



ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY

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

ACADEMIC YEAR

2017-2018



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

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



ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY

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

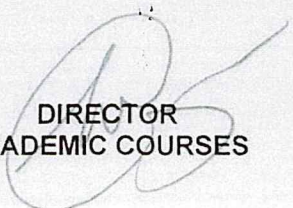
ACADEMIC AND ASSESSMENT SCHEDULE

ANNA UNIVERSITY, CHENNAI
ACADEMIC SCHEDULE
for the
July 2017 – December 2017 ODD SEMESTER ACADEMIC SESSION OF THE
ACADEMIC YEAR 2017 – 2018
UG & PG (Full-Time) Degree Programmes offered at Affiliated Engineering Colleges

Sl. No	Programme	Semester	Commencement of Classes	Last working day	Commencement of End Semester Examinations
1.	B.E. / B. Tech.(Full-Time)	III, V, VII	03.07.2017	21.10.2017	30.10.2017
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.Sc.(5 years)	III, V, VII, IX			
6.	M.C.A. (Full-Time)	III, V			
7.	M.B.A. (Full-Time)	III			

RE-OPENING DAY FOR THE NEXT SEMESTER: 18.12.2017 (Monday)

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.


DIRECTOR
ACADEMIC COURSES



ANNA UNIVERSITY
CHENNAI - 600 025, INDIA

Phone : +91-44-2235 7252
+91-44-2235 7264
Fax : +91-44-2230 1134
E-mail : coe@annauniv.edu

Dr. G. V. UMA
Controller of Examinations

Lr.No.COE/2017

Date: 07.07.2017

To

All the Principals of Affiliated Colleges /
Non-Autonomous Colleges
Anna University

Sir/Madam,

Sub: Instructions to Principals of All Affiliated Non-Autonomous
Colleges of Anna University- Reduction of duration of Examination
Schedule – Reg.

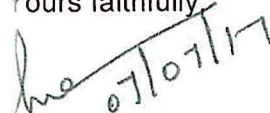
The following violations related to academic and assessment schedule are noticed
by Anna University.

1. Some of the Colleges are not adhering to the academic and attendance schedule provided by the Director, Centre for Academic Courses, Anna University and delay in registration of electives leads to prolonged period for the conduct of End Semester Examinations for Affiliated Colleges stretching from 45 to 50 days for every semester.
2. The practical examinations are being conducted for a period of 15 days for every semester during the regular academic schedule.
3. Delay in entering the attendance and assessment marks in the web portal of the O/o the COE.
4. Delay in transfer of the examination fees of the students to the O/o the COE.

For the smooth and successful conduct of the examinations and for the benefit of students the following shall be strictly followed:

5. Colleges should adhere to the academic and assessment schedule given in the annexure, failing which suitable action will be taken against the erring institutions.
6. The odd semester classes (except 1st Semester) commence on 03/07/2017 and ends on 21/10/2017. The practical examinations will be conducted after the last working day and examination commences on 23/10/2017 and ends on 28/10/2017. The End Semester (Regular) Theory examination commences on 30/10/2017 and ends on 30/11/2017 (tentative dates)
7. A compulsory winter holidays of two weeks duration should be declared for the students as prescribed in the academic schedule. The even semester commences on 18/12/2017 and ends in the second week of May 2018 (tentative dates). The students should be given mandatory summer holidays of minimum 4 weeks prior to the commencement of next academic year. This will enable for preparation for higher studies as well as give better opportunity for internship which in turn has impact on employability of the Engineering graduates.
8. The Web portal of O/o the COE will not entertain any extension period beyond the assessment schedule for entering the attendance and assessment marks.
9. The examination fees of the students should be paid by the colleges on or before 03/10/2017 failing which Hall Tickets for the students will not be generated by the O/o the COE.
10. Examinations will be conducted only for those elective subjects that are received by the O/o the COE on or before 14/07/2017.
11. The Principals have to attend the meeting convened by the Zonal Coordinators/Zonal Officers of the respective zones without fail.

Yours faithfully


07/07/17
CONTROLLER OF EXAMINATIONS

Enclosure: Academic and Assessment Schedule - ALL UG / PG (Full Time / Part Time) (Except 1st Semester) - July 2017 – December 2017 ODD Semester.

Date: 08.08.2017

ANNA UNIVERSITY, CHENNAI
ACADEMIC SCHEDULE
for the
September 2017 – December 2017 ODD SEMESTER ACADEMIC SESSION OF THE
ACADEMIC YEAR 2017 – 2018
I SEMESTER

UG (FT) Degree Programmes offered at Affiliated Engineering Colleges

Sl. No.	Programme	Semester	Commencement of Classes	Last working day	Commencement of End Semester Examinations
1.	B.E. / B.Tech. (Full Time)	I	01.09.2017	20.12.2017	26.12.2017
2.	B.Arch. (Full-Time)	I			

RE-OPENING DAY FOR THE NEXT SEMESTER: 22.01.2018 (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.


DIRECTOR
ACADEMIC COURSES

Date: 26.10.2017

REVISED

ANNA UNIVERSITY, CHENNAI
ACADEMIC SCHEDULE
 for the
September 2017 – December 2017 ODD SEMESTER ACADEMIC SESSION OF THE
ACADEMIC YEAR 2017 – 2018
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	01.09.2017	13.12.2017**	15.12.2017	02.01.2018
2.	B.Arch. (Full-Time)	I				

RE-OPENING DAY FOR THE NEXT SEMESTER: 22.01.2018 (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 any 5 Saturdays should also be declared as working days.**

Sl. No.	Working Days (Saturdays)	Time Table of the Week Day to be Followed
1.	04.11.2017	Thursday
2.	11.11.2017	Friday
3.	18.11.2017	Monday

Sl. No.	Working Days (Saturdays)	Time Table of the Week Day to be Followed
4.	02.12.2017	Tuesday
5.	09.12.2017	Wednesday


DIRECTOR
ACADEMIC COURSES


ANNA UNIVERSITY:: CHENNAI- 600 025
ACADEMIC AND ASSESSMENT SCHEDULE

July 2017 – December 2017 - ODD Semester
 ALL UG / PG (Full Time / Part Time) (Except 1st Semester)

S.No	Event	Date / Period
1.	Commencement of ODD Semester	03-07-2017
2.	Last date for Registration of Electives	14-07-2017
3.	Publication of End semester Time Table	20.07.2017
4.	Conduct of 1 st assessment test	17-08-2017 to 24-08-2017
5.	Last date for 1 st assessment Mark Entry	02-09-2017
6.	Conduct of 2 nd assessment test	15-09-2017 to 21-09-2017
7.	Last date for 2 nd assessment Mark Entry	30-09-2017
8.	Last day for Payment of Examination Fees	03-10-2017
9.	Conduct of 3 rd assessment test	13-10-2017 to 19-10-2017
10.	Last date for 3 rd assessment Mark Entry	20-10-2017
11.	Last working day	21-10-2017
12.	Issue of Hall Tickets	22-10-2017
13.	Conduct of Practical Examinations	23-10-2017 to 28-10-2017
14.	Conduct of End Semester Examinations	30-10-2017 to 30-11-2017
15.	Winter vacation	01-12-2017 to 17-12-2017
16.	Commencement of classes for Even semester	18-12-2017

Assessment Schedule for the Academic session of
July 2017 – December 2017 ODD Semester (Except 1st Semester)

Report. No	Report Period	Test Period	Web Portal Entry Period
1.	03-07-2017 – 27-07-2017	No Test	27-07-2017 – 05-08-2017
2.	28-07-2017 – 24-08-2017	17-08-2017 – 24-08-2017	24-08-2017 – 02-09-2017
3.	26-08-2017 – 21-09-2017	15-09-2017 – 21-09-2017	21-09-2017 – 30-09-2017
4.	22-09-2017 – 21-10-2017	13-10-2017 – 19-10-2017	18-10-2017 – 20-10-2017


CONTROLLER OF EXAMINATIONS

ANNA UNIVERSITY:: CHENNAI 600 025

Internal Assessment Schedule for Non. Autonomous Affiliated Institutions

Period: November / December 2017

For all UG Programmes (First Semester)

Report No.	Report Period	Test Period	Report Entry Period
I	01-09-2017 – 28-09-2017	No Test	03-10-2017 – 10-10-2017
II	03-10-2017 – 30-10-2017	21-10-2017 – 30-10-2017	30-10-2017 – 07-11-2017
III	31-10-2017 – 25-11-2017	17-11-2017 – 22-11-2017	25-11-2017 – 05-12-2017
IV	27-11-2017 – 20-12-2017	11-12-2017 – 18-12-2017	20-12-2017 – 23-12-2017

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

For all PG Programmes (First Semester)

Report No.	Report Period	Test Period	Report Entry Period
I	06-09-2017 – 06-10-2017	No Test	06-10-2017 – 14-10-2017
II	07-10-2017 – 03-11-2017	21-10-2017 – 28-10-2017	03-11-2017 – 10-11-2017
III	04-11-2017 – 30-11-2017	20-11-2017 – 30-11-2017	30-11-2017 – 08-12-2017
IV	02-12-2017 – 26-12-2017	13-12-2017 – 20-12-2017	27-12-2017 – 30-12-2017

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


CONTROLLER OF EXAMINATIONS



Internal Assessment Schedule for Non. Autonomous Affiliated Institutions

Period: November / December 2017

REVISED

For all UG Programmes (First Semester)


Report No.	Report Period	Test Period	Report Entry Period
I	01-09-2017 – 28-09-2017	No Test	03-10-2017 – 10-10-2017
II	03-10-2017 – 30-10-2017	21-10-2017 – 30-10-2017	30-10-2017 – 07-11-2017
III	31-10-2017 – 21-11-2017	17-11-2017 – 21-11-2017	21-11-2017 – 28-11-2017
IV	22-11-2017 – 11-12-2017	08-12-2017 – 11-12-2017	11-12-2017 – 14-12-2017

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

For all PG Programmes (First Semester)

Report No.	Report Period	Test Period	Report Entry Period
I	06-09-2017 – 06-10-2017	No Test	06-10-2017 – 14-10-2017
II	07-10-2017 – 03-11-2017	21-10-2017 – 28-10-2017	03-11-2017 – 10-11-2017
III	04-11-2017 – 27-11-2017	17-11-2017 – 27-11-2017	27-11-2017 – 05-12-2017
IV	28-11-2017 – 18-12-2017	13-12-2017 – 18-12-2017	18-12-2017 – 21-12-2017

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


6/11/17
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 JUNE – DEC 2017]*** Total no of working hours/Day: 08**

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

DATE	DAY	MONTH : JULY	NO OF WORKING DAYS
1	SAT		
2	SUN	HOLIDAY	
3	MON	Commencement of Classes for II, III, IV Year Aptitude Training –EEE, ECE	1
4	TUE		2
5	WED		3
6	THU		4
7	FRI		5
8	SAT	Workshop on 8086,8085, 8051 simulator- ECE Aptitude Training –CSE, MECH	6
9	SUN	HOLIDAY	
10	MON	Governing Council Meeting, UNIT TEST I STARTS	7
11	TUE		8
12	WED		9
13	THU		10
14	FRI		11
15	SAT	UNIT TEST I ENDS	12
16	SUN	HOLIDAY	
17	MON		13
18	TUE		14
19	WED		15
20	THU		16
21	FRI	UNIT II COMPLETION	17
22	SAT	HOLIDAY	
23	SUN	HOLIDAY	
24	MON		18
25	TUE		19
26	WED	St. Anne's Feast	20
27	THU		21
28	FRI		22
29	SAT		23
30	SUN	Aptitude Training - CSE, MECH, ECE, EEE HOLIDAY	
31	MON	CIA (UNIT II) STARTS	24

DATE	DAY	MONTH: AUGUST	NO OF WORKING DAYS
1	TUE		25
2	WED		26
3	THU		27
4	FRI		28
5	SAT	T&P Cell - Communication Skill Training - EEE/ECE/CSE/MECH CIA (UNIT II) ENDS	29
6	SUN	HOLIDAY	
7	MON		30
8	TUE		31
9	WED		32
10	THU	Workshop on Sensor Interfacing using ARM7 Processor LPC2148 - ECE	33
11	FRI	Workshop on Sensor Interfacing using ARM7 Processor LPC2148 – ECE Smart Grid and its applications - EEE	34
12	SAT		35
13	SUN	HOLIDAY	
14	MON	Value Added Course on Hydraulics and Pneumatics -MECH	37
15	TUE	INDEPENDENCE DAY - HOLIDAY	
16	WED	Value Added Course on Hydraulics and Pneumatics -MECH	38
17	THU	Value Added Course on Hydraulics and Pneumatics -MECH CIA - I STARTS	39
18	FRI	Value Added Course on Hydraulics and Pneumatics -MECH	40
19	SAT	Value Added Course on Hydraulics and Pneumatics -MECH	41
20	SUN	HOLIDAY	
21	MON		42
22	TUE		43
23	WED	UNIT-IV COMPLETION CIA - I ENDS	44
24	THU		45
25	FRI		46
26	SAT	HOLIDAY	
27	SUN	HOLIDAY	
28	MON	Value added course on Applications of MATLAB in Electrical Engineering -EEE	47
29	TUE	Value added course on Applications of MATLAB in Electrical Engineering -EEE	48
30	WED	Value added course on Applications of MATLAB in Electrical Engineering -EEE	49
31	THU	Value added course on Applications of MATLAB in Electrical Engineering -EEE	50

DATE	DAY	MONTH : SEPTEMBER	NO OF WORKING DAYS
1	FRI	Value added course on Applications of MATLAB in Electrical Engineering - EEE Commencement of Classes for I YEAR [Marked in the bracket]	51(1)
2	SAT	HOLIDAY	
3	SUN	HOLIDAY	
4	MON		52(2)
5	TUE	Teacher's day	53(3)
6	WED		54(4)
7	THU	Workshop on Digital Image Processing Techniques using MATLAB-CSE	55(5)
8	FRI	Workshop on Digital Image Processing Techniques using MATLAB-CSE	56(6)
9	SAT		56(7)
10	SUN	HOLIDAY	
11	MON		57(8)
12	TUE	Workshop on Core JAVA - CSE Workshop on Hardware and Servicing - CSE	58(9)
13	WED	Workshop on Core JAVA - CSE	59(10)
14	THU		60(11)
15	FRI		61(12)
16	SAT		62(13)
17	SUN	HOLIDAY	
18	MON	CIA-II STARTS	63(14)
19	TUE		64(15)
20	WED		65(16)
21	THU		66(17)
22	FRI		67(18)
23	SAT	CIA-II ENDS Engineer's Day	68(19)
24	SUN	HOLIDAY	
25	MON		69(20)
26	TUE		70(21)
27	WED		71(22)
28	THU		72(23)
29	FRI	AYUDHA POOJA HOLIDAY	
30	SAT	SARASWATHI POOJA HOLIDAY	

DATE	DAY	MONTH: OCTOBER	NO OF WORKING DAYS
1	SUN	HOLIDAY	
2	MON	HOLIDAY	
3	TUE		73(24)
4	WED		74(25)
5	THU		75(26)
6	FRI		76(27)
7	SAT		77(28)
8	SUN	HOLIDAY	
9	MON		78(29)
10	TUE	CIA-III STARTS UNIT - II STARTS (I Year)	79(30)
11	WED		80(31)
12	THU		81(32)
13	FRI		82(33)
14	SAT	CIA-III ENDS UNIT -II ENDS (I Year)	83(34)
15	SUN	HOLIDAY	
16	MON		84(35)
17	TUE		85(36)
18	WED	DIWALI HOLIDAY	
19	THU	DIWALI HOLIDAY	
20	FRI		86(37)
21	SAT	Last Working Day II, III, IV Year	87(38)
22	SUN	HOLIDAY	
23	MON		(39)
24	TUE		(40)
25	WED	CIA- I STARTS (I Year)	(41)
26	THU		(42)
27	FRI		(43)
28	SAT		(44)
29	SUN	HOLIDAY	
30	MON	Commencement of End Semester Examination	(45)
31	TUE	CIA- I ENDS (I Year)	(46)

DATE	DAY	MONTH: NOVEMBER	NO OF WORKING DAYS
1	WED		(47)
2	THU		(48)
3	FRI		(49)
4	SAT		(50)
5	SUN	HOLIDAY	
6	MON		(51)
7	TUE		
8	WED		(52)
9	THU		(53)
10	FRI		(54)
11	SAT		(55)
12	SUN	HOLIDAY	
13	MON		(56)
14	TUE		(57)
15	WED		(58)
16	THU		(59)
17	FRI	CIA- II STARTS (I Year)	(60)
18	SAT		(61)
19	SUN	HOLIDAY	
20	MON		(62)
21	TUE		(63)
22	WED		(64)
23	THU	CIA- II ENDS (I Year)	(65)
24	FRI		(66)
25	SAT		(67)
26	SUN	HOLIDAY	
27	MON		(68)
28	TUE		(69)
29	WED		(70)
30	THU		(71)

ACADEMIC CALENDAR- [EVEN SEMESTER DECEMBER 2017-APRIL 2018]

DATE	DAY	MONTH: DECEMBER	NO OF WORKING DAYS
1	FRI		(72)
2	SAT		(73)
3	SUN	HOLIDAY	
4	MON		(74)
5	TUE		(75)
6	WED	CIA- III STARTS (I Year)	(76)
7	THU		(77)
8	FRI		(78)
9	SAT	HOLIDAY	
10	SUN	HOLIDAY	
11	MON		(79)
12	TUE	CIA- III STARTS (I Year)	(80)
13	WED		(81)
14	THU		(82)
15	FRI		(83)
16	SAT		(84)
17	SUN	HOLIDAY	
18	MON	Commencement of Classes for II, III, IV Year	1(85)
19	TUE		2(86)
20	WED	Last Working Day - I Year	3(87)
21	THU		4
22	FRI		5
23	SAT	HOLIDAY	
24	SUN	HOLIDAY	
25	MON	CHRISTMAS HOLIDAY	
26	TUE	Commencement of End Semester Examination for I Year	6
27	WED		7
28	THU	Workshop on Core Java - CSE	8
29	FRI		9
30	SAT	Workshop on PHP - CSE	10
31	SUN	HOLIDAY	

DATE	DAY	MONTH: JANUARY	NO OF WORKING DAYS
1	MON	NEW YEAR HOLIDAY	
2	TUE		11
3	WED		12
4	THU		13
5	FRI		14
6	SAT	Value Added Course on Antenna Designing for Wireless Communication-ECE	15
7	SUN	HOLIDAY	
8	MON	Value added Course on Antenna designing for wireless communication-ECE	16
9	TUE	Value added Course on Antenna designing for wireless communication-ECE	17
10	WED	UNIT I COMPLETION Value added Course on Antenna designing for wireless communication-ECE	18
11	THU	Class Committee Meeting-I Value Added Course on Antenna Designing for Wireless Communication-ECE	19
12	FRI	Governing Council Meeting, Workshop on MATLAB/SIMULINK-EEE	20
13	SAT	HOLIDAY	
14	SUN	PONGAL HOLIDAY	
15	MON	PONGAL HOLIDAY	
16	TUE	PONGAL HOLIDAY	
17	WED		21
18	THU		22
19	FRI	CIA-I (UNIT TEST I) STARTS	23
20	SAT		24
21	SUN	HOLIDAY	
22	MON	Commencement of Classes for I YEAR [Marked in the bracket]	25(1)
23	TUE		26(2)
24	WED		27(3)
25	THU	CIA-I (UNIT TEST I) ENDS	28(4)
26	FRI	REPUBLIC DAY Faculty Development Programme	
27	SAT	HOLIDAY	
28	SUN	HOLIDAY	
29	MON	Value Added Course on Intensive English Training -S&H	29(5)
30	TUE	Value Added Course on Intensive English Training -S&H Singing Competition	30(6)
31	WED		31(7)

DATE	DAY	MONTH: FEBRUARY	NO OF WORKING DAYS
1	THU	Value Added Course on Intensive English Training –S&H Tree plantation - NSS	32(8)
2	FRI	UNIT II COMPLETION Value Added Course on Intensive English Training –S&H Cricket Competition –Boys, Handball Competition –Girls Tree plantation - NSS	33(9)
3	SAT	CLASS COMMITTEE MEETING II Value Added Course on Intensive English Training –S&H Cricket Competition –Boys, Handball Competition –Girls	34(10)
4	SUN	HOLIDAY Cricket Competition –Boys, Handball Competition –Girls	
5	MON	CIA I (UNIT II) STARTS Value Added Course on Intensive English Training –S&H Cricket Competition –Boys, Handball Competition –Girls	35(11)
6	TUE	Value Added Course on Intensive English Training –S&H Cricket Competition –Boys, Handball Competition –Girls	36(12)
7	WED	Value Added Course on Intensive English Training –S&H Cricket Competition –Boys, Handball Competition –Girls	37(13)
8	THU	Value Added Course on Intensive English Training –S&H Cricket Competition –Boys	38(14)
9	FRI	Value Added Course on Intensive English Training –S&H Cricket Competition –Boys Kabaddi Competition –Boys, Kho-Kho Competition –Girls Dance Competition	39(15)
10	SAT	HOLIDAY Kabaddi Competition –Boys, Competition-Girls Kho-Kho Competition –Girls CIA-I (UNIT-II) ENDS	
11	SUN	HOLIDAY Kabaddi Competition –Boys	
12	MON	CIA I (UNIT-II) ENDS	40(16)
13	TUE	PARENT'S MEETING I	41(17)
14	WED		42(18)
15	THU	Seminar on Soft Skills Training Program - T&P CELL CIA -I (UNIT-I) STARTS I YEAR	43(19)
16	FRI	UNIT III COMPLETION CLASS COMMITTEE MEETING III Volleyball Competition -Boys	44(20)
17	SAT	ALUMINI MEET Volleyball Competition -Boys	45(21)
18	SUN	HOLIDAY Volleyball Competition -Boys, Badminton Girls	
19	MON	CIA-II (UNIT TEST-III) STARTS	46(22)
20	TUE		47(23)
21	WED		48(24)
22	THU	CIA -I (UNIT-I) STARTS I ends	49(25)
23	FRI	Football Competition -Boys	50(26)
24	SAT	CIA-II (UNIT TES- III) ENDS Workshop on Microsoft-Word, PowerPoint, Excel – ECE Football Competition -Boys	51(27)
25	SUN	HOLIDAY Football Competition -Boys	
26	MON	Athletics Competition –Boys, Girls	52(28)
27	TUE	Drawing Competition	53(29)
28	WED	National Science and Research Day Celebration	54(30)

DATE	DAY	MONTH: MARCH	NO OF WORKING DAYS
1	THU	UNIT IV COMPLETION CLASS COMMITTEE MEETING-IV	55(31)
2	FRI	CIA II (UNIT IV) STARTS	56(32)
3	SAT		57(33)
4	SUN	HOLIDAY	
5	MON	CIA-II (UNIT IV) STARTS CIA-I (UNIT II) STARTS (I YEAR)	58(34)
6	TUE		59(35)
7	WED		60(36)
8	THU	CIA-II (UNIT IV) ENDS Women's Day Celebration	61(37)
9	FRI	PARENT'S MEETING -II	62(38)
10	SAT		63(39)
11	SUN	HOLIDAY	
12	MON	CIA-I (UNIT II) ENDS (I YEAR)	64(40)
13	TUE		65(41)
14	WED		66(42)
15	THU	Workshop on Python 2.3 - CSE	67(43)
16	FRI	Fourth National Conference (NCRDSET'18)	68(44)
17	SAT		69(45)
18	SUN	HOLIDAY	
19	MON		70(46)
20	TUE		71(47)
21	WED		72(48)
22	THU		73(49)
23	FRI		74(50)
24	SAT	CLASS COMMITTEE MEETING-V	75(51)
25	SUN	HOLIDAY	
26	MON		76(52)
27	TUE		77(53)
28	WED		78(54)
29	THU	MAHAVEER JAYANTHI - HOLIDAY	
30	FRI	GOOD FRIDAY - HOLIDAY	
31	SAT		79(55)

DATE	DAY	MONTH: APRIL	NO OF WORKING DAYS
1	SUN	HOLIDAY	
2	MON	CIA-III STARTS	80(56)
3	TUE		81(57)
4	WED		82(58)
5	THU		83(59)
6	FRI		84(60)
7	SAT	CIA-III ENDS	85(61)
8	SUN	HOLIDAY	
9	MON	MODEL PRACTICAL EXAMINATION	86(62)
10	TUE	LAST WORKING DAY II, III, IV YEAR MODEL PRACTICAL EXAMINATION	87(63)
11	WED		(64)
12	THU	Commencement of End Semester Practical Examinations	(65)
13	FRI		(66)
14	SAT	TAMIL NEW YEAR	
15	SUN	HOLIDAY	
16	MON	CIA-III (I Year) STARTS	(67)
17	TUE		(68)
18	WED		(69)
19	THU		(70)
20	FRI		(71)
21	SAT	CIA-III (I Year) ENDS	(72)
22	SUN	HOLIDAY	
23	MON	Commencement of End Semester Theory Examinations	(73)
24	TUE	Value Added Course on Front-End Web Development - CSE	(74)
25	WED	Value Added Course on Front-End Web Development - CSE	(75)
26	THU	Value Added Course on Front-End Web Development - CSE	(76)
27	FRI	Value Added Course on Front-End Web Development - CSE	(77)
28	SAT	Value Added Course on Front-End Web Development - CSE	(78)
29	SUN	HOLIDAY	
30	MON		(79)

DATE	DAY	MONTH: MAY	NO OF WORKING DAYS
1	TUE	HOLIDAY	
2	WED		(80)
3	THU		(81)
4	FRI		(82)
5	SAT	Last Working Day I Year	(83)
6	SUN	HOLIDAY	
7	MON	Commencement of Practical Examinations – I Year	
8	TUE		
9	WED		
10	THU		
11	FRI		
12	SAT		
13	SUN	HOLIDAY	
14	MON		
15	TUE		
16	WED		
17	THU	Commencement of End Semester Examinations – I Year	
18	FRI		
19	SAT	HOLIDAY	
20	SUN	HOLIDAY	
21	MON		
22	TUE		
23	WED		
24	THU		
25	FRI		
26	SAT	HOLIDAY	
27	SUN	HOLIDAY	
28	MON		
29	TUE		
30	WED		
31	THU		



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
ANGUCHETTYPLAYAM, PANRUTI – 607 110.

DEPARTMENT OF MECHANICAL ENGINEERING

CIRCULAR
(2017-2018)

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

Date: 17.05.2017

It is to inform that subject allocation meeting for coming semester July – December 2017 will be held on 19.05.2017 at 10.00 AM in Department of Mechanical. 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 staffs are requested to fill up the preferences form enclosed.

HOD
[Handwritten Signature]
17/5/17

JULY NOV
 ODD SEMESTER ~~DEC-APR~~ 2017-18

LIST OF SUBJECTS

<i>SL.NO</i>	<i>SEM</i>	<i>BRANCH</i>	<i>SUBJECT NAME</i>
1	1	MECH	GE8152 Engineering Graphics
2	1	EEE	GE8152 Engineering Graphics
3	1	CSE	GE8152 Engineering Graphics
4	1	ECE	GE8152 Engineering Graphics
5	3	MECH	CE6306 Strength of Materials
6	3	MECH	ME6301 Engineering Thermodynamics
7	3	MECH	CE6451 Fluid Mechanics and Machinery
8	3	MECH	ME6302 Manufacturing Technology - I
9	3	MECH	ME6311 Manufacturing Technology Laboratory - I
10	3	MECH	CE6461 Fluid Mechanics and Machinery Laboratory
11	5	MECH	ME6501 Computer Aided Design
12	5	MECH	ME6502 Heat and Mass Transfer
13	5	MECH	ME6503 Design of Machine Elements
14	5	MECH	ME6504 Metrology and Measurements
15	5	MECH	ME6505 Dynamics of Machines
16	5	MECH	GE6075 Professional Ethics in Engineering
17	5	MECH	ME6511 Dynamics Laboratory
18	5	MECH	ME6512 Thermal Engineering Laboratory-II
19	5	MECH	ME6513 Metrology and Measurements Laboratory
20	7	MECH	ME6701 Power Plant Engineering
21	7	MECH	ME6702 Mechatronics
22	7	MECH	ME6703 Computer Integrated Manufacturing Systems
23	7	MECH	GE6757 Total Quality Management
24	7	MECH	ME6008 Welding Technology
25	7	MECH	ME6012 Maintenance Engineering
26	7	MECH	ME6711 Simulation and Analysis Laboratory
27	7	MECH	ME6712 Mechatronics Laboratory
28	7	MECH	ME6713 Comprehension

Total number of theory subjects : 20

Total number of practical subjects : 08

Total number of subjects : 28



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

DEPARTMENT OF MECHANICAL ENGINEERING

June - Dec
 ODD SEMESTER (Jan-April) 2017

PREFERENCES OF FACULTY

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.D.OMMURUGADHASAN ASP & HOD	Welding Technology ME 6008	ME 6302, Manufacturing Technology			Project work	Comprehension Lab	<i>[Signature]</i>
2	Mr.K.SARAVANAN, ASP	Dynamics of Machinery ME 6505	Metrology & Measurement ME 6504	Maintenance Engineering ME 6012		Dynamics Laboratory ME 6511	Metrology & Measurement Laboratory ME 6513	<i>[Signature]</i>
3	Sr.GANA JENCY, AP	Mainten- ance Engineering	Strength of materials			Comprehen sion	Mechanics	<i>[Signature]</i>
4	Mr.K.SHANMUGA ELANGO ASP	Power Plant Engineering	Design of machine Elements	Strength of materials	Dynamic of machine	Simulation and Analysis Lab	Thermal Engineering Lab	<i>[Signature]</i>

5	Mr.R.SASIKUMAR, AP	HMT	TQM	ETD	EMM	JE-lab -11		R. Sankar
7	Mr.P.MURUGAN, AP	M.T.I	M.T.I lab	EG	KIM	mm lab		P
8	Mrs. ANNIE JOHN, ASP	CE 6451 FM	CE 6302 SOM	Professional ethics	EG	FM lab		AM
9	Mr.U,NAVEENKUMAR, AP	SOM	Mechatronic	CAD	PowerPlant Engineering	mechatronics Lab		U. Naveen
10	St. JOSPHINE MARY, AP	DME	CIM	SOM	MT-1	MT-1 Lab		S. Jey
11	Mr.T.ELANGO VAN, AP	DOM	E-G	SOM	DOM-lab	FM	SOM lab	S. Jey
12	Mr.R.JAYAKUMAR, AP	Professional Ethics	Engineering Thermodynamic	Manufacturing Technology	mechatronic	MT-1	mechatronic Lab	R. Jayakumar



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 –MAY 2017

S. NO.	NAME OF THE STAFF	A	B	C	D	MAX. MARKS	OBTAINED MARKS	%	SUBJECT CODE	SUBJECT NAME
1	Mr.D.Ommurugadhasan	5	5	4	3	20	17	85	ME6004	Unconventional Machining Processes
2	Mr.R.Sasikumar	4	5	1	3	20	13	65	ME6604	Gas Dynamics and Jet Propulsion
									ME6403	Engineering Materials And Metallurgy
3	Mr.K.Shanmuga Elango	4	5	3	3	20	15	75	ME6603	Finite Element Analysis
									ME6016	Advanced I.C. Engines
4	Mr.P.Murugan	4	5	1	3	20	13	65	ME6401	Kinematics of Machinery
5	Mrs.Annie John	4	5	2	3	20	14	70	GE6251	Basic Civil And Mechanical Engineering
6	Mr.K.Saravanan	4	5	3	3	20	15	75	ME6403	Engineering Materials And Metallurgy
									MG6071	Maintenance Engineering
7	Sr.Josephine Mary	4	4	1	3	20	12	60	ME6601	Design of Transmission Systems
8	Mr.T.Elangovan	4	5	1	3	20	13	65	ME6404	Thermal Engineering
9	Mr.R.Jayakumar	4	3	1	3	20	11	55	ME6402	Manufacturing Technology-II

10	Mr.NaveenKumar	4	3	4	3	20	14	70	ME6602	Automobile Engineering
11	Sr.Gnana Jency	4	5	3	3	20	15	75	MG6863	Engineering Economics and cost analysis

S. NO	NAME OF THE STAFF	A	B	C	D	MARKS OBTAINED	MARKS OBTAINABLE	%	COURSE NUMBER	COURSE NAME
1	Mr. Naveen Kumar	4	3	4	3	20	14	70	ME6602	Automobile Engineering
2	Sr. Gnana Jency	4	5	3	3	20	15	75	MG6863	Engineering Economics and cost analysis
3	Mr. Naveen Kumar	4	3	4	3	20	14	70	ME6602	Automobile Engineering
4	Sr. Gnana Jency	4	5	3	3	20	15	75	MG6863	Engineering Economics and cost analysis
5	Mr. Naveen Kumar	4	3	4	3	20	14	70	ME6602	Automobile Engineering
6	Sr. Gnana Jency	4	5	3	3	20	15	75	MG6863	Engineering Economics and cost analysis

[Signature]
PREPARED BY

[Signature]
VERIFIED BY

[Signature]
APPROVED BY

PERIOD: 1st SEMESTER 2017-2018

EXCELLENCE IN SKILL DEVELOPMENT

DEPARTMENT OF MECHANICAL ENGINEERING

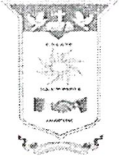
SAKSHI ENGINEERING COLLEGE

WILSON COLONY, CHENNAI - 600 020

CONTACT NO: 044-2612 3412, 2612 3413

WWW.SAKSHIENGINEERINGCOLLEGE.COM

S. ANE.S



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

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

CIRCULAR

(2017- 2018)

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

Date: 25. 04. 2017

It is to inform that subject allocation meeting for the forth coming semester June – Nov 2017 will be held on 26.04.2017 at 10.00am 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 JUN-NOV 2017

LIST OF SUBJECTS

<i>S.N O</i>	<i>SE M</i>	<i>DEPT</i>	<i>SUBJECT NAME</i>
1	03	MEC H	EE6351, Electrical Drives and Controls
2	03	ECE	EE6352, Electrical Engineering and Instrumentation
3	03	EEE	EE6302, Electromagnetic Theory
4	03	EEE	EC6202, Electronic Devices and Circuits
5	05	EEE	EE6501, Power System Analysis
6	05	EEE	ME6701, Power Plant Engineering
7	05	EEE	EE6503, Power Electronics
8	05	EEE	EE6504, Electrical Machines - II
9	05	EEE	IC6501, Control Systems
10	07	EEE	EE6701, High Voltage Engineering
11	07	EEE	EE6702, Protection and Switchgear
12	07	EEE	EE6703, Special Electrical Machines
13	07	EEE	MG6851, Principles of Management
14	07	EEE	Flexible AC Transmission Systems
15	07	EEE	Microcontroller Based System Design
16	03	MEC H	EE6365, Electrical Engineering Laboratory
17	05	EEE	EE6511, Control and Instrumentation Laboratory
18	05	EEE	EE6512, Electrical Machines Laboratory - II
19	07	EEE	EE6711, Power System Simulation Laboratory
20	07	EEE	EE6712, Comprehension
21	01	EEE	GE6162, Engineering Practices Laboratory
22	01	CSE	GE6162, Engineering Practices Laboratory

Total number of theory subjects : 15

Total number of practical subjects : 07

Total number of subjects : 22



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

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

ODD SEMESTER JUN – NOV 2017

PREFERENCES OF FACULTY

S. NO.	STAFF NAME	THEORY 1		THEORY 2		PRACTICAL 1		SIGNATURE
		OPTION 1	OPTION 2	OPTION 1	OPTION 2	OPTION 1	OPTION 2	
1	Mrs. S. LESE, AP	EE 6504	EE6503	EE 6004	EE 6302	EE 6711		see
2	Sr. ANNAI THERESA, AP	EE 6503	EE6202	EE 6504	EE 6352	EE6712	EE6302	Annai
3	Mr.A. RICHARD PRAVIN, AP	EE6302	EE 6702	ME 6702	ME 6851	EE 6712		Pravin
4	Mrs.V.C. EUGIN MARTIN RAJ, AP	EE 6501	EE6351	EE6703	ME6702	EE6511	EE6365	Eugin
5	Mr. J. RAMESH, AP	EE 6008	EE6503	EE 6202	ME6702	EE6361		J Ramesh
7	Mr.K. SRIRAM, AP							

7	Mr. K. SRIRAM , AP	EE6004	ME6702	ME6701	EE6401	EE6711	EE6712	K. Sivas
8	Mr.V.BALAJI, AP	EE6703	MG6851	EE6354	EE6703	EE6365	EE6712	V. S. S. S.
9	Mr.A. SUNDARAPANDIYAN, AP	MG6851	EE6701	EE6351	ME6702	EE6365	EE6712	A. S. S.
10	Ms.V. NARMADHA, AP	EE6701	EE6501	EE6702	EE6004	EE6711	EE6361	V. Narmadha
11	Ms. J. ARUL MARTINAL, AP	EE6501	EE6701	ME6702	EE6351	EE635	EE6711	J. Arul Martinal
12	Ms. M. PREMALATHA, AP	EE6702	EE6351	ME6701	EE6004	EE6712	EE6711	M. Premalatha



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

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING
Faculty Skill Matrix (Even Semester July 2017- Dec 2017)

S.NO	NAME OF THE STAFF	A	B	C	D	MAX. MARKS	OBTAINED MARKS	PERCENT AGE	SUB.CODE& SUB.NAME
1	Mrs. S. LESE, ASP/HEAD	5	5	2	3	20	15	75%	EE 6504, Electrical Machines - II
2	Sr. ANNAI THERESA, AP	5	5	1	3	20	14	70%	EE 6503 Power Electronics
3	Mr. A. RICHARD PRAVIN, ASP	5	6	3	3	20	17	85%	EE 6302 Electromagnetic Theory
4	Mr. V. C. EUGIN MARTIN RAJ, ASP	5	5	3	3	20	16	80%	IC6501, Control System
5	Mr. J. RAMESH, AP	5	5	4	3	28	17	85%	EE 6008 Micro-Controller Based System Design EE6602, Embedded Systems
6	Mr. K. SRIRAM, AP	5	5	2	3	28	15	75%	EE6004, Flexible AC Transmission Systems 6701 Power Plant Engineering ME
7	Mr. V. BALAJI, AP	5	5	3	3	25	16	80%	EE6703 Special Electrical Machines EE EE6352 Electrical Engineering and Instrumentation
8	Mr. A.SUNDARAPANDIYAN, AP	5	5	1	3	25	14	70%	MG6851 Principle of Management EE 6351 Electrical Drives and Controls
9	Ms. V. NARMADHA, AP	5	2	1	3	20	11	55%	EE 6701 High Voltage Engineering
10	Ms. M.PREMALATHA, AP	5	2	1	3	20	11	55%	EE 6501, Power System Analysis
11	Ms. J. ARUL MARTINAL, AP	5	2	2	3	20	12	60%	EE 6702, Protection and Switchgear

[Signature]
HOD

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

REV.NO.00

[Signature]
PRINCIPAL

EFFECTIVE DATE: 06. 10. 2017



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

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

CIRCULAR
(2017-2018)

CIR. No.: SACET/CSE/CIR/01

Date: 19.04.2017

It is to inform that subject allocation meeting for the forth coming semester June – Nov 2017 will be held on 26.04.2017 at 10.00am in Department of CSE. 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 JUN-NOV 2017

LIST OF SUBJECTS

SL.NO	SEM	BRANCH	SUBJECT NAME
1	1	CSE	GE8151, Problem Solving & Python Programming
2			GE8161, Problem Solving & Python Programming Lab
3	1	ECE	GE8151, Problem Solving & Python Programming
4			GE8161, Problem Solving & Python Programming Lab
5	1	EEE	GE8151, Problem Solving & Python Programming
6			GE8161, Problem Solving & Python Programming Lab
7	1	MECH	GE8151, Problem Solving & Python Programming
8			GE8161, Problem Solving & Python Programming Lab
9	3	CSE	CS6301, Programming & Data Structures –II
10			CS6311, Programming & Data Structures –II Lab
11	3	CSE	CSS6302, Database Management System
12			CS6312, DBMS Lab
13	3	CSE	CS6303, Computer Architecture
14	5	CSE	CS6501, Internet Programming
15			CS6512, Internet Programming Lab
16	5	CSE	CS6502, Object Oriented Analysis and Design
17			CS6511, CASE Tools Lab
18	5	CSE	CS6504, Computer Graphics
19			CS6513, Computer Graphics Lab
20	5	CSE	CS6503, Theory of Computation
21	7	CSE	CS6701, Cryptography and Network Security
22			CS6711, Security Laboratory
23	7	CSE	CS6702, Graph Theory and Applications
24	7	CSE	CS6703, Grid and Cloud Computing
25			CS6712, Grid and Cloud Computing Laboratory
26	7	CSE	CS67004, Cyber Forensics
27	7	CSE	CS67007, Information Retrieval
28	3	ECE	EC6301, OOP&Data Structures
29			EC6312, OOP&Data Structures Lab

Total number of theory subjects : 17

Total number of practical subjects : 12

Total number of subjects : 29






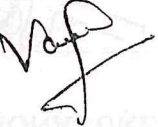

ST. ANNE'S
COLLEGE OF ENGINEERING AND TECHNOLOGY
ANGUCHETTYPALAYAM, PANRUTI - 607 110.

