



SCHEME & SYLLABUS OF B. Tech. First Year (1st and 2nd Semesters)

(Common to all branches of UG Engineering & Technology)



Effective for the students admitted in year 2021-22 and onwards

Office: Bikaner Technical University, Bikaner Karni Industrial Area, Pugal Road, Bikaner-334004 Website: <u>https://btu.ac.in</u> Approved by 7th AC Meeting held on 1st Nov. 2021 (Agenda 7.11).





Teaching & Examination Scheme B.Tech. 1st Year – 1st Semester

Effective from Session 2021-22

(Common to all branches of UG Engineering & Technology)

| SN | Category | Course | Course Title | I | Iour | 'S | | Mark | s | Credit |
|----|----------|--------|---|----------|------|----|----|-------|-------|--------|
| | | Code | | L | Т | Р | IA | ETE | Total | - |
| 1 | | | Engineering Mathematics-1 | 3 | 1 | - | 30 | 70 | 100 | 4 |
| 2 | | | Engineering Physics/ Engineering Chemistry | 3 | - | - | 30 | 70 | 100 | 3 |
| 3 | | | Communication Skills/ Managerial Economics and Financial Accounting | 2 | - | - | 30 | 70 | 100 | 2 |
| 4 | | | Introduction to Built Environment/Basic Electrical Engineering | 3 | - | - | 30 | 70 | 100 | 3 |
| 5 | | | Computer Fundamentals & Programming/ Elements of Mechanical Engineering | 3 | - | - | 30 | 70 | 100 | 3 |
| 6 | | | Engineering Physics Lab/ Engineering Chemistry Lab | - | - | 2 | 60 | 40 | 100 | 1 |
| 7 | | | Communication Skills Lab/ Technical Communication Lab | - | - | 2 | 60 | 40 | 100 | 1 |
| 8 | | | Computer Programming Lab/ Mechanical Workshop Practice | - | - | 3 | 60 | 40 | 100 | 1.5 |
| 9 | | | Built Environment Practices/Basic Electrical Engineering Lab | - | - | 2 | 60 | 40 | 100 | 1 |
| 10 | | | Engineering Visualization | - | - | 3 | 60 | 40 | 100 | 1.5 |
| | 1 | ı | | I | 1 | | | Total | 1000 | 21 |

L = Lecture, T = Tutorial, P = Practical, IA=Internal Assessment, ETE=End Term Exam, Cr=Credits





Teaching & Examination Scheme B.Tech. 1st Year – 2nd Semester

Effective from Session 2021-22

(Common to all branches of UG Engineering & Technology)

| SN | Category | Course | Course Title | Hours Marks Ci | | Credit | | | | |
|----|----------|--------|---|----------------|---|--------|----|-------|-------|-----|
| | | Code | | L | Т | P | IA | ETE | Total | |
| 1 | | | Engineering Eathematics-2 | 3 | 1 | - | 30 | 70 | 100 | 4 |
| 2 | | | Engineering Chemistry/ Engineering Physics | 3 | - | - | 30 | 70 | 100 | 3 |
| 3 | | | Managerial Economics and Financial Accounting / Communication Skills | 2 | - | - | 30 | 70 | 100 | 2 |
| 4 | | | Basic Electrical Engineering/ Introduction to Built Environment | 3 | - | - | 30 | 70 | 100 | 3 |
| 5 | | | Elements of Mechanical Engineering/ Computer Fundamentals & Programming | 3 | - | - | 30 | 70 | 100 | 3 |
| 6 | | | Engineering Chemistry Lab/ Engineering PhysicsLab | - | - | 2 | 60 | 40 | 100 | 1 |
| 7 | | | Technical Communication Lab /Communication Skills Lab | - | - | 2 | 60 | 40 | 100 | 1 |
| 8 | | | Mechanical Workshop Practice /Computer Programming Lab | - | - | 3 | 60 | 40 | 100 | 1.5 |
| 9 | | | Basic Electrical Engineering Lab /Built Environment Practices | - | - | 2 | 60 | 40 | 100 | 1 |
| 10 | | | Computer Aided Machine Drawing | - | - | 3 | 60 | 40 | 100 | 1.5 |
| | | | | | | | | Total | 1000 | 21 |

L = Lecture, T = Tutorial, P = Practical, IA=Internal Assessment, ETE=End Term Exam, Cr=Credits





| 1 st Semester | | | | | | |
|---|---|--|--------------------|--|--|--|
| | Common to all branches of UG Engineering & Technology | | | | | |
| | ENGINEERING MATHEMATICS-1 | | | | | |
| | Credit: 4 | Max. Marks: 100 (IA:30, ETE:70) | | | | |
| | `3L+1T+0P | End Term Exams: 3 Hours | | | | |
| Cours • | e Objectives: To provide essential knowledge of basic and partial differential equation for degr To develop mathematical skill so that st solving problem from Engineering field | e tools of differential calculus, ordinary differential equa ree students of engineering and technology. udents are able to apply mathematical methods & princi s | ations ipals in | | | |
| Cours | e Outcomes: Upon successful completion | n of the course the students will be able to | | | | |
| CO1: Able to solve problems based on asymptotes, partial differentiation equations, curve tracing, maxima and minima, etc.CO2: Come to know about the ordinary differential equations and its applications also able to develop a mathematical model of linear differential equations.CO3: Able to solve basic engineering models through partial differential equations such as wave equation, heat conduction equations are as a second writing equation. | | | | | | |
| S.No. | | Contents | Hours | | | |
| 1 | Differential Calculus-I : Asymptotese Coordinates Only), Concavity, Conve- Only), Curve Tracing (Cartesian and Bernoulli, Limacon, Equiangular Spiral) | (Cartesian Coordinates Only), Curvature(Cartesian xity and Point of Inflexion (Cartesian Coordinates Standard Polar Curves-Cardioids, Lemniscates of). | 8 | | | |
| 2 | Differential Calculus-II : Partial Di Functions, Maxima & Minima of Two a of Multipliers. | fferentiation, Euler's Theorem on Homogeneous and More Independent Variables, Lagrange's Method | 6 | | | |
| 3 | Differential Equations-I : Differential Form, Reducible to Linear form, Exact Equations of Higher Order with Constar | Equations of First Order and First Degree - Linear Form, Reducible to Exact Form, Linear Differential at Coefficients Only. | 10 | | | |
| 4 | Differential Equations-II : Second Or Coefficients, Homogeneous and Exact Independent Variable, Method of Variat | der Ordinary Differential Equations with Variables Forms, Change of Dependent Variable, Change of tion of Parameters. | 10 | | | |
| 5 | Partial Differential Equations : Partia Form, Standard Forms, Charpit's Metho | l Differential Equations of First Order : Lagrange's od. | 6 | | | |
| | | Total | 40 | | | |
| Sugges 1. Pete 2. Der 3. Geo 4. R. | Total 40 Suggested Books: 1. 1. Peter V O' Neil, Advanced Engineering Mathematics, , Cengage Learning Publication, 7 th Edition, 2011. 2. Dennis G. Zill and Warren S. Wright, Advanced Engineering Mathematics, Jones & Bartlett, 4 th Edition, 2010. 3. George B. Thomas, Joel Hass and Christopher Heil, Thomas' Calculus, Pearson, 14 th Edition, 2018. 4. B. K. Jain and S. B. K. Jvengar, Advanced Engineering Mathematics, Narosa Publications, 5 th Edition | | | | | |

2019.

5. B.V. Ramana, Higher Engineering Mathematics, McGraw Hill Education, 2017.

6. Erwin Kreyszig, Advanced Engineering Mathematics, 10th Edition, Wiley, 2015.





| | 1 st 8 | & 2 nd Semester | | | | |
|-------------------|--|---|------------|--|--|--|
| | Common to all branches of UG Engineering & Technology | | | | | |
| | ENGINE Crodit: 3 | LEKING PHISICS May Markey 100 (14 y 30 FTF y 70) | | | | |
| | | Fnd Term Evams: 3 Hours | | | | |
| Cours | SETUTE UI | End Term Exams. 5 Hours | | | | |
| • A • F • C | Analyze the intensity variation of light due to Explain working principle of lasers and Optic An ability to apply understanding of Quantur Understand the basic properties of advance m Fo formulate and solve the engineering probl | o interference and diffraction. cal Fibers. n Mechanics and its applications. naterials and their applications. ems on Electromagnetism. | | | | |
| Cours | se Outcomes: | | | | | |
| Upon | successful completion of the course the stud | lents will be able to | | | | |
| CO1: | Understand the phenomenon of thin film int | erference and Fraunhofer diffraction with their applic | ations. | | | |
| CO2: | Learn basics of lasers and optical fibers and | their use in some applications. | | | | |
| CO3: | Understand concepts and principles of Quant | tum mechanics and Relate them to some applications. | | | | |
| CO4: | Understand various properties of semiconduc | ctors, superconductors and nanomaterials. | | | | |
| CO5: | Construct Maxwell's equations from basic | principles and use them to solve electromagnetic plan | e wave | | | |
| equati | ons. | | | | | |
| S.No | | Contents | Hours | | | |
| 1 | Wave Optics : Concept of interference, I Rings and Michelson's Interferometer, A Diffraction, Single slit Fraunhofer D Determination of Wavelength, Application | Interference in thin films (reflected light)-Newton's pplication as wavelength measurement. Concept of Diffraction, Diffraction Grating and Spectrum, of Grating as wavelength splitter. | 8 | | | |
| 2 | Lasers & Optical Fibers: Laser: Einst population inversion and lasing action, Pro He-Ne and semiconductor lasers, Applicat Fiber: Structure, Types, Features, Light gu Aperture. | ein's Theory of laser action; Einstein's coefficients; operties of Laser beam, Construction and working of ions of Lasers in Science and engineering. Optical iding mechanism, Acceptance angle and Numerical | 8 | | | |
| 3 | Quantum Mechanics: Concepts and Ex Nature. Heisenberg uncertainty principle mechanics, Schrodinger time independen interpretation of wave function and prop dimensional and 3-dimensional boxes, Com | xperiments that led to the discovery of Quantum e; Wave function and basic postulate of wave nt and time dependent wave equations, Physical perties. The free particle problem - Particle in 1- accept of Quantum mechanical tunneling | 9 | | | |
| 4 | Physics of Advanced Materials: Types Energy Band Gap, Hall Effect: Theory and effect, Type I & II superconductors, Significance of nanoscale, Properties of na top-down and bottom-up approach, Applica | of semiconductors, Conductivity in semiconductors, applications, Superconductors: Properties, Meissner Applications of superconductors, Nano-materials: anomaterials, Basics of Synthesis of nanomaterials: ations of nanomaterials, X-ray Diffraction. | 8 | | | |
| 5 | Introduction to Electromagnetism: (| Gradient, divergence and curl and their physical | 7 | | | |
| | significance, Divergence and Curl of elec | trostatic and static Magnetic Fields, Faraday's law, | | | | |
| | equation of continuity, Displacement cur | rent, Maxwell's equations, Electromagnetic wave | | | | |
| | propagation in nee space Flow of energy a | Total | 40 | | | |
| Shode | sted Books: | 1 1141 | T V | | | |
| 1. | 1. Halliday, Resnic and Walker, "Fundamentals of Physics", Publisher: John Wiley, Ninth Edition, 2011. | | | | | |

Office: Bikaner Technical University, Bikaner Karni Industrial Area, Pugal Road, Bikaner-334004 Website: <u>https://btu.ac.in</u>





