

ANDHRA LOYOLA INSTITUTE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to JNTU-Kakinada) An ISO 9001:2008 Certified Institution, A NAAC Accredited Institution Vijayawada

DEPARTMENT OF MECHANICAL ENGINEERING LESSON PLAN

A.Y. : 2020-2021 Subject: ADDITIVE MANUFACTURING

Class: IV B.Tech I Semester, Section-B Faculty: T.SUBBA REDDY

Course Objectives:

- 1. The course aims at the importance of Additive Manufacturing, classifications, models, specifications of various Additive Manufacturing Techniques.
- 2. To learn the different tools, soft-wares required of various Additive Manufacturing Techniques.
- 3. To learn the applications of Additive Manufacturing.

LESSON PLAN - DAY WISE

Course Outcomes:

S. No	Outcomes	Lesson Objectives				
1	Factual	Understanding the principle of 3D printing, fundamentals of additive manufacturing				
2	Conceptual	Description of the working process of SLA,SLS,FDM,LOM				
3	Procedural	USE OF Direct and Indirect Rapid Tooling Methods, Additive Manufacturing Data Formats				
4	Applied	Application of Rapid Tooling techniques in real time industries				

Schedule and Sequence

Strout	<u>ie and Sequenc</u>	<u> </u>			1
Session/ Module/ Day	Topic	Objectives	Before Class (Videos, E-Books, Case Studies)	In Class (Activities, Quiz, Solving Problems)	Post Class (Assignment, Discussion Forum)
18-8-20	Introduction to Rapid prototyping	To know the rapid prototyping introduction, importance.	https://w ww.youtu be.com/w atch?v=N kC8TNts 4B4	The basic introduction of rapid prototyping and its importance explanation-55 mins	To study and make a note of the topic
19-8-20	Prototyping fundamentals, historical development	To understand the prototyping fundamentals and its history.	Text book by Chua C.K., Leong K.F World scientific.	 Previous class revision-5 mins Prototyping fundementals-30 mins History-20 mins 	Doubts and Discussion
20-8-20	fundamentals of rapid prototyping	To understand the fundamentals of rapid prototyping	• https://w ww.youtu be.com/w atch?v=0 bPhs3BJ bc4	 Previous class revision-5 mins Explanation of current topic -45 mins. Discussion of the topic-5 mins 	Doubts and Discussion
21-8-20	fundamentals of rapid prototyping	To know the importance and usage of fundamentals of rapid prototyping	• https://w ww.youtu be.com/w atch?v=0 bPhs3BJ bc4	 Previous class revision-5 mins Explanation of current topic -45 mins. Discussion of the topic-5 mins 	Quiz program

24,25-8-2	commonly used terms ,classification of RP process	To know the terms and classification of rapid prototyping	Text book by Chua C.K., Leong K.F World scientific.	 Previous class revision-5 mins Explanation of current topic -45 mins. Discussion of the topic-5 mins 	Doubts and Discussion
26-8-20	LIQUID-BASED RAPID PROTOTYPING SYSTEMS	To understand the concept of liquid based rapid prototyping systems	Text book by Chua C.K., Leong K.F World scientific.	 Previous class revision-5 mins Explanation of current topic -45 mins. Discussion of the topic-5 mins 	Doubts and Discussion
27-8-20	Stereo lithography Apparatus (SLA): models , specifications	To know the concept of Stereo lithography Apparatus (SLA): models, specifications	• https://w ww.youtu be.com/w atch?v=y W4EbC WaJHE	 Previous class revision-5 mins Explanation of current topic -45 mins. Discussion of the topic-5 mins 	Doubts and Discussion
28-8-20	Stereo lithography process, working principle	To understand the process, working principle	• https://w ww.youtu be.com/w atch?v=c TR71Ta WrOU	 Previous class revision-5 mins Explanation of current topic -45 mins. Discussion of the topic-5 mins 	To study and make a note of the topic
29-8-20	photopolymer s, photo polymerization	To understand the photopolymers, photo polymerization	• https://w ww.youtu be.com/w atch?v=Y 8hBGDh COCE	 Previous class revision-5 mins Explanation of current topic -45 mins. Discussion of the topic-5 mins 	To study and make a note of the topic

