### 2.6.3. Exam Result Sheet / April 2018

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5901TR022 SELVANAYAKI. V																										36				
15901TE023 SUDHARSANA, P																										36				
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5901TE024 SWETEA. N		17	43 6	0 (	6.	0 λ	10	5 44	60	4 6.	0 A	19	11	60	4 6.	λC	16	36	52 4	5.2	B	17 1	62	2 1	5.2 A	36	58 9	4 8	9.4	0
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15901TR026 THANGALAKSHMI. B		20	40 6	0 4	6.	Dλ	22	41	66	4 6.	6 A	21	47	68	4 6.	.8 A	18	35	53 4	5.3	B	21 5	3 74	2	2.4 A	+ 38	59 9	7 1	9.7	0
15901TR027 VENNILA. S		20	52 7	2 4	1 7.	2 1+	20	53	73	4 7.	3 A+	22	13	65	1 6	.5 A	21	54	75 4	1 7.9	D	22 5	1 76	2 .	7.6 [	37	59 9	6 4	9.6	0
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Sold 15901TR031 MAHESHWARI, MOddeact	Sarar Fa Maruth	1 .										1					1													

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	MOTHER TEPESA KONEN'S UNIVERSITY B.A-TAMIL - VI - MARK STRETCHER	
	COURSEWISE MANK STATEMENT B.A-TAMIL - VI EXAMINE STATEMENT ETL66	
	BTL66 BTL2018	
Reg.No. Name	THT EXT TOT CDT GPT GRD INT EXT TOT CDT GT GT	
15901TR001 ABINAYA. S		
15901TR002 AMEIKA. A	36 58 94 4 9.4 0 0 30 90 1 5.0 G	
15901TR003 ANANTHI. P	36 58 94 4 9.4 0 0 92 92 1 9.2 0	
	37 59 96 4 9.6 0 0 94 94 1 9.4 0	
159D1TROD4 ANITHA. A	36 58 94 4 9.4 0 0 92 92 1 9.2 G	
15901TR005 DHEENROSE. M	5 5 5 7 1 1 1 1 0 0 7 2 5 2 1 9.2 G	
15901TR006 GAVATHRI, M	36 59 95 4 9.5 0 0 95 95 1 9.5 0	
15901TE007 JOTHILAKSHMI, P	0 0 4 0.0 AMA 0 0 0 1 0.0 0	
15901TR008 KALEESWARI, K	36 28 34 4 3'4 0 0 34 34 1 3'4 0	
15901TR009 KALEESWARI. S	37 59 96 4 9,6 0 0 94 94 1 9,4 6	
15901TR010 MAHESHWARI. M	36 58 94 4 9.4 0 0 94 94 1 9.4 6	
15901TR011 MARIYAMMAL. P	36 58 94 4 9.4 0 D 90 90 1 9.0 0	
15901TR012 NANDHINI. G	37 58 95 4 9.5 0 0 94 94 1 9.4 0	
15901TE013 FAVITHEA. R	27 50 95 4 9.5 0 0 93 93 1 9.3 0	
15901TR014 PRIYANKA. K	0 0 0 4 0.0 AAA 0 0 0 1 0.0 U	
15901TR015 RENUGADEVI. T	37 58 95 4 9.5 0 0 95 95 1 9.5 0	
159017R016 ROJA.L	37 58 95 4 9.5 0 0 95 95 1 9.5 0	
15901TR017 SANGERTHA. B		
15901TE018 SARANYA. A	36 58 94 4 9.4 0 0 94 94 1 9.4 0	
15901TE019 SARANYA. A	D D O 4 0.DAAA D D D 1 0.0 U	
15901TR020 SARANYA. S	0 0 4 0.0 AAA	
15901TR021 SATEIYAPRIYA. S	37 58 95 4 9.5 0 0 94 94 1 9.4 0	
15901TR022 SELVANAYAKI. V	37 58 95 4 9.5 0 0 93 93 1 9.3 0	
15901TR022 SUDHARSANA, P	37 58 95 4 9.5 0 0 92 92 1 9.2 0	
15901TR024 SWETHA, N	39 60 99 4 9.9 0 0 95 95 1 9.5 0	
	39 59 98 4 9.6 0 0 92 92 1 9.2 0	
15901TR025 TAMILSELVI. S 15901TR026 THANGALAKSHMI. B	0 0 0 4 0.0 AAA 0 0 0 1 0.0 U	
	39 59 98 4 9.8 0 0 95 95 1 9.5 0	
15901TR027 VENNILA. 5	38 58 96 4 9.6 0 0 95 95 1 9.5 0	
159017R028 VIDHYA. K	36 56 92 4 9.2 0 0 92 92 1 9.2 0	
15901TR029 VINITEA. S	30 50 96 4 9.6 0 0 92 92 1 9.2 0 PRINCIPAL	
15901TR030 VINITEA. 5	D 0 0 0 0,0 ANA Sakthi College of Arts and Science for Womet Sakthi Nagar, Palakkanuthu (Po)	
15901TR031 MAHESHWARI, M	26 58 94 4 9.4 0 0 92 92 1 9.2 0 Od Lanchatram. Dindigul Dist	

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15903ER035 NIRMALA DEVI. A		18	32	50	4 5,	0 1	118	42	60	1 6	.0	17	40		1 5.1	B	19	7 60	1 5,9	8 17	21 TOT COT 35 54 1 32 54 1		7 40 5	1 4 5.7	B
15903ER036 NITHYA. M		18	34	52	4 5.	2 1	20	46	66	4 6	,6	119	25	27	5.7	B	18	. 09	1 6.6	A 17	32 54 4 39 56 4 18 55 4 15 63 4	5.6 B	8 16 6	1 4 6.4	٨
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15903ER042 PRIYA. E		,11	20	00	4 5.	5 1	:17	12	60	1 0	6 1	116	30							0 16 2	1 **				_
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15903ER044 RADHIKA. K		16	30	16	4 4.	6 C	117	36	53	4 5	3 B	16	34	50 4	5.0	B	16 30	46	4 4.6	C 16 35	51 4 5			1 3.4	9
15903ER045 RAMYA. T		17	44	61	4 6.	1 4	20	38	58		A B	21	12 1	63 4	6.3	٨	18 40	58	4 5.8	8 17 42	59 1 5		13 13	1 1.9	c
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15903ER051 SANGUKA. S		16	30	16	4 4.	6 C	16	15	31	0 D.	0 U	16	32 4	8 4	4.8	c	16 30	45 4	4.6 0	16 30	15 1 1.	5 C 16	34 50	4 5.0	8
15903ER052 SARANYA. H		18	34 !	2	1 5,	2 B	19	37	56	1 5.	6 B	16	36 5	2 4	5.2	B	17 45	62 4	6.2 A	16 40	56 1 5.			1 5.8	
15903ER053 SARANYA. S		18	35 5	3	4 5.	3 B	19	30	49 4	1 4,	9 C	16	30 4	6 4	4.6	c	16 35	51 4	5.1 B	16 31	111	7 6 16	31 50	1 5.0	3
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15903ER061 THAMIM FATHIMA, S		20	47 6	7 4	6.7	A	21	58 1	79 4	7.5	D	18 4	1 6	2 4	6.2	AZ	1 52	73 4	7.3 Å*	20 54	1 1 5.4	8 19	iá 64	4 6.4 A	1
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15903ER066 ELAVARASI. P	16       38       54       4       5.4       8       5.4       16       34       5.6       16       34       5.0       8       11       10 <t< td=""></t<>
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15903ER001 ALFIA SAHIN. M	19 32 51 2 5.1 B 0 87 87 1 87 D4
15903ER002 ALKIRAN. A	19 36 55 2 5.5 B 0 85 85 1 8.5 DH
15903ER003 ANMAKANNU. A	17 0 17 2 0.0 U 0 83 83 1 8.3 D+
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15903ERD04 ANU. S. A	16 33 49 2 4,9 C D 83 83 1 8,3 D+
15903ER005 ARUNHOZHI. R	20 30 58 2 5.8 B 0 94 94 1 9.4 0
15903ER006 BALAGANGADEVI. A	0 0 0 2 0.0 0 0 1 0.0 0
15903ER007 FHARATHI. M	
15903ER008 BHAVADHARANI. R	0 0 0 2 0.0 AAA 0 0 0 1 0.0 U
15903ER009 BHUVANESHWARI. G	18 34 52 2 5.2 B 0 85 85 1 8.5 D+
15903ER010 DAYANASAKTHI. J	2D 33 53 2 5.3 B 0 91 91 1 9.1 0
15903ER011 DIVYA. M	19 33 52 2 5.2 B 0 87 87 1 8.7 D+
A5903ER012 DIVYA. R	16 0 16 2 0.0 U 0 83 83 1 8.3 D+
15903ER013 DURGADEVI. 5	20 37 57 2 5.7 B 0 93 93 1 9.3 0
15903ER014 DURGADEVI. S	16 35 51 2 5.1 B 0 88 88 1 8.8 D+
15903ER015 ESTHARRAJATHI. S	21 36 57 2 5.7 B 0 09 89 1 8.9 D+
15903ER016 GOWSALYA. E	19 37 56 2 5.6 B 0 90 90 1 9.0 0
15903ER017 HELANNITHYA. N	21 45 66 2 6.6 A D 92 92 1 9.2 0
15903ER018 ISHWARYA. A	19 41 60 2 6.0 Å 0 94 94 1 9.4 0
15903ER019 KALEESWARI, C	16 38 54 2 5.4 B 0 87 87 1 8.7 D+
15903ER020 KIRUTHIKA. R	19 39 58 2 5.8 B 0 69 89 1 8.9 D+
5903ER021 KRISHWAPRIYA. M	17 36 53 2 5.3 B 0 65 85 1 8.5 D+
5903ER022 MAHALAKSHHI. L	21 39 60 2 6.0 Å 0 91 91 1 9.1 0
5903ER023 MALATHI. P	16 38 54 2 5.4 D O 64 84 1 8.4 D+ Saktni College of Arts and Science for Wanted
5903ER024 MALINI, P	0 0 0 2 0,0 AAA 0 0 0 1 0.0 U Sakthi Nagar, Palakkanuthu Pa
5903ER025 MANIHEKALAI. T	16 30 46 2 4.6 C 0 80 88 1 8.8 D+
5903ER026 MANJULA DEVI. S	20 37 57 2 5.7 B 0 69 89 1 8.9 D+
5903ER027 HEENAROSHINI. A	21 36 59 2 5.9 B D 89 89 1 8.9 D+
903ER028 MEKALA, J	21 36 59 2 5.9 B 0 67 67 1 8.7 D+

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Name Reg. No. 15903ER029 MEKALA. N 15903ER030 HENAKA. A 15903ER031 MUTHUMANI. S 15903ER032 NANDHINI, K 15903ER033 NANDHINI. P 15903ER034 NAVANEETHA. S 15903ER035 NIRMALA DEVI. A 15903ER036 NITHYA. M 15903ER037 NITHYA. M 15903ER038 PAVITHRA DEVI. 5 15903ER039 PAVITHRA. R 15903ER040 PAVITHRA. S 15903ER041 PREHLATEA. P 15903ER042 PRIYA. E 15903ER043 PUNITHALAKSHMI. 5 15903ER044 RADHIKA. K 15903ER045 RAMYA. T 15903ER046 ROSHINI. P 15903ER047 SAGUNTHALA. S 15903ER048 SAMEENA. 5 15903ER049 SANGEETHA. K 15903ER050 SANGEETHA. M 15903ER051 SANGUMA. S 15903ER052 SARANYA. M 15903ER053 SARANYA. S 15903ER054 SENTHAMILSELVI, V 15903ER055 SHARMILA. 5 15903ER056 SIMRINEATHIMA. P 15903ER057 SIVASELVI. P

15903ER058 SURIYA. K 15903ER059 SURYA. T 15903ER060 TAMILARASI. K

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19 32 51 2 5.1 B	0 89 89 1 8,9 D+
20 37 57 2 5.7 B	0 89 89 1 8,9 D+
20 37 57 2 5.7 B	0 89 89 1 8.9 D+
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20 46 66 2 6.6 A	0 80 88 1 8.8 D+
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22 43 65 2 6.5 A	0 92 92 1 9.2 0
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16 35 51 2 5.1 B	D 84 84 1 8.4 D+
20 37 57 2 5.7 B	0 89 89 1 8.9 D+
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15921ER006 ANJALI. S	25 68 93 4 9.3 0 23 50 73 4 7.3 $\lambda_{1}$ 25 71 96 4 9.6 0 25 64 69 4 8.9 D+ 25 44 69 4 6.9 $\lambda_{1}$ 24 46 70 4 7.0 $\lambda_{1}$ 25 74 59 4 5.9 B 20 31 51 4 5.1 b 23 37 56 4 5.9 B 23 40 63 4 6.3 $\lambda_{1}$ 20 43 65 4 6.6 $\lambda_{1}$ 27 42 65 4 6.5 $\lambda_{1}$
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15921EROD8 BACKIYALAKSHMI. 5	25 34 59 4 5.9 B 20 31 51 4 5.1 B 22 37 59 4 5.9 B 23 40 63 4 6.3 A 20 43 63 4 6.6 A 21 42 65 4 6.5 A 22 40 62 4 6.2 A 24 45 69 4 6.9 A 20 43 63 4 6.3 A 22 40 62 4 6.2 A
15921ER009 BALAMBIGA. V	
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15921ER012 EOOMADEVI. H	0.5 D+ 25 58 83 4 8.3 D+ 23 51 /0 4 7.6 D 25 47 72 4 2 3 4
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15921ER014 DEVAROJA. R	25 51 76 4 7.6 D 19 44 63 4 6.3 A 23 56 79 4 7.9 D 22 64 86 4 8.6 D+ 22 45 67 4 5.7 A 21 21 42 4 0.0 D
15921ER015 GANGA. M	21 48 72 4 7.2 A+ 23 35 58 4 5 8 1 1 1 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1
15921ER016 GOMATEINATRAVINI. A	24 48 72 4 7.2 At 23 35 58 4 5.8 B 23 44 67 4 6.7 A 24 53 77 4 7.7 D 23 46 69 4 6.9 A 23 20 43 4 0.0 T
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15921ER020 JESSIMABARVZEN. N	22 32 54 4 5.4 B 19 33 52 4 5.2 B 19 34 53 4 5.3 B 19 17 36 4 0.0 U 16 44 60 4 6.0 Å 19 21 40 4 0.0 U
15921ER021 JEYA PRIYA DHARSHINI. V	21 43 64 4 6.4 A 19 30 49 4 4.9 C 20 42 62 4 6.2 A 18 38 56 4 5.6 B 18 9 27 4 0.0 U 18 21 39 4 8.0 U
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15921ER023 KAMALI.	25 51 76 4 7.6 D 22 31 53 4 5.3 E 23 32 55 4 5.5 B 21 41 62 4 6.2 A 22 48 70 4.7.0 A+ 22 22 41 1 0.0 U
15921ER024 KANHANI. M	
15921ER025 KANNEESWARI. G	25 75 100 4 10.0 0 25 63 88 4 8.8 D+ 24 53 77 4 7.7 D 24 45 69 4 6.9 A 25 45 70 4.7.0 A+ 24 35 59 4 5.9 B
15921ER026 KARTHIGAIPRIYA. M.C	25 64 89 4 8,9 D+ 24 61 85 4 8,5 D+ 25 59 84 4 8.4 D+ 24 51 75 4 7.5 D 23 51 74 4 7.4 A+ 21 30 51 4 5.1 B
15921ER027 KARTHIKA. K	25 71 96 4 9.6 0 25 59 84 4 8.4 D+ 25 63 88 4 8.8 D+ 24 53 77 4 7.7 D 23 59 82 4 8.2 D+ 23 31 54 4 5.4 8
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15921ER092 MAHALAKSHMI. R. 5	1.4 At 23 57 80 4 8.0 D+ 22 55 77 4 7.7 D 19 37	56 4 5.6 8 21 21 42
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15921ER046 MANIMEKALAI.S	23 56 79 4 7.9 D 23 60 83 4 8.3 D+ 23 73 96 4 9.6 0 24 52 76 4 7.6 D 23 43	66 4 6.6 A 23 21 44 4 0.0 D
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15921ER048 MARIYAMMAL, S	3 54 57 4 5.7 B 0 43 43 4 4.2 C 19 31 50 4 5.0 B 5 31 36 4 3 45	48 4 4.8 C 17 31 48 4 4.8 C
15921EE049 MIENAPRIYA. M	23 63 86 4 8.6 D+ 21 53 74 4 7.4 A+ 23 39 62 4 6.2 A 22 40 62 4 6.2 A 19 37	56 4 5.6 B 25 33 58 4 5.8 B
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15921ER051 MORANAPRIYA. N	24 35 59 4 5.9 B 17 40 57 4 5.7 E 20 62 62 4 8.2 D+ 19 30 49 4 4.9 C 16 37	57 4 5.3 B 17 29 37 4 0.0 B
15921ER052 MUBEENA FATHIMA. A	25 63 88 4 8.8 D+ 25 54 79 4 7.9 D 25 73 98 4 9.8 0 25 68 93 4 9.3 0 25 54	79 4 7.9 D 25 31 36 4 5.6 B
15921ER053 MUTHULAKSHMI. M		
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15921ER055 NISEA. S	22 36 58 4 5.8 B 23 33 56 4 5.6 B 23 32 55 4 5.5 B 17 23 40 4 0.0 U 18 42	60 4 6.0 A 22 35 57 4 5.7 B
15921ER056 NITHYA ANANTHI. S	22 4) 54 4 5 4 1 52 20 53 4 5.3 B 22 30 52 4 5.2 B 20 39 59 4 5.9 B 18 45	63 4 6.3 X 21 38 59 4 5.9 B
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15921ER062 PAVITERA. 5	25 68 93 4 9.3 0 25 57 82 4 8.2 D+ 25 68 93 4 9.3 0 24 49 73 4 7.3 A+ 19 43 7 24 50 74 4 7.4 A+ 24 46 70 4 7.0 A+ 25 44 69 4 6.9 A 20 45 65 4 6.5 A 20 52 7	12 4 7.2 A+ 22 50 12 4 7.5 D
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5921ER074 RISHA AFRIN. M		
5921ER075 SANGAVI. A	24 53 77 4 77 5 24 49 70 4 2	1.5 0 124 50 24
5921ER076 SANGEETHA. M	24 63 67 4 61 61 63 54 77 1 7 2	A 121 49 69 4 4
5921ER077 SANTHIYA. J	24 48 72 4 7.2 A+ 25 55 80 4 8 0 1	22 54 75 4 7.5 1
5921ER078 SANTHIYA. M	25 49 74 4 7.4 A+ 24 40 67 4 62 4	19 45 64 4 6.4 A 23 44 67 4 67 A
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15921ER086 SELVI. D	25 64 69 4 8.9 D+ 24 58 82 4 8.2 N 25 51 25 6 6 7 8 8 4 8.2 N	25 61 86 4 8.6 D+ 23 59 82 4 8.2 D+
15921ER087 SHALINI. K	25 64 69 4 8.9 D+ 24 58 82 4 8.2 D+ 25 51 76 4 7.6 D 21 43 64 4 6.4 A	20 50 70 1 7.0 A+ 22 10 52 1 6.2 A
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15921ER095 SUBBULAKSEMI. A	22 41 63 4 6 2 4 6 2 4 6 2 4 6 2 4 6 2 4 6 4 7 0 4 7 0 4 7 0 4 7 0 4	10 21 69 4 6.9 A 20 55 5 5 5 5
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15921ER097 SUGAPRIYA Bakthi College of Arts and Sakthi Nagar Pul:	PAL 24 37 37 4 9.7 0 25 60 85 4 8.5 D+ 25 60 85 4 8.5 D+ 25 53 78 4 7.8 D	25 48 73 4 7.3 A+ 25 51 76 4 7.6 D
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Reg. No. Name	EMA61         Extract         Extract <thextract< th=""> <thextract< th=""> <thext< td=""></thext<></thextract<></thextract<>
15921ER098 SUGANTHI.S	23 45 66 4 6.8 Å 23 44 67 4 5.7 Å 25 36 61 4 6.1 Å 18 55 73 4 7.3 Å+ 19 50 63 4 6.9 Å 20 35 55 Å 7.2 21 36 57 4 5.7 B 21 39 60 4 5.0 Å 32 26 68 4 5.8 B 19 44 63 4 5.3 Å 19 50
15921ER099 SUREKA. N	ar 65 91 4 9.1 0 25 45 70
15921ER100 SURUTHI. T	
15921ER101 SURYA PRIYA.K	25 60 07 10 10 10 10 10 10 10 10 10 10 10 10 10
15921ER102 SURYA. P	25 60 E5 4 8.5 D+ 25 63 E6 4 8.8 D+ 25 47 72 4 7.2 A+ 21 43 64 4 6.4 A 19 47 65 4 6.5 A 24 41 65 4 6.5 A
15921ER103 SWETHA PANDI. K	8.8 D 4 0.0 U 0 D 0
15921ER104 TAMIL SELVI. S	0 0 0 4 0.0 U 0 0 0 0 4 0.0 U 0 0 0 0 4 0.0 U 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
15921ER105 UMA MAHESWARI. B	25 53 78 4 7.8 D 25 66 91 4 9.1 6 25 73 96 4 9.8 0 24 54 78 4 7.8 D 25 43 74 4 7.4 X+ 25 47 72 4 7.4
15921ER106 VIMALA. C	
15921ER107 YUVASHRI. M	
15921ER108 PANDIESWARI. K	0 0 0 4 0.0 U 0 0 0 0 4 0.0 U 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
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15921EROD1 ABINAYA. A	23 70 93 2 9.3 0 0 97 97 1 9.7 0
15921ERDOZ ABINAYA. K	20 64 84 2 8.4 D+ 0 100100 1 10.0 0
15921ER003 ABIRAMI. R	25 73 98 2 9.8 0 D 99 99 1 9.9 0
15921ER004 AMBIKADEVI. R	21 59 60 2 8.0 D+ 0 57 57 1 9.7 0
15921ER005 ANANTEI. D	22 67 89 2 8.9 D+ 0 98 98 1 9.8 0
15921ER006 ANJALI. S	25 73 98 2 9.8 0 0 98 98 1 9.8 0
15921ER007 ARCHANA. G	24 72 96 2 9.6 0 0 97 97 1 9.7 0
15921ER008 BACKTYALAKSEMI. S	22 57 79 2 7.9 D 0 95 96 1 9.5 0
15921ER009 BALAMEIGA. V	
	20 63 83 2 8.3 D+ D 95 95 1 9.5 0
15921ER010 EALAVIDRYA. 5	16 55 71 2 7.1 A+ 0 95 95 1 9.5 0
15921ER011 BEUVANESHWARI, J	24 63 87 2 8.7 D+ 0 97 97 1 9.7 0
15921ER012 BOOMADEVI. M	24 68 92 2 9.2 0 0 100100 1 10.0 0
15921ER013 DAYANA.M	22 58 60 2 8.0 0+ 0 96 96 1 9.6 0
15921ER014 DEVAROJA.B	17 59 76 2 7.6 D D 93 93 1 9.3 0
15921ER015 GANGA.M	21 69 90 2 9.0 0 0 98 96 1 9.8 0
15921ER016 GOMATHINATRAYINI. A	
15921ER017 ILAFRIYA. S	21 66 67 2 8.7 D+ 0 96 96 1 9.6 0
15921ERDIE ISEWARYA. K	16 52 68 2 6.8 A 0 92 92 1 9.2 0 19 65 84 2 9.4 8 0 92 92 1 9.2 0 Statis fellet of Aris and Science for all
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Beg.No. Name	16 42 50
15921ER020 JESSIMABARVEEN, N	20 48 68 2 6.8 Å 0 92 92 1 9.2 G
15921ER021 JEYA PRIYA DHARSHINI, V	0 97 97 1 9.7 6
15921ER022 JONCY LARA. B	23 59 82 2 8.2 DI D 99 99 1 9.9 G
15921ER023 KAMALI. P	0 100 100 L 10.0 G
15921ER024 KANHANI. M	
15921ER025 KANNEESWARI. G	28 70 98 2 9.4 0 0 91 94 1 9.4 0
15921ER026 KARTHIGAIPRIYA. M.C	24 60 92 2 9.2 0 0 100 100 1 10.0 0
15921ER027 KARTHIKA, K	24 64 0B 2 8.0 D+ 0 94 94 1 9.4 G
15921ER028 KARTHIKA. M	18 68 86 2 8.6 Dt 0 97 97 1 9.7 6
	22 70 92 2 9.2 0 0 96 96 1 9.6 0
15921ER029 KAVITHA. M	22 69 91 2 9.1 0 0 0 0 1 0.0 MA
15921ER030 KAVITHA. S	28 67 91 2 9.1 0 0 93 93 1 9.3 0
15921ER031 KAVIYA. K	0 0 0 2 0.0 0 0 0 1 0.0 0 0 1 0.0 0 0 0 0 0 0 0
15921ER032 KIRUTHIGADEVI. T	19 64 63 2 6 3 D + 0 92 92 1 9.2 0
15921ER033 KOWSALYA. K	0 0 0 2 0.0 U 0 93 93 1 9.3 0
15921ER034 KOWSALYA. T	
15921ER035 KOWSALYADEVI, P	22 63 85 2 8.5 D+ 0 99 99 1 9.9 0
15921ER036 KRISHNAVENI. K	23 64 87 2 8.7 D+ 0 97 97 1 9.7 0
15921ER037 LALAWI. M	23 67 50 2 9.0 0 0 99 99 1 9.9 0
15921ER038 LAVANYA. S	22 64 86 2 8.6 D+ 0 97 97 1 9.7 0
15921ER039 MADHUNITHA. P	22 68 90 2 9.0 0 0 95 95 1 9.5 0
15921ER040 MAHALAKSHMI. C	22 67 89. 2 8.9 D+ 0 96 96 1 9.6 0
15921ER041 MAHALAKSHMI. D	21 71 92 2 9.2 0 0 96 96 1 9.6 0
15921ER042 MAHALAKSHMI, R. S	21 61 62 · 2 8 2 D+ 0 98 98 1 9.8 0
15921ER043 MALLEESWARI. R	23 63 86 2 8,6 D+ 0 96 96 1 9,6 0
15921ER044 MALLIKA. R	20 60 60 .2 8.0 0+ 0 99 99 1 9.9 0
15921ER045 HANGALYARKARASI, M	25 75 100 2 10.0 0 0 99 99 1 9.9 0
15921ER046 MANIMEKALAI.S	
15921ER047 KANJULADEVI. M	22 56 78 2 7.8 D D 97 97 1 9.7 0
15921ER048 MARIYAMMAL. S	0 0 0 10.000
15921ER049 HEENAFRIYA, M	0 33 33 2 0 0 0 1 0.0 0 0
15921ER050 HEGALA, S	22 50 72. 2 7.2 A+ 0 95 95 1 9.5 0
	24 47 71 2 7.1 A+ 0 93 93 1 9.3 0
15921ER051 MOHANAPRIYA. N	16 38 54 2 5.4 B 0 92 92 1 9.2 0

