	Code	No: 1328 A					R16						
	Time:	JAWAHA 3 hours	RLAL NEHRU B.Tech I Year EN (Common	TECHNOLOG II Semester Ex GINEERING P to EEE, ECE, G	HCAL UNIVER aminations, Apr HYSICS – II CSE, EIE, IT, ET	SITY HYDER il - 2018 FM) Max	ABAD						
	Note:	ote: This question paper contains two parts A and B. Part A is compulsory which carries 25 marks. Answer all questions in Part A. Part B consists of 5 Units. Answer any one full question from each unit. Each question carries 10 marks and may have a, b, c as sub questions.											
				PART-	A		(25 Marks)						
	1.a) b) c) d) e) f) g) h) i) j)	Show that in Explain He Write any the Draw E-K of Define Pola Show that in Show that in What is sup What is not Explain how	matter waves velocities waves velocities applications diagram and explanation in dielectric terms of the second s	ocity is greater the inty principle. s of direct band g lain briefly. ctric materials.	han the velocity ogap semiconducto	f light. rs.	[2] [3] [2] [3] [2] [3] [2] [3] [2] [3] [2] [3]						
	2.a) b)	Derive an e Explain cla	expression for end ssification of ma	PART- ergy of a particle terials based on	B e in one dimension band theory of so	nal potential bor lids.	(50 Marks) x. [6+4]						
	3.a) b) 4.a) b)	Explain ho Describe K Determine With neat semiconduc	w de-Broglie's h ronig-Penny mo the concentration diagram explain ctors with respec	ypothesis suppordel. n of holes in the in how Fermi t to temperature.	rts the concept of valance band of in energy level va	the duality. ntrinsic semicor ries in n-type	[4+6] aductors and p-type [5+5]						
	5.a) b)	With neat levels varie Distinguish	diagram explain s with respect to between n-type	energy diagram forward bias an and p-type semi	n of PN junction d reverse bias. conductors.	diode. Explain	how energy [5+5]						
)_)	6.a) • b)	Derive an e Describe fe	xpression for ior rro electricity of	nic polarizability dielectric mater OR	ials.		 [5+5]						
	7.a) b)	Explain Ba Derive an e	TiO ₃ structure ar expression for Int	nd behaviour wit ernal fileds in di	h respect to tempe electric material.	erature.	[5+5]						

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	8.a) Explain orb) What are t	[5+5]					
	9.a) Write a sh b) Distinguis	[5+5]					
	b) Discuss C11.a) Explain P	[4+6]					
	b) With neat	diagram explain	Ball Mill method	I.		[5+5]	
			00000)			

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