CIRCULAR

To HODs \rightarrow Staff

DAT – 1 for II & III years

Dates: 01.03.2021 to 06.03.2021

Time: I hour(50 mts) Max.Marks 20

One Question paper **Due on 27.2.2021**

Marks must be submitted on the next day.

HODs: Inform the portion to students.

And staff to prepare 2 question papers and choose any one.

Question paper can be submitted to Dr.N .Saraswathy/ A.P – Chemistry.

Part A. : 4 – Two marks questions. No choice

Part B. : 1 – Twelve marks question with either or type choice.

Dr.J.NIRMALA, M.Tech., Ph.D. Principal, Parisutham institute of Technology & Solence Thargevur - 613 006. Taminadu, India

PARISUTHAM INSTITUTE OF TECHNOLOGY AND SCIENCE ACADEMIC YEAR 2020-21 (EVEN SEM) DAT 1 – II YEAR

	EEE	CSE	ECE	CIVIL	MECH	AERO
1.3.21	MA8491 - Numerical	MA8402 - Probability	MA8451 -Probability	MA8491 - Numerical	MA8452 - Statistics and	MA8491 - Numerical
	Methods	and Queueing Theory	and Random Process	Methods	Numerical Methods	Methods
2.3.21	EE8401 - Electrical	CS8491 - Computer	EC8452 - Electronics	CE8401 -	ME8451 - Manufacturing	AE8401 -
	Machines - II	Architecture	Circuits II	Construction	Technology-II	Aerodynamics-I
				Techniques and		
				Practices		
3.3.21	EE8402 -	CS8492 - Database	EC8491 -	CE8402 - Strength of	ME8491 - Engineering	AE8402 - Aircraft
	Transmission and	Management Systems	Communication Theory	Materials -II	Metallurgy	Systems and
	Distribution					Instruments
4.3.21	EE8403 -	CS8451 - Design and	EC8451 -	CE8403 - Applied	ME8491 - Kinematics of	PR8451 - Mechanics of
	Measurements and	Analysis of Algorithms	Electromagnetic Fields	Hydraulic	Machinery	Machines
	Instrumentation			Engineering		
5.3.21	EE8451 - Linear	CS8493 - Operating	EC8453 - Linear	CE8404 - Concrete	CE8395 - Strength of	AE8403 - Aircraft
	Integrated Circuits	Systems	Integrated Circuits	Technology	Materials for Mechanical	Structures-I
	and Applications				Engineers	
6.3.21	IC8451 - Control	CS8494 - Software	GE8291 - Environmental	CE8491 - Soil	ME8493 - Thermal	AE8404 - Propulsion-I
	Systems	Engineering	Science and Engineering	Mechanics	Engineering-I	

Time: I hour(50 mts)

Max.Marks 20

Question Pattern:

Part A. : 4 – Two marks questions. No choice

Part B. : 1 – Twelve marks question with either or type choice.

Dr.J.NIRMALA, M.Tech., Ph.D. Principal, Parisultham institute of Technology & Science Therawur - 613 006. Tamilnedu, India

PARISUTHAM INSTITUTE OF TECHNOLOGY AND SCIENCE ACADEMIC YEAR 2020-21 (EVEN SEM) DAT 1 – III YEAR

	EEE	CSE	ECE	CIVIL	MECH	AERO
1.3.21	EE8601 - Solid State Drives	CS8651 - Internet Programming	EC8691 - Microprocessors and Microcontrollers	CE8601 - Design of Steel Structures	ME8692 - Finite Element Analysis	AE8601 - Finite Element Methods
2.3.21	EE8602 - Protection and Switchgear	CS8691 - Artificial Intelligence	EC8095 - VLSI Design	CE8602 - Structural Analysis II	ME8694 - Hydraulics and Pneumatics	AE8603 - Composite Materials and Structures
3.3.21	EE8691 - Embedded Systems	CS8601 - Mobile Computing	EC8652 - Wireless Communication	CE8603 - Irrigation Engineering	PR8592 - Welding Technology	AE8602 - Experimental Aerodynamics
4.3.21	EE8004 - Modern Power Converters	CS8602 - Compiler Design	MG8591 - Principles of Management	CE8604 - Highway Engineering	ME8651 - Design of Transmission Systems	AE8605 - Experimental Stress Analaysis
5.3.21	EE8006 - Power Quality	CS8603 - Distributed Systems	EC8651 - Transmission Lines and RF Systems	EN8592 - Waste Water Engineering	ME8693 - Heat and Mass Transfer	AE8604 - Aircraft Design
6.3.21		GE8075 - Intellectual Property Rights	EC8004 - Wireless Networks	CE8004 - Urban Planning and Development	ME8691 - Computer Aided Design and Manufacturing	AE8002 - Aircraft General Engineering and /Maintenance Practices

Time: I hour(50 mts)

Max.Marks 20

Question Pattern:

Part A. : 4 – Two marks questions. No choice

Part B. : 1 – Twelve marks question with either or type choice.

PRINCIPAL

Dr.J.NIRMALA, M. Tech., Ph.D. Principel, Perisutham institute of Technology & Solence Therewur - 613 006. Tamilnedu, India

PARISUTHAM INSTITUTE OF TECHNOLOGY AND SCIENCE ACADEMIC YEAR 2020-21 (EVEN SEM) DAT 2 – II YEAR

	EEE	CSE	ECE	CIVIL	MECH	AERO
8.3.21	MA8491 - Numerical	MA8402 - Probability	MA8451 - Probability	MA8491 - Numerical	MA8452 - Statistics and	MA8491 - Numerical
	Methods	and Queueing Theory	and Random Process	Methods	Numerical Methods	Methods
9.3.21	EE8401 - Electrical	CS8491 - Computer	EC8452 - Electronics	CE8401 -	ME8451 - Manufacturing	AE8401 -
	Machines - II	Architecture	Circuits II	Construction	Technology-II	Aerodynamics-I
				Techniques and		
				Practices		
10.3.21	EE8402 -	CS8492 - Database	EC8491 -	CE8402 - Strength of	ME8491 - Engineering	AE8402 - Aircraft
	Transmission and	Management Systems	Communication Theory	Materials -II	Metallurgy	Systems and
	Distribution					Instruments
11.3.21	EE8403 -	CS8451 - Design and	EC8451 -	CE8403 - Applied	ME8491 - Kinematics of	PR8451 - Mechanics of
	Measurements and	Analysis of Algorithms	Electromagnetic Fields	Hydraulic	Machinery	Machines
	Instrumentation			Engineering		
12.3.21	EE8451 - Linear	CS8494 - Software	EC8453 - Linear	CE8404 - Concrete	CE8395 - Strength of	AE8403 - Aircraft
	Integrated Circuits	Engineering	Integrated Circuits	Technology	Materials for Mechanical	Structures-I
	and Applications				Engineers	
13.3.21	IC8451 - Control	CS8493 - Operating	GE8291 - Environmental	CE8491 - Soil	ME8493 - Thermal	AE8404 - Propulsion-I
	Systems	Systems	Science and Engineering	Mechanics	Engineering-I	

Time: I & II Periods

Max.Marks: 50

Question Pattern:

Part A. : 7 – Two marks questions. No choice

Part B. : 3 – Twelve marks question with either or type choice.

Dr.J.NIRMALA, M.Tech., Ph.D. Principel, Parisutham institute of Technology & Science Therpavur - 613 006. Tamilnadu, India.

PARISUTHAM INSTITUTE OF TECHNOLOGY AND SCIENCE ACADEMIC YEAR 2020-21 (EVEN SEM) DAT 2 – III YEAR

	EEE	CSE	ECE	CIVIL	MECH	AERO
8.3.21	EE8601 - Solid State Drives	CS8651 - Internet Programming	EC8691 - Microprocessors and Microcontrollers	CE8601 - Design of Steel Structures	ME8692 - Finite Element Analysis	AE8601 - Finite Element Methods
9.3.21	EE8602 - Protection and Switchgear	CS8691 - Artificial Intelligence	EC8095 - VLSI Design	CE8602 - Structural Analysis II	ME8694 - Hydraulics and Pneumatics	AE8603 - Composite Materials and Structures
10.3.21	EE8691 - Embedded Systems	CS8601 - Mobile Computing	EC8652 - Wireless Communication	CE8603 - Irrigation Engineering	PR8592 - Welding Technology	AE8602 - Experimental Aerodynamics
11.3.21	EE8004 - Modern Power Converters	GE8075 - Intellectual Property Rights	MG8591 - Principles of Management	CE8604 - Highway Engineering	ME8651 - Design of Transmission Systems	AE8605 - Experimental Stress Analaysis
12.3.21	EE8006 - Power Quality	CS8603 - Distributed Systems	EC8651 - Transmission Lines and RF Systems	EN8592 - Waste Water Engineering	ME8693 - Heat and Mass Transfer	AE8604 - Aircraft Design
13.3.21		CS8602 - Compiler Design	EC8004 - Wireless Networks	CE8004 - Urban Planning and Development	ME8691 - Computer Aided Design and Manufacturing	AE8002 - Aircraft General Engineering and /Maintenance Practices

Time: I & II Periods Max.Marks : 50

Question Pattern:

Part A. : 7 – Two marks questions. No choice

Part B. : 3 – Twelve marks question with either or type choice.

Dr.J.NIRMALA, M. Tech., Ph.D. Principel, Perisutham institute of Technology & Science Therawur - 613 006. Taminadu, India.

CIRCULAR

- $\mathsf{To}\:\mathsf{HODs}\to\mathsf{Staff}$
- CAT 1 for IV years
- Date: 01.03.2021 Two tests a day.
- Time: FN: III hour& IV hour
 - AN: VIII hour & IX hour Max.Marks5 0
- One Question paper **Due on 27.2.2021**
- Marks must be submitted on the next day.
- HODs: Inform the portion to students.
- And staff to prepare 2 question papers and choose any one.
- Question paper can be submitted to Dr.N .Saraswathy/ A.P Chemistry.
- Part A. : 7 Two marks questions. No choice
- Part B. : 3 Twelve marks question with either or type choice.

