"Dissemination of Education for Knowledge, Science and Culture" -Shikshanmaharshi Dr. Bapuji Salunkhe

Shri Swami Vivekanand Shikshan Sanstha's

Vivekanand College, Kolhapur (Autonomous) Department of Physics Syllabus Completion Report PG

Academic Year: 2022-23

Subject: Physics

Name of the teacher: Mr. Anurath N. Gore

Month Jur	ne			Module/Unit:	Syllabus Covered /	Remark
Course	Lectures	Practicals	Total	Research Methodology	Not Covered Covered	
M.Sc. I	16	Fracticals	16	Meaning of research, objectives of research, motivation in research, types of research, research approaches, significance of research, research methods versus research and scientific methodology, importance of knowing how research is done, research progress, criteria of good research.	e e e e e e e e e e e e e e e e e e e	× 2
M.Sc. II	16		16	Thin Film Deposition and Other Techniques Types of solid solutions, substitutional, disordered, ordered, interstitial solid solution, intermediate phases, Hume Rothery's rules, concept of solidification of metals-nucleation, homogeneous and heterogeneous nucleation, growth its new phase and phase change kinetics, solid solution hardening, Age hardening, dispersion hardening, phase transformation hardening principles of hot and cold working of metals and their effects on mechanical properties	Covered	
Month Ju	ly			Module/Unit:		
Course	Lectures	Practicals	Total	Research Methodology	Covered	



				deposition techniques, Electrodeposition, Spin coating, SILAR technique, Chemical bath deposition.	
Month July				Module/Unit:	
Course	Lectures	Practicals	Total	Lagrange's and Hamilton's	Covered
M.Sc. I	16	=	16	theory:	4
				Configuration space, techniques of calculus of variation, Applications of the variational principle. Hamiltonian principle, Equivalence of Lagrange's and Newton's Equations, Lagrange's Equation for non-Holonomic systems, Hamilton's equations of motion, Hamilton's applications-Simple pendulum, Charged particle in an electromagnetic field.	
M.Sc. II	16	2	16	Heat treatment furnaces Definition and concept of furnace, types of heat treatment furnaces: Oil and Gas fired furnaces, Electric furnaces, Batch furnace and their types, Semi continuous and continuous furnace, Air convection furnace, salt bath furnace-advantages and limitations, Furnace atmosphere and	Covered
Month Augus	rt			temperature control. Module/Unit:	
Course	Lectures	Practicals	Total	Research Methodology	Covered



M.Sc. I	16	-	16	Meaning of research, objectives of research, motivation in research, types of research, research approaches, significance of research, research methods versus research and scientific methodology, importance of knowing how research is done, research progress, criteria of good research.	
M.Sc. II	16	-	16	Thin Film Deposition and Other Techniques Types of solid solutions, substitutional, disordered, ordered, interstitial solid solution, intermediate phases, Hume Rothery's rules, concept of solidification of metals-nucleation, homogeneous and heterogeneous nucleation, growth its new phase and phase change kinetics, solid solution hardening, Age hardening, dispersion hardening, phase transformation hardening principles of hot and cold working of metals and their effects on mechanical properties	Covered
Month Septer	nber			Module/Unit:	
Course	Lectures	Practicals	Total	Vacuum deposition apparatus: Vacuum systems ,substrate materials, Thermal Evaporation methods: Resistive heating, laser	Covered



M.Sc. I	16		16	evaporation, electron bombardment heating, Sputtering: sputtering variants, glow discharge sputtering, RF Sputtering, Ion beam sputtereing Research Methodology Vacuum deposition apparatus: Vacuum systems ,substrate materials, Thermal Evaporation methods: Resistive heating, laser evaporation, electron bombardment heating, Sputtering: sputtering variants, glow discharge sputtering, RF Sputtering, Ion beam sputtereing	
M.Sc. II	-	32	32	Unit I Vacuum Techniques Production of low pressures: rotary, diffusion, and sputter ion pumps; measurement of low pressure: McLeod, Pirani, thermocouple & Penning gauges; leak detection: simple methods of LD, palladium barrier and halogen leak detectors	Covered
Month October					
Course	Lectures	Practicals	Total	Module/Unit:	Covered
M.Sc. I	16		16	Unit 4: Properties and characterization of thin films Mechanical properties of thin films: Introduction to elasticity, plasticity, and mechanical behavior, Electrical and magnetic properties of thin films, Optical properties of thin films, Optical properties of thin films, Structural characterization: X-ray diffraction, Scanning electron microscopy, Transmission electron spectroscopy, chemical characterization: X-ray Energy Dispersive Analysis (EDX), X-ray	Covered

