

Admission Brochure for PhD Admission Test: Second Semester 2017-18

INDEX

	Page No
1. Programmes offered	2
2. Eligibility Criteria for Admissions & Some Important dates and deadlines	3
3. Test Details	4
4. Syllabus for Test	5

Programmes offered

Applications are invited for admission to PhD programme at Pilani, Goa and Hyderabad campuses under 'Full Time' and 'Part Time' scheme in following Departments during Second Semester 2017-18

Departments	BITS Pilani campus at					
	Pilani		Goa		Hyderabad	
	Full	Part	Full	Part	Full	Part
	Time	Time	Time	Time	Time	Time
Biological Sciences	Yes	No	Yes	Yes	Yes	No
Chemical Engg.	Yes	Yes	Yes	Yes	Yes	No
Chemistry	Yes	No	Yes	Yes	Yes	Yes
Civil	Yes	Yes	NA	NA	Yes	No
CSIS	Yes	Yes	Yes	Yes	Yes	No
EEE	Yes	Yes	Yes	Yes	Yes	Yes
Humanities & Social Sciences	Yes	No	Yes	Yes	Yes	Yes
Economics & Finance	Yes	Yes	Yes	No	Yes	Yes
Management	Yes	Yes	NA	NA	NA	NA
Mathematics	Yes	No	Yes	Yes	Yes	Yes
Mechanical	Yes	No	Yes	No	Yes	No
Pharmacy	Yes	Yes	NA	NA	Yes	Yes
Physics	Yes	Yes	Yes	Yes	Yes	No

Yes- A department does intend to admit student under specific scheme No/NA- A department does not intend to admit student under specific scheme

Some Important Dates

Last date for completed application form to reach admission office	5.00 PM on 14/12/2017
Declaration of shortlist to candidates (through BITS website)	20/12/2017
Test / Interviews:	4/1/2018
Announcement of admission offers to PhD Programmes	6/1/2018
Reporting of Selected students at respective campuses	12/1/2018
Registration for courses	13/1/2018

Eligibility Criteria for Admissions

Any Higher Degree such as M.E./M.Pharm./MBA/M.Phil of BITS or its equivalent with a minimum of 60% aggregate in the qualifying examination. Candidates with an M.Sc./B.E./B.Pharm or an equivalent degree with a minimum of 60% aggregate may also be considered for Ph.D. admission subject to their suitability and competence. For Ph.D. Programme in Humanities and Social Sciences, candidates with an and with minimum of 55% aggregate may also be considered. Shortlisted candidates will be

called for a written test/interview for selections.

Full time students: Candidates are required to devote their full time towards Ph.D. Short listed candidates will be required to come to designated campuses at Pilani / Goa / Hyderabad, for test and/or interview.

Part time students: Candidates working in organizations situated in close vicinity of campuses of BITS Pilani will be admitted under this scheme.

Assistantship (Stipend): Those admitted to full time PhD programme will be considered for Project/Research Assistantships upto Rs. 25,000/- per month. Selected candidates will be required to participate in teaching and other developmental programme of the institute under the guidance of a mentor.

Fee structure: (For the academic year 2017-18):

	Full-Time (Rs)	Part-Time (Rs)
Ph D application fees (one time)	2200/-	2200/-
Admission fees (one Time)	32300/-	32300/-
Tuition fees per semester *	13600/-	27200/-
Institute caution deposit	3000/-	3000/-
Hostel Fee,	Applicable as	
Mess & electricity advance	per campus rules	
Hostel, ICT, Infra Structure Modernization Fees		
student aid fund		
	1	

* The above prescribed semester fees is for student admitted in the academic year 2017-18. For these students, the semester, term, and admission fees will be revised upward every year, but will not increase beyond 15% each year (unless the government announces any new lavy/tax, which will be passed on to all existing students irrespective of their year of entry

TEST DETAILS

(I) Candidates shortlisted for Test in any of the following disciplines:

Biological Science/Chemistry/Mathematics/Physics will have to write two tests. Test-I will be common to all disciplines and Test-II will be discipline specific. The details of the tests are as follows:

Test-I question paper consists of **30** multiple-choice type questions pertaining to General Science, Quantitative Reasoning & Analysis and Research Aptitude. The candidate is required to answer all the questions in allotted 1 hr time. Each correct answer will awarded two marks. 0.5 marks will be deducted for every wrong answer.

Test-II will be subject-based and will consist of 70 multiple-choice type questions covering the prescribed syllabus as given below. The candidate is required to answer all the questions in allotted 2 hr time. Each correct answer will be awarded two marks. 0.5 marks will be deducted for every wrong answer.

(II) Candidates shortlisted for Test in any of the following disciplines:

Languages/Humanistic Studies/Economics will have to write two tests. Test-I will be common to all disciplines and Test-II will be discipline specific. The details of the tests are as follows:

Test-I will comprise of the following components:

1. Reading Comprehension: 2 Passages	(5Qs each=10 Qs)	20 mts
2. Logical Reasoning	10 question	10 mts
3. Analytical Reasoning	15 question	15 mts
4. General Awareness	10 question	15 mts
	50 Qs.	60 mts

Test-II will be discipline specific (60 questions)

(III) Candidates shortlisted for Test in Pharmacy:

The Pharmacy test would be a 2 Hours test consisting of two parts. Part-A would be common to all and would consist of questions in general Pharmacy subjects and Part-B will be based on subject taken by students in their MPharm Degree Program.

