$\hat{\mathcal{I}}$

RECOLUTION OF

A PRINTER OF THE PARTY OF

The County States on

DISCIP	LINE	SEME	STER		NAME OF THE TEACHING FACULTY	
MECHANIC	AL ENGG.	6ti			SRI. SAGAR KUMAR BEHERA,LECT.,MECH.	
	SUBJECT:INDUSTRIAL ENGG AND		SILL SAGAL ROWAL DE		SEMESTER FROM 10/03/2022	
MANAGEMI	ENT.	NGG AND	CLASS AL	LOTED:4	NO. OF WEEKS : 16 NOS.	
WEEKS	CLASS	DAYS	THEORY TOPICS			
	1ST		Selection of Site of Industry			
1ST WEEK	2ND		Define plant layout.			
-	3RD		Describe the objective and principles of plant layout			
	4TH		Explain Process Layout, Product Layout			
	1ST		Explain Combination Layout Techniques to improve layout.			
2NDWEEK	2ND 3RD		Principles of material handling equipment, Plant Maintenance			
	3RD 4TH		Importance of plant maintenance			
	1ST		Break down maintenance, Preventive maintenance			
3RDWEEK -	2ND		Scheduled maintenance			
SKEWEEK	3RD		Introduction to Operations Research and its applications			
	4TH		Define Linear Programming Problem			
	1ST		DO			
4THWEEK	2N		Solution of L.P.P. by graphical method.			
-	3RD		DO Evaluation of Project completion time by Critical Path Method and PERT			
	4T	H T ·	Evaluation of Project completion time by Critical Path Method and PERT			
	15 2N		Simple Problems on Above			
5THWEEK	3Ri				features of PERT with respect to CPM.	
	4TI		DO			
	15	r		Cla	assification of inventory	
6THWEEK	2N	D		Obje	ective of inventory control	
	. 3RI	D .		Describe	the functions of inventories.	
	4TH		Benefits of inventory control			
	15				associated with inventory.	
7THWEEK			Terminology in inventory control			
-			Explain and Derive economic order quantity for Basic model			
-			DO Numericals on above			
			Define and Explain ABC analysis.			
81H WEEK	3RI	D			rspection and Quality control	
- V	4TH				ibe planning of inspection	
(7 m2 mg 1	1ST			Des	cribe types of inspection.	
9THWEEK	2ND		Advantages and disadvantages of quality control.			
			Study of factors influencing the quality of manufacture.			
	4TH		Explain the Concept of statistical quality control, Control charts (X, R,P and C - charts).			
			Methods of attributes Concept of ISO 9001-2008.			
10THWEEK			0		stem, Registration /certification procedure.	
			- In		s of ISO to the organization.	
S. Art of					JIT, Six sigma,	
TTHWEEK	75					
TIHVACEN	THWEEK 2ND . 7S, Lean manufacturing	olve related problems				
					DO	
			DO			
L2THWEEK			INTRODUCTION ON PRODUCTION PLANNING AND CONTROL			
-			Major functions of production planning and control			
	4TH 1ST		Methods of forecasting			
	2ND		Routing Scheduling			
13THWEEK	3RD		Dispatching			
	4TH		Controlling			
	1ST		Types of production			
4THWEEK	2ND		Mass production			
_	3RD		Batch production			
	4TH		Job order production			
ede a una	1ST		Principles of product and process planning.			
15THWEEK	2ND 3RD		Principles of product and process planning.			
) E			Principles of product and process planning.			
بالتصيية	4TH		Principles of product and process planning.			

