

- ST. ANNE'S
- Home
- Social Sites
- Student Progress
- E-Materials Progress
- Activity Tracker
- Book Search
- UNIVERSITY
- Mark Entry
- Attendance Entry
- Reports
- Internal Mark
- DOWNLOADS
- Print Out

### Student Progress Details

Select Year

Select Department

SUBMIT

**ST. ANNE'S**

- Home
- Social Sites
- Student Progress
- E-Materials Progress
- Activity Tracker
- Book Search
- UNIVERSITY**
- Mark Entry
- Attendance Entry
- Reports
- Internal Mark
- DOWNLOADS**
- Print Out
- E-DATABASE**
- E-Data
- E-Materials
- Upload Files
- ALUMNI**

**Student Progress Details**

Select Year

Select Department

**SUBMIT**

STUDENT DETAILS( 2020 BATCH - ECE DEPARTMENT)

Copy CSV Excel PDF Print

Search:

S.No	Photo	Batch	Sem	Reg No	Name	CIA Report	University Result
1		2020	5	422120106001	AKASH R	CIA Progress	University Progress
2		2020	5	422120106002	ANILKUMAR A	CIA Progress	University Progress
3		2020	5	422120106003	LEELA G	CIA Progress	University Progress
4		2020	5	422120106004	NIVETHA U	CIA Progress	University Progress

- ST. ANNE'S
- Home
- Social Sites
- Student Progress
- E-Materials Progress
- Activity Tracker >
- Book Search
- UNIVERSITY**
- Mark Entry >
- Attendance Entry >
- Reports >
- Internal Mark >
- DOWNLOADS**
- Print Out >
- E-DATABASE**
- E-Data >
- E-Materials >
- Upload Files >
- ALUMNI**

**CONTINUOUS INTERNAL ASSESMENT DETAILS**



<b>Name:</b>	AKASH R
<b>Register No:</b>	422120106001
<b>Department:</b>	ECE
<b>Batch:</b>	2020

Subject Code	Report Period I		Report Period II							Report Period III							Report Period IV		
	TH	HP	TH	HP	ATT%	ATT-II(50)	AS-I(50)	CIA-I(100)	CIA-I(UNIV)	TH	HP	ATT-II(50)	AS-II(50)	OT-II(30)	CIA-II(100)	CIA-II(UNIV)	TH	HP	ATT-III(20)
EC8501	07	07	12	12	100	50	50	82	91	11	11	20	50		88	79	20	20	20
EC8553	08	03	19	17	75	40	50	84	87	18	18	20	50		90	80	20	20	20
EC8552	07	04	15	14	82	50	50	78	89	17	17	20	50		58	64	09	09	20
EC8551	6	5	14	13	90	50	50	34	67	11	11	20	50		38	54	16	16	20
EC8073	05	03	15	14	85	50	50	88	94	11	11	20	50		72	71	16	16	20
OCE551	6	4	15	14	86	50	50	88	94	11	11	20	48		76	72	13	13	20

- ST. ANNE'S
- Home
- Social Sites
- Student Progress
- E-Materials Progress
- Activity Tracker >
- Book Search
- UNIVERSITY
- Mark Entry >
- Attendance Entry >
- Reports >
- Internal Mark >
- DOWNLOADS
- Print Out >
- E-DATABASE
- E-Data >
- E-Materials >
- Upload Files >
- ALUMNI

PRAKASH (4221058)

STUDENT UNIVERSITY RESULT DATA



Name: AKASH R  
 Register No: 422120106001  
 Department: ECE  
 Batch: 2020

**SEMESTER 1**

S.No	Semester	Subject Code	Subject Name	Credits	Grade Secured	Year of Passing	Check Mark	Credits Earned
1	1	HS8151	COMMUNICATIVE ENGLISH	4				0
2	1	MA8151	ENGINEERING MATHEMATICS - I	4				0
3	1	PH8151	ENGINEERING PHYSICS	3				0
4	1	CY8151	ENGINEERING CHEMISTRY	3				0
5	1	GE8151	PROBLEM SOLVING AND PYTHON PROGRAMMING	3				0
6	1	GE8152	ENGINEERING GRAPHICS	4				0
7	1	GE8161	PROBLEM SOLVING AND PYTHON PROGRAMMING LABORATORY	2				0
			PHYSICS AND CHEMISTRY LABORATORY	2				0

Show all

# ST. ANNE'S

- Home
- Social Sites
- Student Progress
- E-Materials Progress
- Activity Tracker >
- Book Search

## UNIVERSITY

- Mark Entry >
- Attendance Entry >
- Reports >
- Internal Mark >

## DOWNLOADS

- Print Out >

## E-DATABASE

### CIA Test Mark Entry

CHENNAI

2021 - 2025

3 - Semester

B.E - ELECTRONICS AND COMMUNICATION ENGINEERING

[Click here to Submit](#)

**ST. ANNE'S**

- Home
- Social Sites
- Student Progress
- E-Materials Progress
- Activity Tracker
- Book Search

**UNIVERSITY**

- Mark Entry
- Attendance Entry
- Reports
- Internal Mark

**DOWNLOADS**

- Print Out

**E-DATABASE**

**CIA Test Mark Entry**

MA3355 RANDOM PROCESSES AND LINEAR ALGEBRA

[Click here to Submit](#)

**MA3355-RANDOM PROCESSES AND LINEAR ALGEBRA**  
 KINDLY PUT "AB" FOR ABSENT & SINGLE DIGIT MARK(FOR 4 ENTER AS 04)  
 (O-Original Mark and U-Updated Mark, AS-Assignment Mark,AT-Attendance & OT-Objective Test Mark)  
 CIA(U)= (CIA(O)=60Marks + AS=30Marks + AT=10Marks)

S.No	REGISTER NO	NAME	T.HRS	H.PRE	AT%	AT (10)	AS-II (30)	CIA-II(100)	CIA-II(U)	CIA-II(UNIV)
1	422121106001	ABI E	69	67	98	10	30	66	80	92
2	422121106002	ANANTHI V	69	0	0	0	00	AB	0	00
3	422121106003	ANITHA R	69	68	99	10	30	36	62	89
4	422121106004	ANNAPOORANI M	69	0	0	0	00	AB	0	00
5	422121106005	ARCHANA A	69	68	99	10	30	74	85	91
6	422121106006	ARUNDOSS A	69	45	66	7	30	AB	37	75

