

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

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

Time: 2-hour 30 minutes Max. Marks: 80

<b>Q1.</b>	<b>Choose the correct option for following questions. All the Questions are compulsory and carry equal marks</b>
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
6.	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
7.	Reciprocating Compression efficiency is compared against
Option A:	Adiabatic compression
Option B:	Both isothermal and adiabatic compression
Option C:	Isentropic compression



	eavingtheconomizer=80 <sup>0</sup> C,conditionofsteamleavingthesuperheater=250 <sup>0</sup> C,steamconditionleavingtheboiler = 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.
C	Steam with a velocity of 400 m/s relative to the moving blades enters an impulse turbine at anangleof30°.Thebladevelocityis20m/s.Theworkdevelopedinthebladesisestimated to be 165.54 kW/kg. Assuming the blades to be symmetrical inshape,determinethebladeefficiencyand 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 <sup>0</sup> 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.	
B	The three jet Pelton turbine is required to generate 10,000 kW under a net head of 400 m.Thebladeangleatoutletis15 <sup>0</sup> andthereductionintherelativevelocitywhilepassing over the blade is 5%. If the overall efficiency of the wheel is 80%, C <sub>v</sub> = 0.98 and speed ratio = 0.46, then find: (i) The diameter of the jet (ii) Total flow in m <sup>3</sup> /s (iii) The force exerted by a jet on the buckets.	
C	Derivetheexpressionfor pressureratioformaximumspecificoutputinactualsimplegasturbine cycle.	optimum