

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 2019-2020

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 2019-2020

FCF				ABLE 2019-					
ECE	1	2	3	41	5	6	7	8	9
MON	D/BMI	CN(S)	DC	GD/BRW	TATS	DTSP	CAO	TQM	DTSP
TUE	D/CN	DTSP (S)	CAO	DC	TATS	DTSP	TQM	CN	TQM
WED	D/DTSP	BMI (S)	DC	TATS	TATS	<		>	FS/BM
THUR	D/TQM	CAO (S)	<	CN LAB-	>	CN	BMI	TQM	CAO
FRI	D/CN	DC (S)	CAO	BMI .	DC	<	DSP LAI	B>	TQM
SAT	D/CAO	TQM (S)	DTSP	DC	CN	DC	BMI	DTSP	******
EEE	1	.2	3	4	5	6	7	8	9
MON	D/BMI	OOP (S)	DSP	PSA	TATS	<	OOP LAI	B>	MPMC
TUE	D/PE	MPMC (S)	OOP	PSA.	TATS	<	C&I LAF	and the second se	DSP
WED	D/OOP	BMI (S)	PE	TATS	TATS	DSP (T)	PSA	DSP	FS/BM
THUR	D/PSA	DSP (S)	PSA	MPMC	OOP	MPMC	BMI	PE	OOP
FRI	D/DSP	· PE (S)	DSP (T)	BMI	OOP	PSA	MPMC	OOP	PE
SAT	D/MPMC	PSA (S)	PE	PROF CON	10000000	MPMC	BMI	GD/BRW	*****
CSE		2	3	4	5		7		
MON	D/ANT	SC (S)	CN	MPMC		<u>6</u>		<u>ş</u>	9
TUE	D/TOC	OOAD (S)	ANT		TATS		N/W LAB -		CN
WED	D/MPMC	TOC (S)	OOAD	MPMC	TATS	SC	TOC	OOAD	GD/BRV
THUR	D/MPMC D/CN	MPMC (S)	OOAD	TATS	TATS	<	- MPMC LAP		FS/TOC
FRI	D/OOAD			TOC	ANT	SC	CN	TOC	MPMC
SAT	D/SC	CN (S) ANT (S)	MPMC CN	ANT SC	SC ANT	TOC	-OOAD LAE MPMC	· 00AD	ANT
CIVIL	1								
	1	2	3	4	5	6	7	8	9
MON	D/RE	FE (S)	DRCE	WSE .	TATS	GIS	RE	DRCE (T)	WSE
TUE	D/DRCE	RE (S)	WSE	GIS	TATS	SA-I	FE	SA-I	RE
WED	D/FE	DRCE (S)	RE	TATS	. TATS	GIS	SA-I	GD/BRW	FS/FE
THUR		SA-I (S)	DRCE	RE	FE	<	SM LAB		GIS
FRI	D/GIS	WSE (S)	FE	WSE	SA-I		W&WW LAE	-	DRCE
SAT	D/SA-I	GIS (S)	DRCE	GIS	FE	RE	WSE	SA-I	******
MECH	1	2	3	4	5	6	7	8	9
MON	D/RES	DOM (S)	TE-II	RES	TATS	DME	M&M	DME	TE-11
	D/DME	TE-II (S)	GD/BRW	DOM	TATS	M&M	DME	M&M	RES
TUE	The second second second	RES (S)	DME(S)	TA	LS .		LAB / M&M		FS/DM
WED	D/TE-II			- BOLL	TE-II	<m&n< td=""><td>ILAB / KA</td><td></td><td>M&M</td></m&n<>	ILAB / KA		M&M
	D/M&M	DOM	RES	· DOM				a state of the second se	RES
WED	D/M&M D/RES	DOM DOM	TE-II	DOM	DME	<k <="" td=""><td>AD LAB / TE</td><td>LAB></td><td></td></k>	AD LAB / TE	LAB>	
WED	D/M&M	DOM		the second se		<К/ ТЕ-II	AD LAB / TE DOM	LAB> DME	*****
WED THUR FRI	D/M&M D/RES . RES	DOM DOM TE-II 2	TE-II M&M(S) 3	DOM	DME				*****
WED THUR FRI SAT	D/M&M D/RES RES	DOM DOM TE-II	TE-II M&M(S)	DOM DOM	DME M&M	TE-II	DOM	DME 8	***** 9
WED THUR FRI SAT AERO MON	D/M&M D/RES RES	DOM DOM TE-II 2	TE-II M&M(S) 3	DOM DOM.	DME M&M	TE-II 6 CE	DOM 7 RE	DME 8 FD (T)	9 AS-II
WED THUR FRI SAT AERO MON TUE	D/M&M D/RES RES I D/RE D/FD	DOM DOM TE-II 2 FD (S)	TE-II M&M(S) 3 CE	DOM DOM 4 AD-JI	DME M&M 5 TATS	TE-II 6 CE	DOM 7 RE ROPULSION	DME 8 FD (T) LAB>	9 AS-II RE
WED THUR FRI SAT AERO MON	D/M&M D/RES RES D/RE D/RE D/FD D/CE	DOM DOM TE-II 2 FD (S) RE (S)	TE-II M&M(S) 3 CE P-II	DOM DOM AD-II AS-II(T)	DME M&M 5 TATS TATS	TE-II 6 CE <p AD-II</p 	DOM 7 RE ROPULSION FD	DME 8 FD (T) LAB> AS-II (T)	9 AS-II RE FS/AD-I
WED THUR FRI SAT AERO MON TUE WED	D/M&M D/RES RES D/RE D/RE D/FD D/CE	DOM DOM TE-II 2 FD (S) RE (S) AD-II (S)	TE-II M&M(S) 3 CE P-II RE	DOM DOM. AD-II AS-II(T) TATS	DME M&M 5 TATS TATS TATS	TE-II 6 CE <p AD-II</p 	DOM 7 RE ROPULSION FD	DME 8 FD (T) LAB>	9 AS-II RE FS/AD-I

