

H1A	25	FATHIMA BAREERA V	Eng	29	Hin	30	His	29	Eco	30	Pol	30	Soc	30		0	178	180	98.89	1
C1A	32	MRIDULA. P	Eng	27	Hin	30	BS	30	Acc	30	Eco	30	CA	30		0	177	180	98.33	1
S1B	51	ISHA LEHAN. K	Eng	30	Ara	30	Phy	30	Che	30	Mat	26	Bot	15	Zoo	15	176	180	97.78	1
S1B	44	FATHIMA SANA	Eng	29	Ara	30	Phy	30	Che	29	Mat	27	Bot	14	Zoo	15	174	180	96.67	2
C1C	46	FATHIMA RIYA K P	Eng	24	Ara	30	BS	30	Acc	30	Eco	30	CA	30		0	174	180	96.67	2
C1A	31	HIBA SHERIN K P	Eng	28	Hin	30	BS	28	Acc	29	Eco	30	CA	28		0	173	180	96.11	3
S1A	8	ANAGHA E K	Eng	28	Mal	28	Phy	30	Che	30	Mat	27	Bot	14	Zoo	15	172	180	95.56	3
C1A	46	MUHAMMED SAHAL P	Eng	27	Ara	26	BS	29	Acc	30	Eco	30	CA	30		0	172	180	95.56	4
C1A	29	ANAH A FATHIMA C	Eng	28	Hin	29	BS	25	Acc	30	Eco	30	CA	29		0	171	180	95.00	5
S1A	60	SIMIYA FEBIN T T	Eng	29	Ara	30	Phy	29	Che	24	Mat	28	Bot	15	Zoo	14	169	180	93.89	4
S1A	42	FATHIMA LANA E M	Eng	27	Ara	30	Phy	30	Che	30	Mat	22	Bot	14	Zoo	14	167	180	92.78	5
S1D	17	KRISHNAPRIYA K	Eng	28	Mal	30	Phy	30	Che	30	CS	29	Mat	20		0	167	180	92.78	1
S1A	50	JANNA NASRIN C T	Eng	29	Ara	30	Phy	29	Che	27	Mat	22	Bot	13	Zoo	15	165	180	91.67	6
S1C	11	FATIMA JANNA KAITHARA	Eng	25	Mal	26	Phy	30	Che	30	CS	28	Mat	26		0	165	180	91.67	2
S1C	41	HIBAN BIN MANSOOR	Eng	26	Ara	29	Phy	28	Che	30	CS	28	Mat	24		0	165	180	91.67	2
C1A	53	FATHIMA JABIN K	Eng	28	Ara	29	BS	27	Acc	28	Eco	25	CA	28		0	165	180	91.67	6
S1C	46	MUHAMMED RASSEL K K	Eng	26	Ara	29	Phy	30	Che	30	CS	29	Mat	20		0	164	180	91.11	3
C1C	29	NIHAL A	Eng	20	Ara	29	BS	30	Acc	28	Eco	30	CA	27		0	164	180	91.11	7
S1A	38	DILSHA. N	Eng	26	Ara	30	Phy	28	Che	30	Mat	22	Bot	12	Zoo	13	161	180	89.44	7
S1A	58	RINHA FATHIMA K	Eng	24	Ara	30	Phy	29	Che	22	Mat	29	Bot	12	Zoo	15	161	180	89.44	7
S1C	6	MUHAMMED NIHAL K K	Eng	26	Mal	29	Phy	30	Che	28	CS	30	Mat	18		0	161	180	89.44	4
C1A	54	HADIYA M A	Eng	24	Ara	26	BS	29	Acc	25	Eco	30	CA	27		0	161	180	89.44	8
C1C	51	HIRA ASKAR ALI	Eng	23	Ara	30	BS	30	Acc	28	Eco	30	CA	20		0	161	180	89.44	8
S1B	47	HANSHA SHERIN K K	Eng	28	Ara	30	Phy	28	Che	30	Mat	16	Bot	13	Zoo	15	160	180	88.89	8
S1A	40	FATHIMA HENNA U P	Eng	23	Ara	30	Phy	27	Che	28	Mat	22	Bot	15	Zoo	14	159	180	88.33	9
S1D	26	ALEESHA M	Eng	30	Hin	30	Phy	27	Che	27	CS	30	Mat	14		0	158	180	87.78	5