- (IV) Candidates appearing for interview for Ph.D. program in the Department of Management will be required to take a written case analysis (Duration: 1 hour)
- (V) Candidates appearing for interview for Ph.D. program in the Department of CSIS with highest degree as BE will be required to take a 2 hours objective type written test.
- (VI) Candidates appearing for interview for Ph.D. program in the Department of Chemical Engineering with highest degree as BE will be required to take a 2 hours objective type written test.

Based on the tests there may be shortlisting of candidates for Interview

All notices/shortlists will be put on admission website <u>www.bitsadmission.com</u>. Candidates are advised to check this website regularly. No written communication will be sent to candidates.

Syllabus for Test

Biological Sciences

Genetics :
Laws of inheritance and genetic interaction, Genetic mapping in Virus. Bacteria, & Eukaryotes, Gene expression in prokaryotes and
eukaryotes, Control of gene expression in prokaryotes eukaryotes and Viruses., Population and evolutionary genetics
Reference books:
Principles of Genetics –Robert H. Tamarin, 7 th edition, Tata McGraw –Hill,2002.
Molecular Technique:
Restriction endonuleases, Vectors and cloning, Blotting technique, PCR, Sequencing Reference books:
Principles of Gene Manipulation- R.W.Old & S.B.Primrose, 7 th
Edition Biological Chemistry:
Chemistry of Biomolecules, Enzymes, Vitamins & Coenzymes, Bioenergetics and biological oxidation, Metabolism
of Biomolecules, Photosynthesis
Reference books:
Principle of Biochemistry-Lehninger, Macmillan Worth Publication, 3 ¹⁰ dition
Microbiology:
Fundamentals of Microbiology, A survey of the microbial world, Host-Microbe interaction, Microbes and Human disease, Environmental and applied microbiology
Reference books :
Microbiology-An introduction (8 ^{ed} ition)- Tartora, Funk & Cane-Pearson publishing house.
Ecology :
Abiotic factors, Ecosystem ecology and energy flow, Community ecology and population ecology, Regional Ecology (Terrestrial
and Aquatic), Regional Ecology (Terrestrial and Aquatic)
Reference books :
Concepts of Ecology by E J Kormondy
Fundamentals of ecology by E. P. Odum .
Plant Physiology :
Transport and translocation of water and solutes, Essential elements and their function, Plant development and PGRs, Ascent of
sap and translocation in phloem, Movement in plants
Reference books: rd
Plant physiology, 3 edition by Salisbury & Ross- CBS Publisher and Distributor.
Biophysics :
Chemical properties of basic unit of life, energy forces, bonds., Conformation of Biomolecules, Biological membranes and
Biomechaniques, Physiochemical techniques to study biomolecules, X-ray crystallography, NMR, molecular modeling.
Reference books :
Biophysical chemistry by Cantor and Schimmel.
Biophysics by Rodney Cotteril.
Developmental Biology :
Model systems- Vertebrates, Invertebrates and Plants, Axis and germ layers, The mesoderm and early nervous system Morphogenesis and cell differentiation. Organogenesis germ cells and sex
Reference hooks.
Principles of Development – Lewis Wolnert-Oxford University Press 2 nd edition
Call Biology:
Preview of cell cellular membranous systems. Transport Mitochondria, Chloroplast, anaray transducing organella, Calgi
Nucleus, Cytoskeletal network, Cell growth & proliferation, Cell Immunity
Keterence books: Cell and Molecular Biology-Philip Sheeler & Donald F. Bianchi ^{3rd} dition. John Wiley Publication
Animal nhysiology
Digastive and Despiratory system Circulatory system Exercicity system Nervoys and Endogrino system Dady Immuno system
Digestive and Respiratory system, Circulatory system, Excretory system, relivous and Endocrine system, body minimule system Deference books
Animal Dissolution Sharmond at al. 1 adiation. The many Dublic (1. A. 1. 1. D. 1. 1. 1. 0)
Animal Physiology by Sherwood et al, 1 edition- 1 nomson Publication. Animal Physiology by Sherwood et al, 1 edition- 1 nomson Publication.

