



CENTRE FOR DISTANCE & ONLINE EDUCATION

CONNECT Your Aspiration,









MCA Specializations

Shape your Future with advanced IT Skills

MCA (Online) program offers cutting-edge specializations that align with the rapidly evolving demands of the IT industry. Each specialization provides in-depth knowledge and practical skills to help you excel in your chosen field.

1. CLOUD COMPUTING

Cloud computing is transforming the way businesses store and manage data. This specialization covers cloud architecture, services, and deployment models, preparing you to manage and develop cloud solutions that improve operational efficiency.

PROSPECTS:









2. CYBER SECURITY

With the increasing frequency of data breaches and cyber threats, the need for cybersecurity professionals is at an all-time high. Specializing in this field empowers you with the expertise to safeguard networks, protect sensitive information, and develop strong information security policies.

PROSPECTS:









3. ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

Artificial Intelligence and Machine Learning specialization equips you with the knowledge to design intelligent systems, develop algorithms, and build models that enable machines to learn from data and make decisions.

PROSPECTS:









4. FULL STACK DEVELOPMENT

Full Stack Developers are highly sought after for their ability to manage both front-end and back-end development. This specialization provides comprehensive knowledge of web technologies, databases, and application development, enabling you to build complete web applications from scratch.

PROSPECTS:









5. DATA SCIENCE

Data Science specialization empowers you to work with large datasets, apply statistical analysis, and leverage machine learning techniques to uncover actionable insights. It prepares you to solve complex business problems by creating data-driven solutions and predictive models.

PROSPECTS:







These MCA specializations offer students the opportunity to gain expertise in high-demand fields, positioning you for leadership roles in the ever-expanding IT sector. With our industry-relevant curriculum, you'll be equipped to meet the challenges of today's technology-driven world.

MCA Online Eligibility:

To apply for the MCA Online program at Shobhit University, applicants must:

- Have passed BCA or Bachelor's Degree in Computer Science/Engineering, or
- ♦ Hold a B.Sc. / B. Com. / B.A. degree with Mathematics at the 10+2 level or graduation level, with 50% marks (45% for reserved categories) in the qualifying examination.
- Final-year graduation students may also apply, provided they meet the eligibility criteria after their results.

MCA Online Eligibility for International Students

- Bachelor's Degree: Applicants must have completed a BCA, Bachelor's in Computer Science/Engineering, or any
 equivalent undergraduate degree in a related field. Alternatively, students from other streams (Science, Commerce,
 Arts, etc.) are also eligible, provided they have studied Mathematics at the 10+2 level or during their undergraduate
 program.
- The degree must be recognized as equivalent to an Indian degree by the Association of Indian Universities (AIU).
- Minimum Marks: A minimum of 50% aggregate is required in the bachelor's degree.
- Additional Requirements: International students will need to provide copies of their passport, and other relevant documents. Non-Indian citizens or those residing outside India may also need to provide proof of residency or NRI status.

Proposed Fee for Online Programmes – For Indian Students / NRI

Programme Name	Duration Semester	Semester	Course Fees (Per Semester)	Exam Fees (Per Semester)	Registration Fees (Per Semester)	Total Fees (Per Semester)	Overall Program Fees (Per Semester)
		1	₹25,000	₹2,500	₹1,100	₹28,600	
MCA	4	2	₹25,000	₹2,500	₹500	₹28,000	₹1,12,600
		3	₹25,000	₹2,500	₹500	₹28,000	
		4	₹25,000	₹2,500	₹500	₹28,000	

Back Paper/Absent Fees for Examination: ₹1,000 per subject

Proposed Fee for Online Programmes – For International Students

Programme Name	Duration Semester	Semester	Course Fees (Per Semester)	Exam Fees (Per Semester)	Registration Fees (Per Semester)		Overall Program Fees (Per Semester)
		1	USD 600	USD 100	USD 20	USD 720	
MCA	4	2	USD 600	USD 100	USD 10	USD 710	USD 2850
		3	USD 600	USD 100	USD 10	USD 710	
		4	USD 600	USD 100	USD 10	USD 710	

Back Paper/Absent Fees for Examination: USD 25 per subject

Special Fee Discount Scheme

To make education more affordable and accessible, we are introducing a Special Fee Discount Scheme for our MBA and MCA programs:

- Yearly Payment Discount: Students who choose to pay the fees for two semesters (one year) upfront at the time of admission will receive a 10% discount on the total Course fees for that year.
- Full Course Payment Discount: Students who opt to pay the entire program fees for four semesters (two years) at once will benefit from a 15% discount on the total Course fees for the entire program.

This scheme is designed to ease financial burdens and encourage long-term commitment to the program. Students can enjoy significant savings while advancing their careers with our specialized MBA and MCA degrees. This option is available to all eligible students at the time of admission.

With the increasing frequency of data breaches and cyber threats, the need for cybersecurity professionals is at an all-time high. Specializing in this field empowers you with the expertise to safeguard networks, protect sensitive information, and develop strong information security policies.

Career opportunities include:

Cybersecurity Analyst: Monitor and defend against security breaches and threats.

Information Security Manager: Oversee and implement comprehensive security strategies.

Network Security Engineer: Design and maintain secure network infrastructures.

Ethical Hacker: Identify vulnerabilities through penetration testing to strengthen security systems.

Grading System

Letter Grade	Grade Description	Percentage of Marks	Grade Point
0	Outstanding	90 and above	10
S	Excellent	80 to less than 90	9
А	Very Good	70 to less than 80	8
В	Good	60 to less than 70	7
С	Fair	50 to less than 60	6
D	Average	40 to less than 50	5
F	Fail	Below 40	0
Ab	Absent		-:



7 Reasons

Why Shobhit University Online Offers One Of The Best Online MCA Program In India



Expert-Designed Curriculum

Our MCA curriculum is crafted by industry and academic experts, ensuring it covers the latest trends and technologies, providing you with the most up-to-date knowledge and skills required in the tech industry.





Highly Qualified Faculty

Learn from experienced professors and industry practitioners who bring real-world insights into the classroom, helping you understand the practical applications of your coursework.





Advanced Learning Management System (LMS)

Our cutting-edge LMS offers an engaging, flexible, and interactive learning experience. With a dedicated mobile app, you can access your study materials, participate in discussions, and complete assignments from anywhere, at any time.





Specialization in High-Demand Fields

Choose from specializations such as Cloud Computing, Network and Information Security, Artificial Intelligence & Machine Learning, and Full Stack Development—fields that are driving the future of IT.





Masterclasses and Industry Expert Lectures

Gain real-world insights through specially organized masterclasses and guest lectures led by professionals from top tech companies, helping you stay updated with the latest industry trends.





Comprehensive Career Support

Our dedicated career support team helps you build the skills you need for a successful career in IT, offering guidance on industry trends, resume building, and interview preparation to ensure you're ready for your next career move.





Accredited and Recognized Degree

Shobhit University's MCA degree is UGC-DEB approved and NAAC accredited, giving your qualification high credibility and recognition in the job market, ensuring that it opens doors to global opportunities.





NAAC A GRADE ACCREDITED UNIVERSITY M: 9870265521. 761750516 W: www.shobhit.online