# ST. ANNE'S

- Home
- Social Sites
- Student Progress
- E-Materials Progress
- Activity Tracker
- Book Search

## UNIVERSITY

- Mark Entry
- Attendance Entry
- Reports
- Internal Mark

## DOWNLOADS

- Print Out

## E-DATABASE

### Attendance Report Entry

CHENNAI

2021 - 2025

3 - Semester

B.E - ELECTRONICS AND COMMUNICATION ENGINEERING

[Click here to Submit](#)

**ST. ANNE'S**

- Home
- Social Sites
- Student Progress
- E-Materials Progress
- Activity Tracker
- Book Search

**UNIVERSITY\*\*\***

- Mark Entry
- Attendance Entry
- Reports
- Internal Mark

**DOWNLOADS\*\*\***

- Print Out

**E-DATABASE\*\*\***

**Attendance Report Entry**

MA3355 RANDOM PROCESSES AND LINEAR ALGEBRA

[Click here to Submit](#)

**MA3355-RANDOM PROCESSES AND LINEAR ALGEBRA**

ENTER YOUR ATTENDANCE FOR REPORT PERIOD (17.10.2022 - 08.12.2022)

The Total Hours Required As Per University Regulation for the above subject is **60 Hours**

\*\*\*\*\*NOTE: TH - TOTAL HOURS & HP - HOURS PRESENT

S.No	REGISTER NO	NAME	PERIOD - I		PERIOD - II		TOTAL	
			TH	HP	TH	HP	TH	HP
1	422121106001	ABI E	38	37	31	30	69	67
2	422121106002	ANANTHI V	38	00	31	00	69	0
3	422121106003	ANITHA R	38	37	31	31	69	68
4	422121106004	ANNAPOORANI M	38	00	31	00	69	0
	1106005	ARCHANA A	38	38	31	30	69	68



# ST. ANNE'S

- Home
- Social Sites
- Student Progress
- E-Materials Progress
- Activity Tracker >
- Book Search

## UNIVERSITY

- Mark Entry >
- Attendance Entry >
- Reports >
- Internal Mark >

## DOWNLOADS

- Print Out >

## E-DATABASE

### Internal Mark Report (Theory & Practical)

CHENNAI

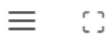
2021 - 2025

3 - Semester

B.E - ELECTRONICS AND COMMUNICATION ENGINEERING

[Click here to Submit](#)

- ST. ANNE'S**
- Home
- Social Sites
- Student Progress
- E-Materials Progress
- Activity Tracker >
- Book Search
- UNIVERSITY**
- Mark Entry >
- Attendance Entry >
- Reports >
- Internal Mark >
- DOWNLOADS**
- Print Out >
- E-DATABASE**



PRAKASH (4221058)

### Internal Mark Report (Theory & Practical)

MA3355 RANDOM PROCESSES AND LINEAR ALGEBRA

[Click here to Submit](#)

Select Subject

[Click here to Submit](#)



1



2



**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 - 607 106

**INTERNAL MARK STATEMENT**

DEPT: ECE		SEM: 3	BATCH: 2021	UNIVERSITY HOURS: 60		SUBJECT: MA3355 - RANDOM PROCESSES AND LINEAR ALGEBRA				
Sl.No	REGNO	NAME	CIA-I	CIA-II	CIA/200	Working Hrs	Hrs Present	ATT%	INT/40	INT/100
1	422121106001	ABI E	98	92	190	69	67	112	38	95
2	422121106002	ANANTHI V	00	00	0	69	0	0	0	0
3	422121106003	ANITHA R	80	89	169	69	68	113	34	85
4	422121106004	ANNAPOORANI M	00	00	0	69	0	0	0	0
5	422121106005	ARCHANA A	90	91	181	69	68	113	36	90
6	422121106006	ARUNDOSS A	72	75	147	69	45	75	29	73
7	422121106007	ASHWIN A	94	90	184	69	61	102	37	93
8	422121106008	BALAGURU P	80	89	169	69	68	113	34	85
9	422121106009	DEEPIKA K	88	95	183	69	64	107	37	93
10	422121106010	DHINESH KUMAR A	70	00	70	69	25	42	14	35
11	422121106011	DHIVYA A	88	88	176	69	64	107	35	88
12	422121106012	DINESHKUMAR P	70	00	70	69	15	25	14	35
13	422121106013	DURAIMURUGAN A	75	78	153	69	66	110	31	78
14	422121106014	GOPINATH V	79	78	157	69	62	103	31	78
15	422121106015	IMMANVEL T	79	79	158	69	67	112	32	80
16	422121106016	INBARAJ D	80	80	160	69	61	102	32	80
17	422121106017	KARTHIKEYAN U	76	80	156	69	55	92	31	78
18	422121106018	LAKSHMI S	81	90	171	69	69	115	34	85
19	422121106019	MANGALESHWAR U	80	88	168	69	69	115	34	85
20	422121106020	MOHAN J	79	91	170	69	69	115	34	85

**ST. ANNE'S**

- Home
- Social Sites
- Student Progress
- E-Materials Progress
- Activity Tracker
- Book Search
- UNIVERSITY**
- Mark Entry
- Attendance Entry
- Reports
- Internal Mark
- DOWNLOADS**
- Print Out
- E-DATABASE**

### CONTINUOUS INTERNAL ASSESMENT QUESTION PAPERS

Show 10 entries Search:

S.No	Period	Type	Date	Dept/Sem	Subject Name	Upload By	Download
1	ND2018	Unit_Test_1	01/01/2018	ECE / 7	EC6701-RF AND MICRO WAVE ENGINEERING	SRIRAM	VIEW
2	ND2018	Unit_Test_3	30/08/2018	ECE / 7	EC6703-EMBEDDED AND REAL TIME SYSTEMS	VENKATESAN	VIEW
3	ND2018	Unit_Test_3	04/09/2018	ECE / 7	IT6005-DIGITALIMAGE PROCESSING	VENKATESAN	VIEW
4	ND2018	Unit_Test_3	05/09/2018	ECE / 7	EC6702-OPTICAL COMMUNICATION AND NETWORK	VENKATESAN	VIEW
5	ND2018	Unit_Test_3	05/09/2018	ECE / 7	EC6702-OPTICAL COMMUNICATION AND NETWORK	VENKATESAN	VIEW
6	ND2018	Unit_Test_3	03/09/2018	ECE / 7	EC6701-RF AND MICRO WAVE ENGINEERING	VENKATESAN	VIEW
7	ND2018	Unit_Test_3	03/09/2018	ECE / 5	EC6504-MICRO PROCESSOR AND MICRO CONTROLLER	VENKATESAN	VIEW



