Eighth Semester B.E. Degree Examination, July/August 2021

Product Life Cycle Management

Time: 3 hrs.

Max. Marks: 100

Note: Answer any FIVE full questions.

1	a. b.	List the benefits of PLM. With neat sketch, explain PLM model.	(10 Marks) (10 Marks)
2	a. b.	Explain the reasons for implementation of PDM system. Explain the phases of PLM.	(10 Marks) (10 Marks)
3	a.	With neat sketch, explain the Design for X and Design centered development mod	
			(10 Marks)
	b.	With neat sketch, explain Methodical Evolution in Product design.	(10 Marks)
		End in with a work strategies for recovery at and of life	(10 Marks)
4	a.	Explain with a graph strategies for recovery at end of life.	(10 Marks)
	b.	Briefly explain Engineering Design.	(10 Marks)
5	a. b.	With neat sketch, explain various stages of New product development.  Define Building decision support system. Explain components of DSS architecture.	(10 Marks)
			(10 Marks)
6	a.	With flow chart, explain launching and tracking new product program.	(10 Marks)
	b.	Explain Top – down and Bottom – up approach in new product financial control.	(10 Marks)
_			(10.3/6 1.)
7	a.	Explain technology change with various stages.	(10 Marks)
	b.	Explain the various Technology forecasting methods.	(10 Marks)
8	a.	Write short notes on Morphology methods.	(10 Marks)
o	a. b.	What is necessity of Technology forecasting?	(10 Marks)
	υ.	what is necessity of reemiology foreeasting.	(10 1/11/11/10)
9	a.	Write short notes on Digital mock up.	(10 Marks)
	b.	1 1 1 1 1 0	(10 Marks)
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10	a.	Explain Variant Management.	(10 Marks)
	b.	Explain Product data description and Data models.	(10 Marks)

Any revealing of identification, appeal to evaluator and /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. 2. Any revealing of identification, appeal to evaluator and /or equations written eg. 42+8 = 50, will be to

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