



# **ST. ANNE'S**

**COLLEGE OF ENGINEERING AND TECHNOLOGY**

(Approved by AICTE, New Delhi. Affiliated to Anna University, Chennai)  
ANGUCHETTYPALAYAM, PANRUTI – 607 106.

**ACADEMIC YEAR**

**2019-2020**



# ST. ANNE'S

**COLLEGE OF ENGINEERING AND TECHNOLOGY**  
(Approved by AICTE, New Delhi. Affiliated to Anna University, Chennai)  
ANGUCHETTYPALAYAM, PANRUTI – 607 106.

## INDEX

### ODD SEMESTER

<b>S. No.</b>	<b>Contents</b>
<b>1</b>	<b>Academic and Assessment Schedule</b>
<b>2</b>	<b>Academic Calendar</b>
<b>3</b>	<b>Subject Allocation</b>
<b>4</b>	<b>Master Timetable</b>
<b>5</b>	<b>CIA Time Table</b>

## ANNA UNIVERSITY, CHENNAI

## ACADEMIC SCHEDULE

for the

July 2019 – December 2019 ODD SEMESTER ACADEMIC SESSION OF THE

ACADEMIC YEAR 2019 – 2020

UG & PG (Full-Time) Degree Programmes offered at Affiliated Engineering Colleges

Sl. No	Programme	Semester	Commencement of Classes	Last working day	Commencement of Practical Examinations	Commencement of End Semester Examinations
1.	B.E. / B. Tech.(Full-Time)	III, V, VII	01.07.2019	19.10.2019**	21.10.2019	06.11.2019
2.	B.E. / B. Tech.(Part-Time)	III, V, VII				
3.	B. Arch.(Full-Time)	III, V, VII, IX				
4.	M.E. / M. Tech./ M. Arch. (FT)	III				
5.	M.C.A. (Full-Time)	III, V				
6.	M.B.A. (Full-Time)	III				
7.	M.Sc.(5 Yrs - Integrated)	III, V, VII, IX				
8.	M.B.A.(5 Yrs – Integrated)	III, V, VII				

RE-OPENING DAY FOR THE NEXT SEMESTER: 16.12.2019 (Monday)

## NOTE:

1. Theory and Practical Examination schedules will be published in due course. (Practical Examinations will be conducted before the theory examinations).
2. If necessary, loss of classes due to various curricular / co-curricular activities of the department / college may be compensated by conducting classes on Saturdays.

\*\* In order to ensure minimum no. of working days, the following 3 Saturdays are declared as working days.

Sl. No.	Working Days (Saturdays)	Time Table of the Week Day to be Followed
1.	03.08.2019	Monday
2.	07.09.2019	Tuesday

Sl. No.	Working Days (Saturdays)	Time Table of the Week Day to be Followed
3.	19.10.2019	Wednesday

  
 DIRECTOR  
 ACADEMIC COURSES

**ANNA UNIVERSITY, CHENNAI**  
**ACADEMIC SCHEDULE**  
for the  
**August 2019 – December 2019 ODD SEMESTER ACADEMIC SESSION OF THE**  
**ACADEMIC YEAR 2019 – 2020**  
**I SEMESTER**

UG (FT) Degree Programmes offered at Affiliated Engineering Colleges

Sl. No.	Programme	Semester	Commencement of Classes	Last working day	Commencement of Practical Examinations	Commencement of End Semester Examinations
1.	B.E. / B.Tech. (Full Time)	I	05.08.2019	20.11.2019**	22.11.2019	04.12.2019
2.	B.Arch. (Full-Time)	I				

RE-OPENING DAY FOR THE NEXT SEMESTER: 06.01.2020 (Monday)

**NOTE:**

1. Theory and Practical Examination schedules will be published in due course. (Practical Examinations will be conducted before the theory examinations).
2. If necessary, loss of classes due to various curricular / co-curricular activities of the department / college may be compensated by conducting classes on Saturdays.

**\*\* In order to ensure minimum no. of working days, the following Saturdays are declared as working days.**

Sl. No.	Working Days (Saturdays)	Time Table of the Week Day to be Followed
1.	10.08.2019	Monday
2.	31.08.2019	Thursday
3.	07.09.2019	Friday

Sl. No.	Working Days (Saturdays)	Time Table of the Week Day to be Followed
4.	05.10.2019	Tuesday
5.	02.11.2019	Wednesday

  
**DIRECTOR**  
**ACADEMIC COURSES**

**ANNA UNIVERSITY, CHENNAI**  
**ACADEMIC SCHEDULE**  
 for the  
**August 2019 – December 2019 ODD SEMESTER ACADEMIC SESSION OF THE**  
**ACADEMIC YEAR 2019 – 2020**  
**I SEMESTER**

UG (FT) Degree Programmes offered at Affiliated Engineering Colleges

Sl. No.	Programme	Semester	Commencement of Induction Programme	Commencement of Classes	Last working day	Commencement of Practical Examinations	Commencement of End Semester Examinations
1.	B.E. / B.Tech. (FT)	I	05.08.2019	14.08.2019	20.11.2019**	22.11.2019	10.12.2019

RE-OPENING DAY FOR THE NEXT SEMESTER: 06.01.2020 (Monday)

**NOTE:**

1. Theory and Practical Examination schedules will be published in due course. (Practical Examinations will be conducted before the theory examinations).
2. If necessary, loss of classes due to various curricular / co-curricular activities of the department / college may be compensated by conducting classes on Saturdays.

\*\* In order to ensure minimum no. of working days, the following Saturdays are declared as working days.

Sl. No.	Working Days (Saturdays)	Time Table of the Week Day to be Followed
1.	10.08.2019	Monday
2.	31.08.2019	Thursday
3.	07.09.2019	Friday
4.	14.09.2019	Monday
5.	21.09.2019	Tuesday
6.	28.09.2019	Wednesday

Sl. No.	Working Days (Saturdays)	Time Table of the Week Day to be Followed
7.	05.10.2019	Monday
8.	12.10.2019	Tuesday
9.	19.10.2019	Monday
10.	26.10.2019	Tuesday
11.	02.11.2019	Wednesday
12.	09.11.2019	Thursday
13.	16.11.2019	Friday

  
 DIRECTOR  
 ACADEMIC COURSES

**ANNA UNIVERSITY :: CHENNAI 600 025**

**Internal Assessment Schedule for Non Autonomous Affiliated Institutions**

**Period : Nov./ Dec. 2019 Examinations**

**For all UG/PG - Programmes Except I year (Full Time)**

Report No	Report Period	Test Period	Report Entry Period
I	01-07-2019 -- 25-07-2019	No Test	25-07-2019 -- 30-07-2019
II	26-07-2019 -- 22-08-2019	16-08-2019 -- 22-08-2019	22-08-2019 -- 28-08-2019
III	24-08-2019 -- 20-09-2019	14-09-2019 -- 20-09-2019	20-09-2019 -- 25-09-2019
IV	21-09-2019 -- 19-10-2019	14-10-2019 -- 19-10-2019	19-10-2019 -- 21-10-2019

Saturdays may be included as working days to make good the Shortages, if any.

  
7.10.19  
**CONTROLLER OF EXAMINATIONS**

**ANNA UNIVERSITY :: CHENNAI 600 025**


**Internal Assessment Schedule for Non Autonomous Affiliated Institutions**

**Period : Nov./ Dec. 2019 Examinations**

**B.E./B.Tech. UG - Programmes I semester (Full Time)**

Report No	Report Period	Test Period	Report Entry Period
I	14-08-2019 -- 09-09-2019	No Test	09-09-2019 -- 14-09-2019
II	11-09-2019 -- 04-10-2019	27-09-2019 -- 04-10-2019	04-10-2019 -- 11-10-2019
III	05-10-2019 -- 29-10-2019	23-10-2019 -- 29-10-2019	29-10-2019 -- 02-11-2019
IV	30-10-2019 -- 20-11-2019	14-11-2019 -- 20-11-2019	20-11-2019 -- 21-11-2019

Saturdays may be included as working days to make good the Shortages, if any.

  
CONTROLLER OF EXAMINATIONS



# ST. ANNE'S

**COLLEGE OF ENGINEERING AND TECHNOLOGY**

(Approved by AICTE, New Delhi. Affiliated to Anna University, Chennai)  
ANGUCHETTYPALAYAM, PANRUTI – 607 106.

## ACADEMIC CALENDAR



**ACADEMIC CALENDAR [Odd Semester JULY 2019 – DEC 2019]**

**Total No. of Working Hours/Day: 08**

DATE	DAY	MONTH : JULY	NO OF WORKING DAYS
1	MON	Commencement of Classes for II, III & IV Year	1
2	TUE		2
3	WED		3
4	THU	Workshop on Basics of Domestic Electrical Applications - EEE Workshop on Digital Image Processing Using MATLAB - ECE	4
5	FRI	Workshop on Digital Image Processing Using MATLAB - ECE	5
6	SAT	HOLIDAY	
7	SUN	HOLIDAY	
8	MON		6
9	TUE		7
10	WED		8
11	THU		9
12	FRI	Workshop on “Photoshop” - CSE	10
13	SAT	HOLIDAY	
14	SUN	HOLIDAY	
15	MON	Governing Council Meeting, Value Added Course on “Creo Parametric Software”-MECH	11
16	TUE	Value Added Course on “Creo Parametric Software”- MECH	12
17	WED	Value Added Course on “Creo Parametric Software”- MECH	13
18	THU	Workshop on “Python” - CSE Value Added Course on “Creo Parametric Software”- MECH	14
19	FRI	Workshop on “Electronic Circuit Design in E-Sim” - ECE Workshop on “Python” - CSE Value Added Course on “Creo Parametric Software”- MECH	15
20	SAT	Workshop on “Electronic Circuit Design in E-Sim”- ECE	16
21	SUN	HOLIDAY	
22	MON		17
23	TUE	Value Added Course on “IoT Using Arduino for Electrical Engineering Application”- EEE	18
24	WED	St. Anne’s Feast Celebration Value Added Course on “IoT Using Arduino for Electrical Engineering Application”- EEE	19
25	THU	Value Added Course on “IoT Using Arduino for Electrical Engineering Application”- EEE	20
26	FRI	Value Added Course on “IoT Using Arduino for Electrical Engineering Application”- EEE	21
27	SAT	Value Added Course on “IoT Using Arduino for Electrical Engineering Application”- EEE	22
28	SUN	HOLIDAY	
29	MON		23
30	TUE		24
31	WED	SCILAB - (Workshop) - ECE	25

DATE	DAY	MONTH : AUGUST	NO OF WORKING DAYS
1	THU	Class Committee Meeting II	26
2	FRI	UNIT II Completion Workshop on “Internet of Things (IoT)”-CSE	27
3	SAT	HOLIDAY	
4	SUN	HOLIDAY	
5	MON	CIA I Starts I Year Induction Programme	28
6	TUE		29
7	WED		30
8	THU		31
9	FRI		32
10	SAT	CIA I Ends	33
11	SUN	HOLIDAY	
12	MON	BAKRID HOLIDAY	
13	TUE		34
14	WED	Commencement of classes for I Year[Marked in the bracket] Awareness Programme on “Good Health & Hygiene” -NSS	35 (1)
15	THU	INDEPENDENCE DAY HOLIDAY	
16	FRI	Parent Teachers Meeting	36 (2)
17	SAT	HOLIDAY	
18	SUN	HOLIDAY	
19	MON		39 (3)
20	TUE		40 (4)
21	WED		41 (5)
22	THU	Attendance Report Submission (Period II) Campus Cleaning -NSS	42 (6)
23	FRI		43 (7)
24	SAT	HOLIDAY	
25	SUN	HOLIDAY Value Added Course on “IoT For Smart Applications”- ECE	
26	MON	Workshop on Java Programming - CSE	44 (8)
27	TUE	Value Added Course on “IoT For Smart Applications”- ECE	45(9)
28	WED	Workshop on Java Programming - CSE Value Added Course on “IoT For Smart Applications”- ECE	46(10)
29	THU	Log Book and Master Attendance Submission/ Class Committee Meeting III Value Added Course on “IoT For Smart Applications”- ECE Fit India movement - An Initiative - NSS	47(11)
30	FRI	UNIT III Completion Workshop on Joy of Python Programming - CSE Value Added Course on “IoT For Smart Applications”- ECE	48(12)
31	SAT	HOLIDAY	

DATE	DAY	MONTH : SEPTEMBER	NO OF WORKING DAYS
1	SUN		
2	MON	VINAYAGAR CHATURTHI HOLIDAY	
3	TUE		49(13)
4	WED		50(14)
5	THU	Teacher's Day Celebration	51(15)
6	FRI		52(16)
7	SAT	HOLIDAY	
8	SUN	HOLIDAY	
9	MON		54(17)
10	TUE		55(18)
11	WED	MOHARAM/ONAM HOLIDAY	
12	THU	UNIT IV Completion/ Class Committee Meeting IV	56(19)
13	FRI	CIA II Starts	57(20)
14	SAT	HOLIDAY	
15	SUN	HOLIDAY	
16	MON	Cricket Competition- Boys	60(21)
17	TUE	Cricket Competition- Boys	61(22)
18	WED	Cricket Competition- Boys	62(23)
19	THU	Cricket Competition- Boys	63(24)
20	FRI	Cricket Competition- Boys CIA I Starts(I Year)	64(25)
21	SAT	CIA II ENDS	65(26)
22	SUN	HOLIDAY	
23	MON	Attendance Report Submission(Period III) Value Added Course on IOT Using Arduino for Electrical Engineering Applications - EEE Volleyball Competition- Boys	66(27)
24	TUE	Value Added Course on IOT Using Arduino for Electrical Engineering Applications - EEE Volleyball Competition- Boys Celebration of NSS Day - 2019	67(28)
25	WED	Value Added Course on IOT Using Arduino for Electrical Engineering Applications - EEE Singing Competition Volleyball Competition- Boys	68(29)
26	THU	Log Book and Master Attendance Submission Value Added Course on IOT Using Arduino for Electrical Engineering Applications - EEE Volleyball Competition- Boys CIA I Ends(I Year)	69(30)
27	FRI	Value Added Course on IOT Using Arduino for Electrical Engineering Applications - EEE Volleyball Competition- Boys	70(31)
28	SAT	HOLIDAY	
29	SUN	HOLIDAY	
30	MON	Kabaddi Competition- Boys	71(32)

DATE	DAY	MONTH : OCTOBER	NO OF WORKING DAYS
1	TUE	Guest Lecture on “Design and Fabrication of Audio System”-EEE Seminar on Interview Skills - T&P Cell Kabaddi Competition- Boys	72(33)
2	WED	GANDHI JAYANTI HOLIDAY	
3	THU	Dance Competition Kabaddi Competition- Boys	73(34)
4	FRI	Kabaddi Competition- Boys	74(35)
5	SAT	AYUDHA POOJA CELEBRATION HOLIDAY	
6	SUN	HOLIDAY	
7	MON	Football Competition- Boys	75(36)
8	TUE	Unit V Completion/ Class Committee Meeting V Football Competition- Boys	76(37)
9	WED	CIA III Starts Football Competition- Boys	77(38)
10	THU	Football Competition- Boys	78(39)
11	FRI		79(40)
12	SAT		80(41)
13	SUN	HOLIDAY	
14	MON	Badminton Competition - Girls	81(42)
15	TUE	CIA II Starts-I Year CIA III Ends	82(43)
16	WED	Model Lab Exam Starts	83(44)
17	THU		84(45)
18	FRI	Model Lab Exam Ends	85(46)
19	SAT	Last Working Day for II, III & IV Year Attendance Report Submission (Period IV)	86(47)
20	SUN	HOLIDAY	
21	MON	Log Book and Master Attendance Submission Handball Competition- Girls	(48)
22	TUE	Seminar on ICT Initiative of Government of India in Higher Education - T&P Cell	(49)
23	WED		(50)
24	THU		(51)
25	FRI	Awareness Programme on “A Sound Mind In A Sound Body” -NSS	(52)
26	SAT	HOLIDAY	
27	SUN	DIWALI HOLIDAY	
28	MON	HOLIDAY	
29	TUE	Athletic Competition –Boys & Girls	(53)
30	WED	Commencement of End Semester University Practical Examinations Vegetable Carving - Competition	(54)
31	THU		(55)

<b>DATE</b>	<b>DAY</b>	<b>MONTH : NOVEMBER</b>	<b>NO OF WORKING DAYS</b>
1	FRI		(56)
2	SAT		(57)
3	SUN	HOLIDAY	
4	MON	Science Expo - 2019	(58)
5	TUE		(59)
6	WED	Commencement of End Semester Examinations	(60)
7	THU	Dengue Awareness Camp - NSS	(61)
8	FRI	CIA-III Starts (I Year) Poetry Telling Competition	(62)
9	SAT		(63)
10	SUN	HOLIDAY	
11	MON		(64)
12	TUE		(65)
13	WED		(66)
14	THU		(67)
15	FRI	CIA-II Ends (I Year)	(68)
16	SAT		(69)
17	SUN	HOLIDAY	
18	MON		(70)
19	TUE		(71)
20	WED	Last Working Day for I Year	(72)
21	THU	Model Exam Starts (I Year)	
22	FRI		
23	SAT		
24	SUN	HOLIDAY	
25	MON		
26	TUE		
27	WED	Model Exam Ends (I Year)	
28	THU		
29	FRI		
30	SAT		

**ACADEMIC CALENDAR [Even Semester DEC2019-MAY 2020]**

DATE	DAY	MONTH : DECEMBER	NO OF WORKING DAYS
1	SUN		
2	MON	HOLIDAY	
3	TUE		
4	WED		
5	THU	Faculty Development Programme on “LoRa WAN Protocol for IoT applications” –ECE Faculty Development Programme on “BlockChainTechnology” -CSE	
6	FRI	Faculty Development Programme on “LoRa WAN Protocol for IoT applications” –ECE Faculty Development Programme on “BlockChainTechnology” -CSE Communication Skill Training - T&P Cell	
7	SAT	Communication Skill Training - T&P Cell	
8	SUN	HOLIDAY Communication Skill Training - T&P Cell	
9	MON	Communication Skill Training - T&P Cell	
10	TUE	Communication Skill Training - T&P Cell Commencement of End Semester Examinations for I Year	
11	WED		
12	THU		
13	FRI		
14	SAT	Governing Council Meeting	
15	SUN	HOLIDAY	
16	MON	Commencement of classes for II, III, IV Year Aptitude Training - T&P Cell	1
17	TUE	Aptitude Training - T&P Cell	2
18	WED	Aptitude Training - T&P Cell	3
19	THU	Aptitude Training -T&P Cell	4
20	FRI	Aptitude Training - T&P Cell	5
21	SAT		6
22	SUN	HOLIDAY	
23	MON	Christmas Celebration	7
24	TUE		8
25	WED	CHRISTMAS HOLIDAY	
26	THU		
27	FRI		9
28	SAT		10
29	SUN	HOLIDAY	
30	MON		11
31	TUE		12

DATE	DAY	MONTH : JANUARY	NO OF WORKING DAYS
1	WED	NEW YEAR	
2	THU		13
3	FRI		14
4	SAT		15
5	SUN		16
6	MON	Commencement of Classes for I Year[Marked in the bracket]	17(1)
7	TUE		18(2)
8	WED		19(3)
9	THU		20(4)
10	FRI		21(5)
11	SAT	Unit I Completion	22(6)
12	SUN	HOLIDAY	
13	MON	Attendance Report Submission (Period I)	23(7)
14	TUE	Pongal celebration	24(8)
15	WED	PONGAL HOLIDAY	
16	THU	PONGAL HOLIDAY	
17	FRI	PONGAL HOLIDAY	
18	SAT	PONGAL HOLIDAY	
19	SUN	HOLIDAY	
20	MON	Class Committee Meeting - I	25(9)
21	TUE		26 (10)
22	WED	Log Book and Master Attendance Submission	27 (11)
23	THU		28 (12)
24	FRI		29 (13)
25	SAT		30 (14)
26	SUN	REPUBLIC DAY HOLIDAY	
27	MON		31 (15)
28	TUE		32 (16)
29	WED	Blood Donation Camp - NSS	33 (17)
30	THU		34 (19)
31	FRI	Class Committee Meeting II /Unit II Completion	35 (20)

DATE	DAY	MONTH : FEBRUARY	NO OF WORKING DAYS
1	SAT	CIA I STARTS	36 (21)
2	SUN	HOLIDAY	
3	MON		37 (22)
4	TUE		38 (23)
5	WED		39 (24)
6	THU		40 (25)
7	FRI	Internal Hackathon For “Smart India Hackathon (SIH) 2020” – R&D CIA I Ends/Parent Teachers Meeting Workshop on Virtual Reality - CSE	41 (26)
8	SAT	HOLIDAY	
9	SUN	HOLIDAY	
10	MON	Attendance Report Submission (Period II) NSS Special Camp Value Added Course on Hardware Basics- S&H	42 (27)
11	TUE	Workshop on Application Nano Scale Science and Engineering- MECH Value Added Course on Hardware Basics- S&H NSS Special Camp	43 (28)
12	WED	NSS Special Camp Value Added Course on Hardware Basics- S&H	44 (29)
13	THU	Seminar on 5G Technology-ECE Value Added Course on Hardware Basics- S&H NSS Special Camp	45 (30)
14	FRI	Class Committee Meeting III Value Added Course on Hardware Basics- S&H NSS Special Camp	46 (31)
15	SAT	NSS Special Camp	47 (32)
16	SUN	HOLIDAY NSS Special Camp	
17	MON	Unit III completion	48 (33)
18	TUE		49 (34)
19	WED		50 (35)
20	THU		51 (36)
21	FRI	CIA-I Starts I Year	52 (37)
22	SAT	Workshop on Joy of Python Programming -CSE Workshop on Image Processing - CSE	53 (38)
23	SUN	HOLIDAY	
24	MON		54 (39)
25	TUE	Log Book and Master Attendance Submission	55 (40)
26	WED	Unit IV Completion/ Class Committee Meeting-IV	56 (41)
27	THU	CIA -I End(I Year) , CIA -II Starts	57 (42)
28	FRI	National Science Day Guest Lecture on 5G Technology-ECE	58 (43)
29	SAT		59 (44)



DATE	DAY	MONTH: MARCH	NO OF WORKING DAYS
1	SUN	HOLIDAY	
2	MON		60 (45)
3	TUE		61 (46)
4	WED	CIA- II Ends Attendance Report Submission(Period III)	62 (47)
5	THU		63 (48)
6	FRI	Log Book and Master Attendance Submission	64 (49)
7	SAT	International Women's Day 2020 - NSS	65 (50)
8	SUN	HOLIDAY	
9	MON		66 (51)
10	TUE	Value Added Course on Advanced Java Programming- CSE	67 (52)
11	WED	Value Added Course on Advanced Java Programming- CSE	68 (53)
12	THU	Value Added Course on Advanced Java Programming- CSE	69 (54)
13	FRI	Value Added Course on Advanced Java Programming- CSE	70 (55)
14	SAT	Value Added Course on Advanced Java Programming- CSE	71 (56)
15	SUN	HOLIDAY	
16	MON	Class Committee Meeting V	72 (57)
17	TUE	Unit V completion	73 (58)
18	WED	CIA I Starts(I Year), CIA III Starts	74 (59)
19	THU		75 (60)
20	FRI		76 (61)
21	SAT		77 (62)
22	SUN	HOLIDAY	
23	MON		78 (63)
24	TUE	CIA I End(I Year), CIA III Ends	79 (64)
25	WED		80 (65)
26	THU	Model Practical Starts	81 (66)
27	FRI	Last Working Day/Model Practical Ends	82 (67)
28	SAT	Attendance Report Submission (Period IV)	(68)
29	SUN	HOLIDAY	(69)
30	MON	Commencement of Practical Examinations (II, III & IV Year)	(70)
31	TUE	Log Book and Master Attendance Submission	(71)

DATE	DAY	MONTH : APRIL	NO OF WORKING DAYS
1	WED		(72)
2	THU		(73)
3	FRI		(74)
4	SAT	HOLIDAY	(75)
5	SUN	HOLIDAY	
6	MON		(76)
7	TUE		(77)
8	WED		(78)
9	THU		(79)
10	FRI		(80)
11	SAT		(81)
12	SUN	HOLIDAY	
13	MON		(82)
14	TUE		(83)
15	WED		(84)
16	THU		(85)
17	FRI	Last Working Day for I Year Commencement of End Semester Examinations (II, III & IV Year)	(86)
18	SAT		
19	SUN	HOLIDAY	
20	MON	Commencement of Practical Examinations for I Year	
21	TUE		
22	WED		
23	THU		
24	FRI		
25	SAT		
26	SUN	HOLIDAY	
27	MON		
28	TUE		
29	WED		
30	THU		

DATE	DAY	MONTH: MAY	NO OF WORKING DAYS
1	FRI		
2	SAT	HOLIDAY	
3	SUN	HOLIDAY	
4	MON		
5	TUE		
6	WED	Commencement of End Semester Examinations - I Year	
7	THU		
8	FRI		
9	SAT		
10	SUN	HOLIDAY	
11	MON		
12	TUE		
13	WED		
14	THU		
15	FRI		
16	SAT		
17	SUN	HOLIDAY	
18	MON		
19	TUE		
20	WED	Webinar on "Virtual Reality" - CSE	
21	THU		
22	FRI		
23	SAT		
24	SUN	HOLIDAY	
25	MON		
26	TUE		
27	WED		
28	THU		
29	FRI		
30	SAT		
31	SUN	HOLIDAY	

DATE	DAY	MONTH: JUNE	NO OF WORKING DAYS
1	MON	HOLIDAY	
2	TUE	HOLIDAY	
3	WED	International Webinar Series - MECH	
4	THU	International Webinar Series - MECH	
5	FRI	International Webinar Series - MECH	
6	SAT	International Webinar Series - MECH	
7	SUN	HOLIDAY	
8	MON	International Webinar Series - MECH	
9	TUE		
10	WED		
11	THU		
12	FRI		
13	SAT	HOLIDAY	
14	SUN	HOLIDAY	
15	MON		
16	TUE		
17	WED		
18	THU		
19	FRI		
20	SAT	HOLIDAY	
21	SUN	HOLIDAY	
22	MON		
23	TUE		
24	WED		
25	THU		
26	FRI		
27	SAT	HOLIDAY	
28	SUN	HOLIDAY	
29	MON		
30	TUE		



# ST. ANNE'S

**COLLEGE OF ENGINEERING AND TECHNOLOGY**

(Approved by AICTE, New Delhi. Affiliated to Anna University, Chennai)  
ANGUCHETTYPALAYAM, PANRUTI – 607 106.

## SUBJECT ALLOCATION



# 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.

DEPARTMENT OF MECHANICAL ENGINEERING

CIRCULAR

(2019 – 2020)

CIR. No.: SACET/MECH/CIR/01

Date: 26.05.2019

It is to inform that subject allocation meeting for the forth coming semester JULY 2019 – DEC 2019 will be held on 27.05.2019 at 10.00 am in the Department of Mechanical. All the faculty members are requested to attend the meeting without fail. The list of available subjects for the semester and the subject preferences form are enclosed with this circular. All the staff members are requested to fill up the preferences form enclosed.

HOD

**ODD SEMESTER JULY - DEC 19****LIST OF SUBJECTS**

<b>SL.NO</b>	<b>SEM</b>	<b>BRANCH</b>	<b>SUBJECT NAME</b>
1	3	S&H	MA8353 Transforms and Partial Differential Equations(TPE)
2	3	MECH	ME8391 Engineering Thermodynamics(ETD)
3	3	MECH	CE8394 Fluid Mechanics and Machinery(FM)
4	3	MECH	ME8351 Manufacturing Technology-I(MT-I)
5	3	MECH	EE8353 Electrical Drives and Controls(EDC)
6	3	MECH	ME8361 Manufacturing Technology-I lab (MT-I LAB)
7	3	MECH	ME8381 Computer Aided Machine Drawing
8	3	ELEC	ME8381 Electrical Engineering lab (EE LAB)
9	3	S&H	HS8381 Interpersonal Skills
10	5	MECH	ME8595 Thermal Engineering-II
11	5	MECH	ME8593 Design Of Machine Elements
12	5	MECH	ME8501 Metrology And Measurements
13	5	MECH	ME8594 Dynamics Of Machines
14	5	MECH	ME8092 Renewable Sources Of Energy
15	5	MECH	8511 Kinematics Of Dynamics Lab
16	5	MECH	ME8512 Thermal Engineering Lab
17	5	MECH	ME8513 Metrology And Measurements Lab
19	7	MECH	ME6701 Power Plant Engineering
20	7	MECH	ME6702 Mechatronics
21	7	MECH	ME6703 Computer Integrated Manufacturing Systems
22	7	MECH	GE6757 Total Quality Management
23	7	MECH	ME6008 Welding Technology
24	7	MECH	ME6012 Maintenance Engineering
25	7	MECH	ME6711 Simulation and Analysis Laboratory
26	7	MECH	ME6712 Mechatronics Laboratory
27	7	MECH	ME6713 Comprehension

Total number of theory subjects : 16

Total number of practical subjects : 10

Total number of subjects : 26



# 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 - 607 110.

DEPARTMENT OF MECHANICAL ENGINEERING

## SUBJECT PREFERENCES FORM

PERIOD: JULY - DEC 2020

S. NO.	STAFF NAME	THEORY 1		THEORY 2		THEORY 3		PRACTICAL 1		SIGNATURE
		OPTION 1	OPTION 2	OPTION 1	OPTION 2	OPTION 1	OPTION 2	OPTION 1	OPTION 2	
1	Mr.D.Ommurugadhasan ASP & HOD	ME6008	ME 8092	ME3251				ME 6713		
2	Mr.K.Saravanan, ASP	ME6012	ME8351	ME8594	ME 8501			ME8511		
3	Mr.K.Shanmuga Elango ASP	ME6701	ME 8595	ME 8593	ME 8351	ME6008		ME 6711		
4	Mr.R.Sasikumar, AP	ME 6008	ME8391	ME 8092	ME8595			ME8512		



5	Mr.P.Murugan, AP	ME 8357	ME 8072	ME 8501	ME 6703	ME 26787		ME 8361	ME 85 13	P.Mur
6	Mr.T.Elangovan, AP	ME 8595	ME 8391	ME 8508				ME 8513		S.P.
7	Mr.R.Jayakumar, AP	ME 8391	ME 8351	CE 8394	ME 8594	ME 6008		ME 8511		R. Jay
8	Mr.M.Sivamanikandan,A.P	ME 8501	ME 8595	ME 8593	<del>ME 8501</del> ME 8501			ME 6712		M. Siva



**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.

**DEPARTMENT OF MECHANICAL ENGINEERING**  
**FACULTY SKILL MATRIX**


**PERIOD: JAN 2019 – APRIL 2019**

S. NO.	NAME OF THE STAFF	A	B	C	D	MAX. MARKS	OBTAINED MARKS	%	SUBJECT CODE	SUBJECT NAME
1	Mr.D.Ommurugadhasan	5	5	5	3	20	18	90	ME6016	(AIC) Advanced I.C. Engines
2	Mr.R.Sasikumar	4	5	2	3	20	14	70	BE8252	Basic Civil and Mechanical Engineering
									ME6604	Gas Dynamics and Jet Propulsion
3	Mr.K.Shanmuga Elango	4	5	2	3	20	14	70	ME8491	Engineering Materials and Metallurgy
									ME6603	Finite Element Analysis
4	Mr.P.Murugan	4	5	2	3	20	14	70	ME8492	Kinematics of Machinery
									MG6863	Engineering Economics
5	Mr.K.Saravanan	4	6	3	3	20	16	80	MG6071	Entrepreneurship Development
									ME6601	Design of Transmission Systems
6	Mr.T.Elango	4	5	2	3	20	14	70	ME6004	Unconventional Machining Processes
									ME8493	Thermal Engineering
7	Mr.R.Jayakumar	4	4	1	3	20	12	60	ME6602	Automobile Engineering
									ME8451	Manufacturing Technology– II
8	Mrs.Annie John	4	5	1	3	20	13	65	MG6851	Principles of Management
									CE8395	Strength Of Materials For Mechanical Engineering

A - Specialization		B - Previous Experience				C - Result (Staff)		D- Feedback (Staff)	
(Max. Marks: 5)		Teaching (Max. Marks: 5)		Industrial ( Max. marks : 2)		(Max. Marks: 5)		(Max. Marks: 3)	
Specialization	Marks	Experience	Marks	Experience	Marks	Result (%)	Marks	Feedback (%)	Marks
Ph. D	5	Less than 1 year	2	1 to 5 years	1	90 - 100	5	91 - 100	3
PG (ME, M. Phil)	4	1 to 3 years	3	above 5 years	2	80 - 89	4	70 - 90	2
		3 to 4 years	4			60 - 79	3	Up to 69	1
		above 4 years	5			50 - 59	2		
						Below 50	1		

  
**PREPARED BY**

  
**VERIFIED BY**

  
**APPROVED BY**  
**Dr.R.AROKIADASS, M.E., Ph.D.,**  
 Principal,  
 St.Anne's College of Engineering & Technology,  
 ANGUCHETTPALAYAM,  
 Siruvathur-(Post), Pannuti-(T.k),  
 Cuddalore-(Dist), Pin: 607 110.

DEPARTMENT OF MECHANICAL ENGINEERING  
 ANGUCHETTPALAYAM CAMPUS - 607 110  
 (An ISO 9001: 2015 Certified Institution)  
 (Approved by AICTE, New Delhi) Affiliated to Anna Engineering College,  
 COLLEGE OF ENGINEERING AND TECHNOLOGY  
**ST. ANNE'S**



# ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY  
(Approved by AICTE, New Delhi. Affiliated to Anna University, Chennai)  
(An ISO 9001: 2015 Certified Institution)  
ANGUCHE'TTYPALAYAM, PANRUTI – 607 105.

## DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

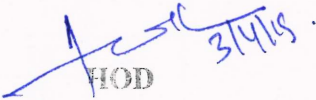
### CIRCULAR

(2019- 2020)

CIR. No.: SACET/EEE/CIR/01

Date: 03. 04. 2019

It is to inform that subject allocation meeting for the forth coming semester July – Nov 2019 will be held on 04.04.2019 at 10.00 am in Department of EEE. All the faculty members are invited to attend the meeting without fail. The list of subjects available for the forth coming semester and preferences of subject form are enclosed with this circular. All the staff are requested to fill up the preferences form enclosed.

  
HOD

**ODD SEMESTER JULY - NOV 2019****LIST OF SUBJECTS**

S.NO	SEM	DEPT	SUBJECT NAME
1	03	EEE	EE8391, Electromagnetic Theory
2	03	EEE	EE8301, Electrical Machines - I
3	03	EEE	EC8353, Electronic Devices and Circuits
4	03	EEE	ME8792, Power Plant Engineering
5	03	ECE	EC8391, Control Systems Engineering
6	03	MECH	EE8353, Electrical Drives and Controls
7	05	EEE	EE8501, Power System Analysis
8	05	EEE	EE8552, Power Electronics
9	05	EEE	EE8591, Digital Signal Processing
10	05	EEE	OAN551, Sensors and Transducers
11	07	EEE	EE6701, High Voltage Engineering
12	07	EEE	EE6702, Protection and Switchgear
13	07	EEE	EE6703, Special Electrical Machines
14	07	EEE	MG6851, Principles of Management
15	07	EEE	EE6004, Flexible AC Transmission Systems
16	07	EEE	EE6008, Microcontroller Based System Design
17	07	MECH	ME6702, Mechatronics
18	03	EEE	EC8311, Electronics Laboratory
19	03	EEE	EE8311, Electrical Machines Laboratory - I
20	03	MECH	EE8365, Electrical Engineering Laboratory
21	05	EEE	EE8511, Control and Instrumentation Laboratory
22	07	EEE	EE6711, Power System Simulation Laboratory
23	07	EEE	EE6712, Comprehension

Total number of theory subjects : 17

Total number of practical subjects : 06

Total number of subjects : 23



# 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.

## DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

### SUBJECT PREFERENCES FORM

PERIOD: JULY - NOV 2019

S. NO.	STAFF NAME	THEORY 1		THEORY 2		PRACTICAL 1		SIGNATURE
		OPTION 1	OPTION 2	OPTION 1	OPTION 2	OPTION 1	OPTION 2	
1	Mr. A. RICHARD PRAVIN	0AN551	EE 8552	MG6851	ME6702	EE8511	EE6712	<i>[Signature]</i>
2	Mr. V.C. EUGIN MARTIN RAJ	EE 8301	ME 8792	MG6851	EE 6702	EE 8311	EE 8511	<i>[Signature]</i>
3	Sr. ANNAI THERESA	EE8301	EE8391	EE8552	EE6702	EE8311	EE8365	<i>[Signature]</i>
4	Mr. J. RAMESH	EE6008	ME8792	0AN551	EC8353	<del>EE8365</del>	EE8311	<i>[Signature]</i>
5	Mr. K. SRIRAM	EE6004	EE6703	ME6702	EE8501	EE6711	EE6712	<i>[Signature]</i>
6	Mr. V. BALAJI	EE6703	EE6004	EC8353	EC8391	EC8311	EE6712	<i>[Signature]</i>
7	Mr. A. SUNDARAPANDIYAN	MG6851	0AN551	ME6702	EE6702	EE6712	EE8365	<i>[Signature]</i>
8	Ms. J. ARUL MARTINAL	EE8501	EE8391	0AN551	ME8792	EE6712	EC8311	<i>[Signature]</i>
9	Ms. M. PREMALATHA	EE8391	EE8353	EE6702	EE6004	EE6711	EE8311	<i>[Signature]</i>

Note: Kindly enter only the subject code of your preferred subject



# 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.

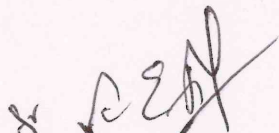
## DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

### FACULTY SKILL MATRIX

PERIOD: JULY -DEC 2019

S. NO.	NAME OF THE STAFF	A	B	C	D	MAX. MARKS	OBTAINED MARKS	%	SUBJECT CODE	SUBJECT NAME
1	Mr. V. C. Eugin Martin Raj, ASP	4	5	1	3	20	13	65%	IC8451	Control Systems
									EC8251	Circuit Analysis
									EE6811	Project Work
2	Mr. A. Richard Pravin, ASP	4	5	1	3	20	13	65%	EE6009	Power Electronics for Renewable Energy Systems
									EE8602	Protection and Switchgear
									EE8611	Mini Project
3	Sr. Annai Theresa, AP	4	5	1	2	20	12	60%	EE8601	Solid State Drives
									EE8401	Electrical Machines - II
									EE8411	Electrical Machines Laboratory - II
4	Mr. J. Ramesh, AP	4	5	1	3	20	13	65%	GE6757	Total Quality Management
									EE8691	Embedded Systems
									GE8261	Engineering Practices Laboratory

5	Mr. K. Sriram, AP	4	5	2	3	20	14	70%	EE6801	Electric Energy Generation, Utilization and Conservation
									EE8402	Transmission and Distribution
									EE8412	Technical Seminar
6	Mr. V. Balaji, AP	4	5	1	3	20	13	65%	EE8002	Design of Electrical Apparatus
									EE8403	Measurements and Instrumentation
									EE8661	Power Electronics and Drives Laboratory
7	Mr. A. Sundarapandiyam, AP	4	5	1	3	20	13	65%	BE8254	Basic Electrical and Instrumentation Engineering
									EE8251	Circuit Theory
									EE8261	Electric Circuits Laboratory
8	Ms. M. Premalatha, AP	4	3	3	2	20	12	60%	EE8005	Special Electrical Machines
									EC8451	Electromagnetic Fields
									BE8261	Basic Electrical, Electronics and Instrumentation Engineering Laboratory
9	Ms. J. Arul Martinal, AP	4	3	3	2	20	12	60%	Medical Leave	

  
 HOD





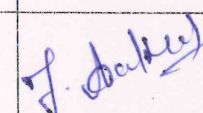



# ST. ANNE'S



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.

## DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING SUBJECT ALLOCATION AND WORK LOAD TEACHING STAFF

S.NO.	FACULTYNAME	DEPT	YEAR/ SEM	SUB CODE	SUBJECT	HOURS PER WEEK	TOTAL HOURS PER WEEK	SIGNA'
1	Mr. V. C. Eugin Martin Raj, ASP	ECE	03	EC8391	Control Systems Engineering	05	09	
		EEE	05	EE8511	Control and Instrumentation Laboratory (Co – Incharge)	04		
2	Mr. A. Richard Pravin, ASP	EEE	07	MG6851	Principles of Management	06	19	
		EEE	05	OAN551	Sensors and Transducers	05		
		EEE	05	EE8511	Control and Instrumentation Laboratory	04		
		EEE	03	EE8311	Electrical Machines Laboratory – I (Co – Incharge)	04		
3	Sr. Annai Theresa, AP	EEE	03	EE8391	Electromagnetic Theory	06	17	
		EEE	05	EE8552	Power Electronics	05		
		EEE	07	EE6712	Comprehension	02		
		MECH	05	EE8365	Electrical Engineering Laboratory (Co – Incharge)	04		
4	Mr. J. Ramesh, AP	EEE	07	EE 6008	Micro-Controller Based System Design	05	15	
		EEE	05	EE8591	Digital Signal Processing	06		
		EEE	03	EC8311	Electronics Laboratory	04		
5	Mr. K. Sriram, AP	EEE	07	EE 6501	Flexible AC Transmission Systems	06	14	
		MECH	03	ME6702	Mechatronics	05		
		EEE	07	EE6711	Power System Simulation Laboratory	03		

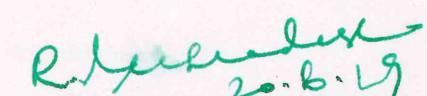
6	Mr. V.Balaji, AP	EEE	07	EE6703	Special Electrical Machines	06	16	
		EEE	03	EE8301	Electrical Machines - I	06		
		EEE	03	EE8311	Electrical Machines Laboratory - I	04		
7	Mr. A.Sundarapandiyan, AP	MECH	03	EE8353	Electrical Drives and Controls	04	14	
		EEE	03	ME8791	Power Plant Engineering	05		
		MECH	03	EE8361	Electrical Engineering Laboratory	04		
		EEE	03	--	Library/Internet	01		
8	Ms. J. Arul Martinal, AP	EEE	07	EE6701	High Voltage Engineering	06	14	
		EEE	05	EE6501	Power System Analysis	05		
		EEE	07	EE6711	Power System Simulation Laboratory (Co – Incharge)	03		
9	Ms. M.Premalatha, AP	EEE	07	EE 6702	Protection and Switchgear	06	15	
		EEE	03	EC8351	Electronic Devices and Circuits	05		
		EEE	03	EC8311	Electronics Laboratory (Co – Incharge)	04		

#### NON TEACHING STAFF

S.NO.	FACULTY NAME	DEPT	YEAR/ SEM.	SUBJECT CODE	SUBJECT NAME	HOURS/ WEEK	TOTAL HOURS/ WEEK	SIGNATURE
1	Mr. A. Arokiya Lourdu Raj, Lab Ast.	EEE	03	EE8311	Electrical Machines Laboratory - I	4	07	
		EEE	07	EE6711	Power System Simulation Laboratory	3		
2	Mr. S. Michael Chinnapa Raj, Lab Astit.	EEE	05	EE8511	Control and Instrumentation Laboratory	4	08	
		MECH	03	EE8365	Electrical Engineering Laboratory	4		

  
PREPARED BY

  
VERIFIED BY

  
20.6.19  
DR. R. ARUMUDASS, M.E., Ph.D.,  
Principal,

St. Anne's College of Engineering & Technology,  
ANGUCHETTYPALAYAM,  
Siruvathur-(Post), Panruti-(T.k),  
Chennai-607 110.

