Reg. No.:										
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## **Question Paper Code: 98764**

## B.E. / B.Tech. DEGREE EXAMINATION, NOV 2022

One credit course

Mechanical Engineering

## 19UME864 - WORK STUDY

(Regulation 2019)

Duration: 1.30 hours Maximum: 30 Marks

## Answer ALL Questions

		PART A - (1)	0x 1 = 10 Marks		
1.	A work study applic	eation is/are			CO1-U
	(a) Industries	(b) Design	(c) Material Handling	(d) All the abo	ove
2.	are used to o		ments of movements or fu	unctional hand	CO1-U
	(a) Work Study	(b) Motion Study	(c) Time Study	(d) Therbligs	
3.	repetitive jobs, Hig	gh order skill jobs,	micro motion analysis and finds applications we use of jigs and fixture	in jobs like	CO1-U
	(a) Flow Diagram	(b) Process chart	(c) S.I.M.O chart	(d) Therbligs	
4.	Process layout is als	o called as			CO2-U
	(a) Functional Layor	ut	(b) Production layo	ut	
	(c) Plant Layout		(d) All of the above	ve	
5.	are ac	dded to the normal tin	ne in order to arrive at sta	andard time.	CO1-U
	(a) Performance Rat	ing (b) Work sampl	ing (c) Allowance	(d) Motion stu	dy
6.	The costs which dec	ide the locational eco	nomy are those of		CO2-U
	(a) Land	(b) Building/Rent	(c) Labour	(d) All of the	above

7.	The objectives of the study of is to optimize the integration of man and machine in Order to increase work rate and accuracy  (a) Ergonomics (b) Motion economy (c) S.I.M.O chart (d) Therbligs
8.	An Alternate between the Urban and Rural areas is the which being a CO2-compromise between the two is probably the most suitable. It possesses the good points of both Urban and Rural locations.  (a) Urban Site (b) Suburban site (c) Metro Site (d) All of the above
9.	Good plant layout objectives is/are CO2-
	(a) Material handling and transportation is minimized and efficiently controlled.
	(b) Work stations are designed suitably and properly.
	(c) The movements made by the workers are minimized
	(d) All the above
10.	Factors affecting plant layout is/are CO2-U
	(a) The components/products to be manufactured.
	(b) The volume of production and hence the volume of raw material and in processinventory to be handled.
	(c) The operation needed to be done on each product.
	(d) All the above.
	PART – B (1 x 20= 20 Marks)
11.	(a) Explain in details of Process charts symbols and Flow process charts CO1-R (20 with suitable example.
	Or
	(b) Explain the Advantages and Disadvantages of Selecting the plant site CO2-R in rural and urban locations.