EN010301A ENGINEERING MATHEMATICS II (Common to all branches except CS & IT)

Teaching scheme

Credits: 4

(12 hours)

2 hours lecture and 2 hour tutorial per week

Objectives

• To apply standard methods and basic numerical techniques for solving problems and to know the importance of learning theories in Mathematics.

MODULE 1 Vector differential calculus (12 hours)

Scalar and vector fields – gradient-physical meaning- directional derivative-divergence an curl - physical meaning-scalar potential conservative field- identities - simple problems

NODULE 2 Vector integral calculus (12 hours)	MODULE 2	Vector integral calculus	(12 hours)
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Line integral - work done by a force along a path-surface and volume integral-application of Greens theorem, Stokes theorem and Gauss divergence theorem

MODULE 3	Finite differences	(12 hours)
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Finite difference operators $\Delta_{a} \nabla_{a} \mathcal{F}_{a} \mathcal{F}_{a}$ and δ - interpolation using Newtons forward and backward formula – problems using Stirlings formula, Lagrange's formula and Newton's divided difference formula

MODULE 4 Difference Calculus (12 hours)

 $\label{eq:Numerical} Numerical differentiation using Newtons forward and backward formula - Numerical integration - Newton's - cotes formula - Trapezoidal rule - Simpsons 1/3rd and 3/8th rule - Difference equations - solution of difference equation$

MODULE 5 Z transforms

Definition of Z transforms – transform of polynomial function and trignometric functions – shifting property, convolution property - inverse transformation – solution of 1^{st} and 2^{nd} order difference equations with constant coefficients using Z transforms.

Reference

- 1. Erwin Kreyszing Advance Engg. Mathematics Wiley Eastern Ltd.
- 2. B.S. Grewal Higher Engg. Mathematics Khanna Publishers
- 3. B.V. Ramana Higher Engg. Mathematics McGraw Hill
- 4. K Venkataraman- Numerical methods in science and Engg -National publishing co
- 5. S.S Sastry Introductory methods of Numerical Analysis -PHI
- 6. T.Veerarajan and T.Ramachandran- Numerical Methods- McGraw Hill
- 7. Babu Ram Engg. Mathematics -Pearson.
- 8. H.C.Taneja Advanced Engg. Mathematics Vol I I.K.International

EN010 302 Economics and Communication Skills

(Common to all branches)

Teaching scheme 2hours lecture and 2 hours tutorial per week Objectives

Credits: 4(3+1)

• To impart a sound knowledge of the fundamentals of Economics.

Economics

Module I (7 hours)

Reserve Bank of India-functions-credit control-quantitative and qualitative techniques Commercial banks-functions- Role of Small Industries Development Bank of India and National Bank for Agriculture and Rural Development

The stock market-functions-problems faced by the stock market in India-mutual funds

Module II (6 hours)

Multinational corporations in India-impact of MNC's in the Indian economy Globalisation-necessity-consequences

Privatisation-reasons-disinvestment of public sector undertakings

The information technology industry in India-future prospects

Module III (6 hours)

Direct and indirect taxes- impact and incidence- merits of direct and indirect taxesprogressive and regressive taxes-canons of taxation-functions of tax system-

tax evasion-reasons for tax evasion in India-consequences-steps to control tax evasion Deficit financing-role-problems associated with deficit financing

Module IV (5 hours)

National income-concepts-GNP, NNP, NI, PI and DPI-methods of estimating national income-difficulties in estimating national income

Inflation-demand pull and cost push-effects of inflation-government measures to control inflation

Module V (6 hours)

International trade-case for free trade-case for protectionism

Balance of payments-causes of disequilibrium in India's BOP-General Agreement on Tariffs and Trade-effect of TRIPS and TRIMS in the Indian economy-impact of WTO decisions on Indian industry

Text Books

1. Ruddar Datt, Indian Economy, S.Chand and Company Ltd.

2. K.K.Dewett, Modern Economic Theory, S.Chand and Company Ltd.

References

- 1. Paul Samuelson, Economics, Tata McGraw Hill
- 2. Terence Byres, The Indian Economy, Oxford University Press
- 3. S.K.Ray, The Indian economy, Prentice Hall of India
- 4. Campbell McConnel, Economics, Tata McGraw Hill

Communication Skills

Objectives

- To improve Language Proficiency of the Engineering students
- To enable them to express themselves fluently and appropriately in social and professional contexts
- To equip them with the components of different forms of writing

MODULE – 1 (15 hours)

INTRODUCTION TO COMMUNICATION

Communication nature and process, Types of communication - Verbal and Non verbal, Communication Flow-Upward, Downward and Horizontal, Importance of communication skills in society, Listening skills, Reading comprehension, Presentation Techniques, Group Discussion, Interview skills, Soft skills

MODULE – II (15 hours)

TECHNICAL COMMUNICATION

Technical writing skills- Vocabulary enhancement-synonyms, Word Formation-suffix, affix, prefix, Business letters, Emails, Job Application, Curriculum Vitae, Report writing-Types of reports

Note: No university examination for communication skills. There will be internal evaluation for 1 credit.