Szilve-10/03/22 Szi. S.K. BEHERA Lest, Mach

H.O.D Mechanical Engg.Dept. G.P.,Gajapati

15THWEEK

4TH

NAME OF THE TEACHING FACULTY DISCIPLINE SEMESTER SRI. D Bariha, (Sr.Lect MECH.) **MECHANICAL ENGG** 6th **SEMESTER FROM 15/04/2021** NO. OF DAYS PER WEEK SUBJECT: AUTOMOBILE ENGG.& **CLASS ALLOTED:** NO. OF WEEKS: 16 NOS. HYBRID VEHICLE WEEKS CLASS DAYS THEORY TOPICS Automobiles: Definition, need and classification 1ST Layout of automobile chassiswith major components (Line diagram) 2ND Clutch System: Need, Types (Single & Multiple) 3RD Working principle Of Clutch with sketch **1ST WEEK** 4TH 3 Gear Box: Purpose of gear box 1ST Construction and working of a 4 speed gear box 2ND Concept of automatic gear changing mechanisms 3RD **Propeller shaft: Constructional features 2NDWEEK** 4TH DO 1ST 2ND **Need of Differential** Types of Differential 3RD **Working Principle of Differential 3RDWEEK** 4TH Braking systems in automobiles: Need and types 1ST Mechanical Brake 2ND Air assisted Hydraulic Brake 3RD Vacuum Brake 4THWEEK 4TH **Hydraulic Brake** 1ST Describe the Battery ignition 2ND 3RD Magnet ignition system Specifications of Spark plug **5THWEEK** 4TH common ignition troubles of spark plug 1ST Remedies of spark plug 2ND Description of the conventional suspension system for Rear and Front axle 3RD Description of independent suspension system used in cars (coil spring and tensionbars) **6THWEEK** 4TH Constructional features and working of a telescopic shock absorber 1ST DO 2ND DO 3RD Engine cooling: Need and classification 7THWEEK 4TH Describe defects of cooling 1ST Remedial Measures of Defects of cooling 2ND **Describe the Function of lubrication** 3RD Describe the lubrication System of I.C. engine 8TH WEEK 4TH DO 1ST DO 2ND DO 3RD Describe Air fuel ratio **9THWEEK** 4TH **Describe Carburetion process for Petrol Engine** 151 Describe Multipoint fuel injection system for Petrol Engine 2ND Describe the working principle of fuel injection system for multi cylinder Engine 3RD Filter for Diesel engine 10THWEEK 4TH Describe the working principle of Fuel feed pump 1ST **Fuel Injector for Diesel** 2ND DO 3RD DO 11THWEEK 4TH DO 1ST Introduction Of Hybrid Vehicle 2ND Social and Environmental importance of Hybrid vehicle 3RD Social and Environmental importance of Electrical vehicle 12THWEEK 4TH **Description of Electric Vehicles** 1ST operational advantages of Electric Vehicle 2ND present performance of Electric Vehicle 3RD applications of Electric Vehicles 13THWEEK 4TH **Battery for Electric Vehicles** 1ST Battery types and fuel cells 2ND Hybrid vehicles, Types of Hybrid 3RD **Electric Vehicles: Parallel, Series** 14THWEEK 4TH **Parallel and series Configuration** 1ST **Drive train** 2ND Solar powered vehicles 3RD Revision

> H.O.D Mechanical Engg.Dept. G.P., Gajapati U.F., Vajapali



MECHANICA	L ENGG.	6th	SRI. BIPIN KUMAR DASH		
SUBJECT:POV	VER STATION G(TH-3)		NO. OF DAYS PER WEEK CLASS ALLOTED : 04	SEMESTER FROM 10/03/2022 NO. OF WEEKS : 16 NOS.	
WEEKS	CLASS DAYS		THEORY TOPICS		

