2. Any revealing of identification, appeal to evaluator and l or equations written eg, 42+8=50, will be treated as malpractice. Important Note: 1. On completing your answers, compulsorily draw diagonal cross lines on the remaining blank pages.

USN esource Centre

Seventh Semester B.E. Degree Examination, Feb./Mar. 2022 Product Life Cycle Management

Time: 3 hrs.

Max. Marks:100

Note: Answer any FIVE full questions, selecting atleast TWO questions from each part.

		PART – A	
1	a.	Discuss in detail, components of PLM.	(10 Marks)
	b.	With the help of neat sketch, explain in detail different phases of PLM.	(10 Marks)
		, , , , , , , , , , , , , , , , , , , ,	(101111111)
2	a.	Explain in detail, characteristics of PLM.	(10 Marks)
	b.	Discuss in detail, External Driving Environment of PLM.	(10 Marks)
	٠.	2 is a six a count, Either has Eith ing Eith Moinneile of TEIth.	(10 Marks)
3	a.	Define product Data Management. Briefly explain the reasons of implementing	no a PDM
	•	system.	(10 Marks)
	b.	Define the following terms :	(10 Marks)
		i) Versioning ii) Check-in iii) Check-out iv) Views v) Work-flow.	(10 Marks)
		1) VISIONING II) CHOOK III III) CHOOK OUT II) VIEWS V) WORK HOW.	(10 Marks)
4	a.	Write short notes on the following:	
		i) Engineering vaulting ii) Engineering change management.	(10 Marks)
	b.	Discuss in detail, Design for the Environment (DFM)	(10 Marks)
			(======)
		PART – B	
5	a.	Briefly explain 3D via composer. State the benefit and applications of 3D via com-	poser.
			(10 Marks)
	b.	Discuss in detail, creation of an acrobat 3D document.	(10 Marks)
6		Explain how to optimize the product and parameterization of product design.	(10 Marks)
	b.	State the uses of publication, parameter, formula, rule, check in design of product.	(10 Marks)
7		Define Division Contains Conta	
7	a.	Define Digital Manufacturing. State the benefit of digital manufacturing.	(10 Marks)
	b.	Explain the following:	
		i) Virtual Learning Curve	(10.74
		ii) Manufacturing the First One	(10 Marks)
Q	0	Explain success factor for ERP as a part PLM implementation strategies	(10 Marks)
0	a.	EADIGIII SUCCESS IGCIOI IOI EIXE AS A DAILELINI IIIDICIIICIIIGII SITAICEICS	(IU WIARKS)

a. Explain success factor for ERP as a part PLM implementation strategies.

(10 Marks)

b. Write short notes:

i) Impact of strategy

ii) Infrastructure Assessment.

(10 Marks)