Sanjay Ghodawat University Kolhapur Maharashtra, India



Ph.D. Entrance Test (SGU-PET) Syllabus



Sanjay Ghodawat University Kolhapur

Kolhapur - Sangli Highway, Atigre, Dist: Kolhapur (MH) - 416118 Contact: +91 90110 39800, 90110 22567, 98222 55410 email: registrar@sanjayghodawatuniversity.ac.in website: www.sanjayghodawatuniversity.ac.in

Ph.D. Entrance Test (SGUPET-2019) 2019-20 Syllabus

Section – I: Research Methodology (50% Weightage)

(Common to All)

Chapter	Content	
Chapter 1	Fundamentals of Research, Aims and objectives of research, Types of research	
	– basic, novel and applied research. Tools for searching research topic – books,	
	journals, internet, discussions etc. Research hypothesis, Steps in research	
	design, Research process, Literature review	
Chapter 2	Research Aptitude Qualities of a researcher, Logical reasoning, Test for	
	intelligence, Basic mathematics. Ethics in research – plagiarism	
Chapter 3	Research methods a) Formulating a research problem, features of good research designs, scientific, developing a research plan b) Methods: Experiments, surveys, Questionnaires, Interviews, Telephone Surveys, mail	
	surveys, Case Studies, Participant and non participant observation,	
	observational trials c) Sampling design: Census and sample surveys, implication	
	of sample design, types of sample design d) Method of sample collection:	
	Collection of primary data, Collection of Secondary data, Sampling distribution,	
	Validation of data e) Processing and analysis of data: Statistics in research,	
	Measures of central tendency, measures of dispersion, measures of	
	asymmetry, Simple regression analysis, use of computers in research,	
	Hypothesis testing, Chi-square test, Students 't test, ANOVA test f)	
	Interpretation and report writing: preparation of tables and graphs,	
Chanter 4	Observation writing and its interpretation, Report format	
Chapter 4	Research methods a) Laboratory experiments, field trials, use of instruments,	
	Survey Postal survey, and checklists. Design of experiments	
Chapter 5	Report writing contents of research report Intellectual property rights and	
chapter 5	natenting Patent registration natent search process of natenting	
References:	1. Research Methodology: The aims, Practices and ethics of science By	
	Peter Pruzan- Springer	
	2. Principles and Techniques of Biochemistry and molecular Biology by	
	Keith Wilson and John Wolker	
	3. Research Methodology methods and Techniques (second revised	
	edition) by C. R. Kothari, New Age Publishers.	

Ph.D. Entrance Test (SGUPET-2019) 2019-20 Syllabus

Section – II: Civil Engineering (Weightage 50%) (Subject Specific)

Chapter	Content	
Chapter 1	Strength of materials	
	Introduction, Properties of Materials, Stress, Strain, Hooke's law, Poisson's	
	Ratio, Stress-Strain Diagram for structural steel and non ferrous materials,	
	Principle of superposition, Total elongation of tapering bars of circular and	
	rectangular cross sections, volumetric strain, expression for volumetric strain,	
	Elastic constants, Relationships among elastic constants, Stresses in composite	
	bars, Thermal stresses in simple and compound bars. Types of beams, loadings	
	and supports, Shearing force, bending moment	
Chapter 2	Fiuld mechanics	
	Definition of Fluid, Systems of units, properties of fluid: Mass density, Specific	
	weight, Specific gravity, Specific Volume, Viscosity, Conesion, Adnesion, Surface	
	and between two plane surfaces Definition of prossure. Prossure at a point	
	Pascal's law Variation of pressure with donth Types of pressure Vanor	
	pressure Measurement of pressure using simple differential & inclined	
	manometers Introduction to Mechanical and electronic pressure measuring	
	devices.	
Chapter 3	Environmental Engineering	
	Systems of water supply, Objectives of water quality management, Water	
	quality parameters – Physical, chemical and Microbiological, Sampling, Water	
	quality analysis (IS: 3025 and IS: 1622), Drinking water standards BIS & WHO	
	guidelines. Health significance of Fluoride, Nitrates and heavy metals like	
	Mercury, Cadmium, Arsenic etc and toxic / trace organics, water borne	
	diseases, Objectives of Water Treatment, Flow chart of treatment units,	
	Aeration Principles, types; Sedimentation- theory, types	
Chapter 4	Geotechnical Engineering	
	Formation of soil – types of soil – clay mineralogy and soil structure: Soil-Water	
	system, Electrical diffuse double layer, adsorbed water, base-exchange	
	Three phase system of soil and their relationships — Grain size analysis	
	Stoke's law and hydrometer analysis – Consistency of soils – Determination of	
	consistency indices – Classification of coarse grained and fine grained soil as	
	ner BIS	
Chapter 5	Transportation Engineering	
•••••	Importance of transportation, comparison of various modes of transportation,	
	importance and scope of highway engineering, highway planning and	
	alignment, importance of highway geometric design and scope of traffic	
	engineering, principles of urban transportation, mass transit facilities,	

	integration of different modes of transportation	
Chapter 6	Project Management	
	Optimization Techniques, Concrete Technology, Construction Materials, Linear	
	and non linear programming Techniques, Legal Aspects in Construction	
	Industry. Project planning and Control, Project cost control	
References:	1. R.C. Hibbeler, Mechanics of Materials, 8thEdition, Prentice Hall, 2011	
	2. P. N. Modi and S. M. Seth, Hydraulics and Fluid Mechanics, :Standard Book	
	House, 2010.	
	3. Geotechnical Earthquake Engineering, S. L. Kramer, Pearson	
	Publication.	
	4. Hira Gupta, Operations Research, S. Chand Publications, 2010.	
	5. S. K. Garg, Water Supply Engineering, Khanna Publications, 2010	
	6. B. C. Punmia, Waste Water Engineering, Laxmi Publications, 2011.	
	7. S.Timoshenko, Strength of Materials, Part –I,	
	D.VanNostrandCompany,Newyork.	
	8. Chitkara K.K., Construction Project Management, Tata Mcgraw Hill	
	Education Pvt. Ltd.	
	9. Kadiyali L.R., Transportation Engineering, Khanna Publishing Co.	