## LIST OF SUBJECTS

PERIOD: JUN - NOV 2019

S. NO.	DEPT	YEAR/ SEM.	SUBJECT CODE & NAME
1.	S&H	I/I	GE8151 Problem Solving and Python Programming
2.	S&H	I/I	GE8161 Problem Solving and Python Programming Laboratory
3.	CSE	II/III	CS8391-Data Structures
4.	ECE	II/III	EC8393- Fundamentals of data structures in C
5.	CSE	II/III	CS8392-Object Oriented Programming
6.	CSE	II/III	CS8381-Data structures laboratory
7.	ECE	II/III	EC8381-Fundamentals of data structures in C laboratory
8.	CSE	II/III	CS8383- Object Oriented Programming Laboratory
9.	ECE	III/V	EC8552-Computer Architecture & Organization
10.	CSE	III/V	CS8591 - Computer Networks
11.	ECE	III/V	EC8581-Communication Networks
12.	CSE	III/V	CS8501- Theory of Computation
13.	CSE	III/V	CS8592 - Object Oriented Analysis and Design
14.	EEE	III/V	CS8392 - Object Oriented Programming
15.	ECE	III/V	EC8563-Communication Networks Laboratory
16.	EEE	III/V	CS8383- Object Oriented Programming Laboratory
17.	CSE	III/V	CS8582 - Object Oriented Analysis and Design Laboratory
18.	CSE	III/V	CS8581 Networks Laboratory
19.	CSE	IV/VII	CS6701- Cryptography and Network Security
20.	CSE	IV/VII	CS6702- Graph Theory and Applications
21.	CSE	IV/VII	CS6703- Grid and Cloud Computing
22.	CSE	IV/VII	CS6007- Information Retrieval
23.	CSE	IV/VII	CS6004- Cyber Forensics
24.	CSE	IV/VII	CS6711-Security Laboratory
25.	CSE	IV/VII	CS6712-Grid and Cloud Computing Laboratory

Total number of theory subjects : 16

Total number of practical subjects : 09

Total number of subjects : 25



# 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.

① ②  
next

## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

### SUBJECT PREFERENCES FORM

PERIOD: JULY - NOV 2019

S. NO.	STAFF NAME	THEORY 1		THEORY 2		PRACTICAL		SIGNATURE
		OPTION 1	OPTION 2	OPTION 1	OPTION 2	OPTION 1	OPTION 2	
1	SR.PUNITHA	CF	CNS	-	-	CNSlab	-	
2	MRS.D.PAULINE FREEDA	TOC	COA	FDS	Python	FDSlab	Pythonlab	
3	MR.RAJARAJAN	CNS	CN	DS	OOP(EEE)	SECURITY LAB	NETWORK LAB	
4	MR.MANAVALAN	TOC	CN	CAD	GCC	CN Lab	GCC Lab	
5	MRS.POORNAMBIGAI	OOP	CoA	CN	DS	Netlab	DS lab	
6	MR.KUMAR	OOPS	TOC	OOPS(EEE)	OOAD	OOAD lab	OOPS lab	
7	MRS.AZMATHUNNISA Z	python	DS	CNS	GTA	CNS lab	DS lab	
8	MISS.VARALAKSHMI	IR	OOP	OOAD	CN	OOADlab	OOP Lab.	
9	New Staff							

Note: Kindly enter only the subject code of your preferred subject



# 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 – 607 110

## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

### Faculty Skill Matrix (Odd Semester July 2019 - Nov 2019)

S.No	Name of the Staff	A	B	C	D	Max.marks	Obtained marks	Percentage	Sub. Code & Sub. Name
1	Sr.Punitha Jilt,AP&HOD	5	2	4	2	20	13	65	Cyber Forensics
2	Mrs. D. Pauline Freeda, ASP	5	5	2	2	20	14	70	Theory of Computation of Datastructures in C Datastructures in C Lab(ECE) Fundamentals of Fundamentals of
3	Mr. S. Rajarajan, AP	5	5	1	2	20	13	65	Cryptography and Network Security Lab Security Lab
4	Mrs. K. Poornambigai, AP	5	5	2	2	20	14	70	Object Oriented Programming Lab (CSE) Programming Object Oriented Lab (EEE)
5	Mr. S. Manavalan, ASP	5	5	3	2	20	15	75	Computer Networks Networks Lab and Organization (ECE) Computer Architecture

6	Mrs. Z. Asmathunnisa, AP	5	5	1	2	20	13	65	Datastructures Lab Applications Lab(ECE)	Datastructures Graph Theory and Communication Networks
7	Ms. V. Varalakshmi, AP	5	3	3	2	20	13	65	Object Oriented Analysis and Design Lab	OOAD Information Retrieval
8	Mr.N.Kumar, AP	5	5	3	2	20	15	75	Grid and Cloud Computing and Cloud Computing Lab Networks(ECE)	Grid Communication
9	Ms.F.Pramisha, AP	5	2	0	0	20	7	35	Problem Solving and Python Programming Problem Solving and Python Programming Lab (CSE,ECE,EEE,MECH)	

*[Handwritten Signature]*

**HOD**



# ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY

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

(An ISO 9001: 2015 Certified Institution)

ANGUCHETTPALAYAM, PANRUTI – 607 106.

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

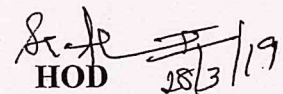
CIRCULAR

(2019 – 2020)

CIR. No.: SACET/ECE/CIR/55

Date: 28.03.2019

It is to inform that subject allocation meeting for the forth coming semester July 2019 -Dec 2019 will be held on 29.03.2019 at 09.30 am in the Department of ECE. All the faculty members are requested to attend the meeting without fail. The list of available subjects for the semester and the subject preferences form are enclosed with this circular. All the staff members are requested to fill up the preferences form enclosed.

  
HOD 28/3/19

## LIST OF SUBJECTS

**PERIOD: JULY 2019 – DEC 2019**

S. No.	Sem	Branch	Subject code & Name
1	III	ECE	EC8351 Electronic Circuits- I
			EC8361 Analog and Digital Circuits Laboratory
2	III	ECE	EC8352 Signals and Systems
3	III	ECE	EC8392 Digital Electronics
4	III	EEE	EE8351 Digital Logic Circuits
5	III	CSE	CS8351 Digital Principles and System Design
			CS8382 Digital Systems Laboratory
6	III	CSE	EC8395 Communication Engineering
7	V	ECE	EC8501 Digital Communication
			EC8561 Communication Systems Laboratory
8	V	ECE	EC8553 Discrete-Time Signal Processing
			EC8562 Digital Signal Processing Laboratory
9	V	ECE	EC8073 Medical Electronics
10	V	EEE	EE8551 Microprocessors and Microcontrollers
11	V	CSE	EC8691 Microprocessors and Microcontrollers
			EC8681 Microprocessors and Microcontrollers Laboratory
12	VII	ECE	EC6701 RF and Microwave Engineering
			EC6712 Optical and Microwave Laboratory
13	VII	ECE	EC6702 Optical Communication and Networks
14	VII	ECE	EC6703 Embedded and Real Time Systems
			EC6711 Embedded Laboratory
15	VII	ECE	EC6009 Advanced Computer Architecture
16	VII	ECE	IT6005 Digital Image Processing
17	VII	ECE	EC6016 Opto Electronic Devices
18	VII	MECH	ME6702 Mechatronics

Total number of theory subjects : 18

Total number of practical subjects : 07

Total number of subjects : 25





**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.

**DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING**

**SUBJECT PREFERENCES FORM**

**PERIOD: JULY - DEC 2019**

S. NO.	STAFF NAME	THEORY 1		THEORY 2		PRACTICAL		SIGNATURE
		OPTION 1	OPTION 2	OPTION 1	OPTION 2	OPTION 1	OPTION 2	
1	Mrs.D. Uma Maheswari, ASP	EC6009	EC6016	EC8073	EC8691	EC8681	EC8681	D. U. Maheswari
2	Mr.S. BalaBasker, ASP	EC6703	ME6702	EC8691	EC8395	EC6711	EC8681	S. BalaBasker
3	Mr.R. Radhakrishnan, AP	EE8351	EC8392	CS8351	EC8691	CS8382	EC8681	R. Radhakrishnan
4	Ms.B. Mary Amala Jenni, AP	EC8392	EC6701	EC8501	EC6702	EC6712	EC6712	Ms. B. Mary Amala Jenni
5	Mr.V. Venkatesan, AP	EC8073	EC8501	EC6702	EC6016	EC8561	EC8561	V. Venkatesan
6	Ms.S. Devika, AP	EC8352	EC8501	EC8892	EC8691	EC8561	EC8681	S. Devika
7	Mr.S. Durairaj, AP	EC8501	EC8073	EC6701	IT6005	EC8561	EC6712	S. Durairaj
8	Mr.B.Arunkumar, AP	EC6703	EC6016	EE8551	EC8691	EC6711	EC8681	B. Arunkumar
9	New staff							

**Note:** Kindly enter only the subject code of your preferred subject



# 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.

## DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

### FACULTY SKILL MATRIX

PERIOD: JUN 2019 –OCT 2019

S. NO.	NAME OF THE STAFF	A	B	C	D	MAX. MARKS)	OBTAINED MARKS	%	SUBJECT CODE	SUBJECT NAME
1	Sr S. Anita PRO/HEAD	5	5	-	-	20	10	50	IT6005	Digital Image Processing
2	Mrs. D. Urna Maheswari, ASP	4	5	3	2	20	14	70	EC6009	Advanced Computer Architecture
									EC8073	Medical electronics
									ME6702	Mechatronics
3	Mr. S. BalaBasker, ASP	4	6	5	2	20	17	85	EC6703	Embedded and Real Time Systems
									EC6711	Embedded Laboratory
									EE8351	Digital Logic Circuits
4	Mr. R. Radhakrishnan, AP	4	5	4	2	20	15	75	EC8553	Discrete-Time Signal Processing
									EC8562	Digital Signal Processing Laboratory
									EE8551	Microprocessors and Microcontrollers
5	Ms. B. Mary Amala Jenni, AP	4	5	3	2	20	14	70	EC6701	RF and Microwave Engineering
									EC6712	Optical and Microwave Laboratory

									EC8395	Communication Engineering
6	Mr. V. Venkatesan, AP	4	5	2	2	20	13	65	EC8351	Electronic Circuits- I
									EC8361	Analog and Digital Circuits Laboratory
									EC6702	Optical Communication and Networks
7	Mr. S. Durairaj, AP	4	3	2	3	20	12	60	EC8501	Digital Communication
									EC8561	Communication Systems Laboratory
									CS8351	Digital Principles and System Design
8	Mr. Arunkumar , AP	4	5	2	2	20	13	65	EC8691	Microprocessors and Microcontrollers
									EC8681	Microprocessors and Microcontrollers Laboratory
									EC8392	Digital Electronics
9	Ms. M. Sahinipiriya, AP	4	2	-	-	20	6	30	EC6016	Opto Electronic Devices
									EC8352	Signals and Systems
									CS8382	Digital Systems Laboratory

*D. U. Srinivas*  
26/6/19.  
PREPARED BY

*R. K. Srinivas*  
26/6/19  
VERIFIED BY

*R. K. Srinivas*  
Dr. R. AROKIADASS, M.E., Ph.D.,  
Principal,  
St. Anne's College of Engineering & Technology,  
ANGUCHETTYPALAYAM,  
Srinivasapuram (Post), Villupuram Dt. 605 007  
EFFECTIVE DATE: 06.10.2017



# 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.

DEPARTMENT OF SCIENCE AND HUMANITIES

CIRCULAR

(2019 - 2020)

CIR. No.: SACET/S&H/CIR/01

Date: 14.08.2019

It is to inform that subject allocation meeting for the forth coming semester August - Dec 2019 will be held on 16.08.2019 at 12.40 pm in the Department of S&H. All the faculty members are requested to attend the meeting without fail. The list of available subjects for the semester and the subject preferences form are enclosed with this circular. All the staff members are requested to fill up the preferences form enclosed.

A. I. Ant  
HOD 14/8/19

## LIST OF SUBJECTS

PERIOD: JULY 2019 – DEC 2019

S. NO.	DEPT.	YEAR/SEM.	SUBJECT CODE & NAME
1	EEE	III/V	HS8581 Professional Communication
2	ECE	II/III	HS8381 Interpersonal Skills/ Listening & Speaking
3	MECH	II/III	HS8381 Interpersonal Skills/ Listening & Speaking
4	CSE	II/III	HS8381 Interpersonal Skills/ Listening & Speaking
5	CSE	I/I	HS8151 Communicative English
6	EEE	I/I	HS8151 Communicative English
7	ECE	I/I	HS8151 Communicative English
8	MECH	I/I	HS8151 Communicative English
9	CSE	IV/VII	CS6704 Resource Management Techniques - Mr. Syed
10	CSE	III/V	MA8551 Algebra and Number Theory - Dr. Azagu
11	CSE	II/III	MA8351 Discrete Mathematics - Mr. Syed
12	MECH	II/III	MA8353 Transforms and Partial Differential Equations - Dr. Azagu
13	EEE	II/III	MA8353 Transforms and Partial Differential Equations - Mr. Prakash
14	ECE	II/III	MA8352 Linear Algebra and Partial Differential Equations - Mr. Prakash
15	CSE	I/I	MA8151 Engineering Mathematics I
16	EEE	I/I	MA8151 Engineering Mathematics I
17	ECE	I/I	MA8151 Engineering Mathematics I
18	MECH	I/I	MA8151 Engineering Mathematics I
19	CSE	I/I	CY8151 Engineering Chemistry
20	EEE	I/I	CY8151 Engineering Chemistry
21	ECE	I/I	CY8151 Engineering Chemistry
22	MECH	I/I	CY8151 Engineering Chemistry
23	CSE	I/I	BS8161 Physics and Chemistry Laboratory
24	EEE	I/I	BS8161 Physics and Chemistry Laboratory
25	ECE	I/I	BS8161 Physics and Chemistry Laboratory
26	MECH	I/I	BS8161 Physics and Chemistry Laboratory
27	CSE	I/I	PH8151 Engineering Physics
28	EEE	I/I	PH8151 Engineering Physics
29	ECE	I/I	PH8151 Engineering Physics

30	MECH	I/I	PH8151 Engineering Physics
----	------	-----	----------------------------

Total number of theory subjects : 26  
 Total number of practical subjects : 04  
 Total number of subjects : 30



# 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.

## DEPARTMENT OF SCIENCE AND HUMANITIES

### SUBJECT PREFERENCES FORM

PERIOD: JULY – DEC 2019

S. NO.	STAFF NAME	THEORY 1		THEORY 2 1		PRACTICAL		SIGNATURE
		OPTION 1	OPTION 2	OPTION 1	OPTION 2	OPTION 1	OPTION 2	
1	Dr. A. John Peter, Prof./Physics	PH8151	-	PH8151		BS8161		A. John Peter
2	Mrs. S. Ramya, ASP/Chemistry	OC8551	-	B		BS8161		S. Ramya
3	Mrs. J. Joaquina Arokia Mary, Lect. Chemistry	CY8151	-	CY8151		BS8161		J. Joaquina
4	Mr. D. Sampath Kumar, AP/English	HS8151	-	HS8151		HS8581		D. Sampath Kumar
5	Ms. N. Saranya AP/English	HS8151		HS8151		HS8581		N. Saranya
6	Dr. A. Azhagappan, Prof./Maths	MA8351		MA8353				A. Azhagappan
7	Mr. N. Syed Mubarak, ASP//Maths	MA8351	-	CS6704	-			N. Syed Mubarak
8	Mr. V. Prakash, ASP/Maths	MA8352		MA8353				V. Prakash
9	Mr. R. Vishwalingam, AP/Maths	MA8151		MA8151				R. Vishwalingam

Note: Kindly enter only the subject code of your preferred subject



# 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.

## DEPARTMENT OF SCIENCE AND HUMANITIES

### FACULTY SKILL MATRIX

**PERIOD: AUG –DEC 2019**

S. NO.	NAME OF THE STAFF	A	B	C	D	MAX. MARKS	OBTAINED MARKS	%	SUBJECT CODE	SUBJECT NAME
1	Dr. A. John Peter, Prof./Physics	5	5	1	2	20	13	65%	PH8151	Engineering Physics
									PH8151	Engineering Physics
									BS8161	Physics and Chemistry Laboratory
									BS8161	Physics and Chemistry Laboratory
2	Mr. D. Sampath Kumar, AP/English	5	5	1	2	20	13	65%	HS8151	Communicative English
									HS8381	Interpersonal Skills/ Listening & Speaking
									HS8581	Professional communication
3	Dr. A. Azhagappan, Prof ./Maths	5	5	3	2	20	15	75%	MA8551	Algebra and Number Theory
									MA6566	Transforms and Partial Differential Equations
4	Mr. N. Syed Mubarak, ASP//Maths	4	5	3	2	20	14	70%	MA8353	Resource Management Techniques
									CS6704	Discrete Mathematics



5	Mr. V. Prakash, ASP/Maths	4	5	3	2	20	14	70%	MA8351	Transforms and Partial Differential Equations
									MA8353	Linear Algebra and Partial Differential Equations
6	Mr. R. Vishwalingam, AP/Maths	4	3	-	-	20	07	35%	MA8151	Engg.Mathematics-I
									MA8151	Engg.Mathematics-I
									MA8151	Engg.Mathematics-I
									MA8151	Engg.Mathematics-I
7	Mrs. S. Ramya, ASP/Chemistry	4	5	4	2	20	15	75%	OCE551	Environmental Science and Engineering
									BS8161	Physics and Chemistry Laboratory
8	Ms.N.Saranya AP/ENG	4	3	-	-	20	07	35%	BS8161	Communicative English
									HS8151	Interpersonal Skills/ Listening & Speaking
9	Mrs. J. Joaquina Arokia Mary, Lect. Chemistry	4	3	2	2	20	11	55%	HS8381	Engineering Chemistry
									CY8151	Engineering Chemistry
									BS8161	Physics and Chemistry Laboratory

V. Prakash  
11/8/19  
PREPARED BY

V. Prakash  
11/8/19  
VERIFIED BY

R. Subash  
1.8.19  
APPROVED BY

A - Specialization		B - Previous Experience				C - Result (Staff)		D- Feedback (Staff)	
(Max. Marks: 5)		Teaching (Max. Marks: 5)		Industrial (Max. marks : 2)		(Max. Marks: 5)		(Max. Marks: 3)	
Specialization	Marks	Experience	Marks	Experience	Marks	Result (%)	Marks	Feedback (%)	Marks
Ph. D	5	Less than 1 year	2	1 to 5 years	1	90 - 100	5	91 - 100	3
PG (ME, M. Phil)	4	1 to 3 years	3	above 5 years	2	80 - 89	4	70 - 90	2
		3 to 4 years	4			60 - 79	3	Upto 69	1
		above 4 years	5			50 - 59	2		
						Below 50	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)  
ANGUCHETTPALAYAM, PANRUTI - 607 106.

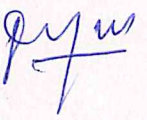

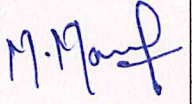
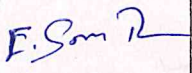
## DEPARTMENT OF MECHANICAL ENGINEERING SUBJECT ALLOCATION AND WORK LOAD TEACHING STAFF


PERIOD: JUNE 2019 - DEC 2019

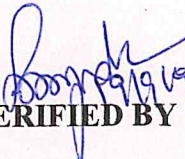
S.NO.	FACULTY NAME	DEPT.	YEAR/ SEM.	SUBJECT CODE	SUBJECT NAME	HOURS/ WEEK	TOTAL HOURS/ WEEK	SIGNATURE
1	Dr.D.Ommurugadhasan	MECH	III/V	ME8072 OR0551	Renewable Sources of Energy(RSE)	5	11	
		MECH	III/V	ME8511	Kinematics and Dynamics Lab	6		
2	Mr.R.Sasikumar	MECH	III/V	ME8595	Thermal Engineering -II	6	17	
		MECH	IV/VII	ME6008	Welding Technology	5		
		MECH	III/V	ME8512	Thermal Engineering lab	6		
3	Mr.K.Shanmuga Elango	MECH	III/V	ME8593	Design of Machine Elements(DME)	7	18	
		MECH	IV/VII	ME6701	Power Plant Engineering(PPE)	5		
		MECH	IV/VII	ME6711	Computer Aided Simulation & Analysis Lab (CASA)	6		
4	Mr.P.Murugan	MECH	III/V	ME8501	Metrology and Measurements(MM)	5	16	
		MECH	IV/VII	GE6757	Total Quality Management(TQM)	5		

		MECH	III/V	ME8513	Metrology and Measurements lab	6		
5	Mrs. Anne John	MECH	I/I	GE8152	Engineering Graphics (EG)	7	15	
		MECH	II/III	CE8394	Fluid Mechanics and Machinery(FM)	6		
		MECH	IV/VII	ME6713	Comprehension	2		
6	Mr.K.Saravanan	MECH	III/V	ME8594	Dynamics of Machines(DOM)	7	12	
		MECH	IV/VII	ME6012	Maintenance Engineering	5		
7	Sr. Josephine Mary	MECH	IV/VII	ME6703	Computer Integrated Manufacturing(CIM)	6	14	
		MECH	II/III	ME8381	Computer Aided Machine Drawing	8		
8	Mr.T.Elangovan	MECH	I/I	GE8152	Engineering Graphics (EG)	6	20	
		MECH	II/III	ME8391	Engineering Thermodynamics(ETD)	6		
		MECH	II/III	ME8361	Manufacturing Technology-I lab (MT-I LAB)	8		
9	Mr.R.Jayakumar	MECH	II/III	ME8351	Manufacturing Technology-I(MT-I)	5	16	
		MECH	IV/VII	ME6702	Mechatronics(MHS)	5		
		MECH	IV/VII	ME6712	Mechatronics Lab (MHCH)	6		

**NON TEACHING STAFF**

S.NO.	FACULTY NAME	DEPT	YEAR/ SEM.	SUBJECT CODE	SUBJECT NAME	HOURS/ WEEK	TOTAL HOURS/ WEEK	SIGNATURE
1	Mr.R.Murugan	MECH	II/III	ME8361	Manufacturing Technology-I lab (MT-I LAB)	8	14	
		MECH	III/V	ME8512	Thermal Engineering lab	6		
2	Mr.K.Saravanan	MECH	III/V	ME8513	Metrology and Measurements lab	6	14	
		MECH	IV/VII	ME6711	Computer Aided Simulation & Analysis Lab (CASA)	8		
3	Mr.M.Manivel	MECH	III/V	ME8512	Thermal Engineering lab	8	14	
		MECH	III/V	ME8511	Kinematics and Dynamics Lab	6		
4	Mr. E.Santhosh	MECH	II/III	ME8381	Computer Aided Machine Drawing	8	14	
		MECH	IV/VII	ME6712	Mechatronics Lab (MHCH)	6		

  
PREPARED BY

  
VERIFIED BY

  
APPROVED BY

**Dr. R. AROKIADASS, M.E., Ph.D.,**  
Principal,  
St. Anne's College of Engineering & Technology,  
ANGUCHETTPALAYAM,  
Sivur (T.K.),  
Cuddalore-(Dist), Pin: 607 110.



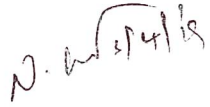


# ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY  
(Approved by AICTE, New Delhi. Affiliated to Anna University, Chennai)  
(An ISO 9001: 2015 Certified Institution)  
ANGUCHETTYPALAYAM, PANRUTI – 607 106.

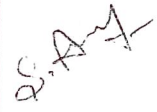


## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING SUBJECT ALLOCATION AND WORK LOAD TEACHING STAFF

PERIOD: JULY – NOV 2019

S. NO.	FACULTY NAME	DEPT.	YEAR/ SEM.	SUBJECT CODE	SUBJECT NAME	HOURS/ WEEK	TOTAL HOURS/	SIGNATURE
1	SR.PUNITHA JILT, AP	CSE	IV/VII	CS6004	Cyber Forensics	5	5	<i>[Signature]</i> 3/4/19
2	MRS.D.PAULINE FREEDA, ASP, (III Year Class In Charge)	CSE	III/V	CS8501	Theory of Computation	5	14	<i>[Signature]</i> 3/4/19
		ECE	II/III	EC8393	Fundamentals of Data Structures in C	5		
		ECE	II/III	EC8381	Fundamentals of Data Structures in C Laboratory	4		
3	MR.S.RAJARAJAN, AP	CSE	IV/VII	CS6701	Cryptography and Network Security	5	11	<i>[Signature]</i> 3/4/19
		CSE	IV/VII	CS6711	Security Laboratory	6		
4	MRS.K.POORNAMBIGAI, AP	CSE	II/III	CS8392	Object Oriented Programming	5	18	<i>[Signature]</i> 3/4/19
		CSE	II/III	CS8383	Object Oriented Programming Laboratory	4		
		EEE	III/V	CS8392	Object Oriented Programming	5		
		EEE	III/V	CS8383	Object Oriented Programming Laboratory	4		

5	MR.MANAVALAN,ASP	CSE	III/V	CS8591	Computer Networks	5	18	
		CSE	III/V	CS8581	Networks Laboratory	8		
		ECE	III/V	EC8552	Computer Architecture And Organization	5		
6	MR.N.KUMAR, AP	CSE	IV/VII	CS6703	Grid and Cloud Computing	5	16	
		CSE	IV/VII	CS6712	Grid and Cloud Computing Laboratory	6		
		ECE	III/V	EC8551	Communication Networks	5		
7	MRS.Z. <sup>S</sup> AZMATHUNNISA, AP (II Year Class In Charge)	CSE	II/III	CS8391	Data structures	5	18	
		CSE	II/III	CS8381	Data Structures Laboratory	4		
		CSE	IV/VII	CS6702	Graph Theory and Applications	5		
		ECE	III/V	EC8563	Communication Networks Laboratory	4		
8	MS.V. VARALAKSHMI, AP (IV Year Class In Charge)	CSE	IV/VII	CS6007	Information Retrieval	5	18	
		CSE	III/V	CS8592	Object Oriented Analysis and Design	5		
		CSE	III/V	CS8582	Object Oriented Analysis and Design Laboratory	8		
9	MS. F. PRAKASHA, AP	CSE & ECE	I/I	GE8151	Problem Solving and Python Programming	5	26	
		CSE & ECE	I/I	GE8161	Problem Solving and Python Programming Laboratory	8		
		EEE & MECH	I/I	GE8151	Problem Solving and Python Programming	5		
		EEE & MECH	I/I	GE8161	Problem Solving and Python Programming Laboratory	8		

**NON TEACHING STAFF**

S.NO.	FACULTY NAME	DEPT	YEAR/ SEM.	SUBJECT CODE	SUBJECT NAME	HOUR S/ WEEK	TOTAL HOURS/ WEEK	SIGNATURE
1	MR.ASHOK	ECE	II/III	EC8381	Fundamentals of Data Structures in C Laboratory	4	20	
		ECE	III/V	EC8551	Communication Networks Laboratory	4		
		CSE	III/V	CS8581	Networks Laboratory	8		
		CSE	II/III	CS8381	Data Structures Laboratory	4		
2	MR.VENUGANAN	CSE	III/V	CS8582	Object Oriented Analysis and Design Laboratory	8	20	
		CSE	IV/VII	CS6711	Security Laboratory	6		
		CSE	IV/VII	CS6712	Grid and Cloud Computing Laboratory	6		
3	SEETHARAMAN	CSE	I/I	GE8161	Problem Solving and Python Programming Laboratory	4	24	 1-7-19
		MECH	I/I	GE8161	Problem Solving and Python Programming Laboratory	4		
		ECE	I/I	GE8161	Problem Solving and Python Programming Laboratory	4		
		EEE	I/I	GE8161	Problem Solving and Python Programming Laboratory	4		
		EEE	III/V	CS8383	Object Oriented Programming Laboratory	4		
		CSE	II/III	CS8383	Object Oriented Programming Laboratory	4		

  
PREPARED BY 3/4/19

  
VERIFIED BY 3/4/19

  
APPROVED BY 8-4-19





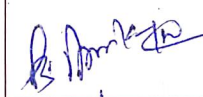
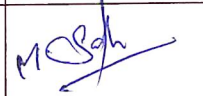
# ST. ANNE'S

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.

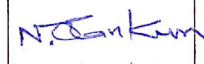
## DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING SUBJECT ALLOCATION AND WORK LOAD TEACHING STAFF

PERIOD: JULY - DEC 2019

S.No.	FACULTY NAME	DEPT.	YEAR/ SEM.	SUBJECT CODE	SUBJECT NAME	HOURS/ WEEK	TOTAL HOURS/ WEEK	SIGNATURE
1	Sr.Anita, Professor & Head	ECE	IV/VII	IT6005	Digital Image Processing	7	7	<i>Sr. Anita</i>
2	Mrs. D. Uma Maheswari, ASP	ECE	IV/VII	EC6009	Advanced Computer Architecture	5	15	<i>D. Uma</i>
		ECE	III/V	EC8073	Medical electronics	5		
		MECH	IV/VII	ME6702	Mechatronics	5		
3	Mr. S. BalaBasker, ASP	ECE	IV/VII	EC6703	Embedded and Real Time Systems	6	17	<i>S. BalaBasker</i>
		ECE	IV/VII	EC6711	Embedded Laboratory	6		
		EEE	II/III	EE8351	Digital Logic Circuits	5		
4	Mr. R. Radhakrishnan, AP	ECE	III/V	EC8553	Discrete-Time Signal Processing	6	15	<i>R. Radhakrishnan</i>
		ECE	III/V	EC8562	Digital Signal Processing Laboratory	4		
		EEE	III/V	EE8551	Microprocessors and Microcontrollers	5		
5	Ms. B. Mary Amala Jenni, AP	ECE	IV/VII	EC6701	RF and Microwave Engineering	5	16	<i>B. Mary Amala</i>
		ECE	IV/VII	EC6712	Optical and Microwave Laboratory	6		
		CSE	II/III	EC8395	Communication Engineering	5		
6	Mr. V. Venkatesan, AP	ECE	II/III	EC8351	Electronic Circuits- I	5	14	<i>V. Venkatesan</i>
		ECE	II/III	EC8361	Analog and Digital Circuits Laboratory	4		
		ECE	IV/VII	EC6702	Optical Communication and Networks	5		
7	Mr. S. Durairaj, AP	ECE	III/V	EC8501	Digital Communication	5	14	<i>S. Durairaj</i>
		ECE	III/V	EC8561	Communication Systems Laboratory	4		
		CSE	II/III	CS8351	Digital Principles and System Design	5		

8	Mr. B. Arunkumar, AP	CSE	III/V	EC8691	Microprocessors and Microcontrollers	5	14	
		CSE	III/V	EC8681	Microprocessors and Microcontrollers Laboratory	4		
		ECE	II/III	EC8392	Digital Electronics	5		
9	Ms. M. Sahini Priya, AP	ECE	IV/VII	EC6016	Opto Electronic Devices	6	16	
		ECE	II/III	EC8352	Signals and Systems	6		
		CSE	II/III	CS8382	Digital Systems Laboratory	4		

### NON TEACHING STAFF

S. No.	FACULTY NAME	DEPT	YEAR/ SEM.	SUBJECT CODE	SUBJECT NAME	HOURS/ WEEK	TOTAL HOURS/ WEEK	SIGNATURE
1	Mr. F. Anthoni Ruban, Lab Asst.	ECE	III/V	EC8561	Communication Systems Laboratory	4	20	
		ECE	III/V	EC8562	Digital Signal Processing Laboratory	4		
		CSE	II/III	CS8382	Digital Systems Laboratory	4		
		ECE	II/III	EC8361	Analog and Digital Circuits Laboratory	4		
		EEE	II/III	EC8311	Electronics Laboratory	4		
2	N. Santhosh Kumar, Lab Asst.	ECE	IV/VII	EC6711	Embedded Laboratory	6	20	
		ECE	IV/VII	EC6712	Optical and Microwave Laboratory	6		
		CSE	III/V	EC8681	Microprocessors and Microcontrollers Laboratory	8		

  
PREPARED BY 17/7/19.

  
VERIFIED BY 17/7/19

  
APPROVED BY 31/7/19

**Dr. R. AROKIADASS, M.E., Ph.D.**  
Principal,  
St. Anne's College of Engineering & Technology,  
ANGUCHETTYPALAYAM,  
Siruvathur-(Post), Pannurri-(T.k),  
Cuddalore-(Dist), Pin: 607 110.

### ADDITIONAL RESPONSIBILITIES



# ST. ANNE'S

**COLLEGE OF ENGINEERING AND TECHNOLOGY**  
 (Approved by AICTE, New Delhi. Affiliated to Anna University, Chennai)  
 (An ISO 9001: 2015 Certified Institution)  
 ANGUCHETYPALAYAM, PANRUTI – 607 106.

**DEPARTMENT OF SCIENCE AND HUMANITIES**  
**SUBJECT ALLOCATION AND WORK LOAD**  
**TEACHING STAFF**

**PERIOD: AUG – DEC 2019**

S.NO.	FACULTY NAME	DEPT.	YEAR/ SEM.	SUBJECT CODE	SUBJECT NAME	HOURS/ WEEK	TOTAL HOURS/ WEEK	SIGNATURE
1	Dr. A. John Peter, Prof./Physics	EEE, MECH CSE, ECE	I/I	PH8151	Engineering Physics	8	16	<i>A. John Peter</i>
		EEE, MECH CSE, ECE	I/I	BS8161	Physics and Chemistry Laboratory	8		
2	Ms. N. Saranya AP/English	CSE,ECE	I/I	HS8151	Communicative English	5	09	<i>M. Saranya</i>
		ECE, CSE	II/III	HS8381	Interpersonal Skills/ Listening & Speaking	4		
3	Mrs. S. Ramya, ASP/Chemistry	ECE,CSE	III/V	OCE551	Air Pollution and Control Engineering	10	14	<i>S. Ramya</i>
		EEE, MECH	I/I	BS8161	Physics and Chemistry Laboratory	4		
4	Mrs. J. Joaquina Arokia Mary, Lect. Chemistry	EEE, MECH ,CSE,ECE	I/I	CY8151	Engineering Chemistry	10	14	<i>J. Joaquina Arokia Mary</i>
		CSE, ECE	I/I	BS8161	Physics and Chemistry Laboratory	4		

6	Dr. A. Azhagappan, Prof ./Maths	CSE	III/V	MA8551	Algebra and Number Theory	6	12	<i>V. Arul</i>
		MECH	II/III	MA8353	Transforms and Partial Differential Equations	6		
7	Mr. N. Syed Mubarak, ASP/Maths	CSE	IV/VII I	CS6704	Resource Management Techniques	6	12	<i>N. Syed</i>
		CSE	II/III	MA8351	Discrete Mathematics	6		
8	Mr. V. Prakash, ASP/Maths	EEE	II/III	MA8353	Transforms and Partial Differential Equations	6	12	<i>V. Prakash</i>
		ECE	II/III	MA8352	Linear Algebra and Partial Differential Equations	6		
9	Mr. R. Vishwalingam, AP/Maths	EEE, MECH	I/I	MA8151	Engineering Mathematics I	6	12	<i>R. Vish</i>
		CSE, ECE	I/I	MA8151	Engineering Mathematics I	6		
10	Mr. D. Saranpath Kumar, AP/English	EEE	III/V	HS8581	Professional Communication	2	09	<i>D. Saran</i>
		MECH	II/III	HS8381	Interpersonal Skills/ Listening & Speaking	2		
		EEE, MECH	I/I	HS8151	Communicative English	5		

#### NON TEACHING STAFF

S.NO.	FACULTY NAME	DEPT	YEAR/ SEM.	SUBJECT CODE	SUBJECT NAME	HOURS/ WEEK	TOTAL HOURS/ WEEK	SIGNATURE
1	Mr. Arokia raj @ Alex, Lab Asst./ Chemistry	CSE, ECE	I/I	BS8161	Physics and Chemistry Laboratory	4	08	<i>A. Ar</i>
		MECH, EEE	I/I	BS8161	Physics and Chemistry Laboratory	4		
2	Mr. Arputha Prem Kumar, Lab Asst./ Physics	CSE, ECE	I/I	BS8161	Physics and Chemistry Laboratory	4	08	<i>A. Ar</i>
		MECH, EEE	I/I	BS8161	Physics and Chemistry Laboratory	4		

*Arul*  
19/8/19  
**PREPARED BY**

*A. Arul*  
11/8/19  
**VERIFIED BY**

*R. Aruladass*  
18/9/19  
**APPROVED BY**

**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 – 607 106.

**DEPARTMENT OF SCIENCE AND HUMANITIES**  
**SUBJECT ALLOCATION AND WORK LOAD**  
**TEACHING STAFF**

**PERIOD: JULY – DEC 2018**

S.NO.	FACULTY NAME	DEPT.	YEAR/ SEM.	SUBJECT CODE	SUBJECT NAME	HOURS/ WEEK	TOTAL HOURS/ WEEK	SIGNATURE
1	Dr. A. John Peter, Prof./Physics	CSE, ECE	I/I	PH8151	Engineering Physics	4	08	<i>A. J. Peter</i>
		CSE, ECE	I/I	BS8161	Physics and Chemistry Laboratory	4		
2	Mr. A. Harikrishnan, ASP/ Physics	EEE, MECH	I/I	PH8151	Engineering Physics	4	11	<i>A. Harikrishnan</i>
		EEE, MECH	I/I	BS8161	Physics and Chemistry Laboratory	4		
		CSE	IV/VII		Aptitude	1		
		ECE	IV/VII		Aptitude	1		
		ECE	III/V		Aptitude	1		
3	Mrs. S. Ramya, ASP/Chemistry	ECE	III/V	GE6351	Environmental Science and Engineering	5	09	<i>S. Ramya</i>
		EEE, MECH	I/I	BS8161	Physics and Chemistry Laboratory	4		

4	Dr. G. Gurumoorthy, ASP/ Chemistry	CSE, ECE	I/I	CY8151	Engineering Chemistry	5	09	G. G. 1/10
		CSE, ECE	I/I	BS8161	Physics and Chemistry Laboratory	4		
5	Mrs. J. Joaquina Arokia Mary, Lect. Chemistry	EEE, MECH	I/I	CY8151	Engineering Chemistry	5	05	J. J. 1/10
6	Dr. A. Azhagappan, Prof ./Maths	CSE	III/V	MA6566	Discrete Mathematics	6	12	A. A. 1/10
		MECH	II/III	MA8353	Transforms and Partial Differential Equations	6		
7	Mr. N. Syed Mubarak, ASP//Maths	CSE	IV/VII I	CS6704	Resource Management Techniques	6	12	N. S. 1/10
		CSE	II/III	MA8351	Discrete Mathematics	6		
8	Mr. V. Prakash, ASP/Maths	EEE	II/III	MA8353	Transforms and Partial Differential Equations	6	12	V. P. 1/10
		ECE	II/III	MA8352	Linear Algebra and Partial Differential Equations	6		
9	Mr. R. Vishwalingam, AP/Maths	EEE, MECH	I/I	MA8151	Engineering Mathematics I	6	12	R. V. 1/10
		CSE, ECE	I/I	MA8151	Engineering Mathematics I	6		
10	Mr. D. Sampath Kumar, AP/English	EEE	III/V	GE6674	Communication Skills Lab	3	19	D. S. 1/10
		ECE	II/III	HS8381	Interpersonal Skills/ Listening & Speaking	2		
		MECH	II/III	HS8381	Interpersonal Skills/ Listening & Speaking	2		
		CSE	II/III	HS8381	Interpersonal Skills/ Listening & Speaking	2		
		CSE,ECE	I/I	HS8151	Communicative English	5		
		EEE, MECH	I/I	HS8151	Communicative English	5		



# ST. ANNE'S

**COLLEGE OF ENGINEERING AND TECHNOLOGY**

(Approved by AICTE, New Delhi. Affiliated to Anna University, Chennai)  
ANGUCHETTYPALAYAM, PANRUTI – 607 106.

## MASTER TIMETABLE



# 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 - 607 110.

### DEPARTMENT OF MECHANICAL ENGINEERING

#### OVERALL TIME TABLE (JULY - NOV 2019)

Time		9:15 a.m. -9:50 a.m.	9:50 a.m.-10:40 a.m.	10:40 a.m.-10:55 a.m.	10:55 a.m. - 11:45 a.m.	11:45 a.m -12:35 p.m.	12:35 p.m. - 1:15 p.m.	1:15 p.m.- 2:05 p.m.	2:05 p.m.-2:55 p.m.	2:55 p.m.-3:05 p.m.	3:05 p.m.-3:55 p.m.	3:55 p.m.- 4:45 p.m.
Day/period	YEAR/SE	T	1		2	3		4	5		6	7
Mon	II/II	ETD(ME8391)	ETD(ME8391)	Tea break	FM(CE8394)	MT-I(ME8351)	Lunch	IPS(HS8381)	IPS(HS8381)	Tea break	TPE(MA8353)	EDC(EE8353)
	III/V	TP-II(ME8595)	TP-II(ME8595)		DME(ME8593)	DOM(ME8594)		DME(ME8593)	RSE(ME8072)		MM(ME8501)	DOM(ME8594)
	IV/VII	MHS(ME6702)	MHS(ME6702)		TQM(GE6757)	CIM(ME6703)		WEL(ME6008)	ANSYS(ME6711)/MECH(ME6712)		ANSYS(ME6711)/MECH(ME6712)	ANSYS(ME6711)/MECH(ME6712)
Tue	II/II	EDC(EE8353)	EDC(EE8353)		FM(CE8394)	FM(CE8394)		CAD(ME8381)	CAD(ME8381)		CAD(ME8381)	CAD(ME8381)
	III/V	DME(ME8593)	DME(ME8593)		MM(ME8501)	RSE(ME8072)		DOM(ME8594)	TE-II(ME8512)/MM(ME8513)		TE-II(ME8512)/MM(ME8513)	TE-II(ME8512)/MM(ME8513)
	IV/VII	CIM(ME6703)	CIM(ME6703)		MAI(ME6012)	WEL(ME6008)		TQM(GE6757)	PPE(ME6701)		PPE(ME6701)	MHS(ME6702)
Wed	II/II	TPE(MA8353)	TPE(MA8353)		ETD(ME6301)	ETD(ME6301)		EE(EE8381)	EE(EE8381)		EE(EE8381)	EE(EE8381)
	III/V	MM(ME8501)	MM(ME8501)		DOM(ME8594)	DOM(ME8594)		DME(ME8593)	DOM(ME8511)/MM(ME8513)		DOM(ME8511)/MM(ME8513)	DOM(ME8511)/MM(ME8513)
	IV/VII	PPE(ME6701)	PPE(ME6701)		WEL(ME6008)	CIM(ME6703)		MAI(ME6012)	WEL(ME6008)		PPE(ME6701)	MAI(ME6012)
Thur	II/II	FM(CE8394)	FM(CE8394)		TPE(MA8353)	TPE(MA8353)		MT-I(ME8361)	MT-I(ME8361)		MT-I(ME8361)	MT-I(ME8361)
	III/V	DOM(ME8594)	DOM(ME8594)		TP-II(ME8595)	TP-II(ME8595)		MM(ME8501)	TP-II(ME8595)		RSE(ME8072)	LIBRARY /INTERNET
	IV/VII	TQM(GE6757)	TQM(GE6757)		PPE(ME6701)	LIBRARY /INTERNET		MHS(ME6702)	ANSYS(ME6711)/MECH(ME6712)		ANSYS(ME6711)/MECH(ME6712)	ANSYS(ME6711)/MECH(ME6712)
Fri	II/II	MT-I(ME8351)	MT-I(ME8351)	FM(CE8394)	EDC(EE8353)	MT-I(ME8351)	TPE(MA8353)	ETD(ME8391)	ETD(ME8391)			
	III/V	RSE(ME8072)	RSE(ME8072)	DME(ME8593)	DME(ME8593)	TP-II(ME8595)	DOM(ME8511)/TE-II(ME8512)	DOM(ME8511)/TE-II(ME8512)	DOM(ME8511)/TE-II(ME8512)			
	IV/VII	MAI(ME6012)	MAI(ME6012)	CIM(ME6703)	MHS(ME6702)	CIM(ME6703)	TQM(GE6757)	Comprehension				
Sat	II/II											
	III/V											
	IV/VII	WEL(ME6008)										

P. M. S.  
PREPARED BY

FILE NO: SACET/MECH/FIL/03-3

VERIFIED BY  
REV. NO :00

APPROVED BY  
Dr. P. AROKIADASS, ME. Ph.D.  
Principal,  
St. Anne's College of Engineering & Technology,  
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)  
 ANGUCHETTYPLAYAM, PANRUTI - 607 110.

## DEPARTMENT OF MECHANICAL ENGINEERING TIME TABLE

Class Room No : MB106 Batch : 2016-2020  
 Year/Semester : IV/ VII Term : JULY 2019 - NOV 2019

Time	9:15 a.m. - 9:50 a.m.	9:50 a.m. - 10:40 a.m.	10:40 a.m. - 10:55 a.m.	10:55 a.m. - 11:45 a.m.	11:45 a.m. - 12:35 p.m.	12:35 p.m. - 1:15 p.m.	1:15 p.m. - 2:05 p.m.	2:05 p.m. - 2:55 p.m.	2:55 p.m. - 3:05 p.m.	3:05 p.m. - 3:55 p.m.	3:55 p.m. - 4:45 p.m.	
Day/period	1	2	Break	3	Lunch	Lunch	4	5	Break	6	7	
Mon	MECH(ME6702)	MECH(ME6702)		TQM(GE6757)			CIM(ME6703)	WEL(ME6008)		ANSYS(ME6711)/MECH(ME6712)	ANSYS(ME6711)/MECH(ME6712)	ANSYS(ME6711)/MECH(ME6712)
Tue	CIM(ME6703)	CIM(ME6703)		MAI(ME6012)			WEL(ME6008)	TQM(GE6757)		PPE(ME6701)	PPE(ME6701)	MECH(ME6702)
Wed	PPE(ME6701)	PPE(ME6701)		WEL(ME6008)			CIM(ME6703)	MAI(ME6012)		WEL(ME6008)	PPE(ME6701)	MAI(ME6012)
Thur	TQM(GE6757)	TQM(GE6757)		PPE(ME6701)			LIBIRARY /INTERNET	MECH(ME6702)		ANSYS(ME6711)/MECH(ME6712)	ANSYS(ME6711)/MECH(ME6712)	ANSYS(ME6711)/MECH(ME6712)
Fri	MAI(ME6012)	MAI(ME6012)		CIM(ME6703)			MECH(ME6702)	CIM(ME6703)		TQM(GE6757)	Comprehension	
Sat	WEL(ME6008)	AS-PER DAY CIRCULAR										

S.No	Sub.Code	Dept	Name of the subject	Name of the faculty	Signature
1	ME6012	MECH	Maintenance Engineering	Mr.K.Saravanan, ASP/MECH	
2	ME6702	MECH	Mechatronics(MHS)	R.Jayakumar AP/ME	
3	ME6703	MECH	Computer Integrated Manufacturing(CIM)	Sr Josphine AP/ME	
4	ME6701	MECH	Power Plant Engineering(PPE)	Mr.K Shanmuga elango, ASP/MECH	
5	GE6757	MECH	Total Quality Management(TQM)	Mr.P.Murugan, AP/MECH	
6	ME6008	MECH	Welding Technology	Mr.R.Sasikumar, AP/MECH	
7	ME6711	MECH	Computer Aided Simulation & Analysis Lab (CASA)	Mr.K.Shanmuga elango, ASP/MECH	
8	ME6712	MECH	Mechatronics Lab (MHCH)	R.Jayakumar AP/ME	
9	ME6713	MECH	Comprehension	Mrs.Annie John ASP/ME	

Class advisor	Mr.K.Shanmuga elango
Class committee chair person	Dr. D. Om murugadhasan
Class representative(s)	Mr. S. ALBRIS

LECTURE HOURS	50 MINS
MORNING BREAK	15 MINS
LUNCH	40 MINS
EVENING BREAK	10 MINS

P. M. J.  
 Dept. Time Table Co-ordinator

Signature  
 HOB  
 2/7/19

K. Duran  
 Overall Time Table Co-ordinator

Signature  
 Dr. R. ARAVINDAS, M.E., Ph.D.  
 Principal

EFFECTIVE DATE: 06.10.2019



# ST. ANNE'S

## COLLEGE OF ENGINEERING AND TECHNOLOGY

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

(An ISO 9001: 2015 Certified Institution)

ANGUCHETTYPLAYAM, PANRUTI – 607 110.

