

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

ANNOUNCEMENT NO: ICSR/CA/49/2016

Applications are invited for the various temporary posts for the project on "Vortex inducted vibration of slender cyclindrical structures and cables under wave and current" in the Department of Ocean Engineering.

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

<u>DURATION:</u> The project duration is 3 years. The appointment will be initially given for one year and renewable on yearly basis.

SI.No.	Name of the post	No. Of posts	Consolidated Salary	Qualification
1	Project Officer	2	Rs.25,000/- p.m.	M.Tech/M.E in Civil, Mechanical or Aerospace Engineering from a reputed University with an average marks of 60% or 6.5 CGPA and above
				Knowledge on fundamentals of fluid mechanics, structural vibration and dynamics is essential.
2	Project Associate	1	Rs.16,500/- p.m.	B.Tech/B.E in Civil, Mechanical or Aerospace Engineering from a reputed university with an average MARKS OF 60% OR 6.5 CGPA and above
				A valid GATE score with a minimum of 400 is essential
				Knowledge on fundamentals of fluid mechanics, structural vibration and dynamics will be an added advantage.
3	**Project Technician	1	Rs.10,000/- p.m.	Diploma in Electrical and Electronics Engineering or Computer Science with an average marks of 60% and above

**<u>AGE LIMIT:</u> 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.

For the post one or two candidates will require to apply for PhD/MS admission through regular

admission procedure and have to work on the same area for PhD/MS thesis. Admission to

PhD/MS is through admission test/interview for PhD & MS program. GATE score is must in

addition to test/interview.

Candidates shall have a drive to carry out research work in the area of project leading to

PhD/MS.

The Co-ordinator 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 25.12.2016. Candidates already working in any project

at IIT, Madras should send their application through the Co ordinator of the project.

Dr. Nallayarasu

Project Coordinator

Department of Ocean Engineering Indian Institute of Technology Madras

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Tel: 2257 4819

Sd/-

Project Advisor(PR)

IC&SR