- 2. A. Beiser, "Concepts of Modern Physics", Publisher: McGraw Hill International, Fifth Edition, 2003.
- 3. Ajoy Ghatak, "Optics", Publisher: Tata McGraw Hill, Fifth Edition, 2012.
- 4. S.O.Pillai, "Solid State Physics", Publisher: New Age Publishers, 2015.
- A. Ghatak, K. Thyagarajan, "Introduction To Fiber Optics", Publisher: Cambridge University Press, 1998
- 6. W.T Silfvast, "Laser Fundamentals", Publisher: Cambridge University Press, 2004
- 7. R. Shankar, "Fundamentals of Physics", Publisher: Yale University Press, New Haven and London, 2014.
- 8. R. Shankar, "Fundamentals of Physics II", Publisher: Yale University Press, New Haven and London, 2016.
- 9. David J. Griffiths, "Introduction to Electrodynamics", Publisher: Cambridge University Press, 2020
- 10. K.K Chatopadhyaya, and A.N Banerjee, "Introduction to Nanoscience and Nanotechnology", Publisher: PHI Learning Pvt. Limited, 2009
- 11. T. Pradeep, "NANO: The Essentials, understanding Nano science and Nanotechnology", Publisher :Tata McGraw-Hill Publishing Company Limited, 2007.

| | 1 st | & 2 nd Semester | | | | | |
|--|--|--|-----------|--|--|--|--|
| | Common to all branches of UG Engineering & Technology | | | | | | |
| | ENGINEERING CHEMISTRY | | | | | | |
| | `3L+0T+ 0P | End Term Exams: 3 Hours | | | | | |
| Course | e Objectives: | | | | | | |
| • To (R | acquire knowledge of new treatment tecl &D oriented) topics. | hnology of municipal water and provide an insight int | to latest | | | | |
| • To typ | o understand the various eco-friendly and bes of fuels. | economic processing and manufacturing techniques | various | | | | |
| • To | understand mechanism of corrosion and p | preventive methods. | | | | | |
| • To en |) lay foundation for the application of new gineering and technology. | engineering materials such as cement, glass and lubric | cants in | | | | |
| | To impart knowledge of green chemistr | y and its applications. | | | | | |
| Course CO1: S skills re | e Outcomes : tudents will be able to understand the new equired to become a perfect engineer. | w developments in Engineering Chemistry and to acq | uire the | | | | |
| CO2: industry | Students will be able to solve the probly and elsewhere. | ems related to use of water as an engineering mate | rials in | | | | |
| CO3: S techniq | Students will be able to understand and a ues of fuels. | pply the various eco-friendly processing and manufa | acturing | | | | |
| CO4: Students will be able to understand the cause and hence the remedies of Corrosion, this stepping ahead in direction of sustainable infrastructure developments. | | | | | | | |
| cos: Students will be able to predict the potential applications of new engineering materials and green chemistry. | | | | | | | |
| S. No | | Contents | Hours | | | | |
| 1 | Water: Common impurities, hardness, d method), degree of hardness, units of har | etermination of hardness by complex metric (EDTA rdness, municipal water supply: requisite of drinking | 10 | | | | |

Office: Bikaner Technical University, Bikaner Karni Industrial Area, Pugal Road, Bikaner-334004 Website: https://btu.ac.in





| - | | | | | | |
|--------------|--|----------|--|--|--|--|
| Γ | water, purification of water; sedimentation, filtration, disinfection, breakpoint chlorination, | | | | | |
| | boiler troubles: scale and sludge formation, internal treatment methods, water softening; | | | | | |
| | Lime-Soda process, demineralization process, reverse osmosis, numerical problems based on | | | | | |
| 2 | nardness, EDTA and Lime-Soda process. | 10 | | | | |
| 2 | Organic Fuels: Solid fuels: Coal, classification of coal, proximate and ultimate analyses of and its significance, gross and not Calorific value, determination of colorific value of | 10 | | | | |
| | coal and its significance, gross and net Calorine value, determination of calorine value of | | | | | |
| | by product oven method | | | | | |
| | Liquid fuels: Adventages of liquid fuels, refining and composition of patroleum, synthetic | | | | | |
| | petrol cracking reforming knocking octane number anti-knocking agents | | | | | |
| | Gaseous fuels: Advantages, manufacturing, composition and calorific value of coal gas and | | | | | |
| | oil gas, determination of calorific value of gaseous fuels by Junker's Calorimeter | | | | | |
| | Numerical problems based on determination of calorific value (Bomb Calorimeter/Junkers | | | | | |
| | Calorimeter and Dulong's formula and combustion of Fuel | | | | | |
| 3 | Corrosion: Definition and significance of corrosion, mechanism of chemical (drv) and | 05 | | | | |
| - | electrochemical (wet) corrosion, galvanic corrosion, concentration corrosion and pitting | | | | | |
| | corrosion. Protection from corrosion; protective coatings-galvanization and tinning, cathodic | | | | | |
| | protection, sacrificial anode modifications in design. | | | | | |
| 4 | Engineering Materials: | 10 | | | | |
| | Portland Cement: Definition, manufacturing by Rotary Kiln, role of gypsum, chemistry of | | | | | |
| | setting and hardening of cement. | | | | | |
| | Glass: Definition, manufacturing by tank furnace, significance of annealing, types and | | | | | |
| | properties of soft glass, hard glass, borosilicate glass. | | | | | |
| | Lubricants: Classification, mechanism, properties; viscosity and viscosity index, flash and | | | | | |
| | fire point, cloud and pour point. | | | | | |
| 5 | Green Chemistry: Definition and Concepts of green chemistry, principles of green | 05 | | | | |
| | chemistry, waste or pollution prevention hierarchy, green chemistry and sustainability | | | | | |
| | development, use of alternative feedstock (Bio fuel), green solvents, alternative sources of | | | | | |
| | energy: use of microwaves and ultrasonic energy. | 4.0 | | | | |
| G | Total | 40 | | | | |
| Sugges | sted Books: | | | | | |
| I. En | Igineering Chemistry, Wiley India, 2013. | | | | | |
| 2. 5. | D. Faust Samuel and O. M. Aly, Chemistry of Water Treatment, CRC Press, 2018. | | | | | |
| 5. 0.0 | 3. O.G. Palanna, Engineering Chemistry, McGraw Hill Education, India, 2017. | | | | | |
| 4. F. 5 D | 4. P. K. KODErge, Handbook Of Corrosion Engineering, McGraw-Hill Education, 2019. | | | | | |
| J. F. | 5. F. A. Schwenzer, Corrosion Engineering Handbook, CKC Press, 2019. | | | | | |
| 0. A. | A. Matiack, introduction to Green Chemistry, UKU Press, 2010. M. Langester, Green Chemistry, An Introductory Test, DSC Dublishing, 2016. | | | | | |
| /. MI. | 7. M. Lancaster, Green Chemistry: An Introductory Text, RSC Publishing, 2016. | | | | | |
| ð. V. | N. Annuwana, Green Chemistry: A Text Book, Narosa Publishing House, 2020. | | | | | |
| 9. S. | Kattan, A text book of Engineering Chemistry, S. K. Kataria & Sons, New Delhi, 2018. | | | | | |
| 10. S.S | S. Dara, S.S. Umare, A text book of Engineering Chemistry, S. Chand & Company Ltd., Nev | v Delhı, | | | | |
| 20 | 20. | | | | | |





| | 1 st | & 2 nd Semester | | | | | |
|--------------|---|---|----------|--|--|--|--|
| | Common to all branches of UG Engineering & Technology | | | | | | |
| | COMMU | NICATION SKILLS | | | | | |
| | Credit: 2 | Max. Marks: 100 (1A: 30, ETE: 70) | | | | | |
| Course | 2L+01+0P | Enu Term Exams: 5 Hours | | | | | |
| • Course | The course is designed to facilitate ou | r students to communicate effectively by emphasi | zing on | | | | |
| | practical communication through refurni | shing their existing communication skills and also. | to bring | | | | |
| | one and all to a common take off level. | | 0 | | | | |
| Course | Outcomes: Upon successful completion | of the course the students will be able to | | | | | |
| CO1: T | o develop a deep understanding of the ba | sics of communication and to decipher the relevance | of non- | | | | |
| verbal o | communication. | nos of listaning and reading skills for their nervo | nol and | | | | |
| profess | ional communication | nce of insteming and reading skins for their perso | nai anu | | | | |
| CO3: T | o enable them to write paragraphs, letters | precise coherently and cohesively. | | | | | |
| CO4: T | o help them learn correct usage of gramma | ar. | | | | | |
| CO5: T | o inculcate creative and aesthetic sensibili | ty in students. | | | | | |
| S. No | | Contents | Hours | | | | |
| 1 | Communication Skills: I (Speaking) | | 5 | | | | |
| | • Importance of communication sk | ills for career growth and personal development. | | | | | |
| | Process and 7'Cs of communicat | ion. | | | | | |
| | • Barriers of effective communicat | tion and measures to overcome them. | | | | | |
| | • Articulation of thoughts and imp | roving fluency in speaking. | | | | | |
| | • Developing assertiveness in spea | king. | | | | | |
| | Interpersonal communication and | d the art of persuasion. | | | | | |
| | • Non - verbal communication | | | | | | |
| 2 | Communication skills: II (Listening an | nd Reading) | 5 | | | | |
| | • Effective listening and its import | ance. | | | | | |
| | • Blocks in effective listening. | | | | | | |
| | • Guidelines for effective listening | · | | | | | |
| | • The art of reading skills (intensiv | e, extensive, skimming, scanning) | | | | | |
| | Overcoming common obstacles of the second seco | of reading. | | | | | |
| 3 | Communication skills: III (Writing) | | 5 | | | | |
| | • Benefits of effective writing skill | s for engineering students. | | | | | |
| | • Ways to improve writing skills. | | | | | | |
| | • Art of condensation: Paragraph v | vriting (progression of thoughts / ideas in paragraph | | | | | |
| | writing) | | | | | | |
| | • Formal and informal letters (mea | ning and basic difference in language and format.) | | | | | |
| 4 | Essentials of grammar: Tenses, Active | and Passive Voice, Modals, Conditionals | 5 | | | | |
| 5 | Communication through poems and sh | nort stories | 5 | | | | |
| | Poems: 'All the world's a stage' by Willi Wadsworth Longfellow | am Shakespeare, 'A psalm of life' by Henry | | | | | |

Office: Bikaner Technical University, Bikaner Karni Industrial Area, Pugal Road, Bikaner-334004 Website: <u>https://btu.ac.in</u>





| | Short Stories: 'Three Questions' by Leo Tolstoy, 'The Necklace' by Guy de Maupassant | |
|--------|--|------|
| | Total | 25 |
| Sugges | ted Books: | |
| 1. | Mohan Krishna and Meera Banerji, "Developing communication skills", Macmillan pre | ess. |
| 2. | Raymond Murphy, "Intermediate English grammar", Cambridge University. | |

- 3. F.Grellet, "Developing reading skills", Cambridge University Press.
- 4. Michal Sawan, "Practical English usage", Cambridge University Press.
- 5. Coe, Ryeroft, Ernest, "Writing skills", Cambridge University Press.
- 6. Jermy Comfort, "Speaking effectively", Cambridge University Press.
- 7. N. Krishnawany, "Creative English for communication", Macmillan.
- 8. Madhulika Jha, "Echoes", Orient long Man.

