

सिद्धार्थ विश्वविद्यालय कपिलवस्तु सिद्धार्थनगर-२७२२०२, उत्तर प्रदेश, भारत। SIDDHARTH UNIVERSITY KAPILVASTU

Siddharthnagar-272202, Uttar Pradesh, INDIA.

No. SUK/P-CST/RIDIDZ

Date: 27-09-2024

DEPARTMENT OF CHEMISTRY FACULTY OF SCIENCE Advertisement

A walk in Interview is scheduled on 16/10/2024 at 11:00 a.m. in the office of Dean, Faculty of Science, Siddharth University, Kapilvastu for selection of Junior Research Assistant (JRA) with a Salary/ Stipend/ Fellowship/Fixed amount of Rs. 25000/pm for the first 02 years & Rs. 28000/pm for 3rd year in a Council of Science & Technology, U.P. (CST-UP) sponsored project entitled "Development of Lead-Free Advanced Nano-dielectrics based on ABO3 type Sodium Copper Titanate (Na0.5M0.5 (M=La, Ce, Pr, Nd, Sm, Eu, Gd, Tb, Dy, Ho, Er and Tm) Cu3Ti4O12 via Various Soft Chemistry Routes for Multilayer Capacitor Applications" (Project ID-4287) sanctioned up to 3 Years. The post is temporary and co-terminus with the project. The eligibility criteria for JRA under research projects funded by CST-UP are as follows:

- i. Only Indian citizens who are residents of Uttar Pradesh are eligible for JRA.
- ii. The candidate should have M.Sc. in Chemistry/Inorganic/Physical Chemistry/Materials Chemistry or any allied subject or equivalent degree from a recognized university and high academic attainment with 1st class in graduate and postgraduate examinations.
- iii. The upper age limit for JRA shall be 28 years as on 1st April, 2024.

Desirable qualifications:

NET/GATE qualified, candidate having experience in field of Inorganic Chemistry/Materials Chemistry/ and Physical Chemistry.

The candidate needs to bring original and attested copies of all documents related to academic qualifications (Xth to M.Sc.) and experience.

Producing of Aadhar card and Photograph at time of Interview is mandatory.

Note: No TA/DA will be paid if called for the interview.

Principal Investigator

Registrar

Dr. Laxman Singh Head & Associate Messey Tr Department of Chemistry Siddharth University, Kapilvastu