A		Reg. No. :											
	Question Paper Code: 96702												
B.E. / B.Tech. DEGREE EXAMINATION, NOV 2023													
Sixth Semester													
Mechanical Engineering													
19UME602 - SMART MANUFACTURING													
(Regulations 2019)													
Dur	Duration: Three hours Maximum: 100 Ma								ks				
Answer ALL Questions													
PART A - $(10 \text{ x } 1 = 10 \text{ Marks})$													
1.	When Industry 4.0 star	rts?							CO1	- U			
	(a) 2007	(b) 2010	(c) 20	13		(d	(d) 2015						
2.	When did the 3rd industrial revolution prompted?								CO1	- U			
	(a) 1950	(b) 1960	(c) 197	<i>'</i> 0		(d) 1	980						
3.	which of the following is latest technology								CO2	2- R			
	(a) Manual Prototyping	(b) Virtual Prototyping											
	(c) soft prototyping			(d) Rapid Prototyping									
4.	Which one of the process is subtractive prototyping?								CO2	2- R			
	(a) CNC	(b) AWJM (c)) AJM	((d) Stere	o litho	ograph	ıy ap	opara	itus			
5.	Which one of the following is the solid based additive CO3- U manufacturing system?								- U				
	(a) Stereo lithography			(b) Solid ground curing									
	(c) Fused deposition m	(d) Electron beam melting											
6.	Processes in which we turn raw materials into standard stock.								CO3	- U			
	(a) secondary process	(b) primary process	s (c) si	ıbtrac	ctive pro	cess	(d) N	/lach	ninin	g			
7.	Robot is derived from	Czech word							CO4	- U			
	(a) Robota (b) Rotor (c) Rotation (d) Revolution												

8.	Rob	ot is a				C	CO4- U				
	(a) I	Programmable	(b) zeroth pass	(c) Both a & b	h a & b (d) ALL of the						
9.	Which of the following is a contact type of automated inspection method?										
	(a) I	nspection probe		(b) Laser scannin							
	(c) I	Electric field	tric field (d) All of the above								
10.	Which of the following is an example of Digital Image Processing?										
	(a) Computer Graphics (b) Pixels										
	(c) Camera Mechanism (d) All of the mentioned				ned						
PART - B (5 x 2 = 10 Marks)											
11.	Classify drivers of industry 4.0 and explain in detail CO1-										
12.	Classify the AM process?						CO2- U				
13.	. Write the products of FDM?						CO3- U				
14.	. List out the few robot applications area in manufacturing.						CO4- U				
15.	. Write the classification of AVI system.				CO5- U						
			PART - C (5 x)	x 16= 80 Marks)							
16.	(a)	Demonstrate Cybe	r physical systems	ysical systems			(16)				
	(1)		Or			CO1 U	(1.0)				
	(b)	Illustrate difficult and challenges in adaption of industry 4.0				CO1- U	(16)				
17.	(a) Write a note on the benefits and applications of AM. Or				CO2- U	(16)					
	(b)	Differentiate the li	quid based and soli	d based AM systems.		CO2-U	(16)				
18.	(a)	Write the steps in pre build and post-build process for LOM? Or			И?	CO3- U	(16)				
	(b)	Write the workin Beam Melting.		s of process of Elec	tron	CO3- U	(16)				
19.	(a)	Write the roles in a	assembly and inspec Or	ction of robots		CO4- App	(16)				
	(b) Identify and discuss about social and labor issues related to robotic applications inmanufacturing industry number of teeth on all the gears and their speeds.					CO4- App	(16)				

20. (a) Write the classification of AVI system with proper CO5-App (16) explanation

(b) Explain histogram and give its equalization CO5- App (16)