

ONLINE MCA IS YOUR CAREER GAME CHANGER!



onlineprograms.mmumullana.org

01140846810

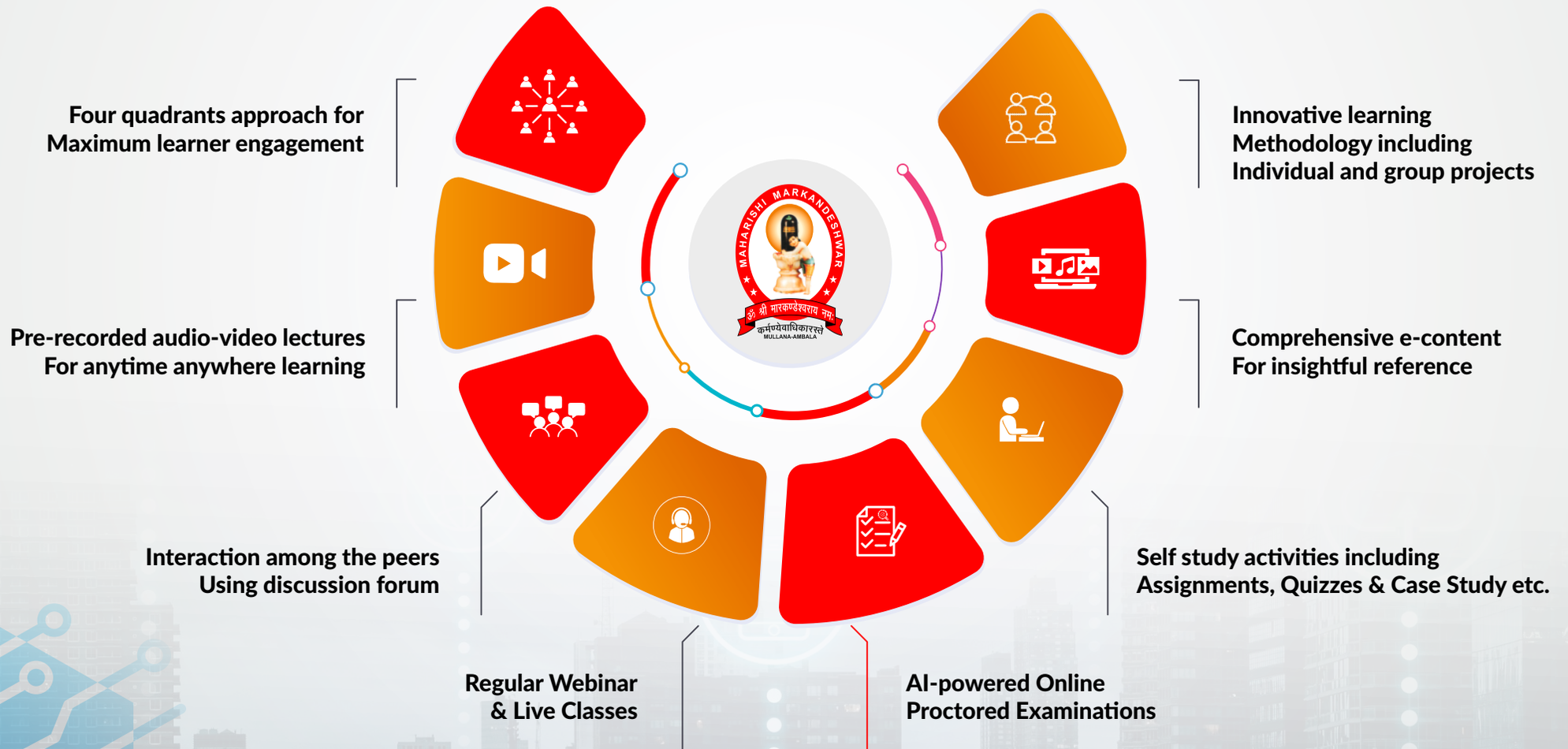
Master of Computer Applications (MCA)

- ▶ Obtain an online MCA degree by attending live, interactive instructor-led sessions from the comfort of your homes.
- ▶ Learn at your own pace with the comfort & flexibility of online education just like an on-campus.
- ▶ Interaction with experts including renowned academicians and industry professionals.



MAHARISHI MARKANDESHWAR
(DEEMED TO BE UNIVERSITY)
Mullana-Ambala, Haryana
(Established under Section 3 of the UGC Act, 1956)
(Accredited by NAAC with Grade 'A++')

Learn with MM(DU) using Futuristic Technology





MAHARISHI MARKANDESHWAR
(DEEMED TO BE UNIVERSITY)
Mullana-Ambala, Haryana
(Established under Section 3 of the UGC Act, 1956)
(Accredited by NAAC with Grade 'A++')

RANKINGS & ACCREDITATIONS



Overview :

The Online Master of Computer Applications (MCA) program is a postgraduate degree program that offers the flexibility of studying computer science and its applications using online platforms through live, interactive instructor-led sessions at your own pace using project based learning pedagogy and get the best of online education at MM(Deemed to be University).

