Name of the faculty: Shelly

Discipline: Civil

Semester: 6th

Subject: C.M.A

Lesson Plan Duration: 15 week (from feb, 2024 to July, 2024)

****Work Load (Lecture) per week (in hours):**Theory-05

Week	Theory		
	Lecture Day	Topic (including assignment/test)	
	· ·		
1st	1 st	UNIT:-1	
		Introduction to construction management	
	2 nd	Significance of construction management, Main objectives of	
		construction management and overview of the subject	
	3rd	Functions of construction management, planning, organising,	
		staffing, directing, controling and coordinating	
	4 th	Classification of construction into light, heavy and industrial	
	5 th	construction.Stages in construction from conception to completion	
2nd	1 st	The construction team: owner, engineer, architect and contractors,	
		their function and inter relationship	
	2 nd	Unit 2:-	
		Importance of construction planning. Stages of construction	
		planning- Pre-tender stage, contract stage	
	3 rd	Scheduling construction works by bar charts-	

	4 th	definition of activity, identification of activities.
	5 th	Preparation of bar charts for simple construction work
3rd	1 st	Preparation of schedules for labour, materials, machinery and finances of small work, Limitation of bar chart
	2 nd	Scheduling by network techniques-Introduction to network techniques, PERT and CPM
	3 rd	Differences between PERT and CPM
	4 th	UNIT:-3
		Organization: Types of organizations
	5 th	Disscuss previous chapter problem
4th	1 st	Line, line and staff, functional
	2 nd	characteristics of organization
	3 rd	Assignements given based on samples question papers
	4 th	UNIT:- 4
		Principle of storing and stacking materials at site
	5 th	Class test
5th	1 st	Location of equipment
	2 nd	Preparation of actual job layout for a building
	3rd	Organizing labour at site.
	4 th	UNIT:-5
		Conditions of construction workers in India, wages paid to workers
	5 th	Important provisions of the following Acts;-Labour welfare Fund Act 1936 (as amended)
6th	1 st	Minimum Wages Act 1948 (as amended)
	2 nd	Revision
	3 rd	UNIT:-6

		Introduction
	4 th	Methods of recording progress
	5 th	Analysis of progress
7th	1 st	Taking corrective actions keeping head office informed
	2 nd	SESSIONAL WEEK
	3rd	
	4 th	
	5 th	Cost time optimization for simple jobs -
8th	1 st	Direct cost and indirect cost
	2 nd	indirect cost, variation with time
	3rd	cost optimization
	4 th	UNIT- 7
		Inspection and QualityControl
	5 th	Need for inspection and quality control
9th	1 st	Principles of inspection
	2 nd	Stages of inspection and quality control for- Earth work
	3 rd	Stages of inspection and quality control for-masonary work
	4 th	Stages of inspection and quality control for-RCC
	5 th	Disscussing previous problem
10th	1 st	Stages of inspection and quality control for-Sanitary and water supply services
	2 nd	UNIT-8
		Accidents – causes and remedies
	3rd	Safety measures for-Excavation work
	4 th	Safety measures for-Drilling
	5 th	Safety measures for Blasting

11th	1 st	Safety measures for-Hot bitumenous work
	2 nd	Safety measures for-Scaffolding, ladders, form work
	3rd	Safety measures for-Demolitions.Safety campaign and safety devices
	4 th	Assignements given based on samples question papers
	5 th	Class test
12th	1 st	UNIT:-9
		Introduction, technical sanction. Administrative approval, allotment of funds,
	2 nd	re-appropriation of fund bill,contactor ledger
	3 rd	Measurement book running and final account bills complete,
	4 th	preparation of bill of quantities (BOQ),
	5 th	Completion certificate& report.
13th	1 st	Hand receipt, aquittance roll., muster roll labour
	2 nd	Casual labour roll-duties and responsibility of different cadres
	3rd	Budget-stores, returns account of stock, misc,P.W advances T & P- verification
	4 th	road metal material charged direct to work
	5 th	Survey report
14th	1 st	Account expenditure & revenue head, remittance and deposit head, definition of cash
	2 nd	preccaution in custody of cash book, imprest account, temporary advance
	3 rd	Treasury challan,
	4 th	account register, stock register.
	5 th	prepration of final bills.
15th	1 st	Assignements given based on samples question papers
	2 nd	Revision of whole syllabus

