No.

ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE New Delhi, Affiliated to Anna University, Chennai)
(An ISO 9001:2015 Certified Institution)
ANGUCHETTYPALAYAM, PANRUTI – 607106

EXAMINATION CELL CIRCULAR 2020-2021

CIR. NO: SACET/EXAM/CIR/01

It is informed to the 2nd, 3rd and 4th year students that the commencement of CIA-I Examinations is scheduled from 07.09.2020 to 12.09.2020. Question Paper Link will be shared through online (Google Class Room).

Exam Timing: 09:30 AM to 11:00 AM.

Question Paper Pattern: Total: 50 Marks, PART A: 5 X 2= 10 Marks, PART B: 2 X 13 =26 Marks

PART C: 1X14=14 Marks

Staff Members are requested to follow the instruction give bellow:

- 1. A Soft and Hard copy of the question paper should be submitted to exam cell on or before 03-09-2020.
- 2. Question paper link should be shared to students 5 minutes before the commencement of the examination.
- 3. Marks should be UPLOADED on the same day, before 04.00 PM to the following link; http://stannescet.ac.in and log in to Faculty/Staff Login.

80° 8.81-18-18-2020

EXAM CELL CO-ORDINATOR

Copy To:

- 1. The Vice Principal
- 2. The HOD/CSE
- 3. The HOD/EEE
- 4. The HOD/ECE
- 5. The HOD/MECH
- 6. The HOD/S&H
- 7. The File

R. Herridall

PRINCIPAL

Date: 31.08.2020

Dr.R.AROKIADASS, M.E., Ph.D., Principal,

St.Anne's College of Engineering & Technology.

ANGUCHETTYPALAYAM.

Siruvathur-(Post), Panruti-(T.k), Cuddalore-(Dist), Pin: 607 110



ST.ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE New Delhi, Affiliated to Anna University, Chennai)
(An ISO 9001:2015 Certified Institution)
ANGUCHETTYPALAYAM, PANRUTI - 607106
CONTINUOUS INTERNAL ASSESSMENT - I

TIME TABLE

Time: 09:30 AM -10:30 AM

Period: AUG 2020 - NOV 2020

DATE	SEM	BRANCH & SUBJECT				
		CSE	EEE	ECE	MECH	
07.09.2020	ш	MA8351 Discrete Mathematics	EE8351 Digital Logic Circuits	MA8352 Linear Algebra and Partial Differential Equations	MA8353 Transforms and Partial Differential Equations	
	v	EC8691 Microprocessors and Microcontrollers	EE8552 Power Electronics	EC8501 Digital Communication	ME8501 Metrology and Measurement	
	VII	CS8791 Cloud Computing	EE8701 High Voltage Engineering	EC8791 Embedded and Real Time Systems	ME8792 Power Plant Engineering	
	III	CS8351 Digital Principles and System Design	ME8792 Power Plant Engineering	EC8351 Electronic Circuits- I	EE8353 Electrical Drives and Control	
08.09.2020	v	CS8591 Computer Networks	EE8551 Microprocessors and Microcontrollers	EC8551 Communication Networks	ORO551 Renewable Energy Source	
	VII	OBM752 Hospital Management	EE7802 Power System Operation and Control	EC8751 Optical Communication	ME8073 Unconventional Machining Process	
	nı	EC8395 Communication Engineering	MA8353 Transforms and Partial Differential Equations	EC8352 Signals and Systems	ME8351 Manufacturing Technology -	
09.09.2020	v	CS8501 Theory of Computation	EE8591 Digital Signal Processing	OCE551 Air Pollution and Control engineering	ME8594 Dynamics of Machines	
	VII	MG8591 Principles of Management	EE8703 Renewable Energy Systems	CS8082 Machine Learning Algorithm	ME8099 Robotics	
	111	CS8392 Object Oriented Programming	EE8391 Electromagnetic Theory	EC8392 Digital Electronics	ME8391 Engineering Thermodynamic	
10.09.2020	V	MA8551 Algebra and Number Theory	CS8392 Object Oriented Programming	EC8552 Computer Architecture and Organization	ME8593 Design of Machine Elements	
78	VII	CS8792 Cryptography and Network Security	GE8077 Total Quality Management	EC8702 Adhoc and wireless sensor network.	ME8791 Mechatronics	
11.09.2020	111	CS8391 Data Structures	EC8353 Electron Devices and Circuits	EC8393 Fundamentals of Data Structures In C	CE8394 Fluid Mechanics and Machine	
	v	CS8592 Object Oriented Analysis and Design	OAN551 Sensors and tranducers	EC8073 Medical Electronics	ME8595 Thermal Engineering- II	
	VII	GE8077 Total Quality Management	OML751 Testing of Materials	OBM752-Hospital Management	OML751 Testing of Materials	
12.09.2020	In	NIL	EE8301 Electrical Machines - I	EC8391 Control Systems Engineering	NIL	
	v	OCE551 Air Pollution and control engineering	EE8501 Power System Analysis	EC8553 Discrete-Time Signal Processing	NIL	
	VII	CS8079 Human Computer Interaction	El8075 Fibre Optics and Laser Instruments	EC8701 Antennas and Microwave Engineering	ME8793 Process Planning and Cost Estimation	

M. R. T. L. 3/08/20

JO S. & COLLEGE BYST ROAC

APPROVED BY 31.8.2020 Dr.R.AROKIADASS, M.E., Ph.D.,

Principal,

LAnne's College of Engineering & Technology.



ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE New Delhi, Affiliated to Anna University, Chennai)
(An ISO 9001:2015 Certified Institution)
ANGUCHETTYPALAYAM, PANRUTI – 607106

EXAMINATION CELL CIRCULAR 2020-2021

CIR. NO: SACET/EXAM/CIR/02

Date: 21.09.2020

It is informed to the 2nd, 3rd and 4th year students that the commencement of CIA-II Examinations is scheduled from 23.09.2020 to 29.09.2020. Question Paper Link will be shared through online (Google Class Room).

Exam Timing: 09:30 AM to 11:00 AM.

Question Paper Pattern: TOTAL: 50 Marks

PART-A: 2X5=10

PART-B: 2X13=26 (Either or Choice)

PART-C: 1X14=14 (Compulsory)

Staff Members are requested to follow the instruction give bellow:

- 1. A Soft and Hard copy of the question paper should be submitted to exam cell on or before 22-09-2020.
- 2. Question paper link should be shared to students 5 minutes before the commencement of the examination.
- 3. Marks should be UPLOADED on the same day, before 04.00 PM to the following link: http://stannescet.ac.in and log in to Faculty/Staff Login.

EXAM CELL CO-ORDINATOR

Copy To:

1. The Vice Principal

2. The HOD/CSE

3. The HOD/EEE

4. The HOD/ECE

5. The HOD/MECH

6. The HOD/S&H

7. The File

PRINCIPAL D. R.ARUKIADASS,

D.R.AROKIADASS, W. E. Principal.

St.Anne's College of Engineering & Technology

ANGUCHETTYPALAYAM, Siruvathur-(Post), Panruti-(T.k),

Cuddalore-[Dist], Pin: 607 110.



COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE New Delhi, Affiliated to Anna University, Chennai) (An ISO 9001:2015 Certified Institution) ANGUCHETTYPALAYAM, PANRUTI - 607106

CONTINUOUS INTERNAL ASSESSMENT - II TIME TABLE

Time: 09:30 AM -11:00 AM

Period: AUG 2020 - NOV 2020

DATE	SEM	BRANCH & SUBJECT				
		CSE	EEE	ECE	MECH	
23,89,2020	nı	NIL	EE8351 Digital Logic Circuits	MA8352 Linear Algebra and Partial Differential Equations	MA8353 Transforms and Partial Differential Equations	
	v	EC8691 Microprocessors and Microcontrollers	EE8552 Power Electronics	EC8501 Digital Communication	ME8501 Metrology and Measuremen	
	YII	CS8791 Cloud Computing	EE8701 High Voltage Engineering	EC8791 Embedded and Real Time Systems	ME8792 Power Plant Engineering	
	111	CS8351 Digital Principles and System Design	ME8792 Power Plant Engineering	EC8351 Electronic Circuits- I	EE8353 Electrical Drives and Contr	
24.09.2020	v	CS8591 Computer Networks	EE8551 Microprocessors and Microcontrollers	EC8551 Communication Networks	ORO551 Renewable Energy Source	
	VII	OBM752 Hospital Management	EE7802 Power System Operation and Control	EC8751 Optical Communication	ME8073 Unconventional Machini Process	
	III	EC8395 Communication Engineering	MA8353 Transforms and Partial Differential Equations	EC8352 Signals and Systems	ME8351 Manufacturing Technology	
25,09,2020	v	CS8501 Theory of Computation	EE8591 Digital Signal Processing	OCE551 Air Pollution and Control engineering	ME8594 Dynamics of Machines	
	VII	MG8591 Principles of Management	EE8703 Renewable Energy Systems	CS8082 Machine Learning Algorithm	ME8099 Robotics	
	m	CS8392 Object Oriented Programming	EE8391 Electromagnetic Theory	EC8392 Digital Electronics	ME8391 Engineering Thermodynar	
26.09.2020	Y	MA8551 Algebra and Number Theory	CS8392 Object Oriented Programming	EC8552 Computer Architecture and Organization	ME8593 Design of Machine Eleme	
	VII	CS8792 Cryptography and Network Security	GE8077 Total Quality Management	EC8702 Adhoc and wireless sensor network.	ME8791 Mechatronics	
	m	CS8391 Data Structures	EC8353 Electron Devices and Circuits	EC8393 Fundamentals of Data Structures In C	CE8394 Fluid Mechanics and Mach	
28,09,2020	v	CS8592 Object Oriented Analysis and Design	OAN551 Sensors and tranducers	EC8073 Medical Electronics	ME8595 Thermal Engineering-	
	VII	GE8077 Total Quality Management	OML751 Testing of Materials	OBM752-Hospital Management	OML751 Testing of Materials	
29,09,2020	111	MA8351 Discrete Mathematics	EE8301 Electrical Machines - I	EC8391 Control Systems Engineering	NIL	
	v	OCESSI Air Pollution and control engineering	EE8501 Power System Analysis	EC8553 Discrete-Time Signal Processing	NIL	
	VII	CS8079 Human Computer	EI8075 Fibre Optics and Laser Instruments	EC8701 Antennas and Microwave Engineering	ME8793 Process Planning and Co	

