## BHARATHIDASAN UNIVERSITY, TIRUCHIRAPPALLI

B.Sc. DEGREE EXAMINATIONS - NOVEMBER 2018 RESULTS - BATCH 2018 - 2021
CENTRE: 41 - SRIMATHI INDIRA GANDHI COLLEGE TIRUCHIRAPPALLI 620 002

MATHEMATICS

NAME	REGNO	SUBCODE	TA		TO	T RI	ES SUBCODE	IA			-	ES SUBCODE		UE_		RES
ANUJA K K		16LCT1	24 19	39				N	2 3	3 56	PP		19		57	P
ANUSHIYA R S	. CB18S 371172		24	41	65		16ELCE1 4 16SACFA1	2	2 1	36	RP	A 16SCCMM1 18UGVED	19		56	PP
ATCHAYA S	CB18S 371173	16SCCMM2 16LCT1	19	-3- 47	71	P	16ELCE1 16SACFA1	NE	23	F77	P.P.	168CCMM1 18UGVED	19	19	38 69	PA P
COMIKA S		16SCCMM2	24 20	17	64	P	16ELCE1	NN	3 15	38	R	A 16SCCMM1 18UGVED	19	45	64 62	p. p.
INDHUMUKI B		16SCCMM2	23	18	39	P	16SACFA1	2				16SCCMM1 18UGVED	23 25	61	84	P
		14SCCMM2	23	30	54	P	16BACFA1 16ELCE1	21		53		16SCCMM1 18UGVED	23	73	96 64	0.0
JAVASRI M	CB18S 371176	16LCT1 16SCCMM2	23	35	58	1/PR	16SACFA1				P	16SCCMM1	20	51	71	0.0
KEERTHANA S	. CB18S 371177	16LCT1 16SCCMM2	24	39	51	20	16ELCE1 16SACFA1	20			P	18UGVED 16SCCMM1	15	-1-	16	RA
KESAVA PRIYA K,	. CB18S 371178	16LCT1 16SCCMM2	20 15	-7-	22	RA	16ELCE1 16SACFA1	20		35	P	18UGVED	24			
MADHLMITHA P	CB18S 371179	16LCT1 16SCCMM2	23 21	41	54	0.0	16ELCE1 16SACFA1	22	30	52	7.07	ISUGVED	20 23			) P
MANIMOZHI G	- CB18S 371180	16LCT1 16SCCMM2	24	39	63	PP	16ELCE1 16SACFA1	23	30	53 79	0.0	18UGVED	23	39	76 62	P
MOHANAPRIYA D	. CB18S 371181	16LCT1 16SCCNM2	23	43	66	20	16ELCE1 16SACFA1	21	30 57	51 80	0.0	18UGVED	20 23	37	60	P
NANDHINI V(19-12-2000)	. C8185 371182	16LST1 16SCCMM2	23	37	60	PRA	16ELEE1 16SACFA1	20	12 33	32 56	RA	16SCCMM1 18UGVED	20 24	-5- 30	25 54	RA
VIVISHA A	CB18S 371183	16LCT1 16SCCMM2	24 22	42	66	PP	16ELCE1 16SACFA1	22	35 53	57 76	22	16SCCMM1 18UGVED	20 24	58 41	78 65	PP
FICHAYAMMAL C	. C818S 371184	16LET1 16SCCMM2	24 21	43	67	PP	16ELCE1 16SACFA1	23	32 57	55	PR	16SCCMM1 18UGVED	20	32 40	52 64	0.0
POONGODI P	. CB185 371185	16LCT1 16SCCMM2	23	39	62	0.0	16ELCE1 16SACFA1	20 23	31	51	0.0	16SCCMM1 18USVED	21	30 36	51	p p
FRAVEENA M	. CB18S 371186	16LCT1 16SCCMM2	23	42	65	PP	16ELCE1 168ACFA1	22 23	30	52	D.D.	16SCCMM1 18UGVED	20	44	64	0.0
PREETHA P	CB188 371187	16LCT1 16SCCMM2	22	44	66	P	16ELCE1 16SACFA1	22	33	55 76	P	16SCCMM1 16UGVED	20	30	50	p
MIYANGA 8	CB18S 371188	16LCT1 16SCCMM2	23	47	70 58	22	16ELCE1 16SACFA1	23	38	61	PP	16SCCMM1 18UGVED	22	47	69	Pp
RANYA A	CB18S 371189	16LCT1 16SCCMM2	24 20	45	69	PP	16ELCE1 16SACFA1	22 24	35	57	0.0	16SCCMM1 18USVED	19	56	75	0.0
MANYA T	CB18S 371190	16LCT1 16SCCMM2	24 20	43	67 58	P	16ELCE1 16SACFA1	20	36	54	0.0	16SCCMM1 18UGVED	20	55	75	1 00
EVATHY A	CB18S 371191	16LCT1 16SCCMM2	23 21	51 53	74 74	P	16ELCE1 16SACFA1	23	39	62	pp	16SCCMM1 18UGVED	21	62 44	83	P
Marin and the second							1		-		-	TOURVED	25	44	69	P
	(P)															

			MM	41	-	2	and these first them and these tests have been been too the	-	-						TOT	05
NAME	REGNO	SUBCODE	IA	UE	TO	T RI	EB SUBCODE	IA_	UE_	TOT		S SUBCODE	IA			
WHAMATHI R	CB188 37119	2 16LCT1 16SCCMM2	24	48	72	P	16ELCE1 16SACFA1	21	51	51	PP	16SCCMM1 18UGVED	21	58	79	0.0.
THYA A	CB188 37119		23	55	78 74	P	16ELCE1 16SACFA1	22 25	35	57	P	1806AED 198CCWW1	22	37	92 62	0.0
	C018S 37119		23	35	58	P	16ELCE1 16SACFA1	23	41	64	PP	16SCCMM1 18UGVED	20	64 32	56	44
	CB18S 37119		12	44	56	PP	16ELCE1 16SACFA1	12	32	44	P	18DGVED	12	71 30	83	0.0.
MARAI SELVI L	CB18S 37119	6 16LCT1	23	56	66	PP	16ELCE1 16SACFA1	22 23	31	53	P	16SCCMM1 18USVED	21	36	60	20
HA A C	CB168 37119	16SCCMM2 7 16LCT1	24	43 48	72	PP	16ELCE1 16SACFA1	24	40	64	P	168CCMM1 18UGVED	23	50 30	73	PP
RNA D	C818S 37119	8 16LCT1	22	45	68	PP	16ELCE1	22	30	52	PP	16SCCMM1 18UGVED	72 24	60 37	82 61	2.4
ANA J	C818S 37119	7 16LCT1	23	44 46 54	66	P	16ELCE1	22	31	53	PA	168CCMM1 18UGVED	23	67 37	90 62	20.00
LA B	C818S 37120	16SCCMM2 0 16LCT1	23	43	663	P	16ELGE1	20	30	50	PP	16SCCMM1 18UGVED	21 24	70 41	91 65	PP
SHA S	CB18S 37120		23	30	53 72	P	16SACPH1	21 23	36	57	P	16SCCMM1 18UGVED	20	61	81 61	11.11
L SELVI M	CB188 37120	16SCCMM2 2 16LCT1	21 23 20	37	60	P	16ELCE1	21 24	35	56	P	16SCCMM1 18UGVED	20	65 37	85 61	11.11
THRA KALPANA S	CB18S 37120		23 20		50	P	16ELCE1	22	AAA	AAA	_	16SCCMM1 18UGVED	20		AAA	-
ADHARSHINI V	37120	4 16LCT1	23	45	68 55	P	16ELCE1	22	33 45	55 70	P	16SCCMM1 18UGVED	21	58 33	79 58	20.00
RANE A C	818S 37120	16SCCMM2 5 16LCT1	24 24	32	68	P	16SACPH1 16ELCE1	25	31	53	P	16SCCMM1 18UGVED	22	63	85	0.0
RGADEVI C	8188 37120		23 23	54	78 56 56	D PP	16SACPH1 16ELCE1	20	41 30 34	50 57		16SCCMM1 18UGVED	20	50	70	0.0.
6A V	B18S 37120		23 23	43	66	p	16SACPH1 16ELCE1	21 22	34 30 33	51	P	16SCCMM1	22 24	44	66	10.00
CADEVI K	8188 37120	16SCCMM2 3 16LCT1	23	36	59	P	16SACPH1	19	17	36	RA	18UGVED	23 24	40 42 35	65	-
JA R	B18S 37120	16SCCMM2 7 16LCT1	23 23 24	96	69	P	16SACPH1	22 21 22	38	59	P	18UGVED 16SCCMM1	23 24	35 60 38	59 83 62	P.
SUNDHARI R C	8188 37121	16SCCMM2 16LCT1	24	39	65	P	16SACPH1 16ELCE1	23	34	57	P	18UGVED 16SCCMM1			62 76	6
	B18S 37121	16SCCMM2	23	46	69	P	165ACPH1 16ELCE1	25	51	76	P	16SCCMM1 18UGVED	23 25	53	60	-
		14SCCMM2	23	50	75 73 60	P	16SACPH1	22 25	46	71	P	18UGVED	22 25	58	82	-
	B18S 371212	16SCCMM2	23 22	38	60	P	16SACPH1	20 24	43	67	47	18UGVED	21 24	55	54 79	-
	8188 371213	16SCCMM2	23	41	69	70.	16SACPH1	21 24	36	52	20	16SCCMM1 18UGVED	21	48	69 79	
THA N CI	8186 371214	16LCT1 16SCCMM2	23	39 45	68	PP	16ELCE1 16SACPH1	23	30	53	P	16SCCMM1 18UGVED	24	47	71	
THA SRI S CI	918S 371215	16LCT1 16SCCMM2	23 22	41	64 53	20	16ELCE1 16SACPH1	23	33	56 58	PP	16SCCMM1 18UGVED	22	36 43	58	-

NAME				MM	47	- 3				-					-		
AVIYA R		REGNO	SUBCODE	IA.	UE	TOT	RE	S SUBCODE	IA	UE	TOT	RE	S SUBCODE	_IA_	UE_	TOT	RE
EERTHIKA A.	CBISS	371216	16LCT1 16SCCMM2	23 23	39	62 84	P	16ELCE1 16SACPH1	20	37 45	57	PP	14SCCNM1 18UGVED	22	47 49	69	0.0.
	CBIBS	371217	16LCT1 16SCCMM2	23 24	43	66	P	16ELCE1 16SACPH1	22	30	52 62	P	16SCCMM1 18UGVED	25 24	61 46	86 70	20
IRUTHIKA M.			16LCT1 16SCCMM2	23 23	44	67 53	P	16ELCE1 16SACPH1	21 23	31	52 53	20	16SCCMM1 18UGVED	21	40 46	61 70	2.0
DUSALYADEVI K	CB186	371219	16LCT1 16SCCMM2	24 21	39	63	PRA	16ELCE1 16SACPH1	19	16	35 52	RA	16SCCMM1 18UGVED	19	30	49	22
			16LCT1 16SCCMM2	24 24	34 32	58 56	9.9	16ELCE1 16SACPH1	20	30	50	PP	16SCCMM1 18UGVED	21	44	65 74	PP
WALAKSHMI N		371221	16LCT1 16SCCMM2	23 23	40	63	PP	16ELCE1 16SACPH1	23	35	58	PP	16SCCMM1 18UGVED	21	54	75 76	PP
		371222	16LCT1 16SCCMM2	23	53	76 75	20	16ELCE1 16SACPH1	21 23	35	56	P	16SCCNM1 18UGVED	22	45	67	p
	CB18S	371223	16LCT1 16SCCNM2	23	36	59	P	16ELCE1 16SACPH1	22 23	32	54	0.0	16SCCMM1 18UGVED	22	63	85	20
		371224	16LCT1 16SCCMM2	23	41 56	64	PP	16ELCE1 16SACPH1	22	33	55	PP	16SCCMM1 18UGVED	22	50	72 82	20
UTHULAKSHMI S			16LCT1 16SCCMM2	23	38	61 36	PRA	16ELCE1 16SACPH1	21 23	10	31		16SCCMM1 18UGVED	22	33	55	20
ANDHINI D			16LCT1 16SCCMM2	24 25	41	65 85	9.0	16ELCE1 16SACPH1	23 25	32	55	PP	16SCCMM1 18UGVED	25	61	84	0.0
ANDHINI S (02-12-2000)			16LCT1 16SCCMM2	23 21	46	69	0.0	16ELCE1 16SACPH1	21	33	54	0.0	16SCCMM1 18UGVED	23	70 51	93	0.0
ANDHINI S (13-03-2001)	CB18S	371228	16LCT1 16SCCMM2	23	41	64	PP	16ELCE1 16SACPH1	22 23	31	53	22	16SCCMM1 18UGVED	23	52	75 78	0.0
ANDHINI V(06-06-2000)	C8188	371229	16LCT1 16SCCMM2	23	45	68	P	16ELCE1 16SACPH1	23	35	58	P	16SCCMM1 18UGVED	25		100	0.0
ARMATHA P	C9186	371230	16LCT1 16SCCMM2	23 24	47	70	PP	16ELCE1 16SACPH1	22	31 33	53 58	PP	16SCCMM1 18UGVED	23	62	85	12.02
ITHYASRI D	CB185	371231	16LCT1 16SCCMM2	23	34	57	PP	16ELCE1 16SACPH1	24	36 36	60	PP	16SCCMM1 18UGVED	21	42	63	2.2
NIVETHA S	CB18S	371232	16LCT1 16SCCMM2	23	31	54	PP	16ELCE1 16SACPH1	21 23	32	53	PP	16SCCMM1 18UGVED	21	40	61	D.D.
ANDISELVI V	CB18S	371233	16LCT1 16SCCMM2	22	36	58	P	16ELCE1 16SACPH1	23	35	58	PP	16SCCMM1 18UGVED	20	46	66	0.0
RABAVATHI L	CB188	371234	16LCT1 16SCCMM2	23	36	59	0.0	16ELCE1 16SACPH1	22 23	31 41	53	PP	14SCCMM1 18UGVED	21	42	63	2.0
RAVITHA D	CB188	371235	16LCT1 16SCCMM2	24	38	62	0.0	16ELCE1 16SACPH1	22	30 52	52 77	0.0	168CCMM1 18UGVED	21	40	61	12.02
MIYADHARSHINI D			16LCT1	23	32	55	PRA	16ELCE1	21 23			PP	16SCCMM1 18UGVED	19	32 32	51 56	0.0
RIYADHARSHINI E			16SCCMM2 16LGT1	24	36	60 73	PP	16ELCE1 16SACPH1	19	31		PP	168CCMM1 18UGVED	23	60	83	PP
RIYADHARSHINI R(12-02-2001)			16SCCMM2 16LCT1 16SCCMM2	23	38	61 53	P	16ELCE1	21				169CCMM1 18UGVED	225		80	PP
RIYADHARSHINI R(12-02-2001)			16SCCMM2	23 23 21	37	53 60 51	0.00	16ELCE1 16SACPH1	21			20	16SCCMM1 18UGVED	20			0.0