Chemistry

Chemical Kinetics:
Integrated rate laws for simple and complex reactions. Integrated rate laws in terms of properties dependent on concentrations of
reactants and/or products. Effect of temperature on reaction rates, Theories of reaction rates: Collision theory and transition state
theory, Rate laws and reaction mechanism. Unimolecular, bimolecular and trimolecular reactions. RRK theory of unimolecular
reaction, Reactions in solution. Reactions in excited state. Fast reaction kinetics, Homogeneous and heterogeneous catalysis
Reference books:
Principles of Genetics – Robert H. Tamarin, 7 th edition, Tata McGraw – Hill,2002.
Chemical Thermodynamics:
Concept and laws of thermodynamic, Thermodynamics of gases, Thermodynamics of non-ideal and electrolyte solutions, Statistical
thermodynamics, Non-equilibrium thermodynamics
Reference books:
Ira N. Levine, Physical Chemistry, Tata McGraw Hill, 2002, 5 edition
Donal A. McQuarrie & J. D. Simon, Molecular Thermodynamics Viva Book Pvt Ltd., New Delhi,
2004 K. C. Shivastava, S.K. Sana, A.K. Jani, Thermodynamics, 2004
Mathematical and Drivical Foundations of Quantum Chamistry, Simple notantial problems in one, two and three dimension
including particle in a bay hermonic oscillator, potential herrier, rigid rotator hydrogen atom. He atom, affective nuclear charge
Including particle in a box, namonic oscinator, potential barrier, rigid rotator nydrogen atom, rie-atom, enective nuclear charge,
Stater orbitals, electron spin, solution or Hantee-Pock equation for He-atom, sen-consistent field, two electron system, stated data minante Hartrae Eock method Approximation methods variation particular before any sensitivity of the sensiti
Molecular structure
Reference hooks ·
"Ouantum Chemistry", Donald A. McOuarrie, University Science Books (First Indian Edition 2003) Viva Books Private
Limited). "Quantum Chemistry", Ira N. Levine, Pearson Education Inc. (2000) (First Indian Reprint, 20033. Molecular Quantum
Mechanics", P.W. Atkins and R.S. Friedman, 3 rd Ed. OUP (1997), [4 th ed. Has come out].
Elementary Quantum Chemistry" F.L. Pilar, 2 nd ed., McGraw Hill (1990).
Quantum Chemistry", John P. Lowe, 2 ¹¹⁴ ed., Pearson Education Inc.
Structure and Reactivity of Organic Compounds :
Aliphatic & Aromatic Nucleophilic Substitutions, Aromatic Electrophilic Substitution, Addition to carbon-carbon multiple and
carbon-heteromultiple bonds. Eliminations. Orbital symmetry in organic reactions
Reference books:
March Jerry, Advanced Organic Chemistry, John Wiley & Sons, 4 th edition.
1992 Morrison and Boyd, Organic Chemistry, Prentice & Hall, 6 th edition, 1992
Instrumental methods of analysis:
Magnetic Resonance Spectroscopy (H NMR, NMR, EPR), IR Spectroscopy, Mass Spectrometry, Ultraviolet and visible
spectroscopy fluorescence spectroscopy chromatography and other separation techniques. Structure Resolution by combination
of techniques.
Reference books :
William Kemp, "Organic Spectroscopy", Macmillan, 3 rd d., 1991
Bonding in inorganic compounds:
Point Groups and Molecular Symmetry, Character Tables and applications of point group symmetry, Ionic bond; Polarization,
Covalent bond; VB and MO theories, Coordination Compounds bonding and spectra.
Reference books :
Huheey, J. E. and others, "Inorganic Chemistry", Pearson Edu., 4 ed., 1993
Chemical experimentation :
Acid base titrations, Complexometric titrations, Synthesis of organic compounds and functional group identification, Study of
kinetics of chemical reactions, Determination of partition function, Adsorption isotherm, Synthesis and characterization of
nanomaterials, Qualitative analysis of salts/mixture of salts
Reference books:
Vogel''s textbook of practical organic chemistry 5 edition Vogel''s textbook of quantitative inorganic analysis
Vogel's qualitative inorganic analysis, / edition
Synthetic organic Chemistry:
One Group C-X Disconnections, Two Group C-X Disconnections, One Group C-C Disconnections, Two Group C-C Disconnections, Ring Synthesis and Synthesis of Heterocyclic Compounds.
Reference books :
R.O.C.Norman, Principles of Organic Synthesis, 2 nd edition., Chapman & Hall, 1978.
W.A.Smit, A.F.Bochkov and R.Caple, Organic Synthesis: The Science Behind the art, 1 st edition. The Royal society of chemistry.
1998.
Stuart Warren, Designing Organic Syntheses: A Programmed Introduction to the Synthon Approach, John Wiley and sons Ltd.,
1978.

Basic organic and inorganic chemistry :

Stereochemistry (Isomerism, chirality, origin of optical activity, stereochemistry of cyclic compounds, resolution), Conformations (Rotation around sigma bonds, conformational analysis of butane, cyclohexane, and substituted cyclohexanes.), Name reactions (Diels Alder reaction; Friedel-Crafts(acylation and alkylation) reaction; Clemmensen reduction; Wittig reaction; Claisen condensation; Hofmann and Cope eliminations), Co-ordination chemistry, Chemistry of main group elements. **Reference books:**

W. Graham Solomons and Craig B. Fryhle, "Organic Chemistry", 8 Edition, John Wiley & Sons, Inc. New York, 2004. J.D. Lee, "Concise Inorganic Chemistry", 5th edition, Blackwell Science, Oxford, 1999.

