

Build a strong foundation in AI and Data Engineering. Join M.Tech (Artificial Intelligence and Data Science).

The M.Tech program at Shiv Nadar University Chennai has a strong emphasis on research and IP development, in addition to industry-centric capstone projects and support for internships as well as core AI and Data Science placements.

Eligibility

- Completed 4-year UG course in CSE, IT, AI, and associated fields, M.Sc integrated course or a B.Sc Engineering (four-year course) with at least 60% marks
- Those who have appeared for the final examinations this year may also apply. However, they need to secure 60% marks in aggregate in the final examination

Selection Process

- An online entrance examination followed by an interview

For industry professionals

- Professionals currently working in the industry in CSE, IT, AI and associated fields may apply
- Candidates from other Engineering branches, who have worked in AI based projects may also apply
- Candidates shall spend first year (two semesters) in regular mode on campus
- Then candidates can execute their project work in second year at their place of work

Last date to apply - 09 June

Online written test - 19 June

www.snuchennai.edu.in

Toll Free No. 1800-208-1199

Online Workshop on Science Writing

Current Science has been organizing a series of training workshops on science writing for the benefit of scientists, researchers and science faculty in India from 2016. Due to the COVID-19 pandemic, the workshop series was re-designed to be conducted online. The fourth online workshop on science writing will start on 25 June 2023 and end on 25 September 2023.

The workshop aims to enhance the capacity of scientists and researchers to write different types of scientific articles, reviews, grant applications and project reports. Indian citizens with a Ph.D. degree in any branch of science or at least two scientific papers in peer-reviewed journals may apply. Applications are invited from interested faculty in Indian universities and scientists in Indian research institutes.

Selected participants are expected to take active part in the 60–90 minutes online video sessions on Saturdays and Sundays. During the weekdays, there will be group e-mail discussions on issues related to science and writing, activities and exercises requiring about 15 minutes from the participants, at their own convenient time.

This is not a course to merely attend, but a workshop where the work of writing publication worthy science is done by the participants. To allow group discussions, interpersonal interactions, hands-on training, feedback and mentoring, only 20 persons will be selected for the workshop.

Registration fee: Rs 5000 to be paid on selection.

Application form and the details of the workshop are available at:

<https://forms.gle/EKig78w71vZvtboP6>

Last date for application: 10 June 2023.