APPROVED BY Pring to al,
St Anne's College of Engineering & Technology

ANGUCHETTY PALAYAM,
Siruvathur-[Post], Panguti-[T.k],



ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE New Delhi, Affiliated to Anna University, Chennai)
(An ISO 9001:2015 Certified Institution)
ANGUCHETTYPALAYAM, PANRUTI - 607106

EXAMINATION CELL CIRCULAR

2020-2021

CIR. NO: SACET/EXAM/CIR/03

Date: 12.10.2020

It is informed to the 2nd, 3rd and 4th year students that the commencement of CIA-III Examinations is scheduled from 19.10.2020 to 24.10.2020. Question Paper Link will be shared through Online (Google Class Room).

Exam Timing: 09:30 AM to 11:00 AM

Question paper pattern:

TOTAL: 50 MARKS

PART-A: $2 \times 5 = 10$

PART-B: 2 X 13 = 26 / (Maths Subject: 2 X 16 = 32) (Either or Choice)

PART-C: 14 X 1 = 14 Marks

Staff members are requested to follow the instructions given below:

- 1. A Soft and Hard Copy of the question paper should be **submitted to the exam cell** on or before **16.10.2020**.
- 2. Question paper link should be shared to students 5 minutes before the commencement of the examination.
- 3. Marks should be UPLOADED on the same day, before **04.00 PM** to the following Link: http://stannescet.ac.inand log in to Faculty/Staff Login.

EXAM CELL CO-ORDINATOR

Copy To:

1. The Vice Principal

2. The HOD/CSE

3. The HOD/EEE

4. The HOD/ECE

5. The HOD/MECH

6. The HOD/S&H

7. The File

PRINCIPAL 2 10 20 00

Dr.R.AROKIADASS, M.E., Ph.D., Principal,

St Anne's College of Engineering & Technology

ANGUCHETTY PALAYAM

Strevathur-(Post), Pannuti-(T.k), Cuddslore-(Dist), Pin: 667-116



ST.ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE New Delhi, Affiliated to Anna University, Chennai)
(An ISO 9001:2015 Certified Institution)
ANGUCHETTYPALAYAM, PANRUTI - 607106
CONTINUOUS INTERNAL ASSESSMENT - III
TIME TABLE