Dr.J.NIRMALA, M.Tech., Ph.D. Principel, Perisutham institute of Technology & Science Therewur - 613 006. Temlinedu, India

PARISUTHAM INSTITUTE OF TECHNOLOGY AND SCIENCE ACADEMIC YEAR 2020-21 (EVEN SEM) CAT 1 – IV YEAR

	EEE	CSE	ECE	CIVIL	MECH	AERO
1.3.21	EE8015 - Electric	GE8076 - Professional	GE8076 - Professional	CE8020 -	MG8591 - Principles of	MG8591 - Principles
(FN)	Energy Generation,	Ethics In Engineering	Ethics in Engineering	Maintenance, Repair	Management	of Management
	Utilization and			and Rehabilitation		
	Conservation			Structures		
1.3.21	EE8017 - High	CS8080 - Information	EC8094 - Satellite	CE8018 - Geo-	IE8693 - Production	AE8012 - Wind Tunnel
(AN)	Voltage Direct	Retrieval Techniques	Communication	Environmental	Planning and Control	Techniques
	Current Transmission			Engineering		

Time: FN: III hour & IV hour

AN: VIII hour & IX hour

Max.Marks : 50

Question Pattern:

Part A. : 7 – Two marks questions. No choice

Part B. : 3 – Twelve marks question with either or type choice.

PRINCIPAL

Dr.J.NIRMALA, M.Tech., Ph.D. Principal, Parisutham institute of Technology & Science Therewur - 613 006. Taminadu, India

CIRCULAR

- To HODs \rightarrow Staff
- CAT 2 for IV years
- Date: 17.03.2021 and 18.03.2021.
- Time: 1.30 pm to 4.30 pm (FN Study Time)
- Max.Marks: 100
- One Question paper due on 15.3.2021
- Marks must be submitted on the next day.
- HODs: Inform the portion (Units 2 & 3) to students.
- And staff to prepare 2 question papers and choose any one.
- Question paper can be submitted to Dr.N .Saraswathy/ A.P Chemistry.
- Part A. : 10 Two marks questions. No choice
- Part B. : 5 Sixteen marks questions with either or type choice.

Dr.J.NIRMALA, M.Tech., Ph.D. Principel, Perisutham institute of Technology & Science Thangevur - 613 006. Tamilnadu, India.

PARISUTHAM INSTITUTE OF TECHNOLOGY AND SCIENCE ACADEMIC YEAR 2020-21 (EVEN SEM) CAT 2 – IV YEAR

	EEE	CSE	ECE	CIVIL	MECH	AERO
17.3.21	EE8015 - Electric Energy Generation, Utilization and Conservation	GE8076 - Professional Ethics In Engineering	GE8076 - Professional Ethics in Engineering	CE8020 - Maintenance, Repair and Rehabilitation Structures	MG8591 - Principles of Management	MG8591 - Principles of Management
18.3.21	EE8017 - High Voltage Direct Current Transmission	CS8080 - Information Retrieval Techniques	EC8094 - Satellite Communication	CE8018 - Geo- Environmental Engineering	IE8693 - Production Planning and Control	AE8012 - Wind Tunnel Techniques

Time: FN: Study Time

AN: Test – 1.30 pm to 4.30 pm

Max.Marks: 100

Question Pattern:

As per Anna University Pattern.

Dr.J.NIRMALA, M.Tech., Ph.D. Principal, Parlsutham institute of Technology & Solence Thargavur - 613 006. Tamlinadu, India

PARISUTHAM INSTITUTE OF TECHNOLOGY AND SCIENCE Department Of Aeronautical Engineering ODD SEM: 2020-2021

Internal Assessment Test for II unit will be conducted from 14-09-20 to 16-09-20 for enrolled students. Detailed time table and question pattern will be intimated to you soon. Students are instructed to prepare well for the examinations and score high marks. Retest will not be conducted.

INTERNAL ASSESSMENT TEST -1

YEAR/SEM	DATE	TIME	SUBJECT
	44.00.00	8:30am-9:20 am	TPDE
	14-09-20	9:20am-10:10am	FMM
	15 00 20	8:30am-9:20 am	MT
II YEAR/III SEM	15-09-20	9:20am-10:10am	EOA
	16 00 20	8:30am-9:20 am	AETD
	16-09-20	8:30am-9:20 am	SOM
	14-09-20	8:30am-9:20 am	FD
		9:20am-10:10am	AS-II
III YEAR/V SEM	15-09-20	8:30am-9:20 am	AD-II
III TEAR/ V SEIVI		9:20am-10:10am	P-II
	16-09-20	8:30am-9:20 am	CE
		8:30am-9:20 am	RES
	14-09-20	8:30am-9:20 am	TQM
	14-09-20	9:20am-10:10am	CFD
III YEAR/V SEM	15 00 20	8:30am-9:20 am	AVI
III TEARY V JEIVI	15-09-20	9:20am-10:10am	UAV
	16-09-20	8:30am-9:20 am	NDT
	10-09-20	8:30am-9:20 am	ROBO

TEST TIME TABLE

- 20 Minutes break for submission of answer sheets (10:10 am-10:30am)
- III Period class must be started at 10:30 am
- Concern subject handler will send question paper to you at 8:30 am
- Scanned answer sheets should be sent to concern faculty mail i.d before 10:30 am

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PARISUTHAM INSTITUTE OF TECHNOLOGY AND SCIENCE Department Of Aeronautical Engineering ODD SEM: 2020-2021

Internal Assessment Test-2 will be conducted from 1-10-20 to 3-10-20 for enrolled students. Detailed time table and question pattern will be intimated to you soon. Students are instructed to prepare well for the examinations and score high marks.

INTERNAL ASSESSMENT TEST-2

YEAR/SEM	DATE	TIME	SUBJECT
	1 10 20	8:30am-10:10 am	TPDE
	1-10-20	10:10am-11:50am	FMM
	2 10 20	8:30am-10:10 am	MT
II YEAR/III SEM	2-10-20	10:10am-11:50am	EOA
	2 4 2 2 2	8:30am-10:10 am	AETD
	3-10-20	10:10am-11:50am	SOM
	1-10-20	8:30am-10:10 am	FD
		10:10am-11:50am	AS-II
	2-10-20	8:30am-10:10 am	AD-II
III YEAR/V SEM		10:10am-11:50am	P-II
	3-10-20	8:30am-10:10 am	CE
		10:10am-11:50am	RES
	1-10-20	8:30am-10:10 am	TQM
	1-10-20	10:10am-11:50am	CFD
IV YEAR/VII SEM	2-10-20	8:30am-10:10 am	AVI
IV TEARY VII SEIVI	2-10-20	10:10am-11:50am	UAV
	3-10-20	8:30am-10:10 am	NDT
	5-10-20	10:10am-11:50am	ROBO

TEST TIME TABLE

- Duration of test-100 minutes
- Total Marks-50 marks
- Submission of answer sheets (11:50 am-12:10pm)
- 5th Period class must be started at 1:30 pm
- Concern subject handler will send question paper to you at 8:30 am
- Scanned answer sheets should be sent to concern faculty mail i.d before 12:10 pm

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HOD / AERO



Internal Assessment Test-3 will be conducted from 28-10-20 to 30-10-20 for enrolled students. Students are instructed to prepare well for the examinations and score high marks.

INTERNAL ASSESSMENT TEST-3

YEAR/SEM	DATE	TIME	SUBJECT
	22.42.22	8:30am-10:10 am	TPDE
	28-10-20	10:10am-11:50am	FMM
	20 10 20	8:30am-10:10 am	MT
II YEAR/III SEM	29-10-20	10:10am-11:50am	EOA
	20.40.20	8:30am-10:10 am	AETD
	30-10-20	10:10am-11:50am	SOM
	28-10-20	8:30am-10:10 am	FD
		10:10am-11:50am	AS-II
	29-10-20	8:30am-10:10 am	AD-II
III YEAR/V SEM		10:10am-11:50am	P-II
	30-10-20	8:30am-10:10 am	CE
		10:10am-11:50am	RES
	29 10 20	8:30am-10:10 am	TQM
	28-10-20	10:10am-11:50am	CFD
	20 10 20	8:30am-10:10 am	AVI
IV YEAR/VII SEM	29-10-20	10:10am-11:50am	UAV
	30-10-20	8:30am-10:10 am	NDT
		10:10am-11:50am	ROBO

TEST TIME TABLE

- Duration of test-100 minutes
- Total Marks-50 marks
- Submission of answer sheets (11:50 am-12:10pm)
- 5th Period class must be started at 1:30 pm
- Concern subject handler will send question paper to you at 8:30 am
- Scanned answer sheets should be sent to concern faculty mail i.d before 12:10 pm

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HOD / AERO

PARISUTHAM INSTITUTE OF TECHNOLOGY AND SCIENCE Department Of Aeronautical Engineering EVEN SEM: 2020-2021

CAT -3 : ONLINE EXAM CIRCULAR for IV Year

- CAT-3 Exam will be conducted from 09.04.2021 to 10.04.2021 for enrolled students.
- Students are instructed to prepare well for examinations and score high Marks.

<u>Exam Time Table</u>

Year / Sem.	Date of Exam	Time of Exam	Subject
II / IV	09.04.2021	9.00am – 12.00pm	POM
	10.04.2021	9.00am – 12.00pm	WTT

- **Duration of test**: 3 Hours
- **Total marks** : 100
- Submission of answer sheet: 12.00pm-12.30pm
- Concerned subject handler will send question paper to you 08.55am
- Scanned answer sheet should be sent to concerned subject handler mail ID before 12.30
- Question Pattern: <u>Part A</u>: 10 * 2marks = 20 marks; <u>Part B</u>: 5 * 13 marks (either or type); <u>Part C</u>: 1 * 15 marks (either or type); Total 100 marks.
- Mention the D.No and Name for each page of the answer sheet on right corner.

