# FACULTY OF TECHNOLOGY

Sr.No.	Name of the courses	Ordinance	MINIMUM ADMISSION REQUIREMENTS	Duration	Circular No.
<b>Sr.No.</b> 1.	Name of the courses         Bachelor of         Engineering (B.E.)	Ordinance No. 0.3701	MINIMUM ADMISSION REQUIREMENTS         The degree of Bachelor of Engineering (B.E.) will comprise the following branches :-         i.       Automobile Engineering         ii.       Bio-medical Engineering         iii.       Chemical Engineering         iv.       Civil Engineering         v.       Computer Engineering         vi.       Construction Engineering         vii.       Electrical Engineering         viii.       Electronics Engineering         viii.       Electronics Engineering         x.       Instrumentation Engineering         xi.       Mechanical Engineering         xii.       Production Engineering	Duration Full-time (four Year)	Circular No. No.UG/301 of 2008, Dated 14 <sup>th</sup> July, 2008
			<ul> <li>xii. Production Engineering</li> <li>xiii. Information Technology</li> <li>xiv. Marine Engineering</li> <li>xv. Bio-Technology</li> <li>xvi. Bio-Informatics</li> <li>xvii. Printing &amp; Packaging Technology</li> </ul>		

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0.3702	<ul> <li>A candidate for being eligible for admission to the First Year of the Bachelor of Engineering (B.E) degree course of this University must have passed the Higher Secondary Certificate (Standard XII) examination of the Maharashtra State Board of Secondary and Higher Secondary Education or its equivalent examination with <ul> <li>English as one of the subjects.</li> <li>All the subjects mentioned under Group-I and</li> <li>Any one of the subject from Group-II</li> </ul> </li> <li>Group-I (All subjects from this group are <u>compulsory</u>) <ul> <li>Physics 2. Mathematics</li> <li>Group-II (Any one of the subject from this group)</li> <li>Chemistry 2. Biology 3. Bio-technology 4. Computer Science</li> </ul> </li> </ul>	Full-time (four Year)	No.UG/505 of 2004, Dated 19 <sup>th</sup> November, 2004
	AND		
	<ul> <li>Secured minimum 50% marks (45% for Backward Class candidates from Maharashtra State ) in Physics, Mathematics and the Subject of Maximum marks amongst the four subject of Group-II, added together.</li> </ul>		
	A candidate who has passed the 3 year or 4 year Diploma examination with minimum 50% marks in any branch of Engineering/Technology conducted by the Board of Technical Education, Maharashtra State or an examination from any other Technical Board recognized as equivalent thereto or by any other		
	institution which has been granted autonomous status by the		

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		Government of Maharashtra State will also be eligible for admission to the first year of the Bachelor of Engineering degree course.	
		Candidates seeking admission to Biomedical/Bio-tech Engineering course, should have passed in the subject of Biology in the qualifying examination in addition to fulfilling the Educational qualification mentioned above.	
		Candidates seeking admission to Chemical Engineering and Chemical Technology should have passed in the subject of Chemistry in the qualifying examination in addition to the Educational qualification mentioned above.	
	O.3707	A candidate who has been admitted to the First Year of B.E. degree course has to complete the course of degree of Bachelor of Engineering (B.E.) within 8 years from the date of his/her enrollment otherwise he/she shall have to enroll as fresh candidate for the First Year as ex-student.	No.UG/312 of 1997, Dated 5 <sup>th</sup> September, 1997
		A candidate who has passed the Diploma examination in First Class in a specific branch of Engineering conducted by the Board of Technical Examination, Maharashtra State, or an examination from any other Technical Board recognized as equivalent thereto or by any other Institution which has been granted autonomous Status by the Government of Maharashtra will be exempted from attendance at courses of instruction and examinations in the subject of First Year Engineering course and will be permitted to enter upon Semester III of the second Year Engineering course. The branch to which such a candidate is eligible to be admitted shall be as approved by the University of	
		Mumbai from time to time.	

