JSPM's Bhivarabai Sawant Institute of Technology and Research, Wagholi, Pune

CO of All Courses

| Department of Engineering Science(First Year) |
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| Semester: I & II |
| Subject(Course Name) and Code: Engineering Maths – I 107001 |
| Course Outcomes |
| CO1:Explain the solution of system of linear equations by matrix method, orthogonality of linear |
| transformation and Eigen values, Eigen vectors, essential in various engineering problems. |
| CO2:Explain the solution of algebraic equation by De-Movires theorem and separate functions |
| of complex variable into real and imaginary parts. |
| CO3:Explain convergence and divergence of an infinite series and find nth derivative of product of functions by Leibnitz's theorem. |
| CO4:Find Taylor's and Maclaurian series expansion of differentiable functions and evaluate the |
| limit of indeterminate forms using L'Hospital Rule |
| CO5:Find Partial and Total derivative of functions of several variables. |
| CO6:Apply the concept of Partial and Total derivative to find stationary values, error and |
| approximate values of function. Also, examine functional dependency by Jacobian |
| Subject(Course Name) and Code: Engineering Maths - II 107008 |
| CO1:Understand the concept of Differential equation and various methods of solution of first |
| order first degree Differential equation. |
| CO2:Modeling and evaluation of various physical systems : Newton's law of cooling, Electrical |
| circuits, rectilinear motion, mass spring systems, heat transfer etc. |
| CO3:To find Fourier series of continuous and discrete system |
| CO4:To evaluate integrals using advanced techniques such as reduction formulae, Beta-Gamma |
| function and Error function. |
| CO5:Trace the approximate shape of curves and measure the arc length of various Curves. |
| CO6:Find equation of sphere, cone and Cylinder. |
| CO7:Find area, volume, mean and RMS values, mass, moment of inertia and centre of gravity |
| using multiple integrals |
| Subject(Course Name) and Code: Engineering Physics, 107002 |
| CO1:To explain the basic concept to resolve many engineering and technological problem. |
| CO2:To use different methodologies to analyze problems in engineering. |
| CO3:To use different techniques for measurement, calculation, control and analysis of |
| engineering problems. |
| CO4:To apply knowledge of physics for recent trends and advances in technological |
| development. |
| CO5:To explain physical properties of different materials over micro and nanoscale level. |
| CO6:To apply basic knowledge of physics for developing mathematical and analytical abilities |
| to solve engineering problems with high precision |
| Subject(Course Name) and Code: Engineering Chemistry107009 |
| CO1:Apply different methodologies for analysis of water, technique for softening water and |
| suggest the importance of green chemistry in synthesis of various chemical compounds. |
| CO2:Utilize different analytical methods for analysis of various chemical compounds. |
| |

CO3:Identify different types of polymer, their preparation methods, properties and applications in various fields.

CO4:Analyze fuel and suggest alternative fuel on the basis of their properties and applications. CO5:Explain the importance of carbon and hydrogen compounds for applications in different fields.

CO6:Explain different causes for corrosion and suggest preventive methods.

Subject(Course Name) and Code: Basic Electrical Engineering 103004

CO1:Demonstrate and measurement of resistance with the variation of temperature, importance of insulation resistance, classification and evaluation of energy consumption through energy conversion.

CO2:Summarize the fundamentals of electromagnetism, compare electrical and magnetic circuit, and make use of magnetic circuit concepts to solve the numerical.

CO3:Apply the concepts of electromagnetic induction to analyze the principle of transformer and summarize the concepts of electrostatics.

CO4:Extend the concept of electromagnetic induction for generation of ac and its representation for practical analysis of ac circuits

CO5:Illustrate the concepts of single and three phase ac circuits along with the phasor diagrams.

CO6:Simplify the networks and provide the solution by applying Kirchhoff's laws and theorems

Subject(Course Name) and Code: Basic Civil & Environmental Engineering 101005

CO1- explain role of civil engineers in different areas of civil engineering with interdisciplinary approach.

CO2- illustrate different construction materials and components of a structure.

CO3- classify types of maps and modern surveying tools and techniques.

CO4- apply concept of environment and the role of civil engineers in sustainable development

CO5- utilize various principles of building planning and concept of green building

CO6- classify types of energy and environmental pollution

Subject(Course Name) and Code: Engineering Mechanics, 101011

CO1- Able to classify & analyze the force system.

CO2- Able to find the position of C.G. & centroid of various geometrical figures.

CO3- Able to analyze rectilinear & curvilinear motions with constant & variable acceleration & its applications.

CO4- Able to apply equilibrium equations for co-planar & non-coplanar forces.

CO5- Able to analyze various two force members & to apply coulombs law of friction to various engineering problems

Subject(Course Name) and Code: Engineering Graphics -1, 102006

CO1:To develop imagination of physical objects to be represented on paper for engineering communication.

CO2: To develop the manual drawing skill, drawing interpretation skill.

CO3:To develop the physical realisation of the dimensions of the objects.

CO4:To provide basic concepts to resolve many engineering and technological problems.

CO5:5. After completing this course students will be able to appreciate and use the methodologies to analyse wide range of engineering systems

Subject(Course Name) and Code: Engineering Graphics – II, 102014

CO1:To develop imagination of physical objects to be represented on paper for engineering communication.

CO2: To develop the manual drawing skill, drawing interpretation skill.

CO3:To develop the physical realisation of the dimensions of the objects.

CO4:To provide basic concepts to resolve many engineering and technological problems.

CO5:5. After completing this course students will be able to appreciate and use the

methodologies to analyse wide range of engineering systems..

Subject(Course Name) and Code: Fundamentals of Programming Languages - I, 110003

CO1:To learn and acquire art of computer programming

CO2:To know about some popular programming languages and how to choose a programming language for solving problem using a computer

CO3:To learn basics of programming in C

Subject(Course Name) and Code: Fundamentals of Programming Languages - II, 110010

CO1:Design program involving structure and union.

CO2: Apply the concept of OOPs in data structure.

CO3:Built webpage using HTML.

CO4:Use modern engineering tool to develop Android app.

CO5: Develop skill to program for embedded system.

Subject(Course Name) and Code: Basic Mechanical Engineering, 102013

CO1:To acquire the knowledge of mechanical engineering

CO2: Describe the scope of mechanical engineering with multi disciplinary industries

CO3: Understand and identify the common machine elements with their functions and applications

CO4: Understand the concept of design and steps involved in design process

CO5: Impart the knowledge of different manufacturing processes.

CO6: Learn conventional machine tools and understand the concept of design in mechanical engineering.

CO7: Impart the knowledge of basic concept of thermodynamics applied to industrial applications.

CO8: Understand laying principles of energy conservation and conversion of energy

CO9: Understand the concept different power producing devices and power consuming devices

Department of Electrical Engineering Semester: I & II(SECOND YEAR)

Subject(Course Name) and Code: 207006: Engineering Mathematics-III

Course Outcomes

At the end of this course, students will be able to:

CO1:Solve higher order linear differential equation using appropriate techniques to model and analyze electrical circuits.

CO2: Apply Integral transforms such as Laplace transform, Fourier transform and Z-Transform to solve problems related to signal processing and control systems.

CO3: Apply Statistical methods like correlation, regression and Probability theory as applicable to analyze and interpret experimental data related to energy management, power systems, testing and quality control.

CO4: Perform Vector differentiation and integration, analyze the vector fields and

apply to wave theory and electro-magnetic fields.

• **CO5**: Analyze Complex functions, conformal mappings, and perform contour integration in the study of electrostatics, signal and image processing.

Subject(Course Name) and Code: 203141: Power Generation Technologies

Upon successful completion of this course, the students will be able to: **CO1**: Identify components and elaborate working principle of conventional power plants.

CO2: Recognize the importance and opportunities of renewable energies.

CO3: Calculate and control power output of wind solar, and hydro power plant.

CO4: Describe process of grid interconnection of distributed generation and requirements.

CO5: Interpret the environmental and social impact of various generation technologies.

Subject(Course Name) and Code: 203142: Material Science

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

CO1: Discuss classification, properties and characteristics of different electrical engineering materials.

CO2: State various applications measuring methods for parameters of different classes of electrical engineering materials.

CO3: Solve simple problems based on dielectric, magnetic and conducting materials.

CO4: Apply knowledge of Nano-technology to electrical engineering.

CO5: Execute tests ondielectric, insulating, magnetic, conducting, resistive materials as per IS todecide the quality of thematerials.

• **CO6**: Create learning resource material ethically to demonstrate **self learning leading to** lifelong learning skills and usage of ICT/ online technology through collaborative/active learning activities.

Subject(Course Name) and Code: 203143: Analog And Digital Electronics

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

CO1: Design logical, sequential and combinational digital circuit using K-Map.

CO2: Demonstrate different digital memories and programmable logic families.

CO3: Apply and analyze applications of OPAMP in open and closed loop condition.

CO4: Design uncontrolled rectifier with given specifications

Subject(Course Name) and Code: 203144: Electrical Measurements and Instrumentation

. After completion of this course, the students will be able to:

CO1: Define various characteristic and classify measuring instruments along with rangeextension techniques.

CO3: Apply measurement techniques for measurement of resistance, inductance and capacitance.

CO4: Demonstrate construction, working principle of electrodynamo type and induction type instruments for measurement of power and energy.

CO5: Make use of CRO for measurement of voltage, current and frequency.

CO6: Classify transducer and apply it for measurement of physical parameters in real time.

Subject(Course Name) and Code: 203150: Applications of Mathematics in Electrical Engineering

At the end of this course, learner will be able to

CO1: Apply fundamentals of mathematics in solving electrical engineering

problem CO2: Analyze complex electrical engineering problem using

mathematical techniques.**CO3**: Implement program and simulation for problems in electrical engineering.

CO4: Demonstrate self lifelong learning skills with applications of mathematics in electricalengineering through software.

Subject(Course Name) and Code: 203151: Soft Skill

Students will be able to :- \Box

CO1: DoSWOC analysis. \Box

CO2: Develop presentation and take part in group discussion. \Box

CO3: Understand and implement etiquette in workplace and in society at large. \Box

CO4: Work in team with team spirit. \Box

CO5: Utilize the techniques for time management and stress management.

Subject(Course Name) and Code203152 : Audit Course-III

203152 (A) : Solar Thermal System

Student will be able to

CO1: Differentiate between types of solar Concentrators

CO2: Apply software tool for solar concentrators

CO3: Design different types of Solar collectors and balance of plant

Subject(Course Name) and Code: 203152 (B) : C Language Programming

Student will be able to

CO1: Elaborate data types, arithmetic, logical and conditional operators

CO2: Apply control and looping statements in C programming

CO3: Write programming using C language with functions, arrays and pointers.

Subject(Course Name) and Code: 203152(C) Japanese Language-I

On completion of the course student

- Will have ability of basic communication.
- Will have the knowledge of Japanese script.
- Will get introduced to reading, writing and listening skills
- Will develop interest to pursue professional Japanese Language course.

Subject(Course Name) and Code: 203145: Power System-I

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

CO1: Recognize different patterns of load curve and calculate associated different factors with itand tariff.

CO2: Draft specifications of electrical equipment in power station.

CO3: Design electrical and mechanical aspects in overhead transmission and underground cables.

CO4: Evaluate the inductance and capacitance of different transmission line configurations.

CO5: Analyse the performance of short and medium transmission lines

| Subject(Course Name) and Code 203146: Electrical Machines-1 |
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| Upon successful completion of this course, the students will be able to: |
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| CO1: Evaluate performance parameters of transformer with experimentation and |
| demonstrateconstruction along with specifications as per standards. |
| CO2 : Distinguish between various types of transformer connections as per vector |
| groups with application and to perform parallel operation of single/three phase |
| transformers. |
| CO3 : Select and draft specifications of DC machines and Induction motors for |
| various applications along with speed control methods. |
| |
| CO4 : Justify the need of starters in electrical machines with merits and demerits. |
| • CO5: Test and evaluate performance of DC machines and Induction motors as per IS |
| standard. |
| Subject(Course Name) and Code: 203147: Network Analysis |
| Upon successful completion of this course, the students will be able to :- \Box |
| |
| CO1 : Calculate current/voltage in electrical circuits using simplification techniques, |
| Mesh, Nodalanalysis and network theorems. \Box |
| CO2 : Analyze the response of RLC circuit with electrical supply in transient and stead |
| state. |
| CO3 : Apply Laplace transform to analyze behaviour of an electrical circuit. |
| CO4 : Derive formula and solve numerical of two port network and Design of filters |
| CO5 : Applyknowledge of network theory to find transfer function, poles and zeroes |
| |
| location toperform stability analysis and parallel resonance |
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| Subject(Course Name) and Code: 203148: Numerical Methods and Computer |
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CO1: Identify, formulate, and analyze the simple project problem. **CO2:** Apply knowledge of mathematics, basic sciences, and electrical engineering fundamentalsto develop solutions for the project. **CO3:** Learn to work in teams, and to plan and carry out different tasks that are required during aproject.

CO4: Understand their own and their team-mate's strengths and skills.

CO5: Draw information from a variety of sources and be able to filter and summarize therelevant points.

CO6: Communicate to different audiences in oral, visual, and written forms.

