Govt. College, Alewa (Jind)

Session: 2023-2024 (Even Semester) Lesson Plan

Name of the Teacher:Dr.MANJEET SINGH , ASSISTANT PROFESSOR Subject:PHYSICS (Theory) Class: B. Sc. 4th Sem. Physics Paper: I (Statistical Physics) Paper's Code: NPH04(I) Max. Marks: 50(External Assessment: 40 Marks, Internal Assessment: 10 Marks) Contact Hours Per Week: 5 Physics Paper: II (Wave and Optics-II) Paper's Code: NPH04(II) Max. Marks: 50(External Assessment: 40 Marks, Internal Assessment: 10 Marks) Contact Hours Per Week: 5

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Sr. No.	Week	Dates	Topic
			Microscopic and Macroscopic systems, events-mutually exclusive,
		21.01.20244	dependent and independent. Probability, statistical probability, A-
		31-01-2024 to	priori Probability and relationbetween them, probability theorems,
1	1.	03-02-2024	some probability considerations, combinations possessing maximum
1	Ist		probability, combination possessing minimum probability,
			I ossingoi 2,3 and any number of Coins, Permutations and
			combinations, distributions of N (for $N = 2,3,4$) distinguishable and indictinguishable mentiolog in two house of equal size Micro and
			Magna states. Thermodynamical muchability Constraints and
		05 02 2024 to	Macro states, Inermodynamical probability, Constraints and
2	and	10 02 2024 10	distinguishable particles in compartments of different sizes
	2110	10-02-2024	Condition of equilibrium between two systems in thermal contact
			Brarameter Entropy and Probability (Poltzman's relation) Postulates
			of statistical physics. Phase space, Division of Phase space into cells
			threekinds of statistics basic approach in three statistics M B
		12-02-2024 to	statistics applied to an idealoas in equilibrium- energy distribution law
3	3rd	17-02-2024	(including evaluation of α and β)
	514	17 02 2021	Speeddistribution law & velocity distribution law Expression for
			Average speed, r.m.s. speed, average velocity, r. m. s. velocity, most
			probable energy & mean energy for Maxwelliandistribution. Need for
			Ouantum Statistics: Bose-Einstein energy distribution law.
			Application of B.E. statistics to Planck's radiation law B.E. gas,
		19-02-2024 to	Degeneracy and B.E. Condensation,
4	4th	24-02-2024	Class test
			Fermi-Dirac energy distribution law, F.D. gas and Degeneracy, Fermi
			energy and Fermitemperature, Fermi Dirac energy distribution law,
			Fermi Dirac gas and degeneracy, Specific heat anomaly of metals and
		26-02-2024 to	its solution. M.B. distribution as a limiting case of B.E. and F.D.
5	5th	02-03-2024	distributions, Comparison of three statistics.
		04-03-2024 to	Dulong and Petit law. Derivation of Dulong and Petit law from
6	6th	09-03-2024	classical physics. Specificheat at low temperature,

Sr. No.	Week	Dates	Торіс
			Einstein theory of specific heat, Criticism of Einstein theory
		11-03-2024 to	Debye model of specific heat of solids, success and shortcomings of
7	7th	16-03-2024	Debye theory, comparison of Einstein and Debye theories.
			Polarization: Polarisation by reflection, refraction and scattering,
			Malus Law, Phenomenon of double refraction, Huygen's wave theory
		18-03-2024 to	of double refraction (Normaland oblique incidence),
8	8th	22-03-2024	Class test
		23-03-2024 to	
		27-03-2024	University Vocations (Holi Vocations)
9	9th	28-03-2024 to 30-03-2024	Analysis of polarized Light. Nicol prism, Quarter wave plate andhalf wave plate, production and detection of (i) Plane polarized light (ii) Circularlypolarized light and(iii) Elliptically polarized light. Optical activity, Fresnel's theory of optical rotation, Specific rotation, Polarimeters (half shade and Biquartz).
10	10th	01-04-2024 to 06-04-2024	Fourier theorem and Fourier series, evaluation of Fourier coefficient, importance and limitations of Fourier theorem, even and odd functions, Fourier series of functions f(x)between (i) 0 to 2pi, (ii) –pi to pi, (iii) 0 to pi, (iv) –L to L, complex form of Fourierseries Class test
			Application of Fourier theorem for analysis of complex waves:
		08-04-2024 to	solution oftriangular and rectangular waves, half and full wave
11	11th	13-04-2024	rectifier outputs
		15-04-2024 to	Parseval identity for Fourier Series, Fourier integrals, Fourier
12	12th	20-04-2024	transforms and its properties,
13	13th	22-04-2024 to 27-04-2024	Application of Fourier transform (i) for evaluation fintegrals, (ii) for solution of ordinary differential equations, (iii) to the followingfunctions: 1. $f(x)=e \cdot x2/2$ 2. $f(x)=1$ $ X and= 0$ $ X >aMatrix methods in paraxial optics, effects of translation and refraction,derivation of thinlens and thick lens formulae, unit plane, nodalplanes, system of thin lenses.$
		29-04-2024 to	Chromatic, spherical, coma, astigmatism and distortion aberrations
		04-05-2024	and their remedies, Optical fiber, Critical angle of propagation, Mode
14	14th		of Propagation, Acceptance angle
15	15 th	06-05-2024 to 11-05-2024	Fractional refractive index change, Numerical aperture, Types of optics fiber, Normalizedfrequency, Pulse dispersion, Attenuation, Applications, Fiber optic communication, Advantages Class Test
		13-05-2024 to	
16	16 th	15-05-2024	Revision