## MCM DAV College for Women, Sector – 36A, Chandigarh Monthly Teaching Plans (Odd Semester/Even Semester) Session–(2022-2023)

Name of the Teacher/s: Dr. Runjun Sarma,

**Department; Physics** 

Class: B.Sc. I NM

Subject: VIBRATIONS, WAVES & E.M. THEORY-I

Section (s) A

| S.No.        | Date<br>(Monthly) |            | Topics to be Covered   | Academi<br>c                                      |  |  |  |
|--------------|-------------------|------------|--|---|--|--|--|
|              | From              | То         |  | Activity<br>Underta<br>ken*                       |  |  |  |
| Odd semester |                   |            |  |   |  |  |  |
| 1.           | 17/8/2022         | 30/9/2022  | Simple harmonic motion, energy of a SHM, Compound Pendulum, Torsional Pendulum, Electrical Oscillations, Transverse Vibrations of a mass on a string, composition of two perpendicular SHM of same period and of period in ratio 1: 2.   | (i) Lecture<br>Method;<br>(ii) Online<br>Sources; |  |  |  |
| 2.           | 01/10/2022        | 31/10/2022 | Decay of free vibrations due to damping, differential equation of motion, types of damping, determination of damping co-efficient; Logarithmic decrement, relaxation time and Q- Factor, Electromagnetic damping (Electrical oscillator). Differential equation for forced mechanical and electrical oscillators   | (iii) Group<br>Discussion;                        |  |  |  |
| 3.           | 1/11/22           | 25/11/22   | Transient and steady state behaviour. Displacement and velocity variation with driving force frequency, variation of phase with frequency, resonance. Power supplied to an oscillator and its variation with frequency. Q-value and band width. Q-value as an amplification factor., Stiffness, coupled oscillators, Normal co-ordinates and normal modes of vibration, Inductance coupling of electrical oscillators. |   |  |  |  |

|    |                  |                            | Even Semester  |   |
|----|------------------|----------------------------|--|---|
| 1. | 16/1/2023        | 28/2/2023                  | Waves in physical media, Wave equation and its solution, Types of waves, particle velocity, acceleration and energy in progressive waves. Longitudinal waves on a rod. Transverse waves on a string, characteristic impedance of a string, Waves in absorbing media. Reflection and Transmission of transverse waves on a string at discontinuity, Reflection and transmission of energy. Reflection and transmission of longitudinal waves at a boundary. | (i) Lecture<br>Method;<br>(ii) Online<br>Sources;<br>(iii) Group<br>Discussion; |
| 2. | 01/3/2023        | 31/03/2023                 | Standing wave ratio, Impedance matching, Energy of vibrating string. Wave and group velocity. Physical interpretation of Maxwell's equations, E.M. waves and wave equation in a medium having finite permeability, permittivity and conductivity. Energy flow due to EM wave - Poynting vector, Impedance of a dielectric to EM waves.   |   |
| 3. | 01/4/2023        | 25/4/2023 ing to Coordinat | EM waves in a conducting medium and skin depth.  Impedance and Refractive index of a dielectric and a conductor. Reflection and transmission of EM waves at a boundary of two dielectric media for normal and oblique incidence. Reflection of EM waves from the surface of a conductor at normal incidence.  e and Review the Monthly completion of Syllabus as per lesson  | n plans   |
|    |                  |                            |  |   |
|    |                  |                            |  |   |
| De | epartmental Meet | ing to Coordinat           | e and Review the Monthly completion of Syllabus as per lessor  | n plans   |
| De | epartmental Meet | ing to Coordinat           | e and Review the Monthly completion of Syllabus as per lesson  | plans   |
| De | epartmental Meet | ing to Coordinat           | e and Review the Monthly completion of Syllabus as per lesson  | plans   |
| De | epartmental Meet | ing to Coordinat           | e and Review the Monthly completion of Syllabus as per lesson  | plans   |
|    |                  |                            |  |   |

## Departmental Meeting to Coordinate and Review the Monthly completion of Syllabus as per lesson plans

\*Any of these – (i) Lecture Method; (ii) PPT; (iii) Online Sources; (iv) Group Discussion; (v) Case Studies etc.

Other Methods adopted by the teacher – Please write the specific teaching method