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

ODD SEMESTER JUNE - NOV 2017

PREFERENCES OF FACULTY

S. NO.	STAFF NAME	THEORY 1		THEORY 2		PRACTICAL 1		SIGNATURE
		OPTION 1	OPTION 2	OPTION 1	OPTION 2	OPTION 1	OPTION 2	
1	D.PaulineFreeda, AP&HOD	GTA	TOC	-	-	-	-	
2	Mrs.M.SenthamaraiSelvi, AP	IP	CNS	CF	CA	IP LAB	SEC. LAB	
3	Mr.S.Rajaraman, AP	OOAD	PDS-II	-	-	CT LAB	PDS-II LAB	
4	Mrs.K.Poornambigai, AP	PDS-II	DS & OOP	CA	CF	PDS-II LAB	DS & OOP LAB	

5	Mr.S.Manavaian, AP	GCC	IP	TOC	CF	GCC LAB	IP LAB	
7	Mr.S.JeraldNirmal Kumar, AP	CNS	-OOAD	-	-	SEC. LAB	CT LAB	
8	Mr.X.MartinLourduraj, AP	CNS	OOAD	CA	IR	SEC. LAB	CT LAB	
9	Ms.V.Varalakshmi,AP	PDS-II	CNS	CA	CF	PDS-II LAB	SEC. LAB	
10	Ms.P.Geetha,AP	DBMS	OOAD	IR	CA	DBMS LAB	CT LAB	



ANNA UNIVERSITY
 COLLEGE OF ENGINEERING AND TECHNOLOGY

21.11.2023

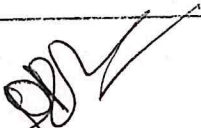


ST. ANNE'S
COLLEGE OF ENGINEERING AND TECHNOLOGY
 ANGUCHETTYPLAYAM, PANRUTI - 607 110

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
Faculty Skill Matrix (Odd Semester 2017 - 2018)

S.NO	NAME OF THE STAFF	A	B	C	D	MAX. MARKS	OBTAINED MARKS	PERCENT AGE	SUB. CODE & SUB. NAME
1	Mrs. D. Pauline Freeda, AP & HOD	5	5	4	3	20	17	85	CS6702- Graph Theory and Applications
2	Mrs. M. Senthamarai Selvi, AP	5	5	3	3	20	16	80	CS6501-Internet Programming, CS6004-Cyber Forensics, CS6512-Internet Programming Lab
3	Mr. S. Rajarajan, AP	5	5	3	3	20	16	80	CS6301-Programming & Datastructures-II CS6311-Programming & Datastructures Lab-II
4	Mrs. K. Poornambigai, AP	5	5	3	3	20	16	80	EC6301-OOP and Datastructures, EC6312-OOP and Datastructures Lab, GE8151-Problem Solving & Python Prog.
5	Mr. S. Manavalan, AP	5	5	4	3	20	17	85	CS6503-Theory Of Computation, CS6703-Grid And Cloud Computing , CS6712-Grid And Cloud Computing Lab

6	Mr. S. Jerald Nirmal Kumar, AP	5	7	3	3	20	16	80	CS6502-Object Oriented Analysis And Design, CS6511-Case Tools Lab, GE8161-Problem Solving & Python Prog. Lab
7	Mr. X. Martin Lourduraj, AP	5	5	1	3	20	14	70	CS6701-Cryptography and Network Security , CS6303-Computer Architecture, CS6711-Security Laboratory
8	Ms. V. Varalakshmi, AP	5	2	NIL	3	20	10	50	CS6504, Computer Graphics, CS6513-Computer Graphics Lab, GE8161-Problem Solving & Python Prog. Lab
9	Ms. P. Geetha, AP	5	2	NIL	NIL	20	7	35	CS6007-Information Retrieval, CS6302-Database Management Systems, CS6312-Database Management Systems Lab
10	Ms. P. Vanathi, AP	5	2	NIL	NIL	20	7	35	GE8151-Problem Solving & Python Prog. GE8151-Problem Solving & Python Prog. GE8161-Problem Solving & Python Prog. Lab


HOD


26.4.18
PRINCIPAL



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
COLLEGE OF ENGINEERING AND TECHNOLOGY

SRINIVAS

SKILL LEVEL -KNOWLEDGE OF THE SUBJECT

A - Specialization (Max. Marks : 5)	B - Previous Exp. (Max. Marks : 7)	C - Result (Max. Marks : 5)	D- Feeddack (Max.Marks: 3)
PG - 5 marks UG - 4 marks Diploma - 3 marks	Teaching (Max. Marks: 5) Less than 1 year - 2 marks 1 year and less than 3 years - 3 marks 3 years and less than 4 years - 4 marks 4 years and above - 5 marks Industrial Exp. (Max.Marks : 2) I year to 5 years - 1 mark above 5 years - 2 marks	90% - 100 % : 5 marks 80% - 89% : 4 marks 60% - 79% : 3 marks 50% - 59% : 2 marks Below 50% : 1 mark	91% - 100% : 3 marks 70% - 90% : 2 marks upto 69% : 1 mark



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

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

CIRCULAR

CIR. No.: SACET/ECE/ CIR /01

Date: 08. 04. 2017

It is to inform that subject allocation meeting for the forth coming semester June – Nov 2017 will be held on 17.04.2017 at 10.00 am in Department of ECE. 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.

Dr. A
HOD *8/4/17*

ODD SEMESTER JUN-NOV 2017

LIST OF SUBJECTS

<i>S. NO</i>	<i>SEM</i>	<i>BRANCH</i>	<i>SUBJECT NAME</i>
1	3	ECE	EC6304, Electronic Circuits- I
2			EC6311, Analog And Digital Circuits Laboratory
3	3	ECE	EC6303, Signals And Systems
4	3	ECE	EC6302, Digital Electronics
5	3	EEE	EE6301, Digital Logic Circuits
6	3	EEE	EE6303, Linear Integrated Circuits And Applications
7			EE6311, Linear And Digital Integrated Circuits Laboratory
8	3	CSE	CS6304, Analog And Digital Communication
9	5	ECE	EC6501, Digital Communication
10			EC6512, Communication System Laboratory
11	5	ECE	EC6502, Principles Of Digital Signal Processing
12			EC6511, Digital Signal Processing Laboratory
13	5	ECE	EC6504, Microprocessor And Microcontroller
14			EC6513, Microprocessor And Microcontroller Laboratory
15	5	ECE	EC6503, Transmission Lines And Wave Guides
16	5	EEE	EE6502, Microprocessors And Microcontrollers
17	7	ECE	EC6702, Optical Communication And Networks
18	7	ECE	EC6701, RF And Microwave Engineering
19			EC6712, Optical And Microwave Laboratory
20	7	ECE	EC6703, Embedded And Real Time Systems
21			EC6711, Embedded Laboratory
22	7	ECE	IT6005, Digital Image Processing
23	7	ECE	EC6009, Advanced Computer Architecture
24	7	ECE	EC6014, Cognitive Radio
25	7	MECH	ME6702, Mechatronics
26	1	ECE	GE6162, Engineering Practices Laboratory
27	1	MECH	GE6162, Engineering Practices Laboratory

Total number of theory subjects : 18

Total number of practical subjects : 09

Total number of subjects : 27







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



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

ODD SEMESTER JUN - NOV 2017

PREFERENCES OF FACULTY

S. NO.	STAFF NAME	THEORY 1		THEORY 2		PRACTICAL 1		SIGNATURE
		OPTION 1	OPTION 2	OPTION 1	OPTION 2	OPTION 1	OPTION 2	
1	Mrs. D. Uma Maheswari, ASP	EC 6504, HPMC	EC 6503 TLW	EC 6008, ACA	EC 6502 PDS P	EC 6513 HPMC Lab	ME 6162 EPL Lab	<i>D. Uma</i>
2	Mrs. M. Vaidehi, PROF.	EC 6014 CR	EC 6302 DE	EC 6304 EC-I	EE 6301 DLC	EC 6311 ADC Lab	EC 6512 CS LAB	<i>M. Vaidehi</i>
3	Mr. S. Balabasker, ASP	EC 6703 ERTS	EE 6502 MPMC	EC 6302 DE	CS 6304 ADC	EC 6711 EL	-	<i>S. Balabasker</i>

4	Mr. R. Radhakrishnan, AP	EC6302 Digital Electronics	EC6302 CS	EC6502 DSP	EC6504 MPMC	EC6511 DspLab	EC6513 MPMC lab	
5	Ms. B. Mary Amala Jenni, AP	EC6701 RF & MW	EC6501 DC	EC6503 TLW	EC6302 DE	EC6712 O&MW lab	EC6512 CS lab	
6	Mr. G. Mahendiran, AP	CS 6304, ADC	EE6303, AD IC	EC6501 DC	EC 6503 TLW	EE 6311 LIC Lab	EC6512 CS Lab	
6	Mr. V. Venkatesan, AP	EC6702 OCN	EC 6302 DE	EC6501 DC	EE6301 DLC	EC6512 CS Lab	EC6712 O&MW Lab	V. Venkatesan
7	Ms. S. Devika, AP	EC6303, SS	CS6304, ADC	EE6504 MPMC	EC 6503 DC	EE6162, EPL Lab	EC 6513 MPMC Lab	S. Devika
8	Ms. C. Suganya, AP	CS6304 ADC	EC6503 TLW	EC6501 DC	EC6504 MPMC	EC6512 CS Lab	EC6513 MPMC Lab	
9	Ms. S. K. Suriya, AP	EC6304 Electronic Circuits-I	EC6504 Microprocessor & Microcontroller	EE6301 Digital logic Circuits	EC6302 Digital electronics	EC6513 MPMC lab	EE6162 EPL LAB	S.K. Suriya

10	Ms. C. Adithya, AP	EC6304 EC-1	EC6712 OCN	EC6504 MPMC	IT6005 DIP	EC6311 ADC Lab	EC6513 MPMC Lab	
11	Ms. J. Revathi, AP	EC6501 DC	EC6502 MPMC	IT6005, DIP	EC6703, Emb.	CE6162 EPL	EC6711, Emb Lab	



ST. ANNE'S
COLLEGE OF ENGINEERING AND TECHNOLOGY
 ANGUCHETTYPALAYAM, PANRUTI – 607 110

DEPARTMENT OF ELECTRONIC AND COMMUNICATION ENGINEERING
FACULTY SKILL MATRIX (ODD SEMESTER 2017 - 2018)

S.NO.	NAME OF THE STAFF	A	B	C	D	MAX. MARKS	OBTAINED MARK	PERCENTAGE	SUB.CODE& SUB.NAME
1	Mrs. D. UmaMaheswari, ASP	5	5	3	3	20	16	78%	EC6009, ADVANCED COMPUTER ARCHITECTURE
									EC6503, TRANSMISSION LINES AND WAVEGUIDES
2	Mrs. M. Vaidehi, PROF.	5	5	5	3	20	18	88%	EC6014, COGNITIVE RADIO
									EE6502, MICROPROCESSORS AND MICROCONTROLLERS
3	Mr. S. Balabasker, ASP	5	5	3	2	20	15	73%	EC6703, EMBEDDED AND REAL TIME SYSTEM
									EC6711, EMBEDDED LABORATORY
									GE6162, ENGINEERING PRACTICES LABORATORY
4	Mr. R. Radhakrishnan, AP	5	5	2	2	20	14	70%	EC6502, PRINCIPLES OF DIGITAL SIGNAL PROCESSING
									EC6511, DIGITAL SIGNAL PROCESSING LABORATORY
									EC6302, DIGITAL ELECTRONICS
5	Mrs. B. Mary Amala Jenni, AP	5	5	3	3	20	15	75%	EC6501, DIGITAL COMMUNICATION
									EC6512, COMMUNICATION SYSTEM LABORATORY

6	Mr. V. Venkatesan, AP	5	5	3	3	20	15	75%	EC6702, OPTICAL COMMUNICATION AND NETWORKS
7	Ms. S. Devika, AP	5	3	3	3	20	14	70%	EC6303, SIGNALS AND SYSTEMS
									EE6502, MICROPROCESSORS AND MICROCONTROLLERS
8	Mrs.C.Suganya, AP	5	2	2	2	20	11		EC6701, RF AND MICROWAVE ENGINEERING
									EC6712,OPTICAL AND MICROWAVE LABORATORY
10	Ms.S.K.Suriya,AP	5	2	3	2	20	12		EC6504, MICROPROCESSOR AND MICROCONTROLLER
									EC6513, MICROPROCESSOR AND MICROCONTROLLER LABORATORY
11	Ms.C.Adithya,AP	5	2	3	2	20	12		EC6304, ELECTRONIC CIRCUITS -I
									EC6311, ANALOG AND DIGITAL CIRCUITS LABORATORY
12	Ms.J.Revathi,AP	5	2	3	2	20	12		IT6005, DIGITAL IMAGE PROCESSING
									GE6162, ENGINEERING PRACTICES LABORATORY
13	Mr.S.Durairaj	5	3	0	0	20	0	NIL	EE6303, LINEAR INTEGRATED CIRCUITS AND APPLICATIONS
									EE6311, LINEAR AND DIGITAL INTEGRATED CIRCUITS LABORATORY
									ME6702, MECHATRONICS


HOD 1/06/17


PRINCIPAL 1.6.17



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

DEPARTMENT OF SCIENCE AND HUMANITIES

CIRCULAR
(2017-2018)

Even

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

Date: 04.08.2017

It is to inform that subject allocation meeting for the forth coming semester Sep 2017 – Dec 2017 will be held on 07.08.2017 at 3.00pm in Department of S&H. 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.

Sr. Dh
4/8/17
HOD

ODD SEMESTER SEP 2017- DEC 2017

LIST OF SUBJECTS

SL.NO	SEM	BRANCH	SUBJECT NAME
1	1	CSE	HS8151, Communicative English
2	1	MECH	HS8151, Communicative English
3	1	ECE	HS8151, Communicative English
4	1	EEE	HS8151, Communicative English
5	5	EEE	GE6563, Communication and soft skills Lab
6	7	ECE	Spoken English
7	7	CSE	Spoken English
8	7	EEE	Spoken English
9	7	MECH	Spoken English
10	1	CSE	MA8151, Engineering Mathematics I
11	1	MECH	MA8151, Engineering Mathematics I
12	1	ECE	MA8151, Engineering Mathematics I
13	1	EEE	MA8151, Engineering Mathematics I
14	3	EEE	MA 6351, Transform and partial differential equations.
15	3	CSE	MA 6351, Transform and partial differential equations.
16	3	MECH	MA 6351, Transform and partial differential equations.
17	3	ECE	MA 6351, Transform and partial differential equations.
18	5	CSE	MA6566, Discrete Mathematics
19	7	CSE	MA6704, Resource Management Techniques.
20	1	CSE	PH8151, Engineering Physics
21			BS8161, Physics Laboratory
22	1	ECE	PH8151, Engineering Physics
23			BS8161, Physics Laboratory
24	1	MECH	PH8151, Engineering Physics
25			BS8161, Physics Laboratory
26	1	EEE	PH8151, Engineering Physics
27			BS8161, Physics Laboratory
28	1	CSE	CY8151, Engineering Chemistry
29			BS8161, Chemistry Laboratory
30	1	ECE	CY8151, Engineering Chemistry
31			BS8161, Chemistry Laboratory
32	1	MECH	CY8151, Engineering Chemistry
33			BS8161, Chemistry Laboratory

34	1	EEE	CY8151,Engineering Chemistry
35			BS8161, Chemistry Laboratory
36	5	CSE	GE6351,Environmental Science and Engineering
37	5	EEE	GE6351,Environmental Science and Engineering
38	5	ECE	GE6351,Environmental Science and Engineering

Total number of theory subjects : 27

Total number of Practical subjects : 11

Total no of Subjects : 38

A. H. R. K.
PREPARED BY

S. R. D. H.
4/8/17
VERIFIED BY



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

DEPARTMENT OF SCIENCE AND HUMANITIES

ODD SEMESTER SEP-2017 TO DEC-2017
PREFERENCES OF FACULTY

S. NO.	STAFF NAME	THEORY 1		THEORY 2		PRACTICAL 1		SIGNATURE
		OPTION 1	OPTION 2	OPTION 1	OPTION 2	OPTION 1	OPTION 2	
1	Sr. A. Avila Therese, ASP/CSE & HOD	GE8151 PS&PP CSE	GE8151 DS&PP EEE					<i>Sr. Avila</i>
2	Dr.A. Azhagappan, Prof/MAT	CS 6704 RMT	MA6566 DM					<i>A. Azhagappan</i>
3	Mr. N. Syed Mubarak, ASP/MAT	MA8151 MATHS-II CSE	MA8151 MATHS-II ECE	MA 8151 MATHS-II EEE	MA8151 MATHS-II MELIA			<i>N. Syed Mubarak</i>
4	Mr. V. Prakash, ASP/MAT	MA6351 TPDE II - ECE	MA6351 TPDE II - mech					<i>V. Prakash</i>
5	Mr. R. Viswalingam, AP/MAT	MA6351 TPDE II - EEE	MA6351 TPDE II - CSE					<i>R. Viswalingam</i>

6	Ms. M. Elakkiya, AP/MAT	MA8151 Engineering Mathematics - -EEE	MA8151 Engg-Math ECE					M. Elaja
7	Dr. A. John Peter, Prof/PHY	PH8151 Engg. physics MECH	PH8151 Engg. physics CSE	PH8151 Engg. physics ECE	PH8151 Engg. physics EEE	BH8161 physics Lab MECH	BH8161 physics Lab ECE	A. J. Peter
8	Mr. A. Harikrishnan, ASP/PHY	PH8151 Engg. physics EEE	PH8151 Engg. physics CSE	PH8151 Engg. physics ECE		BH8161 physics Lab CSE	BH8161 physics Lab EEE	A. Harikrishnan
9	Mrs. S. Ramya, ASP/CHEM	GE6351 ENVIRONMENTAL SCIENCE AND ENGG	GE6351 EVS					S. Ramya
10	Dr. G. Gurumoorthy, ASP/CHEM	CY8151 Engineering Chemistry ECE	CY8151 Engineering Chemistry MECH			BS8161 CHEMISTRY LAB ECE	BS8161 CHEMISTRY LAB MECH	G. Gurumoorthy
11	Mrs. L. M. Sowmiya, ASP/ENG	HS8151 Communicative English						L. M. Sowmiya
12	Dr. S. Bharathi, AP/ENG	HS8151 Communicative English						S. Bharathi
13	Mrs. J. Joaquine Arokiamary, LECT/CHEM	CY8151 ENGINEERING CHEMISTRY CSE	CY8151 ENGINEERING CHEMISTRY EEE			BS8161 CHEMISTRY LAB-CSE	BS8161 CHEMISTRY LAB-EEE	J. Joaquine Arokiamary

A. J. Peter
PREPARED BY

Sr. A. J. Peter
APPROVED BY 8/8/17



ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY
ANGUCHETTPALAYAM, PANRUTI - 607 110

DEPARTMENT OF SCIENCE AND HUMANITIES Faculty Skill Matrix (ODD Semester 2017 - 2018)

S.N O	NAME OF THE STAFF	A	B	C	D	MAX. MARKS	OBTAINED MARKS	PERCENT AGE	SUB.CODE & SUB.NAME
1	Dr.A. Azhagappan	5	5	3	3	18	16	89	MA6566-DiscreteMathematics, MA6704-Resource Management Techniques
2	Mr. N. Syed Mubarak	5	5	3	3	18	16	89	MA8151-Engineering Mathematics I
3	Mr. V. Prakash	5	5	4	3	18	17	94	MA 6351-Transform and partial differential equations
4	Mr. R. Viswalingam	5	5	3	3	18	16	89	MA 6351-Transform and partial differential equations
5	Ms. M. Elakkiya	5	2	0	3	18	10	56	MA8151-Engineering Mathematics I
6	Dr. A. John Peter	5	5	3	3	18	16	89	PH6251 -Engineering Physics,BS8161-Physics Lab
7	Mr. A. Harikrishnan	5	5	3	3	18	16	89	PH6251 -Engineering Physics,BS8161-Physics Lab
8	Mrs. S. Ramya	5	5	3	3	18	16	89	GE6351-Environmental Science and Engineering
9	Dr. G. Gurumoorthy	5	2	0	3	18	10	56	CY8151-Engineering Chemistry,BS8161-Chemistry Lab
10	Mrs. J. Joaquine Arokiamary	5	2	0	3	18	10	56	CY8151-Engineering Chemistry,BS8161-Chemistry Lab
11	Mrs. L. M. Sowmiya	5	5	4	3	18	17	94	HS8151-Communicative English
12	Dr. S. Bharathi	5	5	4	3	18	17	94	HS8151-Communicative English,GE6563-Communication Skills Laboratory

S. S. A. H.
HOD 30/8/17

R. S. S. S.
PRINCIPAL 30.8.17

SKILL LEVEL –KNOWLEDGE OF THE SUBJECT

A - Specialization

B - Previous exp

C - Result

D- Feeddack

A Specialization (max. Marks : 5)
PG - 5 marks
UG - 4 marks
Diploma - 3 marks

B Previous Experience

Teaching (Max. Marks: 5)
Less than 1 year - 2 marks
1 year and less than 3 years - 3 marks
3 years and less than 4 years - 4 marks
4 years and above - 5 marks

Industrial Experience (Max. marks : 2)
1 year to 5 years - 1 mark
above 5 years - 2 marks

C Result (Max. marks : 5)
90% - 100 % : 5 marks
80% - 89% : 4 marks
60% - 79% : 3 marks
50% - 59% : 2 marks
Below 50% : 1 mark

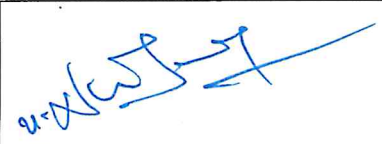



D Feedback (max. Marks : 3)
91% - 100% : 3 marks
70% - 90% : 2 marks
upto 69% : 1 mark



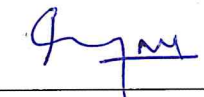
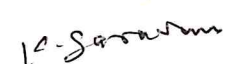
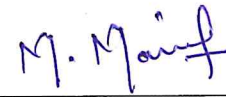
ST. ANNE'S
COLLEGE OF ENGINEERING AND TECHNOLOGY
 ANGUCHETTYPLAYAM, PANRUTI – 607 110.
DEPARTMENT OF MECHANICAL ENGINEERING

STAFF WORK LOAD - (July - December 2017)

SL.NO	SEM	DEPT	SUB CODE	SUBJECT	HOURS PER WEEK	TOTAL HOURS PER WEEK	SIGNATURE
Mr. D. OM MURUGADHASAN							
1	7	MECH	ME6008	Welding Technology	6	8	
2	7	MECH	ME6713	Comprehension	2		
Mr. K. SARAVANAN (CLASS IN CHARGE – IV YEAR)							
1	7	MECH	ME6012	Maintenance Engineering	5	10	
2	5	MECH	ME6504	Metrology and Measurements	5		
3	5	MECH	ME6513	Metrology and Measurements Laboratory	4		
Sr.GANNA JENCY							
1	1	S&H		Engineering Graphics		7	
MR.K.SHANMUGA ELANGO (CLASS IN CHARGE – II YEAR)							
1	7	MECH	ME6701	Power Plant Engineering	5	20	
2	7	MECH	ME6711	Simulation and Analysis Laboratory	8		
3	1	S&H	GE8152	Engineering Graphics	7		
Mr.R.SASIKUMAR							
1	7	MECH	GE6757	Total Quality Management	5	15	
2	5	MECH	ME6502	Heat and Mass Transfer	6		
3	5	MECH	ME6512	Thermal Engineering Laboratory-II	4		
Mr.P.MURUGAN (CLASS IN CHARGE – III YEAR)							
1	3	MECH	ME6302	Manufacturing Technology - I	5	16	
2	3	MECH	ME6311	Manufacturing Technology Laboratory - I	4		
3	1	S&H	GE8152	Engineering Graphics	7		
Mrs.ANNIE JOHN							
1	5	MECH	GE6075	Professional Ethics in Engineering	5	15	
2	3	MECH	CE6451	Fluid Mechanics and Machinery	6		
3	3	MECH	CE6461	Fluid Mechanics and Machinery Laboratory	4		

Mr.U.NAVEENKUMAR							
1	7	MECH	ME6712	Mechatronics Laboratory	8	19	
2	5	MECH	ME6501	Computer Aided Design	5		
3	3	MECH	CE6306	Strength of Materials	6		
Sr.JOSPHINE MARY							
1	5	MECH	ME6703	Computer Integrated Manufacturing Systems	5	12	
2	7	MECH	ME6503	Design of Machine Elements	7		
Mr. T.ELANGO VAN							
1	5	MECH	ME6505	Dynamics of Machines	6	17	
2	5	MECH	ME6511	Dynamics Laboratory	4		
3	1	S&H	GE8152	Engineering Graphics	7		
Mr.R.JAYAKUMAR							
1	7	MECH	ME6702	Mechatronics(1st unit Half & 5 Unit)	1	7	
2	3	MECH	ME6301	Engineering Thermodynamics	6		

NON TEACHING

SL.NO	SEM	DEPT	SUB CODE	SUBJECT	HOURS PER WEEK	TOTAL HOURS PER WEEK	SIGNATURE
Mr.R.MURUGAN							
1	5	MECH	ME6512	Thermal Engineering Laboratory-II	4	8	
2	3	MECH	ME6311	Manufacturing Technology Laboratory - I	4		
Mr.K.SARAVANAN							
1	7	MECH	ME6712	Mechatronics Laboratory	8	12	
2	5	MECH	ME6513	Metrology and Measurements Laboratory	4		
Mr.M.MANIVEL							
1	7	MECH	ME6711	Simulation and Analysis Laboratory	8	12	
2	3	MECH	CE6461	Fluid Mechanics and Machinery Laboratory	4		


PREPARED BY


VERIFIED BY


APPROVED BY
Dr. R. AROKIADASS, M.E., Ph.D.,
Principal,
St. Anne's College of Engineering & Technology,
ANGUCHETTYPALAYAM,
TAMIL NADU



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

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING



ODD SEMESTER JUN – NOV 2017

SUBJECT ALLOCATION AND WORK LOAD

SL.NO	SEM	DEPT	SUB CODE	SUBJECT	HOURS PER WEEK	TOTAL HOURS PER WEEK	SIGNATURE
Mrs. S. LESE							<i>lle</i>
1	05	EEE	EE 6504	Electrical Machines - II	06	06	
Sr. ANNAI THERESA							<i>Annai</i>
1	05	EEE	EE 6503	Power Electronics	04	10	
2	05	EEE	EE 6512	Electrical Machines Laboratory - II	06		
Mr. A. RICHARD PRAVIN							<i>Pravin</i>
1	03	EEE	EE 6302	Electromagnetic Theory	07	10	
2	07	MECH	ME6702	Mechatronics (1 st unit second half and 4 th unit)	03		
Mr. V.C. EUGIN MARTIN RAJ							<i>V.C. Eugin</i>
1	05	EEE	IC6501	Control System	06	12	
2	05	EEE	EE6511	Control and Instrumentation Laboratory	06		
Mr. J. RAMESH							<i>J. Ramesh</i>
1	07	EEE	EE 6008	Micro-Controller Based System Design	05	16	
2	03	EEE	EC 6202	Electronic Devices and Circuits	05		
3	03	EEE	EC6361	Electronics Laboratory	06		
Mr. K. SRIRAM							

1	07	EEE	EE 6004	Flexible AC Transmission Systems	05	16	<i>V. Balaji</i>
2	05	EEE	ME 6701	Power Plant Engineering	05		
3	07	EEE	EE 6711	Power System Simulation Laboratory	06		
Mr. V. BALAJI							
1	07	EEE	EE6703	Special Electrical Machines	05	10	<i>V. Balaji</i>
2	03	ECE	EE 6352	Electrical Engineering and Instrumentation	05		
Mr. A.SUNDARAPANDIYAN							
1	07	EEE	MG6851	Principle of Management	04	15	<i>A.Sundarapandiy</i>
2	03	MECH	EE 6351	Electrical Drives and Controls	05		
3	03	MECH	EE 6365	Electrical Engineering Laboratory	06		
Ms.V.NARMADHA							
1	07	EEE	EE 6701	High Voltage Engineering	05	11	<i>V. Narmadha</i>
2	03	EEE	EC6361	Electronics Laboratory (Co - Lab)	06		
Ms.J.ARUL MARTINAL							
1	05	EEE	EE 6501	Power System Analysis	06	09	<i>J. Arul</i>
2	07	EEE	EE6712	Comprehension	02		
3	07	EEE	Aptitude		01		
Ms. M.PREMALATHA							
1	07	EEE	EE 6702	Protection and Switchgear	05	11	<i>M.Premalatha</i>
2	07	EEE	EE 6711	Power System Simulation Laboratory (Co - Lab)	06		

NON TEACHING STAFF

SL.NO	SEM	DEPT	SUB CODE	SUBJECT	HOURS PER WEEK	TOTAL HOURS PER WEEK	SIGNATURE
Mr. A. AROCKIA LOURDU RAJ							
1	07	EEE	EE6711	Power System Simulation Laboratory	06	18	
2	05	EEE	EE6512	Electrical Machines Laboratory - II	06		
3	03	MECH	EE6365	Electrical Engineering Laboratory	06		
Mr. ELAVARASEN							
4	05	EEE	EE6511	Control and Instrumentation Laboratory	06	18	
5	01	EEE	GE6162	Engineering Practices Laboratory	06		
6	01	CSE	GE6162	Engineering Practices Laboratory	06		


 PREPARED BY


 VERIFIED BY




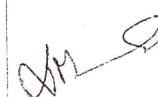


 APPROVED BY



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

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
ODD SEMESTER JUNE - NOVEMBER 2017
SUBJECT ALLOCATION AND WORK LOAD

S.NO	SEM	DEPT	SUB. CODE	SUBJECT	HOURS PER WEEK	TOTAL HOURS PER WEEK	SIGNATURE
Mrs.D.PAULINE FREEDA,AP/HEAD							
1	07	CSE	CS6702	Graph Theory and Applications	05	05	
Mrs.M.SENTHAMARASELVI,AP(CLASS IN CHARGE - III YEAR)							
1	05	CSE	CS6501	Internet Programming	06	17	
2	07	CSE	CS6004	Cyber Forensics	05		
3	05	CSE	CS6512	Internet Programming Lab	06		
Mr.S.RAJARAJAN,AP(CLASS IN CHARGE - II YEAR)							
1	03	CSE	CS6301	Programming and Datastructures-II	06	12	
2	03	CSE	CS6311	Programming and DatastructuresLaboratory-II	06		

Mrs.K.POORNAMBIGAL,AP							18	
1	03	ECE	EC6301	OOP and Datastructures	05			
2	03	ECE	EC6312	OOP and Datastructures Lab	06			
3	01	MECH	GE8151	Problem Solving & Python Programming	05			
MR.S.MANAVALAN,AP							18	
1	05	CSE	CS6503	Theory Of Computation	07			
2	07	CSE	CS6703	Grid And Cloud Computing	05			
3	07	CSE	CS6712	Grid And Cloud Computing Laboratory	06			
MR.S.JERALD NIRMAL KUMAR,AP							14	
1	05	CSE	CS 6502	Object Oriented Analysis And Design	05			
2	05	CSE	CS 6511	Case Tools Lab	03			
3	01	MECH	GE 8161	Problem Solving & Python Programming Lab	06			
MR.X.MARTIN LOURDURAJ,AP(CLASS IN CHARGE - IVYEAR)							16	
1	07	CSE	CS6701	Cryptography and Network Security	05			
2	03	CSE	CS6303	Computer Architecture	05			
	07	CSE	CS6711	Security Laboratory	06			
MS.V.VARALAKSHMI,AP							15	
1	05	CSE	CS 6504	Computer Graphics	06			
2	05	CSE	CS 6513	Computer Graphics Lab	06			
3	01	ECE	GE 8161	Problem Solving & Python Programming Lab	03			

MS.P.GEETHA,AP							♀
1	07	CSE	CS6007	Information Retrieval	05	17	
2	03	CSE	CS6302	Database Management Systems	06		
3	03	CSE	CS6312	Database Management Systems Lab	06		
MS.S.VANATHI,AP							♀
1	01	CSE	GE8151	Problem Solving & Python Programming	05	16	
2	01	ECE	GE8151	Problem Solving & Python Programming	05		
3	01	CSE	GE 8161	Problem Solving & Python Programming Lab	06		











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

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

ODD SEMESTER JUN – NOV 2017

SUBJECT ALLOCATION AND WORK LOAD

S. NO	SEM	DEPT	SUB. CODE	SUBJECT	HOURS PER WEEK	TOTAL HOURS PER WEEK	SIGNATURE
MRS. D. UMA MAHESWARI , ASP(CLASS IN CHARGE – IV YEAR)							
1	07	ECE	EC6009	Advanced Computer Architecture	05	13	<i>D. Uma Maheswari</i>
2	05	ECE	EC6503	Transmission Lines And Wave Guides	07		
MRS. M. VAIDEHI, PROF.							
1	07	ECE	EC6014	Cognitive Radio	05	10	<i>M. Vaidehi</i>
2	05	EEE	EE6502	Microprocessors And Microcontrollers	05		
MR. S. BALABASKER, ASP							
1	07	ECE	EC6703	Embedded And Real Time Systems	05	17	<i>S. Balabasker</i>
2	07	ECE	EC6711	Embedded Laboratory	06		
3	01	ECE	GE6162	Engineering Practices Laboratory	06		
MR. R. RADHAKRISHNAN, AP							
1	05	ECE	EC6502	Principles Of Digital Signal Processing	07	15	<i>R. Radhakrishnan</i>
2	05	ECE	EC6511	Digital Signal Processing Laboratory	03		
3	03	ECE	EC6302	Digital Electronics	05		

MS. B. MARY AMALA JENNI , AP (CLASS IN CHARGE – III YEAR)							
1	05	ECE	EC6501	Digital Communication	05	08	
2	05	ECE	EC6512	Communication System Laboratory	03		
MR. G. MAHENDIRAN, AP							
1	03	EEE	EE6303	Linear Integrated Circuits And Applications	05	14	
2	03	EEE	EE6311	Linear And Digital Integrated Circuits Laboratory	06		
3	07	MECH	ME6702	Mechatronics	03		
MR. V. VENKATESAN, AP							
1	07	ECE	EC6702	Optical Communication And Networks	05	10	
2	03	CSE	CS6304	Analog And Digital Communication	05		
MS. S. DEVIKA, AP							
1	03	ECE	EC6303	Signals And Systems	06	12	
2	03	EEE	EE6301	Digital Logic Circuits	06		
MRS. C. SUGANYA, AP							
1	07	ECE	EC6701	RF and Microwave Engineering	05	11	
2	07	ECE	EC6712	Optical And Microwave Laboratory	06		
MS. S. K. SURIYA, AP							
1	05	ECE	EC6504	Microprocessor And Microcontroller	05	08	
2	05	ECE	EC6513	Microprocessor And Microcontroller Laboratory	03		
MS. C. ADITHYA, AP (CLASS IN CHARGE – II YEAR)							
1	03	ECE	EC6304	Electronic Circuits -I	05	11	
2	03	ECE	EC6311	Analog And Digital Circuits Laboratory	06		
MS. J. REVATHI, AP							
1	07	ECE	IT6005	Digital Image Processing	06	12	
2	01	MECH	GE6162	Engineering Practices Laboratory	06		

NON TEACHING STAFF

S. NO	SEM	DEPT	SUB CODE	SUBJECT	HOURS PER WEEK	TOTAL HOURS PER WEEK	SIGNATURE
MR. S. JAYARAJ, LAB ASSISTANT							
1	07	ECE	EC6712	Optical And Microwave Laboratory	06	18	<i>S. Jayaraj</i>
2	05	ECE	EC6512	Communication System Laboratory	03		
3	05	ECE	EC6513	Microprocessor And Microcontroller Laboratory	03		
4	03	EEE	EC6361	Electronics Laboratory	06		
MR. F. ANTHONI RUBAN, LAB ASSISTANT							
1	03	EEE	EE6311	Linear And Digital Integrated Circuits Laboratory	06	21	<i>F. Ruban</i>
2	05	ECE	EC6511	Digital Signal Processing Laboratory	03		
3	03	ECE	EC6311	Analog And Digital Circuits Laboratory	06		
4	07	ECE	EC6711	Embedded Laboratory	06		

S. Jayaraj
PREPARED BY

S. Jayaraj
VERIFIED BY

R. Arukiadass
APPROVED BY 8/4/17

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



ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY

(AN ISO 9001:2015 CERTIFIED INSTITUTION)

ANGUCHETTYPALAYAM, PANRUTI - 607 110.

DEPARTMENT OF SCIENCE AND HUMANITIES

SUBJECT ALLOCATION (AUG - DEC-2017)

S. NO.	FACULTY NAME	SEM	BRANCH	TOTAL PERIODS	SUBJECT
1.	Dr.A.Azhagappan	V	CSE	06	MA6566-Discrete mathematics
		VIII	CSE	06	MA6704-Resource management techniques
2.	Mr.N.Syed Mubarak	I	CSE, MECH	12	MA8151-Engineering mathematics I
3.	Mr.V.Prakash	III	ECE, MECH	12	MA6351-Transforms and partial differential equations
4.	Mr.R.Viswalingam	III	EEE, CSE	12	MA6351-Transforms and partial differential equations
5.	Ms.M.Elakkiya	I	ECE, EEE	12	MA8151-engineering mathematics I
6.	Dr.A.John Peter	I	ECE, MECH	11	PH6251- Engineering Physics
					BS8161- Engineering Physics lab
7.	Mr.A.Harikrishnan	I	EEE, CSE	11	PH6251- Engineering Physics
					BS8161- Engineering Physics lab
8.	Mrs.S.Ramya	V	CSE, EEE, ECE	12	GE6351-Environmental science and engineering
9.	Dr.G.Gurumoorthy	I	ECE, MECH	11	CY8151-Engineering chemistry
					BS8161- Engineering chemistry lab
10.	Mrs.J.JoaquineArokiamary	I	EEE, CSE	11	CY8151-Engineering chemistry
					BS8161- Engineering chemistry lab
11.	Mrs.L.M.Sowmiya	I	CSE, MECH	12	HS8151-Communicative English
					HS8151-Communicative English
12.	Dr.S.Bharathi	I	EEE, ECE	12	HS8151-Communicative English
		V	EEE	03	GE6563-Communication and soft skills Laboratory

A.I-Pul
8/8/17
PREPARED BY

Sn Dh
8/8/17
VERIFIED BY

R. Arakiadass
8.8.2017
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)
ANGUCHETTYPALAYAM, PANRUTI – 607 106.

MASTER TIMETABLE



ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY

ANGUCHETTYPLAYAM, PANRUTI - 607 110.

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

OVERALL TIME TABLE (June 2017 - November 2017)

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	3		4	5		6	7		8			
Mon	II/III	EE6302(EMT)	EE6302(EMT)	Tea break	MA6351 (TPDE)	EE6303(LIC)	Lunch	EE6301(DLC)	EC6361 (EC L) EE6311 (LIC L)	Tea break	EC6361 (EC L) EE6311 (LIC L)	EC6361 (EC L) EE6311 (LIC L)			
	III/V	EE6502(MPMC)	EE6502(MPMC)		ME6701(PPE)	EE6503(PE)		IC6501(CS)	EE6501(PSA)		EE6501(PSA)	EE6501(PSA)	EE6502(MPMC)		
	IV/VII	EE6701 (HVE)	EE6701 (HVE)		EE6008(MCBSD)	EE6703 (SEM)		MG6851 (POM)	MG6851 (POM)		EE6004(FACTS)	EE6004(FACTS)	EE6702 (PSG)	EE6703 (SEM)	
Tue	II/III	EE6303(LIC)	EC6202 (EDC)		EE6361 (EC L) EE6311 (LIC L)	EE6361 (EC L) EE6311 (LIC L)		EE6361 (EC L) EE6311 (LIC L)	EE6711 (PSS L) EE6712(COMP)		EE6711 (PSS L) EE6712(COMP)	EE6711 (PSS L) EE6712(COMP)	EE6301(DLC)	EE6303(LIC)	EE6301(DLC)
	III/V	EE6503(PE)	EE6501(PSA)		EE6504(EM II)	EE6502(MPMC)		IC6501(CS)	IC6501(CS) (T)		IC6501(CS)	IC6501(CS) (T)	EE6504(EM II)	EE6503(PE)	EE6504(EM II)
	IV/VII	EE6004(FACTS)	EE6702 (PSG)		EE6004(FACTS)	COMM		EE6711 (PSS L) EE6712(COMP)	EE6711 (PSS L) EE6712(COMP)		MA6351 (TPDE)	EE6302(EMT)	EE6711 (PSS L) EE6712(COMP)	EE6711 (PSS L) EE6712(COMP)	EE6711 (PSS L) EE6712(COMP)
Wed	II/III	EE6301(DLC)	EC6361 (EC L) EE6311 (LIC L)		EE6302(EMT)	EC6202 (EDC)		EE6301(DLC)	GE6351(EVS)		MA6351 (TPDE)	EE6302(EMT)	EE6302(EMT)	MA6351 (TPDE)	EE6301(DLC) (T)
	III/V	EE6501(PSA)	EE6511 (C&I L) EE6512 (EMII L)		EE6511 (C&I L) EE6512 (EMII L)	EE6511 (C&I L) EE6512 (EMII L)		EE6511 (C&I L) EE6512 (EMII L)	EE6503(PE)		EE6504(EM II) (T)	EE6504(EM II) (T)	ME6701(PPE)	EE6501(PSA)	EE6501(PSA)
	IV/VII	EE6702 (PSG)	EE6004(FACTS)		EE6703 (SEM)	MG6851 (POM)		EE6701 (HVE)	EE6701 (HVE)		EE6008(MCBSD)	EE6008(MCBSD)	EE6701 (HVE)	EE6702 (PSG)	EE6702 (PSG)
Thur	II/III	MA6351 (TPDE)	MA6351 (TPDE)		EE6004(FACTS)	EE6701 (HVE)		EE6301(DLC)	GE6351(EVS)		EE6303(LIC)	GE6351(EVS)	EE6302(EMT)	MA6351 (TPDE)	MA6351 (TPDE)
	III/V	EE6501(PSA)	EE6511 (C&I L) EE6512 (EMII L)		EE6004(FACTS)	EE6701 (HVE)		IC6501(CS)	EE6501(PSA)		EE6503(PE)	EE6504(EM II) (T)	ME6701(PPE)	EE6501(PSA)	EE6501(PSA)
	IV/VII	EE6008(MCBSD)	EE6008(MCBSD)		EE6702 (PSG)	MG6851 (POM)		EE6702 (PSG)	MG6851 (POM)		EE6702 (PSG)	MG6851 (POM)	EE6703 (SEM)	EE6008(MCBSD)	EE6008(MCBSD)
Fri	II/III	EC6202 (EDC)	EE6303(LIC)	EE6301(DLC)	GE6351(EVS)	MA6351 (TPDE)	MA6351(TPDE) (T)	MA6351 (TPDE)	MA6351(TPDE) (T)	EE6302(EMT)	EC6202(EDC) (T)	EC6202(EDC) (T)			
	III/V	EE6504(EM II)	ME6701(PPE)	IC6501(CS)	EE6501(PSA)	EE6502(MPMC)	EE6512 (EMII L) GE6563 (COM L)	EE6502(MPMC)	EE6512 (EMII L) GE6563 (COM L)	EE6512 (EMII L) GE6563 (COM L)	EE6512 (EMII L) GE6563 (COM L)	EE6512 (EMII L) GE6563 (COM L)			
	IV/VII	EE6703 (SEM)	EE6701 (HVE)	EE6702 (PSG)	MG6851 (POM)	EE6008(MCBSD)	EE6004(FACTS)	EE6008(MCBSD)	EE6004(FACTS)	EE6703 (SEM)	MG6851 (POM)	MG6851 (POM)			
Sat	II/III	GE6351(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	AS PER CIRCULAR			
	III/V	ME6701(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	AS PER CIRCULAR			
	IV/VII	MG6851 (POM)	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			

K. Sivan
PREPARED BY

22/6/17
VERIFIED BY

R. Arakiadass
APPROVED BY *22/6/17*

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
ANGUCHETTYPLAYAM, PANRUTI - 607 110.

