Last Date to Apply 16th September 2022

https://www.neduet.edu.pk/postgraduate_admissions







Coastal & Water Rescources Engineering

Programme Overview

Coastal and Water Resources Engineering Programme at The Department of Civil Engineering (CED) offers Masters of Engineering (M.Engg.) degree and brings together faculty and students from around the country and multiple departments. The Department of Civil Engineering at NED University is the oldest department and is a flagship institute for training water professionals with a rich roster of faculty and courses already in place. Students will draw from a set of existing courses covering engineering approaches, watershed processes, hydrology, climatology, drainage, water quality, hydraulics, ground water engineering, coastal management, and ports and harbor. The faculty involved comes from the department itself along with professional trainers and teachers from various relevant agencies in water sector of the country. The blend of fac ulty from academia and industry makes a great combination for the students to learn from them about the innovation and current market practices.

Employability

The curriculum provides an edge on their professional profiles which helps them securing competitive job positions around. The graduates are serving in various Government and Private Institutions.

Potential Research Areas

Watershed processes
Hydrological Modeling
Sub Surface Drainage
Climatology
Water quality Studies
Hydraulics

Ground water engineering
Coastal management
Ports and harbor
Reservoir Management
Irrigation Systems

Specific Research Facilities

- Water Modeling Center
- Water Resources Engineering Lab
- Fluid Mechanics Lab
- 21st Century Water Center (under construction)



For further details on programme and sceheme of studies, scan the QR code.

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