Ph.D. Entrance Test (SGUPET-2019) 2019-20 Syllabus

Section – II: Electronics Engineering (Weightage 50%)(Subject Specific)

Chapter	Content	
Chapter 1	Networks	
	Network graphs: matrices associated with graphs; incidence, fundamental cut	
	set and fundamental circuit matrices. Solution methods: nodal and mesh	
	analysis. Network theorems: superposition, Thevenin and Norton's maximum	
	power transfer, Wye-Delta transformation. Steady state sinusoidal analysis	
	using phasors. Linear constant coefficient differential equations; time domain	
	analysis of simple RLC circuits, Solution of network equations using Laplace	
	transform: frequency domain analysis of RLC circuits. 2-port network	
	parameters: driving point and transfer functions. State equations for networks	
Chapter 2	r 2 Electronic Devices	
	Energy bands in silicon, intrinsic and extrinsic silicon. Carrier transport in	
	silicon: diffusion current, drift current, mobility, and resistivity. Generation and	
	recombination of carriers. p-n junction diode, Zener diode, tunnel diode, BJT,	
	JEET, MOS capacitor, MOSFET, LED, p-I-n and avalanche photo diode, Basics of	
	diffusion, ion implantation, photolithography, n-tub, p-tub and twin-tub CMOS	
	process	

Chapter 3	Analog Circuits	
	Small Signal Equivalent circuits of diodes, BJTs, MOSFETs and analog CMOS.	
Simple diode circuits, clipping, clamping, rectifier. Biasing and bias		
	transistor and FET amplifiers. Amplifiers: single-and multi-stage, differential	
	and operational, feedback, and power. Frequency response of amplifiers.	
	Simple op-amp circuits. Filters. Sinusoidal oscillators; criterion for oscillation;	
	single transistor and op-amp configurations. Function generators and wave-	
	shaping circuits, 555 Timers. Power supplies.	
Chapter 4	Digital Circuits and Microprocessors	
	Boolean algebra, minimization of Boolean functions; logic gates; digital IC	
	families (DTL, TTL, ECL, MOS, CMOS). Combinatorial circuits: arithmetic circuits,	
	code converters, multiplexers, decoders, PROMs and PLAs. Sequential circuits:	
	latches and flip-flops, counters and shift registers. Sample and hold circuits,	
	ADCs, DACs. Semiconductor memories. Microprocessor(8085): architecture,	
	programming, memory and I/O interfacing.	
Chapter 5	Signals & Systems	
	Definitions and properties of Laplace transform, continuous-time and discrete	
	time Fourier series, continuous-time and discrete-time Fourier Transform, DFT	
	and FFT, z-transform. Sampling theorem, Linear Time-Invariant (LTI) Systems:	
	definitions and properties; causality, stability impulse response, convolution,	
	poles and zeros, parallel and cascade structure, frequency response, group	
	delay, phase delay. Signal transmission through LTI systems	
Chapter 6	Digital Signal Processing	
	Review of discrete time signals and systems, system properties, discrete LTI	
	system, impulse response, convolution, system representation by difference	
	equation, natural and forced responses, Review of Fourier transform, DTFT,	
	DTFS and Z-transform, DFT and circular convolution, Basic concepts of IIR and	
	FIR filters	
Chapter 7	Electromagnetics	
	Elements of vector calculus: divergence and curl; Gauss's and stoke's	
	theorems, Maxwell's equations: differential and integral forms. Wave	
	equation, pointing vector. Plane waves: propagation through various media;	
	reflection and refraction; phase and group velocity; skin depth. Transmission	
	lines: characteristic impedance; impedance transformation; Smith chart;	
	Impedance matching; Sparameters, pulse excitation. Waveguides: modes in	
	rectangular waveguides; boundary conditions; cut-off frequencies; dispersion	
	relations. Basics of propagation in dielectric waveguide and optical fibers.	

	Basics of Antennas: Dipole antennas; radiation pattern; antenna gain.	
Chapter 8	Digital Communication	
	Sampling theorem, quantization, quantization noise and signal to noise ratio	
	analysis in PCM, DPCM and DM, Baseband transmission, intersym	
	interference, Nyquist criterion for zero ISI, wave shaping and correlat	
	coding, Linear equalization, decision feedback equalization, maximum	
	likelihood sequence estimation, Digital modulation techniques-BPSK, FSK,	
	QPSK, MSK, matched filter receiver and probability of error analysis in BPSK	
	FSK and QPSK.	
Chapter 9	Control Systems	
	Basic control system components; block diagrammatic description, reduction	
	of block diagrams. Open loop and closed loop (feedback) systems and stability	
	analysis of these systems. Signal flow graphs and their use in determining	
	transfer functions of systems; transient and steady state analysis of LTI control	
	systems and frequency response. Tools and techniques for LTI control system	
	analysis: root loci, Routh-Hurwitz criterion, Bode and Nyquist plots. Control	
	system compensators: elements of lead and lag compensation, elements of	
	Proportional- Integral Derivative (PID) control. State variable representation	
	and solution of state equation of LTI control systems.	
References:	1. Network Analysis & Synthesis, Ghosh, 1E, TMH, 2010.	
	2. Networks and Systems, D Roy Choudhury, New Age Publication, 2008.	
	3. Millman's Electronic Devices & Circuits, SIE 4 th Edition, Millman&Halkias,	
	McGraw-Hill Education,2015	
	4. Semiconductor Physics And Devices by Donald A. Neamen	
	5. Elements of Electromagnetics by Matthew N.O. Sadiku,	
	6. Electromagnetic waves and Radiating Systems by Jordon and ballmain,	
	Antenna Theory by Balanis	
	7. Digital Logic and Computer Design by M.Morris Mano	
	8. Analog and Digital Communication System by Simon Haykin	
	9. Principle of Communication System by Taub& Schillings	
	10. Modern digital and analog Communications system by BP Lathi	
	11. Analog Electronics, Electronics devices and circuits – Donald A Neaman,	
	12. Microelectronics Circuits by Sedra& Smith	
	13. Electronic Devices and Circuit Theory by Robert L Boylestad&Nashelsky	
	14. Control Systems Engineering by NormamNise	
	15. Control Systems by Nagarath and Gopal	
	16. Signals & Systems By Alan V. Oppenheim	

17. Digital Signal Processing by S.K Mitra

Ph.D. Entrance Test (SGUPET-2019) 2019-20 Syllabus Section – II: Mechanical Engineering (50% Weightage)(Subject Specific)

Chapter	Content	
Chapter 1	Strength of Materials	
	Stress and strain, stress-strain relationship and elastic constants, Mohr's circle	
	for plane stress and plane strain, thin cylinders; shear force and bending	
	moment diagrams; bending and shear stresses; deflection of beams; torsion of	
	circular shafts; Euler's theory of columns; strain energy methods; thermal	
Chanter 2	stresses.	
Chapter 2	Displacement velocity and acceleration analysis of plane machanism	
	dynamic analysis of slider-crank mechanism: gear trains: flywheels	
	Vibrations: Free and forced vibration of single degree of freedom systems:	
	effect of damping; vibration isolation; resonance, critical speeds of shafts	
Chapter 3	Design	
	Design for static and dynamic loading; failure theories; fatigue strength and the	
	S-N diagram; principles of the design of machine elements such as bolted,	
	riveted and welded joints, shafts, spur gears, rolling and sliding contact	
	bearings, brakes and clutches.	
Chapter 4	Fluid Mechanics	
	Fluid properties; fluid statics, manometer , buoyancy; control-volume analysis	
	of mass, momentum and energy; fluid acceleration; differential equations of	
	continuity and momentum; Bernoulli's equation; viscous flow of	
	incompressible fluids; boundary layer; elementary turbulent flow; flow through	
	pipes, head losses in pipes, bends etc.	
Chapter 5	Thermodynamics	
	Zeroth, First and Second laws of thermodynamics; thermodynamic system and	
	processes; Carnot cycle. Irreversibility and availability; behavior of ideal and	
	real gases, properties of pure substances, calculation of work and heat in ideal	
	processes; analysis of thermodynamic cycles related to energy conversion. I.C.	
	Engines: air-standard Utto, Diesei cycles. Retrigeration and air-conditioning:	
	cycle: moist air: nsychrometric chart hasic nsychrometric processes	
Chapter 6	Materials	

