



University of Madras Guindy Campus, Chennai – 600 025.

## Dr. S. Balakumar Ph.D., FRSC(UK), FInstP (IOP, UK) Director, Research Schemes and Project (RSP) Professor, NCNSNT Chairperson, School of Nanoscience and Photonics Office: 91-44-22202749; Mobile: 91- 9442617848 E-mail: balasuga@vahoo.com; balakumar@unom.ac.in;

Advt. No.: NCNSNT/ Dr.SBK / CMRG/ 2025/069

Date: 10.02.2025

## ADVERTISEMENT FOR THE POST OF PROJECT ASSISTANT

Applications are invited for the selection of Project Assistant to work on the project sanctioned by Chief Minister Research Grant (CMRG) (File No. CMRG2023BPS04026) under my supervision at the National Centre for Nanoscience and Nanotechnology, University of Madras, Guindy Campus, Chennai.

Title of the Project	"Wealth from Chennai Waste: - Fabricating Animal Bone Residue Derived
	Nanostructured Bioactive Hydroxyapatite Loaded Biopolymeric Scaffold
	for Tissue Regeneration and 3D Sponge as a First-Aid Hemostatic Kit"
Position	Project Assistant
No. of Vacancies	One
Essential	First class in M.Sc./M.Tech degree in
Qualifications	Physics/Chemistry/Biotechnology/Nanoscience and Nanotechnology or
	Equivalent degree. Qualified CSIR-UGC NET or GATE candidates are
	preferable.
Emoluments	25,000/- per month, Consolidated
Duration of Project	36 Months

Interested candidates may send their complete bio-data with copies of degree certificates (which must merge into one PDF file) to the following address. The advance copy of applications may be submitted to the e-mail ID **interviewncnsnt@gmail.com**. The last date for receiving the applications is **15.03.2025** (on or before 05:00 PM). Short-listed candidates will only be called for an interview.

Prof. S. Balakumar Director, RSP National Centre for Nanoscience and Nanotechnology, University of Madras, Guindy Campus, Chennai – 600 025, Email: <u>balasuga@yahoo.com</u>.

No TA/DA will be provided for attending the interview.

S. BALAKUMAR (Convenor & Principal Investigator)