## University of Mumbai



## DEPARTMENT OF PHYSICS (AUTONOMOUS)

Lokmanya Tilak Bhavan, Vidyanagari, Santacruz (E), Mumbai - 400 098 (India).
Tel. No.: +91-22-2652 6250 / 2654 3358 / 2653 3051
Fax: +91-22-2652 9780 / 2653 3051. E-mail: head.udp@physics.mu.ac.in.
Website: http://www.mu.ac.in



लोकमान्य टिळक भवन, विद्यानगरी, सांताकुझ (पूर्व), मुंबई - ४०० ०९८ (भारत). दूरध्वनी : +९१-२२-२६५२ ६२५० / २६५४ ३३५८ / २६५३ ३०५१ फॅक्स : +९१-२२-२६५२ ९७८० / २६५३ ३०५१.



9<sup>th</sup> November, 2015

## Advertisement for the posts of Senior Research Fellow (SRF) and Post Doctoral Fellow (PDF)

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

Name of the project: Accelerator Mass Spectrometer for special emphasis on carbon dating.

**Period of appointment:** Initially for two years and extendable up to one more year.

Name of the post	No. of position	Essential qualifications	Emoluments
Senior Research	<b>s</b>	M.Sc. Physics (preferably 1 <sup>st</sup> Class) of recognized	Rs. 28,000 +
Fellow (SRF)		University with Two years of research experience	HRA p.m.
Post Doctoral	1	Candidates who have submitted Ph.D. Thesis and	Rs. 32,000 +
Fellow (PDF)		yet to receive their Ph.D. degree (provisional or	HRA p.m.
		otherwise) or has received only provisional degree.	
		OR	OR
		Fresh Ph.D. Degree holder	Rs. 36,000 +
			HRA p.m.

Applications on plain paper with CV, relevant attested documents should reach Prof. D. C. Kothari, Principal Investigator, BRNS Research Project, Department of Physics, University of Mumbai, Vidyanagari, Santacruz (E), Mumbai-400098 on or before 5th December, 2015. You may e-mail your applications to: <a href="mailto:kothari@physics.mu.ac.in">kothari@physics.mu.ac.in</a>, 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.

Morri

Prof. D. C. Kothari
Principle Investigator, BRNS project

PROFESOR
Department of Physics
University of Mumbai