	Structure and properties of engineering materials, heat treatment, stress-strain diagrams for engineering materials
Chapter 7	Metal Casting: Design of patterns, moulds and cores; solidification and cooling;
	riser and gating design, design considerations.
	Forming: Plastic deformation and yield criteria; fundamentals of not and cold
	drawing) and sheet (shearing deep drawing and hending) metal forming
	processes: principles of powder metallurgy.
	Joining: Physics of welding, brazing and soldering; adhesive bonding; design
	considerations in welding.
Chapter 8	Machining and Machine Tool Operations
	Mechanics of machining, single and multi-point cutting tools, tool geometry
	and materials, tool life and wear; economics of machining; principles of non-
	traditional machining processes; principles of work holding, principles of design
	of jigs and fixtures.
Chapter 9	Metrology and inspection
	Limits, fits and tolerances; linear and angular measurements; comparators;
	testing methods: tolerance analysis in manufacturing and assembly
Chapter 10	Industrial Engineering: Work Study and Method study. Micromotion study and
	Time study. Productivity Measurement. Ergonomics Anthropometry Work
	station Design, Job evaluation and Merit Rating.
References:	1. R.C. Hibbeler, Mechanics of Materials, 8thEdition, Prentice Hall, 2011
	2 M. E. Spott Design of Machine Flaments Drantice Halling
	2. Wi. F. Spott, Design of Machine Elements, Prantice Hall Inc.
	 W. F. Spott, Design of Machine Elements, Prantice Hall Inc. W T Thomson, Theory of Vibration and Application, CBS Publishers and Distributors Pvt. Ltd
	 W. F. Spott, Design of Machine Elements, Prantice Hall Inc. W T Thomson, Theory of Vibration and Application, CBS Publishers and Distributors Pvt. Ltd Dr.R.K. Bansal: Fluid Mechanics and Hydraulic Machines, 9thEdn, Laxmi Publications, 2010.
	 W. F. Spott, Design of Machine Elements, Prantice Half Inc. W T Thomson, Theory of Vibration and Application, CBS Publishers and Distributors Pvt. Ltd Dr.R.K. Bansal: Fluid Mechanics and Hydraulic Machines, 9thEdn, Laxmi Publications, 2010. Cenegal Y. A. and Boles M. A, Thermodynamics an Engineering approach, Tata McGraw, 2011
	 M. F. Spott, Design of Machine Elements, Prantice Half Inc. W T Thomson, Theory of Vibration and Application, CBS Publishers and Distributors Pvt. Ltd Dr.R.K. Bansal: Fluid Mechanics and Hydraulic Machines, 9thEdn, Laxmi Publications, 2010. Cenegal Y. A. and Boles M. A, Thermodynamics an Engineering approach, Tata McGraw, 2011 P.N Rao, Manufacturing Technology, Volume I & II, Tata Mc Graw Hill
	 M. F. Spott, Design of Machine Elements, Prantice Half Inc. W T Thomson, Theory of Vibration and Application, CBS Publishers and Distributors Pvt. Ltd Dr.R.K. Bansal: Fluid Mechanics and Hydraulic Machines, 9thEdn, Laxmi Publications, 2010. Cenegal Y. A. and Boles M. A, Thermodynamics an Engineering approach, Tata McGraw, 2011 P.N Rao, Manufacturing Technology, Volume I & II, Tata Mc Graw Hill H. S. Shan, Manufacturing Processes: Casting, Forming and Welding
	 M. F. Spott, Design of Machine Elements, Prantice Half Inc. W T Thomson, Theory of Vibration and Application, CBS Publishers and Distributors Pvt. Ltd Dr.R.K. Bansal: Fluid Mechanics and Hydraulic Machines, 9thEdn, Laxmi Publications, 2010. Cenegal Y. A. and Boles M. A, Thermodynamics an Engineering approach, Tata McGraw, 2011 P.N Rao, Manufacturing Technology, Volume I & II, Tata Mc Graw Hill H. S. Shan, Manufacturing Processes: Casting, Forming and Welding ILO, Introduction to Work Study Oxford & IBH Publishing Co., New Delhi
	 M. F. Spott, Design of Machine Elements, Prantice Hairmc. W T Thomson, Theory of Vibration and Application, CBS Publishers and Distributors Pvt. Ltd Dr.R.K. Bansal: Fluid Mechanics and Hydraulic Machines, 9thEdn, Laxmi Publications, 2010. Cenegal Y. A. and Boles M. A, Thermodynamics an Engineering approach, Tata McGraw, 2011 P.N Rao, Manufacturing Technology, Volume I & II, Tata Mc Graw Hill H. S. Shan, Manufacturing Processes: Casting, Forming and Welding ILO, Introduction to Work Study Oxford & IBH Publishing Co., New Delhi (2006)
	 M. F. Spott, Design of Machine Elements, Prantice Hairinc. W T Thomson, Theory of Vibration and Application, CBS Publishers and Distributors Pvt. Ltd Dr.R.K. Bansal: Fluid Mechanics and Hydraulic Machines, 9thEdn, Laxmi Publications, 2010. Cenegal Y. A. and Boles M. A, Thermodynamics an Engineering approach, Tata McGraw, 2011 P.N Rao, Manufacturing Technology, Volume I & II, Tata Mc Graw Hill H. S. Shan, Manufacturing Processes: Casting, Forming and Welding ILO, Introduction to Work Study Oxford & IBH Publishing Co., New Delhi (2006) William F. Smith, JavadHashemi, Material Science and Engineering (In Si Units),
	 M. F. Spott, Design of Machine Elements, Prantice Hairinc. W T Thomson, Theory of Vibration and Application, CBS Publishers and Distributors Pvt. Ltd Dr.R.K. Bansal: Fluid Mechanics and Hydraulic Machines, 9thEdn, Laxmi Publications, 2010. Cenegal Y. A. and Boles M. A, Thermodynamics an Engineering approach, Tata McGraw, 2011 P.N Rao, Manufacturing Technology, Volume I & II, Tata Mc Graw Hill H. S. Shan, Manufacturing Processes: Casting, Forming and Welding ILO, Introduction to Work Study Oxford & IBH Publishing Co., New Delhi (2006) William F. Smith, JavadHashemi, Material Science and Engineering (In Si Units), Raghavendra N. V.Engineering Metrology and Measurements
	 M. F. Spott, Design of Machine Elements, Prantice Hairinc. W T Thomson, Theory of Vibration and Application, CBS Publishers and Distributors Pvt. Ltd Dr.R.K. Bansal: Fluid Mechanics and Hydraulic Machines, 9thEdn, Laxmi Publications, 2010. Cenegal Y. A. and Boles M. A, Thermodynamics an Engineering approach, Tata McGraw, 2011 P.N Rao, Manufacturing Technology, Volume I & II, Tata Mc Graw Hill H. S. Shan, Manufacturing Processes: Casting, Forming and Welding ILO, Introduction to Work Study Oxford & IBH Publishing Co., New Delhi (2006) William F. Smith, JavadHashemi, Material Science and Engineering (In Si Units), Raghavendra N. V.Engineering Metrology and Measurements R. S. Khurmi, Theory of Machines, S Chand Publication

