

Roll	Full Name	Score	Rank	Selection Status	Waiting
58616	MST SANJANA JAMAN	83.35	2	Admitted: PHA	
54762	MD. ABIR HASAN	80.50	5	Admitted: PHA	
54151	RAGAT GAIN	79.70	6	Admitted: VET	
65696	MD. SAIFUL ISLAM	79.25	8	Admitted: PHA	
59573	MD. ZAKARIA HOSSEN	79.05	10	Admitted: PHA	
56454	MD. SHAFIUL HASAN	78.65	14	Admitted: PHA	
62034	TASLIMA TABASOM	78.20	15	Admitted: PHA	
53919	MST. BRISTY KHATUN	77.80	17	Admitted: PHA	
56879	MST. MURSHIDA KHATUN	77.75	18	Admitted: MIC	
55946	SAGOR MIA	77.60	19	Admitted: PHA	
54130	M.M. TANVIR HASAN	77.20	22	Admitted: PHA	
52970	SHEJUTI ISLAM	77.20	23	Admitted: PHA	
62732	NABIUR RAHMAN EMON	76.80	25	Transferred: BIO to PHA	
61995	ABU NOMAN TANVIR	76.75	26	Transferred: GEB to PHA	
66894	MD.SHIBLI NOMAN SARKAR	76.55	30	Admitted: CSE	
54642	KAMRUL ISLAM SAYEM	76.10	34	Admitted: ACE	PHA1
54247	PALOK KUMAR MANDOL	76.10	36	Admitted: CSE	
61829	MST. AFSANA KHATUN	76.10	38	Admitted: BIO	PHA2
51659	SAUDA KHANOM SHANTA	75.25	43	Admitted: BIO	
57159	SOHAN	75.10	45	Admitted: BIO	PHA3
52484	TAHMINA SULTANA SUMA	75.05	47	Admitted: GEB	PHA4
63164	MD. ARIFUL ISLAM ROKY	75.05	48	Admitted: BIO	PHA5
60997	MD. ABUL BASHAR	74.90	49	Admitted: BIO	PHA6
65217	MOST. SADIA SULTANA	74.90	51	Admitted: GEB	PHA7
62140	MD. ALEN ASHRAFI THIMPU	74.65	56	Admitted: GEB	
59377	MD. HASANUZZAMAN	74.45	59	Admitted: GEB	PHA8
58758	MD. ABDULLA AL- RABBY	74.25	64	Admitted: BIO	PHA9
58000	TAHSHINA CHOWDHURY SADIA	74.25	65	Admitted: BIO	PHA10
52241	MST. HAFIZA AKTHER RAKHI	74.25	66	Admitted: BIO	PHA11
58851	REHENA AKHTER	74.05	68	Admitted: BIO	PHA12
63704	MD. NAIMUR RAHAMAN	73.90	73	Admitted: BIO	PHA13
62264	ABRAR HA- MEM	73.85	75	Admitted: BIO	PHA14
53193	MEHFIL AHMED	73.60	78	Admitted: ACE	
67144	MD. SHEMUL HOSEN	73.40	82	Admitted: ACE	PHA15
57160	FARJANA AKTER	73.20	89	Admitted: BIO	PHA16
58672	MD. ABU SALEH SHAWON	72.55	98	Admitted: CSE	
51310	SAMUDRA MAZUMDER	72.55	99	Admitted: CSE	
56801	MD. RAZIN	72.55	100	Admitted: MIC	PHA17
56696	JARIN ANIKA AURTHY	72.45	103	Transferred: MIC to GEB	PHA18
66716	MD. TANVIR AHMED	72.45	105	Transferred: MIC to BIO	PHA19
56660	ABU BAKKAR SIDDIK	72.35	109	Admitted: ACE	PHA20
64880	MD. SHAKHAWAT HOSEN SAIKUT	72.35	110	Admitted: VET	PHA21
62677	KAZI TASHFIA MAISHA	72.35	111	Admitted: MIC	
52603	MST. TANZILA AKTER MOUSUMI	72.35	112	Transferred: MIC to GEB	PHA22
63037	MD. TASNIMUL HASAN	72.35	113	Admitted: MIC	PHA23 GEB1
55119	MAHJABIN	72.35	114	Admitted: MIC	BIO1 PHA24
55879	SUMIAYA KHATUN	72.15	119	Admitted: CSE	
50720	MD. ABU SAID ZIAUL HAQUE ASIF	72.15	122	Admitted: CSE	PHA25
53738	MOST. TASNIM TAHMINA JARIN	72.00	124	Admitted: CSE	PHA26
54290	MD. SHOREFUL ISLAM	72.00	125	Admitted: CSE	PHA27
51699	JOB AIR AHMED SIAM	71.95	132	Admitted: CSE	

Roll	Full Name	Score	Rank	Selection Status	Waiting
67241	MD. MAJNU MIAH	71.75	136	Transferred: EEE to CSE	
52649	MD. MAHFUZUR RAHMAN	71.75	137	Transferred: AGR to MIC	BIO2 PHA28 GEB2
59047	SOURJO SAHA	71.75	138	Admitted: EEE	
61775	NIPA RANI ROY	71.60	139	Transferred: VET to MIC	BIO3 PHA29
61487	TUSAR TALUKDER	71.55	141	Admitted: EEE	CSE1
54693	ANUSREE SAHA	71.35	144	Transferred: BOT to MIC	BIO4 PHA30
59024	MD. ABDUR RAHMAN	71.30	148	Admitted: EEE	PHA31
59352	MD. MARZAN FARAZI	71.30	150	Admitted: AGR	PHA32
51483	MD. MASUD MIA	71.15	153	Admitted: EEE	
66686	MD. AZIZ AHMED	71.15	155	Admitted: FIS	BIO5 PHA33 GEB3 MIC1
65077	MD. SHAHRIAR ALAM	71.15	156	Admitted: VET	PHA34 MIC2
63100	MD. TANVIR HOSSEN	71.10	157	Admitted: EEE	CSE2
54514	MAHAMUDUR RAHMAN	71.10	160	Admitted: VET	
53569	SADIA AKTER	70.90	169	Admitted: AGR	PHA35
51543	MOHAMMAD HOSSAINUL KARIM	70.75	171	Admitted: CLI	BIO6 PHA36 GEB4 MIC3
59769	ANKAN GHOSH	70.70	172	Admitted: EEE	
67654	UTPAL CHANDRA ROY	70.70	173	Admitted: EEE	CSE3
60157	DIPTO PAL	70.70	174	Admitted: ICE	CSE4
57780	ISRAT JAHAN JAFRIN	70.70	176	Admitted: AGR	BIO7 PHA37
55595	MD. AL AMIN	70.50	179	Admitted: EEE	CSE5
54385	ISRAT JAHAN	70.45	186	Admitted: AGR	BIO8 PHA38 GEB5 MIC4
52824	ABDUS SALAM	70.45	187	Admitted: FIS	BIO9 PHA39 GEB6 MIC5
54845	MANOS PAUL	70.30	189	Admitted: EEE	PHA40 CSE6
53146	TANVIR AHMED SANTO	70.10	195	Admitted: VET	BIO10 PHA41 MIC6
66504	MD. SHAMIM AHMED	70.05	198	Admitted: FIS	
51986	MD. SABBIR HOSSEN	69.90	201	Admitted: ACE	
65658	MYSHA AKTER	69.90	202	Admitted: AGR	BIO11 PHA42 GEB7 MIC7
54909	AYAZ HOSSAIN NABIL	69.90	203	Admitted: AGR	BIO12 PHA43 GEB8
67434	TABASSUM MAHJABIN	69.85	208	Admitted: FIS	BIO13 PHA44
57852	SHAMSUNNAHAR BOISHAKHI	69.85	212	Admitted: ACE	
66460	ABANTIKA SHREOSI KHEYA	69.75	214	Admitted: ACE	
67365	MST. SUMAYA ISLAM	69.75	215	Admitted: AGR	BIO14 PHA45 GEB9 MIC8
60348	MD. MOHI UDDIN AHMED SHOUROVE	69.70	217	Admitted: PSY	BIO15 PHA46 GEB10 MIC9
61873	DWIP NANDI	69.65	221	Admitted: ICE	PHA47 CSE7
58129	MD. AL-SHAHRIAR	69.65	222	Admitted: EEE	PHA48 CSE8
58888	MD. FORHAD BABU	69.65	223	Admitted: ACE	PHA49
64715	MST. NAHIDA AKTER	69.65	225	Admitted: ACE	
66047	ARUNIMA ROY	69.55	229	Admitted: ACE	
64087	RUBAIYAT KAMAL TAMIM	69.55	230	Admitted: VET	BIO16 PHA50 GEB11 MIC10
50793	UTTHAN BISWAS TURJA	69.50	232	Admitted: ICE	CSE9
52554	ARIFIN ISLAM ASAD	69.50	233	Admitted: ACE	PHA51 CSE10
57615	MD. SHIHAB ISLAM	69.50	234	Admitted: FIS	BIO17 PHA52 GEB12 MIC11
61248	NAFSIN SANJANA	69.50	235	Admitted: AGR	BIO18 PHA53 GEB13 MIC12
65925	MD MIRAZ HOSSAIN	69.45	237	Admitted: VET	BIO19 PHA54
50049	MAWLA TANVIN SHAHRIAR FARDIN	69.40	240	Admitted: VET	
55406	FAZLE RABBI	69.30	241	Admitted: ACE	PHA55 CSE11
64150	PUJA RANI PAL	69.25	244	Admitted: ACE	PHA56
53382	MARIOM ISLAM MUNNI	69.25	245	Admitted: AGR	BIO20 PHA57 GEB14 MIC13
58747	SHADMAN RIZWAN	69.25	247	Admitted: FIS	BIO21 PHA58 GEB15 MIC14
50342	SANJANA EFAT MEEM	69.25	248	Admitted: AGR	
50612	JANNATUL FERDAUS	69.25	249	Admitted: VET	BIO22 PHA59 GEB16 MIC15

Roll	Full Name	Score	Rank	Selection Status	Waiting
61561	MD. AL TAMIM	69.25	250	Admitted: VET	BIO23 PHA60
62457	MUKIT ALAM	69.10	251	Admitted: ICE	
60774	SHAHRIAR SIAM	69.05	253	Admitted: ACE	CSE12
60263	IQBAL AHMAD SISIR	69.05	256	Admitted: VET	BIO24 PHA61 GEB17
63311	FATEMA AKTER	69.05	261	Transferred: CRP to AGR	PHA62
52142	JUYEL RANA	69.00	267	Admitted: ICE	CSE13
53322	MST. SHAMMY KHATUN	68.85	273	Transferred: FIS to VET	BIO25 PHA63 GEB18
66408	TASMIM MAHMUD LIKHA	68.85	274	Admitted: FIS	BIO26 PHA64 GEB19 MIC16
60579	MUSI ALL AZIM	68.80	275	Transferred: STA to EEE	CSE14
65638	MD. ABU ZUBAIR	68.80	276	Admitted: ICE	
57546	MAHZUBA MUTAMMIM KANON	68.80	277	Admitted: ZOO	BIO27 PHA65 GEB20 MIC17
63695	REDOWAN MUNSI	68.80	278	Admitted: BOT	BIO28 PHA66 MIC18
65838	SAIFUL ISLAM	68.70	280	Transferred: FIS to VET	BIO29 PHA67 GEB21 MIC19
57240	MD SOBUJ MIAH	68.65	281	Admitted: ACE	
53896	MST. TAHMINA ISLAM TOMA	68.60	287	Admitted: FIS	BIO30 PHA68 GEB22 MIC20
66033	SUMAIYA ASHRAF PRIONTI	68.50	289	Admitted: CRP	BIO31 PHA69 GEB23 MIC21 VET1
63018	MD. ABDUL RAKIB SOVON	68.45	291	Admitted: ACE	PHA70 CSE15
57886	URMI TARAFDER AKA	68.45	292	Transferred: CRP to FIS	BIO32 PHA71 GEB24 MIC22
65966	KHANDAKAR ANDALIB HOSSAIN	68.40	296	Admitted: ICE	
65972	MD. RAHIM BHUIYAN	68.40	297	Admitted: ICE	CSE16
60413	SWITY BISWAS	68.40	300	Admitted: ZOO	BIO33 PHA72 MIC23
62197	MD. NAJMUL AHASAN	68.30	301	Transferred: CRP to AGR	BIO34 PHA73 VET2
58334	ABDUR ROUF SARKER	68.25	305	Transferred: CRP to AGR	BIO35 PHA74 VET3
55931	SUCHONA DATTA	68.20	312	Admitted: BOT	BIO36 PHA75 GEB25
58730	JOY SAHA	68.20	314	Transferred: GEM to AGR	BIO37 PHA76 GEB26 MIC24
58957	FARIHA MONA	68.20	315	Admitted: CRP	BIO38 PHA77 GEB27 MIC25 AGR1
60750	MST. SHARMIN AKTER	68.05	322	Admitted: ZOO	
66498	MD. HABIBUL ALAM KHAN TOHA	68.00	324	Admitted: ACE	BIO39 PHA78 GEB28
59549	MOST. RUXI AKTAR	68.00	328	Admitted: ZOO	BIO40 PHA79
50577	FARZANA AKTER SUMONA	68.00	331	Transferred: CRP to FIS	PHA80 AGR2
67626	MD. HAMIDUR RAHMAN	67.80	337	Admitted: ICE	CSE17
50844	MD. ABDUL MOTIN PRAMANIK	67.80	341	Admitted: ZOO	BIO41 PHA81 MIC26 AGR3 VET4
59808	MST. ROWNAK JAHAN SHIFA	67.80	343	Admitted: ZOO	BIO42 PHA82 GEB29 MIC27 AGR4
58799	MD. ABDUL MOTIN	67.75	347	Transferred: ICE to EEE	
52669	SHEIKH MOSTAKIN MAHIN	67.75	349	Transferred: BOT to FIS	BIO43 PHA83 GEB30 VET5
62275	RIFA SANGIDA	67.65	350	Admitted: CLI	BIO44 PHA84 MIC28 AGR5
64478	MD. SAKIUL KOWSER SOURAV	67.60	352	Transferred: POP to FIS	BIO45 PHA85 GEB31 MIC29 VET6
58394	RAIHAN ALI RINTU	67.60	353	Admitted: ICE	PHA86 GEB32 MIC30 ACE1 CSE18 EEE1
61373	WAHIDUZZAMAN ALIF	67.60	354	Admitted: APM	BIO46 PHA87 GEB33 MIC31 ACE2 CSE19 EEE2
52409	ENAMUL HAQUE	67.60	355	Admitted: CLI	BIO47 PHA88 GEB34 MIC32 VET7
65179	RUPA AKTER	67.60	356	Admitted: CRP	BIO48 PHA89 GEB35 MIC33 AGR6 VET8
66390	MST. MAYA KHATUN	67.60	357	Admitted: CRP	BIO49 PHA90 MIC34 AGR7
60227	FATEMA KHAN BRISTY	67.60	359	Admitted: CRP	BIO50 PHA91 GEB36 MIC35 FIS1 VET9
66227	MOHAMMAD MONIRUL ISLAM	67.60	361	Admitted: CRP	BIO51 GEB37 MIC36 AGR8
64238	MD. SOJIB HOSSAIN	67.60	362	Admitted: CRP	BIO52 PHA92 GEB38 MIC37 AGR9 FIS2 VET10
66098	MD. SUJON MIA	67.45	363	Admitted: ICE	GEB39 ACE3 CSE20 EEE3
66088	INJAMUL HAQUE	67.45	364	Transferred: MSE to ICE	ACE4 CSE21 EEE4
50778	WALIKA SHARMIN	67.45	365	Admitted: ZOO	BIO53 PHA93 GEB40 MIC38 AGR10 FIS3
62527	MD. MOSIBUL ALAM	67.45	366	Admitted: MSE	BIO54 PHA94 GEB41 VET11 ACE5 CSE22 ICE1
54763	ABRAR MASUM	67.45	367	Admitted: CRP	BIO55 PHA95 GEB42 MIC39 AGR11 FIS4 VET12
64474	MD. RABBI	67.40	370		CSE23

Roll	Full Name	Score	Rank	Selection Status	Waiting
61210	HUMYRA ANJUM	67.35	375	Admitted: CRP	BIO56 PHA96 MIC40 AGR12
53791	MOST. SERAJUM MUNIRA	67.35	376	Transferred: ZOO to CRP	BIO57 PHA97 GEB43 AGR13 VET13
60940	SHEIKH SADI	67.25	379	Admitted: ZOO	PHA98 MIC41 ACE6 CSE24 ICE2 EEE5
65235	MD. ANSERUL HAQUE SAYEM	67.20	380	Admitted: MSE	BIO58 PHA99 GEB44 MIC42 AGR14 FIS5 VET14 CSE25 ICE3 EEE6
56251	AL AMIN	67.20	381	Admitted: CLI	BIO59 PHA100 GEB45 MIC43 FIS6
50449	JISUN BABU	67.20	384	Transferred: ZOO to CRP	BIO60 PHA101 GEB46 MIC44 AGR15 FIS7 VET15
54277	MOST. REZWANA SULTANA ASHA	67.20	385	Admitted: GEM	BIO61 GEB47 AGR16 VET16
62773	MD. AZMAIN ISHRAK ARNAB	67.15	387	Admitted: STA	BIO62 PHA102 GEB48 MIC45 CSE26
60259	MD. MINHAJUL ISLAM RAFIN	67.15	391	Transferred: CLI to CRP	BIO63 PHA103 GEB49 MIC46 AGR17 FIS8 VET17
60264	MD. EMAM HOSSAIN	67.15	392	Admitted: BOT	BIO64 PHA104 GEB50 MIC47
58821	SUMAYA AKTER	67.15	393	Transferred: ZOO to CRP	BIO65 PHA105 GEB51 MIC48
61793	MD. MIRAJUL ISLAM	67.05	395	Admitted: STA	BIO66 PHA106 GEB52 ACE7 CSE27 ICE4 EEE7
51009	SHRABONI AKTER	66.95	405	Admitted: ZOO	BIO67 PHA107 GEB53 MIC49
61772	SANJIDA AMIN LIYA	66.85	409	Admitted: ZOO	BIO68 MIC50
60483	SIMUL MRIDHA	66.85	410	Transferred: CLI to CRP	BIO69 PHA108 GEB54 MIC51 AGR18 FIS9
63786	MD. SHARIFUL ISLAM	66.85	411	Admitted: CLI	BIO70 PHA109 GEB55 MIC52 AGR19 CRP1
65238	MD. SHAKIB HASAN	66.85	412	Admitted: BOT	BIO71 PHA110 GEB56 MIC53 AGR20 FIS10 VET18 CRP2
57368	MST. RASHIDA ISLAM BORNA	66.80	415	Admitted: CLI	BIO72 PHA111 GEB57 MIC54 AGR21 FIS11 VET19 CRP3
63420	PRAPTY PAUL	66.80	417	Admitted: ZOO	BIO73 PHA112 AGR22 FIS12 VET20
53643	MD. EMON ALI	66.80	418	Admitted: BOT	BIO74 PHA113 GEB58 MIC55 AGR23 FIS13 VET21 CRP4
57478	MD. MOTIUR RAHMAN RONY	66.75	419	Admitted: MSE	PHA114 ACE8 CSE28 ICE5 EEE8
62438	MD. FAIM MONTASIR	66.75	424		CSE29
54669	AS-SHEFA AKHTAR APON	66.75	425	Transferred: PSY to CLI	BIO75 PHA115 GEB59 MIC56
53570	MD AL MAMUN	66.65	427	Admitted: APM	CSE30 ICE6 EEE9
53924	MD. MUNIRUZZAMAN	66.65	431	Admitted: ZOO	BIO76 PHA116 GEB60 MIC57 AGR24 FIS14 VET22 CRP5
54757	SHAWON CHANDRA SAHA	66.60	432	Admitted: APM	BIO77 PHA117 GEB61 MIC58 ACE9 CSE31 ICE7 EEE10
56126	SADIA AFRIN	66.60	433	Admitted: ZOO	BIO78 PHA118 GEB62 MIC59 FIS15 VET23
58782	MOST. JERIN CHAWDHURY	66.60	434		BIO79 PHA119 GEB63 MIC60 AGR25 FIS16 VET24
62620	MD. SOIBUR RAHMAN	66.55	436		PHA120 AGR26 FIS17 VET25 CSE32
61773	UMME SALIMA SIDDIKA SHIKHA	66.55	437	Admitted: CHE	BIO80 PHA121 GEB64 MIC61 ACE10
50508	TAMMIIM KHAN MIM	66.55	442		BIO81 PHA122 GEB65 MIC62 FIS18 VET26
58079	MD. KAUSAR ALI	66.35	447	Admitted: MSE	BIO82 PHA123 GEB66 MIC63 AGR27 CRP6 ACE11 CSE33 ICE8 EEE11
50138	REYA SAHA	66.35	450	Admitted: ZOO	BIO83 PHA124 GEB67 MIC64 AGR28 FIS19 VET27 CRP7
62664	SAKIA ZANNAT	66.35	451	Transferred: GEM to ZOO	BIO84 PHA125 MIC65 AGR29
56182	MST. FARZANA RAHMAN	66.30	454	Admitted: BOT	BIO85 PHA126 GEB68 MIC66 AGR30 FIS20 CRP8
64126	SANZIDA AFRIN	66.30	455	Admitted: APM	BIO86 PHA127 GEB69 MIC67 ACE12 CSE34 ICE9
64274	SHUVO ROY	66.30	456	Admitted: PSY	BIO87 PHA128 GEB70 MIC68 AGR31 FIS21 VET28 CRP9
56149	ZANNATUL BUSHRA	66.30	458	Transferred: BOT to ZOO	BIO88 PHA129 GEB71 MIC69 AGR32 CRP10
52765	HASIBUR RAHMAN HEMAL	66.20	459	Transferred: GES to ZOO	BIO89 PHA130 GEB72 MIC70
64633	MD. SALIM HOSSAIN	66.20	460	Admitted: GEM	BIO90 PHA131 GEB73 MIC71 AGR33 FIS22 VET29 CRP11
51458	RAYHAN HOSSAIN	66.15	464	Admitted: MSE	BIO91 PHA132 GEB74 ACE13 CSE35 ICE10 EEE12
54214	ARIFA KHATUN	66.15	465	Transferred: BOT to ZOO	BIO92 PHA133 GEB75 MIC72 FIS23
59489	MST. UMMHEY SHIMA SHIMU	66.15	466	Admitted: GEM	BIO93 PHA134 GEB76 MIC73 AGR34 FIS24 VET30 CRP12
51408	MD. SIFAT	66.15	468	Admitted: GES	BIO94 GEB77 MIC74 AGR35 CRP13
53846	MST. SUMAIA AKTER TAMANNA	66.10	471	Transferred: BOT to CLI	BIO95 PHA135 GEB78 MIC75 AGR36 FIS25 VET31 CRP14
52105	MD. ABDUR RAHAMAN SARKAR	66.10	472	Transferred: BOT to ZOO	BIO96 PHA136 GEB79 MIC76 AGR37 FIS26 VET32 CRP15
60515	MD. TOIB HOSSAN ZIM	66.00	474	Admitted: APM	BIO97 PHA137 GEB80 MIC77 ACE14 CSE36 ICE11 EEE13
67042	ATIA SULTANA MIM	65.95	477	Admitted: GEM	BIO98 PHA138 GEB81 MIC78 AGR38 FIS27
65211	FARHANA YASMIN ASA	65.90	478	Transferred: BOT to ZOO	BIO99 PHA139 GEB82 MIC79 AGR39 FIS28 VET33 CRP16
66917	HOSSAIN MOHAMMAD REFAT	65.90	482		BIO100 PHA140 GEB83 MIC80
56239	FAIZHA AHMED	65.90	483	Admitted: PSY	BIO101 PHA141 ZOO1 GEB84 MIC81 AGR40 FIS29 VET34 CRP17

Roll	Full Name	Score	Rank	Selection Status	Waiting
55237	SUSMITA PANDAY SHUVOSHREE	65.75	485	Admitted: MSE	CSE37 EEE14
62354	MD REZAUL ISLAM	65.75	486	Admitted: APM	CSE38
50944	MD. ABUSYED	65.75	488	Admitted: GES	BIO102 PHA142 GEB85 MIC82 AGR41 FIS30 VET35 CRP18
62228	MOST. TISHA KHATUN	65.75	490	Admitted: BOT	BIO103 PHA143 ZOO2 GEB86 MIC83 AGR42 FIS31 CRP19
64607	MOST. SUMAIYA SULTANA	65.70	491	Admitted: CHE	BIO104 PHA144 GEB87 MIC84 ACE15
50457	SAWRADIP BHADRA	65.70	492		BIO105 PHA145 GEB88 MIC85 ACE16 CSE39 EEE15
51614	PUSPITA ROY	65.70	493	Admitted: APM	CSE40 EEE16
53873	MD. SIAM SADMAN	65.70	495	Transferred: PSY to BOT	BIO106 PHA146 ZOO3 GEB89 CLI1 MIC86 AGR43 FIS32 VET36 CRP20 ACE17 CSE41 ICE12 EEE17
55359	FAHIM MUNTASIR	65.70	496	Admitted: PHY	BIO107 PHA147 GEB90 MIC87 ACE18 CSE42 ICE13
50324	SUMAIYA TASNIM	65.65	499	Admitted: GEM	BIO108 PHA148 ZOO4 GEB91 MIC88 AGR44 FIS33 CRP21
60481	MD. SAMIUL HAQUE BADHAN	65.65	500	Admitted: GEM	BIO109 PHA149 GEB92 MIC89
67143	MD. MIZANUL ISLAM HAKIM	65.60	501		BIO110 PHA150 GEB93 MIC90 CSE43 ICE14 EEE18
50900	MD. ALAMIN	65.60	502	Admitted: PSY	BIO111 PHA151 GEB94 MIC91 FIS34 VET37 CRP22
63993	M. M. SHAHIDUL ISLAM KHAN	65.55	503	Admitted: MSE	BIO112 PHA152 GEB95 MIC92 ACE19 CSE44
52277	MST. SIRATUL MUSTAKIMA	65.55	508	Transferred: PSY to BOT	BIO113 PHA153 ZOO5 GEB96 CLI2 MIC93 AGR45 FIS35 VET38 CRP23
54193	MST. SAYMA ALAM BRISTY	65.55	509	Transferred: PSY to BOT	BIO114 PHA154 ZOO6 GEB97 MIC94 AGR46 FIS36 VET39
50400	DIPANTIKA CHAKRABORTY	65.50	511	Admitted: APM	BIO115 PHA155 GEB98 ACE20 CSE45 ICE15 EEE19
59116	MD ARIF MIAH	65.50	517	Transferred: GES to BOT	BIO116 PHA156 ZOO7 GEB99 MIC95 AGR47 FIS37 VET40 CRP24
50991	TAZMIUL ZANNAT SHAMPA	65.50	519	Admitted: GEM	BIO117 PHA157 ZOO8 GEB100 AGR48 FIS38 VET41
60006	S. M. RIDWANUL HAQUE	65.40	525	Admitted: PSY	BIO118 PHA158 ZOO9 GEB101 CLI3 MIC96 AGR49 FIS39 VET42 CRP25
54587	SANJIDA AFRIN SHILA	65.35	526	Admitted: APM	BIO119 PHA159 GEB102 MIC97 ACE21 CSE46 ICE16 EEE20
57532	MD. TANVIR HOSSAIN BHUIYAN	65.35	527	Admitted: STA	BIO120 PHA160 GEB103 MIC98 FIS40 VET43 ACE22 CSE47 ICE17 EEE21
62923	SHAHRIAR RAHMAN RIFAT	65.35	530	Admitted: GES	BIO121 PHA161 ZOO10 GEB104 CLI4 MIC99 AGR50 FIS41 VET44 CRP26
60653	MD. RAIYAN HASAN NABID	65.35	531	Admitted: STA	PHA162 ACE23 CSE48 ICE18 EEE22
58986	MD. RAKIBUL HAQUE	65.35	532	Admitted: CHE	
59545	MD. ASIF	65.30	536	Admitted: APM	BIO122 PHA163 AGR51 ACE24 CSE49 ICE19
63160	MD. IMON HOSSAIN	65.30	542	Transferred: GES to BOT	BIO123 PHA164 ZOO11 MIC100 AGR52 FIS42 VET45 CRP27
67271	RAWSHAN ARA KHAN	65.30	545	Transferred: GEM to PSY	CLI5
58764	FAHMIDA AHMED NARIN	65.25	547	Admitted: MSE	BIO124 PHA165 GEB105 MIC101 ACE25 CSE50 ICE20 EEE23
66398	MD. IFTIKHARUL ALAM BASUNIA	65.25	552		BIO125 PHA166 GEB106 MIC102 AGR53 FIS43 VET46 CRP28
58192	AL MAHMUD HASAN	65.20	555	Admitted: GEM	BIO126 PHA167 GEB107 MIC103 AGR54 FIS44 CRP29
59312	PRIYANKA SAHA	65.20	556	Transferred: GES to BOT	BIO127 PHA168 GEB108
54689	MST. FARHA AZMI MIM	65.20	557	Transferred: GES to BOT	BIO128 PHA169 ZOO12 GEB109 CLI6 MIC104 AGR55 FIS45 CRP30
62320	SUMIYA ISLAM SUHI	65.15	562	Transferred: GES to BOT	BIO129 PHA170 ZOO13 GEB110 MIC105
51056	MD. SHAKIL AHMED	65.15	565	Admitted: GEM	BIO130 PHA171 GEB111 MIC106 AGR56 FIS46 VET47 CRP31
60209	MD. MAHABUBAR RAHMAN NAHID	65.10	567	Admitted: CHE	PHA172 ACE26
56380	MD. TAJNUR AHAMMED TUHIN	65.10	568	Transferred: GES to BOT	BIO131 PHA173 ZOO14 GEB112 CLI7 MIC107 AGR57 FIS47 VET48 CRP32
56850	RADOAN AHMED PRANTO	64.95	573	Admitted: CHE	BIO132 PHA174 GEB113 MIC108 ACE27
65632	MD. ABU JAFOR	64.90	578	Admitted: CHE	BIO133 PHA175 GEB114 MIC109 ACE28 CSE51 EEE24
58501	MD. ADOR ALI	64.90	582	Admitted: APM	BIO134 PHA176 ACE29 CSE52 ICE21 EEE25
66353	ZINNATUN NESA JUI	64.90	584	Transferred: GES to PSY	BIO135 PHA177 ZOO15 GEB115 CLI8 MIC110 AGR58 FIS48
62859	DIPTO KUMAR MONDAL	64.90	585	Admitted: GES	BIO136 PHA178 GEB116 MIC111 AGR59 FIS49 VET49 CRP33
61543	SUNZHILA HAMID SAMANTHA	64.85	590	Admitted: CHE	BIO137 PHA179 GEB117 MIC112 ACE30 CSE53 EEE26
60821	MD. CHAN MIA	64.85	595	Admitted: GEM	BIO138 PHA180 GEB118 MIC113 AGR60 FIS50 VET50 CRP34
66629	JAKARIA AHAMED	64.85	597	Transferred: GES to BOT	ZOO16 AGR61
53320	MST. MONZILA KHANOM	64.80	600	Admitted: PHY	BIO139 PHA181 GEB119 MIC114 ACE31 CSE54 EEE27
55897	MD. REZWAN ISLAM	64.75	601	Admitted: CHE	BIO140 PHA182 GEB120 ACE32 CSE55
65014	MD NASIM UDDIN	64.70	605	Admitted: GES	BIO141 PHA183 ZOO17 GEB121 MIC115 AGR62 FIS51 VET51 CRP35
54200	UMMY SALMA MIM	64.65	617	Admitted: CHE	BIO142 PHA184 GEB122 MIC116 ACE33 CSE56 EEE28
61642	SABBIR HOSSAIN	64.55	623		BIO143 PHA185 GEB123 MIC117 AGR63 FIS52 VET52
63894	MST. TASKINA AKTHER	64.55	625	Admitted: GES	BIO144 PHA186 BOT1 ZOO18 GEB124 MIC118 AGR64 FIS53 CRP36

Roll	Full Name	Score	Rank	Selection Status	Waiting
51791	MD. SHAFIUL ISLAM	64.50	626	Admitted: APM	ACE34 CSE57
57427	MD. RIFAT ALI	64.50	627	Admitted: APM	BIO145 PHA187 GEB125 MIC119 AGR65 FIS54 VET53 CRP37 ACE35 CSE58 ICE22
57728	ESHWOR KUMAR ROY	64.50	630	Admitted: APM	ACE36 CSE59 ICE23 EEE29
57123	JULEKHA KHATUN	64.50	632	Transferred: GEM to PSY	BIO146 PHA188 BOT2 ZOO19 GEB126 CLI9 MIC120 AGR66 FIS55 VET54 CRP38
53898	NAFIS MEHEDI	64.45	638	Selected: GES	BIO147 PHA189 BOT3 ZOO20 GEB127 CLI10 MIC121 AGR67 FIS56 VET55 CRP39
58560	RAIHAN MAHMUD	64.45	640	Selected: PSY	BIO148 PHA190 BOT4 ZOO21 GEB128 CLI11 MIC122 AGR68 FIS57 VET56 CRP40
63885	SHOVO KUMAR BISWAS	64.35	646	Selected: GES	BIO149 PHA191 BOT5 ZOO22 GEB129 MIC123 FIS58
58440	SHADIA OISHI	64.30	653	Selected: GEM	BIO150 PHA192 BOT6 ZOO23 GEB130 CLI12 MIC124 AGR69 FIS59 VET57 CRP41
60612	ANIK KHONDOKAR	64.25	663	Admitted: CHE	BIO151 PHA193 GEB131 MIC125 ACE37 CSE60 ICE24
62910	JIBIT ROY	64.25	664		BIO152 PHA194 GEB132 MIC126 AGR70 FIS60 VET58 CRP42
60347	TITAS BARUA	64.25	667	Selected: PSY	BIO153 PHA195 GEB133 CLI13 MIC127 AGR71 FIS61 VET59 CRP43
64781	MST. ETI AKTER	64.20	669	Selected: GES	BIO154 PHA196 BOT7 ZOO24 GEB134 MIC128 AGR72 FIS62 VET60 CRP44
57481	F. M. JUBAYER RAHMAN	64.15	671	Admitted: CHE	ACE38
60352	ABDUL HADI	64.15	672	Selected: PSY	BIO155 PHA197 GEB135 CLI14 MIC129 AGR73 VET61 CRP45
60037	PARAG DAS	64.15	673		BIO156 MIC130
50527	SADIA SULTANA SARNA	64.10	674	Selected: GES	BIO157 PHA198 BOT8 ZOO25 GEB136 CLI15 MIC131 AGR74 FIS63 VET62 CRP46
60934	MD.SABBIR HOSSAIN	64.05	677	Admitted: CHE	
67118	SONIA KHATUN	64.05	680	Admitted: APM	PHA199 GEB137 ACE39 CSE61 EEE30
65960	MST. SUMAIYA KHATUN	64.05	686	Selected: GES	BIO158 PHA200 BOT9 ZOO26 GEB138 MIC132 AGR75 FIS64 VET63 CRP47
65316	FATEMA TUJ JUHURA	64.00	692	Admitted: CHE	BIO159 PHA201 GEB139 MIC133 ACE40 CSE62 ICE25 EEE31
54977	DEWAN SHEIKH OSAMA	63.90	697	Admitted: CHE	
66997	MD. SHAHRIM ISLAM RAFI	63.85	711	Admitted: APM	BIO160 PHA202 GEB140 MIC134 ACE41 CSE63 ICE26 EEE32
57897	MOTIUR RAHMAN	63.85	713		CLI16
59858	MD. IBRAHIM KHALIL	63.85	714	Selected: GEM	BIO161 PHA203 BOT10 ZOO27 GEB141 CLI17 MIC135 AGR76 FIS65 VET64 CRP48
66793	MD. CHAND ALI	63.80	716	Admitted: MSE	CSE64 ICE27 EEE33
54811	ZAYED AHMED	63.80	717	Admitted: MSE	BIO162 PHA204 GEB142 MIC136 VET65 ACE42 CSE65 ICE28 EEE34
57187	MD.ARIAN SHEFAT KHAN	63.70	722	Admitted: CHE	BIO163 PHA205 GEB143 MIC137 ACE43 CSE66 ICE29 EEE35
50051	MD. SHEFAD BHUIYAN	63.70	724	Transferred: PHY to MSE	BIO164 PHA206 GEB144 MIC138 ACE44 CSE67 ICE30 EEE36
61106	AHEDUL ISLAM MINA	63.65	727	Admitted: CHE	BIO165 PHA207 GEB145 MIC139 ACE45 CSE68 ICE31 EEE37
56839	RAKIB HOSSAIN	63.60	739		BIO166 PHA208 GEB146 MIC140 AGR77 FIS66 VET66 CRP49 ACE46 CSE69 ICE32 EEE38
59685	MD. HAZROT ALI	63.60	740	Admitted: CHE	ACE47 CSE70 EEE39
53544	ANTOR KUMER SARKER	63.50	744	Admitted: MAT	BIO167 PHA209 GEB147 MIC141 ACE48
56151	MD.MARUF HASAN	63.45	755		BIO168 PHA210 GEB148 MIC142 FIS67 VET67
54282	MST. BORNA KHATUN	63.40	759	Selected: GES	BIO169 PHA211 PSY1 BOT11 ZOO28 GEB149 MIC143 AGR78 FIS68 VET68 CRP50
63898	MEHEDI HASAN RONI	63.40	761	Selected: GES	BIO170 PHA212 PSY2 BOT12 ZOO29 GEB150 CLI18 MIC144 AGR79 FIS69 VET69 CRP51
61091	NUSHRAT ZAHAN SHOITY	63.40	762	Selected: GES	BIO171 PHA213 PSY3 BOT13 ZOO30 GEB151 CLI19 MIC145 AGR80 FIS70 VET70 CRP52
52483	MD. ASIF ASKARI SAJID	63.30	766	Transferred: POP to APM	ACE49 CSE71 ICE33 EEE40
60513	MD. SHAIM HASAN TAMIM	63.25	771	Transferred: STA to MSE	PHA214 GEB152 ACE50 CSE72 ICE34 EEE41
52844	SHAIKH ALI HOSSAIN MRIDUL	63.25	772	Admitted: PHY	BIO172 PHA215 GEB153 MIC146 AGR81 FIS71 VET71 CRP53 ACE51 CSE73 ICE35 EEE42
57084	ANAMUL HAQUE	63.25	773	Admitted: CHE	BIO173 PHA216 MIC147 AGR82 VET72 ACE52 CSE74
53989	MST. ARIKA	63.20	780	Admitted: PHY	CSE75
65433	MAHIDUL ISLAM ANIK	63.20	781	Admitted: PHY	PHA217 GEB154 ACE53 CSE76 ICE36
51807	SHANU	63.20	783	Admitted: CHE	BIO174 PHA218 GEB155 MIC148 ACE54 CSE77 ICE37 EEE43
55644	MST. ISMAT JAHAN KONIKA	63.20	784	Selected: GEM	BIO175 PHA219 PSY4 BOT14 ZOO31 GEB156 CLI20 MIC149 AGR83 FIS72 VET73 CRP54
58918	MOST. SHAHANAJ RAHMAN TISHA	63.20	785	Selected: GES	BIO176 PHA220 BOT15 ZOO32 GEB157 MIC150 AGR84 FIS73 VET74 CRP55
60504	JONAYED HOSAN	63.20	786	Transferred: MAT to APM	PHA221 ACE55 CSE78 ICE38 EEE44
52322	SOU MEN CHAKRABORTY	63.20	787	Admitted: STA	ACE56 CSE79 ICE39 EEE45
64875	MD. ABDULLAH MOURSHED	63.05	791	Admitted: STA	BIO177 PHA222 GEB158 MIC151 FIS74 VET75 ACE57 CSE80 ICE40 EEE46
61730	SUMAN KUMAR DAS	63.05	796	Selected: GEM	BIO178 PHA223 GES1 BOT16 ZOO33 GEB159 MIC152 AGR85 FIS75 VET76 CRP56
60102	JASYA ALAM JUTHI	63.05	799	Selected: GEM	BIO179 PHA224 BOT17 ZOO34 GEB160 CLI21 MIC153 AGR86 FIS76 VET77 CRP57
55591	SALMAN KHAN	63.00	801	Admitted: CHE	BIO180 PHA225 GEB161 MIC154 ACE58 CSE81 ICE41 EEE47

Roll	Full Name	Score	Rank	Selection Status	Waiting
62843	MD. TANVIRUL ISLAM SAKIB	63.00	804	Admitted: CHE	ACE59
56492	MD. SABBIR HOSSSEN SHUVO	63.00	805	Admitted: CHE	BIO181 PHA226
63673	MOSTAFA MUNTASIR KHAN	63.00	807	Admitted: PHY	BIO182 PHA227 GEB162 MIC155 ACE60 CSE82 EEE48
54314	MD RIADUL ISLAM RUBEL	63.00	808		BIO183 PHA228 GES2 PSY5 BOT18 ZOO35 GEM1 GEB163 CLI22 MIC156 AGR87 FIS77 VET78 CRP58
60449	SONIA GHOSH	63.00	811		BIO184 PHA229 GES3 PSY6 BOT19 ZOO36 GEM2 GEB164 CLI23 MIC157 AGR88 FIS78 VET79 CRP59
67492	MD. IMRAN ISLAM	62.95	813	Admitted: MAT	BIO185 PHA230 GEB165 ACE61 CSE83 ICE42 EEE49
65667	NUSRAT JAHAN NADIA	62.95	815	Admitted: CHE	PHA231 ACE62 CSE84 ICE43 EEE50
52877	TONNI	62.90	817		BIO186 PHA232 GES4 PSY7 BOT20 ZOO37 GEM3 GEB166 CLI24 MIC158 AGR89 FIS79 VET80 CRP60
56393	MD. NASIF ZAMAN	62.85	820	Admitted: STA	BIO187 PHA233 GEB167 ACE63 CSE85 ICE44 EEE51
51929	FARHANA ISLAM MOULY	62.85	822		BIO188 PHA234 GES5 PSY8 BOT21 ZOO38 GEM4 GEB168 CLI25 MIC159 AGR90 FIS80 VET81 CRP61
60313	FARIDA TUN NOOR	62.85	823		BIO189 PHA235 GES6 PSY9 BOT22 ZOO39 GEM5 GEB169 CLI26 MIC160 AGR91 FIS81 VET82 CRP62
56058	TAIMIM SULTANA MEEM	62.85	824		BIO190 PHA236 GES7 PSY10 BOT23 ZOO40 GEM6 GEB170 CLI27 MIC161 AGR92 FIS82 VET83 CRP63
65408	MD. FUAD HASAN BASHAR	62.85	825		BIO191 GES8 PSY11 CLI28 MIC162
54231	ABU NUHAS ABDULLAH	62.85	826		BIO192 PHA237 GES9 PSY12 BOT24 ZOO41 GEM7 GEB171 CLI29 MIC163 AGR93 FIS83 VET84 CRP64
63108	ARIFUL ISLAM	62.85	827		BIO193 PHA238 BOT25 ZOO42 GEB172 MIC164 AGR94 FIS84 VET85 CRP65
62543	INAM ILAHI ATIK	62.80	829	Transferred: PHY to CHE	BIO194 PHA239 GEB173 ACE64 CSE86 ICE45 EEE52
58828	MD. ASHIKUR RAHMAN	62.80	830	Transferred: MAT to CHE	GEB174 ACE65 CSE87 ICE46 EEE53
63231	MD. ZAHIN TAZOUAR	62.80	834		ACE66 EEE54
56386	RAMIS MALIAT RAIDA	62.80	835		BIO195 PHA240 GES10 PSY13 BOT26 ZOO43 GEM8 GEB175 CLI30 MIC165 AGR95 FIS85 VET86 CRP66
66770	MD. TORIKUL ISLAM	62.80	836		BIO196 PHA241 GES11 PSY14 BOT27 ZOO44 GEM9 GEB176 CLI31 MIC166 AGR96 FIS86 VET87 CRP67
60032	HAFIJUR SIKDER	62.80	837		GES12 AGR97 FIS87 VET88 CRP68
55247	MD. SHUMON	62.80	838		BIO197 PHA242 GES13 PSY15 BOT28 ZOO45 GEM10 GEB177 CLI32 MIC167 AGR98 FIS88 VET89 CRP69
57504	JONY DAS	62.80	839		BIO198 PHA243 GES14 PSY16 BOT29 ZOO46 GEM11 GEB178 CLI33 MIC168 AGR99 FIS89 VET90 CRP70
66835	ESHA AHAMMED	62.80	840		BIO199 PHA244 BOT30 ZOO47 GEB179 MIC169 AGR100 FIS90 VET91 CRP71
62427	RUMPA RANI SARKER	62.80	841		BIO200 PHA245 GES15 PSY17 BOT31 ZOO48 GEM12 GEB180 CLI34 MIC170 AGR101 FIS91 VET92 CRP72
60790	UTTOMI RANI MOHANTO SATHI	62.80	842		BIO201 PHA246 GES16 PSY18 BOT32 ZOO49 GEM13 GEB181 CLI35 MIC171 AGR102 FIS92 VET93 CRP73
55107	BIMIKA BINTE HASAN	62.75	843		CSE88
56544	MIRZA TAHMIN TINNI	62.75	844		GES17 PSY19 BOT33 ZOO50 FIS93
51175	MOST. LAYLATUL NESA	62.75	845		BIO202 PHA247 GES18 PSY20 BOT34 ZOO51 GEM14 GEB182 CLI36 MIC172 AGR103 FIS94 VET94 CRP74
62420	NIHAR ROY	62.70	846		BIO203 PHA248 GES19 PSY21 BOT35 ZOO52 GEM15 GEB183 CLI37 MIC173 AGR104 FIS95 VET95 CRP75
64953	ARPITA SAHA PIALY	62.65	847		BIO204 PHA249 GES20 PSY22 BOT36 ZOO53 GEM16 GEB184 CLI38 MIC174 AGR105 FIS96 VET96 CRP76
52013	MD MAHAFUG AHMED	62.65	849		BIO205 PHA250 GES21 PSY23 BOT37 ZOO54 GEM17 GEB185 CLI39 MIC175 AGR106 FIS97 VET97 CRP77
53711	EFTY KAR RASHID	62.65	850		BIO206 PHA251 GES22 PSY24 BOT38 ZOO55 GEM18 GEB186 CLI40 MIC176 AGR107 FIS98 VET98 CRP78
67475	SHEIKH SHAWKOT ZAMAN	62.65	851		BIO207 PHA252 GES23 PSY25 BOT39 ZOO56 GEM19 GEB187 CLI41 MIC177 AGR108 FIS99 VET99 CRP79
51598	MST. HOMAYRA KHANOM	62.65	852		BIO208 PHA253 GES24 PSY26 BOT40 ZOO57 GEM20 GEB188 CLI42 MIC178 AGR109 FIS100 VET100 CRP80
62965	ISRAT RAHMAN JUI	62.65	853		BIO209 PHA254 GES25 PSY27 BOT41 ZOO58 GEM21 GEB189 CLI43 MIC179 AGR110 FIS101 VET101 CRP81
64635	MD. FAHIM REZA	62.60	857	Admitted: PHY	EEE55
54544	MD. MEHEDI HASAN	62.60	858	Admitted: STA	BIO210 PHA255 AGR111 VET102 CSE89
59219	MUKTADIR MUMIT ZION	62.60	859	Transferred: STA to MSE	PHA256 ACE67 CSE90 ICE47 EEE56
53393	SADDAM SHEIKH	62.60	860	Admitted: MAT	
65363	PRITY KHANAM	62.60	861		BIO211 PHA257 GES26 PSY28 BOT42 ZOO59 GEM22 GEB190 CLI44 MIC180 AGR112 FIS102 VET103 CRP82
60120	NIZAMUL KAWSAR	62.60	863		BIO212 PHA258 GES27 PSY29 BOT43 ZOO60 GEM23 GEB191 CLI45 MIC181 AGR113 FIS103 VET104 CRP83
55187	MITHILA KHATUN	62.60	864	Transferred: MAT to APM	BIO213 PHA259 GEB192 ACE68 CSE91 ICE48 EEE57
61181	RAHAT HOSSAIN	62.60	866		BIO214 PHA260 GES28 PSY30 BOT44 ZOO61 GEM24 GEB193 CLI46 MIC182 AGR114 FIS104 VET105 CRP84
61869	NAZMUL HASAN	62.60	867		BIO215 PHA261 GES29 PSY31 BOT45 ZOO62 GEM25 GEB194 CLI47 MIC183 AGR115 FIS105 VET106 CRP85
57701	ISTIAK AHAMMED RUMI	62.60	868		BIO216 PHA262 GES30 PSY32 BOT46 ZOO63 GEM26 GEB195 CLI48 MIC184 AGR116 FIS106 VET107 CRP86
59625	MORIOM KHATUN	62.60	869		BIO217 PHA263 GES31 PSY33 BOT47 ZOO64 GEM27 GEB196 CLI49 MIC185 AGR117 FIS107 VET108 CRP87
64190	MD. TAHMIR AHMED	62.60	870		BIO218 PHA264 ZOO65 GEB197 MIC186 AGR118 FIS108 VET109 CRP88
66260	MD SAGOR HOSSSEN	62.55	874	Transferred: MAT to APM	GEB198 AGR119 VET110 ACE69 CSE92 ICE49 EEE58
55136	SHARMIN AKTER SOMA	62.55	875	Admitted: MAT	BIO219 PHA265 APM1 GEB199 MIC187 AGR120 FIS109 VET111 CRP89 ACE70 CSE93 ICE50 EEE59
55057	MD. MOMINUL ISLAM TALUKDER	62.55	877		BIO220 PHA266 GES32 PSY34 BOT48 ZOO66 GEM28 GEB200 CLI50 MIC188 AGR121 FIS110 VET112 CRP90

Roll	Full Name	Score	Rank	Selection Status	Waiting
63489	NABILA	62.55	878	Admitted: POP	BIO221 PHA267 GEB201 MIC189 CSE94 ICE51 MSE1 EEE60
58640	FATEMA JANNAT	62.55	879		BIO222 PHA268 GES33 PSY35 BOT49 ZOO67 GEM29 GEB202 CLI51 MIC190 AGR122 FIS111 VET113 CRP91
65798	SHARMIN NISHAT	62.55	880		BIO223 PHA269 GES34 PSY36 BOT50 ZOO68 GEM30 GEB203 CLI52 MIC191 AGR123 FIS112 VET114 CRP92
67197	TASAUF SEAM	62.50	881	Admitted: PHY	CHE1 BIO224 PHA270 GEB204 MIC192 AGR124 FIS113 VET115 CRP93 ACE71 CSE95 ICE52 EEE61
62781	MD. JOYNTAL ABEDIN	62.50	883		BIO225 PHA271 GES35 PSY37 BOT51 ZOO69 GEM31 GEB205 CLI53 MIC193 AGR125 FIS114 VET116 CRP94
56516	MD. JAUAD RABBI	62.45	885		BIO226 PHA272 GEB206 MIC194 AGR126 FIS115 VET117 CRP95
66703	SIYAM	62.45	886		BIO227 PHA273 GES36 PSY38 BOT52 ZOO70 GEM32 GEB207 CLI54 MIC195 AGR127 FIS116 VET118 CRP96
67011	TRISHNA RANI ROY	62.45	887		BIO228 PHA274 GES37 PSY39 BOT53 ZOO71 GEM33 GEB208 CLI55 MIC196 AGR128 FIS117 VET119 CRP97
58164	SHOVO DAS	62.45	888		BIO229 PHA275 GES38 PSY40 BOT54 ZOO72 GEM34 GEB209 CLI56 MIC197 AGR129 FIS118 VET120 CRP98
59056	ISTIAQUE AHMED	62.45	889		BIO230 PHA276 GES39 PSY41 BOT55 ZOO73 GEM35 GEB210 CLI57 MIC198 AGR130 FIS119 VET121 CRP99
62886	MD. MOTACHIBUR RAHMAN RABBI	62.45	890		BIO231 PHA277 GES40 PSY42 BOT56 ZOO74 GEM36 GEB211 CLI58 MIC199 AGR131 FIS120 VET122 CRP100
58393	ALIF MUHAMMAD	62.45	891		BIO232 PHA278 GES41 PSY43 BOT57 ZOO75 GEM37 GEB212 CLI59 MIC200 AGR132 FIS121 VET123 CRP101
59941	IFTAKHER AHMED	62.45	892		BIO233 PHA279 GES42 PSY44 BOT58 ZOO76 GEM38 GEB213 CLI60 MIC201 AGR133 FIS122 VET124 CRP102
57746	KABBO SARKAR	62.45	893		BIO234 PHA280 GES43 PSY45 BOT59 ZOO77 GEM39 GEB214 CLI61 MIC202 AGR134 FIS123 VET125 CRP103
63855	RAHUL HASAN	62.40	894	Admitted: STA	CHE2 BIO235 PHA281 AGR135 VET126 ACE72 CSE96 ICE53 EEE62
55555	MD. ARIAN AL HASAN	62.40	895	Admitted: MAT	BIO236 PHA282 APM2 GEB215 MIC203 ACE73 CSE97 MSE2 EEE63
64842	MD ASHRAFUL ISLAM	62.40	898	Admitted: MAT	CHE3 BIO237 PHA283 GEB216 MIC204 VET127 ACE74 CSE98 ICE54 EEE64
52571	MST. FATEMA KHATUN	62.40	899		BIO238 PHA284 GES44 PSY46 BOT60 ZOO78 GEM40 GEB217 CLI62 MIC205 AGR136 FIS124 VET128 CRP104
58502	MD. NAZMUL ISLAM RIAD	62.40	900		BIO239 PHA285 GES45 PSY47 BOT61 ZOO79 GEM41 GEB218 CLI63 MIC206 AGR137 FIS125 VET129 CRP105
56582	RIAJUL ISLAM	62.40	903		CHE4 BIO240 PHA286 GEB219 MIC207 ACE75 CSE99 ICE55 MSE3 EEE65
51127	MOST. SADIA SULTANA SAMMI	62.40	904		BIO241 PHA287 GES46 PSY48 BOT62 ZOO80 GEM42 GEB220 CLI64 MIC208 AGR138 FIS126 VET130 CRP106
55407	DIN ISLAM	62.40	905		BIO242 PHA288 GES47 PSY49 BOT63 ZOO81 GEM43 GEB221 CLI65 MIC209 AGR139 FIS127 VET131 CRP107
65172	TABASSUM SULTANA	62.40	906		BIO243 PHA289 GES48 PSY50 BOT64 ZOO82 GEM44 GEB222 CLI66 MIC210 AGR140 FIS128 VET132 CRP108
51710	A. B. M. KHURSHID ALAM BORSHON	62.40	907		BIO244 PHA290 GES49 PSY51 BOT65 ZOO83 GEM45 GEB223 CLI67 MIC211 AGR141 FIS129 VET133 CRP109
61521	UMMA KULSUM	62.40	908		BIO245 PHA291 GES50 PSY52 BOT66 ZOO84 GEM46 GEB224 CLI68 MIC212 AGR142 FIS130 VET134 CRP110
64397	EFFAT ROWJA	62.35	910	Admitted: MAT	BIO246 APM3 ACE76 CSE100 ICE56
57858	NUSRAT NOUARIN	62.35	914		BIO247 PHA292 GES51 PSY53 BOT67 ZOO85 GEM47 GEB225 CLI69 MIC213 AGR143 FIS131 VET135 CRP111
51145	JHAHIDUL ISLAM	62.30	916		CSE101
65655	MOUMITA BASAK	62.30	917	Admitted: STA	BIO248 PHA293 GEB226 MIC214 FIS132 VET136 ACE77 CSE102 ICE57 EEE66
51782	RAIYAN RAKI JISAN	62.30	918	Admitted: PHY	CHE5 BIO249 PHA294 GEB227 MIC215 AGR144 FIS133 VET137 CRP112 ACE78 CSE103 ICE58 MSE4 EEE67
55080	SANIA SULTANA MIM	62.30	919		BIO250 PHA295 GES52 PSY54 BOT68 ZOO86 GEM48 GEB228 CLI70 MIC216 AGR145 FIS134 VET138 CRP113
50115	MOHAMMAD ASAD UDDAULA	62.25	922	Admitted: POP	BIO251 PHA296 APM4 GES53 GEM49 GEB229 CLI71 MIC217 AGR146 FIS135 VET139 CRP114 ACE79 CSE104 ICE59 MSE5 EEE68
66152	RIPON KOCH	62.25	923	Admitted: PHA	
56101	SMRITI RANI PAUL	62.25	925		BIO252 PHA297 GES54 PSY55 BOT69 ZOO87 GEM50 GEB230 CLI72 MIC218 AGR147 FIS136 VET140 CRP115
66592	AYSHA AYRIN AKHI	62.25	926		BIO253 PHA298 GES55 PSY56 BOT70 ZOO88 GEM51 GEB231 CLI73 MIC219 AGR148 FIS137 VET141 CRP116
58111	MST. WANA MARZIA RINI	62.20	929	Admitted: MAT	CHE6 BIO254 PHA299 APM5 GEB232 MIC220 AGR149 CRP117 ACE80
65854	REAZUL ISLAM	62.20	931	Admitted: STA	ACE81 CSE105 ICE60 EEE69
60764	MD. SAADI AL- KAFI	62.20	932	Admitted: STA	CHE7 BIO255 PHA300 GEB233 AGR150 FIS138 VET142 ACE82 ICE61 EEE70
62798	MD. SABBIR AHAMED	62.20	933	Admitted: PHY	BIO256 PHA301 MIC221 ACE83 CSE106 EEE71
66350	SUMAIYA SULTANA BITHI	62.20	934		BIO257 PHA302 GES56 PSY57 BOT71 ZOO89 GEM52 GEB234 CLI74 MIC222 AGR151 FIS139 VET143 CRP118
62181	SANIUR RAHMAN	62.20	935		BIO258 PHA303 GES57 PSY58 BOT72 ZOO90 GEM53 GEB235 CLI75 MIC223 AGR152 FIS140 VET144 CRP119
55859	TAJBIATUS SAMARA	62.20	936		BIO259 PHA304 GES58 PSY59 BOT73 ZOO91 GEM54 GEB236 CLI76 MIC224 AGR153 FIS141 VET145 CRP120
54882	MAHFUJA JAHAN TRIPTY	62.20	937		BIO260 PHA305 GES59 PSY60 BOT74 ZOO92 GEM55 GEB237 CLI77 MIC225 AGR154 FIS142 VET146 CRP121
66474	MD. LADEN MIA	62.20	938		BIO261 PHA306 GES60 PSY61 BOT75 ZOO93 GEM56 GEB238 CLI78 MIC226 AGR155 FIS143 VET147 CRP122
55242	TAHSIN AHMED ALVI	62.15	939	Admitted: STA	CHE8 BIO262 PHA307 BOT76 ZOO94 MIC227 AGR156 FIS144 VET148 ACE84 CSE107 ICE62 EEE72
59696	MD. MONAYEM BILLAH	62.15	943		BIO263 PHA308 GES61 PSY62 BOT77 ZOO95 GEM57 GEB239 CLI79 MIC228 AGR157 FIS145 VET149 CRP123
56742	TAJRIN NOOR MEEM	62.15	944		BIO264 PHA309 GES62 PSY63 BOT78 ZOO96 GEM58 GEB240 CLI80 MIC229 AGR158 FIS146 VET150 CRP124
63384	MD. HRIDOY HOSSAIN	62.00	947	Admitted: PHY	CHE9 BIO265 PHA310 GEB241 MIC230 VET151 CRP125 ACE85 CSE108 ICE63 EEE73
60600	JANNATUL FERDOUS SHAMME	62.00	948		BIO266 PHA311 GES63 PSY64 BOT79 ZOO97 GEM59 GEB242 CLI81 MIC231 AGR159 FIS147 VET152 CRP126
67461	MST. TAHRIMA AKTER NISHAT	62.00	950		BIO267 PHA312 GES64 PSY65 BOT80 ZOO98 GEM60 GEB243 CLI82 MIC232 AGR160 FIS148 VET153 CRP127
57485	TAMAL MONDOL	62.00	952		BIO268 PHA313 GES65 PSY66 BOT81 ZOO99 GEM61 GEB244 CLI83 MIC233 AGR161 FIS149 VET154 CRP128

Roll	Full Name	Score	Rank	Selection Status	Waiting
64169	SUMIYA SALMA RIM	62.00	953		BIO269 PHA314 GES66 PSY67 BOT82 ZOO100 GEM62 GEB245 CLI84 MIC234 AGR162 FIS150 VET155 CRP129
54576	MST. ANIKA NAWER	62.00	954		BIO270 PHA315 GES67 PSY68 BOT83 ZOO101 GEM63 GEB246 CLI85 MIC235 AGR163 FIS151 VET156 CRP130
51053	SHOUROV CHANDRA ROY	61.95	962	Admitted: MAT	BIO271 PHA316 GEB247 MIC236 AGR164 FIS152 VET157 CRP131 ACE86 CSE109 ICE64 EEE74
64825	MD. APURBO AHMED RAFI	61.95	963		BIO272 PHA317 GES68 PSY69 BOT84 ZOO102 GEM64 GEB248 CLI86 MIC237 AGR165 FIS153 VET158 CRP132
61281	SHEIKH MEHEDI HASSAN	61.95	965		BIO273 PHA318 GES69 PSY70 BOT85 ZOO103 GEM65 GEB249 CLI87 AGR166 FIS154 VET159 CRP133
50027	KUSBAT JAHAN VABNA	61.95	967		BIO274 PHA319 GES70 PSY71 BOT86 ZOO104 GEM66 GEB250 CLI88 MIC238 AGR167 FIS155 VET160 CRP134
52894	ARFINA AKTHER SATHI	61.95	968		BIO275 PHA320 GES71 PSY72 BOT87 ZOO105 GEM67 GEB251 CLI89 MIC239 AGR168 FIS156 VET161 CRP135
51033	SAMMIA YESMIN	61.95	969	Admitted: PHA	
52928	MD. SADMAN AL SAME	61.90	970	Admitted: PHY	PHA321 GEB252 MIC240 ACE87 CSE110 ICE65 EEE75
56561	MOST. TAPSIA KHATUN	61.90	972		BIO276 PHA322 GES72 PSY73 BOT88 ZOO106 GEM68 GEB253 CLI90 MIC241 AGR169 FIS157 VET162 CRP136
63837	IMRUL KAYES TAREQ	61.85	975	Admitted: MAT	BIO277 PHA323 APM6 GEB254 MIC242 AGR170 FIS158 VET163 CRP137 ACE88 CSE111 ICE66 EEE76
63749	MOUMITA PAUL	61.85	978		BIO278 PHA324 GES73 PSY74 BOT89 ZOO107 GEM69 GEB255 CLI91 MIC243 AGR171 FIS159 VET164 CRP138
59412	PROTTOY DEBNATH	61.80	980	Admitted: PHY	CHE10 BIO279 PHA325 APM7 GEB256 MIC244 AGR172 FIS160 VET165 CRP139 ACE89 CSE112 ICE67 EEE77
55014	MD. NAZMUL HOSSAIN	61.80	983		ACE90 CSE113 ICE68 EEE78
59122	BEAUTY BEGUM	61.80	984		BIO280 PHA326 GES74 PSY75 BOT90 ZOO108 GEM70 GEB257 CLI92 MIC245 AGR173 FIS161 VET166 CRP140
50709	MD. MOSTAFIZUR RAHAMAN	61.80	985		BIO281 PHA327 GES75 PSY76 BOT91 ZOO109 GEM71 GEB258 CLI93 MIC246 AGR174 FIS162 VET167 CRP141
58230	FARJANA AKTAR ROTNA	61.80	986		BIO282 PHA328 GES76 PSY77 BOT92 ZOO110 GEM72 GEB259 CLI94 MIC247 AGR175 FIS163 VET168 CRP142
64195	SAIFUL ISLAM	61.80	987		BIO283 PHA329 GES77 PSY78 BOT93 ZOO111 GEM73 GEB260 CLI95 MIC248 AGR176 FIS164 VET169 CRP143
55235	MST. SHORIFA AKTER PANNA	61.80	988		BIO284 PHA330 GES78 PSY79 BOT94 ZOO112 GEM74 GEB261 CLI96 MIC249 AGR177 FIS165 VET170 CRP144
62144	MST. NUSHRAT ZAHAN CHADNY	61.80	989		BIO285 PHA331 GES79 PSY80 BOT95 ZOO113 GEM75 GEB262 CLI97 MIC250 AGR178 FIS166 VET171 CRP145
57425	ASHRAFUL ISLAM RASEL	61.75	990		BIO286 PHA332 GES80 PSY81 BOT96 ZOO114 GEM76 GEB263 CLI98 MIC251 AGR179 FIS167 VET172 CRP146
52590	RITTIK KUMAR	61.75	993	Admitted: POP	CHE11 BIO287 PHA333 APM8 BOT97 ZOO115 GEB264 MIC252 AGR180 FIS168 VET173 CRP147 ACE91 CSE114 ICE69 EEE79
54628	KAZI MAKSUDUL HAQUE	61.75	995	Admitted: STA	CHE12 BIO288 PHA334 BOT98 ZOO116 GEB265 MIC253 AGR181 FIS169 VET174 CRP148 ACE92 CSE115 ICE70 EEE80
67454	MAHABUBUR RAHMAN	61.75	996		BIO289 PHA335 GES81 PSY82 BOT99 ZOO117 GEM77 GEB266 CLI99 MIC254 AGR182 FIS170 VET175 CRP149
57669	SHAMS SARAR	61.75	998	Admitted: MAT	APM9 ACE93 CSE116 ICE71 EEE81
64106	UMMA HABIBA	61.75	999	Admitted: PHY	ACE94 CSE117 ICE72 EEE82
55971	JANNATUL FARDOUS LUBNA	61.75	1001		BIO290 PHA336 GES82 PSY83 BOT100 ZOO118 GEM78 GEB267 CLI100 MIC255 AGR183 FIS171 VET176 CRP150
62514	MD. TANJID RAHMAN	61.75	1002		BIO291 PHA337 GES83 PSY84 BOT101 ZOO119 GEM79 GEB268 CLI101 MIC256 AGR184 FIS172 VET177 CRP151
66011	MD. FAISAL SARKAR	61.75	1004		BIO292 PHA338 GES84 PSY85 BOT102 ZOO120 GEM80 GEB269 CLI102 MIC257 AGR185 FIS173 VET178 CRP152
50723	NUR MOHAMAD	61.65	1007	Admitted: STA	CHE13 BIO293 PHA339 GEB270 MIC258 AGR186 VET179 CRP153 ACE95 CSE118 ICE73 EEE83
63245	MODINA AKTAR	61.65	1009		BIO294 PHA340 GES85 PSY86 BOT103 ZOO121 GEM81 GEB271 CLI103 MIC259 AGR187 FIS174 VET180 CRP154
66483	ISTIAQ UDDIN EMON	61.60	1010		BIO295 PHA341 GES86 PSY87 BOT104 ZOO122 GEM82 GEB272 CLI104 MIC260 AGR188 FIS175 VET181 CRP155
55079	ABDULLAH AL MAHMUD EMON	61.60	1012		BIO296 PHA342 GES87 PSY88 BOT105 ZOO123 GEM83 GEB273 CLI105 MIC261 AGR189 FIS176 VET182 CRP156
58686	AFIFA HOSSAIN RAFSA	61.60	1013		BIO297 PHA343 GES88 PSY89 BOT106 ZOO124 GEM84 GEB274 CLI106 MIC262 AGR190 FIS177 VET183 CRP157
57706	AMLAN MADHU DURJOY	61.55	1018	Admitted: PHY	CHE14 BIO298 PHA344 GEB275 MIC263 AGR191 FIS178 VET184 CRP158 ACE96 CSE119 ICE74 EEE84
50597	MD. SAIFULLAH MASUM	61.55	1020		BIO299 PHA345 GES89 PSY90 BOT107 ZOO125 GEM85 GEB276 CLI107 MIC264 AGR192 FIS179 VET185 CRP159
63551	NAMRO KUMAR ROY	61.55	1022		BIO300 PHA346 GES90 PSY91 BOT108 ZOO126 GEM86 GEB277 CLI108 MIC265 AGR193 FIS180 VET186 CRP160
58735	LUBNA JANNAT	61.55	1025		BIO301 PHA347 GES91 PSY92 BOT109 ZOO127 GEM87 GEB278 CLI109 MIC266 AGR194 FIS181 VET187 CRP161
62332	KANIZ JARIN SIFAT	61.55	1027		BIO302 PHA348 GES92 PSY93 BOT110 ZOO128 GEM88 GEB279 CLI110 AGR195 FIS182 VET188 CRP162
57818	MD. SALMAN	61.55	1028		BIO303 PHA349 GEB280 MIC267 AGR196 FIS183 VET189 CRP163
57104	NUR MD. SAMIN YASIN	61.50	1033		PHA350 ACE97
61914	NAIMA	61.50	1035		BIO304 PHA351 GES93 PSY94 BOT111 ZOO129 GEM89 GEB281 CLI111 MIC268 AGR197 FIS184 VET190 CRP164
53354	JANNAT JAHAN MUNNI	61.50	1036		BIO305 PHA352 GES94 PSY95 BOT112 ZOO130 GEM90 GEB282 CLI112 MIC269 AGR198 FIS185 VET191 CRP165
63397	FARIA ISLAM MISHA	61.50	1037		BIO306 PHA353 GES95 PSY96 BOT113 ZOO131 GEM91 GEB283 CLI113 MIC270 AGR199 FIS186 VET192 CRP166
61799	TITHI DEBSHARMA	61.45	1039	Admitted: PHY	ACE98 CSE120 ICE75 EEE85
65687	MD. TAJUL ISLAM	61.45	1040		BIO307 PHA354 GES96 PSY97 BOT114 ZOO132 GEM92 GEB284 CLI114 MIC271 AGR200 FIS187 VET193 CRP167
52473	SHAKIL HOSSAIN	61.45	1041		BIO308 PHA355 GES97 PSY98 BOT115 ZOO133 GEM93 GEB285 CLI115 MIC272 AGR201 FIS188 VET194 CRP168
55281	SAKIN SALEHIN	61.40	1047		BIO309 PHA356 GES98 PSY99 BOT116 ZOO134 GEM94 GEB286 CLI116 MIC273 AGR202 FIS189 VET195 CRP169
60802	MST. LIZA AKTER REME	61.40	1049	Admitted: PHY	CHE15 PHA357 GEB287 MIC274 ACE99 CSE121 ICE76 EEE86
64167	MST. REBEKA SULTANA SHORNA	61.40	1053		BIO310 PHA358 GES99 PSY100 BOT117 ZOO135 GEM95 GEB288 CLI117 MIC275 AGR203 FIS190 VET196 CRP170
60737	MEHARAB HOSSAN OPI	61.40	1054		BIO311 PHA359 GES100 PSY101 BOT118 ZOO136 GEM96 GEB289 CLI118 MIC276 AGR204 FIS191 VET197 CRP171

Roll	Full Name	Score	Rank	Selection Status	Waiting
50840	HAFSA MAHBUBA	61.40	1055		BIO312 PHA360 GES101 PSY102 BOT119 ZOO137 GEM97 GEB290 CLI119 MIC277 AGR205 FIS192 VET198 CRP172
59404	SIAM BIN AYUB	61.35	1056	Admitted: PHY	BIO313 PHA361 GEB291 MIC278 ACE100 CSE122 ICE77
55503	MD. ASHRAFUL ALAM	61.35	1057	Admitted: PHY	CHE16 BIO314 PHA362 GEB292 MIC279 ACE101 CSE123 ICE78 EEE87
63999	SHEIKH ZULFIKAR ALI PRANON	61.35	1059		ACE102 CSE124 ICE79 EEE88
62206	ZIJAN MOLLA	61.35	1062	Admitted: PHY	ACE103 CSE125 ICE80 EEE89
66399	SADIA TARANNUM DITIA	61.35	1064		BIO315 PHA363 GES102 PSY103 BOT120 ZOO138 GEM98 GEB293 CLI120 MIC280 AGR206 FIS193 VET199 CRP173
52204	MD. FIAZ HASAN	61.35	1065		BIO316 PHA364 GES103 PSY104 BOT121 ZOO139 GEM99 GEB294 CLI121 MIC281 AGR207 FIS194 VET200 CRP174
52250	TASMIN JAHAN AYESHE	61.35	1068		BIO317 PHA365 GES104 PSY105 BOT122 ZOO140 GEM100 GEB295 CLI122 MIC282 AGR208 FIS195 VET201 CRP175
65047	MOST. NAFIAH TASNIM	61.35	1069		BIO318 PHA366 GES105 PSY106 BOT123 ZOO141 GEM101 GEB296 CLI123 MIC283 AGR209 FIS196 VET202 CRP176
51025	NUSRAT-E-FERDOUS	61.35	1070		BIO319 PHA367 GES106 PSY107 BOT124 ZOO142 GEM102 GEB297 CLI124 MIC284 AGR210 FIS197 VET203 CRP177
51111	MST. ISRAT ZAHAN BITHI	61.35	1071		BIO320 PHA368 GES107 PSY108 BOT125 ZOO143 GEM103 GEB298 CLI125 MIC285 AGR211 FIS198 VET204 CRP178
56829	MINHAZUL ISLAM BIPU	61.35	1072		BIO321 PHA369 GES108 PSY109 BOT126 ZOO144 GEM104 GEB299 CLI126 MIC286 AGR212 FIS199 VET205 CRP179
56282	MD. MUZAHIDUL ISLAM	61.35	1073		BIO322 PHA370 GES109 PSY110 BOT127 ZOO145 GEM105 GEB300 CLI127 MIC287 AGR213 FIS200 VET206 CRP180
52713	MOST. SUMAYA AKTER SUMMA	61.35	1074		GES110 BOT128 ZOO146 GEM106 CLI128 AGR214 FIS201 VET207 CRP181
52358	ANANYA ROY	61.35	1075		BIO323 PHA371 GES111 PSY111 BOT129 ZOO147 GEM107 GEB301 CLI129 MIC288 AGR215 FIS202 VET208 CRP182
50247	NABONI SAHA SHREYA	61.35	1076		BIO324 PHA372 GES112 PSY112 BOT130 ZOO148 GEM108 GEB302 CLI130 MIC289 AGR216 FIS203 VET209 CRP183
52932	ABU SAYED	61.30	1079	Admitted: MAT	APM10 ACE104 CSE126 ICE81 MSE6 EEE90
61108	SADMAN SAKIB	61.30	1081		BIO325 PHA373 GES113 PSY113 BOT131 ZOO149 GEM109 GEB303 CLI131 MIC290 AGR217 FIS204 VET210 CRP184
54881	MD. MARUF HOSSAIN	61.30	1082		BIO326 PHA374 GES114 PSY114 BOT132 ZOO150 GEM110 GEB304 CLI132 MIC291 AGR218 FIS205 VET211 CRP185
55398	SHAWON SUTRADHAR	61.25	1083		BIO327 PHA375 GES115 PSY115 BOT133 ZOO151 GEM111 GEB305 CLI133 MIC292 AGR219 FIS206 VET212 CRP186
55632	MOHAMMED TARIQUL ISLAM	61.25	1085		BIO328 PHA376 GES116 PSY116 BOT134 ZOO152 GEM112 GEB306 CLI134 MIC293 AGR220 FIS207 VET213 CRP187
63058	SADIA WAHID SOYA	61.25	1086		BIO329 PHA377 GES117 PSY117 BOT135 ZOO153 GEM113 GEB307 CLI135 MIC294 AGR221 FIS208 VET214 CRP188
51459	MIYADUL ISLAM	61.20	1087	Transferred: MAT to PHY	CHE17 BIO330 PHA378 GEB308 MIC295 AGR222 FIS209 VET215 ACE105 CSE127 ICE82 MSE7 EEE91
54582	NOOR-E-JANNAT	61.20	1089		BIO331 PHA379 GES118 PSY118 BOT136 ZOO154 GEM114 GEB309 CLI136 MIC296 AGR223 FIS210 VET216 CRP189
58796	MD. RASHEDUL ISLAM	61.20	1090		CHE18 APM11 ACE106 CSE128 ICE83 MSE8 EEE92
60217	MD. ATIK ARAFAT ALVI	61.20	1091		BIO332 PHA380 GES119 PSY119 BOT137 ZOO155 GEM115 GEB310 CLI137 MIC297 AGR224 FIS211 VET217 CRP190
66119	NISHAT AKTER	61.20	1092		BIO333 PHA381 GES120 PSY120 BOT138 ZOO156 GEM116 GEB311 CLI138 MIC298 AGR225 FIS212 VET218 CRP191
52897	MST. SUMAIYA AKTER	61.20	1093		BIO334 PHA382 GES121 PSY121 BOT139 ZOO157 GEM117 GEB312 CLI139 MIC299 AGR226 FIS213 VET219 CRP192
53966	MD. NAHMID HASAN	61.20	1094		BIO335 PHA383 GES122 PSY122 BOT140 ZOO158 GEM118 GEB313 CLI140 MIC300 AGR227 FIS214 VET220 CRP193
51856	FATEMATUZ JUHARA	61.15	1101	Admitted: STA	BIO336 PHA384 GEB314 MIC301 AGR228 FIS215 VET221 CRP194 ACE107 CSE129 ICE84 EEE93
67177	MOHTASIM FUAD NAFIM	61.15	1102		BIO337 PHA385 GES123 PSY123 BOT141 ZOO159 GEM119 GEB315 CLI141 MIC302 AGR229 FIS216 VET222 CRP195
59652	RIYAD UDDIN SHAKIB	61.15	1103		BIO338 PHA386 GES124 PSY124 BOT142 ZOO160 GEM120 GEB316 CLI142 MIC303 AGR230 FIS217 VET223 CRP196
60846	MD. SAKIB HOSSAIN	61.10	1108	Admitted: STA	CHE19 BIO339 PHA387 APM12 GEB317 MIC304 AGR231 FIS218 VET224 ACE108 CSE130 ICE85 MSE9 EEE94
55316	MODHU SHUDAN RAY MITHUN	61.10	1109		BIO340 PHA388 GES125 PSY125 BOT143 ZOO161 GEM121 GEB318 CLI143 MIC305 AGR232 FIS219 VET224 CRP197
63149	ABDULLAH AL MASUD	61.05	1110		BIO341 PHA389 GES126 PSY126 BOT144 ZOO162 GEM122 GEB319 CLI144 MIC306 AGR233 FIS220 VET226 CRP198
60261	CHOMONG THOWING	61.00	1114	Admitted: GEB	PHA390
51027	MD. SAIKAT AFRIDI	61.00	1115		BIO342 PHA391 GES127 PSY127 BOT145 ZOO163 GEM123 GEB320 CLI145 MIC307 AGR234 FIS221 VET227 CRP199
53733	ABDUL AZIZ	61.00	1116		BIO343 PHA392 GES128 PSY128 BOT146 ZOO164 GEM124 GEB321 CLI146 MIC308 AGR235 FIS222 VET228 CRP200
66730	JERIN AKTER	61.00	1117		BIO344 PHA393 GES129 PSY129 BOT147 ZOO165 GEM125 GEB322 CLI147 MIC309 AGR236 FIS223 VET229 CRP201
58965	MD. REDWANULLAH	61.00	1118		BIO345 PHA394 GEM126 GEB323 MIC310 AGR237 FIS224 VET230 CRP202
56218	MD. NAHID HASSAN OVI	61.00	1119		BIO346 PHA395 GES130 PSY130 BOT148 ZOO166 GEM127 GEB324 CLI148 MIC311 AGR238 FIS225 VET231 CRP203
64709	MD. ASADURJAMAN MILON	60.95	1123	Admitted: STA	CHE20 BIO347 PHA396 GEB325 MIC312 ACE109 CSE131 ICE86 EEE95
50981	AFSANA JANNATY	60.95	1126		BIO348 PHA397 GES131 PSY131 BOT149 ZOO167 GEM128 GEB326 CLI149 MIC313 AGR239 FIS226 VET232 CRP204
61868	BARNA RANI CHANDA	60.95	1127		BIO349 PHA398 GES132 PSY132 BOT150 ZOO168 GEM129 GEB327 CLI150 MIC314 AGR240 FIS227 VET233 CRP205
60809	MD. MAHAFUZZAMAN PAVEL	60.95	1128		BIO350 PHA399 GES133 PSY133 BOT151 ZOO169 GEM130 GEB328 CLI151 MIC315 AGR241 FIS228 VET234 CRP206
57149	AZIZUL HAKIM	60.95	1129		BIO351 PHA400 GES134 PSY134 BOT152 ZOO170 GEM131 GEB329 CLI152 MIC316 AGR242 FIS229 VET235 CRP207
66304	FARUK - E - AZAM	60.95	1131		BIO352 PHA401 GES135 PSY135 BOT153 ZOO171 GEM132 GEB330 CLI153 MIC317 AGR243 FIS230 VET236 CRP208
60045	RABEYA KHATUN	60.95	1132		BIO353 PHA402 GES136 PSY136 BOT154 ZOO172 GEM133 GEB331 CLI154 MIC318 AGR244 FIS231 VET237 CRP209
56350	TASNIN TARIN	60.95	1133		BIO354 PHA403 GES137 PSY137 BOT155 ZOO173 GEM134 GEB332 CLI155 MIC319 AGR245 FIS232 VET238 CRP210
56922	ISRAT JAHAN MOU	60.90	1142		BIO355 PHA404 GES138 PSY138 BOT156 ZOO174 GEM135 GEB333 CLI156 MIC320 AGR246 FIS233 VET239 CRP211
67227	MD MEHEDI HASAN	60.90	1143		BIO356 PHA405 GES139 PSY139 BOT157 ZOO175 GEM136 GEB334 CLI157 MIC321 AGR247 FIS234 VET240 CRP212

Roll	Full Name	Score	Rank	Selection Status	Waiting
56781	MUMTAHINA RAHMAN MUMU	60.90	1144		BIO357 PHA406 GES140 PSY140 BOT158 ZOO176 GEM137 GEB335 CLI158 MIC322 AGR248 FIS235 VET241 CRP213
58296	MITHILA FARZANA ANTORA	60.85	1147		BIO358 PHA407 GES141 PSY141 BOT159 ZOO177 GEM138 GEB336 CLI159 MIC323 AGR249 FIS236 VET242 CRP214
58754	TAKIA ZAMAN	60.85	1150		BIO359 PHA408 GES142 PSY142 BOT160 ZOO178 GEM139 GEB337 CLI160 MIC324 AGR250 FIS237 VET243 CRP215
57083	PROTTASHA DAS	60.85	1151		BIO360 PHA409 GES143 PSY143 BOT161 ZOO179 GEM140 GEB338 CLI161 MIC325 AGR251 FIS238 VET244 CRP216
51953	SUMAIYA AKTAR	60.80	1154		BIO361 PHA410 GES144 PSY144 BOT162 ZOO180 GEM141 GEB339 CLI162 MIC326 AGR252 FIS239 VET245 CRP217
53155	MST. RAFIZA KHATUN	60.80	1155		GES145 PSY145 BOT163 ZOO181 GEM142 CLI163 AGR253 FIS240 VET246 CRP218
60922	NAHID HASAN	60.80	1156		BIO362 PHA411 GES146 PSY146 BOT164 ZOO182 GEM143 GEB340 CLI164 MIC327 AGR254 FIS241 VET247 CRP219
63659	MOST. LAYLA KHATUN	60.75	1160		CHE21 BIO363 PHA412 MIC328 ACE110 CSE132 ICE87 EEE96
50705	ABDUR ROHIM TANZID	60.75	1163		BIO364 PHA413 GES147 PSY147 BOT165 ZOO183 GEM144 GEB341 CLI165 MIC329 AGR255 FIS242 VET248 CRP220
66258	MST. MASUDA AKTER MARI	60.75	1164		BIO365 PHA414 GES148 PSY148 BOT166 ZOO184 GEM145 GEB342 CLI166 MIC330 AGR256 FIS243 VET249 CRP221
54007	MD. NASIB KHAN	60.75	1165		BIO366 PHA415 GES149 PSY149 BOT167 ZOO185 GEM146 GEB343 CLI167 MIC331 AGR257 FIS244 VET250 CRP222
51927	MD. HAFIJUR RAHMAN NAJIM	60.75	1166		BIO367 PHA416 GES150 PSY150 BOT168 ZOO186 GEM147 GEB344 CLI168 MIC332 AGR258 FIS245 VET251 CRP223
50767	TAMIMA YEASMIN	60.75	1167		BIO368 PHA417 GES151 PSY151 BOT169 ZOO187 GEM148 GEB345 CLI169 MIC333 AGR259 FIS246 VET252 CRP224
66781	MD. ASHRAFUL HABIB DULU	60.75	1168		BIO369 PHA418 GES152 PSY152 BOT170 ZOO188 GEM149 GEB346 CLI170 MIC334 AGR260 FIS247 VET253 CRP225
62266	SULTANA RAJIA	60.75	1169		BIO370 PHA419 GES153 PSY153 BOT171 ZOO189 GEM150 GEB347 CLI171 MIC335 AGR261 FIS248 VET254 CRP226
50440	MD. HABIBUR BASAR	60.70	1172		PHA420 AGR262 VET255 ACE111 CSE133 ICE88 EEE97
55198	MD. FARSHID ALAM MAZUMDER	60.70	1175		BIO371 PHA421 GES154 PSY154 BOT172 ZOO190 GEM151 GEB348 CLI172 MIC336 AGR263 FIS249 VET256 CRP227
53298	MST. LUBNA AKTER	60.70	1176		BIO372 PHA422 GES155 PSY155 BOT173 ZOO191 GEM152 GEB349 CLI173 AGR264 FIS250 VET257 CRP228
59302	JUAIIRA JINAT	60.70	1179		BIO373 PHA423 GES156 PSY156 BOT174 ZOO192 GEM153 GEB350 CLI174 MIC337 AGR265 FIS251 VET258 CRP229
60411	SHEIKH THASIN RAHMAN RAFI	60.70	1180		BIO374 PHA424 GES157 PSY157 BOT175 ZOO193 GEM154 GEB351 CLI175 MIC338 AGR266 FIS252 VET259 CRP230
58345	MD. FOISAL AHMED	60.60	1183		BIO375 PHA425 GES158 PSY158 BOT176 ZOO194 GEM155 GEB352 CLI176 MIC339 AGR267 FIS253 VET260 CRP231
60620	MD. SOROAUDDIN HOSSAIN	60.60	1184		BIO376 PHA426 GES159 PSY159 BOT177 ZOO195 GEM156 GEB353 CLI177 MIC340 AGR268 FIS254 VET261 CRP232
57703	SHAHRIAR AHAMED	60.55	1189		BIO377 PHA427 GES160 PSY160 BOT178 ZOO196 GEM157 GEB354 CLI178 MIC341 AGR269 FIS255 VET262 CRP233
66000	ARPI BARAI	60.55	1191		BIO378 PHA428 GES161 PSY161 BOT179 ZOO197 GEM158 GEB355 CLI179 MIC342 AGR270 FIS256 VET263 CRP234
50701	MD. SOJIBUR RAHMAN	60.55	1193		BIO379 PHA429 GES162 PSY162 BOT180 ZOO198 GEM159 GEB356 CLI180 MIC343 AGR271 FIS257 VET264 CRP235
58696	SHAKIB	60.55	1194		BIO380 PHA430 GES163 PSY163 BOT181 ZOO199 GEM160 GEB357 CLI181 MIC344 AGR272 FIS258 VET265 CRP236
53444	MD. SABIT AHMMED KHAN	60.55	1195		BIO381 PHA431 GES164 PSY164 BOT182 ZOO200 GEM161 GEB358 CLI182 MIC345 AGR273 FIS259 VET266 CRP237
66336	MST. AYESHA SIDDIKA SINTHIA	60.55	1196		BIO382 PHA432 GES165 PSY165 BOT183 ZOO201 GEM162 GEB359 CLI183 MIC346 AGR274 FIS260 VET267 CRP238
57604	MST. SUMIYA AKTER	60.55	1197		BIO383 PHA433 GES166 PSY166 BOT184 ZOO202 GEM163 GEB360 CLI184 MIC347 AGR275 FIS261 VET268 CRP239
64063	SUMAIYA KHATUN	60.55	1198		BIO384 PHA434 GES167 PSY167 BOT185 ZOO203 GEM164 GEB361 CLI185 MIC348 AGR276 FIS262 VET269 CRP240
60836	JAHIR RAIHAN	60.55	1199		BIO385 PHA435 GES168 PSY168 BOT186 ZOO204 GEM165 GEB362 CLI186 MIC349 AGR277 FIS263 VET270 CRP241
52943	MOST. NOOR-A-ZANNAT TANIA	60.55	1200		BIO386 PHA436 GES169 PSY169 BOT187 ZOO205 GEM166 GEB363 CLI187 MIC350 AGR278 FIS264 VET271 CRP242
50432	S. M JISUN AHMED RUMON	60.55	1201		BIO387 PHA437 GES170 PSY170 BOT188 ZOO206 GEM167 GEB364 CLI188 MIC351 AGR279 FIS265 VET272 CRP243
54633	SATU DEBNATH SATU	60.55	1202		BIO388 GES171 GEM168 GEB365 MIC352
56891	ADITY GHOSH	60.55	1203		BIO389 PHA438 GES172 PSY171 BOT189 ZOO207 GEM169 GEB366 CLI189 MIC353 AGR280 FIS266 VET273 CRP244
53229	MD. RASHEDUN NABI	60.55	1204		BIO390 PHA439 GES173 PSY172 BOT190 ZOO208 GEM170 GEB367 CLI190 MIC354 AGR281 FIS267 VET274 CRP245
53067	MD. KAMRUL ISLAM SUMON	60.50	1211	Transferred: MAT to PHY	ACE112 CSE134 EEE98
51008	MD. BELAL HOSSEN	60.50	1216		BIO391 PHA440 GES174 PSY173 BOT191 ZOO209 GEM171 GEB368 CLI191 MIC355 AGR282 FIS268 VET275 CRP246
60181	MD.ARIFUL ISLAM	60.50	1217		BIO392 PHA441 GES175 PSY174 BOT192 ZOO210 GEB369 CLI192 MIC356 FIS269 VET276 CRP247
59324	MST. SUMAYIA	60.50	1218		BIO393 PHA442 GES176 PSY175 BOT193 ZOO211 GEM172 GEB370 CLI193 MIC357 AGR283 FIS270 VET277 CRP248
60643	MST. ZINIA AFRIN	60.50	1219		BIO394 PHA443 GES177 PSY176 BOT194 ZOO212 GEM173 GEB371 CLI194 MIC358 AGR284 FIS271 VET278 CRP249
54786	SAMIA RAHMAN TITLY	60.40	1223		BIO395 PHA444 GES178 PSY177 BOT195 ZOO213 GEM174 GEB372 CLI195 MIC359 AGR285 FIS272 VET279 CRP250
65586	ATIKUR RAHMAN MOMIN	60.40	1224		BIO396 PHA445 GES179 PSY178 BOT196 ZOO214 GEM175 GEB373 CLI196 MIC360 AGR286 FIS273 VET280 CRP251
65176	RAFIUL ISLAM	60.40	1225		BIO397 PHA446 GES180 PSY179 BOT197 ZOO215 GEM176 GEB374 CLI197 MIC361 AGR287 FIS274 VET281 CRP252
59558	MD. SHARIF AHMED	60.40	1226		BIO398 PHA447 GES181 PSY180 BOT198 ZOO216 GEM177 GEB375 CLI198 MIC362 AGR288 FIS275 VET282 CRP253
55365	SABBIR AHMMED	60.40	1227		BIO399 PHA448 GES182 PSY181 BOT199 ZOO217 GEM178 GEB376 CLI199 MIC363 AGR289 FIS276 VET283 CRP254
64837	RIFAT	60.35	1231		BIO400 PHA449 GES183 PSY182 BOT200 ZOO218 GEB377 MIC364 AGR290 FIS277 VET284 CRP255
54283	FARZANA AHMED MIM	60.35	1232		BIO401 PHA450 GES184 PSY183 BOT201 ZOO219 GEM179 GEB378 CLI200 MIC365 AGR291 FIS278 VET285 CRP256
64497	ABDULLA MOHAMMAD SAAD	60.35	1233		BIO402 PHA451 GES185 PSY184 BOT202 ZOO220 GEM180 GEB379 CLI201 MIC366 AGR292 FIS279 VET286 CRP257
64021	MD. JAHANGIR	60.35	1234		BIO403 PHA452 GES186 PSY185 BOT203 ZOO221 GEM181 GEB380 CLI202 MIC367 AGR293 FIS280 VET287 CRP258
59405	MD. NASIR UDDIN BADSHA	60.35	1235		BIO404 PHA453 GES187 PSY186 BOT204 ZOO222 GEM182 GEB381 CLI203 MIC368 AGR294 FIS281 VET288 CRP259

Roll	Full Name	Score	Rank	Selection Status	Waiting
55824	M. JUBAIDA KHATUN SETU	60.30	1242	Admitted: MAT	CSE135 EEE99
65020	FOWZIA JAMAN	60.30	1245		BIO405 PHA454 GES188 PSY187 BOT205 ZOO223 GEM183 GEB382 CLI204 MIC369 AGR295 FIS282 VET289 CRP260
51157	MD. EJAJ AHMED	60.30	1246		BIO406 PHA455 GES189 PSY188 BOT206 ZOO224 GEM184 GEB383 CLI205 MIC370 AGR296 FIS283 VET290 CRP261
61747	MD. FIROJ MAHMUD	60.30	1247		BIO407 PHA456 GES190 PSY189 BOT207 ZOO225 GEM185 GEB384 CLI206 MIC371 AGR297 FIS284 VET291 CRP262
66534	ANIKA SULTANA	60.30	1248		BIO408 PHA457 GES191 PSY190 BOT208 ZOO226 GEM186 GEB385 CLI207 MIC372 AGR298 FIS285 VET292 CRP263
50593	MST.KANIJ FATEMA	60.30	1249		BIO409 PHA458 GES192 PSY191 BOT209 ZOO227 GEM187 GEB386 CLI208 MIC373 AGR299 FIS286 VET293 CRP264
66526	TAMANNA TABASSUM	60.20	1254		BIO410 PHA459 GES193 PSY192 BOT210 ZOO228 GEM188 GEB387 CLI209 MIC374 AGR300 FIS287 VET294 CRP265
51890	LAILATUL ADIBA RIDILA	60.20	1255		BIO411 PHA460 GES194 PSY193 BOT211 ZOO229 GEM189 GEB388 CLI210 MIC375 AGR301 FIS288 VET295 CRP266
51050	MD. ASHRAFUL ISLAM	60.20	1256		BIO412 PHA461 GES195 PSY194 BOT212 ZOO230 GEM190 GEB389 CLI211 MIC376 AGR302 FIS289 VET296 CRP267
67248	H. M. DELWAR RASHID	60.15	1257		BIO413 PHA462 GES196 PSY195 BOT213 ZOO231 GEM191 GEB390 CLI212 MIC377 AGR303 FIS290 VET297 CRP268
63210	MD. ESTIAK AHMMED NIMON	60.15	1258		BIO414 PHA463 GES197 PSY196 BOT214 ZOO232 GEM192 GEB391 CLI213 MIC378 AGR304 FIS291 VET298 CRP269
54742	SABID IBNE NUR	60.15	1259		BIO415 PHA464 GES198 PSY197 BOT215 ZOO233 GEM193 GEB392 CLI214 MIC379 AGR305 FIS292 VET299 CRP270
54660	IFTEKHAR JAHIN	60.15	1260		BIO416 PHA465 GES199 PSY198 BOT216 ZOO234 GEM194 GEB393 CLI215 MIC380 AGR306 FIS293 VET300 CRP271
60510	MEHEDI HASAN	60.15	1261		BIO417 PHA466 GES200 PSY199 BOT217 ZOO235 GEM195 GEB394 CLI216 MIC381 AGR307 FIS294 VET301 CRP272
67039	MEHERUN JANNAT MAFI	60.15	1262		BIO418 PHA467 GES201 PSY200 BOT218 ZOO236 GEM196 GEB395 CLI217 MIC382 AGR308 FIS295 VET302 CRP273
62715	MD. MONIRUZZAMAN AKASH	60.15	1263		BIO419 PHA468 GES202 PSY201 BOT219 ZOO237 GEM197 GEB396 CLI218 MIC383 AGR309 FIS296 VET303 CRP274
51792	DIL AFROZE DINA	60.15	1265		BIO420 PHA469 GES203 PSY202 BOT220 ZOO238 GEM198 GEB397 CLI219 MIC384 AGR310 FIS297 VET304 CRP275
53434	SUNJIDA AKTER MEGHLA	60.15	1266		BIO421 PHA470 GES204 PSY203 BOT221 ZOO239 GEM199 GEB398 CLI220 MIC385 AGR311 FIS298 VET305 CRP276
53633	DILRUBA AFROZ	60.15	1267		BIO422 PHA471 GES205 PSY204 BOT222 ZOO240 GEM200 GEB399 CLI221 MIC386 AGR312 FIS299 VET306 CRP277
58651	MST. SAMIA SALIM SHIPA	60.15	1268	Admitted: PSY	BIO423 PHA472 GEB400 CLI222 MIC387 AGR313 FIS300 VET307 CRP278
64132	ATIKA TASNIM	60.15	1269		BIO424 PHA473 GES206 PSY205 BOT223 ZOO241 GEM201 GEB401 CLI223 MIC388 AGR314 FIS301 VET308 CRP279
59007	MD. MEHEDI HASAN	60.15	1270		BIO425 PHA474 GES207 PSY206 BOT224 ZOO242 GEM202 GEB402 CLI224 MIC389 AGR315 FIS302 VET309 CRP280
64572	JOY KUMAR	60.10	1273	Admitted: STA	CHE22 BIO426 PHA475 GEB403 MIC390 AGR316 FIS303 VET310 CRP281 ACE113 CSE136 ICE89 EEE100
56605	MST. HOSNA	60.10	1280		BIO427 PHA476 GES208 PSY207 BOT225 ZOO243 GEM203 GEB404 CLI225 MIC391 AGR317 FIS304 VET311 CRP282
52436	MISS. SUMAYA ISLAM	60.10	1281		BIO428 PHA477 GES209 PSY208 BOT226 ZOO244 GEM204 GEB405 CLI226 MIC392 AGR318 FIS305 VET312 CRP283
53481	SHATABDI BISWAS	60.10	1282		BIO429 PHA478 GES210 PSY209 BOT227 ZOO245 GEM205 GEB406 CLI227 MIC393 AGR319 FIS306 VET313 CRP284
61398	MAHADI HASAN	60.10	1283		BIO430 PHA479 GES211 PSY210 BOT228 ZOO246 GEM206 GEB407 CLI228 MIC394 AGR320 FIS307 VET314 CRP285
54403	MST. ANIKA KHATUN	60.10	1284		BIO431 PHA480 PSY211 BOT229 ZOO247 GEB408 CLI229 MIC395 AGR321 FIS308 VET315 CRP286
63572	MST. AMBIYA KHATUN	60.10	1285		BIO432 PHA481 GES212 PSY212 BOT230 ZOO248 GEM207 GEB409 CLI230 MIC396 AGR322 FIS309 VET316 CRP287
63700	MD.GOLAM SROARE RAYHAN	60.10	1286		BIO433 PHA482 GES213 PSY213 BOT231 ZOO249 GEM208 GEB410 CLI231 MIC397 AGR323 FIS310 VET317 CRP288
66438	MOST. KHAIRUN NASRIN ANANNYA	60.10	1287		BIO434 PHA483 GES214 PSY214 BOT232 ZOO250 GEM209 GEB411 CLI232 MIC398 AGR324 FIS311 VET318 CRP289
50199	MD. EFTIAK AHMMED	60.05	1290		BIO435 PHA484 GES215 PSY215 BOT233 ZOO251 GEM210 GEB412 CLI233 MIC399 AGR325 FIS312 VET319 CRP290
64004	FAISAL AZAD BHUIYAN	60.05	1291	Admitted: MAT	PHY1 CSE137 ICE90 EEE101
67628	TIRTHA DATTA	60.00	1294	Admitted: MAT	PHY2 CHE23 BIO436 PHA485 APM13 GEB413 AGR326 FIS313 VET320 CRP291 ACE114 CSE138 ICE91 MSE10 EEE102
51417	MD. RIFAT HASAN	60.00	1296		BIO437 PHA486 GES216 PSY216 BOT234 ZOO252 GEM211 GEB414 CLI234 MIC400 AGR327 FIS314 VET321 CRP292
57027	TALHA JUBAYER	60.00	1297		BIO438 PHA487 GES217 PSY217 BOT235 ZOO253 GEM212 GEB415 CLI235 MIC401 AGR328 FIS315 VET322 CRP293
62782	MD. RUBAYET ZAMAN	59.95	1299	Transferred: POP to MAT	PHY3 CHE24 BIO439 PHA488 APM14 GEB416 MIC402 AGR329 FIS316 VET323 CRP294 ACE115 CSE139 ICE92 MSE11 EEE103
61083	SADIA ALVI HEAVENA	59.95	1301	Admitted: STA	ACE116 CSE140 EEE104
59199	NAFIS SADIK	59.95	1302		BIO440 PHA489 GES218 PSY218 BOT236 ZOO254 GEM213 GEB417 CLI236 MIC403 AGR330 FIS317 VET324 CRP295
56989	MST. SABRINA AKTER SUMI	59.95	1303		BIO441 PHA490 GES219 PSY219 BOT237 ZOO255 GEM214 GEB418 CLI237 MIC404 AGR331 FIS318 VET325 CRP296
63980	MOST. NAHIDA AKTAR NUPUR	59.95	1304		BIO442 PHA491 GES220 PSY220 BOT238 ZOO256 GEM215 GEB419 CLI238 MIC405 AGR332 FIS319 VET326 CRP297
66146	G.K.M. ARAFAT HOSSAIN LASHKAR	59.95	1305	Admitted: GES	BIO443 PHA492 PSY221 GEB420 CLI239 MIC406 AGR333 FIS320 VET327 CRP298
54803	MD. SAMIN HASAN LIKHON	59.90	1306	Admitted: MAT	PHY4 CHE25 APM15 ACE117
53452	NABIHA TAYEBA	59.90	1314		BIO444 PHA493 GES221 PSY222 BOT239 ZOO257 GEM216 GEB421 CLI240 MIC407 AGR334 FIS321 VET328 CRP299
54073	MUSFIKA MAHBUBA SHEFA	59.90	1316		BIO445 PHA494 GES222 PSY223 BOT240 ZOO258 GEM217 GEB422 CLI241 AGR335 FIS322 VET329 CRP300
62721	AFIFA JAHAN	59.90	1317		BIO446 PHA495 GES223 PSY224 BOT241 ZOO259 GEM218 GEB423 CLI242 MIC408 AGR336 FIS323 VET330 CRP301
64858	MOST. SONIA KHATUN	59.90	1318		BIO447 PHA496 GES224 PSY225 BOT242 ZOO260 GEM219 GEB424 CLI243 MIC409 AGR337 FIS324 VET331 CRP302
52881	MIFTAHUL JANNAT MITHILA	59.90	1319		BIO448 PHA497 GES225 PSY226 BOT243 ZOO261 GEM220 GEB425 CLI244 MIC410 AGR338 FIS325 VET332 CRP303
50750	TASNIM RAHMAN PUSPITA	59.85	1325		BIO449 PHA498 GES226 PSY227 BOT244 ZOO262 GEM221 GEB426 CLI245 MIC411 AGR339 FIS326 VET333 CRP304
53006	PALASH CHANDA	59.85	1326		BIO450 PHA499 GES227 PSY228 BOT245 ZOO263 GEM222 GEB427 CLI246 MIC412 AGR340 FIS327 VET334 CRP305
60069	MEGHA SABUJ	59.80	1327		BIO451 PHA500 GES228 PSY229 BOT246 ZOO264 GEM223 GEB428 CLI247 MIC413 AGR341 FIS328 VET335 CRP306

Roll	Full Name	Score	Rank	Selection Status	Waiting
66581	TASHMIMA MASHRAFI PUSHPITA	59.80	1328		BIO452 PHA501 GES229 PSY230 BOT247 ZOO265 GEM224 GEB429 CLI248 MIC414 AGR342 FIS329 VET336 CRP307
60503	MD. ABDULLAH AL NOMAN	59.80	1329		BIO453 PHA502 GES230 PSY231 BOT248 ZOO266 GEM225 GEB430 CLI249 MIC415 AGR343 FIS330 VET337 CRP308
53926	TANZIRUL ISLAM RIMEL	59.75	1330	Admitted: MAT	PHY5 CHE26 APM16 ACE118 CSE141 ICE93 EEE105
54852	AKTER HOSSAN	59.75	1334		BIO454 PHA503 GES231 PSY232 BOT249 ZOO267 GEM226 GEB431 CLI250 MIC416 AGR344 FIS331 VET338 CRP309
61886	SAMA NISHAT	59.75	1335		BIO455 PHA504 GES232 PSY233 BOT250 ZOO268 GEM227 GEB432 CLI251 MIC417 AGR345 FIS332 VET339 CRP310
52086	MOSTOFA KAMAL	59.75	1336		BIO456 PHA505 GES233 PSY234 BOT251 ZOO269 GEM228 GEB433 CLI252 MIC418 AGR346 FIS333 VET340 CRP311
58567	MOHAMMAD SAYAJUL GANI SAYAJ	59.75	1337		BIO457 PHA506 GES234 PSY235 BOT252 ZOO270 GEM229 GEB434 CLI253 MIC419 AGR347 FIS334 VET341 CRP312
64138	RUMANA JANNAT ESHAD	59.75	1338		BIO458 PHA507 GES235 PSY236 BOT253 ZOO271 GEM230 GEB435 CLI254 MIC420 AGR348 FIS335 VET342 CRP313
52862	MD. REDWANUL HAQUE	59.75	1339		BIO459 PHA508 GES236 PSY237 BOT254 ZOO272 GEM231 GEB436 CLI255 MIC421 AGR349 FIS336 VET343 CRP314
57947	ALMOON NUR KHAN	59.75	1340		BIO460 PHA509 GES237 PSY238 BOT255 ZOO273 GEM232 GEB437 CLI256 MIC422 AGR350 FIS337 VET344 CRP315
55425	MD. HAMIDUL ISLAM	59.75	1341		BIO461 PHA510 GES238 PSY239 BOT256 ZOO274 GEM233 GEB438 CLI257 MIC423 AGR351 FIS338 VET345 CRP316
65231	MD. ATIKUR RAHMAN	59.75	1342		BIO462 PHA511 GES239 PSY240 BOT257 ZOO275 GEM234 GEB439 CLI258 MIC424 AGR352 FIS339 VET346 CRP317
52150	ISMAM YOUSUF DIPTO	59.70	1346		BIO463 PHA512 GES240 PSY241 BOT258 ZOO276 GEM235 GEB440 CLI259 MIC425 AGR353 FIS340 VET347 CRP318
53472	MORIUM AKTER	59.70	1347	Transferred: POP to STA	CHE27 BIO464 PHA513 BOT259 ZOO277 MIC426 VET348 CRP319 ACE119
62822	SONJOY BABU SUMON	59.70	1349		BIO465 PHA514 GES241 PSY242 BOT260 ZOO278 GEM236 GEB441 CLI260 MIC427 AGR354 FIS341 VET349 CRP320
65666	MD. NAIMUR RAHMAN	59.70	1350		BIO466 PHA515 GES242 PSY243 BOT261 ZOO279 GEM237 GEB442 CLI261 MIC428 AGR355 FIS342 VET350 CRP321
53122	MST. NAHIDA UNAYEJ SHOVA	59.70	1351		BIO467 PHA516 GES243 PSY244 BOT262 ZOO280 GEM238 GEB443 CLI262 MIC429 AGR356 FIS343 VET351 CRP322
54257	PRITHA SAHA	59.70	1352		BIO468 PHA517 GES244 PSY245 BOT263 ZOO281 GEM239 GEB444 CLI263 MIC430 AGR357 FIS344 VET352 CRP323
53101	SUMAIYA AKTHER	59.70	1353		BIO469 PHA518 GES245 PSY246 BOT264 ZOO282 GEB445 CLI264 MIC431 AGR358 FIS345 VET353 CRP324
59454	SABRIN KABIR OISHY	59.70	1354		BIO470 PHA519 GES246 PSY247 BOT265 ZOO283 GEM240 GEB446 CLI265 MIC432 AGR359 FIS346 VET354 CRP325
60551	PRIANKA BISWAS	59.70	1355		BIO471 PHA520 GES247 PSY248 BOT266 ZOO284 GEM241 GEB447 CLI266 MIC433 AGR360 FIS347 VET355 CRP326
59239	MST. SADIA AKTER	59.70	1356		BIO472 PHA521 GES248 PSY249 BOT267 ZOO285 GEM242 GEB448 CLI267 MIC434 AGR361 FIS348 VET356 CRP327
50726	MARIUM AKTER	59.70	1357		BIO473 PHA522 GES249 PSY250 BOT268 ZOO286 GEM243 GEB449 CLI268 MIC435 AGR362 FIS349 VET357 CRP328
52848	MD. ARIFUL ISLAM	59.65	1359	Admitted: MAT	PHY6 APM17 ACE120 CSE142 ICE94 MSE12 EEE106
66162	IBTASUM ISLAM	59.65	1364		BIO474 PHA523 GES250 PSY251 BOT269 ZOO287 GEM244 GEB450 CLI269 MIC436 AGR363 FIS350 VET358 CRP329
67095	AL SHAHRIAR AHMED SAKIB	59.65	1365		PHY7 CHE28 PHA524 ACE121
56512	MD. MIRAZUL ISLAM ALIF	59.60	1368		BIO475 PHA525 GES251 PSY252 BOT270 ZOO288 GEM245 GEB451 CLI270 MIC437 AGR364 FIS351 VET359 CRP330
66635	MD. EMON HAYDER	59.60	1370		BIO476 PHA526 GES252 PSY253 BOT271 ZOO289 GEM246 GEB452 CLI271 MIC438 AGR365 FIS352 VET360 CRP331
54942	SADIA TASNIM MITI	59.60	1371	Admitted: GES	BIO477 PHA527 GEB453 MIC439 AGR366 FIS353 VET361 CRP332
51441	PRANTO GHOSH	59.60	1372		BIO478 PHA528 GES253 PSY254 BOT272 ZOO290 GEM247 GEB454 CLI272 MIC440 AGR367 FIS354 VET362 CRP333
58454	ABDULLAH SAYED CHOWDHURY	59.55	1374		BIO479 PHA529 GES254 PSY255 BOT273 ZOO291 GEM248 GEB455 CLI273 MIC441 AGR368 FIS355 VET363 CRP334
62210	KALLAN ROY	59.55	1376		BIO480 PHA530 GES255 PSY256 BOT274 ZOO292 GEM249 GEB456 CLI274 MIC442 AGR369 FIS356 VET364 CRP335
57678	MAEESHA MAISUN	59.55	1377		BIO481 PHA531 GES256 PSY257 BOT275 ZOO293 GEM250 GEB457 CLI275 MIC443 AGR370 FIS357 VET365 CRP336
58627	MD. MINHAZUL ISLAM	59.55	1378		BIO482 PHA532 GES257 PSY258 BOT276 ZOO294 GEM251 GEB458 CLI276 MIC444 AGR371 FIS358 VET366 CRP337
64464	MOST. TAJNIM NIPA	59.50	1385		BIO483 PHA533 GES258 PSY259 BOT277 ZOO295 GEM252 GEB459 CLI277 MIC445 AGR372 FIS359 VET367 CRP338
57769	KHANDOKER KANON AKTER RIMKEY	59.50	1386		BIO484 PHA534 GES259 PSY260 BOT278 ZOO296 GEM253 GEB460 CLI278 MIC446 AGR373 FIS360 VET368 CRP339
67088	HABIBA SIDDYKA	59.50	1387		BIO485 PHA535 GES260 PSY261 BOT279 ZOO297 GEM254 GEB461 CLI279 MIC447 AGR374 FIS361 VET369 CRP340
50578	MD. JAHID HASAN	59.45	1393		CHE29 BIO486 PHA536 ZOO298 MIC448 FIS362 VET370
50320	FAHMIDA RIFAT	59.45	1397		BIO487 PHA537 GES261 PSY262 BOT280 ZOO299 GEM255 GEB462 CLI280 MIC449 AGR375 FIS363 VET371 CRP341
59325	SAYEMA SHARMIN	59.45	1398		BIO488 PHA538 GES262 PSY263 BOT281 ZOO300 GEM256 GEB463 CLI281 MIC450 AGR376 FIS364 VET372 CRP342
62366	MST. TAHRIMA TABASSUM NOVA	59.45	1399		BIO489 PHA539 GES263 PSY264 BOT282 ZOO301 GEM257 GEB464 CLI282 MIC451 AGR377 FIS365 VET373 CRP343
63213	MD. AL AMIN HOSSAIN	59.45	1400		BIO490 PHA540 GES264 PSY265 BOT283 ZOO302 GEM258 GEB465 CLI283 MIC452 AGR378 FIS366 VET374 CRP344
54745	NUPUR SARKER	59.45	1401		BIO491 PHA541 GES265 PSY266 BOT284 ZOO303 GEM259 GEB466 CLI284 MIC453 AGR379 FIS367 VET375 CRP345
64121	NUR-E-ATUZZANNAT FARHANA	59.45	1402		BIO492 PHA542 GES266 PSY267 BOT285 ZOO304 GEM260 GEB467 CLI285 MIC454 AGR380 FIS368 VET376 CRP346
60634	SHAH AL HAMIM SOUMIK	59.40	1403	Transferred: POP to MAT	PHY8 CHE30 BIO493 PHA543 APM18 GEB468 MIC455 AGR381 FIS369 VET377 CRP347 ACE122 CSE143 ICE95 EEE107
64134	MD. FOZLE RABBI	59.40	1408		BIO494 PHA544 GES267 PSY268 BOT286 ZOO305 GEM261 GEB469 CLI286 MIC456 AGR382 FIS370 VET378 CRP348
66631	MOST. MAHMUDA KHATUN	59.40	1409		BIO495 PHA545 GES268 PSY269 BOT287 ZOO306 GEM262 GEB470 CLI287 MIC457 AGR383 FIS371 VET379 CRP349
67054	NOOR-E- ZANNAT	59.35	1413		BIO496 PHA546 GES269 PSY270 BOT288 ZOO307 GEM263 GEB471 CLI288 MIC458 AGR384 FIS372 VET380 CRP350
65141	ABDULLAH AL NOMAN	59.35	1414		BIO497 PHA547 GES270 PSY271 BOT289 ZOO308 GEM264 GEB472 CLI289 MIC459 AGR385 FIS373 VET381 CRP351
64220	MD. AL SAKIB	59.30	1419		BIO498 PHA548 GES271 PSY272 BOT290 ZOO309 GEM265 GEB473 CLI290 MIC460 AGR386 FIS374 VET382 CRP352
51521	MD. ASIF UDDIN	59.30	1420		BIO499 PHA549 GES272 PSY273 BOT291 ZOO310 GEM266 GEB474 CLI291 MIC461 AGR387 FIS375 VET383 CRP353

Roll	Full Name	Score	Rank	Selection Status	Waiting
53641	MD. MASUM BILLAH	59.30	1421		BIO500 PHA550 GES273 PSY274 BOT292 ZOO311 GEM267 GEB475 CLI292 MIC462 AGR388 FIS376 VET384 CRP354
58597	MD. OMAR SABBIR	59.30	1422		BIO501 PHA551 GES274 PSY275 ZOO312 GEM268 GEB476 CLI293 MIC463 AGR389 FIS377 VET385 CRP355
56425	MST MAHMUDA AFROZ ANTORA	59.30	1423		BIO502 PHA552 GES275 PSY276 BOT293 ZOO313 GEM269 GEB477 CLI294 MIC464 AGR390 FIS378 VET386 CRP356
64039	AL RAUF HASAN	59.25	1424	Transferred: POP to MAT	CHE31 BIO503 PHA553 APM19 GEB478 MIC465 AGR391 FIS379 VET387 CRP357 ACE123 CSE144 ICE96 MSE13 EEE108
50934	MD. HALAL UDDIN	59.25	1425	Transferred: POP to MAT	CHE32 BIO504 PHA554 APM20 GEB479 MIC466 VET388 ACE124 CSE145 ICE97 EEE109
62150	TASPIA ALAM MALIHA	59.25	1427	Transferred: POP to STA	CHE33 BIO505 PHA555 APM21 GEB480 MIC467 ACE125 CSE146 ICE98
59448	MUSFIQUR RAHMAN	59.25	1428		BIO506 PHA556 GES276 PSY277 BOT294 ZOO314 GEM270 GEB481 CLI295 MIC468 AGR392 FIS380 VET389 CRP358
50761	KHADIJA AKTAR	59.25	1429		BIO507 PHA557 GES277 PSY278 BOT295 ZOO315 GEM271 GEB482 CLI296 MIC469 AGR393 FIS381 VET390 CRP359
66038	PEYARI AKTAR.	59.25	1431		BIO508 PHA558 GES278 PSY279 BOT296 ZOO316 GEM272 GEB483 CLI297 MIC470 AGR394 FIS382 VET391 CRP360
65779	MD. ASIFUZZAMAN	59.25	1434		BIO509 PHA559 GES279 PSY280 BOT297 ZOO317 GEM273 GEB484 CLI298 MIC471 AGR395 FIS383 VET392 CRP361
54715	NETOMA ISLAM NETO	59.25	1435		BIO510 PHA560 GES280 PSY281 BOT298 ZOO318 GEM274 GEB485 CLI299 MIC472 AGR396 FIS384 VET393 CRP362
60769	MD. RABIUL AOWAL	59.15	1437		BIO511 PHA561 GES281 PSY282 BOT299 ZOO319 GEM275 GEB486 CLI300 MIC473 AGR397 FIS385 VET394 CRP363
56283	SYED TANVIR ISLAM	59.15	1439	Transferred: POP to MAT	PHY9 BIO512 PHA562 GEB487 MIC474 ACE126 CSE147 ICE99 MSE14 EEE110
57097	KOTHA KUNDU	59.15	1440	Admitted: POP	BIO513 PHA563 GEB488 MIC475 AGR398 FIS386 VET395
50130	DIDARUL ISLAM DIDAR	59.15	1441		BIO514 PHA564 GES282 PSY283 BOT300 ZOO320 GEM276 GEB489 CLI301 MIC476 AGR399 FIS387 VET396 CRP364
55594	JOBAYER ALAM	59.15	1442		BIO515 PHA565 GES283 PSY284 BOT301 ZOO321 GEM277 GEB490 CLI302 MIC477 AGR400 FIS388 VET397 CRP365
61756	MST. ALTTA BANU JUI	59.15	1443		BIO516 PHA566 GES284 PSY285 BOT302 ZOO322 GEM278 GEB491 CLI303 MIC478 AGR401 FIS389 VET398 CRP366
57688	ARIFA KHATUN	59.15	1444		BIO517 PHA567 GES285 PSY286 BOT303 ZOO323 GEM279 GEB492 CLI304 MIC479 AGR402 FIS390 VET399 CRP367
61721	MD. YASIN RAHMAN MIRAZ	59.10	1446		BIO518 PHA568 GES286 PSY287 BOT304 ZOO324 GEM280 GEB493 CLI305 MIC480 AGR403 FIS391 VET400 CRP368
53891	MASHRAFI MAHMUD MAHI	59.10	1448		BIO519 PHA569 GES287 PSY288 BOT305 ZOO325 GEM281 GEB494 CLI306 MIC481 AGR404 FIS392 VET401 CRP369
50580	ISHTIAK AHMED ABIR	59.10	1449		BIO520 PHA570 GES288 PSY289 BOT306 ZOO326 GEM282 GEB495 CLI307 MIC482 AGR405 FIS393 VET402 CRP370
64413	MD. SAIF ARMAN	59.10	1450		BIO521 PHA571 GES289 PSY290 BOT307 ZOO327 GEM283 GEB496 CLI308 MIC483 AGR406 FIS394 VET403 CRP371
56463	SHUDIPTO KUMAR KUNDU	59.10	1451		BIO522 PHA572 GES290 PSY291 BOT308 ZOO328 GEM284 GEB497 CLI309 MIC484 AGR407 FIS395 VET404 CRP372
66169	MOHOSINA BINTHA MUKUL REYA	59.10	1452		BIO523 PHA573 GES291 PSY292 BOT309 ZOO329 GEM285 GEB498 CLI310 MIC485 AGR408 FIS396 VET405 CRP373
63934	HOSSEN ALI	59.10	1453		BIO524 PHA574 GES292 PSY293 BOT310 ZOO330 GEM286 GEB499 CLI311 MIC486 AGR409 FIS397 VET406 CRP374
67133	SHORIFA KHATUN	59.10	1454		BIO525 PHA575 GES293 PSY294 BOT311 ZOO331 GEM287 GEB500 CLI312 MIC487 AGR410 FIS398 VET407 CRP375
64390	MD. ALHAZ HOSSEN	59.05	1455		BIO526 PHA576 GES294 PSY295 BOT312 ZOO332 GEM288 GEB501 CLI313 MIC488 AGR411 FIS399 VET408 CRP376
50741	MD AZIZUL ISLAM	59.05	1460	Transferred: POP to MAT	ACE127 CSE148 ICE100 MSE15 EEE111
56008	MD.TANZIMUZZAMAN	59.05	1462		BIO527 PHA577 GES295 PSY296 BOT313 ZOO333 GEM289 GEB502 CLI314 MIC489 AGR412 FIS400 VET409 CRP377
61719	MOKARROM HOSSIAN SARKER SHEZAN	59.05	1464		BIO528 PHA578 GES296 PSY297 BOT314 ZOO334 GEM290 GEB503 CLI315 MIC490 AGR413 FIS401 VET410 CRP378
62008	FARIA ISLAM	59.05	1466		BIO529 PHA579 GES297 PSY298 BOT315 ZOO335 GEM291 GEB504 CLI316 MIC491 AGR414 FIS402 VET411 CRP379
55579	MOST. KAYNUS AKTER KONA	59.00	1471		BIO530 PHA580 GES298 PSY299 BOT316 ZOO336 GEM292 GEB505 CLI317 MIC492 AGR415 FIS403 VET412 CRP380
50500	MD. TAMJID AHMED	58.95	1473		BIO531 PHA581 GES299 PSY300 BOT317 ZOO337 GEM293 GEB506 CLI318 MIC493 AGR416 FIS404 VET413 CRP381
66810	OMAR FARUK TANVIR	58.95	1474		BIO532 PHA582 GES300 PSY301 BOT318 ZOO338 GEM294 GEB507 CLI319 MIC494 AGR417 FIS405 VET414 CRP382
60011	MD. TARIKUL ISLAM	58.95	1475		BIO533 PHA583 GES301 PSY302 BOT319 ZOO339 GEM295 GEB508 CLI320 MIC495 AGR418 FIS406 VET415 CRP383
62869	MD. RAFI UDDIN SHOHAG	58.85	1481	Transferred: POP to STA	CHE34 BIO534 PHA584 AGR419 FIS407 VET416 CRP384 ACE128 CSE149 ICE101 EEE112
61226	MD. FIROZ SHAH PRODHAN	58.85	1483	Transferred: POP to MAT	BIO535 PHA585 GEB509 MIC496 AGR420 FIS408 VET417 ACE129 CSE150 ICE102 MSE16 EEE113
52959	MST. FARJANA AKTER	58.85	1487		BIO536 PHA586 GES302 PSY303 BOT320 ZOO340 GEM296 GEB510 CLI321 MIC497 AGR421 FIS409 VET418 CRP385
54031	SOBUJ KUMAR MAHANTO	58.85	1490	Selected: MAT	CHE35 STA1 BIO537 PHA587 APM22 GEB511 MIC498 AGR422 FIS410 VET419 CRP386 ACE130 CSE151 ICE103 MSE17 EEE114
65872	MD. NAZMUL HASAN RABBI	58.85	1494		BIO538 PHA588 GES303 PSY304 BOT321 ZOO341 GEM297 GEB512 CLI322 MIC499 AGR423 FIS411 VET420 CRP387
56657	MUSRAT TASNIM TOYA	58.85	1495		BIO539 PHA589 GES304 PSY305 BOT322 ZOO342 GEM298 GEB513 CLI323 MIC500 AGR424 FIS412 VET421 CRP388
58866	MD. MOYNUL HASAN SAGOR	58.85	1496		BIO540 PHA590 GES305 PSY306 BOT323 ZOO343 GEM299 GEB514 CLI324 MIC501 AGR425 FIS413 VET422 CRP389
57791	MD. MOTTAKIN HOSSAIN	58.85	1497		BIO541 PHA591 GES306 PSY307 BOT324 ZOO344 GEM300 GEB515 CLI325 MIC502 AGR426 FIS414 VET423 CRP390
66287	MAFUZ ANAM REAN	58.85	1501		BIO542 PHA592 GES307 PSY308 BOT325 ZOO345 GEM301 GEB516 CLI326 MIC503 AGR427 FIS415 VET424 CRP391
63001	SIMANTI RANI	58.85	1502		BIO543 PHA593 GES308 PSY309 BOT326 ZOO346 GEM302 GEB517 CLI327 MIC504 AGR428 FIS416 VET425 CRP392
58831	RATON HOSEN	58.85	1503		BIO544 PHA594 GES309 PSY310 BOT327 ZOO347 GEM303 GEB518 CLI328 MIC505 AGR429 FIS417 VET426 CRP393
62152	RUBAYAT SHARMIN	58.85	1504		BIO545 PHA595 GES310 PSY311 BOT328 ZOO348 GEM304 GEB519 CLI329 MIC506 AGR430 FIS418 VET427 CRP394
54837	MD. SOJEEB HOSEN	58.85	1505		BIO546 PHA596 GES311 PSY312 BOT329 ZOO349 GEM305 GEB520 CLI330 MIC507 AGR431 FIS419 VET428 CRP395
56067	ARNOB BHOWMICK	58.85	1506		BIO547 PHA597 GES312 PSY313 BOT330 ZOO350 GEM306 GEB521 CLI331 MIC508 AGR432 FIS420 VET429 CRP396
60316	GAZI ABIR HASAN	58.80	1508	Selected: MAT	PHY10 CHE36 BIO548 PHA598 APM23 GEB522 MIC509 AGR433 FIS421 VET430 CRP397 ACE131 CSE152 ICE104 MSE18 EEE115
51762	FARIA NAZNEEN OMI	58.80	1511		BIO549 PHA599 GES313 PSY314 BOT331 ZOO351 GEM307 GEB523 CLI332 MIC510 AGR434 FIS422 VET431 CRP398

Roll	Full Name	Score	Rank	Selection Status	Waiting
51266	ISFAT JEBIN OITHI	58.80	1512		BIO550 PHA600 GES314 PSY315 BOT332 ZOO352 GEM308 GEB524 CLI333 MIC511 AGR435 FIS423 VET432 CRP399
53324	ABU RAIHAN	58.80	1513	Selected: POP	MAT1 PHY11 CHE37 STA2 BIO551 PHA601 APM24 GEB525 MIC512 ACE132 CSE153 ICE105 MSE19 EEE116
50117	MD. ASAD MIA	58.80	1514		BIO552 PHA602 GES315 PSY316 BOT333 ZOO353 GEM309 GEB526 CLI334 MIC513 AGR436 FIS424 VET433 CRP400
66397	SABABA ISHRAT	58.75	1517		BIO553 PHA603 GES316 PSY317 BOT334 ZOO354 GEM310 GEB527 CLI335 MIC514 AGR437 FIS425 VET434 CRP401
55935	NAFIS IBN MAHABUB	58.75	1518		BIO554 PHA604 GES317 BOT335 ZOO355 GEM311 MIC515 AGR438 FIS426 CRP402
51588	MD. MUSTAFIZUR RAHMAN	58.75	1519		BIO555 PHA605 GES318 PSY318 BOT336 ZOO356 GEM312 GEB528 CLI336 MIC516 AGR439 FIS427 VET435 CRP403
56277	RABEA JESSORY SHORNA	58.75	1520		BIO556 PHA606 GES319 PSY319 BOT337 ZOO357 GEM313 GEB529 CLI337 MIC517 AGR440 FIS428 VET436 CRP404
60484	SOMAYON HAMID	58.75	1521		BIO557 PHA607 GES320 PSY320 BOT338 ZOO358 GEM314 GEB530 CLI338 MIC518 AGR441 FIS429 VET437 CRP405
64334	SUMIYA YASMIN FARHA	58.70	1524		BIO558 PHA608 GES321 PSY321 BOT339 ZOO359 GEM315 GEB531 CLI339 MIC519 AGR442 FIS430 VET438 CRP406
55860	APARNA BHOWMIK	58.70	1525		BIO559 PHA609 GES322 PSY322 BOT340 ZOO360 GEM316 GEB532 CLI340 MIC520 AGR443 FIS431 VET439 CRP407
62776	MD. SHAMIM HOSSAIN MOJUMDER	58.70	1526		BIO560 PHA610 GES323 PSY323 BOT341 ZOO361 GEM317 GEB533 CLI341 MIC521 AGR444 FIS432 VET440 CRP408
67201	TANWEE DAS	58.70	1527		BIO561 PHA611 GES324 PSY324 BOT342 ZOO362 GEM318 GEB534 CLI342 MIC522 AGR445 FIS433 VET441 CRP409
54323	MD. ROCKY KHAN RAKIB	58.70	1529		BIO562 PHA612 GES325 PSY325 BOT343 ZOO363 GEM319 GEB535 CLI343 MIC523 AGR446 FIS434 VET442 CRP410
56671	MST. ATKIYA ARMANI	58.70	1530		BIO563 PHA613 GES326 PSY326 BOT344 ZOO364 GEM320 GEB536 CLI344 MIC524 AGR447 FIS435 VET443 CRP411
55049	MOHIN UDDIN	58.65	1531		BIO564 PHA614 GEB537 MIC525 ACE133 CSE154 ICE106 EEE117
54456	MD. SHOHAG HOSSEN	58.65	1534	Selected: POP	MAT2 PHY12 CHE38 STA3 BIO565 PHA615 APM25 GES327 PSY327 BOT345 ZOO365 GEM321 GEB538 CLI345 MIC526 AGR448 FIS436 VET444 CRP412 ACE134 CSE155 ICE107 MSE20 EEE118
63359	UTSHA KUMAR ROY	58.65	1539		MAT3 PHY13 CHE39 STA4 ZOO366 GEM322 CRP413 ACE135
67614	MD. NAEEM AHMED	58.65	1540	Selected: POP	MAT4 PHY14 CHE40 STA5 APM26 GEM323 ACE136 CSE156 ICE108 MSE21 EEE119
57433	MST. ISRAT ARA BHUYAN LINTA	58.65	1542	Selected: POP	MAT5 PHY15 CHE41 STA6 BIO566 PHA616 APM27 GES328 PSY328 BOT346 ZOO367 GEM324 GEB539 CLI346 MIC527 AGR449 FIS437 VET445 CRP414 ACE137 CSE157 ICE109 MSE22 EEE120
55663	SABRINA TASNIM MONIKA	58.65	1543		BIO567 PHA617 GES329 PSY329 BOT347 ZOO368 GEM325 GEB540 CLI347 MIC528 AGR450 FIS438 VET446 CRP415
66792	JAMIL HASAN	58.65	1544		BIO568 PHA618 GES330 PSY330 BOT348 ZOO369 GEM326 GEB541 CLI348 MIC529 AGR451 FIS439 VET447 CRP416
63071	TAZRIA ISLAM ASIYA	58.65	1545		BIO569 PHA619 GES331 PSY331 BOT349 ZOO370 GEM327 GEB542 CLI349 MIC530 AGR452 FIS440 VET448 CRP417
53986	SHANTANU KARMAKER	58.65	1546		BIO570 PHA620 GES332 PSY332 BOT350 ZOO371 GEM328 GEB543 CLI350 MIC531 AGR453 FIS441 VET449 CRP418
55580	SHIKHA KHATUN	58.65	1547		BIO571 PHA621 GES333 PSY333 BOT351 ZOO372 GEM329 GEB544 CLI351 MIC532 AGR454 FIS442 VET450 CRP419
59427	MINU KHATUN	58.65	1548		BIO572 PHA622 GES334 PSY334 BOT352 ZOO373 GEM330 GEB545 CLI352 MIC533 AGR455 FIS443 VET451 CRP420
53980	PRITHI NARAYON KOER	58.65	1549		BIO573 PHA623 GES335 PSY335 BOT353 ZOO374 GEM331 GEB546 CLI353 MIC534 AGR456 FIS444 VET452 CRP421
54444	MST. BONANI KHATUN	58.65	1550		BIO574 PHA624 GES336 PSY336 BOT354 ZOO375 GEM332 GEB547 CLI354 MIC535 AGR457 FIS445 VET453 CRP422
51494	MD. EBRAHIM ALI	58.60	1553	Selected: POP	MAT6 PHY16 CHE42 STA7 BIO575 PHA625 APM28 BOT355 ZOO376 GEM333 GEB548 CLI355 MIC536 FIS446 VET454 ACE138 CSE158 ICE110 MSE23 EEE121
60803	MEHEDI HASAN TANVIR	58.60	1554		BIO576 PHA626 GES337 PSY337 BOT356 ZOO377 GEM334 GEB549 CLI356 MIC537 AGR458 FIS447 VET455 CRP423
54268	MD. ARMAN HOSSAIN	58.60	1555		BIO577 PHA627 GES338 PSY338 BOT357 ZOO378 GEM335 GEB550 CLI357 MIC538 AGR459 FIS448 VET456 CRP424
55479	ARUP DASH	58.60	1556		BIO578 PHA628 GES339 PSY339 BOT358 ZOO379 GEM336 GEB551 CLI358 MIC539 AGR460 FIS449 VET457 CRP425
58022	SUMAYA AKTER	58.60	1557		BIO579 PHA629 GES340 PSY340 BOT359 ZOO380 GEM337 GEB552 CLI359 MIC540 AGR461 FIS450 VET458 CRP426
64811	RATUL GHOSH	58.55	1559		BIO580 PHA630 GES341 PSY341 BOT360 ZOO381 GEM338 GEB553 CLI360 MIC541 AGR462 FIS451 VET459 CRP427
63026	S. M. SAIF HASSAN	58.55	1560		BIO581 PHA631 GES342 PSY342 BOT361 ZOO382 GEM339 GEB554 CLI361 MIC542 AGR463 FIS452 VET460 CRP428
50313	BIPASHA TAHSIN	58.55	1561		BIO582 PHA632 GES343 BOT362 ZOO383 GEM340 GEB555 MIC543 AGR464 FIS453 VET461 CRP429
56003	MD. MAHIDUL HOQUE	58.50	1564		BIO583 PHA633 GES344 PSY343 BOT363 ZOO384 GEM341 GEB556 CLI362 MIC544 AGR465 FIS454 VET462 CRP430
63886	MD. ARMAN AMIN	58.50	1565		BIO584 PHA634 GES345 PSY344 BOT364 ZOO385 GEM342 GEB557 CLI363 MIC545 AGR466 FIS455 VET463 CRP431
65792	MD. SAIFUR RAHMAN AKASH	58.50	1567		BIO585 PHA635 GES346 PSY345 BOT365 ZOO386 GEM343 GEB558 CLI364 MIC546 AGR467 FIS456 VET464 CRP432
52818	NAZIA ISLAM	58.50	1568		BIO586 PHA636 GES347 PSY346 BOT366 ZOO387 GEM344 GEB559 CLI365 MIC547 AGR468 FIS457 VET465 CRP433
65553	SIFAT KHAN	58.50	1569		BIO587 PHA637 GES348 PSY347 BOT367 ZOO388 GEM345 GEB560 CLI366 MIC548 AGR469 FIS458 VET466 CRP434
67272	MD. SALMAN FARSI	58.50	1570		BIO588 PHA638 GES349 PSY348 BOT368 ZOO389 GEM346 GEB561 CLI367 MIC549 AGR470 FIS459 VET467 CRP435
59145	RUHAN TALUKDER	58.50	1571		BIO589 PHA639 GES350 PSY349 BOT369 ZOO390 GEM347 GEB562 CLI368 AGR471 FIS460 VET468 CRP436
66330	MD SHAMEEM ALAM	58.45	1572		MAT7 PHY17 CHE43 STA8 BIO590 PHA640 APM29 BOT370 ZOO391 GEB563 MIC550 AGR472 FIS461 VET469 CRP437 ACE139 CSE159 ICE111 MSE24 EEE122
64777	LIZA AKTER	58.45	1574		BIO591 PHA641 GES351 PSY350 BOT371 ZOO392 GEM348 GEB564 CLI369 MIC551 AGR473 FIS462 VET470 CRP438
54188	ASADUZZAMAN JUWAL	58.45	1576	Selected: POP	MAT8 PHY18 CHE44 STA9 BIO592 PHA642 APM30 GES352 PSY351 BOT372 ZOO393 GEM349 GEB565 CLI370 MIC552 AGR474 FIS463 VET471 CRP439 ACE140 CSE160 ICE112 MSE25 EEE123
67099	MD. ABU UBAIDA	58.45	1577		BIO593 PHA643 GES353 PSY352 BOT373 ZOO394 GEM350 GEB566 CLI371 MIC553 AGR475 FIS464 VET472 CRP440