31-8-20	layering technology, laser and laser scanning,	To understand the concept of layering technology, laser and laser scanning	• https://w ww.youtu be.com/w atch?v=T L2uncdat 81	 Previous class revision-5 mins Explanation of current topic -45 mins. Discussion of the topic-5 mins 	Quiz
1-9-20	applications, advantages and disadvantages. Applications,	To know the Applications, advantages and disadvantages.	Text book by Chua C.K., Leong K.F World scientific	 Previous class revision-5 mins Explanation of current topic -45 mins. Discussion of the topic-5 mins 	Assignment
2-9-20	Solid Ground Curing (SGC): models and specifications	To know the concept of SGC method	Text book by Chua C.K., Leong K.F World scientific.	 Previous class revision-5 mins Explanation of current topic -45 mins. Discussion of the topic-5 	To study and make a note of the topic
3,4-9-20	process, working principle	To know the concept of SGC method	• https://w ww.youtu be.com/w atch?v=8 MjvfrM1 r6U	 Previous calss revision-5 mins Explanation of current topic -50 mins. 	Doubts and Discussion
5-9-20	applications, advantages and disadvantages,	To know the concept of SGC method	Text book by Chua C.K., Leong K.F World scientific.	 Previous calss revision-5 mins Explanation of current topic -50 mins. 	Doubts and Discussion

	case studies	To gain knowledge by observing the case studies.	To search the different case studies	• Explanation of the topic -55 mins	quiz
7-9-20	Introduction to SOLID-BASED RAPID PROTOTYPING SYSTEMS	To learn the all solid based rapid prototyping systems	Text book by Chua C.K., Leong K.F World scientific	• Explanation of the topic -55 mins	Doubts and Discussion
8-9-20	Laminated object manufacturing (LOM) - models and specifications,	To Know the models and specifications of LOM method	Text book by Chua C.K., Leong K.F World scientific	 Previous class revision-5 mins Explanation of current topic -45 mins. Discussion of the topic-5 	Doubts and Discussion
9-9-20	(LOM) process, working principle applications, advantages and disadvantages	To understand the concept of working LOM process	• https://w ww.youtu be.com/w atch?v= DFb49Up qqY	 Previous class revision-5 mins Explanation of current topic -45 mins. Discussion of the topic-5 	Doubts and Discussion
10-9-20	Fused deposition modelling (FDM) models and specifications	To Know the models and specifications of FDM method	Text book by Chua C.K., Leong K.F World scientific	 Previous class revision-5 mins Explanation of current topic -45 mins. Discussion of the topic-5 	Doubts and Discussion

11-9-20	process, working principle applications, advantages, Disadvantages	To understand the concept of working FDM process	• https://w ww.youtu be.com/w atch?v=_ DFb49Up qqY	 Previous class revision-5 mins Explanation of current topic -45 mins. Discussion of the topic-5 	Doubts and Discussion
14-9-20	POWDER BASED RAPID PROTOTYPING SYSTEMS	To learn the all powder based rapid prototyping systems	Text book by Chua C.K., Leong K.F World scientific	 Previous class revision-5 mins Explanation of current topic -45 mins. Discussion of the topic-5 	Quiz
15-19-20	Selective laser sintering (SLS): models and specifications, process,	To Know the models and specifications of SLS method	Text book by Chua C.K., Leong K.F World scientific	 Previous class revision-5 mins Explanation of current topic -45 mins. Discussion of the topic-5 	Quiz
16-9-20	working principle, applications, advantages and disadvantages	To understand the concept of working SLS process	• https://w ww.youtu be.com/w atch?v=K s5c8r8Uf PY	 Previous class revision-5 mins Explanation of current topic -45 mins. Discussion of the topic-5 	Doubts and Discussion
17-9-20	case studies	To gain knowledge by observing the case studies	• To search the different case studies	• Explanation of the topic -55 mins	Assignment

18,19,20-9-2 0	three dimensional printing (3DP): models and specifications,	To Know the models and specifications of 3DP method	Text book by Chua C.K., Leong K.F World scientific	 Previous class revision-5 mins Explanation of current topic -45 mins. Discussion of the topic-5 mins 	Doubts and Discussion
	process, working principle,	To understand the concept of working 3DP process	• https://w ww.youtu be.com/w atch?v=G V8zPtqO yqg	 Previous class revision-5 mins Explanation of current topic -50 mins. 	Doubts and Discussion
22-9-20	,Applications. advantages and disadvantages	To understand the advantages ,disadvantages and applications	Text book by Chua C.K., Leong K.F World scientific	 Previous class revision-5 mins Explanation of current topic -45 mins. Discussion of the topic-5 mins 	Quiz
23-9-20	case studies.	To gain knowledge by obeserving the case studies	• To search the different case studies	• Explanation of the topic -55 mins	Assignment
24,25-9-2	Introduction to rapid tooling (RT)	To know the basic concept of Rapid tooling	Text book by Chua C.K., Leong K.F World scientific	 Previous class revision-5 mins Explanation of current topic -45 mins. Discussion of the topic-5 mins 	Doubts and Discussion