Subject(Course Name) and Code :203153: Audit Course-IV

Students will be able to

CO1: design of Solar PV system for small and large installations

CO2: handle software tools for Solar PV systems

Subject(Course Name) and Code : 203153(B) Installation & Maintenance of Electrical appliances

At the end of the course the students will be having knowledge of: -

- Observing the safety precautions while working,
- Test line cord for continuity with test lamp/ multimeter
- Dismantle and reassemble an electric iron
- Heater, kettle, room heater, toaster, hair dryer, mixer grinder etc.
- Install a ceiling fan and the regulator
- Check a fluorescent lamp chock, starter and install it

Domestic installation testing before energizing a domestic installation

Subject(Course Name) and Code :203153(C) Japanese Language-II

On completion of the course student

- Will have ability of basic communication.
- Will have the knowledge of Japanese script.
- Will get introduced to reading, writing and listening skills Will develop interest to pursue professional Japanese Language course.

| Department of Electrical Engineering |
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| Semester: I & II(THIRD YEAR) |
| Subject(Course Name) and Code: 311121 Industrial and Technology Management |
| Course Outcomes |
| • Differentiate between different types of business organization and discuss the fundamentals |
| of economics and management. |

- Understand and implement the concepts of technology management and quality management
- Relate between marketing management and financial management.
- Employ the concepts of Human resource management, IPR and document Patent.
- Effectively communicate in Group discussions and work in team, develop leadership and entrepreneurship skills

Subject(Course Name) and Code: 303141 Advance Microcontroller and its Applications

- Able to design transformer.
- Able to design Induction motor.
- Able able to determine of parameters of transformer.
- Able to determine of parameters of Induction motor.

Subject(Course Name) and Code: 303150 Energy Audit and Management

• Analyze and understand energy consumption patterns and environmental impacts and mitigation

- Listing various energy conservation measures for various processes.
- Students carry out preliminary audit.
- PIC 18F458 Microcontroller internal Architecture and behavior of different PIC18F458 ports
- C language programming for PIC 18F458
- Understanding of hardware connection with PIC 18F458
- Architecture and Programming for Timer of PIC 18F458
- ADC, DAC and Sensor interfacing with PIC 18F458
- Serial port programming and Introduction to SPI protocol
- Interrupts programming

Subject(Course Name) and Code:303142 Electrical Machines-II

- Explain construction and working of synchronous machine
- Understand Speed control methods of induction motor
- State applications of various AC machines.
- Determine regulation and efficiency of AC machines experimentally.

Subject(Course Name) and Code: 303143 Power Electronics

- Understand the fundamental principles and applications of power electronics circuits.
- Solve problems and design switching regulators according to specifications.
- Use Computer-aided techniques for the design of power converter circuits.
- Appreciate the latest developments in power electronics.
- Communicate effectively, think critically and creatively
- Assimilate new technological and development in related field

Subject(Course Name) and Code: 303144 Electrical Installation, Maintenance and Testing

- Condition monitoring and Testing of various electrical equipment
- Distribution systems, its types and substations
- Design of different earthing systems
- Estimation and costing of residential and commercial buildings

Subject(Course Name) and Code: 303145 Seminar and Technical Communication

- Understand needs of today's world regarding innovations engineering
- Improve presentation and documentation skill.

• Apply theoretical knowledge to actual industrial applications and research activity Help to contribute in analysis, planning, management and operation in

Electrical engineering.

Subject(Course Name) and Code:303146 Power Systems II

- Performance evaluation of power transmission lines
- Solve problems involving modeling, design and of HVDC
- modeling, design of EHVAC transmission lines
- Analyze power flow in power transmission networks and apply power flow results to solve simple planning problems.
- Calculate currents and voltages in a faulted power system under symmetrical faults, and relate fault currents to circuit breaker ratings

• calculate currents and voltage ratings under unsymmetrical faults in power system.

Subject(Course Name) and Code: 303148 Utilization of Electrical Energy .

• Students will be able to understand the importance of maximizing the energy efficiency by its optimum utilization and mould their practical work in professional world accordingly

- Students will be able to design simple resistance furnaces, illumination schemes
- Students will be able to the performance of arc furnace, electric traction

• Collection of technical information and delivery of collected information through presentations

Subject(Course Name) and Code: 303149 Design of Electrical Machines

• Can work out economic feasibility of encon option

Subject(Course Name) and Code: 303147 Control System I

- Analyze and understand compensation techniques
- listing various stability analysis
- Students able to design various controllers.
- Can work out economic feasibility time and frequency response

| Department of Electrical Engineering |
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| Semester: I & II(FINAL YEAR) |
| Subject(Course Name) and Code: 403141 Power System Operation and Control |
| Course Outcomes |
| • Identify and analyze the dynamics of power system and suggest means to improve stability |
| of system |
| Suggest the appropriate method of reactive power generation and control |
| • Analyze the generation-load balance in real time operation and its effect on frequency and |
| develop |

- automatic control strategies with mathematical relations.
- Formulate objective functions for optimization tasks such as unit commitment and economic load
- dispatch and get solution using computational techniques
 - Subject(Course Name) and Code: 403142 PLC and SCADA Applications
- Develop and explain the working of PLC with the help of a block diagram.
- Develop architecture of SCADA and explain the importance of SCADA in critical infrastructure
- Execute, debug and test the programs developed for digital and analog operations
- Reproduce block diagram representation on industrial applications using PLC and SCADA.
 - Subject(Course Name) and Code: 403143 Renewable Energy Systems
- Write theory of sources like solar, wind and also experiments of same.
- Analyze operating conditions like stand alone and grid connected of renewable sources,
- Reproduce different Storage Systems, concept of Integration and Economics of Renewable Energy System

Subject(Course Name) and Code: 403144 Restructuring and Deregulation

- Describe the process of restructuring of power system
- Identify various operation of restructured power system
- Analyze concept of congestion management.
- Analyze various cost components in Generation, transmission, distribution sector and tariff
- Analyze pricing and transmission rights of Electricity
 - Subject(Course Name) and Code: 403144 EHV AC Transmission

- Highlight need for EHV ac transmission.
- Calculate line and ground parameters.
- Enlist problems encountered in EHV transmission.
- Express issues related to UHV transmission discussed.

Subject(Course Name) and Code: 403145 Control System - II

- Design and realize a compensator for a physical system,
- Represent a physical system in state space format and analyze the same and to realize a controller using state space technique.
- Analyze understand the various nonlinearities in a physical system.
 - Realize digital control schemes.

Subject(Course Name) and Code: 403146 Project

- Work in team and ensure satisfactory completion of project in all respect.
- Handle different tools to complete the given task and to acquire specified knowledge in area of interest.
- Provide solution to the current issues faced by the society.
- Practice moral and ethical value while completing the given task.
- Communicate effectively findings in verbal and written forms.

Subject(Course Name) and Code: 403147 Switchgear and Protection

- Describe arc interruption methods in circuit breaker
- Derive expression for restriking voltage and RRRV in circuit breaker
- Explain Construction, and working of different high voltage circuit breakers such as ABCB, SF6 CB, and VCB.

• Classify and Describe different type of relays such as over current relay, Reverse power relay, directional over current relay, Differential relay, Distance relay, Static relay and numerical relay

- Describe various protection schemes used for transformer, alternator and busbar
- Describe transmission line protection schemes

Subject(Course Name) and Code: 403148 Power Electronic Controlled Drives

- Analyze the operation of the converter, chopper fed dc drive.
- Analyze the operation of both classical and modern induction motor drives.
- Design the current and speed controllers for a closed loop solid-state d.c motor drive
- Select the drives for any particular application

Subject(Course Name) and Code: 403149 High Voltage Engineering

• Reproduce concepts in breadth with various concepts of breakdown phenomenon of solid, liquid and gaseous materials along with various causes of overvoltage and protection from them.

• List and reproduce various methods of generation and measurement of DC, AC and impulse high voltage.

• Demonstrate an ability to carry various DC. AC and impulse testing on high voltage equipments and materials

• Apply safety measures, earthing, shielding for layout of HV apparatus required in High voltage laboratory

Subject(Course Name) and Code: 403150 Smart Grid

- Differentiate Conventional and Smart Grid.
- Identify the need of Smart Grid, Micro Grid, Smart metering, Smart storage, Hybrid Vehicles, Home Automation, Smart Communication.
- Get introduced to new upcoming concepts in electrical from Utility to Consumers.

• Comparing and getting acquainted with emerging technologies and current professional issues in electric Grid.

• Express the necessity of global smart communication system

| Semester: I & II(second YEAR) |
|--|
| Subject(Course Name) and Code:210241 Discrete Mathematics |
| Course Outcomes |
| • To learn the concepts of set, relations, functions, Countability, Trees, Graphs |
| • To Classify the different computation, formula |
| • Can apply relations and use of functions correctly, solve the problems, and apply formal |
| proof techniques |
| Analyze best problems Solving techniques |
| • Students can Analyze and synthesize the real world problems using discrete mathematics |
| • Solve real world problems logically using appropriate set, function, relation models and |
| interpret the associated operations and terminologies in context. |
| Subject(Course Name) and Code: 210242 Digital Electronics and Logic Design |
| Realize and simplify Boolean Algebraic assignments for designing |
| digital circuits using K-Maps |
| • Design and implement Sequential and Combinational digital circuits as per the |
| specifications. |
| • Apply the knowledge to appropriate IC as per the design specifications. |
| • Develop simple embedded system for simple real world application. |
| • Design simple digital systems using VHDL |
| |
| Subject(Course Name) and Code: 210243 Data Structures and Algorithms . |
| • To discriminate the usage of various structures in approaching the problem solution. |
| • To design the algorithms to solve the programming problems. |
| • To use effective and efficient data structures in solving various Computer Engineering |
| • • • • |
| domain problems |
| domain problemsTo analyze the problems to apply suitable algorithm and data structure. |
| domain problems To analyze the problems to apply suitable algorithm and data structure. To use appropriate algorithmic strategy for better efficiency |
| domain problems To analyze the problems to apply suitable algorithm and data structure. To use appropriate algorithmic strategy for better efficiency Subject(Course Name) and Code: 210244 Computer Organization and Architecture |
| domain problems To analyze the problems to apply suitable algorithm and data structure. To use appropriate algorithmic strategy for better efficiency Subject(Course Name) and Code: 210244 Computer Organization and Architecture Students can Demonstrate computer architecture concepts related to design of modern |
| domain problems To analyze the problems to apply suitable algorithm and data structure. To use appropriate algorithmic strategy for better efficiency Subject(Course Name) and Code: 210244 Computer Organization and Architecture Students can Demonstrate computer architecture concepts related to design of modern processors, memories and I/Os. |
| domain problems To analyze the problems to apply suitable algorithm and data structure. To use appropriate algorithmic strategy for better efficiency Subject(Course Name) and Code: 210244 Computer Organization and Architecture Students can Demonstrate computer architecture concepts related to design of modern processors, memories and I/Os. Analyze the principles of computer architect ure using examples drawn from commercially |
| domain problems To analyze the problems to apply suitable algorithm and data structure. To use appropriate algorithmic strategy for better efficiency Subject(Course Name) and Code: 210244 Computer Organization and Architecture Students can Demonstrate computer architecture concepts related to design of modern processors, memories and I/Os. Analyze the principles of computer architect ure using examples drawn from commercially available computers. |
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| domain problems To analyze the problems to apply suitable algorithm and data structure. To use appropriate algorithmic strategy for better efficiency Subject(Course Name) and Code: 210244 Computer Organization and Architecture Students can Demonstrate computer architecture concepts related to design of modern processors, memories and I/Os. Analyze the principles of computer architect ure using examples drawn from commercially available computers. Evaluate various design alternatives in processor organization. To use appropriate algorithmic strategy for better efficiency |
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| domain problems To analyze the problems to apply suitable algorithm and data structure. To use appropriate algorithmic strategy for better efficiency Subject(Course Name) and Code: 210244 Computer Organization and Architecture Students can Demonstrate computer architecture concepts related to design of modern processors, memories and I/Os. Analyze the principles of computer architect ure using examples drawn from commercially available computers. Evaluate various design alternatives in processor organization. To use appropriate algorithmic strategy for better efficiency Subject(Course Name) and Code: 210245 Object Oriented Programming To differentiate between POP and OOP |
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| domain problems To analyze the problems to apply suitable algorithm and data structure. To use appropriate algorithmic strategy for better efficiency Subject(Course Name) and Code: 210244 Computer Organization and Architecture Students can Demonstrate computer architecture concepts related to design of modern processors, memories and I/Os. Analyze the principles of computer architect ure using examples drawn from commercially available computers. Evaluate various design alternatives in processor organization. To use appropriate algorithmic strategy for better efficiency Subject(Course Name) and Code: 210245 Object Oriented Programming To differentiate between POP and OOP To identify and apply fundamental concepts of OOP Demonstrate polymorphic code, use inheritance to extend and override the functionality of |
| domain problems To analyze the problems to apply suitable algorithm and data structure. To use appropriate algorithmic strategy for better efficiency Subject(Course Name) and Code: 210244 Computer Organization and Architecture Students can Demonstrate computer architecture concepts related to design of modern processors, memories and I/Os. Analyze the principles of computer architect ure using examples drawn from commercially available computers. Evaluate various design alternatives in processor organization. To use appropriate algorithmic strategy for better efficiency Subject(Course Name) and Code: 210245 Object Oriented Programming To differentiate between POP and OOP To identify and apply fundamental concepts of OOP Demonstrate polymorphic code, use inheritance to extend and override the functionality of classes. |
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| domain problems To analyze the problems to apply suitable algorithm and data structure. To use appropriate algorithmic strategy for better efficiency Subject(Course Name) and Code: 210244 Computer Organization and Architecture Students can Demonstrate computer architecture concepts related to design of modern processors, memories and I/Os. Analyze the principles of computer architect ure using examples drawn from commercially available computers. Evaluate various design alternatives in processor organization. To use appropriate algorithmic strategy for better efficiency Subject(Course Name) and Code: 210245 Object Oriented Programming To differentiate between POP and OOP To identify and apply fundamental concepts of OOP Demonstrate polymorphic code, use inheritance to extend and override the functionality of classes. To evaluate and apply different design solutions for a problem using template and exception handing |

