NATIONAL INSTITUTE OF TECHNOLOGY, TIRUCHIRAPPALLI



Department of Electrical and Electronics Engineering

SHIRE	La de la											
				CO	URSE C	DUTLI	NE (PAR	T-I)				
Course	e Title		Circu	its and	Digital 1	Labora	atory		1			
Course	e Code		EEL	R10			No. of Cr	edits	2			
Session	n '		July 2				Section		В			8 14
Facult	у	51	Dr. S	. Moort	hi		Departm	ent	EEE			
Pre-re	quisites		Co-re	Co-requisite : EEPC10 Circuit Theory								
	e Code										5	
	of Cour	se Coore			. Moort					, ä		
	al Email		srimo	orthi@		T	elephone			0431250	3267	18
Cours	e Type			Core	course		Elect	ive cou	rse			
Syllab				18					v" =			
List of	Experi											
•	Charac	teristics	of CB ar	nd CE co	nfigurat	ion of l	BJT.					
•	Verific	ation of	Theveni	n and M	aximum	Power	Transfer	Theore	n.			
•	Verific	ation of	Superpo	sition Th	neorem.							
•	Verific	ation of	Kirchho	ff's Curr	ent and	Voltage	e law.					
•	Transie	ent chara	cteristics	s of R-L	series ci	rcuit.						
•	Transie	ent chara	cteristics	s of R-C	series ci	ircuit.						
•	Transie	ent chara	cteristics	s of R-L-	C series	circuit						
•	Design	of Mult	iplexer a	nd Dem	ultiplexe	er, enco	der and de	ecoder				
•	Design	of magr	nitude co	mparato	r							
•	Design	of 4 bit	priority	encoder								
•	Design	of syncl	nronous	sequenti	al logic	circuits						
	Design	of async	chronous	sequent	ial logic	circuit	S					
•	Mini P	- Marian						1		31	7	
COUR	RSE OBJ	JECTIV	ES								1 1	
•							of Circuit t	-				
•		tand and	analyze	series &	z paralle	l circui	ts and mea	asureme	ent of sin	gle and tl	hree-pha	se
	power.											
• `			-			ations o	of diode ar	d chara	acteristics	of Trans	sistor.	
Understand the basics of digital design												
	RSE OUT			8 8				9 — д				
Upon completion of the course the students will be able to												
Verify the network theorems and operation of electrical and electronic circuits.												
2.	2. Choose the appropriate equipment for measuring the electrical quantities and verify the same for											
different circuits.												
3. Prepare the technical report on the experiments carried out4. Design basic digital logic circuits												
	ing of Pr					e outco	omes:		12			
CO-PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2	3	3	3	2	2	3	3	3	2	3
CO2	3	2	3	3	3	2	2	3	3	3	2	3
CO3	3	2	3	3	2	2	2	3	3	3	3	3
CO4	3	2	3	3.	3	2	2	3	3	3	2	3

NATIONAL INSTITUTE OF TECHNOLOGY, TIRUCHIRAPPALLI

COURSE PLAN (PART-II)

COURSE OVERVIEW

This course aims to provide practical and hands-on experience in the implementation of electric, analog and digital circuits.

COURSE TEACHING AND LEARNING ACTIVITIES

S.No.	Week	Topic	Mode of Delivery
1.	Week 1	Demonstration and use of Bread board, Variable regulated power supply, Function generator, Digital Storage Oscilloscope, Multi meters, etc.	Laboratory demonstration
2.	Week 2	Verification of Kirchhoff's Current and Voltage law.	Conduct experiment in the Laboratory
3.	Week 3	Verification of Thevenin and Maximum Power Transfer Theorem.	
4.	Week 4	Verification of Superposition Theorem	
5.	Week 5	 Transient characteristics of RL series circuit. Transient characteristics of RC series circuit. Transient characteristics of RLC series circuit. 	
7.	Week 6	Design of Multiplexer and De Multiplexer, Encoder and decoder	Conduct experiment in the Laboratory
8.	Week 7	Design of Magnitude Comparator	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
9.	Week 8	Design of 4-bit Priority encoder	
10.	Week 9	Characteristics of CB configuration of BJT	
11.	Week 10	Characteristics of CE configuration of BJT	
12.	Week 11	Design of Mod-n Counter	
13.	Week 12	Design of 3-bit up/down counter	
14.	Week 13	Design of 3-bit Asynchronous counter	
15.	Week 14	Mini-Project	

COURSE ASSESSMENT METHODS

S.No.	Mode of Assessment	Week/Date	Duration	% Weightage
1.	Continous assessment	During regular	3 hours in each	40 %
	(Observation+Record)	laboratory classes	lab class	
2.	Surprise test	Week 6	1 hour	10 %
3.	Project	Week 14	No. 800 No. 800	20%
4.	Final Assessment	Week 15	3 hours	30%

^{*}Kindly refer Point 2 of Attendance policy for the compensation assessment.

ESSENTIAL READINGS: Textbooks, reference books Website addresses, journals, etc

1. Text / references mentioned in EEPG10 Circuit Theory course.

COURSE EXIT SURVEY (mention the ways in which the feedback about the course is assessed and indicate the attainment also)

- Feedback from the students during class committee meetings
- Anonymous feedback through questionnaire

COURSE POLICY (including plagiarism, academic honesty, attendance, etc.)

ATTENDANCE

- 1. Every student should maintain minimum 75% physical attendance. Students not meeting this criteria will have to RE DO the course.
- 2. Students who have missed the regular lab class should get the prior permission for attending compensation lab class.

ACADEMIC HONESTY & PLAGIARISM

- 1. Possessing of mobile phones, carrying bits of paper, talking to other students and copying assessment from others is considered as dishonesty.
- Zero marks will be awarded to offenders for copying the simulations and for the one who shard the simulations.
- 3. Preventing or hampering other students from pursuing their academic activities is also considered as academic dishonesty.
- 4. Any evidence of such academic dishonesty will result in the loss of marks on that assessment. Additionally, the names of those students so penalized will be reported to the class committee chairperson and HoD for necessary action.

ADDITIONAL COURSE INFORMATION

CORRESPONDENCE

 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 done through their webmail.

Queries (if required) may be emailed to me / contact me during the lab sessions for any clarifications.

FOR SENATE'S CONSIDERATION

Course Faculty of

CC-Chairperson C

HOD