## GOVERNMENTPOLYTECHNICJAJPUR

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## **DEPARTMENTOFCIVILENGINEERING LESSONPLAN**

Discipline: Civil Engg	Semester: 6th	Name of the Teaching faculty: MISS.ARCHANA JENA
Subject: Advanced construction Technology& Equipment Th-3	No of Days/Week class allotted: 4	Semester from Date: 04.02.2025 ToDate:17.05.2025 No of weeks: 15
Week	Class Day	Topics
	1st	Advanced construction materials Fibers and Plastics
1st	2nd	Use of fibers as construction material
150	3rd	Properties of Fibers
	4th	PVC, RPVC, HDPE, FRP, GRP etc. Colored plastic sheets.
	1st	Use of plastic as construction material
2nd	2nd	Artificial Timbers–Properties
Ziiu	3rd	Uses of artificial timber
	4th	Typesofartificialtimberavailableinmarket, strengthofartificial timber
	1st	Properties and uses of acoustics materials
3rd	2nd	Wall claddings, plaster boards, micro-silica, artificial sand
Siu	3rd	Bonding agents, adhesives
	4th	Introduction, necessity and scope of prefabrication of buildings
	1st	History of prefabrication, current uses of prefabrication
4th	2nd	Types of prefabricated systems, classification of prefabrication
4(1)	3rd	Advantages and disadvantages of prefabrication
	4th	The theory and process of prefabrication
	1st	Design principle of prefabricated systems
	2nd	Types of prefabricated elements
5th	3rd	Modular coordination ,Indian standard recommendation for modular planning
	4th	Earthquake Resistant Construction ,Building Configuration
	1st	Lateral Load resisting structures
6th	2nd	Building characteristics
Otti	3rd	Effect of structura lirregularities -vertical irregularities
	4th	Plan configuration problems
	1st	Safety consideration during additional construction and alteration of existing Buildings
7th	2nd	Additional strengthening measures in masonry building-corner reinforcement, lintel band, sill band
	3rd	Plinth band , roof band ,gable band
	4th	Retrofitting of Structures

	1st	Seismic retrofitting of reinforced concrete buildings
8th	2nd	Seismic retrofitting of reinforced concrete buildings
Otti	3rd	Seismic retrofitting of reinforced concrete buildings
	4th	Sources of weakness in RC frame building
	1st	Classification of retrofitting techniques and their uses
	2nd	Classification of retrofitting techniques and their uses
9th	3rd	BuildingServices,ColdWaterDistributioninhighrisebuilding,layoutof installation
	4th	Hot water supply –General principles for central plants-layout
	1st	Sanitation—soil and waste water in stallation in high rise buildings
10th	2nd	Electrical services –i)requirements in high rise buildings ii) Layout of wiring
	3rd	Types of wiring
	4th	Fuses and their types
	1st	Earthling and their uses
	2nd	Lighting–Requirement of lighting, Measurement of light intensity
11th	3rd	Ventilation-Methods of ventilation(Natural and artificial Systems of ventilation)problems on ventilation
	4th	Mechanical Services-Lifts ,Escalator ,Elevators—type sand uses
	1st	Construction and earth moving equipment, Planning and selection of construction equipment
4211	2nd	Construction and earth moving equipment ,Planning and selection of construction equipment
12th	3rd	Study on earth moving equipment like dragline, tractor, bulldozer, Power shovel
	4th	Study and uses of compacting equipment like tamping rollers, Smooth wheel rollers, Pneumatictired rollers and vibrating compactors
	1st	Owning and operating cost–problems
1246	2nd	Owning and operating cost–problems
13th	3rd	Owning and operating cost–problems
	4th	Owning and operating cost–problems
	1st	Necessity of soil reinforcing
4.41.	2nd	Use wire mesh and geo-synthetics
14th	3rd	Use wire mesh and geo-synthetics
	4th	Strengthening of embankments
	1st	Strengthening of embankments
	2nd	Slope stabilization in cutting and embankments by soil reinforcing techniques
15th	3rd	Slope stabilization in cutting and embankments by soil reinforcing techniques
	4th	Slope stabilization in cutting and embankments by soil reinforcing techniques

## **Learning Resources:**

	SI No.	Author Name	Name of the Book
	1 Agrawal & Shrikhande 2 SwamiSaran 3 M.R.Samal		Earthquake Resistant Design of Structures
			Reinforced Soil and its Engineering applications
			Advance Construction and Equipment

**ARCHANA JENA** 

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