

About Srinivas University

Srinivas University, Mangaluru, is a Private Research and skill focused University in Mangaluru, Karnataka, India established in 2013 by Karnataka State Act. Srinivas University is the flagship of 18 Srinivas Group of Institutions started by A. Shama Rao Foundation, Mangaluru, India, a private Charitable Trust founded in 1988 by an Eminent Chartered Accountant Dr. CA. A. Raghavendra Rao. A. Shama Rao Foundation has started many professional colleges in Mangaluru.



Need Admission?

We help you to excel in your professional carrier

Check out our social media


 [@sucet_mukka](https://www.instagram.com/sucet_mukka)

 [@SUCETMukka](https://www.facebook.com/SUCETMukka)

 [@SUCET_Mukka](https://twitter.com/SUCET_Mukka)

.....

Or contact us at

 0824-2412382, +91-824 242 5966,
0824-2477456

 info@srinivasuniversity.ac.in

 <https://srinivasuniversity.edu.in/>

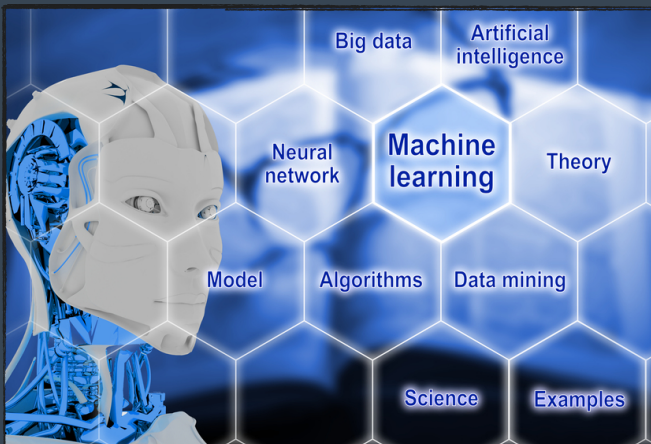


SRINIVAS UNIVERSITY

Institute of Engineering & Technology

B.Tech in

Artificial Intelligence & Machine Learning



Special Features of the Program:

- State of art facilities with modern multimedia lecture & seminar halls.
- Well-equipped laboratories
- Global Certification Programs
- Industry oriented syllabus with special focus on hands on training.
- Placement support and research oriented projects for every student.
- Focus on Soft Skill Development & Training on competitive exams.
- Interaction with Industries, R & D organizations.
- Regular Industrial Visits.

About B.Tech in AI&ML:

The B.Tech in Artificial Intelligence and Machine Learning is specialization program designed to enable students to build intelligent machines, software, or applications with a cutting-edge combination of machine learning, analytics and visualization technologies. The course will include study of algorithms, signal processing, robotics and mathematical foundations, AI methods based in different fields, including neural networks, data mining, in order to present an integrated treatment of machine learning problems and solutions.

The department is committed to promote research, industrial interaction and multi-dimensional development of the students with theoretical as well as practical exposure.

Career oppurtunities

- IoT/AI/ML Engineer
- Data Scientist
- Data Engineer
- Business Intelligence Engineer
- Data Analyst
- Research Scientist
- Further Opportunity to pursue M.Tech.

Duration:
4 Years / 8 Semesters.

Eligibility:
Pass in 10 + 2 / 12th Standard with 45% marks (40% in case of candidate belonging to SC/ST category).

Lateral Entry:
The candidates, who have successfully completed 3 year diploma in Engineering, are eligible to apply for lateral entry into 2nd year of B.Tech.