Roll	Full Name	Score	Rank	Selection Status	Waiting
57813	MD. AMANULLAH RONY	58.45	1578		BIO594 PHA644 GES354 PSY353 BOT374 ZOO395 GEM351 GEB567 CLI372 MIC554 AGR476 FIS465 VET473 CRP441
57614	MST. MAHMUDA SULTANA	58.45	1579		BIO595 PHA645 GES355 PSY354 BOT375 ZOO396 GEM352 GEB568 CLI373 MIC555 AGR477 FIS466 VET474 CRP442
60498	MST. MEFTAHUL JANNAT	58.45	1580		BIO596 PHA646 GES356 PSY355 BOT376 ZOO397 GEM353 GEB569 CLI374 MIC556 AGR478 FIS467 VET475 CRP443
59640	ASMAUL HUSNA SAMIYA	58.45	1581		BIO597 PHA647 GES357 PSY356 BOT377 ZOO398 GEM354 GEB570 CLI375 MIC557 AGR479 FIS468 VET476 CRP444
50591	EVA AKTER	58.45	1582		BIO598 PHA648 GES358 PSY357 BOT378 ZOO399 GEM355 GEB571 CLI376 MIC558 AGR480 FIS469 VET477 CRP445
56044	HOSSAIN AHAMED	58.45	1583		BIO599 PHA649 GES359 PSY358 BOT379 ZOO400 GEM356 GEB572 CLI377 MIC559 AGR481 FIS470 VET478 CRP446
62491	LAMIA AKTER	58.45	1584		BIO600 PHA650 GES360 PSY359 BOT380 ZOO401 GEM357 GEB573 CLI378 MIC560 AGR482 FIS471 VET479 CRP447
57642	YAKUT BINTE AMINI	58.45	1585		BIO601 PHA651 GES361 PSY360 BOT381 ZOO402 GEM358 GEB574 CLI379 MIC561 AGR483 FIS472 VET480 CRP448
51603	MOST. HAFIZA AKHTER	58.40	1590		BIO602 PHA652 GES362 PSY361 BOT382 ZOO403 GEM359 GEB575 CLI380 MIC562 AGR484 FIS473 VET481 CRP449
54174	MD. SHAHIN SARKER SAGOR	58.35	1592		BIO603 PHA653 GES363 PSY362 BOT383 ZOO404 GEM360 GEB576 CLI381 MIC563 AGR485 FIS474 VET482 CRP450
61249	S. M. FAHIM MONTASIR FIZU	58.35	1593		BIO604 PHA654 GES364 PSY363 BOT384 ZOO405 GEM361 GEB577 CLI382 MIC564 AGR486 FIS475 VET483 CRP451
53055	MOHAMMAD NAZRUL ISLAM CHOWDHURY	58.35	1594		BIO605 PHA655 GES365 PSY364 BOT385 ZOO406 GEM362 GEB578 CLI383 MIC565 AGR487 FIS476 VET484 CRP452
60639	MD. AMINUL ISLAM	58.35	1595		BIO606 PHA656 GES366 PSY365 BOT386 ZOO407 GEM363 GEB579 CLI384 MIC566 AGR488 FIS477 VET485 CRP453
62593	SHARMIN SAYED AMEE	58.35	1596		BIO607 PHA657 GES367 PSY366 BOT387 ZOO408 GEM364 GEB580 CLI385 MIC567 AGR489 FIS478 VET486 CRP454
63410	SHAHANAJ FATEMA	58.30	1599	Selected: POP	MAT9 PHY19 CHE45 STA10 BIO608 PHA658 APM31 GES368 PSY367 BOT388 ZOO409 GEM365 GEB581 CLI386 MIC568 AGR490 FIS479 VET487 CRP455 ACE141 CSE161 ICE113 MSE26 EEE124
55664	MD. ABID IBNY ARIF	58.30	1602		BIO609 PHA659 GES369 PSY368 BOT389 ZOO410 GEM366 GEB582 CLI387 MIC569 AGR491 FIS480 VET488 CRP456
56558	SHADONA RANI	58.30	1603		BIO610 PHA660 GES370 PSY369 BOT390 ZOO411 GEM367 GEB583 CLI388 MIC570 AGR492 FIS481 VET489 CRP457
56695	ABDULLAH ALL MAMUN	58.30	1604		BIO611 PHA661 GES371 PSY370 BOT391 ZOO412 GEM368 GEB584 CLI389 MIC571 AGR493 FIS482 VET490 CRP458
59649	NUZHAT TABASSUM	58.30	1605		BIO612 PHA662 GES372 PSY371 BOT392 ZOO413 GEM369 GEB585 CLI390 MIC572 AGR494 FIS483 VET491 CRP459
57182	RONY	58.30	1606		BIO613 PHA663 GES373 PSY372 BOT393 ZOO414 GEM370 GEB586 CLI391 MIC573 AGR495 FIS484 VET492 CRP460
58449	SADIA MUBASSIA SAFA	58.30	1607		BIO614 PHA664 GES374 PSY373 BOT394 ZOO415 GEM371 GEB587 CLI392 MIC574 AGR496 FIS485 VET493 CRP461
56609	MD. RAYHANUL HAQUE	58.25	1614	Selected: POP	MAT10 PHY20 CHE46 STA11 BIO615 PHA665 APM32 GES375 BOT395 ZOO416 GEM372 GEB588 MIC575 FIS486 VET494 CRP462 ACE142 CSE162 ICE114 MSE27 EEE125
63883	MD. SHOHAG MIAH	58.25	1616		BIO616 PHA666 GES376 PSY374 BOT396 ZOO417 GEM373 GEB589 CLI393 MIC576 AGR497 FIS487 VET495 CRP463
56156	PARTHO PAUL DEBOSH	58.25	1617		BIO617 PHA667 GES377 BOT397 ZOO418 GEM374 GEB590 CLI394 MIC577 AGR498 FIS488 CRP464
57359	MD. ARIFUL ISLAM	58.25	1618		BIO618 PHA668 GES378 PSY375 BOT398 ZOO419 GEM375 GEB591 CLI395 MIC578 AGR499 FIS489 VET496 CRP465
56270	MOHAMMAD TANVEER HASAN TANIM	58.25	1619		BIO619 PHA669 GES379 PSY376 BOT399 ZOO420 GEM376 GEB592 CLI396 MIC579 AGR500 FIS490 VET497 CRP466
51312	MD. SOHAG HOSSAIN	58.25	1620		BIO620 PHA670 GES380 PSY377 BOT400 ZOO421 GEM377 GEB593 CLI397 MIC580 AGR501 FIS491 VET498 CRP467
64945	ISHRAT KANIZA HIMU	58.25	1622		BIO621 PHA671 GES381 PSY378 BOT401 ZOO422 GEM378 GEB594 CLI398 MIC581 AGR502 FIS492 VET499 CRP468
61421	SHIPON KUMAR	58.25	1623		BIO622 PHA672 GES382 PSY379 BOT402 ZOO423 GEM379 GEB595 CLI399 MIC582 AGR503 FIS493 VET500 CRP469
51336	MD. ARIFUL ISLAM SOHAN	58.20	1632		BIO623 PHA673 GES383 BOT403 ZOO424 GEM380 GEB596 AGR504 FIS494 VET501 CRP470
51560	NAIMA ISLAM	58.20	1633		BIO624 PHA674 GES384 PSY380 BOT404 ZOO425 GEM381 GEB597 CLI400 MIC583 AGR505 FIS495 VET502 CRP471
54275	MD. ARMAN ALI	58.15	1634	Selected: POP	MAT11 PHY21 CHE47 STA12 APM33 ACE143 CSE163 ICE115 MSE28 EEE126
66847	MUNNI AZAD	58.15	1636		BIO625 PHA675 GES385 PSY381 BOT405 ZOO426 GEM382 GEB598 CLI401 MIC584 AGR506 FIS496 VET503 CRP472
55686	MD. ASIF MAHAMUD	58.15	1638		BIO626 PHA676 GES386 PSY382 BOT406 ZOO427 GEM383 GEB599 CLI402 MIC585 AGR507 FIS497 VET504 CRP473
66933	MOST. ROUSHON AMIN SHOVA	58.15	1640		BIO627 PHA677 GES387 PSY383 BOT407 ZOO428 GEM384 GEB600 CLI403 MIC586 AGR508 FIS498 VET505 CRP474
62013	MOST MAHIA AKHAND	58.10	1643		BIO628 PHA678 GES388 PSY384 BOT408 ZOO429 GEM385 GEB601 CLI404 MIC587 AGR509 FIS499 VET506 CRP475
63174	MD. ABDULLAH AL MAMUN	58.10	1644		BIO629 PHA679 GES389 PSY385 BOT409 ZOO430 GEM386 GEB602 CLI405 MIC588 AGR510 FIS500 VET507 CRP476
60993	FARIA AFRIN ALIN	58.10	1646		BIO630 PHA680 GES390 PSY386 BOT410 ZOO431 GEM387 GEB603 CLI406 MIC589 AGR511 FIS501 VET508 CRP477
50733	UMME MAIMUNA	58.10	1647		BIO631 PHA681 GES391 PSY387 BOT411 ZOO432 GEM388 GEB604 CLI407 MIC590 AGR512 FIS502 VET509 CRP478
54914	NOSHIN ANJUM LABONNO	58.10	1648		BIO632 PHA682 GES392 PSY388 BOT412 ZOO433 GEM389 GEB605 CLI408 MIC591 AGR513 FIS503 VET510 CRP479
58759	MD. IMTIAZ AHAMMAD	58.05	1653	Selected: POP	PHY22 CHE48 STA13 BIO633 PHA683 APM34 PSY389 GEB606 CLI409 MIC592 AGR514 FIS504 VET511 CRP480 ACE144 CSE164 ICE116 MSE29 EEE127
65873	SABRINA RAHMAN OISHE	58.05	1657	Selected: POP	BIO634 PHA684 APM35 GEB607 MIC593 ACE145 CSE165 ICE117 MSE30 EEE128
54826	MOST. SADIA SULTANA ERA	58.05	1658		BIO635 PHA685 GES393 PSY390 BOT413 ZOO434 GEM390 GEB608 CLI410 MIC594 AGR515 FIS505 VET512 CRP481
50584	MISHKAT MAHABUB	58.05	1659		BIO636 PHA686 GES394 PSY391 BOT414 ZOO435 GEM391 GEB609 CLI411 MIC595 AGR516 FIS506 VET513 CRP482
64767	ABU NYEEM MD. ASIF	58.05	1660		BIO637 PHA687 GES395 PSY392 BOT415 ZOO436 GEM392 GEB610 CLI412 MIC596 AGR517 FIS507 VET514 CRP483
62780	MORIUM SULTANA	58.05	1661		BIO638 PHA688 GES396 PSY393 BOT416 ZOO437 GEM393 GEB611 CLI413 MIC597 AGR518 FIS508 VET515 CRP484
50106	SAKILA AKTAER	58.05	1662		BIO639 PHA689 GES397 PSY394 BOT417 ZOO438 GEM394 GEB612 CLI414 MIC598 AGR519 FIS509 VET516 CRP485
53814	RAJINA AKHTER	58.05	1663		BIO640 PHA690 GES398 PSY395 BOT418 ZOO439 GEM395 GEB613 CLI415 MIC599 AGR520 FIS510 VET517 CRP486

Roll	Full Name	Score	Rank	Selection Status	Waiting
56180	MD. TAHMIDUL ISLAM	58.05	1664		BIO641 PHA691 GES399 PSY396 BOT419 ZOO440 GEM396 GEB614 CLI416 MIC600 AGR521 FIS511 VET518 CRP487
61094	SAIMA AHMED CHOWDHURY	58.05	1665		BIO642 PHA692 GES400 PSY397 BOT420 ZOO441 GEM397 GEB615 CLI417 MIC601 AGR522 FIS512 VET519 CRP488
55261	K.M. HASAN SHAHRIAR TANVIR	58.05	1666		BIO643 PHA693 PSY398 BOT421 ZOO442 GEB616 CLI418 MIC602 AGR523 FIS513 VET520 CRP489
51895	MD. HASIBUL CHOWDHURY	58.00	1667		BIO644 PHA694 GEB617 MIC603 ACE146
52094	MD. ROWBAYAT AHMED REJVE	58.00	1669		MAT12 PHY23 CHE49 STA14 BIO645 PHA695 POP1 APM36 GES401 PSY399 BOT422 ZOO443 GEM398 GEB618 CLI419 MIC604 AGR524 FIS514 VET521 CRP490 ACE147 CSE166 ICE118 MSE31 EEE129
53164	NARAYAN CHANDRO ROY	58.00	1670		BIO646 PHA696 GES402 PSY400 BOT423 ZOO444 GEM399 GEB619 CLI420 MIC605 AGR525 FIS515 VET522 CRP491
50873	SANTO CHANDRA SUTRADHOR.	58.00	1676		BIO647 PHA697 GES403 PSY401 BOT424 ZOO445 GEM400 GEB620 CLI421 MIC606 AGR526 FIS516 VET523 CRP492
50624	ISRAT JAHAN SMRITY	58.00	1678		BIO648 PHA698 GES404 PSY402 BOT425 ZOO446 GEM401 GEB621 CLI422 MIC607 AGR527 FIS517 VET524 CRP493
67191	TANZILA MUSTAREE ORPI	58.00	1679		BIO649 PHA699 GES405 PSY403 BOT426 ZOO447 GEM402 GEB622 CLI423 MIC608 AGR528 FIS518 VET525 CRP494
67464	MD. MUSFIQUR RAHAMAN	58.00	1680		BIO650 PHA700 GES406 PSY404 BOT427 ZOO448 GEM403 GEB623 CLI424 MIC609 AGR529 FIS519 VET526 CRP495
55833	RAYED AL SHAD	57.95	1682		MAT13 PHY24 CHE50 STA15 POP2 APM37 GES407 PSY405 GEM404 ACE148 CSE167 ICE119 MSE32 EEE130
59039	AZHARUL ISLAM TUHIN	57.95	1684		BIO651 PHA701 GES408 PSY406 BOT428 ZOO449 GEM405 GEB624 CLI425 MIC610 AGR530 FIS520 VET527 CRP496
66175	WAFIA MURSALAT ALABBEE	57.95	1685		BIO652 PHA702 GES409 PSY407 BOT429 ZOO450 GEM406 GEB625 CLI426 MIC611 AGR531 FIS521 VET528 CRP497
56625	MST. MOMOTAJUN THAMIDA	57.95	1687		BIO653 PHA703 GES410 PSY408 BOT430 ZOO451 GEM407 GEB626 CLI427 MIC612 AGR532 FIS522 VET529 CRP498
54869	ABDUL HAMIM SRABON	57.95	1688		BIO654 PHA704 GES411 PSY409 BOT431 ZOO452 GEM408 GEB627 CLI428 MIC613 AGR533 FIS523 VET530 CRP499
58691	ISRAT JAHAN SHIFA	57.95	1689		BIO655 PHA705 GES412 PSY410 BOT432 ZOO453 GEM409 GEB628 CLI429 MIC614 AGR534 FIS524 VET531 CRP500
61816	MD. MANIK CHAD	57.90	1692		MAT14 PHY25 CHE51 STA16 BIO656 PHA706 POP3 APM38 GES413 PSY411 BOT433 ZOO454 GEM410 GEB629 CLI430 MIC615 AGR535 FIS525 VET532 CRP501 ACE149 CSE168 ICE120 MSE33 EEE131
55117	MOHAMMAD ABU HURAIRA RASEL	57.90	1693		BIO657 PHA707 GES414 PSY412 BOT434 ZOO455 GEM411 GEB630 CLI431 MIC616 AGR536 FIS526 VET533 CRP502
55336	TAIABA MORIUM	57.90	1694		BIO658 PHA708 GES415 PSY413 BOT435 ZOO456 GEM412 GEB631 CLI432 MIC617 AGR537 FIS527 VET534 CRP503
66573	ABDULLAH YOUNUS	57.85	1695		MAT15 PHY26 CHE52 STA17 BIO659 PHA709 POP4 APM39 GES416 PSY414 BOT436 ZOO457 GEM413 GEB632 CLI433 MIC618 AGR538 FIS528 VET535 CRP504 ACE150 CSE169 ICE121 MSE34 EEE132
59698	NAZMUS SAKIB MONDAL	57.85	1696		BIO660 PHA710 GES417 PSY415 BOT437 ZOO458 GEM414 GEB633 CLI434 MIC619 AGR539 FIS529 VET536 CRP505
66624	MD. ABU RAYHAN	57.85	1698		MAT16 PHY27 CHE53 STA18 BIO661 PHA711 POP5 APM40 GES418 PSY416 BOT438 ZOO459 GEM415 GEB634 CLI435 MIC620 AGR540 FIS530 VET537 CRP506 ACE151 CSE170 ICE122 MSE35 EEE133
55404	MD. TEZARUL HAQUE TURAN	57.85	1699		BIO662 PHA712 GES419 PSY417 BOT439 ZOO460 GEM416 GEB635 CLI436 MIC621 AGR541 FIS531 VET538 CRP507
56914	MST. NUSRAT ZAHAN	57.85	1700		BIO663 PHA713 GES420 PSY418 BOT440 ZOO461 GEM417 GEB636 CLI437 MIC622 AGR542 FIS532 VET539 CRP508
52780	ARFAT HOSSEN	57.85	1701		MAT17 PHY28 CHE54 STA19 POP6 APM41 GES421 PSY419 GEM418 ACE152 CSE171 ICE123 MSE36 EEE134
57221	MD. NURE ALAM SIDDIKY	57.85	1702		BIO664 PHA714 GES422 PSY420 BOT441 ZOO462 GEM419 GEB637 CLI438 MIC623 AGR543 FIS533 VET540 CRP509
64431	RIFAT BIN KHALID	57.85	1703		BIO665 PHA715 GES423 PSY421 BOT442 ZOO463 GEM420 GEB638 CLI439 MIC624 AGR544 FIS534 VET541 CRP510
54196	MONDEEP ROY	57.85	1704		BIO666 PHA716 GES424 PSY422 BOT443 ZOO464 GEM421 GEB639 CLI440 MIC625 AGR545 FIS535 VET542 CRP511
57449	ALICK KUMAR SIKDAR	57.85	1705		BIO667 PHA717 GES425 PSY423 BOT444 ZOO465 GEM422 GEB640 CLI441 MIC626 AGR546 FIS536 VET543 CRP512
64840	MOST. MAY MOON NAHER MEDHA	57.85	1706		BIO668 PHA718 GES426 PSY424 BOT445 ZOO466 GEM423 GEB641 CLI442 MIC627 AGR547 FIS537 VET544 CRP513
54436	SHAHRIAR SHIHAB	57.85	1707		BIO669 PHA719 GES427 PSY425 BOT446 ZOO467 GEM424 GEB642 CLI443 MIC628 AGR548 FIS538 VET545 CRP514
50926	NUSRAT ZAHAN	57.85	1708		BIO670 PHA720 GES428 PSY426 BOT447 ZOO468 GEM425 GEB643 CLI444 MIC629 AGR549 FIS539 VET546 CRP515
59156	MIS. EASMIN	57.85	1709		BIO671 PHA721 GES429 PSY427 BOT448 ZOO469 GEM426 GEB644 CLI445 MIC630 AGR550 FIS540 VET547 CRP516
64289	PREETIDIPTO ROY	57.80	1710		MAT18 PHY29 CHE55 STA20 BIO672 PHA722 POP7 APM42 GES430 PSY428 BOT449 ZOO470 GEM427 GEB645 CLI446 MIC631 AGR551 FIS541 VET548 CRP517 ACE153 CSE172 ICE124 MSE37 EEE135
62015	MD. IMTIAZ MARUF	57.80	1711		BIO673 PHA723 GES431 PSY429 BOT450 ZOO471 GEM428 GEB646 CLI447 MIC632 AGR552 FIS542 VET549 CRP518
57498	MD. MOSTAFIZUR RAHMAN	57.80	1712		GES432 PSY430 BOT451 ZOO472 GEM429 CLI448 AGR553 FIS543 VET550 CRP519
65439	PRITOM KANTI RAY	57.80	1713		BIO674 PHA724 GES433 PSY431 BOT452 ZOO473 GEM430 GEB647 CLI449 MIC633 AGR554 FIS544 VET551 CRP520
50370	MD. SHAHRIAR HASAN SEJAN	57.80	1714		BIO675 PHA725 GES434 PSY432 BOT453 ZOO474 GEM431 GEB648 CLI450 MIC634 AGR555 FIS545 VET552 CRP521
66048	SUMI RANI	57.80	1715		MAT19 PHY30 CHE56 BIO676 PHA726 POP8 APM43 GES435 PSY433 BOT454 ZOO475 GEM432 GEB649 CLI451 MIC635 AGR556 FIS546 VET553 CRP522 ACE154 CSE173 ICE125 MSE38 EEE136
53314	TAMANNA AKTER	57.80	1716		BIO677 PHA727 GES436 PSY434 BOT455 ZOO476 GEM433 GEB650 CLI452 MIC636 AGR557 FIS547 VET554 CRP523
50589	TAJIN RAHMAN	57.80	1717		BIO678 PHA728 GES437 PSY435 BOT456 ZOO477 GEM434 GEB651 CLI453 MIC637 AGR558 FIS548 VET555 CRP524
50710	TAKIA RAHMAN	57.80	1718		BIO679 PHA729 GES438 PSY436 BOT457 ZOO478 GEM435 GEB652 CLI454 MIC638 AGR559 FIS549 VET556 CRP525
52512	ANIKA NAWOR	57.80	1719		BIO680 PHA730 GES439 PSY437 BOT458 ZOO479 GEM436 GEB653 CLI455 MIC639 AGR560 FIS550 VET557 CRP526
58107	MD. ZAHID HASAN	57.80	1720		BIO681 PHA731 GES440 PSY438 BOT459 ZOO480 GEM437 GEB654 CLI456 MIC640 AGR561 FIS551 VET558 CRP527
51064	AKLIMA BINTE ISMAIL	57.80	1721		BIO682 PHA732 GES441 PSY439 BOT460 ZOO481 GEM438 GEB655 CLI457 MIC641 AGR562 FIS552 VET559 CRP528

Roll	Full Name	Score	Rank	Selection Status	Waiting
51738	SUMAYA JOTI	57.80	1722		BIO683 PHA733 GES442 PSY440 BOT461 ZOO482 GEM439 GEB656 CLI458 MIC642 AGR563 FIS553 VET560 CRP529
58061	MD. HASAN MOLLAH	57.75	1723		MAT20 PHY31 CHE57 STA21 BIO684 PHA734 POP9 APM44 GES443 PSY441 BOT462 ZOO483 GEM440 GEB657 CLI459 MIC643 AGR564 FIS554 VET561 CRP530 ACE155 CSE174 ICE126 MSE39 EEE137
50272	ISFAT AFSANA IMA	57.75	1724		BIO685 PHA735 GES444 PSY442 BOT463 ZOO484 GEM441 GEB658 CLI460 MIC644 AGR565 FIS555 VET562 CRP531
55605	MD. RAYHAN	57.70	1725		MAT21 PHY32 CHE58 STA22 BIO686 PHA736 POP10 APM45 GES445 PSY443 BOT464 ZOO485 GEM442 GEB659 CLI461 MIC645 AGR566 FIS556 VET563 CRP532 ACE156 CSE175 ICE127 MSE40 EEE138
67249	TARIKUL ISLAM	57.70	1726		BIO687 PHA737 GES446 PSY444 BOT465 ZOO486 GEM443 GEB660 CLI462 MIC646 AGR567 FIS557 VET564 CRP533
59127	MOST. FIROZA AKTER FENCY	57.70	1727		BIO688 PHA738 GES447 PSY445 BOT466 ZOO487 GEM444 GEB661 CLI463 MIC647 AGR568 FIS558 VET565 CRP534
57741	ARKA CHOWDHURY	57.70	1728		BIO689 PHA739 GES448 PSY446 BOT467 ZOO488 GEM445 GEB662 CLI464 MIC648 AGR569 FIS559 VET566 CRP535
60337	ZARIN TASNIM	57.70	1729		BIO690 PHA740 GES449 PSY447 BOT468 ZOO489 GEM446 GEB663 CLI465 MIC649 AGR570 FIS560 VET567 CRP536
59757	MD. DEEN ISLAM	57.65	1730		MAT22 PHY33 CHE59 STA23 BIO691 PHA741 POP11 APM46 GES450 PSY448 BOT469 ZOO490 GEM447 GEB664 CLI466 MIC650 AGR571 FIS561 VET568 CRP537 ACE157 CSE176 ICE128 MSE41 EEE139
53316	BHABANTOR DAS	57.65	1731		MAT23 PHY34 CHE60 STA24 BIO692 PHA742 POP12 APM47 GES451 PSY449 BOT470 ZOO491 GEM448 GEB665 CLI467 MIC651 AGR572 FIS562 VET569 CRP538 ACE158 CSE177 ICE129 MSE42 EEE140
52685	FARIHA TABASSUM	57.65	1732		MAT24 PHY35 CHE61 STA25 BIO693 PHA743 POP13 APM48 GES452 PSY450 BOT471 ZOO492 GEM449 GEB666 CLI468 MIC652 AGR573 FIS563 VET570 CRP539 ACE159 CSE178 ICE130 MSE43 EEE141
63534	MD. SHAFIQUL ISLAM SHAFIQ	57.65	1733		MAT25 PHY36 CHE62 STA26 BIO694 PHA744 POP14 APM49 GES453 PSY451 BOT472 ZOO493 GEM450 GEB667 CLI469 MIC653 AGR574 FIS564 VET571 CRP540 ACE160 CSE179 ICE131 MSE44 EEE142
60224	AHMED ULLAH	57.65	1734		MAT26 PHY37 CHE63 STA27 BIO695 PHA745 POP15 APM50 GES454 PSY452 BOT473 ZOO494 GEM451 GEB668 CLI470 MIC654 AGR575 FIS565 VET572 CRP541 ACE161 CSE180 ICE132 MSE45 EEE143
64769	MD. SHAHIN KADIR SOHAG	57.65	1735		MAT27 PHY38 CHE64 STA28 BIO696 PHA746 POP16 APM51 GES455 PSY453 BOT474 ZOO495 GEM452 GEB669 CLI471 MIC655 AGR576 FIS566 VET573 CRP542 ACE162 CSE181 ICE133 MSE46 EEE144
52968	MD. MAHAMUDUL HASAN	57.65	1736		BIO697 PHA747 GES456 PSY454 BOT475 ZOO496 GEM453 GEB670 CLI472 MIC656 AGR577 FIS567 VET574 CRP543
52320	PRIOBROTA ROY	57.65	1737		BIO698 PHA748 AGR578 CRP544
54142	MD. ALAMGIR KABIR	57.65	1738		BIO699 PHA749 GES457 PSY455 BOT476 ZOO497 GEM454 GEB671 CLI473 MIC657 AGR579 FIS568 VET575 CRP545
58818	MD. RAYHAN ISLAM	57.65	1739		BIO700 PHA750 GES458 PSY456 BOT477 ZOO498 GEM455 GEB672 CLI474 MIC658 AGR580 FIS569 VET576 CRP546
59574	TANGILA AKTER	57.65	1740		BIO701 PHA751 GES459 PSY457 BOT478 ZOO499 GEM456 GEB673 CLI475 MIC659 AGR581 FIS570 VET577 CRP547
59905	MD. ARAFAT HOSSEN	57.65	1741		BIO702 PHA752 GES460 PSY458 BOT479 ZOO500 GEM457 GEB674 CLI476 MIC660 AGR582 FIS571 VET578 CRP548
57603	MD. IQBAL HOSSAIN	57.65	1742		BIO703 PHA753 GES461 PSY459 BOT480 ZOO501 GEM458 GEB675 CLI477 MIC661 AGR583 FIS572 VET579 CRP549
50321	K. M. AL RAZI	57.60	1743		MAT28 PHY39 CHE65 STA29 BIO704 PHA754 POP17 APM52 GES462 PSY460 BOT481 ZOO502 GEM459 GEB676 CLI478 MIC662 AGR584 FIS573 VET580 CRP550 ACE163 CSE182 ICE134 MSE47 EEE145
59901	ALLAMA ILMAN LINGKON	57.60	1744		MAT29 PHY40 CHE66 STA30 BIO705 PHA755 POP18 APM53 GES463 PSY461 BOT482 ZOO503 GEM460 GEB677 CLI479 MIC663 AGR585 FIS574 VET581 CRP551 ACE164 CSE183 ICE135 MSE48 EEE146
65427	SAIFUL ISLAM SAIMON	57.60	1745		MAT30 PHY41 CHE67 STA31 BIO706 PHA756 POP19 APM54 GES464 PSY462 BOT483 ZOO504 GEM461 GEB678 CLI480 MIC664 AGR586 FIS575 VET582 CRP552 ACE165 CSE184 ICE136 MSE49 EEE147
55908	MOST. NUSRAT ZAHAN MOBINA	57.60	1746		MAT31 PHY42 CHE68 STA32 BIO707 PHA757 POP20 APM55 GES465 PSY463 BOT484 ZOO505 GEM462 GEB679 CLI481 MIC665 AGR587 FIS576 VET583 CRP553 ACE166 CSE185 ICE137 MSE50 EEE148
54952	A. K. M MOSHIUR RAHMAN	57.60	1748		MAT32 PHY43 CHE69 STA33 BIO708 PHA758 POP21 APM56 GES466 PSY464 BOT485 ZOO506 GEM463 GEB680 CLI482 MIC666 AGR588 FIS577 VET584 CRP554 ACE167 CSE186 ICE138 MSE51 EEE149
54623	MD. ABDUL MOSABBIR	57.60	1749		MAT33 PHY44 CHE70 STA34 BIO709 PHA759 POP22 APM57 GES467 PSY465 BOT486 ZOO507 GEM464 GEB681 CLI483 MIC667 AGR589 FIS578 VET585 CRP555 ACE168 CSE187 ICE139 MSE52 EEE150
61284	MD ABIDUR RAHMAN	57.60	1750		MAT34 PHY45 CHE71 STA35 POP23 APM58 GES468 PSY466 GEM465 ACE169 CSE188 ICE140 MSE53 EEE151
55189	PARVEZ HOSSAIN	57.60	1751		BIO710 PHA760 GES469 PSY467 BOT487 ZOO508 GEM466 GEB682 CLI484 MIC668 AGR590 FIS579 VET586 CRP556
62529	SIFULLAH MAHMUD SEFA	57.60	1752		BIO711 PHA761 GES470 PSY468 BOT488 ZOO509 GEM467 GEB683 CLI485 MIC669 AGR591 FIS580 VET587 CRP557
63706	MD. AL SHARIAR ALIF	57.60	1753		BIO712 PHA762 GES471 PSY469 BOT489 ZOO510 GEM468 GEB684 CLI486 MIC670 AGR592 FIS581 VET588 CRP558
64475	SOURAV BANIK	57.60	1754		BIO713 PHA763 GES472 PSY470 BOT490 ZOO511 GEM469 GEB685 CLI487 MIC671 AGR593 FIS582 VET589 CRP559
62379	NITY MAHMUD	57.60	1755		BIO714 PHA764 GES473 PSY471 BOT491 ZOO512 GEM470 GEB686 CLI488 MIC672 AGR594 FIS583 VET590 CRP560
65118	MOST. EASHRAT JAHAN KANCHI	57.60	1756		BIO715 PHA765 GES474 PSY472 BOT492 ZOO513 GEM471 GEB687 CLI489 MIC673 AGR595 FIS584 VET591 CRP561
59224	NASIF AHMED PRATTOY	57.60	1757		BIO716 PHA766 GES475 PSY473 BOT493 ZOO514 GEM472 GEB688 CLI490 MIC674 AGR596 FIS585 VET592 CRP562
58427	SABIHA MAHBUBA	57.60	1758		BIO717 PHA767 GES476 PSY474 BOT494 ZOO515 GEM473 GEB689 CLI491 MIC675 AGR597 FIS586 VET593 CRP563
50753	MD. JAYED BIN HASHEM AKIB	57.60	1759		BIO718 PHA768 GES477 PSY475 BOT495 ZOO516 GEM474 GEB690 CLI492 MIC676 AGR598 FIS587 VET594 CRP564

Roll	Full Name	Score	Rank	Selection Status	Waiting
60782	TABASSUM MEHZABEEN	57.60	1760		BIO719 PHA769 GES478 PSY476 BOT496 ZOO517 GEM475 GEB691 CLI493 MIC677 AGR599 FIS588 VET595 CRP565
63896	MD. ABU AL ASIF REZA	57.55	1761		MAT35 PHY46 CHE72 STA36 POP24 APM59 GES479 PSY477 GEM476 ACE170 CSE189 ICE141 MSE54 EEE152
50989	TASMIM ZAHAN	57.55	1762		PHY47 CHE73 STA37 BIO720 PHA770 POP25 GES480 PSY478 BOT497 ZOO518 GEM477 GEB692 CLI494 MIC678 AGR600 FIS589 VET596 CRP566 ACE171 CSE190 MSE55
60785	M.M ABDULLA	57.50	1763		MAT36 PHY48 CHE74 STA38 BIO721 PHA771 POP26 APM60 GES481 PSY479 BOT498 ZOO519 GEM478 GEB693 CLI495 MIC679 AGR601 FIS590 VET597 CRP567 ACE172 CSE191 ICE142 MSE56 EEE153
60655	MST. ASHRAFIKUN	57.50	1764		BIO722 PHA772 GES482 PSY480 BOT499 ZOO520 GEM479 GEB694 CLI496 MIC680 AGR602 FIS591 VET598 CRP568
61454	EASRAT JAHAN EVA	57.50	1765		BIO723 PHA773 GES483 PSY481 BOT500 ZOO521 GEM480 GEB695 CLI497 MIC681 AGR603 FIS592 VET599 CRP569
63818	NAZMIN AKTER LUBNA	57.50	1766		BIO724 PHA774 GES484 PSY482 BOT501 ZOO522 GEM481 GEB696 CLI498 MIC682 AGR604 FIS593 VET600 CRP570
66887	MD. AMIRUL ISLAM	57.45	1767		MAT37 PHY49 CHE75 STA39 BIO725 PHA775 APM61 GEB697 MIC683 FIS594 VET601 ACE173 CSE192 ICE143 MSE57 EEE154
67390	KHALID HOSSEN	57.45	1768		BIO726 PHA776 GES485 PSY483 BOT502 ZOO523 GEM482 GEB698 CLI499 MIC684 AGR605 FIS595 VET602 CRP571
61072	MD. ASAD EQBAL	57.45	1769		MAT38 PHY50 CHE76 STA40 BIO727 PHA777 POP27 APM62 GES486 PSY484 BOT503 ZOO524 GEM483 GEB699 CLI500 MIC685 AGR606 FIS596 VET603 CRP572 ACE174 CSE193 ICE144 MSE58 EEE155
63023	MD. TANJID AFRIDI	57.45	1770		CHE77 APM63 AGR607 ACE175 ICE145 MSE59
55102	TAMANNA YEASMIN JUI	57.45	1771		BIO728 PHA778 GES487 PSY485 BOT504 ZOO525 GEM484 GEB700 CLI501 MIC686 AGR608 FIS597 VET604 CRP573
54905	MD. ASHADUJJAMAN NUR	57.45	1772		MAT39 PHY51 CHE78 STA41 BIO729 PHA779 POP28 APM64 GES488 PSY486 BOT505 ZOO526 GEM485 GEB701 CLI502 MIC687 AGR609 FIS598 VET605 CRP574 ACE176 CSE194 ICE146 MSE60 EEE156
54917	SHARMIN REZA MISHU	57.45	1773		BIO730 PHA780 GES489 PSY487 BOT506 ZOO527 GEM486 GEB702 CLI503 MIC688 AGR610 FIS599 VET606 CRP575
62026	AFIFA ZABEN	57.45	1774		BIO731 PHA781 GES490 PSY488 BOT507 ZOO528 GEM487 GEB703 CLI504 MIC689 AGR611 FIS600 VET607 CRP576
64186	AFSANA ALAM TULY	57.45	1775		GES491 PSY489 BOT508 ZOO529 GEM488 MIC690
65882	ANIKA ANJUM TOISHY	57.45	1776		BIO732 PHA782 GES492 PSY490 BOT509 ZOO530 GEM489 GEB704 CLI505 MIC691 AGR612 FIS601 VET608 CRP577
61808	S. M. HABIBUL AL BASAR	57.40	1777		MAT40 PHY52 CHE79 STA42 BIO733 PHA783 POP29 APM65 GES493 PSY491 BOT510 ZOO531 GEM490 GEB705 CLI506 MIC692 AGR613 FIS602 VET609 CRP578 ACE177 CSE195 ICE147 MSE61 EEE157
50965	MD. MAHBUB ZAMAN	57.40	1778		MAT41 PHY53 CHE80 STA43 POP30 APM66 GES494 PSY492 GEM491 ACE178 CSE196 ICE148 MSE62 EEE158
59103	MD. ASADUL ISLAM	57.40	1779		MAT42 PHY54 CHE81 STA44 BIO734 PHA784 POP31 APM67 GES495 PSY493 BOT511 ZOO532 GEM492 GEB706 CLI507 MIC693 AGR614 FIS603 VET610 CRP579 ACE179 CSE197 ICE149 MSE63 EEE159
52628	TAHMID SHAHRIAR KABIR	57.40	1780		MAT43 PHY55 CHE82 STA45 BIO735 PHA785 POP32 APM68 GES496 PSY494 BOT512 ZOO533 GEM493 GEB707 CLI508 MIC694 AGR615 FIS604 VET611 CRP580 ACE180 CSE198 ICE150 MSE64 EEE160
63965	SAIF AL ISLAM	57.40	1781		MAT44 PHY56 CHE83 STA46 BIO736 PHA786 APM69 BOT513 ZOO534 GEB708 CLI509 ACE181 CSE199 ICE151 MSE65 EEE161
52178	MISHU MAHMUDA	57.40	1782		MAT45 PHY57 CHE84 STA47 BIO737 PHA787 POP33 APM70 GES497 PSY495 BOT514 ZOO535 GEM494 GEB709 CLI510 MIC695 AGR616 FIS605 VET612 CRP581 ACE182 CSE200 ICE152 MSE66 EEE162
53415	MD. ARIFUL ISLAM	57.40	1783		PHY58 CHE85 STA48 BIO738 PHA788 POP34 APM71 GES498 PSY496 BOT515 ZOO536 GEM495 GEB710 CLI511 MIC696 AGR617 FIS606 VET613 CRP582 ACE183 CSE201 ICE153 MSE67 EEE163
64834	MOST MARIA	57.40	1784		MAT46 PHY59 CHE86 STA49 BIO739 PHA789 POP35 APM72 GES499 PSY497 BOT516 ZOO537 GEM496 GEB711 CLI512 MIC697 AGR618 FIS607 VET614 CRP583 ACE184 CSE202 ICE154 MSE68 EEE164
58725	SUMITAV ROY	57.40	1785		MAT47 PHY60 CHE87 STA50 BIO740 PHA790 POP36 APM73 GES500 PSY498 BOT517 ZOO538 GEM497 GEB712 CLI513 MIC698 AGR619 FIS608 VET615 CRP584 ACE185 CSE203 ICE155 MSE69 EEE165
65257	MD. RAHAD MONDAL	57.40	1786		BIO741 PHA791 GES501 PSY499 BOT518 ZOO539 GEM498 GEB713 CLI514 MIC699 AGR620 FIS609 VET616 CRP585
57090	FARHANA ISLAM MIM	57.40	1787		MAT48 PHY61 CHE88 STA51 BIO742 PHA792 POP37 APM74 GES502 PSY500 BOT519 ZOO540 GEM499 GEB714 CLI515 MIC700 AGR621 FIS610 VET617 CRP586 ACE186 CSE204 ICE156 MSE70 EEE166
56009	MD. JUBAYEL HOSSAIN	57.40	1788		MAT49 PHY62 CHE89 STA52 BIO743 PHA793 POP38 APM75 GES503 PSY501 BOT520 ZOO541 GEM500 GEB715 CLI516 MIC701 AGR622 FIS611 VET618 CRP587 ACE187 CSE205 ICE157 MSE71 EEE167
53173	SUVO ROY	57.40	1789		MAT50 PHY63 CHE90 STA53 POP39 APM76 GES504 PSY502 GEM501 ACE188 CSE206 ICE158 MSE72 EEE168
58256	LAMIA NOWSHIN	57.40	1790		BIO744 PHA794 GES505 PSY503 BOT521 ZOO542 GEM502 GEB716 CLI517 MIC702 AGR623 FIS612 VET619 CRP588
62849	MD. MORSALIN ISLAM SIFAT	57.40	1791		MAT51 PHY64 CHE91 STA54 BIO745 PHA795 POP40 APM77 GES506 PSY504 BOT522 ZOO543 GEM503 GEB717 CLI518 MIC703 AGR624 FIS613 VET620 CRP589 ACE189 CSE207 ICE159 MSE73 EEE169
66846	HASNA JAHAN LAILA	57.40	1792		BIO746 PHA796 GES507 PSY505 BOT523 ZOO544 GEM504 GEB718 CLI519 MIC704 AGR625 FIS614 VET621 CRP590
65109	AHELAM ISLAM TAJ	57.40	1793		BIO747 PHA797 GES508 PSY506 BOT524 ZOO545 GEM505 GEB719 CLI520 MIC705 AGR626 FIS615 VET622 CRP591
58383	MST. JANNATUL FERDOUS CHADNI	57.40	1794		BIO748 PHA798 GES509 PSY507 BOT525 ZOO546 GEM506 GEB720 CLI521 MIC706 AGR627 FIS616 VET623 CRP592
62891	NADIA AKTER SUMAIYA	57.40	1795		BIO749 PHA799 GES510 PSY508 BOT526 ZOO547 GEM507 GEB721 CLI522 MIC707 AGR628 FIS617 VET624 CRP593
52138	MD. RAKIBUL ISLAM	57.40	1796		BIO750 PHA800 GES511 PSY509 BOT527 ZOO548 GEM508 GEB722 CLI523 MIC708 AGR629 FIS618 VET625 CRP594

Roll	Full Name	Score	Rank	Selection Status	Waiting
55277	MD. HARUN OR RASHID	57.40	1797		BIO751 PHA801 GES512 PSY510 BOT528 ZOO549 GEM509 GEB723 CLI524 MIC709 AGR630 FIS619 VET626 CRP595
53402	MST. NILUFAR YASMIN NUPUR	57.40	1798		BIO752 PHA802 GES513 PSY511 BOT529 ZOO550 GEM510 GEB724 CLI525 MIC710 AGR631 FIS620 VET627 CRP596
66895	AYSHA ARAFIN OYSHI	57.40	1799		BIO753 PHA803 GES514 PSY512 BOT530 ZOO551 GEM511 GEB725 CLI526 MIC711 AGR632 FIS621 VET628 CRP597
59763	SAMIA SHAHRIN SWARNA	57.40	1800		BIO754 PHA804 GES515 PSY513 BOT531 ZOO552 GEM512 GEB726 CLI527 MIC712 AGR633 FIS622 VET629 CRP598
66437	SHOWRAV AHMED	57.40	1801		BIO755 PHA805 GES516 PSY514 BOT532 ZOO553 GEM513 GEB727 CLI528 MIC713 AGR634 FIS623 VET630 CRP599
52184	MD. ANZID ISLAM ANTOR	57.35	1802		MAT52 PHY65 CHE92 STA55 POP41 APM78 GES517 PSY515 GEM514 ACE190 CSE208 ICE160 MSE74 EEE170
61228	MD. JUBAYER AHMED	57.35	1803		MAT53 PHY66 CHE93 STA56 BIO756 PHA806 POP42 APM79 GES518 PSY516 BOT533 ZOO554 GEM515 GEB728 CLI529 MIC714 AGR635 FIS624 VET631 CRP600 ACE191 CSE209 ICE161 MSE75 EEE171
62744	MD. SABBIR HOSSAIN	57.35	1804		MAT54 PHY67 CHE94 STA57 BIO757 PHA807 POP43 APM80 GES519 PSY517 BOT534 ZOO555 GEM516 GEB729 CLI530 MIC715 AGR636 FIS625 VET632 CRP601 ACE192 CSE210 ICE162 MSE76 EEE172
63103	MD. AHNAF TAHMID MRIDHA	57.35	1805		BIO758 PHA808 GES520 BOT535 ZOO556 GEM517 GEB730 MIC716 AGR637 FIS626 VET633 CRP602
51736	MD. AZAHARUL ALAM CHOWDHURY	57.35	1806		BIO759 PHA809 GES521 PSY518 BOT536 ZOO557 GEM518 GEB731 CLI531 MIC717 AGR638 FIS627 VET634 CRP603
60627	MAISHA HAQUE	57.35	1807		BIO760 PHA810 GES522 PSY519 BOT537 ZOO558 GEM519 GEB732 CLI532 MIC718 AGR639 FIS628 VET635 CRP604
57789	MD. TAWHID	57.35	1808		BIO761 PHA811 GES523 PSY520 BOT538 ZOO559 GEM520 GEB733 CLI533 MIC719 AGR640 FIS629 VET636 CRP605
53811	KABYO ROY KUNJO	57.30	1809		MAT55 PHY68 CHE95 STA58 BIO762 PHA812 POP44 APM81 GES524 PSY521 BOT539 ZOO560 GEM521 GEB734 CLI534 MIC720 AGR641 FIS630 VET637 CRP606 ACE193 CSE211 ICE163 MSE77 EEE173
51819	MD. MASHIUR RAHMAN	57.30	1810		BIO763 PHA813 GES525 PSY522 BOT540 ZOO561 GEM522 GEB735 CLI535 MIC721 AGR642 FIS631 VET638 CRP607
66870	RUBAYEA ZANNAT	57.30	1811		BIO764 PHA814 GES526 PSY523 BOT541 ZOO562 GEM523 GEB736 CLI536 MIC722 AGR643 FIS632 VET639 CRP608
62991	MD. SHAHRIAR ISLAM SOUMIK	57.30	1812		BIO765 PHA815 GES527 PSY524 BOT542 ZOO563 GEM524 GEB737 CLI537 MIC723 AGR644 FIS633 VET640 CRP609
58405	RABEYA SULTANA	57.25	1813		MAT56 PHY69 CHE96 STA59 BIO766 PHA816 POP45 APM82 GES528 PSY525 BOT543 ZOO564 GEM525 GEB738 CLI538 MIC724 AGR645 FIS634 VET641 CRP610 ACE194 CSE212 ICE164 MSE78 EEE174
62045	MD. TOUHIDUL ISLAM	57.25	1814		MAT57 PHY70 CHE97 STA60 BIO767 PHA817 POP46 APM83 GES529 PSY526 BOT544 ZOO565 GEM526 GEB739 CLI539 MIC725 AGR646 FIS635 VET642 CRP611 ACE195 CSE213 ICE165 MSE79 EEE175
53388	ARSAL TAREZ AHIR	57.25	1815		MAT58 PHY71 CHE98 STA61 BIO768 PHA818 POP47 APM84 GES530 PSY527 BOT545 ZOO566 GEM527 GEB740 CLI540 MIC726 AGR647 FIS636 VET643 CRP612 ACE196 CSE214 ICE166 MSE80 EEE176
57289	MD. RAISUL REZA	57.25	1816		MAT59 PHY72 CHE99 STA62 BIO769 PHA819 POP48 APM85 GES531 PSY528 BOT546 ZOO567 GEM528 GEB741 CLI541 MIC727 AGR648 FIS637 VET644 CRP613 ACE197 CSE215 ICE167 MSE81 EEE177
64088	TANJINA AFRIN	57.25	1817		BIO770 PHA820 GES532 PSY529 BOT547 ZOO568 GEM529 GEB742 CLI542 MIC728 AGR649 FIS638 VET645 CRP614
61667	MD. RABIUL AUAL	57.25	1818		BIO771 PHA821 GES533 PSY530 BOT548 ZOO569 GEM530 GEB743 CLI543 MIC729 AGR650 FIS639 VET646 CRP615
50698	MST. RABEYA BASSRI	57.25	1819		BIO772 PHA822 GEB744 MIC730 AGR651
57204	FARZANA HAQUE	57.25	1820		BIO773 PHA823 GES534 PSY531 BOT549 ZOO570 GEM531 GEB745 CLI544 MIC731 AGR652 FIS640 VET647 CRP616
57830	MD. SAJIB	57.25	1821		BIO774 PHA824 GES535 PSY532 BOT550 ZOO571 GEM532 GEB746 CLI545 MIC732 AGR653 FIS641 VET648 CRP617
67287	BIJOYA ROY	57.25	1822		BIO775 PHA825 GES536 PSY533 BOT551 ZOO572 GEM533 GEB747 CLI546 MIC733 AGR654 FIS642 VET649 CRP618
62679	MOST. MIRJATUN	57.25	1823		BIO776 PHA826 GES537 PSY534 BOT552 ZOO573 GEM534 GEB748 CLI547 MIC734 AGR655 FIS643 VET650 CRP619
66170	BISHNU PADO BISWAS BIDHAN	57.25	1824		BIO777 PHA827 GES538 PSY535 BOT553 ZOO574 GEM535 GEB749 CLI548 MIC735 AGR656 FIS644 VET651 CRP620
61633	MD. YOUSUF ALI	57.20	1825		MAT60 PHY73 CHE100 STA63 POP49 APM86 GES539 PSY536 GEM536 ACE198 CSE216 ICE168 MSE82 EEE178
61887	MD. AL-AMIN ISLAM	57.20	1826		MAT61 PHY74 CHE101 STA64 BIO778 PHA828 POP50 APM87 GES540 PSY537 BOT554 ZOO575 GEM537 GEB750 CLI549 MIC736 AGR657 FIS645 VET652 CRP621 ACE199 CSE217 ICE169 MSE83 EEE179
54971	MD. RAYHAN HOSSAIN	57.20	1827		MAT62 PHY75 CHE102 STA65 POP51 APM88 GES541 PSY538 GEM538 ACE200 CSE218 ICE170 MSE84 EEE180
57879	ASHIQUR RAHMAN RAFI	57.20	1828		PHA829 ACE201 CSE219 EEE181
58495	KHALID KHALDUN	57.20	1830		MAT63 PHY76 CHE103 STA66 BIO779 PHA830 POP52 APM89 GES542 PSY539 BOT555 ZOO576 GEM539 GEB751 CLI550 MIC737 AGR658 FIS646 VET653 CRP622 ACE202 CSE220 ICE171 MSE85 EEE182
67076	MD. SHANAJIL ISLAM SHAMIL	57.20	1833		MAT64 PHY77 CHE104 STA67 POP53 APM90 GES543 PSY540 GEM540 ACE203 CSE221 ICE172 MSE86 EEE183
62614	MD. ABDULLAH AL-NOMAN	57.20	1834		MAT65 PHY78 CHE105 STA68 BIO780 PHA831 POP54 APM91 GES544 PSY541 BOT556 ZOO577 GEM541 GEB752 CLI551 MIC738 AGR659 FIS647 VET654 CRP623 ACE204 CSE222 ICE173 MSE87 EEE184
64506	AVIJIT CHANDRA SARKAR	57.20	1835		MAT66 PHY79 CHE106 STA69 BIO781 PHA832 POP55 APM92 GES545 PSY542 BOT557 ZOO578 GEM542 GEB753 CLI552 MIC739 AGR660 FIS648 VET655 CRP624 ACE205 CSE223 ICE174 MSE88 EEE185
52220	SUMAIA JAHAN MIMI	57.20	1837		BIO782 PHA833 GES546 PSY543 BOT558 ZOO579 GEM543 GEB754 CLI553 MIC740 AGR661 FIS649 VET656 CRP625
55604	AFNAN AZIZ	57.20	1838		BIO783 PHA834 GES547 PSY544 BOT559 ZOO580 GEM544 GEB755 CLI554 MIC741 AGR662 FIS650 VET657 CRP626
53136	FAIRUZ ZINAT FATEMA	57.20	1839		BIO784 PHA835 GES548 PSY545 BOT560 ZOO581 GEM545 GEB756 CLI555 MIC742 AGR663 FIS651 VET658 CRP627
66636	SUMAIYA HOSSAIN	57.20	1840		BIO785 PHA836 GES549 PSY546 BOT561 ZOO582 GEM546 GEB757 CLI556 MIC743 AGR664 FIS652 VET659 CRP628

Roll	Full Name	Score	Rank	Selection Status	Waiting
58660	FARZANA YESMIN MUKTI	57.20	1841		BIO786 PHA837 GES550 PSY547 BOT562 ZOO583 GEM547 GEB758 CLI557 MIC744 AGR665 FIS653 VET660 CRP629
52751	MD. KHAYRUZZAMAN BIPLOB	57.15	1843		MAT67 PHY80 PHA838 GEB759 MIC745 ICE175 EEE186
59829	MD. MEHEDI HASAN EMON	57.15	1844		MAT68 PHY81 CHE107 STA70 POP56 APM93 GES551 PSY548 GEM548 ACE206 CSE224 ICE176 MSE89 EEE187
63557	JANNATUL FERDOUS	57.15	1845		MAT69 PHY82 CHE108 STA71 POP57 APM94 GES552 PSY549 GEM549 ACE207 CSE225 ICE177 MSE90 EEE188
56988	NAEEM MAHMUD	57.15	1846		MAT70 PHY83 CHE109 STA72 POP58 APM95 GES553 GEM550 ACE208 CSE226 ICE178 MSE91 EEE189
50445	MD. ABU NAYEEM	57.15	1847		MAT71 PHY84 CHE110 STA73 BIO787 PHA839 POP59 APM96 GES554 PSY550 BOT563 ZOO584 GEM551 GEB760 CLI558 MIC746 AGR666 FIS654 VET661 CRP630 ACE209 CSE227 ICE179 MSE92 EEE190
66132	RAKIBUL KABIR NIHAL	57.15	1849		MAT72 PHY85 CHE111 STA74 BIO788 PHA840 POP60 APM97 GES555 PSY551 BOT564 ZOO585 GEM552 CLI559 MIC747 AGR667 FIS655 VET662 CRP631 ACE210 ICE180 MSE93
54429	MUHAMMAD ROBAYET MAHMUD	57.15	1850		MAT73 PHY86 CHE112 STA75 BIO789 PHA841 POP61 APM98 GES556 PSY552 BOT565 ZOO586 GEM553 GEB761 CLI560 MIC748 AGR668 FIS656 VET663 CRP632 ACE211 CSE228 ICE181 MSE94 EEE191
63727	MST. ASMA UL HUSNA	57.15	1851		BIO790 PHA842 GES557 PSY553 BOT566 ZOO587 GEM554 GEB762 CLI561 MIC749 AGR669 FIS657 VET664 CRP633
63924	JAHANUR RAHMAN	57.15	1852		BIO791 PHA843 GES558 PSY554 BOT567 ZOO588 GEM555 CLI562 MIC750 AGR670 FIS658 VET665 CRP634
52365	MUSTARIA RAHMAN PURNA	57.15	1853		BIO792 PHA844 GES559 PSY555 BOT568 ZOO589 GEM556 GEB763 CLI563 MIC751 AGR671 FIS659 VET666 CRP635
53669	ABDUL LATIF SIDDIKI EUSHA	57.10	1854		MAT74 PHY87 CHE113 STA76 POP62 APM99 GES560 PSY556 GEM557 ACE212 CSE229 ICE182 MSE95 EEE192
54175	BUSHRA BINTE ASHRAF	57.10	1855		MAT75 PHY88 CHE114 STA77 BIO793 PHA845 POP63 APM100 GES561 PSY557 BOT569 ZOO590 GEM558 GEB764 CLI564 MIC752 AGR672 FIS660 VET667 CRP636 ACE213 CSE230 ICE183 MSE96 EEE193
55305	MST. SHAMIMA YESMIN	57.10	1856		BIO794 PHA846 GES562 PSY558 BOT570 ZOO591 GEM559 GEB765 CLI565 MIC753 AGR673 FIS661 VET668 CRP637
55121	MD. SHAHRUKH KHAN	57.10	1857		BIO795 PHA847 GES563 PSY559 BOT571 ZOO592 GEM560 GEB766 CLI566 MIC754 AGR674 FIS662 VET669 CRP638
52641	KAZI EMAM HASAN	57.10	1858		BIO796 PHA848 GES564 PSY560 BOT572 ZOO593 GEM561 GEB767 CLI567 MIC755 AGR675 FIS663 VET670 CRP639
60419	UZAYER AHMAD	57.05	1859		MAT76 PHY89 CHE115 STA78 BIO797 PHA849 POP64 APM101 GES565 PSY561 BOT573 ZOO594 GEM562 GEB768 CLI568 MIC756 AGR676 FIS664 VET671 CRP640 ACE214 CSE231 ICE184 MSE97 EEE194
62517	AHMAD AMIN	57.05	1860		BIO798 PHA850 GES566 PSY562 BOT574 ZOO595 GEM563 GEB769 CLI569 AGR677 FIS665 VET672 CRP641
52727	MOSAMMAT JANNATUN NAEEM	57.05	1861		BIO799 PHA851 GES567 BOT575 ZOO596 GEB770 MIC757 AGR678 FIS666 VET673 CRP642
64367	MD. SHAHRIAR HOSSAIN	57.05	1862		BIO800 PHA852 GES568 PSY563 BOT576 ZOO597 GEM564 GEB771 CLI570 MIC758 AGR679 FIS667 VET674 CRP643
51687	MST. SHAHANA AKTER NURI	57.05	1863		MAT77 PHY90 CHE116 STA79 BIO801 PHA853 POP65 APM102 GES569 PSY564 BOT577 ZOO598 GEM565 GEB772 CLI571 MIC759 AGR680 FIS668 VET675 CRP644 ACE215 CSE232 ICE185 MSE98 EEE195
65448	MIR ISMA JAHAN	57.05	1864		BIO802 PHA854 GES570 PSY565 BOT578 ZOO599 GEM566 GEB773 CLI572 MIC760 AGR681 FIS669 VET676 CRP645
57093	SADIA AFRIN SHIFA	57.05	1865		BIO803 PHA855 GES571 PSY566 BOT579 ZOO600 GEM567 GEB774 CLI573 MIC761 AGR682 FIS670 VET677 CRP646
51945	MD NIJAMUL KARIM	57.05	1866		BIO804 PHA856 GES572 PSY567 BOT580 ZOO601 GEM568 GEB775 CLI574 MIC762 AGR683 FIS671 VET678 CRP647
67550	UMMI TAJIKA PRAPTY	57.05	1867		BIO805 PHA857 GES573 PSY568 BOT581 ZOO602 GEM569 GEB776 CLI575 MIC763 AGR684 FIS672 VET679 CRP648
67468	KHAN HOMAYRA SHAHZIA	57.05	1868		BIO806 PHA858 GES574 PSY569 BOT582 ZOO603 GEM570 GEB777 CLI576 MIC764 AGR685 FIS673 VET680 CRP649
55992	SINTHIA APORAJITA	57.05	1869		BIO807 PHA859 GES575 PSY570 BOT583 ZOO604 GEM571 GEB778 CLI577 MIC765 AGR686 FIS674 VET681 CRP650
51532	SK.MD. RAFIUL KARIM	57.00	1870		MAT78 PHY91 CHE117 STA80 POP66 APM103 GES576 PSY571 GEM572 ACE216 CSE233 ICE186 MSE99 EEE196
54523	MD ISMAIL HOSSAIN TAJIM	57.00	1871		ACE217 CSE234 ICE187 EEE197
62629	MD. TARIQUL ISLAM SHIHAB	57.00	1872		MAT79 PHY92 CHE118 STA81 BIO808 PHA860 POP67 APM104 GES577 PSY572 BOT584 ZOO605 GEM573 GEB779 CLI578 MIC766 AGR687 FIS675 VET682 CRP651 ACE218 CSE235 ICE188 MSE100 EEE198
58357	LAMIA TAWSI TANI	57.00	1873		MAT80 PHY93 CHE119 STA82 BIO809 PHA861 POP68 APM105 GES578 PSY573 BOT585 ZOO606 GEM574 GEB780 CLI579 MIC767 AGR688 FIS676 VET683 CRP652 ACE219 CSE236 ICE189 MSE101 EEE199
66389	MD. SAMIM FORHAD	57.00	1874		MAT81 PHY94 CHE120 STA83 BIO810 PHA862 POP69 APM106 GES579 PSY574 BOT586 ZOO607 GEM575 GEB781 CLI580 MIC768 AGR689 FIS677 VET684 CRP653 ACE220 CSE237 ICE190 MSE102 EEE200
64522	MD. SHIPON HOSSAIN	57.00	1875		MAT82 PHY95 CHE121 STA84 POP70 APM107 GES580 PSY575 GEM576 ACE221 CSE238 ICE191 MSE103 EEE201
63191	SRABANI MITRA	57.00	1876		MAT83 PHY96 CHE122 STA85 BIO811 PHA863 POP71 APM108 GES581 PSY576 BOT587 ZOO608 GEM577 GEB782 CLI581 MIC769 AGR690 FIS678 VET685 CRP654 ACE222 CSE239 ICE192 MSE104 EEE202
60211	AL MAHBUB ALAM	57.00	1877		MAT84 PHY97 CHE123 STA86 BIO812 PHA864 POP72 APM109 GES582 PSY577 BOT588 ZOO609 GEM578 GEB783 CLI582 MIC770 AGR691 FIS679 VET686 CRP655 ACE223 CSE240 ICE193 MSE105 EEE203
54617	MD. NAHIDUZZAMAN	57.00	1878		MAT85 PHY98 CHE124 STA87 BIO813 PHA865 POP73 APM110 GES583 PSY578 BOT589 ZOO610 GEM579 GEB784 CLI583 MIC771 AGR692 FIS680 VET687 CRP656 ACE224 CSE241 ICE194 MSE106 EEE204
62225	MD. KOBIRUL ISLAM	57.00	1879		BIO814 PHA866 GES584 PSY579 BOT590 ZOO611 GEM580 GEB785 CLI584 MIC772 AGR693 FIS681 VET688 CRP657
57640	MST. NAZMA AKTHER	57.00	1880		BIO815 PHA867 GES585 PSY580 BOT591 ZOO612 GEM581 GEB786 CLI585 MIC773 AGR694 FIS682 VET689 CRP658
52622	FOYEZ AHMED RANA	57.00	1881		BIO816 PHA868 GES586 PSY581 BOT592 ZOO613 GEM582 GEB787 CLI586 MIC774 AGR695 FIS683 VET690 CRP659

Roll	Full Name	Score	Rank	Selection Status	Waiting
57816	MD.ASRAF KABIR SAIKAT	57.00	1882		BIO817 PHA869 GES587 PSY582 BOT593 ZOO614 GEM583 GEB788 CLI587 MIC775 AGR696 FIS684 VET691 CRP660
57423	AFSANA AFRIN TITHI	57.00	1883		BIO818 PHA870 GES588 PSY583 BOT594 ZOO615 GEM584 GEB789 CLI588 MIC776 AGR697 FIS685 VET692 CRP661
65121	SOBUJ HOSSAIN	57.00	1884		BIO819 PHA871 GES589 PSY584 BOT595 ZOO616 GEM585 GEB790 CLI589 MIC777 AGR698 FIS686 VET693 CRP662
54649	SABIHA SULTANA MOLI	57.00	1885		BIO820 PHA872 GES590 PSY585 BOT596 ZOO617 GEM586 GEB791 CLI590 MIC778 AGR699 FIS687 VET694 CRP663
62823	SAMIHA ISLAM	57.00	1886		BIO821 PHA873 GES591 PSY586 BOT597 ZOO618 GEM587 GEB792 CLI591 MIC779 AGR700 FIS688 VET695 CRP664
66710	KAZI ARAFAN SHUVO	57.00	1887		BIO822 PHA874 GES592 PSY587 BOT598 ZOO619 GEM588 GEB793 CLI592 MIC780 AGR701 FIS689 VET696 CRP665
66099	MST.SUMIYA JAHAN NISHAT	57.00	1888		BIO823 PHA875 GES593 PSY588 BOT599 ZOO620 GEM589 GEB794 CLI593 MIC781 AGR702 FIS690 VET697 CRP666
52557	JOTI MOHONTO	57.00	1889		BIO824 PHA876 GES594 PSY589 BOT600 ZOO621 GEM590 GEB795 CLI594 MIC782 AGR703 FIS691 VET698 CRP667
64619	MST. SHARMIN SULTANA MOU	57.00	1890		BIO825 PHA877 GES595 PSY590 BOT601 ZOO622 GEM591 GEB796 CLI595 MIC783 AGR704 FIS692 VET699 CRP668
52770	MD. RIPON HOSEN	56.95	1891		MAT86 PHY99 CHE125 STA88 BIO826 PHA878 POP74 APM111 GES596 PSY591 BOT602 ZOO623 GEM592 GEB797 CLI596 MIC784 AGR705 FIS693 VET700 CRP669 ACE225 CSE242 ICE195 MSE107 EEE205
58880	AHNAF MUZIB MAHI	56.95	1892		MAT87 PHY100 CHE126 STA89 BIO827 PHA879 POP75 APM112 GES597 PSY592 BOT603 ZOO624 GEM593 GEB798 CLI597 MIC785 AGR706 FIS694 VET701 CRP670 ACE226 CSE243 ICE196 MSE108 EEE206
64511	MD. SHAHARIA SHAHAN	56.95	1893		MAT88 PHY101 CHE127 STA90 POP76 APM113 GES598 PSY593 GEM594 ACE227 CSE244 ICE197 MSE109 EEE207
63154	SULTAN MAHMUD SAAD	56.95	1894		MAT89 PHY102 CHE128 STA91 BIO828 PHA880 POP77 APM114 GES599 PSY594 BOT604 ZOO625 GEM595 GEB799 CLI598 MIC786 AGR707 FIS695 VET702 CRP671 ACE228 CSE245 ICE198 MSE110 EEE208
55647	OVJIT SAHA	56.95	1895		MAT90 PHY103 CHE129 STA92 BIO829 PHA881 POP78 APM115 GES600 PSY595 BOT605 ZOO626 GEM596 GEB800 CLI599 MIC787 AGR708 FIS696 VET703 CRP672 ACE229 CSE246 ICE199 MSE111 EEE209
63156	JANNATUL FERDOUS NABILA	56.95	1896		MAT91 PHY104 CHE130 STA93 BIO830 POP79 APM116 GES601 PSY596 BOT606 ZOO627 GEM597 CLI600 MIC788 AGR709 FIS697 VET704 CRP673 ACE230 CSE247 ICE200 MSE112 EEE210
61966	SHUSMITA DEBI PRIMA	56.95	1897		MAT92 PHY105 CHE131 STA94 BIO831 PHA882 POP80 APM117 GES602 PSY597 BOT607 ZOO628 GEM598 GEB801 CLI601 MIC789 AGR710 FIS698 VET705 CRP674 ACE231 CSE248 ICE201 MSE113 EEE211
66380	RUHUL AMIN	56.95	1898		MAT93 PHY106 CHE132 STA95 BIO832 PHA883 POP81 APM118 GES603 PSY598 BOT608 ZOO629 GEM599 GEB802 CLI602 MIC790 AGR711 FIS699 VET706 CRP675 ACE232 CSE249 ICE202 MSE114 EEE212
67214	MD. OMAR SIDDIK MANIK	56.95	1900		MAT94 PHY107 CHE133 STA96 BIO833 PHA884 POP82 APM119 GES604 PSY599 BOT609 ZOO630 GEM600 GEB803 CLI603 MIC791 AGR712 FIS700 VET707 CRP676 ACE233 CSE250 ICE203 MSE115 EEE213
59400	DURJOY KUMAR MONDAL	56.95	1901		MAT95 PHY108 CHE134 STA97 BIO834 PHA885 POP83 APM120 GES605 PSY600 BOT610 ZOO631 GEM601 GEB804 CLI604 MIC792 AGR713 FIS701 VET708 CRP677 ACE234 CSE251 ICE204 MSE116 EEE214
59371	MD. WAHIDUR RAHMAN	56.95	1902		BIO835 PHA886 GES606 PSY601 BOT611 ZOO632 GEM602 GEB805 CLI605 MIC793 AGR714 FIS702 VET709 CRP678
55917	MD. RASHEDUL HASSAN SOWROV	56.95	1903		BIO836 PHA887 GES607 PSY602 BOT612 ZOO633 GEM603 GEB806 CLI606 MIC794 AGR715 FIS703 VET710 CRP679
56981	JOBAYERUL HOQUE PATWARY	56.90	1905		BIO837 PHA888 GES608 PSY603 BOT613 ZOO634 GEM604 GEB807 CLI607 MIC795 AGR716 FIS704 VET711 CRP680
55631	MD. TAWSIF MURTAZA PRODHAN	56.90	1906		MAT96 PHY109 CHE135 STA98 BIO838 PHA889 POP84 APM121 GES609 PSY604 BOT614 ZOO635 GEM605 GEB808 CLI608 MIC796 AGR717 FIS705 VET712 CRP681 ACE235 CSE252 ICE205 MSE117 EEE215
65323	MD. KHALED MASUM	56.90	1907		MAT97 PHY110 CHE136 STA99 BIO839 PHA890 POP85 APM122 GES610 PSY605 BOT615 ZOO636 GEM606 GEB809 CLI609 MIC797 AGR718 FIS706 VET713 CRP682 ACE236 CSE253 ICE206 MSE118 EEE216
63409	NURAIN JAHAN ANA	56.90	1909		BIO840 PHA891 GES611 PSY606 BOT616 ZOO637 GEM607 GEB810 CLI610 MIC798 AGR719 FIS707 VET714 CRP683
51334	METHELA FARZANA	56.90	1910		BIO841 PHA892 GES612 PSY607 BOT617 ZOO638 GEM608 GEB811 CLI611 MIC799 AGR720 FIS708 VET715 CRP684
57549	RABAYA HOSSAIN	56.85	1911		BIO842 PHA893 GES613 PSY608 BOT618 ZOO639 GEM609 GEB812 CLI612 MIC800 AGR721 FIS709 VET716 CRP685
60985	MST. AFRINA AKTER ASHA	56.85	1912		BIO843 PHA894 GES614 PSY609 BOT619 ZOO640 GEM610 GEB813 CLI613 MIC801 AGR722 FIS710 VET717 CRP686
63794	ELIAS HOSSEN TANNOY	56.85	1913		BIO844 PHA895 GES615 PSY610 BOT620 ZOO641 GEM611 GEB814 CLI614 MIC802 AGR723 FIS711 VET718 CRP687
57840	SADIKUL ISLAM	56.85	1914		BIO845 PHA896 GES616 PSY611 BOT621 ZOO642 GEM612 GEB815 CLI615 MIC803 AGR724 FIS712 VET719 CRP688
52117	ANTORA BALA	56.85	1915		BIO846 PHA897 GES617 PSY612 BOT622 ZOO643 GEM613 GEB816 CLI616 MIC804 AGR725 FIS713 VET720 CRP689
51751	RUBAID AFRIN	56.85	1916		BIO847 PHA898 GES618 PSY613 BOT623 ZOO644 GEM614 GEB817 CLI617 MIC805 AGR726 FIS714 VET721 CRP690
59942	SRIDAM PODDAR	56.85	1917		BIO848 PHA899 GES619 PSY614 BOT624 ZOO645 GEM615 GEB818 CLI618 MIC806 AGR727 FIS715 VET722 CRP691
57014	SURAIYA AKTER	56.85	1918		BIO849 PHA900 GES620 PSY615 BOT625 ZOO646 GEM616 GEB819 CLI619 MIC807 AGR728 FIS716 VET723 CRP692
58225	SHAMSU UDDIN ROCKY	56.80	1919		MAT98 PHY111 CHE137 STA100 BIO850 PHA901 POP86 APM123 GES621 PSY616 BOT626 ZOO647 GEM617 GEB820 CLI620 MIC808 AGR729 FIS717 VET724 CRP693 ACE237 CSE254 ICE207 MSE119 EEE217
61061	MD. ARIF SHAHRIA ANONDHO	56.80	1920		MAT99 PHY112 CHE138 STA101 BIO851 PHA902 POP87 APM124 GES622 PSY617 BOT627 ZOO648 GEM618 GEB821 CLI621 MIC809 AGR730 FIS718 VET725 CRP694 ACE238 CSE255 ICE208 MSE120 EEE218
53541	S M SHIHAB- AL-MARUF	56.80	1921		MAT100 PHY113 CHE139 STA102 BIO852 PHA903 POP88 APM125 GES623 PSY618 BOT628 ZOO649 GEM619 GEB822 CLI622 MIC810 AGR731 FIS719 VET726 CRP695 ACE239 CSE256 ICE209 MSE121 EEE219

Roll	Full Name	Score	Rank	Selection Status	Waiting
58078	HASAN HOWLADER	56.80	1922		MAT101 PHY114 CHE140 STA103 BIO853 PHA904 POP89 APM126 GES624 PSY619 BOT629 ZOO650 GEM620 GEB823 CLI623 MIC811 AGR732 FIS720 VET727 CRP696 ACE240 CSE257 ICE210 MSE122 EEE220
57617	AHMAD HOSSAIN	56.80	1923		MAT102 PHY115 CHE141 STA104 BIO854 PHA905 POP90 APM127 GES625 PSY620 BOT630 ZOO651 GEM621 GEB824 CLI624 MIC812 AGR733 FIS721 VET728 CRP697 ACE241 CSE258 ICE211 MSE123 EEE221
52952	MD. SHAH JALAL	56.80	1924		MAT103 PHY116 CHE142 STA105 BIO855 PHA906 POP91 APM128 GES626 PSY621 BOT631 ZOO652 GEM622 GEB825 CLI625 MIC813 AGR734 FIS722 VET729 CRP698 ACE242 CSE259 ICE212 MSE124 EEE222
62504	REJWANUL ISLAM SHAKIL	56.80	1925		MAT104 PHY117 CHE143 STA106 BIO856 PHA907 APM129 GEB826 MIC814 AGR735 VET730 CRP699 ACE243 CSE260 ICE213 MSE125 EEE223
51811	FATEMA ISLAM	56.80	1926		MAT105 PHY118 CHE144 STA107 BIO857 PHA908 POP92 APM130 GES627 PSY622 BOT632 ZOO653 GEM623 GEB827 CLI626 MIC815 AGR736 FIS723 VET731 CRP700 ACE244 CSE261 ICE214 MSE126 EEE224
66536	MD. TASNIM ALOM	56.80	1927		BIO858 PHA909 GES628 PSY623 BOT633 ZOO654 GEM624 GEB828 CLI627 MIC816 AGR737 FIS724 VET732 CRP701
59331	AL SHAHRIAR	56.80	1928		BIO859 PHA910 GES629 PSY624 BOT634 ZOO655 GEM625 GEB829 CLI628 MIC817 AGR738 FIS725 VET733 CRP702
65242	MOST. TAMIM AKTER	56.80	1929		MAT106 PHY119 CHE145 STA108 BIO860 PHA911 POP93 APM131 GES630 PSY625 BOT635 ZOO656 GEM626 GEB830 CLI629 MIC818 AGR739 FIS726 VET734 CRP703 ACE245 CSE262 ICE215 MSE127 EEE225
59514	MD. RABIUL ISLAM RATON	56.80	1930		BIO861 PHA912 GES631 PSY626 BOT636 ZOO657 GEM627 GEB831 CLI630 MIC819 AGR740 FIS727 VET735 CRP704
58484	AFIA AYMAN	56.80	1931		BIO862 PHA913 GES632 PSY627 BOT637 ZOO658 GEM628 GEB832 CLI631 MIC820 AGR741 FIS728 VET736 CRP705
65762	RAZIA SULTANA	56.80	1932		BIO863 PHA914 GES633 PSY628 BOT638 ZOO659 GEM629 GEB833 CLI632 MIC821 AGR742 FIS729 VET737 CRP706
58472	TABASSUM HOSAIN RUKU	56.80	1934		BIO864 PHA915 GES634 PSY629 BOT639 ZOO660 GEM630 GEB834 CLI633 MIC822 AGR743 FIS730 VET738 CRP707
52605	MD. MOHSIN ALAM	56.80	1935		BIO865 PHA916 BOT640 ZOO661 GEB835 MIC823 AGR744 FIS731 VET739
55367	NAZMUL HASAN	56.80	1936		BIO866 PHA917 GES635 PSY630 BOT641 ZOO662 GEM631 GEB836 CLI634 AGR745 FIS732 VET740 CRP708
51512	S.M. SHAHORAR SOMUDRO	56.75	1938		MAT107 PHY120 CHE146 STA109 BIO867 PHA918 POP94 APM132 GES636 PSY631 BOT642 ZOO663 GEM632 GEB837 CLI635 MIC824 AGR746 FIS733 VET741 CRP709 ACE246 CSE263 ICE216 MSE128 EEE226
61194	MD. MUJAHID ISLAM	56.75	1939		BIO868 PHA919 GES637 PSY632 BOT643 ZOO664 GEM633 GEB838 CLI636 AGR747 FIS734 VET742 CRP710
56831	NADIA AKTER	56.75	1941		MAT108 PHY121 CHE147 STA110 BIO869 PHA920 POP95 APM133 GES638 PSY633 BOT644 ZOO665 GEM634 GEB839 CLI637 MIC825 AGR748 FIS735 VET743 CRP711 ACE247 CSE264 ICE217 MSE129 EEE227
66798	MD. FOYAZUL HAQUE SHADHIN	56.75	1942		MAT109 PHY122 CHE148 STA111 POP96 APM134 GES639 PSY634 GEM635 ACE248 CSE265 ICE218 MSE130 EEE228
51406	MD. ABDUL ZABBAR	56.75	1943		MAT110 PHY123 CHE149 STA112 BIO870 PHA921 POP97 APM135 GES640 PSY635 BOT645 ZOO666 GEM636 GEB840 CLI638 MIC826 AGR749 FIS736 VET744 CRP712 ACE249 CSE266 ICE219 MSE131 EEE229
60704	SADIK AL ASADULLAH	56.75	1944		MAT111 PHY124 CHE150 STA113 BIO871 PHA922 POP98 APM136 GES641 PSY636 BOT646 ZOO667 GEM637 GEB841 CLI639 MIC827 AGR750 FIS737 VET745 CRP713 ACE250 CSE267 ICE220 MSE132 EEE230
57125	MEHEDI HASAN	56.75	1945		MAT112 PHY125 CHE151 STA114 BIO872 PHA923 POP99 APM137 GES642 PSY637 BOT647 ZOO668 GEM638 GEB842 CLI640 MIC828 AGR751 FIS738 VET746 CRP714 ACE251 CSE268 ICE221 MSE133 EEE231
63013	OAFIA SUBHA	56.75	1946		BIO873 PHA924 GES643 PSY638 BOT648 ZOO669 GEM639 GEB843 CLI641 MIC829 AGR752 FIS739 VET747 CRP715
57338	SOUMYADEV SANYAL	56.75	1947		MAT113 PHY126 CHE152 STA115 BIO874 PHA925 POP100 APM138 GES644 PSY639 BOT649 ZOO670 GEM640 GEB844 CLI642 MIC830 AGR753 FIS740 VET748 CRP716 ACE252 CSE269 ICE222 MSE134 EEE232
66478	FARHAN ABSAR	56.75	1948		CHE153 STA116 BIO875 PHA926 POP101 APM139 ZOO671 GEB845 MIC831 ACE253 CSE270 ICE223 MSE135 EEE233
51730	TANFIZI ANWAR	56.75	1949		MAT114 PHY127 CHE154 STA117 BIO876 PHA927 POP102 APM140 GES645 PSY640 BOT650 ZOO672 GEM641 GEB846 CLI643 MIC832 AGR754 FIS741 VET749 CRP717 ACE254 CSE271 ICE224 MSE136 EEE234
62095	MINHAZ SAIFULLAH SAKI	56.75	1950		MAT115 PHY128 CHE155 STA118 POP103 APM141 GES646 PSY641 GEM642 ACE255 CSE272 ICE225 MSE137 EEE235
62640	MD. SHAHADAT HOSSAIN	56.75	1951		BIO877 PHA928 GES647 PSY642 BOT651 ZOO673 GEM643 GEB847 CLI644 MIC833 AGR755 FIS742 VET750 CRP718
62058	AFRIDI HASAN MUNNA	56.75	1952		BIO878 PHA929 GES648 PSY643 BOT652 ZOO674 GEM644 GEB848 CLI645 MIC834 AGR756 FIS743 VET751 CRP719
61427	MD. ROKNUZZAMAN	56.75	1953		BIO879 PHA930 GES649 BOT653 ZOO675 GEM645 GEB849 CLI646 MIC835 AGR757 FIS744 VET752 CRP720
52784	SHAKIL HOSSAN	56.75	1954		BIO880 PHA931 GES650 PSY644 BOT654 ZOO676 GEM646 GEB850 CLI647 MIC836 AGR758 FIS745 VET753 CRP721
59102	MOST. ASMAUL HUSNA PROME	56.75	1955		BIO881 PHA932 GES651 PSY645 BOT655 ZOO677 GEM647 GEB851 CLI648 MIC837 AGR759 FIS746 VET754 CRP722
60546	MST. ZARIN TASNIM	56.75	1956		BIO882 PHA933 GES652 PSY646 BOT656 ZOO678 GEM648 GEB852 CLI649 MIC838 AGR760 FIS747 VET755 CRP723
55613	MD. SIVLI SADIK	56.70	1957		MAT116 PHY129 CHE156 STA119 BIO883 PHA934 POP104 APM142 GES653 PSY647 BOT657 ZOO679 GEM649 GEB853 CLI650 MIC839 AGR761 FIS748 VET756 CRP724 ACE256 CSE273 ICE226 MSE138 EEE236
57174	MD EMTIAZ BISWAS	56.70	1958		MAT117 PHY130 CHE157 STA120 BIO884 PHA935 POP105 APM143 GES654 PSY648 BOT658 ZOO680 GEM650 GEB854 CLI651 MIC840 AGR762 FIS749 VET757 CRP725 ACE257 CSE274 ICE227 MSE139 EEE237
52307	PARVEJ ALAM RANA	56.70	1959		MAT118 PHY131 CHE158 STA121 BIO885 PHA936 POP106 APM144 GES655 PSY649 BOT659 ZOO681 GEM651 GEB855 CLI652 MIC841 AGR763 FIS750 VET758 CRP726 ACE258 CSE275 ICE228 MSE140 EEE238
61759	MD. RIHAN KHAN SUMON	56.70	1960		BIO886 PHA937 GES656 PSY650 BOT660 ZOO682 GEM652 GEB856 CLI653 MIC842 AGR764 FIS751 VET759 CRP727

Roll	Full Name	Score	Rank	Selection Status	Waiting
53100	ABDULLA	56.65	1961		MAT119 PHY132 STA122
66628	BADHON PAL	56.65	1962		MAT120 PHY133 CHE159 STA123 BIO887 PHA938 POP107 APM145 GES657 PSY651 BOT661 ZOO683 GEM653 GEB857 CLI654 MIC843 AGR765 FIS752 VET760 CRP728 ACE259 CSE276 ICE229 MSE141 EEE239
53522	MUHAMMAD AMIMUL IHASAN	56.65	1963		MAT121 PHY134 CHE160 STA124 POP108 APM146 GES658 PSY652 GEM654 ACE260 CSE277 ICE230 MSE142 EEE240
60691	MD. SUJAN MIA	56.65	1964		MAT122 PHY135 CHE161 STA125 BIO888 PHA939 POP109 APM147 GES659 PSY653 BOT662 ZOO684 GEM655 GEB858 CLI655 MIC844 AGR766 FIS753 VET761 CRP729 ACE261 CSE278 ICE231 MSE143 EEE241
57597	MD. AKRAM HOSSAIN	56.65	1965		BIO889 PHA940 GES660 PSY654 BOT663 ZOO685 GEM656 GEB859 CLI656 MIC845 AGR767 FIS754 VET762 CRP730
53681	MD. A. N. M SHIAM	56.65	1968		MAT123 PHY136 CHE162 STA126 BIO890 PHA941 POP110 APM148 GES661 PSY655 BOT664 ZOO686 GEM657 GEB860 CLI657 MIC846 AGR768 FIS755 VET763 CRP731 ACE262 CSE279 ICE232 MSE144 EEE242
60948	JANNATUL FERDOS AHONA	56.65	1969		BIO891 PHA942 GES662 PSY656 BOT665 ZOO687 GEM658 GEB861 CLI658 MIC847 AGR769 FIS756 VET764 CRP732
52901	SANIA SULTANA	56.65	1970		BIO892 PHA943 GES663 PSY657 BOT666 ZOO688 GEM659 GEB862 CLI659 MIC848 AGR770 FIS757 VET765 CRP733
63117	BIPLOB ROY	56.60	1971		MAT124 PHY137 CHE163 STA127 POP111 APM149 GES664 PSY658 GEM660 ACE263 CSE280 ICE233 MSE145 EEE243
58801	ANINDO KUMAR SAHA	56.60	1972		MAT125 PHY138 CHE164 STA128 BIO893 PHA944 POP112 APM150 GES665 PSY659 BOT667 ZOO689 GEM661 GEB863 CLI660 MIC849 AGR771 FIS758 VET766 CRP734 ACE264 CSE281 ICE234 MSE146 EEE244
67137	MOST. AYESHA KHATUN	56.60	1973		MAT126 PHY139 CHE165 STA129 POP113 APM151 GES666 PSY660 GEM662 ACE265 CSE282 ICE235 MSE147 EEE245
60638	FARIA NASRIN	56.60	1974		MAT127 PHY140 CHE166 STA130 BIO894 PHA945 POP114 APM152 GES667 PSY661 BOT668 ZOO690 GEM663 GEB864 CLI661 MIC850 AGR772 FIS759 VET767 CRP735 ACE266 CSE283 ICE236 MSE148 EEE246
59566	RAHUL AHMED	56.60	1975		MAT128 PHY141 CHE167 STA131 PHA946 APM153 BOT669 ZOO691 GEB865 ACE267 CSE284
57311	MD. ABDUL ALIM	56.60	1977		MAT129 PHY142 CHE168 STA132 BIO895 PHA947 POP115 APM154 GES668 PSY662 BOT670 ZOO692 GEM664 GEB866 CLI662 MIC851 AGR773 FIS760 VET768 CRP736 ACE268 CSE285 ICE237 MSE149 EEE247
62080	ANJUMAN ARA RIMI	56.60	1978		MAT130 PHY143 CHE169 STA133 BIO896 PHA948 POP116 APM155 GES669 PSY663 BOT671 ZOO693 GEM665 GEB867 CLI663 MIC852 AGR774 FIS761 VET769 CRP737 ACE269 CSE286 ICE238 MSE150 EEE248
65489	MST. AFRIN AKHTER MITA	56.60	1980		MAT131 PHY144 CHE170 STA134 BIO897 PHA949 POP117 APM156 GES670 PSY664 BOT672 ZOO694 GEM666 GEB868 CLI664 MIC853 AGR775 FIS762 VET770 CRP738 ACE270 CSE287 ICE239 MSE151 EEE249
58260	MOST. SIMLA KHATUN	56.60	1981		BIO898 PHA950 GES671 PSY665 BOT673 ZOO695 GEM667 GEB869 CLI665 MIC854 AGR776 FIS763 VET771 CRP739
51527	MST. SMRITY AKTER	56.60	1982		BIO899 PHA951 GES672 PSY666 BOT674 ZOO696 GEM668 GEB870 CLI666 MIC855 AGR777 FIS764 VET772 CRP740
51444	MD. ABIR HOSSAIN	56.60	1983		BIO900 PHA952 GES673 PSY667 BOT675 ZOO697 GEM669 GEB871 CLI667 MIC856 AGR778 FIS765 VET773 CRP741
53861	MST. KAMRUN NAHAR LAKHI	56.60	1984		BIO901 PHA953 GES674 PSY668 BOT676 ZOO698 GEM670 GEB872 CLI668 MIC857 AGR779 FIS766 VET774 CRP742
53109	PROBIN CHANDRO ROY AKASH	56.55	1985		PHY145 CHE171 STA135 POP118 APM157 GES675 PSY669 GEM671 ACE271 CSE288 ICE240 MSE152 EEE250
60441	MD. SOURAV HOSSAIN	56.55	1986		MAT132 PHY146 CHE172 STA136 POP119 APM158 GES676 PSY670 GEM672 ACE272
66632	SHOAIBA AKHTER JEBA	56.55	1987		MAT133 PHY147 CHE173 STA137 BIO902 PHA954 POP120 APM159 GES677 PSY671 BOT677 ZOO699 GEM673 GEB873 CLI669 MIC858 AGR780 FIS767 VET775 CRP743 ACE273 CSE289 ICE241 MSE153 EEE251
56949	NASIR UDDIN MIA	56.55	1988		MAT134 PHY148 CHE174 STA138 BIO903 PHA955 POP121 APM160 GES678 PSY672 BOT678 ZOO700 GEM674 GEB874 CLI670 MIC859 AGR781 FIS768 VET776 CRP744 ACE274 CSE290 ICE242 MSE154 EEE252
67506	SHAMS BAGEZA ANANNA	56.55	1989		MAT135 PHY149 CHE175 STA139 POP122 APM161 GES679 PSY673 GEM675 ACE275 CSE291 ICE243 MSE155 EEE253
57646	MD. ABU POLASH	56.55	1990		MAT136 PHY150 CHE176 STA140 BIO904 PHA956 POP123 APM162 GES680 PSY674 BOT679 ZOO701 GEM676 GEB875 CLI671 MIC860 AGR782 FIS769 VET777 CRP745 ACE276 CSE292 ICE244 MSE156 EEE254
64978	MOHAMMAD YASIR ABEDIN	56.55	1991		BIO905 PHA957 GES681 PSY675 BOT680 ZOO702 GEM677 GEB876 CLI672 MIC861 AGR783 FIS770 VET778 CRP746
56467	NISHAT TASNIM ESHA	56.55	1992		BIO906 PHA958 GES682 PSY676 BOT681 ZOO703 GEM678 GEB877 CLI673 MIC862 AGR784 FIS771 VET779 CRP747
63259	MD. RAKIBUL HASAN RIYAD	56.55	1993		BIO907 PHA959 GES683 PSY677 BOT682 ZOO704 GEM679 GEB878 CLI674 MIC863 AGR785 FIS772 VET780 CRP748
65398	SAMAELA MAHJABIN SHAILA	56.55	1994		BIO908 PHA960 GES684 PSY678 BOT683 ZOO705 GEM680 GEB879 CLI675 MIC864 AGR786 FIS773 VET781 CRP749
58551	MOUSHEA TABUSSUM	56.55	1995		BIO909 PHA961 GES685 PSY679 BOT684 ZOO706 GEM681 GEB880 CLI676 MIC865 AGR787 FIS774 VET782 CRP750
66520	MOHAMMAD JOBAYER AHMED RAJ	56.55	1996		BIO910 PHA962 GES686 PSY680 BOT685 ZOO707 GEM682 GEB881 CLI677 MIC866 AGR788 FIS775 VET783 CRP751
53779	NILUFAR YESMIN	56.55	1997		BIO911 PHA963 GES687 PSY681 BOT686 ZOO708 GEM683 GEB882 CLI678 MIC867 AGR789 FIS776 VET784 CRP752
52338	SIDHARTH KUMAR SANA	56.55	1998		BIO912 PHA964 GES688 PSY682 BOT687 ZOO709 GEM684 GEB883 CLI679 MIC868 AGR790 FIS777 VET785 CRP753
62538	MD. MOSTAK AHMED	56.55	1999		BIO913 PHA965 GES689 PSY683 BOT688 ZOO710 GEM685 GEB884 CLI680 MIC869 AGR791 FIS778 VET786 CRP754
62612	NUSIN SARMILI JEBA	56.55	2000		BIO914 PHA966 GES690 PSY684 BOT689 ZOO711 GEM686 GEB885 CLI681 MIC870 AGR792 FIS779 VET787 CRP755
52625	MST. MORIOM KHATUN	56.55	2001		BIO915 PHA967 GES691 PSY685 BOT690 ZOO712 GEM687 GEB886 CLI682 MIC871 AGR793 FIS780 VET788 CRP756
51741	FAHIM SABBIR TALUKDER	56.50	2003		MAT137 PHY151 CHE177 STA141 BIO916 PHA968 POP124 APM163 GES692 PSY686 BOT691 ZOO713 GEM688 GEB887 CLI683 MIC872 AGR794 FIS781 VET789 CRP757 ACE277 CSE293 ICE245 MSE157 EEE255

Roll	Full Name	Score	Rank	Selection Status	Waiting
55952	MD. RABIUL AOWAL TURAG	56.50	2004		MAT138 PHY152 CHE178 STA142 BIO917 PHA969 POP125 APM164 GES693 PSY687 BOT692 ZOO714 GEM689 GEB888 CLI684 MIC873 AGR795 FIS782 VET790 CRP758 ACE278 CSE294 ICE246 MSE158 EEE256
53190	MD. AHSANUL HAQUE	56.50	2005		MAT139 PHY153 CHE179 STA143 POP126 APM165 GES694 PSY688 GEM690 ACE279 CSE295 ICE247 MSE159 EEE257
62304	MD. SUMON HOSSEN	56.50	2006		MAT140 PHY154 CHE180 STA144 POP127 APM166 GES695 PSY689 GEM691 ACE280 CSE296 ICE248 MSE160 EEE258
64743	MD. MOJAHIDUL ISLAM	56.50	2007		BIO918 PHA970 GES696 PSY690 BOT693 ZOO715 GEM692 GEB889 CLI685 MIC874 AGR796 FIS783 VET791 CRP759
66939	ABDULLAH AL NOMAN	56.50	2008		MAT141 PHY155 CHE181 STA145 BIO919 PHA971 POP128 APM167 GES697 PSY691 BOT694 ZOO716 GEM693 GEB890 CLI686 MIC875 AGR797 FIS784 VET792 CRP760 ACE281 CSE297 ICE249 MSE161 EEE259
59659	MD. MAHDI HASAN	56.50	2009		BIO920 PHA972 GES698 PSY692 BOT695 ZOO717 GEM694 GEB891 CLI687 MIC876 AGR798 FIS785 VET793 CRP761
54198	SHUVO DEVNATH	56.50	2010		BIO921 PHA973 GES699 PSY693 BOT696 ZOO718 GEM695 GEB892 CLI688 MIC877 AGR799 FIS786 VET794 CRP762
59526	NAYEEMA TASNIM	56.50	2011		BIO922 PHA974 GES700 PSY694 BOT697 ZOO719 GEM696 GEB893 CLI689 MIC878 AGR800 FIS787 VET795 CRP763
55891	MD. BORHANUL ISLAM	56.50	2012		BIO923 PHA975 GES701 PSY695 BOT698 ZOO720 GEM697 GEB894 CLI690 MIC879 AGR801 FIS788 VET796 CRP764
58529	SANGJUKTA BAIRAGI SWARNA	56.50	2013		BIO924 PHA976 GES702 PSY696 BOT699 ZOO721 GEM698 GEB895 CLI691 MIC880 AGR802 FIS789 VET797 CRP765
62841	MD. RASHEDUL ISLAM	56.50	2014		BIO925 PHA977 GES703 PSY697 BOT700 ZOO722 GEM699 GEB896 CLI692 MIC881 AGR803 FIS790 VET798 CRP766
64010	EMON MIA	56.50	2015		BIO926 PHA978 GES704 PSY698 BOT701 ZOO723 GEM700 GEB897 CLI693 MIC882 AGR804 FIS791 VET799 CRP767
52374	MD. TAHIDUL ISLAM ROKY	56.45	2016		MAT142 PHY156 CHE182 STA146 BIO927 PHA979 POP129 APM168 GES705 PSY699 BOT702 ZOO724 GEM701 GEB898 CLI694 MIC883 AGR805 FIS792 VET800 CRP768 ACE282 CSE298 ICE250 MSE162 EEE260
56147	KAZI SABBIR HOSSEN	56.45	2017		MAT143 PHY157 CHE183 STA147 BIO928 PHA980 POP130 APM169 GES706 PSY700 BOT703 ZOO725 GEM702 GEB899 CLI695 MIC884 AGR806 FIS793 VET801 CRP769 ACE283 CSE299 ICE251 MSE163 EEE261
67540	EMON TALUKDER	56.45	2018		BIO929 PHA981 GES707 PSY701 BOT704 ZOO726 GEM703 GEB900 CLI696 MIC885 AGR807 FIS794 VET802 CRP770
61326	MUNTASIR MAMUN SHUVO	56.40	2019		MAT144 PHY158 CHE184 STA148 BIO930 PHA982 POP131 APM170 GES708 PSY702 BOT705 ZOO727 GEM704 GEB901 CLI697 MIC886 AGR808 FIS795 VET803 CRP771 ACE284 CSE300 ICE252 MSE164 EEE262
54717	MD. SAMIUL HASAN RATUL	56.40	2020		MAT145 PHY159 CHE185 STA149 BIO931 PHA983 APM171 GES709 PSY703 BOT706 ZOO728 GEM705 CLI698 MIC887 AGR809 FIS796 VET804 CRP772 ACE285 ICE253 MSE165 EEE263
64899	MD. AMINUL ISLAM SRABON	56.40	2021		BIO932 PHA984 GES710 PSY704 BOT707 ZOO729 GEM706 GEB902 CLI699 MIC888 AGR810 FIS797 VET805 CRP773
58346	MD. SAAD ISLAM RUZAN	56.40	2022		BIO933 PHA985 GES711 PSY705 BOT708 ZOO730 GEM707 GEB903 CLI700 MIC889 AGR811 FIS798 VET806 CRP774
56889	MD. TANVIUL SHARAF ABHI	56.40	2023		MAT146 PHY160 CHE186 STA150 BIO934 PHA986 POP132 APM172 GES712 PSY706 BOT709 ZOO731 GEM708 GEB904 CLI701 MIC890 AGR812 FIS799 VET807 CRP775 ACE286 CSE301 ICE254 MSE166 EEE264
63944	TANZIA MEHRIN	56.40	2024		MAT147 PHY161 CHE187 STA151 BIO935 PHA987 POP133 APM173 GES713 PSY707 BOT710 ZOO732 GEM709 GEB905 CLI702 MIC891 AGR813 FIS800 VET808 CRP776 ACE287 CSE302 ICE255 MSE167 EEE265
56786	MD. RAYHAN HOSSAIN	56.40	2025		MAT148 PHY162 CHE188 STA152 BIO936 PHA988 POP134 APM174 GES714 PSY708 BOT711 ZOO733 GEM710 GEB906 CLI703 MIC892 AGR814 FIS801 VET809 CRP777 ACE288 CSE303 ICE256 MSE168 EEE266
58436	TABASSUM NISHAT AITEE	56.40	2026		
61742	SABA-E- ZANNAT TUBA	56.40	2028		MAT149 PHY163 CHE189 STA153 BIO937 PHA989 POP135 APM175 GES715 PSY709 BOT712 ZOO734 GEM711 GEB907 CLI704 MIC893 AGR815 FIS802 VET810 CRP778 ACE289 CSE304 ICE257 MSE169 EEE267
51278	SADIA KARIM ZISHA	56.40	2029		MAT150 PHY164 CHE190 STA154 BIO938 PHA990 POP136 APM176 GES716 PSY710 BOT713 ZOO735 GEM712 GEB908 CLI705 MIC894 AGR816 FIS803 VET811 CRP779 ACE290 CSE305 ICE258 MSE170 EEE268
58480	RAIMA SAHA	56.40	2030		BIO939 PHA991 GES717 PSY711 BOT714 ZOO736 GEM713 GEB909 CLI706 MIC895 AGR817 FIS804 VET812 CRP780
59842	PROTTOY KUMAR SIKDER	56.40	2032		BIO940 PHA992 GES718 PSY712 BOT715 ZOO737 GEM714 GEB910 CLI707 MIC896 AGR818 FIS805 VET813 CRP781
59539	APURBO ROY	56.40	2033		BIO941 PHA993 GES719 PSY713 BOT716 ZOO738 GEM715 GEB911 CLI708 MIC897 AGR819 FIS806 VET814 CRP782
63738	MD. TOHA	56.40	2034		BIO942 PHA994 GES720 PSY714 BOT717 ZOO739 GEM716 GEB912 CLI709 MIC898 AGR820 FIS807 VET815 CRP783
66854	S. M. MIFTAHUL FALAH MIFAT	56.35	2035		MAT151 PHY165 CHE191 STA155 BIO943 PHA995 POP137 APM177 GES721 PSY715 BOT718 ZOO740 GEM717 GEB913 CLI710 MIC899 AGR821 FIS808 VET816 CRP784 ACE291 CSE306 ICE259 MSE171 EEE269
55430	MEHERAB HOSSAIN EMON	56.35	2036		MAT152 PHY166 CHE192 STA156 BIO944 PHA996 POP138 APM178 GES722 PSY716 BOT719 ZOO741 GEM718 GEB914 CLI711 MIC900 AGR822 FIS809 VET817 CRP785 ACE292 CSE307 ICE260 MSE172 EEE270
51822	AHMED AYESHA SIDDIKA TURNA	56.35	2037		MAT153 PHY167 CHE193 STA157 BIO945 PHA997 POP139 APM179 GES723 PSY717 BOT720 ZOO742 GEM719 GEB915 CLI712 MIC901 AGR823 FIS810 VET818 CRP786 ACE293 CSE308 ICE261 MSE173 EEE271
65933	MEHEDI HASAN	56.35	2038		MAT154 CHE194 BIO946 PHA998 APM180 GEB916 MIC902 ACE294 CSE309 ICE262 MSE174 EEE272
61497	SAQI KAWSAR	56.35	2039		MAT155 PHY168 CHE195 STA158 BIO947 PHA999 POP140 APM181 GES724 PSY718 BOT721 ZOO743 GEM720 GEB917 CLI713 MIC903 AGR824 FIS811 VET819 CRP787 ACE295 CSE310 ICE263 MSE175 EEE273
65518	MD. REAZUL HOQ CHOWDHURY	56.35	2040		MAT156 PHY169 CHE196 STA159 BIO948 PHA1000 POP141 APM182 GES725 PSY719 BOT722 ZOO744 GEM721 GEB918 CLI714 MIC904 AGR825 FIS812 VET820 CRP788 ACE296 CSE311 ICE264 MSE176 EEE274

Roll	Full Name	Score	Rank	Selection Status	Waiting
58434	SHENHA RANI BRISTY	56.35	2042		MAT157 PHY170 CHE197 STA160 BIO949 PHA1001 POP142 APM183 GES726 PSY720 BOT723 ZOO745 GEM722 GEB919 CLI715 MIC905 AGR826 FIS813 VET821 CRP789 ACE297 CSE312 ICE265 MSE177 EEE275
56407	TANJIM AHMED NISHAT	56.35	2044		MAT158 PHY171 CHE198 STA161 BIO950 PHA1002 POP143 APM184 GES727 PSY721 BOT724 ZOO746 GEM723 GEB920 CLI716 MIC906 AGR827 FIS814 VET822 CRP790 ACE298 CSE313 ICE266 MSE178 EEE276
56021	MD. TUHIN ALI	56.35	2045		MAT159 PHY172 CHE199 STA162 BIO951 PHA1003 POP144 APM185 GES728 PSY722 BOT725 ZOO747 GEM724 GEB921 CLI717 MIC907 AGR828 FIS815 VET823 CRP791 ACE299 CSE314 ICE267 MSE179 EEE277
54659	NAFIA TANJUMA ALAM ELMA	56.35	2047		BIO952 PHA1004 GES729 PSY723 BOT726 ZOO748 GEM725 GEB922 CLI718 MIC908 AGR829 FIS816 VET824 CRP792
59759	TAHSINA JAHAN TANHA	56.35	2048		BIO953 PHA1005 GES730 PSY724 BOT727 ZOO749 GEM726 GEB923 CLI719 MIC909 AGR830 FIS817 VET825 CRP793
64502	MST. REMA KHATUN	56.35	2049		BIO954 PHA1006 GES731 PSY725 BOT728 ZOO750 GEM727 GEB924 CLI720 MIC910 AGR831 FIS818 VET826 CRP794
56762	MD. SHIHAB DHALI	56.30	2050		MAT160 PHY173 CHE200 STA163 POP145 APM186 GES732 PSY726 GEM728 ACE300 CSE315 ICE268 MSE180 EEE278
66008	ULLAS SARKAR	56.25	2051		BIO955 PHA1007 GES733 PSY727 BOT729 ZOO751 GEM729 GEB925 CLI721 AGR832 FIS819 VET827 CRP795
60693	MST. SHAHANAJ AKTER SHADHONA	56.25	2052		BIO956 PHA1008 GES734 PSY728 BOT730 ZOO752 GEM730 GEB926 CLI722 MIC911 AGR833 FIS820 VET828 CRP796
67403	MD. NAYEEM REZA	56.25	2053		BIO957 PHA1009 GES735 PSY729 BOT731 ZOO753 GEM731 GEB927 CLI723 MIC912 AGR834 FIS821 VET829 CRP797
56749	PARVEZ AHMOD	56.25	2054		BIO958 PHA1010 GES736 PSY730 BOT732 ZOO754 GEM732 GEB928 CLI724 MIC913 AGR835 FIS822 VET830 CRP798
53018	HRIDITA SAHA	56.25	2055		BIO959 PHA1011 GES737 PSY731 BOT733 ZOO755 GEM733 GEB929 CLI725 MIC914 AGR836 FIS823 VET831 CRP799
67622	MOHAMMAD YOUSUF ALAM	56.20	2056		MAT161 PHY174 CHE201 STA164 POP146 APM187 GES738 PSY732 GEM734 ACE301 CSE316 ICE269 MSE181 EEE279
65931	ALOK SUTRADHAR	56.20	2057		MAT162 PHY175 CHE202 STA165 BIO960 PHA1012 POP147 APM188 PSY733 BOT734 ZOO756 GEB930 CLI726 VET832 ACE302 CSE317 ICE270 MSE182 EEE280
67104	SHADMAN RAHMAN	56.20	2058		MAT163 PHY176 CHE203 STA166 POP148 APM189 GES739 PSY734 GEM735 ACE303 CSE318 ICE271 MSE183 EEE281
60584	MD. HASIBUL HASAN HASIB	56.20	2059		MAT164 PHY177 CHE204 STA167 BIO961 PHA1013 POP149 APM190 GES740 PSY735 BOT735 ZOO757 GEM736 GEB931 CLI727 MIC915 AGR837 FIS824 VET833 CRP800 ACE304 CSE319 ICE272 MSE184 EEE282
59453	SABER HOUSEN PIAS	56.20	2060		BIO962 PHA1014 GES741 PSY736 BOT736 ZOO758 GEM737 GEB932 CLI728 MIC916 AGR838 FIS825 VET834 CRP801
54361	MD. RUBAET KHANDOKER RIFAT	56.20	2062		MAT165 PHY178 CHE205 STA168 BIO963 PHA1015 POP150 APM191 GES742 PSY737 BOT737 ZOO759 GEM738 GEB933 CLI729 MIC917 AGR839 FIS826 VET835 CRP802 ACE305 CSE320 ICE273 MSE185 EEE283
50004	USRAT FATIMA FARIN	56.20	2063		BIO964 PHA1016 GES743 PSY738 BOT738 ZOO760 GEM739 GEB934 CLI730 MIC918 AGR840 FIS827 VET836 CRP803
57236	MD. ALIMUL HOQUE	56.20	2064		BIO965 PHA1017 GES744 PSY739 BOT739 ZOO761 GEM740 GEB935 CLI731 MIC919 AGR841 FIS828 VET837 CRP804
53091	TASNIM SIDDIQUA	56.20	2065		MAT166 PHY179 CHE206 STA169 BIO966 PHA1018 POP151 APM192 GES745 PSY740 BOT740 ZOO762 GEM741 GEB936 CLI732 MIC920 AGR842 FIS829 VET838 CRP805 ACE306 CSE321 ICE274 MSE186 EEE284
61704	MD.MEHAD HOSSEN	56.20	2066		BIO967 PHA1019 GES746 PSY741 BOT741 ZOO763 GEM742 GEB937 MIC921 AGR843 FIS830 VET839 CRP806
64246	RUBEL RANA	56.20	2067		BIO968 PHA1020 GES747 PSY742 BOT742 ZOO764 GEM743 GEB938 CLI733 MIC922 AGR844 FIS831 VET840 CRP807
57904	DHIMAN ROY	56.20	2068		BIO969 PHA1021 GES748 PSY743 BOT743 ZOO765 GEM744 GEB939 CLI734 MIC923 AGR845 FIS832 VET841 CRP808
58398	MD. SHAHADAT HOSSAIN	56.20	2069		MAT167 PHY180 CHE207 STA170 BIO970 PHA1022 POP152 APM193 GES749 PSY744 BOT744 ZOO766 GEM745 GEB940 CLI735 MIC924 AGR846 FIS833 VET842 CRP809 ACE307 CSE322 ICE275 MSE187 EEE285
64626	MOST. MITHILA FARZANA MITHI	56.20	2070		BIO971 PHA1023 GES750 PSY745 BOT745 ZOO767 GEM746 GEB941 CLI736 MIC925 AGR847 FIS834 VET843 CRP810
58748	RAFIUR RAHMAN	56.20	2071		BIO972 PHA1024 GES751 PSY746 BOT746 ZOO768 GEM747 GEB942 CLI737 MIC926 AGR848 FIS835 VET844 CRP811
61512	MD. MEHADI HASAN	56.20	2072		BIO973 PHA1025 GES752 PSY747 BOT747 ZOO769 GEM748 CLI738 MIC927 AGR849 FIS836 VET845 CRP812
65576	DELOWAR HUSAIN	56.20	2073		BIO974 PHA1026 GES753 PSY748 BOT748 ZOO770 GEM749 GEB943 CLI739 MIC928 AGR850 FIS837 VET846 CRP813
53876	MOST. NANJIBA ALAM BARSHA	56.20	2074		BIO975 PHA1027 GES754 PSY749 BOT749 ZOO771 GEM750 GEB944 CLI740 MIC929 AGR851 FIS838 VET847 CRP814
54484	TASNIM TABASSUM	56.20	2075		BIO976 PHA1028 GES755 PSY750 BOT750 ZOO772 GEM751 GEB945 CLI741 MIC930 AGR852 FIS839 VET848 CRP815
56865	CHOITY ARA MIM	56.20	2076		BIO977 PHA1029 AGR853 CRP816
65559	SRITI NUR REYA	56.20	2077		BIO978 PHA1030 GES756 PSY751 BOT751 ZOO773 GEM752 GEB946 CLI742 MIC931 AGR854 FIS840 VET849 CRP817
50695	LIMON ROY CHANCHAL	56.20	2078		BIO979 PHA1031 GES757 PSY752 BOT752 ZOO774 GEM753 GEB947 CLI743 MIC932 AGR855 FIS841 VET850 CRP818
64925	MOONTAHA TABASSUM PROMI	56.15	2079		MAT168 PHY181 CHE208 STA171 BIO980 PHA1032 POP153 APM194 GES758 PSY753 BOT753 ZOO775 GEM754 GEB948 CLI744 MIC933 AGR856 FIS842 VET851 CRP819 ACE308 CSE323 ICE276 MSE188 EEE286
54652	SAURAV RUDRA	56.15	2081		MAT169 PHY182 CHE209 STA172 BIO981 PHA1033 POP154 APM195 GES759 PSY754 BOT754 ZOO776 GEM755 GEB949 CLI745 MIC934 AGR857 FIS843 VET852 CRP820 ACE309 CSE324 ICE277 MSE189 EEE287
55353	SHAMPA AKTER	56.15	2082		MAT170 PHY183 CHE210 STA173 BIO982 PHA1034 POP155 APM196 GES760 PSY755 BOT755 ZOO777 GEM756 GEB950 CLI746 MIC935 AGR858 FIS844 VET853 CRP821 ACE310 CSE325 ICE278 MSE190 EEE288
65780	MD. SAIKAT RAYHAN	56.15	2083		MAT171 PHY184 CHE211 STA174 POP156 APM197 GES761 PSY756 GEM757 ACE311 CSE326 ICE279 MSE191 EEE289
52328	MD. JAHIRUL ISLAM	56.15	2084		MAT172 PHY185 CHE212 BIO983 PHA1035 APM198 BOT756 ZOO778 GEB951 MIC936 AGR859 FIS845 VET854 CRP822 ACE312 CSE327 ICE280 MSE192 EEE290

Roll	Full Name	Score	Rank	Selection Status	Waiting
63735	MD SAJIBUL ISLAM	56.15	2085		MAT173 PHY186 CHE213 STA175 BIO984 PHA1036 POP157 APM199 GES762 PSY757 BOT757 ZOO779 GEM758 GEB952 CLI747 MIC937 AGR860 FIS846 VET855 CRP823 ACE313 CSE328 ICE281 MSE193 EEE291
55005	MD. SUMON ISLAM SOHAG	56.15	2086		MAT174 PHY187 CHE214 STA176 POP158 APM200 GES763 PSY758 GEM759 ACE314 CSE329 ICE282 MSE194 EEE292
51487	TANVIR BHUIYAN RATUL	56.15	2087		MAT175 PHY188 CHE215 STA177 BIO985 PHA1037 POP159 APM201 GES764 PSY759 BOT758 ZOO780 GEM760 GEB953 CLI748 MIC938 AGR861 FIS847 VET856 CRP824 ACE315 CSE330 ICE283 MSE195 EEE293
63751	MD. ABUJUBAER AHMED	56.15	2088		MAT176 PHY189 CHE216 STA178 BIO986 PHA1038 POP160 APM202 GES765 PSY760 BOT759 ZOO781 GEM761 GEB954 CLI749 MIC939 AGR862 FIS848 VET857 CRP825 ACE316 CSE331 ICE284 MSE196 EEE294
63665	MD. SHORAV HOSSAIN	56.15	2089		PHY190 CHE217 STA179 BIO987 PHA1039 POP161 APM203 GES766 PSY761 BOT760 ZOO782 GEM762 GEB955 CLI750 MIC940 AGR863 FIS849 VET858 CRP826 ACE317 CSE332 ICE285 MSE197 EEE295
61832	MD. MAHADI HASAN	56.15	2091		MAT177 PHY191 CHE218 STA180 BIO988 PHA1040 POP162 APM204 GES767 PSY762 BOT761 ZOO783 GEM763 GEB956 CLI751 MIC941 AGR864 FIS850 VET859 CRP827 ACE318 CSE333 ICE286 MSE198 EEE296
50529	MD MAHIR FAISAL	56.15	2092		PHA1041
52978	TITHI PK	56.15	2093		MAT178 PHY192 CHE219 STA181 BIO989 PHA1042 POP163 APM205 GES768 PSY763 BOT762 ZOO784 GEM764 GEB957 CLI752 MIC942 AGR865 FIS851 VET860 CRP828 ACE319 CSE334 ICE287 MSE199 EEE297
60942	MD. TALHA JOBAER	56.15	2094		BIO990 PHA1043 GES769 PSY764 BOT763 ZOO785 GEM765 GEB958 CLI753 MIC943 AGR866 FIS852 VET861 CRP829
63969	TONIMA KHANDKER	56.15	2096		BIO991 PHA1044 GES770 PSY765 BOT764 ZOO786 GEM766 GEB959 CLI754 MIC944 AGR867 FIS853 VET862 CRP830
65522	NAIEM SHAHRIA	56.15	2097		BIO992 PHA1045 GES771 PSY766 BOT765 ZOO787 GEM767 GEB960 CLI755 MIC945 AGR868 FIS854 VET863 CRP831
59909	ABDULLAH-ALL MAHMUD	56.15	2098		BIO993 PHA1046 GES772 PSY767 BOT766 ZOO788 GEM768 GEB961 CLI756 MIC946 AGR869 FIS855 VET864 CRP832
54353	KAREMA NAHAR TALASH	56.15	2099		BIO994 PHA1047 GES773 PSY768 BOT767 ZOO789 GEM769 GEB962 CLI757 MIC947 AGR870 FIS856 VET865 CRP833
51859	MD. WALIULLAH	56.15	2100		BIO995 PHA1048 GES774 PSY769 BOT768 ZOO790 GEM770 GEB963 CLI758 MIC948 AGR871 FIS857 VET866 CRP834
57651	AFNAN JANY	56.10	2101		MAT179 PHY193 CHE220 STA182 BIO996 PHA1049 POP164 APM206 GES775 PSY770 BOT769 ZOO791 GEM771 GEB964 CLI759 MIC949 AGR872 FIS858 VET867 CRP835 ACE320 CSE335 ICE288 MSE200 EEE298
51500	MD. SHAHADUT ISLAM SAJID	56.10	2102		MAT180 PHY194 CHE221 STA183 BIO997 PHA1050 POP165 APM207 GES776 PSY771 BOT770 ZOO792 GEM772 GEB965 CLI760 MIC950 AGR873 FIS859 VET868 CRP836 ACE321 CSE336 ICE289 MSE201 EEE299
59175	MD. ARAFAT SHARKER	56.10	2103		MAT181 PHY195 CHE222 STA184 BIO998 PHA1051 POP166 APM208 GES777 PSY772 BOT771 ZOO793 GEM773 GEB966 CLI761 MIC951 AGR874 FIS860 VET869 CRP837 ACE322 CSE337 ICE290 MSE202 EEE300
60888	MD. SHAHINUR RAHMAN	56.10	2104		MAT182 PHY196 CHE223 STA185 BIO999 PHA1052 POP167 APM209 GES778 PSY773 BOT772 ZOO794 GEM774 GEB967 CLI762 MIC952 AGR875 FIS861 VET870 CRP838 ACE323 CSE338 ICE291 MSE203 EEE301
54555	NAIEM AHMED	56.10	2105		MAT183 PHY197 APM210 CSE339 EEE302
57500	MD. ATIK SHAHRIAR	56.05	2106		MAT184 PHY198 CHE224 STA186 BIO1000 PHA1053 POP168 APM211 GES779 PSY774 BOT773 ZOO795 GEM775 GEB968 CLI763 MIC953 AGR876 FIS862 VET871 CRP839 ACE324 CSE340 ICE292 MSE204 EEE303
51412	GOLAM MURSHED RATUL	56.05	2107		MAT185 PHY199 CHE225 STA187 BIO1001 PHA1054 POP169 APM212 GES780 PSY775 BOT774 ZOO796 GEM776 GEB969 CLI764 MIC954 AGR877 FIS863 VET872 CRP840 ACE325 CSE341 ICE293 MSE205 EEE304
66249	MD. MOSTAFIZUR RAHMAN	56.05	2108		MAT186 PHY200 CHE226 STA188 BIO1002 PHA1055 POP170 APM213 GES781 PSY776 BOT775 ZOO797 GEM777 GEB970 CLI765 MIC955 AGR878 FIS864 VET873 CRP841 ACE326 CSE342 ICE294 MSE206 EEE305
61588	MD. SHAKIB PRODHAN	56.05	2110		BIO1003 PHA1056 GES782 PSY777 BOT776 ZOO798 GEM778 GEB971 CLI766 MIC956 AGR879 FIS865 VET874 CRP842
55975	TANIA KHATUN	56.05	2111		BIO1004 PHA1057 GES783 PSY778 BOT777 ZOO799 GEM779 GEB972 CLI767 MIC957 AGR880 FIS866 VET875 CRP843
58771	MD. FAHIM MONTASIR	56.05	2112		BIO1005 PHA1058 GES784 PSY779 BOT778 ZOO800 GEM780 GEB973 CLI768 MIC958 AGR881 FIS867 VET876 CRP844
57579	MST. SADIA AKTER	56.05	2114		BIO1006 PHA1059 BOT779 ZOO801 GEM781 GEB974 MIC959 AGR882 VET877
56646	TANIM HASAN	56.00	2115		MAT187 PHY201 CHE227 STA189 BIO1007 PHA1060 POP171 APM214 GES785 PSY780 BOT780 ZOO802 GEM782 GEB975 CLI769 MIC960 AGR883 FIS868 VET878 CRP845 ACE327 CSE343 ICE295 MSE207 EEE306
67458	MD. MAMUN MOLLA	56.00	2118		MAT188 PHY202 CHE228 STA190 POP172 APM215 GES786 PSY781 GEM783 ACE328 CSE344 ICE296 MSE208 EEE307
59353	SAMITA AL BUSHRA	56.00	2119		BIO1008 PHA1061 GES787 PSY782 BOT781 ZOO803 GEM784 GEB976 CLI770 MIC961 AGR884 FIS869 VET879 CRP846
58906	TASNIMA JARIN MASHRUFA	56.00	2120		BIO1009 PHA1062 GES788 PSY783 BOT782 ZOO804 GEM785 GEB977 CLI771 MIC962 AGR885 FIS870 VET880 CRP847
63287	SYEADA SAMIHA SHARIF NIRZONA	56.00	2121		BIO1010 PHA1063 GES789 PSY784 BOT783 ZOO805 GEM786 GEB978 CLI772 MIC963 AGR886 FIS871 VET881 CRP848
52210	NISHAT ANJUM RIPA	56.00	2122		BIO1011 PHA1064 GES790 PSY785 BOT784 ZOO806 GEM787 GEB979 CLI773 MIC964 AGR887 FIS872 VET882 CRP849
52957	SABEHA AFRIN DOLON	56.00	2123		BIO1012 PHA1065 GES791 PSY786 BOT785 ZOO807 GEM788 GEB980 CLI774 MIC965 AGR888 FIS873 VET883 CRP850
59370	MD.REMON	56.00	2124		PSY787 BOT786 ZOO808 CLI775 AGR889 FIS874
61970	ABDUR RAHIM	55.95	2125		MAT189 PHY203 CHE229 STA191 BIO1013 PHA1066 POP173 APM216 GES792 PSY788 BOT787 ZOO809 GEM789 GEB981 CLI776 MIC966 AGR890 FIS875 VET884 CRP851 ACE329 CSE345 ICE297 MSE209 EEE308

Roll	Full Name	Score	Rank	Selection Status	Waiting
61947	MOST. SALMA KHATUN	55.95	2126		MAT190 PHY204 CHE230 STA192 BIO1014 PHA1067 POP174 APM217 GES793 PSY789 BOT788 ZOO810 GEM790 GEB982 CLI777 MIC967 AGR891 FIS876 VET885 CRP852 ACE330 CSE346 ICE298 MSE210 EEE309
56547	TANZUMA ZAMAN NOVA	55.95	2128		MAT191 PHY205 CHE231 STA193 BIO1015 PHA1068 POP175 APM218 GES794 PSY790 BOT789 ZOO811 GEM791 GEB983 CLI778 MIC968 AGR892 FIS877 VET886 CRP853 ACE331 CSE347 ICE299 MSE211 EEE310
53356	MD. MATIUR RAHMAN	55.95	2130		BIO1016 PHA1069 GES795 PSY791 BOT790 ZOO812 GEM792 GEB984 CLI779 MIC969 AGR893 FIS878 VET887 CRP854
65886	TAMJID HASAN	55.95	2131		MAT192 PHY206 CHE232 STA194 BIO1017 PHA1070 POP176 APM219 GES796 PSY792 BOT791 ZOO813 GEM793 GEB985 CLI780 MIC970 AGR894 FIS879 VET888 CRP855 ACE332 CSE348 ICE300 MSE212 EEE311
60831	MOST. ELA TASNIM URMI	55.95	2132		MAT193 PHY207 CHE233 STA195 BIO1018 PHA1071 POP177 APM220 GES797 PSY793 BOT792 ZOO814 GEM794 GEB986 CLI781 MIC971 AGR895 FIS880 VET889 CRP856 ACE333 CSE349 ICE301 MSE213 EEE312
61949	MD. ABDULLAH AL MASUD	55.95	2133		MAT194 PHY208 CHE234 STA196 BIO1019 PHA1072 POP178 APM221 GES798 PSY794 BOT793 ZOO815 GEM795 GEB987 CLI782 MIC972 AGR896 FIS881 VET890 CRP857 ACE334 CSE350 ICE302 MSE214 EEE313
55031	MD. AMINUL ISLAM	55.95	2134		BIO1020 PHA1073 BOT794 ZOO816 GEB988 MIC973 AGR897 FIS882 VET891 CRP858
61741	MD. JOYNUL ABEDIN	55.95	2135		BIO1021 PHA1074 GES799 PSY795 BOT795 ZOO817 GEM796 GEB989 CLI783 MIC974 AGR898 FIS883 VET892 CRP859
54827	FARJANA SADIA AOYSHI	55.95	2136		BIO1022 PHA1075 GES800 PSY796 BOT796 ZOO818 GEM797 GEB990 CLI784 MIC975 AGR899 FIS884 VET893 CRP860
62291	RAHAT FAKIR	55.95	2137		BIO1023 PHA1076 GES801 PSY797 BOT797 ZOO819 GEM798 GEB991 CLI785 MIC976 AGR900 FIS885 VET894 CRP861
51526	MD. ADNAN NAFIS MOIN	55.90	2138		MAT195 PHY209 CHE235 STA197 POP179 APM222 GES802 PSY798 GEM799 ACE335 CSE351 ICE303 MSE215 EEE314
57370	MD. RABBI HASAN	55.90	2140		MAT196 PHY210 CHE236 STA198 BIO1024 PHA1077 POP180 APM223 GES803 PSY799 BOT798 ZOO820 GEM800 GEB992 CLI786 MIC977 AGR901 FIS886 VET895 CRP862 ACE336 CSE352 ICE304 MSE216 EEE315
55525	ANANNA KRISHNA ROY	55.90	2141		MAT197 PHY211 CHE237 STA199 POP181 APM224 GES804 PSY800 GEM801 ACE337 CSE353 ICE305 MSE217 EEE316
62101	MD. REAYAD BISWAS SOTON	55.90	2142		MAT198 PHY212 CHE238 STA200 POP182 APM225 GES805 PSY801 GEM802 ACE338 CSE354 ICE306 MSE218 EEE317
54116	MD. MAMUN-OR-ROSHID	55.90	2143		BIO1025 PHA1078 GES806 PSY802 BOT799 ZOO821 GEM803 GEB993 CLI787 MIC978 AGR902 FIS887 VET896 CRP863
57916	SUNJID AHMED SIYEM	55.90	2144		BIO1026 PHA1079 GES807 PSY803 BOT800 ZOO822 GEM804 GEB994 CLI788 MIC979 AGR903 FIS888 VET897 CRP864
58743	SYED AMIR MD. MUTTAKY	55.90	2145		MAT199 PHY213 CHE239 STA201 BIO1027 PHA1080 POP183 APM226 GES808 PSY804 BOT801 ZOO823 GEM805 GEB995 CLI789 MIC980 AGR904 FIS889 VET898 CRP865 ACE339 CSE355 ICE307 MSE219 EEE318
59197	MAYEN SHAHRIAR KABIR	55.90	2146		BIO1028 PHA1081 GES809 PSY805 BOT802 ZOO824 GEM806 GEB996 CLI790 MIC981 AGR905 FIS890 VET899 CRP866
53748	KHOKON ISLAM	55.85	2147		MAT200 PHY214 CHE240 STA202 APM227 ACE340 CSE356 ICE308 EEE319
63660	SHAHRIAR ATIK JIHAD	55.85	2148		BIO1029 PHA1082 GES810 PSY806 BOT803 ZOO825 GEM807 GEB997 CLI791 MIC982 AGR906 FIS891 VET900 CRP867
67100	JUBAYER AHAMED	55.85	2149		BIO1030 PHA1083 GES811 PSY807 BOT804 ZOO826 GEM808 GEB998 CLI792 MIC983 AGR907 FIS892 VET901 CRP868
64416	SONGITA GHOSH	55.85	2150		BIO1031 PHA1084 GES812 PSY808 BOT805 ZOO827 GEM809 GEB999 CLI793 MIC984 AGR908 FIS893 VET902 CRP869
58682	MST. SADIA AFRIN	55.85	2151		BIO1032 PHA1085 GES813 PSY809 BOT806 ZOO828 GEM810 GEB1000 CLI794 MIC985 AGR909 FIS894 VET903 CRP870
64103	MD. NADIM MAHMUD	55.85	2152		BIO1033 PHA1086 GES814 PSY810 BOT807 ZOO829 GEM811 GEB1001 CLI795 MIC986 AGR910 FIS895 VET904 CRP871
57836	NUSRAT JAHAN NITY	55.80	2153		BIO1034 PHA1087 GES815 PSY811 BOT808 ZOO830 GEM812 GEB1002 CLI796 MIC987 AGR911 FIS896 VET905 CRP872
52435	BENJIR BUSHRA NISHA	55.80	2154		MAT201 PHY215 CHE241 STA203 BIO1035 PHA1088 POP184 APM228 GES816 PSY812 BOT809 ZOO831 GEM813 GEB1003 CLI797 MIC988 AGR912 FIS897 VET906 CRP873 ACE341 CSE357 ICE309 MSE220 EEE320
54524	PALLAB CHANDRA SARKER	55.80	2157		BIO1036 PHA1089 GES817 PSY813 BOT810 ZOO832 GEM814 GEB1004 CLI798 MIC989 AGR913 FIS898 VET907 CRP874
54778	SHIFA AFRIN MUNA	55.80	2158		BIO1037 PHA1090 GES818 PSY814 BOT811 ZOO833 GEM815 GEB1005 CLI799 MIC990 AGR914 FIS899 VET908 CRP875
63992	MOITRY PONDIT	55.80	2159		BIO1038 PHA1091 GES819 PSY815 BOT812 ZOO834 GEM816 GEB1006 CLI800 MIC991 AGR915 FIS900 VET909 CRP876
56430	MD. RABBI HASAN	55.80	2160		BIO1039 PHA1092 GES820 PSY816 BOT813 ZOO835 GEM817 GEB1007 CLI801 MIC992 AGR916 FIS901 VET910 CRP877
67441	MD BIPOB HOSSAIN	55.75	2161		MAT202 PHY216 CHE242 STA204 BIO1040 PHA1093 POP185 APM229 GES821 PSY817 BOT814 ZOO836 GEM818 GEB1008 CLI802 MIC993 AGR917 FIS902 VET911 CRP878 ACE342 CSE358 ICE310 MSE221 EEE321
51960	MD. SHOUB AKTER	55.75	2162		ACE343 CSE359 ICE311 MSE222 EEE322
63290	MD. FAHIM HASAN	55.75	2163		MAT203 PHY217 CHE243 STA205 POP186 APM230 GES822 PSY818 GEM819 ACE344 CSE360 ICE312 MSE223 EEE323
63094	MD. SHAHRIYAR AHMED	55.75	2164		MAT204 PHY218 CHE244 STA206 BIO1041 PHA1094 POP187 APM231 GES823 PSY819 BOT815 ZOO837 GEM820 GEB1009 CLI803 MIC994 AGR918 FIS903 VET912 CRP879 ACE345 CSE361 ICE313 MSE224 EEE324
50378	DIGANTA DAS NILOY	55.75	2165		MAT205 PHY219 CHE245 STA207 BIO1042 PHA1095 POP188 APM232 GES824 PSY820 ZOO838 GEM821 GEB1010 CLI804 MIC995 AGR919 FIS904 VET913 CRP880 ACE346 CSE362 ICE314 MSE225 EEE325
64287	NAUSHIN SHOPTORSHI	55.75	2166		MAT206 PHY220 CHE246 STA208 BIO1043 PHA1096 POP189 APM233 GES825 PSY821 BOT816 ZOO839 GEM822 GEB1011 CLI805 MIC996 AGR920 FIS905 VET914 CRP881 ACE347 CSE363 ICE315 MSE226 EEE326
62532	PARTHA ROY	55.75	2168		BIO1044 PHA1097 GES826 PSY822 BOT817 ZOO840 GEM823 GEB1012 CLI806 MIC997 AGR921 FIS906 VET915 CRP882
61526	SABAB ASFAQ	55.75	2169		MAT207 PHY221 CHE247 STA209 BIO1045 PHA1098 POP190 APM234 GES827 PSY823 BOT818 ZOO841 GEM824 GEB1013 CLI807 MIC998 AGR922 FIS907 VET916 CRP883 ACE348 CSE364 ICE316 MSE227 EEE327