### DEPARTMENT OF MECHANICAL ENGINEERING

#### TIME TABLE

Class Room No : MB105

Batch : 2017-2021

Year/Semester : III / V

Term : JULY 2019 - NOV 2019

Time	9:15 a.m. - 9:50 a.m.	9:50 a.m.- 10:40 a.m.	10:40 a.m.- 10:55 a.m.	10:55 a.m. - 11:45 a.m.	11:45 a.m - 12:35 p.m.	12:35 p.m. - 1:15 p.m.	1:15 p.m.- 2:05 p.m.	2:05 p.m.-2:55 p.m.	2:55 p.m.- 3:05 p.m.	3:05 p.m.-3:55 p.m.	3:55 p.m.- 4:45 p.m.		
Day/period	T	1	break	2	3	Lunch	4	5	break	6	7		
Mon	TE-II(ME8595)	TE-II(ME8595)		DME(ME8593)	DOM(ME8594)		DME(ME8593)	RSE(ME8072)		MM(ME8501)	DOM(ME8594)	TE-II(ME8512)/ MM(ME8513)	TE-II(ME8512)/ MM(ME8513)
Tue	DME(ME8593)	DME(ME8593)		MM(ME8501)	RSE(ME8072)		DOM(ME8594)	TE-II(ME8512)/ MM(ME8513)		DOM(ME8511)/ MM(ME8513)	DOM(ME8511)/ MM(ME8513)	DOM(ME8511)/ MM(ME8513)	DOM(ME8511)/ MM(ME8513)
Wed	MM(ME8501)	MM(ME8501)		TE-II(ME8595)	TE-II(ME8595)		MM(ME8501)	TE-II(ME8595)		RSE(ME8072)	LIB		
Thur	DOM(ME8594)	DOM(ME8594)		DME(ME8593)	DME(ME8593)		TE-II(ME8595)	TE-II(ME8512)		DOM(ME8511)/ TE-II(ME8512)	DOM(ME8511)/ TE-II(ME8512)	DOM(ME8511)/ TE-II(ME8512)	DOM(ME8511)/ TE-II(ME8512)
Fri	RSE(ME8072)	RSE(ME8072)											
Sat			<b>AS-PER DAY CIRCULAR</b>										

S.No	Sub.Code	Dept	Name of the subject	Name of the faculty	Signature
1	ME8595	MECH	Thermal Engineering -II	Mr.R.Sasikumar,AP/MECH	
2	ME8593	MECH	Design of Machine Elements(DME)	Mr.K.Shanmuga elango,ASP/MECH	
3	ME8501	MECH	Metrology and Measurements(MM)	Mr.P.Murugan,AP/MECH	
4	ME8594	MECH	Dynamics of Machines(DOM)	Mr.K.Saravanan, ASP/MECH	
5	ME8072	MECH	Renewable Sources of Energy(RSE)	Dr.Om murugadhasan HOD/ME	
6	ME8511	MECH	Kinematics and Dynamics Lab	Dr.Om murugadhasan HOD/ME	
7	ME8512	MECH	Thermal Engineering lab	Mr.R.Sasikumar,AP/MECH	
8	ME8513	MECH	Metrology and Measurements lab	Mr.P.Murugan,AP/MECH	

Class advisor	Mr.R.Sasikumar,AP/MECH	LECTURE HOURS	50 MINS
Class committee chair person	Dr.Om murugadhasan HOD/ME	MORNING BREAK	15 MINS
Class representative(s)	Mr. JAYASURYA	LUNCH	40 MINS
		EVENING BREAK	10 MINS

P. M. A.  
Dept. Time Table Co-ordinator

FILE NO.: SACET/MECH/FIL/ 003-01

Overall Time Table Co-ordinator

REV.NO.: 00

Principal

EFFECTIVE DATE: 06/10/2017



# 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 - 607 110.

### DEPARTMENT OF MECHANICAL ENGINEERING

#### TIME TABLE

Class Room No : MB104  
Year/Semester : II / III

Batch : 2018-2022  
Term : JULY 2019 - NOV 2019

Time	9:15 a.m. - 9:50 a.m.	9:50 a.m. - 10:40 a.m.	10:40 a.m. - 10:55 a.m.	10:55 a.m. - 11:45 a.m.	11:45 a.m. - 12:35 p.m.	12:35 p.m. - 1:15 p.m.	1:15 p.m. - 2:05 p.m.	2:05 p.m. - 2:55 p.m.	2:55 p.m. - 3:05 p.m.	3:05 p.m. - 3:55 p.m.	3:55 p.m. - 4:45 p.m.
Day/period	T	I	break	2	3	Lunch	4	5	break	6	7
Mon	ETD(ME8391)	ETD(ME8391)		FM(CE8394)	MT-I(ME8351)		IPS(HS8381)	IPS(HS8381)		TPE(MA8353)	EDC(EE8353)
Tue	EDC(EE8353)	EDC(EE8353)		FM(CE8394)	FM(CE8394)		CAD(ME8381)	CAD(ME8381)		CAD(ME8381)	CAD(ME8381)
Wed	TPE(MA8353)	TPE(MA8353)		ETD(ME6301)	ETD(ME6301)		EE(EE8381)	EE(EE8381)		EE(EE8381)	EE(EE8381)
Thur	FM(CE8394)	FM(CE8394)		TPE(MA8353)	TPE(MA8353)		MT-I(ME8361)	MT-I(ME8361)		MT-I(ME8361)	MT-I(ME8361)
Fri	MT-I(ME8351)	MT-I(ME8351)		FM(CE8394)	EDC(EE8353)		MT-I(ME8351)	TPE(MA8353)		ETD(ME8391)	ETD(ME8391)
Sat	AS-PER DAY CIRCULAR										

S.No	Sub.Code	Dept	Name of the subject	Name of the faculty	Signature
1	(MA8353)	S&H	Transforms and Partial Differential Equations(TPE)	Dr.Azhagappan ASP/SH	
2	(ME8391)	MECH	Engineering Thermodynamics(ETD)	Mr.T.Elangovan AP/ME	
3	(CE8394)	MECH	Fluid Mechanics and Machinery(FM)	Mrs.Annie John ASP/CIVIL	
4	(ME8351)	MECH	Manufacturing Technology-I(MT-I)	Mr.R.Jayakumar AP/ME	
5	(EE8353)	MECH	Electrical Drives and Controls(EDC)	Mr. Richard Pravin ASP/EEE	
6	ME8361	MECH	Manufacturing Technology-I lab (MT-I LAB)	Mr.T.Elangovan AP/ME	
7	ME8381	MECH	Computer Aided Machine Drawing	Sr.Josphine mary AP/ME	
8	EE8381	ELEC	Electrical Engineering lab (EE LAB)	Mr. Richard Pravin ASP/EEE	
9	HS 8381	S&H	Interpersonal Skills	Mr. Sampath kumar AP/SH	

Class advisor	Mr.T.Elangovan AP/ME
Class committee chair person	Dr.Om murugadhasan HOD/ME
Class representative(s)	Dinakaram . K

LECTURE HOURS	50 MINS
MORNING BREAK	15 MINS
LUNCH	40 MINS
EVENING BREAK	10 MINS

P. M. J.  
Dept. Time Table Co-ordinator  
FILE NO.: SACET/MECH/FIL/ 003-01

*[Signature]*  
HOD  
2/7/19

REV.NO.: 00

*[Signature]*  
Overall Time Table Co-ordinator

*[Signature]*  
Principal  
Dr. R. AROKIADASS, M.E., P.K.B.  
Principal,  
St. Anne's College of Engineering & Technology.

EFFECTIVE DATE: 06.10.2019



# 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.

## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING OVERALL TIME TABLE (July 2019 - November 2019)

Time		9:15 a.m. -9:50 a.m.	9:50 a.m.-10:40 a.m.	10:40 a.m.-10:55 a.m.	10:55 a.m. - 11:45 a.m.	11:45 a.m -12:35 p.m.	12:35 p.m. - 1:15	1:15 p.m.- 2:05 p.m.	2:05 p.m.-2:55 p.m.	2:55 p.m.- 3:05 p.m.	3:05 p.m.-3:55 p.m.	3:55 p.m.- 4:45 p.m.	
Day/period	YEAR/SEM	1	2	Tea break		3	4	Lunch		5	6	Tea break	
												7	8
Mon	II/III	MA8351(DM)	MA8351(DM)		EC8395(CE)	CS8391(DS)		CS8351(DPSD)	CS8392(OOP)			HS8381(IPS L)	HS8381(IPS L)
	III/IV	MA8551(ANT)	MA8551(ANT)		CS8501(TOC)	CS8591(CN)		EC8691(MPMC)	APC(CH8003)			CS8592(OOAD)	CS8501(TOC)
	IV/VII	CS6007(IR)	CS6702(GTA)		CS6007(IR)	CS6703(GCC)		LIB/NET	CS6712(GCC L) CS6711(SEC L)			CS6712(GCC L) CS6711(SEC L)	CS6712(GCC L) CS6711(SEC L)
Tue	II/III	CS8351(DPSD)	CS8351(DPSD)		CS8392(OOP)	MA8351(DM)		CS8383(OOP L)	CS8383(OOP L)			CS8383(OOP L)	CS8383(OOP L)
	III/IV	EC8681(MPMC L) CS8582(OOAD L)	EC8681(MPMC L) CS8582(OOAD L)		EC8681(MPMC L) CS8582(OOAD L)	EC8681(MPMC L) CS8582(OOAD L)		APC(CH8003)	MA8551(ANT)			CS8591(CN)	EC8691(MPMC)
	IV/VII	CS6702(GTA)	CS6702(GTA)		CS6701(CNS)	CS6004(CF)		CS6703(GCC)	CS6704(RMT)			CS6704(RMT)	CS6007(IR)
Wed	II/III	CS8381( DS L)	CS8381( DS L)		CS8381( DS L)	CS8381( DS L)		EC8395(CE)	CS8391(DS)			MA8351(DM)	CS8351(DPSD)
	III/IV	EC8691(MPMC)	EC8691(MPMC)		CS8592(OOAD)	MA8551(ANT)		CS8581(NT L) EC8681(MPMC L)	CS8581(NT L) EC8681(MPMC L)			CS8581(NT L) EC8681(MPMC L)	CS8581(NT L) EC8681(MPMC L)
	IV/VII	CS6703(GCC)	CS6703(GCC)		CS6704(RMT)	CS6004(CF)		CS6007(IR)	CS6701(CNS)			CS6004(CF)	PLACEMENT
Thur	II/III	CS8392(OOP)	CS8392(OOP)		CS8391(DS)	CS8351(DPSD)		CS8392(OOP)	CS8351(DPSD)			EC8395(CE)	CS8391(DS)
	III/IV	CS8501(TOC)	CS8501(TOC)		APC(CH8003)	CS8591(CN)		CS8592(OOAD)	EC8691(MPMC)			MA8551(ANT)	CS8591(CN)
	IV/VII	CS6704(RMT)	CS6704(RMT)		CS6701(CNS)	CS6007(IR)		SEMINAR	CS6712(GCC L) CS6711(SEC L)			CS6712(GCC L) CS6711(SEC L)	CS6712(GCC L) CS6711(SEC L)
Fri	II/III	EC8395(CE)	EC8395(CE)		MA8351(DM)	MA8351(DM)		CS8382(DIG L)	CS8382(DIG L)			CS8382(DIG L)	CS8382(DIG L)
	III/IV	APC(CH8003)	CS8592(OOAD)		CS8501(TOC)	MA8551(ANT)		CS8582(OOAD L) CS8581(NT L)	CS8582(OOAD L) CS8581(NT L)			CS8582(OOAD L) CS8581(NT L)	CS8582(OOAD L) CS8581(NT L)
	IV/VII	CS6004(CF)	CS6004(CF)		CS6702(GTA)	APT		CS6701(CNS)	CS6704(RMT)			CS6702(GTA)	CS6703(GCC)
Sat	II/III	AS PER CIRCULAR	AS PER CIRCULAR		AS PER CIRCULAR	AS PER CIRCULAR		AS PER CIRCULAR	AS PER CIRCULAR			AS PER CIRCULAR	AS PER CIRCULAR
	III/IV	CS8591(CN)	AS PER CIRCULAR		AS PER CIRCULAR	AS PER CIRCULAR		AS PER CIRCULAR	AS PER CIRCULAR			AS PER CIRCULAR	AS PER CIRCULAR
	IV/VII	CS6701(CNS)	AS PER CIRCULAR		AS PER CIRCULAR	AS PER CIRCULAR		AS PER CIRCULAR	AS PER CIRCULAR			AS PER CIRCULAR	AS PER CIRCULAR

PREPARED BY

VERIFIED BY

APPROVED BY



**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.

**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

**TIME TABLE**

Class Room No : MB204 Batch : 2018 - 2022  
 Year/Semester : II / III Term : July 2019- November 2019

Time	9:15 a.m. -9:50 a.m.	9:50 a.m.-10:40 a.m.	10:40 a.m.-10:55 a.m.	10:55 a.m. - 11:45 a.m.	11:45 a.m -12:35 p.m.	12:35 p.m. - 1:15 p.m.	1:15 p.m.- 2:05 p.m.	2:05 p.m.-2:55 p.m.	2:55 p.m.- 3:05 p.m.	3:05 p.m.-3:55 p.m.	3:55 p.m.- 4:45 p.m.
Day/period	T	I	Tea break	2	3	Lunch	4	5	Tea break	6	7
Mon	MA8351(DM)	MA8351(DM)		EC8395(CE)	CS8391(DS)		CS8351(DPSD)	CS8392(OOP)		HS8381(IPS L)	HS8381(IPS L)
Tue	CS8351(DPSD)	CS8351(DPSD)		CS8392(OOP)	MA8351(DM)		CS8383(OOP L)	CS8383(OOP L)		CS8383(OOP L)	CS8383(OOP L)
Wed	CS8381( DS L)	CS8381( DS L)		CS8381( DS L)	CS8381( DS L)		EC8395(CE)	CS8391(DS)		MA8351(DM)	CS8351(DPSD)
Thur	CS8392(OOP)	CS8392(OOP)		CS8391(DS)	CS8351(DPSD)		CS8392(OOP)	CS8351(DPSD)		EC8395(CE)	CS8391(DS)
Fri	EC8395(CE)	EC8395(CE)		MA8351(DM)	MA8351(DM)		CS8382(DIG L)	CS8382(DIG L)		CS8382(DIG L)	CS8382(DIG L)
Sat	AS PER CIRCULAR										

S.No	Dept	Sub.Code	Acronym	Name of the subject	Name of the faculty
1	S&H	MA8351	DM	DISCRETE MATHEMATICS	MR.N. SYED MUBARAK,ASP
2	CSE	CS8351	DPSD	DIGITAL PRINCIPLES AND SYSTEM DESIGN	MR.S.DURAIRAJ,AP
3	CSE	CS8391	DS	DATA STRUCTURES	MRS.Z.ASMATHUNNISA,AP
4	CSE	CS8392	OOP	OBJECT ORIENTED PROGRAMMING	MRS.K.POORNAMBIGAL,AP
5	ECE	EC8395	CE	COMMUNICATION ENGINEERING	MRS.B.MARY AMALA JENI, AP
6	CSE	CS8381	DS L	DATA STRUCTURES LABORATORY	MRS.Z.ASMATHUNNISA,AP
7	CSE	CS8383	OOP L	OBJECT ORIENTED PROGRAMMING LABORATORY	MRS.K.POORNAMBIGAL,AP
8	CSE	CS8382	DIG L	DIGITAL SYSTEMS LABORATORY	MS.M.SAHINIP PRIYA,AP
9	S&H	HS8381	IPS L	INTERPERSONAL SKILLS/LISTENING &SPEAKING	MR.D.SAMPATH,ASP

Class committee chair person	SR.A.PUNITHA JILT,AP
Class advisor	MRS.Z.ASMATHUNNISA,AP
Class representative(s)	
Class representative(s)	

LECTURE HOURS	50 MINS
MORNING BREAK	15 MINS
LUNCH	40 MINS
EVENING BREAK	10 MINS

*[Signature]*  
 PREPARED BY

*[Signature]*  
 VERIFIED BY

*[Signature]*  
 APPROVED BY



**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.

**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**  
**TIME TABLE**

Class Room No : MB205 Batch : 2017 - 2021  
 Year/Semester : III / V Term : July 2019- November 2019

Time	9:15 a.m. -9:50 a.m.	9:50 a.m.-10:40 a.m.	10:40 a.m.-10:55 a.m.	10:55 a.m. - 11:45 a.m.	11:45 a.m -12:35 p.m.	12:35 p.m. - 1:15 p.m.	1:15 p.m.- 2:05 p.m.	2:05 p.m.-2:55 p.m.	2:55 p.m.- 3:05 p.m.	3:05 p.m.-3:55 p.m.	3:55 p.m.- 4:45 p.m.
Day/period	T	I	Tea break	2	3	Lunch	4	5	Tea break	6	7
Mon	MA8551(ANT)	MA8551(ANT)		CS8501(TOC)	CS8591(CN)		EC8691(MPMC)	APC(OCE551)		CS8592(OOAD)	CS8501(TOC)
Tue	EC8681(MPMC L) CS8582(OOAD L)	EC8681(MPMC L) CS8582(OOAD L)		EC8681(MPMC L) CS8582(OOAD L)	EC8681(MPMC L) CS8582(OOAD L)		APC(OCE551)	MA8551(ANT)		CS8591(CN)	EC8691(MPMC)
Wed	EC8691(MPMC)	EC8691(MPMC)		CS8592(OOAD)	MA8551(ANT)		CS8581(NT L) EC8681(MPMC L)	CS8581(NT L) EC8681(MPMC L)		CS8581(NT L) EC8681(MPMC L)	CS8581(NT L) EC8681(MPMC L)
Thur	CS8501(TOC)	CS8501(TOC)		APC(OCE551)	CS8591(CN)		CS8592(OOAD)	EC8691(MPMC)		MA8551(ANT)	CS8591(CN)
Fri	APC(OCE551)	CS8592(OOAD)		CS8501(TOC)	MA8551(ANT)		CS8582(OOAD L) CS8581(NT L)	CS8582(OOAD L) CS8581(NT L)		CS8582(OOAD L) CS8581(NT L)	CS8582(OOAD L) CS8581(NT L)
Sat	CS8591(CN)	AS PER CIRCULAR									

S.No	Dept	Sub.Code	Acronym	Name of the subject	Name of the faculty
1	S&H	MA8551	ANT	ALGEBRA AND NUMBER THEORY	DR.A. AZHAGAPPAN,PROF
2	CSE	CS8591	CN	COMPUTER NETWORKS	S.MANAVALAN,ASP
3	ECE	EC8691	MPMC	MICROPROCESSORS AND MICROCONTROLLERS	MR.B.ARUNKUMAR,AP
4	CSE	CS8501	TOC	THEORY OF COMPUTATION	MRS.D.PAULINE FREEDA,ASP
5	CSE	CS8592	OOAD	OBJECT ORIENTED ANALYSIS AND DESIGN	MS.V.VARALAKSHMI,AP
6	S&H	CH8003	APC	AIR POLLUTION AND CONTROL ENGINEERING	MRS.S.RAMYA,ASP
7	CSE	EC8681	MPMC L	MICROPROCESSORS AND MICROCONTROLLERS LABORATORY	MR.B.ARUNKUMAR,AP
8	CSE	CS8582	OOAD L	OBJECT ORIENTED ANALYSIS AND DESIGN LABORATORY	MS.V.VARALAKSHMI,AP
9	CSE	CS8581	NT L	NETWORKS LABORATORY	S.MANAVALAN,ASP
10	S&H	MA8551	ANT	ALGEBRA AND NUMBER THEORY TUTORIAL	DR.A. AZHAGAPPAN,PROF

Class committee chair person	SR.A.PUNITHA JILT,AP
Class advisor	MRS.D.PAULINE FREEDA,ASP
Class representative(s)	

LECTURE HOURS	50 MINS
MORNING BREAK	15 MINS
LUNCH	40 MINS
EVENING BREAK	10 MINS

*[Signature]*  
 PREPARED BY

*[Signature]*  
 VERIFIED BY

*[Signature]*  
 APPROVED BY



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

**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

Class Room No : MB206 Batch : 2016 - 2020  
 Year/Semester : IV / VII Term : July 2019- November 2019

Time	9:15 a.m.-9:50 a.m.	9:50 a.m.-10:40 a.m.	10:40 a.m.-10:55 a.m.	10:55 a.m.-11:45 a.m.	11:45 a.m.-12:35 p.m.	12:35 p.m.-1:15 p.m.	1:15 p.m.- 2:05 p.m.	2:05 p.m.-2:55 p.m.	2:55 p.m.-3:05 p.m.	3:05 p.m.-3:55 p.m.	3:55 p.m.- 4:45 p.m.			
Day/period	T	I	Tea break	2	3	Lunch	4	5	Tea break	6	7			
Mon	CS6007(IR)	CS6702(GTA)		CS6007(IR)	CS6703(GCC)		LIB/NET	CS6712(GCC L) CS6711(SEC L)		CS6712(GCC L) CS6711(SEC L)	CS6704(RMT)	CS6704(RMT)	CS6704(RMT)	CS6712(GCC L) CS6711(SEC L)
Tue	CS6702(GTA)	CS6702(GTA)		CS6701(CNS)	CS6004(CF)		CS6703(GCC)	CS6704(RMT)		CS6704(RMT)	CS6007(IR)	CS6701(CNS)	CS6004(CF)	CS6007(IR)
Wed	CS6703(GCC)	CS6703(GCC)		CS6704(RMT)	CS6004(CF)		CS6007(IR)	CS6701(CNS)		CS6701(CNS)	CS6712(GCC L) CS6711(SEC L)	CS6712(GCC L) CS6711(SEC L)	CS6004(CF)	PLACEMENT
Thur	CS6704(RMT)	CS6704(RMT)		CS6701(CNS)	CS6007(IR)		SEMINAR	CS6712(GCC L) CS6711(SEC L)		CS6712(GCC L) CS6711(SEC L)	CS6702(GTA)	CS6702(GTA)	CS6712(GCC L) CS6711(SEC L)	CS6712(GCC L) CS6711(SEC L)
Fri	CS6004(CF)	CS6004(CF)		CS6702(GTA)	APT		CS6701(CNS)	CS6704(RMT)		CS6704(RMT)	CS6702(GTA)	CS6702(GTA)	CS6703(GCC)	CS6703(GCC)
Sat	CS6701(CNS)	AS PER CIRCULAR												

S.No	Dept	Sub.Code	Acronym	Name of the subject	Name of the faculty
1	CSE	CS6701	CNS	CRYPTOGRAPHY AND NETWORK SECURITY	MR.S.RAJARAJAN,AP
2	CSE	CS6702	GTA	GRAPH THEORY AND APPLICATIONS	MRS.Z.ASMATHUNNISA.AP
3	CSE	CS6703	GCC	GRID AND CLOUD COMPUTING	MR.N.KUMAR,AP
4	CSE	CS6704	RMT	RESOURCE MANAGEMENT TECHNIQUES	MR.SYED MUBARAK /AP
5	CSE	CS6004	CF	CYBER FORENSICS	SR.A.PUNITHA JILT.AP
6	CSE	CS6007	IR	INFORMATION RETRIEVAL	MS.V.VARALAKSHMI,AP
7	CSE	CS6711	SEC L	SECURITY LABORATORY	MR.S.RAJARAJAN,AP
8	CSE	CS6712	GCC L	GRID AND CLOUD COMPUTING LABORATORY	MR.N.KUMAR,AP
11	CSE	NA	SEM	SEMINAR	MR.S.RAJARAJAN,AP
12	CSE	NA	APT	APTITUDE	MR.S.MANAVALAN.ASP
13	CSE	NA	PLAC	PLACEMENT	MR.N.KUMAR,AP
13	CSE	NA	LIB/NET	LIBRARY/ INTERNET	MS.V.VARALAKSHMI,AP

Class committee chair person	SR.A.PUNITHA JILT,AP
Class advisor	MS.V.VARALAKSHMI,AP
Class representative(s)	

LECTURE HOURS	50 MINS
MORNING BREAK	15 MINS
LUNCH	40 MINS
EVENING BREAK	10 MINS

*[Signature]*  
 PREPARED BY

FILE NO:SACET/CSE/FIL/003-01

*[Signature]*  
 VERIFIED BY  
 REV.NO :00

*[Signature]*  
 APPROVED BY  
 EFFECTIVE DATE:06.10.17



# ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY

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

(An ISO 9001: 2015 Certified Institution)

ANGUCHETTYPLAYAM, PANRUTI - 607 110.

## DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING OVERALL TIME TABLE (July 2019 - Oct 2019)

Time		9:15 a.m. - 9:50 a.m.	9:50 a.m.-10:40 a.m.	10:40 a.m.-10:55 a.m.	10:55 a.m. - 11:45 a.m.	11:45 a.m - 12:35 p.m.	12:35 p.m. - 1:15	1:15 p.m.- 2:05 p.m.	2:05 p.m.-2:55 p.m.	2:55 p.m.- 3:05 p.m.	3:05 p.m.-3:55 p.m.	3:55 p.m.- 4:45 p.m.	
Day/period	YEAR/SEM	T	1	Tea break		2	3	Lunch		4	5	Tea break	
												6	7
Mon	II/III	EC8391 (CSE)	EC8391 (CSE)		MA8352(LPDE)	EC8352(SS)		EC8361(ADC L)	EC8361(ADC L)			EC8361(ADC L)	EC8361(ADC L)
	III/V	EC8551(CN)	EC8551(CN)		EC8501(DC)	EC8553(DTSP)		EC8073(ME)	EC8553(DTSP)			OCE551(AI)	EC8552(CAO)
	IV/VII	EC6016(OED)	EC6016(OED)		EC6703(ERTS)	EC6702(OCN)		APT	EC6701(RFMW)			EC6009(ACA)	IT6005(DIP)
Tue	II/III	EC8393(FDS)	EC8393(FDS)		EC8352(SS)	EC8351(EC-1)		MA8352(LPDE)	EC8392(DE)			HS8381(IS L)	HS8381(IS L)
	III/V	EC8553(DTSP)	EC8073(ME)		EC8553(DTSP)	EC8552(CAO)		EC8563(CNL)	EC8563(CNL)			EC8563(CNL)	EC8563(CNL)
	IV/VII	EC6701(RFMW)	EC6701(RFMW)		IT6005(DIP)	EC6009(ACA)		LIB	EC6711(EMBL)B1			EC6712(OMWL)B2	EC6711/EC6712
Wed	II/III	EC8352(SS)	EC8352(SS)		EC8391 (CSE)	EC8393(FDS)		EC8381(FDS L)	EC8381(FDS L)			EC8381(FDS L)	EC8381(FDS L)
	III/V	EC8552(CAO)	EC8552(CAO)		EC8501(DC)	EC8551(CN)		EC8562(DSPL)	EC8562(DSPL)			EC8562(DSPL)	EC8562(DSPL)
	IV/VII	EC6009(ACA)	EC6009(ACA)		EC6701(RFMW)	EC6703(ERTS)		EC6702(OCN)	IT6005(DIP)			EC6016(OED)	SOFT SKIL
Thur	II/III	MA8352(LPDE)	MA8352(LPDE)		EC8351(EC-1)	EC8392(DE)		EC8393(FDS)	EC8391 (CSE)			MA8352(LPDE)	EC8352(SS)
	III/V	EC8073(ME)	EC8073(ME)		EC8551(CN)	OCE551(AI)		EC8553(DTSP)	EC8552(CAO)			EC8073(ME)	OCE551(AI)
	IV/VII	IT6005(DIP)	EC6711(EMBL)B2		EC6712(OMWL)B1	EC6711/EC6712		EC6009(ACA)	EC6016(OED)			EC6702(OCN)	EC6703(ERTS)
Fri	II/III	EC8392(DE)	EC8392(DE)		MA8352(LPDE)	EC8392(DE)		EC8351(EC-1)	EC8393(FDS)			EC8352(SS)	EC8391 (CSE)
	III/V	EC8501(DC)	EC8561(CSL)		EC8561(CSL)	EC8561(CSL)		EC8551(CN)	OCE551(AI)			EC8501(DC)	EC8553(DTSP)
	IV/VII	EC6702(OCN)	EC6702(OCN)		EC6016(OED)	IT6005(DIP)		EC6701(RFMW)	IT6005(DIP)			EC6703(ERTS)	NET
Sat	II/III	EC8351(EC-1)	EC8351(EC-1)		AS PER CIRCULAR	AS PER CIRCULAR		AS PER CIRCULAR	AS PER CIRCULAR			AS PER CIRCULAR	AS PER CIRCULAR
	III/V	EC8501(DC)	EC8501(DC)		AS PER CIRCULAR	AS PER CIRCULAR		AS PER CIRCULAR	AS PER CIRCULAR			AS PER CIRCULAR	AS PER CIRCULAR
	IV/VII	EC6703(ERTS)	AS PER CIRCULAR		AS PER CIRCULAR	AS PER CIRCULAR		AS PER CIRCULAR	AS PER CIRCULAR			AS PER CIRCULAR	AS PER CIRCULAR

PREPARED BY *D. U. Srinivas* 11/7/19

VERIFIED BY *Dr. R. Aravindan* 11/7/19

APPROVED BY *R. Aravindan* 11/7/19  
Dr. R. Aravindan, M.E., Ph.D.,  
EFFICIENT ENGINEERING





# 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.

## DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING TIME TABLE

Class Room No	:	MB 203	Batch	:	2018 - 2022						
Year/Semester	:	II / III	Term	:	June-Oct 2019						
Time	9:15 a.m. -9:50 a.m.	9:50 a.m.-10:40 a.m.	10:40 a.m.-10:55 a.m.	10:55 a.m. - 11:45 a.m.	11:45 a.m -12:35 p.m.	12:35 p.m. - 1:15 p.m.	1:15 p.m.- 2:05 p.m.	2:05 p.m.-2:55 p.m.	2:55 p.m.-3:05 p.m.	3:05 p.m.-3:55 p.m.	3:55 p.m.- 4:45 p.m.
Day/period	T	1	Tea break	2	3	Lunch	4	5	Tea break	6	7
Mon	EC8391 (CSE)	EC8391 (CSE)		MA8352(LPDE)	EC8352(SS)		EC8361(ADC L)	EC8361(ADC L)		EC8361(ADC L)	EC8361(ADC L)
Tue	EC8393(FDS)	EC8393(FDS)		EC8352(SS)	EC8351(EC-1)		MA8352(LPDE)	EC8392(DE)		HS8381(IS L)	HS8381(IS L)
Wed	EC8352(SS)	EC8352(SS)		EC8391 (CSE)	EC8393(FDS)		EC8381(FDS L)	EC8381(FDS L)		EC8381(FDS L)	EC8381(FDS L)
Thur	MA8352(LPDE)	MA8352(LPDE)		EC8351(EC-1)	EC8392(DE)		EC8393(FDS)	EC8391 (CSE)		MA8352(LPDE)	EC8352(SS)
Fri	EC8392(DE)	EC8392(DE)		MA8352(LPDE)	EC8392(DE)		EC8351(EC-1)	EC8393(FDS)		EC8352(SS)	EC8391 (CSE)
Sat	EC8351(EC-1)	EC8351(EC-1)	AS PER CIRCULAR								

S.No	Dept	Sub.Code	Acronym	Name of the subject	Name of the faculty
1	S&H	MA835	LPDE	Linear Algebra and Partial Differential Equations	Mr.V. PRAKASH
2	CSE	EC8393	FDS	Fundamentals of Data Structures In C	Mrs. D. PAULIN FREEDA
3	ECE	EC8351	EC-1	Electronic Circuits- I	Mr. V. VENKETESAN
4	ECE	EC8352	SS	Signals and Systems	Ms. M. SAHINIP PRIYA
5	ECE	EC8392	DE	Digital Electronics	Mr. B.ARUNKUMAR
6	EEE	EC8391	CSE	Control Systems Engineering	Mr.EUGIN MARTIN RAJ
7	ECE	EC8381	FDS LAB	Fundamentals of Data Structures in C Laboratory	Mrs. D. PAULIN FREEDA
8	ECE	EC8361	ADC LAB	Analog and Digital Circuits Laboratory	Mr. V. VENKETESAN
9	S&H	HS8381	IS LAB	Interpersonal Skills/Listening &Speaking	MS. N. SARANYA

Class committee chair person	Sr.S. ANITA, ASSO. PROF
Class advisor	Mr. B.ARUNKUMAR, AP/ECE
Class representative(s)	

LECTURE HOURS	50 MINS
MORNING BREAK	15 MINS
LUNCH	40 MINS
EVENING BREAK	10 MINS

*D. V. Anitha*  
PREPARED BY 1/7/19

*Sr. Anita*  
VERIFIED BY 1/7/19

*R. Arunkumar*  
APPROVED BY 3.7.19  
DR. R. AROKIASASSI, M.E., PH.D.  
Principal,



**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.

**DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING**  
**TIME TABLE**

Class Room No : MB 201 Batch : 2016 - 2020  
 Year/Semester : IV / VII Term : June- oct 2019

Time	9:15 a.m. -9:50 a.m.	9:50 a.m.-10:40 a.m.	10:40 a.m.-10:55 a.m.	10:55 a.m. -11:45 a.m.	11:45 a.m - 12:35 p.m.	12:35 p.m. - 1:15 p.m.	1:15 p.m.- 2:05 p.m.	2:05 p.m.-2:55 p.m.	2:55 p.m.- 3:05	3:05 p.m.-3:55 p.m.	3:55 p.m.- 4:45 p.m.
Day/period	T	1		2	3		4	5		6	7
Mon	EC6016(OED)	EC6016(OED)		EC6703(ERTS)	EC6702(OCN)		APT	EC6701(RFMW)		EC6009(ACA)	IT6005(DIP)
Tue	EC6701(RFMW)	EC6701(RFMW)		IT6005(DIP)	EC6009(ACA)		LIB	EC6711(EMBL)B		EC6712(OMWL)B2	EC6711/EC6712
Wed	EC6009(ACA)	EC6009(ACA)		EC6701(RFMW)	EC6703(ERTS)		EC6702(OCN)	IT6005(DIP)		EC6016(OED)	SOFT SKIL
Thur	IT6005(DIP)	EC6711(EMBL)B2		EC6712(OMWL)B1	EC6711/EC6712		EC6009(ACA)	EC6016(OED)		EC6702(OCN)	EC6703(ERTS)
Fri	EC6702(OCN)	EC6702(OCN)		EC6016(OED)	IT6005(DIP)		EC6701(RFMW)	IT6005(DIP)		EC6703(ERTS)	NET
Sat	EC6703(ERTS)	AS PER CIRCULAR									

S.No	Dept	Sub.Code	Acronym	Name of the subject	Name of the faculty
1	ECE	EC6701	RFMW	RF and Microwave Engineering	Mrs. B. MARY AMALA JENNI
2	ECE	EC6702	OCN	Optical Communication and Networks	Mr. V. VENKETESAN
3	ECE	EC6703	ERTS	Embedded and Real Time Systems	Mr. S. BALABASKER
4	ECE	IT6005	DIP	Digital image processing	Sr. ANITA.
5	ECE	EC6016	OED	Opto electronic devices	Ms. M. SAHINIPPIRIYA
6	ECE	EC6009	ACA	Advanced Computer Architecture	Mrs. D. UMA MAHESWARI
7	ECE	EC6711	EMBL	Embedded Laboratory	Mr. S. BALABASKER
8	ECE	EC6712	OML	Optical and Microwave Laboratory	Mrs. B. MARY AMALA JENNI

Class committee chair person	Sr. S. ANITA., ASSO. PROF
Class advisor	Mrs. D. UMA MAHESWARI
Class representative(s)	

LECTURE HOURS	50 MINS
MORNING BREAK	15 MINS
LUNCH	40 MINS
EVENING BREAK	10 MINS

*D. V. Anitha*  
 PREPARED BY 17/7/19  
 FILE NO.: SACET/ECE/FIL/003-01

*Sr. S. Anita*  
 VERIFIED BY 17/7/19  
 REV. NO. 00

*P. Arakiadass*  
 APPROVED BY 5.7.19  
 EFFECTIVE DATE: 06. 10. 2017

**Dr. R. AROKIADASS, M.E., Ph.D.,**  
 Principal,  
 St. Anne's College of Engineering and 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 - 607 106.

DEPARTMENT OF SCIENCE AND HUMANITIES

OVERALL TIME TABLE (August - December 2019)

Time		9:15 a.m. -9:50 a.m.	9:50 a.m.-10:40 a.m.	10:40 a.m.-10:55 a.m.	10:55 a.m. - 11:45 a.m.	11:45 a.m -12:35 p.m.	12:35 p.m. - 1:15	1:15 p.m.- 2:05 p.m.	2:05 p.m.-2:55 p.m.	2:55 p.m.- 3:05 p.m.	3:05 p.m.-3:55 p.m.	3:55 p.m.- 4:45 p.m.			
Day/period	YEAR/SEM	T	1	2		3	4		5	6		7			
Mon	I/I CSE	CY8151 (CHE)	PH8151 (PHY)	Tea break	HS8151 (ENG)	MA8151 (MAT)	Lunch	GE8152 (EG)	GE8152 (EG)	Tea break	GE8152 (EG)	GE8152 (EG)			
	I/I ECE	CY8151 (CHE)	PH8151 (PHY)		HS8151 (ENG)	MA8151 (MAT)		GE8152 (EG)	GE8152 (EG)		GE8152 (EG)	GE8152 (EG)			
	I/I MECH	MA8151 (MAT)	MA8151 (MAT)		GE8151 (PSPP)	CY8151 (CHE)		PH8151 (PHY)	CY8151 (CHE)		GE8151 (PSPP)	HS8151 (ENG)			
	I/I EEE	MA8151 (MAT)	MA8151 (MAT)		GE8151 (PSPP)	CY8151 (CHE)		PH8151 (PHY)	CY8151 (CHE)		GE8151 (PSPP)	HS8151 (ENG)			
Tue	I/I CSE	PH8151 (PHY)	CY8151 (CHE)		HS8151 (ENG)	CY8151 (CHE)		MA8151 (MAT)	MA8151 (MAT)		MA8151 (MAT)	MA8151 (MAT)	PH8151 (PHY)	GE8151 (PSPP)	GE8151 (PSPP)
	I/I ECE	PH8151 (PHY)	CY8151 (CHE)		HS8151 (ENG)	CY8151 (CHE)		MA8151 (MAT)	MA8151 (MAT)		MA8151 (MAT)	MA8151 (MAT)	PH8151 (PHY)	GE8151 (PSPP)	GE8151 (PSPP)
	I/I MECH	GE8161/ BS8161 (PSPPL/ PCL)	GE8161/ BS8161 (PSPPL/ PCL)		GE8161/ BS8161 (PSPPL/ PCL)	GE8161/ BS8161 (PSPPL/ PCL)		GE8161/ BS8161 (PSPPL/ PCL)	GE8161/ BS8161 (PSPPL/ PCL)		GE8161/ BS8161 (PSPPL/ PCL)	GE8161/ BS8161 (PSPPL/ PCL)	GE8161/ BS8161 (PSPPL/ PCL)	GE8161/ BS8161 (PSPPL/ PCL)	GE8161/ BS8161 (PSPPL/ PCL)
	I/I EEE	GE8161/ BS8161 (PSPPL/ PCL)	GE8161/ BS8161 (PSPPL/ PCL)		GE8161/ BS8161 (PSPPL/ PCL)	GE8161/ BS8161 (PSPPL/ PCL)		GE8161/ BS8161 (PSPPL/ PCL)	GE8161/ BS8161 (PSPPL/ PCL)		GE8161/ BS8161 (PSPPL/ PCL)	GE8161/ BS8161 (PSPPL/ PCL)	GE8161/ BS8161 (PSPPL/ PCL)	GE8161/ BS8161 (PSPPL/ PCL)	GE8161/ BS8161 (PSPPL/ PCL)
Wed	I/I CSE	GE8152 (EG)	GE8152 (EG)		GE8152 (EG)	GE8151 (PSPP)		GE8161/ BS8161 (PSPPL/ PCL)	GE8161/ BS8161 (PSPPL/ PCL)		GE8161/ BS8161 (PSPPL/ PCL)	GE8161/ BS8161 (PSPPL/ PCL)	GE8161/ BS8161 (PSPPL/ PCL)	GE8161/ BS8161 (PSPPL/ PCL)	GE8161/ BS8161 (PSPPL/ PCL)
	I/I ECE	GE8152 (EG)	GE8152 (EG)		GE8152 (EG)	GE8151 (PSPP)		GE8161/ BS8161 (PSPPL/ PCL)	GE8161/ BS8161 (PSPPL/ PCL)		GE8161/ BS8161 (PSPPL/ PCL)	GE8161/ BS8161 (PSPPL/ PCL)	GE8161/ BS8161 (PSPPL/ PCL)	GE8161/ BS8161 (PSPPL/ PCL)	GE8161/ BS8161 (PSPPL/ PCL)
	I/I MECH	PH8151 (PHY)	GE8151 (PSPP)		CY8151 (CHE)	MA8151 (MAT)		MA8151 (MAT)	HS8151 (ENG)		MA8151 (MAT)	HS8151 (ENG)	MA8151 (MAT)	NET-LIB	NET-LIB
	I/I EEE	PH8151 (PHY)	GE8151 (PSPP)		CY8151 (CHE)	MA8151 (MAT)		MA8151 (MAT)	HS8151 (ENG)		MA8151 (MAT)	HS8151 (ENG)	MA8151 (MAT)	NET-LIB	NET-LIB
Thur	I/I CSE	MA8151 (MAT)	MA8151 (MAT)	GE8151 (PSPP)	HS8151 (ENG)	GE8151 (PSPP)	HS8151 (ENG)	CY8151 (CHE)	HS8151 (ENG)	MA8151 (MAT)	CY8151 (CHE)	CY8151 (CHE)			
	I/I ECE	MA8151 (MAT)	MA8151 (MAT)	GE8151 (PSPP)	HS8151 (ENG)	GE8151 (PSPP)	HS8151 (ENG)	CY8151 (CHE)	HS8151 (ENG)	MA8151 (MAT)	CY8151 (CHE)	CY8151 (CHE)			
	I/I MECH	HS8151 (ENG)	GE8151 (PSPP)	HS8151 (ENG)	PH8151 (PHY)	GE8161/ BS8161 (PSPPL/ PCL)	GE8161/ BS8161 (PSPPL/ PCL)	GE8161/ BS8161 (PSPPL/ PCL)	GE8161/ BS8161 (PSPPL/ PCL)	GE8161/ BS8161 (PSPPL/ PCL)	GE8161/ BS8161 (PSPPL/ PCL)	GE8161/ BS8161 (PSPPL/ PCL)			
	I/I EEE	HS8151 (ENG)	GE8151 (PSPP)	HS8151 (ENG)	PH8151 (PHY)	GE8161/ BS8161 (PSPPL/ PCL)	GE8161/ BS8161 (PSPPL/ PCL)	GE8161/ BS8161 (PSPPL/ PCL)	GE8161/ BS8161 (PSPPL/ PCL)	GE8161/ BS8161 (PSPPL/ PCL)	GE8161/ BS8161 (PSPPL/ PCL)	GE8161/ BS8161 (PSPPL/ PCL)			
Fri	I/I CSE	GE8161/ BS8161 (PSPPL/ PCL)	GE8161/ BS8161 (PSPPL/ PCL)	GE8161/ BS8161 (PSPPL/ PCL)	GE8161/ BS8161 (PSPPL/ PCL)	GE8161/ BS8161 (PSPPL/ PCL)	GE8161/ BS8161 (PSPPL/ PCL)	PH8151 (PHY)	GE8151 (PSPP)	GE8151 (PSPP)	NET/ LIB	NET/ LIB			
	I/I ECE	GE8161/ BS8161 (PSPPL/ PCL)	GE8161/ BS8161 (PSPPL/ PCL)	GE8161/ BS8161 (PSPPL/ PCL)	GE8161/ BS8161 (PSPPL/ PCL)	GE8161/ BS8161 (PSPPL/ PCL)	GE8161/ BS8161 (PSPPL/ PCL)	PH8151 (PHY)	GE8151 (PSPP)	GE8151 (PSPP)	NET/ LIB	NET/ LIB			
	I/I MECH	GE8152 (EG)	GE8152 (EG)	GE8152 (EG)	MA8151 (MAT)	HS8151 (ENG)	PH8151 (PHY)	HS8151 (ENG)	PH8151 (PHY)	CY8151 (CHE)	GE8151 (PSPP)	GE8151 (PSPP)			
	I/I EEE	GE8152 (EG)	GE8152 (EG)	GE8152 (EG)	MA8151 (MAT)	HS8151 (ENG)	PH8151 (PHY)	HS8151 (ENG)	PH8151 (PHY)	CY8151 (CHE)	GE8151 (PSPP)	GE8151 (PSPP)			
Sat	I/I CSE	HS8151 (ENG)						AS PER CIRCULAR							
	I/I ECE	HS8151 (ENG)						AS PER CIRCULAR							
	I/I MECH	CY8151 (CHE)						AS PER CIRCULAR							
	I/I EEE	CY8151 (CHE)						AS PER CIRCULAR							

*[Signature]*  
31/7/19  
PREPARED BY

*[Signature]*  
31/7/19  
VERIFIED BY

*[Signature]*  
31.7.19  
APPROVED BY  
**Dr. R. AROKIADASS, M.E., Ph.D.**  
Principal,  
St. Anne's College of Engineering & Technology,  
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 – 607 106.

