



Devi Ahilya Vishwavidyalaya

(Grade "A" University, accredited by NAAC)

Institute of Engineering & Technology

Khandwa Road, Indore-452 017

Telephone : 91-731-2764385

Website : www.dauniv.ac.in, www.ietdavv.edu.in

IET/DAVV/369

23/01/2023

Indore, 20-July-2022

To

Mr. Amit Kumar Verma
Q no. A/10 Welfare Colony Ward No 11,
Khongapani Manendragarh Dist Koriya,
Chhattisgarh India 497447
Email: bariamitvermaji@gmail.com
Mob.: 88711-96296

Subject: Appointment for the post of the project fellow in the UGC-DAE CSR sponsored research project entitled "Synthesis and study of ternary transition metal nitride thin films as alternative plasmonic materials"

A selection committee was held at the IET, DAVV, Indore for the post of appointment of project fellow in the research project: "Synthesis and study of ternary transition metal nitride thin films as alternative plasmonic materials" sanctioned by UGC-DAE Consortium for Scientific Research, Indore under the Collaborative Research Scheme.

The committee has approved your appointment for the above post. The emoluments will be paid as per UGC-DAE CSR, Indore norms. You are requested to join **personally** the project on or before **01-August-2022**, failing which, the selection may be treated as cancelled.

Candidates may also note the following:

- Fellowship Rs 14,000/+HRA @ per month as per norms of UGC-DAE CSR, Indore.
- The project fellow should note that the position is purely temporary and will terminate automatically without any notice or compensation on termination of the research scheme and you shall have no appointment absorption in UGC-DAE CSR or IET DAVV, co-terminus with the project which is for maximum period of three years.
- The time period of the project fellow appointed under this project will be extended on yearly basis subject to a total period of three years.
- Student is expected to spent an appreciable amount of time at least 3 months in a year in working on the beamlines BL-1 of Indus-2 or BL-2 of Indus-1 at Synchrotron Radiation Sources

Rachana
Dr. Rachana Gupta

Principal Investigator, UGC-DAE CSR Project

S. V. Zokelkar

Director

Director
Institute of Engineering & Technology
Devi Ahilya Vishwavidyalaya
INDORE