Dr. Babasaheb Ambedkar Marathwada University Chhatrapati Sambhajinagar 431004 (MH) India



Ph.D. Entrance Test -2024 Syllabus

(Subject: Department of Nanoscience and Technology)

Unit	Name of the	Description
No.	Unit	
Ι	Research	Research Fundamentals:
	Methodology	Introduction: Definition, objectives of the research, characteristics of the
		research, what makes people to do research, importance of research
		Research categories: Basic research, Applied research-problem solving
		research and problem oriented research, Some other types of research-
		evaluation research; performance monitoring research; total quality
		management (TQM), Types of research, Features of good research study,
		Entering into the research, Qualities of a good researcher, The research
		process: Identifying the problem, developing research strategy, collection of
		data, analysis of collected data, preparation of research report, organization
		of research report.
		Defining Research Problems and Hypothesis Formulation:
		Defining the research problem: Identification of research problems, selection
		of research problem, facts one should know regarding selection of research
		problem, the process of research problem definition, some facts involved in
		defining research problem, Formulation of the problems: steps involved in
		defining a problem, formulation of the problems, Formulation of hypothesis:
		Concept of hypothesis, hypothesis testing, Developing the research plan:
		implementation, interpreting and reporting the findings, Importance of
		hypothesis of in decision making.
		Methods and Techniques of Data Collection:
		Types of data: primary and secondary, distinction between primary data and
		secondary data, Data collection procedure for primary data: planning the
		study, modes of primary data collections, primary data observation process,
		primary data experimentation methods, primary data questionaries
		through primary data. Matheda for accordant data collections, different types of study
		through primary data; Methods for secondary data conections: secondary
		data may entier be published data or unpublished data, sources of unpublished
		Desearch Depart and Proposal Writing:
		Introduction research proposal writing: costing the research proposal
		rationale for the study research objectives research methodology target
		respondents research Centres sample size and sample composition
		sampling procedures research project execution research units: An insight
		into research report and proposal research project synopsis research report
		writing : types of research reports guidelines for writing reports: Steps in
		writing report report presentation typing the report documentation and
		bibliography, formatting guidelines for writing a good research report /
		research paper.
		Lessen helper.

II	Solid State	Introduction: Classification of materials: crystalline, non-crystalline, nano-phase solid,
	(Solid State	Lattice translation vectors and lattices, basis crystal structure, Primitive and non-
	and Nano	primitive cell fundamental types of lattices, characteristics of cubic lattices closed
	Material	packed structures, Miller indices, symmetry elements, point groups and space groups,
	Science)	examples of simple crystal structures.
		Zero-Dimensional Nanostructures: Nanoparticals:
		Introduction, Nanoparticles through Homogeneous Nucleation, Fundamentals of
		Synthesis of semiconductor nanoparticles, Synthesis of oxide, nanoparticles, Vapor
		phase reactions, Solid state phase segregation, Heterogeneous Nucleation and Growth, i.
		Fundamentals of heterogeneous nucleation, ii. Synthesis of nanoparticles, Kinetically
		Confined Synthesis of Nanoparticles, i. Synthesis inside micelles or using
		microemulsions, ii. Aerosol synthesis, iii. Growth homogeneous nucleation, ii.
		Subsequent growth of nuclei, iii. Synthesis of metallic nanoparticles, iv Termination,
		iv. Spray pyrolysis, v. Template-based synthesis, Epitaxial Core-Shell Nanoparticles.
		One-Dimensional Nanostructures: Nanorods and Nanowires :
		Introduction, Spontaneous Growth, Evaporation (or dissolution) condensation, Vapor (or
		solution or solid)-liquid-solid growth, Stress-induced recrystallization, Template-Based
		Synthesis, Electrochemical deposition, Electrophoretic deposition, Template filling,
		Electrospinning, Lithography
		Two-Dimensional Nanostructures: Thin Film:
		Introduction, Fundamentals of Film Growth, Vacuum Science, Physical Vapor
		Deposition (PVD) i. Evaporation, ii. Molecular beam epitaxy,
		iii. Sputtering; Chemical Vapor Deposition (CVD), i. Types of chemical reactions,
		ii. Reaction kinetics, iii. Transport phenomena, iv. CVD methods, v. Diamond
		films by CVD; Atomic Layer Deposition (ALD), Superlattices, Self-Assembly,
		Langmuir-Blodgett Films, Electrochemical Deposition, Sol-Gel Films, Solution growth,
		SILAR films.
		Special Nanomaterials and applications:
		Introduction; Carbon Fullerenes and Nanotubes: Carbon fullerenes, Fullerene- derived
		crystals, Carbon nanotubes; Micro and Mesoporous Materials: Ordered mesoporous
		materials, Random mesoporous materials, Crystalline porous materials (zeolites); Core-
		Shell Structures: Metal-oxide structures, Metal-polymer structures, Oxide-polymer
		structures; Organic-Inorganic Hybrids: Class I hybrids, Class II hybrids; Intercalation
		Compounds; Nanocomposites and Nanograined Materials.
		Molecular Electronics and Nanoelectronics; Nanobots; Biological Applications of
		Nanoparticles; Catalysis of Gold Nanocrystals; Bandgap Engineered Quantum Devices:
		Quantum well devices, Quantum dot devices; Nanomechanics; Carbon Nanotube
		Emitters; Photoelectrochemical Cells; Photonic Crystals and Plasmon Waveguides.
		Semiconductor Electronics:
		Physics of Semiconductor materials, Drift velocity, Mobility, Scattering, Diffusion
		current, Band model.
		Metal Semiconductor Contacts:
		Metal-Semiconductor system, (V-I) and (C-V) equations for a Shottky – Barrier – Diode,
		Diode construction, Device analysis using surface – states, applications as mixer and
		detection in microwave region, Ohmic contacts, Surface effects.
		PN Junctions:
		Step junction, linearly graded junction, (V-I) and (C-V) characteristics, Junction
		Breakdown, Tunneling effect, avalanche multiplication, transient behaviour and noise.
		Use of Junction diode as a rectifier, Voltage regulator, resister varistor and fast recovery
		diode.
		Bipolar Junction Transistors:

Transistor action, Current- Voltage equation, Output Characteristics, breakdown
voltage, Ebers-Moll and Gummel-Poon Model, Early effect, Charge control model,
small-signal transistor model, Simulation model.
Metal-oxide-silicon System:
MOS structure, Energy Band Diagrams, Interface Charges, Surface effects, MOS
Capacitors.
MOS Transistors:
Basic Theory, structure and operation, MOSFET Parameters, Threshold voltage and its
control, Geometric effects on threshold, Ion- Implanted MOSFETs, Complementary
MOSFET, Sub-threshold conduction, Velocity saturation, hot carriers, and small
geometry considerations.

III	Chemistry	Introduction of Bonding in solid Material
	(Nanochemistr	Homonuclear and heteronuclear diatomic molecules - orbital diagrams, bond
	y and	order, bond energy and magnetic properties. Ionic/covalent character/dipole
	nanostructured	moments - HX type molecules. Main group elements - shapes and structures
	systems)	using VSEPR. Bonding in transition metal complexes - coordination
	<i>,</i>	compounds, introduction, crystal field theory. Cubic, Octahedral, tetrahedral
		and distorted square planar shapes from octahedral complexes - stabilization
		energies and magnetic properties.
		Chemical Bonds and phase studies in solid chemical materials
		Chemical bonds, ionic, metallic, covalent and shearing bonds in solid
		materials. Different phases studies of conductor, semiconductor, insulator and
		polymers in nano phase, phase equilibrium and phase transitions, chemical
		reaction and their mechanism, engineering of chemical reactions for nano
		particle growth, thermodynamics and kinetic considerations for nanoparticles,
		rate limiting factors
		Synthesis and types of nano particles
		Nanocontainers, Nanoshells, Nanohorns, Nanowires, Nanosprings, Nanorods,
		Nanofilters, Nanopens, Nanopencils, Nanopipettes, Nanopens, Nanoplotter,
		Nanobalance, Nanobeads, Nanoguitar:
		Characterization and Properties of Nanomaterials
		Introduction, Structural Characterization, X-ray diffraction (XRD), Small
		angle X-ray scattering (SAXS), Scanning electron, microscopy(SEM),
		Transmission electron microscopy (TEM), Scanning probe microscopy (SPM)
		Gas adsorption. Chemical Characterization, Optical spectroscopy, Electron
		spectroscopy, Ionic spectroscopy, Physical Properties: Thermal stability and
		lattice constant, Mechanical properties, Optical properties, Electrical
		conductivity, Ferroelectrics and dielectrics, Superparamagnetism, Emission
		spectroscopy, luminescence spectroscopy.
		Application of nano chemistry
		Semiconductor and Microelectronics including MEMS, Optical Magnetic
		including memory, read-write, flash, bubble memories etc. Mechanical
		including Nanocomposites, thermal barriers etc.Biomedical including
		Pharmacology, Virology etc.
		Chemical Synthesis of Nanomaterials- Different types and processes for
		synthesis of nanomaterials using wet chemical approaches. Fabricating
		nanomaterials with different morphology intended for specific applications.
		Fundamentals of Instrumental Analytical Techniques- UV-vis
		spectroscopy (liquid and solid state), Infrared spectroscopy, Raman
		spectroscopy, Mass spectrometry, Thermal Analysis Methods etc
		Molecular Nanotechnology- Low Energy Electron Diffraction (LEED),
		Scanning Probe Microscopy-principle of operation, instrumentation and
		probes, Low temperature Scanning Probe Microscopy, Auger, SEM, TEM,
		XRD (Powder/Single crystal), Atomic Force Microscopy (AFM), Scanning
		(UV Photo electron spectroscopy)
		(UV Photo electron spectroscopy).
		Experiments in Ouratin mins: Empsometry, Nanotweezers, Nanodots, self-
		assention and individual analysis of biological systems. Earne spectroscopy for the analysis of biological systems. Earne spectroscopy VDS
		Specific Spectroscopy for the analysis of biological systems- Force spectroscopy, APS,
		A-ray motion spectroscopy, EDS, Electron Dispersion spectroscopy etc.

