

Date: 7th August, 2017

UNIVERSITY OF MUMBAI
DEPARTMENT OF BIOPHYSICS

Ph.D Programme NOTIFICATION

University Department of Biophysics invites application from candidates who are bonafide Indian citizens and having consistently good academic record. Candidate should have strong motivation to pursue research in Biophysics leading to a Ph.D degree.

Candidates who satisfy the following criteria only need apply.

- Should have M.Sc. degree in Biophysics with minimum 55% marks.
- Candidates qualified in ICMR-JRF/DBT-JRF/CSIR-JRF/ GATE examination under Life Sciences/Biotechnology or PET Biophysics (University of Mumbai) can also apply.

Admission will subject to their qualifying the Departmental interview.

Application: Candidates who satisfy the above criteria may submit their typed application on plain paper with the following details.

- Full name of the candidates (I BLOCK LETTERS)
- Correspondence and Permanent address with email ID
- Date of Birth and age
- Nationality state whether belongs to SC/ST/OBC/Physically Handicapped/ General, enclosed all attested copy of the certificates.
- Education qualification commencing from 10th Class to M.Sc. Level with name of the University, year of passing, Division/Class, percentage of marks subjects etc.

The filled application affixed with a signed recent passport size photograph and attested copies of certificates should reach the **Head, Department of Biophysics, University of Mumbai, Vidyanagari, Santacruz (E), Kalina Mumbai 400098** within 10 days after the announcement of this notification.

Interview: All the application will be screened and candidates found suitable will be called for interview. Travelling Allowance is not payable by University Department of Biophysics and candidates have to make their own arrangement for stay at Mumbai. Merely fulfilling of the minimum requirements stipulated in the notification would not automatically entitle a person for selection. The decision of the department in this regards shall be final.



Dr P M Dongre
Head, Department of Biophysics
University of Mumbai.