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COUPER TERESA NOMER'S UNIVERSITY COURSENTISE MARK SUNIVERS-B.SC-MATHEMATICS VIEWARK STATEMENT VI Examination - APPIL2018

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15921ER052 HUBEENA FATHIMA. A	$\begin{bmatrix} 0 & 0 & 0 & 1 & 0 & 0 \\ 0 & 0 & 0 & 1 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & 0$
15921ER053 HUTHULAKSHMI. M	22 44 60. 2 010 1 1 20 50
15921ER054 NAVASAKTHI. A	19 43 62 2 6.2 A 0 96 96 1 9.8 G
15921ER055 NISHA. 5	21 43 64 2 6.4 Å 0 95 95 1 9.5 G
15921ER056 NITHYA ANANTHI. S	22 41 63 2 6.3 A 0 93 93 1 9.3
15921ER057 NIVEDHA, H	20 44 64 2 6.4 A 0 98 98 1 9.8
15921ER058 NIVETHA. 5	23 44 67 2 6.7 Å 0 100 100 1 10.0 0
15921ER060 PAVITHRA, M	22 17 69 2 6.9 A 0 93 93 1 9.3 0
15921ER061 PAVITHRA. R	21 35 56 2 5.6 B 0 95 95 1 9.5 0
15921ER062 PAVITHRA. S	23 48 71 2 7.1 A+ D 96 96 1 9.6 0
15921ER063 POOMANI. K	19 44 63 2 6.3 A 0 92 92 1 9.2 0
15921ER064 PREMA. E	21 50 71, 2 7.1 A+ 0 94 94 1 9.4 0
15921ER065 PREMALATHA. D	22 46 68 2 6.8 Å 0 94 94 1 9.4 0
15921ER066 PRIYADHARSINI. B	21 53 74 2 7.4 Å+ 0 96 96 1 9.6 0
15921ER067 RAHINI. M	21 55 76 2 7.6 D 0 94 94 1 9.4 0
15921ER068 RAJALAKSHMI. D	18 47 65 2 6.5 A 0 91 91 1 9.1 0
15921ER069 RAJALAKSHMI, P	10 47 05 2 010 H 0 0 1 0.04AA
15921ER070 RAJARAJESHWARI, R	
15921ER071 RAMYA. A	
15921ER072 RAMYA. M	21 70 91 2 9.1 0 0 90 1 9.0 0
15921ER073 REVATHI. D	23 67 90 2 9.0 0 95 95 1 9.5 0
15921ER074 RISHA AFRIN. M	24 65 89 2 8.9 D+ 0 97 97 1 9.7 0
15921ER075 SANGAVI. A	2D 68 84 2 8.4 D+ 0 67 87 1 8.7 D+
15921ER076 SANGEETHA. H	23 52 75 2 7.5 D 0 88 86 1.8.8 D+
15921ER077 SANTHIYA. J	18 70 68 2 6.8 D+ 0 95 95 1 9.5 0
15921ER078 SANTHIYA. M	19 65 84 2 8.4 D+ 0 93 93 1 9.3 0
15921ER079 SANTHIYA. S	22 61 83 2 8.3 D+ D 96 96 1 9.6 0
15921ER080 SARANYA. A	20 68 88 2 8.8 D+ 0 92 92 1 9.2 0
15921EROC1 SARANYA. K	23 69 92 2 9,2 0 0 96 98 1 9,8 0
15921ER002 SARANYA. R	22 65 87 2 8.7 D+ 0 97 97 1 9.7 0
15921ER083 SATHIYA JOTHI. S	23 63 86 2 8.6 D+ D 99 99 1 9.9 0
15921ER084 SELVAHANI, K	21 71 95 2 9,5 0 0 94 94 1 9.4 0

Dr. J. Muss PRINCIPAL Sakchi Cellege of Arts and Science for Worked Sakchi Nagar, Palakkanothu (Pa Oddanchatram, Dindigul Dist

Page # 6

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	B.So-MATHEMATICS VI BANK STATEMENT	0010
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	FUT FIT TOT CDT GPT GRUPUNT ELT TOT	
Reg. No. Nane	124 73 91	
15921ER085 SELVANANI. P	21 61 82 2 8.2 1 0 91 91	
15921ER086 SELVI. D	24 61 85 2 8.5 04 0 98 98 1 5	
15071ER067 SHALINI. K	20 69 89 2 8.9 0+ 0 94 94 1 0	
15021ER088 SHEERIN BANU. M	25 74 99 2 9,9 0 100 100 1 10.0 0	
15921ER089 SIVARANJANI. B	21 65 86 2 8.6 D+ 0 93 93 1 9.3 c	
15921ER090 SIVARANJITHA.H	21 63 67 2 6.7 D+ 0 100 100 1 10.0 0	
15921ER091 SIVALIKA. M	17 55 72 2 7.2 A+ 0 97 97 1 9.7 G	
15921ER092 SONIYA. A	0 0 0 2 0.0 U 0 0 0 1 0.0 MA	
15921ER093 SOUNDHARYA. H	20 53 73 2 7.3 At 0 92 92 1 9.2 0	
15921ER094 SOWDEESWARI. G		
15921ER095 SUBBULAKSHMI. A	19 48 67 2 6.7 Å 0 91 91 1 9.1 0 25 54 79 2 7.9 D 0 100100 1 10.0 0	
15921ER096 SUBHALAKSHMI. A		
15921ER097 SUGAPRIYA, 5	18 44 62 , 2 6 2 Å 0 90 90 1 9.0 0 23 41 64 2 6 4 Å 0 93 93 1 9.3 0	
15921ERD98 SUGANTHI.S		
15921ER099 SUREKA. N	19 53 72' 2 7.2 A+ 0 91 91 1 9.1 0	
15921ER100 SURUTHI. T	23 44 67 2 6.7 Å 0 95 95 1 9.5 0	
15921ER101 SURYA PRIYA.K	25 54 79 2 7.9 D 0 97 97 1 9.7 0	
15921ER102 SURYA. P	25 51 76 2 7.6 D 0 98 98 1 9.8 0	
15921ER103 SWETHA PANDI. K	20 50 70 ·2 7.0 A+ 0 99 99 1 9.9 0	
15921ER104 TAMIL SELVI. S	0 0 0 2 0.0 0 0 0 0 1 0.0 0 0 1	
15921ER105 UMA MAHESWARI, B	24 53 77 2 7.7 D 0 100 100 1 10.0 0	
15921ER106 VIMALA. C	23 51 74 2 7.4 A+ 0 94 94 1 9.4 0	
15921ER107 YUVASHRI. M	21 48 69 2 6.9 A 0 94 94 1 9.4 0	

EMAEN - EXTENSION ACTIVITIES

15921ER108 PANDIESWARI, K

EMA61 - MODERN ALGEBER - II EMA63 - COMPLEX ANALYSIS - II

EMA66 - PROGRAMMING IN C++

SEEFZ - FUZZY LOGIC

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BMASS - GRAPH THEORY

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EMA62 - REAL ANALYSIS - II

BMA64 - OPERATIONS RESEARCH - II

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Page # 7

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	MOTHER TEPESA SOMEN'S UNIVERSITY		
	COUDST- MADE STATEMEN	Page # 1	
	B.SC-PHYSICS - VI Examination - APPIL2018		
leg.No. Name	PPH61 PPH62		
5922ER001 AJITHA. H	INTERT TOTOLOGIES CONDUCT AT TOTOLOGY CONDUCTION CONTONE DATA		
	INTERT TOT CDT GPT GRD_INT EXT TOT CDT GPT GPT GPT GPT GPT GPT GPT GPT GPT GP	BPHAA	
5922ER002 BABYPOOVATHAL. P	18 42 60 4 6.0 Å 18 38 56 4 5.6 B 20 32 72 4 7.2 Åt 20 36 to 15.0 B 40 55 B	INT EIT TOT COT GPT GRD	
5922ER003 BHARANI. M	10 00 100	10 60 100 1 10.0 0	
5922ER004 BRINDHA. 5	18 45 63 4 6.3 Å 17 35 52 4 5.2 5 18 42 60 4 6.0 Å 22 7	40 60 100 4 10.0 0	
15922ER005 DHIVYA. G	16 50 66 4 6.6 A 18 52 70 4 7.0 H 17 43 60 4 6.0 A 23 7 4 7.9 0 36 m	0 0 0 4 0.0 0	
15922ER006 DIVYA.	18       45       63       4       6.3       A       17       35       52       4       5.2       5       16       60       10       4       10.0       0       10       10.0       0	35 53 88 4 8.8 D4	
15922ER007 HEMALATHA. M		37 13 66	
	12 22 02	35 50 85 4 9 5 1	
15922ER008 KARTHIKADEVI. M	18 56 74 4 7.4 AT 24 53 77 4 7.7 0 4 7.7 0 25 57 62 4 8.2 bit	38 52 90 4 9.0 0	
15922ER009 KAVITHA, P	18 46 64 4 6.4 A 21 45 66 4 6.6 A 21 57 76 4 7.6 D 22 44 66 4 6.4 A 21 58 98 4 9.6 0	10 60 100 4 10 0 0	
15922ER010 KAVIYA. 5	18       56       74       7	1 56 00 1 00 1	
15922ER011 KOWSALYA. C	16 45 61 4 6.1 A 10 40 50 4 5.0 B 19 55 74 4 7.4 A+ 20 30 50 4	15 55 00 4 0 0	
15922ER012 MATHUMITHA. M			
15922ER013 HUTHUSELVI. K	1 TO DO A 0 0 DU DU AD DU 10 10 10 10 10 10 10 10 10 10 10 10 10		
15922ER014 MANTHINI. R	16 49 55 4 55 A 17 41 50 4 50 121 33 54 4 5.4 8 5.4 8 5.1 8 50 4 7.3 AF 40 56 95 4 9.6 0	0 5/ 95 4 9.5 0	
	16 49 65 4 6.5 A 17 43 60 4 6.0 A 21 33 54 4 5.4 B 21 30 51 4 5.1 B 25 56 91 4 9.1 0 3	3 53 93 4 9.3 0	
15922ER015 WAVEEWA. C		1 50 39 1 3.9 0	
15922ER016 PAVITHRA. B	20 58 78 4 7.8 D 17 50 67 4 6.7 A 21 66 87 4 8.7 D+ 21 35 55 4 5.6 B 40 60 100 4 0.0 U 6 19 55 74 4 7.4 A+ 19 42 61 4 6.1 A 21 54 75 4 7.5 D 22 48 70 4 7.0 A	0 0 4 0.0 0	
15922ER017 PRINCIPA. C	19 55 74 4 7.4 A+ 19 42 61 4 6.1 A 21 54 75 4 7.5 D 22 48 70 4 7.0 A+ 40 58 90 4 9.8 0 4 16 50 66 4 6.6 A 10 43 61 4 6.1 A 18 35 53 4 5.3 B 22 30 52 4 5.0 0	60 100 1 10.0 0	
15922ER018 PRIYANGA. R	16 50 66 4 6.6 Å 10 43 61 4 6.1 Å 19 35 53 4 5.3 B 22 30 52 4 5.2 B 39 53 92 4 9.2 0 32 16 54 70 4 7.0 Å+ 19 40 67 4 6.7 Å 21 60 B1 4 8.1 D+ 21 38 59 4 5.2 B 39 53 92 4 9.2 0 32	0 8.9 1 9.8 0	
15922ER019 RENUGADEVI. R	16 54 70 4 7.0 A+ 19 40 67 4 6.7 A 21 60 81 4 8.1 D+ 21 38 59 4 5.9 B 40 59 93 4 9.2 0 23 16 46 62 4 6.2 A 18 59 72 4 7.2 A+ 28 58 78 4 7.8 D 21 48 59 4 5.9	57 92 1 9.2 0	
15922ER020 REVATHI. H	16 46 62 4 6.2 Å 18 54 72 4 7.2 Å 20 58 78 4 7.8 D 21 48 69 4 6.9 Å 77 54 91 4 9.1 0 40	60 100 4 10.0 0	
15922ER021 SANGAVI. C	19 55 74 4 7.4 A+ 20 50 70 4 7.0 A+ 20 56 76 4 7.6 D 20 30 53 4 5.3 B 40 55 95 4 9.5 0 40	58 98 1 9.8 0	
15922ER022 SANGEETEA.	16 53 69 4 6.9 Å 17 58 75 4 7.5 D 11 50 71 4 7.1 Å+ 21 43 64 4 6.4 Å 39 53 92 4 9.2 0 39	57 97 4 9.7 0	
15922ER023 SANGEETHA. M	17 65 82 4 8.2 D+ 20 63 83 4 8.3 D+ 22 49 71 4 7 1 44 73 61 63 4 4 39 53 92 4 9.2 0 39	56 95 4 9.5 0	
	17 65 02 4 0.2 D+ 20 63 83 4 8.3 D+ 22 49 71 4 7.1 A+ 22 61 83 4 8.3 D+ 36 60 56 4 9.6 0 38	50 88 4 8.8 D+	
15922ER024 SANGEETHA. S	0 0 0 4 0.0 0 0 0 4 0.0 0 0 0 4 0.0 0 0 0	0 0 4 0.0 0	
15922ER025 SARASWATEL. M	17 36 53 4 5.3 B 18 45 63 4 6.3 A 19 42 61 4 6.1 A 21 31 52 4 5.2 B 29 60 99 4 9.9 0 35	56 91 4 9.1 0	
15922ER026 SAVITERI. K	0 50 50 4 5.0 B	0 0 4 0.0 0	1
15922ER027 SELVARANI. P	18 63 81 4 6.1 D+ 20 58 78 4 7.8 D 23 54 77 4 7.7 D 22 67 89 4 8.9 D+ 38 58 96 4 9.6 0 40	58 98 4 9.0 0	1
15922ER028 SHREEJA. P	18 56 74 4 7.4 A+ 20 65 85 4 8.5 D+ 23 48 71 4 7.1 A+ 24 66 90 4 90 0 40 60 100 4 10 0 0 40	0 1 9 1 9 1 9 1 9	(
15922ER029 SIVAKEERTHIKA. S	16 49 65 4 6.5 A 16 48 64 4 0.4 A 16 36 52 4 5.2 B 16 34 50 8 32 50 82 4 8.2 D+ 36	S2 88 4 8.8 D+	
15922ER03D SIVARANJANI. C PRINCIP	L 16 60 76 4 7.6 D 18 55 73 4 7.3 4 19 12 61 4 6.1 A 20 40 60 4 60 A 35 59 94 4 9.4 0 28	56 94 4 9.4 0	4
15922ER031 SUJITHA. T Sakthi College of Arts and S Sakthi Nagar, Falski	anutin 16, 51 67 4 6.7 A 20 60 80 1 0.0 0 10 35 52	0 4 4 4 4 6 87	
15922ER032 UMA MUTEU LAVERINI, A Dincie	10 × 17 65 62 4 8.2 D+ 22 61 86 4 8.6 D+ 25 72 4 7.2 A+ 23 55 78 4 7.8 D 39 60 99 4 9.3 0 40	60 100 4 10.0 0	٩
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922ER033 VIJAYALAKSHMI. P	16 40 56 4 5.6 B	18 54 72 4 7.2 At	18 35 35 4 5.3 B	19 30 49 4 4.9 C 38 59 97 4	9.8 0 39 60 99 4 9.9 0	2
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5922ERDO1 AJITHA. M	16 59 75 2 7.5 D	1				
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15922ER003 BHARANI. M	0 0 0 2 0.0 0					
15922ER004 BRINDHA. S	16 58 74 2 7.4 A					
15922ER005 DHIVYA. G	21 58 79 2 7.9 D				Dr. R. Beleve	
15922ER006 DIVYA. K	16 35 51 2 5.1 B	0 84 84 1 8.4 D	1	Baxtti Collere of J	Arts and Science for autom	
15922ER007 HEMALATHA. M	17 39 56 2 5.6 B	0 92 92 1 9.2 0		Sakthi Naga Oddanchatram	r. Palakkanuthu (Pel	
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15922ER010 KAVIYA. S	18 56 74 2 7.4 A	+ 0 91 94 1 9.4	D			
15922ER011 KOWSALYA. C	16 44 60 2 6.0 /	0 94 94 1 9.4	p			
15922ER012 MATHUMITHA. M	16 51 67 2 6.7	0 90 90 1 9.0	D			
15922ER013 MUTHUSELVI, K	22 62 84 2 8.4 1	0 100100 1 10.0	D			
15922ER014 NANTHINI. R	16 51 67 2 6.7	A D 95 95 1 9.5	D			
15922ER015 NAVEENA. C	0 0 0 2 0,0	υİ	1			
15922ER016 PAVITHRA. B	16 57 73 2 7.3 1	0 100 100 1 10.0	0			
15922ER017 PRINCIPA. C		λ 0 99 99 1 9.9				
15922ER018 PRIYANGA. R	16 58 74 2 7.4	+ 0 97 97 1 9.7	0			
15922ER019 RENUGADEVI. R		0 98 98 1 9.8				
15922ER019 RENOGADEVI. K		A+ 0 94 94 1 9.4				
15922ER021 SANGAVI. C		D+ 0 95 95 1 9.5				
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	SERTA ERKEX
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15922ER029 SIVAKEERTHIKA. 5	20 42 62 2 6.2 A 0 92 92 1 9.2
15922ER030 SIVARANJANI. C	23 64 07 2 8.7 D+ 0 97 97 1 9.7 0
15922ER031 SUJITHA. T	23 63 86 2 8.6 D+ 0 90 98 1 9.8
15922ER032 UMA MUTHU LAKSHIMI. M	24 53 77 2 7.7 D 0 90 96 1 9.8 0
15922ER033 VIJAYALAKSHMI. P	25 39 64 2 6.4 N 0 98 90 1 9.8 0
15922ER034 VINOTHA. K	BPH64 - ASTRO PHYSICS
EPHEX - EXTENSION ACTIVITIES	BPH62 - NUCLEAR PHYSICS
BFH66 - PHYSICS PRACTICAL - IV	HPH65 - PHYSICS PRACTICAL - III
BPH61 - DIGITAL ELETRONICS	BKuap