١

DEAN ACADEMICS W.OF 9.7.19



PARISUTHAM INSTITUTE OF TECHNOLOGY AND SCIENCE DEPARTMENT OF AERONAUTICAL ENGINEERING III YEAR/V SEM - (2019-2020) TECHNICAL APTITUDE TRAINING SESSION (TATS)

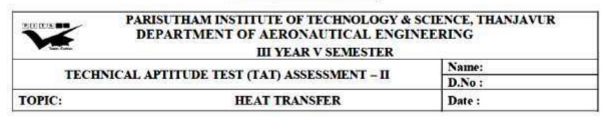
LESSON PLAN

LECTURE NO	CONTENT OF LECTURE	HANDLED BY
6.114/2.96.0	SPACE MECHANICS	53 55
1	Peculiarities of space environment and its description	
2	Manned space missions	
3	Reference frames and coordinate systems	
4	Lagrange-jacobi identity	
5	Kepler's laws of planetary motion	
6	General n-body problem	Mr.V.Keerthivasan
7	Relations between position and time	
8	Newton's universal law of gravitation	
9	Satellite orbit transfer	
10	Cowell's method and encke's method	
11	Method of variations of orbital elements	
12	General perturbations approach	
	HEAT TRANSFER	
13	Governing equation in cartesian, cylindrical and spherical coordinates	
14	Effect of temperature on conductivity	
15	1-d steady state heat conduction	
16	1-d transient analysis	
17	Dimensional analysis	
18	Laminar flow over flat plate	Mr.V.Keerthivasan
19	Heat transfer from vertical plate using integral method	
20	LMTD and NTU methods of analysis	
21	Radiation between black surfaces	
22	Radiation heat exchange between grey surfaces	
23	Electrical network analogy in thermal radiation systems	
24	2-D analysis using finite difference approximation	
2.2	FUNDAMENTALS OF NANOSCIENCE	6. 6.
25	Nanoscale Science and Technology	
26	Bottom-up Synthesis	
27	Atomic layer epitaxy	
28	Vapour phase deposition	
29	Nanoclays- functionalization and applications-Quantum wires	
30	Transmission Electron Microscopy including high-resolution imaging	Mr.V.Keerthivasan
31	Nanobiotechnology	
32	Nanosensors, nano crystalline silver for bacterial inhibition	
33	Nanoparticles for sunbarrier products	
34	Ultrasonication	
35	Molecular beam epitaxy	
36	Nanoinfotech: Information storage	



