A		Reg. No. :									
	Question Paper Code: 96702										
B.E. / B.Tech. DEGREE EXAMINATION, APRIL 2024											
Sixth Semester											
Mechanical Engineering											
19UME602 - SMART MANUFACTURING											
(Regulations 2019)											
Dur	ration: Three hours		Maximum: 100 Marks								
Answer ALL Questions											
PART A - $(10 \text{ x } 1 = 10 \text{ Marks})$											
1.	What is the full form of IoT?								CO	l-U	
	(a) Internet of Things (b) Idea of Things										
	(c) Integration of Things (d) Institute of Things										
2.	When did the 3rd industrial revolution prompted?								CO	l-U	
	(a) 1950	(b) 1960	(c)	1970			(d)	1980			
3.	which of the following is latest technology							CO2	2- R		
	(a) Manual Prototyping	(b)	(b) Virtual Prototyping								
	(c) soft prototyping			(d) Rapid Prototyping							
4.	Which one of the process is subtractive prototyping? CO2-1						2- R				
	(a) CNC	(b) AWJM (c	c) AJN	M	(d) Ste	reo li	thograj	phy a	ppara	atus
5.	Which one of the following is the solid based additiveCO3- Umanufacturing system?CO3- U							3- 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 CO3- U stock.										
	(a) secondary process (b) primary process (c) subtractive process (d) Machining								g		
7.	Robot is derived from	Czech word								CO	4- U
	(a) Robota (b) Rotor (c) Rotation (d) Revolution										

8.	Robot is a									
	(a) l	Programmable	(b) zeroth pass	(c) Both a & b	(d) All of the at	ll of the above				
9.	Which of the following is a contact type of automatedCCinspection method?CC									
	(a) l	Inspection probe		(b) Laser scannir	ıg					
	(c) l	Electric field		(d) All of the abo	ove					
10.	Arti	ficial Intelligence i	s about	CO5						
	(a) Playing a game on Computer									
	(b) Making a machine Intelligent									
	(c) Programming on Machine with your Own Intelligence									
	(d) Putting your intelligence in Machine									
PART - B (5 x 2 = 10 Marks)										
11.	Clas	ssify drivers of indu		CO1- U						
12.	Classify the AM process?					CO2- U				
13.	Wri	te the products of H		CO3- U						
14.	List	out the few robot a		CO4- U						
15.	Exp	lain image enhance		CO5- U						
			PART - C (5)	x 16= 80 Marks)						
16.	(a)) Demonstrate Cyber physical systems Or				(16)				
	(b)	Illustrate difficult	0 CO1- U	(16)						
17.	(a) Compare the liquid based and solid based AM systems. Or				CO2- Ana	(16)				
	(b) Investigate the recoating issues in SLA.					(16)				
18.	(a)) Explain the effect of surface deviation in LENS? Or				(16)				
	(b) Write the working principles, details of process of Electron Beam Melting.					(16)				

- 19. (a) Explain about Artificial Intelligence and Robotics CO4- App (16) Or
 (b) Identify and discuss about social and labor issues related to CO4- App (16)
 - robotic applications in manufacturing industry number of teeth on all the gears and their speeds.
- 20. (a) Discuss image segmentation based on various thresholding CO5- App (16) techniques.

Or

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