







मुंवि – पऊवि मौलिक विज्ञान प्रकर्ष केन्द्र DAE Contro for Excellance in Regio Seion

UM-DAE Centre for Excellence in Basic Sciences

Registered under the Society Registration Act, 1860

Ref: CEBS/Advt. No.: Estt./Rct.JRF/07.11.2023

Closing Date: December, 15th 2023

Advertisement for Junior Research Fellow/Junior Project Assistant in the School of Physical Sciences, UM-DAE CEBS

University of Mumbai-Department of Atomic Energy Centre for Excellence in Basic Sciences (UM-DAE CEBS) has been established on the Kalina campus of the University of Mumbai to impart high quality education in Basic Sciences after the 10+2 (or equivalent) level of schooling, in a vibrant academic ambiance by distinguished teachers and scientists.

CEBS invites applications from eligible candidates for the following positions in Physics.

Post	No. of	Project sanction	Project Name	Tenure of	Requirements
Junior research fellow (JRF) for DST- SERB funded project	Positions	number CRG/2021/001120	Investigation of performance of TADF based OLED devices of small organic molecules by transport based spectroscopy	the position Till the end of the project. Project Completion Date: 01- Mar-2025	 M.Sc. in Physics/ Chemistry/Material Science/Nanoscience (with minimum 60% marks (55 % marks for SC/ST candidates) or equivalent CGPA. CSIR-UGC- NET (including lectureship) /GATE score* Should not exceed 30 years as on December 31, 2023. *Those not having CSIR-UGC- NET (including lectureship) /GATE score can also apply but the emoluments will be as per SERB guidelines (See below#)
Junior research fellow (JRF) for DST- SERB funded project	1	CRG/2021/000696	NV centre based single crystal diamond for next generation quantum technologies	Till the end of the project. Project Completion Date: 13- Mar-2025	1) M.Sc. in Physics/ Chemistry/Material Science/Nanoscience (with minimum 60% marks (55 % marks for SC/ST candidates) or equivalent CGPA.

पता : नालंदा, मुंबई विश्वविद्यालय, विद्यानगरी परिसर, सांताक्रुझ (पु), मुंबई - 400098. Address: Nalanda Building, University of Mumbai, Vidyanagari Campus, Santacruz (E), Mumbai 400098 दूरभाष / Phone : 022-26532134 फॅक्स / Fax : 02226532134 Web: www.cbs.ac.in

				Y	 2) CSIR-UGC- NET (including lectureship) /GATE score* 3) Should not exceed 30 years as on December 31, 2023. *Those not having CSIR-UGC- NET (including lectureship) /GATE score can also apply but the emoluments will be as per SERB guidelines (See below#)
Junior project assistant (JPA)	1	NA	Laser Plasma and Laser- Optical Physics	For 1 year and extendable upto 2 years after successful review after one year	 1. 1) M.Sc. in Physics/ Chemistry/Material Science/Nanoscience (with minimum 60% marks (55 % marks for SC/ST candidates) or equivalent CGPA.) 2) Should not exceed 30 years as on December 31, 2023.

#Emoluments for JRF:

(i) Rs. 31000/- pm + 24% HRA (or as per SERB guidelines) for those who have qualified CSIR-UGC NET including lectureship or GATE.

(ii) 25,000/- + 24% HRA (or as per SERB guidelines) for others who do not fall under the above category.

HRA will be provided only if not residing in Govt. Accommodation.

#Emoluments for JPA: Rs. 31000/- pm + 24% HRA (if not residing in Govt. accommodation)

Application in the prescribed format (download from <u>https://www.cbs.ac.in/announcements/recruitment</u>) along with detailed curriculum vitae (CV), copies of degree certificates and valid test scores (CSIR-UGC-NET/GATE) should be submitted electronically to <u>registrar@cbs.ac.in</u> on or before **December**, **15th**, **2023**.

Note that **NO TA/DA** will be paid for the candidates short-listed for the interview. Interview will be conducted in the hybrid mode. Candidates from Mumbai are encouraged to appear in person. Others can join through google meet/zoom.

Bhupesh Kumar Gangrade

Registrar University of Mumbai-Department of Atomic Energy CENTRE FOR EXCELLENCE IN BASIC SCIENCES मौलिक विज्ञान प्रकर्ष केंद्र University of Mumbai, Vidyanagari Campus, Santacruz (E), Mumbai - 40% 398.