26,28-9-2 0	conventional tooling Vs RT	To know the difference between conventional and rapid tooling	Text book by Chua C.K., Leong K.F World scientific	 Previous class revision-5 mins Explanation of current topic -45 mins. Discussion of the topic-5 mins 	Doubts and Discussion
30-9-20	Need for RT.	To know the basic need of Rapid tooling	Text book by Chua C.K., Leong K.F World scientific	 Previous class revision-5 mins Explanation of current topic -45 mins. Discussion of the topic-5 mins 	Doubts and Discussion
1-10-20	rapid tooling classification	To know the classification of rapid tooling	Text book by Chua C.K., Leong K.F World scientific	 Previous class revision-5 mins Explanation of current topic -45 mins. Discussion of the topic-5 mins 	Study and make a note
3,5-10-20	indirect rapid tooling methods: spray metal deposition	To understand the concept of indirect rapid tooling methods.	• https://w ww.youtu be.com/w atch?v=4 wrc3_SQ nBY	 Previous class revision-5 mins Explanation of current topic -45 mins. Discussion of the topic-5 mins 	Doubts and Discussion
6-10-20	RTV epoxy tools, Ceramic tools	To know the usage of diffrent tools	• https://w ww.youtu be.com/w atch?v=P Yg7Qeo5- QY	 Previous class revision-5 mins Explanation of current topic -45 mins. Discussion of the topic-5 mins 	Quiz

7-10-20	investment casting, spin casting,	To know the concept of casting methods in additive manufacturing	Text book by Chua C.K., Leong K.F World scientific	• Explanation of the topic -55 mins	Doubts and Discussion
8,9-10-20	die casting, sand casting, 3D Keltool process	To know the concept of casting methods in additive manufacturing	Text book by Chua C.K., Leong K.F World scientific	Explanation of the topic -55 mins	Doubts and Discussion
	Direct rapid tooling: direct AIM	To understand the concept of direct rapid tooling methods.	Text book by Chua C.K., Leong K.F World scientific	Explanation of the topic -55 mins	Doubts and Discussion
6-11-20	LOM Tools, DTM Rapid Tool Process	To know the concept of LOM Tools, DTM Rapid Tool Process	Text book by Chua C.K., Leong K.F World scientific	Explanation of the topic -55 mins	Doubts and Discussion
7-11-20	EOS Direct Tool Process and Direct Metal Tooling using 3DP.	To know the concept of EOS Direct Tool Process and Direct Metal Tooling using 3DP.	Text book by Chua C.K., Leong K.F World scientific	Explanation of the topic -55 mins	Assignment

9-11-20	RAPID PROTOTYPING DATA FORMATS	To know the rapid prototyping data formats	• https://w ww.youtu be.com/w atch?v=m pE tsnDu w	• Explanation of the topic -55 mins	Quiz
10-11-20	STL Format, STL File Problems	To understand the concept of STL format, STL file problems	• https://w ww.youtu be.com/w atch?v=m pE_tsnDu w	 Previous class revision-5 mins Explanation of current topic -45 mins. Discussion of the topic-5 mins 	Study and make a note
11-11-20	EOS Direct Tool Process and Direct Metal Tooling using 3DP.	To know EOS Direct Tool Process and Direct Metal Tooling using 3DP.	• https://w ww.youtu be.com/w atch?v=P acZtFff9 Mw	• Explanation of the topic -55 mins	Doubts and Discussion
12-11-20	Generic Solution, other Translators	To understand and solve the Generic Solution, other Translators	Text book by Chua C.K., Leong K.F World scientific	• Explanation of the topic -55 mins	Doubts and Discussion
13,16-11- 20	Newly Proposed Formats	To know the concept of newly proposed formats	Text book by Chua C.K., Leong K.F World scientific	• Explanation of the topic -55 mins	Doubts and Discussion