IV	Biosciences	Introduction: Cellular Structure and Function. Inheritance. Molecular
	(Nano	Biology and Biotechnology, Microbial and Plant Bioscience, Animal
	Biosciences	Bioscience and Statistics for Bioscience
	Biomedical &	Nutrition and Metabolism Cell Biology Molecular Biology and Genetics
	Biotechnology	Introductory Microbiology and Human Physiology
)	Advanced study Plant Biology and Ecology Biochemistry in Health and
		Disease Molecular and Cellular Biology and Microbiology Applications in
		Biomedical and Environmental Biotechnology
		Key issue in medical sciences: Classes in Genes and Cancer, Glycobiology
		Dearmacokinetics Molecular Neuroscience Oxidative Stress Advanced
		Aspects of Molecular Cardiovascular Neuropharmacology and further study
		of major disease states
		Madical Biochamistry: Molecular Genetics, Proteins and Enzymes, Nano
		Dearmagelogy of Synaptic Transmission Drug Decentor Interactions Matheds
		in Diagaianasa and Dharmasalagy. Dranaration of nano particulates. Study of
		In Biosciences and Pharmacology, Preparation of nano-particulates, Study of
		nano-particulate surface stabilizers, Applications and benefits of nano-
		particulate drugs.
		Biotechnology: An overview-definition, scope and importance, steps in Gene
		Coll Structure and Physicherry Collington function and tennes colling
		Cell Structure and Physiology: Cell: structure, function and types, cell
		multiplication; Biomolecules- Carbonydrates, Proteins, Lipids, Nucleic acids;
		Cellular metabolism: energy yielding and energy requires pathways, Transport
		of Nutrients across cell membrane.
		Microbial Biotechnology: Bacterial Division, Growth and Nutrition, A brief
		account of microbes in industry and agriculture.
		Plant Biotechnology: Gene transfer methods in plants, Transgenic plants (A
		brief introduction), Chloroplast and mitochondria engineering. Animal
		Biotechnology: Iransfection techniques and transgenic animals. Cloning of
		animals, Hybridoma technology and Monocional antibodies.
		Medical and Environmental Biotechnology: Medical Biotechnology:
		Biotechnology in medicine, Vaccines, Diagnostic, Forensic, Gene therapy.
		Environmental Biotechnology: (A brief account) Role of biotechnology in
		pollution control, Sewage treatment, Energy management, Bioremediation,
		Restoration of degraded lands and Conservation of biodiversity.
		Sequence Databases EMBL, NCBI, DDBJ, Protein structural Databank,
		Sequence Analysis of Proteins & Nucleic acids.
		Bioinformatics: (A brief account) Importance, Scope of Bioinformatics, Use
X 7	A 1 • /•	of Databases in Biology.
V	Applications	Introduction: An introduction to energy sources, present energy consumption
		and need, world energy futures, energy sources and their availability
	Nanotechnolo	Commercial or conventional energy sources and new energy technologies.
	gy in various	Solar Energy Sources and prospects.
	neius	solar Energy: Solar Radiation Compared Massurements, Solar Radiation at the
		color radiation. Solar anarray collectors, transmissive, flat plate, collectors
		solar radiation. Solar energy conectors, transmissive nat-plate conectors,
		radiation into host. Advantages and disadvantages of concentrating collectors
		autation into heat. Advantages and disadvantages of concentrating conectors
		over flat-plate and progress in the field. Solar energy storage, solar energy
		solage system, solar point, principle of operation and description of non-
		convective solar politi, extraction of thermal energy and application of solar
		Pollus. Application of solar aparaty Solar water beating Space beating/appling (solar
		heating/cooling of buildings), Solar thermal electric conversion, Solar electric

