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Code No:151AB									
	B. Tech I Year I Semester Examinations, December - 2018  ENGINEERING PHYSICS  (Common to CE, ME, MCT, MMT, AE, MIE, PTM)  Max. Mark	[] SS: 75							
Note:	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.								
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1.a) b) c) d) e) f) g) h) i)	Write short note on friction. Discuss about quality factor. Write any four properties of standing waves. Why the rings are circular in Newton's rings experiment. Explain phenomena of total internal reflection. Explain transformation of scalars. Write the properties of damped harmonic oscillator. Explain reflection and transmission process. Write short note on diffraction grating.	[2] [2] [2] [2] [3] [3] [3] [3] [3] [3]							
j) PQ	Explain losses associated with optical fibers.  PART-B								
(2)a) b)	Explain Newton's laws and their completeness in describing particle motion.  Give an account of forces in nature.  OR	[5+5]							
3.a) b) 4.a) b)	Explain the method of solving Newton's equations in polar coordinates.  Write short note on cylindrical coordinates.  Compare working of mechanical harmonic oscillators.  Discuss about energy decay in damped harmonic oscillator.  OR	[5+5] [5+5]							
(5.)	Explain working of damped harmonic oscillator in various conditions like critical and light damping.	heavy, [10]							
(6.a) (b)	Explain reflection and transmission of waves at a boundary.  Derive expression for longitudinal wave equation and also write proper longitudinal waves.  OR	rties of (5+5]							
(7.a) b)	Give an account of standing waves and their Eigen frequencies. Write properties of transverse waves.	[5+5]							
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8.a) b) a) b) 10.a) b) (1).a) b)	Explain Frau Discuss about Explain princ Write short in Describe con Write applica Derive an explication of the control of the	[5+5] [5+5] [5+5]				
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