## DEPARTMENT OF SCIENCE AND HUMANITIES TIME TABLE

Class Room No : AB108 Batch : 2019 - 2023  
 Year/Semester : I / I CSE Term : August 2019 - December 2019

Time	9:15 a.m. -9:50 a.m.	9:50 a.m.-10:40 a.m.	10:40 a.m.-10:55 a.m.	10:55 a.m. - 11:45 a.m.	11:45 a.m -12:35 p.m.	12:35 p.m.- 1:15 p.m.	1:15 p.m.- 2:05 p.m.	2:05 p.m.-2:55 p.m.	2:55 p.m.- 3:05 p.m.	3:05 p.m.-3:55 p.m.	3:55 p.m.- 4:45 p.m.
Day/period	T	1	Tea break	2	3	Lunch	4	5	Tea break	6	7
Mon	CY8151 (CHE)	PH8151 (PHY)		HS8151 (ENG)	MA8151 (MAT)		GE8152 (EG)	GE8152 (EG)		GE8152 (EG)	GE8152 (EG)
Tue	PH8151 (PHY)	CY8151 (CHE)		HS8151 (ENG)	CY8151 (CHE)		MA8151 (MAT)	MA8151 (MAT)		PH8151 (PHY)	GE8151 (PSPP)
Wed	GE8152 (EG)	GE8152 (EG)		GE8152 (EG)	GE8151 (PSPP)		GE8161/ BS8161 (PSPPL/ PCL)	GE8161/ BS8161 (PSPPL/ PCL)		GE8161/ BS8161 (PSPPL/ PCL)	GE8161/ BS8161 (PSPPL/ PCL)
Thur	MA8151 (MAT)	MA8151 (MAT)		GE8151 (PSPP)	HS8151 (ENG)		CY8151 (CHE)	HS8151 (ENG)		MA8151 (MAT)	CY8151 (CHE)
Fri	GE8161/ BS8161 (PSPPL/ PCL)	GE8161/ BS8161 (PSPPL/ PCL)		GE8161/ BS8161 (PSPPL/ PCL)	GE8161/ BS8161 (PSPPL/ PCL)		PH8151 (PHY)	GE8151 (PSPP)		GE8151 (PSPP)	NET/ LIB
Sat	HS8151 (ENG)	AS PER CIRCULAR									

S.No	Dept	Sub.Code	Acronym	Name of the subject	Name of the faculty
1	S&H	HS8151	ENG	COMMUNICATIVE ENGLISH	Mr. N. SARANYA, AP/ENGLISH
2	S&H	MA8151	MAT	ENGINEERING MATHEMATICS - I	Mr. R. VISHWALINGAM, AP/MATHS
3	S&H	PH8151	PHY	ENGINEERING PHYSICS	Dr. A. JOHN PETER, PROF./PHYSICS
4	S&H	CY8151	CHE	ENGINEERING CHEMISTRY	Mrs. J. JOAQUINA AROKIA MARY, LECT./CHEMISTRY
5	CSE	GE8151	PSPP	PROBLEM SOLVING AND PYTHON PROGRAMMING	Mr. F. PRAMISHA, AP/CSE
6	MECH	GE8152	EG	ENGINEERING GRAPHICS	Mrs. ANNIE JOHN, AP/MECH
7	CSE	GE8161	PSPPL	PROBLEM SOLVING AND PYTHON PROGRAMMING LABORATORY	Mr. F. PRAMISHA, AP/CSE
8	S&H	BS8161	PCL	PHYSICS AND CHEMISTRY LABORATORY	Dr. A. JOHN PETER, PROF./PHYSICS/ Mrs. J. JOAQUINA AROKIA MARY, LECT./CHEMISTRY
9				NET/ LIBRARY	Mrs. J. JOAQUINA AROKIA MARY, LECT./CHEMISTRY

Class committee chair person	Dr. A. JOHN PETER, PROF./PHYSICS & HOD
Class advisor	Mrs. J. JOAQUINA AROKIA MARY, LECT./CHEMISTRY
Class representative(s)	
Class representative(s)	

LECTURE HOURS	50 MINS
MORNING BREAK	15 MINS
LUNCH	40 MINS
EVENING BREAK	10 MINS

*[Signature]*  
 PREPARED BY 31/7/19

*[Signature]*  
 VERIFIED BY 21/7/19

*[Signature]*  
 APPROVED BY 31.7.19

**Dr. R. AROKIADASS, M.E., Ph.D.,**  
 Principal,  
 St. Anne's College of Engineering & Technology,  
 ANGUCHETTYPALAYAM.  
 EFFECTIVE DATE: 06.10.2017



# 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.

### DEPARTMENT OF SCIENCE AND HUMANITIES

#### TIME TABLE

Class Room No : AB109 Batch : 2019 - 2023  
 Year/Semester : I / I EEE Term : August 2019 - December 2019

Time	9:15 a.m. -9:50 a.m.	9:50 a.m.-10:40 a.m.	10:40 a.m.-10:55 a.m.	10:55 a.m. - 11:45 a.m.	11:45 a.m -12:35 p.m.	12:35 p.m. - 1:15 p.m.	1:15 p.m.- 2:05 p.m.	2:05 p.m.-2:55 p.m.	2:55 p.m.-3:05 p.m.	3:05 p.m.-3:55 p.m.	3:55 p.m.- 4:45 p.m.
Day/period	T	1	Tea break	2	3	Lunch	4	5	Tea break	6	7
Mon	MA8151 (MAT)	MA8151 (MAT)		GE8151 (PSPP)	CY8151 (CHE)		PH8151 (PHY)	CY8151 (CHE)		GE8151 (PSPP)	HS8151 (ENG)
Tue	GE8161/ BS8161 (PSPPL/ PCL)	GE8161/ BS8161 (PSPPL/ PCL)		GE8161/ BS8161 (PSPPL/ PCL)	GE8161/ BS8161 (PSPPL/ PCL)		GE8152 (EG)	GE8152 (EG)		GE8152 (EG)	GE8152 (EG)
Wed	PH8151 (PHY)	GE8151 (PSPP)		CY8151 (CHE)	MA8151 (MAT)		MA8151 (MAT)	HS8151 (ENG)		MA8151 (MAT)	NET-LIB
Thur	HS8151 (ENG)	GE8151 (PSPP)		HS8151 (ENG)	PH8151 (PHY)		GE8161/ BS8161 (PSPPL/ PCL)	GE8161/ BS8161 (PSPPL/ PCL)		GE8161/ BS8161 (PSPPL/ PCL)	GE8161/ BS8161 (PSPPL/ PCL)
Fri	GE8152 (EG)	GE8152 (EG)		GE8152 (EG)	MA8151 (MAT)		HS8151 (ENG)	PH8151 (PHY)		CY8151 (CHE)	GE8151 (PSPP)
Sat	CY8151 (CHE)	AS PER CIRCULAR									

S.No	Dept	Sub.Code	Acronym	Name of the subject	Name of the faculty
1	S&H	HS8151	ENG	COMMUNICATIVE ENGLISH	Mr. D. SAMPATH KUMAR, AP/ENGLISH
2	S&H	MA8151	MAT	ENGINEERING MATHEMATICS - I	Mr. R. VISHWALINGAM, AP/MATHS
3	S&H	PH8151	PHY	ENGINEERING PHYSICS	Dr. A. JOHN PETER, PROF./PHYSICS
4	S&H	CY8151	CHE	ENGINEERING CHEMISTRY	Mrs. J. JOAQUINA AROKIA MARY, LECT./CHEMISTRY
5	CSE	GE8151	PSPP	PROBLEM SOLVING AND PYTHON PROGRAMMING	Mr. F. PRAMISHA, AP/CSE
6	MECH	GE8152	EG	ENGINEERING GRAPHICS	Mr. T. ELANGOVAN, AP/MECH
7	CSE	GE8161	PSPPL	PROBLEM SOLVING AND PYTHON PROGRAMMING LABORATORY	Mr. F. PRAMISHA, AP/CSE
8	S&H	BS8161	PCL	PHYSICS AND CHEMISTRY LABORATORY	Dr. A. JOHN PETER, PROF./PHYSICS Mrs. S. RAMYA, ASP/ CHEMISTRY
9				NET/ LIBRARY	Mr. R. VISHWALINGAM, AP/MATHS

Class committee chair person	Dr. A. JOHN PETER, PROF./PHYSICS & HOD
Class advisor	Mr. R. VISHWALINGAM, AP/MATHS
Class representative(s)	
Class representative(s)	

LECTURE HOURS	50 MINS
MORNING BREAK	15 MINS
LUNCH	40 MINS
EVENING BREAK	10 MINS

PREPARED BY *[Signature]* 31/7/19

VERIFIED BY *[Signature]* 31/7/19

APPROVED BY *[Signature]* 31.7.19  
**Dr. R. AROKIADASS, M.E., Ph.D.**  
 Principal,  
 St. Anne's College of Engineering & Technology,  
 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 - 607 106.

### DEPARTMENT OF SCIENCE AND HUMANITIES

#### TIME TABLE

Class Room No : AB109 Batch : 2019 - 2023  
Year/Semester : I / I MECH Term : August 2019 - December 2019

Time	9:15 a.m. -9:50 a.m.	9:50 a.m.-10:40 a.m.	10:40 a.m.-10:55 a.m.	10:55 a.m. - 11:45 a.m.	11:45 a.m -12:35 p.m.	12:35 p.m. - 1:15 p.m.	1:15 p.m.- 2:05 p.m.	2:05 p.m.-2:55 p.m.	2:55 p.m.- 3:05 p.m.	3:05 p.m.-3:55 p.m.	3:55 p.m.- 4:45 p.m.		
Day/period	T	1	Tea break	2	3	Lunch	4	5	Tea break	6	7		
Mon	MA8151 (MAT)	MA8151 (MAT)		GE8151 (PSPP)	CY8151 (CHE)		PH8151 (PHY)	CY8151 (CHE)		GE8151 (PSPP)	HS8151 (ENG)		
Tue	GE8161/ BS8161 (PSPPL/ PCL)	GE8161/ BS8161 (PSPPL/ PCL)		GE8161/ BS8161 (PSPPL/ PCL)	GE8161/ BS8161 (PSPPL/ PCL)		GE8161/ BS8161 (PSPPL/ PCL)	GE8161/ BS8161 (PSPPL/ PCL)		GE8152 (EG)	GE8152 (EG)	GE8152 (EG)	GE8152 (EG)
Wed	PH8151 (PHY)	GE8151 (PSPP)		CY8151 (CHE)	MA8151 (MAT)		MA8151 (MAT)	HS8151 (ENG)		MA8151 (MAT)	HS8151 (ENG)	MA8151 (MAT)	NET-LIB
Thur	HS8151 (ENG)	GE8151 (PSPP)		HS8151 (ENG)	PH8151 (PHY)		PH8151 (PHY)	GE8161/ BS8161 (PSPPL/ PCL)		GE8161/ BS8161 (PSPPL/ PCL)	GE8161/ BS8161 (PSPPL/ PCL)	GE8161/ BS8161 (PSPPL/ PCL)	GE8161/ BS8161 (PSPPL/ PCL)
Fri	GE8152 (EG)	GE8152 (EG)		GE8152 (EG)	MA8151 (MAT)		MA8151 (MAT)	HS8151 (ENG)		PH8151 (PHY)	CY8151 (CHE)	GE8151 (PSPP)	GE8151 (PSPP)
Sat	CY8151 (CHE)	AS PER CIRCULAR											

S.No	Dept	Sub.Code	Acronym	Name of the subject	Name of the faculty
1	S&H	HS8151	ENG	COMMUNICATIVE ENGLISH	Mr. D. SAMPATH KUMAR, AP/ENGLISH
2	S&H	MA8151	MAT	ENGINEERING MATHEMATICS - I	Mr. R. VISHWALINGAM, AP/MATHS
3	S&H	PH8151	PHY	ENGINEERING PHYSICS	Dr. A. JOHN PETER, PROF./PHYSICS
4	S&H	CY8151	CHE	ENGINEERING CHEMISTRY	Mrs. J. JOAQUINA AROKIA MARY, LECT./CHEMISTRY
5	CSE	GE8151	PSPP	PROBLEM SOLVING AND PYTHON PROGRAMMING	Mr. F. PRAMISHA, AP/CSE
6	MECH	GE8152	EG	ENGINEERING GRAPHICS	Mr. T. ELANGO VAN, AP/MECH
7	CSE	GE8161	PSPPL	PROBLEM SOLVING AND PYTHON PROGRAMMING LABORATORY	Mr. F. PRAMISHA, AP/CSE
8	S&H	BS8161	PCL	PHYSICS AND CHEMISTRY LABORATORY	Dr. A. JOHN PETER, PROF./PHYSICS Mrs. S. RAMYA, ASP/ CHEMISTRY
9				NET/ LIBRARY	Mr. D. SAMPATH KUMAR, AP/ENGLISH

Class committee chair person	Dr. A. JOHN PETER, PROF./PHYSICS & HOD
Class advisor	Mr. D. SAMPATH KUMAR, AP/ENGLISH
Class representative(s)	
Class representative(s)	

LECTURE HOURS	50 MINS
MORNING BREAK	15 MINS
LUNCH	40 MINS
EVENING BREAK	10 MINS

*[Signature]*  
PREPARED BY 31/7/19

*[Signature]*  
VERIFIED BY 31/7/19

*[Signature]*  
APPROVED BY  
**Dr. R. AROKIA DASS, M.E., Ph.D.**  
Principal,  
St. Anne's College of Engineering & Technology,  
ANGUCHETTYPALAYAM,  
Panruti - (T.N.)

EFFECTIVE DATE: 06.10.2017



# 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.

## DEPARTMENT OF SCIENCE AND HUMANITIES

### TIME TABLE

Class Room No : AB108 Batch : 2019 - 2023  
 Year/Semester : I / IECE Term : August 2019 - December 2019

Time	9:15 a.m. -9:50 a.m.	9:50 a.m.-10:40 a.m.	10:40 a.m.-10:55 a.m.	10:55 a.m. - 11:45 a.m.	11:45 a.m -12:35 p.m.	12:35 p.m. - 1:15 p.m.	1:15 p.m.- 2:05 p.m.	2:05 p.m.-2:55 p.m.	2:55 p.m.- 3:05 p.m.	3:05 p.m.-3:55 p.m.	3:55 p.m.- 4:45 p.m.
Day/period	T	1	Tea break	2	3	Lunch	4	5	Tea break	6	7
Mon	CY8151 (CHE)	PH8151 (PHY)		HS8151 (ENG)	MA8151 (MAT)		GE8152 (EG)	GE8152 (EG)		PH8151 (PHY)	GE8151 (EG)
Tue	PH8151 (PHY)	CY8151 (CHE)		HS8151 (ENG)	CY8151 (CHE)		MA8151 (MAT)	MA8151 (MAT)		GE8161/ BS8161 (PSPPL/ PCL)	GE8161/ BS8161 (PSPPL/ PCL)
Wed	GE8152 (EG)	GE8152 (EG)		GE8152 (EG)	GE8151 (PSPP)		CY8151 (CHE)	HS8151 (ENG)		MA8151 (MAT)	CY8151 (CHE)
Thur	MA8151 (MAT)	MA8151 (MAT)		GE8151 (PSPP)	HS8151 (ENG)		PH8151 (PHY)	GE8151 (PSPP)		GE8151 (PSPP)	NET/ LIB
Fri	GE8161/ BS8161 (PSPPL/ PCL)	GE8161/ BS8161 (PSPPL/ PCL)		GE8161/ BS8161 (PSPPL/ PCL)	GE8161/ BS8161 (PSPPL/ PCL)		AS PER CIRCULAR				
Sat	HS8151 (ENG)										

S.No	Dept	Sub.Code	Acronym	Name of the subject	Name of the faculty
1	S&H	HS8151	ENG	COMMUNICATIVE ENGLISH	Mr. N. SARANYA, AP/ENGLISH
2	S&H	MA8151	MAT	ENGINEERING MATHEMATICS - I	Mr. R. VISHWALINGAM, AP/MATHS
3	S&H	PH8151	PHY	ENGINEERING PHYSICS	Dr. A. JOHN PETER, PROF./PHYSICS
4	S&H	CY8151	CHE	ENGINEERING CHEMISTRY	Mrs. J. JOAQUINA AROKIA MARY, LECT./CHEMISTRY
5	CSE	GE8151	PSPP	PROBLEM SOLVING AND PYTHON PROGRAMMING	Mr. F. PRAMISHA, AP/CSE
6	MECH	GE8152	EG	ENGINEERING GRAPHICS	Mrs. ANNIE JOHN, AP/MECH
7	CSE	GE8161	PSPPL	PROBLEM SOLVING AND PYTHON PROGRAMMING LABORATORY	Mr. F. PRAMISHA, AP/CSE
8	S&H	BS8161	PCL	PHYSICS AND CHEMISTRY LABORATORY	Dr. A. JOHN PETER, PROF./PHYSICS/ Mrs. J. JOAQUINA AROKIA MARY, LECT./CHEMISTRY
9				NET/ LIBRARY	Mr. N. SARANYA, AP/ENGLISH

Class committee chair person	Dr. A. JOHN PETER, PROF./PHYSICS & HOD
Class advisor	Mr. N. SARANYA, AP/ENGLISH
Class representative(s)	
Class representative(s)	

LECTURE HOURS	50 MINS
MORNING BREAK	15 MINS
LUNCH	40 MINS
EVENING BREAK	10 MINS

PREPARED BY *[Signature]* 31/7/19

VERIFIED BY *[Signature]* 31/7/19

APPROVED BY *[Signature]*  
**Dr. R. AROKIADASS, M.E., Ph.D.**  
 Principal,  
 St. Anne's College of Engineering & Technology,  
 ANGUCHETTYPALAYAM.



**ST. ANNE'S**  
**COLLEGE OF ENGINEERING AND TECHNOLOGY**  
 ANGUCHETTYPLAYAM, PANRUTI - 607 110.  
 DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

**OVERALL TIME TABLE (July 2019 - November 2019)**

Time		9:15 a.m. -9:50 a.m.	9:50 a.m.-10:40 a.m.	10:40 a.m.-10:55 a.m.	10:55 a.m. - 11:45 a.m.	11:45 am -12:35 pm.	12:35 p.m. - 1:15 p.m.	1:15 p.m.- 2:05 p.m.	2:05 p.m.-2:55 p.m.	2:55 p.m.-3:05 p.m.	3:05 p.m.-3:55 p.m.	3:55 p.m.- 4:45 p.m.			
Day/period	YEAR/SEM	T	1	Tea break		2	3	Lunch		4	5	Tea break		6	7
Mon	II/III	EC 8353 (EDC)	EC 8353 (EDC)		ME 8792 (PPE)	EE8311 (EM I)		EC8311 (EC L)	EC8311 (EC L)		EC8311 (EC L)	EC8311 (EC L)		EC8311 (EC L)	EC8311 (EC L)
	III/IV	EE8551(MPMC)	CS8392 (OOP)		EE8501 (PSA)	EE8552 (PE)		OAN551(SAT)	EE8501 (PSA)		EE8552 (PE)	EE8551(MPMC)		EE8552 (PE)	EE8551(MPMC)
	IV/VII	EE6008(MCBSD)	EE6008(MCBSD)		MG6851 (POM)	EE6702 (PSG)		EE6004 (FACTS)	EE6703 (SEM)		EE6702 (PSG)	MG6851 (POM)		EE6702 (PSG)	MG6851 (POM)
Tue	II/III	EE8391 (EMT)	EE8391 (EMT)		EC 8353 (EDC)	MA 8353 (TPDE)		EE8311(EM I L)	EE 8311 (EM I L)		EE 8311 (EM I L)	EE 8311 (EM I L)		EE 8311 (EM I L)	EE 8311 (EM I L)
	III/IV	EE8501 (PSA)	OAN551(SAT)		HS8581 (PC)	HS8581 (PC)		EE8552 (PE)	EE8551(MPMC)		EE8391 (DSP) (T)	EE8391 (DSP) (T)		EE8391 (DSP) (T)	EE8391 (DSP) (T)
	IV/VII	EE6004 (FACTS)	EE6004 (FACTS)		EE6703 (SEM)	LIBNET		MG6851 (POM)	EE6701 (HVE)		EE6701 (HVE)	EE6702 (PSG)		EE6701 (HVE)	EE6702 (PSG)
Wed	II/III	MA 8353 (TPDE)	EE8351 (DLC)		MA 8353 (TPDE)	ME 8792 (PPE)		LIB/NET	EE8351 (DLC)		EE8391 (EMT) (T)	MA 8353 (TPDE)		EE8391 (EMT) (T)	MA 8353 (TPDE)
	III/IV	CS8392 (OOP)	CS8392 (OOP)		EE8551(MPMC)	EE8552 (PE)		CS8392 (OOP)	EE8391 (DSP)		OAN551(SAT)	EE8501 (PSA)		OAN551(SAT)	EE8501 (PSA)
	IV/VII	MG6851 (POM)	MG6851 (POM)		EE6703 (SEM)	EE6004(FACTS)		EE6701 (HVE)	LIB/NET		EE6702 (PSG)	EE6008(MCBSD)		EE6702 (PSG)	EE6008(MCBSD)
Thur	II/III	EE8301 (EM I)	EE8301 (EM I)		EE8391 (EMT)	MA 8353 (TPDE)		EE8351 (DLC) (T)	EC 8353 (EDC)		ME 8792 (PPE)	EE8301 (EM I) (T)		ME 8792 (PPE)	EE8301 (EM I) (T)
	III/IV	EE8552 (PE)	OAN551(SAT)		EE8501 (PSA)	EE8391 (DSP)		EE8511 (C&I L)	EE8511 (C&I L)		EE8511 (C&I L)	EE8511 (C&I L)		EE8511 (C&I L)	EE8511 (C&I L)
	IV/VII	EE6701 (HVE)	EE6008(MCBSD)		EE6004 (FACTS)	EE6703 (SEM)		EE6701 (HVE)	EE 6712(COMP)		EE 6712(COMP)	APT		EE 6712(COMP)	APT
Fri	II/III	EE8351 (DLC)	EE8351 (DLC)		EE8301 (EM I)	EE8391 (EMT)		EC 8353 (EDC)	MA 8353 (TPDE)		EE8391 (EMT)	ME 8792 (PPE)		EE8391 (EMT)	ME 8792 (PPE)
	III/IV	EE8391 (DSP)	EE8391 (DSP)		CS8392 (OOP)	EE8551(MPMC)		CS8383 (OOP L)	CS8383 (OOP L)		CS8383 (OOP L)	CS8383 (OOP L)		CS8383 (OOP L)	CS8383 (OOP L)
	IV/VII	EE6702 (PSG)	EE6702 (PSG)		EE6701 (HVE)	MG6851 (POM)		EE6008(MCBSD)	EE6711 (PSS L)		EE6711 (PSS L)	EE6711 (PSS L)		EE6711 (PSS L)	EE6711 (PSS L)
Sat	II/III	ME 8792 (PPE)	AS PER CIRCULAR		AS PER CIRCULAR	AS PER CIRCULAR		AS PER CIRCULAR	AS PER CIRCULAR		AS PER CIRCULAR	AS PER CIRCULAR		AS PER CIRCULAR	AS PER CIRCULAR
	III/IV	OAN551(SAT)	AS PER CIRCULAR		AS PER CIRCULAR	AS PER CIRCULAR		AS PER CIRCULAR	AS PER CIRCULAR		AS PER CIRCULAR	AS PER CIRCULAR		AS PER CIRCULAR	AS PER CIRCULAR
	IV/VII	EE6703 (SEM)	AS PER CIRCULAR		AS PER CIRCULAR	AS PER CIRCULAR		AS PER CIRCULAR	AS PER CIRCULAR		AS PER CIRCULAR	AS PER CIRCULAR		AS PER CIRCULAR	AS PER CIRCULAR

*J. Sivas*  
 PREPARED BY 3/7/19

*R. Arakiadass*  
 VERIFIED BY 3/7/19

*R. Arakiadass*  
 APPROVED BY 3.7.19

FILE NO: SACET/EEE/F11/03

REV. NO:00

**Dr. R. AROKIADASS, M.E., Ph.D.,**  
 Principal,  
 St. Anne's College of Engineering & Technology,  
 ANGUCHETTYPALAYAM,  
 Siruvahur-(Post), Panruti-(T.k),  
 Anguichetty (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)  
 ANGUCHETYPALAYAM, PANRUTI - 607 106.

## DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING TIME TABLE

ClassRoom No : MB103 Batch : 2016 - 2020  
 Year/Semester : IV / VII Term : July 2019 - November 2019

Time	9:15 a.m. -9:50 a.m.	9:50 a.m.-10:40 a.m.	10:40 a.m.-10:55 a.m.	10:55 a.m. - 11:45 a.m.	11:45 a.m -12:35 p.m.	12:35 p.m. - 1:15 p.m.	1:15 p.m.- 2:05 p.m.	2:05 p.m.-2:55 p.m.	2:55 p.m.- 3:05 p.m.	3:05 p.m.-3:55 p.m.	3:55 p.m.- 4:45 p.m.
Day/period	T	1	Tea break	2	3	Lunch	4	5	Tea break	6	7
Mon	EE6008(MCBSD)	EE6008(MCBSD)		MG6851 (POM)	EE6702 (PSG)		EE6004 (FACTS)	EE6703 (SEM)		EE6702 (PSG)	MG6851 (POM)
Tue	EE6004 (FACTS)	EE6004 (FACTS)		EE6703 (SEM)	LIB/NET		MG6851 (POM)	EE6701 (HVE)		EE6701 (HVE)	EE6702 (PSG)
Wed	MG6851 (POM)	MG6851 (POM)		EE6703 (SEM)	EE6004 (FACTS)		EE6701 (HVE)	LIB/NET		EE6702 (PSG)	EE6008(MCBSD)
Thur	EE6701 (HVE)	EE6008(MCBSD)		EE6004 (FACTS)	EE6703 (SEM)		EE6701 (HVE)	EE 6712 (COMP)		EE 6712 (COMP)	APT
Fri	EE6702 (PSG)	EE6702 (PSG)		EE6701 (HVE)	MG6851 (POM)		EE6008(MCBSD)	EE6711 (PSS L)		EE6711 (PSS L)	EE6711 (PSS L)
Sat	EE6703 (SEM)	AS PER CIRCULAR									

S.No	Dept	Sub.Code	Acronym	Name of the subject	Name of the faculty
1	EEE	EE 6701	HVE	HIGH VOLTAGE ENGINEERING	Mrs. J. ARUL MARTINAL
2	EEE	EE6702	PSG	PROTECTION & SWITCHGEAR	Ms. M. PREMALATHA
3	EEE	EE 6703	SEM	SPECIAL ELECTRICAL MACHINES	Mr. V. BALAJI
4	EEE	MG 6851	POM	PRINCIPLES OF MANAGEMENT	Mr. A. RICHARD PRAVIN
5	EEE	EE6004	FACTS	FLEXIBLE AC TRANSMISSION SYSTEMS	Mr. K. SRIRAM
6	EEE	EE 6008	MCBSD	MICROCONTROLLER BASED SYSTEM DESIGN	Mr. J. RAMESH
7	EEE	EE 6711	PSS L	POWER SYSTEMS SIMULATION LABORATORY	Mr. K. SRIRAM
8	EEE	EE 6712	COMP	COMPREHENSION	Sr. ANNAI THERESA
9	EEE	NA	APT	APTITUDE	Sr. ANNAI THERESA
10	EEE	NA	LIB/NET	LIBRARY/INTERNET	Mr. V. BALAJI

Class committee chair person	Mr. V.C.EUGIN MARTIN RAJ
Class advisor	Mr. V. BALAJI
Class representative(s)	Mr. G. AMITHAN

LECTURE HOURS	50 MINS
MORNING BREAK	15 MINS
LUNCH	40 MINS
EVENING BREAK	10 MINS

*F. Lianam*  
 3/7/19  
 PREPARED BY

*R. Arukiadass*  
 3/7/19  
 VERIFIED BY

*R. Arukiadass*  
 3.7.19  
 APPROVED BY  
**Dr. R. AROKIADASS, M.E., Ph.D.,**  
 Principal



# 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.

## DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING TIME TABLE

Class Room No : MB102  
 Year/Semester : III / V  
 Batch : 2017 - 2021  
 Term : July 2019 - November 2019

Time	9:15 a.m. -9:50 a.m.	9:50 a.m.-10:40 a.m.	10:40 a.m.-10:55 a.m.	10:55 a.m. - 11:45 a.m.	11:45 a.m -12:35 p.m.	12:35 p.m. - 1:15 p.m.	1:15 p.m.- 2:05 p.m.	2:05 p.m.-2:55 p.m.	2:55 p.m.- 3:05 p.m.	3:05 p.m.-3:55 p.m.	3:55 p.m.- 4:45 p.m.
Day/period	T	I		2	3		4	5		6	7
Mon	EE8551(MPMC)	CS8392 (OOP)	Tea break	EE8501 (PSA)	EE8552 (PE)	Lunch	OAN551(SAT)	EE8501 (PSA)	Tea break	EE8552 (PE)	EE8551(MPMC)
Tue	EE8501 (PSA)	OAN551(SAT)		HS8581 (PC)	HS8581 (PC)		EE8552 (PE)	EE8551(MPMC)		EE8391 (DSP) (T)	EE8391 (DSP) (T)
Wed	CS8392 (OOP)	CS8392 (OOP)		EE8551(MPMC)	EE8552 (PE)		CS8392 (OOP)	EE8391 (DSP)		OAN551(SAT)	EE8501 (PSA)
Thur	EE8552 (PE)	OAN551(SAT)		EE8501 (PSA)	EE8391 (DSP)		EE8511 (C&I L)	EE8511 (C&I L)		EE8511 (C&I L)	EE8511 (C&I L)
Fri	EE8391 (DSP)	EE8391 (DSP)		CS8392 (OOP)	EE8551(MPMC)		CS8383 (OOP L)	CS8383 (OOP L)		CS8383 (OOP L)	CS8383 (OOP L)
Sat	OAN551(SAT)	AS PER CIRCULAR									

S.No	Dept	Sub.Code	Acronym	Name of the subject	Name of the faculty
1	EEE	EE8501	PSA	POWER SYSTEM ANALYSIS	Mrs. J. ARUL MARTINAL
2	ECE	EE8551	MPMC	MICROPROCESSOR AND MICRO CONTROLLERS	Mr. R. RADHA KRISHNAN
3	EEE	EE8552	PE	POWER ELECTRONICS	Sr. ANNAL THERESA
4	EEE	EE8591	DSP	DIGITAL SIGNAL PROCESSING	Mr. J. RAMESH
5	EEE	CS8392	OOP	OBJECT ORIENTED PROGRAMMING	Mrs. K. POORNAMBIGAI
6	EEE	OAN551	SAT	SENSORS AND TRANSDUCERS	Mr. A. SUNDARAPANDIYAN
7	EEE	EE8511	C&I L	CONTROL AND INSTRUMENTATION LABORATORY	Mr. A. SUNDARAPANDIYAN
8	S&H	HS8581	PC	PROFESSIONAL COMMUNICATION	Mr. D. SAMPATH KUMAR
9	EEE	CS8383	OOP L	OBJECT ORIENTED PROGRAMMING LABORATORY	Mrs. K. POORNAMBIGAI
10	EEE	EE8591	DSP (T)	DIGITAL SIGNAL PROCESSING TUTORIAL	Mr. J. RAMESH
11	EEE		LIB/NET	LIBRARY/INTERNET	Mrs. J. ARUL MARTINAL

Class committee chair person	Mr. V.C.EUGIN MARTIN RAJ
Class advisor	Ms. J. ARUL MARTINAL
Class representative(s)	Mr. M. SELVA KUMAR

LECTURE HOURS	50 MINS
MORNING BREAK	15 MINS
LUNCH	40 MINS
EVENING BREAK	10 MINS

*K. Duran*  
 3/7/19  
 PREPARED BY

*R. Arukiadass*  
 3/7/19  
 VERIFIED BY

*R. Arukiadass*  
 3.7.19  
 APPROVED BY  
**Dr. R. AROKIADASS, M.E., Ph.D.,**  
 Principal,  
 St. Anne'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)

ANGUCHETTPALAYAM PANRUTI - 607 106.

## DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING TIME TABLE

Class Room No : MB101  
Year/Semester : II / III  
Batch Term : 2018 - 2022  
July 2019 - November 2019

Time	9:15 a.m. - 9:50 a.m.	9:50 a.m. - 10:40 a.m.	10:40 a.m. - 10:55 a.m.	10:55 a.m. - 11:45 a.m.	11:45 a.m. - 12:35 p.m.	12:35 p.m. - 1:15 p.m.	1:15 p.m. - 2:05 p.m.	2:05 p.m. - 2:55 p.m.	2:55 p.m. - 3:05 p.m.	3:05 p.m. - 3:55 p.m.	3:55 p.m. - 4:45 p.m.
Day/period	1	1		2	3		4	5		6	7
Mon	EC 835 (EDC)	EC 8353 (EDC)	Tea break	ME 8792 (PPE)	EE8301 (EM I)	Lunch	EC8311 (EC L)	EC8311 (EC L)	Tea break	EC8311 (EC L)	EC8311 (EC L)
Tue	EE8391 (EMT)	EE8391 (EMT)		EC 8353 (EDC)	MA 8353 (TPDE)		EE8311(EM I L)	EE 8311 (EM I L)		EE 8311 (EM I L)	EE 8311 (EM I L)
Wed	MA 8353 (TPDE)	EE8351 (DLC)		MA 8353 (TPDE)	ME 8792 (PPE)		LIB/NFT	EE8351 (DLC)		EE8391 (EMT) (T)	MA 8353 (TPDE)
Thur	EE8301 (EM I)	EE8301 (EM I)		EE8391 (EM I)	MA 8353 (TPDE)		EE8351 (DLC) (T)	EC 8353 (EDC)		ME 8792 (PPE)	EE8301 (EM I) (T)
Fri	EE8351 (DLC)	EE8351 (DLC)		EE8301 (EM I)	EE8391 (EMT)		EC 8353 (EDC)	MA 8353 (TPDE)		EE8391 (EMT)	ME 8792 (PPE)
Sat	ME8372 (PPE)	AS PER CIRCULAR									

S.No	Dept	Sub.Code	Acronym	Name of the subject	Name of the faculty
1	S&H	MA 8353	TPDE	TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS	Mr. V. PRAKASH
2	ECE	EE 8351	DLC	DIGITAL LOGIC CIRCUITS	Mr. S. BALA BASKER
3	EEE	EE 8391	EMT	ELECTROMAGNETIC THEORY	St. ANNAI THERESA
4	EEE	EE8301	EM-I	ELECTRICAL MACHINES - I	Mr. V. BALAJI
5	EEE	EC 8353	EDC	ELECTRON DEVICES AND CIRCUITS	Ms. M. PREMALATHA
6	ECE	ME 8792	PPE	POWER PLANT ENGINEERING	Mr. A. SUNDARAPANDIYAN
7	EEE	EC 8311	EC L	ELECTRONICS LABORATORY	Ms. M. PREMALATHA
8	ECE	EE 8311	EM I L	ELECTRICAL MACHINES LABORATORY - I	Mr. V. BALAJI
9	ECE	EE 8351	DLC (T)	DIGITAL LOGIC CIRCUITS TUTORIAL	Mr. S. BALA BASKER
10	EEE	EE 8391	EMT (T)	ELECTROMAGNETIC THEORY TUTORIAL	St. ANNAI THERESA
11	EEE	EE8301	EM I (T)	ELECTRICAL MACHINES - I TUTORIAL	Mr. V. BALAJI
12	EEE	NA	LIB/NFT	LIBRARY/INTERNET	Mr. K. SRIRAM

Class committee chair person	Mr. V.C.UBIN MARTIN RAJ
Class advisor	Mr. A. SUNDARAPANDIYAN
Class representative(s)	Mr. S. KANNAN

LECTURE HOURS	50 MINS
MORNING BREAK	15 MINS
LUNCH	40 MINS

*K. Sivan*  
PREPARED BY 3/7/19

*VEED*  
VERIFIED BY 3/7/19

*R. Arukiadass*  
APPROVED BY 3.7.19  
**Dr. R. AROKIADASS, M.E., Ph.D.,**  
Principal,  
St. Anne's College of Engineering & Technology



# ST. ANNE'S

**COLLEGE OF ENGINEERING AND TECHNOLOGY**

(Approved by AICTE, New Delhi. Affiliated to Anna University, Chennai)  
ANGUCHETTYPALAYAM, PANRUTI – 607 106.

## **CONTINUOUS INTERNAL ASSESSMENT (CIA) TIME TABLE**



# 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: 09:30am-12:30pm

Period : JUL 2019 - OCT 2019

DATE	SEM	BRANCH & SUBJECT			
		CSE	EEE	ECE	MECH
05.08.2019	III	MA8351 Discrete Mathematics	MA8353 Transforms and Partial Differential Equations	EC8391 Control Systems Engineering	MA8353 Transforms and Partial Differential
	V	CS8591 Computer Networks	EE8501 Power System Analysis	EC8551 Communication Networks	ME8595 Thermal Engineering- II ✓
	VII	CS6701 Cryptography and Network Security	MG6851 Principles of Management	EC6016 Opto Electronic Devices	ME6701 Power Plant Engineering
06.08.2019	III	CS8351 Digital Principles and System Design	EE8351 Digital Logic Circuits	EC8393 Fundamentals of Data Structures In C	ME8391 Engineering Thermodynamics
	V	MA8551 Algebra and Number Theory	EE8552 Power Electronics	EC8553 Discrete-Time Signal Processing	ME8593 Design of Machine Elements
	VII	CS6702 Graph Theory and Applications	EE6702 Protection and Switchgear	EC6701 RF and Microwave Engineering	ME6702 Mechatronics
07.08.2019	III	CS8391 Data Structures	EC8353 Electron Devices and Circuits	EC8352 Signals and Systems	CE8394 Fluid Mechanics and Machinery
	V	EC8691 Microprocessors and Microcontrollers	EE8551 Microprocessors and Microcontrollers	EC8552 Computer Architecture and Organization	ME8501 Metrology and Measurements
	VII	CS6703 Grid and Cloud Computing	EE6703 Special Electrical Machines	EC6009 Advanced Computer Architecture	ME6703 Computer Integrated Manufacturing Systems
08.08.2019	III	CS8392 Object Oriented Programming	EE8301 Electrical Machines - I	MA8352 Linear Algebra and Partial Differential Equations	ME8351 Manufacturing Technology - I
	V	CS8501 Theory of Computation	EE8591 Digital Signal Processing	EC8073 Medical Electronics	ME8594 Dynamics of Machines
	VII	CS6704 Resource Management Techniques	EE6701 High Voltage Engineering	IT6005 Digital Image Processing	GE6757 Total Quality Management
09.08.2019	III	EC8395 Communication Engineering	EE8391 Electromagnetic Theory	EC8392 Digital Electronics	EE8353 Electrical Drives and Controls
	V	CS8592 Object Oriented Analysis and Design	OAN551 Sensors and transducers	EC8501 Digital Communication	ORO551 Renewable Energy Source
	VII	CS6004 Cyber Forensics	EE6004 Flexible AC Transmission systems	EC6702 Optical Communication and Networks	ME6008 Welding Technology ✓
10.08.2019	III	NIL	ME8792 Power Plant Engineering	EC8351 Electronic Circuits- I	NIL
	V	OCE551 Air Pollution and control engineering	CS8392 Object Oriented Programming	OCE Air Pollution and Control engineering	NIL
	VII	CS6007 Information Retrieval	EE6008 Microcontroller Based System Design	EC6703 Embedded and Real Time Systems	ME6012 Maintenance Engineering

V. V. Prabhakar  
PREPARED BY

30/7/19  
VERIFIED BY

R. S. Srinivasan  
APPROVED BY 30.7.19



# 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 - II

#### TIME TABLE

Time: 09:30am-12:30pm

Period : JUL 2019 - OCT 2019

DATE	SEM	BRANCH & SUBJECT			
		CSE	EEE	ECE	MECH
13.09.2019	III	MA8351 Discrete Mathematics	MA8353 Transforms and Partial Differential Equations	EC8351 Electronic Circuits- I	MA8353 Transforms and Partial Differential Equations
	V	CS8591 Computer Networks	EE8551 Microprocessors and Microcontrollers	EC8551 Communication Networks	ME8595 Thermal Engineering- II
	VII	CS6701 Cryptography and Network Security	MG6851 Principles of Management	EC6016 Opto Electronic Devices	GE6757 Total Quality Management
17.09.2019	III	CS8351 Digital Principles and System Design	EE8351 Digital Logic Circuits	EC8393 Fundamentals of Data Structures In C	ME8391 Engineering Thermodynamics
	V	MA8551 Algebra and Number Theory	EE8552 Power Electronics	EC8553 Discrete-Time Signal Processing	ME8593 Design of Machine Elements
	VII	CS6702 Graph Theory and Applications	EE6702 Protection and Switchgear	EC6701 RF and Microwave Engineering	ME6702 Mechatronics
18.09.2019	III	CS8391 Data Structures	EC8353 Electron Devices and Circuits	EC8352 Signals and Systems	CE8394 Fluid Mechanics and Machinery
	V	EC8691 Microprocessors and Microcontrollers	EE8501 Power System Analysis	EC8552 Computer Architecture and Organization	ME8501 Metrology and Measurements
	VII	CS6703 Grid and Cloud Computing	EE6703 Special Electrical Machines	EC6009 Advanced Computer Architecture	ME6703 Computer Integrated Manufacturing Systems
19.09.2019	III	CS8392 Object Oriented Programming	EE8301 Electrical Machines - I	MA8352 Linear Algebra and Partial Differential Equations	ME8351 Manufacturing Technology - I
	V	OCE551 Air Pollution and control engineering	EE8591 Digital Signal Processing	EC8073 Medical Electronics	ME8594 Dynamics of Machines
	VII	CS6704 Resource Management Techniques	EE6701 High Voltage Engineering	IT6005 Digital Image Processing	ME6701 Power Plant Engineering
20.09.2019	III	EC8395 Communication Engineering	EE8391 Electromagnetic Theory	EC8392 Digital Electronics	EE8353 Electrical Drives and Controls
	V	CS8592 Object Oriented Analysis and Design	OAN551 Sensors and transducers	EC8501 Digital Communication	ORO551 Renewable Energy Source
	VII	CS6004 Cyber Forensics	EE6004 Flexible AC Transmission systems	EC6702 Optical Communication and Networks	ME6008 Welding Technology
21.09.2019	III	NIL	ME8792 Power Plant Engineering	EC8391 Control Systems Engineering	NIL
	V	CS8501 Theory of Computation	CS8392 Object Oriented Programming	OCE Air Pollution and Control engineering	NIL
	VII	CS6007 Information Retrieval	EE6008 Microcontroller Based System Design	EC6703 Embedded and Real Time Systems	ME6012 Maintenance Engineering

V. V. V. V.  
PREPARED BY 19/9/19

Dr. J. J. J.  
VERIFIED BY 19/9/19

R. R. R. R.  
APPROVED BY 19.9.19  
DR. R. AROKIADASS, M.E., PH.D.,  
Principal



# 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: 09:30am-12:30pm

Period : JUL 2019 - OCT 2019

DATE	SEM	BRANCH & SUBJECT			
		CSE	EEE	ECE	MECH
09.10.2019	III	MA8351 Discrete Mathematics	MA8353 Transforms and Partial Differential Equations	EC8351 Electronic Circuits- I	MA8353 Transforms and Partial Differential Equations
	V	CS8591 Computer Networks	EE8551 Microprocessors and Microcontrollers	EC8551 Communication Networks	ME8595 Thermal Engineering- II
	VII	CS6701 Cryptography and Network Security	MG6851 Principles of Management	EC6016 Opto Electronic Devices	GE6757 Total Quality Management
10.10.2019	III	CS8351 Digital Principles and System Design	EE8351 Digital Logic Circuits	EC8393 Fundamentals of Data Structures In C	EE8353 Electrical Drives and Controls
	V	MA8551 Algebra and Number Theory	EE8552 Power Electronics	EC8553 Discrete-Time Signal Processing	ME8593 Design of Machine Elements
	VII	CS6702 Graph Theory and Applications	EE6702 Protection and Switchgear	EC6701 RF and Microwave Engineering	ME6702 Mechatronics
11.10.2019	III	CS8391 Data Structures	EC8353 Electron Devices and Circuits	EC8352 Signals and Systems	CE8394 Fluid Mechanics and Machinery
	V	EC8691 Microprocessors and Microcontrollers	EE8501 Power System Analysis	EC8552 Computer Architecture and Organization	ME8501 Metrology and Measurements
	VII	CS6703 Grid and Cloud Computing	EE6703 Special Electrical Machines	EC6009 Advanced Computer Architecture	ME6703 Computer Integrated Manufacturing Systems
12.10.2019	III	CS8392 Object Oriented Programming	EE8301 Electrical Machines - I	MA8352 Linear Algebra and Partial Differential Equations	ME8351 Manufacturing Technology - I
	V	OCE551 Air Pollution and control engineering	EE8591 Digital Signal Processing	EC8073 Medical Electronics	ME8594 Dynamics of Machines
	VII	CS6704 Resource Management Techniques	EE6701 High Voltage Engineering	IT6005 Digital Image Processing	ME6701 Power Plant Engineering
14.10.2019	III	EC8395 Communication Engineering	EE8391 Electromagnetic Theory	EC8392 Digital Electronics	ME8391 Engineering Thermodynamics
	V	CS8592 Object Oriented Analysis and Design	OAN551 Sensors and transducers	EC8501 Digital Communication	ORO551 Renewable Energy Source
	VII	CS6004 Cyber Forensics	EE6004 Flexible AC Transmission systems	EC6702 Optical Communication and Networks	ME6008 Welding Technology
15.10.2019	III	NIL	ME8792 Power Plant Engineering	EC8391 Control Systems Engineering	NIL
	V	CS8501 Theory of Computation	CS8392 Object Oriented Programming	OCE Air Pollution and Control engineering	NIL
	VII	CS6007 Information Retrieval	EE6008 Microcontroller Based System Design	EC6703 Embedded and Real Time Systems	ME6012 Maintenance Engineering

M. R. 30/9/19  
PREPARED BY

30/9/19  
VERIFIED BY

R. Aravindan  
APPROVED BY  
30.9.19  
Dr. R. AROKIADASS, M.E., Ph.D.



# 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

#### TIME TABLE

Time : 09.30 AM - 12.30 PM

Period : Aug - Dec2019

DATE	SEM	BRANCH & SUBJECT			
		CSE	EEE	ECE	MECH
20.09.2019	1	PH8151 Engineering Physics	GE8151 Problem Solving and Python Programming	PH8151 Engineering Physics	GE8151 Problem Solving and Python Programming
21.09.2019	1	GE8151 Problem Solving and Python Programming	PH8151 Engineering Physics	GE8151 Problem Solving and Python Programming	PH8151 Engineering Physics
23.09.2019	1	MA8151 Engineering Mathematics-I	CY8151 Engineering Chemistry	MA8151 Engineering Mathematics-I	CY8151 Engineering Chemistry
24.09.2019	1	CY8151 Engineering Chemistry	MA8151 Engineering Mathematics-I	CY8151 Engineering Chemistry	MA8151 Engineering Mathematics-I
25.09.2019	1	HS8151 Communicative English	HS8151 Communicative English	HS8151 Communicative English	HS8151 Communicative English
26.09.2019	1	GE8152 Engineering Graphics	GE8152 Engineering Graphics	GE8152 Engineering Graphics	GE8152 Engineering Graphics

N. S. ... 17/9  
PREPARED BY

S. ... 17/9/19  
VERIFIED BY

R. ... 17.9.19  
APPROVED BY  
Dr. R. AROKIADASS, M.E., Ph.D.,  
Principal,  
St. Anne'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 – 607 106.