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Section – II: Management (50% Weightage)(Subject Specific)

Chapter	Content
Chapter 1	Introduction to Business Administration
	Managerial Economics -Demand analysis-Production Functions-Cost-output
	relations - Market Structures-Pricing theories-Advertising-Macro-economics
	National Income Concepts-Infrastructure-management and Policy-Business
	Environment-Capital Budgeting.
Chapter 2	Theories & Schools of Thoughts
	The concept and significance of organizational behavior-skills & roles in an
	organization-classical, Neo-classical and modern theories of organizational
	structure-Organizational design-Understanding and managing individual
	behaviour, Personality-Perception-Values-Attitudes-Learning-Motivaiton.
	Understanding & managing group behavior, Process-Inter- personal & group
	dynamics-Communication-Leadership-Managing Change-Managing Conflicts.
Chapter 3	Human Resource Management
	Concepts & perspectives in HRM: HRM in changing environment, Human
	resource planning-Objectives, Process & Techniques-Job analysis- job
	description- Selecting Human Resources-Induction, Training & Development-
	Exit policy & implications-Performance Appraisal & Evaluation-Potential
	Assessment-Job Evaluation-Wage Determination-Industrial Relations & Trade
	Conions-Dispute Resolutions & Grievance Management – Labour Weifare &
Chaptor 4	Social Security Measures.
Chapter 4	Financial management-Nature & scope - Valuation concepts & Valuation of
	securities – Canital hudgeting decisions – Risk analysis – Canital structure &
	cost of Canital – Dividend policy – Determinants – long- term & short term
	financing instruments – Mergers & Acquisitions.
Chapter 5	Marketing Management
	Marketing Environment & Environment scanning: Marketing Information
	systems & Marketing Research: Understanding Consumer & Industrial markets:
	Demand Measurement & Forecasting: Market segmentation – Targeting &
	positioning: Product decisions, Product mix, Product life cycle: New product
	development: Branding & packaging: Pricing methods & strategies. Promotion
	decisions – Promotion mix: Advertising: Personal selling: Channel
	management: Vertical marketing systems: Evaluation & control of marketing
	effort: Marketing of services: Customer relation management:
	Uses of internet as a marketing medium – other related issues like branding,
	market development, Advertising & Retailing on the net. New issues in
	Marketing, Advertisement, Social Media.
Chapter 6	Production Management

	Role & scope of production management: Facility location: Layout planning &	
	analysis: Production planning & control – Production process analysis: Dem	
	forecasting for Operations; Determinants of product mix: Product	
	scheduling: Work measurement: Time & Motion study: Statistical Qua	
	Control. Role & scope of Operations Research: Linear programming: Sensitivity	
	analysis: Duality: Transportation model: Inventory control: Queuing theory:	
	Decision theory: Markov analysis PERT/CPM.	
Chapter 7	Operation Research	
Probability theory: Probability distributions – Binomial, Poisson, No		
	Exponential; Correlation & regression analysis; Sampling theory; sampling	
	distributions; Tests of Hypothesis; large & small samples; t, z, f, Chi-square	
	tests.	
Chapter 8	IT and Systems	
	Use of Computers in Managerial applications; Technology issues and Data	
	processing in organization; Information Systems; MIS & Decision making;	
	System analysis & design; Trends in Information Technology; Internet &	
	Internet based applications.	
Chapter 9	Strategic Management	
	Concept of corporate strategy; Components of strategy formulations; Ansoff's	
	growth vector; BCG Model; Porter generic strategies; Competitor analysis;	
	Strategic dimensions and group mapping: Industry analysis; Strategy in	
	Industry evolution, fragmentation, maturity and decline; Competitive Strategy	
	& Corporate Strategy; Trans nationalization of world economy; Managing	
	cultural diversity; Global entry strategies; Globalization of financial system &	
	services; Managing International business; Competitive advantage of national;	
	RTP & WTO.	
Chapter 10	International Business	
	India's Foreign Trade & policy; Export Promotion policies; Trade agreements	
	with other countries; Policy & performance of export Zones & Export Oriented	
	Units; Exports incentives. International marketing logistics; International	
	logistical structures; Export Documentation frame-work; Organization of	
	shipping services; Chartering practices; Marine cargo insurance.	
	International financial environment; Foreign exchange markets; Determination	
	of exchange rates; Exchange risk measurement; International investment;	
	International capital markets; International Credit Rating agencies &	
	Implication of their ratings.	
	WTO & Multilateral trade agreements pertaining to trade in goods: Trade in	
	services & TRIPS; Multilateral Environmental Agreements (MEAs); International	
	Trade Blocks- NAFTA, ASEAN, SAARC, EU, WTO & Dispute settlement	
	Mechanism.	
	Technology monitoring; Emerging opportunities for global business.	
References:	1. Managerial Economics – D M Mithani, 5/e, Himalaya Publication. 2011.	
	 Managerial Economics – D N Dwivedi, 7/e, Vikas Publication. 2008 	

3.	Essentials of Management-Koontz, 8/e, McGraw Hill
4.	Fred Luthans - 'Organisational Behavior', McGraw Hill Publishing
	Company, New York, 2011.
5.	Human Resource Management by Gary Dessler
6.	Financial Management - Khan M. Y.& Jain P. K, 6/e, TMH, 2011.
7.	Financial Management - Prasanna Chandra, 8/e, TMH, 2011.
8.	Marketing Management: A South Asian Perspective – Philip Kotler,
	Kevin Lane Keller, Abraham Koshy, MithileshwarJha, 14/e, Pearson
9.	Production and Operations Management: Prof. K. Ashwathappa, K
	Sridhar Bhat, Himalaya Publications
10.	. Strategic Management: An Integrated Approach - Charles W. L. Hill,
	Gareth R. Jones, Cengage Learning.
11.	. Business Policy and Strategic Management – SubbaRao P, HPH.
12.	. Aswathappa, INTERNATIONAL BUSINESS, Tata Mc Graw Hill
	publications, New Delhi
13.	. Operations Research: An Introduction by HamdyTaha, Pearson
14.	. Operations Research by H N Wagner, Prentice hall.
15.	. Optimization in Operations Research by Ronald Rardin, Pearson
	Education Inc.
16.	. Operations Research by R. Paneerselvam, Prentice Hall of India Pvt. Ltd.
17.	Quantitative Techniques in Management by N D Vohra, McGraw-Hill
18.	. Information Technology Management By Raner ,Potter and Turban.
19.	. IT for Management- Making connections for strategic advantage-
	Turban, McLean and Wetherbe