HOD/AERO

TATS QUESTION PAPER



PART B (4 x 5 = 20 MARKS)

- An electrical wire of 10 m length and 1mm diameter dissipates 200Win air at 25°C. The convection heat transfer coefficient between the wire surface and air is 15W/m2K. Calculate the critical radius of insulation and also determine the temperature of the wire if it is insulated to the critical thickness of insulation
- 2. An aluminium rod (k =204 W/mK) 2 cm in diameter and 20 cm long protrudes from a wall which is maintained at 300°C. The end of the rod is insulated and the surface of the rod is exposed to air at 30°C. The heat transfer coefficient between the rod's surface and air is 10 W/m2K. Calculate the heat lost by the rod and the temperature of the rod at a distance of 10 cm from the wall.
- 3. A large iron plate of 10 cm thickness and originally at 800°C is suddenly exposed to an environment at 0°C where the convection coefficient is 50 W/m2K. Calculate the temperature at a depth of 4 cm from one of the faces 100 seconds after the plate is exposed to the environment. How much energy has been lost per unit area of the plate during this time.
- 4. A 6 cm long copper rod (k = 300 W/mK) 6mm in diameter is exposed to an environment at 20°C. The base temperature of the rod is maintained at 160°C. The heat transfer co-efficient is 20 W/m2K. Calculate the heat given by the rod and efficiency and effectiveness of the rod.

TAT/AERO CO-ORDINATOR

HOD/AERO

S.NO	REG.N0	NAME	TAT1	TAT2	TAT3	TAT4	TAT 5	TAT 6
1	821317101003	C.MADESHWARAN	64	68	82	66	66	76
2	821317101004	NEEVIHAGAYATHRI	66	72	80	72	60	76
3	821317101005	S.K.NITHARSHANA JUVALA	72	76	66	70	80	64
4	821317101007	M.PRAVIN	80	84	82	74	66	76
5	821317101008	N.RAJARAJAN	76	68	80	84	AB	64
6	821317101010	R.SARANRAJ	70	72	80	70	80	68
7	821317101011	R.SARO	74	76	76	74	88	72
8	821317101012	R.VISHVA	84	64	88	66	68	76
9	821317101301	P.JAGANNATHAN	80	88	68	62	70	84
10	821317101701	S.RAJ MOHAMED	68	84	62	60	80	68

HOD/AERO

) ASSESSMENT RECORD
P I [T S Contraction of the second
	AM INSTITUTE
FTECHNOLO	DGY AND SCIENCE
THANJ	AVUR - 613 006
	: V. KEERTHIVASAN
Name & Department of the Staff Subject Code / Name	
of the Staff	
of the Staff Subject Code / Name	: <u>TATS</u>

Subject Branch	: TAS	īS Tota	l st	Code : udent :	Ū.		Name of t Semester	he staff: :	V.	Keerth	rasein
	1	2		3	4		5	6		7	8
eriod	8.30-9.20	9.20-10.10		10.25-11.15	11.15-12.05		12.05-12.55	1.35-2.20		2.20-3.10	3.10-4.0
MON			B			L	TATS		B		
TUE			R	-		U	TATS		R		
WED			E		TATS	N	TATS		E		
THU			A			С			A		
FRI			K			H			K		
FRI SAT			K			н			K		