Roll	Full Name	Score	Rank	Selection Status	Waiting
55399	MD. SHOHAG HASAN	55.75	2170		MAT208 PHY222 CHE248 STA210 BIO1046 PHA1099 POP191 APM235 GES828 PSY824 BOT819 ZOO842 GEM825 GEB1014 CLI808 MIC999 AGR923 FIS908 VET917 CRP884 ACE349 CSE365 ICE317 MSE228 EEE328
50333	MST. WAZIDA NAZRIN RINI	55.75	2171		MAT209 PHY223 CHE249 STA211 BIO1047 PHA1100 POP192 APM236 GES829 PSY825 BOT820 ZOO843 GEM826 GEB1015 CLI809 MIC1000 AGR924 FIS909 VET918 CRP885 ACE350 CSE366 ICE318 MSE229 EEE329
55231	TANZIN HASAN MOU	55.75	2172		MAT210 PHY224 CHE250 STA212 BIO1048 PHA1101 POP193 APM237 GES830 PSY826 BOT821 ZOO844 GEM827 GEB1016 CLI810 MIC1001 AGR925 FIS910 VET919 CRP886 ACE351 CSE367 ICE319 MSE230 EEE330
62542	RAKIB HASAN SHIHAB	55.75	2173		BIO1049 PHA1102 GES831 PSY827 BOT822 ZOO845 GEM828 GEB1017 CLI811 MIC1002 AGR926 FIS911 VET920 CRP887
53205	NOSHIN TABASSOM NIHA	55.75	2174		BIO1050 PHA1103 GES832 PSY828 BOT823 ZOO846 GEM829 GEB1018 CLI812 MIC1003 AGR927 FIS912 VET921 CRP888
60604	MD. AL- AMIN BHUIYAN	55.75	2175		BIO1051 PHA1104 GES833 PSY829 BOT824 ZOO847 GEM830 GEB1019 CLI813 MIC1004 AGR928 FIS913 VET922 CRP889
52773	FAHMIDA AKTER MILY	55.75	2176		MAT211 PHY225 CHE251 STA213 BIO1052 PHA1105 POP194 APM238 GES834 PSY830 BOT825 ZOO848 GEM831 GEB1020 CLI814 MIC1005 AGR929 FIS914 VET923 CRP890 ACE352 CSE368 ICE320 MSE231 EEE331
62789	SAMS JERIN JISA	55.75	2177		BIO1053 PHA1106 GES835 PSY831 BOT826 ZOO849 GEM832 GEB1021 CLI815 MIC1006 AGR930 FIS915 VET924 CRP891
51557	ARIFUR RAHMAN DIPU	55.75	2178		BIO1054 PHA1107 GES836 PSY832 BOT827 ZOO850 GEM833 GEB1022 CLI816 MIC1007 AGR931 FIS916 VET925 CRP892
62494	MD. AL AMIN BISWASH	55.75	2179		BIO1055 PHA1108 GES837 PSY833 BOT828 ZOO851 GEM834 GEB1023 CLI817 MIC1008 AGR932 FIS917 VET926 CRP893
60294	MD. SOFIUL ISLAM	55.70	2181		MAT212 PHY226 CHE252 STA214 BIO1056 PHA1109 POP195 APM239 GES838 PSY834 BOT829 ZOO852 GEM835 GEB1024 CLI818 MIC1009 AGR933 FIS918 VET927 CRP894 ACE353 CSE369 ICE321 MSE232 EEE332
59421	TANZILUL ISLAM PROMI	55.70	2182		MAT213 PHY227 CHE253 STA215 BIO1057 PHA1110 POP196 APM240 GES839 PSY835 BOT830 ZOO853 GEM836 GEB1025 CLI819 MIC1010 AGR934 FIS919 VET928 CRP895 ACE354 CSE370 ICE322 MSE233 EEE333
54552	NAHID HASAN NILOY	55.70	2183		MAT214 PHY228 CHE254 STA216 POP197 APM241 GES840 PSY836 GEM837 ACE355 CSE371 ICE323 MSE234 EEE334
65361	MD. ASHRAFUL ISLAM NIPO	55.70	2184		MAT215 PHY229 CHE255 STA217 BIO1058 PHA1111 POP198 APM242 GES841 PSY837 BOT831 ZOO854 GEM838 GEB1026 CLI820 MIC1011 AGR935 FIS920 VET929 CRP896 ACE356 CSE372 ICE324 MSE235 EEE335
53378	MEHEDI HASAN MASUM	55.70	2185		PHY230 CHE256
51166	DEWAN MD. SAFAET-E-RABBI	55.70	2186		MAT216 PHY231 CHE257 STA218 BIO1059 PHA1112 POP199 APM243 GES842 PSY838 BOT832 ZOO855 GEM839 GEB1027 CLI821 MIC1012 AGR936 FIS921 VET930 CRP897 ACE357 CSE373 ICE325 MSE236 EEE336
64914	MST. KHAIRUN NAHER MIMI	55.70	2187		MAT217 PHY232 CHE258 STA219 BIO1060 PHA1113 POP200 APM244 GES843 PSY839 BOT833 ZOO856 GEM840 GEB1028 CLI822 MIC1013 AGR937 FIS922 VET931 CRP898 ACE358 CSE374 ICE326 MSE237 EEE337
65629	RASKINA ISLAM SAMIRA	55.70	2188		MAT218 PHY233 CHE259 STA220 BIO1061 PHA1114 POP201 APM245 GES844 PSY840 BOT834 ZOO857 GEM841 GEB1029 CLI823 MIC1014 AGR938 FIS923 VET932 CRP899 ACE359 CSE375 ICE327 MSE238 EEE338
54834	ARPITA ISLAM ARPA	55.70	2189		BIO1062 PHA1115 GES845 PSY841 BOT835 ZOO858 GEM842 GEB1030 CLI824 MIC1015 AGR939 FIS924 VET933 CRP900
53817	MD. TOHIDUL ALAM	55.70	2190		MAT219 PHY234 CHE260 STA221 POP202 APM246 GES846 PSY842 GEM843 ACE360 CSE376 ICE328 MSE239 EEE339
50690	SHAHERIER SALEKIN HRIDOY	55.70	2191		MAT220 PHY235 CHE261 STA222 BIO1063 PHA1116 POP203 APM247 GES847 PSY843 BOT836 ZOO859 GEM844 GEB1031 CLI825 MIC1016 AGR940 FIS925 VET934 CRP901 ACE361 CSE377 ICE329 MSE240 EEE340
58750	MD. MAHMUD HASAN SHUVO	55.70	2192		BIO1064 PHA1117 GES848 PSY844 BOT837 ZOO860 GEM845 GEB1032 CLI826 MIC1017 AGR941 FIS926 VET935 CRP902
51795	TAMANNA YESMEN	55.70	2193		BIO1065 PHA1118 GES849 PSY845 BOT838 ZOO861 GEM846 GEB1033 CLI827 MIC1018 AGR942 FIS927 VET936 CRP903
62464	FERDOUSHI RAHMAN SHAMA	55.70	2194		BIO1066 PHA1119 GES850 PSY846 BOT839 ZOO862 GEB1034 MIC1019 CRP904
64851	RAHAMATULLAH	55.65	2195		BIO1067 PHA1120 GES851 PSY847 BOT840 ZOO863 GEM847 GEB1035 CLI828 MIC1020 AGR943 FIS928 VET937 CRP905
65734	SUBRINA MOMTAJ	55.65	2196		BIO1068 PHA1121 GES852 PSY848 BOT841 ZOO864 GEM848 GEB1036 CLI829 MIC1021 AGR944 FIS929 VET938 CRP906
61405	MST. NISHAT MEHJABIN	55.65	2197		BIO1069 PHA1122 GES853 PSY849 BOT842 ZOO865 GEM849 GEB1037 CLI830 MIC1022 AGR945 FIS930 VET939 CRP907
67568	HUMAIRA SADIA ORIN	55.60	2198		MAT221 PHY236 CHE262 STA223 BIO1070 PHA1123 POP204 APM248 GES854 PSY850 BOT843 ZOO866 GEM850 GEB1038 CLI831 MIC1023 AGR946 FIS931 VET940 CRP908 ACE362 CSE378 ICE330 MSE241 EEE341
54269	RAGIB ISRAK ABDULLAH RASEL	55.60	2199		BIO1071 PHA1124 GES855 PSY851 BOT844 ZOO867 GEM851 GEB1039 CLI832 MIC1024 AGR947 FIS932 VET941 CRP909
64588	NURA DARDANA	55.60	2200		MAT222 PHY237 CHE263 STA224 BIO1072 PHA1125 POP205 APM249 GES856 PSY852 BOT845 ZOO868 GEM852 GEB1040 CLI833 MIC1025 AGR948 FIS933 VET942 CRP910 ACE363 CSE379 ICE331 MSE242 EEE342
59966	MD. MAINUL ISLAM	55.60	2202		MAT223 PHY238 CHE264 STA225 BIO1073 PHA1126 POP206 APM250 GES857 PSY853 BOT846 ZOO869 GEM853 GEB1041 CLI834 MIC1026 AGR949 FIS934 VET943 CRP911 ACE364 CSE380 ICE332 MSE243 EEE343
65840	MST. MIIM TARIN HAQUE	55.60	2204		BIO1074 PHA1127 GES858 PSY854 BOT847 ZOO870 GEM854 GEB1042 CLI835 MIC1027 AGR950 FIS935 VET944 CRP912
54125	ABDULLAH AL NOMAN	55.60	2205		PHY239 CHE265 STA226 BIO1075 PHA1128 POP207 GES859 BOT848 GEB1043 MIC1028 AGR951 FIS936 VET945 CRP913 ACE365 CSE381 ICE333 MSE244 EEE344
64536	SAYEDA ANZUMAN ARA	55.60	2206		BIO1076 PHA1129 GES860 PSY855 BOT849 ZOO871 GEM855 GEB1044 CLI836 MIC1029 AGR952 FIS937 VET946 CRP914
53235	URMEE SARKER	55.60	2207		BIO1077 PHA1130 GES861 PSY856 BOT850 ZOO872 GEM856 GEB1045 CLI837 MIC1030 AGR953 FIS938 VET947 CRP915
64729	ROBIN HASAN	55.55	2208		MAT224 PHY240 CHE266 STA227 POP208 APM251 GES862 PSY857 GEM857 ACE366 CSE382 ICE334 MSE245 EEE345

Roll	Full Name	Score	Rank	Selection Status	Waiting
62580	ZANNATUL FERDOUS	55.55	2209		MAT225 PHY241 CHE267 STA228 BIO1078 PHA1131 POP209 APM252 GES863 PSY858 BOT851 ZOO873 GEM858 GEB1046 CLI838 MIC1031 AGR954 FIS939 VET948 CRP916 ACE367 CSE383 ICE335 MSE246 EEE346
51112	MD. MARUF MONDOL	55.55	2210		MAT226 PHY242 CHE268 STA229 BIO1079 PHA1132 POP210 APM253 GES864 PSY859 BOT852 ZOO874 GEM859 GEB1047 CLI839 MIC1032 AGR955 FIS940 VET949 CRP917 ACE368 CSE384 ICE336 MSE247 EEE347
58096	RIFAT ISLAM	55.55	2211		MAT227 PHY243 CHE269 STA230 BIO1080 PHA1133 POP211 APM254 GES865 PSY860 BOT853 ZOO875 GEM860 GEB1048 CLI840 MIC1033 AGR956 VET950 CRP918 ACE369 CSE385 ICE337 MSE248 EEE348
54899	MD. PARVEJ MOSAROF	55.55	2212		MAT228 PHY244 CHE270 STA231 BIO1081 PHA1134 POP212 APM255 GES866 PSY861 BOT854 ZOO876 GEM861 GEB1049 CLI841 MIC1034 AGR957 FIS941 VET951 CRP919 ACE370 CSE386 ICE338 MSE249 EEE349
52148	HAFIZUN NESA LAMI	55.55	2213		MAT229 PHY245 CHE271 STA232 BIO1082 PHA1135 POP213 APM256 GES867 PSY862 BOT855 ZOO877 GEM862 GEB1050 CLI842 MIC1035 AGR958 FIS942 VET952 CRP920 ACE371 CSE387 ICE339 MSE250 EEE350
60507	MD. FAZLE RABBI	55.55	2214		MAT230 PHY246 CHE272 STA233 BIO1083 PHA1136 POP214 APM257 GES868 PSY863 BOT856 ZOO878 GEM863 GEB1051 CLI843 MIC1036 AGR959 FIS943 VET953 CRP921 ACE372 CSE388 ICE340 MSE251 EEE351
59037	NISHITA SAHA NODI	55.55	2215		MAT231 PHY247 CHE273 STA234 BIO1084 PHA1137 POP215 APM258 GES869 PSY864 BOT857 ZOO879 GEM864 GEB1052 CLI844 MIC1037 AGR960 FIS944 VET954 CRP922 ACE373 CSE389 ICE341 MSE252 EEE352
52710	MOHAMMAD MAHMUDUL HASAN	55.55	2216		MAT232 PHY248 CHE274 STA235 BIO1085 PHA1138 POP216 APM259 GES870 PSY865 BOT858 ZOO880 GEM865 GEB1053 CLI845 MIC1038 AGR961 FIS945 VET955 CRP923 ACE374 CSE390 ICE342 MSE253 EEE353
59715	MST. FARZINA YASMIN	55.55	2217		BIO1086 PHA1139 GES871 PSY866 BOT859 ZOO881 GEM866 GEB1054 CLI846 MIC1039 AGR962 FIS946 VET956 CRP924
51194	FAHIM ABID	55.55	2218		MAT233 PHY249 CHE275 STA236 BIO1087 PHA1140 POP217 APM260 GES872 PSY867 BOT860 ZOO882 GEM867 GEB1055 CLI847 MIC1040 AGR963 FIS947 VET957 CRP925 ACE375 CSE391 ICE343 MSE254 EEE354
65072	MD. RAKIBUL ISLAM	55.55	2219		MAT234 PHY250 CHE276 STA237 BIO1088 PHA1141 POP218 APM261 GES873 PSY868 BOT861 ZOO883 GEM868 GEB1056 CLI848 MIC1041 AGR964 FIS948 VET958 CRP926 ACE376 CSE392 ICE344 MSE255 EEE355
56034	NAHAN TABASSUM PURNA	55.55	2220		BIO1089 PHA1142 GES874 PSY869 BOT862 ZOO884 GEM869 GEB1057 CLI849 MIC1042 AGR965 FIS949 VET959 CRP927
62682	MD. KHALID HASAN RIFAT	55.55	2221		BIO1090 PHA1143 GES875 PSY870 BOT863 ZOO885 GEM870 GEB1058 CLI850 MIC1043 AGR966 FIS950 VET960 CRP928
63434	TAHSIN TAHIAT	55.55	2222		BIO1091 PHA1144 GES876 PSY871 BOT864 ZOO886 GEM871 GEB1059 CLI851 MIC1044 AGR967 FIS951 VET961 CRP929
61471	AHMED ALIF ALVI	55.55	2223		BIO1092 GES877 PSY872 BOT865 ZOO887 GEM872 GEB1060 CLI852 MIC1045 AGR968 FIS952 VET962 CRP930
53746	FARHAN SHAHRIAR NAHIN	55.55	2224		BIO1093 PHA1145 GES878 PSY873 BOT866 ZOO888 GEM873 GEB1061 CLI853 MIC1046 AGR969 FIS953 VET963 CRP931
64692	MST. REKSONA KHATUN	55.55	2225		BIO1094 PHA1146 GES879 PSY874 BOT867 ZOO889 GEM874 GEB1062 CLI854 MIC1047 AGR970 FIS954 VET964 CRP932
58674	MST. MIMI AKTER	55.55	2226		BIO1095 PHA1147 GES880 PSY875 BOT868 ZOO890 GEM875 GEB1063 CLI855 MIC1048 AGR971 FIS955 VET965 CRP933
50927	MALEKA	55.55	2227		BIO1096 PHA1148 GES881 PSY876 BOT869 ZOO891 GEM876 GEB1064 CLI856 MIC1049 AGR972 FIS956 VET966 CRP934
60743	SADIA RAHMAN NERA	55.55	2228		BIO1097 PHA1149 GES882 PSY877 BOT870 ZOO892 GEM877 GEB1065 CLI857 MIC1050 AGR973 FIS957 VET967 CRP935
65657	MD. SHAMIM AHMED	55.55	2229		BIO1098 PHA1150 GES883 PSY878 BOT871 ZOO893 GEM878 GEB1066 CLI858 MIC1051 AGR974 FIS958 VET968 CRP936
65497	SAYEED MAHMUD	55.55	2230		BIO1099 PHA1151 GES884 PSY879 BOT872 ZOO894 GEM879 GEB1067 CLI859 MIC1052 AGR975 FIS959 VET969 CRP937
61853	ASIQUE EHETASAMUL HAQUE	55.50	2231		MAT235 PHY251 CHE277 STA238 POP219 APM262 GES885 PSY880 GEM880 ACE377 CSE393 ICE345 MSE256 EEE356
66288	RIDOY CHANDRA SARKAR	55.50	2233		MAT236 PHY252 CHE278 STA239 POP220 APM263 GES886 PSY881 GEM881 ACE378 CSE394 ICE346 MSE257 EEE357
52299	MD. JANNATUL FERDOUS	55.50	2234		MAT237 PHY253 CHE279 STA240 BIO1100 PHA1152 POP221 APM264 GES887 PSY882 BOT873 ZOO895 GEM882 GEB1068 CLI860 MIC1053 AGR976 FIS960 VET970 CRP938 ACE379 CSE395 ICE347 MSE258 EEE358
53960	SANCHITA ROY	55.50	2236		MAT238 PHY254 CHE280 STA241 BIO1101 PHA1153 POP222 APM265 GES888 PSY883 BOT874 ZOO896 GEM883 GEB1069 CLI861 MIC1054 AGR977 FIS961 VET971 CRP939 ACE380 CSE396 ICE348 MSE259 EEE359
56921	SHASHI SAHA	55.50	2237		BIO1102 PHA1154 GES889 PSY884 BOT875 ZOO897 GEM884 GEB1070 CLI862 MIC1055 AGR978 FIS962 VET972 CRP940
53632	TANMOY KANTI PAUL	55.50	2238		BIO1103 PHA1155 GES890 PSY885 BOT876 ZOO898 GEM885 GEB1071 CLI863 MIC1056 AGR979 FIS963 VET973 CRP941
57544	PROMITI PROTTYASHA PROMI	55.50	2241		BIO1104 PHA1156 GES891 PSY886 BOT877 ZOO899 GEM886 GEB1072 CLI864 MIC1057 AGR980 FIS964 VET974 CRP942
62743	TASMIN SULTANA TANNI	55.50	2242		BIO1105 PHA1157 GES892 PSY887 BOT878 ZOO900 GEM887 GEB1073 CLI865 MIC1058 AGR981 FIS965 VET975 CRP943
60358	SHOURV TARAFDER	55.45	2243		MAT239 PHY255 CHE281 STA242 POP223 APM266 GES893 PSY888 GEM888 ACE381 CSE397 ICE349 MSE260 EEE360
63606	IBNA SIAM	55.45	2244		BIO1106 PHA1158 GES894 PSY889 BOT879 ZOO901 GEM889 GEB1074 CLI866 MIC1059 AGR982 FIS966 VET976 CRP944
65449	MD. AKIJ MIA	55.40	2245		MAT240 PHY256 CHE282 STA243 BIO1107 PHA1159 POP224 APM267 GES895 PSY890 BOT880 ZOO902 GEM890 GEB1075 CLI867 MIC1060 AGR983 FIS967 VET977 CRP945 ACE382 CSE398 ICE350 MSE261 EEE361
55692	SUMIYA AFRIN MIM	55.40	2246		MAT241 PHY257 CHE283 STA244 BIO1108 PHA1160 POP225 APM268 GES896 PSY891 BOT881 ZOO903 GEM891 GEB1076 CLI868 MIC1061 AGR984 FIS968 VET978 CRP946 ACE383 CSE399 ICE351 MSE262 EEE362
51358	NOYAN DATTA	55.40	2247		STA245 POP226 APM269 GES897 PSY892 ACE384 ICE352 MSE263
60222	SHAHADAT HOSSAIN	55.40	2248		BIO1109 PHA1161 GES898 PSY893 BOT882 ZOO904 GEM892 GEB1077 CLI869 MIC1062 AGR985 FIS969 VET979 CRP947

Roll	Full Name	Score	Rank	Selection Status	Waiting
59933	MRINAL CHANDRA BARMAN	55.40	2249		MAT242 PHY258 CHE284 STA246 BIO1110 PHA1162 POP227 APM270 GES899 PSY894 BOT883 ZOO905 GEM893 GEB1078 CLI870 MIC1063 AGR986 FIS970 VET980 CRP948 ACE385 CSE400 ICE353 MSE264 EEE363
60450	ARAFAT SHEIKH	55.40	2250		MAT243 PHY259 CHE285 STA247 POP228 APM271 GES900 PSY895 GEM894 ACE386 CSE401 ICE354 MSE265 EEE364
65828	MD. MINHAZUR RAHMAN	55.40	2252		BIO1111 PHA1163 GES901 PSY896 BOT884 ZOO906 GEM895 GEB1079 CLI871 MIC1064 AGR987 VET981 CRP949
65127	MD. KAYES REZWAN	55.40	2253		BIO1112 PHA1164 GES902 PSY897 BOT885 ZOO907 GEM896 GEB1080 CLI872 MIC1065 AGR988 FIS971 VET982 CRP950
57490	ANIK MOLLIK	55.35	2254		MAT244 PHY260 CHE286 STA248 BIO1113 PHA1165 APM272 GES903 PSY898 BOT886 ZOO908 GEM897 GEB1081 CLI873 MIC1066 AGR989 FIS972 VET983 CRP951 ACE387 CSE402 ICE355 MSE266 EEE365
54348	GOLAM JAKARIA	55.35	2255		MAT245 PHY261 CHE287 STA249 POP229 APM273 GES904 PSY899 GEM898 ACE388 CSE403 ICE356 MSE267 EEE366
64576	SUHITA SRUTEE	55.35	2256		MAT246 PHY262 CHE288 STA250 BIO1114 PHA1166 POP230 APM274 GES905 PSY900 BOT887 ZOO909 GEM899 GEB1082 CLI874 MIC1067 AGR990 FIS973 VET984 CRP952 ACE389 CSE404 ICE357 MSE268 EEE367
61034	MD. HASANUL BANNA	55.35	2258		MAT247 PHY263 CHE289 STA251 BIO1115 PHA1167 POP231 APM275 GES906 PSY901 BOT888 ZOO910 GEM900 GEB1083 CLI875 MIC1068 AGR991 FIS974 VET985 CRP953 ACE390 CSE405 ICE358 MSE269 EEE368
55763	KAZI SANJIDA HAQUE	55.35	2259		MAT248 PHY264 CHE290 STA252 BIO1116 PHA1168 POP232 APM276 GES907 PSY902 BOT889 ZOO911 GEM901 GEB1084 CLI876 MIC1069 AGR992 FIS975 VET986 CRP954 ACE391 CSE406 ICE359 MSE270 EEE369
65630	RUKUNUZZAMAN	55.35	2260		MAT249 PHY265 CHE291 STA253 BIO1117 PHA1169 POP233 APM277 GES908 PSY903 BOT890 ZOO912 GEM902 GEB1085 CLI877 MIC1070 AGR993 FIS976 VET987 CRP955 ACE392 CSE407 ICE360 MSE271 EEE370
64290	MD. HASIBUR RAHMAN	55.35	2261		MAT250 PHY266 CHE292 STA254 BIO1118 PHA1170 POP234 APM278 GES909 PSY904 BOT891 ZOO913 GEM903 GEB1086 CLI878 MIC1071 AGR994 FIS977 VET988 CRP956 ACE393 CSE408 ICE361 MSE272 EEE371
59388	AKHI MOHANTA	55.35	2262		MAT251 PHY267 CHE293 STA255 BIO1119 PHA1171 POP235 APM279 GES910 PSY905 BOT892 ZOO914 GEM904 GEB1087 CLI879 MIC1072 AGR995 FIS978 VET989 CRP957 ACE394 CSE409 ICE362 MSE273 EEE372
59253	RADIYA BINTY ALAM	55.35	2263		MAT252 PHY268 CHE294 STA256 BIO1120 PHA1172 POP236 APM280 GES911 PSY906 BOT893 ZOO915 GEM905 GEB1088 CLI880 MIC1073 AGR996 FIS979 VET990 CRP958 ACE395 CSE410 ICE363 MSE274 EEE373
50594	TAZNUR ISLAM	55.35	2264		BIO1121 PHA1173 GES912 PSY907 BOT894 ZOO916 GEM906 GEB1089 CLI881 MIC1074 AGR997 FIS980 VET991 CRP959
52800	MD. LIMON	55.35	2265		BIO1122 PHA1174 GES913 PSY908 BOT895 ZOO917 GEM907 GEB1090 CLI882 MIC1075 AGR998 FIS981 VET992 CRP960
57559	MD. NAIMUR RAHMAN	55.35	2266		BIO1123 PHA1175 GES914 PSY909 BOT896 ZOO918 GEM908 GEB1091 CLI883 MIC1076 AGR999 FIS982 VET993 CRP961
58987	SUMAYA RAHMAN	55.35	2267		BIO1124 PHA1176 GES915 PSY910 BOT897 ZOO919 GEM909 GEB1092 CLI884 MIC1077 AGR1000 FIS983 VET994 CRP962
50802	MD. YOUSUF ALI	55.35	2268		MAT253 PHY269 CHE295 STA257 BIO1125 PHA1177 POP237 APM281 GES916 PSY911 BOT898 ZOO920 GEM910 GEB1093 CLI885 MIC1078 AGR1001 FIS984 VET995 CRP963 ACE396 CSE411 ICE364 MSE275 EEE374
67676	MD. MASUM HOSSEN	55.35	2269		BIO1126 PHA1178 GES917 PSY912 BOT899 ZOO921 GEM911 GEB1094 CLI886 MIC1079 AGR1002 FIS985 VET996 CRP964
63035	UMAR FARUK EMON	55.35	2270		BIO1127 PHA1179 GES918 PSY913 BOT900 ZOO922 GEM912 GEB1095 CLI887 MIC1080 AGR1003 FIS986 VET997 CRP965
54110	ARPITA DAS	55.35	2271		BIO1128 PHA1180 GES919 PSY914 BOT901 ZOO923 GEM913 GEB1096 CLI888 MIC1081 AGR1004 FIS987 VET998 CRP966
53212	ASHRAFUL HOSEN ARFAT	55.35	2272		BIO1129 PHA1181 GES920 PSY915 BOT902 ZOO924 GEM914 GEB1097 CLI889 MIC1082 AGR1005 FIS988 VET999 CRP967
58928	NURE JANNAT RITU	55.35	2273		PHA1182
56738	MST. TASKIN AKTER	55.35	2274		BIO1130 PHA1183 GES921 PSY916 BOT903 ZOO925 GEM915 GEB1098 CLI890 MIC1083 AGR1006 FIS989 VET1000 CRP968
56739	YESBIR UMMAYA BARSHON	55.30	2275		MAT254 PHY270 CHE296 STA258 POP238 APM282 GES922 PSY917 GEM916 ACE397 CSE412 ICE365 MSE276 EEE375
62470	MD. YOUSUF ALI	55.30	2276		MAT255 PHY271 CHE297 STA259 BIO1131 PHA1184 POP239 APM283 GES923 PSY918 BOT904 ZOO926 GEM917 GEB1099 CLI891 MIC1084 AGR1007 FIS990 VET1001 CRP969 ACE398 CSE413 ICE366 MSE277 EEE376
50615	NAHIDA AKTER	55.30	2278		MAT256 PHY272 CHE298 STA260 BIO1132 PHA1185 POP240 APM284 GES924 PSY919 BOT905 ZOO927 GEM918 GEB1100 CLI892 MIC1085 AGR1008 FIS991 VET1002 CRP970 ACE399 CSE414 ICE367 MSE278 EEE377
59529	SUMAIYA KHATUN	55.30	2279		BIO1133 PHA1186 GES925 PSY920 BOT906 ZOO928 GEM919 GEB1101 CLI893 MIC1086 AGR1009 FIS992 VET1003 CRP971
50312	MD. ABIR HASAN MOLLIK	55.30	2280		BIO1134 PHA1187 GES926 PSY921 BOT907 ZOO929 GEM920 GEB1102 CLI894 MIC1087 AGR1010 FIS993 VET1004 CRP972
57468	MAHFUJA RASHID MILA	55.30	2281		PHA1188 GES927 PSY922 BOT908 ZOO930 GEM921 GEB1103 CLI895 AGR1011 FIS994 VET1005 CRP973
50401	MST. NADIRA JAHAN	55.30	2282		BIO1135 PHA1189 GES928 PSY923 BOT909 ZOO931 GEM922 GEB1104 CLI896 MIC1088 AGR1012 FIS995 VET1006 CRP974
62200	RUBIYA JANNAT REYA	55.30	2283		BIO1136 PHA1190 GES929 PSY924 BOT910 ZOO932 GEM923 GEB1105 CLI897 MIC1089 AGR1013 FIS996 VET1007 CRP975
57562	MD. ABDUL WADUD	55.25	2284		MAT257 PHY273 CHE299 STA261 BIO1137 PHA1191 POP241 APM285 GES930 PSY925 BOT911 ZOO933 GEM924 GEB1106 CLI898 MIC1090 AGR1014 FIS997 VET1008 CRP976 ACE400 CSE415 ICE368 MSE279 EEE378
65652	TANJINUR RAHMAN TUHIN	55.25	2285		MAT258 PHY274 CHE300 STA262 POP242 APM286 GES931 PSY926 GEM925 ACE401 CSE416 ICE369 MSE280 EEE379
62418	TAHSIN HASAN FAHIM	55.25	2286		MAT259 PHY275 CHE301 STA263 BIO1138 PHA1192 POP243 APM287 GES932 PSY927 BOT912 ZOO934 GEM926 GEB1107 CLI899 MIC1091 AGR1015 FIS998 VET1009 CRP977 ACE402 CSE417 ICE370 MSE281 EEE380
50211	KHUSHBU TAHSIN	55.25	2287		MAT260 PHY276 CHE302 STA264 BIO1139 PHA1193 POP244 APM288 GES933 PSY928 BOT913 ZOO935 GEM927 GEB1108 CLI900 MIC1092 AGR1016 FIS999 VET1010 CRP978 ACE403 CSE418 ICE371 MSE282 EEE381

Roll	Full Name	Score	Rank	Selection Status	Waiting
54267	MD. JUNAEDUL ISLAM KHAN	55.25	2288		MAT261 PHY277 CHE303 STA265 BIO1140 PHA1194 POP245 APM289 GES934 PSY929 BOT914 ZOO936 GEM928 GEB1109 CLI901 MIC1093 AGR1017 FIS1000 VET1011 CRP979 ACE404 CSE419 ICE372 MSE283 EEE382
53196	MD. MOSTAFIZUR RAHMAN	55.25	2290		MAT262 PHY278 CHE304 STA266 BIO1141 PHA1195 POP246 APM290 GES935 PSY930 BOT915 ZOO937 GEM929 GEB1110 CLI902 MIC1094 AGR1018 FIS1001 VET1012 CRP980 ACE405 CSE420 ICE373 MSE284 EEE383
64482	NUSHRAT ZAHAN	55.25	2291		BIO1142 PHA1196 GES936 PSY931 BOT916 ZOO938 GEM930 GEB1111 CLI903 MIC1095 AGR1019 FIS1002 VET1013 CRP981
51116	SUMAIYA HASAN MIM	55.25	2292		MAT263 PHY279 CHE305 STA267 BIO1143 PHA1197 POP247 APM291 GES937 PSY932 BOT917 ZOO939 GEM931 GEB1112 CLI904 MIC1096 AGR1020 FIS1003 VET1014 CRP982 ACE406 CSE421 ICE374 MSE285 EEE384
66973	MD. NAZMUL HOSSAIN	55.25	2294		BIO1144 PHA1198 GES938 PSY933 BOT918 ZOO940 GEM932 GEB1113 CLI905 MIC1097 AGR1021 FIS1004 VET1015 CRP983
66066	ZAYEDUL ABEDIN	55.25	2295		BIO1145 PHA1199 GES939 PSY934 BOT919 ZOO941 GEM933 GEB1114 CLI906 MIC1098 AGR1022 FIS1005 VET1016 CRP984
59010	MST. MAHFUJA AKTER URMI	55.25	2297		BIO1146 PHA1200 GES940 PSY935 BOT920 ZOO942 GEM934 GEB1115 CLI907 MIC1099 AGR1023 FIS1006 VET1017 CRP985
67261	BADHON AKTER MIM	55.20	2298		MAT264 PHY280 CHE306 STA268 BIO1147 PHA1201 POP248 APM292 GES941 PSY936 BOT921 ZOO943 GEM935 GEB1116 CLI908 MIC1100 AGR1024 FIS1007 VET1018 CRP986 ACE407 CSE422 ICE375 MSE286 EEE385
59851	MD. OSAMA BEEN OUFE	55.20	2299		MAT265 PHY281 CHE307 STA269 BIO1148 PHA1202 POP249 APM293 GES942 PSY937 BOT922 ZOO944 GEM936 GEB1117 CLI909 MIC1101 AGR1025 FIS1008 VET1019 CRP987 ACE408 CSE423 ICE376 MSE287 EEE386
53620	MASBAUL HAQUE	55.20	2300		MAT266 PHY282 CHE308 STA270 BIO1149 PHA1203 POP250 APM294 GES943 PSY938 BOT923 ZOO945 GEM937 GEB1118 CLI910 MIC1102 AGR1026 FIS1009 VET1020 CRP988 ACE409 CSE424 ICE377 MSE288 EEE387
58360	MST. JANNATUL FERDAUS	55.20	2301		BIO1150 PHA1204 GES944 PSY939 BOT924 ZOO946 GEM938 GEB1119 CLI911 MIC1103 AGR1027 FIS1010 VET1021 CRP989
58498	NUSRAT ZAHAN	55.20	2302		BIO1151 PHA1205 GES945 PSY940 BOT925 ZOO947 GEM939 GEB1120 CLI912 MIC1104 AGR1028 FIS1011 VET1022 CRP990
57126	MD. SAKIB HASAN	55.20	2303		BIO1152 PHA1206 GES946 PSY941 BOT926 ZOO948 GEM940 GEB1121 CLI913 MIC1105 AGR1029 FIS1012 VET1023 CRP991
66979	MD. ABIR HOSSAIN	55.20	2304		BIO1153 PHA1207 GES947 PSY942 BOT927 ZOO949 GEM941 GEB1122 CLI914 MIC1106 AGR1030 FIS1013 VET1024 CRP992
62169	MST. UMME SALMA	55.20	2305		BIO1154 PHA1208 GES948 PSY943 BOT928 ZOO950 GEM942 GEB1123 CLI915 MIC1107 AGR1031 FIS1014 VET1025 CRP993
53289	NUSRAT TAMANNA PRIYA	55.20	2306		BIO1155 PHA1209 GES949 PSY944 BOT929 ZOO951 GEM943 GEB1124 CLI916 MIC1108 AGR1032 FIS1015 VET1026 CRP994
63987	KHADEZA AKTER	55.15	2307		MAT267 PHY283 CHE309 STA271 BIO1156 PHA1210 POP251 APM295 GES950 PSY945 BOT930 ZOO952 GEM944 GEB1125 CLI917 MIC1109 AGR1033 FIS1016 VET1027 CRP995 ACE410 CSE425 ICE378 MSE289 EEE388
54624	JAHDUL ISLAM	55.15	2308		MAT268 PHY284 CHE310 STA272 BIO1157 PHA1211 POP252 APM296 GES951 PSY946 BOT931 ZOO953 GEM945 GEB1126 CLI918 MIC1110 AGR1034 FIS1017 VET1028 CRP996 ACE411 CSE426 ICE379 MSE290 EEE389
53023	MAHFUJUL ISLAM	55.15	2309		MAT269 PHY285 CHE311 STA273 BIO1158 PHA1212 POP253 APM297 GES952 PSY947 BOT932 ZOO954 GEM946 GEB1127 CLI919 MIC1111 AGR1035 FIS1018 VET1029 CRP997 ACE412 CSE427 ICE380 MSE291 EEE390
64243	MD. KABIR HOSSAIN KAMOL	55.15	2310		MAT270 PHY286 CHE312 STA274 BIO1159 PHA1213 POP254 APM298 GES953 PSY948 BOT933 ZOO955 GEM947 GEB1128 CLI920 MIC1112 AGR1036 FIS1019 VET1030 CRP998 ACE413 CSE428 ICE381 MSE292 EEE391
53890	MD. ZUEL RANA	55.15	2311		MAT271 PHY287 CHE313 STA275 BIO1160 PHA1214 POP255 APM299 GES954 PSY949 BOT934 ZOO956 GEM948 GEB1129 CLI921 MIC1113 AGR1037 FIS1020 VET1031 CRP999 ACE414 CSE429 ICE382 MSE293 EEE392
65761	MD SAIFULLAH AL JUBAYER	55.15	2312		BIO1161 PHA1215 GES955 PSY950 BOT935 ZOO957 GEM949 GEB1130 CLI922 MIC1114 AGR1038 FIS1021 VET1032 CRP1000
54003	SOURAV SARKAR	55.15	2313		BIO1162 PHA1216 GES956 PSY951 BOT936 ZOO958 GEM950 GEB1131 CLI923 MIC1115 AGR1039 FIS1022 VET1033 CRP1001
58343	MD. FAHIM	55.15	2314		MAT272 PHY288 CHE314 STA276 BIO1163 PHA1217 POP256 APM300 GES957 BOT937 ZOO959 GEB1132 MIC1116 ACE415 CSE430 ICE383 MSE294 EEE393
60455	SAMIA AFRIN RITU	55.15	2315		BIO1164 PHA1218 GES958 PSY952 BOT938 ZOO960 GEM951 GEB1133 CLI924 MIC1117 AGR1040 FIS1023 VET1034 CRP1002
65354	SADIA AUDITIYA	55.15	2316		BIO1165 PHA1219 GES959 PSY953 BOT939 ZOO961 GEM952 GEB1134 CLI925 MIC1118 AGR1041 FIS1024 VET1035 CRP1003
50276	THOUFIKUL ALAM SAKIB	55.15	2317		BIO1166 PHA1220 GES960 PSY954 BOT940 ZOO962 GEM953 GEB1135 CLI926 MIC1119 AGR1042 FIS1025 VET1036 CRP1004
64697	MOHAMMAD RAGIBUL MAHER	55.15	2318		BIO1167 PHA1221 GEB1136 MIC1120 AGR1043 FIS1026 VET1037 CRP1005
53194	MD. SHARAFAT KARIM	55.10	2319		MAT273 PHY289 CHE315 STA277 POP257 APM301 GES961 PSY955 GEM954 ACE416 CSE431 ICE384 MSE295 EEE394
54791	TAHMID AHMED	55.10	2320		MAT274 PHY290 CHE316 STA278 BIO1168 PHA1222 POP258 APM302 GES962 PSY956 BOT941 ZOO963 GEM955 GEB1137 CLI927 MIC1121 AGR1044 FIS1027 VET1038 CRP1006 ACE417 CSE432 ICE385 MSE296 EEE395
66140	MD. ROKIBUL HASAN BHUIYAN	55.10	2321		MAT275 PHY291 CHE317 STA279 POP259 APM303 GES963 GEM956 ACE418 CSE433 ICE386 MSE297 EEE396
55553	BASUDHA SHOME	55.10	2322		MAT276 PHY292 CHE318 STA280 BIO1169 PHA1223 POP260 APM304 GES964 PSY957 BOT942 ZOO964 GEM957 GEB1138 CLI928 MIC1122 AGR1045 FIS1028 VET1039 CRP1007 ACE419 CSE434 ICE387 MSE298 EEE397
51171	MD. MUNNAS ALI	55.10	2324		MAT277 PHY293 CHE319 STA281 BIO1170 PHA1224 POP261 APM305 GES965 PSY958 BOT943 ZOO965 GEM958 GEB1139 CLI929 MIC1123 AGR1046 FIS1029 VET1040 CRP1008 ACE420 CSE435 ICE388 MSE299 EEE398
62698	RIFAT ISHRUQ	55.10	2325		MAT278 PHY294 CHE320 STA282 BIO1171 PHA1225 POP262 APM306 GES966 PSY959 BOT944 ZOO966 GEM959 GEB1140 CLI930 MIC1124 AGR1047 FIS1030 VET1041 CRP1009 ACE421 CSE436 ICE389 MSE300 EEE399
60656	RAHUL ROY	55.10	2326		PHA1226

Roll	Full Name	Score	Rank	Selection Status	Waiting
56409	RAHUL DHOR	55.10	2327		CHE321 STA283 PHA1227 POP263 GEB1141 CLI931 MIC1125 AGR1048 FIS1031 ACE422 CSE437 ICE390 MSE301 EEE400
65979	NUSRAT JAHAN NISA	55.10	2328		MAT279 PHY295 CHE322 STA284 BIO1172 PHA1228 POP264 APM307 GES967 PSY960 BOT945 ZOO967 GEM960 GEB1142 CLI932 MIC1126 AGR1049 FIS1032 VET1042 CRP1010 ACE423 CSE438 ICE391 MSE302 EEE401
59301	MD. ROMIM SHEK	55.10	2329		GES968 GEM961 GEB1143 CLI933
62272	MD. SIMON ISLAM SUVO	55.10	2330		MAT280 PHY296 CHE323 STA285 BIO1173 PHA1229 POP265 APM308 GES969 PSY961 BOT946 ZOO968 GEM962 GEB1144 CLI934 MIC1127 AGR1050 FIS1033 VET1043 CRP1011 ACE424 CSE439 ICE392 MSE303 EEE402
63983	PIAS SAHA	55.10	2332		MAT281 PHY297 CHE324 STA286 BIO1174 PHA1230 POP266 APM309 GES970 PSY962 BOT947 ZOO969 GEM963 GEB1145 CLI935 MIC1128 AGR1051 FIS1034 VET1044 CRP1012 ACE425 CSE440 ICE393 MSE304 EEE403
53111	FARHA AFRIN	55.10	2333		BIO1175 PHA1231 GES971 PSY963 BOT948 ZOO970 GEM964 GEB1146 CLI936 MIC1129 AGR1052 FIS1035 VET1045 CRP1013
58448	UMME HABIBA USHA	55.10	2334		BIO1176 PHA1232 GES972 PSY964 BOT949 ZOO971 GEM965 GEB1147 CLI937 MIC1130 AGR1053 FIS1036 VET1046 CRP1014
58649	MST. SHARMIN AKTER ANTORA	55.10	2335		BIO1177 PHA1233 GES973 PSY965 BOT950 ZOO972 GEM966 GEB1148 CLI938 MIC1131 AGR1054 FIS1037 VET1047 CRP1015
61334	MORIOM AKTER SAYMA	55.10	2337		BIO1178 PHA1234 GES974 PSY966 BOT951 ZOO973 GEM967 GEB1149 CLI939 MIC1132 AGR1055 FIS1038 VET1048 CRP1016
55228	MD.MOSTAFIZUR RAHMAN	55.10	2338		BIO1179 PHA1235 GES975 PSY967 BOT952 ZOO974 GEM968 GEB1150 CLI940 MIC1133 AGR1056 FIS1039 VET1049 CRP1017
52579	ANIK MONDAL	55.10	2339		BIO1180 PHA1236 GES976 PSY968 BOT953 ZOO975 GEM969 GEB1151 CLI941 MIC1134 AGR1057 FIS1040 VET1050 CRP1018
61855	MD. SADIK AL SOUMIK	55.05	2340		MAT282 PHY298 CHE325 STA287 BIO1181 PHA1237 POP267 APM310 GES977 PSY969 BOT954 ZOO976 GEM970 GEB1152 CLI942 MIC1135 AGR1058 FIS1041 VET1051 CRP1019 ACE426 CSE441 ICE394 MSE305 EEE404
52385	K.M.OBAIDA JUMON	55.05	2341		BIO1182 PHA1238 GES978 PSY970 BOT955 ZOO977 GEM971 GEB1153 CLI943 MIC1136 AGR1059 FIS1042 VET1052 CRP1020
54549	NOSHIN TABASUM PUSPITA	55.05	2342		MAT283 PHY299 CHE326 STA288 POP268 APM311 GES979 PSY971 GEM972 ACE427 CSE442 ICE395 MSE306 EEE405
59275	DURJOY CHAKRABORTY	55.05	2343		BIO1183 PHA1239 GES980 PSY972 BOT956 ZOO978 GEM973 GEB1154 CLI944 MIC1137 AGR1060 FIS1043 VET1053 CRP1021
60350	SHAIMA SADIA	55.05	2344		MAT284 PHY300 CHE327 STA289 BIO1184 PHA1240 POP269 APM312 GES981 PSY973 BOT957 ZOO979 GEM974 GEB1155 CLI945 MIC1138 AGR1061 FIS1044 VET1054 CRP1022 ACE428 CSE443 ICE396 MSE307 EEE406
51564	SAYEM ASHRAF	55.05	2345		MAT285 PHY301 CHE328 STA290 BIO1185 PHA1241 POP270 APM313 GES982 PSY974 BOT958 ZOO980 GEM975 GEB1156 CLI946 MIC1139 AGR1062 FIS1045 VET1055 CRP1023 ACE429 CSE444 ICE397 MSE308 EEE407
52490	MD. ABDULLAH AL NOMAN	55.05	2346		BIO1186 PHA1242 GES983 PSY975 BOT959 ZOO981 GEM976 GEB1157 CLI947 MIC1140 AGR1063 FIS1046 VET1056 CRP1024
64488	HAFSA KABIR OISHE	55.05	2347		BIO1187 PHA1243 GES984 PSY976 BOT960 ZOO982 GEM977 GEB1158 CLI948 MIC1141 AGR1064 FIS1047 VET1057 CRP1025
52331	SHIMU AKTER MONIRA	55.05	2348		BIO1188 PHA1244 GEB1159 AGR1065 FIS1048 VET1058
65252	MD. IBRAHIM KHALIL	55.00	2349		MAT286 PHY302 CHE329 STA291 BIO1189 PHA1245 POP271 APM314 GES985 PSY977 BOT961 ZOO983 GEM978 GEB1160 CLI949 MIC1142 AGR1066 FIS1049 VET1059 CRP1026 ACE430 CSE445 ICE398 MSE309 EEE408
51356	MD. ABDUL WAJED	55.00	2350		BIO1190 PHA1246 GES986 PSY978 BOT962 ZOO984 GEM979 GEB1161 CLI950 MIC1143 AGR1067 FIS1050 VET1060 CRP1027
52088	MD. HEMAYET ISLAM	55.00	2352		BIO1191 PHA1247 GES987 PSY979 BOT963 ZOO985 GEM980 GEB1162 CLI951 AGR1068 FIS1051 VET1061 CRP1028
52349	MD. SHAKIB HASSAN	55.00	2353		BIO1192 PHA1248 GES988 PSY980 BOT964 ZOO986 GEM981 GEB1163 CLI952 MIC1144 AGR1069 FIS1052 VET1062 CRP1029
61267	MAHIR ASHAB	54.95	2354		MAT287 PHY303 CHE330 STA292 BIO1193 PHA1249 POP272 APM315 GES989 PSY981 BOT965 ZOO987 GEM982 GEB1164 CLI953 MIC1145 AGR1070 FIS1053 VET1063 CRP1030 ACE431 CSE446 ICE399 MSE310 EEE409
51460	MD. SHAHRIAR ISLAM SIUM	54.95	2355		MAT288 PHY304 CHE331 STA293 BIO1194 PHA1250 POP273 APM316 GES990 PSY982 BOT966 ZOO988 GEM983 GEB1165 CLI954 MIC1146 AGR1071 FIS1054 VET1064 CRP1031 ACE432 CSE447 ICE400 MSE311 EEE410
66772	AL SHAHARIA RAFID	54.95	2356		MAT289 PHY305 CHE332 STA294 BIO1195 PHA1251 POP274 APM317 GES991 PSY983 BOT967 ZOO989 GEM984 GEB1166 CLI955 MIC1147 AGR1072 FIS1055 VET1065 CRP1032 ACE433 CSE448 ICE401 MSE312 EEE411
62090	ASADUJJAMAN MOHON	54.95	2357		MAT290 PHY306 CHE333 STA295 POP275 APM318 GES992 PSY984 GEM985 ACE434 CSE449 ICE402 MSE313 EEE412
57295	AFIFUL ALAM	54.95	2358		CHE334 STA296 BIO1196 PHA1252 POP276 APM319 PSY985 GEB1167 CLI956 MIC1148 AGR1073 FIS1056 CRP1033 ACE435 CSE450 ICE403 MSE314 EEE413
56329	PROSENIJIT KUMAR MONDOL	54.95	2359		BIO1197 PHA1253 GES993 PSY986 BOT968 ZOO990 GEM986 GEB1168 CLI957 MIC1149 AGR1074 FIS1057 VET1066 CRP1034
64841	MD ASHRAFUL ZAMAN RABBI	54.95	2360		MAT291 PHY307 CHE335 STA297 BIO1198 PHA1254 POP277 APM320 GES994 PSY987 BOT969 ZOO991 GEM987 GEB1169 CLI958 MIC1150 AGR1075 FIS1058 VET1067 CRP1035 ACE436 CSE451 ICE404 MSE315 EEE414
65419	MD. AHASANUL HOSSAIN	54.95	2361		BIO1199 PHA1255 GES995 PSY988 BOT970 ZOO992 GEM988 GEB1170 CLI959 MIC1151 AGR1076 FIS1059 VET1068 CRP1036
51284	MD. ROBIUL ALAM	54.95	2362		BIO1200 PHA1256 GES996 PSY989 BOT971 ZOO993 GEM989 GEB1171 CLI960 MIC1152 AGR1077 FIS1060 VET1069 CRP1037
58915	MD. FAISAL MAHMUD	54.95	2363		BIO1201 PHA1257 GES997 PSY990 BOT972 ZOO994 GEM990 GEB1172 CLI961 MIC1153 AGR1078 FIS1061 VET1070 CRP1038
67419	CHANDON BANERJEE	54.95	2364		BIO1202 PHA1258 GES998 PSY991 BOT973 ZOO995 GEM991 GEB1173 CLI962 MIC1154 AGR1079 FIS1062 VET1071 CRP1039
64342	MST. SAMIA ABEDIN JOYA	54.95	2365		BIO1203 PHA1259 GES999 PSY992 BOT974 ZOO996 GEM992 GEB1174 CLI963 MIC1155 AGR1080 FIS1063 VET1072 CRP1040
64093	AHAMED ALI SHOMRAT	54.95	2366		BIO1204 PHA1260 GES1000 PSY993 BOT975 ZOO997 GEM993 GEB1175 CLI964 MIC1156 AGR1081 FIS1064 VET1073 CRP1041
65450	MD. MORSALIN ISLAM	54.95	2367		BIO1205 PHA1261 GES1001 PSY994 BOT976 ZOO998 GEM994 GEB1176 CLI965 MIC1157 AGR1082 FIS1065 VET1074 CRP1042
61213	NUSRAT JAHAN MITHILA	54.95	2368		BIO1206 PHA1262 GES1002 PSY995 BOT977 ZOO999 GEM995 GEB1177 CLI966 MIC1158 AGR1083 FIS1066 VET1075 CRP1043

Roll	Full Name	Score	Rank	Selection Status	Waiting
57241	MOST. SURAIYA KHATUN	54.95	2369		BIO1207 PHA1263 GES1003 PSY996 BOT978 ZOO1000 GEM996 GEB1178 CLI967 MIC1159 AGR1084 FIS1067 VET1076 CRP1044
65591	MD. ANZIRUZZAMAN	54.90	2370		MAT292 PHY308 CHE336 STA298 BIO1208 PHA1264 POP278 APM321 GES1004 PSY997 BOT979 ZOO1001 GEM997 GEB1179 CLI968 MIC1160 AGR1085 FIS1068 VET1077 CRP1045 ACE437 CSE452 ICE405 MSE316 EEE415
64267	MONIRUZZAMAN	54.90	2372		MAT293 PHY309 CHE337 STA299 POP279 APM322 GES1005 PSY998 GEM998 ACE438 CSE453 ICE406 MSE317 EEE416
64991	MD. AZMOL HOSSEN	54.90	2373		MAT294 PHY310 CHE338 STA300 POP280 APM323 GES1006 PSY999 GEM999 ACE439 CSE454 ICE407 MSE318 EEE417
57152	ADIAN AHMMED	54.90	2374		MAT295 PHY311 CHE339 STA301 BIO1209 PHA1265 POP281 APM324 GES1007 PSY1000 BOT980 ZOO1002 GEM1000 GEB1180 CLI969 MIC1161 AGR1086 FIS1069 VET1078 CRP1046 ACE440 CSE455 ICE408 MSE319 EEE418
65564	ALI AHMED	54.90	2376		MAT296 PHY312 CHE340 STA302 BIO1210 PHA1266 POP282 APM325 GES1008 PSY1001 BOT981 ZOO1003 GEM1001 GEB1181 CLI970 MIC1162 AGR1087 FIS1070 VET1079 CRP1047 ACE441 CSE456 ICE409 MSE320 EEE419
66946	MD. SIYAM MAHMUD	54.90	2377		MAT297 PHY313 CHE341 STA303 BIO1211 PHA1267 POP283 APM326 GES1009 PSY1002 BOT982 ZOO1004 GEM1002 GEB1182 CLI971 MIC1163 AGR1088 FIS1071 VET1080 CRP1048 ACE442 CSE457 ICE410 MSE321 EEE420
53183	SHADIKATUL ISLAM SARA	54.90	2378		MAT298 PHY314 CHE342 STA304 BIO1212 PHA1268 POP284 APM327 GES1010 PSY1003 BOT983 ZOO1005 GEM1003 GEB1183 CLI972 MIC1164 AGR1089 FIS1072 VET1081 CRP1049 ACE443 CSE458 ICE411 MSE322 EEE421
56177	MD. HASIB KHAN	54.90	2379		BIO1213 PHA1269 GES1011 PSY1004 BOT984 ZOO1006 GEM1004 GEB1184 CLI973 MIC1165 AGR1090 FIS1073 VET1082 CRP1050
56436	MD. MOSTAFIZUR RAHMAN	54.90	2380		BIO1214 PHA1270 GES1012 PSY1005 BOT985 ZOO1007 GEM1005 GEB1185 CLI974 MIC1166 AGR1091 FIS1074 VET1083 CRP1051
64983	MD. IMRAN HOSSEN	54.90	2381		BIO1215 PHA1271 GES1013 PSY1006 BOT986 ZOO1008 GEM1006 GEB1186 CLI975 MIC1167 AGR1092 FIS1075 VET1084 CRP1052
58815	UTSOB KUMAR ROY	54.85	2382		MAT299 PHY315 CHE343 STA305 POP285 APM328 GES1014 PSY1007 GEM1007 ACE444 CSE459 ICE412 MSE323 EEE422
59090	MST. RABEYA KHATUN EMI	54.85	2383		MAT300 PHY316 CHE344 STA306 BIO1216 PHA1272 POP286 APM329 GES1015 PSY1008 BOT987 ZOO1009 GEM1008 GEB1187 CLI976 MIC1168 AGR1093 FIS1076 VET1085 CRP1053 ACE445 CSE460 ICE413 MSE324 EEE423
55741	ASIF ARMAN	54.85	2385		MAT301 PHY317 CHE345 STA307 BIO1217 PHA1273 POP287 APM330 GES1016 PSY1009 BOT988 ZOO1010 GEM1009 GEB1188 CLI977 MIC1169 AGR1094 FIS1077 VET1086 CRP1054 ACE446 CSE461 ICE414 MSE325 EEE424
53360	SHUVO AHMED	54.85	2386		BIO1218 PHA1274 GES1017 PSY1010 BOT989 ZOO1011 GEM1010 GEB1189 CLI978 MIC1170 AGR1095 FIS1078 VET1087 CRP1055
54087	REFAT SANZIT MAHIN	54.85	2387		BIO1219 PHA1275 GES1018 PSY1011 BOT990 ZOO1012 GEM1011 GEB1190 CLI979 MIC1171 AGR1096 FIS1079 VET1088 CRP1056
65157	ABIR AHMAD	54.80	2388		MAT302 PHY318 CHE346 STA308 BIO1220 PHA1276 POP288 APM331 GES1019 PSY1012 BOT991 ZOO1013 GEM1012 GEB1191 CLI980 MIC1172 AGR1097 FIS1080 VET1089 CRP1057 ACE447 CSE462 ICE415 MSE326 EEE425
50489	LIMON CHANDRA ROY	54.80	2389		MAT303 PHY319 CHE347 STA309 POP289 APM332 GES1020 GEM1013 CLI981 FIS1081 VET1090 CRP1058 ACE448 CSE463 ICE416 MSE327 EEE426
54868	MD. AL-AMIN SARKAR	54.80	2390		MAT304 PHY320 CHE348 STA310 BIO1221 PHA1277 POP290 APM333 GES1021 PSY1013 BOT992 ZOO1014 GEM1014 GEB1192 CLI982 MIC1173 AGR1098 FIS1082 VET1091 CRP1059 ACE449 CSE464 ICE417 MSE328 EEE427
50021	MEHERAJ HOSSAIN OPI	54.80	2391		BIO1222 PHA1278 GES1022 PSY1014 BOT993 ZOO1015 GEM1015 GEB1193 CLI983 MIC1174 AGR1099 FIS1083 VET1092 CRP1060
57735	MISS. TULSUN	54.80	2392		MAT305 PHY321 CHE349 STA311 BIO1223 PHA1279 POP291 APM334 GES1023 PSY1015 BOT994 ZOO1016 GEM1016 GEB1194 CLI984 MIC1175 AGR1100 FIS1084 VET1093 CRP1061 ACE450 CSE465 ICE418 MSE329 EEE428
55643	ZINIA AKTER	54.80	2393		BIO1224 PHA1280 GES1024 PSY1016 BOT995 ZOO1017 GEM1017 GEB1195 CLI985 MIC1176 AGR1101 FIS1085 VET1094 CRP1062
65318	ABUSALEH ALAM KHAN	54.80	2394		BIO1225 PHA1281 GES1025 PSY1017 BOT996 ZOO1018 GEM1018 GEB1196 CLI986 MIC1177 AGR1102 FIS1086 VET1095 CRP1063
58226	OVJIT KUMAR BHOWMIK	54.80	2395		BIO1226 PHA1282 GES1026 PSY1018 BOT997 ZOO1019 GEM1019 GEB1197 CLI987 MIC1178 AGR1103 FIS1087 VET1096 CRP1064
59939	MD. FAHIM FOYSAL	54.75	2396		MAT306 PHY322 CHE350 STA312 BIO1227 PHA1283 POP292 APM335 GES1027 PSY1019 BOT998 ZOO1020 GEM1020 GEB1198 CLI988 MIC1179 AGR1104 FIS1088 VET1097 CRP1065 ACE451 CSE466 ICE419 MSE330 EEE429
64183	MD. SHAHED MINHAJ	54.75	2397		MAT307 PHY323 CHE351 STA313 BIO1228 PHA1284 POP293 APM336 GES1028 PSY1020 BOT999 ZOO1021 GEM1021 GEB1199 CLI989 MIC1180 AGR1105 FIS1089 VET1098 CRP1066 ACE452 CSE467 ICE420 MSE331 EEE430
57447	MD. IMTIAJUL HAQUE	54.75	2398		MAT308 PHY324 CHE352 STA314 BIO1229 PHA1285 POP294 APM337 GES1029 PSY1021 BOT1000 ZOO1022 GEM1022 GEB1200 CLI990 MIC1181 AGR1106 FIS1090 VET1099 CRP1067 ACE453 CSE468 ICE421 MSE332 EEE431
54930	MD. RAWSHON ALAM	54.75	2399		BIO1230 PHA1286 GES1030 PSY1022 BOT1001 ZOO1023 GEM1023 GEB1201 CLI991 MIC1182 AGR1107 FIS1091 VET1100 CRP1068
60871	MD. SHIHAB HOSSEN	54.75	2401		BIO1231 PHA1287 GES1031 PSY1023 BOT1002 ZOO1024 GEM1024 GEB1202 CLI992 MIC1183 AGR1108 FIS1092 VET1101 CRP1069
52213	ISRAT JAHAN URMI	54.75	2402		BIO1232 PHA1288 GES1032 PSY1024 BOT1003 ZOO1025 GEM1025 GEB1203 CLI993 MIC1184 AGR1109 FIS1093 VET1102 CRP1070
51874	SHAMAS SIAM	54.75	2403		BIO1233 PHA1289 GES1033 PSY1025 BOT1004 ZOO1026 GEM1026 GEB1204 CLI994 MIC1185 AGR1110 FIS1094 VET1103 CRP1071
62828	MD. FIROZ AHMED	54.75	2404		MAT309 PHY325 CHE353 STA315 PHA1290 GEB1205 FIS1095 VET1104 ACE454 CSE469 EEE432
50901	MOHAMMAD FAIYAZUL ISLAM	54.70	2405		MAT310 PHY326 CHE354 STA316 BIO1234 PHA1291 POP295 APM338 GES1034 PSY1026 BOT1005 ZOO1027 GEM1027 GEB1206 CLI995 MIC1186 AGR1111 FIS1096 VET1105 CRP1072 ACE455 CSE470 ICE422 MSE333 EEE433
54488	UMMAY MAHARUMA AFRIN JIM	54.70	2407		MAT311 PHY327 CHE355 STA317 BIO1235 PHA1292 POP296 APM339 GES1035 PSY1027 BOT1006 ZOO1028 GEM1028 GEB1207 CLI996 MIC1187 AGR1112 FIS1097 VET1106 CRP1073 ACE456 CSE471 ICE423 MSE334 EEE434
62551	SK. ROHANUL ISLAM ROHAN	54.70	2408		MAT312 PHY328 CHE356 STA318 POP297 APM340 GES1036 PSY1028 GEM1029 ACE457 CSE472 ICE424 MSE335 EEE435

Roll	Full Name	Score	Rank	Selection Status	Waiting
63127	FATEMA FARHA FARIA	54.70	2409		MAT313 PHY329 CHE357 STA319 BIO1236 PHA1293 POP298 APM341 GES1037 PSY1029 BOT1007 ZOO1029 GEM1030 GEB1208 CLI997 MIC1188 AGR1113 FIS1098 VET1107 CRP1074 ACE458 CSE473 ICE425 MSE336 EEE436
55330	AHSAN HABIB	54.70	2410		MAT314 PHY330 CHE358 STA320 POP299 APM342 GES1038 PSY1030 GEM1031 ACE459 CSE474 ICE426 MSE337 EEE437
57347	MD. ASIF HOSSAIN	54.70	2411		MAT315 PHY331 CHE359 STA321 BIO1237 PHA1294 POP300 APM343 GES1039 PSY1031 BOT1008 ZOO1030 GEM1032 GEB1209 CLI998 MIC1189 AGR1114 FIS1099 VET1108 CRP1075 ACE460 CSE475 ICE427 MSE338 EEE438
66220	KHANDOKAR MD AHASHAN HABIB	54.70	2412		MAT316 PHY332 CHE360 STA322 BIO1238 PHA1295 POP301 APM344 GES1040 PSY1032 BOT1009 ZOO1031 GEM1033 GEB1210 CLI999 MIC1190 AGR1115 FIS1100 VET1109 CRP1076 ACE461 CSE476 ICE428 MSE339 EEE439
51491	MD MAHMUD ALAM EMON	54.70	2413		MAT317 PHY333 CHE361 STA323 BIO1239 PHA1296 POP302 APM345 GES1041 PSY1033 BOT1010 ZOO1032 GEM1034 GEB1211 CLI1000 MIC1191 AGR1116 FIS1101 VET1110 CRP1077 ACE462 CSE477 ICE429 MSE340 EEE440
57128	K.M. IMRAN HASAN	54.70	2414		BIO1240 PHA1297 GES1042 PSY1034 BOT1011 ZOO1033 GEM1035 GEB1212 CLI1001 MIC1192 AGR1117 FIS1102 VET1111 CRP1078
55467	PRANTA ROY JOY	54.70	2415		MAT318 PHY334 CHE362 STA324 BIO1241 PHA1298 POP303 APM346 GES1043 PSY1035 BOT1012 ZOO1034 GEM1036 GEB1213 CLI1002 MIC1193 AGR1118 FIS1103 VET1112 CRP1079 ACE463 CSE478 ICE430 MSE341 EEE441
58774	MAHJABIN MARINA EMMA	54.70	2417		BIO1242 PHA1299 GES1044 PSY1036 BOT1013 ZOO1035 GEM1037 GEB1214 CLI1003 MIC1194 AGR1119 FIS1104 VET1113 CRP1080
61999	AHNAF HASIN LABIB	54.70	2418		MAT319 PHY335 CHE363 APM347 GES1045 PSY1037 ACE464 CSE479 ICE431 MSE342 EEE442
54654	MD. SHAFIUL HASAN SOMAPTO	54.70	2419		BIO1243 PHA1300 GES1046 PSY1038 BOT1014 ZOO1036 GEM1038 GEB1215 CLI1004 MIC1195 AGR1120 FIS1105 VET1114 CRP1081
61255	TASNIM ASHRAFI	54.70	2420		MAT320 PHY336 CHE364 STA325 BIO1244 PHA1301 POP304 APM348 GES1047 PSY1039 BOT1015 ZOO1037 GEM1039 GEB1216 CLI1005 MIC1196 AGR1121 FIS1106 VET1115 CRP1082 ACE465 CSE480 ICE432 MSE343 EEE443
63952	FAYEZ AHMED MINA	54.70	2421		BIO1245 PHA1302 GES1048 PSY1040 BOT1016 ZOO1038 GEM1040 GEB1217 CLI1006 MIC1197 AGR1122 FIS1107 VET1116 CRP1083
65775	FAHIM MOONTASIR	54.70	2422		BIO1246 PHA1303 GES1049 PSY1041 BOT1017 ZOO1039 GEM1041 GEB1218 CLI1007 MIC1198 AGR1123 FIS1108 VET1117 CRP1084
61656	MD. SABBIR MIAH	54.70	2423		BIO1247 PHA1304 GES1050 PSY1042 BOT1018 ZOO1040 GEM1042 GEB1219 CLI1008 MIC1199 AGR1124 FIS1109 VET1118 CRP1085
52154	SUMAIYA SADIA	54.70	2424		BIO1248 PHA1305 GES1051 PSY1043 BOT1019 ZOO1041 GEM1043 GEB1220 CLI1009 MIC1200 AGR1125 FIS1110 VET1119 CRP1086
55295	MST. SHAMMI AKTAR BONNA	54.70	2425		BIO1249 PHA1306 GES1052 PSY1044 BOT1020 ZOO1042 GEM1044 GEB1221 CLI1010 MIC1201 AGR1126 FIS1111 VET1120 CRP1087
61099	MD. MAHAMUDUL HASAN LIMON	54.70	2426		BIO1250 PHA1307 GES1053 PSY1045 BOT1021 ZOO1043 GEM1045 GEB1222 CLI1011 MIC1202 AGR1127 FIS1112 VET1121 CRP1088
64231	ISTIAK AHMED	54.70	2427		MAT321 PHY337 POP305 GES1054 PSY1046 GEM1046 CLI1012 AGR1128 FIS1113 VET1122
54310	SHEKHAR KARMAKAR	54.70	2428		BIO1251 PHA1308 GES1055 PSY1047 BOT1022 ZOO1044 GEM1047 GEB1223 CLI1013 MIC1203 AGR1129 FIS1114 VET1123 CRP1089
57067	MD. FAZLUL HAQUE ABID	54.65	2431		MAT322 PHY338 CHE365 STA326 BIO1252 PHA1309 POP306 APM349 GES1056 PSY1048 BOT1023 ZOO1045 GEM1048 GEB1224 CLI1014 MIC1204 AGR1130 FIS1115 VET1124 CRP1090 ACE466 CSE481 ICE433 MSE344 EEE444
52513	SANZID ISLAM MAHI	54.65	2432		MAT323 PHY339 CHE366 STA327 BIO1253 PHA1310 POP307 APM350 GES1057 PSY1049 BOT1024 ZOO1046 GEM1049 GEB1225 CLI1015 MIC1205 AGR1131 FIS1116 VET1125 CRP1091 ACE467 CSE482 ICE434 MSE345 EEE445
55924	MOHAMMOD SAYED	54.65	2433		MAT324 PHY340 CHE367 STA328 BIO1254 PHA1311 POP308 APM351 GES1058 PSY1050 BOT1025 ZOO1047 GEM1050 GEB1226 CLI1016 MIC1206 AGR1132 FIS1117 VET1126 CRP1092 ACE468 CSE483 ICE435 MSE346 EEE446
62450	MD. RUMMAN ISLAM	54.65	2434		BIO1255 PHA1312 GES1059 PSY1051 BOT1026 ZOO1048 GEM1051 GEB1227 CLI1017 MIC1207 AGR1133 FIS1118 VET1127 CRP1093
63922	DIPANWITA DAS	54.65	2435		MAT325 PHY341 CHE368 STA329 BIO1256 PHA1313 POP309 APM352 GES1060 PSY1052 BOT1027 ZOO1049 GEM1052 GEB1228 CLI1018 MIC1208 AGR1134 FIS1119 VET1128 CRP1094 ACE469 CSE484 ICE436 MSE347 EEE447
50122	ONINDITA CHAKRABORTY EMI	54.65	2436		MAT326 PHY342 CHE369 STA330 BIO1257 PHA1314 POP310 APM353 GES1061 PSY1053 BOT1028 ZOO1050 GEM1053 GEB1229 CLI1019 MIC1209 AGR1135 FIS1120 VET1129 CRP1095 ACE470 CSE485 ICE437 MSE348 EEE448
56366	JUBIYA SULTANA	54.65	2437		BIO1258 PHA1315 GES1062 PSY1054 BOT1029 ZOO1051 GEM1054 GEB1230 CLI1020 MIC1210 AGR1136 FIS1121 VET1130 CRP1096
51608	ASA MONI	54.65	2438		BIO1259 PHA1316 GES1063 PSY1055 BOT1030 ZOO1052 GEM1055 GEB1231 CLI1021 MIC1211 AGR1137 FIS1122 VET1131 CRP1097
62259	SOUROV SARKER	54.60	2439		MAT327 PHY343 CHE370 STA331 PHA1317 APM354 ACE471 CSE486 ICE438 EEE449
59804	MD. SADIQR RAHMAN	54.60	2440		BIO1260 PHA1318 GES1064 PSY1056 BOT1031 ZOO1053 GEM1056 GEB1232 CLI1022 MIC1212 AGR1138 FIS1123 VET1132 CRP1098
67588	T. M MEHEDI HASAN	54.60	2441		BIO1261 PHA1319 GES1065 PSY1057 BOT1032 ZOO1054 GEM1057 GEB1233 CLI1023 MIC1213 AGR1139 FIS1124 VET1133 CRP1099
66856	SAYKET KUMAR DIP	54.55	2442		MAT328 PHY344 CHE371 STA332 POP311 APM355 GES1066 PSY1058 GEM1058 ACE472 CSE487 ICE439 MSE349 EEE450
52460	MD. ROHAN CHISTI	54.55	2443		PHY345 CHE372 PHA1320 POP312 APM356 PSY1059 BOT1033 ZOO1055 GEB1234 CLI1024 AGR1140 CRP1100
66510	MD. ABDULLAH AL-MASUD	54.55	2444		MAT329 PHY346 CHE373 STA333 BIO1262 PHA1321 POP313 APM357 GES1067 PSY1060 BOT1034 ZOO1056 GEM1059 GEB1235 CLI1025 MIC1214 AGR1141 FIS1125 VET1134 CRP1101 ACE473 CSE488 ICE440 MSE350 EEE451
57921	TAMIM AHMED	54.55	2445		MAT330 PHY347 CHE374 STA334 BIO1263 PHA1322 POP314 APM358 GES1068 PSY1061 BOT1035 ZOO1057 GEM1060 GEB1236 CLI1026 MIC1215 AGR1142 FIS1126 VET1135 CRP1102 ACE474 CSE489 ICE441 MSE351 EEE452
55438	PARASH ISLAM	54.55	2448		MAT331 PHY348 CHE375 STA335 BIO1264 PHA1323 POP315 APM359 GES1069 PSY1062 BOT1036 ZOO1058 GEM1061 GEB1237 CLI1027 MIC1216 AGR1143 FIS1127 VET1136 CRP1103 ACE475 CSE490 ICE442 MSE352 EEE453
50716	WAJIDULLAH SHORAIM	54.55	2449		BIO1265 PHA1324 GES1070 PSY1063 BOT1037 ZOO1059 GEM1062 GEB1238 CLI1028 MIC1217 AGR1144 FIS1128 VET1137 CRP1104

Roll	Full Name	Score	Rank	Selection Status	Waiting
52961	MAHIMA AKTER MIM	54.55	2450		MAT332 PHY349 CHE376 STA336 BIO1266 PHA1325 POP316 APM360 GES1071 PSY1064 BOT1038 ZOO1060 GEM1063 GEB1239 CLI1029 MIC1218 AGR1145 FIS1129 VET1138 CRP1105 ACE476 CSE491 ICE443 MSE353 EEE454
54585	MD. LIMAN ALAM	54.55	2451		MAT333 PHY350 CHE377 STA337 BIO1267 PHA1326 POP317 APM361 GES1072 PSY1065 BOT1039 ZOO1061 GEM1064 GEB1240 CLI1030 MIC1219 AGR1146 FIS1130 VET1139 CRP1106 ACE477 CSE492 ICE444 MSE354 EEE455
67522	MD. NASIM KHAN	54.55	2452		BIO1268 PHA1327 GES1073 PSY1066 BOT1040 ZOO1062 GEM1065 GEB1241 CLI1031 MIC1220 AGR1147 FIS1131 VET1140 CRP1107
64300	MD. JAHIDUL ISLAM	54.55	2453		BIO1269 PHA1328 GES1074 PSY1067 BOT1041 ZOO1063 GEM1066 GEB1242 CLI1032 MIC1221 AGR1148 FIS1132 VET1141 CRP1108
60950	ZANNATUL LIMA	54.55	2454		BIO1270 PHA1329 GES1075 PSY1068 BOT1042 ZOO1064 GEM1067 GEB1243 CLI1033 MIC1222 AGR1149 FIS1133 VET1142 CRP1109
63646	MOST. SAYEMA KHATUN	54.55	2455		BIO1271 PHA1330 GES1076 PSY1069 BOT1043 ZOO1065 GEM1068 GEB1244 CLI1034 MIC1223 AGR1150 FIS1134 VET1143 CRP1110
66463	AJMAL ALY IFTY	54.50	2456		MAT334 PHY351 CHE378 STA338 BIO1272 PHA1331 POP318 APM362 GES1077 PSY1070 BOT1044 ZOO1066 GEM1069 GEB1245 CLI1035 MIC1224 AGR1151 FIS1135 VET1144 CRP1111 ACE478 CSE493 ICE445 MSE355 EEE456
53374	MASUD RANA	54.50	2457		MAT335 PHY352 CHE379 STA339 POP319 APM363 GES1078 PSY1071 GEM1070 ACE479 CSE494 ICE446 MSE356 EEE457
55599	AL- ZIHAD JONY	54.50	2458		MAT336 PHY353 CHE380 STA340 BIO1273 PHA1332 POP320 APM364 GES1079 PSY1072 BOT1045 ZOO1067 GEM1071 GEB1246 CLI1036 MIC1225 AGR1152 FIS1136 VET1145 CRP1112 ACE480 CSE495 ICE447 MSE357 EEE458
65712	DURJOY DAS	54.50	2459		MAT337 PHY354 CHE381 STA341 BIO1274 PHA1333 POP321 APM365 GES1080 PSY1073 BOT1046 ZOO1068 GEM1072 GEB1247 CLI1037 MIC1226 AGR1153 FIS1137 VET1146 CRP1113 ACE481 CSE496 ICE448 MSE358 EEE459
60995	SNEHA RANI SAHA	54.50	2460		BIO1275 PHA1334 GES1081 PSY1074 BOT1047 ZOO1069 GEM1073 GEB1248 CLI1038 MIC1227 AGR1154 FIS1138 VET1147 CRP1114
50653	MD. SHAKIB AL HASAN SIMUL	54.50	2461		MAT338 PHY355 CHE382 STA342 BIO1276 PHA1335 POP322 APM366 GES1082 PSY1075 BOT1048 ZOO1070 GEM1074 GEB1249 CLI1039 MIC1228 AGR1155 FIS1139 VET1148 CRP1115 ACE482 CSE497 ICE449 MSE359 EEE460
61929	AFSANA AKTER MIM	54.50	2462		MAT339 PHY356 CHE383 STA343 BIO1277 PHA1336 POP323 APM367 GES1083 PSY1076 BOT1049 ZOO1071 GEM1075 GEB1250 CLI1040 MIC1229 AGR1156 FIS1140 VET1149 CRP1116 ACE483 CSE498 ICE450 MSE360 EEE461
52690	MD. YASIN ARAFAT	54.50	2463		BIO1278 PHA1337 GES1084 PSY1077 BOT1050 ZOO1072 GEM1076 GEB1251 CLI1041 MIC1230 AGR1157 FIS1141 VET1150 CRP1117
61879	FARHAN SADIK SOWROV	54.50	2464		BIO1279 PHA1338 GES1085 PSY1078 BOT1051 ZOO1073 GEM1077 GEB1252 CLI1042 MIC1231 AGR1158 FIS1142 VET1151 CRP1118
58600	UTSA MAHANTA	54.50	2465		MAT340 PHY357 CHE384 STA344 BIO1280 PHA1339 POP324 APM368 GES1086 PSY1079 BOT1052 ZOO1074 GEM1078 GEB1253 CLI1043 MIC1232 AGR1159 FIS1143 VET1152 CRP1119 ACE484 CSE499 ICE451 MSE361 EEE462
50167	MOHAMMAD ABU OBAYED	54.50	2466		BIO1281 PHA1340 GES1087 PSY1080 BOT1053 ZOO1075 GEM1079 GEB1254 CLI1044 MIC1233 AGR1160 FIS1144 VET1153 CRP1120
55162	MD. KAWSAR HOSSEN	54.50	2467		MAT341 PHY358 CHE385 STA345 BIO1282 PHA1341 POP325 APM369 GES1088 PSY1081 BOT1054 ZOO1076 GEM1080 GEB1255 CLI1045 MIC1234 AGR1161 FIS1145 VET1154 CRP1121 ACE485 CSE500 ICE452 MSE362 EEE463
67068	RAJU MONDAL	54.50	2468		BIO1283 PHA1342 GES1089 PSY1082 BOT1055 ZOO1077 GEM1081 GEB1256 CLI1046 MIC1235 AGR1162 FIS1146 VET1155 CRP1122
57251	MST. ZANNATUN NAIMA SHORMI	54.50	2469		BIO1284 PHA1343 GES1090 PSY1083 BOT1056 ZOO1078 GEM1082 GEB1257 CLI1047 MIC1236 AGR1163 FIS1147 VET1156 CRP1123
57538	MOST. RAFIYA AKTER RITU	54.50	2470		BIO1285 PHA1344 GES1091 PSY1084 BOT1057 ZOO1079 GEM1083 GEB1258 CLI1048 MIC1237 AGR1164 FIS1148 VET1157 CRP1124
59248	MD. EMAME MEHEDI HASAN RUMAN	54.50	2471		BIO1286 PHA1345 GES1092 PSY1085 BOT1058 ZOO1080 GEB1259 CLI1049 MIC1238 AGR1165 FIS1149 VET1158 CRP1125
59270	SANATAN ROY	54.45	2473		MAT342 PHY359 CHE386 STA346 BIO1287 PHA1346 POP326 APM370 GES1093 BOT1059 ZOO1081 GEM1084 GEB1260 CLI1050 MIC1239 AGR1166 FIS1150 VET1159 CRP1126 ACE486 CSE501 ICE453 MSE363 EEE464
52768	SHAMANTA PAL	54.45	2476		BIO1288 PHA1347 GES1094 PSY1086 BOT1060 ZOO1082 GEM1085 GEB1261 CLI1051 MIC1240 AGR1167 FIS1151 VET1160 CRP1127
57555	TASMIAH ISLAM RAISA	54.45	2477		BIO1289 PHA1348 GES1095 PSY1087 BOT1061 ZOO1083 GEM1086 GEB1262 CLI1052 MIC1241 AGR1168 FIS1152 VET1161 CRP1128
53403	MEHZABIN AFROSE LIMU	54.40	2478		BIO1290 PHA1349 GES1096 PSY1088 BOT1062 ZOO1084 GEM1087 GEB1263 CLI1053 MIC1242 AGR1169 FIS1153 VET1162 CRP1129
65147	ROBIUL ISLAM	54.40	2480		BOT1063 ZOO1085 GEM1088 CLI1054 FIS1154
51059	ANIKA TABASSUM PRAPTI	54.40	2481		BIO1291 PHA1350 GES1097 PSY1089 BOT1064 ZOO1086 GEM1089 GEB1264 CLI1055 MIC1243 AGR1170 FIS1155 VET1163 CRP1130
54211	TASMIN AHMED	54.40	2482		BIO1292 PHA1351 GES1098 PSY1090 BOT1065 ZOO1087 GEM1090 GEB1265 CLI1056 MIC1244 AGR1171 FIS1156 VET1164 CRP1131
55355	MD. KHALILUR RAHMAN	54.35	2484		MAT343 PHY360 CHE387 STA347 BIO1293 PHA1352 POP327 APM371 GES1099 PSY1091 BOT1066 ZOO1088 GEM1091 GEB1266 CLI1057 MIC1245 AGR1172 FIS1157 VET1165 CRP1132 ACE487 CSE502 ICE454 MSE364 EEE465
66756	MEHEDI HASAN	54.35	2485		BIO1294 GES1100 PSY1092 BOT1067 ZOO1089 GEM1092 AGR1173 FIS1158 VET1166 CRP1133
58784	MST. SHAILA HAQUE SHANTA	54.35	2486		BIO1295 PHA1353 GES1101 PSY1093 BOT1068 ZOO1090 GEM1093 GEB1267 CLI1058 MIC1246 AGR1174 FIS1159 VET1167 CRP1134
61567	MOST. ANTORA YESMIN RANE	54.35	2487		MAT344 PHY361 CHE388 STA348 BIO1296 PHA1354 POP328 APM372 GES1102 PSY1094 BOT1069 ZOO1091 GEM1094 GEB1268 CLI1059 MIC1247 AGR1175 FIS1160 VET1168 CRP1135 ACE488 CSE503 ICE455 MSE365 EEE466
63778	SHAHIL PARVEZ	54.35	2488		BIO1297 PHA1355 GES1103 PSY1095 BOT1070 ZOO1092 GEM1095 GEB1269 CLI1060 MIC1248 AGR1176 FIS1161 VET1169 CRP1136
55366	AORANGOJEB SOJIB	54.35	2489		BIO1298 PHA1356 GES1104 PSY1096 BOT1071 ZOO1093 GEM1096 GEB1270 CLI1061 MIC1249 AGR1177 FIS1162 VET1170 CRP1137
65610	MD. MEHEDI HASAN	54.35	2490		BIO1299 PHA1357 GES1105 PSY1097 BOT1072 ZOO1094 GEM1097 GEB1271 CLI1062 MIC1250 AGR1178 FIS1163 VET1171 CRP1138
59394	MD. SHIHAB ALI	54.35	2492		BIO1300 PHA1358 GES1106 PSY1098 BOT1073 ZOO1095 GEM1098 GEB1272 CLI1063 MIC1251 AGR1179 FIS1164 VET1172 CRP1139
61403	SADIA RAHMAN BINTEE	54.35	2493		BIO1301 PHA1359 GES1107 PSY1099 BOT1074 ZOO1096 GEM1099 GEB1273 CLI1064 MIC1252 AGR1180 FIS1165 VET1173 CRP1140
54753	MD. ROBIUL ISLAM	54.35	2494		BIO1302 PHA1360 GES1108 PSY1100 BOT1075 ZOO1097 GEM1100 GEB1274 CLI1065 MIC1253 AGR1181 FIS1166 VET1174 CRP1141

Roll	Full Name	Score	Rank	Selection Status	Waiting
62146	MD. TANVIR AHMED	54.35	2495		BIO1303 PHA1361 GES1109 PSY1101 BOT1076 ZOO1098 GEM1101 GEB1275 CLI1066 MIC1254 AGR1182 FIS1167 VET1175 CRP1142
51169	NABILA YEASMIN	54.35	2496		BIO1304 PHA1362 GES1110 PSY1102 BOT1077 ZOO1099 GEM1102 GEB1276 CLI1067 MIC1255 AGR1183 FIS1168 VET1176 CRP1143
57111	NARADEV ROY	54.30	2497		MAT345 PHY362 CHE389 STA349 BIO1305 PHA1363 POP329 APM373 GES1111 PSY1103 BOT1078 ZOO1100 GEM1103 GEB1277 CLI1068 MIC1256 AGR1184 FIS1169 VET1177 CRP1144 ACE489 CSE504 ICE456 MSE366 EEE467
57901	MD. JAKIR MIAH	54.30	2498		MAT346 PHY363 CHE390 STA350 BIO1306 PHA1364 POP330 APM374 GES1112 PSY1104 BOT1079 ZOO1101 GEM1104 GEB1278 CLI1069 MIC1257 AGR1185 FIS1170 VET1178 CRP1145 ACE490 CSE505 ICE457 MSE367 EEE468
67066	MD. ASAD SHEKH	54.30	2499		MAT347 PHY364 CHE391 STA351 BIO1307 PHA1365 POP331 APM375 GES1113 PSY1105 BOT1080 ZOO1102 GEM1105 GEB1279 CLI1070 MIC1258 AGR1186 FIS1171 VET1179 CRP1146 ACE491 CSE506 ICE458 MSE368 EEE469
52170	SOHEL RANA	54.30	2500		MAT348 PHY365 CHE392 STA352 BIO1308 PHA1366 POP332 APM376 GES1114 PSY1106 BOT1081 ZOO1103 GEM1106 GEB1280 CLI1071 MIC1259 AGR1187 FIS1172 VET1180 CRP1147 ACE492 CSE507 ICE459 MSE369 EEE470
64140	MOBASHIRA MEHAJABIN ARPITA	54.30	2502		MAT349 PHY366 CHE393 STA353 BIO1309 PHA1367 POP333 APM377 GES1115 PSY1107 BOT1082 ZOO1104 GEM1107 GEB1281 CLI1072 MIC1260 AGR1188 FIS1173 VET1181 CRP1148 ACE493 CSE508 ICE460 MSE370 EEE471
57421	MD. RIFAT SAHRIAR SHAWON	54.30	2503		MAT350 PHY367 CHE394 STA354 BIO1310 PHA1368 POP334 APM378 GES1116 PSY1108 BOT1083 ZOO1105 GEM1108 GEB1282 CLI1073 MIC1261 AGR1189 FIS1174 VET1182 CRP1149 ACE494 CSE509 ICE461 MSE371 EEE472
66988	NISHAT TASNIM	54.30	2504		BIO1311 PHA1369 GES1117 PSY1109 BOT1084 ZOO1106 GEM1109 GEB1283 CLI1074 MIC1262 AGR1190 FIS1175 VET1183 CRP1150
53484	ASIKUR RHAMAN	54.30	2505		BIO1312 PHA1370 MIC1263 AGR1191 FIS1176 VET1184
54441	REYA RANI MONDAL	54.30	2506		MAT351 PHY368 CHE395 STA355 BIO1313 PHA1371 POP335 APM379 GES1118 PSY1110 BOT1085 ZOO1107 GEM1110 GEB1284 CLI1075 MIC1264 AGR1192 FIS1177 VET1185 CRP1151 ACE495 CSE510 ICE462 MSE372 EEE473
52445	RABEYA SULTANA	54.30	2508		BIO1314 PHA1372 GES1119 PSY1111 BOT1086 ZOO1108 GEM1111 GEB1285 CLI1076 MIC1265 AGR1193 FIS1178 VET1186 CRP1152
54563	MD. FAHIM ALAM SHAH	54.30	2509		BIO1315 PHA1373 GES1120 PSY1112 BOT1087 ZOO1109 GEM1112 GEB1286 CLI1077 MIC1266 AGR1194 FIS1179 VET1187 CRP1153
57253	SUMIT ROY ANANDA	54.30	2510		BIO1316 PHA1374 GES1121 PSY1113 BOT1088 ZOO1110 GEM1113 GEB1287 CLI1078 MIC1267 AGR1195 FIS1180 VET1188 CRP1154
55420	MD. BYEJED BUSTAMI	54.30	2511		BIO1317 PHA1375 GES1122 PSY1114 BOT1089 ZOO1111 GEM1114 GEB1288 CLI1079 MIC1268 AGR1196 FIS1181 VET1189 CRP1155
58422	MST.SHIMA KHATUN	54.30	2512		BIO1318 PHA1376 GES1123 PSY1115 BOT1090 ZOO1112 GEM1115 GEB1289 CLI1080 MIC1269 AGR1197 FIS1182 VET1190 CRP1156
63274	TANVIR AHMAD CHOUDHURY EMON	54.30	2513		BIO1319 PHA1377 GES1124 PSY1116 BOT1091 ZOO1113 GEM1116 GEB1290 CLI1081 MIC1270 AGR1198 FIS1183 VET1191 CRP1157
64260	MD. MONIR HOSSAIN	54.30	2514		BIO1320 PHA1378 GES1125 PSY1117 BOT1092 ZOO1114 GEM1117 GEB1291 CLI1082 MIC1271 AGR1199 FIS1184 VET1192 CRP1158
57445	UMMY HUNNY	54.30	2515		BIO1321 PHA1379 GES1126 PSY1118 BOT1093 ZOO1115 GEM1118 GEB1292 CLI1083 MIC1272 AGR1200 FIS1185 VET1193 CRP1159
63091	ADRI ROY	54.30	2516		BIO1322 PHA1380 GES1127 PSY1119 BOT1094 ZOO1116 GEM1119 GEB1293 CLI1084 MIC1273 AGR1201 FIS1186 VET1194 CRP1160
53786	MD. MUSHFIQUL ISLAM DIPTO	54.25	2520		MAT352 PHY369 CHE396 STA356 BIO1323 PHA1381 POP336 APM380 GES1128 PSY1120 BOT1095 ZOO1117 GEM1120 GEB1294 CLI1085 MIC1274 AGR1202 FIS1187 VET1195 CRP1161 ACE496 CSE511 ICE463 MSE373 EEE474
61613	AZHARUL ISLAM FAHAD	54.25	2521		MAT353 PHY370 CHE397 STA357 BIO1324 PHA1382 POP337 APM381 GES1129 PSY1121 BOT1096 ZOO1118 GEM1121 GEB1295 CLI1086 MIC1275 AGR1203 FIS1188 VET1196 CRP1162 ACE497 CSE512 ICE464 MSE374 EEE475
66265	ISRAT ANWAR	54.25	2522		MAT354 PHY371 CHE398 STA358 BIO1325 PHA1383 POP338 APM382 GES1130 PSY1122 BOT1097 ZOO1119 GEM1122 GEB1296 CLI1087 MIC1276 AGR1204 FIS1189 VET1197 CRP1163 ACE498 CSE513 ICE465 MSE375 EEE476
62151	MD. KADIRUL ISLAM KANON	54.25	2524		MAT355 PHY372 CHE399 STA359 BIO1326 PHA1384 POP339 APM383 GES1131 PSY1123 BOT1098 ZOO1120 GEM1123 GEB1297 CLI1088 MIC1277 AGR1205 FIS1190 VET1198 CRP1164 ACE499 CSE514 ICE466 MSE376 EEE477
51295	TAHARINA TABASUM SAYMA	54.25	2525		BIO1327 PHA1385 GES1132 PSY1124 BOT1099 ZOO1121 GEM1124 GEB1298 CLI1089 MIC1278 AGR1206 FIS1191 VET1199 CRP1165
55238	KANIS FATEMA	54.25	2526		BIO1328 PHA1386 GES1133 PSY1125 BOT1100 ZOO1122 GEM1125 GEB1299 CLI1090 MIC1279 AGR1207 FIS1192 VET1200 CRP1166
54687	S. M. ABDULLAH AL MAZED	54.25	2528		BIO1329 PHA1387 GES1134 PSY1126 BOT1101 ZOO1123 GEM1126 GEB1300 CLI1091 MIC1280 AGR1208 FIS1193 VET1201 CRP1167
65280	MOST. RUBIYA AKHTER	54.25	2529		BIO1330 PHA1388 GES1135 PSY1127 BOT1102 ZOO1124 GEM1127 GEB1301 CLI1092 MIC1281 AGR1209 FIS1194 VET1202 CRP1168
67675	RAMIM A JANNAT ANANNA	54.25	2530		BIO1331 PHA1389 GES1136 PSY1128 BOT1103 ZOO1125 GEM1128 GEB1302 CLI1093 MIC1282 AGR1210 FIS1195 VET1203 CRP1169
50993	WAFKA KABIR	54.25	2531		BIO1332 PHA1390 GES1137 PSY1129 BOT1104 ZOO1126 GEM1129 GEB1303 CLI1094 MIC1283 AGR1211 FIS1196 VET1204 CRP1170
61861	SHIRAJUM MUNIRA	54.25	2532		BIO1333 PHA1391 GES1138 PSY1130 BOT1105 ZOO1127 GEM1130 GEB1304 CLI1095 MIC1284 AGR1212 FIS1197 VET1205 CRP1171
55432	SANJANA AKTER SUMAIYA	54.25	2533		BIO1334 PHA1392 GES1139 PSY1131 BOT1106 ZOO1128 GEM1131 GEB1305 CLI1096 MIC1285 AGR1213 FIS1198 VET1206 CRP1172
56343	MD. NAFIZ IQBAL JOY	54.20	2534		MAT356 PHY373 CHE400 STA360 BIO1335 PHA1393 POP340 APM384 GES1140 PSY1132 BOT1107 ZOO1129 GEM1132 GEB1306 CLI1097 MIC1286 AGR1214 FIS1199 VET1207 CRP1173 ACE500 CSE515 ICE467 MSE377 EEE478
55440	MD. RAKIBUL ALAM	54.20	2535		MAT357 PHY374 CHE401 STA361 POP341 APM385 GES1141 PSY1133 GEM1133 ACE501 CSE516 ICE468 MSE378 EEE479
64479	SAMIATUL ZANNAT	54.20	2536		MAT358 PHY375 CHE402 STA362 BIO1336 PHA1394 POP342 APM386 GES1142 PSY1134 BOT1108 ZOO1130 GEM1134 GEB1307 CLI1098 MIC1287 AGR1215 FIS1200 VET1208 CRP1174 ACE502 CSE517 ICE469 MSE379 EEE480
55251	MAHMUDUR RAHMAN BHADON	54.20	2537		MAT359 PHY376 CHE403 STA363 POP343 APM387 GES1143 PSY1135 GEM1135 ACE503 CSE518 ICE470 MSE380 EEE481
65090	HUMAIRA SULTANA NITU	54.20	2538		MAT360 PHY377 CHE404 STA364 BIO1337 PHA1395 POP344 APM388 GES1144 PSY1136 BOT1109 ZOO1131 GEM1136 GEB1308 CLI1099 MIC1288 AGR1216 FIS1201 VET1209 CRP1175 ACE504 CSE519 ICE471 MSE381 EEE482

Roll	Full Name	Score	Rank	Selection Status	Waiting
50495	MOST. MARUSHAT AKTER METHE	54.20	2540		MAT361 PHY378 CHE405 STA365 BIO1338 PHA1396 POP345 APM389 GES1145 PSY1137 BOT1110 ZOO1132 GEM1137 GEB1309 CLI1100 MIC1289 AGR1217 FIS1202 VET1210 CRP1176 ACE505 CSE520 ICE472 MSE382 EEE483
60580	SABBIR KHONDAKAR SHIFAT	54.20	2542		BIO1339 PHA1397 GES1146 PSY1138 BOT1111 ZOO1133 GEM1138 GEB1310 CLI1101 MIC1290 AGR1218 FIS1203 VET1211 CRP1177
65848	NUR-E-ALAM	54.15	2543		MAT362 PHY379 CHE406 STA366 BIO1340 PHA1398 POP346 APM390 GES1147 PSY1139 BOT1112 ZOO1134 GEM1139 GEB1311 CLI1102 MIC1291 AGR1219 FIS1204 VET1212 CRP1178 ACE506 CSE521 ICE473 MSE383 EEE484
66384	OLIUR RAHMAN	54.15	2544		MAT363 PHY380 CHE407 STA367 BIO1341 PHA1399 POP347 APM391 GES1148 PSY1140 BOT1113 ZOO1135 GEM1140 GEB1312 CLI1103 MIC1292 AGR1220 FIS1205 VET1213 CRP1179 ACE507 CSE522 ICE474 MSE384 EEE485
50661	MD. ASADUL ISLAM SOHAG	54.15	2545		MAT364 PHY381 CHE408 STA368 POP348 APM392 GES1149 PSY1141 GEM1141 ACE508 CSE523 ICE475 MSE385 EEE486
50086	NISHAT YASMIN SADIA	54.15	2546		BIO1342 PHA1400 GES1150 PSY1142 BOT1114 ZOO1136 GEM1142 GEB1313 CLI1104 MIC1293 AGR1221 FIS1206 VET1214 CRP1180
56394	MST. SHARMIN AKTHER	54.15	2547		BIO1343 PHA1401 GES1151 BOT1115 ZOO1137 GEM1143 GEB1314 MIC1294 CRP1181
54999	MST. FAOZIA FARIHA	54.15	2548		MAT365 PHY382 CHE409 STA369 BIO1344 PHA1402 POP349 APM393 GES1152 PSY1143 BOT1116 ZOO1138 GEM1144 GEB1315 CLI1105 MIC1295 AGR1222 FIS1207 VET1215 CRP1182 ACE509 CSE524 ICE476 MSE386 EEE487
50069	MD. SHIMANTO HOSHIN	54.15	2549		BIO1345 PHA1403 GES1153 PSY1144 BOT1117 ZOO1139 GEM1145 GEB1316 CLI1106 MIC1296 AGR1223 FIS1208 VET1216 CRP1183
52198	MD. MAHFUZAR RAHMAN MAHIN	54.15	2550		BIO1346 PHA1404 GES1154 PSY1145 BOT1118 ZOO1140 GEM1146 GEB1317 CLI1107 MIC1297 AGR1224 FIS1209 VET1217 CRP1184
54414	MD. RIPON ALI	54.10	2551		MAT366 PHY383 CHE410 STA370 BIO1347 PHA1405 POP350 APM394 GES1155 PSY1146 BOT1119 ZOO1141 GEM1147 GEB1318 CLI1108 MIC1298 AGR1225 FIS1210 VET1218 CRP1185 ACE510 CSE525 ICE477 MSE387 EEE488
58790	ADNAN ASIF	54.10	2552		MAT367 PHY384 CHE411 STA371 POP351 APM395 GES1156 PSY1147 GEM1148 ACE511 CSE526 ICE478 MSE388 EEE489
66649	SAYEM AHMED	54.10	2553		MAT368 PHY385 CHE412 STA372 BIO1348 PHA1406 POP352 APM396 GES1157 PSY1148 BOT1120 ZOO1142 GEM1149 GEB1319 CLI1109 MIC1299 AGR1226 FIS1211 VET1219 CRP1186 ACE512 CSE527 ICE479 MSE389 EEE490
66808	MD. ISRAK AL MILLAD	54.10	2554		MAT369 PHY386 CHE413 STA373 BIO1349 PHA1407 POP353 APM397 GES1158 PSY1149 BOT1121 ZOO1143 GEM1150 GEB1320 CLI1110 MIC1300 AGR1227 FIS1212 VET1220 CRP1187 ACE513 CSE528 ICE480 MSE390 EEE491
61234	SHAKILA SULTANA	54.10	2555		MAT370 PHY387 CHE414 STA374 BIO1350 PHA1408 POP354 APM398 GES1159 PSY1150 BOT1122 ZOO1144 GEM1151 GEB1321 CLI1111 MIC1301 AGR1228 FIS1213 VET1221 CRP1188 ACE514 CSE529 ICE481 MSE391 EEE492
65813	AFIFA AKTAR RIDY	54.10	2556		MAT371 PHY388 CHE415 STA375 BIO1351 PHA1409 POP355 APM399 GES1160 PSY1151 BOT1123 ZOO1145 GEM1152 GEB1322 CLI1112 MIC1302 AGR1229 FIS1214 VET1222 CRP1189 ACE515 CSE530 ICE482 MSE392 EEE493
61383	FATIN ANJUM ANUJA	54.10	2557		BIO1352 PHA1410 GES1161 PSY1152 BOT1124 ZOO1146 GEM1153 GEB1323 CLI1113 MIC1303 AGR1230 FIS1215 VET1223 CRP1190
66042	TASMIA AMJAD	54.10	2558		MAT372 PHY389 CHE416 STA376 BIO1353 PHA1411 POP356 APM400 GES1162 PSY1153 BOT1125 ZOO1147 GEM1154 GEB1324 CLI1114 MIC1304 AGR1231 FIS1216 VET1224 CRP1191 ACE516 CSE531 ICE483 MSE393 EEE494
66244	MD. AZIJUR RAHMAN	54.10	2559		MAT373 PHY390 CHE417 STA377 BIO1354 PHA1412 POP357 APM401 GES1163 PSY1154 BOT1126 ZOO1148 GEM1155 GEB1325 CLI1115 MIC1305 AGR1232 FIS1217 VET1225 CRP1192 ACE517 CSE532 ICE484 MSE394 EEE495
66125	TABASSUM MOULY UPOMA	54.10	2560		MAT374 PHY391 CHE418 STA378 BIO1355 PHA1413 POP358 APM402 GES1164 PSY1155 BOT1127 ZOO1149 GEM1156 GEB1326 CLI1116 MIC1306 AGR1233 FIS1218 VET1226 CRP1193 ACE518 CSE533 ICE485 MSE395 EEE496
64425	MD. LAZIM FUAD	54.10	2563		BIO1356 PHA1414 GES1165 PSY1156 BOT1128 ZOO1150 GEM1157 GEB1327 CLI1117 MIC1307 AGR1234 FIS1219 VET1227 CRP1194
51828	MAZHARUL HOQUE MASUD	54.10	2564		BIO1357 PHA1415 GES1166 PSY1157 BOT1129 ZOO1151 GEM1158 GEB1328 CLI1118 MIC1308 AGR1235 FIS1220 VET1228 CRP1195
63632	FARHANA AKTER	54.10	2565		BIO1358 PHA1416 BOT1130 ZOO1152 GEB1329 MIC1309 AGR1236 FIS1221 VET1229 CRP1196
63221	MD. BAYAZID BOSTAMI	54.10	2566		BIO1359 PHA1417 GES1167 PSY1158 BOT1131 ZOO1153 GEM1159 GEB1330 CLI1119 MIC1310 AGR1237 FIS1222 VET1230 CRP1197
56025	LOKNATH PAUL	54.10	2567		BIO1360 PHA1418 GES1168 PSY1159 BOT1132 ZOO1154 GEM1160 GEB1331 CLI1120 MIC1311 AGR1238 FIS1223 VET1231 CRP1198
55217	SHOPNA AKTER	54.10	2568		BIO1361 PHA1419 GES1169 PSY1160 BOT1133 ZOO1155 GEM1161 GEB1332 CLI1121 MIC1312 AGR1239 FIS1224 VET1232 CRP1199
53736	MAHJABIN FERDOUS MIMI	54.10	2569		BIO1362 PHA1420 GES1170 PSY1161 BOT1134 ZOO1156 GEM1162 GEB1333 CLI1122 MIC1313 AGR1240 FIS1225 VET1233 CRP1200
50896	KONICA ROY	54.10	2570		BIO1363 PHA1421 GES1171 PSY1162 BOT1135 ZOO1157 GEM1163 GEB1334 CLI1123 MIC1314 AGR1241 FIS1226 VET1234 CRP1201
51725	MST. SUBARNA AKTER	54.10	2571		BIO1364 PHA1422 GES1172 PSY1163 BOT1136 ZOO1158 GEM1164 GEB1335 CLI1124 MIC1315 AGR1242 FIS1227 VET1235 CRP1202
55331	MD. JAMAL UDDIN	54.05	2572		MAT375 PHY392 CHE419 STA379 POP359 APM403 GES1173 PSY1164 GEM1165 ACE519 CSE534 ICE486 MSE396 EEE497
65403	MD. ENAMUL HOQUE MUNNA	54.05	2573		MAT376 PHY393 CHE420 STA380 BIO1365 PHA1423 POP360 APM404 GES1174 PSY1165 BOT1137 ZOO1159 GEM1166 GEB1336 CLI1125 MIC1316 AGR1243 FIS1228 VET1236 CRP1203 ACE520 CSE535 ICE487 MSE397 EEE498
57454	MOHAMMAD ASEER INTISAR	54.05	2577		MAT377 PHY394 CHE421 STA381 POP361 APM405 GES1175 PSY1166 GEM1167 ACE521 CSE536 ICE488 MSE398 EEE499
62911	SHUSOMA NASRIN SHANTA	54.05	2578		MAT378 PHY395 CHE422 STA382 BIO1366 PHA1424 POP362 APM406 GES1176 PSY1167 BOT1138 ZOO1160 GEM1168 GEB1337 CLI1126 MIC1317 AGR1244 FIS1229 VET1237 CRP1204 ACE522 CSE537 ICE489 MSE399 EEE500
52750	TOUFIQUL ISLAM	54.05	2579		MAT379 PHY396 CHE423 STA383 BIO1367 PHA1425 POP363 APM407 GES1177 PSY1168 BOT1139 ZOO1161 GEM1169 GEB1338 CLI1127 MIC1318 AGR1245 FIS1230 VET1238 CRP1205 ACE523 CSE538 ICE490 MSE400 EEE501
53674	TAMANNA YASMIN MUNNI	54.05	2580		MAT380 PHY397 CHE424 STA384 BIO1368 PHA1426 POP364 APM408 GES1178 PSY1169 BOT1140 ZOO1162 GEM1170 GEB1339 CLI1128 MIC1319 AGR1246 FIS1231 VET1239 CRP1206 ACE524 CSE539 ICE491 MSE401 EEE502

Roll	Full Name	Score	Rank	Selection Status	Waiting
50945	REHNUMA TABASSUM HAQUE CHOWDHURY	54.05	2581		MAT381 PHY398 CHE425 STA385 BIO1369 PHA1427 POP365 APM409 GES1179 PSY1170 BOT1141 ZOO1163 GEM1171 GEB1340 CLI1129 MIC1320 AGR1247 FIS1232 VET1240 CRP1207 ACE525 CSE540 ICE492 MSE402 EEE503
64038	ADITI ROY SRUTI	54.05	2582		BIO1370 PHA1428 GES1180 PSY1171 BOT1142 ZOO1164 GEM1172 GEB1341 CLI1130 MIC1321 AGR1248 FIS1233 VET1241 CRP1208
51201	ZARIN TASNIM	54.05	2583		BIO1371 PHA1429 GES1181 PSY1172 BOT1143 ZOO1165 GEM1173 GEB1342 CLI1131 MIC1322 AGR1249 FIS1234 VET1242 CRP1209
63346	JANNATUL MAWA JAKIA	54.05	2584		BIO1372 PHA1430 GES1182 PSY1173 BOT1144 ZOO1166 GEM1174 GEB1343 CLI1132 MIC1323 AGR1250 FIS1235 VET1243 CRP1210
54975	SUMAIA HOSSAIN BRISTI	54.05	2585		BIO1373 PHA1431 GES1183 PSY1174 BOT1145 ZOO1167 GEM1175 GEB1344 CLI1133 MIC1324 AGR1251 FIS1236 VET1244 CRP1211
52185	MD. AMRAN MIA	54.05	2587		BIO1374 PHA1432 GES1184 PSY1175 BOT1146 ZOO1168 GEM1176 GEB1345 CLI1134 MIC1325 AGR1252 FIS1237 VET1245 CRP1212
62697	SAMIA ISLAM	54.05	2588		BIO1375 PHA1433 GES1185 PSY1176 BOT1147 ZOO1169 GEM1177 GEB1346 CLI1135 MIC1326 AGR1253 FIS1238 VET1246 CRP1213
52011	MD. SABBIR MIA	54.05	2589		BIO1376 PHA1434 GES1186 PSY1177 BOT1148 ZOO1170 GEM1178 GEB1347 CLI1136 MIC1327 AGR1254 FIS1239 VET1247 CRP1214
64725	KAZI SUMAIYA SABA	54.05	2590		BIO1377 PHA1435 GES1187 PSY1178 BOT1149 ZOO1171 GEM1179 GEB1348 CLI1137 MIC1328 AGR1255 FIS1240 VET1248 CRP1215
51422	MARIA SULTANA PRAPTI	54.05	2591		BIO1378 PHA1436 GES1188 PSY1179 BOT1150 ZOO1172 GEM1180 GEB1349 CLI1138 MIC1329 AGR1256 FIS1241 VET1249 CRP1216
60960	MD. RIFAT SARKER	54.00	2593		MAT382 PHY399 CHE426 STA386 BIO1379 PHA1437 POP366 APM410 GES1189 PSY1180 BOT1151 ZOO1173 GEM1181 GEB1350 CLI1139 MIC1330 AGR1257 FIS1242 VET1250 CRP1217 ACE526 CSE541 ICE493 MSE403 EEE504
60141	MD. REZANUL ISLAM REZA	54.00	2594		MAT383 PHY400 CHE427 STA387 POP367 APM411 GES1190 PSY1181 GEM1182 ACE527 CSE542 ICE494 MSE404 EEE505
54867	MD. ASSIFUZZAMAN NIBIR	54.00	2595		MAT384 PHY401 CHE428 STA388 BIO1380 PHA1438 POP368 APM412 GES1191 PSY1182 BOT1152 ZOO1174 GEM1183 GEB1351 CLI1140 MIC1331 AGR1258 FIS1243 VET1251 CRP1218 ACE528 CSE543 ICE495 MSE405 EEE506
64776	BARNALI BISWAS	54.00	2596		MAT385 PHY402 CHE429 STA389 BIO1381 PHA1439 POP369 APM413 GES1192 PSY1183 BOT1153 ZOO1175 GEM1184 GEB1352 CLI1141 MIC1332 AGR1259 FIS1244 VET1252 CRP1219 ACE529 CSE544 ICE496 MSE406 EEE507
61752	SUFTI MOHAMMAD RAFI	54.00	2597		BIO1382 PHA1440 GES1193 PSY1184 BOT1154 ZOO1176 GEM1185 GEB1353 CLI1142 MIC1333 AGR1260 FIS1245 VET1253 CRP1220
61245	JANNATUN NAIM	54.00	2598		MAT386 PHY403 CHE430 STA390 BIO1383 PHA1441 POP370 APM414 GES1194 PSY1185 BOT1155 ZOO1177 GEM1186 GEB1354 CLI1143 MIC1334 AGR1261 FIS1246 VET1254 CRP1221 ACE530 CSE545 ICE497 MSE407 EEE508
62444	MUSKAN AGARWALLA	54.00	2599		MAT387 PHY404 CHE431 STA391 POP371 APM415 GES1195 PSY1186 GEM1187 ACE531 CSE546 ICE498 MSE408 EEE509
54111	SOMPRITY FARHANA NIRA	54.00	2600		MAT388 PHY405 CHE432 STA392 BIO1384 PHA1442 POP372 APM416 GES1196 PSY1187 BOT1156 ZOO1178 GEM1188 GEB1355 CLI1144 MIC1335 AGR1262 FIS1247 VET1255 CRP1222 ACE532 CSE547 ICE499 MSE409 EEE510
58727	MD. MONIR	54.00	2601		PHA1443 BOT1157 ZOO1179 GEM1189 MIC1336 AGR1263 FIS1248 VET1256
54081	MAHPARA ZAMAN TOMIJEE	54.00	2602		BIO1385 PHA1444 GES1197 PSY1188 BOT1158 ZOO1180 GEM1190 GEB1356 CLI1145 MIC1337 AGR1264 FIS1249 VET1257 CRP1223
50297	ISRAT ZAHAN BARSHA	54.00	2603		BIO1386 PHA1445 GES1198 PSY1189 BOT1159 ZOO1181 GEM1191 GEB1357 CLI1146 MIC1338 AGR1265 FIS1250 VET1258 CRP1224
54158	MOHAMMOD JIHAD	53.95	2604		MAT389 PHY406 CHE433 STA393 BIO1387 PHA1446 POP373 APM417 GES1199 PSY1190 BOT1160 ZOO1182 GEM1192 GEB1358 CLI1147 MIC1339 AGR1266 FIS1251 VET1259 CRP1225 ACE533 CSE548 ICE500 MSE410 EEE511
57028	MD. SALAUDDIN	53.95	2605		MAT390 PHY407 CHE434 STA394 BIO1388 PHA1447 POP374 APM418 GES1200 PSY1191 BOT1161 ZOO1183 GEM1193 GEB1359 CLI1148 MIC1340 AGR1267 FIS1252 VET1260 CRP1226 ACE534 CSE549 ICE501 MSE411 EEE512
66554	MD. SHARIFMIA	53.95	2606		PHY408 CHE435 STA395 BIO1389 PHA1448 APM419 GES1201 PSY1192 BOT1162 ZOO1184 GEM1194 GEB1360 CLI1149 MIC1341 AGR1268 FIS1253 VET1261 CRP1227 ACE535 CSE550 ICE502 MSE412 EEE513
56379	MST. NURUNNAHER YASMIN NUPUR	53.95	2607		BIO1390 PHA1449 GES1202 PSY1193 BOT1163 ZOO1185 GEM1195 GEB1361 CLI1150 MIC1342 AGR1269 FIS1254 VET1262 CRP1228
54008	LAMIA TAHSIN AUTHOI	53.90	2609		MAT391 PHY409 CHE436 STA396 BIO1391 PHA1450 POP375 APM420 GES1203 PSY1194 BOT1164 ZOO1186 GEM1196 GEB1362 CLI1151 MIC1343 AGR1270 FIS1255 VET1263 CRP1229 ACE536 CSE551 ICE503 MSE413 EEE514
63830	MD. BULBUL ISLAM	53.90	2610		BIO1392 PHA1451 GES1204 PSY1195 BOT1165 ZOO1187 GEM1197 GEB1363 CLI1152 MIC1344 AGR1271 FIS1256 VET1264 CRP1230
57113	S. M TAMIM ABDULLAH	53.90	2612		MAT392 PHY410 CHE437 STA397 BIO1393 PHA1452 POP376 APM421 GES1205 PSY1196 BOT1166 ZOO1188 GEM1198 GEB1364 CLI1153 MIC1345 AGR1272 FIS1257 VET1265 CRP1231 ACE537 CSE552 ICE504 MSE414 EEE515
59724	MOST. AFSANA ACTER MIM	53.90	2613		BIO1394 PHA1453 GES1206 PSY1197 BOT1167 ZOO1189 GEM1199 GEB1365 CLI1154 MIC1346 AGR1273 FIS1258 VET1266 CRP1232
51385	MD AL ASHINOOR AKASH	53.90	2614		BIO1395 PHA1454 GES1207 PSY1198 BOT1168 ZOO1190 GEM1200 GEB1366 CLI1155 MIC1347 AGR1274 FIS1259 VET1267 CRP1233
56353	SHRABONI AKTER SHILA	53.90	2615		MAT393 PHY411 CHE438 STA398 BIO1396 PHA1455 POP377 APM422 GES1208 PSY1199 BOT1169 ZOO1191 GEM1201 GEB1367 CLI1156 MIC1348 AGR1275 FIS1260 VET1268 CRP1234 ACE538 CSE553 ICE505 MSE415 EEE516
66081	MST. JESIA JERIN JEBA	53.90	2616		BIO1397 PHA1456 GES1209 PSY1200 BOT1170 ZOO1192 GEM1202 GEB1368 CLI1157 MIC1349 AGR1276 FIS1261 VET1269 CRP1235
63905	KAZI MD. RUBAYET AL RAFI	53.90	2617		MAT394 PHY412 CHE439 STA399 BIO1398 PHA1457 POP378 APM423 GES1210 PSY1201 BOT1171 ZOO1193 GEM1203 GEB1369 CLI1158 MIC1350 AGR1277 FIS1262 VET1270 CRP1236 ACE539 CSE554 ICE506 MSE416 EEE517
51297	MD. ABDUL ALIM	53.90	2618		MAT395 PHY413 CHE440 STA400 BIO1399 PHA1458 POP379 APM424 GES1211 PSY1202 BOT1172 ZOO1194 GEM1204 GEB1370 CLI1159 MIC1351 AGR1278 FIS1263 VET1271 CRP1237 ACE540 CSE555 ICE507 MSE417 EEE518
58265	SUMAIYA JAHAN	53.90	2619		BIO1400 PHA1459 GES1212 PSY1203 BOT1173 ZOO1195 GEM1205 GEB1371 CLI1160 MIC1352 AGR1279 FIS1264 VET1272 CRP1238
61180	SABIKUN NAHAR MATIA	53.90	2620		BIO1401 PHA1460 PSY1204 BOT1174 ZOO1196 GEB1372 MIC1353 AGR1280 FIS1265 VET1273 CRP1239
58330	SHAHADAT HOSSAIN SHADIN	53.90	2622		BIO1402 PHA1461 GES1213 PSY1205 BOT1175 ZOO1197 GEM1206 GEB1373 CLI1161 AGR1281 FIS1266 VET1274 CRP1240

Roll	Full Name	Score	Rank	Selection Status	Waiting
61507	FATEMA ISLAM SHOSHI	53.90	2624		BIO1403 PHA1462 GES1214 PSY1206 BOT1176 ZOO1198 GEM1207 GEB1374 CLI1162 MIC1354 AGR1282 FIS1267 VET1275 CRP1241
54947	MD. SAKIBUR RAHMAN	53.85	2625		MAT396 PHY414 CHE441 STA401 POP380 APM425 GES1215 PSY1207 GEM1208 ACE541 CSE556 ICE508 MSE418 EEE519
63031	ASHIK DATTO	53.85	2626		MAT397 PHY415 CHE442 STA402 BIO1404 PHA1463 POP381 APM426 GES1216 PSY1208 BOT1177 ZOO1199 GEM1209 GEB1375 CLI1163 MIC1355 AGR1283 FIS1268 VET1276 CRP1242 ACE542 CSE557 ICE509 MSE419 EEE520
58897	K.A.S.M. SAMIUL HUDA	53.85	2627		MAT398 PHY416 CHE443 STA403 BIO1405 PHA1464 POP382 APM427 GES1217 PSY1209 BOT1178 ZOO1200 GEM1210 GEB1376 CLI1164 MIC1356 AGR1284 FIS1269 VET1277 CRP1243 ACE543 CSE558 ICE510 MSE420 EEE521
57351	MD. AL MAHMUD	53.85	2628		MAT399 PHY417 CHE444 STA404 BIO1406 PHA1465 POP383 APM428 GES1218 PSY1210 BOT1179 ZOO1201 GEM1211 GEB1377 CLI1165 MIC1357 AGR1285 FIS1270 VET1278 CRP1244 ACE544 CSE559 ICE511 MSE421 EEE522
53039	MD. RIAZ UDDIN	53.85	2629		MAT400 PHY418 CHE445 STA405 BIO1407 PHA1466 POP384 APM429 GES1219 PSY1211 BOT1180 ZOO1202 GEM1212 GEB1378 CLI1166 MIC1358 AGR1286 FIS1271 VET1279 CRP1245 ACE545 CSE560 ICE512 MSE422 EEE523
61060	SHISHIRE SHEIKH	53.85	2630		MAT401 PHY419 CHE446 STA406 BIO1408 PHA1467 POP385 APM430 GES1220 PSY1212 BOT1181 ZOO1203 GEM1213 GEB1379 CLI1167 MIC1359 AGR1287 FIS1272 VET1280 CRP1246 ACE546 CSE561 ICE513 MSE423 EEE524
55557	KHOKAMONI	53.85	2631		MAT402 PHY420 CHE447 STA407 BIO1409 PHA1468 POP386 APM431 GES1221 PSY1213 BOT1182 ZOO1204 GEM1214 GEB1380 CLI1168 MIC1360 AGR1288 FIS1273 VET1281 CRP1247 ACE547 CSE562 ICE514 MSE424 EEE525
56466	MD. ARSHAD PRAMANIK	53.85	2632		MAT403 PHY421 CHE448 STA408 BIO1410 PHA1469 POP387 APM432 GES1222 PSY1214 BOT1183 ZOO1205 GEM1215 GEB1381 CLI1169 MIC1361 AGR1289 FIS1274 VET1282 CRP1248 ACE548 ICE515 MSE425
66225	MIAH ASIF ZAMAN	53.85	2633		MAT404 PHY422 CHE449 STA409 POP388 APM433 GES1223 PSY1215 GEM1216 ACE549 CSE563 ICE516 MSE426 EEE526
64903	MD. EMON	53.85	2634		MAT405 PHY423 CHE450 STA410 BIO1411 PHA1470 POP389 APM434 GES1224 PSY1216 BOT1184 ZOO1206 GEM1217 GEB1382 CLI1170 MIC1362 AGR1290 FIS1275 VET1283 CRP1249 ACE550 CSE564 ICE517 MSE427 EEE527
67052	MST. ABONI KHANDAKER	53.85	2636		BIO1412 PHA1471 GES1225 PSY1217 BOT1185 ZOO1207 GEM1218 GEB1383 CLI1171 MIC1363 AGR1291 FIS1276 VET1284 CRP1250
58564	MAHFUJA RAHMAN LITU	53.85	2637		MAT406 PHY424 CHE451 STA411 BIO1413 PHA1472 POP390 APM435 GES1226 PSY1218 BOT1186 ZOO1208 GEM1219 GEB1384 CLI1172 MIC1364 AGR1292 FIS1277 VET1285 CRP1251 ACE551 CSE565 ICE518 MSE428 EEE528
57267	MD. JAHIRUL ISLAM SOBUJ	53.85	2638		BIO1414 PHA1473 GES1227 PSY1219 BOT1187 ZOO1209 GEM1220 GEB1385 CLI1173 MIC1365 AGR1293 FIS1278 VET1286 CRP1252
55831	MD. REZWAN SADIK	53.85	2639		BIO1415 PHA1474 GES1228 PSY1220 BOT1188 ZOO1210 GEM1221 GEB1386 CLI1174 MIC1366 AGR1294 FIS1279 VET1287 CRP1253
55808	PROMA SAHA	53.85	2640		BIO1416 PHA1475 GES1229 PSY1221 BOT1189 ZOO1211 GEM1222 GEB1387 CLI1175 MIC1367 AGR1295 FIS1280 VET1288 CRP1254
55930	MOST. SUROVI AKTHER BRISTI	53.85	2641		BIO1417 PHA1476 GES1230 PSY1222 BOT1190 ZOO1212 GEM1223 GEB1388 CLI1176 MIC1368 FIS1281 VET1289 CRP1255
63972	MST. UMMA HABIBA MISTY	53.85	2642		BIO1418 PHA1477 GES1231 PSY1223 BOT1191 ZOO1213 GEM1224 GEB1389 CLI1177 MIC1369 AGR1296 FIS1282 VET1290 CRP1256
56433	MD. SAJID ISLAM	53.80	2645		MAT407 PHY425 CHE452 STA412 POP391 APM436 GES1232 PSY1224 GEM1225 ACE552 CSE566 ICE519 MSE429 EEE529
50380	MD. MAMUNUR RASHID	53.80	2646		MAT408 PHY426 CHE453 STA413 BIO1419 PHA1478 POP392 APM437 GES1233 PSY1225 BOT1192 ZOO1214 GEM1226 GEB1390 CLI1178 MIC1370 AGR1297 FIS1283 VET1291 CRP1257 ACE553 CSE567 ICE520 MSE430 EEE530
53387	MST. TANJILA KHATUN	53.80	2648		MAT409 PHY427 CHE454 STA414 BIO1420 PHA1479 POP393 APM438 GES1234 PSY1226 BOT1193 ZOO1215 GEM1227 GEB1391 CLI1179 MIC1371 AGR1298 FIS1284 VET1292 CRP1258 ACE554 CSE568 ICE521 MSE431 EEE531
67256	MST. LEZA KHATUN	53.80	2649		MAT410 PHY428 CHE455 STA415 POP394 APM439 GES1235 PSY1227 GEM1228 ACE555 CSE569 ICE522 MSE432 EEE532
63152	ANWAR HOSSAIN	53.80	2650		BIO1421 PHA1480 GES1236 PSY1228 BOT1194 ZOO1216 GEM1229 GEB1392 CLI1180 MIC1372 AGR1299 FIS1285 VET1293 CRP1259
61502	SHYLA SULTANA	53.80	2651		MAT411 PHY429 CHE456 STA416 BIO1422 PHA1481 POP395 APM440 GES1237 PSY1229 BOT1195 ZOO1217 GEM1230 GEB1393 CLI1181 MIC1373 AGR1300 FIS1286 VET1294 CRP1260 ACE556 CSE570 ICE523 MSE433 EEE533
61058	ABDULLAH ABRAR	53.80	2652		BIO1423 PHA1482 GES1238 PSY1230 BOT1196 ZOO1218 GEM1231 GEB1394 CLI1182 MIC1374 AGR1301 FIS1287 VET1295 CRP1261
61560	RICHY RAHMAN MITHY	53.80	2653		BIO1424 PHA1483 GES1239 PSY1231 BOT1197 ZOO1219 GEM1232 GEB1395 CLI1183 MIC1375 AGR1302 FIS1288 VET1296 CRP1262
59721	MD. TOUHID HASAN	53.80	2654		BIO1425 PHA1484 GES1240 PSY1232 BOT1198 ZOO1220 GEM1233 GEB1396 CLI1184 MIC1376 AGR1303 FIS1289 VET1297 CRP1263
59148	MD. ARIFUL ALAM	53.80	2655		BIO1426 PHA1485 GES1241 PSY1233 BOT1199 ZOO1221 GEM1234 GEB1397 CLI1185 MIC1377 AGR1304 FIS1290 VET1298 CRP1264
52485	MUNNI KHATUN	53.80	2656		BIO1427 PHA1486 GES1242 PSY1234 BOT1200 ZOO1222 GEM1235 GEB1398 CLI1186 MIC1378 AGR1305 FIS1291 VET1299 CRP1265
55104	TASMIA SULTANA	53.75	2657		MAT412 PHY430 CHE457 BIO1428 PHA1487 APM441 GES1243 BOT1201 ZOO1223 GEB1399 MIC1379 FIS1292 VET1300 ACE557 CSE571 ICE524 MSE434 EEE534
58063	ATIQU HASAN RAHAT	53.75	2658		POP396 GES1244 PSY1235 BOT1202 ZOO1224 GEM1236 CRP1266 MSE435
64448	MD. REFAT AL-HASAN	53.75	2659		MAT413 PHY431 CHE458 STA417 BIO1429 PHA1488 POP397 APM442 GES1245 PSY1236 BOT1203 ZOO1225 GEM1237 GEB1400 CLI1187 MIC1380 AGR1306 FIS1293 VET1301 CRP1267 ACE558 CSE572 ICE525 MSE436 EEE535
52042	JOBAYER RAHMAN	53.75	2661		MAT414 PHY432 CHE459 STA418 BIO1430 PHA1489 POP398 APM443 GES1246 PSY1237 BOT1204 ZOO1226 GEM1238 GEB1401 CLI1188 MIC1381 AGR1307 FIS1294 VET1302 CRP1268 ACE559 CSE573 ICE526 MSE437 EEE536
66987	AZIZUN NAHAR TANNI	53.75	2662		BIO1431 PHA1490 GES1247 PSY1238 BOT1205 ZOO1227 GEM1239 GEB1402 CLI1189 MIC1382 AGR1308 FIS1295 VET1303 CRP1269
62456	RUMI AKTAR	53.75	2663		BIO1432 PHA1491 GES1248 PSY1239 BOT1206 ZOO1228 GEM1240 GEB1403 CLI1190 MIC1383 AGR1309 FIS1296 VET1304 CRP1270
62523	AJAY RAY	53.75	2664		BIO1433 PHA1492 GES1249 PSY1240 BOT1207 ZOO1229 GEM1241 GEB1404 CLI1191 MIC1384 AGR1310 FIS1297 VET1305 CRP1271

Roll	Full Name	Score	Rank	Selection Status	Waiting
55682	MST. MISTY KHATUN	53.75	2665		BIO1434 PHA1493 GES1250 PSY1241 BOT1208 ZOO1230 GEM1242 GEB1405 CLI1192 MIC1385 AGR1311 FIS1298 VET1306 CRP1272
53448	JUEL RANA	53.75	2666		BIO1435 PHA1494 GES1251 PSY1242 BOT1209 ZOO1231 GEM1243 GEB1406 CLI1193 MIC1386 AGR1312 FIS1299 VET1307 CRP1273
63807	TALUKDER MD. TANVIR HASAN	53.75	2667		BIO1436 PHA1495 GES1252 PSY1243 BOT1210 ZOO1232 GEM1244 GEB1407 CLI1194 MIC1387 AGR1313 FIS1300 VET1308 CRP1274
58624	MOST. KHATIJA KHATUN	53.70	2668		MAT415 PHY433 CHE460 STA419 BIO1437 PHA1496 POP399 APM444 GES1253 PSY1244 BOT1211 ZOO1233 GEM1245 GEB1408 CLI1195 MIC1388 AGR1314 FIS1301 VET1309 CRP1275 ACE560 CSE574 ICE527 MSE438 EEE537
58420	SAGOR KUMAR	53.70	2669		MAT416 PHY434 CHE461 STA420 BIO1438 PHA1497 POP400 APM445 GES1254 PSY1245 BOT1212 ZOO1234 GEM1246 GEB1409 CLI1196 MIC1389 AGR1315 FIS1302 VET1310 CRP1276 ACE561 CSE575 ICE528 MSE439 EEE538
54239	MD. SAJEEB AHMED	53.70	2671		MAT417 PHY435 CHE462 STA421 BIO1439 PHA1498 POP401 APM446 GES1255 PSY1246 BOT1213 ZOO1235 GEM1247 GEB1410 CLI1197 MIC1390 AGR1316 FIS1303 VET1311 CRP1277 ACE562 CSE576 ICE529 MSE440 EEE539
50284	MD. SHAKIBUL HASAN	53.70	2672		BIO1440 PHA1499 GES1256 PSY1247 BOT1214 ZOO1236 GEM1248 GEB1411 CLI1198 MIC1391 AGR1317 FIS1304 VET1312 CRP1278
67112	ZAHIN FAIRUZ	53.70	2673		BIO1441 PHA1500 GES1257 PSY1248 BOT1215 ZOO1237 GEM1249 GEB1412 CLI1199 MIC1392 AGR1318 FIS1305 VET1313 CRP1279
50006	MST. ATIA AYESHA ASHA	53.70	2674		BIO1442 PHA1501 GES1258 PSY1249 BOT1216 ZOO1238 GEM1250 GEB1413 CLI1200 MIC1393 AGR1319 FIS1306 VET1314 CRP1280
51089	DIP MONDAL	53.70	2675		BIO1443 PHA1502 GES1259 PSY1250 BOT1217 ZOO1239 GEM1251 GEB1414 CLI1201 MIC1394 AGR1320 FIS1307 VET1315 CRP1281
64654	REJOWANA KARIM	53.70	2676		BIO1444 PHA1503 GES1260 PSY1251 BOT1218 ZOO1240 GEM1252 GEB1415 CLI1202 MIC1395 AGR1321 FIS1308 VET1316 CRP1282
64577	MD. ABDUL KHALEK JESUN	53.70	2677		BIO1445 PHA1504 GES1261 PSY1252 BOT1219 ZOO1241 GEM1253 GEB1416 CLI1203 MIC1396 AGR1322 FIS1309 VET1317 CRP1283
64615	SANZIDA ISLAM NUPUR	53.70	2678		BIO1446 PHA1505 GES1262 PSY1253 BOT1220 ZOO1242 GEM1254 GEB1417 CLI1204 MIC1397 AGR1323 FIS1310 VET1318 CRP1284
58203	MST. ZANNATUL FERDOUS	53.70	2679		BIO1447 PHA1506 GES1263 PSY1254 BOT1221 ZOO1243 GEM1255 GEB1418 CLI1205 MIC1398 AGR1324 FIS1311 VET1319 CRP1285
62604	ISRAT JABIN SRABONI	53.70	2680		BIO1448 PHA1507 GES1264 PSY1255 BOT1222 ZOO1244 GEM1256 GEB1419 CLI1206 MIC1399 AGR1325 FIS1312 VET1320 CRP1286
55188	ISRAT UPOMA IRA	53.70	2681		BIO1449 PHA1508 GES1265 PSY1256 BOT1223 ZOO1245 GEM1257 GEB1420 CLI1207 MIC1400 AGR1326 FIS1313 VET1321 CRP1287
57649	SHANKAR DAS	53.65	2683		MAT418 PHY436 CHE463 STA422 BIO1450 PHA1509 POP402 APM447 GES1266 PSY1257 BOT1224 ZOO1246 GEM1258 GEB1421 CLI1208 MIC1401 AGR1327 FIS1314 VET1322 CRP1288 ACE563 CSE577 ICE530 MSE441 EEE540
54099	SADIA ISLAM BADHON	53.65	2684		MAT419 PHY437 CHE464 STA423 BIO1451 PHA1510 POP403 APM448 GES1267 PSY1258 BOT1225 ZOO1247 GEM1259 GEB1422 CLI1209 MIC1402 AGR1328 FIS1315 VET1323 CRP1289 ACE564 CSE578 ICE531 MSE442 EEE541
54887	MST. ASHRAFI ASMA	53.65	2685		MAT420 PHY438 CHE465 STA424 BIO1452 PHA1511 POP404 APM449 GES1268 PSY1259 BOT1226 ZOO1248 GEM1260 GEB1423 CLI1210 MIC1403 AGR1329 FIS1316 VET1324 CRP1290 ACE565 CSE579 ICE532 MSE443 EEE542
65368	MST. SHIRIN AKTAR TOMA	53.65	2686		MAT421 PHY439 CHE466 STA425 BIO1453 PHA1512 POP405 APM450 GES1269 PSY1260 BOT1227 ZOO1249 GEM1261 GEB1424 CLI1211 MIC1404 AGR1330 FIS1317 VET1325 CRP1291 ACE566 CSE580 ICE533 MSE444 EEE543
55559	MD. MOSHIAR RAHMAN	53.65	2687		MAT422 PHY440 CHE467 STA426 BIO1454 PHA1513 POP406 APM451 GES1270 PSY1261 BOT1228 ZOO1250 GEM1262 GEB1425 CLI1212 MIC1405 AGR1331 FIS1318 VET1326 CRP1292 ACE567 CSE581 ICE534 MSE445 EEE544
53095	MD. KHALID MOZAHID	53.65	2688		MAT423 PHY441 CHE468 STA427 POP407 APM452 GES1271 PSY1262 GEM1263 ACE568 CSE582 ICE535 MSE446 EEE545
59363	SHARIF IFTEKHAR ISLAM	53.65	2689		MAT424 PHY442 CHE469 STA428 BIO1455 PHA1514 POP408 APM453 GES1272 PSY1263 BOT1229 ZOO1251 GEM1264 GEB1426 CLI1213 MIC1406 AGR1332 FIS1319 VET1327 CRP1293 ACE569 CSE583 ICE536 MSE447 EEE546
64833	ANGGUR HOSSAIN	53.65	2691		MAT425 PHY443 CHE470 STA429 BIO1456 PHA1515 POP409 APM454 GES1273 PSY1264 BOT1230 ZOO1252 GEM1265 CLI1214 MIC1407 AGR1333 FIS1320 CRP1294
60210	ASHIKUR RAHMAN ASIF	53.65	2692		MAT426 PHY444 CHE471 STA430 BIO1457 PHA1516 POP410 APM455 GES1274 PSY1265 BOT1231 ZOO1253 GEM1266 GEB1427 CLI1215 MIC1408 AGR1334 FIS1321 VET1328 CRP1295 ACE570 CSE584 ICE537 MSE448 EEE547
51669	MD.SOJIB HOSSAIN	53.65	2693		MAT427 PHY445 CHE472 STA431 BIO1458 PHA1516 POP411 APM456 GES1275 PSY1266 BOT1232 ZOO1254 GEM1267 GEB1428 CLI1216 MIC1409 AGR1335 FIS1322 VET1329 CRP1296 ACE571 CSE585 ICE538 MSE449 EEE548
59172	MD IBRAHIM BABU	53.65	2694		MAT428 PHY446 CHE473 STA432 POP412 APM457 GES1276 PSY1267 GEM1268 ACE572 CSE586 ICE539 MSE450 EEE549
56007	MST. ESHETA AKTER BRISTY	53.65	2695		MAT429 PHY447 CHE474 STA433 BIO1459 PHA1517 POP413 APM458 GES1277 PSY1268 BOT1233 ZOO1255 GEM1269 GEB1429 CLI1217 MIC1410 AGR1336 FIS1323 VET1330 CRP1297 ACE573 CSE587 ICE540 MSE451 EEE550
64805	SREELA BANERJEE	53.65	2696		BIO1460 PHA1518 GES1278 PSY1269 BOT1234 ZOO1256 GEM1270 GEB1430 CLI1218 MIC1411 AGR1337 FIS1324 VET1331 CRP1298
58361	MOSSAMMOD KAMRUN NAHAR TANNI	53.65	2697		BIO1461 PHA1519 GES1279 PSY1270 BOT1235 ZOO1257 GEM1271 GEB1431 CLI1219 MIC1412 AGR1338 FIS1325 VET1332 CRP1299
64799	MOSSARRAT MAHJABIN	53.65	2698		BIO1462 PHA1520 GES1280 PSY1271 BOT1236 ZOO1258 GEM1272 GEB1432 CLI1220 MIC1413 AGR1339 FIS1326 VET1333 CRP1300
57007	RAKIB KHAN JOY	53.65	2699		MAT430 PHY448 CHE475 STA434 BIO1463 PHA1521 POP414 APM459 GES1281 PSY1272 BOT1237 ZOO1259 GEM1273 GEB1433 CLI1221 MIC1414 AGR1340 FIS1327 VET1334 CRP1301 ACE574 CSE588 ICE541 MSE452 EEE551
56604	KABIR AHMED SAGOR	53.65	2701		BIO1464 PHA1522 GES1282 PSY1273 BOT1238 ZOO1260 GEM1274 GEB1434 CLI1222 MIC1415 AGR1341 FIS1328 VET1335 CRP1302
57584	MD. NAHIDUL HAQUE	53.65	2702		BIO1465 PHA1523 GES1283 PSY1274 BOT1239 ZOO1261 GEM1275 GEB1435 CLI1223 MIC1416 AGR1342 FIS1329 VET1336 CRP1303
59975	MD. SHAKIL AHMED PRANTO	53.65	2703		BIO1466 PHA1524 GES1284 PSY1275 BOT1240 ZOO1262 GEM1276 GEB1436 CLI1224 AGR1343 FIS1330 VET1337 CRP1304
61889	SOMAYA AKTER	53.60	2704		MAT431 PHY449 CHE476 STA435 BIO1467 PHA1525 POP415 APM460 GES1285 PSY1276 BOT1241 ZOO1263 GEM1277 GEB1437 CLI1225 MIC1417 AGR1344 FIS1331 VET1338 CRP1305 ACE575 CSE589 ICE542 MSE453 EEE552