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Section – II: PHYSICS (School of Science) (50% Weightage)(Subject

Specific)

Chapter	Content	
Chapter 1	Mathematical Methods of Physics	
	Vector algebra and vector calculus; Linear algebra, matrices, Cayley Hamilton	
	theorem, eigenvalue problems; Linear differential equations; Special functions	
	(Hermite, Bessel, Laguerre and Legendre); Fourier series, Fouriertransform and	
	Laplace transform; Elements of complex analysis: Laurent series-poles,	
	residues and evaluation of integrals; Elementary ideas about tensors; group	
	theory numerical methods, probability.	
Chapter 2	2 Classical Mechanics	
	Newton's laws; Phase space dynamics, stability analysis; Central-force motion;	
	Two-body collisions, scattering; Rigid body dynamics, non-inertial frames	
	Variational principle, Lagrangian and Hamiltonian formalisms and equations of	
	motion; Poisson brackets and canonical transformations; cyclic coordinates;	

	Periodic motion, small oscillations and normal modes; Special theory of
	relativity, Lorentz transformations, relativistic kinematics and mass-energy
	equivalence.
Chapter 3	Electromagnetic Theory
	Electrostatics: Gauss' Law and its applications; Laplace and Poisson equations,
	boundary value problems; Magnetostatics: Biot-Savart law, Ampere's theorem,
	electromagnetic induction; Maxwell's equations in free space and linear
	isotropic media; Scalar and vector potentials; Gauge invariance;
	Electromagnetic waves in free space, dielectrics, and conductors; Reflection
	and refraction, polarization, Fresnel's Law, interference, coherence, and
	diffraction; Dispersion relations in plasma; Lorentz invariance of Maxwell's
	equations; Transmission lines and wave guides; Dynamics of charged particles
	in static and uniform electromagnetic fields; Radiation from moving charges,
	dipoles and retarded potentials.
Chapter 4	Quantum Mechanics
	Wave-particle duality; Commutators and Heisenberg's uncertainty principle;
	(time dependent and time independent). Since the methods and
	(time-dependent and time-independent); Eigenvalue problems such as
	in a control notontial: Orbital angular momentum. Angular momentum algebra
	spin: Addition of angular momenta: Hydrogen atom, spin-orbit coupling, fine
	spin, Addition of angular momenta, Hydrogen atom, spin-orbit coupling, me
	method: WKB approximation: Time dependent perturbation theory and Eermi's
	Golden Rule: Selection rules: Semi-classical theory of radiation: Elementary
	theory of scattering, phase shifts, partial waves, Born approximation; Identical
	particles. Pauli's exclusion principle, spin-statistics connection: Relativistic
	guantum mechanics: Klein Gordon and Dirac equations.
Chapter 5	Thermodynamic and Statistical Physics
-	Laws of thermodynamics and their consequences; Thermodynamic potentials,
	Maxwell relations; Chemical potential, phase equilibria; Phase space, micro-
	and macrostates; Microcanonical, canonical and grand-canonical ensembles
	and partition functions; Free Energy and connection with thermodynamic
	quantities; First- and second-order phase transitions; Classical and quantum
	statistics, ideal Fermi and Bose gases; Principle of detailed balance; Blackbody
	radiation and Planck's distribution law; Bose-Einstein condensation.
Chapter 6	Electronics
	Semiconductor device physics, including diodes, junctions, transistors, field
	effect devices, homo and heterojunction devices, device structure, device
	characteristics, frequency dependence and applications; Optoelectronic
	devices, including solar cells, photodetectors, and LEDs; High-frequency
	devices, including generators and detectors; Operational amplifiers and their
	applications; Digital techniques and applications (registers, counters,
	comparators and similar circuits); A/D and D/A converters; Microprocessor and

 Chapter 7 Experimental Techniques and data analysis Data interpretation and analysis; Precision and accuracy, error analysis, propagation of errors, least squares fitting, linear and nonlinear curve fitting, chi-square test; Transducers (temperature, pressure/vacuum, magnetic field, vibration, optical, and particle detectors), measurement and control; Signal conditioning and recovery, impedance matching, amplification (Op-amp based, instrumentation amp, feedback), filtering and noise reduction, shielding and grounding; Fourier transforms; lock-in detector, box-car integrator, modulation techniques. Chapter 8 Atomic & Molecular Physics Quantum states of an electron in an atom; Electron spin; Stern-Gerlach experiment; Spectrum of Hydrogen, helium and alkali atoms; Relativistic corrections for energy levels of hydrogen; Hyperfine structure and isotopic shift; width of spectral lines; LS & JJ coupling; Zeeman, Paschen Back & Stark
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shift; width of spectral lines; LS & JJ coupling; Zeeman, Paschen Back & Stark
shift; width of spectral lines; LS & JJ coupling; Zeeman, Paschen Back & Stark
effect; X-ray spectroscopy; Electron spin resonance, Nuclear magnetic
resonance, chemical shift; Rotational, Vibrational, electronic, and Raman
Spectra of diatomic molecules; Frank – Condon principle and selection rules;
Chapter 9 Condensed Matter Physics
Bravais lattices: Reciprocal lattice, diffraction and the structure factor: Bonding
of solids: Elastic properties, phonons, lattice specific heat: Free electron theory
and electronic specific heat: Response and relaxation phenomena: Drude
model of electrical and thermalconductivity; Hall effect and thermoelectric
power; Diamagnetism, paramagnetism, and ferromagnetism; Electron motion
in a periodic potential, band theory of metals, insulators and semiconductors;
Superconductivity, type-I and type-II uperconductors, Josephson junctions;
Defects and dislocations; Ordered phases of matter, translational and
orientational order, kinds of liquid crystalline order; Conducting polymers;
Quasicrystals.
Chapter 10 Nuclear and Particle Physics
Basic nuclear properties: size, shape, charge distribution, spin and parity;
Binding energy, semi-empirical mass formula; Liquid drop model; Fission and
fusion; Nature of the nuclear force, form of nucleon-nucleon potential; Isospin;
Deuteron problem; Evidence of shell structure, single- particle shell model,
Rotational spectra; Elementary ideas of alpha, beta and gamma decays and
their selection rules; Nuclear reactions, reaction mechanisms, compound
nuclei and direct reactions; Classification of fundamental forces; Elementary
particles (quarks, paryons, mesons, reptons); Spin and parity assignments,
applications of symmetry arguments to particle reactions parity per
conservation in weak interaction. Relativistic kinematics
References: Mathematical Method of Physics