3 rd	SESSIONAL WEEK
4 th	
5 th	

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Name of the Faculty	:	Aman
Discipline	:	Civil Engineering
Semester Subject	:	6 _{th} QUANTITY SURVEYING ANDVALUATION
Lesson PlanDuration:		15 Weeks(from feb. 2024 to july 2024)

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Week	Theory			
	Lecture Day	Topic (including assignment / test)		
1 _{st}	1 st	Introduction to the Subject and its necessity		
	2nd	1. Introduction to quantity surveying and its importance.		
	3rd	Duties of quantity surveyor		
	$4_{\rm th}$	2. Types ofestimates Preliminary estimates - Plinth area estimate Cubic rate estimate,- Estimate per unitbase		
2 _{nd}	1	2.2 Detailed estimates – Definition, - Stages of preparation, – details of measurement and calculation of quantities and abstract		
	2	- Stages of preparation – details of measurement and calculation of quantities and abstract		
	3	3. Measurement Units of measurement for various items of work as perBIS:1200 Rules formeasurements		
	4	3.3 Different methods of taking out quantities – centre line method		
3 _{rd}	1	3.3 Different methods of taking out quantities – long wall and short wall method		
	2	Practice of taking out quantities		
	3	 4. Preparation of Detailed and Abstract Estimates from Drawings for: A small residential building with a flat roof and pitched roof building comprisingof Two rooms with W.C., bath, kitchen and verandah 		
	4	- Two rooms with W.C., bath, kitchen and verandah		
	1	- Two rooms with W.C., bath, kitchen and verandah		
	2	- Two rooms with W.C., bath, kitchen and verandah		
4th	3	4.2 Earthwork for unlined channel		
411	4	4.2 Earthwork for unlined channel		
5 _{th}	1	4.3 WBM road and pre-mix carpeting		
	2	Revision/Assignment-I		
	3	Test -I		
	4	4.4 Single span RCC slab culvert		
6 _{th}	1	4.4 Single span RCC slab culvert		
	2	4.5 Earthwork for plain and hill roads		
	3	4.5 Earthwork for plain and hill roads		
	4	4.5 Earthwork for plain and hill roads		

7 _{th}	1	4.6 RCC work in beams, slab, column and lintel, foundations
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	3	4.7 users septic tank - 10 users
	_	- 50 users
	4	4.7 users septic tank - 10 users
	4	- 50 users
8 _{th}	1	4.7 users septic tank - 10 users
om	-	
	2	4.7 users septic tank
	_	- 50 users
	3	4.7 users septic tank
		- 50 users
	4 ^h	5. Calculation of quantities of materialsfor
		Cement mortars of different proportion
9 _{th}	1	5.3 Brick/stone masonry in cement mortar
	2	5.4 Plastering and pointing
	3 ^d	5.5 White washing, painting
	4	5.6 R.C.C. work in slab, beams
10 th	1	6. Analysis of Rates
10		Steps involved in the analysis of rates. Requirement of material,
		labour, sundries, contractor's profit and overheads
	2	6.2 Analysis of rates for finished items when data regarding labour, rates
		of material and labour is given: - Earthwork in excavation in
		hard/ordinary soil and filling with a concept of lead and lift
	3	- RCC in roof slab/beam/lintels/columns
	4	- Brick masonry in cement mortar
11 th	1	- Stone masonry in cement mortar
	2	6.3 Running and maintenance cost of construction equipment
	3	Revision/Assignment-II
	4	7 Contractor-ship
		- Meaning ofcontract
		- Qualities of a good contractor and their qualifications
12 _{th}	1	- Essentials of a contract
	2	- Types of contracts, their advantages, dis-advantages and suitability,
		system of payment
	3	- Single and two cover-bids; tender, tender forms and documents, tender
		notice,
		submission of tender and deposit of earnest money, security deposit,
		retention money, maintenance period
	4	8 Preparation of Tender Document based on Common Schedule
		Rates (CSR)
		- Introduction to CSR and calculation of cost based on premium on CSR