Time: 09:30 AM -11:00 AM

Period : AUG 2020 - NOV 2020

DATE	SEM	BRANCH & SUBJECT				
		CSE	EEE	ECE	MECH	
19.10.2020	III	NIL	EE8351 Digital Logic Circuits	MA8352 Linear Algebra and Partial Differential Equations	MA8353 Transforms and Partial Differential Equations	
	V	EC8691 Microprocessors and Microcontrollers	EE8552 Power Electronics	EC8501 Digital Communication	ME8501 Metrology and Measurement	
	VII	CS8791 Cloud Computing	EE8701 High Voltage Engineering	EC8791 Embedded and Rcal Time Systems	ME8792 Power Plant Engineering	
20.10.2020	111	CS8351 Digital Principles and System Design	ME8792 Power Plant Engineering	EC8351 Electronic Circuits- I	EE8353 Electrical Drives and Control:	
	v	CS8591 Computer Networks	EE8551 Microprocessors and Microcontrollers	EC8551 Communication Networks	ORO551 Renewable Energy Source	
	VII	OBM752 Hospital Management	EE7802 Power System Operation and Control	EC8751 Optical Communication	ME8073 Unconventional Machining Process	
	m	EC8395 Communication Engineering	MA8353 Transforms and Partial Differential Equations	EC8352 Signals and Systems	ME8351 Manufacturing Technology -	
21.10.2020	v	CS8501 Theory of Computation	EE8591 Digital Signal Processing	OCE551 Air Pollution and Control engineering	ME8594 Dynamics of Machines	
	VII	MG8591 Principles of Management	EE8703 Renewable Energy Systems	CS8082 Machine Learning Algorithm	ME8099 Robotics	
	m	CS8392 Object Oriented Programming	EE8391 Electromagnetic Theory	EC8392 Digital Electronics	ME8391 Engineering Thermodynamics	
22.10.2020	v	MA8551 Algebra and Number Theory	CS8392 Object Oriented Programming	EC8552 Computer Architecture and Organization	ME8593 Design of Machine Elements	
	VII	CS8792 Cryptography and Network Security	GE8077 Total Quality Management	EC8702 Adhoc and wireless sensor network.	ME8791 Mechatronics	
23.10.2020	m.	CS8391 Data Structures	EC8353 Electron Devices and Circuits	EC8393 Fundamentals of Data Structures In C	CE8394 Fluid Mechanics and Machiner	
	v	CS8592 Object Oriented Analysis and Design	OAN551 Sensors and tranducers	EC8073 Medical Electronics	ME8595 Thermal Engineering- II	
	VII	GE8077 Total Quality Management	OML751 Testing of Materials	OBM752-Hospital Management	OML751 Testing of Materials	
24.10.2020	ш	MA8351 Discrete Mathematics	EE8301 Electrical Machines - I	EC8391 Control Systems Engineering	NIL	
	v	OCE551 Air Pollution and control engineering	EE8501 Power System Analysis	EC8553 Discrete-Time Signal Processing	NIL	
	VII	CS8079 Human Computer Interaction	EI8075 Fibre Optics and Laser Instruments	EC8701 Antennas and Microwave Engineering	ME8793 Process Planning and Cost Estimation	

HRAX Strotze

VERIFIED BY TOT 20 20

2 PROVED BY 12 CO 2010

ANGUCHETTYPALAYAM.



ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE New Delhi, Affiliated to Anna University, Chennai)
(An ISO 9001:2015 Certified Institution)
ANGUCHETTYPALAYAM, PANRUTI – 607106

EXAMINATION CELL CIRCULAR

2020-2021

CIR. NO: SACET/EXAM/CIR/08

Date: 17.02.2021

It is informed to the 1st year students that the commencement of CIA-III Examinations is scheduled from 18.02.2021 to 24. 02.2021. Question Paper Link will be shared through Online (Google Class Room).

Exam Timing: 09:30 AM to 11:00 AM

Question paper pattern: Total: 50 Marks PART A: 5 X 2 = 10 Marks

Portion: 5 Units

PART B: 2 X 13 = 26 Marks, PART C: 1 X 14 = 14 Marks

Staff members are requested to follow the instructions given below:

- 1. A Soft and Hard Copy of the question paper should be submitted to the exam cell on or before 17.02.2021.
- 2. Question paper link should be shared to students 5 minutes before the commencement of the examination.
- 3. Marks should be UPLOADED on the same day, before **04.00 PM** to the following Link: http://stannescet.ac.in and log in to Faculty/Staff Login.

S. & Porto 2/21
EXAM CELL CO-ORDINATOR

PRINCIPAL 17.2.20

Copy To:

- 1. The Vice Principal
- 2. The HOD/CSE
- 3. The HOD/EEE
- 4. The HOD/ECE
- 5. The HOD/MECH
- 6. The HOD/S&H
- 7. The File





COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi. Affiliated to Anna University, Chennai)

(An ISO 9001: 2015 Certified Institution)

ANGUCHETTYPALAYAM, PANRUTI - 607 106.

CONTINUOUS INTERNAL ASSESSMENT - III

TIME TABLE

Time: 09 30 AM - 11.00 AM

Period: Nov 2020 - Feb 2021

DATE	SEM -	BRANCH & SUBJECT					
		CSE	EEE	ECE	MECH		
18.02.2021	1	HS8151 Communicative English	HS8151 Communicative English	HS8151 Communicative English	HS8151 Communicative English		
19.02.2021	1	GE8151 Problem Solving and Python Programming	GE8151 Problem Solving and Python Programming	GE8151 Problem Solving and Python Programming	GE8151 Problem Solving and Python Programming		
20.02.2021	1	PH8151 Engineering Physics	PH8151 Engineering Physics	PH8151 Engineering Physics	PH8151 Engineering Physics		
22.02.2021	1	MA8151 Engineering Mathematics-I	MA8151 Engineering Mathematics-I	MA8151 Engineering Mathematics-I	MA8151 Engineering Mathematics-I		
23.02.2021	1	GE8152 Engineering Graphics	GE8152 Engineering Graphics	GE8152 Engineering Graphics	GE8152 Engineering Graphics		
24.02.2021	1	CY8151 Engineering Chemistry	CY8151 Engineering Chemistry	CY8151 Engineering Chemistry	CY8151 Engineering Chemistry		

PREPARED BY

APPROVED BY