

NH – 4, Vathar Tarf Vadgaon, Tal: -Hatkanangale, Dist: - Kolhapur-416112 E-mail: <u>hodele@amgoi.edu.in</u>, Website: www.amgoi.org



NBA accredited Programs* | Accredited by NAAC with 'A' Grade (CGPA 3.08)

DEPARTMENT OF ELECTRICAL ENGINEERING

Course Outcomes A.Y.2023-24

Sr. No.	Name of Subject	Course Outcome
1	Engineering Mathematics III	 Understand the properties of Laplace transform and evaluate transform of integral & derivative functions. Solve inverse Laplace transform using partial fraction & convolution theorem. Determine Fourier Sine & Fourier Cosine integrals. Study partial differential equations along with applications Study analytic functions, Cauchy Riemann equations, Cauchy integral Formula & Cauchy's residue theorem
2	Electrical Machines I	 Understand and classify different parts of a transformer & understand its operation. Analyze 1-Ph and 3-Ph transformers circuits. Identify different parts of a DC machine & understand its operation. Interpret different testing methods to determine the efficiency of DC machines. Analyze the starting and speed control methods of a DC machines.
3	Engineering Material Science	 Study about Crystal structures. Understand magnetic material structure. Study about conducting and superconducting materials. Study about semiconducting materials Study dielectric and nano materials.
4	Basic Human Rights	 Understand importance of human life & Realize the Human rights and Duties. Understand about the society, religion, culture of human life Evaluate the social structure and problems. Recognize about the freedom, liberty, democracy of human being. Identify about the Human rights law, constitution of India.
5	Electrical and Electronics Measurement	 ✓ Classify various types of errors is the system and types of electrical measuring instruments ✓ Explain different types of meters required for electrical quantities. ✓ Determine unknown variables in the bridge configuration with the help of other known variables. ✓ Recognize basic measuring instruments used for digital measurements and to explain them. ✓ Define the term transducers and to classify and explain various types of transducers

SY B. Tech. (Odd Semester)



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DEPARTMENT OF ELECTRICAL ENGINEERING

SY B.Tech. (Even Semester)

Sr. No.	Name of Subject	Course Outcome
1	Electrical Machine- II	 ✓ Understand construction & operating principle of 1 phase transformer. ✓ Working and construction of 3 phase transformer. ✓ Understand operating principle of DC generators and DC motors.
	п	 ✓ Analyze the operating principles of DC motors. ✓ Understand special Motors.
2	Power System-I	 Explain the generation of Electric Energy by different sources Discuss the Electrical design aspects of overhead transmission line Discuss the Mechanical design aspects of overhead transmission line Analyze Performance of transmission line Describe the basic structure of power system distribution and its components
3	Group A (Electronic Devices and Circuits)	 Understand the concept of Bipolar Junction Transistor Understand the concept of JET and MOSFET Understand the concept of Power Amplifiers Understand the concept of Feedback Amplifier Understand the concept of Regulated Power Supply
4	Network Theory	 Review basic components of electric network. Design and develop network equations and their solutions. Apply Laplace theorem for Electric Network Analysis. Analyze Two port networks. Analyze AC circuits.
5	Analog and Digital Electronics	 ✓ Study transistor and op-amp. ✓ Review basic number system. ✓ Understand design and characteristics of digital logic gates. ✓ Compare different techniques in use of digital circuits. ✓ Study combinational and sequential circuits.

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DEPARTMENT OF ELECTRICAL ENGINEERING

TY B. Tech. (Odd Semester)

