

PARISUTHAM INSTITUTE OF TECHNOLOGY AND SCIENCE (Approved by AICTE, Affiliated to Anna University, Chennai, India) NH 67, Ring Road, Nanjikottai, Thanjavur- 613006, Tamil Nadu

GUIDANCE FOR COMPETITIVE EXAMINATIONS AND CAREER COUNSELLING OFFERED BY THE INSTITUTION ACADEMIC YEAR 2018-2019

GUIDANCE FOR COMPETITIVE EXAMINATIONS

TECHNICAL APTITUDE TRAINING SESSION (TATS)

Goal

The main objectives of conducting TATS in our college are as follows

- To persuade the students to possess a sound technical knowledge in the area of study
- To enhance the programming skills of students
- To train the students in time- bound answering of aptitude tests
- To help students excel in language and communication skills
- To prepare the students for different levels of selection process such as group discussions and one-to- one interviews
- To help boost the students' confidence level through soft skills training
- To inculcate the importance of projecting a smart appearance
- To groom the students to the corporate level
- To ensure that all eligible students are employed by the end of the final year of study.

The Context

TATS are designed to identify suitable candidates for technical roles within the emergency services and engineering jobs.



THE PRACTICE

Coaching

- Provide coaching to ensure the improvement to students' scores.
- Coaching is conveyed by experienced resources in their particular field.
- Coaching is directed for final and pre final year students.
- Weekly around 150 minutes honing is led to final year students in their individual engineering field.

• Weekly around 50 minutes honing is led to pre- final year students in their individual engineering field.

Test

To final year students:

- Objective, detail questions which must be completed in a predefined time.
- Typically have around 50 minutes to complete each test question.
- The time limit and the level of difficulty are defined in such a way that only 1-5% of the population can correctly solve all the test questions inside the time allotment gave.
- Each test question incorporates a scenario and multiple answer options. There is only one correct answer.
- To solve a test question you need to identify one or more logical rules, engineering rules and apply them to identify the next or the 'odd-one-out' shape.
- For detail questions, they need to compose correct clarification.

To pre-final year students:

- Objective questions which must be completed in a predefined time.
- Typically have around 50 minutes to complete each test question.
- The time limit and the level of difficulty are defined in such a way that only 1-5% of the population can correctly solve all the test questions inside the time allotment gave.
- Each test question incorporates a scenario and multiple answer options. There is only one correct answer.
- To solve a test question you need to identify one or more logical rules, engineering rules and apply them to identify the next or the 'oddball' shape.

Answer Key Discussion

- Answer key discussion is coordinated for 50 minutes.
- In this area, clear clarification will be given by experienced assets in their particular field.
- At similar time, questions will be cleared, which helps them to fathom more inquiries in future.

TATS TIME TABLE III YEAR –AY 2018-2019

PARISUTHAM INSTITUTE OF TECHNOLOGY AND SCIENCE

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DEAN ACADEMICS



PARISUTHAM INSTITUTE OF TECHNOLOGY AND SCIENCE DEPARTMENT OF ECE III YEAR/VI SEM - (2018-2019) TECHNICAL APTITUDE TRAINING SESSION (TATS)

LESSON PLAN

LECTURE	CONTENT OF LECTURE	HANDLED BY			
NO	N. 0 N. 1 (000 C 00 F4)				
	Microprocessor & Microcontroller (8086,8051)				
1	Arithmetic Operations of 8086 Microprocessor				
2	Logical Operations of 8086 Microprocessor				
3	Maximum and Minimum of Numbers				
4	Ascending and Descending Order of Numbers	Ms.N.Chandra prabha			
5	Rotate Instructions in Processor				
6	Code Conversions : ASCII to HEX & HEX to ASCII				
7	Code Conversions: BCD to HEX & HEX to BCD				
	Communication Engineering				
8	Shannon Coding and Huffman Coding				
9	Viterbi Algorithm				
10	Block Codes	Ms.N.Chandra prabha			
11	Linear Codes				
12	Amplitude Modulation				