Allei	Cancer	articulars	8/2	01	.1	-	< I			-	_	_	-	-					1	1	1	.1	d.		k
S. No.	D.No	Name	T±	1/1	M	m	d I	Int.	nl	1	24/4	nl.	10	he :	sh	de	Th	No	124,	14/2	3/9	4/9	11	104	11
1	1903	C Madeshuman	12	2	14	5	2	111	1	7	4	5	5	4	5	3	4	5	5	4	5	41	5	?	7
2	7904	S. Neerihageyouthin S.K. Nitharshana Jurala M. Pravin	14	6	4	Z	al	14	-	7	廾	A	1	1	2	4	0	4	4	4	4	A	4	5	7
3	2905	R.K. Nitharshana Turla	m	K	K	1		H	2	51	5	71	7	1	1	4	n	4	4	4	-	1	4	4	1
4	7907	M. Provin	t	H	A	1		17	7	7	1	1	1		0	4	4	4	-	-	-	-	4	7	7
5	7908	N. Rojamian R-Samar-J	t?	14	4	A	Z	1	1	9	1	1	1	4	4	6	4	-	4	4	4	0	-	~	1
6		R-Samaro J	10	4	H	4	4	17	1	1	1	1	A	4	4	4	4	4	-	4	-	?	7	7	1
7	7911	R. Samo	V	K	K	4	4	17	in	1	2	1	4	4	-	4	4	4	4	4	G	6	,	5	1
8	7912	R. vishna	TA.	17	H	44	41	7	1	1	1	1	A	4	٨	4	4	4	4	4	-	1	6	1	1
9	7961	P-Jaganostan	10	15	K	K.	4	A	1	4	1	1	4	4	4	4	2	4	4		-	-	1	A	0
10	7962	P-Jaganostan S. Raj Mehamod.	17	1	r,	4	41	4	1	1	1	5	4	4	4	4	4	-	1	~	5	5	1	1	1
11		the second second	1	14	14	14	41	A	1	1	9	+	4	4	4	9	4	4	-	-	1				
12		The second s				H	41	-	-		-	-	-	-	-	-		-							
13		and the second second				H		-	-		-														
14		A TELES				H		-	-																
15		and the second second				H										-									
16		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						-	-												T	T			
17		Total no of procent	L	E	8	2	5	8	7	8	7	8	8	8	7	8	7	0	8	8	8	C	82	7	9
18	2.50	Total no of present.	14	Å	2	2	3	2	2	2	3	2	2	2	3	2	2	i	2	12	2	5	2	3	1
19		Part and the	1	1,	T	-			1	1	r	1	1		1		1			T	T	T		1	Γ
20	10,00	· · · · · · · · · · · · · · · · · · ·		•	*	6.	2														T				
21				5			_															T			T
22	2.0	and the second sec																			T	T	T		Т