| 1 st & 2 nd Semester Common to all branches of UC Engineering & Technology | | | | | | |
|--|---|--|---------------------|--|--|--|
| MANAGERIA | L ECONOMIC | S AND FINANCIAL ACCOUNTING | | | | |
| Credit: 2 | | Max. Marks: 100 (IA: 30, ETE: 70) | | | | |
| `2L+0T+ 0 | | End Term Exams:3 Hours | | | | |
| Course Objectives: To understand the condecision making in but To be familiar with domain of the familiar withe domain of the familiar with domain of the famil | oncepts of manage isiness environment emand concepts, typ | rial economics and financial analysis this helps in t. pes of methods or techniques of demand those are used | optimal d by the | | | |
| To be familiar with demand concepts, types of methods of techniques of demand those are used by the entrepreneur or producer. To have a thorough knowledge on the production theories and cost while dealing with the production and factors of production. To introduce the concepts of cost and significance, limitation of Break-even analysis. To provide the optimal decisions acquiring the knowledge on financial accounting and its analysis. | | | | | | |
| Course Outcomes: Students will be able to CO1: Analyze various aspects of managerial economics, production & cost analysis, markets & pricing strategies. CO2: Develop an ability to identify, formulate, and solve engineering problems by applying the subject knowledge of Managerial economics. CO3: Apply capital budgeting, financial analysis techniques in evaluating various investment opportunities CO4: Enhance their capabilities in the interpretation of balance sheets are followed in industries, | | | | | | |
| S. No | | Contents | Hours | | | |
| 1Introduction: Definition1relationship with otInflation. | tion of Managerial her subjects. Econ | Economics –Scope of Managerial Economics and its nomic problems: scarcity and choice. Concept of | 02 | | | |
| 2 Demand and Suppl Demand- Demand sc | y Analysis: Conce hedule, Demand cu | pt of Demand, Types of Demand, Determinants of rve, Law of Demand and its limitations- Elasticity of | 04 | | | |

Office: Bikaner Technical University, Bikaner Karni Industrial Area, Pugal Road, Bikaner-334004 Website: https://btu.ac.in





| | Demand, Types of Elasticity of Demand and Measurement- Demand forecasting and Methods of forecasting, Concept of Supply and Law of Supply. | |
|--------|--|-----------|
| 3 | Production and Cost Analyses: Concept of Production function- Cobb-Douglas Production function- Leontief production function - Law of Variable proportions-Isoquants and Isocosts and choice of least cost factor combination-Concepts of Returns to scale and Economies of scale. | 05 |
| | Different cost concepts: opportunity costs, explicit and implicit costs- Fixed costs, Variable Costs and Total costs – Cost –Volume-Profit analysis -Determination of Breakeven point (simple problems) - Managerial significance and limitations of Breakeven point. | |
| 4 | Market structure and pricing theory: | |
| | Perfect competition, Monopoly, Monopolistic competition, Oligopoly. | 05 |
| 5 | Types of Business Organization and Business Cycles: Features and Evaluation of Sole Trader, Partnership, Joint Stock Company – State/Public Enterprises and their forms – Business Cycles : Meaning and Features – Phases of a Business Cycle. | 04 |
| | Financial statement analysis: Introduction to Accounting & Financing Analysis: Introduction to Double Entry Systems – Preparation of Final Accounts (Trading Account, Profit and Loss Account and Balance Sheet) Ratio Analysis – Liquidity Ratio (Current Ratio, Quick Ratio), Working Capital Ratio, Earning Per Share, Debtors and Creditors turnover ratio, Net profit and Gross profit ratio. | 08 |
| | Total | 28 |
| Sugges | ted Books: | |
| 1. | M. KAsi Reddy and S. Saraswati, Managerial Economics and Financial Accounting, Prentic India Learning Private Limited, 2007. | e Hall |
| 2. | P, Vijaya Kumar and N. Appa Rao, Managerial Economics & Financial Analysis, Cenga edition, 2011 | age, 1st |
| 3. | SA Siddiqui and AS Siddiqui, Managerial Economics and Financial Analysis, New International (P) Ltd Publishers, 2nd Edition, 2017 | Age |
| 4. | A R Aryasri, Managerial Economics and Financial Analysis, by, The McGraw-Hill Pu Company Limited, Delhi, Third Edition, 2007 | blishing |
| 5. | M S Bhat and A V Rau, Managerial Economics and Financial Analysis, BS Publications, 2016 | |
| 6. | Dr. N. AppaRao, Dr. P. Vijay Kumar: 'Managerial Economics and Financial Analysis, C Publications, New Delhi – 2011 | Cengage |
| 7. | Dr. A. R. Aryasri – Managerial Economics and Financial Analysis, TMH 2011 | |
| 8. | Prof. J.V.Prabhakararao, Prof. P. Venkatarao. 'Managerial Economics and Financial An Ravindra Publication. | nalysis', |

| 1 st & 2 nd Semester | | | | | |
|--|-------------------------------------|--|--|--|--|
| Common to all branche | s of UG Engineering & Technology | | | | |
| INTRODUCTION TO BUILT ENVIRONMENT | | | | | |
| Credit:3 | Max. Marks: 100 (IA: 30, ETE: 70) | | | | |
| `3L+0T+ 0P | End Term Exams: 3 Hours | | | | |
| Course Objectives: | | | | | |
| To provide relevant knowledge of elements of built environment | | | | | |
| • To introduce the modern concepts of sm | nart and green | | | | |

• To understand and appreciate the role of Civil Engineering

Office: Bikaner Technical University, Bikaner Karni Industrial Area, Pugal Road, Bikaner-334004 Website: <u>https://btu.ac.in</u>





| • | To provide a fundamental understanding of the ergonomics related to buildings | |
|---|--|----------|
| Course CO1: A CO2: T CO3: T enviror | Outcomes : At the end of the course, the students will be able to learn and identify the end of the course, the students will be able to learn and identify e role of engineering in general in making the built environment ne practices and issues that need to be addressed to offer the occupants a physical, fun ment with psychological well-being. | nctional |
| S. No | Contents | Hours |
| 1 | Built Environment: Definition, need and purpose | 6 |
| | Elements of Built Environment: | |
| | a) Homes, Offices and Commercial Buildings, Parks and Recreation Centers | |
| | (Civil Engineering is the basis for developing the built-environment) | |
| | b) Transportation systems consisting of roads, railway tracks, culverts, and | |
| | Airport runways | |
| | c) Water resources and water systems | |
| | d) Infrastructure mainly consisting of buildings, bridges, Tunnels, dams, | |
| | canals, sewer systems | |
| | e) Ground support systems | |
| 2 | Madam madd anna a h 4anna da Dailt Frazinana a t | 6 |
| 2 | Modern world approach towards Built Environment: | 0 |
| | (Internet of Things and the Smart concept) | |
| | a) Domestic and nome automation- Energy and water use, remote control | |
| | b) Smort aiting Smort parking structural health poise urban mans | |
| | b) Small clies- Small parking, subclural health, hoise urban maps, | |
| | a) Smort environment. Except fine detection, singulation control enough level | |
| | c) Smart environment- Forest fire detection, air pollution control, snow level | |
| | detection | |
| | d) Smort water Detable water monitoring shemical lookage detection in | |
| | d) Small water- Polable water monitorning, chemical leakage detection in rivers, swimming pool remote measurement, water leakages, river floods | |
| | a) Smort metering. Smort grid, menitoring of tenk level, water flow | |
| | e) Small metering- Small glid, monitoring of tank level, water now | |
| | 1) Security and emergencies- Permieter access control, inquid presence, | |
| | a) Smort Potoil Supply chain control NEC payment smort product | |
| | g) Small Retail- Supply-chain control, NPC payment, small product | |
| | management | |
| 3 | Engineering divisions and roles in built environment: | 10 |
| | a) Structural Engineering- Takes care of analysis and design of various | |
| | structural systems (such as Buildings, Bridges, and other infrastructure). | |
| | Stability and strength aspects. Earthquake resistant design aspect | |
| | b) Geotechnical Engineering- Takes care of soils types and their responses | |
| | under loads, effects of varying moisture conditions, Foundation types and | |
| | support behaviours | |
| | c) Transportation Engineering- Takes care of various types of transportation | |
| | systems, Role of transportation with respect to socio-economic | |
| | conditions, Various road traffic signs, Accidents prevention and Road | |

Office: Bikaner Technical University, Bikaner Karni Industrial Area, Pugal Road, Bikaner-334004 Website: <u>https://btu.ac.in</u>





| | Safety measures, traffic calming d) Hydraulic and Water Pascures Engineering. Takes care of groundwater | |
|--------|--|----------|
| | d) Hydraulic and Water Resource Eligineering- Takes care of groundwater | |
| | (alabarata numbers) and abiastives). Field water storage structures, Dain | |
| | (elaborate purposes and objectives), Field-water storage structures, Kall- | |
| | to treatment and discharge of water water Device and seving of water | |
| | to treatment and discharge of waste water. Reuse and saving of water | |
| | e) Environmental and Energy Engineering- Deals with Environmental Delivition Environmental Acts and Deculations Expectional concents of | |
| | Following Environmental Acts and Regulations, Functional concepts of | |
| | systems. | |
| 4 | Historical architecture and modern structural design: | 10 |
| | Building Planning: Proportion, orientation, site plan, working drawing Building | |
| | layout. Architectural and structural working drawings. Standard codes as measure of | |
| | controlling safety and serviceability. Building by laws and their role in controlled | |
| | development of built-environment. Concept of Green Buildings | |
| | Constructions | |
| | Conventional constructions: Masonry, Timber, Steel and concrete constructions | |
| | Introduction to Additive Construction methods using concrete (3D Printed Building) | |
| | | |
| 5 | Building Physics/Ergonomics/Comfort: | 10 |
| | a) Thermal aspects of a building- Outside environment and human needs, | |
| | Heat flow, Air flow, Humid air, Thermal comfort and insulation, | |
| | Condensation and moisture, Climate-responsive design, Passive controls, | |
| | thermal balance, Forms of energy and active heating/cooling | |
| | b) Lighting aspects of a building- Physics of light, photometry, concept of | |
| | sun light and ventilation, Vision and colours, visual comfort, Electric | |
| | lighting, | |
| | c) Acoustic aspects of a building- Noise insulation, Room acoustics, | |
| | Construction principles, foundations, Sound, and hearing | |
| | Total | 42 |
| Sugges | ted Books: | |
| 1. | Szokolay, Steven. Introduction to Architectural Science: The Basis of Sustainable | Design. |
| | Burlington, MA: Architectural Press, by Routledge, 2017, ISBN 9781138470453. | |
| 2. | Anderson, Larz T. Planning the built environment. Routledge, 2018. | |
| 3. | Santamouris, Matheos. Energy and climate in the urban built environment. Routledge, 2 | 2013. |
| 4. | Lopez, Russell P. The built environment and public health. John Wiley & Sons, 2012. | |
| 5. | Gopi, Satheesh. Basic Civil Engineering, Pearson ,2010, ISBN 978-81-317-2988-5. | |
| 6. | M S Palanichamy, Basic Civil Engineering,4h edition, Tata McGraw -Hill (2011). | |
| 7. | J.M. Illston; E& FN Spon, Construction Materials: Their nature & Behaviour, Spor | n Press, |
| 8 | 2010. Michale S. Mamlouk and Ihon P. Zaniewski. Materials for Civil and Construction End | Tingers |
| 0. | Pearson Noida 2006 | sincers, |
| 9 | Panacostas C S and Perverdourous P V Transportation Engineering and Planning | |
| | Prantice Hall 2001 | |
| | 1 ronuto 11an, 2001. | |