Roll	Full Name	Score	Rank	Selection Status	Waiting
56397	NAFIZUL ALAM	53.60	2705		MAT432 PHY450 CHE477 STA436 BIO1468 PHA1526 POP416 APM461 GES1286 PSY1277 BOT1242 ZOO1264 GEM1278 GEB1438 CLI1226 MIC1418 AGR1345 FIS1332 VET1339 CRP1306 ACE576 CSE590 ICE543 MSE454 EEE553
52008	LABIB AL TASFI MAHI	53.60	2706		BIO1469 PHA1527 GES1287 PSY1278 BOT1243 ZOO1265 GEM1279 GEB1439 CLI1227 MIC1419 AGR1346 FIS1333 VET1340 CRP1307
61926	ZAWAD AL MAHI	53.60	2707		MAT433 PHY451 CHE478 STA437 BIO1470 PHA1528 POP417 APM462 GES1288 PSY1279 BOT1244 ZOO1266 GEM1280 GEB1440 CLI1228 MIC1420 AGR1347 FIS1334 VET1341 CRP1308 ACE577 CSE591 ICE544 MSE455 EEE554
53553	MD. AL- AMIN	53.60	2708		MAT434 PHY452 CHE479 STA438 BIO1471 PHA1529 GES1289 PSY1280 BOT1245 ZOO1267 GEM1281 GEB1441 CLI1229 MIC1421 FIS1335 VET1342 CRP1309 ACE578 CSE592 ICE545 MSE456 EEE555
63300	AFSARA JAHIN	53.60	2709		MAT435 PHY453 CHE480 STA439 POP418 APM463 GES1290 PSY1281 GEM1282 ACE579 CSE593 ICE546 MSE457 EEE556
52843	MAHMUDUL HASAN	53.60	2711		MAT436 PHY454 CHE481 STA440 BIO1472 PHA1530 POP419 APM464 GES1291 PSY1282 BOT1246 ZOO1268 GEM1283 GEB1442 CLI1230 MIC1422 AGR1348 FIS1336 VET1343 CRP1310 ACE580 CSE594 ICE547 MSE458 EEE557
53996	MOST. MAJUJAH AHMED	53.60	2714		MAT437 PHY455 CHE482 STA441 BIO1473 PHA1531 POP420 APM465 GES1292 PSY1283 BOT1247 ZOO1269 GEM1284 GEB1443 CLI1231 MIC1423 AGR1349 FIS1337 VET1344 CRP1311 ACE581 CSE595 ICE548 MSE459 EEE558
53835	MD. KAOSHER HOSSAN	53.60	2715		BIO1474 PHA1532 GES1293 PSY1284 BOT1248 ZOO1270 GEM1285 GEB1444 CLI1232 MIC1424 AGR1350 FIS1338 VET1345 CRP1312
52017	SHREYA SARKER	53.60	2716		BIO1475 PHA1533 GES1294 PSY1285 BOT1249 ZOO1271 GEM1286 GEB1445 CLI1233 MIC1425 AGR1351 FIS1339 VET1346 CRP1313
51531	MD. NESAR UDDIN	53.60	2717		MAT438 PHY456 CHE483 STA442 BIO1476 PHA1534 POP421 APM466 GES1295 PSY1286 BOT1250 ZOO1272 GEM1287 GEB1446 CLI1234 MIC1426 AGR1352 FIS1340 VET1347 CRP1314 ACE582 CSE596 ICE549 MSE460 EEE559
63232	MD. SHAKIL SARKER	53.60	2718		BIO1477 PHA1535 GES1296 PSY1287 BOT1251 ZOO1273 GEM1288 GEB1447 CLI1235 MIC1427 AGR1353 FIS1341 CRP1315
64216	SHIMLA AKTER	53.60	2720		BIO1478 PHA1536 GES1297 PSY1288 BOT1252 ZOO1274 GEM1289 GEB1448 CLI1236 MIC1428 AGR1354 FIS1342 VET1348 CRP1316
50368	SABYASACHI PAUL	53.55	2721		MAT439 PHY457 CHE484 STA443 BIO1479 PHA1537 POP422 APM467 GES1298 PSY1289 BOT1253 ZOO1275 GEM1290 GEB1449 CLI1237 MIC1429 AGR1355 FIS1343 VET1349 CRP1317 ACE583 CSE597 ICE550 MSE461 EEE560
57707	JAKARIA MD, ASIF	53.55	2722		BIO1480 PHA1538 GES1299 PSY1290 BOT1254 ZOO1276 GEM1291 GEB1450 CLI1238 MIC1430 AGR1356 FIS1344 VET1350 CRP1318
64694	JABAKUNNAHAR	53.55	2723		BIO1481 PHA1539 GES1300 PSY1291 BOT1255 ZOO1277 GEM1292 GEB1451 CLI1239 MIC1431 AGR1357 FIS1345 VET1351 CRP1319
66784	MST. JUTHI KHATUN	53.55	2724		BIO1482 PHA1540 GES1301 PSY1292 BOT1256 ZOO1278 GEM1293 GEB1452 CLI1240 MIC1432 AGR1358 FIS1346 VET1352 CRP1320
64721	SAJIB MAHMUD ZIPU	53.50	2725		MAT440 PHY458 CHE485 STA444 BIO1483 PHA1541 POP423 APM468 GES1302 PSY1293 BOT1257 ZOO1279 GEM1294 GEB1453 CLI1241 MIC1433 AGR1359 FIS1347 VET1353 CRP1321 ACE584 CSE598 ICE551 MSE462 EEE561
55705	MD. MARGUB MORSHEAD	53.50	2726		MAT441 PHY459 CHE486 STA445 POP424 APM469 GES1303 PSY1294 GEM1295 ACE585 CSE599 ICE552 MSE463 EEE562
56822	SARASWATI ROY	53.50	2727		MAT442 PHY460 CHE487 STA446 BIO1484 PHA1542 POP425 APM470 GES1304 PSY1295 BOT1258 ZOO1280 GEM1296 GEB1454 CLI1242 MIC1434 AGR1360 FIS1348 VET1354 CRP1322 ACE586 CSE600 ICE553 MSE464 EEE563
54859	SAHIDUL ISLAM	53.50	2729		MAT443 PHY461 CHE488 STA447 BIO1485 PHA1543 POP426 APM471 GES1305 PSY1296 BOT1259 ZOO1281 GEM1297 GEB1455 CLI1243 MIC1435 AGR1361 FIS1349 VET1355 CRP1323 ACE587 CSE601 ICE554 MSE465 EEE564
64608	MD. RUBEL HOSSAIN	53.50	2730		MAT444 PHY462 CHE489 STA448 BIO1486 PHA1544 POP427 APM472 GES1306 PSY1297 BOT1260 ZOO1282 GEM1298 GEB1456 CLI1244 MIC1436 AGR1362 FIS1350 VET1356 CRP1324 ACE588 CSE602 ICE555 MSE466 EEE565
66259	PRATTAY DEBNATH	53.50	2731		MAT445 PHY463 CHE490 STA449 BIO1487 PHA1545 POP428 APM473 GES1307 PSY1298 BOT1261 ZOO1283 GEM1299 GEB1457 CLI1245 MIC1437 AGR1363 FIS1351 VET1357 CRP1325 ACE589 CSE603 ICE556 MSE467 EEE566
65268	RANA MIA	53.50	2732		MAT446 PHY464 CHE491 STA450 BIO1488 PHA1546 POP429 APM474 GES1308 PSY1299 BOT1262 ZOO1284 GEM1300 GEB1458 CLI1246 MIC1438 AGR1364 FIS1352 VET1358 CRP1326 ACE590 CSE604 ICE557 MSE468 EEE567
52588	MST. NEWARA	53.50	2733		MAT447 PHY465 CHE492 STA451 BIO1489 PHA1547 POP430 APM475 GES1309 PSY1300 ZOO1285 GEM1301 GEB1459 CLI1247 MIC1439 AGR1365 FIS1353 VET1359 CRP1327 ACE591 CSE605 ICE558 MSE469 EEE568
57273	MD MASHRUKH HASANAT	53.50	2734		BIO1490 PHA1548 GES1310 PSY1301 BOT1263 ZOO1286 GEM1302 GEB1460 CLI1248 MIC1440 AGR1366 FIS1354 VET1360 CRP1328
65579	MAHMUDUL HASAN	53.50	2735		BIO1491 PHA1549 GES1311 PSY1302 BOT1264 ZOO1287 GEM1303 GEB1461 CLI1249 MIC1441 AGR1367 FIS1355 VET1361 CRP1329
67402	TASNIA KHANOM SAMANTA	53.50	2736		BIO1492 PHA1550 GES1312 PSY1303 BOT1265 ZOO1288 GEM1304 GEB1462 CLI1250 MIC1442 AGR1368 FIS1356 VET1362 CRP1330
61057	MD. KAMARUZZAMAN	53.50	2738		BIO1493 PHA1551 GES1313 PSY1304 BOT1266 ZOO1289 GEM1305 GEB1463 CLI1251 MIC1443 AGR1369 FIS1357 VET1363 CRP1331
57906	MD. NAYIM HOSSAIN	53.50	2739		BIO1494 PHA1552 GES1314 PSY1305 BOT1267 ZOO1290 GEM1306 GEB1464 CLI1252 MIC1444 AGR1370 FIS1358 VET1364 CRP1332
52806	UMME NUR NASIRIA NOVA	53.50	2740		BIO1495 PHA1553 GES1315 PSY1306 BOT1268 ZOO1291 GEM1307 GEB1465 CLI1253 MIC1445 AGR1371 FIS1359 VET1365 CRP1333
64027	MD. RUHUL AMIN	53.45	2741		PHA1554 CSE606
64877	MASRAFE AHMMED KUASHA	53.45	2742		MAT448 PHY466 CHE493 STA452 BIO1496 PHA1555 POP431 APM476 GES1316 PSY1307 BOT1269 ZOO1292 GEM1308 GEB1466 CLI1254 MIC1446 AGR1372 FIS1360 VET1366 CRP1334 ACE592 CSE607 ICE559 MSE470 EEE569
59444	MD. NAYEM ISLAM	53.45	2743		MAT449 PHY467 CHE494 STA453 BIO1497 PHA1556 POP432 APM477 GES1317 PSY1308 BOT1270 ZOO1293 GEM1309 GEB1467 CLI1255 MIC1447 AGR1373 FIS1361 VET1367 CRP1335 ACE593 CSE608 ICE560 MSE471 EEE570
59541	MD. SADMAN SAKIF	53.45	2744		MAT450 PHY468 CHE495 STA454 BIO1498 PHA1557 POP433 APM478 GES1318 PSY1309 BOT1271 ZOO1294 GEM1310 GEB1468 CLI1256 MIC1448 AGR1374 FIS1362 VET1368 CRP1336 ACE594 CSE609 ICE561 MSE472 EEE571

Roll	Full Name	Score	Rank	Selection Status	Waiting
58340	MD. ASADULLAH AL-GALIB	53.45	2746		MAT451 PHY469 CHE496 STA455 BIO1499 PHA1558 POP434 APM479 GES1319 PSY1310 BOT1272 ZOO1295 GEM1311 GEB1469 CLI1257 MIC1449 AGR1375 FIS1363 VET1369 CRP1337 ACE595 CSE610 ICE562 MSE473 EEE572
59788	MD. MONJURUL ALAM	53.45	2748		MAT452 PHY470 CHE497 STA456 BIO1500 PHA1559 POP435 APM480 GES1320 PSY1311 BOT1273 ZOO1296 GEM1312 GEB1470 CLI1258 MIC1450 AGR1376 FIS1364 VET1370 CRP1338 ACE596 CSE611 ICE563 MSE474 EEE573
57624	MST. MAHZABIN MOSTARIN	53.45	2749		MAT453 PHY471 CHE498 STA457 BIO1501 PHA1560 APM481 BOT1274 ZOO1297 GEB1471 MIC1451 AGR1377 FIS1365 VET1371 CRP1339 ACE597 CSE612 ICE564 MSE475 EEE574
57154	PARMITA DATTA MITA	53.45	2750		MAT454 PHY472 CHE499 STA458 BIO1502 PHA1561 POP436 APM482 GES1321 PSY1312 BOT1275 ZOO1298 GEM1313 GEB1472 CLI1259 MIC1452 AGR1378 FIS1366 VET1372 CRP1340 ACE598 CSE613 ICE565 MSE476 EEE575
64442	FARHAN AHMED SOURAV	53.45	2751		BIO1503 PHA1562 GES1322 PSY1313 BOT1276 ZOO1299 GEM1314 GEB1473 CLI1260 MIC1453 AGR1379 FIS1367 VET1373 CRP1341
65943	MD. ERAM MAHMUD	53.45	2752		MAT455 PHY473 CHE500 STA459 BIO1504 PHA1563 POP437 APM483 GES1323 PSY1314 BOT1277 ZOO1300 GEM1315 GEB1474 CLI1261 MIC1454 AGR1380 FIS1368 VET1374 CRP1342 ACE599 CSE614 ICE566 MSE477 EEE576
63417	MD.TALHA	53.45	2753		CHE501 STA460 POP438 APM484 GES1324 PSY1315 GEM1316 ACE600 ICE567 MSE478
51918	MITA RANI BISWAS	53.45	2754		MAT456 PHY474 CHE502 STA461 BIO1505 PHA1564 POP439 APM485 GES1325 PSY1316 BOT1278 ZOO1301 GEM1317 GEB1475 CLI1262 MIC1455 AGR1381 FIS1369 VET1375 CRP1343 ACE601 CSE615 ICE568 MSE479 EEE577
63201	MEHEDI HASAN	53.45	2755		MAT457 PHY475 CHE503 STA462 BIO1506 PHA1565 POP440 APM486 GES1326 PSY1317 BOT1279 ZOO1302 GEM1318 GEB1476 CLI1263 MIC1456 AGR1382 FIS1370 VET1376 CRP1344 ACE602 CSE616 ICE569 MSE480 EEE578
65027	MD. ABIR MAHAMOD SHAON	53.45	2756		BIO1507 PHA1566 GES1327 PSY1318 BOT1280 ZOO1303 GEM1319 GEB1477 CLI1264 MIC1457 AGR1383 FIS1371 VET1377 CRP1345
63594	MOSHIUR RAHMAN	53.45	2757		BIO1508 PHA1567 GES1328 PSY1319 BOT1281 ZOO1304 GEM1320 GEB1478 CLI1265 MIC1458 AGR1384 FIS1372 VET1378 CRP1346
56319	MD. ARIFUL ISLAM	53.45	2758		BIO1509 PHA1568 GES1329 PSY1320 BOT1282 ZOO1305 GEM1321 GEB1479 CLI1266 MIC1459 AGR1385 FIS1373 VET1379 CRP1347
66834	KRISNA RANI	53.45	2759		BIO1510 PHA1569 GES1330 PSY1321 BOT1283 ZOO1306 GEM1322 GEB1480 CLI1267 MIC1460 AGR1386 FIS1374 VET1380 CRP1348
50414	AMATUL QUADER TAHMIDA	53.45	2760		BIO1511 PHA1570 GES1331 PSY1322 BOT1284 ZOO1307 GEM1323 GEB1481 CLI1268 MIC1461 AGR1387 FIS1375 VET1381 CRP1349
55495	MD. MAHAFUJUR RAHMAN	53.45	2764		BIO1512 PHA1571 GES1332 PSY1323 BOT1285 ZOO1308 GEM1324 GEB1482 CLI1269 MIC1462 AGR1388 FIS1376 VET1382 CRP1350
51418	AZMI KHUSHNABI EARTH ANCHAL	53.45	2765		BIO1513 PHA1572 GES1333 PSY1324 BOT1286 ZOO1309 GEM1325 GEB1483 CLI1270 MIC1463 AGR1389 FIS1377 VET1383 CRP1351
61550	MD. AMAN CHOWDHURY	53.45	2766		BIO1514 PHA1573 GES1334 PSY1325 BOT1287 ZOO1310 GEM1326 GEB1484 CLI1271 MIC1464 AGR1390 FIS1378 VET1384 CRP1352
55903	A. S. M. NUR- A- SAFI NILOY	53.45	2767		BIO1515 PHA1574 GES1335 PSY1326 BOT1288 ZOO1311 GEM1327 GEB1485 CLI1272 MIC1465 AGR1391 FIS1379 VET1385 CRP1353
65690	MD.RASEL HOSSAIN	53.40	2768		MAT458 PHY476 CHE504 STA463 POP441 APM487 GES1336 PSY1327 GEM1328 ACE603 CSE617 ICE570 MSE481 EEE579
64175	MEHEDI HASAN	53.40	2769		MAT459 PHY477 CHE505 STA464 BIO1516 PHA1575 POP442 APM488 GES1337 PSY1328 BOT1289 ZOO1312 GEM1329 GEB1486 CLI1273 MIC1466 AGR1392 FIS1380 VET1386 CRP1354 CSE618 MSE482 EEE580
52825	AL-SAIF	53.40	2770		MAT460 PHY478 CHE506 STA465 BIO1517 PHA1576 POP443 APM489 GES1338 PSY1329 BOT1290 ZOO1313 GEM1330 GEB1487 CLI1274 MIC1467 AGR1393 FIS1381 VET1387 CRP1355 ACE604 CSE619 ICE571 MSE483 EEE581
51957	QAZI IBNUL NAFIS	53.40	2771		MAT461 PHY479 CHE507 STA466 BIO1518 PHA1577 POP444 APM490 GES1339 PSY1330 BOT1291 ZOO1314 GEM1331 GEB1488 CLI1275 MIC1468 AGR1394 FIS1382 VET1388 CRP1356 ACE605 CSE620 ICE572 MSE484 EEE582
58542	MARIYA KHAN MILA	53.40	2772		BIO1519 PHA1578 GES1340 PSY1331 BOT1292 ZOO1315 GEM1332 GEB1489 CLI1276 AGR1395 FIS1383 VET1389 CRP1357
58032	EMON KUMAR DATTA	53.35	2774		MAT462 PHY480 CHE508 STA467 POP445 APM491 GES1341 ACE606 MSE485 EEE583
65909	MD. AZHARUL ISLAM AKASH	53.35	2775		MAT463 PHY481 CHE509 STA468 BIO1520 PHA1579 POP446 APM492 GES1342 PSY1332 BOT1293 ZOO1316 GEM1333 GEB1490 CLI1277 MIC1469 AGR1396 FIS1384 VET1390 CRP1358 ACE607 CSE621 ICE573 MSE486 EEE584
55412	SUBRATO SARKER	53.35	2776		MAT464 PHY482 CHE510 STA469 BIO1521 PHA1580 POP447 APM493 GES1343 PSY1333 BOT1294 ZOO1317 GEM1334 GEB1491 CLI1278 MIC1470 AGR1397 FIS1385 VET1391 CRP1359 ACE608 CSE622 ICE574 MSE487 EEE585
61224	SAYMA SULTANA	53.35	2777		MAT465 PHY483 CHE511 STA470 BIO1522 PHA1581 POP448 APM494 GES1344 PSY1334 BOT1295 ZOO1318 GEM1335 GEB1492 CLI1279 MIC1471 AGR1398 FIS1386 VET1392 CRP1360 ACE609 CSE623 ICE575 MSE488 EEE586
54098	NILANJAN DUTTA	53.35	2778		MAT466 PHY484 CHE512 STA471 BIO1523 PHA1582 POP449 APM495 GES1345 PSY1335 BOT1296 ZOO1319 GEM1336 GEB1493 CLI1280 MIC1472 AGR1399 FIS1387 VET1393 CRP1361 ACE610 CSE624 ICE576 MSE489 EEE587
57788	MD. SABBIR HASAN	53.35	2781		BIO1524 PHA1583 GES1346 PSY1336 BOT1297 ZOO1320 GEM1337 GEB1494 CLI1281 MIC1473 AGR1400 FIS1388 VET1394 CRP1362
65493	FARIHA MOKARROMA	53.30	2782		MAT467 PHY485 CHE513 STA472 BIO1525 PHA1584 POP450 APM496 GES1347 PSY1337 BOT1298 ZOO1321 GEM1338 GEB1495 CLI1282 MIC1474 AGR1401 FIS1389 VET1395 CRP1363 ACE611 CSE625 ICE577 MSE490 EEE588
57589	PANTHA MOHAMMAD SHAHIDULLAH	53.30	2784		MAT468 PHY486 CHE514 STA473 BIO1526 PHA1585 POP451 APM497 GES1348 PSY1338 BOT1299 ZOO1322 GEM1339 GEB1496 CLI1283 MIC1475 AGR1402 FIS1390 VET1396 CRP1364 ACE612 CSE626 ICE578 MSE491 EEE589
51217	ATAUR RAHMAN	53.30	2785		MAT469 PHY487 CHE515 STA474 BIO1527 PHA1586 POP452 APM498 GES1349 PSY1339 BOT1300 ZOO1323 GEM1340 GEB1497 CLI1284 MIC1476 AGR1403 FIS1391 VET1397 CRP1365 ACE613 CSE627 ICE579 MSE492 EEE590
59689	ABDULLAH AL SAEID	53.30	2786		BIO1528 PHA1587 GES1350 PSY1340 BOT1301 ZOO1324 GEM1341 GEB1498 CLI1285 MIC1477 AGR1404 FIS1392 VET1398 CRP1366
61341	ASIF AHMED	53.30	2789		BIO1529 PHA1588 GES1351 PSY1341 BOT1302 ZOO1325 GEM1342 GEB1499 CLI1286 MIC1478 AGR1405 FIS1393 VET1399 CRP1367

Roll	Full Name	Score	Rank	Selection Status	Waiting
64040	ALIF NAHAR RITU	53.30	2791		BIO1530 PHA1589 GES1352 PSY1342 BOT1303 ZOO1326 GEM1343 GEB1500 CLI1287 MIC1479 AGR1406 FIS1394 VET1400 CRP1368
59669	MD. FUAD HASAN	53.30	2792		GES1353 BOT1304 ZOO1327 GEM1344 AGR1407 FIS1395 CRP1369
53952	MD TAREQ HOSSAN	53.30	2793		BIO1531 PHA1590 GES1354 PSY1343 BOT1305 ZOO1328 GEM1345 GEB1501 CLI1288 MIC1480 AGR1408 FIS1396 VET1401 CRP1370
50081	MST. SADIA KHATUN	53.30	2794		BIO1532 PHA1591 GES1355 PSY1344 BOT1306 ZOO1329 GEM1346 GEB1502 CLI1289 MIC1481 AGR1409 FIS1397 VET1402 CRP1371
62851	MD. RAKIBUL ISLAM	53.30	2795		BIO1533 PHA1592 GES1356 PSY1345 BOT1307 ZOO1330 GEM1347 GEB1503 CLI1290 MIC1482 AGR1410 FIS1398 VET1403 CRP1372
61107	MD. RISHALAT ZAMAN	53.25	2796		MAT470 PHY488 CHE516 STA475 POP453 APM499 GES1357 PSY1346 GEM1348 ACE614 CSE628 ICE580 MSE493 EEE591
57874	JANNATUL FERDOUSH	53.25	2797		MAT471 PHY489 CHE517 STA476 BIO1534 PHA1593 POP454 APM500 GES1358 PSY1347 BOT1308 ZOO1331 GEM1349 GEB1504 CLI1291 MIC1483 AGR1411 FIS1399 VET1404 CRP1373 ACE615 CSE629 ICE581 MSE494 EEE592
53644	MST. JESMIN NAHAR ASHA	53.25	2798		MAT472 PHY490 CHE518 STA477 BIO1535 PHA1594 POP455 APM501 GES1359 PSY1348 BOT1309 ZOO1332 GEM1350 GEB1505 CLI1292 MIC1484 AGR1412 FIS1400 VET1405 CRP1374 ACE616 CSE630 ICE582 MSE495 EEE593
59555	SAJJAD HOSSAIN	53.25	2799		MAT473 PHY491 CHE519 BIO1536 GES1360 ZOO1333 GEB1506 MIC1485
64468	KHUSHROSE HASAN ROZA	53.25	2800		MAT474 PHY492 CHE520 STA478 BIO1537 PHA1595 POP456 APM502 GES1361 PSY1349 BOT1310 ZOO1334 GEM1351 GEB1507 CLI1293 MIC1486 AGR1413 FIS1401 VET1406 CRP1375 ACE617 CSE631 ICE583 MSE496 EEE594
60878	SHARMIN AKTER RIFA	53.25	2801		MAT475 PHY493 CHE521 STA479 BIO1538 PHA1596 POP457 APM503 GES1362 PSY1350 BOT1311 ZOO1335 GEM1352 GEB1508 CLI1294 MIC1487 AGR1414 FIS1402 VET1407 CRP1376 ACE618 CSE632 ICE584 MSE497 EEE595
61492	MOST. NUSRAT JAHAN	53.25	2802		MAT476 PHY494 CHE522 STA480 PHA1597 POP458 GES1363 BOT1312 ZOO1336 AGR1415 FIS1403 CRP1377
51457	MD. MAHMUDUL HASAN	53.25	2803		PHY495 CHE523 BIO1539 PHA1598 POP459 APM504 GES1364 PSY1351 BOT1313 ZOO1337 GEM1353 GEB1509 CLI1295 MIC1488 AGR1416 FIS1404 CRP1378 ACE619 CSE633 ICE585 MSE498 EEE596
63331	ASADULLAH AL GALIB	53.25	2804		BIO1540 PHA1599 GES1365 PSY1352 BOT1314 ZOO1338 GEM1354 GEB1510 CLI1296 MIC1489 AGR1417 FIS1405 VET1408 CRP1379
50826	MYESHA FARJANA OISHI	53.25	2806		MAT477 PHY496 CHE524 STA481 BIO1541 PHA1600 POP460 APM505 GES1366 PSY1353 BOT1315 ZOO1339 GEM1355 GEB1511 CLI1297 MIC1490 AGR1418 FIS1406 VET1409 CRP1380 ACE620 CSE634 ICE586 MSE499 EEE597
55841	FAHMIDA HOSSAIN TANHA	53.25	2807		MAT478 PHY497 CHE525 STA482 BIO1542 PHA1601 POP461 APM506 GES1367 PSY1354 BOT1316 ZOO1340 GEM1356 GEB1512 CLI1298 MIC1491 AGR1419 FIS1407 VET1410 CRP1381 ACE621 CSE635 ICE587 MSE500 EEE598
52785	ISRAT JAHAN MEEM	53.25	2808		MAT479 PHY498 CHE526 STA483 BIO1543 PHA1602 POP462 APM507 GES1368 PSY1355 BOT1317 ZOO1341 GEM1357 GEB1513 CLI1299 MIC1492 AGR1420 FIS1408 VET1411 CRP1382 ACE622 CSE636 ICE588 MSE501 EEE599
55798	JUAIRIA RAHAMAN	53.25	2810		BIO1544 PHA1603 GES1369 PSY1356 BOT1318 ZOO1342 GEM1358 GEB1514 CLI1300 MIC1493 AGR1421 FIS1409 VET1412 CRP1383
59709	SAGOR HOSSEN	53.25	2811		BIO1545 PHA1604 GES1370 PSY1357 BOT1319 ZOO1343 GEM1359 GEB1515 CLI1301 MIC1494 AGR1422 FIS1410 VET1413 CRP1384
52576	MD. BAYEJID HOSSAIN	53.20	2812		MAT480 PHY499 CHE527 STA484 POP463 APM508 GES1371 PSY1358 GEM1360 ACE623 CSE637 ICE589 MSE502 EEE600
63305	MOHAMMAD MAZHARUL ISLAM	53.20	2813		MAT481 PHY500 CHE528 STA485 BIO1546 PHA1605 POP464 APM509 GES1372 PSY1359 BOT1320 ZOO1344 GEM1361 GEB1516 CLI1302 MIC1495 AGR1423 FIS1411 VET1414 CRP1385 ACE624 CSE638 ICE590 MSE503 EEE601
66120	MOHAMMAD TAYAB AHMED RAFI	53.20	2814		MAT482 PHY501 CHE529 STA486 BIO1547 PHA1606 APM510 BOT1321 ZOO1345 GEB1517 MIC1496 FIS1412 ACE625 CSE639 ICE591 MSE504 EEE602
61943	MD. ROKONUZZAMAN	53.20	2815		MAT483 PHY502 CHE530 STA487 BIO1548 PHA1607 POP465 APM511 GES1373 PSY1360 BOT1322 ZOO1346 GEM1362 GEB1518 CLI1303 MIC1497 AGR1424 FIS1413 VET1415 CRP1386 ACE626 CSE640 ICE592 MSE505 EEE603
59166	MD. MUHIBUL ISLAM	53.20	2816		MAT484 PHY503 CHE531 STA488 BIO1549 PHA1608 POP466 APM512 GES1374 PSY1361 BOT1323 ZOO1347 GEM1363 GEB1519 CLI1304 MIC1498 AGR1425 FIS1414 VET1416 CRP1387 ACE627 CSE641 ICE593 MSE506 EEE604
65529	TONMOY KUMAR GHOSH	53.20	2817		MAT485 PHY504 CHE532 STA489 BIO1550 PHA1609 POP467 APM513 GES1375 PSY1362 BOT1324 ZOO1348 GEM1364 GEB1520 CLI1305 MIC1499 AGR1426 FIS1415 VET1417 CRP1388 ACE628 CSE642 ICE594 MSE507 EEE605
63423	RIASHAD AMIM	53.20	2819		MAT486 PHY505 CHE533 STA490 BIO1551 PHA1610 POP468 APM514 GES1376 PSY1363 BOT1325 ZOO1349 GEM1365 GEB1521 CLI1306 MIC1500 AGR1427 FIS1416 VET1418 CRP1389 ACE629 CSE643 ICE595 MSE508 EEE606
61458	SABBIR HOSSAIN	53.20	2820		MAT487 PHY506 CHE534 STA491 POP469 APM515 GES1377 PSY1364 GEM1366 ACE630 CSE644 ICE596 MSE509 EEE607
58413	MARUF HASSAN SHIZAN	53.20	2821		MAT488 PHY507 CHE535 STA492 BIO1552 PHA1611 POP470 APM516 GES1378 PSY1365 BOT1326 ZOO1350 GEM1367 GEB1522 CLI1307 MIC1501 AGR1428 FIS1417 VET1419 CRP1390 ACE631 CSE645 ICE597 MSE510 EEE608
51330	SHISHIR DEY	53.20	2822		MAT489 PHY508 CHE536 STA493 BIO1553 PHA1612 POP471 APM517 GES1379 PSY1366 BOT1327 ZOO1351 GEM1368 GEB1523 CLI1308 MIC1502 AGR1429 FIS1418 VET1420 CRP1391 ACE632 CSE646 ICE598 MSE511 EEE609
58871	ISRAT JAHAN	53.20	2823		BIO1554 PHA1613 PSY1367 ZOO1352 GEM1369 GEB1524 CLI1309 MIC1503 CRP1392
63339	PARTHA DEVNATH	53.15	2824		MAT490 PHY509 CHE537 STA494 POP472 APM518 GES1380 PSY1368 GEM1370 ACE633 CSE647 ICE599 MSE512 EEE610
51670	MD. MEHEDI HASAN	53.15	2825		MAT491 PHY510 CHE538 STA495 BIO1555 PHA1614 POP473 APM519 GES1381 PSY1369 BOT1328 ZOO1353 GEM1371 GEB1525 CLI1310 MIC1504 AGR1430 FIS1419 VET1421 CRP1393 ACE634 CSE648 ICE600 MSE513 EEE611
66646	MD. AFRIDI ALOM PRANTO	53.15	2827		MAT492 PHY511 CHE539 STA496 BIO1556 PHA1615 POP474 APM520 GES1382 PSY1370 BOT1329 ZOO1354 GEM1372 GEB1526 CLI1311 MIC1505 AGR1431 FIS1420 VET1422 CRP1394 ACE635 CSE649 ICE601 MSE514 EEE612

Roll	Full Name	Score	Rank	Selection Status	Waiting
54933	ANONNA SARKAR TITHI	53.15	2828		BIO1557 PHA1616 GES1383 PSY1371 BOT1330 ZOO1355 GEM1373 GEB1527 CLI1312 MIC1506 AGR1432 FIS1421 VET1423 CRP1395
57721	MD. MUSFIQUR RAHAMAN RANA	53.10	2829		MAT493 PHY512 CHE540 STA497 POP475 APM521 GES1384 PSY1372 GEM1374 ACE636 CSE650 ICE602 MSE515 EEE613
60118	MD. GALIB MIA	53.10	2830		MAT494 PHY513 CHE541 STA498 BIO1558 PHA1617 POP476 APM522 GES1385 PSY1373 BOT1331 ZOO1356 GEM1375 GEB1528 CLI1313 MIC1507 AGR1433 FIS1422 VET1424 CRP1396 ACE637 CSE651 ICE603 MSE516 EEE614
67647	AYSHA SIDDIKA	53.10	2833		MAT495 PHY514 CHE542 STA499 BIO1559 PHA1618 POP477 APM523 GES1386 PSY1374 BOT1332 ZOO1357 GEM1376 GEB1529 CLI1314 MIC1508 AGR1434 FIS1423 VET1425 CRP1397 ACE638 CSE652 ICE604 MSE517 EEE615
66904	SUMAYA AKTER	53.10	2834		BIO1560 PHA1619 GES1387 PSY1375 BOT1333 ZOO1358 GEM1377 GEB1530 CLI1315 MIC1509 AGR1435 FIS1424 VET1426 CRP1398
55469	PROGGA DAS	53.10	2835		MAT496 PHY515 CHE543 STA500 BIO1561 PHA1620 POP478 APM524 GES1388 PSY1376 BOT1334 ZOO1359 GEM1378 GEB1531 CLI1316 MIC1510 AGR1436 FIS1425 VET1427 CRP1399 ACE639 CSE653 ICE605 MSE518 EEE616
54784	MD. SHAKIBUL ISLAM NAYEM	53.10	2836		BIO1562 PHA1621 GES1389 PSY1377 BOT1335 ZOO1360 GEM1379 GEB1532 CLI1317 MIC1511 AGR1437 FIS1426 VET1428 CRP1400
61910	SAGAR SHAHA	53.10	2837		BIO1563 PHA1622 GES1390 PSY1378 BOT1336 ZOO1361 GEM1380 GEB1533 CLI1318 MIC1512 AGR1438 FIS1427 VET1429 CRP1401
60911	SADMAN SAKIB	53.10	2839		BIO1564 PHA1623 GES1391 PSY1379 BOT1337 ZOO1362 GEM1381 GEB1534 CLI1319 MIC1513 AGR1439 FIS1428 VET1430 CRP1402
67127	SHAHRIAR RAHMAN CHOYON	53.10	2841		BIO1565 PHA1624 GES1392 PSY1380 BOT1338 ZOO1363 GEM1382 GEB1535 CLI1320 MIC1514 AGR1440 FIS1429 VET1431 CRP1403
50249	JAKWANA JUI	53.10	2842		BIO1566 PHA1625 GES1393 PSY1381 BOT1339 ZOO1364 GEM1383 GEB1536 CLI1321 MIC1515 AGR1441 FIS1430 VET1432 CRP1404
63295	JARIN TASNEEM	53.05	2843		MAT497 PHY516 CHE544 STA501 BIO1567 PHA1626 POP479 APM525 GES1394 PSY1382 BOT1340 ZOO1365 GEM1384 GEB1537 CLI1322 MIC1516 AGR1442 FIS1431 VET1433 CRP1405 ACE640 CSE654 ICE606 MSE519 EEE617
52162	MD. SHOJIBUR RAHMAN FAHAD	53.05	2844		MAT498 PHY517 CHE545 STA502 POP480 APM526 GES1395 PSY1383 GEM1385 ACE641 CSE655 ICE607 MSE520 EEE618
61484	MD. KAJOL ALI	53.05	2845		MAT499 PHY518 CHE546 STA503 BIO1568 PHA1627 POP481 APM527 GES1396 PSY1384 BOT1341 ZOO1366 GEM1386 GEB1538 CLI1323 MIC1517 AGR1443 FIS1432 VET1434 CRP1406 ACE642 CSE656 ICE608 MSE521 EEE619
65313	TAHMIDUR RAHMAN SITAM	53.05	2846		MAT500 PHY519 CHE547 STA504 BIO1569 PHA1628 POP482 APM528 GES1397 PSY1385 BOT1342 ZOO1367 GEM1387 GEB1539 CLI1324 MIC1518 AGR1444 FIS1433 VET1435 CRP1407 ACE643 CSE657 ICE609 MSE522 EEE620
66243	RUBAIAT HOSSAIN	53.05	2848		BIO1570 PHA1629 GES1398 PSY1386 BOT1343 ZOO1368 GEM1388 GEB1540 CLI1325 MIC1519 AGR1445 FIS1434 VET1436 CRP1408
59622	TUSHAR AHMED SARKER	53.05	2850		MAT501 PHY520 CHE548 STA505 BIO1571 PHA1630 POP483 APM529 GES1399 PSY1387 BOT1344 ZOO1369 GEM1389 GEB1541 CLI1326 MIC1520 AGR1446 FIS1435 VET1437 CRP1409 ACE644 CSE658 ICE610 MSE523 EEE621
64355	MOHAMMAD AZMAN IMTIAZ MURAD	53.05	2853		BIO1572 PHA1631 GES1400 PSY1388 BOT1345 ZOO1370 GEM1390 GEB1542 CLI1327 MIC1521 AGR1447 FIS1436 VET1438 CRP1410
54107	SADIA AKTER HAPPY	53.05	2854		BIO1573 PHA1632 GES1401 PSY1389 BOT1346 ZOO1371 GEM1391 GEB1543 CLI1328 MIC1522 AGR1448 FIS1437 VET1439 CRP1411
56528	AMRITA CHAKRABORTY	53.05	2855		BIO1574 PHA1633 GES1402 PSY1390 BOT1347 ZOO1372 GEM1392 GEB1544 CLI1329 MIC1523 AGR1449 FIS1438 VET1440 CRP1412
64189	MD. SHAHRIAR SHIHAB	53.00	2856		MAT502 PHY521 CHE549 STA506 BIO1575 PHA1634 POP484 APM530 GES1403 PSY1391 BOT1348 ZOO1373 GEM1393 GEB1545 CLI1330 MIC1524 AGR1450 FIS1439 VET1441 CRP1413 ACE645 CSE659 ICE611 MSE524 EEE622
57108	MD. ARIF SHAHRIAR	53.00	2857		MAT503 PHY522 CHE550 STA507 BIO1576 PHA1635 POP485 APM531 GES1404 PSY1392 BOT1349 ZOO1374 GEM1394 GEB1546 CLI1331 MIC1525 AGR1451 FIS1440 VET1442 CRP1414 ACE646 CSE660 ICE612 MSE525 EEE623
67120	RAJOBIN ARA SEJUTI	53.00	2859		MAT504 PHY523 CHE551 STA508 BIO1577 PHA1636 POP486 APM532 GES1405 PSY1393 BOT1350 ZOO1375 GEM1395 GEB1547 CLI1332 MIC1526 AGR1452 FIS1441 VET1443 CRP1415 ACE647 CSE661 ICE613 MSE526 EEE624
64365	MAISHA SHAMIHA	53.00	2860		MAT505 PHY524 CHE552 STA509 BIO1578 PHA1637 POP487 APM533 GES1406 PSY1394 BOT1351 ZOO1376 GEM1396 GEB1548 CLI1333 MIC1527 AGR1453 FIS1442 VET1444 CRP1416 ACE648 CSE662 ICE614 MSE527 EEE625
64664	MD. ASIKUR RAHAMAN ASIK	53.00	2861		MAT506 PHY525 CHE553 STA510 BIO1579 PHA1638 POP488 APM534 GES1407 PSY1395 BOT1352 ZOO1377 GEM1397 GEB1549 CLI1334 MIC1528 AGR1454 FIS1443 VET1445 CRP1417 ACE649 CSE663 ICE615 MSE528 EEE626
65387	MD. SHIHAB ALI SORON	53.00	2862		MAT507 PHY526 CHE554 STA511 POP489 APM535 GES1408 PSY1396 GEM1398 ACE650 CSE664 ICE616 MSE529 EEE627
62014	JANNATUL FERDAWS	53.00	2863		MAT508 PHY527 CHE555 STA512 BIO1580 PHA1639 POP490 APM536 GES1409 PSY1397 BOT1353 ZOO1378 GEM1399 GEB1550 CLI1335 MIC1529 AGR1455 FIS1444 VET1446 CRP1418 ACE651 CSE665 ICE617 MSE530 EEE628
52940	NAZIFA TABASSUM	53.00	2864		MAT509 PHY528 CHE556 STA513 BIO1581 PHA1640 POP491 APM537 GES1410 PSY1398 BOT1354 ZOO1379 GEM1400 GEB1551 CLI1336 MIC1530 AGR1456 FIS1445 VET1447 CRP1419 ACE652 CSE666 ICE618 MSE531 EEE629
62292	RASEL AHAMMED	53.00	2865		MAT510 PHY529 CHE557 STA514 PSY1399 FIS1446 VET1448
53486	MD. RAISUL ISLAM RASU	53.00	2866		MAT511 PHY530 CHE558 STA515 BIO1582 PHA1641 POP492 APM538 GES1411 PSY1400 BOT1355 ZOO1380 GEM1401 GEB1552 CLI1337 MIC1531 AGR1457 FIS1447 VET1449 CRP1420 ACE653 CSE667 ICE619 MSE532 EEE630
56111	SUMAIYA AKTHER SRABONI	53.00	2867		MAT512 PHY531 CHE559 STA516 POP493 APM539 GES1412 GEM1402 ACE654 CSE668 ICE620 MSE533 EEE631
66057	MST. MARJIA AREFIN FALGUNE	53.00	2868		MAT513 PHY532 CHE560 STA517 BIO1583 PHA1642 POP494 APM540 GES1413 PSY1402 BOT1356 ZOO1381 GEM1403 GEB1553 CLI1338 MIC1532 AGR1458 FIS1448 VET1450 CRP1421 ACE655 CSE669 ICE621 MSE534 EEE632
63133	RAM BABU	53.00	2869		MAT514 PHY533 CHE561 STA518 BIO1584 PHA1643 POP495 APM541 GES1414 PSY1403 BOT1357 ZOO1382 GEM1404 GEB1554 CLI1339 MIC1533 AGR1459 FIS1449 VET1451 CRP1422 ACE656 CSE670 ICE622 MSE535 EEE633
66021	MD. YAKUB ALI	53.00	2870		BIO1585 PHA1644 GES1415 PSY1404 BOT1358 ZOO1383 GEM1405 GEB1555 CLI1340 MIC1534 AGR1460 FIS1450 VET1452 CRP1423

Roll	Full Name	Score	Rank	Selection Status	Waiting
59365	MST. ARIFA ISLAM LIZA	53.00	2871		BIO1586 PHA1645 GES1416 PSY1405 BOT1359 ZOO1384 GEM1406 GEB1556 CLI1341 MIC1535 AGR1461 FIS1451 VET1453 CRP1424
58400	MOST. ARJINA AKTER	53.00	2872		BIO1587 PHA1646 GES1417 PSY1406 BOT1360 ZOO1385 GEM1407 GEB1557 CLI1342 AGR1462 FIS1452 VET1454 CRP1425
55939	SAFIA FARHANA JOTY	53.00	2873		BIO1588 PHA1647 GES1418 PSY1407 BOT1361 ZOO1386 GEM1408 GEB1558 CLI1343 MIC1536 AGR1463 FIS1453 VET1455 CRP1426
64612	SAMIUL ISLAM SAJIB	53.00	2874		ZOO1387 GEB1559
60426	AVIK BISWAS	52.95	2876		MAT515 PHY534 CHE562 STA519 POP496 APM542 GES1419 PSY1408 GEM1409 ACE657 CSE671 ICE623 MSE536 EEE634
58209	MD SHOYAIB HASAN	52.95	2877		BIO1589 PHA1648 GES1420 PSY1409 BOT1362 ZOO1388 GEM1410 GEB1560 CLI1344 MIC1537 AGR1464 FIS1454 VET1456 CRP1427
64366	SHAMIMA AKTER	52.95	2878		BIO1590 PHA1649 GES1421 PSY1410 BOT1363 ZOO1389 GEM1411 GEB1561 CLI1345 MIC1538 AGR1465 FIS1455 VET1457 CRP1428
56388	MD. EVON HOSSAIN ASIF	52.90	2879		MAT516 PHY535 CHE563 STA520 BIO1591 PHA1650 POP497 APM543 GES1422 PSY1411 BOT1364 ZOO1390 GEM1412 GEB1562 CLI1346 MIC1539 AGR1466 FIS1456 VET1458 CRP1429 ACE658 CSE672 ICE624 MSE537 EEE635
67438	MD. SHADIK AHMMED SHAON	52.90	2880		MAT517 PHY536 CHE564 STA521 BIO1592 PHA1651 POP498 APM544 GES1423 PSY1412 BOT1365 ZOO1391 GEM1413 GEB1563 CLI1347 MIC1540 AGR1467 FIS1457 VET1459 CRP1430 ACE659 CSE673 ICE625 MSE538 EEE636
63004	MD. HAMIDUL ISLAM RIFAT	52.90	2881		MAT518 PHY537 CHE565 STA522 POP499 APM545 MSE539
60105	MD. ISTIAK AHMMED	52.90	2882		BIO1593 PHA1652 GES1424 PSY1413 BOT1366 ZOO1392 GEM1414 GEB1564 CLI1348 MIC1541 AGR1468 FIS1458 VET1460 CRP1431
53943	MD. ATIK SADIK	52.90	2883		MAT519 PHY538 CHE566 STA523 BIO1594 PHA1653 POP500 APM546 GES1425 PSY1414 BOT1367 ZOO1393 GEM1415 GEB1565 CLI1349 MIC1542 AGR1469 FIS1459 VET1461 CRP1432 ACE660 CSE674 ICE626 MSE540 EEE637
62425	MOST. SUMAIYA AFRIN RAKIBA	52.90	2884		BIO1595 PHA1654 GES1426 PSY1415 BOT1368 ZOO1394 GEM1416 GEB1566 CLI1350 MIC1543 AGR1470 FIS1460 VET1462 CRP1433
51640	MD. SHIMUL ALI	52.90	2885		BIO1596 PHA1655 GES1427 PSY1416 BOT1369 ZOO1395 GEM1417 GEB1567 CLI1351 MIC1544 AGR1471 FIS1461 VET1463 CRP1434
50829	ANUPAM SUTRADHAR UTSHA	52.85	2887		MAT520 PHY539 CHE567 STA524 BIO1597 PHA1656 POP501 APM547 GES1428 PSY1417 BOT1370 ZOO1396 GEM1418 GEB1568 CLI1352 MIC1545 AGR1472 FIS1462 VET1464 CRP1435 ACE661 CSE675 ICE627 MSE541 EEE638
55671	MOST. MIRAJUN NEHAR MRIDULA	52.85	2889		MAT521 PHY540 CHE568 STA525 BIO1598 PHA1657 POP502 APM548 ZOO1397 AGR1473 FIS1463 VET1465 ACE662 ICE628 EEE639
50853	FAHIMA MUSTAFA	52.85	2890		MAT522 PHY541 CHE569 STA526 BIO1599 PHA1658 POP503 APM549 GES1429 PSY1418 BOT1371 ZOO1398 GEM1419 GEB1569 CLI1353 MIC1546 AGR1474 FIS1464 VET1466 CRP1436 ACE663 CSE676 ICE629 MSE542 EEE640
54833	MAHENUR RAHAMAN	52.85	2892		BIO1600 PHA1659 GES1430 PSY1419 BOT1372 ZOO1399 GEM1420 GEB1570 CLI1354 MIC1547 AGR1475 FIS1465 VET1467 CRP1437
53954	TAWSHIN FERDOUS	52.85	2894		MAT523 PHY542 CHE570 STA527 BIO1601 PHA1660 POP504 APM550 GES1431 PSY1420 BOT1373 ZOO1400 GEM1421 GEB1571 CLI1355 MIC1548 AGR1476 FIS1466 VET1468 CRP1438 ACE664 CSE677 ICE630 MSE543 EEE641
51309	NIRMOL ROY	52.85	2895		MAT524 PHY543 CHE571 STA528 BIO1602 PHA1661 POP505 APM551 GES1432 PSY1421 BOT1374 ZOO1401 GEM1422 GEB1572 CLI1356 MIC1549 AGR1477 FIS1467 VET1469 CRP1439 ACE665 CSE678 ICE631 MSE544 EEE642
53599	MD. ROSAFI AL ASHARI	52.85	2896		BIO1603 PHA1662 GES1433 PSY1422 BOT1375 ZOO1402 GEM1423 GEB1573 CLI1357 MIC1550 AGR1478 FIS1468 VET1470 CRP1440
58695	JISIYA JAHAN	52.85	2897		BIO1604 PHA1663 GES1434 PSY1423 ZOO1403 GEM1424 GEB1574 CLI1358 MIC1551 AGR1479 FIS1469 VET1471 CRP1441
53222	AHSAN ULLAH LABIB	52.85	2898		BIO1605 PHA1664 GES1435 PSY1424 BOT1376 ZOO1404 GEM1425 GEB1575 CLI1359 MIC1552 AGR1480 FIS1470 VET1472 CRP1442
64377	RAHAT IBNE MONIR	52.85	2899		BIO1606 PHA1665 GES1436 PSY1425 BOT1377 ZOO1405 GEM1426 GEB1576 CLI1360 MIC1553 AGR1481 FIS1471 VET1473 CRP1443
62906	MOHAMMAD SIBGATUL AZAM	52.85	2900		BIO1607 PHA1666 GES1437 PSY1426 BOT1378 ZOO1406 GEM1427 GEB1577 CLI1361 MIC1554 AGR1482 FIS1472 VET1474 CRP1444
51176	TANHA	52.85	2901		BIO1608 PHA1667 GES1438 PSY1427 BOT1379 ZOO1407 GEM1428 GEB1578 CLI1362 MIC1555 AGR1483 FIS1473 VET1475 CRP1445
61661	ALL MAHMUD	52.85	2902		BIO1609 PHA1668 GES1439 PSY1428 BOT1380 ZOO1408 GEM1429 GEB1579 CLI1363 MIC1556 AGR1484 FIS1474 VET1476 CRP1446
61422	TANZILA MOULA	52.85	2903		BIO1610 PHA1669 GES1440 PSY1429 BOT1381 ZOO1409 GEM1430 GEB1580 CLI1364 MIC1557 AGR1485 FIS1475 VET1477 CRP1447
51868	MST. FARZANA SADIHA ANIKA	52.85	2904		BIO1611 PHA1670 GES1441 PSY1430 BOT1382 ZOO1410 GEM1431 GEB1581 CLI1365 MIC1558 AGR1486 FIS1476 VET1478 CRP1448
65957	MD. RIMOON ALI	52.85	2906		BIO1612 PHA1671 GES1442 PSY1431 BOT1383 ZOO1411 GEM1432 GEB1582 CLI1366 MIC1559 AGR1487 FIS1477 VET1479 CRP1449
50393	AYESHA AKTER	52.85	2907		BIO1613 PHA1672 GES1443 PSY1432 BOT1384 ZOO1412 GEM1433 GEB1583 CLI1367 MIC1560 AGR1488 FIS1478 VET1480 CRP1450
62227	MD. RAFSAN HOSSAIN BASUNIA	52.80	2908		MAT525 PHY544 CHE572 STA529 BIO1614 PHA1673 POP506 APM552 GES1444 PSY1433 BOT1385 ZOO1413 GEM1434 GEB1584 CLI1368 MIC1561 AGR1489 FIS1479 VET1481 CRP1451 ACE666 CSE679 ICE632 MSE545 EEE643
51539	MIJANUR RAHMAN	52.80	2909		MAT526 PHY545 CHE573 STA530 BIO1615 PHA1674 POP507 APM553 GES1445 PSY1434 BOT1386 ZOO1414 GEM1435 GEB1585 CLI1369 MIC1562 AGR1490 FIS1480 VET1482 CRP1452 ACE667 CSE680 ICE633 MSE546 EEE644
63852	MEHERUN NESHA	52.80	2910		MAT527 PHY546 CHE574 STA531 BIO1616 PHA1675 POP508 APM554 GES1446 PSY1435 BOT1387 ZOO1415 GEM1436 GEB1586 CLI1370 MIC1563 AGR1491 FIS1481 VET1483 CRP1453 ACE668 CSE681 ICE634 MSE547 EEE645
62125	MD. RABIUL ISLAM	52.80	2911		MAT528 PHY547 CHE575 STA532 BIO1617 PHA1676 POP509 APM555 GES1447 PSY1436 BOT1388 ZOO1416 GEM1437 GEB1587 CLI1371 MIC1564 AGR1492 FIS1482 VET1484 CRP1454 ACE669 CSE682 ICE635 MSE548 EEE646
60346	SWACHA MALLIK	52.80	2912		BIO1618 PHA1677 GES1448 PSY1437 BOT1389 ZOO1417 GEM1438 GEB1588 CLI1372 MIC1565 AGR1493 FIS1483 VET1485 CRP1455
56456	MD. SABBIR HOSSAIN	52.80	2913		MAT529 PHY548 CHE576 STA533 BIO1619 PHA1678 POP510 APM556 GES1449 PSY1438 BOT1390 ZOO1418 GEM1439 GEB1589 CLI1373 MIC1566 AGR1494 FIS1484 VET1486 CRP1456 ACE670 CSE683 ICE636 MSE549 EEE647
58211	BEJOYA GHOSH	52.80	2914		CHE577 STA534 BIO1620 POP511 GES1450 PSY1439 GEM1440 CLI1374 MIC1567 AGR1495 FIS1485 VET1487 CRP1457 MSE550

Roll	Full Name	Score	Rank	Selection Status	Waiting
63755	MD. ISMAIL HOSSION	52.80	2915		MAT530 PHY549 CHE578 STA535 BIO1621 PHA1679 POP512 APM557 GES1451 PSY1440 BOT1391 ZOO1419 GEM1441 GEB1590 CLI1375 MIC1568 AGR1496 FIS1486 VET1488 CRP1458 ACE671 CSE684 ICE637 MSE551 EEE648
58432	MD. ASHRAFUL ALOM	52.80	2916		PHY550 CHE579 BIO1622 GES1452 PSY1441 BOT1392 ZOO1420 GEM1442 GEB1591 CLI1376 MIC1569 AGR1497 FIS1487 VET1489 CRP1459 ACE672 ICE638 MSE552
53167	H. M. TAHMID HABIB	52.80	2918		MAT531 PHY551 CHE580 STA536 BIO1623 PHA1680 POP513 APM558 GES1453 PSY1442 BOT1393 ZOO1421 GEM1443 GEB1592 CLI1377 MIC1570 AGR1498 FIS1488 VET1490 CRP1460 ACE673 CSE685 ICE639 MSE553 EEE649
56731	MOST. RUKAIYA AKTER RUPA	52.80	2919		MAT532 PHY552 CHE581 STA537 BIO1624 PHA1681 POP514 APM559 GES1454 PSY1443 BOT1394 ZOO1422 GEM1444 GEB1593 CLI1378 MIC1571 AGR1499 FIS1489 VET1491 CRP1461 ACE674 CSE686 ICE640 MSE554 EEE650
67041	MD. RASHIDUL HAQUE	52.80	2920		BIO1625 PHA1682 GES1455 PSY1444 BOT1395 ZOO1423 GEM1445 GEB1594 CLI1379 MIC1572 AGR1500 FIS1490 VET1492 CRP1462
67017	SIDDHARTHA BASAK POLOK	52.80	2921		BIO1626 PHA1683 GES1456 PSY1445 BOT1396 ZOO1424 GEM1446 GEB1595 CLI1380 MIC1573 AGR1501 FIS1491 VET1493 CRP1463
51860	MST. SHUMIA YESMIN JIM	52.80	2922		BIO1627 PHA1684 GES1457 PSY1446 BOT1397 ZOO1425 GEM1447 GEB1596 CLI1381 MIC1574 AGR1502 FIS1492 VET1494 CRP1464
62613	MD. ABDUL ALIM	52.80	2923		BIO1628 PHA1685 GES1458 PSY1447 BOT1398 ZOO1426 GEM1448 GEB1597 CLI1382 MIC1575 AGR1503 FIS1493 VET1495 CRP1465
55205	MD. MOSTAFA MIA	52.80	2924		BIO1629 PHA1686 GES1459 PSY1448 BOT1399 ZOO1427 GEM1449 GEB1598 CLI1383 MIC1576 AGR1504 FIS1494 VET1496 CRP1466
62306	MD. SAIMOUL ISLAM	52.80	2926		BIO1630 PHA1687 GES1460 PSY1449 BOT1400 ZOO1428 GEM1450 GEB1599 CLI1384 MIC1577 AGR1505 FIS1495 VET1497 CRP1467
52285	NAFIA SULTANA	52.75	2927		BIO1631 PHA1688 GES1461 PSY1450 BOT1401 ZOO1429 GEM1451 GEB1600 CLI1385 MIC1578 AGR1506 FIS1496 VET1498 CRP1468
52686	MINA HAMID	52.75	2928		BIO1632 PHA1689 GES1462 PSY1451 BOT1402 ZOO1430 GEM1452 GEB1601 CLI1386 MIC1579 AGR1507 FIS1497 VET1499 CRP1469
64869	NILOY GHOSH	52.75	2929		BIO1633 PHA1690 GES1463 PSY1452 BOT1403 ZOO1431 GEM1453 GEB1602 CLI1387 MIC1580 AGR1508 FIS1498 VET1500 CRP1470
61311	M.M. RAUF UR RAHMAN	52.75	2931		BIO1634 PHA1691 GES1464 PSY1453 BOT1404 ZOO1432 GEM1454 GEB1603 CLI1388 MIC1581 AGR1509 FIS1499 VET1501 CRP1471
62142	MAHFUZUR RAHMAN	52.70	2933		MAT533 PHY553 CHE582 STA538 BIO1635 PHA1692 POP515 APM560 GES1465 PSY1454 BOT1405 ZOO1433 GEM1455 GEB1604 CLI1389 MIC1582 AGR1510 FIS1500 VET1502 CRP1472 ACE675 CSE687 ICE641 MSE555 EEE651
54864	MEHEDI	52.70	2935		MAT534 PHY554 CHE583 STA539 BIO1636 PHA1693 POP516 APM561 GES1466 PSY1455 BOT1406 ZOO1434 GEM1456 GEB1605 CLI1390 MIC1583 AGR1511 FIS1501 VET1503 CRP1473 ACE676 CSE688 ICE642 MSE556 EEE652
61684	MD. MAHMUDUL HASAN	52.70	2936		MAT535 PHY555 CHE584 STA540 BIO1637 PHA1694 POP517 APM562 GES1467 PSY1456 BOT1407 ZOO1435 GEM1457 GEB1606 CLI1391 MIC1584 AGR1512 FIS1502 VET1504 CRP1474 ACE677 CSE689 ICE643 MSE557 EEE653
51790	MST.SADIATUT TIABA	52.70	2937		MAT536 PHY556 CHE585 STA541 BIO1638 PHA1695 POP518 APM563 GES1468 PSY1457 BOT1408 ZOO1436 GEM1458 GEB1607 CLI1392 MIC1585 AGR1513 FIS1503 VET1505 CRP1475 ACE678 CSE690 ICE644 MSE558 EEE654
54613	MST. REZWANA PARVIN MIM	52.70	2938		BIO1639 PHA1696 GES1469 PSY1458 BOT1409 ZOO1437 GEM1459 GEB1608 CLI1393 MIC1586 AGR1514 FIS1504 VET1506 CRP1476
54769	TANHA ISLAM	52.65	2941		MAT537 PHY557 CHE586 STA542 BIO1640 PHA1697 POP519 APM564 GES1470 PSY1459 BOT1410 ZOO1438 GEM1460 GEB1609 CLI1394 MIC1587 AGR1515 FIS1505 VET1507 CRP1477 ACE679 CSE691 ICE645 MSE559 EEE655
62895	MD. ASHRAFUL ISLAM	52.65	2942		MAT538 PHY558 CHE587 STA543 BIO1641 PHA1698 POP520 APM565 GES1471 PSY1460 BOT1411 ZOO1439 GEM1461 GEB1610 CLI1395 MIC1588 AGR1516 FIS1506 VET1508 CRP1478 ACE680 CSE692 ICE646 MSE560 EEE656
61111	MD. FOYSAL IQBAL	52.65	2943		PHA1699 APM566 PSY1461 BOT1412 ZOO1440 GEM1462 GEB1611 CLI1396 AGR1517 FIS1507 VET1509 CRP1479 ACE681 CSE693 ICE647 MSE561 EEE657
63003	MASUD SHARIAR SOWROV	52.65	2944		MAT539 PHY559 CHE588 STA544 BIO1642 PHA1700 POP521 APM567 GES1472 PSY1462 BOT1413 ZOO1441 GEM1463 GEB1612 CLI1397 MIC1589 AGR1518 FIS1508 VET1510 CRP1480 ACE682 CSE694 ICE648 MSE562 EEE658
57456	MD. FARHABUL HASAN FAHIM	52.65	2945		MAT540 PHY560 CHE589 STA545 BIO1643 PHA1701 POP522 APM568 GES1473 PSY1463 BOT1414 ZOO1442 GEM1464 GEB1613 CLI1398 MIC1590 AGR1519 FIS1509 VET1511 CRP1481 ACE683 CSE695 ICE649 MSE563 EEE659
53160	MST. TISHA KHATUN	52.65	2948		BIO1644 PHA1702 GES1474 PSY1464 BOT1415 ZOO1443 GEM1465 GEB1614 CLI1399 MIC1591 AGR1520 FIS1510 VET1512 CRP1482
64085	MD. AKRAM HOSSEN	52.65	2949		MAT541 PHY561 CHE590 STA546 BIO1645 PHA1703 POP523 APM569 GES1475 PSY1465 BOT1416 ZOO1444 GEM1466 GEB1615 CLI1400 MIC1592 AGR1521 FIS1511 VET1513 CRP1483 ACE684 CSE696 ICE650 MSE564 EEE660
65483	SALEH EKRAM	52.65	2950		BIO1646 PHA1704 GES1476 PSY1466 BOT1417 ZOO1445 GEM1467 GEB1616 CLI1401 MIC1593 AGR1522 FIS1512 VET1514 CRP1484
63648	ALI AL RISHAD	52.65	2951		MAT542 PHY562 CHE591 STA547 BIO1647 PHA1705 POP524 APM570 GES1477 PSY1467 BOT1418 ZOO1446 GEM1468 GEB1617 CLI1402 MIC1594 AGR1523 FIS1513 VET1515 CRP1485 ACE685 CSE697 ICE651 MSE565 EEE661
63931	RYHAN SOBHAN APON	52.65	2952		MAT543 PHY563 CHE592 STA548 POP525 APM571 GES1478 PSY1468 GEM1469 ACE686 CSE698 ICE652 MSE566 EEE662
50184	TAWHIDUL ISLAM	52.65	2953		GES1479 GEM1470 AGR1524 FIS1514 VET1516
58992	JANNATUL FIRDAUS ROSHNI	52.65	2954		BIO1648 PHA1706 GES1480 PSY1469 BOT1419 ZOO1447 GEM1471 GEB1618 CLI1403 MIC1595 AGR1525 FIS1515 VET1517 CRP1486
52438	KARNEL CHAKMA	52.65	2955		MAT544 PHY564 CHE593 STA549 BIO1649 PHA1707 POP526 APM572 GES1481 PSY1470 BOT1420 ZOO1448 GEM1472 GEB1619 CLI1404 MIC1596 AGR1526 FIS1516 VET1518 CRP1487 ACE687 CSE699 ICE653 MSE567 EEE663
52895	SRABONTI BISWAS	52.65	2957		BIO1650 PHA1708 GES1482 PSY1471 BOT1421 ZOO1449 GEM1473 GEB1620 CLI1405 MIC1597 AGR1527 FIS1517 VET1519 CRP1488
51870	NADIA SHARMIN RATRI	52.60	2958		MAT545 PHY565 CHE594 STA550 BIO1651 PHA1709 POP527 APM573 GES1483 PSY1472 BOT1422 ZOO1450 GEM1474 GEB1621 CLI1406 MIC1598 AGR1528 FIS1518 VET1520 CRP1489 ACE688 CSE700 ICE654 MSE568 EEE664

Roll	Full Name	Score	Rank	Selection Status	Waiting
54626	SABEKUN NAHAR CHOWDHURY	52.60	2959		MAT546 PHY566 CHE595 STA551 BIO1652 PHA1710 POP528 APM574 GES1484 PSY1473 BOT1423 ZOO1451 GEM1475 GEB1622 CLI1407 MIC1599 AGR1529 FIS1519 VET1521 CRP1490 ACE689 CSE701 ICE655 MSE569 EEE665
56796	MD. ASIF MOSTOFA	52.60	2960		MAT547 PHY567 CHE596 STA552 BIO1653 PHA1711 POP529 APM575 GES1485 PSY1474 BOT1424 ZOO1452 GEM1476 GEB1623 CLI1408 MIC1600 AGR1530 FIS1520 VET1522 CRP1491 ACE690 CSE702 ICE656 MSE570 EEE666
54106	MD. ABDULLAH AL MAMUN	52.60	2961		MAT548 PHY568 CHE597 STA553 BIO1654 PHA1712 POP530 APM576 GES1486 PSY1475 BOT1425 ZOO1453 GEM1477 GEB1624 CLI1409 MIC1601 AGR1531 FIS1521 VET1523 CRP1492 ACE691 CSE703 ICE657 MSE571 EEE667
57219	GRONTHO CHANDRA ROY	52.60	2962		MAT549 PHY569 CHE598 STA554 BIO1655 PHA1713 POP531 APM577 GES1487 PSY1476 BOT1426 ZOO1454 GEM1478 GEB1625 CLI1410 MIC1602 AGR1532 FIS1522 VET1524 CRP1493 ACE692 CSE704 ICE658 MSE572 EEE668
56302	MD. ASIF RAHMAN NOMAN	52.60	2963		MAT550 PHY570 CHE599 STA555 BIO1656 PHA1714 POP532 APM578 GES1488 PSY1477 BOT1427 ZOO1455 GEM1479 GEB1626 CLI1411 MIC1603 AGR1533 FIS1523 VET1525 CRP1494 ACE693 CSE705 ICE659 MSE573 EEE669
54835	DURJOY DAS	52.60	2964		BIO1657 PHA1715 GES1489 PSY1478 BOT1428 ZOO1456 GEB1627 MIC1604 AGR1534 FIS1524 VET1526 CRP1495
58438	MST. TAHARIMA TABASSUM	52.60	2965		MAT551 PHY571 CHE600 STA556 BIO1658 PHA1716 POP533 APM579 GES1490 PSY1479 BOT1429 ZOO1457 GEM1480 GEB1628 CLI1412 MIC1605 AGR1535 FIS1525 VET1527 CRP1496 ACE694 CSE706 ICE660 MSE574 EEE670
57835	MD. SHAKIB SHEIKH	52.60	2966		BIO1659 PHA1717 GES1491 PSY1480 BOT1430 ZOO1458 GEM1481 GEB1629 CLI1413 MIC1606 AGR1536 FIS1526 VET1528 CRP1497
54097	SAMIMA AKTER NISI	52.60	2967		BIO1660 PHA1718 GES1492 PSY1481 BOT1431 ZOO1459 GEM1482 GEB1630 CLI1414 MIC1607 AGR1537 FIS1527 VET1529 CRP1498
56946	MD. MUBARAK MIA	52.60	2968		BIO1661 PHA1719 GES1493 PSY1482 BOT1432 ZOO1460 GEM1483 GEB1631 CLI1415 MIC1608 AGR1538 FIS1528 VET1530 CRP1499
55577	RAFID RAYYAN	52.55	2970		MAT552 PHY572 CHE601 STA557 POP534 APM580 GES1494 PSY1483 GEM1484 ACE695 CSE707 ICE661 MSE575 EEE671
53883	MD. NADRATAN NAIM	52.55	2971		MAT553 PHY573 CHE602 STA558 POP535 APM581 GES1495 PSY1484 GEM1485 ACE696 CSE708 ICE662 MSE576 EEE672
54051	FATEMA ZAHAN NASER	52.55	2974		BIO1662 PHA1720 GES1496 PSY1485 BOT1433 ZOO1461 GEM1486 GEB1632 CLI1416 MIC1609 AGR1539 FIS1529 VET1531 CRP1500
55322	AFLATUL KAISER	52.55	2975		BIO1663 PHA1721 GES1497 PSY1486 BOT1434 ZOO1462 GEM1487 GEB1633 CLI1417 MIC1610 AGR1540 FIS1530 VET1532 CRP1501
63975	LILIN CHAKMA	52.55	2976		BIO1664 PHA1722 GES1498 GEM1488 GEB1634 MIC1611 AGR1541 FIS1531 VET1533
50181	S. M. ARAFATH HASAN	52.55	2977		BIO1665 PHA1723 GES1499 PSY1487 BOT1435 ZOO1463 GEM1489 GEB1635 CLI1418 MIC1612 AGR1542 FIS1532 VET1534 CRP1502
53385	MOTTAKEE AL ABRAR NUHASH	52.55	2978		BIO1666 PHA1724 GES1500 PSY1488 BOT1436 ZOO1464 GEM1490 GEB1636 CLI1419 MIC1613 AGR1543 FIS1533 VET1535 CRP1503
64742	RAKIBUL HASAN MIDUL	52.50	2980		MAT554 PHY574 CHE603 STA559 BIO1667 PHA1725 POP536 APM582 GES1501 PSY1489 BOT1437 ZOO1465 GEM1491 GEB1637 CLI1420 MIC1614 AGR1544 FIS1534 VET1536 CRP1504 ACE697 CSE709 ICE663 MSE577 EEE673
63835	FUAD HASAN SHIMUL	52.50	2982		BIO1668 PHA1726 GES1502 PSY1490 BOT1438 ZOO1466 GEM1492 GEB1638 CLI1421 MIC1615 AGR1545 FIS1535 VET1537 CRP1505
59949	K. M. RAJUAN ISLAM	52.50	2983		BIO1669 PHA1727 GES1503 PSY1491 BOT1439 ZOO1467 GEM1493 GEB1639 CLI1422 MIC1616 AGR1546 FIS1536 VET1538 CRP1506
62833	MD. MAHMUD AMIN MUNNA	52.50	2984		BIO1670 PHA1728 GES1504 PSY1492 BOT1440 ZOO1468 GEM1494 GEB1640 CLI1423 MIC1617 AGR1547 FIS1537 VET1539 CRP1507
66668	SAMIA RAHMAN MRIDULA	52.45	2985		MAT555 PHY575 CHE604 STA560 BIO1671 PHA1729 POP537 APM583 GES1505 PSY1493 BOT1441 ZOO1469 GEM1495 GEB1641 CLI1424 MIC1618 AGR1548 FIS1538 VET1540 CRP1508 ACE698 CSE710 ICE664 MSE578 EEE674
53531	MD. SUMON MIA	52.45	2987		MAT556 PHY576 CHE605 STA561 BIO1672 PHA1730 POP538 APM584 GES1506 PSY1494 BOT1442 ZOO1470 GEM1496 GEB1642 CLI1425 MIC1619 AGR1549 FIS1539 VET1541 CRP1509 ACE699 CSE711 ICE665 MSE579 EEE675
59644	MD. EAQUB ALI	52.45	2988		MAT557 PHY577 CHE606 STA562 BIO1673 PHA1731 POP539 APM585 GES1507 PSY1495 BOT1443 ZOO1471 GEM1497 GEB1643 CLI1426 MIC1620 AGR1550 FIS1540 VET1542 CRP1510 ACE700 CSE712 ICE666 MSE580 EEE676
64163	MD. FARDIN HASAN OME	52.45	2989		MAT558 PHY578 CHE607 STA563 BIO1674 PHA1732 POP540 APM586 GES1508 BOT1444 ZOO1472 GEB1644 MIC1621 CRP1511 ACE701 CSE713 ICE667 MSE581 EEE677
66347	MARJANA SADIA AFRIN	52.45	2990		MAT559 PHY579 CHE608 STA564 BIO1675 PHA1733 POP541 APM587 GES1509 PSY1496 BOT1445 ZOO1473 GEM1498 GEB1645 CLI1427 MIC1622 AGR1551 FIS1541 VET1543 CRP1512 ACE702 CSE714 ICE668 MSE582 EEE678
58250	BADHAN SARKER	52.45	2991		BIO1676 PHA1734 GES1510 PSY1497 BOT1446 ZOO1474 GEM1499 GEB1646 CLI1428 MIC1623 AGR1552 FIS1542 VET1544 CRP1513
58698	SHAMIM HOSSAIN RONY	52.45	2992		BIO1677 PHA1735 GES1511 PSY1498 BOT1447 ZOO1475 GEM1500 GEB1647 CLI1429 MIC1624 AGR1553 FIS1543 VET1545 CRP1514
65002	SANZIDA AKTER HERA	52.45	2993		MAT560 PHY580 CHE609 STA565 BIO1678 PHA1736 POP542 APM588 GES1512 PSY1499 BOT1448 ZOO1476 GEM1501 GEB1648 CLI1430 MIC1625 AGR1554 FIS1544 VET1546 CRP1515 ACE703 CSE715 ICE669 MSE583 EEE679
57001	MD. RIZWANUR AMIN	52.45	2994		MAT561 PHY581 CHE610 STA566 BIO1679 PHA1737 POP543 APM589 GES1513 PSY1500 BOT1449 ZOO1477 GEM1502 GEB1649 CLI1431 MIC1626 AGR1555 FIS1545 VET1547 CRP1516 ACE704 CSE716 ICE670 MSE584 EEE680
57936	MAHIMA AKTER	52.45	2996		BIO1680 PHA1738 GES1514 PSY1501 BOT1450 ZOO1478 GEM1503 GEB1650 CLI1432 MIC1627 AGR1556 FIS1546 VET1548 CRP1517
63456	MD. ARIF BILLAH	52.45	2997		BIO1681 PHA1739 GES1515 PSY1502 BOT1451 ZOO1479 GEM1504 GEB1651 CLI1433 MIC1628 AGR1557 FIS1547 VET1549 CRP1518
67683	MOST. NISHI AKTER	52.45	2998		BIO1682 PHA1740 GES1516 PSY1503 BOT1452 ZOO1480 GEM1505 GEB1652 CLI1434 MIC1629 AGR1558 FIS1548 VET1550 CRP1519
58090	MD. RAKIBUL ISLAM	52.45	2999		BIO1683 PHA1741 GES1517 PSY1504 BOT1453 ZOO1481 GEM1506 GEB1653 CLI1435 MIC1630 AGR1559 FIS1549 VET1551 CRP1520
51632	PRETY DAS	52.45	3000		MAT562 PHY582 CHE611 STA567 BIO1684 PHA1742 POP544 APM590 GES1518 PSY1505 BOT1454 ZOO1482 GEM1507 GEB1654 CLI1436 MIC1631 AGR1560 FIS1550 VET1552 CRP1521 ACE705 CSE717 ICE671 MSE585 EEE681
50599	MST. SANZIDA ISLAM CHADNI	52.45	3001		BIO1685 PHA1743 GES1519 PSY1506 BOT1455 ZOO1483 GEM1508 GEB1655 CLI1437 MIC1632 AGR1561 FIS1551 VET1553 CRP1522

Roll	Full Name	Score	Rank	Selection Status	Waiting
67117	MOST. MIM KHATUN	52.45	3002		BIO1686 PHA1744 GES1520 PSY1507 BOT1456 ZOO1484 GEM1509 GEB1656 CLI1438 MIC1633 AGR1562 FIS1552 VET1554 CRP1523
53338	KAY SAING MONG MARMA	52.40	3003		MAT563 PHY583 CHE612 STA568 BIO1687 PHA1745 POP545 APM591 GES1521 PSY1508 BOT1457 ZOO1485 GEB1657 MIC1634 AGR1563 FIS1553 VET1555 CRP1524 ACE706 CSE718 ICE672 MSE586 EEE682
53958	MD. SADDAM HOSSAIN	52.40	3004		MAT564 PHY584 CHE613 STA569 BIO1688 PHA1746 POP546 APM592 GES1522 PSY1509 BOT1458 ZOO1486 GEM1510 GEB1658 CLI1439 MIC1635 AGR1564 FIS1554 VET1556 CRP1525 ACE707 CSE719 ICE673 MSE587 EEE683
66488	MD. SHIHAB HOSSAIN	52.40	3005		MAT565 PHY585 CHE614 STA570 BIO1689 PHA1747 POP547 APM593 GES1523 PSY1510 BOT1459 ZOO1487 GEM1511 GEB1659 CLI1440 MIC1636 AGR1565 FIS1555 VET1557 CRP1526 ACE708 CSE720 ICE674 MSE588 EEE684
60443	NAFISA TASNIM JUI	52.40	3007		MAT566 PHY586 CHE615 STA571 POP548 APM594 GES1524 PSY1511 GEM1512 ACE709 CSE721 ICE675 MSE589 EEE685
54463	MD. EMON HASSAN HRIDOY	52.40	3008		MAT567 PHY587 CHE616 STA572 BIO1690 PHA1748 POP549 APM595 GES1525 PSY1512 BOT1460 ZOO1488 GEM1513 GEB1660 CLI1441 MIC1637 AGR1566 FIS1556 VET1558 CRP1527 ACE710 CSE722 ICE676 MSE590 EEE686
53848	ASIKUR RAHMAN	52.40	3009		MAT568 PHY588 CHE617 STA573 BIO1691 PHA1749 POP550 APM596 GES1526 PSY1513 BOT1461 ZOO1489 GEM1514 GEB1661 CLI1442 MIC1638 AGR1567 FIS1557 VET1559 CRP1528 ACE711 CSE723 ICE677 MSE591 EEE687
62288	IFFAT JAHAN SAMIA	52.40	3011		MAT569 PHY589 CHE618 STA574 POP551 APM597 GES1527 PSY1514 GEM1515 ACE712 CSE724 ICE678 MSE592 EEE688
60080	MD. RAFEDUL ISLAM	52.40	3012		MAT570 PHY590 CHE619 STA575 BIO1692 PHA1750 POP552 APM598 GES1528 PSY1515 BOT1462 ZOO1490 GEM1516 GEB1662 CLI1443 MIC1639 AGR1568 FIS1558 VET1560 CRP1529 ACE713 CSE725 ICE679 MSE593 EEE689
54710	S.M. KWARIBUR RAHMAN KADERY	52.40	3013		BIO1693 PHA1751 GES1529 PSY1516 BOT1463 ZOO1491 GEM1517 GEB1663 CLI1444 MIC1640 AGR1569 FIS1559 VET1561 CRP1530
58140	MST. HASHINUR AKTER	52.40	3014		BIO1694 PHA1752 GES1530 PSY1517 BOT1464 ZOO1492 GEM1518 GEB1664 CLI1445 MIC1641 AGR1570 FIS1560 VET1562 CRP1531
52503	MUZAHID ALAM FAHIM	52.35	3015		MAT571 PHY591 CHE620 STA576 POP553 APM599 GES1531 PSY1518 GEM1519 ACE714 CSE726 ICE680 MSE594 EEE690
63834	BONI AMIN	52.35	3016		MAT572 PHY592 CHE621 STA577 BIO1695 PHA1753 POP554 APM600 GES1532 PSY1519 BOT1465 ZOO1493 GEM1520 GEB1665 CLI1446 MIC1642 AGR1571 FIS1561 VET1563 CRP1532 ACE715 CSE727 ICE681 MSE595 EEE691
61290	PRITOM SHEKHAR SHIL	52.35	3017		MAT573 PHY593 CHE622 STA578 BIO1696 PHA1754 POP555 APM601 GES1533 PSY1520 BOT1466 ZOO1494 GEM1521 GEB1666 CLI1447 MIC1643 AGR1572 FIS1562 VET1564 CRP1533 ACE716 CSE728 ICE682 MSE596 EEE692
62574	TASNIM RASHIK	52.35	3018		MAT574 PHY594 CHE623 STA579 BIO1697 PHA1755 POP556 GES1534 PSY1521 BOT1467 ZOO1495 CLI1448 MIC1644 AGR1573 FIS1563 CRP1534 ICE683
58470	SYED NIAZ MAHMUD NUHAN	52.35	3019		MAT575 PHY595 CHE624 STA580 BIO1698 PHA1756 POP557 APM602 GES1535 PSY1522 BOT1468 ZOO1496 GEM1522 GEB1667 CLI1449 MIC1645 AGR1574 FIS1564 VET1565 CRP1535 ACE717 CSE729 ICE684 MSE597 EEE693
54638	SAJID SHAHRIAR ISLAM	52.35	3021		MAT576 PHY596 CHE625 STA581 POP558 APM603 GES1536 PSY1523 GEM1523 ACE718 CSE730 ICE685 MSE598 EEE694
53608	SHEIK EMAD ULLAH CHOWDHURY	52.35	3022		BIO1699 PHA1757 GES1537 PSY1524 BOT1469 ZOO1497 GEM1524 GEB1668 CLI1450 MIC1646 AGR1575 FIS1565 VET1566 CRP1536
53005	MAHMUD MOLLA MIAD	52.35	3023		BIO1700 PHA1758 GES1538 PSY1525 BOT1470 ZOO1498 GEM1525 GEB1669 CLI1451 MIC1647 AGR1576 FIS1566 VET1567 CRP1537
67351	TITHI MONI KARMOKER	52.35	3025		BIO1701 PHA1759 GES1539 PSY1526 BOT1471 ZOO1499 GEM1526 GEB1670 CLI1452 MIC1648 AGR1577 FIS1567 VET1568 CRP1538
56362	FARIA RAHMAN HIA	52.30	3027		BIO1702 PHA1760 GES1540 PSY1527 BOT1472 ZOO1500 GEM1527 GEB1671 CLI1453 MIC1649 AGR1578 FIS1568 VET1569 CRP1539
51504	MD. YOUSUF ALI	52.30	3028		BIO1703 PHA1761 GES1541 PSY1528 BOT1473 ZOO1501 GEM1528 GEB1672 CLI1454 MIC1650 AGR1579 FIS1569 VET1570 CRP1540
56085	MIHIKA IMROZ IKRA	52.25	3029		MAT577 PHY597 CHE626 STA582 BIO1704 PHA1762 POP559 APM604 GES1542 PSY1529 BOT1474 ZOO1502 GEM1529 GEB1673 CLI1455 MIC1651 AGR1580 FIS1570 VET1571 CRP1541 ACE719 CSE731 ICE686 MSE599 EEE695
52858	ANIK CHANDRA DAS	52.25	3030		BIO1705 PHA1763 GES1543 PSY1530 BOT1475 ZOO1503 GEM1530 GEB1674 CLI1456 MIC1652 AGR1581 FIS1571 VET1572 CRP1542
51076	MD. YOUSUF AL MAMUN	52.25	3031		MAT578 PHY598 CHE627 STA583 BIO1706 PHA1764 POP560 APM605 GES1544 PSY1531 BOT1476 ZOO1504 GEM1531 GEB1675 CLI1457 MIC1653 AGR1582 FIS1572 VET1573 CRP1543 ACE720 CSE732 ICE687 MSE600 EEE696
50059	MUSFIQUR RAHMAN	52.25	3032		MAT579 PHY599 CHE628 STA584 BIO1707 PHA1765 POP561 APM606 GES1545 PSY1532 BOT1477 ZOO1505 GEM1532 GEB1676 CLI1458 MIC1654 AGR1583 FIS1573 VET1574 CRP1544 ACE721 CSE733 ICE688 MSE601 EEE697
58599	DURJOY PUAL	52.25	3033		MAT580 PHY600 CHE629 STA585 BIO1708 PHA1766 POP562 APM607 GES1546 PSY1533 BOT1478 ZOO1506 GEM1533 GEB1677 CLI1459 MIC1655 AGR1584 FIS1574 VET1575 CRP1545 ACE722 CSE734 ICE689 MSE602 EEE698
63022	PRANTO KARMOKAR	52.25	3034		MAT581 PHY601 CHE630 STA586 BIO1709 PHA1767 POP563 APM608 GES1547 PSY1534 BOT1479 ZOO1507 GEM1534 GEB1678 CLI1460 MIC1656 AGR1585 FIS1575 VET1576 CRP1546 ACE723 CSE735 ICE690 MSE603 EEE699
66766	SAKEEF MAHMUD FOYSAL	52.25	3035		MAT582 PHY602 CHE631 STA587 BIO1710 PHA1768 POP564 APM609 GES1548 PSY1535 BOT1480 ZOO1508 GEM1535 GEB1679 CLI1461 MIC1657 AGR1586 FIS1576 VET1577 CRP1547 ACE724 CSE736 ICE691 MSE604 EEE700
50456	MD. EMON SARDER	52.25	3036		MAT583 PHY603 CHE632 STA588 BIO1711 PHA1769 POP565 APM610 GES1549 PSY1536 BOT1481 ZOO1509 GEM1536 GEB1680 CLI1462 MIC1658 AGR1587 FIS1577 VET1578 CRP1548 ACE725 CSE737 ICE692 MSE605 EEE701
60986	MD. HABIBUL BASHAR NAIM	52.25	3037		BIO1712 PHA1770 GES1550 PSY1537 BOT1482 ZOO1510 GEM1537 GEB1681 CLI1463 MIC1659 AGR1588 FIS1578 VET1579 CRP1549
61781	MST. JANNATUL MAOWA	52.25	3038		BIO1713 PHA1771 GES1551 PSY1538 BOT1483 ZOO1511 GEM1538 GEB1682 CLI1464 MIC1660 AGR1589 FIS1579 VET1580 CRP1550
54945	SHAMMI AFRIN NAISA	52.25	3039		BIO1714 PHA1772 GES1552 PSY1539 BOT1484 ZOO1512 GEM1539 GEB1683 CLI1465 MIC1661 AGR1590 FIS1580 VET1581 CRP1551
52231	KHADIZA KHANAM SORNA	52.25	3042		BIO1715 PHA1773 GES1553 PSY1540 BOT1485 ZOO1513 GEM1540 GEB1684 CLI1466 MIC1662 AGR1591 FIS1581 VET1582 CRP1552

Roll	Full Name	Score	Rank	Selection Status	Waiting
56259	MD. SHOHAN MONDUL SHOHAG	52.25	3043		BIO1716 PHA1774 GES1554 PSY1541 BOT1486 ZOO1514 GEM1541 GEB1685 CLI1467 MIC1663 AGR1592 FIS1582 VET1583 CRP1553
65787	MD. BAYEZID HOSSAIN	52.25	3044		BIO1717 PHA1775 GES1555 PSY1542 BOT1487 ZOO1515 GEM1542 GEB1686 CLI1468 MIC1664 AGR1593 FIS1583 VET1584 CRP1554
54545	KAZI MAJHARUL	52.20	3045		MAT584 PHY604 CHE633 STA589 POP566 APM611 GES1556 PSY1543 GEM1543 ACE726 CSE738 ICE693 MSE606 EEE702
53768	MD. REDUONE AHAMMED	52.20	3046		MAT585 PHY605 CHE634 STA590 POP567 APM612 GES1557 PSY1544 GEM1544 ACE727 CSE739 ICE694 MSE607 EEE703
64866	MD. TANIM ISHRAK	52.20	3047		MAT586 PHY606 CHE635 STA591 BIO1718 PHA1776 POP568 APM613 GES1558 PSY1545 BOT1488 ZOO1516 GEM1545 GEB1687 CLI1469 MIC1665 AGR1594 FIS1584 VET1585 CRP1555 ACE728 CSE740 ICE695 MSE608 EEE704
51452	MD. LOKMAN HOSSAIN HIMAL	52.20	3048		MAT587 PHY607 CHE636 STA592 BIO1719 PHA1777 POP569 APM614 GES1559 PSY1546 BOT1489 ZOO1517 GEM1546 GEB1688 CLI1470 MIC1666 AGR1595 FIS1585 VET1586 CRP1556 ACE729 CSE741 ICE696 MSE609 EEE705
64682	MD. TUSHAR KHAN	52.20	3049		MAT588 PHY608 CHE637 STA593 BIO1720 PHA1778 POP570 APM615 GES1560 PSY1547 BOT1490 ZOO1518 GEM1547 GEB1689 CLI1471 MIC1667 AGR1596 FIS1586 VET1587 CRP1557 ACE730 CSE742 ICE697 MSE610 EEE706
56542	FAZLUL HAQUE EADUL	52.20	3050		MAT589 PHY609 CHE638 STA594 POP571 APM616 GES1561 PSY1548 GEM1548 ACE731 CSE743 ICE698 MSE611 EEE707
58788	MD.AL-SHARIAR RAFI	52.20	3051		MAT590 PHY610 CHE639 STA595 POP572 APM617 GES1562 PSY1549 GEM1549 ACE732 CSE744 ICE699 MSE612 EEE708
51857	MD. TAHMIDUL ISLAM	52.20	3053		MAT591 PHY611 CHE640 STA596 BIO1721 PHA1779 POP573 APM618 GES1563 PSY1550 BOT1491 ZOO1519 GEM1550 GEB1690 CLI1472 MIC1668 AGR1597 FIS1587 VET1588 CRP1558 ACE733 CSE745 ICE700 MSE613 EEE709
61578	SADIA BARI	52.20	3055		BIO1722 PHA1780 GES1564 PSY1551 BOT1492 ZOO1520 GEM1551 GEB1691 CLI1473 MIC1669 AGR1598 FIS1588 VET1589 CRP1559
53824	HRIDITA SAHA	52.20	3057		MAT592 PHY612 CHE641 STA597 POP574 APM619 GES1565 PSY1552 GEM1552 ACE734 CSE746 ICE701 MSE614 EEE710
62748	MD. TOUFIKUL ISLAM	52.20	3058		MAT593 PHY613 CHE642 BIO1723 PHA1781 POP575 APM620 GES1566 PSY1553 BOT1493 ZOO1521 GEM1553 GEB1692 CLI1474 MIC1670 AGR1599 FIS1589 VET1590 CRP1560 ACE735 CSE747 ICE702 MSE615 EEE711
53421	ANUSREE KARMAKAR PUJA	52.20	3059		BIO1724 PHA1782 GES1567 PSY1554 BOT1494 ZOO1522 GEM1554 GEB1693 CLI1475 MIC1671 AGR1600 FIS1590 VET1591 CRP1561
52749	MD. ABU NAYEM RIFAT	52.20	3060		BIO1725 PHA1783 GES1568 PSY1555 BOT1495 ZOO1523 GEM1555 GEB1694 CLI1476 MIC1672 AGR1601 FIS1591 VET1592 CRP1562
59923	MD. SOROUR SAKLINE RUHAN	52.20	3061		BIO1726 PHA1784 GES1569 PSY1556 BOT1496 ZOO1524 GEM1556 GEB1695 CLI1477 MIC1673 AGR1602 FIS1592 VET1593 CRP1563
53217	MD. FAHIM AHMED	52.20	3062		BIO1727 PHA1785 GES1570 PSY1557 BOT1497 ZOO1525 GEM1557 GEB1696 CLI1478 MIC1674 AGR1603 FIS1593 VET1594 CRP1564
50762	FARIHA MEHZABIN	52.20	3063		BIO1728 PHA1786 GES1571 PSY1558 BOT1498 ZOO1526 GEM1558 GEB1697 CLI1479 MIC1675 AGR1604 FIS1594 VET1595 CRP1565
50564	MOST. TASMIYA KHATUN	52.20	3064		BIO1729 PHA1787 GES1572 PSY1559 BOT1499 ZOO1527 GEM1559 GEB1698 CLI1480 MIC1676 AGR1605 FIS1595 VET1596 CRP1566
54305	MD. FUAD HOSSAIN	52.20	3065		BIO1730 PHA1788 GES1573 PSY1560 BOT1500 ZOO1528 GEM1560 GEB1699 CLI1481 MIC1677 AGR1606 FIS1596 VET1597 CRP1567
56669	TANJINA AKTER TAMANNA	52.20	3066		BIO1731 PHA1789 GES1574 PSY1561 BOT1501 ZOO1529 GEM1561 GEB1700 CLI1482 MIC1678 AGR1607 FIS1597 VET1598 CRP1568
67102	FATEMA AKTER RITU	52.15	3068		MAT594 PHY614 CHE643 STA598 BIO1732 PHA1790 POP576 APM621 GES1575 PSY1562 BOT1502 ZOO1530 GEM1562 GEB1701 CLI1483 MIC1679 AGR1608 FIS1598 VET1599 CRP1569 ACE736 CSE748 ICE703 MSE616 EEE712
52130	SYED SIAMUL ISLAM	52.15	3071		MAT595 PHY615 CHE644 STA599 BIO1733 PHA1791 POP577 APM622 GES1576 BOT1503 ZOO1531 GEM1563 GEB1702 MIC1680 FIS1599 VET1600 ACE737 CSE749 ICE704 MSE617 EEE713
60200	TANJIM HOSSEN	52.15	3072		MAT596 PHY616 CHE645 STA600 BIO1734 PHA1792 POP578 APM623 GES1577 PSY1563 BOT1504 ZOO1532 GEM1564 GEB1703 CLI1484 MIC1681 AGR1609 FIS1600 VET1601 CRP1570 ACE738 CSE750 ICE705 MSE618 EEE714
58571	ASHABUL YAMIN TUHIN	52.15	3073		MAT597 PHY617 CHE646 STA601 BIO1735 PHA1793 POP579 APM624 GES1578 PSY1564 BOT1505 ZOO1533 GEM1565 GEB1704 CLI1485 MIC1682 AGR1610 FIS1601 VET1602 CRP1571 ACE739 CSE751 ICE706 MSE619 EEE715
51611	RAKIB- AL- HASAN	52.15	3074		MAT598 PHY618 CHE647 STA602 BIO1736 PHA1794 POP580 APM625 GES1579 PSY1565 BOT1506 ZOO1534 GEM1566 GEB1705 CLI1486 MIC1683 AGR1611 FIS1602 VET1603 CRP1572 ACE740 CSE752 ICE707 MSE620 EEE716
63027	MD. MAHTAB ISTIAK	52.15	3075		MAT599 PHY619 CHE648 STA603 POP581 APM626 GES1580 PSY1566 GEM1567 ACE741 CSE753 ICE708 MSE621 EEE717
60068	AZAZ MAHAMUD	52.15	3077		MAT600 PHY620 CHE649 STA604 BIO1737 PHA1795 POP582 APM627 GES1581 PSY1567 BOT1507 ZOO1535 GEM1568 GEB1706 CLI1487 MIC1684 AGR1612 FIS1603 VET1604 CRP1573 ACE742 CSE754 ICE709 MSE622 EEE718
59925	SUMIYA AKTAR	52.15	3078		BIO1738 PHA1796 GES1582 PSY1568 BOT1508 ZOO1536 GEM1569 GEB1707 CLI1488 MIC1685 AGR1613 FIS1604 VET1605 CRP1574
64738	ARZINA PARVIN	52.15	3079		BIO1739 PHA1797 GES1583 PSY1569 BOT1509 ZOO1537 GEM1570 GEB1708 CLI1489 MIC1686 AGR1614 FIS1605 VET1606 CRP1575
52452	MST. TASFIA PRAMANIK	52.15	3080		BIO1740 PHA1798 GES1584 PSY1570 BOT1510 ZOO1538 GEM1571 GEB1709 CLI1490 MIC1687 AGR1615 FIS1606 VET1607 CRP1576
62301	MD. NAIMUR RAHMAN	52.10	3083		MAT601 PHY621 CHE650 STA605 BIO1741 PHA1799 POP583 APM628 GES1585 PSY1571 BOT1511 ZOO1539 GEM1572 GEB1710 CLI1491 MIC1688 AGR1616 FIS1607 VET1608 CRP1577 ACE743 CSE755 ICE710 MSE623 EEE719
62221	MD. SANJID MAHMUD	52.10	3084		MAT602 PHY622 CHE651 STA606 BIO1742 PHA1800 POP584 APM629 GES1586 PSY1572 BOT1512 ZOO1540 GEM1573 GEB1711 CLI1492 MIC1689 AGR1617 FIS1608 VET1609 CRP1578 ACE744 CSE756 ICE711 MSE624 EEE720
54985	SAHIDA KHATUN	52.10	3085		BIO1743 PHA1801 GES1587 PSY1573 BOT1513 ZOO1541 GEM1574 GEB1712 CLI1493 MIC1690 AGR1618 FIS1609 VET1610 CRP1579
50053	RASHEDUL KARIM MAHIM	52.10	3086		MAT603 PHY623 CHE652 STA607 BIO1744 PHA1802 POP585 APM630 GES1588 PSY1574 BOT1514 ZOO1542 GEM1575 GEB1713 CLI1494 MIC1691 AGR1619 FIS1610 VET1611 CRP1580 ACE745 CSE757 ICE712 MSE625 EEE721
51285	JANNATI AKTER	52.10	3087		BIO1745 PHA1803 GES1589 PSY1575 BOT1515 ZOO1543 GEM1576 GEB1714 CLI1495 MIC1692 AGR1620 FIS1611 VET1612 CRP1581

Roll	Full Name	Score	Rank	Selection Status	Waiting
61024	MD. ARAFAT INJAMAM ABIR	52.05	3088		MAT604 PHY624 CHE653 STA608 BIO1746 PHA1804 POP586 APM631 GES1590 PSY1576 BOT1516 ZOO1544 GEM1577 GEB1715 CLI1496 MIC1693 AGR1621 FIS1612 VET1613 CRP1582 ACE746 CSE758 ICE713 MSE626 EEE722
59019	MD. SAHAD BIN WAHAB NIBIR	52.05	3089		MAT605 PHY625 CHE654 BIO1747 PHA1805 GEB1716 MIC1694 CSE759 ICE714 EEE723
64426	MD. HELAL UDDIN	52.05	3090		MAT606 PHY626 CHE655 STA609 BIO1748 PHA1806 POP587 APM632 GES1591 PSY1577 BOT1517 ZOO1545 GEM1578 GEB1717 CLI1497 MIC1695 AGR1622 FIS1613 VET1614 CRP1583 ACE747 CSE760 ICE715 MSE627 EEE724
53948	NUR - A - JANNAT SEFAT	52.05	3092		MAT607 PHY627 CHE656 STA610 BIO1749 PHA1807 POP588 APM633 GES1592 PSY1578 BOT1518 ZOO1546 GEM1579 GEB1718 CLI1498 MIC1696 AGR1623 FIS1614 VET1615 CRP1584 ACE748 CSE761 ICE716 MSE628 EEE725
57900	RIYA SARKAR	52.05	3093		MAT608 PHY628 CHE657 STA611 BIO1750 PHA1808 POP589 APM634 GES1593 PSY1579 BOT1519 ZOO1547 GEM1580 GEB1719 CLI1499 MIC1697 AGR1624 FIS1615 VET1616 CRP1585 ACE749 CSE762 ICE717 MSE629 EEE726
58041	MD. HASAN	52.05	3094		BIO1751 PHA1809 GES1594 PSY1580 BOT1520 ZOO1548 GEM1581 GEB1720 CLI1500 MIC1698 AGR1625 FIS1616 VET1617 CRP1586
67140	SONIA AKTER	52.05	3095		MAT609 PHY629 CHE658 STA612 BIO1752 PHA1810 POP590 APM635 GES1595 PSY1581 BOT1521 ZOO1549 GEM1582 GEB1721 CLI1501 MIC1699 AGR1626 FIS1617 VET1618 CRP1587 ACE750 CSE763 ICE718 MSE630 EEE727
54190	ANKUR DEY	52.05	3096		BIO1753 PHA1811 GES1596 PSY1582 BOT1522 ZOO1550 GEM1583 GEB1722 CLI1502 MIC1700 AGR1627 FIS1618 VET1619 CRP1588
62024	MD. IBRAHIM HOSSAIN	52.05	3097		BIO1754 PHA1812 GES1597 PSY1583 BOT1523 ZOO1551 GEM1584 GEB1723 CLI1503 MIC1701 AGR1628 FIS1619 VET1620 CRP1589
54804	MD. ARIFUL ISLAM OVI	52.05	3098		BIO1755 PHA1813 GES1598 PSY1584 BOT1524 ZOO1552 GEM1585 GEB1724 CLI1504 MIC1702 AGR1629 FIS1620 VET1621 CRP1590
63918	SHARIAR MAHIN	52.05	3099		BIO1756 PHA1814 GES1599 PSY1585 BOT1525 ZOO1553 GEM1586 GEB1725 CLI1505 MIC1703 AGR1630 FIS1621 VET1622 CRP1591
67230	ZISHAN ALI CHOWDHURY	52.05	3100		BIO1757 PHA1815 GES1600 PSY1586 BOT1526 ZOO1554 GEM1587 GEB1726 CLI1506 MIC1704 AGR1631 FIS1622 VET1623 CRP1592
52263	WAHID KHAN	52.05	3101		BIO1758 PHA1816 GES1601 PSY1587 BOT1527 ZOO1555 GEM1588 GEB1727 CLI1507 MIC1705 AGR1632 FIS1623 VET1624 CRP1593
61796	MD. REZWAN-UL-ISLAM	52.05	3103		BIO1759 PHA1817 GES1602 PSY1588 BOT1528 ZOO1556 GEM1589 GEB1728 CLI1508 MIC1706 AGR1633 FIS1624 VET1625 CRP1594
65701	MD. SAJEDUR RAHMAN	52.00	3106		MAT610 PHY630 CHE659 STA613 BIO1760 PHA1818 POP591 APM636 GES1603 PSY1589 BOT1529 ZOO1557 GEM1590 GEB1729 CLI1509 MIC1707 AGR1634 FIS1625 VET1626 CRP1595 ACE751 CSE764 ICE719 MSE631 EEE728
52091	SHAWRAV CHAKRABORTY	52.00	3107		MAT611 PHY631 CHE660 STA614 BIO1761 PHA1819 POP592 APM637 GES1604 PSY1590 BOT1530 ZOO1558 GEM1591 GEB1730 CLI1510 MIC1708 AGR1635 FIS1626 VET1627 CRP1596 ACE752 CSE765 ICE720 MSE632 EEE729
56102	FATEMA RAHMAN	52.00	3108		MAT612 PHY632 CHE661 STA615 BIO1762 PHA1820 POP593 APM638 GES1605 PSY1591 BOT1531 ZOO1559 GEM1592 GEB1731 CLI1511 MIC1709 AGR1636 FIS1627 VET1628 CRP1597 ACE753 CSE766 ICE721 MSE633 EEE730
56857	JANNATUL NAYEM	52.00	3109		MAT613 PHY633 CHE662 STA616 BIO1763 PHA1821 APM639 GES1606 BOT1532 ZOO1560 GEB1732 MIC1710 AGR1637 FIS1628 VET1629 CRP1598 ACE754 CSE767 ICE722 MSE634 EEE731
62331	AJIT MOJUMDER JITU	52.00	3110		MAT614 PHY634 CHE663 STA617 POP594 APM640 GES1607 ACE755 CSE768 ICE723 MSE635 EEE732
52650	SHARMISTA DEB SUVRA	52.00	3111		MAT615 PHY635 CHE664 STA618 BIO1764 PHA1822 POP595 APM641 GES1608 PSY1592 BOT1533 ZOO1561 GEM1593 GEB1733 CLI1512 MIC1711 AGR1638 FIS1629 VET1630 CRP1599 ACE756 CSE769 ICE724 MSE636 EEE733
60516	MD. ABU SAYEED SARKER.	52.00	3112		MAT616 PHY636 CHE665 STA619 BIO1765 PHA1823 POP596 GES1609 PSY1593 BOT1534 ZOO1562 GEM1594 GEB1734 CLI1513 MIC1712 AGR1639 FIS1630 VET1631 CRP1600 ACE757 CSE770 ICE725 MSE637 EEE734
50375	ROBIN DEY	52.00	3113		BIO1766 PHA1824 GES1610 PSY1594 BOT1535 ZOO1563 GEM1595 GEB1735 CLI1514 MIC1713 AGR1640 FIS1631 VET1632 CRP1601
67206	SUMAIYA SIKDER TRISHA	52.00	3114		MAT617 PHY637 CHE666 APM642 ACE758 CSE771 ICE726 MSE638 EEE735
65030	ATICK BIN AZAD EFTI	52.00	3115		MAT618 PHY638 CHE667 STA620 BIO1767 PHA1825 POP597 APM643 GES1611 PSY1595 BOT1536 ZOO1564 GEM1596 GEB1736 CLI1515 MIC1714 AGR1641 FIS1632 VET1633 CRP1602 ACE759 CSE772 ICE727 MSE639 EEE736
60156	MOST. SEJAN AKTAR AKHI	52.00	3118		BIO1768 PHA1826 GES1612 PSY1596 BOT1537 ZOO1565 GEM1597 GEB1737 CLI1516 MIC1715 AGR1642 FIS1633 VET1634 CRP1603
63730	AFIFA RAHMAN	52.00	3119		BIO1769 PHA1827 GES1613 PSY1597 BOT1538 ZOO1566 GEM1598 GEB1738 CLI1517 MIC1716 AGR1643 FIS1634 VET1635 CRP1604
63132	MD. ROKIB MONDOL	52.00	3120		BIO1770 PHA1828 GES1614 PSY1598 BOT1539 ZOO1567 GEM1599 GEB1739 CLI1518 MIC1717 AGR1644 FIS1635 VET1636 CRP1605
51844	SUCHANA ROY	52.00	3121		BIO1771 PHA1829 GES1615 PSY1599 BOT1540 ZOO1568 GEM1600 GEB1740 CLI1519 MIC1718 AGR1645 FIS1636 VET1637 CRP1606
50288	MST. SHIMLA RAHMAN TULI	52.00	3123		BIO1772 PHA1830 GES1616 PSY1600 BOT1541 ZOO1569 GEM1601 GEB1741 CLI1520 MIC1719 AGR1646 FIS1637 VET1638 CRP1607
51668	MIFTAHUL JANNAT MAISHA	52.00	3125		BIO1773 PHA1831 GES1617 PSY1601 BOT1542 ZOO1570 GEM1602 GEB1742 CLI1521 MIC1720 AGR1647 FIS1638 VET1639 CRP1608
52110	SAMMIM AKTER	52.00	3126		BIO1774 PHA1832 GES1618 PSY1602 BOT1543 ZOO1571 GEM1603 GEB1743 CLI1522 MIC1721 AGR1648 FIS1639 VET1640 CRP1609
62469	MD. MINE HOSSAIN	51.95	3127		MAT619 PHY639 CHE668 STA621 BIO1775 PHA1833 POP598 APM644 GES1619 PSY1603 BOT1544 ZOO1572 GEM1604 GEB1744 CLI1523 MIC1722 AGR1649 FIS1640 VET1641 CRP1610 ACE760 CSE773 ICE728 MSE640 EEE737
60862	MD. TAREQ RAHMAN	51.95	3128		MAT620 PHY640 CHE669 STA622 POP599 APM645 GES1620 PSY1604 GEM1605 ACE761 CSE774 ICE729 MSE641 EEE738
54160	MASHRAFI HAQUE	51.95	3129		MAT621 PHY641 CHE670 STA623 BIO1776 PHA1834 POP600 APM646 GES1621 PSY1605 BOT1545 ZOO1573 GEM1606 GEB1745 CLI1524 MIC1723 AGR1650 FIS1641 VET1642 CRP1611 ACE762 CSE775 ICE730 MSE642 EEE739
53264	THASIN TANVIR TAHA	51.95	3130		MAT622 PHY642 CHE671 STA624 BIO1777 PHA1835 POP601 APM647 GES1622 PSY1606 BOT1546 ZOO1574 GEM1607 CLI1525 MIC1724 AGR1651 FIS1642 VET1643 CRP1612 ACE763 CSE776 ICE731 MSE643 EEE740
61671	SHAMINUR ISLAM	51.95	3131		BIO1778 PHA1836 GES1623 PSY1607 BOT1547 ZOO1575 GEM1608 GEB1746 CLI1526 MIC1725 AGR1652 FIS1643 VET1644 CRP1613

Roll	Full Name	Score	Rank	Selection Status	Waiting
63550	MD. PARVEZ MOSHARAF	51.95	3132		MAT623 PHY643 CHE672 STA625 BIO1779 PHA1837 POP602 APM648 GES1624 PSY1608 BOT1548 ZOO1576 GEM1609 GEB1747 CLI1527 MIC1726 AGR1653 FIS1644 VET1645 CRP1614 ACE764 CSE777 ICE732 MSE644 EEE741
63926	AISHA KHATUN	51.95	3133		BIO1780 PHA1838 GES1625 PSY1609 BOT1549 ZOO1577 GEM1610 GEB1748 CLI1528 MIC1727 AGR1654 FIS1645 VET1646 CRP1615
65108	MD. SAKHAWAT HOSSAIN SHAFI	51.90	3135		BIO1781 PHA1839 GES1626 PSY1610 BOT1550 ZOO1578 GEM1611 GEB1749 CLI1529 MIC1728 AGR1655 FIS1646 VET1647 CRP1616
56198	BIZLY KHATUN	51.90	3136		BIO1782 PHA1840 GES1627 PSY1611 BOT1551 ZOO1579 GEM1612 GEB1750 CLI1530 MIC1729 AGR1656 FIS1647 VET1648 CRP1617
67406	FARIA SABNAM SHAKI	51.90	3137		BIO1783 PHA1841 GES1628 PSY1612 BOT1552 ZOO1580 GEM1613 GEB1751 CLI1531 MIC1730 AGR1657 FIS1648 VET1649 CRP1618
55256	ABIDA SHAHANA	51.90	3138		BIO1784 PHA1842 GES1629 PSY1613 BOT1553 ZOO1581 GEM1614 GEB1752 CLI1532 MIC1731 AGR1658 FIS1649 VET1650 CRP1619
66430	CHANDRA SHEKHAR SAHA	51.90	3139		BIO1785 PHA1843 GES1630 PSY1614 BOT1554 ZOO1582 GEM1615 GEB1753 CLI1533 MIC1732 AGR1659 FIS1650 VET1651 CRP1620
64187	ANIKA TASNIA TANDRA	51.90	3140		BIO1786 PHA1844 GES1631 PSY1615 BOT1555 ZOO1583 GEM1616 GEB1754 CLI1534 MIC1733 AGR1660 FIS1651 VET1652 CRP1621
56214	MD. SIRAZUL ISLAM	51.85	3143		MAT624 PHY644 CHE673 STA626 BIO1787 PHA1845 POP603 APM649 GES1632 PSY1616 BOT1556 ZOO1584 GEM1617 GEB1755 CLI1535 MIC1734 AGR1661 FIS1652 VET1653 CRP1622 ACE765 CSE778 ICE733 MSE645 EEE742
56689	MD. MUJAHID AKANDA	51.85	3144		GES1633 PSY1617 BOT1557 ZOO1585 GEM1618 CLI1536 AGR1662 FIS1653 VET1654 CRP1623
60980	SAGOR KUMAR BISWAS	51.85	3146		BIO1788 PHA1846 GES1634 PSY1618 BOT1558 ZOO1586 GEM1619 GEB1756 CLI1537 MIC1735 AGR1663 FIS1654 VET1655 CRP1624
59242	MD. SAYEDUL ISLAM	51.85	3147		BIO1789 PHA1847 GES1635 PSY1619 BOT1559 ZOO1587 GEM1620 GEB1757 CLI1538 AGR1664 FIS1655 VET1656 CRP1625
52163	TANJINA AZMIN	51.85	3149		BIO1790 PHA1848 GES1636 PSY1620 BOT1560 ZOO1588 GEM1621 GEB1758 CLI1539 MIC1736 AGR1665 FIS1656 VET1657 CRP1626
59647	SUMIA ZAMAN	51.85	3150		BIO1791 PHA1849 GES1637 PSY1621 BOT1561 ZOO1589 GEM1622 GEB1759 CLI1540 MIC1737 AGR1666 FIS1657 VET1658 CRP1627
57025	SOHAG MIA	51.85	3152		BIO1792 PHA1850 GES1638 BOT1562 ZOO1590 GEM1623 GEB1760 CLI1541 MIC1738 FIS1658 VET1659 CRP1628
56505	MD. RAKIB SAHRIA	51.85	3153		BIO1793 PHA1851 GES1639 PSY1622 BOT1563 ZOO1591 GEM1624 GEB1761 CLI1542 MIC1739 AGR1667 FIS1659 VET1660 CRP1629
55617	MD. IMTIAZ AHMED	51.80	3155		MAT625 PHY645 CHE674 STA627 BIO1794 PHA1852 POP604 APM650 GES1640 PSY1623 BOT1564 ZOO1592 GEM1625 GEB1762 CLI1543 MIC1740 AGR1668 FIS1660 VET1661 CRP1630 ACE766 CSE779 ICE734 MSE646 EEE743
55489	MUBASSHIRA ISLAM	51.80	3156		MAT626 PHY646 CHE675 STA628 BIO1795 PHA1853 POP605 APM651 GES1641 PSY1624 BOT1565 ZOO1593 GEM1626 GEB1763 CLI1544 MIC1741 AGR1669 FIS1661 VET1662 CRP1631 ACE767 CSE780 ICE735 MSE647 EEE744
56108	SAIFUL ISLAM	51.80	3157		MAT627 PHY647 CHE676 STA629 BIO1796 PHA1854 POP606 APM652 GES1642 PSY1625 BOT1566 ZOO1594 GEM1627 GEB1764 CLI1545 MIC1742 AGR1670 FIS1662 VET1663 CRP1632 ACE768 CSE781 ICE736 MSE648 EEE745
52034	MD. NAFIS ESRAQ	51.80	3160		MAT628 PHY648 CHE677 STA630 BIO1797 PHA1855 POP607 APM653 GES1643 PSY1626 BOT1567 ZOO1595 GEM1628 GEB1765 CLI1546 MIC1743 AGR1671 FIS1663 VET1664 CRP1633 ACE769 CSE782 ICE737 MSE649 EEE746
61858	MUSTAFIJUR RAHMAN	51.80	3161		MAT629 PHY649 CHE678 STA631 BIO1798 PHA1856 POP608 APM654 GES1644 PSY1627 BOT1568 ZOO1596 GEM1629 GEB1766 CLI1547 MIC1744 AGR1672 FIS1664 VET1665 CRP1634 ACE770 CSE783 ICE738 MSE650 EEE747
55727	MST. REBEKA KHATUN	51.80	3162		MAT630 PHY650 CHE679 STA632 BIO1799 PHA1857 POP609 APM655 GES1645 PSY1628 BOT1569 ZOO1597 GEM1630 GEB1767 CLI1548 MIC1745 AGR1673 FIS1665 VET1666 CRP1635 ACE771 CSE784 ICE739 MSE651 EEE748
55172	MAHFUZA SULTANA MIM	51.80	3165		BIO1800 PHA1858 GES1646 PSY1629 BOT1570 ZOO1598 GEM1631 GEB1768 CLI1549 MIC1746 AGR1674 FIS1666 VET1667 CRP1636
62280	MD MUSTAIN HOSSAIN	51.80	3166		BIO1801 PHA1859 GES1647 PSY1630 BOT1571 ZOO1599 GEM1632 GEB1769 CLI1550 MIC1747 AGR1675 FIS1667 VET1668 CRP1637
59379	MD. ASRAFUL ISLAM	51.80	3168		MAT631 PHY651 CHE680 STA633 BIO1802 PHA1860 POP610 APM656 GES1648 PSY1631 BOT1572 ZOO1600 GEM1633 GEB1770 CLI1551 MIC1748 AGR1676 FIS1668 VET1669 CRP1638 ACE772 CSE785 ICE740 MSE652 EEE749
60543	MD. REYAD	51.80	3169		BIO1803 PHA1861 GES1649 PSY1632 BOT1573 ZOO1601 GEM1634 GEB1771 CLI1552 MIC1749 AGR1677 FIS1669 VET1670 CRP1639
65706	MOHUA BINTA HAQUE	51.80	3170		MAT632 PHY652 CHE681 STA634 BIO1804 PHA1862 POP611 APM657 GES1650 PSY1633 BOT1574 ZOO1602 GEM1635 GEB1772 CLI1553 MIC1750 AGR1678 FIS1670 VET1671 CRP1640 ACE773 CSE786 ICE741 MSE653 EEE750
67530	MD. NAYMUR HOSSSEN	51.80	3171		BIO1805 PHA1863 GES1651 PSY1634 BOT1575 ZOO1603 GEM1636 GEB1773 CLI1554 MIC1751 AGR1679 FIS1671 VET1672 CRP1641
57964	S.M. SAYEDUR RAHMAN MARUF	51.80	3172		GES1652 PSY1635 GEM1637 MIC1752 FIS1672 VET1673
51684	NURJAHAN AKTER	51.80	3175		BIO1806 PHA1864 GES1653 PSY1636 BOT1576 ZOO1604 GEM1638 GEB1774 CLI1555 MIC1753 AGR1680 FIS1673 VET1674 CRP1642
56262	MOST. TOUHIDA AKTER BONNE	51.80	3176		BIO1807 PHA1865 GES1654 PSY1637 BOT1577 ZOO1605 GEM1639 GEB1775 CLI1556 MIC1754 AGR1681 FIS1674 VET1675 CRP1643
57056	NILOY KUMAR SARKAR	51.80	3177		BIO1808 PHA1866 GES1655 PSY1638 BOT1578 ZOO1606 GEM1640 GEB1776 CLI1557 MIC1755 AGR1682 FIS1675 VET1676 CRP1644
64055	LEHAZ AHMED	51.80	3178		BIO1809 PHA1867 GES1656 PSY1639 BOT1579 ZOO1607 GEM1641 GEB1777 CLI1558 MIC1756 AGR1683 FIS1676 VET1677 CRP1645
60122	RIPA AKTER	51.80	3179		GES1657 PSY1640 BOT1580 ZOO1608 GEM1642 GEB1778 CLI1559 MIC1757 FIS1677 VET1678
53344	AKHI ALAMGIR	51.80	3180		BIO1810 PHA1868 GES1658 PSY1641 BOT1581 ZOO1609 GEM1643 GEB1779 CLI1560 MIC1758 AGR1684 FIS1678 VET1679 CRP1646
51104	AFSANA ISLAM	51.80	3181		BIO1811 PHA1869 GES1659 PSY1642 BOT1582 ZOO1610 GEM1644 GEB1780 CLI1561 MIC1759 AGR1685 FIS1679 VET1680 CRP1647
56828	MD. SIYAM SADE	51.75	3182		MAT633 PHY653 CHE682 STA635 POP612 APM658 GES1660 PSY1643 GEM1645 ACE774 CSE787 ICE742 MSE654 EEE751
61115	IFTEHAR SAIMUM SANIM	51.75	3183		MAT634 PHY654 CHE683 STA636 BIO1812 PHA1870 POP613 APM659 GES1661 PSY1644 BOT1583 ZOO1611 GEM1646 GEB1781 CLI1562 MIC1760 AGR1686 FIS1680 VET1681 CRP1648 ACE775 CSE788 ICE743 MSE655 EEE752
50836	RIPON KUMAR SARKAR	51.75	3184		MAT635 PHY655 CHE684 STA637 BIO1813 PHA1871 POP614 APM660 GES1662 PSY1645 BOT1584 ZOO1612 GEM1647 GEB1782 CLI1563 MIC1761 AGR1687 FIS1681 VET1682 CRP1649 ACE776 CSE789 ICE744 MSE656 EEE753

Roll	Full Name	Score	Rank	Selection Status	Waiting
56635	ISRAT JAHAN	51.75	3185		MAT636 PHY656 CHE685 STA638 BIO1814 PHA1872 POP615 APM661 GES1663 PSY1646 BOT1585 ZOO1613 GEM1648 GEB1783 CLI1564 MIC1762 AGR1688 FIS1682 VET1683 CRP1650 ACE777 CSE790 ICE745 MSE657 EEE754
54548	TOWHIDUL ISLAM	51.75	3188		BIO1815 PHA1873 GES1664 PSY1647 BOT1586 ZOO1614 GEM1649 GEB1784 CLI1565 MIC1763 AGR1689 FIS1683 VET1684 CRP1651
54113	MST. HUZAIFA JAMAN	51.70	3191		BIO1816 PHA1874 GES1665 PSY1648 BOT1587 ZOO1615 GEM1650 GEB1785 CLI1566 MIC1764 AGR1690 FIS1684 VET1685 CRP1652
54140	FARHANA HOQUE MIMI	51.70	3192		BIO1817 PHA1875 GES1666 PSY1649 BOT1588 ZOO1616 GEM1651 GEB1786 CLI1567 MIC1765 AGR1691 FIS1685 VET1686 CRP1653
65833	KAWSER MAHMUD	51.70	3193		GES1667 GEM1652 CRP1654
56320	MD. MEHEDI HASAN	51.65	3194		MAT637 PHY657 CHE686 STA639 BIO1818 PHA1876 POP616 APM662 GES1668 PSY1650 BOT1589 ZOO1617 GEM1653 GEB1787 CLI1568 MIC1766 AGR1692 VET1687 CRP1655 ACE778 CSE791 ICE746 MSE658 EEE755
63509	SALEHO IBNA ZAHID	51.65	3197		MAT638 PHY658 CHE687 STA640 BIO1819 PHA1877 POP617 APM663 GES1669 PSY1651 BOT1590 ZOO1618 GEM1654 GEB1788 CLI1569 MIC1767 AGR1693 FIS1686 VET1688 CRP1656 ACE779 CSE792 ICE747 MSE659 EEE756
56637	SUMAYA SUNJANA PRIYA	51.65	3198		BIO1820 PHA1878 GES1670 PSY1652 BOT1591 ZOO1619 GEM1655 GEB1789 CLI1570 MIC1768 AGR1694 FIS1687 VET1689 CRP1657
55569	MD. JAHANGIR ALAM	51.65	3199		BIO1821 PHA1879 GES1671 PSY1653 BOT1592 ZOO1620 GEM1656 GEB1790 CLI1571 MIC1769 AGR1695 FIS1688 VET1690 CRP1658
54910	MOST. ISRAT TASIN	51.65	3200		BIO1822 PHA1880 GES1672 PSY1654 BOT1593 ZOO1621 GEM1657 GEB1791 CLI1572 MIC1770 AGR1696 FIS1689 VET1691 CRP1659
58767	JOY PAL ARGHO	51.65	3201		BIO1823 PHA1881 GES1673 PSY1655 BOT1594 ZOO1622 GEM1658 GEB1792 CLI1573 MIC1771 AGR1697 FIS1690 VET1692 CRP1660
66775	MOHAMMAD BORHAN UDDIN CHOWDHURY	51.65	3202		BIO1824 PHA1882 GES1674 PSY1656 BOT1595 ZOO1623 GEM1659 GEB1793 CLI1574 MIC1772 AGR1698 FIS1691 VET1693 CRP1661
60798	S.M SAYEM RAHMAN	51.65	3203		BIO1825 PHA1883 GES1675 PSY1657 BOT1596 ZOO1624 GEM1660 GEB1794 CLI1575 MIC1773 AGR1699 FIS1692 VET1694 CRP1662
53248	OISHI HABIB	51.65	3204		BIO1826 PHA1884 GES1676 PSY1658 BOT1597 ZOO1625 GEM1661 GEB1795 CLI1576 MIC1774 AGR1700 FIS1693 VET1695 CRP1663
62143	SALMAN FARSHI RAFI	51.65	3206		BIO1827 PHA1885 GES1677 PSY1659 BOT1598 ZOO1626 GEM1662 GEB1796 CLI1577 MIC1775 AGR1701 FIS1694 VET1696 CRP1664
54046	MD. SHAHADAT HOSSAIN LIZU	51.65	3207		BIO1828 PHA1886 GES1678 PSY1660 BOT1599 ZOO1627 GEM1663 GEB1797 CLI1578 MIC1776 AGR1702 FIS1695 VET1697 CRP1665
53565	TAMANNA JERIN	51.65	3208		BIO1829 PHA1887 GES1679 PSY1661 BOT1600 ZOO1628 GEM1664 GEB1798 CLI1579 MIC1777 AGR1703 FIS1696 VET1698 CRP1666
61802	PONAN CHAKMA	51.60	3210		MAT639 PHY659 CHE688 STA641 BIO1830 PHA1888 POP618 APM664 GES1680 PSY1662 BOT1601 ZOO1629 GEM1665 GEB1799 CLI1580 MIC1778 AGR1704 FIS1697 VET1699 CRP1667 ACE780 CSE793 ICE748 MSE660 EEE757
65945	MUSTAFA WASIF SAAD	51.60	3212		MAT640 PHY660 CHE689 STA642 BIO1831 PHA1889 POP619 APM665 GES1681 PSY1663 BOT1602 ZOO1630 GEM1666 GEB1800 CLI1581 MIC1779 AGR1705 FIS1698 VET1700 CRP1668 ACE781 CSE794 ICE749 MSE661 EEE758
59995	RIFAT HASAN	51.60	3213		MAT641 PHY661 CHE690 STA643 BIO1832 PHA1890 POP620 APM666 GES1682 PSY1664 BOT1603 ZOO1631 GEM1667 GEB1801 CLI1582 MIC1780 AGR1706 FIS1699 VET1701 CRP1669 ACE782 CSE795 ICE750 MSE662 EEE759
57103	M FARHAN SADID CHOWDHURY	51.60	3214		MAT642 PHY662 CHE691 STA644 BIO1833 PHA1891 POP621 APM667 GES1683 PSY1665 BOT1604 ZOO1632 GEM1668 GEB1802 CLI1583 MIC1781 AGR1707 FIS1700 VET1702 CRP1670 ACE783 CSE796 ICE751 MSE663 EEE760
54752	ASMA AHMED	51.60	3215		MAT643 PHY663 CHE692 STA645 BIO1834 PHA1892 POP622 APM668 GES1684 PSY1666 BOT1605 ZOO1633 GEM1669 GEB1803 CLI1584 MIC1782 AGR1708 FIS1701 VET1703 CRP1671 ACE784 CSE797 ICE752 MSE664 EEE761
66537	MD. AMIR HAMZA ANIK	51.60	3216		MAT644 PHY664 CHE693 STA646 POP623 APM669 GES1685 PSY1667 GEM1670 ACE785 CSE798 ICE753 MSE665 EEE762
62149	AMORTYA SAHA	51.60	3217		MAT645 PHY665 CHE694 STA647 BIO1835 PHA1893 POP624 APM670 GES1686 PSY1668 BOT1606 ZOO1634 GEM1671 GEB1804 CLI1585 MIC1783 AGR1709 FIS1702 VET1704 CRP1672 ACE786 CSE799 ICE754 MSE666 EEE763
61148	MIMMA	51.60	3218		MAT646 PHY666 CHE695 STA648 BIO1836 PHA1894 POP625 APM671 GES1687 PSY1669 BOT1607 ZOO1635 GEM1672 GEB1805 CLI1586 MIC1784 AGR1710 FIS1703 VET1705 CRP1673 ACE787 CSE800 ICE755 MSE667 EEE764
64353	TAHMID NOOR	51.60	3219		MAT647 PHY667 CHE696 STA649 BIO1837 PHA1895 POP626 APM672 GES1688 PSY1670 BOT1608 ZOO1636 GEM1673 GEB1806 CLI1587 MIC1785 AGR1711 FIS1704 VET1706 CRP1674 ACE788 CSE801 ICE756 MSE668 EEE765
63142	CHUMKI RANI	51.60	3222		BIO1838 PHA1896 GES1689 PSY1671 BOT1609 ZOO1637 GEM1674 GEB1807 CLI1588 MIC1786 AGR1712 FIS1705 VET1707 CRP1675
56428	MAHBUBA MOMTAZ	51.60	3223		BIO1839 PHA1897 GES1690 PSY1672 BOT1610 ZOO1638 GEM1675 GEB1808 CLI1589 MIC1787 AGR1713 FIS1706 VET1708 CRP1676
56841	NAFISA AKHTER	51.60	3224		BIO1840 PHA1898 GES1691 PSY1673 BOT1611 ZOO1639 GEM1676 GEB1809 CLI1590 MIC1788 AGR1714 FIS1707 VET1709 CRP1677
61163	MD. JAHID TALUKDER	51.60	3225		BIO1841 PHA1899 GES1692 PSY1674 BOT1612 ZOO1640 GEM1677 GEB1810 CLI1591 MIC1789 AGR1715 FIS1708 VET1710 CRP1678
51686	MT. RIFA SANJIDA	51.60	3226		BIO1842 PHA1900 GES1693 PSY1675 BOT1613 ZOO1641 GEM1678 GEB1811 CLI1592 MIC1790 AGR1716 FIS1709 VET1711 CRP1679
53920	AL MAHMUD RIFAT	51.55	3227		MAT648 PHY668 CHE697 STA650 POP627 APM673 GES1694 PSY1676 GEM1679 ACE789 CSE802 ICE757 MSE669 EEE766
55060	MD. ASIF SARKER	51.55	3228		MAT649 PHY669 CHE698 STA651 BIO1843 PHA1901 POP628 APM674 GES1695 PSY1677 BOT1614 ZOO1642 GEM1680 GEB1812 CLI1593 MIC1791 AGR1717 FIS1710 VET1712 CRP1680 ACE790 CSE803 ICE758 MSE670 EEE767
59277	SHADIA ISLAM BINTI	51.55	3229		CHE699 BIO1844 PHA1902 POP629 GES1696 PSY1678 BOT1615 ZOO1643 GEM1681 GEB1813 CLI1594 MIC1792 AGR1718 FIS1711 VET1713 CRP1681 ACE791
60038	SADHON KUMAR ACHARJEE	51.55	3231		MAT650 PHY670 CHE700 STA652 BIO1845 PHA1903 POP630 APM675 GES1697 PSY1679 BOT1616 ZOO1644 GEM1682 GEB1814 CLI1595 MIC1793 AGR1719 FIS1712 VET1714 CRP1682 ACE792 CSE804 ICE759 MSE671 EEE768
67520	NUSRAT HASAN	51.55	3233		MAT651 PHY671 CHE701 STA653 BIO1846 PHA1904 POP631 APM676 GES1698 PSY1680 BOT1617 ZOO1645 GEM1683 GEB1815 CLI1596 MIC1794 AGR1720 FIS1713 VET1715 CRP1683 ACE793 CSE805 ICE760 MSE672 EEE769

Roll	Full Name	Score	Rank	Selection Status	Waiting
65418	ANIK DEB NATH	51.55	3234		MAT652 PHY672 CHE702 STA654 BIO1847 PHA1905 POP632 APM677 GES1699 PSY1681 BOT1618 ZOO1646 GEM1684 GEB1816 CLI1597 MIC1795 AGR1721 FIS1714 VET1716 CRP1684 ACE794 CSE806 ICE761 MSE673 EEE770
55934	ANONNA RANI DAS	51.55	3235		BIO1848 PHA1906 GES1700 PSY1682 BOT1619 ZOO1647 GEM1685 GEB1817 CLI1598 MIC1796 AGR1722 FIS1715 VET1717 CRP1685
65437	MD. ABU RAYHAN	51.55	3237		MAT653 PHY673 CHE703 STA655 BIO1849 PHA1907 POP633 APM678 GES1701 PSY1683 BOT1620 ZOO1648 GEM1686 GEB1818 CLI1599 MIC1797 AGR1723 FIS1716 VET1718 CRP1686 ACE795 CSE807 ICE762 MSE674 EEE771
53734	PRAPTI SUTRADHAR	51.55	3238		MAT654 PHY674 CHE704 STA656 BIO1850 PHA1908 POP634 APM679 GES1702 PSY1684 BOT1621 ZOO1649 GEM1687 GEB1819 CLI1600 MIC1798 AGR1724 FIS1717 VET1719 CRP1687 ACE796 CSE808 ICE763 MSE675 EEE772
62879	EAKOB	51.55	3239		MAT655 PHY675 APM680 AGR1725 FIS1718 VET1720 CSE809 ICE764 EEE773
67366	MD. SHAFIUL MAHI	51.50	3242		GES1703 PSY1685 GEM1688 FIS1719 VET1721
60251	MITU AKTER	51.50	3243		BIO1851 PHA1909 GES1704 PSY1686 BOT1622 ZOO1650 GEM1689 GEB1820 CLI1601 MIC1799 AGR1726 FIS1720 VET1722 CRP1688
53918	ISTIAK FARUK IFTEE	51.50	3244		BIO1852 PHA1910 GES1705 PSY1687 BOT1623 ZOO1651 GEM1690 GEB1821 CLI1602 MIC1800 AGR1727 FIS1721 VET1723 CRP1689
57472	ARIFA JAHAN SIMI	51.50	3245		BIO1853 PHA1911 GES1706 PSY1688 BOT1624 ZOO1652 GEM1691 GEB1822 CLI1603 MIC1801 AGR1728 FIS1722 VET1724 CRP1690
50337	NAFIS SHAHRIAR BADHON	51.45	3246		CHE705 BIO1854 GEB1823 ACE797 CSE810 ICE765 EEE774
54995	MD. ROBIUL ISLAM	51.45	3247		BIO1855 PHA1912 GES1707 PSY1689 BOT1625 ZOO1653 GEM1692 GEB1824 CLI1604 MIC1802 AGR1729 FIS1723 VET1725 CRP1691
66378	SURAYA BINTA SHAKHAWAT	51.45	3248		MAT656 PHY676 CHE706 STA657 BIO1856 PHA1913 POP635 APM681 GES1708 PSY1690 BOT1626 ZOO1654 GEM1693 GEB1825 CLI1605 MIC1803 AGR1730 FIS1724 VET1726 CRP1692 ACE798 CSE811 ICE766 MSE676 EEE775
65621	THANJINA AKTER RIYA	51.45	3249		CHE707 STA658 BIO1857 PHA1914 POP636 GES1709 PSY1691 BOT1627 ZOO1655 GEM1694 GEB1826 MIC1804 AGR1731 FIS1725 VET1727 CRP1693 ACE799 MSE677 EEE776
57870	MD. AKIBUL ISLAM BHUIYAN	51.45	3250		BIO1858 PHA1915 GES1710 PSY1692 BOT1628 ZOO1656 GEM1695 GEB1827 CLI1606 MIC1805 AGR1732 FIS1726 VET1728 CRP1694
50448	MD. SALMAN HASAN	51.45	3251		BIO1859 PHA1916 GES1711 PSY1693 BOT1629 ZOO1657 GEM1696 GEB1828 CLI1607 MIC1806 AGR1733 FIS1727 VET1729 CRP1695
61524	SUSHAMA ROY	51.45	3252		BIO1860 PHA1917 GES1712 PSY1694 BOT1630 ZOO1658 GEM1697 GEB1829 CLI1608 MIC1807 AGR1734 FIS1728 VET1730 CRP1696
51098	TANJIMUL ISLAM	51.45	3253		BIO1861 GES1713 ZOO1659 GEM1698 AGR1735 FIS1729 VET1731 CRP1697
53567	MD. MIFTAUL BARAT	51.45	3254		BIO1862 PHA1918 GES1714 PSY1695 BOT1631 ZOO1660 GEM1699 GEB1830 CLI1609 MIC1808 AGR1736 FIS1730 VET1732 CRP1698
52099	TAMANNA AKTER	51.45	3255		BIO1863 PHA1919 GES1715 PSY1696 BOT1632 ZOO1661 GEM1700 GEB1831 CLI1610 MIC1809 AGR1737 FIS1731 VET1733 CRP1699
52804	TARANNUM TASNIM	51.45	3256		MAT657 PHY677 CHE708 STA659 POP637 APM682 GES1716 PSY1697 GEM1701 ACE800 CSE812 ICE767 MSE678 EEE777
63824	MD. TARIKUL ISLAM	51.45	3258		BIO1864 PHA1920 GES1717 PSY1698 BOT1633 ZOO1662 GEM1702 GEB1832 CLI1611 MIC1810 AGR1738 FIS1732 VET1734 CRP1700
61264	NUSRAT JAHAN	51.45	3259		BIO1865 PHA1921 GES1718 PSY1699 BOT1634 ZOO1663 GEM1703 GEB1833 CLI1612 MIC1811 AGR1739 FIS1733 VET1735 CRP1701
64146	MST. SHAJEYA SHARMIN SORMI	51.40	3260		MAT658 PHY678 CHE709 STA660 BIO1866 PHA1922 POP638 APM683 GES1719 PSY1700 BOT1635 ZOO1664 GEM1704 GEB1834 CLI1613 MIC1812 AGR1740 FIS1734 VET1736 CRP1702 ACE801 CSE813 ICE768 MSE679 EEE778
53405	TAMANNA AKTER	51.40	3261		MAT659 PHY679 CHE710 STA661 BIO1867 PHA1923 POP639 APM684 GES1720 PSY1701 BOT1636 ZOO1665 GEM1705 GEB1835 CLI1614 MIC1813 AGR1741 FIS1735 VET1737 CRP1703 ACE802 CSE814 ICE769 MSE680 EEE779
54067	MD AHOSAN JOARDDER LABIB	51.40	3262		MAT660 PHY680 CHE711 STA662 POP640 APM685 GES1721 PSY1702 BOT1637 ZOO1666 GEM1706 CLI1615 AGR1742 FIS1736 VET1738 CRP1704 ICE770 MSE681
56838	MOHAMMAD AKHIL ABRAR	51.40	3263		MAT661 PHY681 CHE712 STA663 BIO1868 PHA1924 POP641 APM686 GES1722 PSY1703 BOT1638 ZOO1667 GEM1707 GEB1836 CLI1616 MIC1814 AGR1743 FIS1737 VET1739 CRP1705 ACE803 CSE815 ICE771 MSE682 EEE780
52497	RUBAIAT SADMAN RUBAI	51.40	3265		MAT662 PHY682 CHE713 STA664 POP642 APM687 GES1723 PSY1704 GEM1708 ACE804 CSE816 ICE772 MSE683 EEE781
51817	MD. JAYED HASAN	51.40	3266		MAT663 PHY683 CHE714 STA665 BIO1869 PHA1925 POP643 APM688 GES1724 PSY1705 BOT1639 ZOO1668 GEM1709 GEB1837 CLI1617 MIC1815 AGR1744 CRP1706 ACE805 CSE817 ICE773 EEE782
50064	SIDRATUL MOONTAHA	51.40	3267		BOT1640 AGR1745 CRP1707
57913	MD ARIF ISTIAK	51.40	3269		MAT664 PHY684 CHE715 STA666 BIO1870 PHA1926 POP644 APM689 GES1725 PSY1706 BOT1641 ZOO1669 GEM1710 GEB1838 CLI1618 MIC1816 AGR1746 FIS1738 VET1740 CRP1708 ACE806 CSE818 ICE774 MSE684 EEE783
65936	SANJIDA AKTER MEGHLA	51.40	3271		MAT665 PHY685 CHE716 STA667 BIO1871 PHA1927 POP645 APM690 GES1726 PSY1707 BOT1642 ZOO1670 GEM1711 GEB1839 CLI1619 MIC1817 AGR1747 FIS1739 VET1741 CRP1709 ACE807 CSE819 ICE775 MSE685 EEE784
54799	MD. ABDULLAH AL JAKARIA	51.40	3272		MAT666 PHY686 CHE717 STA668 BIO1872 PHA1928 POP646 APM691 GES1727 PSY1708 BOT1643 ZOO1671 GEM1712 GEB1840 CLI1620 MIC1818 AGR1748 FIS1740 VET1742 CRP1710 ACE808 CSE820 ICE776 MSE686 EEE785
54452	MD. TANVIR AHMED	51.40	3275		BIO1873 PHA1929 GES1728 PSY1709 BOT1644 ZOO1672 GEM1713 GEB1841 CLI1621 MIC1819 AGR1749 FIS1741 VET1743 CRP1711
56600	NADIRA TANZILA	51.40	3276		BIO1874 PHA1930 GES1729 PSY1710 BOT1645 ZOO1673 GEM1714 GEB1842 CLI1622 MIC1820 AGR1750 FIS1742 VET1744 CRP1712
64556	MARFUATUM MUTAHHARA	51.40	3278		BIO1875 PHA1931 GES1730 PSY1711 BOT1646 ZOO1674 GEM1715 GEB1843 CLI1623 MIC1821 AGR1751 FIS1743 VET1745 CRP1713
52494	AFIA JAHIN	51.40	3280		BIO1876 PHA1932 GES1731 PSY1712 BOT1647 ZOO1675 GEM1716 GEB1844 CLI1624 MIC1822 AGR1752 FIS1744 VET1746 CRP1714
51396	MAHMUDUNNABI FAHIM	51.35	3281		MAT667 PHY687 CHE718 STA669 BIO1877 PHA1933 POP647 APM692 GES1732 PSY1713 BOT1648 ZOO1676 GEM1717 GEB1845 CLI1625 MIC1823 AGR1753 FIS1745 VET1747 CRP1715 ACE809 CSE821 ICE777 MSE687 EEE786