Chemistry of Organic Compounds :

Carboxylic acid and carboxylic acid derivatives, Chemistry of aliphatic and aromatic amines, Structure, property and reactions of five and six membered heterocyclic compounds containing O, N and S., Organometallic compounds in organic synthesis: Organolithium, Organomagnesium, Organozinc and Organocopper, Carbohydrates **Reference books:**

F A Carey, Organic Chemistry, 5th Edition, Tata McGraw-Hill Publications Company Ltd., 2003. P A Braice, Organic Chemistry, 3rd Edition, Reason Edution, Inc. 2001. Wade, Organic Chemistry, 5[°] Edition, Reason Edution, Inc. 2003

Economics

Principles of Economics :

Demand, Supply, Elasticity, Consumer Behavior, Analysis of Production and Cost Analysis, Markets, Basics of Macro economics, Economics of Public Goods

Reference books:

Lipsey R G & Chrystal K A Economics OUP, 10thed. 2004

Fundamentals of Finance & Accounting:

Basics of Accounting, Financial Statements and Analysis, Introduction to Securities, markets and analysis, Banking System, RBI, Non-bank financial intermediaries, Markets for Future, Options & Derivatives; Foreign Exchange Markets

Reference books :

Horngren, Sundem, and Elliott, Introduction to Financial Accounting, Pearson Education India Ltd. 8th ed. 2004

Bhole L.M, Financial Institution & Market Structure: Growth & Innovation, Tata McGraw Hill, 4th ed. 2004.

Microeconomics :

Theory of Consumer Behaviour, Topics in Consumer Theory, Theory of Firm, Theory of Market Structure, General Equilibrium, Welfare Economics, Externalities, Common & Public Goods

Reference books

Henderson J M and Quandt R E, Microeconomic Theory: A Mathematical Approach, McGraw Hill 3rd ed. 1980.

Macroeconomics:

Macroeconomic System- Measurement, I-O System, Flow of Funds, Keynesian System - Demand, Money, Interest, Income, Output, Inflation& Unemployment, Money Supply, Consumption and Investment, Consumption and Investment

Reference books :

Froyen, Richard T Macroeconomics: Theories & Policies Pearson Education, 8th/_{ed}. 2005.

Econometrics :

Basics of Statistics, OLS, ,k-variable Linear Equation, General Linear Model, Violation of classical Assumptions, Heteroscedasticity, Autocorrelation, Multi co linearity, ARIMA Model, Time Series Analysis, Simultaneous Equation System **Reference books :**

Johnston J and John Dinardo, Econometric Methods McGraw Hill International, 4th ed. 1997.

Money Banking & Financial Markets :

Money and its Functions, Money Markets, Financial Markets and Financial Institutions, Foreign Exchange Markets, International Monetary Financial System, Banking Business, Bank Management, Financial Derivatives, Money, prices, economic activity; IMF

Reference books :

Mishkin, Frederic S The Economics of Money, Banking and Financial Markets: A Global Perspective Addison Wesley, 7thed. 2004

Public Finance – Theory and Practice :

Scope of Public Finance, Allocation, Distribution & Public Choices, Equity in Distribution, Public Choice & Fiscal Policy, Public Expenditure - Structure, Growth & Evaluation, Public Revenue, Principles of Taxation, Role of Fiscal Policy in India, Budgeting in India

Reference books:

Musgrave, R.A and Musgrave, P.B Public Finance : Theory and Practice McGraw Hill Book Co. 1999.

Economics of Growth and Planning :

Economic Growth Models - Harrod-Domar, Neo-classical, Two sector Models, The Fel"dman Model of Economic Growth, Samuelson Model of Economic Growth, Kaldor"s Model of Income, Population, Environment, Inequality and Development, Planning in India

Reference books :

Jones H.G.An Introduction to Modern Theories of Economic Growth, McGraw Hill, Kogakusha Ltd. 1976., Devraj Ray Development Economics OUP, Delhi 1998

International Trade and Balance of Payments:

International Economics, Trade Theories, International Trade – Comparative Advantage, Heckscher –Ohlin (H-O) Model, Modern Theories of International Trade, Tariffs, Quotas, FDI, BOP, GATT, WTO, International Monetary System

Reference books:

Salvatore.D. International Economics WSE 8thed. 2004

Issues in Indian Economy:

India's Economic Growth & Development, Significant Aspects of Indian Economy – Agriculture, Infrastructure, Private & Public Sector, Industrial Growth, Import- Exports, Unemployment, Commercial Banking & Finance, Inflation& Income Growth, Money Supply, Monetary Control, India's Trade, External Aid, Public Debt

Reference books:

Agarwal.A.N, Indian Economy – Problems of Development & Planning Wishwa Prakashan, A division of New Age International(P) Ltd.,2005

Wishwa Hakashali, A division of ivew Age I

Mathematics

Algebra

Permutations, combinations, pigeon-hole principle, inclusion-exclusion principle, derangements. Fundamental theorem of arithmetic, divisibility in Z. congruences, Chinese Remainder Theorem, Euler **d**-function, primitive roots. Groups, subgroups, normal subgroups, quotient groups, homomorphisms, cyclic groups, permutation groups, Cayley's theorem, class equation, Sylow's theorem. Rings, ideals, prime and maximal ideals, quotient rings, unique factorization domain, principal ideal domain, Euclidean domain. Polynomial rings and irreducibility criteria. Fields, finite fields, field extensions, Galois Theory.

Reference books: Topics in Algebra by I.N. Herstein, Vikas Publishing House Pvt Ltd.

Analysis

Elementary set theory, finite, countable and uncountable sets, real number system as a complete ordered field, Archimedean property, supremum, infimum. Sequences and series, convergence, limsup, liminf. Bolzano Weierstrass theorem, Heine Borel theorem. Continuity, uniform continuity, differentiability, mean value theorem. Sequences and series of functions, uniform convergence. Reimann sums and Reimann integral, improper integrals and Reimann Stieltjes integral. Monotonic functions, types of discontinuity, functions of bounded variation. Lebesgue measure, measurable sets, measurable functions, Riemann and Lebesgue integral and their properties. Differentiations, functions of bounded variations, *L^p* spaces, different modes of convergence, metric spaces, compactness, connectedness. Normed linear spaces, spaces of continuous functions as examples.

