# Marwadi University

# **Master of Technology**

# **Structural Engineering**

# Design of Offshore Structures 01ST1213 (PEC)

## **Objective of the Course:**

- To learn the types and functions of offshore structure
- To study the behavior of structures subjected to waves
- To study the effect of the different load considerations in the analysis procedures for offshore structures.

#### **Credit Earned: 3**

## **Students learning outcomes:**

After successful completion of the course, it is expected that student will be able to,

- 1. Understand the types and functions of offshore structure.
- 2. Evaluate the loads and wave force experienced by offshore structure
- 3. Assess the performance of structures under offshore environmental conditions.
- 4. Analyse the offshore structures subjected to dynamic loads

## **Teaching and Examination Scheme**

Teaching Scheme (Hours)				Theory Marks			Tutorial/ Practical Marks		Tatal
Theory	Tutorial	Practical	Credits	ESE (E)	CS E (I)	IA (M)	Viva (V)	Term Work (TW)	Total Marks
03	00	00	03	50	20	30	25	25	150

#### **Detailed Syllabus**

Sr.	Title of the unit					
No.	True of the unit					
1	Introduction	08				
	Types of Offshore Structures, Types of Offshore Platforms, Functions of					
	offshore structures, Components of a Typical Offshore Structure,					
	Structural Systems for shallow, medium and deep water, offshore					
	pipelines and risers; Steel, concrete, and hybrid platforms, Ingredient					
	materials and protective measure, Corrosion and other allowances					
2	Analysis of Offshore Structures	14				
	Gravity Loads, Wind Load, Offshore Loads, Fatigue Load, Seismic					
	Loads, Wave generation and Propagation, Small and finite amplitude					
	wave theories, Wave energy, pressure distribution, Wave Forces on					

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	cylindrical structures, Hydrostatic Pressure and Buoyancy,						
	Environmental loading. Wind, wave and current loads, Loads and						
	stability during handling and towing, Fatigue analysis of fixed and						
	floating offshore structure, stress concentration, S-N curves.						
3	Design of Offshore Structures						
	Design of Foundations, site investigations, gravity, jacket platforms, hybrid platforms, Piled foundation and behavior under dynamic loading, various design methods and codes, Design consideration, Design loads, Design of decking, Design of supporting legs, Design of braces, Design of concrete platforms, Design of slide walls, Design of wharf, jetty, dry dock, lock, spillway and dolphin.	06					
4	Dynamic Analysis						
	Characterization of Offshore Structure as an SDOF System, SDOF						
	Models in Offshore Structures, MDOF Systems, response of fixed type						
	offshore structures, articulated towers, single leg and multi-legged towers						
		42					

#### **Suggested Theory Distribution**

The suggested theory distribution as per Bloom's taxonomy is as per follows. This distribution serves as guidelines for teachers and students to achieve effective teaching-learning process

Distribution of Theory for course delivery and evaluation							
Remember	Understand	Apply	Analyze	Evaluate	Create		
5%	5%	20%	25%	25%	20%		

#### **Instructional Method and Pedagogy:**

- 1. Use of Learning Management system like canvas
- 2. Demonstration through presentations on power point and videos and lectures
- 3. Brainstorming and group discussion sessions
- 4. Collaborative learning

#### **Recommended Study Material:**

#### **Reference Book:**

- 1. D.V. Reddy, A. S. J. Swamidas, "Essentials of Offshore Structures", CRC Press, Taylor & Francis Group
- 2. Mohamed A. El-Reedy, "Offshore Structure, Design, Construction and Maintenance"
- 3. Narsimhan S & Kathiroli S., "Harbour and Coastal Engineering (Indian Scenario) Vol I and II, National Institute of Ocean Technology.
- 4. Eugenio Fortaleza, "Active Control of Offshore Structures", Lambert Academic Publication
- 5. IS Codes: IS:4651, IS: 9527, IS:10020, IS:2911, IS: 456