Roll	Full Name	Score	Rank	Selection Status	Waiting
60317	MD. SHAMIM SARKER	51.35	3282		MAT668 PHY688 CHE719 STA670 BIO1878 PHA1934 POP648 APM693 GES1733 PSY1714 BOT1649 ZOO1677 GEM1718 GEB1846 CLI1626 MIC1824 AGR1754 FIS1746 VET1748 CRP1716 ACE810 CSE822 ICE778 MSE688 EEE787
59052	MAIMUNA TASNIM NUSAIBA	51.35	3284		MAT669 PHY689 CHE720 STA671 BIO1879 PHA1935 POP649 APM694 GES1734 PSY1715 BOT1650 ZOO1678 GEM1719 GEB1847 CLI1627 MIC1825 AGR1755 FIS1747 VET1749 CRP1717 ACE811 CSE823 ICE779 MSE689 EEE788
65078	FAHIM ANJUM AKIB	51.35	3287		BIO1880 PHA1936 GES1735 PSY1716 BOT1651 ZOO1679 GEM1720 GEB1848 CLI1628 MIC1826 AGR1756 FIS1748 VET1750 CRP1718
53904	SALMA AKTER	51.35	3288		BIO1881 PHA1937 GES1736 PSY1717 BOT1652 ZOO1680 GEM1721 GEB1849 CLI1629 MIC1827 AGR1757 FIS1749 VET1751 CRP1719
56628	NAZMIM HASAN	51.35	3289		BIO1882 PHA1938 GES1737 PSY1718 BOT1653 ZOO1681 GEM1722 GEB1850 CLI1630 MIC1828 AGR1758 FIS1750 VET1752 CRP1720
66590	ARPITA BHATTACHARJEE	51.35	3290		BIO1883 PHA1939 GES1738 PSY1719 BOT1654 ZOO1682 GEM1723 GEB1851 CLI1631 MIC1829 AGR1759 FIS1751 VET1753 CRP1721
62240	MD. MASUM BILLAH	51.35	3291		BIO1884 PHA1940 GES1739 PSY1720 BOT1655 ZOO1683 GEM1724 GEB1852 CLI1632 MIC1830 AGR1760 FIS1752 VET1754 CRP1722
56629	AFIA TASNIM	51.35	3292		BIO1885 PHA1941 GES1740 PSY1721 BOT1656 ZOO1684 GEM1725 GEB1853 CLI1633 MIC1831 AGR1761 FIS1753 VET1755 CRP1723
57755	ZANNATUL MAWA	51.35	3293		BIO1886 PHA1942 GES1741 PSY1722 BOT1657 ZOO1685 GEM1726 GEB1854 CLI1634 MIC1832 AGR1762 FIS1754 VET1756 CRP1724
66196	MOHAMMAD JAHED HOSSAIN AKASH	51.30	3294		GES1742 PSY1723 BOT1658 ZOO1686 GEM1727 CLI1635 AGR1763 FIS1755 VET1757 CRP1725
60486	MST. JANNATUL FERDAUSH	51.30	3296		MAT670 PHY690 CHE721 STA672 BIO1887 PHA1943 POP650 APM695 GES1743 PSY1724 BOT1659 ZOO1687 GEM1728 GEB1855 CLI1636 MIC1833 AGR1764 FIS1756 VET1758 CRP1726 ACE812 CSE824 ICE780 MSE690 EEE789
59100	SUNAN BIN SALAM	51.30	3297		GES1744 PSY1725 GEM1729 CLI1637 FIS1757 VET1759
56890	SHEIKH MEHEDI	51.30	3301		BIO1888 PHA1944 GES1745 PSY1726 BOT1660 ZOO1688 GEM1730 GEB1856 CLI1638 MIC1834 AGR1765 FIS1758 VET1760 CRP1727
50576	MD. JAKIRUL ISLAM	51.25	3302		PHY691 CHE722 STA673 ACE813
58123	MD. SOHANUR RAHMAN	51.25	3303		BIO1889 PHA1945 GES1746 PSY1727 BOT1661 ZOO1689 GEM1731 GEB1857 CLI1639 MIC1835 AGR1766 FIS1759 VET1761 CRP1728
64859	MD SHIDUR RAHMAN	51.25	3304		BIO1890 PHA1946 GES1747 PSY1728 BOT1662 ZOO1690 GEM1732 GEB1858 CLI1640 MIC1836 AGR1767 FIS1760 VET1762 CRP1729
57861	SHUSMITA RANI TITHI	51.25	3305		MAT671 PHY692 CHE723 STA674 BIO1891 PHA1947 POP651 APM696 GES1748 PSY1729 BOT1663 ZOO1691 GEM1733 GEB1859 CLI1641 MIC1837 AGR1768 FIS1761 VET1763 CRP1730 ACE814 CSE825 ICE781 MSE691 EEE790
55768	MST. NURA JANNAT	51.25	3306		BIO1892 PHA1948 GES1749 PSY1730 BOT1664 ZOO1692 GEM1734 GEB1860 CLI1642 MIC1838 AGR1769 FIS1762 VET1764 CRP1731
57572	TAHSIN AHMED	51.25	3307		BIO1893 PHA1949 GES1750 PSY1731 BOT1665 ZOO1693 GEM1735 GEB1861 CLI1643 MIC1839 AGR1770 FIS1763 VET1765 CRP1732
64973	MOST. ANIKA FARJANA MANNI	51.25	3308		BIO1894 PHA1950 GES1751 PSY1732 BOT1666 ZOO1694 GEM1736 GEB1862 CLI1644 MIC1840 AGR1771 FIS1764 VET1766 CRP1733
57440	SOMPRETI SAHA SHETHY	51.25	3309		BIO1895 PHA1951 GES1752 PSY1733 BOT1667 ZOO1695 GEM1737 GEB1863 CLI1645 MIC1841 AGR1772 FIS1765 VET1767 CRP1734
61419	MUHAMMAD RAWFOON NAYEEM	51.20	3310		MAT672 PHY693 CHE724 STA675 BIO1896 PHA1952 POP652 APM697 GES1753 PSY1734 BOT1668 ZOO1696 GEM1738 GEB1864 CLI1646 MIC1842 AGR1773 FIS1766 VET1768 CRP1735 ACE815 CSE826 ICE782 MSE692 EEE791
51449	AJMAM HOSSAIN KONA	51.20	3311		MAT673 PHY694 CHE725 STA676 BIO1897 PHA1953 POP653 APM698 GES1754 PSY1735 BOT1669 ZOO1697 GEM1739 GEB1865 CLI1647 MIC1843 AGR1774 FIS1767 VET1769 CRP1736 ACE816 CSE827 ICE783 MSE693 EEE792
51453	MD. MINHAJUL ABEDIN	51.20	3313		CSE828 ICE784
63962	NUSRAT JAHAN MIM	51.20	3314		BIO1898 PHA1954 GES1755 PSY1736 BOT1670 ZOO1698 GEM1740 GEB1866 CLI1648 MIC1844 AGR1775 FIS1768 VET1770 CRP1737
54716	LIMON DAS	51.20	3316		MAT674 PHY695 CHE726 STA677 BIO1899 PHA1955 POP654 APM699 GES1756 PSY1737 BOT1671 ZOO1699 GEM1741 GEB1867 CLI1649 MIC1845 AGR1776 FIS1769 VET1771 CRP1738 ACE817 CSE829 ICE785 MSE694 EEE793
51391	MD. HABIBUR RAMAN KHAN	51.20	3317		MAT675 PHY696 CHE727 STA678 BIO1900 PHA1956 POP655 APM700 GES1757 PSY1738 BOT1672 ZOO1700 GEM1742 GEB1868 CLI1650 MIC1846 AGR1777 FIS1770 VET1772 CRP1739 ACE818 CSE830 ICE786 MSE695 EEE794
56179	MD. ABDUS SALAM	51.20	3318		BIO1901 PHA1957 GES1758 PSY1739 BOT1673 ZOO1701 GEM1743 GEB1869 CLI1651 MIC1847 AGR1778 FIS1771 VET1773 CRP1740
54421	SUBARNA GUPTA	51.20	3320		BIO1902 PHA1958 GES1759 PSY1740 BOT1674 ZOO1702 GEM1744 GEB1870 CLI1652 MIC1848 AGR1779 FIS1772 VET1774 CRP1741
62950	SHUVO SARKAR	51.20	3321		BIO1903 PHA1959 GES1760 PSY1741 BOT1675 ZOO1703 GEM1745 GEB1871 CLI1653 MIC1849 AGR1780 FIS1773 VET1775 CRP1742
51121	MD. TASNIMUL HASAN	51.20	3322		BIO1904 PHA1960 GES1761 PSY1742 BOT1676 ZOO1704 GEM1746 GEB1872 CLI1654 MIC1850 AGR1781 FIS1774 VET1776 CRP1743
60509	DIDARUL ISLAM EMON	51.20	3323		BIO1905 PHA1961 GES1762 PSY1743 BOT1677 ZOO1705 GEM1747 GEB1873 CLI1655 MIC1851 AGR1782 FIS1775 VET1777 CRP1744
66949	MD. ALFI ISLAM	51.20	3324		BIO1906 PHA1962 GES1763 PSY1744 BOT1678 ZOO1706 GEM1748 GEB1874 CLI1656 MIC1852 AGR1783 FIS1776 VET1778 CRP1745
50959	RIANA YEASMIN	51.20	3325		BIO1907 PHA1963 GES1764 PSY1745 BOT1679 ZOO1707 GEM1749 GEB1875 CLI1657 MIC1853 AGR1784 FIS1777 VET1779 CRP1746
58654	NAHIDA ISLAM	51.20	3326		BIO1908 PHA1964 GES1765 PSY1746 BOT1680 ZOO1708 GEM1750 GEB1876 CLI1658 MIC1854 AGR1785 FIS1778 VET1780 CRP1747
54297	KHANDAKER ZIAUR RAHMAN	51.15	3327		MAT676 PHY697 CHE728 STA679 BIO1909 PHA1965 POP656 APM701 GES1766 PSY1747 BOT1681 ZOO1709 GEM1751 GEB1877 CLI1659 MIC1855 AGR1786 FIS1779 VET1781 CRP1748 ACE819 CSE831 ICE787 MSE696 EEE795
50518	MD. ABU ARIN ARNOB	51.15	3329		MAT677 PHY698 CHE729 STA680 BIO1910 PHA1966 POP657 APM702 GES1767 PSY1748 BOT1682 ZOO1710 GEM1752 GEB1878 CLI1660 MIC1856 AGR1787 FIS1780 VET1782 CRP1749 ACE820 CSE832 ICE788 MSE697 EEE796
64298	PRONoy KUMAR NONDY	51.15	3330		MAT678 PHY699 CHE730 STA681 BIO1911 PHA1967 POP658 APM703 GES1768 PSY1749 BOT1683 ZOO1711 GEM1753 GEB1879 CLI1661 MIC1857 AGR1788 FIS1781 VET1783 CRP1750 ACE821 CSE833 ICE789 MSE698 EEE797
54764	NUSRAT JAHAN TOMA	51.15	3332		MAT679 PHY700 CHE731 STA682 BIO1912 PHA1968 POP659 APM704 GES1769 PSY1750 BOT1684 ZOO1712 GEM1754 GEB1880 CLI1662 MIC1858 AGR1789 FIS1782 VET1784 CRP1751 ACE822 CSE834 ICE790 MSE699 EEE798

Roll	Full Name	Score	Rank	Selection Status	Waiting
61875	FARHAN TANVIR KHAN LABIB	51.15	3333		GES1770 PSY1751 ZOO1713 GEM1755 CLI1663 AGR1790 CRP1752
50655	LEMON ROY	51.15	3334		MAT680 PHY701 CHE732 STA683 BIO1913 PHA1969 POP660 APM705 GES1771 PSY1752 BOT1685 ZOO1714 GEM1756 GEB1881 CLI1664 MIC1859 AGR1791 FIS1783 VET1785 CRP1753 ACE823 CSE835 ICE791 MSE700 EEE799
63418	RUBAYED NAVID ANIK	51.15	3335		MAT681 PHY702 CHE733 STA684 BIO1914 PHA1970 POP661 APM706 GES1772 PSY1753 BOT1686 ZOO1715 GEM1757 GEB1882 CLI1665 MIC1860 AGR1792 FIS1784 VET1786 CRP1754 ACE824 CSE836 ICE792 MSE701 EEE800
52573	MD MEHEDI HASAN	51.15	3336		BIO1915 PHA1971 GES1773 PSY1754 BOT1687 ZOO1716 GEM1758 GEB1883 CLI1666 MIC1861 AGR1793 FIS1785 VET1787 CRP1755
67493	JANNATUL FERDOUS	51.15	3337		BIO1916 PHA1972 GES1774 PSY1755 BOT1688 ZOO1717 GEM1759 GEB1884 CLI1667 MIC1862 AGR1794 FIS1786 VET1788 CRP1756
62602	N.K.FATIHA	51.15	3338		BIO1917 PHA1973 GES1775 PSY1756 BOT1689 ZOO1718 GEM1760 GEB1885 CLI1668 MIC1863 AGR1795 FIS1787 VET1789 CRP1757
58386	ANIKA TASNIM JAHIN	51.15	3339		BIO1918 PHA1974 GES1776 PSY1757 BOT1690 ZOO1719 GEM1761 GEB1886 CLI1669 MIC1864 AGR1796 FIS1788 VET1790 CRP1758
66467	ANIK AHMED	51.10	3340		MAT682 PHY703 CHE734 STA685 POP662 GES1777 PSY1758 GEM1762
67107	MD. NAIMUR RAHMAN	51.10	3341		PHY704 POP663 GES1778 BOT1691 ZOO1720 GEM1763 FIS1789
55970	SONCHOETA RANI ROY	51.10	3342		MAT683 PHY705 CHE735 STA686 BIO1919 PHA1975 POP664 APM707 GES1779 PSY1759 BOT1692 ZOO1721 GEM1764 GEB1887 CLI1670 MIC1865 AGR1797 FIS1790 VET1791 CRP1759 ACE825 CSE837 ICE793 MSE702 EEE801
55132	MST. IFFAT JAHAN	51.10	3343		BIO1920 PHA1976 GES1780 PSY1760 BOT1693 ZOO1722 GEM1765 GEB1888 CLI1671 AGR1798 FIS1791 VET1792 CRP1760
66414	MD. REZWANUL ISLAM	51.10	3344		BIO1921 PHA1977 GES1781 PSY1761 BOT1694 ZOO1723 GEM1766 GEB1889 CLI1672 MIC1866 AGR1799 FIS1792 VET1793 CRP1761
59832	SADIQUE-UL-ABRAR	51.10	3345		MAT684 PHY706 CHE736 STA687 POP665 APM708 GES1782 PSY1762 GEM1767 ACE826 CSE838 ICE794 MSE703 EEE802
67019	MD ABDUR RAHMAN	51.10	3346		BIO1922 PHA1978 GES1783 PSY1763 BOT1695 ZOO1724 GEM1768 GEB1890 CLI1673 MIC1867 AGR1800 FIS1793 VET1794 CRP1762
53206	MD. MILON HOSSAIN	51.10	3347		BIO1923 PHA1979 GES1784 PSY1764 BOT1696 ZOO1725 GEM1769 GEB1891 MIC1868 AGR1801 FIS1794 VET1795 CRP1763
57389	MD. MOSTAFIZUR RAHMAN	51.10	3348		BIO1924 PHA1980 GES1785 PSY1765 BOT1697 ZOO1726 GEM1770 GEB1892 CLI1674 MIC1869 AGR1802 FIS1795 VET1796 CRP1764
55683	MD. TOTA ALI	51.10	3349		
59143	FARIHA TAHSIN ARPA	51.05	3351		BIO1925 PHA1981 GES1786 PSY1766 BOT1698 ZOO1727 GEM1771 GEB1893 CLI1675 MIC1870 AGR1803 FIS1796 VET1797 CRP1765
63775	MD. NUROJJAMAN BUYAIN	51.05	3353		MAT685 PHY707 CHE737 STA688 BIO1926 PHA1982 POP666 APM709 GES1787 PSY1767 BOT1699 ZOO1728 GEM1772 GEB1894 CLI1676 MIC1871 AGR1804 FIS1797 VET1798 CRP1766 ACE827 CSE839 ICE795 MSE704 EEE803
63694	MD. SHAHADAT HOSSAIN	51.05	3354		BIO1927 PHA1983 GES1788 PSY1768 BOT1700 ZOO1729 GEM1773 GEB1895 CLI1677 MIC1872 AGR1805 FIS1798 VET1799 CRP1767
57666	MD. ABDUL MOMIN MOIN	51.05	3355		BIO1928 PHA1984 GES1789 PSY1769 BOT1701 ZOO1730 GEM1774 GEB1896 CLI1678 MIC1873 AGR1806 FIS1799 VET1800 CRP1768
61930	ASHRAFI NAHIAN	51.05	3357		BIO1929 PHA1985 GES1790 PSY1770 BOT1702 ZOO1731 GEM1775 GEB1897 CLI1679 MIC1874 AGR1807 FIS1800 VET1801 CRP1769
58577	MD. RABIUL ISLAM	51.00	3358		MAT686 PHY708 CHE738 STA689 POP667 APM710 GES1791 PSY1771 GEM1776 ACE828 CSE840 ICE796 MSE705 EEE804
56647	MD. OBAYDULLAH HOSSEN	51.00	3359		MAT687 PHY709 CHE739 STA690 BIO1930 PHA1986 POP668 APM711 GES1792 PSY1772 BOT1703 ZOO1732 GEM1777 GEB1898 CLI1680 MIC1875 AGR1808 FIS1801 VET1802 CRP1770 ACE829 CSE841 ICE797 MSE706 EEE805
61465	MD. NAWSHAD ALAM NAHID	51.00	3360		MAT688 PHY710 CHE740 STA691 BIO1931 PHA1987 POP669 APM712 GES1793 PSY1773 BOT1704 ZOO1733 GEM1778 GEB1899 CLI1681 MIC1876 AGR1809 FIS1802 VET1803 CRP1771 ACE830 CSE842 ICE798 MSE707 EEE806
66147	HOSSAIN MOHAMMAD ABUJAR	51.00	3361		MAT689 PHY711 CHE741 STA692 BIO1932 PHA1988 POP670 APM713 GES1794 PSY1774 BOT1705 ZOO1734 GEM1779 GEB1900 CLI1682 MIC1877 AGR1810 FIS1803 VET1804 CRP1772 ACE831 CSE843 ICE799 MSE708 EEE807
67078	S. M. MIZANUR RAHMAN	51.00	3362		MAT690 PHY712 CHE742 STA693 BIO1933 PHA1989 POP671 APM714 GES1795 PSY1775 BOT1706 ZOO1735 GEM1780 GEB1901 CLI1683 MIC1878 AGR1811 FIS1804 VET1805 CRP1773 ACE832 CSE844 ICE800 MSE709 EEE808
60444	PROBIN CHANDRA NATH	51.00	3363		MAT691 PHY713 CHE743 STA694 BIO1934 PHA1990 POP672 APM715 GES1796 PSY1776 BOT1707 ZOO1736 GEM1781 GEB1902 CLI1684 MIC1879 AGR1812 FIS1805 VET1806 CRP1774 ACE833 CSE845 ICE801 MSE710 EEE809
60799	MARIA KHAN MIMMA	51.00	3364		MAT692 PHY714 CHE744 STA695 BIO1935 PHA1991 POP673 APM716 GES1797 PSY1777 BOT1708 ZOO1737 GEM1782 GEB1903 CLI1685 MIC1880 AGR1813 FIS1806 VET1807 CRP1775 ACE834 CSE846 ICE802 MSE711 EEE810
67602	MOST. AFSANA MIMI ALO	51.00	3365		MAT693 PHY715 CHE745 STA696 BIO1936 PHA1992 POP674 APM717 GES1798 PSY1778 BOT1709 ZOO1738 GEM1783 GEB1904 CLI1686 MIC1881 AGR1814 FIS1807 VET1808 CRP1776 ACE835 CSE847 ICE803 MSE712 EEE811
51911	FAHMIDA BINTE FARUK	51.00	3366		BIO1937 PHA1993 GES1799 PSY1779 BOT1710 ZOO1739 GEM1784 GEB1905 CLI1687 MIC1882 AGR1815 FIS1808 VET1809 CRP1777
57503	HABIBA KHATUN	51.00	3367		MAT694 PHY716 CHE746 STA697 BIO1938 PHA1994 POP675 APM718 GES1800 PSY1780 BOT1711 ZOO1740 GEM1785 GEB1906 CLI1688 MIC1883 AGR1816 FIS1809 VET1810 CRP1778 ACE836 CSE848 ICE804 MSE713 EEE812
67487	MD. LEKHON ZAMAN	51.00	3368		MAT695 PHY717 STA698 POP676 APM719 GES1801 PSY1781 GEM1786 ACE837 CSE849 ICE805 MSE714 EEE813
62286	MST. BODRUN NAHAR	51.00	3369		BIO1939 PHA1995 GES1802 PSY1782 BOT1712 ZOO1741 GEM1787 GEB1907 CLI1689 MIC1884 AGR1817 FIS1810 VET1811 CRP1779
56522	NILUFAR YEASMIN RUMI	51.00	3370		BIO1940 PHA1996 GES1803 PSY1783 BOT1713 ZOO1742 GEM1788 GEB1908 CLI1690 MIC1885 AGR1818 FIS1811 VET1812 CRP1780
56728	SUMIAYA AKTER LIYA	51.00	3371		BIO1941 PHA1997 GES1804 PSY1784 BOT1714 ZOO1743 GEM1789 GEB1909 CLI1691 MIC1886 AGR1819 FIS1812 VET1813 CRP1781
51177	M.S.T JUBAYDA AKTER	51.00	3372		GES1805 GEM1790 FIS1813 VET1814
61689	AZIZA SULTANA	51.00	3373		BIO1942 PHA1998 GES1806 PSY1785 BOT1715 ZOO1744 GEM1791 GEB1910 CLI1692 MIC1887 AGR1820 FIS1814 VET1815 CRP1782
55159	MST. MUNNY KHATUN	51.00	3374		BIO1943 PHA1999 GES1807 PSY1786 BOT1716 ZOO1745 GEM1792 GEB1911 CLI1693 MIC1888 AGR1821 FIS1815 VET1816 CRP1783

Roll	Full Name	Score	Rank	Selection Status	Waiting
59028	SADIA AFRIN	51.00	3377		BIO1944 PHA2000 GES1808 PSY1787 BOT1717 ZOO1746 GEM1793 GEB1912 CLI1694 MIC1889 AGR1822 FIS1816 VET1817 CRP1784
65195	KAZI NAFIUL HAQUE	51.00	3378		BIO1945 PHA2001 GES1809 PSY1788 BOT1718 ZOO1747 GEM1794 GEB1913 CLI1695 MIC1890 AGR1823 FIS1817 VET1818 CRP1785
64319	SANJITA NANDY	51.00	3379		BIO1946 PHA2002 GES1810 PSY1789 BOT1719 ZOO1748 GEM1795 GEB1914 CLI1696 MIC1891 AGR1824 FIS1818 VET1819 CRP1786
61475	TURJOY DAS TURJO	50.95	3381		MAT696 PHY718 CHE747 STA699 POP677 APM720 GES1811 PSY1790 GEM1796 ACE838 CSE850 ICE806 MSE715 EEE814
58377	MASFIQ AHAMMED	50.95	3382		MAT697 PHY719 CHE748 STA700 BIO1947 PHA2003 POP678 APM721 GES1812 PSY1791 BOT1720 ZOO1749 GEM1797 GEB1915 CLI1697 MIC1892 AGR1825 FIS1819 VET1820 CRP1787 ACE839 CSE851 ICE807 MSE716 EEE815
63654	MD. RASHEDUL ISLAM	50.95	3383		MAT698 PHY720 CHE749 STA701 BIO1948 PHA2004 POP679 APM722 GES1813 PSY1792 BOT1721 ZOO1750 GEM1798 GEB1916 CLI1698 MIC1893 AGR1826 FIS1820 VET1821 CRP1788 ACE840 CSE852 ICE808 MSE717 EEE816
61339	ATIQU YEACHER	50.95	3384		MAT699 PHY721 CHE750 STA702 BIO1949 PHA2005 POP680 APM723 GES1814 PSY1793 BOT1722 ZOO1751 GEM1799 GEB1917 CLI1699 MIC1894 AGR1827 FIS1821 VET1822 CRP1789 ACE841 CSE853 ICE809 MSE718 EEE817
66707	JOYA BANIK SNIGDHA	50.95	3385		MAT700 PHY722 CHE751 STA703 BIO1950 PHA2006 POP681 APM724 GES1815 PSY1794 BOT1723 ZOO1752 GEM1800 GEB1918 CLI1700 MIC1895 AGR1828 FIS1822 VET1823 CRP1790 ACE842 CSE854 ICE810 MSE719 EEE818
66583	MD. TANVIR FAHAD	50.95	3386		MAT701 PHY723 CHE752 STA704 BIO1951 PHA2007 POP682 APM725 GES1816 PSY1795 BOT1724 ZOO1753 GEM1801 GEB1919 CLI1701 MIC1896 AGR1829 FIS1823 VET1824 CRP1791 ACE843 CSE855 ICE811 MSE720 EEE819
66282	SHRABONY AKTER SUNY	50.95	3387		BIO1952 PHA2008 GES1817 PSY1796 BOT1725 ZOO1754 GEM1802 GEB1920 CLI1702 MIC1897 AGR1830 FIS1824 VET1825 CRP1792
65051	SUMAIYA AKTER RUKU	50.95	3388		BIO1953 PHA2009 GES1818 PSY1797 BOT1726 ZOO1755 GEM1803 GEB1921 CLI1703 MIC1898 AGR1831 FIS1825 VET1826 CRP1793
62622	MD. AL MAHFUZ	50.95	3389		BIO1954 PHA2010 GES1819 PSY1798 BOT1727 ZOO1756 GEM1804 GEB1922 CLI1704 MIC1899 AGR1832 FIS1826 VET1827 CRP1794
52429	MT. SHAHNAJ PARVIN	50.95	3390		BIO1955 PHA2011 GES1820 PSY1799 BOT1728 ZOO1757 GEM1805 GEB1923 CLI1705 MIC1900 AGR1833 FIS1827 VET1828 CRP1795
53207	MD. ATIK FOYSAL	50.90	3392		MAT702 PHY724 CHE753 STA705 POP683 APM726 GES1821 PSY1800 GEM1806 ACE844 CSE856 ICE812 MSE721 EEE820
61243	MD. RIDWAN TALUKDAR	50.90	3393		MAT703 PHY725 CHE754 STA706 POP684 APM727 GES1822 PSY1801 GEM1807 ACE845 CSE857 ICE813 MSE722 EEE821
55761	MD. MAHFUZUR RAHMAN	50.90	3395		BIO1956 PHA2012 GES1823 PSY1802 BOT1729 ZOO1758 GEM1808 GEB1924 CLI1706 MIC1901 AGR1834 FIS1828 VET1829 CRP1796
60649	TAMIM SADMAN	50.90	3396		MAT704 PHY726 CHE755 STA707 BIO1957 PHA2013 POP685 APM728 GES1824 PSY1803 BOT1730 ZOO1759 GEM1809 GEB1925 CLI1707 MIC1902 AGR1835 FIS1829 VET1830 CRP1797 ACE846 CSE858 ICE814 MSE723 EEE822
51949	SAYANTON SEN	50.90	3398		MAT705 PHY727 CHE756 STA708 BIO1958 PHA2014 POP686 APM729 GES1825 PSY1804 BOT1731 ZOO1760 GEM1810 GEB1926 CLI1708 MIC1903 AGR1836 FIS1830 VET1831 CRP1798 ACE847 CSE859 ICE815 MSE724 EEE823
60033	MD. ROHAN HOSSAIN	50.90	3399		MAT706 PHY728 CHE757 STA709 POP687 APM730 GES1826 PSY1805 GEM1811 ACE848 CSE860 ICE816 MSE725 EEE824
53611	SAIMA RAHMAN PRAPTY	50.90	3400		MAT707 PHY729 CHE758 STA710 BIO1959 PHA2015 POP688 APM731 GES1827 PSY1806 BOT1732 ZOO1761 GEM1812 GEB1927 CLI1709 MIC1904 AGR1837 FIS1831 VET1832 CRP1799 ACE849 CSE861 ICE817 MSE726 EEE825
50258	MD. RASEL ALI	50.90	3401		BIO1960 PHA2016 GES1828 PSY1807 BOT1733 ZOO1762 GEM1813 GEB1928 CLI1710 MIC1905 AGR1838 FIS1832 VET1833 CRP1800
66507	MOST. JANNATUL FERDOUS	50.90	3402		BIO1961 PHA2017 GES1829 PSY1808 BOT1734 ZOO1763 GEM1814 GEB1929 CLI1711 MIC1906 AGR1839 FIS1833 VET1834 CRP1801
53513	MST. RODELA AKTER ESHA	50.90	3403		BIO1962 PHA2018 GES1830 PSY1809 BOT1735 ZOO1764 GEM1815 GEB1930 CLI1712 MIC1907 AGR1840 FIS1834 VET1835 CRP1802
50635	KHADAMUL ALAM MITHUN	50.85	3405		MAT708 PHY730 CHE759 STA711 BIO1963 PHA2019 POP689 APM732 GES1831 PSY1810 BOT1736 ZOO1765 GEM1816 GEB1931 CLI1713 MIC1908 AGR1841 FIS1835 VET1836 CRP1803 ACE850 CSE862 ICE818 MSE727 EEE826
55103	SONIA AKTER	50.85	3406		MAT709 PHY731 CHE760 STA712 BIO1964 PHA2020 POP690 APM733 GES1832 PSY1811 BOT1737 ZOO1766 GEM1817 GEB1932 CLI1714 MIC1909 AGR1842 FIS1836 VET1837 CRP1804 ACE851 CSE863 ICE819 MSE728 EEE827
50708	MD. ASHRAFUL ALOM	50.85	3407		MAT710 PHY732 CHE761 STA713 POP691 APM734 GES1833 PSY1812 GEM1818 ACE852 CSE864 ICE820 MSE729 EEE828
56982	AKLIMA AKTHER AKHI	50.85	3408		MAT711 PHY733 CHE762 STA714 BIO1965 PHA2021 POP692 APM735 GES1834 PSY1813 BOT1738 ZOO1767 GEM1819 GEB1933 CLI1715 MIC1910 AGR1843 FIS1837 VET1838 CRP1805 ACE853 CSE865 ICE821 MSE730 EEE829
65057	SUSMOY KUMAR SHAHA	50.85	3411		MAT712 PHY734 CHE763 STA715 POP693 APM736 GES1835 PSY1814 GEM1820 ACE854 CSE866 ICE822 MSE731 EEE830
60867	NADIRUL ISLAM NAHID	50.85	3412		MAT713 PHY735 CHE764 STA716 BIO1966 PHA2022 POP694 APM737 GES1836 PSY1815 BOT1739 ZOO1768 GEM1821 GEB1934 CLI1716 MIC1911 AGR1844 FIS1838 VET1839 CRP1806 ACE855 CSE867 ICE823 MSE732 EEE831
53073	MD. EMON HOSSAIN	50.85	3413		MAT714 PHY736 CHE765 STA717 BIO1967 PHA2023 POP695 APM738 GES1837 PSY1816 BOT1740 ZOO1769 GEM1822 GEB1935 CLI1717 MIC1912 AGR1845 FIS1839 VET1840 CRP1807 ACE856 CSE868 ICE824 MSE733 EEE832
57371	MD. SAMSUL HAQUE	50.85	3414		MAT715 PHY737 CHE766 STA718 BIO1968 PHA2024 POP696 APM739 GES1838 PSY1817 BOT1741 ZOO1770 GEM1823 GEB1936 CLI1718 MIC1913 AGR1846 FIS1840 VET1841 CRP1808 ACE857 CSE869 ICE825 MSE734 EEE833
64998	FAHMIDA BINTA SATTAR	50.85	3415		BIO1969 PHA2025 GES1839 PSY1818 BOT1742 ZOO1771 GEM1824 GEB1937 CLI1719 MIC1914 AGR1847 FIS1841 VET1842 CRP1809
66435	FATEMATUL JANNAT	50.85	3416		BIO1970 PHA2026 GES1840 PSY1819 BOT1743 ZOO1772 GEM1825 GEB1938 CLI1720 MIC1915 AGR1848 FIS1842 VET1843 CRP1810
66701	SABRINA ISLAM SHAMMI	50.85	3417		MAT716 PHY738 CHE767 STA719 BIO1971 PHA2027 POP697 APM740 GES1841 PSY1820 BOT1744 ZOO1773 GEM1826 GEB1939 CLI1721 MIC1916 AGR1849 FIS1843 VET1844 CRP1811 ACE858 CSE870 ICE826 MSE735 EEE834
66758	MD. ARIFUR RAHAMAN	50.85	3418		BIO1972 PHA2028 GES1842 PSY1821 BOT1745 ZOO1774 GEM1827 GEB1940 CLI1722 MIC1917 AGR1850 FIS1844 VET1845 CRP1812
62493	MST. AKIDA KHATUN	50.85	3419		BIO1973 PHA2029 GES1843 PSY1822 BOT1746 ZOO1775 GEM1828 GEB1941 CLI1723 MIC1918 AGR1851 FIS1845 VET1846 CRP1813

Roll	Full Name	Score	Rank	Selection Status	Waiting
63014	ZUHAYER MAHTAB	50.80	3420		MAT717 PHY739 CHE768 STA720 BIO1974 PHA2030 POP698 APM741 GES1844 PSY1823 BOT1747 ZOO1776 GEM1829 GEB1942 CLI1724 MIC1919 AGR1852 FIS1846 VET1847 CRP1814 ACE859 CSE871 ICE827 MSE736 EEE835
65088	SHIBU MAJUMDER	50.80	3421		MAT718 PHY740 CHE769 STA721 BIO1975 PHA2031 POP699 APM742 GES1845 PSY1824 BOT1748 ZOO1777 GEM1830 GEB1943 CLI1725 MIC1920 AGR1853 FIS1847 VET1848 CRP1815 ACE860 CSE872 ICE828 MSE737 EEE836
51976	MD. SHOVAN SARDAR	50.80	3422		MAT719 PHY741 CHE770 STA722 GES1846 PSY1825 BOT1749 ZOO1778 AGR1854 FIS1848 VET1849
61325	RIFAH TAMANNA ANNI	50.80	3424		MAT720 PHY742 CHE771 STA723 BIO1976 PHA2032 POP700 APM743 GES1847 PSY1826 BOT1750 ZOO1779 GEM1831 GEB1944 CLI1726 MIC1921 AGR1855 FIS1849 VET1850 CRP1816 ACE861 CSE873 ICE829 MSE738 EEE837
51320	MINHAJUL ISLAM MIRAZ	50.80	3425		GES1848 BOT1751 ZOO1780 GEM1832 CLI1727 AGR1856 FIS1850 VET1851 CRP1817
58182	SAZIA AFRIN	50.80	3427		BIO1977 PHA2033 GES1849 PSY1827 BOT1752 ZOO1781 GEM1833 GEB1945 CLI1728 MIC1922 AGR1857 FIS1851 VET1852 CRP1818
66807	ANIKA TASNIM	50.80	3428		BIO1978 PHA2034 GES1850 PSY1828 BOT1753 ZOO1782 GEM1834 GEB1946 CLI1729 MIC1923 AGR1858 FIS1852 VET1853 CRP1819
53353	RUFYDA TASNUR	50.80	3429		BIO1979 PHA2035 GES1851 PSY1829 BOT1754 ZOO1783 GEM1835 GEB1947 CLI1730 MIC1924 AGR1859 FIS1853 VET1854 CRP1820
60902	NILOY ROY	50.75	3430		MAT721 PHY743 CHE772 STA724 POP701 APM744 GES1852 PSY1830 GEM1836 ACE862 CSE874 ICE830 MSE739 EEE838
63186	RAZIA SULTANA SAMPA	50.75	3431		BIO1980 PHA2036 GES1853 PSY1831 BOT1755 ZOO1784 GEM1837 GEB1948 CLI1731 MIC1925 AGR1860 FIS1854 VET1855 CRP1821
52405	MOUMITA HALDER	50.75	3432		MAT722 PHY744 CHE773 STA725 BIO1981 PHA2037 POP702 APM745 GES1854 PSY1832 BOT1756 ZOO1785 GEM1838 GEB1949 CLI1732 MIC1926 AGR1861 FIS1855 VET1856 CRP1822 ACE863 CSE875 ICE831 MSE740 EEE839
56170	MST. PAROSHMONY	50.75	3433		MAT723 PHY745 CHE774 STA726 BIO1982 PHA2038 POP703 APM746 GES1855 PSY1833 BOT1757 ZOO1786 GEM1839 GEB1950 CLI1733 MIC1927 AGR1862 FIS1856 VET1857 CRP1823 ACE864 CSE876 ICE832 MSE741 EEE840
58855	MD. MAHTAB UDDIN MAHI	50.75	3434		MAT724 PHY746 CHE775 STA727 BIO1983 PHA2039 POP704 APM747 GES1856 PSY1834 BOT1758 ZOO1787 GEM1840 GEB1951 CLI1734 MIC1928 AGR1863 FIS1857 VET1858 CRP1824 ACE865 CSE877 ICE833 MSE742 EEE841
51544	MD. BAYZID AHMED	50.75	3435		MAT725 PHY747 CHE776 STA728 BIO1984 PHA2040 POP705 APM748 GES1857 PSY1835 BOT1759 ZOO1788 GEM1841 GEB1952 CLI1735 MIC1929 AGR1864 FIS1858 VET1859 CRP1825 ACE866 CSE878 ICE834 MSE743 EEE842
53654	MOST. EVANA AKTER EMU	50.75	3436		MAT726 PHY748 CHE777 BIO1985 PHA2041 POP706 APM749 GES1858 PSY1836 BOT1760 ZOO1789 GEM1842 GEB1953 CLI1736 MIC1930 AGR1865 FIS1859 VET1860 CRP1826 ACE867 CSE879 ICE835 MSE744 EEE843
64281	AVIJITH TARAFDER	50.75	3437		BIO1986 PHA2042 GES1859 PSY1837 BOT1761 ZOO1790 GEM1843 GEB1954 CLI1737 MIC1931 AGR1866 FIS1860 VET1861 CRP1827
57119	S. M. SHAKIL AHMED	50.75	3439		MAT727 PHY749 CHE778 STA729 BIO1987 PHA2043 POP707 APM750 GES1860 PSY1838 BOT1762 ZOO1791 GEM1844 GEB1955 CLI1738 MIC1932 AGR1867 FIS1861 VET1862 CRP1828 ACE868 CSE880 ICE836 MSE745 EEE844
54347	RAJU AHMED	50.75	3440		BIO1988 PHA2044 GES1861 PSY1839 BOT1763 ZOO1792 GEM1845 GEB1956 CLI1739 MIC1933 AGR1868 FIS1862 VET1863 CRP1829
56258	SHORNA SARKER	50.75	3441		BIO1989 PHA2045 GES1862 PSY1840 BOT1764 ZOO1793 GEM1846 GEB1957 CLI1740 MIC1934 AGR1869 FIS1863 VET1864 CRP1830
67382	OVIRONJON MUKUT MONI	50.75	3442		BIO1990 PHA2046 GES1863 PSY1841 BOT1765 ZOO1794 GEM1847 GEB1958 CLI1741 MIC1935 AGR1870 FIS1864 VET1865 CRP1831
57435	S. M ABU HURAIRA	50.75	3445		BIO1991 PHA2047 GES1864 PSY1842 BOT1766 ZOO1795 GEM1848 GEB1959 CLI1742 MIC1936 AGR1871 FIS1865 VET1866 CRP1832
55361	FATEMA KABIR TASMIAH	50.70	3446		MAT728 PHY750 CHE779 STA730 BIO1992 PHA2048 POP708 APM751 GES1865 PSY1843 BOT1767 ZOO1796 GEM1849 GEB1960 CLI1743 MIC1937 AGR1872 FIS1866 VET1867 CRP1833 ACE869 CSE881 ICE837 MSE746 EEE845
57632	ABU OMAR MARUF JAME	50.70	3447		MAT729 PHY751 CHE780 STA731 BIO1993 PHA2049 POP709 APM752 GES1866 PSY1844 BOT1768 ZOO1797 GEM1850 GEB1961 CLI1744 MIC1938 AGR1873 FIS1867 VET1868 CRP1834 ACE870 CSE882 ICE838 MSE747 EEE846
59428	MARIANA AKTER SHEFA	50.70	3448		MAT730 PHY752 CHE781 STA732 BIO1994 PHA2050 POP710 APM753 GES1867 PSY1845 BOT1769 ZOO1798 GEM1851 GEB1962 CLI1745 MIC1939 AGR1874 FIS1868 VET1869 CRP1835 ACE871 CSE883 ICE839 MSE748 EEE847
52462	MD. MERAZ - E AHAMED RONY	50.70	3449		MAT731 PHY753 CHE782 STA733 BIO1995 PHA2051 POP711 APM754 GES1868 PSY1846 BOT1770 ZOO1799 GEM1852 GEB1963 CLI1746 MIC1940 AGR1875 FIS1869 VET1870 CRP1836 ACE872 CSE884 ICE840 MSE749 EEE848
60020	MOUMITA AKTER CHOYTY	50.70	3450		MAT732 PHY754 CHE783 STA734 BIO1996 PHA2052 POP712 APM755 GES1869 PSY1847 BOT1771 ZOO1800 GEM1853 GEB1964 CLI1747 MIC1941 AGR1876 FIS1870 VET1871 CRP1837 ACE873 CSE885 ICE841 MSE750 EEE849
60242	MD. ASIKUJJAMAN	50.70	3451		MAT733 PHY755 CHE784 STA735 BIO1997 PHA2053 POP713 APM756 GES1870 PSY1848 BOT1772 ZOO1801 GEM1854 GEB1965 CLI1748 MIC1942 AGR1877 FIS1871 VET1872 CRP1838 ACE874 CSE886 ICE842 MSE751 EEE850
52021	MD. ABIDUR RAHMAN MAHID	50.70	3452		CHE785 STA736 GEB1966 FIS1872 ACE875
62579	MASHRUFA RAHMAN	50.70	3453		MAT734 PHY756 CHE786 STA737 BIO1998 PHA2054 POP714 APM757 GES1871 PSY1849 BOT1773 ZOO1802 GEM1855 GEB1967 CLI1749 MIC1943 AGR1878 FIS1873 VET1873 CRP1839 ACE876 CSE887 ICE843 MSE752 EEE851
57086	MD. ASSIR INTISIR SAFIN	50.70	3454		MAT735 PHY757 CHE787 STA738 POP715 APM758 GES1872 PSY1850 GEM1856 ACE877 CSE888 ICE844 MSE753 EEE852
63202	ASBA HASAN SABA	50.70	3455		MAT736 PHY758 CHE788 STA739 BIO1999 PHA2055 POP716 APM759 GES1873 PSY1851 BOT1774 ZOO1803 GEM1857 GEB1968 CLI1750 MIC1944 AGR1879 FIS1874 VET1874 CRP1840 ACE878 CSE889 ICE845 MSE754 EEE853
67081	S. M FAHAD	50.70	3458		BIO2000 PHA2056 GES1874 PSY1852 BOT1775 ZOO1804 GEM1858 GEB1969 CLI1751 MIC1945 AGR1880 FIS1875 VET1875 CRP1841
61729	MD. NURUL HUDA	50.70	3459		BIO2001 PHA2057 GES1875 PSY1853 BOT1776 ZOO1805 GEM1859 GEB1970 CLI1752 MIC1946 AGR1881 FIS1876 VET1876 CRP1842
59579	MANSURA AKTER	50.70	3461		BIO2002 PHA2058 GES1876 PSY1854 BOT1777 ZOO1806 GEM1860 GEB1971 CLI1753 MIC1947 AGR1882 FIS1877 VET1877 CRP1843

Roll	Full Name	Score	Rank	Selection Status	Waiting
53583	MD. AHSAN HABIB	50.70	3463		BIO2003 PHA2059 GES1877 PSY1855 BOT1778 ZOO1807 GEM1861 GEB1972 CLI1754 MIC1948 AGR1883 FIS1878 VET1878 CRP1844
67409	ISRAT JAHAN TONNY	50.70	3464		BIO2004 PHA2060 GES1878 PSY1856 BOT1779 ZOO1808 GEM1862 GEB1973 CLI1755 MIC1949 AGR1884 FIS1879 VET1879 CRP1845
65789	JANNATUL MAWA	50.65	3465		BIO2005 PHA2061 GES1879 PSY1857 BOT1780 ZOO1809 GEM1863 GEB1974 CLI1756 MIC1950 AGR1885 FIS1880 VET1880 CRP1846
66751	IKHTE KHIRUL ISLAM	50.65	3466		MAT737 PHY759 CHE789 STA740 BIO2006 PHA2062 POP717 APM760 GES1880 PSY1858 BOT1781 ZOO1810 GEM1864 GEB1975 CLI1757 MIC1951 AGR1886 FIS1881 VET1881 CRP1847 ACE879 CSE890 ICE846 MSE755 EEE854
60614	MD. SULTAN MAHMUD MUNNA	50.65	3467		BIO2007 PHA2063 GES1881 PSY1859 BOT1782 ZOO1811 GEM1865 GEB1976 CLI1758 MIC1952 AGR1887 FIS1882 VET1882 CRP1848
50784	MST. AFSANA AKTER ASA	50.65	3468		BIO2008 PHA2064 GES1882 PSY1860 BOT1783 ZOO1812 GEM1866 GEB1977 CLI1759 MIC1953 AGR1888 FIS1883 VET1883 CRP1849
62040	MD. NUR AHSAN HABIB MAMUN	50.65	3469		MAT738 STA741 POP718 GES1883 PSY1861 BOT1784 VET1884
51011	MD. NAIMUL ISLAM	50.65	3470		BIO2009 PHA2065 GES1884 BOT1785 ZOO1813 GEM1867 GEB1978 CLI1760 MIC1954 AGR1889 FIS1884 VET1885 CRP1850
61491	MD. MUIN ROMAN TULON	50.65	3471		BIO2010 PHA2066 GES1885 BOT1786 ZOO1814 GEM1868 GEB1979 CLI1761 MIC1955 AGR1890 FIS1885 VET1886 CRP1851
65293	MD. OAHIDUR RAHMAN RAIHAN	50.60	3473		MAT739 PHY760 CHE790 STA742 BIO2011 PHA2067 POP719 APM761 GES1886 PSY1862 BOT1787 ZOO1815 GEM1869 GEB1980 CLI1762 MIC1956 AGR1891 FIS1886 VET1887 CRP1852 ACE880 CSE891 ICE847 MSE756 EEE855
57950	HALIMA AKTER	50.60	3475		MAT740 PHY761 CHE791 STA743 BIO2012 PHA2068 POP720 APM762 GES1887 PSY1863 BOT1788 ZOO1816 GEM1870 GEB1981 CLI1763 MIC1957 AGR1892 FIS1887 VET1888 CRP1853 ACE881 CSE892 ICE848 MSE757 EEE856
64011	MD. ARMAN ISLAM	50.60	3476		MAT741 PHY762 CHE792 STA744 BIO2013 PHA2069 POP721 APM763 PSY1864 BOT1789 ZOO1817 GEB1982 MIC1958 FIS1888 CRP1854 ACE882 CSE893 ICE849 MSE758 EEE857
66118	MD. SHAHRIAR ABDULLAH	50.60	3477		MAT742 PHY763 CHE793 STA745 BIO2014 PHA2070 POP722 APM764 GES1888 PSY1865 BOT1790 ZOO1818 GEM1871 GEB1983 CLI1764 MIC1959 AGR1893 FIS1889 VET1889 CRP1855 ACE883 CSE894 ICE850 MSE759 EEE858
55421	DURGA MOHON ROY	50.60	3478		MAT743 PHY764 CHE794 STA746 BIO2015 PHA2071 POP723 APM765 GES1889 PSY1866 BOT1791 ZOO1819 GEM1872 GEB1984 CLI1765 MIC1960 AGR1894 FIS1890 VET1890 CRP1856 ACE884 CSE895 ICE851 MSE760 EEE859
60058	MAHADI HASHAN MAHIN	50.60	3479		BIO2016 PHA2072 GES1890 PSY1867 BOT1792 ZOO1820 GEM1873 GEB1985 CLI1766 MIC1961 AGR1895 FIS1891 VET1891 CRP1857
53759	MD. MUNTASIR RABBI	50.60	3480		MAT744 PHY765 CHE795 STA747 BIO2017 PHA2073 POP724 APM766 GES1891 PSY1868 BOT1793 ZOO1821 GEM1874 GEB1986 CLI1767 MIC1962 AGR1896 FIS1892 VET1892 CRP1858 ACE885 CSE896 ICE852 MSE761 EEE860
53140	MD . MAHABUL HASSAN	50.60	3481		MAT745 PHY766 CHE796 STA748 BIO2018 PHA2074 POP725 APM767 GES1892 PSY1869 BOT1794 ZOO1822 GEM1875 GEB1987 CLI1768 MIC1963 AGR1897 FIS1893 VET1893 CRP1859 ACE886 CSE897 ICE853 MSE762 EEE861
61064	MD. RANA	50.60	3482		BIO2019 PHA2075 GES1893 PSY1870 BOT1795 ZOO1823 AGR1898 FIS1894 VET1894
62745	MST. ISRAT JAHAN	50.60	3483		BIO2020 PHA2076 GES1894 PSY1871 BOT1796 ZOO1824 GEM1876 GEB1988 CLI1769 MIC1964 AGR1899 FIS1895 VET1895 CRP1860
54154	HAZARA TUL KUBRA	50.60	3484		MAT746 PHY767 CHE797 STA749 BIO2021 PHA2077 POP726 APM768 GES1895 PSY1872 BOT1797 ZOO1825 GEM1877 GEB1989 CLI1770 MIC1965 AGR1900 FIS1896 VET1896 CRP1861 ACE887 CSE898 ICE854 MSE763 EEE862
64812	MD. NOU RANASA RION	50.60	3485		BIO2022 PHA2078 GES1896 PSY1873 BOT1798 ZOO1826 GEM1878 GEB1990 CLI1771 MIC1966 AGR1901 FIS1897 VET1897 CRP1862
54170	ABDULLAH AL ZARIF	50.60	3486		MAT747 PHY768 CHE798 STA750 POP727 APM769
62479	UMAMA BINTA HABIB	50.60	3487		BIO2023 PHA2079 GES1897 PSY1874 BOT1799 ZOO1827 GEM1879 GEB1991 CLI1772 MIC1967 AGR1902 FIS1898 VET1898 CRP1863
64731	NOWSIN FARHANA DIPTI	50.60	3488		BIO2024 PHA2080 GES1898 PSY1875 BOT1800 ZOO1828 GEM1880 GEB1992 CLI1773 MIC1968 AGR1903 FIS1899 VET1899 CRP1864
55805	AORCHITA SARKER	50.60	3489		BIO2025 PHA2081 GES1899 PSY1876 BOT1801 ZOO1829 MIC1969 AGR1904 FIS1900 VET1900
52010	AUNIRUDHYO GOSWAMI	50.55	3490		MAT748 PHY769 CHE799 STA751 BIO2026 PHA2082 POP728 APM770 GES1900 PSY1877 BOT1802 ZOO1830 GEM1881 GEB1993 CLI1774 MIC1970 AGR1905 FIS1901 VET1901 CRP1865 ACE888 CSE899 ICE855 MSE764 EEE863
51505	MD. TANJIL KHAN	50.55	3492		MAT749 PHY770 CHE800 STA752 BIO2027 PHA2083 POP729 APM771 GES1901 PSY1878 BOT1803 ZOO1831 GEM1882 GEB1994 CLI1775 MIC1971 AGR1906 FIS1902 VET1902 CRP1866 ACE889 CSE900 ICE856 MSE765 EEE864
66757	MARZIA AKTER MUKTI	50.55	3496		BIO2028 PHA2084 GES1902 PSY1879 BOT1804 ZOO1832 GEM1883 GEB1995 CLI1776 MIC1972 AGR1907 FIS1903 VET1903 CRP1867
54777	SHOHAN HOSSAIN ALFAZ	50.55	3497		BIO2029 PHA2085 GES1903 PSY1880 BOT1805 ZOO1833 GEM1884 GEB1996 CLI1777 MIC1973 AGR1908 FIS1904 VET1904 CRP1868
59411	NAFSAN JANY	50.55	3499		BIO2030 PHA2086 GES1904 PSY1881 BOT1806 ZOO1834 GEM1885 GEB1997 CLI1778 MIC1974 AGR1909 FIS1905 VET1905 CRP1869
67682	SIMANTA MAJUMDER	50.55	3501		BIO2031 PHA2087 GES1905 PSY1882 BOT1807 ZOO1835 GEM1886 GEB1998 CLI1779 MIC1975 AGR1910 FIS1906 VET1906 CRP1870
54216	ISRAT JAHAN RITESH	50.55	3502		BIO2032 PHA2088 GES1906 PSY1883 BOT1808 ZOO1836 GEM1887 GEB1999 CLI1780 MIC1976 AGR1911 FIS1907 VET1907 CRP1871
57324	MST. JINIYA KHATUN	50.55	3503		BIO2033 PHA2089 GES1907 PSY1884 BOT1809 ZOO1837 GEM1888 GEB2000 CLI1781 MIC1977 AGR1912 FIS1908 VET1908 CRP1872
66771	UMME SALMA REZA	50.50	3505		
54731	ARPON DEBNATH	50.50	3506		MAT750 PHY771 CHE801 STA753 BIO2034 PHA2090 POP730 APM772 GES1908 PSY1885 BOT1810 ZOO1838 GEM1889 GEB2001 CLI1782 MIC1978 AGR1913 FIS1909 VET1909 CRP1873 ACE890 CSE901 ICE857 MSE766 EEE865
58608	MD. ABDULLAH - AL - MASHRAFI	50.50	3508		MAT751 PHY772 CHE802 STA754 BIO2035 PHA2091 POP731 APM773 GES1909 PSY1886 BOT1811 ZOO1839 GEM1890 GEB2002 CLI1783 MIC1979 AGR1914 FIS1910 VET1910 CRP1874 ACE891 CSE902 ICE858 MSE767 EEE866
62361	MARZIA DIYA KHAN	50.50	3509		MAT752 PHY773 CHE803 STA755 BIO2036 PHA2092 POP732 APM774 GES1910 PSY1887 BOT1812 ZOO1840 GEM1891 GEB2003 CLI1784 MIC1980 AGR1915 FIS1911 VET1911 CRP1875 ACE892 CSE903 ICE859 MSE768 EEE867

Roll	Full Name	Score	Rank	Selection Status	Waiting
54223	AYESHA SEDDEKA	50.50	3510		MAT753 PHY774 CHE804 STA756 BIO2037 PHA2093 POP733 APM775 GES1911 PSY1888 BOT1813 ZOO1841 GEM1892 GEB2004 CLI1785 MIC1981 AGR1916 FIS1912 VET1912 CRP1876 ACE893 CSE904 ICE860 MSE769 EEE868
51144	SIDRATUL MUNTAHA RIMI	50.50	3511		BIO2038 PHA2094 GES1912 PSY1889 BOT1814 ZOO1842 GEM1893 GEB2005 CLI1786 MIC1982 AGR1917 FIS1913 VET1913 CRP1877
58765	MD. SAIFUL ISLAM	50.45	3512		MAT754 PHY775 CHE805 STA757 BIO2039 PHA2095 POP734 APM776 GES1913 PSY1890 BOT1815 ZOO1843 GEM1894 GEB2006 CLI1787 MIC1983 AGR1918 FIS1914 VET1914 CRP1878 ACE894 CSE905 ICE861 MSE770 EEE869
55424	SACKLINE MOSTACK SOHAG	50.45	3513		MAT755 PHY776 CHE806 STA758 BIO2040 PHA2096 POP735 APM777 GES1914 PSY1891 BOT1816 ZOO1844 GEM1895 GEB2007 CLI1788 MIC1984 AGR1919 FIS1915 VET1915 CRP1879 ACE895 CSE906 ICE862 MSE771 EEE870
57122	MD. TANVIR AHMED	50.45	3514		MAT756 PHY777 CHE807 STA759 BIO2041 PHA2097 POP736 APM778 GES1915 PSY1892 BOT1817 ZOO1845 GEM1896 GEB2008 CLI1789 MIC1985 AGR1920 FIS1916 VET1916 CRP1880 ACE896 CSE907 ICE863 MSE772 EEE871
59137	NUSRAT JAHAN ASHA	50.45	3515		BIO2042 PHA2098 GES1916 PSY1893 BOT1818 ZOO1846 GEM1897 GEB2009 CLI1790 MIC1986 AGR1921 FIS1917 VET1917 CRP1881
54533	RAZIBUL HASAN	50.45	3517		BIO2043 PHA2099 GES1917 PSY1894 BOT1819 ZOO1847 GEM1898 GEB2010 CLI1791 MIC1987 AGR1922 FIS1918 VET1918 CRP1882
60598	MOST. HASIBUNNAHAR HIRA	50.45	3518		BIO2044 PHA2100 GES1918 PSY1895 BOT1820 ZOO1848 GEM1899 GEB2011 CLI1792 MIC1988 AGR1923 FIS1919 VET1919 CRP1883
52761	MST. NISHITA AKTER	50.45	3520		BIO2045 PHA2101 GES1919 PSY1896 BOT1821 ZOO1849 GEM1900 GEB2012 CLI1793 MIC1989 AGR1924 FIS1920 VET1920 CRP1884
56132	ADITY PANDIT PRANTIKA	50.45	3521		BIO2046 PHA2102 GES1920 PSY1897 BOT1822 ZOO1850 GEM1901 GEB2013 CLI1794 MIC1990 AGR1925 FIS1921 VET1921 CRP1885
55654	IMRUN JAHAN OMI	50.40	3522		MAT757 PHY778 CHE808 STA760 BIO2047 PHA2103 POP737 APM779 GES1921 PSY1898 BOT1823 ZOO1851 GEM1902 GEB2014 CLI1795 MIC1991 AGR1926 FIS1922 VET1922 CRP1886 ACE897 CSE908 ICE864 MSE773 EEE872
56861	ENSANA AKTER	50.40	3523		MAT758 PHY779 CHE809 STA761 BIO2048 PHA2104 POP738 APM780 GES1922 PSY1899 BOT1824 ZOO1852 GEM1903 GEB2015 CLI1796 MIC1992 AGR1927 FIS1923 VET1923 CRP1887 ACE898 CSE909 ICE865 MSE774 EEE873
52095	ABDULLAH AL MASUD SAJEEB	50.40	3524		MAT759 PHY780 CHE810 STA762 BIO2049 PHA2105 POP739 APM781 GES1923 PSY1900 BOT1825 ZOO1853 GEM1904 GEB2016 CLI1797 MIC1993 AGR1928 FIS1924 VET1924 CRP1888 ACE899 CSE910 ICE866 MSE775 EEE874
65503	MD. ROKYBUL HASAN ROKY	50.40	3525		MAT760 PHY781 CHE811 STA763 BIO2050 PHA2106 POP740 APM782 GES1924 PSY1901 BOT1826 ZOO1854 GEM1905 GEB2017 CLI1798 MIC1994 AGR1929 FIS1925 VET1925 CRP1889 ACE900 CSE911 ICE867 MSE776 EEE875
61156	JOHIRUL ISLAM NOBIN	50.40	3526		BIO2051 PHA2107 GES1925 PSY1902 BOT1827 ZOO1855 GEM1906 GEB2018 CLI1799 MIC1995 AGR1930 FIS1926 VET1926 CRP1890
63378	MD IMRAN HOSSAIN	50.40	3527		MAT761 PHY782 CHE812 STA764 BIO2052 PHA2108 POP741 APM783 GES1926 PSY1903 BOT1828 ZOO1856 GEM1907 GEB2019 CLI1800 MIC1996 AGR1931 FIS1927 VET1927 CRP1891 ACE901 CSE912 ICE868 MSE777 EEE876
54965	JAHID HASSAN	50.40	3529		MAT762 PHY783 CHE813 STA765 BIO2053 PHA2109 POP742 APM784 GES1927 PSY1904 BOT1829 ZOO1857 GEM1908 GEB2020 CLI1801 MIC1997 AGR1932 FIS1928 VET1928 CRP1892 ACE902 CSE913 ICE869 MSE778 EEE877
51147	ABDUL WAHAB SAYMON	50.40	3531		BIO2054 PHA2110 GES1928 PSY1905 BOT1830 ZOO1858 GEM1909 GEB2021 CLI1802 MIC1998 AGR1933 FIS1929 VET1929 CRP1893
53201	MOUMITA PAUL MOME	50.35	3533		MAT763 PHY784 CHE814 STA766 BIO2055 PHA2111 POP743 APM785 GES1929 PSY1906 BOT1831 ZOO1859 GEM1910 GEB2022 CLI1803 MIC1999 AGR1934 FIS1930 VET1930 CRP1894 ACE903 CSE914 ICE870 MSE779 EEE878
52616	MD. RABUS SUNY ZOHA	50.35	3534		MAT764 PHY785 CHE815 STA767 BIO2056 PHA2112 POP744 APM786 GES1930 PSY1907 BOT1832 ZOO1860 GEM1911 GEB2023 CLI1804 MIC2000 AGR1935 FIS1931 VET1931 CRP1895 ACE904 CSE915 ICE871 MSE780 EEE879
59732	ASHRAFUZZAMAN	50.35	3535		MAT765 PHY786 CHE816 STA768 POP745 APM787 GES1931 PSY1908 GEM1912 ACE905 CSE916 ICE872 MSE781 EEE880
65777	JARIN TARANNUM ANAN	50.35	3536		MAT766 PHY787 CHE817 STA769 BIO2057 PHA2113 POP746 APM788 GES1932 PSY1909 BOT1833 ZOO1861 GEM1913 GEB2024 CLI1805 MIC2001 AGR1936 FIS1932 VET1932 CRP1896 ACE906 CSE917 ICE873 MSE782 EEE881
61527	MYMONA AKTER RIA	50.35	3540		MAT767 PHY788 CHE818 STA770 BIO2058 PHA2114 POP747 APM789 GES1933 PSY1910 BOT1834 ZOO1862 GEM1914 GEB2025 CLI1806 MIC2002 AGR1937 FIS1933 VET1933 CRP1897 ACE907 CSE918 ICE874 MSE783 EEE882
60872	MD. TOUFIQUR RAHMAN TITAS	50.35	3541		MAT768 PHY789 CHE819 STA771 BIO2059 PHA2115 POP748 APM790 GES1934 PSY1911 BOT1835 ZOO1863 GEM1915 GEB2026 CLI1807 MIC2003 AGR1938 FIS1934 VET1934 CRP1898 ACE908 CSE919 ICE875 MSE784 EEE883
51124	MAHABUBA SARKAR BORSHA	50.35	3543		MAT769 PHY790 CHE820 STA772 BIO2060 PHA2116 POP749 APM791 GES1935 PSY1912 BOT1836 ZOO1864 GEM1916 GEB2027 CLI1808 MIC2004 AGR1939 FIS1935 VET1935 CRP1899 ACE909 CSE920 ICE876 MSE785 EEE884
67129	ASIF HOSSAIN	50.35	3544		PHA2117 GES1936 PSY1913 BOT1837 ZOO1865 GEM1917 GEB2028 CLI1809 MIC2005 AGR1940 FIS1936 VET1936 CRP1900
56563	NAZMUL HASAN	50.35	3545		MAT770 PHY791 CHE821 STA773 BIO2061 PHA2118 POP750 APM792 GES1937 PSY1914 BOT1838 ZOO1866 GEM1918 GEB2029 CLI1810 MIC2006 AGR1941 FIS1937 VET1937 CRP1901 ACE910 CSE921 ICE877 MSE786 EEE885
62654	MD. SHIHAB SARKER	50.35	3546		MAT771 PHY792 CHE822 STA774 BIO2062 PHA2119 POP751 APM793 GES1938 PSY1915 BOT1839 ZOO1867 GEM1919 GEB2030 CLI1811 MIC2007 AGR1942 FIS1938 VET1938 CRP1902 ACE911 CSE922 ICE878 MSE787 EEE886
58939	SHUKLA RANI ROY	50.35	3547		MAT772 PHY793 CHE823 PHA2120 PSY1916 BOT1840 ZOO1868 GEB2031 FIS1939 VET1939 ACE912 CSE923 ICE879 MSE788 EEE887
61266	SHAHRIAR AHMED SOUVIK	50.35	3549		BIO2063 PHA2121 GES1939 PSY1917 BOT1841 ZOO1869 GEM1920 GEB2032 CLI1812 MIC2008 AGR1943 FIS1940 VET1940 CRP1903
55734	SHAWON DEB NATH	50.35	3550		BIO2064 PHA2122 GES1940 PSY1918 BOT1842 ZOO1870 GEM1921 GEB2033 CLI1813 MIC2009 AGR1944 FIS1941 CRP1904
63784	MEHNAZ AHMED	50.35	3551		MAT773 PHY794 CHE824 STA775 BIO2065 PHA2123 POP752 APM794 GES1941 PSY1919 BOT1843 ZOO1871 GEM1922 GEB2034 CLI1814 MIC2010 AGR1945 FIS1942 VET1941 CRP1905 ACE913 CSE924 ICE880 MSE789 EEE888

Roll	Full Name	Score	Rank	Selection Status	Waiting
65482	SAIDA SULTANA	50.35	3552		BIO2066 PHA2124 GES1942 PSY1920 BOT1844 ZOO1872 GEM1923 GEB2035 CLI1815 MIC2011 AGR1946 FIS1943 VET1942 CRP1906
53907	MD. TANVIR HASAN	50.30	3553		MAT774 PHY795 CHE825 STA776 POP753 APM795 GES1943 PSY1921 GEM1924 ACE914 CSE925 ICE881 MSE790 EEE889
61447	ABDULLAH AL MUKSIT	50.30	3555		MAT775 PHY796 CHE826 STA777 BIO2067 PHA2125 POP754 APM796 GES1944 PSY1922 BOT1845 ZOO1873 GEM1925 GEB2036 CLI1816 MIC2012 AGR1947 CRP1907 ACE915 CSE926 ICE882 MSE791 EEE890
52059	MD. SHAHIN REZA	50.30	3556		MAT776 PHY797 CHE827 BIO2068 PHA2126 POP755 APM797 GES1945 PSY1923 BOT1846 ZOO1874 GEM1926 GEB2037 CLI1817 MIC2013 AGR1948 FIS1944 VET1943 CRP1908 ACE916 CSE927 ICE883 MSE792 EEE891
60538	MUKTO CHAKMA	50.30	3557		MAT777 PHY798 CHE828 STA778 POP756 APM798 GES1946 PSY1924 GEM1927 ACE917 CSE928 ICE884 MSE793 EEE892
60164	FARIHAN ALAM	50.30	3558		MAT778 PHY799 CHE829 STA779 BIO2069 PHA2127 POP757 APM799 GES1947 PSY1925 BOT1847 ZOO1875 GEM1928 GEB2038 CLI1818 MIC2014 AGR1949 FIS1945 VET1944 CRP1909 ACE918 CSE929 ICE885 MSE794 EEE893
54656	LIZA AKTER	50.30	3560		MAT779 PHY800 CHE830 STA780 BIO2070 PHA2128 POP758 APM800 GES1948 PSY1926 BOT1848 ZOO1876 GEM1929 GEB2039 CLI1819 MIC2015 AGR1950 FIS1946 VET1945 CRP1910 ACE919 CSE930 ICE886 MSE795 EEE894
51530	SHEIKH AL IMRAN	50.30	3561		MAT780 PHY801 CHE831 STA781 BIO2071 PHA2129 POP759 APM801 GES1949 PSY1927 BOT1849 ZOO1877 GEM1930 GEB2040 CLI1820 MIC2016 AGR1951 FIS1947 VET1946 CRP1911 ACE920 CSE931 ICE887 MSE796 EEE895
66064	SANJIDA CHOWDHURY SABA	50.25	3563		MAT781 PHY802 CHE832 STA782 POP760 APM802 GES1950 PSY1928 GEM1931 ACE921 CSE932 ICE888 MSE797 EEE896
65539	MD. TANZIL ISLAM	50.25	3564		MAT782 PHY803 CHE833 POP761 APM803 GES1951 PSY1929 GEM1932 ACE922 CSE933 ICE889 MSE798 EEE897
54261	MD. TOWFICK-E-ELAHI	50.25	3565		MAT783 PHY804 CHE834 STA783 BIO2072 PHA2130 POP762 APM804 GES1952 PSY1930 BOT1850 ZOO1878 GEM1933 GEB2041 CLI1821 MIC2017 AGR1952 FIS1948 VET1947 CRP1912 ACE923 CSE934 ICE890 MSE799 EEE898
64284	ARTHI HAMID	50.25	3566		BIO2073 PHA2131 GES1953 PSY1931 BOT1851 ZOO1879 GEM1934 GEB2042 CLI1822 MIC2018 AGR1953 FIS1949 VET1948 CRP1913
56713	NUSRAT JAHAN SHAMMI	50.25	3567		BIO2074 PHA2132 GES1954 PSY1932 BOT1852 ZOO1880 GEM1935 GEB2043 CLI1823 MIC2019 AGR1954 FIS1950 VET1949 CRP1914
52326	MD. NAZMUS SAKIB SAZID	50.25	3568		BIO2075 PHA2133 GES1955 PSY1933 BOT1853 ZOO1881 GEM1936 GEB2044 CLI1824 MIC2020 AGR1955 FIS1951 VET1950 CRP1915
67114	MST. SMETARA ZAHAN	50.25	3570		BIO2076 PHA2134 GES1956 PSY1934 BOT1854 ZOO1882 GEM1937 GEB2045 CLI1825 MIC2021 AGR1956 FIS1952 VET1951 CRP1916
67424	MST. TANZILA AKTER	50.20	3572		MAT784 PHY805 CHE835 STA784 BIO2077 PHA2135 POP763 APM805 GES1957 PSY1935 BOT1855 ZOO1883 GEM1938 GEB2046 CLI1826 MIC2022 AGR1957 FIS1953 VET1952 CRP1917 ACE924 CSE935 ICE891 MSE800 EEE899
62864	MD. NAIMUR RAHMAN	50.20	3573		MAT785 PHY806 CHE836 STA785 POP764 APM806 GES1958 PSY1936 GEM1939 ACE925 CSE936 ICE892 MSE801 EEE900
60206	S.M. ABDUL NOOR TANIM	50.20	3574		MAT786 PHY807 CHE837 STA786 BIO2078 PHA2136 POP765 APM807 GES1959 PSY1937 BOT1856 ZOO1884 GEM1940 GEB2047 CLI1827 MIC2023 AGR1958 FIS1954 VET1953 CRP1918 ACE926 CSE937 ICE893 MSE802 EEE901
50595	MD. MIZANUR RAHMAN	50.20	3575		MAT787 PHY808 CHE838 STA787 BIO2079 PHA2137 POP766 APM808 GES1960 PSY1938 BOT1857 ZOO1885 GEM1941 GEB2048 CLI1828 MIC2024 AGR1959 FIS1955 VET1954 CRP1919 ACE927 CSE938 ICE894 MSE803 EEE902
62793	MST. MUNNICA AKTER NUPUR	50.20	3576		MAT788 PHY809 CHE839 STA788 BIO2080 PHA2138 POP767 APM809 GES1961 PSY1939 BOT1858 ZOO1886 GEM1942 GEB2049 CLI1829 MIC2025 AGR1960 FIS1956 VET1955 CRP1920 ACE928 CSE939 ICE895 MSE804 EEE903
64989	MD. TAHSIN	50.20	3577		GEM1943 AGR1961 FIS1957 VET1956 CRP1921
58573	MD. ATIKUR RAHAMAN	50.20	3580		MAT789 PHY810 CHE840 STA789 BIO2081 PHA2139 POP768 APM810 GES1962 PSY1940 BOT1859 ZOO1887 GEM1944 GEB2050 CLI1830 MIC2026 AGR1962 FIS1958 VET1957 CRP1922 ACE929 CSE940 ICE896 MSE805 EEE904
61118	MUNTHAHA HOSSAIN	50.20	3581		BIO2082 PHA2140 GES1963 PSY1941 BOT1860 ZOO1888 GEM1945 GEB2051 CLI1831 MIC2027 AGR1963 FIS1959 VET1958 CRP1923
50475	MD. NURHASAN MIA	50.20	3582		BIO2083 PHA2141 GES1964 PSY1942 BOT1861 ZOO1889 GEM1946 GEB2052 CLI1832 MIC2028 AGR1964 FIS1960 VET1959 CRP1924
65562	TAHASINUR RAHMAN	50.20	3583		MAT790 PHY811 CHE841 STA790 BIO2084 PHA2142 POP769 APM811 GES1965 PSY1943 BOT1862 ZOO1890 GEM1947 GEB2053 CLI1833 MIC2029 AGR1965 FIS1961 VET1960 CRP1925 ACE930 CSE941 ICE897 MSE806 EEE905
56271	MD. ASHADUZZAMAN HEMEL	50.20	3584		BIO2085 PHA2143 GES1966 PSY1944 BOT1863 ZOO1891 GEM1948 GEB2054 CLI1834 MIC2030 AGR1966 FIS1962 VET1961 CRP1926
59464	MD. MOMINUL ISLAM RABBU	50.15	3585		MAT791 PHY812 CHE842 STA791 BIO2086 PHA2144 POP770 APM812 GES1967 PSY1945 BOT1864 ZOO1892 GEM1949 GEB2055 CLI1835 MIC2031 AGR1967 FIS1963 VET1962 CRP1927 ACE931 CSE942 ICE898 MSE807 EEE906
63310	MD. ATAHAR FAHIM HIMEL	50.15	3586		PHA2145 APM813 GEM1950 FIS1964 VET1963 CRP1928 ACE932 CSE943 ICE899 MSE808 EEE907
55133	SAIF IBN SHAJED	50.15	3587		MAT792 PHY813 CHE843 STA792 BIO2087 PHA2146 POP771 APM814 GES1968 PSY1946 BOT1865 ZOO1893 GEM1951 GEB2056 CLI1836 MIC2032 AGR1968 FIS1965 VET1964 CRP1929 ACE933 CSE944 ICE900 MSE809 EEE908
63024	MD. FAHAD BHUIYAN	50.15	3588		MAT793 PHY814 CHE844 STA793 BIO2088 PHA2147 POP772 APM815 GES1969 PSY1947 BOT1866 ZOO1894 GEM1952 GEB2057 CLI1837 MIC2033 AGR1969 FIS1966 VET1965 CRP1930 ACE934 CSE945 ICE901 MSE810 EEE909
61595	KAMRUZZAMAN	50.15	3589		MAT794 PHY815 CHE845 STA794 BIO2089 PHA2148 POP773 APM816 GES1970 PSY1948 BOT1867 ZOO1895 GEM1953 GEB2058 CLI1838 MIC2034 AGR1970 FIS1967 VET1966 CRP1931 ACE935 CSE946 ICE902 MSE811 EEE910
66914	NAZMUS SAKIB NISHIR	50.15	3590		BIO2090 PHA2149 GES1971 PSY1949 BOT1868 ZOO1896 GEM1954 GEB2059 CLI1839 MIC2035 AGR1971 FIS1968 VET1967 CRP1932
56263	NANDHO DULAL ROY	50.15	3591		MAT795 PHY816 CHE846 STA795 BIO2091 POP774 PSY1950 BOT1869 ZOO1897 GEM1955 CLI1840 AGR1972 FIS1969 VET1968 ICE903
52711	CHIRANJIT KUMER ROY	50.15	3592		MAT796 PHY817 CHE847 STA796 POP775 APM817 GES1972 PSY1951 GEM1956 ACE936 CSE947 ICE904 MSE812 EEE911
57258	GOLAM RAFI TALUKDER RIZVI	50.15	3593		BIO2092 PHA2150 GES1973 PSY1952 BOT1870 ZOO1898 GEM1957 GEB2060 CLI1841 MIC2036 AGR1973 FIS1970 VET1969 CRP1933

Roll	Full Name	Score	Rank	Selection Status	Waiting
56874	SHIMANTA SARKER	50.15	3594		BIO2093 PHA2151 GES1974 PSY1953 BOT1871 ZOO1899 GEM1958 GEB2061 CLI1842 MIC2037 AGR1974 FIS1971 VET1970 CRP1934
54094	MST. FOUZIA KHATUN	50.15	3597		BIO2094 PHA2152 GES1975 PSY1954 BOT1872 ZOO1900 GEM1959 GEB2062 CLI1843 MIC2038 AGR1975 FIS1972 VET1971 CRP1935
60813	HUMAYUN KABIER JOY	50.15	3598		MAT797 PHY818 CHE848 STA797 BIO2095 PHA2153 POP776 APM818 GES1976 PSY1955 BOT1873 ZOO1901 GEM1960 GEB2063 CLI1844 MIC2039 AGR1976 FIS1973 VET1972 CRP1936 ACE937 CSE948 ICE905 MSE813 EEE912
65258	NAZIFA ISLAM	50.15	3599		BIO2096 PHA2154 GES1977 PSY1956 BOT1874 ZOO1902 GEM1961 GEB2064 CLI1845 MIC2040 AGR1977 FIS1974 VET1973 CRP1937
62070	MD.HASIBUL HASAN	50.15	3602		BIO2097 PHA2155 GES1978 PSY1957 BOT1875 ZOO1903 GEM1962 GEB2065 CLI1846 MIC2041 AGR1978 FIS1975 VET1974 CRP1938
62753	TASHFIA MASHKURA	50.10	3603		MAT798 PHY819 CHE849 STA798 BIO2098 PHA2156 POP777 APM819 GES1979 PSY1958 BOT1876 ZOO1904 GEM1963 GEB2066 CLI1847 MIC2042 AGR1979 FIS1976 VET1975 CRP1939 ACE938 CSE949 ICE906 MSE814 EEE913
61088	MD.NAHID HASAN	50.10	3604		MAT799 PHY820 CHE850 STA799 BIO2099 PHA2157 POP778 APM820 GES1980 PSY1959 BOT1877 ZOO1905 GEM1964 GEB2067 CLI1848 MIC2043 AGR1980 FIS1977 VET1976 CRP1940 ACE939 CSE950 ICE907 MSE815 EEE914
59639	HASSAN ISLAM ROCKY	50.10	3605		MAT800 PHY821 CHE851 STA800 BIO2100 PHA2158 POP779 APM821 GES1981 PSY1960 BOT1878 ZOO1906 GEM1965 GEB2068 CLI1849 MIC2044 AGR1981 FIS1978 VET1977 CRP1941 ACE940 CSE951 ICE908 MSE816 EEE915
65080	MITHU BASAK	50.10	3606		MAT801 PHY822 CHE852 STA801 BIO2101 PHA2159 POP780 APM822 GES1982 PSY1961 BOT1879 ZOO1907 GEM1966 GEB2069 CLI1850 MIC2045 AGR1982 FIS1979 VET1978 CRP1942 ACE941 CSE952 ICE909 MSE817 EEE916
53003	NUSRAT JAHAN	50.10	3608		BIO2102 PHA2160 ZOO1908 MIC2046 AGR1983 FIS1980 VET1979
52482	MST. ANITA MOSTOFA ARANYA	50.10	3609		BIO2103 PHA2161 GES1983 PSY1962 BOT1880 ZOO1909 GEM1967 GEB2070 CLI1851 MIC2047 AGR1984 FIS1981 VET1980 CRP1943
65760	MD. ABU SUFIAN TALUKDER	50.10	3610		BIO2104 PHA2162 GES1984 PSY1963 BOT1881 ZOO1910 GEM1968 GEB2071 CLI1852 MIC2048 AGR1985 FIS1982 VET1981 CRP1944
51729	MST. MANSURA AKTAR	50.10	3612		BIO2105 PHA2163 GES1985 PSY1964 BOT1882 ZOO1911 GEM1969 GEB2072 CLI1853 MIC2049 AGR1986 FIS1983 VET1982 CRP1945
62575	MD. RIFAT HASAN	50.05	3613		PHY823 CHE853 STA802 POP781 BOT1883 ZOO1912 FIS1984 MSE818
64280	ARHAN TIBRO	50.05	3615		MAT802 PHY824 CHE854 STA803 POP782 APM823 GES1986 PSY1965 GEM1970 ACE942 CSE953 ICE910 MSE819 EEE917
60745	MUSHFIKA JANNAT NOURIN	50.05	3616		BIO2106 PHA2164 GES1987 PSY1966 BOT1884 ZOO1913 GEM1971 GEB2073 CLI1854 MIC2050 AGR1987 FIS1985 VET1983 CRP1946
53301	MD. JAKARIYA HOSSAIN	50.05	3617		BIO2107 PHA2165 GES1988 PSY1967 BOT1885 ZOO1914 GEM1972 GEB2074 MIC2051 AGR1988 FIS1986 VET1984 CRP1947
64542	SOJONI CHANDRA	50.05	3618		BIO2108 PHA2166 GES1989 PSY1968 BOT1886 ZOO1915 GEM1973 GEB2075 CLI1855 MIC2052 AGR1989 FIS1987 VET1985 CRP1948
52292	SUMYA SULTANA BETHI	50.05	3619		BIO2109 PHA2167 GES1990 PSY1969 BOT1887 ZOO1916 GEM1974 GEB2076 CLI1856 MIC2053 AGR1990 FIS1988 VET1986 CRP1949
55393	MD. MOHIBUR RAHMAN	50.00	3620		MAT803 PHY825 CHE855 STA804 BIO2110 PHA2168 POP783 APM824 GES1991 PSY1970 BOT1888 ZOO1917 GEM1975 GEB2077 CLI1857 MIC2054 AGR1991 FIS1989 VET1987 CRP1950 ACE943 CSE954 ICE911 MSE820 EEE918
60046	MD. MAJOM MIA	50.00	3621		MAT804 PHY826 CHE856 STA805 BIO2111 PHA2169 POP784 APM825 GES1992 PSY1971 BOT1889 ZOO1918 GEM1976 GEB2078 CLI1858 MIC2055 AGR1992 FIS1990 VET1988 CRP1951 ACE944 CSE955 ICE912 MSE821 EEE919
50867	MARIA MEHJABIN MILA	50.00	3622		MAT805 PHY827 CHE857 STA806 BIO2112 PHA2170 POP785 APM826 GES1993 PSY1972 BOT1890 ZOO1919 GEM1977 GEB2079 CLI1859 MIC2056 AGR1993 FIS1991 VET1989 CRP1952 ACE945 CSE956 ICE913 MSE822 EEE920
54248	SAURAV DAS	50.00	3624		MAT806 PHY828 CHE858 STA807 BIO2113 PHA2171 POP786 APM827 GES1994 PSY1973 BOT1891 ZOO1920 GEM1978 GEB2080 CLI1860 MIC2057 AGR1994 FIS1992 VET1990 CRP1953 ACE946 CSE957 ICE914 MSE823 EEE921
59057	ARIANA AKTER	50.00	3625		BIO2114 PHA2172 GES1995 PSY1974 BOT1892 ZOO1921 GEM1979 GEB2081 CLI1861 MIC2058 AGR1995 FIS1993 VET1991 CRP1954
61215	PUSPITA RANI ROY	50.00	3627		BIO2115 PHA2173 GES1996 PSY1975 BOT1893 ZOO1922 GEM1980 GEB2082 CLI1862 MIC2059 AGR1996 FIS1994 VET1992 CRP1955
66884	MST. TAHMINA AKTER	50.00	3628		BIO2116 PHA2174 GES1997 PSY1976 BOT1894 ZOO1923 GEM1981 GEB2083 CLI1863 MIC2060 AGR1997 FIS1995 VET1993 CRP1956
61262	NAJMUL KABIR POLLOB	49.95	3631		BIO2117 PHA2175 GEB2084 MIC2061 AGR1998 FIS1996 CRP1957 ACE947 CSE958 EEE922
51090	MD. NAIMUR RAHMAN HRIDOY	49.95	3632		MAT807 PHY829 CHE859 STA808 BIO2118 PHA2176 POP787 APM828 GES1998 PSY1977 BOT1895 ZOO1924 GEM1982 GEB2085 CLI1864 MIC2062 AGR1999 FIS1997 VET1994 CRP1958 ACE948 CSE959 ICE915 MSE824 EEE923
65011	JARJISH AHMED	49.95	3633		MAT808 PHY830 CHE860 STA809 BIO2119 PHA2177 POP788 APM829 GES1999 PSY1978 BOT1896 ZOO1925 GEM1983 GEB2086 CLI1865 MIC2063 AGR2000 FIS1998 VET1995 CRP1959 ACE949 CSE960 ICE916 MSE825 EEE924
53493	FAHMIDA SULTANA	49.95	3635		MAT809 PHY831 CHE861 STA810 BIO2120 PHA2178 POP789 APM830 GES2000 PSY1979 BOT1897 ZOO1926 GEM1984 GEB2087 CLI1866 MIC2064 AGR2001 FIS1999 VET1996 CRP1960 ACE950 CSE961 ICE917 MSE826 EEE925
57080	MST. SHAHANAZ ISLAM HIRA	49.95	3637		MAT810 PHY832 CHE862 STA811 BIO2121 PHA2179 POP790 APM831 GES2001 PSY1980 BOT1898 ZOO1927 GEM1985 GEB2088 CLI1867 MIC2065 AGR2002 FIS2000 VET1997 CRP1961 ACE951 CSE962 ICE918 MSE827 EEE926
58712	SADIA RAHMAN OISHI	49.95	3638		BIO2122 PHA2180 GES2002 PSY1981 BOT1899 ZOO1928 GEM1986 GEB2089 CLI1868 MIC2066 AGR2003 FIS2001 VET1998 CRP1962
55635	MD. FOYSAL HOSSSEN SHOHAG	49.95	3640		MAT811 PHY833 CHE863 STA812 BIO2123 PHA2181 POP791 APM832 GES2003 PSY1982 BOT1900 ZOO1929 GEM1987 GEB2090 CLI1869 MIC2067 AGR2004 FIS2002 VET1999 CRP1963 ACE952 CSE963 ICE919 MSE828 EEE927
64147	MOHSINA AKTER LIMA	49.95	3641		CHE864 BIO2124 PHA2182 POP792 GES2004 PSY1983 BOT1901 GEB2091 MIC2068 AGR2005 FIS2003 ACE953 CSE964 ICE920 MSE829 EEE928
52601	MD. KHALED HASAN MAHEDI	49.95	3642		BIO2125 PHA2183 ZOO1930 GEB2092 AGR2006 VET2000 CRP1964
58690	KHANDOKAR MD. ALIF UZZAMAN	49.95	3643		BIO2126 PHA2184 GES2005 PSY1984 BOT1902 ZOO1931 GEM1988 GEB2093 CLI1870 MIC2069 AGR2007 FIS2004 VET2001 CRP1965
66999	SAMIA AKTER RIM	49.95	3644		BIO2127 PHA2185 GES2006 PSY1985 BOT1903 ZOO1932 GEM1989 GEB2094 CLI1871 MIC2070 AGR2008 FIS2005 VET2002 CRP1966

Roll	Full Name	Score	Rank	Selection Status	Waiting
54117	MST. ZANNATUL NISA ERINA	49.95	3645		BIO2128 PHA2186 GES2007 PSY1986 BOT1904 ZOO1933 GEM1990 GEB2095 CLI1872 MIC2071 AGR2009 FIS2006 VET2003 CRP1967
61777	MD. NAIMUL ISLAM	49.95	3646		BIO2129 PHA2187 GES2008 PSY1987 BOT1905 ZOO1934 GEM1991 GEB2096 CLI1873 MIC2072 AGR2010 FIS2007 VET2004 CRP1968
60480	MD. MAMUN UR RASHID MUNNA	49.90	3648		MAT812 PHY834 CHE865 STA813 BIO2130 PHA2188 POP793 APM833 GES2009 PSY1988 BOT1906 ZOO1935 GEM1992 GEB2097 CLI1874 MIC2073 AGR2011 FIS2008 VET2005 CRP1969 ACE954 CSE965 ICE921 MSE830 EEE929
52330	ANIRUDDHO DEBROY	49.90	3649		MAT813 PHY835 CHE866 STA814 BIO2131 PHA2189 POP794 APM834 GES2010 PSY1989 BOT1907 ZOO1936 GEM1993 GEB2098 CLI1875 MIC2074 AGR2012 FIS2009 VET2006 CRP1970 ACE955 CSE966 ICE922 MSE831 EEE930
51220	MD. TAMIMOR ISLAM ANANTA	49.90	3650		MAT814 PHY836 CHE867 STA815 BIO2132 PHA2190 POP795 APM835 GES2011 PSY1990 BOT1908 ZOO1937 GEM1994 GEB2099 CLI1876 MIC2075 AGR2013 FIS2010 VET2007 CRP1971 ACE956 CSE967 ICE923 MSE832 EEE931
64975	BADHAN PAUL	49.90	3652		MAT815 PHY837 CHE868 STA816 BIO2133 PHA2191 POP796 APM836 GES2012 PSY1991 BOT1909 ZOO1938 GEM1995 GEB2100 CLI1877 MIC2076 AGR2014 FIS2011 VET2008 CRP1972 ACE957 CSE968 ICE924 MSE833 EEE932
66783	EMON KUNDU	49.90	3654		BIO2134 PHA2192 GES2013 PSY1992 BOT1910 ZOO1939 GEM1996 GEB2101 CLI1878 MIC2077 AGR2015 FIS2012 VET2009 CRP1973
63327	MOSADDEK MAHBUB SOURAV	49.90	3655		BIO2135 PHA2193 GES2014 PSY1993 BOT1911 ZOO1940 GEM1997 GEB2102 CLI1879 MIC2078 AGR2016 FIS2013 VET2010 CRP1974
51359	MITHILA BASAK UMU	49.90	3656		MAT816 PHY838 CHE869 STA817 BIO2136 PHA2194 POP797 APM837 GES2015 PSY1994 BOT1912 ZOO1941 GEM1998 GEB2103 CLI1880 MIC2079 AGR2017 FIS2014 VET2011 CRP1975 ACE958 CSE969 ICE925 MSE834 EEE933
59120	AL-AMIN	49.90	3657		MAT817 PHY839 CHE870 STA818 BIO2137 PHA2195 POP798 APM838 GES2016 PSY1995 BOT1913 ZOO1942 GEM1999 GEB2104 CLI1881 MIC2080 AGR2018 FIS2015 VET2012 CRP1976 ACE959 CSE970 ICE926 MSE835 EEE934
60235	MD. IMTIAJ AHMMAD	49.90	3659		BIO2138 PHA2196 GES2017 PSY1996 BOT1914 ZOO1943 GEM2000 GEB2105 CLI1882 MIC2081 AGR2019 FIS2016 VET2013 CRP1977
63951	MD. MUJAJ DEWAN	49.90	3660		MAT818 PHY840 CHE871 STA819 BIO2139 PHA2197 POP799 APM839 GES2018 PSY1997 BOT1915 ZOO1944 GEM2001 GEB2106 CLI1883 MIC2082 AGR2020 FIS2017 VET2014 CRP1978 ACE960 CSE971 ICE927 MSE836 EEE935
59718	RAFIA NUR RIMTI	49.90	3661		MAT819 PHY841 CHE872 STA820 POP800 APM840 GES2019 PSY1998 GEM2002 ACE961 CSE972 ICE928 MSE837 EEE936
53625	MS. FARJANA AKTER AKHI	49.90	3662		BIO2140 GES2020 PSY1999 BOT1916 ZOO1945 GEM2003 CLI1884 MIC2083 AGR2021 FIS2018 VET2015 CRP1979
61375	ASHA MONI	49.90	3663		BIO2141 PHA2198 GES2021 PSY2000 BOT1917 ZOO1946 GEM2004 GEB2107 CLI1885 MIC2084 AGR2022 FIS2019 VET2016 CRP1980
62909	MAMPY MOLLIK	49.90	3664		MAT820 PHY842 CHE873 STA821 BIO2142 PHA2199 POP801 APM841 GES2022 PSY2001 BOT1918 ZOO1947 GEM2005 GEB2108 CLI1886 MIC2085 AGR2023 FIS2020 VET2017 CRP1981 ACE962 CSE973 ICE929 MSE838 EEE937
56370	MD. TANBIR HOSSAN TASFIR	49.90	3665		GES2023 PSY2002 BOT1919 ZOO1948 GEM2006 GEB2109 CLI1887 AGR2024 FIS2021 VET2018 CRP1982
51155	MUKITUL ISLAM	49.85	3667		MAT821 PHY843 CHE874 STA822 POP802 APM842 GES2024 PSY2003 GEM2007 ACE963 CSE974 ICE930 MSE839 EEE938
56225	ABDULLAH RAHMAN	49.85	3668		MAT822 PHY844 CHE875 STA823 BIO2143 PHA2200 POP803 APM843 GES2025 PSY2004 BOT1920 ZOO1949 GEM2008 GEB2110 CLI1888 MIC2086 AGR2025 FIS2022 VET2019 CRP1983 ACE964 CSE975 ICE931 MSE840 EEE939
53590	SRABONTY SHAHA	49.85	3671		MAT823 PHY845 CHE876 STA824 BIO2144 PHA2201 POP804 APM844 GES2026 PSY2005 BOT1921 ZOO1950 GEM2009 GEB2111 CLI1889 MIC2087 AGR2026 FIS2023 VET2020 CRP1984 ACE965 CSE976 ICE932 MSE841 EEE940
60086	MD. MUSTAFIZUR RAHMAN	49.80	3674		MAT824 PHY846 CHE877 STA825 BIO2145 PHA2202 POP805 APM845 GES2027 PSY2006 BOT1922 ZOO1951 GEM2010 GEB2112 CLI1890 MIC2088 AGR2027 FIS2024 VET2021 CRP1985 ACE966 CSE977 ICE933 MSE842 EEE941
56468	MD. HASIB SANA	49.80	3675		MAT825 PHY847 CHE878 STA826 BIO2146 PHA2203 POP806 APM846 GES2028 PSY2007 BOT1923 ZOO1952 GEM2011 GEB2113 CLI1891 MIC2089 AGR2028 FIS2025 VET2022 CRP1986 ACE967 CSE978 ICE934 MSE843 EEE942
64351	NURUL HAYDAR	49.80	3678		BIO2147 PHA2204 GES2029 PSY2008 BOT1924 ZOO1953 GEM2012 GEB2114 CLI1892 MIC2090 AGR2029 FIS2026 VET2023 CRP1987
63353	SHABIHA MAHRIN	49.80	3680		BIO2148 PHA2205 GES2030 PSY2009 BOT1925 ZOO1954 GEM2013 GEB2115 CLI1893 MIC2091 AGR2030 FIS2027 VET2024 CRP1988
51688	KHADIZATUL KUBRA	49.80	3681		BIO2149 PHA2206 GES2031 PSY2010 BOT1926 ZOO1955 GEM2014 GEB2116 CLI1894 MIC2092 AGR2031 FIS2028 VET2025 CRP1989
56326	MD. ANASUR RAHIM SHOHOBAT	49.75	3685		BIO2150 PHA2207 POP807 APM847 GEB2117 MIC2093 VET2026 ACE968 CSE979 ICE935 EEE943
65951	MD RAFIQL ISLAM	49.70	3687		MAT826 PHY848 CHE879 STA827 BIO2151 PHA2208 POP808 APM848 GES2032 PSY2011 BOT1927 ZOO1956 GEM2015 GEB2118 CLI1895 MIC2094 AGR2032 FIS2029 VET2027 CRP1990 ACE969 CSE980 ICE936 MSE844 EEE944
52653	AYAN ZAMAN	49.70	3688		MAT827 PHY849 CHE880 STA828 POP809 APM849 GES2033 PSY2012 GEM2016 ACE970 CSE981 ICE937 MSE845 EEE945
67630	MD. SHAHNEWAZ PARVEZ SHANU	49.70	3690		MAT828 PHY850 CHE881 STA829 POP810 APM850 GES2034 PSY2013 GEM2017 ACE971 CSE982 ICE938 MSE846 EEE946
54594	MOHASINA TASMIMA FALGUNI	49.70	3691		MAT829 PHY851 CHE882 STA830 BIO2152 PHA2209 POP811 APM851 GES2035 PSY2014 BOT1928 ZOO1957 GEM2018 GEB2119 CLI1896 MIC2095 AGR2033 FIS2030 VET2028 CRP1991 ACE972 CSE983 ICE939 MSE847 EEE947
63175	MD. ANISUL HAQUE	49.70	3692		MAT830 PHY852 CHE883 BIO2153 PHA2210 BOT1929 ZOO1958 GEB2120 MIC2096 AGR2034 FIS2031 VET2029 CRP1992 ACE973 CSE984 ICE940 MSE848 EEE948
58505	MT. RAISHA SHAFIA RITU	49.70	3693		BIO2154 PHA2211 GES2036 PSY2015 BOT1930 ZOO1959 GEM2019 GEB2121 CLI1897 MIC2097 AGR2035 FIS2032 VET2030 CRP1993
62595	RONI AHAMMED	49.70	3694		BIO2155 PHA2212 GES2037 PSY2016 BOT1931 ZOO1960 GEM2020 GEB2122 CLI1898 MIC2098 AGR2036 FIS2033 VET2031 CRP1994
57153	MOMETA ACTER	49.70	3695		MAT831 PHY853 CHE884 STA831 BIO2156 PHA2213 POP812 APM852 GES2038 PSY2017 BOT1932 ZOO1961 GEM2021 GEB2123 CLI1899 MIC2099 AGR2037 FIS2034 VET2032 CRP1995 ACE974 CSE985 ICE941 MSE849 EEE949
50374	MD. REZWAN MORTUZA SHADHIN	49.70	3696		CHE885 STA832 POP813 GES2039 PSY2018 BOT1933 ZOO1962 GEM2022 CLI1900 MIC2100 CRP1996

Roll	Full Name	Score	Rank	Selection Status	Waiting
67485	ABDULLA-AL-NOMAN RATUL	49.70	3697		MAT832 PHY854 CHE886 STA833 BIO2157 PHA2214 POP814 APM853 GES2040 PSY2019 BOT1934 ZOO1963 GEM2023 GEB2124 CLI1901 MIC2101 AGR2038 FIS2035 VET2033 CRP1997 ACE975 CSE986 ICE942 MSE850 EEE950
65920	MD. FARUK HOSSAIN	49.70	3698		MAT833 PHY855 CHE887 STA834 BIO2158 PHA2215 POP815 APM854 GES2041 PSY2020 BOT1935 ZOO1964 GEM2024 GEB2125 CLI1902 MIC2102 AGR2039 FIS2036 VET2034 CRP1998 ACE976 CSE987 ICE943 MSE851 EEE951
67119	ABDULLAH AL MAMUN	49.70	3699		MAT834 PHY856 CHE888 STA835 BIO2159 PHA2216 POP816 APM855 GES2042 PSY2021 BOT1936 ZOO1965 GEM2025 GEB2126 CLI1903 MIC2103 AGR2040 FIS2037 VET2035 CRP1999 ACE977 CSE988 ICE944 MSE852 EEE952
56517	MD. SAMIUL ALIM	49.70	3700		MAT835 PHY857 CHE889 STA836 BIO2160 PHA2217 POP817 APM856 GES2043 PSY2022 BOT1937 ZOO1966 GEM2026 GEB2127 CLI1904 MIC2104 AGR2041 FIS2038 VET2036 CRP2000 ACE978 CSE989 ICE945 MSE853 EEE953
62796	SAMIHA TABASSUM TRINA	49.70	3701		BIO2161 PHA2218 GES2044 PSY2023 BOT1938 ZOO1967 GEM2027 GEB2128 CLI1905 MIC2105 AGR2042 FIS2039 VET2037 CRP2001
52199	ANANNA SAHA JAYA	49.70	3703		BIO2162 PHA2219 GES2045 PSY2024 BOT1939 ZOO1968 GEM2028 GEB2129 CLI1906 MIC2106 AGR2043 FIS2040 VET2038 CRP2002
60399	MEHERUNNESA PONNI	49.70	3704		BIO2163 PHA2220 GES2046 PSY2025 BOT1940 ZOO1969 GEM2029 GEB2130 CLI1907 MIC2107 AGR2044 FIS2041 VET2039 CRP2003
61059	MD. JOB AIDUR RAHMAN SHISIR	49.70	3705		BIO2164 PHA2221 GES2047 PSY2026 BOT1941 ZOO1970 GEM2030 GEB2131 CLI1908 MIC2108 AGR2045 FIS2042 VET2040 CRP2004
63121	HABIBA AKTER	49.70	3706		BIO2165 PHA2222 GES2048 PSY2027 BOT1942 ZOO1971 GEM2031 GEB2132 CLI1909 MIC2109 AGR2046 FIS2043 VET2041 CRP2005
57408	MD. ASIF HOSSSEN	49.70	3707		BIO2166 PHA2223 GES2049 PSY2028 BOT1943 ZOO1972 GEM2032 GEB2133 CLI1910 MIC2110 AGR2047 FIS2044 VET2042 CRP2006
50742	SK YEASIN AHMED	49.65	3709		MAT836 PHY858 CHE890 STA837 POP818 APM857 GES2050 PSY2029 GEM2033 ACE979 CSE990 ICE946 MSE854 EEE954
60625	NUSRAT JAHAN	49.65	3711		MAT837 PHY859 CHE891 STA838 BIO2167 PHA2224 POP819 APM858 GES2051 PSY2030 BOT1944 ZOO1973 GEM2034 GEB2134 CLI1911 MIC2111 AGR2048 FIS2045 VET2043 CRP2007 ACE980 CSE991 ICE947 MSE855 EEE955
65116	NAHIN FERDOUS PROVA	49.65	3712		MAT838 PHY860 CHE892 STA839 BIO2168 PHA2225 POP820 APM859 GES2052 PSY2031 BOT1945 ZOO1974 GEM2035 GEB2135 CLI1912 MIC2112 AGR2049 FIS2046 VET2044 CRP2008 ACE981 CSE992 ICE948 MSE856 EEE956
55966	SOURAV CHOWDHURY	49.65	3713		MAT839 PHY861 CHE893 STA840 BIO2169 PHA2226 POP821 APM860 GES2053 PSY2032 BOT1946 ZOO1975 GEM2036 GEB2136 CLI1913 MIC2113 AGR2050 FIS2047 VET2045 CRP2009 ACE982 CSE993 ICE949 MSE857 EEE957
66924	YEASIN MOHAMMAD RAKIB	49.65	3715		MAT840 PHY862 CHE894 STA841 BIO2170 PHA2227 POP822 APM861 GES2054 PSY2033 BOT1947 ZOO1976 GEM2037 GEB2137 CLI1914 MIC2114 AGR2051 FIS2048 VET2046 CRP2010 ACE983 CSE994 ICE950 MSE858 EEE958
57935	SANTO KUMAR PRAMANIK	49.65	3716		BIO2171 PHA2228 GES2055 PSY2034 BOT1948 ZOO1977 GEM2038 GEB2138 CLI1915 MIC2115 AGR2052 FIS2049 VET2047 CRP2011
59791	MD. POLASH MIA	49.60	3718		MAT841 PHY863 CHE895 STA842 BIO2172 PHA2229 POP823 APM862 GES2056 PSY2035 BOT1949 ZOO1978 GEM2039 GEB2139 CLI1916 MIC2116 AGR2053 FIS2050 VET2048 CRP2012 ACE984 CSE995 ICE951 MSE859 EEE959
60203	TASNIA RAHMAN	49.60	3719		MAT842 PHY864 CHE896 STA843 BIO2173 PHA2230 POP824 APM863 GES2057 PSY2036 BOT1950 ZOO1979 GEM2040 GEB2140 CLI1917 MIC2117 AGR2054 FIS2051 VET2049 CRP2013 ACE985 CSE996 ICE952 MSE860 EEE960
54177	TASLIMA JANNAT ETI	49.60	3720		BIO2174 PHA2231 GES2058 PSY2037 BOT1951 ZOO1980 GEM2041 GEB2141 CLI1918 MIC2118 AGR2055 FIS2052 VET2050 CRP2014
63345	MOST. FERDOUSY AKHTER	49.60	3722		BIO2175 PHA2232 GES2059 PSY2038 BOT1952 ZOO1981 GEM2042 GEB2142 CLI1919 MIC2119 AGR2056 FIS2053 VET2051 CRP2015
57181	FOYSAL AHMED SHAWON	49.60	3723		BIO2176 PHA2233 GES2060 PSY2039 BOT1953 ZOO1982 GEM2043 GEB2143 CLI1920 MIC2120 AGR2057 FIS2054 VET2052 CRP2016
55039	NEWAZ SHARIF	49.60	3724		BIO2177 PHA2234 GES2061 PSY2040 BOT1954 ZOO1983 GEM2044 GEB2144 CLI1921 MIC2121 AGR2058 FIS2055 VET2053 CRP2017
50133	SHAHARIN ISLAM	49.60	3725		BIO2178 PHA2235 GES2062 PSY2041 BOT1955 ZOO1984 GEM2045 GEB2145 CLI1922 MIC2122 AGR2059 FIS2056 VET2054 CRP2018
67085	KOLLOL SARKAR SHAYAN	49.55	3726		MAT843 PHY865 CHE897 STA844 BIO2179 PHA2236 POP825 APM864 GES2063 PSY2042 BOT1956 ZOO1985 GEM2046 GEB2146 CLI1923 MIC2123 AGR2060 FIS2057 VET2055 CRP2019 ACE986 CSE997 ICE953 MSE861 EEE961
61067	MOST. KAISUNNAHAR KHATUN	49.55	3727		MAT844 PHY866 CHE898 STA845 BIO2180 PHA2237 POP826 APM865 GES2064 PSY2043 BOT1957 ZOO1986 GEM2047 GEB2147 CLI1924 MIC2124 AGR2061 FIS2058 VET2056 CRP2020 ACE987 CSE998 ICE954 MSE862 EEE962
62062	MD BADRUL ALAM	49.55	3728		MAT845 PHY867 CHE899 STA846 BIO2181 PHA2238 POP827 APM866 GES2065 PSY2044 BOT1958 ZOO1987 GEM2048 GEB2148 CLI1925 MIC2125 AGR2062 FIS2059 VET2057 CRP2021 ACE988 CSE999 ICE955 MSE863 EEE963
51380	ENAYET EKRAM	49.55	3732		BIO2182 PHA2239 GES2066 PSY2045 BOT1959 ZOO1988 GEM2049 GEB2149 CLI1926 MIC2126 AGR2063 FIS2060 VET2058 CRP2022
56745	MD TAHMID RUMI	49.55	3734		BIO2183 PHA2240 GES2067 PSY2046 BOT1960 ZOO1989 GEM2050 GEB2150 CLI1927 MIC2127 AGR2064 FIS2061 VET2059 CRP2023
55268	ASMA AKTER	49.55	3738		MAT846 PHY868 CHE900 STA847 BIO2184 PHA2241 POP828 APM867 GES2068 PSY2047 BOT1961 ZOO1990 GEM2051 GEB2151 CLI1928 MIC2128 AGR2065 FIS2062 VET2060 CRP2024 ACE989 CSE1000 ICE956 MSE864 EEE964
66051	M.M. RAHAT AHMED	49.55	3739		BIO2185 PHA2242 GES2069 PSY2048 BOT1962 ZOO1991 GEM2052 GEB2152 CLI1929 MIC2129 AGR2066 FIS2063 VET2061 CRP2025
55531	TRISHETA ROY TITHI	49.50	3741		MAT847 PHY869 CHE901 STA848 BIO2186 PHA2243 POP829 APM868 GES2070 PSY2049 BOT1963 ZOO1992 GEM2053 GEB2153 CLI1930 MIC2130 AGR2067 FIS2064 VET2062 CRP2026 ACE990 CSE1001 ICE957 MSE865 EEE965
50354	MD. BOKHTIAR KABIR	49.50	3742		MAT848 STA849 POP830 GES2071 PSY2050 GEM2054
52115	ISRAT JAHAN RISMA	49.50	3745		MAT849 PHY870 CHE902 STA850 BIO2187 PHA2244 POP831 APM869 GES2072 PSY2051 BOT1964 ZOO1993 GEM2055 GEB2154 CLI1931 MIC2131 AGR2068 FIS2065 VET2063 CRP2027 ACE991 CSE1002 ICE958 MSE866 EEE966
63473	ARBAN ALI REAL	49.50	3746		MAT850 PHY871 CHE903 STA851 BIO2188 PHA2245 POP832 APM870 GES2073 PSY2052 BOT1965 ZOO1994 GEM2056 GEB2155 CLI1932 MIC2132 AGR2069 FIS2066 VET2064 CRP2028 ACE992 CSE1003 ICE959 MSE867 EEE967

Roll	Full Name	Score	Rank	Selection Status	Waiting
67135	IFTIAR RAHMAN EMON	49.50	3747		MAT851 PHY872 CHE904 STA852 BIO2189 PHA2246 POP833 APM871 GES2074 PSY2053 BOT1966 ZOO1995 GEM2057 GEB2156 CLI1933 MIC2133 AGR2070 FIS2067 VET2065 CRP2029 ACE993 CSE1004 ICE960 MSE868 EEE968
55802	ARPITA SARKAR RIA	49.50	3748		MAT852 PHY873 CHE905 STA853 BIO2190 PHA2247 POP834 APM872 GES2075 PSY2054 BOT1967 ZOO1996 GEM2058 GEB2157 CLI1934 MIC2134 AGR2071 FIS2068 VET2066 CRP2030 ACE994 CSE1005 ICE961 MSE869 EEE969
65381	SHUMYA AKTER SHIMU	49.50	3749		MAT853 PHY874 CHE906 STA854 BIO2191 PHA2248 POP835 APM873 GES2076 PSY2055 BOT1968 ZOO1997 GEM2059 GEB2158 CLI1935 MIC2135 AGR2072 FIS2069 VET2067 CRP2031 ACE995 CSE1006 ICE962 MSE870 EEE970
58954	MST. ASIA KHANUM	49.50	3751		BIO2192 PHA2249 GES2077 PSY2056 BOT1969 ZOO1998 GEM2060 GEB2159 CLI1936 MIC2136 AGR2073 FIS2070 VET2068 CRP2032
62684	ASHIKUL ISLAM SHUVO	49.50	3752		MAT854 PHY875 CHE907 STA855 BIO2193 PHA2250 APM874 GEB2160 ACE996 CSE1007 EEE971
56228	SADIYA AKTAR	49.50	3754		BIO2194 PHA2251 GES2078 PSY2057 BOT1970 ZOO1999 GEM2061 GEB2161 CLI1937 MIC2137 AGR2074 FIS2071 VET2069 CRP2033
50280	AL-AMIN AHMAD	49.50	3756		BIO2195 PHA2252 GES2079 PSY2058 BOT1971 ZOO2000 GEM2062 GEB2162 CLI1938 MIC2138 AGR2075 FIS2072 CRP2034
63466	TAHSIN MAHIA TITLY	49.50	3757		GES2080 PSY2059 BOT1972 ZOO2001 CLI1939 AGR2076 FIS2073 VET2070 CRP2035
62985	MD. RAKIBUL HASAN	49.50	3758		BIO2196 PHA2253 GES2081 PSY2060 BOT1973 ZOO2002 GEM2063 GEB2163 CLI1940 MIC2139 AGR2077 FIS2074 VET2071 CRP2036
52797	SAMARESH BISWAS	49.45	3761		MAT855 PHY876 CHE908 STA856 POP836 APM875 GES2082 PSY2061 GEM2064 ACE997 CSE1008 ICE963 MSE871 EEE972
58832	RUBAIYAT RAHAT TIYAS	49.45	3762		MAT856 PHY877 CHE909 STA857 POP837 APM876 GES2083 PSY2062 GEM2065 ACE998 CSE1009 ICE964 MSE872 EEE973
60722	MST. UMME KULSUM AMY	49.45	3763		MAT857 PHY878 CHE910 STA858 POP838 APM877 GES2084 PSY2063 GEM2066 ACE999 CSE1010 ICE965 MSE873 EEE974
54418	MEHBUBA MEHRIN	49.45	3765		MAT858 PHY879 CHE911 STA859 BIO2197 PHA2254 POP839 APM878 GES2085 PSY2064 BOT1974 ZOO2003 GEM2067 GEB2164 CLI1941 MIC2140 AGR2078 FIS2075 VET2072 CRP2037 ACE1000 CSE1011 ICE966 MSE874 EEE975
51390	MOST. LABIBA TASMIM	49.45	3766		MAT859 PHY880 CHE912 STA860 BIO2198 PHA2255 POP840 APM879 GES2086 PSY2065 BOT1975 ZOO2004 GEM2068 GEB2165 CLI1942 MIC2141 AGR2079 FIS2076 VET2073 CRP2038 ACE1001 CSE1012 ICE967 MSE875 EEE976
66462	MD. SAIMUM ISLAM	49.45	3767		GES2087 PSY2066 BOT1976 ZOO2005 GEM2069 CLI1943 FIS2077
56128	AMIR FAISAL	49.45	3768		MAT860 PHY881 CHE913 STA861 BIO2199 PHA2256 POP841 APM880 GES2088 PSY2067 BOT1977 ZOO2006 GEM2070 GEB2166 CLI1944 MIC2142 AGR2080 FIS2078 VET2074 CRP2039 ACE1002 CSE1013 ICE968 MSE876 EEE977
52103	MD. ZAHIDUL ISLAM	49.45	3770		BIO2200 PHA2257 GES2089 PSY2068 BOT1978 ZOO2007 GEM2071 GEB2167 CLI1945 MIC2143 AGR2081 FIS2079 VET2075 CRP2040
50172	MAJHARUL ISLAM PARVEZ	49.45	3771		BIO2201 PHA2258 GES2090 PSY2069 BOT1979 ZOO2008 GEM2072 GEB2168 CLI1946 MIC2144 AGR2082 FIS2080 VET2076 CRP2041
50096	FARJANA AKTER TONNE	49.45	3772		
61257	PROMA RANI KUNDU	49.45	3773		BIO2202 PHA2259 GES2091 PSY2070 BOT1980 ZOO2009 GEM2073 GEB2169 CLI1947 MIC2145 AGR2083 FIS2081 VET2077 CRP2042
57626	SINTHIA ISLAM URMI	49.40	3774		MAT861 PHY882 CHE914 STA862 POP842 APM881 GES2092 PSY2071 GEM2074 ACE1003 CSE1014 ICE969 MSE877 EEE978
60895	MD. NAFIK IKBAL	49.40	3775		MAT862 PHY883 CHE915 STA863 BIO2203 PHA2260 POP843 APM882 GES2093 PSY2072 BOT1981 ZOO2010 GEM2075 GEB2170 CLI1948 MIC2146 AGR2084 FIS2082 VET2078 CRP2043 ACE1004 CSE1015 ICE970 MSE878 EEE979
57794	RIAJUL JANNAH PRARTHONA	49.40	3776		MAT863 PHY884 CHE916 STA864 BIO2204 PHA2261 POP844 APM883 GES2094 PSY2073 BOT1982 ZOO2011 GEM2076 GEB2171 CLI1949 MIC2147 AGR2085 FIS2083 VET2079 CRP2044 ACE1005 CSE1016 ICE971 MSE879 EEE980
50406	TASNIMA RAHMAN PRITHA	49.40	3777		MAT864 PHY885 CHE917 STA865 BIO2205 PHA2262 POP845 APM884 GES2095 PSY2074 BOT1983 ZOO2012 GEM2077 GEB2172 CLI1950 MIC2148 AGR2086 FIS2084 VET2080 CRP2045 ACE1006 CSE1017 ICE972 MSE880 EEE981
64740	MD. ASIKUL ISLAM	49.40	3778		MAT865 PHY886 CHE918 STA866 BIO2206 PHA2263 POP846 APM885 GES2096 PSY2075 BOT1984 ZOO2013 GEM2078 GEB2173 CLI1951 MIC2149 AGR2087 FIS2085 VET2081 CRP2046 ACE1007 CSE1018 ICE973 MSE881 EEE982
62644	MD. AOULAD HOSSAIN JOY	49.40	3781		BIO2207 POP847 GES2097 GEM2079 CLI1952 AGR2088 FIS2086 VET2082 CRP2047 MSE882
59445	SAMIA ANJUM	49.40	3783		MAT866 PHY887 CHE919 STA867 BIO2208 PHA2264 POP848 APM886 GES2098 PSY2076 BOT1985 ZOO2014 GEM2080 GEB2174 CLI1953 MIC2150 AGR2089 FIS2087 VET2083 CRP2048 ACE1008 CSE1019 ICE974 MSE883 EEE983
58444	NISHU DEY	49.35	3788		MAT867 PHY888 CHE920 STA868 BIO2209 PHA2265 POP849 APM887 GES2099 PSY2077 BOT1986 ZOO2015 GEM2081 GEB2175 CLI1954 MIC2151 AGR2090 FIS2088 VET2084 CRP2049 ACE1009 CSE1020 ICE975 MSE884 EEE984
60588	MD. BELLAL SIKDAR	49.35	3789		MAT868 PHY889 CHE921 STA869 BIO2210 PHA2266 POP850 APM888 GES2100 PSY2078 BOT1987 ZOO2016 GEM2082 GEB2176 CLI1955 MIC2152 AGR2091 FIS2089 VET2085 CRP2050 ACE1010 CSE1021 ICE976 MSE885 EEE985
60001	MST. KANIZ FATEMA	49.35	3790		BIO2211 PHA2267 GES2101 PSY2079 BOT1988 ZOO2017 GEM2083 GEB2177 CLI1956 MIC2153 AGR2092 FIS2090 VET2086 CRP2051
55327	ABDULLAH AL MAHBUB ZIM	49.35	3792		MAT869 PHY890 CHE922 STA870 POP851 APM889 GES2102 PSY2080 GEM2084 ACE1011 CSE1022 ICE977 MSE886 EEE986
60066	SHOHIDUL ISLAM	49.35	3794		MAT870 PHY891 CHE923 STA871 BIO2212 PHA2268 POP852 APM890 GES2103 PSY2081 BOT1989 ZOO2018 GEM2085 GEB2178 CLI1957 MIC2154 AGR2093 FIS2091 VET2087 CRP2052 ACE1012 CSE1023 ICE978 MSE887 EEE987
51908	MAHBUBA MOTTAKERIN SADIA	49.35	3795		BIO2213 PHA2269 GES2104 PSY2082 BOT1990 ZOO2019 GEM2086 GEB2179 CLI1958 MIC2155 AGR2094 FIS2092 VET2088 CRP2053
58885	SHAMIM AHMED SHAKIL	49.35	3798		BIO2214 PHA2270 GES2105 PSY2083 BOT1991 ZOO2020 GEM2087 GEB2180 CLI1959 MIC2156 AGR2095 FIS2093 VET2089 CRP2054
63135	K. M. FAHIM SHAHRIAR SHIMUL	49.35	3799		BIO2215 PHA2271 GES2106 PSY2084 BOT1992 ZOO2021 GEM2088 GEB2181 CLI1960 MIC2157 AGR2096 FIS2094 VET2090 CRP2055
54828	MD. REJUAN	49.30	3802		MAT871 PHY892 CHE924 STA872 POP853 APM891 GES2107 PSY2085 GEM2089 ACE1013 CSE1024 ICE979 MSE888 EEE988

Roll	Full Name	Score	Rank	Selection Status	Waiting
57748	MD. ARIBUN ZUSHAUL NAFI	49.30	3803		MAT872 PHY893 CHE925 STA873 BIO2216 PHA2272 POP854 APM892 GES2108 PSY2086 BOT1993 ZOO2022 GEM2090 GEB2182 CLI1961 MIC2158 AGR2097 FIS2095 VET2091 CRP2056 ACE1014 CSE1025 ICE980 MSE889 EEE989
64357	PROHOLLAD SORKER	49.30	3806		MAT873 PHY894 CHE926 STA874 BIO2217 PHA2273 POP855 APM893 GES2109 PSY2087 BOT1994 ZOO2023 GEM2091 GEB2183 CLI1962 MIC2159 AGR2098 FIS2096 VET2092 CRP2057 ACE1015 CSE1026 ICE981 MSE890 EEE990
54546	SAJIDA AKTER SADIKA	49.30	3808		MAT874 PHY895 CHE927 STA875 BIO2218 PHA2274 POP856 APM894 GES2110 PSY2088 BOT1995 ZOO2024 GEM2092 GEB2184 CLI1963 MIC2160 AGR2099 FIS2097 VET2093 CRP2058 ACE1016 CSE1027 ICE982 MSE891 EEE991
60984	MEHEDI HASSAN	49.30	3809		MAT875 PHY896 CHE928 STA876 BIO2219 PHA2275 POP857 APM895 GES2111 PSY2089 BOT1996 ZOO2025 GEM2093 GEB2185 CLI1964 MIC2161 AGR2100 FIS2098 VET2094 CRP2059 ACE1017 CSE1028 ICE983 MSE892 EEE992
61286	ERAN HOSEN	49.30	3810		BIO2220 PHA2276 GES2112 PSY2090 BOT1997 ZOO2026 GEM2094 GEB2186 CLI1965 MIC2162 AGR2101 FIS2099 VET2095 CRP2060
50056	MST. JANNATUL FERDOUS SHOVA	49.30	3811		MAT876 PHY897 CHE929 STA877 BIO2221 PHA2277 POP858 APM896 GES2113 PSY2091 BOT1998 ZOO2027 GEM2095 GEB2187 CLI1966 MIC2163 AGR2102 FIS2100 VET2096 CRP2061 ACE1018 CSE1029 ICE984 MSE893 EEE993
64922	K. M. SIBGATULLAH	49.30	3812		MAT877 PHY898 CHE930 STA878 BIO2222 PHA2278 POP859 APM897 GES2114 PSY2092 BOT1999 ZOO2028 GEM2096 GEB2188 CLI1967 MIC2164 AGR2103 FIS2101 VET2097 CRP2062 ACE1019 CSE1030 ICE985 MSE894 EEE994
56968	BADHON BABU	49.30	3813		BIO2223 PHA2279 GES2115 PSY2093 BOT2000 ZOO2029 GEM2097 GEB2189 CLI1968 MIC2165 AGR2104 FIS2102 VET2098 CRP2063
52278	MD. TAFSIR ISLAM FUAD	49.30	3815		MAT878 PHY899 CHE931 STA879 POP860 APM898 GES2116 PSY2094 GEM2098 ACE1020 CSE1031 ICE986 MSE895 EEE995
50665	APURBO KUMAR BORMON	49.30	3817		BIO2224 PHA2280 GES2117 PSY2095 BOT2001 ZOO2030 GEM2099 GEB2190 CLI1969 MIC2166 AGR2105 FIS2103 VET2099 CRP2064
50694	MD. SHAKIL HOSEN	49.30	3819		BIO2225 PHA2281 GES2118 PSY2096 BOT2002 ZOO2031 GEM2100 GEB2191 CLI1970 MIC2167 AGR2106 FIS2104 VET2100 CRP2065
54770	SARKER ABU SAYEEM	49.30	3820		MAT879 PHY900 CHE932 STA880 BIO2226 PHA2282 POP861 APM899 GES2119 PSY2097 BOT2003 ZOO2032 GEM2101 GEB2192 CLI1971 MIC2168 AGR2107 FIS2105 VET2101 CRP2066 ACE1021 CSE1032 ICE987 MSE896 EEE996
60336	MD. MOSHIUR RAHMAN SOHAG	49.30	3821		BIO2227 PHA2283 GES2120 PSY2098 BOT2004 ZOO2033 GEM2102 GEB2193 CLI1972 MIC2169 AGR2108 FIS2106 VET2102 CRP2067
52128	SADEA KHANAM ANI	49.30	3822		BIO2228 PHA2284 GES2121 PSY2099 BOT2005 ZOO2034 GEM2103 GEB2194 CLI1973 MIC2170 AGR2109 FIS2107 VET2103 CRP2068
65924	SHAHADAT HOSSAIN	49.25	3825		MAT880 PHY901 CHE933 STA881 BIO2229 PHA2285 POP862 APM900 GES2122 PSY2100 BOT2006 ZOO2035 GEM2104 GEB2195 CLI1974 MIC2171 AGR2110 FIS2108 VET2104 CRP2069 ACE1022 CSE1033 ICE988 MSE897 EEE997
66977	MD. MUSTAFIZUR RAHMAN SHAHIN	49.25	3827		FIS2109
64571	NAZMUS SAKIB	49.25	3828		BIO2230 PHA2286 GES2123 PSY2101 BOT2007 ZOO2036 GEM2105 GEB2196 CLI1975 MIC2172 AGR2111 FIS2110 VET2105 CRP2070
50278	JANNATUL FERDOSE	49.25	3829		BIO2231 PHA2287 GES2124 PSY2102 BOT2008 ZOO2037 GEM2106 GEB2197 CLI1976 MIC2173 AGR2112 FIS2111 VET2106 CRP2071
65461	TANZIM ISLAM BRISTI	49.25	3833		BIO2232 PHA2288 GES2125 PSY2103 BOT2009 ZOO2038 GEM2107 GEB2198 CLI1977 MIC2174 AGR2113 FIS2112 VET2107 CRP2072
59466	KONOK KUMER PODDER	49.25	3834		BIO2233 PHA2289 GES2126 PSY2104 BOT2010 ZOO2039 GEM2108 GEB2199 CLI1978 MIC2175 AGR2114 FIS2113 VET2108 CRP2073
62100	MD. OMAR FARUK	49.20	3836		MAT881 PHY902 CHE934 STA882 BIO2234 PHA2290 POP863 APM901 GES2127 PSY2105 BOT2011 ZOO2040 GEM2109 GEB2200 CLI1979 MIC2176 AGR2115 FIS2114 VET2109 CRP2074 ACE1023 CSE1034 ICE989 MSE898 EEE998
66204	MD. MEHERAB HOSSAIN	49.20	3837		MAT882 PHY903 CHE935 STA883 BIO2235 PHA2291 POP864 APM902 GES2128 PSY2106 BOT2012 ZOO2041 GEM2110 GEB2201 CLI1980 MIC2177 AGR2116 FIS2115 VET2110 CRP2075 ACE1024 CSE1035 ICE990 MSE899 EEE999
56651	ISHAK SHEIKH	49.20	3838		BIO2236 PHA2292 GES2129 PSY2107 BOT2013 ZOO2042 GEM2111 GEB2202 CLI1981 MIC2178 AGR2117 FIS2116 VET2111 CRP2076
60084	OISHY AKTER	49.20	3839		MAT883 PHY904 CHE936 STA884 BIO2237 PHA2293 POP865 APM903 GES2130 PSY2108 BOT2014 ZOO2043 GEM2112 GEB2203 CLI1982 MIC2179 AGR2118 FIS2117 VET2112 CRP2077 ACE1025 CSE1036 ICE991 MSE900 EEE1000
62241	MD IBRAHIM	49.20	3840		BIO2238 PHA2294 GES2131 PSY2109 BOT2015 ZOO2044 GEM2113 GEB2204 CLI1983 MIC2180 AGR2119 FIS2118 VET2113 CRP2078
60746	MST. LAKHI KHATUN	49.20	3841		PHA2295 GES2132 PSY2110 BOT2016 ZOO2045 GEM2114 GEB2205 CLI1984 MIC2181 AGR2120 FIS2119 VET2114 CRP2079
65783	JAHDUL ISLAM RIFAT	49.20	3843		BIO2239 PHA2296 GES2133 PSY2111 BOT2017 ZOO2046 GEM2115 GEB2206 CLI1985 MIC2182 AGR2121 FIS2120 VET2115 CRP2080
66461	FERDOUS KHAN	49.20	3844		BIO2240 PHA2297 GES2134 PSY2112 BOT2018 ZOO2047 GEM2116 GEB2207 CLI1986 MIC2183 AGR2122 FIS2121 VET2116 CRP2081
65286	MD. NASIF AHMMED SAJIB	49.20	3845		BIO2241 PHA2298 GES2135 PSY2113 BOT2019 ZOO2048 GEM2117 GEB2208 CLI1987 MIC2184 AGR2123 FIS2122 VET2117 CRP2082
58835	JAWATA AFNAN RISHAD	49.15	3848		MAT884 PHY905 CHE937 STA885 BIO2242 PHA2299 POP866 APM904 GES2136 PSY2114 BOT2020 ZOO2049 GEM2118 GEB2209 CLI1988 MIC2185 AGR2124 FIS2123 VET2118 CRP2083 ACE1026 CSE1037 ICE992 MSE901 EEE1001
61583	MD. ABU TAHER	49.15	3849		MAT885 PHY906 CHE938 STA886 BIO2243 PHA2300 POP867 APM905 GEB2210 MIC2186 AGR2125 FIS2124 VET2119 ACE1027 CSE1038 ICE993 MSE902 EEE1002
62482	MD. RAKIB HASSAN	49.15	3850		MAT886 PHY907 CHE939 STA887 BIO2244 PHA2301 POP868 APM906 GES2137 PSY2115 BOT2021 ZOO2050 GEM2119 GEB2211 CLI1989 MIC2187 AGR2126 FIS2125 VET2120 CRP2084 ACE1028 CSE1039 ICE994 MSE903 EEE1003
51961	SHOHAN FERDOUS	49.15	3851		MAT887 PHY908 CHE940 STA888 POP869 APM907 GES2138 PSY2116 GEM2120 ACE1029 CSE1040 ICE995 MSE904 EEE1004
53457	HASIBA AKTER	49.15	3852		MAT888 PHY909 CHE941 STA889 BIO2245 PHA2302 POP870 APM908 GES2139 PSY2117 BOT2022 ZOO2051 GEM2121 GEB2212 CLI1990 MIC2188 AGR2127 FIS2126 VET2121 CRP2085 ACE1030 CSE1041 ICE996 MSE905 EEE1005
67608	ABDULLAH BIN BASHER	49.15	3853		MAT889 PHY910 CHE942 STA890 BIO2246 PHA2303 POP871 APM909 GES2140 PSY2118 BOT2023 ZOO2052 GEM2122 GEB2213 CLI1991 MIC2189 AGR2128 FIS2127 VET2122 CRP2086 ACE1031 CSE1042 ICE997 MSE906 EEE1006

