GBCS SCHEME

317	USN	NO.		15ME82
, "to			Eighth Semester B.E. Degree Examination, Aug./Sept.2020	
1			Additive Manufacturing	
	CMR	1,5		
Par	Tin	ie: 3	hrs. Max. Mar	ks: 80
	Not	e: i)	For Regular Students: Answer any FIVE full questions irrespective of modules.	
	ين	ii)	For Arrear Students: Answer any FIVE full questions, choosing ONE full ques	stion
	actic		from each module.	a a
	= 50, will be treated as malpractice.		Module-1	(0676.1)
	u se 1	a. b.	Explain Additive Manufacturing Process Chain with a neat block diagram. Explain stereolithography process with a neat sketch. Write its merits, der	(06 Marks)
	eated	U.	applications.	(10 Marks)
es.	be tru			
k nag	2	a.	Distinguish between stereolithography and selective laser sintering processes.	(06 Marks)
blan	50,	b.	Explain with a neat sketch, Fused Deposition Modeling Process. What are its a disadvantages and applications?	(10 Marks)
ning	8+		and an approximation of the second of the se	
emai	99		Module-2	(00 N/L L)
the ro	ten e	a. b.	Explain the types of D.C. motors with field coils with neat sketches. Explain briefly with neat diagrams the following:	(08 Marks)
uo s	writ	υ.	(i) Thyristors (ii) Triacs	(08 Marks)
line	tions			
cross	4 edna	a.	Compare hydraulic and pneumatic systems.	(06 Marks) (10 Marks)
lene	I /or	b.	Write a note on shape memory alloys.	(10 Marks)
diag	r and		Module-3	
WET	Inato 5	a.	Explain with a neat sketch polymer processing by wet spinning.	(08 Marks)
commissority draw diagonal cross lines on the remaining blank nages.	n, appeal to evaluator and /or equations written eg, 42+8	b.	Explain in detail the liquid phase sintering.	(08 Marks)
nleor	eal to	a.	Explain with a neat sketch Dry Spinning Method for additive manufacturing.	(08 Marks)
dmo	app	b.	Explain with a neat sketch powder production by vacuum atomization technique.	(08 Marks)
bro o	tion,		Module-4	
new	tilica 7	a.	Explain with a neat sketch the sol-gel process.	(06 Marks)
110	iden	b.	Explain the principle of Scanning Electron Microscopy (SEM) with a neat sketch	
7 50	ig of		its applications?	(10 Marks)
to to	kealir 8	a.	Explain with a neat sketch, flame assisted ultrasonic spray pyrolysis.	(08 Marks)
5	y rev	b.	Explain with a neat sketch the salient features of Atomic Force Microscopy (AFM	1).
Ċ	. An			(08 Marks)
			<u>Module-5</u>	
Z	9	a.	Write a note on NC, CNC and DNC machine tools.	(06 Marks)
reta	2. Any revealing of identification	b.	Explain briefly the various strategies for automation and process improvement.	(10 Marks)
I	10	a.	Explain with a block diagram the levels of automation.	(10 Marks)
	-*	b.	Distinguish between continuous control in process industries and discrete	

manufacturing industries.

