DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING NATIONAL INSTITUTE OF TECHNOLOGY, TIRUCHIRAPPALLI

NATIONALIN	SIIIUIE OF TECH	INOLOGY, TI	RUCI	HIRAPPALLI	
Name of the programme and specialization	B.Tech., Electrical and Electronics Engineering				
Course Title	Circuit Theory				
Course Code	EEPC10	No. of Credits		4	
Course Code of Pre- requisite subject(s)	MAIR12 (Mathematics I)				
Session	Jan. 2022	Section (if, applicable)		В	
Name of Faculty	Dr. C.NAGAMANI	Department		E.E.E.	
Email	cnmani@nitt.edu	Telephone No.	phone 04312503254		
Name of Course Coordinator(s) (if, applicable)					
E-mail	cnmani@nitt.edu	Telephone No 0431 250 3254	e No.		
Course Type	√ Core course		Elective course		
Syllabus (approved in Fundamental concepts of analysis AC circuits	R, L and C elements, DC ci	rcuits, series and p	arallel (circuits - loop and nodal	
theorems and application parallel circuits, self and coupled circuits. Three-phmeasurements - power fassinusoidal inputs.	plex impedance - phasor dircuits. Voltage source -costo de and ac circuits, sta mutual inductances, coeffnase star and delta circuit actor calculations. Time re	urrent source tran r-delta transforma icient of coupling s with balanced a	sforma tions. R - dot c	desonance in series and convention - analysis of	
COURSE OBJECTIVES			All Market		
erectionic circuits	ts and tools in a logical se	quence to analyze	and un	derstand electrical and	
COURSE OUTCOMES (CO)				
Course Outcomes			Aligned Programme Outcomes (PO)		
the behavior of simple mesh analysis, nodal an	entation of electrical systen DC circuits based on fundar alysis and network theorer	mental laws, ns		PO7-10, PO12-14.	
Compute the performance of 1-phase AC Networks under sinusoidal steady state using phasor techniques and theorems			PO1-5, PO7-10, PO12-14.		
Analyze coupled circuits and three-phase AC systems			PO1-5,	PO7-10, PO12-14.	

4. Analyze and compute the transient behavior of electric circuits with single or multiple power sources

PO1-5, PO7-10, PO12-14.

COURSE PLAN - PART II

COURSE OVERVIEW

This course is designed to impart the fundamental knowledge and skills that the students graduating in Electrical Engineering should possess. It builds up on the basic concepts of circuit elements exposing the students to several theorems and techniues for modeling electrical circuits or systems. Problem solving and analysing the behaviour of circuits is the hall mark of the course. Individual, group / team tasks are planned as part of this course.

TEACHING AND LEARNING ACTIVITIES						
S.No	Week	Topic	Mode of Delivery			
1	Weeks 1 to 3 (10 contact hours, including					
2	two contact hours for problem solving)	numerical examples/ problem solving	Tutorial/ Group work			
3	Weeks 4 to 6 (10 contact hours, including two contact hours for	Source transformation, Network Theorems, star-delta equivalence and examples	Online teaching modes with online tools			
4	problem solving)	numerical examples/ problem solving	Tutorial/ Group work			
5	Weeks 7 to 9 (10 contact hours, including	Resonance, analysis of coupled circuits and examples	Online teaching modes with online tools			
6	two contact hours for problem solving)	numerical examples/ problem solving	Tutorial/ Group work			
7	Weeks 10 to 12 (10 contact hours, including	Three-phase circuits	Online teaching modes with online tools			
8	two contact hours for problem solving)	numerical examples/ problem solving	Tutorial/ Group work			
9	Weeks 13 to 15 (10 contact hours, including	Time response of RL, RC and RLC circuits	Online teaching modes with online tools			
10	two contact hours for problem solving)	numerical examples/ problem solving	Tutorial/ Group work			

COURSE ASSESSMENT METHODS (shall range from 4 to 6)

S.No.	Mode of Assessment	Week/Date	Duration	% Weightage
1	1 st Mid Semester Examination (Written test) (1 st and 2 nd Units)	6 th Week	60 Minutes	25
2	2 nd Mid Semester Examination (Written test) (3rd and 4 th Units)	12 th Week	60 Minutes	25
3	Quiz/ Take Home / Team Task	3 rd to 13 th week	Non-contact hours	20
СРА	Compensation Assessment*	14 th week	60 Minutes	25
4	Final Assessment *	16 th week	120 Minutes	30

*mandatory; refer to guidelines on page 4

COURSE EXIT SURVEY (mention the ways in which the feedback about the course shall be assessed)

Apart from the formal feedback (arranged by academic office) at the end of the course, informal and objective feedback shall be encouraged along the course work for improving the teaching – learning process.

COURSE POLICY (preferred mode of correspondence with students, compensation assessment policy to be specified)

MODE OF CORRESPONDENCE (email/ phone etc)

All the students are advised to check their NITT WEBMAIL regularly. All the correspondence (schedule of classes/ schedule of assessment/ course material/ any other information regarding this course) will be through MS Teams or webmail.

COMPENSATION ASSESSMENT POLICY

- 1. Attending all the assessments (Assessment 1, 2, 3 and 4) is MANDATORY for every student.
- 2. If any student misses Assessment-1 or Assessment-2 due to genuine reasons, he/ she can seek permission to write the Compensation Assessment (CPA) with 25% weightage. In any case the maximum compensation will be for 25% only, even if both A1 and A2 are missed.
- 3. In any case, Compensation Assessment will not be offered as an improvement test.

ATTENDANCE POLICY (A uniform attendance policy as specified below shall be followed)

- > At least 75% attendance in each course is mandatory.
 - > A maximum of 10% shall be allowed under On Duty (OD) category.
 - > Students with less than 65% of attendance shall be prevented from writing the final assessment and shall be awarded 'V' grade.

ACADEMIC DISHONESTY & PLAGIARISM

- > Any type of malpractice will be punishable.
- > Zero mark to be awarded for the offenders. For copying from another student, both students get the same penalty of zero mark.
- The departmental disciplinary committee including the course faculty member, PAC chairperson and the HoD, as members shall verify the facts of the malpractice and award the punishment if the student is found guilty. The report shall be submitted to the Academic office.

The above policy against academic dishonesty shall be applicable for all the programmes.

ADDITIONAL INFORMATION

FOR APPROVAL

Course Faculty__

CC-Chairperson S. Mac

HOD

Guidelines:

- a) The number of assessments for a course shall range from 4 to 6.
- b) Every course shall have a final assessment on the entire syllabus with at least 30% weightage.
- c) One compensation assessment for absentees in assessments (other than final assessment) is mandatory. Only genuine cases of absence shall be considered. Details of compensation assessment to be specified by faculty.
- d) The passing minimum shall be as per the regulations.
- e) Attendance policy and the policy on academic dishonesty & plagiarism by students are uniform for all the courses.
- f) Absolute grading policy shall be incorporated if the number of students per course is less than 10.
- g) Necessary care shall be taken to ensure that the course plan is reasonable and is objective.