**ST. ANNE'S**

- Home
- Social Sites
- Student Progress
- E-Materials Progress
- Activity Tracker
- Book Search
- UNIVERSITY**
- Mark Entry
- Attendance Entry
- Reports
- Internal Mark
- DOWNLOADS**
- Print Out
- E-DATABASE**

**UNIVERSITY EXAM QUESTION PAPERS**

Show 10 entries Search:

S.No	Period	Regulation	Dept/Sem	Subject Code & Name	Upload By	Upload date	Download
1	ND-2021	2021	SH / 1	HS 3151-Professional English - 1	chakkarapani	08-06-2022	<a href="#">VIEW</a>
2	ND-2021	2021	SH / 1	PH 3151-Engineering Physics	chakkarapani	08-06-2022	<a href="#">VIEW</a>
3	ND-2021	2021	SH / 1	CY 3151-Engineering Chemistry	chakkarapani	08-06-2022	<a href="#">VIEW</a>
4	ND-2021	2021	SH / 1	GE 3151-Problem Solving and Python Programming	chakkarapani	08-06-2022	<a href="#">VIEW</a>
5	ND-2021	2021	SH / 1	MA 3151-Martics and Calculus	chakkarapani	08-06-2022	<a href="#">VIEW</a>
6	ND-2021	2008	CIVIL / 1	GE 2112-FUNDAMENTALS OF COMPUTING AND PROGRAMMING	chakkarapani	12-04-2022	<a href="#">VIEW</a>
7	ND-2021	2013	CIVIL / 2	CY 6251-ENGINEERING CHEMISTRY — II	chakkarapani	12-04-2022	<a href="#">VIEW</a>
8	ND-2021	2017	CSE / 2	CS 8251-PROGRAMMING IN C	chakkarapani	12-04-2022	<a href="#">VIEW</a>



1



2

Reg. No. :

**Question Paper Code : 41521**

B.E./B.Tech. DEGREE EXAMINATIONS, JANUARY 2022

First Semester

Civil Engineering

PH 3151 – ENGINEERING PHYSICS

(Common to all Branches)

(Regulations 2021)

Time : Three hours

Maximum : 100 marks

Answer ALL questions.

PART A — (10 × 2 = 20 marks)

1. Define the terms : rotational kinetic energy and moment of inertia.
2. The classroom door is of width 50 cm. If the handle of the door is 20 cm from the edge and the force of 5 N is applied on the handle, compute the torque.
3. Write any five properties of electromagnetic waves.

Establishing secure connection...

**ST. ANNE'S**

- Home
- Social Sites
- Student Progress
- E-Materials Progress
- Activity Tracker >
- Book Search
- UNIVERSITY**
- Mark Entry >
- Attendance Entry >
- Reports >
- Internal Mark >
- DOWNLOADS**
- Print Out >
- E-DATABASE**

**QUESTION BANK, NOTES & LAB MANUAL**

Show 10 entries Search:

S.No ↑↓	Type ↑↓	Batch/Sem/Dept ↑↓	Subject ↑↓	Staff Name ↑↓	Uploaded Date ↑↓	Download ↑↓
1	Question_Bank	2019/7/CSE	GE8077-TOTAL QUALITY MANAGEMENT	SUNDARA PANDIYAN	01-12-2022	<a href="#">Download</a>
2	Notes	2019/4/ECE	EC8453-LINEAR INTEGRATED CIRCUITS	MARY AMALA JENNI	23-11-2022	<a href="#">Download</a>
3	Notes	2019/3/CSE	EC8395-COMMUNICATION ENGINEERING	MARY AMALA JENNI	23-11-2022	<a href="#">Download</a>
4	Lab_Manual	2019/4/ECE	EC8453-LINEAR INTEGRATED CIRCUITS	MARY AMALA JENNI	23-11-2022	<a href="#">Download</a>
5	Notes	2019/3/CSE	EC8395-COMMUNICATION ENGINEERING	MARY AMALA JENNI	23-11-2022	<a href="#">Download</a>
6	Notes	2016/4/ECE	EC6404-LINEAR INTEGRATED CIRCUITS	MARY AMALA JENNI	23-11-2022	<a href="#">Download</a>
			https://www.stannescet.ac.in/cms/staff/qbank/CSE/Question_Bank/GE8077-TOTAL QUALITY MANAGEMENT-310600091-Previous question papers.pdf ATED	MARY AMALA	23-11-2022	<a href="#">Download</a>





1



2



3

**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

**QUESTION BANK**

**BRANCH:** ECE **YEAR/SEM:** IV/VII  
**SUB CODE/NAME:** OBM752 HOSPITAL MANAGEMENT **BATCH:** 2017 - 2021

**UNIT I**

**PART-A**

1. Define Hospital.
2. Define Hospital Administration.
3. What is the classification of Hospitals?
4. Define management.
5. List the functions of a management.
6. Write the functions of the Hospital in detail.
7. Write the Challenges in Hospital Administration.
8. What are the differences between hospital and industry?
9. List the main duties of CEO.
10. Why healthcare costs are high?
11. Why technology advances are needed in hospital?
12. List the members of a planning team.
13. What are the types of equipment?
14. What are the categories of hospital functions? Explain them in detail.
15. What are the activities of functional planning?
16. What is equipment planning?
17. What is built-in planning?
18. Define depreciable equipment.
19. Explain non- depreciable equipment.
20. What is functional planning?

**PART-B**

1. Explain how hospital is differ from industry.
2. What are the challenges of hospital administrator?
3. i. List the differences between hospital and industry.  
ii. What are the responsibilities and challenges of a hospital administrator.
4. Define planning and explain the steps involved in the process of planning.
  5. i. Give the graphic representation of the hospital planning.  
ii. Why health care costs are high?
  6. Explain about the equipment planning in hospital.
  7. What is functional planning? Explain in detail.
  8. i. What are the types of equipment and explain them in detail?  
ii. Explain the activities of a functional planning.