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| | Solve higher order linear differential equation using appropriate techniques for modeling and |
| | analyzing electrical circuits." |
| | Solve problems related to Fourier transform, Z-Transform aapplications to Signal and |
| - | solve problems folded to Fourier dunsform, 2 fransform auppreations to orginal and |
| • | Image processing." |
| • | Apply statistical methods like correlation, regression analysis and probability theory |
| for | |
| • | analysis and prediction of a given data as applied to machine intelligence." |
| • | Perform vector differentiation and integration to analyze the vector fields and apply to |
| | commute line, confects and volume integral |
| | compute line, surface and volume integral Analyze conformal mappings, transformations and perform contour integration of complex |
| | functions required in Image processing, Digital filters and Computer graphics |
| Sul | bject(Course Name) and Code: 210251 Computer Graphics |
| . Du | To understand structure & operation of various hardware devices and to recognize file |
| forr | nats & graphics libraries used in computer graphics |
| • | To understand and analyze different scan conversion |
| • | To implement polygon filling, windowing and clipping algorithms and compare their |
| perf | formance |
| • | To interpret, use 2D and 3D geometric transformations. |
| • | To apply techniques of hidden surfaces, light effects, shading, curve generation and fractals |
| in c | onstruction of natural objects. |
| • | To experiment advanced animations and gaming techniques to create animation by using |
| | dern graphics tools |
| | night (Course Name) and Code, 210252 Advanged Date Structures |
| Sul | bject(Course Name) and Code: 210252 Advanced Data Structures |
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| Semester: I & II(THIRD YEAR) |
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| Subject(Course Name) and Code: 310241 Theory of Computation (TOC) |
| Course Outcomes |
| Able to design deterministic Turing machine for all inputs all outputs Able to subdivide problem space based on input subdivision using Able to apply linguistic theory |
| Subject(Course Name) and Code: 310242 Database Management Systems (DBMS) I |
| Identify structure of database system using data models and demonstrate SQL Compare structured and unstructured databases and demonstrateNoSQL Define and discuss transaction management, query optimization and performance tuning of SQL and NoSQL Describe various database architectures and demonstrate client server model |
| • Describe various database architectures and demonstrate client server model |
| Discuss data warehouse and data mining techniques Subject(Course Name) and Code: 310243 Software Engineering & Project Management (SE & PM) |
| Decide on a process model for a developing a software project Classify software applications and Identify unique features of various domains Design test cases of a software system. Understand basics of IT Project management. Plan, schedule and execute a project considering the risk management. Apply quality attributes in software development life cycle. |
| Subject(Course Name) and Code: 310244 Information Systems & Engineering Economics (IS & EE) |
| Understand the need, usage and importance of an Information System to an organization. Understand the activities that are undertaken while managing, designing, planning, implementation, and deployment of computerized information system in an organization. Outline the past history, present position and expected performance of a company engaged in engineering practice or in the computer industry. Perform and evaluate present worth, future worth and annual worth analyses on one of more economic alternatives |
| Subject(Course Name) and Code: 310245 Computer Networks (CN) |
| Analyze the requirements for given organizationalstructure to select the most appropriate networking architectures, topologies, transmission mediums and technologies. Demonstrate design issues, flow control and error control. Analyze data flow between TCP/IP model using application, transport and network layer protocols |
| Illustrate applications of computer network capabilites, selection and usage for various sectors of user community Illustrate client server architecture and prototypes by means of correct standard and technology. Demonstrate different routing and switching algorithms. |
| Subject(Course Name) and Code: 310249 "Principles of Concurrent and Distributed Programming" |

• Able to describe and choose suitable distributed programming environment for particular computational model.

- Able to use concurrent programming
- Able to describe and use the knowledge of CUDA and parallel computing.
- Able to explain and choose suitable distributed computing environment
- Able to perform virtualization for Xen System
- Able to use concurrent and parallel programming using GPU

Subject(Course Name) and Code:310250 "Embedded Operating Systems"

- Describe and analyze concepts of real time operating system and its tasks.
- Develop an application using Beagle bone-Black and ARM
- Use of Linux kernel, build utilities in embedded operating system and analyze embedded system initialization with cross development environment.
- Explain boot loader, embedded development environment and demonstrate device driver and file system commands.
- Use of development & debugging tools in embedded linux to develop applications by interfacing with embedded system.
- Illustrate embedded android system and test various embedded android application

Subject(Course Name) and Code:310251 Computer Networks

- Analyze the requirements for given organizational structure to select the most appropriate networking architectures, topologies, transmission mediums and technologies.
- Demonstrate design issues, flow control and error control.
- Analyze data flow between TCP/IP model using application, transport and network layer protocols
- Illustrate applications of computer network capabilites, selection and usage for various sectors of user community
- Illustrate client server architecture and prototypes by means of correct standard and technology.
- Demonstrate different routing and switching algorithms.

Subject(Course Name) and Code: 310252 Software Engineering

- Decide on a process model for a developing a software project
- Classify software applications and Identify unique features of various domains
- Design test cases of a software system.
- Understand basics of IT Project management.
- Plan, schedule and execute a project considering the risk management.
- Apply quality attributes in software development life cycle.
- lustrate client server architecture and prototypes by means of correct standard and technology.
- Demonstrate different routing and switching algorithms.

Subject(Course Name) and Code: 3310253 "Digital Signal Processing

- Development of ability for generating proper solution to signal processing problems.
- To apply the assembly language programming to develop small real life embedded application.
- To understand the architecture of the advanced processor thoroughly to use the resources for programmin

Department of Computer Engineering

| Semester: I & II(FINAL YEAR) |
|---|
| Subject(Course Name) and Code: 310241 Theory of Computation (TOC) |
| Course Outcomes |
| Subject(Course Name) and Code:410441 Design and Analysis of Algorithms |
| • To solve problem in the UG projects |
| • To develop SRS in the UG projects |
| • To solve problems for multi-core or distributed or concurrent/Parallel/Embedded |
| environments |
| |
| Subject(Course Name) and Code:410442 Principles of Modern Compiler Design |
| • To write concepts in assembling, parsing and compiling the target code for execution. |
| • To survey the systems and methods of compilation. |
| • To practice basic FOSS tools for compiler writing and expose the latest techniques and |
| advances in compiler. |
| • .To verify and use concurrent, embedded and distributed compilation tools and techniques |
| Subject(Course Name) and Code:410443 Smart System Design and Applications |
| |
| • To write and survey solution for multidisciplinary case-study using mathematical modeling |
| give presentations using soft skills methodologies |
| • To write and survey embedded systems applications using machine learning; |
| • To solve problems for multi-core or distributed, concurrent and embedded environments |
| |
| Subject(Course Name) and Code:410444D Data Mining Techniques and Applications |
| • To develop programs and methods for data Mining applications. |
| • To solve problems for multi-core or distributed, concurrent/Parallel environments |
| • To present survey on different learning, classication and data mining foundations |
| Subject(Course Name) and Code:410445B Pervasive Computing |
| • To present a survey on pervasive computing building blocks. |
| • To create presentations using pervasive computing techniques and devices. |
| • To solve problems for multi-core or distributed, concurrent/Parallel environment |
| |
| Subject(Course Name) and Code:410449 Software Design Methodologies and Testing |
| • To present a survey on design techniques for software system |
| • To present a design and model using UML for a given software system |
| • To present a design of test cases and implement automated testing for client server, |
| Distributed, mobile applications |
| |
| Subject(Course Name) and Code:410450 High Performance Computing |
| • To present a survey on pervasive computing building blocks. |
| • To create presentations using pervasive computing techniques and devices. |
| • To solve problems for multi-core or distributed, concurrent/Parallel environment |
| |
| Subject(Course Name) and Code:410451D Cyber Security |
| • To present a survey on design techniques for software system |
| • To present a design and model using UML for a given software system |
| • To present a design of test cases and implement automated testing for client server, |
| Distributed, mobile applications |
| |
| Subject(Course Name) and Code:410452 Business Analytic and Intelligence |

- To solve problem in projects
- •
- To develop SRS in the projects To solve problems for multi-core or distributed, concurrent/Parallel environments

| | Department of Electronics & telecommunication Engineering | |
|------------------|---|----------|
| | Semester: I & II(SECOND YEAR) | |
| Course C | | |
| | le:- 207005 Subject:- Engineering Mathematics III tcomes: On completion of the course, learner will be able to - | |
| COUISE OU CO1 | | for |
| COI | Solve higher order linear differential equation using appropriate technique | 5 101 |
| <u> </u> | modelling, analyzing of electrical circuits and control systems. | |
| CO2 | Apply concept of Fourier transform & Z-transform and its applications to continu | ous & |
| <u> </u> | discrete systems, signal & image processing and communication systems.Obtain Interpolating polynomials, numerically differentiate and integrate function | ~ |
| CO3 | numerical solutions of differential equations using single step and multi-step itera | |
| | methods used in modern scientific computing. | live |
| CO4 | Perform vector differentiation & integration, analyze the vector fields and apply t | 0 |
| 04 | electro-magnetic fields & wave theory. | 0 |
| CO5 | Analyze Complex functions, Conformal mappings, Contour integration applicabl | a to |
| 005 | electrostatics, digital filters, signal and image processing. | 510 |
| Course Cod | | |
| | tcomes: On completion of the course, learner will be able to - | |
| CO1 | Assimilate the physics, characteristics and parameters of MOSFET toward | e ite |
| COI | | 5 115 |
| CO2 | application as amplifier. Design MOSFET amplifiers, with and without feedback, & MOSFET oscillators, | for |
| 002 | given specifications. | 101 |
| CO3 | | h thair |
| 005 | Analyze and assess the performance of linear and switching regulators, wi | in their |
| 004 | variants, towards applications in regulated power supplies. | |
| CO4 | Explain internal schematic of Op-Amp and define its performance parameters. | , |
| CO5 | Design, Build and test Op-amp based analog signal processing and conditioning | rcuits |
| 000 | towards various real time applications. | DLI |
| CO6 | Understand and compare the principles of various data conversion techniques and | PLL |
| Courses CI | with their applications.E (E&TC) Code:- 204182Subject:- Digital Circuits | |
| | tcomes: On completion of the course, learner will be able to - | |
| Course Ou CO1 | | |
| | Identify and prevent various hazards and timing problems in a digital design. | •, |
| CO2 | Use the basic logic gates and various reduction techniques of digital logic cir | cuit. |
| CO3 | Analyze, design and implement combinational logic circuits. | |
| CO4 | Analyze, design and implement sequential circuits. | |
| CO5 | Differentiate between Mealy and Moore machines. | |
| CO6 | Analyze digital system design using PLD. | |
| Course Cod | le:- 204183 Subject:- Electrical Circuits | |
| Course Ou | tcomes: On completion of the course, learner will be able to - | |
| CO1 | Analyze the simple DC and AC circuit with circuit simplification techniques. | |
| CO2 | Formulate and analyze driven and source free RL and RC circuits. | |
| CO3 | Formulate & determine network parameters for given network and analyze th | e given |
| | network using Laplace Transform to find the network transfer function. | |
| CO4 | Explain construction, working and applications of DC Machines / Single Phase & T | nree |
| | Phase AC Motors. | |
| CO5 | Explain construction, working and applications of special purpose motors & underst | and |
| | motors used in electrical vehicles. | |
| CO6 | Analyze and select a suitable motor for different applications. | |
| Course Cod | le:- 204184 Subject:- Data structures | |
| Course Ou | tcomes: On completion of the course, learner will be able to - | |
| CO1 | Solve mathematical problems using C programming language. | |
| | Implement sorting and searching algorithms and calculate their complexity | |
| CO2 | | |
| CO2 CO3 | Develop applications of stack and queue using array. | |
| | Develop applications of stack and queue using array. Demonstrate applicability of Linked List. | |
| CO3 | Develop applications of stack and queue using array.Demonstrate applicability of Linked List.Demonstrate applicability of nonlinear data structures - Binary Tree with results. | spect to |