Reference books: Principle of Mathematical Analysis by W. Rudin, Mc-graw hill Publishers. Measure Theory and Integration by G. D. Barra, Willey Eastern.

Topology

Topological spaces; special topologies, subspaces, product spaces and quotient spaces, continuity and homeomorphisms, connectedness and compactness, fundamental groups of surfaces. Reference books: Topology by J.R. Munkres, Pearson Education publication.

Introduction to Topology and Modern Analysis by G.F. Simmons, Mc-graw hill Publishers.

Ordinary Differential Equations (ODEs)

Existence and uniqueness of solutions of initial value problems for first order ODEs, singular solutions of first order ODEs, system of first order ODEs. General theory of homogeneous and non-homogeneous linear ODEs, variation of parameters, Strum-Liouville boundary value problems, Green's function.

Reference books: Differential Equations by G.F. Simmons.

Elementary Differential Equations and Boundary Value Problems, 8th Edition, with ODE Architect CD by G. Krantz, Wiley.

Partial Differential Equations (PDEs)

Lagrange and Charpit's methods for solving first order PDEs, Cauchy problem for first order PDEs. Classification of second order PDEs, general solution of higher order PDEs with constant coefficients, method of separation of variables for Laplace, Heat and Wave equations.

Reference books: Elements of Partial Differential Equations by I.N. Sneddon, Mc-graw hill Publisher.

Linear Algebra

Vector spaces, subspaces, linear dependence, basis, dimension, algebra of linear transformations. Algebra of matrices, rank and determinant of matrices, linear equations. Eigenvalues and eigenvectors, Cayley-Hamilton''s theorem. Matrix representation of linear transformations. Change of basis, canonical forms, diagonal forms, triangular forms, Jordan forms. Inner product spaces, orthonormal basis. Quadratic forms, reduction and classification of quadratic forms.

Reference books: Linear Algebra by K. Hoffmenn and R. Kunze, Prentice hall of India Pvt Ltd. Linear algebra and matrix theory by J. Gilbert and L. Gilbert, Brooks Cole. Introduction to linear algebra by G. Strang Wellesley Cabridge Press.

Complex Analysis

Algebra of complex numbers, the complex plane, polynomials, power series, transcendental functions such as exponential, trigonometric and hyperbolic functions. Analytic functions, Cauchy-Riemann equations. Contour integral, Cauchy"s theorem, Cauchy"s integral formula, Liouville"s theorem, maximum modulus principle, Schwarz lemma, open mapping theorem. Taylor's series, Laurent's series, calculus of residues. Conformal mappings, Mobius transformations.

Reference books: Complex Variables and Applications by James Brown, R. V Churchill.

Numerical Analysis

Computer arithmetic and errors, numerical solutions of algebraic equations, method of iteration and Newton-Raphson method, rate of convergence. Solution of systems of linear algebraic equations by using Gauss elimination and Gauss-Seidel methods. Finite differences, Lagrange, Hermite and spline interpolation, numerical differentiation and integration. Numerical solution of ODEs using Picard, Euler, modified Euler and Runge-Kutta methods.

Reference books: Applied Numerical Analysis by Gerald and Wheatley 6/E, Pearson

Education. Functional Analysis

Normed linear spaces, Riesz lemma, Banach spaces, normed linear spaces, continuous linear transformations on normed linear spaces, inner product spaces, Hilbert spaces, orthogonal sets, direct sum, Bessel"s inequality, Riesz representation theorem, uniform boundedness principle, open mapping theorem, closed graph theorem. Reference books: Introduction to Functional Analysis by B.V. Limaye, New Age international Publishers 2000.

Introductory Functional Analysis with Applications by Erwin Kreyszig.

Probability

Sample space, discrete probability, independent events, Bayes" theorem, Random variables and distribution functions (univariate and multivariate); expectation and moments. Independent random variables, marginal and conditional distributions. Characteristic functions. Probability inequalities (Tchebycheff, Markov, Jensen). Modes of convergence, weak and strong laws of large numbers, central limit theorems (i.i.d. case).

Reference books: Introduction to Probability and Statistics: Principles and Applications for Engineering and the Computing Sciences by J. Susan Milton.

Schaum"s Outline of Probability and Statistics by Murray R Spiegel, John J. Schiller, R. Alu

Srinivasan. Optimization

Modeling with linear programming, general L.P. solution, The simplex method, duality and post optimal analysis, transportation model and its variants, goal programming and integer linear programming, non linear programming algorithms.

Reference books: Operations Research: An Introduction by Hamdy A Taha 8/E, Prentice Hall India/Pearson Education.

Operations Research

Queuing systems: Poisson queuing systems, Reliability: reliability and hazard rate function of series and parallel systems, inventory systems: single item inventory models, simulation and game theory, network models and deterministic dynamic programming.

Reference books: Operations Research: An Introduction by Hamdy A Taha.

Advanced Calculus

Functions of several variables, directional derivative, partial derivative, and derivative as a linear transformation, inverse and implicit function theorems.

