Reg. No.:					

Question Paper Code: 31326

B.E. / B.Tech. DEGREE EXAMINATION, MAY 2017

Second Semester

Civil Engineering

01UEE206- BASIC ELECTRICAL AND ELECTRONICS ENGINEERING

(Common to Mechanical Engineering)

(Regulation 2013)

Duration: Three hours Maximum: 100 Marks

Answer ALL Questions.

PART A -
$$(10 \times 2 = 20 \text{ Marks})$$

- 1. What are the limitations of ohm's law?
- 2. Define the principle of moving iron instrument for attraction type.
- 3. What is meant by transformation ratio?
- 4. List out the type of single phase induction motors?
- 5. Give the applications of Zener diode.
- 6. What is meant by uncontrolled rectifiers?
- 7. Compare analog and digital signals.
- 8. What are the basic properties of Boolean algebra?
- 9. Write the advantages of optical fibre communication.
- 10. Define the logic operation AND and OR gates with Boolean equation.

PART - B (5 x
$$16 = 80 \text{ Marks}$$
)

11. (a) (i) A line voltage of 400 V is applied to three phase star connected identical impedances each containing of a 4 Ω resistance in series with 3 Ω inductive reactance. Find (a) line current (b) total power supplied. (8)

		type i	moving iron instrument.	(8)
			Or	
	(b)	(i) Comp	pare PMMC and MI Instruments.	(6)
		_	ain the principle and operation of dynamometer type water deflecting torque. Write advantages and disadvantages.	meter and (10)
12.	(a)	(i) Expla	ain the working and principle of single phase transformer.	(8)
			ain the construction and working principle of any two types Induction motors with neat diagram.	e of single (8)
			Or	
	(b)		at sketches, Explain the working principle and the constructulso derive the torque and speed equation.	ion of DC (16)
13.	(a)	Explain the forms.	the half wave and full wave rectifier with neat circuit diagram	and wave (16)
			Or	
	(b)	Explain the neat diagramment diagramment.	the various characteristics of BJT in common emitter configurations.	ation with (16)
14.	(a)		w a full adder using logic gates. Explain the truth table with am and carry.	expression (8)
		(ii) Expla	ain in detail about R.S flip flop and T- flip flop.	(8)
			Or	
	(b)	Write in diagram.	detail about Analog to Digital converter and Full adder with	necessary (16)
15.	(a)		he help of block diagram describe the working of a cication and it's short due on earth station receiver. Or	a satellite (16)
	(b)	(i) Write	e a short note on amplitude modulation and frequency modula	tion. (8)
		(ii) Expla	ain the basis of fiber optical communication system.	(8)

(ii) Explain the construction details and principle of operation of an attraction