2.	Bachelor of Engineering (B.E.) (Part-time)	0.3733	The Part-time degree course leading to the degree of Bachelor of Engineering (B.E.)(Part-time) will comprise of the following branches:-	Part-time	No.UG/138 of 2001, Dated 23 <sup>rd</sup> April, 2001
			I. Civil Engineering II. Computer Engineering III. Electrical Engineering IV. Electronics Engineering V. Mechanical Engineering VI. Chemical Engineering		
		O.3734	A candidate for being eligible for admission to the First Year of the Bachelor of Engineering Course (B.E.P.T.D.C.) of this University must have passed the Diploma examination in Engineering/Technology in the relevant branch conducted by the Board of Technical Examinations, Maharashtra State, or by any other Institution which has been granted academic autonomy by the equivalent to the diploma of the Board of Technical Examination, Maharashtra State, in atleast second class with not less than 50% marks in the aggregate (45% marks in the aggregate for the backward class candidates from the Maharashtra State only). The candidate must also have an experience of working in the appropriate profession for a minimum period of one year after passing the qualifying examination. However, a candidate passing the four year Diploma course in Engineering/Technology with Industrial Training in Sandwich pattern is exempted from the requirement of working experience. The branch to which such a candidate is eligible to be admitted shall be as approved by the University of Mumbai from time to time.	Four Semester	Pamphlet No.205 No.UG/312 of 1997, Dated 5 <sup>th</sup> September, 1997

3.	Bachelor of Technology (B.Tech.)	O.5433	A candidate seeking admission to the degree of Bachelor of Technology must produce a certificate to the effect that he/she has passed the Higher Secondary School Certificate (Std.XII) Examination conducted by the Maharashtra State Board of Higher Secondary Education or its equivalent examination with the following subjects. 1. Chemistry 2. Physics 3. Mathematics 4. English	Eight Semesters	No.UG/470 of 2004, Dated 2 <sup>nd</sup> November, 2004
4.	Bachelor of Textiles (B.Text.)	O.3365	A candidate for being eligible for admission to the Bachelor of Textiles (B.Text.) degree course of the University should have passed the Higher Secondary School Certificate (Std.XII) examination conducted by the Maharashtra State Board of Secondary and Higher Secondary Education, Pune, or its equivalent examination with English, Physics, Chemistry and Mathematics and secured not less than 50% marks in the subject of Physics, Chemistry and Mathematics taken together at one and the same sitting (45% in the subjects of physics, Chemistry and Mathematics taken together at one and the same sitting for Backward Class candidates from Maharashtra State only).	Four Years Eight Semesters	No.UG/241 of 1996, Dated 22 <sup>nd</sup> May, 1996
			OR		
			The candidate should have passed the Indian School Certificate (Std.XII) examination or any other equivalent Higher Secondary (Std.XII) examination of a Council or Board outside Maharashtra State with English, Physics, Chemistry and Mathematics and		

			secure not less than 50% marks in the subject of Physics, Chemistry and Mathematics taken together at one and the same sitting (45% in the subjects of Physics, Chemistry and Mathematics taken together at one and the same sitting for Backward Class candidates from Maharashtra State only).		
5.	Bachelor of Chemical Technology (B.Chem. Tech.)	O.3789	A candidate for the degree of Bachelor of Chemical Technology must produce a certificate to the effect that he has passed the Higher Secondary School Certificate examination conducted by the Maharashtra State Board of Higher Secondary Education at least in the first grade or first class with the following subjects:- i. English ii. Any one of the Modern Indian Languages or Modern Foreign Languages, iii. Mathematics iv. Physics v. Chemistry vi. Any one of the subject from among the remaining optional subjects prescribed for the Higher Secondary School Certificate examination of the Maharashtra State <b>OR</b> As an examination recognized as equivalent thereto. Note : For the purpose of admission to the B.Chem. Tech. Degree course the marks in the subject of Physics, Chemistry and Mathematics at the qualifying examination will be taken into consideration.	Four Years	No.UG/457 of 1997, Dated 20 <sup>th</sup> December, 1997