				,photoelectron spectroscopy (XPS		
M.Sc. II	16		16	Raman and ESR Techniques Raman Scattering- introduction theory, Rotational and Vibrational spectra, Raman spectrometer Fourier transform Raman spectrometer, Structure determination using IR and Raman - Electron Spin Resonance(ESR)-Principle, construction and working ,Total Hamiltonian, Hyperfine structure, ESR of Transition metals	Covered	
Month Decer	nber					
Course	Lectures	Practicals	Total	Module/Unit:		
M.Sc. I	16		16	Unit 1: Origin and general formalism Sequential Stern-Gerlach experiment, analogy with polarization of light, linear vector space, linear operator, eigenfunction and eigen values, Hermitian operator, Postulates of quantum mechanics, Diracs bra and ket notation, equation of motion, schrodinger representation, Heisenberg representation, momentum representation.	Covered	
M.Sc. II	16		16	Unit I Vacuum Techniques Production of low pressures: rotary, diffusion, and sputter ion pumps; measurement of low pressure: McLeod, Pirani, thermocouple & Penning gauges; leak detection: simple methods of LD, palladium barrier and halogen leak detectors	Covered	
Month Janua	ry	Practicals		Module/Unit:		
Month Janua			Total		Covered	

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M.Sc. I	16		16	Unit-2: Angular Momentum Angular momentum operator, angular momentum commutation relations, Eigen values of J ² & JZ, angular momentum matrices spin angular momentum, addition of angular momenta, computation of clebsch- Gorden coefficients in simple cases(J1=1/2, J2=1/2)	
M.Sc. II	16		16	Unit II Low Temperature and Microscopy Techniques Production of low temperatures: Adiabatic cooling, the Joule-Kelvin expansion, adiabatic demagnetization, 3Hecryostat, principle Pomerunchukcooling,principle of nuclear demagnetization; measurement of low temperatures. Optical microscopy,scanning electron microscopy, electron microprobe analysis, low	Covered
M 41 E 1				energy electron diffraction	
Month Febru Course	Lectures	Practicals	Total	Module/Unit: Unit 4 : Scattering Theory	Covered
M.Sc. I	16		16	The Lippmann-Schwinger equation, The Born approximation, Optical Theorem, Eikonal approximation, Free particle states, Partial wave formalism, Low energy scattering and bound states, Resonances, Scattering of identical particles, Symmetries in scattering, Time-dependent formulation of scattering, Inelastic electron-atom scattering, Coulomb scattering.	



M.Sc. II	16		16	Unit III Atomic Absorption Spectrometry Fundamentals :principle,basic equipmentmodulation ;apparatus: double beam instrument, radiation sources, aspiration and atomization;interferences, control of AAS parameters, reciprocal sensitivity and detection limit techniques of measurement: routine procedure, matrix matching method, and method of additions	Covered
Month Marc	h			Module/Unit:	
Course M.Sc. I	Lectures 16	Practicals	Total 16	Unit 3: Time Dependent Perturbation Theory Time dependent potentials, Time dependent Perturbation theory, Applications to interactions with the classical radiation field, energy shift and decay width, Adiabatic Approximation.	Covered
M.Sc. II	16		16	Unit IV X-Ray Fluorescence Spectrometry and Mössbauer Spectroscopy The Lippmann-Schwinger equation, The Born approximation, Optical Theorem, Eikonal approximation, Free particle states, Partial wave formalism, Low energy scattering and bound states, Resonances, Scattering of identical particles, Symmetries in scattering, Time-dependent formulation of scattering, Inelastic electron-atom scattering, Coulomb scattering	Covered
Month April				Coulomb scattering Module/Unit:	
Lectures		Practicals	Total	Examination	

Teacher Incharge



Head of the
Department of Physics
Jivekanand College, Kolhapur

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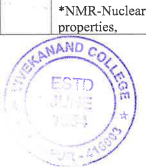
Academic Year: 2022-23

Subject: Physics

Name of the teacher: Mr. V. S. Ashtekar

Month June				Module/Unit:	Syllabus Covered / Not Covered	Remark
Course	Lectures	Practicals	Total	Crystallography	Covered	
M.Sc. I	16		16	Bonding in Solids-Ionic, Covalent and Metallic. Crystalline state of solids, Bravai's lattices and crystal structure, Symmetry elements(cubic), coordination number and packing fraction. Crystal structures-CsCl, ZnS, and diamond, Brag's law in reciprocal lattice, Brillouin zones, Comparison between X-Ray, Electron and Neutron diffraction, Field ion microscopy-Principal, working and applications		
M.Sc. II	16		16	Point defects-Vacancies, Interstitisials, impurities, electronic, Expression for Schottky and Frenkel defects Line defects- Edge and screw dislocation, Interpretation of SGP (Plastic deformation) Burgur's vector and circuit, Frank-Read mechanism. Planer defects, Surface defects- Grain boundaries, Tilt boundaries, Twin boundaries, Effect of Imperfections	Covered	
Month July			1	Module/Unit:		
Month July Course	Lectures	Practicals	Total	Module Ont.	Covered	