Dr. R. Heine D PRINCIPAL Sakthi College of Arts and Science for Women Sakthi Nagar, Palakkanuthu (Pol Oddanchatram, Dindigul Dist BPH63 - ATOMIC PHISICS

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	B.SC-CHEMISTRY VANK STATEMENT	
	ECH61 ECH60 Examination - APRIL2018	3
	BCH63	
Reg. No. Name	22 55 77 4 7.7 D 24 40 61 1 CEDITITEET TOT CUT GET GED INT EXT TOT CUT GET GED INT ET	BCK65 BCK66
15923ER001 AANANTHI, P		TOT COT GET GED LINT EXT TOT COT GET GED
15923ER002 ABARNA. R	16       33       49       4       4.9       C       17       30       47       4       A       20       32       52       4       5.2       B       24       62       86       4       8.6       D+       40       54         23       60       63       4       8.3       D+       24       54       76       4       7       C       16       31       47       4       4.7       C       22       56       76       4       7.8       D       40       58         23       61       63       4       6.4       0.4       D+       22       47       69       4       6.9       A       24       63       67       4       8.7       D+       38       52         23       61       64       6.4       D+       22       47       69       4       6.9       A       24       63       67       4       8.7       D+       38       52         23       61       64       6.4       D+       22       47       69       4       6.9       A       24       63       67       4       6.7       D+       38 </td <td>94 4 9.4 0 40 60 100 4 10.0 0</td>	94 4 9.4 0 40 60 100 4 10.0 0
15923ER003 ABINAVA. M	23     60     63     4     8.0     D+     24     54     76     1     6     31     47     4     4.7     C     22     56     78     4     7.8     D     40     58       23     60     63     4     6.6     D+     22     47     60     4     6.9     A     24     63     67     4     8.7     D+     38     52       23     61     64     6.6     D+     22     47     60     4     5.6     75     1     6.9     A     24     63     67     4     8.7     D+     38     52       23     55     75     4     7.5     D     24     67     91     4     9.1     0     46	98 4 9.8 0 40 58 98 4 9.8 0
15923ER004 AGILA FANU. A.K	23     61     64     6.4     0+     22     47     63     4     6.9     A     24     63     87     4     8.7     0+     38     52       19     37     56     4     5.6     B     22     38     60     4     55     75     4     7.5     D     24     67     91     4     9.1     0     40     40       19     37     56     4     5.6     B     22     38     60     4     53     74     4     7.4     A+     24     56     80     4     6.0     74     60     40     40     40	90 4 9.0 0 40 60 100 4 10.0 0
15923ER005 AJITHANAYAKI. P	19 37 30 4 514 9 10 19	89 1 8 9 TH 10 CO H
15923ER006 ALAGULAKSHMI. M	16 19 35 4 0.0 0 17 57 56 4	96 4 9.6 0 40 60 100 4 10 0 0
	16       19       35       4       0.0       U       17       37       54       4       1.4       1.4       1.4       24       56       80       4       8.0       D+       40       56         21       34       55       4       5.5       B       22       35       57       4       1.4       b       18       18       36       4       0.0       U       21       65       65       4       8.6       D+       40       56         21       34       55       4       5.5       B       22       35       57       4       1.7       16       22       30       52       4       5.2       B       23       63       86       4       8.6       D+       40       56         21       46       67       4       6.7       A       23       46       67       4       57       1       10       56       4       8.6       D+       40       56         21       46       67       4       6.7       A       22       50       52       4       5.2       B       23       63       86       4       8.6 </td <td>98 4 9.8 0 40 60 100 0 100</td>	98 4 9.8 0 40 60 100 0 100
15923ER007 ANANTHI, T	21 46 67 4 6.7 A 23 44 67 A	96 4 9 6 0 100 1 10.0 0
15923ERODE BRINDHA. V	21 46 67 4 6.7 $\lambda$ 23 44 67 4 $\xi_{1}$ $\lambda$ 22 30 52 4 5.2 B 23 63 86 4 8.6 D+ 40 56 20 11 31 4 0.0 U 19 36 55 4 $\xi_{3}$ $\lambda$ 22 53 75 4 7.5 D 24 65 89 4 8.9 D+ 40 54	94 4 9 4 9 40 60 100 4 10,0 0
15923ER009 CATHRIN. G	20 11 31 4 0.0 U 19 36 55 4 5.5 6 21 47 60 4 6.8 A 23 54 77 4 7.7 b 20 36 56 4 5.6 B 22 61 83 4 8.9 D+ 49 58 18 15 33 4 0.0 U 22 61 83 4 8.9 D+ 49 58 22 61 83 4 8.9 D+ 49 58 23 54 77 4 7.7 b 20 36 56 4 5.6 B 25 66 0 4 8.9 D+ 49 58 25 67 4 8.9 D+ 49 58 26 67 4 8.9 D+ 49 58 27 67 4 6.9 D+ 49 58 28 66 0 4 8.9 D+ 49 58 29 7 8 7 7 8 7.7 b 20 36 56 4 5.6 B 25 66 0 4 8.9 D+ 49 58 20 11 31 4 0.0 U	1 3.4 0 10 60 100 4 10.0 0
15923ER010 CHANDRALERA. 5	21 47 60 4 6.6 Å 23 54 77 4 7.7 b 20 36 56 4 5.6 B 25 66 91 4 9.1 0 40 52 22 43 65 4 6.5 Å 20 40 60 4 6.6 Å 21 44 65 Å 65 Å 24 67 69 9	97 4 9.7 0 40 59 99 4 9,9 0
15923ER011 DEEPA. R.	22 43 65 4 6.5 Å 20 40 60 4 50 Å 21 44 65 4 6.5 Å 24 65 6 4 6.5	92 4 9.2 0 40 60 100 4 10.0 0
15923ER012 DEVILAKSEMI. L	22 43 65 4 6.5 Å 20 40 60 4 5.0 Å 21 44 65 4 6.5 Å 24 65 89 4 8.9 D+ 40 57 19 34 53 4 5.5 B 20 39 59 4 5.4 5	97 4 9.7 0 40 60 100 4 10.0 0
15923ER013 DHANALAKSHMI. N	19 34 53 4 5.3 B 20 39 59 4 5,3 E 19 34 53 4 5.3 B 23 60 83 4 8.3 D+ 46 57 21 51 72 4 7.2 A+ 21 34 55 4 5,5 E 22 60 83 4 8.3 D+ 38 53	91 4 9.1 0 40 60 100 4 10.0 0
15923ER014 DHANALAKSHHI, S		
15923ER015 DEARANI, B	25 01 07 4 0.7 D+ 25 64 89 4 8.9 D+ 37 c3	00 4 0 0 0 0 0 00 00 00 00 00 00 00 00 0
15923ER016 DHARANI. M	A 19 47 66 4 6.6 A 22 56 78 4 7.8 D an sa	
	5.5 E 18 30 48 4 4.8 C 21 52 73 4 7.3 A+ 39 51	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
15923ER017 DHARANI. T	22 58 60 4 8.0 D+ 21 48 69 4 6.9 A 21 41 62 4 6.2 A 24 65 89 4 8.9 D+ 40 57	97 4 9.7 0 40 60 100 4 10.0 0
15923ER018 DIANA MARCELIN, A	22 63 85 4 8.5 D+ 24 52 76 4 7.6 D 22 38 60 4 6.0 A 24 31 55 4 5.5 B 40 53	
15923ER019 DIVYA. B	24 65 89 4 8.9 D+ 25 62 87 4 8.1 D+ 24 60 84 4 8.4 D+ 25 43 68 4 6.8 A 40 51	S 4 5.5 0 40 60 100 4 10,0 0
15923ER020 DIVYARANI. S	20 55 75 4 7.5 D 20 52 72 4 7.2 At 19 19 38 4 0.0 U 23 30 53 4 5.3 B 40 58	91 4 9.1 0 40 60 100 4 10.0 0
15923ER021 GAYATERI, A	18 49 67 4 6.2 A 20 42 67 4 6.2 L 10 10 10 10 10 10 10 10 10 10 10 10 10	98 4 9.8 0 40 59 99 4 9.9 0
15923ER022 GAYATERI. M	18 49 67 4 6.7 A 20 47 67 4 6.7 A 17 30 47 4 4.7 C 24 42 66 4 6.6 A 40 58	98 4 9.8 0 40 59 99 4 9.9 0
15923ER023 GLADIS KINGSIYA. A	19 49 68 4 6.8 A 20 38 58 4 5.8 B 16 41 57 4 5.7 B 20 37 57 4 5.7 B 34 56	1 90 4 9.0 C 39 59 98 4 9.8 0
15923ER024 GOMATHI, K	23 64 67 4 8.7 D+ 22 52 74 4 7.4 A+ 21 40 61 4 6.1 A 24 43 67 4 6.7 A 40 45	
15923ER025 GOWEI PRIYA. M	25 66 91 4 9,1 0 25 57 62 4 8,2 0+ 24 71 95 4 9.5 0 25 56 81 4 8,1 D+ 40 60	
15923ER026 HARINI. D	21 61 82 4 8.2 D+ 20 50 70 4 7.0 A+ 20 39 59 4 5.9 B 23 43 66 4 6.6 A 39 59	9 98 4 9.8 0 40 59 99 4 9.9 0
15923ER027 HEMA LATEA. G	20 43 63 4 6.3 A 21 49 70 4 7.0 At 19 30 49 4 4.9 C 23 33 56 4 5.6 B 39 5	4 90 4 9.3 0 40 59 99 4 9.9 0
	20 67 87 4 8.7 D+ 21 54 75 4 7.5 D 20 50 70 4 7.0 A+ 23 55 78 4 7.8 D 39 5	
15923ER028 HEWIN REXIVA. A	19 44 63 4 6.3 A 23 39 62 4 6.2 A 16 30 48 4 4.8 C 21 36 57 4 5.7 B 40 5	1
15923ER029 JANAKI. S	19 64 83 4 8.3 D+ 21 50 71 4 7.1 A+ 22 49 71 4 7.1 A+ 23 43 66 4 6.6 A 36 4	1 1
15923ER030 KANIMOZHI. E PRINCIP		
15923ER031 KASTHURI. N Sakthi Nagar, Palak	22 64 86 4 8,6 D+ 21 53 74 4 7.4 Å+ 21 44 65 4 6.5 Å 24 56 80 4 8.0 D+ 38 4 Kinne for Women Kanuthy Wor 7, 4 5 4	50 62 4 9 9 0 40 50 50 4 10.0 0
0ddanchatram, Dindig		60 100 1 10 0 0 10 59 99 1 9.9 0
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LS923ER033 KEERTHANA. R	21 00 A 63 67 4 6.7 D+ 25 57 62 4 A+ 20 40 60 4 6.0 A 24 52 76 4 7.6 D 40 50 90	1 9.0 0 10 co 100 co
15923ER034 KEERTHIGA KAMESHWARI. J	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 9 9 0 10 10 4 10.0 0
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	40 60 100 4 10.0 0
15923ER035 KOGILA. T	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	4 9.0 0 40 60 100 4 10.0 0
15923ER036 KOWSHALYA DEVI. T	20 60 80 4 8.0 D+ 21 58 79 4 1.0 1 21 44 65 4 6.5 Å 24 53 77 4 7.7 D 40 58 96 20 60 80 4 8.0 D+ 25 61 86 4 1.5 1 21 47 68 4 6.8 Å 22 52 74 4 7.4 Å 40 55 95 25 50 83 4 8.3 D+ 25 61 86 4 1.5 1 22 52 74 4 7.4 Å 40 55 95	4 9.8 0 40 60 100 4 10.0 0
15923ER037 MADRUMITHA, P	25 50 63 4 8,3 D+ 25 61 86 4	4 9.5 0 40 60 100 4 10.0 0
15923ER036 MAHALAKSHMI, M	25 50 03 4 8.3 DH 25 61 86 4 4.6 C 20 16 36 4 4.5 DF 24 67 91 4 9.1 0 25 55 80 4 8.0 DH 40 60 100	4 10.0 0 40 60 100 4 10 0 0
15923ER039 HALATHI, H	16         30         46         4         4.6         C         20         16         36         4         91         4         9.1         0         25         55         60         4         8.0         D+         40         60         100           20         40         60         4         67         91         4         9.1         0         25         55         60         4         8.0         D+         40         60         100           20         40         60         4         6.0         λ         21         17         30         47         4         4.7         C         21         19         40         4         0.0         U         35         32         67           20         40         60         1         4         1         23         47         7.6         D         23         49         73         4         7.6         D         23         49         73         4         7.6         D         23         49         73         4         7.6         D         23         40         73         4         7.6         D         23         40 <t< td=""><td>1 6 2 1 10 50 10 10 10</td></t<>	1 6 2 1 10 50 10 10 10
15923ER040 HANJULADEVI. H	20 40 60 4 6.0 Å 21 40 61 4 1 Å 21 57 78 4 7.8 D 23 49 72 4 7.2 Å 39 58 37	40 59 99 4 9,9 0
15923ER041 MUNEESWARI. H		
	19 30 49 4 4.9 C 19 51 70 4 1 4 1 21 30 51 4 5.1 B 22 39 61 4 6.1 A 40 50 50	4 10.0 0 40 60 100 4 10.0 0
15923ER042 NANDHINI. K	19 32 51 4 5.1 B 20 62 82 4 8.1	1 9.0 0 40 59 99 4 9.9 0
15923ER043 NAGAMARI. S	20 30 50 4 5.0 B 21 48 69 4 6 6 1 4	
15923ER044 NITHYAMANI, A	1 5 18 41 59 4 5.9 B 21 42 69 4 5.9	i
15923ER045 NITHYA. M	1 1 17 30 47 4 4.7 C 21 28 50 4 5 5	
15923ER046 NITHYA. R 🔿	16 30 46 4 4.6 C 17 30 47 4 47 C 16 20 36 4 0.0 U 17 22 39 4 0.0 U 35 48 82 22 31 53 4 5.3 B 21 30 51 4 5.	4 9.8 0 39 59 98 4 9.8 0
15923ER047 PANDEESEWARI. T	22 31 53 4 5.3 B 21 30 51 4 51 5	4 8.3 D+ 20 45 65 4 6.5 A
15923ER048 PANDI SELVI, T	22 31 53 4 5.3 B 21 30 51 4 51 B 22 30 52 4 5.2 B 23 43 65 4 6.6 A 38 52 90	4 9.0 0 39 58 97 4 9.7 0
15923ER049 PAVITERA. S	10 At 20 33 53 4 5.3 B 21 48 69 4 6.9 A 10 50 0	
	0.0 A 18 31 49 4 4.9 C 19 30 49 4 4.9 C 39 52 9	4 9.1 0 40 60 100 4 10.0 0
15923ER050 PAVITHRA, S	24 46 70 4 7.0 A+ 24 56 80 4 8.10+ 21 58 79 4 7.9 D 23 50 73 8 7.3 A+ 40 60 10	0 4 10 0 0 40 50 100 4 10 0 0
15923ER051 PEVIPRIYA. P	22 40 62 4 6.2 Å 23 33 56 4 5.6 B 21 52 73 4 7.3 Å+ 23 45 68 4 6.8 Å 40 59 9	
15923ER052 POOJA. R	22 49 71 4 7.1 A+ 25 58 83 4 8.3 0+ 24 52 76 4 7.6 D 23 51 74 4 7.4 A+ 40 50 5	9 4 9.9 0 40 50 100 4 10.0 0
15923ER053 PORKODI. T	24 46 70 4 7 0 41 24 50 02 4 44 10 50 5	0 4 9.0 0 40 60 100 4 10.0 0
15923ER054 PRADEESHA. V	24 46 70 4 7.0 A+ 24 69 93 4 9.3 0 24 63 87 4 8.7 D+ 25 53 78 4 7.8 D 40 59 9	9 4 9.9 0 40 60 100 4 10.0 0
15923ER055 PREMA. P	23 53 76 4 7.6 D 23 50 73 4 7.3 M 24 66 90 4 9.0 0 25 54 79 4 7.9 D 39 52	1 4 9.1 0 40 60 100 4 10.0 0
15923ER056 PREMALATHA, S	22 53 75 4 7.5 D 23 53 76 4 7.6 D 23 59 82 4 8.2 D+ 23 49 72 4 7.2 A+ 40 60 1	00 4 10.0 0 40 60 100 4 10.0 0
	23 37 60 4 6.0 A 23 49 72 4 7.2 At 19 45 64 4 6.4 A 22 52 74 4 7.4 At 40 59	
15923ER057 PRITHYA. G	21 30 51 4 5.1 B 22 34 56 4 5.6 B 21 32 53 4 5.3 B 22 44 66 4 6.6 A 38 52	
15923ER058 PRIYADARSHINI. C Long absent	0 0 0 4 0.0 11 0 0 0 4 0.0 12 0 0 0 1 0.0 1	50 4 9.0 0 40 60 100 4 10.0 0
15923ER059 PRIYADHARSHINI. R	0 0 0 4 0.0 0 0 0 4 0.0 0 0 0 4 0.0 0 0 0	0 4 0.0 0 10 0 0 4 0.0 0
15923EROGO PRIVADHARSHINI, N	22 36 58 4 5.8 B 23 39 62 4 6.2 Å 22 36 58 4 5.8 B 22 52 74 4 7.4 Å+ 39 60	99 4 9.9 0 40 59 99 4 9.9 0
15923ER061 PRIYANKA. R PRINCI	X 22 60 02 4 8.2 D+ 23 55 78 4 7.8 0 21 39 60 4 6.0 A 22 48 70 4 7.0 A+ 39 49	88 4 8.8 D+ 40 60 100 4 10.0 0
15923ER062 RAJALAKSHMT K Salthi Van	Xu         Xu<	100 4 10 0 0 10 50 100 100
Oddanchatram, Dindi	Science for Women 4 7.6 D 23 70 93 4 9.3 0 24 70 94 4 9.4 0 24 55 79 4 7.9 D 40 60 Manuful Dia 21 10 14 34 4 0.0 U 19 14 33 4 0.0 U 18 52 70 4 7.0 A+ 16 23 39 4 0.0 U 38 57 22 46 68 4 6.8 A 21 57 78 4 7.8 D 22 61 63 4 8.3 D+ 22 52 74 4 7.4 A+ 40 5	1 10.0 0 10 10 1 10.0 0
and the R	1 1 1 55 1 0.0 0 1 10 1 10 1 10 10 55 1 0.0 0 58 5	32 4 9,5 0,40 59 99 4 9,9 (
15923ER064 RAJA RAJESWARI, P	22 46 68 4 6.8 Å 21 57 78 4 7.8 D 22 61 83 4 8.3 D+ 22 52 74 4 7.4 Å+ 40 5	99 4 9.9 0 40 59 99 4 9.9
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23ER065 RANYA. C	24 57 81 4 8.1 D+ 23 69 92 1 2 67 89 4 8.9 D+ 23 52 75 4 7.5	0 39 53 50 4 9.8 0 40 60 100 4 10.0 0
23ER066 RATHIGA. H	19 51 70 4 11 19 64 82 4 8.2 04 22 31 13 4 7.3	A+ 39 60 99 4 0 0 1
923ER067 RENUGA. P	22 50 60 4 0.0 2 1 1 1 1 22 62 84 4 8.4 04 23 52 75 4 7.5	D 39 59 98 4 9 8 0 40 60 100 1 10 10
923ERD68 REVATHI. V	19 51 70 4 7.0 At 21 30 59 1 1 b 19 57 76 4 7.6 D 22 30 52 4 5.2	B 40 48 88 4 8 8 0 40 50 00 4 10.0 0
5923ER069 RUBAVANI. R	22 58 80 4 8.0 D+ 24 55 79 41, b 22 64 86 4 8.6 D+ 22 46 68 4 6.8	A 40 (0 100
SALETHMARI, H		00 100 1 10.0 0 10 59 99 4 9.9 0
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5923ER071 54071	24 53 77 4 7.7 D 24 60 92 1 52 6 24 69 93 4 9.3 0 24 54 78 4 7.8	D 40 59 99 4 9.9 0 40 60 100 4 10.0 0
5923ER072 SARANYADEVI. S	22 63 65 4 8.5 D+ 22 60 82 4 8.2 D, 17 62 79 4 7.9 D 21 45 65 4 6.6	A 39 59 59 4 9.8 0 40 60 100 # 10.0 0
5923ER073 SARANYA. M	19 51 70 4 7.0 A+ 21 35 56 4 1.6 E 18 51 69 4 6.9 A 21 38 59 4 5.9	B 39 49 68 4 8.8 D+ 40 60 100 4 10.0 0
5923ER074 SAROJA. R	16 51 69 4 6.9 Å 20 34 54 4 54 E 18 52 70 4 7.0 Å+ 21 35 56 4 5.6	
15923ER075 SHANGAVI. 5		
15923ER076 SHARMILA. M	23 56 81 4 8.1 D+ 23 54 77 4 1,1 D 23 63 86 4 8.6 D+ 22 42 64 4 6.4	
15923ER077 SHARMILA. S	21 60 81 4 8,1 D+ 23 41 64 4 64 A 22 62 84 4 8.4 D+ 23 48 71 4 7.1	
15923ER076 SHEEBA PRIYADRARSHINI. A	19 55 74 4 7.4 A+ 20 36 56 4 5.6 B 17 56 73 4 7.3 A+ 21 40 61 4 6.1	A 39 58 97 4 9.7 0 40 59 99 4 9.9 0
1	21 56 77 4 7.7 D 23 52 75 4 7.5 D 23 64 87 4 8.7 D+ 24 52 76 4 7.1	5 D 40 58 98 4 9.8 C 40 60 100 4 10.0 O
15923ER079 SHEELA. H	24 61 85 4 8.5 D+ 25 64 89 4 8.9 D+ 25 68 93 4 9.3 0 25 53 78 4 7.	
15923EROGO SHIYAMALA PRIYA. S	24 56 80 4 8.0 D+ 22 50 72 4 7.2 A+ 21 62 83 4 8.3 D+ 22 30 52 4 5.1	2 8 40 59 99 4 9.9 0 40 60 100 4 10.0 0
15923ER081 SIVARANJANI.S	24 56 80 4 6.5 Å 21 50 71 4 7.1 Åt 18 52 70 4 7.0 Åt 22 31 53 4 5.	3 8 39 54 93 4 9.3 0 40 59 99 4 9.9 0
15923ER082 SOWDEESWARI. V	21 44 65 4 6.5 A 21 50 71 4 7.1 At 18 52 70 4 7.0 At 22 51 55 1 5	C P 40 40 80 4 8 9 D+ 40 59 99 4 9.9 0
15923ER083 SRIDEVI. 5	22 57 79 4 7.9 D 23 49 72 4 7.2 A+ 22 37 59 4 5.9 B 22 34 56 4 5.	0 0 10 19 09 1 0 0 10 60 100 4 10.0 0
15923ER084 SUDHANDHIRADEVI. R	24 57 EL 4 8.1 D+ 24 63 87 4 8.7 D+ 23 51 74 4 7.4 A+ 23 34 57 4 5.	
15923ER085 THAMARAISELVI. P	19 42 61 4 6.1 A 21 30 51 4 5.1 B 21 30 51 4 5.1 B 22 31 53 4 5.	3 B 39 60 99 4 9.9 0 40 59 99 4 9.9 0
15923ER086 UMADEVI, R	10 10 10 10 10 10 20 55 A 5 5 10 39 58 4 5.8 B 22 30 52 4 5.	2 8 40 57 97 4 9.7 0 40 60 100 4 10.00
15923ER080 UMAMARESEWARI. S	22 C1 C2 A C 2 D1 22 SA 77 A 77 D 22 40 62 4 6.2 A 22 32 54 4 5.	A B 40 55 95 4 9.5 0 40 55 55 1 9.5
	1 20 20 40 4 0.	0 U 40 48 88 4 8.8 D+ 40 39 59 4 7.9 0
15923ER088 VANHATRI. G	2 4 5 2 4 5 3 A 22 30 52 4 5.	2 B 40 59 99 4 9.9 0 10 00 00
15923ER089 VELUMANI. C	22 31 53 4 5.3 B 22 36 58 4 5.8 B 21 42 63 4 0.5 A 22 46 60 4 6. 23 56 79 4 7.9 D 24 43 67 4 6.7 A 23 44 67 4 6.7 A 22 46 60 4 6.	.8 X 40 60 100 4 10.0 0 40 60 100 4 10.0 0
15923ER090 VIDYA. K	23 56 79 4 7.9 D 24 43 67 4 6.7 Å 22 44 67 4 6.7 Å	8 A 40 60 100 4 10.0 0 40 60 100 4 10.0 0
15923ER091 VISHNU PRIYA. S	22 63 85 4 8.5 D+ 23 56 79 4 7.9 D 22 43 65 4 6.5 A 23 45 68 4 6	6 DA 40 60 100 4 10.0 0 40 60 100 4 10.0 0
15923ER092 NIKARIKA. S DARIO	23 61 84 4 8.4 D+ 23 49 72 4 7.2 Å <sup>+</sup> 24 59 83 4 8.3 D+ 23 63 86 4 6	
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15923ER001	AANANTRI.	P	23	52	75	2	7.5	D	0	99	99	-	9.9	0
15923ER002	ABARNA. R		22	63	85	2	0.5	D+	0	95	95	1	9.5	0

