Shah Jalal University of Science & Technology, Sylhet
Department of Physics

B. Sc. (Hons.) 1st Year, 1st Semester Examination-2011 (Held in May-June, 2011)
Course: PHY107 (Mechanics, Structure of Matter, Waves and Oscillations) for IPE
Full Marks: 70, Credit: 3, Time: 3 hours.

[Answer any five questions. The figures on the right margin indicate full marks.]

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N. (2)	State Newton's law of gravitation. What is the numerical value of G? Write down Kepler's law of planetary motion. Derive the law of gravitation by using	3
(-)/	Kepler's law.	6
(6)	Define escape velocity and find its value: $v = \sqrt{2gR}$,	_
	where the symbols have their usual meaning.	5
2.(3)	What is collision? Write down different types of collision.	5
(6)		
. ,	stationary heavier particle, it rebounds in the opposite direction with the same velocity.	9
		2+1
(by)	Draw the trajectory of a projectile showing the velocity and its vector components at some arbitrary points on the path traversed and hence show that the trajectory is	
		2+6
(c)	Show that the maximum height reached by a projectile is $(v_e \sin \theta_e)^2$	
	Show that the maximum height reached by a projectile is $y_{max} = \frac{(v_o \sin \theta_o)^2}{2g}$, where the	
	symbols have their usual meaning.	3
4. (a)	A particle is rotating in a circular way with a constant speed. Is there any acceleration	
	with it? Explain.	3
· (B)	ः वितिवात्ति दृश्यास्य वावानं विवासम्य विवास	13
5 15	Define lattice and basis.	2
Cly	Define primitive cell and unit cell of a crystal.	2
(0)	What is Miller indices? Draw the crystal planes for Miller indices (001), (010), (020) and (232)	6
(d)	Determine the actual volume occupied by the spheres in the simple cubic structure as a	A. TA. 2.
377	percentage of the total volume.	4
6. (a)	Derive an expression for Bragg's law. Why X-ray but not the visible light is used in	
	Bragg's diffraction?	8
(b)	Calculate the longest wavelength that can be analyzed by a rock salt crystal of spacing	
	d=2.82 Å (i) in the first order, (ii) in the second order.	6
7 (2)	What do you mean by crystalline solids, non-crystalline solids and polycrystalline	
7. (a)	solids?	6
.(b)	Show that for a bcc and fcc crystal structure, the lattice constants are given by	
	$a_{bee} = \frac{4r}{\sqrt{3}}$ and $a_{fee} = \frac{4r}{\sqrt{2}}$.	- 5
	V2 V2	3
(c)	Distinguish among metal, insulator and semiconductor in connection with band theory.	3
0 (0)	What is damped harmonic motion? Write down the differential form of damped	
0.00)	harmonic motion.	4
(h)	Find out the average power dissipated in damped harmonic motion.	7
(0)	Show that the lower the value of damping (b), the higher the value of quality factor.	3
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	And the state wine.	
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