M.Sc. I	16	\. 	16	Dielectric, Magnetism & Supercondivity	
				Dielectric-Polarisation mechanism, Dielectric constant, Clausis-Mossoti relation, Magnetism- Comparison between dia, para,and feromgnetism ,Exchange interaction. Magnetic order(Fero,Antifero and ferri), Weiss theory of magnetism Superconductivity- High Tc superconductors, BCS theory of superconductors ,SQUID	
M.Sc. II	16	>=	16	Semiconductor theory and devices	Covered
				Energy band gap, Determination of Band gap energy, intrinsic and extrinsic semiconductors, carrier concentration, fermi level and conductivity for intrinsic and extrinsic semiconductor. Review of UJT, switching characteristics of UJT, SCR- construction and working, switching characteristics.	
Month August	T	D		Module/Unit:	
M.Sc. I	Lectures 16	Practicals	Total 16	Zeeman Effect, Paschen-Back Effect The magnetic moment of the atom, Zeeman Effect for two electrons, intercity rules for Zeeman Effect, Paschen-Back effect for two electrons, Principle of resonance Spectroscopy *ESR-Principle, ESR Spectrometer, Hyperfine	Covered
				structure, Total Hamiltonian *NMR-Nuclear magnetic properties, Resonance	



				condition of nucleus, NMR instrument, Relaxation process, Chemical shift, NMR applications	
M.Sc. II	16		16	X-Ray Fluorescence Spectrometry and Mössbauer Spectroscopy Introduction to wavelength- dispersive X-ray fluorescence spectrometry (WDXRF) and energy- dispersive X-ray fluorescence spectrometry (EDXRF), dispersive systems, detectors ,instruments, matrix effects, XRF with synchrotron radiation. Elementary theory of recoil free emission and resonant absorption of gamma rays, Mössbauer experiment, hyperfine, interactions: chemical isomer shift, magnetic dipole hf splitting, and electric quadrupole hf splitting; line broadening.	Covered
Month Septe	mber			Module/Unit:	
Course	Lectures	Practicals	Total	Atomic Absorption Spectrometry	Covered



