CURRICULUM - M.TECH IN OCEAN TECHNOLOGY

REVISED CURRICULUM of M. TECH – OCEAN TECHNOLOGY(OE2) (WITH EFFECT FROM JULY 2023 INTAKE)

SEMESTER #1

OE5525: BASICS OF OCEAN ENGINEERING

Course Content:

Physical oceanography; Ocean currents and circulation; seabed features; Coastal regions and special economic zones; Sea level rise and climate change effects; Sediments and minerals; Variation along the depth. Introduction to ocean structures; Fixed and floating structures for oil and gas exploration; Coastal structures such as breakwater, groin, and jetties for port and harbour development; Steel and RC structures; Floating structures for passenger and RoRo/RoPax facilities Basics of offshore wind, wave, current; tidal variations; regular and random waves; Tidal and wind-driven currents; Design water levels; Tide and storm surge; Deck and crest elevation for coastal and offshore structures; Joint Probability distribution between wave and current; Load combinations and risk assessment. Wave slamming and slapping effects Design life; encounter probability; Relationship between return period and encounter probability; Selection of design parameters for fixed and floating structures; Probability distributions; Weibull and Rayleigh distribution; Extreme wave prediction; Design wind, wave, and current.

Text Books:

- 1. **Turget Sarpkaya and Michael Isaacson**, Mechanics of wave forces on offshore structures, Van Nostrand Reinhold Company, USA, ISBN: 978-044-22-5402-5
- 2. **Turget Sarpkaya**, Wave forces on offshore structures, Cambridge university press, UK, ISBN: 978-113-91-9589-8, 2014
- Robert G Dean and Robert A Dalrymple, Water wave mechanics for engineers and scientists, Advanced series on Ocean Engineering: Vol. 2, World Scientific, Singapore, ISBN: 978-981-02-0420-4, 1991
- 4. Chakrabarti, SK, Hydrodynamics of Offshore Structures, WIT Press, Southampton, UK. ISBN: 978-0-90545-166-4, 1994
- 5. Chakrabarti, SK, Handbook of Offshore Engineering, Elsevier, ISBN: 978-008-05-2381-1, 2005
- 6. Ben C. Gerwick Jr, Construction of Marine and Offshore Structures, CRC Press, USA, ISBN: 978-042-91-2502-7, 2007
- 7. Barltrop, NDP and Adams, AJ., Dynamics of fixed marine structures, Butterworth-Heinemann, ISBN: 978-0-7506-1046-9, 1991
- 8. **Barltrop, NDP, ,** Floating structures: A guide for design and analysis, Marine Technology Directorate Ltd, USA, ISBN: 978-187-05-5335-3, 1998
- 9. Journee, JMJ and Massie, WW., Offshore Hydromechanics, Delft University of Technology, pp. 570, 2001
- 10. Srinivasan Chandrasekaran, and A.K. Jain, 2016, Ocean structures: Construction, Materials and Operations, CRC Press, Florida, ISBN: 978-149-87-9742-9, 2001

Reference Books:

- 1. API-RP 2A, 2000. Recommended Practice for Planning, Designing and Constructing Fixed Offshore Platforms Working Stress Design, 21st Edition, Errata and Supplement 1, December 2002, Errata and Supplement 2, September 2005, Errata and Supplement 3, October 2007.
- 2. IS 1893- Part 1 to V, 2002, Criteria for Earthquake resistant design of structures, Bureau of Indian Standards, New Delhi.

Prerequisite:

Nil