	<b>L</b>
F	•
	_

Reg. No.:					

## **Question Paper Code: 59G51**

## B.E./B.Tech. DEGREE EXAMINATION, NOV 2019

Interdisciplinary

Mechanical Engineering

## 15UGM951 – SMART MANUFACTURING

(Common to Information Technology)

(Regulation 2015)

Duration: Three hours	Maximum: 100 Marks
-----------------------	--------------------

**Answer ALL Questions** 

	PART A - $(10 \times 1 = 10 \text{ Marks})$							
1.	Industry 1.0 related with		CO1- R					
	(a) Electrical drives	(b) Steam engine						
	(c) Cloud computing	(d) All of the above						
2.	Steam engine related with		CO1-R					
	(a) Industry 1.0 (b) Industry 2.0	(c) Industry 3.0	(d) Industry 4.0					
3.	Advantages of Material Jetting is the ability	y to produce,	CO2- R					
	(a) Multi-material products	(b) Multi-color produc	ts					
	(c) Both (a) and (b)	(d) None of the above						
4.	Melting source of additive manufacturing is	s/are	CO2- R					
	(a) Electron Beam (b) Laser Beam	(c) Both (a) and (b)	(d) None of the above					
5.	The main objective(s) of Industrial robot is	to	CO3- R					
	(a) To minimize the labour requirement	(b) To increase pr	roductivity					
	(c) To enhance the life of production machin	ines (d) All of the abo	ve					

6.		strial Robots are swing coordinate s		to carry which of the	ne		CO3- R
	(a) (	Cartesian coordina	ate systems	(b) Polar coordinate s	systen	ns	
	(c) (	Cylindrical coordi	nate system	(d) All of the above			
7.	Wha	at is the size of the	e IPv6 addressed?				CO4- R
	(a) 3	32 bits	(b) 64 bits	(c) 128 bits	(d) 2:	56 bits	
8.	The	application of Lig	ghts controlled by your	Smartphone is			CO4- R
	(a) <b>Y</b>	Yes are IoT	(b) Not IoT	(c) Sensor	(d) N	one of the	se
9.	Whi	ich cloud supports	specific workloads				CO5- R
	(a) I	Private cloud	(b) Public cloud	(c) Hybrid cloud	(d) A	ll of the at	oove
10.	In A	amazon EC2 cloud	d service is based on _	hypervisor			CO5- R
	(a) <b>V</b>	VMware	(b) Exsi	(c) Xend	(d) N	one of the	above
			PART - B (5 x	2= 10Marks)			
11.	List	the elements of si	mart factory.				CO1- R
12.	. List the advantages of additive manufacturing.						
13.							
14.	List	the IoT Manufact	turing applications.				CO4- R
15.	Wha	at are stages invol	ved in evolution of clo	ud computing?			CO5- R
			PART – C (5	x 16= 80Marks)			
16.	(a)	Classify drivers	of industry 4.0 and exp	olain in detail.		CO1-U	(16)
			Or				
	(b)	List the new tecany two in detail	-	manufacturing and exp	olain	CO1-U	(16)
17.	(a)	•	dditive manufacturing process with its applica	process and discuss a ation.	bout	CO2-U	(16)
			Or				
	(b)		Powder fusion mecha	nism' with neat sketch	and	CO2-U	(16)

18.	(a)	Explain about Artificial Intelligence and Robotics.	CO3-U	(16)
		Or		
	(b)	Describe about robotic applications in manufacturing industry and discuss in detail.	CO3-U	(16)
19.	(a)	What effect will the internet of things (IoT) have on our daily lives? Explain with any one example of smart device.	CO4- U	(16)
		Or		
	(b)	What effect will the internet of things (IoT) have in healthcare? Explain with any one example of smart device.	CO4- U	(16)
20.	(a)	Explain in detail about the architecture of workflow management systems for cloud.	CO5- Ana	(16)
		Or		
	(b)	Briefly explain about how the cloud can be utilized for workflow execution.	CO5- Ana	(16)