

Advertisement No. MoES/NCCR/Kalpasar/2022 Government of India Ministry of Earth Sciences (MoES) National Centre for Coastal Research (NCCR) NIOT Campus, Velachery - Tambaram Main Road Pallikaranai, Chennai - 600 100

WALK - IN - INTERVIEW

Date: 05-05-2022

National Centre for Coastal Research (NCCR), an attached office of the MoES, Chennai, proposes to engage **ONE Project Scientist-III, TWO Project Scientist-II** and **ONE Project Scientist-I** purely on **TEMPORARY BASIS** for five months to work on "Preparation of DPR for Kalpasar Dyke Project" at NCCR, Chennai or anywhere in India, on a monthly emolument basis. The details of posts, qualification and other terms and conditions are given below.

S.N	Designation	No. of	Nature of Work, Qualification (Essential &
D.11	Designation	Posts	Desirable) and Experience
1	Project Scientist-III (Computer Science)	1	Essential Qualification: (i) Master's degree in Computer Science/Application or equivalent from a recognized University/ Institute with at least first class not less than 60% marks (OR) Bachelor's degree in Engineering/ Technology in computer science or equivalent from a recognized university/institute with at least first class not less than 60% marks ii) Minimum 7 years experience relevant to the nature of work. Desirable: (i) Ph.D. in Computer Science / Computer Applications or equivalent from a recognized University / Institute (OR) M.Tech in Computer Science/Information Technology or equivalent from a recognized University / Institute with at least first class not less than 60% marks Nature of Work: • To design and develop GIS based customized applications using programming languages and geospatial tools. Development of Mobile Applications, maintain databases, develop customized webGIS decision support systems for coastal applications. • Preparation of reports and research publications

2	Project Scientist-II (Computer Science)	1	Essential Qualification: (i) Master's degree in Computer Science/Application or equivalent from a recognized University/ Institute with at least first class not less than 60% marks (OR) Bachelor's degree in Engineering/ Technology in computer science or equivalent from a recognized university/institute with at least first class not less than 60% marks ii) Minimum 3 years experience relevant to the nature of work. Desirable: (i) Ph.D. in Computer Science / Computer Applications or equivalent from a recognized University / Institute (OR) M.Tech in Computer Science/Information Technology or equivalent from a recognized University / Institute with at least first class not less than 60% marks Nature of Work: To design and develop GIS based customized applications using programming languages and geospatial tools. Development of Mobile Applications, maintain databases, develop customized webGIS decision support systems for coastal applications.
3	Project Scientist-II (Coastal Geomorphology)	1	Essential Qualification: (i) Master's Degree in Geology/Applied Geology/ Marine Sciences/ or equivalent from a recognized University/ Institute with at least first class not less than 60% marks (ii) Minimum 3 years experience relevant to the nature of work. Desirable: (i) Ph.D. in Geology / Applied Geology/Marine Sciences / Marine Studies or equivalent from a recognized University / Institute. (ii) Experience in field measurements for beach profiles, coastal geomorphology and sedimentology. Nature of Work: To undertake field and desk studies related to short-term and long-term coastal geomorphological features and shoreline changes Data processing, image interpretation, analysis and preparation of technical reports.

			Essential Qualification:
			(i) Masters Degree in Marine Biology/ Zoology/ Marine Sciences from a recognized University / Institute with at least first class 60% marks.(ii) Authorized certificate of SCUBA diving skill.
4	Project Scientist-I (Marine Biology)	1	 Desirable: Ph.D. in Marine Biology / Zoology/Marine Sciences from a recognized University / Institute. Good working knowledge on the taxonomic identification of coral reef benthic communities. Nature of Work: Coral reef health monitoring, restoration and transplantation of coral reefs. Field data collection and analysis of macrobenthic communities in reef ecosystems using LIT and quadrant method. Preparation of reports and research publications

Age: Project Scientist-III: Not more than 45 years as on 02/05/2022.

Project Scientist-II: Not more than 40 years as on 02/05/2022.

Project Scientist-I: Not more than 35 years as on 02/05/2022

Relaxation of age will be given as per Government of India norms subject to the availability of appropriate category certificate from the competent authority.

Emoluments: Project Scientist III: Rs. 78,000/- + HRA

Project Scientist II: Rs, 67,000/- + HRA Project Scientist I: Rs, 56,000/- + HRA

Terms and Conditions:

Candidates, fulfilling the eligibility conditions are invited to attend a Walk-in-interview, which is scheduled to be held at National Centre for Coastal. Research (NCCR), National Institute of Ocean Technology (NIOT) Campus, Velachery Tambaram Main Road, Pallikaranai, Chennai - 600 100 on 27.05.2022 (Friday) from 10 AM onwards.

Candidates have to register for the interview between 9.00AM to 11:00AM on 27.05.2022, for verification of original certificates regarding educational qualifications, experience, and appropriate certificates from the competent authority for seeking age relaxation etc. Candidates, who don't register their names before 11AM on 27.05.2022 (Friday) will not be allowed to attend the interview. Candidates should bring all original certificates and a passport size photograph, failing which he/she will not be allowed to attend the interview.

The details of the activities of National Centre for Coastal Research (NCCR), NIOT Campus, Velachery-Tambaram Main Road. Pallikaranai, Chennai-600 100 are also available on the website at https://www.nccr.gov.in.

Head of Office NCCR/MoES, Chennal