0	210	210	210	210	210	210	210		
	Regi	stration No :							
	Total Nu	umber of Pages :	02			D	B.Tech Cl3l101		
0	210	FL	3 rd Semester Back Examination 2019-20 UID MECHANICS & HYDRAULICS MACHINES BRANCH : CIVIL Max Marks : 100 Time : 3 Hours Q.CODE : HB888 (Part-1) which is compulsory, any EIGHT from I			210 210			
0	210	010		om Part-III.	010	010	210		
		THE	ngares in the rigi		ii iiidicate iiidiks.				
	Q1 a) b) c)	Mention specific to Differentiate between State the term tot	ver Type Questions weight and specific v reen absolute pressu al pressure and cent	olume of a fluid. Ire and gauge preer of pressure.	•		(2 x 10)		
0	d) e) f) g) h)	What is streamlin Define stream fur Write the express Define Hydraulic	nction. ion for the discharge gradient line.	through venturi	210 meter.	210	210		
	i) j)		ce between a turbine ad dification of turbine ad	ccording to the ty	ype of energy at inle	t.			
0	Q2 210 a) b) c)	Part-II Only Focused-Short Answer Type Questions- (Answer Any Eight out of Twelve) Explain about the classification of fluids. An oil of specific gravity 0.8 is contained in a vessel. At a point the height of oil is 30 m. Find the corresponding height of water at that point. Determine the total pressure on a circular plate of diameter 1.5 m which is placed vertically in water in such a way that the center of the plate is 3 m below the free surface of water. With neat sketches, explain the conditions of equilibrium for floating body.							
0	d) e) ⁰	Distinguish between	een (i) steady flow a	and un-steady f	low (ii) Uniform and	d non-นกiform	210		
	f) g)	components at th The diameters of Find the discharg	a pipe at the sections through the pipe in	ons 1 and 2 are f the velocity of	e 15 cm and 20 cm water flowing throu	ı respectively.			
0	h) 210 i)	What is pitot tube pitot tube?	. Also determine the e? How will you det head when a pipe	ermine the velo	city at any point wi	210	210		
	j) k) l)	diameter of 300 n Develop an expre Illustrate the diffe	nm. The rate of flow ession for the power rent types of efficien out Indicator diagran	of water through transmission in f cy of a turbine	the pipe is 250 liter luid flow through pip	/s.			
0	210	210	210	210	210	210	210		

210		210		210	210	210	210	210	210		
210	Q3	Part-III Only Long Answer Type Questions (Answer Any Two out of Four) The space between two square flat parallel plates is filled with oil. Each side of the plate is 60 cm. The upper plate, which moves at 2.5 m / s, requires a force of 98.1 N to maintain the speed. Determine the dynamic viscosity of the oil in poise and the kinematics viscosity of the oil in stokes if the specific gravity of the oil is 0.95.									
	Q4			eady incompress	$V = x^2 yi + y^2 zj -$ ible fluid flow. Ca						
210	State Bernoulli's theorem for steady flow of an incompressible fluid. Derive an expression for Bernoulli's equation from first principle and state the assumptions made for such derivation.										
	Q6		With a nea pump.	t sketch, explain	the constructiona	l features of diffe	rent parts of a ce	entrifugal (16)			
210		210		210	210	210	210	210	210		
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