

DISCIP	LINE	SEMES	TER	NAME OF THE TEACHING FACULTY			
MECHANIC	AL ENGG.	411	4	SRI. BIPIN KUMAR DASH			
				JAN. DII IN KOMAK DASII	-		
UBJECT:TH	EORY OF				SEMESTER	R FROM 15.04.2021	
MACHINE(TI	1-1)		NO.	OF DAYS PER WEEK CLASS ALLOTED : 04		NO. OF WEEKS: 16	NOS.
WEEKS	CLASS	DAYS		THEORY	TOPICS		
L	1ST		INTRODUCTION TO THEROY OF MACHINE				
L	2ND		LINK, TYPE OF LINK, KINEMATIC PAIR				
	3RD		KINEMATIC CHAIN, MECHANISM, MACHINE				
1ST WEEK	4TH		FOUR BAR CHAIN, KUTZBACK & GUBLER EQUATION			V	
-	1ST		INVERSION OF MECHANISM, INVERSION OF FOUR BAR CHAIN			CHAIN	
1	2ND		INVERSION OF SINGLE SLIDER CRANK CHAIN				
ZNDWEEK	3RD		4	INVERSION OF DOUBLE SLIDER CR	The second secon	4	
ZIADAAEEK		TH		CAM & FOLLOWER, RELATED NUMER INTRODUCTION TO FRICT		VI	
1	1ST			FRICTION BETWEEN NUT AND SCREW FO		READ	
1	2ND 3RD			NUMERICAL PROBLEM			
3RDWEEK		TH		NUMERICAL PROBLEM		1 129 11	
		ST		SCREW JACK AND NUMERICAL	CHARLES CONTRACTOR		
ı	2ND			BEARING AND ITS CLASSIFIC	ATION		
	31	RD		DESCRIPTION OF ROLLE	R		
4THWEEK	4	TH	NEEDLE ROLLER AND BALL BEARING				
	1	ST		TORQUE TRANSMISSION IN FLAT PI			
	21	ND	CONICAL PIVOT BEARING AND NUMERICAL PROBLEM				
		RD	1441	FLAT COLLAR BEARING AND NUME			
5THWEEK		TH		TORQUE TRANSMISSION FOR SINGLE			*
-		ST		TORQUE TRANSMISSION FOR MULTIPI		СН	
1		ND	WORKING OF SIMPLE FRICTIONAL BRAKES				
6THWEEK		RD TH	WORKING OF ABSORPTION TYPE OF DYNAMOMETER CONCEPT OF POWER TRANSMISSION			EK .	
OTHWEEK		ST				VE	
		ND	TYPE OF DRIVES BELT, GEAR DRIVE AND CHAIN DRIVE COMPUTATION OF VELOCITY RATIO			VL	
		RD		LENGTH OF BELT DRIVES(OPEN			
7THWEEK		TH		RATIO OF BELT TENSIONS, CENTRIFI		1	
	1	ST		INITIAL TENSION, POWER TRANSM			
	2	ND	DETERMINATION OF BELT THICKNESS AND WIDTH			Louis service	
	3	RD	La	V-BELTS AND V-BELT PUI	LYS	المرسوسليل الرجر	
8THWEEK	4	TH		CONCEPT OF CROWNING OF	PULLY		
		ST	نستدليا		GEAR DRIVES AND ITS TERMINOLOGY		
		ND		GEAR TRAINS, SIMPLE GEAR			
		RD		COMPOUND, RIVERTED AND EPICYC		N	
9THWEEK		TH		SOLVE NUMERICAL PROB			
}		ST ND		SOLVE NUMERICAL PROB	V1		
ł		RD		SOLVE NUMERICAL PROB			
10THWEEK		TH		FUNCTION OF GOVERNER AND CLA			
	-	ST		WORKING OF WATT GOVERNER AND NU		BLEM	
		ND		WORKING OF PROEL GOVERNOR AN			
		RD	A STATE OF THE STA	WORKING OF HARTNELL GOVERNOR A	ND NUMERIC	AL	
11THWEEK	4	тн		CONCEPT OF SENSITIVITY, STABILITY,	ISOCHRONISI	М	
	1	ST		FUNCTION OF FLYWHEEL AND COMPARISSI			٠,
	2	ND		FUNCTION OF ENERGY & CO-EFFICE			
	3	RD		NUMERICAL PROBLEM		in a second	
12THWEEK	4	TH		NUMERICAL PROBLEM			
	1	ST	CONCEPT OF STATIC AND DYNAMIC BALANCING				
	2	ND		STATIC BALANCING OF ROTATI			
		RD		PRINCIPLE OF BALANCING OF RECIPR		115	
13THWEEK		ТН	100	CAUSES AND EFFECTS OF UNE		CING	
		ST		DIFFERENCE BETWEEN STATIC AND DYN NUMERICAL PROBLEM		CING	
1	2	ND		NOWERICAL PROBLEM			

