

# **Faculty of Engineering & Technology**

#### **Dynamic of Structures**

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Course Cod	e: SCM 518	Level	:	Undergraduate	Course Hours :	3.00- Hours
Department : Department of Structural Engineering & Construction Management						
Area Of Stu	<u>dy :</u>					
Upon successful completion of this course, the student should be able to: - Understand the basic concepts and main principles - Calculate the values of the essential terms Regarding free & damped vibration SDF system response of SDF system spectral analysis of SDF systems free & damped vibration MDF system forced analysis of MDF systems spectral analysis of MDF systems						
Description	<u>:</u>					
Undamped single degree of freedom system, Damped single degree of freedom system, Response of single degree of freedom system to harmonic load, Dynamic response to general loading, Multi-degree of freedom systems, Damped motion of shear buildings.						
Course outo	comes :					
a.Knowledg	e and Understanding: :					
1 -	Define the main terms of free & damped vibration SDF system					
2 -	Define the main terms of free & damped vibration MDF system					
b.Intellectual Skills: :						
1 -	Calculate the values of free & damped vibration SDF systeM					
2 -	Calculate the values of response of SDF system					
3 -	Analyze the system of spectral analysis of SDF systems					
4 -	Calculate the values of fre	e & damped	d vik	oration MDF system		

- 5 Calculate the values of forced analysis of MDF systems
- 6 Analyze the system of spectral analysis of MDF systems

#### c.Professional and Practical Skills: :

1 - Prepare technical reports for free & damped vibration MDF system

#### d.General and Transferable Skills: :

1 - Search for information and self-learning discipline

Course Topic And Contents :				
Торіс	No. of hours	Lecture	<b>Tutorial / Practical</b>	
free & damped vibration SDF system	12	9	3	
response of SDF system	8	6	2	
spectral analysis of SDF systems	8	6	2	



# Course Topic And Contents :

Торіс	No. of hours	Lecture	Tutorial / Practical
free & damped vibration MDF system	12	9	3
forced analysis of MDF systems	8	6	2
spectral analysis of MDF systems	8	6	2
Revision	4	3	1

# Teaching And Learning Methodologies :

Interactive Lec	
Discussion	
Problem Solving	
Report / Present	

# Course Assessment :

Methods of assessment	Relative weight %	Week No	Assess What
Final exam	40.00		
Mid- Exam I, II	30.00		
Quizzes / Assig	15.00		
Report / Present	15.00		

# Course Notes :

Lecture note on moodle

#### Recommended books :

K.M.Leet, C.M. Unage and A.M.Gilbert "Fundamentals of Structural Analysis" McGraw Hill, ISBN:978-007-125929-3