# LESSON PLAN

## Name of the Subject: ENGINEERING PHYSICS (14BT1BS01) Class& Semester: B.Tech | Year Name of the faculty Member:

S. No.	Торіс	No. of	Book(s)	Topics for self study	
		periods	followed		
- 1	UNIT-I:LASERS, FIBER OP	TICS AND HO			
1.	Lasers: Introduction, characteristics of laser	1	11		
2.	Principles of lasing action	1	T1		
3.	Spontaneous and stimulated emission of radiation	1	T1		
4.	Einstein's coefficients	1	T1		
5.	Population inversion	1	T1		
6.	Ruby laser	1	T1		
7.	Helium-Neon laser	1	T1		
8.	Semiconductor laser	1	T1		
9.	Applications of lasers	1	T1		
10.	Fiber optics: Introduction, Construction and working principle of optical fiber	1	T1		
11.	Acceptance angle, acceptance cone and numerical aperture	1	T1		
12.	Types of optical fibers and refractive index profiles	1	T1		
13.	Attenuation and losses in fibers	1	T1		
14.	Optical fiber communication system	1	T1		
15.	Applications of optical fibers in sensors and medicine	1	T1		
16.	Holography: Introduction, construction of a hologram	1	T1		
17.	Reconstruction of image from hologram, applications	1	T1		
18.	Problems	1	T1		
	Total periods required:	18			
UNIT-II: SPECIAL THEORY OF RELATIVITY, ACOUSTICS OF BUILDINGS AND					
19.	<b>Special Theory of Relativity:</b>	1	T1		
	Introduction, absolute frame of reference				
20.	Time dilation, length contraction	1	T1		
21.	Addition of velocities	1	T1		
22.	Mass-energy equivalence, energy- momentum relation	1	T1		

25.	Acoustics of Buildings: Introduction, Basic	1	T1	
	requirement of acoustically good hall			
24.	Reverberation and time of reverberation,	1	T1	
	Sabine's formula for reverberation time			
	(qualitative treatment)			
25.	Absorption coefficient of Sound and its	1	T1	
	measurement, factors affecting the			
	architectural acoustics and their remedies.			
26.	Crystallography: Introduction, crystal planes	1	T1	
	and directions			
27.	Miller indices	1	T1	
28.	Separation between successive (hkl) planes	1	T1	
29.	X-ray diffraction by crystal planes	1	T1	
30.	Bragg's law	1		
31.	Laue method	1	T1	
32.	Powder method	1	T1	
33.	Problems	2	T1	
	Total periods required:	16		
	UNIT	-111:		
	PRINCIPLES OF QUANTUM MECHANI	CAS AND BA	ND THEORY C	OF SOLIDS
				1
34.	Principles of Quantum Mechanics:	1	T1	
	Rlack body radiation			
35.	Wien's law, Rayleigh-Jeans law and Planck's	1	T1	
35.	Wien's law, Rayleigh-Jeans law and Planck's law (qualitative)	1	T1	
35. 36.	Wien's law, Rayleigh-Jeans law and Planck's law (qualitative) Waves and particles	1	T1 T1	
35. 36. 37.	Wien's law, Rayleigh-Jeans law and Planck's law (qualitative) Waves and particles Matter waves, de-Broglie's hypothesis	1 1 1	T1 T1 T1 T1	
35. 36. 37. 38.	Wien's law, Rayleigh-Jeans law and Planck's law (qualitative) Waves and particles Matter waves, de-Broglie's hypothesis G.P. Thomson experiment	1 1 1 1	T1 T1 T1 T1 T1	
35. 36. 37. 38. 39.	Wien's law, Rayleigh-Jeans law and Planck's law (qualitative)Waves and particlesMatter waves, de-Broglie's hypothesisG.P. Thomson experimentHeisenberg's uncertainty principle	1 1 1 1 1 1	T1 T1 T1 T1 T1 T2	
35. 36. 37. 38. 39. 40.	Wien's law, Rayleigh-Jeans law and Planck's law (qualitative)Waves and particlesMatter waves, de-Broglie's hypothesisG.P. Thomson experimentHeisenberg's uncertainty principleSchrödinger's one dimensional wave	1 1 1 1 1 1 1	T1 T1 T1 T1 T1 T2 T2 T2	
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UNIT-IV:DIELECTRIC PROPERTIES OF MATERIALS AND SEMICONDUCTORS					
50.	Dielectric Properties of Materials:	1	T1		
	Introduction, dielectric constant				
51.	Electronic polarization	1	T1		
52.	Ionic and orientation polarizations	1	T1		
	(qualitative treatment)				
53.	Local field	1	T1		
54.	Clausius - Mossotti equation, frequency dependence of polarisability (qualitative treatment)	1	T1		
55.	Ferro and Piezo electricity	2	T1		
56.	Semiconductors: Introduction, Intrinsic semiconductors-carrier concentration	1	T2		
57.	Extrinsic semiconductors- carrier concentration	1	T1		
58.	Electrical conductivity in semiconductors	1			
59.	Drift and diffusion, Einstein's relation	1	T2		
60.	Hall effect	1	T2		
61.	Direct and indirect band gap semiconductors	1	T2		
62.	p-n junction, energy diagram of p-n diode diode equation (qualitative)	1	T1		
63.	LED	1	T1		
64.	Photo diode and solar cell	1	T1,T2		
65.	Problems	1	T1		
	Total periods required:	17			
UNIT-V: MAGNETIC PROPERTIES OF MATERIALS, SUPERCONDUCTIVITY AND NANOMATERIALS					
66.	Magnetic Properties of Materials: Introduction, origin of magnetic moment	2	T2		
67.	Classification of magnetic materials into dia, para, ferro, anti-ferro and ferri magnetism	1	T2		
68.	Hysteresis	1	T2		
69.	Soft and hard magnetic materials	1	T2		
70.	Superconductivity: General properties	1	T2		
71.	Meissner effect	1	T2	1	
72.	Penetration depth, Type-I and Type-II	1	T2		
	superconductors				
73.	Flux quantization, Josephson effects	1	T2		
74.	Applications of superconductors	1	T1	]	
75.	<b>Nanomaterials:</b> Introduction, surface area to volume ratio, guantum confinement	1	T2		
76.	Properties of nanomaterials	1	T2		

77.	Synthesis of nanomaterials by ball milling,	1	T2	
	plasma arcing			
78.	Pulsed laser deposition and sol-gel method	1	T1	
79.	Carbon nanotubes-properties and	1	T1	
	applications			
80.	Applications of nanomaterials	1	T2	
81.	Problems	1	T1	
	Total periods required:	17		
	Grand total periods required:	85		

## **TEXTBOOKS**:

- T1: S. Mani Naidu, Engineering Physics, Pearson Education, 2013.
- T2: P. K. Palaniswamy, **Engineering Physics**, Scitech Publications India Private Limited, 2009

#### **REFERENCE BOOKS:**

- R1: R. K. Gaur and S. L. Gupta , **Engineering Physics**, , DhanpatRai Publications (P) Ltd., 8<sup>th</sup> Edition, 2001.
- R2 : M. R. Srinivasan, **Engineering Physics**, New Age International (P) Limited, Publishers, 1<sup>st</sup> Edition, 2010.

## Signature of the faculty Member

## Signature of the HOD