6.	Bachelor of Chemical Engineering (B.Chem. Engg.)	O.3958	The candidate should have passed the Higher Secondary Certificate (Std.XII) Examination of the Maharashtra State Board of Secondary and Higher Secondary Education, Pune or its equivalent examination with and in English, Physics, Chemistry and Mathematics and secured not less than 50 per cent marks (150 out of 300) in the subjects of Physics, Chemistry and Mathematics taken together at the same sitting (45 per cent marks i.e. 135 out of 300 in the subjects of Physics, Chemistry	Four Years	No.UG/453 of 1999, Dated 21 <sup>st</sup> August, 1999
			and Mathematics taken together at the same sitting of Backward Class candidates only from Maharashtra State).		
			<u>OR</u>		
			The candidate should have passed the Indian School Certificate (Std.XII) examination or any other equivalent higher secondary (Std.XII) examination of a Council Board outside Maharashtra State with and in English, Physics, Chemistry and Mathematics and secured not less than 50% marks (150 out of 300) in the subjects of Physics, Chemistry and Mathematics taken together at the same sitting (45% marks i.e. 135 out of 300 in the subject of Physics, chemistry and Mathematics taken together at the same sitting for Backward Class candidates only form the Maharashtra State)		
			<b>Note:</b> for the purpose of admission to the Bachelor of Chemical Engineering (B.Chem. Engg.) degree course the marks in the subjects of Physics, Chemistry and Mathematics at the qualifying examination will be taken into consideration.		

7.	Bachelor of Pharmaceutical Sciences	O.5695	Eligibility Criteria for admission to the candidates of Pharmacy at the entry level at Semester-I of the course.	Four Years (Eight Semesters)	No.UG/275 of 2008, Dated 26 <sup>th</sup> June, 2008
	(B.Pharm. Sc.)		Eligibility criteria for Maharashtra State candidate and Outside Maharashtra State Candidate for admission to First Year degree course in Pharmacy :		
			Candidate should be an Indian National and should have passed the HSC (Std.XII) examination of Maharashtra State Board of Secondary and Higher Secondary Education or its equivalent examination with subjects English, Physics, Chemistry and Biology/Mathematics AND secured minimum 50% marks i.e. not less than 150 marks out of 300 marks (minimum 45% marks i.e. not less than 135 marks out of 300 marks in case of candidates of Backward Class categories belonging only to Maharashtra State) in the subjects Physics, Chemistry and Biology/Mathematics added together (Maximum of marks obtained in Biology/Mathematics shall be considered for the purpose of addition) AND obtained a non zero score at MHT-CET and as per the norms laid down by the Government from time to time.		
			Eligibility criteria of candidates who have passed/passing Diploma in Pharmacy and seeking admission to First Year of Pharmacy :-		
		O.5696	Diploma holders who have passed the Diploma Course in Pharmacy with minimum of 50% marks and medium of instruction as English from the Polytechnics affiliated to MSBTE or AICTE approved autonomous Polytechnics in Maharashtra		No.UG/175 of 2007, Dated 3 <sup>rd</sup> May, 2007 and No.UG/461 of

<ul> <li>State (for Maharashtra State Candidates) or such Polytechnics situate inside/outside the State of Maharashtra (for outside Maharashtra State candidates).</li> <li>Eligibility Criteria for Direct Admission at the entry level of Semester III (i.e. the Second Year B.Pharm.) of the course.</li> </ul>	2007, Dated 19 <sup>th</sup> November, 2007
The candidate who has passed the final examination leading to the Diploma in Pharmacy conducted by the Board of Technical Education, Maharashtra State or equivalent examination from the Institute approved by the Pharmacy Council of India and with a minimum First Class (60% i.e. 600 out of 1000 at Part II examination for the Diploma in Pharmacy course) as per ER-91 (i.e. post HSC two year Diploma course ) be held eligible for admission to Semester III. Admission authority and procedure at the entry levels into the	No.UG/461 of 2007, Dated 19 <sup>th</sup> November, 2007
<ul> <li>course. As per the directives of government of Maharashtra/Director of Technical Education prevailing at the time of admission.</li> <li>Additional criteria for the candidates who have entered for direct admission for the Second Year (Sem. III) B.Pharm.</li> </ul>	
course. The candidates must keep term for the following subject heads henceforth referred to as Remedial subjects of (Semester I and Semester II):-	