Roll	Full Name	Score	Rank	Selection Status	Waiting
66634	JOY DEBNATH	49.15	3854		BIO2247 PHA2304 GES2141 PSY2119 BOT2024 ZOO2053 GEM2123 GEB2214 CLI1992 MIC2190 AGR2129 FIS2128 VET2123 CRP2087
55737	AFRUZA SULTANA PRONA	49.15	3857		BIO2248 PHA2305 GES2142 PSY2120 BOT2025 ZOO2054 GEM2124 GEB2215 CLI1993 MIC2191 AGR2130 FIS2129 VET2124 CRP2088
52880	ROBIUL ISLAM RAKIB	49.15	3858		BIO2249 PHA2306 GES2143 PSY2121 BOT2026 ZOO2055 GEM2125 GEB2216 CLI1994 MIC2192 AGR2131 FIS2130 VET2125 CRP2089
58030	BONOLOTA DAS AWISHY	49.15	3859		BIO2250 PHA2307 GES2144 PSY2122 BOT2027 ZOO2056 GEM2126 GEB2217 CLI1995 MIC2193 AGR2132 FIS2131 VET2126 CRP2090
52944	MD. MAHMUDUL HASAN BIPU	49.10	3861		MAT890 PHY911 CHE943 STA891 BIO2251 PHA2308 POP872 APM910 GES2145 PSY2123 BOT2028 ZOO2057 GEM2127 GEB2218 CLI1996 MIC2194 AGR2133 FIS2132 VET2127 CRP2091 ACE1032 CSE1043 ICE998 MSE907 EEE1007
55988	MUNTASIR MAHDI	49.10	3863		PHY912 STA892 BIO2252 POP873 GES2146 GEM2128 GEB2219 CLI1997 AGR2134 FIS2133 VET2128 CRP2092
54747	MST. DIL ZAFOR MIM	49.10	3864		MAT891 PHY913 CHE944 STA893 BIO2253 PHA2309 POP874 APM911 GES2147 PSY2124 BOT2029 ZOO2058 GEM2129 GEB2220 CLI1998 MIC2195 AGR2135 FIS2134 VET2129 CRP2093 ACE1033 CSE1044 ICE999 MSE908 EEE1008
57055	SADIYA AKHTER	49.10	3866		MAT892 PHY914 CHE945 STA894 BIO2254 PHA2310 POP875 APM912 GES2148 PSY2125 BOT2030 ZOO2059 GEM2130 GEB2221 CLI1999 MIC2196 AGR2136 FIS2135 VET2130 CRP2094 ACE1034 CSE1045 ICE1000 MSE909 EEE1009
52314	PRIYA PAUL	49.10	3867		MAT893 PHY915 CHE946 STA895 BIO2255 PHA2311 POP876 APM913 GES2149 PSY2126 BOT2031 ZOO2060 GEM2131 GEB2222 CLI2000 MIC2197 AGR2137 FIS2136 VET2131 CRP2095 ACE1035 CSE1046 ICE1001 MSE910 EEE1010
58208	MONOARUL ISLAM SRABON	49.10	3868		MAT894 PHY916 CHE947 STA896 BIO2256 PHA2312 POP877 APM914 GES2150 PSY2127 BOT2032 ZOO2061 GEM2132 GEB2223 CLI2001 MIC2198 AGR2138 FIS2137 VET2132 CRP2096 ACE1036 CSE1047 ICE1002 MSE911 EEE1011
67225	MD. SAKIB RAYHAN	49.10	3869		MAT895 PHY917 CHE948 STA897 BIO2257 PHA2313 POP878 APM915 GES2151 PSY2128 BOT2033 ZOO2062 GEM2133 GEB2224 CLI2002 MIC2199 AGR2139 FIS2138 VET2133 CRP2097 ACE1037 CSE1048 ICE1003 MSE912 EEE1012
61709	MST. SADIKA NOURIN	49.10	3870		MAT896 PHY918 CHE949 STA898 BIO2258 PHA2314 POP879 APM916 GES2152 PSY2129 BOT2034 ZOO2063 GEM2134 GEB2225 CLI2003 MIC2200 AGR2140 FIS2139 VET2134 CRP2098 ACE1038 CSE1049 ICE1004 MSE913 EEE1013
54680	REDWANUL KABIR	49.10	3871		MAT897 PHY919 CHE950 STA899 BIO2259 PHA2315 POP880 APM917 GES2153 PSY2130 BOT2035 ZOO2064 GEM2135 GEB2226 CLI2004 MIC2201 AGR2141 FIS2140 VET2135 CRP2099 ACE1039 CSE1050 ICE1005 MSE914 EEE1014
61909	MD. FARHAN ISRAK TURAS	49.10	3872		BIO2260 PHA2316 GES2154 PSY2131 BOT2036 ZOO2065 GEM2136 GEB2227 CLI2005 MIC2202 AGR2142 FIS2141 VET2136 CRP2100
55982	AJANTA SAHA DISHA	49.10	3876		MAT898 PHY920 CHE951 STA900 BIO2261 PHA2317 POP881 APM918 PSY2132 BOT2037 GEB2228 CLI2006 ACE1040 CSE1051 ICE1006 EEE1015
65226	FARHANA ISLAM MOU	49.10	3878		BIO2262 PHA2318 GES2155 PSY2133 BOT2038 ZOO2066 GEM2137 GEB2229 CLI2007 MIC2203 AGR2143 FIS2142 VET2137 CRP2101
50607	CHHAYAKAR SARKER SWASTIKA	49.10	3879		BIO2263 PHA2319 GES2156 PSY2134 BOT2039 ZOO2067 GEM2138 GEB2230 CLI2008 MIC2204 AGR2144 FIS2143 VET2138 CRP2102
56675	MD. RAJIB MIA	49.05	3881		MAT899 PHY921 CHE952 STA901 BIO2264 PHA2320 POP882 APM919 GES2157 PSY2135 BOT2040 ZOO2068 GEM2139 GEB2231 CLI2009 MIC2205 AGR2145 FIS2144 VET2139 CRP2103 ACE1041 CSE1052 ICE1007 MSE915 EEE1016
59041	NABIDUL HASAN	49.05	3882		MAT900 PHY922 CHE953 STA902 PSY2136 GEM2140 AGR2146 FIS2145 VET2140 CRP2104
54695	MOST. SHERMIN AKTER SUMI	49.05	3883		MAT901 PHY923 CHE954 STA903 BIO2265 PHA2321 POP883 APM920 GES2158 PSY2137 BOT2041 ZOO2069 GEM2141 GEB2232 CLI2010 MIC2206 AGR2147 FIS2146 VET2141 CRP2105 ACE1042 CSE1053 ICE1008 MSE916 EEE1017
62344	MD JIBRAN	49.05	3885		BIO2266 PHA2322 GES2159 PSY2138 BOT2042 ZOO2070 GEM2142 GEB2233 CLI2011 MIC2207 AGR2148 FIS2147 VET2142 CRP2106
50151	MOUMITA TABASSUM MIM	49.05	3886		MAT902 PHY924 CHE955 STA904 BIO2267 PHA2323 POP884 APM921 GES2160 PSY2139 BOT2043 ZOO2071 GEM2143 GEB2234 CLI2012 MIC2208 AGR2149 FIS2148 VET2143 CRP2107 ACE1043 CSE1054 ICE1009 MSE917 EEE1018
51737	MD. MAHABUB HASAN JABED	49.05	3887		BIO2268 PHA2324 GES2161 PSY2140 BOT2044 ZOO2072 GEM2144 GEB2235 CLI2013 MIC2209 AGR2150 FIS2149 VET2144 CRP2108
54612	RIKHIYA CHAKMA	49.05	3888		BIO2269 PHA2325 GEB2236 MIC2210
55388	TAHSIN MUSTAFIZ PIU	49.05	3889		BIO2270 PHA2326 GES2162 PSY2141 BOT2045 ZOO2073 GEM2145 GEB2237 CLI2014 MIC2211 AGR2151 FIS2150 VET2145 CRP2109
61240	SYEDA JANNATUL MAWA	49.00	3890		BIO2271 PHA2327 GES2163 PSY2142 BOT2046 ZOO2074 GEM2146 GEB2238 CLI2015 MIC2212 AGR2152 FIS2151 VET2146 CRP2110
57203	MD. WAJED-AL-ZAMAN	49.00	3891		MAT903 PHY925 CHE956 STA905 POP885 APM922 GES2164 PSY2143 GEM2147 ACE1044 CSE1055 ICE1010 MSE918 EEE1019
58533	MD. HABIBUR RAHMAN	49.00	3892		PHA2328
55838	SYED NAZMUL ALAM	49.00	3893		MAT904 PHY926 CHE957 STA906 BIO2272 PHA2329 POP886 APM923 GES2165 PSY2144 BOT2047 ZOO2075 GEM2148 GEB2239 CLI2016 MIC2213 AGR2153 FIS2152 VET2147 CRP2111 ACE1045 CSE1056 ICE1011 MSE919 EEE1020
59848	MD. JAHID HASAN	49.00	3896		MAT905 PHY927 CHE958 STA907 BIO2273 PHA2330 APM924 GES2166 GEB2240 MIC2214 CRP2112 ACE1046 CSE1057 ICE1012 MSE920 EEE1021
52255	MALIHA RAHMAN BAIKAKHI	49.00	3897		MAT906 PHY928 CHE959 STA908 BIO2274 GES2167 PSY2145 GEB2241 ICE1013
51631	SANJEDA ALAM CHAITY	49.00	3898		MAT907 PHY929 CHE960 STA909 BIO2275 PHA2331 POP887 APM925 GES2168 PSY2146 BOT2048 ZOO2076 GEM2149 GEB2242 CLI2017 MIC2215 AGR2154 FIS2153 VET2148 CRP2113 ACE1047 CSE1058 ICE1014 MSE921 EEE1022
64223	MD. SHUVO MIA	48.95	3900		MAT908 PHY930 CHE961 STA910 BIO2276 PHA2332 POP888 APM926 GES2169 PSY2147 BOT2049 ZOO2077 GEM2150 GEB2243 CLI2018 MIC2216 AGR2155 FIS2154 VET2149 CRP2114 ACE1048 CSE1059 ICE1015 MSE922 EEE1023
51881	MST. SOUROVY KHATUN	48.95	3901		BIO2277 PHA2333 GES2170 PSY2148 BOT2050 ZOO2078 GEM2151 GEB2244 CLI2019 MIC2217 AGR2156 FIS2155 VET2150 CRP2115
55561	JOY SAHA	48.95	3902		BIO2278 PHA2334 GES2171 PSY2149 BOT2051 ZOO2079 GEM2152 GEB2245 CLI2020 MIC2218 AGR2157 FIS2156 VET2151 CRP2116
66613	NADIA FIJURA HAFSA	48.95	3903		MAT909 PHY931 CHE962 STA911 BIO2279 PHA2335 POP889 APM927 GES2172 PSY2150 BOT2052 ZOO2080 GEM2153 GEB2246 CLI2021 MIC2219 AGR2158 FIS2157 VET2152 CRP2117 ACE1049 CSE1060 ICE1016 MSE923 EEE1024

Roll	Full Name	Score	Rank	Selection Status	Waiting
56580	ANANNA MARIUM	48.95	3904		BIO2280 PHA2336 GES2173 PSY2151 BOT2053 ZOO2081 GEM2154 GEB2247 CLI2022 MIC2220 AGR2159 FIS2158 VET2153 CRP2118
54485	MD. ANAYET KABIR	48.95	3905		MAT910 PHY932 CHE963 STA912 BIO2281 PHA2337 POP890 APM928 GES2174 PSY2152 BOT2054 ZOO2082 GEM2155 GEB2248 CLI2023 MIC2221 AGR2160 FIS2159 VET2154 CRP2119 ACE1050 CSE1061 ICE1017 MSE924 EEE1025
61639	AL-NAPHY SOHAN	48.95	3906		BIO2282 PHA2338 GES2175 PSY2153 BOT2055 ZOO2083 GEM2156 GEB2249 CLI2024 MIC2222 AGR2161 FIS2160 VET2155 CRP2120
60881	MD. ZAKIR HOSEN	48.90	3908		MAT911 PHY933 CHE964 STA913 POP891 APM929 GES2176 PSY2154 GEM2157 ACE1051 CSE1062 ICE1018 MSE925 EEE1026
55306	FARJANA AKTER SHANTA	48.90	3909		CHE965 BIO2283 PHA2339 BOT2056 ZOO2084 GEB2250 MIC2223 VET2156 CSE1063 EEE1027
58147	MD. EKBAL HOSSAIN	48.90	3910		MAT912 PHY934 CHE966 STA914 BIO2284 PHA2340 POP892 APM930 GES2177 PSY2155 BOT2057 ZOO2085 GEM2158 GEB2251 CLI2025 MIC2224 AGR2162 FIS2161 VET2157 CRP2121 ACE1052 CSE1064 ICE1019 MSE926 EEE1028
58901	FARHANA AKTER	48.90	3911		MAT913 PHY935 CHE967 STA915 BIO2285 PHA2341 POP893 APM931 GES2178 PSY2156 BOT2058 ZOO2086 GEM2159 GEB2252 CLI2026 MIC2225 AGR2163 FIS2162 VET2158 CRP2122 ACE1053 CSE1065 ICE1020 MSE927 EEE1029
61208	MUNSHI SHAHRIAR MOSTAQ MAHI	48.90	3912		MAT914 PHY936 CHE968 STA916 BIO2286 PHA2342 POP894 APM932 GES2179 PSY2157 BOT2059 ZOO2087 GEM2160 GEB2253 CLI2027 MIC2226 AGR2164 FIS2163 VET2159 CRP2123 ACE1054 CSE1066 ICE1021 MSE928 EEE1030
64790	MD. FIROZ SHAKIL	48.90	3913		BIO2287 PHA2343 GES2180 PSY2158 BOT2060 ZOO2088 GEM2161 GEB2254 CLI2028 MIC2227 AGR2165 FIS2164 VET2160 CRP2124
57471	SHARMIN AKTER	48.90	3914		BIO2288 PHA2344 GES2181 PSY2159 BOT2061 ZOO2089 GEM2162 GEB2255 CLI2029 MIC2228 AGR2166 FIS2165 VET2161 CRP2125
58324	MST. FARJANA BINT FARUQUE MONISHA	48.90	3915		BIO2289 PHA2345 GES2182 PSY2160 BOT2062 ZOO2090 GEM2163 GEB2256 CLI2030 MIC2229 AGR2167 FIS2166 VET2162 CRP2126
53826	FARIA AKTER JINIA	48.90	3916		BIO2290 PHA2346 GES2183 PSY2161 BOT2063 ZOO2091 GEM2164 GEB2257 CLI2031 MIC2230 AGR2168 FIS2167 VET2163 CRP2127
65592	SAYED HASSAN	48.90	3917		BIO2291 PHA2347 GES2184 PSY2162 BOT2064 ZOO2092 GEM2165 GEB2258 CLI2032 MIC2231 AGR2169 FIS2168 VET2164 CRP2128
67333	MD. LIMON ISLAM	48.90	3918		MAT915 PHY937 CHE969 STA917 BIO2292 PHA2348 POP895 APM933 GES2185 PSY2163 BOT2065 ZOO2093 GEM2166 GEB2259 CLI2033 MIC2232 AGR2170 FIS2169 VET2165 CRP2129 ACE1055 CSE1067 ICE1022 MSE929 EEE1031
51755	MD. RAJIB MIA	48.90	3919		CHE970 BIO2293 PHA2349 POP896 GES2186 PSY2164 BOT2066 ZOO2094 GEM2167 GEB2260 CLI2034 MIC2233 AGR2171 VET2166 CRP2130 ACE1056 CSE1068 EEE1032
57643	MARIA FARJANA PROVA	48.90	3921		BIO2294 PHA2350 GES2187 PSY2165 BOT2067 ZOO2095 GEM2168 GEB2261 CLI2035 MIC2234 AGR2172 FIS2170 VET2167 CRP2131
52991	FOZLE RABBI	48.90	3922		MAT916 PHY938 CHE971 STA918 BIO2295 PHA2351 POP897 APM934 GES2188 PSY2166 BOT2068 ZOO2096 GEM2169 GEB2262 CLI2036 MIC2235 AGR2173 FIS2171 VET2168 CRP2132 ACE1057 CSE1069 ICE1023 MSE930 EEE1033
51042	TONIMA HAMID NIHA	48.90	3923		BIO2296 PHA2352 GES2189 PSY2167 BOT2069 ZOO2097 GEM2170 GEB2263 CLI2037 MIC2236 AGR2174 FIS2172 VET2169 CRP2133
53961	HEAVEN RUPOL BISWAS	48.85	3926		POP898 GES2190 PSY2168 GEM2171 CLI2038 AGR2175 FIS2173
50418	FARZANA RAHMAN PROME	48.85	3927		MAT917 PHY939 CHE972 BIO2297 PHA2353 APM935 GEB2264 ACE1058 EEE1034
62717	MD. MAHDI HASAN CHOWDHURY	48.85	3929		MAT918 PHY940 CHE973 STA919 BIO2298 PHA2354 POP899 APM936 GES2191 PSY2169 BOT2070 ZOO2098 GEM2172 GEB2265 CLI2039 MIC2237 AGR2176 FIS2174 VET2170 CRP2134 ACE1059 CSE1070 ICE1024 MSE931 EEE1035
56360	MITHUN PRAMANIK	48.85	3930		MAT919 PHY941 CHE974 STA920 BIO2299 PHA2355 POP900 APM937 GES2192 PSY2170 BOT2071 ZOO2099 GEM2173 GEB2266 CLI2040 MIC2238 AGR2177 FIS2175 VET2171 CRP2135 ACE1060 CSE1071 ICE1025 MSE932 EEE1036
59603	MST. ASHRAFUNNURI	48.85	3931		MAT920 PHY942 CHE975 STA921 BIO2300 PHA2356 POP901 APM938 GES2193 PSY2171 BOT2072 ZOO2100 GEM2174 GEB2267 CLI2041 MIC2239 AGR2178 FIS2176 VET2172 CRP2136 ACE1061 CSE1072 ICE1026 MSE933 EEE1037
60505	SADIA AFRIN SWORNA	48.85	3933		MAT921 PHY943 CHE976 PHA2357 PSY2172 BOT2073 ZOO2101 GEB2268 MIC2240
60459	MD. SHADHINUZZAMAN	48.85	3934		PSY2173 BOT2074 ZOO2102 CLI2042
55669	MD. SHIHAB AHMMED	48.85	3935		BIO2301 PHA2358 GES2194 PSY2174 BOT2075 ZOO2103 GEM2175 GEB2269 CLI2043 MIC2241 AGR2179 FIS2177 VET2173 CRP2137
60377	ZUBAER MAHMUD SHIHAB	48.85	3936		MAT922 PHY944 CHE977 STA922 POP902 APM939 GES2195 PSY2175 GEM2176 ACE1062 CSE1073 ICE1027 MSE934 EEE1038
55551	MD. TOBIBUR RAHMAN BIPLOB	48.80	3937		MAT923 PHY945 CHE978 STA923 BIO2302 PHA2359 POP903 APM940 GES2196 PSY2176 BOT2076 ZOO2104 GEM2177 GEB2270 CLI2044 MIC2242 AGR2180 FIS2178 VET2174 CRP2138 ACE1063 CSE1074 ICE1028 MSE935 EEE1039
57507	TANJILA TARANNUM ADITA	48.80	3939		MAT924 PHY946 CHE979 PHA2360 APM941 BOT2077 ZOO2105 GEB2271 MIC2243 AGR2181 FIS2179 VET2175 ACE1064 ICE1029 MSE936 EEE1040
67065	MOREUM	48.80	3940		BIO2303 PHA2361 GES2197 PSY2177 BOT2078 ZOO2106 GEM2178 GEB2272 CLI2045 MIC2244 AGR2182 FIS2180 VET2176 CRP2139
50292	MST. JANNATUL FARDOUS MONIRA	48.80	3942		BIO2304 PHA2362 GES2198 PSY2178 BOT2079 ZOO2107 GEM2179 GEB2273 CLI2046 MIC2245 AGR2183 FIS2181 VET2177 CRP2140
60962	JAWAD SHARIAR TOHA	48.75	3943		MAT925 PHY947 CHE980 STA924 BIO2305 PHA2363 POP904 APM942 GES2199 PSY2179 BOT2080 ZOO2108 GEM2180 GEB2274 CLI2047 MIC2246 AGR2184 FIS2182 VET2178 CRP2141 ACE1065 CSE1075 ICE1030 MSE937 EEE1041
55178	MD. RAYHANUR ISLAM RASED	48.75	3944		MAT926 PHY948 CHE981 STA925 BIO2306 PHA2364 POP905 APM943 GES2200 PSY2180 BOT2081 ZOO2109 GEM2181 GEB2275 CLI2048 MIC2247 AGR2185 FIS2183 VET2179 CRP2142 ACE1066 CSE1076 ICE1031 MSE938 EEE1042
53007	KHORSHID JAHAN SHAKILA	48.75	3945		MAT927 PHY949 CHE982 STA926 BIO2307 PHA2365 POP906 APM944 GES2201 PSY2181 BOT2082 ZOO2110 GEM2182 GEB2276 CLI2049 MIC2248 AGR2186 FIS2184 VET2180 CRP2143 ACE1067 CSE1077 ICE1032 MSE939 EEE1043
62813	ABDULLAH BIN HASAN	48.75	3946		MAT928 PHY950 CHE983 STA927 BIO2308 PHA2366 POP907 APM945 GES2202 PSY2182 BOT2083 ZOO2111 GEM2183 GEB2277 CLI2050 MIC2249 AGR2187 FIS2185 VET2181 CRP2144 ACE1068 CSE1078 ICE1033 MSE940 EEE1044

Roll	Full Name	Score	Rank	Selection Status	Waiting
65207	K. M. RAIS UDDIN ANOWARY	48.75	3947		BIO2309 PHA2367 GES2203 PSY2183 BOT2084 ZOO2112 GEM2184 GEB2278 CLI2051 MIC2250 AGR2188 FIS2186 VET2182 CRP2145
63464	MD. NUR ALOM	48.75	3948		PHY951 CHE984 STA928 BIO2310 POP908 GES2204 PSY2184 BOT2085 ZOO2113 CLI2052 AGR2189 FIS2187 VET2183 CRP2146 ICE1034
54932	MD. HASANUL BANNA	48.75	3949		BIO2311 PHA2368 GES2205 BOT2086 ZOO2114 GEB2279 MIC2251 AGR2190 VET2184
67500	MOST. LAMAYA KHATUN KHALEDA	48.75	3950		BIO2312 PHA2369 GES2206 PSY2185 BOT2087 ZOO2115 GEM2185 GEB2280 CLI2053 MIC2252 AGR2191 FIS2188 VET2185 CRP2147
51568	MD. SHAHED AHMED	48.75	3952		MAT929 PHY952 CHE985 STA929 BIO2313 PHA2370 POP909 APM946 GES2207 PSY2186 BOT2088 ZOO2116 GEM2186 GEB2281 CLI2054 MIC2253 AGR2192 FIS2189 VET2186 CRP2148 ACE1069 CSE1079 ICE1035 MSE941 EEE1045
52553	MOHAMMED TANZIM AL ISLAM	48.70	3954		MAT930 PHY953 CHE986 STA930 BIO2314 PHA2371 POP910 APM947 GES2208 PSY2187 BOT2089 ZOO2117 GEM2187 GEB2282 CLI2055 MIC2254 AGR2193 FIS2190 VET2187 CRP2149 ACE1070 CSE1080 ICE1036 MSE942 EEE1046
58088	RASHADOUJJAMAN RAKIB	48.70	3955		MAT931 PHY954 CHE987 STA931 BIO2315 PHA2372 POP911 APM948 GES2209 PSY2188 BOT2090 ZOO2118 GEM2188 GEB2283 CLI2056 MIC2255 AGR2194 FIS2191 VET2188 CRP2150 ACE1071 CSE1081 ICE1037 MSE943 EEE1047
51634	MD. SHAFIULLAH AKAND	48.70	3956		MAT932 PHY955 CHE988 STA932 POP912 APM949 GES2210 PSY2189 GEM2189 ACE1072 CSE1082 ICE1038 MSE944 EEE1048
54658	JANNATUL ADUN MUKTA	48.70	3957		MAT933 PHY956 CHE989 STA933 BIO2316 PHA2373 POP913 APM950 GES2211 PSY2190 BOT2091 ZOO2119 GEM2190 GEB2284 CLI2057 MIC2256 AGR2195 FIS2192 VET2189 CRP2151 ACE1073 CSE1083 ICE1039 MSE945 EEE1049
63233	MST. SINTHEYA YEASMIN	48.70	3958		MAT934 PHY957 CHE990 STA934 BOT2092 ZOO2120 GEM2191 FIS2193 VET2190
60652	MST. FARHANA KHATUN	48.70	3960		BIO2317 PHA2374 BOT2093 ZOO2121 GEB2285 MIC2257 FIS2194 VET2191
61663	FATIN FUAD SABIR	48.70	3961		MAT935 PHY958 CHE991 STA935 BIO2318 PHA2375 POP914 APM951 GES2212 PSY2191 BOT2094 ZOO2122 GEM2192 GEB2286 CLI2058 MIC2258 AGR2196 FIS2195 VET2192 CRP2152 ACE1074 CSE1084 ICE1040 MSE946 EEE1050
56853	MD. SHARIAR HOSSAIN JOY	48.70	3963		GES2213 BOT2095 ZOO2123 CLI2059 FIS2196 VET2193
60889	MD. AYUBUR RAHMAN	48.70	3964		BIO2319 PHA2376 GES2214 PSY2192 BOT2096 ZOO2124 GEM2193 GEB2287 CLI2060 MIC2259 AGR2197 FIS2197 VET2194 CRP2153
50683	MUMINUL ISLAM MUMIN	48.70	3965		BIO2320 PHA2377 GES2215 PSY2193 BOT2097 ZOO2125 GEM2194 GEB2288 CLI2061 MIC2260 AGR2198 FIS2198 VET2195 CRP2154
58214	MD. TUHIN ALI	48.70	3966		BIO2321 PHA2378 GES2216 PSY2194 BOT2098 ZOO2126 GEM2195 GEB2289 CLI2062 MIC2261 AGR2199 FIS2199 VET2196 CRP2155
55001	MOLLIKA MOWLY	48.70	3967		BIO2322 PHA2379 GES2217 PSY2195 BOT2099 ZOO2127 GEM2196 GEB2290 CLI2063 MIC2262 AGR2200 FIS2200 VET2197 CRP2156
53250	SAZU HOSEN	48.70	3968		BIO2323 PHA2380 GES2218 PSY2196 BOT2100 ZOO2128 GEM2197 GEB2291 CLI2064 MIC2263 AGR2201 FIS2201 VET2198 CRP2157
53878	JOYANTA SARKER	48.65	3969		MAT936 PHY959 CHE992 STA936 BIO2324 PHA2381 POP915 APM952 GES2219 PSY2197 BOT2101 ZOO2129 GEM2198 GEB2292 CLI2065 MIC2264 AGR2202 FIS2202 VET2199 CRP2158 ACE1075 CSE1085 ICE1041 MSE947 EEE1051
53295	MD. MINHAIJUL ISLAM	48.65	3970		MAT937 PHY960 CHE993 BIO2325 APM953 GEB2293
64278	MAHMUD FAYSAL SABUJ	48.65	3973		MAT938 POP916 PSY2198 GEM2199 MSE948
58174	RUBAYED HOSSAIN RAHI	48.65	3974		MAT939 PHY961 CHE994 STA937 BIO2326 PHA2382 POP917 APM954 GES2220 PSY2199 BOT2102 ZOO2130 GEM2200 GEB2294 CLI2066 MIC2265 AGR2203 FIS2203 VET2200 CRP2159 ACE1076 CSE1086 ICE1042 MSE949 EEE1052
62160	MD. MAHAMUDUL HASHAN KAUSHIK	48.65	3975		MAT940 PHY962 CHE995 STA938 BIO2327 PHA2383 POP918 APM955 GES2221 PSY2200 BOT2103 ZOO2131 GEM2201 GEB2295 CLI2067 MIC2266 AGR2204 FIS2204 VET2201 CRP2160 ACE1077 CSE1087 ICE1043 MSE950 EEE1053
52712	MST. ELMOON ALAM MIM	48.65	3976		BIO2328 PHA2384 GES2222 PSY2201 BOT2104 ZOO2132 GEM2202 GEB2296 CLI2068 MIC2267 AGR2205 FIS2205 VET2202 CRP2161
62634	MEHJABIN TALUKDAR	48.65	3977		BIO2329 PHA2385 GES2223 PSY2202 BOT2105 ZOO2133 GEM2203 GEB2297 CLI2069 MIC2268 AGR2206 FIS2206 VET2203 CRP2162
62452	AHMED SADAB NAFIS	48.65	3978		BIO2330 PHA2386 GES2224 PSY2203 BOT2106 ZOO2134 GEM2204 GEB2298 CLI2070 MIC2269 AGR2207 FIS2207 VET2204 CRP2163
62933	MAHARUN NESA	48.65	3979		BIO2331 PHA2387 GES2225 PSY2204 BOT2107 ZOO2135 GEM2205 GEB2299 CLI2071 MIC2270 AGR2208 FIS2208 VET2205 CRP2164
56089	SULTANA AKTER PROMI	48.65	3980		BIO2332 PHA2388 GES2226 PSY2205 BOT2108 ZOO2136 GEM2206 GEB2300 CLI2072 MIC2271 AGR2209 FIS2209 VET2206 CRP2165
54601	MD. MONAEM BASHIR	48.65	3981		GES2227 PSY2206 BOT2109 ZOO2137 GEM2207 CLI2073
54756	GOLAM RASUL MARUF	48.60	3982		PHY963 CHE996 STA939 PHA2389 APM956 PSY2207 CLI2074 ACE1078 CSE1088 ICE1044 EEE1054
57314	HASIN ALMAS SANIM	48.60	3984		MAT941 PHY964 CHE997 STA940 POP919 APM957 GES2228 PSY2208 GEM2208 ACE1079 CSE1089 ICE1045 MSE951 EEE1055
65083	PRITOM BISWAS TONoy	48.60	3986		BIO2333 PHA2390 GES2229 PSY2209 BOT2110 ZOO2138 GEM2209 GEB2301 CLI2075 MIC2272 AGR2210 FIS2210 VET2207 CRP2166
61779	MD. HASANUL MOBIN	48.60	3988		BIO2334 PHA2391 GES2230 PSY2210 BOT2111 ZOO2139 GEM2210 GEB2302 CLI2076 MIC2273 AGR2211 FIS2211 VET2208 CRP2167
59329	MD. ATIKUR RAHMAN SHOVO	48.55	3989		MAT942 PHY965 CHE998 STA941 BIO2335 PHA2392 POP920 APM958 GES2231 PSY2211 BOT2112 ZOO2140 GEM2211 GEB2303 CLI2077 MIC2274 AGR2212 FIS2212 VET2209 CRP2168 ACE1080 CSE1090 ICE1046 MSE952 EEE1056
52414	MD. ELIAS HOSSSEN	48.55	3990		BIO2336 PHA2393 GES2232 PSY2212 BOT2113 ZOO2141 GEM2212 GEB2304 CLI2078 MIC2275 AGR2213 FIS2213 VET2210 CRP2169
64285	AYESHA TABASSUM LABANA	48.55	3991		MAT943 PHY966 CHE999 STA942 BIO2337 PHA2394 POP921 APM959 GES2233 PSY2213 BOT2114 ZOO2142 GEM2213 GEB2305 CLI2079 MIC2276 AGR2214 FIS2214 VET2211 CRP2170 ACE1081 CSE1091 ICE1047 MSE953 EEE1057
56178	SHANTO	48.55	3992		MAT944 PHY967 CHE1000 STA943 BIO2338 PHA2395 POP922 APM960 GES2234 PSY2214 BOT2115 ZOO2143 GEM2214 GEB2306 CLI2080 MIC2277 AGR2215 FIS2215 VET2212 CRP2171 ACE1082 CSE1092 ICE1048 MSE954 EEE1058
61116	FAHAD HOSSSEN SHANTO	48.55	3993		MAT945 PHY968 CHE1001 STA944 BIO2339 PHA2396 POP923 APM961 GES2235 PSY2215 BOT2116 ZOO2144 GEM2215 GEB2307 CLI2081 MIC2278 AGR2216 FIS2216 VET2213 CRP2172 ACE1083 CSE1093 ICE1049 MSE955 EEE1059

Roll	Full Name	Score	Rank	Selection Status	Waiting
61888	ROWSHANUL JANNAT	48.55	3994		MAT946 PHY969 CHE1002 STA945 BIO2340 PHA2397 POP924 APM962 GES2236 BOT2117 ZOO2145 GEM2216 GEB2308 CLI2082 MIC2279 AGR2217 FIS2217 VET2214 CRP2173 ACE1084 CSE1094 ICE1050 MSE956 EEE1060
52926	MD. NUSRAT JAMAN LABANNA	48.50	3995		MAT947 PHY970 CHE1003 STA946 BIO2341 PHA2398 POP925 APM963 GES2237 PSY2216 BOT2118 ZOO2146 GEM2217 GEB2309 CLI2083 MIC2280 AGR2218 FIS2218 VET2215 CRP2174 ACE1085 CSE1095 ICE1051 MSE957 EEE1061
50842	RAHAT BIN HAFIZ	48.50	3996		MAT948 PHY971 CHE1004 STA947 POP926 APM964 GES2238 PSY2217 GEM2218 ACE1086 CSE1096 ICE1052 MSE958 EEE1062
54219	TANVIRUL ISLAM ZISAN	48.50	3998		MAT949 PHY972 CHE1005 STA948 BIO2342 PHA2399 POP927 APM965 GES2239 PSY2218 BOT2119 ZOO2147 GEM2219 GEB2310 CLI2084 AGR2219 FIS2219 VET2216 CRP2175 ACE1087 CSE1097 ICE1053 MSE959 EEE1063
62203	MD. SABIL PATHAN	48.50	4001		MAT950 PHY973 CHE1006 APM966
61045	MD. TANVIR HASAN SHIUL	48.50	4004		MAT951 PHY974 CHE1007 STA949 BIO2343 PHA2400 POP928 GES2240 BOT2120 ZOO2148 GEB2311 CLI2085 MIC2281 AGR2220 FIS2220 VET2217 CRP2176 ACE1088 CSE1098 ICE1054 MSE960 EEE1064
67474	MAHIA ALAM MEGHLA	48.50	4005		BIO2344 PHA2401 GES2241 PSY2219 BOT2121 ZOO2149 GEM2220 GEB2312 CLI2086 MIC2282 AGR2221 FIS2221 VET2218 CRP2177
62238	MD. SHUVA ISLAM	48.50	4006		BIO2345 PHA2402 GES2242 PSY2220 BOT2122 ZOO2150 GEM2221 GEB2313 MIC2283 AGR2222 FIS2222 VET2219 CRP2178
52283	RITA ISLAM	48.50	4008		BIO2346 PHA2403 GES2243 PSY2221 BOT2123 ZOO2151 GEM2222 GEB2314 CLI2087 MIC2284 AGR2223 FIS2223 VET2220 CRP2179
59086	TAWSHIK AHMAD SHADHIN	48.50	4010		BIO2347 PHA2404 GES2244 PSY2222 BOT2124 ZOO2152 GEM2223 GEB2315 CLI2088 MIC2285 AGR2224 FIS2224 VET2221 CRP2180
58459	SUMAIYA AFRA	48.50	4011		BIO2348 PHA2405 GES2245 PSY2223 BOT2125 ZOO2153 GEM2224 GEB2316 CLI2089 MIC2286 AGR2225 FIS2225 VET2222 CRP2181
58931	MD. SHANTO KHAN	48.50	4012		BIO2349 PHA2406 GES2246 PSY2224 BOT2126 ZOO2154 GEM2225 GEB2317 CLI2090 MIC2287 AGR2226 FIS2226 VET2223 CRP2182
54363	RAYHAN HOSSAIN SAJIB	48.45	4013		MAT952 PHY975 CHE1008 APM967
59964	MST. TANIA PERVIN	48.45	4014		CHE1009 BOT2127 ZOO2155 MIC2288 FIS2227
59655	ARYAN BIN ASHRAF	48.45	4018		MAT953 PHY976 CHE1010 STA950 BIO2350 PHA2407 POP929 APM968 GES2247 PSY2225 BOT2128 ZOO2156 GEM2226 GEB2318 CLI2091 MIC2289 AGR2227 FIS2228 VET2224 CRP2183 ACE1089 CSE1099 ICE1055 MSE961 EEE1065
50616	A.S.M.NIHAL	48.45	4020		MAT954 PHY977 CHE1011 STA951 BIO2351 PHA2408 POP930 APM969 GES2248 PSY2226 BOT2129 ZOO2157 GEM2227 GEB2319 CLI2092 MIC2290 AGR2228 FIS2229 VET2225 CRP2184 ACE1090 CSE1100 ICE1056 MSE962 EEE1066
51227	AL AMIN ISLAM	48.45	4021		MAT955 PHY978 CHE1012 STA952 BIO2352 PHA2409 POP931 APM970 GES2249 PSY2227 BOT2130 ZOO2158 GEM2228 GEB2320 CLI2093 MIC2291 AGR2229 FIS2230 VET2226 CRP2185 ACE1091 CSE1101 ICE1057 MSE963 EEE1067
58947	MAHABUB ISLAM	48.45	4022		MAT956 PHY979 CHE1013 STA953 POP932 APM971 GES2250 PSY2228 GEM2229 ACE1092 CSE1102 ICE1058 MSE964 EEE1068
59334	MD. SABBIR AHMMED	48.45	4024		BIO2353 PHA2410 GES2251 PSY2229 BOT2131 ZOO2159 GEM2230 GEB2321 CLI2094 MIC2292 AGR2230 FIS2231 VET2227 CRP2186
50675	MD. MOMIN ALI	48.45	4025		BIO2354 GES2252 PSY2230 BOT2132 ZOO2160 GEM2231 GEB2322 CLI2095 MIC2293 AGR2231 FIS2232 VET2228 CRP2187
50245	CHAITY BISWAS	48.45	4026		BIO2355 PHA2411 GES2253 PSY2231 BOT2133 ZOO2161 GEM2232 GEB2323 CLI2096 MIC2294 AGR2232 FIS2233 VET2229 CRP2188
51294	HASNAT JAMIL TONMOY	48.45	4028		BIO2356 PHA2412 GES2254 PSY2232 BOT2134 ZOO2162 GEM2233 GEB2324 CLI2097 MIC2295 AGR2233 FIS2234 VET2230 CRP2189
56761	MST. SIRAJUM MONIRA	48.45	4030		BIO2357 PHA2413 GES2255 PSY2233 BOT2135 ZOO2163 GEM2234 GEB2325 CLI2098 MIC2296 AGR2234 FIS2235 VET2231 CRP2190
58671	MD. ELEUS UDDIN	48.45	4031		MAT957 PHY980 CHE1014 STA954 BIO2358 PHA2414 POP933 APM972 GES2256 PSY2234 BOT2136 ZOO2164 GEM2235 GEB2326 CLI2099 MIC2297 AGR2235 FIS2236 VET2232 CRP2191 ACE1093 CSE1103 ICE1059 MSE965 EEE1069
63792	MST. HABEBA SULTANA	48.45	4033		BIO2359 PHA2415 GES2257 PSY2235 BOT2137 ZOO2165 GEM2236 GEB2327 CLI2100 MIC2298 AGR2236 FIS2237 VET2233 CRP2192
53263	ABU YOUSUF ABDULLAH	48.40	4035		MAT958 PHY981 CHE1015 STA955 BIO2360 PHA2416 POP934 APM973 GES2258 PSY2236 BOT2138 ZOO2166 GEM2237 GEB2328 CLI2101 MIC2299 AGR2237 FIS2238 VET2234 CRP2193 ACE1094 CSE1104 ICE1060 MSE966 EEE1070
52493	SUSANTO CHANDRA DAS	48.40	4037		MAT959 PHY982 CHE1016 STA956 POP935 APM974 PSY2237 ACE1095 CSE1105 ICE1061 MSE967 EEE1071
51970	TAWHID HASAN	48.40	4038		MAT960 PHY983 CHE1017 STA957 BIO2361 PHA2417 POP936 APM975 GES2259 PSY2238 BOT2139 ZOO2167 GEM2238 GEB2329 CLI2102 MIC2300 AGR2238 FIS2239 VET2235 CRP2194 ACE1096 CSE1106 ICE1062 MSE968 EEE1072
62759	INDRA RANI KUNDU	48.40	4040		BIO2362 PHA2418 GES2260 PSY2239 BOT2140 ZOO2168 GEM2239 GEB2330 CLI2103 MIC2301 AGR2239 FIS2240 VET2236 CRP2195
66552	MASUD RANA	48.40	4041		BIO2363 PHA2419 GES2261 PSY2240 BOT2141 ZOO2169 GEM2240 GEB2331 CLI2104 MIC2302 AGR2240 FIS2241 VET2237 CRP2196
66876	JOYTUN NIHER	48.40	4042		BIO2364 PHA2420 GES2262 PSY2241 BOT2142 ZOO2170 GEM2241 GEB2332 CLI2105 MIC2303 AGR2241 FIS2242 VET2238 CRP2197
56486	MD. HUMAYUN KABIR	48.40	4043		MAT961 PHY984 CHE1018 STA958 BIO2365 PHA2421 POP937 APM976 GES2263 PSY2242 BOT2143 ZOO2171 GEM2242 GEB2333 CLI2106 MIC2304 AGR2242 FIS2243 VET2239 CRP2198 ACE1097 CSE1107 ICE1063 MSE969 EEE1073
56391	RUSHDANIA TAHOSIN RICHE	48.40	4044		MAT962 PHY985 CHE1019 STA959 BIO2366 PHA2422 POP938 APM977 GES2264 PSY2243 BOT2144 ZOO2172 GEM2243 GEB2334 CLI2107 MIC2305 AGR2243 FIS2244 VET2240 CRP2199 ACE1098 CSE1108 ICE1064 MSE970 EEE1074
62724	RAHIMA AFROZ	48.40	4045		BIO2367 PHA2423 GES2265 PSY2244 BOT2145 ZOO2173 GEM2244 GEB2335 CLI2108 MIC2306 AGR2244 FIS2245 VET2241 CRP2200
55285	MD. FAKHRUL ALAM	48.35	4048		BIO2368 PHA2424 GES2266 PSY2245 BOT2146 ZOO2174 GEM2245 GEB2336 CLI2109 MIC2307 AGR2245 FIS2246 VET2242 CRP2201
55582	FARHAN ATAF FAHIM	48.35	4049		BIO2369 PHA2425 GES2267 PSY2246 BOT2147 ZOO2175 GEM2246 GEB2337 CLI2110 MIC2308 AGR2246 FIS2247 VET2243 CRP2202
51883	ABU HURAIRAH	48.35	4050		BIO2370 PHA2426 GES2268 PSY2247 BOT2148 ZOO2176 GEM2247 GEB2338 CLI2111 MIC2309 AGR2247 FIS2248 VET2244 CRP2203
58331	MD. NADIM HOSSAIN	48.35	4051		BIO2371 PHA2427 GES2269 PSY2248 BOT2149 ZOO2177 GEM2248 GEB2339 MIC2310 AGR2248 FIS2249 VET2245 CRP2204

Roll	Full Name	Score	Rank	Selection Status	Waiting
63115	MD. RAJIB UDDIN	48.30	4052		MAT963 PHY986 CHE1020 STA960 BIO2372 PHA2428 POP939 APM978 GES2270 PSY2249 BOT2150 ZOO2178 GEM2249 GEB2340 CLI2112 MIC2311 AGR2249 FIS2250 VET2246 CRP2205 ACE1099 CSE1109 ICE1065 MSE971 EEE1075
62966	WASIM SAZZAD SHUVO	48.30	4053		MAT964 PHY987 CHE1021 STA961 BIO2373 PHA2429 POP940 APM979 GES2271 BOT2151 ZOO2179 GEM2250 GEB2341 MIC2312 AGR2250 FIS2251 VET2247 CRP2206 ACE1100 CSE1110 ICE1066 MSE972 EEE1076
54366	MD. SHAHIN ALOM	48.30	4054		MAT965 PHY988 CHE1022 STA962 BIO2374 PHA2430 POP941 APM980 GES2272 PSY2250 BOT2152 ZOO2180 GEM2251 GEB2342 CLI2113 MIC2313 AGR2251 FIS2252 VET2248 CRP2207 ACE1101 CSE1111 ICE1067 MSE973 EEE1077
63494	UMME SALMA HRIDITA	48.30	4056		MAT966 PHY989 CHE1023 STA963 BIO2375 PHA2431 POP942 APM981 GES2273 PSY2251 BOT2153 ZOO2181 GEM2252 GEB2343 CLI2114 MIC2314 AGR2252 FIS2253 VET2249 CRP2208 ACE1102 CSE1112 ICE1068 MSE974 EEE1078
51528	MASHRUK MAHMUD	48.30	4058		MAT967 PHY990 CHE1024 STA964 APM982
51119	NAFEES IQBAL	48.30	4059		MAT968 PHY991 CHE1025 STA965 POP943 APM983 GES2274 PSY2252 GEM2253 ACE1103 CSE1113 ICE1069 MSE975 EEE1079
57873	RIFAT BHUIYAN	48.30	4061		BIO2376 PHA2432 GES2275 PSY2253 BOT2154 ZOO2182 GEM2254 GEB2344 CLI2115 MIC2315 AGR2253 FIS2254 VET2250 CRP2209
52014	TANMIM SULTANA	48.30	4062		BIO2377 PHA2433 GES2276 PSY2254 BOT2155 ZOO2183 GEM2255 GEB2345 CLI2116 MIC2316 AGR2254 FIS2255 VET2251 CRP2210
66188	MD. AFZAL HOSSEN KAWSAR	48.30	4063		MAT969 PHY992 CHE1026 STA966 BIO2378 PHA2434 POP944 APM984 GES2277 PSY2255 BOT2156 ZOO2184 GEM2256 GEB2346 CLI2117 MIC2317 AGR2255 FIS2256 VET2252 CRP2211 ACE1104 CSE1114 ICE1070 MSE976 EEE1080
67517	MD. IMTIAZ KABIR	48.30	4065		MAT970 PHY993 CHE1027 STA967 BIO2379 PHA2435 POP945 APM985 GES2278 PSY2256 BOT2157 ZOO2185 GEM2257 GEB2347 CLI2118 MIC2318 AGR2256 FIS2257 VET2253 CRP2212 ACE1105 CSE1115 ICE1071 MSE977 EEE1081
57346	MST. ISTAMIN KHATUN	48.25	4068		MAT971 PHY994 CHE1028 STA968 BIO2380 PHA2436 POP946 APM986 GES2279 PSY2257 BOT2158 ZOO2186 GEM2258 GEB2348 CLI2119 MIC2319 AGR2257 FIS2258 VET2254 CRP2213 ACE1106 CSE1116 ICE1072 MSE978 EEE1082
55333	ATIK SAHRIAR	48.25	4070		MAT972 PHY995 CHE1029 STA969 POP947 APM987 GES2280 PSY2258 GEM2259 ACE1107 CSE1117 ICE1073 MSE979 EEE1083
57336	ROKSANA AKTER	48.25	4071		POP948 GES2281 PSY2259 BOT2159 ZOO2187 GEM2260 GEB2349 CLI2120 MIC2320 FIS2259 VET2255 CRP2214 ACE1108 CSE1118 ICE1074 MSE980 EEE1084
56317	TASNIM SIDDIQUA JUCY	48.25	4072		MAT973 PHY996 CHE1030 STA970 BIO2381 PHA2437 POP949 APM988 GES2282 PSY2260 BOT2160 ZOO2188 GEM2261 GEB2350 CLI2121 MIC2321 AGR2258 FIS2260 VET2256 CRP2215 ACE1109 CSE1119 ICE1075 MSE981 EEE1085
58391	MARUF AHMMED	48.25	4074		MAT974 PHY997 CHE1031 STA971 BIO2382 PHA2438 POP950 APM989 GES2283 PSY2261 BOT2161 ZOO2189 GEM2262 GEB2351 CLI2122 MIC2322 AGR2259 FIS2261 VET2257 CRP2216 ACE1110 CSE1120 ICE1076 MSE982 EEE1086
64248	S. M. AKASH	48.25	4076		MAT975 PHY998 CHE1032 STA972 BIO2383 PHA2439 POP951 APM990 GES2284 PSY2262 BOT2162 GEM2263 GEB2352 CLI2123 MIC2323 AGR2260 FIS2262 CRP2217 ACE1111 CSE1121 ICE1077 MSE983 EEE1087
58370	PROSHANTO KUMAR MONDOL	48.25	4077		MAT976 PHY999 CHE1033 STA973 BIO2384 PHA2440 POP952 APM991 GES2285 PSY2263 BOT2163 ZOO2190 GEM2264 GEB2353 CLI2124 MIC2324 AGR2261 FIS2263 VET2258 CRP2218 ACE1112 CSE1122 ICE1078 MSE984 EEE1088
55505	MISHKAT JAHAN	48.25	4078		BIO2385 PHA2441 BOT2164 ZOO2191 GEB2354 MIC2325 FIS2264 CRP2219
63080	RAFIUL ALAM BHUIYAN	48.25	4079		MAT977 PHY1000 CHE1034 STA974 BIO2386 PHA2442 POP953 APM992 GES2286 PSY2264 BOT2165 ZOO2192 GEM2265 GEB2355 CLI2125 MIC2326 AGR2262 FIS2265 VET2259 CRP2220 ACE1113 CSE1123 ICE1079 MSE985 EEE1089
65407	MD. TOUHID HASAN SIAM	48.25	4081		PHY1001 CHE1035 BIO2387 POP954 ZOO2193 GEM2266 CLI2126 AGR2263 CRP2221 MSE986
56523	TAHMINA KHANDOKER ABANI	48.25	4084		BIO2388 PHA2443 GES2287 PSY2265 BOT2166 ZOO2194 GEM2267 GEB2356 CLI2127 MIC2327 AGR2264 FIS2266 VET2260 CRP2222
50228	MAHMUD HASAN ABIR	48.25	4085		BIO2389 PHA2444 GES2288 PSY2266 BOT2167 ZOO2195 GEM2268 GEB2357 CLI2128 MIC2328 AGR2265 FIS2267 VET2261 CRP2223
55212	ISMAT AMRIN	48.20	4087		MAT978 PHY1002 CHE1036 STA975 BIO2390 PHA2445 POP955 APM993 GES2289 PSY2267 BOT2168 ZOO2196 GEM2269 GEB2358 CLI2129 MIC2329 AGR2266 FIS2268 VET2262 CRP2224 ACE1114 CSE1124 ICE1080 MSE987 EEE1090
50203	MST. NUSHRAT JAHAN OISHI	48.20	4088		MAT979 PHY1003 CHE1037 STA976 BIO2391 PHA2446 POP956 APM994 GES2290 PSY2268 BOT2169 ZOO2197 GEM2270 GEB2359 CLI2130 MIC2330 AGR2267 FIS2269 VET2263 CRP2225 ACE1115 CSE1125 ICE1081 MSE988 EEE1091
62960	MD. MAHFUJUL ISLAM	48.20	4089		MAT980 PHY1004 CHE1038 STA977 BIO2392 PHA2447 POP957 APM995 GES2291 PSY2269 BOT2170 ZOO2198 GEM2271 GEB2360 CLI2131 MIC2331 AGR2268 FIS2270 VET2264 CRP2226 ACE1116 CSE1126 ICE1082 MSE989 EEE1092
65776	SAZZAD HOSSEN CHOWDHURY	48.20	4090		MAT981 PHY1005 CHE1039 STA978 BIO2393 PHA2448 POP958 APM996 GES2292 PSY2270 BOT2171 ZOO2199 GEM2272 GEB2361 CLI2132 MIC2332 AGR2269 FIS2271 VET2265 CRP2227 ACE1117 CSE1127 ICE1083 MSE990 EEE1093
50918	AMRIN TASNUVA	48.20	4091		MAT982 PHY1006 CHE1040 STA979 BIO2394 PHA2449 POP959 APM997 GES2293 PSY2271 BOT2172 ZOO2200 GEM2273 GEB2362 CLI2133 MIC2333 AGR2270 FIS2272 VET2266 CRP2228 ACE1118 CSE1128 ICE1084 MSE991 EEE1094
56612	AMRITA DAS DIYA	48.20	4092		BIO2395 PHA2450 GES2294 PSY2272 BOT2173 ZOO2201 GEM2274 GEB2363 CLI2134 MIC2334 AGR2271 FIS2273 VET2267 CRP2229
57686	SADIA RAHMAN	48.20	4093		BIO2396 PHA2451 GES2295 PSY2273 BOT2174 ZOO2202 GEM2275 GEB2364 CLI2135 MIC2335 AGR2272 FIS2274 VET2268 CRP2230
56636	MD. ARIF HOSSAIN	48.15	4095		MAT983 PHY1007 CHE1041 STA980 BIO2397 PHA2452 POP960 APM998 GES2296 PSY2274 BOT2175 ZOO2203 GEM2276 GEB2365 CLI2136 MIC2336 AGR2273 FIS2275 VET2269 CRP2231 ACE1119 CSE1129 ICE1085 MSE992 EEE1095
50790	MD. ABDUL ALIM	48.15	4096		MAT984 PHY1008 CHE1042 STA981 BIO2398 PHA2453 POP961 APM999 GES2297 PSY2275 BOT2176 ZOO2204 GEM2277 GEB2366 CLI2137 MIC2337 AGR2274 FIS2276 VET2270 CRP2232 ACE1120 CSE1130 ICE1086 MSE993 EEE1096

Roll	Full Name	Score	Rank	Selection Status	Waiting
65774	HASIN ISHRAK	48.15	4097		MAT985 PHY1009 CHE1043 STA982 BIO2399 PHA2454 POP962 APM1000 GES2298 PSY2276 BOT2177 ZOO2205 GEM2278 GEB2367 CLI2138 MIC2338 AGR2275 FIS2277 VET2271 CRP2233 ACE1121 CSE1131 ICE1087 MSE994 EEE1097
59447	MST. IRINA AKTER MIM	48.15	4098		MAT986 PHY1010 CHE1044 STA983 BIO2400 PHA2455 POP963 APM1001 GES2299 PSY2277 BOT2178 ZOO2206 GEM2279 GEB2368 CLI2139 MIC2339 AGR2276 FIS2278 VET2272 CRP2234 ACE1122 CSE1132 ICE1088 MSE995 EEE1098
66053	MD. GOLAM RABBI	48.15	4100		BIO2401 PHA2456 GES2300 PSY2278 BOT2179 ZOO2207 GEM2280 GEB2369 CLI2140 MIC2340 AGR2277 FIS2279 VET2273 CRP2235
63523	MD HAJEK ANJUM BENOY	48.15	4101		MAT987 PHY1011 CHE1045 STA984 BIO2402 PHA2457 POP964 APM1002 GES2301 PSY2279 BOT2180 ZOO2208 GEM2281 GEB2370 CLI2141 MIC2341 AGR2278 FIS2280 VET2274 CRP2236 ACE1123 CSE1133 ICE1089 MSE996 EEE1099
64929	MD. SHAKAWAT HOSSAIN	48.15	4103		MAT988 PHY1012 CHE1046 STA985 BIO2403 PHA2458 POP965 APM1003 GES2302 PSY2280 BOT2181 ZOO2209 GEM2282 GEB2371 CLI2142 MIC2342 AGR2279 FIS2281 VET2275 CRP2237 ACE1124 CSE1134 ICE1090 MSE997 EEE1100
59820	ANAMIKA SULTANA PRITI	48.15	4104		BIO2404 PHA2459 GES2303 PSY2281 BOT2182 ZOO2210 GEM2283 GEB2372 CLI2143 MIC2343 AGR2280 FIS2282 VET2276 CRP2238
66670	SAKILUR RAHMAN SAYED	48.15	4106		BIO2405 PHA2460 GES2304 PSY2282 BOT2183 ZOO2211 GEM2284 GEB2373 CLI2144 MIC2344 AGR2281 FIS2283 VET2277 CRP2239
58453	MD. NIAMUL KOBIR	48.10	4109		MAT989 PHY1013 CHE1047 STA986 BIO2406 PHA2461 POP966 APM1004 PSY2283 BOT2184 ZOO2212 GEM2285 GEB2374 AGR2282 FIS2284 VET2278 CRP2240 ACE1125 CSE1135 ICE1091 MSE998 EEE1101
67489	NAWSHED AHMED	48.10	4110		MAT990 PHY1014 CHE1048 STA987 BIO2407 PHA2462 POP967 APM1005 GES2305 PSY2284 BOT2185 ZOO2213 GEM2286 GEB2375 MIC2345 AGR2283 FIS2285 VET2279 CRP2241 ACE1126 CSE1136 ICE1092 MSE999 EEE1102
59310	FATEMA KHATUN	48.10	4111		PHY1015 CHE1049 STA988 BIO2408 PHA2463 BOT2186 ZOO2214 GEB2376 CLI2145 MIC2346 AGR2284 FIS2286 VET2280 ACE1127
61053	BILASH DEBNATH	48.10	4112		MAT991 PHY1016 CHE1050 STA989 BIO2409 PHA2464 POP968 APM1006 GES2306 PSY2285 BOT2187 ZOO2215 GEM2287 GEB2377 CLI2146 MIC2347 AGR2285 FIS2287 VET2281 CRP2242 ACE1128 CSE1137 ICE1093 MSE1000 EEE1103
50721	MD. SOUROV MAHBUB	48.10	4113		MAT992 PHY1017 CHE1051 STA990 BIO2410 PHA2465 POP969 APM1007 GES2307 PSY2286 BOT2188 ZOO2216 GEM2288 GEB2378 CLI2147 MIC2348 AGR2286 FIS2288 VET2282 CRP2243 ACE1129 CSE1138 ICE1094 MSE1001 EEE1104
61496	SRITI SARKER	48.10	4114		BIO2411 PHA2466 GES2308 PSY2287 BOT2189 ZOO2217 GEM2289 GEB2379 CLI2148 AGR2287 FIS2289 VET2283 CRP2244
57590	SAMIA AKTER	48.10	4115		BIO2412 PHA2467 GES2309 PSY2288 BOT2190 ZOO2218 GEM2290 GEB2380 CLI2149 MIC2349 AGR2288 FIS2290 VET2284 CRP2245
60155	MD. MAHABUB HASAN KAWSAR	48.10	4116		BIO2413 PHA2468 GES2310 PSY2289 BOT2191 ZOO2219 GEM2291 GEB2381 CLI2150 MIC2350 AGR2289 FIS2291 VET2285 CRP2246
50435	SAMARA ZAMAN	48.10	4117		
65601	MST. TAMANNA ISLAM	48.10	4118		BIO2414 PHA2469 GES2311 PSY2290 BOT2192 ZOO2220 GEM2292 GEB2382 CLI2151 MIC2351 AGR2290 FIS2292 VET2286 CRP2247
55056	MD. KOWSAR ISLAM	48.05	4119		MAT993 PHY1018 CHE1052 STA991 BIO2415 PHA2470 POP970 APM1008 GES2312 PSY2291 BOT2193 ZOO2221 GEM2293 GEB2383 CLI2152 MIC2352 AGR2291 FIS2293 VET2287 CRP2248 ACE1130 CSE1139 ICE1095 MSE1002 EEE1105
55368	NAZMUN SHAKIB ALBE	48.05	4120		MAT994 PHY1019 CHE1053 STA992 BIO2416 PHA2471 POP971 APM1009 GES2313 PSY2292 BOT2194 ZOO2222 GEM2294 GEB2384 CLI2153 MIC2353 AGR2292 FIS2294 VET2288 CRP2249 ACE1131 CSE1140 ICE1096 MSE1003 EEE1106
51455	SARWAR HOSSAIN	48.05	4122		MAT995 PHY1020 CHE1054 STA993 BIO2417 PHA2472 POP972 APM1010 GES2314 PSY2293 BOT2195 ZOO2223 GEM2295 GEB2385 CLI2154 MIC2354 AGR2293 FIS2295 VET2289 CRP2250 ACE1132 CSE1141 ICE1097 MSE1004 EEE1107
60193	ASIA AKTER PROMA	48.05	4124		BIO2418 PHA2473 GES2315 PSY2294 BOT2196 ZOO2224 GEM2296 GEB2386 CLI2155 MIC2355 AGR2294 FIS2296 VET2290 CRP2251
56157	ZARIN RAFA	48.05	4126		BIO2419 PHA2474 GES2316 PSY2295 BOT2197 ZOO2225 GEM2297 GEB2387 CLI2156 MIC2356 AGR2295 FIS2297 VET2291 CRP2252
67600	KHADEZATUL KOBRA	48.05	4127		BIO2420 PHA2475 GES2317 PSY2296 BOT2198 ZOO2226 GEM2298 GEB2388 CLI2157 MIC2357 AGR2296 FIS2298 VET2292 CRP2253
62832	MD. SAMIUL HAQUE	48.00	4128		BIO2421 PHA2476 GES2318 PSY2297 BOT2199 ZOO2227 GEM2299 GEB2389 CLI2158 MIC2358 AGR2297 FIS2299 VET2293 CRP2254
63937	TANVIR AHMED SUVO	48.00	4129		MAT996 PHY1021 CHE1055 STA994 BIO2422 PHA2477 POP973 APM1011 GES2319 PSY2298 BOT2200 ZOO2228 GEM2300 GEB2390 CLI2159 MIC2359 AGR2298 FIS2300 VET2294 CRP2255 ACE1133 CSE1142 ICE1098 MSE1005 EEE1108
63415	ANIMESH CHANDRA ADHIKARI	48.00	4130		MAT997 PHY1022 CHE1056 STA995 BIO2423 PHA2478 POP974 APM1012 GES2320 PSY2299 BOT2201 ZOO2229 GEM2301 GEB2391 CLI2160 MIC2360 AGR2299 FIS2301 VET2295 CRP2256 ACE1134 CSE1143 ICE1099 MSE1006 EEE1109
51682	ZIAUR RAHAMAN SAKIB	48.00	4131		MAT998 PHY1023 CHE1057 STA996 BIO2424 PHA2479 POP975 APM1013 GES2321 PSY2300 BOT2202 ZOO2230 GEM2302 GEB2392 CLI2161 MIC2361 AGR2300 FIS2302 VET2296 CRP2257 ACE1135 CSE1144 ICE1100 MSE1007 EEE1110
64686	MEHEDI HASSAN HIMEL	48.00	4132		BIO2425 PHA2480 GES2322 PSY2301 BOT2203 ZOO2231 GEM2303 GEB2393 CLI2162 MIC2362 AGR2301 FIS2303 VET2297 CRP2258
57792	SAMIHA TAHSIN SREYA	48.00	4133		BIO2426 PHA2481 GES2323 PSY2302 BOT2204 ZOO2232 GEM2304 GEB2394 CLI2163 MIC2363 AGR2302 FIS2304 VET2298 CRP2259
55677	RIFAT JAHAN RIYA	48.00	4134		BIO2427 PHA2482 GES2324 PSY2303 BOT2205 ZOO2233 GEM2305 GEB2395 CLI2164 MIC2364 AGR2303 FIS2305 VET2299 CRP2260
55942	BADHAN SARKER	48.00	4136		BIO2428 PHA2483 GES2325 PSY2304 BOT2206 ZOO2234 GEM2306 GEB2396 CLI2165 MIC2365 AGR2304 FIS2306 VET2300 CRP2261
63856	SAGOR CHANDRA MOHANTO	48.00	4138		BIO2429 PHA2484 GES2326 PSY2305 BOT2207 ZOO2235 GEM2307 GEB2397 CLI2166 MIC2366 AGR2305 FIS2307 VET2301 CRP2262
62639	MAZHARUL ISLAM	47.95	4139		MAT999 PHY1024 CHE1058 STA997 POP976 APM1014 GES2327 PSY2306 GEM2308 ACE1136 CSE1145 ICE1101 MSE1008 EEE1111
65188	MD SHOHAN BISWAS	47.95	4140		CHE1059 GES2328 ZOO2236 GEM2309 FIS2308 VET2302 ACE1137 MSE1009
60868	MOST. LULU WALL MARZAN	47.95	4141		MAT1000 PHY1025 CHE1060 STA998 BIO2430 PHA2485 POP977 APM1015 GES2329 PSY2307 BOT2208 ZOO2237 GEM2310 GEB2398 CLI2167 MIC2367 AGR2306 FIS2309 VET2303 CRP2263 ACE1138 CSE1146 ICE1102 MSE1010 EEE1112

Roll	Full Name	Score	Rank	Selection Status	Waiting
67151	MD. MAHFUJ AHMAD HERA	47.90	4142		MAT1001 PHY1026 CHE1061 STA999 BIO2431 PHA2486 POP978 APM1016 GES2330 PSY2308 BOT2209 ZOO2238 GEM2311 GEB2399 CLI2168 MIC2368 AGR2307 FIS2310 VET2304 CRP2264 ACE1139 CSE1147 ICE1103 MSE1011 EEE1113
62162	ABU WASIF NABIL	47.90	4143		BIO2432 PHA2487 GES2331 PSY2309 BOT2210 ZOO2239 GEM2312 GEB2400 CLI2169 MIC2369 AGR2308 FIS2311 VET2305 CRP2265
60497	MD. MEHEDI HASAN	47.90	4145		MAT1002 PHY1027 CHE1062 STA1000 BIO2433 PHA2488 POP979 APM1017 GES2332 PSY2310 BOT2211 ZOO2240 GEM2313 GEB2401 CLI2170 MIC2370 AGR2309 FIS2312 VET2306 CRP2266 ACE1140 CSE1148 ICE1104 MSE1012 EEE1114
60269	SOMBITA SEN	47.90	4146		MAT1003 PHY1028 CHE1063 STA1001 BIO2434 PHA2489 POP980 APM1018 GES2333 PSY2311 BOT2212 ZOO2241 GEM2314 GEB2402 CLI2171 MIC2371 AGR2310 FIS2313 VET2307 CRP2267 ACE1141 CSE1149 ICE1105 MSE1013 EEE1115
55351	MD. SHOAB ULL HAQUE RUPOM	47.90	4147		MAT1004 PHY1029 CHE1064 STA1002 BIO2435 PHA2490 POP981 APM1019 GES2334 PSY2312 BOT2213 ZOO2242 GEM2315 GEB2403 CLI2172 MIC2372 AGR2311 FIS2314 VET2308 CRP2268 ACE1142 CSE1150 ICE1106 MSE1014 EEE1116
56137	MD. SAKIB AL HASAN	47.90	4148		MAT1005 PHY1030 CHE1065 STA1003 BIO2436 PHA2491 POP982 APM1020 GES2335 PSY2313 BOT2214 ZOO2243 GEM2316 GEB2404 CLI2173 MIC2373 AGR2312 FIS2315 VET2309 CRP2269 ACE1143 CSE1151 ICE1107 MSE1015 EEE1117
50215	MITHU SAHA	47.90	4149		BIO2437 PHA2492 GEB2405 MIC2374 AGR2313 CRP2270
66205	MST. SADIA AFRIN	47.90	4150		BIO2438 PHA2493 GES2336 PSY2314 BOT2215 ZOO2244 GEM2317 GEB2406 CLI2174 MIC2375 AGR2314 FIS2316 VET2310 CRP2271
64831	ANGEL HOSSAIN EMON	47.90	4152		BIO2439 PHA2494 GES2337 PSY2315 BOT2216 ZOO2245 GEM2318 GEB2407 CLI2175 MIC2376 AGR2315 FIS2317 VET2311 CRP2272
63157	KHADIZA PARVIN SHIKHA	47.90	4153		BIO2440 PHA2495 GES2338 PSY2316 BOT2217 ZOO2246 GEM2319 GEB2408 CLI2176 MIC2377 AGR2316 FIS2318 VET2312 CRP2273
56901	REZA ALVI	47.85	4154		MAT1006 PHY1031 CHE1066 STA1004 BIO2441 PHA2496 POP983 APM1021 GES2339 PSY2317 BOT2218 ZOO2247 GEM2320 GEB2409 CLI2177 MIC2378 AGR2317 FIS2319 VET2313 CRP2274 ACE1144 CSE1152 ICE1108 MSE1016 EEE1118
59461	OPURBA CHANDRA SHINGH	47.85	4155		MAT1007 PHY1032 CHE1067 STA1005 BIO2442 PHA2497 POP984 APM1022 GES2340 PSY2318 BOT2219 ZOO2248 GEM2321 GEB2410 CLI2178 MIC2379 AGR2318 FIS2320 VET2314 CRP2275 ACE1145 CSE1153 ICE1109 MSE1017 EEE1119
65790	MD. MASHIUR RAHMAN	47.85	4156		MAT1008 PHY1033 CHE1068 STA1006 BIO2443 PHA2498 POP985 APM1023 GES2341 PSY2319 BOT2220 ZOO2249 GEM2322 GEB2411 CLI2179 MIC2380 AGR2319 FIS2321 VET2315 CRP2276 ACE1146 CSE1154 ICE1110 MSE1018 EEE1120
64499	RATUL PAUL	47.85	4157		MAT1009 PHY1034 CHE1069 STA1007 BIO2444 PHA2499 POP986 APM1024 GES2342 PSY2320 BOT2221 ZOO2250 GEM2323 GEB2412 CLI2180 AGR2320 FIS2322 VET2316 CRP2277 ACE1147 CSE1155 ICE1111 MSE1019 EEE1121
65453	MST. ARNIKA TASNIM TIFA	47.85	4158		MAT1010 PHY1035 CHE1070 STA1008 BIO2445 PHA2500 POP987 APM1025 GES2343 PSY2321 BOT2222 ZOO2251 GEM2324 GEB2413 CLI2181 MIC2381 AGR2321 FIS2323 VET2317 CRP2278 ACE1148 CSE1156 ICE1112 MSE1020 EEE1122
52730	MD. SAKIL ANUAR	47.85	4160		BIO2446 PHA2501 GES2344 PSY2322 BOT2223 ZOO2252 GEM2325 GEB2414 CLI2182 MIC2382 AGR2322 FIS2324 VET2318 CRP2279
62818	MD. RAKIB HASAN SHUVO	47.85	4161		BIO2447 PHA2502 GES2345 PSY2323 BOT2224 ZOO2253 GEM2326 GEB2415 CLI2183 MIC2383 AGR2323 FIS2325 VET2319 CRP2280
61453	SHIHAB AHMED SHIMANTO	47.85	4162		BIO2448 PHA2503 GES2346 PSY2324 BOT2225 ZOO2254 GEM2327 GEB2416 CLI2184 MIC2384 AGR2324 FIS2326 VET2320 CRP2281
57571	AFSHARA TASNIM SHARA	47.80	4163		MAT1011 PHY1036 CHE1071 STA1009 BIO2449 PHA2504 POP988 APM1026 GES2347 PSY2325 BOT2226 ZOO2255 GEM2328 GEB2417 CLI2185 MIC2385 AGR2325 FIS2327 VET2321 CRP2282 ACE1149 CSE1157 ICE1113 MSE1021 EEE1123
57037	MD. KAZOL HOSEN	47.80	4164		MAT1012 PHY1037 CHE1072 STA1010 BIO2450 PHA2505 POP989 APM1027 GES2348 PSY2326 BOT2227 ZOO2256 GEM2329 GEB2418 CLI2186 MIC2386 AGR2326 FIS2328 VET2322 CRP2283 ACE1150 CSE1158 ICE1114 MSE1022 EEE1124
57046	MD. MAINUR RASHID RIAN	47.80	4165		STA1011 PHA2506 POP990 GES2349 PSY2327 GEM2330 GEB2419 CLI2187 MIC2387 AGR2327 FIS2329 VET2323 CRP2284 ACE1151 EEE1125
62554	HAFIJA KHATUN	47.80	4166		MAT1013 PHY1038 CHE1073 STA1012 BIO2451 PHA2507 POP991 APM1028 GES2350 PSY2328 BOT2228 ZOO2257 GEM2331 GEB2420 CLI2188 MIC2388 AGR2328 FIS2330 VET2324 CRP2285 ACE1152 CSE1159 ICE1115 MSE1023 EEE1126
66348	JOYANTO DEBNATH	47.80	4167		MAT1014 PHY1039 CHE1074 STA1013 APM1029 PSY2329 ACE1153 CSE1160 ICE1116 MSE1024 EEE1127
56525	BOISHAKHI KHATUN	47.80	4168		MAT1015 PHY1040 CHE1075 STA1014 BIO2452 PHA2508 POP992 APM1030 GES2351 PSY2330 BOT2229 ZOO2258 GEM2332 GEB2421 CLI2189 MIC2389 AGR2329 FIS2331 VET2325 CRP2286 ACE1154 CSE1161 ICE1117 MSE1025 EEE1128
52972	TIRTHO SAHA	47.80	4169		MAT1016 PHY1041 CHE1076 STA1015 BIO2453 PHA2509 POP993 APM1031 GES2352 PSY2331 BOT2230 ZOO2259 GEM2333 GEB2422 CLI2190 MIC2390 AGR2330 FIS2332 VET2326 CRP2287 ACE1155 CSE1162 ICE1118 MSE1026 EEE1129
54729	SAPTORSHI SARKAR OYSHI	47.80	4170		MAT1017 PHY1042 CHE1077 STA1016 BIO2454 PHA2510 POP994 APM1032 GES2353 PSY2332 BOT2231 ZOO2260 GEM2334 GEB2423 CLI2191 MIC2391 AGR2331 FIS2333 VET2327 CRP2288 ACE1156 CSE1163 ICE1119 MSE1027 EEE1130
59202	MD. ABDULLAH	47.80	4171		MAT1018 PHY1043 CHE1078 STA1017 POP995 APM1033 GES2354 PSY2333 GEM2335 ACE1157 CSE1164 ICE1120 MSE1028 EEE1131
53168	MEHARAB ISLAM ANON	47.80	4172		MAT1019 PHY1044 CHE1079 STA1018 BIO2455 PHA2511 POP996 APM1034 GES2355 PSY2334 BOT2232 ZOO2261 GEM2336 GEB2424 CLI2192 MIC2392 AGR2332 FIS2334 VET2328 CRP2289 ACE1158 CSE1165 ICE1121 MSE1029 EEE1132
55709	MD. MAHEDI HASAN	47.80	4173		MAT1020 PHY1045 CHE1080 STA1019 BIO2456 PHA2512 POP997 APM1035 GES2356 PSY2335 BOT2233 ZOO2262 GEM2337 GEB2425 CLI2193 MIC2393 AGR2333 FIS2335 VET2329 CRP2290 ACE1159 CSE1166 ICE1122 MSE1030 EEE1133
52892	MD. MAHBUBUR RAHMAN RATUL	47.80	4174		MAT1021 PHY1046 CHE1081 STA1020 BIO2457 PHA2513 POP998 APM1036 GES2357 PSY2336 BOT2234 ZOO2263 GEM2338 GEB2426 CLI2194 MIC2394 AGR2334 FIS2336 VET2330 CRP2291 ACE1160 CSE1167 ICE1123 MSE1031 EEE1134
53070	NEGAR LAYLA MAHI	47.80	4175		MAT1022 PHY1047 CHE1082 STA1021 BIO2458 PHA2514 POP999 APM1037 GES2358 PSY2337 BOT2235 ZOO2264 GEM2339 GEB2427 CLI2195 MIC2395 AGR2335 FIS2337 VET2331 CRP2292 ACE1161 CSE1168 ICE1124 MSE1032 EEE1135

Roll	Full Name	Score	Rank	Selection Status	Waiting
57222	S.M SHAHARIAR	47.80	4176		MAT1023 PHY1048 CHE1083 STA1022 BIO2459 PHA2515 POP1000 APM1038 GES2359 PSY2338 BOT2236 ZOO2265 GEM2340 GEB2428 CLI2196 MIC2396 AGR2336 FIS2338 VET2332 CRP2293 ACE1162 CSE1169 ICE1125 MSE1033 EEE1136
63802	PANNA RANI ROY	47.80	4177		BIO2460 PHA2516 GES2360 PSY2339 BOT2237 ZOO2266 GEM2341 GEB2429 CLI2197 MIC2397 AGR2337 FIS2339 VET2333 CRP2294
58031	NAFIZ SAYADAT TOMAL	47.80	4180		MAT1024 PHY1049 CHE1084 STA1023 BIO2461 PHA2517 POP1001 APM1039 GES2361 PSY2340 BOT2238 ZOO2267 GEM2342 GEB2430 CLI2198 MIC2398 AGR2338 FIS2340 VET2334 CRP2295 ACE1163 CSE1170 ICE1126 MSE1034 EEE1137
65698	RA-AD AHNAF	47.80	4181		BIO2462 PHA2518 GES2362 PSY2341 BOT2239 ZOO2268 GEM2343 GEB2431 CLI2199 MIC2399 AGR2339 FIS2341 VET2335 CRP2296
63803	ARAFAT ISLAM MUNNA	47.80	4182		BIO2463 PHA2519 GES2363 PSY2342 BOT2240 ZOO2269 GEM2344 GEB2432 CLI2200 MIC2400 AGR2340 FIS2342 VET2336 CRP2297
64744	MD. HABIBUR RAHMAN	47.80	4183		BIO2464 PHA2520 GES2364 PSY2343 BOT2241 ZOO2270 GEM2345 GEB2433 CLI2201 MIC2401 AGR2341 FIS2343 VET2337 CRP2298
64344	SADIA AFRIN	47.80	4184		BIO2465 PHA2521 GES2365 PSY2344 BOT2242 ZOO2271 GEM2346 GEB2434 CLI2202 MIC2402 AGR2342 FIS2344 VET2338 CRP2299
61737	SHIMUL KUMAR	47.75	4185		MAT1025 PHY1050 CHE1085 STA1024 BIO2466 PHA2522 POP1002 APM1040 GES2366 PSY2345 BOT2243 ZOO2272 GEM2347 GEB2435 CLI2203 MIC2403 AGR2343 FIS2345 VET2339 CRP2300 ACE1164 CSE1171 ICE1127 MSE1035 EEE1138
67448	MD. INTISHAR AYON	47.75	4186		MAT1026 PHY1051 CHE1086 STA1025 BIO2467 PHA2523 POP1003 APM1041 GES2367 PSY2346 BOT2244 ZOO2273 GEM2348 GEB2436 CLI2204 MIC2404 AGR2344 FIS2346 VET2340 CRP2301 ACE1165 CSE1172 ICE1128 MSE1036 EEE1139
67477	KARISHAMA ERIN AME	47.75	4188		MAT1027 PHY1052 CHE1087 STA1026 BIO2468 PHA2524 POP1004 APM1042 GES2368 PSY2347 BOT2245 ZOO2274 GEM2349 GEB2437 CLI2205 MIC2405 AGR2345 FIS2347 VET2341 CRP2302 ACE1166 CSE1173 ICE1129 MSE1037 EEE1140
57255	SHAMMI AKTAR SHANTONA	47.75	4190		MAT1028 PHY1053 CHE1088 STA1027 BIO2469 PHA2525 POP1005 APM1043 GES2369 PSY2348 BOT2246 ZOO2275 GEM2350 GEB2438 CLI2206 MIC2406 AGR2346 FIS2348 VET2342 CRP2303 ACE1167 CSE1174 ICE1130 MSE1038 EEE1141
63364	ABIR MAHMUD	47.75	4191		BIO2470 PHA2526 GES2370 PSY2349 BOT2247 ZOO2276 GEM2351 GEB2439 CLI2207 MIC2407 AGR2347 FIS2349 VET2343 CRP2304
60321	ALI AHSAN MD MOZAHID	47.75	4193		BIO2471 PHA2527 GES2371 PSY2350 BOT2248 ZOO2277 GEM2352 GEB2440 CLI2208 MIC2408 AGR2348 FIS2350 VET2344 CRP2305
67555	SURAIYA SULTANA SHOSHI	47.75	4194		BIO2472 PHA2528 GES2372 PSY2351 BOT2249 ZOO2278 GEM2353 GEB2441 CLI2209 MIC2409 AGR2349 FIS2351 VET2345 CRP2306
53044	MST. NURANI AKTER	47.75	4195		BIO2473 PHA2529 GES2373 PSY2352 BOT2250 ZOO2279 GEM2354 GEB2442 CLI2210 MIC2410 AGR2350 FIS2352 VET2346 CRP2307
53449	MD. SAMIUL ISLAM	47.70	4196		CSE1175 EEE1142
60380	JANNATUL RIYA	47.70	4197		MAT1029 PHY1054 CHE1089 STA1028 BIO2474 PHA2530 POP1006 APM1044 GES2374 PSY2353 BOT2251 ZOO2280 GEM2355 GEB2443 CLI2211 MIC2411 AGR2351 FIS2353 VET2347 CRP2308 ACE1168 CSE1176 ICE1131 MSE1039 EEE1143
51694	PUJA CHOWDHURY	47.70	4198		BIO2475 PHA2531 GES2375 PSY2354 BOT2252 ZOO2281 GEM2356 GEB2444 CLI2212 MIC2412 AGR2352 FIS2354 VET2348 CRP2309
54567	MD. MAHIUDDIN MAFI	47.70	4199		BIO2476 PHA2532 GES2376 PSY2355 BOT2253 ZOO2282 GEM2357 GEB2445 CLI2213 MIC2413 AGR2353 FIS2355 VET2349 CRP2310
59139	SHAHI FARHANA TASNIM	47.70	4200		BIO2477 PHA2533 GES2377 PSY2356 BOT2254 ZOO2283 GEM2358 GEB2446 CLI2214 MIC2414 AGR2354 FIS2356 VET2350 CRP2311
55004	ESMAM RAHMAN EFTI	47.70	4201		BIO2478 PHA2534 GES2378 PSY2357 BOT2255 ZOO2284 GEM2359 GEB2447 CLI2215 MIC2415 AGR2355 FIS2357 VET2351 CRP2312
62030	HRIDOY FARAJI	47.70	4203		BIO2479 PHA2535 GES2379 PSY2358 BOT2256 ZOO2285 GEM2360 GEB2448 CLI2216 MIC2416 AGR2356 FIS2358 VET2352 CRP2313
50437	SUJOY PAL	47.65	4205		MAT1030 PHY1055 CHE1090 STA1029 BIO2480 PHA2536 POP1007 APM1045 GES2380 PSY2359 BOT2257 ZOO2286 GEM2361 GEB2449 CLI2217 MIC2417 AGR2357 FIS2359 VET2353 CRP2314 ACE1169 CSE1177 ICE1132 MSE1040 EEE1144
51482	MST. NILUFA AKTER	47.65	4206		BIO2481 PHA2537 GES2381 PSY2360 BOT2258 ZOO2287 GEM2362 GEB2450 CLI2218 MIC2418 AGR2358 FIS2360 VET2354 CRP2315
57742	MD. SADIK PRODHAN	47.65	4208		BIO2482 PHA2538 GES2382 PSY2361 BOT2259 ZOO2288 GEM2363 GEB2451 CLI2219 MIC2419 AGR2359 FIS2361 VET2355 CRP2316
53153	ROWNOK JAHAN TONNI	47.65	4210		BIO2483 PHA2539 GES2383 PSY2362 BOT2260 ZOO2289 GEM2364 GEB2452 CLI2220 MIC2420 AGR2360 FIS2362 VET2356 CRP2317
58741	MD. GOLAM NUSRULLAH AL MANAJIR	47.60	4212		MAT1031 PHY1056 CHE1091 STA1030 PSY2363 GEM2365 AGR2361 FIS2363 VET2357 CRP2318
61460	MD. SADMAN SAKIB	47.60	4213		MAT1032 PHY1057 CHE1092 STA1031 BIO2484 POP1008 APM1046 GES2384 PSY2364 BOT2261 ZOO2290 GEM2366 CLI2221 MIC2421 AGR2362 FIS2364 VET2358 CRP2319 ACE1170 CSE1178 ICE1133 MSE1041 EEE1145
55690	AYESHA TABASSUM	47.60	4214		MAT1033 PHY1058 CHE1093 STA1032 BIO2485 PHA2540 POP1009 APM1047 GES2385 PSY2365 BOT2262 ZOO2291 GEM2367 GEB2453 CLI2222 MIC2422 AGR2363 FIS2365 VET2359 CRP2320 ACE1171 CSE1179 ICE1134 MSE1042 EEE1146
51186	MD. ABDULLA AL HASAN	47.60	4215		MAT1034 PHY1059 CHE1094 STA1033 BIO2486 PHA2541 POP1010 APM1048 GES2386 PSY2366 BOT2263 ZOO2292 GEM2368 GEB2454 CLI2223 MIC2423 AGR2364 FIS2366 VET2360 CRP2321 ACE1172 CSE1180 ICE1135 MSE1043 EEE1147
58348	MITHELA SRABONI RAY	47.60	4216		BIO2487 PHA2542 GES2387 PSY2367 BOT2264 ZOO2293 GEM2369 GEB2455 CLI2224 MIC2424 AGR2365 FIS2367 VET2361 CRP2322
58634	MD. TOBIBUR RAHMAN	47.60	4217		BIO2488 PHA2543 GES2388 PSY2368 BOT2265 ZOO2294 GEM2370 GEB2456 CLI2225 MIC2425 AGR2366 FIS2368 CRP2323
67084	MD. SAKIB FARDOUS	47.60	4218		MAT1035 PHY1060 CHE1095 STA1034 POP1011 APM1049 GES2389 PSY2369 GEM2371 ACE1173 CSE1181 ICE1136 MSE1044 EEE1148
58104	MOSLEHA KHATUN	47.60	4220		BIO2489 PHA2544 GES2390 PSY2370 BOT2266 ZOO2295 GEM2372 GEB2457 CLI2226 MIC2426 AGR2367 FIS2369 VET2362 CRP2324
58251	ANUP MITRA	47.55	4221		MAT1036 PHY1061 CHE1096 STA1035 POP1012 APM1050 GES2391 PSY2371 GEM2373 ACE1174 CSE1182 ICE1137 MSE1045 EEE1149
58496	TURJONUR ZAMAN	47.55	4223		MAT1037 PHY1062 CHE1097 STA1036 POP1013 APM1051 GES2392 PSY2372 GEM2374 ACE1175 CSE1183 ICE1138 MSE1046 EEE1150
66888	MD. ABDUS SALAM	47.55	4224		MAT1038 PHY1063 CHE1098 STA1037 BIO2490 PHA2545 POP1014 APM1052 GES2393 PSY2373 BOT2267 ZOO2296 GEM2375 GEB2458 CLI2227 MIC2427 AGR2368 FIS2370 VET2363 CRP2325 ACE1176 CSE1184 ICE1139 MSE1047 EEE1151
65723	MD. AKRAM HOSSAIN	47.55	4225		BIO2491 PHA2546 GES2394 PSY2374 BOT2268 ZOO2297 GEM2376 GEB2459 CLI2228 MIC2428 AGR2369 FIS2371 VET2364 CRP2326

Roll	Full Name	Score	Rank	Selection Status	Waiting
64746	MD. TANVIR AHMED MIM	47.55	4226		MAT1039 PHY1064 CHE1099 STA1038 BIO2492 PHA2547 POP1015 APM1053 GES2395 PSY2375 BOT2269 ZOO2298 GEM2377 GEB2460 CLI2229 MIC2429 AGR2370 FIS2372 VET2365 CRP2327 ACE1177 CSE1185 ICE1140 MSE1048 EEE1152
66996	LAMIA TASNIM	47.55	4227		BIO2493 PHA2548 GES2396 PSY2376 BOT2270 ZOO2299 GEM2378 GEB2461 CLI2230 MIC2430 AGR2371 FIS2373 VET2366 CRP2328
64907	MD.OLIVE AHMMAD SHAON	47.55	4230		BIO2494 PHA2549 GES2397 PSY2377 BOT2271 ZOO2300 GEM2379 GEB2462 CLI2231 MIC2431 AGR2372 FIS2374 VET2367 CRP2329
56037	MST. ISRAT JAHAN MIM	47.50	4231		MAT1040 PHY1065 CHE1100 STA1039 BIO2495 PHA2550 POP1016 APM1054 GES2398 PSY2378 BOT2272 ZOO2301 GEM2380 GEB2463 CLI2232 MIC2432 AGR2373 FIS2375 VET2368 CRP2330 ACE1178 CSE1186 ICE1141 MSE1049 EEE1153
50261	MUNTASIR AHAMED PORAG	47.50	4232		MAT1041 PHY1066 CHE1101 STA1040 BIO2496 PHA2551 POP1017 APM1055 GES2399 PSY2379 BOT2273 ZOO2302 GEM2381 GEB2464 CLI2233 MIC2433 AGR2374 FIS2376 VET2369 CRP2331 ACE1179 CSE1187 ICE1142 MSE1050 EEE1154
57771	MD. ABU HASAN	47.50	4233		MAT1042 PHY1067 CHE1102 STA1041 BIO2497 PHA2552 POP1018 APM1056 GES2400 PSY2380 BOT2274 ZOO2303 GEM2382 GEB2465 CLI2234 MIC2434 AGR2375 FIS2377 VET2370 CRP2332 ACE1180 CSE1188 ICE1143 MSE1051 EEE1155
61233	MD. RAJWAN HOSEN	47.50	4234		MAT1043 PHY1068 STA1042 BOT2275 ZOO2304 MIC2435 FIS2378 VET2371
65452	EASIR ARAFAT	47.50	4237		BIO2498 PHA2553 GES2401 PSY2381 BOT2276 ZOO2305 GEM2383 GEB2466 CLI2235 MIC2436 AGR2376 FIS2379 VET2372 CRP2333
67373	SAYEED AHMAD KHAN	47.50	4239		BIO2499 PHA2554 GES2402 PSY2382 BOT2277 ZOO2306 GEM2384 GEB2467 CLI2236 MIC2437 AGR2377 FIS2380 VET2373 CRP2334
61785	SABID HOSSAIN	47.45	4241		MAT1044 PHY1069 CHE1103 STA1043 BIO2500 PHA2555 POP1019 APM1057 GES2403 PSY2383 BOT2278 ZOO2307 GEM2385 GEB2468 CLI2237 MIC2438 AGR2378 FIS2381 VET2374 CRP2335 ACE1181 CSE1189 ICE1144 MSE1052 EEE1156
67442	MD. ABU BAKAR SIDDIQUE	47.45	4242		MAT1045 PHY1070 CHE1104 STA1044 BIO2501 PHA2556 POP1020 APM1058 GES2404 PSY2384 BOT2279 ZOO2308 GEM2386 GEB2469 CLI2238 MIC2439 AGR2379 FIS2382 VET2375 CRP2336 ACE1182 CSE1190 ICE1145 MSE1053 EEE1157
55998	MD. HAMIDUR RHAMAN BHUYAN	47.45	4243		MAT1046 PHY1071 CHE1105 STA1045 BIO2502 PHA2557 POP1021 APM1059 GES2405 PSY2385 BOT2280 ZOO2309 GEM2387 GEB2470 CLI2239 MIC2440 AGR2380 FIS2383 VET2376 CRP2337 ACE1183 CSE1191 ICE1146 MSE1054 EEE1158
51675	MD. ABDULLAH AL NOMAN	47.45	4244		MAT1047 PHY1072 CHE1106 STA1046 BIO2503 PHA2558 POP1022 APM1060 GES2406 PSY2386 BOT2281 ZOO2310 GEM2388 GEB2471 CLI2240 MIC2441 AGR2381 FIS2384 VET2377 CRP2338 ACE1184 CSE1192 ICE1147 MSE1055 EEE1159
50204	MD. IFTAKARUL ISLAM	47.45	4245		MAT1048 PHY1073 CHE1107 STA1047 BIO2504 PHA2559 POP1023 APM1061 GES2407 PSY2387 BOT2282 ZOO2311 GEM2389 GEB2472 CLI2241 MIC2442 AGR2382 FIS2385 VET2378 CRP2339 ACE1185 CSE1193 ICE1148 MSE1056 EEE1160
55504	FAHMIDA HOSSAIN PRAPTI	47.45	4248		BIO2505 PHA2560 GES2408 PSY2388 BOT2283 ZOO2312 GEM2390 GEB2473 CLI2242 MIC2443 AGR2383 FIS2386 VET2379 CRP2340
65160	MD RAKIB HASSAN	47.45	4249		BIO2506 PHA2561 GES2409 PSY2389 BOT2284 ZOO2313 GEM2391 GEB2474 CLI2243 MIC2444 AGR2384 FIS2387 VET2380 CRP2341
56754	SATHI GHOSH	47.45	4250		BIO2507 PHA2562 GES2410 PSY2390 BOT2285 ZOO2314 GEM2392 GEB2475 CLI2244 MIC2445 AGR2385 FIS2388 VET2381 CRP2342
55214	MD. FOYSHAL AHAMED	47.45	4251		BIO2508 PHA2563 GES2411 PSY2391 BOT2286 ZOO2315 GEM2393 GEB2476 CLI2245 MIC2446 AGR2386 FIS2389 VET2382 CRP2343
66595	NOSHIN NAZIA	47.40	4253		MAT1049 PHY1074 CHE1108 STA1048 POP1024 APM1062 GES2412 PSY2392 GEM2394 ACE1186 CSE1194 ICE1149 MSE1057 EEE1161
58752	MD. SHOAIB IBN SHAHAB	47.40	4254		MAT1050 PHY1075 CHE1109 STA1049 BIO2509 PHA2564 POP1025 APM1063 GES2413 PSY2393 BOT2287 ZOO2316 GEM2395 GEB2477 CLI2246 MIC2447 AGR2387 FIS2390 VET2383 CRP2344 ACE1187 CSE1195 ICE1150 MSE1058 EEE1162
52346	MD. MONAYEM AHMED	47.40	4255		MAT1051 PHY1076 CHE1110 STA1050 POP1026 APM1064 GES2414 PSY2394 GEM2396 ACE1188 CSE1196 ICE1151 MSE1059 EEE1163
59904	MD. MAHIR ISRAQ CHOWDHURY	47.40	4256		MAT1052 PHY1077 CHE1111 STA1051 POP1027 APM1065 GES2415 PSY2395 ACE1189 CSE1197 ICE1152 MSE1060 EEE1164
54494	UMME HABIBA CHAITY	47.40	4257		BIO2510 PHA2565 GES2416 PSY2396 BOT2288 ZOO2317 GEM2397 GEB2478 CLI2247 MIC2448 AGR2388 FIS2391 VET2384 CRP2345
58080	SONIA AKTER OISHI	47.40	4258		BIO2511 PHA2566 GES2417 PSY2397 BOT2289 ZOO2318 GEM2398 GEB2479 CLI2248 MIC2449 AGR2389 FIS2392 VET2385 CRP2346
54217	MEHEDI HASAN RUBEL	47.35	4259		MAT1053 PHY1078 CHE1112 STA1052 BIO2512 PHA2567 POP1028 APM1066 GES2418 PSY2398 BOT2290 ZOO2319 GEM2399 GEB2480 CLI2249 MIC2450 AGR2390 FIS2393 VET2386 CRP2347 ACE1190 CSE1198 ICE1153 MSE1061 EEE1165
56611	MD. MURAD HOSSAIN	47.35	4260		MAT1054 PHY1079 CHE1113 STA1053 BIO2513 PHA2568 POP1029 APM1067 GES2419 PSY2399 BOT2291 ZOO2320 GEM2400 GEB2481 CLI2250 MIC2451 AGR2391 FIS2394 VET2387 CRP2348 ACE1191 CSE1199 ICE1154 MSE1062 EEE1166
55192	ISTIYAK AHMED	47.35	4261		MAT1055 PHY1080 CHE1114 STA1054 POP1030 GES2420 PSY2400 GEM2401 FIS2395 VET2388
58388	MD.ASIFUR RAHMAN	47.35	4262		MAT1056 PHY1081 CHE1115 STA1055 BIO2514 PHA2569 POP1031 APM1068 GES2421 PSY2401 BOT2292 ZOO2321 GEM2402 GEB2482 CLI2251 MIC2452 AGR2392 FIS2396 VET2389 CRP2349 ACE1192 CSE1200 ICE1155 MSE1063 EEE1167
61843	BISHAL GUPTA	47.35	4263		MAT1057 PHY1082 CHE1116 STA1056 BIO2515 PHA2570 POP1032 APM1069 GES2422 PSY2402 BOT2293 ZOO2322 GEM2403 GEB2483 CLI2252 MIC2453 AGR2393 FIS2397 VET2390 CRP2350 ACE1193 CSE1201 ICE1156 MSE1064 EEE1168
59089	NUPUR BALA SARKER	47.35	4264		MAT1058 PHY1083 CHE1117 STA1057 BIO2516 PHA2571 POP1033 APM1070 GES2423 PSY2403 BOT2294 ZOO2323 GEM2404 GEB2484 CLI2253 MIC2454 AGR2394 FIS2398 VET2391 CRP2351 ACE1194 CSE1202 ICE1157 MSE1065 EEE1169
63973	SOHAG	47.35	4265		BIO2517 PHA2572 GES2424 PSY2404 BOT2295 ZOO2324 GEM2405 GEB2485 CLI2254 MIC2455 AGR2395 FIS2399 VET2392 CRP2352
55986	TAHAN FARUQE ATTIN	47.35	4266		MAT1059 PHY1084 CHE1118 STA1058 BIO2518 PHA2573 POP1034 APM1071 GES2425 PSY2405 BOT2296 ZOO2325 GEM2406 GEB2486 CLI2255 MIC2456 AGR2396 FIS2400 VET2393 CRP2353 ACE1195 CSE1203 ICE1158 MSE1066 EEE1170
66923	RISAD MOLLA	47.35	4267		MAT1060 PHY1085 CHE1119 STA1059 POP1035 APM1072 GES2426 PSY2406 GEM2407 ACE1196 CSE1204 ICE1159 MSE1067 EEE1171
51256	SUMON RAHMAN	47.35	4268		BIO2519 GES2427 PSY2407 BOT2297 GEM2408 FIS2401 VET2394
56666	TANVIR MAHATAB ANAN	47.35	4269		BIO2520 PHA2574 GES2428 PSY2408 BOT2298 ZOO2326 GEM2409 GEB2487 CLI2256 MIC2457 AGR2397 FIS2402 VET2395 CRP2354

Roll	Full Name	Score	Rank	Selection Status	Waiting
51550	MD. FAKHAR UDDIN AL RAJI ANIK	47.35	4270		GES2429 PSY2409 BOT2299 ZOO2327 GEM2410 AGR2398 FIS2403 CRP2355
61597	MD. SHAKIL	47.30	4272		MAT1061 PHY1086 CHE1120 STA1060 BIO2521 PHA2575 POP1036 APM1073 GES2430 PSY2410 BOT2300 ZOO2328 GEM2411 GEB2488 CLI2257 MIC2458 AGR2399 FIS2404 VET2396 CRP2356 ACE1197 CSE1205 ICE1160 MSE1068 EEE1172
62468	SHAHARIAR KABIR SHISHIR	47.30	4273		MAT1062 PHY1087 CHE1121 STA1061 BIO2522 PHA2576 POP1037 APM1074 GES2431 PSY2411 BOT2301 ZOO2329 GEM2412 GEB2489 CLI2258 MIC2459 AGR2400 FIS2405 VET2397 CRP2357 ACE1198 CSE1206 ICE1161 MSE1069 EEE1173
56145	PIAL AHMAD	47.30	4274		MAT1063 PHY1088 CHE1122 STA1062 BIO2523 PHA2577 POP1038 APM1075 GES2432 PSY2412 BOT2302 ZOO2330 GEM2413 GEB2490 CLI2259 MIC2460 AGR2401 FIS2406 VET2398 CRP2358 ACE1199 CSE1207 ICE1162 MSE1070 EEE1174
63903	MD. MOHIR ALI	47.30	4276		BOT2303 ZOO2331 MIC2461
56898	MAHIN CHOWDHURY	47.30	4277		MAT1064 PHY1089 CHE1123 STA1063 BIO2524 PHA2578 POP1039 APM1076 GES2433 PSY2413 BOT2304 ZOO2332 GEM2414 GEB2491 CLI2260 MIC2462 AGR2402 FIS2407 VET2399 CRP2359 ACE1200 CSE1208 ICE1163 MSE1071 EEE1175
60000	BONOSREE BISWAS	47.30	4278		MAT1065 PHY1090 CHE1124 STA1064 BIO2525 PHA2579 POP1040 APM1077 GES2434 PSY2414 BOT2305 ZOO2333 GEM2415 GEB2492 CLI2261 MIC2463 AGR2403 FIS2408 VET2400 CRP2360 ACE1201 CSE1209 ICE1164 MSE1072 EEE1176
65720	FARIA HAQUE	47.30	4279		BIO2526 PHA2580 GES2435 PSY2415 BOT2306 ZOO2334 GEM2416 GEB2493 CLI2262 MIC2464 AGR2404 FIS2409 VET2401 CRP2361
61575	MASUDUR RAHMAN	47.25	4282		MAT1066 PHY1091 CHE1125 STA1065 BIO2527 PHA2581 POP1041 APM1078 GES2436 PSY2416 BOT2307 ZOO2335 GEM2417 GEB2494 CLI2263 MIC2465 AGR2405 FIS2410 VET2402 CRP2362 ACE1202 CSE1210 ICE1165 MSE1073 EEE1177
60899	LAIZUNNAHAR LOVA	47.25	4283		MAT1067 PHY1092 CHE1126 STA1066 BIO2528 PHA2582 POP1042 APM1079 GES2437 PSY2417 BOT2308 ZOO2336 GEM2418 GEB2495 CLI2264 MIC2466 AGR2406 FIS2411 VET2403 CRP2363 ACE1203 CSE1211 ICE1166 MSE1074 EEE1178
50534	MD. MEHEDI HASAN SUMON	47.25	4284		MAT1068 PHY1093 CHE1127 STA1067 BIO2529 PHA2583 POP1043 APM1080 GES2438 PSY2418 BOT2309 ZOO2337 GEM2419 GEB2496 CLI2265 MIC2467 AGR2407 FIS2412 VET2404 CRP2364 ACE1204 CSE1212 ICE1167 MSE1075 EEE1179
66822	MD. MOSIUR RAHMAN	47.25	4285		MAT1069 PHY1094 CHE1128 STA1068 POP1044 APM1081 GES2439 PSY2419 GEM2420 ACE1205 CSE1213 ICE1168 MSE1076 EEE1180
57102	MD. TANVIR	47.25	4286		MAT1070 PHY1095 CHE1129 STA1069 BIO2530 PHA2584 POP1045 APM1082 GES2440 PSY2420 BOT2310 ZOO2338 GEM2421 GEB2497 CLI2266 MIC2468 AGR2408 FIS2413 VET2405 CRP2365 ACE1206 CSE1214 ICE1169 MSE1077 EEE1181
61008	IFTEKHAR AHAMMED	47.25	4287		BIO2531 PHA2585 GES2441 PSY2421 BOT2311 ZOO2339 GEM2422 GEB2498 CLI2267 MIC2469 AGR2409 FIS2414 VET2406 CRP2366
67430	OLIVIA SHEKH ONAMICA	47.25	4288		MAT1071 PHY1096 CHE1130 STA1070 BIO2532 PHA2586 POP1046 APM1083 GES2442 PSY2422 BOT2312 ZOO2340 GEM2423 GEB2499 CLI2268 MIC2470 AGR2410 FIS2415 VET2407 CRP2367 ACE1207 CSE1215 ICE1170 MSE1078 EEE1182
61493	DEBJYOTI SANA	47.25	4290		BIO2533 PHA2587 GES2443 PSY2423 BOT2313 ZOO2341 GEM2424 GEB2500 CLI2269 MIC2471 AGR2411 FIS2416 VET2408 CRP2368
54030	SHAIMA SUMS MITUL	47.25	4292		BIO2534 PHA2588 GES2444 PSY2424 BOT2314 ZOO2342 GEM2425 GEB2501 CLI2270 MIC2472 AGR2412 FIS2417 VET2409 CRP2369
56450	AYESHA SIDDIKA	47.20	4295		MAT1072 PHY1097 CHE1131 STA1071 BIO2535 PHA2589 POP1047 APM1084 GES2445 PSY2425 BOT2315 ZOO2343 GEM2426 GEB2502 CLI2271 MIC2473 AGR2413 FIS2418 VET2410 CRP2370 ACE1208 CSE1216 ICE1171 MSE1079 EEE1183
55095	TANVIR ISLAM	47.20	4296		MAT1073 PHY1098 CHE1132 STA1072 BIO2536 PHA2590 POP1048 APM1085 GES2446 PSY2426 BOT2316 ZOO2344 GEM2427 GEB2503 CLI2272 MIC2474 AGR2414 FIS2419 VET2411 CRP2371 ACE1209 CSE1217 ICE1172 MSE1080 EEE1184
60708	MD. MAMUNUR HASAN CHOWDHURY	47.20	4298		MAT1074 PHY1099 CHE1133 STA1073 BIO2537 PHA2591 POP1049 APM1086 GES2447 PSY2427 BOT2317 ZOO2345 GEM2428 GEB2504 CLI2273 MIC2475 AGR2415 FIS2420 VET2412 CRP2372 ACE1210 CSE1218 ICE1173 MSE1081 EEE1185
54413	SHAKIB-AL HASAN	47.20	4300		MAT1075 PHY1100 CHE1134 STA1074 BIO2538 PHA2592 POP1050 APM1087 GES2448 PSY2428 BOT2318 ZOO2346 GEM2429 GEB2505 CLI2274 MIC2476 AGR2416 FIS2421 VET2413 CRP2373 ACE1211 CSE1219 ICE1174 MSE1082 EEE1186
65062	BISHAL SARKAR	47.20	4302		MAT1076 PHY1101 CHE1135 STA1075 BIO2539 PHA2593 POP1051 APM1088 GES2449 PSY2429 BOT2319 ZOO2347 GEM2430 GEB2506 CLI2275 MIC2477 AGR2417 FIS2422 VET2414 CRP2374 ACE1212 CSE1220 ICE1175 MSE1083 EEE1187
64894	MD. NUR ISLAM	47.20	4304		STA1076 POP1052 GES2450 PSY2430 BOT2320 GEM2431 CLI2276
52971	ISRAT JAHAN TAMANNA	47.20	4305		MAT1077 PHY1102 CHE1136 STA1077 BIO2540 PHA2594 POP1053 APM1089 GES2451 PSY2431 BOT2321 ZOO2348 GEM2432 GEB2507 CLI2277 MIC2478 AGR2418 FIS2423 VET2415 CRP2375 ACE1213 CSE1221 ICE1176 MSE1084 EEE1188
65922	SAIMUM ALAM SAAD	47.20	4306		BIO2541 PHA2595 GES2452 PSY2432 BOT2322 ZOO2349 GEM2433 GEB2508 CLI2278 MIC2479 AGR2419 FIS2424 VET2416 CRP2376
58889	NISHAT ANJUM	47.20	4308		BIO2542 PHA2596 GES2453 PSY2433 BOT2323 ZOO2350 GEM2434 GEB2509 CLI2279 MIC2480 AGR2420 FIS2425 VET2417 CRP2377
51841	SANZIDA AKTER	47.20	4309		BIO2543 PHA2597 GES2454 PSY2434 BOT2324 ZOO2351 GEM2435 GEB2510 CLI2280 MIC2481 AGR2421 FIS2426 VET2418 CRP2378
61188	MST. ANNI AKTER	47.20	4310		MAT1078 PHY1103 CHE1137 STA1078 BIO2544 PHA2598 POP1054 APM1090 GES2455 PSY2435 BOT2325 ZOO2352 GEM2436 GEB2511 CLI2281 MIC2482 AGR2422 FIS2427 VET2419 CRP2379 ACE1214 CSE1222 ICE1177 MSE1085 EEE1189
58766	MD. IHTISHAM ALAM SHARIF	47.15	4312		MAT1079 PHY1104 CHE1138 STA1079 BIO2545 PHA2599 POP1055 APM1091 GES2456 PSY2436 BOT2326 ZOO2353 GEM2437 GEB2512 CLI2282 MIC2483 AGR2423 FIS2428 VET2420 CRP2380 ACE1215 CSE1223 ICE1178 MSE1086 EEE1190
65038	REZAUL KARIM BIPLOB	47.15	4315		MAT1080 PHY1105 CHE1139 STA1080 BIO2546 PHA2600 POP1056 APM1092 GES2457 PSY2437 BOT2327 ZOO2354 GEM2438 GEB2513 CLI2283 MIC2484 AGR2424 FIS2429 VET2421 CRP2381 ACE1216 CSE1224 ICE1179 MSE1087 EEE1191
61212	SK SHARIAR SAKIB JONY	47.15	4316		MAT1081 PHY1106 CHE1140 STA1081 POP1057 APM1093 GES2458 PSY2438 GEM2439 ACE1217 ICE1180
55158	MST. AKHI MONI	47.15	4317		POP1058 BOT2328 ZOO2355 AGR2425 FIS2430 VET2422 CRP2382

Roll	Full Name	Score	Rank	Selection Status	Waiting
51097	SYED SABIT ULLAH	47.15	4318		MAT1082 PHY1107 CHE1141 STA1082 BIO2547 PHA2601 POP1059 APM1094 GES2459 PSY2439 BOT2329 ZOO2356 GEM2440 GEB2514 CLI2284 MIC2485 AGR2426 FIS2431 VET2423 CRP2383 ACE1218 CSE1225 ICE1181 MSE1088 EEE1192
66596	MD SAIFUL HASSAN	47.15	4319		MAT1083 PHY1108 CHE1142 STA1083 POP1060 APM1095 GES2460 PSY2440 GEM2441 ACE1219 CSE1226 ICE1182 MSE1089 EEE1193
53831	S. M ATIK WADUD	47.15	4320		MAT1084 PHY1109 CHE1143 STA1084 POP1061 APM1096 GES2461 PSY2441 GEM2442 ACE1220 CSE1227 ICE1183 MSE1090 EEE1194
61826	MD. TANJIM HAQUE AVASH	47.15	4321		MAT1085 PHY1110 CHE1144 STA1085 BIO2548 PHA2602 POP1062 APM1097 GES2462 PSY2442 BOT2330 ZOO2357 GEM2443 GEB2515 CLI2285 MIC2486 AGR2427 FIS2432 VET2424 CRP2384 ACE1221 CSE1228 ICE1184 MSE1091 EEE1195
61137	TOUHID ARA HIMU	47.10	4323		MAT1086 PHY1111 CHE1145 STA1086 BIO2549 PHA2603 POP1063 APM1098 GES2463 PSY2443 BOT2331 ZOO2358 GEM2444 GEB2516 CLI2286 MIC2487 AGR2428 FIS2433 VET2425 CRP2385 ACE1222 CSE1229 ICE1185 MSE1092 EEE1196
56823	MD. NOOR SHAHRIAR HAMIM	47.10	4324		MAT1087 PHY1112 CHE1146 STA1087 BIO2550 PHA2604 POP1064 APM1099 GES2464 PSY2444 BOT2332 ZOO2359 GEM2445 GEB2517 CLI2287 MIC2488 AGR2429 FIS2434 VET2426 CRP2386 ACE1223 CSE1230 ICE1186 MSE1093 EEE1197
66514	HASAN TAREK ARIF	47.10	4326		BIO2551 PHA2605 GES2465 PSY2445 BOT2333 ZOO2360 GEM2446 GEB2518 CLI2288 MIC2489 AGR2430 FIS2435 VET2427 CRP2387
56552	SUDIPTA BISWAS	47.10	4327		MAT1088 PHY1113 CHE1147 STA1088 POP1065 APM1100 GES2466 PSY2446 GEM2447 ACE1224 CSE1231 ICE1187 MSE1094 EEE1198
55478	MD. SHAKIB HASAN	47.10	4330		MAT1089 PHY1114 CHE1148 STA1089 BIO2552 PHA2606 POP1066 APM1101 GES2467 PSY2447 BOT2334 ZOO2361 GEM2448 GEB2519 CLI2289 MIC2490 AGR2431 FIS2436 VET2428 CRP2388 ACE1225 CSE1232 ICE1188 MSE1095 EEE1199
59382	MONISHA CHAKROBORTY	47.10	4333		MAT1090 PHY1115 CHE1149 STA1090 BIO2553 PHA2607 POP1067 APM1102 GES2468 PSY2448 BOT2335 ZOO2362 GEM2449 GEB2520 CLI2290 MIC2491 AGR2432 FIS2437 VET2429 CRP2389 ACE1226 CSE1233 ICE1189 MSE1096 EEE1200
55864	MD. RAKIBUL HASAN	47.10	4334		MAT1091 PHY1116 CHE1150 STA1091 BIO2554 PHA2608 POP1068 APM1103 GES2469 PSY2449 BOT2336 ZOO2363 GEM2450 GEB2521 CLI2291 MIC2492 AGR2433 FIS2438 VET2430 CRP2390 ACE1227 CSE1234 ICE1190 MSE1097 EEE1201
61797	MD. HABIB HOSSAIN	47.10	4335		BIO2555 PHA2609 GES2470 PSY2450 BOT2337 ZOO2364 GEM2451 GEB2522 CLI2292 MIC2493 AGR2434 FIS2439 VET2431 CRP2391
51475	AUNTARA FARHANA TONDRA	47.10	4336		BIO2556 PHA2610 GES2471 PSY2451 BOT2338 ZOO2365 GEM2452 GEB2523 CLI2293 MIC2494 AGR2435 FIS2440 VET2432 CRP2392
58481	MAHAMUD HASAN CHOWDHURY	47.05	4337		MAT1092 PHY1117 CHE1151 STA1092 BIO2557 PHA2611 POP1069 APM1104 GES2472 PSY2452 BOT2339 ZOO2366 GEM2453 GEB2524 CLI2294 MIC2495 AGR2436 FIS2441 VET2433 CRP2393 ACE1228 CSE1235 ICE1191 MSE1098 EEE1202
50782	ALIF AL TAKBIR	47.05	4338		MAT1093 PHY1118 CHE1152 STA1093 BIO2558 PHA2612 POP1070 APM1105 GES2473 PSY2453 BOT2340 ZOO2367 GEM2454 GEB2525 CLI2295 MIC2496 AGR2437 FIS2442 VET2434 CRP2394 ACE1229 CSE1236 ICE1192 MSE1099 EEE1203
67405	MD. MARUF AHMED	47.05	4339		MAT1094 PHY1119 CHE1153 STA1094 BIO2559 PHA2613 POP1071 APM1106 GES2474 PSY2454 BOT2341 ZOO2368 GEM2455 GEB2526 CLI2296 AGR2438 FIS2443 VET2435 CRP2395 ACE1230 CSE1237 ICE1193 MSE1100 EEE1204
56000	ANUPAM SEN SAGOR	47.05	4340		MAT1095 PHY1120 CHE1154 STA1095 BIO2560 PHA2614 POP1072 APM1107 GES2475 PSY2455 BOT2342 ZOO2369 GEM2456 GEB2527 CLI2297 MIC2497 AGR2439 FIS2444 VET2436 CRP2396 ACE1231 CSE1238 ICE1194 MSE1101 EEE1205
54153	JARIN JAHAN SHILA	47.05	4341		MAT1096 PHY1121 CHE1155 STA1096 BIO2561 PHA2615 POP1073 APM1108 GES2476 PSY2456 BOT2343 ZOO2370 GEM2457 GEB2528 CLI2298 MIC2498 AGR2440 FIS2445 VET2437 CRP2397 ACE1232 CSE1239 ICE1195 MSE1102 EEE1206
67536	MOUMITA ISLAM	47.05	4342		BIO2562 PHA2616 GES2477 PSY2457 BOT2344 ZOO2371 GEM2458 GEB2529 CLI2299 MIC2499 AGR2441 FIS2446 VET2438 CRP2398
55753	S. M. SHAMEEM ASHRAF	47.05	4345		MAT1097 PHY1122 CHE1156 STA1097 BIO2563 PHA2617 POP1074 APM1109 GES2478 PSY2458 BOT2345 ZOO2372 GEM2459 GEB2530 CLI2300 MIC2500 AGR2442 FIS2447 VET2439 CRP2399 ACE1233 CSE1240 ICE1196 MSE1103 EEE1207
66500	HRISITA DATTA ROY	47.05	4346		MAT1098 PHY1123 CHE1157 STA1098 BIO2564 PHA2618 POP1075 APM1110 GES2479 PSY2459 BOT2346 ZOO2373 GEM2460 GEB2531 CLI2301 MIC2501 AGR2443 FIS2448 VET2440 CRP2400 ACE1234 CSE1241 ICE1197 MSE1104 EEE1208
65310	MD. MEHEDI HASAN	47.05	4347		BIO2565 PHA2619 GES2480 PSY2460 BOT2347 ZOO2374 GEB2532 MIC2502
60494	MD. MUNTASIM SHIHAB	47.05	4348		MAT1099 PHY1124 CHE1158 STA1099 BIO2566 PHA2620 POP1076 APM1111 GES2481 PSY2461 BOT2348 ZOO2375 GEM2461 GEB2533 CLI2302 MIC2503 AGR2444 FIS2449 VET2441 CRP2401 ACE1235 CSE1242 ICE1198 MSE1105 EEE1209
55894	MAHABUBA AKTER SINTHIA	47.05	4349		MAT1100 PHY1125 CHE1159 STA1100 BIO2567 PHA2621 POP1077 APM1112 GES2482 PSY2462 BOT2349 ZOO2376 GEM2462 GEB2534 CLI2303 MIC2504 AGR2445 FIS2450 VET2442 CRP2402 ACE1236 CSE1243 ICE1199 MSE1106 EEE1210
62495	NUSRAT JAHAN NISHI	47.05	4350		MAT1101 PHY1126 CHE1160 STA1101 BIO2568 PHA2622 POP1078 APM1113 GES2483 PSY2463 BOT2350 ZOO2377 GEM2463 GEB2535 CLI2304 MIC2505 AGR2446 FIS2451 VET2443 CRP2403 ACE1237 CSE1244 ICE1200 MSE1107 EEE1211
55834	MST. NAHIDA HOQUE SHOVA	47.05	4351		MAT1102 PHY1127 CHE1161 STA1102 BIO2569 PHA2623 POP1079 APM1114 GES2484 PSY2464 BOT2351 ZOO2378 GEM2464 GEB2536 CLI2305 MIC2506 AGR2447 FIS2452 VET2444 CRP2404 ACE1238 CSE1245 ICE1201 MSE1108 EEE1212
59611	ANGKUR KUMAR PAUL	47.05	4352		MAT1103 PHY1128 CHE1162 STA1103 BIO2570 PHA2624 POP1080 APM1115 GES2485 PSY2465 BOT2352 ZOO2379 GEM2465 GEB2537 CLI2306 MIC2507 AGR2448 FIS2453 VET2445 CRP2405 ACE1239 CSE1246 ICE1202 MSE1109 EEE1213
54343	MST. ISRAT JAHAN HEYA	47.05	4353		BIO2571 PHA2625 GES2486 PSY2465 BOT2353 ZOO2380 GEM2466 GEB2538 CLI2307 MIC2508 AGR2449 FIS2454 VET2446 CRP2406
64036	MD. SHAHRIAR ISLAM	47.00	4356		MAT1104 PHY1129 CHE1163 STA1104 BIO2572 PHA2626 POP1081 APM1116 GES2487 PSY2466 BOT2354 ZOO2381 GEM2467 GEB2539 CLI2308 MIC2509 AGR2450 FIS2455 VET2447 CRP2407 ACE1240 CSE1247 ICE1203 MSE1110 EEE1214
60221	ANISA AHMMED	47.00	4357		MAT1105 PHY1130 CHE1164 STA1105 POP1082 APM1117 GES2488 PSY2467 GEM2468 ACE1241 CSE1248 ICE1204 MSE1111 EEE1215

Roll	Full Name	Score	Rank	Selection Status	Waiting
55962	ASHOK PAUL	47.00	4363		MAT1106 PHY1131 CHE1165 STA1106 BIO2573 PHA2627 POP1083 APM1118 GES2489 PSY2468 BOT2355 ZOO2382 GEM2469 GEB2540 CLI2309 MIC2510 AGR2451 FIS2456 VET2448 CRP2408 ACE1242 CSE1249 ICE1205 MSE1112 EEE1216
59069	MAHMUDUL HASSAN	47.00	4365		MAT1107 PHY1132 CHE1166 STA1107 BIO2574 PHA2628 POP1084 APM1119 GES2490 PSY2469 BOT2356 ZOO2383 GEM2470 GEB2541 CLI2310 MIC2511 AGR2452 FIS2457 VET2449 CRP2409 ACE1243 CSE1250 ICE1206 MSE1113 EEE1217
57118	MD. MOJAHID HASAN MOON	47.00	4367		MAT1108 PHY1133 CHE1167 STA1108 BIO2575 PHA2629 POP1085 APM1120 GES2491 BOT2357 ZOO2384 GEM2471 GEB2542 CLI2311 MIC2512 AGR2453 FIS2458 VET2450 CRP2410 ACE1244 CSE1251 ICE1207 MSE1114 EEE1218
52675	MD. R RAFY	47.00	4368		MAT1109 PHY1134 CHE1168 STA1109 POP1086 APM1121 GES2492 PSY2470 GEM2472 ACE1245 CSE1252 ICE1208 MSE1115 EEE1219
62213	MD. SOJIB MIA	47.00	4369		MAT1110 PHY1135 CHE1169 STA1110 BIO2576 PHA2630 POP1087 APM1122 GES2493 PSY2471 BOT2358 ZOO2385 GEM2473 GEB2543 CLI2312 MIC2513 AGR2454 FIS2459 VET2451 CRP2411 ACE1246 CSE1253 ICE1209 MSE1116 EEE1220
65111	SURMINA KHATUN	47.00	4370		MAT1111 PHY1136 CHE1170 STA1111 BIO2577 PHA2631 POP1088 APM1123 GES2494 PSY2472 BOT2359 ZOO2386 GEM2474 GEB2544 CLI2313 MIC2514 AGR2455 FIS2460 VET2452 CRP2412 ACE1247 CSE1254 ICE1210 MSE1117 EEE1221
67204	MD. RAUFUR REZUL AMAN	47.00	4371		MAT1112 PHY1137 CHE1171 STA1112 PSY2473 BOT2360 ZOO2387 ACE1248 CSE1255 ICE1211 MSE1118 EEE1222
55567	NABONITA PROSHAD DIYA	47.00	4372		BIO2578 PHA2632 GES2495 PSY2474 BOT2361 ZOO2388 GEM2475 GEB2545 CLI2314 AGR2456 FIS2461 VET2453 CRP2413
57849	JUTHIKA BARMAN	47.00	4374		BIO2579 PHA2633 GES2496 PSY2475 BOT2362 ZOO2389 GEM2476 GEB2546 CLI2315 MIC2515 AGR2457 FIS2462 VET2454 CRP2414
59806	MD. JAHEDUL ISLAM	47.00	4375		BIO2580 PHA2634 GES2497 PSY2476 BOT2363 ZOO2390 GEM2477 GEB2547 CLI2316 MIC2516 AGR2458 FIS2463 VET2455 CRP2415
60493	HABIBA JANNAT	46.95	4376		MAT1113 PHY1138 CHE1172 STA1113 BIO2581 PHA2635 POP1089 APM1124 GES2498 PSY2477 BOT2364 ZOO2391 GEM2478 GEB2548 CLI2317 MIC2517 AGR2459 FIS2464 VET2456 CRP2416 ACE1249 CSE1256 ICE1212 MSE1119 EEE1223
63437	NAZMUS SADAT	46.95	4378		MAT1114 PHY1139 CHE1173 STA1114 BIO2582 PHA2636 POP1090 APM1125 GES2499 PSY2478 BOT2365 ZOO2392 GEM2479 GEB2549 CLI2318 MIC2518 AGR2460 FIS2465 VET2457 CRP2417 ACE1250 CSE1257 ICE1213 MSE1120 EEE1224
61036	MD. RIDHOY HOSSAIN	46.95	4381		MAT1115 PHY1140 CHE1174 STA1115 POP1091 APM1126 ACE1251 CSE1258 ICE1214 MSE1121 EEE1225
60590	FAYSAL AHAMED	46.95	4382		BIO2583 PHA2637 GES2500 PSY2479 BOT2366 ZOO2393 GEM2480 GEB2550 CLI2319 MIC2519 AGR2461 FIS2466 VET2458 CRP2418
51850	NURA SAFAYET HOSAIN SAJIM	46.90	4383		MAT1116 PHY1141 CHE1175 STA1116 BIO2584 PHA2638 POP1092 APM1127 GES2501 PSY2480 BOT2367 ZOO2394 GEM2481 GEB2551 CLI2320 MIC2520 AGR2462 FIS2467 VET2459 CRP2419 ACE1252 CSE1259 ICE1215 MSE1122 EEE1226
54427	TANJINA BINTA KARIM	46.90	4384		BIO2585 PHA2639 GES2502 PSY2481 BOT2368 ZOO2395 GEM2482 GEB2552 CLI2321 MIC2521 AGR2463 FIS2468 VET2460 CRP2420
56382	MD. MAHIBUR RAHMAN	46.90	4385		MAT1117 PHY1142 CHE1176 STA1117 BIO2586 PHA2640 POP1093 APM1128 GES2503 PSY2482 BOT2369 ZOO2396 GEM2483 GEB2553 CLI2322 MIC2522 AGR2464 FIS2469 VET2461 CRP2421 ACE1253 CSE1260 ICE1216 MSE1123 EEE1227
58212	MAHMUDUL HASAN	46.90	4386		MAT1118 PHY1143 CHE1177 STA1118 BIO2587 PHA2641 POP1094 APM1129 GES2504 PSY2483 BOT2370 ZOO2397 GEM2484 GEB2554 CLI2323 MIC2523 AGR2465 FIS2470 VET2462 CRP2422 ACE1254 CSE1261 ICE1217 MSE1124 EEE1228
62168	MEHEDI HASAN SAGOR	46.90	4387		MAT1119 PHY1144 CHE1178 STA1119 BIO2588 PHA2642 POP1095 APM1130 GES2505 BOT2371 ZOO2398 GEM2485 GEB2555 CLI2324 MIC2524 AGR2466 FIS2471 VET2463 CRP2423 ACE1255 CSE1262 ICE1218 MSE1125 EEE1229
50807	MD. KAMRUL ISLAM MUNNA	46.90	4389		BIO2589 PHA2643 PSY2484 GEB2556 MIC2525
59635	MD RAIEN PARVEZ JIKO	46.90	4390		BIO2590 PHA2644 GES2506 PSY2485 BOT2372 ZOO2399 GEM2486 GEB2557 CLI2325 MIC2526 AGR2467 FIS2472 VET2464 CRP2424
53787	FARHANA AKTER	46.90	4391		BIO2591 PHA2645 GES2507 PSY2486 BOT2373 ZOO2400 GEM2487 GEB2558 CLI2326 MIC2527 AGR2468 FIS2473 VET2465 CRP2425
64691	J.M. EFATA NUSRAT BORSHA	46.90	4392		BIO2592 PHA2646 GES2508 PSY2487 BOT2374 ZOO2401 GEM2488 GEB2559 CLI2327 MIC2528 AGR2469 FIS2474 VET2466 CRP2426
56434	DILARA ISLAM OPI	46.90	4394		BIO2593 PHA2647 GES2509 PSY2488 BOT2375 ZOO2402 GEM2489 GEB2560 CLI2328 MIC2529 AGR2470 FIS2475 VET2467 CRP2427
58974	SHAMJIHA BIN ZIHAD JISHA	46.90	4395		MAT1120 PHY1145 CHE1179 STA1120 POP1096 APM1131 GES2510 PSY2489 GEM2490 ACE1256 CSE1263 ICE1219 MSE1126 EEE1230
54458	MD TUSHAR CHOWDHURY	46.85	4396		BIO2594 PHA2648 GES2511 PSY2490 BOT2376 ZOO2403 GEM2491 GEB2561 CLI2329 MIC2530 AGR2471 FIS2476 VET2468 CRP2428
59130	MD. ASIF ANAM	46.85	4400		MAT1121 PHY1146 CHE1180 STA1121 POP1097 APM1132 GES2512 PSY2491 GEM2492 ACE1257 CSE1264 ICE1220 MSE1127 EEE1231
54362	MD. RABBI HASAN TONMOY	46.85	4401		BIO2595 PHA2649 GEB2562 CLI2330 MIC2531
66392	ASHFIA RAHMAN	46.85	4404		MAT1122 PHY1147 CHE1181 STA1122 BIO2596 PHA2650 POP1098 APM1133 GES2513 PSY2492 BOT2377 ZOO2404 GEM2493 GEB2563 CLI2331 MIC2532 AGR2472 FIS2477 VET2469 CRP2429 ACE1258 CSE1265 ICE1221 MSE1128 EEE1232
60662	SHAMIM SYKAT	46.85	4405		MAT1123 PHY1148 CHE1182 STA1123 POP1099 APM1134 GES2514 PSY2493
64401	MD. MEHEDI HASAN RABBI	46.85	4406		BIO2597 PHA2651 GES2515 PSY2494 BOT2378 ZOO2405 GEM2494 GEB2564 CLI2332 MIC2533 AGR2473 FIS2478 VET2470 CRP2430
56610	JOY CHANDRA MOHANTA	46.85	4407		BIO2598 PHA2652 GES2516 PSY2495 BOT2379 ZOO2406 GEM2495 GEB2565 CLI2333 MIC2534 AGR2474 FIS2479 VET2471 CRP2431
52633	ASIYA AKTER LIMA	46.85	4409		PHA2653 GES2517 PSY2496 BOT2380 ZOO2407 GEM2496 CLI2334 MIC2535 AGR2475 FIS2480 VET2472 CRP2432
62185	MD. SHAKIL AHMED	46.80	4410		MAT1124 PHY1149 CHE1183 STA1124 POP1100 APM1135 GES2518 PSY2497 GEM2497 ACE1259 CSE1266 ICE1222 MSE1129 EEE1233
56852	SANJIDA HOSSAIN ANIKA	46.80	4411		MAT1125 PHY1150 CHE1184 STA1125 POP1101 APM1136 GES2519 PSY2498 GEM2498 ACE1260 CSE1267 ICE1223 MSE1130 EEE1234
52937	SHARIAT JANNAT THEMOON	46.80	4412		MAT1126 PHY1151 CHE1185 STA1126 BIO2599 PHA2654 POP1102 APM1137 GES2520 PSY2499 BOT2381 ZOO2408 GEM2499 GEB2566 CLI2335 MIC2536 AGR2476 FIS2481 VET2473 CRP2433 ACE1261 CSE1268 ICE1224 MSE1131 EEE1235
63239	SAMIN SURIA AKTER PROVA	46.80	4413		MAT1127 PHY1152 CHE1186 STA1127 BIO2600 PHA2655 POP1103 APM1138 GES2521 PSY2500 BOT2382 ZOO2409 GEM2500 GEB2567 CLI2336 MIC2537 AGR2477 FIS2482 VET2474 CRP2434 ACE1262 CSE1269 ICE1225 MSE1132 EEE1236

Roll	Full Name	Score	Rank	Selection Status	Waiting
52232	TAHMIN ARA PARVIN	46.80	4415		MAT1128 PHY1153 CHE1187 STA1128 BIO2601 PHA2656 POP1104 APM1139 GES2522 PSY2501 BOT2383 ZOO2410 GEM2501 GEB2568 CLI2337 MIC2538 AGR2478 FIS2483 VET2475 CRP2435 ACE1263 CSE1270 ICE1226 MSE1133 EEE1237
57994	ARGHO ADHIKARI AVI	46.80	4416		MAT1129 PHY1154 CHE1188 STA1129 POP1105 APM1140 PSY2502 BOT2384 ZOO2411 GEM2502 CLI2338 AGR2479 FIS2484 VET2476
55534	MST. JANNATUL FERDOUS	46.80	4417		BIO2602 PHA2657 GES2523 PSY2503 BOT2385 ZOO2412 GEM2503 GEB2569 CLI2339 MIC2539 AGR2480 FIS2485 VET2477 CRP2436
57623	NAZMUS SAKIB	46.80	4418		MAT1130 PHY1155 CHE1189 STA1130 BIO2603 PHA2658 POP1106 APM1141 GES2524 PSY2504 BOT2386 ZOO2413 GEM2504 GEB2570 CLI2340 MIC2540 AGR2481 FIS2486 VET2478 CRP2437 ACE1264 CSE1271 ICE1227 MSE1134 EEE1238
63332	MD. HASIBUR RAHMAN	46.80	4419		MAT1131 PHY1156 CHE1190 STA1131 BIO2604 POP1107 APM1142 GES2525 PSY2505 BOT2387 ZOO2414 GEM2505 CLI2341 MIC2541 AGR2482 FIS2487 VET2479 CRP2438 ACE1265 MSE1135
56747	MD.TUHIN HOSEN	46.80	4420		BIO2605 PHA2659 GES2526 PSY2506 BOT2388 ZOO2415 GEM2506 GEB2571 CLI2342 MIC2542 AGR2483 FIS2488 VET2480 CRP2439
56249	HRIDOY KUMAR BISWAS	46.80	4421		MAT1132 PHY1157 CHE1191 STA1132 BIO2606 PHA2660 POP1108 APM1143 GES2527 PSY2507 BOT2389 ZOO2416 GEM2507 GEB2572 CLI2343 MIC2543 AGR2484 FIS2489 VET2481 CRP2440 ACE1266 CSE1272 ICE1228 MSE1136 EEE1239
59596	RAFID HASAN	46.80	4422		MAT1133 PHY1158 CHE1192 STA1133 BIO2607 PHA2661 POP1109 APM1144 GES2528 PSY2508 BOT2390 ZOO2417 GEM2508 GEB2573 CLI2344 MIC2544 AGR2485 FIS2490 VET2482 CRP2441 ACE1267 CSE1273 ICE1229 MSE1137 EEE1240
52580	FAHIM AHMED	46.80	4423		BIO2608 PHA2662 GES2529 PSY2509 BOT2391 ZOO2418 GEM2509 GEB2574 CLI2345 MIC2545 AGR2486 FIS2491 VET2483 CRP2442
53813	SANJIDA AKTER SABIHA	46.80	4426		BIO2609 PHA2663 GES2530 PSY2510 BOT2392 ZOO2419 GEM2510 GEB2575 CLI2346 MIC2546 AGR2487 FIS2492 VET2484 CRP2443
57574	RAISHA RAONOCK RISHA	46.80	4427		BIO2610 PHA2664 GES2531 PSY2511 BOT2393 ZOO2420 GEM2511 GEB2576 CLI2347 MIC2547 AGR2488 FIS2493 VET2485 CRP2444
64618	MONISHA GHOSH	46.75	4428		MAT1134 PHY1159 CHE1193 STA1134 BIO2611 PHA2665 POP1110 APM1145 GES2532 PSY2512 BOT2394 ZOO2421 GEM2512 GEB2577 CLI2348 MIC2548 AGR2489 FIS2494 VET2486 CRP2445 ACE1268 CSE1274 ICE1230 MSE1138 EEE1241
64172	MUHAMMAD MAZHARUL ISLAM	46.75	4430		PHY1160 PSY2513
50819	SHARMIN SULTANA ASHA	46.75	4431		MAT1135 PHY1161 CHE1194 STA1135 BIO2612 PHA2666 POP1111 APM1146 GES2533 PSY2514 BOT2395 ZOO2422 GEM2513 GEB2578 CLI2349 MIC2549 AGR2490 FIS2495 VET2487 CRP2446 ACE1269 CSE1275 ICE1231 MSE1139 EEE1242
55177	UMAR FARUK	46.75	4432		MAT1136 PHY1162 CHE1195 STA1136 BIO2613 PHA2667 POP1112 APM1147 GES2534 PSY2515 BOT2396 ZOO2423 GEM2514 GEB2579 CLI2350 MIC2550 AGR2491 FIS2496 VET2488 CRP2447 ACE1270 CSE1276 ICE1232 MSE1140 EEE1243
63089	MD. PARVEZ ALI	46.75	4433		MAT1137 PHY1163 CHE1196 STA1137 BIO2614 PHA2668 POP1113 APM1148 GES2535 PSY2516 BOT2397 ZOO2424 GEM2515 GEB2580 CLI2351 MIC2551 AGR2492 FIS2497 VET2489 CRP2448 ACE1271 CSE1277 ICE1233 MSE1141 EEE1244
65130	MD. SHEFAT UDDIN BHUIYAN	46.75	4435		MAT1138 PHY1164 CHE1197 STA1138 POP1114 APM1149 GES2536 PSY2517 GEM2516 ACE1272 CSE1278 ICE1234 MSE1142 EEE1245
61645	MD.ABRAR SHALEH	46.75	4436		MAT1139 PHY1165 CHE1198 STA1139 BIO2615 PHA2669 POP1115 APM1150 GES2537 PSY2518 BOT2398 ZOO2425 GEM2517 GEB2581 CLI2352 MIC2552 AGR2493 FIS2498 VET2490 CRP2449 ACE1273 CSE1279 ICE1235 MSE1143 EEE1246
55135	ABU HURAIRA	46.75	4438		MAT1140 PHY1166 CHE1199 STA1140 POP1116 APM1151 GES2538 PSY2519 GEM2518 ACE1274 CSE1280 ICE1236 MSE1144 EEE1247
64795	SHARIFUL ISLAM	46.75	4439		MAT1141 PHY1167 CHE1200 STA1141 BIO2616 PHA2670 POP1117 APM1152 GES2539 BOT2399 ZOO2426 GEM2519 GEB2582 CLI2353 MIC2553 AGR2494 CRP2450 ACE1275 CSE1281 ICE1237 MSE1145 EEE1248
58711	MD. ASHIKUR RAHMAN EMON	46.75	4441		BIO2617 PHA2671 GES2540 PSY2520 BOT2400 ZOO2427 GEM2520 GEB2583 CLI2354 MIC2554 AGR2495 FIS2499 VET2491 CRP2451
55928	PIAL HASAN SHANTO	46.75	4442		BIO2618 PHA2672 PSY2521 BOT2401 ZOO2428 GEM2521 GEB2584 CLI2355 MIC2555 AGR2496 FIS2500 VET2492 CRP2452
64236	MST. SANJIDA SHIFA	46.75	4443		BIO2619 PHA2673 GES2541 PSY2522 BOT2402 ZOO2429 GEM2522 GEB2585 CLI2356 MIC2556 AGR2497 FIS2501 VET2493 CRP2453
51779	MST. SUMIYA AKTHER MILI	46.70	4444		MAT1142 PHY1168 CHE1201 STA1142 BIO2620 PHA2674 POP1118 APM1153 GES2542 PSY2523 BOT2403 ZOO2430 GEM2523 GEB2586 CLI2357 MIC2557 AGR2498 FIS2502 VET2494 CRP2454 ACE1276 CSE1282 ICE1238 MSE1146 EEE1249
61971	SADIATUT TAIYEBA	46.70	4446		MAT1143 PHY1169 CHE1202 PHA2675 APM1154 PSY2524 ACE1277 CSE1283 ICE1239
59113	MD ASIFUZZAMAN HRIEDOY	46.70	4447		MAT1144 PHY1170 CHE1203 STA1143 BIO2621 PHA2676 POP1119 APM1155 GES2543 PSY2525 BOT2404 ZOO2431 GEM2524 GEB2587 CLI2358 MIC2558 AGR2499 FIS2503 VET2495 CRP2455 ACE1278 CSE1284 ICE1240 MSE1147 EEE1250
62244	BADHON KUMAR DAS UTSHA	46.70	4448		MAT1145 PHY1171 CHE1204 STA1144 BIO2622 PHA2677 POP1120 APM1156 GES2544 PSY2526 BOT2405 ZOO2432 GEM2525 GEB2588 CLI2359 MIC2559 AGR2500 FIS2504 VET2496 CRP2456 ACE1279 CSE1285 ICE1241 MSE1148 EEE1251
62252	NADIA NUSRAT	46.70	4449		BIO2623 PHA2678 PSY2527 BOT2406 ZOO2433 GEB2589 CLI2360 MIC2560 AGR2501
64822	MD. ABID HASAN	46.70	4450		MAT1146 PHY1172 CHE1205 STA1145 BIO2624 PHA2679 POP1121 APM1157 GES2545 PSY2528 BOT2407 ZOO2434 GEM2526 GEB2590 CLI2361 MIC2561 AGR2502 FIS2505 VET2497 CRP2457 ACE1280 CSE1286 ICE1242 MSE1149 EEE1252
62035	S M FAZLE RABBY TUSHAR	46.65	4451		MAT1147 PHY1173 CHE1206 STA1146 BIO2625 PHA2680 POP1122 APM1158 GES2546 PSY2529 BOT2408 ZOO2435 GEM2527 GEB2591 CLI2362 MIC2562 AGR2503 FIS2506 VET2498 CRP2458 ACE1281 CSE1287 ICE1243 MSE1150 EEE1253
56887	MD. MAKTUM SANI	46.65	4453		MAT1148 PHY1174 CHE1207 STA1147 BIO2626 PHA2681 POP1123 APM1159 GES2547 PSY2530 BOT2409 ZOO2436 GEM2528 GEB2592 CLI2363 MIC2563 AGR2504 FIS2507 VET2499 CRP2459 ACE1282 CSE1288 ICE1244 MSE1151 EEE1254
51785	REDUAN AHMED	46.65	4454		BIO2627 PHA2682 GES2548 PSY2531 BOT2410 ZOO2437 GEM2529 GEB2593 CLI2364 MIC2564 AGR2505 FIS2508 VET2500 CRP2460
54560	SAYMA AKTER	46.65	4455		BIO2628 PHA2683 GES2549 PSY2532 BOT2411 ZOO2438 GEM2530 GEB2594 CLI2365 MIC2565 AGR2506 FIS2509 VET2501 CRP2461