| 1 st & 2 nd Semester | | | |
|---|---|--|---------|
| Common to all branches of UG Engineering & Technology | | | |
| BASIC ELECTRICAL ENGINEERING | | | |
| | Credit: 3 | Max. Marks: 100 (1A: 30, ETE: 70) | |
| | `3L+0T+ 0P | End Term Exams: 3 Hours | |
| Course | e Objectives: | | |
| • To | expose the students to the basic print vering all the fundamental concepts. | ciples in Electrical Engineering and their relevance | e by |
| • To | teach the basic concepts of DC an | d DC systems, transformer and electrical machine | ines. |
| the | ermodynamics and various power and refri | geration cycles. | |
| To teac | th the primary electronic devices including | SCR. TRIAC and UJT. | |
| | | , , , , , , , , , , , , , , , , , , , | |
| Course | e Outcomes: | | |
| CO1: | Acquire the knowledge regarding the vari | ous laws and principles associated with electrical syst | ems |
| CO1. | Analysis of Single Phase & Three phase | AC Circuits the representation of alternating quant | ities |
| 2011 | and determining the power in these circuits | | |
| CO2. | Acquire the knowledge regarding basic | principles of electrical machines transformer and a | pply |
| t | hem for practical problems. | | PP-J |
| CO3. | Acquire the knowledge about the charac | teristics and working principles of semiconductor dic | odes |
| H | Bipolar Junction Transistor, SCR, TRAIC | and UJT. | acs, |
| CO4: A | Acquire the basic knowledge about the mod | hulation, demodulation, radio receiver, television and y | various |
| commu | inication. | | |
| | | | |
| S. No | | Contents | Hours |
| 1 | Introduction: Objective, scope and outco | ome of the course. | 1 |
| 2 | DC Circuits: Electric Current, Electri | c Power, Ohm's Law, Classification of Network | |
| | Elements, Source Conversion. Kirchoff | 's Laws, Node Voltage and Mesh Analysis; Star- | 9 |
| | Delta and Delta-Star Transformation, Superposition Theorem, Thevenin's Theorem. | | |
| 3 | AC Circuits: Generation of AC Volta | ge, EMF Equation, Average, RMS and Effective | |
| | Values AC quantities, RLC Series, Paral | lel and Series-Parallel Circuits, Complex and Phasor | |
| | Representation of AC quantities, Power | and Power Factor. Three Phase A.C. Circuits: Delta | 9 |
| | and Star-Connection, Line & Phase Qua | antities, Phasor Diagram, Measurement of Power in | |
| | Three Phase Balanced Circuits. | | |
| 4 | Transformer and Electrical Machine | es: Faraday's Law of Electromagnetic Induction, | |
| | Construction and Operation of Single | Phase Transformer, EMF Equation, Voltage and | |
| | Current Relationships, Phasor Diagram | n of Ideal Transformer at no-load and on-load, | 8 |
| | DC Machines : Principle of DC Mac | hines, Types, Construction and operation of DC | |
| - | Machines. | | |
| 5 | Basic Electronic Devices: PN Junctic | on Diode, Rectifiers, Bipolar Junction Transistor, | |
| | I ransistor Current Components, Characte | eristics of CE, CB and CC, Application of Transistor | 8 |
| | as Amplifier. Invristors : Silicon Co | ntrolled Rectifier (SCR), Bi-directional thyristors \mathbf{r} | |
| 6 | (INIAC), the uni-junction transistor (UJ | 1). to modulation (AM EM and DM) Domodulation | |
| 0 | Multipleving Superheterodyme radio re | to modulation (Alvi, Fivi and Fivi), Demodulation, | 7 |
| | satellite and mobile communication | cerver, relevision, Elementary concepts of optical, | / |
| | satemet and moone communication. | Total | 42 |
| Sugges | ted Books. | 10141 | 74 |
| Bugges | | | |

Office: Bikaner Technical University, Bikaner Karni Industrial Area, Pugal Road, Bikaner-334004 Website: <u>https://btu.ac.in</u>





- 1. B.L. Theraja and A.K. Theraja, Text Book of Electrical Technology, S. Chand Publications
- 2. C. L. Wadhwa, Basic Electrical Engineering, New Age International Publishers
- 3. D. P. Kothari and I. J. Nagrath, Basic Electrical Engineering, Tata McGraw Hill
- 4. Ashfaq Husain and Harroon Ashfaq, Fundamentals of Electrical Engineering, Dhanpat Rai and Co.
- 5. Dr. P.S. Bimbhra, Electrical Machinery, Khanna Publishing
- 6. A. Chakrabarti, Circuit Theory (Analysis and Synthesis), Dhanpat Rai and Co.

| 1 st & 2 nd Semester Common to all branches of UG Engineering & Technology | | | |
|---|--|--|---|
| COMPUTER FUNDAMENTALS AND PROGRAMMING | | | |
| Credit: 3 Max. Marks: 100 (IA: 30, ETE: 70) | | | |
| | `3L+0T+ 0P | End Term Exams: 3 Hours | |
| Course | e Objectives: | | |
| • To | o introduce the concept of Computer Funda | amentals and Computer Programming. | |
| • To | o enable the student to design algorithms an | nd flowcharts. | |
| • To | o enable the students to understand program | nming using the "C" language. | |
| • To | o enable students to apply C language in pr | oblem-solving. | |
| Course | e Outcomes: Upon successful completion | of the course, the students will be able to | |
| CO1: H | Know the Essential components of the com | puter and working hardware device. | |
| CO2: I | Design the algorithms and flowcharts for th | e problems. | |
| CO3: I | Inderstand the fundamentals of C program | ming. | |
| CO4· I | Ise suitable data structure and logic for pro | blem-solving | |
| S. No Contents Hours | | Hours | |
| 1 | Fundamentals of Computer: Stored p | program architecture of computers, Storage device- | 8 |
| | Primary memory, and Secondary stora | age, Random, Direct, Sequential access methods, | |
| | Concepts of High-level, Assembly and I | Low-level languages, hardware, software, firmware, | |
| | source file, object file, translators, assem | bler, compiler, interpreter. Representing algorithms | |
| | through flowchart and pseudocode. | | |
| | Number system: Data representations, | Concepts of radix and representation of numbers in $\frac{1}{2}$ | |
| | radix r with special cases of $r=2$, 8, 10 ar 1)'s complement Binary addition Binary | u 10 with conversion from radix r1 to r2, r s and (r- | |
| 2 | C Language: 'C' character set literals | keywords identifiers Data types in C ASCII Code | 6 |
| 2 | variable declaration, expression, labels, | statements, formatted input-output statements, types | Ŭ |
| | of operators, Operators Expressions A | ssociativity, Precedence of Operators, Expression | |
| | Evaluation, Data Type conversion, mixed | d-mode arithmetic's. | |
| 3 | Control Statement and Loop in C: C | Control Statement: If statement, Nested if, if-else | 6 |
| | statement, Else if ladder, Switch State | ment, Conditional Operator (?:) Statement, Go To | |
| | Statement | | |
| | Looping and iteration - Basic Iteration | (initialization, steps, termination), while statement, | |
| 4 | Arrays Pointers & Structure in C. A. | rave_Basic concents one dimensional arrays two | 8 |
| + | dimensional arrays multidimensional arr | rays C programming examples related to Arrays | Ø |
| | Pointers: Pointer Arithmetic. Program | ning using Arrays and Pointers. Size of Operator. | |
| | Memory allocation functions, an arra | ay of pointers, pointers to void, command-line | |
| - | • • • • | · · · · | • |

Office: Bikaner Technical University, Bikaner Karni Industrial Area, Pugal Road, Bikaner-334004 Website: https://btu.ac.in





| | arguments, Structures and unions in C, Enumeration. | |
|------------------|---|----|
| 5 | Functions in C: Functions- basics, user-defined functions, inter function communication | 7 |
| | (call by value, call by reference), Standard functions. Storage classes-auto, register, static, | |
| | extern, scope rules, passing arrays to functions, Passing Structure to functions, Introduction | |
| | to Recursion, Recursive functions. pointers to functions, | |
| 6 | Strings: Concepts, C Strings, String Input / Output functions, string manipulation functions, | 7 |
| | string /data conversion. | |
| | Input and Output: Concept of a file, streams, text files, and binary files, e, Opening and | |
| | Closing files, file input/output functions (standard library input/output functions for files), | |
| | file status & Positioning functions | |
| | Total | 42 |
| Suggested Books: | | |
| 1 | | |

- 1. C: How to program, H. M. Deitel, P. J. Deitel, 7th edition, Pearson Education, 2010.
- 2. C Programming Language by Briain W. Kernighan and Dennis Ritchie, Prentice Hall of India.
- 3. Programming with C by Byron Gottfried, Tata McGraw Hill.
- 4. The Complete Reference C by Herbert Schildt, Tata McGraw Hill.
- 5. Let us C by Yashwant Kanetkar, BPB Publication.
- 6. A Structured Programming Approach in C by B.A. Forouzan and R.F. Gilberg, Cengage Learning.

| 1 st & 2 nd Semester | | |
|---|-------------------------|--|
| Common to all branches of UG Engineering & Technology | | |
| ELEMENTS OF MECHANICAL ENGINEERING | | |
| Credit:3 Max. Marks: 100 (IA: 30, ETE: 70) | | |
| `3 L+0Т+ 0Р | End Term Exams: 3 Hours | |

Course Objectives:

- To expose the students to the thrust areas in Mechanical Engineering and their relevance by covering all the fundamental concepts.
- To teach the basic concepts of thermodynamics and various power and refrigeration cycles.
- To teach the primary mechanical processes and power transmission devices.

Course Outcomes:

- CO1: Students will be able to understand the basic concepts and laws of thermodynamics.
- CO2: Students will be able to understand the construction and working of power and refrigeration cycles
- CO3: Students will be able to understand the basics of various mechanical processes.
- CO4: Students will be able to understand the basics of various mechanical drives.

| S. No | Contents | Hours |
|-------|---|-------|
| 1 | Thermodynamics: Thermodynamic properties, closed and open systems, flow and non-flow | 8 |
| | processes, gas laws, laws of thermodynamics, internal energy. Application of First Law in | |
| | heating and expansion of gases in non-flow processes only. | |
| | Second law of thermodynamics: Kelvin-Planck and Clausius statements. Reversible | |
| | processes, Carnot cycle, Carnot theorem. Reversed Carnot cycle. Entropy, physical concept | |
| | of entropy. | |

Office: Bikaner Technical University, Bikaner Karni Industrial Area, Pugal Road, Bikaner-334004 Website: https://btu.ac.in





| 2 | Vapour Power Cycles: Introduction to Carnot Cycle, Rankine cycle (Elementary knowledge of working of Carnot/Rankine cycle, their component diagram, P-v and T-s diagram only) Refrigeration and Air Conditioning: Elementary concept of refrigeration and air conditioning; Vapour compression cycle; Working principles and schematic diagrams of refrigerators, air conditioners and ice plants. | 8 |
|--------|--|----|
| 3 | Gas Power Cycles: Introduction. Air standard efficiency, other engine efficiencies and terms. Otto, diesel, dual and Brayton cycle. 8 Internal Combustion Engines: Introduction, classification, terminology and description of I.C. Engines. Four stroke and two stroke petrol, gas and diesel engines. Comparison of petrol and diesel engines. 8 | |
| 4 | Introduction to Primary Mechanical Processes: Introduction to casting: pattern making and sand moulding; smithy operations, cutting, upsetting, drawing, bending and piercing: Elementary knowledge of gas welding and manual arc welding. Brazing and soldering, Introduction to Industrial revolution, Sustainable manufacturing. | |
| 5 | Power Transmission: Classification and applications of mechanical drives, like belts, ropes, chains and gear drives (excluding epicyclic trains) and their velocity ratios, ratio of tensions 8 | |
| | in belts. | |
| | Total | 40 |
| | | |
| Sugges | ted Books: | |

- 2. B. Agrawal, Mechanical engineering, John Wiley & Sons, 2008.
- 3. P. Kumar, Basic Mechanical Engineering, Pearson Education India, 2013.
- 4. M.P. Poonia and S.C. Sharma, Basic Mechanical Engineering, Khanna Publishing House, 2017.
- 5. J. Benjamin, Basic Mechanical Engineering, Pentex Books, 2010.

| 1 st & 2 nd Semester | | |
|---|--|--|
| Common to all branches of UG Engineering & Technology | | |
| ENGINEERING PHYSICS LAB | | |
| Credit: 1 Max. Marks: 100 (IA: 60, ETE: 40) | | |
| `0L+0T+ 2PEnd Term Exams: 3 Hours | | |
| Course Objectives: | | |

- To impart physical measurement skills.
- Develop the skills needed to set up the equipment required to test models or theory developed in the lecture course.
- Be able to interpret results and develop correct conclusions.
- Maintain a laboratory notebook and write formal reports of practical.

