6	JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD B.Tech H.Year I Semester Examinations, November December - 2016 FLUID MECHANICS AND HYDRAULIC MACHINERY (Electrical and Electronics Engineering)									
	Time: 3 Hours Max. Marks: 75									
	Part A is Part B c	s compulsory onsists of 5 U	ontains two parts which carties 25 nits. Answer any 10 marks and ma	marksAnswer a one full question	all questions in Pa n from each unit. sub questions.	urt A	PE			
			PAR	Т - А		(25 Marks)				
<u></u>			ressure and press be measured by		PE.	[2] [3]				
	d) Explain	the working p	mber and mentio principle of an ori orge tank on pens	fice meter.	?	[2] [3] [2]				
5	g) ·····Differen h) How gov i) Differen	tiate between verning of spe tiate between	a and mention its impulse and read ed is done on Pe centrifugal pump and how can it	ction turbine. Iton wheel? o and reciprocatin	ng pump.	[3] [2] [3] [2] [3]	P6			
X ** X *	PE.		PAI	RT - B		(50 Marks)				
le.	 Describe the working of U-tube manometer with enlarged ends. In a Brahma press, the plunger and cylinder are having areas of 50 and 5000 sq.cms. respectively. A weight of 4500 kg is kept on cylinder. The vessel and passages connecting plunger and cylinder is filled with oil of sp.gr 0.85. What force on the plunger 									
 :	is require			OR	gr 0.85. What for	ce on the plunger	:			
	b) In a stea velocity	dy flow, two of flow varies	s linearly betwee	are 0.5 m apar n A and B, Wha	uniform and non- t on a straight st t is the accelerati	ream line. If the				
 :::	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	*****	3 m/sec and vel	****	****	[,[3+7]	***** ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;			
		Parcy weisback	_	OR	a neat sketch.	[5+5]				
	b) A composition diameter	ound piping, 800 m of 0.4 cm to i) an equ	system consists	of 2000 m of th new cast-iron			P6			
į	P6	F.S	F'E,		P6	PE				

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b) A Jet arrang the Je	the power can be of water of 80 mm ged around the peter. If the plates are plate, work done	n diameter with riphery of a whe moving at a ve per second and	a velocity of 25 : el such that each locity of 6 m/sec	m/sec strikes a se plate appears su	ccessively before	FE			
, .	_			ciency, volumetr	ric efficiency of				
b) —An in requir	ulic turbine. ward flow reactioned to develop 1	60kW. The hea	d is 10 m, per	ripheral velocity	of the wheel is	F'S			
$0.95\sqrt{2gH}$, the radial velocity of flow is $0.4\sqrt{2gH}$, the wheel is made to run at 160 rpm and the hydraulic losses to be 22% of the available energy. Find i) angle of guide blade									
at inle	et. ii) vane angle a	t inlet. iii) diame	eter of wheel.		[3+7]				
b) A Ka Takin	factors are to be oplan turbine proofing the value of specific the outer diameter	luces 80 MW u beed ratio K_u as r, find the diame	nder a head of a lift of 1.6, flow ration eter and speed of	30 m with an efas $0.55 and hub$	ficiency of 85%.	P6			
9.a): What are the various elements needed for hydro-electric power plant? b) "A Jet of water having a velocity of 50 m/sec impinges without shock on a series of moving vanes at 20 m/sec at an angle 20 to the direction of motion. The relative velocity at outlet is 0.9 of that at inlet and water at exit is normal to the motion. Find i) vane angles at inlet and exit ii) work done per unit weight iii) hydraulic efficiency. [3+7]									
b) Find to see to efficient Assur	me the inlet losses	d to drive a central through 125 mm s 80% and friction pipe	rifugal pump, who diameter and 1 coefficient coefficient equal to 0.4 m.	00 m long pipe li ent $f = 0.07 \text{ fo}$	itres of water per ne. The overall or the pipe line. [3+7]	F6			
11:a):::Differ b) Deriv	rentiate between ve an expression fo	olute diffuser ty or specific speed	OR	ed in practice. pump.	[3+7]	P6			
P6	P6		oOoo,	PS	P6	P6			
P6	P6	P6 .	P6	P6	P6	P6			
P6	P6	P6	PS	PE	P6	F6			

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