| CO6 | Apply the knowledge of graph for solving the problems of spanning tree ard | |
|-----------|--|----|
| | shortest path algorithm. | |
| | ode:- 204191 Subject:- Signals & Systems | |
| | Dutcomes: On completion of the course, learner will be able to - | |
| CO1 | Identify, classify basic signals and perform operations on signals. | |
| CO2 | Identify, Classify the systems based on their properties in terms of input output | |
| | relation and in terms of impulse response and will be able to determine the convolution | n |
| ~~~ | between to signals. | |
| CO3 | Analyze and resolve the signals in frequency domain using Fourier series and Fourier Transform | |
| CO4 | Resolve the signals in complex frequency domain using Laplace Transform, and | |
| | will be able to apply and analyze the LTI systems using Laplace Transforms. | |
| CO5 | Define and Describe the probability, random variables and random signals. | |
| 005 | Compute the probability of a given event, model, compute the CDF and PDF. | |
| CO6 | Compute the probability of a given event, model, compute the CD1 and TD1. Compute the mean, mean square, variance and standard deviation for given random | |
| 00 | variables using PDF. | |
| Course Co | ode:- 204192 Subject:- Control Systems | |
| | utcomes: On completion of the course, learner will be able to - | |
| CO1 | Determine and use models of physical systems in forms suitable for use in the | |
| | analysis and design of control systems. | |
| CO2 | Determine the (absolute) stability of a closed-loop control system. | |
| CO3 | Perform time domain analysis of control systems required for stability analysis. | |
| CO4 | Perform frequency domain analysis of control systems required for stability analysis. | |
| CO5 | Apply root-locus, Frequency Plots technique to analyze control systems. | |
| CO6 | Express and solve system equations in state variable form. | |
| CO7 | Differentiate between various digital controllers and understand the role of the controller | rs |
| | in Industrial automation | |
| Course Co | ode:- 204193 Subject:- Principles of Communication Systems | |
| Course O | butcomes: On completion of the course, learner will be able to - | |
| CO1 | To compute & compare the bandwidth and transmission power requirements by | |
| | analyzing time and frequency domain spectra of signal required for modulation | |
| | schemes under study. | |
| CO2 | Describe and analyze the techniques of generation, transmission and reception of | |
| | Amplitude Modulation Systems. | |
| CO3 | Explain generation and detection of FM systems and compare with AM systems. | |
| CO4 | Exhibit the importance of Sampling Theorem and correlate with Pulse Modulation | |
| | technique (PAM, PWM, and PPM). | |
| CO5 | Characterize the quantization process and elaborate digital representation techniques (PCM, DPCM, DM and ADM). | |
| CO6 | Illustrate waveform coding, multiplexing and synchronization techniques and articulate | |
| | their importance in baseband digital transmission | |
| Course Co | ode:- 204194 Subject:- Object Oriented Programming | |
| Course O | utcomes: On completion of the course, learner will be able to - | |
| CO1 | Describe the principles of object oriented programming. | |
| CO2 | Apply the concepts of data encapsulation, inheritance in C++. | |
| CO3 | Understand Operator overloading and friend functions in C++. | |
| CO4 | Apply the concepts of classes, methods inheritance and polymorphism to wrie | _ |
| | programs C++. | |
| CO5 | Apply Templates, Namespaces and Exception Handling concepts to write program | ms |
| | in C++. | |
| CO6 | Describe and use of File handling in C++. | |
| | Semester: I & II(THIRD YEAR) | |
| | Subject(Course Name) and Code:304181 Digital Communication | |
| | | |

• Understand working of waveform coding techniques and analyse their performance.

• Analyze the performance of a baseband and pass band digital communication system in terms of error rate and spectral efficiency.

• Perform the time and frequency domain analysis of the signals in a digital communication system. Design of digital communication system.

• Understand working of spread spectrum communication system and analyze its performance.

Subject(Course Name) and Code:304182Digital Signal Processing

- Analyze the discrete time signals and system using different transform domain techniques.
- Design and implement LTI filters for filtering different real world signals.
- Develop different signal processing applications using DSP processor

Subject(Course Name) and Code:304183Electromagnetics

• Understand the basic mathematical concepts related to electromagnetic vector fields.

• Apply the principles of electrostatics to the solutions of problems relating to electric field and electric potential, boundary conditions and electric energy density.

• Apply the principles of magnetostatics to the solutions of problems relating to magnetic field and magnetic potential, boundary conditions and magnetic energy density.

• Understand the concepts related to Faraday's law, induced emf and Maxwell's equations.

• Apply Maxwell's equations to solutions of problems relating to transmission lines and uniform plane wave propagation.

Subject(Course Name) and Code:304184 Microcontrollers

- Learn importance of microcontroller in designing embedded application.
- Learn use of hardware and software tools.

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Develop interfacing to real world devices

Subject(Course Name) and Code:304185 Mechatronics

• Identification of key elements of mechatronics system and its representation in terms of block diagram

• Understanding basic principal of Sensors and Transducer.

• Able to prepare case study of the system given.

Subject(Course Name) and Code:304193 Electronic System Design

• Apply the fundamental concepts and working principles of electronics devices to design electronics systems.

• Shall be able to interpret datasheets and thus select appropriate components and devices Select appropriate transducer and signal conditioning circuit to design prototype of Data Acquisition system.

• Design an electronic system/sub-system and validate its performance by simulating the same. Shall be able to use an EDA tool for circuit schematic and simulation.

• Create, manage the database and query handling using suitable tools.

Subject(Course Name) and Code: 304186 Power Electronics

- Design & implement a triggering / gate drive circuit for a power device
- Understand, perform & analyze different controlled converters.
- Evaluate battery backup time & design a battery charger.
- Design & implement over voltage / over current protection circuit.

Subject(Course Name) and Code:304187 Information Theory ,Coding Techniques and Communication Networks

- Perform information theoretic analysis of communication system.
- Design a data compression scheme using suitable source coding technique.
- Design a channel coding scheme for a communication system.
- Understand and apply fundamental principles of data communication and networking

• Apply flow and error control techniques in communication networks.

Subject(Course Name) and Code:304188 Business Management

- Get overview of Management Science aspects useful in business.
- Get motivation for Entrepreneurship

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- Get Quality Aspects for Systematically Running the Business
 - To Develop Project Management aspect and Entrepreneurship Skills.
 - Subject(Course Name) and Code:304189 Advanced Processors
- Describe the ARM microprocessor architectures and its feature.
- Interface the advanced peripherals to ARM based microcontroller
- Design embedded system with available resources.
- Use of DSP Processors and resources for signal processing applications.
- Subject(Course Name) and Code:304190 System Programming and Operating System

• Demonstrate the knowledge of Systems Programming and Operating Systems Formulate the Problem and develop the solution for same.

• Compare and analyse the different implementation approach of system programming operating system abstractions.

• Interpret various OS functions used in Linux / Ubuntu

Subject(Course Name) and Code:304196 Employability Skills and Mini Project

• Understand, plan and execute a Mini Project with team.

• Implement electronic hardware by learning PCB artwork design, soldering techniques, testing and troubleshooting etc.

- Prepare a technical report based on the Mini project.
- Deliver technical seminar based on the Mini Project work carried out.

Semester: I & II(FINAL YEAR)

Subject(Course Name) and Code:404181 VLSI Design & Technology

- Model digital circuit with HDL, simulate, synthesis and prototype in PLDs.
- Understand chip level issues and need of testability.
 - Design analog & digital CMOS circuits for specified applications.

Subject(Course Name) and Code:404182Computer Networks

• Formulate the wave equation in wave guide for analysis.

• Identify the use of microwave components and devices in microwave applications. Understand the working principles of all the microwave tubes Understand the working principles of all the solid state devices

- Choose a suitable microwave tube and solid state device for a particular application
- Carry out the microwave network analysis
- Choose a suitable microwave measurement instruments and carry out the required measurements

Subject(Course Name) and Code:404183Microwave Engineering

• Understand fundamental underlying principles of computer networking

• Describe and analyze the hardware, software, components of a network and the interrelations.

• Analyze the requirements for a given organizational structure and select the most appropriate networking architecture and technologies;

- Have a basic knowledge of the use of cryptography and network security;
- Have a basic knowledge of installing and configuring networking applications.

• Specify and identify deficiencies in existing protocols, and then go onto select new and better protocols.

Subject(Course Name) and Code:404184Digital Image Processing

• Develop and implement algorithms for digital image processing.

• Apply image processing algorithms for practical object recognition applications.

Subject(Course Name) and Code:404184 Embedded Systems & RTOS

• Get insight of design metri cs of Embedded systems to design real time applications to match recent trends in technology.

- Understand Real time systems concepts.
- Understand Linux operating system and device drivers.
- Get to know the hardware software co design issues and testing ethodology for
- Embedded system.

Subject(Course Name) and Code:404184Software Defined Radio(

- Compare SDR with traditional Hardware Radio HDR
- Implement modern wireless system based on OFDM, MIMO & Smart Antenna

• Build experiment with real wireless waveform and applications, accessing both PHY and MAC, Compare SDR versus MATLAB and Hardware Radio

- Work on open projects and explore their capability to build their own communication
- system.

Subject(Course Name) and Code:404184 Industrial Drives and Control

Understand the basic principles of power electronics in drives and its control, types of drives and basic requirements placed by mechanical systems on electric drives.

• Understand the operation of $1\phi \& 3\phi$ converter drives for separately excited & series DC motors, dual converter drives, 2 quadrant and 4 quadrant DC chopper drives, Open loop& closed loop control of DC drives with transfer function, Dynamic and regenerative braking. Protection circuits for DC drives.

- Learn speed control of induction motor drives in an energy efficient manner using power electronics.
- To study and understand the operation of both classical and modern induction motor drives.

• Learn and understand working of cylindrical rotor motor, salient pole motor, reluctance motor, and permanen magnet motors.

• Learn closed loop V/f control and load commutated inverter (LCI) control. Variable

• reluctance & permanent magnet stepper motors & drives, switched reluctance motors & drives, brushless DC and AC motors & drives .

Subject(Course Name) and Code:404185Multi-rate and Adaptive Signal Processing

- The student will use theory of multirate processing for design of basic systems.
- The student will be able to performmultiresolutionanalysis using Haar wavelet.
- The student will show skills for design of adaptive filter for Wiener filter.

Subject(Course Name) and Code:404185Electronic Product Design

- Understand various stages of hardware, software and PCB design.
- Importance of product test & test specifications.
- Special design considerations and importance of documentation.

Subject(Course Name) and Code:404185PLC&Automatio

- Understand PLC architecture, PLC addressing concepts.
- Develop PLC ladder programs for simple industrial applications.
- Design Automation systems for industrial applications

Subject(Course Name) and Code:404185Artificial Intelligence

• Design and implement key components of intelligent agents and expert systems.

• To apply knowledge representation techniques and problem solving strategies to common AI applications.

• Apply and integrate various artificial intelligence techniques in intelligent system

development as well as understand the importance of maintaining intelligent systems.

- Build rule-based and other knowledge-intensive problem solvers.
 - Subject(Course Name) and Code:404189Mobile Communication
- Explain and apply the concepts telecommunication switching, traffic and networks
- Analyze the telecommunication traffic.
- Analyze radio channel and cellular capacity.
- Explain and apply concepts of GSM and CDMA system.
 - Subject(Course Name) and Code:404190Broadband Communication System

| • | Carry out Link power budget and Rise Time Budget by proper selection of components and |
|-----|--|
| che | ck its viability. |

• Carry out Satellite Link design for Up Link and Down Link.

Subject(Course Name) and Code:404191Speech and Audio Signal Processing

• Design and implement algorithms for processing speech and audio signals considering the properties of acoustic signals and human hearing.

• Analyze speech signal to extract the characteristic of vocal tract (formants) and vocal cords (pitch).

• Write a program for extracting LPC Parameters using Levinson

• Durbin algorithm Formulate and design a system for speech recognition and speaker recognition

Subject(Course Name) and Code:404191RF Circuit Design

• Understand behavior of passive components at high frequency and modeling of HF circuit. Design HF amplifiers with gain bandwidth parameters.

- Understand Mixer types and characteristics.
- Gain the knowledge about PLLs and Oscillators with respect to their circuit topologies
 Subject(Course Name) and Code404191Audio Video Engineering

• To study the analysis and synthesis of TV Pictures, Composite Video Signal, Receiver, Picture Tubes and Television Camera Tubes.

• To study the various Colour Television systems with a greater emphasis on television standards.

• To study the advanced topics in Digital Television and High Definition Television.

• To study audio recording systems such CD/DVD recording, Audio Standards, and Acoustics principles.

Subject(Course Name) and Code:404191SOFT COMPUTING TECHNIQUES

• use a new tool /tools to solve a wide variety of real world problems find an alternate solution , which may offer more adaptability, resilience and optimization

• Identify the suitable antenna for a given communication system

• Gain knowledge of soft computing domain which opens up a whole new career option

• Tackle real world research problems

Subject(Course Name) and Code:404192Biomedical Signal Processing

- The student will be able to model a biomedical system.
- The student will be able to understand various methods of acquiring bio signals.

• The student will be able to understand various sources of bio signal distortions and its remedial techniques.

• The students will be able to analyze ECG and EEG signal with characteristic feature points. The student will have a basic understanding of diagnosing bio-signals and classifying

Subject(Course Name) and Code:404192Nano Electronics and MEMS

• Gain knowledge of Nano electronics material, and manufacturing of Nano devices.

• Be introduced to MEMS and its sensors and actuators.

• Understand various measuring methods and tools.

Subject(Course Name) and Code:404192Detection and Estimation Theory

• Apply suitable hypothesis testing criteria for signal detection problems.

• Use parameter estimation in signal processing and communication problems.

• Design a estimator and detector.

Subject(Course Name) and Code:404192Wireless Networks

• Keep himself updated on latest wireless technologies and trends in the communication field Understand the transmission of voice and data through various networks.

