MODEL-1

St. Peter's Engineering College (Autonomous)

Dullapally (P), Medchal, Hyderabad – 500100.

Academic Year 2023-24

S&H

Dept.

I - Mid Term Examination – March 2024								
:	:	AS22-00BS11	Subject	:	Applied Physics			

Subject Code	:	AS22-00BS11	Subject	:	Applied Physics			
Class/Section	:	B. Tech. (ECE/EEE)	Year	:	1	Semester	:	II
Duration	:	120 Min	Max. Marks	:	30	Date:	:	

BLOOMS LEVEL

DEOOINS LEVEL							
Remember	L1	Understand	L2	Apply	L3		
Analyze	L4	Evaluate	L5	Create	L6		

PART - A (10x1M = 10M)

Note: Answer all Questions. Each Question carries equal marks.

Q. No	Question (s)	Marks	BL	CO				
	UNIT - I							
1	a) Define photoelectric effect and write photoelectric equation?	1M	L1	C122.1				
	b) What is dual nature of particle?	1M	L2	C122.1				
	c) Explain the Heisenberg's Uncertainty principle?	1M	L2	C122.1				
	d) Write difference between matter wave and electromagnetic wave?	1M	L2	C122.1				
UNIT-II								
	e) What is hall effect?	1M	L1	C122.2				
	f) Describe the working principle of LED?	1M	L1	C122.2				
	g) Distinguish direct and indirect band gap semiconductors?	1M	L2	C122.2				
	h) Explain V-I characteristics of a solar cell?	1M	L2	C122.2				
	UNIT-III							
	i) Define piezoelectricity with examples?	1M	L1	C122.3				
	j) Interpret classification of polarizations?	1M	L2	C122.3				

PART – B (20M)

Q. No	Question (s)		BL	CO				
	UNIT – I							
2	a) Derive Schrodinger's time independent wave equation for a particle?	4M	L2	C122.1				
	b) Derive expression for de-Broglie wavelength?		L2	C122.1				
	OR							
3	Write construction and working of Davisson Germer experiment with the help of neat diagram?	8M	L2	C122.1				

	UNIT – II							
4	Explain advantage of Zener diode over pn junction diode?	4M	L2	C122.2				
	Describe the hall effect and derive the hall coefficient and hall voltage		L2	C122.2				
	OR							
5	Explain the figure of merits of a LED device.	4M	L2	C122.2				
	Explain working principle and structure of Avalanche photodiode	4M	L2	C122.2				
UNIT-III								
6	Explain piezoelectric material	2M	L2	C122.3				
	Define Ferroelectricity with example?	2M	L1	C122.3				
	OR							
7	Differentiate between Ferro, piezo and pyro electric properties	4M	L4	C122.3				