Reference books: Thomas"s Calculus (11th Edition) by George B. Thomas, Maurice D. Weir, Joel Hass and Frank R. Giordano, Pearson Publication.

Physics

Modern Physics

Special Theory of Relativity, Particle-like Properties of Waves, Wave-like Properties of Particles, Heisenberg Uncertainty Relation, Bohr"s Model of Hydrogen-like Atoms, Schrodinger Equation, Particle in One-dimensional Potential, Particle in One-dimensional Potential, Many Electrons Atoms, Physics of Molecules, Nuclear Transformations **Reference books :**

R. Eisberg & R. Resnick, Quantum Physics of Atoms, Molecules & Solids, WSE, 2nd, 1985 Arthur Beiser, Concepts of Modern Physics, Tata McGraw-Hill, 6th ed., 2005

Thermodynamics & Properties of Matter

Thermometry, Thermal Expansion, Heat, Work and the First Law of Thermodynamics, Second Law of Thermodynamics, Heat Engines and Entropy Kinetic Theory, Phase Transformations, General Properties of Matter
Reference books :
Zemansky & Dittman, Heat & Thermodynamics, 6 th ed., McGraw-Hill,
1981 Classical Mechanics
Constraints, Generalized Coordinates, De-Alembert"s principle, Lagranges Equations of Motion, Two-body Central force motion,
Rigid Body Kinematics, Rigid Body Dynamics, Hamilton's Equations of Motion
Reference books :
H Goldstein, Classical Mechanics, Pearson Education, 5 ed., 2002
Electromagnetic Theory
Electrostatics in Free Space, Electrostatics in Matter, Magnetostatics in Free Space, Magnetostatics in Matter, Faraday's Law of Electromagnetic Induction, Maxwell's Equations, Conservation Laws, Electromagnetic Waves, Electromagnetic Potentials, Fields
and Kadiadions
D I Griffiths Introduction to Electrodynamics Pearson Education 3^{rd} ed 1999
Quantum Mechanics
Schrodinger Equation, Eigenvalues, Eigenfunctions, Eigenfunction Expansion, Dirac Notation, Operator Methods, Harmonic
Oscillator, Angular Momentum, Central Force Problem, The Hydrogen Atom, Spin, Identical Particles, Time Independent
Perturbation Theory
Reference books :
Richard L. Liboff, Introductory Quantum Mechanics, Pearson Education, 4 ^{ted} ., 2003
Stephen Gistorowicz, Quantum Physics, John Wiley & Sons Inc., 3 ed., 2003
Methods of Mathematical Physics
Vector Analysis, Curvilinear Coordinates, Matrices and Vector Spaces, Functions of Complex Variables, Ordinary Differential
Equations, Sturm-Lioville Theory and Special Functions, Elements of Partial Differential Equations
Kelerence books : Mathew Jon & R. Walker, Mathematical Methods of Physics, Pearson Education, 2 nd ed
1970 Arfken & Weber, Mathematical Methods for Physicists, Academic Press, 6 th ed., 2005
Statistical Physics
Elements of Probability Theory, Elementary Kinetic Theory, Microcanonical, Canonical & Grand Canonical Ensembles and Their
Applications, Quantum Statistics of Ideal Bose Gases, Quantum Statistics of Ideal Fermi Gases
Reference books :
Pathria R K, Statistical Mechanics, Elsevier, 2 nd ed., 1996
Solid State Physics
X-ray Diffraction and Crystal Structure, Lattice Dynamics, Free Electron Theory of Metal, Electron in Periodic potential, Energy
Bands, Semiconductors, Superconductivity
Keterence books:
Ontice & Spectroscopy
Coometrical Optics Interformed Diffraction Delerization Crystal Optics & Lasors Atomic & Melacular Spectroscopy
Reference books:
Ghatak A K Optics Tata McGraw-Hill 3 ed 2005
Banwell C N. Fundamentals of Molecular Spectroscopy, Tata Mc-Graw-Hill, 4 th ed.,1994
Nuclear & Particle Physics
Nuclear Properties and Nuclear Models, Fission & Fusion, The Quark Model, Elementary Particles, their Classification and
Interactions, Particle Accelerators, Conservation Laws of Elementary Particles and Fundamental Interactions
Reference books :
Krane K, Introductory Nuclear Physics, John Wiley & Sons, 1 st ed., 1988
Griffiths, D J, Introduction to Elementary Particles, WIE, 1 ed., 1987

Languages

Modern English Usage, Phonetics and Language, English Literature : Elizabethans and Augustan, Pre-romantics and Romantics, Victorian Literature, Twentieth Century Literature : Poetry and Drama, Twentieth Century Literature : Prose and Fiction, Indian Writing in English, Applied Linguistics, American Literature, Women's Writing, Postcolonial Literature, Canadian Literature

Humanities

Dynamics of social change	
Reference books :	
Gisbert Fundamentals of Sociology Orient Longman 3 rd 1994	

Steve Bruce, Sociology: A very short Introduction, New York: Oxford University Press. 1999