Department of Mechanical Engineering

Semester: I & II(second YEAR)

202041 - Solid Mechanics

| Course | Dutcomes |
|---|--|
| On comp | letion of the course, learner will be able to |
| CO1. D | EFINE various types of stresses and strain developed on determinate and |
| in | ndeterminatemembers. |
| CO2. D | RAW Shear force and bending moment diagram for various types of |
| tr | ansverse loading and support. |
| CO3. C | OMPUTE the slope & deflection, bending stresses and shear |
| stresses o | on a beam.CO4. CALCULATE torsional shear stress in shaft |
| | ling on the column. |
| | PPLY the concept of principal stresses and theories of failure to determine |
| | tresses on a 2-Delement. |
| | TILIZE the concepts of SFD & BMD, torsion and principal stresses to |
| SC | olve combinedloading application based problems. |
| | 202042 - Solid Modeling and Drafting |
| Course (| Dutcomes |
| | letion of the course, learner will be able to |
| | NDERSTAND basic concepts of CAD system, need and scope in |
| | roduct |
| CO2. U | TILIZE knowledge of curves and surfacing features and methods to create |
| | omplex solidgeometry |
| CO3. C | ONSTRUCT solid models, assemblies using various modeling techniques |
| & | 2 PERFORMmass property analysis, including creating and using a coordinate |
| | ystem |
| CO4. A | PPLY geometric transformations to simple 2D geometries |
| CO5. U | SE CAD model data for various CAD based engineering applications viz. |
| p | roductiondrawings, 3D printing, FEA, CFD, MBD, CAE, CAM, etc. |
| CO6. U | SE PMI & MBD approach for communication |
| | |
| | 202043 - Engineering Thermodynamics |
| Course (| 202043 - Engineering Thermodynamics Outcomes |
| | |
| On comp CO1. D | Dutcomes Deletion of the course, learner will be able to DESCRIBE the basics of thermodynamics with heat and |
| On comp CO1. D | Dutcomes Juletion of the course, learner will be able to |
| On comp CO1. D work inte steady flo | Outcomes Deletion of the course, learner will be able to DESCRIBE the basics of thermodynamics with heat and eractions.CO2. APPLY laws of thermodynamics to ow and non-flow processes. |
| On comp CO1. D work inte steady flo | Outcomes eletion of the course, learner will be able to DESCRIBE the basics of thermodynamics with heat and eractions.CO2. APPLY laws of thermodynamics to |
| On comp CO1. D work inte steady fle CO3. A System, | Dutcomes eletion of the course, learner will be able to DESCRIBE the basics of thermodynamics with heat and eractions.CO2. APPLY laws of thermodynamics to bow and non-flow processes. PPLY entropy, available and non available energy for an Open and Closed |
| On comp CO1. D work inte steady flo CO3. A System, CO4. D | Dutcomes Deletion of the course, learner will be able to DESCRIBE the basics of thermodynamics with heat and eractions.CO2. APPLY laws of thermodynamics to ow and non-flow processes. DPLY entropy, available and non available energy for an Open and Closed DETERMINE the properties of steam and their effect on performance of |
| On comp CO1. D work inte steady fle CO3. A System, CO4. D vapour p | Outcomes Deletion of the course, learner will be able to DESCRIBE the basics of thermodynamics with heat and eractions.CO2. APPLY laws of thermodynamics to be and non-flow processes. PPLY entropy, available and non available energy for an Open and Closed DETERMINE the properties of steam and their effect on performance of ower cycle.CO5. ANALYSE the fuel combustion process and products of |
| On comp CO1. D work inte steady flo CO3. A System, CO4. D vapour p combusti | Outcomes Deletion of the course, learner will be able to DESCRIBE the basics of thermodynamics with heat and eractions.CO2. APPLY laws of thermodynamics to ow and non-flow processes. PPLY entropy, available and non available energy for an Open and Closed DETERMINE the properties of steam and their effect on performance of ower cycle.CO5. ANALYSE the fuel combustion process and products of ion. |
| On comp CO1. D work inte steady fle CO3. A System, CO4. D vapour p combusti CO6. S | Dutcomes Determined of the course, learner will be able to DESCRIBE the basics of thermodynamics with heat and eractions.CO2. APPLY laws of thermodynamics to ow and non-flow processes. APPLY entropy, available and non available energy for an Open and Closed DETERMINE the properties of steam and their effect on performance of ower cycle.CO5. ANALYSE the fuel combustion process and products of ion. ELECT various instrumentations required for safe and efficient operation |
| On comp CO1. D work inte steady fle CO3. A System, CO4. D vapour p combusti CO6. S | Outcomes Deletion of the course, learner will be able to DESCRIBE the basics of thermodynamics with heat and eractions.CO2. APPLY laws of thermodynamics to ow and non-flow processes. PPLY entropy, available and non available energy for an Open and Closed DETERMINE the properties of steam and their effect on performance of ower cycle.CO5. ANALYSE the fuel combustion process and products of ion. |
| On comp CO1. D work inte steady fle CO3. A System, CO4. D vapour p combusti CO6. S | Dutcomes Determine the course, learner will be able to DESCRIBE the basics of thermodynamics with heat and eractions.CO2. APPLY laws of thermodynamics to ow and non-flow processes. APPLY entropy, available and non available energy for an Open and Closed DETERMINE the properties of steam and their effect on performance of ower cycle.CO5. ANALYSE the fuel combustion process and products of ion. ELECT various instrumentations required for safe and efficient operation |
| On comp CO1. D work inte steady fle CO3. A System, CO4. D vapour p combusti CO6. S O | Outcomes Deletion of the course, learner will be able to DESCRIBE the basics of thermodynamics with heat and eractions.CO2. APPLY laws of thermodynamics to ow and non-flow processes. PPLY entropy, available and non available energy for an Open and Closed DETERMINE the properties of steam and their effect on performance of ower cycle.CO5. ANALYSE the fuel combustion process and products of ion. ELECT various instrumentations required for safe and efficient operation f steamgenerator. 202044 - Engineering Materials and Metallurgy Dutcomes |
| On comp CO1. D work inte steady fle CO3. A System, CO4. D vapour p combusti CO6. S o Course (On comp | Outcomes bletion of the course, learner will be able to DESCRIBE the basics of thermodynamics with heat and eractions.CO2. APPLY laws of thermodynamics to ow and non-flow processes. PPLY entropy, available and non available energy for an Open and Closed DETERMINE the properties of steam and their effect on performance of ower cycle.CO5. ANALYSE the fuel combustion process and products of ion. ELECT various instrumentations required for safe and efficient operation f steamgenerator. 202044 - Engineering Materials and Metallurgy Dutcomes bletion of the course, learner will be able to |
| On comp CO1. D work inte steady fle CO3. A System, CO4. D vapour p combusti CO6. S or Course (On comp CO1. C | Outcomes Deletion of the course, learner will be able to DESCRIBE the basics of thermodynamics with heat and eractions.CO2. APPLY laws of thermodynamics to ow and non-flow processes. PPLY entropy, available and non available energy for an Open and Closed DETERMINE the properties of steam and their effect on performance of ower cycle.CO5. ANALYSE the fuel combustion process and products of ion. ELECT various instrumentations required for safe and efficient operation f steamgenerator. 202044 - Engineering Materials and Metallurgy Dutcomes Detection of the course, learner will be able to COMPARE crystal structures and ASSESS different lattice parameters. |
| On comp CO1. D work inte steady fle CO3. A System, CO4. D vapour p combusti CO6. S OT On comp CO1. C CO2. C | Outcomes Deticing of the course, learner will be able to DESCRIBE the basics of thermodynamics with heat and eractions.CO2. APPLY laws of thermodynamics to ow and non-flow processes. PPLY entropy, available and non available energy for an Open and Closed DETERMINE the properties of steam and their effect on performance of ower cycle.CO5. ANALYSE the fuel combustion process and products of ion. ELECT various instrumentations required for safe and efficient operation f steamgenerator. 202044 - Engineering Materials and Metallurgy Dutcomes Deticine of the course, learner will be able to COMPARE crystal structures and ASSESS different lattice parameters. CORRELATE crystal structures and imperfections in crystals with mechanical |
| On comp CO1. D work inte steady fle CO3. A System, CO4. D vapour p combusti CO6. S O On comp CO1. C CO2. C | Outcomes Detection of the course, learner will be able to DESCRIBE the basics of thermodynamics with heat and Deractions.CO2. APPLY laws of thermodynamics to Dow and non-flow processes. PPLY entropy, available and non available energy for an Open and Closed DETERMINE the properties of steam and their effect on performance of Ower cycle.CO5. ANALYSE the fuel combustion process and products of ion. ELECT various instrumentations required for safe and efficient operation f steamgenerator. 202044 - Engineering Materials and Metallurgy Dutcomes Detection of the course, learner will be able to COMPARE crystal structures and ASSESS different lattice parameters. CORRELATE crystal structures and imperfections in crystals with mechanical ehaviour ofmaterials. |
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| On comp CO1. D work inte steady fle CO3. A System, CO4. D vapour p combusti CO6. S O On comp CO1. C CO2. C b CO3. D au | Outcomes Detion of the course, learner will be able to DESCRIBE the basics of thermodynamics with heat and eractions.CO2. APPLY laws of thermodynamics to ow and non-flow processes. PPLY entropy, available and non available energy for an Open and Closed DETERMINE the properties of steam and their effect on performance of ower cycle.CO5. ANALYSE the fuel combustion process and products of ion. ELECT various instrumentations required for safe and efficient operation f steamgenerator. 202044 - Engineering Materials and Metallurgy Dutcomes Detein of the course, learner will be able to COMPARE crystal structures and ASSESS different lattice parameters. CORRELATE crystal structures and imperfections in crystals with mechanical ehaviour ofmaterials. DIFFERENTIATE and DETERMINE mechanical properties using destructive nd non-destructive testing of materials. Determine of materials. |
| On comp CO1. D work inte steady fle CO3. A System, CO4. D vapour p combusti CO6. S O On comp CO1. C CO2. C b CO3. D an CO4. II | Outcomes Detection of the course, learner will be able to DESCRIBE the basics of thermodynamics with heat and eractions.CO2. APPLY laws of thermodynamics to Dow and non-flow processes. PPLY entropy, available and non available energy for an Open and Closed DETERMINE the properties of steam and their effect on performance of Ower cycle.CO5. ANALYSE the fuel combustion process and products of ion. ELECT various instrumentations required for safe and efficient operation f steamgenerator. 202044 - Engineering Materials and Metallurgy Dutcomes Detection of the course, learner will be able to COMPARE crystal structures and ASSESS different lattice parameters. CORRELATE crystal structures and imperfections in crystals with mechanical ehaviour ofmaterials. DIFFERENTIATE and DETERMINE mechanical properties using destructive nd non-destructive testing of materials. DETERMINE with mechanical properties using destructive for materials. |
| On comp CO1. D work inte steady fle CO3. A System, CO4. D vapour p combusti CO6. S O On comp CO1. C CO2. C b CO3. D at CO4. II | Dutcomes Detion of the course, learner will be able to DESCRIBE the basics of thermodynamics with heat and PESCRIBE the basics of thermodynamics with heat and eractions.CO2. APPLY laws of thermodynamics to Dow and non-flow processes. PPLY entropy, available and non available energy for an Open and Closed DETERMINE the properties of steam and their effect on performance of Ower cycle.CO5. ANALYSE the fuel combustion process and products of ion. ELECT various instrumentations required for safe and efficient operation f steamgenerator. 202044 - Engineering Materials and Metallurgy Dutcomes Detection of the course, learner will be able to COMPARE crystal structures and ASSESS different lattice parameters. CORRELATE crystal structures and imperfections in crystals with mechanical ehaviour ofmaterials. DIFFERENTIATE and DETERMINE mechanical properties using destructive nd non-destructive testing of materials. DETERMINE mechanical properties using destructive for an on-destructive testing of materials. DENTIFY & ESTIMATE different parameters of the system viz., phases, ariables, component, grains, grain boundary, and degree of freedom. etc. |
| On comp CO1. D work inte steady fle CO3. A System, CO4. D vapour p combusti CO6. S O CO1. C CO2. C b CO3. D at CO4. II CO4. II | Outcomes Detion of the course, learner will be able to DESCRIBE the basics of thermodynamics with heat and PESCRIBE the basics of thermodynamics with heat and eractions.CO2. APPLY laws of thermodynamics to ow and non-flow processes. PPLY entropy, available and non available energy for an Open and Closed DETERMINE the properties of steam and their effect on performance of ower cycle.CO5. ANALYSE the fuel combustion process and products of ion. ELECT various instrumentations required for safe and efficient operation f steamgenerator. 202044 - Engineering Materials and Metallurgy Dutcomes Detion of the course, learner will be able to OOMPARE crystal structures and ASSESS different lattice parameters. ORRELATE crystal structures and imperfections in crystals with mechanical ehaviour ofmaterials. DIFFERENTIATE and DETERMINE mechanical properties using destructive nd non-destructive testing of materials. DENTIFY & ESTIMATE different parameters of the system viz., phases, ariables, component, grains, grain boundary, and degree of freedom. etc. NALYSE effect of alloying element & heat treatment on properties of ferrous |
| On comp CO1. D work inte steady fle CO3. A System, CO4. D vapour p combusti CO6. S O CO1. C CO2. C CO2. C b CO3. D at CO4. II CO4. II CO5. A | Dutcomes Detion of the course, learner will be able to DESCRIBE the basics of thermodynamics with heat and PESCRIBE the basics of thermodynamics with heat and eractions.CO2. APPLY laws of thermodynamics to Dow and non-flow processes. PPLY entropy, available and non available energy for an Open and Closed DETERMINE the properties of steam and their effect on performance of Ower cycle.CO5. ANALYSE the fuel combustion process and products of ion. ELECT various instrumentations required for safe and efficient operation f steamgenerator. 202044 - Engineering Materials and Metallurgy Dutcomes Detection of the course, learner will be able to COMPARE crystal structures and ASSESS different lattice parameters. CORRELATE crystal structures and imperfections in crystals with mechanical ehaviour ofmaterials. DIFFERENTIATE and DETERMINE mechanical properties using destructive nd non-destructive testing of materials. DETERMINE mechanical properties using destructive for an on-destructive testing of materials. DENTIFY & ESTIMATE different parameters of the system viz., phases, ariables, component, grains, grain boundary, and degree of freedom. etc. |