basic equipment, operation, monochromator action, modulation; apparatus: double beam instrument, radiation sources, aspiration and atomization; interferences, control of AAS parameters, reciprocal sensitivity and detection limit techniques of measurement: routine procedure, matrix matching method, and method of additions. M.Sc. II - 32 32 Atomic Absorption Spectrometry Fundamentals: principle, basic equipment, operation, monochromator action, modulation; apparatus: double beam instrument, radiation sources, aspiration and atomization; interferences, control of AAS parameters, reciprocal sensitivity and detection limit techniques of measurement: routine procedure, matrix matching method, and method of additions. Month October	M.Sc. I	16	-	16	Fundamentals : principle,	
monochromator action, modulation; apparatus: double beam instrument, radiation sources, aspiration and atomization; interferences, control of AAS parameters, reciprocal sensitivity and detection limit techniques of measurement: routine procedure, matrix matching method, and method of additions. M.Sc. II - 32 32 Atonic Absorption Spectrometry Fundamentals: principle, basic equipment, operation, monochromator action, modulation; apparatus: double beam instrument, radiation sources, aspiration and atomization; interferences, control of AAS parameters, reciprocal sensitivity and detection limit techniques of measurement: routine procedure, matrix matching method, and method of additions. Month October Month October Month October Misc. II 16 - 16 Low Temperature and Microscopy Techniques Production of low temperatures: Adiabatic cooling, the Joule-Kelvin expansion, adiabatic demagnetization, 3He cryostat, the dilution refrigerator, principle of Pomerunchuk cooling, principle of muclear demagnetization; measurement of low temperatures: Optical						
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Month October Course Lectures Practicals Total Module/Unit: Covered M.Sc. I 16 - 16 Low Temperature and Microscopy Techniques Production of low temperatures: Adiabatic cooling, the Joule-Kelvin expansion, adiabatic demagnetization, 3He cryostat, the dilution refrigerator, principle of Pomerunchuk cooling, principle of nuclear demagnetization; measurement of low temperatures. Optical						
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M.Sc. I 16 - 16 Low Temperature and Microscopy Techniques Production of low temperatures: Adiabatic cooling, the Joule-Kelvin expansion, adiabatic demagnetization, 3He cryostat, the dilution refrigerator, principle of Pomerunchuk cooling,principle of nuclear demagnetization; measurement of low temperatures. Optical	Course	Lectures	Practicals	Total	Module/Unit:	Covered
Microscopy Techniques Production of low temperatures: Adiabatic cooling, the Joule-Kelvin expansion, adiabatic demagnetization, 3He cryostat, the dilution refrigerator, principle of Pomerunchuk cooling,principle of nuclear demagnetization; measurement of low temperatures. Optical						
Microscopy Techniques Production of low temperatures: Adiabatic cooling, the Joule-Kelvin expansion, adiabatic demagnetization, 3He cryostat, the dilution refrigerator, principle of Pomerunchuk cooling,principle of nuclear demagnetization; measurement of low temperatures. Optical	M So. I	16	_	16	Low Temperature and	Covered
Production of low temperatures: Adiabatic cooling, the Joule-Kelvin expansion, adiabatic demagnetization, 3He cryostat, the dilution refrigerator, principle of Pomerunchuk cooling,principle of nuclear demagnetization; measurement of low temperatures. Optical	W1.5C. 1	10	-	10	_	Covered
temperatures: Adiabatic cooling, the Joule-Kelvin expansion, adiabatic demagnetization, 3He cryostat, the dilution refrigerator, principle of Pomerunchuk cooling,principle of nuclear demagnetization; measurement of low temperatures. Optical					Wicroscopy Techniques	
temperatures: Adiabatic cooling, the Joule-Kelvin expansion, adiabatic demagnetization, 3He cryostat, the dilution refrigerator, principle of Pomerunchuk cooling,principle of nuclear demagnetization; measurement of low temperatures. Optical					Deschaption of law	l l
cooling, the Joule-Kelvin expansion, adiabatic demagnetization, 3He cryostat, the dilution refrigerator, principle of Pomerunchuk cooling,principle of nuclear demagnetization; measurement of low temperatures. Optical						
expansion, adiabatic demagnetization, 3He cryostat, the dilution refrigerator, principle of Pomerunchuk cooling,principle of nuclear demagnetization; measurement of low temperatures. Optical					1	
demagnetization, 3He cryostat, the dilution refrigerator, principle of Pomerunchuk cooling,principle of nuclear demagnetization; measurement of low temperatures. Optical						
cryostat, the dilution refrigerator, principle of Pomerunchuk cooling,principle of nuclear demagnetization; measurement of low temperatures. Optical						
refrigerator, principle of Pomerunchuk cooling,principle of nuclear demagnetization; measurement of low temperatures. Optical					4	
Pomerunchuk cooling,principle of nuclear demagnetization; measurement of low temperatures. Optical					1 2 7	
cooling,principle of nuclear demagnetization; measurement of low temperatures. Optical						
demagnetization; measurement of low temperatures. Optical						
measurement of low temperatures. Optical					cooling,principle of nuclear	
ESTD Comperatures. Optical					demagnetization;	
/S/ ESTD C				AND	measurement of low	
/S/ ESTD C			(A)	PANID CC	lemperatures. Optical	
ALINE III			187	2	1801	
			2.33y		m	
The series of th			1 1		1*1	
ALEX-MENT				1044	2	
			1	145	87	

M.Sc. II	16	ш	16	microscopy,scanning electron microscopy, electron microprobe analysis, low energy electron diffraction. Vacuum Techniques Production of low pressures: rotary, diffusion, and sputter ion pumps; measurement of low pressure: McLeod, Pirani, thermocouple & Penning gauges; leak detection: simple methods of LD, palladium barrier and halogen leak detectors.	Covered
Month Dece					
Course	Lectures	Practicals	Total	Module/Unit:	
M.Sc. I	16		16	Energy Bands and Charge Carriers in Semiconductors: Bonding forces and energy bands in solids, Direct and Indirect semiconductors, variation of energy bands with alloy composition, Charge carriers in semiconductors: electrons and holes, effective mass, intrinsic and extrinsic materials, electrons and holes in quantum wells, The Fermi level, carrier concentration at equilibrium, temperature dependence, space charge neutrality, conductivity and mobility, Drift and resistance, effects of temperature and doping on	Covered
M.Sc. II	16	-	16	Excess Carriers in Semiconductors: Optical absorption, Luminescence, Direct recombination of electrons and holes, Indirect recombination and trapping, steady state carrier generation	Covered

Month Janua	ary			and Quasi Fermi levels, Diffusion processes, Diffusion and Drift of carriers, built-in fields, The continuity equation, steady state carrier injection, diffusion length, The Haynes-Shockley experiment. Module/Unit:	
Course	Lectures	Practicals	Total	Junctions-I	Covered
M.Sc. I	16	-	16	Fabrication of p-n junctions; Thermal oxidation, diffusion, Rapid thermal processing, Ion implantation, CVD, Photolithography, etching, metallization, The contact potential, Space charge at a junction, qualitative description of current flow at a junction, reverse-bias breakdown, Zener and Avalanche breakdown.	
M.Sc. II	16		16	Junctions-II Capacitance of p-n junctions, the Varactor diode, recombination and generation in the transition region, ohmic losses, graded junctions, schottky barriers, rectifying contacts, ohmic contacts, heterojunctions, AlGaAs-GaAs heterojunction.	Covered
Month Febru Course M.Sc. I	Lectures 16	Practicals	Total 16	Module/Unit: Classical statistics-I Statistical description of system of particles, Phase space, Phase space diagram of an oscillator, Volume in phase space, Phase space cells in harmonic	Covered