13th - Exercises on writing detailed specifications of different types of building works from excavation to foundations, superstructure and finishing operation 2 Revision 3 - Exercises on preparing tender documents for the following a) Earth work 4 c) RCCworks d) Pointing, plastering andflooring 14th 1 14th 1 2 White-washing, distempering andpainting f) Wood work includingpolishing g) Sanitary and water supply installations 2 j) Construction of W.B.M/Concrete road 3 9. Exercises on preparation of comparative statements for item rate contract 4 10. Valuation a) Purpose of valuation, principles of valuation 15th 1 12th 2 2 c) Methods of valuation (i) replacement cost method 3 c) Methods of valuation (i) replacement cost method 3 c) Methods of valuation (i) replacement cost method 3 c) Methods of valuation (ii) rental return method			
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3 c) Methods of valuation (ii) rental return method		2	c) Methods of valuation
(ii) rental return method			
		3	c) Methods of valuation
4 Assignment-III			(ii) rental return method
		4	Assignment-III

Lesson Plan

Name of the faculty	: Annu
Discipline	: Civil Engineering
Semester	: 6 th Semester
Subject	: Steel Structures Design
Lesson Plan Duration	: 15 weeks (from feb, 2024 to July, 2024)

Work Load (Lecture) per week (in hours): Lectures-04

Week	Lecture	Theory			
	Day	Topic (Including assignment/test)			
	1	Properties of structural steel as per IS code			
1 st	2	Designation of structural steel as per IS 800-2007			
1	3	Riveted Connections- Types of rivets, permissible stresses in rivets			
	4	Specifications for riveted joints as per IS 800-2007. Failure of a riveted joint.			
	5	Assumptions in the theory of riveted joints. Strength & Specification of riveted joints			
2nd	6	Design of riveted joints for axially loaded members, Numerical problems and doubts			
2	7	Bolted and welded connections- Types of bolts and bolted joints			
	8	Specification for bolted as per IS 800-2007, Types of welds and welded joints			
	9	Advantages & Disadvantages of welded joints and bolted joints			
3 rd	10	Design of fillet & butt weld, Plug and slot welds			
5	11	Numerical problems and doubts			
	12	Tension Members- Analysis of single angle section			
	13	Design of single angle section			
4 th	14	Numerical problem on single angle section			
-	15	Analysis of double angle section			
	16	Design of double angle section			
	17	Assignment-I & Revision			
5 th	18	Sessional Exam			
5	19	Numerical problems on double angle section			
	20	Riveted connection of single angle section as per IS 800-2007			
	21	Numerical problems on riveted connection of single angle section			
6 th	22	Riveted connection of double angle section as per IS 800-2007			
0	23	Numerical problem on riveted connection of double angle section			
	24	Numerical problems and doubts in Tension members			
	25 Compression Members- Analysis of single angle section Design of single angle section				

	26	Numerical problem on single angle section
7 th	27	Analysis of double angle section, Design of double angle section
-	28	Numerical problems on double angle section
	29	Numerical problem on single and double angle section and doubts
8 th	30	Riveted connection of single angle section as per IS 800-2007
0	31	Numerical problems on riveted connection of single angle section
-	32	Riveted connection of double angle section as per IS 800-2007
	33	Numerical problem on riveted connection of double angle section
9 th	34	Numerical problems and doubts in Tension members
7	35	Roof Trusses – Form of trusses, pitch of roof truss
F	36	Spacing of truss, purlins
	37	Sessional Exam
10 th	38	Connection between purlin and roof covering
10	39	Connection between purlin and principal rafter
-	40	Columns- Concept of buckling of columns
	41	Effective length and slenderness ratio
11 th	42	Permissible stress in compression as per IS 800 for different end conditions
11	43	Analysis and Design of axially loaded columns single section steel column
F	44	Beam and column connections, Types of bases
	45	Frame and seated connections
12 th	46	Numerical problems
12	47	Beams- Analysis of single section simply supported laterally restrained steel beams.
F	48	Design of single section simply supported laterally restrained steel beams.
	49	Numerical problems
13 th	50	Introduction to plate girder
15	51	Functions of various elements of a plate girder
F	52	Numerical problems
	53	Fabrication of steel structure, Erection of steel structure
14 th	54	Masonry Structures- Design of brick column
	55	Design of wall foundations
	56	Numerical problems
	57	Assignment and Revision
15 th	58	Revision
1.7	59	Sessional Exam
	60	Revision

