

### THIRD YEAR - SIXTH SEMESTER

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<b>AC 602</b>	<b>LANDSCAPE DESIGN</b>	<b>(L=0,S=4,W=0)</b>	<b>CREDITS =02</b>
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**INTERNAL ASSESSMENT(TERM WORK) = 50**  
**UNIVERSITY EXAMINATION = 50**

**CONTACT HRS/WK = 04**

**Focus:** Principles of Landscape design, its techniques and application.  
Understanding Ecology, Ecosystem, environmental conservation

**Content:** Ecology, Environment, Components, Ecosystem at various levels, conservation of natural resources, rainwater harvesting  
Elements of Landscape : Landforms, plant materials, water, rocks, lighting etc.  
Types of Soils, plant materials (trees, shrubs, ground covers, creepers, flowering and non-flowering rocks and stones, water bodies. Surfacing Materials, landforms, manmade elements.  
Historical and contemporary attitudes to landscape in Indian and other context.  
Principles of landscape design : surfacing, enclosure vistas, visual corridor, composition of plant and other material, etc.  
Preparing Landscape design presentation drawing (using symbols etc.)

**Method:** Studio Exercise, Site Visit, Seminar, Presentation etc.  
Design assignment may be done as part of Studio project.

#### REFERENCES:

<b>SR.NO.</b>	<b>TITLE</b>	<b>AUTHOR</b>
01.	Introduction to Landscape Architecture	Michael Laurie
02.	Landscape Graphics	Van Nostrand Publication
03.	Plan Graphics	Van Nostrand Publication
04.	Tropical Garden Plants	Bose & Chaudhary.