Programme Objective :

- To prepare graduates to be successful professionals in academic, research, industry, consulting organizations and entrepreneurial pursuit.
- To prepare graduates to contribute to society as broadly educated, expressive, ethical and responsible citizens with proven expertise.
- To prepare graduates to achieve peer recognition; as an individual or in a team; through demonstration of the good analytical, scheme and carrying out skills.
- To prepare graduates who will be successful to pursue life-long learning to achieve their goals.

Programme Outcome :

- To analyze, identify, formulate and develop computer applications.
- To select and effective use of the latest computing tools and techniques.
- To devise and conduct experiments, interpret data and provide well-informed conclusions.
- To demonstrate an ability to work on multidisciplinary tasks and will be aware of new emerging trends in computer applications.

Eligibility:

Passed BCA/ B.Sc. (Computer Science)/ B.S.c (IT) / B.E (CSE) / B.Tech(CSE) / B.E(IT) / B.Tech(IT) or equivalent degree.

Passed Any graduation degree (e.g. : B.E/ B.Tech / B.Sc./ B.Com./ B.A. /B. Voc / etc.) preferably with Mathematics at 10+2 level or at Graduation Level. (for students having no Mathematics background compulsory bridge Courses will be framed by the respective university / Institution and additional bridge courses related to computer subjects as per the norms of the concerned University).

Annual Fees:

MCA	Fee / Year			Registration Fees	
	Indian Students	International Students		Indian Students	International Students
		SAARC Countries	Non- SAARC Countries		
₹ 42000	\$ 750	\$ 1000	₹ 500	\$ 10	

NOTE: Fees may be paid on a per-semester basis, annually, or as a one-time payment for the entire course.
The registration fee is non-refundable and is required as a one-time payment.

***SAARC COUNTRIES : NEPAL, BHUTAN, BANGLADESH, SRI LANKA, MALDIVES & PAKISTAN**

Duration:

2 Years (4-Semester)

Admission Process



STEP 01

“Explore the online programme”



STEP 02

“ Fill the admission form online”



STEP 03

“Get shortlisted by admission expert”



STEP 04

“Pay the programme fees”



STEP 05

“Start learning”



For any inquiries about the admission process,
please send an email to admissions.online@mmumullana.org

Curriculum

1st Semester	Data Structure using C++	Advanced Database Management System	Operating System	Software Engineering	Business Intelligence and its Applications	Data Structure using C++ Lab.	Advanced Database Management System Lab.	Seminar-I	
2nd Semester	Object Oriented Programming using Java	Web Technologies	Data Communication & Networking	Software Testing and Quality Assurance	Digital Marketing	Object Oriented Programming using Java Lab	Web Technologies Lab	Project-I	
Bridge Course*	1st Semester	Computer Fundamentals and Web Design			2nd Semester	Logical Organization of Computers		Fundamentals of Mathematics	
3rd Semester	Programming with Python	Cloud Computing	Advanced Computer Architecture	Elective – I	Elective – II	Programming with Python Lab.	Cloud Computing Lab	Lab. based on Elective – I	Industry Internship Viva-Voce
4th Semester	Industrial Project			General Fitness & Professional Aptitude Viva-Boce					
	OR								
	Machine Learning	Open Source Technologies using PHP		Elective – III	Elective – IV	Open Source Technologies using PHP Lab.		Project-II	

* Bridge course is only for the students having no Mathematics or Computer background. Students are required to qualify these courses also. These courses will be of qualifying in nature and shall not be considered towards semester total of marks.

Electives

	ELECTIVE - I	ELECTIVE - II		ELECTIVE - III	ELECTIVE - IV
3rd Semester	Advanced Java Programming	Artificial Intelligence	4th Semester	Blockchain Technology	Big Data
	Mobile Application Development	Software Project Management		Computer Graphics	Data Mining and Warehousing
	NoSQL Database	Cryptography & Network Security		Design and Analysis of Algorithms	Internet of Things

THE ONLINE MM(DU) ADVANTAGE

To cater the multiple needs of Aspirants, MM(DU) uses technology-enabled platform to impart learner-centric quality education. This academic program serves as the ideal up-skilling for both beginner and experienced.