NAVE			795	41	-											
MAKEMI P	509NO	- SABCODE	IA	UK	_10	1.65	S SUSCOOL	16.	UE	TOT	.80	0.00000K		IK.	TOT	BE
MAKERI C	CS185 371240	LASCOPER	82	35	22	p.	IADLOE I	22	£ă.	21,	EA I	LASCOPPII LSUGVED	21	34	55	11
Edward Co.		100COPRIZ	88	29	62	E.	1252551	22	22	95		1405GETT	32	55	54	5
MIYA R	CR168 371242	165COPPEZ	83	28	92	Ē.	1052554	23	27	22		LASCOPHI LAUGUES	35	22	199	5
03A N	CB188 371243	16LCT1 16SCCP942	23	38 52	53	0.0	145LSEA	23	57	69	9	I ASCOPPLI	21	-9-	22	BA
epst U	C0165 371244	16LCT1 16SCCP912	23 23	41	64 58	P	1AELCE1 1ASACPH1	22	25	57		146CCHR1 16UGVED	22	30	50 67	2
MEAVI V	CB168 371245	165CCPPH2	23 23	35	58 56	p.	16ELCE1 16SACPH1	21	38	59		16SCOPPI 16UGVES	24 25	51	75	2
MITHINI P	CB188 371246	16SCCHW2	24 23	30 41	54	p	16ELCE1 16SACPH1	24	47	71		14SCOWN1	22	57	27	0.0
MHILA M S		16ECT1 16SCCPM2	23	44	67	P.	16ELCE1 16SACPH1	21	49	70	p p	14SCCHM1	24	57	97	20
елті 9	CB18S 371248	16SCCPHZ	23 19	30	53	P. RA	I AELCE 1	21	32	53	p	14SCCHHI 18UGVED	19	12	21	54
GRIVA N.		16SCOPW2	23	18.	41 59	RA	I ASACPHI	21	34	55	p	IASCEMMI IBUGVED	22	48	70	0.0
MIVA P.	CB188 371250	16LCT1 16SCCPPM2	24 21	32 37	56 58	40	16ELCE1 16EACPH1	21 22	38	59		148CCMM1 18UGVED	21	25	54	2.2
DASHINI L	CB188 371251	16LCT1 16SCCHM2	24 23	54	78 61	P	16ELCE1 16SACPH1	22 25	48	70	p p	165CCMM1 18UGVED	22	67	89 76	100
PARTY A M		16UCT1 16SCCMM2	24	56	80	P	16ELCE1 16SACPH1	23	37	60	20	165CCPR1 16UGVED	24 24	45 51	59 75	2.5
	CB18S 371253	16SCCPPH2	22 23	50	73	P	16ELCE1 16SACPH1	22	48	70	PRA	1ASCCHHI 18UGVED	200	46	68	9.0
ATHI A M		16LCT1 16SCCM42	22	18	40	RA	16ELCE1 16SACPHI	23	44	67	PRA	16SCD941 18USVED	20 24	30	50	20
ETHA M		16LCT1 16SCCHH2	23 24	40	63	p p	16ELCE) 16SACPHI	22	43	65.	p	14SCOMM1 18UGVED	22	45	67 76	200
SANTHA PRIYA B		16LCT1 16SCCMM2	24 25	53 39	77 64	PP	16ELCE1 16SACPH1	23 25	37	60	2	16SCCM11 18UGVED	25	51	86	E.
DIAYA P,		16LCT1 16SCCMM2	24	44	68 71	P	16ELCE1 16SACPH1	22	36	55	p. p.	168CCMM1 18UGVED	23	50	63	6
GADEVI S	C8186 371258	16CCMM2	23 24	40	63	PP	16ELCE1 16BACPH1	23	44	67	2.0	1ASCOMM1 18UGVED	24 25	51	75	6
PANA P	CB189 371259	16LCT1 169CCP912	23 22	44	67 72	pp	16ELCE1 16SACPH1	21	30	51	PRA	1ASCCHM1	22	46 47	81 68 71	9
BALYA R	C8186 371260	16LCT1 16SCCMM2	24 23	40	64	p	16ELCE1 16SACPH1	20	38	58 40	PRA	16800991	29	53 48	71	-
KAVI T	CB168 371261	16LCT1 16SCCPW2	23	52 55	75	0.00	16ELCE1 16SACPH1	19	32	51	20	14800991	20	AS	65	9
CHIAPPAL M	08186 371242	16LCT1 165CCPW2	24	56	80	2.0	16ELCE1 16SACPHI	33	33	95	1.0	16UGVED	24	64	75	
UITHA R	CB189 371263	IALCT1 IASCOPPI2	23	51	74	20	16ELCE1 16SACPHI	23	43	64	0.00	16SCOWII	20	51	70	
	(N)	AUDULTAND		-	10.5	T	1 COALPHI	48.	42	67		ISUEVED		SA	79	

NAME   RICKIND   SUBCOPC   IA UP   TOT RES SUBCOPC   IA UP   I			100 May have you say to see										TOT	RI	S SUBCODE	IA	UE	TOI	RES	
CBIAS 371264   IASCOPHI   23 30 64 P   IASACPHI   24 42 64 P   IASACPHI   25 77 P   IASACPHI   18500PHI   25 77 P   IASACPHI   26 77				REGNO	SUBCORE	IA	UE								1ASCONM1	22	46	68 78		
CBISS 371265   SLCTI   SSCCIMP2   25 07 07   DESCRIPT   25 52 77		** ** ** **	CBIAS	371264	16LCT1 16SCCMM2	23	30	84	P	16ELCE1 16BACPH1			66	P	18DEAFD			97	P	
C8168 37126 164CTH 23 56 97 P 164CCPH1 23 57 P 164CCPH1 24 64 68 P 164CCPH1 24 57 P 164CCPH1 24 67 P 164CCPH1 24 67 P 164CCPH1 24 68 P 164CCPH1 24 67 P 164CCPH1 24 67 P 164CCPH1 25 68 97 P 164CCPH1 25 50 75					16LCT1 16SCCMM2	24 25	61 73	85	P	168ACPH1		52		P	18UGVED				P	
CBISS 371260   ISSCCHM2   23 71 82 71 82 71 82 71 82 71 82 84 84 88 P 184GVED   20 42 62 P					16LCT1 16SCCMM2	23	56 70	79	P	16ELCE1 16EACPH1	-	51		PP					P	
DIANYA B		** ** ** **	C818S	371267	16LCT1 16SCCMM2	24 24	60 71	84	PP	16ELCE1 16SACFA1	24 24	32	68	P			-		P	
AVATHRI A.   CBIAS 371270   ALCTI   23 33 56 P   ALCOHOL   24 44 68 P   ALCCHI   25 34 57 P   ALCCHI   25 34 57 P   ALCCHI   27 37 84 57 P   ALCCHI   28 37 84 P   ALCCHI   28 37 85 P   ALCOH   28 37 85 P   ALCCHI   28 37 85 P   ALCCHI   28 37 85 P   ALCOH   28 37 85 P		y	CBISS	371268		24 23	54	78 72	PP	16ELCE1 16SACFA1	24 25	39	90		IBUNALD				P	
CB18S 371270   IALCT1   23 33 56 P   16ELCE1   23 37 58 P   18ECCM1   24 57 75 P   IASCCM1   25 75 P   IASCCM1   25 75 P   IASCCM1   26 SCM1   27 SCM1   27 SCM1   28	DHANYA B		CB188	371269	16LCT1 16SCCMM2	24	60 75	84	P	16ELCE1 16SACFA1	24 25			PP	18UGVED		-		*	
ISSCCMM2   20   30   50   P   165ACFA1   24   39   63   P   165CCMM2   23   57   80   P     ISSCCMM2   25   34   57   P   165ACFA1   25   64   69   P   16UGVED   23   57   80   P     ISSCCMM2   25   34   57   P   165ACFA1   25   64   69   P   16UGVED   23   57   80   P     ISSCCMM2   25   34   57   P   165ACFA1   25   49   74   P     ISSCCMM2   23   51   74   P   165ACFA1   25   49   74   P     ISSCCMM2   23   51   74   P   165ACFA1   25   49   74   P     ISSCCMM2   23   56   P   165ACFA1   25   53   78   P   165ACFA1     ISSCCMM2   23   68   91   P   165ACFA1   25   53   78   P   165ACFA1     ISSCCMM2   23   43   64   P   165ACFA1   25   53   78   P   164CFA1     ISSCCMM2   23   43   64   P   165ACFA1   25   53   78   P   164CFA1     ISSCCMM2   23   43   64   P   165ACFA1   25   50   75   P   164GCFA1     ISSCCMM2   23   40   63   P   165ACFA1   23   37   60   P   164GCFA1     ISSCCMM2   23   37   27   P   164GCFA1     ISSCCMM2   23   37   27   P     ISSCCMM2   24   25   27   27   27     ISSCCMM2   24   26   P   164GCFA1     ISSCCMM2   25   27   27   27   27     ISSCCMM2   27   27   27   27     ISSCCMM2   27   27   27   27   27   27     ISSCCMM2   27   27   27   27   27     ISSCCMM2   27   27   27   27   27     ISSCCMM2   27   27   27   27     ISSCCMM2   27   27   27   27     ISSCCMM2   27   27   27   27   27     IS	GAYATHRI A		CBIAS	371270	16LCT1 16SCCMM2	23 20	38	61	P	16ELCE1 16SACFA1	20 23	32 40	52	PP	18USVED	24			P	
SHARYA R	MOUJA S		C818S	371271		23	33	56	P	16ELCE1 16SACFA1	21 24	37 39		PP	18UGVED	16	21 51	37 74		
ATHLMITHRA A	ISHARYA R		CB185	371272	16LCT1	24	44	68	P	16ELCE1 16SACFA1	24 25	37 64	61	P		18 23	40 57	58		
MATHLMITHRA A	ATHIKEERTHI PRIYA	IKA	CB185	371273	16LCS1			88	PP	16ELCE1	24 25	32 49	56	P	16SCCMM1 18UGVED	23 24	56 56	79	P	
MONISHA M	MATHLMITHRA A		CB18S	371274				62		16ELCE1 16SACFA1		30	53		16SCCMM1 18UGVED	18	56 49	74 73	0.0	
## PRIVADHARSHINI R(20-07-2001) CB18S 371277 16LCT1 23 34 60 P 16ELCE1 20 33 53 P 16SCCMM1 20 42 66 P 16SCCMM2 23 37 60 P 16ELCE1 20 33 53 P 16SCCMM1 20 45 75 P 16SCCMM1 20 35 55 P 16SCCMM2 20 41 61 P 16SACFA1 25 36 58 P 18UGVED 20 35 55 P 16SCCMM1 20 35 55 P 16SCCMM2 20 41 61 P 16SACFA1 23 36 58 P 18UGVED 20 35 55 P 16SCCMM1 20 35 55 P 16SCCMM2 20 41 61 P 16SACFA1 23 36 58 P 18UGVED 20 35 57 P 16SCCMM1 20 35 55 P 16SCCMM2 20 41 61 P 16SACFA1 23 36 58 P 18UGVED 20 35 55 P 16SCCMM1 20 35 55 P 16SCCMM2 20 35 55 P 16SCCMM1 25 58 83 P 18UGVED 25 50 75 P 16SCCMM1 25 58 83 P 16SCCMM1 20 35 55 P 16SCCMM1 25 58 83 P 16SCCMM1 20 35 55 P 16SCCMM1 25 58 83 P 16SCCMM1 20 35 55 P 16SCCMM1 25 58 83 P 16SCCMM1 20 35 55 P 16SCCMM1 25 58 83 P 16SCCMM1 25 58 83 P 16SCCMM1 20 35 55 P 16SCCMM1 25 58 83 P 16SCCMM1 20 35 55 P 16SCCMM1 25 58 83 P 16SCCMM1 20 35 55 P 16SCCMM1 25 58 83 P 16SCCMM1 20 35 55 P 16SCCMM1 25 58 83 P 16SCCMM1 20 35 55 78 P 16SCCMM1 20 35 55 35 78 P 16SCCMM1 20 35 35 35 8 P 16SCCMM1 20 35 35 8 P 16SCCMM1 20 35 35 8 P 16SCCMM1 20 35	MOHANA DEVI S		C818S	371275				66	PP	16ELCE1 16SACFA1		34		0.0	16SCEMM1 18UGVED	20 24	62 57	82		
PRIVADHARSHINI R(20-07-2001) CB18S 371277 16LCT1	MONTSHA M		C818S	371276			40	63	PP	16ELCE1				0.0	16SCCMM1	20 24	42 42		P	
RANJITHA S	PRIVADHARSHINI R (20	-07-2001)	C818S	371277					P	16ELCE1				P				65 76		
SWITHIYA S	RANJITHA S		CB18S	371278	16LCT1	-	40	64	P	16ELCE1				P	16SCCMM1				0.0	
SURRIYA P	SANTHIYA S		CB18S	371279	16LCT1				P	16ELCE1		43	45	P	1ASCCMM1		-7-			
SURRIYA P	SMINDARYA S		CBIBS	371280	16LCT1	24	40	64	P	16ELCE1				p					P	
	SUKRIYA P		CB185	371281	16LCT1		41	64	P	16ELCE1				P	16SCCMM1				P	
16SCCMM2 19 13 32 RA 16SACFA1 23 35 58 P 18UGVED 24 51 75 P			CB188	371282					P	1AFLEE1					18UGVED	25			7	
	ATURIUM AT TE TE TE				16SCCMM2	19	13	32	RA	16SACFA1	23	35	58	P	18UGVED	24	51	75	P	
		-				安长!	****			las Strengto -	-112			6	ONTROLLER OF	FYAMI	MATI	TOMS		
P - PASS RA - REAPPEARANCE AAA - Absent *** - With Held Passing minimum ( I.A 40% and U.E 40% Total Strength - 11.2)  CONTROLLER OF EXAMINATIONS													2	Ĭ	BHARATHIDASAI TIRUCHII	RAPPAL	LI	TY		
CONTROLLER OF EXAMINATIONS BHARATHIDASAN UNIVERSITY TIRUCHIRAPPALLI													2,	2	6/2/10					
CONTROLLER OF EXAMINATIONS BHARATHIDASAN UNIVERSITY															012/17					

BHARATHIDASAN UNIVERSITY, TIRUCHIRAPPALLI

B.Sc. DEGREE EXAMINATIONS - NOVEMBER 2018 RESULTS - BATCH 2017 - 2020

CENTRE: 41 - SRIMATHI INDIRA GANDHI COLLEGE TIRUCHIRAPPALLI 620 002

MATHEMATICS

	NAME							C CURCODE	IA	LE	TOT	RES	BUBCODE		-	TOT B	
SARNA G	the same name and with the party of the part	REGNO . C817S 364681	SUBCODE 16LCT3			52	RE	S SUBCODE	23	40	63	P	16BCCMMS 16NMEBB1	23 23	39	92 62	P
ABANAYA A			165CCMM6 16LCT3	20	59	61	P	16ELCE3	23	31	54	PP	168CCMM5 16NME881	20 22	73 40	93 62	P
			16SCCMM6	21	51	73	RA	16SACMAC1	21	58	79	20	16ELCE3 16SACHAC1	23 24	30 36	53	P
BITHA D	** ** ** **	. UB178 364683	16SCCMM2 16SCCMMS 16NMEBB1	23	50 67 37	73 91 59	100	16SCCMM6				P	1ASCCMM5	18	42	60	P
ASHIKA BANU M		. CB17S 364684	16LCT3 16SCCMM6	22	46	68	22	16ELCE3 16SACMAC1	23	30 40	53	P	16NMEBB1	21 20 23	70	58	P
ATCHAYA R		CB17S 364685	16LCT3 16SCCMM6	23	55	78	20	16ELCE3 16SACNAC1	23	40	3.4	P	1 PAMERRI		69	91	P
SANUPRIVA A	** ** ** ** **	. CB17S 364686	16LCT3 16SCCMM6	24	55	79	Pp	16ELCE3 16SACMAC1	24	32 43	56	PP	16SCCMM5 16MMEBB1	22 24	7.6	70	P
MARAKATH NISHA E		. CB175 364687	16LCT3 16SCCMM6	23	62	85	pp	16ELCE3 16SACMACI	24 25	36 49	60 74	P	16SCCMM5 16NMEBB1	22 24	51	75	P
DEEPA T		. CB17S 364688	16ELCE1 16LCT3 16SCCNM6	22 22 20	30 42 19	5249	PPRA	16ELCE2 16ELCE3 16SACMAC1	22 24 23	11 34 39	33 58 62	RAP	16SCCMMS 16SCCMMS 16NMEBB1	23 23 22	51	64	P
CHANASSREE P		C817S 364689	16LCT3 16SCCHM6	22	53	75	0.0	16ELCE3 16SACMAC1	23	36 51	59 76	20.00	16SCCMM5 16NMEBB1	20	42	90 65	200
CHARSHINI K		CB175 364690	16LCT3	22	51	73	PA	16ELCE3 16SACMAC1	23	33	56 61	P. Q.	168CCMM5 16NME8B1	20 22	50	61	2
OHICHANA S			16SCCMM6 16SCCMM3 16SCCMM5 16MMEBB1	23	1563	38 84 64	RAPP	16LCT3 16SCCHM6	21 17	51 17	72 34	PRA	16ELCE3 16SACMAC1	22 23	30 43	52	PP
OHURGALAKSHMI A		C817S 364692	16ELCE1 16LCT3 16SCCMM6	22	100	37 74 49	RA P	16ELCEZ 16ELCE3 16SACMAC1	1000	30 39	2452	RAP	16SCCMM3 16SCCMMS 16NMEBB1	15	-8- 47 30	23 64 49	P
DIZABETH RANI V		CB175 364694	16SCCMM2 16SCCMM4 16SCCMM5 16NMEBBI	24 20 20	18 14 42 41	42 37 63	RA RA P	16ELCE2 16LCT3 16SCCMM6	23 22 20	31 53 33	54 75 53	T T T	16SCCMM3 16ELCE3 16SACMAC1	23 23 23	30 30 41	53 53 64	200
EMALATHA A		CB178 364695	16LCT3 16ECCMM6	23	54	77	PP	16ELCE3 16SACMAC1	24	33 54	57 79	PP	16SCCMM5 16NMEBB1	21 22	67 43	88 65	20
ISWARYA M		CB17S 364696	16SCCMM3 16SCCMM5 16NMEBB1	15 22	54	24 77 53	RAP	16LCT3 16SCCMM6	21 22	51	72 55	PP	16ELCE3 16SACMAC1	24 23	30 37	54 60	P
MNANI M		CB178 364697	16LCT3 16SCCNM6	21 22	54 46	75 68	P	16ELCE3 16SACMAC1	24	35	59	PP	1ASCOMMS 1ANMEBB1	19	64	83	P
NEYRANI R		C817S 364698	16ELSE2 16SCCMMS 16NMEBB1	23 21 21	30 61 42	53 82 63	222	16LCT3 16SCCMM6	22	59 30	81 52	20	16ELCE3 16SACMAC1	23 24	33 48	56 72	PR
AYAPRIYA V		CB17S 364699	16SCCMM2 16ELCE3 16SACMAC1	20 -	3- 10 43	23	RA RA P	16SCCMM3 16SCCMM5 16NMEBB1	21 17 19	8- 45 40	29 62 59	RA P	16LCT3 16SCCMM6	22 21	40	62 35	P RA

