## Jagdamba Education Society's

## **Santosh N Darade Polytechnic**

## **Department of Electrical Engineering**

Course Outcomes

## **Course Outcomes**

Course

Course	Course	Course Outcomes
	Code	
		FIRST SEMESTER
	22001.1	Use computer system and its peripherals.
	22001.2	Prepare business document using word processing tool.
Fundamentals of	22001.3	Interpret data and represent it graphically using spreadsheet.
ICT - 22001	22001.4	Prepare professional presentations.
	22001.5	Use different types of web browsers.
	22002.1	Draw geometrical figures and engineering curves
	22002.2	Draw the views of given object using principles of
		orthographic projection
Engineering	22002.3	Draw isometric views of given component or from
Graphics -22003		orthographic projections.
	22002.4	Use drawing codes, conventions and symbols as per IS PS-46
		in engineering drawing.
	22002.5	Draw free hand sketches of given engineering elements.
	22101.2	Summaries comprehension passages
	22101.3	Compose dialogues and paragraphs for different situations.
	22101.4	Use relevant words as per context.
<b>English - 22101</b>	22101.5	Deliver prepared speeches to express ideas, thoughts and
		emotions.
	22101.5	Deliver prepared speeches to express ideas, thoughts and
		emotions.
	22102.2	Apply the principles of electricity and magnetism to solve Engineering problems.
	22102.3	Use the basic principles of heat and optics in related
Basic Physics &		engineering applications.
<b>Basic Chemistry</b>	22102.4	Apply the catalysis process in industries.
- 22102	22102.5	Use corrosion preventive measures in industry.
	22102.6	Use relevant engineering materials in industry.
	22102.6	Use relevant engineering materials in industry.
Basic	22103.2	Utilize basic concepts of trigonometry to solve
Mathematics -		elementary engineering problems.
22103	22103.3	Solve basic engineering problems under given conditions of
44103		straight lines.
	22103.4	To Solve the problems based on measurement of regular
	22103.1	closed
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		figures and regular solids
	22103.5	Use basic concepts of statistics to solve engineering related problems.
Workshop Practice - 22007	22007.1	Use relevant tools and gauges employed in Textile/FCT industry.
	22007.2	Print job by block printing and screen printing.
	22007.3	Perform relevant basic mechanical operations and functions related to sewing and embroidery.
	22007.4	Perform relevant basic wiring activities of electrical installation in
		FCT/ Textile industry.
	22007.5	Perform mock drill related to fire fighting in simulated
		environments.

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Course	Code	Course Outcomes		
SECOND SEMESTER				
	22211.1	Use relevant capacitors in electrical circuits.		
	22211.2	Use equipment/instruments based on radioactive and ultrasonic Principles.		
Applied Science - 22202	22211.3	Use equipment/instruments based on photoelectric effect, X-Rays and LASER.		
	22211.4	Select relevant water treatment process for various applications.		
	22211.5	Use relevant electrolyte in batteries for different applications.		
	22211.6	Use relevant metal, alloys and insulating material in various applications.		
		upproutons.		
	22212.1	Determine various parameters use in electric circuit.		
Fundamentals	22212.2	Use basic laws of electric engineering.		
Of Electrical	22212.3	Make use of capacitor in different conditions.		
Engineering -	22212.4	Use principles of magnetism.		
22212	22212.5	Use principles of electromagnetisms.		
	22213.1	Use relevant diode in different electronics circuit.		
	22213.2	Use diode in rectifiers and filters.		
Elements Of	22213.3	Use BJT and FET in electronic circuit.		
Electronics - 22213	22213.4	Use DC regulated power supply.		
22213	22213.5	Use transistor as an oscillator.		
	22213.6	Use of logic gates in electronic circuits.		
Basic	22214.1	Check the broad base working of various types of boilers and steam		
Mechanical	222142	turbines.		
Engineering	22214.2	Check the broad base working of diesel engines and gas turbines.		
22214	22214.3	Check the broad base working of petrol replaces Francis turbines.		
	22214.4	Check the broad base working of air compressors.		
	22214.5	Check the broad base working of refrigeration and air- conditioning		
		systems.		
		Communicate affectively by avaiding beginning in various		
Business	22009.1	Communicate effectively by avoiding barriers in various formal And informal situations.		