Course Outcomes: Upon successful completion of the course the student will be able to

CO1: Understand and Develop skills to impart practical knowledge in real time solutions.

CO2: Understand principle, concept, working and application of new technology and comparison of results with theoretical calculations.

CO3: Gain knowledge of new concept in the solution of practical oriented problems and to understand more deep knowledge about the solution to theoretical problems.

CO4: Understand measurement technology, usage of new instruments and real time applications in engineering studies.

Contents





- 1. To study the formation of Newton's rings and determine the wavelength of light (Sodium lamp/LASER).
- 2. To determine the wavelength of light (Sodium lamp/LASER) with the help of Michelson interferometer.
- 3. To determine the wavelength of prominent lines of light (mercury) by using plane transmission diffraction grating.
- 4. To determine specific rotation of sugar using half shade/ biquartz polarimeter.
- 5. To determine the dispersive power of material of a prism with the help of spectrometer.
- 6. To determine the height of given object with the help of sextant.
- 7. To determination of band gap of semiconductor using a P-N junction diode.
- 8. To study the Hall Effect and determination of hall coefficient and charge carrier concentration.
- 9. To measure the numerical aperture of an optical fiber.
- 10. To determine the coherence length and coherence time of laser using He –Ne laser.
- 11. To study the charge and discharge of a condenser and hence determine the time constant.
- 12. To determination of resonating frequency and bandwidth by LCR circuit.
- 13. To study the B-H/I-H curve and hysteresis losses in a given magnetic material.

(Note: Perform any eight experiments as per institute) Suggested Readings:

1. Physics Laboratory Manual.

| 1 st g. 2 nd Someston | | |
|---|--|--|
| Common to all branches of UG Engineering & Technology | | |
| ENGINEERING CHEMISTRY LAB | | |
| Credit: 1 | Max. Marks: 100 (IA: 60, ETE: 40) | |
| `0 L+0T+ 2P | End Term Exams: 3 Hours | |
| Course Objectives: | | |
| • To provide students with practical knowle | edge of quantitative analysis of materials by classical and | |
| instrumental methods for developing experimental | nental skills in building technical competence. | |
| • To provide the students with a solid found | lation in chemistry laboratory required to solve engineering | |
| problems. | | |
| To provide students with the knowledge of p | ractical implementation of fundamental concepts. | |
| Course Outcomes: Upon successful completion | n of the course | |
| CO1: Students will be able to understand the qual | ity parameter of water, lubricants and fuel. | |
| CO2: Carry out different types of titrations for es | stimation of concerned in materials using comparatively more | |
| quantities of materials involved for good results. | | |
| CO3: Students will be able to understand the practical knowledge in the field of green chemistry. | | |
| | Contents | |
| 1. Determination the hardness of water by EDTA method. | | |
| 2. Determination of residual chlorine in wat | er. | |
| 3. Determination of the strength of CuSO4 s | solution iodometrically by using hypo solution. | |
| 4. Determination of pH of water samples by | 4. Determination of pH of water samples by using pH meter. | |
| 5. Determination of conductivity of water samples by using Conductometer. | | |
| 6. Proximate analysis of coal. | | |
| 7. Determination of the kinematic viscosity of lubricating oil by Redwood Viscometer No1 at different | | |
| temperature. | | |
| 8. Determination of the flash & fire point of lubricant oil. | | |
| Office: Bikaner Technical University. | | |
| Bikaner Karni Industrial Area, Pugal Road, Bikaner-334004 | | |
| Website: https://htu.ac.in | | |





- 9. Determination of cloud & pour point of lubricating oil.
- 10. Preparation and characterization of biodiesel from vegetable oil/ waste cooking oil.
- 11. Extraction of D-limonene from orange peel using liquid CO₂ prepared from dry ice.

(Note: Perform any eight experiments as per institute)

Suggested Readings:

1. Chemistry Laboratory Manual.

| 1 st & 2 nd Semester | | |
|---|--|--|
| Common to all branches of UG Engineering & Technology | | |
| COMMUNICATION SKILLS LAB | | |
| Credit: 1 Max. Marks: 100 (IA: 60, ETE: 40) | | |
| `0L+0T+ 2PEnd Term Exams: 3 Hours | | |

Course Objectives:

- To identify speech sounds of English and know phonetic transcription and avoid common errors in pronunciation.
- To enable students to familiarize themselves with the use of tone and to enable them to speak with correct innotation.
- To develop confidence among students to speak in public and conquer stage fear.
- To make students start things on a pleasant note, to help them think differently and to help students get familiarize with better words.
- To expose them to a variety of learner- friendly mode of language learning. •

Course Outcomes: Upon successful completion of the course

CO1: Students will be able to familiarize themselves with the use of tone and to enable them to speak with correct innotation

CO2: Students will be able to develop confidence among students to speak in public and conquer stage fear.

Contents

- 1. Correct pronunciation of words in English. (Speech sounds and symbols BRP)
- 2. Articulation (diction) exercises
- 3. Role of intonation in speaking; effective uses of various tones
- 4. JAM (just a minute) sessions: -
 - Describing objects / situations /people etc. a)
 - b) Expressing oneself appropriately.
 - Starters of good conversations (making requests, seeking permission, introducing oneself etc.) c)
- 5. Vocabulary building.
- 6. Role play





| 1 st & 2 nd Semester | | |
|---|---|--|
| Common to all branches of UG Engineering & Technology | | |
| IEUHINICAL CUVIMUNICATION LAB Credit: 1 May: Maybra 100 (1A) (0, ETE: 40) | | |
| OI ±0T± 2P Fnd Term Events: 3 Hours | | |
| Course Objectives: | | |
| To help engineering students be effec environment. | tive technical communicators in academic and professional | |
| Course Outcomes: Upon successful completio | n of the course | |
| CO1: To identify speech sounds of English and k | now phonetic transcription and avoid common errors in | |
| pronunciation. | | |
| CO2: To enable students to familiarize themselve | es with the use of tone and to enable them to speak with | |
| correct innotation. | mark in multiple and commune stores from | |
| CO3: To develop confidence among students to s | peak in public and conquer stage lear. | |
| familiarize with better words | note, to help them think differently and to help students get | |
| CO5: To expose them to a variety of learner- frie | ndly mode of language learning | |
| COS. To expose them to a variety of learner- me. | hary mode of fanguage learning. | |
| | Contents | |
| 1. Conversation skills for interviews throug | h correct display of the English language. | |
| a. Answering strategies | | |
| b. Handling questions | | |
| c. Telephonic interviews (telephone | e/mobile manners) | |
| 2. Effective presentation skills: | | |
| a. Delivering presentations with cla | arity and confidence | |
| D. Focusing on kinesics and paralin | guisuc | |
| 5. Business eliquettes – diessing up, exchan | igning business cards, snaking nands, introducing onesen. | |
| 5 Technical report writing (purpose planni | ng structure preparation) | |
| 6 Business letter writing interview cover le | etter interview follow up letters resume | |
| Group discussion (do's and don'ts) | | |
| 7. Group discussion (do s and don ts) | | |
| o. Life Skills. | | |
| a.) Stress management | 1. | |
| b.) Decision making and problem | solving | |
| c.) Assertiveness or self-control | | |
| | | |
| | | |

| 1 st & 2 nd Semester | | |
|---|--|--|
| Common to all branches of UG Engineering & Technology | | |
| COMPUTER PROGRAMMING LAB | | |
| Credit: 1.5 Max. Marks: 100 (IA: 60, ETE: 40) | | |
| `0L+0T+ 3PEnd Term Exams: 3 Hours | | |
| Course Objectives: | | |

Office: Bikaner Technical University, Bikaner Karni Industrial Area, Pugal Road, Bikaner-334004 Website: <u>https://btu.ac.in</u> Approved by 7th AC Meeting held on 1st Nov. 2021 (Agenda 7.11).





- To provide skills for designing flowcharts and writing algorithms.
- To introduce students to the field of programming using the C language
- To provide skills for writing C programs.
- To enable the students to debug programs.

Course Outcomes: Upon successful completion of the course, the students will be able to

CO1: Demonstrate an understanding of computer programming language concepts.

- CO2: Identify and abstract the programming task involved for a given problem.
- CO3: Design and develop modular programming skills.

CO4: Trace and debug a program.

List of Experiments

- 1. Write a C program for printing "Hello, World!" on the terminal.
- 2. Write a C program to print your roll number, name, telephone number, and percentage (up to 2 decimals at least).
- 3. Write a C program to sum two numbers entered by the user.
- 4. Write a C program to Multiply Two Floating-Point Numbers entered by the user.
- 5. Write a C program to find the quotient and remainder when an integer is divided by another integer.
- 6. Write a C program for mathematical operations (i.e., Addition, Multiplication, Subtraction, Division, and Modulus Operator) on two numbers entered by the user.
- 7. Write a C program to find & print the Size of char, int, float, and double.
- 8. Write a C Program to Swap Two Numbers using the third number and without using the third number.
- 9. Write a C Program to Check Whether a Number entered by the user is Even or Odd.
- 10. Write a C Program to Check Whether a Character entered by the user is a Vowel or Consonant.
- 11. Write a C Program to Find the Largest Number Among Three Numbers entered by the user.
- 12. Write a C Program to Calculate the Sum of Natural Numbers.
- 13. Write a C Program to Find Factorial of a Number using looping and recursion.
- 14. Write a C Program to display the first 25 prime numbers and their sum.
- 15. Write a C Program to Display Fibonacci Sequence.
- 16. Write a C Program to Find LCM & GCD of two Numbers.
- 17. Write a C Program to Check Whether a String is Palindrome or Not.
- 18. Write a C program for mathematical operations by creating a function for Addition, Multiplication, Subtraction, Division, and Modulus operator and passing two numbers using value and reference.
- 19. Write a C Program to store ten numbers in an Array and display their index values and sum.
- 20. Write a C Program to Find Largest Element in a ten items Array.
- 21. Write a C Program to Find the Frequency of Characters in a String.
- 22. Write a C Program to Find the Length of a String.
- 23. Write a C Program to Store Students' Information (name, five subject marks, telephone no., Percentage) Using Structure.
- 24. Write a C Program to Write a Sentence to a File.
- 25. Write a C Program to Read the First Line From a File.
- 26. Write a C Program to Print Pyramids and other Patterns.

Suggested Books:

- 1. C: How to program, H. M. Deitel, P. J. Deitel, 7th edition, Pearson Education, 2010.
- 2. C Programming Language by Briain W. Kernighan and Dennis Ritchie, Prentice Hall of India.
- 3. Programming with C by Byron Gottfried, Tata McGraw Hill.
- 4. The Complete Reference C by Herbert Schildt, Tata McGraw Hill.
- 5. Let us C by Yashwant Kanetkar, BPB Publication.