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eg.No. Name 5923ER003 ABINAYA. H 5923ER004 AGIIA RANU. A.K 5923ER005 AJITHANAYAKI. P 5923ER006 ALAGULAKSHHI. M 5923ER006 ANANTHI. T	19 22 23 20 23 24	61 62 56 58	00 04 79 78	2 2 2	8.0 0.4 7.9	D+	0	96		CONOTORD
5923ER003 ABINAYA. H 5923ER004 AGILA DANU. A.K 5923ER005 AJITHANAYAKI. P 5923ER006 ALAGULAKSHHI. M	19 22 23 20 23 24	61 62 56 58	00 04 79 78	2 2 2	8.0 0.4 7.9	D+	0	96		1.
5923ER003 ABINAYA. H 5923ER004 AGILA RANU. A.K 5923ER005 AJITHANAYAKI. P 5923ER006 ALAGULAKSHHI. M	22 23 20 23 24	62 56 58	84 79 78	2 2	0,4 7,9	Dt	0	30	96	1, 1
5923EROD4 AGIIA RANU. A.K 5923EROD5 AJITHANAYAKI. P 5923EROD6 ALAGULAKSHHI. M	23 20 23 24	56 50	79 78	2	7.9	D				16.1
5923ER005 AJITHANAYAKI. P 5923ER006 ALAGULAKSHHI. M	20 23 24	58	78	•			0	90	98	11.
5923ER006 ALAGULAKSHMI. M	23 24	63	10	2	7.8	D	0	94	94	1110
	24	Q.r	86	2	8.6	Dŧ	0	99	99	110
5923ER008 BRINDHA. V										110
5923ER009 CATHRIN. G										1 1.7 0
15923ER010 CHANDRALEKA. S										
15923ER011 DEEPA. R										1 9.5 0
15923ER012 DEVILARSHMI. L										1 9,5 0
15923ER012 DEVILLANSHMI. M										1 9.5 0
15923ER014 DHANALAKSHHI. S										1 9.5 0
15923ER015 DHARANI. B	19	55	74	2	7.4	A+	0	96	96	1 9,6 0
15923ER015 DHARANI. H	19	54	73	2	7.3	λ+	0	97	97	1 9.7 0
15923ER017 DHARANI. T	22	66	88	2	8.8	Dł	0	99	99	1 9.9 0
15923ER018 DIANA MARCELIN, A	22	65	67	2	8.7	Dt	0	99	99	1 9.9 0
15923ER019 DIVYA. B	25	70	95	2	9.5	0	0	99	99	1 9,9 0
15923ER020 DIVYARANI, S	20	57	77	2	7.7	D	0	99	99	1 9.9 0
15923ER021 GAYATHRI. A	20	59	79	2	7.9	D	D	99	99	1 9,9 0
15923ER022 GAYATHRI. M	17	49	66	2	6.6	A	0	92	92	1 9.2 0
15923ER023 GLADIS KINGSIYA. A	24	67	91	2	9,1	0	0	97	97	1 9.7 0
15923ER024 GOMATHI. K	25	73	98	2	9.8	0	0	96	96	1 9.6 0
15923ER025 GOWRI PRIYA. M	20	62	82	2	8.2	D÷	0	95	95	1 9.5 0
15923ER026 HARINI, D	21	64	85	2	8.5	Dt	0	97	97	1 9.7 0
15923ER027 HEMA LATHA. G										1 9.8 0
15923ER028 HEWIN REXIVA. A										1 9.9 0
15923ER029 JANAKI. S										1 9.9 0
15923ER030 KANIMOZKI. E										1 9,9 0
15923ER031 KASTHURI. N										1 9.8 0
15923ER032 KASTHURI. T						1				1 9.7 0
15923ER033 KEERTHANA. R										1 9.6 0
15923ER034 KEERTHIGA KAMESHWARI. J										1 9.50

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Dr. R. Hurrer PRINCIPAL Sakthi College of Ads and Scaper to some Sakthi Negar, Proc. 1997 (1997) Od Janchatram, Dinduca and

