## **Academic Staff Recruitment for Degree Programmes**

#### Relevant subject areas

#### **Faculty of Engineering and Management**

Post of Dean: Candidates should be specialized in relevant subject areas i.e. Mechanical Engineering/Marine Engineering

#### 1. Marine Engineering Relevant subject area

Posts of Lecturer (probationary) / Lecturer /Senior Lecturer

Degrees with specialization in Marine Engineering/Naval Architecture/Mechanical Engineering

#### 2. Maritime Transportation Management and Logistics

Posts of Lecturer (probationary) / Lecturer /Senior Lecturer II/I

Degrees in the field of Shipping /Logistics & Transport/ Economics, International Trade, Mathematics & Statistics/ Business Management.

#### **3.**Coastal and Marine Resources Management

i. Subjects required for Lecturer (Probationary) to Coastal Resources Management at graduate level;

Marine Biology, Natural Resources Management, Aquatic Sciences, Aquatic Resources Management, Environmental Sciences, Coastal and Marine Ecology, Oceanography, Marine Geology, Zoology, Botany, Environment Sociology or any other related subjects

# ii. Subjects required (at post graduate level) for Senior Lecturer II/I for Coastal Resources Management;

Integrated Coastal and Marine Resources Management

Environmental/Natural Sciences

**Environment Impact Assessments and Monitoring** 

Marine Sciences, Oceanography and Ocean Dynamics

Coastal and Urban Planning

Resources Economics

Environmental Sociology and Socio-Economics

Water Resources Management

Geology and Marine Geology

### **Faculty of Fisheries and Ocean Sciences**

Post of Dean: Candidates should be specialized in fisheries and marine Sciences areas i.e.\*\*

**Senior Lecturer II/I** - Candidates should be specialized in fisheries and marine Sciences areas i.e.\*\*

**Lecturer** (**probationary**)/**Lecturer** - Candidates should be specialized in following areas

Oceanography (Physical, Chemical, Geological, and biological or related subject) Geology, Marine Geology or related subject.

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Marine Sciences, Oceanography and Ocean Dynamics

Marine Food Technology

Population Dynamics & Stock Assessment of Fish

Ornamental Fish Breeding & Culture

Sea Food Microbiology

Marine Biodiversity & Conservation

Spoilage of Fish & Post Harvest Techniques

Biochemistry

Marine Biology

Cell Biology, Genetics & Biotechnology

Fish Anatomy & Physiology

And related subjects