Sr. No.	Name of Subject	Course Outcome
1	Power System Analysis	 Study different parameters of power system operation and control Study load flow and Diff. methods of reactive power control. Understand diff. methods of fault analysis and stability study
2	Power Electronics	 Review principle of construction, operation and characteristics of basic semiconductor devices. Understand and analyze performance of controlled and uncontrolled converters. Understand and analyze performance of DC to DC converters. DC to AC converters. Understand and analyze performance of AC voltage controllers. Understand AC to AC Power conversion using choppers and Cycloconverters.
3	Microprocessor and micro Controller	 ✓ Study the architecture of 8085. ✓ Understand interfacing of 8085 and 8051. ✓ Understand interrupt features of 8085 and 8051. ✓ Develop program for basic applications. ✓ Understand typical applications of 8085 & 8051
4	Group B (HVDC)	 Understand importance, configuration & types of HVDC transmission. Understand benefits, roles & realities of types of FACTs controllers. Analyze the reactive power control and VAR sources. Analyze the operation of variable impedance type series compensator. Understand types of STATCOM and working of UPFC.
5	Group C (Embedded System)	 Understand the Embedded System Design. Understand working and applications of Sensor and Actuator. Understand Real time operating systems. Understand the Embedded Systems Architecture and working. Understand different Embedded Networks.



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TY B. Tech. (Even Semester)

Sr. No.	Name of Subject	Course Outcome
1	Switch Gear and Protection	 ✓ Understand the concept of protective relay ✓ Understand the concept of static and Numerical Relay ✓ Understand the concept of Circuit breaker and Fuses ✓ Understand the concept of protection of Transmission Line ✓ Understand the concept of protection of Transformer and Alternator Protection
2	Electrical Machine Design	 ✓ Explain principles of electric machine design. ✓ Explain different types of electrical apparatus ✓ Describe types and parameters of AC and DC windings ✓ Explain Heating, Cooling and Ventilation for electrical machine ✓ Design Transformer for different ratings
3	Control System	 Study the different basic concepts and components of a control system. Derive transfer functions of basic control system components. Analyze stability analysis using time domain response on a given system. Design and analyze PID controller. Understand and analyze state variable technique.
4	Group D (FACTS)	 Understand importance, configuration & types of HVDC transmission. Understand benefits, roles & realities of types of FACTs controllers. Analyze the reactive power control and VAR sources. Analyze the operation of variable impedance type series compensator. Understand types of STATCOM and working of UPFC.
5	Group E (Power Plant Engineering)	 Review basic components of power system, energy sources. Understand principle of construction and operation of different conventional power plants

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DEPARTMENT OF ELECTRICAL ENGINEERING

Final Year B. Tech. (Odd Semester)

Sr. No.	Name of Subject	Course Outcome
1	Power System Operation & Control	 ✓ Explain the fundamental concept of power system. ✓ Design the mathematical model of synchronous machine. ✓ Design the mathematical model Excitation system and speed governing system. ✓ Analyze the transient stability of power system using swing equation and equal area criteria. ✓ Analyze the economic operation of power system.
2	High Voltage Engineering	 ✓ Illustrate the concept of electric field stresses, applications of insulating materials ✓ Explain the breakdown process in solid, liquid, and gaseous materials. ✓ Analyze methods for generation and measurement of High Voltages and Currents (both ac and dc) ✓ Describe the phenomenon of overvoltage and choose appropriate insulation coordination levels based on IS & IEC Standards. ✓ Understand the methods for Nondestructive testing of equipment like transformers, insulators, isolators, bushings, lightning arrestors, cables, circuit breakers and surge diverters
3	Group H (Electric and Hybrid Electric Vehicle)	 To aware students about social and environmental importance of hybrid and electric vehicles To understand different electric and hybrid drive train topologies. To understand the difference between electric and conventional propulsion system To understand different energy storage devices used in EVs and HEVs. To understand the role of power electronics and energy management system in EVs and HEVs.
4	Group G (Mechatronics)	 ✓ Understand the different types of mechatronics system ✓ Analyze the types of sensors and transducers ✓ Select appropriate mechanical actuation systems ✓ Understand concepts of microcontroller and microprocessor. ✓ Understand concept of PLC.

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ASHOKRAO MANE GROUP OF INSTITUTIONS

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	Group F	~	Understand the basic process involved in the energy audit and the terminologies associated in the process.
		✓	Develop audit reports of any firm including large and small scale industries, residential and commercial establishments.
	(Energy Audit and conservation)	✓	Understand the appropriate method for the planning and monitoring of any energy conservation project.
	,	✓	Analyze various energy conservation in generation, transmission, distribution
		✓	to get knowledge about Planning, Implementation & monitoring of energy conservation project

Prof. S. H. Shete (HOD)