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··.	Code No: 13	HARLAL NEH B.Tech I Ye	ar I Semester I ENGINEER	LOGICAL UNI Examinations, I ING GRAPHIC MCT, MMT, M	December #201 CS		
	Time: 3 hour		en e	angala terjada jergan		Max Marks: 75	5
		HE		y five questions carry equal man		AG	
	a scale b) Constr are 70 2. Draw t side 15	to measure up to ruct two branches mm apart. Locate in it the curve fraced of	o 50 m. Also ind s of a hyperbola e its directrix an initial out by an end of being kept tight.	icate a distance when its transved determine the OR in the thin wire ur	of 37.6 m on the verse axis is 50 eccentricity.	R.F. and constructe scale. mm long and foci [7+8] regular hexagon of at a point 80 mm [15]	i f
	distanc and the	e between its tra e V.T is 60 mm a ngth and inclinati	ces is 95 mm. Tabove the H.P. I	The H.T. of the Draw the project	line is 40 mm i	hereas the parallel n front of the V.P. and determine its lies 10 mm above [15]	}
	The lo		h 50.mm and 30 arallel to the H	.P. and the nea	rest one is 20	ooth H.P. and V.P. mm aboyeit. The [15]	
	base with the H.P. A penta faces in	ith the generator job of the control	passing through tions	that point, incli OR	ned at 30° to t	the V.P. and 45° to [15] the of its triangular are an angle of 30° [15]	4 9 4 8 9
7	A cube vertical the H.P	with: 40 mm lor face makes an a	ng edges is rest ngle of:30° with ough a point on o view, true sha nne.	the axis 30 mm pe of section ar	above the H.P.	H.P., such that a inclined at 30° to Draw its sectional view on a plane [15]	**************************************
8	A Hexa such tha	gonal prism edge at one of its rectar	e of base 20 mr ngular faces is p and passing thr	arallel tö VP. It ough the right co	is cut by a plane orner of the top	th its base on HP e perpendicular to face of the prism. ted prism.[15]	* A 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2



