

## **Eligibility Criteria**

Programme	1	Branch	Eligibility	Duration	
	1	Computer Science & Engineering (CSE)	As per AICTE, aspiring candidates should have		
	2	Computer Science & Engineering (CSE) in	Passed 10+2 examination		
		Artificial Intelligence & Machine Learning	with Physics and		
	3	Computer Science & Engineering (CSE) in	Mathematics with		
		Cyber Security Electronics and Communication	Chemistry/ Computer Science/ Electronics/		
	4	Electronics and Communication Engineering (ECE)	Information Technology/		
	-		Biology/Informatics		
	5	Information Technology (IT)	Practices/ Biotechnology/		
	6	Electrical Engineering (EE)	Technical Vocational subject/ Agriculture/		
	7	Electronics and Computer Science (ECS)	Engineering Graphics/ 4Years		
	/	Electronics and computer science (Ees)	Business Studies/		
			Entrepreneurship as given		
			in the table 8.4 in AICTE		
			Approval Process		
<b>B.Tech</b>			Handbook-2024-2027 +		
			valid score/rank in		
			WBJEE/JEE(M)/CEE-		
			AMPAI-WB Current		
			academic year		
	8	Food Technology (FT)	As per AICTE, aspiring	-	
	0	roou reenhology (rr)	candidates should have		
			Passed 10+2 examination with		
			Chemistry and choose 2 more		
			subjects from- Mathematics/		
			Physics / Computer Science/		
			Electronics/ Information		
			Technology/ Biology/		
			Informatics Practices/		
			Biotechnology/ Technical Vocational subject/		
			Agriculture/ Engineering		
			Graphics/ Business Studies/		
			Entrepreneurship as given in		
			the table 8.4 in AICTE		
			Approval Process Handbook-		
			2024-2027 + valid score/rank		
			in WBJEE/JEE(M)/CEE-		
			AMPAI-WB current		
			academic year		

1Computer Science & Engineering(CSE) Electronics and Communication Engineering (ECE)Bachelor equivalent in the relevant fieldwithcurrentyear GATE/PGET/CEE-AMPAI- MASTERSrankorscorePassed BCA /Bachelors Degree in Computer Science Engineering or Equivalent Degree with current year WBJECA / CEE-AMPAI-MASTERS rank Or scorePassed BCA /Bachelors Degree in Computer Science Engineering or Equivalent Degree with current year WBJECA / CEE-AMPAI-MASTERS rank Or scorePassed BCA /Bachelors Degree in Computer Science Engineering or Equivalent Degree with current year WBJECA / CEE-AMPAI-MASTERS rank Or scorePassed BCA /Bachelors Degree with current year WBJECA / CEE-AMPAI-MASTERS rank Or scorePassed BCA /Bachelors Degree with current year WBJECA / CEE-AMPAI-MASTERS rank Or scorePassed SCA /Bachelors Degree with current year WBJECA / CEE-AMPAI-MASTERS rank Or scorePassed SCA /Bachelors Degree with current year WBJECA / Science Engineering or Equivalent Degree with valid score in Jexpo of current year.Passed SCA /Bachelors Degree with valid score in Jexpo of current year.Diploma- Lateral Entry1Electrical Engineering (DEE)10th Standard qualified with minimum 35% in aggregate along with valid score in Jexpo of current year.22Electronics & Tele-Communication Equivalent examination of WBSCT&VE&SD/ Equivalent examination with Physics/Mathematics/ Chemistry/Computer Science/Electronics/ Informatics Practices/ Biotechnology/ Technical Vocational Subject / Agriculture/ Engineering Graphics/Business Studies/ Entrypeneurship. OR Parsed 10th 2 a wars III	B.Tech– Lateral (Scholarship available)	1 2 3 4 5 6	Computer Science & Engineering (CSE) Electronics and Communication Engineering (ECE) Information Technology(IT) Electrical Engineering(EE) Food Technology(FT) Electronics and Computer Science (ECS)	Diploma & B.Sc. Degree holders having at least 45%marks(40%incaseof Reserve Category) with valid WBJELETscore (Pass marksinXIIstandardwith mathematicsincaseof B.Sc. Degree Holders.)	3Years
MCA1Master of Computer Application(MCA)Degree in Computer Science Engineering or Equivalent Degree with current year WBECA / CEE-AMPAI-MASTERS rank Or score2YearsDiploma1Electrical Engineering(DEE)10th Standard qualified with minimum 35% in aggregate along with valid score in Jexpo of current year.3YearsDiploma1Electrical Engineering (DEE)10th Standard qualified with minimum 35% in aggregate along with valid score in Jexpo of current year.3YearsDiploma- Lateral Entry1Electrical Engineering (DEE)Passed10+2examination/ H.S. (Vocational) examination of WBSCT&VE&SD/ Equivalent examination with Physics/Mathematics/ Chemistry/ Computer Science/ Electronics/ Informatics Practices/ Biotechnology/ Biology/ Informatics Practices/ Biotechnology/ Technical Vocational Subject/Agriculture/ Engineering Graphics/Business Studies/ Entrepreneurship. OR2 Years	M.Tech		Electronics and Communication	equivalent in the relevant fieldwithcurrentyear GATE/PGET/CEE-AMPAI-	2Years
Note with minimum 35% in aggregate along with valid score in Jexpo of current year. 3Years   2 Electronics & Tele-Communication Engineering (DTCE) Passed10+2examination/H.S. (Vocational) examination of WBSCT&VE&SD/ Equivalent examination with Physics/Mathematics/ Chemistry/Computer Science/Electronics/ Information Technology/ Biology/Informatics 2 Years   2 Electronics & Tele-Communication Engineering (DTCE) Passed10+2examination/H.S. (Vocational) examination of WBSCT&VE&SD/ Equivalent examination with Physics/Mathematics/ Chemistry/Computer Science/Electronics/ Information Technology/ Biology/Informatics 2 Years   2 Electronics & Tele-Communication Engineering (DTCE) Practices/ Biotechnology/ Biology/Informatics 2 Years	MCA	1	Master of Computer Application(MCA)	Degree in Computer Science Engineering or Equivalent Degree with current year WBJECA / CEE-AMPAI-MASTERS rank	2Years
1 Electrical Engineering (DEE) H.S. (Vocational)   examination of wBSCT&VE&SD/   Equivalent examination with Physics/Mathematics/   Lateral Chemistry/ Computer   Entry Science/ Electronics/ 2 Years   Information Technology/ Biology/ Informatics Practices/ Biotechnology/   Engineering (DTCE) Practices/ Biotechnology/ Engineering   Graphics/Business Studies/ Entrepreneurship. OR Practices/ Distances/	Diploma		Electronics & Tele-Communication	with minimum 35% in aggregate along with valid score in Jexpo of current	3Years
	Lateral		Electronics & Tele-Communication	H.S. (Vocational) examination of WBSCT&VE&SD/ Equivalent examination with Physics/Mathematics/ Chemistry/ Computer Science/ Electronics/ Information Technology/ Biology/ Informatics Practices/ Biotechnology/ Technical Vocational Subject/ Agriculture/ Engineering Graphics/Business Studies/	