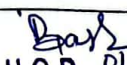


Discipline Mechanical Engineering	3rd Semester	Name Of The Faculty: Er Sagar ACHARY,PTGF(MECH)
Subject : Production Technology	No of Days per week class allotted (4 nos)	Semester from 01/10/2021
Week	Class days	Theory Topic
1st	1st	Extrusion Definition & Classification
	2nd	Explain direct, indirect and impact extrusion process
	3rd	Define rolling Classify it.
	4th	Differentiate between cold rolling and hot rolling process
2nd	1st	Define welding and classify various welding processes
	2nd	Explain fluxes used in welding
	3rd	Explain Oxy-acetylene welding process.
	4th	Explain various types of flames used in Oxy-acetylene welding process
3rd	1st	Explain Arc welding process
	2nd	Specify arc welding electrodes
	3rd	Define resistance welding and classify it
	4th	Describe various resistance welding processes such as butt welding, spot welding
4th	1st	flash welding, projection welding and seam welding
	2nd	Explain TIG and MIG welding process
	3rd	Explain MIG welding Process
	4th	Difference between TIG & MIG
5th	1st	Advantages & Disadvantages of TIG
	2nd	Advantages & Disadvantages of MIG
	3rd	State different welding defects with causes and remedies
	4th	Define Casting and Classify the various Casting processes
6th	1st	Explain the procedure of Sand mould casting
	2nd	Explain different types of molding sands with their composition
	3rd	Properties of different types of molding sands
	4th	Classify different pattern and state various pattern allowances
7th	1st	Classify core.
	2nd	Describe construction of cupola furnace
	3rd	Working of cupola furnace
	4th	Construction of Crucible furnace
8th	1st	Working of Crucible furnace
	2nd	Explain die casting method
	3rd	Explain centrifugal casting such as true centrifugal casting, centrifuging
	4th	Advantages of centrifugal casting
9th	1st	Limitation of Centrifugal casting
	2nd	Explain various casting defects with their causes and remedies
	3rd	Define powder metallurgy process
	4th	State advantages of powder metallurgy
10th	1st	Powder metallurgy techniques
	2nd	Describe the methods of producing components by powder metallurgy technique
	3rd	Explain sintering
	4th	Economics of powder metallurgy
11th	1st	Describe Press Works
	2nd	blanking, piercing and trimming
	3rd	List various types of die and punch
	4th	Explain simple, Compound & Progressive dies
12th	1st	Describe the various advantages of dies
	2nd	Describe the various disadvantages of above dies
	3rd	Define jigs and fixtures
	4th	State advantages of using jigs and fixtures
13th	1st	State the principle of locations
	2nd	Describe the methods of location with respect to 3-2-1 point location of rectangular jig
	3rd	List various types of jig and fixtures
	4th	revision
14th	1st	revision
	2nd	revision
	3rd	revision
	4th	revision
15th	1st	revision
	2nd	revision
	3rd	revision
	4th	revision

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Discipline Mechanical Engineering	3rd Semester	Name Of The Faculty: Er. Bipin kumar Dash
Subject : Strength Of Material	No of Days per week class allotted (4 nos)	Semester from 01/10/2021
Week	Class days	Theory Topic
1st	1st	Types of load, stresses & strains,(Axial and tangential) Hooke's law, Young's modulus
	2nd	bulk modulus, modulus of rigidity, Poisson's ratio
	3rd	Derive the relation between three elastic constants,
	4th	Principle of super position, stresses in composite section
2nd	1st	Temperature stress, determine the temperature stress in composite bar
	2nd	Strain energy and resilience, Stress due to gradually applied
	3rd	Strain energy due to suddenly applied and impact load
	4th	Simple problems on above
3rd	1st	Definition of hoop and longitudinal stress, strain