**UNIT-1**

**BASICS OF OPERATIONAL AMPLIFIERS**

**1.1 Constant current source (Current Mirror):**

A constant current source makes use of the fact that for a transistor in the active mode of operation, the collector current is relatively independent of the collector voltage. In the basic circuit shown in fig 1 and collector characteristics of a CE Transistor as in fig.2

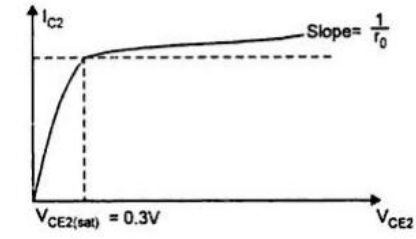
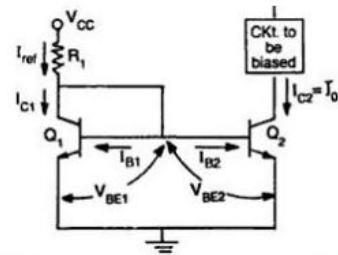


Fig. 1.1 Current mirror circuit      Fig. 1.2 Current source output current characteristics

Transistors Q1&Q2 are matched as the circuit is fabricated using IC technology. Base and emitter of Q1& Q2 are tied together and thus have the same  $V_{BE}$ . In addition, transistor Q1 is connected as a diode by shorting its collector to base. The input current  $I_{ref}$  flows through the diode connected transistor Q1 and thus establishes a voltage across Q1. This voltage in turn appears between the base and emitter of Q2. Since Q2 is identical to Q1, the emitter current of Q2 will be equal to emitter current of Q1 which is approximately equal to  $I_{ref}$ . As long as Q2 is maintained in the active region, its collector current  $I_{cz}$  will be approximately equal to  $I_{ref}$ .

1

2

3



1



2



3

**ST. ANNE'S COLLEGE OF  
ENGINEERING AND TECHNOLOGY**  
ANGUCHETTYPALAYAM, PANRUTI-607 110  
DEPARTMENT OF ELECTRONICS  
&  
COMMUNICATION ENGINEERING

**Lab Manual**



**EC8462 – LINEAR INTEGRATED CIRCUITS  
LABORATORY**

- ST. ANNE'S**
- Home
- Social Sites
- Student Progress
- E-Materials Progress
- Activity Tracker >
- Book Search
- UNIVERSITY**
- Mark Entry >
- Attendance Entry >
- Reports >
- Internal Mark >
- DOWNLOADS**
- Print Out >
- E-DATABASE**



PRAKASH (4221058) v

### Feedback From Staff (Consolidated Copy)

B.E - ELECTRONICS AND COMMUNICATION ENGINEERING v

Apr/May 2022 v

[Click here to Submit](#)

Waiting for api.ultimateadb.com...



- ST. ANNE'S**
- Home
- Social Sites
- Student Progress
- E-Materials Progress
- Activity Tracker
- Book Search
- UNIVERSITY**
- Mark Entry
- Attendance Entry
- Reports
- Internal Mark
- DOWNLOADS**
- Print Out
- E-DATABASE**
- E-Data
- E-Materials
- Upload Files
- ALUMNI**
- STUDENT DATA
- FEEDBACK**

### Feedback From Staff (Consolidated Copy)

B.E - ELECTRONICS AND COMMUNICATION ENGINEERING

Apr/May 2022

[Click here to Submit](#)

PERIOD: Apr/May 2022

Copy CSV Excel PDF Print

Search:

Q.No	Question	Faculty Count	No of Credit Secured					Total Credit	Credit Secured	Percentage
			5	4	3	2	1			
1	The system followed by the College for the curriculum is effective.	9	5	3	1	0	0	45	40	89%
2	Student centered learning resources are available in the College.	9	4	4	1	0	0	45	39	87%

- ST. ANNE'S
- Home
- E-DATA
  - Data List
  - Transfer Certificate
- SUBJECT
  - Subject Details
- EXAM
  - Reports
  - Internal Marks
  - Attendance Sheet
- UNIVERSITY
  - Exam Report
  - University Result
  - Qpaper



PRAKASH(4221058)

### CIA & Unit Test Mark Report

CHENNAI

2019 - 2023

7 - Semester


B.E - ELECTRONICS AND COMMUNICATION ENGINEERING

CIA-I REPORT(ORIGINAL)

[Click here to Submit](#)



1


**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 - 607 106  
**CONTINUOUS INTERNAL ASSESSMENT - I REPORT(ORIGINAL)**

DEPT: ECE		BATCH: 2019 - 2023		SEMESTER: 7			DATE: to		
S.No	REGNO	NAME	EC8701	EC8751	EC8791	EC8702	OBM752	HX8001	
1	422119106001	ANANDHI M	76	56	24	28	58		
2	422119106002	CINDRELLA PASCAL S	66	74	50	96	60		
3	422119106003	KOGLA R	82	83	58	74	80		
4	422119106005	MANOJ S	76	50	64	76	50		
5	422119106006	PRADEEPA S	44	57	60	58	50		
6	422119106007	RANJITHKUMAR M	60	70	50	68	14		
7	422119106008	SANTHOSH KUMAR R	74	88	86	92	74		
8	422119106009	SRI HARINI K	98	90	92	92	94		
9	422119106011	VISHVA D	72	86	82	92	72		
10	422119106301	PRASANNA R	28	40	50	56	50		
TOTAL NO.OF STUDENTS ABSENT			0	0	0	0	0	0	
TOTAL NO.OF STUDENTS PRESENT			10	10	10	10	10	0	
NO.OF STUDENTS PASSED (ABOVE 50MARKS)			8	9	9	9	9	0	
NO.OF STUDENTS FAILED (BELOW 50MARKS)			2	1	1	1	1	0	
CURRENT EXAM PASS PERCENTAGE			80%	90%	90%	90%	90%	0%	
PREVIOUS EXAM PASS PERCENTAGE									