17,18-11- 20	RAPID PROTOTYPING SOFTWARES	To know the concept of rapid prototyping softwares	Text book by Chua C.K., Leong K.F World scientific	• Explanation of the topic -55 mins	Doubts and Discussion
19,20-11-20	Features of various RP software's	To know the Features of various RP software's	Text book by Chua C.K., Leong K.F World scientific	• Explanation of the topic -55 mins	Doubts and Discussion
22-11-20	Magics, Mimics, Solid View	To understand the Magics, Mimics, Solid View	Text book by Chua C.K., Leong K.F World scientific	• Explanation of the topic -55 mins	Quiz
24-11-20	View Expert, 3 D View, Velocity 2	To understand the concept of View Expert, 3 D View, Velocity 2	Text book by Chua C.K., Leong K.F World scientific	• Explanation of the topic -55 mins	Assignment
25-11-20	Rhino, STL View 3 Data Expert and 3 D doctor	To understand the concept of Rhino, STL View 3 Data Expert and 3 D doctor	Text book by Chua C.K., Leong K.F World scientific	 Previous class revision-5 mins Explanation of current topic -45 mins. Discussion of the topic-5 mins 	Doubts and Discussion

30-11-20	Introduction to RP APPLICATIONS	To learn the basic concept of basic RP applications	Text book by Chua C.K., Leong K.F World scientific	 Previous class revision-5 mins Explanation of current topic -45 mins. Discussion of the topic-5 mins 	Quiz
1-12-20	Application in engineering, analysis and planning,	To know the Application in engineering, analysis and planning	Text book by Chua C.K., Leong K.F World scientific	 Previous class revision-5 mins Explanation of current topic -45 mins. Discussion of the topic-5 mins 	Doubts and Discussion
2-12-20	aerospace industry, automotive industry, jewellery industry, coin industry	To know the aerospace industry, automotive industry, jewellery industry, coin industry	Text book by Chua C.K., Leong K.F World scientific	 Previous class revision-5 mins Explanation of current topic -45 mins. Discussion of the topic-5 mins 	Doubts and Discussion
3-12-20	GIS application, arts and architecture	To know the GIS application, arts and architecture	Text book by Chua C.K., Leong K.F World scientific	 Previous class revision-5 mins Explanation of current topic -45 mins. Discussion of the topic-5 mins 	Doubts and Discussion
4-12-20	RP medical and bioengineering applications	To know the RP medical and bioengineering applications	Text book by Chua C.K., Leong K.F World scientific	 Previous class revision-5 mins Explanation of current topic -45 mins. Discussion of the topic-5 mins 	Doubts and Discussion

5-12-20	planning and simulation of complex surgery	To know the application of planning and simulation of complex surgery	Text book by Chua C.K., Leong K.F World scientific	 Previous class revision-5 mins Explanation of current topic -45 mins. Discussion of the topic-5 mins 	Doubts and Discussion
7-12-20	customized implants & prosthesis,	To know the application of customized implants & prosthesis,	Text book by Chua C.K., Leong K.F World scientific	 Previous class revision-5 mins Explanation of current topic -45 mins. Discussion of the topic-5 mins 	Doubts and Discussion
8-12-20	customized implants & prosthesis,	To know the applications of customized implants & prosthesis,	Text book by Chua C.K., Leong K.F World scientific	 Previous class revision-5 mins Explanation of current topic -45 mins. Discussion of the topic-5 mins 	Doubts and Discussion
9-12-20	forensic science and anthropology	To know the applications of forensic science and anthropology	Text book by Chua C.K., Leong K.F World scientific	 Previous class revision-5 mins Explanation of current topic -45 mins. Discussion of the topic-5 mins 	quiz
10-12-20	visualization of bimolecular	To know the applications of visualization of bimolecular	Text book by Chua C.K., Leong K.F World scientific.	 Previous class revision-5 mins Explanation of current topic -45 mins. Discussion of the topic-5 mins 	Assignment

11-12-20	UNIT-1	To clear any doubts regarding unit-1	• To prepare unit-1	Revising basic concepts of unit-1	preparation
14-12-20	UNIT-2	To clear any doubts regarding unit-2	• To prepare unit-2	• Revising basic concepts of unit-2	preparation
14-12-20	UNIT-3	To clear any doubts regarding unit-3	• To prepare unit-3	• Revising basic concepts of unit-3	preparation
15-12-20	UNIT-4	To clear any doubts regarding unit-4	• To prepare unit-4	• Revising basic concepts of unit-4	preparation
16-12-20	UNIT-5	To clear any doubts regarding unit-5	• To prepare unit-5	• Revising basic concepts of unit-5	preparation

	UNIT-6	To clear any doubts regarding unit-6	• To prepare unit-6	Revising basic concepts of unit-6	preparation
17-12-20					

Text Books:

1. Rapid prototyping: Principles and Applications /Chua C.K., Leong K.F. and LIM C.S/World Scientific publications.

References:

- 2. Additive manufacturing Innovations, Advances and Applications by T.S.Srivatsan and T.S.Sudharshan by CRC press.
- 3. Additive manufacturing technology by Hari Prasad and A.V. Suresh by CENGAGE publications.



