## **University of Mumbai Examinations Summer 2022**

## Subject: Turbomachinery, Course Code: MEC-602 Sem:VI

Time: 2-hour 30 minutes Max. Marks: 80 DATE: 21/5/2022 QP CODE:93360

T.E.(Mechanical) Engineering)(SEM-VI)(Choice Base Credit Grading System )(R-2020-21) ('C' Scheme) / 89422 - Turbo

Machinery

Q1.	Choose the correct option for following questions. All the Questions are compulsory and carry equal marks	
1.	High pressure boiler is the one in which pressure of steam generated is	
Option A:	greater than 70 bar	
Option B:	greater than 20 bar	
Option C:	greater than 80 bar	
Option D:	greater than 40 but less than 80 bar	
2.	The ratio of heat actually used in producing the steam to the heat liberated in the furnace is called	
Option A:	Steam efficiency	
Option B:	Boiler efficiency	
Option C:	Evaporation capacity of a boiler	
Option D:	None of the above	
3.	In a centrifugal pump the liquid enters the pump	
Option A:	At the top	
Option B:	At the bottom	
Option C:	At the center	
Option D:	From sides	
4.	Indicator diagram of a reciprocating pump is a graph between	
Option A:	Floor vs swept volume	
Option B:	Pressure in cylinder vs stroke length	
Option C:	Flow vs speed	
Option D:	Pressure vs speed	
5.	In an impulse steam turbine	
Option A:	The steam is expanded in nozzles only and there is a pressure drop and heat drop	
Option B:	The steam is expanded both in fixed and moving blades continuously	
Option C:	The steam is expanded in moving blades only	
Option D:	The pressure and temperature of steam remains constant	
22.40	Vine program and temperature of steam remains constant	
006073	In a reaction steam turbine	
Option A:	The steam is allowed to expand in the nozzle, where it gives a high velocity before it enters the moving blades	
Option B:	The expansion of steam takes place partly in the fixed blades and partly in the moving blades	
Option C:	The steam is expanded from a high pressure to a condenser pressure in one or more nozzles	
Option D:	The pressure and temperature of steam remains constant	
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7.00	Reciprocating Compression efficiency is compared against	
Option A:	Adiabatic compression	
Option B:	Both isothermal and adiabatic compression  Isentropic compression	

Option D:	Isothermal compression	
8.	Volumetric efficiency of a reciprocating compressor	
Option A:	Increases with increase in clearance volume	
Option B:	Option B: Decreases with increase in clearance volume	
Option C:	Is not dependent upon clearance volume	
Option D:	Can't predict	
9.	Pelton turbine is	
Option A:	Tangential flow	
Option B:	Radial flow	
Option C:	Mixed flow	
Option D:	Axial flow	
10.	In a two-stage gas turbine plant, with intercooling and reheating	
Option A:	Both work ratio and thermal efficiency improve	
Option B:	Work ratio improves but thermal efficiency decreases	
Option C:	Thermal efficiency improves but work ratio decreases	
Option D:	Both work ratio and thermal efficiency decreases	
	2,0,0,0,0,4,4,4,5,0,0,0,0,0,0,0,0,0,0,0,0	

Q 2	Solve any Two Questions out of Three 10 marks each		
A	Draw a neat sketch of various components of the centrifugal compressor and show the variation of pressure and velocity of air being compressed.		
В	The air in a gas turbine plant is taken in at low pressure at 293 K and 1.05 bar and aftercompressionitispassedthroughintercooler, where its temperature is reduced to 300 K. The cooled air is further compressed in high pressure compressor and then passed in the combustion chamber, where its temperature is increased to $750^{\circ}$ C by burning the fuel. The combustion products expand in high pressure turbine which runs the compressor and further expansion is continued in low pressure turbine which runs the alternator. The gascoming out from low pressure turbine are used for heating the incoming air from highpressurecompressorandthen expanded to atmosphere. Pressure ratio of each compressor = 2, $\eta_{iso}$ (each compressor stage) = 82%, $\eta_{iso}$ (each turbine stage) = 82%, effectiveness of heat exchanger=0.72, airflowrate=16kg/s, C. V. offuel=42,000kJ/kg, $C_v(air)$ =1.0kJ/kgK, $C_p(gas)$ =1.15kJ/kgK, $\gamma_{air}$ =1.4, $\gamma_{gas}$ =1.33. Neglecting mass of fuel, Calculate: (i) Power output, (ii) Thermal efficiency, (iii) Specific fuel consumption.		
C	The impeller of centrifugal pump is of 320 mm diameter and 55 mm with at the periphery and has blades whose tip angle inclinedbackward 60° from the radius. The pump delivers 18 m³/min of water and impeller rotates at 1000 rpm. Assuming that the pump is designed to admit radially. Calculate  1. speed and direction of water as it leaves the impeller  2. torque exerted by the impeller on water  3. shaft power required  4. lift of the pump		

Q 3	Solve any Two Questions out of Three	10 marks each
À	Makealist of anyfive boiler mountings andw sketch diagram.	ritetheir function and location in boiler cell, with
В		est onsteam boiler. Boilerpressure=10bar, atertemperatureenteringtheeconomizer=25°C, and

	avingtheeconomizer=80°C,conditionofsteamleavingthesuperheater=250°C,steamconditionlea		
	vingtheboiler = 0.95, amount of water evaporated = 6000 kg/hr, amount of fuel burnt = 600		
	kg/hr.Find the equivalent evaporation with and without superheater, boiler efficiency, and		
	thepercentageofheatutilized intheboiler, economizerandthe superheater.		
С	Steam with a velocity of 400 m/s relative to the moving blades enters an impulse turbine at		
	anangleof30°. The bladevelocity is 20 m/s. The work developed in the blades is estimated to be 165.54		
	kW/kg. Assuming the blades to be symmetrical inshape, determine the blade efficiency and		
	bladevelocitycoefficient.		

Q4	Solve any Two Questions out of Three 10 marks each
A	A boiler produces 200 kg of steam per hour at 10 bar and 0.95 dry. Feed water is heated by an economizer to a temperature of 110°C. 225 kg of coal of calorific value of 30100 kJ/kg is fired per hour. If 10 % of coal remain unburnt, find the thermal efficiency of boiler and boiler and grate combined.
В	The three jet Pelton turbine is required to generate 10,000 kW under a net head of 400 m. Thebladeangleatoutletis 15° and the reduction in the relative velocity while passing over the blade is 5%. If the overall efficiency of the wheel is 80%, $C_v = 0.98$ and speed ratio = 0.46, then find:  (i) The diameter of the jet  (ii) Total flow in m³/s  (iii) The force exerted by a jet on the buckets.
С	Derivetheexpressionfor optimum pressureratioformaximumspecificoutputinactualsimplegasturbine cycle.