	NAME		REGNO	SUBCODE		A U	ET	OT R	ES SUBCODE	IA	UE	TOT	RE	S SUBCODE	IA	UE	TOT	BFE
MALPANA T		CB178	364700	16LCT3 16SCCMM6	22	52 30	74 52	P	16ELCE3 16SACMAC1	23	13	36		16SCCMMS 16NMEBB1	17 22	54	71	P
KARUMBAYEE R		C8178	364701	16ELCE2 16SCCMM5 16NMEBB1	20	35 54 41	58 74 63	444	16LCT3 16SCCMM6	23	50 47	73 70	22	16ELCE3 16SACMAC1	23 24	31 39	54 63	PP
KAVIBHARATHI S.		C8178	364702	16LCT3 16SCCMM6	23	49 46	72 70	PP	16ELCE3 16SACMAC1	23 25	40 62	63 87	PP	16SCCMMS 16NMEBB1	22	73 50	95 74	0.0
KAVIYAGEETHA E.		CB178	364703	16SCCMM1 16LCT3 16SCCMM6	20	11 47 13	31 69 32	RA P RA	16SCCNM2 16ELCE3 16SACMAC1	20 22 24	-4- 33 62	24 55 86	RA P	16SCCMM3 16SCCMMS 16NMEBB1	15 21 22	-7- 47 42	22 68 64	RAPP
KEERTHANA D		CB178	364704	16LCT3 16SCCMM6	24	50 75	74	P	16ELCE3 16SACMAC1	24 25	43 70	67 95	P	16SCCMMS 16NMEBB1	25		100	0.0
KEERTHANA M		C817S	364705	16LCT3 16SCCMM6	23 23	48	71 71	20	16ELCE3 16SACMAC1	23	32 62	55	PP	16SCCMM5 16NMEBB1	20	61	81	PP
KEERTHANA P		CB17S	364706	16LCT3 16SCCMM6	21	46	67 70	PP	16ELCE3 16SACMAC1	23	35	58 75	2.0.	14SCCMMS 14NMEBB1	22	65	87	2.0
KOUSIKA J		CB178	364707	16LCT3 16SCCMM6	21 23	48	69 77	PP	16ELCE3 16BACMAC1	24 24	33	57 76	PP	16SCCMMS 16NMEBB1	21	74 42	95 63	PP
NANJU S		CB17S	364708	16SCCMM2 16ELCES 16SACMAC1	223	-4- -8- 38	26 31 61	RA RA P	14SCCMM3 14SCCMM5 14NMEBB1	21 17 21	-7- 33 30	28 50 51	RA P	16LCT3 16SCCMM6	21	44	45 40	P RA
ANJULA S		CB178	364709	16SCCMMS 16SCCMMS 16NMEBB1	22	10 61 46	32 81 68	RAP	16LCT3 16SCCMM6	22 21	45	67 73	200	16ELCE3 16SACMAC1	23 23	30 48	53 71	P
MATHU VIDHYA S.		CB17S	364710	17LCH3 16SCCMM6	25	50	75 85	PP	16ELCE3 16SACNAC1	23	36	59 81	PP	16SCCMMS 16LCST1	25	75	100	0.0
EENAKSHI A		CB178	364711	16SCCMMS 16SCCMMS 16NMEBB1	21	37 60 38	58 81 60	0.00	16LCT3 16SCCMM6	23	40 42	63	P	16ELCE3 16SACMAC1	22 25	30 46	52 71	0.0.
ERINA M		CB17S	364712	16LCT3 16SCCMM6	24	53	77	20	16ELCE3 16SACMAC1	24	41	65 85		16SCOMMS 16NMERRI	23	74	97	0.0
ONICA S		C8178	364713	16SCCMM2 16ELCE3 16SACMAC1	E1 E3 E4	-8- 30 43	29 57	RAPP	16SCCMM3 16SCCMM5 16MMEBB1	MMM	30 50 47	53 72 70	P	16LCT3 16SCCMM6	23	47	70	400
ANCY A		CB175	364714	16SCCMM2 16ELCE3 16SACMAC1	21 12 12	39 39 45	60 51 57	222	168CCMM3 168CCMM5 16NMEBB1	22	45 61 50	67 73 62	20.0.0	16LCT3 16SCCMM6	12	40 51	52 63	22
ANTHINI S		C8178	364715	16LCT3 16SCCMM6	22	48	70 77	20	16ELCE3 16SACMAC1	23	38	61	P	16SCCMMS 16NMEBB1	22	69	91	2
AVITHRA C		C8178	364716	16LCT3 16SCCMM6	23	50 58	73 81	22	16ELCE3 16SACMAC1	24	30 48	54	P	16SCCMM5 16NMEBB1	23	71	64	P. P.
AVITHRA M (08/01	/2000)	C8178	364717	16SACFA2 16SCCMMS 16NMEBB1	22	62 70 40	8522	222	16LCT3 16SCCMM6	23 24	46	69 71	4	16ELCE3 16SACMAC1	23 23	30 38	72 53 61	2 22
VITHRA N		CB178 3	364718	16LCT3 16SCCMM6	23	50 47	73 70	PP	16ELCE3 16SACMAC1	24	30 55	54	0.0	16SCCMMS 16NMEBB1	24	74 47	98	P
VITHRA S		CB178 3	364719	16LCT3 16SCCMM6	24 24	54	78 89	P	16ELCE3 16SACMAC1	24	37	61		16SCCMMS 16NMEBB1	22 24 22	74	98	P
AVEENA D		CB178 3	864720	16LCT3 16SCCMM6	23	51	74		16ELCE3 16BACMAC1	24	325	56	p	1 SCCMM2	33	50	72	p

		NAME_	N 100 100 100 1		REGNO	SUBCODE		- En	_UR	E_E	OT.	ACS SUBCOOK	1	6_ <u>U</u>	5_70	7 1	SES_SUBCOOK	IA	UC	TOT	BEA
PRICILLA JAN	L YD			. C817	5 364721	16SACFA3 16SCCMMS 16NME881		24	44 71 30	66 91 61	222	16LCT3 16SCCPR6	2	2 4 3	6 66 3 49	11	105LOCAL	24 24	25 54	57 76	*
PRIVADHARSHI	NI R			. CB178	364722	16SCCMM2 16SCCMMS 16NMEBB1		NININ NININ	14	36	200	16LCT3 16SCCHMo	2000	1 4	7 60	1 1	100000000000000000000000000000000000000	33	44 51	56 74	-
PRIYADHARSHI	WI S. L.			C8178	364723	16SCCMM2 16SCCMMS 16NME881		23	3000	53973	222	16LCT3 16SCCHR6	22	3 4	7 69		100LOGIC 1	23 23	35 46	50	-
RADHA S				C8176	364724	165CCMM2 165CCMM5 16NMEBB1	1	20 18 21	13 63 46	33 81 67	200	16ECCPRIS	2	1 3	6 57	10	100LOGI 100LOG	23	40 50	93	**
RANJANI T				CB179	364725	16LCT3 16SCCMM6	1		54	78	0.0	16ELCE3	20	3 3	6 58 1 75	0.0	I AMPERS	20 22	34 53	54 75	0.00
SANDYADEETA (				CB179	364726	16LCT3 16SCCMM6		23	61	84	PP	16ELCE3 16SACMACI	20	1 24	8 61 1 87	22	169CCPMS 169E331	23 24	59 58	82	2.2
SANGEETHA E.				CB17S	364727	16SCCMM3 16LCT3 16SCCMM6	.6	2022 AAA		444	111	16SCCMM4 16ELCE3 16SACMAC1	25 15 15	AA AA	L AAA	111	16SACFA3 16SCCHMS 16AMERB1	24 12 12	200	AAA AAA	101
SANTHIYA G				CB178	364728	16SCCMM4 16SCCMMS 16NMEBB1		8	14 51 42	37 69 62	RAPP	16LCT3 16SCCMM6	19	55 45	78 64	0.0	16ELCE3 16SACMAC1	21 23	24 43	55	
SELVANATHI S.				CB175	364729	16LCT3 16SCCMM6	88	4	56	80	PP	16ELCE3 16SACMAC1	24 25	43 51	67 76	p.p.	149CEMMS 14MME391	25 24	74 50		
SHOBANA V	** ** **	** **	* *	CB17S	364730	16SCCMM4 16SCCMM5 16NMEBB1	HONG	4 4	30 62 46	54 86 70	0.0.0	16LCT3 16SCCMM6	23 24	55 71	78 95	pp	16ELCE3	22	38 54	51	0.0
SNEKA K				CB17S	364731	16SCCMM5 16SCCMM5 16NMEBB1	NOW	303	30	53 84 64	220	16LCT3 16SCCMM6	弱	59 70	82 93	0.0	IAELCE3 IASACMACI	23	40 52	63 75	0.0
SOUNDARYA D.				CB178	364732	16SCCMM4 16SCCMMS 16NMEBB1	NNN	DENG!	30 58 14	53 90 66	200	16SCCMM6	/22 27	55 59	77 81	P	16ELCES 16SACMACI	223	35 5.1	58 74	20
SWETHA A				CB179	364733	16SCCMM3 16LCT3 16SCCMM6	Nasa		5	53 76 52	200	16SCOMMA 16ELCE3 16SACMAC1	23 22 23	18 38 40	41 61 63	RA P	16SACFA3 16SCCMMS 16AME381	24 21 19	37 51 33	41 72 52	0.00
THANGAPRIYA B			*.5	C8175	364734	16SCCMM4 16SCCMM5 16NMEBB1	E H	MO-IN	1032	53 75 64	222	16LCT3 16SCCHH6	12	58 53	70 65	p.	16ELCE3 16SACMAC1	12 12	38 45	50 57	2.0
VIDHYA P				C9178	364735	16LCT3 16SCCMM6	21	2 5		80	P	16ELCE3 16SACMAC1	22 23	36 39	58 62	20	148CCPMS 14NHE381	21 20	45 34	66 54	5 4
VINOTHINI A.				CB17S	364736	16SCCMM4 16ELCE3 16SACMAC1	20	1 1 1		40	RA RA P	169ACFA3 169CCMMS 16NMEBB1	24 22 23	31 36 42	55 58 65	0.0.0	ISCOMMS	21 22	39	60 52	0.0
YESFIL NISHA S				CB178	364737	16SCCMM4 16SCCMM5 16NMEBB1	23 21 22	-1010	633	74	RA P	16LCT3 16SCCMM6	23 23	61 65	84	p p	16ELCE3 16SACHAC1	22 23	38 52	80 75	2.00
YDGANAYAGI V.				CB178	364738	16LCT3 16SCCMM6	22	UN UN	1 7		P	16ELCE3 16SACMAC1	22 23	AAA 48	AAA 71	i p	1 ASCEMMS. 1 ANNE 39 3	21 23	SS.	74	2.0
ABINAYA M				C8175 :	364739	16LCT3 16SCCMM6	24	61.6			P	16ELCE3 16SACCS1	24 25	40	64	p p	16SCCMMS 16NMEBB1	24 24	53 59	63	2.0

NAME	The second of the second					-	- CHECODE	7.6	1.00	TOT	- 0	CO CUBCOSC	IA	UE	TOT	RES.
	REGNO	SUBCODE_	I	- UE		T_R	ES SUBCODE					ES SUBCODE				P
KA M.	CB178 364740	16SCCMM2 16ELCE3 16SACCS1	Z1 Z1	10 37 50	31 59 71	RAP		220	30 41 44	52 61 67	222	16ECCHM6	24	50	79	P
USUDAR R	CB17S 364741	16ECT3 16ECCMM6	23 23	54	77	P	16ELCE3	24	54	78	P	168CCMMS 16NMERB1	23	70 61 40	84	P
MANGAI R.	C817S 364742	16SCCMM2 16LCT3 16SCCMM6	21 23 19	13 50 38	34 73 57	RAP	16ELCE3 16EACCS1	20 23 21	32 31 55	524	100	168ACPH2 168CCHMS 16NME881	20 18 22	46	60 58 68	20
A S	CB17S 364743	16LCT3 16SCCMM6	23	49	72	PP	16ELCE3 16SACCS1	23	50	73	20	16SCCMMS 16NMEBB1	23	63	65	2 2
RAVI J	CB17S 364744	16LCT3 16SCCMM6	23 23	47	70 78	P	168ACCS1	24	46	59	0.0	1 ABCCMMS 1 AMMEBB1	22	40	76	P
ANESWARI V	CB178 364745	16SACPH1 16SACPH2 16SCCMM5 16NMEBB1	21 12 23	30 38 -8-	51 500 9	PPRA	16ECCMM3 16LCT3 16ECCMM6	123	450	17 68 53	PP	16ELCE3 16SACCS1	12 22 22	11 12 35	234	RARA
WUSHIYA D	CB17S 364746	16LCT3 16SCCMM6	23	51	74	PP	16ELCE3 16SACCS1	23	31	54	PP	16NMEBB1	22	44	67	20 0
gani T	CB17S 364747	16SACPH2 16SCCMMS 16NMEBB1	20 213	37	57 64 72	200	16LCT3 16SCCMM6	22	40	63	20	16ELCE3 16SACCS1	23	5.4	54	10. 0
VYA J	. CB17S 364748	16LCT3 16SCCMM6	23	433	98	PP	16ELCE3 16SACCS1	24 24	35 60	84	PP	168CCMMS 16NMEBB1	22 23	53 47	75	100
ATHI N	CB17S 364749	16SACPH1 16ELDE3 16SACCS1	22 23 21	430	653	0.0.0	16ELCE2 16SCCMM5 16NMEBB1	23 19 23	30338	53 52 61	0.0.0	16LCT3 16SCCMM6	23 21	41	68	P
APATHI S	- CB178 364750	16SCCMM2 16ELCE3 16SACCS1	22	475	6849	200	16ELCE2 16SCCMMS 16NMEBB1	22 21 22	32 48 43	54 69 65	0.0.0	16SCCMMA	23	30		
KKIYAH S	. CB175 364751	16SCCMM2 16ELCE3 16SACCS1	2222	4353	637	220	16ELCE2 16SCCMMS 16NMEBB1	20 19 22	30 43 45	50 82 67	0.0.0.	16LCT3 16SCCMM6	23 23	55 42	78 65	0,0
HUJA V	CB178 364752	16LCT3 16SECMM6	23	55	78	P	16ELCE3 16SACCS1	24 24	31 55	55 79	0.0	16SCCMMS 16NMEBB1	23 23	75 49	98 72	P
UNA P	. CB17S 364753	16LCT3 16SCCMM6	23	45	68 77	22	16ELCE3 16SACCS1	24	34 56	58 79	P	16SCCMM5 16NMEBBI	23 23	75 50	98 73	P
WITHA R	. CB178 364754	14LCT3 14SCCMM4	23	48	71	P	16ELCE3 16SACCS1	23	30 47	53 70	P	16SCCMM5 16NMEBBI	20	53 36	73 59	P
NISHA SAIBI R	CB17S 364755	16LCT3 16SCCMM6	23	38	67 61	P	16ELCE3 16SACCS1	23	33	56	0.0.	16SCCMMS 16NMEBB1	21 23	33	54	0.0
MALI S	. C8175 364756	16LCT3 16SCCMM6	23 24	49 53	72 77	20.00	16ELCE3 16SACCS1	24	34 51	58 74	PP	16SCCMM5 16NMEBB1	22	43 39	65 62	P
ERTHANA T	. CB17S 364757	16LCT3 16SCCMM6	24 21	45 44	69	22	16ELCE3 16SACCS1	22	30 40	52 62	PP	16SCCMM5 16NMEBB1	19	42 31	61 53	P
RUTHIKA M	. C8178 364758	16LCT3 16SCCMM6	23 21	50 56	73 77	22	16ELCE3 16SACCS1	22	35 58	57 81	PP	16SCCMM5 16NMEBB1	23	70 34	93 57	PP
ISHNA PRIVA M	CB17S 364759	16LCT3 16SCCMM6	24	55 50	79 73	PP	198VCC81	23 23	33 58	56 81	0.0	16SCCMMS 16NMEBB1	21 23	70 49	91 72	P
ISHNAVENI S	. C8175 364760	16SCCMM2 16SCCMM5 16NMEBB1	20 19 23	-4- 39 40	24 58 63	RAPP	16LCT3 16SCCMM6	23	45 32	68 54	PP	16ELCE3 16SACCS1	22 23	36 55	58 78	P

