3.0	Eligibility and academic qualification
3.1	Eligibility criteria for appearing in the WBJEE-2022.
	a) Citizenship: Applicant must be a citizen of India OR OCI (subject to approval of the Competent Authority). OCI candidates will be eligible for only Unreserved seats in All India quota.
	<ul> <li>b) Candidates must have passed OR must be appearing in 2022 in class 12 in (10+2) system only.</li> </ul>
	c) Age Restriction:
	I. The lower age limit is 17 (seventeen) years as on 31.12.2022. A candidate should have been born on or before 31.12.2005. There is no upper age limit in appearing in the examination.
	II. However, for admission to the degree level Marine Engineering Course the upper age limit is 25 Years as on 31.12.2022.
3.2	Academic criteria for admission
	a) The following sections describes the criteria as per latest communications received from the concerned Authorities.
	b) Candidates must make themselves aware of the latest applicable rules of different Universities, Institutions, Government Departments, Regulatory Bodies at the time of admission. Board will not be responsible by any way, if any candidate fails to aware himself/herself regularly on any updated information.
	c) The Board would notify revisions, corrections, modifications, addendum, corrigendum if any received from concerned Authorities till the start of counselling.
3.2.1	<b>General criteria for admission into Engineering/Technology courses:</b> These criteria will be applicable unless any special criteria are mentioned under section 3.3.
	a) Candidate must have passed the Qualifying Examination i.e., the '10+2' examination with Physics and Mathematics along with any one of Chemistry / Biotechnology / Biology / Computer Science / Computer Application/Technical Vocational Subject as compulsory subjects with individual pass marks (in both theory and practical wherever applicable) in all the three subjects as stated above in regular class mode.
	b) Must have obtained at least 45% marks (40% in case of candidates belonging to reserved category e.g., SC, ST, OBC-A, OBC-B, PWD) in the above three subjects taken together.
	c) Must have passed English in the '10+2' examination with at least 30% marks.
	d) The Board of the said Qualifying Examination must be recognized by the Central Government or State Government concerned.

3.2.2	<b>General criteria for admission to Pharmacy courses:</b> These criteria will be applicable unless any special criteria are mentioned under section 3.3.
	a) Candidate must have passed '10+2' examination with Physics, Chemistry, Mathematics / Biology as compulsory subjects with individual pass marks (in both theory and practical wherever applicable) in all the three subjects as stated above in regular class mode.
	b) Must have obtained at least 45% marks (40% in case of candidates belonging to reserved category e.g., SC, ST, OBC-A, OBC-B, PWD) in the above three subjects taken together.
	c) Must have passed English in the ' $10+2$ ' examination with at least 30% marks.
	d) The Board of the said Qualifying Examination must be recognized by the Central Government or State Government concerned. However, as per the rules of the concerned Regulatory Body, the students possessing 10+2 qualification from non-formal and non-classrooms-based schooling such as National Institute of Open Schooling, open school systems of States etc. shall not be eligible for admission to B. Pharm. Course.
3.2.3	<b>General criteria for admission into five-Year Degree Course in Architecture:</b> These criteria will be applicable unless any special criteria are mentioned under section 3.3.
	a) As per the norms and standards of the Council of Architecture (COA),
	No candidate shall be admitted to architecture course unless she/he has passed an examination at the end of the 10+2 scheme of examination with 50% marks in Physics, Chemistry and Mathematics and also 50% marks in aggregate of the 10+2 level examination.
	b) Candidate must also qualify in the NATA (National Aptitude Test in Architecture) conducted by the Council of Architecture, New Delhi.
3.2.4	<b>General criteria for admission into Marine Engineering:</b> These criteria will be applicable unless any special criteria are mentioned under section 3.3.
	a) As per the norms and standards of the Director General of Shipping, Government of India: Candidates must pass Higher Secondary (10+2) Examination of West Bengal Council of Higher Secondary Education or equivalent examination from a recognized Council/Board in regular class mode with:
	b) 60% marks in Physics, Chemistry and Mathematics taken together with individual pass marks (both in theory and practical wherever applicable) in each of the said subjects.
	c) Minimum of 50% marks in English as subject in either in '10' standard or in '10+2' standard.
