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## MINOR/SPECIALIZATION COURSE ON ADDITIVE MANUFACTURING



# **B.E.Mechanical Engineering**

**Regulations 2021** 



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## **Department of Mechanical Engineering**

# **B.E.** Mechanical Engineering

# MINOR/SPECIALIZATION COURSE ON ADDITIVE MANUFACTURING

REGULATIONS 2021 (CBCS)

## **Specialization Course on Additive Manufacturing**

## **CURRICULUM AND SYLLABI**

Offered one course per semester starting from 4 <sup>th</sup> semester									
Course code	Course	Category	L	T	P	С	Н		
21ME4S01	Additive Manufacturing Technologies and Applications	S	3	0	0	3	3		
21ME5S02	CAD for Additive Manufacturing	S	3	0	2	4	5		
21ME6S03	Design for Additive Manufacturing	S	3	0	0	3	3		
21ME7S04	3D Printing and Prototyping	S	3	0	2	4	5		
21ME8S05	Prototyping project	S	0	0	8	4	8		

Department of Mechanical Engineering, Francis Xavier Engineering College   Regulation 2021	4
ADDITIVE MANUFACTURING SYLLABI	

Applications of AM- Prototyping- Tooling- Production- Customization and Personalization- Spare Parts, Maintenance and Repair- Art, Design, and Architecture- Evaluating the Adoption of AM- Applications in Aerospace Industry, Automotive Industry, Jewellery Industryapplication. AM inMedical and

45

Bioengineering Applications: Planning and simulation of complex surgery, Customised Implants & Prosthesis, Design and Production of Medical Devices.

**Total Periods** 

Suggestive Assessment Methods	•	
<b>Continuous Assessment Test</b>	Formative Assessment Test	End Semester Exams
(20 Marks)	(20 Marks)	(60 Marks)
2 Test EACH 10 marks	MCQ,ASSIGNMENT	<b>Descriptive Questions</b>
MCQ/Descriptive Questions		

#### **Outcomes**

Suggestive Assessment Methods

#### Upon completion of the course, the students will be able to:

- CO.1Explain the fundamentals of various Additive Manufacturing (AM)techniques.
- **CO.2**Describe the working principle, capability, limitation and applications of liquid, solid and powder based additive manufacturing techniques.
- **CO.3**Choose a suitable AM technique for the specified application.
- **CO.4**Compare different AM process and materials based on application.
- **CO.5**Explore the range of 3D printing and Prototyping technologies and their application for industrial, design, and creative field.
- **CO.6** Explain current and emerging 3D printing applications for various industrial environment.

#### Text Books

- 1. Olaf Diegel, "A Practical Guide to Design for Additive Manufacturing", Springer, 2019
- 2. Martin Leary, "Design for Additive Manufacturing", Elsevier, 2019.

#### **Reference Books**

- **1.** Ben Redwood, "The 3D Printing Handbook: Technologies, Design and Applications", 3D Hubs, 2017.
- **2.** Rapid prototyping: Principles and Applications Chua C.K., Leong K.F. and LIM C.S, World Scientific publications, Third Edition, 2010.
- 3. Rapid Manufacturing D.T. Pham and S.S. Dimov, Springer, 2001
- **4.** Wholers Report 2000 Terry Wohlers, Wohlers Associates, 2000
- **5.** Rapid Prototyping & Engineering Applications Frank W.Liou, CRC Press, Taylor & Francis Group, 2011.
- **6.** Ian Gibson, David W Rosen, Brent Stucker., "Additive Manufacturing Technologies: 3D Printing, Rapid Prototyping, and Direct Digital Manufacturing", 2nd Edition, Springer, 2015

#### Web Resources

Nil

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
1	3	1	1	1								
2	3	1	1	2	1							
3	3	2	3	2	2							
4	3	2	2	2	2							
5	3	2	2	2	2							
6	3	3	3	2	2	2						3