			¥1	oscillator and three dimensional free particle. Concept of ensembles, Ensemble average and its uses Liouville's theorem-principal of conservation of density in phase space and extension in space. Condition for stastical and thermal equilibrium. Statistical interpretation of thermodynamic variables-Energy, work pressure, and entropy.	
M.Sc. II	16		16	Classical statistics-II Microcanonical ensemble and its implication in practical use, Perfect gas in Microcanonical ensemble — internal energy, entropy, Canonical ensemble, derivation of canonical distribution (alternative method) probability density, partition and thermodynamic function for canonical ensembles. Perfect monoatomic gas in canonical ensemble Grand Canonical ensemble Partition function and thermodynamics, Perfect gas in Grand canonical ensemble. Comparison between Microcanonical, canonical and Grand canonical.	Covered
Month March				Module/Unit:	
Course	Lectures	Practicals	Total	Quantum Statistics-I	Covered



M.Sc. I	16		16	Density Matrix, Liouville's theorem in quantum statistical mechanics, condition for		
				statistical equilibrium. The Boltzman limit of Boson and Fermion gases, Evaluation of partition function. Ideal Bose system-Photon gas, Bose Einstein condensation, Liquid Helium-Landau's theory.		
M.Sc. II	16	-	16	Quantum Statistics-II Ideal Fermi gas systems- energy and pressure of the gas, slight and strong degeneracy, free electron model, white dwarfs. Phase transition and phase diagram. Clausis-Clapeyron equation, Second order phase transition- Ferromagnetic materials .Transport phenomenon- Electrical and thermal conductivity. Thermionic emission. Photoelectric effect, Effusion, Diffusion, Einstein's relation for mobility.	Covered	
Month April			m . 1	Module/Unit:		
Lectures		Practicals	Total	Examination		

Khlekal Teacher Incharge

Head of the
Department of Physics
Vivekanand College, Kolhapur

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Shri Swami Vivekanand Shikshan Sanstha's

Vivekanand College, Kolhapur (Autonomous) Department of Physics Syllabus completion Report PG

Academic Year: 2022-23

Subject: Physics

Name of the teacher: Mr. A U. Patil

Month June				Module/Unit:	Syllabus Covered / Not Covered	Remark
Course	Lectures	Practicals	Total	Origin and general	Covered	
M.Sc. I	16	2	16	formalism of QM Inadequacy of classical physics (origin of quantum mechanics), sequential Stern-Gerlach experiment, analogy with polarization of light, linear vector space, linear operator, eigenfunction and eigen values, Hermitian operator		
M.Sc. II	16	-	16	Representation of states and quantum dynamics Postulates of quantum mechanics, Diracs bra and ket notation, equation of motion, schrodinger representation, Heisenberg representation, momentum representation.	Covered	
Month July				Module/Unit:		
Course	Lectures	Practicals	Total		Covered	



M.Sc. I	16	15	16	Angular Momentum	
				Angular momentum operator, angular momentum commutation relations, Eigen values of J2	
				JZ	
				, angular momentum matrices, spin angular momentum , addition of angular momenta,	
				computation of clebsch-Gorden coefficients in simple cases(J1=1/2, J2=1/2)	
M.Sc. II	16	-	16	Approximation methods I	Covered
				Time independent perturbation theory, non degenerate and degenerate case, first and second perturbations, applications- anharmonic oscillator, stark effect, hydrogen like atoms: fine structure and Zeeman effect	
Month Augus	st			Module/Unit:	
Course	Lectures	Practicals	Total	Nucleon-Nucleon	Covered
M.Sc. I	16		16	Interaction: Nature of the nuclear forces, form of nucleon-nucleon potential, Deuteron problem: The theory of ground state of deuteron, excited states of deuteron, n-p scattering at low energies (cross-section, phase shift analysis, scattering length, n-p scattering for square well	
				range theory); p-p scattering at low energies (cross-section,	

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				experiment , and results); exchange forces, tensor forces; high energy N-N scattering (qualitative discussion only of n-p and p-p scatterings), charge-independence and charge-symmetry of nuclear forces.	
M.Sc. II	16		16	Cosmic rays and elementary particles Concept of cosmic rays and their properties, secondary radiations Cosmic ray stars, Electronic showers-geomagnetic, latitude, longitude and azimuth effects, Elementary particles and their properties.	Covered
Month Septen				Module/Unit:	
Course	Lectures	Practicals	Total	Particle Physics: Classification of fundamental forces. Classification of Elementary particles and their quantum numbers (charge, spin, parity,	Covered
M.Sc. I	16		16	isospin, strangeness, etc.). Gellmann-Nishijima formula. Quark model, CPT invariance. Application of symmetry arguments to particle ,reactions, Parity non- conservation in weak interaction, Relativistic kinematics.	