TATS TIME TABLE IV YEAR –AY 2019-2020

ECE	1	2	3	4	2020 (VIIS	6	7	8	9
	D/OCN	CR (S)	TATS	ES .	GD/BRW		SOCN LA	-	DIP
TUE	D/ES	OCN (S)	TATS	OCN	EMI	RFMW	CR	RFMW	EMI
	D/DIP	ES (S)	TATS	EMI	RFMW	OCN	DIP	ES	OCN
THUR	and the second se	RFMW (S)	TATS	TATS	RFMW		ES/OCN LA		FS/CR
FRI	D/ES	DIP (S)	RFMW	CR	DIP	OCN	RFMW	EMI	ES
	D/CR	EMI (S)	CR	DIP	OCN	ES	DIP	EMI	******
		1 2001 (0) 1		1					
EEE	1	2	3	4	5	6	7	8	9
MON	D/PQ	POM (S)	TATS	MBSD	SEM	<	PSS LAB	I>	HVE
TUE	D/HVE	MBSD (S)	TATS	PSG	COMP	HVE	SEM	PSG	POM
WED	D/POM	HVE (S)	TATS	PQ	HVE	SEM	POM	PQ	PSG
THUR	D/PSG	PQ (S)	TATS	TATS	PSG	MBSD	PQ	COMP	FS/HVE
FRI	D/MBSD	SEM (S)	HVE	PQ	POM	PSG	SEM	POM	MBSD
SAT	D/SEM	PSG (S)	MBSD	SEM	GD/BRW	MBSD	COMP	PQ	******
				1					
CSE	1	2	3	4	5	6	7	8	9
MON	D/CNS	GTA (S)	TATS	GTA	RMT	CNS	GCC	IR	SOA
	D/IR	CNS(S)	TATS	SOA	GD/BRW	GTA	CNS	RMT	GTA
	D/GTA	IR (S)	TATS	GCC	CNS	IR	GCC	SOA	RMT
THUR	D/SOA	RMT (S)	TATS	TATS	GCC	and the second se	SECURITY		FS/IR
FRI	D/IR	GCC (S)	GTA	RMT	GTA	SOA	CNS	SOA	RMT
SAT	D/RMT	SOA (S)	<seci< td=""><td>URITY/GCC</td><td>LAB></td><td>R</td><td>GCC</td><td>CNS</td><td>******</td></seci<>	URITY/GCC	LAB>	R	GCC	CNS	******
CIVIL	1	2	3	4	5	6	7	8	9
218 COLORAD - 600	D/APM	EQS (S)	TATS	APM	HPM	PSCS	SDEE	EQS	WR&IE
_	D/SDEE	HPM (S)	TATS	EQS	SDEE	WR&IE	EQS	PSCS	HPM
		APM (S)	TATS	APM	GD/BRW		DCAD LAB		SDEE
WED	D/WRIE D/HPM	PSCS (S)	TATS	TATS	APM		SIGN PROJ		FS/PSCS
		SDEE (S)	EQS	WR&IE	HPM	APM	PSCS	SDEE	WR&IE
FRI	D/EQS D/PSCS	WR&IE (S)	EQS	WR&IE	PSCS	SDEE	HPM	APM	******
UAT	10/1000	1.1.1.1.2. (0)		23-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5					
MECH	1	2	3	4	5	6	7	8	9
	D/ PPE	TQM(S)	TATS	CIM(TT)	TQM	<s&a< td=""><td>LAB/MECH</td><td>HLAB></td><td>PPCE</td></s&a<>	LAB/MECH	HLAB>	PPCE
TUE	D/ME	MECH(S)	TATS	TQM	PPCE(TT)	<mech< td=""><td>ILAB/S&A</td><td>LAB></td><td>PPE</td></mech<>	ILAB/S&A	LAB>	PPE
	D/ TQM	CIM	TATS	PPE(TT)	PPCE	MECH	CIM	MECH	TQM
	D/ MECH	PPE (S)	TA	TS	ME(TT)	CIM	ME	CIM	FS/PPE
	D/PPCE	ME (S)	MECH	TQM(TT)	GD/BRW	PPCE	MECH	COMP	ME
SAT	D/ ME	CIM (S)	PPCE(S)	PPE	MECH(TT)	COMP	PPCE	TQM	*****
							-		
AERO	1	2	3	4	5	6	. 7	8	9
	D/TQM	FF (S)	TATS	AEMR	FF	ESA	AVI	AEMR	TQM
	D/AEMR	AVI (S)	TATS	AEMR	CFD	FF	AVI	CFD	AVI
	D/FF	ESA (S)	TATS	FF	TQM	<	FICS LAB		ESA
THUR	D/ESA	CFD (S)	TATS	TATS	ESA	<	AS LAB		FS/ESA
FRI	D/CFD	TQM (S)		DP-II LAB	>	TQM	AEMR	CFD	FF
	D/AVI	AEMR (S)	AVI	TQM	GD/BRW	TQM	CFD	FF	

J.N.IN DEAN ACADEMICS USCF. 9.7.18



PARISUTHAM INSTITUTE OF TECHNOLOGY AND SCIENCE DEPARTMENT OF AERONAUTICAL ENGINEERING IV YEAR/VII SEM - (2019-2020) TECHNICAL APTITUDE TRAINING SESSION (TATS)

