19CE4701B - SOIL DYNAMICS AND MACHINE FOUNDATIONS

Course Category:				Program Elective							Credits:			3	
Course Type:				Theory							Lecture-Tutorial-			3-0-0	
Course Type.				1 IICOI y							Practical:			3-0-0	
Prerequisites:				19CE3403-Geotechnical Engineering							Continuous Evaluation:			30	
											Semester End			70	
											Evaluation: Total Marks:			100	
Course	Course Outcomes 1 Otal Marks: 100										00				
Upon successful completion of the course, the student will be able to:															
CO1												K2			
CO2		ze the												K4	
CO3		nderstand wave theory and dynamic properties of soils.								K2					
CO4		esign the best suitable machine foundation.								K6					
CO5	Unde	rstand	the typ	oes of v	ibratior	ı isolati	ion.							K2	
	Contribution of Course Outcomes towards achievement of Program Outcomes											·			
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	
CO1		2				3							3	2	
CO2		2	2			3							3	2	
CO3		2				3							3	2	
CO4		2	2			3							3	2	
CO5		2	2			3							3	2	
Avg.		2	2			3							3	2	
		1- Lo	w				2-Me	dium				3-High			
Course Content															
UNIT-	Fr 1 ma Da	 Introduction: Types of motion, SHM, Fundamental definitions, SDOF systems, Free and forced vibration with and without damping, Constant force and rotating mass type excitation. Damping: Types of damping, Equivalent stiffness of springs in series and parallel, Resonance and its effect, magnification-logarithmic decrement, Transmissibility. 													
UNIT-	pa so Pr	Vibration Analysis: Theories of Vibration Analysis, EHS Theory and lumped parameter model, Different modes of vibration, Natural frequency of foundation soil system, Barkan and IS methods. Pressure bulb concept, Reisner Theory, Limitations of Reisner theory, Sung's solutions, Pauw's Analogy, Heigh's Theory.									CO2				
UNIT-	an ela W El	Dynamic properties: of soils, Determination of E, G and Poisons ratio from field and laboratory tests, recommendations of Indian codes, Stress waves in bounded elastic medium. Wave theory: Use of wave theory in the determination of elastic properties, Elastic coefficients of soils and their determination- damping factor from free and forced vibration tests, Block vibration test, Determination of Damping factor.										CO3			
UNIT-	de .4 pr	Machine foundations: Types of machine foundations, general requirements design, criteria for machine foundations, permissible amplitudes and bearing pressure Design data. Design: Design criteria, IS code provisions for the design foundations of reciprocating machines.										CO4			
UNIT-	iso Sp lic	Vibration Isolation: Transmissibility, Principles of isolation, Methods of isolation Vibration isolators, Types and their characterizes. Special Topics: Liquefaction of soils, CSR, CRR, Factor of safety against liquefaction, Dynamic bearing capacity, Earth retaining structures under dynamic loads.									CO5				

Learning Resources									
Text Books	 Soil Mechanics and Machine foundations, Swami Saran, Galgotia Publications. Fundamentals of Soil Dynamics, B M Das, Centage Learning 								
Reference Books	 Vibrations of Soils and Foundations, Richart Hall and Woods Vibration Analysis and Foundation Dynamics, NSV Kameswara Rao, Wheeler Publishing, New Delhi. Foundations of Machines- Analysis and Design, Prakash and Puri Analysis and design of Foundations for Vibrations, P J Moore Dynamics of bases and Foundations, D D Barkar 								
e-Resources& other digital material	 https://nptel.ac.in/courses/ 105101005/ http://jntuk-coeerd.in/ 								