Two Year M. Voc. in Interior Design

Entrepreneurship - II

Course No: Course Code: IDE/ID/202 Course Name: Entrepreneurship - II Credits: 4 Hours: 60

Course Brief:

Learning Objective:

Units	Course Contents	No. of hours
Unit I	Building a Business Model using Lean Model Canvas	
	Introduction to Business Model	
	Introduction to Lean Model Canvas	10
	Fitting the building blocks together	10
	Basis of other frameworks for business model – Business Model	
	Canvas, Value Preposition Canvas	
Unit II	Fundamentals of Team Building	
	Leadership Style and Best Practices	
	Evaluating your team	10
	 Types of teams – Cross Functional, Virtual, Self-Directed 	10
	Mission, Goals and Performance Matrix	
	Setting up Milestones and Goal Planning	
Unit III	Branding Strategy and Social Media Basics	
	What is Branding and Branding Basics	
	Defining Brands Core Values	20
	Brand Positioning and Brand Market Fit	
	Building basic social media presence	
TT • / TT	Understanding Platforms – Facebook, LinkedIn & Instagram	
Unit IV	Product Development via MVP Technique	
	Fundaments of Product Development	10
	Understanding MVP	
T T 0 / T T	Validating your business using MVP	
Unit V	Go-To-Market Strategy	
	Building a Go-To-Market Strategy and Framework	
	Value Matrix	10
	 Understanding Channels – Digital, Physical, Distribution Networks, Partners etc 	
	Sales Funnel and Sales Strategy	<u> </u>

Learning Outcomes:

Design Research & Trend Analysis

Course No: 2.3 Course Code: IDE/ID/203 Course Name: Design Research & Trend Analysis Credits: 4 Hours: 90

Course Brief:

This course provides the student with the tools to research and spot trends, using a range of resources and visual imagery.

Learning Objective:

- Critically analyze, synthesize and reflect on complex theories and recent developments, both local and international, at a micro and macro level, to extend and challenge knowledge and practice in Interior entrepreneurship.
- Investigate emergent global entrepreneurial issues and strategically respond to their impact in the Interior industry.
- Identify, evaluate and communicate the potential impact of cultural, social, economic and technological components in the trend forecasting process.

Units	Course Contents	No. of
Unit I	 Material Trends Market Research – Material Innovation, Their usage Technological Advances – key people who introduced new Technologies in Interior Products and Services Industry Research – Application of new Materials Documentation – Research Compilation of Material Innovation, Their usage and Application within the Industry 	hours 15
Unit II	 Projects Forecasting Methods Forecast Area – Selection of Area to Forecast Qualitative/ Quantitative Methods, Drift Method, Time Series Method, Casual/ Econometric Forecasting Methods, Artificial 	15
	Intelligence Method • Forecasting Accuracy • Continuum of Environmental Threats • Visualization techniques	
Unit III	 Trend Analysis Forecast Area – Timeline of evolution, Statistics Trend Implication for Design Decisions Consumer influence on Market 	15

Unit IV	Documentation & Evaluation	15
	• Forecast Area – Suggested innovation, Significance and	
	Limitations	
	Documentation & Presentation	

Learning Outcomes:

- LO1 To assess and review the requirements and operational methods of the role of a trend forecaster relevant to Interior Design entrepreneur
- LO2 To substantiate and apply appropriate research methodologies to identify and analyze alternative research sources for identifying global trend directions
- LO3 To research and critically analyze the challenges and opportunities of translating trend scenarios into the development of Interior Design

References:

- The Trend Forecaster's Handbook Martin Raymond Laurence King Publishing, 27-Oct-2010
- Trend Book: Forecasting the future of Design 2018 Bundle

Material Tools and Techniques II

Course Code: Course Name: Credits: 8 Hours: 180

Course Brief: Articulate Techniques and Processes involved in working with different materials

Objective:

The objective of the course is to enhance the student's learning of working with various materials used in Interior Space Design, Their Construction Processes and Surface Finishes. The understanding for the course is advanced and offers a broader perspective of Application the materials in various ways.

