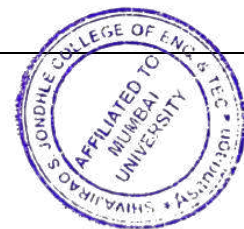


SHIVAJIRAO S. JONDHLE COLLEGE OF ENGINEERING & TECHNOLOGY, ASANGAON**NAAC Accredited B++****List of PO's for all Department for AY 2021-22**

Sr.No	List of PO's
1	PO1.Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
2	PO2. Problem analysis: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
3	PO3. Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
4	PO4. Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
5	PO5. Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
6	PO6. The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
7	PO7. Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
8	PO8. Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
9	PO9. Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
10	PO10. Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
11	PO11. Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
12	PO12. Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.



VIGNAHARATA TRUST'S
SHIVAJIRAO S. JONDHLE COLLEGE OF ENGINEERING & TECHNOLOGY, ASANGAON
NAAC Accredited B++
DEPARTMENT OF FIRST YEAR ENGINEERING
ACADEMIC YEAR 2021-22

YEAR: FE

SEM: I

SCHEME:C

COURSE OUTCOMES		
SR.NO	SUBJECT	COURSE OUTCOMES
1	ENGINEERING MATHEMATICS-I (FEC101)	Apply the basic concept of complex numbers and will be able to use it for engineering programs
		Apply hyperbolic functions and logarithms in the subject like electrical circuit.
		Apply the basic concept of partial differentiation of functions of several variables and will be able to use in subjects like electromagnetic theory.
		Apply the concept of maxima, minima and successive will be able to use it for optimization and tuning the systems.
		Apply the concept of matrices and will be able to use it for solving engineering programs.
		Apply the concept of numerical methods for solving the engineering programs with the help of scilab software.
2	ENGINEERING PHYSICS-I (FEC102)	Illustrate the fundamentals of Quantum Mechanics & apply the knowledge of Quantum Mechanics to uncertainty principle & motion of free particle.
		Illustrate the knowledge of crystal planes, X-ray diffraction & use XRD technique to determine crystal structure.
		Illustrate the knowledge of Fermi level in semiconductors & applications of semiconductors in electronic devices.
		Illustrate the knowledge of interference in thin films & use this knowledge to Antireflecting & Highly reflecting film.
		Illustrate the basic knowledge of superconductors & supercapacitors.
		Illustrate the knowledge of engineering materials like multiferroics & applications
3	ENGINEERING CHEMISTRY-I (FEC103)	Explain the concept of atomic and molecular orbital theory and relate it to diatomic molecule.
		Describe the concept of aromaticity and interpret it with relation to specific aromatic systems
		Explain the various types of intermolecular forces and relate it to real gases.
		Understand thermodynamics in studying different chemical systems in equilibrium obeying Gibb's phase rule.
		Describe chemistry of polymers; apply knowledge of various polymers in their classification synthesis, properties and uses along with their compounding and fabrication techniques.
		Describe types of hardness of water and its estimation & Calculate percentage of impurities in water, apply the knowledge of various softening and disinfecting methods.
4	ENGINEERING MECHANICS (FEC104)	Illustrate the concept of force, moment and apply the same along with the concept of equilibrium in two and three dimensional systems with the help of FBD.
		Demonstrate the understanding of Centroid and its significance and locate the same.
		Correlate real life application to specific type of friction and estimate required force to overcome friction.
		Establish relation between velocity and acceleration of a particle and analyze the motion by plotting the relation
		Illustrate different types of motions and establish Kinematic relations for a rigid body
		Analyze particles in motion using force and acceleration, work-energy and impulse-momentum principles
5	BASIC ELECTRICAL ENGINEERING (FEC105)	Apply various network theorems to determine the circuit response / behaviour.
		Evaluate and analyse 1- Φ circuits.
		Evaluate and analyse 3- Φ AC circuits.
		Explain the constructional features and operation of 1- Φ transformer.
		Illustrate the working principle of 3- Φ machine.
		Illustrate the working principle of 1- Φ machines.



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ACADEMIC YEAR 2021-22

YEAR: FE

SEM: I

SCHEME:C

COURSE OUTCOMES		
SR.NO	SUBJECT	COURSE OUTCOMES
6	ENGINEERING PHYSICS-I(FEL101)	Perform the experiment based on interference in thin film & analyse the result.
		Verify the theory learned in module Crystallography.
		Perform the experiment on Hall effect & determine Hall coefficient.
		Perform the experiment on junction diode & analyse I/V characteristics of diode.
		Perform the experiment on Zener diode & analyse its use.
7	ENGINEERING CHEMISTRY-I (FEL102)	Demonstrate Chloride content and hardness of water sample
		Demonstrate free acid ph of different solutions
		Demonstrate metal ion concentration.
		Synthesize polymers, biodegradable plastics.
		Demonstrate Viscosity of oil
8	ENGINEERING MECHANICS (FEL103)	Illustrate the concept of force, moment and apply the same along with the concept of equilibrium in two and three dimensional systems with the help of FBD.
		Demonstrate the understanding of Centroid and its significance and locate the same.
		Correlate real life application to specific type of friction and estimate required force to overcome friction.
		Establish relation between velocity and acceleration of a particle and analyze the motion by plotting the relation
		Illustrate different types of motions and establish Kinematic relations for a rigid body
		Analyze particles in motion using force and acceleration, work-energy and impulse momentum principles
9	BASIC ELECTRICAL ENGINEERING (FEL104)	Determine and analyse the behaviour of DC circuits using network theorems.
		Perform and infer experiment on single phase AC circuits.
		Demonstrate experiment on three phase AC circuits.
		Illustrate the performance of single phase transformer
		Illustrate the performance of D C Machines.
10	WORKSHOP PRACTICS-I(FEL105)	Develop the necessary skill required to handle/use different fitting tools.
		Develop skill required for hardware maintenance.
		Able to install an operating system and system drives.
		Able to identify the network components and perform basic networking and crimping.
		Able to prepare the edges of jobs and do simple arc welding.
		Develop the necessary skill required to handle/use different plumbing tools.
		Demonstrate the turning operation with the help of a simple job



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 NAAC Accredited B++
DEPARTMENT OF FIRST YEAR ENGINEERING
 ACADEMIC YEAR 2021-22

YEAR: FE

SEM: I

SCHEME:C

COURSE OUTCOMES		
SR.NO	SUBJECT	COURSE OUTCOMES
1	ENGINEERING MATHEMATICS-II (FEC201)	Apply the basic concept of first order and first degree differential equation to the problems in the field of engineering.
		Apply the concepts of higher order linear differential equation to the engineering programs.
		Apply the concept of beta and gamma function to solve improper integrals.
		Apply the concept of double integral of different coordinate systems to the engineering programs like area and mass.
		Apply the concept of triple integral of different coordinate systems to the engineering programs and problems based on volume of solids.
		Solve differential equations and integrations numerically using scilab software to experimental aspects of Engineering mathematics.
2	ENGINEERING PHYSICS-II (FEC202)	Describe the diffraction through slits and its applications.
		Apply the foundation of laser and fiber optics in development of modern communication technology.
		Relate the basics of electrodynamics which is prerequisite for satellite communications, antenna theory etc.
		Explain the fundamentals of relativity.
		Assimilate the wide scope of nanotechnology in modern developments and its role in emerging innovating applications.
		Interpret and explore basic sensing techniques for physical measurements in modern instrumentations
3	ENGINEERING CHEMISTRY-II (FEC203)	Describe the ranges of the electromagnetic spectrum used for exciting different molecular energy levels in various spectroscopic techniques.
		Explain the concept of emission spectroscopy and describe the phenomena of fluorescence and phosphorescence in relation to it
		Explain the concept of electrode potential and nerst theory and relate it to electrochemical cells.
		Describe Types of Corrosion, Factors affecting the rate of corrosion, Proper designing, Use of inhibitors,
		Describe Twelve Principles of Green chemistry, numerical on atom economy, Conventional and green synthesis
		Apply classification of fuels-solid, liquid and gaseous., Cracking- Definition, Types of cracking, Combustion
4	ENGINEERING GRAPHICS (FEC204)	Apply the basic principles of projections in Projection of Lines and Planes
		Apply the basic principles of projections in Projection of Solids.
		Apply the basic principles of sectional views in Section of solids.
		Apply the basic principles of projections in converting 3D view to 2D drawing.
		Read a given drawing.
		Visualize an object from the given two views.
5	C PROGRAMMING (FEC205)	Illustrate the concept of force, moment and apply the same along with the concept of equilibrium in two and three dimensional systems with the help of FBD.
		Demonstrate the understanding of Centroid and its significance and locate the same.
		Correlate real life application to specific type of friction and estimate required force to overcome friction.
		Establish relation between velocity and acceleration of a particle and analyze the motion by plotting the relation
		Illustrate different types of motions and establish Kinematic relations for a rigid body
		Analyze particles in motion using force and acceleration, work-energy and impulsemomentum principles
6	PROFESSIONAL COMMUNICATION AND ETHICS- I (FEC206)	Eliminate barriers and use verbal/non-verbal cues at social and workplace situations.
		Employ listening strategies to comprehend wide-ranging vocabulary, grammatical structures, tone and pronunciation
		Prepare effectively for speaking at social, academic and business situations.
		Use reading strategies for faster comprehension, summarization and evaluation of texts
		Acquire effective writing skills for drafting academic, business and technical documents
		Successfully interact in all kinds of settings, displaying refined grooming and social skills.

VIGNAHARATA TRUST'S
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NAAC Accredited B++
DEPARTMENT OF FIRST YEAR ENGINEERING
ACADEMIC YEAR 2021-22

YEAR: FE

SEM: I

SCHEME:C

COURSE OUTCOMES		
SR.NO	SUBJECT	COURSE OUTCOMES
7	ENGINEERING PHYSICS-II (FEL201)	Perform the experiments based on diffraction through slits using Hg source and analyze the results.
		Perform the experiments based on diffraction through slits using Laser source and analyze the results.
		Perform the experiments based on diffraction through slits using Laser source and analyze the results.
		Perform the experiments based on diffraction through slits using Laser source and analyze the results.
		Perform the experiments using optical fibre to measure numerical aperture of a given fibre.
		Perform the experiments on ultrasonic transducer for distance measurement and analyze the result.
8	ENGINEERING CHEMISTRY-II (FEL202)	Demonstrate moisture and ash content of coal
		Demonstrate saponification and acid value of oil
		Demonstrate flash point of a lubricating oil
		Synthesize a drug and a biofuel.
9	ENGINEERING GRAPHICS (FEL203)	Make use of command to draw 2D drawing using software.
		Apply to convert given 3D into 2D views using tools in software
		Apply convert given 2D into 3D drawing using software
10	C-PROGRAMMING (FEC204)	Translate given algorithms to a program..
		Correct syntax and logical errors
		Write iterative as well as recursive programs.
		Represent data in arrays, strings and structures and manipulate them through a program.
		Declare pointers and demonstrate call by reference concept
11	PROFESSIONAL COMMUNICATION AND ETHICS- I (FEL205)	Listen and comprehend all types of spoken discourse successfully.
		Speak fluently and make effective professional presentations.
		Read large quantities of text in a short time to comprehend, summarise and evaluate content
		Draft precise business letters, academic essays and technical guidelines.
		Dress finely and conduct themselves with panache in social, academic and professional situations.
12	WORKSHOP PRACTICES-II (FEL206)	Develop the necessary skill required to handle/use different carpentry tools.
		Identify and understand the safe practices to adopt in electrical environment.
		Demonstrate the wiring practices for the connection of simple electrical load/ equipment.
		Design, fabricate and assemble pcb.
		Develop the necessary skill required to handle/use different masons' tools.
		Develop the necessary skill required to use different sheet metal and brazing tools.



