PGECET - 2012

(Post Graduate Engineering Common Entrance Test)

(Conducted on behalf of APSCHE)

Information Booklet



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PGECET-2012

Post-Graduate Engineering Common Entrance Test

Post Graduate Engineering Common Entrance Test (PGECET) is a AP State Level Common Entrance Test for admission into Regular PG Courses in Engineering, Technology, Architecture, Pharmacy and Planning (ME / M.Tech./M.Pharmacy / M.Arch / M. Tech. / M. Plg./Graduate level Pharm-D (Post Baccalaureate) courses for the academic year 2012-2013 conducted by University College of Engineering, Osmania University on behalf of A.P. State Council of Higher Education (APSCHE), a statutory Body of the Government of A.P., Hyderabad.

The main objective of PGECET-2012 is to identify at the state level, meritorious and motivated candidates for admission to Post Graduate programmes in Engineering, Technology, Architecture, Pharmacy, Graduate level Pharm-D (PB) and Planning, also to serve as bench mark for normalization of the Under Graduate Engineering education in the State.

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GENERAL INFORMATION

Post Graduate Engineering Common Entrance Test (PGECET) is conducted in three zones across the state. The zones and corresponding examination centers (tentative) where the Test will be held are:

Zone1 : Hyderabad

- 1. JNTU College of Engineering, Kukatpally, Hyderabad
- 2. University College of Engineering (A), Osmania University, Hyderabad-500007
- 3. Other centers at Hyderabad and/or other zones to be identified at later dates.

Zone2: Visakhapatnam

1. Andhra University College of Engineering, Visakhapatnam

Zone3: Tirupati

1. Sri Venkateswara University College o f Engineering, Tirupati

PG Professional Programs:

- The A.P. State Council of Higher Education, Hyderabad will be issuing a separate notification for admission as per the admission policy for PG professional courses.
- Preference will be given to GATE qualified candidates in admissions to various PG professional programmes in the Institutions / Colleges of the State of Andhra Pradesh and only after exhausting GATE qualified candidates, the remaining vacant seats to be filled with those candidates who have secured ranks in the PGECET-2012 as per Merit Order*.
- As per the latest AICTE approval process Hand Book 2012 -2013 eligibility criterion for admission to Engineering and Pharmacy courses is 50% marks in group subjects taken together in the qualifying examination (45% for reserved category). However candidates shall fulfill the eligibility criteria laid down in the relevant GOs at the time of admissions.
- All PG programmes of Part Time / SSS / Sponsored courses shall not come under the purview of this test (PGECET-2012)

Graduate Level Pharm-D (PB) course:

Please note that this is a Graduate level 3-year program (UG) in Pharmacy with B.Pharmacy as entry qualification app roved by Pharmacy Council of India, New Delhi. Candidates qualified in PGECET – 2012 only will be eligible for admission into the course on the basis of merit.

Eligibility:

- 1. The candidate should of Indian Nationality.
- 2. The Candidate should belong to the state of Andhra Pradesh.
- 3. The Candidate should satisfy the local/ non-local status requirements as laid down in the regulations of admission.
- 4. Candidate should obtain at least 50% marks (45% in case of candidate belongs to reserved category) in the qualifying examination.

INSTRUCTIONS TO CANDIDATES

- 1. Candidates are required to apply for PGECET-2012 test papers through Online only (**printed** hardcopy of the applications will not be accepted).
- 2. The application/ registration fee for each test paper is Rs. 500/- (Rs 250/- in case of SC/ST)
- Test is of two hour duration with 120 multiple choice objective type questions, carrying one mark for each question. The cut off mark in the Common Entrance Test is 25%, in case of SC/ST there is no Minimum Marks.
- 4. The examination will be held from 10.00 am to 12.00 am and 2.00pm to 4.00 pm as per the Time Table given in this Information Booklet.
- 5. The Question Papers will be in English only, syllabus of each test paper is given at annexure-A
- 6. Before applying for PGECET-2012 candidates must assure themselves that they have chosen the correct test paper, which qualifies them to become eligible to seek admission to the specific program they are interested in. The details of the courses offered by the Universities along with specified eligibility for each course and test to be written is given at Annexure-B. Candidates should ensure that they satisfy the eligibility criteria for admission into the preferred program as given in Annexure-B.
- 7. PGECET-2012 is held at three different cities in the state i.e., Hyderabad, Visakhapatnam, Tirupathi.
- 8. As per AICTE the eligibility criterion for admission to Engineering and Pharmacy is 50 % in the qualifying examination (45% for reserved category). Further, the qualifying degree (Professional courses) obtained under distance mode must have AICTE approval.
- 9. Candidate should satisfy local/non local status requirements as per AP GO Ms No 153.
- 10. Candidates can appear in the examination only by producing the Hall Tickets. The Hall tickets are to be downloaded from the website <u>www.appgecet.org</u>.
- 11. Separate Notification will be issued for admission based on GATE/GPAT Score.
- 12.A.P. State policy on reservation shall be followed in PG admissions excluding seats available for Sponsored category, from time to time.
- 13. The candidate can apply for multiple tests. However, separate registration fee must be paid for each test.
- 14. Appearing in the test does not guarantee admission. The candidate has to satisfy all the requirements at the time of admission.
- 15. For further information contact PGECET Helpdesk. Contact no:040-27097065.

IMPORTANT DATES FOR ONLINE APPLICATION PROCESS

Date of commencement of submission of Online applications	:	14.03.2012
Last Date for submission of Online applications		
Without late fee	:	23.04.2012
With a late fee of Rs 500	:	05.05.2012
With a late fee of Rs 2000	:	14.05.2012
Date of Entrance Test	:	08.06.2012 to 11.06.2012

MODE OF PGECET-2012 ENTRANCE TEST

- PGECET-2012 examinations consist of each paper of 2 hours duration and carry a maximum of 120 marks.
- All the question papers of PGECET-2012 will be objective type.
- Candidates have to mark the correct answer by darkening the appropriate bubble against each question on an Optical Mark Reader (OMR) with HB Pencil only
- OMR Answer Sheets will be supplied along with the Question Booklet.

Schedule of the PGECET 2012 Examinations

Date	10:00AM to 12:00 Noon	02:00 PM to 04:00 PM
08.06.2012	Environmental Management / Architecture & planning, Chemical	Computer Science & Information Technology
09.06.2012	ECE / Bio – Tech / Aerospace	Civil / Mechanical / EEE
10.06.2012	Instrumentation / Metallurgy	Nano Technology
11.06.2012	Geo Engineering & Geo Informatics / Bio- Medical	Pharmacy

TEST PAPERS IN WHICH PGECET-2012 WILL BE CONDUCTED

PGECET Entrance test-2012 is conducted in the following test papers as per the specializations under the three categories given below:

Category1:	Conv	ventional Courses		
Code		Test Paper		
AR	:	Architecture and Planning		
AS	:	Aerospace Engineering		
BT	:	Bio Technology		
BM	:	Bio Medical Engineering		
CE	:	Civil Engineering		
СН	:	Chemical Engineering		
CS	:	Computer Science & Information Technology		
EC	:	Electronics & Communication Engineering		
EE	:	Electrical Engineering		
EI	:	Instrumentation Engineering		
ME	:	Mechanical Engineering		
MT	:	Metallurgy		
PY	:	Pharmacy		
Category2:	Category2: Specialized Courses			

Code		Test Paper
EM	:	Environmental Management
GG	:	Geo Engineering & Geo Informatics
NT	:	Nano Technology

Category3: Inter disciplinary Courses

No separate test is conducted for this category, multiple disciplines with multiple test papers are eligible and admission is based on relative ranking (percentile score) of eligible PGECET test papers.

Annexure-A: Syllabi of Test Papers

Architecture and Planning (AR)

City planning: Evolution of cities; principles of city planning; types of cities & new towns; planning regulations and building byelaws; eco-city concept; sustainable development.

Housing: Concept of housing; neighborhood concept; site planning principles; housing typology; housing standards; housing infrastructure; housing policies, finance and management; housing programs in India; self help housing.

Landscape Design: Principles of landscape design and site planning; history of landscape styles; landscape elements and materials; plant characteristics & planting design; environmental considerations in landscape planning.

Computer Aided Design: Application of computers in architecture and planning; understanding elements of hardware and software; computer graphics; programming languages C and Visual Basic and usage of packages such as AutoCAD, 3D-Studio, 3D Max.

Environmental Studies in Building Science: Components of Ecosystem; ecological principles concerning environment; climate responsive design; energy efficient building design; thermal comfort; solar architecture; principles of lighting and styles for illumination; basic principles of architectural acoustics; environment pollution, their control & abatement.

Visual and Urban Design: Principles of visual composition; proportion, scale, rhythm, symmetry, harmony, datum, balance, form, color, texture; sense of place and space, division of space; barrier free design; focal point, vista, image ability, visual survey, figure-background relationship.

History of Architecture: Indian Indus valley, Vedic, Buddhist, Indo-Aryan, Dravidian and Mughal periods; *European* Egyptian, Greek, Roman, medieval and renaissance periods- construction and architectural styles; vernacular and traditional architecture.

Development of Contemporary Architecture: Architectural developments and impacts on society since industrial revolution; influence of modern art on architecture; works of national and international architects; art novuea, eclecticism, international styles, post modernism, deconstruction in architecture.

Building Services: Water supply, sewerage and drainage systems; sanitary fittings and fixtures; plumbing systems, principles of internal & external drainage systems, principles of electrification of buildings, intelligent buildings; elevators & escalators, their standards and uses; air conditioning systems; fire fighting systems, building safety and security systems.

Building Construction and Management: Building construction techniques, methods and details; building systems and prefabrication of building elements; principles of modular coordination; estimation, specification, valuation, professional practice; project management techniques e.g., PERT, CPM etc;

Materials and Structural Systems: Behavioral characteristics of all types of building materials e.g. mud, timber, bamboo, brick, concrete, steel, glass, FRP, different polymers, composites; principles of strength of

materials; design of structural elements in wood, steel and RCC; elastic and limit state design; complex structural systems; principles of pre-stressing; tall buildings; principles of disaster resistant structures.

Planning Theory: Regional planning; settlement system planning; history of human settlements; growth of cities & metropolises; principles of Ekistics; rural-urban migration; urban conservation; urban renewal; Five-year plan; structural and sect oral plan.

Techniques of Planning: Planning survey techniques; preparation of urban and regional structure plans, development plans, action plans; site planning principles and design; statistical methods of data analysis; application of G.I.S and remote sensing techniques in urban and regional planning; decision making models.

Traffic and Transportation Planning: Principles of traffic engineering and transportation planning; traffic survey methods; design of roads, intersections, grade separators and parking areas; hierarchy of roads and levels of services; traffic and transport management in urban areas, intelligent transportation system; mass transportation planning; Para-transits and other modes of transportation, pedestrian & slow moving traffic planning.

Infrastructure, Services and Amenities: Principles of water supply and sanitation systems; water treatment; solid waste disposal systems; waste treatment, recycle & reuse; urban rainwater harvesting; power supply and communication systems --- network, design & guidelines; demography related standards at various levels of the settlements for health, education, recreation, religious & public-semi public facilities.

Development Administration and Management: Planning laws; development control and zoning regulations; laws relating to land acquisition; development enforcements, urban land ceiling; land management techniques; planning and municipal administration; disaster mitigation management; 73rd & 74th Constitutional amendments; valuation & taxation; revenue resources and fiscal management; public participation and role of NGO & CBO; Institutional networking & capacity building.

Aerospace Engineering (AS)

Engineering Mathematics

Linear Algebra: Matrix algebra, systems of linear equations, Eigen values and Eigen vectors.

Calculus: Functions of single variable, limit, continuity and differentiability, mean value theorems, evaluation of definite and improper integrals, partial derivatives, total derivative, maxima and minima, gradient, divergence and curl, vector identities, directional derivatives, line, surface and volume integrals. Theorems of Stokes, Gauss and Green.

Differential Calculus: First order linear and nonlinear equations; higher order linear ODEs with constant coefficients, Cauchy and Euler equations, and initial and boundary value problems, Laplace transforms. Partial differential equations and separation of variables methods.

Numerical methods: Numerical solution of linear and nonlinear algebraic equations, integration by trapezoidal and Simpson rule, single and multi-step methods for differential equations.

Flight Mechanics

Atmosphere: Properties, standard atmosphere. Classification of aircraft. Airplane (fixed wing aircraft) configuration and various parts.

Airplane performance: Pressure altitude; equivalent, calibrated, indicated air speeds; Primary flight instruments: Altimeter, ASI, VSI, Turn-bank indicator. Drag polar; take off and landing; steady climb & descent,-absolute and service ceiling; cruise, cruise climb, endurance or loiter; load factor, turning flight, V-n diagram; Winds: head, tail & cross winds.

Static stability: Angle of attack, sideslip; roll, pitch & yaw controls; longitudinal stick fixed & free stability, horizontal tail position and size; directional stability, vertical tail position and size; dihedral stability. Wing dihedral, sweep & position; hinge moments, stick forces.

Dynamic stability: Euler angles; Equations of motion; aerodynamic forces and moments, stability & control derivatives; decoupling of longitudinal and lat-directional dynamics; longitudinal modes; lateral-directional modes.