203156 - Electrical and Electronics Engineering

Course Outcomes

On completion of the course, learner will be able to

CO1. APPLY programming concepts to UNDERSTAND role of Microprocessor and Microcontroller in embedded systems

CO2. DEVELOP interfacing of different types of sensors and other hardware devices withAtmega328 based Arduino Board

CO3. UNDERSTAND the operation of DC motor, its speed control methods and braking

CO4. DISTINGUISH between types of three phase induction motor and its characteristic features CO5. EXPLAIN about emerging technology of Electric Vehicle (EV) and its modular subsystemsCO6. CHOOSE energy storage devices and electrical drives for EVs

202045 - Geometric Dimensioning and Tolerancing Lab

Course Outcomes

On completion of the course, learner will be able to

CO1. SELECT appropriate IS and ASME

standards for drawingCO2. READ & ANALYSE

variety of industrial drawings

CO3. APPLY geometric and dimensional tolerance, surface finish

symbols in drawingCO4. EVALUATE dimensional tolerance based on type of fit, etc.

CO5. SELECT an appropriate manufacturing process using DFM, DFA, etc.

207002 - Engineering Mathematics - III

Course Outcomes

On completion of the course, learner will be able to

- CO1. SOLVE higher order linear differential equations and its applications to model and analyze mass spring systems.
- CO2. APPLY Integral transform techniques such as Laplace transform and Fourier transform to solve differential equations involved in vibration theory, heat transfer and related mechanical engineering applications.
- CO3. APPLY Statistical methods like correlation, regression in analyzing and interpreting experimental data applicable to reliability engineering and probability theory in testing and quality control.
- CO4. PERFORM Vector differentiation & integration, analyze the vector fields and APPLY to fluidflow problems.
- CO5. SOLVE Partial differential equations such as wave equation, one and two dimensional heat flow equations.

202047 - Kinematics of Machinery

Course Outcomes

On completion of the course, learner will be able to CO1. APPLY kinematic analysis to simple mechanisms CO2. ANALYZE velocity and acceleration in mechanisms by vector and graphical methodCO3. SYNTHESIZE a four bar mechanism with analytical and graphical methods CO4. APPLY fundamentals of gear theory as a prerequisite for gear designCO5. CONSTRUCT cam profile for given follower motion

202048 - Applied Thermodynamics

Course Outcomes

On completion of the course, learner will be able to CO1. DETERMINE COP of refrigeration system and ANALYZE psychrometric processes.CO2. **DISCUSS** basics of engine terminology, air standard, fuel air and actual cycles. CO3. IDENTIFY factors affecting the combustion performance of SI and CI engines.CO4. DETERMINE performance parameters of IC Engines and emission control. CO5. EXPLAIN working of various IC Engine systems and use of alternative fuels. CO6. CALCULATE performance of single and multi stage reciprocating compressors and DISCUSS rotary positive displacement compressors **202049 - Fluid Mechanics Course Outcomes** On completion of the course, learner will be able toCO1. DETERMINE various properties of fluid CO2. APPLY the laws of fluid statics and concepts of buoyancy CO3. IDENTIFY types of fluid flow and terms associated in APPLY principles of fluid dynamics fluid kinematicsCO4. to laminar flow

CO5. ESTIMATE friction and minor losses in internal flows and DETERMINE boundary layerformation over an external surface

CO6. CONSTRUCT mathematical correlation considering dimensionless parameters, also ABLEto predict the performance of prototype using model laws

202050 - Manufacturing Processes

| Course Outcomes | | | | |
|---|--|--|--|--|
| On completion of the course, learner will be able to | | | | |
| CO1. SELECT appropriate moulding, core making and melting practice and estimate pouring time, solidification rate and DESIGN riser size and location for sand | | | | |
| casting process | | | | |
| CO2. UNDERSTAND mechanism of metal forming techniques and CALCULATE load required for flat rolling | | | | |
| CO3. DEMONSTRATE press working operations and APPLY the basic principles to DESIGN diesand tools for forming and shearing operations | | | | |
| CO4. CLASSIFY and EXPLAIN different welding processes and EVALUATE weldingcharacteristics | | | | |
| CO5. DIFFERENTIATE thermoplastics and thermosetting and EXPLAIN polymer | | | | |
| processingtechniques | | | | |
| CO6. UNDERSTAND the principle of manufacturing of fibre-reinforce composites | | | | |
| and metalmatrix composites | | | | |
| 202051 - Machine Shop | | | | |
| Course Outcomes | | | | |
| On completion of the course, learner will be able to | | | | |
| CO1. PERFORM welding using TIG/ MIG/ Resistance/Gas welding technique | | | | |
| CO2. MAKE Fibre-reinforced Composites by hand lay-up process or spray lay- | | | | |
| up techniques CO3. PERFORM cylindrical/surface grinding operation and | | | | |
| CALCULATE its machining time | | | | |
| CO4. DETERMINE number of indexing movements required and acquire skills to | | | | |
| PRODUCE aspur gear on a horizontal milling machine | | | | |
| CO5. PREPARE industry visit report | | | | |
| CO6. UNDERSTAND procedure of plastic processing | | | | |
| 202052 - Project Based | | | | |
| Learning - II | | | | |
| Course Outcomes | | | | |
| On completion of the course, learner will be able to | | | | |
| CO1. IDENTIFY the real-world problem (possibly of interdisciplinary nature) | | | | |
| through a rigorousliterature survey and formulate / set relevant aims and | | | | |
| objectives. | | | | |
| CO2. ANALYZE the results and arrive at valid conclusions. | | | | |
| CO3. PROPOSE a suitable solution based on the fundamentals of mechanical | | | | |
| engineering bypossibly integration of previously acquired knowledge. | | | | |
| CO4. CONTRIBUTE to society through proposed solutions by strictly following | | | | |
| professionalethics and safety measures. | | | | |
| CO5. USE of technology in proposed work and demonstrate learning in oral and | | | | |
| written form.CO6. DEVELOP ability to work as an individual and as a team | | | | |
| member. | | | | |
| Semester: I & II(THIRD YEAR) | | | | |
| Subject(Course Name) and Code:: 302041 Design of Machine Elements – I | | | | |

• Ability to identify and understand failure modes for mechanical elements and design of machine elements based on strength.

- Ability to design Shafts, Keys and Coupling for industrial applications.
- Ability to design machine elements subjected to fluctuating loads.
- Ability to design Power Screws for various applications.
- Ability to design fasteners and welded joints subjected to different loading conditions.
- Ability to design various Springs for strength and stiffness.

| Subject(Course Name) | and Code:302042 HEAT TRANSFER |
|----------------------|-------------------------------|

• Analyze the various modes of heat transfer and implement the basic heat conduction equations for steady one dimensional thermal system.

• Implement the general heat conduction equation to thermal systems with and without internal heat generation and transient heat conduction.

• Analyze the heat transfer rate in natural and forced convection and evaluate through experimentation investigation. Interpret heat transfer by radiation between objects with simple geometr

• Analyze the heat transfer equipment and investigate the performance.

Subject(Course Name) and Code:302043Theory of Machine - II

• Student will be able to understand fundamentals of gear theory which will be the prerequisite for gear design.

• Student will be able to perform force analysis of Spur, Helical, Bevel, Worm and Wormgear. The student to analyze speed and torque in epi-cyclic gear trains which will be the prerequisite for gear box design.

• Student will be able to design cam profile for given follower motions and understand cam Jump phenomenon, advance cam curves.

• The student will synthesize a four bar mechanism with analytical and graphical methods.

• a. The student will analyze the gyroscopic couple or effect for stabilization of Ship

Aeroplane and Four wheeler vehicle. b. Student will choose appropriate drive for given application (stepped / step-less)

Subject(Course Name) and Code:302044 Turbo Machines

- Apply thermodynamics and kinematics principles to turbo machines.
- Analyze the performance of turbo machines
- .Ability to select turbo machine for given application.
- Predict performance of turbo machine using model analysis.

Subject(Course Name) and Code: 302045 Metrology And Quality Control

• Understand the methods of measurement, selection of measuring instruments / standards of measurement, carryout data collection and its analysis.

- Explain tolerance, limits of size, fits, geometric and position tolerances and gauge design
- Understand and use/apply Quality Control Techniques/ Statistical Tools appropriately.

• Develop an ability of problem solving and decision making by identifying and analyzing the cause for variation and recommend suitable corrective actions for quality improvement

Subject(Course Name) and Code: 302047 Numerical Methods and Optimization

- Use appropriate Numerical Methods to solve complex mechanical engineering problems.
- Formulate algorithms and programming.
- Use Mathematical Solver.
- Generate Solutions for real life problem using optimization techniques.
- Analyze the research problem

Subject(Course Name) and Code:302048 Design of Machine Elements - II

| • To understand and apply principles of gear design to spur gears and industrial spur gear | | | | |
|--|--|--|--|--|
| boxes. | | | | |
| To become proficient in Design of Helical and Bevel Gear | | | | |
| • To develop capability to analyse Rolling contact bearing and its selection from | | | | |
| manufacturer's Catalogue. | | | | |
| • To learn a skill to design worm gear box for various industrial applications. | | | | |
| • To inculcate an ability to design belt drives and selection of belt, rope and chain drives. | | | | |
| • To achieve an expertise in design of Sliding contact bearing in industrial applications. | | | | |
| Subject(Course Name) and Code: 302049 Refrigeration and Air Conditioning | | | | |
| • Illustrate the fundamental principles and applications of refrigeration and air conditioning | | | | |
| system - | | | | |
| • Obtain cooling capacity and coefficient of performance by conducting test on vapour | | | | |
| compression refrigeration systems - | | | | |
| • Present the properties, applications and environmental issues of different refrigerants - | | | | |
| Calculate cooling load for air conditioning systems used for various - Operate and analyze the | | | | |
| refrigeration and air conditioning systems. | | | | |
| Subject(Course Name) and Code:302050 Mechatronics | | | | |
| • Identification of key elements of mechatronics system and its representation in terms of | | | | |
| block diagram | | | | |
| • Understanding the concept of signal processing and use of interfacing systems such as ADC, | | | | |
| DAC, digital I/O | | | | |
| • Interfacing of Sensors, Actuators using appropriate DAQ micro-controller | | | | |
| • Time and Frequency domain analysis of system model (for control application) | | | | |
| PID control implementation on real time systems | | | | |
| • Development of PLC ladder programming and implementation of real life system. | | | | |
| Subject(Course Name) and Code:302051 MANUFATCURING PROCESS - II | | | | |
| • Student should be able to apply the knowledge of various manufacturing processes | | | | |
| • Student should be able to identify various process parameters and their effect on processes. | | | | |
| Student should be able to figure out application of modern machining. | | | | |
| • Students should get the knowledge of Jigs and Fixtures for variety of operations. | | | | |
| Semester: I & II(FINAL YEAR) | | | | |
| | | | | |
| Subject(Course Name) and Code:402041 Refrigeration and Air Conditioning | | | | |
| • Illustrate the fundamental principles and applications of refrigeration and air conditioning | | | | |
| system | | | | |
| Obtain cooling capacity and coefficient of performance by conducting test on vapor | | | | |
| compression refrigeration systems - | | | | |
| • Present the properties, applications and environmental issues of different refrigerants - | | | | |
| Calculate cooling load for air conditioning systems used for various applications - | | | | |
| • Operate and analyze the refrigeration and air conditioning systems. | | | | |
| Subject(Course Name) and Code:402042CAD/CAM and Automation | | | | |
| Analyze and design real world components - | | | | |
| Suggest whether the given solid is safe for the load applied | | | | |
| Select suitable manufacturing method for complex components | | | | |
| Subject (Course Name) and Code:402043 Dynamics of Machinery | | | | |
| | | | | |