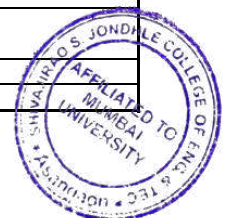
YEAR: SE

SEM: III

SCHEME: C-SCHEME

COURSE OUTCOMES

SR.NO	SUBJECT	COURSE OUTCOMES
1	ENGINEERING MATHEMATICS-III (ECC301)	Apply the concept of Laplace Transforms to solve real integrals in Engineering problems.
		Apply the concept of Inverse Laplace Transforms to various functions in Engineering problems.
		Expand the periodic function by using Fourier series for real life problems and complex engineering problems.
		Apply complex variable theory to find harmonic conjugate, orthogonal trajectories & analytic function.
		Use Matrix algebra to solve engineering problems.
		Apply the concept of vector calculus in real life problems.
2	ELECTRONIC DEVICES AND CIRCUITS (ECC302)	Know functionality and applications of various electronic devices.
		Explain working of various electronics devices with the help of V-I characteristics.
		Derive expressions for performance parameters of BJT and MOSFET circuits.
		Evaluate performance of Electronic circuits (BJT and MOSFET based).
		Select appropriate circuit for given application.
		Design electronic circuit (BJT, MOSFET based) circuits for given specifications.
3	DIGITAL SYSTEM AND DESIGN (ECC303)	Explain number systems and digital codes and conversions.
		Describe types of digital logic, logic gates and logic families.
		Analyse, design and implement combinational logic circuits.
		Analyse, design and implement sequential logic circuits.
		Classify different types of memories and PLDs.
		Simulate and implement basic combinational and sequential circuits using VHDL/Verilog.
4	NETWORKS THEORY (ECC304)	Apply their knowledge in analyzing Circuits by using network theorems.
		Apply the time and frequency method of analysis.
		Evaluate circuit using graph theory.
		Find the various parameters of two port network.
		Apply network topology for analyzing the circuit.
		Synthesize the network using passive elements.
5	ELECTRONIC INSTRUMENTS AND CONTROL (ECC305)	Discuss basic Concept of Instruments and Measure various parameters.
		Explain Principal of operations for various Sensors and Transducers.
		Determine transfer functions for given systems.
		Explain response of control system.
		Calculate time domain parameter for given system and Predict its Stability using appropriate Criteria.
6	ELECTRONIC DEVICES AND CIRCUIT LAB (ECL301)	Outline of various equipment's, electronics devices and components, and measuring Instruments used to perform laboratory work.
		Explain functionality of various equipment's, electronics devices and Components and measuring instruments used to perform laboratory work.
		Make use of various equipment's, devices, components and measuring devices using bread board as per the circuit diagram for experiment to be performed.
		Design experiment to gather appropriate data.
		Analyze data obtained from experiment to relate theory with experiment results
7	DIGITAL SYSTEM AND DESIGN LAB (ECL302)	Identify various Digital ICs and basic building blocks of digital system design
		Design and implement combinational circuits like adder, subtractor, multiplexer, code converters etc.
		Identify and understand working of various types of flip flops and their inter conversions.
		Design and implement basic sequential circuits such as counters, registers etc.
		Acquire basic knowledge of VHDL/Verilog basic programming.
8	ELECTRONICS INSTRUMENTATION AND CONTROL (ECL303)	Plot and validate the performance characteristics of transducers.
		Observe the frequency response specifications of systems by using bode-plot, Polar plot, Nyquist-plot techniques, and comment on the stability of system
9	SKILL LAB: OOP USING JAVA AND C++ LAB (ECL304)	Describe the basic principles of OOP.
		Design and apply OOP principles for effective programming.
		Develop programming applications using OOP language.
		Implement different programming applications using packaging.
		Analyze the strength of OOP.
		Percept the Utility and applicability of OOP.
10	MINI PROJECT-1A (ECC305)	Create the electronics circuit for particular application/experiment.
		Design and simulate the circuits by putting together the analog and digital components.
		Learn the technique of soldering and circuit implementation on general purpose printed circuit board (GPP).
		Realize the PCB design process and gain up-to-date knowledge of PCB design software.
		Utilize the basic electronic tools and equipment's
		Analysis of hardware fault (Fault detection and correction)

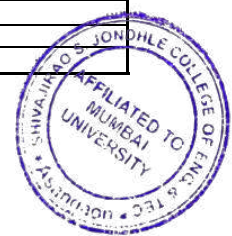


VIGNAHARATA TRUSTS
SHIVAJIRAO S. JONDHLE COLLEGE OF ENGINEERING & TECHNOLOGY, ASANGAON
NAAC Accredited B++
DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION ENGINEERING
ACADEMIC YEAR 2021-22

YEAR: TE **SEM: V** **SCHEME:C-SCHEME**

COURSE OUTCOMES

SR.NO	SUBJECT	COURSE OUTCOMES
1	DIGITAL COMMUNICATION (ECC501)	Apply the concept of Information theory in source coding.
		Compare different error control systems and apply various error detection codes.
		Analyze different error correcting codes .
		Compare various different band-pass transmission method for digital signal.
		Evaluate the performance of optimum baseband detection in the presence of white noise.
2	DISCRETE TIME SIGNAL PROCESSING (ECC502)	Compare the performances of different digital modulation techniques
		Recall the system representations and understand the relation between different transforms.
		Explain the concepts of discrete-time Fourier transform, fast Fourier transform and apply in system analysis.
		Design digital IIR and FIR filters to satisfy the given specifications and evaluate the frequency response and pole zero representations to choose a particular filter for the given application.
		Interpret the different realization structures of Digital IIR and FIR filters.
		Analyze the impact of hardware limitations on the performance of digital filters.
3	DIGITAL VLSI (ECC503)	Apply signal processing concepts, algorithms in applications related to the field of biomedical and audio signal processing.
		Know various tools and processes used in VLSI Design.
		Explain working of various CMOS combinational and sequential circuits used in VLSI Design.
		Derive expressions for performance parameters of basic building blocks like CMOS inverter.
		Relate performance parameters with design parameters of VLSI circuits.
4	RANDOM SIGNAL ANALYSIS (ECC504)	Select suitable circuit and design style for given application.
		Design and realize various combinational and sequential circuits for given specifications.
		Apply theory of probability in identifying and solving relevant problems.
		Differentiate continuous and discrete random variables and their distributions.
5	DIGITAL AND IPTV ENGINEERING (ECCDLO 5011)	Analyze mean, variance, and distribution function of random variables .
		Apply functions of random variables.
		Explain linear regression algorithms and apply for predictive applications.
		Explain the working principles of advanced digital television systems.
		Enable to choose or develop an appropriate camcorder and displays based on applications.
6	DIGITAL COMMUNICATION LAB (ECL501)	Familiar with current digital TV standards.
		Evaluate the Stereoscopic images and binocular depth perception.
		Acquire knowledge of IPTV and develop hardware and protocols.
		Ability to provide customized IPTV services to end user.
7	DISCRETE TIME DOMAIN ANALYSIS (ECL502)	Illustrate and verify sampling theorem.
		Illustrate various line code using MATLAB.
		Analyze bandpass modulation and demodulation technique using MATLAB.
		Analyze different error correcting codes by using MATLAB.
8	DIGITAL VLSI LAB (ECL503)	Perform basic discrete time signal processing operations such as Linear Convolution, Circular Convolution, Auto Correlation, Cross Correlation, etc. and interpret the results.
		Demonstrate their ability towards interpreting and performing frequency analysis of different discrete time sequences and systems.
		Design and implement the FIR and IIR Filters for given specifications.
		Implement and analyse applications related to the field of biomedical signal processing and audio signal processing
9	BUSINESS COMMUNICATION AND ETHICS LAB (ECL504)	Discuss the semiconductor technology, scaling and performance
		Analyze logic circuits with different design styles.
		Explain the operation of memory, storage circuits and data path elements
		Explain VLSI clocking style & I/O Circuit
10	MINI-PROJECT 2A- EMBEDDED SYSTEM PROJECT	Discuss buisness and professional writing skill
		Interpret technical proposal at buisness level.
		Apply interpersonal skill like leadership, team building and management proficiency.
		Illustrate ethical code of conduct in buisness and corporate activities.
10	MINI-PROJECT 2A- EMBEDDED SYSTEM PROJECT	Illustrate employment skill like presentaiton skill, interview technique and group discussion.
		Explain the embedded systems with design metrics.
		Make use of microcontrollers and apply programming in Embedded C.
		Implementation of Embedded systems with different sensors and peripherals as IoT.
10	MINI-PROJECT 2A- EMBEDDED SYSTEM PROJECT	Implementation of Embedded systems with different communication protocols as IoT.
		Analyze concepts of Real time operating systems.