S.No	List of Experiments	СО
1	2D sketching of product design ideas.	CO1
2	3D modelling and assembling.	CO1
3	Use of 3D digitalization scanners.	CO2
4	Use of point clouds/meshes editing software.	CO2
5	Preparation of 3D CAD models and stl file generation	CO3
6	File manipulations and repair using AMsoftware	CO5
Total Perio	ods	30 Theory +30 Lab

#### **Laboratory Requirements**

Stratasys FDM Machine

3-D Scanner

**Reverse Engineering Software** 

#### **Suggestive Assessment Methods**

Continuous Assessment Test (30Marks)	Lab Components Assessments (20 Marks)	End Semester Exams (50 Marks)
2 Test EACH 15marks	Experiments and record of work	Descriptive Questions
MCQ/Descriptive Questions	(10) & Model practical (10)	

#### **Outcomes**

#### Upon completion of the course, the students will be able to:

CO1 Develop 3D solid model using B-rep and CSG techniques.

**CO2** Explain the different CAD data exchange formats.

CO3 Describe the working principle of different solid component scanning techniques

CO4 Explain the different stages of reverse engineering and object digitization

C05Construct curve, surface and solid models using AM editing software (Practical)

**CO6** Convert the different AM data formats (Practical)

#### **Text Books**

- 1. Michael E. Mortenson, "Geometric Modeling", Wiley, NY, 1997.
- 2. Anupam Saxena, Birendra Sahay, "Computer Aided Engineering Design", Springer, 2005.
- 3. Ian Gibson, "Software Solutions for Rapid Prototyping", Professional Engineering Publishing Limited, UK, 2002.
- 4. Ali K. Kamrani and Emad Abouel Nasr, "Engineering Design and Rapid Prototyping", Springer, 2010.
- 5. Ibrahim Zeid, "CAD/CAM: Theory and Practice" TMH, 2009.

Nil	PO Mapping and CO Vs PSO Mapping    CO	PO Mapping and CO Vs PSO Mapping    CO	PO Mapping and CO Vs PSO Mapping    CO	Nil												
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21ME6S03 DESIGN FOR ADDITIVE MANUFACTURING

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#### Prerequisites for the course

- Additive Manufacturing Technologies and Applications
- CAD for Additive manufacturing
- 3D Printing and Prototyping

#### **Objectives**

Students undergoing this course are expected to

- To impart knowledge on
- To introduce the basics of design for additive manufacturing.
- To demonstrate comprehensive knowledge of part consolidation and tooling design
- To know the design requirements for Metal AM and Polymer AM technique.
- To illustrate the implication of part design on build time and material strength
- To realize the concept of the post processing treatments in AM

## UNIT I STRATEGIC DESIGN IN ADDITVE MANUFACTURING 9

Design for additive manufacturing (DfAM) – Value addition with AM – General Guidelines for Designing AM parts – Design to Avoid Anisotropy – Design to Minimize Print Time – Design to Minimize Post–processing – Topology Optimisation. Design Analysis for AM – Considerations for Analysis of AM Parts – role of mesh, topology and size optimization – Build process simulation – Comparing Process and Material Performance.

### UNIT II PART CONSOLIDATION AND TOOLING DESIGN 9

Part Consolidation – Design for Function – Material Considerations – Number of Fasteners – Conventional DFM/DFA principles to DfAM – Assembly Considerations – Design of Moving Parts, AM Tooling Design – Mounting Fixtures and Guides – Conformal Cooling – Coolant Flow Strategies – Coolant Channel Shape and Spacing – Steps to minimise Print Time in Tooling.

### UNIT III DESIGN CONSIDERATIONS FOR METAL AM 9

Designing for Metal Powder Bed Fusion – Metal Powder Production – Powder Morphology – Powder Size Distribution – Other Powder Considerations – Potential Defects in AM Materials – Topology Optimisation – Lattice Structures – Overhangs and Support Material Designing to Reduce Residual stress and Stress Concentrations – General Part Positioning Guidelines - Design for Laser Powder Bed Fusion, Electron Beam Melting and Metal Binder Jetting.