Space Dynamics

Central force motion, determination of trajectory and orbital period in simple cases. Orbit transfer, in-plane and out-of-plane. Elements of rocket motor performance. **Aerodynamics**

Basic Fluid Mechanics: Incompressible irrotational flow, Helmholtz and Kelvin theorem, singularities and superposition, viscous flows, boundary layer on a flat plate. **Airfoils and wings:** Classification of airfoils, aerodynamic characteristics, high lift devices, Kutta Joukowski theorem; lift generation; thin airfoil theory; wing theory; induced drag; qualitative treatment of low aspect ratio wings.

Viscous Flows: Flow separation, introduction to turbulence, transition, structure of a turbulent boundary layer. **Compressible Flows:** Dynamics and Thermodynamics of I-D flow, isentropic flow, normal shock, oblique shock, Prandtl-Meyer flow, flow in nozzles and diffusers, inviscid flow in a c-d nozzle, flow in diffusers. Subsonic and supersonic airfoils, compressibility effects on lift and drag, critical and drag divergence Mach number, wave drag.

Wind Tunnel Testing: Measurement and visualisation techniques.

Structures

Stress and Strain: Equations of equilibrium, constitutive law, strain-displacement relationship, compatibility equations, plane stress and strain, Airy's stress function.

Flight Vehicle Structures: Characteristics of aircraft structures and materials, torsion, bending and flexural shear. Flexural shear flow in thin-walled sections. Buckling. Failure theories. Loads on aircraft.

Structural Dynamics: Free and forced vibration of discrete systems. Damping and resonance. Dynamics of continuous systems.

Propulsion Thermodynamics of Aircraft Gas Turbine engines thrust and thrust augmentation.

Turbo machinery: Axial compressors and turbines, centrifugal pumps and compressors. **Aerothermodynamics of non rotating propulsion components:** Intakes, combustor and nozzle. Thermodynamics of ramjets and scramjets. Elements of rocket propulsion.

Bio Technology (BT)

Engineering Mathematics

Linear Algebra: Matrices and determinants, Systems of linear equations, Eigen values and Eigen vectors.

Calculus: Limit, continuity and differentiability, Partial derivatives, Maxima and minima, Sequences and series, Test for convergence, Fourier series.

Differential Equations: Linear and nonlinear first order ODEs, higher order ODEs with constant coefficients, Cauchy's and Euler's equations, Laplace transforms, PDE- Laplace, heat and wave equations.

Probability and Statistics: Mean, median, mode and standard deviation, Random variables, Poisson, normal and binomial distributions, Correlation and regression analysis.

Numerical Methods: Solution of linear and nonlinear algebraic equations, Integration of trapezoidal and Simpson's rule, Single and multistep methods for differential equations.

Biotechnology

Microbiology: Prokaryotic and eukaryotic cell structure; Microbial nutrition, growth and control; Microbial metabolism (aerobic and anaerobic respiration, photosynthesis); Nitrogen fixation; Chemical basis of mutations and mutagens; Microbial genetics (plasmids, transformation, transduction, conjugation); Microbial diversity and characteristic features; Viruses.

Biochemistry: Biomolecules and their conformation; Ramachandran map; Weak inter-molecular interactions in biomacromolecules; Chemical and functional nature of enzymes; Kinetics of single substrate and bisubstrate enzyme catalyzed reactions; Bioenergetics; Metabolism (Glycolysis, TCA and Oxidative phosphorylation); Membrane transport and pumps; Cell cycle and cell growth control; Cell signaling and signal transduction; Biochemical and biophysical techniques for macromolecular analysis. **Molecular Biology and Genetics:** Molecular structure of genes and chromosomes; DNA replication and control; Transcription and its control; Translational processes; Regulatory controls in prokaryotes and eukaryotes; Mendelian inheritance; Gene interaction; Complementation; Linkage, recombination and chromosome mapping; Extra chromosomal inheritance; Chromosomal variation; Population genetics; Transposable elements, Molecular basis of genetic diseases and applications.

Process Biotechnology: Bioprocess technology for the production of cell biomass and primary/secondary metabolites, such as baker's yeast, ethanol, citric acid, amino acids, exopolysacharides, antibiotics and pigments etc.; Microbial production, purification and bioprocess application(s) of industrial enzymes; Production and purification of recombinant proteins on a large scale; Chromatographic and membrane based

bioseparation methods; Immobilization of enzymes and cells and their application for bioconversion processes. Aerobic and anaerobic biological processes for stabilization of solid / liquid wastes; Bioremediation.

Bioprocess Engineering: Kinetics of microbial growth, substrate utilization and product formation; Simple structured models; Sterilization of air and media; Batch, fed-batch and continuous processes; Aeration and agitation; Mass transfer in bioreactors; Rheology of fermentation fluids; Scale-up concepts; Design of fermentation media; Various types of microbial and enzyme reactors; Instrumentation in bioreactors.

Plant and Animal Biotechnology: Special features and organization of plant cells; Totipotency; Regeneration of plants; Plant products of industrial importance; Biochemistry of major metabolic pathways and products; Autotrophic and heterotrophic growth; Plant growth regulators and elicitors; Cell suspension culture development: methodology, kinetics of growth and production formation, nutrient optimization; Production of secondary metabolites by plant suspension cultures; Hairy root cultures and their cultivation. Techniques in raising transgencies.

Characteristics of animal cells: Metabolism, regulation and nutritional requirements for mass cultivation of animal cell cultures; Kinetics of cell growth and product formation and effect of shear force; Product and substrate transport; Micro & macro-carrier culture; Hybridoma technology; Live stock improvement; Cloning in animals; Genetic engineering in animal cell culture; Animal cell preservation.

Immunology: The origin of immunology; Inherent immunity; Humoral and cell mediated immunity; Primary and secondary lymphoid organ; Antigen; B and T cells and Macrophages; Major histocompatibility complex (MHC); Antigen processing and presentation; Synthesis of antibody and secretion; Molecular basis of antibody diversity; Polyclonal and monoclonal antibody; Complement; Antigen-antibody reaction; Regulation of immune response; Immune tolerance; Hyper sensitivity; Autoimmunity; Graft versus host reaction.

Recombinant DNA Technology: Restriction and modification enzymes; Vectors: plasmid, bacteriophage and other viral vectors, cosmids, Ti plasmid, yeast artificial chromosome; cDNA and genomic DNA library; Gene isolation; Gene cloning; Expression of cloned gene; Transposons and gene targeting; DNA labeling; DNA sequencing; Polymerase chain reactions; DNA fingerprinting; Southern and northern blotting; In-situ hybridization; RAPD; RFLP; Sitedirected mutagenesis; Gene transfer technologies; Gene therapy.

Bioinformatics: Major Bioinformatics resources (NCBI, EBI, ExPASy); Sequence and structure databases; Sequence analysis (bimolecular sequence file formats, scoring matrices, sequence alignment, phylogeny); Genomics and Proteomics (Large scale genome sequencing strategies; Comparative genomics; Understanding DNA micro arrays and protein arrays); Molecular modeling and simulations (basic concepts including concept of force fields).

Bio Medical Engineering (BM)

ENGINEERING MATHE MATICS:

Differential and integral calculus. Partial and total differentials. Composite functions. Systems of linear

equations. Matrices and determinants, rank, Cramer's rule. Differential equations. Homogeneous and non homogeneous. Power series. Theory of complex variables, Cauchy-Reimann equations. Cauchy's residue theorem. Singular points, evaluation of residues. Probability: Conditional probability, mean, median, mode and standard deviation; random variables; Uniform, Normal, Exponential, Poisson and Binomial distributions.

BIOMEDICAL ENGINEERING

Bioelectricity: Resting Potential. Action Potential. Nernst Equation. Propagation in myelinated and unmyelinated nerve fibres. Origin of biopotential signals like ECG, EEG, EMG and EOG. Biopotential electrodes. Medical Instrumentation and Equipment: General characteristics of medical instruments. Analytical Instrumentation. ECG, EEG, EMG, Cardiac Pacemaker, Defibrillator, X-ray machine, Hemodialyses, Ventilator, Heart -lung Machine, and Surgical diathermy. Biomechanics and Biomaterials: Mechanical properties of bone and soft tissues. Viscoelasticity. Analysis of forces in skeletal joints. Mechanics of blood flow in the cardiovascular system. Biocompatibility. Characteristics of an ideal biomaterial. Metals, polymers and ceramics. Biomedical signal processing and Imaging : QRS detection methods. Rhythm analysis. ECG pattern recognition. ECG data compression algorithms. Detection of resting rhythms. Ultrasound, CT, MRI, PET. Techniques of Image enhancement and reconstruction. Biological Control Systems: General features of biological control systems. Regulation of body temperature, blood pressure, and heart rate.

ELECTRONIC ENGINEERING

Electronic devices and circuits: p-n junction, BJT, MOSFET characteristics, basic amplifier configurations, biasing of BJT and JFET, difference amplifier, R-C coupled amplifier, frequency response, feedback in amplifiers, power amplifiers, power rectification. Pulse and digital circuits: Linear and non linear wave shaping, sweep circuits, Multivibrators, logic gates Boolean algebra, arithmetic circuits, TTL, MOS, CMOS, flip-flops, counters, shift registers, 8-bit microprocessor architecture, programming and interfacing. Signals and Systems: Representation of continuous and discrete-time-signals; linear, time -invariant and causal systems, Fourier series representation of continuous periodic signals, sampling theorem, Fourier, Laplace and Z-transforms.

ELECTRICAL ENGINEERING

Topological description of a network, KVL, KCL, Mesh and nodal analysis. First and second order circuits, RL, RC and RLC circuits. forced and natural response of a network to step, impulse and sinusoidal inputs, Transient and steady state response. Laplace-transform method of solution. Network theorems. Implications of Linearity, Signal analysis, Two port networks. Electrical machines: Single phase transformer, three phase transformers, DC machines-types winding, generator characteristics, armature reaction and commutation. Starting and speed control of motors. Three phase and single phase induction motors principles Control systems: Principles o f feedback, transfer function, block diagrams, steady-state errors. Stability. Routh and Nyquist techniques.

ELECTRONICS AND INSTRUMENTATION ENGINEERING

Bridges and potentiometers, PMMC, moving iron, dynamo meter and induction type instruments. Measurement of voltage, current, power, energy and power factor. Instrument transformers. Digital voltmeters and multimeters. Phase, time and frequency measurement. Q'meters; o scillo scopes, Potentiometric recorders. Transducers: Basic requirements, passive and active transducers. Operating principles of transducers for measurement of displacement, temperature, pressure and flow. Signal conditioning circuits. Applications.

Civil Engineering (CE)

Engineering Mathematics

Linear Algebra: Matrix algebra, Systems of linear equations, Eigen values and eigenvectors.

Calculus: Functions of single variable, Limit, continuity and differentiability, Mean value theorems, Evaluation of definite and improper integrals, Partial derivatives, Total derivative, Maxima and minima, Gradient, Divergence and Curl, Vector identities, Directional derivatives, Line, Surface and Volume integrals, Stokes, Gauss and Green's theorems.

Differential equations: First order equations (linear and nonlinear), Higher order linear differential equations with constant coefficients, Cauchy's and Euler's equations, Initial and boundary value problems, Laplace transforms, Solutions of one dimensional heat and wave equations and Laplace equation.

Complex variables: Analytic functions, Cauchy's integral theorem, Taylor and Laurent series.

Probability and Statistics: Definitions of probability and sampling theorems, Conditional probability, Mean, median, mode and standard deviation, Random variables, Poisson, Normal and Binomial distributions.

Numerical Methods: Numerical solutions of linear and non-linear algebraic equations Integration by trapezoidal and Simpson's rule, single and multi-step methods for differential equations.

Structural Engineering

Mechanics: Bending moment and shear force in statically determinate beams. Simple stress and strain relationship: Stress and strain in two dimensions, principal stresses, stress transformation, Mohr's circle. Simple bending theory, flexural and shear stresses, unsymmetrical bending, shear centre. Thin walled pressure vessels, uniform torsion, buckling of column, combined and direct bending stresses.

Structural Analysis: Analysis of statically determinate trusses, arches, beams, cables and frames, displacements in statically determinate structures and analysis of statically indeterminate structures by force/ energy methods, analysis by displacement methods (slope deflection and moment distribution methods), influence lines for determinate and indeterminate structures. Basic concepts of matrix methods of structural analysis. **Concrete Structures:** Concrete Technology- properties of concrete, basics of mix design. Concrete design basic working stress and limit state design concepts, analysis of ultimate load capacity and design of members subjected to flexure, shear, compression and torsion by limit state methods. Basic elements of prestressed concrete, analysis of beam sections at transfer and service loads.

Steel Structures: Analysis and design of tension and compression members, beams and beam- columns, column bases. Connections-simple and eccentric, beam'column connections, plate girders and trusses. Plastic analysis of beams and frames.

Geotechnical Engineering

Soil Mechanics: Origin of soils, soil classification, three-phase system, fundamental definitions, relationship and interrelationships, permeability & seepage, effective stress principle, consolidation, compaction, shear strength.

Foundation Engineering: Sub-surface investigations- scope, drilling bore holes, sampling, penetration tests, plate load test. Earth pressure theories, effect of water table, layered soils. Stability of slopes infinite slopes, finite slopes. Foundation types-foundation design requirements. Shallow foundations-bearing capacity, effect of shape, water table and other factors, stress distribution, settlement analysis in sands & clays. Deep foundations pile types, dynamic & static formulae, load capacity of piles in sands & clays, negative skin friction.

