Reg. No. :

Question Paper Code: 52P02

M.E. DEGREE EXAMINATION, NOV 2019

Second Semester

CAD / CAM

15PCD202 - Applied Materials Engineering

(Regulation 2015)

Duration: Three hours

Maximum: 100 Marks

Answer ALL Questions

PART - A $(5 \times 20 = 100 \text{ Marks})$

1. (a) Classify the crystal defects based on their dimensions. With CO1- Ana (20) suitable illustrations describe their features and significance.

Or

- (b) The strength of resin and glass fibre are 120 and 800MPa, a CO1- Ana (20) composite of strength of 180Mpa is needed, find the amount of fibre to be added.
- 2. (a) How is the fatigue growth study on a compact tensile specimen CO2-U (20) conducted and the results plotted? What is Paris equation? State its use.

Or

- (b) Write note on low cycle fatique test and its outcome. CO2- U (20)
- 3. (a) Explain in detail about creep failure of steel. CO3- U (20)

Or

- (b) How the selection of materials is done by based on mechanical CO3-U (20) properties. Explain in detail.
- 4. (a) What are the constituents of a composite. Write note on Fiber CO4-U (20) reinforced plastics(FRP).

Or

(b) List the properties and applications of any four thermosetting CO4-U (20) plastics.

5.	(a)	Give the various elements on weldability and explain the various	CO5-U	(20)
		defects of welding.		
		Or		
	(b)	Write note on functionality gradient materials.	CO5-U	(20)