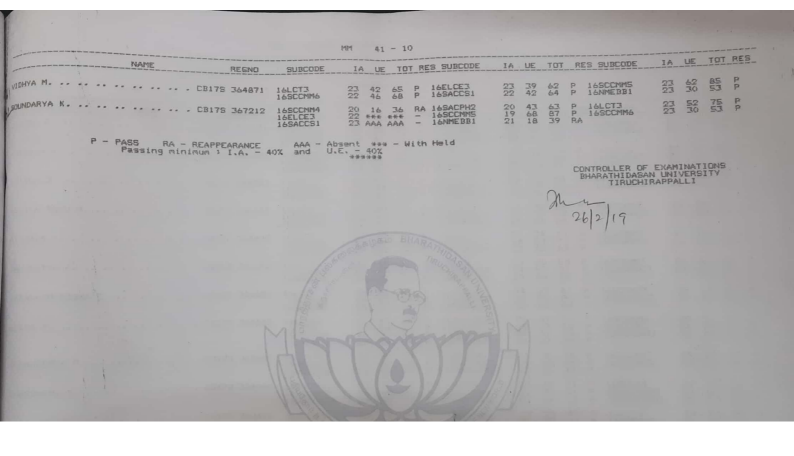
NAME			1414	41	-	5										
	REGNO	SUBCODE	IA	LE	TO	TR	ES SUBCODE	IA	UE	TOT	RES	SUBCODE	IA	LIF	TOT	RI
LOGAPRIYA S	CB178 364761	16LCT3 16SCCMM6	23	39	62 63	PP	16ELCE3 16SACCS1	22	30	52	P 1	4SCCMMS	23	52	75	0.0
LOGESHWARI S	. CB178 364762	16LCT3 16SCCMM6	23	47 53	70 75	P	16ELCE3 16SACCS1	23	30	53	P 1	ASCOMMS ANMEBBI	21 23	59	80	1 0.0
MAN BRADEVI V.		16LCT3 16SCCMM6	23 22	49 50	72 72	PP	16ELCE3 16SACCS1	23 22	30 52	53 74	P 1	6SCCMMS 6NMEBB1	19	35	54	0.0.
MIRUTHULA R.	. CB17S 364764	16LCT3 16SCCMM6	24	57 71	81 96	22	16ELCE3 16SACCS1	24 25	49 61	73 86	P 1	LASCOMMS LANNEBB1	25	75	100	20
MONRIJA V	. C817S 364765	16SCCMM2 16SCCMM5 16NMEBB1	20	30 42 43	52 62 66	222	16LCT3 16SCCMM6	23	45 50	68 72		16ELCE3 16SACCS1	23 22	15 47	38 69	RP
the state of the s	- CB178 364766	16SCCMMS 16SCCMMS 16NMEBB1	252	30 30 50	55 52 73	0.0.0	16LCT3 16SCCMM6	23 21	49	72 57	P	AELCE3	23 23	30	53 83	0.0.
NANDHINI P.	CB17S 364767	16LCT3 16SCCMM6	23	48 58	71	0.0	16ELCE3 16SACCS1	23	40 50	63 72		16SCCMMS 16NMEBB1	21 23	65	86	0.0.
PUTCHIST THA M	CB175 364768	16LCT3 16SCCMM6	23 24	61 55	84 79	PP	16ELCE3 16SACCS1	25	43 57	66 82	P	16SCCMM5 16NMEBB1	21 24	54	75 86	PP
	. CB17S 364769	16SACFH1 16SCCMMS 16NMEBB1	23	33 43 54	56 63 77	222	16LCT3 16SCCMM6	23	58 51	81 71		16ELCE3 16SACCS1	23 22	35 48	58 70	0.0.
PAVITHRA M (01/03/2000)		16LCT3 16SCCMM6	23 23	47	70 56	0.0	16ELCE3 16SACCS1	23 23	14	37 67	RA I	16SCCMMS 16NMEBB1	17 22	37 47	54	11, 11,
	CB17S 364771	16SCCMM2 16SCCMM6	23 23 20	30 40 18	53 63 38	PRA	16SACPH1 16ELCE3 16SACCE1	22	31 13 33	53 35 54	PA T	16ELCE2 16SCCMMS 16MMEBB1	22 17 20	11 30 32	33 47 52	The same of
	C0178 364772	16SCCMM2 16SCCMMS 16NMEBB1	24 17 24	32 44 50	56 61 74	222	16LCT3 16SCCMM6	23	36 33	59 53	P 1	16ELCE3 16SACC81	21 22	19	40 62	1000
PPIRIYA N	. CB17S 364773	16LCT3 168CCMM6	23	48	71 58	2.2	16ELCE3 16SACCS1	23	30 37	53	P 1	6SCCMM5	17	46	63	100
PRABAA R	. CB17S 364774	16LCT3 16SCCMM6	23	49	72 40	PRA	16ELCE3 16SACCS1	23 23	30 36	53	P 1	6SCCMMS 6NME BB1	18	53	71 66	W 17
	CB17S 364775	16SCCMM2 16SCCMMS 16NMEBB1	23 18 23	30 57 43	53 75 66	222	16LCT3 16SCCMM6	23	51 50	74 71	P 1	6ELCE3 6SACCS1	23 21	31	54 73	4.1
ZRAHYA M	C817S 364776	16SCCMM2 16ELCE3 16SACCS1	20 21 22	11 17 33	31 38 55	RA RA P	16SACPH1 16SCCMMS 16NMEBB1	23 16 23	37 15 34	60 31 57		6LCT3 6SCCMM6	23	46	69 53	0.0
	CB178 364777	16LCT3 16SCCMM6	23	42 46	65 69	P	16ELCE3 16SACCS1	22	15	37 66	RA 1	6SCCMM5 6NMEBB1	16	58 42	76	P
GROJA B	. C017S 364778	16LCT3 16SCCMM6	23	50 31	73 54	22	16ELCE3 16SACCS1	22	15	37	RA I	6SCCMM5 6NMEBB1	19	42 43 36	66 62 57	0.00
SANGEETHA N	. CB17S 364779	16SCCMM2 16SCCMM5 16NMEBB1	20 18 21	30 41 48	50 59 69	222	16LCT3 16SCCMM6	23	56 55	79 76	P 1	6ELCE3 6SACCS1	22 23	17	39 57	E OF OF
SANTHIYA R	CB17S 364780	16LCT3 16SCCMM6	23 21	46	69 73	P	16ELCE3 16SACCS1	23	15	38 72	RA 1	6SCCMMS 6NMEBB1	17	33	50	P
SARANYA N	. CB17S 364781	16LCT3 16SCCMM6	23 22	57	80 72	P	16ELCE3 16SACCS1	22	31	53	P 1	6SCCMMS 6NMEBB1	17 21	55 36	73 72 57	0.0

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NAME	REGNO	SUBCODE	IA				3 BUBCODE	IA	UE	TOT	RE	a angcope	1A	LE	TOT_	
	CB17S 364782	16LCT3 16SCCMM6	53	54	77	PP	16ELCE3	23	32	55 75	PP	14SCCMMS 14NMEBB1	19	523	67	00 0
4.	CB17S 364783	16LCT3 16SCCMM6	23	59 55 47	78 69	200	1AELCE3 168ACCS1	22	30	52 73	P	14SCCMMS 16NMEBB1	27	45	76	P
MLINI S (30.07.2000)	CB178 364784	16LCT3 16SCCMM6	23	48	71 72	PP	16ELCE3 16SACCS1	21	16 37	37 59	RA	16SCCMM5 16NMEBB1	27	54 44 30	71 65	P 0.
WANNUGAPRIYA S	CB17S 364785	16SCCMM2 16LCT3 16SCCMM6		4-234	24 75 55	RAP	16SACPH1 16ELCE3 16SACCS1	23 21 23	41 17 18	64 38 41	P RA RA	14ELCE2 14SCCMMS 14NMEBB1	23 18 21	47	53 45 8	000 0
	- CB178 364786	16LCT3 16SCCMM6	12	57	69	PP	16ELCE3 16SACCS1	12	30	42 53	PP	16SCCMMS 16NMEBB1	12	56	55	P
IVAMALA S.	. C817S 364787	16LCT3 16SCCMM6	23	57	80	PP	16ELCE3 16SACCS1	22	40 43	63 65	PP	16SCCMMS 16NMEBB1	23	57 52 48	75 75 71	0 0
gNAA 8	- CB178 364788	16SCCMM2 16ELCE3 16SACCS1	20 21 21	-6- 14 30	76	RA RA	16ELCE2 16SCCMMS 16NMEBB1	23 14 21	30 44 34	53 58 55	200	16SCCMM6	19	30	49	0
MMINA K	CB17S 364789	16SCCMM2 16ELCE3 16SACCS1	422	30	54 53	200	14SACPH1 14SCCNMS 14NMEBB1	23 18 22	32 54 45	55 72 67	PPP	16SCCMM6	23	38	77	P
RIVIDHYA P	- CB178 364790	16LCT3 16SCCMM6	23	53	76 72	PP	16ELCE3 16SACCS1	22	30	52 52	p p	16SCCMMS 16NMEBB1	19	5B 47	77 69	200
ggHA 5	. CB178 364791	16ELCE1 16ELCE2 16SACPH2 16SCCMM5 16NMEBB1	MAMMAN	-4- 13 17 48 34	2754066	RAARA	16SCCMM2 16SCCMM3 16LCT3 16SCCMM6	NOME	30 17 46 30	529-9-1	PRAPA	16SACPH1 16SCCMM4 16ELCE3 16SACCS1	24 18 21 23	-9- 16 30 12	33 34 51 35	RPR
QUITHA S	C8178 364792	16SCCMM2 16SCCMM4 16ELCE3 16SACCS1	20 15 21 22	10 30 31 33	30 45 55 55	RAPPP	16SACPH1 16SACPH2 16SCEMMS 16NMEBB1	20 15 12 20	30 30 49 33	50 45 61 53	2220	16SCCMM3 16LCT3 16SCCMM6	15 23 20	39 54 43	54 77 63	TTT
SVETHA C	. C8178 364793	16SCCMM2 16SCCMM5 16NMEBB1	22	30 60 83	52 79 81	222	16LET3 16SCCMM6	23	49 57	72 80	20.00	16ELCE3 16SACCS1	22	40	62	20
TAMIL MALAR M	C817S 364794	16LCT3 16SCCMM6	23 23	559	78 82	22	16ELCE3 16SACCS1	23	35 58	58 81	PP	16SCCMMS 16NMEBB1	20 24	59 56	79 80	200
ABINAYA K	CB178 364796	16LCT3 16SCCMM6	24 25	54	78 92	PP	16ELCE3 168ACCS1	24	31 51	55 76	PP	16SCCMM5 16NMEBB1	25 24	54	79 76	0.0.
DEEPIKA K	. CB178 364797	16ELCE1 16ELCE3 16SACCS1	22 22 21	-7- 16 30	29 38 51	RA	16SCCMM1 16SCCMM5 16NMEBB1	20 20 22	12 38 30	32 58 52	RAPP	16LCT3 16SCCMM6	23	41 30	52	T IL
DEVAKI N	. CB17S 364798	16LCT3 16SCCMM6	23	40 35	63 58	2.0	16ELCE3 16SADCS1	24	37 32	61 53	PP	16SCEMMS 16NMEBB1	21	49	70 63	F
DIVYA BARATHI M	. CB178 364799	16SCCMM6	23	30	64 52	PP	16ELCE3 16SACCS1	24 21	32 30	54	0.0.	14SCCMMS 14NMEBB1	20 24	49 50	69	Ma Min
DURKA K	CB17S 364800	148CCMMS 14NMEBB1	503	14 52 46	36 72 69	RAPP	16LCT3 16BCCMM6	23	30	69 52	9.0	16ELCE3 16SACCS1	22	31 49	53 71	25.00
ELAKKIYA A	CB17S 36480	16LCT3 16SCCMM6	23	52	75 65	PP	16ELCE3 16SACCS1	23 23	32 57	55	22	16SECMMS 16NMEBB1	20	52	72 73	-
GEATHARINI A'S	. C8178 36480	2 16LCT3 16SCCMM6	24	59	83	PP	16ELCE3 16SACCS1	24	38 88	62	PP	168CCMM5 16NMEBB1	21 24	59	80	

APINI K. CENTS 364803   1615COPM6   23 46 50 74 P   165COPM6   24 50 9 P   24 50 9 P   25				-	1994		-	-				407	00	TO SUBCODE	14	UE_	701	RES
ANDIENTA N. CRITS 364803   16.CT3   16. 71   9   16. 16. 16. 16. 16. 16. 16. 16. 16. 16.		NAME	REGNO	SUBCODE	14	UE	TO	Y RE	8 SUBCODE	IA_	-UE-	101						00
CB178 364804   16LCT3	ATHI K		CB17S 364803		23 25	48	71	P	16SACCS1	24 25			P	1700Enn				20
ASCUPIES   1.4   1.5	SALYA K		CB17S 364804	16LCT3 16SCCMM6	23 24	48	71 85		16ELCE3 16SACCS1	24		87	P	16NPERE		45		
AP   CE175 364806	HI 6		CB17S 364805	16ELCE3	21 23 23	42	51	p	16SCCMM5	21 19 23			p	1 PREFIAMO		45	68	
CELTS 364807   165CPW6   24   46   67   165CCFW6   22   34   55   165CPW6   23   36   56   165CPW6   24   46   67   165CCFW6   24   46   67   165C	<sub>RA</sub> P		CB179 364806	16ELCE3		31	53		16SCCMMS	20 22 22	40	55 62 70	p	16SCCP918				20
ERTHANA P. CB178 364806 161.CT3	NIMOZHI S		CB178 364807			44	67		16ELCE3 16SACCS1		39 34			1998AF DET				P
RETHIGA M. CB175 364807 165CCPM6 24 46 68 105LCCB1 23 46 67 P 165CCPM5 22 33 54 P 165CCPM5 22 33 54 P 165CCPM6 24 33 662 P 165ACCB1 22 35 57 P 165CCPM5 22 33 54 P 165ACCB1 22 35 57 P 165CCPM5 22 33 54 P 165ACCB1 22 35 57 P 165CCPM5 22 33 54 P 165ACCB1 22 35 57 P 165CCPM5 22 33 54 P 165ACCB1 22 35 57 P 165CCPM5 22 33 54 P 165ACCB1 22 35 57 P 165CCPM5 22 33 54 P 165ACCB1 22 35 57 P 165CCPM5 22 33 54 P 165ACCB1 22 35 57 P 165CCPM5 22 33 54 P 165ACCB1 22 35 57 P 165CCPM5 22 33 54 P 165ACCB1 22 35 57 P 165CCPM5 22 35 57 P 165ACCB1 22 35 57 P 165	ERTHANA P		CB178 364808	16LCT3 16SCCMM6	24 24	46 72	70 96		16ELCE3 16SACCS1		46	70		16MEBB1		58		
REJITHIKA C.   CB178 364810   16LCT3   23 43 66 P   16SACC51   23 36 61 P   16SACC51   24 36 36 9 P   16				LOGGGINIO		40	61		16SACCS1		46		P	1ASSCHIE		-		2
CB178 364811   ISSCCPM6   22 50 61   ISSCCPM6   22 50 74   ISSCCPM6   23 76 61   ISSCCPM6   23 76 71   ISSCCPM6   23 76 71   ISSCCPM6   24 76 70   ISSCCPM6   25 72				EGGGGGGGG			62	3.00	165ACC51				RA	1ASCCHIS		46 48	67 71	
ISSCEPTING   23   48   72   72   73   74   74   75   74   75   75   75   75				7.9		39	61	P	16SACES1	24	52	70	p	1ASCOMS		64 40	87 63	P
ASSCINATION   A	1			169CCMM6	23	38	61	P	14ELCE3			63	p	16SCCHWS	21 23	30		P
NALULA L				16SCCMM6	24	46	70	Р	16ELCE3	24	48	72		16SCCMIS 16NMEBB1	25 24			p
NASREEN M						47	70	P	1AFLEET	22 23	42 52	64 75		16NMEBB1		48		P
NISHA G			. CB17E 36481	16LCT3		44	67 75		16ELCE3 16SACCS1			69		LONNE BB1		42	68	P
FANDISARANYA 8,	NISHA G		. CB178 36481	16LCT3 16SCCMM6			63		168ACCS1		36 46	69	P	16NMEBB1		30	58	p
PANDISARANYA 8:	NIVETHA D		. CB17S 36481	16LCT3	SESSE	45	53	PP	16ELCE3	21 22	30	51	P	16SACPH2		16	28	RA
PRAVEENA M	PANDISARANYA S	( ** ** ** ** **	. C8178 36481		23		68 96	P	16ELCE3 16SACCS1		48	72 74	20.	16NMEBB1			69	P
PRINCY A							81	P	16SACCS1				20 0	16NMEBB1		30	46	P
\$\$48.541KA 3	PRINCY A			169CCMM6			50	20 0	16SACCS1		46	67	P	16NMEBBI 16SCOMS		48		P
18EVATHI B	GRASHIKA B			16BCCMM6	21	-7-	52	RA	16SACPH2	21	33	57	P	16LCT3	23	48		n.a.
PRASAMITORIVA F CB178 30-02-1 16SCCMMS 70 50 74 P					21	36	57	20 0	16NMEBB1	22	46	68	2 2	166),053	23	42	-	P
	SARANIPRIYA E.		C8178 36482	168CCMM5	25 20 23	0561	76	20	165CCMM6	22	60	82	P	16SACCS1	23	33	56	P