	 power generation: solar photo – voltaic, Agriculture and industrial process, Solar distillation, pumping, furnace, cooking, green houses and production of hydrogen. Biosensors - Present state of art and future potential: Devices for testing in the Doctor's Office, e.g. of blood and urine samples, for Home Monitoring; for Ambulance Monitoring; for Bedside Monitoring. Blocks to a full present implementation of such sensors: Technical Problems, Business constraints, Regulatory constraints. The potential of nanotechnology to remove these blocks. Imaging and targetted drug delivery This section will address the novel nanoscale imaging and drug delivery agents now arising at the research level. Recent trend and progress in MRI contrast agents. Recent trend and progress in bioimaging. Recent trend in diagnosis and treatment of diseases.
VI Advances in Nanotechnolo gy (Carbon Nanotubes and its Technological Applications)	 Carbon Nanotubes (CNTs)-Introduction to CNTs and significance in R&D, different carbonaceous material, difference in carbon and CNTs. Synthesis (types), processing, properties and characterization. Chemical Vapour Deposition of CNTs using structural nanoparticle catalysts and its role in single walled carbon nanotubes (SWNTs) by chemical vapour deposition (CVD). Charge transport in CNT Films and Fibers, Electrical and magneto transport properties of various types of carbon nanotubes arrays. Doped CNTs and the effect of doping (Aluminum, Boron, Nitrogen and Phosphorous on the models of CNTs. Characteristic properties of doped CNTs. Fundamentals of Carbon Nanotube Transistors (carbon nanotube field effect transistors -CNT-FETs). The I-V characteristics of CNT-FETs. Compact models for carbon nanotube transistors and interconnects for nanoelectronics. Interconnect challenges. Affinity of CNT for metal - Its importance to application: Molecular dynamics approach, Carbon nanotube field emitters, CNTs as sensor material and their sensing mechanisms. Gas sensors based on decorated carbon nanotubes, Applications in Physical Sensors and Actuators, study of CNT-FETs for NEMS, CNT-FET nanoelectronics can achieve significantly greater performance than Silicon technology. Solid phase (micro) extraction tools based on carbon nanostructures (nanotubes, fullerenes, and nanocones) for analytical methods, sorbent for analysis of environmental pollutants, liquid crystal dispersions of CNTs: dielectric, electro-optical and structural peculiarities, functionalization of CNTs (fluorinated single-walled CNTs (biosystems), DNA-protein wrapped CNTs form Synthesis to Application, Microwave Dielectric Properties of Carbon Nanotube Composites. The environmental effects on the optical properties of SWNTs and MWNTs. Hydrogen storage by carbon materials, for Supercapacitors, CNTs Membrane Solar Sails for Extremely Fast Space Flight. Carbon Nanotube-Nanoparticle Hybrid Structures, Superconduc

	present, and future technologies that demonstrate the need for and benefits of
	evaluating the risks of nanotechnology. Risks, Regulation and Management
	strategies.

References:

- 1. Research Methodology by Dr. S. L. Gupta, Hitesh Gupta (International Book House Pvt Ltd (2013).
- 2. Basic Research Methods-Gerard Guthrie.
- 3. Principles of Research Methodology- Phyllis G. Supino, Jeffrey S. Borer.
- 4. Research Methodology-methods and techniques- C. R. Kothari.
- 5. Research Design Qualitative, Quantitative and Mixed Methods Approaches- John W. Creswell.
- 6. Research Methodology A Step-by-Step Guide for Beginners- Ranjit Kumar.
- 7. Scientific Writing and Communication- Angellka Hofmann.
- 8. Writing Science: How to Write Papers That Get Cited and Proposals That Get Funded- Joshua Schimel.
- 9. Handbook of Scientific Proposal Writing- A. Yavuz Oruc.
- 10. Nanotechnology: Principles and practices- Sulabha K. Kulkarni (capital Pub. Co.)
- 11. NANO- The next revolution -Mohan Surendra Rajan(Natioinal book Trust, India)
- 12. The British Glass Website- Types of Glass://www.britiglass.org.uk.
- 13. Fundamental of Nanotechnology Gabor L. Hornyak, John J. Moore, Harry F. Tibbals, Joydeep Dutta.
- 14. Recent advances in the liquid phase synthesis of Inorganic Nanoparticles- B. L. Cushing, V. L. Kolesmichenko & C.J.O".Connor Chemical Review 104, 3893-3946.(2004)
- 15. Hand book of Thin film technology- H. R. Khan.
- 16. Thin film phenomenon- K. N. Chopra. Mcgrawa Hill publication
- 17. Material Science deposition & structure –Milton.
