## Seventh Semester B.E. Degree Examination, Dec.2016/Jan.2017 **Product Life Cycle Management**

Max. Marks: 100 Time: 3 hrs.

Note: Answer FIVE full questions, selecting at least TWO questions from each part.

		PART – A	
1	a. b. c.	Define PLCM and explain.  Explain any five benefits of PLM.  With a neat sketch, explain the stages of PLM.	(04 Marks) (10 Marks) (06 Marks)
2	a. b.	Explain any five characteristics of PLM. Explain the following drivers of PLM with example: i) Scale; ii) iii) Productivity; iv) Quality.	(10 Marks) Complexity; (10 Marks)
3	a. b.	Explain financial justification of PDM implementation.  Explain the following: i) Versioning; ii) Lifecycle; iii) Workflow.	(08 Marks) (12 Marks)
4	a. b.	What is collaborative product development? Briefly explain.  Explain the following:  i) Product reuse  ii) Engineering change management	(05 Marks) (15 Marks)
<i>-</i>		iii) Marketing collateral.  PART - B  Explain the process of creation of 3D XML and CAD drawing using CAD sof	·
5	a. b.	How an acrobat 3D document is created? Explain the different steps involved in it.(10 Marks)	
6	a	Explain the process of parameterization of design in brief.	(08 Marks) (12 Marks)

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- Explain the following: i) Power copy; ii) Formula; iii) Rule; iv) Check. (12 Marks) b.
- (10 Marks) What is digital manufacturing? Explain.
  - Briefly explain the following:
    - Manufacturing the first one.
    - The virtual learning curve. ii)
    - Manufacturing the rest. iii)

Production planning.

What is a PLM strategy? Explain in brief. a.

Explain impact of strategy with a graph. How PLM strategy is implemented? Mention five success factors for ERP projects. b.

(10 Marks) (04 Marks)

(08 Marks)

(08 Marks)