Office: Bikaner Technical University,

Bikaner Karni Industrial Area, Pugal Road, Bikaner-334004

Website: <u>https://btu.ac.in</u>





6. A Structured Programming Approach in C by B.A. Forouzan and R.F. Gilberg, Cengage Learning.

| oranches of UG Engineering & Technology ICAL WORKSHOP PRACTICE Max. Marks: 100 (IA: 60, ETE: 40) | Common to all branche | | | |
|--|---|--|--|--|
| ICAL WORKSHOP PRACTICE Max. Marks: 100 (IA: 60, ETE: 40) | | | | |
| Max. Marks: 100 (1A: 60, ETE: 40) | MECHANICAL WORKSHOP PRACTICE | | | |
| | Credit: 1.5 | | | |
| End Term Exams: 3 Hours | 0L+01+3P | | | |
| ng of practises of mechanical workshops and provide hands on jobs in various shops | To inculcate basic understanding of p experience in preparing simple jobs in | | | |
| plation of the course the students will be able to | Course Outcomes: Upon successful completion | | | |
| pretion of the course the students will be able to | 1 Develop proliminary understanding of | | | |
| ing of the procedures used in various sections of mechanical | 1. Develop preminary understanding of | | | |
| shop and perform basic operations on a mild steel specimen. f procedures of welding shop and perform basic welding | Understand importance of fitting shop at Develop basic understanding of proc operations on a specimen. | | | |
| foundry shops and prepare moulds for simple machine | 4. Understand basic concepts of found | | | |
| | components. | | | |
| hachine and perform simple operations such as facing, turning, | 5. Understand working of a Lathe machine | | | |
| of a corportry shop and propers simple joints using corportry | 6 Understand the basic procedures of a c | | | |
| of a carpenity shop and prepare simple joints using carpenity | 6. Olderstand the basic procedures of a ca | | | |
| | 10013. | | | |
| Contents Hours | S. No | | | |
| 3 | 1 Introduction to workshop | | | |
| | Workshop layout. | | | |
| ons/shops of workshop. | Importance of various sections/sho | | | |
| shop. | • Types of jobs done in each shop. | | | |
| procedure in workshop | General safety rules and work proceed | | | |
| 6 | 2 Fitting Shop: | | | |
| equipment and safety precautions while working. Holding holding tools-bench vice, V-block with clamp, C-clamp, universal scribing block, try-square, scriber, divider, centre rs, Vernier, etc. | • Use of personal protective equipm and marking tools: work holdin surface plate, angle plate, universi- punch, letter punch, callipers, Verr | | | |
| finishing tool: material, applications and methods of using , taps, files, dies finishing tools- different files, reamers. | • Introduction to cutting and finishin hacksaw, chisels, twist drill, taps, f | | | |
| bus tools: Specification and applications of miscellaneous crew drivers, sliding screw wrench, etc. Demonstration of | • Introduction to miscellaneous too tools-hammer, spanners, screw dr various fitting operations | | | |
| | Job Practice | | | |
| of marking tools, filing and use of measuring instruments. and Vernier height gauge). | Job I: Marking of job, use of mark (Vernier calliper, Micrometer and Ver | | | |
| uare piece to maintain dimensions within an accuracy of .25 | Job II: Filing a rectangular/square pi | | | |
| ng of the procedures used in various sections of mechanical shop and perform basic operations on a mild steel specimen. If procedures of welding shop and perform basic weldin foundry shops and prepare moulds for simple machine hachine and perform simple operations such as facing, turning of a carpentry shop and prepare simple joints using carpentry Contents Hour Contents Hour 3 ons/shops of workshop. shop. procedure in workshop equipment and safety precautions while working. Holding holding tools-bench vice, V-block with clamp, C-clamp, universal scribing block, try-square, scriber, divider, centre rs, Vernier, etc. finishing tool: material, applications and methods of using , taps, files, dies finishing tools- different files, reamers. ous tools: Specification and applications of miscellaneous crew drivers, sliding screw wrench, etc. Demonstration of of marking tools, filing and use of measuring instruments. and Vernier height gauge). uare piece to maintain dimensions within an accuracy of .25 | Develop preliminary understanding of workshops. Understand importance of fitting shop ar Develop basic understanding of proc operations on a specimen. Understand basic concepts of found components. Understand working of a Lathe machine chamfering etc. Understand the basic procedures of a cat tools. Introduction to workshop Workshop layout. Importance of various sections/sho Types of jobs done in each shop. General safety rules and work proceded Fitting Shop: Use of personal protective equipm and marking tools: work holdin surface plate, angle plate, universa punch, letter punch, callipers, Verr Introduction to miscellaneous too tools-hammer, spanners, screw dr various fitting operations Job I: Marking of job, use of mark (Vernier calliper, Micrometer and Ve Job II: Filing a rectangular/square pi | | | |

Office: Bikaner Technical University, Bikaner Karni Industrial Area, Pugal Road, Bikaner-334004 Website: <u>https://btu.ac.in</u>





| mm. | | |
|------------------------------------|---|---------|
| Job III: N | Taking a cut-out from a square piece of MS flat using hand hacksaw and | |
| chipping | | |
| Job IV: Dr | illing and tapping practice on MS Flat. | 2 |
| ³ Welding S | hop | 3 |
| • Types, s accessor | specification, material and applications of arc welding and gas welding, ies and consumables, tools used in welding, material. | |
| Demonst effect of of gas cu | tration of metal joining operations; arc welding, soldering and brazing. Show current and speed. Also demonstrate various welding positions. Demonstration atting | |
| Job Practic | ce | |
| Job I: Lap | joint by gas welding | |
| Job II: But | t joint by arc welding | |
| Job III: La | p joint by arc welding. | |
| 4 Foundry S | hop | 6 |
| Study of | the various foundry tools | |
| Study of | the various foundry sands | |
| Study of | various furnaces: Cupola, electric, oil fired and pit furnace | |
| Job Praction | ce | |
| Job I: To piece patter | prepare green moulding sand and to prepare moulds (single piece and double on sweep mould) | |
| Job II: Cas | sting of non-ferrous (lead or aluminium) | |
| 5 Machine S | hop | 6 |
| • Study of and spec | f lathe machine; specification, parts, tools and accessories used with material ification. | |
| Study of | various operations performed on the lathe machine. | |
| Study of | Quick return mechanism of Shaper. | |
| Study of | drilling, turret and capstan lathe | |
| Job Practie | ce | |
| Job I : To p and knurlin | prepare a job as per the given drawing (included facing, turning, step turning, g,). | |
| Job II: To drilling, and | prepare a job as per the given drawing (included taper turning, grooving, d threading). | |
| 6 Carpentry | : | 6 |
| • Types, s saws, pla | specification, material, applications and methods of using of carpentry tools- anner, chisels, hammers, pallet, marking gauge, vice, try square, rule, etc. | |
| Types of | f woods and their applications | |
| Types of | f carpentry hardware's and their uses. | |
| Demonst grooving | tration of carpentry operations such as marking, sawing, planning, chiselling, g, boring, joining, etc. hardware's and their uses. | |
| Job Practi | ce | |
| Job I: Prep | aration of wooden joints (T, Lap, Bridle, and Motorize joint) | |
| Suggested Books: | | |
| 1. Workshop Tech | nology I,II,III, by SK Hajra, Choudhary and AK Choudhary; Media Promot | ers and |

Office: Bikaner Technical University, Bikaner Karni Industrial Area, Pugal Road, Bikaner-334004 Website: <u>https://btu.ac.in</u>





Publishers Pvt. Ltd. Mumbai.

- 2. Workshop Technology Vol. I, II, III by Manchanda; India Publishing House, Jalandhar.
- 3. Workshop Training Manual Vol. I, II by S.S. Ubhi; Katson Publishers, Ludhiana.
- 4. Manual on Workshop Practice by K Venkata Reddy; MacMillan India Ltd., New Delhi
- 5. Basic Workshop Practice Manual by T Jeyapoovan; Vikas Publishing House (P) Ltd., Delhi
- 6. Workshop Technology by B.S. Raghuwanshi; Dhanpat Rai and Co., New Delhi
- 7. Workshop Technology by HS Bawa; Tata McGraw Hill Publishers, New Delhi.

| 1^{st} | & 2 nd Semester | |
|-----------------------------|-------------------------------------|--|
| Common to all branche | s of UG Engineering & Technology | |
| BUILT ENVIRONMENT PRACTICES | | |
| Credit: 1 | Max. Marks: 100 (IA: 60, ETE: 40) | |
| `0 L+0T+ 2P | End Term Exams: 3 Hours | |

Course Objectives:

- To understand the importance of built environment
- To enhance the understanding of future engineers about significance of field conditions
- To provide the basic knowledge of water, sewage and air quality parameters

Course Outcomes:

CO1: The course will help the students to have first level of understanding of role and responsibilities of engineers, in general, towards making a built environment with less energy footprints and at the same time more sustainable and green.

Contents

Part A: Field Knowledge and Practices

- a) Invited lecture series from industry persons
- b) Visit to nearby infrastructures (bridges, tunnels, dams, underground facilities)
- c) Visit to nearby ongoing construction sites
- d) Visit to nearby water/sewage treatment plan

Part B: Lab Exercises, covering the following:

- a) Identification of soils and aggregates
- b) Understand the water and waste water sampling, their quality standards by performing experiments on physical, chemical, and biological characteristics
- c) Assess the air quality monitoring indicators (Particulate Matter PM10 and PM2.5, CO2, VOC, Radon, and others) and their safe limits for indoor and outdoor air quality.
- d) Brief teaching and demonstration state-of-the-art on remote sensing study

Suggested Books:

- 1. Manual on Water supply and Treatment CPHEEO, 1999
- 2. Standard methods for the examination of water and wastewater. (2012). 21st Edition, Washington: APHA.
- 3. Sawyer, C. N., McCarty, P. L., and Perkin, G.F., Chemistry for Environmental Engineering and Science, 5th edition McGraw-Hill Inc., 2002

Office: Bikaner Technical University,

Bikaner Karni Industrial Area, Pugal Road, Bikaner-334004

Website: <u>https://btu.ac.in</u>





- 4. B. Kotaiah and Dr. N. Kumara Swamy, Environmental Engineering Laboratory Manual, Charotar Publishing House Pvt. Ltd., 1st Ed., 2007.
- 5. Charles D Ghilani, Paul R Wolf., Elementary Surveying, Prentice Hall, 2012.
- 6. M L Gambhir, Neha Jamwal, Building And Construction Materials, Testing and Quality Control, lab manual, McGraw-Hill Inc., 2014.

| | 1 st & 2 nd Semester | | | | |
|-------------------|--|---|---------|--|--|
| | BASIC ELECTRICAL | ENGINEERING LABORATORY | | | |
| | Credit: 1 | Max. Marks: 100 (IA: 60, ETE: 40) | | | |
| | `0 L+0T+ 2P | End Term Exams: 3 Hours | | | |
| Course O | bjectives: | | | | |
| • Elect the elect | rical workshop practice is also importa lectric equipments. | nt since it generates confidence in the students to we | ork on | | |
| • Gene abou | ral workshop practices are included in t use of different instruments and electri | n the curriculum in order to provide hands-on expe cal equipments. | rience | | |
| Aims vario | to develop general skills in the studen us lamps, tube-light and house wiring. | ts about the domestic electric equipments like electric | e iron, | | |
| • Deve | lop the ability in the students to identify | and test the basic electrical and electronic componen | ts. | | |
| Course O | utcomes: | | | | |
| Upon su | ccessful completion of the course the st | udents will be able to | | | |
| CO1: Ui | nderstand the different meters and instru | ments for measurement of electrical quantities. | | | |
| CO2: K | now about the working principles of th | e various lamps Fluorescent Lamp, Sodium Vapour | Lamp | | |
| an | d Halogen Lamp. | | | | |
| CO3: UI | nderstand about the different types of co | nnections of auto-transformer and transformer. | | | |
| CO4: De | emonstrate and hands on practice on bas | sic electronic components and circuits. | | | |
| CO5: Id | entify and test the resistors, inductors, o | capacitors, PN-junction diode. Zener diode, LED, LC | D, BJT, | | |
| Pl | Photo Diode and Photo Transistor. | | | | |
| | | | | | |
| S. No | Lis | t of experiments | Hours | | |
| 1 | Basic safety precautions. Basic function | onal study of main components used in Electrical | | | |
| | and Electronics Engineering. Introduct | tion and use of measuring instruments–Voltmeter, | 2 | | |
| - | Ammeter, Analog/Digital multi-meter | , Oscilloscope, Function/Signal Generator. | | | |
| 2 | Assemble house wiring including earth | ning for 1-phase energy meter, MCB, ceiling fan, | 2 | | |
| 3 | Prepare the connection of ceiling fan a | long with the regulator and vary the speed | 1 | | |
| 4 | Prepare the connection of Fluorescen | t Lamp Sodium Vapour Lamp and Halogen Lamp | | | |
| | and measure voltage, current and power | er in their circuits. | 1 | | |
| 5 | Study the construction and connection | of single-phase transformer and auto-transformer. | 2 | | |
| | Measure input and output voltage and | find the turn ratio. | 2 | | |
| 6 | Identification, testing and application d Zener Diode, LED, LCD, BJT, Photo | of Resistors, Inductors, Capacitors, PN-Diode. Diode and Photo Transistor. | 2 | | |
| 7 | Study the construction and basic work | ing of SCR with its characteristics. | 1 | | |
| 8 | Measure the frequency and magnitude | of voltage, current with the help of CRO. | 1 | | |

