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Code No: R1622013		e No: R1622013 (R16)	(SET - 1)
II B. Tech II Semester Supplementary Examinations, November - 2018 HYDRAULICS AND HYDRAULIC MACHINERY (Civil Engineering) Time: 3 hours Max Mark70			
	ne	Note: 1 Question Paper consists of two parts (Part-A and Part-B)	C. Wark / O
		2. Answer ALL the question in Part-A 3. Answer any FOUR Questions from Part-B	
<u>PART –A</u>			
1.	a)	a) Write different types of flows	
	b)	b) What is energy dissipation	
	c)	c) Write the different dimensionless numbers	
	d)	d) Write the expressions for work done	
	e)	e) What are different surge tanks	
	f)	f) Write the classification of turbines	
		<u>PART -B</u>	
2.		Prove that for a channel of circular section the depth of flow $d = 0.95$ D for discharge where $d =$ depth of flow and D = diameter of circular channel	r maximum
3.	a)	a) Explain Rayleigh's method	
	b)	b) Derive the condition for a most economical rectangular channel.	
4.		Define the term Reynold's number and Froude's number and Differenti Tranquil and Torrential flow in open channel	ate between
5.		Explain unit and specific quantities in detail with derivations.	
6.		 An impulse turbine of 2.75 m diameter is rated at 11000kW at 300 r.p.m u of 490 m. It uses 2.7 m³/sec discharge if the turbine is operated under a hea (a) What will be the speed, power and discharge. (b) Determine the size of the wheel to develop 7000kW power under a hea Also determine the speed and discharge 	under a head ad of 400 m. ad of 300 m.
7.		When a run-of-river plant operates as a peak load station with a weekly lo 20%, all its capacity is firm capacity. What will be the minimum flow in that the station may serve as the base load station?. It is given that Rat capacity of generator = $10,000$ kW Operating head = 15 m Plant efficiency = 80% Estimate the daily load factor of the plant, if the stream flow is 15cumec	bad factor of the river so ted installed

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