Communication Using	22009.2	Communicate skill fully using non-verbal methods of			
Computers -		Communication.			
22009	22009.3	Give presentations by using audio-visual aids.			
	22009.4	Write reports using correct guidelines.			
	22009.5	Compose e-mail and formal business letter.			
	22210.1	Calculate the equation of tangent, maxima, minima, radius of			
Applied		Curvature by differentiation.			
Mathematics -	22210.2	Solve the given problem(s) of integration using suitable method.			
22210	22210.3	Apply the concepts of integration to find the area and volume.			
	22210.4	Solve the differential equation of first order and first degree			
	22210.4	using			
		Suitable methods.			
	22210.5	Use Laplace transformer to solve first order and first			
		degree Differential equations.			

Course	Course Code	Course Outcomes
		THIRD SEMESTER
	22324.1	Troubleshoot problems related to single phase A.C series circuits.
F1 4 1 1	22324.2	Troubleshoot problems related to single phase A.C parallel Circuits.
Electrical Circuits - 22324	22324.3	Troubleshoot problems related to three phase circuits.
Circuits - 22324	22324.4	Use principles of circuit analysis to troubleshoot problems related to electric circuits.
	22324.5	Apply network theorems to troubleshoot problems related to Electric circuits.
Electrical and	22325.1	Identify electrical measuring instruments.
Electronic	22325.2	Use voltmeter and ammeter for electrical measurement.
Measurement -	22325.3	Use wattmeter for electrical power measurement.
22325	22325.4	Use energy meter for electrical energy measurement.
	22325.5	Use various measuring instruments.
	22326.1	Select the power electronic devices for specific application.
Fundamentals	22326.2	Maintain the performance of Thyristors.
of Power Electronic -	22326.3	Troubleshoot turn-off and turn on of circuits of Thyristors.
22326	22326.4	Maintain the phase controlled rectifiers.
	22326.5	Maintain the industrial control circuits.
	<b>22327</b> .1	Maintain the optimised working of the thermal power plant.
	<b>22327</b> .2	Maintain the optimised working of large and micro hydro power plants.
Electrical	<b>22327</b> .3	Maintain the optimised working of solar and biomass-based power plants.
Power Generation -	22327.4	Maintain the optimised working of wind power plants.

22327	<b>22327</b> .5	Select the adequate mix of power generation based on economic operation.
	<b>22328</b> .1	Follow safe practices when undertaking electrical works.
Electrical materials and	<b>22328</b> .2	Select relevant conductors and electromagnetic /magnetic materials.
wiring practice	<b>22328</b> .3	Select relevant insulating materials.
22328	22328.4	Perform different types of electrical wiring/cabling activities.
	<b>22328</b> .5	Implement relevant earthing systems.

Course	Course Code	Course Outcomes
		FOURTH SEMESTER
	22418.1	Use different electric motors.
Electric Motors	22418.2	Use different d.c. machines.
and	22418.3	Use 1- PH transformer for different applications.
Transformers-	22418.4	Use 3- PH transformer for different applications.
22418	22418.5	Use special purpose transformer for different applications.
	22419.1	Interpret the normal operation of the electric transmission and distribution systems.
	22419.2	Maintain the functioning of the medium and high voltage transmission system.
Electrical Power Transmission and	22419.3	Interpret the parameters of the extra high voltage transmission system.
Distribution- 22419	22419.4	Do the Maintenance of the functioning of the low voltage AC distribution system.
	22419.5	Do the Maintenance of the components of transmission and distribution lines.
	22420.1	Select the relevant transducers for measuring various Parameters.
Industrial	22420.2	Maintain the different types of pressure transducers.
Measurement	22420.3	Maintain the different types of flow transducers.
- 22420	22420.4	Maintain the different types of Level transducers.
	22420.5	Maintain the different types of Temperature transducers.
	22421.1	Use Boolean expression to realize the logic circuits.
Digital	22421.2	Build simple combinational and sequential circuits.
Electronics and	22421.3	Analyze the architecture of microcontroller ICs.
Microcontroller	22421.4	Write the programs in assembly language for microcontrollers.
Application- 22421	22421.5	Interface the memory and I/O devices to microcontrollers.
	22447.1	Developed public awareness about environment.
	22447.2	Select alternative energy resources for Engineering practice.
Environment	22447.3	Conserve ecosystem and biodiversity.
al Studies-	22447.4	Apply the techniques to reduce environmental pollution.
22447	22447.5	Manage social issues and environmental ethics as lifelong learning.
	22033.1	Draw symbols of electrical components manually.
	22033.2	Draw free hand sketches, isometric views of electrical Machines & components.
Electrical Drawing and CAD-22033	22033.3	Use CAD tools to draw symbols of electrical machines & Components.
	22033.4	Use CAD tools to create electrical circuits with components.
		Use CAD tools to edit electrical line drawings & control panel
	22033.5	layouts.

