

IBM-ICE Programme (Innovation Center for Education)



Salient Features

Aim:

To enhance the skills and train the students ensuring they are industry-ready.

Benefits:

- Innovative curriculum developed on industry skills across industries
- Syllabus is updated constantly, to keep in sync with the latest skills
- Earn professional digital Badges, by IBM
- Better job opportunities
- Acquire skills in demand through industry projects
- A competitive edge over others in the industry
- Tailored curriculum to improve their employability quotient.
- Industry-relevant course by industry-relevant trainers.
- Agreement with IBM ICE to provide Honor/Minor courses to students

The courses will be offered through IBM Partner DesignTech Systems, Pune

Two years Honors and Minor Courses for UG students

Domains:

- Machine Learning and AI
- DATA Science
- Cyber Security
- Internet of Things

One course per semester (for four semesters)

Courses will be taught by IBM Professionals in 40% offline and 60% online mode

Each course will have project and Virtual internship in final semester

One year PG Diploma in DataScience & AI for Graduates

Comprises of 3 certificate programmes Two 3-months Certificate Courses in

- Data Engineering and Business Intelligence
- Machine Learning and Deep Learning

6 months Certificate Course in Advanced Al and Industry Project

Total 10 Courses, Industry Project, and Internship

Other domains of IBM-ICE

Cloud Computing & Virtualization Mainframe Technology IT Infrastructure Management Open Computing Telecom Informatics Healthcare Informatics E-Commerce, Retail & Automation Banking, Financial Services and Insurance Cyber Security & Forensics Graphics & Gaming Manufacturing Systems





BlockChain



IBM Badges