Digital Humanities

- 1. "A Companion to Digital Humanities". Schreibman, S., Siemens, R., Unsworth, J. (Eds). Blackwell Companions to Literature and Culture. Paperback Edition, 2007. (Available freely online at http://www.digitalhumanities.org/companion/)
- "A Companion to Digital Literary Studies". Schreibman, S., and Siemens, R., (Eds). Blackwell Companions to Literature and Culture. 2008.
 (A vailable freely online at http://www.digitalhumanities.org/companionDLS/)

(Available freely online at http://www.digitalhumanities.org/companionDLS/)

Philosophy

- 1. Soccio, Douglas J. 2001. Archetypes of Wisdom: An Introduction to Philosophy. Wad sworth.
- 2. Moore, Brroke Noel and Burder, Kenneth. 2005. Philosophy: The Power of Idea. Tata McGraw-Hill.
- 3. The Essentials of Indian Philosophy, M. Hiriyanna, 2015, Motilal Banarsidass Publishers

General Psychology

1. Robert A Baron, Psychology, Prentice Hall of India, 2005

Cognitive Psychology

- 1. Levitin, D. J. 2002. Foundaitons of Cognitive Psychology. The MIT Press.
- 2. Martline, M.W. 2013. Cognitive Psychology, John Wiliey & Sons.

Educational Psychology

1. Educational Psychology, 2nd edition, The Saylor Foundation (<u>https://www.saylor.org/site/wp-content/uploads/2012/06/Educational-Psychology.pdf</u>)

Education

- 1. Contemporary Issues in Higher Education, 2nd Edition, Richard Fossey, Kerry Brian Melear, and Joseph C. Beckham, eds. (2011)
- 2. Issues and Challenges on Higher Education, (Eds. Doris Phillips Singh and Naveen Sameul Singh), Words Worth, 2012.

Organizational Behavior

1. Robins, Stephen; Judge, Thimonthy A; and Sanghi, Sooma. 2010. Essentials of Organizational Behavior. Pearson Education India

Spiritual Intelligence

- 1. Zohar and Marshall, Spiritual Intelligence The Ultimate Intelligence, Bloomsbury, 2001.
- 2. Schuller, Peter A. ,Spiritual Intelligence, Author House, 2003.

Political Science

- 1. Robert E. Goodin, Philip Pettit and Thomas Pogge (Eds.) 2007. A Companion to Contemporary Political Philosophy (2nd edition), Oxford: Blackwell.
- 2. Goodwin, Barbara (2014) Using Political Ideas (6th Edition). New York: John Wiley
- 3. Bhargava, Rajeev & Acharya, Ashok (2008) Political Theory; An Introduction (2nd Edition). Pearson Education India

Development Economics

- 1. Misra, S. K. and Puri, V. K. (2005), Development and Planning: Theory and Practices (13th Revised Edition), Himalaya Publishing House, Bombay
- 2. Todaro, M. (2000) Economic Development.7th Ed. Delhi: Pearson Education. 338.9 TOD.SMI
- Thirlwall, A. P. (2006) Growth and Development with Special Reference to Developing Economies. 8th ed. Hampshire: Palgrave Macmillan. 338.90091724 THI/Gro
- 4. Meier, G. M. & Rauch, J. E. (2000) Leading Issues in Economic Development.7thed. New York: OUP. 338.9 MEI.RAU
- 5. Ray, D. (1998) Economic Development. New Delhi: OUP 338.9 RAY/DEV

Introduction to Development Studies

1. Rapley, John. 2009. Understanding Development: Theory and Practice in the Third World (3rdEdition). Viva Books **International Relations**

- John Baylis; (2001). The Globalization of World Politics: An Introduction to International Relation; Oxford University Press; 2nd Edition.
- <u>http://bit.ly/XhmCPF</u>
- https://yfadukypyz.files.wordpress.com/.../the-globalization-of-world-pol....

- https://peaceandconflictstudiesblog.files.wordpress.com/.../the-globalizati...
- Students are also expected to be familiar with NCERT's Contemporary World Politics -<u>http://www.ncert.nic.in/ncerts/textbook/textbook.htm?leps1=0-9</u>

Conflict Management

Reference books :

, The Dynamics of Conflict Resolution, San Francisco: Wiley Company, 2000

Contemporary India

Reference books :

Contemporary India: Economy, Society, Politics, ed. Neera Chandoke and Praveen Priyadershi, Pearson Education, 2009, Delhi Independent India : The First Fifty Years, edited by Hiranmay Kalekar, New delhi, Oxford University Press, 1995

Computer Science

The Computer Science test will be based on the following subject:

- 1. Data structures and Algorithms
- 2. Operating Systems
- 3. Computer Organization & Architecture
- 4. Database systems
- 5. Software engineering

Chemical Engineering

Chemical Process Calculations

Units and Dimensions, The Chemical Equation and Stoichiometry, Material Balances, Energy Balances, Properties of Gases, Vapors, Liquids and Solids, Phase Equilibria, Combustion Calculation, Unsteady-State Material and Energy Balances.

Reference books:

Himmelblau, D. M. "Basic principles & calculations in chemical Engg", PHI, 6th ed., 1997.