M.Sc. II		32	32	Nuclear Reactions:	Covered
				Elementary ideas of alpha, beta and gamma decays and their classifications, characteristics, selection rules and basic theoretical understanding. Nuclear reactions, reaction mechanism, Compound nucleus reaction (origin of the compound nucleus hypothesis, discrete resonances, continuum states), optical model of particle-induced nuclear reaction and direct reactions (experimental characteristics, direct inelastic scattering and transfer reactions). Fission and fusion, Fission and heavy ion reactions.	
Month Octob		Practicals	Total	Module/Unit:	Covered
Course	Lectures	Fracticals	LOIAL	iviodule/ Offit.	Covered
M.Sc. I	16		16	Physical methods of thin film deposition Vacuum deposition apparatus: Vacuum systems, substrate deposition technology, substrate materials, substrate cleaning, masks and connections, multiple film deposition, Thermal Evaporation methods: Resistive heating, Flash evaporation, Arc evaporation, laser evaporation, electron bombardment heating, Sputtering: Introduction to sputtering process and sputtering variants, glow discharge sputtering, Magnetic field assisted (Triode) sputtering, RFS puttering,	Covered



			1	T t	
				Ion beam sputtering,	
				sputtering of multicomponent	
				materials	
M.Sc. II	16	-	16	Chemical methods	Covered
				Chemical vapor deposition:	
				Common CVD reactions,	
				Methods of film preparation,	
	1			laser CVD,	
				Photochemical CVD, Plasma	
				enhanced CVD, Chemical	
	1			bath deposition: ionic and	
				solubility	
				products, preparation of	
				binary semiconductors,	
				Electrodeposition: Deposition	
				mechanism and	
				preparation of compound thin	
				film Spray pyrolysis:	
				Deposition mechanism and	
				preparation of	
				compound thin films,	
				Chemical bath deposition,	
				successive ionic layer	
				adsorption reaction	
				method (SILAR) method,	
				Sol-gel method,	
				Hydrothermal method	
Month Decer					
Course	Lectures	Practicals	Total	Module/Unit:	
M.Sc. I	16		16	Magnetism in solids	Covered
	1			T C .:	
				Types of magnetism:	
				Langevin's classical and	
				Langevin's classical and quantum theory in	
				Langevin's classical and quantum theory in diamagnetism,	
				Langevin's classical and quantum theory in diamagnetism, paramagnetism,	
				Langevin's classical and quantum theory in diamagnetism, paramagnetism, ferromagnetism-	
				Langevin's classical and quantum theory in diamagnetism, paramagnetism, ferromagnetism- Magnetostriction, Weiss	
				Langevin's classical and quantum theory in diamagnetism, paramagnetism, ferromagnetism- Magnetostriction, Weiss theory and molecular field	
				Langevin's classical and quantum theory in diamagnetism, paramagnetism, ferromagnetism- Magnetostriction, Weiss theory and molecular field concept of domains,	
				Langevin's classical and quantum theory in diamagnetism, paramagnetism, ferromagnetism- Magnetostriction, Weiss theory and molecular field concept of domains, Antiferomagnetism,	
M.Sc. II	16		16	Langevin's classical and quantum theory in diamagnetism, paramagnetism, ferromagnetism- Magnetostriction, Weiss theory and molecular field concept of domains, Antiferomagnetism, Ferimagnetism	Covered
M.Sc. II	16		16	Langevin's classical and quantum theory in diamagnetism, paramagnetism- Magnetostriction, Weiss theory and molecular field concept of domains, Antiferomagnetism, Ferimagnetism Electrical Properties in	Covered
M.Sc. II	16		16	Langevin's classical and quantum theory in diamagnetism, paramagnetism, ferromagnetism- Magnetostriction, Weiss theory and molecular field concept of domains, Antiferomagnetism, Ferimagnetism	Covered
M.Sc. II	16	-	16	Langevin's classical and quantum theory in diamagnetism, paramagnetism, ferromagnetism- Magnetostriction, Weiss theory and molecular field concept of domains, Antiferomagnetism, Ferimagnetism Electrical Properties in solids	Covered
M.Sc. II	16		16	Langevin's classical and quantum theory in diamagnetism, paramagnetism, ferromagnetism- Magnetostriction, Weiss theory and molecular field concept of domains, Antiferomagnetism, Ferimagnetism Electrical Properties in solids Classical theory of electric	Covered
M.Sc. II	16		16	Langevin's classical and quantum theory in diamagnetism, paramagnetism, ferromagnetism- Magnetostriction, Weiss theory and molecular field concept of domains, Antiferomagnetism, Ferimagnetism Electrical Properties in solids	Covered



