

RECRUITMENT OF RESEARCH FELLOW FOR BRNS PROJECT

(also see this advertisement in "Current Science", issue on October 25, 2022)

Applications are invited to appoint One Research Fellow for BRNS (BRE) sponsored Research Project.

NAME OF THE PROJECT:

Experimental Study of Electric Field Controlled Magnetic State

and Magnetoelectric Properties

Principal Investigator :

Dr. Rabindra Nath Bhowmik, Associate Professor,

Department of Physics, Pondicherry University

Funding Agency

: DAE-BRNS (BRE) Research Project, Govt. of India

Project duration

: 3 Years (2022-2025)

Project Fellowship

: Rs. 31000 pm for 1st & 2nd years and Rs. 35000 for 3rd on re-designation

as SRF by a committee

And HRA as per the BRNS norms and conditions

Essential qualifications: M.Sc. degree (Physics/Materials Science) with First class marks.

Preference:

NET/GATE qualification or at least One year research Experience in the similar fields of materials synthesis, characterization, data analysis with a strong back ground of the subject. Candidate must be ready to stay up to the completion of

the project.

Interested candidates may send hard copy of their Applications with complete bio-data, phone number, e-mail address, along with attested copies of the certificates, mark sheets of degrees, proof of the experiences, if any. The dead line of receiving the applications is 19.11.2022. The advanced copy of application may be communicated via e-mail. Short listed candidates will be intimated via e-mail to attend the interview. Note: No TA/DA to be provided to attend the interview.

Address for postal correspondence:

Dr. Rabindra Nath Bhowmik, Principal Investigator & Associate Professor Department of Physics, Pondicherry University, R. Venkataraman Nagar, Kalapet, Pondicherry 605014, India. Ph.NO. 0413-2654636 (O); 09944064547 (M) E-mail: rnbhowmik2013@gmail.com

Dr. R.N. Bhowmik

17/10/2022

Principal Investigator, BRNS Research Project

Dr. RASINDRA NATH BHOWMIK

Associate Professor Department of Physics Puntisherry university

Page 11 - 605 014