Water Resources Engineering

Fluid Mechanics and Hydraulics: Properties of fluids, principle of conservation of mass, momentum, energy and corresponding equations, potential flow, applications of momentum and Bernoulli's equation, laminar and turbulent flow, flow in pipes, pipe networks. Concept of boundary layer and its growth. Uniform flow, critical flow and gradually varied flow in channels, specific energy concept, hydraulic jump. Forces on immersed bodies, flow measurements in channels, tanks and pipes. Dimensional analysis and hydraulic modeling. Kinematics of flow, velocity triangles and specific speed of pumps and turbines.

Hydrology: Hydrologic cycle, rainfall, evaporation, infiltration, stage discharge relationships, unit hydrographs, flood estimation, reservoir capacity, reservoir and channel routing. Well hydraulics.

Irrigation: Duty, delta, estimation of evapo-transpiration. Crop water requirements. Design of: lined and unlined canals, waterways, head works, gravity dams and spillways.

Design of weirs on permeable foundation. Types of irrigation system, irrigation methods. Water logging and drainage, sodic soils.

Environmental Engineering

Water requirements: Quality standards, basic unit processes and operations for water treatment. Drinking water standards, water requirements, basic unit operations and unit processes for surface water treatment, distribution of water. Sewage and sewerage treatment, quantity and characteristics of wastewater. Primary, secondary and tertiary treatment of wastewater, sludge disposal, effluent discharge standards. Domestic wastewater treatment, quantity of characteristics of domestic wastewater, primary and secondary treatment Unit operations and unit processes of domestic wastewater, sludge disposal.

Air Pollution: Types of pollutants, their sources and impacts, air pollution meteorology, air pollution control, air quality standards and limits.

Municipal Solid Wastes: Characteristics, generation, collection and transportation of solid wastes, engineered systems for solid waste management (reuse/ recycle, energy recovery, treatment and disposal).

Noise Pollution: Impacts of noise, permissible limits of noise pollution, measurement of noise and control of noise pollution.

Transportation Engineering

Highway Planning: Geometric design of highways, testing and specifications of paving materials, design of flexible and rigid pavements.

Traffic Engineering: Traffic characteristics, theory of traffic flow, intersection design, traffic signs and signal design, highway capacity. Surveying: Importance of surveying, principles and classifications, mapping concepts, coordinate system, map projections, measurements of distance and directions, leveling, theodolite traversing, plane table surveying, errors and adjustments, curves.

Chemical Engineering (CH)

Engineering Mathematics

Linear Algebra: Matrix algebra, Systems of linear equations, Eigen values and eigenvectors.

Calculus: Functions of single variable, Limit, continuity and differentiability, Mean value theorems, Evaluation of definite and improper integrals, Partial derivatives, Total derivative, Maxima and minima, Gradient, Divergence and Curl, Vector dentities, Directional derivatives, Line, Surface and Volume integrals, Stokes, Gauss and Green's theorems.

Differential equations: First order equations (linear and nonlinear), Higher order linear differential equations with constant coefficients, Cauchy's and Euler's equations, Initial and boundary value problems, Laplace transforms, Solutions of one dimensional heat and wave equations and Laplace equation.

Complex variables: Analytic functions, Cauchy's integral theorem, Taylor and Laurent series, Residue theorem.

Probability and Statistics: Definitions of probability and sampling theorems, Conditional probability, Mean, median, mode and standard deviation, Random variables, Poisson, Normal and Binomial distributions.

Numerical Methods: Numerical solutions of linear and non-linear algebraic equations Integration by trapezoidal and Simpson's rule, single and multi-step methods for differential equations.

Chemical Engineering

Process Calculations and Thermodynamics: Laws of conservation of mass and energy; use of tie components; recycle, bypass and purge calculations; degree of freedom analysis. First and Second laws of thermodynamics. First law application to close and open systems. Second law and Entropy Thermodynamic properties of pure substances: equation of state and departure function, properties of mixtures: partial molar

properties, fugacity, excess properties and activity coefficients; phase equilibria: predicting VLE of systems; chemical reaction equilibria.

Fluid Mechanics and Mechanical Operations: Fluid statics, Newtonian and non-Newtonian fluids, Bernoulli equation, Macroscopic friction factors, energy balance, dimensional analysis, shell balances, flow through pipeline systems, flow meters, pumps and compressors, packed and fluidized beds, elementary boundary layer theory, size reduction and size separation; free and hindered settling; centrifuge and cyclones; thickening and classification, filtration, mixing and agitation; conveying of solids.

Heat Transfer: Conduction, convection and radiation, heat transfer coefficients, steady and unsteady heat conduction, boiling, condensation and evaporation; types of heat exchangers and evaporators and their design.

Mass Transfer: Fick's laws, molecular diffusion in fluids, mass transfer coefficients, film, penetration and surface renewal theories; momentum, heat and mass transfer analogies; stage wise and continuous contacting and stage efficiencies; HTU & NTU concepts design and operation of equipment for distillation, absorption, leaching, liquid-liquid extraction, drying, humidification, dehumidification and adsorption.

Chemical Reaction Engineering: Theories of reaction rates; kinetics of homogeneous reactions, interpretation of kinetic data, single and multiple reactions in ideal reactors, non-ideal reactors; residence time distribution, single parameter model; non-isothermal reactors; kinetics of heterogeneous catalytic reactions; diffusion effects in catalysis. **Instrumentation and Process Control:** Measurement of process variables; sensors, transducers and their dynamics, transfer functions and dynamic responses of simple systems, process reaction curve, controller modes (P, PI, and PID); control valves; analysis of closed loop systems including stability, frequency response and controller tuning, cascade, feed forward control.

Plant Design and Economics: Process design and sizing of chemical engineering equipment such as compressors, heat exchangers, multistage contactors; principles of process economics and cost estimation including total annualized cost, cost indexes, rate of return, payback period, discounted cash flow, optimization in design.

Chemical Technology: Inorganic chemical industries; sulfuric acid, NaOH, fertilizers (Ammonia, Urea, SSP and TSP); natural products industries (Pulp and Paper, Sugar, Oil, and Fats); petroleum refining and petrochemicals; polymerization industries; polyethylene, polypropylene, PVC and polyester synthetic fibers.

Computer Science & Information Technology (CS)

Engineering Mathematics

Mathematical Logic: Propositional Logic; First Order Logic.

Probability: Conditional Probability; Mean, Median, Mode and Standard Deviation; Random Variables; Distributions; uniform, normal, exponential, Poisson, Binomial.

Set Theory & Algebra: Sets; Relations; Functions; Groups; Partial Orders; Lattice; Boolean Algebra.

Combinatorics: Permutations; Combinations; Counting; Summation; generating functions; recurrence relations; asymptotics.

Graph Theory: Connectivity; spanning trees; Cut vertices & edges; covering; matching; independent sets; Colouring; Planarity; Isomorphism.

Linear Algebra: Algebra of matrices, determinants, systems of linear equations, Eigen values and Eigen vectors.

Numerical Methods: LU decomposition for systems of linear equations; numerical solutions of non-linear algebraic equations by Secant, Bisection and Newton-Raphson Methods; Numerical integration by trapezoidal and Simpson's rules. **Calculus:** Limit, Continuity & differentiability, Mean value Theorems, Theorems of integral calculus, evaluation of definite & improper integrals, Partial derivatives, Total derivatives, maxima & minima.

Computer Science and Information Technology

Digital Logic: Logic functions, Minimization, Design and synthesis of combinational and sequential circuits; Number representation and computer arithmetic (fixed and floating point).

Computer Organization and Architecture: Machine instructions and addressing modes, ALU and data-path, CPU control design, Memory interface, I/O interface (Interrupt and DMA mode), Instruction pipelining, Cache and main memory, Secondary storage.

Programming and Data Structures: Programming in C; Functions, Recursion, Parameter passing, Scope, Binding; Abstract data types, Arrays, Stacks, Queues, Linked Lists, Trees, Binary search trees, Binary heaps.

Algorithms: Analysis, Asymptotic notation, Notions of space and time complexity, Worst and average case analysis; Design: Greedy approach, Dynamic programming, Divide-and conquer; Tree and graph traversals, Connected components, Spanning trees, Shortest paths; Hashing, Sorting, Searching. Asymptotic analysis (best, worst, average cases) of time and space, upper and lower bounds, Basic concepts of complexity classes P, NP, NP-hard, NP-complete.

Theory of Computation: Regular languages and finite automata, Context free languages and Push-down automata, Recursively enumerable sets and Turing machines, Undecidability.

Compiler Design: Lexical analysis, Parsing, Syntax directed translation, Runtime environments, Intermediate and target code generation, Basics of code optimization.

Operating System: Processes, Threads, Inter-process communication, Concurrency, Synchronization, Deadlock, CPU scheduling, Memory management and virtual memory, File systems, I/O systems, Protection and security.

Databases: ER-model, Relational model (relational algebra, tuple calculus), Database design (integrity constraints, normal forms), Query languages (SQL), File structures (sequential files, indexing, B and B+ trees), Transactions and concurrency control. **Information Systems and Software Engineering:** information

gathering, requirement and feasibility analysis, data flow diagrams, process specifications, input/output design, process life cycle, planning and managing the project, design, coding, testing, implementation, maintenance.

Computer Networks: ISO/OSI stack, LAN technologies (Ethernet, Token ring), Flow and error control techniques, Routing algorithms, Congestion control, TCP/UDP and sockets, IP(v4), Application layer protocols (icmp, dns, smtp, pop, ftp, http); Basic concepts of hubs, switches, gateways, and routers. Network security basic concepts of public key and private key cryptography, digital signature, firewalls.

Web technologies: HTML, XML, basic concepts of client-server computing.

Electronics & Communication Engineering (EC)

Engineering Mathematics

Linear Algebra: Matrix Algebra, Systems of linear equations, Eigen values and Eigen vectors.

Calculus: Mean value theorems, Theorems of integral calculus, Evaluation of definite and improper integrals, Partial Derivatives, Maxima and minima, multiple integrals, Fourier series. Vector identities, Directional derivatives, Line, Surface and Volume integrals, Stokes, Gauss and Green's theorems.

Differential equations: First order equation (linear and nonlinear), Higher order linear differential equations with constant coefficients, Method of variation of parameters, Cauchy's and Euler's equations, Initial and boundary value problems, Partial Differential Equations and variable separable method.

Complex variables: Analytic functions, Cauchy's integral theorem and integral formula, Taylor's and Laurent' series, Residue theorem, solution integrals.

Probability and Statistics: Sampling theorems, Conditional probability, Mean, median, mode and standard deviation, Random variables, Discrete and continuous distributions, Poisson, Normal and Binomial distribution, Correlation and regression analysis. **Numerical Methods:** Solutions of non-linear algebraic equations, single and multi-step methods for differential equations.

Transform Theory: Fourier transform, Laplace transform, Z-transform.

Electronics and Communication Engineering

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.

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, JFET, MOS capacitor, MOSFET, LED, p-I-n and avalanche photo

diode, Basics of LASERs. Device technology: integrated circuits fabrication process, oxidation, diffusion, ion implantation, photolithography, n-tub, p-tub and twin-tub CMOS process.

Analog Circuits: Small Signal Equivalent circuits of diodes, BJTs, MOSFETs and analog CMOS. Simple diode circuits, clipping, clamping, rectifier. Biasing and bias stability of 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.

Digital circuits: 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.

Signals and Systems: Definitions and properties of Laplace transform continuous-time and discrete-time Fourier series, continuous-time and discrete-time Fourier Transform, DFT and FFT, ztransform. 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.

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.

Communications: Random signals and noise: probability, random variables, probability density function, autocorrelation, power spectral density. Analog communication systems: amplitude and angle modulation and demodulation systems, spectral analysis of these operations, superheterodyne receivers; elements of hardware, realizations of analog communication systems; signal-to-noise ratio (SNR) calculations for amplitude modulation (AM) and frequency modulation (FM) for low noise conditions. Fundamentals of information theory and channel capacity theorem. Digital communication systems: pulse code modulation (PCM), digital modulation schemes: amplitude, phase and frequency shift keying schemes (ASK, PSK, FSK), matched filter receivers, bandwidth consideration and probability of error calculations for these schemes. Basics of TDMA, FDMA and CDMA and GSM.

Electromagnetics: Elements of vector calculus: divergence and curl; Gauss' and Stokes' theorems, Maxwell's equations: differential and integral forms. Wave equation, Poynting 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; S parameters, 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.

Electrical Engineering (EE)

Engineering Mathematics

Linear Algebra: Matrix Algebra, Systems of linear equations, Eigen values and eigen vectors.

Calculus: Mean value theorems, Theorems of integral calculus, Evaluation of definite and improper integrals, Partial Derivatives, Maxima and minima, multiple integrals, Fourier series. Vector identities,Directional derivatives, Line, Surface and Volume integrals, Stokes, Gauss and Green's theorems.

Differential equations: First order equation (linear and nonlinear), Higher order linear differential equations with constant coefficients, Method of variation of parameters, Cauchy's and Euler's equations, Initial and boundary value problems, Partial Differential Equations and variable separable method.

Complex variables: Analytic functions, Cauchy's integral theorem and integral formula, Taylor's and Laurent' series, Residue theorem, solution integrals.

Probability and Statistics: Sampling theorems, Conditional probability, Mean, median, mode and standard deviation, Random variables, Discrete and continuous distributions, Poisson, Normal and Binomial distribution, Correlation and regression analysis. **Numerical Methods:** Solutions of non-linear algebraic equations, single and multi-step methods for differential equations.

Transform Theory: Fourier transform, Laplace transform, Z-transform.