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HOD/ECE

TATS QUESTION PAPER



PARISUTHAM INSTITUTE OF TECHNOLOGY & SCIENCE, THANJAVUR DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING III YEAR VI SEMESTER

TECHNICAL ADTITUDE TEST (TAT) ASSESSMENT I	Name:
TECHNICAL APTITUDE TEST (TAT) ASSESSMENT – I	D.No:
TOPIC: The 8085 Microprocessor	Date:

PART B $(4 \times 5 = 20 \text{ MARKS})$

- 1. Write an assembly language program for performing the 8-bit Addition of two numbers using 8086 Microprocessor.
- 2. Write an assembly language program for performing the 8-bit Subtraction of two numbers using 8086 Microprocessor.
- 3. Write an assembly language program for performing the 8-bit Multiplication of two numbers using 8086 Microprocessor.
- 4. Write an assembly language program for performing the 8-bit Division of two numbers using 8086 Microprocessor.

Samp.

TAT/ECE CO-ORDINATOR

HOD/ECE

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LIST OF STUDENTS WITH MARKS

S.No	D.No	NAME						TAT 6	TAT 7	TAT 8
1	3801	M.AARTHI	40	70	85	65	60	80	65	85
2	3802	M.ABARNA	85	75	85	60	A	75	70	75
3	3803	K.ABINAYA	55	50	60	70	A	60	75	80
4	3804	R.ABINAYA	70	60	80	75	55	A	50	80
5	3806	S.AISHWARYA	A	40	40	60	A	65	65	60
6	3807	S.AKILAN	15	10	A	10	10	5	15	5
7	3809	J.BALA MOHAN	A	A	20	A	A	20	15	5
8	3810	F.BRITTO PONNAIAH	35	20	45	40	10	0	15	A
9	3811	P.DAYANA	40	55	70	45	65	50	50	A
10	3813	S.DEVI AARTHI	85	45	50	80	70	70	75	75
11	3814	R.DHIVYAH	85	45	75	40	A	75	70	75
12	3816	R.GANDHIMATHY	A	40	35	55	60	60	70	75
13	3817	S.GOKULAKRISHNAN	A	15	25	A	25	15	A	A
14	3818	K.GOPIKA	A	60	50	65	65	A	A	85
15	3819	S.GURUPRIYA	75	70	75	75	60	80	65	95
16	3820	K.IRENE MONICA	85	80	75	80	A	80	65	90
17	3821	W.JENITH SILVIYA	A	35	50	85	A	65	70	65
18	3822	V.KARUNYA	80	65	35	55	A	A	A	A
19	3823	P.KEERTHANA	85	45	50	70	A	A	80	A
20	3824	P.LISHA NANDHINI	45	50	A	40	60	80	65	A
21	3825	S.LOKESWARAN	35	25	A	30	60	30	A	85
22	3827	J.MEERA	60	65	60	70	60	80	65	90
23	3828	G.NEPROSITHA	75	60	65	65	65	85	70	85
24	3829	G.NIGITHA	95	65	65	80	A	85	75	A
25	3830	P.PARKAVI	75	80	75	85	A	80	70	85
26	3831	M.PAVITHRA	95	80	35	80	55	85	65	A
27	3833	K.PRAVEEN	25	25	15	85	10	0	A	A
28	3834	R.PRAVEENAAH	85	45	A	5	75	A	A	A
29	3835	P.PREETA	45	15	15	60	A	A	A	A
30	3836	S.PREETHA	A	60	70	60	55	80	50	90
31	3837	M.PREETHI NACHIYAR	A	45	45	25	A	75	75	A
32	3838	J.PRINCE BOSSCO	10	20	20	A	0	15	30	10
33	3839	A.RAGUL	15	20	A	35	60	30	A	A
34	3840	S.RATHIDEVI	50	65	50	70	60	80	65	85
35	3841	R.RETHINA PRIYA	80	45	55	75	A	A	A	A