H1A	26	FATHIMA NAJA K	Eng	27	Hin	28	His	24	Eco	27	Pol	25	Soc	27		0	158	180	87.78	2
S1A	59	SHADIYA E K	Eng	25	Ara	28	Phy	28	Che	27	Mat	20	Bot	14	Zoo	15	157	180	87.22	10
S1B	53	NASHA FATHIMA N K	Eng	25	Ara	30	Phy	29	Che	29	Mat	15	Bot	14	Zoo	15	157	180	87.22	10
C1A	55	HAIFA SHARIN K	Eng	15	Ara	29	BS	30	Acc	27	Eco	30	CA	26		0	157	180	87.22	9
C1C	45	FATHIMA RINSHA K	Eng	17	Ara	30	BS	27	Acc	28	Eco	30	CA	25		0	157	180	87.22	9
C1C	61	SAJA SAMEER A.	Eng	19	Ara	29	BS	30	Acc	21	Eco	30	CA	28		0	157	180	87.22	9
H1A	48	FATHIMA RAJA	Eng	23	Ara	28	His	26	Eco	29	Pol	23	Soc	28		0	157	180	87.22	3
S1C	58	FIDA MUHAMMEDALI. C	Eng	23	Ara	29	Phy	28	Che	24	CS	28	Mat	24		0	156	180	86.67	6
S1B	22	AJAY KRISHNAN C	Eng	28	Hin	28	Phy	22	Che	25	Mat	22	Bot	14	Zoo	15	154	180	85.56	11
S1A	45	FATHIMA RIFA P	Eng	28	Ara	30	Phy	25	Che	25	Mat	16	Bot	14	Zoo	15	153	180	85.00	12
S1B	55	SAHLA M P	Eng	26	Ara	30	Phy	29	Che	27	Mat	15	Bot	13	Zoo	13	153	180	85.00	12
C1C	38	AMNA FATHIMA.P	Eng	20	Ara	26	BS	28	Acc	27	Eco	26	CA	26		0	153	180	85.00	10
C1C	55	NIHLA ANWAR	Eng	20	Ara	19	BS	29	Acc	25	Eco	30	CA	30		0	153	180	85.00	10
S1B	54	RINSHA. P	Eng	28	Ara	25	Phy	27	Che	27	Mat	17	Bot	13	Zoo	15	152	180	84.44	13
S1B	15	NADHA M	Eng	26	Mal	30	Phy	24	Che	24	Mat	20	Bot	13	Zoo	14	151	180	83.89	14
S1C	39	DARVEES MAHAMOON. N	Eng	11	Ara	30	Phy	30	Che	30	CS	27	Mat	23		0	151	180	83.89	7
H1A	59	RIZA FATHIMA E K	Eng	20	Ara	25	His	22	Eco	30	Pol	27	Soc	27		0	151	180	83.89	4
S1B	10	ARUSHIKA P	Eng	26	Mal	30	Phy	23	Che	30	Mat	16	Bot	10	Zoo	15	150	180	83.33	15
S1B	12	DIYA DAS. C	Eng	30	Mal	30	Phy	24	Che	25	Mat	19	Bot	10	Zoo	12	150	180	83.33	15
H1B	56	MAHEEBA P P	Eng	22	Ara	29	His	30	Eco	30	Pol	12	Soc	27		0	150	180	83.33	5
S1B	41	FATHIMA HAYA P	Eng	25	Ara	29	Phy	29	Che	28	Mat	18	Bot	7	Zoo	13	149	180	82.78	16
S1B	50	INSHA. V P	Eng	22	Ara	30	Phy	26	Che	24	Mat	21	Bot	10	Zoo	15	148	180	82.22	17
S1D	54	FATHIMA NAVAL M	Eng	21	Ara	29	Phy	27	Che	28	CS	23	Mat	20		0	148	180	82.22	8
H1A	24	DEVANANDHA D S	Eng	26	Hin	23	His	26	Eco	23	Pol	23	Soc	27		0	148	180	82.22	6
C1C	59	RIYA E. K.	Eng	12	Ara	29	BS	26	Acc	23	Eco	30	CA	27		0	147	180	81.67	11
H1B	21	SANDRA. K K	Eng	22	Mal	28	His	30	Eco	30	Pol	15	Soc	22		0	147	180	81.67	7