| • Solutions to balancing problems of machines. |
|--|
| • Ability to understand the fundamentals of vibration and Noise. |
| • Ability to develop analytical competency in solving vibration problems. |
| • Ability to understand measurement and control of vibration and noise. |
| • Ability to calculate natural frequencies, Eigen values & Eigen vectors. |
| • Ability to measure vibrations, vibration characteristics and understand various methods for |
| vibration control for real life problem. |
| Subject(Course Name) and Code:402044A Energy Audit and Management (Elective I) |
| • Carry out Energy Audit of there residence / society / college where they are studying |
| • Carry out electrical tariff calculation and accurately predict the electricity bill required for |
| the installation |
| • Suggest various methods to reduce energy consumption of the equipment / office / premises. |
| |
| Subject(Course Name) and Code:402044BTribology (Elective I) |
| • For these simplified course contents, student develops confidence in him/her to fulfill course |
| objectives |
| • Term work includes simple case study/assignment/seminar/visit and in-semester theory |
| examination as a part of learning process encourages students |
| • He/she proves himself/herself to be excellent practical engineer in any tribological industry |
| Subject(Course Name) and Code:402044C Reliability Engineering (Elective I) |
| • Understand and analyze different methods of failure. |
| • Calculate MTTF, MTBF, failure rate and hazard rate. |
| • Different probability methods applied to Reliability. |
| • Optimize Cost & reliability Perform FEMA, FMECA, DOE, Taguchi method. |
| Different methods to test reliability. |
| Subject(Course Name) and Code:402044D Machine Tool Design (Elective I) |
| • Design gear box. |
| • Design different machine tools considering static and dynamic loads. |
| • Understand effect of vibrations on life of machine tools |
| Understand design considerations for Special features in Machine tools. |
| Subject(Course Name) and Code:402045A Gas Turbine and Propulsion (Elective II) |
| • Demonstrate the gas turbine power plant |
| • Illustrate the jet propulsion system |
| • Analyze the performance of gas turbine engine |
| Present the technical details of compressors used in gas power systems |
| Subject(Course Name) and Code:402045B Product Design and Development (Elective II) |
| • Design a sustainable product |
| Develop commercial Product - |
| • Master in new techniques PLM and PDM |
| Subject(Course Name) and Code:402045C Operation Research (ELECTIVE II) |
| • Illustrate the need to optimally utilize the resources in various types of industries. |
| • Apply and analyze mathematical optimization functions to various applications. |
| • Demonstrate cost effective strategies in various applications in industry. |
| Subject(Course Name) and Code:402045D Advanced Manufacturing Processes (Elective II) |
| |
| Selection of appropriate manufacturing process for advance components |
| Characterization of work pieces |
| Subject(Course Name) and Code:402047Power Plant Engineering |

• Ability to have adequacy with Design, erection and development of energy conversion plants. Optimization of Energy Conversion plant with respect to the available resources. -

• Scope of alternative erection of optimized, suitable plant at the location depending upon geographical conditions.

Subject(Course Name) and Code:402048 Mechanical System Design

• The student will understand the difference between component level design and system level design.

- Ability to design various mechanical systems like pressure vessels, machine tool gear
- boxes, material handling systems, etc. for the specifications stated/formulated.
- Ability to learn optimum design principles and apply it to mechanical components.

• Ability to to handle system level projects from concept to product.

Subject(Course Name) and Code:402049A Refrigeration and Air Conditioning Equipment Design (Elective III)

• Select the different components of refrigeration system i.e. condensers, evaporators, controls etc. for given applications

• Demonstrate the concepts of design of evaporators and condensers for unitary systems Analyses the performance of cooling tower and heap pipe.

• Illustrate the methods for production of ultralow temperature

Subject(Course Name) and Code:402049B Robotics (Elective III)

- Understand the complete design procedure of the robot.
- Select correct mechanism for operation of the robot.
- Select necessary actuators, sensors, control for satisfactory performance of the robot.
- Subject(Course Name) and Code:(402049C) Industrial Engineering (Elective III)
- Apply the Industrial Engineering concept in the industrial environment. -

• Manage and implement different concepts involved in methods study and understanding of work content in different situations.

- Undertake project work based on the course content.
- Describe different aspects of work system design and facilities design pertinent to manufacturing industries.
- Identify various cost accounting and financial management practices widely applied in industries.

• Develop capability in integrating knowledge of design along with other aspects of value addition in the conceptualization and manufacturing stage of various products.

Subject(Course Name) and Code:(402050 A) Computational Fluid Dynamics (Elective IV)

• Ability to analyze and model fluid flow and heat transfer problems.

• Ability to generate high quality grids and interpret the correctness of numerical results with physics.

• Ability to use a CFD tool effectively for practical problems and research.

- Ability to conceptualize the programming skills.
 - Subject(Course Name) and Code:(402050B) Finite Element Analysis (Elective IV)

• Derive and use 1-D and 2-D element stiffness matrices and load vectors from various methods to solve for displacements and stresses.

• Apply mechanics of materials and machine design topics to provide preliminary results used for testing the reasonableness of finite element results.

• Explain the inner workings of a finite element code for linear stress, displacement, temperature and modal analysis.

• Interpret the results of finite element analyses and make an assessment of the results in terms of modeling (physics assumptions) errors, discretization (mesh density and refinement toward convergence) errors, and numerical (round-off) errors.

Subject(Course Name) and Code:(402050C) Design of Pumps, Blowers and Compressors (Elective IV) Select suitable Pump, Blower, fan or compressor for a given application. Design Pump, Blower, fan or compressor for a given application Department of Information Technology Engineering Semester: I & II(second YEAR) **214441: Discrete Mathematics** CO1: Formulate and apply formal proof techniques and solve the problems with logical reasoning.CO2: Analyze and evaluate the combinatorial problems by using probability theory. CO3: Apply the concepts of graph theory to devise mathematical models. CO4: Analyze types of relations and functions to provide solution to computational problems. CO5: Identify techniques of number theory and its application. CO6: Identify fundamental algebraic structures 214442:Logic Design & ComputerOrganization **Course Outcomes** CO1: Perform basic binary arithmetic & simplify logic expressions. CO2: Grasp the operations of logic ICs and Implement combinational logic functions using ICs. CO3: Comprehend the operations of basic memory cell types and Implement sequential logic functions using ICs. CO4: Elucidate the functions & organization of various blocks of CPU. CO5: Understand CPU instruction characteristics, enhancement features of CPU. CO6: Describe an assortment of memory types (with their characteristics) used in computer systems and basicprinciple of interfacing input, output devices Subject(Course Name) and Code: 214443:Data Structure & Algorithms CO1: Perform basic analysis of algorithms with respect to time and space complexity. CO2: Select appropriate searching and/or sorting techniques in the application development. CO3: Implement abstract data type (ADT) and data structures for given application. CO4: Design algorithms based on techniques like brute -force, divide and conquer, greedy, etc. CO5: Apply implement learned algorithm design techniques and data structures to solve problems. CO6: Design different hashing functions and use files organizations. Subject(Course Name) and Code: 214444: Object-OrientedProgramming CO1: Differentiate various programming paradigms. CO2: Identify classes, objects, methods, and handle object creation, initialization, and Destruction to model real- world problems. CO3: Identify relationship among objects using inheritance and polymorphism principles. CO4: Handle different types of exceptions and perform generic programming. CO5: Use of files for persistent data storage for real world application. CO6: Apply appropriate design patterns to provide object-oriented solutions. Subject(Course Name) and Code: 214445: Basics of Computer Network CO1: Understand and explain the concepts of communication theory and compare functions of OSI and TCP/IP model. CO2: Analyze data link layer services, error detection and correction, linear block codes, cyclic Codes, framing and flow control protocols. CO3: Compare different access techniques, channelization and IEEE standards. CO4: Apply the skills of subnetting, supernetting and routing mechanisms. CO5: Differentiate IPv4 and IPv6. CO6: Illustrate services and protocols used at transport layer.

Subject(Course Name) and Code: 214446: Logic Design & Computer Organization Lab

CO1: Use logic function representation for simplification with K-Maps and design Combinational logic circuits usingSSI & MSI chips.

CO2: Design Sequential Logic circuits: MOD counters using synchronous counters.

CO3: Understand the basics of simulator tool & to simulate basic blocks such as ALU & memory.

Subject(Course Name) and Code: 214447: Data Structure & AlgorithmsLab

CO1: Analyze algorithms and to determine algorithm correctness and time efficiency class.

CO2: Implement abstract data type (ADT) and data structures for given application.

CO3: Design algorithms based on techniques like brute -force, divide and conquer, greedy, etc.).

CO4: Solve problems using algorithmic design techniques and data structures.

CO5: Analyze of algorithms with respect to time and space complexity.

214448: Object Oriented Programming Lab

CO1: Differentiate various programming paradigms.

CO2: Identify classes, objects, methods, and handle object creation, initialization, and destruction to model real-world problems.

CO3: Identify relationship among objects using inheritance and polymorphism.

CO4: Handle different types of exceptions and perform generic programming.

CO5: Use file handling for real world application.

CO6: Apply appropriate design patterns to provide object-oriented solution

214449: Soft Skill Lab

CO1:Introspect about individual's goals, aspirations by evaluating one's SWOC and think creatively. CO2: Develop effective communication skills including Listening, Reading, Writing and

Speaking.

CO3:Constructively participate in group discussion, meetings and prepare and deliver Presentations.

CO4: Write precise briefs or reports and technical documents.

CO5:Practice professional etiquette, present oneself confidently and successfully handle personal interviews .

CO6:Function effectively in multi-disciplinary and heterogeneous teams through the knowledge of team work, Inter-personal relationships, conflict management and leadership quality.

214450 (A): Mandatory AuditCourse 3: Ethics and Values in Information Technology

CO1: Adapt the global ethical principles and modern ethical issues.

CO2: Apprehend ethics in the business relationships and practices of IT.

CO3: Implement trustworthy computing to manage risk and security vulnerabilities.

CO4: Analyse concerns of privacy, privacy rights in information-gathering practices in IT

214450 (B): Mandatory Audit Course3: Quantitative Aptitude & Logical Reasoning

CO1: Apply basic concepts of quantitative abilities

CO2: Use logical reasoning for solving real world problems

CO3: Compete in examinations like internships, industry placements, postgraduate admissions, civil services etc.

214450 (C): Mandatory Audit Course 3: Language Study Japanese - Module I

CO1: Converse with simple sentences in Japanese.

CO2: Recognize and read simple sentences in Japanese.

CO3: Write simple sentences in Japanese.

CO4: Be aware about Japanese society and people

214450 (D): Mandatory Audit Course 3: Cyber Security and Law

CO1: Understand the basic concepts of cyber security and its abilities

CO2: Analyse and evaluate the cyber security needs of an organization.

CO3: Understand the importance of cyber laws and its practices.

CO4: Determine and analyse software vulnerabilities and security solutions to reduce the risk of exploitation

| Department of Information Technology Engineering | | | |
|---|--|--|--|
| | | | |
| Semester: I & II(THIRD YEAR) | | | |
| Subject(Course Name) and Code: 314441 COMPUTER NETWORK TECHNOLOGY | | | |
| • Students will be able to understand the OSI model and its layer responsibilities in detail | | | |
| • Students will be able to explain various routing protocols and techniques and its related | | | |
| management issues at large | | | |
| • Students will be able to understand working principle of client/server application with | | | |
| respect | | | |
| • to application ler protocols | | | |
| • Students will obtain thorough knowledge of various Wireless technologies" | | | |
| | | | |
| | | | |
| Subject(Course Name) and Code: 314442 THEORY OF COMPUTATION | | | |
| "Course Outcomes : | | | |
| • Students should be able to understand and design Regular Grammar, Finite Automata, | | | |
| Context | | | |
| • Free Grammar, Pushdown Automata, Post Machines, and Turing Machines. | | | |
| • Students should be able to Simplify Context Free Grammar and then convert to CNF and | | | |
| GNF. | | | |
| • Students should be able to understand Pumping Lemma, Properties of Regular Languages | | | |
| and | | | |
| Context Free Languages. | | | |
| Students should be able to understad Decidable Languages and Turing Reducibility | | | |
| • Students should be able to understad Decidable Languages and Turing Reducibility | | | |
| Subject(Course Name) and Code: 314443 DATABASE MANAGEMENT SYSTEMS | | | |
| Define basic functions of DBMS & RDBMS. | | | |
| Analyze database models & entity relationship models. | | | |
| Design and implement a database schema for a given problem-domain | | | |
| Populate and query a database using SQL DML/DDL commands. | | | |
| Programming PL/SQL including stored procedures, stored functions, cursors and packages | | | |
| | | | |
| • Appreciate the impact of analytics and big data on the information industry and the external | | | |
| ecosystem. | | | |
| • Students should be able to understad Decidable Languages and Turing Reducibility | | | |
| Subject(Course Name) and Code: 314444 SOFTWARE ENGINEERING | | | |
| • Identify unique features of various software application domains and classify software | | | |
| • applications. | | | |
| Choose and apply appropriate lifecycle model of software development. | | | |
| • Describe principles of agile development, discuss the SCRUM process and distinguish agile | | | |
| • process model from other process models. | | | |
| • Identify user needs and formulate software specifications. | | | |
| • Analyze software requirements by applying various modeling techniques. | | | |
| • Translate the requirements model into the design model | | | |
| Subject(Course Name) and Code: 314445 WEB ENGINEERING AND TECHNOLOGY | | | |
| Identify user needs and formulate software specifications.Analyze software requirements by applying various modeling techniques. | | | |
| Subject(Course Name) and Code: 314445 WEB ENGINEERING AND TECHNOLOGY | | | |

- At the end of this course, students would be able toapply the concepts, principles and methods of Web engineering, have a sufficient theoretical knowledge and analytical skills to develop Web applications
 apply the described concepts, principles and methods to development of complex Web
 applications
 design and develop website using current Web technologies and model, visualize and document the analysis and design of Web applications
 Analyze software requirements by applying various modeling techniques.
 Translate the requirements model into the design model
 Subject(Course Name) and Code: 314441 THEORY OF COMPUTATION
- To construct finite state machines to solve problems in computing.
- To write mathematical expressions for the formal languages
- To apply well defined rules for syntax verification.
- To construct and analyze Push Down, Post and Turing Machine for formal languages.
- To express the understanding of the decidability and decidability problems."