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING TIME TABLE

Class Room No : MB101 Batch : 2016 - 2020
Year/Semester : II / III Term : June 2017 - November 2017

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	EE6302(EMT)	EE6302(EMT)		MA6351 (TPDE)	EE6303(LIC)		EE6301(DLC)	EC6361 (EC L) EE6311 (LIC L)		EC6361 (EC L) EE6311 (LIC L)	EC6361 (EC L) EE6311 (LIC L)	EE6301(DLC)	EE6303(LIC)
Tue	EE6303(LIC)	EC6202 (EDC)		GE6351(EVS)	EE6301(DLC)		EE6302(EMT) (T)	EC6202 (EDC)		EE6302(EMT)	EE6301(DLC)	EE6303(LIC)	
Wed	EE6301(DLC)	EC6361 (EC L) EE6311 (LIC L)		EC6361 (EC L) EE6311 (LIC L)	EC6361 (EC L) EE6311 (LIC L)		MA6351 (TPDE)	EE6302(EMT)		EE6302(EMT)	GE6351(EVS)	EE6301(DLC) (T)	
Thur	MA6351 (TPDE)	MA6351 (TPDE)		EE6302(EMT)	EC6202 (EDC)		EE6303(LIC)	GE6351(EVS)		EE6302(EMT)	MA6351 (TPDE)	MA6351 (TPDE)	
Fri	EC6202 (EDC)	EE6303(LIC)		EE6301(DLC)	GE6351(EVS)		MA6351 (TPDE)	MA6351(TPDE) (T)		EE6302(EMT)	EC6202(EDC) (T)		
Sat	GE6351(EVS)	AS PER CIRCULAR											

S.No	Dept	Sub.Code	Acronym	Name of the subject	Name of the faculty	Signature
1	S&H	MA6351	TPDE	TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS	Mr. VISWALINGAM	
2	EEE	EE6301	DLC	DIGITAL LOGIC CIRCUITS	Ms. DEVIKA	
3	EEE	EE6302	EMT	ELECTROMAGNETIC THEORY	Mr. A.RICHARD PRAVIN	
4	S&H	GE6351	EVS	ENVIRONMENTAL SCIENCE AND ENGINEERING	Mrs. RAMYA	
5	EEE	EC6202	EDC	ELECTRONIC DEVICES AND CIRCUITS	Mr. J. RAMESH	
6	ECE	EE6303	LIC	LINEAR INTEGRATED CIRCUITS AND APPLICATIONS	Mr. DURAI RAJ	
7	EEE	EC6361	EC L	ELECTRONICS LABORATORY	Mr. J. RAMESH	
8	ECE	EE6311	LIC L	LINEAR AND DIGITAL INTEGRATED CIRCUITS LABORATORY	Mr. DURAI RAJ	
9	S&H	MA6351	TPDE (T)	TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS TUTORIAL	Mr. VISWALINGAM	
10	EEE	EE6301	DLC (T)	DIGITAL LOGIC CIRCUITS TUTORIAL	Ms. DEVIKA	
11	EEE	EE6302	EMT (T)	ELECTROMAGNETIC THEORY TUTORIAL	Mr. A.RICHARD PRAVIN	
12	EEE	EC6202	EDC (T)	ELECTRONIC DEVICES AND CIRCUITS TUTORIAL	Mr. J. RAMESH	

Class committee chair person	Mrs. S. LESE
Class advisor	Mr. J. RAMESH
Class representative(s)	Mr. G. PUSHPANATHAN
Class representative(s)	Mr. P. HARISH

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

Y. Duraim

PREPARED BY

22/6/17
VERIFIED BY

R. Lakshmanan
22/6/17
DR. R. SOROKIADASS, M.E., Ph.D.,
Principal,



ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY
ANGUCHETTYPLAYAM, PANRUTI - 607 110.

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING TIME TABLE

Class Room No : MB102 Batch : 2015 - 2019
 Year/Semester : III / V Term : June 2017 - November 2017

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	EE6502(MPMC)	EE6502(MPMC)		ME6701(PPE)	EE6503(PE)		IC6501(CS)	EE6501(PSA)		EE6501(PSA) (T)	EE6502(MPMC)
Tue	EE6503(PE)	EE6501(PSA)		EE6504(EM II)	EE6502(MPMC)		IC6501(CS)	IC6501(CS) (T)		EE6504(EM II)	EE6503(PE)
Wed	IC6501(CS)	IC6501(CS)		EE6503(PE)	EE6504(EM II)		ME6701(PPE)	GE6563(COM L) EE 6511(C&I L)		GE6563(COM L) EE 6511(C&I L)	EE6501(PSA)
Thur	EE6501(PSA)	EE 6511 (C&I L) EE 6512 (EMII L)		EE 6511 (C&I L) EE 6512 (EMII L)	EE 6511 (C&I L) EE 6512 (EMII L)		EE6503(PE)	EE6504(EM II) (T)		ME6701(PPE)	EE6501(PSA)
Fri	EE6504(EM II)	ME6701(PPE)		IC6501(CS)	EE6501(PSA)		EE6502(MPMC)	EE6512 (EMII L) GE6563 (COM L)		EE6512 (EMII L) GE6563 (COM L)	EE6512 (EMII L) GE6563 (COM L)
Fri	ME6701(PPE)	AS PER CIRCULAR									

S.No	Dept	Sub.Code	Acronym	Name of the subject	Name of the faculty	Signature
1	ECE	EE6501	PSA	POWER SYSTEM ANALYSIS	Ms. J. ARUL MARTINAL	
2	ECE	EE6502	MPMC	MICROPROCESSOR AND MICRO CONTROLLERS	Mrs. M. VAIDEHI	
3	EEE	ME6701	PPE	POWER PLANT ENGINEERING	Mr. K. SRIRAM	
4	EEE	EE6503	PE	POWER ELECTRONICS	Sr. ANNAI THERESA	
5	EEE	EE6504	EM II	ELECTRICAL MACHINES - II	Mrs. S. LESE	
6	EEE	IC6501	CS	CONTROL SYSTEMS	Mr. V.C. EUGIN MARTIN RAJ	
7	EEE	EE6511	C&I L	CONTROL AND INSTRUMENTATION LABORATORY	Mr. V.C. EUGIN MARTIN RAJ	
8	S&H	GE6563	COM L	COMMUNICATION SKILLS LABORATORY	Mr.S. L.M. SOWMIYA	
9	EEE	EE6512	EMII L	ELECTRICAL MACHINES - II LABORATORY	Sr. ANNAI THERESA	
10	ECE	EE6501	PSA (T)	POWER SYSTEM ANALYSIS TUTORIAL	Ms. J. ARUL MARTINAL	
11	EEE	EE6504	EM II (T)	ELECTRICAL MACHINES - II TUTORIAL	Mrs. S. LESE	
12	EEE	IC6501	CS (T)	CONTROL SYSTEMS TUTORIAL	Mr. V.C. EUGIN MARTIN RAJ	

Class committee chair person	Mrs. S. LESE
Class advisor	Mr. K. SRIRAM
Class representative(s)	Mr. P. HARISH

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

K. Duran
PREPARED BY

22/6/17
VERIFIED BY

R. Arunkadass
APPROVED BY
DR. R. ARUNKADASS, M.E., Ph.D.,
Principal,
St. Anne's College of Engineering & Technology,
ANGUCHETTYPLAYAM



ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY
ANGUCHETTYPLAYAM, PANRUTI - 607 110.

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING TIME TABLE

Class Room No : MB103 Batch : 2014 - 2018
 Year/Semester : IV / VII Term : June- November 2017

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	EE6701 (HVE)	EE6701 (HVE)		EE6008(MCBSD)	EE6703 (SEM)		MG6851 (POM)	EE6004(FACTS)		EE6702 (PSG)	EE6703 (SEM)
Tue	EE6004(FACTS)	EE6702 (PSG)		EE6004(FACTS)	COMM		EE6711 (PSS L) EE 6712(COMP)	EE6711 (PSS L) EE 6712(COMP)		EE6711 (PSS L) EE 6712(COMP)	EE6711 (PSS L) EE 6712(COMP)
Wed	EE6702 (PSG)	EE6004(FACTS)		EE6703 (SEM)	MG6851 (POM)		EE6701 (HVE)	EE6008(MCBSD)		EE6701 (HVE)	EE6702 (PSG)
Thur	EE6008(MCBSD)	EE6008(MCBSD)		EE6004(FACTS)	EE6701 (HVE)		EE6702 (PSG)	MG6851 (POM)		EE6703 (SEM)	EE6008(MCBSD)
Fri	EE6703 (SEM)	EE6701 (HVE)		EE6702 (PSG)	MG6851 (POM)		EE6008(MCBSD)	EE6004(FACTS)		EE6703 (SEM)	MG6851 (POM)
Sat	MG6851 (POM)	AS PER CIRCULAR									

S.No	Dept	Sub.Code	Aeronym	Name of the subject	Name of the faculty	Signature
1	EEE	EE 6701	HVE	HIGH VOLTAGE ENGINEERING	Ms. V. NARMADHA	
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.SUNDARA PANDIYAN	
5	EEE	EE 6004	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 SYSTEM SIMULATION LABORATORY	Mr. K. SRIRAM	
8	EEE	EE 6712	COMP	COMPREHENSION	Ms. J. ARUL MARTINAL	
9	S&H		COMM	COMMUNICATION	Mrs. L.M. SOWMYA	

Class committee chair person	Mrs. S. LESE
Class advisor	Mr. V. BALAJI
Class representative(s)	Mr. R. AJITH KUMAR

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

V. Balaji
PREPARED BY

Mr. R. Arukiadass
22/6/17
VERIFIED BY

R. Arukiadass
APPROVED BY *22/6/17*
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 MECHANICAL ENGINEERING

MASTER TIME TABLE

Jun - Dec - 2017

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/SEM	1	2	3		4		5		6		7		8	
Mon	II/III	CE6306 (SOM)	CE6306 (SOM)					EE6351(EDC)		MA6351 (IPTD)(T)		CE6451(FM)	ME6302(MT-I)	ME6502(HMT)	
	III/V	ME6505(DOM)	ME6505(DOM)	ME6504(MM)		ME6502(HMT)		ME6503(DME)	ME6503(DME)	ME6711 (SIMULATION)		ME6502(HMT)	ME6504(MM)		
	IV/VII	ME6701(PPE)	ME6701(PPE)	ME6703(CIM)		ME6702(MEC)		ME6712MECH	ME6712MECH	ME6711 (SIMULATION)		ME6711 (SIMULATION)	ME6711 (SIMULATION)		
Tue	II/III	CE6451(FM)	CE6451(FM)	MA6351(IPTD)		ME6302(MT-I)		EE6351(EDC)	EE6351(EDC)	CE6306(SOM)		ME6301(ETD)	ME6301(ETD)		
	III/V	ME6503(DME)	ME6503(DME)	ME6501(CAD)		ME6505(DOM)		ME6502(HMT)	ME6501(CAD)	ME6511 (DOM LAB)		ME6511 (DOM LAB)	ME6513 (MM LAB)		
	IV/VII	ME6012(ME)	ME6012(ME)	GE6757(TQM)		ME6008(WEL)		ME6012(ME)	ME6701(PPE)	GE6757(TQM)		LIBRARY	LIBRARY		
Wed	II/III	ME6301 (ETD)	ME6301 (ETD)	CE6306(SOM)		CE6451(FM)		MA6351(IPTD)	ME6301(ETD)	EE6365 (EE LAB)		ME6311 (MT-I LAB)	ME6311 (MT-I LAB)		
	III/V	ME6502(HMT)	ME6502(HMT)	GE6075(PE)		ME6504(MM)		ME6501(CAD)	GE6075(PE)	ME6512 (TH-II LAB)		ME6511 (DOM LAB)	ME6511 (DOM LAB)		
	IV/VII	ME6703(CIM)	ME6703(CIM)	ME6008(WEL)		ME6702(MEC)		GE6757(TQM)	ME6703(CIM)	ME6008(WEL)		ME6713(COMP)	ME6713(COMP)		
Thur	II/III	MA6351 (IPTD)	MA6351 (IPTD)	CE6451(FM)		CE6306(SOM)		CE6306 (SOM)(T)	ME6302(MT-I)	MA6351(IPTD)		EE6351(EDC)	EE6351(EDC)		
	III/V	ME6504(MM)	ME6504(MM)	ME6502(HMT)		ME6502(HMT)		ME6503(DME)	ME6505(DOM)	ME6513 (MM LAB)		ME6512 (TH-II LAB)	ME6512 (TH-II LAB)		
	IV/VII	ME6702(MEC)	ME6702(MEC)	ME6703(CIM)		ME6012(ME)		ME6701(PPE)	ME6008(WEL)	ME6702(MEC)		ME6012(ME)	ME6012(ME)		
Fri	II/III	EE6351 (EDC)	EE6351 (EDC)	ME6301(ETD)		ME6302(MT-I)		ME6301(ETD)	CE6451(FM)	ME6311 (MT-I LAB)		CE6461 (FM LAB)	CE6461 (FM LAB)		
	III/V	GE6075(PE)	GE6075(PE)	ME6503(DME)		ME6501(CAD)		ME6505(DOM)	ME6505(DOM)	ME6503(DME)		GE6075(PE)	GE6075(PE)		
	IV/VII	GE6757(TQM)	GE6757(TQM)	ME6701(PPE)		ME6713(COMP)		ME6712MECH	ME6712MECH	ME6711 (SIMULATION)		ME6711 (SIMULATION)	ME6711 (SIMULATION)		
Sat	II/III	ME6302 (MT-I)	ME6302 (MT-I)	AS PER CIRCULAR		AS PER CIRCULAR		AS PER CIRCULAR	AS PER CIRCULAR	AS PER CIRCULAR		AS PER CIRCULAR	AS PER CIRCULAR		
	III/V	ME6501(CAD)	ME6501(CAD)	AS PER CIRCULAR		AS PER CIRCULAR		AS PER CIRCULAR	AS PER CIRCULAR	AS PER CIRCULAR		AS PER CIRCULAR	AS PER CIRCULAR		
	IV/VII	ME6008 (WEL)	ME6008 (WEL)	AS PER CIRCULAR		AS PER CIRCULAR		AS PER CIRCULAR	AS PER CIRCULAR	AS PER CIRCULAR		AS PER CIRCULAR	AS PER CIRCULAR		

PREPARED BY

P. M...

VERIFIED BY

106-10

APPROVED BY

R. Arokiasass
Dr. R. AROKIASASS, 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 MECHANICAL ENGINEERING
TIME TABLE

Class Room No : MB-104
 Year/Semester : II / III

Batch : 2016 - 2020
 Term : JUNE 2017 - OCT 2017

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	4	Lunch	5	6	break	7	8		
Mon	CE6306(SOM)	CE6306(SOM)		EE6351(EDC)	MA6351(TPTD) (T)		CE6451(FM)	ME6302(MT-I)		CE6461 (FM LAB)	EE6365 (EE LAB)	CE6306(SOM)	ME6301(ETD)
Tue	CE6451(FM)	CE6451(FM)		MA6351(TPTD)	ME6302(MT-I)		EE6351(EDC)	EE6351(EDC)		EE6365 (EE LAB)	ME6311 (MT-I LAB)	MA6351(TPTD)	EE6351(EDC)
Wed	ME6301 (ETD)	ME6301 (ETD)		CE6306(SOM)	CE6451(FM)		MA6351(TPTD)	ME6301(ETD)		ME6311 (MT-I LAB)	CE6461 (FM LAB)	ME6301(ETD)	EE6351(EDC)
Thur	MA6351 (TPTD)	MA6351 (TPTD)		CE6451(FM)	CE6306(SOM)		CE6306(SOM) (T)	ME6302(MT-I)		ME6301(ETD)	CE6451(FM)	ME6301(ETD)	EE6351(EDC)
Fri	EE6351 (EDC)	EE6351 (EDC)		ME6301(ETD)	ME6302(MT-I)		ME6301(ETD)	CE6451(FM)		ME6301(ETD)	CE6451(FM)	ME6301(ETD)	EE6351(EDC)
Sat	ME6302 (MT-I)	ME6302 (MT-I)	AS-PER DAY CIRCULAR										

S.No	Dept	Sub.Code	Acronym	Name of the subject	Name of the faculty	Signature
1	S&H	MA6351	TPDE	Transforms and Partial Differential Equations	Mr. PRAKESH	
2	MECH	CE6306	SOM	Strength of Materials	Mr. U. NAVEEN KUMAR	
3	MECH	ME6301	ETD	Engineering Thermodynamics	Mr. R. JAYA KUMAR	
4	MECH	CE6451	FM	Fluid Mechanics and Machinery	Mrs. ANNIE JOHN	
5	MECH	ME6302	MT-I	Manufacturing Technology - I	Mr. P. MURUGAN	
6	EEE	EE6351	EDC	Electrical Drives and Controls	Mr. SUNDHARAPANDIYAN	
7	MECH	ME6311	MT-I	Manufacturing Technology Laboratory - I	Mr. P. MURUGAN	
8	MECH	CE6461	FMM	Fluid Mechanics and Machinery Laboratory	Mrs. ANNIE JOHN	
9	EEE	EE6365	EEL	Electrical Engineering Laboratory	Mr. SUNDHARAPANDIYAN	

Class committee chair person	Mr. D. OM MURUGADHASAN
Class advisor	Mr. K. SHANMUGA ELANGO
Class representative(s)	Mr. SUJITH RAJ

LECTURE HOUR	50 Mins
FORE NOON BREAK	15 Mins
LUNCH HOUR	40 Mins
AFTER NOON BREAK	10 Mins

P. Mark
 PREPARED BY

[Signature]
 VERIFIED BY

[Signature]
 APPROVED BY
Dr. R. AROKIADASS, M.E., Ph.D.
 Principal,



ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY

ANGUCHETTYPLAYAM, PANRUTI - 607 110.

DEPARTMENT OF MECHANICAL ENGINEERING

TIME TABLE

Class Room No : MB-105 Batch : 2015 - 2019
 Year/Semester : III / V Term : JUNE 2017 - OCT 2017

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	4	Lunch	5	6	break	7	8		
Mon	ME6505(DOM)	ME6505(DOM)		ME6504(MM)	ME6502(HMT)		ME6503(DME)	ME6503(DME)		ME6502(HMT)	ME6501(CAD)	ME6502(HMT)	ME6504(MM)
Tue	ME6503(DME)	ME6503(DME)		ME6501(CAD)	ME6505(DOM)		ME6501(CAD)	ME6501(CAD)		GE6075(PE)	ME6504(MM)	ME6511 (DOM LAB)	ME6513 (MM LAB)
Wed	ME6502(HMT)	ME6502(HMT)		ME6502(HMT)	ME6502(HMT)		ME6503(DME)	ME6505(DOM)		ME6503(DME)	ME6505(DOM)	ME6512 (TH-II LAB)	ME6511 (DOM LAB)
Thur	ME6504(MM)	ME6504(MM)		ME6503(DME)	ME6501(CAD)		ME6505(DOM)	ME6505(DOM)		ME6503(DME)	ME6505(DOM)	ME6513 (MM LAB)	ME6512 (TH-II LAB)
Fri	GE6075(PE)	GE6075(PE)										ME6503(DME)	GE6075(PE)
Sat	ME6501(CAD)	ME6501(CAD)											

AS-PER DAY CIRCULAR

S.No	Dept	Sub.Code	Acronym	Name of the subject	Name of the faculty	Signature
1	MECH	ME6501	CAD	Computer Aided Design	Mr. U. NAVEEN KUMAR	
2	MECH	ME6502	HMT	Heat and Mass Transfer	Mr. R. SASI KUMAR	
3	MECH	ME6503	DME	Design of Machine Elements	Sr. JOSPHINE MARY	
4	MECH	ME6504	MM	Metrology and Measurements	Mr. K. SARAVANAN	
5	MECH	ME6505	DOM	Dynamics of Machines	Mr. T. ELANGO VAN	
6	MECH	GE6075	PEE	Professional Ethics in Engineering	Mrs. ANNIE JOHN	
7	MECH	ME6511	DOM LAB	Dynamics Laboratory	Mr. T. ELANGO VAN	
8	MECH	ME6512	T.E-II L	Thermal Engineering Laboratory-II	Mr. R. SASI KUMAR	
9	MECH	ME6513	MM LAB	Metrology and Measurements Laboratory	Mr. K. SARAVANAN	

Class committee chair person	Mr. D. OM MURUGADHASAN
Class advisor	Mr. P. MURUGAN
Class representative(s)	Mr. SUSINDHAR

LECTURE HOUR	50 Mins
FORE NOON BREAK	15 Mins
LUNCH HOUR	40 Mins
AFTER NOON BREAK	10 Mins

Prepared
PREPARED BY

Verified
VERIFIED BY

R. Arokiasass
APPROVED BY
Dr. R. AROKIASASS, 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 MECHANICAL ENGINEERING

TIME TABLE

Class Room No : MB-106
Year/Semester : IV/ VII

Batch : 2014 - 2018
Term : JUNE 2017 - OCT 2017

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	4	Lunch	5	6	break	7	8
Mon	ME6701(PPE)	ME6701(PPE)		ME6703(CIM)	ME6702(MEC)		ME6712MECH)	ME6712MECH)		ME6711 (SIMULATION)	ME6711 (SIMULATION)
Tue	ME6012(ME)	ME6012(ME)		GE6757(TQM)	ME6008(WEL)		ME6012(ME)	ME6701(PPE)		GE6757(TQM)	LIBRARY
Wed	ME6703(CIM)	ME6703(CIM)		ME6008(WEL)	ME6702(MEC)		GE6757(TQM)	ME6703(CIM)		ME6008(WEL)	ME6713(COMP)
Thur	ME6702(MEC)	ME6702(MEC)		ME6703(CIM)	ME6012(ME)		ME6701(PPE)	ME6008(WEL)		ME6702(MEC)	ME6012(ME)
Fri	GE6757(TQM)	GE6757(TQM)		ME6701(PPE)	ME6713(COMP)		ME6712MECH)	ME6712MECH)		ME6711 (SIMULATION)	ME6711 (SIMULATION)
Sat	ME6008(WEL)	ME6008(WEL)	AS-PER DAY CIRCULAR								

S.No	Dept	Sub.Code	Acronym	Name of the subject	Name of the faculty	Signature
1	MECH	ME6701	PPE	Power Plant Engineering	Mr. K. SHANMUGA ELANGO	
2	MECH	ME6702	MECH	Mechatronics	Mr. R.JAYAKUMAR	
3	MECH	ME6703	CIMS	Computer Integrated Manufacturing Systems	Sr. JOSPHINE MARY	
4	MECH	GE6757	TQM	Total Quality Management	Mr. R. SASI KUMAR	
5	MECH	ME6008	WT	Welding Technology	Mr. D. OM MURUGADHASAN	
6	MECH	ME6012	ME	Maintenance Engineering	Mr. K. SARAVANAN	
7	MECH	ME6711	SIM	Simulation and Analysis Laboratory	Mr. K. SHANMUGA ELANGO	
8	MECH	ME6712	MECH L	Mechatronics Laboratory	Mr. U. NAVEEN KUMAR	
9	MECH	ME6713	COMP	Comprehension	Mr. D. OM MURUGADHASAN	

Class committee chair person	Mr. D. OM MURUGADHASAN
Class advisor	Mr. K. SARAVANAN
Class representative(s)	Mr. PRITHIVIRAJAN

LECTURE HOUR	50 Mins
FORE NOON BREAK	15 Mins
LUNCH HOUR	40 Mins
AFTER NOON BREAK	10 Mins

R. Man

Boone

R. Saravanan
APPROVED BY



ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY

ANGUCHETTYPLAYAM, PANRUTI - 607 110.
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

OVERALL TIME TABLE

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/SEM	1	2	Tea break	3	4	Lunch	5	6	Tea break	7	8		
Mon	IV/VII	CNS(CS6701)	CNS(CS6701)		GCC(CS6703)	CF(CS6004)		PLACEMENT	RMT(CS6704)		GTA(CS6702)	COUNSELLING	TOC(CS6503)	DM(MA6566)
	III/V	CG(CS6304)	CG(CS6304)		OOAD(CS6502)	DM(MA6566)		COUNSELLING	IP(CS6501)		TOC(CS6503)	IP(CS6501)	DBMS(CS6302)	ADC(CS6304)
	II/III	PDS2(CS6301)	PDS2(CS6301)		DBMS(CS6302)	EVS(GE6351)		PDS2(CS6301)	CA(CS6303)		PDS2(CS6301)	CA(CS6303)	IR(CS6007)	CF(CS6004)
Tue	IV/VII	RMT(CS6704)	SEC /GCC LAB		SEC /GCC LAB	SEC /GCC LAB		GTA(CS6702)	RMT(CS6704)		OOAD(CS6502)	IP(CS6501)	TOC(CS6503)	TOC(CS6503)
	III/V	IP(CS6501)	IP(CS6501)		CG(CS6304)	CG(CS6304)		OOAD(CS6502)	IP(CS6501)		DBMS(CS6302)	CA(CS6303)	TPDE(MA6351)	EVS(GE6351)
	II/III	TPDE(MA6351)	TPDE(MA6351)		ADC(CS6304)	PDS2(CS6301)		DBMS(CS6302)	CA(CS6303)		GCC(CS6703)	CNS(CS6701)	CF(CS6004)	SEMINAR
Wed	IV/VII	GTA(CS6702)	RMT(CS6704)		RMT(CS6704)	GTA(CS6702)		GCC(CS6703)	CNS(CS6701)		DM(MA6566)	CG/CT LAB	CG/CT LAB	CG/CT LAB
	III/V	TOC(CS6503)	TOC(CS6503)		IP(CS6501)	OOAD(CS6502)		EVS(GE6351)	DBMS(CS6302)		TPDE(MA6351)	PDS2(CS6301)	TPDE(MA6351)	TPDE(MA6351)
	II/III	CA(CS6303)	PDS II/DBMS LAB		PDS II/DBMS LAB	PDS II/DBMS LAB		IR(CS6007)	SEC /GCC LAB		IR(CS6007)	SEC /GCC LAB	SEC /GCC LAB	SEC /GCC LAB
Thur	IV/VII	GCC(CS6703)	GTA(CS6702)		GCC(CS6703)	CNS(CS6701)		OOAD(CS6502)	CG(CS6304)		OOAD(CS6502)	CG(CS6304)	DM(MA6566)	IP(CS6501)
	III/V	OOAD(CS6502)	CG/IP LAB		CG/IP LAB	CG/IP LAB		DBMS(CS6302)	EVS(GE6351)		TPDE(MA6351)	PDS2(CS6301)	ADC(CS6304)	DBMS(CS6302)
	II/III	DBMS(CS6302)	CA(CS6303)		DBMS(CS6302)	EVS(GE6351)		IR(CS6007)	IR(CS6007)		RMT(CS6704)	RMT(CS6704)	CNS(CS6701)	GCC(CS6703)
Fri	IV/VII	CF(CS6004)	CF(CS6004)		IR(CS6007)	IR(CS6007)		TOC(CS6503)	TOC(CS6503)		CG(CS6304)	CT/IP LAB	CT/IP LAB	CT/IP LAB
	III/V	DM(MA6566)	DM(MA6566)	PDS2(CS6301)	CA(CS6303)	PDS2(CS6301)	CA(CS6303)	ADC(CS6304)	PDS II/DBMS LAB	PDS II/DBMS LAB	PDS II/DBMS LAB			
	II/III	EVS(GE6351)	TPDE(MA6351)											
Sat	IV/VII	IR(CS6007)		AS PER THE CIRCULAR										
	III/V	NIL												
	II/III	ADC(CS6304)												

VERIFIED BY

APPROVED BY

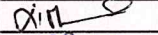
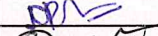


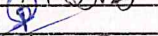
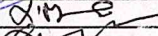
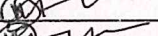
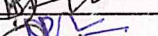
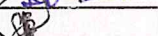
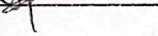

P. Srinivasan
19.6.17



ST. ANNE'S
COLLEGE OF ENGINEERING AND TECHNOLOGY
ANGUCHETTYPLAYAM, PANRUTI - 607 110.
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
TIME TABLE

Class Room No : MB206 **Batch** : 2014-2018
Year/Semester : IV / VII **Term** : June 2017 - Dec 2017

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		3	4		5	6		7	8
Mon	CS6701(CNS)	CS6701(CNS)	Tea break	CS6703(GCC)	CS6004(CF)	Lunch	PL	CS6704(RMT)	Tea break	CS6702(GTA)	COUNS
Tue	CS6704(RMT)	GCCL/SECL		GCCL/SECL	GCCL/SECL		CS6702(GTA)	CS6704(RMT)		CS6007(IR)	CS6004(CF)
Wed	CS6702(GTA)	CS6704(RMT)		CS6704(RMT)	CS6702(GTA)		CS6703(GCC)	CS6701(CNS)		CS6004(CF)	SEM
Thur	CS6703(GCC)	CS6702(GTA)		CS6703(GCC)	CS6701(CNS)		CS6007(IR)	GCCL/SECL		GCCL/SECL	GCCL/SECL
Fri	CS6004(CF)	CS6004(CF)		CS6007(IR)	CS6007(IR)		CS6704(RMT)	CS6704(RMT)		CS6701(CNS)	CS6703(GCC)
Sat	CS6007(IR)		As per the Circular								

S.No	Dept	Sub.Code	Acronym	Name of the subject	Name of the faculty	Signature
1	CSE	CS6701	CNS	CRYPTOGRAPHY AND NETWORK SECURITY	MR.X.MARTIN LOURDURAJ,AP	
2	CSE	CS6702	GTA	GRAPH THEORY AND APPLICATIONS	MRS.D.PAULINE FREEDA,AP&HEAD	
3	CSE	CS6703	GCC	GRID AND CLOUD COMPUTING	MR.S.MANAVALAN,ASP	
4	S&H	CS6704	RMT	RESOURCE MANAGEMENT TECHNIQUES	MR.A.AZHAGAPPAN,AP	
5	CSE	CS6004	CF	CYBER FORENSICS	MRS.M.SENTHAMARAI SELVI,AP	
6	CSE	CS6007	IR	INFORMATION RETRIEVAL	Ms.P.GEETHA,AP	
7	CSE	CS6711	SECL	SECURITY LABORATORY	MR.X.MARTIN LOURDURAJ,AP	
8	CSE	CS6712	GCCL	GRID AND CLOUD COMPUTING LABORATORY	MR.S.MANAVALAN,AP	
9	CSE		PL	PLACEMENT	MR.S.MANAVALAN,AP	
10	CSE		COUN	COUNSELLING	MRS.D.PAULINE FREEDA,AP&HEAD	
11	CSE		SEM	SEMINAR	MR.S.RAJARAJAN,AP	
Class advisor			X.MARTINLOURDURAJ,AP/CSE		Lecture Hour	50 Minutes
Class committee chair person			MRS.D.PAULINE FREEDA,AP&HEAD/CSE		Forenoon Break	15 Minutes
Class representative(s)			Mr.MOHANRAJ.M & MS.MANIKEERTHANA.M		Lunch Break	40 Minutes
					Afternoon Break	10 Minutes

AmD
PREPARED BY


VERIFIED BY

R. K. Radhakrishnan
APPROVED BY 19.6.17



ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY

ANGUCHETTYPLAYAM, PANRUTI - 607 110.
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
TIME TABLE

Class Room No :
Year/Semester :

MB205
III / V

Batch
Term

: 2015 - 2019
: June 2017 - Dec 2017

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	Tea break	3	4	Lunch	5	6	Tea break	7	8
Mon	CS6504(CG)	CS6504(CG)		CS6502(OOAD)	MA6566(DM)		COUNSELING	CS6501(IP)		CS6503(TOC)	MA6566(DM)
Tue	CS6501(IP)	CS6501(IP)		CS6504(CG)	CS6504(CG)		CS6502(OOAD)	CS6501(IP)(T)		CS6503(TOC)	CS6503(TOC)
Wed	CS6503(TOC)	CS6503(TOC)		CS6501(IP)	CS6502(OOAD)		MA6566(DM)	CGL/CTL		CGL/CTL	CGL/CTL
Thur	CS6502(OOAD)	CGL/IPL		CGL/IPL	CGL/IPL		CS6502(OOAD)	CS6504(CG)		MA6566(DM) (T)	CS6501(IP)
Fri	MA6566(DM)	MA6566(DM)		CS6503(TOC)	CS6503(TOC)		CS6504(CG)	IPL/CTL		IPL/CTL	IPL/CTL
Sat	As per the Circular										

S.No	Dept	Sub.Code	Acronym	Name of the subject	Name of the faculty	Signature	
1	S&H	MA6566	DM	DISCRETE MATHEMATICS	DR.A.AZHAGAPPAN, PROF	<i>[Signature]</i>	
2	CSE	CS6501	IP	INTERNET PROGRAMMING	MRS.M.SENTHAMARAI SELVI,AP	<i>[Signature]</i>	
3	CSE	CS6502	OOAD	OBJECT ORIENTED ANALYSIS AND DESIGN	MR.S.JERALD NIRMAL KUMAR,AP	<i>[Signature]</i>	
4	CSE	CS6503	TOC	THEORY OF COMPUTATION	MR.S.MANAVALAN,AP	<i>[Signature]</i>	
5	CSE	CS6504	CG	COMPUTER GRAPHICS	MS.V.VARALAKSHMI,AP	<i>[Signature]</i>	
6	S&H	CS6511	CTL	CASE TOOL LAB	MR.S.JERALD NIRMAL KUMAR,AP	<i>[Signature]</i>	
7	CSE	CS6512	IPL	INTERNET PROGRAMMING LAB	MRS.M.SENTHAMARAI SELVI,AP	<i>[Signature]</i>	
8	CSE	CS6513	CGL	COMPUTER GRAPHICS LAB	MS.V.VARALAKSHMI,AP	<i>[Signature]</i>	
			COUN	COUNSELLING	MRS.D.PAULINE FREEDA,AP/HEAD	<i>[Signature]</i>	
Class advisor				MRS.M.SENTHAMARAI SELVI, AP/CSE		Lecture Hour	50 Minutes
Class committee chair person				MRS.D.PAULINE FREEDA,AP & HEAD/CSE		Forenoon Break	15 Minutes
Class representative(s)				Mr.VENKATESAN & Ms.MONISHA		Lunch Break	40 Minutes
						Afternoon Break	10 Minutes

[Signature]
PREPARED BY

[Signature]
VERIFIED BY

[Signature]
APPROVED BY

19.6.17



ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY

ANGUCHETTYPLAYAM, PANRUTI – 607 110.
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
TIME TABLE

Class Room No : MB204 Batch : 2016 - 2020
Year/Semester : II / III Term : June 2017 - Dec 2017

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	Tea break	3	4	Lunch	5	6	Tea break	7	8	
Mon	CS6301(PDS2)	CS6301(PDS2)		CS6302(DBMS)	GE6351(EVS)		CS6301(PDS2)	CS6303(CA)		CS6302(DBMS)	CS6304(ADC)	CS6304(ADC)
Tue	MA6351(TPDE)	MA6351(TPDE)		CS6304(ADC)	CS6301(PDS2)		CS6302(DBMS)	CS6303(CA)		MA6351(TPDE)	GE6351(EVS)	GE6351(EVS)
Wed	CS6303(CA)	DBMSL/PDS2L		DBMSL/PDS2L	DBMSL/PDS2L		GE6351(EVS)	CS6302(DBMS)		MA6351(TPDE)	MA6351(TPDE)	MA6351(TPDE)(T)
Thur	CS6302(DBMS)	CS6303(CA)		CS6302(DBMS)	GE6351(EVS)		MA6351(TPDE)	CS6301(PDS2)		CS6304(ADC)	CS6302(DBMS)	CS6302(DBMS)
Fri	GE6351(EVS)	MA6351(TPDE)		CS6301(PDS2)	CS6303(CA)		CS6304(ADC)	DBMSL/PDS2L		DBMSL/PDS2L	DBMSL/PDS2L	DBMSL/PDS2L
Sat	CS6304(ADC)	As per the circular										

S.No	Dept	Sub.Code	Acronym	Name of the subject	Name of the faculty	Signature
1	S&H	MA6351	TPDE	TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS	Mr.R.VISWALINGAM,AP	
2	CSE	CS6301	PDS2	PROGRAMMING AND DATA STRUCTURE II	Mr.S.RAJARAJAN,AP	
3	CSE	CS6302	DBMS	DATABASE MANAGEMENT SYSTEMS	MS.P.GEETHA,AP	
4	CSE	CS6303	CA	COMPUTER ARCHITECTURE	Mr.X.MARTIN LOURDURAJ,AP	
5	CSE	CS6304	ADC	ANALOG AND DIGITAL COMMUNICATION	Mr.V.VENKATESAN,AP	
6	S&H	GE6351	EVS	ENVIRONMENTAL SCIENCE AND ENGINEERING	Mrs.RAMYA,ASP	
7	CSE	CS6311	PDS2L	PROGRAMMING AND DATA STRUCTURE LABORATORY	Mr.S.RAJARAJAN,AP	
8	CSE	CS6312	DBMSL	DATABASE MANAGEMENT SYSTEMS LABORATORY	MS.P.GEETHA,AP	

Class advisor	Mr.S.RAJARAJAN,AP
Class committee chair person	MRS.D.PAULINE FREEDA,AP & HEAD/CSE
Class representative(s)	Mr.CHURCHIL & Ms.THILAGAVATHI

Lecture Hour	50 Minutes
Forenoon Break	15 Minutes
Lunch Break	40 Minutes
Afternoon Break	10 Minutes

PREPARED BY

VERIFIED BY

APPROVED BY
19.6.17



ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY

ANGUCHETTYPLAYAM, PANRUTI - 607 110.
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

OVERALL TIME TABLE

Period: June-Dec2017

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.
Dav/period	YEAR/SEM	1	2		3	4		5	6		7	8
Mon	II/III	EC6301 (OPS&DS)	EC6301 (OPS&DS)	Tea break	(EC6303) SS	(EC6302) DE	Lunch	(EC6304) EC-I	(EE6352) EE&I	Tea break	(MA6351) TPDE	(MA6351) TPDE
	III/V	(GE6351) EVS	(GE6351) EVS		(EC6504) MPMC	(EC6503) TLW		(EC6501) DC	(EC6502) DSP		(EC6502) DSP	(EC6503) TLW
	IV/VII	(EC6701) RF	(EC6701) RF		(EC6702) OCN	(EC6014) CR		(IT6005) DIP	(EC6009) ACA		(EC6703) EMB	APT
Tue	II/III	(MA6351) TPDE	(EC6303) SS		(EE6352) EE&I	(EE6352) EE&I		(MA6351) TPDE	(EC6312) O&DS, (EC6311) ADC		(EC6312) O&DS, (EC6311) ADC	(EC6312) O&DS, (EC6311) ADC
	III/V	(EC6503) TLW	EC6511 (DSP LAB)		EC6511 (DSP LAB)	EC6511 (DSP LAB)		(GE6351) EVS	(EC6504) MPMC		(EC6501) DC	(EC6503) TLW
	IV/VII	(EC6702) OCN	(EC6703) EMB		(EC6009) ACA	(IT6005) DIP		(EC6701) RF	(EC6014) CR		(EC6702) OCN	APT
Wed	II/III	(EE6352) EE&I	(MA6351) TPDE		(EC6302) DE	(EC6304) EC-I		(EE6352) EE&I	(EC6303) SS		(EC6304) EC-I	EC6301 (OPS&DS)
	III/V	(EC6502) DSP	(EC6503) TLW		(GE6351) EVS	(EC6504) MPMC		(EC6502) DSP	EC6512 (CS LAB)		EC6512 (CS LAB)	EC6512 (CS LAB)
	IV/VII	(EC6014) CR	(EC6702) OCN		(IT6005) DIP	(EC6701) RF		(EC6703) EMB	SPOKEN ENGLISH		(IT6005) DIP	(EC6014) CR
Thur	II/III	(EC6302) DE	(EC6304) EC-I		EC6301 (OPS&DS)	(MA6351) TPDE		(EC6303) SS	LIB/NET		(EC6302) DE	(EC6304) EC-I
	III/V	(EC6504) MPMC	(EC6501) DC		(EC6502) DSP	(EC6502) DSP		LIB/NET	EC6513 (MPMC LAB)		EC6513 (MPMC LAB)	EC6513 (MPMC LAB)
	IV/VII	(EC6009) ACA	EC 6711(EMB) EC6712(OCN)		EC 6711(EMB) EC6712(OCN)	EC 6711(EMB) EC6712(OCN)		(EC6702) OCN	(EC6701) RF		(EC6009) ACA	LIB/NET
Fri	II/III	(EC6303) SS	(EC6312) O&DS, (EC6311) ADC	(EC6312) O&DS, (EC6311) ADC	(EC6312) O&DS, (EC6311) ADC	(EE6352) EE&I	(EC6302) DE	EC6301 (OPS&DS)	(EC6303) SS			
	III/V	(EC6501) DC	(EC6503) TLW	(EC6502) DSP	(EC6501) DC	(EC6504) MPMC	APT	(EC6503) TLW	(GE6351) EVS			
	IV/VII	(IT6005) DIP	(EC6014) CR	(EC6703) EMB	(EC6009) ACA	(IT6005) DIP	EC 6711(EMB) EC6712(OCN)	EC 6711(EMB) EC6712(OCN)	EC 6711(EMB) EC6712(OCN)			
Sat	II/III	(EC6304) EC-I	AS PER CIRCULAR	AS PER CIRCULAR	AS PER CIRCULAR	AS PER CIRCULAR	AS PER CIRCULAR	AS PER CIRCULAR	AS PER CIRCULAR			
	III/V	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	(EC6703) EMB	AS PER CIRCULAR	AS PER CIRCULAR	AS PER CIRCULAR	AS PER CIRCULAR	AS PER CIRCULAR	AS PER CIRCULAR	AS PER CIRCULAR			

D. V. Srinivasan
PREPARED BY 19/6/17

S. Mohan
FOR VERIFIED BY 19/6/2017

R. Aradi
APPROVED BY 19.6.2017
Dr. R. AROKIADASS, M.E., Ph.D.,
Principal,
St. Anne's College of Engineering & Technology
ANGUCHETTYPALAYAM,
Sivurthi Road, Panruti, TN



ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY

ANGUCHETTYPLAYAM, PANRUTI - 607 110.