### CONTINUOUS INTERNAL ASSESSMENT - II

#### TIME TABLE

Time : 09.30 AM - 12.30 PM

Period : Aug - Dec 2019

DATE	SEM	BRANCH & SUBJECT			
		CSE	EEE	ECE	MECH
16.10.2019	1	PH8151 Engineering Physics	GE8151 Problem Solving and Python Programming	PH8151 Engineering Physics	GE8151 Problem Solving and Python Programming
17.10.2019	1	GE8151 Problem Solving and Python Programming	PH8151 Engineering Physics	GE8151 Problem Solving and Python Programming	PH8151 Engineering Physics
18.10.2019	1	MA8151 Engineering Mathematics-I	CY8151 Engineering Chemistry	MA8151 Engineering Mathematics-I	CY8151 Engineering Chemistry
19.10.2019	1	CY8151 Engineering Chemistry	MA8151 Engineering Mathematics-I	CY8151 Engineering Chemistry	MA8151 Engineering Mathematics-I
21.10.2019	1	HS8151 Communicative English	HS8151 Communicative English	HS8151 Communicative English	HS8151 Communicative English
22.10.2019	1	GE8152 Engineering Graphics	GE8152 Engineering Graphics	GE8152 Engineering Graphics	GE8152 Engineering Graphics

*[Signature]*  
PREPARED BY

*[Signature]*  
12/10/19  
VERIFIED BY

*[Signature]*  
12.10.19  
APPROVED BY  
Dr. R. ANOKIADASS, M.E., Ph.D.,  
Principal,  
St. Anne's College of Engineering & Technology  
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 – 607 106.

CONTINUOUS INTERNAL ASSESSMENT - III

TIME TABLE

Time : 09.30 AM - 12.30 PM

Period : Aug - Dec2019

DATE	SEM	BRANCH & SUBJECT			
		CSE	EEE	ECE	MECH
08.11.2019	1	PH8151 Engineering Physics	GE8151 Problem Solving and Python Programming	PH8151 Engineering Physics	GE8151 Problem Solving and Python Programming
11.11.2019	1	GE8151 Problem Solving and Python Programming	PH8151 Engineering Physics	GE8151 Problem Solving and Python Programming	PH8151 Engineering Physics
12.11.2019	1	MA8151 Engineering Mathematics-I	CY8151 Engineering Chemistry	MA8151 Engineering Mathematics-i	CY8151 Engineering Chemistry
13.11.2019	1	CY8151 Engineering Chemistry	MA8151 Engineering Mathematics-I	CY8151 Engineering Chemistry	MA8151 Engineering Mathematics-I
14.11.2019	1	HS8151 Communicative English	HS8151 Communicative English	HS8151 Communicative English	HS8151 Communicative English
15.11.2019	1	GE8152 Engineering Graphics	GE8152 Engineering Graphics	GE8152 Engineering Graphics	GE8152 Engineering Graphics

N. S. Subramanian  
5/11  
PREPARED BY

S. Jeyapriya  
5/11/19  
VERIFIED BY

Dr. R. Srinivasan, M.E., Ph.D.,  
Principal,  
St. Anne's College of Engineering & Technology,  
ANGUCHETTYPALAYAM.  
6.11.19



# ST. ANNE'S

**COLLEGE OF ENGINEERING AND TECHNOLOGY**  
(Approved by AICTE, New Delhi. Affiliated to Anna University, Chennai)  
ANGUCHETTYPALAYAM, PANRUTI – 607 106.

## INDEX

### EVEN SEMESTER

<b>S. No.</b>	<b>Contents</b>
<b>1</b>	<b>Academic and Assessment Schedule</b>
<b>2</b>	<b>Academic Calendar</b>
<b>3</b>	<b>Subject Allocation</b>
<b>4</b>	<b>Master Timetable</b>
<b>5</b>	<b>CIA Time Table</b>

ANNA UNIVERSITY: : CHENNAI – 600 025

## ACADEMIC SCHEDULE

ACADEMIC YEAR 2019 – 2020

December 2019 – May 2020 Session (EVEN SEMESTER – Except II Semester)

UG & PG Degree Programmes offered in Affiliated Engineering Colleges

Sl. No.	Programme	Semester	Commencement of Classes	Last working day	Commencement of Practical Examinations	Commencement of End Semester Examinations
1.	B.E. / B.Tech.(Full-Time)	IV,VI,VIII	16.12.2019	27.03.2020**	30.03.2020	17.04.2020
2.	B.E. / B.Tech (Part-Time)	IV,VI				
3.	B.Arch. (Full-Time)	IV,VI,VIII,X				
4.	M.E. / M.Tech./ M.Arch.(FT)	IV				
5.	M.C.A. (Full-Time)	IV,VI				
6.	M.B.A. (FT)	IV				
7.	M. Sc ( 5 Yrs-Integrated)	IV,VI,VIII,X				
8.	M.B.A (5 Yrs-Integrated)	IV,VI,VIII				

RE - OPENING DAY FOR THE NEXT SEMESTER: 01.07.2020 (Wednesday)

## NOTE:

1. The Theory and Practical Examination schedules will be published in due course (Practical Examinations will be conducted before the theory examinations).
2. If necessary, loss of classes due to various curricular / co-curricular activities of the department / college may be compensated by conducting classes on Saturdays.

\*\* In order to ensure minimum no. of working days, the following 6 Saturdays are declared as working days.

Sl. No.	Working Days (Saturdays)	Time Table of the Week Day to be Followed
1.	25.01.2020	Wednesday
2.	01.02.2020	Wednesday
3.	15.02.2020	Wednesday

Sl. No.	Working Days (Saturdays)	Time Table of the Week Day to be Followed
4.	29.02.2020	Thursday
5.	07.03.2020	Friday
6.	21.03.2020	Wednesday

  
 DIRECTOR  
 ACADEMIC COURSES

ANNA UNIVERSITY: : CHENNAI – 600 025

## ACADEMIC SCHEDULE

for the

January 2020 – May 2020 (Even Semester – II Semester) Session of the

ACADEMIC YEAR 2019 – 2020

UG Degree Programmes offered in Affiliated Engineering Colleges

Sl. No.	Programme	Semester	Commencement of Classes	Last working day	Commencement of Practical Examinations	Commencement of End Semester Examinations
1.	B.E. / B.Tech.(Full-Time)	II	06.01.2020	17.04.2020**	20.04.2020	06.05.2020
2.	B.Arch. (Full-Time)	II				
3.	B.E. / B.Tech. (Part Time)	II				

RE - OPENING DAY FOR THE NEXT SEMESTER: 01.07.2020 (Wednesday)

## NOTE:

1. The Theory and Practical Examination schedules will be published in due course (Practical Examinations will be conducted before the theory examinations).
2. If necessary, loss of classes due to various curricular / co-curricular activities of the department / college may be compensated by conducting classes on Saturdays.

\*\* In order to ensure minimum no. of working days, the following 7 Saturdays are declared as working days.

Sl. No.	Working Days (Saturdays)	Time Table of the Week Day to be Followed
1.	25.01.2020	Wednesday
2.	01.02.2020	Wednesday
3.	15.02.2020	Thursday
4.	29.02.2020	Friday

Sl. No.	Working Days (Saturdays)	Time Table of the Week Day to be Followed
5.	07.03.2020	Wednesday
6.	21.03.2020	Monday
7.	28.03.2020	Tuesday

  
 DIRECTOR  
 ACADEMIC COURSES

ANNA UNIVERSITY: : CHENNAI – 600 025

## ACADEMIC SCHEDULE

for the

January 2020 – May 2020 (Even Semester – II Semester) Session of the  
ACADEMIC YEAR 2019 – 2020UG Degree Programmes offered in Affiliated Engineering Colleges

Sl. No.	Programme	Semester	Commencement of Classes	Last working day	Commencement of Practical Examinations	Commencement of End Semester Examinations
1.	B.E. / B.Tech.(Full-Time)	II	20.01.2020	24.04.2020**	27.04.2020	11.05.2020
2.	B.Arch. (Full-Time)	II				
3.	B.E./ B.Tech. (Part Time)	II				

RE - OPENING DAY FOR THE NEXT SEMESTER: 01.07.2020 (Wednesday)

## NOTE:

1. The Theory and Practical Examination schedules will be published in due course (Practical Examinations will be conducted before the theory examinations).
2. If necessary, loss of classes due to various curricular / co-curricular activities of the department / college may be compensated by conducting classes on Saturdays.

\*\* In order to ensure minimum no. of working days, the following 9 Saturdays are declared as working days.

Sl. No.	Working Days (Saturdays)	Time Table of the Week Day to be Followed
1.	25.01.2020	Wednesday
2.	01.02.2020	Wednesday
3.	15.02.2020	Thursday
4.	29.02.2020	Friday
5.	07.03.2020	Wednesday

Sl. No.	Working Days (Saturdays)	Time Table of the Week Day to be Followed
6.	21.03.2020	Monday
7.	28.03.2020	Friday
8.	04.04.2020	Tuesday
9.	18.04.2020	Monday

*Selvaraj*  
02012020  
DIRECTOR  
ACADEMIC COURSES

# ANNA UNIVERSITY :: CHENNAI 600 025

## Internal Assessment Schedule for Non Autonomous Affiliated Institutions

Period : April/ May 2020 Examinations


For all UG/PG - Programmes Except II Semester (Full Time/Part Time)

Report No	Report Period	Test Period	Report Entry Period
I	16-12-2019 -- 11-01-2020	No Test	11-01-2020 -- 24-01-2020
II	13-01-2020 -- 08-02-2020	04-02-2020 -- 08-02-2020	08-02-2020 -- 13-02-2020
III	10-02-2020 -- 03-03-2020	27-02-2020 -- 03-03-2020	03-03-2020 -- 07-03-2020
IV	04-03-2020 -- 27-03-2020	21-03-2020 -- 27-03-2020	27-03-2020 -- 29-03-2020

UG - Programmes II Semester (B.E./B.Tech - Full Time/Part Time & B.Arch)

Report No	Report Period	Test Period	Report Entry Period
I	20-01-2020 -- 05-02-2020	No Test	05-02-2020 -- 10-02-2020
II	06-02-2020 -- 29-02-2020	25-02-2020 -- 29-02-2020	29-02-2020 -- 05-03-2020
III	02-03-2020 -- 26-03-2020	21-03-2020 -- 26-03-2020	26-03-2020 -- 31-03-2020
IV	27-03-2020 -- 24-04-2020	20-04-2020 -- 24-04-2020	24-04-2020 -- 26-04-2020

Saturdays may be included as working days to make good the Shortages, if any.

  
CONTROLLER OF EXAMINATIONS



# ST. ANNE'S

**COLLEGE OF ENGINEERING AND TECHNOLOGY**

(Approved by AICTE, New Delhi. Affiliated to Anna University, Chennai)  
ANGUCHETTYPALAYAM, PANRUTI – 607 106.

## ACADEMIC CALENDAR



**ACADEMIC CALENDAR [Odd Semester JULY 2019 @ DEC 2019]**

**Total No. of Working Hours/Day: 08**

DATE	DAY	MONTH : JULY	NO OF WORKING DAYS
1	MON	Commencement of Classes for II, III & IV Year	1
2	TUE		2
3	WED		3
4	THU	Workshop on Basics of Domestic Electrical Applications - EEE Workshop on Digital Image Processing Using MATLAB - ECE	4
5	FRI	Workshop on Digital Image Processing Using MATLAB - ECE	5
6	SAT	HOLIDAY	
7	SUN	HOLIDAY	
8	MON		6
9	TUE		7
10	WED		8
11	THU		9
12	FRI	Workshop on "Photoshop" - CSE	10
13	SAT	HOLIDAY	
14	SUN	HOLIDAY	
15	MON	Value Added Course on "Creo Parametric Software"-MECH	11
16	TUE	Value Added Course on "Creo Parametric Software"- MECH	12
17	WED	Value Added Course on "Creo Parametric Software"- MECH	13
18	THU	Workshop on "Python" - CSE Value Added Course on "Creo Parametric Software"- MECH	14
19	FRI	Workshop on "Electronic Circuit Design in E-Sim" - ECE Workshop on "Python" - CSE Value Added Course on "Creo Parametric Software"- MECH	15
20	SAT	Workshop on "Electronic Circuit Design in E-Sim"- ECE	16
21	SUN	HOLIDAY	
22	MON		17
23	TUE	Value Added Course on "IoT Using Arduino for Electrical Engineering Application"- EEE	18
24	WED	St. Anne's Feast Celebration Value Added Course on "IoT Using Arduino for Electrical Engineering Application"- EEE	19
25	THU	Value Added Course on "IoT Using Arduino for Electrical Engineering Application"- EEE	20
26	FRI	Value Added Course on "IoT Using Arduino for Electrical Engineering Application"- EEE	21
27	SAT	Value Added Course on "IoT Using Arduino for Electrical Engineering Application"- EEE	22
28	SUN	HOLIDAY	
29	MON		23
30	TUE		24
31	WED	SCILAB - (Workshop) - ECE	25

DATE	DAY	MONTH : AUGUST	NO OF WORKING DAYS
1	THU	Class Committee Meeting II	26
2	FRI	UNIT II Completion Workshop on “Internet of Things (IoT)”-CSE	27
3	SAT	HOLIDAY	
4	SUN	HOLIDAY	
5	MON	CIA I Starts I Year Induction Programme	28
6	TUE		29
7	WED		30
8	THU		31
9	FRI		32
10	SAT	CIA I Ends	33
11	SUN	HOLIDAY	
12	MON	BAKRID HOLIDAY	
13	TUE		34
14	WED	Commencement of classes for I Year[Marked in the bracket] Awareness Programme on “Good Health & Hygiene” -NSS	35 (1)
15	THU	INDEPENDENCE DAY HOLIDAY	
16	FRI	Parent Teachers Meeting	36 (2)
17	SAT	HOLIDAY	
18	SUN	HOLIDAY	
19	MON		39 (3)
20	TUE		40 (4)
21	WED		41 (5)
22	THU	Attendance Report Submission (Period II) Campus Cleaning -NSS	42 (6)
23	FRI		43 (7)
24	SAT	HOLIDAY	
25	SUN	HOLIDAY Value Added Course on “IoT For Smart Applications”- ECE	
26	MON	Workshop on Java Programming - CSE	44 (8)
27	TUE	Value Added Course on “IoT For Smart Applications”- ECE	45(9)
28	WED	Workshop on Java Programming - CSE Value Added Course on “IoT For Smart Applications”- ECE	46(10)
29	THU	Log Book and Master Attendance Submission/ Class Committee Meeting III Value Added Course on “IoT For Smart Applications”- ECE Fit India movement - An Initiative - NSS	47(11)
30	FRI	UNIT III Completion Workshop on Joy of Python Programming - CSE Value Added Course on “IoT For Smart Applications”- ECE	48(12)
31	SAT	HOLIDAY	

DATE	DAY	MONTH : SEPTEMBER	NO OF WORKING DAYS
1	SUN		
2	MON	VINAYAGAR CHATURTHI HOLIDAY	
3	TUE		49(13)
4	WED		50(14)
5	THU	Teacher's Day Celebration	51(15)
6	FRI		52(16)
7	SAT	HOLIDAY	
8	SUN	HOLIDAY	
9	MON		54(17)
10	TUE		55(18)
11	WED	MOHARAM/ONAM HOLIDAY	
12	THU	UNIT IV Completion/ Class Committee Meeting IV	56(19)
13	FRI	CIA II Starts	57(20)
14	SAT	HOLIDAY	
15	SUN	HOLIDAY	
16	MON	Cricket Competition- Boys	60(21)
17	TUE	Cricket Competition- Boys	61(22)
18	WED	Cricket Competition- Boys	62(23)
19	THU	Cricket Competition- Boys	63(24)
20	FRI	Cricket Competition- Boys CIA I Starts(I Year)	64(25)
21	SAT	CIA II ENDS	65(26)
22	SUN	HOLIDAY	
23	MON	Attendance Report Submission(Period III) Value Added Course on IOT Using Arduino for Electrical Engineering Applications - EEE Volleyball Competition- Boys	66(27)
24	TUE	Value Added Course on IOT Using Arduino for Electrical Engineering Applications - EEE Volleyball Competition- Boys Celebration of NSS Day - 2019	67(28)
25	WED	Value Added Course on IOT Using Arduino for Electrical Engineering Applications - EEE Singing Competition Volleyball Competition- Boys	68(29)
26	THU	Log Book and Master Attendance Submission Value Added Course on IOT Using Arduino for Electrical Engineering Applications - EEE Volleyball Competition- Boys CIA I Ends(I Year)	69(30)
27	FRI	Value Added Course on IOT Using Arduino for Electrical Engineering Applications - EEE Volleyball Competition- Boys	70(31)
28	SAT	HOLIDAY	
29	SUN	HOLIDAY	
30	MON	Kabaddi Competition- Boys	71(32)

DATE	DAY	MONTH : OCTOBER	NO OF WORKING DAYS
1	TUE	Guest Lecture on “Design and Fabrication of Audio System”-EEE Seminar on Interview Skills - T&P Cell Kabaddi Competition- Boys	72(33)
2	WED	GANDHI JAYANTI HOLIDAY	
3	THU	Dance Competition Kabaddi Competition- Boys	73(34)
4	FRI	Kabaddi Competition- Boys	74(35)
5	SAT	AYUDHA POOJA CELEBRATION HOLIDAY	
6	SUN	HOLIDAY	
7	MON	Football Competition- Boys	75(36)
8	TUE	Unit V Completion/ Class Committee Meeting V Football Competition- Boys	76(37)
9	WED	CIA III Starts Football Competition- Boys	77(38)
10	THU	Football Competition- Boys	78(39)
11	FRI		79(40)
12	SAT		80(41)
13	SUN	HOLIDAY	
14	MON	Badminton Competition - Girls	81(42)
15	TUE	CIA II Starts-I Year CIA III Ends	82(43)
16	WED	Model Lab Exam Starts	83(44)
17	THU		84(45)
18	FRI	Model Lab Exam Ends	85(46)
19	SAT	Last Working Day for II, III & IV Year Attendance Report Submission (Period IV)	86(47)
20	SUN	HOLIDAY	
21	MON	Log Book and Master Attendance Submission Handball Competition- Girls	(48)
22	TUE	Seminar on ICT Initiative of Government of India in Higher Education - T&P Cell	(49)
23	WED		(50)
24	THU		(51)
25	FRI	Awareness Programme on “A Sound Mind In A Sound Body” -NSS	(52)
26	SAT	HOLIDAY	
27	SUN	DIWALI HOLIDAY	
28	MON	HOLIDAY	
29	TUE	Athletic Competition –Boys & Girls	(53)
30	WED	Commencement of End Semester University Practical Examinations Vegetable Carving - Competition	(54)
31	THU		(55)

<b>DATE</b>	<b>DAY</b>	<b>MONTH : NOVEMBER</b>	<b>NO OF WORKING DAYS</b>
1	FRI		(56)
2	SAT		(57)
3	SUN	HOLIDAY	
4	MON	Science Expo - 2019	(58)
5	TUE		(59)
6	WED	Commencement of End Semester Examinations	(60)
7	THU	Dengue Awareness Camp - NSS	(61)
8	FRI	CIA-III Starts (I Year) Poetry Telling Competition	(62)
9	SAT		(63)
10	SUN	HOLIDAY	
11	MON		(64)
12	TUE		(65)
13	WED		(66)
14	THU		(67)
15	FRI	CIA-II Ends (I Year)	(68)
16	SAT		(69)
17	SUN	HOLIDAY	
18	MON		(70)
19	TUE		(71)
20	WED	Last Working Day for I Year	(72)
21	THU	Model Exam Starts (I Year)	
22	FRI		
23	SAT		
24	SUN	HOLIDAY	
25	MON		
26	TUE		
27	WED	Model Exam Ends (I Year)	
28	THU		
29	FRI		
30	SAT		

**ACADEMIC CALENDAR [Even Semester DEC2019-MAY 2020]**

DATE	DAY	MONTH : DECEMBER	NO OF WORKING DAYS
1	SUN		
2	MON	HOLIDAY	
3	TUE		
4	WED		
5	THU	Faculty Development Programme on “LoRa WAN Protocol for IoT applications” –ECE Faculty Development Programme on “BlockChainTechnology” -CSE	
6	FRI	Faculty Development Programme on “LoRa WAN Protocol for IoT applications” –ECE Faculty Development Programme on “BlockChainTechnology” -CSE Communication Skill Training - T&P Cell	
7	SAT	Communication Skill Training - T&P Cell	
8	SUN	HOLIDAY Communication Skill Training - T&P Cell	
9	MON	Communication Skill Training - T&P Cell	
10	TUE	Communication Skill Training - T&P Cell Commencement of End Semester Examinations for I Year	
11	WED		
12	THU		
13	FRI		
14	SAT		
15	SUN	HOLIDAY	
16	MON	Commencement of classes for II, III, IV Year Aptitude Training - T&P Cell	1
17	TUE	Aptitude Training - T&P Cell	2
18	WED	Aptitude Training - T&P Cell	3
19	THU	Aptitude Training -T&P Cell	4
20	FRI	Aptitude Training - T&P Cell	5
21	SAT		6
22	SUN	HOLIDAY	
23	MON	Christmas Celebration	7
24	TUE		8
25	WED	CHRISTMAS HOLIDAY	
26	THU		
27	FRI		9
28	SAT		10
29	SUN	HOLIDAY	
30	MON		11
31	TUE		12

DATE	DAY	MONTH : JANUARY	NO OF WORKING DAYS
1	WED	NEW YEAR	
2	THU		13
3	FRI		14
4	SAT		15
5	SUN		16
6	MON	Commencement of Classes for I Year[Marked in the bracket]	17(1)
7	TUE		18(2)
8	WED		19(3)
9	THU		20(4)
10	FRI		21(5)
11	SAT	Unit I Completion	22(6)
12	SUN	HOLIDAY	
13	MON	Attendance Report Submission (Period I)	23(7)
14	TUE	Pongal celebration	24(8)
15	WED	PONGAL HOLIDAY	
16	THU	PONGAL HOLIDAY	
17	FRI	PONGAL HOLIDAY	
18	SAT	PONGAL HOLIDAY	
19	SUN	HOLIDAY	
20	MON	Class Committee Meeting - I	25(9)
21	TUE		26 (10)
22	WED	Log Book and Master Attendance Submission	27 (11)
23	THU		28 (12)
24	FRI		29 (13)
25	SAT		30 (14)
26	SUN	REPUBLIC DAY HOLIDAY	
27	MON		31 (15)
28	TUE		32 (16)
29	WED	Blood Donation Camp - NSS	33 (17)
30	THU		34 (19)
31	FRI	Class Committee Meeting II /Unit II Completion	35 (20)

DATE	DAY	MONTH : FEBRUARY	NO OF WORKING DAYS
1	SAT	CIA I STARTS	36 (21)
2	SUN	HOLIDAY	
3	MON		37 (22)
4	TUE		38 (23)
5	WED		39 (24)
6	THU		40 (25)
7	FRI	Internal Hackathon For “Smart India Hackathon (SIH) 2020” – R&D CIA I Ends/Parent Teachers Meeting Workshop on Virtual Reality - CSE	41 (26)
8	SAT	HOLIDAY	
9	SUN	HOLIDAY	
10	MON	Attendance Report Submission (Period II) NSS Special Camp Value Added Course on Hardware Basics- S&H	42 (27)
11	TUE	Workshop on Application Nano Scale Science and Engineering- MECH Value Added Course on Hardware Basics- S&H NSS Special Camp	43 (28)
12	WED	NSS Special Camp Value Added Course on Hardware Basics- S&H	44 (29)
13	THU	Seminar on 5G Technology-ECE Value Added Course on Hardware Basics- S&H NSS Special Camp	45 (30)
14	FRI	Class Committee Meeting III Value Added Course on Hardware Basics- S&H NSS Special Camp	46 (31)
15	SAT	NSS Special Camp	47 (32)
16	SUN	HOLIDAY NSS Special Camp	
17	MON	Unit III completion	48 (33)
18	TUE		49 (34)
19	WED		50 (35)
20	THU		51 (36)
21	FRI	CIA-I Starts I Year	52 (37)
22	SAT	Workshop on Joy of Python Programming -CSE Workshop on Image Processing - CSE	53 (38)
23	SUN	HOLIDAY	
24	MON		54 (39)
25	TUE	Log Book and Master Attendance Submission	55 (40)
26	WED	Unit IV Completion/ Class Committee Meeting-IV	56 (41)
27	THU	CIA -I End(I Year) , CIA -II Starts	57 (42)
28	FRI	National Science Day Guest Lecture on 5G Technology-ECE	58 (43)
29	SAT		59 (44)



DATE	DAY	MONTH: MARCH	NO OF WORKING DAYS
1	SUN	HOLIDAY	
2	MON		60 (45)
3	TUE		61 (46)
4	WED	CIA- II Ends Attendance Report Submission(Period III)	62 (47)
5	THU		63 (48)
6	FRI	Log Book and Master Attendance Submission	64 (49)
7	SAT	International Women's Day 2020 - NSS	65 (50)
8	SUN	HOLIDAY	
9	MON		66 (51)
10	TUE	Value Added Course on Advanced Java Programming- CSE	67 (52)
11	WED	Value Added Course on Advanced Java Programming- CSE	68 (53)
12	THU	Value Added Course on Advanced Java Programming- CSE	69 (54)
13	FRI	Value Added Course on Advanced Java Programming- CSE	70 (55)
14	SAT	Value Added Course on Advanced Java Programming- CSE	71 (56)
15	SUN	HOLIDAY	
16	MON	Class Committee Meeting V	72 (57)
17	TUE	Unit V completion	73 (58)
18	WED	CIA I Starts(I Year), CIA III Starts	74 (59)
19	THU		75 (60)
20	FRI		76 (61)
21	SAT		77 (62)
22	SUN	HOLIDAY	
23	MON		78 (63)
24	TUE	CIA I End(I Year), CIA III Ends	79 (64)
25	WED		80 (65)
26	THU	Model Practical Starts	81 (66)
27	FRI	Last Working Day/Model Practical Ends	82 (67)
28	SAT	Attendance Report Submission (Period IV)	(68)
29	SUN	HOLIDAY	(69)
30	MON	Commencement of Practical Examinations (II, III & IV Year)	(70)
31	TUE	Log Book and Master Attendance Submission	(71)

DATE	DAY	MONTH : APRIL	NO OF WORKING DAYS
1	WED		(72)
2	THU		(73)
3	FRI		(74)
4	SAT	HOLIDAY	(75)
5	SUN	HOLIDAY	
6	MON		(76)
7	TUE		(77)
8	WED		(78)
9	THU		(79)
10	FRI		(80)
11	SAT		(81)
12	SUN	HOLIDAY	
13	MON		(82)
14	TUE		(83)
15	WED		(84)
16	THU		(85)
17	FRI	Last Working Day for I Year Commencement of End Semester Examinations (II, III & IV Year)	(86)
18	SAT		
19	SUN	HOLIDAY	
20	MON	Commencement of Practical Examinations for I Year	
21	TUE		
22	WED		
23	THU		
24	FRI		
25	SAT		
26	SUN	HOLIDAY	
27	MON		
28	TUE		
29	WED		
30	THU		

DATE	DAY	MONTH: MAY	NO OF WORKING DAYS
1	FRI		
2	SAT	HOLIDAY	
3	SUN	HOLIDAY	
4	MON		
5	TUE		
6	WED	Commencement of End Semester Examinations - I Year	
7	THU		
8	FRI		
9	SAT		
10	SUN	HOLIDAY	
11	MON		
12	TUE		
13	WED		
14	THU		
15	FRI		
16	SAT		
17	SUN	HOLIDAY	
18	MON		
19	TUE		
20	WED	Webinar on "Virtual Reality" - CSE	
21	THU		
22	FRI		
23	SAT		
24	SUN	HOLIDAY	
25	MON		
26	TUE		
27	WED		
28	THU		
29	FRI		
30	SAT		
31	SUN	HOLIDAY	

DATE	DAY	MONTH: JUNE	NO OF WORKING DAYS
1	MON	HOLIDAY	
2	TUE	HOLIDAY	
3	WED	International Webinar Series - MECH	
4	THU	International Webinar Series - MECH	
5	FRI	International Webinar Series - MECH	
6	SAT	International Webinar Series - MECH	
7	SUN	HOLIDAY	
8	MON	International Webinar Series - MECH	
9	TUE		
10	WED		
11	THU		
12	FRI		
13	SAT	HOLIDAY	
14	SUN	HOLIDAY	
15	MON		
16	TUE		
17	WED		
18	THU		
19	FRI		
20	SAT	HOLIDAY	
21	SUN	HOLIDAY	
22	MON		
23	TUE		
24	WED		
25	THU		
26	FRI		
27	SAT	HOLIDAY	
28	SUN	HOLIDAY	
29	MON		
30	TUE		



# ST. ANNE'S

**COLLEGE OF ENGINEERING AND TECHNOLOGY**

(Approved by AICTE, New Delhi. Affiliated to Anna University, Chennai)  
ANGUCHETTYPALAYAM, PANRUTI – 607 106.

## **SUBJECT ALLOCATION**



# 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.

## DEPARTMENT OF MECHANICAL ENGINEERING

### CIRCULAR

(2019 - 2020)

**CIR. No.: SACET/MECH/CIR/01**

**Date: 17.10.2019**

It is to inform that subject allocation meeting for the forth coming semester Dec 2019 - April 2020 will be held on 18.10.2019 at 03.00 pm in the Department of Mechanical. All the faculty members are requested to attend the meeting without fail. The list of available subjects for the semester and the subject preferences form are enclosed with this circular. All the staff members are requested to fill up the preferences form enclosed.

HOD

## LIST OF SUBJECTS

PERIOD: DEC 2019 - APRIL 2020

S. NO.	DEPT.	YEAR/SEM.	SUBJECT CODE & NAME
1	S&H	I/II	GE8292 Engineering Mechanics * Sr. Josephine
2	S&H	I/II	BE8252 Basic Civil and Mechanical Engineering Mr. Sasi
3	S&H	I/II	GE8261 Engineering Practices Laboratory Sr. Josephine
4	MECH	II/IV	MA8452 Statistics And Numerical Methods Mr. AZLag
5	MECH	II/IV	ME8492 Kinematics of Machinery Mr. Murgan
6	MECH	II/IV	ME8451 Manufacturing Technology - II Mr. Jayak
7	MECH	II/IV	ME8491 Engineering Metallurgy Mr. Elangovan
8	MECH	II/IV	CE8395 Strength of Materials for Mechanical Engineers *
9	MECH	II/IV	ME8493 Thermal Engineering-I Mr. Sasi kumar
10	MECH	II/IV	ME8462 Manufacturing Technology Laboratory - II - P
11	MECH	II/IV	CE8381 Strength of Materials and Fluid Mechanics and Machinery Laboratory Ms. Anoj Job
12	S&H	II/IV	HS8461 Advanced Reading and Writing Tyeon
13	MECH	III/IV	ME8651 Design of Transmission Systems Mr. Sararo
14	MECH	III/IV	ME8691 Computer Aided Design and Manufacturing Mr.
15	MECH	III/IV	ME8693 Heat and Mass Transfer Mr. Elangovan.
16	MECH	III/IV	ME8692 Finite Element Analysis Mr. Elango.
17	MECH	III/IV	ME8694 Hydraulics and Pneumatics - Sr. Joseph
18	MECH	III/IV	ME8091 Automobile Engineering Hob.
19	MECH	III/IV	ME8681 CAD / CAM Laboratory Mr. Elango.
20	MECH	III/IV	ME8682 Design and Fabrication Project Mr. Sararo
21	MECH	III/IV	HS8581 Professional Communication Tyeon
22	MECH	IV/VIII	MG6863 Engineering Economics Ms. Anoj Job
23	MECH	IV/VIII	ME6016 Advanced I.C. Engines Mr. Elango
24	MECH	IV/VIII	MG6071 Entrepreneurship Development Mr. Sarar
25	MECH	IV/VIII	ME6811 Project Work Hob.

I/II Material Science - Mr. Murgan

Total number of theory subjects : 17

Total number of practical subjects : 08

Total number of subjects : 25



# 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.

## DEPARTMENT OF MECHANICAL ENGINEERING

### SUBJECT PREFERENCES FORM

PERIOD: DEC 2019 - APRIL 2020

S. NO.	STAFF NAME	THEORY 1		THEORY 2		PRACTICAL		SIGNATURE
		OPTION 1	OPTION 2	OPTION 1	OPTION 2	OPTION 1	OPTION 2	
Design 1	Dr.D.Ommurugadhasan	A.I.C	EM			Project work		[Signature]
Thermal 2	Mr.R.Sasikumar	ME 8395 A.I.C Engg		BE 8252 Mech only		CE 8261 EPL		R. Saran
3	Mr.K.Shanmuga Elango	ME 8395 A.I.C Engg	ME 8699 Hyd	ME 8651 DTS	ME 8692 FEA	ME 8681 CAD/CAM Lab		[Signature]
4	Mr.P.Murugan	Kom	Auto mobile		Engg. metallurgy	M.T-II Lab		P.M
Structural 5	Mrs.Anne John	CE 8395 SOM for Mech Engg		MG 6863 Engg Economics		CE 8381 SOM & FM Lab		[Signature]
6	Mr.K.Saravanan	ME 8011 FD	ME 8016 Hyd	ME 8651 DTS	ME 8694 Hydraulic & Pneumatics	ME 8681 Rigging Lab		[Signature]
7	Sr.Josephine Mary	GE 8292 Engg. mechanics		BE 8252 B.C.M [Mech]		GE 8261 EPL		[Signature]
8	Mr.T.Elangovan	ME 8772 KOA	ME 8791 Eng. math	ME 8692 HMT		GE 8261 EPL		[Signature]
9	Mr.R.Jayakumar	ME 8491 Engineering Metallurgy	ME 8462 MT-II	ME 8694 HYDRAULIC & PNEUMATICS	ME 8091 Automobile	GE 8261 EPL	ME 8462 MT-II LAB	[Signature]

Note: Kindly enter only the subject code of your preferred subject





**ST. ANNE'S**  
**COLLEGE OF ENGINEERING AND TECHNOLOGY**  
 ANGUCHETTYPLAYAM, PANRUTI - 607 110

**DEPARTMENT OF MECHANICAL ENGINEERING**  
**FACULTY SKILL MATRIX ( ODD SEMESTER 2019)**

*July - DEC 19*

S.NO.	NAME OF THE STAFF	A	B	C	D	MAX. MARKS	OBTAINED MARK	PERCENTAGE	SUB.CODE & SUB.NAME
1	Mr. D. OM MURUGADHASAN	5	5	4	3	20	16	78%	Renewable Sources of Energy(RSE)
									Kinematics and Dynamics Lab
2	Mr. K. SARAVANAN	5	5	3	2	20	18	88%	Maintenance Engineering
									Dynamics of Machines(DOM)
3	MR.K.SHANMUGA ELANGO	5	5	3	3	20	14	70%	Power Plant Engineering(PPE)
									Design of Machine Elements(DME)
									Computer Aided Simulation & Analysis Lab (CASA)
4	Mr.R.SASIKUMAR	5	5	2	2	20	15	75%	Welding Technology
									Thermal Engineering -II
									Thermal Engineering lab
									Total Quality Management(TQM)

5	Mr.P.MURUGAN	5	5	1	2	20	15	75%	Metrology and Measurements(MM)
									Metrology and Measurements lab
6	Mrs.ANNIE JOHN	5	5	1	3	20	14	70%	Fluid Mechanics and Machinery(FM)
									Engineering Graphics
									Comprehension
7	Sr.JOSEPHINE MARY	5	4	2	3	20	12	60%	Computer Integrated Manufacturing(CIM)
									Computer Aided Machine Drawing
8	T.ELANGO VAN	5	5	2	3	20	13	75%	Engineering Graphics
									Engineering Thermodynamics(ETD)
									Manufacturing Technology-I lab (MT-I LAB)
9	R.JAYA KUMAR	5	4	1	2	20	11	55%	Mechatronics(MHS)
									Manufacturing Technology-I(MT-I)
									Mechatronics Lab (MHCH)

*S. Srinivasan*  
HOD  
14/1/2022

*R. Srinivasan*  
PRINCIPAL  
14.1.2022



# 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.

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

CIRCULAR

(2019- 2020)

CIR. No.: SACET/EEE/CIR/29

Date: 15. 10. 2019

It is to inform that subject allocation meeting for the forth coming semester Dec - May 2019-2020 will be held on 19.10.2019 at 1.00 pm in Department of EEE. All the faculty members are invited to attend the meeting without fail. The list of subjects available for the forth coming semester and preferences of subject form are enclosed with this circular. All the staff are requested to fill up the preferences form enclosed.

  
HOD

**ODD SEMESTER DEC - MAY 2019-20**

**LIST OF SUBJECTS**

<b>S.N O</b>	<b>SE M</b>	<b>DEPT</b>	<b>SUBJECT NAME</b>
1	02	EEE	EE8251, Circuit Theory
2	02	CSE	BE8255, Basic Electrical, Electronics and Measurement Engineering
3	02	ECE	BE8254, Basic Electrical and Instrumentation Engineering
4	02	MEC H	BE8253, Basic Electrical, Electronics and Instrumentation Engineering
5	04	EEE	EE8401, Electrical Machines - II
6	04	EEE	EE8402, Transmission and Distribution
7	04	EEE	EE8403, Measurements and Instrumentation
8	04	EEE	IC8451, Control Systems
9	04	ECE	EC8451, Electromagnetic Fields
10	06	EEE	EE8601, Solid State Drives
11	06	EEE	EE8602, Protection and Switchgear
12	06	EEE	EE8691, Embedded Systems
13	06	EEE	Professional Elective - I
14	06	EEE	Professional Elective - II
15	08	EEE	EE6801, Electric Energy Generation, Utilization and Conservation
16	08	EEE	Elective – IV
17	08	EEE	Elective – V
18	02	EEE	EE8261, Electric Circuits Laboratory
19	02	EEE	GE8261, Engineering Practices Laboratory
20	02	MEC H	GE8261, Engineering Practices Laboratory
21	02	MEC H	BE8261, Basic Electrical, Electronics and Instrumentation Engineering Laboratory
22	04	EEE	EE8411, Electrical Machines Laboratory - II
23	04	EEE	EE8412, Technical Seminar
24	06	EEE	EE8661, Power Electronics and Drives Laboratory
25	06	EEE	EE8611, Mini Project
26	08	EEE	EE6811, Project Work

Total number of theory subjects : 17

Total number of practical subjects : 06

Total number of subjects : 23



# 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.

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

## SUBJECT PREFERENCES FORM

PERIOD: DEC - MAY 2019-20

S. NO.	STAFF NAME	THEORY 1		THEORY 2		PRACTICAL 1		SIGNATURE
		OPTION 1	OPTION 2	OPTION 1	OPTION 2	OPTION 1	OPTION 2	
1	Mr. A. RICHARD PRAVIN	EE6069	GE 6757	EE8602	EC8251	EE8611	.	<i>[Signature]</i>
2	Mr. V.C. EUGIN MARTIN RAJ	GE6757	EC8451	IC8451	.	EE6811	.	<i>[Signature]</i>
3	Sr. ANNAI THERESA	EE8601	EE8251	EE8401	EE8261	EE8411	EE8412	<i>[Signature]</i>
4	Mr. J. RAMESH	EC8251	EE8403	EE8691	EE8661	GE8261	EE8412	<i>[Signature]</i>
5	Mr. K. SRIRAM	EE8402 T&D	EE8601	EE6801 EE610C	EE8002	EE611 MP	EE8412 IS	<i>[Signature]</i>
6	Mr. V. BALAJI	EE8251	EE8002	EE8403	EE8005	EE8261	GE8261	<i>[Signature]</i>
7	Mr. A. SUNDARAPANDIYAN	EE8254	BE8253	EE8251	BE8255	EE8261	BE8261	<i>[Signature]</i>
8	Ms. J. ARUL MARTINAL	BE8253	EE8403	BE8255	BE8254	BE8261	GE8261	<i>[Signature]</i>
9	Ms. M. PREMALATHA	BE8255	EE8005	IC8451	EC8451	GE8261	EE8261	

Note: \*\*Kindly enter only the subject code of your preferred subject \*\* Make sure that we covered opted all the subjects \*\*Kindly avoid opting for subjects opted by two or more staffs

S.N O	SE M	DEP T	SUBJECT NAME
<b>Professional Elective - I</b>			
1	06	EEE	IC8651, Advanced Control System
2	06	EEE	EE8001, Visual Languages and Applications
3	06	EEE	<b>EE8002, Design of Electrical Apparatus</b>
4	06	EEE	EE8003, Power Systems Stability
5	06	EEE	EE8004, Modern Power Converters
6	06	EEE	GE8075, Intellectual Property Rights
<b>Professional Elective - II</b>			
1	06	EEE	RO8591, Principles of Robotics
2	06	EEE	<b>EE8005, Special Electrical Machines</b>
3	06	EEE	<b>EE8006, Power Quality</b>
4	06	EEE	EE8007, EHVAC Transmission
5	06	EEE	EC8395, Communication Engineering
<b>Elective – IV</b>			
1	08	EEE	<b>EE6009, Power Electronics for Renewable Energy Systems</b>
2	08	EEE	EE6010, High Voltage Direct Current Transmission
3	08	EEE	EE6011, Power System Dynamics
4	08	EEE	IC6003, Principles of Robotics
5	08	EEE	GE6083, Disaster Management
<b>Elective – V</b>			
1	08	EEE	GE6075, Professional Ethics in Engineering
2	08	EEE	<b>GE6757, Total Quality Management</b>
3	08	EEE	EC6002, Advanced Digital Signal Processing
4	08	EEE	EE6012, Computer Aided Design of Electrical Apparatus
5	08	EEE	EC6601, VLSI Design
6	08	EEE	GE6084, Human Rights
7	08	EEE	MA6468, Probability and Statistics



# 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.

## DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

### FACULTY SKILL MATRIX

PERIOD: JAN – JUNE 2020

S. NO.	NAME OF THE STAFF	A	B	C	D	MAX. MARKS	OBTAINED MARKS	%	SUBJECT CODE	SUBJECT NAME
1	Mr. V. C. Eugin Martin Raj, ASP	4	5	1	3	20	13	65%	IC8451	Control Systems
									EC8251	Circuit Analysis
									EE6811	Project Work
2	Mr.A. Richard Pravin, ASP	4	5	1	3	20	13	65%	EE6009	Power Electronics for Renewable Energy Systems
									EE8602	Protection and Switchgear
									EE8611	Mini Project
3	Sr. Annai Theresa, AP	4	5	1	2	20	12	60%	EE8601	Solid State Drives
									EE8401	Electrical Machines - II
									EE8411	Electrical Machines Laboratory - II
4	Mr. J. Ramesh, AP	4	5	1	3	20	13	65%	GE6757	Total Quality Management
									EE8691	Embedded Systems
									GE8261	Engineering Practices Laboratory

FILE NO. SACET/EEE/FIL/002-03

REV NO: 00

EFFECTIVE DATE: 06.10.2017

5	Mr. K. Sriram, AP	4	5	2	3	20	14	70%	EE6801	Electric Energy Generation, Utilization and Conservation
									EE8402	Transmission and Distribution
									EE8412	Technical Seminar
									EE8002	Design of Electrical Apparatus
6	Mr. V. Balaji, AP	4	5	1	3	20	13	65%	EE8403	Measurements and Instrumentation
									EE8661	Power Electronics and Drives Laboratory
									BE8254	Basic Electrical and Instrumentation Engineering
7	Mr. A. Sundarapandiyan, AP	4	5	1	3	20	13	65%	EE8251	Circuit Theory
									EE8261	Electric Circuits Laboratory
									EE8005	Special Electrical Machines
8	Ms. M. Premalatha, AP	4	3	3	2	20	12	60%	EC8451	Electromagnetic Fields
									BE8261	Basic Electrical, Electronics and Instrumentation Engineering Laboratory
9	Ms. J. Arul Martinal, AP	4	3	3	2	20	12	60%	Medical Leave	

*Handwritten signature*  
HOD

*Handwritten signature*

PRINCIPAL





# 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.

## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

### CIRCULAR

(2019 - 2020)

CIR. No.: SACET/CSE/CIR/49

Date: 18.10.2019

It is to inform that subject allocation meeting for the forth coming semester DEC 2019 - APR 2020 will be held on 21.10.2019 at 12.30 pm in the Department of CSE. All the faculty members are requested to attend the meeting without fail. The list of available subjects for the semester and the subject preferences form are enclosed with this circular. All the staff members are requested to fill up the preferences form enclosed.