Marsh Yang				Electron scattering and sources of resistance in metals, variation of resistivity with temperature, resistivity of alloys, mechanical effects on electrical resistance, conductivity at high frequencies, effect of the magnetic fieldshall effect and magnetorésistance, thermionic emission Module/Unit:	
Month Janua		Duncticals	Total	The atom Model for Two	Covered
M.Sc. I	Lectures 16	Practicals	16 16	Valance Electron	Covered
			16	Revision of atomic structure and atomic spectra, Origin of spectral lines, General selection rules, Fine structure, Hyperfine Structure, Quantum numbers, Pauli's exclusion principle, Coupling Schemes for two electrons, Interval rule, jj-coupling, branching rules, Selection rules, Intensity relations.	Covered
M.Sc. II	16			Microwave Spectroscopy Classification of molecules: linear, symmetric tops, spherical tops, asymmetric tops; rotational spectra: the rigid diatomic molecule, The non- rigid rotator, spectrum of non-rigid rotator, Techniques and instrumentations of microwave spectroscopy, chemical analysis by Microwave spectroscopy	Covered
3.6 .1 7 1				spectroscopy	
Month Febru		D	T-4-1	Module/Unit:	Carranad
Course M.Sc. I	Lectures 16	Practicals	Total 16	Unit 4: Scattering Theory The Lippmann-Schwinger equation, The Born approximation, Optical	Covered

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				Theorem, Eikonal approximation, Free particle states, Partial wave formalism, Low energy scattering and bound states, Resonances, Scattering of identical particles, Symmetries in scattering, Time-dependent formulation of scattering, Inelastic electron-atom scattering, Coulomb scattering.		
M.Sc. II	16		16	Unit III Atomic Absorption Spectrometry Fundamentals :principle,basic equipmentmodulation ;apparatus: double beam instrument, radiation sources, aspiration and atomization;interferences, control of AAS parameters, reciprocal sensitivity and detection limit techniques of measurement: routine procedure, matrix matching method, and method of additions	Covered	
Month March				Module/Unit:		
Course	Lectures	Practicals	Total	Infra-Red Spectroscopy	Covered	
M.Sc. I	16	-	16	Spectroscopic characterization, Principle, Instrumentation, Working, Applications, The vibrating diatomic molecule: the energy of a diatomic molecule, the simple harmonic oscillator, the anharmonic oscillator, the diatomic vibrating-rotator, techniques and instrumentation of infra-red spectroscopy.		



M.Sc. II	16))	16	Quantum Statistics-I	Covered
	x			Density Matrix, Liouville's theorem in quantum statistical mechanics, condition for statistical equilibrium. The Boltzman limit of Boson and Fermion gases, Evaluation of partition function. Ideal Bose system-Photon gas, Bose Einstein condensation, Liquid Helium-Landau's theory.	
Month April				Module/Unit:	
Lectures		Practicals	Total	Examination	

Teacher Incharge

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Vivekanand College, Kolhapur (Autonomous) Department of Physics Syllabus completion Report PG

Academic Year: 2022-23

Subject: Physics

Name of the teacher: Dr. M. M. Karanjkar

Month Ju	ine			Module/Unit:	Syllabus Covered / Not Covered	Remark
Course	Lect	Practicals	Total	Complex Variables Limits and continuity of	Covered	
M.Sc. I	16		16	complex functions, Derivatives and analytic functions, Cauchy-Riemann conditions, Line integrals in the complex plane, Cauchy Integral theorem and Cauchy integral formulas, Singularities- Poles, Branch Points, Calculus of Residues-Residues Theorem, Cauchy Principle value, Pole Expansion of Meromorphic Functions, Product expansion of entire functions.		
M.Sc.	-	32	32	Practicals [1] Thin film deposition by SILAR method [2] Thin film deposition by electro-deposition method [3] Thin film deposition by hydrothermal method [4] Thin film deposition by reflux method	Covered	
Month Ju	uly	T.		Module/Unit:		
Course	Lect ures	Practicals	Total	Matrices	Covered	



M.Sc. I	16		16	Matrix multiplication – Inner product, direct product, Diagonal matrices, trace, matrix Inversion, Gauss-Jordon Inversion, Eigenvalues and Eigenvectors, Properties of Eigenvalues and Eigenvectors, Cayley-Hamilton Theorem and applications, similar matrices and diagonalizable Matrices, functions of matrices, Quadratics forms		
M.Sc., II	-	32	32	Practicals [1] Thin film deposition by SILAR method [2] Thin film deposition by electro-deposition method [3] Thin film deposition by hydrothermal method [4] Thin film deposition by reflux method	Covered	
Month A	ugust		1	Module/Unit:		
Course	Lect	Practicals	Total	Fourier series and integrals Fourier series and Fourier	Covered	
M.Sc. I	16		16	transform, Dirichlet condition, (Statement only) Properties of Fourier series: 1) convergence, 2) Integration 3) Differentiation. Physical applications of Fourier series 4) square wave (high frequencies) 5) full wave rectifier, Differentiation and integration of Fourier series, Fourier transform, Inverse functions.		



