PARISUTHAM INSTITUTE OF TECHNOLOGY AND SCIENCE

ACADEMIC YEAR 2021-22 (ODD SEM) Time: 9.30 am to 12.30 pm REHEARSAL EXAM II — II YEAR

	EEE	CSE	ECE	CIVIL	MECH	AERO
13.12.21	MA8353 Transforms and Partial Differential Equations	MA8351- Discrete Mathematics	MA8352 Linear Algebra and Partial Differential Equations	MA8353 Transforms and Partial Differential Equations	MA8353- Transforms and Partial Differential Equations	MA8353- Transforms and Partial Differential Equations
14.12.21	EE8351 Digital Logic Circuits	CS8351- Digital Principles and System Design	EC8393 Fundamentals of Data Structures In C	CE8301-Strength of Materials – I	ME8391- Engineering Thermodynamics	CE8395- Strength of Materials for Mechanical Engineers
15.12.21	EE8391 Electromagnetic Theory	CS8391- Data Structures	EC8351 Electronic Circuits- I	CE8302-Fluid Mechanics	. CE8394- Fluid Mechanics and Machinery	CE8394- Fluid Mechanics and Machinery
16.12.21	EE8301 Electrical Machines-1	CS8392- Object Oriented Programming	EC8352 Signals and Systems	CE8351-Surveying	ME8351- Manufacturing Technology - I	AE8301- Aero Engineering Thermodynamics
17.12.21	EC8353 Electron Devices and Circuits	EC8395- Communication Engineering	EC8392 Digital Electronics	CE8391-Construction Materials	EE8353- Electrical Drives and Controls	ME8392- Manufacturing Technology
18.12.21	ME8792 Power Plant Engineering		EC8391 Control Systems Engineering	CE8392-Engineering Geology		AE8302- Elements of Aeronautical Engineering

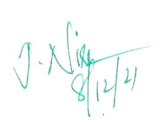
J-18/12/3/

APACJ 2.21

PARISUTHAM INSTITUTE OF TECHNOLOGY AND SCIENCE

ACADEMIC YEAR 2021-22 (ODD SEM) Time; 9.30 am to 12.30 pm
REHEARSAL EXAM II – III YEAR

	EEE	CSE	ECE	CIVIL	MECH	AERO
13.12.21	EE8501 Power System Analysis	CS8591- Computer Networks	EC8501 Digital Communication	CE8501-Design of Reinforced Cement Concrete Elements	ME8595- Thermal Engineering- II	AE8501- Flight Dynamics
14.12.21	EE8551 Microprocessor And Microcontrollers	MA8551- Algebra and Number Theory	EC8553 Discrete-Time Signal Processing	CE8502-Structural Analysis – I	ME8593- Design of Machine Elements	AE8502- Aircraft Structures - II
15.12.21	EE8552 Power Electronics	EC8691- Microprocessors and Microcontrollers	EC8552 Computer Architecture and Organization	EN8491-Water Supply Engineering	ME8501- Metrology and Measurements	AE8503- Aerodynamics - II
16.12.21	CS8392 Object Oriented Programming	CS8501- Theory of Computation	EC8551 Communication Networks	CE8591-Foundation Engineering	- ME8594- Dynamics of Machines	AE8504- Propulsion - II
17.12.21	OMD 551 Basics of Biomedical instrumentation	CS8592- Object Oriented Analysis and Design	OMD551 Basic of Biomedical Instrumentation	GI8014-Geographic Information System	OAT552- Internal Combustion Engines	AE8505- s Control Engineering
8.12.21	EE8591 Digital Signal Processing	OEC552- Soft Computing	EC8073 Medical Electronics	ORO551-Renewable Energy Sources		ORO551- Renewable End Sources