	Remedial subjects are as u <u>Semester</u> Semester I	<u>Subjects Heads</u> Physical Pharmacy – I	
		Pharmaceutical Engineering – I	
	Semester II	Physical Pharmacy – II Microbiology Organic Chemistry – II	
	above subject heads and subject heads.The candi examination fees while	appear for examinations in the also the periodic tests of these dates will be charged separate filling the examination form. It hat these candidates are appearing <u>Remedial Subjects.</u>	
	B.Pharm. Course must in	cond Year (Sem .III and Sem.IV) dicate the result of <u>the Remedial</u> . (Semester I and Semester II)	
	Third Year B.Pharm. (Se Regulation 5680 even the	e allowed to take admission of the em. V & Sem. VI) as per the ough he/She not passed Remedial 3.Pharm. (Sem. I and Sem. II).	

			The candidate/s be allowed for Third Year B,Pharm. (Sem. V & Sem. VI) provided he/she should have passed the Sem. III & Sem. IV or passed Sem. III and A.T.KT. for Sem.IV or A.T.K.T. for Sem. III and Passed Sem,IV or A.T.K.T. for Sem. III and Sem. IV and failed in the Remedial subject/s of Sem. I and Sem. II. The candidates failing in the Remedial Subjects of Semester I and Semester II shall be allowed to keep terms to the higher semester upto Semester VI irrespective of the number of subject heads (inclusive of subject heads of Semester III). However, for admission to Semester VII of the course, the candidates must pass the specified Remedial subject heads of the Semester I and Semester - II.		
8.	Bachelor of Architecture (B.Arch.)	O.5002	<ul> <li>A candidate for being eligible for admission to the First Year of the B.Arch. Degree course :-</li> <li>(i) Must have passed the H.S.C. (Std.XII) examination of the Maharashtra State Board of Secondary and Higher Secondary Education or its equivalent examination with the Mathematics subject. The candidate must have secured minimum 50% marks in aggregate (45% for Backward Class category candidates from Maharashtra State only) in the H.S.C. (Std.XII) or its equivalent examination.</li> <li>(ii) In addition, the candidate must have passed the aptitude test conducted by the competent authority to be eligible for</li> </ul>	Five Years (Full time) Yearly pattern	No.UG/236 of 2006, Dated 7 <sup>th</sup> July, 2006

9.	Bachelor of		Syllabus in the First Year of the Bachelor of Architecture (Interior	Five Years	No.UG/282 of
	Architecture with		Design) Course is common with the existing syllabus of the First	(Full time)	2006, Dated 28 <sup>th</sup>
	Interior Design course		Year B.Arch. degree course and that the same has been made	Yearly	July, 2006
			applicable from the academic year 2005-2006.	pattern	
	Instituted from the				
	academic year 2005-	O.5621	A candidate for being eligible for admission to the Second Year of		
	06 vide Circular		the Bachelor of Architecture with Interior Design Course of this		
	No.UG/366 of 2005,		University must have obtained required marks to clear all internal		
	Dated 8 <sup>th</sup> September,		subject heads (Sessional Work) of passing for the First Year		
	2005.		Architecture with Interior Design.		
		0.5623	A candidate for being eligible for admission to the Third Year of the		
			Bachelor of Architecture with Interior Design Course of this		
			University must have obtained required marks to clear all internal		
			subject heads (Sessional Work) of passing for the Second Year Architecture with Interior Design.		
			Architecture with interior Design.		
		O.5625	A candidate for being eligible for admission to the Fourth Year of		
		0.0020	the Bachelor of Architecture with Interior Design Course of this		
			University must have obtained required marks to clear all internal		
			subject heads (Sessional Work) of passing for the Third Year		
			Architecture with Interior Design.		
		O.5627	A candidate for being eligible for admission to the Fifth Year of the		
			Bachelor of Architecture with Interior Design Course of this		
			University must have obtained required marks to clear all internal		
			subject heads (Sessional Work) of passing for the Fourth Year		
			Architecture with Interior Design.		

