



Panjab University,  
Chandigarh



Call for Admission 2023 at UCIM, SAIF/CIL, P.U. Chandigarh  
Last Date to apply for admission is **27.08.2023 (Sunday)**

In the session 2023-24, Admission to **M. Tech (Instrumentation)** will be held on the basis of marks obtained in Qualifying Examination Only i.e. B.E/ B.Tech/ M.Sc. – Physics/Electronics/ Instrumentation (as approved by AICTE) with minimum 50% marks in aggregate.

For Details See Panjab University Handbook of information

### Highlights:

M. Tech. (Instrumentation)  
Fellowship of Rs. 12,400 per  
month for GATE qualified  
students

### Placements



■ Government    ■ PSU    ■ Enterprenure  
■ HigherEducation    ■ Self Employed    ■ Private Sector

The candidates desirous of taking up the vacant seats are advised to fill in the admission form available at <https://ucim.puchd.ac.in/show-noticeboard.php?nbid=4> and submit the form along with copy of documents to the email id [pgadmissionsucim@gmail.com](mailto:pgadmissionsucim@gmail.com) latest by 27.8.2023 (Sunday) followed by counselling on 28.8.2023 @10.30am at Seminar Hall, UCIM department, Panjab University, Chandigarh.

For queries Contact : 9872663277; 8699801829.

Admission form available at following link  
<https://ucim.puchd.ac.in/show-noticeboard.php?nbid=4>



# INFRASTRUCTURE



Analytical Inst. Labs: 23      Research Labs: 5      Smart classrooms : 2      Seminar Hall



Library: 2300 Books

PG Labs: 3

Video Conference room

Committee room



MALDI TOF SYNAPT XS HD MASS SPECTROMETER



LC-MS



GC-MS



FT-NMR 400 MHZ



FT-NMR 500 MHZ



TEM



XRD DIFFRACTOMETER



HR-TEM



ULTRA MICROTOME



FE-SEM



SEM



CONFOCAL MICROSCOPE



MICROPHOTOGRAPHY



CIRCULAR DICHROISM SPECTROMETER



XRD



XRF



SAXS



ICP-MS



CHNS-O



UV-VIS-NIR / FTIR



FLUORESCENCE SPECTROMETER



TGA/DSC



SPECTROSCOPIC ELLIPSOMETER



POLARIMETER



BET ANALYSER



ZETA SIZER



LIQUID NITROGEN



UV-VISIBLE/NIR SPECTROPHOTOMETER

Analytical Instrumentation Facility Available in the department