REFERENCES

- 1. The functional aspects of communication skills, P.Prasad and Rajendra K. Sharma, S.K. Kataria and sons, 2007
- 2. Communication skills for Engineers and Scientists, Sangeeta Sharma and Binod Mishra, PHI Learning private limited, 2010
- 3. Professional Communication, Kumkum Bhardwaj, I.K. International (P) House limited, 2008
- 4. English for technical Communication, Aysha Viswamohan, Tata Mc Graw Publishing company limited, 2008

ME010 303: Fluid Mechanics

(Common with AN010 303 & PE010 303)

Teaching scheme

Credits: 4

2 hours lecture and 2 hour tutorial per week

Objectives

- To impart the basic concepts of fluid mechanics by providing exposure to diverse real world engineering examples.
- To develop understanding about basic laws and equations used for analysis of static and dynamic fluids.

Module I (15 hours)

Introduction and basic concepts-properties of fluids-density, specific gravity, specific weight, specific volume, capillarity, surface tension, compressibility, bulk modulus, viscosity-Newtonian and non Newtonian fluids.

Fluid statics: pressure-variation of pressure-absolute and guage pressure- Pascal's law, manometers- hydrostatic force on plane and curved surfaces-buoyancy and floatation-stability of submerged and floating bodies-metacentric height.

Module II (12 hours)

Euler's momentum equation-Bernoulli's equation and its limitations-momentum and energy correction factors-applications of Bernoulli's equation-venturimeter, orifice meter, pitot tube, orifices and mouthpieces, notches and weirs-rotameter.

Module III (10 hours)

Flow through pipes-laminar and turbulent flow in pipes-critical Reylond's number- Darcy Weisbach equation-hydraulic radius-power transmission through pipes-losses in pipes-pipes in series pipes in parallel-hydraulic gradient line and total energy line-equivalent pipe-moody's diagram-water hammer.

Open channel flow-Chezy's equation-most economical cross section-hydraulic jump.

Module IV (12 hours)

Fluid kinematics-Eulerian and Lagrangian approaches-classification of fluid flow-graphical description of flow pattern-stream lines, path lines, streak lines, stream tubes-velocity and acceleration in fluid flow-continuity equation.

Ideal fluids-rotational and irrotational flow-circulation and vorticity-potential function and stream function, basic flow fields-uniform flow. Source, sink, doublet, vortex, spiral flow, flow past a cylinder with circulation-Magnus effect-Joukowski theorem.

Module V (11 hours)

Boundary layer-boundary layer flow theory- boundary layer over flat plate- boundary layer thickness-displacement, momentum and energy thickness-boundary layer separation-methods of controlling-wake-drag force on a rectangular plate-pressure drag-friction drag-total drag-streamlined body-bluff body, lift and drag force on an aerofoil-characteristics-work done. Hagen-Poiseuille equation.

Text Books

- 1. Yunus A. Cengel and John M. Cimbala, *Fluid Mechanics*, Tata McGraw Hill, New Delhi
- 2. R.K.Rajput, Fluid Mechanics, S Chand and Company, New Delhi

Reference Books

- 1. Douglas, *Fluid Mechanics*, Pearson Education, New Delhi
- 2. Shames I.H, Fluid Mechanics, Tata McGraw Hill, New Delhi
- 3. D. S. Kumar, Fluid Mechanics, S. K. Kataria & Sons, New Delhi
- 4. White F.M, Fluid Mechanics, Tata McGraw Hill, New Delhi
- 5. S. K. Som & G Biswas, *Fluid Mechanics*, Tata McGraw Hill, New Delhi
- 6. R. K. Bhansal, Fluid Mechanics & Hydraulic Machines, Laxmi Publications, New Delhi
- 7. B.S Massey, Fluid Mechanics, Tata McGraw Hill, New Delhi
- 8. Mody & Seth, Fluid Mechanics & Hydraulic Machines, Laxmi Publications, New Delhi
- 9. F.M. Streeter, Fluid Mechanics, Tata McGraw Hill, New Delhi
- 10. Jagdishlal, Fluid Mechanics & Hydraulics, Metropolitan Book Co., New Delhi

ME010 304: Metallurgy and Material Science

(Common with PE010 304 and AU010 304)

Teaching scheme

Credits: 4

3 hours lecture and 1 hour tutorial per week

Objectives

- To provide physical concepts of atomic radius, atomic structure, chemical bonds, crystal structure, grain size, work hardening, heat treatment etc. of metals with mechanical behaviour.
- To understand the causes of metal failure and deformation
- To determine properties of unknown materials and develop an awareness to apply this knowledge in material design.