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14TIMETE -	3RD	MUNICIPAL
14THWEEK	4TH	NUMERICAL PROBLEM
	1ST	VIBRATION OF MACHINE PARTS INTRODUCTION
	2ND	DISCUSION OF AMPLITUDE, TIME PERIOD, FREQUENCY
	3RD	CLASSIFICATION OF VIBRATION, NATURAL VIBRATION
15THWEEK	4TH	FORCED VIBRATION AND DAMPED VIBRATION
		RELATED SIMPLE PROBLEM SOLVE
-	1ST	TORSIONAL VIBRATION AND LONGITUDINAL VIBRATION
	2ND	CAUSES AND REMADIES OF VIBRATION
	3RD	REVISION CLASSES
16THWEEK	4TH	REVISION CLASSES

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Manufacturity Tachrology MECH. ENGG 4TH NAME OF THE TEACHING FACULTY SRI SAKTI RANJAN BHUYAN WEEK CLASS introduction of manufacturing technology composition of various tool material Physical properties& uses of such tool materials 3 4 uses of such tool materials. Cutting action of various and tools such as Chisel, hacksaw blade, dies and reamer 2 Turning tool geometry and purpose of tool angle 2 3 Turning tool geometry and purpose of tool angle 4 Machining process parameters (Speed, feed and depth of cut) Machining process parameters (Speed, feed and depth of cut) Coolants and lubricants in machining and purpose 3 Construction and working of lath Major components of a lathe and their functio Operations carried out in a lathe Safety measures during machining 3 Major components and their function of capstan lathe Define multiple tool holders Major components and their function turret lathe Draw the tooling layout for preparation of a hexagonal bolt &bush 5 Potential application areas of a shaper machine Major components and their function Explain the automatic able feed mechanism Explain the construction &working of tool head 6 3 Explain the quick return mechanism through sketch State the specification of a shaping machine. Application area of a planer and its difference with respect to shaper Major components and their functions 7 3 The table drive mechanism 4 The table drive mechanism Working of tool and tool support Clamping of work through sketch. 8 3 introduction to milling machine 4 Types of milling machine and operations CNC milling machine Explain work holding attachment 9 3 Construction & working of simple dividing head Construction & working of universal dividing head Procedure of simple and compound indexing 2 Illustration of different indexing methods 10 introduction to slotting machine 4 Major components and their function Construction and working of slotter machine Construction and working of slotter machine various operations of slotting machine Tools used in slotter Significance of grinding operations Manufacturing of grinding wheels 12 Criteria for selecting of grinding wheels Specification of grinding wheels with Cylindrical Grinder Surface Grinder and Centreless Grinder 13 Classification of drilling machines 3 Classification of drilling machines Working of Bench drilling machine, Pillar drilling machine Working of Radial drilling machine 14 Boring machine and Basic Principle of Boring Different between Boring and drilling Broaching machine, Types of Broaching(pull type, push type) Advantages of Broaching and applications 15 Definition of Surface finish

(5. P. 1877)