3.2.5	<b>General criteria for admission into Mining Engineering:</b> These criteria will be applicable unless any special criteria are mentioned under section 3.3.
	a) Same as section 3.2.1 but candidate must not have colour blindness/uniocularity.

3.2.6	Document verification.
	a) Admit cards, Rank cards are issued based on the information provided by the candidate. All verifications are done during and after counselling <b>by the allotted Institute</b> . Hence candidates cannot assume that the personal information shown in the admit card, rank card are approved by the Board.
	b) If during document verification by the allotted Institute, it is found that any information given by the candidate is/are not correct or if the candidate is unable to produce certificate/ document/ proof valid as per the then applicable rules and as on the date of its verification, his/her information will be corrected/modified accordingly which may even make him/her ineligible for some/all seats/course(s).
	c) Similarly, if at any stage during or after counselling it is found on scrutiny that the information/document(s) provided by the candidate is false/incorrect, his/her candidature is liable to be treated as cancelled even if he/she secured a Merit Rank and/or a seat has been allotted to the candidate. Hence, securing a Rank does not constitute a right/guarantee in favour of a candidate for his/her claim for admission if he/she fails to comply with the required criteria.
3.3	<b>Special academic criteria</b> for admission into some specific Universities/ University Departments/ Institutions or for admission to some specific courses as per communications from the concerned Authorities are given in this section.
	For all other institutes and courses not specifically mentioned in this section, the criteria are given above in section 3.2 above.
3.3.1	University of Calcutta
3.3.1	<ul> <li>University of Calcutta</li> <li>a) All available Courses except Jute &amp; Fiber Technology: Candidate must pass '10+2' or equivalent Examination from a recognised Council/ Board in regular class mode with Mathematics, Physics and Chemistry as compulsory subjects with at least 60% (55% for Reserve Category students e.g., SC, ST, OBC-A, OBC-B, PWD) marks in the above three subjects taken together, individual pass marks (both in theory &amp; practical wherever applicable) in each of the subjects and pass marks in English with a minimum of 30% in the said qualifying examination.</li> </ul>
3.3.1	a) All available Courses except Jute & Fiber Technology: Candidate must pass '10+2' or equivalent Examination from a recognised Council/ Board in regular class mode with Mathematics, Physics and Chemistry as compulsory subjects with at least 60% (55% for Reserve Category students e.g., SC, ST, OBC-A, OBC-B, PWD) marks in the above three subjects taken together, individual pass marks (both in theory & practical wherever applicable) in each of the subjects and pass marks in English with a minimum of 30% in the said qualifying
3.3.1 3.3.2	<ul> <li>a) All available Courses except Jute &amp; Fiber Technology: Candidate must pass '10+2' or equivalent Examination from a recognised Council/ Board in regular class mode with Mathematics, Physics and Chemistry as compulsory subjects with at least 60% (55% for Reserve Category students e.g., SC, ST, OBC-A, OBC-B, PWD) marks in the above three subjects taken together, individual pass marks (both in theory &amp; practical wherever applicable) in each of the subjects and pass marks in English with a minimum of 30% in the said qualifying examination.</li> <li>b) Jute &amp; Fiber Technology: Candidate must pass '10+2' or equivalent examination from any recognized Council/ Board in regular class mode with Physics, Mathematics and Chemistry/ Biotechnology/ Biology as compulsory subjects with at least 60% (55% for Reserve Category students e.g., SC, ST, OBC-A, OBC-B, PWD) marks in the above three subjects taken together and with at least 60% (55% for Reserve Category students e.g., SC, ST, OBC-A, OBC-B, PWD) marks in the above three subjects taken together and with at least 60% (55% for Reserve Category students e.g., SC, ST, OBC-A, OBC-B, PWD) marks in the above three subjects taken together and with at a mark of the subjects taken together and with at the above three subjects taken together and with at the above three subjects taken together and with at a minimum of the subjects taken together and with at the above three subjects taken together and with at the above three subjects taken together and with at the above three subjects taken together and with at the above three subjects taken together and with at the above three subjects taken together and with at the above three subjects taken together and with at the above three subjects taken together and with at the above three subjects taken together and with at the above three subjects taken together and with at the above three subjects taken together and with at the above three subjects taken together and with at the above three subjects taken together and with at the</li></ul>