UNIT IV	DESIGN FOR POLYMER AM PROCESS AND OTHER AM	9
	CONSIDERATIONS	
	CONSIDERATIONS	

Design considerations due to Anisotropy, Wall Thickness, Overhangs and Support Material, Holes, Ribs, fonts and intricate details – Design guidelines for Material Extrusion, Vat Photopolymerisation and Polymer Powder Bed Fusion. Designer Machine Operator Cooperation – Health and Safety – prevention of explosion – AM Part Certification

#### UNIT V COST &VALUE OF AMAND FUTURE OF AM

A Cost Model of Conventional Manufacturing- Modelling the Cost of AM- Assessing the Value of AM- Cost and Value Scenarios. Future of AM: Functionally Graded Materials — Bio printing - Printed Electronics - Nano Printing - Food Printers.

<b>Total Periods</b>	45
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#### **Suggestive Assessment Methods**

Continuous Assessment Test (20 Marks)	LAB COMPONENT (30 Marks)	End Semester Exams (60 Marks)
2 Test EACH 10 marks	Experiment – 20 Marks	Descriptive Questions
MCQ/Descriptive Questions	Model lab with project – 10 Marks	

#### **Outcomes**

#### Upon completion of the course, the students will be able to:

- **CO.1**Describe the design aspects for additive manufacturing.
- **CO.2** Convert the DFM/DFA into Design for Additive Manufacturing.
- **CO.3** Explain the design consideration of metal powder for AM process.
- **CO.4** Perform design of AM to reduce residual stresses.
- **CO.5** Describe the design aspects for polymer AM process.
- **CO.6** Compute the costing for AM products.

#### **Text Books**

- 1. Olaf Diegel, "A Practical Guide to Design for Additive Manufacturing", Springer, 2019.
- 2. Martin Leary, "Design for Additive Manufacturing", Elsevier, 2019.

#### **Reference Books**

1. Ben Redwood, "The 3D Printing Handbook: Technologies, Design and Applications", 3D Hubs, 2017.

#### Web Resourses

Nil

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
1	2	1	1	1								
2	3	3	3	3	1							
3	2	2	3	2	1							
4	3	3	3	3	1							
5	1	1	1	1	1							
6	2	2	2	2	2						2	·

#### Prerequisites for the course

- Additive Manufacturing Technologies and Applications
- CAD for Additive manufacturing

#### **Objectives**

Students undergoing this course are expected to

- To explain pre-processing and model preparation in AM
- To Understand and operate on tessellated/meshed model
- To import knowledge on slicing process and software
- To explain AM data process like support generation
- To explain post processing techniques of AM

UNIT-I PREPROCESSING IN ADDITIVE MANUFACTURING 6

Preparation of 3D-CAD model, Reverse engineering and Reconstruction of 3D-CAD model, Par orientation and support generation, STL Conversion, STL error diagnostics, Slicing and Generation of codes for tool path, Surface preparation of materials. Introduction, Process, CAD Data formats Data translation, Data loss, STL format. Pre-Processing -Preparation of 3D-CAD model, Par orientation and support generation, STL Conversion, STL error diagnostics, Slicing and Generation of codes for tool path, Surface preparation of materials - post processing.

UNIT II AM SOFTWARE 6

Need for AM software, Build Preparation-Features of various AM software's like Magics, Mimics Solid View, View Expert, 3 D View, Velocity 2, Rhino, STL View 3 Data Expert and 3 D doctor SurgiGuide, 3-matic, Simplant, MeshLab.