8-12

PARISUTHAM INSTITUTE OF TECHNOLOGY AND SCIENCE

ACADEMIC YEAR 2020-21 (EVEN SEM) Time; 9.30 am to 12.30 pm REHEARSAL EXAM II – IV YEAR

-	EEE	CSE	ECE	CIVIL	MECH	AERO
13.12.2	EE8701 High Voltage Engineering	M/G8591- Principles of Management	EC8751 Optical Communication	CE8701-Estimation, Costing and Valuation Engineering	ME8792- Power Plant Engineering	GE8077- Total Quality Management
14.12.21	EE8702 Power System Operation And Control	CS8791- Cloud Computing	EC8701 Antennas and Microwave Engineering	OEN751-Green Building Design	ME8793- Process Planning and Cost Estimation	AE8751- Avionics
15.12.21	EE8703 Renewable Energy Systems	CS8792- Cryptography and Network Security	EC8791 Embedded and Real Time Systems	CE8703-Structural Design and Drawing	ME8097- Non Destructive Testing and Evaluation	ME8097- Non Destructive Testing and Evaluation
16.12.21	EE8010 Power Systems Transients	OCY751- Waste Water Treatment	OCY751 Waste Water Treatment	CE8012- Construction Planning and Scheduling	ME8073- Unconventional Machining Processes	AE8006- UAV Systems
17.12.21	OBT751 Analytical Methods And Instrumentation	GE8074- Human Rights	EC8702 Ad hoc and Wireless Sensor Networks	CE8702-Railways, Airports, Docks and Harbour Engineering	ME8791- Mechatronics	ME8093- Computational Fluid Dynamics
8.12.21	GE8071 Disaster Management	IT8075-Software Project Management	GE8071 Disaster Management		OIE751- Robotics	OIE751- Robotics

J. 8/12/27

Africy: 8.12.



(no subject)

1 message

Nirmala , PITS <nimmijegan@gmail.com>

Mon, Dec 6, 2021 at 5:31 PM

To: susai raj <coepits@gmail.com>, vivek anandan <vivekmaths85@gmail.com>

Sir,

1. II, III and IV Year - Rehearsal Exam II - 13.12.2021 to 18.12.2021.

8.30 am to 9.20 am - study in class

9.20 am - Assemble in Exam Hall

9.30 am to 12.30 pm - Test

1.20 pm - WIT Begins

2. I Year - DAT !- 13.12.2021 to 18.12.2021.

8.30 am to 9.20 am - 25 marks - 6 x 2 marks and 1 x 13 marks

Regarding all above matter, Vivek will coordinate with you Sir.

Regards,

Dr. J. Nirmala M.Tech., Ph.D

Dean (Academics)

Parisutham Institute of Technology and Science

Thanjavur.

Website: www.parisuthamtech.com

FB: Parisutham Institute of Technology and Science





ACADEMIC YEAR 2021 - 22 (ODD SEM)

DAT 1 – TIME TABLE - I YEAR

DATE	Time; 8.30am to 9.20 am SUBJECT			
13.12.21	HS3151 - Professional English - I			
14.12.21	MA3151 - Matrices and Calculus			
15.12.21	PH3151 - Engineering Physics			
16.12.21	CY3151 - Engineering Chemistry			
17.12.21	GE3151 - Problem Solving and Python Programming			

Time: I hour (50 mts)

Max.Marks 25

Question Pattern:

Part A. : 6 – Two marks questions. No choice

Part B. : 1 - Thirteen marks question with either or type choice.

Ally. 8.12.21

J. N. Re 12/21





ACADEMIC YEAR 2021 - 22 (ODD SEM)

DAT 2 – TIME TABLE - I YEAR

DATE	SUBJECT				
27.12.21	HS3151 - Professional English - I				
28.12.21	MA3151 - Matrices and Calculus				
29.12.21	PH3151 - Engineering Physics				
30.12.21	CY3151 - Engineering Chemistry				
31.12.21	GE3151 - Problem Solving and Python Programming				

Time: I & II hours (100 minutes)

Max.Marks: 60

Question Pattern:

Part A. : 6 – Two marks questions. No choice

J. X/1/2/2)

Part B. : 4 – Twelve marks question with either or type choice.

22.12.21





ACADEMIC YEAR 2021 - 22 (ODD SEM)

CAT 1 - TIME TABLE - I YEAR

DATE	SUBJECT			
07.01.22	HS3151 - Professional English - I			
08.01.22	MA3151 - Matrices and Calculus			
10.01.22	PH3151 - Engineering Physics CY3151 - Engineering Chemistry			
11.01.22				
12.01.22	GE3151 - Problem Solving and Python Programming			

Time: 8.45 am to 11.45 am

Max.Marks: 100

Question Pattern:

Part A.: 10 - Two marks questions. No choice

Part B. : 5 -Sixteen marks question with either or type choice.

J. N. 18e - 4/1/22

MM) 4.1.22 NAAC 'A' GRADE ACCREDITED



CIRCULAR

08.02.22

To HODs → Staff

CAT - 2 for I year

Dates: 14.02.22 to 18.02.22

Timings:

8.30 am to 8.45 am - Study in Exam hall.

8.45 am to 11.45 pm - Exam

11.45 am to 12.00 noon - Break

12.00 noon onwards regular class

Portion: 2 Units

Question Pattern : Max.Marks: 100

Part A.: 10 - Two marks questions. No choice

Part B.: 5 – Sixteen marks question with either or type choice.

