भौतिकशास्त्र विभाग,

लोकमान्य टिळक भवन, विद्यानगरी, सांताकुझ (पूर्व), मुंबई – ४०० ०९८ (भारत).

दुरध्वनी : २६५२ ६२५०, २६५३ ३०५१,

२६५४ ३३५८

विस्तारीत क्र. ३५८

टेली फॅक्स : २६५२ २२२२, २६५३ ३०५१

मेल : head.udp@mu.ac.in

University of Mumbai



मुंबई विद्यापीट

DEPARTMENT OF PHYSICS

Lokmanya Tilak Bhavan, Vidyanagari, Santacruz (E), Mumbai - 400 098 (India).

Tel. No.: 2652 6250, 2653 3051,

2654 3358 Ext. 358

Tel Fax: 2652 2222, 2653 3051 e-mail: head.udp@mu.ac.in website: http://www.mu.ac.in

Date: 12th April 2017

Advertisement for the post of Junior Research Fellow

Applications are invited from eligible candidates to work in the Department of Physics, University of Mumbai on a research project funded by DST-SERB, Government of India.

Title of the Project	Development of Nano-composite
	Photocatalyt for Production of Solar fuel (H ₂)
	from Water.
Duration of the project	Three years
Position available	One
Qualifications	M.Sc. Physics (preferably 1 st class) from any recognized university with consistently good academic record.
Preference	Candidate having research experience in photocatalyst development will be preferred.
Stipend	As per DST guidelines
Last date	30.04.2017

Applications on plain paper with CV, relevant attested documents should reach Dr. Nainesh Patel, Principal Investigator, DST-SERB project, Department of Physics, University of Mumbai, Vidyanagari, Santacruz (E), Mumbai-400098 on or before 30th April, 2017. You may e-mail your applications to: nainesh11@gmail.com, with a hard copy by post. The interview date will be informed to the short listed candidates. Candidates will be selected on the basis of performance during the interview. No TA, DA will be given for the interview and candidates should make their own arrangements for travel and boarding.

Dr./Nainesh Patel

Principal Investigator

Prof. Vaishali Bambole
Professor and Head

Professor & Head Department of Physics University of Mumbai