

OFFICE OF THE DEAN (ACADEMIC AFFAIRS)

NATIONAL INSTITUTE OF TECHNOLOGY RAIPUR G E ROAD, RAIPUR 492-010 CG INDIA

No./NITRR/Dean (Academic)/2021/Q-07-21-3

Raipur, 22.07.2021

// Notice //

Those PhD scholars who are on the verge of completion of their work but are stuck due to the requirement of experimental work to be carried out in the Institute labs are allowed to complete the experimentation subject to the following conditions: -

- a) PhD scholars on the verge of completion whose work cannot proceed without working in the laboratories shall only be allowed.
- b) Only 50% of the research scholar strength or 5 scholars at a time, whichever is less, shall be allowed per department at a time.
- c) The Head of the department shall schedule the working of scholars in the required Lab to maintain the norms of social/physical distancing.
- d) All those Ph.D. scholars who expressly require working in the Lab should be given slots(s) per week as per the convenience of scholars, supervisors and availability of the Lab. Maintenance of latest norms of social distancing must be ensured in the department/lab(s).
- e) The schedule along with the names of the PhD scholars and his/ her supervisor must be shared with the security so that they can be allowed to enter timely in the institute. HoDs are required to share a copy of schedule with the Registrar and Dean (AA) of the Institute as well.
- f) Security officer of the Institute shall ensure that body temperature of the research scholar is checked at the gate/ entry point and if found higher than permissible limit, then the scholar will not be allowed to enter in the campus. Security can interact with supervisor / HoD in case of such and other cases.

The above-mentioned PhD scholars need to be in touch with their supervisors and perform the experiments as scheduled by the department.

Dr. Arif Khan Registrar NIT Raipur

Copy to:

- Director, NIT Raipur for kind information
- All Deans & HoDs
- Student Section/ Library
- Security Officer
- Webmaster to upload on the website