Last date for submission of one question paper is 11.02.22

HODs: Inform the portion to students and, staff to set the question papers.

g. 2. 22 COE





22.02.22

To HODs → Staff

Rehearsal Exam for I year

Dates: 01.03.22 to 05.03.22

Timings:

1.20 pm to 1.30 pm – Study in Exam hall.

1.30 pm to 4.30 pm - Exam

Portion: All Units

Question Pattern : Max.Marks: 100

Part A.: 10 - Two marks questions. No choice

Part B.: 5 - Sixteen marks question with either or type choice.

Last date for submission of one question paper is 25.02.22

HODs: Inform the portion to students and, staff to set the question papers.

Mhy. 22.2.22 COE





ACADEMIC YEAR 2021 -22 (EVEN SEM)

DAT-1 II Year IV Semester (8.30 am to 9.20 am)

The least of Semester (6.50 am to 9.20 am)						
DATE	EEE	CSE	ECE	CIVIL	MECH	AERO
04.04.22	MA8491 - Numerical Methods	MA8402 - Probability and Queuing Theory	MA8451 - Probability and Random Processes	MA8491 - Numerical Methods	MA8452 - Statistics an Numerical Methods	d MA8491 - Numeric Methods
05.04.22	EE8401 - Electrical Machines II	CS8491 - Computer Architecture	EC8452 - Electronic Circuits II	CE8401 - Construction Techniques and Practices	ME8493 - Thermal Engineering- I	AE8401 - Aerodynamics-I
06.04.22	EE8402 - Transmission and Distribution	CS8492 - Database Management Systems	EC8491 – Communication Theory	CE8402 - Strength of Materials -II	CE8395 - Strength of Materials for Mechanical Engineers	AE8402 Aircraft Systems and Instruments
07.04.22	EE8403 - Measurements and Instrumentaion	CS8451 - Design and Analysis of Algorithms	EC8451 - Electromagnetic Fields	CE8403 - Applied Hydraulic Engineering	MA8452-Kinematics of Machinery	PR8451- Mechanics of Machines
08.04.22	EE8451 - Linear Integrated Circuit and Application	CS8493 - Operating Systems	EC8453 - Linear Integrated Circuits	CE8404 - Concrete Technology	ME8491 - Engineering Metallurgy	AE8403 - Aircraft Structures -I
09.04.22	IC8451 - Control Systems	CS8494 - Software Engineering	GE8291 - Environmental Science and Engineering	CE8491 - Soil Mechanics	ME8451 - Manufacturing Technology-II	AE8404 - Propulsion -

Question Paper Pattern

Part A - Five 2 marks Question

 $= 5 \times 2 = 10$

Part B - (i) - 7 marks question, (ii) 8 marks question = $1 \times 15 = 15$

Dean Academics





ACADEMIC YEAR 2021 -22 (EVEN SEM)

DAT-1 III Year VI Semester (8.30 am to 9.20 am)

DATE	EEE	CSE	ECE	CIVIL	MECH	AERO
04.04.22	EE8601 -Solid State Drives	CS8651 - Internet Programming	EC8691 – Microprocessors and Microcontrollers	CE8601 - Design of Steel Structural Elements	ME8651 - Design of Transmission System	AE8601 - Finite Element Methods
05.04.22	EE8602 -Protection and Switchgear	CS8691 - Artificial Intelligence	EC8095 – VLSI Design	CE8602 - Structural Analysis II	ME8691 - Computer Aided Design And Manufacturing	AE8602 - Experimental Aerodynamic
06.04.22	EE8691- Embedded Systems	CS8601 - Mobile Computing	EC8652 – Wireless Communication	CE8603 - Irrigation Engineering	ME8692 - Finite Element Analysis	AE8603 - Composite Materials
07.04.22	EE8004 -Modern Power Converters	CS8602 - Compiler Design	MG6851 – Principles of Management	CE8604 - Highway Engineering	ME8694 - Hydraulies And Pneumatics	AE8604 Aircraft Design
08.04.22	EE8005 -Special Electrical Machines	CS8603 - Distributed Systems	EC8651 – Transmission Lines and RF Systems	EN8592 - Waste Water Engineering	ME8693 - Heat and Mass Transfer	AE8605 - Experimental Stress Analysis
09.04.22	-	IT8076 - Software Testing	EC8004 – Wireless Networks	CE8004 - Urban Planning and Development	ME8694 - Welding Technology	AE8002 - Aircraft General Engineering and Maintenance Practices