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- The same and the	END SUBCODE		5 U	C Y	OT F	CS SUBCODE	IA	UC	TOT		CS_SUBCODE	IA	UE		- DEC
SEALAKSHNI P	16SCCHHA	22 12 12	30	550 549	200	1ASCCHM4 1AELCE3 1ASACCS1	18 12 12	16 48 30	34 60 42	RAP	160ACPH2 160CCPHS 160CEPHS	23 12 12	36 43 52	59 55	200
	1826 16LCT3 16BCCNM6	23	45	68	P	16ELCE3 16SACC91	22 21	31	53	PP	16SCCPPS 16NPE 991	15 20	50	49	2
SMITHA R		23	54	77	P	16ELCE3 16SACCS1	23 23	44	67	p	IASCCHMS IANNE BB1	18	48 52	73	0.0
SATHI LAKSHMI B CB17S 364	1828 16LCT3 16SCCMM6	23	SO	73 79	P	16ELCE3 169ACC91	27	37	60 74	0.0	I ASCCHOIS I ANNE EB I	18	53	78 74	0.0
MANUSPRIYA D CB178 364	LASCONNA	23	56	79	pp	16ELCE3 16BACCS1	22	46	40	pp	16SCCMMS 16MME 391	21 23	51	72 53	p
AIS-MAVI R C8176 364	830 16ELCE1 16SCCMM5 16NME8B1	24 20 20	30 50 48	54 70 68	222	16LCT3 16SCCMM6	23 22	44 36	67	p p	16ELCE3 16EACCS1	21 21	31 30	52 51	2.0
MJAYAVANI K CB17S 364	831 16LCT3 16SCCMM6	23	37	60	P	16ELCE3 16SACC51	22 22	45 31	67 53	00	16SCCPMS 16NMEBB1	18	54 50	72	2
AZHINI S CB178 364	832 16SCCMM2 16SCCMMS 16NME 881	20 16 21	-9- 47 36	29 63 57	RA P		23 23	56	79	0.00	16ELCE3 16SACCS1	21 23	37 36	58 53	0.00
EIRAMI N CB17S 364	B33 16LCT3 16SCCMM6	24	45	69	PRA	16ELCE3	27	38 32	61 55	p p	14SCCMMS 14NME 981	22	46 45	68	0.0
SITMA A	165CCMM2 165CCMM4 165CCS 165ACCS1	23 22 23	3- 11 30 10	26 31 52 33	RA RA PA	16ELCE2 16SACFA3 16SCCMMS 16NME881	200	30 34 30 48	50 54 51 71	2444	LASCOMMS LASCOMMA	20	33 -7-	56 27	PA RA
SMARYA B CB175 3646	16LCT3	23	50	73	P	16SACCS1	23	30	53 66	p p	16SCCHHS 16NHE331	22	60 48	82 70	p.
TTHA V		23	534	76 87	P	16ELCE3 16SACCS1	23	45 37	60	p p	16SCCHMS 16NMCBB1	24 23	60 49	84 72	20
SHAYAA M C8178 3648		23	51 43	74	PP	16ELCE3 16SACCS1	24	43	67	p p	16SCCMMS 16MMEBB1	24 23	60 54	84 77	p.
ISHA SIDDQHA J C8175 3648		25	16	41 76 75	RAPP	16LCT3 16SCCMM6	23 21	54 18	77 39	PRA	16ELCE3	23	43 30	66 52	0 0
IYAA M S	39 16LCT3 16SCCMM6	23	45	68	PP	16ELCE3 16SACCS1	23 21	45 31	68 52	2.0	16SCCHMS 16MMEBB1	17	45 52	62	pi pi
NAPRIYA D CB175 3648	40 16ELCE2 16SCCMMS 16NMEBB1	27	30 55 40	53 77 62	000	16LCT3 16SCCMM6	23 21	48 30	71 51	0.00	IAELCE3 IASACCS1	23 21	37 50	60 71	0.00
RANI P CE17S 3648	41 IALCT3 IASCCMMA	23 20	49 16	72 36	PRA	16ELCE3 16SACCS1	23.	30	53 52	p.p.	16SCCMMS 16NME BB1	20	43 51	63	0.0
YADHARSHINI C	42 16ELCE1 16ELCE3 16SACCS1	22 23 21	16 30 58	38 53 79	RAPP	16SACFA3 16SCCHMS 16NMEBB1	75 26 23	43 57 52	00 00 00 00 00 00 00 00 00 00 00 00 00	225	165CCPR6	24 24	51 66	75 92	17
A R	13 16LCT3 16SCCP96	23	54 44	67	20	16ELCES 168ACCS1	23	34	57	2.5	16SCCHHS 16NHESS1	22 23	51 52	73	0
JA P	14 16LCT3 16SCCHH6	23 24	57 72	80 96	P	16ELCES 16EACCE1	23 24	35 54	58 78	2.0	LASCOPPE LANCEST	24 20	70	94	2
N FON GLADIS C C8175 36484	E 16LCT3 16SCCPW6	23 23	57 62	80	p. p.	16ELCE3 16SACCS1	24 22	31 56	55	P.P	16SCCHHS 16NPEBB1	23 23	71	94	20

N/	ME	REGNO	SUBCODE		41 -			BUBEOOF	IA	UE	TOT	RE	BUBCOSE	10	45	194	
WITHA V	· · · · · EB		16SCCHM2 16SCCHM4 16ELCE3	23 -		26 /	RA ]	S SUBCODE	22 23	300	54		LACLOES LALCES LACCEPHA	100 100 100 100	13 30 10		RA RA
THIKA N	CB		16SACCS1				9	16SCCHHS 16NMEBB1	22	38	60	P	1850095		50	71	-
IVA K			16SCCMM6		55 30		P	16ELCE3 16SACCS1	23	38	61	P	16NPEBB1		17 /	41	RA
		175 364848	16SCCMM5 16NMEBB1	18 A	AA A	AA AA	-	16LCT3 16SCCMM6	19	AAA A	AAA	-	16SACCS1			61 71	p
HUMITHA D	CB	178 364849	17LCH3 16SCCMM6	25	55 46		P	16ELCE3 16SACC51	23 23	32 38	55	P	16LCST1	23 24	58 47		P
	· · · · · CB	179 364850	16LCT3 16SCCMM6	23	49	72	P	16ELCE3 16SACCS1	23 22	30	53 72	p	16SCCHMS 16NME BB1	24 23	55	92 78	2
ISHA S	CD	179 364851	16LCT3 16SCCMM6	23 22	56	79	P	16ELCE3 16SACCS1	23 24	30	53 75	P	16SCCMMS 16NMEBB1	23	58	81	P
DHINI R	·· ·· CB	178 364852	16LCT3 16SCCMM6		50	73	PRA	16ELCE3 16SACCS1	23 23	32 47	55 70	p	16SCCNMS 16NMEBB1	21 22	52	73 74	P
IVA S	· · · · · CE	178 364853	16LCT3 16SCCMM6	24	47	71	P	16ELCE3 16SACCS1	23 20	42 53	65 73	P	16SCCMMS 16NMEBB1	24	72	86	2 0
ITHRA V	CI	178 364854	16LCT3 16SCCHM6		56	79	PP	16ELCE3 16EACCE1	23 21	32 46	55 67	PP	16SCCMM5 16NMEBB1	25 22	72 50	72	P
YANKA S	· · · · · CI	1178 364895	16LCT3 16SCCHM6	23	50	73	20	16ELCE3 16SACCS1	23 21	33 50	56 71	P	16SCCMMS 16NMEBB1	23	75 53	76	22
GEETA M	CI	3179 364857	17LCH3 16SCCMM6	25	64	89	p	16ELCE3 16SACCS1	24	35 47	59 68	9	1 ALCET 1	25	74	71	P
NGEETHA P	· · · · · · · CI	176 364858	16LCT3 16SCCMM6	23	56	79	PP	16ELCE3 16SACCS1	23 22	33	56 82	pp	16SCCHMS 16NMEBB1	25 23	70 63	85	P
NGEETHA R	C	178 364859	16LCT3 16SCCMM6	23	81	64 51	PP	16ELCE3 16SACCS1	23	32 48	55 70	p	16SCCHMS 16NME8B1	22	71 59	93	2.0
NTHIVA R	C	8178 364860	16LCT3 16SCCHM6	23	46	69	PP	16ELCE3 16SACCS1	23 21	30 39	53	P	16SCCHMS 16NME881	24 23	75 49	72	P
RANYA S	C	8178 364861	169ACFA1 169CCMMS 16NMEBBI	22 22 21	41 55 41	63 77 62	0.0.0	16LCT3 16SCCMM6	23 20	40	63 36	PRA	16ELCE3 16SACC91	23	30 46	53 68	20
RUMATHI R	C	8179 364862	16LCT3 16SCCMM6	24 22	52 33	76	PP	16SACCS1	23 21	32 51	55 72	8.00	16SCCMMS 16NMEBB1	24 23	72 53	96 76	0.0
ANMUGAVALLI B	0	8178 364864	16LCT3 16SCCMM6	23 19	42 34	65 53	P	16ELCE3 16EACCS1	23 21	31 43	54 64	p p	16SCCHMS 16NMEBB1	21 23	67 39	88	P
ANMUGI T		8178 364865	16LCT3 16SCCMM6	24 22	52 56	76 78	2.4	16ELCE3 16SACCS1	24 23	35 45	59 68	PP	16SCCHPS 16NPEBB1	25	43 60	68 82	P
MMYA K		8178 364866	16LCT3 16SCCHM6	23 25	56 71	79 96	P	16ELCE3 16SACCS1	21	40	63	p	16SCCMMS 16NMEBB1	25 23	75	100	p p
MIZHARASI P	c	B17S 364867	16LCT3 16SCCMM6	23 21	49	72 67	p	16ELCE3 16BACCS1	22	31	5.4	P. Ri	16SCCMMS A 16NME 3B1	22	48	70	0.0
ENNOZHI C	c	B178 364868	16LCT3 16BCCMM6	24 25	61	85 91	p	16ELCE3 16SACCS1	262	47	71	P	16SCCPMS 16NME BB1	25	70		p
) AISHALI G		B175 364869	16LCT3 16SCCMM6	23 24	49	72 77	pp	16ELCE3 16BACCB1	20	3 40 2 50	2 63	P	16SCCHMS 16NMERB1	24		92	P



## BHARATHIDASAN UNIVERSITY, TIRUCHIRAPPALLI

B.Sc. DEGREE EXAMINATIONS - NOVEMBER 2018 RESULTS - BATCH 2016 - 2019 CENTRE: 41 - SRIMATHI INDIRA GANDHI COLLEGE TIRUCHIRAPPALLI 620 002

MATHEMATICS

NAME NAME	REGNO	SUBCODE	IA	UE	TOT	RES	SUBCODE	IA	UE	TOT	RES	SUBCODE	IA	UE	TOT	RES
ABINAYA V	CB168 358466	16SCCMM3 16SCCMM7 16SACMAC3 16SCCMM11 16RSBE11:3	12 12 12 21 36	30 45 22 30 55	42 57 34 51 91	PPRPP	16SCCMM6 16SCCMM8 16SCCMM9 16SMBEMM1:1 RUGSDC	15 12 18 18 20	19 30 45 14 AAA	34 423 632 AAA	RA P RA	16LCT4 16SACMAC2 16SCCMM10 16RSBE11:2 16SCCMM1P	12 12 19 23 40	42 31 30 57 59	54 43 49 80 99	2222
ARCHANA DEVI V	CB16S 358467	16SCCMM9 16SMBEMM1:1 RUGSDC	18 20 22	56 30 30	74 50 52	222	16SCCMM10 16RSBE11:2 16SCCMM1P	20 23 40	14 47 59	34 70 99	RA P	16RSBE11:3	19	30 54	49 90	P
ARCHANA R	CB16S 358468	16SCCMM9 16SMBEMM1:1 RUGSDC	18 20 23	34 12 45	52 32 68	PRAP	16SCCMM10 16RSBE1112 16SCCMM1P	20 22 40	-1- 58 57	21 80 97	RAPP	16SCCMM11 16RSBE11:3	20 35	34 54	54 89	P
AUGUSTI MONISHA L	CB168 358469	16SCCMM9 16SMBEMM1:1 RUGSDC	21 20 23	6504	86 70 65	222	16SCCMM10 16RSBE11:2 16SCCMM1P	24 22 40	53 57 60	77 79 100	PPP	16SCCMM11 16RSBE11:3	24 34	41 56	90	P
BANUPRIYA D	CB168 358470	16SCCMM9 16SMBEMM1:1 RUGSDC	19 20 21	70 44 40	89 64 61	222	16SCCMM10 16RSBE11:2 16SCCMM1P	23 24 40	38 59 60	61 83 100	PPP	16SCCMM11 16RSBE11:3	33	37 57	58 90	P
DEVI D	CB16S 358472	16SCCMM9 16SMBEMM1:1 RUGBDC	19 20 22	67 39 38	86 59 60	222	16SCCMM10 16RSBE11:2 16SCCMM1P	21 21 40	40 59 60	61 80 100	200	16SCCMM11 16RSBE11:3	19 38	47 57	66 95	PP
DHARANI A	CB168 358473	16SCCMM9 16SMBEMM1:1 RUGSDC	22 20 23	63 34 41	85 54 64	222	16SCCMM10 16RSBE11:2 16SCCMM1P	20 23 40	33 49 60	53 72 100	PPP	16SCCMM11 16RSBE11:3	21 37	34 52	55 89	P
DHARSHINI A	CB16S 358474	16SCCMM9 16SMBEMM1:1 RUGSDC	18 22 22	55 31 39	73 53 61	222	16SCCMM10 16RSBE11:2 16SCCMM1P	21 21 40	44 55 60	65 76 100	PPP	16SCCMM11 16RSBE11:3	21 38	30 53	51 91	P
DHARSHINI D	CB16S 358475	16SCCMM9 16SMBEMM1:1 RUGSDC	24 23 23	53 35 37	77 58 60	222	16SCCMM10 16RSBE11:2 16SCCMM1P	24 23 40	45 57 60	69 80 100	PPP	16SCCMM11 16RSBE11:3	22 37	30 54	52 91	P
GAYATHRI D	CB16S 358476	16SCCMM9 16SMBEMM1:1 RUGSDC	24 23 23	75 54 42	99 77 65	222	16SCCMM10 16RSBE11:2 16SCCMM1P	21 22 40	59 59 60	80 81 100	PPP	16SCCMM11 16R8BE11:3	21 36	45 55	91	P
HEMALATHA A	CB16S 358477	16SCCMM9 16SMBEMM1:1 RUGSDC	21 21 21	58 48 41	79 69 62	299	16SCCMM10 16RSBE11;2 16SCCMM1P	23 22 40	43 56 60	66 78 100	222	16SCCMM11 16RSBE11;3	22 35	46	68 90	P
ISHWARYA S	CB16S 358478	14SCCMM9 14SMBEMM1:1 RUGSDC	16 19 20	53 43 42	69 62 62	222	16SCCMM10 16RSBE11:2 16SCCMM1P	19 24 40	54 55 58	73 79 98	2.0.0	16SCCMM11 16RSBE11:3	18 37	45	63 94	P
JASMINE J	CB16S 358479	14SCCMM9 14SMBEMM1:1 RUGSDC	21 21 22	52 35 36	73 56 58	PPP	16SCCMM10 16RSBE11:2 16SCCMM1P	22 23 40	54 58 57	76 81 97	222	16SCCMM11 16R8BE11:3	21 38	43 51	64 89	P
JAYA PRIYA G	CB16S 358480	16SCCMM9 16SMBEMM1:1 RUGSDC	23 19 22	57 42 38	80 61 60	PPP	16SCCMM10 16RSBE11:2 16SCCMM1P	23 22 40	53 53 60	76 75 100	PPP	16SCCMM11 16RSBE11:3	38	43 56	64 94	P
JAYALAKSHMI T	CB16S 358481	16SCCMM9 16SMBEMM1:1 RUGSDC	22 23 23	67 64 45	89 87 68	222	16SCCMM10 16RSBE11:2 16SCCMM1P	23 23 40	30 54 60	53 77 100	222	16SCCMM11 16RSBE11:3	36	48 51	70 87	P
JAYASAKTHI S	CB16S 358482	16SCCMM3 16SCCMM11 16RSBE11:3	23 19 37	39 40 54	62 59 91	222	16SCCMM9 16SMBEMM1:1 RUGSDC	19 18 23	47 46 39	66 64 62	200	16SCCMM10 16RSBE11:2 16SCCMM1P	21 21 40	14 54 57	35 75 97	RA
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KAMINI DEVI	NAME				74	-	2										
I KAMINI DEVI		REGNO	SUBCODE	IA	UE	TO	T RE	S SUBCODE	IA	UE	TOT	RE	S SUBCODE	IA	UE	TOT	RE
i		. CB168 358483	16SCCMM9 16SMBEMM1:1 RUGSDC	23 22 23	68 59 45	91 81 68	PPP	16SCCMM10 16RSBE11:2 16SCCMM1P	23 23 40	44 52 60	67 75 100	2.2.2	16SCCMM11 16RSBE11:3	22 38	47 55	69 93	0.0
KARTHIKA D.		. CB16S 358484	16SCCMM9 16SMBEMM1:1 RUGSDC	23 25 24	56 60 47	79 85 71	PPP	16SCCMM10 16RSBE11:2 16SCCMM1P	24 23 40	61 57 60	85 80 100	202	165CCMM11 16R8BE11:3	22 37	52 57	74 94	P. P.
KIRUTHIKA K.		. CB16S 358485	16SCCMM3 16SCCMM11 16RSBE11:3	20 21 36	49 54 55	69 75 91	PPP	16SCCMM9 16SMBEMM1:1 RUGSDC	20 18 21	52 41 45	72 59 66	222	16SCCMM10 16RSBE11:2 16SCCMM1P	22 22 40	11 54 60	33 76 100	RA P. P
KOKILA S		. CB168 358486	16SCCMM9 16SMBEMM1:1 RUGSDC	24 25 24	75 63 42	99 88 66	PPP	168CCMM10 16RSBE1112 168CCMM1P	25 24 40	57 44 60	82 68 100	PPP	168SCCMM11 16RSBE11:3	24 36	50 53	74 89	P
KOWSALYA DEV	I G	. CB16S 358487	16SCCMM9 16SMBEMM1:1 RUGSDC	23 25 23	65 59 58	88 84 81	220	16SCCMM10 16RSBE11:2 16SCCMM1P	24 21 40	67 66 60	91 87 100	PPP	16RSBE11:3	36	62 56	84 92	PP
ANGUMT C		CB165 358488	16SCCMM9 16SMBEMM1:1 RUGBDC	22 25 24	62 56 57	84 81 81	200	16SCCMM10 16RSBE11:2 16SCCMM1P	25 22 40		93 85 100	222	168CCMM11 16RSBE11:3	37	57	82 94	PP
MAGESHWARI B		CB168 358489	168CCMM9 168MBEMM1:1 RUGSDC	21 23 23	68 42 42	89 65 65	PPP	16SCCMM10 16RSBE1112 16SCCMM1P	24 23 40	51	86 74 100	PPP	16SCCMM11 16R8BE11:3	38	54	82 92	PP
MAHALAKSHMI	۸	CB168 358491	16SCCMM3 16SCCMM11 16RSBE11:3	21 12 37	33 49 53	54	222	16SCCMM9 16SMBEMM1:1 RUGSDC	12 12 12	47 44 54	59 56 66	200	16SCCMM10 16R9BE11:2 16SCCMM1P	12 12 40	51 54 60	63 66 100	220
MAHESWARI K(	02/11/1998)	. CB168 358492	16SCCMM9 16SMBEMM1:1 RUGSDC	20	53 48 52	737 75	100	168CCMM10 16RSBE11:2 168CCMM1P	20 22 40	50 62 59	70 84 99	PPP	16RSBE11:3	21 34	55	76	PP
MICHEAL SIYA		- CB16S 358493	16SCCMM9 16SMBEMM1:1 RUGSDC	21 19 22	47 48 57	68	100 0	16SCCMM10 16RSBE11:2 16SCCMM1P	23 40	54 59 58	77 82 98	200	16RSBE11:3	39	53	76	P.P.
MOHANA PRASA		. CB16S 358495	16SCCMM9 16SMBEMM1:1 RUGSDC	22 21 23	5502	77 71 75	P. P.	16SCCMM10 16RSBE11:2 16SCCMM1P	23 40	54 57 60	80	100	168CCMM11 16RSBE11:3	33	55	76 88	0.0
NAGADHARSINI		CB168 358497	16SCCMM9 16SMBEMM1:1 RUGSDC 16SCCMM3	21 25 23 20	56 48 51	77 73 74 25	PP BA	16SCCMM10 16RSBE11:2 16SCCMM1P	23 22 40	53	81 75 100	100 1	16RSBE11:3	37	53		PP
NALINI B		. CB16S 358498	168CCMM11 16RSBE11:3	18	-5- 38 55 60	56 87 82	PP	16SMBEMM1:1 RUGSDC 16SCCMM10	18 22	56 43 30	61 52	100	16SCCMM10 16RSBE11:2 16SCCMM1P	20 22 40	32 46 60		
NANDHINI G.		. CB16S 358499	16SCCMM9 165MBEMM1:1 RUGSDC 16SCCMM9	22 24 23 20	44	68 70 81	P.P. P	16RSBE11:2 16SCCMM1P	23 21 40	59 51 60	82 72 100	PPP P	16RSBE11:3	38	58		
NISHANTHINI		. CB168 358500	145MBEMM1:1 RUGSDC	20	61 38 45 67	58 67	P.P. P	16SCCMM10 16RSBE11:2 16SCCMM1P	21 23 40	47 59	70	100	168SCCMM11 16RSBE11+3	35			
PAGAM PRIYA		. CB168 358502	16SCCMM9 16SMBEMM1:1 RUGSDC 16ELCE3	25 25 24 22	56 34	81 58	P	16RSBE11:2 16SCCMM1P	24 22 40	58 47 60	82 69 100	200	16SCCMM11 16RSBE11:3	34			
I AUMIT PRITA		. 23100 231302	16SCCMM10 16RSBE11:2 16SCCMM1P	23 23 40	37 46 53	60 69 93	RAPP	16ELCE4 16SCCMM11 16RSBE11:3	22 21 35	16 35 52	38 56 87	RAP	16SCCMM9 16SMBEMM1:1 RUGSDC	20	48 40 12	68 60 34	200

