## ADVERTISEMENT

Applications are invited from interested candidates for Four (04) Research Internship positions under the VRITIKA (Short Term Training Programme) event sanctioned by Accelerate Vigyan, SERB, Department of Science and Technology, Government of India. The event will be held in an offline mode at IIT Gandhinagar (IITGN).

Event Title: Ion and molecular transport through two-dimensional membranes for separation applications

Venue: Nanofluidics Laboratory, Physics, IIT Gandhinagar, Palaj, Gandhinagar, Gujarat 382355
Name and number of the post: Research interns (Four internship positions)
Duration of Internships: 02 December 2022 to 30 December 2022
Necessary qualification: Candidates who are currently pursuing or have completed $\mathrm{PhD} / \mathrm{MTech} / \mathrm{MSc}$ in Physics/Nanotechnology/Materials Science and Engineering and research areas allied to the field of the event mentioned above

## Some important points:

1. Interns will not be paid any stipend. However, interns will be provided free on-campus accommodation in IITGN hostels and food cost at IITGN hostel mess will be borne by IITGN.
2. Some select travel support may be provided to outstation candidates as per Gol norms.
3. Interested candidates should send their complete resume (including complete contact details such as address and contact numbers) giving all educational qualifications and experience details, and certificates of qualifications and experience by email at gopinadhan.kalon@iitgn.ac.in on or before 24 November 2022.
4. Selected candidates will be informed through email notification by 25 November 2022. Unsuccessful Candidates will not be informed.
5. Also, if selected candidates are currently pursuing $\mathrm{PhD} / \mathrm{MTech} / \mathrm{MSc}$, then they will need to produce a bonafide certificate signed by the Head of the Department/Institute Authority and No Objection Certificate (NOC) for attending the internship from their Supervisor/Head of the Department.

## Contact:

Gopinadhan Kalon,
Assistant Professor, Physics
Indian Institute of Technology Gandhinagar
Gujarat, India - 382355
Phone: +91-7923952543 Email: gopinadhan.kalon@iitgn.ac.in

