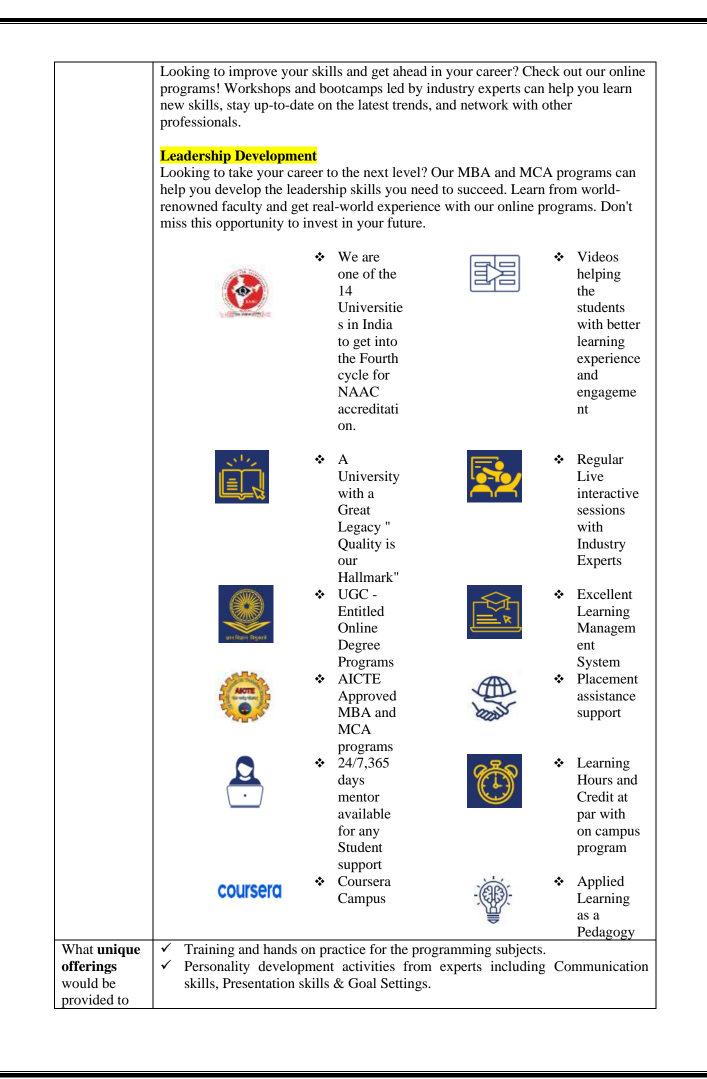


Datta Meghe Institute of Higher Education and Research (Deemed to be University) Center for Distance and Online Education School of Allied Sciences Faculty of Science & Technology

PRODUCT NOTE

Name of	Master of Computer Application (MCA) Online				
Program Duration					
	2 Years				
(Including					
Internships,					
Apprenticeshi					
p, training					
etc.)					
Eligibility	Passed BCA/ Bachelor Degree in Computer Science /IT, Engineering or equivalent				
Details	Degree. OR				
	Passed B.Sc. / B.Com. / B.A. with Mathematics at 10+2 Level or at Graduation				
	Level (with additional bridge Courses as per the norms of the concerned University).				
	Obtained at least 50% marks (45% marks in case of candidates belonging to reserved				
	category) in the qualifying Examination.				
Academic	Online Academic Delivery-				
Delivery and	1. Online class schedule- Saturday & Sunday				
Admission	2. LMS Portal Credentials will be given to student-				
Process	- Where in all recorded Video / E-book material will be given to student				
	in dashboard.				
	- Assignments will be conducted online.				
	- Examination (Proctored Control) will be conducted online.				
	The students will be in online mode for 6 semesters.				
	University will be assisting students in their placements after completion of the				
	program.				
	Admission Process: Online @ www.dmiheronline.edu.in				
Information	DMIHER Entrance Test of Current Admission Year				
about	OR				
Entrance	A candidate who has qualified MAH MCA CET of Current Admission Year can				
Test/	directly come for counselling.				
Qualifying					
Exam/					
Counselling					
Process					
Program	2021-22				
Launch Year					
Details about	✓ DMIHER University PG Degree: You will earn a degree from one of India's				
the Program	leading universities.				
(Learning	✓ Electives: Data Science / Full Stack Development/ Geospatial				
Outcomes	✓ Certification: University provides an opportunity to get trained on a				
Internship,	curriculum in line with global academic leaders and certification partners.				
Training,					

