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Vivekananda College of Engineering & Technology, Puttur [A Unit of Vivekananda Vidyavardhaka Sangha Puttur ®]
Affiliated to VTU, Belagavi & Approved by AICTE New Delhi

VERSION 3

CONTINUOUS INTERNAL EVALUATION -1

		ENIVAL EVALUA	ITON -	1		
		Sub:CAED	S Code:	BCEDK203		
te:04/05/24	04/05/24 Time:10.00-12:00pm Max Marks: 50 Elective					
Questions			Marks	RBT	CO's	
PART A						
A point P is 30mm infront of VP, 40mm above HP and 50mm from RPP. Draw its projections.				10	L2	CO1
The top view of a 75mm long line AB measures 65mm, while the front view is 50mm. Its one end A is in the HP and					L2	CO1
A rectangular lamina of 35x20mm rests on HP on one of its					L2	CO1
	The top view while the from 12mm infrom determine its A rectangular shorter edges. it rests till it a which the lar	Sem / Div: CS B e:04/05/24 Time:10.00-12:00pm Questi P. A point P is 30mm infront of 50mm from RPP. Draw its project The top view of a 75mm long while the front view is 50mm. It 12mm infront of the VP. Draw determine its inclinations with H A rectangular lamina of 35x20m shorter edges. The lamina is rotatit rests till it appears as square in which the lamina rests being particles.	Sem / Div: CS B Sub:CAED Re:04/05/24 Time:10.00-12:00pm Max Marks: 50 Questions PART A A point P is 30mm infront of VP, 40mm above 50mm from RPP. Draw its projections. The top view of a 75mm long line AB measures while the front view is 50mm. Its one end A is in the 12mm infront of the VP. Draw the projections of determine its inclinations with HP and VP A rectangular lamina of 35x20mm rests on HP on on shorter edges. The lamina is rotated about the edge of it rests till it appears as square in the top view. The which the lamina rests being parallel to both HP	Sem / Div: CS B Sub:CAED S Code: #e:04/05/24 Time:10.00-12:00pm Max Marks: 50 Elective Questions PART A A point P is 30mm infront of VP, 40mm above HP and 50mm from RPP. Draw its projections. The top view of a 75mm long line AB measures 65mm, while the front view is 50mm. Its one end A is in the HP and 12mm infront of the VP. Draw the projections of AB and determine its inclinations with HP and VP A rectangular lamina of 35x20mm rests on HP on one of its shorter edges. The lamina is rotated about the edge on which it rests till it appears as square in the top view. The edge on which the lamina rests being parallel to both HP and VP	Time: 10.00-12:00pm Max Marks: 50 Elective: N Questions PART A A point P is 30mm infront of VP, 40mm above HP and 50mm from RPP. Draw its projections. The top view of a 75mm long line AB measures 65mm, 20 while the front view is 50mm. Its one end A is in the HP and 12mm infront of the VP. Draw the projections of AB and determine its inclinations with HP and VP A rectangular lamina of 35x20mm rests on HP on one of its shorter edges. The lamina is rotated about the edge on which it rests till it appears as square in the top view. The edge on which the lamina rests being parallel to both HP and VP	Sem / Div: CS B e:04/05/24 Time:10.00-12:00pm Max Marks: 50 Elective:N Questions PART A A point P is 30mm infront of VP, 40mm above HP and 50mm from RPP. Draw its projections. The top view of a 75mm long line AB measures 65mm, 20 km,

Prepared by:

HOD