SOFTWARE DEVELOPMENT COURSE



The software development program teaches students how to create and maintain software applications, covering development principles and programming languages. Graduates emerge with the ability to design and develop diverse applications such as computer games, business software, operating systems, and network control systems.

DIGITAL MARKETING COURSE





We train on different social media marketing forms such as online video, display ads, search engine marketing, paid social ads and social media posts. Digital marketing relates to attracting customers via email, content marketing, search platforms, social media, and more.



CLOUD COMPUTING COURSE

The cloud computing course equips students with the skills to understand, implement, and manage cloud-based solutions, covering various aspects such as cloud platforms, virtualization, scalability, and security. Graduates are prepared to develop and support cloud-based applications and services, contributing to the evolving IT landscape.

0715555383/0708906291



ICDL International Computer Driving License

Our ICDL program offers thorough instruction in vital digital skills. Participants will develop their skills in a variety of areas, including word processing, spreadsheets, online collaboration, and computer fundamentals. A person's proficiency in utilizing digital tools efficiently and successfully can be attested to by their ICDL certification, which is acknowledged throughout the world.



ABOUT COURSE

CONTACT US

10715555383/0708906291

The cybersecurity curriculum teaches students to defend digital systems, networks, and data against cyber threats through topics like network security, encryption, ethical hacking, intrusion detection, and incident response. Graduates emerge with the ability to assess risks, implement security measures, and protect sensitive data in today's digital-centric world.

VIDEOGRAPHY

COURSE

Our videography program focuses on the art and skill of producing visually captivating material. Camera operation, composition, lighting, audio recording, and video editing will be covered. Graduates will be able to generate professional-quality videos that fascinate audiences, whether they want to work in film production, advertising, or online content creation.







ABOUT COURSE

Our data science program focuses on data analysis and interpretation.

Participants will learn how to use computer languages and statistical approaches to acquire, analyze, and evaluate massive datasets. Students will learn how to extract relevant insights, make data-driven decisions, and contribute to disciplines such as business intelligence, research, and more through hands-on projects

DATA SCIENCE



ARTIFICIAL INTELLIGENCE COURSE

Students are introduced to the intriguing area of Al and machine learning through the artificial intelligence curriculum. Participants will learn about neural networks, algorithms, natural language processing, and artificial intelligence ethics. Graduates will be able to create Alpowered applications, automation solutions, and creative technologies that will change the future by the end of the program.