	<ul> <li>a) All available Courses except Jute &amp; Fiber Technology: Candidate must pass '10+2' or equivalent Examination from a recognised Council/ Board in regular class mode with Mathematics, Physics and Chemistry as compulsory subjects with at least 60% (55% for Reserve Category students e.g., SC, ST, OBC-A, OBC-B, PWD) marks in the above three subjects taken together, individual pass marks (both in theory &amp; practical wherever applicable) in each of the subjects and pass marks in English with a minimum of 30% in the said qualifying examination.</li> <li>b) Jute &amp; Fiber Technology: Candidate must pass '10+2' or equivalent examination from any recognized Council/ Board in regular class mode with Physics, Mathematics and Chemistry/ Biotechnology/ Biology as compulsory subjects with at least 60% (55% for Reserve Category students e.g., SC, ST, OBC-A, OBC-B, PWD) marks in the above three subjects taken together and with at least 30% marks in English.</li> </ul>

	<ul> <li>100 Marks in total in each subject of the final examination (10+2)</li> <li>b) Candidate has to secure at least 60% overall in Physics, Chemistry and Mathematics taken together in 12<sup>th</sup> level with individual pass marks (in both theory and practical wherever applicable) in all three subjects in regular class</li> </ul>
	a) Candidate must have taken Mathematics, Physics and Chemistry having at least
3.3.5	Aliah University
	c) <b>B. Tech courses in other Engineering Branches:</b> Candidates must pass '10+2' or equivalent Examination with Physics and Mathematics along with any one of Chemistry/Biotechnology/Biology/Computer Science/Computer Application subject as compulsory subjects with at least 60% marks in all the above three subjects taken together.
	b) <b>B. Pharma course:</b> Candidates must pass '10+2' or equivalent Examination with Mathematics, Physics and Chemistry/Biology as compulsory subjects with at least 60% marks in all the above three subjects taken together.
	a) <b>B. Tech course in Marine Engineering:</b> Candidates must pass '10+2' or equivalent Examination with Mathematics, Physics and Chemistry as compulsory subjects with at least 60% marks in all the above three subjects taken together and at least 50% marks in English.
3.3.4	Neotia University
	b) The candidate must obtain at least 50% marks (40% in case of candidates belonging to SC, ST, OBC-A, OBC-B, PWD) in above four subjects taken together.
	a) The candidate must pass the Higher Secondary (10+2) or its equivalent examinations with Physics, Chemistry, Mathematics and English as compulsory subjects with individual pass marks (in both theory and practical wherever applicable) in all the above four subjects in regular class mode.
	Bidhan Chandra Krishi Viswa Vidyalaya (B.Tech. in Agricultural Engineering):
3.3.3	West Bengal University of Animal and Fishery Sciences (B. Tech in Dairy Technology) and
	<ul> <li>Candidates must qualify in NATA (National Aptitude Test in Architecture) conducted by the Council of Architecture, New Delhi. The Results of the above Examinations should be valid.</li> </ul>
	i. Minimum of 50% marks in Physics, Chemistry and Mathematics and 50% marks in aggregate of the (10+2) Examination (37% for SC, ST, OBC-A, OBC-B, PWD candidates)
	b) Architecture courses: Candidates must pass Higher Secondary (10+2) Examination in science stream in regular class mode of West Bengal Council of Higher Secondary Education or equivalent examination from a recognised Council/Board with:
	ii. Minimum of 60% marks in above subjects taken together (45% for SC, ST, OBC-A, OBC-B, PWD candidates) having 60% marks in Mathematics (45% for SC, ST, OBC-A, OBC-B, PWD candidates) as well as pass marks in English with a minimum mark 30% (for all category of candidates) in the said qualifying examination.