**NOTE:KINDLY VERIFY YOUR SUBJECT MARK AND THEN PUT YOUR SIGNATURE**

S.NO	SUBJECT CODE & NAME /STAFF NAME	SIGNATURE WITH DATE
1	EC8701 - ANTENNAS AND MICROWAVE ENGINEERING [ MR.M.DURAI RAJ (4228068) ]	
2	EC8751 - OPTICAL COMMUNICATION [ MRS.B.MARY AMALA JENNY (4221062) ]	
3	EC8791 - EMBEDDED AND REAL TIME SYSTEMS [ MR.S.BALABASKER (4221021) ]	
4	EC8702 - AD HOC AND WIRELESS SENSOR NETWORKS [ MRS.D.U.MAMAHESWARI (4221020) ]	
5	OBM752 - HOSPITAL MANAGEMENT [ MR.V.VENKATESAN (4221067) ]	
6	HX8001 - PROFESSIONAL READINESS FOR INNOVATION,EMPLOYABILITY AND ENTREPRENEURSHIP [ MR.S.BALABASKER (4221021) ]	

- ST. ANNE'S**
- Home
- E-DATA**
- Data List
- Transfer Certificate
- SUBJECT**
- Subject Details
- EXAM**
- Reports
- Internal Marks
- Attendance Sheet
- UNIVERSITY**
- Exam Report
- University Result
- Qpaper



PRAKASH(4221058)

### Attendance Percentage Overall

CHENNAI

2021 - 2025

3 - Semester

B.E - ELECTRONICS AND COMMUNICATION ENGINEERING

Report Period - I

[Click here to Submit](#)





1



2



**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 - 607 106

**ATTENDANCE PERCENTAGE TILL PERIOD- I (22.08.2022 - 15.10.2022)**

**DEPT: ECE      BATCH: 2021 - 2025      SEMESTER: 3      UNIVERSITY TOTAL HOURS: 435**

S.No	REGNO	NAME	TOTAL HRS	HRS PRESENT	ATTENDANCE %
1	422121106001	ABI E	219	215	98.17
2	422121106002	ANANTHI V	219	0	0
3	422121106003	ANITHA R	219	209	95.43
4	422121106004	ANNAPOORANI M	219	0	0
5	422121106005	ARCHANA A	219	217	99.09
6	422121106006	ARUNDOSS A	219	126	57.53
7	422121106007	ASHWIN A	219	219	100
8	422121106008	BALAGURU P	219	214	97.72
9	422121106009	DEEPIKA K	219	177	80.82
10	422121106010	DHINESH KUMAR A	219	128	58.45
11	422121106011	DHIVYA A	219	200	91.32
12	422121106012	DINESHKUMAR P	219	82	37.44
13	422121106013	DURAIMURUGAN A	219	198	90.41
14	422121106014	GOPINATH V	219	172	78.54
15	422121106015	IMMANVEL T	219	215	98.17
16	422121106016	INBARAJ D	219	172	78.54
17	422121106017	KARTHIKEYAN U	219	161	73.52
18	422121106018	LAKSHMI S	219	218	99.54
19	422121106019	MANGALESHWAR U	219	219	100

- ST. ANNE'S
- Home
- E-DATA
  - Data List
  - Transfer Certificate
- SUBJECT
  - Subject Details
- EXAM
  - Reports
  - Internal Marks
  - Attendance Sheet
- UNIVERSITY
  - Exam Report
  - University Result
  - Qpaper

### Internal Mark Report (Theory & Practical)

CHENNAI

2021 - 2025

3 - Semester

B.E - ELECTRONICS AND COMMUNICATION ENGINEERING

[Click here to Submit](#)

- ST. ANNE'S**
- Home
- E-DATA**
- Data List
- Transfer Certificate
- SUBJECT**
- Subject Details
- EXAM**
- Reports
- Internal Marks
- Attendance Sheet
- UNIVERSITY**
- Exam Report
- University Result
- Qpaper



PRAKASH(4221058)

### Internal Mark Report (Theory & Practical)

MA3355 RANDOM PROCESSES AND LINEAR ALGEBRA

Click here to Submit

Select Practical Subject

Click here to Submit

Please select an item in the list.



1



2

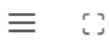


**ST. ANNE'S**  
**COLLEGE OF ENGINEERING AND TECHNOLOGY**  
 (Approved by AICTE New Delhi, Affiliated to Anna University, Chennai)  
 (An ISO 9001:2015 Certified Institution)  
 ANGUCHETTYPALAYAM, PANRUTI - 607 106  
**INTERNAL ASSESMENT STATEMENT**

DEPT: ECE    SEM: 3    BATCH: 2021    UNIVERSITY HOURS: 60    SUBJECT: MA3355 - RANDOM PROCESSES AND LINEAR ALGEBRA

Sl.No	REGNO	NAME	CIA-I	CIA-II	CIA-III	CIA/300	Working Hrs	Hrs Present	ATT%	INT/20	INT/100
1	422121106001	ABI E	98	92		190	69	67	112	13	65
2	422121106002	ANANTHI V	00	00		0	69	0	0	0	0
3	422121106003	ANITHA R	80	89		169	69	68	113	11	55
4	422121106004	ANNAPOORANI M	00	00		0	69	0	0	0	0
5	422121106005	ARCHANA A	90	91		181	69	68	113	12	60
6	422121106006	ARUNDOSS A	72	75		147	69	45	75	10	50
7	422121106007	ASHWIN A	94	90		184	69	61	102	12	60
8	422121106008	BALAGURU P	80	89		169	69	68	113	11	55
9	422121106009	DEEPIKA K	88	95		183	69	64	107	12	60
10	422121106010	DHINESH KUMAR A	70	00		70	69	25	42	5	25
11	422121106011	DHIVYA A	88	88		176	69	64	107	12	60
12	422121106012	DINESHKUMAR P	70	00		70	69	15	25	5	25
13	422121106013	DURAIMURUGAN A	75	78		153	69	66	110	10	50
14	422121106014	GOPINATH V	79	78		157	69	62	103	10	50
15	422121106015	IMMANVEL T	79	79		158	69	67	112	11	55
16	422121106016	INBARAJ D	80	80		160	69	61	102	11	55
17	422121106017	KARTHIKEYAN U	76	80		156	69	55	92	10	50
18	422121106018	LAKSHMI S	81	90		171	69	69	115	11	55
19	422121106019	MANGALESHWAR U	80	88		168	69	69	115	11	55
20	422121106020	MOHAN J	79	91		170	69	69	115	11	55
21	422121106021	MOHANA D	00	00		0	69	0	0	0	0

