INSTRUCTION DIVISION

FIRST SEMESTER 2016 -2017 <u>Course Handout (Part-II)</u>

Date: 02/08/2016

In addition to part I (General handout for all courses appended to the timetable) this portion gives further details regarding the course.

Course Number : PHY F111

Course Title : Mechanics Oscillations and Waves

Instructor-in-Charge : KUSUM LATA

Team of Instructors : Rishikesh Vaidya, D D Pant, Debashis Bandyopadhyay,

Manjuladevi V, Niladri Sarkar, R R Mishra, Srijata Dey and

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<u>Scope & Objective</u>: Mechanics Oscillations and Waves is a foundation course in Physics that is mandatory for all the first degree students.

<u>Course Description</u>: The first half of the course deals with the applications of Newton's laws to the systems of particles and the study of linear and rotational motion using polar coordinates and physics of non-inertial reference frames. The second half deals with oscillatory motion, coupled oscillations and waves.

Text Book:

- **1. An introduction to mechanics, by Kleppner and Kolenkow**, Tata McGraw-Hill Indian edition 1999.
- 2. Vibrations and waves, by A.P. French, CBS Publishers and Distributors, Inc., first Indian edition 1987.

Reference Book:

R1: Physics, Vol.1, by Halliday, Resnick, & Krane, 5th Edition, John Wiley & Sons, Inc., 2002 R2: The Physics of Waves and Oscillations by N K Bajaj, Tata McGraw-Hill 1984. Course Plan:

Lecture Number	Learning Objectives	Topics to be covered Cha		Chap	apter/Section				
Topics from Text Book 1 (Kleppner and Kolenkow)									
1-3 (3)	Foundations of Newtonian mechanics		Motion in plane polar coordinates polar coordinates	1.9, EXAMPLE 2.5-2.7					
4-6 (3)	Momentum		Dynamics of system of particles, conservation of momentum, impulse, flow of mass, momentum transport		3.1 – 3.6				
7 (1)	Work and energy		Eqn. Of motion in one dimension several dimensions, work theorem and application	4.1-4.6					
8-10 (3)	Work and energy (contd.)		Potential energy & conservative systems, energy curve, small oscillations in bound system, non conservative forces, power		4.7-4.13				
11-12 (2)	Angular momentum		Angular momentum, torque, fixed axis rotation		6.1 – 6.4				





13-15 (3)	Angular momentum (contd.)	Dynamics of pure rotation, motion involving both translation and rotation	on 6.5, 6.7		
16-18 (3)	Noninertial systems	Galilean transformations, uniform accelerating systems, principle equivalence	aly of 8.1 – 8.4		
19- 21(3)	Noninertial systems [contd.]	Physics in a rotating frame, the Corio force	lis 8.5		
	Topic	s from Text Book 2 (A.P. French)			
22-25 (4)	Simple harmonic motion (SHM)	The basic mass-spring system, solving SHM equation using complex exponentials, examples of SHM, the decay of free vibrations, effect of very large damping	equation using complex pp: 41-53, entials, examples of SHM, the of free vibrations, effect of very		
26-28 (3)	Forced oscillator and resonance	Undamped oscillator with harmonic forcing, forced oscillator with damping	Ch. 4 pp. 77-95		
29-30 (2)	Forced oscillator and resonance [contd.]	Power absorbed by a driven oscillator, resonance	Ch.4 pp: 96-101		
31-35 (5)	Coupled Oscillations	Normal modes, normal frequencies and forced oscillations of two coupled oscillators, normal modes and their properties for N coupled oscillators	Ch.5 pp: 121–127 129-151		
36-37 (2)	Normal modes of continuous systems	The free oscillations of stretched strings, normal modes of a stretched string, forced oscillations of a stretched string	Ch.6 pp: 161-170		
38-40 (3)	Progressive waves	Progressive waves in one dimension, wave speeds in specific media, superposition, motion of wave pulses of constant shape, phase and group velocity	Ch.7 pp: 201-216 223-228 230-234		
41-42 (2)	Progressive waves [contd.]	Energy and its transportation by a wave	Ch.7 pp: 237-243		

Evaluation Scheme:

EC No.	Evaluation Component	Duration	Weightage (%)	Marks (300)	Date, Time & Venue	Nature of Component
1	Tutorials/Quiz		30	90	**	Closed Book
2	Midterm Test	90 mins.	30	90	3/10 4:00 - 5:30 PM	Closed Book
3	Comprehensive Examination	3 hours.	40 (20CB#+20OB#)	120 (60CB+60OB)	2/12 AN	Closed+Open Book

^{**} To be announced in tutorial class # CB: Closed Book OB: Open Book

<u>Chamber Consultation Hour:</u> To be announced in the tutorial class.

<u>Notices</u>: Notices and solutions will be displayed only on **Nalanda site**. If required sometime on **PHYSICS or FDIII** notice board.

<u>Make-up Policy</u>: **Very strict**: Make up for tests will be given only to genuine cases. No makeup for tutorials/quizzes.

Instructor-in-Charge (PHY F111)