	2nd	Derivation of hoop stress, longitudinal stress
	3rd	Derivation of hoop strain, longitudinal strain and volumetric strain
	4th	Computation of the change in length, diameter and volume
4th	1st	Simple problems on above
	2nd	Determination of normal stress, shear stress
	3rd	Resultant of normal stress and shear stress on oblique plane
	4th	Location of principal plane through formula
5th	1st	Computation of principal stress through formula
	2nd	Introduction to Mohr's circle
	3rd	Location of principal plane with the help of Mohr's circle
	4th	Computation of principal stress with the help of Mohr's circle
6th	1st	Maximum shear stress using Mohr's circle
	2nd	Solve Numericals on above by conventional method
	3rd	Solve numericals on above by Mohr's circle
	4th	Types of beam and load
7th	1st	Concepts of Shear force
	2nd	Concept of Bending Moment
	3rd	Shear force Diagram
	4th	Bending moment Diagram
8th	1st	Shear Force and Bending moment diagram salient features
	2nd	illustration in cantilever beam under point load and UDL
	3rd	Illustration in simply supported beam under point load and UDL
	4th	Illustration in over hanging beam under point load and UDL
9th	1st	Solve Numericals on above
	2nd	Solve Numericals on above
	3rd	Assumptions in the theory of bending
	4th	Bending equation
10th	1st	Moment of resistance
	2nd	Section modulus
	3rd	Neutral axis
	4th	Centroidal axis
11th	1st	Difference between Neutral axis and Centroidal axis
	2nd	Calculation of section Modulus and polar modulus
	3rd	Solve numericals on above
	4th	Define column
12th	1st	Axial load, Eccentric load on column,
	2nd	Direct stresses, Bending stresses
	3rd	Maximum & Minimum stresses
	4th	Numerical problems on above
13th	1st	Buckling load computation using Euler's formula in columns with various end conditions
	2nd	Assumption of pure torsion
	3rd	The torsion equation for solid and hollow circular shaft
	4th	Comparison between solid and hollow shaft subjected to pure torsion
14th	1st	revision class
	2nd	revision class
	3rd	revision class
	4th	revision class
15th	1st	revision class
	2nd	revision class
	3rd	revision class
	4th	revision class


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
Discipline Mechanical Engineering	3rd Semester	Name Of The Faculty: Er. Sakti ranjan Bhuyan
Subject : Engineering Materials	No of Days per week class allotted (4 nos)	Semester from 01/10/2021
Week	Class days	Theory Topic
1st	1st	Material classification into ferrous and non ferrous category and alloys
	2nd	Properties of Materials: Physical, Chemical and Mechanical
	3rd	Performance requirements
	4th	Material reliability and safety
2nd	1st	Characteristics of ferrous materials
	2nd	Application of ferrous materials
	3rd	Classification, composition and application of low carbon steel
	4th	Classification, composition and application of medium carbon steel
3rd	1st	Classification, composition and application of high carbon steel
	2nd	Alloy steel: Low alloy steel, high alloy steel, tool steel and stainless steel
	3rd	Tool steel: Effect of various alloying elements such as Cr, Mn, Ni, V, Mo
	4th	Introduction to Iron Carbon Diagram
4th	1st	Concept of phase diagram
	2nd	Cooling curve
	3rd	Features of Iron-Carbon diagram
	4th	Formation of alpha ferrite
5th	1st	Formation of Gamma Austenite
	2nd	Formation of delta ferrite
	3rd	Explain TTT curve
	4th	Explain Eutectoid, Eutectic and Peritectic Points
6th	1st	Explain the procedure of Sand mould casting
	2nd	Crystal defines, classification of crystals, ideal crystal and crystal imperfections
	3rd	Classification of imperfection: Point defects, line defects
	4th	surface defects and volume defects
7th	1st	Types and causes of point defects: Vacancies, Interstitials and impurities