- ST. ANNE'S**
- Home
- E-DATA**
- Data List
- Transfer Certificate
- SUBJECT**
- Subject Details
- EXAM**
- Reports
- Internal Marks
- Attendance Sheet
- UNIVERSITY**
- Exam Report
- University Result
- Qpaper



PRAKASH(4221058)

### Anna University Report Print (Theory Subject - Periodwise)

CHENNAI

2021 - 2025

3 - Semester

B.E - ELECTRONICS AND COMMUNICATION ENGINEERING

Report Period - I

[Click here to Submit](#)



**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 - 607 106

**INTERNAL ASSESSMENT REPORT FOR THEORY SUBJECTS**

**DEPARTMENT: ECE BATCH: 2021 - 2025 SEMESTER: 3 ASSESSMENT REPORT: PERIOD- I (22.08.2022 - 15.10.2022)**

S.No	REGNO	NAME	MA3355			CS3353			EC3354			EC3353			EC3351			EC3352		
			TotHrs	HrsPre	CIA-I	TotHrs	HrsPre	CIA-I	TotHrs	HrsPre	CIA-I	TotHrs	HrsPre	CIA-I	TotHrs	HrsPre	CIA-I	TotHrs	HrsPre	CIA-I
1	422121106001	ABI E	38	37	98	26	25	75	34	33	98	28	28	90	24	23	91	28	28	76
2	422121106002	ANANTHI V	38	00	00	26	AB	00	34	00	00	28	00	30	24	00	70	28	0	0
3	422121106003	ANITHA R	38	37	80	26	24	75	34	33	80	28	26	78	24	21	75	28	27	75
4	422121106004	ANNAPOORANI M	38	00	00	26	AB	00	34	00	00	28	00	30	24	00	70	28	0	0
5	422121106005	ARCHANA A	38	38	90	26	26	85	34	34	85	28	28	95	24	22	93	28	28	75
6	422121106006	ARUNDOSS A	38	23	72	26	14	75	34	18	75	28	12	70	24	14	80	28	12	70
7	422121106007	ASHWIN A	38	38	94	26	26	98	34	34	79	28	28	92	24	24	95	28	28	70
8	422121106008	BALAGURU P	38	37	80	26	26	75	34	33	70	28	28	70	24	24	85	28	28	70
9	422121106009	DEEPIKA K	38	34	88	26	25	75	34	30	80	28	26	78	24	2	87	28	25	90
10	422121106010	DHINESH KUMAR A	38	25	70	26	16	75	34	19	70	28	16	38	24	11	70	28	17	06
11	422121106011	DHIVYA A	38	33	88	26	24	75	34	34	90	28	26	95	24	24	93	28	24	90
12	422121106012	DINESHKUMAR P	38	15	70	26	11	75	34	13	34	28	09	33	24	1	70	28	10	04
13	422121106013	DURAIMURUGAN A	38	35	75	26	21	75	34	34	70	28	28	70	24	23	75	28	25	70
14	422121106014	GOPINATH V	38	31	79	26	23	85	34	25	70	28	23	70	24	16	74	28	22	75
15	422121106015	IMMANVEL T	38	37	79	26	26	80	34	32	70	28	28	70	24	24	73	28	27	75
16	422121106016	INBARAJ D	38	31	80	26	22	85	34	25	70	28	21	70	24	21	75	28	20	70
17	422121106017	KARTHIKEYAN U	38	28	76	26	16	85	34	28	70	28	19	70	24	19	75	28	22	70
18	422121106018	LAKSHMI S	38	38	81	26	26	90	34	33	90	28	28	90	24	24	100	28	28	78
19	422121106019	MANGALESHWAR U	38	38	80	26	26	80	34	34	70	28	28	75	24	24	80	28	28	72
20	422121106020	MOHAN I	38	38	79	26	24	97	34	34	90	28	28	86	24	24	90	28	27	98

**ST. ANNE'S**

- Home
- E-DATA**
  - Data List
  - Transfer Certificate
- SUBJECT**
  - Subject Details
- EXAM**
  - Reports
  - Internal Marks
  - Attendance Sheet
- UNIVERSITY**
  - Exam Report
  - University Result
  - Qpaper

**CONTINUOUS INTERNAL ASSESMENT QUESTION PAPERS**

Show 10 entries

Search:

S.No	Period	Type	Date	Dept/Sem	Subject Name	Download
1	ND2018	Unit_Test_1	01/01/2018	ECE / 7	EC6701-RF AND MICRO WAVE ENGINEERING	VIEW
2	ND2018	Unit_Test_3	30/08/2018	ECE / 7	EC6703-EMBEDDED AND REAL TIME SYSTEMS	VIEW
3	ND2018	Unit_Test_3	04/09/2018	ECE / 7	IT6005-DIGITALIMAGE PROCESSING	VIEW
4	ND2018	Unit_Test_3	05/09/2018	ECE / 7	EC6702-OPTICAL COMMUNICATION AND NETWORK	VIEW
5	ND2018	Unit_Test_3	05/09/2018	ECE / 7	EC6702-OPTICAL COMMUNICATION AND NETWORK	VIEW
6	ND2018	Unit_Test_3	03/09/2018	ECE / 7	EC6701-RF AND MICRO WAVE ENGINEERING	VIEW
7	ND2018	Unit_Test_3	03/09/2018	ECE / 5	EC6504-MICRO PROCESSOR AND MICRO CONTROLLER	VIEW
8	ND2018	Unit_Test_3	04/09/2018	ECE / 5	EC6501-DIGITAL COMMUNICATION	VIEW
		Unit_Test_3	05/09/2018	ECE / 3	EC8391-CONTROL SYSTEMS ENGINEERING	VIEW

https://docs.google.com/viewer?url=http://stannescet.ac.in/cms/exam/ciaqp/UPL...