1.	Mathematical Methods For Physicists, 6 th Edition, by Arfken And Weber
	(Academic Press, 2005).
2.	Mathematical Methods for Physics and Engineering, 3 rd edition, by Riley
	K F, Hobson M P and Bence S J, (Cambridge University Press, 2006)
3.	Advanced Engineering Mathematics, 10 th Edition, byErwinKreyszig,
	(Wiley & Sons, 2010).
4.	Mathematical Physics, RevisedEdition, by H.K. Dass, (S. Chand, 2008).
Classic	al Mechanics
1.	Classical Mechanics, by H Goldstein (Addison Wesley 1980).
2.	Classical Mechanics, by N C Rana and P S Joag (Tata McGraw Hill 1991).
3.	Introduction to Classical Mechanics, by R G Takwale and P S Puranik
	(Tata McGraw Hill 1999).
4.	Classical Mechanics, by Gupta, Kumar and Sharma (PragatiPrakashan
	2000).
Electro	omagnetic Theory
1.	Introduction to Electrodynamics, 4 th Edition by David J. Griffiths
	(Pearson Education, 2014).
2.	Foundation of Electrodynamics Theory, 3 rd Edition by J.R. Reitz, F.J.
	Milford and R.W. Christy (Narosa Publication House 1993)
3.	Classical Electrodynamics, 2 nd Edition by J.D.Jackson (Wiley Eastern)
4.	Classical Electrodynamics by S.P. Puri (Tata McGraw Hill, 1990)
Quant	um Mechanics
1.	Introduction to Quantum Mechanics, 2 nd Edition, by David J. Griffiths
	(Pearson, 2014)
2.	Introductory Quantum Mechanics, 4th Edition, by Li boff, (Pearson
	Education Ltd.).
3.	Quantum Mechanics: Concepts and Applications, illustrated, by
	NouredineZettili (Wiley and Sons, 2009)
4.	Quantum Physics, 2 nd Edition by H. C. Verma(Surya Publications, 2009).
Therm	odynamics and Statistical Physics
1.	Statistical and Thermal Physics An Introduction, by S.
-	Loknathan&Gambhir (PHI Learning Pvt. Ltd., 2008)
2.	Statistical mechanics, 3rd edition, by R. K. Pathria, (Butterworth-
-	Heinemann publications, 2011).
3.	Statistical Mechanics Theory and Applications, by S K Sinha, (Tata
	McGraw-Hill, 1990).
Electro	onics & Experimental Methods
1.	Electronic Principles, by Malvino (Tata McGraw-Hill Education, 2007).
۷.	Electronic Devices & Circuits by Millman (Tata MicGraw-Hill Education,
2	ZUUO). Drinningen of Flootnamies build K. Makta (C. Chand. 2005)
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Atomi	c & iviolecular Physics
	- FUNDAMENTAIS OF MOTECULAR SDECTROSCODY, 4 st edition. DV COIIN I

N.Banwell& Elaine M.McCash, (Tata McGraw –Hill publishing company limited, 2002).

2. Introduction to Atomic Spectra by Harvey Elliot White (McGraw Hill Kogakusha, 1999)

Condensed Matter Physics

- Introduction to solid state physics, 5th Edition, by C. Kittel, (John Wiley & Sons. Inc., New York 1976).
- 2. Solid state physics, by N. W. Ashcroft and N. D. Mermin, (HRW International edition 1976).
- Solid state physics 2nd Edition, by J. S. Blakemore, (Cambridge University Press 1985).

Nuclear and Particle Physics

- 1. Introductory Nuclear Physics, by Krane Kenneth S.(John Wiley & Sons, 2008)
- 2. Introduction to Elementary Particles, revised, by David Griffiths (John Wiley & Sons, 2008).

Ph.D. Entrance Test (SGUPET-2019) 2019-20 Syllabus

Section – II: CHEMISTRY (School of Science) (50% Weightage)(Subject

Specific)

Chapter	Content
Chapter 1	 Physical Chemistry: Basic principles and applications of quantum mechanics – hydrogen atom, angular momentum. Variational and perturbational methods. Basics of atomic structure, electronic configuration, shapes of orbitals, hydrogen atom spectra. Theoretical treatment of atomic structures and chemical bonding. Chemical applications of group theory. Basic principles and application of spectroscopy – rotational, vibrational, electronic, Raman, ESR, NMR. Chemical thermodynamics. Phase equilibria. Statistical thermodynamics. Chemical equilibria. Electrochemistry – Nernst equation, electrode kinetics, electrical double layer, Debye-Hückel theory. Chemical kinetics – empirical rate laws, Arrhenius equation, theories of reactionrates, determination of reaction mechanisms, experimental techniques for fast reactions. Concepts of catalysis. Polymer chemistry. Molecular weights and their determinations. Kinetics of chain polymerization. Solids - structural classification of binary and ternary compounds, diffraction techniques, bonding, thermal, electrical and magnetic properties Collids and surface phenomena. Data analysis.
Chapter 2	Inorganic Chemistry Chemical periodicity Structure and bonding in homo- and beteropuclear
	encinear periodicity. Structure and bonding in nome and neteronacical

	11. Instrumental Method – Skoog, Holler & Crouch.
In	organic Chemistry
	 Inorganic Chemistry - J. E. Huheey.
	2. Concise Inorganic Chemistry - J. D. Lee.
	3. Mechanism of Inorganic Reactions – Fred Basolo, Ralph G. Pearson.
	4. Inorganic Chemistry – Catherine E. Housecraft, Alan G. Sharpe.
	5. Inorganic Chemistry – Shriver & Atkins.
	6. Advanced Inorganic chemistry– F. A. Cotton, R. G. Wilkinson.
	7. Structural Inorganic Chemistry – A. F. Wells.
	8. Basic Solid State Chemistry–A. R. West.
	9. Atomic Structure and Chemical bonding – Manas Chanda.
Or	rganic Chemistry
	1. Organic Chemistry - Hendrikson, Cram and Hammond.
	2. A guide book to mechanism in Organic chemistry- Peter Sykes
	3. Mechanism and Structure in Organic chemistry - B. S. Gould.
	4. Stereochemistry of Carbon compounds- E.L.Eliel.
	5. Organic Chemistry- R. T. Morrison and R. N. Boyd.
	6. Advanced Organic Chemistry - J. March.
	7. Stereochemistry - P. S. Kalsi.
	8. Organic Synthesis the disconnection approach – Stuart Warren.
	9. Spectrometric Identification of Org. Compounds – R. M. Silverstein, F. X.
	Webster.
	10. Organic Photochemistry – James H. Coxon, B. Halton.
	11. Analytical Chemistry – G. D. Christain.

