

Common University Entrance Test [CUET (UG)] - 2025: UNDER GRADUATE PROGRAMMES				
NAME OF UNIVERSITY/INSTITUTE: RATAN TATA MAHRASHTRA STATE SKILLS UNIVERSITY				
Type of University:- State University				
Srl. No.	Degree	Programme/ Course offered	Domain Subject	Eligibility for the programme
1	B.Tech	B.Tech Information Technology at Navi Mumbai Campus	Physics, Chemistry, Computer Science / Information Practices	a) Higher Secondary School Certificate (10 +2) or its equivalent examination with 50 % marks in PCM from any recognised board (45 % for Reserved category) candidate and English as one of the subjects. b) ITI (1 years trade) with one year of apprenticeship completed with industry and certified OR ITI (2 years trade) with 12th equivalent certificate in both cases. c) Diploma holders who have passed the Diploma course in Engineering/Technology with minimum of 50 % marks from the recognized polytechnics by AICTE.
2	B.Tech	B.Tech Computer Technology at Navi Mumbai Campus	Physics, Chemistry, Computer Science / Information Practices	a) Higher Secondary School Certificate (10 +2) or its equivalent examination with 50 % marks in PCM from any recognised board (45 % for Reserved category) candidate and English as one of the subjects. b) ITI (1 years trade) with one year of apprenticeship completed with industry and certified OR ITI (2 years trade) with 12th equivalent certificate in both cases. c) Diploma holders who have passed the Diploma course in Engineering/Technology with minimum of 50 % marks from the recognized polytechnics by AICTE.
3	B.Tech	B.Tech Mechatronics at Navi Mumbai Campus	Physics, Chemistry, Computer Science / Information Practices	a) Higher Secondary School Certificate (10 +2) or its equivalent examination with 50 % marks in PCM from any recognised board (45 % for Reserved category) candidate and English as one of the subjects. b) ITI (1 years trade) with one year of apprenticeship completed with industry and certified OR ITI (2 years trade) with 12th equivalent certificate in both cases. c) Diploma holders who have passed the Diploma course in Engineering/Technology with minimum of 50 % marks from the recognized polytechnics by AICTE.
4	BBA	BBA at Thane Campus	General Aptitude Test	a) Higher Secondary School Certificate (10 +2) or its equivalent examination with 40 % marks from any stream (35 % for Reserved category and 40 % marks for open category candidate and English as one of the subjects. b) Three-year Diploma Course (after SSC) of Technical Education conducted by the Government of Maharashtra or equivalent. c) ITI (1 years trade) with one year of apprenticeship completed with industry and certified OR ITI (2 years trade) with 12th equivalent certificate in both cases.
5	B.Tech	B.Tech Information Technology at Pune Campus	Physics, Chemistry, Computer Science / Information Practices	a) Higher Secondary School Certificate (10 +2) or its equivalent examination with 50 % marks in PCM from any recognised board (45 % for Reserved category) candidate and English as one of the subjects. b) ITI (1 years trade) with one year of apprenticeship completed with industry and certified OR ITI (2 years trade) with 12th equivalent certificate in both cases. c) Diploma holders who have passed the Diploma course in Engineering/Technology with minimum of 50 % marks from the recognized polytechnics by AICTE.
6	B.Tech	B.Tech Computer Technology at Pune Campus	Physics, Chemistry, Computer Science / Information Practices	a) Higher Secondary School Certificate (10 +2) or its equivalent examination with 50 % marks in PCM from any recognised board (45 % for Reserved category) candidate and English as one of the subjects. b) ITI (1 years trade) with one year of apprenticeship completed with industry and certified OR ITI (2 years trade) with 12th equivalent certificate in both cases. c) Diploma holders who have passed the Diploma course in Engineering/Technology with minimum of 50 % marks from the recognized polytechnics by AICTE.

