Total Marks: 80 Duration: 3 Hours

N.B.:-

	2. A	olve any four questions ssume suitable data if required and mention it clearly gures to right indicate full marks	
Q1	A] B] C] D]	Explain barriers to PDM implementation. What do you mean by Digital Mock-up? Explain in detail. Write short note on-Sustainable Development. Explain general framework for LCCA.	5 5 5 5
Q2	A] B]	Explain components of PDM. Also explain reasons for implementing PDM system. Explain Product Lifecycle phases. Explain PLM applications.	10 10
Q3	A] B]	With the help of suitable example explain how modelling and simulations help in product design . What aspects you will consider in developing PLM vision and PLM strategy.	10
Q4	A] B]	Explain life cycle environmental strategies and considerations for product design in detail. What do you mean by concurrent Engineering? State characteristic features of concurrent engineering.	10
Q5	A] B]	Explain fields of application and limitations of life cycle assessment in detail. What do you mean by New Product Development? Explain various strategies for new product development.	1(1(
Q6	A] B] C] D]	Write short notes on:- Change management for PLM Pre-PLM environment Typologies of design process models. Design for X	5 5 5 5
