

UNIVERSITY WITH POTENTIAL FOR EXCELLENCE Kalanjiyam Building, 2nd Floor, Opp. to Mining Engineering, Anna University, Chennai – 600 025

Ph. +91-44-2235 7933, E mail: upe.au.2017@gmail.com

Dr. P. Aruna Principal Investigator (Medical Physics)

Ref:DMP/UPE/TA/2019

The University with Potential for Excellence (UPE) is funded by the University Grants Commission (UGC) for carrying out mission-oriented projects related to Medical Physics invites application for the following post. Candidates should submit their Application on or before 14.06.2019 along with the copies of educational certificates and community certificate by post to "The Principal Investigator, UPE Programme (Medical Physics), Department of Medical Physics, Anna University, Chennai - 600 025. E-Mail: medphy@annauniv.edu".

Manpower	Qualifications
Technical Assistant: 1 Post (Medical Physics)	M.Sc. – (Medical Physics, Physics, Photonics, Biochemistry and Biophysics) with
Salary : Rs.25,000/-pm	(i) Expertise in handling of optical spectroscopy and imaging analytical equipment and Lasers(ii) Knowledge on Bio-statistical analysis.
	Technical Assistant: 1 Post (Medical Physics) Salary:

General Instructions

- Application should reach us on or before 14.06.2019.
- Candidates attending the interview will not be given TA/DA.
- The post is purely temporary.
- Selected candidate has to report for their duty within 1 week from the date of intimation.
- The duration of the fellowship would be coterminous with the project.
- The selection criteria are as per the guidelines of Anna University, Chennai.
- Preference will be given for eligible SC/ST candidates.

The short-listed candidates will be called for written test / interview after scrutinizing the applications. The actual date and time of interview will be intimated to the short-listed candidates in due course

For further details please contact: Principal Investigator, UPE Programme (Medical Physics), Dept. of Medical Physics, Anna University, Chennai - 600 025. Ph. 044-2235 8720 / 21.

Coordinator, UPE

Principal Investigator UPE Programme (Medical Physics