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## ENA MOMEN'S UNIVERSITY

# B.SC-CHEMISTRY N MARK STATEMENT SDETC BORN Examination - APRIL2018

Name         Substr           13321003         GG 18         2         0.0         0         50         50         14           13321003         GG 18         2         0.0         0         50         50         14         0           13321003         GG 18         2         0.0         0         50         50         14         0           13321003         KAMENATA LEVIL         7         24         6.0         2         0.0         50         50         14         0           13521003         KAMENATA         P         25         0         2         7.0         0         57         57         14         0           13521003         KAMENATA         2         2         7.0         0         57         57         14         0           13521003         KAMENATA         12         2         7.0         10         100         14         0           13521004         MAMARET         12         16         12         0         2         0         2         10         10         14         0         10         14         0         10         10         10         10		SDETC SOLATION STATE
Berlan.       Anno       20       65       62       0.000       1400         1532120037       FULL T       22       66       62       0.000       50       50       1400         1532120037       FULL T       24       66       50       20       0       50       50       1400         1552120037       FULL T       24       66       50       20       50       51       1400         1552120037       FULL T       24       66       50       20       50       51       1400         1552120037       FULL T       25       61       2       50       10       57       1400         1552120040       FULL T       25       51       2       7.4       0       93       93       1400         1552210040       FULL T       25       50       2       7.4       0       93       93       1400         1552210040       FULL T       25       50       0       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       <		TWT EXT TOT CDT GPT GAD LIN LAT TOT CO
1932110035       KOGILA. T         1932110036       KAUSININA DEVI. T         1932110036       KAUSININA DEVI. T         1932110036       KAUSININA DEVI. T         1932110037       KAUSININA DEVI. T         1932110036       KAUSININA DEVI. T         1932110037       KAUSININA DEVI. T         1932110038       KAUSININA DEVI. T         1932110038       KAUSININA DEVI. T         1932110038       KAUSININA DEVI. T         1932110039       KAUSININA DEVI. T         1932110039       KAUSININA DEVI. T         1932110039       KAUSINIA         1932110030       KAUSINI	Reg.No. Name	
1532210036 KOUSINAN DEVIT P.       21       66       90       90       90       90       90       91       14       0         1532210037 MARMINITHA. P       22       66       90       2       90       90       90       91       15       0       90       90       91       15       0       15       92       15	15923ER035 KOGILA. T	22 66 88 2 8.8 D+ 0 97 97 13
1552210017 HADENDHITHA. P       25 64 69 2 8.0 D       0 99 59 143 6         155221003 HALATATI. H       22 57 74 2 7.4 Å*       0 99 59 143 6         155221004 HANDULAEVI. M       23 58 01 2 0.1 D*       0 100 160 160 160 6         155221004 HANDULAEVI. M       23 58 01 2 0.1 D*       0 100 160 160 160 6         155221004 HANDULAEVI. M       21 66 67 2 0.7 D*       0 97 57 143 6         155221004 HANDULAEVI. M       21 66 67 2 0.7 D*       0 97 57 143 6         155221004 HINDULAEVI. M       21 66 67 2 0.7 D*       0 97 57 143 6         155221004 HINDULAEVI. M       19 37 56 2 5.6 B       0 97 57 143 6         155221005 HINDU. A       19 37 56 2 5.6 D       0 97 57 143 6         155221004 HINDUESHARI. T       22 63 52 2 6.5 D*       0 94 59 143 6         155221005 HANDUESHARI. T       22 63 52 2 6.5 D*       0 94 59 143 6         155221055 HONDUESHARI. T       22 63 91 2 5.1 O       0 99 59 143 6         155221055 HONDUESHARI. T       22 63 91 2 5.1 O       0 99 59 143 6         155221055 HONDUESHARI. T       22 60 62 2 0.0 D       0 99 59 143 6         155221055 HONDUESHARI. T       22 60 62 2 0.0 D       0 99 59 143 6         155221055 HONDUESHARI. T       22 60 62 2 0.0 D       0 99 59 143 6         155221055 HONDUESHARI. S       23 58 61 2 0.0 D       0 99 59 143 6 <td>15923ER036 KOWSHALYA DEVI. T</td> <td>a 66 90 2 9.0 0 0 98 96 1</td>	15923ER036 KOWSHALYA DEVI. T	a 66 90 2 9.0 0 0 98 96 1
193221EN38 MARLAKEENI, R       22 55 78 2 7.0 0       0       9 37 57       1 <sub>15</sub> 0         193221EN39 MALAKEENI, R       22 52 74 2 7.4 Å       0       99 59 1 <sub>15</sub> 0         193221EN39 MALAKEENI, R       23 58 01 2 0.1 DF       0       0 97 57       1 <sub>15</sub> 0         193221EN34 MARMARI, R       21 66 07 2 0.7 DF       0       97 57 1 <sub>15</sub> 0       1         193221EN34 MARMARI, S       21 66 07 2 0.7 DF       0       97 57 1 <sub>15</sub> 0       1         193221EN34 MARMARI, R       19 37 56 2 5.6 B       0       97 57 1 <sub>15</sub> 0       1         193221EN34 MARMARI, R       19 37 56 2 5.6 B       0       97 57 1 <sub>16</sub> 0       1         193221EN34 MARMARI, R       19 37 56 2 5.6 B       0       97 51 1 <sub>16</sub> 0       1         193221EN34 MARMARI, R       19 47 58 2 6.8 A       0       98 58 1 <sub>18</sub> 0         193221EN34 PANDELSHARI, T       22 67 85 2 6.8 A       0       96 56 1 15 0         193221EN34 PANDELSHARI, T       22 67 85 2 6.8 D       0       99 99 1 13 0         193221EN35 PANDELSHARI, T       22 67 85 2 6.8 D       0       99 99 1 13 0         193221EN35 PANDELSHARI, P       22 60 82 2.9 D       0       99 99 1 13 0         193221EN35 PANDELSHARI, P       22 60 82 2.0 D       0       99 99 1 13 0 <td< td=""><td></td><td>27 66 89 2 8.9 D+ 0 99 99 1</td></td<>		27 66 89 2 8.9 D+ 0 99 99 1
15522ER059 HALATHT. H       22 52 74 2 7.4 Åt       0 99 59 145 0         15522ER050 HANNULATEVT. K       22 50 81 2 0.1 D4       0 100 100 104 6         15522ER051 HUNDESMARI. H       22 50 81 2 0.1 D4       0 99 59 145 0         15522ER054 HANNUTST. K       21 66 87 2 0.7 D4       0 97 57 147 0         15522ER054 HITWARMARI. A       19 37 56 2 5.6 B       0 97 57 147 0         15522ER054 HITWARMARI. A       19 37 56 2 5.6 B       0 97 57 147 0         15522ER054 NITWARMARI. T       10 42 60 2 6.0 A       0 98 98 148 0         15522ER054 FUNDESEMARI. T       22 67 65 2 8.5 DF       0 99 59 148 0         15522ER055 FUNDESEMARI. T       22 67 65 2 8.5 DF       0 99 59 148 0         15522ER055 FUNDESEMARI. T       22 67 85 2 8.5 DF       0 99 59 148 0         15522ER055 FOND. R       22 67 85 2 8.5 DF       0 99 59 183 0         15522ER055 FOND. F       22 60 82 2 8.2 DF       0 99 59 133 0         15522ER055 FEMALES       22 67 85 2 8.0 DF       0 99 59 133 0         15522ER055 FEMALES       22 60 82 2 8.2 DF       0 100 100 1180         15522ER055 FEMALES       22 60 82 2 8.2 DF       0 100 100 1180         15522ER055 FEMALES       22 60 82 2 8.2 DF       0 100 100 1180         15522ER055 FEMALES       22 60 82 2 8.2 DF       0 99 59 1 3.0 0         <	15923ER038 MAHALAKSHMI, M	22 56 78 2 7.8 D 0 97 97 1
15222ER040 MANUULAEVT. N       22 52 76 2 00 00 00 100 10 00 100 0       100 00 100 00 100 0         15922ER041 MUNETSMARI. N       22 55 61 2 0.1 DP       0 100 100 100 0       100 00 100 0         15922ER041 MUNETSMARI. N       21 66 67 2 0.7 DF       0 97 97 113 0       0 97 97 113 0         15922ER043 MANDELS S       20 46 68 2 5.6 D       0 97 97 113 0       0 98 98 110 0         15922ER045 NUTHYA. N       19 27 56 2 5.6 D       0 97 97 113 0         15922ER045 NUTHYA. N       19 27 56 2 5.6 D       0 99 99 130 0         15922ER045 NUTHYA. S       10 42 00 2 6.0 A       0 96 96 114 0         15922ER045 NUTHYA. B       10 42 00 2 6.0 A       0 99 99 130 0         15922ER055 PONTOTEAL S       19 49 60 2 6.0 A       0 99 99 130 0         15922ER055 PONTOTEAL S       19 49 60 2 6.0 A       0 99 99 130 0         15922ER055 PONTOTEA S       22 67 89 2 0.9 D+       0 99 99 130 0         15922ER055 PONTOTEA S       22 67 89 2 0.9 D+       0 99 99 130 0         15922ER055 PONTOTEA S       22 60 82 2 0.0 D       0 99 99 130 0         15922ER055 PENAA, P       22 60 82 2 0.0 D       0 100 100 1110 0         15922ER055 PENAA, C       22 60 82 2 0.0 D       0 0 0 1 0.0 D       0 0 0 1 0.0 D         15922ER055 PENAA AR       22 60 82 2 0.0 D       0 0 0 0 1 0.0 D       0 0 0 0 1 0		$37_{0}$
150223E0641 NUMERSMART. N       23 58 81 2 0.0 1       0 99 99 13 6         150223E0642 NANDUTINT. K       21 66 87 2 0.7 3.4       0 99 99 13 6         150223E0642 NANDUTINT. K       21 66 87 2 0.7 3.4       0 97 97 13 6         150223E064 NITHWAMMI. A       20 45 62 2.6 8.4       0 97 97 13 6         150223E064 NITHWAMMI. A       19 37 56 2 5.6 9       0 97 97 13 6         150223E064 NITHWAMMI. A       19 37 56 2 5.6 9       0 97 97 13 6         150223E064 NITHWA. H       19 47 66 2 6.0 A       0 98 96 134 6         150223E064 FANDERSIMARI. T       20 50 78 2 7.0 D       0 58 58 134 6         150223E064 FANDERSIMARI. T       20 50 78 2 7.0 D       0 99 99 134 6         150223E065 FANDITIKLA. S       19 49 68 2 6.0 A       0 95 96 134 6         150222E055 FONDA. R       22 60 92 2 9.6 0       0 99 99 133 0         15022E055 FERMALTHA. S       22 60 92 2 9.6 0       0 99 99 1 33 0         15022E055 FERMALTHA. S       22 60 82 2 8.2 DH       0 100100 1110 0         15022E055 FERMALTHA. S       22 60 82 2 8.2 DH       0 99 99 1 53 0         15022E055 FERMALTHA. S       22 60 82 2 8.2 DH       0 99 99 1 53 0         15022E055 FERMALTHA. S       22 60 82 2 8.2 DH       0 99 99 1 53 0         15022E055 FERMALTHA. S       22 60 82 2 8.2 DH       0 99 99 1 53 0		22 52 79 2 11 0 100 100
153231042 NUMDITINT. K       21 49 73 2 102 10       0 57 71 13 0         1552310043 NAGMART. 5       21 66 67 2 6.7 12       0 77 71 13 0         155231004 NITEVIAMIT. A       19 37 56 2 5.6 B       0 97 97 113 0         155221004 NITEVIAMIT. A       19 37 56 2 5.6 B       0 97 97 113 0         155221004 NITEVIAMIT. A       19 42 00 2 6.0 A       0 98 90 133 0         155221004 NITEVIAMIT. F       22 63 85 2 8.5 D+       0 94 94 114 0         155221004 NITEVIAMIT. F       22 63 85 2 8.5 D+       0 94 94 134 0         155221004 NITEVIAMIT. F       22 63 85 2 8.5 D+       0 94 94 134 0         155221004 NITEVIAMIT. F       22 63 85 2 8.5 D+       0 94 94 134 0         155221004 NITEVIAMIT. F       22 63 85 2 8.5 D+       0 94 94 134 0         155221005 PAUTIEA. S       19 49 88 2 6.0 A       0 95 95 135 0         155221005 PAUTIEA. S       19 49 88 2 6.0 A       0 95 95 133 0         155221005 PAUTIEA. S       22 60 82 2 8.2 D+       0 100100 10010         155221005 PAUTIEA. F       22 60 82 2 8.2 D+       0 100100 1000         155221005 PAUTIEA. F       22 60 82 2 8.2 D+       0 100100 1000         155221005 PAUTIEA. F       22 60 82 2 8.2 D+       0 95 95 13.0         155221005 PAUTIEA. F       22 60 82 2 8.2 D+       0 95 95 13.0       0 95 95 13.0 <td></td> <td></td>		
15923ER043 NAGMARI. 5       21 66 87 2 6.7 DF 0 97 97 1 <sub>10</sub> 0         15923ER043 NAGMARI. A       19 37 56 2 5.6 B         15923ER045 NITEVA. M       19 37 56 2 5.6 B         15923ER045 NITEVA. R       19 37 56 2 5.6 B         15923ER045 NITEVA. R       10 42 60 2 6.0 A         15923ER045 NITEVA. R       10 42 60 2 6.0 A         15923ER045 NITEVA. R       10 49 60 2 6.0 A         15923ER056 EAVITERA. S       10 49 60 2 6.0 A         15923ER050 EAVITERA. S       12 49 60 2 6.0 A         15923ER050 EAVITERA. S       12 49 60 2 6.0 A         15923ER051 EEVIERIYA. P       22 60 82 2 0.9 D+         15923ER053 FORMOL. T       25 71 96 2 9.0 O         15923ER055 FORMA. P       22 60 82 2 0.2 D+         15923ER055 FORMA. P       22 57 79 2 7.9 D       0 99 99 1 53 0         15923ER055 FORMA. P       22 60 82 2 0.2 D+       0 100 100 1 1130         15923ER055 FORMA. P       22 60 82 2 0.2 D+       0 99 99 1 53 0         15923ER055 FORMALTHANA.S       23 60 82 2 8.6 D+       0 99 99 1 53 0         15923ER055 FORMALTHANA. R       22 60 82 2 8.2 D+       0 99 99 1 53 0         15923ER055 FORMALTHANA. R       23 60 82 2 8.2 D+       0 99 99 1 53 0         15923ER055 FORMALTHANA. R       24 70 94 2 9.4 0       0 99 99 1 53 0         15923ER065 FO		
15923TE064 NITEVANANI. A       20 45 68 2 6.5 Å       0 56 58 1 <sub>16 0</sub> 15923E064 NITEVA. M       19 37 56 2 5.6 B       0 97 97 1 <sub>13 0</sub> 15923E064 NITEVA. R       16 42 00 2 6.0 Å       0 98 98 1 <sub>16 0</sub> 15923E064 NITEVA. R       10 42 00 2 6.0 Å       0 98 98 1 <sub>16 0</sub> 15923E064 NAUTEVA. R       10 49 00 2 6.0 Å       0 98 98 1 <sub>16 0</sub> 15923E064 DAVITERA. S       19 49 60 2 6.0 Å       0 99 99 1 13 0         15923E065 EVIERIVA. P       22 67 89 2 8.9 D+       0 99 99 1 13 0         15923E055 FOOJA. R       22 67 89 2 8.1 D+       0 99 99 1 13 0         15923E055 FOOJA. R       22 67 89 2 8.1 D+       0 99 99 1 13 0         15923E055 FOOJA. R       22 60 82 2 8.2 D+       0 100 100 1 110 0         15923E055 FOOLA. R       22 57 79 2 7.9 D       0 99 99 1 53 0         15923E055 FOOLA. R       22 56 82 2 8.2 D+       0 100 100 1 110 0         15923E055 FOOLA. R       22 57 79 2 7.9 D       0 99 99 1 53 0         15923E055 FOOLA. R       22 60 82 2 8.2 D+       0 99 99 1 53 0         15923E055 FOOLA. R       22 60 82 2 8.2 D+       0 99 99 1 53 0         15923E055 FOOLA. R       22 60 82 2 8.2 D+       0 99 99 1 53 0         15923E055 FOOLA. R       22 60 82 2 8.2 D+       0 99 99 1 53 0         15923E055 FOOLA. R		21 66 87 2 8.7 D+ 0 97 97 1 1,7 0
15221F0000 RUTHYA. R       19 37 56 2 5.6 B       0 37 97 1 13 0         15522EE0045 MUTHYA. R       16 42 00 2 6.0 A       0 98 98 1 13 0         15522EE0045 MUTHYA. R       12 26 3 85 2 8.5 D+       0 94 94 1 14 0         15522EE0045 MUTHYA. R       12 26 3 85 2 8.5 D+       0 95 96 1 13 0         15522EE0047 ENDUESEMANI. T       20 58 78 2 7.0 D       0 95 96 1 13 0         15522EE0047 ENDUESEMANI. T       20 58 78 2 7.0 D       0 95 96 1 13 0         15522EE050 EAVITHEA. S       19 49 60 2 6.0 A       0 95 96 1 13 0         15522EE050 EAVITHEA. S       22 67 89 2 0.9 D+       0 99 99 1 13 0         15522EE051 EEVIEETYA. P       22 60 82 2 0.9 D+       0 99 99 1 53 0         15522EE055 ENEMA. P       22 60 82 2 0.2 D+       0 99 99 1 53 0         15522EE055 ENEMA. P       22 57 79 2 7.9 D       0 99 99 1 53 0         15522EE055 ENEMALTHA. S       22 50 81 2 8.1 D+       0 99 99 1 53 0         15522EE055 ENEMALTHA. S       22 50 82 2 8.2 D+       0 99 99 1 53 0         15522EE055 ENEMALTHA. S       22 50 82 2 8.2 D+       0 99 99 1 53 0         15522EE055 ENEMALTHA. S       22 50 82 2 8.2 D+       0 99 99 1 53 0         15522EE055 ENEMALTHA. S       22 50 82 2 8.2 D+       0 99 99 1 53 0         15522EE055 ENEMALTHA. S       22 60 82 2 8.2 D+       0 99 99 1 53 0		20 48 68 2 6.8 A D 98 98 1 18 0
15922ER065 EATIMAL A         15922ER055 EATIMAL A		
15232ER047 PANDELSHAREL. T       22 63 65 2 6.5 D+       0       94 94 1 14 6         15933ER047 PANDELSHAREL. T       20 56 78 2 7.6 D       0       95 96 1 15 0         15933ER048 PANDI SELVI. T       20 56 78 2 7.6 D       0       95 96 1 15 0         15933ER050 PAVITHEA. S       19 49 60 2 6.0 A       0       95 96 1 15 0         15933ER051 FEVITERIYA. P       22 67 89 2 8.9 D+       0       99 99 1 13 0         15933ER052 FOOMA. R       22 67 9 2 9.6 0       0       99 99 1 13 0         15933ER054 FEADELSHA. V       22 60 82 2 8.2 D+       0       100 100 1 114 0         15933ER055 FEENA. P       22 57 79 2 7.9 D       0       99 99 1 53 0         15923ER055 FEENA. P       22 57 79 2 7.9 D       0       99 99 1 53 0         15923ER055 FEENA. P       22 57 79 2 7.9 D       0       99 99 1 53 0         15923ER055 FEENA. P       22 50 81 2 8.1 D*       0       99 99 1 53 0         15923ER056 FETVADHARSHINI. R       22 60 82 2 8.2 D+       0       99 99 1 53 0         15923ER056 FETVADHARSHINI. R       22 60 82 2 8.2 D+       0 99 99 1 53 0       0         15923ER056 FETVADHARSHINI. R       22 60 82 2 8.2 D+       0 99 99 1 53 0       0         15923ER056 FAJJALMSENI. R       22 60 82 2 8.2 D+       0 99 99 1 53 0       0 <td></td> <td></td>		
159221E030 FANTLENELLY, T       20 58 78 2 7.0 D       0 96 96 1 13 0         15923EE039 FANTLERA, S       19 49 68 2 6.0 Å       0 95 95 1 13 0         15923EE031 FEVTERIYA, P       22 67 89 2 8.9 D+       0 99 99 1 13 0         15923EE031 FEVTERIYA, P       22 62 04 2 8.4 D+       0 99 99 1 13 0         15923EE031 FEVTERIYA, P       22 63 91 2 9.1 0       0 99 99 1 13 0         15923EE035 FEUHA, R       22 67 89 2 8.9 D+       0 99 99 1 13 0         15923EE035 FEUHA, P       22 67 80 2 8.2 D+       0 100100 1110         15923EE035 FEUHA, P       22 57 79 2 7.9 D       0 99 99 1 53 0         15923EE036 FEUHALATHA, S       22 57 79 2 7.9 D       0 99 99 1 53 0         15923EE036 FEUHALATHA, S       22 60 82 2 8.2 D+       0 99 99 1 53 0         15923EE036 FEUHALATHA, R       22 60 82 2 8.2 D+       0 99 99 1 53 0         15923EE036 FEUTADMARSHINI, R       22 60 82 2 8.2 D+       0 99 99 1 53 0         15923EE036 FEUTADMARSHINI, R       22 60 82 2 8.2 D+       0 99 99 1 53 0         15923EE036 FEUTADMARSHINI, R       24 70 94 2 9.4 O       0 100 100 110.0         15923EE036 FAJALAKSHNI, R       24 70 94 2 9.4 O       0 100 100 110.0         15923EE036 FAJALAKSHNI, R       24 70 94 2 9.4 O       0 100 100 110.0         15923EE036 RAJALAKSHNI, R       24 70 94 2 9.4 O       0	15923ER046 NITHYA. R	
15923ER049 FAVITHERA. 5       19 49 68 2 6.0 Å       0 95 96 1 15 0         15923ER050 FAVITHERA. 5       22 67 89 2 8.9 D+       0 99 99 1 13 0         15923ER051 FEVTERTYA. P       22 62 84 2 8.4 D+       0 99 99 1 13 0         15923ER052 FOOJA. R       22 69 91 2 9.1 0       0 98 99 1 13 0         15923ER052 FOOJA. R       22 69 91 2 9.1 0       0 99 99 1 13 0         15923ER053 FORKOT. T       25 71 96 2 9.6 0       0 99 99 1 13 0         15923ER055 FREMA. P       22 60 82 2 8.2 D*       0 100 100 1 18.0 0         15923ER055 FREMA. P       22 57 79 2 7.9 D       0 99 99 1 83 0         15923ER056 FREMALATHA. S       23 50 81 2 8.1 D*       0 99 99 1 83 0         15923ER058 FRIVADARSHINT. C       0 0 0 2 0.0 U       0 0 0 1 10.0 U         15923ER059 FRIVADARSHINT. R       23 63 86 2 8.6 D+       0 99 99 1 9.3 0         15923ER051 FRIVADARSHINT. N       22 60 82 2 8.2 D+       0 50 96 1 9.5 0         15923ER052 FRIVADARSHINT. N       22 60 82 2 8.2 D+       0 50 96 1 9.5 0         15923ER051 FRIVADARSHINT. R       23 70 94 2 9.4 0       0 100 100 1 10.0 0         15923ER062 FRIVALDERSHINT. N       24 70 94 2 9.4 0       0 100 100 1 10.0 0         15923ER063 FRADALASCHIL N       24 70 94 2 9.4 0       0 100 100 1 10.0 0         15923ER063 FRADALASCHIL N       22 61 83 2 8.3 D+		
15923ER050 FAVITHEA. 5       22 67 89 2 0.9 D+       0 99 99 1 130 0         15923ER051 FEVIERIYA. P       22 62 64 2 0.4 D+       0 99 99 1 130 0         15923ER052 FOOJA. R       22 69 91 2 9.1 0       0 96 98 1 33 0         15923ER053 FOEKODI. T       25 71 96 2 9.6 0       0 99 99 1 130 0         15923ER054 FRADEESHA. V       22 60 82 2 8.2 D+       0 100 100 1 10.0 0         15923ER055 FRIMA. P       22 57 79 2 7.9 D       0 99 99 1 9.3 0         15923ER056 FRIVADMARSHINI. C       22 60 82 2 8.2 D+       0 100 100 1 10.0 0         15923ER056 FRIVADMARSHINI. C       0 0 0 2 0.0 U       0 0 0 1 0.1 U         15923ER056 FRIVADMARSHINI. R       23 60 86 2 8.6 D+       0 99 99 1 9.3 0         15923ER056 FRIVADMARSHINI. R       23 60 86 2 8.6 D+       0 99 99 1 9.3 0         15923ER056 FRIVADMARSHINI. R       23 60 86 2 8.6 D+       0 99 99 1 9.3 0         15923ER061 FRIVANKA. R       24 70 94 2 9.4 0       0 100 100 1 10.0 0         15923ER062 FAJALAKSHMI. H       17 50 67 2 6.7 A       0 99 99 1 9.5 0         15923ER064 RAJA FAJESMARI. P       22 61 83 2 8.3 D+       0 96 98 1 9.8 0         15923ER064 RAJA FAJESMARI. P       22 61 83 2 8.3 D+       0 96 98 1 9.8 0         15923ER065 FMMYA. C       0 0 0 0 2 0.0 U       0 0 0 0 0 0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	15923ER048 PANDI SELVI. T	
15923ER051 FEVTERIYA. P       22 62 64 2 8.4 D+       0 99 99 1 83 0         15923ER052 FOOJA. R       22 69 91 2 9.1 0       0 96 98 1 84 0         15923ER053 FORKODI. T       25 71 96 2 9.6 0       0 99 99 1 83 0         15923ER054 FRADEESHA. V       22 60 82 2 8.2 D+       0 100 100 1 183 0         15923ER055 FREHA. P       22 57 79 2 7.9 D       0 99 99 1 9.3 0         15923ER056 FREHALATHA. S       23 56 81 2 8.1 D+       0 99 99 1 9.3 0         15923ER056 FREHALATHA. S       23 56 81 2 8.6 D+       0 99 99 1 9.3 0         15923ER056 FREMALATHA. S       23 60 86 2 8.6 D+       0 99 99 1 9.3 0         15923ER056 FREMALATHA. S       23 60 86 2 8.6 D+       0 99 99 1 9.3 0         15923ER056 FREMALATHA. R       23 60 86 2 8.6 D+       0 99 99 1 9.3 0         15923ER056 FREMALATHA. R       23 60 86 2 8.6 D+       0 99 99 1 9.3 0         15923ER061 FREMAINI. R       23 60 86 2 8.6 D+       0 99 99 1 9.3 0         15923ER062 RAJALAKSHMI. R       24 70 94 2 9.4 0       0 100 100 1 10.0 0         15923ER063 RAJALAKSHMI. R       22 61 83 2 8.3 D+       0 99 99 1 9.3 0         15923ER064 RAJA RAJESMARI, P       22 61 83 2 8.3 D+       0 99 99 1 9.3 0         15923ER065 RAMYA. C       0 0 0 2 0.0 U       0 0 0 0 1.0.0 U	15923ER049 PAVITERA. S	
15923ER052 POOJA. R       22 69 91 2 9.1 0 0 90 98 1 93 0         15923ER053 POEKODI. T       25 71 96 2 9.6 0 0 99 99 1 93 0         15923ER054 PRADEESHA. V       22 60 82 2 8.2 D+         15923ER055 FREHA. P       22 57 79 2 7.9 D       0 99 99 1 9.3 0         15923ER056 FREHALATHA, S       23 56 81 2 8.1 D+       0 99 99 1 9.3 0         15923ER057 FRITHYA. G       22 64 86 2 8.6 D+       0 99 99 1 9.3 0         15923ER058 PRIYADHARSHINI. C       0 D 0 2 0.0 U       0 0 0 1 0.0 U         15923ER059 PRIYADHARSHINI. R       23 63 86 2 8.6 D+       0 99 99 1 9.3 0         15923ER061 PRIYADHARSHINI. N       22 60 82 2 8.2 D+       0 98 98 1 9.3 0         15923ER062 PAJALAKSHNI. R       24 70 94 2 9.4 0       0 100 100 1 10.0 0         15923ER063 RAJALAKSHNI. R       17 50 67 2 6.7 A       0 99 99 1 9.3 0         15923ER064 RAJA RAJESMARI. P       22 61 83 2 8.3 D+       0 93 96 1 9.8 0         15923ER064 RAJA RAJESMARI. P       22 61 83 2 8.3 D+       0 93 96 1 9.8 0         15923ER065 RAMYA. C       0 0 0 2 0.0 U       0 0 0 0 1 0.0 U       0 0 0 0 1 0.0 U	15923ER050 PAVITHRA. S	22 67 89 2 8.9 D+ 0 99 99 1 1.9 0
159232ER053 PORKODI. T       22 63 31 2 9.1 0 0 0 98 99 1 93 0         159232ER054 PRADEESHA. V       22 60 82 2 8.2 0+       0 100 100 1 10.0 0         159232ER055 EREMA. P       22 57 79 2 7.9 0       0 99 99 1 9.3 0         159232ER056 PREMALATHAL S       23 56 61 2 8.1 0+       0 99 99 1 9.3 0         159232ER057 FRITHYA. G       22 64 86 2 8.6 0+       0 99 99 1 9.3 0         159232ER058 PRIYADARSHINI. C       0 0 0 2 0.0 U       0 0 0 1 0.0 U         159232ER059 PRIYADHARSHINI. R       23 63 86 2 8.6 0+       0 99 99 1 9.3 0         159232ER060 PRIYADHARSHINI. R       23 60 82 2 8.2 0+       0 98 98 1 9.8 0         159232ER062 PAJALAKSHNI. R       24 70 94 2 9.4 0       0 100 100 1 10.0 0         159232ER063 RAJALAKSHNI. R       17 50 67 2 6.7 A       0 99 99 9 1 9.9 0         159232ER063 RAJALAKSHNI. R       17 50 67 2 6.7 A       0 99 99 9 1 9.9 0         159232ER064 RAJA RAJESMARI, P       12 61 03 2 6.3 0+       0 96 96 1 9.8 0         159232ER065 RAMYA. C       0 0 0 2 0.0 U       0 96 96 1 9.8 0       0 96 96 1 9.8 0	15923ER051 PEVIPRIYA, P	22 62 64 2 8.4 D+ 0 99 99 1 9.9 0
15923ER054 PRADELSHA. V       22 60 62 2 6.2 0 4 0 100 100 1 10.0 0         15923ER055 EREMA. P       22 57 79 2 7.9 0 0 99 99 1 9.5 0         15923ER056 PREMALATHA. S       23 50 61 2 8.1 0+ 0 99 99 1 9.5 0         15923ER057 PRITHYA. G       22 64 86 2 8.6 0+ 0 99 99 1 9.5 0         15923ER058 PRIYADARSHINI. C       0 0 0 2 0.0 0 0 0 0 1 0.0 0         15923ER059 PRIYADHARSHINI. R       23 63 66 2 8.6 0+ 0 99 99 1 9.5 0         15923ER061 PRIYADHARSHINI. N       23 63 66 2 8.6 0+ 0 98 98 1 9.5 0         15923ER062 RAJALAKSHMI. N       24 70 94 2 9.4 0 0 100 100 1 10.0 0         15923ER063 RAJALAKSHMI. R       17 50 67 2 6.7 A 0 98 98 1 9.5 0         15923ER064 RAJA RAJESMARI. P       17 50 67 2 6.7 A 0 93 99 1 9.5 0         15923ER064 RAJA RAJESMARI. P       0 0 0 0 2 0.0 U 0 0 0 0 1 0.0 U         15923ER064 RAJA RAJESMARI. P       0 0 0 0 2 0.0 U 0 0 0 0 1 0.0 U         15923ER065 RAMYA. C       0 0 0 0 2 0.0 U 0 0 0 0 1 0.0 U	15923ER052 POOJA. R	22 69 91 2 9.1 0 0 90 98 1 98 0
15923ER055 FREHA. P       22 50 52 2 5.2 0 4       0 100 100 1 10.0 0         15923ER055 FREHALATHA. S       22 57 79 2 7.9 0       0 99 99 1 9.3 0         15923ER056 FREMALATHA. S       23 50 61 2 8.1 0+       0 99 99 1 9.3 0         15923ER057 FRITHYA. G       22 64 86 2 8.6 0+       0 99 99 1 9.3 0         15923ER058 FRIYADHARSHINI. C       0 0 0 2 0.0 0       0 0 0 1 0.0 0       10.0 0         15923ER059 FRIYADHARSHINI. R       23 63 86 2 8.6 0+       0 99 99 1 9.3 0       0 0 0 1 0.0 0       10.0 0         15923ER061 FRIYADHARSHINI. R       22 60 82 2 8.2 0+       0 98 98 1 9.8 0       10.0 0       10.0 0         15923ER063 RAJALAKSHI. H       17 50 67 2 6.7 A       0 99 99 1 9.9 0       19.8 0         15923ER064 RAJA RAJESMARI. R       22 61 83 2 8.3 0+       0 96 96 1 9.8 0       0 0 0 0 0 0 0.0 0.0 0         15923ER064 RAJA RAJESMARI. P       22 61 83 2 8.3 0+       0 96 96 1 9.8 0       0 0 0 0 0 0.0 0.0 0         15923ER065 RAMVA. C       0 0 0 0 2 0.0 0       0 0 0 0 0 0.0 0.0 0       0 0 0 0.0 0.0 0.0 0       0 0 0.0 0.0 0.0 0	15923ER053 PORKODI. T	25 71 96 2 9.6 0 0 99 99 1 99 0
15923ER055 FREHAL P       22 57 79 2 7.9 D       0 99 99 1 9.3 0         15923ER056 FREHALATHA.S       23 56 61 2 8.1 D+       0 99 99 1 9.3 0         15923ER057 FRITHYA. G       22 64 86 2 8.6 D+       0 99 99 1 9.3 0         15923ER058 FRIYADARSHINI. C       0 0 0 2 0.0 U       0 0 0 1 0.0 U         15923ER059 FRIYADHARSHINI. R       23 63 86 2 8.6 D+       0 99 99 1 9.3 0         15923ER061 FRIYADHARSHINI. N       22 60 82 2 8.2 D+       0 98 98 1 9.8 0         15923ER061 FRIYANKA. R       24 70 94 2 9.4 0       0 100 100 1 10.0 0         15923ER063 RAJALAKSHMI. N       17 50 67 2 6.7 A       0 99 99 1 9.9 0         15923ER064 RAJA RAJESMARI. P       22 61 83 2 8.3 D+       0 96 96 1 9.8 0         15923ER065 RAMYA. C       0 0 0 2 0.0 U       0 0 0 0 0 1 0.0 U	15923ER054 PRADEESHA, V	22 60 82 2 8.2 0+ 0 100 100 1 18.0 0
15923ER056 FREMALATHA, S       23 50 61 2 8.1 D+       0 99 99 1 9.3 0         15923ER057 FRITHYA, G       22 64 86 2 8.6 D+       0 99 99 1 9.3 0         15923ER058 FRIYADARSHINI, C       0 0 0 2 0.0 U       0 0 0 1 0.0 U         15923ER059 FRIYADARSHINI, R       23 63 86 2 8.6 D+       0 99 99 1 9.3 0         15923ER060 FRIYADHARSHINI, N       23 63 86 2 8.6 D+       0 99 99 1 9.3 0         15923ER061 FRIYADHARSHINI, N       22 60 82 2 8.2 D+       0 93 98 1 9.8 0         15923ER062 RAJALAKSHMI, R       24 70 94 2 9.4 0       0 100 100 1 10.0 0         15923ER063 RAJALAKSHMI, R       17 50 67 2 6.7 A       0 99 99 1 9.9 0         15923ER064 RAJA RAJESMARI, P       22 61 83 2 8.3 D+       0 96 98 1 9.8 0         15923ER065 RAMYA, C       0 0 0 2 0.0 U       0 0 0 0 1 0.0 U	15923ER055 PREMA, P	
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15923ER059 PRIYADARSHINI. C       0	15923ER057 PRITHYA. G	
15923ER060 PRIYADHARSHINI. N       22       60       82       2       8.6       D       0       99       99       1       9.3       0       PRIYADHARSHINI. N         15923ER061 PRIYADHARSHINI. N       22       60       82       2       8.2       D       0       99       99       1       9.8       0       Sakthi Co       100 too 1       10.0 <td< td=""><td>15923ER058 PRIYADARSHINI. C</td><td>22 03 20 2 0.6 D+ 0 99 99 1 99 0</td></td<>	15923ER058 PRIYADARSHINI. C	22 03 20 2 0.6 D+ 0 99 99 1 99 0
15923ER060 PRIYADHARSHINI. N       22       63       86       2       8.6       D       99       99       19.3       0         15923ER061 PRIYADHARSHINI. N       22       60       82       2       8.2       D       9       99       19.3       0       PULICIPAL         15923ER062 PRIYADHARSHINI. N       22       60       82       2       8.2       D       0       98       98       19.8       0       Sakthi Co       105 to 11 Science for Wannea         15923ER062 RAJALAKSHMI. N       24       70       94       2       9.4       0       1000 100       110.0       0       Sakthi Co	15923ER059 PRIYADHARSHINI, B	Dr. K. Hurs
15923ER061 PRIYANKA. R       22 60 82 2 8.2 D+       0 98 98 1 9.8 0       Software		23 63 86 2 8,6 D+ 0 99 99 1 9,9 0 PRINCIPAL
15923ER062 RAJALAKSHMI. H       24 70 94 2 9.4 0       0 100 100 1 10.0 0         15923ER063 RAJALAKSHMI. R       17 50 67 2 6.7 A       0 99 99 1 9.9 0         15923ER064 RAJA FAJESWARI. P       22 61 83 2 8.3 D+       0 96 98 1 9.8 0         15923ER065 RAHVA. C       0 0 0 2 0.0 U       0 0 0 1 0.0 U		22 00 82 2 8.2 D+ 0 98 98 1 9.8 0
15923ER063 RAJALAKSHMI, R       17 50 67 2 6.7 Å       0 99 99 1 9.9 0         15923ER064 RAJA RAJESWARI, P       22 61 83 2 8.3 D4       0 96 96 1 9.8 0         15923ER065 RAHVA, C       0 0 0 2 0.0 U       0 0 0 1 0.0 U		24 70 94 2 9.4 0 0 100 100 1 10.00
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MOTHER TERESA COURSESING COURSESING COURSESING COURSESING COURSENT MER'S UNIVERS BCHER Examination - APRIL2018 SBETC