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PARISUTHAM INSTITUTE OF TECHNOLOGY AND SCIENCE Department Of Aeronautical Engineering EVEN SEM: 2020-2021

CAT -1 : ONLINE EXAM CIRCULAR for II & III YEAR

- CAT-1 Exam will be conducted from 01.04.2021 to 05.04.2021 for enrolled students.
- Students are instructed to prepare well for examinations and score high Marks.

Year / Sem.	Date of Exam	Time of Exam	Subject
	01.04.2021	9.00am - 10.40am	NM
	01.04.2021	11.00am – 12.40pm	AD-I
TT / T V	03.04.2021	9.00am - 10.40am	ASI
II / IV	05.04.2021	11.00am – 12.40pm	MOM
	05.04.2021	9.00am - 10.40am	AS-I
		11.00am - 12.40pm	P-I
	01.04.2021	9.00am - 10.40am	FEM
		11.00am – 12.40pm	CMS
III / VI	03.04.2021	9.00am - 10.40am	EAD
	03.04.2021	11.00am – 12.40pm	ESA
	05.04.2021	9.00am - 10.40am	AD
	05.04.2021	11.00am – 12.40pm	AGEMP

<u>Exam Time Table</u>

- **Duration of test**: 100 minutes
- Total marks : 50
- Submission of answer sheet: 10.40am 11.00am & 12.40pm 01.00pm
- As per schedule AN class will be conducted
- Concerned subject handler will send question paper to you 08.55am & 10.55am
- Scanned answer sheet should be sent to concerned subject handler mail ID before 11.00am & 01.00pm
- Question Pattern: <u>Part A</u>: 7 * 2marks = 14 marks; <u>Part B</u>: 3 * 12 marks (either or type); Total 50 marks.
- Mention the D.No and Name for each page of the answer sheet on right corner.

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PARISUTHAM INSTITUTE OF TECHNOLOGY AND SCIENCE **Department Of Aeronautical Engineering EVEN SEM: 2020-2021**

CAT -2 : ONLINE EXAM CIRCULAR for II & III YEAR

- CAT-2 Exam will be conducted from 22.04.2021 to 24.04.2021 for enrolled students.
- Students are instructed to prepare well for examinations and score high Marks.

Year / Sem.	Date of Exam	Time of Exam	Subject
	22.04.2021	9.00am – 10.40am	NM
	22.04.2021	11.00am – 12.40pm	AD-I
TT / T V	23.04.2021	9.00am – 10.40am	ASI
II / IV	25.04.2021	11.00am – 12.40pm	MOM
	24.04.2021	9.00am - 10.40am	AS-I
		11.00am – 12.40pm	P-I
	22.04.2021	9.00am – 10.40am	FEM
		11.00am – 12.40pm	CMS
III / VI	22.04.2021	9.00am – 10.40am	EAD
	23.04.2021	11.00am – 12.40pm	ESA
	24.04.2021	9.00am – 10.40am	AD
	24.04.2021	11.00am – 12.40pm	AGEMP

<u>Exam Time Table</u>

- **Duration of test**: 100 minutes
- Total marks : 50
- Submission of answer sheet: 10.40am 11.00am & 12.40pm 01.00pm
- As per schedule AN class will be conducted
- Concerned subject handler will send question paper to you 08.55am & 10.55am
- Scanned answer sheet should be sent to concerned subject handler mail ID before 11.00am & 01.00pm
- Question Pattern: <u>Part A</u>: 7 * 2marks = 14 marks; <u>Part B</u>: 3 * 12 marks (either or type); Total - 50 marks.
- Mention the D.No and Name for each page of the answer sheet on right corner.

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PARISUTHAM INSTITUTE OF TECHNOLOGY AND SCIENCE Department Of Aeronautical Engineering ODD SEM: 2020-2021

Online MCQ Rehearsal Test will be conducted from 21-01-21 to 23-01-21 for enrolled students. Students are instructed to prepare well for the examinations and score high marks.

YEAR/SEM	DATE	TIME	SUBJECT
	21-01-21	09:00am-11:00am	TPDE
	21-01-21	02:00pm-04:00pm	AETD
	22.01.21	09:00am-11:00am	FMM
II YEAR/III SEM	22-01-21	02:00pm-04:00pm	MT
		09:00am-11:00am	EOA
	23-01-21	02:00pm-04:00pm	SOM
21.01.21	21 01 21	09:00am-11:00am	FD
	21-01-21	02:00pm-04:00pm	P-II
III YEAR/V SEM	22-01-21	09:00am-11:00am	AS-II
III TEAR V SEIVI	22-01-21	02:00pm-04:00pm	CE
	23-01-21	09:00am-11:00am	AD-II
	23-01-21	02:00pm-04:00pm	RES
	21-01-21	09:00am-11:00am	CFD
	21-01-21	02:00pm-04:00pm	AVI
IV YEAR/VII SEM	22-01-21	09:00am-11:00am	UAV
IV TEARY VII SEIVI	22-01-21	02:00pm-04:00pm	TQM
	22.01.21	09:00am-11:00am	NDT
	23-01-21	02:00pm-04:00pm	ROBO

ONLINE REHEARSAL TEST- TIME TABLE

- Duration of test-2 Hours
- Total Marks-60 marks
- Question Pattern
 - 30*1 Mark
 - 15*2 Marks
- Respective subject handlers will send question paper to you at 8:45am(FN) and 01:45pm(AN)
- Submission of answer sheets
 - FN- 11:00am -11:30am
 - AN-04:00pm -04:30pm
- Scanned answer sheets with full answer explanation should be sent to concern faculty mail id

N. Vento

HOD/AERO



PARISUTHAM INSTITUTE OF TECHNOLOGY AND SCIENCE Department of Computer Science and Engineering Continuous Internal Assessment Time table-Unit Test-I AY-2020-2021

Unit test-I for the subjects will be conducted as per the schedule given below

DATE	ll Year	III Year	IV Year
10-8-2020	DM	TOC	CNS
12-8-2020	DPSD	OOAD	Software Project Management
14-8-2020	DS	CN	Systems Engineering
17-8-2020	OOPs	Microprocessors and Microcontrollers	Wireless Ad-hoc & Sensor
			Networks
19-8-2020	CE	Soft computing	Cloud computing
21-8-2020	-	ANT	POM

Pattern of the test – 50 objective questions from Unit – I which carry 2 marks each.

Justification for the best answer must be submitted as a scanned copy of hand written answer sheets.

As usual the test will start at 10:00 am, answer sheets must be submitted before 1:30 pm on the same day.

Attendance is mandatory.

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PARISUTHAM INSTITUTE OF TECHNOLOGY AND SCIENCE Department of Computer Science and Engineering Continuous Internal Assessment Time table-Retest Unit-II AY-2020-2021

		RETEST	SCHEDULE	UNIT-II		
	II YEA	AR	III Y	(EAR	IV	YEAR
DATE	5.00 pm to 5.45 pm	6.00 pm to 6.45 pm	5.00 pm to 5.45 pm	6.00 pm to 6.45 pm	5.00 pm to 5.45 pm	6.00 pm to 6.45 pm
22/09/2020	DM	DS	ANT	МРМС	S/E	СС
23/09/2020	DPSD	CE	OOAD	SC	CNS	POM
24/09/2020	OOP	-	TOC	CN	SPM	WASN
	1	11				

Usual procedure to be followed for the submission of answer scripts to the subject teacher. Answer scripts will be accepted till 7:00 pm on the day of the exams.

9. Jail

HoD/CSE

PARISUTHAM INSTITUTE OF TECHNOLOGY AND SCIENCE THANJAVUR – 613 006 CONTINUOUS INTERNAL ASSESSMENT ONLINE TEST – 3 – TIME TABLE

Academic Year: 2020 - 2021

Timing: 8.30 am - 11.30 am

÷	DEPARTMENT OF CSE					
	Date/Year	IV Year	III Year	II Year		
	01.10.2020	Sys.Engg.	ANT	DM		
	01.10.2020	CC	MPMC	DS		
	02.10.2020	CNS	OOAD	DPSD		
		POM	SC	CE		
	03.10.2020	SPM	TOC	OOP		
	05.10.2020	WASN	CN	-		

Syllabus : II & III Units of the subject concerned

Question Paper Pattern:

Part – A: 7 Questions -	7 x 2 Marks	=	14 Marks
Part – B: 3 Questions –	3 x 12 Marks	=	36 Marks (Either Or type)
Total		=	50 Marks

Question Paper will be sent at 8.30 am on all the days for both subjects.

Test time for one subject is 90 minutes.

Students have to send scanned copy of answer scripts before 12:00 noon on all the days. Regular classes will be conducted from 1:30 pm onwards on exam days.

> By HOD/CSE

9. Jar 1/2

HoD/CSE



DATE	II YEA	R	III Y	'EAR	IV	YEAR
	4.30 pm to 7	.30 pm	4.30 pm 1	to 7.30 pm	4.30 pm	to 7.30 pm
08/10/2020	DM	DS	ANT	MPMC	S/E	CC
09/10/2020	DPSD	CE	OOAD	SC	CNS	POM
10/10/2020	OOP	-	тос	CN	SPM	WASN

RETEST SCHEDULE-Online Test-III

Usual procedure to be followed for the submission of answer scripts to the subject teacher. Answer scripts will be accepted till 7:00 pm on the day of the exams.

