CBCS SCHEME

IISN :						15ME82
USIN !						

Eighth Semester B.E. Degree Examination, November 2020 Additive Manufacturing

Time: 3 hrs. Max. Marks: 80

Note: Answer any FIVE full questions irrespective of modules.

			Module-1	
ပ်	1	a.	Distinguish clearly between Additive Manufacturing and CNC machining.	(08 Marks)
ıctic	1	b.	Sketch and explain solid sheet system process.	(08 Marks)
ılpra		υ.	oketen und explain sond sheet system per said	
s ms				
ed as	2	a.	Discuss post processing of AM parts.	(08 Marks)
reate		b.	Discuss Additive Manufacturing applications.	(08 Marks)
s blank pages. = 50, will be treated as malpractice.				
c pag will		ć	Module-2	
lank 50, 1	3	a.	With necessary sketches, discuss the following:	
			(i) Pulse width modulation.	(08 Marks)
ainii 42+		h	(ii) Speed control of AC motor. With, Torque-Speed curve, explain compound motor.	(04 Marks)
eg,		b. c.	List advantages and disadvantages of DC motors.	(04 Marks)
the		С.	List advantages and disdavantages of De motors.	
s on wri				
line	4		With necessary sketches, discuss the following (any four):	
oss			(i) Thyristors (ii) Bipolar transistors (iii) vane pum	3
al cr or ea		4	(iv) Rotary screw compressor. (v) Relay	(16 Marks)
gong y pu			Module-3	
' dia or a	5	a.	Explain clearly classification of polymers.	(08 Marks)
lraw Iluat	3	b.	Explain various powder production techniques.	(08 Marks)
ily o				
On completing your answers, compulsorily draw diagonal cross lines on the remaining blank pages. Any revealing of identification, appeal to evaluator and /or equations written eg, $42+8=50$, will be			E. 1: 1. 1. In home pounder is compacted in Isostotic pressing?	(08 Marks)
ndu ndu	6	a.	Explain clearly how powder is compacted in Isostatic pressing? Discuss various stages of liquid phase sintering.	(08 Marks)
s, co on, a		b.	Discuss various stages of figure phase sintering.	
wers			Module-4	
ans	7	a.	What are nano materials? Discuss the classification of nonmaterials.	(08 Marks)
/our f ide		b.	- 1: 1 C	(08 Marks)
ng y				
plet			El vi Minner (TEM)	(08 Marks)
com	8	a.	With a sketch, explain the Transmission Election Microscopy (TEM).	,
On Any		b.	With a sketch, explain the working principle of Atomic Force Microscopy (AFM	(08 Marks)
		140	Module-5	
ote :	9	a.	Explain different types of motion control system in NC process.	(08 Marks)
Ž	,	b	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	proven part
ortai			program.	(08 Marks)
Important Note : 1. 2.				
			1 I I I I I I I I I I I I I I I I - I	(08 Marks)
	10		List and discuss strategies for automation and production systems.	(08 Marks)
		b	With a block diagram, explain configuration of an adaptive control system.	(00 1.1)