36	3842	K.SARANYA	90	60	65	45	65	85	70	A
37	3843	S.SATHYA JOTHI	A	80	85	75	Α	75	Α	Α
38	3844	S.SESHAPRIYA	70	70	A	75	60	A	A	Α
39	3845	M.SHURUTHI	80	60	45	5	50	60	70	75
40	3847	S.SOWMIYA	85	70	70	A	A	A	A	75
41	3848	R.SUBASRI	65	40	70	70	Α	55	60	75
42	3849	S.SURYANATHAN	25	25	15	25	10	0	15	A
43	3850	M.S.SUVETHA ANDAL	70	50	A	A	A	A	55	A
44	3851	T.TAMILARASI	85	50	A	10	A	65	75	80
45	3853	V.VENKATESH	15	20	20	40	60	10	20	90
46	3854	M.VIDHYA GANESH	25	20	20	35	10	15	10	15
47	3856	V.VIDHYAVATHI	50	50	55	75	55	65	65	75
48	3857	R.ANISHA	80	65	A	35	A	A	A	85
49	3861	A.KANNATHASAN	A	A	A	A	A	A	A	10

S. And a Hagable.
HOD/ECE

TATS TIME TABLE IV YEAR -AY 2018-2019

PARISUTHAM INSTITUTE OF TECHNOLOGY AND SCIENCE

TIME TABLE 2018-2019 (IV YEAR / VII SEMESTER) ECE 7 9 2 3 RF DIP EMI GD/BROW CR MON DIP D/CR OCN(S) TATS <-----OCN / ES LAB-----**EMB** TUE OCN D/RF CR(S) TATS EMI CR DIP LIB RF WED D/EMI DIP EMB RF(S) TATS FS/EMI **EMB** THUR RF EMB OCN <----> D/OCN DIP(S) RF <-----> FRI CR D/EMB **EMB** OCN EMI(S) ***** OCN DIP CR OCN SAT D/DIP EMB(S) EMI RF 8 9 7 6 5 EEE 1 2 3 4 PS SEM PQ MBSD MON TATS POM HVE D/SEM MBSD(S) SEM -PSS LAB----HVE ·---MBSD TUE PQ(S) TATS D/SEM <-----COMPREHENSION----> PQ HVE PS WED D/PS SEM(S) TATS FS/MBSD POM <----> MBSD PQ THUR D/PQ PS(S) POM MBSD PQ PS POM SEM FRI HVE(S) SEM D/MBSD LIB PQ POM PS GD/BROW HVE SAT D/HVE POM(S) 9 8 7 5 6 CSE 3 4 1 RMT CNS LIB RMT GCC **GTA** MON D/IR CNS(S) TATS GTA CNS LAB-----> c ... TUE D/CNS RMT(S) TATS IR GCC RMT IR 50A GTA(S) GCC TATS CNS WED D/RMT SOA FS/GCC CNS GTA RMT IR. <-----> THUR D/SOA GCC(S) 50A CNS GTA RMT <-----GCC LAB--....> FRI D/GCC SOA(S) IR CNS SOA GTA IR(S) GD/BROW GCC SAT D/GTA 9 7 8 5 6 4 CIVIL 2 3 1 APM WRIE **PSCS** EQS TATS **HPM** WRIE MON D/PSCS HPM (S) **PSCS** -----CADD LAB-TATS WRIE APM (S) TUE D/SDEE APM EQS SDEE GD/BROW **PSCS** TATS EQS WED D/HPM WR&IE (S) <----->
PESIGN PROJECT-----> FS/DP HPM -TATS----> D/EQS SDEE (5) <----THUR EQS WRIE SDEE HPM APM SDEE **PSCS** EQS (S) FRI D/WR&IE **** HPM LIB SDEE APM EQS SDEE D/APM PSCS (S) SAT 7 8 9 3 4 5 6 2 1 MECH MNT MECH MNT CIMS TQM PPCE TATS PPCE(S) MON D/MECH LIB MECH PPCE MECH TATS TQM GD/BROW D/PPCE PPE(S) TUE COMP <---S & A LAB/MECH LAB---> TQM D/PPE MNT(S) TATS CIMS WED <----> PPCE PPE MECH PPE FS/CIMS TQM(S) D/MNT THUR PPCE PPE <----MECH LAB/S & A LAB----> MNT PPE MECH(S) D/CIMS FRI COMP PPE CIMS PPCE MNT TQM D/TQM CIMS(S) SAT 9 3 4 5 6 7 8 2 1 **AERO** AVI <----AIRCRAFT SYSTEMS LAB----> F&F AEMR TATS D/TQM F&F(S) MON **AEMR** ESA TQM TATS F&F AVI CFD D/F&F AEMR(S) TUE CFD TATS TQM ESA <-----> AVI(S) D/AEMR WED AEMR FS/AVI CFD TQM ESA D/ESA <-----> CFD(S) THUR F&F AEMR ESA <-----ADP-II LAB--CFD> D/AVI TQM(S) FRI ***** F&F TQM LIB D/CFD ESA(S) AVI GD/BROW AVI SAT