Office: Bikaner Technical University, Bikaner Karni Industrial Area, Pugal Road, Bikaner-334004

Website: https://btu.ac.in





| 9 | Assemble the single-phase half wave and full wave bridge rectifier and analyse the effect of L, C and L-C filters in these rectifiers. | 2 |
|----|--|---|
| 10 | Study the BJT amplifier in common emitter configuration. Measure voltage gain, plot gain frequency response and calculate its bandwidth. | 2 |
| | | |

| 1 st Semester | | | | | |
|--------------------------|--|---|--|---------|--|
| | Common to all branches of UG Engineering & Technology | | | | |
| | | Credit: 1.5 | Max. Marks: 100 (IA: 60, ETE: 40) | | |
| | ``` | 0L+0T+3P | End Term Exams: 3 Hours | | |
| Course O | bjective | es: | | | |
| • T | 'o build | the foundations for engine | eering visualization by familiarizing the studen | ts with | |
| e | ngineeri | ng drawings and tools/instru | ments of practice. | | |
| • T | 'o expla | in the purpose, procedures, 1 | materials, and conventional symbols of drawing | used in | |
| | io inculo | S. Soto among students the first | lovel skill of 2D modelling using Computer Packs | | |
| • T | o meule o enabl | le the students create and | read professional engineering drawings accord | ling to | |
| n r | o enabl | ractices | read professional engineering drawings accord | ing to | |
| Course O | Outcome | s: After successful completi | on of this course students will be able to | | |
| C | CO1: Cre | eate 3D models for their (futu | ure) designs | | |
| C | CO2: Cre | eate and read professional en | gineering drawings | | |
| C | 203: Vis | sualize the product in various | s ways | | |
| S. No | | | Contents | Hours | |
| 1 | I Introduction to Engineering Drawing/Graphics/Visualization | | | | |
| | a) | Engineering Drawing as 'la | nguage of engineers' (for communication | | |
| | | between engineering teams within a project) | | | |
| | b) | Motivation for the course: | | | |
| | • Various fields of engineering (<i>e.g.</i> , Electrical, Mechanical, Civil) | | | | |
| | develop different products as their end goals | | | | |
| | • The product designs are based on analyses and numerical calculations | | | | |
| | | • Manufacturers then dev | elop/build the product based on the designs | | |
| | | • A clear communication | link required between the engineers/designers | | |
| | | and manufacturers | | | |
| | | • The communication is r | nade through engineering drawing | | |
| | c) | Examples of 'Drawing' and | l 'Engineering Drawing' from different fields: | | |
| | - / | Need for Engineering Draw | ving | | |
| | d) | Drawing tools: Hand sketch | nes/drafting, Computer packages | | |
| | | (SOLIDWORKS by Dassau | alt Systèmes, AutoCAD from AUTODESK etc) | | |
| | e) | Drawing THEN and NOW: | Glimpses (photos) of hand drawing | | |
| | - / | instruments/tools (Drawing | board, Mini Drafter, Compass and divider. Set | | |
| | | squares and protractor. Free | the curves, Pencils and eraser etc.): Grades of | | |
| | | -1 | | | |

Office: Bikaner Technical University, Bikaner Karni Industrial Area, Pugal Road, Bikaner-334004 Website: <u>https://btu.ac.in</u>





| | Pencils in drawing (9H to H, F, HB, B to 7B); Glimpses of modern | |
|---|--|--|
| | computer drawing packages (Catia, AutoCAD, SOLIDWORKS, Creo, | |
| | Onshape, Fusion 360) | |
| 2 | Rules of Engineering Drawing: | |
| | a) For Lines: Various thick, thin and dashed lines (center line, hidden line, | |
| | outline, dimension line, extension line/projection line, construction line, | |
| | leader line, section line, cutting-plane line, long-break line, short-break | |
| | line, locus line) Showing them all in a simple drawing | |
| | b) Dimensioning: Types, Rules for dimensioning | |
| | c) Scale: Enlargement and Reduction scale, Definitions of Engineer's scale, | |
| | Graphical scale, and Representative Fraction | |
| 3 | Introduction to concept of Projection, Need for Projection (for showing 3D object | |
| | on 2D plane) | |
| | a) Simple example of projection | |
| | b) Types of projections (system): Orthographic, Isometric, Oblique, | |
| | Perspective | |
| | c) Orthographic Projections: As most used system due to true size and true | |
| | shape | |
| | d) Principles of projection | |
| | e) First angle and Third angle projection systems | |
| | f) Projection Planes (Vertical Plane, Horizontal Plane, Auxiliary Plane) | |
| | g) Projection of Point (exercise in sketchbook) | |
| 4 | Drawing sheets | |
| | a) Drawing papers | |
| | • In India, as per BIS SP:46 (2003): ISO A5, A4, A3, A2, A1, A0 | |
| | • Elsewhere such as in USA: ANSI A, B, C, and D (which are multiples | |
| | of 'letter size') | |
| | b) General suggestion for drawing sheet borders, margins and boxes | |
| | Projection of lines (brief simple examples for understanding the concept of | |
| | projection) | |
| | Introduction to solids: a) Polyhedrons (regulars and prisms) and b) Solids of | |
| 5 | revolutions | |
| 5 | projection of solids (orier simple examples for understanding the concept of projection). Draw simple solid in 3D CAD package and show its projections and | |
| | cutting planes | |
| 6 | 2D Drawing demonstration of state-of-the-art (simple objects as 'Parts') | |
| | a) Simple drawing creations, covering the following: | |
| | Generate reference planes | |
| | • Simple sketching on planes: Points, Lines, Construction lines, Circles, | |
| | Circular Arcs, Polygons | |
| | | |

Office: Bikaner Technical University, Bikaner Karni Industrial Area, Pugal Road, Bikaner-334004 Website: <u>https://btu.ac.in</u>





| | • Simple sketching operations: Dimension, Fillet, Trim, Exte | nd, Split, | |
|----|--|---|--|
| | Offset, Linear or Circular (copy/move) pattern | | |
| | • Simple sketching constraints: Horizontal, Vertical, Parallel, | , | |
| | Perpendicular, Concentric, Tangent, Equal, Midpoint, Norn | nal, Pierce | |
| | etc. | | |
| | Parametric drawing concept | | |
| | Well constrained drawing | | |
| 7 | 3D Solid modelling demonstration of state-of-the-art (simple objects as | s 'Parts') | |
| | a) Simple model creations, covering the following: | | |
| | • Basic drawing in a plane | | |
| | • Extrude, Revolve, Sweep, Loft, Thicken, operations | | |
| | b) Export drawings (from the solid model) to be sent out to the ma | anufacturer: | |
| | Select the type of sheet and select the system of projection (1st angle projection) Create projected views, Dimensioning in proj Multiple views in the drawing (isometric, front view, top view view), Dimensioning rules must be adhered in the four drawing | angle or 3rd ected views, and side g views | |
| 8 | 3D Solid modeling demonstration of state-of-the-art (complex objects | as 'Parts') | |
| | a) Mirror and Pattern commands: linear patterns, circular patterns | | |
| | b) Fillets, Rib, Draft operations | | |
| | c) Project operation (of curves on faces/planes) | | |
| | d) Boolean operations | | |
| | e) Helix path creation | | |
| | f) Sheet metal creation | | |
| 9 | Sectioning of Parts | | |
| | a) Need for sectioning (to reveal hidden details, which are otherway | ise not | |
| | supplied by the usual four views (isometric, FV, TV, SV) | | |
| | b) Types of Sections: | | |
| | c) Sectioning lines types (as per BIS SP:46-2003): | | |
| | d) Creating sectional views | | |
| | • Define arbitrary section plane in exported Drawing view of | the Part | |
| | Take section at arbitrary plane in Drawing view | | |
| 10 | Assembly of Parts | | |
| | a) Controlling Part color and transparency | | |
| | b) Inserting Parts into Assembly | | |
| | c) Part Translation | | |
| | d) Assigning suitable Mate Connectors on Parts | | |
| | e) Mates on Parts: Fastened Mate, Revolute Mate, Slider Mate, Pl | anar Mate, | |
| | Cylindrical Mate, Pin-Slot Mate, Ball-Mate, Parallel Mate, Tan | gent Mate. | |
| | Identification of a most suitable mate for a particular connectio assembly. | n in | |
| L | | I | |

Office: Bikaner Technical University, Bikaner Karni Industrial Area, Pugal Road, Bikaner-334004 Website: <u>https://btu.ac.in</u>





f) Explore mate restraint limits in assembly, Mate constraints

Course Exercises using any Computer Packages

| Week | Topic | Assignment problems cover the following | Marks |
|---------|----------------------|--|-------|
| no. | | | |
| Week 1 | Projection of points | Drawing projection of points in a SKETCH BOOK or A4 sheet by hand. | 2 |
| Week 2 | Projection of | Projection of lines on three planes in a SKETCH BOOK or A4 sheet | 2 |
| | lines | by hand and draw the views and project the lines. | |
| | | Basic Drawing Commands, provides an overview of the basic drawing | |
| | | commands such as LINE and CIRCLE to create a simple drawing. | |
| Week 3 | 3D solid | First hand practice on making 3D models of objects like a cube | 3 |
| | model | block, cylinder, cone etc. | |
| | | I. Given the four views (Front View, Side View, Top View and | |
| | | isometric view) | |
| | | II. Given the isometric view only with all minimum required | |
| | | dimensions of the object | |
| | | Use simple drawing commands | |
| Week 4 | 2D and 3D | Practice of making well constrained 2D drawings and also a few | 3 |
| W COR 1 | drawing | 3D models (Practice Extrude ADD or Extrude CUT commands and | 5 |
| | <i></i> | Application of Revolve command) | |
| | | Standard dimensioning. Basic modelling tools (lavers, colors, | |
| | | selection, transformation, offset, array, and etc). Modify dimension | |
| | | style. | |
| Week 5 | Advanced | Modelling Solids with 3D Sketches and bit more advanced | 3 |
| | 3D model | operations for modelling (use of Extrude CUT. Extrude up to | _ |
| | | specified Face, Revolve Cut, 3D sketching, Sweep, Rib, Loft, Draft | |
| | | etc. commands). | |
| Week 6 | Projection of | Drawing the projection of given objects on specified planes (HP, VP | 4 |
| | solids | or AP) in specified projection system (1^{st} or 3^{rd} angle). | |
| | | Given the isometric view of the object, make the corresponding solid | |
| | | model in your computer package, and then export the drawing of the | |
| | | Part model on the specified plane and in specified angle projection | |
| | | system | |
| Week 7 | Isometric | Create isometric views from 2D drawings and associated | 4 |
| | views from | visualization. A minimum and sufficient number of 2D views of | |
| | projections | objects will be given to describe them correctly in each problem. | |
| | | First visualize the 3D object, draw it on sketchbook, and then make | |
| | | the 3D model. As a last step, generate the isometric view of the | |
| | | modelled object. Now export the same projected views from | |
| | | generated 3D model and verify these views against the given views | |
| | | in the problems to ascertain that model was formed correctly. | |
| | | This exercise is the reverse exercise taking place on the | |
| | | manufacturer's side, when the design is obtained from the designer | |
| | | firm. | |
| Week 8 | Sectional | I. More practice on: Given the orthographic projections, imagine | 3 |
| | views | (deriving logically) the 3D object and then sketch it in sketch | |
| | | book. Make a CAD model, project the views and try to compare | |