Module 1 (12 hours)

Atomic structure:- Correlation of atomic radius to strength, electron configurations (basic only) - **Primary bonds**:- Covalent and Ionic bond: bond energy with strength, cohesive force, density, directional and non-directional bonding; Metallic bond: conductivity, ductility, opaque, lustrous, density, non directional bonding – **Specific properties of bonding**:- Deeper energy well bond and shallow energy well bond, melting temperature, modulus of elasticity, coefficient of thermal expansion and attributes of modulus of elasticity in metal cutting process - **Secondary bonds:-** classification, hydrogen bond, specific heat etc.

Crystallography:- Crystal, space lattice, unit cell - BCC, FCC, HCP structures - short and long range order - Effects of crystalline and amorphous structure on mechanical properties - Determination of atomic packing factor of SC, BCC, FCC, coordination number; densities - Polymorphism and allotropy - Miller Indices:- slip system, brittleness of BCC, HCP and ductility of FCC - Modes of plastic deformation:- Slip, twinning, Schmid's law, correlation of slip system with slip in metals.

Module 2 (12 hours)

Classification of crystal imperfections: - types of **dislocation**, source of dislocation, cross slip, climb, jog, kink, forest of dislocation, role of surface defects on crack initiation - Burgers vector - Correlation of dislocation density with strength and nano concept - Significance of **Frank and Read source** in metals deformation - **Mechanism of crystallization:** Homogeneous and heterogeneous nuclei formation, under cooling, dendritic growth, grain boundary irregularity - Effects of grain size, grain size distribution, grain shape, grain orientation on dislocation/strength and creep resistance - Hall - Petch equation; significance high and low angle grain boundaries on dislocation - polishing and etching to determine the microstructure - crystal structure determination by **X** - **ray diffraction** method - *Diffusion* in solids, fick's laws, mechanisms, applications of diffusion in mechanical engineering.

Module 3 (12 hours)

Phase diagrams: - Limitations of pure metals and need of alloying - classification of alloys, solid solutions, Hume Rothery's rule - single phase, multi-phase equilibrium diagrams - lever rule and Gibb's phase rule - Coring - Equilibrium diagrams reactions:- monotectic, eutectic, eutectoid, peritectoid - Detailed discussion on **Iron-Carbon equilibrium diagram** with **microstructure** and properties changes in austenite, ledeburite, ferrite, cementite, interlamellar spacing of pearlite to strength etc, special features of martensite transformation, bainite, spheroidite etc..

Heat treatment:- Definition and necessity - TTT diagrams - critical cooling rate (CCT) - annealing, normalizing, hardening, spheroidizing - Tempering:- austermpering, martempering and ausforming - Hardenability, Jominy end quench test, applications – hardness and micro-hardness tests - **surface hardening methods**:- carburizing processes; Nitriding; Flame, induction, laser and electron beam hardening processes; applications - **Types of Strengthening mechanisms:-** grain size reduction, work hardening, Solid solution hardening, precipitation strengthening and over ageing, dispersion hardening - **Cold working**: Detailed discussion on strain hardening; recovery; re-crystallization, effect of stored energy; re-

crystallization temperature, effect of grain size; driving force for grain growth - **hot working** - Bauschiner effect and attributes in metal forming.

Module 4 (12 hours)

Alloy steels:- Effects of alloying elements on: dislocation movement, polymorphic transformation temperature, formation and stability of carbides, grain growth, displacement of the eutectoid point, retardation of the transformation rates, improvement in corrosion resistance, mechanical properties – Nickel steels, Chromium steels etc. - Enhancement of **steel properties** by **adding alloying elements:**- Molybdenum, Nickel, Chromium, Vanadium, Tungsten, Cobalt, Silicon, Copper and Lead – **High speed steels:**- Mo and W types, effect of different alloying elements in HSS - **Cast irons**: Classifications, grey, white, malleable and spheroidal graphite cast iron, composition, microstructure, properties and applications – Principal **Non ferrous Alloys:** - Aluminum, Copper, Magnesium, Nickel, Titanium, study of composition, microstructure, properties, applications, reference shall be made to the phase diagrams whenever necessary.