10.	Master of Engineering (M.E.)	O.5134			Four Semester	No.UG/378 of 2008, Dated 13 <sup>th</sup> August, 2008
			(i) Environmental Engineering subjects Engineering	a. Civil Engineering Or b.Environmental Or c. Construction Engineering		
			(ii) Structural Engineering subjects	a. Civil Engineering Or b. Construction Engineering		
			(iii) Traffic & Transportation Engineering subjects	a. Civil Engineering Or b. Construction Engineering		
			(iv) Construction Management subjects	a. Civil Engineering Or b. Construction Engineering		

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	<ul> <li>(v) Hydraulics Engineering subjects</li> <li>(vi) Geo-Technical Engineering subjects</li> </ul>	<ul> <li>a. Civil Engineering Or</li> <li>b. Construction Engineering Or</li> <li>c. Environmental Engineering</li> <li>a. Civil Engineering Or</li> <li>b. Construction Engineering</li> </ul>
	2. Mechanical Engineering w	vith :-
	(i) Machine Design subjects	<ul> <li>a. Mechanical Engineering Or</li> <li>b. Machine Tool Engineering Or</li> <li>c. Automobile Engineering Or</li> <li>d. Production Engineering</li> </ul>
	(ii) Automobile Engineering subjects	a. Mechanical Engineering Or b. Automobile Engineering Or c. Machine Tool Engineering

(iii) Fluid Pumping Machine subjects	a. Mechanical Engineering	
(iv) Internal Combustion Engineering subjects	a. Mechanical Engineering Or b. Automobile Engineering	
(v) CAD/CAM & Automation subjects	a. Mechanical Engineering Or b. Automobile Engineering Or c. Production Engineering Or	
(vi) Thermal Engineering subjects	<ul> <li>d. Machine Tool Engineering</li> <li>a. Mechanical Engineering Or</li> <li>b. Automobile Engineering Or</li> <li>c. Production Engineering</li> </ul>	
3. Electrical Engineering with :-		
(i) Control Systems Engineering subjects	a. Electrical Engineering Or b. Electronics Engineering Or	

	c. Electronics and Tele-	
	communication	
	Engineering	
	Or	
	d. Instrumentation Engineerir	
(ii) Power Systems Engineering subjects	a. Electrical Engineering	
<b>4. Electronics Engineering</b>		
	a. Electrical Engineering	
	Or	
	b. Electronics Engineering	
	Or	
	c. Electronics and Tele-	
	communication	
	Engineering	
	Or	
	d. Instrumentation	
	Engineering	
	Or	
	e. Computer Engineering	

5. Electronics & Tele-communication Engineering
a. Electrical Engineering Or
b. Electronics Engineering Or
c. Electronics and Tele- communication Engineering Or
d. Instrumentation Engineering Or
e. Computer Engineering
6. Instrumentation & Controls Engineering
a. Electrical Engineering Or
b. Electronics Engineering Or
c. Instrumentation Engineering
Or d. Power Electronics

7.Computer Engineering	
a. Computer Engineering	
b. Electrical Engineering Or	
c. Electronics Engineering Or	
d. Electronics and Tele- communication Engineering Or	
e. Instrumentation Engineering Or	
f. Information Technology	
8. Information Technology	
All branches of the Bachelor of Engineering (B.E.) degree course.	

9. Biomedical Engineering	
a. Biomedical Engineering Or b. Computer Engineering Or	
c. Instrumentation Engineering Or	
d. Electronics Engineering Or	
e. Electronics and Tele- communication Engineering	
10. Production Engineering.	
a. Production Engineering Or b. Mechanical Engineering Or	
c. Industrial Engineering Or d. Machine Tool Engineering	

			Or e. Automobile Engineering Or f. Metallurgical Engineering 11 Chemical Engineering a. Chemical Engineering b. Chemical Technology Notwithstanding what is stated above, candidates who have passed		
			the Section A and Section B examination conducted by the (1) Institution of Electronics and Telecommunication Engineers (India), New Delhi and (2) The Institution of Engineers (India), Calcutta 700 020; and qualified at the Gate examination conducted by the Government of India through the I.I.T.'s also is deemed eligible for admission to the Master of engineering degree course in the specific branch in which they have passed Section A and Section B examination of a related branch as listed above.		
11.	Master of Engineering degree course (PTDC)	O.5057	Any candidate who has passed an examination for the degree of Bachelor of Engineering/Technology of this University or the degree of Bachelor of Engineering /Technology of any other University recognized as equivalent to the Bachelor of Engineering/Technology degree of this University with 55% marks (50% of marks in the case of Backward Class candidates). (The reservation policy be followed as per Maharashtra State Government Higher & Technical	Three Years	No. UG/384 of 2008, Dated 14 <sup>th</sup> August, 2008