Description of lapping& explain their specific cutting

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DISCIP	LINE	SEMES	STER	NAME OF THE TEACHING				
				Sri Mana Kaman Das				
MECHANIC	AL ENGG.	4th	١	45/04/2021				
				15012				
		v		SEMESTER FROM 15/04/2021				
WEEKS	ERMAL EN	IGINEERING	NO. OF	DAYS PER WEEK CLASS ALLOTED: 04 NO. OF WEEKS: 16 NOS.				
VEEKS		DAYS		THEORY TOPICS				
- 1		ST		INTRODUCTION AND CLASSIFICATION OF I.C. ENGINE.				
- 1	2ND 3RD			COMPONENTS OF I.C. ENGINE AND FUNCTIONS, MATERIAL & METHOD OF MANUFACTURING.				
1ST WEEK	4TH		CALCULATION OF BRAKE THERMAL EFFICIENCY, INDICATED THERMAL EFFICIENCY.					
	1ST		RELATIVE EFFICIENCY, OVERALL EFFICIENCY, MEAN EFFECTIVE PRESSURE.					
	2ND		INDICATER DIAGRAM, SPECIFIC FUEL CONSUMPTION. DEFINITION OF AIR-FUEL RATIO,& CALORIFIC VALUE OF FUEL.					
		RD		NUMERICALS RELATED TO DIFFERENT EFFICIENCY.				
2NDWEEK	4TH			NUMERICALS RELATED TO SPECIFIC FUEL CONSUMPTION.				
	1ST			AIR COMPRESSORS, USES OF COMPRESSED AIR.				
	2ND			CLASSIFICATION OF AIR COMPRESSOR & PRINCIPLE OF OPERATION.				
	3	3RD		PARTS AND WORKING PRINCIPLE OF RECIPROCATING AIR COMPRESSOR.				
3RDWEEK	4TH			TERMINOLOGY OF RECIPROCATING AIR COMPRESSOR, SUCH AS BORE, STROKE.				
1	1ST			PRESSURE RATIO, FREE AIR DELIVERED.				
	2ND			CALCULATION OF VOLUMETRIC EFFICIENCY WITH OR WITHOUT VALVE CLEARANCE.				
ATHMEEN	3RD		DERIVATION OF WORKDONE OF A SINGLE STAGE AIR COMPRESSOR WITHOUT VALVE CLEARANCE.					
4THWEEK	4TH 1ST		DERIVATION OF WORKDONE OF A TWO STAGE COMPRESSOR WITHOUT VALVE CLEARANCE.					
		ND		CALCULATION OF WORKDONE OF A SINGLE STAGE AIR COMPRESSOR WITH VALVE CLEARANCE. WORKDONE OF A 2-STAGE AIR COMPRESSOR WITH VALVE CLEARANCE.				
1		RD		EFFECT OF INTERCOOLING, OPTIMUM INTERSTAGE PRESSURE.				
5THWEEK		TH		NUMERICALS.				
JIIIVEEK		LST		DIFFERENCE BETWEEN GAS & VAPOURS.				
	2ND			FORMATION OF STEAM.				
	3	RD		REPRESENTATION ON P-V & T-S DIAGRAM.				
6THWEEK	4	TH		REPRESENTATION ON H-S & T-H DIAGRAM.				
		1ȘT		DEFINITIONS AND PROPERTIES OF STEAM.				
1	2	ND		USE OF STEAM TABLE AND MOLLIER CHART FOR FINDING UNKNOWN PROPERTIES.				
	3	BRD		NON-FLOW AND FLOW PROCESS OF VAPOUR.				
7THWEEK		TH		P-V, T-S, H-S DIAGRAM.				
		1ST		DETERMINATION OF CHANGE IN PROPERTIES.				
		ND		DETERMINATION OF DRYNESS FRACTION OF STEAM.				
		BRD		PROBLEM SOLVING.				
8THWEEK		ITH IST		PROBLEM SOLVING.				
		ND	18 1	CLASSIFICATION AND TYPES OF BOILER. IMPORTANT TERMS OF BOILER.				
		BRD	-	COMPARISION BETWEEN FIRE TUBE AND WATER TUBE BOILER.				
9THWEEK		TH TH		DESCRIPTION & WORKING OF COCHRAN BOILER.				
JIIIVEEK		1ST		DESCRIPTION & WORKING OF LANCASHIRE BOLIER.				
		2ND		DESCRIPTION AND WORKING OF BOBCOCK BOILER.				
	3	BRD		DESCRIPTION AND WORKING OF WILCOX BOILER.				
10THWEEK	4	TH	13 + 11.11 -	BOILER DRAUGHT.				
		1ST	-27-6	FORCED DRAUGHT.				
	2	ND		INDUCED DRAUGHT.				
		RD		BALANCED DRAUGHT.				
11THWEEK		тн		BOILER MOUNTINGS AND ACCESSORIES.				
		IST		CARNOT CYCLE WITH VAPOUR.				
		ND		WORKDONE AND EFFICIENCY OF CARNOT VAPOUR CYCLE.				
		RD		REPRESENTATION OF RANKINE CYCLE IN P-V, T-S, H-S DIAGRAM.				
12THWEEK		TH		EFFECT OF VARIOUS END CONDITION IN RANKINE CYCLE.				
		LST		WORKDONE AND EFFICIENCY OF RANKINE CYCLE. WORKDONE IN REHEAT RANKINE CYCLE.				
		RD		REGENERATIVE RANKINE CYCLE.				
		TH		NUMERICALS ON CARNOT VAPOUR CYCLE AND RANKINE CYCLE.				
13THWEEK		LST		DIFFERENT MODES OF HEAT TRANSFER.(CONDUCTION, CONVECTION, READIATION)				
		ND	ibi "La para	FOURIER LAW OF HEAT CONDUCTION.				
		RD		NEWTONS'S LAW OF COOLING.				
14THWEEK		TH		STEFAN BOLTZMAN'S LAW OF RADIATION HEAT TRANSFER.				
L-TITTVEEN	_		KIRCHOFF'S LAW.					
		1ST 2ND		BLACK BODY RADIATION.				
		RD	EMISSIVITY, ABSORPTIVITY, TRANSMISSIBILITY.					
15THWFF		TH		NUMERICALS.				
15THWEEK				REVISION.				
	1ST		REVISION.					
		ND						
	2	ND RD		REVISION. PREVIOUS YEAR QUESTION DISCUSSION. PREVIOUS YEAR QUESTION DISCUSSION.				





