

## శ్రీ వేంకటేశ్వర కళాశాల Sri Venkateswara College

(University of Delhi) NAAC 'A' Accredited, DBT Star Status

Benito Juarez Road, Dhaula Kuan, New Delhi-110021 Ph.: 011-24112196, 24118590, Telefax: 011-24118535

principal@svc.ac.in

SVC/PLYSILS/JRF-1

22.08.2022

## ADVERTISEMENT FOR THE POST OF JUNIOR RESEARCH FELLOW (JRF) IN PHYSICS

Applications are invited for the post of One Junior Research Fellow (JRF) in a Research Project (BTR No. 67319) entitled "Synthesis of Nanophosphor Dosimeters for Ion Beams" sponsored by the Inter-University Accelerator Centre (IUAC), New Delhi an autonomous centre of the University Grants Commission (UGC), Government of India.

Qualifications for JRF: M.Sc. in Physics (or any other relevant field) with a minimum of 55% marks. UGC/CSIR qualified candidates will be given preference.

The selected candidate will be offered a position of JRF at the Department of Physics, Sri Venkateswara College, University of Delhi, New Delhi for a period of One year (extendable up to the end of the sanctioned tenure of the Research Project depending upon the satisfactory performance of the candidate). The candidate will be encouraged to do PhD.

Interested candidates may submit their applications along with copy of their recent Bio-data and self-attested copies of their academic qualifications (degrees/certificates) and achievements by Email to iuacprojectsvcdu@gmail.com or by post to Prof. Anant Pandey, Department of Physics, Sri Venkateswara College, University of Delhi, Chaula Kuan, New Delhi-110021 latest by Saturday, September 10th, 2022.

Only short listed candidates will be called for interview at Sri Venkateswara College, Dhaula Kuan, New Delhi. No TA/DA will be paid to the candidates for attending the interview. Candidates will be required to produce all relevant certificates/testimonials in original at the time of the interview.

Prof. Anant Pandey

(PI, Research Project)

C Stula Reddy Prof. C. Sheela Reddy

(Principal, SVC)