DEAN ACADEMICS



PARISUTHAM INSTITUTE OF TECHNOLOGY AND SCIENCE

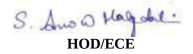
DEPARTMENT OF ECE

IV YEAR/VII SEM - (2018-2019)

TECHNICAL APTITUDE TRAINING SESSION (TATS)

LESSON PLAN

LECTURE NO	CONTENT OF LECTURE	HANDLED BY			
	Microprocessor 8086				
1	Programming using 8086 arithmetic instructions (ADD, SUB, MUL, DIV)				
2	Programming using 8086 arithmetic instructions (IMUL, IDIV)				
3	Programming using 8086 logical instructions (OR, AND, NOT, XOR)				
4	Programming using 8086 Data Transfer instructions (MOV, XCHNG)				
5	Programming using 8086 Data Transfer instructions (PUSH, POP)				
6	Assemble language program for Ascending & descending				
7	Assemble language program for Largest & Smallest				
8	Assemble language program for code conversion	Ms.N.Chandra prabha			
9	Assemble language program for matrix operation				
10	Assemble language program for string manipulation				
11	Assemble language program for find & replace a string				
12	Programming using 8086 loop instructions (JC, JNC, JZ, JNZ)				
13	Programming using 8086 Branch instructions (LOOP, CALL, DELAY)				
14	Programming using 8086 string instructions (MOVS, MOVSB, MOVSW, SCANSB)				
15	Assembler Directives (DB, DW, DD, DQ, DT)				
16	Assembly Language programming with Assembler Directives (MASM Based Coding)				
	Embedded Hardware/Software				
17	ARM- Programming Instructions				
18	Effective Usage of RISC Instructions				
19	Consumer Electronics Design	Ms.T.Gurupriya			
20	Programming of RTOS	wis. i . Gurupiiya			
21	Scheduling In RTOS				
22	IOT- Sample Codes				
	VLSI/ Chip Design				
23	Examples of Combinational Logic Design				
24	Pipelines				
25	Synchronous & Asynchronous Design	Ms.J.Sofiya Jenifer			
26	Power Dissipation	ivis.s.sorrya sciinci			
27	Latches & Registers				
28	Multipliers				
	Computer Networking				
29	OSI Layers and its Functions				
30	IP Addressing and Subnetting	Mrs.A.Sujatha			
31	Static Routing	Priyadharshini			
32	Dynamic Routing				



TATS QUESTION PAPERS



PARISUTHAM INSTITUTE OF TECHNOLOGY & SCIENCE, THANJAVUR DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING IV YEAR VII SEMESTER

TECHNICAL APTITUDE TEST (TAT) ASSESSMENT – II	Name:
TECHNICAL AFTITUDE TEST (TAT) ASSESSMENT - II	D.No:
TOPIC: The 8086 Microprocessor	Date:

PART B $(4 \times 5 = 20 \text{ MARKS})$

- 5. Write an assembly language program for performing the Ascending order of numbers using 8086 Microprocessor.
- 6. Write an assembly language program for performing the Descending order of numbers using 8086 Microprocessor.
- 7. Write an assembly language program for performing the Maximum of numbers using 8086 Microprocessor.
- 8. Write an assembly language program for performing the Minimum of numbers using 8086 Microprocessor.