Electrical Engineering

Electric Circuits and Fields: Network graph, KCL, KVL, node and mesh analysis, transient response of dc and ac networks; sinusoidal steady-state analysis, resonance, basic filter concepts; ideal current and voltage sources, Thevenin's, Norton's and Superposition and Maximum Power Transfer theorems, two-port networks, three phase circuits; Gauss Theorem, electric field and potential due to point, line, plane and spherical charge distributions; Ampere's and Biot-Savart's laws; inductance; dielectrics; capacitance.

Signals and Systems: Representation of continuous and discrete-time signals; shifting and scaling operations; linear, time-invariant and causal systems; Fourier series representation of continuous periodic signals; sampling theorem; Fourier, Laplace and Z transforms.

Electrical Machines: Single phase transformer - equivalent circuit, phasor diagram, tests, regulation and efficiency; three phase transformers - connections, parallel operation; auto-transformer; energy conversion principles; DC machines - types, windings, generator characteristics, armature reaction and commutation, starting and speed control of motors; three phase induction motors - principles, types, performance

characteristics, starting and speed control; single phase induction motors; synchronous machines - performance, regulation and parallel operation of generators, motor starting, characteristics and applications; servo and stepper motors.

Power Systems: Basic power generation concepts; transmission line models and performance; cable performance, insulation; corona and radio interference; distribution systems; per-unit quantities; bus impedance and admittance matrices; load flow; voltage control; power factor correction; economic operation; symmetrical components; fault analysis; principles of over-current, differential and distance protection; solid state relays and digital protection; circuit breakers; system stability concepts, swing curves and equal area criterion; HVDC transmission and FACTS concepts.

Control Systems: Principles of feedback; transfer function; block diagrams; steady-state errors; Routh and Niquist techniques; Bode plots; root loci; lag, lead and lead-lag compensation; state space model; state transition matrix, controllability and observability. **Electrical and Electronic Measurements:** Bridges and potentiometers; PMMC, moving iron, dynamometer and induction type instruments; measurement of voltage, current, power, energy and power factor; instrument transformers; digital voltmeters and multimeters; phase, time and frequency measurement; Q-meters; oscilloscopes; potentiometric recorders; error analysis.

Analog and Digital Electronics: Characteristics of diodes, BJT, FET; amplifiers - biasing, equivalent circuit and frequency response; oscillators and feedback amplifiers; operational amplifiers - characteristics and applications; simple active filters; VCOs and timers; combinational and sequential logic circuits; multiplexer; Schmitt trigger; multi-vibrators; sample and hold circuits; A/D and D/A converters; 8-bit microprocessor basics, architecture, programming and interfacing.

Power Electronics and Drives: Semiconductor power diodes, transistors, thyristors, triacs, GTOs, MOSFETs and IGBTs - static characteristics and principles of operation; triggering circuits; phase control rectifiers; bridge converters - fully controlled and half controlled; principles of choppers and inverters; basis concepts of adjustable speed dc and ac drives.

Environmental Management (EM)

EM - M.Tech. (Environmental Management / Environmental Geo-Informatics/Water and Environmental Technology)

PART - 1

A. Ecology & Environment

- 1. Nature of ecosystems
- 2. Energy flow in ecosystems-energy fixation by Autotrophs -Energy beyond the producers
- 3. Biogeochemical cycles and ecosystems
- 4. Ecology of populations population growth age structure equilibrium level
- 5. Dynamics of ecological communities.

B.Microbiology

- 1. Major characteristics of microorganisms bacteria Fungi, molds and yeasts algae protozoa Viruses
- 2. Cultivation of microorganisms- aerobic and anaerobic cultivation, isolation, enumeration and preswrvation of microrganisms .

- 3. Control of microorganisms physical and chemical agents.
- 4. Microorganisms in aerobic & anaerobic biological waste treatment- major groups of microbes and their role.
- 5. Microorganisms, growth kinetics- bacterial growth curve, various phases of growth, growth rate and doubling time.

Part - II

A. Environmental Chemistry

- 1. Basic concepts and scope of environmental chemistry Environmental Segments.
- 2. Atmosphere Structure Chemical and photo chemical reactions and ozone chemistry green house effect.
- 3. Hydrosphere hydrologic cycle-chemistry of water and waste water.
- 4. Lithosphere micro and macro nutrients Wastes and pollution of soil, air and water.
- 5. Environmental effects of pollution Health effects of pollution.

B. . Pollution Control Engineering.

- 1. Solid, Liquid and Gaseous Wastes, Various Pollutants and their Harmful effects.
- 2. Water quality, water purification systems.
- 3. Waste water characteristics, Primary / Secondary treatment methods.
- 4. Air Pollution control methods.

Part III :

A. Geospatial technology:

- 1. Origin and age of the earth, internal Constitution of the earth, Geological processes Exegetic and endogenic, ligneous, metamorphic and sedimentary rocks, distinguishing features of these three types of rocks, basic principle of structural geology, geology of dams and reservoirs.
- 2. Geomorphic cycle, geomorphic agents, definition of weathering, types of weathering physical and chemical, definition of erosion and denudation, cycle of erosion, landforms created by geomorphic agents.
- 3. Map terminology: map reading, topographic map, conventional symbols, locating points, and map projections and classification of maps.
- 4. Aerial photogrametry: Definition, photo scale, classification of Ariel photographs, Air photo interpretation key elements, photo grammetric terminology.
- 5. Remote Sensing: Electromagnetic energy, Electromagnetic spectrum, various satellites and sensors, latest advancements in satellite remote sensing, General knowledge on Indian remote sensing Programmes.

B. Elementary Mathematics, Statistics and Computer Science

- 1. Solutions of simultaneous linear equations, quadratic equations, progressions, Perambulations and combinations, concepts of matrices and determinants.
- 2. Sample mean and variance, random variable, distributed and continuous distributions, mean and variance of distribution, correlation, coefficient, confidence intervals, goodness of fit, test, pairs of measurements, fitting straight lines.
- 3. Introduction to computers and programming: components of computers, characteristics of computer, modes of operation, type of computer algorithms, flowcharts, programming languages, operating systems, fundamentals of C, structure of C, variables and constants, arithmetic and logical expression

PART IV.

A) Fundamentals of Surface hydrology

- 1. Hydrologic Cycle Precipitation: Different types and forms of precipitation and their mechanism. Rain gauges,
- 2. Evaporation and Transpiration: Concepts, measurements and factors affecting evaporation and transpiration.
- 3. Infiltration Concept, measurement and factors affecting infiltration,
- 4. runoff, Definition and factors affecting runoff, stream gauging computation of run-off.

B) Fundamentals of Ground water hydrology

- 5. Occurrence of ground water in consolidated and unconsolidated formations Types of aquifers. Properties: Porosity, Specific Yield, Storativity, Hydraulic conductivity and transmissivity - Darcy's Law,
- 6. Ground Water management artificial recharging methods. Types of wells, Open wells, Tube wells, Construction of wells.
- 7. National water Resources Problems with reference to the environment of major river valley projects

Geo Engineering & Geo Informatics (GG)

Engineering Mathematics

Linear Algebra: Matrix algebra, Systems of linear equations, Eigen values and eigenvectors.

Calculus: Functions of single variable, Limit, continuity and differentiability, Mean value theorems, Evaluation of definite and improper integrals, Partial derivatives, Total derivative, Maxima and minima, Gradient, Divergence and Curl, Vector identities, Directional derivatives, Line, Surface and Volume integrals, Stokes, Gauss and Green's theorems.

Complex variables: Analytic functions, Cauchy's integral theorem, Taylor and Laurent series.

Probability and Statistics: Definitions of probability and sampling theorems, Conditional probability, Mean, median, mode and standard deviation, Random variables, Poisson, Normal and Binomial distributions.

Geo-Engineering

Continents. Earth composition. Earth - Orbit,

Oceans - Depth, Bottom, Relief

Rocks, Kinds of rocks, minerals & physical properties of mineral

Surveying methods: Topographic surveying, Theodolite applications, topographic sheets, aerial photo formats

Maps: map projections, cartography

Physical principles of remote sensing, electromagnetic spectrum

GIS concepts and applications

Study of rain fall, estimation of run-off and evapotranspiration, water table

Environment - meaning, scope, components Environments.

Soils-texture, strengths, porosity and permeability

Programming in c: variables, data types, expressions, control structures, arrays, functions, pointers, structures.

Instrumentation Engineering (EI)

Engineering Mathematics

Linear Algebra: Matrix Algebra, Systems of linear equations, Eigen values and eigen vectors.

Calculus: Mean value theorems, Theorems of integral calculus, Evaluation of definite and improper integrals, Partial Derivatives, Maxima and minima, Multiple integrals, Fourier series. Vector identities, Directional derivatives, Line, Surface and Volume integrals, Stokes, Gauss and Green's theorems.

Differential equations: First order equation (linear and nonlinear), Higher order linear differential equations with constant coefficients, Method of variation of parameters, Cauchy's and Euler's equations, Initial and boundary value problems, Partial Differential Equations and variable separable method.

Complex variables: Analytic functions, Cauchy's integral theorem and integral formula, Taylor's and Laurent' series, Residue theorem, solution integrals.

Probability and Statistics: Sampling theorems, Conditional probability, Mean, median, mode and standard deviation, Random variables, Discrete and continuous distributions, Poisson, Normal and Binomial distribution, Correlation and regression analysis. **Numerical Methods:** Solutions of non-linear algebraic equations, single and multi-step methods for differential equations.

Transform Theory: Fourier transform, Laplace transform, Z-transform.

Instrumentation Engineering

Basics of Circuits and Measurement Systems: Kirchoff's laws, mesh and nodal Analysis. Circuit theorems. One-port and two-port Network Functions. Static and dynamic characteristics of Measurement Systems. Error and uncertainty analysis. Statistical analysis of data and curve fitting.

Transducers, Mechanical Measurement and Industrial Instrumentation: Resistive, Capacitive, Inductive and piezoelectric transducers and their signal conditioning. Measurement of displacement, velocity and acceleration (translational and rotational), force, torque, vibration and shock. Measurement of pressure, flow, temperature and liquid level. Measurement of pH, conductivity, viscosity and humidity.

Analog Electronics: Characteristics of diode, BJT, JFET and MOSFET. Diode circuits. Transistors at low and high frequencies, Amplifiers, single and multi-stage. Feedback amplifiers. Operational amplifiers, characteristics and circuit configurations. Instrumentation amplifier. Precision rectifier. V-to-I and I-to-V converter. Op-Amp based active filters. Oscillators and signal generators.

Digital Electronics: Combinational logic circuits, minimization of Boolean functions. IC families, TTL, MOS and CMOS. Arithmetic circuits. Comparators, Schmitt trigger, timers and mono-stable multi-vibrator. Sequential circuits, flip-flops, counters, shift registers. Multiplexer, S/H circuit. Analog-to-Digital and Digital-to-Analog converters. Basics of number system. Microprocessor applications, memory and input-output interfacing. Microcontrollers.

Signals, Systems and Communications: Periodic and aperiodic signals. Impulse response, transfer function and frequency response of first- and second order systems. Convolution, correlation and characteristics of linear time invariant systems. Discrete time system, impulse and frequency response. Pulse transfer function. IIR and FIR filters. Amplitude and frequency modulation and demodulation. Sampling theorem, pulse code modulation. Frequency and time division multiplexing. Amplitude shift keying, frequency shift keying and pulse shift keying for digital modulation.

Electrical and Electronic Measurements: Bridges and potentiometers, measurement of R,L and C. Measurements of voltage, current, power, power factor and energy. A.C & D.C current probes. Extension of

instrument ranges. Q-meter and waveform analyzer. Digital voltmeter and multi-meter. Time, phase and frequency measurements. Cathode ray oscilloscope. Serial and parallel communication. Shielding and grounding.

Control Systems and Process Control: Feedback principles. Signal flow graphs. Transient Response, steadystate-errors. Routh and Nyquist criteria. Bode plot, root loci. Time delay systems. Phase and gain margin. State space representation of systems. Mechanical, hydraulic and pneumatic system components. Synchro pair, servo and step motors. On-off, cascade, P, P-I, P-ID, feed forward and derivative controller, Fuzzy controllers.

Analytical, Optical and Biomedical Instrumentation: Mass spectrometry. UV, visible and IR spectrometry. X-ray and nuclear radiation measurements. Optical sources and detectors, LED, laser, Photo-diode, photo-resistor and their characteristics. Interferometers, applications in metrology. Basics of fiber optics. Biomedical instruments, EEG, ECG and EMG. Clinical measurements. Ultrasonic transducers and Ultrasonography. Principles of Computer Assisted Tomography.

Mechanical Engineering (ME)

Engineering Mathematics

Linear Algebra: Matrix algebra, Systems of linear equations, Eigen values and eigen vectors.

Calculus: Functions of single variable, Limit, continuity and differentiability, Mean value theorems, Evaluation of definite and improper integrals, Partial derivatives, Total derivative, Maxima and minima, Gradient, Divergence and Curl, Vector identities, Directional derivatives, Line, Surface and Volume integrals, Stokes, Gauss and Green's theorems.

Differential equations: First order equations (linear and nonlinear), Higher order linear differential equations with constant coefficients, Cauchy's and Euler's equations, Initial and boundary value problems, Laplace transforms, Solutions of one dimensional heat and wave equations and Laplace equation.

Complex variables: Analytic functions, Cauchy's integral theorem, Taylor and Laurent series.

Probability and Statistics: Definitions of probability and sampling theorems, Conditional probability, Mean, median, mode and standard deviation, Random variables, Poisson, Normal and Binomial distributions.