LESSON PLAN

LECTURE NO	CONTENT OF LECTURE	HANDLED BY
	FATIGUE AND FRACTURE	5 <u>5</u>
1	S.N. curves	
2	Endurance limits	
3	Effect of mean stress, Goodman, Gerber and Soderberg	1
	relations and diagrams.	_
4	Notches and stress concentrations	_
5	Neuber's stress concentration factors	Mr.N.Vairamuthu
6	Plastic stress concentration factors	-
7	Notched S.N. curves	_
9	Fatigue of composite materials.	-
10	Low cycle and high cycle fatigue Coffin - Manson's relation	-
10	Transition life	-
12	Cyclic Strain Hardening And Softening	-
12	AIRPLANE CONTROL SYSTEMS	
13	Conventional Systems	3
14	Power assisted and fully powered flight controls	1
15	Power actuated systems	-
16	Engine control systems	-
17	Push pull rod system	-
18	operating principles	Mr.N. Vairamuthu
18	Modern control systems	
20	Digital fly by wire systems	-
20		-
	Auto pilot system	-
22	Aircraft materials problems	-
23	Advanced material techniques	-
24	Structure of solid materials	
	AIRCRAFT MAINTENANCE	
25	Introduction -Aircraft maintenance.	-
26	Advanced Maintenance techniques	
27	Problems based on Gas turbine engines	
28	Problems based on heat transfer	
29	Introduction -Aircraft maintenance.	Mr N Vairamuthu
30	Introduction- Aircraft manufacturing	wir.iv. v airamuthu
31	Problems based on failure theories	
32	Problems based on induced stresses	1
33	Advanced manufacturing process	1
34	Introduction about aircraft materials	1
35	Problems based on materials strength	1
36	Introduction -Aircraft maintenance.	1

appoint

HOD/AERO

	TATS QUESTION PAPER	
	PARISUTHAM INSTITUTE OF TECHNOLOGY & DEPARTMENT OF AERONAUTICAL ENGIN IV YEAR VII SEMESTER	
	TECHNICAL APTITUDE TEST (TAT) ASSESSMENT - I	Name:
		D.No :
TOPI	C: FATIGUE AND FRACTURE	Date :
	Determine the thickness of a 120mm wide uniform plate for a sa is subjected to a varying maximum tensile load of 250 kN and factor of safety 1.5. The endurance strength and yield strength and 300 MPa respectively.	a minimum of 100 kN for a of the material are 225 MPa
	A component undergoes a cyclic stress with a maximum value value of 10 ksi. The component is made from steel with ultimate endurance limit, Se of 60 ksi and a fully reversed stress at 100 Using the Goodman relationship, determine the life of the compo	e strength, Su, of 150 ksi, an 0 cycles, S1000 of 110 ksi. ment.
3.	Discuss a few fatigue problems encountered in subsonic aircraft d	
4	What is the need for using factor of safety in the design of compo	ments?

Rent TAT/AERO CO-ORDINATOR

appoint HOD/AERO

S.NO	REG.N0	NAME	TATI	TAT2	TATS	TAT4	TAT 5	TAT 6
1.	821316101001	V.BALASUBRAMANIYAN	78	76	80	66	64	74
2.	821316101002	C.KEERTHANA	86	60	88	60	72	76
3.	821316101003	S.NAVEEN	64	80	64	80	78	76
4.	821316101004	K.PRADEEPA	66	88	66	88	66	76
5.	821316101005	D.PREETHI	72	68	72	68	60	64
6.	821316101006	S.PRIYADHARSHINI	70	75	80	82	80	68
7.	821316101008	D.SHALINI	74	80	76	80	88	72
8.	821316101009	M.SIVARANJANI	84	64	88	86	68	76
9.	821316101011	TNR. VENKAT RAMANAN	80	88	68	72	AB	84
10.	821316101012	K.VISHANS SHARMA	68	84	72	60	80	78
	and the second se						the second se	and the second se

LIST OF STUDENTS WITH MARKS



(Prac	tical Course)
	T S Towards Excellence
)F TECHNOL	OGY AND SCIENCE
THANJ	AVUR - 613 006
5 5	
Name & Department of the Staff	: Veiranluther N
Subject Code / Name	TATS
Branch	: APRO
Semester	:
	2019-2020