Computing.

TAT/ECE CO-ORDINATOR

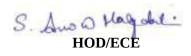
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HOD/ECE

LIST OF STUDENTS WITH MARKS

S.No	D.No	NAME	TAT1	TAT2	TAT3	TAT4	TAT5	TATS 7	TATS 8
1	3701	ABARNA.N	AB	AB	32	60	12	AB	23
2	3703	ABINAYA.M	56	62	28	52	24	AB	17
3	3704	ABIRAMA SUNDARRY.A	60	84	80	76	56	AB	29
4	3705	ARCHANA PRIYADHARSHINI.C	AB	64	28	AB	20	AB	AB
5	3706	BAVITHRA.P	64	88	76	72	56	69	40
6	3707	DEEPA.K	44	72	60	44	20	AB	AB
7	3708	DEVISRI.C	52	68	72	56	36	AB	20
8	3709	DHEEPIKA.J	44	60	AB	44	6	AB	14
9	3711	HINDUJA.R	68	86	64	68	34	57	40
10	3712	INFANTA JULIE PRIYANKA.J	64	68	36	60	40	AB	17
11	3713	JAYACHITHRA.C	AB	62	40	52	32	40	11
12	3714	JOAN JOSEPHA.J	60	74	72	64	60	49	37
13	3715	KAMALA RANI.R	32	64	68	62	32	AB	AB
14	3717	KARTHIK RAJA.M	AB	24	0	AB	16	AB	5
15	3718	KAVIDHARSHINI.K	64	68	72	72	28	AB	17
16	3719	KAVIN ARASU.P	16	62	12	16	24	AB	11
17	3720	KAVITHA.C	36	72	20	40	32	AB	11
18	3721	KEERTHIGA.A	36	88	76	60	56	63	17
19	3722	KODISWARI.R	52	74	76	52	24	AB	31
20	3724	KRISHNA VARSHA.M	64	82	56	60	50	AB	43
21	3725	MEDUNSOWMIYA.K	68	78	64	68	54	AB	31
22	3726	MEERA.T	AB	68	52	68	50	AB	2
23	3727	MENAKA.S	52	74	64	56	30	AB	14
24	3728	MOURIYA.T	52	64	68	AB	16	AB	26
25	3729	MUGILA.R	32	68	16	40	20	AB	8
26	3730	MURALI.N	20	56	16	52	12	AB	5
27	3732	NAVEEN.C	16	52	8	20	16	AB	AB
28	3733	OVIYA.T	56	76	72	56	AB	AB	AB

29	3734	PARKAVI.R	52	72	64	56	52	AB	23
30	3735	PAVITHRA.S	56	48	44	AB	8	AB	8
31	3737	PRIYADHARSHINI.N	66	76	84	72	24	AB	20
32	3738	PURUSHOTHAMAN.K	4	42	0	16	22	AB	20
33	3739	RADHIKA.C	56	74	64	60	42	AB	AB
34	3740	RESHMA ACQULLA.S.S	64	76	76	56	12	AB	34
35	3741	ROSELINE.A	AB	64	64	52	44	AB	AB
36	3742	SEENI VASAN.B	72	94	80	72	36	AB	37
37	3743	SHANMUGAPRREETHI.T.N	28	68	28	56	28	AB	5
38	3744	SINGARAPALANIAPPAN.PL	AB	24	4	44	32	AB	17
39	3745	SOBHIYA.K	52	68	68	60	32	AB	17
40	3746	SUGUNA.G	44	62	52	42	16	29	34
41	3747	SWATHI CHRISTINA MARY.R	AB	AB	24	52	AB	AB	AB
42	3748	SWETHA.M	52	82	72	AB	56	AB	11
43	3749	UMAMAHESHWARI.V	40	86	60	64	28	AB	23
44	3750	YAZHINI.R	36	72	64	62	30	AB	23
45	3762	NIRANJAN.J	AB	AB	8	4	4	AB	AB
46	3763	RUBIYA.M	40	64	40	44	28	AB	23