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9. Jar 1

HoD/CSE

PARISUTHAM INSTITUTE OF TECHNOLOGY AND SCIENCE THANJAVUR – 613 006 <u>CONTINUOUS INTERNAL ASSESSMENT ONLINE TEST – 4 – TIME TABLE</u>

Academic Year: 2020 - 2021

Timing: 8.30 am-11.30 am

DEFINITION OF COL			
Date/Year	IV Year	III Year	II Year
28.10.2020	Sys.Engg.	ANT	DM
20.10.2020	CC	MPMC	DS
29.10.2020	CNS	OOAD	DPSD
	POM	SC	CE
30.10.2020	SPM	TOC	OOP
30.10.2020	WASN	CN	-

DEPARTMENT OF CSE

Syllabus : IV & V Units of the subject concerned

Question Paper Pattern:

Part – A: 7 Questions -	7 x 2 Marks =	14 Marks
Part – B: 3 Questions –	3 x 12 Marks =	36 Marks (Either Or type)
Total	=	50 Marks

Question Paper will be sent at 8.30 am on all the days for both subjects.

Test time for one subject is 90 minutes.

Students have to send scanned copy of answer scripts before 12:00 noon on all the days. Regular classes will be conducted from 1:30 pm on exam days.

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HoD/CSE

PARISUTHAM INSTITUTE OF TECHNOLOGY AND SCIENCE DEPARTMENT OF CSE

II YEAR Revision Test Schedule

Date	Study Time (9.00 am - 12.00 noon)	12.00 noon To 1.00pm	Study Time (1.00 pm - 4.00 pm)
19.01.2021 (Tuesday)	MA8351 - Discrete Mathematics		EC8395 - Communication Engineering
20.01.2021 (Wednesday)	CS8391 - Data Structures	5	CS8351 - Digital Principles and System Design

Note: 1. Revision test will be conducted 21/01/2021 to 23/01/2021.

Faculty in-charge:

MA8351 - Discrete Mathematics		Prof.V.Sundararajan	
CS8351 - Digital Principles and System Design	1	Ms.U.Sivaranjani	
EC8395 - Communication Engineering		Mr.S.Raja	
C\$8391 - Data Structures	1.	Ms.M. Sneha Priya	

COVIDPRECAUTIONS:

1. Wearing a mask is compulsory.

2. Before entering the compus, wash and sanitize your hands. (Provisions already made in the Institution)

3. Maintain social distancing.

4. Keep yourself and others safe.

NOTE:

During the above working days, free bus service will be provided from New Bus Stand and back at 8.30 am and 4.15pm respectively.

8. Jurit HoD/CSE

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PARISUTHAM INSTITUTE OF TECHNOLOGY AND SCIENCE Department of Computer Science and Engineering Continuous Internal Assessment Time table -Revision Test AY-2020-2021

	Circular	18/01/2021
Dear Students,		
For II, III and IV year studen from 21/01/2021 to 23/01/	ts, Online Multiple Choice Revisio 2021.	on Exam will be conducted
Two exams will be conduc 12noon & 1pm to 4pm).	ted per day, duration of each ter	st will be 3 hours (9am to

Question Paper will be sent through email at 8.30am and 12.30pm during exam days.

Submission time are 12.30pm and 4.30pm on the same day.

All the answers must contain the details and justification. Marks will not be given if you fail to give explanation and justification of your answer.

As usual your answer scripts must comprise of Name, D.No, Date of Exam, and signature at the top and bottom and at the center. Revision Exam schedule as follows:

Date	IV Year	III Year	II Year
21.01.2021	SE	ANT	DM
	CC	MPMC	DS
	CNS	OOAD	DPSD
22.01.2021	POM	SC	CE
	SPM	TOC	OOP
23.01.2021	WASN	CN	

By,

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R.Kavitha HoD/CSE.

PARISUTHAM INSTITUTE OF TECHNOLOGY AND SCIENCE DEPARTMENT OF CSE CAT 1 EXAM SCHEDULE

II YEAR

	Exam Time				
Date	(9.00 am -10.30 am)	(11.00 am -12.30 pm			
01.04.2021 (Thursday) MA8402 - Probability and Queuing Theory		r CS8494 – Software Engineering			
03.04.2021 (Saturday)	CS8451 - Design and Analysis of Algorithms CS8493 - Operating Systems				
05.04.2021 (Monday)	CS8492 - Database Management Systems CS8491 - Computer Architecture				

III YEAR

	Exam Time			
Date	(9.00 am -10.30 am)	(11.00 am -12.30 pm)		
01.04.2021 (Thursday)	CS8651 - Internet Programming	CS8603 – Distributed Systems		
03.04.2021 (Saturday)	GE8075 - Intellectual Property Rights CS8691 - Artificial Intelliger			
05.04.2021 (Monday)	CS8601 - Mobile Computing CS8602 - Compiler Design			

Note:

 Two exams will be conducted per day in the Forenoon session.
 During exam days both the question papers will be sent to your group e-mail ID at 8.55 am.
 Answer scripts must be submitted to the e-mail ID of respective subject handlers.
 Submission time of answer scripts for two exams are on or before 11.00 am and 1.00 pm respectively.
 In the CAT question paper, GATE questions will be asked justify your answer and the workouts must be written in the answer script.
 Regular classes will be commenced from 2.00 pm onwards during exam days.

8. Jort HoD/CSE

PARISUTHAM INSTITUTE OF TECHNOLOGY AND SCIENCE DEPARTMENT OF CSE CAT 2 EXAM SCHEDULE

II YEAR

	Exam Time			
Date	(9.00 am -10.30 am)	(11.00 am -12.30 pm		
22.04.2021 (Thursday)	MA8402 Probability and Queueing Theory	CS8494 - Software Engineering		
23.04.2021 (Friday)	CS8451 – Design and Analysis of Algorithms CS8493 – Operating Systems			
24.04.2021 (Saturday)	CS8492 – Database Management Systems CS8491 – Computer Architecture			

III YEAR

	Exam Time			
Date	(9.00 am -10.30 am)	(11.00 am -12.30 pr		
22.04.2021 (Thursday)	CS8651 - Internet Programming	CS8603 - Distributed Systems		
23.04,2021 (Friday)	GE8075 - Intellectual Property Rights CS8601 - Mobile Computing			
24.04.2021 (Saturday)	CS8691 – Artificial Intelligence CS8602 – Compiler Design			

Note:

1. Exam will be conducted in the Forenoon session.

During exam days, question papers will be sent to your group e-mail ID at 8.55 am.
 Answer scripts must be submitted to the e-mail ID of respective subject handlers.

- 4. Submission time of answer script for 9.00am -- 10.30am test and 11.00am -- 12.30pm test will be before 11am and 1.00pm respectively.
- 5. Regular class will starts from 2pm onwards.

8. Jarin HoD/CSE

PARISUTHAM INSTITUTE OF TECHNOLOGY AND SCIENCE DEPARTMENT OF CSE REHEARSAL EXAM SCHEDULE

II YEAR

	Exam Time				
Date	(9.00 am -10.30 am)	(11.00 am -12.30 pm			
15.05.2021 (Saturday)	MA8402 - Probability and Queueing Theory	CS8494 - Software Engineering			
17.05.2021 (Monday)	CS8451 - Design and Analysis of Algorithms	CS8493 - Operating Systems			
18.05.2021 (Tuesday)	CS8492 – Database Management Systems CS8491 – Computer Architecture				

III YEAR

	Exam Time				
Date	(9.00 am -10.30 am)	(11.00 am -12.30 pm			
15.05.2021 (Saturday)	CS8651 - Internet Programming	CS8603 - Distributed Systems			
17.05.2021 (Monday)	GE8075 - Intellectual Property Rights CS8601 - Mobile Comp				
18.05.2021 (Tuesday)	CS8691 – Artificial Intelligence CS8602 – Compiler Design				

Note:

- 1. Exam will be conducted in the Forenoon session.
- 2. Portion: Unit 1 to 5
- 3. Question paper pattern:
 - Maximum Marks: 50
 - Part A : 5 Two marks questions. No choice
 - Part B : 5 Eight marks questions with either or type choice.
 - Time: 90 Minutes/exam
- 4. During exam days, question papers will be sent to your group e-mail ID at 8.55 am.
- 5. Answer scripts must be submitted to the e-mail ID of respective subject handlers.
- Each page must contain Name, D No, Date of submission and sign at the top, bottom and at the center - Name, D No must be mentioned.
- Submission time of answer script for 9.00am -- 10.30am test and 11.00am -- 12.30pm test will be before 11.00am and 1.00pm respectively.
- 8. There is no class in the Afternoon session.

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HoD/CSE

PARISUTHAM INSTITUTE OF TECHNOLOGY AND SCIENCE DEPARTMENT OF CSE REHEARSAL EXAM II SCHEDULE

II YEAR

1000	Exam Time				
Date	(9.00 am -12.00 noon)	(1.00 pm - 4.00 pm			
24.05.2021 (Monday)	Alleran a little is i al contra d'ét. E				
25.05.2021 (Tuesday)	CS8451 – Design and Analysis of Algorithms CS8493 – Operating Systems				
26.05.2021 (Wednesday)	CS8492 – Database Management Systems CS8491 – Computer Architecture				

III YEAR

Date	Exam Time			
	(9.00 am -12.00 noon)	(1.00 pm - 4.00 pm)		
24.05.2021 (Monday)	CS8651 – Internet Programming	CS8603 – Distributed Systems		
25.05.2021 (Tuesday)	CrEB075 – Intellectual Property Rights	CS8601 - Mobile Computing		
26.05.2021 (Wednesday)	CS8691 – Artificial Intelligence	CS8602 – Compiler Design		

Note:

- 1. Exam will be conducted from 24.05.2021 to 26.05.2021.
- 2. Portion: Unit 1 to 5
- 3. Question paper pattern:
 - Maximum Marks: 100
 - Part A : 10 Two marks questions . No choice
 - Part B : 5 Thirteen marks questions with either or type choice.
 - Time: 180 Minutes/exam.
- 4. During exam days, question papers will be sent to your group e-mail ID at 8.55 am.
- 5. Answer scripts must be submitted to the e-mail ID of respective subject handlers.
- Each page must contain Name, D No. Date of submission and sign at the top, bottom and at the center - Name, D No must be mentioned.
- Submission time of answer script for 9.00am -- 12.00noon test and 1.00pm -4.00pm test will be before 12.30pm and 4.30pm respectively.

