

## **COTTON UNIVERSITY**

Panbazar, Guwahati, Assam-781001
www.cottonuniversity.ac.in :: 0361-2733530 :: registrar@ccsu.ac.in

No.: CU/Acad/CSIR Project/Dr. Sukanta Deb/2019/160/471

Dated: September 5, 2019

## Advertisement for RA/SRF/JRF

Advt. No. Recruitment/CU/2019/07

Dated: September 5, 2019

Applications are invited from eligible candidates for a temporary post of one Research Associate/ Senior Research Fellow/Junior Research Fellow in the Department of Physics for a period of 1 year which may be extendable for another 2 years depending on performance under a CSIR Project titled "Variable stars as Astrophysical Laboratories".

**Essential qualifications:** As per CSIR norms. Candidates with prior experience in Astronomical Data Analysis, Light Curve Modelling and Programming in C++/IDL/Python/will be given preference.

Fellowship: As per CSIR rules and regulations from time to time.

Term of the Post: 1 year which may be extendable for another 2 years depending on performance.

Last date for the receipt of application: 19<sup>th</sup> September 2019.

Application along with CV, Research papers/work should be sent Dr.Sukanta Deb, Project Pl, Department of Physics, Cotton University, Panabazar, Guwahati-781001 or email to: <a href="mailto:sukanta.deb@cottonuniversity.ac.in">sukanta.deb@cottonuniversity.ac.in</a>

## **Terms and Condition:**

- 1. No TA/DA and official accommodation will be provided for appearing in the interview.
- 2. The candidate should bring all the original copies of testimonials at the time of interview along with Photostat copies for submission.

Registrar

Memo No.: CU/Acad/CSIR Project/Dr. Sukanta Deb/2019/160/

Dated: September5, 2019

Copy for information and necessary action to:

- 1. PS to Vice Chancellor, CU
- 2. Academic Registrar, CU
- 3. Head, Department of Physics, CU
- 4. Finance Officer, CU
- 5. Project Investigator, Dr.Sukanta Deb, Project PI, Department of Physics, CU
- 6. System Manager, CU to upload this notice in the University website.
- 7. Office File