

ELIGIBILITY CRITERIA FOR DIFFERENT UNIVERSITIES / INSTITUTIONS

Sl.No.	University	Degree	Marks	Compulsory subject	Other Criteria
1	Jadavpur University	University degree in any discipline under (10+2+3 Pattern)	55%(45% for SC/ST) in Honours/Aggregate as applicable	Mathematics in degree level	
		BE/B.Tech except Computer Sc. & Engg.	60%(50% for SC/ST)		
		BCA under 10+2+3 pattern	60%(50% for SC/ST)		
2	University of Burdwan	Bachelor with Honours or equivalent degree under 10+2+3 pattern	60% in Honours subject & 60% marks in aggregate	Mathematics/Computer Sc./ Business Math in the degree level	
		BCA/BE/B.Tech	60% marks in aggregate		
3	Vidyasagar University, Midnapore	Honours Graduate in Science / Arts under 10+2+3 pattern or equivalent		Computer Science / Mathematics	
		Honours Graduate in Commerce/ Computer Science/Mathematics under 10+2+3 pattern or equivalent			
		Graduate in Computer Application 10+2+3 pattern			
		Graduate 10+2+3 pattern or equivalent thereto of Vidyasagar University		Mathematics	
		BE/B.Tech from Vidyasagar University or University / Institute recognized by Vidyasagar University			
4	University of Kalyani	Honours Graduate under 10+2+3 pattern in any discipline	60% marks (55% for SC/ST) in Honours/Aggregate as applicable	Mathematics as one of the subjects in degree level	
		OR BE/B.Tech/BCA in any discipline of recognised University	60% marks (55% for SC/ST)		
5	University of Calcutta	B.Sc. Honours Graduate with 55% marks (50% for SC/ST/PC)	60% (55% for SC/ST/PC) in Secondary (10th standard) and H.S.(10+2)standard	Mathematics	
		B.Sc.(Major) OR in Computer Application offered by C.U. with 60% (55% for SC/ST/PC) marks	60% (55% for SC/ST/PC) in Mathematics in H.S. (10+2) level (common criteria for all)	Mathematics	
6	University of North Bengal	Honours Graduate in Science/Commerce/ Arts of any recognised University/Institution	55% marks in Honours		50% marks in Mathematics at 10+2 level
		Bachelor of Computer Application / Information Technology / Software System / Information Science / Engineering / Technology of any recognised University / Institution	60% marks		50% marks in Mathematics at 10+2 level

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7	Kalyani Govt. Engineering College	Honours Graduate or equivalent degree under (10+2+3) pattern in any discipline	60% marks in Honours / Aggregate as applicable (55% for SC/ST)	Mathematics as one of the subjects in degree level	
		B.E./B.Tech./BCA in any discipline of a recognised University/Institution	60% (55% for SC/ST) marks		
8	Haldia Institute of Technology	Graduate in any discipline or equivalent under 10+2+3 pattern		Mathematics in Degree level	
9	RCC Institute of Information Technology	Graduate in any discipline under 10+2+3 pattern from recognised University	50% marks in Graduate level		1st divn. In 10th and 12th class examination
		BCA under 10+2+3 pattern	60% marks		1st divn. In 10th and 12th class examination
10	Bengal College of Engg. & Technology	Bachelor degree in any discipline from a recognised University of minimum 3 years duration		Mathematics as one of the subjects in 10+2 level	
11	JIS College of Engineering	Graduate in any discipline under 10+2+3 pattern		Mathematics/Computer Sc. As compulsory subject in degree level	
12	B P Podder Institute of Management & Technology	Graduate in any discipline under 10+2+3 pattern Or BCA/BE/B.Tech	50% marks in average	Mathematics in Degree level	
13	Bengal Instt. of Technology	Bachelor degree in any discipline under 10+2+3 pattern or BCA	50% marks in average	Mathematics compulsory subjects in degree level	
14	Pailan College of Management & Technology	Graduate in Mathematics/Physics or Chemistry, Economics, Computer Science	With Mathematics as one of the subjects		
		Or Graduate in Information Sc./Software Technology or Computer Application			
15	Narula Instt. of Technology	Bachelor degree in any discipline under 10+2+3 pattern or equivalent		Mathematics/Statistics/Computer Sc. as one of the subjects in degree level	
16	Management Institute of Durgapur	Bachelor Degree in any discipline under 10+2+3 pattern except BBA		Mathematics/Statistics as one of the subjects in degree level	
17	Heritage Instt. of Technology	Graduate in Commerce/Arts/Science under 10+2+3 pattern	60% marks in average	Mathematics in degree level	
18	Dr. B.C.Roy Engg. College	Graduate in any discipline under 10+2+3 pattern		Mathematics in degree level	
19	Techno India	Bachelor degree in any discipline from a recognised University		Mathematics as one of the subjects in degree level	

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20	Academy of Technology	Bachelor degree in any discipline under 10+2+3 pattern Or B.E. / B.Tech.		Mathematics as one of the subjects in degree level	
21	Future Instt. of Engg. & Management	Graduate in any discipline or equivalent under 10+2+3 pattern		Mathematics in Degree level	
22	MCKV Instt. of Engineering	Bachelor degree in any discipline under 10+2+3 pattern except BBA		Mathematics/Statistics as a subjects in degree level	Preference to graduate with Pure Science combination with 55% marks
23	Camelia Instt. of Technology	Bachelor degree in any discipline under 10+2+3 pattern	50% marks	Mathematics/Statistics as a subjects in degree level	
24	Other Institutes	Graduate in any discipline under 10+2+3 pattern BCA / B.Tech. / B.E		Mathematics in Degree level	