B-Tech CSE in Artificial Intelligence & Machine

Learning LNCT University | Best

Private University in Central India





B-Tech CSE in Artificial Intelligence & Machine LearningLNCT University | Best Private University in Central India

Artificial Intelligence and Machine Learning are the future of growth. Artificial Intelligence has the potential to fuel the growth of the world economy. A research by Accenture reveals that Al could double the annual economic growth rate by 2035. Al will change the nature of work and create a new relationship between man and machine.

The increased demand for AI led industry revolution has developed a need of creating a pool for trained resources. Samatrix.io has developed an advanced curriculum with the help of industry experts. After the completion of the course, the students can apply for various jobs such as data analysts, data scientists, and Artificial Intelligence engineers. Our course focuses on developing the key understanding of Linear Algebra and Statistics that are the foundation of Artificial Intelligence and Machine Learning concepts. The foundations of Python are covered to develop a strong base in programming. With the help of examples and projects, we help develop the competency in Reinforcement Learning, Neural Networks, Deep Learning, TensorFlow, Random Forest, and Boosting. Our course will give the learner a leverage not only during initial employment but also during career progression.

The graduate & Post graduate Engineering programmers in Data Science, Artificial Intelligence & Machine Learning at LNCTU University are about providing an innovative education filled with discovery, and dissemination of knowledge.

The programmers allow fresher's to gain a practical understanding of different Artificial Intelligence & Machine Learning functions and to grow individual networks through cross-functional relationships. From Artificial Intelligence & Machine Learning engineering, there are various programmes for the students' addressing their interest.

Students get to learn under the supervision of highly adept and experienced faculty teams developing the skills you need to succeed and make a valuable contribution right from the start. The graduate & post graduate engineering programmes encourage students to think with internal perspective and design solutions that meet human and social needs and to create an economic value that helps them to sustain in this competitive environment