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HOD/LSE

PARISUTHAM INSTITUTE OF TECHNOLOGY AND SCIENCE

Continuous Online Internal Assessment Test - 1

YEAR	DATE	SUBJECT CODE	SUBJECT
	1.4.2021	MA8451	Probability and Random Process
	FN	EC8452	Electronics Circuits II
	3.4.2021	EC8491	Communication Theory
	FN	EC8451	Electromagnetic Fields
	5.4.2021 FN	EC8453	Linear Integrated Circuits
		GE8291	Environmental Science and Engineering
	1.4.2021 FN	EC8691	Microprocessors and Microcontrollers
		EC8095	VLSI Design
	3.4.2021 FN	EC8652	Wireless Communication
	FIN	MG8591	Principles of Management
	5.4.2021 FN	EC8651	Transmission Lines and RF Systems
	FIN	EC8004	Wireless Networks

Department of ECE

Question Paper Pattern:

Part – A	-	5 x 2 Marks	-	10 Marks
Part – B	-	5 x 8 Marks	-	40 Marks
		Total	-	50 Marks
Duration	:	90 Minutes		



HOD - ECE

PARISUTHAM INSTITUTE OF TECHNOLOGY AND SCIENCE

Continuous Online Internal Assessment Test - 2

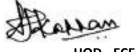
YEAR	DATE	SUBJECT CODE	SUBJECT
	22.4.2021	MA8451	Probability and Random Process
	FN	EC8452	Electronics Circuits II
11	23.4.2021	EC8491	Communication Theory
	FN	EC8451	Electromagnetic Fields
	24.4.2021 FN	EC8453	Linear Integrated Circuits
		GE8291	Environmental Science and Engineering
	22.4.2021 FN	EC8691	Microprocessors and Microcontrollers
		EC8095	VLSI Design
	23.4.2021 FN	EC8652	Wireless Communication
III		MG8591	Principles of Management
	24.4.2021 FN	EC8651	Transmission Lines and RF Systems
		EC8004	Wireless Networks

Department of ECE

Question Paper Pattern:

Part – A	-	5 x 2 Marks	-	10 Marks
Part – B	-	5 x 8 Marks	-	40 Marks
		Total	-	50 Marks

Duration : 90 Minutes



HOD - ECE

PARISUTHAM INSTITUTE OF TECHNOLOGY AND SCIENCE

Continuous Online Internal Assessment Test - 3

YEAR	DATE	SUBJECT CODE	SUBJECT
	15.5.2021	MA8451	Probability and Random Process
	FN	EC8452	Electronics Circuits II
11	17.5.2021	EC8491	Communication Theory
	FN	EC8451	Electromagnetic Fields
	18.5.2021 FN	EC8453	Linear Integrated Circuits
		GE8291	Environmental Science and Engineering
Ξ	15.5.2021 FN	EC8691	Microprocessors and Microcontrollers
		EC8095	VLSI Design
	17.5.2021 FN	EC8652	Wireless Communication
		MG8591	Principles of Management
	18.5.2021	EC8651	Transmission Lines and RF Systems
	FN	EC8004	Wireless Networks

Department of ECE

Question Paper Pattern:

Part – A	-	5 x 2 Marks	-	10 Marks
Part – B	-	5 x 8 Marks	-	40 Marks
		Total	-	50 Marks

Duration : 90 Minutes

HOD – ECE

HOD/MECH, HOD / MECH, Parisutham Institute of Technology & Sciens, Thangavar - 013 006. 7%

PARISUTHAM INSTITUTE OF TECHNOLOGY AND SCIENCE DEPARTMENT OF MECHANICAL ENGINEERING INTERNAL ASSESMENT TEST-2 TIME TABLE AY 2020-2021

and controls					01.10.20 ME8594 Dynam 02.10.20 ME8593 Design 03.10.20 ME8595 Therma 01.10.20 ME8595 Therma	
III VEAR		of Machine Elements	ics of Machines of Machine Elements al Engineering- II	ics of Machines of Machine Elements al Engineering- II IV YEAR	ics of Machines of Machine Elements al Engineering- II IV YEAR ss Planning and Cost	ics of Machines of Machine Elements al Engineering- II IV YEAR ss Planning and Cost ss Planning and Cost
	ME8501 Metrology and Measurements		ME8501 Metrology and Measurements OAT552 Internal Combustion Engines *****	ME8501 Metrology and Measurements OAT552 Internal Combustion Engines *****	ME8501 Metrology and Measurements OAT552 Internal Combustion Engines ***** ME8792 Power Plant Engineering	ME8501 Metrology and Measurements OAT552 Internal Combustion Engines ***** ME8792 Power Plant Engineering ME8791 Mechatronics
ME8594 Dynamics of Machines Mitoron Materia		ME8593 Design of Machine Elements	ME8593 Design of Machine Elements ME8595 Thermal Engineering- II	ME8593 Design of Machine Elements ME8595 Thermal Engineering- II IV YEAR	MEB593 Design of Machine Elements MEB595 Thermal Engineering- II IV YEAR ME8793 Process Planning and Cost Estimation	MEB593 Design of Machine Elements MEB595 Thermal Engineering- II IV YEAR ME8793 Process Planning and Cost Estimation ME8073 nconventional Machining Processes

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PARISUTHAM INSTITUTE OF TECHNOLOGY AND SCIENCE DEPARTMENT OF MECHANICAL ENGINEERING INTERNAL ASSESMENT TEST-3 TIME TABLE AV 2020-2021

	II YEAR	120-2021
Time	8.30 TO 10.00	10.00 to 11.30
28.10.20	MA8353 Transforms and Partial Differential Equations	CE8394 Fluid Mechanics and Machinery
29.10.20	ME8391 Engineering Thermodynamics	ME8351 Manufacturing Technology - I
30.10.20	EE8353 Electrical Drives and Controls	*****
	III YEAR	8
28.10.20	ME8594 Dynamics of Machines	ME8501 Metrology and Measurements
29.10.20	ME8593 Design of Machine Elements	0AT552 Internal Combustion Engines
30.10.20	ME8595 Thermal Engineering- II	*****
	IV YEAR	
28.10.20	ME8793 Process Planning and Cost Estimation	ME8792 Power Plant Engineering
29.10.20	ME8073 nconventional Machining	ME8791 Mechatronics
30.10.20	ME8097 Non Destructive Testing and Evaluation	OIE751 Robotics

HOD-ANDOGHNECH, Solution (20) Parisutham Institute of Technology & Beiench (20) Thanjavur - o 13 006 Tamil Nudu, India.

CIRCULAR – REHEARSAL EXAM (MCQ)

Mode of Exam/Type: Online / MCQ (Multiple Choice Questions)

Date of Exam: 21.01.2021 – 23.01.2021

Department: CIVIL

Sem/Year: III / II

Date of Exam	Session & Time	Subjects
21.01.2021	FN (09.00am-11.00am)	TPDE
	AN (02.00pm-04.00pm)	EG
22.01.2021	FN (09.00am-11.00am)	SUR
22.01.2021	AN (02.00pm-04.00pm)	FM
23.01.2021	FN (09.00am-11.00am)	СМ
	AN (02.00pm-04.00pm)	SOM-I

Exam Time Table

- Question Papers will be sent to you at 8.45am (FN exam) and 1.45pm (AN exam) everyday.
- The answer sheets with rough work scanned copy must be sent to the subject teacher mail id before 11.30am (FN exam) and 4.30pm (AN exam).
- All the pages must contain the D.No., Name and Sign at the top and bottom
- Question Pattern: Total = 60 marks
 - Part A 30^* 1 marks = 30 marks
 - Part B -15*2 marks = 30 marks

HOD sign.

CIRCULAR – REHEARSAL EXAM (MCQ)

Mode of Exam/Type: Online / MCQ (Multiple Choice Questions)

Date of Exam: 21.01.2021 – 23.01.2021

Department: CIVIL

Sem/Year: V / III

Date of Exam	Session & Time	Subjects
	FN (09.00am-11.00am)	DRCE
21.01.2021	AN (02.00pm-04.00pm)	SA-I
22.01.2021	FN (09.00am-11.00am)	WSE
22.01.2021		

Exam Time Table

• Question Papers will be sent to you at 8.45am (FN exam) and 1.45pm (AN exam) everyday.

AN (02.00pm-04.00pm)

FN (09.00am-11.00am)

AN (02.00pm-04.00pm)

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- The answer sheets with rough work scanned copy must be sent to the subject teacher mail id before 11.30am (FN exam) and 4.30pm (AN exam).
- All the pages must contain the D.No., Name and Sign at the top and bottom
- Question Pattern: Total = 60 marks
 - Part A 30^* 1 marks = 30 marks

23.01.2021

• Part B -15*2 marks = 30 marks

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CIRCULAR – REHEARSAL EXAM (MCQ)

Mode of Exam/Type: Online / MCQ (Multiple Choice Questions)

Date of Exam: 21.01.2021 - 23.01.2021

Department: CIVIL

Sem/Year: VII / IV

Exam Time Table

Date of Exam	Session & Time	Subjects
	FN (09.00am-11.00am)	SDD
21.01.2021	AN (02.00pm-04.00pm)	RAHE
22.01.2021	FN (09.00am-11.00am)	CPS
22.01.2021	AN (02.00pm-04.00pm)	ECV
23.01.2021	FN (09.00am-11.00am)	GBD

- Question Papers will be sent to you at 8.45am (FN exam) and 1.45pm (AN exam) everyday.
- The answer sheets with rough work scanned copy must be sent to the subject teacher mail id before 11.30am (FN exam) and 4.30pm (AN exam).
- All the pages must contain the D.No., Name and Sign at the top and bottom
- Question Pattern: Total = 60 marks
 - Part A 30^* 1 marks = 30 marks
 - Part B 15*2 marks = 30 marks

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PARISUTHAM INSTITUTE OF TECHNOLOGY AND SCIENCE Department Of Civil Engineering EVEN SEM: 2020-2021

CAT -1 : ONLINE EXAM CIRCULAR for II & III YEAR

- CAT-1 Exam will be conducted from 01.04.2021 to 05.04.2021 for enrolled students.
- Students are instructed to prepare well for examinations and score high Marks.

