(10 Marks)
b. The velocity of steam outflow from a Nozzle in a De-Laval turbine is 1200m/s, nozzle angle is 22°. The rotor blades are equiangular and rotational blade speed is 400m/s. Calculate:
i) Blade angles ii) Tangential force iii) Power product if vr₁ = vr₂ iv) blading efficiency. (10 Marks)

Important Note : 1. On completing your answers, compulsorily draw diagonal cross lines on the remaining blank pages. 2. Any revealing of identification, appeal to evaluator and/or equations written eg, 42+8 = 50, will be treated as malpractice.



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- 6 a. Derive the maximum blade efficiency equation for velocity compounded impulse steam Turbine (Curtis turbine) (10 Marks)
 - b. In a Curtis steam turbine stage there are 2 row of moving blades with equiangular rotors. The steam enters 1^{st} rotor with 29° each while second rotor with 32° each. The absolute velocity of steam enter the first rotor at 530 m/s. The friction factor is 0.9 in 1^{st} rotor, 0.91 in stator and 0.93 in 2^{nd} rotor. If final discharge is axial. Find i) Mean blade speed ii) Power if $m_s = 3.2 \text{ kg/s}$. (10 Marks)

Module-4

7 a. Derive an expression for work done by pelton wheel with necessary velocity triangles.

- (08 Marks)
 b. A Pelton wheel is to be designed for the following specifications : Shaft power = 11772kW, Head = 380m, Speed = 750rmp, Overall efficiency = 86%, jet diameter not to exceed 1/6 of wheel diameter, Determine : i) Wheel diameter ii) jet diameter iii) Number of jets required, Take C_v = 0.98, φ = 0.46.
- (06 Marks)
 c. A Kaplan turbine develops 24647.6kW power at an average head of 39m. Assuming a speed ratio of 2, flow ratio 0.6, diameter of boss equal to 0.35 times diameter of runner and an overall efficiency of 90%, calculate the diameter, speed and specific speed of turbine.

(06 Marks)

(02 Marks)

OR

8 a. Explain the working of Francis turbine with help of sectional arrangement diagram. Also draw the velocity triangles of Francis turbine. (12 Marks)

- b. Explain the function of draft tubes.
- c. With neat sketches, explain the applications of draft tubes. (06 Marks)

Module-5

- 9 a. Derive an expression for the minimum speed of staring a centrifugal pump.(06 Marks)b. Derive the expression for pressure rise in the centrifugal pump.(08 Marks)
 - c. The impeller of a centrifugal pump has outer diameter 1.2m is used to lift water at a rate of 1800kg/s. The blade is making an angle of 150° with the direction of motion at outlet and speed is being 2000rpm. If the radial velocity flow is 2.5m/s. Find impeller power. (06 Marks)

OR

a. Explain the working principle of centrifugal compressor with neat sketch. (10 Marks)
 b. A centrifugal compressor compresses 30kg of air per second at a rotational speed of 15000rpm. The air enter the compressor axially and the conditions at exit sections are :

radius = 0.3m, relative velocity of air at the tip is 100m/s at an exit angle of 80°. Find the torque and power required to drive the compressor and also the ideal head developed. Take $P_{01} = 1$ bar and $T_{01} = 300$ K. (10 Marks)

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