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	Code No: 124AA JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD B.Tech II Year II Semester Examinations, May - 2017 HYDRAULICS AND HYDRAULIC MACHINERY	
	Time: 3 Hours (Common to CE, CEE) Max. Marks: 75	
	Note: This question paper contains two parts A and B. Part A is compulsory which carries 25 marks. Answer all questions in Part A. Part B consists of 5 Units. Answer any one full question from each unit. Each question carries 10 marks and may have a, b, c as sub questions.	
	1.a) Differentiate between subcritical flow and supercritical flow. b) What is hydraulic jump? c) State Rayleigh's method of dimension analysis. d) What are geometric, kinematic and dynamic similarities? [2] [3]	***************************************
A service of the serv	c) State the principle of Angular momentum. [2] f) Explain Hydraulic efficiency, mechanical efficiency and overall efficiency. [3] Explain about surge tank in turbines. [4] h) Define specific speed of turbine. [5] Differentiate between single stage and multi stage pump. [6] j) Define utilization factor and capacity factor. [7] [8] [9] [1] [1] [1] [2] [3] [3]	to the state of th
A Commence of the Commence of	PART-B 2.a) Derive expression for kinetic energy correction factor. Velocity distribution in an open rectangular channel is given by V=3y". If the width of the channel is 10 m and the depth of flow is 1m, find the average velocity of the cross section, energy correction factor and momentum correction	· · · · · · · · · · · · · · · · · · ·
	factor. [5+5]	
	OR 3.a) Define hydraulic jump. Explain various types of hydraulic jump. Derive the head	
Name and the same	factor. [5+5]	Manage Ma
Americani,	 OR 3.a) Define hydraulic jump. Explain various types of hydraulic jump. Derive the head loss in hydraulic jump. b) A gate is to be suddenly dropped into a place closing a rectangular channel 2 m deep and 3 m wide in which 6 cumec of water is flowing at a depth of 1.2 m. Will the water spill over the sides? What will be the velocity and height of surge produced? [5+5] 4.a) Explain about different types of forces acting in moving fluid. b) The pressure difference Δp in a pipe of diameter D and length due to turbulent flow depends on the velocity V, viscosity μ, density ρ and roughness k. Using Buckingham's π-theorem, obtain expression for Δp. [5+5] 	annual many
Americanian de la constante de	 OR 3.a) Define hydraulic jump. Explain various types of hydraulic jump. Derive the head loss in hydraulic jump. b) A gate is to be suddenly dropped into a place closing a rectangular channel 2 m deep and 3 m wide in which 6 cumec of water is flowing at a depth of 1.2 m. Will the water spill over the sides? What will be the velocity and height of surge produced? [5+5] 4.a) Explain about different types of forces acting in moving fluid. b) The pressure difference Δp in a pipe of diameter D and length due to turbulent flow depends on the velocity V, viscosity μ, density ρ and roughness k. Using Buckingham's π-theorem, obtain expression for Δp. [5+5] 	amount of the second

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	b) A jet of water having a moving with a velocity of the jet an birth a velocity of the jet is deflected through the jet is deflected through the jet is no shock the jet is no shock the jet is deflected through the jet is given by the jet is	erted by a jet of water on an incligiven by $F_x=p$ aV ² Sin ² θ , where in θ inclination of the plate with a velocity of 20 m/sec strikes a sof 9 m/sec. The vane is symmetrically 120 degrees. Find the angle of the work is the absolute velocity and the work done per second per to be smooth. OR	e a = Area of the the jet. curved vane which al and is so shaped to the jet at inlet of of the jet at outlet	jet, n is hat distribution of the the distribution of the distribu	emme and		
	direction of the jet when two times the force exerted b) A jet of water of 10 cm	ted by a jet of water on a fixed se the jet strikes at the centre of the ed by the jet on an fixed vertical p diameter is discharging under a co y the jet on a fixed plate. Take co	e semi-circular plate plane. constant head of 80	m. as			
	draft tubes. b) A turbine develops 7355 specific speed? Indicate the	5 kW under a head of 24.7 m at he type of turbine suitable for this y where the head of water availab what speed? OR	210 rpm. What is purpose. If this turb	its ine	· · · · · · · · · · · · · · · · · · ·		
	hydraulic turbine. And also b) A turbine develops 9000	wer, unit speed and unit discharges derive the expression for these to kW when running at a speed of the specific speed of the turbine.	erms.	ra. / 1.	The state of the s		
	b) The diameter of an impel and 600 mm respectively set back at an angle of	t are the effects of cavitation? vitation. ler of a centrifugal pump at inlet a. The velocity of flow at outlet is 2 45 degrees at outlet. Determine nanometer efficiency is 75%. OR	and outlet are 300 m	nm are			
	b) A centrifugal pump rotation head of 30 m. The pump $1 \times 10^5 P_a(abs.)$ and yapou	ications of Hydroelectric power plant at 1000 rpm delivers 160 liter is installed at a place where at pressure of water is 2 kP _a (at to 0.2 m of water. Calculate minim	rs/s of water against mospheric pressure os.). The head loss	is in	Separation of the separate		
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