C1A	38	HAMZA MUHAMMED M K	Eng	17	Ara	14	BS	27	Acc	29	Eco	30	CA	29		0	146	180	81.11	12
S1A	20	SREYA K	Eng	24	Mal	28	Phy	27	Che	25	Mat	13	Bot	14	Zoo	14	145	180	80.56	18
H1B	54	IZZA KHALID K	Eng	20	Ara	30	His	29	Eco	30	Pol	9	Soc	27		0	145	180	80.56	8
S1C	31	ADHIL MUHAMMED TP	Eng	18	Ara	26	Phy	29	Che	28	CS	15	Mat	28		0	144	180	80.00	9

S1B	38	ANHA. P C	Eng	24	Ara	30	Phy	25	Che	26	Mat	14	Bot	11	Zoo	13	143	180	79.44	19
C1A	52	AFLA K	Eng	15	Ara	25	BS	26	Acc	26	Eco	26	CA	25		0	143	180	79.44	13
S1B	57	SARMINA P V	Eng	26	Ara	30	Phy	18	Che	26	Mat	18	Bot	13	Zoo	11	142	180	78.89	20
C1C	60	SAJA FATHIMA M T	Eng	21	Ara	28	BS	29	Acc	19	Eco	30	CA	15		0	142	180	78.89	14
H1A	58	RISLI P.	Eng	23	Ara	24	His	23	Eco	25	Pol	25	Soc	22		0	142	180	78.89	9
S1A	44	FATHIMA MUJAMILA M. T.	Eng	22	Ara	24	Phy	21	Che	9	Mat	44	Bot	11	Zoo	10	141	180	78.33	21
C1A	50	RABIN K	Eng	16	Ara	18	BS	29	Acc	27	Eco	30	CA	21		0	141	180	78.33	15
C1A	61	SHERIN SHABEER. N. K	Eng	13	Ara	29	BS	29	Acc	22	Eco	29	CA	18		0	140	180	77.78	16
H1A	62	ZIYA FATHIMA N	Eng	23	Ara	28	His	23	Eco	27	Pol	13	Soc	26		0	140	180	77.78	10
S1A	29	ISHA M C	Eng	24	Hin	30	Phy	25	Che	21	Mat	11	Bot	13	Zoo	15	139	180	77.22	22
S1B	42	FATHIMA NASRIN K K	Eng	18	Ara	30	Phy	26	Che	19	Mat	20	Bot	12	Zoo	14	139	180	77.22	22
S1B	58	SHAHMA. K.K	Eng	27	Ara	30	Phy	20	Che	27	Mat	16	Bot	8	Zoo	11	139	180	77.22	22
C1B	6	ARJUN KRISHNA. P	Eng	25	Mal	22	BS	23	Acc	21	Eco	30	CA	18		0	139	180	77.22	17
S1A	55	NIYA PK	Eng	25	Ara	27	Phy	30	Che	9	Mat	19	Bot	13	Zoo	15	138	180	76.67	23
C1B	56	NAFLA M. P.	Eng	13	Ara	26	BS	24	Acc	27	Eco	30	CA	18		0	138	180	76.67	18
C1C	52	JANNA FATHIMA K	Eng	13	Ara	25	BS	22	Acc	24	Eco	30	CA	24		0	138	180	76.67	18
H1B	29	ASHIF P K	Eng	23	Ara	23	His	30	Eco	30	Pol	5	Soc	27		0	138	180	76.67	11
H1B	47	FATHIMA IZZA. M	Eng	10	Ara	19	His	27	Eco	30	Pol	25	Soc	27		0	138	180	76.67	11
S1A	9	ANIKA. P	Eng	22	Mal	29	Phy	24	Che	22	Mat	12	Bot	13	Zoo	15	137	180	76.11	24
S1B	6	ALPHONSA BAIJU	Eng	28	Mal	28	Phy	24	Che	18	Mat	15	Bot	11	Zoo	13	137	180	76.11	24
H1A	51	LIYA HARIS K T	Eng	22	Ara	26	His	26	Eco	19	Pol	20	Soc	23		0	136	180	75.56	12
S1D	16	HIDA IQBAL T	Eng	28	Mal	22	Phy	24	Che	20	CS	25	Mat	16		0	135	180	75.00	10