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

TIME TABLE

Class Room No : MB201 Batch : 2014 - 2018
 Year/Semester : IV / VIII Term : June 2017 - Dec 2017

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	Tea break	3	4	Lunch	5	6	Tea break	7	8		
Mon	(EC6701) RF	(EC6701) RF		(EC6702) OCN	(EC6014) CR		(IT6005) DIP	(EC6009) ACA		(EC6703) EMB	(EC6014) CR	(EC6703) EMB	APT
Tue	(EC6702) OCN	(EC6703) EMB		(EC6009) ACA	(IT6005) DIP		(EC6701) RF	(EC6703) EMB		SPOKEN ENGLISH	(IT6005) DIP	(EC6702) OCN	APT
Wed	(EC6014) CR	(EC6702) OCN		(IT6005) DIP	(EC6701) RF		(EC6702) OCN	(EC6701) RF		(EC6702) OCN	(EC6009) ACA	(IT6005) DIP	(EC6014) CR
Thur	(EC6009) ACA	EC 6711(EMB) EC6712(OCN)		EC 6711(EMB) EC6712(OCN)	EC 6711(EMB) EC6712(OCN)		(IT6005) DIP	EC 6711(EMB) EC6712(OCN)		(IT6005) DIP	EC 6711(EMB) EC6712(OCN)	(EC6009) ACA	LIB/NET
Fri	(IT6005) DIP	(EC6014) CR		(EC6703) EMB	(EC6009) ACA		AS PER CIRCULAR	AS PER CIRCULAR		AS PER CIRCULAR	AS PER CIRCULAR	AS PER CIRCULAR	AS PER CIRCULAR
Sat	(EC6703) EMB	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

S.No	Dept	Sub.Code	Acronym	Name of the subject	Name of the faculty
1	ECE	EC6701	RF&MW	RF and Microwave Engineering	Ms. MARY AMALA JENNI
2	ECE	EC6702	OCN	Optical Communication and Networks	Mr. V. VENKATESAN
3	ECE	EC6703	E&RTS	Embedded and Real Time Systems	Mr. S. BALABASKER
4	ECE	IT6005	DIP	Digital Image Processing	MRS. C. SUGANYA
5	ECE	EC6009	ACA	Advanced Computer Architecture	MRS. D. UMA MAHESWARI
6	ECE	EC6014	CR	Cognitive Radio	Mrs. M. VAIDEHI
7	ECE	EC6711	EMB LAB	Embedded laboratory	Mr. S. BALABASKER
8	ECE	EC6712	RF & MW LAB	RF and Microwave Laboratory	MRS. C. SUGANYA

Class advisor	MRS. D. UMA MAHESWARI
Class committee chair person	Sr. S. Anita
Class representative(s)	Mr. Syed Abuthakeer

D. N. Anitha
 PREPARED BY 19/6/2017

S. Maheswari
 VERIFIED BY 19/6/17

R. Aradiass
 APPROVED BY 19.6.2017

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

ANGUCHETTYPLAYAM, PANRUTI - 607 110.

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

TIME TABLE

Class Room No : MB202 Batch : 2015 - 2019
 Year/Semester : III / V Term : June 2017 - Dec 2017

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	Tea break	3	4	Lunch	5	6	Tea break	7	8
Mon	(GE6351) EVS	(GE6351) EVS		(EC6504) MPMC	(EC6503) TLW		(EC6501) DC	(EC6502) DSP		(EC6502) DSP	(EC6503) TLW
Tue	(EC6503) TLW	EC6511 (DSP LAB)		EC6511 (DSP LAB)	EC6511 (DSP LAB)		(GE6351) EVS	(EC6504) MPMC		(EC6501) DC	(EC6503) TLW
Wed	(EC6502) DSP	(EC6503) TLW		(GE6351) EVS	(EC6504) MPMC		(EC6502) DSP	EC6512 (CS LAB)		EC6512 (CS LAB)	EC6512 (CS LAB)
Thur	(EC6504) MPMC	(EC6501) DC		(EC6502) DSP	(EC6502) DSP		LIB/NET	EC6513 (MPMC LAB)		EC6513 (MPMC LAB)	EC6513 (MPMC LAB)
Fri	(EC6501) DC	(EC6503) TLW		(EC6502) DSP	(EC6501) DC		(EC6504) MPMC	APT		(EC6503) TLW	(GE6351) EVS
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

S.No	Dept	Sub.Code	Acronym	Name of the subject	Name of the faculty
1	ECE	EC6501	DC	Digital Communication	MS.B. MARY AMALA JENNI
2	ECE	EC6502	PDSP	Principles of Digital Signal Processing	MR.R.RADHAKRISHNAN
3	ECE	EC6503	TLW	Transmission Lines and Wave Guides	MRS. D. UMAMAHESWARI
4	S&H	GE6351	EVS	Environmental Science and Engineering	MRS. RAMYA
5	ECE	EC6504	MPMC	Microprocessor and Microcontroller	MS. S.K. SURYA
7	ECE	EC6511	DSP	Digital Signal Processing Laboratory	MR.R.RADHAKRISHNAN
8	ECE	EC6512	CSL	Communication System Laboratory	MS.B. MARY AMALA JENNI
9	ECE	EC6513	MPMC	Microprocessor and Microcontroller Laboratory	MS. S.K. SURYA
10	ECE			Aptitude	Mr.DURAIRAJ

Class advisor	Ms.B. MARY AMALA JENNI
Class committee chair person	Sr.S.Anita
Class representative(s)	Mr.Vignesh

P. N. Anitha
 PREPARED BY 19/6/2017

S. Mahesh
 FOR VERIFIED BY (S) 6/4/7

R. Arakiadass
 19/6/2017

APPROVED BY
Dr.R.AROKIADASS, M.E., Ph.D.,
 Principal,
 St. Anne's College of Engineering & Technology
 ANGUCHETTYPALAYAM,
 Sivurathur-(Post), Panruti-(T k)



ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY

ANGUCHETTYPLAYAM, PANRUTI – 607 110.
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

TIME TABLE

Class Room No : MB203 Batch : 2016 - 2020
Year/Semester : II / III Term : June 2017 - Dec 2017

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	Tea break	3	4	Lunch	5	6	Tea break	7	8		
Mon	EC6301 (OOPS&DS)	EC6301 (OOPS&DS)		(EC6303) SS	(EC6302) DE		(EC6304) EC-I	(EE6352) EE&I		(MA6351) TPDE	(EC6312) OOPS&DS, (EC6311) ADC	(MA6351) TPDE	(MA6351) TPDE
Tue	(MA6351) TPDE	(EC6303) SS		(EE6352) EE&I	(EE6352) EE&I		(MA6351) TPDE	(EC6312) OOPS&DS, (EC6311) ADC		(EC6312) OOPS&DS, (EC6311) ADC	(EC6312) OOPS&DS, (EC6311) ADC	(EC6312) OOPS&DS, (EC6311) ADC	(EC6312) OOPS&DS, (EC6311) ADC
Wed	(EE6352) EE&I	(MA6351) TPDE		(EC6302) DE	(EC6304) EC-I		(EE6352) EE&I	(EC6303) SS		(EC6304) EC-I	EC6301 (OOPS&DS)	(EC6304) EC-I	EC6301 (OOPS&DS)
Thur	(EC6302) DE	(EC6304) EC-I		EC6301 (OOPS&DS)	(MA6351) TPDE		(EC6303) SS	LIB/NET		(EC6302) DE	(EC6302) DE	(EC6302) DE	(EC6304) EC-I
Fri	(EC6303) SS	(EC6312) OOPS&DS, (EC6311) ADC		(EC6312) OOPS&DS, (EC6311) ADC	(EC6312) OOPS&DS, (EC6311) ADC		(EE6352) EE&I	(EC6302) DE		EC6301 (OOPS&DS)	(EC6303) SS	EC6301 (OOPS&DS)	(EC6303) SS
Sat	(EC6304) EC-I	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

S.No	Dept	Sub.Code	Acronym	Name of the subject	Name of the faculty
1	S&H	MA6351	TPDE	Transforms and Partial Differential Equations	MR.PRAKASH
2	EEE	EE6352	EE&I	Electrical Engineering and Instrumentation	MRS. LESE/MR. BALAJI
3	CSE	EC6301	OOPS	Object Oriented Programming and Data Structures	MRS.K.POORNAMBIGAI
4	ECE	EC6302	DE	Digital Electronics	MR. RADHAKRISHNAN
5	ECE	EC6303	SS	Signals and Systems	MS.S.DEVIKA
6	ECE	EC6304	EC-I	Electronic Circuits- I	MS. C.ADITHYA
7	ECE	EC6311	ADC L	Analog and Digital Circuits Laboratory	MS. C.ADITHYA
8	CSE	EC6312	OOPS L	OOPS and Data Structures Laboratory	MRS.K.POORNAMBIGAI

Class advisor	MS. C.ADITHYA
Class committee chair person	Sr.S.ANITA
Class representative(s)	Mr.R.Parthipan

D. U. Srinivas
PREPARED BY 19/6/2017

S. Mahalingam
VERIFIED BY 13/6/17

R. Arokiadass
APPROVED BY 19/6/17

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



ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY

ANGUCHETTYPALAYAM, PANRUTI - 607 110.

DEPARTMENT OF SCIENCE AND HUMANITIES

MASTER TIME TABLE (September 2017 - December 2017)

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	BRANCH	Test	1		2	3		4	5		6	7		
Mon	ECE	PH8151 (PHY)	MA8151 (MAT)	Tea break	CY8151 (CHE)	HS8151 (ENG)	Lunch	GE8151(PP)	GE8152 (EG)	Tea break	GE8152 (EG)	GE8151(PP)		
	CSE	PH8151 (PHY)	GE8161/BS8161(PPL /PL)		GE8161/BS8161(PPL /PL)	GE8161/BS8161(PPL L /PL)		HS8151 (ENG)	GE8152 (EG)		GE8152 (EG)	GE8152 (EG)	GE8152 (EG)	
	EEE	HS8151 (ENG)	HS8151 (ENG)		MA8151 (MAT)	CY8151 (CHE)		PH8151 (PHY)	GE8151(PP)		MA8151 (MAT)	NET/LIB		
	MECH	HS8151 (ENG)	HS8151 (ENG)		MA8151 (MAT)	PH8151 (PHY)		GE8161/BS8161(PPL /PL)	GE8151(PP)		GE8161/BS8161(PPL L /PL)	GE8161/BS8161 (PPL /PL)		
Tue	ECE	MA8151 (MAT)	MA8151 (MAT)		GE8151(PP)	PH8151 (PHY)		HS8151 (ENG)	BS8161(PCL)		HS8151 (ENG)	BS8161(PCL)	BS8161(PCL)	BS8161(PCL)
	CSE	MA8151 (MAT)	MA8151 (MAT)		PH8151 (PHY)	GE8151(PP)		MA8151 (MAT)	CY8151 (CHE)		MA8151 (MAT)	CY8151 (CHE)	CY8151 (CHE)	GE8151(PP)
	EEE	GE8152 (EG)	GE8152 (EG)		HS8151 (ENG)	CY8151 (CHE)		MA8151 (MAT)	GE8161 (PPL)		MA8151 (MAT)	GE8161 (PPL)	GE8161 (PPL)	GE8161 (PPL)
	MECH	GE8151(PP)	GE8151(PP)		MA8151 (MAT)	HS8151 (ENG)		CY8151 (CHE)	GE8152 (EG)		CY8151 (CHE)	GE8152 (EG)	GE8152 (EG)	GE8152 (EG)
Wed	ECE	GE8152 (EG)	GE8152 (EG)		HS8151 (ENG)	GE8151(PP)		MA8151 (MAT)	GE8161 (PPL)		MA8151 (MAT)	GE8161 (PPL)	GE8161 (PPL)	GE8161 (PPL)
	CSE	HS8151 (ENG)	HS8151 (ENG)		GE8152 (EG)	GE8152 (EG)		GE8151(PP)	MA8151 (MAT)		GE8151(PP)	MA8151 (MAT)	PH8151 (PHY)	CY8151 (CHE)
	EEE	CY8151 (CHE)	MA8151 (MAT)		GE8151(PP)	PH8151 (PHY)		HS8151 (ENG)	GE8152 (EG)		HS8151 (ENG)	GE8152 (EG)	GE8152 (EG)	GE8152 (EG)
	MECH	MA8151 (MAT)	MA8151 (MAT)		GE8152 (EG)	GE8152 (EG)		PH8151 (PHY)	GE8151(PP)		PH8151 (PHY)	GE8151(PP)	CY8151 (CHE)	HS8151 (ENG)
Thur	ECE	CY8151 (CHE)	HS8151 (ENG)	CY8151 (CHE)	MA8151 (MAT)	PH8151 (PHY)	NET/LIB	PH8151 (PHY)	NET/LIB	MA8151 (MAT)	PH8151 (PHY)			
	CSE	GE8151(PP)	GE8151(PP)	MA8151 (MAT)	HS8151 (ENG)	NET/LIB	GE8161/BS8161(PPL /CL)	NET/LIB	GE8161/BS8161(PPL /CL)	GE8161/BS8161(PPL L /CL)	GE8161/BS8161(PPL /CL)			
	EEE	GE8151(PP)	BS8161(PCL)	BS8161(PCL)	BS8161(PCL)	GE8151(PP)	MA8151 (MAT)	GE8151(PP)	MA8151 (MAT)	GE8152 (EG)	GE8152 (EG)			
	MECH	GE8152 (EG)	GE8152 (EG)	GE8151(PP)	CY8151 (CHE)	HS8151 (ENG)	MA8151 (MAT)	HS8151 (ENG)	MA8151 (MAT)	PH8151 (PHY)	CY8151 (CHE)			
Fri	ECE	GE8151(PP)	GE8151(PP)	HS8151 (ENG)	MA8151 (MAT)	CY8151 (CHE)	GE8152 (EG)	CY8151 (CHE)	GE8152 (EG)	GE8152 (EG)	GE8152 (EG)			
	CSE	GE8152 (EG)	GE8152 (EG)	CY8151 (CHE)	MA8151 (MAT)	PH8151 (PHY)	GE8151(PP)	PH8151 (PHY)	GE8151(PP)	HS8151 (ENG)	MA8151 (MAT)			
	EEE	MA8151 (MAT)	MA8151 (MAT)	PH8151 (PHY)	GE8151(PP)	CY8151 (CHE)	HS8151 (ENG)	CY8151 (CHE)	HS8151 (ENG)	GE8151(PP)	PH8151 (PHY)			
	MECH	PH8151 (PHY)	GE8161/BS8161(PPL /CL)	GE8161/BS8161(PPL /CL)	GE8161/BS8161(PPL L /CL)	MA8151 (MAT)	GE8151(PP)	MA8151 (MAT)	GE8151(PP)	MA8151 (MAT)	NET/LIB			
Sat	ECE	HS8151 (ENG)	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		
	CSE	CY8151 (CHE)												
	EEE	PH8151 (PHY)												
	MECH	CY8151 (CHE)												

A-J hmt
PREPARED BY 10/11/17

Sr. D. K. 30/8/17
VERIFIED BY

R. Aravindan
APPROVED BY
Dr. R. ARAVINDAN, M.E., Ph.D.



ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY

ANGUCHETTYPALAYAM, PANRUTI – 607 110.
DEPARTMENT OF SCIENCE AND HUMANITIES
CLASS TIME TABLE

Class Room No/Dept : AB108/CSE Batch : 2017 - 2021
Year/Semester : I / I Term : Sep 2017 - Dec 2017

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	Tea break	2	3	Lunch	4	5	Tea break	6	7	
Mon	PH8151 (PHY)	GE8161/BS8161(P PL/PL)		GE8161/BS8161(PP L/PL)	GE8161/BS8161(P PL/PL)		HS8151 (ENG)	GE8152 (EG)		GE8152 (EG)	GE8152 (EG)	GE8152 (EG)
Tue	MA8151 (MAT)	MA8151 (MAT)		PH8151 (PHY)	GE8151(PP)		MA8151 (MAT)	CY8151 (CHE)		CY8151 (CHE)	GE8151(PP)	
Wed	HS8151 (ENG)	HS8151 (ENG)		GE8152 (EG)	GE8152 (EG)		GE8151(PP)	MA8151 (MAT)		PH8151 (PHY)	CY8151 (CHE)	
Thur	GE8151(PP)	GE8151(PP)		MA8151 (MAT)	HS8151 (ENG)		NET/LIB	GE8161/BS8161(P PL/CL)		GE8161/BS8161(P PL/CL)	GE8161/BS8161(P PL/CL)	
Fri	GE8152 (EG)	GE8152 (EG)		CY8151 (CHE)	MA8151 (MAT)		PH8151 (PHY)	GE8151(PP)		HS8151 (ENG)	MA8151 (MAT)	
Sat	CY8151 (CHE)	AS PER CIRCULAR										

S.No	Dept	Sub.Code	Acronym	Name of the subject	Name of the faculty	Signature
1	S&H	HS8151	ENG	COMMUNICATIVE ENGLISH	Mrs.S.BHARATHI,AP	
2	S&H	MA8151	MAT	ENGINEERING MATHEMATICS I	Mr.N.SYED MUBARAK,ASP	
3	S&H	PH8151	PHY	ENGINEERING PHYSICS	Mr.A.HARIKRISHNAN,ASP	
4	S&H	CY8151	CHE	ENGINEERING CHEMISTRY	Mrs.J.JOAQUINA AROKIA MARY,LECT	
5	CSE	GE8151	PP	PROBLEM SOLVING AND PYTHON PROGRAMMING	Ms.VANATHI, AP	
6	MECH	GE8152	EG	ENGINEERING GRAPHICS	Mr.T.ELANGOVAN,ASP	
7	CSE	GE8161	PPL	PROBLEM SOLVING AND PYTHON PROGRAMMING LAB	Ms.VANATHI,AP	
8	S&H	BS8161	PCL	PHY/CHEM LAB	Mr.A.HARIKRISHNAN,ASP& Mrs.J.JOAQUINA AROKIA MARY,LECT	
9	S&H			NET/LIB	Mrs.S.BHARATHI,AP	

Class committee chair person	Sr. AVILA THERESE,ASP / HOD S&H
Class advisor	Mrs.S.BHARATHI,AP
Class representative(s)	N. KARTHIKEYAN & J. LIZY PARVATHANA

Lecture Hour	50 Minutes
Fore Noon Break	15 Minutes
After Noon Break	10 Minutes
Lunch break	40 Minutes

PREPARED BY *[Signature]* 30/8/17

VERIFIED BY *[Signature]* 30/8/17

APPROVED BY *[Signature]* 30.8.17
DR. K. AROKIADASS, M.E., Ph.D.
 Principal



ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY

ANGUCHETTYPALAYAM, PANRUTI - 607 110.
DEPARTMENT OF SCIENCE AND HUMANITIES
CLASS TIME TABLE

Class Room No/Dept
Year/Semester

: AB206/MECH
: I/I

Batch
Term

: 2017 - 2021
: Sep 2017 - Dec 2017

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	Tea break	2	3	Lunch	4	5	Tea break	6	7	
Mon	HS8151 (ENG)	HS8151 (ENG)		MA8151 (MAT)	PH8151 (PHY)		GE8151 (PP)	GE8161/BS8161(P PL /PL)		GE8161/BS8161(P L /PL)	GE8161/BS8161(P L /PL)	GE8161/BS8161(P L /PL)
Tue	GE8151(PP)	GE8151(PP)		MA8151 (MAT)	HS8151 (ENG)		CY8151 (CHE)	GE8152 (EG)		GE8152 (EG)	GE8152 (EG)	GE8152 (EG)
Wed	MA8151 (MAT)	MA8151 (MAT)		GE8152 (EG)	GE8152 (EG)		PH8151 (PHY)	GE8151(PP)		GE8151(PP)	CY8151 (CHE)	HS8151 (ENG)
Thur	GE8152 (EG)	GE8152 (EG)		GE8151(PP)	CY8151 (CHE)		HS8151 (ENG)	MA8151 (MAT)		MA8151 (MAT)	PH8151 (PHY)	CY8151 (CHE)
Fri	PH8151 (PHY)	GE8161/BS8161(P PL /CL)		GE8161/BS8161(P PPL /CL)	GE8161/BS8161(P PL /CL)		MA8151 (MAT)	GE8151(PP)		GE8151(PP)	MA8151 (MAT)	NET/LIB
Sat	CY8151 (CHE)	AS PER CIRCULAR										

S.No	Dept	Sub.Code	Acronym	Name of the subject	Name of the faculty	Signature
1	S&H	HS8151	ENG	COMMUNICATIVE ENGLISH	Mrs.L.M.SOWMYA,ASP	
2	S&H	MA8151	MAT	ENGINEERING MATHEMATICS I	Mr.N.SYED MUBARAK,ASP	
3	S&H	PH8151	PHY	ENGINEERING PHYSICS	Dr.A.JOHN PETER, Prof	
4	S&H	CY8151	CHE	ENGINEERING CHEMISTRY	Dr.G.GURUMOORTHY,ASP	
5	CSE	GE8151	PP	PROBLEM SOLVING AND PYTHON PROGRAMMING	Mrs.K.POORNAMBIGAL,AP	
6	S&H	GE8152	EG	ENGINEERING GRAPHICS	Mr.MURUGAN,AP	
7	CSE	GE8161	PPL	PROBLEM SOLVING AND PYTHON PROGRAMMING LAB	MR.S.JERALD NIRMAL KUMAR,ASP	
8	S&H	BS8161	PCL	PHY/CHEM LAB	Dr.A.JOHN PETER,Prof Dr.G.GURUMOORTHY,ASP	
9	S&H			NET/LIB	Dr.A.JOHN PETER, Prof	

Class committee chair person	Sr. AVILA THERESE,ASP / HOD S&H
Class advisor	Dr.A.JOHN PETER, Prof
Class representative(s)	K. VENKADESH

Lecture Hour	50 Minutes
Fore Noon Break	15 Minutes
After Noon Break	10 Minutes
Lunch Break	40 Minutes

A. (ent) 20/8/17
PREPARED BY

Sr. A. / 30/8/17
VERIFIED BY

APPROVED BY
Dr. R. AROKIADASS, M.E., P
Principal,



ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY

ANGUCHETTYPALAYAM, PANRUTI - 607 110.

DEPARTMENT OF SCIENCE AND HUMANITIES

CLASS TIME TABLE

Class Room No/Dept
Year/Semester

: AB109/ECE
: I/I

Batch
Term

: 2017 - 2021
: Sep 2017 - Dec 2017

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	Tea break	2	3	Lunch	4	5	Tea break	6	7
Mon	PH8151 (PHY)	MA8151 (MAT)		CY8151 (CHE)	HS8151 (ENG)		GE8151(PP)	GE8152 (EG)		GE8152 (EG)	GE8151(PP)
Tue	MA8151 (MAT)	MA8151 (MAT)		GE8151(PP)	PH8151 (PHY)		HS8151 (ENG)	BS8161(PCL)		BS8161(PCL)	BS8161(PCL)
Wed	GE8152 (EG)	GE8152 (EG)		HS8151 (ENG)	GE8151(PP)		MA8151 (MAT)	GE8161 (PPL)		GE8161 (PPL)	GE8161 (PPL)
Thur	CY8151 (CHE)	HS8151 (ENG)		CY8151 (CHE)	MA8151 (MAT)		PH8151 (PHY)	NET/LIB		MA8151 (MAT)	PH8151 (PHY)
Fri	GE8151(PP)	GE8151(PP)		HS8151 (ENG)	MA8151 (MAT)		CY8151 (CHE)	GE8152 (EG)		GE8152 (EG)	GE8152 (EG)
Sat	HS8151 (ENG)	AS PER CIRCULAR									

S.No	Dept	Sub.Code	Acronym	Name of the subject	Name of the faculty	Signature
1	S&H	HS8151	ENG	COMMUNICATIVE ENGLISH	Mrs.L.M.SOWMYA,ASP	
2	S&H	MA8151	MAT	ENGINEERING MATHEMATICS I	Mrs.M.ELAKKIYA,AP	
3	S&H	PH8151	PHY	ENGINEERING PHYSICS	Dr.A.JOHN PETER,Prof	
4	S&H	CY8151	CHE	ENGINEERING CHEMISTRY	Dr.G.GURUMOORTHY,ASP	
5	CSE	GE8151	PP	PROBLEM SOLVING AND PYTHON PROGRAMMING	Ms.VANATHI, AP	
6	MECH	GE8152	EG	ENGINEERING GRAPHICS	Sr.G.GNANA JENCY,ASP	
7	CSE	GE8161	PPL	PROBLEM SOLVING AND PYTHON PROGRAMMING LAB	Ms.V.VARALAKSHMI,AP	
8	S&H	BS8161	PCL	PHY/CHEM LAB	Dr.A.JOHN PETER,Prof& Dr.G.GURUMOORTHY,ASP	
9	S&H			NET/LIB	Mrs.L.M.SOWMYA,ASP	

Class committee chair person	Sr. AVILA THERESE,ASP / HOD S&H
Class advisor	Mrs.L.M.SOWMYA,ASP
Class representative(s)	NANDHINI. K

Lecture Hour	50 Minutes
Fore Noon Break	15 Minutes
After Noon Break	10 Minutes
Lunch Break	40 Minutes

A. R. S. S. S. S.
PREPARED BY 2018/17

Sr. D. H. S. S. S.
VERIFIED BY 2018/17

R. R. S. S. S. S.
APPROVED BY
Dr. R. AROBINDASS, M.E., P
Principal,
Department of Engineering & Tech



ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY

ANGUCHETTYPLAYAM, PANRUTI – 607 110.
DEPARTMENT OF SCIENCE AND HUMANITIES
CLASS TIME TABLE

Class Room No/Dept : AB205/EEE Batch : 2017 - 2021
Year/Semester : I / I Term : Sep 2017 - Dec 2017

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	Tea break	2	3	Lunch	4	5	Tea break	6	9
Mon	HS8151 (ENG)	HS8151 (ENG)		MA8151 (MAT)	CY8151 (CHE)		PH8151 (PHY)	GE8151(PP)		MA8151 (MAT)	NET/LIB
Tue	GE8152 (EG)	GE8152 (EG)		HS8151 (ENG)	CY8151 (CHE)		MA8151 (MAT)	GE8161 (PPL)		GE8161 (PPL)	GE8161 (PPL)
Wed	CY8151 (CHE)	MA8151 (MAT)		GE8151(PP)	PH8151 (PHY)		HS8151 (ENG)	GE8152 (EG)		GE8152 (EG)	GE8152 (EG)
Thur	GE8151(PP)	BS8161(PCL)		BS8161(PCL)	BS8161(PCL)		GE8151(PP)	MA8151 (MAT)		GE8152 (EG)	GE8152 (EG)
Fri	MA8151 (MAT)	MA8151 (MAT)	PH8151 (PHY)	GE8151(PP)	CY8151 (CHE)	HS8151 (ENG)	GE8151(PP)	PH8151 (PHY)			
Sat	PH8151 (PHY)	AS PER CIRCULAR									

S.No	Dept	Sub.Code	Acronym	Name of the subject	Name of the faculty	Signature
1	S&H	HS8151	ENG	COMMUNICATIVE ENGLISH	Mrs.S.BHARATHI,ASP	
2	S&H	MA8151	MAT	ENGINEERING MATHEMATICS I	Ms.M.ELAKKIYA, AP	
3	S&H	PH8151	PHY	ENGINEERING PHYSICS	Mr.A.HARIKRISHNAN,ASP	
4	S&H	CY8151	CHE	ENGINEERING CHEMISTRY	Mrs.J.JOAQUINA AROKIA MARY,LECT	
5	CSE	GE8151	PP	PROBLEM SOLVING AND PYTHON PROGRAMMING	Sr. AVILA THERESE,ASP	
6	MECH	GE8152	EG	ENGINEERING GRAPHICS	Mr.K.SHANMUGA ELANGO,ASP	
7	CSE	GE8161	PPL	PROBLEM SOLVING AND PYTHON PROGRAMMING LAB	Sr. AVILA THERESE,ASP	
8	S&H	BS8161	PCL	PHY/CHEM LAB	Mr.A.HARIKRISHNAN,ASP & Mrs.J.JOAQUINA AROKIA MARY,LECT	
9	S&H			NET/LIB	Mr.A.HARIKRISHNAN,ASP	

Class committee chair person	Sr. AVILA THERESE,ASP / HOD S&H
Class advisor	Mr.A.HARIKRISHNAN,ASP
Class representative(s)	R. RAMAKRISHNAN

Lecture Hour	50 Minutes
Fore Noon Break	15 Minutes
After Noon Break	10 Minutes
Lunck Break	40 Minutes

A. Sant
PREPARED BY 30/8/17

Sr. Olu
VERIFIED BY 30/8/17

R. K. AROKIA MARY
APPROVED BY
Principal



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
 ANGUCHETTYPALAYAM, PANRUTI - 607 110.
CIA - I TIME TABLE (III, V & VII SEM)

Time : 09.30 AM - 11.00 AM

2017-2018 (ODD SEM)

Date : 08.08.2017

DATE	SEM	BRANCH & SUBJECT			
		CSE	EEE	ECE	MECH
17.08.2017	III	GE6351 Environmental Science and Engineering	EE6303 Linear Integrated Circuits and Applications	EC6303 Signals and Systems - <i>Ec-I</i>	EE6351 Electrical Drives and Controls
	V	NIL	ME6701 Power Plant Engineering	NIL	GE6075 Professional Ethics in Engineering
	VII	CS6703 Grid and Cloud Computing	EE6701 High Voltage Engineering	EC6703 Embedded and Real Time Systems	GE6757 Total Quality Management
18.08.2017	III	CS6302 Database Management Systems	GE6351 Environmental Science and Engineering	MA6351 Transforms and Partial Differential Equations	ME6302 Manufacturing Technology - I
	V	CS6501 Internet Programming	EE6503 Power Electronics	EC6503 Transmission Lines and Wave Guides	ME6504 Metrology and Measurements
	VII	CS6702 Graph Theory and Applications	EE6008 Microcontroller Based System Design	EC6702 Optical Communication and Networks	ME6701 Power Plant Engineering
19.08.2017	III	CS6301 Programming and Data Structure II	EC6202 Electronic Devices and Circuits	EE6352 Electrical Engineering and Instrumentation	MA6351 Transforms and Partial Differential Equations
	V	CS6503 Theory of Computation	EE6504 Electrical Machines - II	EC6504 Microprocessor and Microcontroller	ME6501 Computer Aided Design
	VII	CS6704 Resource Management Techniques	EE6702 Protection and Switchgear	EC6701 RF and Microwave Engineering	ME6702 Mechatronics
21.08.2017	III	CS6304 Analog and Digital Communication	EE6301 Digital Logic Circuits	EC6301 Object Oriented Programming and Data Structures	CE6451 Fluid Mechanics and Machinery
	V	MA6566 Discrete Mathematics	EE6501 Power System Analysis	EC6501 Digital Communication	ME6505 Dynamics of Machines
	VII	CS6004 Cyber Forensics	EE6703 Special Electrical Machines	EC6014 Cognitive Radio	ME6703 Computer Integrated Manufacturing
22.08.2017	III	CS6303 Computer Architecture	MA6351 Transforms and Partial Differential Equations	EC6304 Electronic Circuits-I <i>EC6305</i>	CE6306 Strength of Materials
	V	CS6502 Object Oriented Analysis and Design	EE6502 Microprocessors and Microcontrollers	EC6502 Principles of Digital Signal Processing	ME6503 Design of Machine Elements
	VII	CS6007 Information Retrieval	EE6004 Flexible AC Transmission Systems	EC6009 Advanced Computer Architecture	ME6012 Maintenance Engineering
23.08.2017	III	MA6351 Transforms and Partial Differential Equations	EE6302 Electromagnetic Theory	EC6302 Digital Electronics	ME6301 Engineering Thermodynamics
	V	CS6504 Computer Graphics	IC6501 Control Systems	GE6351 Environmental Science and Engineering	ME6502 Heat and Mass Transfer
	VII	CS6701 Cryptography and Network Security	MG6851 Principles of Management	IT6005 Digital Image Processing	ME6008 Welding Technology

For J. J. J. 8/8/17
EXAM CELL COORDINATOR

Dr. R. Arunkumar
Dr. R. ARUNKUMAR, Ph.D.,
 Principal,



ST. ANNE'S
COLLEGE OF ENGINEERING AND TECHNOLOGY
 ANGUCHETTPALAYAM, PANRUTI - 607 110.
CIA - II TIME TABLE (III, V & VII SEM)
2017-2018 (ODD SEM)

Time : 09.30 AM - 11.00 AM

Date : 12.09.2017

DATE	SEM	BRANCH & SUBJECT			
		CSE	EEE	ECE	MECH
18.09.2017	III	GE6351 Environmental Science and Engineering	EE6202 Electronic Devices and Circuits	EC6303 Signals and Systems	CE6451 Fluid Mechanics and Machinery
	V	NIL	ME6701 Power Plant Engineering	NIL	ME6501 Computer Aided Design
	VII	CS6703 Grid and Cloud Computing	EE6701 High Voltage Engineering	EC6703 Embedded and Real Time Systems	GE6757 Total Quality Management
19.09.2017	III	CS6302 Database Management Systems	GE6351 Environmental Science and Engineering	MA6351 Transforms and Partial Differential Equations	ME6301 Engineering Thermodynamics
	V	CS6501 Internet Programming	EE6503 Power Electronics	EC6503 Transmission Lines and Wave Guides	ME6503 Design of Machine Elements
	VII	CS6702 Graph Theory and Applications	EE6008 Microcontroller Based System Design	EC6702 Optical Communication and Networks	ME6701 Power Plant Engineering
20.09.2017	III	CS6301 Programming and Data Structure II	EE6303 Linear Integrated Circuits and Applications	EE6352 Electrical Engineering and Instrumentation	EE6351 Electrical Drives and Controls
	V	CS6503 Theory of Computation	EE6504 Electrical Machines - II	EC6504 Microprocessor and Microcontroller	ME6502 Heat and Mass Transfer
	VII	CS6704 Resource Management Techniques	EE6702 Protection and Switchgear	EC6701 RF and Microwave Engineering	ME6702 Mechatronics
21.09.2017	III	CS6304 Analog and Digital Communication	EE6301 Digital Logic Circuits	EC6301 Object Oriented Programming and Data Structures	ME6302 Manufacturing Technology - I
	V	MA6566 Discrete Mathematics	EE6501 Power System Analysis	EC6501 Digital Communication	ME6505 Dynamics of Machines
	VII	CS6004 Cyber Forensics	EE6703 Special Electrical Machines	EC6014 Cognitive Radio	ME6703 Computer Integrated Manufacturing
22.09.2017	III	CS6303 Computer Architecture	MA6351 Transforms and Partial Differential Equations	EC6304 Electronic Circuits- I	MA6351 Transforms and Partial Differential Equations
	V	CS6502 Object Oriented Analysis and Design	EE6502 Microprocessors and Microcontrollers	EC6502 Principles of Digital Signal Processing	ME6504 Metrology and Measurements
	VII	CS6007 Information Retrieval	EE6004 Flexible AC Transmission Systems	EC6009 Advanced Computer Architecture	ME6012 Maintenance Engineering
23.09.2017	III	MA6351 Transforms and Partial Differential Equations	EE6302 Electromagnetic Theory	EC6302 Digital Electronics	CE6306 Strength of Materials
	V	CS6504 Computer Graphics	EC6501 Control Systems	GE6351 Environmental Science and Engineering	GE6075 Professional Ethics in Engineering
	VII	CS6701 Cryptography and Network Security	MG6851 Principles of Management	IT6005 Digital Image Processing	ME6008 Welding Technology

S. Jeeva
12/9/17
EXAMCELL COORDINATOR

R. Sankaranarayanan
12.9.17
PRINCIPAL



ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY

ANGUCHETTYPALAYAM, PANRUTI - 607 110.

CONTINUOUS INTERNAL ASSESSMENT - III

TIME TABLE

Time : 01.30 PM - 04.30 PM

Period : July - Nov 2017

DATE	SEM	BRANCH & SUBJECT			
		CSE	EEE	ECE	MECH
09.10.2017	III	GE6351 Environmental Science and Engineering	EC6202 Electronic Devices and Circuits	EC6303 Signals and Systems	CE6451 Fluid Mechanics and Machinery
	V	NIL	ME6701 Power Plant Engineering	EC6501 Digital Communication	ME6501 Computer Aided Design
	VII	CS6703 Grid and Cloud Computing	EE6701 High Voltage Engineering	EC6703 Embedded and Real Time Systems	GE6757 Total Quality Management
10.10.2017	III	CS6302 Database Management Systems	GE6351 Environmental Science and Engineering	MA6351 Transforms and Partial Differential Equations	ME6301 Engineering Thermodynamics
	V	CS6501 Internet Programming	EE6503 Power Electronics	EC6503 Transmission Lines and Wave Guides	ME6503 Design of Machine Elements
	VII	CS6702 Graph Theory and Applications	EE6008 Microcontroller Based System Design	EC6702 Optical Communication and Networks	ME6701 Power Plant Engineering
11.10.2017	III	CS6301 Programming and Data Structure II	EE6303 Linear Integrated Circuits and Applications	EE6352 Electrical Engineering and Instrumentation	EE6351 Electrical Drives and Controls
	V	CS6503 Theory of Computation	EE6504 Electrical Machines - II	EC6504 Microprocessor and Microcontroller	ME6502 Heat and Mass Transfer
	VII	CS6704 Resource Management Techniques	EE6702 Protection and Switchgear	EC6701 RF and Microwave Engineering	ME6702 Mechatronics
12.10.2017	III	CS6304 Analog and Digital Communication	EE6301 Digital Logic Circuits	EC6301 Object Oriented Programming and Data Structures	ME6302 Manufacturing Technology - I
	V	MA6566 Discrete Mathematics	EE6501 Power System Analysis	EC6502 Principles of Digital Signal Processing	ME6505 Dynamics of Machines
	VII	CS6004 Cyber Forensics	EE6703 Special Electrical Machines	EC6014 Cognitive Radio	ME6703 Computer Integrated Manufacturing
13.10.2017	III	CS6303 Computer Architecture	MA6351 Transforms and Partial Differential Equations	EC6304 Electronic Circuits- I	MA6351 Transforms and Partial Differential Equations
	V	CS6504 Computer Graphics	EE6502 Microprocessors and Microcontrollers	GE6351 Environmental Science and Engineering	GE6075 Professional Ethics in Engineering
	VII	CS6007 Information Retrieval	EE6004 Flexible AC Transmission Systems	EC6009 Advanced Computer Architecture	ME6012 Maintenance Engineering
14.10.2017	III	MA6351 Transforms and Partial Differential Equations	EE6302 Electromagnetic Theory	EC6302 Digital Electronics	CE6306 Strength of Materials
	V	CS6502 Object Oriented Analysis and Design	IC6501 Control Systems	NIL	ME6504 Metrology and Measurements
	VII	CS6701 Cryptography and Network Security	MG6851 Principles of Management	IT6005 Digital Image Processing	ME6008 Welding Technology

PREPARED BY

VERIFIED BY

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



ST. ANNE'S
COLLEGE OF ENGINEERING AND TECHNOLOGY
 ANGUCHETTPALAYAM , PANRUTI - 607 110.
CONTINUOUS INTERNAL ASSESSMENT - I
TIME TABLE


Time : 09.30 AM - 11.00 AM

Period : Sep - Dec2017

DATE	SEM	BRANCH & SUBJECT			
		CSE	EEE	ECE	MECH
25.10.2017	I	HS8151 Communicative English	PH8151 Engineering Physics	CY8151 Engineering Chemistry	PH8151 Engineering Physics
26.10.2017	I	GE8151 Problem Solving And Python Programming	CY8151 Engineering Chemistry	GE8152 Engineering Graphics	HS8151 Communicative English
27.10.2017	I	GE8152 Engineering Graphics	GE8151 Problem Solving And Python Programming	PH8151 Engineering Physics	CY8151 Engineering Chemistry
28.10.2017	I	CY8151 Engineering Chemistry	MA8151 Engineering Mathematics-I	GE8151 Problem Solving And Python Programming	GE8151 Problem Solving And Python Programming
30.10.2017	I	PH8151 Engineering Physics	GE8152 Engineering Graphics	MA8151 Engineering Mathematics-I	MA8151 Engineering Mathematics-I
31.10.2017	I	MA8151 Engineering Mathematics-I	HS8151 Communicative English	HS8151 Communicative English	GE8152 Engineering Graphics


PREPARED BY


VERIFIED BY


APPROVED BY 21.10.17
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
ANGUCHETTYPALAYAM, PANRUTI - 607 110.
CONTINUOUS INTERNAL ASSESSMENT - II
TIME TABLE

Time : 09.30 AM - 11.00 AM

Period : Sep - Dec 2017

DATE	SEM	BRANCH & SUBJECT			
		CSE	EEE	ECE	MECH
17.11.2017	I	CY8151 Engineering Chemistry	HS8151 Communicative English	CY8151 Engineering Chemistry	GE8151 Problem Solving And Python Programming
18.11.2017	I	GE8151 Problem Solving And Python Programming	PH8151 Engineering Physics	PH8151 Engineering Physics	HS8151 Communicative English
20.11.2017	I	HS8151 Communicative English	CY8151 Engineering Chemistry	GE8152 Engineering Graphics	CY8151 Engineering Chemistry
21.11.2017	I	PH8151 Engineering Physics	GE8151 Problem Solving And Python Programming	HS8151 Communicative English	GE8152 Engineering Graphics
22.11.2017	I	GE8152 Engineering Graphics	MA8151 Engineering Mathematics-I	GE8151 Problem Solving And Python Programming	MA8151 Engineering Mathematics-I
23.11.2017	I	MA8151 Engineering Mathematics-I	GE8152 Engineering Graphics	MA8151 Engineering Mathematics-I	PH8151 Engineering Physics

[Signature]
PREPARED BY

[Signature]
VERIFIED BY

[Signature]
APPROVED BY
Dr. R. ABOKIADASS, 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

ANGUCHETTPALAYAM, PANRUTI - 607 110.