Ph.D. Entrance Test (SGUPET-2019) 2019-20 Syllabus Section – II: English (School of Liberal Arts) (50% Weightage)(Subject Specific)

Chapter	Content
Chapter 1	Topic -I English Literature
	Middle English Period (c.1066-1500)
	Works of Geoffrey Chaucer, William Langland, John Gower, Nicholas Udall,
	Edmund Spenser, Ben Jonson,
	The Renaissance (c.1500-1660)
	Works of Christopher Marlowe, Franscis Bacon, Edmund Spenser, William
	Shakespeare
	The Neoclassical Period (1600-1785)
	Works of William Congreve, John Dryden, AphraBehn, John Bunyan, John Locke
	Romantic Period (c. 1785-1832)

	Works of Wordsworth, Coleridge, William Blake, Keats, P.B. Shelley, Johann
	von Goethe, Jane Austen Thomas Grey, Lord Byron, Matthew Lewis, Anne
	Radcliffe
	• Victorian Period (c.1832-1901)
	Works of Elizabeth Browning, Alfred Lord Tennyson, Matthew Arnold, Robert
	Browning, Charles Dickens, the Brontë sisters, Thomas Hardy
	• Modern Period (c. 1901-1945)
	Works of W. B. Yeats, Seamus Heaney, Dylan Thomas, W. H. Auden, Virginia
	Woolf, and Wilfred Owen
	 Postmodern Period (c. 1945 onward)
	T. S. Eliot, Morrison, Shaw, Beckett, Stoppard, Fowles, Italo Calvino, Allen
	Ginsberg, Pynchon, Zadie Smith, Salaman Rushdie
Chapter 2	Topic-II Indian writing in English
	Works of R. K. Narayan, RohintonMistry, Salman Rushdie, AmitavGhosh,
	ArundhatiRoy, Vikram Seth, Mahesh Dattani,
Chapter 3	Topic-III Critical Theories
	Conceptual Framework of Contemporary Literary Theory: Historical
	Background
	 Structuralism: Language and literature as Structure:
	Structuralist Narratology: implications of Structuralism for the study of
	literature
	Deconstruction: Critique of logocentricism; undesidability of meaning;
	difference and dissemination
	Psychoanalytic Theory: Discovery of the unconscious: Freud; Deviations
	from Freudian mapping of the Unconscious: Jung
	New Historicism
	Feminism
Chapter 4	Topic-IV Basic Concepts in Linguistics
	Phonetics, Phonology, Morphology, Syntax and Semantics, Linguistics and
	related disciplines; Sociolinguistics, Stylistics, Pragmatics
Chapter 5	Topic-V English Language Teaching
-	Language Learning Theories: Behaviourism, Cognitivism, Contrastive
	Analysis Hypothesis Second Language Learning Theories- I: Universal
	Grammar Hynothesis: Krashen's Monitor Model: Anderson's
	Information Processing Model Second Language Learning
	Theories Upidipization (Acculturation
	Ineories- II:Plainization/ Acculturation
	Learners' Strategies: Language Learning Strategies and Communication

	Strategies; Communicative Competence; Interlanguage Hypothesis; Error Analysis
	• Methods of Language Teaching: Approach, methods and technique;
	The Grammar Translation Method; Language teaching innovations in
	the nineteenth century and the Reform Movement; The Direct Method;
	The Audio-Lingual Method Communicative Language Teaching: Origin
	of CLT
References:	1. Akmajian, et al. 1995, Linguistics: An Introduction to Language and
	Communication, Prentice Hall of India: New Delhi.
	2. David Lodge, ed.—Modern Criticism and Theory : A reader, London,
	Longman, 1988,
	3. David Lodge, ed.—Twentieth Century Literary Criticism, London,
	Longman, 1972,
	4. Eagleton, Terry. 1996. Literary Theory: An Introduction. 2nd edn.
	Oxford: Basil Blackwell.
	5. Jeremy Harmer, The practice of English Language Teaching Pearson
	6. Jim Scrivener, Learning Teaching: The Essential Guide to English
	Language Teaching, Mcmillan Books for teachers
	 Kachru B. B.—TheIndianization of English—The English Language in India, Delhi, OUP, 1983.
	8. Kachru, B. B.—The Alchemy of English : The spread, functions and
	models of non-native Englishes, Delhi, OUP, 1986
	9. Koach, P. 1983, English Phonetics and Phonology (CUP)
	10. Kothari C.R., 'Research Methodology – Methods and Techniques', New
	11. Krishnaswamy, Verma and Nagarajan (1992). Modern Applied
	Linguistics (Macmillan) Leech, G. N. (1983). Principles of Pragmatics.
	London: Longman, Levinson, S. C. (1983). Pragmatics, Cambridge: CUP.
	12. Kulkarni Anand and Chaskar Ashok (2013). Introduction to Literary
	Theory and Criticism. Orient Blackswan. Leitch Vincent. B. (ed.): The
	Norton Anthology of Theory and Criticism. W. W. Norton & Company,
	13. Modern British Literature edited by Kermode and Hollander, Oxford
	Anthology, 1973
	14. Pauline V. Young, 'Scientific Social Surveys and Research', Prentice-Hall
	of Indian Pvt. Ltd., New Delhi.
	15. Philip Rice & Patricia Waugh—edsrea. A Modern Literary Theory: A

	reader, third edition. Arnold, 1999
	16. Quirk R, Greenbaum S., Leech G., and Svartvik J. A.— University
	Grammar of English, London, Longman, 1973.
	17. Quirk R.—The Use of English, London, Longman, 1962.
	18. Radford, Atkinson and Others (1999), Linguistics: An Introduction (CUP)
	Saeed, John (1997), Semantics, Oxford: Blackwell.
	19. Research in Literature: Philosophy, Areas and Methodology by Prin. H.
	V. Deshpande, 820, E, Shahupuri, 4th Lane, Kolhapur
	20. S. Ramaswamy and V. S. Sethuraman, eds.—The English Critical
	Tradition, Volumn II, Delhi, Macmillan, 1977
	21. Sachdeva J.K., Business Research Methodology, Himalaya Publishing
	House, 2nd revised,
	22. Sadhu and Singh, Research Methodology in Social Sciences, Himalaya
	Publishing House, Mumbai.
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Ph.D. Entrance Test (SGUPET-2019) 2019-20 Syllabus

Section – II: Pharmaceutics (School of Pharmaceutical Science) (50% Weightage)(Subject Specific)