COURSE OUTCOMES

SR.NO	SUBJECT	COURSE OUTCOMES
1	ELECTROMAGNETIC AND ANTENNA (ECC601)	Describe electromagnetics field including static and dynamic in terms of Maxwell's equations.
		Apply Maxwell's equation to solve various electromagnetic phenomenon such as electromagnetic wave propagation in different medium, power in EM wave.
		Analyze and design of uniform linear and planner arrays
		Discuss and analysis of aperture antennas.
		Analysis and apply microstrip antennas
		Analysis of antenna measurements & wave propagation.
2	COMPUTER COMMUNICATION NETWORKS (ECC602)	Analyze network topologies, hardware devices, addressing schemes and the protocol stacks
		Compare various transmission media and broadband technologies
		Analyze the flow control, error control and the medium access control techniques
		Judge network layer addressing and routing schemes
		Analyze connection oriented and connectionless services
		Apply the knowledge of application layer protocols
3	IMAGE PROCESSING AND MACHINE VISION (ECC603)	Explain fundamentals of image processing and machine vision .
		Enhance the quality of image using spatial and frequency domain techniques for image enhancement
		Explain image morphology and restoration techniques
		Explain image segmentation techniques based on principle of discontinuity and similarity using various algorithms.
		Represent boundaries and shapes using standard techniques.
		Classify the object using different classification methods .
4	ARTIFICIAL NEURAL NETWORK AND FUZZY LOGIC (ECC604)	Comprehend the concepts of biological neurons and artificial neurons .
		Analyze the feed-forward neural networks and their learning algorithms .
		Analyze the feedback neural networks and their learning algorithms .
		Comprehend the neural network training and design concepts
		Build a simple CNN model and apply in image classification
		Analyze the application of neural networks and fuzzy logic to real world problems
5	RADAR ENGINEERING (ECC6016)	Explain generalized concept of RADAR.
		Solve problems using radar equations.
		Describe different types of radar for specific application.
		Explain concept of tracking radar.
		Plot the RADAR target from given specification.
6	ELECTROMAGNETIC AND ANTENNA LAB (ECL601)	Classify different antenna parameters.
		Make use of MATLAB software for different types of antenna
7	COMPUTER COMMUNICATION NETWORKS LAB (ECL602)	Discuss network tools and their configuration.
		Construct the configuration of various network devices
		Design the network topology and services eg. Telnet, FTP
		Analyze the topology in NS-2 and configuration of WSN nodes with TCP and UDP
9	IMAGE PROCESSING AND MACHINE VISION LAB (ECL604)	To perform enhancement of digital images in spatial and frequency domain
		To perform edge detection and morphological operations on digital images
		To classify patterns using standard Machine vision classification techniques like SVM
		To apply theoretical knowledge in image processing and machine vision to practical case studies
10	Skill Laboratory: Linux & Networking & Server Configuration	Install Linux using different platform and execute standard Linux commands.
		Describe the basic knowledge of Linux Operating System
		Deploy the system administrative functionality
		Solve the problems using shell script programming
11	Mini Project 2B: FPGA based Project	Describe various FPGA families and method of FPGA synthesis and implementation
		Explain the working of basic EDA tools like Xilinx, Modelsim cadence , etc
		Make use of software to simulate and synthesize circuits in Verilog HDL.
		Develop the technique of interfacing of LED, switches and seven segment with FPGA.
		Explain the project documentation, designing and handling techniques.



COURSE OUTCOMES

SR.NO	SUBJECT	COURSE OUTCOMES
1	MICROWAVE ENGINEERING (ECC701)	Explain the microwaves, transmission lines and design matching networks.
		Differentiate and identify waveguides and microwave components
		State generation and amplification of microwaves
		Identify semiconductor devices
		Assess microwave measurements.
2	MOBILE COMMUNICATION (ECC702)	Explain the cellular fundamentals and estimate the coverage and capacity of cellular systems.
		Classify different types of propagation models and analyse the link budget.
		Illustrate the fundamentals and system architecture of GSM, 2.5G and IS-95.
		Apply the concepts of 3G technologies of UMTS and CDMA 2000.
		Elaborate the principles of 3GPP LTE.
3	OPTICAL COMMUNICATION (ECC703)	Identify the emerging technologies for upcoming mobile communication systems.
		Explain fundamentals characteristics of optical fiber communication.
		Explain transmission characteristic of optical fiber.
		List and explain principles and characteristics of various sources of optical fiber.
		List and explain principles and characteristics of various detectors of optical fiber.
4	INTERNET COMMUNICATION ENGINEERING (ECCDLO7033)	List and explain principles and characteristics of various optical fiber components.
		Calculate parameters for optical link budgeting and analyze the link.
		Explain origin and current status of Internet and its services
		Explain Transport Layer protocols and Flow control, error control, congestion control Mechanism
		Classify internetworking routing protocols and there versions
5	CYBER SECURITY AND LAWS (ILO 7016)	Explain the concepts of Internet Security system at different layer
		Understand and recognize the concept of cyber crime and define its aspects of outside world.
		Explain concept of Multimedia Communications technique and standard
		Classify different Integrated and Differentiated Quality of Services (QoS)
		Able to identify and apply IT law in various legal issues
6	MICROWAVE ENGINEERING LAB (ECL701)	Analyze and Evaluate different aspects of cyber law
		Evaluate the concept of Cyberspace and Intellectual property aspect.
		Recognize different Indian Act based on cyber security.
		Compile and Apply Information Security Standards during software design and development.
		Explain different components used in lab.
		Measure S-parameters of two port networks
		Demonstrate matching networks using CAD tool
Show analysis of microstrip lines		
7	MOBILE COMMUNICATION LAB (ECC702)	Create matching networks using distributed parameters
		Measure frequency and wavelength using test bench
		Outline VSWR measurement using test bench
8	OPTICAL COMMUNICATION LAB (ECL703)	Draw V-I characteristics of GUNN diode.
		Use of AT commands of MHT software to perform different task on MHT hardware
		Use of CDMA Architecture in Mobile Communication System
		Use of GPRS Architecture in Mobile Communication System
9	INTERNET COMMUNICATION ENGINEERING (ECLDLO7033)	Demonstration and calculation of numerical aperture.
		Demonstration of signal transmission using different optical sources.
		Demonstration of dispersion and detection of fault using OTDR
		Demonstration of optical multiplexer.
		calculate link power budget.
		Create different types of Server on Packet Tracer
		Design a Network and Configure IP related services
		Create and Configure protocol for communication over internet
		Create and Configure Network Security System
		Compare the different Protocols using any Simulation Tool

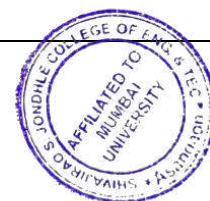


YEAR: BE		SEM: VIII	SCHEME: CBCS
COURSE OUTCOMES			
SR.NO	SUBJECT	COURSE OUTCOMES	
1	RF DESIGN (ECC801)	Design impedance matching networks and passive RF filters.	
		Design and appraise RF amplifier	
		Design and characterize RF oscillators and mixers	
		Discuss types of frequency synthesizers	
		Analyze types of electromagnetic interference in RF circuits	
2	WIRELESS NETWORK (ECC802)	Discuss types of electromagnetic compatibility in RF circuits	
		Explain the fundamentals, architecture, design issues and standards of wireless networks along with Body Area Network (BAN).	
		Describe personal area network (PAN) technologies such as Zigbee, Bluetooth, UWB, RFID, NFC etc.	
		Lists different LAN topologies and technologies.	
		Illustrate the fundamentals and architecture of wireless Metropolitan Area Networks (WMAN) and describe the phases of planning and design of wireless networks	
3	SATELLITE COMMUNICATION (ECCDLO8043)	Describe various wireless adhoc networks architecture, traffic related protocols and transmission technology.	
		Explain basic architecture and working of WSN, WMN and IOT.	
		Explain the basics of satellite communication and discuss satellite orbital parameter.	
		Analyze and design satellites as per various conditions of space	
		Discuss earth station configurations.	
4	ENVIRONMENTAL MANAGEMENT	Explain and analyzes link budget of satellite signal for proper communication	
		Explain space segment access and utilization.	
		Discuss the different application of satellite communication	
		Identify environment, management, systems & organisations in relation to environmental management.	
		Demonstrate an integrative approach to environmental issues with a focus on sustainability.	
5	RF DESIGN LAB (ECL801)	Understand concepts of ecology	
		Understand corporate environmental responsibility & environment quality management.	
		Identify the role of the IS 14000 series of standard in industry.	
		General overview of major legislations of different types of environmental act.	
		To characterize type of RF filter.	
6	WIRELESS NETWORKS LAB (ECL802)	Design passive massive network.	
		Demonstrate Smith chart for microwave amplifier design	
		Design gain and noise circles for transistor amplifier design.	
7	SATELLITE COMMUNICATION LAB (ECLDLO8043)	Make use of NS-2 software to simulate wireless networks.	
		Analyze and design wireless network.	
		Design and analyze link budget of GSM and CDMA.	
		Analyze and measure different signal of satellite communication.	
		Analyze and Measure different parameter of satellite link budget.	
		Make Use of STK and Celestia software for domestic and space satellite system.	



Learner will be able to

SR.NO	SUBJECT	COURSE OUTCOMES
1	Engineering Mathematics-III (MEC301)	Apply the concept of Laplace transform to solve the real integrals in engineering problems.
		Apply the concept of inverse Laplace transform of various functions in engineering problems.
		Expand the periodic function by using Fourier series for real life problems and complex engineering problems.
		Find orthogonal trajectories and analytic function by using basic concepts of complex variable theory.
		Apply Matrix algebra to solve the engineering problems.
		Solve Partial differential equations by applying numerical solution and analytical methods for one dimensional heat and wave equations
2	Strength of Materials (MEC302)	Demonstrate fundamental knowledge about various types of loading and stresses induced.
		Draw the SFD and BMD for different types of loads and support conditions.
		Analyse the bending and shear stresses induced in beam.
		Analyse the deflection in beams and stresses in shaft.
		Analyse the stresses and deflection in beams and Estimate the strain energy in mechanical elements
		Analyse buckling phenomenon in columns.
3	Production Processes (MEC303)	Demonstrate an understanding of casting process
		Illustrate principles of forming processes.
		Demonstrate applications of various types of welding processes.
		Illustrate the concept of producing polymer components and ceramic components.
		Illustrate principles and working of non-traditional manufacturing
		Understand the manufacturing technologies enabling Industry 4.0
4	Materials and Metallurgy (MEC304)	Identify the various classes of materials and comprehend their properties
		Apply phase diagram concepts to engineering applications
		Apply particular heat treatment for required property development
		Identify the probable mode of failure in materials and suggest measures to prevent them
		Choose or develop new materials for better performance
		Decide an appropriate method to evaluate different components in service
5	Thermodynamics (MEC305)	Demonstrate application of the laws of thermodynamics to a wide range of systems.
		Compute heat and work interactions in thermodynamic systems
		Demonstrate the interrelations between thermodynamic functions to solve practical problems.
		Compute thermodynamic interactions using the steam table and Mollier chart
		Compute efficiencies of heat engines, power cycles.
		Apply the fundamentals of compressible fluid flow to the relevant systems



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SR.NO	SUBJECT	COURSE OUTCOMES
6	Materials Testing (MEL301)	Prepare metallic samples for studying its microstructure following the appropriate procedure.
		Identify effects of heat treatment on microstructure of medium carbon steel and hardenability of steel using Jominy end Quench test
		Perform Fatigue Test and draw S-N curve
		Perform Tension test to Analyze the stress - strain behaviour of materials
		Measure torsional strength, hardness and impact resistance of the material
		Perform flexural test with central and three point loading conditions
7	Machine Shop Practice (MEL302)	Know the specifications, controls and safety measures related to machines and machining operations.
		Use the machines for making various engineering jobs.
		Perform various machining operations
		Perform Tool Grinding
		Perform welding operations
8	Skill Based Lab: CAD – Modeling (MESBL301)	Illustrate basic understanding of types of CAD model creation.
		Visualize and prepare 2D modeling of a given object using modeling software.
		Build solid model of a given object using 3D modeling software.
		Visualize and develop the surface model of a given object using modeling software.
		Generate assembly models of given objects using assembly tools of a modeling software
		Perform product data exchange among CAD systems.
9	Mini Project - 1A (MEPBL301)	Identify problems based on societal /research needs.
		Apply Knowledge and skill to solve societal problems in a group.
		Develop interpersonal skills to work as member of a group or leader.
		Demonstrate capabilities of self-learning in a group, which leads to life long learning
		Analyse the impact of solutions in societal and environmental context for sustainable development.
		Demonstrate project management principles during project work.