Roll	Full Name	Score	Rank	Selection Status	Waiting
52022	NAZIA HOUQUE SHUSI	46.65	4458		MAT1149 PHY1175 CHE1208 STA1148 BIO2629 PHA2684 POP1124 APM1160 GES2550 PSY2533 BOT2412 ZOO2439 GEM2531 GEB2595 CLI2366 MIC2566 AGR2507 FIS2510 VET2502 CRP2462 ACE1283 CSE1289 ICE1245 MSE1152 EEE1255
63095	LIMA KHATUN	46.65	4459		MAT1150 PHY1176 CHE1209 STA1149 PHA2685 POP1125 APM1161 GES2551 PSY2534 BOT2413 ZOO2440 GEM2532 GEB2596 CLI2367 MIC2567 AGR2508 FIS2511 VET2503 CRP2463 ACE1284 CSE1290 ICE1246 MSE1153 EEE1256
50220	MST. TAUHIDA SMRITI	46.65	4460		BIO2630 PHA2686 GES2552 PSY2535 BOT2414 ZOO2441 GEM2533 GEB2597 CLI2368 MIC2568 AGR2509 FIS2512 VET2504 CRP2464
62804	MEHREEN MANNAN	46.65	4461		BIO2631 PHA2687 GES2553 PSY2536 BOT2415 ZOO2442 GEM2534 GEB2598 CLI2369 MIC2569 AGR2510 FIS2513 VET2505 CRP2465
50331	MARZIA MAHIAN HRIDI	46.60	4462		MAT1151 PHY1177 CHE1210 STA1150 BIO2632 PHA2688 POP1126 APM1162 GES2554 PSY2537 BOT2416 ZOO2443 GEM2535 GEB2599 CLI2370 MIC2570 AGR2511 FIS2514 VET2506 CRP2466 ACE1285 CSE1291 ICE1247 MSE1154 EEE1257
50403	DILUAR HOSSEN	46.60	4463		BIO2633 PHA2689 GES2555 PSY2538 BOT2417 ZOO2444 GEM2536 GEB2600 CLI2371 MIC2571 AGR2512 FIS2515 VET2507 CRP2467
65954	MAHEDI HASAN	46.60	4464		CHE1211 BIO2634 PHA2690 APM1163 GEB2601 MIC2572 AGR2513 FIS2516 VET2508 CRP2468 ACE1286 CSE1292 ICE1248 MSE1155 EEE1258
60628	INDIRA MANDAL	46.60	4467		MAT1152 PHY1178 CHE1212 STA1151 BIO2635 PHA2691 POP1127 APM1164 GES2556 PSY2539 GEM2537 GEB2602 CLI2372 MIC2573 AGR2514 FIS2517 VET2509 CRP2469 ACE1287 CSE1293 ICE1249 MSE1156 EEE1259
55012	AMILA TASNIM MILA	46.60	4470		MAT1153 PHY1179 CHE1213 STA1152 BIO2636 PHA2692 POP1128 APM1165 GES2557 PSY2540 BOT2418 ZOO2445 GEM2538 GEB2603 CLI2373 MIC2574 AGR2515 FIS2518 VET2510 CRP2470 ACE1288 CSE1294 ICE1250 MSE1157 EEE1260
64441	SHAFIULLAH AL FAHAD	46.60	4471		BIO2637 PHA2693 GES2558 PSY2541 BOT2419 ZOO2446 GEM2539 GEB2604 CLI2374 MIC2575 AGR2516 FIS2519 VET2511 CRP2471
57223	MD. ATIKUL ALAM	46.55	4474		MAT1154 PHY1180 CHE1214 STA1153 BIO2638 PHA2694 POP1129 APM1166 GES2559 PSY2542 BOT2420 ZOO2447 GEM2540 GEB2605 CLI2375 MIC2576 AGR2517 FIS2520 VET2512 CRP2472 ACE1289 CSE1295 ICE1251 MSE1158 EEE1261
65039	TUSHIT ROY	46.55	4475		MAT1155 PHY1181 CHE1215 STA1154 BIO2639 PHA2695 POP1130 APM1167 GES2560 PSY2543 BOT2421 ZOO2448 GEM2541 GEB2606 CLI2376 MIC2577 AGR2518 FIS2521 VET2513 CRP2473 ACE1290 CSE1296 ICE1252 MSE1159 EEE1262
51044	TAHMID TAMJID TURAG	46.55	4476		MAT1156 PHY1182 CHE1216 STA1155 BIO2640 PHA2696 POP1131 APM1168 GES2561 PSY2544 BOT2422 ZOO2449 GEM2542 GEB2607 CLI2377 MIC2578 AGR2519 FIS2522 VET2514 CRP2474 ACE1291 CSE1297 ICE1253 MSE1160 EEE1263
55621	MAHIR MAISHA MUSTOFA ORNI	46.55	4478		MAT1157 PHY1183 CHE1217 STA1156 BIO2641 PHA2697 POP1132 APM1169 GES2562 PSY2545 BOT2423 ZOO2450 GEM2543 GEB2608 CLI2378 MIC2579 AGR2520 FIS2523 VET2515 CRP2475 ACE1292 CSE1298 ICE1254 MSE1161 EEE1264
66184	NAVID HASSAN	46.55	4479		MAT1158 PHY1184 CHE1218 STA1157 BIO2642 PHA2698 POP1133 APM1170 GES2563 PSY2546 BOT2424 ZOO2451 GEM2544 GEB2609 CLI2379 MIC2580 AGR2521 FIS2524 VET2516 CRP2476 ACE1293 CSE1299 ICE1255 MSE1162 EEE1265
53165	LAMISHA ISLAM	46.55	4480		
66582	MD. MAHMUDUL ISLAM AMIT	46.55	4481		MAT1159 PHY1185 CHE1219 STA1158 POP1134 APM1171 GES2564 PSY2547 GEM2545 ACE1294 CSE1300 ICE1256 MSE1163 EEE1266
59167	MD. RAFIUL ISLAM	46.55	4484		CRP2477
66604	MD. SHAHRIA TOKI	46.55	4485		BIO2643 PHA2699 GES2565 PSY2548 BOT2425 ZOO2452 GEM2546 GEB2610 CLI2380 MIC2581 AGR2522 FIS2525 VET2517 CRP2478
61369	MD. SIAM	46.55	4486		BIO2644 PHA2700 GES2566 PSY2549 BOT2426 ZOO2453 GEM2547 GEB2611 CLI2381 MIC2582 AGR2523 FIS2526 VET2518 CRP2479
64105	SYED ZANNATUL NAIM	46.55	4487		GES2567 PSY2550 BOT2427 ZOO2454 FIS2527 VET2519
60216	MD. SAJIB MIA	46.50	4488		PHY1186 CHE1220 STA1159 BIO2645 PHA2701 POP1135 APM1172 GES2568 PSY2551 BOT2428 ZOO2455 GEM2548 GEB2612 CLI2382 MIC2583 AGR2524 FIS2528 VET2520 CRP2480 ACE1295 CSE1301 ICE1257 MSE1164 EEE1267
59636	MD. TANVIR AKTER TUSHAR	46.50	4489		MAT1160 PHY1187 CHE1221 STA1160 APM1173 ACE1296 CSE1302 ICE1258 MSE1165 EEE1268
60250	MD. SHOIB SADIK SAIKAT	46.50	4490		MAT1161 PHY1188 CHE1222 STA1161 BIO2646 PHA2702 POP1136 APM1174 GES2569 PSY2552 BOT2429 ZOO2456 GEM2549 GEB2613 CLI2383 MIC2584 AGR2525 FIS2529 VET2521 CRP2481 ACE1297 CSE1303 ICE1259 MSE1166 EEE1269
61161	SABRINA AKTHER ANANNA	46.50	4491		MAT1162 PHY1189 CHE1223 STA1162 POP1137 APM1175 GES2570 PSY2553 GEM2550 ACE1298 CSE1304 ICE1260 MSE1167 EEE1270
65685	ZIAUL HASAN SAZIM	46.50	4492		MAT1163 PHY1190 CHE1224 STA1163 BIO2647 PHA2703 POP1138 APM1176 GES2571 PSY2554 BOT2430 ZOO2457 GEM2551 GEB2614 CLI2384 MIC2585 AGR2526 FIS2530 VET2522 CRP2482 ACE1299 CSE1305 ICE1261 MSE1168 EEE1271
53492	RAFIUL OMAR RAFI	46.50	4493		MAT1164 PHY1191 CHE1225 STA1164 POP1139 APM1177 GES2572 PSY2555 GEM2552 ACE1300 CSE1306 ICE1262 MSE1169 EEE1272
54957	MYMONA BEGUM	46.50	4495		MAT1165 PHY1192 CHE1226 STA1165 BIO2648 PHA2704 POP1140 APM1178 GES2573 PSY2556 BOT2431 ZOO2458 GEM2553 GEB2615 CLI2385 MIC2586 AGR2527 FIS2531 VET2523 CRP2483 ACE1301 CSE1307 ICE1263 MSE1170 EEE1273
51865	SAMIA AHMED	46.50	4496		MAT1166 PHY1193 CHE1227 STA1166 BIO2649 PHA2705 POP1141 APM1179 GES2574 PSY2557 BOT2432 ZOO2459 GEM2554 GEB2616 CLI2386 MIC2587 AGR2528 FIS2532 VET2524 CRP2484 ACE1302 CSE1308 ICE1264 MSE1171 EEE1274
53276	ISMAIL HOSSAIN SHOYON	46.50	4497		MAT1167 PHY1194 CHE1228 STA1167 BIO2650 PHA2706 POP1142 APM1180 GES2575 PSY2558 BOT2433 ZOO2460 GEM2555 GEB2617 CLI2387 MIC2588 AGR2529 FIS2533 VET2525 CRP2485 ACE1303 CSE1309 ICE1265 MSE1172 EEE1275
65631	MD. SAJID ARAFAT	46.50	4498		BIO2651 PHA2707 GES2576 PSY2559 BOT2434 ZOO2461 GEM2556 GEB2618 CLI2388 MIC2589 AGR2530 FIS2534 VET2526 CRP2486
51878	ABU BIN TAYEF	46.50	4499		BIO2652 PHA2708 GES2577 PSY2560 BOT2435 ZOO2462 GEM2557 GEB2619 CLI2389 MIC2590 AGR2531 FIS2535 VET2527 CRP2487
56050	MD. RAKIB HASSAN	46.45	4500		MAT1168 PHY1195 CHE1229 STA1168 BIO2653 PHA2709 POP1143 APM1181 GES2578 PSY2561 BOT2436 ZOO2463 GEB2620 CLI2390 MIC2591 AGR2532 FIS2536 CRP2488 ACE1304 CSE1310 ICE1266 MSE1173 EEE1276

Roll	Full Name	Score	Rank	Selection Status	Waiting
59335	MD. HOSSAIN ALI	46.45	4502		MAT1169 PHY1196 CHE1230 STA1169 BIO2654 PHA2710 POP1144 APM1182 GES2579 PSY2562 BOT2437 ZOO2464 GEM2558 GEB2621 CLI2391 MIC2592 AGR2533 FIS2537 VET2528 CRP2489 ACE1305 CSE1311 ICE1267 MSE1174 EEE1277
56069	MD. SAKIB SAHRIAR	46.45	4503		BIO2655 PHA2711 GES2580 PSY2563 BOT2438 ZOO2465 GEM2559 GEB2622 CLI2392 MIC2593 AGR2534 FIS2538 VET2529 CRP2490
55328	MD. ARIF RABBI	46.40	4508		PHA2712 PSY2564 BOT2439 GEB2623 MIC2594 FIS2539 VET2530 ACE1306 CSE1312
52149	MST. RIMA AKTAR	46.40	4509		MAT1170 PHY1197 CHE1231 STA1170 POP1145 APM1183 GES2581 PSY2565 GEM2560 ACE1307 CSE1313 ICE1268 MSE1175 EEE1278
56948	M. S. I RUHUL AMIN	46.40	4510		MAT1171 PHY1198 CHE1232 STA1171 POP1146 APM1184 GES2582 PSY2566 GEM2561 ACE1308 CSE1314 ICE1269 MSE1176 EEE1279
65113	AYASHA AKTER RANI	46.40	4511		MAT1172 PHY1199 CHE1233 STA1172 BIO2656 PHA2713 POP1147 APM1185 GES2583 PSY2567 BOT2440 ZOO2466 GEM2562 GEB2624 CLI2393 MIC2595 AGR2535 FIS2540 VET2531 CRP2491 ACE1309 CSE1315 ICE1270 MSE1177 EEE1280
52173	SHRINA AKTAR	46.40	4512		BIO2657 PHA2714 GES2584 PSY2568 BOT2441 ZOO2467 GEM2563 GEB2625 CLI2394 MIC2596 AGR2536 FIS2541 VET2532 CRP2492
55687	MOHSINA BEGUM MITU	46.40	4513		BIO2658 PHA2715 GES2585 PSY2569 BOT2442 ZOO2468 GEM2564 GEB2626 CLI2395 MIC2597 AGR2537 FIS2542 VET2533 CRP2493
53529	SINTHIA RAHMAN SHONDHE	46.40	4516		BIO2659 PHA2716 GES2586 PSY2570 BOT2443 ZOO2469 GEM2565 GEB2627 CLI2396 MIC2598 AGR2538 FIS2543 VET2534 CRP2494
60518	MD. TAOHID ISLAM KHAN TAZIM	46.35	4519		MAT1173 PHY1200 CHE1234 STA1173 BIO2660 PHA2717 POP1148 APM1186 GES2587 PSY2571 BOT2444 ZOO2470 GEM2566 GEB2628 CLI2397 MIC2599 AGR2539 FIS2544 VET2535 CRP2495 ACE1310 CSE1316 ICE1271 MSE1178 EEE1281
57754	MST. JANNATUL ISLAM LIMA	46.35	4520		MAT1174 PHY1201 CHE1235 STA1174 BIO2661 PHA2718 POP1149 APM1187 GES2588 PSY2572 BOT2445 ZOO2471 GEM2567 GEB2629 CLI2398 MIC2600 AGR2540 FIS2545 VET2536 CRP2496 ACE1311 CSE1317 ICE1272 MSE1179 EEE1282
67612	SADIA BINTE NOOR	46.35	4521		MAT1175 PHY1202 CHE1236 STA1175 POP1150 APM1188 GES2589 PSY2573 GEM2568 ACE1312 CSE1318 ICE1273 MSE1180 EEE1283
57912	MD. SAYED KHAN	46.35	4522		MAT1176 PHY1203 CHE1237 STA1176 POP1151 APM1189 GES2590 PSY2574 GEM2569 ACE1313 CSE1319 ICE1274 MSE1181 EEE1284
67512	IFRAT-E-SARWAR ORPA	46.35	4523		MAT1177 PHY1204 CHE1238 STA1177 BIO2662 PHA2719 POP1152 APM1190 GES2591 PSY2575 BOT2446 ZOO2472 GEM2570 GEB2630 CLI2399 MIC2601 AGR2541 FIS2546 VET2537 CRP2497 ACE1314 CSE1320 ICE1275 MSE1182 EEE1285
66338	NABIL IBNE SOLAIMAN	46.35	4524		BIO2663 PHA2720 POP1153 GES2592 GEB2631 MIC2602 CSE1321 ICE1276 EEE1286
52637	MD. OMAR FARUK	46.35	4525		MAT1178 PHY1205 CHE1239 STA1178 BIO2664 PHA2721 POP1154 APM1191 GES2593 PSY2576 BOT2447 ZOO2473 GEM2571 GEB2632 CLI2400 MIC2603 AGR2542 FIS2547 VET2538 CRP2498 ACE1315 CSE1322 ICE1277 MSE1183 EEE1287
57177	MST. SUMAIYA AKTER SHIFA	46.35	4526		BIO2665 PHA2722 GES2594 PSY2577 BOT2448 ZOO2474 GEM2572 GEB2633 CLI2401 MIC2604 AGR2543 FIS2548 VET2539 CRP2499
50190	FOYSAL MOLLAH	46.35	4528		BIO2666 PHA2723 GES2595 PSY2578 BOT2449 ZOO2475 GEM2573 GEB2634 CLI2402 MIC2605 AGR2544 FIS2549 VET2540 CRP2500
50420	MST. SHAMSUN NAHAR SUMA	46.35	4529		MAT1179 PHY1206 CHE1240 STA1179 BIO2667 PHA2724 POP1155 APM1192 GES2596 PSY2579 BOT2450 ZOO2476 GEM2574 GEB2635 CLI2403 MIC2606 AGR2545 FIS2550 VET2541 CRP2501 ACE1316 CSE1323 ICE1278 MSE1184 EEE1288
67379	NOOR AZLINA NIHA	46.35	4530		BIO2668 PHA2725 GES2597 PSY2580 BOT2451 ZOO2477 GEM2575 GEB2636 CLI2404 MIC2607 AGR2546 FIS2551 VET2542 CRP2502
58637	LAMIA AKTER LIA	46.35	4531		BIO2669 PHA2726 GES2598 PSY2581 BOT2452 ZOO2478 GEM2576 GEB2637 CLI2405 MIC2608 AGR2547 FIS2552 VET2543 CRP2503
63826	TAMIMA TABASSUM	46.30	4533		MAT1180 PHY1207 CHE1241 STA1180 BIO2670 PHA2727 POP1156 APM1193 GES2599 PSY2582 BOT2453 ZOO2479 GEM2577 GEB2638 CLI2406 MIC2609 AGR2548 FIS2553 VET2544 CRP2504 ACE1317 CSE1324 ICE1279 MSE1185 EEE1289
64620	ISTIAK AHAMED	46.30	4534		MAT1181 PHY1208 CHE1242 STA1181 POP1157 APM1194 GES2600 PSY2583 GEM2578 ACE1318 CSE1325 ICE1280 MSE1186 EEE1290
64590	MD. ZUNAID HOSSAIN	46.30	4535		MAT1182 PHY1209 CHE1243 STA1182 BIO2671 PHA2728 POP1158 APM1195 GES2601 PSY2584 BOT2454 ZOO2480 GEM2579 GEB2639 CLI2407 MIC2610 AGR2549 FIS2554 VET2545 CRP2505 ACE1319 CSE1326 ICE1281 MSE1187 EEE1291
56219	JUBAER AHMED	46.30	4536		MAT1183 PHY1210 CHE1244 STA1183 POP1159 APM1196 GES2602 PSY2585 GEM2580 ACE1320 CSE1327 ICE1282 MSE1188 EEE1292
56935	MD. RASHED HOSSAIN	46.30	4537		MAT1184 PHY1211 CHE1245 STA1184 POP1160 APM1197 GES2603 PSY2586 GEM2581 ACE1321 CSE1328 ICE1283 MSE1189 EEE1293
61366	MD. MEHEDI HASAN ZIM	46.25	4539		MAT1185 PHY1212 CHE1246 STA1185 BIO2672 PHA2729 POP1161 APM1198 GES2604 PSY2587 BOT2455 ZOO2481 GEM2582 GEB2640 CLI2408 MIC2611 AGR2550 FIS2555 VET2546 CRP2506 ACE1322 CSE1329 ICE1284 MSE1190 EEE1294
51697	MD. JAWED KABIR	46.25	4540		MAT1186 PHY1213 CHE1247 STA1186 POP1162 APM1199 GES2605 PSY2588 GEM2583 ACE1323 CSE1330 ICE1285 MSE1191 EEE1295
60536	MST. FATEMA AKTER SAMMI	46.25	4541		BIO2673 PHA2730 GES2606 PSY2589 BOT2456 ZOO2482 GEM2584 GEB2641 CLI2409 MIC2612 AGR2551 FIS2556 VET2547 CRP2507
55672	MD. SHOBAHAN SHADIK SHOHAN	46.25	4543		BIO2674 PHA2731 GES2607 PSY2590 BOT2457 ZOO2483 GEM2585 GEB2642 CLI2410 MIC2613 AGR2552 FIS2557 VET2548 CRP2508
64051	NUSRAT LIA	46.20	4544		MAT1187 PHY1214 CHE1248 STA1187 BIO2675 PHA2732 POP1163 APM1200 GES2608 PSY2591 BOT2458 ZOO2484 GEM2586 GEB2643 CLI2411 MIC2614 AGR2553 FIS2558 VET2549 CRP2509 ACE1324 CSE1331 ICE1286 MSE1192 EEE1296
51030	MAHMUD PRADAN	46.20	4545		MAT1188 PHY1215 CHE1249 STA1188 BIO2676 PHA2733 POP1164 APM1201 GES2609 PSY2592 BOT2459 ZOO2485 GEM2587 GEB2644 CLI2412 MIC2615 AGR2554 FIS2559 VET2550 CRP2510 ACE1325 CSE1332 ICE1287 MSE1193 EEE1297
50713	MD. SIHAB HOSSEN	46.20	4547		MAT1189 PHY1216 CHE1250 PHA2734 POP1165 GES2610 PSY2593 BOT2460 ZOO2486 GEM2588 GEB2645 CLI2413 MIC2616 FIS2560 VET2551 ACE1326 CSE1333 ICE1288 MSE1194 EEE1298
58881	SAHAD AHAMED	46.15	4552		MAT1190 PHY1217 CHE1251 STA1189 BIO2677 PHA2735 POP1166 APM1202 GES2611 PSY2594 BOT2461 ZOO2487 GEM2589 GEB2646 CLI2414 MIC2617 AGR2555 FIS2561 VET2552 CRP2511 ACE1327 CSE1334 ICE1289 MSE1195 EEE1299
58593	MAISHA AHMED MEHA	46.15	4553		BIO2678 PHA2736 GES2612 PSY2595 BOT2462 ZOO2488 GEM2590 GEB2647 CLI2415 MIC2618 AGR2556 FIS2562 VET2553 CRP2512
56827	PAYEL MOLLIICK	46.15	4554		MAT1191 PHY1218 CHE1252 STA1190 BIO2679 PHA2737 POP1167 APM1203 GES2613 PSY2596 BOT2463 ZOO2489 GEM2591 GEB2648 CLI2416 MIC2619 AGR2557 FIS2563 VET2554 CRP2513 ACE1328 CSE1335 ICE1290 MSE1196 EEE1300

Roll	Full Name	Score	Rank	Selection Status	Waiting
63964	MD.AJMAIN HOSEN	46.15	4555		MAT1192 PHY1219 CHE1253 STA1191 BIO2680 PHA2738 POP1168 APM1204 GES2614 PSY2597 BOT2464 ZOO2490 GEM2592 GEB2649 CLI2417 MIC2620 AGR2558 FIS2564 VET2555 CRP2514 ACE1329 CSE1336 ICE1291 MSE1197 EEE1301
58623	URMI RANI	46.15	4556		CHE1254 BIO2681 PHA2739 GEB2650 MIC2621 AGR2559 VET2556 CRP2515 CSE1337 ICE1292 EEE1302
59524	ASHRAFIA NOUSHE	46.15	4558		MAT1193 PHY1220 CHE1255 STA1192 BIO2682 PHA2740 POP1169 APM1205 GES2615 PSY2598 BOT2465 ZOO2491 GEM2593 GEB2651 CLI2418 MIC2622 AGR2560 FIS2565 VET2557 CRP2516 ACE1330 CSE1338 ICE1293 MSE1198 EEE1303
51926	S M KUTTUB UDDIN	46.15	4559		MAT1194 PHY1221 CHE1256 STA1193 BIO2683 PHA2741 POP1170 APM1206 GES2616 PSY2599 BOT2466 ZOO2492 GEM2594 GEB2652 CLI2419 MIC2623 AGR2561 FIS2566 VET2558 CRP2517 ACE1331 CSE1339 ICE1294 MSE1199 EEE1304
63641	MD. SAYEM HOSSAIN	46.15	4560		MAT1195 PHY1222 CHE1257 STA1194 POP1171 APM1207 GES2617 PSY2600 GEM2595 ACE1332 CSE1340 ICE1295 MSE1200 EEE1305
51979	MD. HABIBUR RAHAMAN HEMAL	46.15	4561		MAT1196 PHY1223 CHE1258 STA1195 BIO2684 PHA2742 POP1172 APM1208 GES2618 PSY2601 BOT2467 ZOO2493 GEM2596 GEB2653 CLI2420 MIC2624 AGR2562 FIS2567 VET2559 CRP2518 ACE1333 CSE1341 ICE1296 MSE1201 EEE1306
59194	MST. ZARIN SUBAH PROTIVA	46.15	4562		MAT1197 PHY1224 CHE1259 STA1196 BIO2685 PHA2743 POP1173 APM1209 GES2619 PSY2602 BOT2468 ZOO2494 GEM2597 GEB2654 CLI2421 MIC2625 AGR2563 FIS2568 VET2560 CRP2519 ACE1334 CSE1342 ICE1297 MSE1202 EEE1307
55491	SAMIA JAHAN SIZA	46.15	4563		MAT1198 PHY1225 CHE1260 STA1197 POP1174 APM1210 GES2620 PSY2603 GEM2598 ACE1335 CSE1343 ICE1298 MSE1203 EEE1308
53545	MD. NAZIMUS SAKIM	46.15	4564		BIO2686 PHA2744 GES2621 PSY2604 BOT2469 ZOO2495 GEM2599 GEB2655 CLI2422 MIC2626 AGR2564 FIS2569 VET2561 CRP2520
53335	MD. YOUSUF SHARIAIR	46.15	4565		BIO2687 PHA2745 GES2622 PSY2605 BOT2470 ZOO2496 GEM2600 GEB2656 CLI2423 MIC2627 AGR2565 FIS2570 VET2562 CRP2521
63676	REDWAN HASAN RIYAD	46.15	4566		BIO2688 PHA2746 GES2623 PSY2606 BOT2471 ZOO2497 GEM2601 GEB2657 CLI2424 MIC2628 AGR2566 FIS2571 VET2563 CRP2522
53352	SABRINA MAMOTAZ	46.15	4567		MAT1199 PHY1226 CHE1261 STA1198 BIO2689 PHA2747 POP1175 APM1211 GES2624 PSY2607 BOT2472 ZOO2498 GEM2602 GEB2658 CLI2425 MIC2629 AGR2567 FIS2572 VET2564 CRP2523 ACE1336 CSE1344 ICE1299 MSE1204 EEE1309
54814	AL AMIN HOSSAIN	46.10	4568		MAT1200 PHY1227 CHE1262 STA1199 POP1176 APM1212 GES2625 PSY2608 GEM2603 ACE1337 CSE1345 ICE1300 MSE1205 EEE1310
58955	MOUMITA AKHTAR MITU	46.10	4569		MAT1201 PHY1228 CHE1263 STA1200 BIO2690 PHA2748 POP1177 APM1213 GES2626 PSY2609 BOT2473 ZOO2499 GEM2604 GEB2659 CLI2426 MIC2630 AGR2568 FIS2573 VET2565 CRP2524 ACE1338 CSE1346 ICE1301 MSE1206 EEE1311
57164	MD. ABDUL AOWAL MINTU	46.10	4571		BIO2691 PHA2749 GES2627 PSY2610 BOT2474 ZOO2500 GEM2605 GEB2660 CLI2427 MIC2631 AGR2569 FIS2574 VET2566 CRP2525
62624	MOST. ISRAT JAHAN DISHA	46.10	4572		BIO2692 PHA2750 GES2628 PSY2611 BOT2475 ZOO2501 GEM2606 GEB2661 CLI2428 MIC2632 AGR2570 FIS2575 VET2567 CRP2526
61033	SUMAIYA ISLAM SUMONA	46.10	4573		BIO2693 PHA2751 GES2629 PSY2612 BOT2476 ZOO2502 GEM2607 GEB2662 CLI2429 MIC2633 AGR2571 FIS2576 VET2568 CRP2527
61402	MD. SHAMIUL ISLAM SOMRAT	46.10	4574		BIO2694 PHA2752 GES2630 PSY2613 BOT2477 ZOO2503 GEM2608 GEB2663 CLI2430 MIC2634 AGR2572 FIS2577 VET2569 CRP2528
65747	TOYEBA KHATUN	46.10	4576		BIO2695 PHA2753 GES2631 PSY2614 BOT2478 ZOO2504 GEM2609 GEB2664 CLI2431 MIC2635 AGR2573 FIS2578 VET2570 CRP2529
67228	SADIA ISLAM BUSHRA	46.05	4580		MAT1202 PHY1229 CHE1264 STA1201 BIO2696 PHA2754 POP1178 APM1214 GES2632 PSY2615 BOT2479 ZOO2505 GEM2610 GEB2665 CLI2432 MIC2636 AGR2574 FIS2579 VET2571 CRP2530 ACE1339 CSE1347 ICE1302 MSE1207 EEE1312
59501	ZUAIRIA TARANNUM PRITHA	46.05	4581		MAT1203 PHY1230 CHE1265 STA1202 BIO2697 PHA2755 POP1179 APM1215 GES2633 PSY2616 BOT2480 ZOO2506 GEM2611 GEB2666 CLI2433 MIC2637 AGR2575 FIS2580 VET2572 CRP2531 ACE1340 CSE1348 ICE1303 MSE1208 EEE1313
53156	SANJIDA ISLAM ORIN	46.05	4584		MAT1204 PHY1231 CHE1266 STA1203 BIO2698 PHA2756 POP1180 APM1216 GES2634 PSY2617 BOT2481 ZOO2507 GEM2612 GEB2667 CLI2434 MIC2638 AGR2576 FIS2581 VET2573 CRP2532 ACE1341 CSE1349 ICE1304 MSE1209 EEE1314
52201	NAIMUR RAHMAN	46.05	4586		MAT1205 PHY1232 CHE1267 STA1204 BIO2699 PHA2757 POP1181 APM1217 GES2635 PSY2618 BOT2482 ZOO2508 GEM2613 GEB2668 CLI2435 MIC2639 AGR2577 FIS2582 VET2574 CRP2533 ACE1342 CSE1350 ICE1305 MSE1210 EEE1315
59258	SHANJEDA AKTER SHANTA	46.05	4587		BIO2700 PHA2758 GES2636 PSY2619 BOT2483 ZOO2509 GEM2614 GEB2669 CLI2436 MIC2640 AGR2578 FIS2583 VET2575 CRP2534
63212	TANVIRUL ISLAM TALHA	46.05	4588		MAT1206 PHY1233 CHE1268 STA1205 BIO2701 PHA2759 POP1182 APM1218 GES2637 PSY2620 BOT2484 ZOO2510 GEM2615 GEB2670 CLI2437 MIC2641 AGR2579 FIS2584 VET2576 CRP2535 ACE1343 CSE1351 ICE1306 MSE1211 EEE1316
56577	MAHABUBA ANJUM MIRITTYKA	46.00	4589		MAT1207 PHY1234 CHE1269 STA1206 BIO2702 PHA2760 POP1183 APM1219 GES2638 PSY2621 BOT2485 ZOO2511 GEM2616 GEB2671 CLI2438 MIC2642 AGR2580 FIS2585 VET2577 CRP2536 ACE1344 CSE1352 ICE1307 MSE1212 EEE1317
63618	KAYES MAHMUD TANVIR	46.00	4590		MAT1208 PHY1235 CHE1270 STA1207 POP1184 APM1220 GES2639 PSY2622 GEM2617 ACE1345 CSE1353 ICE1308 MSE1213 EEE1318
51062	SAKIB HASAN SONY	46.00	4591		MAT1209 PHY1236 CHE1271 STA1208 POP1185 APM1221 GES2640 PSY2623 GEM2618 ACE1346 CSE1354 ICE1309 MSE1214 EEE1319
50585	MD. MINHAZUR RAHMAN MRIDUL	46.00	4592		MAT1210 PHY1237 CHE1272 STA1209 BIO2703 PHA2761 POP1186 APM1222 GES2641 PSY2624 BOT2486 ZOO2512 GEM2619 GEB2672 CLI2439 MIC2643 AGR2581 FIS2586 VET2578 CRP2537 ACE1347 CSE1355 ICE1310 MSE1215 EEE1320
55301	JADAB LAL SARKAR	46.00	4593		MAT1211 PHY1238 CHE1273 STA1210 BIO2704 PHA2762 POP1187 APM1223 GES2642 PSY2625 BOT2487 ZOO2513 GEM2620 GEB2673 CLI2440 MIC2644 AGR2582 FIS2587 VET2579 CRP2538 ACE1348 CSE1356 ICE1311 MSE1216 EEE1321
61768	MD. MARUF SARKER	46.00	4595		MAT1212 PHY1239 CHE1274 STA1211 BIO2705 PHA2763 POP1188 APM1224 GES2643 PSY2626 BOT2488 ZOO2514 GEM2621 GEB2674 CLI2441 MIC2645 AGR2583 FIS2588 VET2580 CRP2539 ACE1349 CSE1357 ICE1312 MSE1217 EEE1322
66706	RUDHRO RAYHAN	46.00	4597		MAT1213 PHY1240 CHE1275 STA1212 BIO2706 PHA2764 POP1189 APM1225 GES2644 PSY2627 BOT2489 ZOO2515 GEM2622 GEB2675 CLI2442 MIC2646 AGR2584 FIS2589 VET2581 CRP2540 ACE1350 CSE1358 ICE1313 MSE1218 EEE1323
56877	MAHMUD HOSSAIN	46.00	4598		MAT1214 PHY1241 CHE1276 STA1213 BIO2707 PHA2765 POP1190 APM1226 GES2645 PSY2628 BOT2490 ZOO2516 GEM2623 GEB2676 CLI2443 MIC2647 AGR2585 FIS2590 VET2582 CRP2541 ACE1351 CSE1359 ICE1314 MSE1219 EEE1324

Roll	Full Name	Score	Rank	Selection Status	Waiting
53580	MD. AL-AMIN ISLAM SHAWON	46.00	4599		GES2646 PSY2629 GEM2624 CLI2444 AGR2586 FIS2591 VET2583 CRP2542
56682	MD. ABDUL WAHID	46.00	4601		MAT1215 PHY1242 CHE1277 STA1214 BIO2708 PHA2766 POP1191 APM1227 GES2647 PSY2630 BOT2491 ZOO2517 GEM2625 GEB2677 CLI2445 MIC2648 AGR2587 FIS2592 VET2584 CRP2543 ACE1352 CSE1360 ICE1315 MSE1220 EEE1325
61486	RUMANA AKTAR	46.00	4602		MAT1216 PHY1243 CHE1278 STA1215 BIO2709 PHA2767 POP1192 APM1228 GES2648 PSY2631 BOT2492 ZOO2518 GEM2626 GEB2678 CLI2446 MIC2649 AGR2588 FIS2593 VET2585 CRP2544 ACE1353 CSE1361 ICE1316 MSE1221 EEE1326
55326	MOHAMMAD RUMON MIA	46.00	4603		MAT1217 PHY1244 CHE1279 STA1216 BIO2710 PHA2768 POP1193 APM1229 GES2649 PSY2632 BOT2493 ZOO2519 GEM2627 GEB2679 CLI2447 MIC2650 AGR2589 FIS2594 VET2586 CRP2545 ACE1354 CSE1362 ICE1317 MSE1222 EEE1327
56310	ARPITA GOSWAMI	46.00	4604		BIO2711 GES2650 PSY2633 BOT2494 ZOO2520 GEM2628 GEB2680 CLI2448 AGR2590 FIS2595 VET2587 CRP2546
61251	FARHANA IVY MIMI	46.00	4605		BIO2712 PHA2769 GES2651 PSY2634 BOT2495 ZOO2521 GEM2629 GEB2681 CLI2449 MIC2651 AGR2591 FIS2596 VET2588 CRP2547
59354	TASNIM JAHAN OYSHI	45.95	4608		MAT1218 PHY1245 CHE1280 STA1217 POP1194 APM1230 GES2652 PSY2635 GEM2630 ACE1355 CSE1363 ICE1318 MSE1223 EEE1328
66293	MD. TOHIDUL ISLAM	45.95	4610		BIO2713 PHA2770 GES2653 PSY2636 BOT2496 ZOO2522 GEM2631 GEB2682 CLI2450 MIC2652 AGR2592 FIS2597 VET2589 CRP2548
63141	RAHUL CHANDRA KURI	45.95	4611		PHY1246 APM1231 CSE1364 ICE1319 EEE1329
52070	ABU HANIF	45.95	4612		MAT1219 PHY1247 CHE1281 STA1218 BIO2714 PHA2771 POP1195 APM1232 GES2654 PSY2637 BOT2497 ZOO2523 GEM2632 GEB2683 CLI2451 AGR2593 FIS2598 VET2590 CRP2549 ACE1356 CSE1365 ICE1320 MSE1224 EEE1330
55702	MD. MASUD RANA	45.95	4614		BIO2715 PHA2772 GES2655 PSY2638 BOT2498 ZOO2524 GEM2633 GEB2684 CLI2452 MIC2653 AGR2594 FIS2599 VET2591 CRP2550
66358	SHAJUTI TARIN SHORNA	45.95	4616		MAT1220 PHY1248 CHE1282 PHA2773 BOT2499 GEM2634 GEB2685 MIC2654 CSE1366 EEE1331
56202	MD. SABBIR HOSSAIN	45.90	4618		MAT1221 PHY1249 CHE1283 STA1219 POP1196 APM1233 GES2656 PSY2639 GEM2635 ACE1357 CSE1367 ICE1321 MSE1225 EEE1332
64438	FARDIN KHAN ROMAN	45.90	4619		MAT1222 PHY1250 CHE1284 STA1220 POP1197 APM1234 GES2657 PSY2640 GEM2636 ACE1358 CSE1368 ICE1322 MSE1226 EEE1333
56440	MD IFTEKHER HAIDER RAKIB	45.90	4620		POP1198 GES2658 PSY2641 GEM2637 CLI2453 AGR2595 FIS2600 VET2592 CRP2551 ICE1323
61195	ZUNAID HASSAN	45.90	4621		MAT1223 PHY1251 CHE1285 STA1221 BIO2716 PHA2774 POP1199 APM1235 GES2659 PSY2642 BOT2500 ZOO2525 GEM2638 GEB2686 CLI2454 MIC2655 AGR2596 FIS2601 VET2593 CRP2552 ACE1359 CSE1369 ICE1324 MSE1227 EEE1334
53610	MD. TAWSIF NAIM JAMI	45.85	4625		MAT1224 PHY1252 CHE1286 STA1222 BIO2717 PHA2775 POP1200 APM1236 GES2660 PSY2643 BOT2501 ZOO2526 GEM2639 GEB2687 CLI2455 MIC2656 AGR2597 FIS2602 VET2594 CRP2553 ACE1360 CSE1370 ICE1325 MSE1228 EEE1335
61415	KALLOL KUMAR PK.	45.85	4627		MAT1225 PHY1253 CHE1287 STA1223 BIO2718 PHA2776 POP1201 APM1237 GES2661 PSY2644 BOT2502 ZOO2527 GEM2640 GEB2688 CLI2456 MIC2657 AGR2598 FIS2603 VET2595 CRP2554 ACE1361 CSE1371 ICE1326 MSE1229 EEE1336
61804	ANEE MALAKAR	45.85	4628		MAT1226 PHY1254 CHE1288 STA1224 BIO2719 PHA2777 POP1202 APM1238 GES2662 PSY2645 BOT2503 ZOO2528 GEM2641 GEB2689 CLI2457 MIC2658 AGR2599 FIS2604 VET2596 CRP2555 ACE1362 CSE1372 ICE1327 MSE1230 EEE1337
65824	MD. RAKIBUL ISLAM	45.85	4629		BIO2720 PHA2778 GES2663 PSY2646 BOT2504 ZOO2529 GEM2642 GEB2690 CLI2458 MIC2659 AGR2600 FIS2605 VET2597 CRP2556
52930	MEHERAB HOSSAN OPI	45.80	4631		MAT1227 PHY1255 CHE1289 STA1225 BIO2721 PHA2779 POP1203 APM1239 GES2664 PSY2647 BOT2505 ZOO2530 GEM2643 GEB2691 CLI2459 MIC2660 AGR2601 FIS2606 VET2598 CRP2557 ACE1363 CSE1373 ICE1328 MSE1231 EEE1338
50528	MD. ANAMUL HAQUE	45.80	4632		MAT1228 PHY1256 CHE1290 STA1226 BIO2722 PHA2780 POP1204 APM1240 GES2665 PSY2648 BOT2506 ZOO2531 GEM2644 GEB2692 CLI2460 MIC2661 AGR2602 FIS2607 VET2599 CRP2558 ACE1364 CSE1374 ICE1329 MSE1232 EEE1339
53184	MD. RAKIBUL WARES	45.80	4633		MAT1229 PHY1257 CHE1291 STA1227 BIO2723 PHA2781 POP1205 APM1241 GES2666 PSY2649 BOT2507 ZOO2532 GEM2645 GEB2693 CLI2461 MIC2662 AGR2603 FIS2608 VET2600 CRP2559 ACE1365 CSE1375 ICE1330 MSE1233 EEE1340
54135	MD. AHNAF TAHMEED TANVEER	45.80	4634		MAT1230 PHY1258 CHE1292 STA1228 POP1206 APM1242 GES2667 PSY2650 GEM2646 ACE1366 CSE1376 ICE1331 MSE1234 EEE1341
50538	MD. TABASSUM AL MOHIT	45.80	4635		MAT1231 CHE1293 STA1229 BIO2724 POP1207 GES2668 PSY2651 BOT2508 ZOO2533 GEM2647 CLI2462 AGR2604 FIS2609 VET2601 CRP2560 MSE1235
67502	LOB RAY	45.80	4636		MAT1232 PHY1259 CHE1294 STA1230 BIO2725 PHA2782 POP1208 APM1243 GES2669 PSY2652 BOT2509 ZOO2534 GEM2648 GEB2694 CLI2463 MIC2663 AGR2605 FIS2610 VET2602 CRP2561 ACE1367 CSE1377 ICE1332 MSE1236 EEE1342
50011	SABBIR HOSSAIN	45.80	4637		MAT1233 PHY1260 CHE1295 STA1231 BIO2726 PHA2783 POP1209 APM1244 GES2670 PSY2653 BOT2510 ZOO2535 GEM2649 GEB2695 CLI2464 MIC2664 AGR2606 FIS2611 VET2603 CRP2562 ACE1368 CSE1378 ICE1333 MSE1237 EEE1343
63140	MD. MAHBUBUL HASAN TAHMID	45.80	4638		BIO2727 PHA2784 GES2671 PSY2654 BOT2511 ZOO2536 GEM2650 GEB2696 CLI2465 MIC2665 AGR2607 FIS2612 VET2604 CRP2563
55275	MD. SADMAN SADIQ	45.80	4639		BIO2728 PHA2785 GES2672 PSY2655 BOT2512 ZOO2537 GEM2651 GEB2697 CLI2466 MIC2666 AGR2608 FIS2613 VET2605 CRP2564
50671	MD. SHEUM HOSSAIN	45.80	4640		BIO2729 PHA2786 GES2673 PSY2656 BOT2513 ZOO2538 GEM2652 GEB2698 CLI2467 MIC2667 AGR2609 FIS2614 VET2606 CRP2565
56110	FARZANA RAHMAN DOLA	45.80	4642		GES2674 PSY2657 BOT2514 ZOO2539 GEM2653 CLI2468 AGR2610 FIS2615 VET2607 CRP2566
60905	MD. HASIB UDDIN	45.80	4643		MAT1234 PHY1261 CHE1296 STA1232 APM1245
55888	HALIMA AKTER	45.80	4644		BIO2730 PHA2787 GES2675 PSY2658 BOT2515 ZOO2540 GEM2654 GEB2699 CLI2469 MIC2668 AGR2611 FIS2616 VET2608 CRP2567
66752	MUSTAKIN TAMIM	45.80	4645		BIO2731 PHA2788 GES2676 PSY2659 BOT2516 ZOO2541 GEM2655 GEB2700 CLI2470 MIC2669 AGR2612 FIS2617 VET2609 CRP2568
51443	SAMIA HAQUE	45.75	4646		MAT1235 PHY1262 CHE1297 STA1233 BIO2732 PHA2789 POP1210 APM1246 GES2677 PSY2660 BOT2517 ZOO2542 GEM2656 GEB2701 CLI2471 MIC2670 AGR2613 FIS2618 VET2610 CRP2569 ACE1369 CSE1379 ICE1334 MSE1238 EEE1344

Roll	Full Name	Score	Rank	Selection Status	Waiting
51229	MOST. MALIHA AKTER	45.75	4647		MAT1236 PHY1263 CHE1298 STA1234 BIO2733 PHA2790 POP1211 APM1247 GES2678 PSY2661 BOT2518 ZOO2543 GEM2657 GEB2702 CLI2472 MIC2671 AGR2614 FIS2619 VET2611 CRP2570 ACE1370 CSE1380 ICE1335 MSE1239 EEE1345
67586	MARIA TASNIM	45.75	4650		MAT1237 PHY1264 CHE1299 STA1235 BIO2734 PHA2791 POP1212 APM1248 GES2679 PSY2662 BOT2519 ZOO2544 GEM2658 GEB2703 CLI2473 MIC2672 AGR2615 FIS2620 VET2612 CRP2571 ACE1371 CSE1381 ICE1336 MSE1240 EEE1346
66466	ANIKA IREN SAMOTA	45.75	4651		BIO2735 PHA2792 GES2680 PSY2663 BOT2520 ZOO2545 GEM2659 GEB2704 CLI2474 MIC2673 AGR2616 FIS2621 VET2613 CRP2572
53661	SAYEDA SULTANA SHAWON	45.75	4652		MAT1238 PHY1265 CHE1300 STA1236 BIO2736 PHA2793 POP1213 APM1249 GES2681 PSY2664 BOT2521 ZOO2546 GEM2660 GEB2705 CLI2475 MIC2674 AGR2617 FIS2622 VET2614 CRP2573 ACE1372 CSE1382 ICE1337 MSE1241 EEE1347
56553	MST. SANJIDA KHATUN	45.75	4654		MAT1239 PHY1266 CHE1301 STA1237 BIO2737 PHA2794 POP1214 APM1250 GES2682 PSY2665 BOT2522 ZOO2547 GEM2661 GEB2706 CLI2476 MIC2675 AGR2618 FIS2623 VET2615 CRP2574 ACE1373 CSE1383 ICE1338 MSE1242 EEE1348
57939	MD. SOHANUR RAHMAN	45.70	4657		MAT1240 PHY1267 CHE1302 STA1238 BIO2738 PHA2795 POP1215 APM1251 GES2683 PSY2666 BOT2523 ZOO2548 GEM2662 GEB2707 CLI2477 MIC2676 AGR2619 FIS2624 VET2616 CRP2575 ACE1374 CSE1384 ICE1339 MSE1243 EEE1349
66087	MEHADI HASAN SAMIN	45.70	4658		BIO2739 PHA2796 GES2684 PSY2667 BOT2524 ZOO2549 GEM2663 GEB2708 CLI2478 MIC2677 AGR2620 FIS2625 VET2617 CRP2576
53180	RAHABUL KHANDAKER RAMIM	45.70	4659		MAT1241 PHY1268 CHE1303 STA1239 BIO2740 PHA2797 POP1216 APM1252 GES2685 PSY2668 BOT2525 ZOO2550 GEM2664 GEB2709 CLI2479 MIC2678 AGR2621 FIS2626 VET2618 CRP2577 ACE1375 CSE1385 ICE1340 MSE1244 EEE1350
55377	NAFISA TASNEEM	45.70	4660		MAT1242 PHY1269 CHE1304 STA1240 BIO2741 PHA2798 POP1217 APM1253 GES2686 PSY2669 BOT2526 ZOO2551 GEM2665 GEB2710 CLI2480 MIC2679 AGR2622 FIS2627 VET2619 CRP2578 ACE1376 CSE1386 ICE1341 MSE1245 EEE1351
59927	KANIZ FATIMA MRITTIKA	45.70	4661		MAT1243 PHY1270 CHE1305 STA1241 POP1218 APM1254 GES2687 PSY2670 GEM2666 ACE1377 CSE1387 ICE1342 MSE1246 EEE1352
65618	MD. SHAMIM REZA	45.70	4662		GES2688 PSY2671 GEM2667 FIS2628 VET2620
56295	LITON KUMAR	45.70	4663		BIO2742 PHA2799 GES2689 PSY2672 BOT2527 ZOO2552 GEM2668 GEB2711 CLI2481 MIC2680 AGR2623 FIS2629 VET2621 CRP2579
61839	MD. AHSHAN HABIB	45.70	4664		MAT1244 PHY1271 CHE1306 STA1242 BIO2743 PHA2800 POP1219 APM1255 GES2690 PSY2673 BOT2528 ZOO2553 GEM2669 GEB2712 CLI2482 MIC2681 AGR2624 FIS2630 VET2622 CRP2580 ACE1378 CSE1388 ICE1343 MSE1247 EEE1353
50838	MD. HAMID MALIK	45.65	4667		MAT1245 PHY1272 STA1243 BIO2744 PHA2801 POP1220 APM1256 GES2691 PSY2674 BOT2529 ZOO2554 GEM2670 GEB2713 MIC2682 AGR2625 CRP2581 ACE1379 CSE1389 ICE1344 MSE1248 EEE1354
60410	MD. SHIHABUN NUR	45.60	4670		MAT1246 PHY1273 CHE1307 STA1244 POP1221 APM1257 GES2692 PSY2675 GEM2671 ACE1380 CSE1390 ICE1345 MSE1249 EEE1355
57647	MOHAMMAD SHAHNEWAZ	45.60	4671		MAT1247 PHY1274 CHE1308 STA1245 BIO2745 PHA2802 POP1222 APM1258 GES2693 PSY2676 BOT2530 ZOO2555 GEM2672 GEB2714 CLI2483 MIC2683 AGR2626 FIS2631 VET2623 CRP2582 ACE1381 CSE1391 ICE1346 MSE1250 EEE1356
50334	MD. EMRAN NAZIR SHAI	45.60	4672		MAT1248 PHY1275 CHE1309 STA1246 BIO2746 PHA2803 POP1223 APM1259 GES2694 PSY2677 BOT2531 ZOO2556 GEM2673 GEB2715 CLI2484 MIC2684 AGR2627 FIS2632 VET2624 CRP2583 ACE1382 CSE1392 ICE1347 MSE1251 EEE1357
59176	TAHSIN ABDULLAH	45.60	4673		BIO2747 PHA2804 GES2695 PSY2678 BOT2532 ZOO2557 GEM2674 GEB2716 CLI2485 MIC2685 AGR2628 FIS2633 VET2625 CRP2584
51207	AHONA AHMED ROZA	45.60	4674		MAT1249 PHY1276 CHE1310 STA1247 POP1224 APM1260 GES2696 BOT2533 ZOO2558 GEM2675 MIC2686 FIS2634 VET2626 CSE1393 ICE1348 MSE1252 EEE1358
51477	MD. NAHID NIAZ NAYAN	45.60	4675		BIO2748 PHA2805 GES2697 PSY2679 BOT2534 ZOO2559 GEM2676 GEB2717 CLI2486 MIC2687 AGR2629 FIS2635 VET2627 CRP2585
64824	D.M. ASIF AHMED	45.60	4678		BIO2749 PHA2806 GES2698 PSY2680 BOT2535 ZOO2560 GEB2718 CLI2487 MIC2688 AGR2630 FIS2636 VET2628 CRP2586
66773	AFIA MOBASSERAT	45.60	4680		BIO2750 PHA2807 GES2699 PSY2681 BOT2536 ZOO2561 GEM2677 GEB2719 CLI2488 MIC2689 AGR2631 FIS2637 VET2629 CRP2587
65239	JAYA MONDAL	45.60	4683		MAT1250 PHY1277 CHE1311 STA1248 BIO2751 PHA2808 POP1225 APM1261 GES2700 PSY2682 BOT2537 ZOO2562 GEM2678 GEB2720 CLI2489 MIC2690 AGR2632 FIS2638 VET2630 CRP2588 ACE1383 CSE1394 ICE1349 MSE1253 EEE1359
66484	ABDULLAH	45.55	4684		MAT1251 PHY1278 CHE1312 STA1249 POP1226 APM1262 GES2701 PSY2683 GEM2679 ACE1384 CSE1395 ICE1350 MSE1254 EEE1360
53375	MST. SAMINA AKHTAR	45.55	4685		MAT1252 PHY1279 CHE1313 STA1250 BIO2752 PHA2809 POP1227 APM1263 GES2702 PSY2684 BOT2538 ZOO2563 GEM2680 GEB2721 CLI2490 MIC2691 AGR2633 FIS2639 VET2631 CRP2589 ACE1385 CSE1396 ICE1351 MSE1255 EEE1361
64009	MST. SAYEEDA AKTER NISHI	45.55	4686		MAT1253 PHY1280 CHE1314 STA1251 BIO2753 PHA2810 POP1228 APM1264 GES2703 PSY2685 BOT2539 ZOO2564 GEM2681 GEB2722 CLI2491 MIC2692 AGR2634 FIS2640 VET2632 CRP2590 ACE1386 CSE1397 ICE1352 MSE1256 EEE1362
63949	ABDUL KAIYUM	45.55	4687		MAT1254 PHY1281 CHE1315 STA1252 BIO2754 PHA2811 POP1229 APM1265 GES2704 PSY2686 BOT2540 ZOO2565 GEM2682 GEB2723 CLI2492 MIC2693 AGR2635 FIS2641 VET2633 CRP2591 ACE1387 CSE1398 ICE1353 MSE1257 EEE1363
64338	AURWA BIN AZHAR	45.55	4688		MAT1255 PHY1282 CHE1316 STA1253 BIO2755 PHA2812 POP1230 APM1266 GES2705 PSY2687 BOT2541 ZOO2566 GEM2683 GEB2724 CLI2493 MIC2694 AGR2636 FIS2642 VET2634 CRP2592 ACE1388 CSE1399 ICE1354 MSE1258 EEE1364
60903	NAFISA MAHZABIN	45.55	4689		MAT1256 PHY1283 CHE1317 STA1254 BIO2756 PHA2813 POP1231 APM1267 GES2706 PSY2688 BOT2542 ZOO2567 GEM2684 GEB2725 CLI2494 MIC2695 AGR2637 FIS2643 VET2635 CRP2593 ACE1389 CSE1400 ICE1355 MSE1259 EEE1365
54522	MD. SAGOR REZA	45.55	4690		MAT1257 PHY1284 CHE1318 STA1255 BIO2757 PHA2814 POP1232 APM1268 GES2707 BOT2543 ZOO2568 GEM2685 GEB2726 CLI2495 MIC2696 AGR2638 FIS2644 VET2636 CRP2594 ACE1390 CSE1401 ICE1356 MSE1260 EEE1366
55914	ASIF AHMED SAYKAT	45.55	4692		MAT1258 PHY1285 CHE1319 STA1256 POP1233 APM1269 GES2708 PSY2689 GEM2686 ACE1391 CSE1402 ICE1357 MSE1261 EEE1367
51971	SADIA SULTANA MOMI	45.55	4693		MAT1259 PHY1286 CHE1320 STA1257 POP1234 APM1270 GES2709 PSY2690 GEM2687 ACE1392 CSE1403 ICE1358 MSE1262 EEE1368

Roll	Full Name	Score	Rank	Selection Status	Waiting
67149	KHALID HASAN PRANTO	45.55	4694		BIO2758 PHA2815 GES2710 PSY2691 BOT2544 ZOO2569 GEM2688 GEB2727 CLI2496 MIC2697 AGR2639 FIS2645 VET2637 CRP2595
59231	MD. ABIR HOSSAIN	45.55	4695		BIO2759 PHA2816 GES2711 PSY2692 BOT2545 ZOO2570 GEM2689 GEB2728 CLI2497 MIC2698 AGR2640 FIS2646 VET2638 CRP2596
64982	AFIA OASIMA MEMORY	45.55	4696		BIO2760 PHA2817 PSY2693 ZOO2571 GEB2729 MIC2699
63114	ISRAT JAHAN KHAN.	45.55	4697		BIO2761 PHA2818 GES2712 PSY2694 BOT2546 ZOO2572 GEM2690 GEB2730 CLI2498 MIC2700 AGR2641 FIS2647 VET2639 CRP2597
51884	NOYAN KUMAR BISWAS	45.55	4698		MAT1260 PHY1287 CHE1321 BIO2762 PHA2819 APM1271 BOT2547 ZOO2573 GEB2731 MIC2701 VET2640 CRP2598 ACE1393 CSE1404 ICE1359 MSE1263 EEE1369
66067	MOST. MARUFA AKTER	45.55	4699		MAT1261 PHY1288 CHE1322 STA1258 BIO2763 PHA2820 POP1235 APM1272 GES2713 PSY2695 BOT2548 ZOO2574 GEM2691 GEB2732 CLI2499 MIC2702 AGR2642 FIS2648 VET2641 CRP2599 ACE1394 CSE1405 ICE1360 MSE1264 EEE1370
65860	FARIHA BINTE ALAM	45.55	4700		BIO2764 PHA2821 GES2714 PSY2696 BOT2549 ZOO2575 GEM2692 GEB2733 CLI2500 MIC2703 AGR2643 FIS2649 VET2642 CRP2600
59930	RUBYAT JAHAN RAHI	45.50	4701		MAT1262 PHY1289 CHE1323 STA1259 POP1236 APM1273 GES2715 PSY2697 GEM2693 ACE1395 CSE1406 ICE1361 MSE1265 EEE1371
50809	NAFISA SAZZAD KHAN PRAPON	45.50	4703		MAT1263 PHY1290 CHE1324 STA1260 BIO2765 PHA2822 POP1237 APM1274 GES2716 PSY2698 BOT2550 ZOO2576 GEM2694 GEB2734 CLI2501 MIC2704 AGR2644 FIS2650 VET2643 CRP2601 ACE1396 CSE1407 ICE1362 MSE1266 EEE1372
62048	MD. ZABIR ZAKWAN	45.50	4704		POP1238 APM1275 GES2717 PSY2699 GEM2695 CLI2502 AGR2645 FIS2651 VET2644 CRP2602 MSE1267
61928	SYED TAISEER ASAF	45.50	4705		BIO2766 PHA2823 GES2718 PSY2700 BOT2551 ZOO2577 GEM2696 GEB2735 CLI2503 MIC2705 AGR2646 FIS2652 VET2645 CRP2603
52051	MD. IBNUL LABIB MAHIN	45.50	4707		BIO2767 PHA2824 GES2719 PSY2701 BOT2552 ZOO2578 GEM2697 GEB2736 CLI2504 AGR2647 FIS2653 VET2646 CRP2604
62725	SYED TAWFIQUR RAHMAN	45.45	4708		MAT1264 PHY1291 CHE1325 STA1261 BIO2768 PHA2825 POP1239 APM1276 GES2720 PSY2702 BOT2553 ZOO2579 GEM2698 GEB2737 CLI2505 MIC2706 AGR2648 FIS2654 VET2647 CRP2605 ACE1397 CSE1408 ICE1363 MSE1268 EEE1373
66451	MD. MANJIN AHMED	45.45	4709		POP1240 GES2721 CLI2506 AGR2649 FIS2655 VET2648 CRP2606
58380	TAQI TAHMID LABIB	45.40	4710		MAT1265 PHY1292 CHE1326 STA1262 BIO2769 PHA2826 POP1241 APM1277 GES2722 PSY2703 BOT2554 ZOO2580 GEM2699 GEB2738 CLI2507 MIC2707 AGR2650 FIS2656 VET2649 CRP2607 ACE1398 CSE1409 ICE1364 MSE1269 EEE1374
56381	AMENA ALIM MITU	45.40	4711		MAT1266 PHY1293 CHE1327 STA1263 BIO2770 PHA2827 POP1242 APM1278 GES2723 PSY2704 BOT2555 ZOO2581 GEM2700 GEB2739 CLI2508 MIC2708 AGR2651 FIS2657 VET2650 CRP2608 ACE1399 CSE1410 ICE1365 MSE1270 EEE1375
60370	MD. TAMAL ISLAM	45.40	4712		MAT1267 PHY1294 CHE1328 BIO2771 GEM2701 GEB2740 FIS2658 VET2651 ACE1400 CSE1411 ICE1366 MSE1271
50764	MST. SHINTHIA AKTAR	45.40	4714		MAT1268 PHY1295 CHE1329 STA1264 BIO2772 PHA2828 POP1243 APM1279 GES2724 PSY2705 BOT2556 ZOO2582 GEM2702 GEB2741 CLI2509 MIC2709 AGR2652 FIS2659 VET2652 CRP2609 ACE1401 CSE1412 ICE1367 MSE1272 EEE1376
58524	HRIDOY KHASNOBISH	45.40	4718		MAT1269 PHY1296 CHE1330 STA1265 BIO2773 PHA2829 POP1244 APM1280 GES2725 PSY2706 BOT2557 ZOO2583 GEM2703 GEB2742 CLI2510 MIC2710 AGR2653 FIS2660 VET2653 CRP2610 ACE1402 CSE1413 ICE1368 MSE1273 EEE1377
61168	M. K. AFRA TASNIM EVA	45.40	4720		BIO2774 PHA2830 GES2726 PSY2707 BOT2558 ZOO2584 GEM2704 GEB2743 CLI2511 MIC2711 AGR2654 FIS2661 VET2654 CRP2611
67590	TASNIA JANNAT TABASSUM	45.40	4721		BIO2775 PHA2831 GES2727 PSY2708 BOT2559 ZOO2585 GEM2705 GEB2744 CLI2512 MIC2712 AGR2655 FIS2662 VET2655 CRP2612
58520	PUJA GHOSH	45.35	4722		MAT1270 PHY1297 CHE1331 STA1266 BIO2776 PHA2832 POP1245 APM1281 GES2728 PSY2709 BOT2560 ZOO2586 GEM2706 GEB2745 CLI2513 MIC2713 AGR2656 FIS2663 VET2656 CRP2613 ACE1403 CSE1414 ICE1369 MSE1274 EEE1378
63474	MD. MINTAJUR RAHMAN	45.35	4723		MAT1271 PHY1298 CHE1332 STA1267 BIO2777 PHA2833 POP1246 APM1282 GES2729 PSY2710 BOT2561 ZOO2587 GEM2707 GEB2746 CLI2514 MIC2714 AGR2657 FIS2664 VET2657 CRP2614 ACE1404 CSE1415 ICE1370 MSE1275 EEE1379
54501	ANTOR ISLAM SHIHAB	45.35	4725		MAT1272 PHY1299 CHE1333 STA1268 POP1247 APM1283 GES2730 PSY2711 GEM2708 ACE1405 CSE1416 ICE1371 MSE1276 EEE1380
53280	SAZZAD HOSSAIN	45.35	4726		MAT1273 PHY1300 CHE1334 STA1269 POP1248 APM1284 GES2731 PSY2712 GEM2709 ACE1406 CSE1417 ICE1372 MSE1277 EEE1381
51955	MONOUR KAZI	45.35	4728		MAT1274 PHY1301 CHE1335 STA1270 BIO2778 PHA2834 POP1249 APM1285 GES2732 PSY2713 BOT2562 ZOO2588 GEM2710 GEB2747 CLI2515 MIC2715 AGR2658 FIS2665 VET2658 CRP2615 ACE1407 CSE1418 ICE1373 MSE1278 EEE1382
53240	ASIB AHAMED MASUM	45.35	4729		MAT1275 PHY1302 CHE1336 STA1271 POP1250 APM1286 GES2733 PSY2714 GEM2711 ACE1408 CSE1419 ICE1374 MSE1279 EEE1383
58625	MD. ARIF FOYSAL ANIK	45.35	4730		MAT1276 PHY1303 CHE1337 STA1272 BIO2779 PHA2835 POP1251 APM1287 GES2734 PSY2715 BOT2563 ZOO2589 GEM2712 GEB2748 CLI2516 MIC2716 AGR2659 FIS2666 VET2659 CRP2616 ACE1409 CSE1420 ICE1375 MSE1280 EEE1384
51125	MD. ARIFUL ISLAM	45.35	4731		MAT1277 PHY1304 CHE1338 STA1273 BIO2780 PHA2836 POP1252 APM1288 GES2735 PSY2716 BOT2564 ZOO2590 GEM2713 GEB2749 CLI2517 MIC2717 AGR2660 FIS2667 VET2660 CRP2617 ACE1410 CSE1421 ICE1376 MSE1281 EEE1385
62198	SHAH MASHRAFI BIN RASHED	45.35	4732		MAT1278 PHY1305 CHE1339 STA1274 POP1253 APM1289 GES2736 PSY2717 GEM2714 ACE1411 CSE1422 ICE1377 MSE1282 EEE1386
52124	MST. ISRAT JAHAN	45.35	4733		MAT1279 PHY1306 CHE1340 STA1275 BIO2781 PHA2837 POP1254 APM1290 GES2737 PSY2718 BOT2565 ZOO2591 GEM2715 GEB2750 CLI2518 MIC2718 AGR2661 FIS2668 VET2661 CRP2618 ACE1412 CSE1423 ICE1378 MSE1283 EEE1387
51364	NASIM HOSSAIN	45.35	4734		MAT1280 PHY1307 CHE1341 STA1276 BIO2782 PHA2838 POP1255 APM1291 GES2738 PSY2719 BOT2566 ZOO2592 GEM2716 GEB2751 CLI2519 MIC2719 AGR2662 FIS2669 VET2662 CRP2619 ACE1413 CSE1424 ICE1379 MSE1284 EEE1388
63284	JESMIN AKTER PROMA	45.35	4735		MAT1281 PHY1308 CHE1342 STA1277 BIO2783 PHA2839 POP1256 APM1292 GES2739 PSY2720 BOT2567 ZOO2593 GEM2717 GEB2752 CLI2520 MIC2720 AGR2663 FIS2670 VET2663 CRP2620 ACE1414 CSE1425 ICE1380 MSE1285 EEE1389
59619	MD. ASHADUZZAMAN SUNNY	45.35	4736		BIO2784 PHA2840 GES2740 PSY2721 BOT2568 ZOO2594 GEM2718 GEB2753 CLI2521 MIC2721 AGR2664 FIS2671 VET2664 CRP2621
57292	MD. YUSHA SIDDIK	45.30	4737		MAT1282 PHY1309 CHE1343 STA1278 POP1257 APM1293 GES2741 PSY2722 GEM2719 ACE1415 CSE1426 ICE1381 MSE1286 EEE1390

Roll	Full Name	Score	Rank	Selection Status	Waiting
62011	MD. ROBIUL ISLAM SHIHAB	45.30	4738		MAT1283 PHY1310 CHE1344 STA1279 BIO2785 PHA2841 POP1258 APM1294 GES2742 PSY2723 BOT2569 ZOO2595 GEM2720 GEB2754 CLI2522 MIC2722 AGR2665 FIS2672 VET2665 CRP2622 ACE1416 CSE1427 ICE1382 MSE1287 EEE1391
64584	SHITHI RANI ROY	45.30	4739		MAT1284 PHY1311 CHE1345 STA1280 BIO2786 PHA2842 POP1259 APM1295 GES2743 PSY2724 BOT2570 ZOO2596 GEM2721 GEB2755 CLI2523 MIC2723 AGR2666 FIS2673 VET2666 CRP2623 ACE1417 CSE1428 ICE1383 MSE1288 EEE1392
60270	FAHIM SHAHRIAR	45.30	4740		MAT1285 PHY1312 CHE1346 STA1281 BIO2787 PHA2843 POP1260 APM1296 GES2744 PSY2725 BOT2571 ZOO2597 GEM2722 GEB2756 CLI2524 MIC2724 AGR2667 FIS2674 VET2667 CRP2624 ACE1418 CSE1429 ICE1384 MSE1289 EEE1393
51185	A K M NAFIZ MOSTOFA	45.30	4741		STA1282 BIO2788 PHA2844 POP1261 APM1297 GES2745 PSY2726 GEM2723 GEB2757 CLI2525 MIC2725 AGR2668 FIS2675 VET2668 CRP2625 ACE1419 CSE1430 ICE1385 MSE1290 EEE1394
57506	MD. INJAMAMUL HAQUE	45.30	4742		BIO2789 PHA2845 GES2746 PSY2727 BOT2572 ZOO2598 GEM2724 GEB2758 CLI2526 MIC2726 AGR2669 FIS2676 VET2669 CRP2626
58922	MD. SAMSUL AREFIN	45.30	4743		MAT1286 PHY1313 CHE1347 STA1283 BIO2790 PHA2846 POP1262 APM1298 GES2747 PSY2728 BOT2573 ZOO2599 GEM2725 GEB2759 MIC2727 AGR2670 FIS2677 VET2670 CRP2627 ACE1420 CSE1431 ICE1386 MSE1291 EEE1395
66431	MD. MASUDUZZAMAN MASUM	45.25	4746		MAT1287 PHY1314 CHE1348 STA1284 BIO2791 PHA2847 POP1263 APM1299 GES2748 PSY2729 BOT2574 ZOO2600 GEM2726 GEB2760 CLI2527 MIC2728 AGR2671 FIS2678 VET2671 CRP2628 ACE1421 CSE1432 ICE1387 MSE1292 EEE1396
56727	MD. TAHMIDUL ALAM AHAD	45.25	4747		MAT1288 PHY1315 CHE1349 STA1285 BIO2792 PHA2848 POP1264 APM1300 GES2749 PSY2730 BOT2575 ZOO2601 GEM2727 GEB2761 CLI2528 MIC2729 AGR2672 FIS2679 VET2672 CRP2629 ACE1422 CSE1433 ICE1388 MSE1293 EEE1397
50520	MD. ABDUL JALIL	45.25	4749		MAT1289 PHY1316 CHE1350 STA1286 BIO2793 PHA2849 POP1265 APM1301 GES2750 PSY2731 BOT2576 ZOO2602 GEM2728 GEB2762 CLI2529 MIC2730 AGR2673 FIS2680 VET2673 CRP2630 ACE1423 CSE1434 ICE1389 MSE1294 EEE1398
50185	S. M. MAHAMUDUL HASAN MOON	45.25	4750		CHE1351 STA1287 POP1266 GES2751 GEM2729 AGR2674 FIS2681 VET2674 CRP2631 ACE1424 MSE1295
67320	MAHAFAZUR RAHMAN	45.25	4751		MAT1290 PHY1317 CHE1352 STA1288 BIO2794 PHA2850 POP1267 APM1302 GES2752 PSY2732 BOT2577 ZOO2603 GEM2730 GEB2763 CLI2530 MIC2731 AGR2675 FIS2682 VET2675 CRP2632 ACE1425 CSE1435 ICE1390 MSE1296 EEE1399
61122	MD. MOSTAK TAHMID	45.25	4753		BIO2795 PHA2851 GES2753 PSY2733 BOT2578 ZOO2604 GEM2731 GEB2764 CLI2531 MIC2732 AGR2676 FIS2683 VET2676 CRP2633
67490	GOLAM KIBRIA HOWLADER	45.20	4754		PHY1318 CHE1353 STA1289 POP1268 GES2754 PSY2734 GEM2732 GEB2765 CLI2532 AGR2677 FIS2684 VET2677 CRP2634 ICE1391 MSE1297 EEE1400
60125	MD. ASIF BAPARY	45.20	4755		MAT1291 PHY1319 CHE1354 STA1290 POP1269 APM1303 GES2755 PSY2735 GEM2733 ACE1426 CSE1436 ICE1392 MSE1298 EEE1401
55743	MD. ASRAFUL ISLAM SABBIR	45.20	4756		MAT1292 PHY1320 CHE1355 STA1291 BIO2796 PHA2852 POP1270 APM1304 GES2756 PSY2736 BOT2579 ZOO2605 GEM2734 GEB2766 CLI2533 MIC2733 AGR2678 FIS2685 VET2678 CRP2635 ACE1427 CSE1437 ICE1393 MSE1299 EEE1402
65688	MD. FOYSAL	45.20	4757		MAT1293 PHY1321 CHE1356 PHA2853 APM1305 GEB2767 ACE1428 MSE1300 EEE1403
64264	RABEYA AHMED	45.20	4758		MAT1294 PHY1322 CHE1357 STA1292 BIO2797 PHA2854 POP1271 APM1306 GES2757 PSY2737 BOT2580 ZOO2606 GEM2735 GEB2768 CLI2534 MIC2734 AGR2679 FIS2686 VET2679 CRP2636 ACE1429 CSE1438 ICE1394 MSE1301 EEE1404
60126	SADID SHAHRIYAR	45.20	4759		MAT1295 PHY1323 CHE1358 STA1293 BIO2798 PHA2855 POP1272 APM1307 GES2758 PSY2738 BOT2581 ZOO2607 GEM2736 GEB2769 CLI2535 MIC2735 AGR2680 FIS2687 VET2680 CRP2637 ACE1430 CSE1439 ICE1395 MSE1302 EEE1405
61357	PRIOTY JOARDER	45.20	4761		BIO2799 PHA2856 GES2759 PSY2739 BOT2582 ZOO2608 GEM2737 GEB2770 CLI2536 MIC2736 AGR2681 FIS2688 VET2681 CRP2638
65022	MOHAMMAD ABDUL WAHED	45.20	4763		MAT1296 PHY1324 CHE1359 STA1294 BIO2800 PHA2857 POP1273 APM1308 GES2760 PSY2740 BOT2583 ZOO2609 GEM2738 GEB2771 CLI2537 MIC2737 AGR2682 FIS2689 VET2682 CRP2639 ACE1431 CSE1440 ICE1396 MSE1303 EEE1406
52040	RIFADUL HASAN	45.15	4764		MAT1297 PHY1325 CHE1360 STA1295 BIO2801 PHA2858 POP1274 APM1309 GES2761 PSY2741 BOT2584 ZOO2610 GEM2739 GEB2772 CLI2538 MIC2738 AGR2683 FIS2690 VET2683 CRP2640 ACE1432 CSE1441 ICE1397 MSE1304 EEE1407
60923	MOIN UDDIN AL MAMUN	45.15	4766		MAT1298 PHY1326 CHE1361 STA1296 BIO2802 PHA2859 POP1275 APM1310 GES2762 PSY2742 BOT2585 ZOO2611 GEM2740 GEB2773 CLI2539 MIC2739 AGR2684 FIS2691 VET2684 CRP2641 ACE1433 CSE1442 ICE1398 MSE1305 EEE1408
57372	SHRABONI MITRA	45.15	4767		MAT1299 PHY1327 CHE1362 STA1297 BIO2803 PHA2860 POP1276 APM1311 GES2763 PSY2743 BOT2586 ZOO2612 GEM2741 GEB2774 CLI2540 MIC2740 AGR2685 FIS2692 VET2685 CRP2642 ACE1434 CSE1443 ICE1399 MSE1306 EEE1409
66871	NABILA	45.15	4769		BIO2804 PHA2861 GES2764 PSY2744 BOT2587 ZOO2613 GEM2742 GEB2775 CLI2541 MIC2741 AGR2686 FIS2693 VET2686 CRP2643
53856	MD. ARMAN ALI	45.10	4770		MAT1300 PHY1328 CHE1363 STA1298 BIO2805 PHA2862 POP1277 APM1312 GES2765 PSY2745 BOT2588 ZOO2614 GEM2743 GEB2776 CLI2542 MIC2742 AGR2687 FIS2694 VET2687 CRP2644 ACE1435 CSE1444 ICE1400 MSE1307 EEE1410
65572	MUSTAK SHAHRIAR SINHA	45.10	4771		MAT1301 PHY1329 CHE1364 STA1299 BIO2806 PHA2863 POP1278 APM1313 GES2766 PSY2746 BOT2589 ZOO2615 GEM2744 GEB2777 CLI2543 MIC2743 AGR2688 FIS2695 VET2688 CRP2645 ACE1436 CSE1445 ICE1401 MSE1308 EEE1411
51840	KAZI ABIUDDIN OMAR	45.10	4772		MAT1302 PHY1330 CHE1365 STA1300 BIO2807 PHA2864 POP1279 APM1314 GES2767 PSY2747 BOT2590 ZOO2616 GEM2745 GEB2778 CLI2544 MIC2744 AGR2689 FIS2696 VET2689 CRP2646 ACE1437 CSE1446 ICE1402 MSE1309 EEE1412
59355	MD. MAHFUJ KHAN	45.10	4774		MAT1303 PHY1331 CHE1366 STA1301 BIO2808 PHA2865 POP1280 APM1315 GES2768 PSY2748 BOT2591 ZOO2617 GEM2746 GEB2779 CLI2545 MIC2745 AGR2690 FIS2697 VET2690 CRP2647 ACE1438 CSE1447 ICE1403 MSE1310 EEE1413
66456	MD. FAIAJUR RAHMAN	45.10	4775		POP1281 GES2769 PSY2749 GEM2747 CLI2546 CRP2648

Roll	Full Name	Score	Rank	Selection Status	Waiting
55497	SABIQUN NAHER SAMIA	45.10	4777		MAT1304 PHY1332 CHE1367 STA1302 BIO2809 PHA2866 POP1282 APM1316 GES2770 PSY2750 BOT2592 ZOO2618 GEM2748 GEB2780 CLI2547 MIC2746 AGR2691 FIS2698 VET2691 CRP2649 ACE1439 CSE1448 ICE1404 MSE1311 EEE1414
56421	SRAYA DUTTA	45.10	4778		MAT1305 PHY1333 CHE1368 BIO2810 PHA2867 POP1283 APM1317 PSY2751 BOT2593 ZOO2619 GEM2749 GEB2781 CLI2548 MIC2747 AGR2692 FIS2699 VET2692 CRP2650 ACE1440 CSE1449 ICE1405 MSE1312 EEE1415
56307	FERDUS HOSSAIN	45.10	4779		BIO2811 PHA2868 GES2771 PSY2752 BOT2594 ZOO2620 GEM2750 GEB2782 CLI2549 MIC2748 AGR2693 FIS2700 VET2693 CRP2651
58186	SIHAH AHMED	45.10	4780		MAT1306 PHY1334 CHE1369 STA1303 BIO2812 PHA2869 POP1284 APM1318 GES2772 PSY2753 BOT2595 ZOO2621 GEM2751 GEB2783 CLI2550 MIC2749 AGR2694 FIS2701 VET2694 CRP2652 ACE1441 CSE1450 ICE1406 MSE1313 EEE1416
65984	ARAGO MONDAL	45.10	4781		BIO2813 PHA2870 GES2773 PSY2754 BOT2596 ZOO2622 GEM2752 GEB2784 CLI2551 MIC2750 AGR2695 FIS2702 VET2695 CRP2653
55294	MAHFUZA AKTER ANKAN	45.10	4782		BIO2814 PHA2871 GES2774 PSY2755 BOT2597 ZOO2623 GEM2753 GEB2785 CLI2552 MIC2751 AGR2696 FIS2703 VET2696 CRP2654
53147	SHAMANTA AFRIN TROYE	45.10	4783		MAT1307 PHY1335 CHE1370 STA1304 BIO2815 PHA2872 POP1285 APM1319 GES2775 PSY2756 BOT2598 ZOO2624 GEM2754 GEB2786 CLI2553 MIC2752 AGR2697 FIS2704 VET2697 CRP2655 ACE1442 CSE1451 ICE1407 MSE1314 EEE1417
66363	SHAHARIA ABDULLAH RAKIB	45.10	4785		BIO2816 PHA2873 GES2776 PSY2757 BOT2599 ZOO2625 GEM2755 GEB2787 CLI2554 MIC2753 AGR2698 FIS2705 VET2698 CRP2656
51202	ANONGO MOHON PAUL	45.10	4786		MAT1308 PHY1336 CHE1371 STA1305 BIO2817 PHA2874 GES2777 PSY2758 BOT2600 ZOO2626 GEB2788 MIC2754 AGR2699 FIS2706 CSE1452 ICE1408
55024	MD. SHRABON SARKER	45.10	4787		GES2778 PSY2759 GEM2756 CLI2555 AGR2700 VET2699 CRP2657
67655	NILOY MALLICK	45.10	4788		MAT1309 PHY1337 CHE1372 STA1306 POP1286 APM1320 GES2779 PSY2760 GEM2757 ACE1443 CSE1453 ICE1409 MSE1315 EEE1418
56242	FARZANA AFRIN	45.10	4789		PHY1338 CHE1373 BIO2818 PHA2875 POP1287 GES2780 BOT2601 ZOO2627 GEM2758 GEB2789 MIC2755 AGR2701 FIS2707 VET2700 CRP2658 ACE1444 CSE1454 ICE1410 EEE1419
58408	MST. SADIYA ISLAM	45.05	4790		MAT1310 PHY1339 CHE1374 STA1307 BIO2819 PHA2876 POP1288 APM1321 GES2781 PSY2761 BOT2602 ZOO2628 GEM2759 GEB2790 CLI2556 MIC2756 AGR2702 FIS2708 VET2701 CRP2659 ACE1445 CSE1455 ICE1411 MSE1316 EEE1420
53895	MST. NOWSHEEN JAHAN DIBA	45.05	4791		MAT1311 PHY1340 CHE1375 STA1308 BIO2820 PHA2877 POP1289 APM1322 GES2782 PSY2762 BOT2603 ZOO2629 GEM2760 GEB2791 CLI2557 MIC2757 AGR2703 FIS2709 VET2702 CRP2660 ACE1446 CSE1456 ICE1412 MSE1317 EEE1421
51225	HABIBA RAHMAN DIPA	45.05	4792		BIO2821 PHA2878 GES2783 PSY2763 BOT2604 ZOO2630 GEM2761 GEB2792 CLI2558 MIC2758 AGR2704 FIS2710 VET2703 CRP2661
56041	AHANAF RASHID NAHID	45.00	4794		MAT1312 PHY1341 CHE1376 STA1309 POP1290 APM1323 GES2784 PSY2764 GEM2762 ACE1447 CSE1457 ICE1413 MSE1318 EEE1422
50562	SAFAYET TANJIM	45.00	4795		BIO2822 PHA2879 GES2785 PSY2765 BOT2605 ZOO2631 GEM2763 GEB2793 CLI2559 MIC2759 AGR2705 FIS2711 VET2704 CRP2662
57300	MD. RAIYAN HASSAN	45.00	4797		MAT1313 PHY1342 CHE1377 STA1310 BIO2823 PHA2880 POP1291 APM1324 GES2786 PSY2766 BOT2606 ZOO2632 GEM2764 GEB2794 CLI2560 MIC2760 AGR2706 FIS2712 VET2705 CRP2663 ACE1448 CSE1458 ICE1414 MSE1319 EEE1423
63067	TASDIKA ANAM	45.00	4798		BIO2824 PHA2881 GES2787 PSY2767 BOT2607 ZOO2633 GEM2765 GEB2795 CLI2561 MIC2761 AGR2707 FIS2713 VET2706 CRP2664
52716	MOSTAQ AHMED	44.95	4800		MAT1314 PHY1343 CHE1378 STA1311 POP1292 APM1325 GES2788 PSY2768 GEM2766 ACE1449 CSE1459 ICE1415 MSE1320 EEE1424
64185	ARAFAT ZAMAN RATUL	44.95	4801		MAT1315 PHY1344 CHE1379 STA1312 BIO2825 PHA2882 POP1293 APM1326 GES2789 PSY2769 BOT2608 ZOO2634 GEM2767 GEB2796 CLI2562 MIC2762 AGR2708 FIS2714 VET2707 CRP2665 ACE1450 CSE1460 ICE1416 MSE1321 EEE1425
54963	MOST. AYSHA SIDDIKA ASHA	44.95	4803		MAT1316 PHY1345 CHE1380 STA1313 BIO2826 PHA2883 POP1294 APM1327 GES2790 PSY2770 BOT2609 ZOO2635 GEB2797 CLI2563 MIC2763 AGR2709 FIS2715 VET2708 CRP2666 CSE1461 ICE1417 MSE1322 EEE1426
60373	MD. MEHEDI ISLAM	44.95	4804		MAT1317 PHY1346 CHE1381 STA1314 BIO2827 PHA2884 POP1295 APM1328 GES2791 PSY2771 BOT2610 ZOO2636 GEM2768 GEB2798 CLI2564 MIC2764 AGR2710 FIS2716 VET2709 CRP2667 ACE1451 CSE1462 ICE1418 MSE1323 EEE1427
65694	ISRAT JAHAN	44.95	4805		MAT1318 PHY1347 CHE1382 STA1315 BIO2828 PHA2885 POP1296 APM1329 GES2792 PSY2772 BOT2611 ZOO2637 GEM2769 GEB2799 CLI2565 MIC2765 AGR2711 FIS2717 VET2710 CRP2668 ACE1452 CSE1463 ICE1419 MSE1324 EEE1428
59628	NISHAT TASNIM	44.95	4806		BIO2829 PHA2886 GES2793 PSY2773 BOT2612 ZOO2638 GEM2770 GEB2800 CLI2566 MIC2766 AGR2712 FIS2718 VET2711 CRP2669
56596	ADIBA YASMIN FARAH	44.95	4807		MAT1319 PHY1348 CHE1383 STA1316 POP1297 APM1330 GES2794 PSY2774 GEM2771 ACE1453 CSE1464 ICE1420 MSE1325 EEE1429
61138	MD. JAKIR HOSSAIN	44.95	4810		BIO2830 PHA2887 GES2795 PSY2775 BOT2613 ZOO2639 GEM2772 GEB2801 CLI2567 MIC2767 AGR2713 FIS2719 VET2712 CRP2670
53115	TORIKUL ISLAM	44.90	4813		MAT1320 PHY1349 CHE1384 STA1317 BIO2831 PHA2888 POP1298 APM1331 GES2796 PSY2776 BOT2614 ZOO2640 GEM2773 GEB2802 CLI2568 MIC2768 AGR2714 FIS2720 VET2713 CRP2671 ACE1454 CSE1465 ICE1421 MSE1326 EEE1430
57709	MD. SIFAT-UL-ADIB	44.90	4815		MAT1321 PHY1350 CHE1385 STA1318 BIO2832 PHA2889 POP1299 APM1332 GES2797 PSY2777 BOT2615 ZOO2641 GEM2774 GEB2803 CLI2569 MIC2769 AGR2715 FIS2721 VET2714 CRP2672 ACE1455 CSE1466 ICE1422 MSE1327 EEE1431
53414	MD. HASIBUL HASAN TALUKDER	44.90	4816		MAT1322 PHY1351 CHE1386 STA1319 BIO2833 PHA2890 POP1300 APM1333 GES2798 PSY2778 BOT2616 ZOO2642 GEM2775 GEB2804 CLI2570 MIC2770 AGR2716 FIS2722 VET2715 CRP2673 ACE1456 CSE1467 ICE1423 MSE1328 EEE1432
51989	MD. JUBAYER	44.90	4817		MAT1323 PHY1352 CHE1387 STA1320 BIO2834 PHA2891 POP1301 APM1334 GES2799 PSY2779 BOT2617 ZOO2643 GEM2776 GEB2805 CLI2571 MIC2771 AGR2717 FIS2723 VET2716 CRP2674 ACE1457 CSE1468 ICE1424 MSE1329 EEE1433
56015	MD. NAYEEM	44.90	4819		MAT1324 PHY1353 CHE1388 STA1321 BIO2835 PHA2892 POP1302 APM1335 GES2800 PSY2780 BOT2618 ZOO2644 GEM2777 GEB2806 CLI2572 MIC2772 AGR2718 FIS2724 VET2717 CRP2675 ACE1458 CSE1469 ICE1425 MSE1330 EEE1434

Roll	Full Name	Score	Rank	Selection Status	Waiting
61957	MD. ISMAIL HOSSEN MEHEDI	44.90	4820		MAT1325 PHY1354 CHE1389 STA1322 BIO2836 PHA2893 POP1303 APM1336 GES2801 PSY2781 BOT2619 ZOO2645 GEM2778 GEB2807 CLI2573 MIC2773 AGR2719 FIS2725 VET2718 CRP2676 ACE1459 CSE1470 ICE1426 MSE1331 EEE1435
59674	MAHIN RAHMAN	44.90	4822		MAT1326 PHY1355 CHE1390 STA1323 POP1304 APM1337 GES2802 PSY2782 GEM2779 ACE1460 CSE1471 ICE1427 MSE1332 EEE1436
57521	DEENU TRIPURA	44.90	4824		MAT1327 PHY1356 CHE1391 STA1324 BIO2837 PHA2894 POP1305 APM1338 GES2803 PSY2783 BOT2620 ZOO2646 GEM2780 GEB2808 CLI2574 MIC2774 AGR2720 FIS2726 VET2719 CRP2677 ACE1461 CSE1472 ICE1428 MSE1333 EEE1437
60668	MD SOZIB AHMED	44.90	4827		BIO2838 PHA2895 GES2804 PSY2784 BOT2621 ZOO2647 GEM2781 GEB2809 CLI2575 MIC2775 AGR2721 FIS2727 VET2720 CRP2678
52882	PROSANTA DAS	44.85	4829		MAT1328 PHY1357 CHE1392 STA1325 POP1306 APM1339 GES2805 PSY2785 GEM2782 ACE1462 CSE1473 ICE1429 MSE1334 EEE1438
65315	MD. FIROZ ISLAM	44.85	4831		MAT1329 PHY1358 CHE1393 STA1326 POP1307 APM1340 GES2806 PSY2786 GEM2783 ACE1463 CSE1474 ICE1430 MSE1335 EEE1439
66209	MOHAMMAD MINHAZ UDDIN	44.85	4832		BIO2839 PHA2896 GES2807 PSY2787 BOT2622 ZOO2648 GEM2784 GEB2810 CLI2576 MIC2776 AGR2722 FIS2728 VET2721 CRP2679
57991	NAYEEM AHMED MITHU	44.85	4834		BIO2840 PHA2897 GES2808 PSY2788 BOT2623 ZOO2649 GEM2785 GEB2811 CLI2577 MIC2777 AGR2723 FIS2729 VET2722 CRP2680
59496	SAZZAT HOSSAIN	44.85	4835		BIO2841 PHA2898 GES2809 PSY2789 BOT2624 ZOO2650 GEM2786 GEB2812 CLI2578 MIC2778 AGR2724 FIS2730 VET2723 CRP2681
51619	MD. MIZANUR RAHMAN SHOHAN	44.80	4837		PHY1359 CHE1394 STA1327 BIO2842 PHA2899 POP1308 APM1341 GES2810 PSY2790 BOT2625 ZOO2651 GEM2787 GEB2813 CLI2579 MIC2779 AGR2725 FIS2731 VET2724 CRP2682 ACE1464 CSE1475 ICE1431 MSE1336 EEE1440
52644	MD. ESFAKUZZAMAN	44.80	4838		PHY1360 CHE1395 AGR2726 VET2725
50382	MD. MAHFUZ HOSSAIN	44.80	4840		MAT1330 PHY1361 CHE1396 STA1328 POP1309 APM1342 GES2811 PSY2791 GEM2788 ACE1465 CSE1476 ICE1432 MSE1337 EEE1441
55254	MAHINUR ALAM MAHIN	44.80	4841		MAT1331 PHY1362 CHE1397 STA1329 BIO2843 PHA2900 APM1343 GES2812 PSY2792 BOT2626 ZOO2652 GEM2789 GEB2814 CLI2580 MIC2780 AGR2727 FIS2732 VET2726 CRP2683 ACE1466 CSE1477 ICE1433 MSE1338 EEE1442
63465	MD. TANVIR AHMMED	44.80	4842		BIO2844 PHA2901 GES2813 PSY2793 BOT2627 ZOO2653 GEM2790 GEB2815 CLI2581 MIC2781 AGR2728 FIS2733 VET2727 CRP2684
62959	AHNAF KABIR MAHI	44.80	4845		PHY1363 CHE1398 STA1330 POP1310 APM1344 GES2814 PSY2794 ACE1467 CSE1478 ICE1434 MSE1339
54597	SK. MD. SHIAM	44.75	4846		MAT1332 PHY1364 CHE1399 STA1331 POP1311 APM1345 GES2815 PSY2795 GEM2791 ACE1468 CSE1479 ICE1435 MSE1340 EEE1443
60205	MD. SHAHARIA RIFAT SHADHIN	44.75	4847		MAT1333 PHY1365 CHE1400 STA1332 BIO2845 PHA2902 POP1312 APM1346 GES2816 PSY2796 BOT2628 ZOO2654 GEM2792 GEB2816 CLI2582 MIC2782 AGR2729 FIS2734 VET2728 CRP2685 ACE1469 CSE1480 ICE1436 MSE1341 EEE1444
57361	MD. MOSTAKIM AHMED	44.75	4848		MAT1334 PHY1366 CHE1401 STA1333 BIO2846 PHA2903 POP1313 APM1347 GES2817 PSY2797 BOT2629 ZOO2655 GEM2793 GEB2817 CLI2583 MIC2783 AGR2730 FIS2735 VET2729 CRP2686 ACE1470 CSE1481 ICE1437 MSE1342 EEE1445
57114	SHAHIN ALAM	44.75	4850		MAT1335 PHY1367 CHE1402 STA1334 BIO2847 PHA2904 POP1314 APM1348 GES2818 PSY2798 BOT2630 ZOO2656 GEM2794 GEB2818 CLI2584 MIC2784 AGR2731 FIS2736 VET2730 CRP2687 ACE1471 CSE1482 ICE1438 MSE1343 EEE1446
63362	MD. JAHANGIR ALAM	44.75	4851		MAT1336 PHY1368 CHE1403 STA1335 BIO2848 PHA2905 POP1315 APM1349 GES2819 PSY2799 BOT2631 ZOO2657 GEM2795 GEB2819 CLI2585 MIC2785 AGR2732 FIS2737 VET2731 CRP2688 ACE1472 CSE1483 ICE1439 MSE1344 EEE1447
51877	MD. HABIBUR RAHMAN HABIB	44.75	4852		MAT1337 PHY1369 CHE1404 STA1336 POP1316 APM1350 GES2820 PSY2800 GEM2796 ACE1473 CSE1484 ICE1440 MSE1345 EEE1448
57801	MAISHA IBNAT	44.75	4853		MAT1338 PHY1370 CHE1405 STA1337 BIO2849 PHA2906 POP1317 APM1351 GES2821 PSY2801 BOT2632 ZOO2658 GEM2797 GEB2820 CLI2586 MIC2786 AGR2733 FIS2738 VET2732 CRP2689 ACE1474 CSE1485 ICE1441 MSE1346 EEE1449
51657	MST. TANIYA AKTHER	44.75	4854		MAT1339 PHY1371 CHE1406 STA1338 BIO2850 PHA2907 POP1318 APM1352 GES2822 PSY2802 BOT2633 ZOO2659 GEM2798 GEB2821 CLI2587 MIC2787 AGR2734 FIS2739 VET2733 CRP2690 ACE1475 CSE1486 ICE1442 MSE1347 EEE1450
67621	JANNATUL FERDOUS SUMONA	44.75	4855		BIO2851 PHA2908 GES2823 PSY2803 BOT2634 ZOO2660 GEM2799 GEB2822 CLI2588 MIC2788 AGR2735 FIS2740 VET2734 CRP2691
60669	DIGONTA SAHA	44.75	4856		MAT1340 PHY1372 CHE1407 STA1339 POP1319 APM1353 GES2824 PSY2804 GEM2800 ACE1476 CSE1487 ICE1443 MSE1348 EEE1451
60991	RAUSHANARA KHANOM ROSHNI	44.75	4858		BIO2852 PHA2909 GES2825 PSY2805 BOT2635 ZOO2661 GEM2801 GEB2823 CLI2589 MIC2789 AGR2736 FIS2741 VET2735 CRP2692
50417	KH. RIFAT	44.75	4859		BIO2853 PHA2910 GES2826 PSY2806 BOT2636 ZOO2662 GEM2802 GEB2824 CLI2590 MIC2790 AGR2737 FIS2742 VET2736 CRP2693
65010	MUKTA GOPE	44.75	4860		GES2827 VET2737
54303	MD. SHAHTAJARAB SUJAN	44.70	4862		MAT1341 PHY1373 CHE1408 STA1340 BIO2854 PHA2911 POP1320 APM1354 GES2828 PSY2807 BOT2637 ZOO2663 GEM2803 GEB2825 CLI2591 MIC2791 AGR2738 FIS2743 VET2738 CRP2694 ACE1477 CSE1488 ICE1444 MSE1349 EEE1452
53790	SHUKRIA ISLAM	44.70	4863		MAT1342 PHY1374 CHE1409 STA1341 BIO2855 PHA2912 POP1321 APM1355 GES2829 PSY2808 BOT2638 ZOO2664 GEM2804 GEB2826 CLI2592 MIC2792 AGR2739 FIS2744 VET2739 CRP2695 ACE1478 CSE1489 ICE1445 MSE1350 EEE1453
50240	MD. ATIQRUR RAHMAN	44.70	4864		MAT1343 PHY1375 CHE1410 STA1342 BIO2856 PHA2913 POP1322 APM1356 GES2830 PSY2809 BOT2639 ZOO2665 GEM2805 GEB2827 CLI2593 MIC2793 AGR2740 FIS2745 VET2740 CRP2696 ACE1479 CSE1490 ICE1446 MSE1351 EEE1454
67196	TAHERA KHATUN	44.70	4865		MAT1344 PHY1376 CHE1411 STA1343 BIO2857 PHA2914 POP1323 APM1357 GES2831 PSY2810 BOT2640 ZOO2666 GEM2806 GEB2828 CLI2594 MIC2794 AGR2741 FIS2746 VET2741 CRP2697 ACE1480 CSE1491 ICE1447 MSE1352 EEE1455
61006	SETU CHANDRA DAS	44.70	4868		BIO2858 PHA2915 GEB2829 MIC2795 AGR2742 FIS2747 VET2742 CRP2698
64604	SURIYA	44.70	4869		BIO2859 PHA2916 GES2832 PSY2811 BOT2641 ZOO2667 GEM2807 GEB2830 CLI2595 MIC2796 AGR2743 FIS2748 VET2743 CRP2699
56017	SIHAMUL ISLAM CHOWDHURY	44.70	4870		BIO2860 PHA2917 GES2833 PSY2812 BOT2642 ZOO2668 GEM2808 GEB2831 CLI2596 MIC2797 AGR2744 FIS2749 VET2744 CRP2700
54317	MD. MAZHARUL HAQUE	44.65	4871		MAT1345 PHY1377 CHE1412 STA1344 BIO2861 PHA2918 POP1324 APM1358 GES2834 PSY2813 BOT2643 ZOO2669 GEM2809 GEB2832 CLI2597 MIC2798 AGR2745 FIS2750 VET2745 CRP2701 ACE1481 CSE1492 ICE1448 MSE1353 EEE1456

Roll	Full Name	Score	Rank	Selection Status	Waiting
61009	MST. SUMAIYA AKTER	44.65	4874		MAT1346 PHY1378 CHE1413 STA1345 BIO2862 PHA2919 POP1325 APM1359 GES2835 PSY2814 BOT2644 ZOO2670 GEM2810 GEB2833 CLI2598 MIC2799 AGR2746 FIS2751 VET2746 CRP2702 ACE1482 CSE1493 ICE1449 MSE1354 EEE1457
66410	SHAMMI AKTER MIMMA	44.65	4875		MAT1347 PHY1379 CHE1414 STA1346 BIO2863 PHA2920 POP1326 APM1360 GES2836 PSY2815 BOT2645 ZOO2671 GEM2811 GEB2834 CLI2599 MIC2800 AGR2747 FIS2752 VET2747 CRP2703 ACE1483 CSE1494 ICE1450 MSE1355 EEE1458
65133	AFRIN JAHAN	44.65	4876		MAT1348 PHY1380 CHE1415 STA1347 BIO2864 PHA2921 POP1327 APM1361 GES2837 PSY2816 BOT2646 ZOO2672 GEM2812 GEB2835 CLI2600 MIC2801 AGR2748 FIS2753 VET2748 CRP2704 ACE1484 CSE1495 ICE1451 MSE1356 EEE1459
57305	MOST. SAIMA PARVEEN	44.65	4877		MAT1349 PHY1381 CHE1416 STA1348 BIO2865 PHA2922 POP1328 APM1362 GES2838 PSY2817 BOT2647 ZOO2673 GEM2813 GEB2836 CLI2601 MIC2802 AGR2749 FIS2754 VET2749 CRP2705 ACE1485 CSE1496 ICE1452 MSE1357 EEE1460
60303	MAHMUD-A-KHODA ABIR	44.60	4879		MAT1350 PHY1382 CHE1417 STA1349 BIO2866 PHA2923 POP1329 APM1363 GES2839 PSY2818 BOT2648 ZOO2674 GEM2814 GEB2837 CLI2602 MIC2803 AGR2750 FIS2755 VET2750 CRP2706 ACE1486 CSE1497 ICE1453 MSE1358 EEE1461
66762	MAHAMUDUL HASAN EMON	44.60	4881		MAT1351 PHY1383 CHE1418 STA1350 BIO2867 PHA2924 POP1330 APM1364 GES2840 PSY2819 BOT2649 ZOO2675 GEM2815 GEB2838 CLI2603 MIC2804 AGR2751 FIS2756 VET2751 CRP2707 ACE1487 CSE1498 ICE1454 MSE1359 EEE1462
64999	MD. FAISAL REZA SHOWROV	44.60	4882		BIO2868 PHA2925 GES2841 PSY2820 BOT2650 ZOO2676 GEM2816 GEB2839 CLI2604 MIC2805 AGR2752 FIS2757 VET2752 CRP2708
51117	SAMIA KAMAL SAMI	44.60	4883		BIO2869 PHA2926 GES2842 PSY2821 BOT2651 ZOO2677 GEM2817 GEB2840 CLI2605 MIC2806 AGR2753 FIS2758 VET2753 CRP2709
61651	NABIL AHMED	44.55	4884		MAT1352 PHY1384 CHE1419 STA1351 BIO2870 PHA2927 POP1331 APM1365 GES2843 PSY2822 BOT2652 ZOO2678 GEM2818 GEB2841 CLI2606 MIC2807 AGR2754 FIS2759 VET2754 CRP2710 ACE1488 CSE1499 ICE1455 MSE1360 EEE1463
55109	ABU SAYED	44.55	4886		MAT1353 PHY1385 CHE1420 STA1352 BIO2871 PHA2928 POP1332 APM1366 GES2844 PSY2823 BOT2653 ZOO2679 GEM2819 GEB2842 CLI2607 MIC2808 AGR2755 FIS2760 VET2755 CRP2711 ACE1489 CSE1500 ICE1456 MSE1361 EEE1464
51552	AHANAF RAFI BHUIYAN	44.55	4887		MAT1354 PHY1386 CHE1421 STA1353 POP1333 APM1367 GES2845 PSY2824 GEM2820 ACE1490 CSE1501 ICE1457 MSE1362 EEE1465
54424	MD. ABDULLA	44.55	4888		MAT1355 PHY1387 CHE1422 STA1354 BIO2872 POP1334 APM1368 GES2846 PSY2825 ZOO2680 GEM2821 GEB2843 CLI2608 MIC2809 AGR2756 VET2756 CRP2712 ACE1491 CSE1502 ICE1458 MSE1363 EEE1466
66492	UTSHADIP RAY PATOWARY	44.55	4889		MAT1356 PHY1388 CHE1423 STA1355 BIO2873 PHA2929 POP1335 APM1369 GES2847 PSY2826 BOT2654 ZOO2681 GEM2822 GEB2844 CLI2609 MIC2810 AGR2757 FIS2761 VET2757 CRP2713 ACE1492 CSE1503 ICE1459 MSE1364 EEE1467
64388	MD. NAZMUL ISLAM SAKIB	44.55	4890		MAT1357 PHY1389 CHE1424 STA1356 BIO2874 PHA2930 POP1336 APM1370 GES2848 PSY2827 BOT2655 ZOO2682 GEM2823 GEB2845 CLI2610 MIC2811 AGR2758 FIS2762 VET2758 CRP2714 ACE1493 CSE1504 ICE1460 MSE1365 EEE1468
65145	ASHRAFUL ISLAM REDOY	44.55	4892		MAT1358 PHY1390 CHE1425 STA1357 BIO2875 PHA2931 POP1337 APM1371 GES2849 PSY2828 BOT2656 GEM2824 GEB2846 CLI2611 MIC2812 AGR2759 FIS2763 VET2759 CRP2715 ACE1494 CSE1505 ICE1461 MSE1366 EEE1469
52582	TANZILANUR	44.55	4893		MAT1359 PHY1391 CHE1426 STA1358 BIO2876 PHA2932 POP1338 APM1372 GES2850 PSY2829 BOT2657 ZOO2683 GEM2825 GEB2847 CLI2612 MIC2813 AGR2760 FIS2764 VET2760 CRP2716 ACE1495 CSE1506 ICE1462 MSE1367 EEE1470
54986	MD. RABIUL ISLAM	44.55	4894		BIO2877 PHA2933 GES2851 PSY2830 BOT2658 ZOO2684 GEM2826 GEB2848 CLI2613 MIC2814 AGR2761 FIS2765 VET2761 CRP2717
62042	SUMAIYA ISHRAT ARIFA	44.55	4895		GES2852 PSY2831 BOT2659 ZOO2685 GEM2827 GEB2849 CLI2614 MIC2815 FIS2766 VET2762 CRP2718
50994	SHAHINUR RAHMAN	44.50	4898		MAT1360 PHY1392 CHE1427 STA1359 BIO2878 PHA2934 POP1339 APM1373 GES2853 PSY2832 BOT2660 ZOO2686 GEM2828 GEB2850 CLI2615 MIC2816 AGR2762 FIS2767 VET2763 CRP2719 ACE1496 CSE1507 ICE1463 MSE1368 EEE1471
66428	SADIA ISLAM	44.50	4899		BIO2879 PHA2935 GES2854 PSY2833 BOT2661 ZOO2687 GEM2829 GEB2851 CLI2616 MIC2817 AGR2763 FIS2768 VET2764 CRP2720
63753	SHRABONTY BISWAS SATU	44.50	4900		MAT1361 PHY1393 CHE1428 STA1360 BIO2880 PHA2936 POP1340 APM1374 PSY2834 BOT2662 ZOO2688 GEM2830 GEB2852 CLI2617 MIC2818 AGR2764 FIS2769 VET2765 ACE1497 CSE1508 ICE1464 MSE1369
67079	KUSHAL CHAKRABORTY	44.50	4901		MAT1362 PHY1394 CHE1429 BIO2881 PHA2937 BOT2663 ZOO2689 GEB2853 MIC2819 AGR2765 FIS2770 VET2766 CRP2721 ACE1498 CSE1509 ICE1465 MSE1370 EEE1472
60870	MYMONA KHATUN MUNNI	44.50	4902		
54691	AMIT SARKAR	44.50	4903		BIO2882 PHA2938 GES2855 PSY2835 BOT2664 ZOO2690 GEM2831 GEB2854 CLI2618 MIC2820 AGR2766 FIS2771 VET2767 CRP2722
63198	MD. NAHID HASAN	44.50	4904		BIO2883 GES2856 PSY2836 GEM2832 CLI2619 AGR2767 CRP2723
58843	NAIMUR RAHMAN SHEIKH	44.45	4905		MAT1363 PHY1395 CHE1430 STA1361 POP1341 APM1375 GES2857 PSY2837 GEM2833 ACE1499 CSE1510 ICE1466 MSE1371 EEE1473
52504	ARPITA	44.45	4906		MAT1364 PHY1396 CHE1431 STA1362 BIO2884 PHA2939 POP1342 APM1376 GES2858 PSY2838 BOT2665 ZOO2691 GEM2834 GEB2855 CLI2620 MIC2821 AGR2768 FIS2772 VET2768 CRP2724 ACE1500 CSE1511 ICE1467 MSE1372 EEE1474
64782	MD. SHAKIL AHAMED	44.45	4908		MAT1365 PHY1397 CHE1432 STA1363 POP1343 APM1377 GES2859 PSY2839 GEM2835 ACE1501 CSE1512 ICE1468 MSE1373 EEE1475
63729	MEHER NIGAR MEEM	44.45	4909		MAT1366 PHY1398 APM1378 BOT2666 ZOO2692 GEB2856 MIC2822 VET2769 CSE1513 ICE1469
58349	HALIMA AKTER AKHI	44.45	4910		BIO2885 PHA2940 ZOO2693 GEB2857 MIC2823 FIS2773 VET2770 CRP2725
55292	MD SOROER ALAM	44.45	4911		MAT1367 PHY1399 CHE1433 STA1364 BIO2886 PHA2941 POP1344 APM1379 GES2860 PSY2840 BOT2667 ZOO2694 GEM2836 GEB2858 CLI2621 MIC2824 AGR2769 FIS2774 VET2771 CRP2726 ACE1502 CSE1514 ICE1470 MSE1374 EEE1476
64844	MUHAMMAD ABDUR RAHIM ICHHA	44.45	4912		MAT1368 PHY1400 CHE1434 STA1365 BIO2887 PHA2942 APM1380 FIS2775 VET2772 ACE1503 CSE1515 EEE1477
67282	MST. AJUFA BEGUM	44.40	4913		BIO2888 PHA2943 GES2861 PSY2841 BOT2668 ZOO2695 GEM2837 GEB2859 CLI2622 MIC2825 AGR2770 FIS2776 VET2773 CRP2727

Roll	Full Name	Score	Rank	Selection Status	Waiting
56592	MD. SHAHIN HOSSAIN SRABON	44.40	4914		BIO2889 PHA2944 GES2862 PSY2842 BOT2669 ZOO2696 GEM2838 GEB2860 CLI2623 MIC2826 AGR2771 FIS2777 VET2774 CRP2728
67431	MST SALMA AKTER	44.40	4915		MAT1369 PHY1401 CHE1435 STA1366 BIO2890 PHA2945 POP1345 APM1381 GES2863 PSY2843 BOT2670 ZOO2697 GEM2839 GEB2861 CLI2624 MIC2827 AGR2772 FIS2778 VET2775 CRP2729 ACE1504 CSE1516 ICE1471 MSE1375 EEE1478
56422	RAMISHA ANAN TOTHA	44.40	4917		BIO2891 PHA2946 GES2864 PSY2844 BOT2671 ZOO2698 GEM2840 GEB2862 CLI2625 MIC2828 AGR2773 FIS2779 VET2776 CRP2730
65222	MD. MARUF HOSSSEN	44.35	4920		MAT1370 PHY1402 CHE1436 STA1367 BIO2892 PHA2947 POP1346 APM1382 GES2865 PSY2845 BOT2672 ZOO2699 GEM2841 GEB2863 CLI2626 MIC2829 AGR2774 FIS2780 VET2777 CRP2731 ACE1505 CSE1517 ICE1472 MSE1376 EEE1479
53456	MD. MOSADDIK HABIB	44.35	4921		MAT1371 PHY1403 CHE1437 STA1368 POP1347 APM1383 GES2866 PSY2846 GEM2842 ACE1506 CSE1518 ICE1473 MSE1377 EEE1480
56204	SHARMIN JAHAN SAMANTA	44.35	4925		MAT1372 PHY1404 CHE1438 STA1369 BIO2893 PHA2948 POP1348 APM1384 GES2867 PSY2847 BOT2673 ZOO2700 GEM2843 GEB2864 CLI2627 MIC2830 AGR2775 FIS2781 VET2778 CRP2732 ACE1507 CSE1519 ICE1474 MSE1378 EEE1481
59751	MD. OMAR AL- BASIR	44.35	4926		MAT1373 PHY1405 CHE1439 STA1370 BIO2894 PHA2949 POP1349 APM1385 GES2868 PSY2848 BOT2674 ZOO2701 GEB2865 CLI2628 MIC2831 AGR2776 FIS2782 VET2779 CRP2733 ACE1508 CSE1520 ICE1475 MSE1379 EEE1482
61717	MD.SALMAN UDDIN.	44.35	4927		MAT1374 PHY1406 CHE1440 STA1371 BIO2895 PHA2950 POP1350 APM1386 GES2869 PSY2849 BOT2675 ZOO2702 GEM2844 GEB2866 CLI2629 MIC2832 AGR2777 FIS2783 VET2780 CRP2734 ACE1509 CSE1521 ICE1476 MSE1380 EEE1483
65997	MD. MOKLASUR RAHMAN EMON	44.35	4928		BIO2896 PHA2951 GES2870 PSY2850 BOT2676 ZOO2703 GEM2845 GEB2867 CLI2630 MIC2833 AGR2778 FIS2784 VET2781 CRP2735
50099	NOWSHIN ANJUM	44.35	4929		MAT1375 PHY1407 CHE1441 STA1372 BIO2897 PHA2952 POP1351 APM1387 GES2871 PSY2851 BOT2677 ZOO2704 GEM2846 GEB2868 CLI2631 MIC2834 AGR2779 FIS2785 VET2782 CRP2736 ACE1510 CSE1522 ICE1477 MSE1381 EEE1484
50408	K.M.ASIF	44.35	4930		MAT1376 PHY1408 CHE1442 STA1373 BIO2898 PHA2953 POP1352 APM1388 GES2872 PSY2852 BOT2678 ZOO2705 GEM2847 GEB2869 CLI2632 MIC2835 AGR2780 FIS2786 VET2783 CRP2737 ACE1511 CSE1523 ICE1478 MSE1382 EEE1485
56383	MD. SAMSUL AREFIN SAKIB	44.35	4933		BIO2899 PHA2954 GES2873 PSY2853 BOT2679 ZOO2706 GEM2848 GEB2870 CLI2633 MIC2836 AGR2781 FIS2787 VET2784 CRP2738
63252	MD. JANNATUL NAYEM TALUKDER	44.30	4935		MAT1377 PHY1409 CHE1443 STA1374 BIO2900 PHA2955 POP1353 APM1389 GES2874 PSY2854 BOT2680 ZOO2707 GEM2849 GEB2871 CLI2634 MIC2837 AGR2782 FIS2788 VET2785 CRP2739 ACE1512 CSE1524 ICE1479 MSE1383 EEE1486
63627	MD. SAIKAT ISLAM SAJIB	44.30	4936		MAT1378 PHY1410 CHE1444 STA1375 BIO2901 PHA2956 POP1354 APM1390 GES2875 PSY2855 BOT2681 ZOO2708 GEM2850 GEB2872 CLI2635 MIC2838 AGR2783 FIS2789 VET2786 CRP2740 ACE1513 CSE1525 ICE1480 MSE1384 EEE1487
52859	RIFAT HASAN BAPPY	44.30	4937		BIO2902 PHA2957 GES2876 PSY2856 BOT2682 ZOO2709 GEM2851 GEB2873 CLI2636 MIC2839 AGR2784 FIS2790 VET2787 CRP2741
66450	MD. ALI SHAHED	44.30	4938		MAT1379 PHY1411 CHE1445 STA1376 POP1355 APM1391 GES2877 PSY2857 GEM2852 ACE1514 CSE1526 ICE1481 MSE1385 EEE1488
56833	MST. KARIMA KHATUN	44.30	4939		MAT1380 PHY1412 CHE1446 STA1377 BIO2903 PHA2958 POP1356 APM1392 GES2878 PSY2858 BOT2683 ZOO2710 GEM2853 GEB2874 CLI2637 MIC2840 AGR2785 FIS2791 VET2788 CRP2742 ACE1515 CSE1527 ICE1482 MSE1386 EEE1489
66069	MD. MANIK	44.30	4942		STA1378 POP1357 GES2879 PSY2859 GEM2854 CLI2638 AGR2786 CRP2743 ICE1483
59632	SHABNAM FATEMA NADIRA	44.30	4945		MAT1381 PHY1413 CHE1447 STA1379 BIO2904 PHA2959 POP1358 APM1393 GES2880 PSY2860 BOT2684 ZOO2711 GEM2855 GEB2875 CLI2639 MIC2841 AGR2787 FIS2792 VET2789 CRP2744 ACE1516 CSE1528 ICE1484 MSE1387 EEE1490
67542	MOUMITA PRAMANIK	44.30	4946		MAT1382 PHY1414 CHE1448 STA1380 BIO2905 PHA2960 POP1359 APM1394 GES2881 PSY2861 BOT2685 ZOO2712 GEM2856 GEB2876 CLI2640 MIC2842 AGR2788 FIS2793 VET2790 CRP2745 ACE1517 CSE1529 ICE1485 MSE1388 EEE1491
50077	ROUNOK ALAM	44.30	4947		MAT1383 PHY1415 CHE1449 STA1381 BIO2906 PHA2961 POP1360 APM1395 GES2882 PSY2862 BOT2686 ZOO2713 GEM2857 GEB2877 CLI2641 MIC2843 AGR2789 FIS2794 VET2791 CRP2746 ACE1518 CSE1530 ICE1486 MSE1389 EEE1492
66948	MD. ABU NUHAD	44.25	4948		MAT1384 PHY1416 CHE1450 STA1382 POP1361 APM1396 GES2883 PSY2863 GEM2858 ACE1519 CSE1531 ICE1487 MSE1390 EEE1493
64772	ANUPAM SAHA	44.25	4949		MAT1385 PHY1417 CHE1451 STA1383 BIO2907 PHA2962 POP1362 APM1397 GES2884 PSY2864 BOT2687 ZOO2714 GEM2859 GEB2878 CLI2642 MIC2844 AGR2790 FIS2795 VET2792 CRP2747 ACE1520 CSE1532 ICE1488 MSE1391 EEE1494
61299	RASHEDUJJAMAN RIFAT	44.25	4950		BIO2908 PHA2963 GES2885 PSY2865 BOT2688 ZOO2715 GEM2860 GEB2879 CLI2643 MIC2845 AGR2791 FIS2796 VET2793 CRP2748
58259	MOST. MUMTAHINA CHANDA	44.25	4951		BIO2909 PHA2964 GES2886 PSY2866 BOT2689 ZOO2716 GEM2861 GEB2880 CLI2644 MIC2846 AGR2792 FIS2797 VET2794 CRP2749
58652	MOMINA KHATUN	44.25	4952		BIO2910 PHA2965 GES2887 PSY2867 BOT2690 ZOO2717 GEM2862 GEB2881 CLI2645 MIC2847 AGR2793 FIS2798 VET2795 CRP2750
54187	ROWSHEN ALOM	44.20	4953		MAT1386 PHY1418 CHE1452 STA1384 BIO2911 PHA2966 POP1363 APM1398 GES2888 PSY2868 BOT2691 ZOO2718 GEM2863 GEB2882 CLI2646 MIC2848 AGR2794 FIS2799 VET2796 CRP2751 ACE1521 CSE1533 ICE1489 MSE1392 EEE1495
60547	RAFIQUL ISLAM MAHIM	44.20	4954		MAT1387 PHY1419 CHE1453 STA1385 BIO2912 PHA2967 POP1364 APM1399 GES2889 PSY2869 BOT2692 ZOO2719 GEM2864 GEB2883 CLI2647 MIC2849 AGR2795 FIS2800 VET2797 CRP2752 ACE1522 CSE1534 ICE1490 MSE1393 EEE1496
55915	MD. AHANAF ATIF	44.20	4956		MAT1388 PHY1420 CHE1454 STA1386 BIO2913 PHA2968 POP1365 APM1400 GES2890 PSY2870 BOT2693 ZOO2720 GEM2865 GEB2884 CLI2648 MIC2850 AGR2796 FIS2801 VET2798 CRP2753 ACE1523 CSE1535 ICE1491 MSE1394 EEE1497
63449	MD. WALID HASAN	44.20	4957		MAT1389 PHY1421 CHE1455 STA1387 BIO2914 PHA2969 POP1366 APM1401 GES2891 PSY2871 BOT2694 ZOO2721 GEM2866 GEB2885 CLI2649 MIC2851 AGR2797 FIS2802 VET2799 CRP2754 ACE1524 CSE1536 ICE1492 MSE1395 EEE1498
66713	JOY CHANDRA BARMON	44.20	4958		MAT1390 PHY1422 CHE1456 STA1388 BIO2915 PHA2970 POP1367 APM1402 GES2892 PSY2872 BOT2695 ZOO2722 GEM2867 GEB2886 CLI2650 MIC2852 AGR2798 FIS2803 VET2800 CRP2755 ACE1525 CSE1537 ICE1493 MSE1396 EEE1499
58336	MD. JAUAD HASSAN	44.20	4959		VET2801

Roll	Full Name	Score	Rank	Selection Status	Waiting
66677	EVA RAHMAN	44.15	4960		MAT1391 PHY1423 CHE1457 STA1389 BIO2916 PHA2971 POP1368 APM1403 GES2893 PSY2873 BOT2696 ZOO2723 GEM2868 GEB2887 CLI2651 MIC2853 AGR2799 FIS2804 VET2802 CRP2756 ACE1526 CSE1538 ICE1494 MSE1397 EEE1500
53097	SADIA ALAM MOHINY	44.15	4961		MAT1392 PHY1424 CHE1458 STA1390 BIO2917 PHA2972 POP1369 APM1404 GES2894 PSY2874 BOT2697 ZOO2724 GEM2869 GEB2888 CLI2652 MIC2854 AGR2800 FIS2805 VET2803 CRP2757 ACE1527 CSE1539 ICE1495 MSE1398 EEE1501
60175	MEHEDI HASAN SHADIN	44.15	4962		MAT1393 PHY1425 CHE1459 STA1391 POP1370 APM1405 GES2895 PSY2875 GEM2870 ACE1528 CSE1540 ICE1496 MSE1399 EEE1502
60113	K. M SADMAN HOSSAIN	44.15	4963		MAT1394 PHY1426 CHE1460 STA1392 BIO2918 PHA2973 POP1371 APM1406 GES2896 PSY2876 BOT2698 ZOO2725 GEM2871 GEB2889 CLI2653 MIC2855 AGR2801 FIS2806 VET2804 CRP2758 ACE1529 CSE1541 ICE1497 MSE1400 EEE1503
61997	SADAT HOSSAIN	44.15	4964		MAT1395 PHY1427 CHE1461 STA1393 POP1372 GES2897 PSY2877 GEM2872 ICE1498 MSE1401
56424	MD. SARWAR HOSSAIN	44.15	4968		BIO2919 PHA2974 GES2898 PSY2878 BOT2699 ZOO2726 GEM2873 GEB2890 CLI2654 MIC2856 AGR2802 FIS2807 VET2805 CRP2759
58109	MD. JAMIL HOSSAIN	44.10	4971		MAT1396 PHY1428 CHE1462 STA1394 BIO2920 PHA2975 POP1373 APM1407 GES2899 PSY2879 BOT2700 ZOO2727 GEM2874 GEB2891 CLI2655 MIC2857 AGR2803 FIS2808 VET2806 CRP2760 ACE1530 CSE1542 ICE1499 MSE1402 EEE1504
65587	SHEIKH NEGAR SULTANA	44.10	4972		MAT1397 PHY1429 CHE1463 STA1395 POP1374 APM1408 GES2900 PSY2880 GEM2875 ACE1531 CSE1543 ICE1500 MSE1403 EEE1505
59505	ABDUL HAKIM SHIFAT	44.10	4974		MAT1398 PHY1430 CHE1464 BIO2921 APM1409 BOT2701 ZOO2728 GEB2892 MIC2858 ACE1532 CSE1544 ICE1501 EEE1506
54877	SHREOSI ROY	44.10	4975		MAT1399 PHY1431 CHE1465 STA1396 BIO2922 PHA2976 POP1375 APM1410 GES2901 PSY2881 BOT2702 ZOO2729 GEM2876 GEB2893 CLI2656 MIC2859 AGR2804 FIS2809 VET2807 CRP2761 ACE1533 CSE1545 ICE1502 MSE1404 EEE1507
52548	SAMI- UZ- ZAMAN	44.10	4976		MAT1400 PHY1432 CHE1466 STA1397 BIO2923 PHA2977 POP1376 APM1411 GES2902 PSY2882 BOT2703 ZOO2730 GEM2877 GEB2894 CLI2657 MIC2860 AGR2805 FIS2810 VET2808 CRP2762 ACE1534 CSE1546 ICE1503 MSE1405 EEE1508
63555	MD. MASUD RANA	44.10	4977		MAT1401 PHY1433 CHE1467 STA1398 BIO2924 PHA2978 POP1377 APM1412 GES2903 PSY2883 BOT2704 ZOO2731 GEM2878 GEB2895 CLI2658 MIC2861 AGR2806 FIS2811 VET2809 CRP2763 ACE1535 CSE1547 ICE1504 MSE1406 EEE1509
58991	NOURIN ALIF	44.10	4978		BIO2925 PHA2979 GES2904 PSY2884 BOT2705 ZOO2732 GEM2879 GEB2896 CLI2659 MIC2862 AGR2807 FIS2812 VET2810 CRP2764
66830	SUMAIYA AFRIN	44.10	4979		BIO2926 PHA2980 GES2905 BOT2706 ZOO2733 GEB2897 CLI2660 MIC2863 AGR2808 FIS2813 VET2811 CRP2765
57063	SHOVO AHMED	44.10	4980		BIO2927 PHA2981 GES2906 PSY2885 BOT2707 ZOO2734 GEM2880 GEB2898 CLI2661 MIC2864 AGR2809 FIS2814 VET2812 CRP2766
53911	MUHTASIM SHABAB	44.05	4981		BIO2928 PHA2982 GES2907 PSY2886 BOT2708 ZOO2735 GEM2881 GEB2899 CLI2662 MIC2865 AGR2810 FIS2815 VET2813 CRP2767
52746	MD. NAZIM UDDIN	44.05	4983		STA1399 POP1378 GES2908 PSY2887 GEM2882
52228	ASOK ALI	44.05	4984		MAT1402 PHY1434 CHE1468 STA1400 BIO2929 PHA2983 POP1379 APM1413 GES2909 PSY2888 BOT2709 ZOO2736 GEM2883 GEB2900 CLI2663 MIC2866 AGR2811 FIS2816 VET2814 CRP2768 ACE1536 CSE1548 ICE1505 MSE1407 EEE1510
66919	SUMAIYA ISLAM SUCHANA	44.05	4985		MAT1403 PHY1435 CHE1469 STA1401 BIO2930 PHA2984 POP1380 APM1414 GES2910 PSY2889 BOT2710 ZOO2737 GEM2884 GEB2901 CLI2664 MIC2867 AGR2812 FIS2817 VET2815 CRP2769 ACE1537 CSE1549 ICE1506 MSE1408 EEE1511
65477	ABID AL MUDABBIR	44.05	4986		MAT1404 PHY1436 CHE1470 STA1402 BIO2931 PHA2985 POP1381 APM1415 GES2911 PSY2890 BOT2711 ZOO2738 GEM2885 GEB2902 CLI2665 MIC2868 AGR2813 FIS2818 VET2816 CRP2770 ACE1538 CSE1550 ICE1507 MSE1409 EEE1512
57839	MD. TUSHAR MOHABBAT	44.05	4987		BIO2932 PHA2986 GES2912 PSY2891 BOT2712 ZOO2739 GEM2886 GEB2903 CLI2666 MIC2869 AGR2814 FIS2819 VET2817 CRP2771
50804	MST. RIFAH TASNIA	44.05	4989		MAT1405 PHY1437 CHE1471 STA1403 BIO2933 PHA2987 POP1382 APM1416 GES2913 PSY2892 BOT2713 ZOO2740 GEM2887 GEB2904 CLI2667 MIC2870 AGR2815 FIS2820 VET2818 CRP2772 ACE1539 CSE1551 ICE1508 MSE1410 EEE1513
53850	SAIKAT HOSSSEN	44.05	4991		BIO2934 PHA2988 GES2914 PSY2893 BOT2714 ZOO2741 GEM2888 GEB2905 CLI2668 MIC2871 AGR2816 FIS2821 VET2819 CRP2773
52703	BISHOJEET RAHA	44.05	4992		MAT1406 PHY1438 CHE1472 STA1404 BIO2935 PHA2989 POP1383 APM1417 GES2915 PSY2894 BOT2715 ZOO2742 GEM2889 GEB2906 CLI2669 MIC2872 AGR2817 FIS2822 VET2820 CRP2774 ACE1540 CSE1552 ICE1509 MSE1411 EEE1514
66720	UMMA MAKTUMA	44.05	4993		MAT1407 PHY1439 CHE1473 STA1405 BIO2936 PHA2990 POP1384 APM1418 GES2916 PSY2895 BOT2716 ZOO2743 GEM2890 GEB2907 CLI2670 MIC2873 AGR2818 FIS2823 VET2821 CRP2775 ACE1541 CSE1553 ICE1510 MSE1412 EEE1515
60041	NISHAT JAHAN FARIHA	44.05	4994		MAT1408 PHY1440 CHE1474 STA1406 BIO2937 PHA2991 POP1385 APM1419 GES2917 PSY2896 BOT2717 ZOO2744 GEM2891 GEB2908 CLI2671 MIC2874 AGR2819 FIS2824 VET2822 CRP2776 ACE1542 CSE1554 ICE1511 MSE1413 EEE1516
60667	MD. SAZIDUL ISLAM	44.05	4995		BIO2938 PHA2992 GES2918 PSY2897 BOT2718 ZOO2745 GEM2892 GEB2909 CLI2672 MIC2875 AGR2820 FIS2825 VET2823 CRP2777
53853	MD. RIDONE RAHMAN	44.05	4996		MAT1409 PHY1441 CHE1475 STA1407 POP1386 APM1420 GES2919 GEM2893 AGR2821 CRP2778
52936	MD. MOSTAKIN	44.05	4997		MAT1410 PHY1442 CHE1476 STA1408 BIO2939 PHA2993 POP1387 APM1421 GES2920 PSY2898 BOT2719 ZOO2746 GEM2894 GEB2910 CLI2673 MIC2876 AGR2822 FIS2826 VET2824 CRP2779 ACE1543 CSE1555 ICE1512 MSE1414 EEE1517
57983	SAYED SAHARIAR MAHMUD SHAWN	44.05	4998		MAT1411 PHY1443 CHE1477 STA1409 POP1388 APM1422 GES2921 PSY2899 GEM2895 ACE1544 CSE1556 ICE1513 MSE1415 EEE1518
55468	RIFAH JAQIAH	44.00	4999		MAT1412 PHY1444 CHE1478 STA1410 POP1389 APM1423 GES2922 PSY2900 GEM2896 ACE1545 CSE1557 ICE1514 MSE1416 EEE1519
53458	MD. HASIBUL HOSSAIN	44.00	5004		MAT1413 PHY1445 CHE1479 STA1411 BIO2940 PHA2994 POP1390 APM1424 GES2923 PSY2901 BOT2720 ZOO2747 GEM2897 GEB2911 CLI2674 MIC2877 AGR2823 FIS2827 VET2825 CRP2780 ACE1546 CSE1558 ICE1515 MSE1417 EEE1520
53939	MST NUSRAT JAHAN MITU	43.95	5005		MAT1414 PHY1446 CHE1480 STA1412 BIO2941 PHA2995 POP1391 APM1425 GES2924 PSY2902 BOT2721 ZOO2748 GEM2898 GEB2912 CLI2675 MIC2878 AGR2824 FIS2828 VET2826 CRP2781 ACE1547 CSE1559 ICE1516 MSE1418 EEE1521
52577	MD. MAHEDI HASSAN	43.95	5006		MAT1415 PHY1447 CHE1481 STA1413 POP1392 APM1426 GES2925 PSY2903 GEM2899 ACE1548 CSE1560 ICE1517 MSE1419 EEE1522