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Name			MM IA			3 T RE	S SUBCODE	TA	UF	TOT	R	ES SUBCODE	IA	UE	TOT	RES
PAVITHRA M	REGNO	SUBCODE			91	P	The second second	23			P		23	48	71	P
	CB16S 358504	16SCCMM9 16SMBEMM1:1 RUGSDC	23 24 23	68 53 54	77	P	16SCCMM10 16RSBE11:2 16SCCMM1P	24	62 48 60	85 72 100	P	16SCCMM11 16RSBE1113	23 37	48	71 92	P
	CB16S 358505	16SCCMM9 16SMBEMM1:1 RUGSDC	20 24 23	58 52 53	78 76 76	PP	16SCCMM10 16RSBE11:2 16SCCMM1P	21 21 40	46 51 58	67 72 98	200	16RSBE11:3	20 38	40 56	60 94	P
PAVITHRA S	CB16S 358506	16SCCMM9 16SMBEMM1:1 RUGSDC	21 21 23	61 45 48	82 66 71	PPP	168CCMM10 16RSBE11:2 168CCMM1P	23 22 40	36 51 57	59 73 97	200	168CCMM11 16R8BE11:3	21 38	51	72 94	P
	CB16S 358507	16SCCMM9 16SMBEMM1:1 RUGSDC	22 22 22	73 56 45	95 78 67	PPP	1685CMM10 16RSBE11:2 168CCMM1P	24 23 40	61 40 60	85 63 100	200	16RSBE11:3	36	64 56	92	P
1	CB168 358508	16SCCMM9 16SMBEMM1:1 RUGSDC	18 15 20	54 52 47	72 67 67	220	16SCCMM10 16RSBE11:2 16SCCMM1P	23 23 40	53 50 60	76 73 100	200	1685CMM11 1685BE11:3	20 38	41 55	61 93	P
1	CB165 358509	16SCCMM9 16SMBEMM1:1 RUGSDC	20 24 24	69 42 47	89 66 71	200	16SCCMM10 16RSBE11:2 16SCCMM1P	23 24 40	47 54 60	70 78 100	200	16SCCMM11 16RSBE11:3	23 39	54 57	77	P
	CB168 358510	16SCCMM9 16SMBEMM1:1 RUGSDC	21 18 23	53 37 53	74 55 76	200	169CCMM10 16RSBE11:2 16SCCMM1P	22 22 40	51 62 59	73 84 99	PPP	168CCMM11 16RSBE11:3	22 38	47 56	69	P
RAMYA P V	CB16S 358511	16SCCMM9 16SMBEMM1:1 RUGBDC	24 24 23	69 59 59	93 83 82	222	16SCCMM10 16RSBE11:2 16SCCMM1P	22 21 40	54 68 60	76 89 100	PPP	16SCCMM11 16RSBE11:3	21 38	40 54	61 92	P
RAMYA V	CB16S 358512	16SCCMM8 16SCCMM11 16R8BE11:3	15 21 37	17 60 56	32 81 93	RAP	16SCCMM9 16SMBEMM1:1 RUGSDC	21 23 22	49 41 55	70 64 77	PPP	168CCMM10 16RSBE1112 168CCMM1P	22 21 40	46 62 59	68 83 99	PPP
RANJITHA T	CB16S 358513	16SCCMM8 16SCCMM11 16RSBE11:3	22 20 36	-7- 45 57	29 65 93	RAPP	16SCCMM9 16SMBEMM1:1 RUGSDC	17 20 22	46 33 56	63 53 78	222	16SCCMM10 16RSBE11:2 16SCCMM1P	22 22 40	43 53 56	65 75 96	P P
REVATHI A	CB16S 358514	16SCCMM9 16SMBEMM1:1 RUGSDC	25 21 23	71 60 56	96 81 79	PPP	16RSBE1112 16RSCCMM1P	23 23 40	63 61 60	86 84 100	PPP	16SCCMM11 16RSBE11:3	24 35	61 56	85 91	PP
ROHINI B	CB168 358515	16SCCMM9 16SMBEMM1:I RUGSDC	24 22 22	57 30 58	81 52 80	200	16SCCMM10 16RSBE11:2 16SCCMM1P	22 24 40	47 67 60	69 91 100	222	16SCCMM11 16RSBE11:3	22 34	43 53	65 87	P. P.
SAKTHIDEVI D	CB16S 358516	16SCCMM9 16SMBEMM1:1 RUGSDC	23 23 23	63 39 61	86 62 84	PPP	16SCCMM10 16RSBE11:2 16SCCMM1P	23 23 40	56 61 59	79 84 99	220	16SCCMM11 16RSBE11:3	21 33	55	76 87	P
SARIKA K	CB16S 358517	16SCCMM9 16SMBEMM1:1 RUGSDC	19 20 22	54 34 54	73 54 76	PPP	16SCCMM10 16RSBE11:2 16SCCMM1P	20 23 40	50 53 60	70 76 100	222	16SCCMM11 16RSBE11:3	22 35	43	45 90	P
SHOBANA T	CB16S 358518	16SCCMM3 16SCCMM11 16RSBE11:3	20 18 38	14 43 57	34 61 95	RAP	16SCCMM9 16SMBEMM1:1 RUGSDC	17 18 20	31 32 55	48 50 75	PPP	16SCCMM10 16RSBE11:2 16SCCMM1P	19 24 40	46 57 59	65 81 99	PP
SOBIYA M.	CB16S 358519	16SCCMM9 16SMBEMM1:1 RUGSDC	22 24 22	65 58 51	87 82 73	222	168CCMM10 16RSBE11:2 16SCCMM1P	25 22 40	49 66 60	74 88 100	PPP	16SCCMM11 16RSBE11:3	22 36	57 54	79 90	P
SOWMYA K	CB16S 358520	16SCCMM8 16SCCMM11 16RSBE11:3	22 22 35	10 59 53	32 81 88	RAPP	16SCCMM9 16SMBEMM1:1 RUGSDC	18 19 21	55 39 54	73 58 75	222	165CCMM10 16RSBE11:2 16SCCMM1P	22 23 40	51 60 58	73 83 99	PPP
SURYA S V	CB168 358521	16SCCMM9 16SMBEMM1:1 RUGSDC	21 24 23	52 35 58	73 59 81	PPP	16SCCMM10 16RSBE11:2 16SCCMM1P	23 24 40	39 63 60	62 87 100	222	16SCCMM11 16RSBE11:3	35	40	62	P
												Stwimat	India	CIP. a Gan ilrapa	dhic	ollega

	NAME			MM	-	-	4 	ES SUBCODE				na des Sin					-77-
VICITHRA B		REGNO	SUBCODE	IA			RA			UE	TOT	R	ES SUBCODE		UE	TOT	RES
		CB168 358522	16SCCMM8 16SCCMM11 16RSBE11:3	22 22 36	-9- 47 55	31 69 91	PP	RUGSDC RUGSDC	18 18 21	43 35 60	61 53 81	200	168CCMM10 16R9BE11:2 16SCCMM1P	19 23 40	44 69 59	63 92 99	PPP
	* ** ** ** ** **	CB168 358523	168CCMM9 165MBEMM1:1 RUGSDC	21 23 23	59 42 56	B0 65 79	PPP	16SCCMM10 16RSBE1112 16SCCMM1P	24 22 40	53 64 60	77 86 100	200	16RSBE11:3	23 30	53 49	76 79	P
AARTHY M	** ** ** ** ** *	CB16S 358524	16SCCMM9 16SMBEMM1:1 RUGSDC	21 22 23	68 567	89 78 80	PPP	168CCMM10 16RSBE11:2 168CCMM1P	23	55566	78 88 100	0.0.0	168CCMM11 16R8BE11:3	21 32	67 50	88 82	P
ABARNA C		CB16S 358525	16SCCMM9 16SMBEMM1:1	21 24 23	459	86 83 73	PPP	168CCMM10 16RSBE11:2 168CCMM1P	23 22 40		81 85 100	0.0.0	168CCMM11 16RSBE11:3	20 38	54 58	74 96	P
ABINAYA T		CB168 358526	RUGSDC 16SCCMM9 16SMBEMM1:1 RUGSDC	21 23 23	63 47 49	84 70 72	PPP	16SCCMM10 16RSBE11:2 16SCCMM1P	24 23 40	58	82	200	169CCMM11 16RSBE11:3	21 35	47 54	68 89	P
ANITHA R		CB16S 358527	168CCMM9 16SMBEMM1:1	23	63	83 79 72	200	16SCCMM10 16RSBE11;2 16SCCMM1P	22 23 40	62	100 84 79	0.00	168CCMM11 16RSBE11:3	20 37	48 54	68 91	0.0
AROCKIA SELVA R	ANI F	CB16S 358528	RUGSDC 16SACPH1 16SCCMM11	22	49	62	0.00	16SCCMM9 16SMBEMM1:1 RUGSDC	19 21 23	59 49 34	99 68 55	2 22	16SCCMM10 16RSBE11:2	20 24 40	33	53 76	P
ASWINA R		CB168 358529	16RSBE11:3	36 23 18	10 35 50	90	RAP	16SCCMM8 16SCCMM11	22	48	71 27 55 90	PRA	16SCCMM1P 16SCCMM9 16SMBEMM1:1	19 21 23	59 41 36 35	99 60 57 58	P
BARAKATHNISHA F		CB168 358530	16SCCMM1P	18 22 40	59	72 99	P P P	1688BE1113	35			P	RUGSDC 16SCCMM11				P
DEEPALAKSHMI P.			16SMBEMM1:1	2554	69 70 53	95	P	16SCCMM1P	25 22 40	57	82 72 100	PP	16RSBE11:3	36	55	88	P
		CB16S 358531	16SCGMM9 16SMBEMM1:1 RUGSDC	23 23	67 60 58	89 83 81	PPP	16SCCMM10 16RSBE11:2 16SCCMM1P	24 23 40	56 54 60	80 77 100	222	16SCCMM11 16RSBE11:3	23 38	43 57	66 95	P
DEVISIVASAKTHI I		C816S 358532	16SCCMM9 16SMBEMM111 RUGSDC	21 23 23	62 52 56	83 75 79	2.2.2	16SCCMM10 16RSBE1112 16SCCMM1P	22 23 40	50 52 60	72 75 100	PPP	16SCCMM11 16RSBE11:3	22 37	45 51	67 88	PP
DHIVYA A		C8168 358533	16SCCMM9 16SMBEMM1:1 RUGSDC	22 23 23	65 65 48	87 88 71	222	16SCCMM10 16RSBE11:2 16SCCMM1P	23 22 40	62 51 60	85 73 100	222	16SCCMM11 16RSBE11:3	17 39	47 48	64 87	2.2
DIVYABHARATHI S		CB16S 358534	16SCCMM9 16SMBEMM1:1 RUGSDC	21 24 23	73 53 58	94 77 81	222	16SCCMM10 16RSBE11:2 16SCCMM1P	24 21 40	56 56 60	80 77 100	0.0.0	16SCCMM11 16RSBE11:3	20 35	56 51	76 86	P P
LAKIYARANI S.		CB16S 358535	16SCCMM9 16SMBEMM1:1 RUGSDC	21 22 23	62 56 44	83 78 67	220	16SCCMM10 16RSBE11:2 16SCCMM1P	22 23 40	50 52 59	72 75 99	0.0.0	16SCCMM11 16RSBE11:3	17 33	34 52	51 85	P
LAKKIYA S		CB168 358536		23 23 24	68 61 57	91 84 81	222	16SCCMM10 16RSBE11:2 16SCCMM1P	25 22 40	56	81 74	0.0.0	16SCCMM11 16RSBE11:3	18 34	61 52	79 86	2.0
LAMATHI S		CB168 358537		19 22 23	42 50 60	61 72 83	PPP	16SCCMM10 16RSBE11:2 16SCCMM1P	23 22 40	53	76 73 100	0.00	16SCCMM11 16RSBE11:3	18	45 55	63	PP
ZHILARASI R		CB16S 358538		22 23 23	71 53 55	93 76 78	220	16SCCMM10 16RSBE1112 16SCCMM1P	22 21 40	5860	80	200	16SCCMM11 16RSBE11:3	22 35	58	80	p p
OWSALYA M		CB165 358539	168CCMM9 168MBEMM1:1 RUGSDC	19 24 23	69 45 45	88	20	16SCCMM10 16RSBE11+2 16SCCMM1P	22 23 40		100 82 77 100	2 222	16SCCMM11 16RSBE11:3	19	53	72 84	0.0