Year / Sem.	Date of Exam	Time of Exam	Subject
	01.04.2021	9.00am - 10.40am	NM
	01.04.2021	11.00am – 12.40pm	СТР
II / IX /	03.04.2021	9.00am - 10.40am	SOM-II
II / IV	05.04.2021	11.00am – 12.40pm	AHE
	05.04.2021	9.00am - 10.40am	СТ
	03.04.2021	11.00am – 12.40pm	SM
	01.04.2021	9.00am – 10.40am	DSS
	01.04.2021	11.00am – 12.40pm	SA-II
III / VI	03.04.2021	9.00am - 10.40am	IE
	05.04.2021	11.00am – 12.40pm	HE
	05.04.2021	9.00am - 10.40am	WWE
	05.04.2021	11.00am – 12.40pm	UPD

- **Duration of test**: 100 minutes
- Total marks : 50
- Submission of answer sheet: 10.40am 11.00am & 12.40pm 01.00pm
- As per schedule AN class will be conducted
- Concerned subject handler will send question paper to you 08.55am & 10.55am
- Scanned answer sheet should be sent to concerned subject handler mail ID before 11.00am & 01.00pm
- Question Pattern: <u>Part A</u>: 7 * 2marks = 14 marks; <u>Part B</u>: 3 * 12 marks (either or type); Total 50 marks.
- Mention the D.No and Name for each page of the answer sheet on right corner.

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PARISUTHAM INSTITUTE OF TECHNOLOGY AND SCIENCE Department Of Civil Engineering EVEN SEM: 2020-2021

CAT -2 : ONLINE EXAM CIRCULAR for II & III YEAR

- CAT-2 Exam will be conducted from 22.04.2021 to 24.04.2021 for enrolled students.
- Students are instructed to prepare well for examinations and score high Marks.

Year / Sem.	Date of Exam	Time of Exam	Subject
	22.04.2021	9.00am – 10.40am	NM
	22.04.2021	11.00am – 12.40pm	CTP
II / IN 7	23.04.2021	9.00am – 10.40am	SOM-II
II / IV	25.04.2021	11.00am – 12.40pm	AHE
	24.04.2021	9.00am - 10.40am	СТ
	24.04.2021	11.00am – 12.40pm	SM
	22.04.2021	9.00am – 10.40am	DSS
	22.04.2021	11.00am – 12.40pm	SA-II
III / VI	23.04.2021	9.00am – 10.40am	IE
	25.04.2021	11.00am – 12.40pm	HE
	24.04.2021	9.00am – 10.40am	WWE
	24.04.2021	11.00am – 12.40pm	UPD

<u>Exam Time Table</u>

- **Duration of test**: 100 minutes
- Total marks : 50
- **Portion**: Unit 3 & 4
- Submission of answer sheet: 10.40am 11.00am & 12.40pm 01.00pm
- As per schedule AN class will be conducted
- Concerned subject handler will send question paper to you 08.55am & 10.55am
- Scanned answer sheet should be sent to concerned subject handler mail ID before 11.00am & 01.00pm
- Question Pattern: <u>Part A</u>: 7 * 2marks = 14 marks; <u>Part B</u>: 3 * 12 marks (either or type); Total 50 marks.
- Mention the D.No and Name for each page of the answer sheet on right corner.

HOD sign.

PARISUTHAM INSTITUTE OF TECHNOLOGY AND SCIENCE Department Of Civil Engineering EVEN SEM: 2020-2021

REHEARSAL ONLINE EXAM CIRCULAR for IV YEAR

- REH Exam will be conducted from 09.04.2021 to 10.04.2021 for enrolled students.
- Students are instructed to prepare well for examinations and score high Marks.

Year / Sem.	Date of Exam	Time of Exam	Subject
	09.04.2021 (Friday)	9.00am – 12.00pm	RRS
IV / VIII	10.04.2021 (Saturday)	9.00am – 12.00pm	GEE

- **Duration of test**: 3 hours
- **Total marks** : 100
- Submission of answer sheet: 12.00pm 12.15pm
- Concerned subject handler will send question paper to you 08.55am.
- Scanned answer sheet should be sent to concerned subject handler mail ID before 12.15pm.
- Question Pattern: <u>Part A</u>: 10 * 2marks = 20 marks; <u>Part B</u>: 5 * 13 marks = 65 marks (either or type); <u>Part C</u>: 1* 15marks = 15 marks ;
- Total 100 marks.
- Mention the D.No and Name for each page of the answer sheet on right corner.

HOD sign.



PARISUTHAM INSTITUTE OF TECHNOLOGY AND SCIENCE Department of Civil Engineering DAT 1 & DAT 2 - RESULT ANALYSIS /II YEAR

II YEAR/DAT-1

S.No		SUBJECT	STAFF	On Roll	On Roll Appeared Pass Failures Pass %	Pass	Failures	Pass %
	WN	Numerical Methods	Dr.Mahalakshmi		6	3	+	\$
_	CIP	Construction Techniques and Practices	Ms.S.Mithra	80	9	9	0	100
	II-WS	Strength of Materials-II	Ms.G.Nandhini	80	9	9	0	100
_	AHE	Applied Hydraulic Engineering	Ms.G.Nandhini	8	s	\$	0	100
	t	Concrete Technology	Mr.A.Govandan	8	9	4	2	67
_	SM	Soil Mechanics	Ms.S.Mithra	90	9	9	0	100
		All Pass Percei	Percentage					56



II YEAR/DAT-2

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DAT-2/CIVILII YEAR

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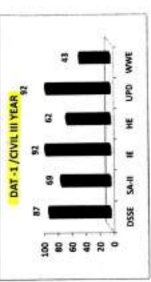
		DEPAI	DEPARTMENT - CIVIL					
S.No		SUBJECT	STAFF	On Roll	On Roll Appeared Pass Failures Pass %	Pass	Failures	Pass %
1	MM	Numerical Methods	Dr.Mahalakshmi	8	7	5	2	11
1		Construction Techniques and Practices	Ms.S.Mithra	8	9	9	0	100
	EM.III	Sumation of Materials II	Ms.G.Nandhini		2	2	0	100
	TTT A	A mailed thickmaile Facineering	Ms.G.Nandhini	90	~	~1	3	40
	AHE	Applied frydrauth targaneeding	Mr.A.Govandan	80	5	9	1	86
	17	Concrete 1 contrology	Ms.S.Mithra	90	-	7	0	100
	ENC.	SOIL MECHANICS						14



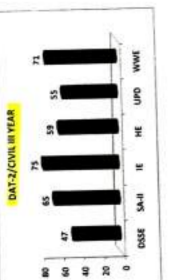


PARISUTHAM INSTITUTE OF TECHNOLOGY AND SCIENCE Department of Civil Engineering DAT 1 & DAT 2 - RESULT ANALYSIS /III YEAR

DEPARTMENT - CIVIL	STAFF On Roll Appeared Pass Failures Pass %	ments Ms.U.Abirami 20 15 13 2 87	Mr.A.Govandan 20 13 9 4 69	Mr.R.Thennarasu 20 12 11 1 92	Ms.S.Mithra 20 13 8 5 62	ment Dr.M.Kannan 20 12 11 1 92	Ms.G.Nandhini 20 14 6 8 43	
	SUBJECT	Design of Steel Structural Elements	Structural Analysis -II	Irrigation Engineering	Highway Engineering	Urban Planning and Development	Waste Water Engineering	
		DSSE	II-VS	E	HE	UPD	WWE	
	S. No	-	2	5	4	5	9	



		DEP/	DEPARTMENT - CIVIL					
S. No		SUBJECT	STAFF	On Roll	On Roll Appeared Pass Failures Pass %	Pass	Failures	Pass %
-	neen	Contra of Stand Structural Filements	Ms U.Abirami	20	15	7	8	4
	10000	Design of Such structure account of	Mr.A.Govandan	20	17	н	9	65
-	II-VS	Tural A	Mr.R. Thennarasu	20	16	12	+	75
1	2	Imgation Engineering	Me & Mithra	20	17	10	7	59
	HE		De M Kannan	20	=	9	s	55
-	GAN	Urban Planning and Development	Mc G Nandhini	20	14	10	4	12
	WWE	Waste Water Engineering	All Date Percentage					=



and the second



PARISUTHAM INSTITUTE OF TECHNOLOGY AND SCIENCE Department of Civil Engineering Cat 1- RESULT ANALYSIS / IV YEAR

P

IN YEAR

STAFF On Roll Appeared Pass Failures Pass % itation of Structures Mr.A.Govandan 26 17 12 5 71 HT.R.T.Govandan 26 17 14 3 82		DEPARTMEN	NT - CIVIL								
itation of Structures Mr.A.Govandan 26 17 12 5 71 Hiv. R. Theorem 26 17 14 3 82		SUBJECT	STAFF	On Roll	Appeared	Pass	Failures	Pass %	-	10.59	
HT.R.Theorem 26 17 14 3 82	RRS	Maintenance. Repair and Rehabilitation of Structures		26	17	12	s	Ľ	- 00.00	1	
	GEE	Geo Environmental Engineering	Hr. R. Thenne	26	17	4	3	82	70.00 ×		
All Pass Percentage 71			tage					F	65.00	L	