YEAR: SE

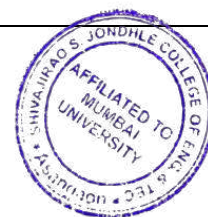
SEM: IV

SCHEME: C (R-19)

COURSE OUTCOMES

Learner will be able to

SR.NO	SUBJECT	COURSE OUTCOMES
1	Engineering Mathematics-IV (MEC401)	Apply the concept of Vector calculus to evaluate line integrals, surface integrals using Green's theorem, Stoke's theorem & Gauss Divergence theorem.
		Use the concepts of Complex Integration for evaluating integrals, computing residues & evaluate various contour integrals.
		Apply the concept of Correlation, Regression and curve fitting to the engineering problems in data science
		Illustrate understanding of the concepts of probability and expectation for getting the spread of the data and distribution of probabilities.
		Apply the concept of probability distribution to engineering problems & testing hypothesis of small samples using sampling theory.
		Apply the concepts of parametric and nonparametric tests for analyzing practical problems.



2	Fluid Mechanics (MEC402)	Define properties of fluids, classify fluids and evaluate hydrostatic forces on various surfaces.
		Illustrate understanding of dimensional analysis of Thermal and Fluid systems.
		Differentiate velocity potential function and stream function and solve for velocity and acceleration of a fluid at a given location in a fluid flow.
		Formulate and solve equations of the control volume for fluid flow systems and Apply Bernoulli's equation to various flow measuring devices.
		Calculate pressure drop in laminar and turbulent flow, evaluate major and minor losses in pipes.
		Calculate resistance to flow of incompressible fluids through closed conduits and over surfaces.
3	Kinematics of Machinery (MEC403)	Identify various components of mechanisms
		Develop mechanisms to provide specific motion
		Draw velocity and acceleration diagrams of various mechanisms
		Choose a cam profile for the specific follower motion
		Predict condition for maximum power transmission in the case of a belt drive
		Illustrate requirements for an interference-free gear pair
4	CAD/CAM (MEC404)	Identify suitable computer graphics techniques for 3D modeling.
		Transform, manipulate objects & store and manage data.
		Develop 3D model using various types of available biomedical data.
		Create the CAM Toolpath for specific given operations.
		Build and create data for 3D printing of any given object using rapid prototyping and tooling processes.
		Illustrate understanding of various cost effective alternatives for manufacturing products.
5	Industrial Electronics (MEC404)	Illustrate construction, working principles and applications of power electronic switches.
		Identify rectifiers and inverters for dc and ac motor speed control.
		Develop circuits using OPAMP and Timer IC 555.
		Identify digital circuits for industrial applications.
		Demonstrate the knowledge of basic functioning of microcontrollers.
		Analyze speed-torque characteristics of electrical machines for speed control.
6	Python Programming (MEL403)	Demonstrate understand of basic concepts of python programming.
		Identify, install and utilize python packages
		Develop and execute python programs for specific applications.
		Develop and build python program to solve real-world engineering problems
		Prepare a report on case studies selected
7	Skill based Lab: CNC and 3-D Printing (MESBL401)	Develop and execute part programming for any given specific operation.
		Build any given object using various CNC operations.
		Demonstrate CAM Tool path and prepare NC- G code.
		Develop 3D model using available biomedical data
		Build any given real life object using 3D printing process.
		Convert 2D images into 3D model



SR.NO	SUBJECT	COURSE OUTCOMES
8	Mini Project - 1B (MEPBL 401)	Identify problems based on societal /research needs.
		Apply Knowledge and skill to solve societal problems in a group.
		Develop interpersonal skills to work as member of a group or leader
		Use standard norms of engineering practices
		Demonstrate capabilities of self-learning in a group, which leads to life long learning.
		Demonstrate project management principles during project work.

YEAR: TE

SEM: V

SCHEME: C (R-19)

COURSE OUTCOMES

Learner will be able to

SR.NO	SUBJECT	COURSE OUTCOMES
1	Mechanical Measurements and Controls (MEC501)	Handle, operate and apply the precision measuring instruments / equipment's.
		Analyze simple machined components for dimensional stability & functionality.
		Classify various types of static characteristics and types of errors occurring in the system.
		Classify and select proper measuring instrument for displacement, pressure, flow and temperature measurements.
		Design mathematical model of system/process for standard input responses and analyse error and differentiate various types of control systems and time domain specifications
		Analyse the problems associated with stability.
2	Thermal Engineering (MEC502)	Analyze the three modes of heat transfer in engineering application.
		Develop mathematical models for different modes of heat transfer.
		Analyze performance parameters of different types of heat exchangers.
		Identify and analyze the Transient heat Transfer in engineering applications.
		Explain construction and working of different components of internal combustion engines.
		Evaluate engine performance and emission characteristics.
3	Dynamics of Machinery(MEC503)	Demonstrate working Principles of different types of governors and Gyroscopic effects on the mechanical systems
		Illustrate basic of static and dynamic forces
		Determine natural frequency of element/system
		Determine vibration response of mechanical elements / systems
		Design vibration isolation system for a specific application
		Demonstrate basic concepts of balancing of forces and couples
4	Finite Element Analysis (MEC504)	Solve differential equations using weighted residual methods.
		Develop the finite element equations to model engineering problems governed by secondorder differential equations.
		Apply the basic finite element formulation techniques to solve engineering problems by using one dimensional elements.
		Apply the basic finite element formulation techniques to solve engineering problems by using two dimensional elements.
		Apply the basic finite element formulation techniques to find natural frequency of single degree of vibration system.
		Use commercial FEA software, to solve problems related to mechanical engineering.



SR.NO	SUBJECT	COURSE OUTCOMES
5	Optimization Techniques (MEDLO5011)	Identify the types of optimization problems and apply the calculus method to single variable problems.
		Formulate the problem as Linear Programming problem and analyse the sensitivity of a decision variable.
		Apply various linear and non-linear techniques for problem solving in various domain.
		Apply multi-objective decision making methods for problem in manufacturing environment and other domain.
		Apply multi criterion decision making methods for problem in manufacturing environment and other domain.
		Apply Design of Experiments method for Optimization
6	Professional communication and ethics- II (MESBL501)	Plan and prepare effective business/ technical documents which will in turn provide solid foundation for their future managerial roles.
		Strategize their personal and professional skills to build a professional image and meet the demands of the industry.
		Emerge successful in group discussions, meetings and result-oriented agreeable solutions in group communication situations.
		Deliver persuasive and professional presentations.
		Develop creative thinking and interpersonal skills required for effective professional communication.
		Apply codes of ethical conduct, personal integrity and norms of organizational behaviour.
7	Mini Project – 2 A (MEPBL501)	Identify problems based on societal /research needs.
		Apply Knowledge and skill to solve societal problems in a group.
		Develop interpersonal skills to work as member of a group or leader.
		Draw the proper inferences from available results through theoretical/experimental/simulations.
		Analyse the impact of solutions in societal and environmental context for sustainable development.
		Use standard norms of engineering practices
		Demonstrate capabilities of self-learning in a group, which leads to life long learning.
		9. Demonstrate project management principles during project work.
		Excel in written and oral communication.

YEAR: TE

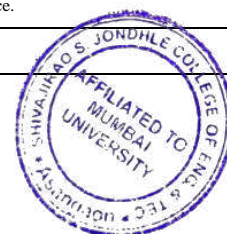
SEM: VI

SCHEME: C (R-19)

COURSE OUTCOMES

Learner will be able to

SR.NO	SUBJECT	COURSE OUTCOMES
1	Machine Design (MEC601)	Use design data book/standard codes to standardise the designed dimensions
		Design Knuckle Joint, cotter joint and Screw Jack
		Design shaft under various conditions and couplings
		Select bearings for a given applications from the manufacturers catalogue.
		Select and/or design belts and flywheel for given applications
		Design springs, clutches and brakes
2	Turbo Machinery (MEC602)	Define various parameters associated with steam generators and turbo machines.
		Identify various components and mountings of steam generators with their significance.
		Identify various turbo machines and explain their significance.
		Apply principles of thermodynamics and fluid mechanics to estimate various parameters like mass flow rate power, torque, efficiency, temperature, etc.
		Evaluate performance of SG and Turbo machines and apply various techniques to enhance performance.
		Evaluate various phenomena related to performance like cavitation, choking, surging.



SR.NO	SUBJECT	COURSE OUTCOMES
3	Heating, Ventilation, Air and Refrigeration (MEC603)	Illustrate the fundamental principles and applications of refrigeration and air conditioning systems.
		Identify various HVAC&R components
		Evaluate performance of various refrigeration system
		Estimate cooling and heating loads for an airconditioning system.
		Select air handling unit & design air distribution system
		Apply the knowledge of HVAC for the sustainable development of refrigeration and airconditioning systems.
4	Automation and Artificial Intelligence (MEC604)	Demonstrate understanding of fundamentals of industrial automation and AI.
		Design & develop pneumatic / hydraulic circuits.
		Design and develop electropneumatic circuits and PLC ladder logics.
		Demonstrate understanding of robotic control systems and their applications.
		Demonstrate understanding of various AI and machine learning technologies.
5	Press Tool Design (MEDLO6021)	Demonstrate various press working operations for mass production of sheet metal parts
		Identify press tool requirements to build concepts pertaining to design of press tools
		Prepare working drawings and setup for economic production of sheet metal components
		Select suitable materials for different elements of press tools
		Illustrate the principles and blank development in bent & drawn components
		understand safety aspects and automation in press working
6	Measurements and Automation (MESBL601)	Apply inspection gauge to check or measure surface parameters.
		Measure surface parameters using precision measurement tools and equipment.
		Measure different mechanical parameters by using sensors.
		Analyse the response of a control systems.
		Demonstrate use of automated controls using pneumatic and hydraulic systems.
		Implement program on PLC system and demonstrate its application
7	Mini Project - 2B(MEPBL601)	Identify problems based on societal /research needs.
		Apply Knowledge and skill to solve societal problems in a group.
		Develop interpersonal skills to work as member of a group or leader.
		Draw the proper inferences from available results through theoretical/experimental/simulations.
		Analyse the impact of solutions in societal and environmental context for sustainable development.
		Use standard norms of engineering practices
		Excel in written and oral communication.
		Demonstrate capabilities of self-learning in a group, which leads to life long learning.
		Demonstrate project management principles during project work.



