



II B. Tech I Semester Regular/Supplementary Examinations, Oct/Nov - 2016 **BASIC ELECTRICAL AND ELECTRONICS ENGINEERING** (Com. to CE, ME, CHEM, AME, MM, PE, PCE)

Time: 3 hours

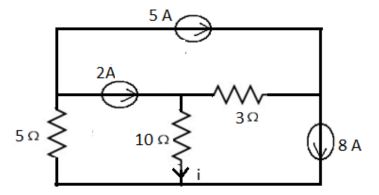
Max. Marks: 70

Note: 1. Question Paper consists of two parts (Part-A and Part-B)		
2. Answer ALL the question in Part-A		
3. Answer any THREE Questions from Part-B		
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<u>PART –A</u>		

1.	a)	Define network with an example	(3M)
	b)	What are the applications of the DC series motor?	(4M)
	c)	Define mutual flux? Explain its significance	(4M)
	d)	What is the principle of alternator?	(4M)
	e)	Draw the diagram of operational amplifier and indicate different parts	(4M)
	f)	What are the terminals of transistor? Explain	(3M)

#### PART -B

- State and explain the Kirchhoff's laws as applied to electrical circuits. 2. a) (8M)
  - b) Find the current 'i' in the circuit shown in the figure below (8M)



- 3. a) What is the importance of NVL and OLC in starter (8M)
  - b) Determine developed torque and shaft torque of 220V, 4-pole DC series motor with (8M) 800 conductors wave connected supplying a load of 10 kW by taking 50A from the mains. The flux per pole is 20 mWb and its armature circuit resistance is 0.8  $\Omega$



## ( **R13**

## ( SET - 1 )

4. a) What is the working principle of a single phase transformer? Explain with the help (8M) of neat sketch

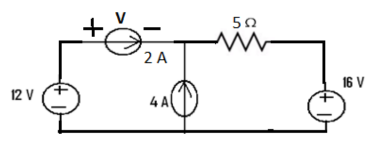
b) A single phase, ideal transformer of voltage rating 100 V/300 V, 50 Hz produces a (8M) flux density of 1.8 T when its LV side is energized from a 100 V, 50 Hz source. Find the flux density produced in the core, if the LV side is energized from a 25 V, 20 Hz supply

- 5. a) Explain the construction of an alternator with the help of a neat sketch (8M)
  - b) Describe the Torque- Slip characteristics of 3-phase induction motor (8M)
- 6. a) Explain in detail about the Characteristics of operational amplifiers (8M)
  - b) A resistive load of 50  $\Omega$  is supplied from a sinusoidal supply of 100V, 50 Hz (8M) through a single phase half wave diode rectifier. Given the voltage drop across the diode as 0.7 V when it conducts. Find the angles at which diode starts conducting and at which stops conducting?
- 7. a) Explain in detail about the applications of transistors (8M)
  - b) Draw and explain the frequency response of CE amplifier (8M)

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Code 1	No: RT21011 (R13)	SET - 2		
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	<u>PART –A</u>			
1. a)	Define Ohm's law with an example	(4M)		
b)	Define Faraday's law of electromagnetic magnetic induction	(3M)		
c)	What is meant by Hysterisis loss? How to limit it?	(4M)		
d)	What is the principle of three phase induction motors	(4M)		
e)	What is a rectifier? List its applications?	(4M)		
f)	Define feedback. What its purpose	(3M)		
	<u>PART –B</u>			
2. a)	What is resistance and what are the factors affecting it.	(6M)		
b)	Find the voltage 'V' in the circuit shown in the figure below	(10 <b>M</b> )		



- 3. a) With the help of circuit diagram, explain the Swinburn's Test (8M)
  - b) Calculate the generated emf of a 4-pole, wave-wound armature having 38 slots (8M) with 18 conductors per slot when drive at 1000rpm. The flux per pole is 0.018wb.

Code	No: RT21011 R13 SI	ET - 2
4. a)	Describe the different losses in a single phase transformer.	(8M)
b)	A 10 KVA, 1000/100V, single phase transformer has full load copper loss of	(8M)
	90W. The maximum possible voltage drop in the transformer secondary is 5V.	
	Calculate the voltage regulation of the transformer for rated KVA output at 0.8	
	lagging power factor	
5.	Describe how you can determine the regulation of alternator using synchronous impedance method.	(16M)
6. a)	Explain in detail about the applications of operational amplifiers	(8M)
b)	A resistive load of 60 $\Omega$ is supplied from a sinusoidal supply of 120V, 50 Hz	(8M)

- b) A resistive load of 60 02 is supplied from a sinusoidal supply of 120V, 50 HZ (8M) through a single phase half wave diode rectifier. Given the voltage drop across the diode as 0.7 V when it conducts. Find the average value of load voltage and the peak inverse voltage of diode
- 7. a) Explain how transistor works as an amplifier
   (8M)

b) Describe the concept of feedback amplifiers with necessary diagram (8M)

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Max. Marks: 70

Note: 1. Question Paper consists of two parts ( <b>Part-A</b> and <b>Part-B</b> )
2. Answer ALL the question in Part-A
3. Answer any <b>THREE</b> Questions from <b>Part-B</b>

