



Programme Curriculum

This 3 years degree program will help to create a pool of Industry ready students and can be placed in top MNC's in the field of IT and Infrastructure Services.

WHAT MAKES OUR AI PROGRAM UNIQUE ?

AI is one of the fastest-growing and most transformational technologies of our time.

This program will provide students with rigorous training with theories and applications of deep learning and artificial intelligence, machine learning, statistics, computer vision, natural language processing, and robotics.

Offers a structured approach towards solving business problems using AI tools with respect to usage, cost and feasibility for projects.

Aims to build an AI-centric team and AI driven culture in the organisation

Higher Education Opportunities:

Students are eligible to pursue higher education in: M.Sc. (AI & ML) M.Sc. (Data Science), MCA, MBA, M.Sc. (Computer Science), M.Sc.(IT), M.Sc. (Networking) or any other allied program.



COMPUTER SCIENCE &
ARTIFICIAL INTELLIGENCE

BSc.Computer Science & Artificial Intelligence

HOW DOES AI BENEFITS TO THE STUDENTS ?

1

This course offers the student to have a detailed approach with Artificial Intelligence & Robotics .

2

Real time projects Related to Artificial intelligence & Robotics are useful to students to grasp the concept and offers student a Concept oriented course .

3

The course offers skill based learning environment to student which makes students to be prepared for the industry's needs .

Becoming an expert in AI will enable you to challenge current ways of working and change the way you perceive most things.

Highlighting yourself as someone who strives for positive change, as well as an eagerness to learn the latest technologies could take you a long way in your career.

students learn to identify an authentic problem that would benefit from an AI solution and understand the range of possible solutions.



Career Opportunities in AI :

Big Data Engineer
Business Intelligence developer
Data Scientist
Machine Learning Engineer
Research Scientist
AI Data Analyst
AI Engineer

Admission Guidelines:

MPC at the Intermediate level with an aggregate of above 60% or more. A basic knowledge in computer skills will be an added advantage.

Artificial Intelligence
Creating the Future