Office: Bikaner Technical University, Bikaner Karni Industrial Area, Pugal Road, Bikaner-334004 Website: <u>https://btu.ac.in</u>





| | | them with sizes views for some these of your 2D model | |
|----------|---------------------|---|---|
| | | them with given views for correctness of your 5D model. | |
| | | II. Draw the sectional views of the given object for different | |
| | | section lines. Use objects prepared in previous exercises. | |
| Week 9 | Dimensionin | Prepare a professional complete drawing ready to go to the | 4 |
| | g and | manufacturer. For this, a 3D model (source Parasolid or .stl file) of | |
| | Detailed | the designed part is already given. Make no dimensioning or | |
| | Drawing | detailing mistakes. May also create a bill of materials: use external | |
| | | references and create multiview layouts | |
| Week | Assembly | Make a complete assembly using multiple constituent parts to | 5 |
| 10 | and | rander a complete assembly using multiple constituent parts to | 5 |
| 10 | anu A agamah lay | with welded been column joints on jostered modelds street light | |
| | Assembly | with weided beam-column joints, an isolated roadside street-light | |
| | Drawings | pole/lamp-post with base plate, a swing for children in the park, a | |
| | | grillage footing or a piston-cylinder assembly (all with complete | |
| | | relevant constraints) can be included in this exercise. | |
| Week | Assembly, | Exercise related to a complete assembly of any product such as a | 5 |
| 11,12 | and | Pin Stapler, a small induction motor, a backhoe, an RCC beam with | |
| | Assembly | all reinforcement, a metal chain with links, or a skateboard etc. | |
| | Drawings | | |
| Week | Efficient | This exercise is dedicated to refine the modelling practice, with an | 7 |
| 13,14 | Modelling | emphasis on minimal number of steps and efficient modelling, in the | |
| | and | following aspects: | |
| | Parameteriza | a) The Geometry in Sketches and modelling of parts, | |
| | tion: | b) The Mates in the Assembly, | |
| | Assembly | c) The settings of mate restraint limits such that "a parametric | |
| | and | change does not break anything" in the model and such that the | |
| | Assembly | limits are consistent enough to render the model as realistic as | |
| | Drawings | nossible | |
| | Diamingo | The following problems may be considered (or any other that the | |
| | | instructors consider appropriate): | |
| | | a) Springs in series with Din Slot mate connections | |
| | | a) Springs in series with r in-Slot mate connections, | |
| | | b) A properter | |
| | | c) A dike rear snock-absorber (simple spring-rod type), | |
| | | d) a table with foldable legs etc. | |
| Suggeste | d Books | | |

- 1. N. D. Bhatt, Engineering Drawing, Charotar Publishing House, 2014
- 2. D. K. Lieu and S. Sorby, Visualization, Modeling, and Graphics for Engineering Design, Cengage Learning, 2015
- 3. D. C. Planchard, M. P. Planchard, Engineering Graphics with SolidWorks (A Step-by-Step Project Based Approach), SDC Publications, 2013
- 4. E. Finkelstein, "AutoCAD 2007 Bible", Wiley Publishing Inc., 2007
- 5. Onshape Forums online: <u>https://forum.onshape.com/</u>

| nd Semester | | |
|---|-----------------------------------|--|
| Common to all branche | es of UG Engineering & Technology | |
| COMPUTER AIDED MACHINE DRAWING | | |
| Credit: 1.5 Max. Marks: 100 (IA: 60, ETE: 40) | | |

Office: Bikaner Technical University, Bikaner Karni Industrial Area, Pugal Road, Bikaner-334004 Website: <u>https://btu.ac.in</u> Approved by 7th AC Meeting held on 1st Nov. 2021 (Agenda 7.11).



BIKANER TECHNICAL UNIVERSITY, BIKANER बीकानेर तकनीकी विश्वविद्यालय, बीकानेर



OFFICE OF THE DEAN ACADEMICS

| | `0L+0T+ 3P | End Term Exams: 3 Hours | | | |
|---|--|---|-----------|--|--|
| Course C |)bjectives: | | | | |
| • To impart preliminary understanding of machine drawing and concepts along with introducti | | | | | |
| of va | of various mechanical components used in engineering applications. | | | | |
| Deve | elop an understanding for size specific | ation procedures and use of SI and traditional units of | of linear | | |
| meas | sure. | | | | |
| Course | Jutcomes | | | | |
| Upon quo | assoful completion of the course the stu | dente will be able to | | | |
| CO1. Un | desstur completion of the course the stu- | dents will be able to | | | |
| COI: Un | derstand basic concepts of machine | drawing and draw orthographic views of simple i | nachine | | |
| | IIS. | unious fosteness used in deiler life slane with analise | tions of | | |
| different | machanical components and draw them | factous fasteners used in daily file along with applica | tions of | | |
| CO 2 | mechanical components and draw them | nee nanu. | hia | | |
| ond isome | verop preniminary understanding of CA | D software and use various commands to draw orthogi | apric | | |
| | | Contents | Hours | | |
| 1 | Introduction: Principles of drawing | conventional representation of machine components | 2 | | |
| | and materials, lines, types of lines, ele | ments of dimensioning - systems of dimensioning. | - | | |
| 2 | Conventional representations: Stand | lard convention using $SP - 46$ (1988) -Materials | 2 | | |
| | C.I., M.S, Brass, Bronze, Aluminum, | wood, Glass, Concrete and Rubber-Long and short | _ | | |
| | break in pipe, rod and shaft Various | sections- Half, removed,-Standard convention of | | | |
| | Knurling, splined shafts, and chain wh | neels- Springs with square and flat ends, Gears, | | | |
| | sprocket wheel-Countersunk &counter | r bore | | | |
| 3 | Conversion of pictorial views into or | rthographic views: Introduction to orthographic | 6 | | |
| | projection, concept of first angle and t | hird angle projection, drawing of simple machine | | | |
| | elements in first angle projection, miss | sing view problems covering Principles of | | | |
| 4 | Orthographic Projections. | | | | |
| 4 | Sectional views of mechanical con | ponents: Introduction, cutting plane line, type of | 6 | | |
| | sectional views-full section, half se | tioning conventions spokes web rib sheft pipes | | | |
| | different types of holes conventions of | f section lines for different metals and materials | | | |
| 5 | Overview of Computer Graphics: R | eview of graphic interface of the software-CAD | 8 | | |
| 5 | Review of basic sketching commands | and navigational commands. Starting a new | 0 | | |
| | drawing sheet with various sizes, Too | bars, Dialog boxes and windows, Shortcut menus, | | | |
| | Command Line, Select and erase obje | cts, Isometric Views of Lines, Planes, Simple and | | | |
| | compound Solids, Pictorial views into | orthographic projections of simple machine parts | | | |
| 6 | Drawing standards & fits and tolera | ances: Code of practice for Engineering Drawing, | 6 | | |
| | BIS specifications – Welding symbols | s, riveted joints, keys, fasteners – Reference to hand | | | |
| | book for the selection of standard com | ponents like bolts, nuts, screws, keys etc. – Limits, | | | |
| | Fits – Tolerancing of individual dimer | nsions – Specification of Fits – Preparation of | | | |
| | production drawings and reading of pa | art and assembly drawings, basic principles of | | | |
| | geometric dimensioning & tolerancing | 5. | 20 | | |
| | lotal | | 30 | | |





Suggested Books

- 1. Laxminarayan-Mathur, "A Textbook Of Machine Drawing", Publisher: Jain Brothers
- 2. K.R. Gopala Krishna, "Machine drawing", Subhas Publishers, Bangalore P. Kumar, Basic Mechanical Engineering, Pearson Education India, 2013.
- 3. K. L. Narayana, "Machine Drawing", New Age International publishers, 2010.
- 4. K. C. John, "Textbook of Machine Drawing", PHI, 2009.
- 5. N. D. Bhatt, "Machine Drawing", Charotar Publication, Anand.
- 6. Sidheshwar, Machine Drawing", Tata McGraw Hill
- 7. L. K. Narayanan, P. Kannaich, "Production Drawing", New Age International Publication.
- **8.** Code of practice for general engineering-IS Code SP 46(1988)- Engineering Drawing Practice for School and colleges

| 2 nd Semester | | |
|---|-------------------------------------|--|
| Common to all branches of UG Engineering & Technology | | |
| ENGINEERING MATHEMATICS-2 | | |
| Credit: 3 | Max. Marks: 100 (IA: 30, ETE: 70) | |
| `3L+1T+ 0P | End Term Exams: 3 Hours | |

Course Objectives:

- To provide essential knowledge of basic tools of Integral calculus, Vector calculus, three dimensional coordinate geometry and Matrices for degree students of engineering and technology.
- To develop mathematical skill so that students are able to apply mathematical methods & principals in solving problem from Engineering fields.

Course Outcomes:

CO1: Able to solve problems based on surface and volume integrals, gradient, divergence, curl and other operators, sphere, cone, cylinder, etc..

CO2: Come to know about the Matrices and its applications also able to apply the principles of matrix algebra and calculus to address problems in their disciplines.

| S. No | Contents | Hours |
|------------------|--|-------|
| 1 | Integral Calculus: Surface and Volumes of Solids of Revolution, Double Integral, | 12 |
| | Double Integral by changing into polar form, Areas & Volumes by Double Integration, | |
| | Change of Order of Integration, Beta Function and Gamma Function (Simple Properties). | |
| 2 | Vector Calculus: Scalar and vector field, differentiation & integration of vector functions, | 6 |
| | Gradient, Divergence, Curl and Differential Operator, Line, Surface and volume Integrals. | |
| 3 | Application of Vector Calculus: Green's Theorem in a Plane, Gauss's and Stoke's | 4 |
| | Theorem (without proof) and their Applications. | |
| 4 | Coordinate Geometry of Three Dimensions: Equation of a sphere, Intersection of a | 8 |
| | sphere and a plane, tangent plane, Intersection of two spheres, orthogonality of two | |
| | spheres, Right circular cone. Right circular cylinder. | |
| 5 | Matrices: Rank of a matrix, Rank of matrix by reducing to normal forms, Consistency of | 10 |
| | systems of linear simultaneous equations and its solution, Eigen values and Eigen vectors, | |
| | Cayley- Hamilton theorem (without proof), Diagonalization of matrix. | |
| | Total | 40 |
| Suggested Books: | | |

Office: Bikaner Technical University, Bikaner Karni Industrial Area, Pugal Road, Bikaner-334004 Website: <u>https://btu.ac.in</u> th AC Meeting held on 1st Ney, 2021 (Agende 7, 11)





1. Peter V O' Neil, Advanced Engineering Mathematics, , Cengage Learning Publication, 7th Edition, 2011.

2. Dennis G. Zill and Warren S. Wright, Advanced Engineering Mathematics, Jones & Bartlett, 4thEdition 2010.

3. George B. Thomas, Joel Hass and Christopher Heil, Thomas' Calculus, Pearson, 14th Edition, 2018.

4. R. K. Jain and S.R.K. Iyengar , Advanced Engineering Mathematics, , Narosa Publications, 5th Edition, 2019.

5. B.V. Ramana , Higher Engineering Mathematics, McGraw Hill Education, 2017.

6. Erwin Kreyszig, Advanced Engineering Mathematics, 10th Edition, Wiley, 2015.