Numerical Methods: Numerical solutions of linear and non-linear algebraic equations Integration by trapezoidal and Simpson's rule, single and multi-step methods for differential equations.

Applied Mechanics and Design

Engineering Mechanics: Free body diagrams and equilibrium; trusses and frames; virtual work; kinematics and dynamics of particles and of rigid bodies in plane motion, including impulse and momentum (linear and angular) and energy formulations; impact. **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 stresses.

Theory of Machines: Displacement, velocity and acceleration analysis of plane mechanisms; 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.

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. Fluid Mechanics and Thermal Sciences

Fluid Mechanics: Fluid properties; fluid statics, manometry, 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.

Heat-Transfer: Modes of heat transfer; one dimensional heat conduction, resistance concept, electrical analogy, unsteady heat conduction, fins; dimensionless parameters in free and forced convective heat transfer, various correlations for heat transfer in flow over flat plates and through pipes; thermal boundary layer; effect of turbulence; radiative heat transfer, black and grey surfaces, shape factors, network analysis; heat exchanger performance, LMTD and NTU methods.

Thermodynamics: Zeroth, First and Second laws of thermodynamics; thermodynamic system and processes; Carnot cycle. Irreversibility and availability; behaviour 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.

Applications: *Power Engineering*: Steam Tables, Rankine, Brayton cycles with regeneration and reheat. *I.C. Engines*: air-standard Otto, Diesel cycles. *Refrigeration and air-conditioning*: Vapour refrigeration cycle, heat pumps, gas refrigeration, Reverse Brayton cycle; moist air: psychrometric chart, basic psychrometric processes. *Turbomachinery:* Peltonwheel, Francis and Kaplan turbines - impulse and reaction principles, velocity diagrams.

Manufacturing and Industrial Engineering

Engineering Materials: Structure and properties of engineering materials, heat treatment, stress- strain diagrams for engineering materials.

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 hot and cold working processes; load estimation for bulk (forging, rolling, extrusion, drawing) and sheet (shearing, deep drawing, bending) metal forming processes; principles of powder metallurgy.

Joining: Physics of welding, brazing and soldering; adhesive bonding; design considerations in welding.

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

Metrology and Inspection: Limits, fits and tolerances; linear and angular measurements; comparators; gauge design; interferometry; form and finish measurement; alignment and testing methods; tolerance analysis in manufacturing and assembly.

Computer Integrated Manufacturing: Basic concepts of CAD/CAM and their integration tools.

Production Planning and Control: Forecasting models, aggregate production planning, scheduling, materials requirement planning. **Inventory Control:** Deterministic and probabilistic models; safety stock inventory control systems. **Operations Research:** Linear programming, simplex and duplex method, transportation, assignment, network flow models, simple queuing models, PERT and CPM.

Metallurgy (MT)

Engineering Mathematics

Linear Algebra: Matrices and Determinants, Systems of linear equations, Eigen values and Eigen vectors.

Calculus: Limit, continuity and differentiability; Partial Derivatives; Maxima and minima; Sequences and series; Test for convergence; Fourier series.

Vector Calculus: Gradient; Divergence and Curl; Line; surface and volume integrals; Stokes, Gauss and Green's theorems.

Diferential Equations: Linear and non-linear first order ODEs; Higher order linear ODEs with constant coefficients; Cauchy's and Euler's equations; Laplace transforms; PDEs - Laplace, heat and wave equations.

Probability and Statistics: Mean, median, mode and standard deviation; Random variables; Poisson, normal and binomial distributions; Correlation and regression analysis.

Numerical Methods: Solutions of linear and non-linear algebraic equations; integration of trapezoidal and Simpson's rule; single and multi-step methods for differential equations.

Metallurgical Engineering

Thermodynamics and Rate Processes: Laws of thermodynamics, activity, equilibrium constant, applications to metallurgical systems, solutions, phase equilibria, Ellingham and phase stability diagrams, thermodynamics of surfaces, interfaces and defects, adsorption and segregation; basic kinetic laws, order of reactions, rate constants and rate limiting steps; principles of electro chemistry- single electrode potential, electro-chemical cells and polarizations, aqueous corrosion and protection of metals, oxidation and high temperature corrosion - characterization and control; heat transfer - conduction, convection and heat transfer coefficient relations, radiation, mass transfer - diffusion and Fick's laws, mass transfer coefficients; momentum transfer - concepts of viscosity, shell balances, Bernoulli's equation, friction factors.

Extractive Metallurgy: Minerals of economic importance, comminution techniques, size classification, Flotation, gravity and other methods of mineral processing; agglomeration, pyro- hydro- and electro-metallurgical processes; material and energy balances; principles and processes for the extraction of non-ferrous metals - aluminium, copper, zinc, lead, magnesium, nickel, titanium and other rare metals; iron and steel making - principles, role structure and properties of slags, metallurgical coke, blast furnace, direct reduction processes, primary and secondary steel making, ladle metallurgy operations including deoxidation, desulphurization, sulphide shape control, inert gas rinsing and vacuum reactors; secondary refining processes including AOD, VAD, VOD, VAR and ESR; ingot and continuous casting; stainless steel making, furnaces and refractories.

Physical Metallurgy: Crystal structure and bonding characteristics of metals, alloys, ceramics and polymers, structure of surfaces and interfaces, nano-crystalline and amorphous structures; solid solutions; solidification; phase transformation and binary phase diagrams; principles of heat treatment of steels, cast iron and aluminum alloys; surface treatments; recovery, recrystallization and grain growth; industrially important ferrous and non-ferrous alloys; elements of X-ray and electron diffraction; principles of scanning and transmission electron microscopy; industrial ceramics, polymers and composites; electronic basis of thermal, optical, electrical and magnetic properties of materials; electronic and optoelectronic materials.

Mechanical Metallurgy: Elasticity, yield criteria and plasticity; defects in crystals; elements of dislocation theory - types of dislocations, slip and twinning, source and multiplication of dislocations, stress fields around dislocations, partial dislocations, dislocation interactions and reactions; strengthening mechanisms; tensile, fatigue and creep behaviour; super-plasticity; fracture - Griffith theory, basic concepts of linear elastic and elasto-plastic fracture mechanics, ductile to brittle transition, fracture toughness; failure analysis; mechanical testing - tension, compression, torsion, hardness, impact, creep, fatigue, fracture toughness and formability.

Manufacturing Processes: Metal casting - patterns and moulds including mould design involving feeding, gating and risering, melting, casting practices in sand casting, permanent mould casting, investment casting and shell moulding, casting defects and repair; hot, warm and cold working of metals, Metal forming - fundamentals of metal forming processes of rolling, forging, extrusion, wire drawing and sheet metal forming, defects in forming; Metal joining - soldering, brazing and welding, common welding processes of shielded metal arc welding, gas metal arc welding, gas tungsten arc welding and submerged arc welding; welding metallurgy, problems associated with welding of steels and aluminium alloys, defects in welded joints; powder metallurgy; NDT using dye-penetrant, ultrasonic, radiography, eddy current, acoustic emission and magnetic particle methods.

Nano Technology (NT)

ENGINEERING MECHANICS & STRENGTH OF MATERIAL

Concurrent forces in a plane and its equilibrium. Centroids of composite plane figures. General case of forces in

a plane. Moment of inertia of plane figures. Parallel axis theorem. Polar MI. Concept mass MI. Rectilinear translation. Kinematics. Principal of dynamics Motion of a particle under constant force. Force proportional to displacement and free vibrations (SHM). D' Albert's principle. Momen tum. Impulse work and energy. Ro tatio n of a rigid body about a fixed axis kinematics. Equation of motion of a rigid body about a fixed axis. Rotatio n under constant moment. Torsional vib ratio n. Simple stresses and strains. Stresses on inclined plane. 2 -Dimension al stress systems. Principal stress and principal planes. Mohr's circle. Shearing force and bending moment. Types of loads. Types of Supports.SF and BM diagrams for formula. Bending stresses in the above types of beams with rectangular and circulars sections. Torsion of circular shafts. Determination of shear stress s.

FLUID MECHANICS AND HEATTRANSFER

Classification of flows - Steady, Unstead y, Uniform, Non-uniform, Laminar, Turbulent, Rotational, Irrotatio nal flows, Vorticity, and circulation-Conservation of mass-Equation of continuity, Conservation of mo mentum-Eu ler's equation, Conservation of energy - Bernoulli's equation and its applications. Onedimensional Viscous flow. Couette flow- Plane couetee flow. Two dimentional Viscous Flow; Navier stokes equations and solutions. Laminar Boundary Layer. Momentum integral equation-Flow over a flat plate-Displacement thickness, Mo men – tum thickness and energy thickness. Turbulent Boundary Layer. Laminar-Turbulent transition-momentum equa- tions and Reynold's stresses. Dimensional Analysis and Modeling Similitude. Fundamental and derived dimen- sions - Dimensionless groups - Buckingham Theorem - Rayleigh method . Elements of heat transmission. steady state conduction, convection and rad iation. Furnaces. Classification o f furnaces and their use in metallurgical industries. Heat utilization in furnaces, available heat, factors affecting it. Heat losses in furnaces and furnace efficiency. Heat balance and sankey diagrams. Principles of waste heat recovery. Recuperators and regenerators. Types and applicability. AMTD and LMTD in recuperators. Protec- tive atmoshere and their applications Salt bath furnaces.

ELEMENTS OF MATERIALS SCIENCE

Introduction, classification of materials, Space lattice and unit cells, crystal systems. Indices for planes and directions. Structures of common metallic materials. Crystal defects: point, Line and surface defects.Dislocations, types, Burgers' Vector, Dislocation movement by climb and cross slip. Dislocation sources, Dislocation point - defect interaction and pileups. Plastic deformation of single crystals. Deformation b y slip , CRSS for slip. Deformation of single crystal. Defor- mation b y twinning. Stacking faults, Ho t working, cold working. Recovery, recrystallization and grain growth. Hall- Petch equation. Tensile stress- strain diagrams, proof stress, yield stress, mod ulus of elasticity. Typical stress-strain diagrams for mild steel cast iron and aluminum alloy.

METALLURGICAL THERMODYNAMICS

Introduction - Basic concepts in thermodynamics. Objectives and limitations of classical thermodynamics.

Zeroth law of thermod ynamics

* First Law of Thermodynamics - Forms of Energy, Heat and Work, Joules Experiments, Conservation of Energy, Concept of Maximum Work, Isothermal Expansion, Reversible, Adiabatic Expansion, Constant Pressure Processes, Constant Volume Processes, Enthalpy.

* Second Law of Thermod ynamics -Efficiency of cyclic process. Carnot cycle.

* Entropy. Thermod ynamic equation of state. Statistical En trop y

* Physical Meaning of Entropy, Boltzman Equation, Mixing Entropy, Stirling's Approximation Auxiliary Functions

* Fundamental Equations of State, Max well Relationships, Other Thermodynamic Relations, Chemical Po- tential, Gibbs-Helmholtz Equation, Criteria of Equilib ria.

* Third law of Thermodynamics

* Heat Capacity and Entrop y Changes.

* Sensible Heats, Transformation Heats, Reaction Heats, ?Cp, ?H=f(T), ?S=f(T), Adiabatic Flame Tem-peratures, Heat Balances.

* Phase Equilibria in One Component Systems

* Clausius-Claperyon Eq uation, Heats of Vaporization From Vapor Pressure Data, Shift in Transformation

* Temperature with Pressu re

* Fugacity, activity and equilibrium constant. Vant Hoff's isotherm. Ellingham diagrams and application.

ADVANCED MATERIALSCIENCE

Electrical and Electronic properties of materials, Electronic conductivity, free electron theory and band theory o f solids. Intrinsic semi-conductors. Super conductivity. Magnetic properties, Dia, para, ferro, ferri magnetism. Soft and hard magnetic materials and applications. Optical properties of materials. Refractive index, absorp tion emission of light, optical fibers. Opto-electro nic materials. Polymerization, cross linking glass transition, classification of polymers. Mechanical properties, dielectric behaviour of materials. Uses of polymers. Ceramics and glasses, crystalline and non-crystalline ceramics. Structure of ceramics and glasses. Major mechanical and optical properties. Compositematerials. Classification. Matrices and reinforcements. Fabrication methods. Examples and applica- tions. Nano Materials: Importance, Emergence of Nano- Technology, Bottom-Up and Top-down app roaches, challenges in Nano- Technology. Applications.

Pharmacy (PY)

Pharmacognosy & Phytochemistry: Chemistry of natural products, tests, isolation, purification & characterization and estimation of phytopharmaceuticals belonging to the group of Alkaloids, Glycosides, Terpenoids, Steroids, Bioflavanoids, Purines,lipids, proteins. Pharmacognosy of crude drugs and herbal products. Standardization of raw materials. Modern techniques used for evaluation.

Pharmaceutical Chemistry: Structure, nomenclature, classification, synthesis, SAR and metabolism of the

following cate gory of drugs, which are official in Indian Pharmacopoeia and British Pharmacopoeia . Introduction to drug design. Stereochemistry of drug molecules. Hypnotics and Sedatives, Analgesics, NSAIDS, Neuroleptics, Antidepressants, Anxiolytics, Anticonvulsants, Antihistaminics, Local Anaesthetics, Cardio Vas- cular drugs - Antianginal agents Vasodilators, Adrenergic & Cholinergic drugs, Cardiotonic agents, Diuretics, Antijypertensive drugs, Hypoglycemic agents, Antilipedmic agents, Coagulants, Anticoagulants, Antipatelet agents. Chemotherapeutic agents - Antibiotics, Antibacterials, Sulphadrugs. Antiproliozoal drugs, Antiviral, Antituber- cular, Antimalarial, Anticancer, Antiamoebic drugs. Diagnostic agents..

