# **Gautam Buddha University, Greater Noida**

# School of Engineering (Mechanical Engineering)

Degree	Course Name	Course Code	Marks:100
M. Tech.	Product Design & Development	MEM 607	SM+MT+ET 25+25+50
Semester	Credits	L-T-P	Exam.
III	3	3-0-0	3 Hours

#### Unit - I

**Introduction to Product Design:** Introduction to PDD; Applications; Relevance; Scope; Terminology; Design definitions; the role and nature of design; Old and new design methods; Design by evolution; Product development process; Product development organizations; Identifying the customer needs; Establishing the product specifications; Concept generation; Concept selection.

(08 Hours)

#### Unit - II

**Product Architecture:** Product architecture; Implication of the architecture; Establishing the architecture; Related system level design issues.

(06 Hours)

#### Unit - III

**Industrial and Manufacturing Design:** Need for industrial design; Impact of industrial design; Industrial design process; Assessing the quality of industrial design; Human Engineering consideration. **(08 Hours)** 

#### Unit - IV

**Prototyping and Economic Analysis:** Principles of prototyping; Planning for prototypes; Elements of economic analysis; Base case financial model; Sensitivity analysis; Influence of the quantitative factors. **(08 Hours)** 

#### Unit - V

**Product Appraisal:** Information and literature search; Patents; standards and codes; Environment and safety considerations; Existing techniques such as work-study; SQC etc. which could be used to improve method & quality of product; Innovation versus invention; Technological forecasting. **(08 Hours)** 

## Unit - VI

**Product Development Projects:** Sequential; parallel and coupled tasks; Baseline project planning; Project budget; Project execution; Project evaluation.

**(07 Hours)** 

### **Recommended Books:**

- Product Design and Development; Karal .T. Ulrich; Steven D. Eppinger; McGraw Hill.
- 2. Product Design & Manufacturing; A. K. Chitab & R. C. Gupta; PHI (EEE).
- 3. The Technology of Creation Thinking; R. P. Crewford Prentice Hall.