Subject(Course Name) and Code: 314442 DATABASE MANAGEMENT SYSTEMS

- To define basic functions of DBMS & RDBMS.
- To analyze database models & entity relationship models.
- To design and implement a database schema for a given problem-domain.
- To populate and query a database using SQL DML/DDL commands.
- Do Programming in PL/SQL including stored procedures, stored functions, cursors and packages.

• To appreciate the impact of analytics and big data on the information industry and the external ecosystem.

Subject(Course Name) and Code: 314443 SOFTWARE ENGINEERING AND PROJECT MANAGEMENT

• To identify unique features of various software application domains and classify software applications.

• To choose and apply appropriate lifecycle model of software development.

• To describe principles of agile development, discuss the SCRUM process and distinguish agile process model from other process models.

• To analyze software requirements by applying various modeling techniques.

• To list and classify CASE tools and discuss recent trends and research in software engineering.

• To understand IT project management through life cycle of the project and future trends in IT Project

Subject(Course Name) and Code: 314443 SOFTWARE ENGINEERING AND PROJECT MANAGEMENT

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• To understand IT project management through life cycle of the project and future trends in IT Project"

| • | Subject(Course Name) and Code: 314444 OPERATING SYSTEM | | | | |
|--|---|--|--|--|--|
| | Fundamental understanding of the role of Operating Systems. | | | | |
| • | • To understand the concept of a process and thread. | | | | |
| • | To apply the cons of process/thread scheduling. | | | | |
| • | To apply the concept of process synchronization, mutual exclusion and the deadlock. | | | | |
| • | • To realize the concept of I/O management and File system. | | | | |
| • | To understand the various memory management techniques. | | | | |
| | Subject(Course Name) and Code: 314445 HUMAN-COMPUTER INTERACTION | | | | |
| • | To explain importance of HCI study and principles of user-centred design (UCD) approach. | | | | |
| • | To develop understanding of human factors in HCI design. | | | | |
| • | • To develop understanding of models, paradigms and context of interactions. | | | | |
| • | • To design effective user-interfaces following a structured and organized UCD process. | | | | |
| • | To evaluate usability of a user-interface design. | | | | |
| • | To apply cognitive models for predicting human-computer-interactions." | | | | |
| • | recent trends and research in software engineering. | | | | |
| • | To understand IT project management through life cycle of the project and future trends in | | | | |
| IT | Project | | | | |
| | Subject(Course Name) and Code: AUDIT COURSE | | | | |
| • | To understand the importance of environment friendly society. | | | | |
| • | To apply primary measures to reduce carbon emissions from their surroundings. | | | | |
| • | To learn role of IT solutions in design of green buildings. | | | | |
| • | To understand the use of software systems to complete statutory compliances involved in | | | | |
| the | design nt trends and research in software engineering. | | | | |
| • | To understand IT project management through life cycle of the project and future trends in | | | | |
| IT | Project" | | | | |
| | Department of Information Technology Engineering | | | | |
| | Semester: I & II(FINAL YEAR) | | | | |
| | | | | | |
| | Subject(Course Name) and Code: 414453 INFORMATION AND CYBER SECURITY | | | | |
| • | • | | | | |
| • | Students shall be able to understand what are the common threats faced today | | | | |
| • | Students shall be able to understand what are the common threats faced today What is the foundational theory behind information security | | | | |
| • • • | Students shall be able to understand what are the common threats faced today What is the foundational theory behind information security What are the basic principles and techniques when designing a secure system | | | | |
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I.

Subject(Course Name) and Code:414456 A ELECTIVE I : SOFT COMPUTING Students will be inspired to solve complex real-world problems. Students will correlate human-like processing in problem solving with current technologies in various domains like Bio Informatics, Multimedia Systems, Big Data Analytics, etc." Subject(Course Name) and Code: 414456 B **ELECTIVE I : USABILITY** ENGINEERING "At the end of this course, student should be able to: Justify the need to study human-computer-interaction or human-factors while designing software. • Discuss the process of designing user-friendly software based on usability engineering guidelines. Apply interaction design and UI design process in enhancing user-experience of an application. Conduct usability evaluation of user-interfaces or software applications. Discuss industry standards for designing and evaluating user-interfaces. Discuss current trends in usability engineering" Subject(Course Name) and Code:414456 C ELECTIVE I : MODERN **COMPILERS** "1. Understand the performance characteristics of modern processors 2. Be familiar with compiler architecture and implementation. 3. Be familiar with register allocation. 4. Be exposed to compiler optimization." and UI design process in enhancing user-experience of an application. 4. Conduct usability evaluation of user-interfaces or software applications. 5. Discuss industry standards for designing and evaluating user-interfaces. 6. Discuss current trends in usability engineering" Subject(Course Name) and Code: 414456 ELECTIVE I : PARALLEL ALGORITHMS AND DESIGN 1. To study the parallel architecture of the processor. 2. To study various parallel algorithmic strategies and their comparison with traditional algorithmic strategies. 3. To study the analysis of parallel algorithms in terms of time and space complexity. 4. To classify the parallel algorithm in complexity class. 5. To understand the recent applications of Parallel algorithms" . Discuss industry standards for designing and evaluating user-interfaces. 6. Discuss current trends in usability engineering" Subject(Course Name) and Code: 414456 E ELECTIVE I: CLOUD COMPUTING "1. Understand and Familiar with the basic concepts of cloud computing. 2. Understand how to build large scale distributed systems and cloud applications. 3. Comprehend the importance of cloud security. 4. Understand Ubiquitous Computing and applications Subject(Course Name) and Code: 414457 A ELECTIVE II : BUSINESS INTELLIGENCE

2. Design and develop Data Warehouse using Various Schemas & Dimensional modelling. 3. Use the ETL concepts, tools and techniques to perform Extraction, Transformation, and Loading of data. 4. Report the usable data by using various reporting concepts, techniques/tools, and use charts, tables for reporting in BI. 5. Use Analytics concepts like data mining, Exploratory and statistical techniques for predictive analysis in Business Intelligence. 6. Demonstrate application of concepts in BI." Subject(Course Name) and Code: ELECTIVE II : SERVICE ORIENTED ARCHITECTURE ICE ORIENTED ARCHITECTURE Students will be able to know the importance of SOA. Students will be able to know SOA primitives. Students will be able to analyze quality web services. Students will be able to design and develop web services Subject(Course Name) and Code:414457 C ELECTIVE II : E & M GOVERNANCE Explain what E & M Governance is. Understand the consequences of E-Commerce and M-Commerce. Describe E-Procurements and E-Business Networks. Define E-Commerce and M-Commerce services for consumers and businesses. Understand E & M Governance standards and service development technology" Subject(Course Name) and Code:414457 D **ELECTIVE II : GEO-INFORMATICS** SYSTEMS Students will understand basics of Remote Sensing & GIS. Students will able to analyze GIS data and GIS applications." Subject(Course Name) and Code:414457 E ELECTIVE II : NATURAL LANGUAGE PROCESSING Automatic processing and information extraction of human language using computer. Learn applications of Natural Language Processing such as Information extraction, Subject(Course Name) and Code:414458 SOFTWARE LABORATORY - III The students will be able to implement and port controlled and secured access to software systems and networks. The students will be able to build learning software in various domains . Subject(Course Name) and Code:414459 SOFTWARE LABORATORY - IV Students will be able to identify classes and collaboration from requirements. Students will be able to prepare analysis and design model and implement. Students will be able to use the test driven development approach in implementation. Students will be able to experience Object Oriented Software Development life cycle activities" Students will be able to build learning software in various domains . Students will be able to design and develop web services ry and statistical techniques Subject(Course Name) and Code:414461 Distributed System Understand the principles and desired properties of distributed systems on which the internet and other distributed systems are based. Understand and apply the basic theoretical concepts and algorithms of distributed systems in problem solving. Recognize the inherent difficulties that arise due to distributed-ness of computing resources

Subject(Course Name) and Code:414462 Advanced Databases

Design and implement OLTP, OLAP and Warehouse concepts.

| • | Understanding | of Advances | in Database | Architectures | for Big data. |
|---|---------------|-------------|-------------|---------------|---------------|
| | | | | | |

- Master the basics of web and object oriented database using XML and JDOQL.
- Master the basic concepts of NoSQL Databases.
- Understand how analytics and big data affect various functions now and in the future.
- Appreciate the impact of analytics and big data on the information industry and the external ecosystem for analytical and data services.

Understanding of current trends in databases

Subject(Course Name) and Code:414463 A ELECTIVE III : MOBILE COMPUTING

- Students will gain knowledge of GSM architecture.
- Students will be able to understand mobility management.
- Students will be able to understand working of wireless architectures and their applications.
- Students will be able to understand recent trends and emerging technologies

Subject(Course Name) and Code:414463B ELECTIVE III : ADVANCED GRAPHICS AND ANIMATION

- Learn recent methods in rendering, modeling, and animation.
- Understand the current models for the interaction of light and materials
- Understand some areas of current computer graphics research.
- Learn and use the production pipeline to create your own animation

Subject(Course Name) and Code:414463 C ELECTIVE III : INFORMATION STORAGE AND RETRIEVAL

- Student should be able to understand the concept of Information retrieval.
- Student should be able to deal with storage and retrieval process of text and multimedia data.
- Student should be able to evaluate performance of any information retrieval system.
- Student should be able to understand importance of recommender system.
- Student should be able to understand concept of multimedia and distributed information

Subject(Course Name) and Code:414463 D ELECTIVE III : IT ENABLED SERVICES

- Students will be able to understand the process of IT Industry
- Students will be able to understand Indian laws of IT industry
- Student will be able to study current trends and services in IT industry
- Student will be able to understand programming concept of IT Web services

Subject(Course Name) and Code:414463 E ELECTIVE III : ADVANCED COMPUTER NETWORKS

- Apply basic principles in designing modern computer networks.
- Use functionality of high speed networks in development of advanced network applications.
- Use advanced routing architecture and protocols in networking.
- Apply performance measures for routing in computer networks.
- Use advanced wireless standards in designing wireless networks

Subject(Course Name) and Code:414463 E 414464 A ELECTIVE IV : BIO INFORMATICS

• Understand basic DNA and RNA structure, features and classification schema for databases, applications in Bioinformatics.

• Use various statistical concepts and visualization tools to discover new patterns in Protein Structures and analyze randomness in data.

| • Explore the various Bioinformatics Databases for knowledge discovery given by Data Mining and Pattern Matching techniques through study of various sequence alignment algorithms. |
|--|
| • Offer appropriate solutions for similarity search through similarity search and prediction algorithms. |
| • Understand modeling and simulation in bioinformatics with the help of simulation and statistical protocols, basic drug discovery process. |
| Gain awareness in field of Systems Biology and Human Disease |
| Subject(Course Name) and Code:414464 BELECTIVE IV : REAL TIME ANDEMBEDDED SYSTEMS |
| "1. Students should be able to design distributed embedded system for specific example. |
| 2. Students should be able to schedule real time tasks as per the specific requirement." |
| Subject(Course Name) and Code: 414464 C ELECTIVE IV : GREEN IT – PRINCIPLES AND PRACTICES |
| Students will be able to create awareness among stakeholders and promote green agenda and |
| green initiatives in their working environments leading to green movement. |
| This green movement will create new career opportunities for IT professionals, auditors and |
| others with special skills such as energy efficiency, ethical IT assets disposal, carbon footprint |
| estimation, reporting and development of green products, applications and services |
| Subject(Course Name) and Code: 414464 DELECTIVE IV : INTERNET OF THINGS |
| • Explain what Internet of Things is. |
| • Describe key technologies in Internet of Things. |
| • Understand wireless sensor network architecture and its framework along with WSN |
| applications. |
| • Explain resource management in the Internet of Things. |
| Understand business models for the Internet of Things |
| Subject(Course Name) and Code: 414465 SOFTWARE LABORATORY - V |
| After completion of the subject, the students will be able to: |
| • Understand the principles on which the internet and other distributed systems are based. |
| • Understand and apply the basic theoretical concepts and algorithms of distributed systems" |
| Subject(Course Name) and Code:414466 SOFTWARE LABORATORY - VI |
| Understanding of Advanced Database Programming Languages. |
| • Master the basics of web and object oriented database languages and construct queries using |
| XML and JDOQL. |
| • Master the basic concepts of NoSQL Databases. |
| Understand how analytics and big data affect various functions now and in the future. Appreciate the impact of analytics and big data on the information industry and the externa |

Description Of Mechanism Of Communication of CO's

The CO's are communicated to the stakeholders by following means mechanism

Yes, each programme of the college has clearly stated learning outcomes for each course whichare mapped to POs. The POs are the attributes which the student is expected to acquire at the of graduation and COs are the course outcomes that the students imbibe at the end of eachcourse. Learning outcomes (Cos) are further divided in topic learning outcomes(TLOs).Learning outcomes (Cos) are included in course curriculum. These are further mapped toPEOs which are in line with institutes Vision and Mission.