



UNIVERSITY OF MADRAS

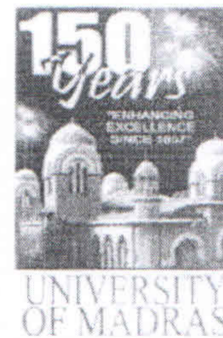
[Established under the Act of Incorporation XXVII of 1857 – Madras University Act 1923]
[State University]

NATIONAL CENTRE FOR NANOSCIENCE AND NANOTECHNOLOGY

Maraimalai Campus, Chennai – 600 025, INDIA

Ph: +91-44-22202749(Direct); 22202720 (O); Fax: +91-44-22352494/22353309

Email: balasuga@yahoo.com



Prof. S. BALAKUMAR, FRSC (UK)
DIRECTOR

F.No: NCNSNT/DMRL-CARS Project/Recruitment/2019/604

07.01.2019

Advertisement for the post of Project Associate and Project Assistant in CARS Project

Applications are invited for the selection of Project Associate and Project Assistant positions for the following DMRL sponsored CARS research project available at the National Centre for Nanoscience and Nanotechnology, University of Madras, Guindy Campus, Chennai – 600 025.

1. Title of the project : **Development of magnetically actuated composite elastomer membrane capable of delivering large deflection**
2. Positions available : **Project Associate (one)
Project Assistant (one)**
3. Duration : **24 months**
4. Stipend : **Project Associate : Rs. 20,000/- pm
Project Assistant : Rs. 16,000/- pm (as per the norms)**
5. Qualifications : **Project Associate : M.Sc. in Physics/Material Science/
Nanoscience and Ph.D. (Awarded/Thesis submitted) in
Physics/Material Science/Nanoscience

Project Assistant : M.Sc. in Physics/Chemistry/Material
Science/Nanoscience**

Interested candidates may send the application form with detailed bio-data and attested academic certificates to the following address, which should be reached on or before **22nd January 2019**. Eligible candidates will be shortlisted and called for the interview.

Please note that no TA and DA will be paid for attending the interview

Address:

Prof. S. Balakumar

Director,

National Centre for Nanoscience and Nanotechnology, University of Madras,

Guindy Campus, Chennai – 600 025

Email: balasuga@yahoo.com


S. BALAKUMAR
(Principal Investigator)



नं/No. DMRL/CARS-22/TC

भारत सरकार, रक्षा मंत्रालय, रक्षा अनुसंधान तथा विकास संगठन
Government of India, Ministry of Defence
Defence Research & Development Organisation
रक्षा धातुकर्मीय अनुसंधान प्रयोगशाला
DEFENCE METALLURGICAL RESEARCH LABORATORY
कंचनबाग डाकघर, हैदराबाद - 500 058

(PO) Kanchanbagh, Hyderabad - 500 058.

दूरभाष : 0091-40-24586486 फैक्स : 0091-40-24340681

Telefax : 0091-40-24340365 Fax : 0091-40-24340681

दिनांक/Date: दिसम्बर / December 19, 2018

सेवा में / To

The Registrar
University of Madras
Chepauk
CHENNAI - 600 005

विशय/Sub: Contract for Acquisition of Research Service (CARS) :
"Development of magnetically actuated composite elastomer
membrane capable of delivering large deflection"

1. We are pleased to inform you that the subject CARS proposal submitted by you has been sanctioned by Competent Authority for which details are given below:
 - i. Title of CARS : Development of magnetically actuated composite elastomer membrane capable of delivering large deflection
 - ii. Research Service Provider : University of Madras
 - iii. Total cost : Rs. 20,57,600/-
 - iv. Date of Commencement (DoC) : Date of signing of contract documents by Director, DMRL
 - v. PDC : 24 months
2. In this regard, necessary contract documents are enclosed for your kind perusal and signatures.
3. You may please forward 2 sets of ink signed documents for obtaining signatures of Director-DMRL. One set in original will be forwarded to you and the other set will be retained at this end.
4. Please accord priority.

M.B. Banu
19/12/2018
(एम.बी. भानु / M.B. Banu)
वैज्ञानिक जी / Scientist G
ग्रुप प्रधान, तकनीकी समन्वय वर्ग
Group Head, Tech. Co-ordn. Group
कृते निदेशक / for DIRECTOR

संलग्नक/Encl: यथोपरि / As above