CONTINUOUS INTERNAL ASSESSMENT - III

TIME TABLE

Time : 01.30 PM - 04.30 PM

Period : Sep - Dec2017

DATE	SEM	BRANCH & SUBJECT			
		CSE	EEE	ECE	MECH
06.12.2017	I	GE8152 Engineering Graphics	GE8152 Engineering Graphics	CY8151 Engineering Chemistry	GE8151 Problem Solving And Python Programming
07.12.2017	I	GE8151 Problem Solving And Python Programming	HS8151 Communicative English	MA8151 Engineering Mathematics-I	GE8152 Engineering Graphics
08.12.2017	I	CY8151 Engineering Chemistry	PH8151 Engineering Physics	HS8151 Communicative English	PH8151 Engineering Physics
09.12.2017	I	MA8151 Engineering Mathematics-I	GE8151 Problem Solving And Python Programming	GE8151 Problem Solving And Python Programming	CY8151 Engineering Chemistry
11.12.2017	I	HS8151 Communicative English	MA8151 Engineering Mathematics-I	GE8152 Engineering Graphics	MA8151 Engineering Mathematics-I
12.12.2017	I	PH8151 Engineering Physics	CY8151 Engineering Chemistry	PH8151 Engineering Physics	HS8151 Communicative English

n. s. s. s.
PREPARED BY

R. Aradiass
VERIFIED BY

R. Aradiass
1.12.17
APPROVED BY
Dr. R. AROKIADASS, M.E., Ph.D.,
Principal,
St. Anne's College of Engineering & Technology,
ANGUCHETTPALAYAM,
Siruvathur-(Post), Panruti-(T.k),
Chennai-(Dist), Pin: 607 110.



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

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



ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY

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

ACADEMIC AND ASSESSMENT SCHEDULE

Date: 18.11.2017

ANNA UNIVERSITY: : CHENNAI – 600 025

ACADEMIC SCHEDULE

for the

December 2017 – May 2018 (EVEN SEMESTER – Except II Semester) Session of the
ACADEMIC YEAR 2017 – 2018

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	18.12.2017	10.04.2018	12.04.2018	23.04.2018
2.	B.E. (Part-Time)	III,V,VII				
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				

RE - OPENING DAY FOR THE NEXT SEMESTER: 02.07.2018 (Monday)

NOTE:

1. The Theory and Practical Examination schedules will be published in the 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.


DIRECTOR
ACADEMIC COURSES

ANNA UNIVERSITY: : CHENNAI – 600 025

ACADEMIC SCHEDULE

for the

January 2018 – May 2018 (EVEN SEMESTER) SESSION OF THE

ACADEMIC YEAR 2017 – 2018

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)	II	22.01.2018	05.05.2018**	07.05.2018	17.05.2018
2.	B.Arch. (Full-Time)	II				
3.	M.E. / M.Tech./ M.Arch.(FT)	II				
4.	M.C.A. (Full-Time)	II				
5.	M.B.A. (FT)	II				
6.	M.Sc (5 Yrs-Integrated)	II				
7.	M.B.A. (5 Yrs-Integrated)	II				

RE - OPENING DAY FOR THE NEXT SEMESTER: 02.07.2018 (Monday)

** - In order to ensure minimum no. of working days any 3 Saturdays should also be declared as working days.

NOTE:

1. The Theory and Practical Examination schedules will be published in the 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.


DIRECTOR
ACADEMIC COURSES

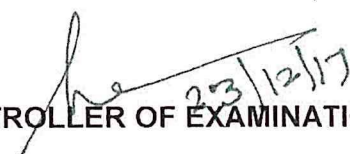
ANNA UNIVERSITY:: CHENNAI- 600 025
ACADEMIC AND ASSESSMENT SCHEDULE

December 2017 – June 2018 - Even Semester
ALL UG / PG (Full Time / Part Time)

S.No	Event	Date / Period
1.	Commencement of Even Semester	18-12-2017
2.	Last date for Registration of Electives	03-01-2018
3.	Publication of End semester Exam Time Table	22.01.2018
4.	Conduct of 1 st assessment test	05-02-2018 – 10-02-2018
5.	Last date for 1 st assessment Mark Entry	20-02-2018
6.	Conduct of 2 nd assessment test	02-03-2018 – 08-03-2018
7.	Last date for 2 nd assessment Mark Entry	19-03-2018
8.	Last day for Payment of Examination Fees	15-03-2018
9.	Conduct of 3 rd assessment test	28-03-2018 – 05-04-2018
10.	Last date for 3 rd assessment Mark Entry	12-04-2018
11.	Last working day	10-04-2018
12.	Issue of Hall Tickets	11-04-2018
13.	Conduct of Practical Examinations	12-04-2018
14.	Conduct of End Semester Examinations	23-04-2018
15.	Summer vacation	From End of Exam date up to 01-07-2018
16.	Commencement of classes for ODD semester	02-07-2018(Tentative)

Assessment Schedule for the Academic session of
December 2017 – June 2018 - Even Semester

Report. No	Report Period	Test Period	Web Portal Entry Period
1.	18-12-2017 – 12-01-2018	No Test	17-01-2018 – 24-01-2018
2.	17-01-2018 – 13-02-2018	05-02-2018 – 10-02-2018	13-02-2018 – 20-02-2018
3.	14-02-2018 – 12-03-2018	02-03-2018 – 08-03-2018	12-03-2018 – 19-03-2018
4.	13-03-2018 – 10-04-2018	28-03-2018 – 05-04-2018	10-04-2018 – 12-04-2018


 CONTROLLER OF EXAMINATIONS
 23/12/17

ANNA UNIVERSITY:: CHENNAI- 600 025
ACADEMIC AND ASSESSMENT SCHEDULE

January 2018 – May 2018 – Second Semester

(Regulations – 2017 only)

ALL UG / PG (Full Time / Part Time)

S.No	Event	Date / Period
1.	Commencement of Second Semester	22-01-2018
2.	Last date for Registration of Electives	10-02-2018
3.	Publication of End semester Exam Time Table	29.01.2018
4.	Conduct of 1 st assessment test	06-03-2018 – 14-03-2018
5.	Last date for 1 st assessment Mark Entry	22-03-2018
6.	Conduct of 2 nd assessment test	04-04-2018 – 10-04-2018
7.	Last date for 2 nd assessment Mark Entry	19-04-2018
8.	Last day for Payment of Examination Fees	14-04-2018
9.	Conduct of 3 rd assessment test	25-04-2018 – 03-05-2018
10.	Last date for 3 rd assessment Mark Entry	07-05-2018
11.	Last working day	05-05-2018
12.	Hall Ticket Generation	03-05-2018 to 06-05-2018
13.	Commencement of Practical Examinations	07-05-2018
14.	Commencement of End Semester Examinations	16-05-2018
15.	Summer vacation	From 30.05.2018 to 01-07-2018
16.	Commencement of classes for next semester	02-07-2018

January 2018 – May 2018 – Second Semester

(Regulations – 2017 only)

ALL UG / PG (Full Time / Part Time)

Report. No	Report Period	Test Period	Web Portal Entry Period
1.	22-01-2018 – 16-02-2018	No Test	17-02-2018 – 24-02-2018
2.	17-02-2018 – 14-03-2018	06-03-2018 – 14-03-2018	14-03-2018 – 22-03-2018
3.	15-03-2018 – 10-04-2018	04-04-2018 – 10-04-2018	10-04-2018 – 19-04-2018
4.	11-04-2018 – 03-05-2018	25-04-2018 – 03-05-2018	03-05-2018 – 07-05-2018

---Sd---
 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 JUNE – DEC 2017]*** Total no of working hours/Day: 08**

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

DATE	DAY	MONTH : JULY	NO OF WORKING DAYS
1	SAT		
2	SUN	HOLIDAY	
3	MON	Commencement of Classes for II, III, IV Year Aptitude Training –EEE, ECE	1
4	TUE		2
5	WED		3
6	THU		4
7	FRI		5
8	SAT	Workshop on 8086,8085, 8051 simulator- ECE Aptitude Training –CSE, MECH	6
9	SUN	HOLIDAY	
10	MON	UNIT TEST I STARTS	7
11	TUE		8
12	WED		9
13	THU		10
14	FRI		11
15	SAT	UNIT TEST I ENDS	12
16	SUN	HOLIDAY	
17	MON		13
18	TUE		14
19	WED		15
20	THU		16
21	FRI	UNIT II COMPLETION	17
22	SAT	HOLIDAY	
23	SUN	HOLIDAY	
24	MON		18
25	TUE		19
26	WED	St. Anne's Feast	20
27	THU		21
28	FRI		22
29	SAT		23
30	SUN	Aptitude Training - CSE, MECH, ECE, EEE HOLIDAY	
31	MON	CIA (UNIT II) STARTS	24

DATE	DAY	MONTH: AUGUST	NO OF WORKING DAYS
1	TUE		25
2	WED		26
3	THU		27
4	FRI		28
5	SAT	T&P Cell - Communication Skill Training - EEE/ECE/CSE/MECH CIA (UNIT II) ENDS	29
6	SUN	HOLIDAY	
7	MON		30
8	TUE		31
9	WED		32
10	THU	Workshop on Sensor Interfacing using ARM7 Processor LPC2148 - ECE	33
11	FRI	Workshop on Sensor Interfacing using ARM7 Processor LPC2148 – ECE Smart Grid and its applications - EEE	34
12	SAT		35
13	SUN	HOLIDAY	
14	MON	Value Added Course on Hydraulics and Pneumatics -MECH	37
15	TUE	INDEPENDENCE DAY - HOLIDAY	
16	WED	Value Added Course on Hydraulics and Pneumatics -MECH	38
17	THU	Value Added Course on Hydraulics and Pneumatics -MECH CIA - I STARTS	39
18	FRI	Value Added Course on Hydraulics and Pneumatics -MECH	40
19	SAT	Value Added Course on Hydraulics and Pneumatics -MECH	41
20	SUN	HOLIDAY	
21	MON		42
22	TUE		43
23	WED	UNIT-IV COMPLETION CIA - I ENDS	44
24	THU		45
25	FRI		46
26	SAT	HOLIDAY	
27	SUN	HOLIDAY	
28	MON	Value added course on Applications of MATLAB in Electrical Engineering -EEE	47
29	TUE	Value added course on Applications of MATLAB in Electrical Engineering -EEE	48
30	WED	Value added course on Applications of MATLAB in Electrical Engineering -EEE	49
31	THU	Value added course on Applications of MATLAB in Electrical Engineering -EEE	50

DATE	DAY	MONTH : SEPTEMBER	NO OF WORKING DAYS
1	FRI	Value added course on Applications of MATLAB in Electrical Engineering - EEE Commencement of Classes for I YEAR [Marked in the bracket]	51(1)
2	SAT	HOLIDAY	
3	SUN	HOLIDAY	
4	MON		52(2)
5	TUE	Teacher's day	53(3)
6	WED		54(4)
7	THU	Workshop on Digital Image Processing Techniques using MATLAB-CSE	55(5)
8	FRI	Workshop on Digital Image Processing Techniques using MATLAB-CSE	56(6)
9	SAT		56(7)
10	SUN	HOLIDAY	
11	MON		57(8)
12	TUE	Workshop on Core JAVA - CSE Workshop on Hardware and Servicing - CSE	58(9)
13	WED	Workshop on Core JAVA - CSE	59(10)
14	THU		60(11)
15	FRI		61(12)
16	SAT		62(13)
17	SUN	HOLIDAY	
18	MON	CIA-II STARTS	63(14)
19	TUE		64(15)
20	WED		65(16)
21	THU		66(17)
22	FRI		67(18)
23	SAT	CIA-II ENDS Engineer's Day	68(19)
24	SUN	HOLIDAY	
25	MON		69(20)
26	TUE		70(21)
27	WED		71(22)
28	THU		72(23)
29	FRI	AYUDHA POOJA HOLIDAY	
30	SAT	SARASWATHI POOJA HOLIDAY	

DATE	DAY	MONTH: OCTOBER	NO OF WORKING DAYS
1	SUN	HOLIDAY	
2	MON	HOLIDAY	
3	TUE		73(24)
4	WED		74(25)
5	THU		75(26)
6	FRI		76(27)
7	SAT		77(28)
8	SUN	HOLIDAY	
9	MON		78(29)
10	TUE	CIA-III STARTS UNIT - II STARTS (I Year)	79(30)
11	WED		80(31)
12	THU		81(32)
13	FRI		82(33)
14	SAT	CIA-III ENDS UNIT -II ENDS (I Year)	83(34)
15	SUN	HOLIDAY	
16	MON		84(35)
17	TUE		85(36)
18	WED	DIWALI HOLIDAY	
19	THU	DIWALI HOLIDAY	
20	FRI		86(37)
21	SAT	Last Working Day II, III, IV Year	87(38)
22	SUN	HOLIDAY	
23	MON		(39)
24	TUE		(40)
25	WED	CIA- I STARTS (I Year)	(41)
26	THU		(42)
27	FRI		(43)
28	SAT		(44)
29	SUN	HOLIDAY	
30	MON	Commencement of End Semester Examination	(45)
31	TUE	CIA- I ENDS (I Year)	(46)

DATE	DAY	MONTH: NOVEMBER	NO OF WORKING DAYS
1	WED		(47)
2	THU		(48)
3	FRI		(49)
4	SAT		(50)
5	SUN	HOLIDAY	
6	MON		(51)
7	TUE		
8	WED		(52)
9	THU		(53)
10	FRI		(54)
11	SAT		(55)
12	SUN	HOLIDAY	
13	MON		(56)
14	TUE		(57)
15	WED		(58)
16	THU		(59)
17	FRI	CIA- II STARTS (I Year)	(60)
18	SAT		(61)
19	SUN	HOLIDAY	
20	MON		(62)
21	TUE		(63)
22	WED		(64)
23	THU	CIA- II ENDS (I Year)	(65)
24	FRI		(66)
25	SAT		(67)
26	SUN	HOLIDAY	
27	MON		(68)
28	TUE		(69)
29	WED		(70)
30	THU		(71)

ACADEMIC CALENDAR- [EVEN SEMESTER DECEMBER 2017-APRIL 2018]

DATE	DAY	MONTH: DECEMBER	NO OF WORKING DAYS
1	FRI		(72)
2	SAT		(73)
3	SUN	HOLIDAY	
4	MON		(74)
5	TUE		(75)
6	WED	CIA- III STARTS (I Year)	(76)
7	THU		(77)
8	FRI		(78)
9	SAT	HOLIDAY	
10	SUN	HOLIDAY	
11	MON		(79)
12	TUE	CIA- III STARTS (I Year)	(80)
13	WED		(81)
14	THU		(82)
15	FRI		(83)
16	SAT		(84)
17	SUN	HOLIDAY	
18	MON	Commencement of Classes for II, III, IV Year	1(85)
19	TUE		2(86)
20	WED	Last Working Day - I Year	3(87)
21	THU		4
22	FRI		5
23	SAT	HOLIDAY	
24	SUN	HOLIDAY	
25	MON	CHRISTMAS HOLIDAY	
26	TUE	Commencement of End Semester Examination for I Year	6
27	WED		7
28	THU	Workshop on Core Java - CSE	8
29	FRI		9
30	SAT	Workshop on PHP - CSE	10
31	SUN	HOLIDAY	

DATE	DAY	MONTH: JANUARY	NO OF WORKING DAYS
1	MON	NEW YEAR HOLIDAY	
2	TUE		11
3	WED		12
4	THU		13
5	FRI		14
6	SAT	Value Added Course on Antenna Designing for Wireless Communication-ECE	15
7	SUN	HOLIDAY	
8	MON	Value added Course on Antenna designing for wireless communication-ECE	16
9	TUE	Value added Course on Antenna designing for wireless communication-ECE	17
10	WED	UNIT I COMPLETION Value added Course on Antenna designing for wireless communication-ECE	18
11	THU	Class Committee Meeting-I Value Added Course on Antenna Designing for Wireless Communication-ECE	19
12	FRI	Workshop on MATLAB/SIMULINK - EEE	20
13	SAT	HOLIDAY	
14	SUN	PONGAL HOLIDAY	
15	MON	PONGAL HOLIDAY	
16	TUE	PONGAL HOLIDAY	
17	WED		21
18	THU		22
19	FRI	CIA-I (UNIT TEST I) STARTS	23
20	SAT		24
21	SUN	HOLIDAY	
22	MON	Commencement of Classes for I YEAR [Marked in the bracket]	25(1)
23	TUE		26(2)
24	WED		27(3)
25	THU	CIA-I (UNIT TEST I) ENDS	28(4)
26	FRI	REPUBLIC DAY Faculty Development Programme	
27	SAT	HOLIDAY	
28	SUN	HOLIDAY	
29	MON	Value Added Course on Intensive English Training -S&H	29(5)
30	TUE	Value Added Course on Intensive English Training -S&H Singing Competition	30(6)
31	WED		31(7)

DATE	DAY	MONTH: FEBRUARY	NO OF WORKING DAYS
1	THU	Value Added Course on Intensive English Training –S&H Tree plantation - NSS	32(8)
2	FRI	UNIT II COMPLETION Value Added Course on Intensive English Training –S&H Cricket Competition –Boys, Handball Competition –Girls Tree plantation - NSS	33(9)
3	SAT	CLASS COMMITTEE MEETING II Value Added Course on Intensive English Training –S&H Cricket Competition –Boys, Handball Competition –Girls	34(10)
4	SUN	HOLIDAY Cricket Competition –Boys, Handball Competition –Girls	
5	MON	CIA I (UNIT II) STARTS Value Added Course on Intensive English Training –S&H Cricket Competition –Boys, Handball Competition –Girls	35(11)
6	TUE	Value Added Course on Intensive English Training –S&H Cricket Competition –Boys, Handball Competition –Girls	36(12)
7	WED	Value Added Course on Intensive English Training –S&H Cricket Competition –Boys, Handball Competition –Girls	37(13)
8	THU	Value Added Course on Intensive English Training –S&H Cricket Competition –Boys	38(14)
9	FRI	Value Added Course on Intensive English Training –S&H Cricket Competition –Boys Kabaddi Competition –Boys, Kho-Kho Competition –Girls Dance Competition	39(15)
10	SAT	HOLIDAY Kabaddi Competition –Boys, Competition-Girls Kho-Kho Competition –Girls CIA-I (UNIT-II) ENDS	
11	SUN	HOLIDAY Kabaddi Competition –Boys	
12	MON	CIA I (UNIT-II) ENDS	40(16)
13	TUE	PARENT'S MEETING I	41(17)
14	WED		42(18)
15	THU	Seminar on Soft Skills Training Program - T&P CELL CIA -I (UNIT-I) STARTS I YEAR	43(19)
16	FRI	UNIT III COMPLETION CLASS COMMITTEE MEETING III Volleyball Competition -Boys	44(20)
17	SAT	ALUMINI MEET Volleyball Competition -Boys	45(21)
18	SUN	HOLIDAY Volleyball Competition -Boys, Badminton Girls	
19	MON	CIA-II (UNIT TEST-III) STARTS	46(22)
20	TUE		47(23)
21	WED		48(24)
22	THU	CIA -I (UNIT-I) STARTS I ends	49(25)
23	FRI	Football Competition -Boys	50(26)
24	SAT	CIA-II (UNIT TES- III) ENDS Workshop on Microsoft-Word, PowerPoint, Excel – ECE Football Competition -Boys	51(27)
25	SUN	HOLIDAY Football Competition -Boys	
26	MON	Athletics Competition –Boys, Girls	52(28)
27	TUE	Drawing Competition	53(29)
28	WED	National Science and Research Day Celebration	54(30)

DATE	DAY	MONTH: MARCH	NO OF WORKING DAYS
1	THU	UNIT IV COMPLETION CLASS COMMITTEE MEETING-IV	55(31)
2	FRI	CIA II (UNIT IV) STARTS	56(32)
3	SAT		57(33)
4	SUN	HOLIDAY	
5	MON	CIA-II (UNIT IV) STARTS CIA-I (UNIT II) STARTS (I YEAR)	58(34)
6	TUE		59(35)
7	WED		60(36)
8	THU	CIA-II (UNIT IV) ENDS Women's Day Celebration	61(37)
9	FRI	PARENT'S MEETING -II	62(38)
10	SAT		63(39)
11	SUN	HOLIDAY	
12	MON	CIA-I (UNIT II) ENDS (I YEAR)	64(40)
13	TUE		65(41)
14	WED		66(42)
15	THU	Workshop on Python 2.3 - CSE	67(43)
16	FRI	Fourth National Conference (NCRDSET'18)	68(44)
17	SAT		69(45)
18	SUN	HOLIDAY	
19	MON		70(46)
20	TUE		71(47)
21	WED		72(48)
22	THU		73(49)
23	FRI		74(50)
24	SAT	CLASS COMMITTEE MEETING-V	75(51)
25	SUN	HOLIDAY	
26	MON		76(52)
27	TUE		77(53)
28	WED		78(54)
29	THU	MAHAVEER JAYANTHI - HOLIDAY	
30	FRI	GOOD FRIDAY - HOLIDAY	
31	SAT		79(55)

DATE	DAY	MONTH: APRIL	NO OF WORKING DAYS
1	SUN	HOLIDAY	
2	MON	CIA-III STARTS	80(56)
3	TUE		81(57)
4	WED		82(58)
5	THU		83(59)
6	FRI		84(60)
7	SAT	CIA-III ENDS	85(61)
8	SUN	HOLIDAY	
9	MON	MODEL PRACTICAL EXAMINATION	86(62)
10	TUE	LAST WORKING DAY II, III, IV YEAR MODEL PRACTICAL EXAMINATION	87(63)
11	WED		(64)
12	THU	Commencement of End Semester Practical Examinations	(65)
13	FRI		(66)
14	SAT	TAMIL NEW YEAR	
15	SUN	HOLIDAY	
16	MON	CIA-III (I Year) STARTS	(67)
17	TUE		(68)
18	WED		(69)
19	THU		(70)
20	FRI		(71)
21	SAT	CIA-III (I Year) ENDS	(72)
22	SUN	HOLIDAY	
23	MON	Commencement of End Semester Theory Examinations	(73)
24	TUE	Value Added Course on Front-End Web Development - CSE	(74)
25	WED	Value Added Course on Front-End Web Development - CSE	(75)
26	THU	Value Added Course on Front-End Web Development - CSE	(76)
27	FRI	Value Added Course on Front-End Web Development - CSE	(77)
28	SAT	Value Added Course on Front-End Web Development - CSE	(78)
29	SUN	HOLIDAY	
30	MON		(79)

DATE	DAY	MONTH: MAY	NO OF WORKING DAYS
1	TUE	HOLIDAY	
2	WED		(80)
3	THU		(81)
4	FRI		(82)
5	SAT	Last Working Day I Year	(83)
6	SUN	HOLIDAY	
7	MON	Commencement of Practical Examinations – I Year	
8	TUE		
9	WED		
10	THU		
11	FRI		
12	SAT		
13	SUN	HOLIDAY	
14	MON		
15	TUE		
16	WED		
17	THU	Commencement of End Semester Examinations – I Year	
18	FRI		
19	SAT	HOLIDAY	
20	SUN	HOLIDAY	
21	MON		
22	TUE		
23	WED		
24	THU		
25	FRI		
26	SAT	HOLIDAY	
27	SUN	HOLIDAY	
28	MON		
29	TUE		
30	WED		
31	THU		



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
ANGUCHETTYPLAYAM, PANRUTI – 607 110.

DEPARTMENT OF MECHANICAL ENGINEERING

CIRCULAR
(2017-2018)

CIR. No.: SACET/MECH/CIR/001

Date: 23.10.2017

It is to inform that subject allocation meeting for the forth coming semester Dec – Apr 2017-18 will be held on 25.10.2017 at 10.00 AM in Department of Mechanical. 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 staffs are requested to fill up the preferences form enclosed.

[Handwritten Signature]
23/10/17

ODD SEMESTER DEC-APR 2017-18

LIST OF SUBJECTS

<i>SL.NO</i>	<i>SEM</i>	<i>BRANCH</i>	<i>SUBJECT NAME</i>
1	1	EEE	BE8252 BASIC CIVIL AND MECHANICAL ENGINEERING
2	1	MECH	GE8292ENGINEERING MECHANICS
3	1	MECH	GE8261 ENGINEERING PRACTICES LABORATORY
4	1	CSE	GE8261 ENGINEERING PRACTICES LABORATORY
5	1	ECE	GE8261 ENGINEERING PRACTICES LABORATORY
6	1	EEE	GE8261 ENGINEERING PRACTICES LABORATORY
7	4	MECH	ME6401 KINEMATICS OF MACHINERY
8	4	MECH	ME6402 MANUFACTUEING TECHNOLOGY II
9	4	MECH	ME6403 ENGINNRING MATERIALS AND METALLURGY
10	4	MECH	ME6404 THERMAL ENGINEERING
11	4	MECH	ME6411 MANUFACTURING TECHNOLOGY LABORATORY II
12	4	MECH	CE6411 STRENGTH OF MATERIALS LABORATORY
13	4	MECH	ME6412 THERMAL ENGINEERING LABORATORY
14	6	MECH	ME 6601 DESIGN OF TRANSMISSION SYSTEM
15	6	MECH	MG6851 PRINCIPLES OF MANAGEMENT
16	6	MECH	ME6602 AUTOMOBILE ENGINEERING
17	6	MECH	ME6603 FINITE ELEMENT ANALYSIS
18	6	MECH	ME6604 GAS DYNAMICS AND JET PROPULSION
19	6	MECH	ME6004 UNCONVENTIONAL MACHINING PROCESSES
20	6	MECH	ME6611 CAD/CAM LABORATORY
21	6	MECH	ME6612 DESIGN AND FABRICARION PROJECT
22	8	MECH	MG6863 ENGINEERING ECONOMICS AND COST ANALYSIS
23	8	MECH	MG6071 ENTREPRENEURSHIP DEVELOPMENT
24	8	MECH	ME6016 ADVANCED IC ENGINE
25	8	MECH	ME2453 PROJECT WORK

Total number of theory subjects : 15

Total number of practical subjects : 10

Total number of subjects : 25



ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY

ANGUCHETTYPLAYAM, PANRUTI - 607 110.

DEPARTMENT OF MECHANICAL ENGINEERING

ODD SEMESTER JUNE - NOV 2017

PREFERENCES OF FACULTY

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.D.OMMURUGADHASAN ASP & HOD	Un Conventional. Machining process. III year.				Project work IV year.		
2	Mr.K.SARAVANAN, ASP CE	Engineering - design development	Engineering materials & metallurgy	Kinematics of Machinery	Finite element Analysis	EPL		
3	Sr.GANA JENCY, AP	Basic civil & mech. (I-EEE)				EPL (I-EEE)		
4	Mr.K.SHANMUGA ELANGO ASP CE	Advanced I-C Symp (IV year)	MT-II (II yr)	Unconventional Machining Process (III yr)	Automobile Technology III yr	EPL ECE, OR CSE I year	CAD CAD III yr	

5	Mr.R.SASIKUMAR, AP	Thermal Engg	Auto mobile	EMM	non conventional m/c projects	EPL (2 year)	T.E Lab-I	R. Srinil
7	Mr.P.MURUGAN, AP	Engg Materials Metallurgy	Auto-mobile	Manufacturing Tech - II	Pom	EPL	MT-II Lab	P. malar
8	Mrs. ANNIE JOHN, ASP	Engg economics & cost Analysis	BCM - unit (I-EEE)	EM (1 year) Mech			SM lab	AN
9	Mr.U,NAVEENKUMAR, AP	FEA	Automobile Engg	Advance IC Engine	Engineering Materials & Metallurgy	Engineering Practices Lab		U. Naveen
10	Sr. JOSPHINE MARY, AP	KOM	MF-II	Engg. Mechanics	Thermal Engg.	EPL	CAM Lab	S. J. Mary
11	Mr.T.ELANGO VAN, AP	T.E III-yr	Automobile III-yr	KOM II-yr	EMM II-yr	T.E lab I-yr	MT-II Lab II-yr	Design & Fabrication (II-yr)
12	Mr.R.JAYAKUMAR, AP	Automobile Engg III year	ENGINEERING MATERIALS & METALLURGY II year	MANUFACTURING TECHNOLOGY II year	THERMAL ENGINEERING II year	EPL I year	MT-II II year	R. Jayakumar



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: JULY –DEC 20117

S. NO.	NAME OF THE STAFF	A	B	C	D	MAX. MARKS	OBTAINED MARKS	%	SUBJECT CODE	SUBJECT NAME
1	Mr.D.Ommurugadhasan	5	5	4	3	20	17	85	ME6008	Welding Technology
2	Mr.R.Sasikumar	4	5	4	2	20	15	75	GE6757	Total Quality Management
									ME6502	Heat and Mass Transfer
3	Mr.K.Shanmuga Elango	4	5	3	3	20	15	75	ME6701	Power Plant Engineering
									GE8152	Engineering Graphics
4	Mr.P.Murugan	4	5	3	2	20	14	70	ME6302	Manufacturing Technology - I
									GE8152	Engineering Graphics
5	Mrs.Annie John	4	5	3	3	20	13	65	CE6451	Fluid Mechanics and Machinery
									GE6075	Professional Ethics in Engineering
6	Mr.K.Saravanan	4	5	3	3	20	15	75	ME6012	Maintenance Engineering
									ME6504	Metrology and Measurements
7	Sr.Josephine Mary	4	4	4	2	20	14	70	ME6703	Computer Integrated Manufacturing Systems
									ME6503	Design of Machine Elements
8	Mr.T.Elango	4	4	3	3	20	14	70	ME6505	Dynamics of Machines
									GE8152	Engineering Graphics

9	Mr.R.Jayakumar	4	3	3	3	20	13	65	ME6702	Mechatronics
									ME6301	Engineering Thermodynamics
10	Mr.Naveenkumar	4	4	2	3	20	13	65	CE6306	Strength of Materials
									ME6501	Computer Aided Design

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



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

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

CIRCULAR
(2017 - 2018)

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

Date: 30. 10. 2017

It is to inform that subject allocation meeting for the forth coming semester Dec 2017 - May 2018 will be held on 31.10.2017 at 11.00 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 staffs are requested to fill up the preferences form enclosed.

[Signature]
30/10/17
HOD




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

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

EVEN SEMESTER DEC 2017 -- JUN 2018

PREFERENCES OF FACULTY

S. NO.	STAFF NAME	THEORY 1		THEORY 2		PRACTICAL 1		SIGNATURE
		OPTION 1	OPTION 2	OPTION 1	OPTION 2	OPTION 1	OPTION 2	
1	Mrs. S. Lese, Asso. Prof. & Head	DEM	TD	EEGUC				
2	Sr. Annai Theresa, AP	EE6401 EM-I	EE8251 CKT	EE6604 DEM	EE6402 TRD	EE6611 PEE Lab.	EE6411 EM-I Lab.	
3	Mr. A. Richard Pravin, Asso. Prof	EE6009 PERES	EE6252 TRM	EE6401 EM-I	EE6404 MSI	EE6211 Project work	EE6613 Presentation Skill	
4	Mr. V. C. Eugin Marita Raj, Asso. Prof	EE6405 CS	EE6604 DEM	EE8251 CT	EE6402 TRD	EE6461 EECS LAB	EE8261 EP LAB	

5	Mr. J. Ramesh, AP	EE6602 E.S.	EE6404 M&I	TQM	E.S		EP2	
6	Mr. K. Sriram, AP	EE6603 PSOC	EE6002 PST	EE6801 EEGUC	EE6009 PERES	EP Lab	Electric circuits lab	Ks
7	Mr. V. Balaji, AP	TQM. GE6757	EE6009 PERES.	EE6404 M&I	GE8291 Basic Electrical, Electronics and Instrumentation.	B.E 8261 Basic Electrical Electronics and Instrumentation Laboratory	EE6611 POWER ELECTRONICS AND DRIVE LABORATORY	V. Balaji
8	Mr. A. Sundarapandiyan, AP	MAI EE6404	EE8261 Circuit theory	GE8291 BEEAI	BE8254 BEEA Inst En88	Circuit theory Lab	EP LAB	A. Sundar
9	Ms. V. Narmada, AP	Solid State Drives	PERES	EEGUC	BE8254 Basic Electrical & Ins. Engg.	EPLab	Electrical Machines - 1	V-Narmada
10	Ms. M. Premalatha, AP	DEM	PSTD	PSOC	BE8254 Basic Electrical & Ins. Engg.	EP Lab	Electrical Machines - 1	M. Premalatha
11	Ms. J. Arul Martinal, AP	Control system	PST	Circuit theory	PERES	EP Lab	Electric circuits lab	J. Arul

EVEN SEMESTER DEC- JUN 2017

LIST OF SUBJECTS

<i>SL.NO</i>	<i>SEM</i>	<i>BRANCH</i>	<i>SUBJECT NAME</i>
1	02	EEE	EE8251-Circuit Theory
2	02	EEE	EE8261-Electric Circuits Laboratory
3	02	EEE	GE8261-Engineering Practices Laboratory
4	02	ECE	BE8254-Basic Electrical and Instrumentation Engineering
5	02	CSE	BE8255-Basic Electrical, Electronics and Measurement Engineering
6	02	CSE	GE8261-Engineering Practices Laboratory
7	02	MECH	GE8291-Basic Electrical, Electronics and Instrumentation Engineering
8	02	MECH	BE8261-Basic Electrical, Electronics and Instrumentation Engineering Laboratory
9	04	EEE	EE6401-Electrical Machines - I
10	04	EEE	EE6402-Transmission and Distribution
11	04	EEE	EE6403-Discrete Time Systems and Signal Processing
12	04	EEE	EE6404-Measurements and Instrumentation
13	04	EEE	EC6403-Electromagnetic Fields
14	04	EEE	EC6405-Control System Engineering
15	04	EEE	EE6411-Electrical Machines Laboratory - I
16	04	EEE	EE6461-Electrical Engineering and Control System Laboratory
17	06	EEE	EE6601-Solid State Drives
18	06	EEE	EE6602-Embedded Systems
19	06	EEE	EE6603-Power System Operation and Control
20	06	EEE	EE6604-Design of Electrical Machines
21	06	EEE	EE6002 Power System Transients
22	06	EEE	EE6611-Power Electronics and Drives Laboratory
23	06	EEE	EE6613-Presentation Skills and Technical Seminar

24	08	EEE	EE6801-Electric Energy Generation, Utilization and Conservation
25	08	EEE	EE6009-Power Electronics for Renewable Energy Systems
26	08	EEE	GE6757 Total Quality Management
27	08	EEE	EE6811-Project Work

Total number of theory subjects : 18

Total number of practical subjects : 09

Total number of subjects : 27



ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY

ANGUCHETTYPLAYAM, PANRUTI - 607 110

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING Faculty Skill Matrix (Even Semester 2017- 2018)

S.NO	NAME OF THE STAFF	A	B	C	D	MAX. MARKS	OBTAINED MARKS	PERCENT AGE	SUB.CODE & SUB.NAME
1	Mrs. S. LESE, ASP/HEAD	5	5	1	2	20	13	65%	EE6402, Transmission and Distribution
2	Sr. ANNAI THERESA, AP	5	5	1	2	20	13	65%	EE6401, Electrical Machines - I
3	Mr. A. RICHARD PRAVIN, ASP	5	6	3	2	20	16	80%	EE6009, Power Electronics for Renewable Energy Systems
4	Mr. V. C. EUGIN MARTIN RAJ, ASP	5	5	3	2	20	15	75%	EC6405, Control System Engineering EE6801, Electric Energy Generation, Utilization and Conservation
5	Mr. J. RAMESH, AP	5	5	5	5	28	20	71%	EE6403, Discrete Time Systems and Signal Processing EE6602, Embedded Systems
6	Mr. K. SRIRAM, AP	5	5	3	4	28	17	61%	EE6603, Power System Operation and Control
7	Mr. V. BALAJI, AP	5	5	6	2	25	18	72%	GE6757, Total Quality Management EE6604, Design of Electrical Machines
8	Mr. A.SUNDARAPANDIYAN, AP	5	5	3	2	25	15	60%	EE8251, Circuit Theory EE6404, Measurements and Instrumentation
9	Ms. V. NARMADHA, AP	5	2	1	2	20	10	50%	EE6601, Solid State Drives BE8254, Basic Electrical and Instrumentation Engineering
10	Ms. M.PREMALATHA, AP	5	2	1	2	20	10	50%	EC6403, Electromagnetic Fields BE8255, Basic Electrical, Electronics and Measurement Engineering
11	Ms. J. ARUL MARTINAL, AP	5	2	2	2	20	11	55%	EE6002, Power System Transients GE8291, Basic Electrical, Electronics and Instrumentation Engineering

[Signature]
HOD 30/10/17

[Signature]
PRINCIPAL 30.10.17



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

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

CIRCULAR

(2017-2018)

CIR. No.: SACET/CSE/CIR/01

Date: 28.10.2017

It is to inform that subject allocation meeting for the forth coming semester Dec2017– May 2018 will be held on 03.11.2017 at 10.00am in Department of CSE. 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



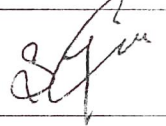



ST. ANNE'S
COLLEGE OF ENGINEERING AND TECHNOLOGY
ANGUCHETTYPLAYAM, PANRUTI - 607 110.

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

EVEN SEMESTER DEC 2017 - MAY 2018

PREFERENCES OF FACULTY

S. NO.	STAFF NAME	THEORY 1		THEORY 2		PRACTICAL 1		SIGNATURE
		OPTION 1	OPTION 2	OPTION 1	OPTION 2	OPTION 1	OPTION 2	
1	Mrs.M.SenthamaraiSelvi, ASP& HOD	CD	SPM	-	-	CD LAB	PROJECT	
2	Mrs.D.PaulineFreeda,ASP	DAA	HCI	AI	-	PROJECT	CD LAB	
3	Mr.S.Rajarajan, AP	MC	CN(CSE)	TQM	SPM	MAD LAB	NW LAB (CSE)	
4	Mrs.K.Poornambigai, AP	MC	CN(ECE)	DS	CA(ECE)	MAD LAB	CN LAB (ECE)	
5	Mr.S.Manavalan, ASP	MC	CD	SPM	HCI	MAD LAB	CD LAB	

6	Mr.S.JeraldNirmal Kumar, ASP	CN(CSE)	MC	TQM	SPM	NW LAB(CSE)	MAD LAB	
7	Mr.X.MartinLourduraj, AP	SPM	MCAP	MC	SE	MAD LAB	CP LAB	
8	Ms.V.Varalakshmi,AP	OS	HCI	SPM	TQM	OS LAB	CP LAB	
9	Ms. P. Vanathi, AP	SPM	CN(CSE)	SE	CA	CP LAB	NW LAB (CSE)	




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

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
Faculty Skill Matrix (Even Semester 2017 - 2018)

S.NO	NAME OF THE STAFF	A	B	C	D	MAX. MARKS	OBTAINED MARKS	PERCENTAGE	SUB. CODE & SUB. NAME
1	Mrs. M. Senthamarai Selvi, ASP&HOD	5	5	5	3	20	18	90	CS6660-Compiler Design
2	Mrs. D. Pauline Freeda, ASP	5	5	3	2	20	15	75	CS6402-Design and Analysis of Algorithms, CS6811-Project Work, CS6659-Artificial Intelligence
3	Mr. S. Rajarajan, AP	5	5	1	3	20	14	70	CS6551-Computer Networks, CS6411-Networks Laboratory
4	Mrs. K. Poornambigai, AP	5	5	3	2	20	15	75	CS6601,Distributed Systems, CS6612-Computer Architecture CS6612-Compiler Design Lab
5	Mr. S. Manavalan, ASP	5	5	4	3	20	17	85	IT6601-Mobile Computing, CS6611-Mobile Application Development Lab, CS6008-Human Computer Interaction
6	Mr. S. Jerald Nirmal Kumar, ASP	5	7	1	3	20	16	80	CS6456-Object Oriented Programming, CS6461-Object Oriented Programming Lab

7	Mr. X. Martin Lourduraj, AP	5	5	5	3	20	18	90	CS6801-Multi- Core Arch. & Prog., GE6757-Total Quality Management CS8261-Computer Programming
8	Ms. V. Varalakshmi, AP	5	3	5	2	20	15	75	CS6511, Operating System, EC6611- Operating System Laboratory MG6088-Software Project Management
9	Ms. P. Vanathi, AP	5	2	NIL	2	20	9	45	CS6403-Software Engineering, CS6551- Computer Networks, EC6611- Networks Laboratory


HOD


PRINCIPAL

FILE NO: SACET/CSE/FIL/002-03

REV.NO:00

EFFECTIVE DATE: 06.10. 2017



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

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

CIRCULAR
(2017-2018)

CIR. No.: SACET/ECE/CIR/023

Date: 26. 10. 2017

It is to inform that subject allocation meeting for the forth coming semester Dec – May 2017-18 will be held on 28. 10. 2017 at 2.00 pm in Department of ECE. 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 26/10/17

EVEN SEMESTER DEC - MAY 2017-18

LIST OF SUBJECTS

<i>S. NO</i>	<i>SEM</i>	<i>BRANCH</i>	<i>SUBJECT NAME</i>
1	II	ECE	GE8261, Engineering Practices Laboratory
2	II	MECH	GE8261, Engineering Practices Laboratory
3	II	ECE	EC8251, Circuit Analysis
4	II	ECE	EC8252, Electronic Devices
5			EC8261, Circuits and Devices Laboratory
6	IV	ECE	EC6401, Electronic Circuits II
7		ECE	EC6411, Circuit and Simulation Integrated Laboratory
8	IV	ECE	EC6402, Communication Theory
9	IV	ECE	EC6404, Linear Integrated Circuits
10		ECE	EC6412, Linear Integrated Circuit Laboratory
11	VI	ECE	MG6851, Principles of Management
12	VI	ECE	EC6601, VLSI Design
13		ECE	EC6612, VLSI Design Laboratory
14	VI	ECE	EC6602, Antenna and Wave propagation
15	VI	ECE	EC6001, Medical Electronics
16	VIII	ECE	EC6018, Multimedia Compression and Communication
17	VIII	ECE	GE6757, Total Quality Management
18	VIII	ECE	EC6801, Wireless Communication
19	VIII	ECE	EC6802, Wireless Networks
20	IV	CSE	EC6504, Microprocessor and Microcontroller
21			CS6412, Microprocessor and Microcontroller Laboratory
22	VI	EEE	EC6651, Communication Engineering
23			EE6612, Microprocessors and Microcontrollers Laboratory
24	VI	CSE	IT6502, Digital Signal Processing
25	VIII	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
 ANGUCHETTYPLAYAM, PANRUTI - 607 110.