  
HOD 18/10/19



# 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.

## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

### SUBJECT PREFERENCES FORM

PERIOD: DEC 2019- APR 2020

S. NO.	STAFF NAME	THEORY 1		THEORY 2		PRACTICAL		SIGNATURE
		OPTION 1	OPTION 2	OPTION 1	OPTION 2	OPTION 1	OPTION 2	
1	SR. PUNITHA JILT	MC	PE					
2	MRS. D. PAULINE FREEDA	CS8651 IP	CS8492- DBMS	CS8602- CD	CS8691- AI	CS8661- IP Lab	CS8481- DBMS Lab	
3	MR. S. RAJARAJAN	8T8076 8T	CS6008 HCI	CS8491 CA	CS8603 DS	CS6811 PW	CS8611 MPP	
4	MR. S. MANAVALAN	CS6008- HCI	CS6025- PE	CS8493-OS	CS8492- DBMS	CS8461- OS Lab	CS8481- DBMS Lab	
5	MRS. K. POORNAMBIGAI	CS6801 MCP	CS6008 HCI	CS8603 DS	CS8491 CA	CS8662 MADLAB	CS8487 DBMS Lab	
6	MRS. Z. MATHUNNISA	CS8491- CA	CS8691- AI	CS8493- OS	CS8251-PC	CS8611- MINI PROJECT	CS8461- OS LAB	
7	MS. V. VARALAKSHMI	CS6008- HCI	CS8491- CA	CS8493-OS	CS8251-C	CS8461- OS Lab	CS8481 DBMS Lab	
8	MR. N. KUMAR	CS8251-PC	CS8492- DBMS	CS8451-DAA	CS8602-CD	CS8251- PC Lab	CS8461- OS Lab	
9	MS. F. PRAMISHA	CS849A- SE	CS8492- DBMS	CS8602-CD	CS8251-C	CS8481- DBMS Lab	CS8251- Program in C	

Note: Kindly enter only the subject code of your preferred subject

### LIST OF SUBJECTS

<i>SL.NO</i>	<i>SEM</i>	<i>BRANCH</i>	<i>SUBJECT NAME</i>
1	2	CSE	CS8261, Computer Programming Lab
2	4	CSE	CS6551, Computer Networks
3			CS6411, Networks Lab
4	4	CSE	GE8151, Operating System
5			GE8161, Operating System Lab
6	4	CSE	CS6402, Design and Analysis of Algorithms
7	4	CSE	CS6403, Software Engineering
8	6	CSE	IT6601, Mobile Computing
9			CS6611, Mobile Application and Development Lab
10	6	CSE	CS6660, Compiler Design
11			CS6612, Compiler Design Lab
12	6	CSE	CS6601, Distributed Systems
13	6	CSE	CS6659, Artificial Intelligence
14	6	CSE	Total Quality Management
15	8	CSE	CS6801, Multi-core Architectures and Programming
16	8	CSE	CS6008, Human Computer Interaction
17	8	CSE	MG6088, Software Project Management
18	8	CSE	CS6811, Project Work
19	6	ECE	CS6303, Computer Architecture
20	6	ECE	CS6551, Computer Networks
21			EC6611, Computer Networks Lab
22	4	EEE	CS6456, Object Oriented Programming
23		EEE	CS6461, Object Oriented Programming Lab

Total number of theory subjects : 15

Total number of practical subjects : 09

Total number of subjects : 24



# ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY

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

(An ISO 9001: 2015 Certified Institution)

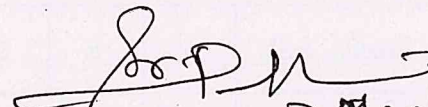
ANGUCHETTYPALAYAM, PANRUTI – 607 110

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Faculty Skill Matrix (Even Semester Dec 2019 - May 2020)

S.No	Name of the Staff	A	B	C	D	Max.m arks	Obtained marks	Percentage	Sub. Name
1	Sr.Punitha Jilt, AP&HOD	5	3	4	2	20	14	70	Mobile Computing
2	Mrs. D. Pauline Freeda, ASP	5	5	2	2	20	14	70	Internet Programming Internet Programming Lab
3	Mr. S. Rajarajan, AP	5	5	1	2	20	13	65	Software Testing Project Work
4	Mrs. K. Poornambigai, AP	5	5	2	2	20	14	70	Distributed Systems Multi-core Architectures and Programming Mobile Application Development Laboratory
5	Mr. S. Manavalan, ASP	5	5	3	2	20	15	75	Professional Ethics Database Management Systems Database Management Systems Lab
6	Mrs. Z. Asmathunnisa, AP	5	5	1	2	20	13	65	Artificial Intelligence Computer Architecture Mini Project

7	Ms. V. Varalakshmi, AP	5	4	3	2	20	14	70	Human Computer Interaction Operating systems Operating systems Lab
8	Mr.N.Kumar, AP	5	5	3	2	20	15	75	Design and Analysis of Algorithms Programming in C C Programming Lab
9	Ms.F. Pramisha	5	2	0	3	20	10	50	Software Engineering Compiler Design

  
 HOD 21/10/19



# 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.

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

CIRCULAR

(2019 - 2020)

CIR. No.: SACET/ECE/CIR/35

Date: 17.10.2019

It is to inform that subject allocation meeting for the forth coming semester Dec 2019 -May 2020 will be held on 18.10.2019 at 12.00 pm in the Department of ECE. All the faculty members are requested to attend the meeting without fail. The list of available subjects for the semester and the subject preferences form are enclosed with this circular. All the staff members are requested to fill up the preferences form enclosed.

*Se. H*  
HOD 17/10/19

## LIST OF SUBJECTS

PERIOD: DEC 2019 - MAY 2020

S. No.	Sem	Branch	Subject code & Name
1	2	MECH	GE8261, Engineering Practices Laboratory
2	2	ECE	GE8261, Engineering Practices Laboratory
3	2	ECE	EC8252, Electronic Devices
			EC8261, Circuits and Devices Laboratory
4	2	ECE	EC8251, Circuit Analysis
5	4	ECE	EC8452, Electronic Circuits II
6	4	ECE	EC8491, Communication Theory
7	4	ECE	EC8453, Linear Integrated Circuits
8			EC8462, Linear Integrated Circuits Laboratory
9	4	ECE	EC8461, Circuits Design and Simulation Laboratory
10	4	EEE	EE8451, Linear Integrated Circuits and Applications
			EE8461, Linear and Digital Integrated Circuits Laboratory
11	6	ECE	MG6851, Principles of Management
12	6	ECE	EC6602, Antenna and Wave propagation
13	6	ECE	EC6001, Medical Electronics
14	6	ECE	EC6601, VLSI Design
			EC6612, VLSI Design Laboratory
15	6	EEE	EC6651, Communication Engineering
16	6	EEE	EE6612, Microprocessors and Microcontrollers Laboratory
17	6	CSE	IT6502, Digital Signal Processing
18	8	ECE	EC6801, Wireless Communication
19	8	ECE	EC6802, Wireless Networks
20	8	ECE	EC6018, Multimedia Compression and Communication
21	8	ECE	GE6757, Total Quality Management
22	8	ECE	EC6811, Project Work

Total number of theory subjects : 16

Total number of practical subjects : 09

Total number of subjects : 25



# 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.

## DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

### SUBJECT PREFERENCES FORM

PERIOD: DEC 2019 -MAY 2020

S. NO.	STAFF NAME	THEORY 1		THEORY 2		PRACTICAL		SIGNATURE
		OPTION 1	OPTION 2	OPTION 1	OPTION 2	OPTION 1	OPTION 2	
1	Dr. Sr. Anita, PROF, HOD	GE6757	EC8252	EC6801	EC8691	EC6811	EC8611	<i>[Signature]</i>
2	Mrs. D. Uma Maheswari, ASP	<sup>WN</sup> EC6802	<sup>TQM</sup> GE6757	<sup>MPMC</sup> EC8691	<sup>POM</sup> MG8591	<sup>MPMC L</sup> EC8681	<sup>EPL</sup> GE8261	<i>[Signature]</i>
3	Mr. S. BalaBasker, ASP	<sup>MCC</sup> EC6018	<sup>CT</sup> EC8491	<sup>LIC</sup> EE8451	<sup>VLSI</sup> EC8095	<sup>LIC</sup> EE8461	<sup>VLSI</sup> EC8661	<i>[Signature]</i>
4	Mr. R. Radhakrishnan, AP	<sup>TQM</sup> GE6757	<sup>CT</sup> EC8491	<sup>MPMC</sup> EC8691	<sup>POM</sup> MG8591	<sup>MPMC L</sup> EC8681	<sup>EPL</sup> GE8261	<i>[Signature]</i>
5	Mr. V. Venkatesan, AP	<sup>WC</sup> EC8652	<sup>ED</sup> EC8252	<sup>LIC</sup> EE8451	<sup>ECT</sup> EC8452	<sup>LIC L</sup> EE8461	<sup>COL</sup> EC8261	<i>[Signature]</i>
6	Mr. S. Durairaj, AP	<sup>POM</sup> MG8591	<sup>WC</sup> EC8652	<sup>ED</sup> EC8252	<sup>TQM</sup> GE6757	<sup>COL</sup> EC8261	<sup>EPL</sup> GE8261	<i>[Signature]</i>
7	Mr. B. Arunkumar, AP	<sup>CT</sup> EC8491	<sup>POM</sup> MG8591	<sup>MPMC</sup> EC8691	<sup>ED</sup> EC8252	<sup>MPMC</sup> EC8681	<sup>MPMC</sup> EE8681	<i>[Signature]</i>
8	Ms. Sahinipriya, AP	<sup>ED</sup> EC8252	<sup>WC</sup> EC8652	<sup>WC</sup> EC6801	<sup>CT</sup> EC8491	<sup>COL</sup> EC8261	<sup>VLSI</sup> EC8661	<i>[Signature]</i>

Note: Kindly enter only the subject code of your preferred subject





# 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.

## DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

### FACULTY SKILL MATRIX

PERIOD: JAN–MAY 2020

S.NO.	NAME OF THE STAFF	A	B	C	D	MAX. MARKS	OBTAINED MARKS	%	SUBJECT CODE	SUBJECT NAME
1	Dr. Sr. Anita, PROF/HEAD	5	5	4	3	20	17	85	GE6757	Total Quality Management
									EC6811	Project Work
									EC8611	Technical Seminar
2	Mrs. D. UmaMaheswari, ASP	4	5	3	3	20	15	75	EC6802	Wireless Networks
									EE8451	Linear Integrated Circuits
									EE8461	Linear Integrated Circuits Laboratory
3	Mr. S. BalaBasker, ASP	4	6	4	3	20	17	85	EC6018	Multimedia Compression and Communication
									EC8652	Multimedia Compression and Communication
									EE8681	Microprocessors and Microcontrollers Laboratory
									GE8261	Engineering Practices Laboratory

4	Mr. R. Radhakrishnan, AP	4	5	3	2	20	14	70	EC6801	Wireless Communication
									EC8691	Microprocessors and Microcontrollers
									EC8681	Microprocessors and Microcontrollers Laboratory
5	Mr. V. Venkatesan, AP	4	5	2	2	20	13	65	EC8651	Transmission Lines and RF Systems
									EC8452	Electronic Circuits II
									EC8461	Circuits Design and Simulation Laboratory
6	Mr. S. Durairaj, AP	4	5	2	2	20	13	65	MG6851	Principles of Management
									EC8453	Linear Integrated Circuits and Applications
									EC8462	Linear and Digital Integrated Circuits Laboratory
7	Mr. B. Arunkumar, AP	4	5	2	3	20	14	70	EC8095	VLSI Design
									EC8661	VLSI Design Laboratory
									EC8491	Communication Theory
8	Ms. M. Sahinipiriya, AP	4	3	2	2	20	13	65	EC8004	Wireless communication (Elective)
									EC8252	Electronic Devices
									EC8261	Circuits and Devices Laboratory

*S. N. Linn*  
PREPARED BY 18/10/2019

*S. N. Linn*  
VERIFIED BY 18/10/2019

*R. S. Srinivasan*  
APPROVED BY 18.10.19



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

**DEPARTMENT OF SCIENCE AND HUMANITIES**

**CIRCULAR**

**(2019 – 2020)**

**CIR. No.: SACET/S&H/CIR/33**

**Date: 16.12.2019**

It is to inform that subject allocation meeting for the forth coming semester Jan – June 2020 will be held on 17.12.2019 at 12.40 pm in the Department of S&H. All the faculty members are requested to attend the meeting without fail. The list of available subjects for the semester and the subject preferences form are enclosed with this circular. All the staff members are requested to fill up the preferences form enclosed.

*A. I. Ant*  
**HOD** 16/12/19

**EVENSEMESTER JAN-JUNE 2020**

**LIST OF SUBJECTS**

<b>S.NO</b>	<b>SEM</b>	<b>DEPT</b>	<b>SUBJECT NAME</b>
1	4	CSE	MA8402- Probability and Queuing theory
2	4	EEE	MA8491-Numerical methods
3	2	CSE	MA8251- Engineering mathematics II
4	2	ECE	MA8251- Engineering mathematics II
5	2	EEE	MA8251- Engineering mathematics II
6	2	MECH	MA8251- Engineering mathematics II
7	4	MECH	MA8452-statistics and Numerical methods
8	4	ECE	MA8283- probability and Random processes
9	2	MECH	PH8251-Material science
10	2	CSE	PH8252- Physics for information science
11	2	ECE	PH8253- Physics for electronics engineering
12	2	EEE	PH8253- Physics for electronics engineering
13	4	ECE	GE8291- Environmental science and engineering
14	2	CSE	GE8291-Environmental science and engineering
15	2	EEE	GE8291- Environmental science and engineering
16	2	MECH	GE8291- Environmental science and engineering
17	2	ECE	HS8251-Technical English
18	2	MECH	HS8251-Technical English
19	2	EEE	HS8251-Technical English
20	2	CSE	HS8251-Technical English
21	4	MECH	HS8461 – Advanced Reading And Writing
22	4	CSE	HS8461 – Advanced Reading And Writing
23	6	MECH	HS8581 – Professional Communication
24	6	CSE	HS8581 – Professional Communication

Total number of theory subjects : 22  
 Total number of practical subjects : 02  
 Total number of subjects : 24

Sl. No.	Name of the Subject	Theory	Practical	Total
1	English	1	0	1
2	Maths	1	0	1
3	Science	1	0	1
4	History	1	0	1
5	Geography	1	0	1
6	Political Science	1	0	1
7	Social Science	1	0	1
8	Computer Science	1	0	1
9	Art	1	0	1
10	Music	1	0	1
11	Physical Education	1	0	1
12	Environmental Studies	1	0	1
13	Maths	1	0	1
14	Science	1	0	1
15	History	1	0	1
16	Geography	1	0	1
17	Political Science	1	0	1
18	Social Science	1	0	1
19	Computer Science	1	0	1
20	Art	1	0	1
21	Music	1	0	1
22	Physical Education	1	0	1
23	Environmental Studies	1	0	1
24	Maths	1	0	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.

## DEPARTMENT OF SCIENCE AND HUMANITIES

### SUBJECT PREFERENCES FORM

PERIOD: JAN – JUNE 2020

S. NO.	STAFF NAME	THEORY 1		THEORY 2		PRACTICAL		SIGNATURE
		OPTION 1	OPTION 2	OPTION 1	OPTION 2	OPTION 1	OPTION 2	
1	Dr. A. John Peter, Prof./Physics	PH8252 CSE	PH8253 EEE	PH8251 MECH	PH8253 ECE	-	-	A. J. Peter
2	Mrs. S. Ramya, ASP/Chemistry	ME8291 MECH		ME8291 ECE/II				S. Ramya
3	Mrs. J. Joaquina Arokia Mary, Lect. Chemistry	ME8291 MECH		ME8291 EEE				J. Arokia Mary
4	Mr. D. Sampath Kumar, AP/English	HS8251 MECH		HS8251 EEE		HS8461 MECH/II		D. Sampath Kumar
5	Mr. N. Saranya, AP/English	HS8251 CSE	ECE	HS8251 ECE		HS8461 CSE/II		N. Saranya
6	Dr. A. Azhagappan, Prof./Maths	MA8402 PBT (CSE)		MA8452 SNM (MECH)				A. Azhagappan
7	Mr. N. Syed Mubarak, ASP/Maths	MA8491 MM EEE		MA8451 ECE PRP				N. Syed Mubarak
8	Mr. V. Prakash, ASP/Maths	MA8251 math-2 (CSE)		MA8251 math-2 (ECE)				V. Prakash
9	Mr. R. Vishtwalingam, AP/Maths	MA8251 math-2 (MECH)		MA8251 math-2 (ECE)				R. Vishtwalingam

Note: Kindly enter only the subject code of your preferred subject



# 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.

### DEPARTMENT OF SCIENCE AND HUMANITIES

### FACULTY SKILL MATRIX

PERIOD: JAN – JUNE 2020

S.NO.	NAME OF THE STAFF	A	B	C	D	MAX. MARKS	OBTAINED MARKS	%	SUBJECT CODE & SUBJECT NAME
1	Dr.A.John Peter	5	5	1	2	20	13	65	PH8253- Physics for electronics engineering PH8252- Physics for information science
2	Dr.A.Azhagappan	5	5	1	2	20	13	65	MA8402- Probability and Queuing theory MA8452-Statistics and Numerical methods
3	Mr.N.Syed Mubarak	4	5	1	3	20	13	65	MA8451- probability and Random processes MA8491-Numerical methods
4	Mr.V.Prakash	4	5	2	3	20	14	70	MA8251- Engineering mathematics II
5	Mr.R. Viswalingam	4	4	1	2	20	11	55	MA8251- Engineering mathematics II
6	Mrs.S.Ramya	4	5	2	3	20	14	70	GE8291-Environmental science and engineering
7	Mrs.J.JoaquineArokiamary	4	3	2	3	20	12	60	GE8291-Environmental science and engineering
8	Mr.D.Sampth Kumar	4	5	2	3	20	14	70	HS8251-Technical English HS8461 – Advanced Reading And Writing HS8581 – Professional Communication
9	Ms.N.Saranya	4	2	-	-	10	06	60	HS8251-Technical English HS8461 – Advanced Reading And Writing HS8581 – Professional Communication

A - Specialization		B - Previous Experience				C - Result (Staff)		D- Feedback (Staff)	
(Max. Marks: 5)		Teaching (Max. Marks: 5)		Industrial ( Max. marks : 2)		(Max. Marks: 5)		(Max. Marks: 3)	
Specialization	Marks	Experience	Marks	Experience	Marks	Result (%)	Marks	Feedback (%)	Marks
Ph. D	5	Less than 1 year	2	1 to 5 years	1	90 - 100	5	91 - 100	3
PG (ME, M. Phil)	4	1 to 3 years	3	above 5 years	2	80 - 89	4	70 - 90	2
		3 to 4 years	4			60 - 79	3	Upto 69	1
		above 4 years	5			50 - 59	2		
						Below 50	1		

V-*[Signature]*  
20/12/19  
PREPARED BY

A-*[Signature]*  
20/12/19  
VERIFIED BY

R-*[Signature]*  
20.12.19  
APPROVED BY





# ST. ANNE'S


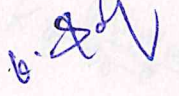



COLLEGE OF ENGINEERING AND TECHNOLOGY  
(Approved by AICTE, New Delhi. Affiliated to Anna University, Chennai)  
(An ISO 9001: 2015 Certified Institution)  
ANGUCHETTYPALAYAM, PANRUTI – 607 106.

## DEPARTMENT OF MECHANICAL ENGINEERING SUBJECT ALLOCATION AND WORK LOAD


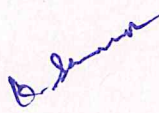


### TEACHING STAFF

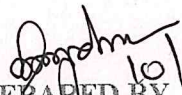
PERIOD: DEC 2019 – APRIL 2020

S.NO.	FACULTY NAME	DEPT.	YEAR/ SEM.	SUBJECT CODE	SUBJECT NAME	HOURS/ WEEK	TOTAL HOURS/ WEEK	SIGNATURE
1	Dr.D.Ommurugadhasan	MECH	III/VI	ME8091	Automobile Engineering	03	17	
		MECH	IV/VIII	ME6811	Project Work	14		
2	Mr.R.Sasikumar	MECH	I/II	BE8252	Basic Civil and Mechanical Engineering	04	17	
		MECH	II/IV	ME8493	Thermal Engineering- I	05		
		MECH	I/II	GE8261	Engineering Practices Laboratory(CSE,EEE)	08		
3	Mr.K.Shanmuga Elango	MECH	IV/VIII	ME6016	Advanced I.C. Engines	05	18	
		MECH	III/VI	ME8692	Finite Element Analysis	05		
		MECH	III/VI	ME8681	CAD / CAM Laboratory	08		
4	Mr.P.Murugan	MECH	II/IV	ME8492	Kinematics of Machinery	04	08	
		MECH	I/II	PH8251	Materials Science	04		

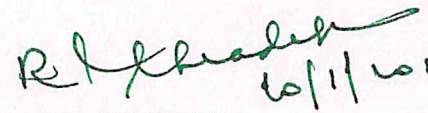
5	Mrs. Anne John	MECH	II/IV	CE8395	Strength of Materials	04	17	
		MECH	III/VI	MG6863	Engineering Economics	05		
		MECH	II/IV	CE8381	Strength of Materials and Fluid Mechanics and Machinery Laboratory	08		
6	Mr. K. Saravanan	MECH	III/VI	ME8651	Design of Transmission Systems	05	18	
		MECH	IV/VIII	MG6071	Entrepreneurship Development	05		
		MECH	III/VI	ME8682	Design and Fabrication Project	08		
7	Sr. Josephine Mary	MECH	I/II	GE8292	Engineering Mechanics	05	16	
		MECH	III/VI	ME8694	Hydraulics and Pneumatics	03		
		MECH	I/II	GE8261	Engineering Practices Laboratory (MECH, ECE)	08		
8	Mr. T. Elangovan	MECH	II/IV	ME8491	Engineering Metallurgy	03	09	
		MECH	III/VI	ME8693	Heat and Mass Transfer	06		
9	Mr. R. Jayakumar	MECH	II/IV	ME8451	Manufacturing Technology – II	03	14	
		MECH	III/VI	ME8691	Computer Aided Design and Manufacturing	03		
		MECH	II/IV	ME8462	Manufacturing Technology Laboratory – II	08		

**NON TEACHING STAFF**

S.NO.	FACULTY NAME	DEPT	YEAR/ SEM.	SUBJECT CODE	SUBJECT NAME	HOURS/ WEEK	TOTAL HOURS/ WEEK	SIGNATURE
1	Mr.R.Murugan	MECH	I/II	GE8261	Engineering Practices Laboratory	08	16	
		MECH	II/IV	ME8462	Manufacturing Technology Laboratory – II	08		
2	Mr.K.Saravanan	MECH	II/IV	CE8381	Strength of Materials Laboratory	08	16	
		MECH	III/VI	ME6612	Design and Fabrication Project	08		
3	Mr.M.Manivel	MECH	II/IV	CE8381	Fluid Mechanics and Machinery Laboratory	08	16	
		MECH	I/II	GE8261	Engineering Practices Laboratory	08		
4	Mr. E.Santhosh	MECH	III/VI	ME6611	C.A.D. / C.A.M. Laboratory	08	10	
		MECH	IV/VIII	ME6811	Project Work	02		

  
PREPARED BY  
10/11/2020

  
VERIFIED BY  
10/11/2020

  
APPROVED BY  
10/11/2020



# 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.

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING  
SUBJECT ALLOCATION AND WORK LOAD  
(Even semester December 2019 – May 2020)  
TEACHING STAFF

S.NO.	FACULTY NAME	DEPT	YEAR/ SEM	SUB CODE	SUBJECT	HOURS PER WEEK	TOTAL HOURS PER WEEK	SIGNATURE
1	Mr. V. C. Eugin Martin Raj, ASP	EEE	8	GE6757	Total Quality Management	05	23	
		EEE	4	IC8451	Control Systems	06		
		EEE	8	EE6811	Project Work	12		
2	Mr. A. Richard Pravin, ASP	EEE	8	EE6009	Power Electronics for Renewable Energy Systems	05	14	
		EEE	6	EE8602	Protection and Switchgear	05		
		EEE	6	EE8611	Mini Project	04		
3	Sr. Annai Theresa, AP	EEE	6	EE8601	Solid State Drives	05	15	
		EEE	4	EE8401	Electrical Machines - II	06		
		EEE	4	EE8411	Electrical Machines Laboratory - II	04		
4	Mr. J. Ramesh, AP	EEE	6	EE8691	Embedded Systems	05	15	
		ECE	2	EC8251	Circuit Analysis	06		
		EEE	2	GE8261	Engineering Practices Laboratory	04		
5	Mr. K. Sriram, AP	EEE	8	EE6801	Electric Energy Generation, Utilization and Conservation	06	14	
		EEE	4	EE8402	Transmission and Distribution	06		
		EEE	4	EE8412	Technical Seminar	02		

6	Mr. V. Balaji, AP	EEE	6	EE8002	Design of Electrical Apparatus	05	14	<i>V. Balaji</i>
		EEE	4	EE8403	Measurements and Instrumentation	05		
		EEE	6	EE8661	Power Electronics and Drives Laboratory	04		
7	Mr. A. Sundarapandiyam, AP	ECE	2	BE8254	Basic Electrical and Instrumentation Engineering	05	15	<i>A. Sundarapandiyam</i> 5/11/19
		EEE	2	EE8251	Circuit Theory	06		
		EEE	2	EE8261	Electric Circuits Laboratory	04		
8	Ms. J. Arul Martinal, AP	EEE	6	EE8005	Special Electrical Machines	05	14	<i>J. Arul Martinal</i>
		MECH	2	BE8253	Basic Electrical, Electronics and Instrumentation Engineering	05		
		MECH	2	BE8261	Basic Electrical, Electronics and Instrumentation Engineering Laboratory	04		
9	Ms. M. Premalatha, AP	ECE	4	EC8451	Electromagnetic Fields	06	15	<i>M. Premalatha</i>
		CSE	2	BE8255	Basic Electrical, Electronics and Measurement Engineering	05		
		CSE	2	GE8261	Engineering Practices Laboratory	04		

#### NON TEACHING STAFF

S.NO.	FACULTY NAME	DEPT	YEAR/SEM.	SUBJECT CODE	SUBJECT NAME	HOURS/WEEK	TOTAL HOURS/WEEK	SIGNATURE
1	Mr. A. Arokiya Lourdu Raj, Lab Asst.	CSE	/II	GE8261	Engineering Practices Laboratory	4	12	<i>A. Arokiya Lourdu Raj</i>
		EEE	I/IV	EE8411	Electrical Machines Laboratory - II	4		
		MECH	/II	BE8261	Basic Electrical, Electronics and Instrumentation Engineering Laboratory	4		
2	Mr. Michael Chinnapa Raj, Lab Asst.	EEE	/II	GE8261	Engineering Practices Laboratory	4	12	<i>M. Chinnapa Raj</i>
		EEE	I/VI	EE8661	Power Electronics and Drives Laboratory	4		
		EEE	/II	EE8261	Electric Circuits Laboratory	4		

*K. Divya*  
PREPARED BY

*V. Balaji*  
13/11/19  
VERIFIED BY

*R. Arokiadass*  
12/11/19  
APPROVED BY  
**Dr. R. AROKIADASS, M.E., Ph.D.,**

Principal,



# ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY

(An ISO 9001:2015 Certified Institution)

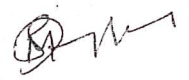


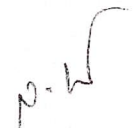
ANGUCHETYPALAYAM, PANRUTI - 607 110.

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

EVEN SEMESTER DEC 2019 - APR 2020


SUBJECT ALLOCATION AND WORK LOAD

S.NO	SEM	DEPT	SUB. CODE	SUBJECT	HOURS PER WEEK	TOTAL HOURS	SIGNATURE
<b>Sr. A. PUNITHA JILT, AP</b>							
1	06	CSE	CS8601	Mobile Computing	5	5	
<b>Mrs. D. PAULINE FREEDA, ASP ( III year Class in charge )</b>							
1	06	CSE	CS8651	Internet Programming	5	13	
2	06	CSE	CS8661	Internet Programming laboratory	8		
<b>Mr. S. RAJARAJAN, AP</b>							
1	06	CSE	IT8076	Software Testing	4	16	
2	08	CSE	CS6811	Project Work	12		
<b>Mrs. K. POORNAMBIGAI, AP</b>							
1	06	CSE	CS8603	Distributed Systems	5	19	
2	08	CSE	CS6801	Multi Core Architecture and Programming	6		
3	06	CSE	CS8662	Mobile Application Development Laboratory	8		

Mr. S. MANAVALAN, ASP							
1	04	CSE	CS8492	Database Management Systems	5	15	
2	04	CSE	CS8481	Database Management Systems Lab	4		
3	08	CSE	GE6075	Professional Ethics in Engineering	6		
Mrs. Z. ASMATHUNNISA, AP (II year Class in charge)							
1	04	CSE	CS8491	Computer Architecture	5	14	
2	06	CSE	CS6659	Artificial Intelligence	5		
3	06	CSE	CS8611	Mini Project	4		
Ms. V. VARALAKSHMI, AP (IV year Class in charge)							
1	04	CSE	CS8493	Operating Systems	5	15	
2	04	CSE	CS8461	Operating Systems Laboratory	4		
3	08	CSE	CS6008	Human Computer Interaction	6		
Mr. KUMAR, AP							
1	02	CSE	CS8251	Programming in C	5	14	
2	02	CSE	CS8261	C Programming Laboratory	4		
3	04	CSE	CS8451	Design and Analysis of Algorithms	5		
Ms. F. PRAMISHA							
1	06	CSE	CS8602	Compiler Design	9	14	
2	04	CSE	CS8494	Software Engineering	5		

  
PREPARED BY 6/11/19

  
VERIFIED BY 6/11/19.

  
APPROVED BY  
Dr. R. AROKIADASS, M.E., Ph.D.,  
Principal,  
St. Anne's College of Engineering & Technology,  
SIRVEDUR (Dist), PEARATI (T.A.),  
Cuddalore (Dist), Pin: 607 110.

EFFECTIVE DATE: 06.10.2017



**ST. ANNE'S**  
COLLEGE OF ENGINEERING AND TECHNOLOGY  
ANGUCHETTYPLAYAM, PANRUTI - 607 106.

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

SUBJECT ALLOCATION AND WORK LOAD

TEACHING STAFF

PERIOD: DEC 2019- MAY 2020

S. NO	FACULTY NAME	DEPT.	YEAR/ SEM.	SUB. CODE	SUBJECT	SIGNATURE
1	Dr. Sr. Anita, ASP & Head	ECE	IV/VIII	GE6757	Total Quality Management	<i>Sr. Anita</i> 23/10/19
			IV/VIII	EC6811	Project Work	
			III/VI	EC8611	Technical Seminar	
2	Mrs. D. Uma Maheswari, ASP	ECE	IV/VIII	EC6802	Wireless Networks	<i>D. Uma Maheswari</i> 23/10/19
		EEE	II/IV	EE8451	Linear Integrated Circuits and Applications	
				EE8461	Linear and Digital Integrated Circuits Lab	
3	Mr. S. BalaBasker, ASP	ECE	IV/VIII	EC6018	Multimedia Compression and Communication	<i>S. BalaBasker</i> 23/10/19
			III/VI	EC8652	Wireless Communication	
		EEE	III/VI	EE6612	Microprocessors and Microcontrollers Lab	
		ECE	I/II	GE8261	Engineering Practices Laboratory	
4	Mr. R. Radhakrishnan, AP	ECE	IV/VIII	EC6801	Wireless Communication	<i>R. Radhakrishnan</i> 23/10/19
			III/VI	EC8691	Microprocessors and Microcontrollers	
				EC8681	Microprocessors and Microcontrollers Lab	
		MECH	I/II	GE8261	Engineering Practices Laboratory	



5	Mr. V. Venkatesan, AP	ECE	III/VI	EC8651	Transmission Lines and RF Systems	V. Venkatesan 23/10/19
			II/IV	EC8452	Electronic Circuits II	
				EC8461	Circuits Design and Simulation Lab	
6	Mr. S. Durai Raj, AP	ECE	II/IV	EC8453	Linear Integrated Circuits	S. Durai Raj 23/10/19
				EC8462	Linear Integrated Circuits Laboratory	
		ECE	III/VI	MG8591	Principles of Management	
7	Mr. B. Arunkumar, AP	ECE	III/VI	EC8095	VLSI Design	B. Arunkumar 23/10/19
				EC6612	VLSI Design Laboratory	
			II/IV	EC8491	Communication Theory	
8	Ms. M. Sahinippiriya, AP	ECE	III/VI	EC8004	Wireless Networks (Elective)	M. Sahinippiriya 23/10/19
			I/II	EC8252	Electronic Devices	
				EC8261	Circuits and Devices Laboratory	

*S. Venkatesan*  
23/10/19  
HEAD OF THE DEPARTMENT

*R. Arunkumar*  
23-10-19  
PRINCIPAL

**Dr. R. AROKIADASS, M.E., Ph.D.,**  
Principal,  
St. Anne's College of Engineering & Technology,  
ANGUCHETTPALAYAM,  
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 – 607 106.

## DEPARTMENT OF SCIENCE AND HUMANITIES SUBJECT ALLOCATION AND WORK LOAD TEACHING STAFF

PERIOD: JAN – JUNE 2020

S.NO.	FACULTY NAME	DEPT.	YEAR/ SEM.	SUBJECT CODE	SUBJECT NAME	HOURS/ WEEK	TOTAL HOURS/ WEEK	SIGNATURE
1	Dr. A. John Peter, Prof./Physics	EEE, ECE, CSE	I/II	PH8253	Physics for Electronics Engineering	5	15	
2			I/II	PH8252	Physics for Information Science	5		
3	Mrs. S. Ramya, ASP/Chemistry	ECE,	II/IV	GE8291	Environmental Science and Engineering	5	10	
		MECH	I/II	GE8291	Environmental Science and Engineering	5		
4	Mrs. J. Joaquina Arokia Mary, Lect. Chemistry	EEE, CSE	I/II	GE8291	Environmental Science and Engineering	5	10	
5	Dr. A. Azhagappan, Prof./Maths	CSE	II/IV	MA8402	Probability and Queueing Theory	6	12	
		MECH	II/IV	MA8452	Statistics and Numerical Methods	6		
6	Mr. N. Syed Mubarak, ASP/Maths	EEE	II/IV	MA8491	Numerical Methods	6	12	
		ECE	II/IV	MA8451	Probability and Random Processes	6		
7		ECE	I/II	MA8251	Engineering Mathematics - II	6		

	Mr. V. Prakash, ASP/Maths	CSE	I/II	MA8251	Engineering Mathematics - II	6	12	V. Prakash
8	Mr. R. Vishwalingam, AP/Maths	MECH	I/II	MA8251	Engineering Mathematics - II	6	12	R. Vishwalingam
		EEE	I/II	MA8251	Engineering Mathematics - II	6		
9	Mr. D. Sampath Kumar, AP/English	MECH/EE	I/II	HS8251	Technical English	12	20	D. Sampath Kumar
		MECH	III/VI	HS8581	Professional Communication	4		
		MECH	II/IV	HS8461	Advanced Reading and Writing	4		
10	Ms.N.Saranya,AP/ENG	CSE	III/VI	HS8581	Professional Communication	6	22	N. Saranya
		CSE	II/IV	HS8461	Advanced Reading and Writing	4		
		CSE,ECE	I/II	HS8251	Technical English	12		

**NON TEACHING STAFF**

S.NO.	FACULTY NAME	DEPT	YEAR/ SEM.	SUBJECT CODE	SUBJECT NAME	HOURS/ WEEK	TOTAL HOURS/ WEEK	SIGNATURE
1	Mr. Arokia raj @ Alex, Lab Asst./ Chemistry	-	-	-	-	-		
2	Mr. Arputha Prem Kumar, Lab Asst./ Physics	-	-	-	-	-		

D. Sampath Kumar  
7/01/20  
PREPARED BY

A. I. Prakash  
7/01/20  
VERIFIED BY

Dr. R. Arokia DASS  
APPROVED BY



# ST. ANNE'S

**COLLEGE OF ENGINEERING AND TECHNOLOGY**

(Approved by AICTE, New Delhi. Affiliated to Anna University, Chennai)  
ANGUCHETTYPALAYAM, PANRUTI – 607 106.

## MASTER TIMETABLE



# ST. ANNE'S

## COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi. Affiliated to Anna University, Chennai)  
(An ISO 9001: 2015 Certified Institution)  
ANGUCHETTYPLAYAM, PANRUTI – 607 110.

### DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

#### OVERALL TIME TABLE (December 2019 - May 2020)

Time		9:15 a.m. - 9:50 a.m.	9:50 a.m. - 10:40 a.m.	10:40 a.m. - 10:55 a.m.	10:55 a.m. - 11:45 a.m.	11:45 a.m. - 12:35 p.m.	12:35 p.m. - 1:15	1:15 p.m. - 2:05 p.m.	2:05 p.m. - 2:55 p.m.	2:55 p.m. - 3:05 p.m.	3:05 p.m. - 3:55 p.m.	3:55 p.m. - 4:45 p.m.		
Day/period	YEAR/SEM	T	I	2		3	4		5	6		7		
Mon	II/III	EC8451 (EMF)	EC8451 (EMF)	Tea break	MA8451 (PRP)	EC8452 (EC -II)	Lunch	EC8462 (LICL)	EC8462 (LICL)	Tea break	EC8462 (LICL)	EC8462 (LICL)		
	III/V	MG8591 (POM)	MG8591 (POM)		EC8691 (MPMC)	EC8095 (VLSI)		EC8652 (WC)	EC8651 (TLRF)		EC8611 (TESM)	EC8611 (TESM)	EC8611 (TESM)	EC8611 (TESM)
	IV/VII	GE6757 (TQM)	GE6757 (TQM)		EC6018 (MCC)	EC6018 (MCC)		EC6801 (WC)	EC6802 (WN)		EC6801 (WC)	SPOKEN	EC6801 (WC)	SPOKEN
Tue	II/III	MA8451 (PRP)	MA8451 (PRP)		EC8452 (EC -II)	EC8491 (CT)		EC8291 (EVS)	LIB		EC8451 (EMF)	EC8453 (LIC)	EC8451 (EMF)	EC8453 (LIC)
	III/V	EC8691 (MPMC)	EC8691 (MPMC)		EC8002 (MCC)	EC8652 (WC)		MG8591 (POM)	EC8095 (VLSI)		EC8651 (TLRF)	EC8652 (WC)	EC8651 (TLRF)	EC8652 (WC)
	IV/VII	EC6802 (WN)	EC6802 (WN)		GE6757 (TQM)	EC6801 (WC)		EC6018 (MCC)	GE6757 (TQM)		LIB	NET	LIB	NET
Wed	II/III	EC8453 (LIC)	EC8453 (LIC)		MA8451 (PRP)	EC8451 (EMF)		EC8452 (EC -II)	EC8491 (CT)		GE8291 (EVS)	EC8491 (CT)	GE8291 (EVS)	EC8491 (CT)
	III/V	EC8095 (VLSI)	EC8095 (VLSI)		MG8591 (POM)	LIB		EC8681 (MPMC L)	EC8681 (MPMC L)		EC8681 (MPMC L)	EC8681 (MPMC L)	EC8681 (MPMC L)	EC8681 (MPMC L)
	IV/VII	EC6801 (WC)	EC6801 (WC)		EC6802 (WN)	EC6018 (MCC)		GE6757 (TQM)	EC6801 (WC)		EC6802 (SOFT SKILL)	EC6802 (WN)	EC6802 (WN)	SOFT SKILL
Thur	II/III	EC8452 (EC -II)	EC8452 (EC -II)		GE8291 (EVS)	EC8453 (LIC)		MA8451 (PRP)	EC8451 (EMF)		EC8451 (EMF)	EC8095 (VLSI)	EC8451 (EMF)	EC8095 (VLSI)
	III/V	EC8652 (WC)	EC8652 (WC)		EC8002 (MCC)	EC8651 (TLRF)		MG8591 (POM)	EC8002 (MCC)		EC8691 (MPMC)	EC8095 (VLSI)	EC8691 (MPMC)	EC8095 (VLSI)
	IV/VII	EC6018 (MCC)	EC6811 (PROJECT WORK)		EC6811 (PROJECT WORK)	EC6811 (PROJECT WORK)		EC6811 (PROJECT WORK)	EC6811 (PROJECT WORK)		EC6811 (PROJECT WORK)	EC6811 (PROJECT WORK)	EC6811 (PROJECT WORK)	EC6811 (PROJECT WORK)
Fri	II/III	EC8491 (CT)	EC8491 (CT)	MA8451 (PRP)	EC8453 (LIC)	EC8461 (CDSL)	EC8461 (CDSL)	EC8461 (CDSL)	EC8461 (CDSL)	EC8461 (CDSL)	EC8461 (CDSL)			
	III/V	EC8651 (TLRF)	EC8651 (TLRF)	EC8691 (MPMC)	EC8002 (MCC)	EC8661 (VLSI L)	EC8661 (VLSI L)	EC8661 (VLSI L)	EC8661 (VLSI L)	EC8661 (VLSI L)	EC8661 (VLSI L)			
	IV/VII	EC6811 (PROJECT WORK)	EC6811 (PROJECT WORK)	EC6811 (PROJECT WORK)	EC6811 (PROJECT WORK)	EC6811 (PROJECT WORK)	EC6811 (PROJECT WORK)	EC6811 (PROJECT WORK)	EC6811 (PROJECT WORK)	EC6811 (PROJECT WORK)	EC6811 (PROJECT WORK)			
Sat	II/III	GE8291 (EVS)	AS PER CIRCULAR	AS PER CIRCULAR	AS PER CIRCULAR	AS PER CIRCULAR	AS PER CIRCULAR	AS PER CIRCULAR	AS PER CIRCULAR	AS PER CIRCULAR	AS PER CIRCULAR			
	III/V	EC8002 (MCC)	AS PER CIRCULAR	AS PER CIRCULAR	AS PER CIRCULAR	AS PER CIRCULAR	AS PER CIRCULAR	AS PER CIRCULAR	AS PER CIRCULAR	AS PER CIRCULAR	AS PER CIRCULAR			
	IV/VII	AS PER CIRCULAR	AS PER CIRCULAR	AS PER CIRCULAR	AS PER CIRCULAR	AS PER CIRCULAR	AS PER CIRCULAR	AS PER CIRCULAR	AS PER CIRCULAR	AS PER CIRCULAR	AS PER CIRCULAR			

HALL NO. :

II YEAR - (MB 203)

III YEAR - (MB 202)

IV YEAR - (MB 201)

PREPARED BY *[Signature]* 18/12/19

VERIFIED BY *[Signature]* 18/12/19

APPROVED BY *[Signature]* 18.12.19

FILE NO: SACET/ECE/FIL/03-03

REV. NO : 00

EFFECTIVE DATE: 06.10.2017

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



# ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY

ANGUCHETTYPALAYAM, PANRUTI – 607106.