	2nd	Types and causes of line defects: Edge dislocation and screw dislocation
	3rd	Effect of imperfection on material properties
	4th	Deformation by slip and twinning
8th	1st	Effect of deformation on material properties
	2nd	Purpose of Heat treatment
	3rd	Process of heat treatment: Annealing, normalizing, hardening, tempering, stress relieving measures
	4th	Surface hardening: Carburizing and Nitriding
9th	1st	Effect of heat treatment on properties of steel
	2nd	Hardenability of steel
	3rd	Aluminum alloys: Composition, property and usage of Duralmin, y- alloy
	4th	Copper alloys: Composition, property and usage of Copper- Aluminum, Copper-Tin
10th	1st	Babbit, Phosphorous bronze, brass, Copper- Nickel
	2nd	Predominating elements of lead alloys, Zinc alloys and Nickel alloys
	3rd	Low alloy materials like P-91, P-22 for power plants and other high temperature services
	4th	High alloy materials like stainless steel grades of duplex, super duplex materials etc
11th	1st	Classification, composition, properties and uses of bearing materials
	2nd	Bearing of Copper base, Tin Base, Lead base, Cadmium base materials
	3rd	Classification, composition, properties and uses of spring material
	4th	Spring of iron- base and Copper base materials
12th	1st	Properties and application of thermosetting and thermoplastic polymers
	2nd	Properties of elastomers
	3rd	Classification, composition, properties and uses of reinforced composites
	4th	Reinforced of particulate based and fiber based materials
13th	1st	Classification and uses of ceramics
	2nd	revision class
	3rd	revision class
	4th	revision class
14th	1st	revision class
	2nd	revision class
	3rd	revision class
	4th	revision class
15th	1st	revision class
	2nd	revision class
	3rd	revision class
	4th	revision class

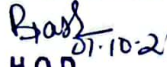
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Discipline Mechanical Engineering	3rd Semester	Name Of The Faculty: Er. Sagar kumar Behera
Subject : Thermal Engineering-I	No of Days per week class allotted (4 nos)	Semester from 01/10/2021
Week	Class days	Theory Topic
1st	1st	Introduction to Thermodynamics, System and Surrounding & Types of system
	2nd	Thermodynamic properties of a system
	3rd	Concept of Pressure, Volume, Temperature & Entropy
	4th	Concept of Enthalpy, Internal energy and Units of measurement
2nd	1st	Intensive & Extensive properties
	2nd	Thermodynamic processes, path & cycle
	3rd	Concept of State, path function & point function
	4th	Thermodynamic Equilibrium & Quasi-static Process
3rd	1st	Conceptual explanation of energy and its sources
	2nd	Work, heat and comparison between the two
	3rd	Mechanical Equivalent of Heat
	4th	Work transfer, Displacement work
4th	1st	Zeroth law of thermodynamics
	2nd	First law of Thermodynamics for a closed system undergoing a cycle
	3rd	First law of Thermodynamics for a closed system undergoing a change of state
	4th	Consequences of first law of thermodynamics & PMM-1
5th	1st	Concept of Flow work
	2nd	Derivation of Steady Flow energy equation
	3rd	Application of First law of Thermodynamics to Turbine & Compressor
	4th	Limitations of First law of thermodynamics
6th	1st	Introduction to second law of thermodynamics, Thermal energy Reservoir & heat engine
	2nd	Clausius statement & Kelvin Plank statement
	3rd	calculation of C.O.P of heat engine, heat pump & refrigerator
	4th	Problem solving
7th	1st	Boyle's law, Charles's law, Avogadro's law
	2nd	Dalton's law of partial pressure, Gay Lussac law
	3rd	Problem solving
	4th	General gas equation, characteristic gas constant, Universal gas constant
8th	1st	specific heat of gas (Cp and Cv) & Relation between them.
