



Department of Chemistry
Sardar Patel University
(NAAC Reaccredited 'A' Grade, CGPA-3.25)
Vallabh Vidyanagar - 388 120, GUJARAT



No. R/Chem/

Date :

R/Chem/PND/SERB-SURE/01

Date: 04/11/2023

To
The Registrar
Sardar Patel University
V. V. Nagar

Subject: Advertisement for publication on website and newspaper.
Reference No: Budget Code:30127

Dear Sir,

I have received Financial assistance for the research project entitled "Facile preparation of rGO/ABO₃ type pervoskite oxide nanohybrids and its catalytic performance on the thermal decomposition properties of ammonium perchlorate" under the State University Research Excellence (SERB-SURE) scheme by the Science and Engineering Research Board (SERB) with total project outlay ₹ 19,57,880/00. For the current fiscal total ₹ 6,32,310/00 has been transferred to the Union Bank of India near the University Administrative Office in Vallabh Vidyanagar, Gujarat, with Account No: 206022010000774 by NEFT on 26/10/2023 (Vide UTR No: RBI3002352172757).

The project is having a provision of appointing one JRF. I am required to announce this position through proper channels.

Attached herewith, you will find a sample newspaper advertisement and a detailed version intended for publication exclusively on the university and department websites. Soft copies of these advertisements will be promptly forwarded to the General Section.

It's recommended that the cost associated with publishing the newspaper advertisement be deducted from the recurring-II head, sourced as a contingency grant from the project's budget under the budget code: 30127.

Thanking you,

Yours sincerely,
Pragnesh N Dave
Professor

Enclosures:

- [1] Indicative advertisement for the publication in Newspaper.
- [2] Detailed advertisement for the hoisting on University website.

[3] copy to computer center with requesting to upload advertisement on website

For
Forwarded through
Head, Department of Chemistry
Prof. & Head
Department of Chemistry
Sardar Patel University
Vallabh Vidyanagar-388120

(01) Local news
one paper

PRINCIPAL INVESTIGATOR

Advertisement for the post of Junior Research Fellow under SERB sponsored project



Qualifications:

Post graduate degree in Chemistry or Materials Science or graduate/post graduate degree in Chemical Engineering or Material Engineering course selected through a process described through any one of the following:

- Scholars who are selected through CSIR-UGC NET including lectureship and GATE
- The selection process through national level examination conducted by central government Departments and their agencies and institutions such as DST, DBT, DAE, DOS, DRDO, MHRD, ICAR, ICMR, IIT, IISc, IISER etc.

Desirable skills:

Knowledge of material characterization methods like SEM, XRD, FTIR, Raman, surface area analysis, Thermal analysis techniques. Knowledge in materials synthesis like perovskite oxides.

Project duration: 3 years (up to 25/10/2026)

Funding agency: SERB-SURE

Monthly stipend:

For the first two years Rs. 31,000 and for the third year Rs. 35,000

Project title:

“Facile preparation of rGO/ABO₃ type perovskite oxide nanohybrids and its catalytic performance on the thermal decomposition properties of ammonium perchlorate”

Fill the application form using the link and send the application form along with photocopy of the documents to:

Prof. Pragnesh Dave , Department of Chemistry, Sardar Patel University, Vallabh Vidyanagar, Gujarat 388120

Please click the link/Scan QR code to fill the form

https://docs.google.com/forms/d/e/1FAIpQLSdLNahhBcf326bdreaLoP4OSpvnCKYtMkM8gul_ll_h10jwhQ/viewform?usp=sf_link

For more details visit:

Visit: <https://www.spuvvn.edu/>

Contact:

Prof. Pragnesh Dave (PI): 9898262491

Email: pragneshdave@rediffmail.com



Last date for receipt of application: 25/11/2023 (06:00 PM)