Units	Course Contents	No. of hours
Unit-I	 Material Study & Construction Process Identify various Materials – Wood (Natural & Artificial) Their by Products, Metals, Clay, Brick, Cement, Mortar, Stones Identify Construction Processes involved with working with the above mentioned Materials – Reinforced Cement Concrete Process, Furniture Construction Techniques, Brick Bonds, Doors & Windows construction, Flooring Techniques Surface Finishes – Walls & Partitions finishes, Ceiling Finishes, Furniture Finishes, Doors and Windows finishes, Floor Finishes 	30
Unit - II	 Hardware Study Identify Hardware market within the Industry related to Furniture Fittings, Doors & Windows Fittings, Modular Fittings Preparation of own Library of the Samples, material Specification& prevailingMarketPricesoftheabove mentioned Hardware Presentation of the Documentation of hardware 	15
Unit - III	 Processed and Synthetic: Metal/ Glass/ Fiber Understandthe various stages of metal/glass/fiber works Understanding various tools, machinery, instruments, units, measurement methods etc. used Learning hands on the various techniques (forming, casting, cutting etc.) Appropriate methods of embellishments with technical data Finishing techniques 	35
Unit -V	Material Inventions and Innovations Advanced material technology in Interior design and its various applications (case studies)	20

Unit -VI	Building Services	
	• Plans – Plumbing & Sanitation, HVAC, Electrical Fit Outs & Distribution Board,	20
	Drainage Pipe Planning	
	• Materials&Equipment-ComparisonofvariousSuppliers/ Brands providing the	
	Materials & Equipment	
	• Execution Process of the Services – Coordination with Agencies/ Suppliers	

Learning Outcome:

- Acquired knowledge of all the Hand Tools and Machineries used with Wood, Metal, Clay, Stone and other materials working processes
- Form Designing using various Construction techniques involved with working with Materials
- Market understanding to Identify Artisans/ Vendors to formulate the Design Form
- Material specification outline along with their Market Prices
- Documentation of student's own Library of Material Samples, Their Prices offered by various Brands/ vendors and their Specification Sheet

Design Project - I

Course No: 2.5 Course Code: IDE/ID/205 Course Name: Design Project - I Credits: 8 Hours: 240

Course Brief:

Objective:

This Course will enable the student to delve Design Studio Project, following all the process and design methods to deliver the Project based on specific requirements. Projects will be based on industry set brief. The student will be working very closely with an internal guide from the institute and external guide from the industry to design and develop a Project

Units	Content	No. of
		Hours
Unit - I	Introduction to Industry Project	20
	Client Brief	
	Location limitation	
	• Area & Scope of work	
	• Agencies involved & their Scope of work	
Unit - II	Conceptualization	30
	• Research, Surveys and case studies	
	Brainstorming & Mind Mapping	
	• Selection of concept for design development	
	Mood boards	
	• Material Board with Samples & Their Pricing	
Unit - III	Design Process	30
	• Theme/ Style Board (for each Unit in the area)	
	Conceptual Sketches/ drawings	
	• 2D & 3D Drawings using respective Software	
	• Material Specification Sheet for each Unit	
	(Furniture, Floor, Ceiling, Doors & Windows,	
	Furnishings, Electricals, Partition & Paneling)	
	• Surface Finishing Specification Sheet for each Unit	
	(Furniture, Floor, Ceiling, Doors & Windows,	
	Furnishings, Electricals, Partition & Paneling)	
	Working Drawings & Presentation drawings	

Unit - IV	 Professional Practice in Interior Design Client Meetings and Planning Sessions Conduct as a Designer Market Terminologies of Materials and Drawings Coordination with different Agencies Project Finishing Contract, Design Service Payments & their Modes 	30
Unit - V	 Budget Control Working around a provided Budget Estimation of the Final Project 	20
Unit - VI	Documentation & Presentation	20

Learning outcomes:

- Application of the design process on an Industry project
- Working within set design brief constraints (Basic Client requirement & Budget Control)
- Understand practical implications to design decision during Project development
- Plan & Outline Estimations of an Interior Design Project
- Understand Professional Practice in Interior Design

Industry Internship

Course Code: M.Voc./ID/303 Course Name: Industry Internship Credits: 6 Hours: 180

Course Brief:

Objective:

The objective of Internships is to get real scale work experience in the specialized/ chosen field of vocation. This will also enable the student to get clarity in selecting their role in the field basis the strengths and skills. The student starts to familiarize with actual projects, gets brand understanding, real design issues, production related challenges, feasibility etc.

Learning outcomes:

- Enable to practically understand the roles of each stage in design process
- Enable to understand the work sequence
- Observe problem solving techniques used by practicing professionals at every stage of design
- Team working skills