## **NIRMA UNIVERSITY**

Institute:	INSTITUTE OF DESIGN
Name of Programme:	BACHELOR OF DESIGN
Course Code:	1DD106CC24
Course Title:	Materials and Space Making
Course Type:	( Core/ Value Added Course/ Pepartmental
	Elective/ Institute Elective/ University Elective/
	☐ (Open Elective ☐Any other)
Year of introduction:	Academic Year 2024-25

L	T	Practical component				C
		LPW	PW	W	S	
			6			3

## Course Learning Outcomes (CLOs):

At the end of the course the student will be able to:

- 1. Understand and explain properties and limitations for space-making materials such as bamboo, PVC pipes, canvas, and construction wire and their spatial impact.
- 2. Understand the elements and principals of space and space making. BL 2
- 3. Develop theoretical understanding of scale, proportions, dimensions, and template making for practical application. BL 2, BL 3, BL 4
- 4. Select and use appropriate materials, tools, and techniques to create simple structures. BL 2, BL 3, BL 4

Contents: Units	Total Contents	Teaching Hours: 90 Teaching hours
Unit 1	Introduction to modeling materials and their classification based on their properties: Bamboo, PVC pipes, aluminium and MS rods and pipes etc.	10
	Relationship of material properties to machines and tooling techniques such as Splitting, Bending, Joiner etc.  Properties and Limitations of Materials: Structura	
	Element, Behaviors, tensile, compression, shear, torsion, bending for bamboo, wood, and wire	
Unit 2	Generating Structural form - solid, surface, skeleton, membrane, hybrid etc. Achieve synthesis of design criteria and parameters like spatial quality, form, function, response to site, etc.	20

Unit 3	Structure Making Practice Elements of geometry and geometrical construction	30
	Visualizing a structure through sketches and 1:10 scale models	
	Incorporating the understanding of scale, proportions, dimensions (mm) to ideas for building 1:1 scale model using different materials.	
	Test for loading and other physical parameters	
Unit 4	Simple spatial design problems  Exploration of spatial qualities like spatial enclosure, depth, volume, view, orientation, etc. and tectonic characteristics like form, surfaces, material, shape, texture, etc. by transforming structures into spaces. Impact of the materials and space on human behaviour and psyche.	30

Self-Study	
Suggested Readings/ References	<ol> <li>Ching, F., Ching, F. D. K., Adams, C. (2001). Building Construction Illustrated. Germany: Wiley.</li> <li>Dunn, N. (2014). Architectural Modelmaking. United Kingdom: Laurence King Publishing.</li> <li>Ranjan, M. P., Iyer, N., Pandya, G. (1986). Bamboo and Cane Crafts of Northeast India. India: Development Commissioner of Handicrafts, Government of India.</li> </ol>
	Viewing list
	PVCPipe Projects <a href="https://www.youtube.com/watch?v=a0ZEWjg59E8&amp;list=PLkh-A_dZqA2pENS14-t6i914DZTDO5nOeJ&amp;ab_channel=Thaitrick">https://www.youtube.com/watch?v=a0ZEWjg59E8&amp;list=PLkh-A_dZqA2pENS14-t6i914DZTDO5nOeJ&amp;ab_channel=Thaitrick</a>
	10 Eco-Friendly Building Materials <a href="https://www.youtube.com/watch?v=bsQBSVJoV04&amp;ab_channel=GoingGreen">https://www.youtube.com/watch?v=bsQBSVJoV04&amp;ab_channel=GoingGreen</a>
	Working With Bamboo for Models Making <a href="https://www.youtube.com/watch?v=S5tL-RuRLDM&amp;ab_chanrel=BambooU">https://www.youtube.com/watch?v=S5tL-RuRLDM&amp;ab_chanrel=BambooU</a>
	Online Resources Core77 - Design Blog (For Good Design Project Globally): <a href="https://www.core77.com/">https://www.core77.com/</a>
Suggested List of Assignments	
Suggested Case List	
Suggested field visits	Visit to Sunday Market, Ahmedabad Visit to Mangalbag Bucky Dome, Ahmedabad

w.e.f. Academic Year 2024-25 and onwards