	: TAT	≤ o Tota		Code : udent :	10		Name of t Semester	he staff: :		HPAMUTH	HU-NJ
eriod	1	2		3	4		5	6		7	8
ertime	8.30-9.20	9.20-10.10		10.25-11.15	11.15-12.05		12.05-12.55	1.35-2.20	-	2.20-3.10	3.10-4.0
MON			в	TATS		L			B		
TUE			R	TATS		U			R		
WED			E	TAIS		N			E		
тни			A	TAPS	TATS	С			A		
FRI			к			н			K		
SAT									t		

Atter	ndance P	812 Alayela Na 157							
S. No.	D.No	Name	3	1	Pot	H4	Чs		
1	7801	V. BALASUBRAMANIYAN	-	17	12	ŧ.	H3		
2	7802	C- KEESTHANA	17	1	5	b	b		
3	7803	S. NAVEEN	01	1	17	a	ť		
4	7804	K. PRADELPA	1	1	15	t	ť		
5	7805	D. PREETHI	1	a	17	D	t		
6	7806	S. PELYADHARSONI	1	1	5	U	1		
7	7808	D.SHALTAT	1	1	1	1	D		
8	7809	M. STVARANJAHI	2	1	9	1	F		
9	7811	THE VENKAT KAMANAN	0	0	1	1	0		
10	7812	K. YISHAN BULARMA	1	0	1	1	1		
11			6				R.		
12			1						
13	-	Total to of She Rida	8	1	9	9	G		
14				12			1		
15	1	plant shit alout	2	2	1	1	1		
16		and the second							
17	-	the second states	1	22		-	1		
18		-	-	_		-			
20		1	-	_	-	-	-		
20			-	-	-	-	-		
22			-	-	-	-	-		
23	1		-	-	-	-	-		
24	1101-	the second se		-	-	-	-		
26	1		-	-	-	-	-		

$\frac{3}{2} \frac{3}{2} \frac{1}{2} \frac{1}$	998-98	142	at a	1	2	2	2	A	1	8	2	1	2	12	12	T	1	13	ŕ
998-98	998-98	5	2	3	1	1	1		17	1	1	a	1	D	D	13	1	12	t
998-98	998-98	4	-	5	1	0	1	1	1	1	1	1	1	17	1	1	12	A	ť
998-98	998-98	4	1	1	1	1	1	1	1	1	1		1	1	1	17	1	1	t
998-98	998-98	4	1	1	1	1	1	1	1	1	1	1	1	1	1	1	17	1	1
998-98	998-98	-	1	1	1	6	A	1	1	1	1	1	1	12	1	1	17	1	Į,
998-98	998-98	2	5	17	1	1	1	1	1	1	1	1	1	1	1	1	A	1	Ł
998-98	998-98	5	1	A	1	1	1	1	1	1	1	1	1	4	1	K	1	1	Ł
998-98	998-98	1	1	1	1	1	1	1	1	1	A	1	1	1	1	1	14	1	¥
998-98	998-98	1	1	1	1	6	1	1	1	1	Z	1	12	1	1	1	1/	K.	ľ
998-98	998-98	1	1	٩	1	Ł	~	4	1	4	/	A	ŕ	-		-	1	Ľ	ť
1 1 2 - 1 2 2 2 2 - 1 1 1		9	9	8	-	9	8	-	-	-	P	8	-	1	8	1	9	9	4
				-	-	+	1		-	-	2	2	-	-	2	-	1	1	h
		4		2	-														

<u>CAREER GUIDANCE PROGRAMME OFFERED BY</u> <u>THE INSTITUTION</u>

ACADEMIC YEAR 2019-2020



9.3.2020 - Dr. V. Ramachandran, Former Vice Chancellor, Anna University - Trichy, addressed the students on "Career Opportunities".



Technical Training sessions for Aptitude Cracking is organized from 22nd July to 24th July 2019, which is handled by FACE Academy (Focus Academy for Career Enhancement).