Module 5 (12 hours)

Fracture: – Brittle and ductile fracture - Griffith theory of brittle fracture - stress concentration, stress raiser – Effect of plastic deformation on crack propagation – transgranular, intergranular fracture - Effect of impact loading on ductile material and its application in forging etc.- **Fatigue:**- Stress cycles – Primary and secondary stress raisers - Characteristics of fatigue failure, S-N curve - Factors affecting fatigue strength: stress concentration, size effect, surface roughness, change in surface properties, surface residual stress -Ways to improve fatigue life – effect of temperature on fatigue, thermal fatigue and its applications in metal cutting – Mechanism of fatigue failure – structural features of fatigue:- crack initiation, growth, propagation – fatigue tests - Fracture toughness (definition only) - Ductile to brittle transition temperature (**DBTT**) in steels - **Creep:**- Creep curves – creep tests- Structural change:- deformation by slip, sub-grain formation, grain boundary sliding – Mechanism of creep deformation - threshold for creep - prevention against creep- **Super plasticity:** applications.

Text Books

1.Introduction to Physical Metallurgy – Tata McGraw Hill.

2.Callister William. D. – Material Science and Engineering – John Wiley.

3.Dieter George E. – Mechanical Metallurgy – McGraw Hill.

4. Higgins R.A. – Engineering Metallurgy part - I – ELBS.

5.Raghavan V. - Material Science and Engineering - Prentice Hall.

6. Van Vlack - Elements of Material Science - Addison Wesley.

Reference Books

1. Anderson J.C. et.al. – Material Science for Engineers – Chapman and Hall.

2.Clark and Varney - Physical metallurgy for Engineers – Van Nostrand.

3. Manas Chanda - Science to Engineering Materials - Vol I, II and III - Macmillan India.

4.Reed Hill E. Robert – Physical Metallurgy Principles – East West Press.

5.Richards C.W. – Engineering Material Science.

ME010 305: Programming in C

(Common with PE010 305 and AU010 305)

Teaching scheme

Credits: 4

3 hours lecture and 1 hour tutorial per week

Objectives

• To impart advanced knowledge in programming in C language

Module I (15 hours)

Introduction to computer programming; Various I/O functions; Data types; Constants and Variables; Escape Sequences; Type Casting; Preprocessor Directive; Storage Classes; Scope of Variables; Mathematical Operators; Relational Operators; Branching Instructions; Logical Operators; Conditional Operator; Precedence of Operators; Loops – for, while and do-while, break and continue instructions, Nested Loops; Switch statement; Evaluation of e^x , sin(x), cos(x) Numerical Integration using Trapezoidal and Simpson's rules.

Module II (10 hours)

Arrays; One Dimensional Arrays; Selection Sorting; Binary Searching; Various String Handling Functions; Multidimensional Arrays; Matrix Operations (Addition, Transpose and Multiplication); Sorting of Strings; Structure and Union; Array of Structures;

Module III (10 hours)

Functions; Call by Value Method; Stack; Passing One Dimensional and Multidimensional Arrays to a Function; Recursion; Writing Different String Handling Functions Using Simple Functions and Functions with Recursive Calls; Quick Sorting; Macros; Writing Macros for Simple Operations;

Module IV (15 hours)

Declaration of Pointers; Call by Reference Method; Pointer to a Structure; Pointer to an Array; Array of Pointers; Pointer to a Pointer; Self Referential Structure; Dynamic Memory Allocation; Reallocation of Memory; Linear Linked List; Circular Linked List; Double Linked List; Addition, Insertion and Deletion of Nodes from a Linked List; Command Line Arguments

Module V (10 hours)

Different types of Files; Reading, Writing, Appending and Rewriting of Text and Binary Files; Transfer of Data in Blocks; Moving of File Pointer in a File; Usage of bitwise AND, OR, NOT, XOR, Shift Left and Shift Right Operations

Text Books

1. Bryon S.Gottfried, *Programming with C Language*.

Reference Books

- 1. Balaguruswamy, Programming in ANSI C,
- 2. Deitel, How to Program C
- 3. Kamthane, *Programming with ANSI and Turbo C*

ME010 306(CE) Strength of Materials & Structural Engineering

(Common with PE010 306(CE), AU010 306(CE) and PO010 306(CE))

Teaching Scheme:-

3 hours lecture and 1 hour tutorial per week

Credits: 4

Objectives

- To study internal effects produced and deformations of bodies caused by externally applied forces.
- To understand the stresses and strains in different materials and analyse strength characteristic of structural members.