Phar maceutics:

Formulation, Development and Storage of different dosage forms and new drug delivery systems. Biopharmaceutics and Pharmacokinetics and their importance in Pharmaceutical calculations. Study of physical properties of drugs: Particle size and shape, pKa, solubility, partition coefficient, crystallinity, polymor- phism and hygroscopicity. Study of chemical properties of drugs: Hydrolysis, oxidation, reduction, rec imization, polymerization and their influence on formulation and stability of drug products.

Pharmacology General pharmacological principles including Toxicology. Drug interaction and Pharmacology of drugs acting on Central nervous system, Cardiovascular system, Autonomic nervous system, Gastro intestinal *system* and Respiratory *System* Pharmacology of Autocoids, chemotherapeutic agents including anticancer drugs, Bioassays, Immuno Pharmacology. Drugs acting on the blood & blood forming organs. Clinical Phar macy Therapeutic Drug Monitoring Dosage regimen in Renal and hepatitic impairment. Drug - Drug interactions and Drug -food interactions, Adverse Drug reactions. Medication History, interview and Patient counseling

Pharmaceutical Analysis and quality assurance:

Concepts of qualitative and quantitative analysis, fundamentals of volumetric analysis, methods-of expressing concentration, primary and secondary standards; concept of error, precision, accuracy, specificity, sensitivity, detection limit, linearity and range. Ruggedness, standards, standardization, calibration of analytical equipments. Principles, instrumentation and applications of the f o ll ow i n g: Absorption spectro scopy (UV, visible &IR).Fluorimetry, Flame photometry, Potentiometry. Conductometry and Plarography. Pharmacopoeial as says and chromatography methods.Q uality assurance and quality control methods, concepts of GMP and GLP and forensic pharmacy.

ANNEXURE – B

PG Courses offered with eligibility Criteria under various universities for the Academic year 2012-2013

OSMANIA UNIVERSITY

Sl.No	Name of the	Specializations / Courses	Basic Qualification as per OU Norms	Qualification Entrance Test	
•	Discipline			GATE	PGECET - 2012
				Subject	Subject
1.	Civil Engineering	Transportation Engg. Structural Engg., Geotechnical Engg. Water Resources Engineering Infrastructure Engg. (Self – Finance) Construction Engineering & & Management	B.E./B.Tech./AMIE in Civil Engg./ Construction Engg. (or) Equivalent B.E./B.Tech./AMIE in Civil Engg./ Construction Engg. (or) Equivalent &	Civil Engg. (CE)	Civil Engg. (CE)
2.	Electrical Engineering	Industrial Drives & Controls Power Systems & Power Electronics Power Systems Engg. Power Electronics Systems (<i>Self- Finance</i>)	B. Arch. B.E./B.Tech./AMIE in Electrical Engg. (or) equivalent B.E./B.Tech./AMIE in Electrical Engg. (or) equivalent B.E./B.Tech in Instrumentation Engg.	Electrical Engg. (EE)	Electrical Engg. (EE)
3.	Mechanical Engg.	CAD / CAM Production Engg Turbo-machinery Automation and Robotics Advanced Design and Manufacturing	B.E./B.Tech/AMIE in Mechanical Engg., Automobile Engg., Mechanical Engg. (Mechatronics), Mechanical Engg. (Production Engg.), Aeronautical Engg., Industrial Engg., Production Engg., Industrial and Production Egg., Marine Engg. (or) Equivalent	 i) Mechanical Engg. (ME) ii) Production & Industrial Engg. (PI) 	Mechanical Engg. (ME)
4.	Electronics & Comm. Engg.	Systems & Signal Processing Digital Systems Engg Microwave & Radar Engg. Communication Engg. Embedded Systems and VLSI Design	B.E./B.Tech in ECE/AMIE in ECE, AMIE (Electronics and Tele- communication Engg.) /AMIETE (Electronics) & Telematics Engg.) (or) Equivalent	Electronics & Communication Engg. (EC)	Electronics & Communication Engg. (EC)

		Computer Science &	B.E./B .Tech./AMIE in any branch of		
		Engg.	Engg./Tech. (or) Equivalent Masters		
			Degree in Physics, Statistics,		
	Computer		Mathematics or Applied Mathematics,	Computer Science	Computer
5.	Science	Parallel and Distributed	Applied Statistics, Applied Physics,	& Engg. (CS)	Science &
		Systems	Geophysics, M.Sc. (Co mp. Sc.), M.Sc.		Engg. (CS)
		(Self-Finance)	(Information Systems), (Computer		
			Applications and Electronics) and MCA		
			(or) Equivalent		
				i.) Electronics &	Die
				Comn. Engg. (EC)	Medical
6	Bio-Medical	Bio-Medical Electronics	B.E./B .Tech./AMIE in Bio-Medical	ii.) Electrical Engg.	Enga (PM)
0.	Engg.	(Self- Finance)	Engg or ECE or EE or EIE or Equivalent.	(EE)	Eligg. (Divi)
				iii.) Instrumentation	
				(IN)	
7.	Bio-Chemical	Bio- Chemical Engg. & Bio-	B.E./B.Tech. equivalent Chemical	i)Chemical Engg.	Bio-
	Engg. & Bio-	Technology	Engg./Bio-Technology/Bio-Chemical	(CH)	Technology
	Technology	(Self-Finance)	Engg./Food Tech. /Dairy Tech.	ii) Pharmaceutical	(BT)
				Sciences (PY)	
		i) Chemical Reactors Engg.		Chemical Engo	Chemical
8.	Chemical Engg.	ii) Plant Design Process	B.E./B .Tech. in Chemical Engg.	(CH)	Engg.
		Dynamics & Control		(CII)	(CH)
		i)Technology of			Chemical
9	Chemical	Pharmaceuticals & Fire	B E /B Tech in Chemical Engg	Chemical Engg.	Fngg
	Technology	Chemicals	D.D.D. D. Freen, in Chemical Engg.	(CH)	(CH)
		ii)Technology of Materials			(en)
10.	M. Pharmacy	i)Pharmaceutics		Pharmaceutical	Pharmacy
	(Self–Finance)	ii) Pharmacology	B. Pharmacy	Science (PY)	(PY)
		iii) Pharma Chemistry		Science (1 1)	(1 1)

AU COLLEGE OF ENGINEERING, ANDHRA UNIVERSITY

S.No	Department	Course	Eligibility	GATE Exam	PGECET exam
1	Chemical Engineering	M.Tech. (Chemical Engineering) M.Tech. (Mineral Process Engineering) M.Tech. (Industrial Pollution Control Engineering) M.Tech. (Computer Aided Chemical Engineering)	B.Tech. Chemical Engineering of AU or its equivalent, AMIE (Chem.), AMIICHE	СН	СН
		M.Tech. (Bio Technology)	B.Tech. Chemical Engineering or B.Tech. Bio-Technology/ or its equivalent, AMIE (Chem.), AMIICHE	CH BT	BT CH
		M.E. (Structural Engineering)			
		M.E. (Environmental Engineering & Mgmt.)			
2	2 Civil Engineering	M.E. (Hydraulics, Coastal & Harbor Engineering)	B.E. Civil Engineering of AU	CE	CE
		M.E. (Soil Mechanics & Foundation Engineering)	or its equivalent, AMIE with Diploma in Civil Engineering		
		M.E. (Structural Engineering & Natural Disaster Mgmt.)			
2	Electrical Engineering	M.E. Power Sys. & Automation	B.E. (EEE) of AU or its equivalent, AMIE (Elec.)		
5		M.E. (Control Systems)	with regular Diploma in Electrical Engineering.	EE	EE
4	Mechanical	M.E. Industrial Engineering	B.E/B.Tech. of AU or its equivalent/AMIE with regular Diploma	Any Engg. GATE	Any PGECET except PY
	2	M.E. Machine Design	B.E/B.Tech. (Mech.) of AU or		
		M.E. Heat Transfer in Energy system	its equivalent/AMIE (Mech.) with regular Diploma.	ME	ME
5	Geo-Engineering	M.Tech. Geo-Engineering	B.E. (Civil)/B.Tech.(Geo- Inform.)/ M.Sc. Geology or Geo Physics or Marine Geology/ Resource Development Technology/ Met. Oce. Of AU or its equivalent, AMIE (Civil)	CE GG	GG CE
		M.Tech. (Remote Sensing)	B.E/B.Tech./ AMIE in any Engg. Or Master's Degree in Science.	Any GATE score	Any PGECET except PY,

6	Marine Engineering	M.E. (Marine Engineering & Mechanical Handling)	B.E. (Mech.)/ B.E. Mech. (Marine Engg. as elective) of AU or its equivalent, B.E. (Naval Architecture)	ME	ME
		M.Tech (Radar & Microwave Engg.)	B.E. (ECE) of AU or its equivalent, AMIETE (Telecom), AMIE (Electronics)	EC	EC
7	Electronics & Communications Engineering	Electronics & Communications Engineering M.E (Electronic Instrumentation)	B.E./ B.Tech. (ECE, EEE, E&I), Instrument Technology	EC EE	EI EC
			of AU or its equivalent, AMIETE, AMIE	EI	EE
		M.Tech (Bio-Medical Engineering)	B.E./ B.Tech . or B.Pharm. of AU or its equivalent & MBBS, AMIE, AMIETE.	Any Engg. GATE	Any PGECET
8	Instrumentation Technology	M.Tech.(Instrumentation Engineering)	B.E./ B.Tech. (Inst. Tech. , E&I, Inst. & control)) of AU or its equivalent, AMIE, with regular diploma in the relevant branch.	EI	EI
9	Metallurgical Engineering	M.E.(Industrial Metallurgy)	B.E. (Metallurgy)/B.E. (Mechanical Engg.) of AU or its equivalent / Diploma holder with AMIIM	MT ME	ME MT

10	Computer Science & System	M.Tech. Computer Science & Technology	BE/B.Tech./B.Arch./		
	Engineering	M.Tech. CST with AI & Robotics	M.Sc. in Information Systems,		
		M.Tech. CST with Computer Networks			
		M.Tech. CST with Bio Informatics	Physics/Electronics/Computer cience/Statistics, Regular MCA of AU or its equivalent		
		M.Tech. Information Technology	AMIE with regular diploma in the relevant Branch	CS	CS
11	Nanotechnology	M.Tech. Nanotechnology	Any B.E. or B.Tech. of AU or its equivalent, M.Sc (Electronics), M.Sc (Physics) and M.Sc. (Chemistry)	Any Engg. GATE	Any PGECET except PY

JNTUH, HYDERABAD

S.No	Name of the PG	Specializations	Eligibility	GATE	PGECET
	Programme			Code	code
1	M.Tech.	Transportation Engg.			
	(Civil Engg.)	Structural Engineering			
		Geo-Environmental Engg	B.E./B.Tech./AMIE in Civil		
		Infrastructure Engineering	Engg./Construction Engg (or)		CE.
		Highway Engineering	equivalent/Civil and	CE	CE
		Geotechnical Engineering /Soil Mechanics and Foundation Engineering	Environmentai Engg.		
		Urban Transportation Engg.	-		
2	M.Tech.	Electrical Power Engg.			
	(Electrical &	Electrical Power Systems			
	Electronics Engg.)	Power Electronics	-		
		Power & Industrial Drives	-		
		Power Electronics & Electrical Drives			
		Power Engg. & Energy Systems	B.E./B.Tech./AMIE in Electrical		
		Power Systems with Emphasis on H.V. Engg. / Electrical Power Systems (HV) /H.V.Engg.	& Electronics Engg. (or) Equivalent / Electrical Engg.		
		Power Electronics and Drives		EE	EE
		Power System Control and Automation	-		
		Power System / Power Systems Engineering	_		
		Power Electronics and Power Systems	-		
		Power System and Control	-		
		Power Electronics and Systems	-		
		Electrical Machines and Drives	-		
		Advanced Power Systems			
3	M.Tech.		B.E./B.Tech./AMIE in EEE/ECE / EIE/		
	(Control Engg.)	Control Systems	E.ContE/ Electronics & Computer Engg /		EE/EC/EI
		Instrumentation and Control Systems	Instrumentation Engg./		

		Control Engg.	Instru. Tech./ Electronics Engg. ICE/ Bio-Medical Engg. /ETE (or) Equivalent / Electrical Engg. / Electronics and Control / Electronics / Instrumentation and Control / Electronics and Telematics	EE/EC/ EI	
4.	M.Tech. (Mechanical Engg.)	Advanced Manufacturing System CAD / CAM Design for Manufacturing / Design and Manufacturing Industrial Engineering & Management Engineering Design Machine Design Computer Aided Design and Manufacture	B.E./B.Tech./AMIE in Mechanical Engg. /Automobile Engg., / Metallurgy/ Industrial Engg. / Mechanical Engg. (Mechatronics) / Mechanical Engg. (Production) / Aeronautical Engineering / Production Engineering. / Industrial and Production Engineering/ Marine Engineering / Mining Engg. (or) equivalent	ME	ME
		Automation	B.E./B.Tech./AMIE in Mechanical Engg. /Automobile Engg., / Metallurgy/ Industrial Engg., /Mechanical Engg. (Mechatronics) /Mechanical Engg. (Production) / Production Engineering./Industrial and Production Engineering/ Marine Engineering /Mechatronics / Mining Engg. (or) equivalent	ME	ME
		Thermal Engineering Heating Ventilation & Air Conditioning	B.E./B.Tech./AMIEinMechanicalEngg./AutomobileEngg., /MechanicalEngg.(Mechatronics)/AeronauticalEngineeringB.E./B.Tech./AMIEinMechanicalEngg./AutomobileEngg., /MechanicalEngg., /MechanicalEngg., /MechanicalEngg., /MechanicalEngg., /MechanicalEngg., /		