UNIT III AM Data Processing 6

AM Data Processing: Part Orientation and Support Structure Generation, Model Slicing and Contou Data Organization, Direct and Adaptive Slicing, Hatching Strategies and Tool Path Generation. Modelling of AM Process: Surface Roughness due to Staircase Effect, Part Build-time Fabrication Cost, Optimal Orientation, Quantification of Building Inaccuracy and Part Stability.

UNIT IV POST PROCESSING OF AM PARTS 6

Support Material Removal, Surface Texture Improvement- Polymer Surface Treatments - Accuracy Improvement, Aesthetic Improvement, Preparation for use as a Pattern, Property Enhancement using Non-thermal and Thermal Techniques- Gluing and Welding AM Parts – Heat Treatment and Aging. Product Quality - sanding, Acetone treatment, polishing- -Inspection and testing - Defect and their causes.

UNIT V PROCESS SELECTION AND MATERIAL SCIENCE 6

Guidelines for Process Selection: Introduction, Selection Methods for a Part, Challenges of Selection, Example System for Preliminary Selection, Process Planning and Control.Materials

science for AM - Multifunctional and graded materials in AM, Role of solidification rate, Evolution of non-equilibrium structure, microstructural studies, Structure property relationship.

S.No	List of Experiments	СО
1	Slicing of an engineering component	CO1
2	Fabrication of the component through 3D printer and dimensional analysis	CO2
3	Use of FDM, SLA, DLP and SLS machines to produce 3D physical models.	CO2
4	Simulation of additive manufacturing	CO2
Total	Periods	30 Theory +30 Lab

#### **Laboratory Requirements:**

#### **Suggestive Assessment Methods**

Continuous Assessment Test (20 Marks)	LAB COMPONENT (30 Marks)	End Semester Exams (60 Marks)
2 Test EACH 10 marks	Experiment – 20 Marks	Descriptive Questions
MCQ/Descriptive Questions	Model lab with project – 10 Marks	

#### **Outcomes**

#### Upon completion of the course, the students will be able to:

**CO1:** Explain the concept of preprocessing and slicing for additive manufacturing.

**CO2:** Compare the different features of AM packages

CO3: Explain the data processing techniques for additive manufacturing

CO4: Discuss the different post processing methods

**CO5:** Select a process parameter for different AM techniques

CO6: Perform AM simulation and fabricate 3D physical product using appropriate RP machines (Practical)

#### **Text Books**

1. Gibson, I, Rosen, D W., and Stucker, B., Additive Manufacturing Methodologies: Rapid Prototyping to Direct Digital Manufacturing, Springer, 2015

#### **Reference Books**

- 1. Chee Kai Chua, Kah Fai Leong, 3D Printing and Additive Manufacturing: Principles and Applications: Fourth Edition of Rapid Prototyping, World Scientific Publishers, 2014.
- 2. Chua C.K., Leong K.F., and Lim C.S., "Rapid prototyping: Principles and applications", Third Edition, World Scientific Publishers, 2010.

- 3. Gebhardt A., "Rapid prototyping", Hanser Gardener Publications, 2003.
- 4. Liou L.W. and Liou F.W., "Rapid Prototyping and Engineering applications: A tool box for prototype development", CRC Press, 2007.
- Kamrani A.K. and Nasr E.A., "Rapid Prototyping: Theory and practice", Springer, 2006 6.
   Mahamood R.M., Laser Metal Deposition Process of Metals, Alloys, and Composite Materials,
   Engineering Materials and Processes, Springer International Publishing AG 2018.
- 6. Ehsan Toyserkani, Amir Khajepour, Stephen F. Corbin, "Laser Cladding", CRC Press, 2004. V. Raja and K. Fernandes, Reverse Engineering: An Industrial Perspective, Springer- Verlag, 2008.