Incole r to r and	Semester/Branch/rear: VU CIVIL/ HHRD YEAR	DYEAR									DAT	DAT-I & DAT-2 MARKS	T-2 MA	RKS
AU Reg.No	Name of the student	No. of	DSS CE8601	S 105	SA-11 CE8602	-11 602	CE -	IE CE8603	HE CE8604	HE E8604	EN8	WWE EN8592	CE8004	0.00
		Arrears	IG	02	10	D2	ā	02	ī	D2	10	10	IQ	B
821318103001 ANJALLT	ANJALLT	BN	65	12	60	80	60	100	60	90	60	8	84	35
821318103002	821318103002 ARUNKUMAR S	2	60	09	60	78	80	94	65	74	80	4	58	299
821318103003	821318103003 CHILAMBARASAN.K	8	60	20	35	66	60	82	30	00	0	18	70	99
821318103004	821318103004 ELLAKKIA R S	9	60	H	V	A	۲	V	V	A	V	V	Y	4
821318103005 EZEKTEL D	EZEKIELD	9	60	10	45	44	70	44	85	72	30	54	88	4
821318103006	821318103006 FANTIN JESANTH.A	5	V	62	A	46	15	46	85	99	V	74	65	62
821318103007	821318103007 HARHARAN.B	6	50	8	50	16	<	16	45	46	Y	4	35	4
821318103008	821318103008 JAYAATCHAYA.R	1	75	v	85	84	70	84	V	88	100	96	~	4
821318103009 GOWSHEKA.R	GOWSHEKAR	5	80	82	85	78	70	78	85	84	75	96	86	98
821318103010 KRITHIKA.G	KRITHIKA.G	2	75	36	60	64	A	64	Y	A	45	94	×	4
\$21318103012	821318103012 MATHUMITHA.A	2	V	×	×	A	Y	A	V	A	V	A	×	4
\$21318103013	821318103013 PANCHATCHARAM.K	80	60	36	50	44	60	78	25	60	15	28	60	20
821318103015 PRAPALYAS	PRAPALYAS	6	×	V	×	62	¥	96	Y	70	Y	70	*	42
\$21318103017	821318103017 SHEIK ABDULLA M	5	65	v	70	60	80	82	65	20	65	4	10	A
321318103018	821318103018 SIVAPRASAD.M	80	40	2	60	18	70	84	15	46	0	70	×	5
821318103019 SONA.R	SONAR	4	70	88	A	80	A	96	V	70	F	96	×	4
821318103020 SUJITH.K	SUJITHA	11	V	62	A	50	Y	86	25	40	2	24	•	13
821318103021 SWATHLR	SWATHER	Nil	96	13	85	92	90	A	85	84	100	100	109	1
21318103022	821318103022 VENKATRAJ.R	9	60	62	65	64	80	A	70	48	25	¥	89	58
	TURBLINEST AT		-	Y	•	V	•	48	•	24	0	0	15	2

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S	semester/Branch	Semester/Branch/Year: IV/ CIVIL/Second Year	Year							DA	F-1 &	DAT-1 & DAT-2 MARKS	2 MAI	RKS	
N. C	ATI Dec No.	Name of the student	No. of	L M	NM MA8491	GE	CTP CE8401	SOM II CE8402	11 02	AHE CE8403		CT CE8404	. 10	SM CE8491	16
D. 140.	D. No. AU MENO		arrears	Id	D2	Id	D2	Iđ	D_2	Id	D2	Iđ	D2	IJ	D2
5101	821319103001 ABIRAMI. S	ABIRAMI. S	-	70	99	85	64	85	Y	70	4	75	64	85	72
5108	821319103002 ABIRAMI. S	ABIRAMI. S	3	<	Y	V	~	٧	¥	V	V	Y	<	×	<
6102	821319103003	821319103003 ARUNBALAJI. V	IIN	50	88	85	70	95	92	95	96	88	78	88	96
5102	A NANAX MOTOTOTELS	KANNAN P	-	50	14	80	09	60	¥	96	×	60	44	85	64
COLC	A 1/2 SANGAV SANGAVI &	SANGAVI R	IIN	60	62	V	60	V	96	V	×	Y	76	Y	74
2010	900201012100	COCOLETION CONTRACTOR CONTRACTOR	-	45	99	70	4	20	<	Y	2	35	64	100	96
2012	9213191030007 SHAHID AFRI	SHAHID AFRIDI M.R.	-	15	32	65	64	75	V	60	26	01	60	09	74
0010	000001610120	CDI CUINE T	-	88	96	80	88	6	V	60	84	60	82	100	100
2107											1				

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Sen	ester/Branch/Y	ear: 1V/ CIVIL/Second Yo	cur.					DA	F-1
2.21	the second second					Marks	(100)		
D. No.	AU Reg.No	Name of the student	No. of arrears	NM MA8491	CTP CE8401	SOM II CE8402	AHE CE8403	CT CE8404	SM CE8491
5101	821319103001	ABIRAMI, S	1	70	85	85	70	75	1 -
5108	821319103002	ABIRAML S	3	A	A	A	A	A	
5102	821319103003	ARUNBALAJI, V	Nil	50	85	95	95	85	10
5103	821319103004	KANNAN, P	1	50	80	60	90	60	-
5104	821319103005	SANGAVI, R	Nil	60	k.	A	A	A	
5105	821319103006	SATHISH KUMAR, G	1	45	70	70	A	35	
5106	821319103007	SHAHID AFRIDI, M. R	I	15	65	75	60	10	5
5107	821319103008	and the second se	1	8F	80	90	90	90	

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			08-3	09/3	10/13	1/03	12/03	13/03
Semester/Bra	nch: VI/ CIVIL			1		· ·	DA	T-2
		No. of			Marks	Obtained		
AU Reg.No		Arrears	DSS CE8601	SA-II CE8602	IE CE8603	HE CE8604	WWE EN8592	UPD CE8004
821318103001		Nil	72	80	100	90	90	76
821318103002	ARUNKUMAR.S	2	60	78	94	74	a	66
821318103003	CHILAMBARASAN.K	8	20	66	82	08	18	66
821318103004		6	34	A	A		a	٨
821318103005	EZEKIEL.D	6	10	44	98	-12	64	
821318103006	FANTIN JESANTH.A	5	62	46	90	66	74	62
821318103007	HARIHARAN.B	9	08	16	A	46	a	*
821318103008	JAYAATCHAYA.R	1	AB	84	96	the second se	96	A
821318103009	GOWSHIKA.R	2	82	78	96	88 84	96	96
821318103010	KRITHIKA.G	2	36	64	90	٨	94	A
321318103011	MARTINA JENCY.R	2	AB	-	-	-	-	-
21318103012	MATHUMITHA.A	2	ĐB	A	A	A	a	A
21318103013	PANCHATCHARAM.K	8	36	44	38	60	28	20
1218103014	PAUL IMRISH.A	10	ĐB	100	-	-	-	-
21318103015	PRAPALYA.S	9	ĐB	62	96	TO	70	62
21318103017	SHEIK ABDULLA.M	5	ĐB	60	82	20	a	A
21318103018	SIVAPRASAD.M	8	02	18	84	46	70	62
21318103019	SONA.R	4	88	80	96	70	96	A
21318103020	SUJITH.K	11	62	50	86	40	24	18
1318103021	SWATHI.R	Nil	13	92	and the second se	84	100	A
1318103022	VENKATRAJ.R	3	62	64	A	48	a	28
	THIRUMALAI		PB	A	48	24	0	10

2/18 = 11 1

				08/-3	-1/03	10/03	1/03	12/03	14/3
	Semest	er/Branch/Year: IV/	CIVIL/Se	and the second second				DAT-2	_
2.00						Ma	rks (190)		
D, Ne,	AU Reg.No	Name of the student	No. of arrears	NM MA8491	CTP CE8401	SOM II CE8402	AHE CE8403	CT CE8404	SM CE8491
5101	821319103001	ABIRAMI, S	1	66	64	a	44	64	72
5108	821319103002	ABIRAMI, S	3	A	A	a	a	A	A
5102	821319103003	ARUNBALAJI. V	Nil	88	70	92	96	78	96
5103	821319103004	KANNAN, P	1	LA	60	a	a	Loly	64
5104	821319103005	SANGAVI. R	Nil	62	60	90	a	76	74
5105	821319103006	SATHISH KUMAR	1	60	A	a	02	64	96
5106	821319103007	SHAHID AFRIDI.	1	32	64	a	26	60	74
5107	821319103008	SRI SHINE, T	1	96	88	a	84	82	100

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PARISUTHAM INSTITUTE OF TECHNOLOGY AND SCIENCE Department of Civil Engineering DAT 2- RESULT ANALYSIS / 11 & 11 YEAR

INE DAY	TAKINA DAVANA PARA			l		
V Your	ILVED - IN SPACE					
SI BUBUT	STAFF	On Roll	Anneared	- Terra	Pathana	Barr 2/
menosi Madavia			the superficient		L NUMER	F335 74
CONSISTER OF	A Mahalakshmi	æ	-	*		11
Instruction (Artifiques and Practices	Ms.S. Mithm	×			•	-
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and the law we we we	THE REPORT OF THE PARTY OF THE	8	-	-	0	100
Received and the company of the second	Vis G. Namhini	8			-	-
mucree Tachnology	Mr A Conservantan	•		•		04
1 Milweiterer-	HIMOUND AND A THE	•	-		-	86
Configuration of the	VIS. N. Mathra	8	7	-	0	100
AI Pass	'ercentage					1



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Γ	Pass %	47	59	15	59	55	14	=
	Failures	8	9	-	-	s	-	
	Pass	-	=	12	2		10	
	On Roll Appeared Pass Failures Pass %	15	17	16	17	=	14	
	On Roll	20	20	20	20	20	20	
ARTMENT - CIVIL	STAFF	Ms.U.Abirami	Mr.A.Govendan	Mr.R. Themarasu	Ms.S.Mithra	Dr.M.Kannan	Ms.G.Nandhini	s Percentage
DEPAI	SUBJECT	[Design of Steel Structural Elements	[Structura] Analysis -II	limpation Engineering	Highway Engineering	Urban Planning and Development	Waste Water Engineering	All Pass F
		IDSSE	Se-U	田	HE	UPD	WWE	
	10 2	-	E)	TR.	W.	19	9	