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

EVEN SEMESTER DEC - MAY 2017-18

PREFERENCES OF FACULTY

S. NO.	STAFF NAME	THEORY 1		THEORY 2		PRACTICAL 1		SIGNATURE
		OPTION 1	OPTION 2	OPTION 1	OPTION 2	OPTION 1	OPTION 2	
1	Mrs. D. Uma Maheswari, ASP	EC6802 WN	GE6757 TQM	IT6502 DSP	EC6001 ME	EE6612 MPMC Lab	CS6412 MPMC Lab	<i>[Signature]</i>
2	Mrs. M. Vaidehi, Prof.	GE6757 TQM	EC6802 Wireless N/W	MG6851 POM	EC6602 AWP	EC8261 CPZ Lab	EC6612 VLSI Lab	<i>[Signature]</i>
3	Mr. S. Balabasker, ASP	EC6018	EC6001	EC6601	EC6401	EC6612	EC6411 CS Lab	<i>[Signature]</i>
4	Mr. R. Radhakrishnan, AP	MG6851 POM	EC6602 AWP	GE6757 TQM		EE6612 MPMC Lab	-	<i>[Signature]</i>

5	Mrs. B. Mary Amala Jeni, AP	EC6404 LIC	EC6801 WC	MG6851 POM	EC6802 WN	EC6412 LIC LAB	-	
6	Mr. V. Venkatesan, AP	MG6851 POM	EC6401 EC-II	EC6402 CT	EC8251 CIRCUIT ANALYSIS	EC6411 CIRCUIT & SIMULATION LAB	-	V. Venkatesan
7	Ms. S. Devika, AP	EC6402, Communication Theory	EC6504, MPMC	EC8252 ELECTRONIC DEVICES	GEE6757, TCM	EC8261, CIRCUITS & DEVICES LAB	CS6412, MPMC Lab	S. Devika
8	Mrs. C. Suganya, AP	EC6801 WC	EC6001 ME	EC6802 WN	EC6401 EC II	CS6412 MPMC LAB	GEE261 EP LAB	C. Suganya
9	Ms. S.K. Suriya, AP	IT6502 DSP	EC6401 EC-II	EC8251 Circuit Analysis	EC6001 ME	GEE261 EPL LAB	CS6412 MPMC LAB	S. K. Suriya
10	Ms. C. Adithya, AP	EC6404 LIC	EC6801 WC	MG6851 POM	EC6802 WN	EC6412 LIC LAB		
11	Mr. S. Durairaj, AP	EC6404 LIC	EC6851 Communication Engg.	EC6602 Antenna & Wave Propagation	MG6851 Principles of Management	EC6412 Linear Integrated Circuits Lab	-	S. Durairaj



ST. ANNE'S
COLLEGE OF ENGINEERING AND TECHNOLOGY
 ANGUCHETTYPALAYAM, PANRUTI – 607 110

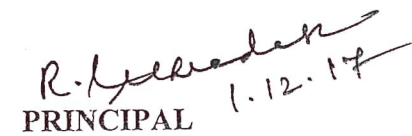
DEPARTMENT OF ELECTRONIC AND COMMUNICATION ENGINEERING

FACULTY SKILL MATRIX (EVEN SEMESTER 2017 - 2018)

S.NO.	NAME OF THE STAFF	A	B	C	D	MAX. MARKS	OBTAINED MARK	PERCENTAGE	SUB.CODE & SUB.NAME
1	Mrs. D. UmaMaheswari, ASP	5	5	3	3	20	16	80%	EC6001, MEDICAL ELECTRONICS
									EC6802, WIRELESS NETWORKS
2	Mrs. M. Vaidehi, PROF.	5	5	5	3	20	18	70%	GE6757, TOTAL QUALITY MANAGEMENT
									EC6811, PROJECT WORK
3	Mr. S. Balabasker, ASP	5	5	3	3	20	15	75%	EC6018, MULTIMEDIA COMPRESSION AND COMMUNICATION
									EC6601, VLSI DESIGN
									EC6612, VLSI DESIGN LABORATORY
4	Mr. R. Radhakrishnan, AP	5	5	2	3	20	14	70%	EC6504, MICROPROCESSOR AND MICROCONTROLLER
									CS6412, MICROPROCESSOR AND MICROCONTROLLER LABORATORY
									GE8261, ENGINEERING PRACTICES LABORATORY
5	Mrs. B. Mary Amala Jenni, AP	5	5	3	3	20	15	75%	EC6404, LINEAR INTEGRATED CIRCUITS
									EC6412, LINEAR INTEGRATED CIRCUITS LABORATORY

									MG6851, PRINCIPLES OF MANAGEMENT
6	Mr. V. Venkatesan, AP	5	5	3	3	20	15	75%	EC6401, ELECTRONICS CIRCUITS II
									EC6411, CIRCUIT AND SIMULATION INTEGRATED LABORATORY
7	Ms. S. Devika, AP	5	3	3	3	20	14	70%	EC6402, COMMUNICATION THEORY
									GE8261, ENGINEERING PRACTICES LABORATORY
8	Mrs.C.Suganya, AP	5	3	3	3	20	14	70%	EC6801, WIRELESS COMMUNICATION
									EC8252, ELECTRONICS DEVICES
									EC8261, CIRCUITS AND DEVICES LABORATORY
10	Ms.S.K.Suriya,AP	5	3	3	3	20	14	70%	IT6502, DIGITAL SIGNAL PROCESSING
									EC8251, CIRCUIT ANALYSIS
13	Mr.S.Durairaj	5	3	3	3	20	14	70%	EC6602, ANTENNA AND WAVE PROPAGATION
									EC6651, COMMUNICATION ENGINEERING
									EE6612, MICROPROCESSORS AND MICROCONTROLLERS LABORATORY


 HOD
 1/12/17


 R. Jeyarajan
 PRINCIPAL 1.12.17



ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY

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

(An ISO 9001: 2015 Certified Institution)

ANGUCHETTYPALAYAM, PANRUTI – 607 106.

DEPARTMENT OF SCIENCE AND HUMANITIES


CIRCULAR

(2017- 2018)

CIR. No.: SACET/EEE/CIR/

Date:22.12.2017

It is to inform that subject allocation meeting for the forth coming semester Jan– June 2018 will be held on 27.12.2017 at 10.00am in Department of S&H. 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 22/12/17

EVENSEMESTER JAN-JUNE 2018

LIST OF SUBJECTS

S.NO	SEM	DEPT	SUBJECT NAME
1	4	CSE	MA6453- Probability and Queuing theory
2	4	EEE	MA6459-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	MA6452-statistics and Numerical methods
8	4	ECE	MA8283- probability and Random processes
9	2	MECH	PH8251-Material science
10	2	EEE	PH8251-Material science
11	2	EEE	PH8252- Physics for information science
12	2	MECH	PH8252- Physics for information science
13	2	ECE	PH8253- Physics for electronics engineering
14	2	CSE	PH8253- Physics for electronics engineering
15	4	MECH	GE6351-Environmental science and engineering
16	2	ECE	GE8291- Environmental science and engineering
17	2	CSE	GE8291-Environmental science and engineering
18	2	EEE	GE8291- Environmental science and engineering
19	2	MECH	GE8291- Environmental science and engineering
20	2	ECE	HS8251-Technical English
21	2	MECH	HS8251-Technical English
22	2	EEE	HS8251-Technical English
23	2	CSE	HS8251-Technical English
24	6	MECH	GE6563-Communication and soft skills Laboratory

25	6	EEE	GE6563-Communication and soft skills Laboratory
26	6	CSE	GE6563-Communication and soft skills Laboratory

Total number of theory subjects : 23

Total number of practical subjects : 03

Total number of subjects : 26



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

DEPARTMENT OF SCIENCE AND HUMANITIES

EVEN SEMESTER JAN - JUNE 2018

PREFERENCES OF FACULTY

S. NO.	STAFF NAME	THEORY 1		THEORY 2		PRACTICAL 1		SIGNATURE
		OPTION 1	OPTION 2	OPTION 1	OPTION 2	OPTION 1	OPTION 2	
1	Sr. A. Avila Therese, ASP/CSE & HOD	CS8251 'C' Programming						
2	Dr. A. Azhagappan, Prof/MAT	P&T MA6453 (CSE)	NM (FEE)					
3	Mr. N. Syed Mubarak, ASP/MAT	Engineering maths-II MA8251 EEE	Engineering MATHS-II MEET	Engineering MATHS-II MA8251 EEE	Engineering MATHS-II MA8251 MEET			
4	Mr. V. Prakash, ASP/MAT	Engineering maths-II MA8251-EEE	PRP MA6451	Engineering maths-II MA8251-CSE	SNM MA6452			

5	Mr. R. Viswalingam, AP/MAT	TPDE EEE	TPDE CSE	TPDE CSE	SNM MABH MECH			R. Viswalingam
6	Ms. M. Elakkiya, AP/MAT	Engg Mathematics ECE	Engg Mathematics EEE	Engg Mathematics ECE	Engg Mathematics EEE			M. Elakkiya
7	Dr. A. John Peter, Prof/PHY	Mat. Science MECH	Physics for EEE/EE	Physics for Engg ECE	Physics for Engg. CSE			A. John Peter
8	Mr. A. Harikrishnan, ASP/PHY	physics for Information Sci CSE	Physics for Electronics EEE	Material science Mech	physics for Electronics ECE.			A. Harikrishnan
9	Mrs. S. Ramya, ASP/CHEM	EVS MECH		EVS MECH				S. Ramya
10	Dr. G. Gurumoorthy, ASP/CHEM	Engg. Chemistry MECH	Engg. Chemistry ECE	Engg. Chemistry ECE	Engg. Chemistry (Mech) MECH	Engg. Chem practical MECH	Engg. Chem practical ECE	G. Gurumoorthy
11	Mrs. J. Joaquina Arokiamary, LECT/CHEM	Engg Chem I CSE	Engg. Chem EEE	Engg Chemistry II CSE	Engg. chemistry II EEE	Engg. Chem practical CSE	Engg. chem. practical ECE	J. Joaquina
12	Mrs. L. M. Sowmiya, ASP/ENG	Tech- English ECE	Tech- English MECH			Comm. skills & Soft skills Lab - III CSE		L.M. Sowmiya
13	Dr. S. Bharathi, AP/ENG	TECH Eng CSE	Tech Eng ECE			Com skill lab III ECE	Com skills lab III Mech	S. Bharathi

FILE NO.: SACET/S&H/FIL/002

REV.NO.00

EFFECTIVE DATE: 06.10.17

A. John Peter
Prepared By

Dr. A. John Peter
Verified 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 SCIENCE AND HUMANITIES FACULTY SKILL MATRIX

PERIOD: JAN – JUNE 2018

S.NO.	NAME OF THE STAFF	A	B	C	D	MAX. MARKS	OBTAINED MARKS	%	SUBJECT CODE & SUBJECT NAME
1	Dr.A.Azhagappan	4	5	1	2	20	12	60	MA6453- Probability and Queuing theory MA6459-Numerical methods
2	Mr.N.Syed Mubarak	4	5	2	3	20	14	70	MA8251- Engineering mathematics II
3	Mr.V.Prakash	4	5	2	3	20	14	70	MA8251- Engineering mathematics II
4	Mr.R.Viswalingam	4	3	2	3	20	12	60	MA6452-statistics and Numerical methods
5	Ms.M.Elakkiya	4	1	1	3	20	09	45	MA8283- probability and Random processes
6	Dr.A.John Peter	5	5	2	3	20	15	75	PH8251-Material science PH8252- Physics for information science
7	Mr.A.Harikrishnan	4	5	2	3	20	14	70	PH8253- Physics for electronics engineering
8	Mrs.S.Ramya	4	5	2	3	20	14	70	GE6351 - Environmental science and engineering
9	Dr.G.Gurumoorthy	5	2	1	3	20	11	55	GE8291-Environmental science and engineering
10	Mrs.J.JoaquineArokiamary	4	2	2	3	20	11	55	GE8291-Environmental science and engineering
11	Mrs.L.M.Sowmiya	4	5	2	3	20	14	70	HS8251-Technical English GE6563-Communication and soft skills Lab

12	Dr.S.Bharathi	5	5	2	3	20	15	75	HS8251-Technical English GE6563-Communication and soft skills Laboratory
----	---------------	---	---	---	---	----	----	----	--

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		

A. Thandi

PREPARED BY

S. A. H.

VERIFIED BY

R. S. S.
29.12.17

APPROVED BY



ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY

ANGUCHETTYPLAYAM, PANRUTI - 607 110.

DEPARTMENT OF MECHANICAL ENGINEERING

STAFF WORK LOAD - (December - May 2018)

SL.NO	SEM	DEPT	SUB CODE	SUBJECT	HOURS PER WEEK	TOTAL HOURS PER WEEK	SIGNATURE
Mr. D. OM MURUGADHASAN							
1	6	MECH	ME6004	UNCONVENTIONAL MACHINING PROCESSES	4	28	<i>[Signature]</i>
2	8	MECH	ME2453	PROJECT WORK	24		
Mr. K. SARAVANAN							
1	6	MECH	ME6603	FINITE ELEMENT ANALYSIS	6	13	<i>[Signature]</i>
3	8	MECH	MG6071	ENTREPRENEURSHIP DEVELOPMENT	7		
Sr.GNANA JENCY							
1	2	EEE	BE8252	BASIC CIVIL AND MECHANICAL ENGINEERING			<i>[Signature]</i>
2	2	EEE	GE8261	ENGINEERING PRACTICES LABORATORY			
MR.K.SHANMUGA ELANGO							
1	6	MECH	ME 6601	DESIGN OF TRANSMISSION SYSTEM	6	12	<i>[Signature]</i>
2	6	MECH	ME6611	CAD/CAM LABORATORY	6		
Mr.R.SASIKUMAR							
1	4	MECH	ME6403	ENGINEERING MATERIALS AND METALLURGY	5	17	<i>[Signature]</i>
2	4	MECH	ME6412	THERMAL ENGINEERING LABORATORY I	6		
3	6	MECH	ME6604	GAS DYNAMICS AND JET PROPULSION	6		
Mr.P.MURUGAN							
1	2	MECH	GE8261	ENGINEERING PRACTICES LABORATORY			<i>[Signature]</i> 03/11
2	6	MECH	MG6851	PRINCIPLES OF MANAGEMENT	4		
3	8	MECH	MG6863	ENGINEERING ECONOMICS AND COST ANALYSIS (3 UNITS)	6		

Mrs..ANNIE JOHN							
1	2	MECH	GE8292	ENGINEERING MECHANICS			AM
2	4	MECH	CE6411	STRENGTH OF MATERIALS LABORATORY	6		
3	8	MECH	MG6863	ENGINEERING ECONOMICS AND COST ANALYSIS (2 UNITS)	6		
Mr.U.NAVEENKUMAR							
1	2	CSE	GE8261	ENGINEERING PRACTICES LABORATORY	6		u.v.s.
2	6	MECH	ME6603	FINITE ELEMENT ANALYSIS	6	18	
3	8	MECH	ME6016	ADVANCED IC ENGINE	6		
Sr.JOSEPHINE MARY							
1	2	ECE	GE8261	ENGINEERING PRACTICES LABORATORY	6	12	J. Joseph
2	4	MECH	ME6401	KINEMATICS OF MACHINERY	6		
Mr.T.ELANGO VAN							
1	4	MECH	ME6404	THERMAL ENGINEERING	5		T. Elango
2	6	MECH	ME6602	AUTOMOBILE ENGINEERING	5	16	
3	6	MECH	ME6612	DESIGN AND FABRICARION PROJECT	6		
Mr.R.JAYAKUMAR							
1	4	MECH	ME6402	MANUFACTUEING TECHNOLOGY II	5	11	R. Jayakumar
2	4	MECH	ME6411	MANUFACTURING TECHNOLOGY LABORATORY II	6		

NON TEACHING

SL.NO	SEM	DEPT	SUB CODE	SUBJECT	HOURS PER WEEK	TOTAL HOURS PER WEEK	SIGNATURE
Mr.R.MURUGAN							
1	2		GE8261	ENGINEERING PRACTICES LABORATORY	6	12	R. Murugan
2	4	MECH	ME6411	MANUFACTURING TECHNOLOGY LABORATORY II	6		
Mr.K.SARAVANAN							
1	2		GE8261	ENGINEERING PRACTICES LABORATORY	6		K Saravanan
2	2		GE8261	ENGINEERING PRACTICES LABORATORY	6	18	
3	4	MECH	CE6411	STRENGTH OF MATERIALS LABORATORY	6		

Mr.M.MANIVEL							
1	2		GE8261	ENGINEERING PRACTICES LABORATORY	6		M. Manivel
2	4	MECH	ME6412	THERMAL ENGINEERING LABORATORY I	6	18	M. Manivel
3	6	MECH	ME6611	CAD/CAM LABORATORY	6		M. Manivel

P. Manivel
PREPARED BY

[Signature]
VERIFIED BY

[Signature]
APPROVED BY
 Dr. S. ARORA IASS, M.E., Ph.D.,
 Principal,
 Sree's College of Engineering & Technology
 AND UCHETTIYALAYAR,
 Eluvaiyur (East), Pongalur Taluk,
 Cuddalore District, Pin: 605 000.



ST. ANNE'S
COLLEGE OF ENGINEERING AND TECHNOLOGY
ANGUCHETTYPALAYAM, PANRUTI – 607 110.

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING



EVEN SEMESTER DEC 2017 – MAY 2018

SUBJECT ALLOCATION AND WORK LOAD

S.NO	SEM	DEPT	SUB CODE	SUBJECT	HOURS PER WEEK	TOTAL HOURS PER WEEK	SIGNATURE
Mrs. S. LESE, ASP/HEAD							
1	04	EEE	EE6402	Transmission and Distribution	06	06	
Sr. ANNAI THERESA, AP							
1	04	EEE	EE6401	Electrical Machines - I	06	12	
2	04	EEE	EE6411	Electrical Machines Laboratory - I	06		
Mr. A. RICHARD PRAVIN, ASP							
1	08	EEE	EE6009	Power Electronics for Renewable Energy Systems	05	17	
2	08	EEE	EE6811	Project Work	12		
Mr. V. C. EUGIN MARTIN RAJ, ASP							
1	04	ECE	EC6405	Control System Engineering	05	16	
2	04	EEE	EE6461	Electrical Engineering and Control System Laboratory	06		
3	08	EEE	EE6801	Electric Energy Generation, Utilization and Conservation	05		

Mr. J. RAMESH, AP							11	J. Ramesh
1	04	EEE	EE6403	Discrete Time Systems and Signal Processing	06			
2	06	EEE	EE6602	Embedded Systems	05			
Mr. K. SRIRAM, AP							13	K. Sriram
1	06	EEE	EE6603	Power System Operation and Control	06			
2	06	EEE	EE6613	Presentation Skills and Technical Seminar	01			
3	02	EEE	GE8261	Engineering Practices Laboratory	06			
Mr. V. BALAJI, AP							11	V. Balaji
1	08	EEE	GE6757	Total Quality Management	05			
2	06	EEE	EE6604	Design of Electrical Machines	06			
Mr. A.SUNDARAPANDIYAN, AP							14	A. Sundarapandiyar
1	02	EEE	EE8251	Circuit Theory	06			
2	02	EEE	EE8261	Electric Circuits Laboratory	03			
3	04	EEE	EE6404	Measurements and Instrumentation	05			
Ms. V. NARMADHA, AP							16	V. Narmadha
1	06	EEE	EE6601	Solid State Drives	05			
2	06	EEE	EE6611	Power Electronics and Drives Laboratory	06			
3	02	ECE	BE8254	Basic Electrical and Instrumentation Engineering	05			
Ms. M.PREMALATHA, AP							17	M. Premalatha
1	04	ECE	EC6403	Electromagnetic Fields	06			
2	02	CSE	BE8255	Basic Electrical, Electronics and Measurement Engineering	05			
3	02	CSE	GE8261	Engineering Practices Laboratory	06			
Ms. J. ARUL MARTINAL, AP							16	J. Arul Martinal
1	06	EEE	EE6002	Power System Transients	05			
2	02	MECH	GE8291	Basic Electrical, Electronics and Instrumentation Engineering	05			
3	02	MECH	BE8261	Basic Electrical, Electronics and Instrumentation Engineering Laboratory	06			

NON TEACHING STAFF


SL.NO	SEM	DEPT	SUB CODE	SUBJECT	HOURS PER WEEK	TOTAL HOURS PER WEEK	SIGNATURE
Mr. A. AROCKIA LOURDU RAJ							
1	04	EEE	EE6411	Electrical Machines Laboratory - I	06	18	
2	04	EEE	EE6461	Electrical Engineering and Control System Laboratory	06		
3	02	MECH	BE8261	Basic Electrical, Electronics and Instrumentation Engineering Laboratory	06		
Mr. S. MICHAEL CHINNAPPA RAJ							
1	02	EEE	GE8261	Engineering Practices Laboratory	03	15	
2	02	CSE	GE8261	Engineering Practices Laboratory	06		
3	06	EEE	EE6611	Power Electronics and Drives Laboratory	06		


3/1/18
PREPARED BY


3/1/18
VERIFIED BY

FILE NO.: SACET/EEE/FIL/002

REV. NO. 00







3.1.18
APPROVED BY
Dr. R. AROKIADASS, M.E., Ph.D.,
Principal,
St. Anne's College of Engineering & Technology,
EFFECTIVE FROM 01/01/2018
ANDHRA PRADESH
Siruvathur-(Post), Panruti-(T.k),
Cuddalore-(Dist), Pin: 607 110.



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

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
EVEN SEMESTER DEC 2017 - MAY 2018
SUBJECT ALLOCATION AND WORK LOAD

S.NO	SEM	DEPT	SUB. CODE	SUBJECT	HOURS PER WEEK	TOTAL HOURS PER	SIGNATURE
Mrs.M.SENTHAMARASELVI,ASP& HOD							M.S.
1	06	CSE	CS6660	Compiler Design	6	6	
Mrs.D.PAULINE FREEDA,ASP							D.P.
1	04	CSE	CS6402	Design and Analysis of Algorithms	5	22	
2	08	CSE	CS6811	Project Work	12		
3	06	CSE	CS6659	Artificial Intelligence	5		
Mrs.S.RAJARAJAN,AP							S.R.
1	04	CSE	CS6551	Computer Networks	5	11	
2	04	CSE	CS6411	Networks Laboratory	6		
Mrs.K.POORNAMBIGAL,AP(CLASS INCHARGE - III YEAR)							K.P.
1	06	CSE	CS6601	Distributed Systems	5	13	
2	06	ECE	CS6612	Computer Architecture	5		
3	06	CSE	CS6612	Compiler Design Lab	3		

MR.S.MANAVALAN,ASP							
1	06	CSE	IT6601	Mobile Computing	4	13	
2	06	CSE	CS6611	Mobile Application Development Laboratory	3		
3	08	CSE	CS6008	Human Computer Interaction	6		
MR.S.JERALD NIRMAL KUMAR,ASP							
1	04	EEE	CS6456	Object Oriented Programming	5	17	
2	04	EEE	CS6461	Object Oriented Programming Lab	6		
3	08	CSE	MG6088	Software Project Management	6		
MR.X.MARTIN LOURDURAJ,AP(CLASS IN CHARGE – IVYEAR)							
1	08	CSE	CS6801	Multi-Core Architectures and Programming	6	16	
2	06	CSE	GE6757	Total Quality Management	4		
3	02	CSE	CS8261	Computer Programming Laboratory	6		
MS.V.VARALAKSHMI,AP(CLASS INCHARGE –II YEAR)							
1	04	CSE	CS6401	Operating System	5	11	
2	04	CSE	CS6413	Operating System Laboratory	6		
MS.S.VANATHI,AP							
1	06	ECE	CS6511	Computer Networks	5	13	
2	06	ECE	EC6611	Computer Networks Laboratory	3		
3	04	CSE	CS6403	Software Engineering	5		





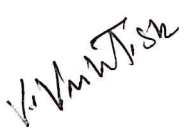




ST. ANNE'S
COLLEGE OF ENGINEERING AND TECHNOLOGY
ANGUCHETTPALAYAM, PANRUTI – 607 110.

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

EVEN SEMESTER DEC 2017 – MAY 2018

SUBJECT ALLOCATION AND WORK LOAD

S. NO	SEM	DEPT	SUB. CODE	SUBJECT	HOURS PER WEEK	TOTAL HOURS PER WEEK	SIGNATURE
MRS. D. UMA MAHESWARI , ASP(CLASS IN CHARGE – IV YEAR)							
1	06	ECE	EC6001	Medical Electronics	05	10	<i>D. Uma Maheswari</i>
2	08	ECE	EC6802	Wireless Networks	05		
MRS. M. VAIDEHI, PROF.							
1	08	ECE	GE6757	Total Quality Management	05	19	<i>M. Vaidehi</i>
2	08	ECE	EC6811	Project Work	14		
MR. S. BALABASKER, ASP							
1	08	ECE	EC6018	Multimedia Compression and Communication	05	16	<i>S. Balabasker</i>
2	06	ECE	EC6601	VLSI Design	05		
3	06	ECE	EC6612	VLSI Design Laboratory	06		

MR. R. RADHAKRISHNAN, AP							14	
1	04	CSE	EC6504	Microprocessor and Microcontroller	05			
2	04	CSE	CS6412	Microprocessor and Microcontroller Laboratory	06			
3	02	ECE	GE8261	Engineering Practices Laboratory	03			
MRS. B. MARY AMALA JENNI , AP (CLASS IN CHARGE – III YEAR)							16	
1	04	ECE	EC6404	Linear Integrated Circuits	05			
2	04	ECE	EC6412	Linear Integrated Circuit Laboratory	06			
3	06	ECE	MG6851	Principles of Management	05			
MR. V. VENKATESAN, AP							11	
1	04	ECE	EC6401	Electronic Circuits II	05			
2	04	ECE	EC6411	Circuit and Simulation Integrated Laboratory	06			
MS. S. DEVIKA, AP (CLASS IN CHARGE – II YEAR)							11	
1	04	ECE	EC6402	Communication Theory	05			
2	02	MECH	GE8261	Engineering Practices Laboratory	06			
MRS. C. SUGANYA, AP							13	
1	08	ECE	EC6801	Wireless Communication	05			
1	02	ECE	EC8252	Electronic Devices	05			
2	02	ECE	EC8261	Circuits and Devices Laboratory	03			
MS. S. K. SURIYA, AP							11	
1	06	CSE	IT6502	Digital Signal Processing	06			
2	02	ECE	EC8251	Circuit Analysis	05			
Mr. S. DURAIRAJ, AP							16	
1	06	ECE	EC6602	Antenna and Wave propagation	05			
2	06	EEE	EC6651	Communication Engineering	05			
3	06	EEE	EE6612	Microprocessors and Microcontrollers Laboratory	06			

NON TEACHING STAFF

S. NO	SEM	DEPT	SUB CODE	SUBJECT	HOURS PER WEEK	TOTAL HOURS PER WEEK	SIGNATURE
MR. S. JAYARAJ, LAB ASSISTANT							
1	06	EEE	EE6612	Microprocessors and Microcontrollers Laboratory	06	24	<i>S. Jayaraj</i>
2	06	ECE	EC6612	VLSI Design Laboratory	06		
3	04	CSE	CS6412	Microprocessor and Microcontroller Laboratory	06		
4	04	ECE	EC6412	Linear Integrated Circuit Laboratory	06		
MR. F. ANTHONI RUBAN, LAB ASSISTANT							
1	04	ECE	EC6411	Circuit and Simulation Integrated Laboratory	06	21	<i>f. ruban</i>
2	02	ECE	EC8261	Circuits and Devices Laboratory	03		
3	02	EEE	EE8261	Electric Circuits Laboratory	03		
4	02	ECE	GE8261	Engineering Practices Laboratory	03		
5	02	MECH	GE8261	Engineering Practices Laboratory	06		

S. Devika
PREPARED BY

S. A. [Signature]
VERIFIED BY

R. Arakiadass
5.12.17
APPROVED BY
Dr. R. AROKIADASS, M.E., Ph.D.,
Principal,
St. Anne's College of Engineering & Technology,
ANGUCHETTYPALAYAM,
Sivagangur (East), Panruti (T.k),
Cuddalore-(Dist), Pin: 607 110.
EFFECTIVE DATE: 06.10.2017



ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY
(AN ISO 9001:2015 CERTIFIED INSTITUTION)
ANGUCHETTYPALAYAM, PANRUTI - 607 110.
DEPARTMENT OF SCIENCE AND HUMANITIES

SUBJECT ALLOCATION (JAN - JUN-2018)

S. NO.	FACULTY NAME	SEM	BRANCH	TOTAL PERIODS	SUBJECT
1.	Dr.A.Azhagappan	4	CSE	06	MA6453- probability and queuing theory
		4	CSE	06	MA6459-Numerical methods
2.	Mr.N.Syed Mubarak	2	ECE , MECH	12	MA8251- Engineering mathematics II
3.	Mr.V.Prakash	2	EEE, CSE	12	MA8251- Engineering mathematics II
4.	Mr.R. Viswalingam	4	MECH	07	MA6452-statistics and Numerical methods
5.	Ms.M.Eiakkiya	4	ECE	07	MA8283- probability and Random processes
6.	Dr.A.John Peter	2	MECH ,EEE	08	PH8251-Material science
					PH8252- Physics for information science
7.	Mr.A.Harikrishnan	2	ECE , CSE	08	PH8253- Physics for electronics engineering
8.	Mrs.S.Ramya	4	MECH	04	GE6351-Environmental science and engineering
9.	Dr.G.Gurumoorthy	2	ECE , MECH	08	GE8291- Environmental science and engineering
10.	Mrs.J.JoaquineArokiamary	2	EEE , CSE	08	GE8291- Environmental science and engineering
11.	Mrs.L.M.Sowmiya	2	ECE , MECH	12	HS8251-Technical english
		6	CSE	03	GE6563-Communication and soft skills Laboratory
12.	Dr.S.Bharathi	2	EEE , CSE	12	HS8251-Technical english
		6	MECH,EEE	03	GE6563-Communication and soft skills Laboratory

V. I. Pruthi
12/12/17
PREPARED BY

S. O. K.
12/12/17
VERIFIED BY

R. Arokia Doss
12/14/18
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)
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 - 607 106.

DEPARTMENT OF SCIENCE AND HUMANITIES OVERALL TIME TABLE (July - December 2018)

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/I CSE	GE8151 (PSPP)	GE8151 (PSPP)	Tea break	MA8151 (MAT)	MA8151 (MAT)	Lunch	GE8152 (EG)	GE8152 (EG)	Tea break	GE8152 (EG)	GE8152 (EG)
	I/I ECE	GE8151 (PSPP)	GE8151 (PSPP)		MA8151 (MAT)	MA8151 (MAT)		GE8152 (EG)	GE8152 (EG)			
	I/I MECH	HS8151 (ENG)	HS8151 (ENG)		GE8151 (PSPP)	CY8151 (CHE)		GE8161/ BS8161 (PSPPL/ PCL)	GE8161/ BS8161 (PSPPL/ PCL)			
	I/I EEE	HS8151 (ENG)	HS8151 (ENG)		GE8151 (PSPP)	CY8151 (CHE)		GE8161/ BS8161 (PSPPL/ PCL)	GE8161/ BS8161 (PSPPL/ PCL)			
Tue	I/I CSE	MA8151 (MAT)	CY8151 (CHE)		GE8151 (PSPP)	HS8151 (ENG)		GE8161/ BS8161 (PSPPL/ PCL)	GE8161/ BS8161 (PSPPL/ PCL)			
	I/I ECE	MA8151 (MAT)	CY8151 (CHE)		GE8151 (PSPP)	HS8151 (ENG)		GE8161/ BS8161 (PSPPL/ PCL)	GE8161/ BS8161 (PSPPL/ PCL)			
	I/I MECH	GE8152 (EG)	GE8152 (EG)		GE8152 (EG)	MA8151 (MAT)		PH8151 (PHY)	MA8151 (MAT)			
	I/I EEE	GE8152 (EG)	GE8152 (EG)		GE8152 (EG)	MA8151 (MAT)		PH8151 (PHY)	MA8151 (MAT)			
Wed	I/I CSE	PH8151 (PHY)	PH8151 (PHY)		MA8151 (MAT)	HS8151 (ENG)		CY8151 (CHE)	NET/ LIB			
	I/I ECE	PH8151 (PHY)	PH8151 (PHY)		MA8151 (MAT)	HS8151 (ENG)		CY8151 (CHE)	NET/ LIB			
	I/I MECH	CY8151 (CHE)	HS8151 (ENG)		PH8151 (PHY)	GE8151 (PSPP)		GE8152 (EG)	GE8152 (EG)			
	I/I EEE	CY8151 (CHE)	HS8151 (ENG)		PH8151 (PHY)	GE8151 (PSPP)		GE8152 (EG)	GE8152 (EG)			
Thur	I/I CSE	CY8151 (CHE)	PH8151 (PHY)		GE8151 (PSPP)	CY8151 (CHE)		GE8161/ BS8161 (PSPPL/ PCL)	GE8161/ BS8161 (PSPPL/ PCL)			
	I/I ECE	CY8151 (CHE)	PH8151 (PHY)		GE8151 (PSPP)	CY8151 (CHE)		GE8161/ BS8161 (PSPPL/ PCL)	GE8161/ BS8161 (PSPPL/ PCL)			
	I/I MECH	GE8151 (PSPP)	GE8151 (PSPP)		PH8151 (PHY)	MA8151 (MAT)		CY8151 (CHE)	HS8151 (ENG)			
	I/I EEE	GE8151 (PSPP)	GE8151 (PSPP)		PH8151 (PHY)	MA8151 (MAT)		CY8151 (CHE)	HS8151 (ENG)			
Fri	I/I CSE	GE8152 (EG)	GE8152 (EG)	GE8152 (EG)	MA8151 (MAT)	CY8151 (CHE)	HS8151 (ENG)					
	I/I ECE	GE8152 (EG)	GE8152 (EG)	GE8152 (EG)	MA8151 (MAT)	CY8151 (CHE)	HS8151 (ENG)					
	I/I MECH	MA8151 (MAT)	MA8151 (MAT)	GE8151 (PSPP)	CY8151 (CHE)	GE8161/ BS8161 (PSPPL/ PCL)	GE8161/ BS8161 (PSPPL/ PCL)					
	I/I EEE	MA8151 (MAT)	MA8151 (MAT)	GE8151 (PSPP)	CY8151 (CHE)	GE8161/ BS8161 (PSPPL/ PCL)	GE8161/ BS8161 (PSPPL/ PCL)					
Sat	I/I CSE	HS8151 (ENG)					AS PER CIRCULAR					
	I/I ECE	HS8151 (ENG)					AS PER CIRCULAR					
	I/I MECH	PH8151 (PHY)					AS PER CIRCULAR					
	I/I EEE	PH8151 (PHY)					AS PER CIRCULAR					

PREPARED BY

VERIFIED BY

APPROVED BY

12.9.18
DR. B. AROKIADASS, M.E.
Principal,
11/11/2018



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 : 2018 - 2022
 Year/Semester : I / I CSE Term : September 2018 - January 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	GE8151 (PSPP)	GE8151 (PSPP)		MA8151 (MAT)	MA8151 (MAT)		GE8152 (EG)	GE8152 (EG)		GE8152 (EG)	GE8152 (EG)
Tue	MA8151 (MAT)	CY8151 (CHE)		GE8151 (PSPP)	HS8151 (ENG)		GE8161/ BS8161 (PSPPL/ PCL)	GE8161/ BS8161 (PSPPL/ PCL)		GE8161/ BS8161 (PSPPL/ PCL)	GE8161/ BS8161 (PSPPL/ PCL)
Wed	PH8151 (PHY)	PH8151 (PHY)		MA8151 (MAT)	HS8151 (ENG)		CY8151 (CHE)	NET/ LIB		MA8151 (MAT)	GE8151 (PSPP)
Thur	CY8151 (CHE)	PH8151 (PHY)		GE8151 (PSPP)	CY8151 (CHE)		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)		CY8151 (CHE)	HS8151 (ENG)		PH8151 (PHY)	HS8151 (ENG)
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. 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	Dr. G. GURUMOORTHY, ASP/CHEMISTRY
5	CSE	GE8151	PSPP	PROBLEM SOLVING AND PYTHON PROGRAMMING	Mrs. Z. ASMATHUNNISA, ASP/CSE
6	MECH	GE8152	EG	ENGINEERING GRAPHICS	Mr. ELANGOVAN, AP/MECH
7	CSE	GE8161	PSPPL	PROBLEM SOLVING AND PYTHON PROGRAMMING LABORATORY	Mrs. Z. ASMATHUNNISA, ASP/CSE
8	S&H	BS8161	PCL	PHYSICS AND CHEMISTRY LABORATORY	Dr. A. JOHN PETER, PROF./PHYSICS/ Dr. G. GURUMOORTHY, ASP/CHEMISTRY
9				NET/ LIBRARY	Dr. G. GURUMOORTHY, ASP/CHEMISTRY

Class committee chair person	Dr. A. JOHN PETER, PROF./PHYSICS & HOD
Class advisor	Dr. G. GURUMOORTHY, ASP/CHEMISTRY
Class representative(s)	
Class representative(s)	

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

A. Dylm
 PREPARED BY

A. Dylm
 VERIFIED BY

R. Arokiadass
 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 : 2018 - 2022
 Year/Semester : I / I ECE Term : September 2018 - January 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	GE8151 (PSPP)	GE8151 (PSPP)		MA8151 (MAT)	MA8151 (MAT)		GE8152 (EG)	GE8152 (EG)		GE8152 (EG)	GE8152 (EG)	GE8152 (EG)	GE8152 (EG)
Tue	MA8151 (MAT)	CY8151 (CHE)		GE8151 (PSPP)	HS8151 (ENG)		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	PH8151 (PHY)	PH8151 (PHY)		MA8151 (MAT)	HS8151 (ENG)		CY8151 (CHE)	NET/ LIB		MA8151 (MAT)	GE8151 (PSPP)	MA8151 (MAT)	GE8151 (PSPP)
Thur	CY8151 (CHE)	PH8151 (PHY)		GE8151 (PSPP)	CY8151 (CHE)		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	GE8152 (EG)	GE8152 (EG)		GE8152 (EG)	MA8151 (MAT)		CY8151 (CHE)	HS8151 (ENG)		PH8151 (PHY)	HS8151 (ENG)	PH8151 (PHY)	HS8151 (ENG)
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. 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	Dr. G. GURUMOORTHY, ASP/CHEMISTRY
5	CSE	GE8151	PSPP	PROBLEM SOLVING AND PYTHON PROGRAMMING	Mrs. Z. ASMATHUNNISA, ASP/CSE
6	MECH	GE8152	EG	ENGINEERING GRAPHICS	Mr. ELANGO VAN, AP/MECH
7	CSE	GE8161	PSPPL	PROBLEM SOLVING AND PYTHON PROGRAMMING LABORATORY	Mrs. Z. ASMATHUNNISA, ASP/CSE
8	S&H	BS8161	PCL	PHYSICS AND CHEMISTRY LABORATORY	Dr. A. JOHN PETER, PROF./PHYSICS/ Dr. G. GURUMOORTHY, ASP/CHEMISTRY
9				NET/ LIBRARY	Mrs. S. RAMYA, ASP/ CHEMISTRY

Class committee chair person	Dr. A. JOHN PETER, PROF./PHYSICS & HOD
Class advisor	Mrs. S. RAMYA, ASP/ CHEMISTRY
Class representative(s)	
Class representative(s)	

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

A. Arul
 PREPARED BY

A. I. Arul
 VERIFIED BY

R. Arukiadass
 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.

DEPARTMENT OF SCIENCE AND HUMANITIES

TIME TABLE

Class Room No : AB109 Batch : 2018 - 2022
 Year/Semester : I / I MECH Term : September 2018 - January 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	HS8151 (ENG)	HS8151 (ENG)		GE8151 (PSPP)	CY8151 (CHE)		GE8161/ BS8161 (PSPPL/ PCL)	GE8161/ BS8161 (PSPPL/ PCL)		GE8161/ BS8161 (PSPPL/ PCL)	GE8161/ BS8161 (PSPPL/ PCL)	GE8161/ BS8161 (PSPPL/ PCL)
Tue	GE8152 (EG)	GE8152 (EG)		GE8152 (EG)	MA8151 (MAT)		PH8151 (PHY)	MA8151 (MAT)		MA8151 (MAT)	NET/ LIB	
Wed	CY8151 (CHE)	HS8151 (ENG)		PH8151 (PHY)	GE8151 (PSPP)		GE8152 (EG)	GE8152 (EG)		GE8152 (EG)	GE8152 (EG)	
Thur	GE8151 (PSPP)	GE8151 (PSPP)		PH8151 (PHY)	MA8151 (MAT)		CY8151 (CHE)	HS8151 (ENG)		HS8151 (ENG)	HS8151 (ENG)	
Fri	MA8151 (MAT)	MA8151 (MAT)		GE8151 (PSPP)	CY8151 (CHE)		GE8161/ BS8161 (PSPPL/ PCL)	GE8161/ BS8161 (PSPPL/ PCL)		GE8161/ BS8161 (PSPPL/ PCL)	GE8161/ BS8161 (PSPPL/ PCL)	
Sat	PH8151 (PHY)	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	Mr. A. HARIKRISHNAN, ASP/ PHYSICS
4	S&H	CY8151	CHE	ENGINEERING CHEMISTRY	Mrs. J. JOAQUINA AROKIA MARY, LECT./CHEMISTRY
5	CSE	GE8151	PSPP	PROBLEM SOLVING AND PYTHON PROGRAMMING	Mrs. Z. ASMATHUNNISA, ASP/CSE
6	MECH	GE8152	EG	ENGINEERING GRAPHICS	Mr. OM MURUGADASAN, PROF./MECH
7	CSE	GE8161	PSPPL	PROBLEM SOLVING AND PYTHON PROGRAMMING LABORATORY	Mrs. Z. ASMATHUNNISA, ASP/CSE
8	S&H	BS8161	PCL	PHYSICS AND CHEMISTRY LABORATORY	Mr. A. HARIKRISHNAN, ASP/ PHYSICS/ Mrs. S. RAMYA, ASP/ CHEMISTRY
9				NET/ LIBRARY	Mr. A. HARIKRISHNAN, ASP/ PHYSICS

Class committee chair person	Dr. A. JOHN PETER, PROF./PHYSICS & HOD
Class advisor	Mr. A. HARIKRISHNAN, ASP/ PHYSICS
Class representative(s)	
Class representative(s)	

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

A. Arjun
 12/09/18
 PREPARED BY

A. I. Arun
 12/9/18
 VERIFIED BY

R. Arokiadass
 12/9/18
 APPROVED BY
Dr. R. AROKIADASS, M.E., Ph.D.,
 Principal,
 St. Anne's College of Engineering & Technology,
 ANGUCHETTYPALAYAM,
 Panruti - (T.K.)