#### **Web Recourses**

Nil

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
1	3	2	2	1	3							
2	3	2	2	1	3							
3	3	2	3	1	3							
4	3	2	3	1	3							
5	3	3	3	1	3							
6	3	3	3	3	3					2		

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#### Prerequisites for the course

• Additive Manufacturing Technologies and Applications

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- CAD for Additive manufacturing
- 3D Printing and Prototyping
- Design for additive Manufacturing

#### **Objectives**

- To prepare students to work in teams to solve open-end designing and manufacturing problems and to develop the necessary skills for using modern AM technology.
- To make the students work in small groups following the typical stages of product development -designing, prototyping and manufacturing in one continuous project.
- To teach use of new tools and techniques required to carry out the projects.
- To give guidance on the various procedures for validation of the product and analyze the costeffectiveness.
- To provide guidelines to prepare technical report of the project.

#### SUGGESTED PROBLEM APPROACH

- Analyze the situation and come up with more than one possible technical solution. Choose one andjustify why it is the best.
- For the selected design, produce complete technical documentation going from the hand sketchesto the fully dimensioned CAD files.
- Make physical, fully functioning prototypes to verify form, fit, and function. Analyze the
  - prototype for design and functional flaws. Prepare the final model and report to turn in, and give apublic presentation.

#### PROJECT ASSUMPTIONS

- Designing, prototyping and manufacturing facilities are at different locations and a system of communication has to be used to set up the working links between these locations.
- Work-in-progress should be accessible by all the participating team members. A proper file management system has to be developed and used.
- Project evaluation is based on quality and completion of listed "things to do". Students' statements are required to say what the involvement of each member of the group was.
- Each project should begin with work scheduling; Microsoft Project software is recommended to accomplish this. Meetings with faculty are scheduled bi-weekly (or by appointment) to analyze work-in-progress.

#### PROJECT ASSESSMENT

The project is structured to ensure that each team makes steady progress on the project throughout the semester, with adequate time at the end of the semester to allow for a variety of printing methods.

1	Team Project Idea Submission	5
2	First Project Part file	5

3	First Project Printed Part	10
4	Final Project CAD files	15
5	Final Project Printed Parts	10
6	Final product assembly – functional test and quality	25
7	Final Printed Project & Presentation	30

The project is structured to ensure that each team makes steady progress on the project throughout the semester, with adequate time at the end of the semester to allow for a variety of printing methods,

#### SAMPLE PROJECT DETAILS

The team started the project with a hand sketch to show the idea of the mechanism and its location in the machinery. An Internet search of results for similar objects was required for this part of the project. Documentation - project documentation required use of a CAD package. The required documentation format was an assembly drawing as a solid model, and a detailed 3-D drawing file as the necessary technical documentation for prototyping, manufacturing, inspection, and production preparation.

Prototyping - the next step was prototyping, or making physical models. Using additive method plastic objects were built on the FDM. This machine builds precision objects layer by layer. This method is useful for shape and fit evaluation. There were two important issues in this stage of the project. AutoCAD (Mechanical Desktop) and Reverse engineering, AM software from the courses. A third file format, stereolithography (STL files), was created for use by the 3D printer. When conversions were done, the new formats were inspected for possible errors before proceeding with prototyping. Analysisat this stage of the project concentrated on two elements: design flaws: fitting parts together and possibilities of design improvements by reducing the weight and material selection, as well as developing a concept of manufacturing and adapting the design to the process requirements.

#### Outcomes

#### Upon completion of the course, the students will be able to:

- **CO.1** Apply tools and techniques acquired in AM courses for development of new product.
- CO.2 Adapt an efficient problem-solving method in analysing industrial product needs.
- **CO.3** Formulate a real world problem, identify the requirement and develop the design solutions.
- CO.4 Identify technical ideas, strategies and methodologies for prototyping
- **CO.5** Test and validate through conformance of the developed prototype and analysis the cost effectiveness.
- **CO.6** Prepare technical report and oral presentations.

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
1			3	3	3						2	2
2			3	3	3						2	2
3			3	3	3						2	2
4			3	3	3						2	2
5			3	3	3						2	2
6									3	3		2