Felder, R. M. & R. W. Rousseau, "Elementary Principles of Chemical Processes", John Wiley & Sons, Inc., 3rdd., 2000 **Fluid Flow Operations**

Fundamental Concepts and Fluid Statics, Integral and Differential Analyses for Fluid Motion, Internal and External Fluid Flow and Flow through Packed Bed, Dimensional Analysis and Fluid Machinery, Agitation and Introduction to Compressible Flow. **Reference books:**

Fox, R. W. and A. T. McDonalds, Introduction to Fluid Mechanics (5 edition) John Wiley and Sons Inc., 2001. McCabe, W. L., J. C. Smith and P. Harriott Unit Operations of Chemical Engineering (7th edition), McGraw Hill Inc., 2005. **Chemical Engineering Thermodynamics**

First & Second Laws, PVT behavior & Heat Effects, Properties of pure fluids and thermodynamics of flow processes, Solution thermodynamics, VLE and chemical reaction equilibrium.

Reference books:

J. M.Smith, and Others, "Introduction to Chemical Engineering Thermodynamics", MGHFSE, 6th/_{ed}.,

2001 YVC Rao, "Chemical Engineering Thermodynamics", Universities Press, 1997. KV Narayanan, "A Textbook of Chemical Engineering Thermodynamics". Prentice Hall of India, 2001.

Mass Transfer Operations

Molecular diffusion and mass transfer coefficients, Interphase mass transfer, Gas absorption, Distillation, Liquid extraction and

leaching.

Reference books:

Treybal, R.E., "Mass Transfer Operations," 3rd Ed., McGraw-Hill Book Company, Singapore, 1980.

Foust, A. S., Wenzel, L.A., Clump, C.W., Anderson, L.B., "Principles of Unit Operations," 2nd Ed., John Wiley and Sons, New York, 1980.

Heat Transfer Operations

Steady and Unsteady state heat conduction, Natural & Forced convection, Radiation, Condensation, boiling and evaporation, Heat Exchangers.

Reference books:

Holman, J. P., "Heat Transfer (9th Ed.)", McGraw-Hill, 2002.

Frank P. Incropera, David P. DeWitt, "Fundamental of Heat & Mass Transfer (6thEd.)", John Wiley & Sons, 2006.

D. Q. Kern, "Process Heat Transfer", Tata McGraw Hill.

McCabe & Smith, "Unit Operations of Chemical Engineering (7thed)", McGraw-Hill, 2004.

Selected Chemical Engineering Operations

Properties and Handling of Particulate Solids, Mechanical Separations, Adsorption and Fixed-Bed Separations, Drying of Solids, Membrane Separation Processes and Crystallization.

Reference books:

McCabe W. L., and Smith J. M., & Harriott P., Unit Operations of Chemical Engineering, 7 Ed., McGraw-Hill International Edition, 2006.

Chemical Engineering (Volumes 1-6), Coulson J. M., Richardson J. F. & others, Pergamon Press, London, 1978 &

1997. Kinetics & Reactor Design

Mole balances and reactor sizing, Rate laws and stoichiometry, Isothermal reactor design for single and multiple reactions, Analysis of laboratory reactor data, and reaction mechanisms for nonelementary reactions, Non isothermal reactor design for single and multiple reactions, Heterogeneous reactors, Data analysis & design, Non Ideal reactors.

Reference books:

H. Scott Fogler "Elements of Chemical Reaction Engineering", PHI, 3rd Ed, 2002. O. Levenspiel, "Chemical Reaction Engineering", John Wiley, 3rd Ed., 1999.

J.M. Smith, "Chemical Engineering Kinetics", McGraw Hill, 3rd Ed., 1981.

Chemical Process Technology

Process synthesis concepts for flow sheet generation; species allocation; separation task sequence and task integration, Technologies related to Inorganic Chemical Industries, Technologies related to Natural Product Industries, Technologies related to synthetic organic chemical industries, Technologies related to Polymerization industries.

Reference books:

Rao, G. and Sittig M., "Dryden"s outlines of chemical technology for 21 st entury". East West Press, 1997. Austin, G T, "Shreve"s chemical process industries", McGraw Hill, 1984.

Process Design Decisions

Engineering Economics; Economic Decision Making, Input Information and Batch versus Continuous; Input-Output Structure Recycle Structure; Separation System, Heat Exchanger Networks (Energy Integration), Cost Diagrams; Preliminary Process Optimization; Process Retrofits.

Reference books:

James M. Douglas. Conceptual Design of Chemical Processes, McGraw-Hill International Editions (Chemical Engineering Series), Mc Graw Hill Book Company, New York, 1988. Max S. Peters, Klaus D. Timmerhaus, Ronald E. West, Max Peters. Plant Design and Economics for Chemical Engineers.

5th Edition, Mc Graw Hill, New York, 2003.

Process Control

Dynamic modeling and simulation of momentum, energy, mass transfer and reacting systems, Analysis of the dynamic behavior of chemical processes, Analysis and design of simple feedback and advanced control systems, Design of control systems with multiple input and multiple output, Digital sampling, filtering and control.

Reference books:

Stephanopoulos, G., "Chemical Process Control: An Introduction to Theory and Practice," Prentice-Hall, Englewood Cliffs, N.J., 1984 Seborg, D.E., Edgar, T.F. and Mellichamp, D.A., "Process Dynamics and Control," nd₂ Ed., John Wiley and Sons, 2004. Coughnowr, D. R., and Koppel, I. B., "Process Systems Analysis and Control," ^{2nd} Ed., McGraw-Hill, New York, 1991.