Module I (15 hours)

Introduction to analysis of deformable bodies:-

stresses due to normal, shear and bearing loads-Axial and shear strains -

Simple stresses and strains: Material behavior - uniaxial tension test - stress-strain diagrams. Hooke's law for linearly elastic isotropic material.

Elastic constants - relation between them - Bars of varying cross section -Composite sections-Equilibrium and compatibility conditions- Temperature stresses

Module II (10 hours)

Bending moment and shear force: Cantilever, simply supported and overhanging beams - concentrated and U.D loading(analytical method) Relation between load shear force and bending moment.

Module III (15 hours)

Stresses in beams: Pure bending - flexure formula for beams - assumptions and limitations -section modulus - flexural rigidity - economic sections beams of uniform strength. Shearing stress formula for beams - assumptions and limitations.

Deflection of beams: Moment-curvature relation - assumptions and limitations singularity functions - Macaulays method - moment area method for simple cases.

Module IV (10 hours)

Torsion: Torsion theory of elastic circular bars – solid and hollow shaft assumptions and limitations - polar modulus- torsional rigidity - economic cross-sections. Pressure vessels: Thin and thick cylinders-Lame's equation-stresses in thick cylinders due to internal pressure – compound pipes.

Module V (10 hours)

Combined stresses: Principal stresses and planes-Mohr's circle representation of stress in 2D problems. Use of strain gage rosettes. Combined axial, flexural and torsional loads. Theory of columns: Buckling theory -Euler's formula for long columns - assumptions and limitations - effect of end conditions - slenderness ratio - Rankine's formula for intermediate columns -Eccentric loading of columns - kern of a section (rectangular and circular section).

Text Books

- 1. Timoshenko.S.P, Strength of Materials, Part 1,D.Van Nostrand company, Inc.Newyork.
- 2. Bansal R.K., Strength of Materials, Lakshmi Publications, New Delhi.
- 3. Mott, Robert L, Applied strength of materials, 5th Edn, Prentice Hall of India.
- 4. Popov E.P., Engineering Mechanics of solids, Prentice Hall of India, New Delhi..

Reference Books

- 1. Nash.W.A, Strength of Materials, Schaum's Outlines, \$th Edn, TMH
- 2. Gere, James M, Mechanics of Materials, Cengage Learning.
- 3. Shames IH, Pitarresi, James.M, Introduction to Solid Mechanics, Prentice Hall of India.

ME010 307: Computer Programming Lab

(Common with PE010 408 and AU010 307)

Objectives

- To provide experience in programming with C language
- To familiarize with operating systems. file directories, editors, compilers and file managers etc.
- To obtain exposure to computer programming languages for technical computation like MatLab
- Programming experiments in C to cover control structures functions, arrays, structures, pointers and files
- i. Counting characters, lines and words
- ii. Checking leap year
- iii. Finding sum of digits and reversing a number
- iv. Generating Prime numbers, Fibonacci numbers and Angstrom numbers
- v. Sine and Cosine series generation
- vi. Implementation of Numerical Integration using Simpson's and Trapezoidal rules
- vii. Sorting of numbers, strings and records
- viii. Matrix addition and multiplication
 - ix. Implementation of dynamic memory allocation
 - x. Implementation of linked lists
 - xi. Problems related to files
- xii. Problems related to command line arguments

ME010 308: Fluid Mechanics Lab

(Common with AN010 308, PE010 308 and AU010 308)

Teaching scheme

Credits: 2

3 hours practical per week

Objectives

- To provide exposure to the actual flow process and various instruments adopted for flow measurement.
- Study and acquire a thorough knowledge of the various pipe fittings and plumbing tools.
- Study the use of different types of taps, valves.
- Study the various measuring instruments like gauges, pitot tube, watermeters and current meters.
- > Determination of metacentric height and radius of gyration of floating bodies.
- Determination of hydraulic coefficients of orifices and mouthpieces under constant head method and time of emptying method.
- Calibration of discharge measuring equipments in closed conduits like venturimeter, orificemeter, watermeter etc.
- Calibration of discharge measuring equipments in open channel flow like rectangular and triangular notches.
- > Determination of Darcy's constant and Chezy's constant for pipe flow.
- > Determination of critical velocity in pipe flow.
- Determination of minor losses in pipe flow.
- > Experimental verification of Bernoulli's theorem.
- > Determination of Chezy's constant and Manning's number for open channel flow.
- ➤ Calibration of Plug –Sluices.

Internal Continuous Assessment (Maximum Marks-50)

- 50%-Laboratory practical and record
- 30% Test/s

20% - Regularity in the class

End Semester Examination (*Maximum Marks-100*)

- 70% Procedure, conducting experiment, results, tabulation, and inference
- 30% Viva voce