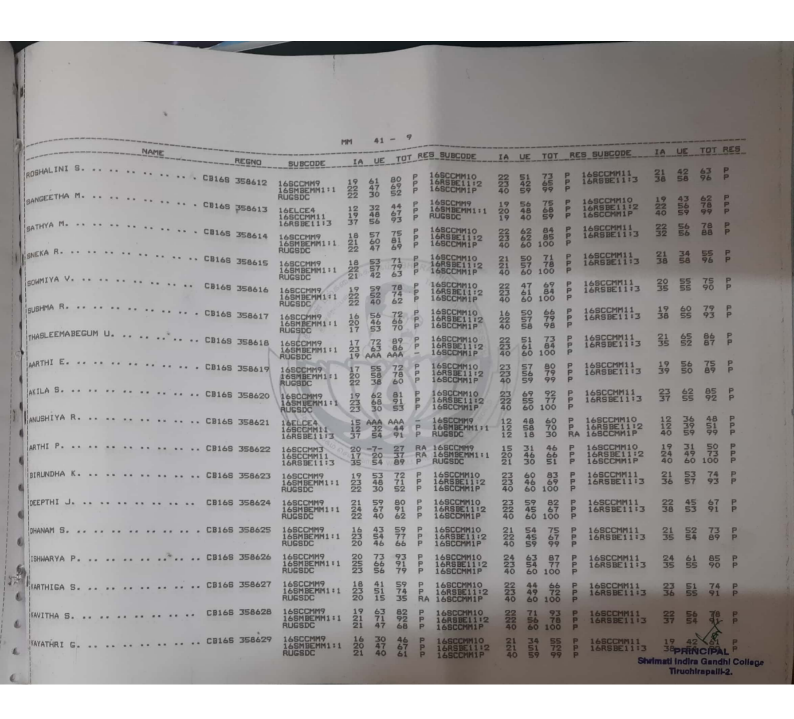
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I	NAME	REGNO	SUBCODE	IA	UE	TO	T RE	S SUBCODE	IA	UE	TOT	RE	S SUBCODE	IA	UE	TOT	RES
7	INDHUMATHI S.	CB168 358540	16SCCMM9 16SMBEMM1:1 RUGSDC	20 21 23	52 43 53	72 64 76	PPP	16SCCMM10 16RSBE11:2 16SCCMM1P	20 22 40	60 50 57	80 72 97	200	16SCCMM11 16RSBE11:3	19 33	31 51	50 84	P
ı		CB16S 358541	16SCCMM9 16SMBEMM1:1 RUGSDC	21 22 23	60 39 53	81 61 76	PPP	16SCCMM10 16RSBE11:2 16SCCMM1P	22 21 40	45 53	67 74 100	PPP	168CCMM11 16R8BE11:3	19 35	44 54	63 89	P
١	KALAIPRIYA G	CB168 358542	16SCCMM3 16SCCMM11 16RSBE11:3	24 19 36	33 33 53	57 52 89	PPP	16SCCMM9 16SMBEMM1:1 RUGSDC	19 22 23	53 46 57	72 68 80	PPP	16SCCMM10 16RSBE11:2 16SCCMM1P	24 23 40	58 49 60	82 72 100	P P
1	KALAIYARASI M	CB16S 358543	16BCCMM9 16BMBEMM1:1 RUGSDC	19 21 22	51 38 53	70 59 75	PPP	16RSBE11:2 16RCCMM1P	21 22 40	44 55 60	65 77 100	PPP	1685CCMM11 16RSBE11:3	37	50 54	68 91	P
ľ	KAVITHA D	CB16S 358544	16SCCMM9 16SMBEMM1:1 RUGSDC	21 23 23	55 57 51	76 80 74	PPP	16SCCMM10 16RSBE11:2 16SCCMM1P	22 21 40	57 54 60	79 75 100	PPP	16SCCMM11 16RSBE11:3	19	51 54	70 84	P
١	FERTHANA G.	CB16S 358545	16SCCMM9 16SMBEMM1:1 RUGSDC	20 22 22	54 42 47	74 64 69	222	16SCCMM10 16RSBE11:2 16SCCMM1P	21 22 40	59 56 59	80 78 99	200	16SCCMM11 16RSBE11:3	18 38	50 54	68 94	P
1		CB168 358546	16SCCMM9 16SMBEMM1:1 RUGSDC	21 23 23	72 43 49	93 66 72	200	16SCCMM10 16RSBE11:2 16SCCMM1P	24 23 40	56 49 60	80 72 100	222	16SCCMM11 16RSBE11:3	22 38	50 54	72 92	P
1	WARRIETHING C	CB16S 358547	16SCCMM9 16SMBEMM1:1 RUGSDC	20 22 22	59 47 50	79 69 72	220	16SCCMM10 16RSBE11:2 16SCCMM1P	23 22 40	62 53 55	85 75 95	200	16SCCMM11 16RSBE11:3	21 35	54 53	75 88	P
1		CB16S 358548	16SCCMM9 16SMBEMM1:1 RUGBDC	20 22 22	54 35 51	76 57 73	222	16SCCMM10 16RSBE11:2 16SCCMM1P	20 21 40	50 51 60	70 72 100	222	16SCCMM11 16RSBE11:3	22 35	33 52	55 87	P
	LAKSHMI PRIYA M	CB168 358549	16SCCMM9 16SMBEMM1:1 RUGSDC	19 21 22	47 30 56	66 51 78	222	16SCCMM10 16RSBE11:2 16SCCMM1P	19 23 40	35 50 59	54 73 99	PPP	168CCMM11 16RSBE11:3	19 30	33 53	52 83	P
	LATHA M	CB168 358550	16ELCE4 16SCCMM11 16RSBE11:3	22 17 33	19 31 54	41 48 87	RA P	16SCCMM9 16SMBEMM1:1 RUGSDC	19 21 22	30 31 38	49 52 60	222	16SCCMM10 16RSBE11:2 16SCCMM1P	20 22 40	34 47 57	54 69 97	PPP
•	MAHEBWARI K(19/05/1999)	CB168 358551	16SCCMM9 16SMBEMM1:1 RUGSDC	20 23 22	57 51 42	77 74 64	222	16SCCMM10 16RSBE1112 16SCCMM1P	24 21 40	57 48 60	81 69 100	PPP	16SCCMM11 16RSBE11:3	21 34	40 51	61 85	P
9	MANJULA L	CB16S 358552	16SCCMM9 16SMBEMM1:1 RUGSDC	20 23 23	60 60 40	80 83 63	200	16SCCMM10 16RSBE11:2 16SCCMM1P	24 20 40	59 42 60	83 62 100	222	16SCCMM11 16RSBE11:3	18 36	43 51	61 87	P P
9	MEENAKSHI C	CB168 358553	16SCCMM9 16SMBEMM1:1 RUGSDC	21 24 24	56 60 34	77 84 58	222	16SCCMM10 16RSBE11:2 16SCCMM1P	25 22 40	62 51 60	87 73 100	PPP	16SCCMM11 16RSBE11:3	21 36	31	52 89	P
0	MOHANAPRIYA S	CB16S 358554	16SCCMM9 16SMBEMM1:1 RUGSDC	19 23 22	36 43 36	55 66 58	PPP	16SCCMM10 16RSBE11:2 16SCCMM1P	20 23 40	56 51 59	76 74 99	PPP	16SCCMM11 16RSBE11:3	19 37	36 54	55 91	P
9	MONIKADEVI C	CB16S 358555	16SCCMM7 16SCCMM11 16RSBE11:3	21 17 38	41 31 52	62 48 90	PPP	16SCCMM9 16SMBEMM1:1 RUGSDC	20 19 23	35 35 34	55 54 57	222	16SCCMM10 16RSBE11:2	20	52 34 55	72 57 95	P
-	NANDINI G	CB16S 358556	16SCCMM9 16SMBEMM1:1 RUGSDC	17 22 22	36 35 34	53 57 56	222	16SCCMM10 16RSBE11:2 16SCCMM1P	20 23 40	42 43 58	62 66 98	220	16SCCMM1P 16SCCMM11 16RSBE11:3	18	55	95 51 90	P
0	NICKOLIN BACKIA D	CB16S 358557	16SCCMM9 16SMBEMM1:1 RUGSDC	25 24 24	63 51 40	88 75 64	PPP	16SCCMM10 16RSBE1112 16SCCMM1P	25 24 40	69	94 79	200	16SCCMM11 16RSBE11:3	24	X SEE	93 93	P
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TUA C	NAME	REGNO	SUBCODE	IA	UE	TOT	RE	8 BUBCODE	IA	UE	TOT	RE	S SUBCODE	18	UE	101	NES_
NIVETHA S		CB168 35855	8 16SCCMM2 16SCCMM11 16RSBE1113	22 19 35	38 39 51	60 58 86	p p p	16SCCMM9 16SMBEMM1:1 RUGSDC	20 22 22	36 47 30	56 69 52	200	1685CMM10 1685BE11:2 165CCMM1P	21 22 40	42 50 55	63 72 95	0.00
AVITHRA K		. CB168 35855		21 23 23	49 48 40	70 71 63	200	16SCCMM10 16RSBE1112 16SCCMM1P	24 22 40	52	76 74 100	0.0.0	168SBE11:3	22 33	32 54	54 87	p.
		. CB16S 35856		18 23 22	39 41 31	57	200	16SCCMM10 16RSBE1112 16SCCMM1P	22 23 40	43	65	200	16SCCMM11 16RSBE1113	19 36	12 52	31 88	RA P
RATHIKA S		. CB16S 35856		23	62 52 35	85 76 58	0.0.0	16SCCMM10 16R8BE1112 16SCCMM1P	24 23 40	48	72 71 100	0.0.0	16SCCMM11 16R8BE11:3	22 35	35 54	57 89	0.0
		. CB168 35856		19	62 55 36	81 79 59	200	16SCCMM10 16R8BE1112 16SCCMM1P	23 22 40	53	76 77 100	0.0.0	168CCMM11 1688BE11:3	23 37	30 55	53 92	p p
REETHIPA T		. CB168 35856		19	57 42 46	76 64 68	PPP	16SCCMM10 16RSBE11:2 16SCCMM1P	23 21 40	64	87 77 100	200	1686CMM11 1688BE11:3	20 37	19 54	39 93	RA
PRIYADARSHINI M		. CB168 3585		25	70 52 50	95 77 74	000	16SCCMM10 16RSBE1112 16SCCMM1P	25 23 40	67 560	92 79 100	000	16850E11:3	25 36	43 57	68 93	0.0
		CB16S 3585		21	56 46 34	77 69 57	222	16SCCMM10 16RSBE11:2 16SCCMM1P	23 23 40	57 59 58	80 82 98	220	168CCMM11 16RSBE11:3	22 35	39 54	61 89	P
RIYADHARSHNI R		- CB168 3585			57 51 30	76 70 52	222	16SCCMM10 16RSBE11:2 16SCCMM1P	23 22 40	50	73 75 99	20.0	16SCCMM11 16RSBE11:3	17 35	35 52	52 87	20
PUNITHA S		. CB168 3585		19	52 41 40	71 64 63	PPP	168CCMM10 16RSBE11:2 168CCMM1P	24 21 40	48 56 58	72 77 98	0.0.0	16SCCMM11 16RSBE11:3	17 34	41	58 83	P
PUNITHAVATHI E	** ** ** **	. CB168 3585	68 16SCCMM9 16SMBEMM1: RUGSDC	19	45 38 42	64 60 64	222	16SCCMM10 16RSBE1112 16SCCMM1P	20 22 40	30 57 59	50 79 99	0.0.0	16SCCMM11 16RSBE11:3	21 38	-8- 56	29 94	RA
RISHIBALA R		CB16S 3585	16SCCMM9 16SMBEMM1: RUGSDC	1 22 1 23 23	53 40 42	75 63 65	222	16SCCMM10 16RSBE1112 16SCCMM1P	24 23 40	14 55 59	38 78 99	RAP	16SCCMM11 16RSBE11:3	20 36	17 52	37 88	RA P
ROSENE J	** ** ** *	CB165 3585	16SCCMM9 16SMBEMM1: RUGSDC	22	75 56 55	97 80 79	200	16SCCMM10 16R8BE1112 16SCCMM1P	25 24 40	75 46 60	100 70 100	200	16SCCMM11 16RSBE1113	24 36	58 54	82 90	0.0
SANGARI G		CB168 3585	168CCMM9 165MBEMM1: RUGSDC	1 21 22	62 38 57	82 59 79	PPP	16SCCMM10 16RSBE1112 16SCCMM1P	18 23 40	57 46 58	75 69 98	220	168CCMM11 1685BE1113	17 37	52 56	69 93	p. p.
SANTHIYA A		CB16S 3585	168CCMM8 168CCMM11 1688BE11:3	21 17 38	-7- 43 54	28 60 92	RAP		20 22 22	63 45 55	83 67 77	220	16SCCMM10 16RSBE11:2 16SCCMM1P	22 22 40	34 59	56 81 100	22
SHANTHI A		CB16S 3585	14SCCMM9 14SMBEMM1: RUGSDC	1 23 22	62 56 54	81 79 76	200	168CCMM10 16RSBE1112 168CCMM1P	23 23 40		77 62 100	0.0.0	16SCCMM11 16RSBE11:3	19	44	100 63 86	2.0
SNEGA M		CB166 358	14SCCMM9 14SMBEMM1: RUGSDC	1 23 23	72 62 57	95	9.9.9	16SCCMM10 16RSBE11:2 16SCCMM1P	22 23 40	73	95 73	200	168CCMM11 1688BE1113	21 36	50 54	71 90	P
SRI BOOMIKA B		CB168 358	148CCMM9 148MBEMM1 RUGSDC	1 23	65 47 46	85 70 68	200	168CCMM10 16R8BE11:2 168CCMM1P	224		65	0.0.0	16SCCMM11 16RSBE11/3	22 37	325	54 92	PP
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NAME	REGNO	SUBCODE	IA	UE	TO	T RE	S SUBCODE	IA	UE	TOT	RF	S SUBCODE	IA	UE	TOT	RES
SRI RAMYATHEVI SR	CB16S 358576	16SCCMM9 16SMBEMM1:1	21 23 24	62	83	P	168CCMM10 16RSBE11:2	25 23 40		86 69 100	PPP	168CCMM11 16RSBE11:3	19	48	67 86	P
SUBHALAKSHMI S	CB16S 358577	RUGSDC 16SCCMM9 16SMBEMM1:1	24 23 25 24	56 67 62	90 87 79	P P.P.P.	16SCCMM1P 16SCCMM10 16RSBE11:2	40 25 22 40		98 67 100	PP	16SCCMM11 16R5BE11:3	24 38	63	87 93	PP
SUDHA S	CB16S 358578	RUGSDC 16SCCMM9 16SMBEMM1:1	24 20 23 23	55 56 45 51	79 76 68 74	b 666	16SCCMM1P	40 22 21 40	57 57	57 78 97	P P.P.	16SCCMM11 16RSBE11:3	23 35	41 57	64 92	P
	CB16S 358579	RUGSDC 16SCCMM9 16SMBEMM1:1 RUGSDC	23 21 23 24	51 61 62 53	74 82 85 77	PPP	16SCCMM1P 16SCCMM10 16RSBE11:2 16SCCMM1P	40 24 22 40	57 72 57 60	97 96 79 100	200	16SCCMM11 16RSBE11:3	22 36	51 55	73 91	PP
THANGESWARI K	CB14S 358580	16SCCMM9 16SMBEMM1:1 RUGSDC	24 23 24	60	83 85 79	200	16SCCMM10 16RSBE11:2 16SCCMM1P	25 23 40	64	89 84 100	222	16SCCMM11 16RSBE11:3	22 32	54 55	76 87	PP
	CB168 358581	16SCCMM9 16SMBEMM1:1 RUGSDC	22 24 23	629 55	84 83 78	220	16SCCMM10 16RSBE11:2 16SCCMM1P	24 22 40	63	87 79 100	200	16SCCMM11 16RSBE11:3	20 38	53	73 94	P
	CB16S 358582	16SCCMM9 16SMBEMM1:1 RUGSDC	20 22 22	70 45 54	90 67 76	PPP	16SCCMM10 16RSBE11:2 16SCCMM1P	23 23 40	51 53 59	74 76 99	PPP	16SCCMM11 16RSBE11:3	20 35	51 51	71 86	P
ABIRAMI K	CB16S 358583	16SCCMM9 16SMBEMM1:1 RUGSDC	17 23 21	69 44 53	86 67 74	PPP	16SCCMM10 16RSBE11:2 16SCCMM1P	19 22 40	49 45 59	68 67 99	PPP	16SCCMM11 16RSBE11:3	21 38	52 57	73 95	P
ANNES JOSHIBA G	CB16S 358584	16SCCMM9 16SMBEMM1:1 RUGSDC	18 23 22	56 44 53	74 67 75	200	16SCCMM10 16RSBE11:2 16SCCMM1P	21 23 40	57 46 59	78 69 99	222	16SCCMM11 16RSBE11:3	22 32	57 55	79 87	P
ARDCKIA SALOMIA K	CB168 358585	16SCCMM9 16SMREMM1:1 RUGSDC	17 22 23	68 59 54	85 81 77	222	16SCCMM10 16RSBE11:2 16SCCMM1P	22 24 40	37 48 60	59 72 100	222	16SCCMM11 16RSBE11:3	21 35	52 55	73 90	2.0
BABYSHALINI J	CB168 358586	16SCCMM9 16SMBEMM1:1 RUGSDC	19 24 19	67 62 54	86 86 73	PPP	1685CMM10 1688BE1112 168CCMM1P	23 23 40	73 52 60	96 75 100	PPP	16SCCMM11 16RSBE11:3	24 36	50 54	74 90	P
BALADHARSHINI A	CB16S 358587	16SCCMM9 16SMBEMM1:1 RUGSDC	18 23 18	57 47 46	75 70 64	PPP	168CCMM10 16RSBE11:2 16SCCMM1P	22 22 40	59 45 60	81 67 100	222	16SCCMM11 16RSBE11:3	20 32	50 53	70	P
CAROLIN SHINY M	CB16S 358588	16SCCMM9 16SMBEMM1:1 RUGSDC	21 22 22	54 50	77 76 82	PPP	16SCCMM10 16RSBE11:2 16SCCMM1P	23 23 40	60 43 60	83 66 100	0.0.0	16SCCMM11 16RSBE11:3	23 35	48	71	PP
DEVANTHI D	CB16S 358589	16SCCMM9 16SMBEMM1:1 RUGSDC	22	63 59 53	83 84 75	PP	16SCCMM10 16RSBE11:2 16SCCMM1P	23 22 40	67 50 60	90 72 100	200	16SCCMM11 16RSBE11:3	22 37	58 58	80	P
DHIVYA S	CB16S 358590	16SCCMM9 16SMBEMM1:1 RUGSDC	16 21 20	60 51 50	76 72 70	P .	16SCCMM10 16RSBE11:2 16SCCMM1P	21 23 40	54	75 87 100	PPP	16SCCMM11 16RSBE11:3	21 36	39	7 93	PP
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	NAME	- No. 100-100 to 100 to		MM	41		B								UE	TOT	RES
HEMA K	NAME	REGNO	SUBCODE	IA.	UE		T_R	SUBCODE	IA	UE_	TOT	RE	S SUBCODE				
		CB16S 358594	16SCCMM9 16SMBEMM1#1 RUGSDC	21 25 21	67 46 55	88 71 76	PP	168CCMM10 16RSBE1112 168CCMM1P	23 22 40	70 65 60	93 87 100	200	1688CCMM11 1688E11:3	23 37	57	71 94	P
JANCIIT		CB168 358595	16SCCMM9 16SMBEMM1:1	16	60	76 50 74	PP	168CCMM10 16R8BE11:2 168CCMM1P	19 21 40	41 64 58	60 85 98	200	168CCMM11 16RSBE1113	35	54	63	P
JAYASHREE V		CB16S 358596	14SCCMM9	16 18 23 21	58 73 46	91	P	16SCCMM10 16RSBE11:2 16SCCMM1P	22 22 40	61	83 86	PP	168CCMM11 16RSBE11:3	21 32	46 51	67 83	P
JELIN BLESSY G		CB16S 358597	16SMBEMM1:1 RUGSDC 16SCCMM9		56	69 77 79	P	16SCCMM10 16RSBE11:2 16SCCMM1P	40 21 22 40	60 35 50 50 50	100 56 74 99	2 22	16SCCMM11 16RSBE11:3	20 38	35 57	55 95	P
LAKSHMIPRIYA T		CB16S 358598	16SMBEMM1:1 RUGSDC	21 22	63 33 48	54 70	P	16SCCMM1P			96	P	16SCCMM11 16RSBE11:3	22 35	55	77 92	P. 0
MAHALAKSHMI M			16SCCMM9 16SMBEMM1:1 RUGSDC	20 24 22	73 58 58	93	200	16SCCMM10 16RSBE11:2 16SCCMM1P	23 40	73 61 60	100	PP			41 54	61 89	P
ADHUMITHA M K	4	CB16S 358599	16SMBEMM1:1 RUGSDC	19 23 20	663346	8566	PP	16SCCMM10 16RSBE1112 16SCCMM1P	21 23 40	52 49 60	73 72 100	P	16SCCMM11 16RSBE11:3	35			
		CB16S 358600	16SCCMM9 16SMBEMM1:1 RUGSDC	17 22 21	61 38 48	78 60 69	PPP	16SCCMM10 16RSBE1112 16SCCMM1P	21 22 40	47 59 59	68 81 99	PP	16RSBE11:3	36	54	90	P
EGHA B		CB16S 358601	16SCCMM9 16SMBFMM1:1	19 22 22	6646	85	PPP	16SCCMM10 16RSBE1112 16SCCMM1P	22 23 40	6359	85 88 99	PPP	168CCMM11 16RSBE11:3	22 37	56 56	78 93	P
ONISHA R		CB16S 358602	RUGSDC 16SACPH2 16SCCMM11	23 19 38	41 30 55	64 49 93	PP	16SCCMM9 16SMBEMM1:1	15 22 16	41 30 48	56 52	P	16SCCMM10 16RSBE1112	20 23 40	31 52 58	51 75 98	PPP
ALINI P		CB16S 358603	14RSBE11:3	38 18 23 22	55	83	PP	RUGSDC 16SCCMM10 16RSBE11:2 16SCCMM1P	16 21 23 40	48 63 62	64 84 85	P P.D	16SCCMM1P 16SCCMM11 16RSBE11:3	21	55	76 91	P
ALINI S		CB16S 358604	168MBEMM1:1 RUGSDC 168CCMM9		55	83 77 75 67	P	168CCMM10 16RSBE1112		32	100 53 77	P	16SCCMM11	20	41 54	61	P
ASHIMA G			16SMBEMM1 *1 RUGSDC	15 22 22	45	67 63	PPP	16RSBE11:2 16SCCMM1P	21 23 40	54	100	PPP	16RSBE11:3				P
		CB16S 358605	16SCCMM9 16SMBEMM1:1 RUGSDC	16 21 19	61 46 36	67	P	16RSBE11:2 16SCCMMIP	22	43 57 59	63 79 99	PP	16RSBE11:3	19 37	43 52	62 89	P
IRMALA K	** ** ** **	CB168 358606	168CCMM9 168MBEMM1:1 RUGSDC	20 23 22	61 48 54	81 71 76	PP	16SCCMM10 16RSBE11:2 16SCCMM1P	23 21 40	64 66 60	87 87 100	PPP	168CCMM11 16RSBE11:3	22 38	54	66 92	P
REETHI S		CB16S 358607	16SCCMM9 16SMBEMM1:1 RUGSDC	20 24 21	67 50 58	87 74 79	220	16SCCMM10 16RSBE11:2 16SCCMM1P	22 22 40	46 67 60	68 89 100	2.0.0	16SCCMM11 16RSBE11:3	21 35	54 55	75 90	P
RIYA K		CB16S 358608	16SCCMM9 16SMBEMM1:1	20 24 21	64 6567	84	PP	16SCCMM10 16R5BE1112 16SCCMM1P	23	70	93 84 100	P	16SCCMM11 16RSBE11:3	22 37	40 53	62	P
RIYANKA R		CB16S 358609	RUGSDC 16SCCMM9	21 17 23 21	47 64 42	68	P	16SCCMM1P 16SCCMM10 16RSBE11:2	40	62 60 52		PP PP	16SCCMM11	22 38	42 53	64	P
IACOT K		CB16S 358610	16SMBEMM1:1 RUGSDC 16SCCMM9		50	65 71	PP P	16SCCMM1P	20 23 40	60 60 58	72 83 100	P.P. D	16RSBE11:3				P
JASRI K			16SMBEMM1:1 RUGSDC	18 22 21	50	72	PP	16RSBE1112 16RSBE1112	21 21 40	61	79 82 100	20	16RSBE11:3	22 32	56	88	



