Explain the method of gas welding with necessary sketches. Also	petrol engine. Cylinder diameter = 20 cm; Stroke of the piston = 30 cm; Crankshaft speed = 400 rpm; Brake load = 80 kg; Brake drum consumption = 0.15 m³/min; Specific gravity of petrol = 8. Calorific (M Indiana)	The follo	a) Classify various sources of energy. Briefly explain these sources of Explain the working.	Siven: I_s = 179.9°C, V_f = 0.001127 m³/kg, V_g = 0.194 m³/kg, I_{ff} = 262.6 kJ/kg, I_{fg} = 2013.6 kJ/kg, I_{fg} = 2776.2 kJ/kg, b) Describe the working of Francis reaction water turbine with a suitable figure.	(i) the dryness fraction is 0.6 and (ii) the steam at 10 Bar when temperature of 350°C. The specific heat of superheated steam is 2.25 kJ/kg.K.		b) Illustrate the working of Impulse steam turbine (De-Laval turbine) with	 Unit -1 - () a) Describe the process formation of steam with suitable sketches and graphs 	PART - B: DESCRIPTIVE ANSWER QUESTIONS	ME1003-1 In the arc welding process, the temperature of the arc can go up to a temperature of the arc can g
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BT* Bloom's Taxonomy, L* Level; CO* Course Outcome; PO* Program Outcome	applications of robots.		Explain the following machining operations with sketches: i) End Milling,	i) Facing, ii) Taper Turning, iii) Thread Cutting, iv) Plain turning.	iv) Flexible automation. Explain the following Lathe operations:	ii) Fixed automation, iii) Programmable automation,	Write short notes on the following: i) Open and closed loop mechatronic systems	Unit-III ~6	Explain with figures the open & crossed belt drives and simple & compound gear trains.	Describe working of Vapor compression refrigeration system with necessary sketches.	material and the pulley is 0.3. Find the power transmitted if the initial tension is not to exceed 15 kN.	Describe with a sketch the working of a 2-stroke diesel engine. The driven pulley of 500 mm diameter of a belt drive runs at 350 rpm.	ME1003-1 SEE - December 2022
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ME1003-1 - ELEMENTS OF MECHANICAL ENGINEERING

Max. Marks: 100

Duration: 3 Hours

Part - A. Multiple Choice Questions: Answer all Twenty questions in the OMR Sheet provided. Each

Part – B. Descriptive Answer type Questions: Answer Five full questions choosing Two full questions from Unit – II. question carries equal marks. Chain drives with respect to belt drives give A) Open belt drive (c) Evaporator A) Compressor C) Equal slip A) More slip One tonne of refrigeration is Heat is absorbed by refrigerant during a refrigeration cycle in a C) Stepped pulley C) Fuel injector The drive used for two shafts which are to be rotated in opposite direction is A) Spark plug Which of the following does not relate to spark ignition engine? C) pLAN A) 4pLAN Indicated power of a 4-stroke engine is equal to C) Enthalpy of evaporation C) high pressure and high velocity steam A) Enthalpy of liquid A) Low pressure and high velocity steam C) Gas turbine The difference between saturation temperature and superheated temperature A) Steam turbine The output of the nozzle is Prime mover in which the heat energy of the steam is transformed into mechanical energy. C) Remains same C) Enthalpy of evaporation C) Stirling boiler A) Decreases temperature TsoC at a given constant pressure is defined as The amount of heat required to raise the temperature of 1kg of water from 0°C to the saturation C) Flowing water A) Enthalpy of liquid The boiling point of water Lancashire boiler _ is a fire tube boiler. is not a conventional source of energy. PART - A: MULTIPLE CHOICE QUESTIONS with the increase of pressure B) pLAN/2 D) 2pLAN B) Babcock and Wilcox boiler B) Increases D) Degree of superheat D) Solar B) Petrol D) None of these B) Latent heat D) Yarrow boiler D) Expansion valve D) Chain drive D) Low pressure and high velocity steam B) Low pressure and low velocity steam D) Water turbine B) IC engine D) None of these B) Less slip B) Carburetor B) Latent heat B) Condenser B) Cross belt drive D) Ignition coil D) No slip 20 Marks

9

B) 210 kJ/hour

D) 210 MJ/min

C) 210 kJ/s

210 kJ/min

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					安安 斯德安安 斯特	BT* Bloom's Taxonomy, L* Level; CO* Course Outcome; PO* Program Outcome	What is the principle of working of a milling machine? Explain Up milling and Down milling. Briefly explain the basic elements of a CNC machine with a simple block diagram. Define robotics. What are the applications of robotics?	Explain the following machining operations. i) Plain Turning ii) Facing	What are the needs to go for automation in industries? Briefly explain the characteristics of Fixed, Programmable and Flexible automation systems.	21ME106 SEE - April - May 2022
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(An Autonomous Institution affiliated to VTU, Belagam)

First / Second Semester B.E. (Credit System) Degree Examination September - October 2022 21ME106 - ELEMENTS OF MECHANICAL ENGINEERING

Note: Answer Five t	ration, 3 riours
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Two full questions from U	
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	Bloom's Taxonomy, L* Level; CO* Course Outcome: PO* Program Outcome	Sketch and explain the anatomy of robot.	Graphing the types of machine tools. Also since the linear state of the state of th	Explain the basic elements of CNC machine with a simple block	configuration.	Sketch and explain the classification of robots, based on its	Explain fixed, programmable and flexible automation.	Sketch and explain the various operations performed on a lathe.	Unit-III	Explain the mechanical properties of engineering materials.	How are gears classified? Explain.	Sketch and explain the working of vapor compression refrigeration	Explain the properties of refrigerants.	Sketch and explain the principle of gas welding.	fuel consumption.	C _V = 42705 kJ/kg. Determine i) Mechanical efficiency ii) indicated thermal efficiency and iv) brake specific	effective pressure 5.6 bar, oil consumption 8.16 kg/h,	A single cylinder 2-stroke petrol engine has brake torque 640 N-m, cylinder diameter 0.21m, speed 350 mm, stroke 0.25m, moon	Derive expression for length of belt for an open belt drive.	How are composite materials classified? Explain briefly.	Sketch and explain the working of a 4-stroke diesel engine.	Unit-II	Write short notes on global warming and ozone depletion.	List the comparison between impulse and reaction turbines	Give the classification of water turbines. Explain the working of any	Sketch and explain the working of Babcock and Wilcox boiler.	Explain the working of gas turbine.	With a neat sketch explain the formation of steam	Differentiate between reaction and impulse turbine.	With a neat sketch explain the working of Cochran holler		and One full question from Unit – III.
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