COURSE OUTCOMES

Learner will be able to

SR.NO	SUBJECT	COURSE OUTCOMES
1	Machine Design -II MEC701	Design of spur, helical, bevel and worm Gears.
		Design of rolling contact bearings .
		Design of hydro dynamically lubricated bearings .
		Design of cam and roller follower.
		Design and selection of Belts .
2	CAD/CAM/CAE MEC702	Identify proper computer graphics techniques for geometric modeling.
		Explain the 2-D Transform, manipulate objects and store and manage data.
		Plan part programming applicable to CNC machines.
		Discuss rapid prototyping and tooling concepts in any real life applications.
		Identify the tools for Analysis of a complex engineering component.
		Explain transform manipulate objects store and manage data.
3	Automobile Engineering MEDLO7032	Compare Transmission systems, Live axle and differential.
		Discuss the Necessity of Brakes, Steering and Front axles.
		Discuss the Necessity of Suspension, Wheels and Tyres.
		Demonstrate the Electrical system.
		Analyse the forces concerned with Body Engineering.
		Discuss & compare the recent trends in Automobiles.
4	Production Planning and Control MEC703	Illustrate production planning functions and manage manufacturing functions in a better way.
		Develop competency in scheduling and sequencing of manufacturing operations.
		Discuss the inventory model, demand of the product and prepare an aggregate plan.
		Develop the skills of Inventory Management and cost effectiveness.
		Create a logical approach to Line Balancing in various production systems.
		Build techniques of manufacturing planning and control.
5	Product Lifecycle Management ILO7011	Gain knowledge about phases of PLM, PLM strategies and methodology for PLM feasibility study and PDM implementation.
		Illustrate various approaches and techniques for designing and developing products.
		Apply product engineering guidelines / thumb rules in designing products for moulding, machining, sheet metal working etc.
		Acquire knowledge in applying virtual product development tools for components, machining and manufacturing plant



Learner will be able to

SR.NO	SUBJECT	COURSE OUTCOMES
1	Design of Mechanical Systems MEC801	Apply the concept of system design .
		Design of hoisting mechanism of EOT crane.
		Design belt conveyor systems .
		Design pumps for the given applications .
		Design engine components such as cylinder, piston, connecting rod and crankshaft .
		Design of machine tool gearbox .
2	Power Engineering MEC803	Compute heat interactions in combustion of reactive mixtures
		Differentiate boilers, boiler mountings and accessories
		Calculate boiler efficiency and assess boiler performance
		Demonstrate working cycles of gas turbines
		Draw velocity triangles of impulse/reaction turbines and calculate performance parameters/efficiency
		Demonstrate basic working of pumps
3	Power Plant Engineering MEDLO8041	List various equipment/systems utilized in power plants.
		Demonstrate site selection methodology, construction and operation of Hydro Electric Power Plants.
		Discuss working, site selection, advantages, disadvantages of steam power plants.
		Discuss operation of Combined Cycle Power Plants.
		Discuss types of reactors, waste disposal issues in nuclear power plants.
		Illustrate power plant economics.
4	Industrial Engineering and Management MEC802	Illustrate need for optimization of resource and its significance in manufacturing industries..
		Develop capability in integrating knowledge of design along with other aspects of value addition in the conceptualization and manufacturing stage of various products. .
		Demonstrate the concept of value analysis and its relevance.
		Explain different concepts involved in methods study.
		Classify different aspects of work system design and facilities design pertinent to manufacturing industries..
		Explain Agile manufacturing, flexible manufacturing and lean Manufacturing
5	Environmental Management ILO8029	Identify environment, management, systems & organisations in relation to environmental management.
		Demonstrate an integrative approach to environmental issues with a focus on sustainability.
		Understand concepts of ecology
		Understand corporate environmental responsibility & environment quality management.
		Identify the role of the IS 14000 series of standard in industry.
		General overview of major legislations of different types of environmental act



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SR.NO	SUBJECT	COURSE OUTCOMES
6	Renewable Energy Sources MEDLO8043	Define the need of different renewable energy sources
		Illustrate importance of renewable energy sources
		Explain various renewable energy sources in Indian context
		Simply and find utilization of solar and wind energy
		Analyse the design of bio gas
		Explain basics of hydrogen energy

YEAR: ME

SEM: I

SCHEME: CBCGS
COURSE OUTCOMES

Learner will be able to

SR.NO	SUBJECT	COURSE OUTCOMES
1	Energy scenario, policy and environment (ESMC101)	Define the role of energy in global economic development.
		Analyze energy consumption pattern in India and its effect on economic development..
		Determine impact of International energy policy on national energy growth..
		discuss the Indian and International energy policies.
		Analyze Industrial Energy and environment .
		Explain relationship between energy, ecology and environment.
2	Energy efficiency in thermal system (ESMC102)	Define the reasons of incomplete combustion and attempt to reduce the subsequent impact..
		Discuss the ENCON opportunities and Furnace..
		Discuss the ENCON opportunities and Boilers..
		Measure performance evaluation of cogeneration.
		Determine ENCON opportunities in thermal systems.
		Measure and improve the quality of recovered waste energy.
3	Conventional power plant (ESMC103)	Distinguish between energy & power and understand power plant cycles in detail.
		Explain steam systems and steam power plant installation, operation, maintenance, and life cycle economics.
		What are Hydroelectric power plants site selection and elements..
		Illustrate Gas Turbine power plants site selection and elements.
		Illustrate nuclear power plant installation, operation, maintenance, and life cycle economics.
		Define the advantages and disadvantages of combined operation of power plants.
4	Utilization of solar energy (ESMDLO1011)	Estimate and quantify available solar radiation.
		Discuss simulation of solar processes.
		Explain the Solar Photovoltaic cells.
		Identify and describe the basic principles and methodologies of solar systems.
		Design the solar energy collection system.
		Discuss the basic economics of solar energy systems.



SR.NO	SUBJECT	COURSE OUTCOMES
5	Energy audit and management (ILO1018)	Identify and describe present state of energy security and its importance.
		describe the basic principles and methodologies adopted in energy audit of an utility..
		Define energy audit principles.
		Discuss the energy performance evaluation of some common electrical installations and identify the energy saving opportunities.
		Explain the energy performance evaluation of some common thermal installations and identify the energy saving opportunities.
		Explain the energy performance evaluation of some common thermal installations and identify the energy saving opportunities.

YEAR: ME

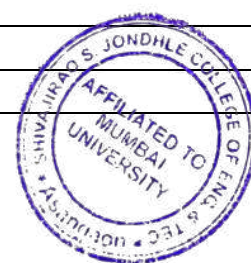
SEM: II

SCHEME: CBCGS

COURSE OUTCOMES

Learner will be able to

SR.NO	SUBJECT	COURSE OUTCOMES
1	Advances in energy audit and management (ESMC201)	Distinguish between energy auditing stages & detailed energy auditing procedure.
		Explain Energy Auditing in PAT Cycle Explain the Roles of Energy manager and Energy audit.
		Discuss the Monitor and setting target in energy consumption..
		Discuss the framework of PAT cycle and understand M&V audit.
		Discuss the framework of PAT cycle and understand M&V audit.
		Discuss the commercial energy audits.
2	Energy efficiency in electrical systems (ESMC202)	Evaluate losses in electrical and power systems and improve its energy efficiency..
		Determine ENCON opportunities in Fan, Blowers and Compressors.
		Determine ENCON opportunities in HVAC Systems.
		Determine ENCON opportunities in electrical motor systems.
		Determine ENCON opportunities in fluids handling systems.
		Determine ENCON opportunities in lighting systems.
3	Renewable and sustainable energy systems (ESMC203)	Discuss sustainability initiatives for reducing energy impacts on environment.
		Explain the solar energy Technology.
		Explain the Wind power Technology.
		Discuss the role of renewable energy in climate change..
		Determine the efficient solar and wind energy technology.
		Discuss the current trends in sustainable and renewable energy.
4	Fuels combustion and emission control (ESMDLO2022)	Distinguish between conventional, non-conventional and nuclear fuels.
		Explain the types and production process of fuels.
		Determine the requirements for complete combustion process.
		List the Emission control methods .
		Analyse the effects of emission control.
		Discuss the combustion of fuels.
5	Research methodology (ESMDLO2022)	Explain a preliminary research design for projects in their subject matter areas.
		Explain the accurately collect, analyze and report data.
		Explain the IPR .
		Analyze research findings.
		List the various Research techniques for research data collection.
		Discuss present complex data or situations clearly.



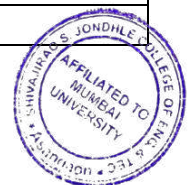
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 NAAC Accredited B++
 Department of Master of Management Studies
 ACADEMIC YEAR 2021-22
 COURSE OUTCOMES

YEAR: FY

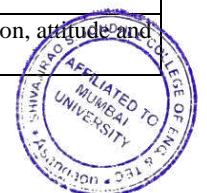
SEM: 1

SCHEME: C-SCHEME

SR. NO	SUBJECT	COURSE OUTCOMES
1	Perspective Management	To Define look at multiple perspectives that impact business and life.
		To demonstrate empirical To demonstrate empirical organizational processes and behaviors and the theories associated with them
		To Define demonstrate leadership behaviours which will be three pronged: leading self, leading for change and impact
		explore different m approaches and their consequences during crisis management
		To understand the role of managers and citizens in society
		To Classify ways of staying positive and having a healthy mind
		To understand the roles and functions of managers at various (entry, middle and the top) levels
		To Examine the behavior, skills and mindset of a manager and of a leader.
		To Analyze various concepts and examples related to Strategic Managemen
		To Define about the various steps to be followed to bring about change
2	Financial Accounting	To understand the concepts and examples of TQM
		To Define Clarity and understanding of the basic concepts of accounting and financial statements
		To Understanding the principles of revenue recognition and ability to distinguish between revenue and capital income and expenditure and their treatment in corporate financial statements
		To Understanding different methods of depreciation and their impact on profitability and asset valuation
		To apply the principles and concepts of accounting in preparing the financial statements
		To Understanding the concepts of inventory valuation and their effect on profit and cost of goods sold.
		To Define Ability to prepare a statement of changes in financial position with respect to working capital and cash
		To Choose Ability to execute the accounting process Recording- Classifying and Summarizing.
		To Identify Detailed and in depth understanding of all the items in the corporate financial statements
		To Understand Ability to read Annual Reports, Presentation and analysis of audit reports and directors' report
		To Understanding basic cost concepts and ability to prepare a simple cost sheet
		To Understanding the difference between errors and frauds; creative accounting and the Corporate Governance Report.
3	Business Statistics	To apply these basic concepts in business situations, Analyse charts graphs to analyse business situations
		To Understand the uncertainty in business situations as probability
		To Understand decision under risk, use of conditional expectation as basis for comparison
		To Find of distributions in Quality control, Six sigma and process control
		To Analyze Importance of Central limit theorem
		To Understand Confidence interval as way of hypothesis testing
		To Understand Model building
		To Understand the basic concepts and learn how to apply the same.
		To Understand the physical processes
		To Analyze characteristics of equipment, machines and workflow
		To Identify characteristics of equipment, machines and workflow
		To how, when, what and how much to order, stock and cost implications
		To Identify capacity utilization, overall production planning and control