UBJECT:POWER STATION		1	SEMESTER FROM 10/03/2022				
NGINEERING(TH-3)		NO. OF DAYS PER WEEK CLASS ALLOTED : 04	NO. OF WEEKS : 16				
WEEKS	CLASS DAYS		TOPICS				
	1ST INTRODUCTION TO POWER PLANT ENGINEERIN						
	2ND	DESCRIBE SOURCES OF ENERGY, LOAD CURVE					
	3RD	EXPLAIN CONCEPT OF CAPTIVE AND CENTRAL POWER PLANT					
1ST WEEK	WEEK ATH CLASSIEV POWER PLANT, PERFORMANCE PARAI						
	1ST	IMPORTANCE OF ELECTRICAL POWER IN DAY TODAY	LIFE, OVERVIEW METHOD OF				
ZNDWEEK ZND		LAYOUT OF STEAM POWER PLANT, BASIC CONCEPT					
ZINDWEEK	3RD	STEAM POWER CYCLE, CARNOT VAPOUR POWER CYCLE	P-V,T-S,H-S DIAGRAM),THERMAL				
	. 4TH ·	RANKINE CYCLE(P-V,T-S,H-S DIAGRAM), TI	HERMAL EFFICIENCY				
	1ST	WORK DONE, WORK RATIO, SPECIFIC STE	AM CONSUMPTION				
3RDWEEK -	2ND	NUMERICAL PROBLEMS BASED ON RANKINE CYCLE					
	3RD	REHEAT CYCLE AND RELATED NUMERICAL PROBLEMS					
	4TH	REGENERATIVE CYCLE AND RELATED NUMERICAL PROBLEM					
L	1ST	COMBINATION OF REHAET AND REGENERATIVE CYCLE LIST OF THERMAL POWER STATIONS IN THE STATE WITH THEIR CAPACITIES, BOILER					
	2ND	AIR PREHEATER, ECONOMISER, ESP, SUPERHEATER.					
4THWEEK	3RD	AIR PREHEATER, ECONOMISER, ESP,	SUPERHEATER.				
		DRAUGHT SYSTEM, ADVANTAGES AND	DISADVANTAGES				
	4TH	PERFORMANCE OF STEAM TURBINEA	ND FFFICIENCY				
-	1ST		NUMERICAL PROBLES ON STEAM TURBINE				
-	2ND	STEAM CONDENSER, CLASSIFICATION OF	N STEAM TURBINE				
5THWEEK -	3RD 4TH	JET AND SURFACE CONDENSER AND	AUXILIARIES				
SINWEEK	1ST	FUNCTION AND TYPES OF COOLING TOWER (CT)					
-	2ND	NATURAL DRAFT COOLING TOWER AND MI	CHANICAL DRAFT CT				
-	3RD	CONCEPT OF NUCLEAR FUSSION AND F	SSION REACTION				
6THWEEK	4TH	CLASSIFICATION OF NUCLEAR FUEL, NU	ICLEAR REACTOR				
O I I I I I I I I I I I I I I I I I I I	1ST	NUCLEAR REACTOR, MODERATOR, REFL	ECTOR, SHIELDING				
	2ND	REACTORY VESSEL, COOLANT, CONTROL R	OD, LINE DIAGRAM				
	3RD ,	WORKING PRINCIPLE OF F					
7THWEEK	4TH	WORKING PRINCIPLE OF E					
	1ST	WORKING PRINCIPLE OF E					
	2ND	DIFFERENCE BETWEEN PWR A	ND BWR				
	3RD	COMPARISON BETWEEN NUCLEAR AND THE					
8THWEEK	4TH	NUCLEAR WASTE DISPOS					
	1ST	REVISION OF THERMAL POWE					
	2ND	REVISION OF NUCLEAR POWE	R PLANT (DEDD)				
L	3RD	INTRODUCTION OF DIESEL ENGINE POW	PER PLANT (DEPP)				
9THWEEK	4TH	CONSTRUCTION AND WORKING PRIN					
_	1ST	ADVANTAGE AND DISADVANTAGE DIFFERENT SYSTEM OF DIESEL PO					
-	2ND	DIFFERENT SYSTEM OF DIESEL PO					
<u> </u>	3RD	FUEL STORAGE AND FUEL SUPPL					
10THWEEK	4TH	LUBRICATION SYSTEM, STARTIN					
<u> </u>	1ST 2ND	STARTING SYSTEM					
-	3RD	GOVERNING SYSTEM					
11THWEEK	4TH	REVISION OF DIESEL ENGINE POV	WER PLANT				
11/////	1ST	INTRODUCTION TO HYDROELECTRIC	POWER PLANT				
	2ND	DIFFERENT COMPONENT OF HYDROELEC					
	3RD	. DIFFERENT COMPONENT OF HYDROELEC	TRIC POWER PLANT				
12THWEEK	4TH	ADVANTAGE AND DISADVANTAGE OF HYDRO	ELECTRIC POWER PLANT				
	1ST	WORKING PRINCIPLE OF HYDROELECTR	RIC POWER PLANT				
	2ND	REVISION OF HYDROELECTRIC PO	WER PLANT				
T	3RD	REVISION OF CHAPTER	-1				
13THWEEK	4TH	RANKINE, REHEAT, REGENERAT	IVE CYCLE				
	1ST	NUMERICAL PROBLEM SC					
[2ND ·	NUMERICAL PROBLEM SC					
	3RD	NUMERICAL PROBLEM PRA					
14THWEEK	4TH	NUMERICALS ON STEAM TU					
	1ST	NUMERICALS ON STEAM TU					
	2ND	NUMERICALS ON STEAM TU					
	3RD	PREVIOUS YEAR QUESTION PAPE					
15THWEEK	4TH	PREVIOUS YEAR QUESTION PAPE					
-	1ST 2ND	SAMPLE SET PRACTICE AND DOUBT					
l .		SAMPLE SET PRACTICE AND DOUBT					
\ - Г	3RD	SAMPLE SET PRACTICE AND DOUBT	T CI EAD CI ACC				