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20 40 64 2 6.4 A 0 97 97 1 17 0
22 45 67 2 6.7 A 0 98 98 1 18 0
22 59 81 2 8.1 D+ 0 99 99 1 19 0
22 55 77 2 7.7 D D 98 98 1 1 0
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18 50 68 2 6.8 A 0 98 98 1 1 0
23 65 88 2 8.8 D+ 0 99 99 1 33 0
24 73 97 2 9.7 0 0 98 98 1 98 0
21 53 74 2 7.4 At 0 97 97 1 97 0
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24 60 84 2 8.4 D+ 0 100 100 1 10.0 0

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PRINCIPAC Sakthi College of Arts and Science for Women Sokthi Nagar, Palskkanuthu (Po) Oddanchatrara, Dindigul Dist-

BCH65 - GRAVIMETRIC ANALYSIS AND ORGANIC PREPARATION HCH64 - NANO SCIENCE MO TECHNOLOGY

BCHEX - EXTENSION ACTIVITIES

SEBTC - TEXTILE CHEMISTER

BCH61 - ORGANIC CHEMISTRY - III

HCH63 - INDUSTRIAL CHEMISTRY

BCH66 - OEGANIC ANALYSIS AND ORGANIC ESTIMATION

BCH62 - PHISICAL CHEMISTRY - II

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Reg.No. Name	ECD61 INT EXT TOT CDT GET GED INT E	ECO62 ECO63	BOD64	BCD66	BCD65
15941ER001 DHIVYA. R	24 52 76 4 7.6 D .25 6	TI TUT CDT GPT GED	24 47 71 4 7.1 At 2	2 15 40 101 021 680	INT EXT TOT CDT GPT G
15941ER002 DIVYA. P		1 86 1 8.6 DF	D 21 39 60 4 6.0 A	3 45 68 4 6.8 A	23 64 87 4 8.7 1
15941ER003 ILAKKIAANUSUYA. M	20 39 59 4 5.9 B 23 a				
	20 37 57 4 5.7 B 22 1		B 22 40 62 4 6.2 A		
15941ERDO4 KASTHURI, K	16 35 51 4 5.1 B 23		A 23 36 59 4 5.9 B		
15941ER005 LATHA. S	19 35 54 4 5.4 B 22 1	1 3.9 8	A 21 44 65 4 6.5 A		
15941ER006 NANDHINI, P	21 39 60 4 6.0 A 20	1 3.9 B	A4 21 37 58 4 5.8 B		
15941ER007 NISANTHI, H	23 40 63 4 6.3 A 23	55 56 4 5,6 p	A 22 39 61 4 6.1 A		
15941ER009 PRADHA. R	16 31 47 4 4.7 C 17	30 47 4 4.7 C 16 B 24 4 0.0	U 20 30 50 4 5.0 B	17 32 49 4 4.9 C	18 31 49 4 4.9
15941ER010 RAGASUTHA. M	24 30 62 4 6.2 A 23	47 70 4 7.0 At 20 46 66 4 6.6	A 23 47 70 4 7.0 A+	20 40 60 4 6.0 A	22 13 65 1 6.5
15941ER011 RAMYA. R	22 39 61 4 6.1 A 22	40 62 4 6.2 A 10 42 60 4 6.0	A 21 41 62 4 6.2 A	17 35 52 4 5.2 B	19 30 49 4 4.9
15941ER012 RAMYA. V	22 46 68 4 6.8 A 22	43 65 4 6.5 A 20 48 68 4 6.8	A 22 38 60 4 6.0 A	18 41 59 4 5.9 B	19 33 52 4 5.2
15941ER013 REKHA, S	20 44 64 4 6.4 A 23	35 58 4 5.8 B 18 48 66 4 6.6	A 21 40 61 4 6.1 A	19 39 58 4 5.8 B	18 36 54 4 5.4
15941ER014 REVATEL. K	17 35 52 4 5.2 B 20	30 50 4 5.0 E 17 41 58 4 5.8	B 19 45 61 4 6.4 A	17 32 49 4 4.9 C	17 48 65 4 6.5
15941ER015 SELVAMANI. R	24 64 08 4 8.6 D+ 22	49 71 4 7.1 A+ 21 49 70 4 7.0	A+ 23 44 67 4 6.7 A	22 43 65 4 6.5 A	20 49 69 4 6.9
15941ER016 SUGAPRIYA. G	17 52 69 4 6.9 Å 22	40 62 4 6.2 A 18 46 64 4 6.4	A 21 16 37 4 0.0 U	17 35 52 4 5.2 B	18 38 56 4 5.6
15941ER017 SUSILA. V	17 57 74 4 7.4 A+ 20	38 58 4 5.8 B 19 43 62 4 6.2	A 22 30 52 4 5.2 B	18 32 50 4 5.0 B	17 35 52 4 5.2
15941ER018 THAVAMANI. G	17 48 65 4 6.5 A 21	32 53 4 5.3 B 19 47 66 4 6.6	A 23 36 59 4 5.9 B	19 39 58 4 5.8 B	18 36 54 4 5.4
15941ER019 VASUGI. T	18 45 63 4 6.3 A 20	36 56 4 5.6 B 23 43 66 4 6.6	λ 21 36 57 4 5.7 B	13 04 52 4 5.2 B	19 33 52 4 5.2
15941ER020 VISHALACHI. J	21 51 72 4 7.2 A+ 21	30 51 4 5.1 B 23 50 73 4 7.3	A+ 23 37 60 4 6.0 A	22 33 55 4 5.5 B	20 30 50 4 5.3
15941ER021 DEVAYANI. K	17 40 65 4 6.5 A 22	47 69 4 6.9 A 20 41 61 4 6.1	A 23 38 61 4 6.1 A	19 36 55 <b>1</b> 5.5 B	20 35 55 4 5.5
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Beg.No. Name	INT EXT TOT CDT GPT GRD IN				
15941ER001 DHIVYA. R	22 70 92 2 9.2 0 0				
15941ER002 DIVYA. P	21 62 83 2 8.3 D+ 0				
15941ER003 ILAKKIAANUSUYA. M	20 59 79 2 7.9 D 0				
15941ER004 KASTHURI. K	17 60 77 2 7.7 D 0	2		Dr	. R. hue
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21 65 86 2 8.6 D+ 0 98 98 1 9.8 0

20 46 66 2 6.6 A 0 96 96 1 9.6 0

21 60 64 2 8,4 D+ 0 98 98 1 9.8 0 20 63 83 2 8.3 0+ 0 98 98 1 9.8 0

15941ER007 NISANTHI. M 15941ERDO9 PRABHA. R

15941ER010 RAGASUTEA. M

15941ER011 RAMYA. R

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15941ER012 RAMYA. V	22 68 90 2 9.0 0 0 98 98 1 9.8 0	
15941ER013 REKHA. 5	22 65 87 2 8.7 D+ 0 93 98 1 9.8 0	
15941ER014 REVATHI, K	20 53 73 2 7.3 A+ 0 100 100 1 10.0 0	
15941ER015 SELVAMANI, R	22 59 81 2 8.1 D+ 0 100 100 1 10.0 0	
15941ER016 SUGAPRIYA, G	20 55 75 2 7.5 D 0 90 90 1 5.6 0	
15941ER017 SUSILA. V	21 60 81 2 8.1 D+ 0 97 97 1 9.7 0	
15941ER018 THAVAMANI. G	21 52 73 2 7.3 8+ 0 99 99 1 9.9 0	
15941ER019 VASUGI. T	21 53 74 2 7.4 A+ D 99 99 1 9.9 0	
15941ER020 VISHALACHI. J	23 58 81 2 8.1 D+ 0 10010D 1 10.0 0	
15941ER021 DEVAYANI, K	22 62 84 2 8.4 D+ 0 100 100 1 10.0 0	
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BC065 - INFORMATION TECHNOLOGY	ECO62 - MANAGEMENT ACCOUNTING	
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22 52 74 4 7.4 A+ 20 47 67 4 6.7 A 18 34 52 4 5.2 B 40 60 100 4 10.0 0 22 44 66 4 6.6 A 37 53 90 4 9.0 0

22 40 70 4 7.0 A+ 22 47 69 4 6.9 A 21 34 55 4 5.5 B 40 60 100 4 10.0 0 22 47 69 4 6.9 A 37 51 88 4 8.8 D+

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15942ER003 ANITHA. D

15942EROD4 ANITHA. K

15942ER005 ANITHA. N

15942ERDO7 ANUSHUYA. M

15942ER009 BRINDHA, M

15942FR010 DEEPIKA. R

15942ER011 DEEPIKA, 5

15942ER012 DEVIKA, R

15942ER013 DEARINT, M

15942ER014 FATHIMA. S

15942ER016 GOWSALYA, M

15992ER017 INDUMATHI. M 15942ER018 KALEESWARI, S

15942ER019 KANIHOZHI. N

15942ER020 KARTHIKA. R

15942ER021 KOHILAVANI, S

15942ER022 KOKILLA. S

15942ER023 KOWSALYA. T

15942ER027 MANJUREKHA. B

15942ER028 MEENATCHI. 5

15942ER029 NAGAPRIYA, P

15942ER030 NANDHINI, V

15942ER031 NANTHINI. M

15942ER032 NATHIYA. M

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HOTHER TELESA COURSES ON IVERSITY

B.COM CA-COMMERCE WITH COMPUTED APPLICATIONS - VI Examination - APRIL2018

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Deer No. Name	BCC61 INT EXT TOT CDT CPT GRD_INT EXT TOT CDT GPT GPD_INT EXT TOT CDT GPT GPD
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15942ER033 NIRHAL ASHA. G	19 53 72 4 7.2 At 21 52 73 4 7 20 33 53 4 5.3 B 40 59 99 4 9.9 0 22 32 54 4 5 4 5 4 5 4 5 5 6 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6
15942ER034 PANDIMEENA. G	22 55 77 4 7.2 19 53 72 4 7.2 A+ 21 52 73 4 7.3 A+ 19 30 49 4 4.9 C 40 59 99 4 9.9 0 21 32 53 4 5.4 B 37 52 69 4 8.9 D+ 19 47 66 4 6.6 A 21 51 72 4 7.2 A+ 20 56 76 4 7.6 D 39 58 97 4 9.7 0 20 38 58 4 5.4 B 37 51 68 4 8.8 D+
15942ER035 PANDI MEENA. S	19 47 40 1 30 49 1 20 56 76 4 7.6 D 39 58 97 4 9.7 0 20 38 58 1 51 88 4 8.8 D+
15942ER036 PAVITHRA. G	
15942ER037 PAVITHRA. K	17 43 60 4 0.0 m
15942ER038 PAVITHRA. V	23 56 79 4 7.9 0 21 00 73 1 2
15942ER039 PRAVEENA. T	19 46 65 4 6.5 Å 19 35 54 4 54
15942ER040 PRIYA. R	21 47 68 4 6.0 Å 18 33 51 4 5.1 5
15942ER041 RENJIMA. R	18 42 60 4 6.0 Å 17 30 47 4 4.7 C and a 5 2 B 40 59 93 4 0 0 c
15942ER042 RUTHRA DEVI. S	18 51 69 4 6.9 Å 19 46 65 4 6.5 Å 19 36 55 4 5.5 B 38 57 95 4 9.5 0 21 32 53 4 5.0 B 37 52 89 4 8.9 D+
15942ER043 SAHAYA JANCY RANI, V	
15942ER044 SANDHIYA, J	
	1 1 3 3 4 5 3 4 5 3 B 38 58 95 4 9 5 0 10 21 21
15942ER045 SANDHIYA. S	4.1 A 19 32 51 4 5.1 B 38 58 95 4 9.6 0 21 47 69 4 9.6
1594ZER046 SANGEETHA. K	10 52 10 4 110 11 4 19 31 50 4 5.0 B 37 56 93 4 9.3 0 23 30 53 4 5.3 B 35 50 85 4 9 5 5
15942ER047 SANGEETHA. H	19 50 69 4 6.9 A 20 43 63 4 6.3 A 19 31 50 4 5.0 B 39 58 97 4 9.7 0 22 30 52 4 5.2 B 37 51 69 4 9 9 9
15942ER048 SARANYA. S	20 46 66 4 6.6 Å 21 36 57 4 5.7 B 18 41 59 4 5.9 B 40 59 99 4 9.9 0 21 31 52 4 5.2 B 37 52 89 4 8.9 D4
15942ER049 SATHIYAPRIYA. K	22 52 74 4 7.4 At 21 41 62 4 6.2 A 19 34 53 4 5.3 B 39 58 97 4 9.7 0 21 30 51 4 5.1 B 38 54 92 4 9.2 0
15942EROSO SELVABHARATHI.	17 50 67 4 6.7 Å 21 40 61 4 6.1 Å 20 45 65 4 6.5 Å 40 59 99 4 9.9 0 22 39 61 4 6.1 Å 28 54 92 4 9.2 0
15942ER051 SHANMUGAPRIYA. R	0 0 0 4 0.0 U
1594ZER052 SHARMILA. S	20 43 63 4 6.3 A 21 41 62 4 6.2 A 20 48 68 4 6.8 A 39 58 97 4 9.7 0 21 40 61 4 6.1 A 10 59 99 4 9.9 0
15942ER053 SIVASELVI. P	17 49 66 4 6.6 A 21 35 56 4 5.6 B 18 51 69 4 6.9 A 40 59 99 4 9.9 0 22 35 58 4 5.8 B 10 58 98 4 9.8 O
15942ER054 SOBHIYA. R	18 50 68 4 6.8 A 23 41 64 4 6.4 A 18 55 73 4 7.3 A+ 40 59 99 4 9.9 0 22 38 60 4 6.0 A 37 53 90 4 9.0 0
15942ER055 SOUNDARYA. C	0 16 0 16 4 0.0 F 18 0 18 4 0.0 F 18 0 18 4 0.0 F 36 56 92 4 9.2 0 19 0 19 4 0.0 F 37 53 90 4 9.0 0
15942ER056 SOWNDARYA. S	22 50 72 4 7.2 A+ 22 40 62 4 62 A 21 40 61 4 6.1 A 40 59 99 4 9.9 0 27 41 64 4 6.4 A 27 52 89 4 8.9 D+
15942ER057 SUBALAKSHMI. V	19 51 70 4 7.0 At 20 46 66 4 6.6 A 19 46 65 4 6.5 A 40 60 100 4 10.0 0 19 32 51 4 5.1 B 37 52 89 4 8.9 D+
15942ER058 THENMOZHI. R	20 42 62 4 6.2 A 21 42 63 4 6.3 A 19 45 64 4 6.4 A 38 57 95 4 9.5 0 21 39 60 4 6.0 A 25 50 95 4 8.5 D+
15942ER059 TEUYAMARIYAL. V	18 41 59 4 5.9 B 22 48 70 4 7.0 At 20 54 74 4 7.4 At 40 60 100 4 10.0 0 22 36 58 4 5.8 B 40 59 99 4 9.9 0
15942ER060 VIDHYA. N	
	18 40 50 4 5.0 B 23 49 72 4 7.2 A+ 18 56 74 4 7.4 A+ 40 59 99 4 9.9 0 22 31 53 4 5.3 B 39 55 94 4 9.4 O
15942ER061 VIJAYA SANTHI. G	18 35 53 4 5.3 B 19 44 63 4 63 Å 19 43 62 4 6.2 Å 39 58 97 4 9.7 0 21 34 55 4 5.5 B 37 53 90 4 9.0 0
15942ER062 VINOTHA, M	18 40 58 4 5.8 B 19 37 56 4 5.6 B 19 35 54 4 5.4 B 39 58 97 4 9.7 0 22 35 57 4 5.7 B 40 55 95 4 9.5 0
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VI Examination - APRIL2018