ATTENDANCE AND ASSESSMENT RECORD

(Theory Course)



PARISUTHAM INSTITUTE OF TECHNOLOGY AND SCIENCE

THANJAVUR - 613 006

Name & Department

of the Staff

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Subject

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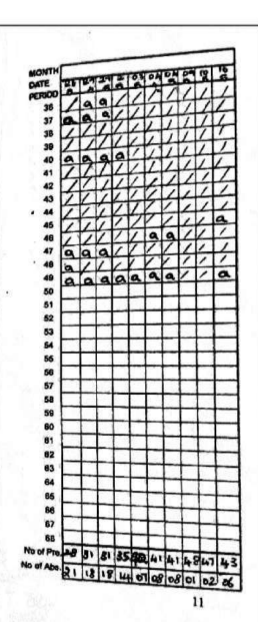
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	8.30-9.20	9.20-10.10		10.20-11.10	10.20-11.10 11.10-12.00		12.40-1.30	1,30-3,20		2.30-3.20	3.20 4.10
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i. No.	D. No	
1	3801	M.AARTHI
2	3802	M-ABARNA
3	3805	K ASIMA
4	3804	K - ABINAYA
5	3806	R ABINAYA
6	3804	S.AISHWARYA
7	3609	S.AKILAN
8	8810	J. BALAMOHAN
9	3811	F. BRITTO PONNAIAH
10	8815	P. DAYANA
11	2814	S. DEVI AARTHI
12	8816	R. DHIYYAH
13	BAN	R. GANDHIMATHY
14	3818	S. ADKULAKRISHNAN
15	3819	K-GOPIKA
16	5320	S. GURUPRIYA
17	3801	K. IRENE MONKA
18	2000	W. TENITH SILVIYA
19	3803	
20	3824	P. HISHA NANDHINI
21	3825	S. LO KESHWARAN
22	8829	J-MERA
23	3418	G · NE PROSHITHA
24	88.09	G-NIGITHA
25	38.50	P. PARKAVI
26	8831	M. PAVITHRA
27	38 83	K. PRAVEEN
8	88.84	R PRAVEENAAH
19	3885	P. PREE TA
30	3886	3 PREETHA
31	28.34	M. PREETHINATCHYAR
12	38,98	T-PRINE BOSCO
33	8859	A-RAGIDL
_	3840	S. RATHIDEVI
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S. No.	D. No	Namo
36	3840	K · SARANYA
37	3848	3-SATHYAJOTHI
38	3844	S. SESHAPRIXA
39	3845	M-SHORUTHI
40	3847	5. SOWMIYA
41	3848	R. SUBASRI
42	3849	S. GORYANATHAN
43	3850	M.S.SWETHA ANDAL
44	3851	T. TAMILARASI
45	3853	V. VEN KATESH
46	3854	M-VIDHYAGANESH
47	3856	V · Y /DH YAWATH I
48	3857	R - ANIAHA
49	3861	R - ANIGHA A - KANSATHAGAN
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Test / Assignment Marks