- **Anytime-Anywhere Learning**

- * Students enjoy the process of learning like a lively classroom environment
- * Learn at your own pace and get the best of both- the comfort & flexibility of online education just like an on-campus
- * Computer-based online proctored examinations



- **Team of expert faculty and mentors**

- * Interaction with experts from renowned academicians and industry professionals
- * Regular LIVE classes by experienced faculty
- * Portfolio building with real-world projects
- * Exemplary employer ratings of various programs
- * Dedicated course mentor allocated to each student
- * Flexible and modern curriculum selected for maximum industry relevance



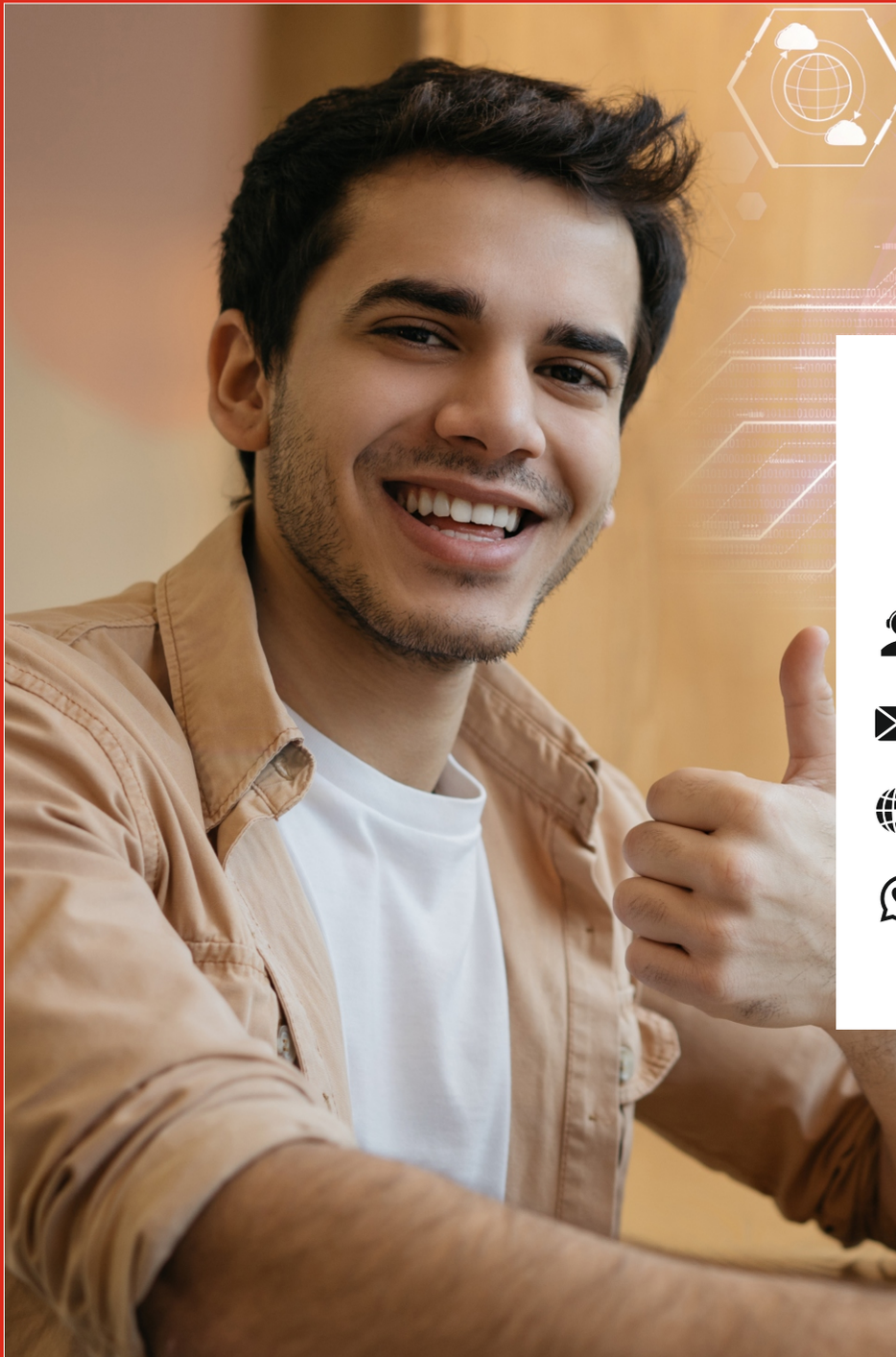
- **Career support to find your dream job**

- * Career assistance & exclusive virtual job fairs
- * Professional mentorship to cultivate future business leaders
- * Hand holding by student relationship managers

MM(DU) Alumni Work With



alumni.mmumullana.org



MAHARISHI MARKANDESHWAR (DEEMED TO BE UNIVERSITY)

 **01140846810**

For Admissions Query: admissions.online@mmumullana.org

Website: onlineprograms.mmumullana.org



www.online.mmumullana.org

MM(DU) - Find us on:    