ANDHRA LOYOLA INSTITUTE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to JNTU-Kakinada) An ISO 9001:2008 Certified Institution, A NAAC Accredited Institution Vijayawada

DEPARTMENT OF MECHANICAL ENGINEERING EMBEDDED LESSON PLAN

A.Y. : 2021-2022 Class : IV B.Tech I Semester, Section-B

Subject: CAD/CAM Faculty: T.SUBBA REDDY

Programme	B.TECH-MECHANICAL ENGINEERING			
Semester	VII			
Subject Title	ADDITIVE MANUFACTURING			
Code	R164103D			
Hours	6			
Total Hours	63			
Credits	3			
Max Marks	100			
Unit & Title	Unit-1:Introduction to 3D printing and its importance			
T-L tools	Lecture method, Audio Visual aid: Discussing about 3D printing importance and its applications by offline class teaching, video lectures, industrial examples.			

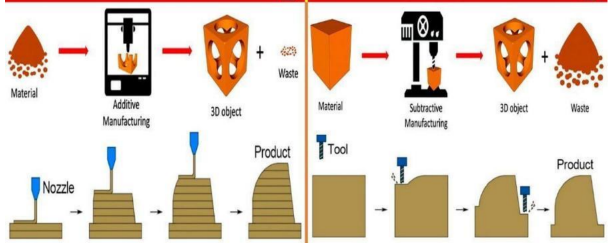
Prerequisite Knowledge: Introduction to 3D printing and its importance and applications

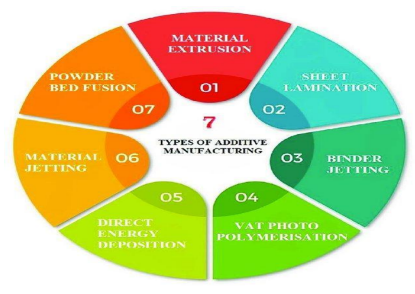
1. Topic for Learning through evocation;

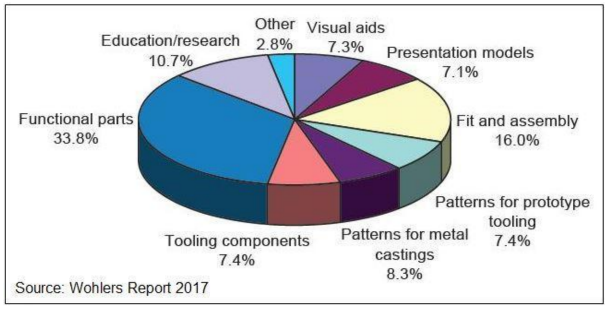
Video lecture-https://www.youtube.com/watch?v=KQ-Ikmm-1YA

<u>2.</u>Topic Introduction: Introduction to 3D printing and its importance and applications

Additive Subtractive Manufacturing





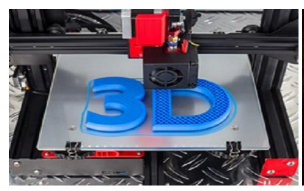


3. Discussion.

The students should know the importance of 3D printing , where it is used , the basic applications.

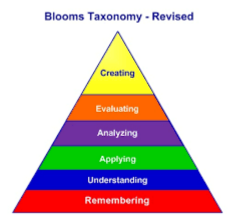
4.Summary. "Additive manufacturing" (AM) describes the use of 3D printing to make functional components, including tools and end-use production parts. Unlike "subtractive manufacturing" processes such as machining, where parts are created by removing material, additive manufacturing builds geometries by "adding" feedstock such as filament, wire or powder.

Depending on the 3D printing process and application, additive manufacturing can utilize a growing catalog of materials including metal alloys, thermoplastics, thermoset polymers and composites









Taxonomy of Objectives

Taxonomy of Objectives								
Knowledge Dimension	The Cognitive Process Dimension							
	Remember	Understand	Apply	Analyze	Evaluate	Create		
A. Factual Knowledge	1,2	1,2,3	<u> </u>	51 6	3 8			
B. Conceptual Knowledge	1,2,3	1,2,3	*	es e				

5.FAQ's:

1. Additive mfg uses much less material than other subtractive mfg processes.

True False

2. You can send a file through a usb cable, thumb drive, or cloud server to the machine.

True False

3. File type most commonly exported from CAD

SLDRT JPG STL X3G