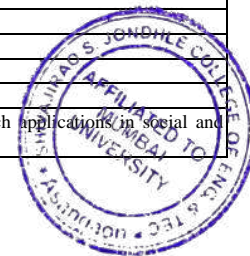


4	Operations Management	To Identify concept of dependency
		Understand and implement optimal ordering of jobs
		To Apply application of operation to services
		To Find measurement of time management
		To Choose quality and control methods, understand sources of variation and identify them on charts, process improvement
		To Find global standards, cost reduction
		To Define basic concept of supply chain
5	Managerial Economics	To decipher, analyse and apply the theory and practice of Managerial Economics
		To Identify of a businessman need to locate various factors affecting demand of his product and plan marketing & business strategies accordingly. Students develop an understanding of the practical application of law of demand.
		To develop an understanding of the various concepts and its applications
		To Select the analytics of supply and demand and its various uses.
		To Define should get an holistic understanding of production economy.
		To Define the relationship between costs, revenues, profits and losses
		To learn about the intricacies of the various market forms and their impact on the economy and business.
		To Identify about the intricacies of the various market forms and their impact on the economy and business.
		To Define students about various pricing practices
		To learn about the role of profit in business.
To Define realize the importance of the different methods of capital budgeting as a tool of project manage		
6	Effective & Management Communication	To Select Historical background and the development of communication; Importance and role of communication in everyday life
		To Adopt Mechanics behind the communication process, difficulties experienced in communication
		To Identify Different types of communication, impedance due to extraneous factors called "barriers
		To Define Important non-verbal parameters in communication
		How to make your communication effective and attractive
		How to Communication in groups, guidelines to improve performance/effectiveness in group interactions
		How to become a convincing and forceful public speaker
		To Identify Ways to achieve impressive and meaningful written communication
		To Define Correct and effective Reportwriting techniques
		To Understanding cultural diversity and Business etiquette with foreign clients
		To Analyze Methods of effective audiovisual communication
To Define Experiential learning through audio-visual means		
7	Negotiations and selling skills	To Adopt Developing basic understanding of students related to Negotiation
		To Understand Providing deeper insight relatedto Negotiation framework
		To Find Familiarizing students with basics of models in negotiation and strategies
		To Explain students to understand the difference between Marketing and Selling and giving them useful tips for
		Introducingstudents to understand the difference between Marketing and Selling and giving them useful tips for
		To Define Creating awareness about importance of customer in selling process
		To Analyze Familiarizing students with different approaches required For selling different stakeholders
		To Define Familiarizing students with different approaches required for selling to different segments of customers.
		Creating awareness about challenges and opportunities available in Start-ups domains
		To enhance effectiveness of a Salesperson by understanding Clues provided by body language
		To Understand the nature and scope of organizational behavior at individual, group, organizational and societal levels
		To Understand Comprehend the meaning and determinants of personality and the effects of perception, attitude and values on work



8	Organizational Behaviour	To Understand the concepts of group dynamics, team effectiveness , team roles and conflict management
		To Learn Distinguish between the various theories of motivation and their application in organizations
		To Define the concept of leadership and distinguish between a number of different leadership theories
		To Identify the different bases of power; and discuss how individuals and groups use power in organizations
		To Understand the impact of organizational culture and structure on organizational behavior
		To Define the concept and practice of change management and organizational development; with an analytical insight related to application of interventions strategically
		To Enhanced understanding of the behavior of superiors, peers and subordinates especially in problem situations and the ways to deal with them more effectively
		To Illustrate , practice & solve report on improving discipline in college, the development of technology for managers, business etiquette when dealing with people, tips to become self-confident while .
		To Define Developing basic understanding of students related to Negotiation.Understanding Negotiation.
		To Understand Providing deeper insight relatedto Negotiation framework.
		To Define students to understand the difference between Marketing and Selling and giving them useful tips for succeeding in Sales.
		To enhance effectiveness of a Salesperson by understanding Clues provided by body language.
		To Analyze the nature and scope of organizational behavior at individual, group, organizational and societal.
		To Analyze the concepts of group dynamics, team effectiveness , team roles and conflict management.
		To Identify Distinguish between the various theories of motivation and their application in organizations.
		To Dvelop the impact of organizational culture and structure.
		To Learn students to understand the difference between Marketing and Selling and giving them useful tips for succeeding in Sales.

YEAR: FY		COURSE OUTCOMES
SEM: 2		SCHEME:C-SCHEME
SR.NO	SUBJECT	COURSE OUTCOMES
1	Perspective Management	To Analyze the concepts in the marketing with respect to historical development of the subject
		To Define Fundamental concepts and vocabulary or practices from business perspective in the Organization.
		Define Marketing environment to help students to compare various opportunities available in various sectors
		To familiarize students with various concepts related to market research and its utility.
		Helping students to focus on Important issues related to success in consumer buying behavioural process vis a vis organizational buying behaviour process
		To Analyze Imparting knowledge of various important marketing concepts
		To Understand Various practices related to The important aspects of marketing in decision Making
		Understanding mechanism of developing a new product related process
		To familiarize students with various concepts relatedto Communication Design Process in effective marketing practice
		To understand the pricing dynamics being practiced by the organizations in different Sectors
		To anslyze basics of various models and their application in their field of work
To Understanding of operational issues in order to support marketing process		
2	Financial Management	To Understanding the basic concepts of corporate finance and Indian financial system
		To analyse the financial statements of companies using ratios
		To Ability to calculate the working capital requirements; analyse working capital policies and understanding operating and cash cycle
		To prepare pro-forma financial statements and calculate the EFR
		To Identify various evaluation techniques like NPV, IRR, PI, payback period etc. for evaluating capital expenditure decision
		Understanding the features and characteristics of various financing options
		Understanding different capital structure theories and the impact of D/E ratio on EPS
		To design the optimal capital structure
		To calculate DOL, DFL and DCL
		To Understanding the impact of dividend payout ratio and retention ratio on company's financial position
To Understand application in business. Data Envelopment Analysis as extension of LPP model		
3	Operations Research	To Understand special cases of LPP and apply in appropriate situation
		To Understand special case of LPP and apply in appropriate situation
		To Understand Competitive environment of business
		To Understand project management techniques
		To Understand queue model as a measure of performance of system
		To Identify In want of assumptions of the model a working system can be created
		To Define research; Types of researchExploratory research, Conclusive research; The process of research; Research applications in social and business sciences; Features of a Good research study.



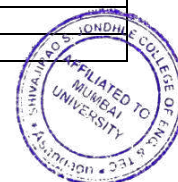
4	Business Research Methods	To Defining the Research problem; Management Decision Problem vs Management Research Problem; Problem identification process; Components of the research problem Formulating the research hypothesis- Types of Research hypothesis Writing a research proposal- Contents of a research proposal and types of research proposals.
		To Identify Meaning of Research Designs; Nature and Classification of Research Designs Exploratory Research Designs: Secondary Resource analysis, Case study Method, Expert opinion survey Focus group discussions; Descriptive Research Designs: Crosssectional studies and Longitudinal studies; Experimental Designs, Errors affecting Research Design
		To Classification of Data; Secondary Data: Uses, Advantages, Disadvantages, Types and sources; Primary Data Collection: Observation method, Focus Group Discussion, Personal Interview method
		To Identify Types of Measurement Scales; Attitude; Classification of Scales: Single item vs Multiple Item scale, Comparative vs NonComparative scales, Measurement Error, Criteria for Good Measurement
		To Define Questionnaire method; Types of Questionnaires; Process of Questionnaire Designing; Advantages and Disadvantages of Questionnaire Method
		To Analyze Sampling concepts- Sample vs Census, Sampling vs Non Sampling error; Sampling Design- Probability and Non Probability Sampling design; Determination of Sample size- Sample size for estimating population mean, Determination of sample size for estimating the population proportion Data Editing- Field Editing, Centralized in house editing; Coding- Coding Closed ended structured Questions, Coding open ended structured Questions; Classification and Tabulation of Data.
		To Define Descriptive vs Inferential Analysis, Descriptive Analysis of Univariate data Analysis of Nominal scale data with only one possible response, Analysis of Nominal scale data with multiple category responses Analysis of Ordinal Scaled Questions, Measures of Central Tendency, Measures of Dispersion; Descriptive Analysis of Bivariate data
		Concepts in Testing of Hypothesis – Steps in testing of hypothesis, Test Statistic for testing hypothesis about population mean; Tests concerning Means- the case of single population; Tests for Difference between two population means; Tests concerning population proportion- the case of single population; Tests for difference between two population proportions.
		Chi square test for the Goodness of Fit; Chi square test for the independence of variables Chi square test for the equality of more than two population proportions Completely randomized design in a one-way ANOVA; Randomized block design in two way ANOVA; Factorial design
		To Identify Types of research reports – Brief reports and Detailed reports; Report writing: Structure of the research report- Preliminary section, Main report, Interpretations of Results and Suggested Recommendations; Report writing: Formulation rules for writing the report: Guidelines for presenting tabular data, Guidelines for visual Representations. Meaning of Research Ethics; Clients Ethical code; Researchers Ethical code; Ethical Codes related to respondents; Responsibility of ethics in research
5	Human Resource Management	To Apply the theoretical and practical aspects of human resource management to formulate strategies that will enable organizations to achieve both operational and strategic goals related to the organization's human capital
		To achieve both operational and strategic goals related to the organization's human capital
		To Define Study the personnel function with respect to its organization, policies and responsibilities in an organization
		To Understand the importance and the process of man power planning, the process of job analysis, compare and contrast methods used for selection and placement of human resources.
		To Understand the application of the theories of motivation, explaining the difference between internal and external equity in terms of monetary and non-monetary rewards and recognition
		To Explain the importance and process of performance management, organizational strategic planning and succession planning.
		To Describe the steps required to analyze needs, develop and evaluate an employee training and development programs in organizations
		To Define the concept and practice of change management and organizational development with an analytical insight related to application of OD interventions strategically
6	Cost & Management Accounting	To Understanding the concepts related to Financial, Cost and Management Accounting
		To Understanding the difference between direct and indirect cost as well as apportionment and allocation of cost
		To Define Ability to prepare the cost sheet
		Understanding the computation methods of cost under various costing methods
		To Identify Ability to make decisions using marginal cost concept and calculate BEP and Margin of safety
		Ability to prepare various types of budgets and analyze the functional as well as the master budgets
		To Define set a benchmark and calculate and analyze variances.
		To Understanding various responsibility centres and different transfer pricing methods for setting interdepartmental price
		To Understanding the concepts and application of activity based costing
		To calculate the selling price based on pre-determined target
		To calculate the cost of a product as it moves through the various phases of its life cycle
		To trace the direct costs and allocate indirect costs to present information on social and environmental costs and benefits
To set up a cost sheet for service industry		
7	legal and tax aspect	To Understanding the law and concepts of parties to the contract, consideration and other legal concepts related to Contract
		To Understanding the meaning of sale of goods and the rights and duties of vendor and consumer under the Act.
		To Understanding various negotiable instruments available under the Act
		To Understanding the rights and duties of consumers under the Consumer Protection Act
		To Understanding the requirements of forming a company under different categories and the importance of MOA, AOA and Prospectus
		To Understanding the meaning and definition of intellectual property, types of intellectual property and the safeguards available through law against violation of intellectual property rights.
		To Understanding the framework of Indian Income Tax Act with concepts of tax slabs, TDS, etc.



