SSLC, HSE, DIPLOMA, B.E/B.TECH, M.E/M.TECH, MBA, MCA

Notes Syllabus Question Papers Results and Many more... Available @

www.AllAbtEngg.com

	Reg. No.:	88 400
Ques	tion Paper Code : 9	00499
PH8252 –	Second Semester Computer Science and Engineer PHYSICS FOR INFORMATIO Common to Information Technol (Regulations 2017)	ing N SCIENCE
Time : Three Hours		Maximum: 100 Marks
	Answer ALL questions	
	PART – A	(10×2=20 Marks)
1. Write down the expre	ession for electrical conductivity of	a metallic conductor.
2. Which statistics can Write down the expre	be used for explaining energy dis- ession.	stribution in conductors?
Draw the energy bar parameters.	nd diagram for an intrinsic semio	conductor with necessary
4. Differentiate between	n direct and indirect band gap ma	terials.
	neability and susceptibility.	
	oft magnetic materials? Give exam	
7. Discuss the absorption	on, emission and scattering of ligh	t in metals.
8. How LASER is differ	rent from LED?	
9. What is quantum con	nfinement?	
10. What is a single elec	tron transistor? How does it work	ς?
	PART – B	(5×16=80 Marks)
11. a) Discuss the class failures of this th	ical free electron theory in detail.	What are the success and
	(OR)	
b) Derive an expres energy for a free	ssion for the density of single-part electron gas in three dimension.	icle states as a function of

IN IN IN ALLUMINOUS OF COULD

SSLC, HSE, DIPLOMA, B.E/B.TECH, M.E/M.TECH, MBA, MCA

Notes
Syllabus
Question Papers
Results and Many more...

www.AllAbtEngg.com

Available @

90499 12. a) Derive an expression for carrier concentration in intrinsic semiconductors. (OR) $b) \ \ Discuss the \, variation \, of \, Fermi \, level \, with \, temperature \, and \, impurity \, concentration$ with the help of neat diagrams. 13. a) How materials can be classified according to their magnetic properties? Describe them with examples. (OR) b) What are GMR sensors? Explain their applications in digital storage media with necessary diagrams. 14. a) Discuss the carrier generation and recombination processes in semiconductor devices with neat diagram. b) What is photo-current? How photo-current is generated in a P-N junction diode? 15. a) How nanomaterials are different from bulk materials? Discuss the basic properties of nanomaterials. (OR) b) What are carbon nanotubes? Explain their properties and applications in detail.

Available in / AllAbtEngg Android App too,