Roll	Full Name	Score	Rank	Selection Status	Waiting
59141	MD. ABDULLAH AL MAHMUD	43.95	5007		MAT1416 PHY1448 CHE1482 STA1414 BIO2942 PHA2996 POP1393 APM1427 GES2926 PSY2904 BOT2722 ZOO2749 GEM2900 GEB2913 CLI2676 MIC2879 AGR2825 FIS2829 VET2827 CRP2782 ACE1549 CSE1561 ICE1518 MSE1420 EEE1523
51540	SUMAIYA ISLAM	43.95	5009		MAT1417 PHY1449 CHE1483 STA1415 BIO2943 PHA2997 POP1394 APM1428 GES2927 PSY2905 BOT2723 ZOO2750 GEM2901 GEB2914 CLI2677 MIC2880 AGR2826 FIS2830 VET2828 CRP2783 ACE1550 CSE1562 ICE1519 MSE1421 EEE1524
50131	MD. RAKIBUL HASAN RIFAT	43.95	5010		MAT1418 PHY1450 CHE1484 STA1416 BIO2944 PHA2998 POP1395 APM1429 GES2928 PSY2906 BOT2724 ZOO2751 GEM2902 GEB2915 CLI2678 MIC2881 AGR2827 FIS2831 VET2829 CRP2784 ACE1551 CSE1563 ICE1520 MSE1422 EEE1525
51288	NOWRIN ISLAM LABONNO	43.95	5011		STA1417 POP1396 GES2929 PSY2907 GEM2903 AGR2828 FIS2832 VET2830 CRP2785 ACE1552 CSE1564 ICE1521 MSE1423 EEE1526
56653	SIFATUL HASAN SIFAT	43.90	5012		MAT1419 PHY1451 CHE1485 STA1418 BIO2945 PHA2999 POP1397 APM1430 GES2930 PSY2908 BOT2725 ZOO2752 GEM2904 GEB2916 CLI2679 MIC2882 AGR2829 FIS2833 VET2831 CRP2786 ACE1553 CSE1565 ICE1522 MSE1424 EEE1527
63612	ANJUM FATEMA	43.90	5014		MAT1420 PHY1452 CHE1486 STA1419 BIO2946 PHA3000 POP1398 APM1431 GES2931 PSY2909 BOT2726 ZOO2753 GEM2905 GEB2917 CLI2680 MIC2883 AGR2830 FIS2834 VET2832 CRP2787 ACE1554 CSE1566 ICE1523 MSE1425 EEE1528
53547	UMME SUMAYA	43.90	5016		BIO2947 PHA3001 GES2932 PSY2910 BOT2727 ZOO2754 GEM2906 GEB2918 CLI2681 MIC2884 AGR2831 FIS2835 VET2833 CRP2788
55410	MD.TAWHID HOSSEN	43.90	5017		MAT1421 PHY1453 CHE1487 STA1420 BIO2948 PHA3002 POP1399 APM1432 GES2933 PSY2911 BOT2728 ZOO2755 GEM2907 GEB2919 CLI2682 MIC2885 AGR2832 FIS2836 VET2834 CRP2789 ACE1555 CSE1567 ICE1524 MSE1426 EEE1529
53865	MAHIR FAYSAL	43.90	5018		BIO2949 PHA3003 GES2934 PSY2912 BOT2729 ZOO2756 GEM2908 GEB2920 CLI2683 MIC2886 AGR2833 FIS2837 VET2835 CRP2790
54271	ABU BAKKAR	43.85	5020		MAT1422 PHY1454 CHE1488 STA1421 POP1400 APM1433 GES2935 PSY2913 GEM2909 ACE1556 CSE1568 ICE1525 MSE1427 EEE1530
67189	TANZIMUN NABI	43.85	5021		MAT1423 PHY1455 CHE1489 STA1422 BIO2950 PHA3004 POP1401 APM1434 GES2936 PSY2914 BOT2730 ZOO2757 GEM2910 GEB2921 CLI2684 MIC2887 AGR2834 FIS2838 VET2836 CRP2791 ACE1557 CSE1569 ICE1526 MSE1428 EEE1531
65595	H R SHAYANTO.	43.85	5023		BIO2951 PHA3005 GES2937 PSY2915 BOT2731 ZOO2758 GEM2911 GEB2922 CLI2685 MIC2888 AGR2835 FIS2839 VET2837 CRP2792
56268	PROTTASHA BASAK CHHUTY	43.85	5025		MAT1424 PHY1456 CHE1490 STA1423 BIO2952 PHA3006 POP1402 APM1435 GES2938 PSY2916 BOT2732 ZOO2759 GEM2912 GEB2923 CLI2686 MIC2889 AGR2836 FIS2840 VET2838 CRP2793 ACE1558 CSE1570 ICE1527 MSE1429 EEE1532
54502	MD. RAFSAN IQBAL	43.80	5027		MAT1425 PHY1457 CHE1491 STA1424 BIO2953 PHA3007 POP1403 APM1436 GES2939 PSY2917 BOT2733 ZOO2760 GEM2913 GEB2924 CLI2687 MIC2890 AGR2837 FIS2841 VET2839 CRP2794 ACE1559 CSE1571 ICE1528 MSE1430 EEE1533
54519	S. M. SHAHRIER KABIR	43.80	5028		MAT1426 PHY1458 CHE1492 STA1425 BIO2954 PHA3008 POP1404 APM1437 GES2940 PSY2918 BOT2734 ZOO2761 GEM2914 GEB2925 CLI2688 MIC2891 AGR2838 FIS2842 VET2840 CRP2795 ACE1560 CSE1572 ICE1529 MSE1431 EEE1534
60228	PAPPU AHMED	43.80	5029		MAT1427 PHY1459 CHE1493 STA1426 BIO2955 PHA3009 POP1405 APM1438 GES2941 PSY2919 BOT2735 ZOO2762 GEM2915 GEB2926 CLI2689 MIC2892 AGR2839 FIS2843 VET2841 CRP2796 ACE1561 CSE1573 ICE1530 MSE1432 EEE1535
51566	SK MARZANUL HOQUE	43.80	5030		MAT1428 PHY1460 CHE1494 STA1427 BIO2956 PHA3010 POP1406 APM1439 GES2942 PSY2920 BOT2736 ZOO2763 GEM2916 GEB2927 CLI2690 MIC2893 AGR2840 FIS2844 VET2842 CRP2797 ACE1562 CSE1574 ICE1531 MSE1433 EEE1536
52764	BARNETA RANI BINTY	43.80	5031		BIO2957 PHA3011 GES2943 PSY2921 BOT2737 ZOO2764 GEM2917 GEB2928 CLI2691 MIC2894 AGR2841 FIS2845 VET2843 CRP2798
51148	SAJJAD HOSSEN	43.80	5032		MAT1429 PHY1461 CHE1495 STA1428 BIO2958 PHA3012 POP1407 APM1440 GES2944 PSY2922 BOT2738 ZOO2765 GEM2918 GEB2929 CLI2692 MIC2895 AGR2842 FIS2846 VET2844 CRP2799 ACE1563 CSE1575 ICE1532 MSE1434 EEE1537
59187	MILON ROY	43.75	5033		FIS2847 VET2845 ICE1533
55755	MD. TAWHID HASAN ABIR	43.75	5034		MAT1430 PHY1462 CHE1496 STA1429 POP1408 GES2945 PSY2923 BOT2739 ZOO2766 GEM2919 CLI2693 MIC2896 AGR2843 FIS2848 VET2846 CRP2800
64579	K. M. MUIN UDDIN	43.75	5035		MAT1431 PHY1463 CHE1497 STA1430 BIO2959 PHA3013 POP1409 APM1441 GES2946 PSY2924 BOT2740 ZOO2767 GEM2920 GEB2930 CLI2694 MIC2897 AGR2844 FIS2849 VET2847 CRP2801 ACE1564 CSE1576 ICE1534 MSE1435 EEE1538
58356	MST. SURAIYA AZAD EASHA	43.75	5036		MAT1432 PHY1464 CHE1498 STA1431 BIO2960 PHA3014 POP1410 APM1442 GES2947 PSY2925 BOT2741 ZOO2768 GEM2921 GEB2931 CLI2695 MIC2898 AGR2845 FIS2850 VET2848 CRP2802 ACE1565 CSE1577 ICE1535 MSE1436 EEE1539
50168	MD. SAMSUZZOHA	43.75	5039		MAT1433 PHY1465 CHE1499 STA1432 BIO2961 PHA3015 POP1411 APM1443 GES2948 PSY2926 BOT2742 ZOO2769 GEM2922 GEB2932 CLI2696 MIC2899 AGR2846 FIS2851 VET2849 CRP2803 ACE1566 CSE1578 ICE1536 MSE1437 EEE1540
53932	MD.MEHEDI HASAN FAHIM	43.75	5040		BIO2962 PHA3016 GES2949 PSY2927 BOT2743 ZOO2770 GEM2923 GEB2933 CLI2697 MIC2900 AGR2847 FIS2852 VET2850 CRP2804
60091	ALISHA TABASSUM	43.75	5041		BIO2963 PHA3017 GES2950 PSY2928 BOT2744 ZOO2771 GEM2924 GEB2934 CLI2698 MIC2901 AGR2848 FIS2853 VET2851 CRP2805
64663	MUNAJIT HASAN ALVI	43.70	5045		PHY1466 CHE1500 STA1433 APM1444 FIS2854
58105	YEYA TABASUM BANI	43.70	5046		BIO2964 PHA3018 GES2951 PSY2929 BOT2745 ZOO2772 GEM2925 GEB2935 CLI2699 MIC2902 AGR2849 FIS2855 VET2852 CRP2806
66976	ZANNAT ALAM ZINIA	43.70	5047		BIO2965 PHA3019 GES2952 PSY2930 BOT2746 ZOO2773 GEM2926 GEB2936 CLI2700 MIC2903 AGR2850 FIS2856 VET2853 CRP2807
65230	MD. MEHEDI HASSAN HRIDOY	43.65	5049		MAT1434 PHY1467 CHE1501 STA1434 POP1412 APM1445 GES2953 PSY2931 GEM2927 ACE1567 CSE1579 ICE1537 MSE1438 EEE1541
53728	PUSPITA DAS	43.65	5051		MAT1435 PHY1468 CHE1502 STA1435 POP1413 APM1446 GES2954 PSY2932 GEM2928 ACE1568 CSE1580 ICE1538 MSE1439 EEE1542
58234	ABID HASAN	43.65	5052		MAT1436 PHY1469 CHE1503 STA1436 POP1414 APM1447 GES2955 PSY2933 GEM2929 ACE1569 CSE1581 ICE1539 MSE1440 EEE1543
56769	MD. ABDULLAH - AL MAHIM	43.65	5053		MAT1437 PHY1470 CHE1504 STA1437 POP1415 APM1448 GES2956 PSY2934 GEM2930 ACE1570 CSE1582 ICE1540 MSE1441 EEE1544

Roll	Full Name	Score	Rank	Selection Status	Waiting
63059	MUSTALIA JANNATUL FERDAUS	43.65	5059		MAT1438 PHY1471 CHE1505 STA1438 BIO2966 PHA3020 POP1416 APM1449 GES2957 PSY2935 BOT2747 ZOO2774 GEM2931 GEB2937 CLI2701 MIC2904 AGR2851 FIS2857 VET2854 CRP2808 ACE1571 CSE1583 ICE1541 MSE1442 EEE1545
61769	MASLOVA IVANOV	43.65	5060		MAT1439 PHY1472 CHE1506 STA1439 BIO2967 PHA3021 POP1417 APM1450 GES2958 PSY2936 BOT2748 ZOO2775 GEM2932 GEB2938 CLI2702 MIC2905 AGR2852 FIS2858 VET2855 CRP2809 ACE1572 CSE1584 ICE1542 MSE1443 EEE1546
51678	ASFIA AKHTER SHIMA	43.65	5062		BIO2968 PHA3022 GES2959 PSY2937 BOT2749 ZOO2776 GEM2933 GEB2939 CLI2703 MIC2906 AGR2853 FIS2859 VET2856 CRP2810
50314	ROCKY BISWAS	43.65	5063		BIO2969 PHA3023 GES2960 PSY2938 BOT2750 ZOO2777 GEM2934 GEB2940 CLI2704 MIC2907 AGR2854 FIS2860 VET2857 CRP2811
52646	ASHRIKA JAHAN	43.65	5064		MAT1440 PHY1473 CHE1507 STA1440 POP1418 APM1451 GES2961 PSY2939 GEM2935 ACE1573 CSE1585 ICE1543 MSE1444 EEE1547
51858	MD. SHOHIM MIAH	43.65	5065		MAT1441 PHY1474 CHE1508 STA1441 BIO2970 PHA3024 POP1419 APM1452 GES2962 PSY2940 BOT2751 ZOO2778 GEM2936 GEB2941 CLI2705 MIC2908 AGR2855 FIS2861 VET2858 CRP2812 ACE1574 CSE1586 ICE1544 MSE1445 EEE1548
65616	ADNAN SAMY	43.65	5067		BIO2971 PHA3025 GES2963 PSY2941 BOT2752 ZOO2779 GEM2937 GEB2942 CLI2706 MIC2909 AGR2856 FIS2862 VET2859 CRP2813
52786	FARZANA RAHMAN RIVA	43.65	5068		BIO2972 PHA3026 GES2964 PSY2942 BOT2753 ZOO2780 GEM2938 GEB2943 CLI2707 MIC2910 AGR2857 FIS2863 VET2860 CRP2814
58303	LAMIA ZAMAN	43.60	5070		MAT1442 PHY1475 CHE1509 STA1442 BIO2973 PHA3027 POP1420 APM1453 GES2965 PSY2943 BOT2754 ZOO2781 GEM2939 GEB2944 CLI2708 MIC2911 AGR2858 FIS2864 VET2861 CRP2815 ACE1575 CSE1587 ICE1545 MSE1446 EEE1549
55618	MD. TANVIR HAIDER MUEID	43.60	5071		MAT1443 PHY1476 CHE1510 STA1443 BIO2974 PHA3028 POP1421 APM1454 GES2966 PSY2944 BOT2755 ZOO2782 GEM2940 GEB2945 CLI2709 MIC2912 AGR2859 FIS2865 VET2862 CRP2816 ACE1576 CSE1588 ICE1546 MSE1447 EEE1550
61962	FARJANA ANSARY NIHA	43.60	5072		MAT1444 PHY1477 CHE1511 STA1444 BIO2975 PHA3029 POP1422 APM1455 GES2967 PSY2945 BOT2756 ZOO2783 GEM2941 GEB2946 CLI2710 MIC2913 AGR2860 FIS2866 VET2863 CRP2817 ACE1577 CSE1589 ICE1547 MSE1448 EEE1551
52632	NAIMUR RAHAMAN FAHAD	43.60	5075		MAT1445 PHY1478 CHE1512 STA1445 POP1423 APM1456 GES2968 PSY2946 GEM2942 ACE1578 CSE1590 ICE1548 MSE1449 EEE1552
51113	SAWLIN AKTER USHE	43.60	5076		BIO2976 PHA3030 GES2969 PSY2947 BOT2757 ZOO2784 GEM2943 GEB2947 CLI2711 MIC2914 AGR2861 FIS2867 VET2864 CRP2818
56276	UMME TAHIAH MOHONA	43.60	5077		MAT1446 PHY1479 CHE1513 STA1446 BIO2977 PHA3031 POP1424 APM1457 GES2970 PSY2948 BOT2758 ZOO2785 GEM2944 GEB2948 CLI2712 MIC2915 AGR2862 FIS2868 VET2865 CRP2819 ACE1579 CSE1591 ICE1549 MSE1450 EEE1553
56725	FARDIA FIROZ	43.60	5078		BIO2978 PHA3032 GES2971 PSY2949 BOT2759 ZOO2786 GEM2945 GEB2949 CLI2713 MIC2916 AGR2863 FIS2869 VET2866 CRP2820
60361	SENJUTI HUMYRA	43.55	5079		MAT1447 PHY1480 CHE1514 STA1447 POP1425 APM1458 GES2972 PSY2950 GEM2946 ACE1580 CSE1592 ICE1550 MSE1451 EEE1554
62611	MD. MAHMUD HASSAN TONMOY	43.55	5081		MAT1448 PHY1481 CHE1515 STA1448 BIO2979 PHA3033 POP1426 APM1459 GES2973 PSY2951 BOT2760 ZOO2787 GEM2947 GEB2950 CLI2714 MIC2917 AGR2864 FIS2870 VET2867 CRP2821 ACE1581 CSE1593 ICE1551 MSE1452 EEE1555
60236	NOWFEL ALIF	43.55	5082		BIO2980 PHA3034 GES2974 PSY2952 BOT2761 ZOO2788 GEM2948 GEB2951 CLI2715 MIC2918 AGR2865 FIS2871 VET2868 CRP2822
63887	JANNATUL JUMARA	43.55	5083		BIO2981 PHA3035 GES2975 PSY2953 BOT2762 ZOO2789 GEM2949 GEB2952 CLI2716 MIC2919 AGR2866 FIS2872 VET2869 CRP2823
65025	PARTHO PROTIM CHAKROBORTY	43.50	5085		MAT1449 PHY1482 CHE1516 STA1449 BIO2982 PHA3036 POP1427 APM1460 GES2976 PSY2954 BOT2763 ZOO2790 GEM2950 GEB2953 CLI2717 MIC2920 AGR2867 FIS2873 VET2870 CRP2824 ACE1582 CSE1594 ICE1552 MSE1453 EEE1556
61420	JOY MONDAL	43.50	5087		MAT1450 PHY1483 CHE1517 STA1450 BIO2983 PHA3037 POP1428 APM1461 GES2977 PSY2955 BOT2764 ZOO2791 GEM2951 GEB2954 CLI2718 MIC2921 AGR2868 FIS2874 VET2871 CRP2825 ACE1583 CSE1595 ICE1553 MSE1454 EEE1557
58639	MD TAHMID	43.50	5089		MAT1451 PHY1484 CHE1518 STA1451 BIO2984 PHA3038 POP1429 APM1462 GES2978 PSY2956 BOT2765 ZOO2792 GEM2952 GEB2955 CLI2719 MIC2922 AGR2869 FIS2875 VET2872 CRP2826 ACE1584 CSE1596 ICE1554 MSE1455 EEE1558
56680	SHAHRIAR TAMIM	43.50	5090		BIO2985 PHA3039 GES2979 PSY2957 BOT2766 ZOO2793 GEM2953 GEB2956 CLI2720 MIC2923 AGR2870 FIS2876 VET2873 CRP2827
52817	MD. SOJIB RANA	43.50	5091		MAT1452 PHY1485 CHE1519 STA1452 BIO2986 PHA3040 POP1430 APM1463 GES2980 PSY2958 BOT2767 ZOO2794 GEM2954 GEB2957 CLI2721 MIC2924 AGR2871 FIS2877 VET2874 CRP2828 ACE1585 CSE1597 ICE1555 MSE1456 EEE1559
51893	MD ALOMGIR HOSSAIN	43.50	5092		MAT1453 PHY1486 CHE1520 STA1453 BIO2987 PHA3041 POP1431 APM1464 GES2981 PSY2959 BOT2768 ZOO2795 GEM2955 GEB2958 CLI2722 MIC2925 AGR2872 FIS2878 VET2875 CRP2829 ACE1586 CSE1598 ICE1556 MSE1457 EEE1560
55101	MD. MEHEDI HASAN	43.50	5094		MAT1454 PHY1487 CHE1521 STA1454 BIO2988 PHA3042 POP1432 APM1465 GES2982 PSY2960 BOT2769 ZOO2796 GEM2956 GEB2959 CLI2723 MIC2926 AGR2873 FIS2879 VET2876 CRP2830 ACE1587 CSE1599 ICE1557 MSE1458 EEE1561
64294	ASIF AHASAN HIRO	43.50	5096		MAT1455 PHY1488 CHE1522 STA1455 BIO2989 PHA3043 POP1433 APM1466 GES2983 PSY2961 BOT2770 ZOO2797 GEM2957 GEB2960 CLI2724 MIC2927 AGR2874 FIS2880 VET2877 CRP2831 ACE1588 CSE1600 ICE1558 MSE1459 EEE1562
66516	ETHUN MALLICK	43.45	5098		MAT1456 APM1467 CSE1601 ICE1559 EEE1563
65740	MD. MAHIR	43.45	5099		BIO2990 PSY2962 BOT2771 FIS2881 VET2878 CRP2832 ACE1589 CSE1602 ICE1560 MSE1460 EEE1564
64967	RASHEDUL ISLAM	43.45	5100		AGR2875
64780	MST. SUBARNA KHATUN	43.45	5102		MAT1457 PHY1489 CHE1523 STA1456 BIO2991 PHA3044 POP1434 APM1468 GES2984 PSY2963 BOT2772 ZOO2798 GEM2958 GEB2961 CLI2725 MIC2928 AGR2876 FIS2882 VET2879 CRP2833 ACE1590 CSE1603 ICE1561 MSE1461 EEE1565
52329	PROTYASHA MAJUMDER HIYA	43.45	5103		MAT1458 PHY1490 CHE1524 STA1457 BIO2992 PHA3045 POP1435 APM1469 GES2985 PSY2964 BOT2773 ZOO2799 GEM2959 GEB2962 CLI2726 MIC2929 AGR2877 FIS2883 VET2880 CRP2834 ACE1591 CSE1604 ICE1562 MSE1462 EEE1566
63477	MONAEM AHMED FAHAD	43.45	5104		BIO2993 PHA3046 GES2986 PSY2965 BOT2774 ZOO2800 GEM2960 GEB2963 CLI2727 MIC2930 AGR2878 FIS2884 VET2881 CRP2835

Roll	Full Name	Score	Rank	Selection Status	Waiting
51342	ESH RAT JAHAN ANIKA	43.45	5106		MAT1459 PHY1491 CHE1525 STA1458 BIO2994 PHA3047 POP1436 APM1470 GES2987 PSY2966 BOT2775 ZOO2801 GEM2961 GEB2964 CLI2728 MIC2931 AGR2879 FIS2885 VET2882 CRP2836 ACE1592 CSE1605 ICE1563 MSE1463 EEE1567
61827	SHOHANA SHARMIN PRITEE	43.45	5107		BIO2995 PHA3048 GES2988 PSY2967 BOT2776 ZOO2802 GEM2962 GEB2965 CLI2729 MIC2932 AGR2880 FIS2886 VET2883 CRP2837
67156	IMRUL HASAN	43.45	5109		MAT1460 PHY1492 CHE1526 STA1459 BIO2996 PHA3049 POP1437 APM1471 GES2989 PSY2968 BOT2777 ZOO2803 GEM2963 GEB2966 CLI2730 MIC2933 AGR2881 FIS2887 VET2884 CRP2838 ACE1593 CSE1606 ICE1564 MSE1464 EEE1568
50541	MD. YEASIN ALI BISHAL	43.45	5110		MAT1461 PHY1493 CHE1527 STA1460 BIO2997 PHA3050 POP1438 APM1472 GES2990 PSY2969 BOT2778 ZOO2804 GEM2964 GEB2967 CLI2731 MIC2934 AGR2882 FIS2888 VET2885 CRP2839 ACE1594 CSE1607 ICE1565 MSE1465 EEE1569
56620	MD. BASIRUL AOWAL	43.45	5111		BIO2998 PHA3051 GES2991 PSY2970 BOT2779 ZOO2805 GEM2965 GEB2968 CLI2732 MIC2935 AGR2883 FIS2889 VET2886 CRP2840
50975	AL SHAHRIA HASAN SHAWON	43.45	5112		MAT1462 PHY1494 CHE1528 STA1461 BIO2999 PHA3052 POP1439 APM1473 GES2992 PSY2971 BOT2780 ZOO2806 GEM2966 GEB2969 CLI2733 MIC2936 AGR2884 FIS2890 VET2887 CRP2841 ACE1595 CSE1608 ICE1566 MSE1466 EEE1570
53215	MD. SAJIB SARKER	43.45	5113		BIO3000 PHA3053 GES2993 PSY2972 BOT2781 ZOO2807 GEM2967 GEB2970 CLI2734 AGR2885 FIS2891 VET2888 CRP2842
60703	NAFISA TASNIM AFI	43.45	5114		MAT1463 PHY1495 CHE1529 STA1462 BIO3001 PHA3054 POP1440 APM1474 GES2994 PSY2973 BOT2782 ZOO2808 GEM2968 GEB2971 CLI2735 MIC2937 AGR2886 FIS2892 VET2889 CRP2843 ACE1596 CSE1609 ICE1567 MSE1467 EEE1571
55513	NAZIFA ANZUM	43.45	5116		BIO3002 PHA3055 GES2995 PSY2974 BOT2783 ZOO2809 GEM2969 GEB2972 CLI2736 MIC2938 AGR2887 FIS2893 VET2890 CRP2844
51786	SANJIDA BINTA HOSSAIN	43.45	5117		MAT1464 PHY1496 CHE1530 STA1463 BIO3003 PHA3056 POP1441 APM1475 GES2996 PSY2975 BOT2784 ZOO2810 GEM2970 GEB2973 CLI2737 MIC2939 AGR2888 FIS2894 VET2891 CRP2845 ACE1597 CSE1610 ICE1568 MSE1468 EEE1572
52939	SAKIB AL HASAN	43.40	5119		PHY1497 CHE1531 STA1464 PSY2976 BOT2785 ZOO2811 GEM2971 CRP2846
65991	MD. RISALAT ADNAN	43.40	5120		BIO3004 PHA3057 GES2997 PSY2977 BOT2786 ZOO2812 GEM2972 GEB2974 CLI2738 MIC2940 AGR2889 FIS2895 VET2892 CRP2847
66179	BRISTI RANI PAUL	43.40	5121		BIO3005 PHA3058 GES2998 PSY2978 BOT2787 ZOO2813 GEM2973 GEB2975 CLI2739 MIC2941 AGR2890 FIS2896 VET2893 CRP2848
51067	MD. NURNOBY HOSSAIN	43.35	5122		MAT1465 PHY1498 CHE1532 STA1465 BIO3006 PHA3059 POP1442 APM1476 GES2999 PSY2979 BOT2788 ZOO2814 GEM2974 GEB2976 CLI2740 MIC2942 AGR2891 FIS2897 CRP2849 ACE1598 CSE1611 ICE1569 MSE1469 EEE1573
56764	MD. RAFI ISLAM	43.35	5123		MAT1466 PHY1499 CHE1533 STA1466 BIO3007 PHA3060 POP1443 APM1477 GES3000 PSY2980 BOT2789 ZOO2815 GEM2975 GEB2977 CLI2741 MIC2943 AGR2892 FIS2898 VET2894 CRP2850 ACE1599 CSE1612 ICE1570 MSE1470 EEE1574
50425	MISBAH UDDUZA	43.35	5124		MAT1467 PHY1500 CHE1534 STA1467 BIO3008 PHA3061 POP1444 APM1478 GES3001 PSY2981 BOT2790 ZOO2816 GEM2976 GEB2978 CLI2742 MIC2944 AGR2893 FIS2899 VET2895 CRP2851 ACE1600 CSE1613 ICE1571 MSE1471 EEE1575
61376	MD. SOHAN REZA	43.35	5126		MAT1468 PHY1501 CHE1535 STA1468 BIO3009 PHA3062 POP1445 APM1479 GES3002 PSY2982 BOT2791 ZOO2817 GEM2977 GEB2979 CLI2743 MIC2945 AGR2894 FIS2900 VET2896 CRP2852 ACE1601 CSE1614 ICE1572 MSE1472 EEE1576
55794	MD. JOB AIRUL AZAD RAHI	43.35	5127		MAT1469 PHY1502 CHE1536 STA1469 BIO3010 PHA3063 POP1446 APM1480 GES3003 PSY2983 BOT2792 ZOO2818 GEM2978 GEB2980 CLI2744 MIC2946 AGR2895 FIS2901 VET2897 CRP2853 ACE1602 CSE1615 ICE1573 MSE1473 EEE1577
65738	MST. FARHANA SHARMIN TANIA	43.35	5128		MAT1470 PHY1503 CHE1537 STA1470 BIO3011 PHA3064 POP1447 APM1481 GES3004 PSY2984 BOT2793 ZOO2819 GEM2979 GEB2981 CLI2745 MIC2947 AGR2896 FIS2902 VET2898 CRP2854 ACE1603 CSE1616 ICE1574 MSE1474 EEE1578
56802	SHAH MUKSITOL ISLAM	43.30	5132		STA1471 POP1448 GES3005 GEB2982 AGR2897 FIS2903 VET2899 ACE1604 CSE1617 ICE1575 MSE1475 EEE1579
65699	NAMITA BORDHON RIYA	43.30	5134		PHA3065 POP1449 GES3006 PSY2985 BOT2794 ZOO2820 GEM2980 CLI2746 AGR2898 FIS2904 VET2900 CRP2855
64279	MD. TARIKUL ISLAM	43.30	5135		MAT1471 PHY1504 CHE1538 STA1472 BIO3012 PHA3066 POP1450 APM1482 GES3007 PSY2986 BOT2795 ZOO2821 GEM2981 GEB2983 CLI2747 MIC2948 AGR2899 FIS2905 VET2901 CRP2856 ACE1605 CSE1618 ICE1576 MSE1476 EEE1580
57180	JANNATUL MAWA SARAH MONI	43.30	5136		PHY1505 CHE1539 BIO3013 PHA3067 POP1451 GES3008 PSY2987 BOT2796 ZOO2822 GEM2982 GEB2984 CLI2748 MIC2949 AGR2900 FIS2906 VET2902 CRP2857
61070	MST. ASHRAFI AKTER JUE	43.30	5137		MAT1472 PHY1506 CHE1540 STA1473 BIO3014 PHA3068 POP1452 APM1483 GES3009 PSY2988 BOT2797 ZOO2823 GEM2983 GEB2985 CLI2749 MIC2950 AGR2901 FIS2907 VET2903 CRP2858 ACE1606 CSE1619 ICE1577 MSE1477 EEE1581
63605	MST. MOTAHARA SIDDIKA MOHONA	43.30	5138		MAT1473 PHY1507 CHE1541 STA1474 BIO3015 PHA3069 POP1453 APM1484 GES3010 PSY2989 BOT2798 ZOO2824 GEM2984 GEB2986 CLI2750 AGR2902 FIS2908 VET2904 CRP2859 ACE1607 CSE1620 ICE1578 MSE1478 EEE1582
53906	MD. TOFAYEL AHMMED	43.30	5140		MAT1474 PHY1508 CHE1542 STA1475 BIO3016 PHA3070 POP1454 APM1485 GES3011 PSY2990 BOT2799 ZOO2825 GEM2985 GEB2987 CLI2751 MIC2951 AGR2903 FIS2909 VET2905 CRP2860 ACE1608 CSE1621 ICE1579 MSE1479 EEE1583
66661	MD. SHAHADOT HOSAIN	43.30	5142		BIO3017 PHA3071 GES3012 PSY2991 BOT2800 ZOO2826 GEM2986 GEB2988 CLI2752 MIC2952 AGR2904 FIS2910 VET2906 CRP2861
66166	MD. ASFAQURE RAHMAN RABBY	43.25	5143		BIO3018 PHA3072 GES3013 PSY2992 BOT2801 ZOO2827 GEM2987 GEB2989 CLI2753 MIC2953 AGR2905 FIS2911 VET2907 CRP2862
59431	MD. TANVIR HASAN JAHID	43.25	5144		MAT1475 PHY1509 CHE1543 STA1476 BIO3019 PHA3073 POP1455 APM1486 GES3014 PSY2993 BOT2802 ZOO2828 GEM2988 GEB2990 CLI2754 MIC2954 AGR2906 FIS2912 VET2908 CRP2863 ACE1609 CSE1622 ICE1580 MSE1480 EEE1584
55983	MORIUM BIBI MIM	43.25	5146		MAT1476 PHY1510 CHE1544 STA1477 BIO3020 PHA3074 POP1456 APM1487 GES3015 PSY2994 BOT2803 ZOO2829 GEM2989 GEB2991 CLI2755 MIC2955 AGR2907 FIS2913 VET2909 CRP2864 ACE1610 CSE1623 ICE1581 MSE1481 EEE1585
64219	JINIA AKTER	43.25	5148		BIO3021 PHA3075 GES3016 PSY2995 BOT2804 ZOO2830 GEM2990 GEB2992 CLI2756 MIC2956 AGR2908 FIS2914 VET2910 CRP2865

Roll	Full Name	Score	Rank	Selection Status	Waiting
58516	MAHADYYA MATIN NAOMI	43.25	5149		MAT1477 PHY1511 CHE1545 STA1478 BIO3022 POP1457 APM1488 GES3017 PSY2996 BOT2805 ZOO2831 GEM2991 GEB2993 CLI2757 MIC2957 AGR2909 FIS2915 VET2911 CRP2866 ACE1611 CSE1624 ICE1582 MSE1482 EEE1586
55655	ARMAN HOSSAIN TANIM	43.25	5150		BIO3023 PHA3076 GES3018 PSY2997 BOT2806 ZOO2832 GEM2992 GEB2994 CLI2758 MIC2958 AGR2910 FIS2916 VET2912 CRP2867
56560	ARAFATUR RAHMAN	43.20	5151		MAT1478 PHY1512 CHE1546 STA1479 BIO3024 PHA3077 POP1458 APM1489 GES3019 PSY2998 BOT2807 ZOO2833 GEM2993 GEB2995 CLI2759 MIC2959 AGR2911 FIS2917 VET2913 CRP2868 ACE1612 CSE1625 ICE1583 MSE1483 EEE1587
64624	SAIMON ISLAM SAGOR	43.20	5153		MAT1479 PHY1513 CHE1547 STA1480 BIO3025 PHA3078 POP1459 APM1490 GES3020 PSY2999 BOT2808 ZOO2834 GEM2994 GEB2996 CLI2760 MIC2960 AGR2912 FIS2918 VET2914 CRP2869 ACE1613 CSE1626 ICE1584 MSE1484 EEE1588
66128	EPSHITA JANNAT	43.20	5154		MAT1480 PHY1514 CHE1548 STA1481 BIO3026 PHA3079 POP1460 APM1491 GES3021 PSY3000 BOT2809 ZOO2835 GEM2995 GEB2997 CLI2761 MIC2961 AGR2913 FIS2919 VET2915 CRP2870 ACE1614 CSE1627 ICE1585 MSE1485 EEE1589
59743	KAYSER UDDIN	43.20	5155		MAT1481 PHY1515 CHE1549 STA1482 POP1461 APM1492 GES3022 PSY3001 GEM2996 ACE1615 CSE1628 ICE1586 MSE1486 EEE1590
60930	MD. ABDUL MOMIN	43.20	5156		STA1483 BIO3027 PHA3080 POP1462 GES3023 PSY3002 BOT2810 ZOO2836 GEM2997 AGR2914 FIS2920 VET2916 CRP2871 ICE1587 MSE1487
55602	MD. SAJIB ALI	43.15	5158		MAT1482 PHY1516 CHE1550 STA1484 BIO3028 PHA3081 POP1463 APM1493 GES3024 PSY3003 BOT2811 ZOO2837 GEM2998 GEB2998 CLI2762 MIC2962 AGR2915 FIS2921 VET2917 CRP2872 ACE1616 CSE1629 ICE1588 MSE1488 EEE1591
50377	MD ONTOR AHAMMED	43.15	5160		MAT1483 PHY1517 CHE1551 STA1485 BIO3029 PHA3082 POP1464 APM1494 GES3025 PSY3004 BOT2812 ZOO2838 GEM2999 GEB2999 CLI2763 MIC2963 AGR2916 FIS2922 VET2918 CRP2873 ACE1617 CSE1630 ICE1589 MSE1489 EEE1592
66637	IFRAN AHAMED	43.15	5163		MAT1484 PHY1518 CHE1552 STA1486 BIO3030 PHA3083 POP1465 APM1495 GES3026 PSY3005 BOT2813 ZOO2839 GEM3000 GEB3000 CLI2764 MIC2964 AGR2917 FIS2923 VET2919 CRP2874 ACE1618 CSE1631 ICE1590 MSE1490 EEE1593
53677	MOHAMMED ZUHAYER ISHRAQ	43.10	5164		MAT1485 PHY1519 CHE1553 STA1487 BIO3031 PHA3084 POP1466 APM1496 GES3027 PSY3006 BOT2814 ZOO2840 GEM3001 GEB3001 CLI2765 MIC2965 AGR2918 FIS2924 VET2920 CRP2875 ACE1619 CSE1632 ICE1591 MSE1491 EEE1594
55630	SYED MD. SARWAR- E-JAHAN SHIFAT	43.10	5166		MAT1486 PHY1520 CHE1554 STA1488 BIO3032 PHA3085 POP1467 APM1497 GES3028 PSY3007 BOT2815 ZOO2841 GEM3002 GEB3002 CLI2766 MIC2966 AGR2919 FIS2925 VET2921 CRP2876 ACE1620 CSE1633 ICE1592 MSE1492 EEE1595
65043	MAHMUD CHOWDHURY	43.10	5167		MAT1487 PHY1521 CHE1555 STA1489 BIO3033 PHA3086 POP1468 APM1498 GES3029 PSY3008 BOT2816 ZOO2842 GEM3003 GEB3003 CLI2767 MIC2967 AGR2920 FIS2926 VET2922 CRP2877 ACE1621 CSE1634 ICE1593 MSE1493 EEE1596
56006	MD. SAKAWAT HOSSIN	43.10	5169		MAT1488 PHY1522 CHE1556 STA1490 BIO3034 PHA3087 POP1469 APM1499 GES3030 PSY3009 BOT2817 ZOO2843 GEM3004 GEB3004 CLI2768 MIC2968 AGR2921 FIS2927 VET2923 CRP2878 ACE1622 CSE1635 ICE1594 MSE1494 EEE1597
65892	NITTANANDA ROY	43.10	5171		MAT1489 PHY1523 CHE1557 STA1491 BIO3035 PHA3088 POP1470 APM1500 GES3031 PSY3010 BOT2818 ZOO2844 GEM3005 GEB3005 CLI2769 MIC2969 AGR2922 FIS2928 VET2924 CRP2879 ACE1623 CSE1636 ICE1595 MSE1495 EEE1598
64030	MD. AZAZUL HAQUE SAKIN	43.10	5173		MAT1490 PHY1524 CHE1558 STA1492 POP1471 APM1501 GES3032 PSY3011 GEM3006 ACE1624 ICE1596 MSE1496
58841	MOST. NAZMUN NAHAR	43.10	5174		BIO3036 PHA3089 GES3033 PSY3012 BOT2819 ZOO2845 GEM3007 GEB3006 CLI2770 MIC2970 AGR2923 FIS2929 VET2925 CRP2880
53819	CHASI DEY TRIPURA	43.10	5176		BIO3037 PHA3090 BOT2820 GEB3007 CLI2771 AGR2924 FIS2930 VET2926 CRP2881
60256	MIMTANNA MORSHAD	43.05	5177		MAT1491 PHY1525 CHE1559 STA1493 BIO3038 PHA3091 POP1472 APM1502 GES3034 PSY3013 BOT2821 ZOO2846 GEM3008 GEB3008 CLI2772 MIC2971 AGR2925 FIS2931 VET2927 CRP2882 ACE1625 CSE1637 ICE1597 MSE1497 EEE1599
50300	MUNIA ALAM	43.05	5178		MAT1492 PHY1526 CHE1560 STA1494 BIO3039 PHA3092 APM1503 PSY3014 ZOO2847 GEB3009 CLI2773 MIC2972 VET2928 CRP2883 ACE1626 CSE1638 ICE1598 MSE1498 EEE1600
66286	MUIZA WASHITA	43.05	5179		MAT1493 PHY1527 CHE1561 STA1495 BIO3040 PHA3093 POP1473 APM1504 GES3035 PSY3015 BOT2822 ZOO2848 GEM3009 GEB3010 CLI2774 MIC2973 AGR2926 FIS2932 VET2929 CRP2884 ACE1627 CSE1639 ICE1599 MSE1499 EEE1601
52700	ISRAT JAHAN MIMMA	43.05	5180		MAT1494 PHY1528 CHE1562 STA1496 BIO3041 PHA3094 POP1474 APM1505 GES3036 PSY3016 BOT2823 ZOO2849 GEM3010 GEB3011 CLI2775 MIC2974 AGR2927 FIS2933 VET2930 CRP2885 ACE1628 CSE1640 ICE1600 MSE1500 EEE1602
64808	MAISHA MOMTAZ MEEM	43.00	5183		MAT1495 PHY1529 CHE1563 STA1497 BIO3042 PHA3095 POP1475 APM1506 GES3037 PSY3017 BOT2824 ZOO2850 GEM3011 GEB3012 CLI2776 MIC2975 AGR2928 FIS2934 VET2931 CRP2886 ACE1629 CSE1641 ICE1601 MSE1501 EEE1603
58431	FAYSAL AHMED	43.00	5184		MAT1496 PHY1530 CHE1564 STA1498 BIO3043 PHA3096 POP1476 APM1507 GES3038 PSY3018 BOT2825 ZOO2851 GEM3012 GEB3013 CLI2777 MIC2976 AGR2929 FIS2935 VET2932 CRP2887 ACE1630 CSE1642 ICE1602 MSE1502 EEE1604
59462	AHMED YEASIR HASAN	43.00	5186		BIO3044 PHA3097 GES3039 PSY3019 BOT2826 ZOO2852 GEM3013 GEB3014 CLI2778 MIC2977 AGR2930 FIS2936 VET2933 CRP2888
64708	NUSRAT JAHAN JANNATI	42.95	5192		MAT1497 PHY1531 CHE1565 STA1499 BIO3045 PHA3098 POP1477 APM1508 GES3040 PSY3020 BOT2827 ZOO2853 GEM3014 GEB3015 CLI2779 MIC2978 AGR2931 FIS2937 VET2934 CRP2889 ACE1631 CSE1643 ICE1603 MSE1503 EEE1605
50256	MST. ROSNI AKTER	42.95	5194		PHY1532 CHE1566 STA1500 BIO3046 PHA3099 POP1478 GES3041 PSY3021 BOT2828 ZOO2854 GEM3015 GEB3016 CLI2780 MIC2979 AGR2932 FIS2938 VET2935 CRP2890 ACE1632 CSE1644 ICE1604 MSE1504 EEE1606
57770	MD. MUZAHIDUL ISLAM RONY	42.90	5197		MAT1498 PHY1533 CHE1567 STA1501 BIO3047 PHA3100 POP1479 APM1509 GES3042 PSY3022 BOT2829 ZOO2855 GEM3016 GEB3017 CLI2781 MIC2980 AGR2933 FIS2939 VET2936 CRP2891 ACE1633 CSE1645 ICE1605 MSE1505 EEE1607
60499	MST. TANBINA KANIZ NAIBA	42.90	5198		MAT1499 PHY1534 CHE1568 STA1502 BIO3048 PHA3101 POP1480 APM1510 GES3043 PSY3023 BOT2830 ZOO2856 GEM3017 GEB3018 CLI2782 MIC2981 AGR2934 FIS2940 VET2937 CRP2892 ACE1634 CSE1646 ICE1606 MSE1506 EEE1608

Roll	Full Name	Score	Rank	Selection Status	Waiting
50558	MALIHA NOOR ANHA	42.90	5199		MAT1500 PHY1535 CHE1569 STA1503 BIO3049 PHA3102 POP1481 APM1511 GES3044 PSY3024 BOT2831 ZOO2857 GEM3018 GEB3019 CLI2783 MIC2982 AGR2935 FIS2941 VET2938 CRP2893 ACE1635 CSE1647 ICE1607 MSE1507 EEE1609
50329	SUNJIDA RAHMAN DIHAN	42.90	5200		MAT1501 PHY1536 CHE1570 STA1504 BIO3050 PHA3103 POP1482 APM1512 GES3045 PSY3025 BOT2832 ZOO2858 GEM3019 GEB3020 CLI2784 MIC2983 AGR2936 FIS2942 VET2939 CRP2894 ACE1636 CSE1648 ICE1608 MSE1508 EEE1610
56881	MUHAMMAD FAYSAL AHAMED	42.90	5201		MAT1502 PHY1537 CHE1571 STA1505 BIO3051 PHA3104 POP1483 APM1513 GES3046 PSY3026 BOT2833 ZOO2859 GEM3020 GEB3021 CLI2785 MIC2984 AGR2937 FIS2943 VET2940 CRP2895 ACE1637 CSE1649 ICE1609 MSE1509 EEE1611
53916	MANIK CHANDRA DAS	42.85	5202		MAT1503 PHY1538 CHE1572 STA1506 POP1484 GES3047 PSY3027 BOT2834 ZOO2860 GEM3021 CLI2786 MIC2985 AGR2938 FIS2944 VET2941 CRP2896
65817	ANIKA JAFRIN TAHSIN	42.85	5204		MAT1504 PHY1539 CHE1573 STA1507 BIO3052 PHA3105 POP1485 APM1514 GES3048 PSY3028 BOT2835 ZOO2861 GEM3022 GEB3022 CLI2787 MIC2986 AGR2939 FIS2945 VET2942 CRP2897 ACE1638 CSE1650 ICE1610 MSE1510 EEE1612
59225	S. M. FAHIM ISLAM	42.85	5206		MAT1505 PHY1540 CHE1574 STA1508 APM1515 PSY3029 ACE1639 CSE1651 ICE1611 EEE1613
55076	AMINA KHATUN	42.85	5207		MAT1506 PHY1541 CHE1575 STA1509 BIO3053 PHA3106 POP1486 APM1516 GES3049 PSY3030 BOT2836 ZOO2862 GEM3023 GEB3023 CLI2788 MIC2987 AGR2940 FIS2946 VET2943 CRP2898 ACE1640 CSE1652 ICE1612 MSE1511 EEE1614
63655	SAYANTA SARKAR	42.85	5208		BIO3054 PHA3107 GES3050 PSY3031 BOT2837 ZOO2863 GEM3024 GEB3024 CLI2789 MIC2988 AGR2941 FIS2947 VET2944 CRP2899
66016	SUBORNO DASH DIPTHO	42.80	5209		MAT1507 PHY1542 CHE1576 STA1510 POP1487 APM1517 GES3051 PSY3032 GEM3025 ACE1641 CSE1653 ICE1613 MSE1512 EEE1615
62562	MD. SHAKIBUR RAHMAN	42.80	5212		MAT1508 PHY1543 CHE1577 STA1511 BIO3055 PHA3108 POP1488 APM1518 GES3052 PSY3033 BOT2838 ZOO2864 GEM3026 GEB3025 CLI2790 MIC2989 AGR2942 FIS2948 VET2945 CRP2900 ACE1642 CSE1654 ICE1614 MSE1513 EEE1616
62894	ROWSHON JAMIL CHOWDHURY	42.80	5214		MAT1509 PHY1544 CHE1578 STA1512 BIO3056 PHA3109 POP1489 APM1519 GES3053 PSY3034 BOT2839 ZOO2865 GEM3027 GEB3026 CLI2791 MIC2990 AGR2943 FIS2949 VET2946 CRP2901 ACE1643 CSE1655 ICE1615 MSE1514 EEE1617
59261	MD. MAHIUL ISLAM	42.80	5215		MAT1510 PHY1545 CHE1579 STA1513 BIO3057 PHA3110 POP1490 APM1520 GES3054 PSY3035 BOT2840 ZOO2866 GEM3028 GEB3027 CLI2792 MIC2991 AGR2944 FIS2950 VET2947 CRP2902 ACE1644 CSE1656 ICE1616 MSE1515 EEE1618
64901	SHAFIUR RAHMAN RAD	42.80	5216		MAT1511 PHY1546 CHE1580 STA1514 POP1491 APM1521 GES3055 PSY3036 GEM3029 ACE1645 CSE1657 ICE1617 MSE1516 EEE1619
50427	S M FARDIN KABIR NUHASH	42.80	5217		MAT1512 PHY1547 CHE1581 STA1515 BIO3058 PHA3111 POP1492 APM1522 GES3056 PSY3037 BOT2841 ZOO2867 GEM3030 GEB3028 CLI2793 MIC2992 AGR2945 FIS2951 VET2948 CRP2903 ACE1646 CSE1658 ICE1618 MSE1517 EEE1620
51196	SHUVO CHANDRA ROY	42.80	5218		MAT1513 PHY1548 CHE1582 STA1516 BIO3059 PHA3112 POP1493 APM1523 GES3057 PSY3038 BOT2842 ZOO2868 GEM3031 GEB3029 CLI2794 MIC2993 AGR2946 FIS2952 VET2949 CRP2904 ACE1647 CSE1659 ICE1619 MSE1518 EEE1621
50674	MD. RAZAUL KARIM ABDULLAH	42.80	5221		MAT1514 PHY1549 CHE1583 STA1517 POP1494 APM1524 GES3058 PSY3039 GEM3032 ACE1648 CSE1660 ICE1620 MSE1519 EEE1622
59828	MEHEDI HASAN	42.75	5224		MAT1515 PHY1550 CHE1584 STA1518 BIO3060 PHA3113 POP1495 APM1525 GES3059 PSY3040 BOT2843 ZOO2869 GEM3033 GEB3030 CLI2795 MIC2994 AGR2947 FIS2953 VET2950 CRP2905 ACE1649 CSE1661 ICE1621 MSE1520 EEE1623
53938	JOTI RANI SARKER	42.75	5226		BIO3061 PHA3114 GES3060 PSY3041 BOT2844 ZOO2870 GEM3034 GEB3031 CLI2796 MIC2995 AGR2948 FIS2954 VET2951 CRP2906
60076	TANVIR AHASAN	42.70	5227		MAT1516 PHY1551 CHE1585 STA1519 BIO3062 PHA3115 POP1496 APM1526 GES3061 PSY3042 BOT2845 ZOO2871 GEM3035 GEB3032 CLI2797 MIC2996 AGR2949 FIS2955 VET2952 CRP2907 ACE1650 CSE1662 ICE1622 MSE1521 EEE1624
52033	MD. MOSADDEK HOSSAIN ASHIK	42.70	5229		MAT1517 PHY1552 CHE1586 STA1520 BIO3063 PHA3116 POP1497 APM1527 GES3062 PSY3043 BOT2846 ZOO2872 GEM3036 GEB3033 CLI2798 MIC2997 AGR2950 FIS2956 VET2953 CRP2908 ACE1651 CSE1663 ICE1623 MSE1522 EEE1625
56449	MOST. MORIOM SULTANA	42.70	5230		MAT1518 PHY1553 CHE1587 STA1521 BIO3064 PHA3117 POP1498 APM1528 GES3063 PSY3044 BOT2847 ZOO2873 GEM3037 GEB3034 CLI2799 MIC2998 AGR2951 FIS2957 VET2954 CRP2909 ACE1652 CSE1664 ICE1624 MSE1523 EEE1626
51345	SADIA ANAN	42.70	5231		MAT1519 PHY1554 CHE1588 STA1522 POP1499 APM1529 GES3064 PSY3045 GEM3038 ACE1653 CSE1665 ICE1625 MSE1524 EEE1627
51386	TASMIM SIYADA	42.70	5232		MAT1520 PHY1555 CHE1589 STA1523 BIO3065 PHA3118 POP1500 APM1530 GES3065 PSY3046 BOT2848 ZOO2874 GEM3039 GEB3035 CLI2800 MIC2999 AGR2952 FIS2958 VET2955 CRP2910 ACE1654 CSE1666 ICE1626 MSE1525 EEE1628
56356	B.M. SAIFI RAHMAN LABIB	42.70	5234		PHY1556 CHE1590 STA1524 BIO3066 PHA3119 POP1501 GES3066 ZOO2875 GEM3040 GEB3036 CLI2801 MIC3000 AGR2953 FIS2959 VET2956 CRP2911 ACE1655 CSE1667 ICE1627 MSE1526 EEE1629
65642	NUSHIN TABASSUM EYA	42.70	5235		BIO3067 PHA3120 GES3067 PSY3047 BOT2849 ZOO2876 GEM3041 GEB3037 CLI2802 MIC3001 AGR2954 FIS2960 VET2957 CRP2912
51510	MD. BONY AMIN	42.70	5236		GES3068 PSY3048 GEM3042 AGR2955 FIS2961 VET2958
58421	MIRAZ HOSSAIN	42.65	5238		MAT1521 PHY1557 CHE1591 STA1525 BIO3068 PHA3121 POP1502 APM1531 GES3069 PSY3049 BOT2850 ZOO2877 GEM3043 GEB3038 CLI2803 MIC3002 AGR2956 FIS2962 VET2959 CRP2913 ACE1656 CSE1668 ICE1628 MSE1527 EEE1630
55176	RIFATARA	42.65	5241		MAT1522 PHY1558 CHE1592 STA1526 BIO3069 PHA3122 POP1503 APM1532 GES3070 PSY3050 BOT2851 ZOO2878 GEM3044 GEB3039 CLI2804 MIC3003 AGR2957 FIS2963 VET2960 CRP2914 ACE1657 CSE1669 ICE1629 MSE1528 EEE1631
61599	SYEDA SUMAIA AKTER	42.65	5242		MAT1523 PHY1559 CHE1593 STA1527 BIO3070 PHA3123 POP1504 APM1533 GES3071 PSY3051 BOT2852 ZOO2879 GEM3045 GEB3040 CLI2805 MIC3004 AGR2958 FIS2964 VET2961 CRP2915 ACE1658 CSE1670 ICE1630 MSE1529 EEE1632
58447	MIR MD. SABBIR HOSSAIN	42.65	5243		BIO3071 PHA3124 GES3072 PSY3052 BOT2853 ZOO2880 GEM3046 GEB3041 CLI2806 MIC3005 AGR2959 FIS2965 VET2962 CRP2916
60883	MD. SRABON MIA	42.65	5244		BIO3072 PHA3125 GES3073 PSY3053 BOT2854 ZOO2881 GEM3047 GEB3042 CLI2807 MIC3006 AGR2960 FIS2966 VET2963 CRP2917

Roll	Full Name	Score	Rank	Selection Status	Waiting
61511	SHEKH MAUSUF ISLAM	42.60	5245		MAT1524 PHY1560 CHE1594 STA1528 POP1505 APM1534 GES3074 PSY3054 GEM3048 ACE1659 CSE1671 ICE1631 MSE1530 EEE1633
54322	MILADUN ABID ROXY	42.60	5246		MAT1525 PHY1561 CHE1595 STA1529 POP1506 APM1535 GES3075 PSY3055 GEM3049 ACE1660 CSE1672 ICE1632 MSE1531 EEE1634
65184	PROKRITY BANARJEE	42.60	5248		MAT1526 PHY1562 CHE1596 STA1530 BIO3073 PHA3126 POP1507 APM1536 GES3076 PSY3056 BOT2855 ZOO2882 GEM3050 GEB3043 CLI2808 MIC3007 AGR2961 FIS2967 VET2964 CRP2918 ACE1661 CSE1673 ICE1633 MSE1532 EEE1635
58281	SHIHAB AL REZWAN	42.60	5249		MAT1527 PHY1563 CHE1597 STA1531 BIO3074 PHA3127 POP1508 APM1537 GES3077 PSY3057 BOT2856 ZOO2883 GEM3051 GEB3044 CLI2809 MIC3008 AGR2962 FIS2968 VET2965 CRP2919 ACE1662 CSE1674 ICE1634 MSE1533 EEE1636
65474	JOYATU CHAKMA	42.60	5250		MAT1528 PHY1564 STA1532 POP1509 APM1538 GES3078 GEM3052 CSE1675 ICE1635 MSE1534 EEE1637
56076	ABDULLAH AL JUNAED AKOND	42.60	5251		MAT1529 PHY1565 CHE1598 STA1533 BIO3075 PHA3128 POP1510 APM1539 GES3079 PSY3058 BOT2857 ZOO2884 GEM3053 GEB3045 CLI2810 MIC3009 AGR2963 FIS2969 VET2966 CRP2920 ACE1663 CSE1676 ICE1636 MSE1535 EEE1638
53443	MD. SHRABON	42.60	5252		MAT1530 PHY1566 CHE1599 STA1534 BIO3076 PHA3129 POP1511 APM1540 GES3080 PSY3059 BOT2858 ZOO2885 GEM3054 GEB3046 CLI2811 MIC3010 AGR2964 FIS2970 VET2967 CRP2921 ACE1664 CSE1677 ICE1637 MSE1536 EEE1639
60116	MD. SHAHRIAR ALAM HEMAL	42.60	5253		MAT1531 PHY1567 CHE1600 STA1535 POP1512 APM1541 GES3081 PSY3060 GEM3055 ACE1665 CSE1678 ICE1638 MSE1537 EEE1640
56187	MUSARRAT SUPROV	42.60	5254		MAT1532 PHY1568 CHE1601 STA1536 BIO3077 PHA3130 POP1513 APM1542 GES3082 PSY3061 BOT2859 ZOO2886 GEM3056 GEB3047 CLI2812 MIC3011 AGR2965 FIS2971 VET2968 CRP2922 ACE1666 CSE1679 ICE1639 MSE1538 EEE1641
61440	ANIKA IBNAT	42.60	5255		BIO3078 PHA3131 GES3083 PSY3062 BOT2860 ZOO2887 GEM3057 GEB3048 CLI2813 MIC3012 AGR2966 FIS2972 VET2969 CRP2923
52922	SHILPY DAS	42.60	5257		MAT1533 PHY1569 CHE1602 STA1537 BIO3079 PHA3132 POP1514 APM1543 GES3084 PSY3063 BOT2861 ZOO2888 GEM3058 GEB3049 CLI2814 MIC3013 AGR2967 FIS2973 VET2970 CRP2924 ACE1667 CSE1680 ICE1640 MSE1539 EEE1642
58579	MD. ISMAIL BHUYAN	42.55	5258		MAT1534 PHY1570 CHE1603 STA1538 POP1515 APM1544 GES3085 PSY3064 GEM3059 ACE1668 CSE1681 ICE1641 MSE1540 EEE1643
61019	AHNAF TAZWAR RUSHAN	42.55	5259		MAT1535 PHY1571 CHE1604 STA1539 BIO3080 PHA3133 POP1516 APM1545 GES3086 PSY3065 BOT2862 ZOO2889 GEM3060 GEB3050 CLI2815 MIC3014 AGR2968 FIS2974 VET2971 CRP2925 ACE1669 CSE1682 ICE1642 MSE1541 EEE1644
56672	FARIA NAJ HOSSAIN PRAPTY	42.55	5260		BIO3081 PHA3134 GES3087 PSY3066 BOT2863 ZOO2890 GEM3061 GEB3051 CLI2816 MIC3015 AGR2969 FIS2975 VET2972 CRP2926
51231	RABEYA AHMED	42.50	5261		MAT1536 PHY1572 CHE1605 STA1540 BIO3082 PHA3135 POP1517 APM1546 GES3088 PSY3067 BOT2864 ZOO2891 GEM3062 GEB3052 CLI2817 MIC3016 AGR2970 FIS2976 VET2973 CRP2927 ACE1670 CSE1683 ICE1643 MSE1542 EEE1645
63281	MD. RAIAN ADNAN MAHI	42.50	5262		MAT1537 PHY1573 CHE1606 STA1541 POP1518 APM1547 GES3089 PSY3068 GEM3063 ACE1671 CSE1684 ICE1644 MSE1543 EEE1646
60396	FAHIM ISLAM	42.50	5263		MAT1538 PHY1574 CHE1607 STA1542 APM1548 PSY3069 BOT2865 ZOO2892 ICE1645 MSE1544
50768	HAMIM MARIA BARSHA	42.50	5264		MAT1539 PHY1575 CHE1608 STA1543 BIO3083 PHA3136 POP1519 APM1549 GES3090 PSY3070 BOT2866 ZOO2893 GEM3064 GEB3053 CLI2818 MIC3017 AGR2971 FIS2977 VET2974 CRP2928 ACE1672 CSE1685 ICE1646 MSE1545 EEE1647
54376	EMA BINTE KABIR	42.50	5265		MAT1540 PHY1576 CHE1609 STA1544 BIO3084 PHA3137 POP1520 APM1550 GES3091 PSY3071 BOT2867 ZOO2894 GEM3065 GEB3054 CLI2819 MIC3018 AGR2972 FIS2978 VET2975 CRP2929 ACE1673 CSE1686 ICE1647 MSE1546 EEE1648
54410	MD. OHEDUZZAMAN ORNOB	42.50	5266		MAT1541 PHY1577 CHE1610 STA1545 POP1521 APM1551 GES3092 PSY3072 GEM3066 ACE1674 CSE1687 ICE1648 MSE1547 EEE1649
62594	SAYEDA FARAH JABIN AHONA	42.45	5269		MAT1542 PHY1578 CHE1611 STA1546 POP1522 APM1552 GES3093 PSY3073 GEM3067 ACE1675 CSE1688 ICE1649 MSE1548 EEE1650
67570	SHABEKUN NAHAR NIHA	42.45	5271		PHA3138 GEB3055 CSE1689 EEE1651
58243	MD. MUSTAFIJAR RAHAMAN MOON	42.45	5274		MAT1543 PHY1579 CHE1612 STA1547 BIO3085 PHA3139 POP1523 APM1553 GES3094 PSY3074 BOT2868 ZOO2895 GEM3068 GEB3056 CLI2820 MIC3019 AGR2973 FIS2979 VET2976 CRP2930 ACE1676 CSE1690 ICE1650 MSE1549 EEE1652
57137	RUKSANA AKTER NIPA	42.45	5276		MAT1544 PHY1580 CHE1613 STA1548 BIO3086 PHA3140 POP1524 APM1554 GES3095 PSY3075 BOT2869 ZOO2896 GEM3069 GEB3057 CLI2821 MIC3020 AGR2974 FIS2980 VET2977 CRP2931 ACE1677 CSE1691 ICE1651 MSE1550 EEE1653
66487	MST. JANNATUL FARDUSH NOURIN	42.45	5277		BIO3087 PHA3141 GES3096 PSY3076 BOT2870 ZOO2897 GEM3070 GEB3058 CLI2822 MIC3021 AGR2975 FIS2981 VET2978 CRP2932
64374	MS. JANNATUL FERDAOUS	42.45	5279		STA1549 BIO3088 APM1555 GES3097 PSY3077 BOT2871 ZOO2898 GEM3071 CLI2823 AGR2976 FIS2982 VET2979 CRP2933
61553	MD. ABDULLAHIL SAFI	42.45	5280		MAT1545 PHY1581 CHE1614 STA1550 BIO3089 PHA3142 POP1525 APM1556 GES3098 PSY3078 BOT2872 ZOO2899 GEM3072 GEB3059 CLI2824 MIC3022 AGR2977 FIS2983 VET2980 CRP2934 ACE1678 CSE1692 ICE1652 MSE1551 EEE1654
60791	MOST. SONIYA AKTER	42.45	5281		MAT1546 PHY1582 CHE1615 STA1551 BIO3090 PHA3143 POP1526 APM1557 GES3099 PSY3079 BOT2873 ZOO2900 GEM3073 GEB3060 CLI2825 MIC3023 AGR2978 FIS2984 VET2981 CRP2935 ACE1679 CSE1693 ICE1653 MSE1552 EEE1655
56333	NAHIDUL ISLAM	42.45	5283		MAT1547 PHY1583 CHE1616 STA1552 BIO3091 PHA3144 POP1527 APM1558 GES3100 PSY3080 BOT2874 ZOO2901 GEM3074 GEB3061 CLI2826 MIC3024 AGR2979 FIS2985 VET2982 CRP2936 ACE1680 CSE1694 ICE1654 MSE1553 EEE1656
60490	MD. SHAWON	42.45	5284		MAT1548 PHY1584 CHE1617 STA1553 BIO3092 PHA3145 POP1528 APM1559 GES3101 PSY3081 BOT2875 ZOO2902 GEM3075 GEB3062 CLI2827 MIC3025 AGR2980 FIS2986 VET2983 CRP2937 ACE1681 CSE1695 ICE1655 MSE1554 EEE1657
65447	MD. ABIR HOSEN	42.45	5286		BIO3093 PHA3146 GES3102 PSY3082 BOT2876 ZOO2903 GEM3076 GEB3063 CLI2828 MIC3026 AGR2981 FIS2987 VET2984 CRP2938
54718	APON CHAKRABORTY	42.40	5289		MAT1549 PHY1585 CHE1618 STA1554 BIO3094 PHA3147 POP1529 APM1560 GES3103 PSY3083 BOT2877 ZOO2904 GEM3077 GEB3064 CLI2829 MIC3027 AGR2982 FIS2988 VET2985 CRP2939 ACE1682 CSE1696 ICE1656 MSE1555 EEE1658
61877	MD. AL AMIN SUMON	42.40	5290		MAT1550 PHY1586 CHE1619 STA1555 BIO3095 PHA3148 POP1530 APM1561 GES3104 PSY3084 BOT2878 ZOO2905 GEM3078 GEB3065 CLI2830 MIC3028 AGR2983 FIS2989 VET2986 CRP2940 ACE1683 CSE1697 ICE1657 MSE1556 EEE1659

Roll	Full Name	Score	Rank	Selection Status	Waiting
64099	AFIA ZAHIN	42.40	5291		MAT1551 PHY1587 CHE1620 STA1556 BIO3096 PHA3149 POP1531 APM1562 GES3105 PSY3085 BOT2879 ZOO2906 GEM3079 GEB3066 CLI2831 MIC3029 AGR2984 FIS2990 VET2987 CRP2941 ACE1684 CSE1698 ICE1658 MSE1557 EEE1660
65593	SYED SIFATUZZAMAN	42.40	5292		MAT1552 PHY1588 CHE1621 STA1557 POP1532 APM1563 GES3106 PSY3086 GEM3080 ACE1685 CSE1699 ICE1659 MSE1558 EEE1661
56992	ANNUR ARA SOUGAT SHUCHONA	42.40	5295		MAT1553 PHY1589 CHE1622 STA1558 BIO3097 PHA3150 POP1533 APM1564 GES3107 PSY3087 BOT2880 ZOO2907 GEM3081 GEB3067 CLI2832 MIC3030 AGR2985 FIS2991 VET2988 CRP2942 ACE1686 CSE1700 ICE1660 MSE1559 EEE1662
64415	DIP DEY	42.40	5296		MAT1554 PHY1590 CHE1623 STA1559 BIO3098 PHA3151 POP1534 APM1565 GES3108 PSY3088 BOT2881 ZOO2908 GEM3082 GEB3068 CLI2833 MIC3031 AGR2986 FIS2992 VET2989 CRP2943 ACE1687 CSE1701 ICE1661 MSE1560 EEE1663
52542	IMTIAZ RAJA SAUROV	42.40	5298		BIO3099 PHA3152 GES3109 PSY3089 BOT2882 ZOO2909 GEM3083 GEB3069 CLI2834 MIC3032 AGR2987 FIS2993 VET2990 CRP2944
66355	JARIF ITTEHAD	42.35	5299		MAT1555 PHY1591 CHE1624 STA1560 POP1535 APM1566 GES3110 PSY3090 GEM3084 ACE1688 CSE1702 ICE1662 MSE1561 EEE1664
52866	TANJILA AKTER	42.35	5300		MAT1556 PHY1592 CHE1625 STA1561 BIO3100 PHA3153 POP1536 APM1567 GES3111 PSY3091 BOT2883 ZOO2910 GEM3085 GEB3070 CLI2835 MIC3033 AGR2988 FIS2994 VET2991 CRP2945 ACE1689 CSE1703 ICE1663 MSE1562 EEE1665
52402	MD. SHOHEDUZZAMAN SUMON	42.35	5301		MAT1557 PHY1593 CHE1626 STA1562 BIO3101 PHA3154 POP1537 APM1568 GES3112 PSY3092 BOT2884 ZOO2911 GEM3086 GEB3071 CLI2836 MIC3034 AGR2989 FIS2995 VET2992 CRP2946 ACE1690 CSE1704 ICE1664 MSE1563 EEE1666
66221	MST. AKHI KHATUN	42.35	5302		BIO3102 PHA3155 GES3113 PSY3093 BOT2885 ZOO2912 GEM3087 GEB3072 CLI2837 MIC3035 AGR2990 FIS2996 VET2993 CRP2947
66160	MD. ARIFUL ISLAM	42.30	5303		MAT1558 PHY1594 CHE1627 STA1563 BIO3103 PHA3156 POP1538 APM1569 GES3114 PSY3094 BOT2886 ZOO2913 GEM3088 GEB3073 CLI2838 MIC3036 AGR2991 FIS2997 VET2994 CRP2948 ACE1691 CSE1705 ICE1665 MSE1564 EEE1667
63661	SHEIKH MASUD RANA LIMON	42.30	5306		MAT1559 PHY1595 CHE1628 STA1564 BIO3104 PHA3157 POP1539 APM1570 GES3115 PSY3095 BOT2887 ZOO2914 GEM3089 GEB3074 CLI2839 MIC3037 AGR2992 FIS2998 VET2995 CRP2949 ACE1692 CSE1706 ICE1666 MSE1565 EEE1668
57397	MD. SANJID REZA	42.30	5307		BIO3105 PHA3158 GES3116 PSY3096 BOT2888 ZOO2915 GEM3090 GEB3075 CLI2840 MIC3038 AGR2993 FIS2999 VET2996 CRP2950
64900	DODUL AHAMMED KHAN	42.30	5308		MAT1560 PHY1596 CHE1629 STA1565 BIO3106 PHA3159 POP1540 APM1571 GES3117 PSY3097 BOT2889 ZOO2916 GEM3091 GEB3076 CLI2841 MIC3039 AGR2994 FIS3000 VET2997 CRP2951 ACE1693 CSE1707 ICE1667 MSE1566 EEE1669
63130	NEHAL AHMED	42.25	5310		MAT1561 PHY1597 CHE1630 STA1566 BIO3107 PHA3160 POP1541 APM1572 GES3118 PSY3098 BOT2890 ZOO2917 GEM3092 GEB3077 CLI2842 MIC3040 AGR2995 FIS3001 VET2998 CRP2952 ACE1694 CSE1708 ICE1668 MSE1567 EEE1670
52165	MD. MEHEDI HASAN SOJIB	42.25	5314		MAT1562 PHY1598 CHE1631 STA1567 BIO3108 PHA3161 POP1542 APM1573 GES3119 PSY3099 BOT2891 ZOO2918 GEM3093 GEB3078 CLI2843 MIC3041 AGR2996 FIS3002 VET2999 CRP2953 ACE1695 CSE1709 ICE1669 MSE1568 EEE1671
59390	MITHILA PARVIN LABONNO	42.25	5315		BIO3109 PHA3162 GES3120 PSY3100 BOT2892 ZOO2919 GEM3094 GEB3079 CLI2844 MIC3042 AGR2997 FIS3003 VET3000 CRP2954
60330	MD. MUZAHIDUL ISLAM	42.25	5316		BIO3110 PHA3163 GES3121 PSY3101 BOT2893 ZOO2920 GEM3095 GEB3080 CLI2845 MIC3043 AGR2998 FIS3004 VET3001 CRP2955
56608	S.M NIBIR	42.25	5317		MAT1563 PHY1599 CHE1632 STA1568 BIO3111 PHA3164 POP1543 APM1574 GES3122 PSY3102 BOT2894 ZOO2921 GEM3096 GEB3081 CLI2846 MIC3044 AGR2999 FIS3005 VET3002 CRP2956 ACE1696 CSE1710 ICE1670 MSE1569 EEE1672
61733	PROMIT CHANDRA SHEL	42.25	5318		BIO3112 PHA3165 GES3123 PSY3103 BOT2895 ZOO2922 GEM3097 GEB3082 CLI2847 MIC3045 AGR3000 FIS3006 VET3003 CRP2957
58497	MD. SHOYEB HAWLADER	42.20	5319		MAT1564 PHY1600 CHE1633 STA1569 POP1544 APM1575 GES3124 PSY3104 GEM3098 ACE1697 CSE1711 ICE1671 MSE1570 EEE1673
51651	MAHBUBAR RAHMAN	42.20	5320		POP1545 BOT2896 ZOO2923 CLI2848 AGR3001 FIS3007 VET3004 CRP2958
57365	JAHIDUR RAHMAN RAJIB	42.20	5321		MAT1565 PHY1601 CHE1634 STA1570 BIO3113 PHA3166 POP1546 APM1576 GES3125 PSY3105 BOT2897 ZOO2924 GEM3099 GEB3083 CLI2849 MIC3046 AGR3002 FIS3008 VET3005 CRP2959 ACE1698 CSE1712 ICE1672 MSE1571 EEE1674
56122	SAYED SAIFUL ISLAM SHUVO	42.20	5323		MAT1566 PHY1602 CHE1635 STA1571 BIO3114 PHA3167 POP1547 APM1577 GES3126 PSY3106 BOT2898 ZOO2925 GEM3100 GEB3084 CLI2850 MIC3047 AGR3003 FIS3009 VET3006 CRP2960 ACE1699 CSE1713 ICE1673 MSE1572 EEE1675
50473	AVILA MOLLIK ANIKA	42.20	5324		MAT1567 PHY1603 CHE1636 STA1572 BIO3115 PHA3168 POP1548 APM1578 GES3127 PSY3107 BOT2899 ZOO2926 GEM3101 GEB3085 CLI2851 MIC3048 AGR3004 FIS3010 VET3007 CRP2961 ACE1700 CSE1714 ICE1674 MSE1573 EEE1676
65322	MD. ABDUL HADI	42.20	5325		MAT1568 PHY1604 CHE1637 STA1573 BIO3116 PHA3169 POP1549 APM1579 GES3128 PSY3108 BOT2900 ZOO2927 GEM3102 GEB3086 CLI2852 MIC3049 AGR3005 FIS3011 VET3008 CRP2962 CSE1715
50617	MUSHFIQ ZUBAIR	42.20	5326		MAT1569 PHY1605 CHE1638 STA1574 POP1550 APM1580 GES3129 PSY3109 GEM3103 ACE1701 CSE1716 ICE1675 MSE1574 EEE1677
56977	ABU HURAIRA	42.20	5327		MAT1570 PHY1606 CHE1639 STA1575 BIO3117 PHA3170 POP1551 APM1581 GES3130 PSY3110 BOT2901 ZOO2928 GEM3104 GEB3087 CLI2853 MIC3050 AGR3006 FIS3012 VET3009 CRP2963 ACE1702 CSE1717 ICE1676 MSE1575 EEE1678
61396	UMMAY TASNIM SIFAT	42.20	5328		BIO3118 PHA3171 GES3131 PSY3111 BOT2902 ZOO2929 GEM3105 GEB3088 CLI2854 MIC3051 AGR3007 FIS3013 VET3010 CRP2964
61920	MD. IFTAKER HOSSAIN RAFI	42.15	5332		MAT1571 PHY1607 CHE1640 STA1576 APM1582 ACE1703 CSE1718 ICE1677 MSE1576 EEE1679
50506	NAZMUL HASAN HRIDOY	42.15	5333		BIO3119 PHA3172 GES3132 PSY3112 BOT2903 ZOO2930 GEM3106 GEB3089 CLI2855 MIC3052 AGR3008 FIS3014 VET3011 CRP2965
56515	MST. SHANTA KHATUN	42.15	5334		MAT1572 PHY1608 CHE1641 STA1577 BIO3120 PHA3173 POP1552 APM1583 GES3133 PSY3113 BOT2904 ZOO2931 GEM3107 GEB3090 CLI2856 MIC3053 AGR3009 FIS3015 VET3012 CRP2966 ACE1704 CSE1719 ICE1678 MSE1577 EEE1680
58667	MUNTASIR MAHMUD TURZO	42.10	5339		STA1578 POP1553 GES3134 PSY3114 GEM3108 ACE1705 MSE1578
52076	MD SIFAT HOSSAIN	42.10	5340		MAT1573 PHY1609 CHE1642 STA1579 BIO3121 PHA3174 POP1554 APM1584 GES3135 PSY3115 BOT2905 ZOO2932 GEM3109 GEB3091 CLI2857 MIC3054 AGR3010 FIS3016 VET3013 CRP2967 ACE1706 CSE1720 ICE1679 MSE1579 EEE1681

Roll	Full Name	Score	Rank	Selection Status	Waiting
56511	MD. TAMIM ARAFAT	42.10	5342		MAT1574 PHY1610 CHE1643 STA1580 BIO3122 PHA3175 POP1555 APM1585 GES3136 PSY3116 BOT2906 ZOO2933 GEM3110 GEB3092 CLI2858 MIC3055 AGR3011 FIS3017 VET3014 CRP2968 ACE1707 CSE1721 ICE1680 MSE1580 EEE1682
57098	MD. MAHMUDUL HASAN	42.05	5343		MAT1575 PHY1611 CHE1644 STA1581 BIO3123 PHA3176 POP1556 APM1586 GES3137 PSY3117 BOT2907 ZOO2934 GEM3111 GEB3093 CLI2859 MIC3056 AGR3012 FIS3018 VET3015 CRP2969 ACE1708 CSE1722 ICE1681 MSE1581 EEE1683
67040	RIADUS SALEHIN AKASH	42.05	5344		MAT1576 PHY1612 CHE1645 STA1582 POP1557 APM1587 GES3138 PSY3118 GEM3112 ACE1709 CSE1723 ICE1682 MSE1582 EEE1684
53043	MD. ARAFAT HOSSAIN ROHAN	42.05	5345		MAT1577 PHY1613 CHE1646 STA1583 BIO3124 PHA3177 POP1558 APM1588 GES3139 PSY3119 BOT2908 ZOO2935 GEM3113 GEB3094 CLI2860 MIC3057 AGR3013 FIS3019 VET3016 CRP2970 ACE1710 CSE1724 ICE1683 MSE1583 EEE1685
51407	MD. RAKIBUL ISLAM BISHAL	42.05	5346		BIO3125 PHA3178 GES3140 PSY3120 BOT2909 ZOO2936 GEM3114 GEB3095 CLI2861 MIC3058 AGR3014 FIS3020 VET3017 CRP2971
60679	ARPITA DEY	42.00	5347		MAT1578 PHY1614 CHE1647 STA1584 BIO3126 PHA3179 POP1559 APM1589 GES3141 PSY3121 BOT2910 ZOO2937 GEM3115 GEB3096 CLI2862 MIC3059 AGR3015 FIS3021 VET3018 CRP2972 ACE1711 CSE1725 ICE1684 MSE1584 EEE1686
57109	MD. SABBIR HOSSAIN HRIDOY	42.00	5348		MAT1579 PHY1615 CHE1648 STA1585 BIO3127 PHA3180 POP1560 APM1590 GES3142 PSY3122 BOT2911 ZOO2938 GEM3116 GEB3097 CLI2863 MIC3060 AGR3016 FIS3022 VET3019 CRP2973 ACE1712 CSE1726 ICE1685 MSE1585 EEE1687
65212	MD. KHAIRUL ALAM RANA	42.00	5349		MAT1580 PHY1616 CHE1649 STA1586 BIO3128 PHA3181 POP1561 APM1591 GES3143 PSY3123 BOT2912 ZOO2939 GEM3117 GEB3098 CLI2864 MIC3061 AGR3017 FIS3023 VET3020 CRP2974 ACE1713 CSE1727 ICE1686 MSE1586 EEE1688
53048	ALI RUBAYED HAQUE MUGDHO	42.00	5350		MAT1581 PHY1617 CHE1650 STA1587 BIO3129 PHA3182 POP1562 APM1592 GES3144 PSY3124 BOT2913 ZOO2940 GEM3118 GEB3099 CLI2865 MIC3062 AGR3018 FIS3024 VET3021 CRP2975 ACE1714 CSE1728 ICE1687 MSE1587 EEE1689
63411	FAHMIDA BORSHA	42.00	5351		MAT1582 PHY1618 CHE1651 STA1588 BIO3130 PHA3183 POP1563 APM1593 GES3145 PSY3125 BOT2914 ZOO2941 GEM3119 GEB3100 CLI2866 MIC3063 AGR3019 FIS3025 VET3022 CRP2976 ACE1715 CSE1729 ICE1688 MSE1588 EEE1690
53749	MST AFRIN MUSTARI	42.00	5352		BIO3131 PHA3184 GES3146 PSY3126 BOT2915 ZOO2942 GEM3120 GEB3101 CLI2867 MIC3064 AGR3020 FIS3026 VET3023 CRP2977
59604	MOHAMMAD SIFAT ULLAH SIFAT	42.00	5353		MAT1583 PHY1619 CHE1652 STA1589 BIO3132 PHA3185 POP1564 APM1594 GES3147 PSY3127 BOT2916 ZOO2943 GEM3121 GEB3102 CLI2868 MIC3065 AGR3021 FIS3027 VET3024 CRP2978 ACE1716 CSE1730 ICE1689 MSE1589 EEE1691
59036	KAUSHIK BHOWMIK	42.00	5354		BIO3133 PHA3186 GES3148 PSY3128 BOT2917 ZOO2944 GEM3122 GEB3103 CLI2869 MIC3066 AGR3022 FIS3028 VET3025 CRP2979
54201	MD. SAFOWAN	42.00	5356		MAT1584 PHY1620 CHE1653 STA1590 BIO3134 PHA3187 POP1565 APM1595 GES3149 PSY3129 BOT2918 ZOO2945 GEM3123 GEB3104 CLI2870 MIC3067 AGR3023 FIS3029 VET3026 CRP2980 ACE1717 CSE1731 ICE1690 MSE1590 EEE1692
53447	MD. ABDULLAH AL NOMAN	42.00	5358		MAT1585 PHY1621 CHE1654 STA1591 BIO3135 PHA3188 POP1566 APM1596 GES3150 PSY3130 BOT2919 ZOO2946 GEM3124 GEB3105 CLI2871 MIC3068 AGR3024 FIS3030 VET3027 CRP2981 ACE1718 CSE1732 ICE1691 MSE1591 EEE1693
57745	MD. MIZANUR RAHMAN MIRAZ	41.95	5359		MAT1586 PHY1622 CHE1655 STA1592 BIO3136 PHA3189 POP1567 APM1597 GES3151 PSY3131 BOT2920 ZOO2947 GEM3125 GEB3106 CLI2872 MIC3069 AGR3025 FIS3031 VET3028 CRP2982 ACE1719 CSE1733 ICE1692 MSE1592 EEE1694
61774	AKASH BANERJEE	41.95	5361		MAT1587 PHY1623 CHE1656 STA1593 BIO3137 PHA3190 POP1568 APM1598 GES3152 PSY3132 BOT2921 ZOO2948 GEM3126 GEB3107 CLI2873 MIC3070 AGR3026 FIS3032 VET3029 CRP2983 ACE1720 CSE1734 ICE1693 MSE1593 EEE1695
62349	ARKOPROVO ROY	41.95	5362		PSY3133 CLI2874 AGR3027 FIS3033 VET3030 CRP2984
66889	ASRAFUL ISLAM RIAD	41.95	5364		BIO3138 PHA3191 GES3153 PSY3134 BOT2922 ZOO2949 GEM3127 GEB3108 CLI2875 MIC3071 AGR3028 FIS3034 VET3031 CRP2985
66156	MD. FARHAN LABIB	41.90	5365		MAT1588 PHY1624 CHE1657 STA1594 BIO3139 PHA3192 POP1569 APM1599 GES3154 PSY3135 BOT2923 ZOO2950 GEM3128 GEB3109 CLI2876 MIC3072 AGR3029 FIS3035 VET3032 CRP2986 ACE1721 CSE1735 ICE1694 MSE1594 EEE1696
63585	MUKESH ROY	41.90	5366		MAT1589 PHY1625 CHE1658 STA1595 POP1570 APM1600 GES3155 PSY3136 GEM3129 ACE1722 CSE1736 ICE1695 MSE1595 EEE1697
50955	MD. AHASANUL ALAM ANUPAM	41.90	5367		MAT1590 PHY1626 CHE1659 STA1596 BIO3140 PHA3193 POP1571 APM1601 GES3156 PSY3137 BOT2924 ZOO2951 GEM3130 GEB3110 CLI2877 MIC3073 AGR3030 FIS3036 VET3033 CRP2987 ACE1723 CSE1737 ICE1696 MSE1596 EEE1698
64958	AL-HABIBA ALAM FEHA	41.90	5368		BIO3141 PHA3194 GES3157 PSY3138 BOT2925 ZOO2952 GEM3131 GEB3111 CLI2878 MIC3074 AGR3031 FIS3037 VET3034 CRP2988
51837	MD. MEHARAB HOSSAIN ALVY	41.90	5370		BIO3142 PHA3195 GES3158 PSY3139 BOT2926 ZOO2953 GEM3132 GEB3112 CLI2879 MIC3075 AGR3032 FIS3038 VET3035 CRP2989
53978	MD. KHAIRUL HASAN	41.85	5372		MAT1591 PHY1627 CHE1660 STA1597 BIO3143 PHA3196 POP1572 APM1602 GES3159 PSY3140 BOT2927 ZOO2954 GEM3133 GEB3113 CLI2880 MIC3076 AGR3033 FIS3039 VET3036 CRP2990 ACE1724 CSE1738 ICE1697 MSE1597 EEE1699
64410	MD. MASUM BILLAH	41.85	5373		MAT1592 PHY1628 CHE1661 STA1598 BIO3144 PHA3197 POP1573 APM1603 GES3160 PSY3141 BOT2928 ZOO2955 GEM3134 GEB3114 CLI2881 MIC3077 AGR3034 FIS3040 VET3037 CRP2991 ACE1725 CSE1739 ICE1698 MSE1598 EEE1700
51306	CHOYAN GAIN	41.85	5375		BIO3145 PHA3198 GES3161 PSY3142 BOT2929 ZOO2956 GEM3135 GEB3115 CLI2882 MIC3078 AGR3035 FIS3041 VET3038 CRP2992
66877	RASHEL AHAMED RATUL	41.85	5377		MAT1593 PHY1629 CHE1662 STA1599 BIO3146 PHA3199 POP1574 APM1604 GES3162 PSY3143 BOT2930 ZOO2957 GEM3136 GEB3116 CLI2883 MIC3079 AGR3036 FIS3042 VET3039 CRP2993 ACE1726 CSE1740 ICE1699 MSE1599 EEE1701
63119	MORIOM AKTER ANANNA	41.85	5378		MAT1594 PHY1630 CHE1663 STA1600 BIO3147 PHA3200 POP1575 APM1605 GES3163 PSY3144 BOT2931 ZOO2958 GEM3137 GEB3117 CLI2884 MIC3080 AGR3037 FIS3043 VET3040 CRP2994 ACE1727 CSE1741 ICE1700 MSE1600 EEE1702
55649	AMIT MAHMUD	41.80	5380		MAT1595 PHY1631 CHE1664 STA1601 BIO3148 PHA3201 POP1576 APM1606 GES3164 PSY3145 BOT2932 ZOO2959 GEM3138 GEB3118 CLI2885 MIC3081 AGR3038 FIS3044 VET3041 CRP2995 ACE1728 CSE1742 ICE1701 MSE1601 EEE1703

Roll	Full Name	Score	Rank	Selection Status	Waiting
52638	ALIFA AKANOOR	41.80	5381		MAT1596 PHY1632 CHE1665 STA1602 BIO3149 PHA3202 POP1577 APM1607 GES3165 PSY3146 BOT2933 ZOO2960 GEM3139 GEB3119 CLI2886 MIC3082 AGR3039 FIS3045 VET3042 CRP2996 ACE1729 CSE1743 ICE1702 MSE1602 EEE1704
52249	MD. SABBIR AHMED	41.80	5382		MAT1597 PHY1633 CHE1666 STA1603 BIO3150 PHA3203 POP1578 APM1608 GES3166 PSY3147 BOT2934 ZOO2961 GEM3140 GEB3120 CLI2887 MIC3083 AGR3040 FIS3046 VET3043 CRP2997 ACE1730 CSE1744 ICE1703 MSE1603 EEE1705
61552	NABONITA NASIR WRIDDHA	41.75	5384		MAT1598 PHY1634 CHE1667 STA1604 POP1579 APM1609 GES3167 PSY3148 GEM3141 ACE1731 CSE1745 ICE1704 MSE1604 EEE1706
67360	MD. NAZMUL KAZI	41.75	5385		PHY1635 CHE1668 STA1605 BIO3151 PHA3204 APM1610 GES3168 PSY3149 BOT2935 ZOO2962 GEM3142 GEB3121 CLI2888 MIC3084 AGR3041 FIS3047 VET3044 CRP2998 ACE1732 ICE1705 MSE1605 EEE1707
56665	SAKIB HASAN	41.75	5386		MAT1599 PHY1636 CHE1669 STA1606 BIO3152 PHA3205 POP1580 APM1611 GES3169 PSY3150 BOT2936 ZOO2963 GEM3143 GEB3122 CLI2889 MIC3085 AGR3042 FIS3048 VET3045 CRP2999 ACE1733 CSE1746 ICE1706 MSE1606 EEE1708
58132	MD. ALIF REYAD KHAN	41.75	5387		MAT1600 PHY1637 CHE1670 STA1607 BIO3153 PHA3206 POP1581 APM1612 GES3170 PSY3151 BOT2937 ZOO2964 GEM3144 GEB3123 CLI2890 MIC3086 AGR3043 FIS3049 VET3046 CRP3000 ACE1734 CSE1747 ICE1707 MSE1607 EEE1709
65329	SHAMSHUNNAHER SHILPA	41.75	5388		MAT1601 PHY1638 CHE1671 STA1608 POP1582 APM1613 GES3171 PSY3152 GEM3145 ACE1735 CSE1748 ICE1708 MSE1608 EEE1710
59271	TASNIA MORSHED MOULI	41.75	5389		BIO3154 PHA3207 GES3172 PSY3153 BOT2938 ZOO2965 GEM3146 GEB3124 CLI2891 MIC3087 AGR3044 FIS3050 VET3047 CRP3001
63702	RAHAT AHMED	41.75	5390		MAT1602 PHY1639 CHE1672 STA1609 POP1583 APM1614 GES3173 PSY3154 GEM3147 ACE1736 CSE1749 ICE1709 MSE1609 EEE1711
65019	R S M SHOHORAB ISLAM SAIKAT	41.75	5392		MAT1603 PHY1640 CHE1673 STA1610 BIO3155 PHA3208 POP1584 APM1615 GES3174 PSY3155 BOT2939 ZOO2966 GEM3148 GEB3125 CLI2892 MIC3088 AGR3045 FIS3051 VET3048 CRP3002 ACE1737 CSE1750 ICE1710 MSE1610 EEE1712
57281	MST. SAIMA ISLAM	41.75	5393		BIO3156 PHA3209 GES3175 PSY3156 BOT2940 ZOO2967 GEM3149 GEB3126 CLI2893 MIC3089 AGR3046 FIS3052 VET3049 CRP3003
65942	SADIA AHMED	41.75	5394		BIO3157 PHA3210 GES3176 PSY3157 BOT2941 ZOO2968 GEM3150 GEB3127 CLI2894 MIC3090 AGR3047 FIS3053 VET3050 CRP3004
55568	MISKATUL BARI	41.70	5395		MAT1604 PHY1641 CHE1674 STA1611 BIO3158 PHA3211 POP1585 APM1616 GES3177 PSY3158 BOT2942 ZOO2969 GEM3151 GEB3128 CLI2895 MIC3091 AGR3048 FIS3054 VET3051 CRP3005 ACE1738 CSE1751 ICE1711 MSE1611 EEE1713
64068	MD. MORSALIN	41.70	5396		BIO3159 PHA3212 GES3178 PSY3159 BOT2943 ZOO2970 GEM3152 GEB3129 CLI2896 MIC3092 AGR3049 FIS3055 VET3052 CRP3006
63389	JAMIRUL ISLAM	41.65	5397		MAT1605 PHY1642 CHE1675 STA1612 BIO3160 PHA3213 POP1586 APM1617 GES3179 PSY3160 BOT2944 ZOO2971 GEM3153 GEB3130 CLI2897 MIC3093 AGR3050 FIS3056 VET3053 CRP3007 ACE1739 CSE1752 ICE1712 MSE1612 EEE1714
54062	MD. SOHAN SARKER	41.65	5398		MAT1606 PHY1643 CHE1676 STA1613 BIO3161 PHA3214 POP1587 APM1618 GES3180 PSY3161 BOT2945 ZOO2972 GEM3154 GEB3131 CLI2898 MIC3094 AGR3051 FIS3057 VET3054 CRP3008 ACE1740 CSE1753 ICE1713 MSE1613 EEE1715
66609	NAKE HASEEBUL ENAM HASEEB	41.65	5399		MAT1607 PHY1644 CHE1677 STA1614 BIO3162 PHA3215 POP1588 APM1619 GES3181 PSY3162 BOT2946 ZOO2973 GEM3155 GEB3132 CLI2899 MIC3095 AGR3052 FIS3058 VET3055 CRP3009 ACE1741 CSE1754 ICE1714 MSE1614 EEE1716
56293	AFRIN MOW ASA	41.65	5400		MAT1608 PHY1645 CHE1678 STA1615 BIO3163 PHA3216 POP1589 APM1620 GES3182 PSY3163 BOT2947 ZOO2974 GEM3156 GEB3133 CLI2900 MIC3096 AGR3053 FIS3059 VET3056 CRP3010 ACE1742 CSE1755 ICE1715 MSE1615 EEE1717
64075	MD. SHARIFUL ISLAM	41.60	5401		MAT1609 PHY1646 CHE1679 STA1616 BIO3164 PHA3217 POP1590 APM1621 GES3183 PSY3164 BOT2948 ZOO2975 GEM3157 GEB3134 CLI2901 MIC3097 AGR3054 FIS3060 VET3057 CRP3011 ACE1743 CSE1756 ICE1716 MSE1616 EEE1718
57195	HASIN AHMED RAIHAN	41.60	5402		MAT1610 PHY1647 CHE1680 STA1617 POP1591 APM1622 GES3184 PSY3165 GEM3158 ACE1744 CSE1757 ICE1717 MSE1617 EEE1719
64971	SURAIYA SARKER BRISTY	41.60	5403		BIO3165 PHA3218 GES3185 BOT2949 ZOO2976 GEM3159 FIS3061
67059	ABUL HASANAT SHUVO	41.60	5404		MAT1611 PHY1648 CHE1681 STA1618 POP1592 APM1623 GES3186 PSY3166 GEM3160 ACE1745 CSE1758 ICE1718 MSE1618 EEE1720
56944	MD. HAMIIM	41.60	5405		MAT1612 PHY1649 CHE1682 STA1619 POP1593 APM1624 GES3187 PSY3167 GEM3161 ACE1746 CSE1759 ICE1719 MSE1619 EEE1721
55435	SAYEEM AHMED SAMMO	41.60	5406		
56995	ISHRA AHMED	41.60	5408		MAT1613 PHY1650 CHE1683 STA1620 BIO3166 PHA3219 POP1594 APM1625 GES3188 PSY3168 BOT2950 ZOO2977 GEM3162 GEB3135 CLI2902 AGR3055 FIS3062 VET3058 CRP3012 ACE1747 CSE1760 ICE1720 MSE1620 EEE1722
62043	JAHADUL HASAN JIBON	41.60	5409		MAT1614 PHY1651 CHE1684 STA1621 BIO3167 PHA3220 POP1595 APM1626 GES3189 PSY3169 BOT2951 ZOO2978 GEM3163 GEB3136 CLI2903 MIC3098 AGR3056 FIS3063 VET3059 CRP3013 ACE1748 CSE1761 ICE1721 MSE1621 EEE1723
51968	MD. REDWAN RASHID NICE	41.55	5410		BIO3168 PHA3221 GES3190 PSY3170 BOT2952 ZOO2979 GEM3164 GEB3137 CLI2904 MIC3099 AGR3057 FIS3064 VET3060 CRP3014
52840	RAISOUL RAYAT	41.55	5411		MAT1615 PHY1652 CHE1685 STA1622 BIO3169 PHA3222 POP1596 APM1627 GES3191 PSY3171 BOT2953 ZOO2980 GEM3165 GEB3138 CLI2905 MIC3100 AGR3058 FIS3065 VET3061 CRP3015 ACE1749 CSE1762 ICE1722 MSE1622 EEE1724
55548	SAZIDUR RAHMAN TANSUR	41.55	5412		BIO3170 PHA3223 PSY3172 GEB3139 MIC3101
55389	FARIHA AHMED	41.55	5413		MAT1616 PHY1653 CHE1686 STA1623 BIO3171 PHA3224 POP1597 APM1628 GES3192 PSY3173 BOT2954 ZOO2981 GEM3166 GEB3140 CLI2906 MIC3102 AGR3059 FIS3066 VET3062 CRP3016 ACE1750 CSE1763 ICE1723 MSE1623 EEE1725
53224	MURSALIN AHMED	41.50	5415		MAT1617 PHY1654 CHE1687 STA1624 POP1598 APM1629 GES3193 PSY3174 GEM3167 ACE1751 CSE1764 ICE1724 MSE1624 EEE1726
64931	MD. ALIF HOSSAIN SAGAR	41.50	5416		PHY1655 CHE1688 STA1625 BIO3172 POP1599 APM1630 GES3194 GEM3168 GEB3141 MIC3103 AGR3060 FIS3067 VET3063 CRP3017 ICE1725 MSE1625
57519	SHAHRIN SORROWAR EMEY	41.45	5419		MAT1618 PHY1656 CHE1689 STA1626 BIO3173 PHA3225 POP1600 APM1631 GES3195 PSY3175 BOT2955 ZOO2982 GEM3169 GEB3142 CLI2907 MIC3104 AGR3061 FIS3068 VET3064 CRP3018 ACE1752 CSE1765 ICE1726 MSE1626 EEE1727

Roll	Full Name	Score	Rank	Selection Status	Waiting
61659	JUNAID AHMED SHIKDER	41.40	5421		MAT1619 PHY1657 CHE1690 STA1627 BIO3174 PHA3226 POP1601 APM1632 GES3196 PSY3176 BOT2956 ZOO2983 GEM3170 GEB3143 CLI2908 MIC3105 AGR3062 FIS3069 VET3065 CRP3019 ACE1753 CSE1766 ICE1727 MSE1627 EEE1728
62220	MD. RAKIBUL ISLAM	41.40	5422		MAT1620 PHY1658 CHE1691 STA1628 POP1602 APM1633 GES3197 PSY3177 GEM3171 ACE1754 ICE1728 MSE1628
58848	MD. GOLAM ROSUL	41.40	5424		MAT1621 PHY1659 CHE1692 STA1629 BIO3175 PHA3227 POP1603 APM1634 GES3198 PSY3178 BOT2957 ZOO2984 GEM3172 GEB3144 CLI2909 MIC3106 AGR3063 FIS3070 VET3066 CRP3020 ACE1755 CSE1767 ICE1729 MSE1629 EEE1729
67401	GOLAM NABI AZOM	41.40	5425		MAT1622 PHY1660 CHE1693 STA1630 BIO3176 PHA3228 POP1604 APM1635 GES3199 PSY3179 BOT2958 ZOO2985 GEM3173 GEB3145 CLI2910 MIC3107 AGR3064 FIS3071 VET3067 CRP3021 ACE1756 CSE1768 ICE1730 MSE1630 EEE1730
50797	MD. RAYHAN MIA	41.40	5426		POP1605 GES3200 PSY3180 BOT2959 GEM3174 CLI2911 FIS3072 VET3068 CRP3022
65106	ZANNAT UL FERDOUS	41.40	5427		BIO3177 PHA3229 GES3201 PSY3181 BOT2960 ZOO2986 GEM3175 GEB3146 CLI2912 MIC3108 AGR3065 FIS3073 VET3069 CRP3023
63974	PALLABI RANI ROY	41.40	5428		MAT1623 PHY1661 CHE1694 STA1631 BIO3178 PHA3230 POP1606 APM1636 GES3202 PSY3182 BOT2961 ZOO2987 GEM3176 GEB3147 CLI2913 MIC3109 AGR3066 FIS3074 VET3070 CRP3024 ACE1757 CSE1769 ICE1731 MSE1631 EEE1731
59234	MST. JANNATUL MAUA	41.35	5430		MAT1624 PHY1662 CHE1695 STA1632 BIO3179 PHA3231 POP1607 APM1637 GES3203 PSY3183 BOT2962 ZOO2988 GEM3177 GEB3148 CLI2914 MIC3110 AGR3067 FIS3075 VET3071 CRP3025 ACE1758 CSE1770 ICE1732 MSE1632 EEE1732
59406	K.M. ILMUN ISLAM ALVI	41.35	5432		MAT1625 PHY1663 CHE1696 STA1633 BIO3180 PHA3232 POP1608 APM1638 GES3204 PSY3184 BOT2963 ZOO2989 GEM3178 GEB3149 CLI2915 MIC3111 AGR3068 FIS3076 VET3072 CRP3026 ACE1759 CSE1771 ICE1733 MSE1633 EEE1733
63183	MD. ABIR HOSSAIN	41.35	5433		MAT1626 PHY1664 CHE1697 STA1634 POP1609 APM1639 GES3205 PSY3185 GEM3179 ACE1760 CSE1772 ICE1734 MSE1634 EEE1734
62757	MD. SHAHJAHAN MIA	41.35	5435		BIO3181 PHA3233 GES3206 PSY3186 BOT2964 ZOO2990 GEM3180 GEB3150 CLI2916 MIC3112 AGR3069 FIS3077 VET3073 CRP3027
57266	MOBASHIRA ANIKA	41.35	5436		MAT1627 PHY1665 CHE1698 STA1635 BIO3182 PHA3234 POP1610 APM1640 GES3207 PSY3187 BOT2965 ZOO2991 GEM3181 GEB3151 CLI2917 MIC3113 AGR3070 FIS3078 VET3074 CRP3028 ACE1761 CSE1773 ICE1735 MSE1635 EEE1735
65852	MAHIA SHARMIN MIM	41.35	5437		MAT1628 PHY1666 CHE1699 POP1611 APM1641 GES3208 PSY3188 ACE1762 CSE1774 ICE1736 MSE1636 EEE1736
58550	A. S. M. JUNAID	41.30	5439		MAT1629 PHY1667 CHE1700 STA1636 POP1612 APM1642 GES3209 PSY3189 GEM3182 ACE1763 CSE1775 ICE1737 MSE1637 EEE1737
54704	DIPONGKER HOWLADER	41.30	5441		PHY1668 CHE1701 GES3210 BOT2966 ZOO2992 FIS3079
54825	MD. SOHANUR RAHMAN SHIMUL	41.25	5445		MAT1630 PHY1669 CHE1702 POP1613 APM1643 GES3211 PSY3190 GEM3183 ACE1764 CSE1776 ICE1738 MSE1638 EEE1738
52258	NOWSHIN HASAN RIDDAH	41.25	5447		MAT1631 PHY1670 CHE1703 STA1637 POP1614 APM1644 GES3212 PSY3191 GEM3184 ACE1765 CSE1777 ICE1739 MSE1639 EEE1739
62791	EASHA SHANIN MONI	41.25	5450		MAT1632 PHY1671 CHE1704 STA1638 BIO3183 PHA3235 POP1615 APM1645 GES3213 PSY3192 BOT2967 ZOO2993 GEM3185 GEB3152 CLI2918 MIC3114 AGR3071 FIS3080 VET3075 CRP3029 ACE1766 CSE1778 ICE1740 MSE1640 EEE1740
55304	MD. MEHEDI HASAN	41.25	5451		BIO3184 PHA3236 GES3214 PSY3193 BOT2968 ZOO2994 GEM3186 GEB3153 CLI2919 MIC3115 AGR3072 FIS3081 VET3076 CRP3030
58544	BORSHA RANI BORMAN	41.20	5452		MAT1633 PHY1672 CHE1705 STA1639 BIO3185 PHA3237 POP1616 APM1646 GES3215 PSY3194 BOT2969 ZOO2995 GEM3187 GEB3154 CLI2920 MIC3116 AGR3073 FIS3082 VET3077 CRP3031 ACE1767 CSE1779 ICE1741 MSE1641 EEE1741
54063	SIRAJUM MUNIRA SUMAIYA	41.20	5453		MAT1634 PHY1673 CHE1706 STA1640 BIO3186 PHA3238 POP1617 APM1647 GES3216 PSY3195 BOT2970 ZOO2996 GEM3188 GEB3155 CLI2921 MIC3117 AGR3074 FIS3083 VET3078 CRP3032 ACE1768 CSE1780 ICE1742 MSE1642 EEE1742
52568	JULKAR AHAMMAD NAYEM	41.20	5454		MAT1635 PHY1674 CHE1707 STA1641 BIO3187 PHA3239 POP1618 APM1648 GES3217 PSY3196 BOT2971 ZOO2997 GEM3189 GEB3156 CLI2922 MIC3118 AGR3075 FIS3084 VET3079 CRP3033 ACE1769 CSE1781 ICE1743 MSE1643 EEE1743
51024	REHNUMA TABASSUM	41.20	5455		PHY1675 CHE1708 STA1642 BIO3188 PHA3240 POP1619 PSY3197 BOT2972 ZOO2998 GEM3190 GEB3157 CLI2923 MIC3119 FIS3085 VET3080 CRP3034 ACE1770 MSE1644
58809	AMIT CHANDRA GHOSH	41.20	5456		MAT1636 PHY1676 CHE1709 CSE1782 EEE1744
56288	SADIA AFRIN	41.20	5458		MAT1637 PHY1677 CHE1710 STA1643 BIO3189 PHA3241 POP1620 APM1649 GES3218 PSY3198 BOT2973 ZOO2999 GEM3191 GEB3158 CLI2924 MIC3120 AGR3076 FIS3086 VET3081 CRP3035 ACE1771 CSE1783 ICE1744 MSE1645 EEE1745
52875	ANIKA TAHSIN	41.15	5461		MAT1638 PHY1678 CHE1711 STA1644 BIO3190 PHA3242 POP1621 APM1650 GES3219 PSY3199 BOT2974 ZOO3000 GEM3192 GEB3159 CLI2925 MIC3121 AGR3077 FIS3087 VET3082 CRP3036 ACE1772 CSE1784 ICE1745 MSE1646 EEE1746
62807	MD. NAHID AL OMAR AKASH	41.15	5462		MAT1639 PHY1679 CHE1712 STA1645 BIO3191 PHA3243 POP1622 APM1651 GES3220 PSY3200 BOT2975 ZOO3001 GEM3193 GEB3160 CLI2926 MIC3122 AGR3078 FIS3088 VET3083 CRP3037 ACE1773 CSE1785 ICE1746 MSE1647 EEE1747
53277	MIS SAMARA AKTHER RUME	41.15	5463		MAT1640 PHY1680 CHE1713 STA1646 BIO3192 PHA3244 POP1623 APM1652 GES3221 PSY3201 BOT2976 ZOO3002 GEM3194 GEB3161 CLI2927 MIC3123 AGR3079 FIS3089 VET3084 CRP3038 ACE1774 CSE1786 ICE1747 MSE1648 EEE1748
61766	ISTIAK AHMED NAEEM	41.15	5464		MAT1641 PHY1681 CHE1714 STA1647 BIO3193 PHA3245 POP1624 APM1653 GES3222 PSY3202 BOT2977 ZOO3003 GEM3195 GEB3162 CLI2928 MIC3124 AGR3080 FIS3090 VET3085 CRP3039 ACE1775 CSE1787 ICE1748 MSE1649 EEE1749
61683	S. M. A. A ROBAYET	41.15	5465		MAT1642 PHY1682 CHE1715 STA1648 BIO3194 PHA3246 POP1625 APM1654 GES3223 PSY3203 BOT2978 ZOO3004 GEM3196 GEB3163 CLI2929 MIC3125 AGR3081 FIS3091 VET3086 CRP3040 ACE1776 CSE1788 ICE1749 MSE1650 EEE1750
60402	MD. AL FAHAD	41.15	5466		MAT1643 PHY1683 CHE1716 STA1649 BIO3195 PHA3247 POP1626 APM1655 GES3224 PSY3204 BOT2979 ZOO3005 GEM3197 GEB3164 CLI2930 MIC3126 AGR3082 FIS3092 VET3087 CRP3041 ACE1777 CSE1789 ICE1750 MSE1651 EEE1751

Roll	Full Name	Score	Rank	Selection Status	Waiting
52833	MIM AKTER	41.15	5468		MAT1644 PHY1684 CHE1717 STA1650 BIO3196 PHA3248 POP1627 APM1656 GES3225 PSY3205 BOT2980 ZOO3006 GEM3198 GEB3165 CLI2931 MIC3127 AGR3083 FIS3093 VET3088 CRP3042 ACE1778 CSE1790 ICE1751 MSE1652 EEE1752
51596	MD. NAYEM	41.15	5469		MAT1645 PHY1685 CHE1718 STA1651 BIO3197 PHA3249 POP1628 APM1657 GES3226 PSY3206 BOT2981 ZOO3007 GEM3199 GEB3166 CLI2932 MIC3128 AGR3084 FIS3094 VET3089 CRP3043 ACE1779 CSE1791 ICE1752 MSE1653 EEE1753
53404	S.M. MUTASIM BILLA	41.15	5470		MAT1646 PHY1686 CHE1719 STA1652 BIO3198 PHA3250 POP1629 APM1658 GES3227 PSY3207 BOT2982 ZOO3008 GEM3200 GEB3167 CLI2933 MIC3129 AGR3085 FIS3095 VET3090 CRP3044 ACE1780 CSE1792 ICE1753 MSE1654 EEE1754
64713	MD. ARAFAT HAQUE ONIE	41.15	5471		MAT1647 PHY1687 CHE1720 STA1653 BIO3199 PHA3251 POP1630 APM1659 GES3228 PSY3208 BOT2983 ZOO3009 GEM3201 GEB3168 CLI2934 MIC3130 AGR3086 FIS3096 VET3091 CRP3045 ACE1781 CSE1793 ICE1754 MSE1655 EEE1755
59264	MUBASSHIRATUL MOOMTAHINA	41.10	5472		MAT1648 PHY1688 CHE1721 STA1654 BIO3200 PHA3252 POP1631 APM1660 GES3229 PSY3209 BOT2984 ZOO3010 GEM3202 GEB3169 CLI2935 MIC3131 AGR3087 FIS3097 VET3092 CRP3046 ACE1782 CSE1794 ICE1755 MSE1656 EEE1756
63595	SHAWAN AHMED RIZVE	41.10	5473		MAT1649 PHY1689 CHE1722 STA1655 BIO3201 PHA3253 POP1632 APM1661 GES3230 PSY3210 BOT2985 ZOO3011 GEM3203 GEB3170 CLI2936 MIC3132 AGR3088 FIS3098 VET3093 CRP3047 ACE1783 CSE1795 ICE1756 MSE1657 EEE1757
63276	MD. RAIYAN MUNTASIR NIPAZ	41.10	5475		MAT1650 PHY1690 CHE1723 STA1656 BIO3202 PHA3254 POP1633 APM1662 GES3231 PSY3211 BOT2986 ZOO3012 GEM3204 GEB3171 CLI2937 MIC3133 AGR3089 FIS3099 VET3094 CRP3048 ACE1784 CSE1796 ICE1757 MSE1658 EEE1758
56923	SYED KHAIRUL HASAN	41.10	5477		MAT1651 PHY1691 CHE1724 STA1657 BIO3203 PHA3255 POP1634 APM1663 GES3232 PSY3212 BOT2987 ZOO3013 GEM3205 GEB3172 CLI2938 MIC3134 AGR3090 FIS3100 VET3095 CRP3049 ACE1785 CSE1797 ICE1758 MSE1659 EEE1759
62956	SALMAN JUBAYER	41.10	5478		MAT1652 PHY1692 CHE1725 STA1658 POP1635 APM1664 GES3233 PSY3213 GEM3206 CLI2939 AGR3091 FIS3101 VET3096 CRP3050 CSE1798 ICE1759 MSE1660 EEE1760
66253	MD. ZAHIDUL ISLAM	41.10	5479		MAT1653 PHY1693 CHE1726 STA1659 BIO3204 PHA3256 POP1636 APM1665 GES3234 PSY3214 BOT2988 ZOO3014 GEM3207 GEB3173 CLI2940 MIC3135 AGR3092 FIS3102 VET3097 CRP3051 ACE1786 CSE1799 ICE1760 MSE1661 EEE1761
67443	TALHA BIN SALEH	41.10	5480		BIO3205 PHA3257 GES3235 PSY3215 BOT2989 ZOO3015 GEM3208 GEB3174 CLI2941 MIC3136 AGR3093 FIS3103 VET3098 CRP3052
65500	MD. ADIB MAHNUN	41.10	5481		MAT1654 PHY1694 CHE1727 APM1666 ACE1787 CSE1800 ICE1761 EEE1762
62338	ABID AZAD	41.05	5484		MAT1655 PHY1695 CHE1728 STA1660 BIO3206 PHA3258 POP1637 APM1667 GES3236 PSY3216 BOT2990 ZOO3016 GEM3209 GEB3175 CLI2942 MIC3137 AGR3094 FIS3104 VET3099 CRP3053 ACE1788 CSE1801 ICE1762 MSE1662 EEE1763
58568	AFRINA NASRIN AKHI	41.05	5486		MAT1656 PHY1696 CHE1729 STA1661 BIO3207 PHA3259 POP1638 APM1668 GES3237 PSY3217 BOT2991 ZOO3017 GEM3210 GEB3176 CLI2943 MIC3138 AGR3095 FIS3105 VET3100 CRP3054 ACE1789 CSE1802 ICE1763 MSE1663 EEE1764
51085	SHISHIR DAS	41.05	5487		MAT1657 PHY1697 CHE1730 STA1662 BIO3208 PHA3260 POP1639 APM1669 GES3238 PSY3218 BOT2992 ZOO3018 GEM3211 GEB3177 CLI2944 MIC3139 AGR3096 FIS3106 VET3101 CRP3055 ACE1790 CSE1803 ICE1764 MSE1664 EEE1765
60800	SAKIB HOSSAIN	41.05	5489		BIO3209 PHA3261 GES3239 PSY3219 BOT2993 ZOO3019 GEM3212 GEB3178 CLI2945 MIC3140 AGR3097 FIS3107 VET3102 CRP3056
62739	HASAN UDDIN CHOWDHURY	41.00	5490		BIO3210 PHA3262 GES3240 PSY3220 BOT2994 ZOO3020 GEM3213 GEB3179 CLI2946 MIC3141 AGR3098 FIS3108 VET3103 CRP3057
54903	IVAN KABIR	41.00	5494		MAT1658 PHY1698 CHE1731 STA1663 BIO3211 PHA3263 POP1640 APM1670 GES3241 BOT2995 ZOO3021 GEM3214 GEB3180 MIC3142 AGR3099 FIS3109 VET3104 CRP3058 ACE1791 CSE1804 ICE1765 MSE1665 EEE1766
54499	MD. SADIKUR RAHMAN LABIB	41.00	5495		MAT1659 PHY1699 CHE1732 STA1664 POP1641 GES3242 PSY3221 GEM3215 AGR3100 CRP3059 ICE1766
54258	MD. SHIHAB UDDIN AL MAHMUD SHAMIM	40.95	5497		MAT1660 PHY1700 CHE1733 STA1665 BIO3212 PHA3264 POP1642 APM1671 GES3243 PSY3222 BOT2996 ZOO3022 GEM3216 GEB3181 CLI2947 MIC3143 AGR3101 FIS3110 VET3105 CRP3060 ACE1792 CSE1805 ICE1767 MSE1666 EEE1767
64079	MD. ABDULLAH AL JUBAER	40.95	5498		MAT1661 PHY1701 CHE1734 STA1666 POP1643 APM1672 GES3244 PSY3223 GEM3217 ACE1793 CSE1806 ICE1768 MSE1667 EEE1768
52266	TUHIN RANA	40.95	5501		MAT1662 CHE1735 STA1667 BIO3213 PHA3265 GES3245 PSY3224 BOT2997 ZOO3023 GEM3218 GEB3182 CLI2948 MIC3144 AGR3102 FIS3111 ACE1794 CSE1807 ICE1769 MSE1668
50979	MD. AL- SAYEED SHAIKAT	40.95	5504		POP1644 GEM3219 ACE1795
60810	ABDUS SAMI MOZUMDER	40.90	5505		BIO3214 PHA3266 GES3246 PSY3225 BOT2998 ZOO3024 GEM3220 GEB3183 CLI2949 MIC3145 AGR3103 FIS3112 VET3106 CRP3061
66135	MD. MOZIFUL HAQUE	40.90	5506		MAT1663 PHY1702 STA1668 PHA3267 APM1673 GES3247 PSY3226 BOT2999 ZOO3025 GEM3221 GEB3184 AGR3104 FIS3113 VET3107 CRP3062 CSE1808 ICE1770 MSE1669 EEE1769
54794	TANJIB AHASAN	40.90	5508		MAT1664 PHY1703 CHE1736 STA1669 BIO3215 PHA3268 POP1645 APM1674 GES3248 PSY3227 BOT3000 ZOO3026 GEM3222 GEB3185 CLI2950 MIC3146 AGR3105 FIS3114 VET3108 CRP3063 ACE1796 CSE1809 ICE1771 MSE1670 EEE1770
59825	MD. SAOUN SARKER	40.85	5509		BIO3216 PHA3269 GES3249 PSY3228 BOT3001 ZOO3027 GEM3223 GEB3186 CLI2951 MIC3147 AGR3106 FIS3115 VET3109 CRP3064
58374	JANNATUL FERDOUS OBONTY	40.85	5510		PHY1704 CHE1737 STA1670 BIO3217 PHA3270 POP1646 APM1675 GES3250 PSY3229 BOT3002 ZOO3028 GEM3224 GEB3187 CLI2952 MIC3148 AGR3107 FIS3116 VET3110 CRP3065 ACE1797 CSE1810 ICE1772 MSE1671 EEE1771
52265	ABDUR RAHMAN TANVIR	40.85	5512		PHY1705 CHE1738 STA1671 BIO3218 PHA3271 POP1647 APM1676 GES3251 PSY3230 BOT3003 ZOO3029 GEM3225 GEB3188 CLI2953 MIC3149 AGR3108 FIS3117 VET3111 CRP3066 ACE1798 CSE1811 ICE1773 MSE1672 EEE1772
66841	MD. ARIFUL ISAM	40.85	5513		MAT1665 PHY1706 CHE1739 STA1672 BIO3219 PHA3272 POP1648 APM1677 GES3252 PSY3231 BOT3004 ZOO3030 GEM3226 GEB3189 CLI2954 MIC3150 AGR3109 FIS3118 VET3112 CRP3067 ACE1799 CSE1812 MSE1673 EEE1773

Roll	Full Name	Score	Rank	Selection Status	Waiting
55542	MD. NASIR UDDIN	40.80	5517		MAT1666 PHY1707 CHE1740 STA1673 BIO3220 PHA3273 POP1649 APM1678 GES3253 PSY3232 BOT3005 ZOO3031 GEM3227 GEB3190 CLI2955 MIC3151 AGR3110 FIS3119 VET3113 CRP3068 ACE1800 CSE1813 ICE1774 MSE1674 EEE1774
53241	SADIA JAHAN SRABONTI	40.80	5518		MAT1667 PHY1708 CHE1741 STA1674 BIO3221 PHA3274 POP1650 APM1679 GES3254 PSY3233 BOT3006 ZOO3032 GEM3228 GEB3191 CLI2956 MIC3152 AGR3111 FIS3120 VET3114 CRP3069 CSE1814 ICE1775 MSE1675 EEE1775
59385	JASHIFUL ALAM JEHAN	40.80	5519		BIO3222 PHA3275 GES3255 PSY3234 BOT3007 ZOO3033 GEM3229 GEB3192 CLI2957 MIC3153 AGR3112 FIS3121 VET3115 CRP3070
55680	TANUSREE DASH	40.75	5521		MAT1668 PHY1709 CHE1742 STA1675 BIO3223 PHA3276 POP1651 APM1680 GES3256 PSY3235 BOT3008 ZOO3034 GEM3230 GEB3193 CLI2958 MIC3154 AGR3113 FIS3122 VET3116 CRP3071 ACE1801 CSE1815 ICE1776 MSE1676 EEE1776
61413	JANNATUN NUR EMA	40.75	5522		MAT1669 PHY1710 CHE1743 STA1676 BIO3224 PHA3277 POP1652 APM1681 GES3257 PSY3236 BOT3009 ZOO3035 GEM3231 GEB3194 CLI2959 MIC3155 AGR3114 FIS3123 VET3117 CRP3072 ACE1802 CSE1816 ICE1777 MSE1677 EEE1777
53198	RITU BISWAS	40.75	5523		MAT1670 PHY1711 CHE1744 STA1677 BIO3225 PHA3278 POP1653 APM1682 GES3258 PSY3237 BOT3010 ZOO3036 GEM3232 GEB3195 CLI2960 MIC3156 AGR3115 FIS3124 VET3118 CRP3073 ACE1803 CSE1817 ICE1778 MSE1678 EEE1778
60955	MD. ARAFAT HOSSAIN SIAM	40.75	5525		MAT1671 PHY1712 CHE1745 STA1678 BIO3226 PHA3279 POP1654 APM1683 GES3259 PSY3238 BOT3011 ZOO3037 GEM3233 GEB3196 CLI2961 MIC3157 AGR3116 FIS3125 VET3119 CRP3074 ACE1804 CSE1818 ICE1779 MSE1679 EEE1779
63388	MD. RAGIB YEASIR SHISHIR	40.75	5526		BIO3227 PSY3239 GEB3197 MIC3158
57993	ABRAR AHMED	40.75	5527		BIO3228 PHA3280 GES3260 PSY3240 BOT3012 ZOO3038 GEM3234 GEB3198 CLI2962 MIC3159 AGR3117 FIS3126 VET3120 CRP3075
56723	MD. AL-RIAD AFRIDI	40.75	5528		BIO3229 PHA3281 GES3261 PSY3241 BOT3013 ZOO3039 GEM3235 GEB3199 CLI2963 MIC3160 AGR3118 FIS3127 VET3121 CRP3076
66143	SUMAYIA TABSIR	40.75	5529		MAT1672 PHY1713 CHE1746 STA1679 BIO3230 PHA3282 POP1655 APM1684 GES3262 PSY3242 BOT3014 ZOO3040 GEM3236 GEB3200 CLI2964 MIC3161 AGR3119 FIS3128 VET3122 CRP3077 ACE1805 CSE1819 ICE1780 MSE1680 EEE1780
57896	MD. BORKOT A- ALAHI	40.75	5530		MAT1673 PHY1714 CHE1747 STA1680 BIO3231 PHA3283 POP1656 APM1685 GES3263 PSY3243 BOT3015 ZOO3041 GEM3237 GEB3201 CLI2965 MIC3162 AGR3120 FIS3129 VET3123 CRP3078 ACE1806 CSE1820 ICE1781 MSE1681 EEE1781
55047	SAMIA BEGUM	40.70	5531		MAT1674 PHY1715 CHE1748 STA1681 BIO3232 PHA3284 POP1657 APM1686 GES3264 PSY3244 BOT3016 ZOO3042 GEM3238 GEB3202 CLI2966 MIC3163 AGR3121 FIS3130 VET3124 CRP3079 ACE1807 CSE1821 ICE1782 MSE1682 EEE1782
50554	MD. SHAMSHER MOBIN	40.70	5532		PSY3245 GEM3239 CLI2967 CRP3080
64291	TATINEE	40.70	5533		MAT1675 PHY1716 CHE1749 STA1682 POP1658 APM1687 GES3265 PSY3246 GEM3240 ACE1808 CSE1822 ICE1783 MSE1683 EEE1783
50175	WASIF AR RAHMAN	40.70	5535		BIO3233 PHA3285 GES3266 PSY3247 BOT3017 ZOO3043 GEM3241 GEB3203 CLI2968 MIC3164 AGR3122 FIS3131 VET3125 CRP3081
66509	MAHATHIR MOHAMMAD	40.70	5536		PHA3286 GEM3242 FIS3132 VET3126 ACE1809 CSE1823 MSE1684 EEE1784
61483	MOHAI MANUL ISLAM	40.65	5537		PHY1717 CHE1750 STA1683 POP1659 APM1688 GES3267 PSY3248 GEM3243 ACE1810 CSE1824 ICE1784 MSE1685 EEE1785
54061	ANTUR CHANDRA DAS	40.65	5538		MAT1676 PHY1718 CHE1751 STA1684 BIO3234 PHA3287 POP1660 APM1689 GES3268 PSY3249 BOT3018 ZOO3044 GEM3244 GEB3204 CLI2969 MIC3165 AGR3123 FIS3133 VET3127 CRP3082 ACE1811 CSE1825 ICE1785 MSE1686 EEE1786
62148	MEHEDI HASAN	40.60	5539		MAT1677 PHY1719 CHE1752 STA1685 BIO3235 PHA3288 POP1661 APM1690 GES3269 PSY3250 BOT3019 ZOO3045 GEM3245 GEB3205 CLI2970 MIC3166 AGR3124 FIS3134 VET3128 CRP3083 ACE1812 CSE1826 ICE1786 MSE1687 EEE1787
51907	RAKIBUL HASAN RABBI	40.60	5541		MAT1678 PHY1720 CHE1753 STA1686 BIO3236 PHA3289 POP1662 APM1691 GES3270 PSY3251 BOT3020 ZOO3046 GEM3246 GEB3206 CLI2971 MIC3167 AGR3125 FIS3135 VET3129 CRP3084 ACE1813 CSE1827 ICE1787 MSE1688 EEE1788
54520	KAWSAR HOSSAIN	40.60	5542		MAT1679 PHY1721 CHE1754 STA1687 BIO3237 PHA3290 POP1663 APM1692 GES3271 PSY3252 BOT3021 ZOO3047 GEM3247 GEB3207 CLI2972 MIC3168 AGR3126 FIS3136 VET3130 CRP3085 ACE1814 CSE1828 ICE1788 MSE1689 EEE1789
54528	LIMON ISLAM LEON	40.60	5544		MAT1680 PHY1722 CHE1755 STA1688 POP1664 APM1693 GES3272 PSY3253 GEM3248 ACE1815
61819	TANBIR ALAM	40.60	5546		PHA3291 GEB3208
55106	MD. ATIK MOHOTARIF	40.55	5547		MAT1681 PHY1723 CHE1756 STA1689 POP1665 APM1694 GES3273 PSY3254 GEM3249 ACE1816 CSE1829 ICE1789 MSE1690 EEE1790
55303	KHONDOKER OMAYER ISLAM RAFI	40.55	5548		MAT1682 PHY1724 CHE1757 STA1690 BIO3238 PHA3292 POP1666 APM1695 GES3274 PSY3255 BOT3022 ZOO3048 GEM3250 GEB3209 CLI2973 MIC3169 AGR3127 FIS3137 VET3131 CRP3086 ACE1817 CSE1830 ICE1790 MSE1691 EEE1791
59162	PRANTA DEBNATH	40.55	5550		PHY1725 CHE1758 POP1667 GES3275 GEM3251 ACE1818 ICE1791 MSE1692
56184	SADAF AL-DEEN	40.55	5551		MAT1683 PHY1726 CHE1759 STA1691 POP1668 APM1696 GES3276 PSY3256 GEM3252 ACE1819 CSE1831 ICE1792 MSE1693 EEE1792
51802	RAJIB CHANDRA KAR	40.55	5552		MAT1684 PHY1727 CHE1760 STA1692 BIO3239 PHA3293 POP1669 APM1697 GES3277 PSY3257 BOT3023 ZOO3049 GEM3253 GEB3210 CLI2974 MIC3170 AGR3128 FIS3138 VET3132 CRP3087 ACE1820 CSE1832 ICE1793 MSE1694 EEE1793
54302	FARHANA YASMIN RIPA	40.55	5553		MAT1685 PHY1728 CHE1761 STA1693 BIO3240 PHA3294 POP1670 APM1698 GES3278 PSY3258 BOT3024 ZOO3050 GEM3254 GEB3211 CLI2975 MIC3171 AGR3129 FIS3139 VET3133 CRP3088 ACE1821 CSE1833 ICE1794 MSE1695 EEE1794
66114	TASNIM TABASSUM ANIKA	40.55	5554		MAT1686 PHY1729 CHE1762 STA1694 BIO3241 PHA3295 POP1671 APM1699 GES3279 PSY3259 BOT3025 ZOO3051 GEM3255 GEB3212 CLI2976 AGR3130 FIS3140 VET3134 CRP3089 ACE1822 CSE1834 ICE1795 MSE1696 EEE1795
58163	FUYAD MEHOJABEN SIAM	40.55	5555		BIO3242 PHA3296 GES3280 PSY3260 BOT3026 ZOO3052 GEM3256 GEB3213 CLI2977 MIC3172 AGR3131 FIS3141 VET3135 CRP3090
61247	MD. TUHA MAHAMUD	40.55	5556		BIO3243 PHA3297 GES3281 PSY3261 BOT3027 ZOO3053 GEM3257 GEB3214 CLI2978 MIC3173 AGR3132 FIS3142 VET3136 CRP3091
66270	MST. ANIKA HASAN NISA	40.55	5558		GES3282 PSY3262 GEM3258 GEB3215 MIC3174 ACE1823 MSE1697

Roll	Full Name	Score	Rank	Selection Status	Waiting
64073	MST. TASFIA AKTER TISHA	40.55	5559		MAT1687 PHY1730 CHE1763 STA1695 POP1672 APM1700 GES3283 PSY3263 GEM3259
58297	RASHIDA SOBBHAN KHNA	40.55	5560		BIO3244 PHA3298 GES3284 PSY3264 BOT3028 ZOO3054 GEM3260 GEB3216 CLI2979 MIC3175 AGR3133 FIS3143 VET3137 CRP3092
64288	TASFIA TARIN SHAMMI	40.55	5562		MAT1688 PHY1731 CHE1764 STA1696 BIO3245 PHA3299 POP1673 APM1701 GES3285 PSY3265 BOT3029 ZOO3055 GEM3261 GEB3217 CLI2980 MIC3176 AGR3134 FIS3144 VET3138 CRP3093 ACE1824 CSE1835 ICE1796 MSE1698 EEE1796
63571	FUAD HASAN AKASH	40.55	5563		BIO3246 PHA3300 GES3286 PSY3266 BOT3030 ZOO3056 GEM3262 GEB3218 CLI2981 MIC3177 AGR3135 FIS3145 VET3139 CRP3094
56078	SAIFUL ISLAM ROBIN	40.55	5564		BIO3247 PHA3301 GES3287 PSY3267 BOT3031 ZOO3057 GEM3263 GEB3219 CLI2982 MIC3178 AGR3136 FIS3146 VET3140 CRP3095
55526	ASIR MAHMUD	40.50	5565		MAT1689 PHY1732 CHE1765 STA1697 BIO3248 PHA3302 POP1674 APM1702 GES3288 PSY3268 BOT3032 ZOO3058 GEM3264 GEB3220 CLI2983 MIC3179 AGR3137 FIS3147 VET3141 CRP3096 ACE1825 CSE1836 ICE1797 MSE1699 EEE1797
58358	MD. MUZAHIDUL ISLAM	40.50	5566		MAT1690 PHY1733 CHE1766 STA1698 BIO3249 PHA3303 POP1675 APM1703 GES3289 PSY3269 BOT3033 ZOO3059 GEM3265 GEB3221 CLI2984 MIC3180 AGR3138 FIS3148 VET3142 CRP3097 ACE1826 CSE1837 ICE1798 MSE1700 EEE1798
62831	RAZIA MARZAN MOU	40.50	5567		MAT1691 PHY1734 CHE1767 STA1699 BIO3250 PHA3304 POP1676 APM1704 BOT3034 ZOO3060 GEB3222 MIC3181 ACE1827 CSE1838 ICE1799 MSE1701 EEE1799
63074	MD. IMRAN HOSSAIN	40.50	5568		MAT1692 PHY1735 CHE1768 STA1700 BIO3251 PHA3305 POP1677 APM1705 GES3290 PSY3270 BOT3035 ZOO3061 GEM3266 GEB3223 CLI2985 MIC3182 AGR3139 FIS3149 VET3143 CRP3098 ACE1828 CSE1839 ICE1800 MSE1702 EEE1800
50828	MARUF HASAN	40.45	5569		BIO3252 PHA3306 GES3291 PSY3271 BOT3036 ZOO3062 GEM3267 GEB3224 CLI2986 MIC3183 AGR3140 FIS3150 VET3144 CRP3099
54115	ARNAB DAS	40.45	5571		MAT1693 PHY1736 CHE1769 STA1701 BIO3253 PHA3307 POP1678 APM1706 GES3292 PSY3272 BOT3037 ZOO3063 GEM3268 GEB3225 CLI2987 MIC3184 AGR3141 FIS3151 VET3145 CRP3100 ACE1829 CSE1840 ICE1801 MSE1703 EEE1801
60853	MST. SANZIDA	40.45	5572		MAT1694 PHY1737 CHE1770 STA1702 BIO3254 PHA3308 POP1679 APM1707 GES3293 PSY3273 BOT3038 ZOO3064 GEM3269 GEB3226 CLI2988 MIC3185 AGR3142 FIS3152 VET3146 CRP3101 ACE1830 CSE1841 ICE1802 MSE1704 EEE1802
54397	SAJIB ALI	40.45	5573		MAT1695 PHY1738 CHE1771 STA1703 BIO3255 PHA3309 POP1680 APM1708 GES3294 PSY3274 BOT3039 ZOO3065 GEM3270 GEB3227 CLI2989 MIC3186 AGR3143 FIS3153 VET3147 CRP3102 ACE1831 CSE1842 ICE1803 MSE1705 EEE1803
62907	FAHRINA AKANDA EPTY	40.40	5574		MAT1696 PHY1739 CHE1772 STA1704 BIO3256 PHA3310 POP1681 APM1709 GES3295 PSY3275 BOT3040 ZOO3066 GEM3271 GEB3228 CLI2990 MIC3187 AGR3144 FIS3154 VET3148 CRP3103 ACE1832 CSE1843 ICE1804 MSE1706 EEE1804
56681	MD. ROWNOK ISLAM RIFAT	40.40	5575		MAT1697 PHY1740 CHE1773 STA1705 POP1682 APM1710 GES3296 PSY3276 GEM3272 ACE1833 CSE1844 ICE1805 MSE1707 EEE1805
57340	MD. TAUHID HOSSAIN	40.40	5576		MAT1698 PHY1741 CHE1774 STA1706 BIO3257 PHA3311 POP1683 APM1711 GES3297 PSY3277 BOT3041 ZOO3067 GEM3273 GEB3229 CLI2991 MIC3188 AGR3145 FIS3155 VET3149 CRP3104 ACE1834 ICE1806 MSE1708 EEE1806
61917	MD. SHOEB SHADAT JAMI	40.40	5577		MAT1699 PHY1742 CHE1775 STA1707 BIO3258 PHA3312 POP1684 APM1712 GES3298 PSY3278 BOT3042 ZOO3068 GEM3274 GEB3230 CLI2992 MIC3189 AGR3146 FIS3156 VET3150 CRP3105 ACE1835 CSE1845 ICE1807 MSE1709 EEE1807
52030	TANJIRUL ALAM MAZUMDER	40.40	5578		MAT1700 POP1685 APM1713 GES3299 PSY3279 GEM3275 CLI2993 FIS3157 VET3151 CRP3106 ICE1808 MSE1710 EEE1808
57335	ISHAK ALI	40.40	5580		BIO3259 PHA3313 GES3300 PSY3280 BOT3043 ZOO3069 GEM3276 GEB3231 CLI2994 MIC3190 AGR3147 FIS3158 VET3152 CRP3107
58781	MAISHA MALIHA	40.40	5581		PHY1743 CHE1776 BIO3260 POP1686 APM1714 GES3301 BOT3044 MIC3191 AGR3148 FIS3159 VET3153 CRP3108 ICE1809 MSE1711
57972	BRISTY KHATUN	40.40	5583		MAT1701 PHY1744 CHE1777 STA1708 BIO3261 PHA3314 POP1687 APM1715 GES3302 PSY3281 BOT3045 ZOO3070 GEM3277 GEB3232 CLI2995 MIC3192 AGR3149 FIS3160 VET3154 CRP3109 ACE1836 CSE1846 ICE1810 MSE1712 EEE1809
66415	SHRABANI NANDI	40.35	5584		MAT1702 PHY1745 CHE1778 STA1709 BIO3262 PHA3315 POP1688 APM1716 GES3303 PSY3282 BOT3046 ZOO3071 GEM3278 GEB3233 CLI2996 MIC3193 AGR3150 FIS3161 VET3155 CRP3110 ACE1837 CSE1847 ICE1811 MSE1713 EEE1810
65155	TANJIMUR RAHMAN ARPON	40.35	5585		MAT1703 PHY1746 CHE1779 STA1710 POP1689 APM1717 GES3304 PSY3283 GEM3279 ACE1838 CSE1848 ICE1812 MSE1714 EEE1811
62722	SHAFIKUL ISLAM	40.35	5586		MAT1704 PHY1747 CHE1780 STA1711 POP1690 APM1718 GES3305 PSY3284 GEM3280 ACE1839 CSE1849 ICE1813 MSE1715 EEE1812
66774	PUJA RAY	40.35	5587		MAT1705 PHY1748 CHE1781 STA1712 BIO3263 PHA3316 POP1691 APM1719 GES3306 PSY3285 BOT3047 ZOO3072 GEM3281 GEB3234 CLI2997 MIC3194 AGR3151 FIS3162 VET3156 CRP3111 ACE1840 CSE1850 ICE1814 MSE1716 EEE1813
52779	FAWZIYA OMAR FARIHA	40.35	5588		MAT1706 PHY1749 CHE1782 STA1713 BIO3264 PHA3317 POP1692 APM1720 GES3307 PSY3286 BOT3048 ZOO3073 GEM3282 GEB3235 CLI2998 MIC3195 AGR3152 FIS3163 VET3157 CRP3112 ACE1841 CSE1851 ICE1815 MSE1717 EEE1814
62256	ARONYA DEB NATH	40.30	5591		MAT1707 PHY1750 CHE1783 STA1714 BIO3265 PHA3318 POP1693 APM1721 GES3308 PSY3287 BOT3049 ZOO3074 GEM3283 GEB3236 CLI2999 MIC3196 AGR3153 FIS3164 VET3158 CRP3113 ACE1842 CSE1852 ICE1816 MSE1718 EEE1815
67519	TANVIR HOSSAIN	40.30	5593		MAT1708 PHY1751 CHE1784 STA1715 BIO3266 PHA3319 POP1694 APM1722 GES3309 PSY3288 BOT3050 ZOO3075 GEM3284 GEB3237 CLI3000 MIC3197 AGR3154 FIS3165 VET3159 CRP3114 ACE1843 CSE1853 ICE1817 MSE1719 EEE1816
54538	MD. SHARIAR AHMED	40.30	5594		MAT1709 PHY1752 CHE1785 STA1716 POP1695 APM1723 GES3310 PSY3289 GEM3285 ACE1844 CSE1854 ICE1818 MSE1720 EEE1817
55938	MD. ANIK MAHMOOD	40.25	5597		MAT1710 PHY1753 CHE1786 STA1717 BIO3267 PHA3320 POP1696 APM1724 GES3311 PSY3290 BOT3051 ZOO3076 GEM3286 GEB3238 CLI3001 MIC3198 AGR3155 FIS3166 VET3160 CRP3115 ACE1845 CSE1855 ICE1819 MSE1721 EEE1818
61566	RATON KUMER RAY	40.25	5598		STA1718 POP1697 PSY3291 GEM3287
66993	MOST. ROJONI KHATUN	40.25	5599		BIO3268 PHA3321 GES3312 PSY3292 BOT3052 ZOO3077 GEM3288 GEB3239 CLI3002 MIC3199 AGR3156 FIS3167 VET3161 CRP3116