Common University Entrance Test [CUET (UG)] - 2025: UNDER GRADUATE PROGRAMMES				
NAME OF UNIVERSITY/INSTITUTE: RATAN TATA MAHRASHTRA STATE SKILLS UNIVERSITY				
Type of University:- State University				
7	B.Tech	B.Tech Mechatronics at Pune Campus	Physics, Chemistry, Computer Science / Information Practices	<p>a) Higher Secondary School Certificate (10 +2) or its equivalent examination with 50 % marks in PCM from any recognised board (45 % for Reserved category) candidate and English as one of the subjects.</p> <p>b) ITI (1 years trade) with one year of apprenticeship completed with industry and certified OR ITI (2 years trade) with 12th equivalent certificate in both cases.</p> <p>c) Diploma holders who have passed the Diploma course in Engineering/Technology with minimum of 50 % marks from the recognized polytechnics by AICTE.</p>
8	BBA	BBA at Pune Campus	General Aptitude Test	<p>a) Higher Secondary School Certificate (10 +2) or its equivalent examination with 40 % marks from any stream (35 % for Reserved category and 40 % marks for open category candidate and English as one of the subjects.</p> <p>b) Three-year Diploma Course (after SSC) of Technical Education conducted by the Government of Maharashtra or equivalent.</p> <p>c) ITI (1 years trade) with one year of apprenticeship completed with industry and certified OR ITI (2 years trade) with 12th equivalent certificate in both cases.</p>
9	B.A.	BA (Hons) in Psychology at Thane Campus	Psychology	<p>a) Higher Secondary School Certificate (10+2) or its equivalent Examination with English as a passing subject.</p> <p>b) Three years Diploma Course (after SSC i.e.,10th Standard) of Board of Technical Education.</p> <p>c) ITI (1 years trade) with one year of apprenticeship completed with industry and certified OR ITI (2 years trade) with 12th equivalent certificate in both cases.</p>
10	B.A.	BA (Hons) in Economics at Thane Campus	Economics/Business Economics	<p>a) Higher Secondary School Certificate (10+2) or its equivalent Examination with English as a passing subject.</p> <p>b) Three years Diploma Course (after SSC i.e.,10th Standard) of Board of Technical Education.</p> <p>c) ITI (1 years trade) with one year of apprenticeship completed with industry and certified OR ITI (2 years trade) with 12th equivalent certificate in both cases.</p>
11	BSc	BSc Analytics at Navi Mumbai Campus	General Aptitude Test	<p>a) Higher Secondary School Certificate (10 +2) or its equivalent examination with 40 % marks from any stream (35 % for Reserved category and 40 % marks for open category candidate and English as one of the subjects.</p> <p>b) Three-year Diploma Course (after SSC) of Technical Education conducted by the Government of Maharashtra or equivalent.</p> <p>c) ITI (1 years trade) with one year of apprenticeship completed with industry and certified OR ITI (2 years trade) with 12th equivalent certificate in both cases.</p>
12	B.Tech	B.Tech Information Technology at Nagpur Campus	Physics, Chemistry, Computer Science / Information Practices	<p>a) Higher Secondary School Certificate (10 +2) or its equivalent examination with 50 % marks in PCM from any recognised board (45 % for Reserved category) candidate and English as one of the subjects.</p> <p>b) ITI (1 years trade) with one year of apprenticeship completed with industry and certified OR ITI (2 years trade) with 12th equivalent certificate in both cases.</p> <p>c) Diploma holders who have passed the Diploma course in Engineering/Technology with minimum of 50 % marks from the recognized polytechnics by AICTE.</p>

Common University Entrance Test [CUET (UG)] - 2025: UNDER GRADUATE PROGRAMMES				
NAME OF UNIVERSITY/INSTITUTE: RATAN TATA MAHRASHTRA STATE SKILLS UNIVERSITY				
Type of University:- State University				
13	B.Des	B.Des at Pune Campus	Physics, Chemistry, Computer Science / Information Practices	<p>a) Higher Secondary School Certificate (10 +2) or its equivalent examination with 50 % marks in PCM from any recognised board (45 % for Reserved category) candidate and English as one of the subjects.</p> <p>b) ITI (1 years trade) with one year of apprenticeship completed with industry and certified OR ITI (2 years trade) with 12th equivalent certificate in both cases.</p> <p>c) Diploma holders who have passed the Diploma course in Engineering/Technology with minimum of 50 % marks from the recognized polytechnics by AICTE.</p>
14	B.Des	B.Des at Navi Mumbai Campus	Physics, Chemistry, Computer Science / Information Practices	<p>a) Higher Secondary School Certificate (10 +2) or its equivalent examination with 50 % marks in PCM from any recognised board (45 % for Reserved category) candidate and English as one of the subjects.</p> <p>b) ITI (1 years trade) with one year of apprenticeship completed with industry and certified OR ITI (2 years trade) with 12th equivalent certificate in both cases.</p> <p>c) Diploma holders who have passed the Diploma course in Engineering/Technology with minimum of 50 % marks from the recognized polytechnics by AICTE.</p>
15	B.Des.	B.Des at Nagpur Campus	Physics, Chemistry, Computer Science / Information Practices	<p>a) Higher Secondary School Certificate (10 +2) or its equivalent examination with 50 % marks in PCM from any recognised board (45 % for Reserved category) candidate and English as one of the subjects.</p> <p>b) ITI (1 years trade) with one year of apprenticeship completed with industry and certified OR ITI (2 years trade) with 12th equivalent certificate in both cases.</p> <p>c) Diploma holders who have passed the Diploma course in Engineering/Technology with minimum of 50 % marks from the recognized polytechnics by AICTE.</p>