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13	NAME			MM				SUBCORE	IA	UE I	OT !	RES SUBCODE TARBBETTE- 16SCCMM1P	14	_9 to	ĮQT Į	JES_
	KBA2444	CB168 358639	SUBCODE 16RSBE11:3 16SACCM2 16SACCM2 16SMBEMM1:1	-N36 252 177 15	45	70 91 707 68	B	SUBCOPE FASHBEMMI+1 RUGSDC 16SCCMM10 16RSBE11:2 16SCCMM1P			15 P	16SCCMMIP 16SCCMMIP 16SCCMMIP 16RSBE11:3	40 23 17 35		91 90	P
	LOGESWARI B	CB168 358632	RUGSDC 14SCCMM9 14SMBEMM1:1 RUGSDC	18	53 68 52 55	86 76 76		168CCMM10 16R8BE11:2 168CCMM1P	23	48 7	71 P	168CCMM11 16RSBE1113	23 33	58 56	81	
	MANJULA P	CB168 358633	16SCCMM9 16SMBEMM1:1	21	64 63 56	85 88 78		168CCMM10 16RSBE11:2 168CCMM1P	23 22 40	69 9	72 P	168CCMM11 16R5BE11:3	23 38	62 53	85 91	P
10 0	MONISHA M	CB16S 358634	RUGSDC 16SACCS2 16SCCMM11 16RSBE11:3	15 18 37	3224	47 70 91		16SCCMM9 16SMBEMM1:1 RUGSDC	17 22 17	E8 7	75 P 65 P	16SCCMM10 16RSBE11:2 16SCCMM1P	17 23 40		61 67 99	P P
	MURUGESWARI M	CB168 358635	16SCCMM9 16SMBEMM1:1 RUGSDC	20 23 21	67 504	87 73 75	PPP	168CCMM10 16RSBE11:2 16SCCMM1P	23 22 40	46	79 P	16RSBE11:3	22 35	57 55	79 90	P
1	MUTHUSUSHMA J	CB168 358636	16SCCMM9 16SMBEMM1:1 RUGSDC	12 12 12	61 51 51	73 63 63	PPP	16SCCMM10 16RSBE1112 16SCCMM1P	12 12 40	48 42 60 1	60 P	168CCMM11 16RSBE11:3	12 38	48	60 93	P
10	NANDHINI R	CB168 358637	16SCCMM9 16SMBEMM1:1 RUGSDC	19 25 21	72 56 57	91 81 78	222	168CCMM10 16RSBE11:2 16SCCMM1P	23 23 40	52	89 F 75 F		23 37	49 57	72 94	P
-	NIVEDITHA RAO S	CB16S 358638	16SCCMM9 16SMBEMM1:1 RUGSDC	19 23 20	57 70 44	76 93 64	PPP	16SCCMM10 16RSBE11:2 16SCCMM1P	20 21 40	51 42 60 1	71 F 63 F	16RSBE11;3	20 38	39 53	59 91	P
. 1	PADMASREE S	CB168 358639	16SCCMM9 16SMBEMM1:1 RUGSDC	18 25 22	69 60 53	87 85 75	PPP	168CCMM10 16R8BE11:2 16SCCMM1P	23 23 40	52	87 F 75 F	16SCCMM11 16RSBE11:3	22 38	46 55	68 93	P
	PAVITHRA P(25/05/1999)	CB16S 358640	16SCCMM9 16SMBEMM1:1 RUGSDC	19 23 20	60 57 49	79 80 69	PPP	16RSBE11:2 16SCCMM1P	22 21 40	46	83 F 67 F		23 38	53 55	76 93	P
4	PRIYADHARSHINI S(23/11/1998)	CB169 358641	16SCCMM9 16SMBEMM1:1 RUGSDC	20 23 21	67 67 56	87 90 77	PPP	16RSBE11:2 16SCCMM1P	23 22 40	72 54 60 1	95 F	16RSBE11:3	23	59 53	82 92	P
	PRIYANKA P	CB16S 358642	16SCCMM9 16SMBEMM1:1 RUGSDC	20 22 21	54 60 52	74 82 73	222	16SCCMM10 16RSBE11:2 16SCCMM1P	22 23 40	60 47 60 1	82   70   00		38 38	47 55	69 93	P
	RAJALAKSHMI R	CB16S 358643	16SCCMM9 16SMBEMM1:1 RUGSDC	16 20 20	54 45 51	70 65 71	PPP	16SCCMM10 16RSBE11:2 16SCCMM1P	22 22 40	45 43 60 1	67 65 100	16SCCMM11 16RSBE11:	3 36	56	92	P
6	RAJAPRIYA S	CB16S 358644	16SCCMM3 16SCCMM11 16RSBE11:3	22 12 37	11 48 56	33 60 93	RA P	16SCCMM9 16SMBEMM1:1 RUGSDC	12 12 12	66 57 57	78 69 69	16SCCMM10 16SCCMM1P	12 12 40	54 54 60	66 66 100	P P
魯	SANGAVI P	CB16S 358645	16SCCMM9 16SMBEMM1:1 RUGSDC	20 23 21	62 68 50	82 91 71	PPP	16SCCMM10 16RSBE11:2 16SCCMM1P	23 23 40		82 68 100	16RSBE11:	3 35	43 56	65 91	P
0	SARANYA S	CB16S 358646	16SCCMM9 16SMBEMM1:1 RUGSDC	17 21 22	59 41 50	76 62 72	200	16SCCMM10 16RSBE11:2 16SCCMM1P	21 22 40		71 72 100	P 16SCCMM11 P 16RSBE11:	3 32	44 54	65 86	P
0	SHALINIPRIYA J	CB16S 358647	16SCCMM9 16SMBEMM1:1 RUGSDC	17 22 22	65 56	82 72 78	PPP	16SCCMM10 16RSBE11:2 16SCCMM1P	22 23 40	42 55 60	64 78 100	P 16SCCMM11 P 16RSBE11:	3 36	47 51	就	P
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NAME	REGNO	SUBCODE	IA	UE	TO	T_R	ES SUBCODE	IA_	UE	TOT	RE	S SUBCODE	IA_	UE_	TOT	MED_
	CB168 358648	16SCCMM9 16SMBEMM1:1 RUGSDC	21 25 22	73 71 60	94 96 82	PPP	168CCMM10 16RSBE11:2 168CCMM1P	24 21 40	74 54 60	98 75 100	202	16SCCMM11 16RSBE11:3	24 37			P
RIKIRUBA S	CB168 358649	16SCCMM9 16SMBEMM1:1 RUGSDC	21 25 22	71 60 55	92 85 77	PPP	168CCMM10 16R8BE11:2 168CCMM1P	23 24 40	70 51 60	93 75 100	222	168CCMM11 16RSBE11:3	23 35	51 56	74	P
GUBA BHARATHI S	CB16S 358650	16SCCMM9 16SMBEMM1:1 RUGSDC	20 25 21	63 52 60	83 77 81	PPP	168CCMM10 16R8BE11:2 16SCCMM1P	23 22 40	70 62 60	93 84 100	222	16SCCMM11 16RSBE11:3	23 36	56 57	79	P
GUMITHRA J	CB16S 358651	16SCCMM9 16SMBEMM1:1 RUGBDC	20	58 41 50	78 64 70	PPP	16SCCMM10 16RSBE11:2 16SCCMM1P	22 23 40	57 50 60	79 73 100	222	16SCCMM11 16RSBE11:3	37	40 55	61 92	P
BURIYA LAKSHMI A	CB16S 358652	16SCCMM9 16SMBEMM1:1 RUGSDC	22 25 21	63 56 61	85 81 82	PPP	168CCMM10 16RSBE11:2 16SCCMM1P	24 21 40	71 57 60	95 78 100	PPP	1685CMM11 1685BE11:3	23 38	57	92	P
THATCHAYENI E	CB16S 358653	16SCCMM9 16SMBEMM1:1 RUGSDC	20 23 21	64 51 58	84 74 79	PPP	168CCMM10 16RSBE11:2 16SCCMM1P	23 23 40	69 54 59	92 77 99	200	16SCCMM11 16RSBE11:3	35	58	79	P
THENNARASI V	CB168 358654	16SCCMM9 16SMBEMM1:1 RUGSDC	18 21 21	54 47 50	72 68 71	200	16SCCMM10 16RSBE11:2 16SCCMM1P	22 21 40	66 48 60	88 69 100	200	16SCCMM11 16RSBE11:3	32	52 55	72 87	P P
P - PASS RA - F Passing minin	EAPPEARANCE	ox and U	sent E.***	40%		With	Held				T.	INTROLLER OF BHARATHIDASAN TIRUCHIR	EXAM: UNI APPAI	INAT I	IONS ITY	
						Shri	PRINCIPAL mati Indira Gandh Tiruchirapalik	i Colle	ega			2614				