ST. ANNE'S

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

DEPARTMENT OF SCIENCE AND HUMANITIES TIME TABLE

Class Room No : AB109 Batch : 2018 - 2022
 Year/Semester : I / I EEE Term : September 2018 - January 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	HS8151 (ENG)	HS8151 (ENG)		GE8151 (PSPP)	CY8151 (CHE)		GE8161/ BS8161 (PSPPL/ PCL)	GE8161/ BS8161 (PSPPL/ PCL)		GE8161/ BS8161 (PSPPL/ PCL)	GE8161/ BS8161 (PSPPL/ PCL)	GE8161/ BS8161 (PSPPL/ PCL)	GE8161/ BS8161 (PSPPL/ PCL)
Tue	GE8152 (EG)	GE8152 (EG)		GE8152 (EG)	MA8151 (MAT)		PH8151 (PHY)	MA8151 (MAT)		MA8151 (MAT)	MA8151 (MAT)	NET/ LIB	NET/ LIB
Wed	CY8151 (CHE)	HS8151 (ENG)		PH8151 (PHY)	GE8151 (PSPP)		GE8152 (EG)	GE8152 (EG)		GE8152 (EG)	GE8152 (EG)	GE8152 (EG)	GE8152 (EG)
Thur	GE8151 (PSPP)	GE8151 (PSPP)		PH8151 (PHY)	MA8151 (MAT)		CY8151 (CHE)	HS8151 (ENG)		HS8151 (ENG)	HS8151 (ENG)	HS8151 (ENG)	HS8151 (ENG)
Fri	MA8151 (MAT)	MA8151 (MAT)		GE8151 (PSPP)	CY8151 (CHE)		GE8161/ BS8161 (PSPPL/ PCL)	GE8161/ BS8161 (PSPPL/ PCL)		GE8161/ BS8161 (PSPPL/ PCL)	GE8161/ BS8161 (PSPPL/ PCL)	GE8161/ BS8161 (PSPPL/ PCL)	GE8161/ BS8161 (PSPPL/ PCL)
Sat	PH8151 (PHY)	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	Mr. A. HARIKRISHNAN, ASP/ PHYSICS
4	S&H	CY8151	CHE	ENGINEERING CHEMISTRY	Mrs. J. JOAQUINA AROKIA MARY, LECT./CHEMISTRY
5	CSE	GE8151	PSPP	PROBLEM SOLVING AND PYTHON PROGRAMMING	Mrs. Z. ASMATHUNNISA, ASP/CSE
6	MECH	GE8152	EG	ENGINEERING GRAPHICS	Mr. OM MURUGADASAN, PROF./MECH
7	CSE	GE8161	PSPPL	PROBLEM SOLVING AND PYTHON PROGRAMMING LABORATORY	Mrs. Z. ASMATHUNNISA, ASP/CSE
8	S&H	BS8161	PCL	PHYSICS AND CHEMISTRY LABORATORY	Mr. A. HARIKRISHNAN, ASP/ PHYSICS/ Mrs. S. RAMYA, ASP/ 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

A. S. J. 12/08/18
 PREPARED BY

A. S. J. 12/08/18
 VERIFIED BY

R. Arokiadass
 APPROVED BY 12/8/18



ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY

ANGUCHETTYPALAYAM, PANRUTI - 607 110.

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

OVERALL TIME TABLE

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/SEM	1	2		3	4		5	6		7	8
Mon	II/IV	(EMF) EC6403	(PRP) MA6451		(CT) EC6402	(LIC) EC6404		(EC-II) EC6401	EE 6461 (EE&CS L), EC 6411(CS L)		EE 6461 (EE&CS L), EC 6411(CS L)	EE 6461 (EE&CS L), EC 6411(CS L)
	III/V	(POM) MG6851	(POM) MG6851		(AWP) EC6602	(VLSI) EC6601		(CA) CS6303	(CS L) GE6674		(CS L) GE6674	(CS L) GE6674
	IV/VIII	(WN) EC6802	(WC) EC6801		(TQM) GE6757	(WN) EC6802		(TQM) GE6757	(WN) EC6802		(MCC) EC6018	(WC) EC6801
Tue	II/IV	(EC-II) EC6401	(CS) EC6405		(EC-II) EC6401	(PRP) MA6451		(EMF) EC6403	(CT) EC6402		(PRP) MA6451	(LIC) EC6404
	III/V	(CN) CS6551	(CA) CS6303		(CN) CS6551	(AWP) EC6602		(POM) MG6851	APT		(CN) CS6551	(ME) EC6001
	IV/VIII	(WC) EC6801	(WN) EC6802		SPOKEN ENGLISH	(MCC) EC6018		NET	(WC) EC6801		APT	(MCC) EC6018
Wed	II/IV	(CT) EC6402	(LIC) EC6404		(EMF) EC6403	(CS) EC6405		(CT) EC6402	(PRP) MA6451		(EC-II) EC6401	(EMF) EC6403
	III/V	(AWP) EC6602	(CN L) EC6611		(CN L) EC6611	(CN L) EC6611		(ME) EC6001	(VLSI) EC6601		(AWP) EC6602	(POM) MG6851
	IV/VIII	(MCC) EC6018	(TQM) GE6757		(MCC) EC6018	(WC) EC6801		APT	(TQM) GE6757		(WN) EC6802	LIB
Thur	II/IV	(PRP) MA6451	EC 6412 (LIC L), EC6411 (CS L)		EC 6412 (LIC L), EC6411 (CS L)	EC 6412 (LIC L), EC6411 (CS L)		(CS) EC6405	(EMF) EC6403		(LIC) EC6404	LIB/NET
	III/V	(ME) EC6001	(VLSI) EC6601		(CA) CS6303	(ME) EC6001		LIB/NET	(VLSI L) EC6612		(VLSI L) EC6612	(VLSI L) EC6612
	IV/VIII	(TQM) GE6757	PROJECT		PROJECT	PROJECT		PROJECT	PROJECT		PROJECT	PROJECT
Fri	II/IV	(CS) EC6405	(CT) EC6402		(CS) EC6405	(EMF) EC6403		(PRP) MA6451	EC6412 (LIC L), EE 6461 (EE&CS L)		EC6412 (LIC L), EE 6461 (EE&CS L)	EC6412 (LIC L), EE 6461 (EE&CS L)
	III/V	(VLSI) EC6601	(ME) EC6001		(POM) MG6851	(CN) CS6551		(VLSI) EC6601	(CN) CS6551		(CA) CS6303	(AWP) EC6602
	IV/VIII	PROJECT	PROJECT		PROJECT	PROJECT		PROJECT	PROJECT		PROJECT	PROJECT
Sat	II/IV	(LIC) EC6404	(EC-II) EC6401		AS PER CIRCULAR	AS PER CIRCULAR		AS PER CIRCULAR	AS PER CIRCULAR		AS PER CIRCULAR	AS PER CIRCULAR
	III/V	(CA) CS6303	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

Tea break

Lunch

Tea break

S. Deva
PREPARED BY

VERIFIED BY 15/12/17

APPROVED BY R. Aronkiadass
EFFECTIVE DATE: 06.10.2017



ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY

ANGUCHETTYPALAYAM, PANRUTI - 607 110.

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

TIME TABLE

Class Room No : MB203
Year/Semester : II / IV

Batch : 2016 - 2020
Term : DEC 2017 - MAY 2018

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	(EMF) EC6403	(PRP) MA6451	Tea break	(CT) EC6402	(LIC) EC6404	Lunch	(EC-II) EC6401	EE 6461 (EE&CS L), EC 6411(CS L)	Tea break	EE 6461 (EE&CS L), EC 6411(CS L)	EE 6461 (EE&CS L), EC 6411(CS L)	
Tue	(EC-II) EC6401	(CS) EC6405		(EC-II) EC6401	(PRP) MA6451		(EMF) EC6403	(CT) EC6402		(PRP) MA6451	(LIC) EC6404	
Wed	(CT) EC6402	(LIC) EC6404		(EMF) EC6403	(CS) EC6405		(CT) EC6402	(PRP) MA6451		(EC-II) EC6401	(EMF) EC6403	
Thur	(PRP) MA6451	EC 6412 (LIC L), EC6411 (CS L)		EC 6412 (LIC L), EC6411 (CS L)	EC 6412 (LIC L), EC6411 (CS L)		(CS) EC6405	(EMF) EC6403		(LIC) EC6404	LIB/NET	
Fri	(CS) EC6405	(CT) EC6402		(CS) EC6405	(EMF) EC6403		(PRP) MA6451	EC6412 (LIC L), EE 6461 (EE&CS L)		EC6412 (LIC L), EE 6461 (EE&CS L)	EC6412 (LIC L), EE 6461 (EE&CS L)	
Sat	(LIC) EC6404	(EC-II) EC6401		AS PER CIRCULAR	AS PER CIRCULAR		AS PER CIRCULAR	AS PER CIRCULAR		AS PER CIRCULAR	AS PER CIRCULAR	AS PER CIRCULAR
S.No	Dept	Sub.Code	Acronym	Name of the subject			Name of the faculty					Signature
1	S&H	MA6451	PRP	Probability and Random Processes			MS. M. ELAKKIYA, AP					
2	ECE	EC6401	EC-II	Electronic Circuits II			MR. V. VENKATESAN, AP					
3	ECE	EC6402	CT	Communication Theory			MS. S. DEVIKA, AP					
4	EEE	EC6403	EMF	Electromagnetic Fields			MS. M.PREMALATHA, AP					
5	ECE	EC6404	LIC	Linear Integrated Circuits			MRS. B. MARY AMALA JENNI, AP					
6	EEE	EC6405	CS	Control System Engineering			MR. V. C. EUGIN MARTINRAJ, ASP					
7	ECE	EC6411	CS L	Circuit and Simulation Integrated Laboratory			MR. V. VENKATESAN, AP					
8	ECE	EC6412	LIC L	Linear Integrated Circuit Laboratory			MRS. B. MARY AMALA JENNI, AP					
9	EEE	EE6461	EE & CS L	Electrical Engineering and Control System Laboratory			MR. V. C. EUGIN MARTINRAJ, ASP					
Class committee chair person			SR.ANITA			Lecture Hour			50 Minutes			
Class advisor			MS. S. DEVIKA			Forenoon Break			15 Minutes			
Class representative(s)			MS. S. SHANTHINI			Lunch Break			40 Minutes			
						Afternoon Break			10 Minutes			

S. Devika
PREPARED BY

S. Anita
VERIFIED BY 15/12/17

R. Arakidass
APPROVED BY



ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY
ANGUCHETTYPALAYAM, PANRUTI - 607 110.

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING TIME TABLE

Class Room No : MB202
Year/Semester : III / VI

Batch : 2015 - 2019
Term : DEC 2017 - MAY 2018

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	(POM) MG6851	(POM) MG6851		(AWP) EC6602	(VLSI) EC6601		(CA) CS6303	(CS L) GE6674		(CS L) GE6674	(CS L) GE6674
Tue	(CN) CS6551	(CA) CS6303		(CN) CS6551	(AWP) EC6602		(POM) MG6851	APT		(CN) CS6551	(ME) EC6001
Wed	(AWP) EC6602	(CN L) EC6611		(CN L) EC6611	(CN L) EC6611		(ME) EC6001	(VLSI) EC6601		(AWP) EC6602	(POM) MG6851
Thur	(ME) EC6001	(VLSI) EC6601		(CA) CS6303	(ME) EC6001		LIB/NET	(VLSI L) EC6612		(VLSI L) EC6612	(VLSI L) EC6612
Fri	(VLSI) EC6601	(ME) EC6001		(POM) MG6851	(CN) CS6551		(VLSI) EC6601	(CN) CS6551		(CA) CS6303	(AWP) EC6602
Sat	(CA) CS6303	AS PER CIRCULAR		AS PER CIRCULAR	AS PER CIRCULAR		AS PER CIRCULAR	AS PER CIRCULAR		AS PER CIRCULAR	AS PER CIRCULAR
S.No	Dept	Sub.Code	Acronym	Name of the subject			Name of the faculty			Signature	
1	ECE	MG6851	POM	Principles of Management			MRS. B. MARY AMALA JENNI , AP				
2	CSE	CS6303	CA	Computer Architecture			MRS. K. POORNAMBIGAI, AP				
3	CSE	CS6551	CN	Computer Networks			MS. S. VANATHI, AP				
4	ECE	EC6601	VLSI	VLSI Design			MR. S. BALABASKER, ASP				
5	ECE	EC6602	AWP	Antenna and Wave propagation			Mr. S. DURAIRAJ, AP				
6	ECE	EC6001	ME	Medical Electronics			MRS. D. UMA MAHESWARI , ASP				
7	CSE	EC6611	CN L	Computer Networks Laboratory			MS. S. VANATHI, AP				
8	ECE	EC6612	VLSI L	VLSI Design Laboratory			MR. S. BALABASKER, ASP				
9	S&H	GE6674	CS L	Communication and Soft Skills - Laboratory Based			DR. S. BHARATHI, AP				
10	ECE	-	APT	APTITUDE			MS. S. K. SURIYA, AP				
Class committee chair person			Sr. ANITA			Lecture Hour			50 Minutes		
Class advisor			MRS. B. MARY AMALA JENNI			Forenoon Break			15 Minutes		
Class representative(s)			MS. K. KANCHANA			Lunch Break			40 Minutes		
						Afternoon Break			10 Minutes		

PREPARED BY *S. D. Devi*
FILE NO.: SACET/ECE/FIL/002-02

VERIFIED BY *S. D. Devi*
REV. NO. 00

APPROVED BY *R. Arokiadass*
EFFECTIVE DATE: 06.10.2017
Dr. R. AROKIADASS, M.E., Ph.D.,
Principal



ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY

ANGUCHETTYPALAYAM, PANRUTI - 607 110.

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

TIME TABLE

Class Room No : MB201 Batch : 2014 - 2018
 Year/Semester : IV / VIII Term : DEC 2017 - MAY 2018

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	(WN) EC6802	(WC) EC6801		(TQM) GE6757	(WN) EC6802		(TQM) GE6757	(WN) EC6802		(MCC) EC6018	(WC) EC6801
Tue	(WC) EC6801	(WN) EC6802		SPOKEN ENGLISH	(MCC) EC6018		NET	(WC) EC6801		APT	(MCC) EC6018
Wed	(MCC) EC6018	(TQM) GE6757		(MCC) EC6018	(WC) EC6801		APT	(TQM) GE6757		(WN) EC6802	LIB
Thur	(TQM) GE6757	PROJECT		PROJECT	PROJECT		PROJECT	PROJECT		PROJECT	PROJECT
Fri	PROJECT	PROJECT		PROJECT	PROJECT		PROJECT	PROJECT		PROJECT	PROJECT
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
S.No	Dept	Sub.Code	Acronym	Name of the subject			Name of the faculty		Signature		
1	ECE	EC6802	WN	Wireless networks			MRS. D. UMA MAHESWARI, ASP				
2	ECE	EC6018	MCC	Multimedia compression and communication			Mr.S.BALABASKER,ASP				
3	ECE	EC6801	WC	Wireless communication			Ms.C. SUGANYA, AP				
4	ECE	GE6757	TQM	Total quality management			MRS. M. VAIDEHI. PROF.				
5	ECE	EC6811		PROJECT			MRS. M. VAIDEHI. PROF.				
5	ECE		APT	Aptitude			MR. V. VENKATESAN, AP				
Class committee chair person			SR. ANITA			Lecture Hour		50 Minutes			
Class advisor			MRS. D. UMA MAHESWARI			Forenoon Break		15 Minutes			
Class representative(s)			MR. G. GOKULAKRISHNAN			Lunch Break		40 Minutes			
						Afternoon Break		10 Minutes			

S. D...
 PREPARED BY

Dr. H...
 VERIFIED BY 15/12/17

R. Arokiadass
 APPROVED BY 15-12-18

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

Principal



ST. ANNE'S
COLLEGE OF ENGINEERING AND TECHNOLOGY
 ANGUCHETTYPALAYAM, PANRUTI - 607 110.
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
 Even Semester Dec 2017 - Apr 2018
MASTER TIME TABLE

DAY ORDER	SEM	9.15 a.m. To 9.50 a.m.	9.50 a.m. To 10.40 a.m.	10.40 a.m. To 10.55 a.m.	10.55 a.m. To 11.45 a.m.	11.45 a.m. To 12.35 p.m.	12.35 p.m. To 1.15 p.m.	1.15 p.m. To 2.05 p.m.	2.05 p.m. To 2.55 p.m.	2.55 p.m. To 3.05 p.m.	3.05 p.m. To 3.55 p.m.	3.55 p.m. To 4.45 p.m.
MON	VIII	MG6088(SPM)	MG6088(SPM)	BREAK	CS6801(MCAP)	APTITUDE	LUNCH BREAK	CS6008(HCI)	CS6008(HCI)	BREAK	SEMINAR	CS6801(MCAP)
	VI	IT6502(DSP)	IT6502(DSP)		IT6601(MC)	CS6601(DS)		CS6659(AI)	COUNSELLING		CS6601(DS)	IT6601(MC)
	IV	EC6504(MPMC)	EC6504(MPMC)		CS6402(DAA)	CS6403(SE)		MA6453(PQT)	CN L/OS L		CN L/OS L	CN L/OS L
TUES	VIII	CS6801(MCAP)	CS6801(MCAP)		CS6008(HCI)	CS6008(HCI)		NET/LIB	NET/LIB		MG6088(SPM)	MG6088(SPM)
	VI	CS6660(CD)	CS6660(CD)		CS6659(AI)	CS6601(DS)		GE6757(TQM)	COMM L		COMM L	COMM L
	IV	MA6453(PQT)	MA6453(PQT)		CS6551(CN)	CS6401(OS)		CS6403(SE)	CS6402(DAA)		EC6504(MPMC)	CS6401(OS)
WED	VIII	CS6008(HCI)	CS6008(HCI)		MG6088(SPM)	MG6088(SPM)		CS6801(MCAP)	CS6801(MCAP)		SPOKEN ENG	PLACEMENT
	VI	CS6659(AI)	CS6659(AI)		GE6757(TQM)	CS6660(CD)		IT6502(DSP)T	COMP L		COMP L	COMP L
	IV	CS6551(CN)	CN L/MPMC L		CN L/MPMC L	CN L/MPMC L		CS6402(DAA)	CS6401(OS)		CS6403(SE)	MA6453(PQT)T
THUR	VIII	CS6811(PW)	CS6811(PW)		CS6811(PW)	CS6811(PW)		CS6811(PW)	CS6811(PW)		CS6811(PW)	CS6811(PW)
	VI	CS6601(DS)	MAD L		MAD L	MAD L		CS6660(CD)	IT6502(DSP)		IT6601(MC)	CS6659(AI)
	IV	CS6401(OS)	CS6401(OS)		CS6403(SE)	CS6551(CN)		COUNSELLING	MA6453(PQT)		CS6551(CN)	EC6504(MPMC)
FRI	VIII	CS6811(PW)	CS6811(PW)		CS6811(PW)	CS6811(PW)		CS6811(PW)	CS6811(PW)		CS6811(PW)	CS6811(PW)
	VI	IT6601(MC)	IT6601(MC)	IT6502(DSP)	GE6757(TQM)	CS6601(DS)	IT6502(DSP)	CS6659(AI)	CS6660(CD)			
	IV	CS6402(DAA)	CS6402(DAA)	MA6453(PQT)	EC6504(MPMC)	CS6551(CN)	OS L/MPMC L	OS L/MPMC L	OS L/MPMC L			
SAT	VIII	NIL	AS PER CIRCULAR									
	VI	GE6757(TQM)										
	IV	CS6403(SE)										

PREPARED BY

VERIFIED BY

APPROVED BY

FILE NO: SACET/CSE/FIL/002-02

REV. NO: 00

EFFECTIVE DATE: 06.10.17



ST. ANNE'S
COLLEGE OF ENGINEERING AND TECHNOLOGY
 ANGUCHETTYPALAYAM, PANRUTI - 607 110.
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

TIME TABLE

Class Room No : MB204 Batch : 2016 - 2020
 Year/Semester : II / IV Term : DEC 2017-MAY 2018

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	EC6504(MPMC)	EC6504(MPMC)	Tea break	CS6402(DAA)	CS6403(SE)	Lunch	MA6453(PQT)	CN L&OS L	Tea break	CN L&OS L	CN L&OS L
Tue	MA6453(PQT)	MA6453(PQT)		CS6551(CN)	CS6401(OS)		CS6403(SE)	CS6402(DAA)		EC6504(MPMC)	CS6401(OS)
Wed	CS6551(CN)	CN L&MPMC L		CN L&MPMC L	CN L&MPMC L		CS6402(DAA)	CS6401(OS)		CS6403(SE)	MA6453(PQT)
Thur	CS6401(OS)	CS6401(OS)		CS6403(SE)	CS6551(CN)		COUNSELLING	MA6453(PQT)		CS6551(CN)	EC6504(MPMC)
Fri	CS6402(DAA)	CS6402(DAA)		MA6453(PQT)	EC6504(MPMC)		CS6551(CN)	OS L/MPMC L		OS L/MPMC L	OS L/MPMC L
Sat	CS6403(SE)										

S.No	Dept	Sub.Code	Acronym	Name of the subject	Name of the faculty	Signature
1	S&H	MA6453	PQT	PROBABILITY AND QUEUEING THEORY	Dr.A.AZHAGAPPAN, AP Prof	<i>[Signature]</i>
2	CSE	CS6551	CN	COMPUTER NETWORK	Mr.S.RAJARAJAN, AP	<i>[Signature]</i>
3	CSE	CS6401	OS	OPERATING SYSTEM	Ms.V.VARALAKSHMI, AP	<i>[Signature]</i>
4	CSE	CS6402	DAA	DESIGN AND ANALYSIS OF ALGORITHMS	Mrs.D.PAULINE FREEDA, ASP	<i>[Signature]</i>
5	ECE	EC6504	MPMC	MICROPROCESSOR AND MICROCONTROLLER	Mrs.R.RADHAKRISHNAN, AP	<i>[Signature]</i>
6	CSE	CS6403	SE	SOFTWARE ENGINEERING	Ms.S.VANATHI, AP	<i>[Signature]</i>
7	CSE	CS6411	NWL	NETWORK LABORATORY	Mr.S.RAJARAJAN, AP	<i>[Signature]</i>
8	ECE	CS6412	MPMC L	MICROPROCESSOR AND MICROCONTROLLER LABORATORY	Mrs.R.RADHAKRISHNAN, AP	<i>[Signature]</i>
9	CSE	CS6413	OS L	OPERATING SYSTEM LABORATORY	Ms.V.VARALAKSHMI, AP	<i>[Signature]</i>
10				COUNSELLING	Ms.V.VARALAKSHMI, AP	<i>[Signature]</i>
Class advisor			Ms.V.VARALAKSHMI, AP		Lecture Hour	50 Minutes
Class committee chair person			Mrs.M.SENTHAMARAI SELVI, ASP&HEAD		Forenoon Break	15 Minutes
Class representative(s)			ANANDRAJ P.SRIMATHILS		Lunch Break	40 Minutes
					Afternoon Break	10 Minutes

PREPARED BY

FILE NO: SACET/CSE/FIL/002_02

VERIFIED BY

Rev.No : 00

APPROVED BY

EFFECTIVE DATE: 06.10.17



ST. ANNE'S
COLLEGE OF ENGINEERING AND TECHNOLOGY
 ANGUCHETTYPLAYAM, PANRUTI - 607 110.
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
TIME TABLE

Class Room No : MB205 Batch : 2015 - 2019
 Year/Semester : III / VI Term : DEC 2017-MAY 2018

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	IT6502(DSP)	IT6502(DSP)	Tea break	IT6601(MC)	CS6601(DS)	Lunch	CS6659(AI)	COUNSELLING	Tea break	CS6601(DS)	IT6601(MC)
Tue	CS6601(CD)	CS6601(CD)		CS6659(AI)	CS6601(DS)		GE6757(TQM)	COMML		COMML	COMML
Wed	CS6659(AI)	CS6659(AI)		GE6757(TQM)	CS6601(CD)		IT6502(DSP)(T)	COMPILER L		COMPILER L	COMPILER L
Thur	CS6601(DS)	MAD LAB		MAD LAB	MAD LAB		CS6601(CD)	IT6502(DSP)		IT6601(MC)	CS6659(AI)
Fri	IT6601(MC)	IT6601(MC)		IT6502(DSP)	GE6757(TQM)		CS6601(DS)	IT6502(DSP)		CS6659(AI)	CS6601(CD)
Sat	GE6757(TQM)										

S.No	Dept	Sub.Code	Acronym	Name of the subject	Name of the faculty	Signature
1	CSE	CS6601	DS	DISTRIBUTED SYSTEM	Mrs.K.POORNAMBIGAI,AP	<i>[Signature]</i>
2	CSE	IT6601	MC	MOBILE COMPUTING	Mrs.S.MANAVALAN,ASP	<i>[Signature]</i>
3	CSE	CS6660	CD	COMPILER DESIGN	Mrs.M.SENTHAMARAI SELVI,ASP	<i>[Signature]</i>
4	ECE	IT6502	DSP	DIGITAL SIGNAL PROCESSING	Mrs.S.K.SURIYA,AP	<i>[Signature]</i>
5	CSE	CS6659	AI	ARTIFICIAL INTELLIGENCE	Mrs.D.PAULINE FREEDA,ASP	<i>[Signature]</i>
6	CSE	GE6757	TQM	TOTAL QUALITY MANAGEMENT	Mr.X.MARTIN LOURDURAJ,AP	<i>[Signature]</i>
7	CSE	CS6611	MAD L	MOBILE APPLICATION DEVELOPMENT LABORATORY	Mrs.S.MANAVALAN,ASP	<i>[Signature]</i>
8	CSE	CS6612	COMPILER L	COMPILER LABORATORY	Mrs.K.POORNAMBIGAI,AP	<i>[Signature]</i>
9	CSE	GE6674	COMML	COMMUNICATION AND SOFT SKILLS- LABORATORY BASED	Mrs.L.M.SOWMIYA,AP	<i>[Signature]</i>
				COUNSELLING	Mrs.K.POORNAMBIGAI,AP	<i>[Signature]</i>
Class advisor				Mrs.K.POORNAMBIGAI,AP	Lecture Hour	50 Minutes
Class committee chair person				Mrs.M.SENTHAMARAI SELVI,ASP&HEAD	Forenoon Break	15 Minutes
Class representative(s)				SABARINATHAN,S,JENNIFER,Y	Lunch Break	40 Minutes
					Afternoon Break	10 Minutes

[Signature]
 PREPARED BY
 FILE NO: SACET/CSE/FIL/002-02

[Signature]
 VERIFIED BY
 Rev.No : 00

[Signature]
 APPROVED BY
 EFFECTIVE DATE: 06.10.17



ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY

ANGUCHETTYPLAYAM, PANRUTI - 607 110.
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

TIME TABLE

Class Room No : MB206 Batch : 2014- 2018
 Year/Semester : IV / VIII Term : DEC 2017-MAY 2018

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	MG6088(SPM)	MG6088(SPM)	Tea break	CS6801(MCAP)	APPTITUDE	Lunch	CS6008(HCI)	CS6008(HCI)	Tea break	SEMINAR	CS6801(MCAP)
Tue	CS6801(MCAP)	CS6801(MCAP)		CS6008(HCI)	CS6008(HCI)		NET/LIB	NET/LIB		MG6088(SPM)	MG6088(SPM)
Wed	CS6008(HCI)	CS6008(HCI)		MG6088(SPM)	MG6088(SPM)		CS6801(MCAP)	CS6801(MCAP)		SPOKEN ENG	PLACEMENT
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)

S.No	Dept	Sub.Code	Acronym	Name of the subject	Name of the faculty	Signature
1	CSE	CS6801	MCAP	MULTI-CORE ARCHITECTURE AND PROGRAMMING	Mr.X.MARTIN LOURDURAJ,AP	
2	CSE	CS6008	HCI	HUMAN COMPUTER INTERACTION	Mr.S.MANAVALAN,ASP	
3	CSE	MG6088	SPM	SOFTWARE PROJECT MANAGEMENT	Mr.S.JERALD NIRMAL KUMAR,ASP	
4	CSE	CS6811	PW	PROJECT WORK	Mrs.D.PAULINE FREEDA,ASP	
5				PLACEMENT&SPOKEN ENGLISH	Mr.S.MANAVALAN,ASP, Mrs.L.M.SOWMIYA	
6				NET/LIB	Mrs.K.POORNAMBIGAI AP, Ms.V.VARALAKSHMI AP	
7				SEMINAR&APPTITUDE	Mrs.M.SENTHAMARAI SELVI ASP, Mr.S.RAJARAJAN AP	
Class advisor				Mr.X.MARTIN LOURDURAJ,AP	Lecture Hour	50 Minutes
Class committee chair person				Mrs.M.SENTHAMARAI SELVI,ASP/HEAD	Forenoon Break	15 Minutes
Class representative(s)				J.JAYASRI, M.JOHN MCENRO	Lunch Break	40 Minutes
					Afternoon Break	10 Minutes

PREPARED BY

VERIFIED BY

APPROVED BY 15.12.17



ST. ANNE'S
COLLEGE OF ENGINEERING AND TECHNOLOGY
 ANGUCHETTYPLAYAM, PANRUTI - 607 110.
DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING
OVERALL TIME TABLE (DEC 2017 - MAY 2018)

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				5	6	Tea break			
				3	4	Lunch						8	
Mon	II/III	MA 6459(NM)	MA 6459(NM)	EE 6401 (EM-I)	EE 6403 (DSP)	CS 6456(OOP)	EE 6402 (TD)	EE6404(MI)	LIB/NET	EE6613 (PSTS)	EE6613 (PSTS)		
	III/V	EE 6601 (SSD)	EE 6601 (SSD)	EE 6603 (PSOC)	EE 6002 (PST)	EE6801 (EEGUC)	COMM	EE6801 (EEGUC)	LIB/NET	EE6009(PERE)	GE6757(TQM)		
	IV/VII	GE6757(TQM)	GE6757(TQM)	EE6411(EMIL) CS6464(OOP L)	EE6411(EMIL) CS6464(OOP L)	MA 6459(NM)	EE 6401 (EM-I)	EE 6403 (DSP)	EE 6402 (TD)	EE 6611 (PED L) EE 6612 (MPC L)	EE 6611 (PED L) EE 6612 (MPC L)		
Tue	II/III	EE 6402 (TD)	EE6411(EMIL) CS6464(OOP L)	EE 6002 (PST)	EE 6603 (PSOC)	EE 6604 (DEM)	EE 6611 (PED L) EE 6612 (MPC L)	EE 6811(PROJ)	EE 6811(PROJ)	EE 6811(PROJ)	EE 6811(PROJ)		
	III/V	EC 6651 (CE)	EE 6602 (ES)	GE6757(TQM)	LIB/NET	EE 6811(PROJ)	EE 6811(PROJ)	EE 6401 (EM-I)	MA 6459(NM)	EE 6403 (DSP)	EE6404(MI)		
	IV/VII	EE6009(PERE)	EE6009(PERE)	EE 6602 (ES)	EC 6651 (CE)	EE 6002 (PST)	EE 6601 (SSD)	EE 6009(PERE)	GE6757(TQM)	APT	APT		
Wed	II/III	EE 6403 (DSP)	CS 6456(OOP)	EE 6403 (DSP)	CS 6456(OOP)	MA 6459(NM)	CS6464(OOP L) EE6411(EMIL)	MA 6459(NM)	CS6464(OOP L) EE6411(EMIL)	EE6009(PERE)	EE6801 (EEGUC)		
	III/V	EE 6603 (PSOC)	EE 6604 (DEM)	EE6612 (MPCL) EE 6611 (PED L)	EE6612 (MPCL) EE 6611 (PED L)	EE 6602 (ES)	EE 6601 (SSD)	EE 6603 (PSOC)	EE 6002 (PST)	EE 6604 (DEM)	EE 6604 (DEM)		
	IV/VII	EE6801 (EEGUC)	EE6801 (EEGUC)	EE 6811(PROJ)	EE 6811(PROJ)	EE 6811(PROJ)	EE 6811(PROJ)	EE 6811(PROJ)	EE 6811(PROJ)	EE 6811(PROJ)	EE 6811(PROJ)		
Thur	II/III	EE 6401 (EM-I)	EE 6402 (TD)	CS 6456(OOP)	EE6404(MI)	EE 6403 (DSP)	EE 6402 (TD)	EE 6403 (DSP)	EE 6402 (TD)	EE 6401(EM-I) (T)	CS 6456(OOP)		
	III/V	EE 6604 (DEM)	EE6612 (MPCL) EE 6611 (PED L)	EE 6604 (DEM)	EE 6601 (SSD)	EE 6612 (MPCL) EE 6611 (PED L)	EE 6611 (PED L)	EE 6603 (PSOC)	EE 6002 (PST)	EE 6604 (DEM)	EE 6602 (ES)		
	IV/VII	EE 6811(PROJ)	EE 6811(PROJ)	EE 6811(PROJ)	EE 6811(PROJ)	EE 6811(PROJ)	EE 6811(PROJ)	EE 6811(PROJ)	EE 6811(PROJ)	EE 6811(PROJ)	EE 6811(PROJ)		
Fri	II/III	CS 6456(OOP)	EE 6401 (EM-I)	EE 6811(PROJ)	EE 6811(PROJ)	EE 6403 (DSP)	EE 6402 (TD)	EE 6403 (DSP)	EE 6402 (TD)	EE 6401(EM-I) (T)	CS 6456(OOP)		
	III/V	EE 6602 (ES)	EC 6651 (CE)	EE 6604 (DEM)	EE 6601 (SSD)	EE 6603 (PSOC)	EE 6002 (PST)	EE 6603 (PSOC)	EE 6002 (PST)	EE 6604 (DEM)	EE 6602 (ES)		
	IV/VII	EE 6811(PROJ)	EE 6811(PROJ)	EE 6811(PROJ)	EE 6811(PROJ)	EE 6811(PROJ)	EE 6811(PROJ)	EE 6811(PROJ)	EE 6811(PROJ)	EE 6811(PROJ)	EE 6811(PROJ)		
Sat	II/III	EE6404(MI)	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	EE 6002 (PST)	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		

Y. Durais
 PREPARED BY 15/12/17

slg
 VERIFIED BY 15/12/17

R. Arakiadass
 APPROVED BY 15.12.17

FILE NO: SACET/EEE/FIL/03

REV. NO :00

Dr. R. AROKIADASS, M.E., Ph.D.,
 EFFECTIVE DATE: 06.10.2017
 Principal,

St. Anne's College of Engineering & Technology,
 ANGUCHETTYPALAYAM,
 Sivavakur-(Post), Panruti-(T.k),



ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY

ANGUCHETTYPLAYAM, PANRUTI - 607 110.

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

TIME TABLE

Class Room No : MB103 Batch : 2014 - 2018
 Year/Semester : IV / VII Term : Dec 2017 - May 2018

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)		EE6009(PERE)	EE6801 (EEGUC)		COMM	LIB/NET		EE6801 (EEGUC)	GE6757(TQM)
Tue	EE6009(PERE)	EE6009(PERE)		GE6757(TQM)	LIB/NET		EE 6811(PROJ)	EE 6811(PROJ)		EE 6811(PROJ)	EE 6811(PROJ)
Wed	EE6801 (EEGUC)	EE6801 (EEGUC)		EE6009(PERE)	GE6757(TQM)		APT	APT		EE6009(PERE)	EE6801 (EEGUC)
Thur	EE 6811(PROJ)	EE 6811(PROJ)		EE 6811(PROJ)	EE 6811(PROJ)		EE 6811(PROJ)	EE 6811(PROJ)		EE 6811(PROJ)	EE 6811(PROJ)
Fri	EE 6811(PROJ)	EE 6811(PROJ)		EE 6811(PROJ)	EE 6811(PROJ)		EE 6811(PROJ)	EE 6811(PROJ)		EE 6811(PROJ)	EE 6811(PROJ)
Sat	AS PER CIRCULAR										

S.No	Dept	Sub.Code	Acronym	Name of the subject	Name of the faculty	Signature
1	EEE	EE6801	EEGUC	Electric Energy Generation Utilization and Conservation	Mr. V.C. Eugin Martin Raj	
2	EEE	EE6009	PERE	Power Electronics for Renewable Energy Systems	Mr. A. Richard Pravin	
3	EEE	GE6757	TQM	Total Quality management	Mr. V. Balaji	
4	EEE	EE6811	PROJ	Project Work	Mr. A. Richard Pravin	
5	EEE		LIB/NET	Library / Internet	Mr. V. Balaji	
6	EEE		APT	Aptitude	Mr. V. Balaji	
7	S&H		COMM	Communication		

Class committee chair person	Mrs. S. Lese
Class advisor	Mr. V. Balaji
Class representative(s)	Mr. R. Ajithkumar

Lecture Hours	50 Mins.
Morning Load	15 Mins.
Lunch	40 Mins.
Evening Break	10 Mins.

K. Sivaraj
 PREPARED BY

R. Arukiadass
 VERIFIED BY

R. Arukiadass
 APPROVED BY. 15.12.17

FILE NO.: SACET/EEE/FIL/003

REV. NO. 00

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

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



ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY
ANGUCHETTYPLAYAM, PANRUTI - 607 110.

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING TIME TABLE

Class Room No : MB102 Batch : 2015 - 2019
 Year/Semester : III / V Term : Dec 2017 - May 2018

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	EE 6601 (SSD)	EE 6601 (SSD)		EE 6603 (PSOC)	EE 6002 (PST)		EC 6651 (CE)	EE 6602 (ES)		EE6613 (PSTS)	EE6613 (PSTS)
Tue	EC 6651 (CE)	EE 6602 (ES)		EE 6002 (PST)	EE 6603 (PSOC)		EE 6604 (DEM)	EE 6611 (PED L) EE 6612 (MPC L)		EE 6611 (PED L) EE 6612 (MPC L)	EE 6611 (PED L) EE 6612 (MPC L)
Wed	EE 6603 (PSOC)	EE 6604 (DEM)		EE 6602 (ES)	EC 6651 (CE)		EE 6002 (PST)	EE 6601 (SSD)		EE 6603 (PSOC)	EE 6603 (PSOC)
Thur	EE 6604 (DEM)	EE6612 (MPCL) EE 6611 (PED L)		EE6612 (MPCL) EE 6611 (PED L)	EE6612 (MPCL) EE 6611 (PED L)		EE 6601 (SSD)	LIB/NET		EC 6651 (CE)	EE 6604 (DEM)
Fri	EE 6602 (ES)	EC 6651 (CE)		EE 6604 (DEM)	EE 6601 (SSD)		EE 6603 (PSOC)	EE 6002 (PST)		EE 6604 (DEM)	EE 6602 (ES)
Sat	EE 6002 (PST)	AS PER CIRCULAR									

S.No	Dept	Sub.Code	Acronym	Name of the subject	Name of the faculty	Signature
1	ECE	EC 6651	CE	Communication Engineering	Mr. Durairaj	
2	EEE	EE 6601	SSD	Solid State Drives	Ms. V. Narmadha	
3	EEE	EE 6602	ES	Embedded Systems	Mr. J. Ramesh	
4	EEE	EE 6603	PSOC	Power System Operation and Control	Mr. K. Sriram	
5	EEE	EE 6604	DEM	Design of Electrical Machines	Mr. V. Balaji	
6	EEE	EE 6002	PST	Power System Transients	Ms. J. Arul Martinal	
7	EEE	EE 6611	PED L	Power Electronics and Drives Laboratory	Ms. V. Narmadha	
8	ECE	EE 6612	MPC L	Microprocessor and Microcontroller Laboratory	Mr. Durairaj	
9	EEE	EE 6613	PSTS	Presentation Skills and Technical Seminar	Mr. K. Sriram	
10	EEE	EE 6604	DEM (T)	Design of Electrical Machines Tutorial	Mr. V. Balaji	
11	EEE		LIB/NET	Library / Internet	Mr. K. Sriram	

Class committee chair person	Mrs. S. Lese
Class monitor	Mr. K. Sriram
Class representative(s)	Mr. P. Harish

Lecture Hours	50 Mins.
Morning Load	15 Mins.
Lunch	40 Mins.
Evening Break	10 Mins.

K. Durairaj
15/12/17

PREPARED BY

829
15/12/17

VERIFIED BY

R. Arukiadass
15-12-17

APPROVED BY
DR. R. AROUKIADASS, M.E., Ph.D.,

Principal,
St. Anne's College of Engineering & Technology,
ANGUCHETTYPALAYAM,

FILE NO.: SACET/EEE/FIL/003

REV. NO. 00

EFFECTIVE DATE: 06.10.2017



ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY

ANGUCHETTYPLAYAM, PANRUTI - 607 110.

