

FOLLOWINGS ARE THE ELIGIBILITY CRITERIA FOR ADMISSION TO MASTER OF COMPUTER APPLICATION COURSE (MCA) SPECIFIED BY DIFFERENT UNIVERSITIES / INSTITUTES IN WEST BENGAL THROUGH JECA-2009 FOR THE ACADEMIC SESSION 2009-10

University	Degree	Marks	Compulsory subject	Other criteria
Jadavpur University	University degree in any discipline under (10+2+3 pattern)	55% (45% for SC/ST) in Honours/Aggregate as applicable.	Mathematics in the degree level	
	B E/B Tech Except Computer Sc & Engg	60% (50% for SC / ST)		
	BCA under 10+2+3 pattern	60% (50% for SC / ST)		
University of Burdwan	Bachelor with Honours or equivalent under 10+2+3 pattern or equivalent	50% in Honours	Mathematics in the degree level	
	BCA / BE / B Tech / B Sc in Computer Science / I T / e-Commerce Degree	60%		
Vidyasagar University, Midnapore	Honours Graduate in Science / Arts under 10+2+3 pattern or equivalent		Mathematics / Computer Science	
	Honours Graduate in Commerce under 10+2+3 pattern or equivalent		Mathematics / Computer Science	
	Graduate in Computer Application 10+2+3 pattern			
	Graduate 10+2+3 pattern or equivalent thereto of Vidyasagar University		Mathematics	
	B E / B Tech only from Vidyasagar University or University / Institute recognized by Vidyasagar University			
University of Kalyani	Honours Graduate in Science	50% in Honours	Mathematics / Computer Sc in graduate level and 45% in Science Stream in 10+2 level	
	Regular BCA	60%	Mathematics / Computer Sc in graduate level and 45% in Science Stream in 10+2 level	
	B E / B Tech in any discipline (except Computer Science)	60%		

University	Degree	Marks	Compulsory subject	Other criteria
Visva Bharati	Honours Degree in any discipline under 10+2+3 pattern	55% in Honours	Mathematics in degree level	Must have 1 st class / division in any of the two public exam under 10+2+3 level
	B E / B Tech / BCA			Must have 1 st class / division in any of the two public exam under 10+2+3 level
University of Calcutta	3 Yrs Honours Graduate in any branch of Science	50% in Mathematics in HS (10+2) level		
	B.Sc. (Major) in Computer Application offered by C U	50% in Mathematics in HS (10+2) level		
	B E / B Tech in any discipline except Computer Science/Computer Sc & Engg/ Computer Sc and Tech / I T			Must pass the Degree in the current year of immediate previous year.
University of North Bengal	Honours graduate in Science/Commerce/Arts	50% in Honours		50% marks in Mathematics at 10+2 level
	Bachelor of Computer Application / Information Technology / Software System / Information Science / Engineering / Technology	60%		50% marks in Mathematics at 10+2 level
Kalyani Govt Engineering College	Graduate in any discipline or equivalent under 10+2+3 pattern	60% (for SC /ST 55%)	Mathematics in Degree level	
Haldia Institute of Technology	Graduate in any discipline or equivalent under 10+2+3 pattern		Mathematics in Degree level	
	BCA / B Tech Degree			
RCC Institute of I T	Honours Graduate in any discipline	50% in graduate level	Mathematics in Degree level	
	BCA under 10+2+3 pattern	50% in graduate level	Mathematics as one of the subject	

University	Degree	Marks	Compulsory subject	Other criteria
B P Podder Institute of Management and Technology	Graduate in any discipline under 10+2+3 pattern	50% marks in average	Mathematics in Degree level	
Pailan College of Management & Technology	Graduate in Mathematics / Physics or Chemistry, Economics, Computer Science		Mathematics in Degree level	
	Graduate in Information Science / Software Technology or Computer Applications			
Heritage Institute of Technology	Graduate in Commerce / Arts / Science under 10+2+3 pattern	60% in average	Mathematics in Degree level	
Dr B C Roy Engineering College	Graduate in any discipline under 10+2+3 pattern		Mathematics in Degree level	
Other Institutes	Graduate in any discipline under 10+2+3 pattern		Mathematics in Degree level	
	BCA / B Tech / BE			