**ST. ANNE'S**

- Home
- E-DATA\*\*\***
- Data List
- Transfer Certificate
- SUBJECT\*\*\***
- Subject Details
- EXAM\*\*\***
- Reports
- Internal Marks
- Attendance Sheet
- UNIVERSITY\*\*\***
- Exam Report
- University Result
- Qpaper

Show 10 entries Search:

S.No	Exam Period	Dept/Sem	Subject Code & Name	Download
1	ND-2021	SH / 1	HS 3151 - Professional English - 1	<a href="#">Download</a>
2	ND-2021	SH / 1	PH 3151 - Engineering Physics	<a href="#">Download</a>
3	ND-2021	SH / 1	CY 3151 - Engineering Chemistry	<a href="#">Download</a>
4	ND-2021	SH / 1	GE 3151 - Problem Solving and Python Programming	<a href="#">Download</a>
5	ND-2021	SH / 1	MA 3151 - Martics and Calculus	<a href="#">Download</a>
6	ND-2021	CIVIL / 1	GE 2112 - FUNDAMENTALS OF COMPUTING AND PROGRAMMING	<a href="#">Download</a>
7	ND-2021	CIVIL / 2	CY 6251 - ENGINEERING CHEMISTRY — II	<a href="#">Download</a>
8	ND-2021	CSE / 2	CS 8251 - PROGRAMMING IN C	<a href="#">Download</a>
		EEE / 4	EC 1261 A - DIGITAL LOGIC CIRCUITS	<a href="#">Download</a>





- ST. ANNE'S
- Home
- Social Sites
- FEES DETAILS
  - Bus Fees Detail
  - Hostel Fees Detail
- CIA DETAILS
  - Assesment Marks
  - Change Password
- DOWNLOADS
  - Record Page
- E-LEARNING
  - University Qpaper
  - University Result
  - Question Bank
- FEEDBACK SYSTEM
  - FeedBack
  - AICTE Feedback
- SUPPORT
  - Raise Support

CONTINUOUS INTERNAL ASSESMENT DETAILS

Subject Code	Report Period I						Report Period II					
	TH	HP	ATT%	ATT-I(10)	AS-I(30)	CIA-I(100)	TH	HP	ATT%	ATT-II(50)	AS-II(50)	CIA-II(100)
MA3354	32	26	88	9	30	06	30	28				14
CS3351	30	25	90	9	30	30	35	33				20
CS3352	32	27	85	9	30	18	28	24				60
CS3301	31	27	92	9	30	28	29	28				58
CS3391	39	36	96	10	25	26	22	22				02

Subject Code	Report Period I		Report Period II		Lab Work			
	TH	HP	TH	HP	Observation	Performance	Record	Model
CS3311	29	26	19	19	25	25	25	90
CS3381	27	24	19	19	25	20	25	88
CS3361	33	24	27	27	25	25	25	93
GE3361	12	12	18	18	25	25	25	98

**ST. ANNE'S**

- Home
- Social Sites
- FEES DETAILS**
  - Bus Fees Detail
  - Hostel Fees Detail
- CIA DETAILS**
  - Assesment Marks
  - Change Password
- DOWNLOADS**
  - Record Page
- E-LEARNING**
  - University Qpaper
  - University Result
  - Question Bank
- FEEDBACK SYSTEM**
  - FeedBack
  - AICTE Feedback
- SUPPORT**
  - Raise Support

**UNIVERSITY EXAM QUESTION PAPERS**

Show 10 entries

Search:

S.No	Exam Period	Dept/Sem	Subject Code & Name	Added On	Download
1	ND-2021	CSE / 2	CS 8251 - PROGRAMMING IN C	12-04-2022	<a href="#">Download</a>
2	ND-2021	CSE / 2	PH 8252 - PHYSICS FOR INFORMATION SCIENCE	12-04-2022	<a href="#">Download</a>
3	ND-2021	CSE / 2	BE 8255 - BASIC ELECTRICAL, ELECTRONICS AND MEASUREMENT ENGINEERING	12-04-2022	<a href="#">Download</a>
4	ND-2021	CSE / 7	CS 6007 - INFORMATION RETRIEVAL	11-04-2022	<a href="#">Download</a>
5	ND-2021	CSE / 7	CS 8792 - CRYPTOGRAPHY AND NETWORK SECURITY	11-04-2022	<a href="#">Download</a>
6	ND-2021	CSE / 6	EE 6604 - DESIGN OF ELECTRICAL MACHINE	04-04-2022	<a href="#">Download</a>
7	ND-2021	CSE / 5	EC 6504 - MICROPROCESSOR AND MICROCONTROLLER	04-04-2022	<a href="#">Download</a>
8	ND-2021	CSE / 7	CS 6703 - GRID AND CLOUD COMPUTING	01-04-2022	<a href="#">Download</a>
9	ND-2021	CSE / 8	CS 8691 - ARTIFICIAL INTELLIGENCE	01-04-2022	<a href="#">Download</a>
10	ND-2021	CSE / 7	CS 6704 - RESOURCE MANAGEMENT TECHNIQUES	01-04-2022	<a href="#">Download</a>

Showing 1 to 10 of 323 entries

Previous 1 2 3 4 5 ... 33 Next

St. ANNE'S College of Engineerin x ST. ANNE'S COLLEGE OF ENGINE x Microsoft Word - 41114.doc x

stannescet.ac.in/cms/web/qpaper/2017/ND/CSE-ND-2021-PH%208252-PHYSICS%20FOR%20INFORMATION%20SCIENCE-164592231-41114(PH8252).PDF

Microsoft Word - 41114.doc 1 / 2 58%

1

2

Reg. No. :

**Question Paper Code : 41114**

B.E./B.Tech. DEGREE EXAMINATIONS, NOVEMBER/DECEMBER 2021.

Second Semester

Computer Science and Engineering

PH 8252 — PHYSICS FOR INFORMATION SCIENCE

(Common to Information Technology)

(Regulations 2017)

Time : Three hours Maximum : 100 marks

Answer ALL questions.

PART A — (10 × 2 = 20 marks)

1. Define drift velocity.
2. What is called thermal conduction?
3. Distinguish between intrinsic and extrinsic semiconductors.
4. Define Hall effect and Hall voltage.
5. Define Magnetic susceptibility.
6. What is the Curie Temperature?
7. What are the properties LASER light?
8. Define optical data storage.
9. State the expression for Fermi energy of non-interacting ensemble of identical spin  $\frac{1}{2}$  particles.
10. Define nanomaterials and give example for carbon based nanomaterials.