Syllabus, Examination,	✓ Social Immersion Project: University will provide an Opportunity to		
Projects etc.)	grow and learn beyond the classroom environment. Collaborative learning in projects that will help you learn how managerial decisions		
	 impacts society. Industry Project: You will be mentored to solve real-world problems during 		
	the final year of the programme through industry and a project in the		
	healthcare industry.		
	✓ Examination: First 3 semesters will have University Examination and		
	Internship at Semester 4.		
	✓ Internship: 6 months- 1 year Internship and live project at best industry available for IT.		
Why Online	Flexibility		
Programs?	Looking for a flexible online degree program? Look no further than our online		
	programs! Our programs offer the flexibility you need to fit your busy schedule.		
	Whether you're looking to advance your career or pursue a new passion, we have a program for you. Learn more today!		
	Anytime		
	Looking for a way to learn that fits your busy schedule? Check out our online		
	programs! You can access them anytime, anywhere.		
	Personalized Learning experience		
	Looking for a personalized learning experience? Check out our online programs!		
	Our programs are tailored to your individual needs and preferences, so you can get		
	the most out of your learning experience. Contact us today to learn more!		
	State of the art learning technologies		
	State of the art learning technologies are now available online! Whether you're looking to improve your skills or learn something new, our online programs are		
	perfect for you		
	Industry Ready Curriculum		
	Our curriculum is designed to get you ready for a career in your chosen field		
	Whether you're looking to start a new career or advance in your current one, our		
	programs can help you make the transition. Find out more today! Expert academic and Industry fellows as faculty		
	Welcome to Online Programs! Our expert academic (Faculty list) and Industry		
	fellows (List) are here to help you succeed in your studies. We offer a variety of		
	online courses and programs to fit your needs. Browse our selection and find the		
	perfect fit for you		
	Collaborative Learning Environment		
	Look no further than our Online Programs! Our programs are designed to help		
	students work together and learn from each other in a supportive and fun environment.		
	Affordable Education		
	Don't let the cost of education hold you back! Our online programs are affordable		
	and give you the flexibility to learn at your own pace. Get started today and see the		
	difference!		
	Networking Opportunities		
	The programs caters to individuals of all ages and experience, our online programs give you a great opportunity to network.		
	Workshops and Bootcamps		



the students that will attract him/her to take admission for the program?	 Access to career services such as resume building, mock interviews, career planning, skilling programmes & industry connections for the job. One-to-one regular guidance & personalised feedback from industry mentors or personal improvement. Mentoring from skilled faculty members. 				
Fee Structure (Tuition Fees,	МСА	Particulars	Amount (INR)		
Enrolment Fees, Hostel Fees, Exam Fees, any	MCA	Application+ Registration Fee (one time non- refundable)	500+ 2000		
other fees,	Tuition Fees Tuition Fees	1st Year 2nd Year	70000 70000		
yearly fees Increment	Total Fees		1,42,500		
etc.)	*Exam Fees: 1500/- per s	semester	1,74,500		
Education Opportunities that are available after pursuing the program.			11 77		
List of companies visiting for placements and Internship, stipend offered, average salary offered, Higher education opportunities offered by institute.	Internship & Placement: TCS, Excellon Software, Ask Pyramid, Allygrow, Here Maps Technologies, Garudalytics- Hyderabad, Mastersoft, Viprush Technologies, Enable IT Stipend offered: 10K-15K per month Salary offered: 3 L- 4 L (min)				
 Any other highlights Awakened mind to choose "Career by choice" who are equipped conceptual knowledge and competencies to the computer industry. Provide the best of IT sector skill based hands on programming and inter- new tools to encorporate in IT. Demonstrate competence for live machineries and IT support. Learn using data and effective communication. Learn problem-solving and decision-making using techniques across functional areas of management in different domains. 					