		Mechatronics	Aeronautical Engineering B.E./B.Tech./AMIE in Mechanical Engg. /Automobile Engg., / Mechanical Engg. (Mechatronics), /Mechanical Engg. (Production) / Aeronautical Engineering	ME	ME
5.	M.Tech. (Electronics & Communication Engg.)	Systems & Signal ProcessingDigital Electronics & CommunicationEngg. / Digital Electronics & Communication SystemsElectronics & Communication Engg.Wireless & Mobile CommunicationCommunication SystemsCommunication Engineering and Signal ProcessingMicrowave and Communication EngineeringTelematics	B.E./B.Tech. in ECE/AMIE in ECE, AMIE (Electronics and Telecommunication Engg). / AMIETE (Electronics & Telematics Engg.)/ Electronics & Computer Engg. or equivalent / Electronics M Sc (Electronics) is not eligible	EC	EC
6.	M.Tech. (D.S.C.E)	Digital Systems & Computer Electronics Embedded Systems VLSI VLSI Design VLSI System Design VLSI & Embedded Systems Embedded Systems & VLSI Design VLSI Design and Embedded Systems	B.E./B.Tech./AMIE in ECE / EEE / CSE / Electronics & Computers Engg / ETE/ IT/CSIT/ Electronics & Control Engg./Instrumentation Engg./ Instrumentation Technology / EIE / Electronics Engg.,/Bio- Medical Engg./ AMIETE and Electronics and Telematics Engg. (OR) equivalent / Electronics	EC/EE/ CS/EI	EC/EE/C S/EI
7.	M.Tech. (Computer	Computer Science Computer Science & Engineering	B.E./B.Tech. /AMIE in CSE/ CSIT/ Electronics & Computers Engg. /IT		

	Science)	Computer Science and Technology	& Computer Science and Systems Engineering. Equivalent (or) MCA	CS	CS
8	M.Tech. (Computer Science)	Bio-Informatics	B.Tech. (CSE/ IT/ ECE / Biotechnology), MCA, M.Sc. (Bioinformatics / Biotechnology)	CS/BT/ EC	CS/BT/E C
9.	M.Tech.(Bio- Technology)	Bio-Technology	B.E./ B.Tech. / AMIE : Chemical Engg. / Bio- Technology / Biochemical Engg. / Bio-informatics /Industrial Biotechnology/ Agricultural Engg. or M.Sc. in Env. Sciences/ Chemistry/ Biochemistry/ Biochemistry/ Microbiology/ Biotechnology/ Life Sciences/ B.V.Sc/ M.B.B.S. / B.D.S. / B.Pharmacy / Food Technology	ВТ	ВТ
10.	M.Tech. (Software Engg. and Information Technology)	Information Technology Software Engineering Web Technologies Parallel Computing Neural Networks	B.E./B.Tech. /AMIE in CSE/ CSIT/ Electronics & Computers Engg. /IT & Computer Science and Systems Engineering. Equivalent (or) MCA	CS	CS
11.	M.Tech. (Computers & Communication)	Image Processing Computer & Communications / Computers & Communication Engg. Real Time Systems Computer Networks Computer Networks and Information Security Digital Image Processing	B.E./B.Tech. /AMIE in CSE/ECE/ CSIT/ IT/ETM/EEE/EIE & CSSE equivalent / Electronics	CS/EE/ EC/EI	CS/EE/E C/EI
12.	M.Tech.	Chemical Engineering	B.E./B.Tech./AMIE in		

	(Chemical Engg.)	Chemical Technology	Chemical Engg. / AMICHE, AMIE (CHEM) / Petroleum Engg / Petroleum Tech. / Petro-Chemical Engg./ B.Tech (Chemical Technology) any specialization	СН	СН
13.	M. Pharmacy	PharmacologyPharmaceutical ChemistryPharmaceutical ChemistryPharmaceutical Analysis and Quality AssuranceHospital and Clinical PharmacyQuality AssurancePharmacognocyIndustrial PharmacyPharmaceutical Management & Regulatory AffairesPharmaceutical Technology	B. Pharmacy	РҮ	РҮ
14	M.Tech. (Electronics & Instrumentation)	Electronics & Instrumentation	B.E. / B.Tech. in ECE, EEE, EIE,ICE, AMIE / AMIETE (or) Equivalent	EI/EC/ EE	EI/EC/EE
15.	M.Tech. (Nano- Technology)	Nano Technology	B.E./B.Tech. in Chemical/ Mechanical/ Aeronautical/ Electronics/Electrical/C omputer Engg./Bio- Technology/Material Science (or) Equivalent Degree M.Sc. in Chemistry/Physics / Biotechnology/Earth Sciences/ Environmental Science & Technology/ Electronics or Equivalent Degree.	Relevan t GATE Exam	NT Or Relevant PGECET Test
16.	M.Tech. (Energy	Energy Systems	B.E./ B.Tech./ AMIE in Mechanical/ EEE/ Chemical Aeronautical / Automobile/ Mechanical		MT/AS/ EE / ME/CH

	Systems)		(Production)/ Mechanical (Mechatronics) / Metallurgy/ Metallurgy & Material Tech. / Agriculture Engg.	MT/AS/ EE / ME/CH	
17	M.Tech.	Environmental Management Environmental Geomatics	Graduate in Engg./ Tech/ Medicine/ Agriculture / Veterinary Science / Pharmacy/Fisheries /Animal Husbandry /Horticulture. Or Post Graduate in Mathematics/ Physics/ Chemistry /Life Sciences (Botany, Zoology, Microbiology, Biochemistry, Genetics, Biotech. Bioinformatics etc.)/ Environmental Sciences Earth Science / Atmospheric Science / Geology Or MCA with graduation in Sciences	Relevan t GATE Exam	EM or Relevant PGECET Test
18	M.Tech	Spatial Information Technology Geo-informatics and Surveying Technology/ Geo-Informatics Remote Sensing	B.E. / B.Tech. / AMIE in any Engg including Agriculture, Environmental / B.Tech Planning (but excluding Biotech/ Metallurgical / Chemical Engg.) or MCA, M.Sc. in Geoinformatics/ Geomatics /Maths/ Physics / Geography /Agriculture/ Water Resources / Water & Env. Sciences/ Geospatial Science & Tech or with any earth resources or atmospheric Sciences background.	Relevan t GATE Exam	GG
19	M.Tech.	Water and Environmental Technology	Graduate in Engg. or Post Graduate in	Relevan t GATE	EM
			Sciences	Exam	Or.
					Relevant PGECET

					Test
20.	M.Tech. (Aerospace Engineering)	Aerospace Engineering	B.E./ B.Tech.or equivalent degree (Aeronautical / Aerospace / Mechanical / Marine Engineering / Mechatronics/ Naval Architecture) / AMIE in Mechanical.	AS	AS

JNTUK, KAKINADA

Disp	Name of the	Specializations (code)	Eligibility	Gate	PGECET
. No.	Discipline			Code	Code
		Transportation Engg.		CE	CE
		Structural Engineering	B.E./B.Tech./AMIE		
1.	M.Tech. (Civil Engg.)	Infrastructure Engineering and Management	in Civil Engg./Construction Engg (or) equivalent/Civil and Enivironmental Engg.		
		Soil Mechanics and Foundation Engineering			
2.	M.Tech.	Power Systems	B.E./B.Tech./AMIE in Electrical	EE	EE
	(Electrical &	Power Electronics	& Electronics Engg. (or)		
	Engg.)	Power & Industrial Drives	Equivalent / Electrical Engg.		
		Power Electronics & Electrical Drives			
		Power Systems with Emphasis on			
		H.V. Engg. / /H.V.Engg.			
		Power Electronics and Drives			
		Power System Control and			
		Automation			
		Power Systems Engineering			
		Power Electronics and Power			
		Systems			
		Power System and Control			
		Power Electronics and Systems	1		
		Electrical Machines and Drives			
		Advanced Power Systems			
3	M.Tech.	Control Systems	B.E./B.Tech./AMIE in	IN	EC
	(Control Engg.)		EEE/ECE/EIE/E.ContE/ Electronics & Computer Engg./		EE
		Instrumentation and Control Systems	Instrumentation Engg./Instru.		BM
			Tech./ Electronics Engg. / Bio- Medical Engg. / (or) Equivalent /		EI
			Electrical Engg. / Electronics and Control / Electronics /		

		Control Engg.	Instrumentation and Control / Electronics and Telematics .		
4	M.Tech. (Mechanical Engg.)	Advanced Manufacturing Systems Thermal Engineering	B.E./B.Tech./AMIE in Mechanical Engg. /Automobile Engg., / Metallurgy/ Industrial Engg., /Mechanical Engg. (Mechatronics),	ME	ME
		CAD / CAM	/Mechanical Engg. (Production) /		
		Machine Design	Production Engineering./Industrial		
		Mechatronics	Marine Engineering (or) equivalent		
		Computer Aided Design and Manufacture	/ Mechatronics / Mining Engg. / Industrial Production / Mechanical Marine / Metallurgy .		
5	M.Tech.	Systems & Signal Processing	B.E./B.Tech. in ECE/AMIE in	EC	EC
	Communication	Digital Electronics &	Telecommunication Engg).		
	Engg.)	Communication Systems	/AMIETE (Electronics &		
		Electronics & Communication Engg.	Computer Engg. or equivalent /		
		Communication Systems	Electronics		
		Communication Engineering and Signal Processing	M Sc (Electronics) is not eligible		
		Microwave and Communication Engineering			
		Telematics			
6	M.Tech. (D.S.C.E)	Digital Systems & Computer Electronics	B.E./B.Tech./AMIE in ECE / EEE / CSE / Electronics & Computers Engg / ETE/ IT/CSIT/ Electronics	EC EE	EC EE
		Embedded Systems	& Control Engg./Instrumentation	CS	CS
		VLSI	Engg./Instrumentation Technology / EIE / Electronics	EI	EI
		VLSI Design	Engg.,/Bio-Medical Engg./ AMIETE and Electronics and	ВМ	BM
		VLSI System Design	Telematics Engg. (OR) equivalent		
		VLSI & Embedded Systems			
		Embedded Systems & VLSI Design			
		VLSI Design and Embedded Systems			

7	M.Tech. (Computer Science)	Computer Science Computer Science & Engineering Computer Science and Technology	B.E./B.Tech./AMIE in any branch of Engg. / Tech. (or) equivalent Master's Degree in Physics, Statistics, Mathematics or Applied Mathematics, Applied Statistics, Applied Physics, Geophysics, M.Sc.(Comp. Sc.), M.Sc.(information Systems), (Computer Applications and Electronics) and MCA , <i>M Sc (Electronics)</i> (or) Equivalent	CS	CS
8	M.Tech. (Bio-Technology)	Bio-Technology	 B.E./ B.Tech. / AMIE : Chemical Engg. / Bio-Technology / Biochemical Engg. / Bio- informatics /Industrial Biotechnology / Agricultural Engg. or M.Sc. in Env. Sciences/ Chemistry / Biochemistry / Microbiology / Biotechnology / Life Sciences / B.V.Sc / M.B.B.S. / B.D.S. / B.Pharmacy / Food Technology 	BT	BT
9	M.Tech. (Computers & Communication)	Image Processing Computer & Communications / Computers & Communication Engg. Computer Networks Computer Networks and Information Security Digital Image Processing	B.E./B.Tech. /AMIE in CSE/ECE/CSIT/ IT/ETM/EEE/EIE & CSSE equivalent / Electronics	CS/EE /EC/EI	CS/EE/E C/EI
10	M.Tech. (Chemical Engg.)	Chemical Engineering Chemical Technology	B.E./B.Tech./AMIE in Chemical Engg. B.E. / B.Tech. Chemical Engineering / AMICHE, AMIE (CHEM) (or) Equivalent / Petroleum Engg / Petroleum Tech. / Petro-Chemical Engg.	СН	СН
11	M. Pharmacy	Pharmacology	B. Pharmacy	PY	РҮ

				1	1
		Pharmaceutical Chemistry			
		Pharmaceutics	-		
		Pharmaceutical Analysis and Quality			
		Assurance			
		Clinical Pharmacy	-		
		Pharmacy practice Course	-		
		Pharmacognocy	-		
		Industrial Pharmacy	-		
12	M.Tech.	Nano Technology	B.E./B.Tech. in	NT	NT
			Chemical/Mechanical /		
	(Nano-		Aeronautical/Electronics/Electrical		
	Technology)		/Computer Engg./Bio-		
			Technology/Material Science (or)		
			Equivalent Degree M.Sc. in		
			Chemistry / Physics		
			/Biotechnology/ Earth Sciences /		
			Environmental Science &		
			Technology / Electronics or		
			Equivalent Degree.		
13	M.Tech.	Spatial Information Technology	B.E. / B.Tech. / AMIE any branch	Any	GG
			in Engineering or M.Sc. (Maths)/	gate	
		Remote Sensing	(Physics) / Geology / Env. Science		Any
			& Tech		PGECEI
			(Life Science, Botany, Chemistry		Expect PY
			are not eligible)		
14	M.Tech	Food Processing Tech.	B.E./B.Tech.or equivalent degree	СН	СН
			Chemical / Mechanical/Food	вт	вт
			Dairy/Food Science/B Pharmacy/		
			M Sc (Food Processing)/Life	ME	ME
			Sciences)/ Chemistry/Dairy/Home	DV	DV
			Science/Env/Marine/Agriculture/B	PI	P I
			.Sc(4 year Agricultural Engg		
15	M Tech	Avionics	B.F./B.Tech or equivalent degree	FC	FC
13	111.10011		Electronics and Communication		
			Engg /Electronics/ / Electrical and	EE	EE
			2.55. Lieta onies, / Lieta and		

