JADAVPUR UNIVERSITY KOLKATA - 700 032

Ref. No.: REC/N/ 158 /2015. Dated : 08/6/15

NOTICE

A Walk-in-interview will be held in the Applied Mechanics Laboratory, Department of Mechanical Engineering of Jadavpur University, Kolkata - 700 032 on 18th June 2015 (Thursday) at 12 Noon for the recruitment of one post of Junior Research Fellow for the DRDO sponsored Research project entitled, "Investigation of the Performance of a Rotor - Shaft System Supported on Magnetic - Bearings Mounted on a Maneuvering Marine Vessel Based on the Stability and Vibration Response" under the supervision of Dr.Anindya Sundar Das, Assistant Professor of the Department of Mechanical Engineering, J.U. as Principal Investigator and Dr. Jayanta Kumar Dutt, Professor of the Department of Mechanical Engineering, Indian Institute of Technology Delhi. as Co - Investigator as per details below

Number of Post

Junior Research Fellow 1 (one) Post.

Qualification

M.E / M.Tech. or equivalent degree in Mechanical Engineering or M.E

/M.Tech. or equivalent degree in Electrical Engineering with Control

Systems(or related) Specialization only or B.E / B.Tech. or equivalent

degree in Mechanical Engineering or Production Engineering with a valid

GATE Score.

Desirable Qualification

Sound Concept in Dynamics, vibration and control of mechanical system

with knowledge in programming with MATLAB ® will be preferred

Value

Rs.16,000/= per month for 1st & 2nd year as JRF & Rs.18000/= per month in the 3rd year of the project subject to successful conversion of JRF to SRF)

Age

Not more than 28 years.

(Relaxable up to 5 years in case of SC/ST/OBC/Physically Handicapped

and women candidates).

Tenure

Till the termination of the project.

Interested candidates may appear in person directly in the interview with application on prescribed form (priced Rs.50/-) to be obtained from the Information Section of this university. Original as well as attested copies of Certificates, Mark sheets and Testimonials are to be produced at the time of interview. No TA/DA is admissible.

Copy to:

Research Section - 5copies, Records - 2 copies.

The Dean, Faculty Council of Engineering & Technology, J.U. ,The Head, Department of Mechanical

Enga, J.U.

Dr.Anindya Sundar Das, Principal Investigator of the project, Department of Mechanical Engg,J.U. Professor (Dr.) Jayanta Kumar Dutt, Co - Investigator of the project Department of Mechanical Engg Indian Institute of Delhi, The Superintendent, Information Office, J.U. Salt Lake 2nd Campus, J.U. Development Office. UGC Cell Finance Officer.

Notice Board of: i) Main Building ii) Central Library, (iii) Departmental Library.

Mr. Samit Pahari, Information Scientist-for website display please

- 1) Indian Institute of Technology, Kharagpur, Paschim Medinipur 721302
- 2) Indian Institute of Technology, Delhi, Hauz Khas, New Delhi-110 016, INDIA
- 3) Indian Institute of Engineering Science & Technology, Shibpur, Howrah-711103.
- 4) National Institute of Technology, Durgapur, West Bengal India 713209
- 5) West Bengal University of Technology, BF-142 Sector 1, Salt Lake -Kolkata 700064