Research Internship @ INST

Notice for admission to INST Research Internship Programme (Duration: Min. 2 Months - Max. 12 Months)

Applicants are requested to **STRICTLY** follow the application procedure as mentioned below, otherwise application may be rejected for scrutiny.

Institute of Nano Science and Technology Mohali provides an opportunity to exceptionally good undergraduate students to execute an innovative research and development project under the guidance of INST faculty. The students from different institutions including IITs, NITs, IISERs, Central Universities as well as several State Universities across the country have been carrying out their research internships at INST. Preference will be given to the students for research internship who have their own fellowship awarded from KVPY, BIRAC, IASC-INSA-NASI Summer Research Programme, Inspire Programme (DST) or any other agency of Govt. of India.

- **Summer Internship:** May-July (Date of application: 1st March to 21st March every year)
- **Short Term (3-6 Months):** June-December (Date of application: 1st April to 21st April every year)
- Short Term (3-6 Months): January-June (Date of application: 1st Nov to 21st Nov every vear)
- Research Internship (1 Year): Last date of application: (Applications are accepted round the year)

Research Internship Programme Eligibility:

Full-time registered students from Basic Sciences/Applied Sciences/Engineering
Institutes/Universities pursuing master degree /M.Sc. /M.Tech. / M. Pharm. are
eligible for INST's Research Internship Programme at Mohali (Punjab). In cases of
bachelor degree level students (e.g. B.Sc./B.Tech./B.Pharm etc.), only very few
exceptional and bright candidates will be considered for the internship program at
INST.

Application Process for Summer/Short-term Internship:

^{*} Applications for less than two months will not be accepted

Students from any Basic Sciences/Applied Sciences/Engineering background having

relevance to nanoscience and nanotechnology may be accepted for research

internship. The selected candidate can be assigned to work with the Scientist different

from their preference list due to various reasons.

• Duly **filled application form** along with the **CV** and **cover letter** should be sent to the

coordinator with preferred scientist name during form submission. One can go

through the profiles of INST scientists and then decide the preference according to

their research area and the area of interest of candidate.

• Contacting multiple scientists at the same time at INST should be avoided. This may

lead to the notion of unclear research interest of candidate and ultimately may lead

to rejection of application.

• The application form, will be scrutinized by INST. If selected, the offer may be given

only if the supervisor (scientist at INST) agrees to provide the required training and

facilities for the internship at INST.

• The selected candidates will be intimated via email for admission at the INST Research

Internship Programme.

Formalities to be completed after the completion of the internship program at INST Mohali

No Dues Form: To be submitted at least three days before the date of completion of

internship along with copy of research internship report dully signed by the candidate

and faculty supervisor)

The training certificate will be issued by the Coordinator, Research Internship Program,

after satisfactory completion of the training.

Contact Person:

Dr. Shyam Lal M (Scientist C)

Coordinator, Research Internship Program

INST Mohali

Email: internship@inst.ac.in