Bass_ 10.03, 2022

H.O.D Mechanical Engg.Dept, G.P.,Gajapati



0771222222E

NAME OF THE TEACHING FACULTY SEMESTER DISCIPLINE SRI. SAKTI RANJAN BHUYAN MECHANICAL ENGG **SEMESTER FROM 10/03/2022** NO. DAYS PER WEEK CLASS SUBJECT:ADVANCED ALLOTED:04 NO.OF WEEKS :16 NOS. MANUFACTURING PROCESS. THEORY TOPICS WEEKS CLASS DAYS INTRODUCTION TO CAD-CAM LAB 1ST DESCRIBE VARIOUS NON TRADITIONAL MANUFACTURING PROCESS 2ND **ELECTRO CHEMICAL MACHINING PROCESS** 3RD **ELECTRO CHEMICAL MACHINING PROCESS 1ST WEEK** 4TH **ELECTRO CHEMICAL MACHINING PROCESS** 1ST **ELECTRO DISCHARGE MACHINING PROCESS** 2ND -DO-3RD -DO-**2NDWEEK** 4TH PLASMA ARC MACHINING PROCESS 1ST -DO-2ND 3RD LASER BEAM MACHINING PROCESS **3RDWEEK** 4TH -DO-1ST -DO-2ND ABRASIVE JET MACHINING PROCESS 3RD -DO-4THWEEK 4TH -DO-1ST **ELECTRON BEAM MACHINING PROCESS** 2ND -DO 3RD -DO-**5THWEEK** 4TH **REVISION OF CHAPTER-1** 1ST **REVISION OF CHAPTER-1** 2ND **REVISION OF CHAPTER-1** 3RD CONCEPT OF AUTOMATION 4TH TYPES OF AUTOMATION AND EXPLANATION **6THWEEK** DESCRIPTION OF VARIOUS TYPES OF AUTOMATION 1ST 2ND NEED OF AUTOMATION CONCEPTOF NUMERICAL CONTROL (NC) 3RD 7THWEEK 4TH NC SYSTEM WITH BLOCK DIAGRAM EXPLANATION OF NC SYSTEM WITH BLOCK DIAGRAM 15T DESCRIPTION OF TYPES OF NC CO-ORDINATE 2ND **EXPLANATION OF POINT-TO-POINT NC CO-ORDINATE** 3RD **EXPLANATION OF STRAIGHT CUT NC CO-ORDINATE** 4TH 8THWEEK 1ST **EXPLANATION OF CONTOURING** 2ND CONCEPT OF NC PART PROGRAMMING 3RD G-CODE 9THWEEK 4TH M-CODE DIFFERNCE BETWEEN G-CODE AND M-CODE 1ST 2ND REFERENCE POINT (MACHINE ZERO, WORK ZERO) 3RD REFERENCE POINT (TOOL ZERO, TOOL OFFICE) 4TH SIMPLE PART PROGRAM FOR LATHE 10THWEEK 1ST EXPLAIN THE EXTENSION OF NC WITH BLOCK DIAGRAM 2ND DNC 3RD CNC, DIFFERNCE BETWEEN DNC AND CNC 4TH 11THWEEK ADAPTIVE CONTROL 1ST APPLICATION OF ROBOTS 2ND **EXPLAIN ROBOT ANATOMY** 3RD DESCRIBE ROBOT CONFIGURATION 4TH **DESCRIPTION OF VARIOUS TYPES OF AUTOMATION** 12THWEE EXPLANATION OF NC SYSTEM WITH BLOCK DIAGRAM 1ST INTRODUCTION TO FLEXIBLE MANUFACTURING SYSTEM 2ND 3RD **NEED FOR FMS** EXPLAIN THE COMPONENTS OF FMS, PROCESSING STATION 13THWEE 4TH MATERIAL HANDLING AND STORAGE AND COMPUTER CONTROL SYSTEM 15T 2ND **REVISION OF FMS DEFINE CAD, CAM SOFTWARE AND HARDWARE** 3RD EXPLAIN BENEFITS OF CAD, CAM SOFTWARE AND HARDWARE 4TH 14THWEEK 1ST BENEFITS OF CAM DIFFERENTIATION BETWEEN CAD AND CAM 2ND 3RD **EXPLAIN THE CONCEPT** 4TH SOFTWARE AND HARDWARE OF CIM 15THWEE 1ST REVISION CLASS 2ND **REVISION CLASS** 3RD **REVISION CLASS** 16THWEEK 4TH

Sypan Stran

H.O.D Mechanical Engg.Dept. G.P.,Gajapati

G.P., Gajapati