M.Sc. II		32	32	Practicals: [1] Thin film deposition by dipcoating method [2] Thin film deposition by CBD method [3] Microwave assisted synthesis of thin film [4] Thin film deposition by spray pyrolysis method	Covered
Month Se	eptemb	ег		Module/Unit:	
Course	Lect	Practicals	Total	Special Functions Frobenius power series method,	Covered
M.Sc. I	16	M)	16	Legendre differential equation (Rodrigues' formula for Legendre polynomials, generating function, Orthogonality of Legendre polynomials), Hermite differential equation (Rodrigues' formula for Hermite polynomials, generating function, Orthogonality of Hermite polynomials), Laguerre differential equation ((Rodrigues' formula for Laguerre polynomials, generating function, Orthogonality of Laguerre polynomials)	
M.Sc. II		32	32	Practicals: [1] Rietveld method of structure refinement [2] Calculation of XRD peak positions and intensities [3] Thickness measurement of thin film [4] Electrical resistivity of thin film by 2 probe method	Covered
Month October				Module/Unit:	
Lect Practicals Total ures				Examination	
Month De	ecembe	r	-1	Module/Unit:	
	Lect ures	Practicals	Total	Crystallography	Covered

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M.Sc. I	16		16	Bonding in Solids-Ionic, Covalent and Metallic. Crystalline state of solids, Bravai's lattices and crystal structure , Symmetry elements(cubic), coordination number and packing fraction. Crystal structuresCsCl, ZnS, and diamond, Brag's law in reciprocal lattice, Brillouin zones, Comparison between X-Ray, Electron and Neutron diffraction, Field ion microscopy-Principal, working and applications		
M.Sc.		32	32	Practicals: [1] Thin film deposition by dipcoating method [2] Thin film deposition by CBD method [3] Microwave assisted synthesis of thin film [4] Thin film deposition by spray pyrolysis method	Covered	
Month Ja	ınuarv			Module/Unit:		
Course	Lect	Practicals	Total	Crystal defects: Point defects-Vacancies,	Covered	
M.Sc. I	ures 16		16	Interstitials, impurities, electronic, Expression for Schottky and Frenkel defects Line defects-Edge and screw dislocation, Interpretation of SGP (Plastic deformation) Burgur's vector and circuit, Frank-Read mechanism. Planer defects, Surface defects- Grain boundaries, Tilt boundaries, Twin boundaries, Effect of Imperfections		



M.Sc.		32	32	Practicals: [1] Rietveld method of structure refinement [2] Calculation of XRD peak positions and intensities [3] Thickness measurement of thin film [4] Electrical resistivity of thin film by 2 probe method	Covered
Month Fo	ebruary Lect	Practicals	Total	Module/Unit: Semiconductor theory and	Covered
M.Sc. I	ures 16	ž	16	devices: Energy band gap, Determination of Band gap energy, intrinsic and extrinsic semiconductors, carrier concentration, fermi level and conductivity for intrinsic and extrinsic semiconductor. Review of UJT, switching characteristics of UJT, SCR- construction and working, switching characteristics	
M.Sc. II		32	32	Practicals: [1] Thermoelectric power of thin film [2] Contact angle measurement of thin film [3] Determination of band gap energy of thin film [4] Measurement of dielectric constant	Covered
Month M	arch			Module/Unit:	
Course	Lect ures	Practicals	Total	Dielectric, Magnetism & Supercondivity:	Covered

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M.Sc. I	16		16	Dielectric-Polarisation mechanism, Dielectric constant, Clausis-Mossoti relation, Magnetism Comparison between dia, Para, and ferromagnetism ,Exchange interaction. Magnetic order (Fero, Antifero and ferri), Weiss theory of magnetism Superconductivity- High Tc superconductors, BCS theory of superconductors, SQUID	
M.Sc. II	•	32	32	Practicals: [1] Thermoelectric power of thin film [2] Contact angle measurement of thin film [3] Determination of band gap energy of thin film [4] Measurement of dielectric constant	Covered
Month April				Module/Unit:	
Lectures Practicals Total			Total	Examination	

Teacher Incharge



Head of the
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Ivekanand College, Kolhapur