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

TIME TABLE

Class Room No.: Google Meet Id – har-gvpp-quw

Batch: 2017- 2021

Year/Semester: IV/VII

Term: Aug 2020 – Oct 2020

Day	09.30 A.M – 10.20 A.M	10.30 A.M – 11.20 A.M	11.30 A.M – 12.20 P.M	12.20 P.M – 01.10 P.M	01.10 P.M – 02.00 P.M	02.10 P.M – 03.00 P.M	03.10 P.M – 04.00 P.M
Monday	CS8082 -MLA	EC8702-ADH	EC8751 –OC	<b>LUNCH BREAK</b>	EC8791-ERTS	OBM752-HM	EC8701 -AMW
Tuesday	EC8791-ERTS	OBM752-HM	CS8082 -MLA		EC8702-ADH	EC8701 -AMW	EC8751 -OC
Wednesday	EC8702-ADH	EC8751 -OC	EC8701 -AMW		CS8082 -MLA	EC8791-ERTS	OBM752-HM
Thursday	EC8701 -AMW	EC8791-ERTS	OBM752-HM		EC8751 -OC	CS8082 -MLA	EC8702-ADH
Friday	OBM752-HM	EC8751 –OC	EC8701 –AMW		CS8082 –MLA	EC8702-ADH	EC8791-ERTS
Saturday	EC8751 –OC	EC8791-ERTS	OBM752-HM		EC8702-ADH	EC8701 –AMW	CS8082 -MLA
S.No.	Sub. Code	Subject Name			Acronym	Staff Name	
01	EC8701	Antennas And Microwave Engineering			AMW	Mr. M. Durai Raj	
02	EC8702	Adhoc Wireless Sensor Networks			ADH	Mrs.D.Umamaheswari	
03	EC8751	Optical Communication			OC	Mrs.B.MaryAmalajenni	
04	EC8791	Embedded And Real Time System			ERTS	Mr.S.Balabasker	
05	CS8082	Machine Learning Algorithm			MLA	Dr.Sr.S.Anita	
06	OBM752	Hospital Management			HM	Ms.M.Sahinipriya	
Class committee chair person		Dr. Sr. ANITA			Lecture Hour		50 Mins.
Class advisor		Mr. M. Durai Raj			Break		10 Mins.
Class representative(s)		Mr. Anandh			Lunch		50 Mins.

*S. Anandh*  
PREPARED BY

*S. Anandh*  
VERIFIED BY

*R. Arakiadass*  
APPROVED BY 2/2/2021



**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.

**DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING**  
**TIME TABLE**

Class Room No : MB 201 Batch : 2016 - 2020  
 Year/Semester : IV / VIII Term : Dec 2019 - May 2020

Time	9:15 a.m.-9:50 a.m.	9:50 a.m.-10:40 a.m.	10:40 a.m.-10:55 a.m.	10:55 a.m.-11:45 a.m.	11:45 a.m.-12:35 p.m.	12:35 p.m.-1:15 p.m.	1:15 p.m.- 2:05 p.m.	2:05 p.m.-2:55 p.m.	2:55 p.m.-3:05 p.m.	3:05 p.m.-3:55 p.m.	3:55 p.m.- 4:45 p.m.
Day/period	T	1	Tea break	2	3	Lunch	4	5	Tea break	6	7
Mon	GE6757 (TQM)	GE6757 (TQM)		EC6018 (MCC)	EC6018 (MCC)		EC6801 (WC)	EC6802 (WN)		EC6801 (WC)	SPOKEN
Tue	EC6802 (WN)	EC6802 (WN)		GE6757 (TQM)	EC6801 (WC)		EC6018 (MCC)	GE6757 (TQM)		LIB	NET
Wed	EC6801 (WC)	EC6801 (WC)		EC6802 (WN)	EC6018 (MCC)		GE6757 (TQM)	EC6801 (WC)		EC6802 (WN)	SOFT SKILL
Thur	EC6018 (MCC)	EC6811 (PROJECT WORK)		EC6811 (PROJECT WORK)	EC6811 (PROJECT WORK)		EC6811 (PROJECT WORK)	EC6811 (PROJECT WORK)		EC6811 (PROJECT WORK)	EC6811 (PROJECT WORK)
Fri	EC6811 (PROJECT WORK)	EC6811 (PROJECT WORK)		EC6811 (PROJECT WORK)	EC6811 (PROJECT WORK)		EC6811 (PROJECT WORK)	EC6811 (PROJECT WORK)		EC6811 (PROJECT WORK)	EC6811 (PROJECT WORK)
Sat	AS PER CIRCULAR										

S.No	Dept	Sub.Code	Acronym	Name of the subject	Name of the faculty
1	ECE	EC6801	WC	Wireless Communication	Mr. R. RADHAKRISHNAN
2	ECE	EC6802	WN	Wireless Networks	Mrs. D. UMA MAHESWARI
3	ECE	EC6018	MCC	Multimedia Compression and Communication	Mr. S. BALABASKER
4	ECE	GE6757	TQM	Total Quality Management	Dr.Sr. ANITA
5	ECE	EC6811	PW	Project Work	Dr.Sr. ANITA
6				Library / Internet (LIB/ NET)	Mrs. D. UMA MAHESWARI

Class committee chair person	Dr.Sr. ANITA., PROF
Class advisor	Mrs. D. UMA MAHESWARI, ASP/ECE
Class representative(s)	Ms. S. SHANTHINI

LECTURE HOURS	50 MINS
MORNING BREAK	15 MINS
LUNCH	40 MINS
EVENING BREAK	10 MINS

*D. U. Maheswari*  
 PREPARED BY 18/12/19  
 FILE NO.: SACET/ECE/FIL/003-01

*S. S. Shanthini*  
 VERIFIED BY 18/12/19  
 REV. NO. 00

*R. Arakiadass*  
 APPROVED BY 18.12.19  
 EFFECTIVE DATE: 06.10.2017

**Dr. R. AROKIADASS, M.E., Ph.D.,**  
 Principal,  
 St. Anne's College of Engineering and 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 – 607 106.

**DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING**  
**TIME TABLE**

Class Room No : MB 202 Batch : 2017 - 2021  
 Year/Semester : III / VI Term : Dec 2019 - MAY2020

Time	9:15 a.m.-9:50 a.m.	9:50 a.m.-10:40 a.m.	10:40 a.m.-10:55 a.m.	10:55 a.m.-11:45 a.m.	11:45 a.m.-12:35 p.m.	12:35 p.m.-1:15 p.m.	1:15 p.m.-2:05 p.m.	2:05 p.m.-2:55 p.m.	2:55 p.m.-3:05 p.m.	3:05 p.m.-3:55 p.m.	3:55 p.m.-4:45 p.m.
Day/period	T	1	Tea break	2	3	Lunch	4	5	Tea break	6	7
Mon	MG8591 (POM)	MG8591 (POM)		EC8691 (MPMC)	EC8095 (VLSI)		EC8652 (WC)	EC8651 (TLRF)		EC8611 (TESM)	EC8611 (TESM)
Tue	EC8691 (MPMC)	EC8691 (MPMC)		EC8002 (MCC)	EC8652 (WC)		MG8591 (POM)	EC8095 (VLSI)		EC8651 (TLRF)	EC8652 (WC)
Wed	EC8095 (VLSI)	EC8095 (VLSI)		MG8591 (POM)	LIB		EC8681 (MPMC L)	EC8681 (MPMC L)		EC8681 (MPMC L)	EC8681 (MPMC L)
Thur	EC8652 (WC)	EC8652 (WC)		EC8002 (MCC)	EC8651 (TLRF)		MG8591 (POM)	EC8002 (MCC)		EC8691 (MPMC)	EC8095 (VLSI)
Fri	EC8651 (TLRF)	EC8651 (TLRF)		EC8691 (MPMC)	EC8002 (MCC)		EC8661 (VLSI L)	EC8661 (VLSI L)		EC8661 (VLSI L)	EC8661 (VLSI L)
Sat	EC8002 (MCC)	AS PER CIRCULAR									

S.No	Dept	Sub.Code	Aeronym	Name of the subject	Name of the faculty
1	ECE	MG8591	POM	Principles of Management	Mr. S. DURAIRAJ
2	ECE	EC8651	TLRF	Transmission Lines and RF Systems	Mr. V. VENKETESAN
3	ECE	EC8652	WC	Wireless Communication	Ms. M. SAHINIPPRIYA
4	ECE	EC8002	MCC	Multimedia Compression and Communication	Mr. S. BALA BASKER
5	ECE	EC8691	MPMC	Microprocessors and Microcontrollers	Mr. R. RADHAKRISHNAN
6	ECE	EC8095	VLSI	VLSI Design	Mr. B.ARUNKUMAR
7	ECE	EC8681	MPMC L	Microprocessors and Microcontrollers Laboratory	Mr. R. RADHAKRISHNAN
8	ECE	EC8661	VLSI L	VLSI Design Laboratory	Mr. B.ARUNKUMAR
9	ECE	EC8611	TECH SEM	Technical Seminar	Dr. Sr. ANITA
10			LIB/NET	Library / Internet	
11			APT	Aptitude	

Class committee chair person	Dr. Sr. ANITA., PROF
Class advisor	Mr. S. DURAIRAJ, AP/ECE
Class representative(s)	Mr. S. ANAND

LECTURE HOURS	50 MINS
MORNING BREAK	15 MINS
LUNCH	40 MINS
EVENING BREAK	10 MINS

*S. Durairaj*  
 PREPARED BY 18/12/19

*S. Aravind*  
 VERIFIED BY 18/12/19

*R. Aradiass*  
 APPROVED BY 18.12.19

FILE NO.: SACET/ECE/FIL/003-01

REV. NO. 00

EFFECTIVE DATE: 06. 10. 2017

**Dr. R. AROKIADASS, M.E., Ph.D.,**  
 Principal,  
 Department of Electronics and 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)

ANGUCHETTYPLAYAM, PANRUTI - 607 110.

## DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING OVERALL TIME TABLE (Dec 2019 - June 2020)

Time		9:15 a.m. -9:50 a.m.	9:50 a.m.-10:40 a.m.	10:40 a.m.-10:55	10:55 a.m. - 11:45 a.m.	11:45 a.m -12:35 p.m.	12:35 p.m. - 1:15	1:15 p.m.- 2:05 p.m.	2:05 p.m.-2:55 p.m.	2:55 p.m.-3:05	3:05 p.m.-3:55 p.m.	3:55 p.m.- 4:45 p.m.
Day/period	YEA/SEM	T	1		2	3		4	5		6	7
Mon	III	EE8451(LIC)	IC8451(CS)	Tea break	EE8451(LIC)	EE8401(EM II)	Lunch	EE8411 (EM II L)	EE8411 (EM II L)	Tea break	EE8411 (EM II L)	EE8411 (EM II L)
	IV	EE8691 (ES)	EE8691 (ES)		EE8002 (DEA)	EE8002 (DEA)		EE8681(MPMCL)	EE8681(MPMCL)		EE8681(MPMCL)	EE8681(MPMCL)
	IVVII	EE6801 (EEGUC)	EE6009 (PERES)		EE6801 (EEGUC)	EE6009 (PERES)		GE6757 (TQM)	LIB/NET		GE6757 (TQM)	LIB/NET
Tue	III	EE8401(EM II)	EE8401(EM II)		EE8403(MI)	MA8491 (NM)		EE8461(LDIC L)	EE8461(LDIC L)		EE8461(LDIC L)	EE8461(LDIC L)
	IV	EE8002 (DEA)	LIB/NET		EE8005 (SEM)	EE8601 (SSD)		EE8691 (ES)	EE8601 (SSD)		EE8602 (PSG)	EE8002 (DEA)
	IVVII	GE6757 (TQM)	EE6801 (EEGUC)		EE6009 (PERES)	GE6757 (TQM)		EE6801 (EEGUC)	LIB/NET		EE6811 (PROJ)	EE6811 (PROJ)
Wed	III	MA8491 (NM)	EE8403(MI)		IC8451(CS)	EE8401(EM II) T		IC8451(CS)	EE8402 (TD)		EE8451(LIC)	MA8491 (NM)
	IV	EE8601 (SSD)	EE8601 (SSD)		EE8602 (PSG)	EE8002 (DEA)		EE8661 (PED L)	EE8661 (PED L)		EE8661 (PED L)	EE8661 (PED L)
	IVVII	EE6009 (PERES)	EE6801 (EEGUC)		LIB/NET	EE6801 (EEGUC)		MORAL	EE6009 (PERES)		GE6757 (TQM)	GE6757 (TQM)
Thur	III	EE8402 (TD)	EE8402 (TD)		EE8403(MI)	IC8451(CS) T		EE8451(LIC)	EE8402 (TD)		MA8491 (NM)	EE8403(MI)
	IV	EE8005 (SEM)	EE8602 (PSG)		EE8691 (ES)	EE8005 (SEM)		EE8611 (MP)	EE8611 (MP)		EE8611 (MP)	EE8611 (MP)
	IVVII	EE6811 (PROJ)	EE6811 (PROJ)		EE6811 (PROJ)	EE6811 (PROJ)		EE6811 (PROJ)	EE6811 (PROJ)		EE6811 (PROJ)	EE6811 (PROJ)
Fri	III	IC8451(CS)	MA8491 (NM)		EE8402 (TD)	EE8401(EM II) T		MA8491 (NM)	MA8491 (NM)		IC8451(CS) T	EE8412 (TS)
	IV	EE8602 (PSG)	EE8602 (PSG)	EE8005 (SEM)	EE8002 (DEA)	EE8005 (SEM)	EE8005 (SEM)	EE8601 (SSD)	EE8691 (ES)			
	IVVII	EE6811 (PROJ)	EE6811 (PROJ)	EE6811 (PROJ)	EE6811 (PROJ)	EE6811 (PROJ)	EE6811 (PROJ)	EE6811 (PROJ)	EE6811 (PROJ)			
Sat	III	EE8403(MI)	AS PER CIRCULAR	AS PER CIRCULAR	AS PER CIRCULAR	AS PER CIRCULAR	AS PER CIRCULAR	AS PER CIRCULAR	AS PER CIRCULAR			
	IV	AS PER CIRCULAR	AS PER CIRCULAR	AS PER CIRCULAR	AS PER CIRCULAR	AS PER CIRCULAR	AS PER CIRCULAR	AS PER CIRCULAR	AS PER CIRCULAR			
	IVVII	EE6811 (PROJ)	AS PER CIRCULAR	AS PER CIRCULAR	AS PER CIRCULAR	AS PER CIRCULAR	AS PER CIRCULAR	AS PER CIRCULAR	AS PER CIRCULAR			

HALL NO. :

II YEAR - (MB 101)

III YEAR - (MB 102)

IV YEAR - (MB 103)

*K. Arun*  
16/12/19  
PREPARED BY

*V. S. Arun*  
16/12/19  
VERIFIED BY

*R. Arun*  
16.12.19  
APPROVED BY  
Dr. R. AROKIADASS, M.E., Ph.D.,  
Principal,



**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.

**DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING**  
**TIME TABLE**

Class Room No : MB103 Batch : 2016 - 2020  
 Year/Semester : IV / VIII Term : Dec 2019 - June 2020

Time	9:15 a.m. -9:50 a.m.	9:50 a.m.-10:40 a.m.	10:40 a.m.-10:55 a.m.	10:55 a.m. - 11:45 a.m.	11:45 a.m -12:35 p.m.	12:35 p.m. - 1:15 p.m.	1:15 p.m.- 2:05 p.m.	2:05 p.m.-2:55 p.m.	2:55 p.m.-3:05 p.m.	3:05 p.m.-3:55 p.m.	3:55 p.m.- 4:45 p.m.
Day/period	T	I	Tea break	2	3	Lunch	4	5	Tea break	6	7
Mon	EE6801 (EEGUC)	EE6009 (PERES)		EE6801 (EEGUC)	EE6009 (PERES)		GE6757 (TQM)	LIB/NET		EE6009 (PERES)	GE6757 (TQM)
Tue	GE6757 (TQM)	EE6801 (EEGUC)		EE6009 (PERES)	GE6757 (TQM)		EE6801 (EEGUC)	LIB/NET		EE6811 (PROJ)	EE6811 (PROJ)
Wed	EE6009 (PERES)	EE6801 (EEGUC)		LIB/NET	EE6801 (EEGUC)		MORAL	EE6009 (PERES)		GE6757 (TQM)	GE6757 (TQM)
Thur	EE6811 (PROJ)	EE6811 (PROJ)		EE6811 (PROJ)	EE6811 (PROJ)		EE6811 (PROJ)	EE6811 (PROJ)		EE6811 (PROJ)	EE6811 (PROJ)
Fri	EE6811 (PROJ)	EE6811 (PROJ)		EE6811 (PROJ)	EE6811 (PROJ)		EE6811 (PROJ)	EE6811 (PROJ)		EE6811 (PROJ)	EE6811 (PROJ)
Sat	EE6811 (PROJ)	EE6811 (PROJ)									

S.No	Dept	Sub.Code	Acronym	Name of the subject	Name of the faculty
1	EEE	EE6801	EEGUC	Electric Energy Generation Utilization and Conservation	Mr. K. Sriram
2	EEE	EE6009	PERES	Power Electronics for Renewable Energy Systems	Mr. A. Richard Pravin
3	EEE	GE6757	TQM	Total Quality management	Mr. V. C. Eugin Martin Raj
4	EEE	EE6811	PROJ	Project Work	Mr. V. C. Eugin Martin Raj
5	EEE	--	LIB/NET	Library / Internet	Mr. A. Richard Pravin

Class committee chair person	Mr. V. C. Eugin Martin Raj
Class advisor	Mr. A. Richard Pravin
Class representative(s)	Mr. G. Amithan

Lecture Hour	50 Mins.
Morning Break	15 Mins.
Lunch	40 Mins.
Evening Break	10 Mins.

*K. Duran*  
 16/12/19  
 PREPARED BY

*R. Aradi*  
 16/12/19  
 VERIFIED BY

*R. Aradi*  
 16.12.19  
 APPROVED BY  
**DR. R. AROKIADASS, M.E., Ph.D.,**  
 Principal,  
 St. Anne's College of Engineering & Technology,  
 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 - 607 106.

## DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING TIME TABLE

Class Room No : MB102 Batch : 2017 - 2021  
 Year/Semester : III / VI Term : Dec 2019 - June 2020

Time	9:15 a.m. -9:50 a.m.	9:50 a.m.-10:40 a.m.	10:40 a.m.-10:55 a.m.	10:55 a.m. - 11:45 a.m.	11:45 a.m -12:35 p.m.	12:35 p.m. - 1:15 p.m.	1:15 p.m.- 2:05 p.m.	2:05 p.m.-2:55 p.m.	2:55 p.m.- 3:05 p.m.	3:05 p.m.-3:55 p.m.	3:55 p.m.- 4:45 p.m.
Day/period	T	1		2	3		4	5		6	7
Mon	EE8691 (ES)	EE8691 (ES)	Tea break	EE8002 (DEA)	EE8002 (DEA)	Lunch	EE8681(MPMCL)	EE8681(MPMCL)	Tea break	EE8681(MPMCL)	EE8681(MPMCL)
Tue	EE8002 (DEA)	LIB/NET		EE8005 (SEM)	EE8601 (SSD)		EE8691 (ES)	EE8601 (SSD)		EE8602 (PSG)	EE8002 (DEA)
Wed	EE8601 (SSD)	EE8601 (SSD)		EE8602 (PSG)	EE8002 (DEA)		EE8661 (PED L)	EE8661 (PED L)		EE8661 (PED L)	EE8661 (PED L)
Thur	EE8005 (SEM)	EE8602 (PSG)		EE8691 (ES)	EE8005 (SEM)		EE8611 (MP)	EE8611 (MP)		EE8611 (MP)	EE8611 (MP)
Fri	EE8602 (PSG)	EE8602 (PSG)		EE8005 (SEM)	EE8002 (DEA)		MORAL	EE8005 (SEM)		EE8601 (SSD)	EE8691 (ES)
Sat	EE8691 (ES)	AS PER CIRCULAR									

S.No	Dept	Sub.Code	Acronym	Name of the subject	Name of the faculty
1	EEE	EE8601	SSD	Solid State Drives	Sr. Annai Theresa
2	EEE	EE8602	PSG	Protection and Switchgear	Mr. A. Richard Pravin
3	EEE	EE8691	ES	Embedded Systems	Mr. J. Ramesh
4	EEE	EE8002	DEA	Design of Electrical Apparatus	Mr. V. Balaji
5	EEE	EE8005	SEM	Special Electrical Machines	Ms. M. Premalatha
6	EEE	EE8661	PED L	Power Electronics and Drives Laboratory	Mr. V. Balaji
7	ECE	EE8681	MPMC L	Microprocessor and Microcontroller Laboratory	Mr. S. Balabasker
8	EEE	EE8611	MP	Mini Project	Mr. A. Richard Pravin

Class committee chair person	Mr. V.C. Eugin Martin Raj
Class advisor	Mr. J. Ramesh
Class representative(s)	Mr. Selva Kumar

Lecture Hour	50 Mins.
Morning Break	15 Mins.
Lunch	40 Mins.
Evening Break	10 Mins.

*K. Lwin*  
 16/12/19  
 PREPARED BY

*R. Arakiadass*  
 VERIFIED BY

*R. Arakiadass*  
 APPROVED BY  
**Dr. R. AROKIADASS, M.E., Ph.D.,**  
 Principal,  
 St. Anne's College of Engineering & Technology,  
 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 - 607 106.

## DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING TIME TABLE

Class Room No : MB101 Batch : 2018 - 2022  
 Year/Semester : II / IV Term : Dec 2019 - June 2020

Time	9:15 a.m. -9:50 a.m.	9:50 a.m.-10:40 a.m.	10:40 a.m.-10:55 a.m.	10:55 a.m. - 11:45 a.m.	11:45 a.m -12:35 p.m.	12:35 p.m. - 1:15 p.m.	1:15 p.m.- 2:05 p.m.	2:05 p.m.-2:55 p.m.	2:55 p.m.- 3:05 p.m.	3:05 p.m.-3:55 p.m.	3:55 p.m.- 4:45 p.m.
Day/period	T	I		2	3		4	5		6	7
Mon	EE8451(LIC)	IC8451(CS)	Tea break	EE8451(LIC)	EE8401(EM II)	Lunch	EE8411 (EM II L)	EE8411 (EM II L)	Tea break	EE8411 (EM II L)	EE8411 (EM II L)
Tue	EE8401(EM II)	EE8401(EM II)		EE8403(MI)	MA8491 (NM)		EE8461(LDIC L)	EE8461(LDIC L)		EE8461(LDIC L)	EE8461(LDIC L)
Wed	MA8491 (NM)	EE8403(MI)		IC8451(CS)	EE8401(EM II) T		IC8451(CS)	EE8402 (TD)		EE8451(LIC)	MA8491 (NM)
Thur	EE8402 (TD)	EE8402 (TD)		EE8403(MI)	IC8451(CS) T		EE8451(LIC)	EE8402 (TD)		MA8491 (NM)	EE8403(MI)
Fri	IC8451(CS)	MA8491 (NM)		EE8402 (TD)	EE8401(EM II) T		MORAL	MA8491 (NM)		IC8451(CS) T	EE8412 (TS)
Sat	EE8403(MI)	AS PER CIRCULAR									

S.No	Dept	Sub.Code	Acronym	Name of the subject	Name of the faculty
1	S&H	MA8491	NM	Numerical Methods	Mr. <del>N. S. S. S. S.</del> <b>S. S. S. S. S.</b>
2	EEE	EE8401	EM II	Electrical Machines - II	Sr. Anna Theresa
3	EEE	EE8402	TD	Transmission and Distribution	Mr. K. Sriram
4	EEE	EE8403	MI	Measurements and Instrumentation	Mr. V. Balaji
5	ECE	EE8451	LIC	Linear Integrated Circuits and Applications	Mrs. D. Uma Maheswari
6	EEE	IC8451	CS	Control Systems	Mr. V.C. Eugin Martin Raj
7	EEE	EE8411	EM II L	Electrical Machines Laboratory - II	Sr. Anna Theresa
8	ECE	EE8461	LDIC L	Linear and Digital Integrated Circuits Laboratory	Mrs. D. Uma Maheswari
9	EEE	EE8412	TS	Technical Seminar	Mr. K. Sriram
10	EEE	EE8401	EM II (T)	Electrical Machines - II Tutorial	Sr. Anna Theresa
11	EEE	IC8451	CS (T)	Control Systems Tutorial	Mr. V.C. Eugin Martin Raj

Class committee chair person	Mr. V.C. Eugin Martin Raj
Class advisor	Mr. K. Sriram
Class representative(s)	Mr. S. Kannan

*K. Sriram*  
 PREPARED BY 16/12/19

*K. Sriram*  
 VERIFIED BY 16/12/19

Lecture Hour	50 Mins.
Morning Break	15 Mins.
Lunch	40 Mins.
Evening Break	10 Mins.

*R. Arakiadass*  
 APPROVED BY 16/12/19

**Dr. R. AROKIADASS, M.E., Ph.D.,**  
 Principal,  
 St. Anne's College of Engineering and Technology,  
 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 - 607 106.

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

OVERALL TIME TABLE (December 2019 - April 2020)

Time		9:15 a.m. -9:50 a.m.	9:50 a.m.-10:40 a.m.	10:40 a.m.-10:55 a.m.	10:55 a.m. - 11:45 a.m.	11:45 a.m -12:35 p.m.	12:35 p.m. - 1:15	1:15 p.m.- 2:05 p.m.	2:05 p.m.-2:55 p.m.	2:55 p.m.-3:05 p.m.	3:05 p.m.-3:55 p.m.	3:55 p.m.- 4:45 p.m.	
Day/period	YEAR/SEM	1	2	Tea break		3	4	Lunch		5	6	Tea break	
Mon	II/IV	CS8491(CA)	CS8491(CA)		CS8493(OS)	MA8402(PQT)		CS8494(SE)	CS8491(CA)		HS8461(ARW)	HS8461(ARW)	
	III/VI	CS8651(IP)	CS8651(IP)		IT8076(ST)	CS8691(AI)		CS8661(IP L) CS8662(MAD L)	CS8661(IP L) CS8662(MAD L)		CS8661(IP L) CS8662(MAD L)	CS8661(IP L) CS8662(MAD L)	
	IV/VIII	CS8601(MCAP)	CS8601(MCAP)		GE6075(PE)	GE6075(PE)		CS6008(HCI)	CS6008(HCI)		LIB/NET	LIB/NET	
Tue	II/IV	MA8402(PQT)	MA8402(PQT)		CS8494(SE)	CS8451(DAA)		CS8492(DBMS)	CS8493(OS)		CS8451(DAA)	CS8492(DBMS)	
	III/VI	CS8691(AI)	CS8691(AI)		CS8603(DS)	IT8076(ST)		HS8581(PC) CS8611(MP)	HS8581(PC) CS8611(MP)		HS8581(PC) CS8611(MP)	HS8581(PC) CS8611(MP)	
	IV/VIII	GE6075(PE)	GE6075(PE)		CS6008(HCI)	CS6008(HCI)		CS8601(MCAP)	CS8601(MCAP)		APT	SEM	
Wed	II/IV	CS8492(DBMS)	CS8492(DBMS)		CS8451(DAA)	MA8402(PQT)		CS8491(CA)	CS8493(OS)		MA8402(PQT)	CS8494(SE)	
	III/VI	CS8601(MC)	CS8601(MC)		IT8076(ST)	CS8602(CD)		CS8661(IP L) CS8662(MAD L)	CS8661(IP L) CS8662(MAD L)		CS8661(IP L) CS8662(MAD L)	CS8661(IP L) CS8662(MAD L)	
	IV/VIII	CS6008(HCI)	CS6008(HCI)		CS8601(MCAP)	CS8601(MCAP)		PLAC	GE6075(PE)		GE6075(PE)	PLAC	
Thur	II/IV	CS8451(DAA)	CS8451(DAA)		CS8492(DBMS)	CS8491(CA)		CS8481(DBMS L)	CS8481(DBMS L)		CS8481(DBMS L)	CS8481(DBMS L)	
	III/VI	CS8602(CD)	CS8602(CD)		CS8651(IP)	CS8601(MC)		CS8603(DS)	CS8602(CD)		CS8601(MC)	CS8691(AI)	
	IV/VIII	CS6811(PW)	CS6811(PW)		CS6811(PW)	CS6811(PW)		CS6811(PW)	CS6811(PW)		CS6811(PW)	CS6811(PW)	
Fri	II/IV	CS8493(OS)	CS8493(OS)		MA8402(PQT)	CS8494(SE)		CS8461(OS L)	CS8461(OS L)		CS8461(OS L)	CS8461(OS L)	
	III/VI	CS8603(DS)	CS8603(DS)		CS8651(IP)	CS8691(AI)		CS8651(IP)	CS8601(MC)		CS8603(DS)	CS8602(CD)	
	IV/VIII	CS6811(PW)	CS6811(PW)		CS6811(PW)	CS6811(PW)		CS6811(PW)	CS6811(PW)		CS6811(PW)	CS6811(PW)	
Sat	II/IV	CS8494(SE)	AS PER CIRCULAR		AS PER CIRCULAR	AS PER CIRCULAR		AS PER CIRCULAR	AS PER CIRCULAR		AS PER CIRCULAR	AS PER CIRCULAR	
	III/VI	IT8076(ST)	AS PER CIRCULAR		AS PER CIRCULAR	AS PER CIRCULAR		CS8602(CD L)	CS8602(CD L)		CS8602(CD L)	CS8602(CD L)	
	IV/VIII	AS PER CIRCULAR	AS PER CIRCULAR		AS PER CIRCULAR	AS PER CIRCULAR		AS PER CIRCULAR	AS PER CIRCULAR		AS PER CIRCULAR	AS PER CIRCULAR	

HALL NO :

II YEAR - (MB 204)

III YEAR - (MB 205)

IV YEAR - (MB 206)

PREPARED BY

VERIFIED BY

APPROVED BY



**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.

**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

**TIME TABLE**

Class Room No : MB204 Batch : 2018 - 2022  
 Year/Semester : II / IV Term : Dec 2019- Apr 2020

Time	9:15 a.m. -9:50 a.m.	9:50 a.m.-10:40 a.m.	10:40 a.m.-10:55 a.m.	10:55 a.m. - 11:45 a.m.	11:45 a.m -12:35 p.m.	12:35 p.m. - 1:15 p.m.	1:15 p.m.- 2:05 p.m.	2:05 p.m.-2:55 p.m.	2:55 p.m.- 3:05 p.m.	3:05 p.m.-3:55 p.m.	3:55 p.m.- 4:45 p.m.
Day/period	T	I	Tea break	2	3	Lunch	4	5	Tea break	6	7
Mon	CS8491(CA)	CS8491(CA)		CS8493(OS)	MA8402(PQT)		CS8494(SE)	CS8491(CA)		HS8461(ARW)	HS8461(ARW)
Tue	MA8402(PQT)	MA8402(PQT)		CS8494(SE)	CS8451(DAA)		CS8492(DBMS)	CS8493(OS)		CS8451(DAA)	CS8492(DBMS)
Wed	CS8492(DBMS)	CS8492(DBMS)		CS8451(DAA)	MA8402(PQT)		CS8493(OS)	CS8493(OS)		MA8402(PQT)	CS8494(SE)
Thur	CS8451(DAA)	CS8451(DAA)		CS8492(DBMS)	CS8491(CA)		CS8481(DBMS L)	CS8481(DBMS L)		CS8481(DBMS L)	CS8481(DBMS L)
Fri	CS8493(OS)	CS8493(OS)		MA8402(PQT)	CS8494(SE)		MORAL	CS8461(OS L)		CS8461(OS L)	CS8461(OS L)
Sat	CS8494(SE)	AS PER CIRCULAR									

S.No	Dept	Sub.Code	Acronym	Name of the subject	Name of the faculty
1	CSE	MA8402	PQT	PROBABILITY AND QUEUEING THEORY	DR.A. AZHAGAPPAN.PROF
2	CSE	CS8491	CA	COMPUTER ARCHITECTURE	MRS.Z.ASMATHUNNISA,AP
3	CSE	CS8492	DBMS	DATABASE MANAGEMENT SYSTEMS	MR.S.MANAVALAN,ASP
4	CSE	CS8451	DAA	DESIGN AND ANALYSIS OF ALGORITHMS	MR.N.KUMAR,AP
5	CSE	CS8493	OS	OPERATING SYSTEMS	MS.V.VARALAKSHMI,AP
6	CSE	CS8494	SE	SOFTWARE ENGINEERING	MS.F.PRAMISHA,AP
7	CSE	CS8481	DBMS L	DATABASE MANAGEMENT SYSTEMS LABORATORY	MR.S.MANAVALAN,ASP
8	CSE	CS8461	OS L	OPERATING SYSTEMS LABORATORY	MS.V.VARALAKSHMI,AP
9	S&H	HS8461	ARW	ADVANCED READING AND WRITING	MS.N.SARANYA,AP
10	NIL	NIL	MORAL	MORAL CLASS	

Class committee chair person	SR.A.PUNITHA JILT,AP
Class advisor	MRS.Z.ASMATHUNNISA,AP
Class representative(s)	
Class representative(s)	

LECTURE HOURS	50 MINS
MORNING BREAK	15 MINS
LUNCH	40 MINS
EVENING BREAK	10 MINS

*[Signature]*  
 PREPARED BY

*[Signature]*  
 VERIFIED BY

*[Signature]*  
 APPROVED BY 13.12.19



**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.

**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**  
**TIME TABLE**

Class Room No : MB205 Batch : 2017 - 2021  
 Year/Semester : III / VI Term : Dec 2019- Apr 2020

Time	9:15 a.m. -9:50 a.m.	9:50 a.m.-10:40 a.m.	10:40 a.m.-10:55 a.m.	10:55 a.m. - 11:45 a.m.	11:45 a.m -12:35 p.m.	12:35 p.m. - 1:15 p.m.	1:15 p.m. - 2:05 p.m.	2:05 p.m.-2:55 p.m.	2:55 p.m.- 3:05 p.m.	3:05 p.m.-3:55 p.m.	3:55 p.m.- 4:45 p.m.		
Day/period	T	1	Tea break	2	3	Lunch	4	5	Tea break	6	7		
Mon	CS8651(IP)	CS8651(IP)		IT8076(ST)	CS8691(AI)		CS8661(IP L) CS8662(MAD L)	CS8661(IP L) CS8662(MAD L)		CS8661(IP L) CS8662(MAD L)	CS8661(IP L) CS8662(MAD L)	CS8661(IP L) CS8662(MAD L)	CS8661(IP L) CS8662(MAD L)
Tue	CS8691(AI)	CS8691(AI)		CS8603(DS)	IT8076(ST)		HS8581(PC) CS8611(MP)	HS8581(PC) CS8611(MP)		HS8581(PC) CS8611(MP)	HS8581(PC) CS8611(MP)	HS8581(PC) CS8611(MP)	HS8581(PC) CS8611(MP)
Wed	CS8601(MC)	CS8601(MC)		IT8076(ST)	CS8602(CD)		CS8651(IP)	CS8661(IP L) CS8662(MAD L)		CS8661(IP L) CS8662(MAD L)	CS8661(IP L) CS8662(MAD L)	CS8661(IP L) CS8662(MAD L)	CS8661(IP L) CS8662(MAD L)
Thur	CS8602(CD)	CS8602(CD)		CS8651(IP)	CS8601(MC)		CS8603(DS)	CS8602(CD)		CS8602(CD)	CS8602(CD)	CS8601(MC)	CS8691(AI)
Fri	CS8603(DS)	CS8603(DS)		CS8651(IP)	CS8691(AI)		MORAL	CS8601(MC)		CS8601(MC)	CS8601(MC)	CS8603(DS)	CS8602(CD)
Sat	IT8076(ST)	AS PER CIRCULAR		AS PER CIRCULAR	AS PER CIRCULAR		AS PER CIRCULAR	CS8602(CD L)		CS8602(CD L)	CS8602(CD L)	CS8602(CD L)	CS8602(CD L)

S.No	Dept	Sub.Code	Acronym	Name of the subject	Name of the faculty
1	CSE	CS8651	IP	INTERNET PROGRAMMING	MRS.D.PAULINE FREEDA,ASP
2	CSE	CS8691	AI	ARTIFICIAL INTELLIGENCE	MRS.Z.ASMATHUNNISA,AP
3	CSE	CS8601	MC	MOBILE COMPUTING	SR.A.PUNITHA JILT,AP
4	CSE	CS8602	CD	COMPILER DESIGN	MS.F.PRAMISHA,AP
5	CSE	CS8603	DS	DISTRIBUTED SYSTEMS	MRS.K.POORNAMBIGAI,AP
6	CSE	IT8076	ST	SOFTWARE TESTING	MR.S.RAJARAJAN,AP
7	CSE	CS8661	IP L	INTERNET PROGRAMMING LABORATORY	MRS.D.PAULINE FREEDA,ASP
8	CSE	CS8662	MAD L	MOBILE APPLICATION DEVELOPMENT LABORATORY	MRS.K.POORNAMBIGAI,AP
9	CSE	CS8611	MP	MINI PROJECT	MRS.Z.ASMATHUNNISA,AP
10	S&H	HS8581	PC	PROFESSIONAL COMMUNICATION	MS.N.SARANYA,AP
11	NIL	NIL	MORAL	MORAL CLASS	

Class committee chair person	SR.A.PUNITHA JILT,AP
Class advisor	MRS.D.PAULINE FREEDA,ASP
Class representative(s)	

LECTURE HOURS	50 MINS
MORNING BREAK	15 MINS
LUNCH	40 MINS
EVENING BREAK	10 MINS

*[Signature]*  
 PREPARED BY

*[Signature]*  
 VERIFIED BY

*[Signature]*  
 APPROVED BY 13.12.19



**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.

**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**  
**TIME TABLE**

Class Room No : MB206 Batch : 2016 - 2020  
 Year/Semester : IV / VIII Term : Dec 2019- Apr 2020

Time	9:15 a.m. -9:50 a.m.	9:50 a.m.-10:40 a.m.	10:40 a.m.-10:55 a.m.	10:55 a.m. - 11:45 a.m.	11:45 a.m -12:35 p.m.	12:35 p.m. - 1:15 p.m.	1:15 p.m.- 2:05 p.m.	2:05 p.m.-2:55 p.m.	2:55 p.m.-3:05 p.m.	3:05 p.m.-3:55 p.m.	3:55 p.m.- 4:45 p.m.
Day/period	T	1	Tea break	2	3	Lunch	4	5	Tea break	6	7
Mon	CS860I(MCAP)	CS860I(MCAP)		GE6075(PE)	GE6075(PE)		CS6008(HCI)	CS6008(HCI)		LIB/NET	LIB/NET
Tue	GE6075(PE)	GE6075(PE)		CS6008(HCI)	CS6008(HCI)		CS860I(MCAP)	CS860I(MCAP)		APT	SEM
Wed	CS6008(HCI)	CS6008(HCI)		CS860I(MCAP)	CS860I(MCAP)		MORAL	GE6075(PE)		GE6075(PE)	PLAC
Thur	CS6811(PW)	CS6811(PW)		CS6811(PW)	CS6811(PW)		CS6811(PW)	CS6811(PW)		CS6811(PW)	CS6811(PW)
Fri	CS6811(PW)	CS6811(PW)		CS6811(PW)	CS6811(PW)		CS6811(PW)	CS6811(PW)		CS6811(PW)	CS6811(PW)
Sat	AS PER CIRCULAR										

S.No	Dept	Sub.Code	Acronym	Name of the subject	Name of the faculty
1	CSE	CS860I	MCAP	MULTI CORE ARCHITECTURES AND PROGRAMMING	MRS.K.POORNAMBIGAI,AP
2	CSE	CS6008	HCI	HUMAN COMPUTER INTERACTION	MS.V.VARALAKSHMI,AP
3	CSE	GE6075	PE	PROFESSIONAL ETHICS IN ENGINEERING	MR.S.MANAVALAN,ASP
4	CSE	CS6811	PW	PROJECT WORK	MR.S.RAJARAJAN,AP
5	CSE	NA	SEM	SEMINAR	MR.S.RAJARAJAN,AP
6	CSE	NA	APT	APTITUDE	MRS.D.PAULINE FREEDA,ASP
7	CSE	NA	PLAC	PLACEMENT	MR.N.KUMAR,AP
8	CSE	NA	LIB/NET	LIBRARY/ INTERNET	MS.V.VARALAKSHMI,AP
9	NIL	NIL	MORAL	MORAL CLASS	

Class committee chair person	SR.A.PUNITHA JILT,AP
Class advisor	MS.V.VARALAKSHMI,AP
Class representative(s)	

LECTURE HOURS	50 MINS
MORNING BREAK	15 MINS
LUNCH	40 MINS

*R. V. J.*  
 PREPARED BY  
 13/12/19

*S. D. N.*  
 VERIFIED BY  
 13/12/19

*R. Subadev*  
 APPROVED BY  
 13.12.19





# 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.

DEPARTMENT OF SCIENCE AND HUMANITIES

OVERALL TIME TABLE (Jan - June 2020)

Time		9:15 a.m.-9:50 a.m.	9:50 a.m.-10:40 a.m.	10:40 a.m.-10:55 a.m.	10:55 a.m.-11:45 a.m.	11:45 a.m.-12:35 p.m.	12:35 p.m.-1:15	1:15 p.m.-2:05 p.m.	2:05 p.m.-2:55 p.m.	2:55 p.m.-3:05 p.m.	3:05 p.m.-3:55 p.m.	3:55 p.m.-4:45 p.m.			
Day/period	YEAR/SEM	T	I		2	3		4	5		6	7			
Mon	I/II CSE	PC(CS8251)	TE(HS8251)	Tea break	BEEM(BE8255)	BEEM(BE8255)	Lunch	MAT(MA8251)	PS(PH8252)	Tea break	PC(CS8251)	EVS(GE8291)			
	I/II ECE	MAT(MA8251)	MAT(MA8251)		BEIE(BE8254)	TE(HS8251)		TE(HS8251)	CA(EC8251)		CA(EC8251)	ED(EC8252)	PHY(PH8253)	ED(EC8252)	PHY(PH8253)
	I/II EEE	PEE(PH8253)	PEE(PH8253)		EVS(GE8291)	CT(EE8251)		CT(EE8251)	ECL(EE8261)		ECL(EE8261)	ECL(EE8261)	ECL(EE8261)	ECL(EE8261)	ECL(EE8261)
	I/II MECH	BEEI(BE8253)	BEEI(BE8253)		TE(HS8251)	EVS(GE8291)		EVS(GE8291)	MAT(MA8251)		EM(GE8292)	EM(GE8292)	MS(PH8251)	TE(HS8251)	TE(HS8251)
Tue	I/II CSE	EVS(GE8291)	PC(CS8251)		EVS(GE8291)	TE(HS8251)		TE(HS8251)	EPL(GE8261)		EPL(GE8261)	EPL(GE8261)	EPL(GE8261)	EPL(GE8261)	EPL(GE8261)
	I/II ECE	BEIE(BE8254)	TE(HS8251)		CA(EC8251)	CA(EC8251)		CA(EC8251)	PHY(PH8253)		MAT(MA8251)	MAT(MA8251)	MAT(MA8251)	PHY(PH8253)	PHY(PH8253)
	I/II EEE	MAT(MA8251)	PEE(PH8253)		TE(HS8251)	CT(EE8251)		CT(EE8251)	GE8261 (EPL)		GE8261 (EPL)	GE8261 (EPL)	GE8261 (EPL)	GE8261 (EPL)	GE8261 (EPL)
	I/II MECH	EM(GE8292)	EM(GE8292)		MAT(MA8251)	MS(PH8251)		MS(PH8251)	TE(HS8251)		MAT(MA8251)	MAT(MA8251)	BEEI(BE8253)	EVS(GE8291)	EVS(GE8291)
Wed	I/II CSE	TE(HS8251)	PS(PH8252)		EVS(GE8291)	MAT(MA8251)		MAT(MA8251)	PC(CS8251)		BEEM(BE8255)	BEEM(BE8255)	TE(HS8251)	TE(HS8251)	TE(HS8251)
	I/II ECE	ED(EC8252)	MAT(MA8251)		ED(EC8252)	BEIE(BE8254)		BEIE(BE8254)	CDL(CS6311)		CDL(CS6311)	CDL(CS6311)	CDL(CS6311)	CDL(CS6311)	CDL(CS6311)
	I/II EEE	CT(EE8251)	MAT(MA8251)		TE(HS8251)	PEE(PH8253)		PEE(PH8253)	MAT(MA8251)		EVS(GE8291)	EVS(GE8291)	BCM(BE8252)	BCM(BE8252)	BCM(BE8252)
	I/II MECH	TE(HS8251)	BEEI(BE8253)		EVS(GE8291)	MAT(MA8251)		MAT(MA8251)	BEEIL(BE8261)		BEEIL(BE8261)	BEEIL(BE8261)	BEEIL(BE8261)	BEEIL(BE8261)	BEEIL(BE8261)
Thur	I/II CSE	BEEM(BE8255)	BEEM(BE8255)		MAT(MA8251)	MAT(MA8251)		MAT(MA8251)	PC(CS8251)		EVS(GE8291)	EVS(GE8291)	TE(HS8251)	PS(PH8252)	PS(PH8252)
	I/II ECE	PHY(PH8253)	CA(EC8251)		TE(HS8251)	ED(EC8252)		ED(EC8252)	EPL(GE8261)		EPL(GE8261)	EPL(GE8261)	GE8261 (EPL)	GE8261 (EPL)	GE8261 (EPL)
	I/II EEE	BCM(BE8252)	TE(HS8251)		BCM(BE8252)	BCM(BE8252)		BCM(BE8252)	PEE(PH8253)		MAT(MA8251)	MAT(MA8251)	CT(EE8251)	EVS(GE8291)	EVS(GE8291)
	I/II MECH	MAT(MA8251)	MS(PH8251)		EM(GE8292)	TE(HS8251)		TE(HS8251)	EPL(GE8261)		EPL(GE8261)	EPL(GE8261)	GE8261 (EPL)	GE8261 (EPL)	GE8261 (EPL)
Fri	I/II CSE	MAT(MA8251)	BEEM(BE8255)	MAT(MA8251)	PS(PH8252)	PS(PH8252)	CS8261 (CPL)	CS8261 (CPL)	CS8261 (CPL)	CS8261 (CPL)	CS8261 (CPL)	CS8261 (CPL)			
	I/II ECE	TE(HS8251)	PHY(PH8253)	BEIE(BE8254)	CA(EC8251)	CA(EC8251)	TE(HS8251)	MAT(MA8251)	MAT(MA8251)	BEIE(BE8254)	ED(EC8252)	ED(EC8252)			
	I/II EEE	EVS(GE8291)	TE(HS8251)	MAT(MA8251)	MAT(MA8251)	MAT(MA8251)	CT(EE8251)	EVS(GE8291)	EVS(GE8291)	TE(HS8251)	BCM(BE8252)	BCM(BE8252)			
	I/II MECH	EVS(GE8291)	EM(GE8292)	MS(PH8251)	TE(HS8251)	TE(HS8251)	EVS(GE8291)	MAT(MA8251)	MAT(MA8251)	BEEI(BE8253)	BEEI(BE8253)	BEEI(BE8253)			
Sat	I/II CSE	PS(PH8252)		AS PER CIRCULAR											
	I/II ECE	CA(EC8251)		AS PER CIRCULAR											
	I/II EEE	TE(HS8251)		AS PER CIRCULAR											
	I/II MECH	MS(PH8251)		AS PER CIRCULAR											

*J. S. S. S. S.*  
21/1/20  
PREPARED BY

*A. S. S. S.*  
21/1/20  
VERIFIED BY

*R. A. A. A.*  
24.1.2020  
APPROVED BY

Dr. R. AROKIADASS, M.E., Ph.D.,  
Principal,  
St. Anne's College of Engineering & Technology,  
ANGUCHETTYPALAYAM, PANRUTI - 607 106.



