

DEPARTMENT OF CIVIL ENGINEERING



Sustainable Building Technology 01CI1808

Objective of the Course:

- To gain an understanding of the fundamentals of green design and sustainable development.
- To determine different areas where green design solutions should be included in projects to improve the built environment.
- To become familiar with the official requirements for creating and certifying green designs.

Credit Earned: 03

Student's learning outcomes:

After successful completion of the course, it is expected that students will be able to,

- 1. Demonstrate green concept skills and apply tools of Green building assessment.
- 2. Select appropriate green building material and technique.
- 3. Utilize engineering principles for design and construction of green structures.
- 4. Perform detail performance evaluation of a building based on IGBC, LEED & GRIHA standards.

Teaching and Examination Scheme

Teaching Scheme (Hours)			C - 1'4	Theory Marks			Tutorial/ Practical Marks		Total
Theory	Tutorial	Practical	Credits	ESE (E)	IA (M)	CSE (I)	Viva (V)	Term Work (TW)	Marks
03	00	00	03	50	30	20	25	25	150

Detailed Syllabus

Sr. No	Topic name	Hours
1	Introduction	10
	1.1 Life Cycle impacts of materials and products, sustainable design concepts, strategies of Design for the Environment, The sun-earth relationship and the energy balance on the earth's surface, climate, wind, Solar radiation and solar temperature, Sun shading and solar radiation on surfaces.	06



DEPARTMENT OF



CIVIL ENGINEERING

pre	ergy impact on the shape and orientation of buildings, Thermal operties of building materials, Green building rating systems: EED & GRIHA etc.	04		
	Energy efficient buildings			
2.1 Pa Bu	ssive cooling and day lighting, Active solar and photovoltaic, illding energy analysis methods, Building energy simulation, illding energy efficiency standards.	06		
of	ghting system design, Lighting economics and aesthetics, Impacts lighting efficiency, Energy audit and energy targeting, chnological options for energy management.	06		
3 Water	· Conservation and Waste Water Management	08		
3.1 Int	roduction to Water Conservation and Wastewater Management, ater Scarcity and Pollution: Global Challenges and Local plications,	03		
	3.2 Sustainable Building Design Principles and Water Efficiency, Greywater Recycling and Reuse in Buildings,			
W	gulatory Frameworks and Policy Considerations for Sustainable ater Management, Societal Impact and Community Engagement Water Conservation Initiatives	02		
4 India	n Green Building Council Guidelines	12		
and ene	Introduction; IGBC green new building Rating system, erview and process – project checklist; Sustainable architecture design; Site selection and planning; Water conservation and rgy efficiency; Building materials and resources; Indoor vironment quality; Innovation and development	08		
4.2	Net zero energy buildings, Net zero water buildings, Net zero ste to landfill rating system, Net zero carbon guidelines	04		
	TOTAL	42		

Suggested Theory Distribution

The suggested theory distribution as per Bloom's taxonomy is as per follows. This distribution serves as guidelines for teachers and students to achieve an effective teaching-learning process

Distribution of Theory for course delivery and evaluation							
Remember	Understand	Apply	Analyze	Evaluate	Create		
10%	35%	25%	15%	10%	5%		

Instructional Method and Pedagogy:

- 1 Prerequisite of the course and its pattern shall be discussed on the commencement of the course.
- 2 Lectures shall be conducted in class room using various teaching aids.
- 3 Presence in all academic sessions is mandatory which shall carry 5% marks of the total internal evaluation.

FACULTY OF ENGINEERING & TECHNOLOGY

DEPARTMENT OF





4 At the end of each unit/topic an assignment based on the course content shall be given to the students which shall carry 5% weightage for timely completion and submission of the assigned work.

Recommended Study Material:

Reference Book:

- 1. Kibert, C. "Sustainable Construction: Green Building Design and Delivery", John Wiley & Sons, 2005.
- 2. Edward G Pita, "An Energy Approach- Air-conditioning Principles and Systems", Pearson Education, 2003.
- 3. M.A.Quaddus & M.A.B.Siddique "Handbook of sustainable development Planning: Studies in Modelling and Decision Support", Edward Elgar, 2004.
- 4. Sam Kubba, "LEED Practices, Certification, and Accreditation Handbook, 2015, Elsevier
- 5. IGBC Green New Buildings Rating System (Version 3.0 with Addendum 5) September 2016

Web Links

- https://archive.nptel.ac.in/courses/105/102/105102195/
- https://onlinecourses.nptel.ac.in/noc19 ce40/preview