D. No	Name	TATS	TATS	ETAT	7/07-1	170
3801	M. AARTH I	70	60	70	60	-
3802	M. ABARNA	40	75		65	8
8008	K ABINAYA	AB	60	70	65	-91
5 8 O.H	R. ABINAYA	50	775	70	75	-0
3806	S. AISHWARYA	50		90	90	12
3801	S AKILAN	60		90	25	1-
3809	T. BALAMOHAN	AB		95	60	-4
2810	F-BRITTO PONNALAH	35	70	20	50	6
3811	P. DAYANA	60	65	65	70	6
3815	S. DEVI AARTHI	75	60	80		7
3811	R. DHIVYAH	45	80		95	B
3816	R. GANDHIM BTHY	80	TO	-	_	9
3811	S GOKDLAKRISHNAN	25	10	115	70	S
BRIR	K. GOPIKA	55	75	40	85	A
38 19	G GIDRUPRIYA	60	55	75	1 21 44 4	81
38 20	K-TRENE MONIKA	40	65	75	80	Si
38.91	W.JENITH SILVIYA	25	70	90	R5	SI
38.00	V. KARUNYA	AB	175	65	80	81
38.38	P. KEERTHANA	50	TO	65	85	6
38.04	INCHENAN AHALA	55	65	80	75	7
3825	S. LOKERHWARAN	70	75	50	70	8
3827	J. MEERA	65	55	70	RO	9
3809	GI. NEPROSHITHA	50	65	65	35	81
38.39	G. NICEITHA	80	75	75	85	90
3830	P. PARKAVI	86	65	75	80	90
18.35	M. PAVITHRA	65	TO	TO	75	86
38.4A	K. PRAVEEN	65	76	45	AB	71
3834	R. PRAVEENAAH	AB	80	80	85	9
2825	P. PREFTA	50	80	50		T
3836	S. PREFTHA	65	75	70	08 80	9
8827	M-PREETHI NATCHVAD	AB	70	85	YO	81
88.38	WINCE BOSCO	10	_	_	_	4
3839	A RACIOI	60	70	50	5	61
3840	S. RATHIDEVI				70	
3841	U Dr.	40	65	70	65	90
	E KETHINA PRIYA	AB	80	AB	75	90

TATE	TAT-T	TATE			1
75	65	65		_	1
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85	AB	13			1
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85	55	45			
40	30	50			
26	AB	25		1	
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95	40	65			
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75	60	60			T
65	50	85			Т
80	45	80			Т
AB	25	75			
30	30	-48			T
60	60	80			+
65	45	65			+
85	40	70			+
80	50	75		+	+
75	60	75			+
AB	25	AB		+	+
85	60	AB		+	+
60	25	55	_	+	+
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80	50	75		+	+
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Test / Assignment Marks

D. No	Name	TAT	TATE	TATE	TAT 4	TAF
3842	K SARANYA	55	15	65	RB.	TE
8843	HFOLGYHTA2.2	45	70	95	85	70
9844	S. SESHAPRIYA	60	75	65	80	
3845	M. SHURUTHI	45	10	615	75	-85
9847	S. SONMIYA	65	90	85	90	7 90
3848		65	70	65	80	20
2849	S. SURYANATHAN	70	15	50	75	90
	M.S. SWETHA ANDAL	70	60		75	Sc
8851	T. TAMILARASI	65	60	80	85	SI
3853		65	75	50	AB	85
3854	M. VIDHYAGIANESH	AB	20	20	25	35
3856	V. VIDHIYAYATHI	60	80	90	95	90
8857	R. ANISHA	75	85	85	95	cr
3861	A. KANNATHASAN	AB	70	40	65	Si
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CAREER GUIDANCE PROGRAMME OFFERED BY THE INSTITUTION

ACADEMIC YEAR 2018-2019



1.10.18 - Mr. A. John Vincent, Director, Indian IAS Academy delivered a lecture on "How to crack UPSC Examinations?"



Practical Placement Training Session - "Career Development Technique" by Dr.N.Shiva Kumar of Shivas Foundation, Chennai - 6th & 7th August 2018.



3.8.2018 - Mr.k. Kohula Krishnan, Business Development Manager and Trainer, 6th Sense Academy, Trichy - Session on "STUDY ABROAD".



Technical Training sessions for Aptitude Cracking is organized from 16th to 18th July 2018, which is handled by FACE Academy (Focus Academy for Career Enhancement).