(REVISION — 2015)

Reg. No.

SECOND SEMESTER DIPLOMA EXAMINATION IN ENGINEERING/ TECHNOLOGY — MARCH, 2016

BASIC ELECTRONICS

(Common for EL, EC and BM)

[Time: 3 hours

(Maximum marks: 100)

PART-A

(Maximum marks: 10)

Marks

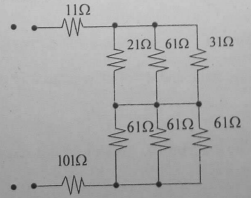
- I Answer the following questions in one or two sentences. Each question carries 2 marks.
 - 1. Write the specifications of resistor.
 - 2. State self inductance.
 - 3. Define potential barrier.
 - 4. Define the term rectification.
 - 5. State the transistor current equation.

 $(5 \times 2 = 10)$

PART — B

(Maximum marks: 30)

- II Answer any five of the following questions. Each question carries 6 marks.
 - 1. Find the effective resistance of combination of resistor shown in the diagram.



2. Explain doping in semiconductor.



III

IV

(b

VI (a)

VII (a)

(b)

with waveforms.

Gptc Thirurangadi, Chelari

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3. Explain the working of half wave rectifier with wave forms.	
4. Describe ultra capacitor.	
5. Discuss the effect of temperature in leakage current.	
6. Draw the input/output characteristics of an PNP transistor in Common Base Configuration and mark the input/output resistance.	
7. Explain the working of positive clipper with circuit diagram and waveform.	
(5×6=	30)
PART — C	
(Maximum marks : 60)	
(Answer one full question from each unit. Each full question carries 15 marks.)	
Unit—I	
(a) Write colour band for the following resistors with tolerance value 2Ω with 20% tolerance, $4.7 \text{K}\Omega$ with 5% tolerance, $5.6 \text{M}\Omega$ with 10% tolerance.	6
(b) Draw the basic structure of a transformer. Explain the working principle of transformers.	9
OR ·	
a) Define dielectric. Explain the need of a dielectric in capacitor.	. 8
Differentiate between fixed and variable resistors. List the application of variable resistor.	
resistor.	7
Unit—II	
) Illustrate the principle of operation of PN junction diode under forward	
biased condition with the help of a diagram.	10
) Describe Zener breakdown.	5
OR	
Explain the working of Zener diode as a voltage regulator with circuit diagram	1. 9
State Knee voltage, static and dynamic resistance of a PN junction diode.	6
Unit—III	
Explain with circuit diagram the working of full wave centre tapped rectifie	r

(b) Illustrate with circuit diagram the working of Voltage Trippler. OR

10

5

3

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VIII	(a)	Explain the working of combinational clipper with circuit diagram.	7
	(b)	Describe with appropriate circuit how we can double the given ac input voltage.	8
		Unit—IV	
IX	(a)	Describe with circuit diagram the working of CE configuration of PNP transistor.	10
	(b)	Explain the mechanism of current flow transistors.	5
		OR	
X	(a)	Give the relationship between current gain α and β of a transistor.	- 6
	(b)	Explain cut off, Active and Saturation Regions in characteristics curve of CE configuration.	6
	(c)	Draw the symbol of PNP and NPN transistor.	3