



GUJARAT TECHNOLOGICAL UNIVERSITY

Program Name: Bachelor of Interior Design

Level: UG

Branch: BID

Course / Subject Code : 2X65104

Course / Subject Name : Interior Landscape

w. e. f. Academic Year:	2024-2025
Semester:	6
Category of the Course:	Compulsory

Prerequisite:	Its an introductory course so there are no prerequisites as such.
Rationale:	<ul style="list-style-type: none">To study the concepts of interior landscaping and their application in designing interior spaces.Understanding the importance of functionality and aesthetics of landscaping.To study the basic vocabulary, the various Landscape Elements, materials and their application in the interiors

Teaching and Examination Scheme:

Teaching Scheme (in Hours)			Total Credits L+T+ (PR/2)	Assessment Pattern and Marks				Total Marks
L	T	PR		C	Theory		Tutorial / Practical	
			ESE (E)		PA / CA (M)	PA/CA (I)	ESE (V)	
0	1	1	2	NA	50	50	NA	100

Course Content:

Unit No.	Content	No. of Hours	% of Weightage
1.	Unit 1 : Introduction of Landscape in Interior Designing Fundamentals of Interior Landscape Historical references, concept, importance	6	20
2.	Unit 2: Principles of Landscape design Elements of Landscape and softscapes. Interior Landscape to include spaces like courtyards, backyards, gardens, terraces, etc. Plants in architecture and design include green facades, garden atriums, vertical forests, etc.	8	20
3.	Unit 3: Introduction to Plants in Interior Spaces Plant Characteristics: texture & colour, plant height, \etc. Classification of indoor plants, lawns, vines, creepers, trees, hedges,	8	20



GUJARAT TECHNOLOGICAL UNIVERSITY

Program Name: Bachelor of Interior Design

Level: UG

Branch: BID

Course / Subject Code : 2X65104

Course / Subject Name : Interior Landscape

	Light, atmospheric conditions, growing medium, etc.		
4.	Unit 4: Interior Landscape Planning and Designing Planning & procedures. Care & maintenance. Interior Landscape application as a small interior design exercise to be conducted.	10	40
Total		32	100

*: indicative

References/Suggested Learning Resources:

(a) Books:

1. Time saver standards for landscape architecture.
2. Planting design by Theodore D.Walker, VNR Publications New
3. York. Landscaping Principles and Practices by Jack
4. E. Ingels, Delmar Publishers
5. Landscape Architecture by Simonds
6. Landscape Design: A Practical Approach (5th Edition) by
7. Leroy G. Hannebaum

Suggested Project List:

- A) To study the concepts of interior landscaping and their application in the design of interior spaces. Case of any real site or from book / designer's work Design a -Courtyard, Terrace/balcony.
- B) Students will attempt a landscaping exercise in one of their previous semester studio projects

*- This is suggestive for common purpose. Faculty may decide on this, considering student group and institution philosophy
