Discipline:CIVIL Engg.	Semester:4th	Name of the Teaching Faculty:Mrs. Rasmi Gadapalla(Senior Lecturer Civil)
Subjet:STRUCTURAL DESIGN-II	No. of Days per Week Class Alloted:5P	Semester From Date: 16/01/2024 To 26/04/2024 Date: No of Weeks: 15
Week	Class Day	Theory Topics
January(3rd week)	Day 1,2,3,	1.Working stress method (WSM)(05P) 1.1 Objectives of design and detailing. State the different methods of design of concrete structures 1.2 Introduction to reinforced concrete, R.C. sections their behavior, grades of concrete and steel. Permissible stresses, assumption in W.S.M. 1.3 Flexural design and analysis of single reinforced sections from first principles. 1.4 Concept of under reinforced, over reinforced and balanced sections 1.5 Advantages and disadvantages of WSM, reasons for its obsolescence
January (4th week)	Day 1,2	2.Philosophy Of Limit State Method (LSM)(03P) 2.1 Definition, Advantages of LSM over WSM, IS code suggestions regarding design philosophy. 2.2 Types of limit states, partial safety factors for materials strength, characteristic strength, characteristic load, design load, loading on structure as per I.S. 875 2.3 Study of I.S specification regarding spacing of reinforcement in slab, cover to reinforcement in slab, beam column & footing, minimum reinforcement in slab, beam & column, lapping, anchorage, effective span for beam & slab.
January 5th week)February(1st,2nd 3rd)	February 1st.2nd week	3.Analysis and Design of Single and Double Reinforced Sections (LSM)(15P) 3.1 Limit state of collapse (flexure), Assumptions, Stress-Strain relationship for concrete and steel, neutral axis, stress block diagram and strain diagram for singly reinforced section. 3.2 Concept of under- reinforced, over-reinforced and limiting section, neutral axis co-efficient, limiting value of moment of resistance and limiting percentage of steel required for limiting singly R.C. section. 3.3 Analysis and design: determination of design constants, moment of resistance and area of steel for rectangular sections 3.4 Necessity of doubly reinforced section, design of doubly reinforced rectangular section

		4.Shear, Bond and Development Length (LSM)(04P)
ebruary (3rd,4th week)	February 3rd week (Day	4.1 Nominal shear stress in R.C. section, design shear strength of concrete, maximum shear stress, design of shear reinforcement, minimum shear reinforcement, forms of shear reinforcement. 4.2 Bond and types of bond, bond stress, check for bond stress, development length in tension and compression, anchorage value for hooks 900 bend and 450 bend standards lapping of bars, check for development length. 4.3 Numerical problems on deciding whether shear reinforcement is required or not, check for adequacy of the section in shear. Design of shear reinforcement; Minimum shear reinforcement in beams (Explain through examples only).
February (3rd,4th,5th week) March (1st,2nd week)	1 7.31 3 LII WEEK (Day	5.Analysis and Design of T-Beam (LSM)(15P) 5.1 General features, advantages, effective width of flange as per IS: 456-2000 code provisions. 5.2 Analysis of singly reinforced T-Beam, strain diagram & stress diagram, depth of neutral axis, moment of resistance of T-beam section with neutral axis lying within the flange. 5.3 Simple numerical problems on deciding effective flange width. (Problems only on finding moment of resistance of T-beam section when N.A. lies within or up to the bottom of flange shall be asked in written examination)
March 2nd,3rd,4th,5t week	March 2nd week h Day2,3) 3rd 4th week (Day 1,2,3) 5th week(Day 1,2)	 6.Analysis and Design of Slab and Stair case (LSM)(15P) 6.1 Design of simply supported one-way slabs for flexure check for deflection control and shear. 6.2 Design of one-way cantilever slabs and cantilevers chajjas for flexure check for deflection control and check for development length and shear. 6.3 Design of two-way simply supported slabs for flexure with corner free to lift. 6.4 Design of dog-legged staircase 6.5 Detailing of reinforcement in stairs spanning longitudinally.
March 5th week Apr (1st,2nd,3rd week)		reinforcement, number of bars in rectangular, square and circular
		uniform thickness for flexure and shear. Placepally 101/24 (Sr lecturer civil) Signature of faculty