Question Paper Pattern

Part A - Five 2 marks Questions

 $= 5 \times 2 = 10$

Part B - (i) - 7 marks question, (ii) 8 marks question = $1 \times 15 = 15$

Dean Academics





ACADEMIC YEAR 2021 -22 (EVEN SEM)

DAT-1 IV Year VIII Semester (8.30 am to 9.20 am)

	Tivited vin Semester (8.30 and to 3.20 and)						
L	DATE	EEE	CSE	ECE	CIVIL	MECH	AERO
	04.04.22	EE8015 - Electric Energy Generation, Utilization and Conservation	GE8076 - Professional Ethics in Engineering	GE8076 - Professional Ethics in Engineering	CE8020 - Maintenance, Repair and Rehabilitation of Structures	IE8693 - Production Planning and Control	AE8013 - Rockets and Missiles
	05.04.22	EE8018 - Microcontroller Based System Design	CS8080 - Information Retrieval Techniques	EC8094 - Satellite Communication	CE8018 - Geo- Environmental Engineering	MG8591 - Principles of Management	MG8591 - Principle OF Management

Question Paper Pattern

Part A - Five 2 marks Questions

 $= 5 \times 2 = 10$

Part B - (i) - 7 marks question, (ii) 8 marks question = $1 \times 15 = 15$

Dean Academics

COF





24.03.22

To HODs → Staff

DAT – 1 for II ,III ,IV years

Dates: 04.04.22 to 9.04.22

Time: 8.30 am To 9.20 am (I hour)

Question Pattern : Max.Marks 25

Part A. : 5 – Two marks questions.-10 marks

Part B. : i-7 marks question . ii-8 marks question -15 marks

Portion: First Half of Unit-1

Last date for submission of one question paper is 01.04.22

HODs: Inform the portion to students and, staff to set the question paper





4.4.22

To HODs \rightarrow Staff

DAT – 2 for II, III, IV years

Dates: 11.4.22 to 14.4.22, 16.4.22 and 18.4.22

Time: 100mts (First 2 hours)

Question Pattern: Max.Marks 60

Part A.: 6 – Two marks questions.- 12 marks

Part B.: 4 Twelve marks questions with either or choice 48 marks

Portion: Accumulated Portion

Last date for submission of one question paper is 7.04.22

HODs: Inform the portion to students and, staff to set the question paper





Revised CIRCULAR

19.4.22

To HODs → Staff: Note change in Timings and Question Pattern

CAT – 1 for II, III, IV years

Dates: 25.4.22 to 30.4.22

Timings: 8.30 am to 8.40 am - Study in Exam hall.

8.40 am to 11.40 am - Exam

11.40 am to 11.55 am - Break

11.55 onwards regular class

Portion: Units I & II

Question Pattern : Anna University Exam. Question Pattern

Last date for submission of one question paper is 22. 04.22

HODs: Inform the portion to students and, staff to set the question papers.

19. 4. 2 2 COE





29.04.22

To HODs → Staff

DAT – 3 for II, III, IV years

Dates: 09.05.22 to 14.05.22

Time: 8.30 am To 9.20 am (I hour)

Question Pattern: Max.Marks 25

Part A.: 6 – Two marks questions.-12 marks

Part B. : 1 -Thirteen marks question with either or type choice.

Portion: III Units

Last date for submission of one question paper is 06.05.22

HODs: Inform the portion to students and, staff to set the question paper

Ally 22 COE





2.6.22

To HODs → Staff

CAT - 2 for I year

Dates: 10.6.22 to16.6.22

Timings: 8.30 am to 8.40 am - Study in Exam hall.

8.40 am to 11.40 am - Exam

11.40 am to 11.55 am - Break

11.55 onwards regular class

Portion: Units III & IV

Question Pattern : Anna University Exam. Question Pattern

Last date for submission of one question paper is 7. 6.22

HODs: Inform the portion to students and, staff to set the question papers.

2.6.22 COE

NAAC 'A' GRADE ACCREDITED



CIRCULAR

6.6.22

To $HODs \rightarrow Staff \rightarrow Students$

Rehearsal Exam for II, III, IV years

Dates: 13.6.22 to 18.6.22

Timings: 8.30 am to 8.40 am - Study in Exam hall.

8.40 am to 11.40 am - Exam

11.40 am to 11.55 am - Break

11.55 onwards regular class

Portion: All Units

Question Pattern : Anna University Exam. Question Pattern

Last date for submission of one question paper is 10.6.22

HODs: Inform the portion to students and, staff to set the question papers.

Alker COE