	2nd	Enthalpy of a gas
	3rd	Work done during a non-flow process
	4th	Application of first law of thermodynamics to Isothermal process & Isobaric process
9th	1st	Application of first law of thermodynamics to Isentropic process & Polytropic process
	2nd	Free expansion & throttling process
	3rd	Concept of I.C engine & its Classification
	4th	Terminology of I.C Engine such as bore, dead centers, stroke volume, piston speed & RPM
10th	1st	Working principle of 2-stroke SI engine
	2nd	Working principle of 2-stroke CI engine
	3rd	Working principle of 4-stroke SI Engine
	4th	Working principle of 4-stroke CI Engine
11th	1st	Comparison between 2-stroke CI & SI engine
	2nd	Comparison between 4-stroke CI & SI engine
	3rd	Carnot cycle
	4th	Problem solving
12th	1st	Otto cycle
	2nd	Problem solving
	3rd	Diesel cycle
	4th	Problem solving
13th	1st	Problem solving
	2nd	Dual cycle
	3rd	Problem solving
	4th	Problem solving
14th	1st	Fuel & its Types
	2nd	Application of different types of fuel
	3rd	Heating values of fuel
	4th	Quality of I.C engine fuels
15th	1st	Octane number
	2nd	Cetane number
	3rd	Revision
	4th	Revision


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LESSON PLAN FOR ENVIRONMENTAL STUDIES (TH- 5) by Sri. B.K Patra (2021-22), 3rd Semester					
Semester from : 01/10/2021 (Duration of Each Period : 55 minutes)					
Week	Period	Unit	Subject	Topics to be Covered	
1st	Period-1	I	The Multidisciplinary nature of environmental studies	Introduction	
	Period-2			Definition, scope and importance	
	Period-3			Need for public awareness	
	Period-4			Unit test- I and Doubt Solving	
2nd	Period-5	II	Natural Resources	problems	
	Period-6			extraction mining, dams and their effects on forests and tribal people	
	Period-7			drought, conflicts over water, dam's benefits and problems	
	Period-8			using mineral resources	
Period-9	grazing, effects of modern agriculture, fertilizers- pesticides problems, water logging.				
3rd	Period-10			Energy Resources: Growing energy need, renewable and nonrenewable energy	
	Period-11			Land Resources: Land as a resource, land degradation, man induces	
	Period-12			Role of individual in conservation of natural resources	
4th	Period-13	Equitable use of resources for sustainable life styles			
	Period-14	Unit test- II and Doubt Solving			
	Period-15	III	Ecosystems	Concept of an eco system, Structure and function of an eco system	
Period-16	Producers, consumers decomposers				
Period-17	Energy flow in the eco systems				
5th	Period-18			Food chains, food webs and ecological pyramids	
	Period-19			Introduction, types, characteristic features, structure and function of the following eco	
6th	Period-20			Aquatic eco systems (ponds, streams, lakes)	
	Period-21	Aquatic eco systems (rivers, oceans, estuaries)			
	Period-22	Unit test- III and Doubt Solving			
	Period-23	IV	Biodiversity and it's Conservation	Introduction-Definition	
Period-24	genetics, species and ecosystem diversity				
Period-25	Biogeographically classification of India				
7th	Period-26			Value of biodiversity: consumptive use, productive use	
	Period-27			Value of biodiversity: social, ethical, aesthetic and option values	
8th	Period-28			Biodiversity at global, national and local level	
	Period-29			Threats to biodiversity: Habitats loss, poaching of wild life, man wildlife conflicts	
	Period-30			Unit test- IV and Doubt Solving	
	Period-31	V	Environmental Pollution	Definition Causes, effects	
Period-32	control measures of: a) Air pollution				
9th	Period-33			b) Water pollution	
	Period-34			c) Soil pollution	
10th	Period-35			d) Marine pollution	
	Period-36			e) Noise pollution	
	Period-37			f) Thermal pollution	
	Period-38			g) Nuclear hazards	
11th	Period-39	industrial wastes			
	Period-40	Role of an individual in prevention of pollution			
	Period-41	Disaster management: Floods, earth quake, cyclone and landslides			
	Period-42	Unit test- V and Doubt Solving			
12th	Period-43	VI	Social issues and the Environment	Form unsustainable to sustainable development	
	Period-44			Urban problems related to energy	
	Period-45			Water conservation, rain water harvesting, water shed management	
	Period-46			Resettlement and rehabilitation of people, its problems and concern	
13th	Period-47			Environmental ethics: issue and possible solutions	
	Period-48			holocaust, case studies	
14th	Period-49			Air (prevention and control of pollution) Act	
	Period-50			Water (prevention and control of pollution) Act	
	Period-51	Public awareness			
	Period-52	Unit test- VI and Doubt Solving			
15th	Period-53	VII	Human population and the environment	Population growth and variation among nations	
	Period-54			Population explosion- family welfare program	
	Period-55			Environment and human health	
	Period-56			Human rights	
16th	Period-57	Value education			
	Period-58	Role of information technology in environment and human health			
	Period-59	Unit test- VII and Doubt Solving			
	Period-60	Revision Class			
16th	Period-61	Revision Class			
	Period-62	Mock Test			

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