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	15942ERDOB BAVATHARANI. K												1 9.4 0	
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	15942ER022 KOKILLA. S			18	43	61	2	6.1	À	0	96	96	1 9.6 0	1
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	15942ER024 LAVANYA. S		İ	18	68	86	2	8.	5 D4	10	98	98	1 9,8 0	
	15942ER025 LOGESWARI. M			23	70	93	2	9.	0 0	0	100	100	1 10.0 0	
	15942ER026 MAHALAKSHMI. K			18	48	66	2	6.	6λ	0	99	99	1 9.9 0	
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-	15942ER033 NIRMAL ASHA. G	20 51 71 2 7.1 1 0 97 97 1 9.7 6
	15942ER034 PANDIMEENA, G	18 53 71 2 7.1 At 0 98 98 1 9.8 0
	15942ER035 PANDI MEENA. S	18 53 71 2 7.4
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	15942ER037 PAVITHRA. K	20 55 75 2 7.5 D 0 100 100 1 10.6 G
	15942ER038 PAVITHRA. V	19 49 60 2 6.8 Å D 90 96 1 9.8 G
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	15942ERD40 PRIYA. R	20 50 70 2 7.0 At 0 90 91 1 9.8 G
	15942ER041 RENJIMA. R	20 38 58 2 5.8 B 0 97 97 1 9.7 6
		16 53 69 2 6.9 A 0 90 96 1 9.8 0
	15942ER042 RUTHRA DEVI. S	16 41 57 2 5.7 B 0 92 92 1 9.2 0
	15942ER043 SAMAYA JANCY RANI. V	16 52 70 2 7.0 A+ 0 94 94 1 9.4 G
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	15942ERD45 SANDHIYA. S	19 50 77 2 7.7 D 0 97 97 1 9.7 6
	15942ER046 SANGEETHA. K	20 53 73 2 7.3 A+ 0 97 97 1 9.7 0
	15942ER047 SANGEETEA. H	18 42 60 2 6.0 A 0 97 97 1 9.7 0
		20 53 73 2 7.3 A+ 0 96 96 1 9.6 0
	15942ER048 SARANYA. S	21 51 72 2 7.2 A+ 0 98 98 1 9.8 0
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	15942ER052 SHAPMILA. S	20 49 69 2 6.9 A 0 97 97 1 9.7 0
	15942ER053 SIVASELVI. P	16 57 73 2 7.3 A+ 0 99 99 1 9.9 0
	15942ER054 SOBHIYA. R	20 57 77 2 7.7 D 0 99 99 1 9.9 0
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	15942ER058 THENHOZHI. R	18 50 68 2 6.8 A 0 97 97 1 9.7 0
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	15942ER061 VIJAYA SANTHI. G	16 47 63 2 6.3 A 0 97 97 1 9.7 O
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926ER001 AHUTHA. H	SS 26 A 2 C A
5926ER002 ANUSRI. A	23 63 66 4 8.6 D+ 22 55 77 4 7.7 D 21 55 76 4 7.6 D 21 45 66 4 6.6 A 39 57 96 4 9.6 0 38 56 94 2 9.4 0
5926ER003 BUVANESHWARI. S	
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5926ER005 DHARANI. 5	23 65 68 4 0.0 D + 21 52 73 4 7.3 A+ 21 59 80 4 8.0 D+ 21 34 55 4 5.5 B 24 51 75 4 7.5 D 23 56 61 4 6.1 P+ 23 65 88 4 8.8 D+ 23 52 75 4 7.5 D 40 57 97 2 9.7 O
5926ER006 HARINI. 5	1 3 3 7 9 4 7.9 D 22 47 69 4 6 0 A 22 35 10 4 7.6 D 22 39 61
5926ER007 JOTHILAKSHMI. K	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
.5926ER008 KANNAMMA. G	24 53 77 4 7.7 D 22 52 m
.5926ER009 KAVITHA. S	20 31 51 4 5.1 B 19 32 51 4 55 75 4 2 5 B
.5926ER010 KOHILA. G	20 24 44 4 0.0 U 21 34 55 4 5 9 9 77 4 7 7 D 10 10 10 10 10 10 10 10 10 10 10 10 10
15926ER011 MARIAMMAL. B	24 59 83 4 8.3 D+ 22 50 72 4 7 2 4 23 63 86 4 8.6 D+ 22 24 23 24 9.2 0 38 57 95 2 9.5 0
15926ER012 NANDHINI. N	24 66 90 4 9.0 0 23 55 78 4 7.8 D 24 63 87 4 8.7 D 21 51 72 4 7.2 At 40 60 100 4 10.0 0 40 58 98 2 9.8 0
15926ER013 NARMATHA. B	22 46 68 4 6.8 A 21 43 64 4 6.4 A 20 57 77 4 7.7 D 18 32 50 4 5.0 B 39 55 94 4 9.4 0 38 56 94 2 9.8 0
15926ER014 RAJESWARI. M	24 58 82 4 8.2 D+ 22 53 75 4 7 5 0 3 60 83 4 8 7 0 20 20 4 5.0 B 39 55 94 4 9.4 0 38 56 94 2 9.4 0
15926ER015 REESHMA. M	
15926ER016 SANGEETHA. A	23 56 79 4 7.9 D 22 50 72 4 7.2 A+ 23 61 64 4 6.4 D+ 22 45 67 4 6.7 A 40 55 95 4 9.5 0 40 59 99 2 9.9 0
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15926ER018 SATHIYAPRIYA. K	23 50 73 4 7.3 A+ 19 42 61 4 6.1 A 22 40 62 4 6.2 A 21 38 59 4 5.9 B 40 57 97 4 9.7 0 40 60 100 2 10.0 0
15926ER019 SHOBANA. P	20 32 12 4 7.2 At 21 59 60 4 8.0 Dt 18 38 56 4 5 6 P 20 50 50 50
15926ER020 SOWMIYA. S	10 10 10 10 10 10 10 10 10 10 10 10 10 1
15926ER021 SOWNDHARYA. K	12 50 5 3.0 5 121 54 75 4 7.5 D 18 37 55 4 5.5 B 38 50 50 4 9 5 10 50 50 50 50 50 50 50 50 50 50 50 50 50
15926ER022 SUBBALAKSHMI, B	1 4 1 4 1 2 68 90 4 9.0 0 2) 46 57 4 5 2 4 10 50 00 4 0 0 0 10 50 00 10 10 10 10 10 10 10 10 10 10 10 10
15926ER023 UMABHARATHI. S	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
15926ER024 VANITHAMANI, S	1 <sup>24</sup> 65 89 4 8.9 Dt 20 49 69 4 6.9 Å 40 57 97 4 9 7 0 40 57 07 2 9 0 0
15926ER025 VIJAYASANTHI. K	1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0
15926ER026 YUVARANI, V	20 40 60 4 6.0 A 19 31 50 4 5.0 B 21 47 68 4 6.8 A 19 30 49 4 4.9 C 39 53 92 4 9.2 O 39 59 98 2 9.8 O
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15926ER001	AMUTHA, N	דאד	EXT	TOT	CDT	r gpt	GRD	INT	EXT	TOP	CD	l CPT	GRD
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15926ER003	BUVANESHWARI, S	0	98	98	1	9.8	0	36	54	92	4	9.2	0
15926ER004	CHITRA. S	0	0	D	1	0.0	U	0	0	0	4	0.0	U
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	B. SU-COMPUTER SCIENCE = VI
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5926ER005 DHARANI. 5	0 98 98 1 9.8 0 40 60 100 4 10.0 0
15926ER006 HARINI. 5	0 90 96 1 9.0 0 39 56 95 4 9.5 0
15926ER007 JOTHILAKSEMI. K	0 0 0 1 0.0 0 0 0 0 0 0 0 0
	0 90 90 1 0 0 0 0 0 0 0
15926ERDD8 KANNAMMA, G	0 90 90 1 9.0 0 30 51 92 4 9.2 0
15926ER009 KAVITHA. S	0 95 95 1 9.5 0 39 57 96 4 9.6 0
15926ER010 KOHILA. G	0 95 95 1 9.5 0 38 53 91 4 9.1 0
15926ER011 HARIAMMAL. B	0 98 98 1 9.8 0 39 55 94 4 9.4 0
15926ER012 NANDHINI. N	0 98 90 1 9.0 0 40 60 100 4 10.0 0
15926ER013 NARMATHA. B	0 96 96 1 9.6 0 38 54 92 4 9.2 0
15926ER014 RAJESWARI. H	0 96 96 1 9.6 0 39 58 97 4 9.7 0
15926ER015 REESHMA. M	0 98 98 1 9.8 0 38 54 92 4 9.2 0
15926ER016 SANGEETEA. A	0 0 0 4 0.0 0
15926ER017 SATHYADEVI. S	0 98 98 1 9.6 0 39 55 94 4 9.4 0
15926ER018 SATHIYAPRIYA. K	0 95 95 1 9.5 0 39 56 95 4 9.5 0
15926ER019 SHOBANA. P	0 98 98 1 9.8 0 39 55 94 4 9.4 0
15926ER020 SOWMIYA. S	0 95 95 1 9.5 0 39 55 94 4 9.4 0
15926ER021 SOWNDHARYA, K	0 98 98 1 9.8 0 39 58 97 4 9.7 0
15926ER022 SUBHALAKSHMI. B	0 96 98 1 9.8 0 36 54 92 4 9.2 0
15926ER023 UMABHARATHI. S	0 98 98 1 9.8 0 40 60 100 4 10.0 0
15926ER024 VANITHAMANI. S	
	0 90 96 1 9.8 0 39 56 95 4 9.5 0
15926ER025 VIJAYASANTHI. K	0 95 95 1 9.5 0 38 53 91 4 9.1 0
15926ER026 YUVARANI. V	0 0 0 4 0.0 0



SBEMM - MULTIMEDIA - PRACTICAL

BCS66 - WEB TECHNOLGY - PEACTICAL

BCS64 - INFORMATION SECURITY

Dr. D. R. Bue PRINCIPAD Sakthi College of Arts and Science for Women Sakthi Nagar, Palakkannthu (Pu Od Janchatran, Dindigul Dis

ECS61 - JAVA AND INTERNET PROGRAMMING

Page # 2

BCS63 - MOLTIMEDIA TECHNOLOGY

CONTROLLER OF EXAMINATIONS CONTROLLER OF EXAMINATIONS MOTHER TERESA WOMEN'S UNIVERSITY KODAIKANAL

	MOTHED TELESS POLE 'S UNIVERSITY	Page # 1
	MOTHED TELESSA PLAT STATEMENT	-uge # 1
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	BCA61 BEAG	
Name .	INT EXT TOT CDT GPT GRD INT EXT TOT CDT GTT GTD INT EXT TOT CDT GTT GTD GTT GTD GTT GTD GTT GTT GTT G	BCA65
Reg. No. Name	ECA61 ECA61 ECA62 ECA63 ECA64 EC	NT EXT TOT COT GET GED THE
15945ER001 ANBUSELVI. K		
15945ER002 DEEPA. R	n 24 50 02 4 5.2 A 40 rs	52 89 4 9 4 9 4
15945ER003 DEVADHARSHINI. K	10 43 61 4 6.1 A 18 38 56 4 5.5 18 42 60 4 6.0 A 17 38 55 4 5.5 24 53 77 4 7.7 D 23 52 75 4 7.5 10 41 59 4 5.9 B 39 55 54 4 9.4 0 24 53 77 4 7.7 D 23 52 75 4 7.5 10 34 53 4 5.3 B 39 57 56	10 55 95 4 9 c ol
15945ER004 DIVYABHARATHI. K	18 42 60 4 6.0 A 17 30 55 4 5.5 24 53 77 4 7.7 D 23 52 75 4 7.5 20 40 60 4 6.0 A 19 45 64 4 6.1 17 22 39 4 0.0 U 39 57 95 4 9.6 0 17 22 39 4 0.0 U 39 57 95 4 9.6 0	18 52 90 4 0.0
15945ER005 GOHILA. V	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5 52 87 4 9.0 0 38 54 92 4 9.2 0
15945ER006 HEMALATHA. P	101 CD DC A D C	UT 16 52 00 1 0 0 0
15945ER007 JEYALAKSHMI. J	1 20 36 56 4 5.8 B 40 cc a	100 1 10.0 0 38 54 92 4 9 2 0
15945EROD8 KANCHANA. A	18 42 60 4 6.0 A 16 30 48 4 4.0 C 10 30 48 4 4.6 C 40 56 95 4 9.6 0 4 9.4 0 4	0 50 00 4 10.0 0 37 52 89 4 8.9 D+
15945ER009 KARTHIKA. B. M	18 30 56 4 5.6 B 10 21 39 4 0.0 D 10 30 48 4 4.8 C 40 56 95 4 9.6 0 3 20 40 60 4 6.0 A 18 40 50 4 6 18 18 35 53 4 5.3 B 40 57 37 4 63 5	90 96 1 9.8 0 37 53 90 4 9.0 0
15945ER010 KEERTHIGA.E		
15945ER011 LAKSHMIPRIYA. M	22 49 71 4 7.1 At 16 36 54 4 5.1 B 19 32 51 4 5.1 B 40 56 95 4 9.6 0 3	60 100 4 10.0 0 36 52 88 4 8.8 D+
15945ER012 MANIMEKALAI, R	18 30 48 4 4 0 C 17 30 47 4 4.7 C 40 55 65 4 4	53 90 4 9.0 0 38 54 92 4 9.2 0
	18 30 48 4 4.8 C 17 31 48 4 4.8 C 17 30 47 4 4.7 C 40 55 95 4 9.5 0 3	58 93 4 9.3 0 37 52 89 4 8.9 D+
15945ER013 NANDHINI. H	23 57 60 4 8.0 D+ 19 50 69 4 6.9 Å 19 30 57 4 5.7 B 40 55 95 4 9.5 0 38	53 91 4 9.1 0 38 54 92 4 9.2 0
15945ERD14 NISHANTHI. N	23 48 71 4 7.1 At 19 43 62 4 6.2 Å 20 40 60 4 6.0 Å 40 55 95 4 9.5 0 40	59 99 4 9.9 0 40 53 93 4 9.3 0
15945ER015 NISHA. N	22 56 78 4 7.8 D 22 57 79 4 7.9 D 22 40 62 4 6.2 A 40 54 94 4 9.4 0 40	59 99 4 9.9 0 40 56 96 4 9.6 0
15945ER016 NIVETHA. G	22 44 66 4 6.6 A 19 45 64 4 6.1 A 19 36 55 4 5.5 B 40 55 95 4 9.5 0 10	58 98 4 9.8 0 37 56 93 4 9.3 0
15945ER017 PRIYADHARSHINI, V	21 45 66 4 6.6 A 19 50 69 4 6.9 A 19 36 55 4 5.5 B 40 55 95 4 9.5 0 40	60 100 4 10.0 0 37 55 92 4 9.2 0
15945ERD18 RAJALAKSHNI. M	18 15 33 4 0.0 U 18 30 48 4 4.8 C 17 22 39 4 0.0 U 39 55 94 4 9.4 0 35	54 89 4 8.9 D+ 36 52 88 4 8.8 D+
15945ER019 SELVASINDED. K	24 51 75 4 7.5 D 20 58 78 4 7.8 D 22 49 71 4 7.1 A+ 40 59 99 4 9.9 0 40	60 100 4 10.0 0 40 60 100 4 10.0 0
15945ER020 STELLA MARY. J	18 30 48 4 4.8 C 17 36 53 4 5.3 8 17 24 41 4 0.0 U 39 54 93 4 9.3 0 38	52 90 4 9.0 0 38 54 92 4 9.2 0
15945ER021 SUGANTHI. L	19 30 49 4 4.9 C 18 37 55 4 5.5 8 19 31 50 4 5.0 B 40 57 97 4 9.7 0 40	58 98 4 9.8 0 27 56 92 4 9.3 0
15945ER022 SUGANTHI. R	20 32 52 4 5.2 B 18 36 54 4 5.4 B 18 30 48 4 4.8 C 40 56 96 4 9.6 0 36	1
15945ER023 SURYA. S	22 32 54 4 5.4 B 24 40 64 4 6.1 A 23 50 73 4 7.3 A+ 40 55 95 4 9.5 0 40	
15945ER024 VENNILA. S	20 41 61 4 6.1 A 17 45 62 4 6.2 A 20 41 61 4 6.1 A 40 54 94 4 9.4 0 40	
15945ER025 VIJAYALAKSHMI. S	18 35 53 4 5.3 B 17 32 49 4 4.9 C 17 36 53 4 5.3 B 39 54 93 4 9.3 0 40	1 1
15945ER026 VINITHA. T	18 30 46 4 4.6 C 18 39 57 4 5.7 E 18 49 67 4 6.7 A 39 54 93 4 9.3 0 37	
15945ER027 VITHYA. M	22 43 65 4 6.5 A 19 48 67 4 6.7 A 19 40 62 4 6.2 A 40 59 99 4 9.9 0 40	59 99 4 9.9 0 28 54 92 4 9.2 0
15945ER028 JAYACHITRA. M	24 59 83 4 8.3 D+ 23 54 77 4 7.7 D 22 48 70 4 7.0 A+ 40 59 99 4 9.9 0 40	60 100 4 10.0 0 40 60 100 4 10.0 0
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	ECAEX SEEDY STEEDY	
Reg. No. Name	INT EXT TOT CUT GPT GRD_INT EXT TOT CDT GPT GD PRINCIPAL PRINCIPAL	r Woman
15945ER001 ANBUSELVI. K	INT EXT TOT CDT GPT GRD_INT EXT TOT CDT GPT GD         PRINCIPAL           0         95         95         2         9.5         0         38         58         96         2         9.6         0         Sakthi College of Atts and Science to Sakthi Nagat, Palakkanuthu           0         96         96         2         9.6         0         Sakthi Nagat, Palakkanuthu           0         96         9.6         0         60         100         2         10.1         Oddanchatram, Dindigul Dist	
15945ERD02 DEEPA. R	D 96 96 2 9.6 0 40 60 100 2 10.1 0	

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	MOTHED TEPESA WER STATEMENT Examinatio	
	Courses	on - APRIL2018
	B.C.A-COMPUTER APPLICATIONS	
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Name	INT EXT TOT CDT GPT GRD INT EXT TOT CDT GA	
Reg. No. Namo 15945ER003 DEVADHARSHINI. K	0 90 96 2 9.8 0 40 60 100 2 10.0	
15945ER003 DIVYABHARATHI. K	0 94 94 2 9.4 0 38 58 96 2 9.6 0	
15945ER004 DIVILL	0 94 94 2 9.4 0 37 57 94 2 9.1 0	
15945ER005 GOHILA. V	0 96 96 2 9.6 0 40 59 99 2 9.9 0	
15945ER006 HEMALATHA. P		
15945ER007 JEYALAKSHMI. J	0 96 96 2 9.6 0 39 59 98 2 9.6 0	
15945ER008 KANCHANA. A	0 94 94 2 9.4 0 38 58 96 2 9.60	
15945ER009 KARTHIKA. B. M	0 96 96 2 9.6 0 40 53 99 2 9.9 0	
15945ER010 KEERTHIGA.E	0 96 96 2 9.6 0 38 58 96 2 9.6 0	
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15945ER011 LAKSHMIPRIYA. H	0 91 94 2 9.4 0 39 59 90 2 9.8 0	
15945ER012 HANIMEKALAI. R	0 98 98 2 9.8 0 40 60 100 2 10.00	
15945ER013 NANDHINI. M		
15945ER014 NISHANTHI. N	0 98 98 2 9.8 0 40 60 100 2 10.00	
15945ER015 NISMA. N	0 94 94 2 9.4 0 40 60 100 2 10.0 0	
15945ER016 NIVETHA. G	0 98 98 2 9.8 0 40 59 99 2 9.9 0	
15945ER017 PRIYADHARSHINI. V	0 98 98 2 9.8 0 40 59 99 2 9.9 0	
	0 96 96 2 9.6 0 39 59 98 2 9.8 0	
15945ER018 RAJALAKSHMI. M	0 98 98 2 9.8 0 40 60 100 2 10.00	
15945ER019 SELVASINDHU. K		
15945ER020 STELLA MARY. J	0 96 96 2 9.6 0 39 59 98 2 9.8 0	
15945ER021 SUGANTHI. L	0 96 96 2 9.6 0 40 60 100 2 10.00	1
15945ER022 SUGANTHI. R	0 96 96 2 9,6 0 29 59 90 2 9,8 0	Dr & Willie
15945ER023 SURYA. 5	0 90 98 2 9.8 0 40 59 99 2 9.9 0	PRINCIPAL Design of Science for Women
15945ER024 VENNILA. S	0 98 96 2 9.6 0 39 59 98 2 9.8 0	PRINCIPAL Sakthi College of Arts and Science for Women Sakthi Nagar, Palakkanathu (Pu Sakthi Nagar, Palakkanathu (Pu
15945ER025 VIJAVALAKSHMI, S	0 94 94 2 9.4 0 39 59 98 2 9.8 0	Sakthi Nagar, vala vala Oddanehatram, Dindired Disr
15945ER026 VINITHA. T	0 94 94 2 9.4 0 38 58 96 2 9.60	
15945ER027 VITHYA. M	0 96 96 2 9.6 0 39 59 98 2 9.8 0	
15945ER028 JAVACHITRA. M	0 98 98 2 9.8 0 40 60 100 2 10.00	
BCR63 - DATA MINING	BCA64 - PROGRAMMING IN JUA - PRACTICAL	BCA61 - PROGRAMMING IN JAVA
BCA66 - SCRIPTING LANGUAGE - PRACTICAL	BCABX - BXTENSION ACTIVITIES	BCA65 - COMPUTER GEAPHICS - PEA
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SBEDNNET - PRACTICAL	BCA62 - COMPUTER GRAPHICS	male
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		CONTROLLES OF BRANINATIONS CONTROLLES OF BRANINATIONS CONTROLLES WOMEN S UNIVERSING MOTHER TERESS WOMEN S UNIVERSING KODAIKANAI.
		MOTHER TERESA WOMEN

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64901TR003 SRI DEVI. T	17	46	63	5	6.3	٨	20	60	60	5	8.0	Dt	78	18	96	5	9.6	(
64901TR004 THILAGAVATHI. T	17	48	65	5	6.5	λ	20	52	72	5	7.2	λ+	78	19	97	5	9.7	(
64901TR005 VIDHYA, M	23	54	77	5	7.7	D	24	67	91	5	9.1	0	79	20	99	5	9.9	(
64901TR006 NAGARETHINAM. A	1												0	0	0	5	0.0	٨.٩

MTAC41 - THOLKAAPPIYAM FORUL ADHIHARAM - II

MTAC42 - NEBTHI ILAKKIYAM

PRINCIPAL Sakthi College of Arts and Science for Women Sakthi Nagar, Palakkanuthu (Pol Oddanchatram, Dindigul Dist

MTAPE - PROJECT

CONTROLLER OF EXAMINATIONS CONTROLLER OF EXAMINATIONS MOTHER TERESA WOMEN'S UNIVERSITY KODAIKANAL

Page # 1

## MOTHER TERESA NOMEN'S UNIVERSITY

COURSENISE MARK STATEMENT

M.A-ENGLISH - IV Examination - APRIL2018

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Reg.No. Name	INT	-	and party	-	1.41		<b></b>		the second	t may		10.1	1.40		
64903ER001 AMUTHAPRIYA. P	21	46	67	5	6.7	٨	20	50	73	5	7.3	At	70	14	8
64903ER002 ANGAYARKANNI. H	22	48	70	5	7.0	٨ł	22	51	73	5	7.3	A	70	15	8
164903ERDO3 ANITHA. N	21	44	65	5	6.5	٨	22	54	76	5	7.6	D	70	14	ß
164903ERD04 ANUSUYA. N	18	43	61	5	6.1	٨	17	\$3	70	5	7,0	٨	65	14	7
164903ER005 RANUPRIYA. 5	19	12	61	5	6.1	٨	17	51	68	5	6.8	٨	65	12	7
161903ER006 CINTHIYA. N	18	40	58	\$	5.8	₿	17	55	72	5	7.2	٨	65	12	7
164903ER007 DEVI. K	18	39	57	5	5.7	B	16	56	72	5	7.2	AF	65	10	7
164903ER008 JAYABHARATHI. G	0	0	0	5	0.0	U	0	0	0	5	0.0	u	0	0	0
164903ER009 JULIET RANI. J	20	39	59	5	5,9	B	19	49	60	5	6,8	٨	65	10	7
164903ER010 KARTHIKA, R			63				1								
164903ER011 KAVYA NACHAMMA, T			60									1			
164903ER012 KOHILA. K			64												
164903ER013 MAHANATHI, 5			0												
164903ER014 MANIMEGALAI. G	1		64												
164903ER015 MUTHULAKSEMI. G			56				1								
164903ER016 NANDHINI. N			0												
164903ER017 NATHIYA. C	1		24												
164903ER018 NATHIYA. P			59												
164903ER019 RAGHAVI. K			60												
164903ER020 REVATHI. M			62												
164903ER021 RUBASREE. A	1		59												
164903ER022 SANGEETHA. M	- i		58												
164903ER023 SINDHUJA. T			60												
164903ER024 SIVABHARATHI, C	1		62												
164903ER025 SIVASANKARI.S			9 59												
164903ER026 VANEESWARI. K			64												
164903ER027 NANDHINI. N	1						1				6.2				

