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

COURSE OUTLINE TEMPLATE						
Course Title						
	ENGINEERING					
Course Code	EEIR15	No. of Credits	2			
Department	EEE	Faculty	R. MUHAMMAD EHSAN			
Pre-requisites Course Code	-					
Course Coordinator(s) (if, applicable)	NA					
Other Course Teacher(s)/Tutor(s) E-mail	muhammad@bhel.in	Telephone No.	8903907680			
Course Type	☑Core course	☐ Elective course				
COURSE OVERVIEW						
This course introduces basic topics in electrical and electronics engineering including a range of industrial applications. Topics covered are history of electricity, major inventions, energy resources, energy conversion techniques, electrical utilities, energy audit, energy saving, various components used in domestic and industrial applications etc. with practical examples from industries.  By taking this course, you will gain knowledge about general aspects of electrical and electronic engineering, scope, significance and job opportunities in this field.						
COURSE OBJECTIVES						
This course facilitates the students to get a comprehensive exposure to electrical and electronics engineering.						

COURSE OUTCOMES (CO)  Course Outcomes			Aligned Programme Outcomes (PO)	
fundame	students shall develop an insightful knowledge on various damental elements of electrical and electronics engineering.		1,2,8,12	
COUR	SE TEACHING AND L	EARNING ACTIVITIES		
S.No.	Week	Topic	Mode of Delivery	
	3 <sup>rd</sup> week of January – 2 hrs	History, major inventions in electrical and electronics engineering	PPT / Chalk & Talk	
	4 <sup>th</sup> week of January – 2 hrs	Scope, significance and job opportunities in electrical and electronics engineering	Chalk & Talk	
	1 <sup>st</sup> week of February – 2 hrs	Brief overview of various energy resources. Basics of energy conversion.	PPT / Chalk & Talk	
	2 <sup>nd</sup> week of February – 2 hrs	Cycle Test-1 Power apparatus used in power generation, transmission and distribution	PPT / Chalk & Talk Written exam	
	3 <sup>rd</sup> week of February – 2 hrs	Power apparatus used in various industries	PPT / Chalk & Talk.	
	4 <sup>th</sup> week of February – 2 hrs	Basic ideas about utility supply, electrical tariff. Simple calculations	PPT / Chalk & Talk	
	1 <sup>st</sup> week of March – 2 hrs	Energy audit and importance of energy saving. Practical examples.	PPT / Chalk & Talk	
	2 <sup>nd</sup> week of March -2 hrs	Introduction to different types of electrical circuits, house wiring	PPT / Chalk & Talk	
	3 <sup>rd</sup> week of March – 2 hrs	Electronic circuits for signal processing	PPT	
	4 <sup>th</sup> week of March – 2 hrs	Specifications of electronic components	PPT	
	1 <sup>st</sup> week of April – 2 hrs	Brief overview of curriculum, laboratories and various software packages	PPT	

Testing and measuring equipment used in industries.

PPT

2<sup>nd</sup> week of April – 2 hrs

	3 <sup>rd</sup> week of July	End semester Exam		Online mode				
COURS	COURSE ASSESSMENT METHODS							
S.No.	Mode of Assessment	Week/Date	Duration	% Weightage				
1	I Cycle test (Written examination covering 1st & 2nd Units)	2 <sup>nd</sup> week of February 2020	1 hr	25				
2	Assignment-1	2 <sup>nd</sup> week of March 2020	NA	15				
3	Assignment-2	3 <sup>rd</sup> week of April 2020	NA	15				
4	Assignment-3	1 <sup>st</sup> week of July 2020	NA	15				
5	End Semester Examination (Written test)	3 <sup>rd</sup> week of July 2020	2 hrs	30				

## Note:

- 1. Attending all the assessments are MANDATORY for every student.
- 2. Relative grading will be based on the clusters (range) of the total marks (cycle tests, assignment and semester examination etc. put together for each student) scored for grading by adopting Gap theory / Normalized curve. Letter grades and the corresponding grade points will be as per institute norms.
- 3. Every student is expected to score minimum 40% (i.e., 40 marks) to pass the course. Otherwise the student would be declared fail and 'F' grade will be awarded. Supplementary examination will be conducted with 100 % weightage for 'F' grade students.
- 4. Suggestion (if any) from Class Committee / Office of the Dean (Academic) on the assessment / grading will be honored with intimation to the students.

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

- 1. Clayton Paul, Syed A Nasar and Louis Unnewehr, 'Introduction to Electrical Engineering', 2nd Edition, McGraw-Hill, 1992.
- 2. Kothari D.P. & Nagrath I.J., 'Basic Electrical Engineering', 2nd Edition, Tata McGraw-Hill, 2001.
- 3. P.S. Dhogal, 'Basic Electrical Engineering Vol. I& II', 42nd Reprint, McGraw-Hill, 2012.

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.)

## **CORRESPONDENCE**

- 1. 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.
- 2. Queries (if required) may be emailed to me / contact me during 4.45 pm to 5.10 pm on Tuesday and Thursday with prior intimation for any clarifications.

#### **ATTENDANCE**

- 1. Attendance will be taken by the faculty in all the contact hours. Every student should maintain minimum 75 % physical attendance in these contact hours to attend the end semester examination.
- 2. Any student, who fails to maintain 75% attendance needs to appear for the compensation assessment (CPA). Student who scores more than 60 % marks in the CPA will be eligible for attending the end semester examination.
- 3. Students not having 75% minimum attendance at the end of the semester and also fail in CPA (scoring less than 60%) will have to RE DO the course.

### **ACADEMIC HONESTY & PLAGIARISM**

- 1. All the students are expected to be genuine during the course work. Taking of information by means of copying simulations, assignments, looking or attempting to look at another student's paper or bringing and using study material in any form for copying during any assessments is considered dishonest.
- 2. Tendering of information such as giving one's program, simulation work, assignments to another student to use or copy is also considered dishonest.
- 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 INFORM	MATION				
FOR SENATE'S CONSIDERATION					
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Course Faculty	CC-Chairperson		_HoD		