	Electronics/Electrical/ CSE	EI	EI
	/Information Technology / EIE /Electronics and Control	CS	CS

SRI VENKATESWARA UNIVERSITY COLLEGE OF ENGINEERING: TIRUPATI

SI.	Department	Specialization	Entry Qualifications	Gate	PGECE
NO.				Exam	T Exam
1.	Chemical	Chemical Engineering	BE/B.Tech/AMIE in Chemical	СН	СН
	Engineering		Engineering (or) AMCHE (OR)		
			Equivalent with 50% aggregate		
			in degree.		
2.	Computer	Computer Science and	BE/B.Tech in C.S.E/IT (OR)	CS	CS
	Science and	Engineering	Equivalent with 50% aggregate		
	Engineering		in degree.		
3.	Civil	Environmental Engineering			
	Engineering	Geotechnical Engineering	BE/B.Tech/AMIE in civil		
		Hydraulics and water resources	Engineering (or) Equivalent	CE	CE
		Engineering	with 50% aggregate in degree.		
		Structural Engineering			
4.	Electrical and	Instrumentation And Control	BE/B.Tech/AMIE in Electrical		
	Electronic	Engineering	and Electronics Engineering/		
	Engineering		Electronics and instrumentation	EI	EI
			Engineering/ Instrumentation	EE	EE
			Engineering/ Instrumentation		
			and Control Engineering/		
			Biochemical Engineering (or)		
			AMIETE (OR) equivalent.		
			With 50% aggregate in degree.		
		Power Systems	BE/B.Tech/AMIE in Electrical	EI	EI
			and Electronics Engineering or	EE	EE
			Equivalent with 50% aggregate		
			in degree.		

5.	Electronics and	Communication Systems	BE/B.Tech/AMIE in		
	Communication		Electronics and Communication	EC	EC
	Engineering		Engineering (or) AMIETE		
			(OR) Equivalent with 50%		
			aggregate in degree.		
6.	Mechanical	Industrial Engineering	BE/B.Tech/AMIE in		
	Engineering		Mechanical Engineering/	ME	ME
			Production Engineering/	PE	PE
			Industrial Engineering/		
			industrial and production		
			engineering (or) Equivalent		
			with 50% aggregate in degree.		
		Production Engineering	BE/B.Tech/AMIE in		
			Mechanical Engineering/	ME	ME
			Production Engineering/	PE	PE
			industrial and production		
			engineering/ Metallurgy (or)		
			Equivalent with 50% aggregate		
			in degree.		
			1		

JNTUA, ANANTAPUR.

Disp. No.	Name of the Discipline	Specializations (code)	Eligibility	Gate Exam	PGECET Exam
1	M.Tech. (Civil Engg.)	Structural Engineering Geotechnical Engineering Computer Aided Structural Engineering Water resources Engineering Construction Planning & Management	B.E./B.Tech./AMIE in Civil Engg. / Construction Engg /Civil and Environmental Engg. (or) equivalent	CE	CE
2	M.Tech. (Electrical & Electronics Engg.)	Electrical Power Engg Electrical Power Systems Power Electronics Power & Industrial Drives Power Electronics & Electrical Drives Power Electronics and Drives Power System	B.E./B.Tech./AMIE in Electrical & Electronics Engg. / Electrical Engg. (or) Equivalent	EE	EE
3	M.Tech. (Control Engg.)	Control Systems	B.E./B.Tech./AMIE in EEE /ECE /EIE /E.ContE/ Electronics & Computer Engg./ Instrumentation Engg./Instru. Tech./ Electronics Engg. ICE/ Bio-Medical Engg. /ETE (or) Equivalent / Electrical Engg. / Electronics and Control / Electronics / Instrumentation and Control / Electronics and Telematics.	IN	EC EE BM EI
4	M.Tech. (Mechanical Engg.)	CAD / CAM Machine Design Thermal Science & Energy Systems Refrigeration & Air-Conditioning Advanced IC Engines Product design	B.E./B.Tech./AMIE in Mechanical Engg. /Automobile Engg., / Metallurgy/ Industrial Engg., /Mechanical Engg. (Mechatronics), /Mechanical Engg. (Production) / Aeronautical Engineering / Production Engineering / Production Engineering/ Marine Engineering / Mechatronics / Mining Engg. / Industrial Production / Mechanical Marine / (or) equivalent	ME	ME
5	M.Tech. (Electronics &	Digital Electronics & Communication Systems	B.E./B.Tech. in ECE/AMIE in ECE, AMIE(Electronics and	EC	EC

	Communication Engg.)	Electronics & Communication Engg.	Telecommunication Engg). /AMIETE (Electronics &		
		Communication Systems	Telematics Engg.)/ Electronics & Computer Engg. / Electronics/		
		Communication and Signal Progressing	Electronics & Telematics or equivalent M Sc (Electronics) is not eligible		
		Electronics	B.E./B.Tech./AMIE in ECE / EEE / CSE / Electronics & Computers Engg./ ETE/ IT/CSIT/ Electronics & Control Engg./Instrumentation	EC	EC
	M Tash	Embedded Systems		EE	EE
6	M. Tech.	VLSI	Engg./Instrumentation Technology / EIE / Electronics	CS	CS
	(D.S.C.E)	VLSI Design	Engg.,/Bio-Medical Engg./ AMIETE and Electronics and	EI	EI
		VLSI System Design	Telematics Engg. / Electronics (or)	BM	BM
		VLSI & Embedded Systems	equivalent		
7	M.Tech. (Computer Science)	Computer Science	 B.E./B.Tech./AMIE in any branch of Engg. / Tech. (or) equivalent Master's Degree in Physics, Statistics, Mathematics or Applied Mathematics, Applied Statistics, Applied Physics, Geophysics, 	CS	CS
		Computer Science & Engineering	M.Sc.(Comp. Sc.), M.Sc.(information Systems), Computer Applications and Electronics MCA , <i>MSc</i> (<i>Electronics</i>) (or) Equivalent		
8	M.Tech. (Bio-	Bio-Technology	B.E./ B.Tech. / AMIE : Chemical Engg. / Bio-Technology / Biochemical Engg. / Bio- informatics /Industrial Biotechnology/Food Technology/ Agricultural Engg. or	BT	BT
	Technology)		M.Sc. in Env. Sciences/ Food Technology/Chemistry / Biochemistry / Microbiology / Biotechnology / Botony /Zoology/ B.V.Sc /M.B.B.S/ B.D.S. / B.Pharmacy		
9	M.Tech. (Software Engg. and Information Technology)	Software Engineering	B.E./B.Tech. /AMIE in CSE/ CSIT/ Electronics & Computers Engg. /IT & Computer Science and Systems Engineering. MCA(or) Equivalent	CS	CS

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	M.Tech.	Computer Networks	B.E./B.Tech. /AMIE in	CS	CS
10	(Computers&	Computer Networks and Information Security	CSE/ECE/CSIT/ IT/ETM/EEE/EIE & CSSE /	EC	EC
Communicatio		Airtificial Intelligence	Electronics or equivalent	EI	EI
11	M.Tech. (Chemical Engg.)	Chemical Engineering	B.E./B.Tech./AMIE in Chemical Engg. B.E. / B.Tech. Chemical Engineering / AMICHE, AMIE (CHEM) (or) Equivalent / Petroleum Engg / Petroleum Tech. / Petro-Chemical Engg	СН	СН
		Pharmacology			
		Pharmaceutical Chemistry			РҮ
		Pharmaceutics		РҮ	
	M. Pharmacy	Pharmaceutical Analysis and Quality Assurance			
12		Pharmacognocy	B. Pharmacy		
		Industrial Pharmacy			
		Pharmaceutical Technology			
		Pharmaceutical Analysis			
		Pharmacy Practice			
	M.Tech.		B.E./B.Tech./AMIE in	ME	ME
13	(Energy Systems)	Energy Systems	Mechanical Engg. /EEE/Chemical Engg. (or) equivalent	СН	СН
			2	EE	EE
	M.Tech	Reliability Engineering	DE /D Task/AMIE any Drock of	ANY GATE	ANY PGECT
14	Reliability Engineering		Engineering		Except
					PY
15	M.Tech. (Nano- Technology)	Nano Technology (Proposed Programme for the academic year 2012-13)	B.E./B.Tech. in any branch of Engineering (or) Equivalent Degree; M.Sc. in Chemistry / Physics /Biotechnology/ Earth Sciences / Environmental Science & Technology / Electronics/Geo Physics/Geology	NT	NT

ACHRYA NAGRJUNA UNIVERSITY, GUNTUR

Gradialization	T71::1-:1:4	GATE/	PGECET	
Specialization	Englointy	GPAT	Exam	
M.Tech. Computer Science	B.Tech.(All Branches) M.Sc. Maths /Statistics /Physics /Electronics/ Computer Science) MCA	CS	CS	
M.Tech. Bio-Technology	B.Tech. (Bio-Technology/Chemical Engg/Food Technology/Agriculture Engg) B.Pharmacy B.Sc. (agriculture/Veterinary Sci.) M.Sc. (Chemistry) M.Sc. (Any discipline in Life Sci.)	BT	BT	
M.Pharmacy	B.Pharmacy	GPAT	PY	
Specialization	Eligibility	GATE/ GPAT	PGECET Exam	
Pharmaceutical Tech Pharmaceutical Chemistry Pharm Bio-Tech Pharm Analysis & Quality Assurance Pharmacology Pharmacognosy Phyto Chemistry	B.Pharmacy degree from Andhra University or its equivalent degree recognized by Andhra University	GPAT	РҮ	

UNIVERSITY COLLEGE OF PHARMACY, ANDHRA UNIVERSITY

SRI KRISHNADEVARAYA UNIVERSITY, ANANTHAPUR

Course Name	Specialization	GATE Exam	PGECET Evom
			Exam
M.Pharmacy	Pharmaceutics	GPAT	PY
	Pharmacology Computer Aided Drug		
	Design(Advanced Pharmaceutical		
	Chemistry)		

SRI PADMAVATHI MAHILA UNIVERSITY, TIRUPATHI

M.Pharm Specialization	Eligibility	GATE Exam	PGECET Exam
Pharmaceutics			
Pharmacology	B.Pharmacy	GPAT	РҮ
Pharmaceutical Chemistry			

UNIVERSITY COLLEGE OF PHARMACEUTICAL SCIENCES, KU, WARANGAL

Specialization	Eligibility	GATE/GPAT	PGECET Exam
		Exam	
Pharmaceutics (R)			
Pharmaceutics (SF)	B.Pharmacy degree from	GPAT	PY
Pharmacognosy (R)	Kakatiya University or its		
Pharmacognosy (SF)	equivalent degree		
Pharmaceutical Chemistry (R)	recognized by Kakatiya		
Pharmaceutical Chemistry (SF)	University		
Pharmacology (R)			
Pharmacology (SF)			
Industrial Pharmacy (SF)			

M.TECH. COURSES OFFERED BY KAKATIYA UNIVERSITY, WARANGAL.

Course.	Specialization	Eligibility	GATE	PGECET
			Exam	Exam
M.Tech	Structural &	B.E. / B.Tech. / AMIE in Civil	CE	CE
	Construction	Engineering / Construction		
	Engineering	Engineering or equivalent. They		
		should have qualified at GATE/		
		PGECET		
M.Tech	Design Engineering	B.E. / B.Tech. / AMIE in	ME	ME
		Mechanical Engineering /		
		Production Engineering / Industrial		
		Engineering. They should have		
		qualified at GATE / PGECET.		
M.Tech	Digital Communication	B.E. / B.Tech. / AMIE in ECE,	EC/IN	EC

		AMIE (Electronics &		
		Telecommunication Engg. /		
		AMIETE and Electronics &		
		Telematics Engg. B.E. / B.Tech. In		
		Electrical or Electrical &		
		Electronics Engg. EIE and Bio-		
		Medical Engg. Or equivalent.		
		They should have qualified at		
		GATE/ PGECET.		
M.Tech	Software Engineering	B.E. / B.Tech. / AMIE in any	CS	CS
		branch of Engg. / Tech. (Or)		
		equivalent Master's Degree in		
		Physics, Statistics, Mathematics,		
		Applied Mathematics, Applied		
		Statistics, Applied Physics,		
		Geophysics, M.Sc. (Computer		
		Science), M.Sc. (Information		
		Systems) (Computer Applications		
		& Electronics) and MCA or		
		equivalent. They should have		
		qualified at GATE/PGECET.		
M.Tech	VLSI & Embedded	B.E. / B.Tech. / AMIE in any	CS	CS
	System	branch of Engg. / Tech. (Or)		
		equivalent Master's Degree in		
		Physics, Statistics, Mathematics or		
		Applied Mathematics, Applied		
		Statistics, Applied Physics,		
		Geophysics, M.Sc. (Computer		
		Science), M.Sc. (Information		
		Systems) (Computer Applications		
		and Electronics) and MCA or		
		equivalent.		