

rimieu rage: 1012 Subject Code: KME071

Roll No:

B.TECH (SEM VII) THEORY EXAMINATION 2021-22 ADDITIVE MANUFACTURING

Total Marks: 100 Time: 3 Hours

Notes: 1. Attempt all sections. if require any missing data; then choose suitably

SECTION A

Attempt All.

02X10=20

tten	pt All.
a.	Define the term Layer Based Manufacturing.
b.	What is soft tooling?
c.	What is the difference between model and prototype?
d.	Differentiate between Direct and Indirect SLS system.
e.	What is Photo polymerization?
f.	Explain the term Powder Bed Fusion Processes
g.	Write a short note on STL file
h.	With a brief note on STI, file resolution.
i.	- Landow used in Additive Manufacturing.
i	How Additive Manufacturing helps in aerospace and bio medical applications.
7.	

SECTION B

Attempt any 03 parts of the following: 2.

03X10=30

ttem	pt any 03 parts of the following:		
a.	1: tingtion between CNC and AM.		
b.	Write a descriptive note on distriction between great why is additive manufacturing important? Also classify additive manufacturing systems.		
c.	What are the materials used in rapid prototyping? What are the materials used in rapid prototyping?		
d.	What are the materials used in rapid prototyping: Discuss in detail about the problems associated with STL files used in Additive Manufacturing. With an example, discuss the type of materials available for Additive with an example, discuss the type of materials available for Additive with an example, discuss the type of materials available for Additive with an example, discuss the type of materials available for Additive with a state of the control o		
e.	With an example, discuss the type of indectation. Manufacturing and their suitability in product development.		

SECTION C

Attempt any 01 part of the following: 3.

01X10=10

Attempt any of part of the		dention of inserts using the 3D keltool process
(a)	Describe the steps involve	ed in production of inserts using the 3D keltool process
	with neat sketches.	Freshin the basic methodology involved in it. Also
(b)	Define additive manufact	ring. Explain the basic methodology involved in it. Also Engineering with the help of block diagram
	Explain Time Companison	1 Dagaz

Attempt any 01 part of the following: 4.

01X10=10

	pt any 01 part of the following.
	Discuss the role of Computer Aided Design Technology in the development of Additive Manufacturing processes. Enlist the role of other associated technologies
(h)	for further improvement of AM systems Compare wireframe, surface and solid models with suitable examples.
(b)	Compare

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5. Attempt any $\theta 1$ part of the following:

01X10=10

- (a) Explain the working principle of Directed Energy Deposition (DED) Processes with neat sketch. What are the process parameters of DED?
 (b) Define powder bed fusion processes. Discuss the solid-state sintering and chemically induced sintering with suitable examples
- 6. Attempt any 01 part of the following:

01X10=10

- (a) What is the important requirement that must be fulfilled during STL file generation?
- (b) Explain STL repair and STL manipulation with respect to magics AM software.
- 7. Attempt any 01 part of the following:

01X10=10

(a) Write short notes on:
(i) Object Quadra system.
(ii) Thermal jet printer.
(b) Explain in brief the applications of AM systems in various industries with examples.