		To compute the income tax and tax liability of various assesses based on different cases
		To Show Getting clarity on concepts of Indirect taxes, manufacturing, excisable goods, classification of goods, valuation of goods and CENVAT
		To Understanding the scope and coverage of Customs Act. Students should be clear about the types of customs duties and the classification and valuation of goods.
		To Understanding the difference between MVAT and State Sales tax and the tax slabs and exemptions in the AcT
8	Business environment	To decipher, analyse and understand the environment of business
		To analyse and understand the environment of business.
		To decipher, analyse and understand the environment of business.
		To understand the need for various campaigns and also the impact of changes in the various macroeconomic variables on economy as well as on business.
		To Define the need for various campaigns and also the impact of changes in the various macroeconomic variables on economy as well as on business.
		To develop understanding about the Union Budget and its impact on the various sectors
		To develop an understanding of the opportunities & challenges of the policies relating to LPG with reference to business
		To develop a holistic understanding of the external sector as well as multilateral organization
		To develop a holistic understanding of the external sectors as well as multilateral organization

COURSE OUTCOMES

YEAR: SY		SEM: 3	finance	SCHEME:C-SCHEME
R.N	SUBJECT	COURSE OUTCOMES		
1	Perspective Management	To Identify Familiarization with terminologies and processes of Strategic Management		
		To Understanding of Strategic Management so as to enable the students shoulder responsibilities in the ever changing global arena		
		To Show Environmental scanning and appreciation of external business environment for effective strategy formulation		
		To Define SBU portfolio management and strategic coherence		
		To Define Acquaintance with tools of strategic fit		
		To Understanding industry analysis and sustainable competitive advantage		
		To Explain Leveraging Sustainable unique advantage with path dependence		
		To Identifying strategic gaps in the market and filling them with unique advantage		
		To Understanding organizational growth options, strategizing and implementing them		
2	Financial Markets and Institutions	To Understanding non- financial perspective and strategic parameters in the globalized world		
		To Understanding Indian financial system and its components		
		To Understanding the role of RBI in the IFS		
		To Enhance Comprehension of SE functioning and various products issued by different financial institutions in primary market of India		
		To Identify Ability to understand different financial products issued in domestic and foreign markets and the working of clearing houses, broking houses, stock exchange		
		To Understand new markets, products and players		
		To outline the basics of derivative products available in financial markets		
		To comprehend the working of intermediaries		
		To understand different concepts of fixed income securities		
3	Financial Regulations	To understand and compute different measures of risk of fixed income securities		
		To Explain General understanding of currency markets and its role in the financial system		
		To Understanding regulatory framework for international funds and commodity market		
		To Understanding the financial regulations framework and its significance in financial system		
		To Define Clarity and understanding the framework of various financial regulatory and statutory bodies		
		To Define Clarity and understanding of the regulatory framework with respect to SEBI in regulating the capital market		
		To Understanding the regulatory framework of IRDA and CCI		
		To Understand Clarity on money laundering concept and its regulation		
		To Understanding the significance of regulating the credit rating agencies		
4	Derivatives and Risk Management	To Understanding the significance of FEMA and foreign trade policy regulations framework		
		To Understanding the basics of derivatives markets		
		To Understanding the process of pricing and valuation of forwards and futures		
		To Understanding mechanics of options and creating synthetic options		
		To understand pay off of each strategy		
5	Investment Banking	To Define Valuations of options and creating scenario analysis using Excel		
		To Understanding risk assessment methods and Options Greeks		
		To Understanding volatility and its relation to demand and supply of options		
		To Understanding the process of trading, clearing and settlement		
		To Define Clarity and understanding of the basic concepts of investment banking		
		To Understanding of core functions of investment banking		
To Understanding the concept of market intermediaries, support service providers and regulatory provisions of market and security insurance				
To Understanding the concept of IPO, FPO and important provisions of ICDR				
To Understanding the concept of underwriting as well as underwriters services in IPO process.				
To Explain Developing skills in valuation in an M & A setting				
To Understanding the buyback and delisting process				



		To Understanding international bond markets, GDR and ADR and international regulatory framework
		To Understanding meaning, need and scope of corporate restructuring, models of restructuring, role of professionals in restructuring process
		To Understanding the entire framework of private placements
6	Security Analysis and Portfolio Management	To Understanding the basics of securities
		To Understand the risk return analysis
		To calculate prices using EMH
		To carry on company analysis and valuation of equity shares
		To Understand the fixed income securities
		To Explain Ability of creating and tracking index
		To Explain Ability to carry on technical analysis
		To apply capital market theories
		To Understanding and applying factor models and APT
		To Understanding and applying investment decision theory
		To Understanding and applying portfolio theory
7	International Business	To Explain Clarity and understanding of the basic concepts in wealth management
		To apply the principles and concepts of wealth management
		To Understanding riskreturn trade off
		To Detailed and in depth understanding traditional asset classes
		To Detailed and in depth understanding of alternate asset class
		To Understanding the principles of portfolio modelling and its practical use
		To Understanding the importance of insurance, the various insurance policies and ability to calculate HLV
		To Understanding the concepts of retirement planning and tax implications
Ability to prepare a will		
8	: Corporate Valuation and Mergers & Acquisitions Course	To Understanding the basic concepts of valuation and the interplay of factors affecting valuation
		To Understand the role of leverage, working capital and ratios in valuation
		To calculate the elements of risk, return and cash flows
		To Explain Overview of valuation using discounted cash flow methods and ability to calculate the same
		To Identify of different alternative methods used in valuation
		To Understanding valuation of real options with help of binomial model and Black and Scholes model
		To Understanding the guidelines to be followed in valuation reports
		To Understand the different methods of financing, payment and tax considerations and other factors important for deal structuring
To Understanding the alternative business restructuring methods for creation of shareholders wealth		

YEAR: SY SEM: 3 HRM SCHEME: C-SCHEME

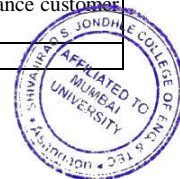
R.N	SUBJECT	COURSE OUTCOMES
1	Training & Development	To Explain Introduction to the philosophy of human resources
		To Understanding business context for reward strategies and preparing strategies
		To Understanding the elements of reward strategy and management
		To Define Exploring Compensation / Remuneration place in Reward Strategy
		To Understanding Elements of Compensation Structure
		To Explain Learning to Cost the CTC of each element of Compensation Structure
		To Understanding the concept of Inflation
		To Understanding Provident Fund, ESIC, Gratuity, Superannuation, Bonus under Payment of Bonus Act
		To Identify Learning various types of Variable Pay
		To Explain Learning the details of remuneration survey
		To Explain The elements of reward strategy and management.
		To Analyze Preparing the CTC of an employee
		To Explain Learning the intricacies of equity compensation plans
		To understanding income tax
2	Compensation and Benefits	To Identify the philosophy of human resources
		To Understanding business context for reward strategies and preparing strategies
		To Understanding Elements of Compensation Structure
		To Identify Compensation / Remuneration place in Reward Strategy
		To Explain Learning to Cost the CTC of each element of Compensation Structure
		To Understanding the concept of Inflation
		To Understanding Provident Fund, ESIC, Gratuity, Superannuation, Bonus under Payment of Bonus Act
		To Explain Learning various types of Variable Pay
		To Understanding Income Tax
		To Define Preparing the CTC of an employee
		To Identify Learning the details of remuneration survey
		To Enhance Learning the intricacies of equity compensation plans
		To Explain Knowledge about running the assessment centre and Report writing and learning about how to give feedback
	Competency	To Understanding concept of Competency and its relevance to modern day Organization
		To Shoe Learning about the conceptual frame work of Performance Management System and its linkage with HR practices



3	Based HRM and Performance Management Course	To Translate Gaining knowledge about the various methods of data collection in mapping process and knowledge of validating the Competency model.
		To Explain Learning about the Implementation of Performance Management System, issues and challenges
		To Identify Studying performance management as a tool for employee development
		To Understanding the process of conducting staff appraisal
		To Understanding performance consulting
		To Identify Overview of ethical practices in performance management
4	Labour Laws and Implications on Industrial Human	To give a snapshot of IR and the faculty to relate importance of IR to Labor Laws, changing dynamics of IPR
		To Understanding court jurisdictions and basics of labor laws
		To study history, provisions, case laws & amendments under each law
		To Define Just an overview needs to be taught
5	Resource Planning and Application of Technology in	To Explain Introduction to HR Planning and forecasting
		To Show Learning the concept of job analysis and selection
		To Understanding the nuances of workforce diversity
		To Understand Overview of application of technology in HR
6	Employee Relation & Labour Law & Alternate Dispute Resolution	To Explain Introduction to HR Analytics
		To Discuss the History of the IR Movement & Growth in India
		To Discuss various Definition of IR & IR Approaches with their Advantages & Disadvantages
		To Define the genesis of conflict in IR & various methods to prevent same
		To Understanding various methods to solve the conflict. Drafting simple settlement agreements & discuss issues related to enforceability of agreement
		To Explain Preparing to create an employee brand
		To Explain Creation and Operationalization of Employee Brand
		To Identify high light the importance labour welfare & workers participation in management & how can it help for smooth industrial relation
To Explain chapter is expected to be thought completely with practical example of companies, no particular book required for the same		

YEAR: SY SEM: 3 Marketing SCHEME: C-SCHEME

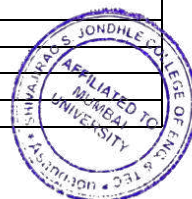
R.N	SUBJECT	COURSE OUTCOMES
1	Sales Management	To Familiarising the student with the sales management function
		To understanding about sales organisations across sectors.
		To develop an appreciation of negotiations & sales of services and physical good
		To Identify right attitude and skills for sales force. Developing an understanding of Territory Management.
		To Explain Familiarising the students with techniques of sales process
		To Show Learn tools & techniques to set sales targets.
		how to motivated sales team and how compensation is linked to sales force performance and retention. To develop an understanding of the Art of positive evaluation
		To Developing skills to effectively manage sales force.
		To Explain Learning to calculate delivery schedules.
		To Understanding the relationships between the present sales & future plans of the organisation as well as an appreciation of costs.
2	Marketing Strategy	To Understanding the basics of Marketing strategy and tactics
		To Understand the strategic aspects of New Product Development & Commercialization
		To understand and apply various matrices to evaluate marketing programmes
		To Understanding issues in formulating product and brand policies
		To understand levers to manage prices.
		To Show Formulating a Marketing Plan.
3	Consumer Behaviour	Understanding the issues in the design and management of channel
		To understand 1. Concept of consumer behaviour, Role and importance of consumer behaviour to a marketers
		To Show How consumer behaviour has changed due to digital revolution To understand models of consumer behaviour
		To understand the psychological and physiological aspects of consumer behaviour
		To Explain Marketing applications of consumer perception theory
		To understand consumer learning processes and its impact on consumer behaviour
		To understand the various models pertaining to consumer attitudes and their impact on marketing
		To understand the development of personalities through different theories
		To understand the consumption behaviour of social classes
		To understand the influence of groups and families on the diffusion of innovation and adoption of new products
		To understand impact of cultures and values on Indian consumer.
To understand issues in Post purchase decisions		
4	Services Marketing	Understanding the B2B buying process
		To understand Fundamentals of services
		To understand Consumer Behaviour in Service industry
		To understand Gaps in service delivery
		To Analyze how to forecast demand, Planning delivery and capacity by using service assets of an organization
		To Define Students will be able to understand how to use complaints as an opportunity for service recovery and enhance customer loyalty
To understand how Companies align internal capabilities to deliver external promises for customer loyalty		



