GBCS SCHEME

USN		15N	ME82
		Eighth Semester B.E. Degree Examination, Jan./Feb. 2021	
Additive Manufacturing			
Additive mandacturing			
Tim	e: 3	hrs. Max. Marks:	80
Note: Answer any FIVE full questions, choosing ONE full question from each module.			
		Module-1 Define Additive Manufacturing process. List out the advantages of AM process in deta	ail
1	a.	Define Additive Manufacturing process. List out the advantages of 7447 process in detail	Marks)
	b.	Explain the process chain (steps) of AM process. (08)	Marks)
		OR	
2	a.	Distinguish between stereolithography and selective laser sintering processes. (06)	Marks)
-	b.	Explain with a neat sketch, Fused Deposition Modeling Process. What are its advan	ntages,
		disadvantages and applications? (10)	Marks)
		Module-2	•
3	a.	Will a field sketch explain the working of the	Marks)
	b.	With a simple pneumatic circuit explain the supply air throttling system. (08)	Marks)
		OR	
4	a.	Write a note on the following Electrical Actuators:	
TO: "		1) ACICIONA II) DIOGOS.	Marks) Marks)
	b.	Write short notes on: i) Piezoelectric actuators ii) Shape memory alloys. (08	Wiai Ks)
		Module-3	25 1 3
5	a.	Explain with a fical sketch polymer processing by	Marks) Marks)
	b.	Explain in detail the liquid phase sintering. (08	Marks)
		OR	
6	a.	List out the mechanical methods of powder production systems. Explain any one with	Marks)
	h	SKELCII.	Marks)
	b.		
		Module-4 To A to D the sea Top down expression (08)	Marks)
7	a.	Explain Bottom-up approach and Top do 112 approach	Marks)
	U.		
0	1997	With a neat sketch, explain the working of Transmission Electron Microscopy. (08	Marks)
8	a. b.	Explain with a neat sketch the salient features of Atomic Force Microscopy (AFM).	
	U.	(08	Marks)
		Module-5	
9	a.	Write a note on classifications of Cive machine vests.	Marks)
	b.	Explain the NC words used in manual part programming. (08)	(Marks)
		OR	
10	a.	EXITIALL WILL A DIOCK GLASIALL CHE LEVELS OF ACCOLLANCE IN	Marks)
	b.	Distinguish between continuous control in process industries and discrete con	ntrol in Marks)
		manufacturing industries. (06	wiai KS)

* * * * *