Lesson Plan

Name of the faculty	: Annu
Discipline	: Civil Engineering
Semester	: 6 th Semester
Subject	: Steel Structures Drawing
Lesson Plan Duration	: 15 weeks (from feb, 2024 to July, 2024)

Work Load (Lecture) per week (in hours): Practicals-03

Week	Lecture	Theory		
1 of	Day			
1 st	1 st	Roof Truss – Drawing of Fink Roof Truss with details of joints		
2 nd	2 nd	fixing details of purlins and roof sheets		
3 rd	3 rd	Column and Column Bases - Drawing of splicing of steel columns		
4 th	4 th	Drawings of slab base		
5 th	5 th	gusseted base and grillage base for single section steel columns.		
6 th	6 th	Sealed and Framed Beam to Beam Connections		
7 th	7 th	-do-		
8 th	8 th	Sealed and Framed Beam to Column Connections		
9 th	9 th	-do-		
10 th	10 th	Plan and Elevation of Plate Girder with details at supports and connection of stiffness		
11 th	11 th	-do-		
12 th	12 th	flange angles and cover plate with web highlighting curtailment of plates		
13 th	13 th	-do-		
14 th	14 th	Draw at least one sheet using CAD software		
15 th	15 th	-do-		

Name of the Faculty	:	Gourav
Discipline	:	Civil Engineering
Semester	:	6 _{th}
Subject	:	Earthquake Resistant Building Construction
Lesson PlanDuration:		15 Weeks (from feb, 2024 to July, 2024)

Week	Theory		
	Lecture Day	Topic (including assignment / test)	
1st	1	Introduction to the Subject and its necessity	
	2	1. Elements of Engineering Seismology :	
		General features of tectonic of seismic regions.	
	3	Causes of earthquakes, Seismic waves,	
2nd	1	Earthquake size (magnitude and intensity),	
	2	Epicentre, Seismograph,	
	3	Classification of earthquakes,	
3rd	1	Seismic zoning map of India,	
	2	Static and Dynamic Loading, Fundamental period.	
	3	2. Seismic Behaviour of Traditionally-Built Constructions of India :	
	-	Performance of building during earthquakes	
4_{th}	1	Mode of failure: Out-of-plane failure, in-plane failure,	
	2	Mode of failure: Diaphragm failure, Connection failure,	
	3	Mode of failure: Non-structural components failure	
5 _{th}	1	Revision/Assignment-I	
- 11	2	Sessional Test -I	
	3	3. Special construction method :	
	5	Special construction methods	
6 _{th}	1	Special construction methods	
Utn	2	Tips and Precautions to be observed while planning,	
	3	Designing and Construction of earthquake resistant building.	
7 _{th}	1	Designing and Construction of earthquake resistant building.	
/th	2	Designing and Construction of earthquake resistant building.	
	3	4. Introduction to various Seismic IS codes :	
	5	IS: 4326, IS: 13828,	
8 _{th}	1	IS: 1893(Part 1),	
otn	2	IS: 154326 and	
	3	IS: 13920 (latest edition)	
	1	Revision/Assignment-II	
9 _{th}	2	5. Seismic Provision of Strengthening and Retrofitting :	
	2	Seismic Provision of Strengthening and Retrofitting	
	3	Seismic Provision of Strengthening and Retrofitting	
	1	Measures for Traditionally-Built Constructions,	
10 th	-	Brick and RCC Structures	
	2		
	3	Brick and RCC Structures	
11^{th}	1	Revision/Quarries	
	2	Sessional Test -II	
	3	6. Provision of reinforcement detailing in masonry and RC constructions :	

12 _{th}	1	Provision of reinforcement detailing in masonry constructions
	2	Provision of reinforcement detailing in RC constructions
	3	Provision of reinforcement detailing in RC constructions
13 th	1	Provision of reinforcement detailing in RC constructions
	2	7. Disaster Management :
		Disaster rescue, Psychology of rescue,
	3	Rescue workers, Rescue plan,
14 _{th}	1	Rescue by steps,
	2	Rescue equipment,
	3	Safety in rescue operations,
15 th	1	Debris clearance
	2	Casuality management
	3	Sessional Test -III