

सिद्धार्थ विश्वविद्यालय कपिलवस्तु

सिद्धार्थनगर- 272202 उ०प्र० (भारत)

Website :www.suksn.edu.in Email Id : registrar@suksn.edu.in सिद्धार्थनगर—272202 उ०प्र० (भारत)

No. 10/2/SUK/C-CST/R&D/01

Date:20-11-25

Department of chemistry

Faculty of science

Amended Advertisement Dated 31.10.2025 for the post of Research Assistant

A walk in interview is scheduled on 25/11/2025 at 11: 00 AM in the office of Dean, Faculty of Science, Siddharth University, Kapilvastu, Siddharth nagar, for selection of Research Assistant (RA) with the salary/stipend /fellowship/fixed amount of Rs 25000 per month for two years in the Council of Science and Technology, UP (CST-UP) sponsored project entitled" Enhancement in Catalytic Efficiency of Metallocene containing Polymers Reinforced with Nanomaterials" (Project ID-5326) sanctioned up to two years. The post is temporary and Coterminus with the project. Only Indian citizens who are residents of Uttar Pradesh are eligible for RA.

Essential Qualifications: The candidate should have M.Sc. in Chemistry/Applied Chemistry/Materials Science/Nanoscience&Nanotechnology/Polymer chemistry or any allied subject or equivalent degree from a recognized university and high academic attainment with Ist class in graduate and postgraduate examinations.

Desirable qualifications:

NET/GATE qualified candidate having experience in the field of Nanomaterials synthesis and their characterization techniques using the XRD, SEM, TEM analysis will be given preference.

Age Limit: The maximum age limit is 28 years as on the 1st April 2025, which may be relaxed to reserve category candidates as per norms.

The candidate needs to bring original certificates along with attested copies of all documents related to academic qualifications, experiences and two colour photographs.

Note: Producing Aadhar card at the time of interview is mandatory.

No TA/DA will be paid for the interview.

Shepi Sinestano

Principal Investigator(PI)

(Dr. Shilpi Srivastava)

Assistant Professor Department of Chemistry Registrar Registrar