# 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.

## DEPARTMENT OF SCIENCE AND HUMANITIES

### TIME TABLE

Class Room No : AB206 Batch : 2019 - 2023  
 Year/Semester : I / II MECH Term : January - June 2020

Time	9:15 a.m. - 9:50 a.m.	9:50 a.m. - 10:40 a.m.	10:40 a.m. - 10:55 a.m.	10:55 a.m. - 11:45 a.m.	11:45 a.m. - 12:35 p.m.	12:35 p.m. - 1:15 p.m.	1:15 p.m. - 2:05 p.m.	2:05 p.m. - 2:55 p.m.	2:55 p.m. - 3:05 p.m.	3:05 p.m. - 3:55 p.m.	3:55 p.m. - 4:45 p.m.
Day/period	TEST	1		2	3		4	5		6	7
Mon	BEEI(BE8253)	BEEI(BE8253)	Tea break	TE(HS8251)	EVS(GE8291)	Lunch	MAT(MA8251)	EM(GE8292)	Tea break	MS(PH8251)	TE(HS8251)
Tue	EM(GE8292)	EM(GE8292)		MAT(MA8251)	MS(PH8251)		TE(HS8251)	MAT(MA8251)		BEEI(BE8253)	EVS(GE8291)
Wed	TE(HS8251)	BEEI(BE8253)		<del>EM</del>	MAT(MA8251)		BEEIL(BE8261)	BEEIL(BE8261)		BEEIL(BE8261)	BEEIL(BE8261)
Thur	MAT(MA8251)	MS(PH8251)		EM(GE8292)	TE(HS8251)		EPL(GE8261)	EPL(GE8261)		EPL(GE8261)	EPL(GE8261)
Fri	EVS(GE8291)	EM(GE8292)		MS(PH8251)	TE(HS8251)		EVS(GE8291)	MAT(MA8251)		BEEI(BE8253)	BEEI(BE8253)
Sat	MS(PH8251)	AS PER CIRCULAR									

S.No	Dept	Sub.Code	Acronym	Name of the subject	Name of the faculty
1	S&H	HS8251	ENG	TECHNICAL ENGLISH 325	Mr. D.SAMPATH KUMAR, AP
2	S&H	MA8251	MAT	ENGINEERING MATHEMATICS - II 200	Mr. R. VISWALINGAM, AP
3	S&H	PH8251	PHY	MATERIAL SCIENCE 200	Mr. P. MURUGAN, ASP
4	EEE	BE8253	BEEI	BASIC ELECTRICAL, ELECTRONICS AND INSTRUMENTATION ENGG. 200	Mr. A. SUNDARA PANDIYAN, AP
5	S&H	GE8291	EVS	ENVIRONMENTAL SCIENCE AND ENGINEERING 200	Mrs. S. RAMYA, ASP
6	MECH	GE8292	EM	ENGINEERING MECHANICS 250	Sr. A. JOSEPHINE MARY, AP
7	MECH/ECE	GE8261	EPL	ENGINEERING PRACTICES LABORATORY	Mr. R. SASIKUMAR, ASP / Mrs. UMAMAHESWARI, ASP
8	EEE	BE8261	BEEIL	BASIC ELECTRICAL, ELECTRONICS AND INSTRUMENTA. ENGG. LAB	Ms. M. PREMALATHA, AP

Class committee chair person	Dr. A. JOHN PETER, PROF./PHYSICS & HOD
Class advisor	Mr. D.SAMPATH KUMAR, AP
Class representative(s)	
Class representative(s)	

LECTURE HOURS	50 MINS
MORNING BREAK	15 MINS
LUNCH	40 MINS
EVENING BREAK	10 MINS

PREPARED BY  
*ASD 2/1/20*

VERIFIED BY  
*A. L. ... 2/1/20*

APPROVED BY  
*R. ... 24.1.2020*

Dr. R. AROBIADASS, M.E., Ph.D.,  
 Principal,  
 St. Anne's College of Engineering & Technology,  
 ANGUCHETTYPALAYAM.

EFFECTIVE DATE: 06.10.2017



# 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.

## DEPARTMENT OF SCIENCE AND HUMANITIES

### TIME TABLE

Class Room No : AB109 Batch : 2019 - 2023  
 Year/Semester : I / II ECE Term : January - June 2020

Time	9:15 a.m. - 9:50 a.m.	9:50 a.m. - 10:40 a.m.	10:40 a.m. - 10:55 a.m.	10:55 a.m. - 11:45 a.m.	11:45 a.m. - 12:35 p.m.	12:35 p.m. - 1:15 p.m.	1:15 p.m. - 2:05 p.m.	2:05 p.m. - 2:55 p.m.	2:55 p.m. - 3:05 p.m.	3:05 p.m. - 3:55 p.m.	3:55 p.m. - 4:45 p.m.
Day/period	T	I	Tea break	2	3	Lunch	4	5	Tea break	6	7
Mon	MAT(MA8251)	MAT(MA8251)		BEIE(BE8254)	TE(HS8251)		TE(HS8251)	CA(EC8251)		ED(EC8252)	PHY(PH8253)
Tue	BEIE(BE8254)	TE(HS8251)		CA(EC8251)	CA(EC8251)		PHY(PH8253)	MAT(MA8251)		MAT(MA8251)	PHY(PH8253)
Wed	ED(EC8252)	MAT(MA8251)		ED(EC8252)	BEIE(BE8254)		CDL(CS6311)	CDL(CS6311)		CDL(CS6311)	CDL(CS6311)
Thur	PHY(PH8253)	CA(EC8251)		TE(HS8251)	ED(EC8252)		EPL(GE8261)	EPL(GE8261)		EPL(GE8261)	EPL(GE8261)
Fri	TE(HS8251)	PHY(PH8253)		BEIE(BE8254)	CA(EC8251)		TE(HS8251)	MAT(MA8251)		BEIE(BE8254)	ED(EC8252)
Sat	CA(EC8251)	AS PER CIRCULAR									

S.No	Dept	Sub.Code	Acronym	Name of the subject	Name of the faculty
1	S&H	HS8251	ENG	TECHNICAL ENGLISH 325	Mr. N.SARANYA, AP
2	S&H	MA8251	MAT	ENGINEERING MATHEMATICS - II 200	Mr. N. V. PRAKASH, ASP
3	S&H	PH8253	PHY	PHYSICS FOR ELECTRONICS ENGINEERING 200	Dr. A. JOHN PETER, Prof
4	EEE	BE8254	BEIE	BASIC ELECTRICAL AND INSTRUMENTATION ENGINEERING	Mr. A. SUNDARA PANDIYAN, AP
5	ECE	EC8251	CA	CIRCUIT ANALYSIS 200	Mr. J. RAMESH, AP
6	ECE	EC8252	ED	ELECTRONIC DEVICES 200	Ms. M. SAHINIPPURIYA, AP
7	ECE	EC8261	CDL	CIRCUITS AND DEVICES LABORATORY	Ms. M. SAHINIPPURIYA, AP
8	MECH/ECE	GE8261	EPL	ENGINEERING PRACTICES LABORATORY	Mr. R. SASIKUMAR, ASP / Mrs. UMAMAHESWARI, ASP

Class committee chair person	Dr. A. JOHN PETER, PROF./PHYSICS & HOD
Class advisor	Mr. N. SARANYA, AP/ENGLISH
Class representative(s)	
Class representative(s)	

LECTURE HOURS	50 MINS
MORNING BREAK	15 MINS
LUNCH	40 MINS
EVENING BREAK	10 MINS

PREPARED BY *[Signature]* 21/1/2020

VERIFIED BY *[Signature]* 21/1/20

APPROVED BY *[Signature]* 24.1.2020

Dr. R. AROKIADASS, M.E., Ph.D.,  
 Principal,  
 St. Anne's College of Engineering & Technology,  
 ANGUCHETTYPALAYAM,  
 (Panruti - T.K), Panruti - 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 - 607 106.

**DEPARTMENT OF SCIENCE AND HUMANITIES**  
**TIME TABLE**

Class Room No :  
 Year/Semester :

AB108  
 I / II CSE

Batch  
 Term

: 2019 - 2023  
 : January - June 2020

Time	9:15 a.m. -9:50 a.m.	9:50 a.m.-10:40 a.m.	10:40 a.m.-10:55 a.m.	10:55 a.m. - 11:45 a.m.	11:45 a.m -12:35 p.m.	12:35 p.m. - 1:15 p.m.	1:15 p.m.- 2:05 p.m.	2:05 p.m.-2:55 p.m.	2:55 p.m.- 3:05 p.m.	3:05 p.m.-3:55 p.m.	3:55 p.m.- 4:45 p.m.
Day/period	T	1	Tea break	2	3	Lunch	4	5	Tea break	6	7
Mon	PC(CS8251)	TE(HS8251)		BEEM(BE8255)	BEEM(BE8255)		MAT(MA8251)	PS(PH8252)		PC(CS8251)	EVS(GE8291)
Tue	EVS(GE8291)	PC(CS8251)		EVS(GE8291)	TE(HS8251)		EPL(GE8261)	EPL(GE8261)		EPL(GE8261)	EPL(GE8261)
Wed	TE(HS8251)	PS(PH8252)		EVS(GE8291)	MAT(MA8251)		PC(CS8251)	BEEM(BE8255)		TE(HS8251)	TE(HS8251)
Thur	BEEM(BE8255)	BEEM(BE8255)		MAT(MA8251)	MAT(MA8251)		PC(CS8251)	EVS(GE8291)		TE(HS8251)	PS(PH8252)
Fri	MAT(MA8251)	BEEM(BE8255)		MAT(MA8251)	PS(PH8252)		CPL(CS8261)	CPL(CS8261)		CPL(CS8261)	CPL(CS8261)
Sat	PS(PH8252)	AS PER CIRCULAR									

S.No	Dept	Sub.Code	Acronym	Name of the subject	Name of the faculty
1	S&H	HS8251	ENG	TECHNICAL ENGLISH 325	Mr. N.SARANYA, AP
2	S&H	MA8251	MAT	ENGINEERING MATHEMATICS - II 200	Mr.N. V. PRAKASH,ASP
3	S&H	PH8252	PS	PHYSICS FOR INFORMATION SCIENCE 200	Dr.A.JOHN PETER, Prof
4	S&H	GE8291	EVS	ENVIRONMENTAL SCIENCE AND ENGINEERING 200	Mrs. JOAQUINE AROKIA MARY, LECT.
5	EEE	BE8255	BEEE	BASIC ELECTRICAL, ELECTRONICS AND MEASUREMENT ENGG. 200	Mr. RADHAKRISHNAN, AP
6	CSE	CS8251	PC	PROGRAMMING IN C 200	Mr. N. KUMAR, AP
7	MECH/EEE	GE8261	EPL	ENGINEERING PRACTICES LABORATORY	Mr.P.MURUGAN, AP /Ms. M. PREMALATHA, AP
8	CSE	CS8261	CPL	C PROGRAMMING LABORATORY	Mr. N. KUMAR, AP

Class committee chair person	Dr. A. JOHN PETER, PROF./PHYSICS & HOD
Class advisor	Mrs. J. JOAQUINA AROKIA MARY, LECT./CHEMISTRY
Class representative(s)	
Class representative(s)	

LECTURE HOURS	50 MINS
MORNING BREAK	15 MINS
LUNCH	40 MINS
EVENING BREAK	10 MINS

*Prepared*  
 PREPARED BY 2/1/2020

*4-1-2020*  
 VERIFIED BY 2/1/20

*R. Arakiadass*  
 APPROVED BY 24.1.2020

**Dr. R. AROKIADASS, M.E., Ph.D.**  
 Principal,  
 St. Anne's College of Engineering & Technology,  
 ANGUCHETTYPALAYAM,  
 PANRUTI - 607 106

EFFECTIVE DATE: 06.10.2017



**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.

**DEPARTMENT OF SCIENCE AND HUMANITIES**  
**TIME TABLE**

Class Room No : AB205 Batch : 2018 - 2022  
 Year/Semester : I / II EEE Term : January - June 2020

Time	9:15 a.m. -9:50 a.m.	9:50 a.m.-10:40 a.m.	10:40 a.m.-10:55 a.m.	10:55 a.m. - 11:45 a.m.	11:45 a.m -12:35 p.m.	12:35 p.m. - 1:15 p.m.	1:15 p.m.- 2:05 p.m.	2:05 p.m.-2:55 p.m.	2:55 p.m.- 3:05 p.m.	3:05 p.m.-3:55 p.m.	3:55 p.m.- 4:45 p.m.		
Day/period	T	1	Tea break	2	3	Lunch	4	5	Tea break	6	9		
Mon	PEE(PH8253)	PEE(PH8253)		EVS(GE8291)	CT(EE8251)		ECL(EE8261)	ECL(EE8261)		ECL(EE8261)	ECL(EE8261)	ECL(EE8261)	ECL(EE8261)
Tue	MAT(MA8251)	PEE(PH8253)		TE(HS8251)	CT(EE8251)		EPL(GE8261)	EPL(GE8261)		EPL(GE8261)	EPL(GE8261)	EPL(GE8261)	EPL(GE8261)
Wed	CT(EE8251)	MAT(MA8251)		TE(HS8251)	PEE(PH8253)		MAT(MA8251)	EVS(GE8291)		MAT(MA8251)	EVS(GE8291)	BCM(BE8252)	BCM(BE8252)
Thur	BCM(BE8252)	TE(HS8251)		BCM(BE8252)	BCM(BE8252)		PEE(PH8253)	MAT(MA8251)		CT(EE8251)	EVS(GE8291)	CT(EE8251)	EVS(GE8291)
Fri	EVS(GE8291)	TE(HS8251)		MAT(MA8251)	MAT(MA8251)		CT(EE8251)	EVS(GE8291)		TE(HS8251)	BCM(BE8252)	BCM(BE8252)	
Sat	TE(HS8251)	AS PER CIRCULAR											

S.No	Dept	Sub.Code	Acronym	Name of the subject	Name of the faculty
1	S&H	HS8251	ENG	TECHNICAL ENGLISH 325	Mr. D.SAMPATH KUMAR, AP
2	S&H	MA8251	MAT	ENGINEERING MATHEMATICS - II 200	Mr. R.VISWALINGAM, AP
3	S&H	PH8253	PEE	PHYSICS FOR ELECTRONICS ENGINEERING 200	Dr.A.JOHN PETER, Prof
4	S&H	BE8252	BCM	PASIC CIVIL AND MECHANICAL ENGINEERING 200	Mr. R. SASIKUMAR, ASP
5	CSE	EE8251	CT	CIRCUIT THEORY 200	Mr. A. SUNDARA PANDIYAN, AP
6	S&H	GE8291	EVS	ENVIRONMENTAL SCIENCE AND ENGINEERING 200	Mrs. JOAQUINE AROKIA MARY, LECT.
7	MECH/EEE	GE8261	EPL	ENGINEERING PRACTICES LABORATORY	Mr.MURUGAN, ASP / Mr. J. RAMESH, AP,
8	EEE	EE8261	ECL	ELECTRONIC CIRCUITS LABORATORY	Mr. A. SUNDARA PANDIYAN, AP

Class committee chair person	Dr. A. JOHN PETER, PROF./PHYSICS & HOD
Class advisor	Mr. R. VISHWALINGAM, AP/MATHS
Class representative(s)	
Class representative(s)	

LECTURE HOURS	50 MINS
MORNING BREAK	15 MINS
LUNCH	40 MINS
EVENING BREAK	10 MINS

*Q. Senthil*  
 2/1/2020  
 PREPARED BY

*A. L. Anbu*  
 2/1/20  
 VERIFIED BY

*R. Arakia Doss*  
 APPROVED BY 24.1.2020

**DR. R. AROKIA DASS, M.E., Ph.D.**  
 Principal  
 St. Anne's College of Engineering & Technology,  
 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 - 607 110.

### DEPARTMENT OF MECHANICAL ENGINEERING

#### OVERALL TIME TABLE (DEC 2019 - MAY 2020)

Time		9:15 a.m. -9:50 a.m.	9:50 a.m.-10:40 a.m.	10:40 a.m.-10:55 a.m.	10:55 a.m. - 11:45 a.m.	11:45 a.m -12:35 p.m.	12:35 p.m. - 1:15	1:15 p.m.- 2:05 p.m.	2:05 p.m.-2:55 p.m.	2:55 p.m.-3:05 p.m.	3:05 p.m.-3:55 p.m.	3:55 p.m.- 4:45 p.m.
Day/period	YEAR/SE	T	I		2	3		4	5		6	7
Mon	II/IV	ME8451(MT-II)	ME8451(MT-II)	Tea break	ME8493(TE-I)	ME8492(KOM)	Lunch	CE8395(SOM)	MA8452(S&M)	Tea break	MA8452(S&M)	ME8491(EM)
	III/VI	ME8694(H.P)	ME8694(H.P)		ME6603(FEA)	ME8693(HMT)		ME8691(CAD)	ME8693(HMT)		ME6601(DTS)	ME6602(A.E)
	IV/VIII	MG6863(EE)	MG6863(EE)		MG6071(ED)	ME6016(AICE)		MG6071(ED)	ME6016(AICE)		PLACEMENT	MG6863(EE)
Tue	II/IV	ME8492(KOM)	ME8492(KOM)		ME8493(TE-I)	MA8452(S&M)		ME8491(EM)	TE-I(ME8493)		MA8452(S&M)	ME8451(MT-II)
	III/VI	ME8693(HMT)	ME8693(HMT)		ME6603(FEA)	ME6601(DTS)		ME8691(CAD)	ME6607(DFP) ME6608(CS)		ME6607(DFP) ME6608(CS)	ME6607(DFP) ME6608(CS)
	IV/VIII	MG6071(ED)	MG6071(ED)		MG6863(EE)	ME6016(AICE)		ME6016(AICE)	MG6863(EE)		ME6811 (PROJECT)	ME6811 (PROJECT)
Wed	II/IV	ME8493(TE-I)	ME8493(TE-I)		ME8492(KOM)	ME8491(EM)		MA8452(S&M)	CE8395(SOM)		HS8461(ARW)	HS8461(ARW)
	III/VI	ME8691(CAD)	ME8691(CAD)		ME6601(DTS)	ME6602(A.E)		ME8693(HMT)	ME6603(FEA)		ME8693(HMT)	ME8694(H.P)
	IV/VIII	ME6016(AICE)	ME6016(AICE)		MG6863(EE)	MG6071(ED)		MG6863(EE)	MG6071(ED)		LIB	LIB
Thur	II/IV	MA8452(S&M)	MA8452(S&M)		LIB	CE8395(SOM)		ME8492(KOM)	ME8462 (MT-II)		ME8462 (MT-II)	ME8462 (MT-II)
	III/VI	ME6601(DTS)	ME6601(DTS)		ME6603(FEA)	ME8694(H.P)		ME6602(A.E)	ME6606 (CAD)/ME6601(DFP)		ME6606 (CAD)/ME6601(DFP)	ME6606 (CAD)/ME6601(DFP)
	IV/VIII	ME6811 (PROJECT)	ME6811 (PROJECT)		ME6811 (PROJECT)	ME6811 (PROJECT)		ME6811 (PROJECT)	ME6811 (PROJECT)		ME6811 (PROJECT)	ME6811 (PROJECT)
Fri	II/IV	CE8395(SOM)	CE8395(SOM)	ME8493(TE-I)	ME8451(MT-II)	ME8451(MT-II)	ME8462 (MT-II) LAB)/CE8381(SM)	ME8462 (MT-II) LAB)/CE8381(SM)	ME8462 (MT-II) LAB)/CE8381(SM)			
	III/VI	ME6603(FEA)	ME6603(FEA)	ME8693(HMT)	ME6601(DTS)	ME6603(FEA)	ME6608(CS) ME6606(CAD))	ME6608(CS) ME6606(CAD))	ME6608(CS) ME6606(CAD))			
	IV/VIII	ME6811 (PROJECT)	ME6811 (PROJECT)	ME6811 (PROJECT)	ME6811 (PROJECT)	ME6811 (PROJECT)	ME6811 (PROJECT)	ME6811 (PROJECT)	ME6811 (PROJECT)			
Sat	II/IV	ME8491(EM)	AS PER CIRCULAR	AS PER CIRCULAR	AS PER CIRCULAR	AS PER CIRCULAR	AS PER CIRCULAR	AS PER CIRCULAR	AS PER CIRCULAR			
	III/VI	ME6602(A.E)	AS PER CIRCULAR	AS PER CIRCULAR	AS PER CIRCULAR	AS PER CIRCULAR	AS PER CIRCULAR	AS PER CIRCULAR	AS PER CIRCULAR			
	IV/VIII	AS PER CIRCULAR	AS PER CIRCULAR	AS PER CIRCULAR	AS PER CIRCULAR	AS PER CIRCULAR	AS PER CIRCULAR	AS PER CIRCULAR	AS PER CIRCULAR			

PREPARED BY

II YEAR CLASS ROOM 104

FILE NO: SACET/MECH/FIL/03-3

VERIFIED BY

III YR CLASS ROOM 105

REV. NO :00

APPROVED BY

DR. B. ARONADASS, M.E., Ph.D.  
Principal,  
St. Anne's College of Engineering & Technology,  
ANGUCHETTYPALAYAM.

EFFECTIVE DATE: 06.10.2019



# 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.

## DEPARTMENT OF MECHANICAL ENGINEERING TIME TABLE

Class Room No : MB106 Batch : 2015 - 2019  
 Year/Semester : IV / VII Term : Dec 2019 - March 2020

Time	9:15 a.m. -9:50 a.m.	9:50 a.m.-10:40 a.m.	10:40 a.m.-10:55 a.m.	10:55 a.m. - 11:45 a.m.	11:45 a.m -12:35 p.m.	12:35 p.m. - 1:15 p.m.	1:15 p.m.- 2:05 p.m.	2:05 p.m.-2:55 p.m.	2:55 p.m.-3:05 p.m.	3:05 p.m.-3:55 p.m.	3:55 p.m.- 4:45 p.m.
Day/period	T	1	Tea break	2	3	Lunch	4	5	Tea break	6	7
Mon	MG6863(EE)	MG6863(EE)		MG6071(ED)	ME6016(AICE)		MG6071(ED)	ME6016(AICE)		PLACEMENT	MG6863(EE)
Tue	MG6071(ED)	MG6071(ED)		MG6863(EE)	ME6016(AICE)		ME6016(AICE)	MG6863(EE)		ME6811 (PROJECT)	ME6811 (PROJECT)
Wed	ME6016(AICE)	ME6016(AICE)		MG6863(EE)	MG6071(ED)		MORAL	MG6071(ED)		LIB	LIB
Thur	ME6811 (PROJECT)	ME6811 (PROJECT)		ME6811 (PROJECT)	ME6811 (PROJECT)		ME6811 (PROJECT)	ME6811 (PROJECT)		ME6811 (PROJECT)	ME6811 (PROJECT)
Fri	ME6811 (PROJECT)	ME6811 (PROJECT)		ME6811 (PROJECT)	ME6811 (PROJECT)		ME6811 (PROJECT)	ME6811 (PROJECT)		ME6811 (PROJECT)	ME6811 (PROJECT)
Sat	AS PER CIRCULAR										

S.No	Dept	Sub.Code	Acronym	Name of the subject	Name of the faculty	
1	MECH	MG6863	EE	Engineering Economics	Mrs. Anniejohn	
2	MECH	MG6071	ED	Entrepreneurship Development	Mr. K. Saravanan	
3	MECH	ME6016	AICE	Advanced I.C. Engines	Mr. K. Shanmugaelango	
4	MECH	ME6811	PW	Project Work	Dr. D. Om murugadhasan	
5	MECH			Placement	Mr. T. Elangovan	
Class committee chair person			Dr. D. OM MURUGADHASAN		LECTURE HOURS	50 MINS
Class advisor			Mr. K. SHANMUGA ELANGO		MORNING BREAK	15 MINS
Class representative(s)			Albin T S		LUNCH	40 MINS
					EVENING BREAK	10 MINS

P. M. J.  
16/12/19  
PREPARED BY

Shanmuga  
VERIFIED BY

R. Arunkumar  
APPROVED BY  
Dr. R. ARUNKUMAR, M.E., 17.12.19  
Principal,  
St. Anne'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 - 607 106.

**DEPARTMENT OF MECHANICAL ENGINEERING**  
**TIME TABLE**

Class Room No : MB105 Batch : 2017 - 2021  
 Year/Semester : III / VI Term : Dec2019 - May2020

Time	9:15 a.m. -9:50 a.m.	9:50 a.m.-10:40 a.m.	10:40 a.m.-10:55 a.m.	10:55 a.m. - 11:45 a.m.	11:45 a.m -12:35 p.m.	12:35 p.m.- 1:15 p.m.	1:15 p.m.- 2:05 p.m.	2:05 p.m.-2:55 p.m.	2:55 p.m.- 3:05 p.m.	3:05 p.m.-3:55 p.m.	3:55 p.m.- 4:45 p.m.
Day/period	T	1	Tea break	2	3	Lunch	4	5	Tea break	6	7
Mon	ME8694(H.P)	ME8694(H.P)		ME6603(FEA)	ME8693(HMT)		ME8691(CAD)	ME8693(HMT)		ME6601(DTS)	ME6602(A.E)
Tue	ME8693(HMT)	ME8693(HMT)		ME6603(FEA)	ME6601(DTS)		ME8691(CAD)	ME6607(DFP) ME6608(CS)		ME6607(DFP) ME6608(CS)	ME6607(DFP) ME6608(CS)
Wed	ME8691(CAD)	ME8691(CAD)		ME6601(DTS)	ME6602(A.E)		ME8693(HMT)	ME6603(FEA)		ME8693(HMT)	ME8694(H.P)
Thur	ME6601(DTS)	ME6601(DTS)		ME6603(FEA)	ME8694(H.P)		ME6602(A.E)	ME6608(CAD)/ME6607(DFP)		ME6608(CAD)/ME6607(DFP)	ME6608(CAD)/ME6607(DFP)
Fri	ME6603(FEA)	ME6603(FEA)		ME8693(HMT)	ME6601(DTS)		MORAL	ME6608(CS) ME6606(CAD))		ME6608(CS) ME6606(CAD))	ME6608(CS) ME6606(CAD))
Sat	ME6602(A.E)	AS PER CIRCULAR									

S.No	Dept	Sub.Code	Acronym	Name of the subject	Name of the faculty
1	MECH	ME6601	DTS	Design of Transmission Systems	Mr. K. Saravanan
2	MECH	ME8694	H&P	Hydraulics and Pneumatics	Sr.Josphine
3	MECH	ME6602	A.E	Automobile Engineering	Dr. D. Om murugadhasan
4	MECH	ME6603	FEA	Finite Element Analysis	Mr. K. Shanmugaelango
5	MECH	ME8691	CAD&M	Computer aided design and manufacturing	Mr.R.Jayakumar
6	MECH	ME8693	HMT	Heat and Mass Transfer	T.Elangovan
7	MECH	ME6606	CAD/CAM LAB	C.A.D. / C.A.M. Laboratory	Mr. K,Shanmugaelango
8	MECH	ME6607	D&FP	Design and Fabrication Project	Mr. K. Saravanan
9	S&H	ME6608	CS LAB	Communication Skills - Laboratory Based	Mr. Sambathkumar

Class committee chair person	Dr. D. OM MURUGADHASAN
Class advisor	R.SASIKUMAR
Class representative(s)	Gobinath

LECTURE HOURS	50 MINS
MORNING BREAK	15 MINS
LUNCH	40 MINS
EVENING BREAK	10 MINS

P. mdt  
16.12.19  
**PREPARED BY**

*[Signature]*  
**VERIFIED BY**

*[Signature]*  
**APPROVED BY**  
**Dr. R. ARONADASS, M.E., Ph.D.**  
**Principal**  
 17.12.19





# 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.

## DEPARTMENT OF MECHANICAL ENGINEERING TIME TABLE

Class Room No : MB104 Batch : 2018 - 2022  
 Year/Semester : II / IV Term : DEC 2019 - MAY 2020

Time	9:15 a.m. -9:50 a.m.	9:50 a.m.-10:40 a.m.	10:40 a.m.-10:55 a.m.	10:55 a.m. - 11:45 a.m.	11:45 a.m -12:35 p.m.	12:35 p.m. - 1:15 p.m.	1:15 p.m.- 2:05 p.m.	2:05 p.m.-2:55 p.m.	2:55 p.m.- 3:05 p.m.	3:05 p.m.-3:55 p.m.	3:55 p.m.- 4:45 p.m.
Day/period	T	1	Tea break	2	3	Lunch	4	5	Tea break	6	7
Mon	ME8451(MT-II)	ME8451(MT-II)		ME8493(TE-I)	ME8492(KOM)		CE8395(SOM)	MA8452(S&M)		MA8452(S&M)	ME849(EM)
Tue	ME8492(KOM)	ME8492(KOM)		ME8493(TE-I)	MA8452(S&M)		ME849(EM)	TE-I(ME8493)		MA8452(S&M)	ME8451(MT-II)
Wed	ME8493(TE-I)	ME8493(TE-I)		ME8492(KOM)	ME849(EM)		MA8452(S&M)	CE8395(SOM)		HS8461(ARW)	HS8461(ARW)
Thur	MA8452(S&M)	MA8452(S&M)		LIB	CE8395(SOM)		ME8492(KOM)	ME8462 (MT-II LAB)/CE8381(SM)		ME8462 (MT-II LAB)/CE8381(SM)	ME8462 (MT-II LAB)/CE8381(SM)
Fri	CE8395(SOM)	CE8395(SOM)		ME8493(TE-I)	ME8451(MT-II)		MORAL	ME8462 (MT-II)		ME8462 (MT-II)	ME8462 (MT-II)
Sat	ME849(EM)	AS PER CIRCULAR									
S.No	Dept	Sub.Code	Acronym	Name of the subject				Name of the faculty			
1	S&H	MA8452	S&M	Statistics and Numerical Methods				Dr. Azhagappan			
2	MECH	ME8492	KOM	Kinematics of Machinery				Mr.P.Murugan			
3	MECH	ME8451	MT-II	Manufacturing Technology -- II				Mr. R. Jaya kumar			
4	MECH	ME8491	EM	Engineering Metallurgy				Mr. T. Elangovan			
5	MECH	CE8395	SOM	Strength of Materials for Mechanical Engineers				Mrs. Anniejohn			
6	MECH	ME8493	TE-I	Thermal Engineering- I				Mr.R.Sasikumar			
7	MECH	ME8462	MT-II LAB	Manufacturing Technology Laboratory - II				Mr. R. Jaya kumar			
8	MECH	CE8381	SOM LAB	Strength of Materials and Fluid Mechanics and Machinery Lab				Mrs. Anniejohn			
9	S&H	HS8461	ARW	Advanced Reading and Writing				Mr. Sambathkumar			

Class committee chair person	Dr. D.OMMURUGADHASAN
Class advisor	T.ELANGO VAN
Class representative(s)	K. DINAKARAN

LECTURE HOURS	50 MINS
MORNING BREAK	15 MINS
LUNCH	40 MINS
EVENING BREAK	10 MINS

P. M. V. 16-12-19  
 PREPARED BY

*[Signature]*  
 VERIFIED BY

*[Signature]*  
 APPROVED BY 17-12-19  
 Dr. R. AROKIADASS, M.E., Ph.D.  
 Principal,  
 St. Anne's College of Engineering & Technology



# ST. ANNE'S

**COLLEGE OF ENGINEERING AND TECHNOLOGY**

(Approved by AICTE, New Delhi. Affiliated to Anna University, Chennai)  
ANGUCHETTYPALAYAM, PANRUTI – 607 106.

## **CONTINUOUS INTERNAL ASSESSMENT (CIA) TIME TABLE**



# ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY  
(Approved by AICTE New Delhi, Affiliated to Anna University, Chennai)  
(An ISO 9001:2015 Certified Institution)

## CONTINUOUS INTERNAL ASSESSMENT - I TIME TABLE

TIME: 09.30AM - 12.30 PM

Period : DEC 2019 - APRIL 2020

DATE	SEM	BRANCH & SUBJECT			
		CSE	EEE	ECE	MECH
01.02.2020	IV	CS8494 Software Engineering	EE8451 Linear Integrated Circuits & Applications	GE8291 Environmental Science and Engineering	MA8452 Statistics and Numerical Methods
	VI	IT8076 Software Testing	EE8005 Special Electrical Machines	EC8002 Multimedia Compression and Communication	ME8694 Hydraulics and Pneumatics
	VIII	NIL	NIL	NIL	NIL
03.02.2020	IV	MA8402 Probability and Queuing Theory	EE8403 Measurements and Instrumentation	EC8451 Electromagnetic Fields	ME8492 Kinematics of Machinery
	VI	CS8651 Internet Programming	EE8691 Embedded systems	MG8591 Principles of Management	ME8691 Computer Aided Design and Manufacturing
	VIII	CS6801 Multi - Core Architectures and Programming	EE6009 Power Electronics for Renewable Energy Systems	GE6757 Total Quality Management	MG6863 Engineering Economics
04.02.2020	IV	CS8492 Database Management Systems	MA8491 Numerical Methods	EC8452 Electronic Circuits II	CE8395 Strength of Materials for Mechanical
	VI	CS8691 Artificial Intelligence	EE8601 Solid State Drives	EC8691 Microprocessors and Microcontrollers	ME8692 Finite Element Analysis
	VIII	CS6008 Human Computer Interaction	EE6801 Electric Energy Generation, Utilization and Conservation	EC6802 Wireless Networks	MG6071 Entrepreneurship Development
05.02.2020	IV	CS8451 Design and Analysis of Algorithms	EE8402 Transmission and Distribution	EC8453 Linear Integrated Circuits	ME8451 Manufacturing Technology - II
	VI	CS8602 Compiler Design	EE8602 Protection and Switchgear	EC8095 VLSI Design	ME8651 Design of Transmission Systems
	VIII	GE6075 Professional Ethics in Engineering	GE6757 Total Quality Management	EC6801 Wireless Communication	ME6016 Advanced I.C. Engines
06.02.2020	IV	CS8493 Operating Systems	EE8401 Electrical Machines - II	MA8451 Probability and Random Processes	ME8493 Thermal Engineering- I
	VI	CS8603 Distributed Systems	EE8002 Design of Electrical Apparatus	EC8652 Wireless Communication	ME8693 Heat and Mass Transfer
	VIII	NIL	NIL	EC6018 Multimedia Compression and Communication	NIL
07.02.2020	IV	CS8491 Computer Architecture	IC8451 Control Systems	EC8491 Communication Theory	ME8491 Engineering Metallurgy
	VI	CS8601 Mobile Computing	NIL	EC8651 Transmission Lines and RF Systems	ME8091 Automobile Engineering
	VIII	NIL	NIL	NIL	NIL

PREPARED BY  
N. P. S. 29/1/2020

VERIFIED BY  
S. J. S. 29/1/2020

APPROVED BY  
29/1/2020  
Jr. R. AROKIADASS, M.E., Ph.D.,  
Principal



# ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY  
 (Approved by AICTE New Delhi, Affiliated to Anna University, Chennai)  
 (An ISO 9001:2015 Certified Institution)

## CONTINUOUS INTERNAL ASSESSMENT - II TIME TABLE

TIME:09.20AM - 12.20 PM

Period : DEC 2019 - APRIL 2020

DATE	SEM	BRANCH & SUBJECT			
		CSE	EEE	ECE	MECH
27.02.2020	IV	CS8494 Software Engineering	EE8451 Linear Integrated Circuits & Applications	EC8452 Electronic Circuits II	MA8452 Statistics and Numerical Methods
	VI	CS8601 Mobile Computing	EE8005 Special Electrical Machines	EC8652 Wireless Communication	ME8691 Computer Aided Design and Manufacturing
	VIII	NIL	NIL	NIL	NIL
28.02.2020	IV	CS8493 Operating Systems	EE8403 Measurements and Instrumentation	EC8491 Communication Theory	ME8493 Thermal Engineering- I
	VI	CS8651 Internet Programming	EE8601 Solid State Drives	EC8651 Transmission Lines and RF Systems	ME8694 Hydraulics and Pneumatics
	VIII	NIL	NIL	NIL	NIL
29.02.2020	IV	CS8492 Database Management Systems	MA8491 Numerical Methods	GE8291 Environmental Science and Engineering	CE8395 Strength of Materials for Mechanical Engineers
	VI	CS8691 Artificial Intelligence	EE8602 Protection and Switchgear	EC8002 Multimedia Compression and Communication	ME8651 Design of Transmission Systems
	VIII	NIL	NIL	GE6757 Total Quality Management	NIL
02.03.2020	IV	CS8451 Design and Analysis of Algorithms	IC8451 Control Systems	EC8451 Electromagnetic Fields	ME8451 Manufacturing Technology - II
	VI	CS8602 Compiler Design	EE8002 Design of Electrical Apparatus	MG8591 Principles of Management	ME8692 Finite Element Analysis
	VIII	CS6801 Multi - Core Architectures and Programming	GE6757 Total Quality Management	EC6018 Multimedia Compression and Communication	MG6863 Engineering Economics
03.03.2020	IV	MA8402 Probability and Queueing Theory	EE8401 Electrical Machines - II	MA8451 Probability and Random Processes	ME8492 Kinematics of Machinery
	VI	CS8603 Distributed Systems	EE8691 Embedded systems	EC8691 Microprocessors and Microcontrollers	ME8693 Heat and Mass Transfer
	VIII	CS6008 Human Computer Interaction	EE6801 Electric Energy Generation, Utilization and Conservation	EC6802 Wireless Networks	MG6071 Entrepreneurship Development
04.03.2020	IV	CS8491 Computer Architecture	EE8402 Transmission and Distribution	EC8453 Linear Integrated Circuits	ME8491 Engineering Metallurgy
	VI	IT8076 Software Testing	NIL	EC8095 VLSI Design	ME8091 Automobile Engineering
	VIII	GE6075 Professional Ethics in Engineering	EE6009 Power Electronics for Renewable Energy Systems	EC6801 Wireless Communication	ME6016 Advanced I.C. Engines

PREPARED BY  
*M.P.R.*  
 20/2/2020

VERIFIED BY  
*S.P.*  
 20/2/2020

APPROVED BY  
*R. Srinivasan*  
 20.2.2020



# ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY  
 (Approved by AICTE New Delhi, Affiliated to Anna University, Chennai)  
 (An ISO 9001:2015 Certified Institution)

## CONTINUOUS INTERNAL ASSESSMENT - III TIME TABLE

TIME: 09.20AM - 12.20 PM

Period : DEC 2019 - APRIL 2020

DATE	SEM	BRANCH & SUBJECT			
		CSE	EEE	ECE	MECH
18.03.2020	IV	CS8494 Software Engineering	EE8451 Linear Integrated Circuits & Applications	EC8491 Communication Theory	MA8452 Statistics and Numerical Methods
	VI	CS8601 Mobile Computing	EE8005 Special Electrical Machines	EC8652 Wireless Communication	ME8651 Design of Transmission Systems
	VIII	CS6801 Multi - Core Architectures and Programming	EE6801 Electric Energy Generation, Utilization and Conservation	GE6757 Total Quality Management	MG6863 Engineering Economics
19.03.2020	IV	CS8493 Operating Systems	EE8403 Measurements and Instrumentation	GE8291 Environmental Science and Engineering	ME8493 Thermal Engineering- I
	VI	CS8651 Internet Programming	EE8601 Solid State Drives	EC8095 VLSI Design	ME8694 Hydraulics and Pneumatics
	VIII	GE6075 Professional Ethics in Engineering	EE6009 Power Electronics for Renewable Energy Systems	EC6802 Wireless Networks	MG6071 Entrepreneurship Development
20.03.2020	IV	CS8492 Database Management Systems	MA8491 Numerical Methods	EC8452 Electronic Circuits II	CE8395 Strength of Materials for Mechanical Engineers
	VI	CS8691 Artificial Intelligence	EE8602 Protection and Switchgear	EC8002 Multimedia Compression and Communication	ME8691 Computer Aided Design and Manufacturing
	VIII	CS6008 Human Computer Interaction	GE6757 Total Quality Management	EC6801 Wireless Communication	ME6016 Advanced I.C. Engines
21.03.2020	IV	MA8402 Probability and Queueing Theory	IC8451 Control Systems	EC8451 Electromagnetic Fields	ME8491 Engineering Metallurgy
	VI	CS8602 Compiler Design	EE8002 Design of Electrical Apparatus	MG8591 Principles of Management	ME8692 Finite Element Analysis
	VIII	NIL	NIL	EC6018 Multimedia Compression and Communication	NIL
23.03.2020	IV	CS8451 Design and Analysis of Algorithms	EE8401 Electrical Machines - II	MA8451 Probability and Random Processes	ME8492 Kinematics of Machinery
	VI	CS8603 Distributed Systems	EE8691 Embedded systems	EC8691 Microprocessors and Microcontrollers	ME8693 Heat and Mass Transfer
	VIII	NIL	NIL	NIL	NIL
24.03.2020	IV	CS8491 Computer Architecture	EE8402 Transmission and Distribution	EC8453 Linear Integrated Circuits	ME8451 Manufacturing Technology - II
	VI	IT8076 Software Testing	NIL	EC8651 Transmission Lines and RF Systems	ME8091 Automobile Engineering
	VIII	NIL	NIL	NIL	NIL

PREPARED BY

*M. P. S. C.*  
13/3/2020

VERIFIED BY

*S. S. S.*  
12/3/20

APPROVED BY

*Dr. R. S. S.*  
13.3.2020  
Principal,  
St. Anne's College of Engineering and 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 - 607 106.

### CONTINUOUS INTERNAL ASSESSMENT - I

#### TIME TABLE

Time : 09.30 AM - 12.30 PM

Period : JAN - APR 2020

DATE	SEM	BRANCH & SUBJECT			
		CSE	EEE	ECE	MECH
21.02.2020	II	HS8251 Technical English	HS8251 Technical English	MA8251 Engineering Mathematics-II	MA8251 Engineering Mathematics-II
22.02.2020	II	PH8252 Physics for Information Science	GE8291 Environmental Science and Engineering	HS8251 Technical English	HS8251 Technical English
24.02.2020	II	CS8251 Programming in C	BE8252 Basic Civil and Mechanical Engineering	BE8254 Basic Electrical and Instrumentation Engineering	PH8251 Materials Science
25.02.2020	II	GE8291 Environmental Science and Engineering	EE8251 Circuit Theory	EC8252 Electronic Devices	GE8291 Environmental Science and Engineering
26.02.2020	II	BE8255 Basic Electrical, Electronics and Measurement Engineering	PH8253 Physics for Electronics Engineering	PH8253 Physics for Electronics Engineering	GE8292 Engineering Mechanics
27.02.2019	II	MA8251 Engineering Mathematics-II	MA8251 Engineering Mathematics-II	EC8251 Circuit Analysis	BE8253 Basic Electrical, Electronics and Instrumentation Engineering

*[Signature]*  
PREPARED BY

*[Signature]*  
17/2/20  
VERIFIED BY

*[Signature]*  
17.2.2020  
APPROVED BY  
Dr. R. ARUKIADASS, M.E., Ph.D.,  
Principal,  
St. Anne'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 - 607 106.

### CONTINUOUS INTERNAL ASSESSMENT - II

#### TIME TABLE

Time : 09.20 AM - 12.40 PM

Period : Jan - Apr 2020

DATE	SEM	BRANCH & SUBJECT			
		CSE	EEE	ECE	MECH
18.03.2020	II	HS8251 Technical English	HS8251 Technical English	MA8251 Engineering Mathematics-II	MA8251 Engineering Mathematics-II
19.03.2020	II	MA8251 Engineering Mathematics-II	MA8251 Engineering Mathematics-II	HS8251 Technical English	HS8251 Technical English
20.03.2020	II	GE8291 Environmental Science and Engineering	GE8291 Environmental Science and Engineering	EC8252 Electronic Devices	GE8291 Environmental Science and Engineering
21.03.2020	II	CS8251 Programming in C	BE8252 Basic Civil and Mechanical Engineering	BE8254 Basic Electrical and Instrumentation Engineering	PH8251 Materials Science
23.03.2020	II	PH8252 Physics for Information Science	EE8251 Circuit Theory	EC8251 Circuit Analysis	GE8292 Engineering Mechanics
24.03.2020	II	BE8255 Basic Electrical, Electronics and Measurement Engineering	PH8253 Physics for Electronics Engineering	PH8253 Physics for Electronics Engineering	BE8253 Basic Electrical, Electronics and Instrumentation Engineering

N. S. S. 10/3/2020

PREPARED BY

10/3/20

VERIFIED BY

10-3-2020

APPROVED BY