DEPARTMENT OF ECE

NATIONAL INSTITUTE OF TECHNOLOGY, TIRUCHIRAPPALLI

	COURSE PLAN	N - PARTI	
Name of the programme and specialization	B.Tech (ECE)		
Course Title	Electronic Circuits		
Course Code	ECMI 17	No. of Credits	3
Course Code of Pre- requisite subject(s)	ECMI13		
Session	July 2022	Section (if, applicable)	
Name of Faculty	Ms. Roja Vadlamudi, and Ms. Varsha Singh	Department	ECE
Email	408119016@nitt.edu, 408121010@nitt.edu	Telephone No.	-
Name of Course Coordinator(s) (if, applicable)			
E-mail		Telephone No.	
Course Type	Core course	* Elective cou	rse/Minor course
Syllabus (approved in	BoS)		
models of BJT and MOS MOSFET amplifiers: Council ended amplifiers: CS and load, triode load, source response of amplifiers, load, Two stage amplianalysis, Condition for class AB, Biasing circuit COURSE OBJECTIVES To make the students un COURSE OUTCOMES	derstand the fundamentals	is of CE, CS, CD and ent mirror, Cascode d, diode connected lo CD amplifiers, Casco CMRR, Differential Properties, Feedba illators. Power ampli	d Cascode amplifier current mirror, Single - ad, current source de amplifier, Frequency amplifiers with active ck amplifiers, Stability fiers - class A, class B,
Course Outcomes			Outcomes (PO)
	iers, transistors and FET an re the performances of its I		PO1-L, PO3-L, PO4- L,PO6-H, PO11-M

Discuss about the frequency response of MOSFET and BJT amplifiers.	PO2-M , PO6-M
 Illustrate about MOS and BJT differential amplifiers and its characteristics. 	PO2-M, PO6-H, PO11-L
 Discuss about the feedback concepts and construct feedback amplifiers and oscillators. Also summarizes its performance parameters. 	PO2-M, PO11-L
Explain about power amplifiers and its types and analyze its characteristics.	PO2-M, PO6-H

L- Low, M- Medium, H- High

COURSE PLAN - PART II

COURSE OVERVIEW

To make the student understand the fundamentals of electronic circuits.

COURSE TEACHING AND LEARNING ACTIVITIES

S.No. Week/Contact Hours		Topic	Mode of Delivery	
1	First week (2 contact Hours)	Load line, operating point, biasing methods for BJT		
2	Second week (3 contact Hours)	Low frequency and high frequency models of BJT		
3	Third week (3 contact Hours)	Biasing methods for MOSFET, Low frequency and high frequencymodels of MOSFET	Chalk and Talk, PPT	
4	Fourth week (3 contact Hours)	Small signal Analysis of CE, CS, CD and cascade amplifiers		
5	Fifth Week (3 contact Hours)	MOSFET amplifiers: current mirrors: Basic current mirror, Cascode current mirror.		
6	Sixth Week (3 contact Hours)	Single ended amplifiers: CS amplifiers- with resistive load, diode connected load, current source load, Triode load, source degeneration.	Chalk and Talk, PPT	
	ASSESSMENT - I		Written Exam (Descriptive)	
7	Seventh Week (3 contact Hours)	CG and CD amplifiers, problems and Cascode amplifier.	Chalk and Talk, PPT	

8	Eighth Week (3 contact Hours)	Frequ	Frequency response of amplifiers.			alk and Talk, PPT
9	Ninth Week (3 contact Hours)	Fre (Frequency response of amplifiers. Contd. Two stage amplifiers, Differential Amps			alk and Talk, PPT
10	ASSESSMENT - II			Written Exam (Descriptive)		
11	Tenth Week (3 contact Hours)	Differ Feedl analy	oack amplifiers,	ck amplifiers, stability Chalk and Talk, PP		
12	ASSESSMENT - III					
13	Eleventh Week (3 contact Hours)	Conditi	on for oscillation, Sindors,	usoidal		
14	Twelfth Week (3 contact Hours)	pow	power amplifiers-class A, class B		Chalk and Talk, PPT	
	ASSESSMENT - IV					
15	Thirteenth Week (3 contact Hours)	clas	s AB, Biasing circuits, and class D	class C		
16	COMPENSATION ASSESSMENT		Written Exam (Descriptive)			
17	FINAL ASSESSMENT			Written Exam (Descriptive)		
COURS	E ASSESSMENT MET	HODS	shall range from 4 to	0 6)		
S.No.	Mode of Assessm	nent	Week/Date	Duratio	n	% Weightage
1	ASSESSMENT - I (Descriptive)		As per Dean (Academic office) instructions	60 minutes 15%		15%
2	ASSESSMENT - II (Descriptive)		As per Dean (Academic office) instructions	60 minutes 15%		15%
3	ASSESSMENT – III (Assignments/ QUIZ)		Will be announced in the class	-		10%

4	ASSESSMENT – IV (Assignments/ QUIZ)	Will be announced in the class	-	10%
5	Compensation Assessment* (CPA)	As per Dean (Academic office) instructions	60 minutes	Refer course policy
6 nand	Final Assessment *(Descriptive type of examination)	As per Dean (Academic office) instructions	180 minutes	50%

*mandatory; refer to guidelines on page 4

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

- 1. The students through the class representative may give their feedback at any time which will be duly addressed.
- 2. Feedback from the students through MIS and class committee meetings.

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

MODE OF CORRESPONDENCE (email/ phone etc)

- 1. All the students are advised to come to class regularly. All the correspondence (Schedule of the classes/ Schedule of the assessment/Course material/any other information regarding this course) will be intimated in the class only.
- 2. Queries (if required) to the course teacher shall be emailed to the email address specified.

COMPENSATION ASSESSMENT POLICY

- 1. If any student is not able to attend either one or both of the continuous assessments I and II due to genuine reason student is permitted to attend compensation assessment with only 15% weightage for both the cases.
- 2. At any case compensation assessment will not be considered as an improvement test.
- 3. Only genuine cases of absence shall be considered.

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

- All forms of plagiarism and any other activities that result in a student presenting work that is not his or her own are academic fraud. For online exams, this could be a student using unauthorized materials to answer questions on an exam, someone else helping the student complete the exam, or someone else taking the exam for the student. Zero mark to be awarded for the offenders.
- > 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 to all the programs.

ADDITIONAL INFORMATION

Queries may also be emailed to the course faculty directly at 408119016@nitt.edu, 408121010@nitt.edu

FOR APPROVAL

Course Faculty

Roja-V Varishe Strigh

CC-Chairperson

HOD

(Dr.R.K.Jeyachitra)

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 50% 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.