

## CENTRE FOR INDUSTRIAL CONSULTANCY AND SPONSORED RESEARCH INDIAN INSTITUTE OF TECHNOLOGY MADRAS CHENNAI - 600 036

ANNOUNCEMENT NO: ICSR/CA/47/2016

Applications are invited for the various temporary posts for the project on "Implementation of costal management information system (CMIS) in the states of Tamilnadu, Kerala and UT of Puducherry" in the Department of Ocean Engineering.

**<u>DURATION:</u>** The project duration is 2 years. The appointment will be initially given for one year and renewable on yearly basis.

SENIOR SCIENTIST (Post-Doctoral Fellow)	PROJECT OFFICER (No. of Post-I)
(No. of Post-1)	
QUALIFICATION: Ph.D. (Civil/Coastal/ Ocean Engg/ Oceanography/ related discipline)	<b>QUALIFICATION:</b> M.Tech / M.E. (Civil/Ocean Engg/related discipline. 7.0 CGPA. Candidates with experience in Coastal field monitoring or will be given preference.
<b>EXPERIENCE:</b> Two years of coastal field monitoring is preferred. More experienced applicants will be considered for the next level position of Principal Project Officer.	B.Tech / B.E (Civil/Ocean Engg/ related discipline. 7.0 CGPA and above with a minimum of five year experience in Coastal field monitoring or related studies).
<b>EMOLUMENTS:</b> On a starting Consolidated pay in the range of Rs.27,500 – Rs.60,000/-p.m.	<b>EMOLUMENTS:</b> On a starting Consolidated pay in the range of Rs.22,000 – 40,000/-p.m.
PROJECT ASSOCIATE (No. of Posts: 3)	**PROJECT TECHNICIAN (No. of Posts: 3)
QUALIFICATION: B.Tech / B.E(Civil/ Coastal/ Ocean Engg./ Physical oceanography/ any other relevant discipline with 6.5 CGPA and above)	QUALIFICATION: Diploma in Civil/ Coastal/ Ocean Engg./ Physical oceanography/ any other relevant discipline with 6.0 CGPA and above.
<b>EXPERIENCE:</b> Coastal field monitoring/data analysis experience is preferred and higher initial pay will be fixed for relevant experienced candidates.	<b>EXPERIENCE:</b> Handling of instruments/field monitoring will be preferred. Higher initial pay will be fixed for relevant experienced candidates.
<b>EMOLUMENTS:</b> On a starting Consolidated pay in the range of Rs.16,500-35,000/-p.m.	<b>EMOLUMENTS:</b> On a starting Consolidated pay in the range of Rs.9,000-30,000/-p.m.
**PROJECT ASSISTANT (No. of Posts: 2)	**PROJECT ATTENTANT (No. of Posts: 2)
QUALIFICATION: Bachelor Degree in Science/ Arts with work experience	<b>QUALIFICATION:</b> Pass in 10 <sup>th</sup> standard with work experience for 3 years
<b>EXPERIENCE:</b> Computer based secretarial skills.	<b>EXPERIENCE:</b> Assisting survey team/field monitoring.
EMOLUMENTS: On a starting Consolidated pay	<b>EMOLUMENTS</b> : On a starting Consolidated pay in the

range of Rs.8,000 - 15,000/-p.m.

in the range of Rs.9,000 -30,000/-p.m.

\*\*AGE LIMIT: The maximum age limit upto which candidate can work in the project is 30 years for SC/ST & 28 years for other categories. The candidates who have completed 29 years in the case of SC/ST category & 27 years in the case of Other category as on the date of announcement need not apply.

**DESIRABLE:** Candidates should have an interest in working in the field work for setting up the Coastal Monitoring station. Exposure to basics of Wave hydrodynamics and Coastal Engineering/ computer skills/ physical model testing are preferred. Two years of working experience in relevant discipline of ocean/coastal engineering are preferred.

**NOTE:** The salary may be fixed higher than the minimum based on the qualification and experience. Past experience with relevant filed of expertise will be considered for higher salary.

Other things are being equal preference will be given to SC/ST candidates.

The Co-ordinators has the discretion to restrict the number of candidates to be called for interview to a reasonable limit on the basis of qualifications and experience higher than the minimum prescribed in the announcement.

Application in the form of Bio-data/Resume (attached with the announcement) giving name, date of birth, age, address, full details of educational qualifications (stating the marks, ranks, year of passing), community and experience etc., along with copies of certificates, should reach the following address on or before 30.11.2016. Candidates already working in any project at IIT, Madras should send their application through the Co-ordinator of the project.

Dr. Sundar V
Project Coordinator
Department of Ocean Engineering
Indian Institute Of Technology Madras
Chennai – 600 036
(Or)
E mail - vsundar@iitm.ac.in

Sd/-Project Advisor(PR) IC&SR