1:24 PM 12/21/2022

**ST. ANNE'S**

- Home
- Social Sites
- FEES DETAILS**
  - Bus Fees Detail
  - Hostel Fees Detail
- CIA DETAILS**
  - Assessment Marks
  - Change Password
- DOWNLOADS**
  - Record Page
- E-LEARNING**
  - University Qpaper
  - University Result
  - Question Bank
- FEEDBACK SYSTEM**
  - FeedBack
  - AICTE Feedback
- SUPPORT**
  - Raise Support

**QUESTION BANK, NOTES & LAB MANUAL**

Show 10 entries

Search:

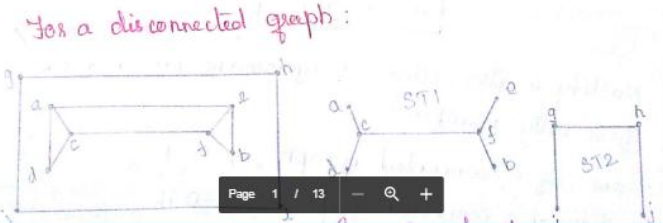
S.No	Type	Semester	Department	Subject	Staff Name	Date	Download
1	Question_Bank	7	CSE	CS6702 Graph Theory and Applications	PAULINE FREEDA	31-07-2017	<a href="#">Download</a>
2	Question_Bank	7	CSE	CS6702 Graph Theory and Applications	PAULINE FREEDA	31-07-2017	<a href="#">Download</a>
3	Question_Bank	7	CSE	CS6702 Graph Theory and Applications	PAULINE FREEDA	31-07-2017	<a href="#">Download</a>
4	Question_Bank	5	CSE	CS6502 Object Oriented Analysis and Design	JERALD NIRMAL KUMAR	31-07-2017	<a href="#">Download</a>
5	Question_Bank	5	CSE	CS6502 Object Oriented Analysis and Design	JERALD NIRMAL KUMAR	31-07-2017	<a href="#">Download</a>
6	Question_Bank	5	CSE	CS6502 Object Oriented Analysis and Design	JERALD NIRMAL KUMAR	31-07-2017	<a href="#">Download</a>
7	Question_Bank	7	CSE	CS6701-CRYPTOGRAPHY AND NETWORK SECURITY	PUNITHA	30/08/2018	<a href="#">Download</a>
8	Question_Bank	7	CSE	CS6701-CRYPTOGRAPHY AND NETWORK SECURITY	PUNITHA	30/08/2018	<a href="#">Download</a>
9	Question_Bank	7	CSE	CS6701-CRYPTOGRAPHY AND NETWORK SECURITY	PUNITHA	30/08/2018	<a href="#">Download</a>
10	Question_Bank	1	CSE	CY8151-Engineering Chemistry	GURUMOORTHY	30/08/2018	<a href="#">Download</a>
S.No	Type	Semester	Department	Subject	Staff Name	Date	Download

Showing 1 to 10 of 235 entries

Previous 1 2 3 4 5 ... 24 Next

**THEOREM:**  
Every connected graph has atleast one spanning tree.

- PROOF:**
- \* Branches are edges of spanning Tree  $T$ .
  - \* Chords are edges of cotree  $\bar{T}$ .
  - \* Graph  $G = T \cup \bar{T}$ .
  - \* Bcoz, an edge that is branch of one spanning tree  $T_1$  may be a chord with respect to another spanning tree  $T_2$ .
  - \* Moreover, a tree with  $n$  vertices has  $n-1$  edges.
  - \* Therefore from above definition, the theorem is evident.



**ST. ANNE'S**

- Home
- Social Sites
- FEES DETAILS**
  - Bus Fees Detail
  - Hostel Fees Detail
- CIA DETAILS**
  - Assesment Marks
  - Change Password
- DOWNLOADS**
  - Record Page
- E-LEARNING**
  - University Qpaper
  - University Result
  - Question Bank
- FEEDBACK SYSTEM**
  - FeedBack
  - AICTE Feedback
- SUPPORT**
  - Raise Support

ASHOK NAVEEN KUMAR A (422121104007)

**CONTINUOUS INTERNAL ASSESMENT DETAILS**

Subject Code	Report Period I						Report Period II					
	TH	HP	ATT%	ATT-I(10)	AS-I(30)	CIA-I(100)	TH	HP	ATT%	ATT-II(50)	AS-II(50)	CIA-II(100)
MA3354	32	30	97	10	30	66	30	30				38
CS3351	30	30	100	10	30	82	35	35				80
CS3352	32	32	100	10	30	62	28	28				78
CS3301	31	31	100	10	30	60	29	29				50
CS3391	39	38	92	9	30	83	22	18				66

Subject Code	Report Period I		Report Period II		Lab Work			
	TH	HP	TH	HP	Observation	Performance	Record	Model
CS3311	29	29	19	19	25	25	25	93
CS3381	27	27	19	15	25	25	25	95
CS3361	33	33	27	27	25	25	25	95
GE3361	12	12	18	18	25	25	25	99

St. ANNE'S College of Engineerin x ST. ANNE'S COLLEGE OF ENGINE x Microsoft Word - 40386 x

stannescet.ac.in/cms/web/qpaper/2017/ND/CSE-ND-2021-CS%208251-PROGRAMMING%20IN%20C-166073632-40386(CS8251).PDF

Microsoft Word - 40386 1 / 3 66%

Reg. No. :

**Question Paper Code : 40386**

B.E./B.Tech. DEGREE EXAMINATIONS, NOVEMBER/DECEMBER 2021.

Second Semester

Computer Science and Engineering

CS 8251 – PROGRAMMING IN C

(Common to Computer and Communication Engineering/ Information Technology)

(Regulations 2017)

Time : Three hours Maximum : 100 marks

Answer ALL questions.

PART A — (10 × 2 = 20 marks)

1. In which ways does a switch statement differs from an if statements.
2. What is associativity and why is in important?
3. What is the difference between NULL, '\0' and 0?
4. How does the C language handle the values in an array internally?
5. Why addition of two pointers is impossible?
6. Why is the return statement not necessary when function is called by reference?
7. Illustrate nested structure with an example.
8. What is a self-referential structure?
9. Explain argv and argc.
10. Distinguish between text mode and binary mode operation of a file.

1 2 3

1:31 PM 12/21/2022