Dy R. Helew PRINCIPAL Bakthi College of Arts and Science for Women

Sakthi Nagar, Palakkanuthu (Po) Mddanchatram, Dindigul Dist

MERC42 - LITERATURES AND GENDER

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MOTHER TERESA MOREN'S UNIVERSITY COURSENISE MADE STATEMENT M.Sc-MATHEMATICS - IV EXAMINATION - APRIL2018

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Beg.No. Name		TRI	LIT	TOT	CDT	GPT	GP.D	I	IT ES	TT	orc	07	epte	l			MED	PR	6	TG	RD
164921ER001 AMBIKA. K		25	53	78	5	7.8	D	2	5 6	9	94	5	9.1	61	NT P				- 0	6	0
164921ER002 BALASUNDARI.	5	22	42	64	5	6.4	٨	2	5 7	0	95	5	9.5	1	n	19	90	5	9	6	0
164921ER003 JULIET SELVAL	UNNI. S. K	24	45	69	5	6.9	۸ (	2	5 6	50	93	5	9.3	1	11	19	90	5	9	.4	(
164921ER004 KOHILA. K		24	45	69	5	6.9	۸ (	2	5 7	15 1	100	5	10.0	6	15	19	94	5	9	. 8	(
164921ERODS MANIMEGALAI.	S	24	38	62	5	6.2	2 1	12	15 1	57	82	5	8.2	0,1	18	17	90	5	9	.0	1
164921ER006 MEENA SUNDAR	1.5	24	40	64	5	6.	۸ t	1	25 1	56	81	5	B.1	0+1	2.	10	92	5	9	1.2	1
164921ER007 NAGALAKSHMI.	A	25	54	79	5	7.	9 D	1	25	70	95	5	9.5	6	25	10	94	5	; ;	.4	
164921EROOB PAVITHRA. C		23	38	61	5	6,	۸ ۱		25	59	84	5	8.4	0,	24	10	92		5 9	9.2	
164921ER009 PAVITHRA. P								- 1			94										
164921ER010 PONNUHANI, S								- 1			87				1						
164921ER011 PORKODI. A		1						- 1			0										
164921ER012 PRIYADHARSH	INI. C							- 1			91	-									
164921ERD13 SANGEETHA.	R							- 1			0				L .						
164921ER014 SIVAPRIYA.	S							- 1			88				1						
164921ER015 SOPHIYA. A		· · · ·									90				L.						
164921ER016 VIJAYALAKSE		1									89										
164921ER017 VISHALATCHI	. T	1		10 6				- 11													

MMAC41 - FLUID DYNAMICS

MMAPR - PROJECT

Dr. R. Heles PRINCIPAL Sakthi College of Arts and Science for Women Sakthi Nagar, Palakkanuthu (Po) Oddanchatram, Dindigul Disbé

MAC42 - MEASURE AND INTEGRATION

CONTBOLLER OF EXAMINATIONS

CONTROLLER OF EXAMIMATIONS MOTHER TERESA WOMEN'S UNIVERSITY KODAIKANAI.

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NOTHER TELESA TOMER'S UNIVERSITY COURSETISE MARK STATEMENT

M.Sc-PHYSICS - IV Examination - APRIL2018

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Reg.No. Name	MENCAL MENCAL MENCAL AND NOT COT GET GROUNT EXT TOT COT GET GROUNT EXT TOT COT GET GROUNT EXT TOT COT GET GED AND AND AND AND AND AND AND AND AND AN
64922ER001 ABIRAMI. M	22 61 63 5 8.3 D+ 24 60 84 5 8.1 D+ 79 16 95 5 9.5 0
164922ER002 AMUTHA. 5	22 61 63 5 8.3 D1 24 60 64 5 6. 20 51 71 5 7.1 At 23 43 66 5 6.6 A 78 14 92 5 9.2 0
164922ER003 ANJALI. B	20 51 71 5 7,1 1+ 23 43 66 5 67 6 77 13 90 5 9.0 0
	23 56 79 5 7.9 0 24 51 75 5 7.5 0 77 13 90 5 9.0 0
164922EROD4 ANUSHIYA. C	22 54 76 5 7.6 D 23 51 74 5 7.4 A+ 77 12 89 5 8.9 D+
164922ER005 ASHAPAPULU, K	22 38 60 5 5.8 B 24 53 77 5 7.7 D 79 18 93 5 9.3 O
161922ER005 CONATUL. S	20 42 62 5 6.2 X 22 55 77 5 7.7 D 78 14 92 5 5.2 0
164922ER007 GRACY. 5	20 41 61 5 6.1 A 22 38 60 5 6.0 A 78 14 92 5 9.2 0
164922EROOB JOTHILAKSHMI. P	20 55 75 5 7.5 D 22 46 60 5 6.8 A 80 14 94 5 9.4 0
164922ER009 KALAIVANI. P	0 0 0 5 0.0 0 0 0 0 5 0.0 0 0 0 0 5 0.0
164922ER010 KARTHIGA DEVI. A	24 61 85 5 8.5 D+ 24 64 88 5 8.8 D+ 86 15 95 5 9.5 O
164922ER011 KARTHIKA. N	22 59 81 5 8.1 D+ 24 47 71 5 7.1 A+ 79 15 94 5 9.4 O
164922ER012 KATHERINE NEVETHITHA. B	20 38 58 5 5.6 B 23 38 61 5 6.1 A 78 14 92 5 9.2 O
164922ER013 LOGESHWARI, R	22 0 22 5 0.0 0 22 0 22 5 0.0 0 77 12 89 5 8.9 0
164922ER014 HONICKA. A	23 46 69 5 6.9 Å 24 61 85 5 8.5 D+ 79 13 92 5 9.2 0
164922ER015 NIVETHA. S	23 56 79 5 7.9 D 24 57 81 5 8.1 D+ 79 20 99 5 9.9 0
164922ER016 PONJAYASURYA. 5	21 50 71 5 7.1 At 21 49 70 5 7.0 At 77 15 92 5 9.2
164922ER017 SABARIARASI. K	23 59 82 5 8.2 D+ 24 4D 64 5 6.4 A 80 15 95 5 9.5
164922ER018 SAMLY. S	22 38 60 5 6.0 Å 22 42 64 5 6.4 Å 79 15 94 5 9.4
164922ER019 SARAVANAPRIYA. V	23 27 50 5 0.0 U 22 44 66 5 6.6 A 77 14 91 5 9.1
164922ER020 SATHYA. G	24 60 92 5 9.2 0 24 50 74 5 7.4 A+ 60 14 94 5 9.4
164922ER021 SHARHILA. A	24 58 82 5 8.2 D+ 24 50 74 5 7.4 A+ 79 14 93 5 9.3
164922ER022 SUGIRTHA. J	23 57 60 5 8.0 D+ 23 47 70 5 7.0 A+ 78 14 92 5 9.2
164922ER023 UTHAYA. S	0 0 0 5 0.0

MPHC42 - SPECTEOSCOPY

MPHC41 - NUCLBAR PHYSICS AND PARTICLE PHYSICS .

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-J. Vanishin

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Drik PRINCIPAL Sakthi College of Acts and Science for Written Sakthi Napa, Palakianuthu (Pa) Oddanchatrasa, Dindipui Dist

CONTROLLER OF EXAMINATIONS CONTROLLER OF EXAMINATIONS MOTHER TERESA WOMEN'S UNIVERSIT KODAIKANAL

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## MOTHER TERESA WOMEN'S UNIVERSITY

COURSENTSE MARK STATEMENT

M.Sc-CHEMISTRY - IV Examination - APRIL2018 

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Reg. No. Name	INT EXT TOT CDT GPT GRD INT EXT TOT CDT GPT GRD INT EXT TOT CD	
164923ER001 ANUJA. M	25 40 73 5 7.3 At 25 51 76 5 7.6 D 79 20 99 5	9.9 0
164923ERD02 BALASUNDARI. A	23 44 67 5 6.7 A 23 40 63 5 6.3 A 79 19 96 5	9.8 0
164923ERDO3 BHUVANESHWARI. H	24 40 72 5 7.2 At 23 38 61 5 6.1 A 79 19 98 5	5 9.8 0
164923ER004 CHINNATHAI, P	22 39 61 5 6.1 A 22 38 60 5 6.0 A 79 19 98 5	\$ 9.8 0
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164923ER006 GOWRI, K	24 47 71 5 7.1 1 23 30 61 5 6.1 1 79 20 99	5 9.9 0
164923ER007 HEMALATHA. M	22 58 76 5 7.6 D 20 38 58 5 5.8 B 79 18 97	5 9.7 0
164923EROD8 KALEESWARI. A	21 39 60 5 6.0 Å 20 40 60 5 6.0 Å 76 19 95	5 9,5 0
164923ER009 KAVIYA. M	22 0 22 5 0.0 11 24 0 24 5 0.0 11 79 16 97	5 9.7 0
164923ER010 MAHESHWARI, R	21 00 59 5 5.9 B 20 00 58 5 5.8 B 79 18 97	
164923ERD11 MARGREAT MARY. C	24 45 69 5 6.9 X 22 38 60 5 6.0 X 79 20 99	5 9.9 0
164923ER012 MINIPRIYA. P	21 48 69 5 6.9 A 21 38 59 5 5.9 B 78 18 96	5 9.6 0
164923ER013 MOHAMA. B	24 51 75 5 7.5 D 24 56 80 5 0.0 D+ 79 19 90	5 9.8 0
164923ER014 NANDHINI. K	25 66 91 5 9.1 0 25 55 00 5 8.0 D+ 79 20 99	5 9.9 0
164923ER015 NIVETHA. R	21 40 61 5 6.1 8 22 52 74 5 7,4 8+ 79 18 97	5 9.7 0
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164923ER018 RANGEELA. V	20 48 68 5 6.8 A 19 41 60 5 6.0 A 75 19 94	5 9.4 (
164923ER019 SAROJINI. P	22 50 72 5 7.2 A+ 21 45 66 5 6.6 A 79 19 98	
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164923ER021 VASANTHA. P	23 57 80 5 8.0 D+ 23 40 71 5 7.1 A+ 76 20 96	

MCHC41 - CHEMISTRY OF NATURAL PRODUCTS AND BIO-INORGANMCHC42 - NANO CHEMISTRY & SUPRAMOLECULAR CHEMISTRY MCH28 - PROJECT

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Page # 1 ۲ 2 MOTHER TERESA NOMEN'S UNIVERSITY COURSEWISE MARK STATEMENT M.COM-COMMERCE - IV Examination - APRIL2019 MCOPR ---MCDC42 MCDC41 INT EXT TOT COT GET GED UIT EXT TOT COT GET GRO INT EXT TOT COT GET GRO Reg.No. Name 79 19 98 5 9.8 0 20 63 83 5 8.3 D+ 22 51 73 5 7.3 A+ 164941ER001 BHAVANI. B 78 19 97 5 9.7 0 16 56 72 5 7.2 At 17 41 58 5 5.0 B 164941ER002 KALAISELVI, J 20 57 77 5 7.7 D 20 49 69 5 6.9 A 80 19 99 5 9.9 O 164941ER003 KALEESWARI. T 60 20 100 5 10.0 0 21 52 73 5 7.3 At 20 39 59 5 5.9 B 164941ER004 MARUTHI, V 20 60 80 3 8.0 D+ 19 48 67 5 6.7 A 79 19 98 5 9.8 O 164941ERODS NANDHINI PRIYA. P 19 60 79 5 7.9 D 22 50 72 5 7.2 At 79 19 90 5 9.8 O 164941ER006 RADHA. V 17 61 78 5 7.8 D 19 45 64 5 6.4 A 78 20 98 5 9.8 O 164941ER007 RAJESWARI, M 22 62 84 5 8.4 D+ 22 50 72 5 7.2 A+ 78 19 97 5 9.7 0 164941ERDD8 SANTHOSHINI, C 3 18 62 80 5 8.0 D+ 20 41 61 5 6.1 A 78 19 97 5 9.7 O 164941ER009 SELVANAYAKI. P 21 63 84 5 8.4 D+ 21 50 71 5 7.1 A+ 80 20 100 5 10.0 0 164941ER010 THILAGAVATHI. T ------MCOC41 - FINANCIAL MARKETS AND SERVICE MCOPH - PROJECT MCOC42 - INDIRECT TAXATION CONTROLLER OF EXAMINATIONS CONTROLLER OF EXAMINATIONS MOTHER TERESA WOMEN'S UNIVERSITY KODAIKANAL. PRINCIPAL Sakthi College of Arts and Science for Womer Sakthi Nagar, Palakkanutbu (Pol Oddanchatram, Dindigul Dist-) •)

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MCOC41 - PINANCIAL MARKETS AND SERVICE

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MCSPB - PROJECT

MISC42 - SOFTWARE PROJECT MANAGEMENT

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164929ERD01 KALAIPRIYA, C	20 43 63 5 6.3 A 23 72 95 5 9.5 0 77 18 95 5 9.5
164929ER002 KARTHIKA. T	24 43 67 5 6.7 A 21 58 79 5 7.9 D 79 18 97 5 9.7
161929EROD3 MANIMOZHI, P	20 0 20 5 0.0 1 22 0 22 5 0.0 1 77 17 94 5 9.4
164929ER004 HUTHUMEENA. K	20 56 76 5 7.6 D 20 64 84 5 8.4 DH 76 18 94 5 9.4
164929ERDDS PANDIESWARI, R	24 50 74 5 7.4 At 24 62 66 5 8.6 Dt 77 19 96 5 9.6
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Fage # 1 MOTHER TERESA BOMER'S UNIVERSITY COURSEWISE MARK STATEMENT M.PHIL-TAMIL - II Examination - APRIL2018 ATALS ATA14 INTEXT TOT COT GPT GRD INTEXT TOT COT GPT GRD Reg. No. Name 38 52 90 4 9.0 0 40 58 98 14 9.8 0 172901TR001 ANITHA . 5 38 45 83 4 8.3 D+ 40 58 98 14 9.8 0 172901TR002 BANUPRIYA . P 38 53 91 4 9.1 0 40 60 100 1410.0 0 172901TR003 DIVYA .N 38 52 90 4 9.0 0 40 59 99 14 9.9 0 172901TRODA KANIHOZHI .T 37 40 77 4 7.7 D 38 52 90 14 9.0 0 172901TROD5 LAKSHMI . I 38 45 83 4 8.3 D+ 40 58 98 14 9.8 0 172901TROD6 MARRIYAMMAL . P 38 52 90 4 9.0 0 40 58 98 14 9.8 0 172901TR007 MARESWARI .R 38 46 84 4 8.4 D+ 40 58 98 14 9.8 0 172901TROOS MUTHULAKSHMI . P 38 52 90 4 9.0 0 40 59 99 14 9.9 0 172901TR009 MUTHUMEENA . M 38 50 88 4 8.8 D+ 40 59 99 14 9.9 0 172901TR010 MOTCHAM .J 38 54 92 4 9.2 0 40 58 98 14 9.8 0 172901TR011 NARMADHA DEVI .S 172901TR012 SANGEETHA . P 37 46 83 4 8.3 D+ 40 59 99 14 9.9 0 ----------ATA14 - AREA PAPER ATA15 - DISSERTATION POLL CONTROLLER OF BXAMINATIONS CONTROLLER OF EXAMINATIONS MOTHER TERESA WOMEN'S UNIVERSITY PRINCIPAL Sakthi College of Arts and Science for Women Sakthi Nagar, Palakkanuthu (Pol KODAIKANAL Oddanchatram. Dindigul Dist 1 1) 1 1 1 510

	MOTHER TERESA ROMEN'S UNIVERSITY COURSEWISE MARK STATEMENT M.PHIL-ENGLISH - II Examination - APRIL2016									
Reg.No. Name	NEH 14 AFR 13									
72903ER001 ABINAYA .M	32 34 66 4 6.6 A 30 40 70 14 7.0 A									
72903ER002 CHRISTINA MANCY .E	21 42 73 4 7.3 A+ 35 55 90 14 9.0 0									
72903ER003 DAYANA CATHERIN .M	32 39 71 4 7.1 A+ 33 50 B3 14 8.3 D+									
72903ER004 LAVANYA. T	29 30 59 4 5.9 B 30 40 70 147.0 At									
72903ER005 KALAVATHI.K	36 49 85 4 8.5 D+ 40 57 97 14 9.7 0									
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	NOTHER TEPPESA VOMEN'S UNIVERSITY COURSENISE MARK STATEMENT N. PHIL-NATHERATICS - II Examination - APRIL2
Reg. No. Name	AMAIA MAIS
172021ER001 ABINAYA. R	38 46 84 4 8.4 DI 39 55 34 14 3.4
172921ER002 DIVYA PRIYA. 5	38 45 83 4 8.3 D+ 36 57 93 14 9.3 0
172921ER003 KALEESWARI.K	28 42 80 4 0.0 D+ 37 55 92 14 9.2 0
172921ER004 KALEESWARI.M	38 41 79 4 7.9 D 37 55 90 14 9.0 0
172921ER005 KARPAGAM. P	28 42 80 4 8.0 Di 38 55 93 14 5.3 0
172921ERDD6 KARTHIKA.M	38 46 84 4 8.4 D+ 38 56 94 14 9.4 0
172921ER007 MANONHANI.S	37 43 80 4 8.0 D+ 37 55 92 14 9.2 0
172921ER008 RENUGA. G	38 44 82 4 8.2 D+ 38 55 93 14 9.3 0
172921EE009 SARANYA. C	38 47 85 4 8.5 D+ 38 55 93 14 9.3 0
172921ER010 SHANNUGA RATHINAM. A	38 44 52 4 8.2 D+ 38 56 94 14 9.4 0
172921ER011 THARANI. 5	37 43 80 4 8.0 D+ 37 55 92 14 9.2 0
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72922ER00	03 GEETHA. V	38	51	89	4	0.9	DI	40	59	99	14 .	
72922ER0	04 KARTHIGA. K	31	44	75	4	7.5	D	37	55	92	11.	
72922ER0	D5 KOKILA DEVI. I	35	41	76	4	7.6	D	39	57	96	14 9	
172922ER0	D6 NIVETHA. S	34	40	78	4	7.8	D	39	60	99	10 9	0
172922ER0	07 SHARMIYA BAI, P	35	48	83	4	8,3	Dŧ	35	56	91	14 0	
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Page # 1 NOTHER TERESA TOMEN'S UNIVERSITY COURSENTISE MARK STATEMENT N. PHIL-CHEMISTRY - 11 Examination - APRIL2018 ACHIA INT EXT TOT COT GPT GROUNT KIT TOT COT GRO CRD Reg.No. Name 34 0 34 4 0.0 AAA 35 54 89 14 8.3 D+ 172923ER001 GRACE BABY. A 39 53 92 4 9.2 0 39 56 95 14 9.5 O 172923ER002 HEMALATHA. H 39 56 95 4 9.5 0 172923ER003 JAYANTHI PRIYA.K 39 55 91 14 9.1 0 37 50 87 4 8.7 Di 172923ER004 KOWSALYA. R. K 39 55 91 11 9.1 0 37 45 82 4 8.2 Di 172923ER005 SHANHUGA SUNDARI.B 56 94 37 50 87 4 8.7 04 172923ER006 SIVASELVI.N 56 95 14 9.5 0 ------ACH14 - ARBA PAPER ACH15 - DISSERTATION 1 CONTROLLER OF BRAMINATIONS ) CONTROLLER OF EXAMINATIONS MOTHER TERESA WOMEN'S UNIVERSITY ł KODAIKANAL PRINCIPA Sakthi Cellege of Arts and Science for womeh Sakthi Nagar, Palakkanuthu (Pol Oddanchatram, Dindigul Dist 3 1 2 () 3 0 D 0 0 0 2 1

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172926ER001 ALAGURANI. C	35 38 73 4 7.3 At 38 55 93 14 9.3 0	
172926ER002 DEVI.H	33 39 72 4 7.2 At 35 53 68 14 0.8 Dt	
172926ER003 GEETHA.M	37 40 77 4 7.7 D 36 50 86 14 8.6 D+	
172926ER004 INDHUMATHI, M	39 47 06 4 0.6 D+ 38 50 88 14 8.8 D+	
172926ER005 KALAISELVI.S	29 46 67 4 6.7 0+ 37 53 90 14 9.0 0	
172926ER006 PANDIMEENA. P	36 44 62 4 6,2 D+ 36 45 61 14 6,1 D+	
172926ER007 PONNARASI.L	39 44 83 4 8.3 D4 35 50 85 14 8.5 D+	
172926ER008 SAMAYA KIRIJA. I	38 39 77 4 7.7 D 35 48 83 14 8.3 D+	
172926ER009 SANGEETHA, S	38 39 77 4 7,7 D 35 50 85 14 8.5 D+	
172926ER010 SELVAKANNU.K	35 48 83 4 8.3 D+ 35 45 80 14 8.0 D+	
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