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

TIME TABLE

Class Room No : MB101
 Year/Semester : II / III
 Batch Term : 2016 - 2020
 : Dec 2017 - May 2018

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	MA 6459(NM)	MA 6459(NM)	Tea break	EE 6401 (EM-I)	EE 6403 (DSP)	Lunch	CS 6456(OOP)	EE 6402 (TD)	Tea break	EE6404(MI)	LIB/NET
Tue	EE 6402 (TD)	EE6411(EMIL) CS6464(OOP L)		EE6411(EMIL) CS6464(OOP L)	EE6411(EMIL) CS6464(OOP L)		MA 6459(NM)	EE 6401 (EM-I)		EE 6403 (DSP)	EE 6402 (TD)
Wed	EE 6403 (DSP)	CS 6456(OQP)		EE 6402 (TD)	MA 6459(NM)		EE 6401 (EM-I)	MA 6459(NM) (T)		EE 6403 (DSP)	EE6404(MI)
Thur	EE 6401 (EM-I)	EE 6402 (TD)		EE 6403 (DSP)	EE6404(MI)		MA 6459(NM)	CS6464(OOP L) EE6411(EMIL)		CS6464(OOP L) EE6411(EMIL)	CS6464(OOP L) EE6411(EMIL)
Fri	CS 6456(OOP)	EE 6401 (EM-I)		CS 6456(OOP)	EE6404(MI)		EE 6403 (DSP)	EE 6402 (TD)		EE 6401(EM-I) (T)	CS 6456(OOP)
Sat	EE6404(MI)	AS PER CIRCULAR									

S.No	Dept	Sub.Code	Acronym	Name of the subject	Name of the faculty	Signature
1	S&H	MA 6459	NM	Numerical Methods	Mr. Alagappan	
2	EEE	EE 6401	EM-I	Electrical Machines - I	Sr.A. Annai Theresa	
3	CSE	CS 6456	OOP	Object Oriented Programming	Mr. Jerald Nirmal Kumar	
4	S&H	EE 6402	TD	Transmission and Distribution	Mrs. S. Lese	
5	EEE	EE 6403	DSP	Discrete Time Systems And Signal Processing	Mr. J. Ramesh	
6	ECE	EE 6404	MI	Measurements and Instrumentation	Mr. A. Sundara Pandiyan	
7	CSE	CS 6464	OPS L	Object Oriented Programming Laboratory	Mr. Jerald Nirmal Kumar	
8	ECE	EE 6411	EM I L	Electrical Machines - I Laboratory	Sr.A. Annai Theresa	
9	S&H	MA 6459	NM (T)	Numerical Methods Tutorial	Mr. Alagappan	
10	EEE	EE 6401	EM-I (T)	Electrical Machines - I Tutorial	Sr.A. Annai Theresa	
11	EEE		LIB/NET	Library / Internet	Sr.A. Annai Theresa	

Committee chair person	Mrs. S. Lese
Advisor	Sr.A. Annai Theresa
Representative(s)	Mr. G. Pushpanathan

Lecture Hours	50 Mins.
Morning Load	15 Mins.
Lunch	40 Mins.
Evening Break	10 Mins.

K. Sivaraj
15/12/17

PREPARED BY

M. G. Pushpanathan
15/12/17

REV. NO. 00

FILE NO.: SACET/EEE/FIL/003

R. Arukiadass
15-12-17

APPROVED BY
Dr. R. ARUKIADASS, M.E., Ph.D.,
 Principal,
 St. Anne's College of Engineering & Technology,
 ANGUCHETTYPLAYAM,

EFFECTIVE DATE: 06.10.2017



ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY

ANGUCHETTYPLAYAM, PANRUTI - 607 110.

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

OVERALL TIME TABLE (DEC 2017 - MAY 2018)(w.e.f 22.01.2018)

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/SEM	1	2	Tea break		Tea break		5	6	Tea break		8
Mon	II/IV	MA 6459(NM)	MA 6459(NM)		EE 6401 (EM-I)	EE 6403 (DSP)		CS 6456(OOP)	EE 6402 (TD)		EE6404(MI)	LIB/NET
	III/VI	EE 6601 (SSD)	EE 6601 (SSD)		EE 6603 (PSOC)	EE 6002 (PST)		EC 6651 (CE)	EE 6602 (ES)		EE6613 (PSTS)	EE6613 (PSTS)
	IV/VIII	GE6757(TQM)	GE6757(TQM)		EE6801 (EEGUC)	COMM		EE6801 (EEGUC)	LIB/NET		EE6009(PERE)	GE6757(TQM)
Tue	II/IV	EE 6402 (TD)	EE6411(EMIL) CS6464(OOP L)		EE6411(EMIL) CS6464(OOP L)	EE6411(EMIL) CS6464(OOP L)		MA 6459(NM)	EE 6401 (EM-I)		EE 6403 (DSP)	EE 6402 (TD)
	III/VI	EC 6651 (CE)	EE 6602 (ES)		EE 6002 (PST)	EE 6603 (PSOC)		EE 6604 (DEM)	EE 6611 (PED L) EE 6612 (MPC L)		EE 6611 (PED L) EE 6612 (MPC L)	EE 6611 (PED L) EE 6612 (MPC L)
	IV/VIII	EE6009(PERE)	EE6009(PERE)		GE6757(TQM)	LIB/NET		EE 6811(PROJ)	EE 6811(PROJ)		EE 6811(PROJ)	EE 6811(PROJ)
Wed	II/IV	EE 6403 (DSP)	EE 6402 (TD)		MA 6459(NM)	MA 6459(NM) (T)		EE 6401 (EM-I)	EE 6403 (DSP)		EE6404(MI)	EE6404(MI)
	III/VI	EE 6603 (PSOC)	EE 6604 (DEM)		EE 6602 (ES)	EC 6651 (CE)		EE 6002 (PST)	EE 6601 (SSD)		EE 6603 (PSOC)	EE 6603 (PSOC)
	IV/VIII	EE6801 (EEGUC)	EE6801 (EEGUC)		EE6009(PERE)	GE6757(TQM)		APT	APT		EE6009(PERE)	EE6801 (EEGUC)
Thur	II/IV	EE 6401 (EM-I)	CS 6456(OOP)		EE 6403 (DSP)	EE 6402 (TD)		MA 6459(NM)	CS6464(OOP L) EE6411(EMIL)		CS6464(OOP L) EE6411(EMIL)	CS6464(OOP L) EE6411(EMIL)
	III/VI	EE 6604 (DEM)	EE6612 (MPCL) EE 6611 (PED L)		EE6612 (MPCL) EE 6611 (PED L)	EE6612 (MPCL) EE 6611 (PED L)		EE 6601 (SSD)	LIB/NET		EC 6651 (CE)	EE 6604 (DEM)
	IV/VIII	EE 6811(PROJ)	EE 6811(PROJ)		EE 6811(PROJ)	EE 6811(PROJ)		EE 6811(PROJ)	EE 6811(PROJ)		EE 6811(PROJ)	EE 6811(PROJ)
Fri	II/IV	CS 6456(OOP)	EE 6401 (EM-I)		CS 6456(OOP)	EE6404(MI)		EE 6403 (DSP)	EE 6402 (TD)		EE 6401(EM-I) (T)	CS 6456(OOP)
	III/VI	EE 6602 (ES)	EC 6651 (CE)		EE 6604 (DEM)	EE 6601 (SSD)		EE 6603 (PSOC)	EE 6002 (PST)		EE 6604 (DEM)	EE 6602 (ES)
	IV/VIII	EE 6811(PROJ)	EE 6811(PROJ)		EE 6811(PROJ)	EE 6811(PROJ)		EE 6811(PROJ)	EE 6811(PROJ)		EE 6811(PROJ)	EE 6811(PROJ)
Sat	II/IV	EE6404(MI)	AS PER CIRCULAR		AS PER CIRCULAR	AS PER CIRCULAR		AS PER CIRCULAR	AS PER CIRCULAR		AS PER CIRCULAR	AS PER CIRCULAR
	III/VI	EE 6002 (PST)	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

K. Duran
PREPARED BY

glet
22.1.18
VERIFIED BY

R. Arakiadass
22.1.18
APPROVED BY

FILE NO: SACET/EEE/FIL/03

REV. NO :00

Dr. R. AROKIADASS, M.E., Ph.D.,
Principal,
St. Anne's College of Engineering & Technology,
ANGUCHETTYPALAYAM,
Anguchetty (Post), Panruti (T.k).



ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY
ANGUCHETTYPLAYAM, PANRUTI - 607 110.

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING TIME TABLE

Class Room No : MB101
 Year/Semester : II / IV
 Batch : 2016 - 2020
 Term : Dec 2017 - May 2018 (w.e.f 22.01.2018)

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	MA 6459(NM)	MA 6459(NM)	Tea break	EE 6401 (EM-I)	EE 6403 (DSP)	Lunch	CS 6456(OOP)	EE 6402 (TD)	Tea break	EE6404(MI)	LIB/NET
Tue	EE 6402 (TD)	EE6411(EMIL) CS6464(OOP L)		EE6411(EMIL) CS6464(OOP L)	EE6411(EMIL) CS6464(OOP L)		MA 6459(NM)	EE 6401 (EM-I)		EE 6403 (DSP)	EE 6402 (TD)
Wed	EE 6403 (DSP)	EE 6402 (TD)		MA 6459(NM)	MA 6459(NM) (T)		EE 6401 (EM-I)	EE 6403 (DSP)		EE6404(MI)	EE6404(MI)
Thur	EE 6401 (EM-I)	CS 6456(OOP)		EE 6403 (DSP)	EE 6402 (TD)		MA 6459(NM)	CS6464(OOP L) EE6411(EMIL)		CS6464(OOP L) EE6411(EMIL)	CS6464(OOP L) EE6411(EMIL)
Fri	CS 6456(OOP)	EE 6401 (EM-I)		CS 6456(OOP)	EE6404(MI)		EE 6403 (DSP)	EE 6402 (TD)		EE 6401(EM-I) (T)	CS 6456(OOP)
Sat	EE6404(MI)	AS PER CIRCULAR									

S.No	Dept	Sub.Code	Acronym	Name of the subject	Name of the faculty
1	S&H	MA 6459	NM	Numerical Methods	Mr. Alagappan
2	EEE	EE 6401	EM-I	Electrical Machines - I	Sr.A. Annai Theresa
3	CSE	CS 6456	OOP	Object Oriented Programming	Mr. Jerald Nirmal Kumar
4	S&H	EE 6402	TD	Transmission and Distribution	Mrs. S. Lese
5	EEE	EE 6403	DSP	Discrete Time Systems And Signal Processing	Mr. J. Ramesh
6	ECE	EE 6404	MI	Measurements and Instrumentation	Mr. A. Sundara Pandiyan
7	CSE	CS 6464	OPS L	Object Oriented Programming Laboratory	Mr. Jerald Nirmal Kumar
8	ECE	EE 6411	EM I L	Electrical Machines - I Laboratory	Sr.A. Annai Theresa
9	S&H	MA 6459	NM (T)	Numerical Methods Tutorial	Mr. Alagappan
10	EEE	EE 6401	EM-I (T)	Electrical Machines - I Tutorial	Sr.A. Annai Theresa
11	EEE		LIB/NET	Library / Internet	Sr.A. Annai Theresa

Class committee chair person	Mrs. S. Lese
Class advisor	Sr.A. Annai Theresa
Class representative(s)	Mr. M. Chandru

Lecture Hours	50 Mins.
Forenoon Break	15 Mins.
Lunch	40 Mins.
Afternoon Break	10 Mins.

K. Sivaram
PREPARED BY

22/1/18
VERIFIED BY

R. Arukiadass
APPROVED BY *22.1.18*

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

St. Anne's College of Engineering & Technology,



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

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING
TIME TABLE

Class Room No : MB102 Batch : 2015 - 2019
 Year/Semester : III / VI Term : Dec 2017 - May 2018 (w.e.f 22.01.2018)

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	EE 6601 (SSD)	EE 6601 (SSD)		EE 6603 (PSOC)	EE 6002 (PST)		EC 6651 (CE)	EE 6602 (ES)		EE 6613 (PSTS)	EE 6613 (PSTS)
Tue	EC 6651 (CE)	EE 6602 (ES)		EE 6002 (PST)	EE 6603 (PSOC)		EE 6604 (DEM)	EE 6611 (PED L) EE 6612 (MPC L)		EE 6611 (PED L) EE 6612 (MPC L)	EE 6611 (PED L) EE 6612 (MPC L)
Wed	EE 6603 (PSOC)	EE 6604 (DEM)		EE 6602 (ES)	EC 6651 (CE)		EE 6002 (PST)	EE 6601 (SSD)		EE 6603 (PSOC)	EE 6603 (PSOC)
Thur	EE 6604 (DEM)	EE 6612 (MPCL) EE 6611 (PED L)		EE 6612 (MPCL) EE 6611 (PED L)	EE 6612 (MPCL) EE 6611 (PED L)		EE 6601 (SSD)	LIB/NET		EC 6651 (CE)	EE 6604 (DEM)
Fri	EE 6602 (ES)	EC 6651 (CE)		EE 6604 (DEM)	EE 6601 (SSD)		EE 6603 (PSOC)	EE 6002 (PST)		EE 6604 (DEM)	EE 6602 (ES)
Sat	EE 6002 (PST)	AS PER CIRCULAR									

S.No	Dept	Sub.Code	Acronym	Name of the subject	Name of the faculty
1	ECE	EC 6651	CE	Communication Engineering	Mr. Durairaj
2	EEE	EE 6601	SSD	Solid State Drives	Ms. V. Narmadha
3	EEE	EE 6602	ES	Embedded Systems	Mr. J. Ramesh
4	EEE	EE 6603	PSOC	Power System Operation and Control	Mr. K. Sriram
5	EEE	EE 6604	DEM	Design of Electrical Machines	Mr. V. Balaji
6	EEE	EE 6002	PST	Power System Transients	Ms. J. Arul Martinal
7	EEE	EE 6611	PED L	Power Electronics and Drives Laboratory	Ms. V. Narmadha
8	ECE	EE 6612	MPC L	Microprocessor and Microcontroller Laboratory	Mr. Durairaj
9	EEE	EE 6613	PSTS	Presentation Skills and Technical Seminar	Mr. K. Sriram
10	EEE	EE 6604	DEM (T)	Design of Electrical Machines Tutorial	Mr. V. Balaji
11	EEE		LIB/NET	Library / Internet	Mr. K. Sriram

Class committee chair person	Mrs. S. Lese
Class advisor	Mr. K. Sriram
Class representative(s)	Mr. P. Harish

Lecture Hours	50 Mins.
Forenoon Break	15 Mins.
Lunch	40 Mins.
Afternoon Break	10 Mins.

K. Sriram
 PREPARED BY

22/1/18
 VERIFIED BY

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



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

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING
TIME TABLE

Class Room No : MB103 Batch : 2014 - 2018
 Year/Semester : IV / VIII Term : Dec 2017 - May 2018 (w.e.f 22.01.2018)

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)		EE6801 (EEGUC)	COMM		EE6801 (EEGUC)	LIB/NET		EE6009(PERE)	GE6757(TQM)
Tue	EE6009(PERE)	EE6009(PERE)		GE6757(TQM)	LIB/NET		EE 6811(PROJ)	EE 6811(PROJ)		EE 6811(PROJ)	EE 6811(PROJ)
Wed	EE6801 (EEGUC)	EE6801 (EEGUC)		EE6009(PERE)	GE6757(TQM)		APT	APT		EE6009(PERE)	EE6801 (EEGUC)
Thur	EE 6811(PROJ)	EE 6811(PROJ)		EE 6811(PROJ)	EE 6811(PROJ)		EE 6811(PROJ)	EE 6811(PROJ)		EE 6811(PROJ)	EE 6811(PROJ)
Fri	EE 6811(PROJ)	EE 6811(PROJ)		EE 6811(PROJ)	EE 6811(PROJ)		EE 6811(PROJ)	EE 6811(PROJ)		EE 6811(PROJ)	EE 6811(PROJ)
Sat	AS PER CIRCULAR										

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. V.C. Eugin Martin Raj
2	EEE	EE6009	PERE	Power Electronics for Renewable Energy Systems	Mr. A. Richard Pravin
3	EEE	GE6757	TQM	Total Quality management	Mr. V. Balaji
4	EEE	EE6811	PROJ	Project Work	Mr. A. Richard Pravin
5	EEE	--	LIB/NET	Library / Internet	Mr. V. Balaji
6	EEE	--	APT	Aptitude	Mr. V. Balaji
7	S&H	--	COMM	Communication	

Class committee chair person	Mrs. S. Lese
Class advisor	Mr. V. Balaji
Class representative(s)	Mr. R. Ajithkumar

Lecture Hours	50 Mins.
Forenoon Break	15 Mins.
Lunch	40 Mins.
Afternoon Break	10 Mins.

K. Sivas
 PREPARED BY

22/1/18
 VERIFIED BY

R. Aravindan
 APPROVED BY 22.1.18

FILE NO.: SACET/EEE/FIL/003

REV. NO. 00

EFFECTIVE DATE: 06.10.2017
Dr. R. ARAVINDAN, M.E., Ph.D.,
 Principal,
 St. Anne's College of Engineering & Technology,
 ANGUCHETTYPALAYAM,
 Sivavathur-(Post), Panruti-(T.k).



ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY

ANGUCHETTYPLAYAM, PANRUTI - 607 110.

DEPARTMENT OF MECHANICAL ENGINEERING

MASTER TIME TABLE

DEC - MAY - 2018

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/ SEM	1	2		3	4		5	6		7	8
Mon	II/IV	KOM (ME6401)	KOM (ME6401)		MT-II (ME6402)	EVS (GE6351)		SNM (MA6452)	SNM (MA6452)		MT-II (ME6402)	TE (ME6404)
	III/VI	AUTO (ME6602)	AUTO (ME6602)		DTS (ME6601)	DTS (ME6601)		GDJP (ME6004)	GDJP (ME6004)		FEA (ME6603)	POM (MG6851)
	IV/VIII	ED (MG6071)	ED (MG6071)		AIC (ME6016)	EEC (MG6863)		ED (MG6071)	EEC (MG6863)		PLACEMENT	
Tue	II/IV	SNM (MA6452)	SNM (MA6452)		EVS (GE6351)	TE (ME6404)		KOM (ME6401)	EVS (GE6351)		EMM (ME6403)	MT-II (ME6402)
	III/VI	GDJP (ME6004)	GDJP (ME6004)		UCMP (ME6004)	DTS (ME6601)		AUTO (ME6602)	MINI PROJ CAD/CAM		MINI PROJ CAD/CAM	MINI PROJ CAD/CAM
	IV/VIII	AIC (ME6016)	AIC (ME6016)		EEC (MG6863)	ED (MG6071)		AIC (ME6016)	ED (MG6071)		SEMINAR	
Wed	II/IV	TE (ME6404)	TE (ME6404)		KOM (ME6401)	KOM (ME6401)		EMM (ME6403)	MT-II LAB TE LAB		MT-II LAB TE LAB	MT-II LAB TE LAB
	III/VI	DTS (ME6601)	DTS (ME6601)		GDJP (ME6004)	AUTO (ME6602)		FEA (ME6603)	COM SKIL CAD/CAM		COM SKIL CAD/CAM	COM SKIL CAD/CAM
	IV/VIII	EEC (MG6863)	EEC (MG6863)	Tea break	ED (MG6071)	AIC (ME6016)	Lunch	EEC (MG6863)	COM		ED (MG6071)	AIC (ME6016)
Thur	II/IV	MT-II (ME6402)	MT-II (ME6402)		TE (ME6404)	EMM (ME6403)		EVS (GE6351)	SM LAB TE LAB		SM LAB TE LAB	SM LAB TE LAB
	III/VI	POM (MG6851)	POM (MG6851)		FEA (ME6603)	FEA (ME6603)		DTS (ME6601)	POM (MG6851)		AUTO (ME6602)	UCMP (ME6004)
	IV/VIII	PRO WRK (ME6811)	PRO WRK (ME6811)		PRO WRK (ME6811)	PRO WRK (ME6811)		PRO WRK (ME6811)	PRO WRK (ME6811)		PRO WRK (ME6811)	PRO WRK (ME6811)
Fri	II/IV	EMM (ME6403)	EMM (ME6403)		SNM (MA6452)	SNM (MA6452)		KOM (ME6401)	MT-II LAB TE LAB		MT-II LAB TE LAB	MT-II LAB TE LAB
	III/VI	FEA (ME6603)	FEA (ME6603)		UCMP (ME6004)	LIBRARY		GDJP (ME6004)	MINI PROJ COM SKIL		MINI PROJ COM SKIL	MINI PROJ COM SKIL
	IV/VIII	PRO WRK (ME6811)	PRO WRK (ME6811)		PRO WRK (ME6811)	PRO WRK (ME6811)		PRO WRK (ME6811)	PRO WRK (ME6811)		PRO WRK (ME6811)	PRO WRK (ME6811)
Sat	II/IV	EVS (GE6351)	AS PER CIRCULAR		AS PER CIRCULAR	AS PER CIRCULAR		AS PER CIRCULAR	AS PER CIRCULAR		AS PER CIRCULAR	AS PER CIRCULAR
	III/VI	UCMP (ME6004)	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

14 min

P. M. J. 15/12
PREPARED BY

R. Arundhadi 16/11
VERIFIED BY

R. Arundhadi
APPROVED BY 20-1-18
OFFICER: **DR. R. ARUNDHADI, M.E., Ph.D.,**
Principal,
St. Anne's College of Engineering & Technology,
ANGUCHETTYPLAYAM,
Sivancher West II, PANRUTI 607 110.



ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY

ANGUCHETTYPLAYAM, PANRUTI - 607 110.

DEPARTMENT OF MECHANICAL ENGINEERING

TIME TABLE

: 2015 - 2019
: DEC - MAY 2018

Class Room No : MB105
Year/Semester : III / VI

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		Tea break	2		3		Lunch	4		5			
Mon	AUTO (ME6602)			DTS (ME6601)		DTS (ME6601)			GDJP (ME6004)		GDJP (ME6004)		FEA (ME6603) / POM (MG6851)	
Tue	GDJP (ME6004)			UCMP (ME6004)		DTS (ME6601)			AUTO (ME6602)		MINI PROJ CAD/CAM		MINI PROJ/CADCAM LAB (ME6612/ME6611)	
Wed	DTS (ME6601)			GDJP (ME6004)		AUTO (ME6602)			FEA (ME6603)		COM SKIL CAD/CAM		COM SKIL/CADCAM LAB (GE6674/ME6611)	
Thur	POM (MG6851)			FEA (ME6603)		FEA (ME6603)			DTS (ME6601)		POM (MG6851)		AUTO (ME6602) / UCMP (ME6004)	
Fri	FEA (ME6603)			UCMP (ME6004)		LIBRARY			GDJP (ME6004)		MINI PROJ COM SKIL		MINI PROJ/COM SKIL (ME6612/GE6674)	
Sat	UCMP (ME6004)			AS PER CIRCULAR		AS PER CIRCULAR			AS PER CIRCULAR		AS PER CIRCULAR		AS PER CIRCULAR	
S.No	Dept	Sub.Code		Acronym	Name of the subject		Name of the faculty		Signature					
1	MECH	ME6601		DTS	Design of Transmission Systems		Mr.K.SHANMUGA ELANGO							
2	MECH	MG6851	POM	Principles of Management		Mr.P.MURUGAN								
3	MECH	ME6602	AUTO	Automobile Engineering		Mr.T.ELANGO VAN								
4	MECH	ME6603	FEA	Finite Element Analysis		Mr.U.NAVEENKUMAR/K. SARAVANNAN								
5	MECH	ME6604	GDJP	Gas Dynamics and Jet Propulsion		Mr.R.SASIKUMAR								
6	MECH	ME6004	UCMP	Unconventional Machining Processes		Dr.D.OMMURUGADHASAN								
7	MECH	ME6611	CAD/CAM LAB	C.A.D. / C.A.M. Laboratory		Mr.K.SHANMUGA ELANGO								
8	MECH	ME6612	MP	Design and Fabrication Project		Mr.T.ELANGO VAN								
9	S&H	GE6674	CSL	Communication and Soft Skills-Laboratory Based										
Class committee chair person			Dr.D.OMMURUGADHASAN											
Class advisor			Mr.P.MURUGAN											
Class representative(s)														
									Lecture Hour		50 Minutes			
									Forenoon Break		15 Minutes			
									Lunch Break		40 Minutes			
									Afternoon Break		10 Minutes			

P. M. [Signature]
PREPARED BY

[Signature]
VERIFIED BY

FILE NO. SACET/MECH/FIL/002-02

REV NO:00

[Signature]
APPROVED BY 22.1.18
Dr. R. ARONJADASS, M.E., Ph.D.,
Principal,
St. Anne's College of Engineering & Technology,
ANGUCHETTYPLAYAM,
Panruti - 607 110.

9/1 min
0



ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY

ANGUCHETTYPLAYAM, PANRUTI - 607 110.

DEPARTMENT OF MECHANICAL ENGINEERING

TIME TABLE

Class Room No : MB106 Batch : 2014 - 2018
 Year/Semester : IV / VIII Term : DEC - MAY 2018

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	ED (MG6071)	ED (MG6071)		AIC (ME6016)	EEC (MG6863)		ED (MG6071)	EEC (MG6863)		PT	LIBRARY
Tue	AIC (ME6016)	AIC (ME6016)		EEC (MG6863)	ED (MG6071)		AIC (ME6016)	ED (MG6071)		SEMINAR	
Wed	EEC (MG6863)	EEC (MG6863)		ED (MG6071)	AIC (ME6016)		EEC (MG6863)	COM		ED (MG6071)	AIC (ME6016)
Thur	PRO WRK (ME6811)	PRO WRK (ME6811)		PRO WRK (ME6811)	PRO WRK (ME6811)		PRO WRK (ME6811)	PRO WRK (ME6811)		PRO WRK (ME6811)	PRO WRK (ME6811)
Fri	PRO WRK (ME6811)	PRO WRK (ME6811)		PRO WRK (ME6811)	PRO WRK (ME6811)		PRO WRK (ME6811)	PRO WRK (ME6811)		PRO WRK (ME6811)	PRO WRK (ME6811)
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
S.No	Dept	Sub.Code	Acronym	Name of the subject			Name of the faculty		Signature		
1	MECH	MG6863	EEC	Engineering Economics			Mr.P.MURUGAN/ Mrs.ANNIE JOHN				
2	MECH	MG6071	ED	Entrepreneurship Development			Mr.K. SARAVANNAN				
3	MECH	ME6016	AIC	Advanced I.C. Engines			Mr.U.NAVEENKUMAR				
4	MECH	ME6811	PRO WORK	Project Work			Dr.D.OMMURUGADHASAN				
5	S&H		COM	Communication			Mrs.L.M.SOWMYA				
6	MECH		PT	Placement Training			Mr.K.SHANMUGAELANGO				
Class committee chair person			Dr.D.OMMURUGADHASAN				Lecture Hour	50 Minutes			
Class advisor			Mr.K. SARAVANNAN				Forenoon Break	15 Minutes			
Class representative(s)							Lunch Break	40 Minutes			
							Afternoon Break	10 Minutes			

P. M. V. John
PREPARED BY

R. Arunkumar
VERIFIED BY

FILE NO.SACET/MECH/FIL/002-02

REV NO:00

R. Arunkumar
 15.12.17
Dr. R. ARUNKUMAR, M.E., Ph.D.
 Principal,
 St. Anne's College of Engineering & Technology,
 Anguchettyplayam, Panruti



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
 ANGUCHETTYPALAYAM, PANRUTI - 607 110.
 CONTINUOUS INTERNAL ASSESSMENT - I (Unit -II)
 TIME TABLE

Time : 09.30 AM - 11.00 AM

Period : Dec'17 - April 18

DATE	SEM	BRANCH & SUBJECT			
		CSE	EEE	ECE	MECH
05.02.2018	IV	CS6403 Software Engineering	MA6459 Numerical Methods	MA6451 Probability and Random Process	ME6402 Manufacturing Technology - II
	VI	CS6601 Distributed Systems	EC6651 Communication Engineering	MG6851 Principles of Management	ME6601 Design of Transmission Systems
	VIII	CS6801 Multi Core Architectures and Programming	GE6757 Total Quality Management	EC6801 Wireless Communication	MG6863 Engineering Economics
06.02.2018	IV	CS6551 Computer Networks	EE6401 Electrical Machines - I	EC6401 Electronic Circuits II	ME6401 Kinematics of Machinery
	VI	IT6601 Mobile Computing	EE6604 Design of Electrical Machines	CS6303 Computer Architecture	ME6604 Gas Dynamics and Jet Propulsion
	VIII	MG6088 Software Project Management	EE6009 Power Electronics for Renewable Energy Systems	EC6802 Wireless Networks	MG6071 Entrepreneurship Development
07.02.2018	IV	CS6401 Operating Systems	CS6456 Object Oriented Programming	EC6402 Communication Theory	MA6452 Statistics and Numerical Methods
	VI	CS6660 Compiler Design	EE6602 Embedded Systems	CS6551 Computer Networks	ME6602 Automobile Engineering
	VIII	CS6008 Human Computer Interaction	EE6801 Electric Energy Generation, Utilization and Conservation	EC6018 Multimedia Compression and Communication	ME6016 Advanced I.C. Engines
08.02.2018	IV	CS6402 Design and Analysis of Algorithms	EE6402 Transmission and Distribution	EC6403 Electromagnetic Fields	ME6403 Engineering Materials and Metallurgy
	VI	IT6502 Digital Signal Processing	EE6603 Power System Operation and Control	EC6601 VLSI Design	ME6603 Finite Element Analysis
	VIII	NIL	NIL	GE6757 Total Quality Management	NIL
09.02.2018	IV	EC6504 Microprocessor and Microcontroller	EE6403 Discrete Time Systems and Signal Processing	EC6404 Linear Integrated Circuits	GE6351 Environmental Science and Engineering
	VI	CS6659 Artificial Intelligence	EE6601 Solid State Drives	EC6602 Antenna And Wave Propagation	MG6851 Principles of Management
	VIII	NIL	NIL	NIL	NIL
10.02.2018	IV	MA6453 Probability and Queueing Theory	EE6404 Measurements and Instrumentation	EC6405 Control System Engineering	ME6404 Thermal Engineering
	VI	GE6757 Total Quality Management	EE6002 Power System Transients	EC6001 Medical Electronics	ME6004 Unconventional Machining Processes
	VIII	NIL	NIL	NIL	NIL

A. Suresh
 PREPARED BY
 30.1.18

Dr. Jeeva
 30/1/18
 VERIFIED BY

R. Srinivasan
 APPROVED BY
 30.1.18



ST. ANNE'S
COLLEGE OF ENGINEERING AND TECHNOLOGY
 (AN ISO 9001:2015 CERTIFIED INSTITUTION)
 ANGUCHETTYPALAYAM, PANRUTI - 607 110.
CONTINUOUS INTERNAL ASSESSMENT - II (Unit -IV)
TIME TABLE



Time : 09.30 AM - 11.00 AM

Period : Dec'17 - April 18

DATE	SEM	BRANCH & SUBJECT			
		CSE	EEE	ECE	MECH
05.03.2018	IV	CS6403 Software Engineering	MA6459 Numerical Methods	EC6401 Electronic Circuits II	GE6351 Environmental Science and Engineering
	VI	CS6601 Distributed Systems	EC6651 Communication Engineering	MG6851 Principles of Management	ME6602 Automobile Engineering
	VIII	CS6801 Multi Core Architectures and Programming	EE6801 Electric Energy Generation, Utilization and Conservation	EC6801 Wireless Communication	MG6863 Engineering Economics
06.03.2018	IV	CS6551 Computer Networks	EE6401 Electrical Machines - I	MA6451 Probability and Random Process	ME6403 Engineering Materials and Metallurgy
	VI	IT6601 Mobile Computing	EE6604 Design of Electrical Machines	CS6303 Computer Architecture	MG6851 Principles of Management
	VIII	MG6088 Software Project Management	EE6009 Power Electronics for Renewable Energy Systems	EC6802 Wireless Networks	MG6071 Entrepreneurship Development
07.03.2018	IV	CS6401 Operating Systems	CS6456 Object Oriented Programming	EC6402 Communication Theory	MA6452 Statistics and Numerical Methods
	VI	CS6660 Compiler Design	EE6602 Embedded Systems	CS6551 Computer Networks	ME6604 Gas Dynamics and Jet Propulsion
	VIII	CS6008 Human Computer Interaction	GE6757 Total Quality Management	EC6018 Multimedia Compression and Communication	ME6016 Advanced I.C. Engines
08.03.2018	IV	CS6402 Design and Analysis of Algorithms	EE6402 Transmission and Distribution	EC6403 Electromagnetic Fields	ME6402 Manufacturing Technology - II
	VI	IT6502 Digital Signal Processing	EE6603 Power Svstem Operation and Control	EC6601 VLSI Design	ME6603 Finite Element Analysis
	VIII	NIL	NIL	GE6757 Total Quality Management	NIL
09.03.2018	IV	EC6504 Microprocessor and Microcontroller	EE6403 Discrete Time Systems and Signal Processing	EC6404 Linear Integrated Circuits	ME6401 Kinematics of Machinery
	VI	CS6659 Artificial Intelligence	EE6601 Solid State Drives	EC6602 Antenna And Wave Propagation	ME6601 Design of Transmission Systems
	VIII	NIL	NIL	NIL	NIL
10.03.2018	IV	MA6453 Probability and Queuing Theory	EE6404 Measurements and Instrumentation	EC6405 Control System Engineering	ME6404 Thermal Engineering
	VI	GE6757 Total Quality Management	EE6002 Power System Transients	EC6001 Medical Electronics	ME6004 Unconventional Machining Processes
	VIII	NIL	NIL	NIL	NIL

PREPARED BY

VERIFIED BY

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

1-3-18



ST. ANNE'S
COLLEGE OF ENGINEERING AND TECHNOLOGY
(AN ISO 9001:2015 CERTIFIED INSTITUTION)
ANGUCHETTYPALAYAM, PANRUTI - 607 110.
CONTINUOUS INTERNAL ASSESSMENT - III
TIME TABLE



Time : 01.30 PM - 04.30 PM

Period : Dec'17 - April 18

DATE	SEM	BRANCH & SUBJECT			
		CSE	EEE	ECE	MECH
02.04.2018	IV	CS6403 Software Engineering	MA6459 Numerical Methods	MA6451 Probability and Random Process	GE6351 Environmental Science and Engineering
	VI	CS6601 Distributed Systems	EC6651 Communication Engineering	MG6851 Principles of Management	ME6602 Automobile Engineering
	VIII	CS6801 Multi Core Architectures and Programming	EE6801 Electric Energy Generation, Utilization and Conservation	EC6801 Wireless Communication	MG6863 Engineering Economics
03.04.2018	IV	CS6551 Computer Networks	EE6401 Electrical Machines - I	EC6401 Electronic Circuits II	ME6403 Engineering Materials and Metallurgy
	VI	IT6601 Mobile Computing	EE6604 Design of Electrical Machines	CS6303 Computer Architecture	MG6851 Principles of Management
	VIII	MG6088 Software Project Management	EE6009 Power Electronics for Renewable Energy Systems	EC6802 Wireless Networks	MG6071 Entrepreneurship Development
04.04.2018	IV	CS6401 Operating Systems	CS6456 Object Oriented Programming	EC6402 Communication Theory	ME6401 Kinematics of Machinery
	VI	CS6660 Compiler Design	EE6602 Embedded Systems	CS6551 Computer Networks	ME6604 Gas Dynamics and Jet Propulsion
	VIII	CS6008 Human Computer Interaction	GE6757 Total Quality Management	EC6018 Multimedia Compression and Communication	ME6016 Advanced I.C. Engines
05.04.2018	IV	CS6402 Design and Analysis of Algorithms	EE6402 Transmission and Distribution	EC6403 Electromagnetic Fields	ME6402 Manufacturing Technology - II
	VI	IT6502 Digital Signal Processing	EE6603 Power System Operation and Control	EC6601 VLSI Design	ME6603 Finite Element Analysis
	VIII	NIL	NIL	GE6757 Total Quality Management	NIL
06.04.2018	IV	EC6504 Microprocessor and Microcontroller	EE6403 Discrete Time Systems and Signal Processing	EC6404 Linear Integrated Circuits	MA6452 Statistics and Numerical Methods
	VI	CS6659 Artificial Intelligence	EE6601 Solid State Drives	EC6602 Antenna And Wave Propagation	ME6601 Design of Transmission Systems
	VIII	NIL	NIL	NIL	NIL
07.04.2018	IV	MA6453 Probability and Queueing Theory	EE6404 Measurements and Instrumentation	EC6405 Control System Engineering	ME6404 Thermal Engineering
	VI	GE6757 Total Quality Management	EE6002 Power System Transients	EC6001 Medical Electronics	ME6004 Unconventional Machining Processes
	VIII	NIL	NIL	NIL	NIL

A. R. Arundh
PREPARED BY

A. J. Jeyaraj
VERIFIED BY

R. Arunkumar
APPROVED BY
Dr. R. AROKIADASS, M.E., Ph.D.,
Principal



ST. ANNE'S
COLLEGE OF ENGINEERING AND TECHNOLOGY
 ANGUCHETTYPALAYAM, PANRUTI - 607 110.
CONTINUOUS INTERNAL ASSESSMENT - I (UNIT-I)
TIME TABLE

Time : 09.30 AM - 11.00 AM

Period : Jan - May 2018

DATE	SEM	BRANCH & SUBJECT			
		CSE	EEE	ECE	MECH
15.02.2018	II	MA8251 Engineering Mathematics-II	PH8253 Physics for Electronics Engineering	EC8251 Circuit Analysis	PH8251 Materials Science
16.02.2018	II	BE8255 Basic Electrical, Electronics and Measurement Engineering	GE8291 Environmental Science and Engineering	MA8251 Engineering Mathematics-II	HS8251 Technical English
19.02.2018	II	CS8251 Programming in C	HS8251 Technical English	BE8254 Basic Electrical and Instrumentation Engineering	GE8292 Engineering Mechanics
20.02.2018	II	GE8291 Environmental Science and Engineering	MA8251 Engineering Mathematics-II	EC8252 Electronic Devices	BE8253 Basic Electrical, Electronics and Instrumentation Engineering
21.02.2018	II	PH8252 Physics for Information Science	BE8252 Basic Civil and Mechanical Engineering	PH8253 Physics for Electronics Engineering	MA8251 Engineering Mathematics-II
22.02.2018	II	HS8251 Technical English	EE8251 Circuit Theory	HS8251 Technical English	GE8291 Environmental Science and Engineering

N. S. S. S.
 PREPARED BY

Dr. R. Aradiass
 VERIFIED BY

R. Aradiass
 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
 ANGUCHETYPALAYAM, PANRUTI - 607 106.
CONTINUOUS INTERNAL ASSESSMENT - I (UNIT-II)
TIME TABLE



Time : 09.30 AM - 11.00 AM

Period : Jan - May 2018

DATE	SEM	BRANCH & SUBJECT			
		CSE	EEE	ECE	MECH
06.03.2018	II	GE8291 Environmental Science and Engineering	HS8251 Technical English	HS8251 Technical English	GE8292 Engineering Mechanics
07.03.2018	II	PH8252 Physics for Information Science	GE8291 Environmental Science and Engineering	BE8254 Basic Electrical and Instrumentation Engineering	GE8291 Environmental Science and Engineering
08.03.2018	II	MA8251 Engineering Mathematics-II	BE8252 Basic Civil and Mechanical Engineering	PH8253 Physics for Electronics Engineering	BE8253 Basic Electrical, Electronics and Instrumentation Engineering
09.03.2018	II	HS8251 Technical English	PH8253 Physics for Electronics Engineering	MA8251 Engineering Mathematics-II	HS8251 Technical English
10.03.2018	II	BE8255 Basic Electrical, Electronics and Measurement Engineering	MA8251 Engineering Mathematics-II	EC8251 Circuit Analysis	PH8251 Materials Science
12.03.2018	II	CS8251 Programming in C	EE8251 Circuit Theory	EC8252 Electronic Devices	MA8251 Engineering Mathematics-II

[Signature]
 PREPARED BY

[Signature]
 VERIFIED BY

[Signature]
 APPROVED BY
Dr. R. AROKIADESS, M.E., Ph.D.
 Principal,
 St. Anne's College of Engineering & Technology,
 ANGUCHETYPALAYAM,
 Srivathur-(Post), Panruti-(T.k),
 Cuddalore-(Dist), Pin: 607 110.



ST. ANNE'S
COLLEGE OF ENGINEERING AND TECHNOLOGY
 (AN ISO 9001:2015 CERTIFIED INSTITUTION)
 ANGUCHETTYPALAYAM, PANRUTI - 607 106.
CONTINUOUS INTERNAL ASSESSMENT - III
TIME TABLE



Time : 01.30 PM - 04.30 PM

Period : Jan - May 2018

DATE	SEM	BRANCH & SUBJECT			
		CSE	EEE	ECE	MECH
16.04.2018	II	BE8255 Basic Electrical, Electronics and Measurement	GE8291 Environmental Science and Engineering	BE8254 Basic Electrical and Instrumentation Engineering	BE8253 Basic Electrical, Electronics and Instrumentation Engineering
17.04.2018	II	PH8252 Physics for Information Science	BE8252 Basic Civil and Mechanical Engineering	EC8251 Circuit Analysis	GE8291 Environmental Science and Engineering
18.04.2018	II	MA8251 Engineering Mathematics-II	MA8251 Engineering Mathematics-II	MA8251 Engineering Mathematics-II	MA8251 Engineering Mathematics-II
19.04.2018	II	HS8251 Technical English	EE8251 Circuit Theory	PH8253 Physics for Electronics Engineering	HS8251 Technical English
20.04.2018	II	CS8251 Programming in C	PH8253 Physics for Electronics Engineering	EC8252 Electronic Devices	GE8292 Engineering Mechanics
21.04.2018	II	GE8291 Environmental Science and Engineering	HS8251 Technical English	HS8251 Technical English	PH8251 Materials Science

[Signature]
PREPARED BY

[Signature]
24/4/18
VERIFIED BY

[Signature]
APPROVED BY 12.4.18



ST. ANNE'S
COLLEGE OF ENGINEERING AND TECHNOLOGY
 (AN ISO 9001:2015 CERTIFIED INSTITUTION)
 ANGUCHETTYPALAYAM, PANRUTI - 607 106.



MODEL EXAMINATION
TIME TABLE

Time : 01.30 PM - 04.30 PM

Period : Jan - May 2018

DATE	SEM	BRANCH & SUBJECT			
		CSE	EEE	ECE	MECH
25.04.2018	II	PH8252 Physics for Information Science	GE8291 Environmental Science and Engineering	EC8252 Electronic Devices	PH8251 Materials Science
26.04.2018	II	HS8251 Technical English	BE8252 Basic Civil and Mechanical Engineering	BE8254 Basic Electrical and Instrumentation Engineering	HS8251 Technical English
27.04.2018	II	MA8251 Engineering Mathematics-II	EE8251 Circuit Theory	MA8251 Engineering Mathematics-II	BE8253 Basic Electrical, Electronics and Instrumentation Engineering
28.04.2018	II	BE8255 Basic Electrical, Electronics and Measurement Engineering	HS8251 Technical English	HS8251 Technical English	GE8292 Engineering Mechanics
30.04.2018	II	GE8291 Environmental Science and Engineering	MA8251 Engineering Mathematics-II	PH8253 Physics for Electronics Engineering	MA8251 Engineering Mathematics-II
02.05.2018	II	CS8251 Programming in C	PH8253 Physics for Electronics Engineering	EC8251 Circuit Analysis	GE8291 Environmental Science and Engineering

[Signature]
20/4/18
PREPARED BY

[Signature]
20/4/18
VERIFIED BY

[Signature]
20/4/18
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.