		To understand use of CRM in customer satisfaction and retention
		To prepare for service sector by evaluating, giving feedback on their presentation for service sector organization
5	Retail Management	To Understand basics of Retailing
		To Understanding the Key elements in Retail planning process
		To Understanding Different Retail formats
		To Understanding issues in supply chain
		To Understanding the customer experience and engagement
		To Understanding market segmentation
		To Understanding Pricing strategy
		To Understanding Webbased retailing
6	Product and Brand Management	To Understanding the functions of Product Management
		To Understanding the portfolio analysis and tools
		To Understanding the relationship between Product strategy and PLC
		To Understanding NPD process
		To Explain the Financial Implications across PLC
		To Explain the fundamentals of Brand Management
		To Understanding Brand development process
		To Define Branding Decisions
		To Understanding Brand Equity and its measure

YEAR: SY SEM: 3 Operations SCHEME: C-SCHEME

R.N	SUBJECT	COURSE OUTCOMES
1	Supply Chain Management	To Understanding of Supply chain
		To Understanding of Logistics concept
		To Understanding of Warehousing function and distribution channel
		To Understanding of Warehouse process and logistics information system
		To Understanding of customer service and performance measurement
		To Understanding of Transportation modes
		To Understanding various distribution network
		To Understanding importance of information in supply chain
		To Understanding of various outsourcing activities and RSP
		To Understanding procurement through Internet and impact.
		To Understanding various international issues and challenge
		To Understanding various performance measurements tools in supply chain
		To Understanding various ethics, Rules and regulations in supply chain
		To Understanding recent trends in supply chain.
2	Operation Analytics	To Understand Forecasting and predictions
		To Understand and use various techniques for demand forecasting
		To evaluate the appropriateness of the projective technique
		To understand service efficiency analysis
		To know management of service operations in Retail
		To identify the supply chain related measuremen
		To understand and list the risk and performance of supply chain
		To know the reporting of the analytics
		To understand performance metrics in various cases
3	Service Operations Management	To understanding of services
		To Understanding of workflow of Services
		To Understanding complexity of services
		To Developing quantitative ability for decision making
		To Define Developing quantitative ability for decision making
		To Identify Developing quantitative ability
		To Understanding Profitability in Service Industry
		To Understanding Inventory in Service Industry
		To Explain Outsourcing concept in services
		To Explain Inventory control in Service industry
		To Show Assessment of Performance of Services
		To Identify Inventory control in Service industry
4	Manufacturing Resource Planning and control	To Analyze Profitability in Service Industry.
		To Show Capacity Management: Introduction to capacity, capacity management, need capacity planning level visa visca, production planning.
5	Materials	To Explain Preparation for the course in respect Operations as well as Organization
		To Show Planning with financial perspective Understanding impact of MRP on financial statements
		To Explain Overview of Purchasing activities
		To Understand Detailed understanding of Purchase Process
		To Show Basic understanding of purchase of projects
		To Explain Basic introduction to imports
		To understand how industry give selective importance to specific materials



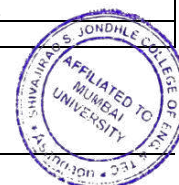
5	Management	To Understanding the controls over materials
		To Understanding the impact codification on computerization & decision making
		To Explain Importance of standardization
		To Understanding the processes & financial impacts
		To Identify Learning the industry process & its financial impact
		To Explain Importance of Ethics in Materials Management
6	Total Quality Management	To Show Basic introduction to Materials handling
		To Understand concept of quality
		To know and appreciate the development of quality movement
		To know and appreciate the development of quality movement
		To understand the statistical techniques and tools for quality control
		To know the methodology of sampling
		To understand techniques and tools for quality control
		To understand role of employee and their involvement
		To understand role and functioning of quality circle
		To know how to measure the process capabilities
To understand the relation of Cost and Quality		
To know Just In Time and Lean Manufacturing		

YEAR: SY SEM: 3 Systems SCHEME:C-SCHEME

R.N	SUBJECT	COURSE OUTCOMES
1	Data Base Management System & Data Warehousing	To Explain Knowing about the Distributed Databases
		To Understanding the concepts of RDBMS and Normalization Process
		To Show Application of SQL in DBMS
		To Understand the OOD w.r.t RDBMS and its advantages
		To Explain Gaining an insight on Database Security and User Rights
		To Understand the Concept of Data Warehousing
		To Understand the Concept of Data Mining and processing
2	Enterprises management system	To Understand the role of Enterprise Management Systems in Business
		To Identify Gaining an insight on Applications of EMS in various industry verticals
		To Explain Gain an insight on role of content management, challenges w.r.t building cashless organizations
		To Understand the concept of Enterprise Portal and related Technologies
		To Identifying and solving the challenges in integrating various enterprise applications
3	Big Data & Business Analytics	To Understanding the applications of ERP in SCM and logistics Management
		To Show Gain an insight on analytical tools and methods
		To Understand the basic concepts of Big Data and Business Analytics
		To Understand the predictive analytics and forecasting method w.r.t business analytics
		To Show Gaining an insight on Business metrics and data science in statistical computing
		To Understand Statistical computing methods like NLP, regression and other BI tools
		To Explain Gain an insight on cost estimation techniques for software development
		To Understand the quality assurance and system testing w.r.t to software development. Learn to design the test case, apply test case and work on CASE tool
4	Soft ware Engineering	To Understanding the software lifecycles and methodologies Gain an insight on analysis and designing of information systems
		Understand the use cases and e-r diagrams for process mapping
		To Understand the SRSdesigning and various stages involved in software development
		To Understand the quality assurance and system testing w.r.t to software development. Learn to design the test case, apply test case and work on CASE tools
		To Understand the latest Opportunities in IT Audit
5	Information System Security & Audit	To Show Framework Understand the need for Control Gain an insight on Business Information and related assets
		To Understand the IS Audit Practices
		To Explain InformationProtection and Application Systems can belearnt and applied
		To Identify Information Protection anApplication Infrastructure w.r.t networks can belearnt and applied
		To Define Business Continuityplanning andimplementation can be learnt
		To Understand Auditing Tools, Career Option as IS Auditor and related Certifications
6	Knowledge Management	To Explain Clarity and understanding of thebasic concepts in wealth management
		To apply the principles and concepts of wealth management
		To Understanding riskreturn trade off
6	Knowledge Management	To Explain Km infrastructure, solutionsand various components related to KM foundation can also be well understood and applied
		To Understanding the KMStructure, Organization Culture and Role of IT in facilitating the KM implementation.
		To Show Gain an Insight on KM dimensions, barriers and Performance factors w.r.t KM

COURSE OUTCOMES

YEAR: SY SEM: 4 finance SCHEME:C-SCHEME



SR. NO	SUBJECT	COURSE OUTCOMES
	Perspective Management	To Understanding of private equity process
		To Understanding how corporates invest in a new private equity
		To Explain Awareness of the current investing patterns, problems and issues faced by industries and PE investor
		To Understand financial valuation methods and strategies and the impact of dilution
		To Show Integrating the valuation with term sheet
		To Understanding documents and critical pointers to due diligence
		To Understanding strategies made to negotiate and exit the fund
		To Understanding PE funds regulation
		To Explain Overview of taxation aspects while choosing PE as an investment alternat
		To Identify importance of ethics and value system
To know the trends of the PE funding in the developing economies		

YEAR: SY SEM: 4 HRM SCHEME:C-SCHEME

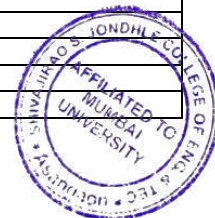
SR. NO	SUBJECT	COURSE OUTCOMES
1	od and change managemnt	To Understand the process of change in detail
		To Explain Impact of change on internal environment and management of the internal environment to make it conducive to change
		To Understanding the role oforganizational culture and its impact on change management
		To Explain Introduction to the concept of OD
		To Study of different approaches to OD
		To Understanding diagnosis, different diagnostic models and methods of data collection and analysis Study of different types of OD interventions
		To Identify Introduction to methods of monitoring change
		To Study of latest trends in OD and change management

YEAR: SY SEM: 4 MARKETING SCHEME:C-SCHEME

SR. NO	SUBJECT	COURSE OUTCOMES
1	business to business	To understand basics of B2B marketing
		To understand Industrial marketing environment
		To understand segmentation parameters in B2B marketing
		To understand the consequences of investment decisions in identifying markets.
		To understand dynamics of B2B from specialty to commodity.
		To understand strategies for value added products and services.
		To understand different types of customer benefits.
		To understand various models of organisation buying behaviour
		To understand how to identify and manage key accounts
		To understand the importance of developing a competitive advantage in dominant designs
2	Project management	To Classify concepts of basics of project management, Evaluate new project proposals, prepare detailed project report.
		To Understand network diagram, critical path, concepts of crashing network
		To Define risks in project management, make resource charts, find probability of completion of project
		To understand organization structure, flow of authority and responsibility
		To Understand concepts of earned value, prepare revised estimates of cost and time.
		To Evaluate project Financially, make projected statements of proposal
		To Explain introduce student to different softwares.
To apply all above principles To cases, students Presentations.		

YEAR: SY SEM: 4 OPERATIONS SCHEME:C-SCHEME

SR. NO	SUBJECT	COURSE OUTCOMES
1	Strategic sourcing in supply chan managemet	To undrstanding of purchasing
		To understanding of Purchasing
		To Explain Development of Basic purchasing strategies
		To Understanding about pattern of spending and costing
		To Understanding of purchase cycle from requisition to payment
		To Exaplin Basic introduction to imports
		To Understanding of types of purchase orders
		To Understanding about classification about various types of items
		To Understanding of organization stricture and link between purchase and supply chain function
		To Understanding of Supplier evolution and selection
		To Understanding of Tools used in Purchasing.
		To Understanding of worldwide sourcing with currency impact
To Understanding of costing and reduction of cost.		



YEAR: SY		SEM: 4	Systems	SCHEME:C-SCHEME
SR. NO	SUBJECT	COURSE OUTCOMES		
1	Strategic Information Technology Management	To Understand Role of Information Systems in Strategic Role of IT in gaining competitive advantage		
		To Explain Basic Understanding of Enterprise systems		
		To Understanding the importance of Decision Making using Data Mining & BI Tools		
		To Understand the Web Based Research Tools		
		To Show Grasping with the latest trends in Strategic IT Domain		
2	Project management	To Explain Learning the process of developing IT Strategy and creating new strategies for web and mobile development		
		To Identify concepts of basics of project management, Evaluate new project proposals, prepare detailed project report.		
		To Understand network diagram, critical path, concepts of crashing network		