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PART -A

| 1. | a) | Define Kirchoff's current law (KCL) with an example | (4M) |
|----|----|--|------|
| | b) | Draw the circuit diagram of a DC shunt motor and identify all parts | (3M) |
| | c) | What is meant by eddy current loss? How to limit it? | (4M) |
| | d) | Define synchronous speed and what it is significance | (3M) |
| | e) | Draw the inverting configuration of an Operational amplifier and explain | (4M) |
| | f) | What is the function of an amplifier? Explain | (4M) |
| | | | |

<u>PART –B</u>

- 2. a) Two resistors 4 Ω and 6 Ω are connected in parallel. If the current supplied by (8M) source is 30 A. Find the equivalent resistance and current through each branch.
 - b) A 35 V d.c supply is connected across a resistance of 600 Ω in series with an (8M) unknown resistance R. A voltmeter having a resistance 1200 Ω is connected across 600 Ω and shows a reading of 5V. Calculate the value of resistance R.
- 3. a) What is the operating principle of a DC motor? Explain in detail (8M)
 - b) A long shunt compound generator delivers a load current of 30A at 400V and has (8M) armature, series field and shunt field resistances of 0.04Ω , 0.02Ω and 180Ω respectively. Calculate the generated voltage and the armature current. Allow 1V per brush for contact drop

| Code No: RT21011 | (R13) | (SET - 3) |
|----------------------------------|--|--------------------------|
| () What are the sources for now | an lassas in single nhase transformer? Evaluin | $(\mathbf{O}\mathbf{M})$ |

- 4. a) What are the causes for power losses in single phase transformer? Explain (8M)
 - b) A 4 KVA, 200/100 V single phase transformer has 1% equivalent resistance and (8M)
 4% equivalent reactance. Determine the resistance and reactance referred to both
 LV and HV sides
- a) What are the different ways to calculate the voltage regulation of alternators? (8M) Explain any one method.
 - b) Draw the slip-torque characteristics of three phase induction motor? Explain (8M) different modes of operation
- 6. a) Draw the circuit diagram of an integrator with the help of operational amplifiers (8M) and explain the operation
 - b) A bridge rectifier uses four identical diodes of forward resistance of 0.5Ω each. It is (8M) supplied from transformer with output of 12V (rms) and secondary winding resistance of 2 Ω . Calculate the output DC voltage at a DC load current of 40 mA and 50 mA respectively
- 7. a) Draw the physical structure of a NPN transistor and explain the operation (8M)
 - b) Explain the amplifier mode of operation of a transistor in detail (8M)

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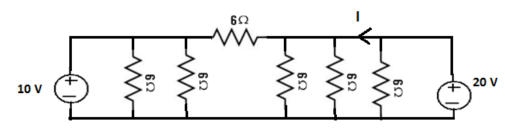
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<u>PART –A</u>

| f) | Describe a transistor. | (3M) | |
|-------|--|------|--|
| e) | Define cut in voltage. What is its significance? | (4M) | |
| d) | Define slip and write its expression | (4M) | |
| c) | Explain how the specifications of transformer are rated? | (4M) | |
| b) | What is meant by back EMF? | (3M) | |
| 1. a) | Define Kirchoff's voltage law (KVL) with an example | (4M) | |
| | | | |

<u>PART –B</u>

- 2. a) Three resistors of 8 Ω , 6 Ω , and 4 Ω are connected in a series across 100 V supply. (8M) Determine what equivalent resistance current and voltage across each element
 - b) Determine current 'I' as shown in the figure below (8M)



- 3. a) Draw and explain a circuit diagram to perform a test for determining constant loss (8M) of DC machine
 - b) A 4-pole, 220V shunt motor has 540 lap wound conductor. It takes 32A from the (8M) supply mains and develops output power of 6 kW. The field winding takes 1A. The armature resistance is 0.08Ω and the flux per pole is 25 mWb. Calculate the speed and torque developed.

(R13)

(SET - 4)

- 4. a) What is meant by voltage regulation? Derive the expression in a single phase (8M) transformer
 - b) A 5 KVA, 300V/100V, 50 Hz single phase transformer has the full load copper (8M) loss of 90W and core loss 40 W. At what KVA and load power factor the transformer should be operated for maximum efficiency?
- 5. a) With the help of neat sketch, explain the principle of operation of alternators (8M)
 - b) Derive the expression for the efficiency of three phase induction motor (8M)
- 6. a) Draw the circuit diagram of a differentiator with the help of operational amplifiers (8M) and explain the operation
 - b) A half wave rectifier uses one diode of forward resistance of 0.8Ω. It is supplied (8M) from transformer with output of 20V (rms) and secondary winding resistance of 3Ω. Calculate output DC voltage at a DC load current of 40 mA and also calculate the peak inverse voltage (PIV) of diode
- 7. a) Draw the physical structure of a PNP transistor and explain the operation (8M)
 - b) Draw the circuit diagram of a single stage CE amplifier and explain the operation (8M)

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