



सरदार वल्लभभाई राष्ट्रीयप्रौद्योगिकी संस्थान, सूरत
SARDAR VALLABHBHAI NATIONAL INSTITUTE OF
TECHNOLOGY, SURAT
HOSTEL SECTION

SVNIT

No. Hostel Section/397/2021-22

Date:13/10/2021

Attention: Ph.D-I Students Staying Outside Surat City

Subject: Arrangements for attending the MID semester examination for Ph.D. I year students staying outside surat city

Ref.

1. The meeting of HODs, Dean(Academics), Associate Dean(P&D), I/c Registrar with the Director and Dy. Director held on 12-10-2021.

With reference to above, all the Ph.D-I year students staying outside the surat city and have not taken the hostel accommodation till date are advised to report the SVNIT campus on or before October 16, 2021 (Saturday) to attend the MID Semester examination scheduled from October 18, 2021. No student will be permitted after October 16, 2021.

All such students will be permitted to stay at the Narmad Bhavan hostel guest house. Students have to report to the security personnel at the main gate of the institute for Rapid Antigen Test. The arrangements of stay and food are chargeable. Further, Students will be only permitted to attend the examination and advised not to visit the common facilities like canteen, library etc. during their stay at the campus. No accommodation will be given to their parents/family.

All such students can request to Chief Warden, Narmad Bhavan (cw1_narmad@svnit.ac.in) for the stay at Narmad Bhavan copy to their respective HOD and Ph.D. Supervisor.

Students are instructed to fill the **Annexure A** of the below link and submit it to the office of Narmad Bhavan.

https://svnit.ac.in/Data/Notice/2021/July/Notice%20_Reporting%20the%20Instiuite_27-07-21.pdf

The above arrangements are made in view of minimizing the risk of COVID at the campus.

-Sd-
(Co-Chairman)
Council of Wardens

Copy to:

1. The Director-for information
2. The Dy. Director for information
3. The Dean (SW) & HODs for information.
4. All Chief Wardens (e-copy) for necessary actions
5. Institute Website under Student Notice board