

राष्ट्रीयसमुद्रप्रौद्योगिकीसंस्थान NATIONAL INSTITUTE OF OCEAN TECHNOLOGY

(पृथ्वीविज्ञानमंत्रालय, भारतसरकार)

(Ministry of Earth Sciences, Government of India) रासप्रौसपरिसर, वेलाचेरीतांबरमरोड, चेन्नै– 600 100

NIOT CAMPUS, VELACHERY-TAMBARAM ROAD, CHENNAI - 600 100 Phone: 91-44-66783300E-Mail: recruitment@niot.res.in

Addendum to ADVERTISEMENT No. NIOT/E&P/01/2023 (Regular)

The following desirable qualification, desirable experience and job requirement shall be in addition to the entries mentioned in the <u>ADVERTISEMENT No. NIOT/E&P/01/2023 (Regular)</u> for respective post codes.

Post Code:	SD-Mech-01-2023
Name of the Post	Scientist-D (Mechanical)
Experience	Desirable: Experience related to
	Experience in Design of thermal / mechanical systems, Analysis &
	Design, Assembly and Integration of systems preferable.
Job Requirement	Design of thermal processes and systems. Component design and
	supervision of installation and commissioning.

Post Code:	SD-Civil-05-2023
Name of the Post	Scientist-D (Civil)
Qualification	Desirable:
	M.E/M.Tech in Ocean Engineering/technology from a recognized
	University/ Institute.
Experience	<u>Desirable</u> :
	Experience in design and analysis of offshore fixed/floating structure
	and offshore components such as moorings, design of submarine
	pipelines and risers.

Post Code:	SC-Mech-01-2023
Name of the Post	Scientist-C (Mechanical)
Experience	<u>Desirable</u> : Experience related to
	Experience in Design of thermal / mechanical systems, Analysis &
	Design, Assembly and Integration of systems preferable
Job Requirement	Design and analysis of thermal and mechanical components such as
	heat exchangers, turbines, sea water pumps and vacuum systems, etc.
	Theoretical calculations, experimental studies and collection of field
	data for optimization of sub systems for desalination units and energy
	related models and prototypes.

Other terms and conditions remains unchanged.

Dt. 24/05/2023 Director/NIOT