	LESSON PL	AN FOR SUMMER 2022
DISCIPLINE:- CIVIL ENGG.	SEMESTER:-6TH SEM SEC A	NAME OF THE TEACHING FACULTY:- SAILAJA BHUYAN
SUBJECT:- CONSTRUCTION MANAGEMENT (TH-2)	NO. OF DAYS PER WEEK CLASS ALLOTED:- 4	SEMESTER - 6TH SEM SEC A FROM DATE-13/02/2023 TO DATE- 23/05/2023 NO. OF WEEKS- 15WEEKS
WEEK	CLASS DAY	THEORY TOPICS
		Chapter-1 Introduction To Construction Management(4P)
1ST WEEK	1st	1.1 Aims and objectives of construction management.
	2nd	1.2 Functions of construction management.
	3rd	1.3 The construction team components- owner,engineer,architect,contractor-their functions and
	4th	1.4 Resources for construction management- men,machines,materials,money
2ND WEEK	104	Chapter-2 Constructional Planning(7P)
	1st 2nd	2.1 Importance of Construction Planning
	3rd	2.2 Developing work breakdown structure for construction work 2.3 Construction Planning stages-Pre-tender stage, Post-tender stage.
	4th	2.4 Construction scheduling by Bar charts-preparation of Bar Charts for simple construction works.
3RD WEEK	1st	2.5 Preparation of schedules for labour materials, machinery, finance for small works
	2nd	2.6 Limitation of Bar charts
	3rd	2.7 Construction scheduling by network techniques-defination of terms, PERT and CPM techniques, advantages and disadvantages of two techniques, network analysis, estimation of time and critical path, application of PERT and CPM techniques in sample construction works.
		3.0 Materials and Stores Management (4P)
		3.1 Classification of Stores-storage of stock.
4TH WEEK	3rd	3.1 Classification of Stores-storage of stock.
	4th	3.2 Issue of materials-indent , invoice, bin card
5TH WEEK	1st	3.2 Issue of materials-indent , invoice, bin card
		4.0 Construction Site Management (5P)
		4.1 Job Lay out-Objectives, Review plans, specifications Lay out of equipments.
		4.2 Location of equipment, organizing labour at site.
		4.3 Job lay out for different construction sites.
6TH WEEK		4.3 Job lay out for different construction sites.
		4.4 Principle of storing material at site.
		5.0 Construction Organization: (6P)
		5.1 Introduction – Characteristics, Structure, importance.
	4th	5.2 Organization types-line and staff, functions and their characteristics

	10.3 Safety measures in worksites for excavation, scaffolding, formwork, fabrication and erection, demolition.
	10.4 Development of safety consciousness
	10.5 Safety legislation- Workman's compensation act, contract labour act.
	11.0 Role of Vulnerability Atlas of India in construction projects (6P)
	11.1 Introduction to Vulnerability Atlas of India, Concepts of natura hazards and disasters and vulnerability profile of India. Definition of disaster related terms.
EXTRA CLASSES REQUIRED	11.2 Earthquake hazard and vulnerability, Magnitude and intensity scales of earthquake, seismic zones, earthquake hazard maps, types of structures and damage classification, effects in housing and resistant measures.
	11.3 Wind / Cyclone hazard and vulnerability, wind speed and pressures, wind hazard and cyclone occurrence maps, storm surveys and cyclone resistant measures.
	11.4 Flood hazard and vulnerability, Flood hazard and Flood prone areas of the country, General protection of habitants and flood resistant construction.
	11.5 Landslides, Tsunamis and Thunderstorm hazards and vulnerability, Landslide & Thunderstorm incidence maps, Measures against Tsunami hazards.
	11.6 Housing vulnerability risk tables and usage of vulnerability atla of India, Inclusion of vulnerability atlas in Tender documents.

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