Chapter	Content
Chapter 1	Drug stability : Reaction kinetics: zero, pseudo-zero, first & second order, units of basic rate constants, determination of reaction order. Physical and chemical factors influencing the chemical degradation of pharmaceutical product: temperature, solvent, ionic strength, dielectric constant, specific & general acid base catalysis, Simple numerical problems. Stabilization of medicinal agents against common reactions like hydrolysis & oxidation. Accelerated stability testing in expiration dating of pharmaceutical dosage forms. Photolytic degradation and its prevention
Chapter 2	 Preformulation Studies: Introduction to preformulation, goals and objectives, study of physicochemical characteristics of drug substances. a.Physical properties: Physical form (crystal & amorphous), particle size, shape, flow properties, solubility profile (pKa, pH, partition coefficient), polymorphism b. Chemical Properties: Hydrolysis, oxidation, reduction, racemisation, polymerization BCS classification of drugs Application of preformulation considerations in the development of solid, liquid oral and parenteral dosage forms and its impact on stability of dosage forms.
Chapter 3	Pharmacokinetics: Introduction to Pharmacokinetics models, Compartment

	models, Non compartment models, physiological models, One compartment
	open model.
	a. Intravenous Injection (Bolus)
	b. Intravenous infusion, extra vascular administrations, calculations of Ka, KE.
	From plasma and urinary excretion data
Chapter 4	Controlled drug delivery systems: Introduction, terminology /definitions and
	rationale, advantages, disadvantages, selection of drug candidates. Approaches
	to design controlled release formulations based on diffusion, dissolution and
	ion exchange principles. Physicochemical and biological properties of drugs
	relevant to controlled release formulations
	Polymers: Introduction, classification, properties, advantages and application
	of polymers in formulation of controlled release drug delivery systems.
Chapter 5	Non Parametric tests: Wilcoxon Rank Sum Test, Mann-Whitney U test, Kruskal-
	Wallis test, Friedman Test 157 Introduction to Research: Need for research,
	Need for design of Experiments, Experiential Design Technique, plagiarism
	Graphs: Histogram, Pie Chart, Cubic Graph, response surface plot, Counter Plot
	graph
	Designing the methodology: Sample size determination and Power of a study,
	Report writing and presentation of data, Protocol, Cohorts studies,
	Observational studies, Experimental studies, Designing clinical trial, various
	phases
Chapter 6	Design and Analysis of experiments: Factorial Design: Definition, 22, 23 design.
	Advantage of factorial design
	Response Surface methodology: Central composite design, Historical design,
Defense	Optimization rechniques
References:	1. Tutorial pharmacy by Cooper and Gunn.
	2. Pharmaceutical dosage forms - Tablets, volume 1 -3 by H.A. Liberman,
	2 Dia pharmacoutics and Dharmacolyinatics A Tractica By D. M.
	5. Dio priatiliaceutics and Priatiliacokinetics-A freatise, by D. Wi.
	A Dermasokinotics: By Mile Clealdi Donald, P. Morcel Dokker Inc.
	4. Flathacokinetics. By Wild Gibaldi Dollaid, K. Mercer Dekker Inc.
	Distributors Now Dolbi Eirst adition 1997 (raprint in 2001)
	6 S.P. Was and R.K. Khar Controlled Drug Delivery concents and
	advances VallahhPrakashan New Delhi First edition 2002
	7 Pharmaceutical statistics- Practical and clinical annlications Sanford
	Bolton, publisher Marcel Dekker Inc. NewYork.
	8. Fundamental of Statistics – Himalava Publishing House- S.C.Guptha
	9. Design and Analysis of Experiments –PHI Learning Private Limited, R.
	Pannerselvam

Ph.D. Entrance Test (SGUPET-2019) 2019-20 Syllabus

Section – II: Pharmacology (School of Pharmaceutical Science) (50% Weightage)(Subject Specific)

Chapter	Content
Chapter 1	General Pharmacology
	a. Introduction to Pharmacology- Definition, historical landmarks and scope of
	pharmacology, nature and source of drugs, essential drugs concept and routes
	of drug administration, Agonists, antagonists(competitive and non
	tachyphylaxis idiosyncrasy allergy
	b Pharmacokinetics - Membrane transport absorption distribution
	metabolism and excretion of drugs .Enzyme induction, enzyme inhibition,
	kinetics of elimination
Chapter 2	Pharmacodynamics- a. Principles and mechanisms of drug action. Receptor
	theories and classification of receptors, regulation of receptors. drug receptors
	interactions signal transduction mechanisms, G-protein-coupled receptors, ion
	channel receptor, transmembrane enzyme linked receptors,
	transmembraneJAK-STAT binding receptor and receptors that regulate
	transcription factors, dose response relationship, therapeutic index, combined
	effects of drugs and factors modifying drug action.
	c. Drug interactions (pharmacokinetic and pharmacodynamic)
	d. Drug discovery and clinical evaluation of new drugs -Drug discovery phase.
	preclinical evaluation phase, clinical trial phase, phases of clinical trials and
	pharmacovigilance.
Chapter 3	Pharmacology of drugs acting on cardio vascular system
	a. Introduction to hemodynamic and electrophysiology of heart.
	b. Drugs used in congestive heart failure
	c. Anti-hypertensive drugs.
	d. Anti-anginal drugs.
	e. Anti-arrhythmic drugs.
Chanter 4	Principles of toxicology
Chapter 4	a. Definition and basic knowledge of acute, subacute and chronic toxicity.
	b. Definition and basic knowledge of genotoxicity, carcinogenicity,
	teratogenicity and mutagenicity
	c. General principles of treatment of poisoning
	d. Clinical symptoms and management of barbiturates, morphine,
	organophosphosphorus compound and lead, mercury and arsenic poisoning.
	Chronopharmacology a. Definition of rhythm and cycles. b. Biological clock and
	their significance leading to chronotherapy.

Chapter 5	Pharmacology of central nervous system
	a. Psychopharmacological agents: Antipsychotics, antidepressants, anti-anxiety
	agents, anti-manics and hallucinogens.
	b. Drugs used in Parkinsons disease and Alzheimer's disease.
	c. CNS stimulants and nootropics.
	d. Opioid analgesics and antagonists
	e. Drug addiction, drug abuse, tolerance and dependence.
References:	1. Rang H. P., Dale M. M., Ritter J. M., Flower R. J., Rang and Dale's
	Pharmacology,.Churchil Livingstone Elsevier
	2. Katzung B. G., Masters S. B., Trevor A. J., Basic and clinical
	pharmacology, Tata McGraw-Hill
	3. Goodman and Gilman's, The Pharmacological Basis of Therapeutics
	4. K.D.Tripathi. Essentials of Medical Pharmacology, , JAYPEE Brothers
	Medical Publishers (P) Ltd, New Delhi.
	5. Sharma H. L., Sharma K. K., Principles of Pharmacology, Paras medical publisher
	 Modern Pharmacology with clinical Applications, by Charles R.Craig& Robert,
	7. Marry Anne K. K., Lloyd Yee Y., Brian K. A., Robbin L.C., Joseph G. B.,
	Wayne A. K., Bradley R.W., Applied Therapeutics, The Clinical use of
	Drugs, The Point Lippincott Williams & Wilkins
	8. Mycek M.J, Gelnet S.B and Perper M.M. Lippincott's Illustrated Reviews Pharmacology