



UNIVERSITY OF CALCUTTA
Department of Radio Physics and Electronics,

Ref No: DST- WB/SBM/Advt(2)/19

Date: 21/10/2019

Interested candidates are requested to apply to the undersigned for the following temporary post in the DHESTBT, WB sponsored project entitled "**Cytomorphic CMOS Circuit Modeling and Ultra -Low Power Design of P53 Protein Pathway for Synthetic Biology Applications**" at the Dept. of Radio Physics & Electronics.

Senior Research Fellow : No of post - **One**

Essential Qualifications: First Class M.E./M.Tech. in Electronics and Communication Engineering/ Microelectronics and VLSI Design / Radio Physics and Electronics or equivalent with experience of handling project works in the domain of CMOS Circuit Design, Physics and Modeling using EDA tools like Cadence/Mentor Graphics etc.

Current M.E./M.Tech. final year students appearing/appeared in the final semester examination may also apply. However, final mark sheet is to be submitted at the time of joining.

Salary: @Rs. 18,000/- p.m. with admissible allowances.

Duration: The appointment is **purely on temporary basis** and may be continued based on the performance of the selected candidate until closure of the project.

Date and Time of Submission of Application: Eligible and interested candidates are requested to send their duly signed application on a plain paper with recent photograph, contact number, email-id along with detailed Curriculum Vitae over email-id: **barmanmandal@gmail.com** with subject line of the email as "**SRF under the DST-WB Project - Cytomorphic CMOS Circuit Modeling Biology Applications**" on or before **15th November, 2019**.

Candidates must submit two copies of complete application along with detail Curriculum Vitae, duly signed by the candidates, along with self attested copies of all the relevant documents and testimonials at the reporting time **on the day of interview** ; failing which the candidature will be summarily rejected.

Interview Date: Interview date will be finalized after primary screening of application and CV. Intimation with call for interview will be sent through email to the shortlisted applicant. No TA/DA will be paid for attending the interview before a Selection Committee.

Dr. Soma Barman Mandal,
Principal Investigator,
Department of Radio Physics and Electronics
University of Calcutta.