	mode.
3.3.6	Sister Nivedita University
	a) For admission in Computer Science and Business Systems (TCS-Industry Integrated), the candidate must have obtained 60% average in Physics, Chemistry and Mathematics and also at least 60% in aggregate at 12 <sup>th</sup> level.
	b) For B. Arch course:
	<ul> <li>Candidate must have passed the '10+2' examination with Physics, Mathematics and Chemistry as compulsory subjects with individual pass marks (in both theory and practical wherever applicable) in all the three subjects as stated above in regular class mode.</li> </ul>
	ii. Must have obtained at least 50% marks in the above three subjects <b>taken together</b> .
	iii. Must have obtained at least 50% marks in aggregate in '10+2' examination.
	iv. Must have passed English in the '10+2' examination.
	v. The Board of the said Qualifying Examination must be recognized by the Central Government or State Government concerned.
	vi. Candidates must qualify in NATA (National Aptitude Test in Architecture) conducted by the Council of Architecture, New Delhi. The Results of the above Examinations should be valid.
3.3.7	Adamas University:
	a) School of Engineering & Technology: Candidate shall have passed 10+2 examination conducted by the respective state/central, government authorities recognized as equivalent to 10+2 examination by the Association of Indian Universities (AIU) with 60% overall in 10+2 with Physics + Mathematics + Chem/Bio Tech/Biology/Technical Vocational (with 60%).
	b) School of Medical Sciences (Pharmacy course): The minimum eligibility criteria is 60% in the qualifying examination, the rest being the same as that of PCI.
3.3.8	JIS University:
	a) B. Tech:
	<ul> <li>i. Candidate must have passed the Qualifying Examination i.e., the '10+2' examination with Physics and Mathematics along with any one of Chemistry / Biotechnology / Biology / Computer Science / Computer Application/Technical Vocational Subject as compulsory subjects with individual pass marks (in both theory and practical wherever applicable) in all the three subjects as stated above in regular class mode.</li> </ul>
	ii. Must have obtained at least 60% marks (55% in case of candidates belonging to reserved category e.g., SC, ST, OBC-A, OBC-B, PWD) in the above three subjects <b>taken together</b> .
	iii. Must have passed English in the '10+2' examination with at least 30% marks.
	iv. Candidate must have obtained at least 60% marks (55% in case of

candidates belonging to reserved category e.g., SC, ST, OBC-A, OBC-B, PWD) in aggregate in (10+2).

- b) B. Pharm:
  - i. Candidate must have passed '10+2' examination with **Physics**, **Chemistry, Mathematics / Biology** as compulsory subjects with individual pass marks (in both theory and practical wherever applicable) in all the three subjects as stated above in **regular class** mode.
  - ii. Must have obtained at least 60% marks (55% in case of candidates belonging to reserved category e.g., SC, ST, OBC-A, OBC-B, PWD) in the above three subjects taken together.
  - iii. Must have passed English in the '10+2' examination with at least 30% marks.
  - iv. Candidate must have obtained at least 60% marks (55% in case of candidates belonging to reserved category e.g., SC, ST, OBC-A, OBC-B, PWD) in aggregate in (10+2).
  - v. The Board of the said Qualifying Examination must be recognized by the Central Government or State Government concerned. However, as per the rules of the concerned Regulatory Body, the students possessing 10+2 qualification from non-formal and non-classrooms-based schooling such as National Institute of Open Schooling, open school systems of States etc. shall not be eligible for admission to B. Pharm. Course.