Course	Course Code	Course Outcomes
		FIFTH SEMESTER
	22523.1	Use 3 Ph I.M. for different applications.
	22523.2	Use 1 Ph I.M. for different applications.
Industrial AC	22523.3	Use 3 Ph alternators for different load conditions.
Machines-22523	22523.4	Use synchronous motors for different applications.
	22523.5	Use Fractional HP motors for different applications.
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	22509.1	Use basic management principles to execute daily activities.
Management -	22509.2	Use principles of planning and organizing for accomplishment of Tasks.
22509	22509.3	Use principles of directing and controlling for implementing the Plans.
	22509.4	Apply principles of safety management in all activities.
	22509.5	Understand various provisions of industrial acts.
	225244	
	22524.1	Identify various types of faults in power system.
	22524.2	Select suitable switchgears for different applications.
Switchgear and	22524.3	Performance of different protective relays.
Protection-22524	22524.4	Protection systems of alternators and transformers.
	22524.5	Protection schemes for motors and transmission lines.
	22524.6	Protection schemes for power system against over voltages.
	22525.4	
	22525.1	Interpret energy conservation policies in India.
Enougy	22525.2	Implement energy conservation techniques in electrical Machines.
Energy Conservation and	22525.3	Apply energy conservation techniques in electrical installations.
Audit - 22525	22525.4	Use Co-generation and relevant tariff for reducing losses in Facilities.
	22525.5	Carryout energy audit for electrical system.
	22052.1	Write problem specifications in existing system.
	22052.2	Select, collect & use required knowledge to solve problem.
Capstone Project	22052.3	Choose possible solution logically.
Planning - 22052	22052.4	Consider ethical issues relate to project.
	22052.5	Assess impact of project on society.
	22052.6	Prepare project proposals with action plans & time duration Scientifically.
	22522.1	
	22530.1	Select relevant Illumination level of various Application.
Illumination and	22530.2	Select relevant lamp for various Application.
Electrification of building - 22530	22530.3	Select lighting accessories required for selected wiring scheme.
	22530.4	Design a controlled circuit for Illumination.  Design Illumination scheme for various Application
	22530.5 22530.6	Design Illumination scheme for various Application.  Interpret Illumination scheme for various propose.
	22330.0	interpret munimation scheme for various propose.

Course	Course Code	Course Outcomes	
		SIXTH SEMESTER	
	22625.1	Follow safe practices to prevent accidents while using Electrical equipment.	
Maintenance Of	22625.2	Prepare maintenance schedule for Electrical equipment.	
Electric Equipment - 22625	22625.3	Maintain rotating Electrical machines.	
22025	22625.4	Maintain single phase and three phase transformers.	
	22625.5	Maintain insulation systems of Electrical equipment.	
	22626.1	Maintain the functioning of different type's lamps and fittings.	
Utilization Of	22626.2	Maintenance of different electric heating and welding Equipment.	
Electrical Energy -	22626.3	Maintenance of different electric drives and elevator.	
22626	22626.4	Use different electric traction systems.	
	22626.5	Judge the equipment for economic operation.	
	22627.1	Interpret various Electrical diagrams.	
	22627.2	Prepare estimate of domestic and commercial Electrical Installations.	
Electrical Estimation And	22627.3	Prepare estimate of industrial Electrical installations.	
Contracting - 22627	22627.4	Prepare estimate of overhead and underground distribution Lines.	
	22627.5	Prepare estimate of public lighting installations.	
	22627.6	Prepare quotation, tender and other related documents.	
	22628.1	Suggest IOT technologies for Electrical systems.	
	22628.2	Suggest the relevant components for implementing a smart Grid.	
	22628.3	Suggest different Electrical systems for a smart city.	
Emerging Trends in Electrical Engineering -22628	22628.4	Suggest the relevant MCC or IMCC for the given applications.	
	22628.5	Propose the relevant improved tariff and metering for the specified type of consumer.	
Capstone Project-	22060.1	Implement planned activities as individual or as a team.	
Execution and	22060.2	Select, collect & use required knowledge to solve problems.	
Report Writing-	22060.3	Take proper decision based on collected information.	
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22060	22060.4	Ensure product quality.
	22060.5	Incorporate energy & environment conservation principles.
	22060.6	Consider ethical issues related to project.
	22060.7	Assess impact project on society.
	22060.8	Communicate team members effectively & confidently.
Electrical Substation	22633.1	Follow safety rules for substation.
Practices - 22633		
	226332	Maintain substation earthing & neutral earthing.
	22633.3	Substation equipments & bus bar layout.
	22633.4	Interpret SLD of substation.
	22633.5	Maintain GIS.

Prof.G.P.Chavan HOD Prof:-Jadhav U.B. Principal