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DAT-2/CVIL III YEAR

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concepts Henned	111111				Marks	Ibtamrd		AT I
AT Nog No	Name of the student	No. of At cents	10.5	55.01 C 8 8003			WWE EN8593	1 PD C 83004
S. C. S. Oak	LE CLEY	Sit	T.W	60	60	60	10	85
	NU AND MARKS	1	60	10	84.0	65	80	85
	CORANDARASASAS	1 1	1.5	55	60	30	0	70
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S'1115 (1981)		0	60	46	10	85	30	05
	A DEAL AND A STATE AND A	1	PA	A	15	8.5	10.	65
	IT ASSUANCES IN	0	men.	Y. 10.	1	45	10	55
	IN MAILIN AR		1.10	NA.	110	•	100	B
	ADWNER AR	· · · ·	No	85	10	85	75	95
8 *) C 8 ((10)).		1	15	60	10	A	45	A
	hannannan	1 1	AR				et al	-
	NATH ARTINA A	1 3	pes	A	t t	A	a	A
	CANCELAR HAR AM N	8	160	1. O	60	16	15	6
	TALL MINIMUM	10	[pra					
	PRAPARAA	0	AS	Λ	6		OR.	++
	SHER MOLET AM	8	60	170		65	65	40
	SALACKASAD M	8	40	60	80	15	0	1
STREET.	 An Article State Control of Con	4	10	A	H		a	0
STUS WY	An and the second se	11	AB	A	0	25	25	A
X*1218((1))*1	a contract of the second se	Nil	90	85	90	85	100	100
-	VINSAIRAJ R	1	60	65	80	70	25	165
	THIRUMALAE	r	PA	A	A	*	0	15
							920-	25)-

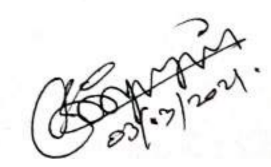
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EVEN JEM: 2020 -202) 0103/2020 TO 06/05/2020 From

		1			Marks (Obtained	00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
AU Reg.No	Name of the student	No. of Arcears	DS! CE86-1	SA-II CE8602	1E CE8603	HE CE8604	WWE EN8592	UPD CE8004
821318103001	ANJALLT	Nil	65	60	60	60	60	85
821318103002	ARUNKUMARS	2	60	60	80	65	80	85
821318103003	CHILAMBARASAN.K	8	60	55	60	30	0	70
821318103004	ELLAKKIA.R.S	6	60	A	A	A	a	A.
821318103005	EZEKIEL D	6	60	45	JD	85	30	85
821318103006	FANTIN JESANTH A	5	PB	A.	15	85	a	65
821318103007	HARIHARAN,B	9	150	50	A	45	a	55
821318103008	JAYAATCHAYA.R	1	75	85	70	A	100	A
821318103005	GOWSHIKA.R	2	80	85	70	85	75	95
821318103010	KRITHIKA.G	2	15	60	A	A	45	A
821318103011	MARTINA JENCY R	2	AB				a	-
821318103012	MATHUMITHAA	2	AB	A	A	A	a	A
821318103013	PANCHATCHARAM.K	8	60	50	60	25	15	60
821318103014	PALIT IMRISH A	16	PB-			- 65-		A
821318103015	PRAPALYA.S	9	AS	A	A	A	a	A
821318103017	SHEIK ABDULLA.M	5	60	70	ALC: NAME OF TAXABLE PROPERTY.	65	65	70
821318103018	SIVAPRASAD.M	8	40	60	30	15	0	A
821318103019	SONA.R	4	70	A.	A		a	R
821318103020	SUITH,K	11	AB	A	A	25	25	A
821318103021	SWATHLR	Nil	90	85	90	85	100	100
821318103022	VENKATRALR	3	60	65	80	70	25	65
	THIRUMALAE	1	AB	A	A	A	0	15
						6	120 = 1	25].

PAPANI 8603/201

s.No.	Reg.No.	D.No.	CIVIL ENGINEERING - C	CE8020 RRS	CE8018 GEE
1	821317103001	5901	MAATHIRAM	48	30
2	821317103002	5902	B.ABIBALAA	70	90
3	821317103003	5903	K.AMIRTHA VARSHINI	80	78
4	821317103005	5905	S.FATHIMA VAVU	A	A
5	821317103006	5906	J.HARIHARAN	40	32
0	821317103009	5909	K.KARTHIK	72	62
7	821317103011	5911	M.NETHAJI	A	A
\$	821317103012	5912	N.NIRMAL KUMAR	60	62
9	821317103013	5913	R.NISHANTH	66	82
10	821317103014	5914	R.PARDEEPAN	A	A
11	821317103016	5916	T.PRASITHA	76	86
12	821317103017	5917	K.PRAVEEN	76	74
13	821317103018	5918	P.PRUTHIVI RAJ	60	60
14	821317103019	5919	V.SANDHYA	64	66
15	821317103020	5920	D.SATHISHKUMAR	56	62
16	821317103021	5921	S.SNEGA	72	60
17	821317103022	5922	G.K.SWARNALAKSHMI	70	70
18	821317103023	5923	M.SWETHA	74	SH
19	821317103024	5924	SYED RAFYUDDIN	26	22
20	821317103025	5925	M.TAMILSELVAM	A	A
21	821317103026	5926	V.VASANTHAKUMAR	A	A
22	821317103028	5928	C.VINOTH	A	A
23	821317103302	5962	U.HARIHARAN	A	A
24	821317103303	5964	R.RAVINDRAN	A	A
25	821317103701	5963	MESHACH RAJDASON	26	02
26	821317103901	5965	R. JOHN ADAMS	A	A



19.01.2021

CIRCULAR - REHEARSAL EXAM (MCQ)

Mode of Exam/Type: Online / MCQ (Multiple Choice Questions)

Date of Exam: 21.01.2021 - 23.01.2021

Department: CIVIL

Sem/Year: VII / IV

Date of Exam	Session & Time	Subjects
	FN (09.00am-11.00am)	SDD
21.01.2021	AN (02.00pm-04.00pm)	RAHE
	FN (09.00am-11.00am)	CPS
22.01.2021	AN (02.00pm-04.00pm)	ECV
23.01.2021	FN (09.00am-11.00am)	GBD

- Question Papers will be sent to you at 8.45am (FN exam) and 1.45pm (AN exam) everyday.
- The answer sheets with rough work scanned copy must be sent to the subject teacher mail id before 11.30am (FN exam) and 4.30pm (AN exam).
- All the pages must contain the D.No., Name and Sign at the top and bottom
- Question Pattern: Total = 60 marks
 - Part A 30* 1 marks = 30 marks
 - Part B 15*2 marks = 30 marks

CIRCULAR - REHEARSAL EXAM (MCQ)

Mode of Exam/Type: Online / MCQ (Multiple Choice Questions)

Date of Exam: 21.01.2021 - 23.01.2021

Department: CIVIL

Sem/Year: V / III

Date of Exam	Session & Time	Subjects
	FN (09.00am-11.00am)	DRCE
21.01.2021	AN (02.00pm-04.00pm)	SA-I
	FN (09.00am-11.00am)	WSE
22.01.2021	AN (02.00pm-04.00pm)	FE
	FN (09.00am-11.00am)	GIS
23.01.2021	AN (02.00pm-04.00pm)	RES

- Question Papers will be sent to you at 8.45am (FN exam) and 1.45pm (AN exam) everyday.
- The answer sheets with rough work scanned copy must be sent to the subject teacher mail id before 11.30am (FN exam) and 4.30pm (AN exam).
- All the pages must contain the D.No., Name and Sign at the top and bottom
- Question Pattern: Total = 60 marks
 - Part A 30* 1 marks = 30 marks
 - Part B 15*2 marks = 30 marks

CIRCULAR - REHEARSAL EXAM (MCO)

Mode of Exam/Type: Online / MCQ (Multiple Choice Questions)

Date of Exam: 21.01.2021 - 23.01.2021

Department: CIVIL

Sem/Year: 111 / 11

Exam Time Table

Date of Exam	Session & Time	Subjects
	FN (09.00am-11.00am)	TPDE
21.01.2021	AN (02.00pm-04.00pm)	EG
	FN (09.00am-11.00am)	SUR
22.01.2021	AN (02.00pm-04.00pm)	FM
	FN (09.00am-11.00am)	СМ
23.01.2021	AN (02.00pm-04.00pm)	SOM-I

- Question Papers will be sent to you at 8.45am (FN exam) and 1.45pm (AN exam) everyday.
- The answer sheets with rough work scanned copy must be sent to the subject teacher mail id before 11.30am (FN exam) and 4.30pm (AN exam).
- All the pages must contain the D.No., Name and Sign at the top and bottom
- Question Pattern: Total = 60 marks
 - Part A 30* 1 marks = 30 marks
 - Part B 15*2 marks = 30 marks

PARISUTHAM INSTITUTE OF TECHNOLOGY AND SCIENCE DEPARTMENT OF CIVIL ENGINEERING



TUITION TIME TABLE ODD SEM - (2020 - 2021)

		FN	AN
Date	Day	(9.00AM - 12.00PM)	(I.00PM - 4.00PM)
1202/10/61	Tuesday	Transforms and Partial Differential Equations (MG8353) Strength of Materials - I (CE8301)	Strength of Materials - I (CE8301)
20/01/2021 Wednesday	Wednesday	Surveying (CE8351)	Fluid Mechanics (CE8302)

No.	S. No. SUBJECT CODE	SUBJECT COURSE TITLE	APT	STAFF INCHARGE
	MG8353	Transforms and Partial Differential Equations	TPDE	Mrs. Bhuvanéshwari
d	CE8301	Strength of Materials - I	I-MOS	Ms.P.Pavatharini
e.	CE8351	Surveying	SUR	Dr.M.Kannan
-	CE8302	Fluid Mechanics	FE	Ms.G.Nandhini

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