DISCIPLINE SEI		SEME	J/LIV		NAME OF THE TEACHING FACULTY			
MECHANICAL ENGG.		41	1		SRI. SAGAR KUMAR BEHERA,LECT.,MECH.			
			NO. OF	DAYS PER WEEK	SEMESTER FROM 15/04/2021			
JBJECT:FL	UID MECH	ANICS	CLASS A	LLOTED:	NO. OF WEEKS : 16 NOS.			
EEKS	The second second second	DAYS			THEORY TOPICS			
	1	ST	-		Define fluid			
	21	ND			scription of fluid properties			
	3RD		Density, Specific weight, specific gravity, specificvolume					
T WEEK		TH	solve simple problems					
}		ST	Definitions f Dynamic viscosity, kinematic viscosity,					
1	2ND		surface tension Capillary phenomenon					
NDWEEK		3RD 4TH		Units of Dynamic viscosity, kinematic viscosity, surface tension Capillary phenomenon				
		ST		Definations of pre	ssure, pressure intensity and pressure head			
		ND			ire, pressure intensity and pressure head			
		RD			Statement of Pascal's Law			
RDWEEK	4	TH	oncept of	atmospheric pressure	, gauge pressure, vacuum pressure and absolutepressure			
	1	IST		Pressure measuring ins	truments Manometers (Simple and Differential)			
		ND		Bourdon tu	be pressure gauge(Simple Numerical)			
		RD		Solve	simple problems on Manometer.			
THWEEK		TH			DO			
	1ST			Definition of hydrostatic pressure Total pressure and centre of pressure onimmersed bodies(Horizontal)				
		ND	-	iotal pressure and cen	Solve Simple problems			
THWEEK		RD TH	-	Solve Simple problems Total pressure and centre of pressure on immersed bodies(vertical)				
IIIVVLER		1ST		iotai pressure una ce	Solve simple problems			
		ND	Archimedes 'principle, concept of buoyancy					
		BRD		meta	center and meta centric height			
THWEEK	(4TH		Concept of floatation				
		1ST	Types of fluid flow					
		2ND	Continuity equation(Statement and proof for one dimensional flow)					
		3RD	Bernoulli's theorem(Statement and proof)					
THWEEK		4TH	Applications and limitations of Bernoulli's theorem (Venturimeter) Applications and limitations of Bernoulli's theorem (Pitot Tube)					
		1ST	Solve simple problems on venturimeter					
		2ND 3RD	-		e simple problems on Pitot Tube			
STH WEEK		4TH		5011	DO			
MIN WALL		1ST	-		Define orifice			
		2ND	Flow through orifice					
		3RD	Orifices coefficient & the relation between the orifice coefficients					
9THWEEK			Classifications of notches & weirs					
		1ST		Discharge over a rectangular notch or weir				
	2ND		Discharge over a triangular notch or weir					
		3RD			Simple problems on above			
10THWEEK		4TH			Simple problems on above			
		1ST	Definition of pipe					
		2ND		Loss of energy in pipes Head loss due to friction: Darcy's and Chery's formula (Expression only)				
17414/55		3RD 4TH	Head loss due to friction: Darcy's and Chezy's formula (Expression only) Solve Problems using Darcy's equation					
1THWEE		1ST	Solve Problems using Chezy's formula					
		2ND	-	Solve Problems using Chezy's formula Hydraulic gradient Line				
		3RD			Total gradient line			
2THWEE		4TH	Solve Probl		lems using Darcy's and Chezy's formula			
		1ST		DO				
		2ND		DO				
		3RD			Impact of jet on fixed Plate			
13THWEEK	к			Impact of jet on movint vertical flat plates				
		1ST	Derivation of work done on series of vanes					
		2ND	condition for maximum efficiency.					
		3RD			act of jet on moving curved vanes			
	ĸ	4TH	1	:11.	ustration using velocity triangles			

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A	1ST	derivation of work done
_	2ND	derivation of efficiency
	3RD	DO
LSTHWEEK	4TH	DO
	1ST	
	2ND	
	3RD	
16THWEEK	4TH	

\$3hm. 15/04/21 5m. s.k. BEHEFA Lect, mach

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