KIIT POLYTECHNIC, BHUBANESWAR

LESSON PLAN

Session: 2023-24

Discipline: Civil Engineering	Semester: 6 th , S/2024	Name of the Faculty:
		Mr. Abhijeet Prasad Dash, lecturer
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Subject: Advanced Construction	No. of days/week: 04	Start Date: 16.01.2024
Techniques and Equipment (Th.3)		End Date: 26.04.2024

Week	Class Day	Theory/Practical Topics	
1st	1st	Introduction, Building Configuration,	
	2nd	Building characteristics	
	3rd	Lateral Load resisting structure	
	4th	Effect of structural irregularities-vertical irregularities,	
2nd	1st	plan configuration problems	
	2nd	Additional strengthening measures in masonry building	
	3rd	lintel band, sill band, plinth band, roof band, gable band etc.	
	4th	lintel band, sill band, plinth band, roof band, gable band repeat and description	
3rd	1st	Seismic retrofitting of reinforced concrete buildings	
	2nd	Sources of weakness in RC frame building	
	3rd	Classification of retrofitting techniques and their uses	
	4th	Classification of retrofitting techniques and their description	
4 th	1st	Cold Water Distribution in high rise building,	
	2nd	lay out of installation and types	
	3rd	Hot water supply – General principles for central plants-layout	
	4th	Class test	
5 th	1st	Sanitation in high rise buildings	
	2nd	soil and waste water installation in high rise buildings	
	3rd	Electrical services – i) requirements in high rise buildings	
	4th	ii) Layout of wiring - types of wiring iii) Fuses and their types	
6 th	1st	iv)Earthing and their uses	
	2nd	Lighting – Requirement of lighting, Measurement of lightintensity	

	3rd	Ventilation (i) Methods of ventilation
	4th	ii) Systems of ventilation,
7 th	1st	Mechanical Services- Lifts, Escalator, Elevators – types and uses
	2nd	Types of fibers, steel carbon and glass.
	3rd	Uses of fibers as construction materials
	4th	Properties of fibers. Types of plastics PVC, RPVC, HDPE,
8 th	1st	FRP, GRP etc. Colored plastic sheets and uses
	2nd	Artificial timbers-properties and uses
	3rd	Types and strength of artificial timbers
	4th	Miscellaneous materials
9th	1st	properties and uses of acoustic materials
	2nd	Wall cladding, plaster boards,
	3rd	micro silica, artificial sand
	4th	Bonding agents as construction materials
10 th	1st	adhesives as construction materials
	2nd	Introduction and scope of prefabrication in building
	3rd	history of prefabrication, current uses of prefabrication
	4th	Theory and process of prefabrication
11 th	1st	types of prefabricated systems, classification of prefabrication,
	2nd	advantages and disadvantages of prefabrication
	3rd	design principle of prefabricated systems
	4th	types of prefabricated elements,
12 th	1st	modular coordination
	2.1	Indian standard recommendation for modular planning
	2nd	Revision and Practice
	3rd	Class Test
	4th	Planning and selection of Construction equipment
13 th	1st	Study on earth moving equipment: drag line
	2nd	Study on earth moving equipment: tractor
	3rd	Study on earth moving equipment: bulldozer
	4th	Study on earth moving equipment: power shovel,
14 th	1st	Study and uses of compacting equipment like tamping rollers
	2nd	wheel rollers Pneumatic tired rollers
	3rd	vibrating compactors
	4th	Owning and operating cost
15 th	1st	Necessity of soil reinforcing, Use wire mesh and geo-

	synthetics. Slope stabilization in cutting and embankments by	
	soilreinforcing techniques.	
2nd	Expected questions discussion and Practice test	
3rd	Expected questions discussion and Practice test	
4th	Expected questions discussion and Practice test	