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	ted 1 <sup>st</sup> July, 2000 ) is deemed to be	
	ster's degree course in Engineering	
	n which he has taken the degree of	
Bachelor of Engineering of a rela	ted branch as listed below :-	
<b>1.Civil Engineering with</b>	a. Civil Engineering	
(i) Environmental	Or	
Engineering subjects	b. Environmental Engineering	
	Or	
	c. Construction Engineering	
(ii) Structural Engineering	a. Civil Engineering	
subjects	Or	
	b. Construction Engineering	
(iii) Traffic & Transportation	a. Civil Engineering Or	
Engineering subjects	b. Construction Engineering	
	b. Construction Engineering	
(iv) Construction Management	a. Civil Engineering Or	
subjects	b. Construction Engineering	
(v) Hydraulics Engineering		
subjects	Or	
	b. Construction Engineering	
	Or	

	c. Environmental Engineering
(vi) Geo-Technical Engineering subjects	a. Civil Engineering Or b. Construction Engineering
2. Mechanical Engineering	with :-
(i) Machine Design subjects	<ul> <li>a. Mechanical Engineering Or</li> <li>b. Machine Tool Engineering Or</li> <li>c. Automobile Engineering Or</li> <li>d. Production Engineering</li> </ul>
(ii) Automobile Engineering subjects (iii) Fluid Pumping Machine subjects	<ul> <li>a. Mechanical Engineering Or</li> <li>b. Automobile Engineering Or</li> <li>c. Machine Tool Engineering</li> <li>a. Mechanical Engineering</li> </ul>
(iv) Internal Combustion Engineering subjects	a. Mechanical Engineering Or b. Automobile Engineering

(v) CAD/CAM & Automation subjects	a. Mechanical Engineering Or b. Automobile Engineering Or c. Production Engineering Or d. Machine Tool Engineering	
(vi) Thermal Engineering subjects	a. Mechanical Engineering Or b. Automobile Engineering Or c. Production Engineering	
<u>3. Electrical Engineering wit</u>	<u>h :-</u>	
(i) Control Systems Engineering subjects	a. Electrical Engineering Or b. Electronics Engineering Or	
	c. Electronics and Tele- communication Engineering Or	

			(ii) Power Systems Engineering subjects	d. Instrumentation Engineering Or e. Power Electronics a. Electrical Engineering Or b. Power Electronics		
12.	Master of Engineering (M.E.) Electronics (Part-time) degree course	O.3307	A candidate for being eligible f Engineering (M.E.) in Electronics Bachelor of Engineering in Electronics/H and Telecommunication Engineeri (Part-time degree course) the afore or the degree of Bachelor of Engin of any other University recognize Engineering degree of this Univer- examinations conducted by the and qualify to become A.M.I.H Institute of Engineers) in the afore	must have taken the degree of Electrical/Instrumentation /Electronics ing or Bachelor of Engineering in esaid branches of this University heering in the aforesaid branches ed as equivalent to Bachelor of ersity or must have passed the Institutions of Engineers (India) E. (India)(Associate Member of	Three Years	
13.	Master of Engineering (Production) (with specialization in Manufacturing) (Part- time degree course)	O.5394	A candidate for being eligible for Engineering (M.E.) in Production in Manufacturing Engineering part the degree of Bachelor of Engineer Production Engineering, Automobile Engineering of this University of	Engineering with specialization rt-time course must have passed ering in Mechanical Engineering, bile Engineering or Machine Tool	Seven Semesters Part-time	No.UG/404 of 2004, Dated 16 <sup>th</sup> September, 2004

			the aforesaid branches of any other University recognized as equivalent to B.E. of this University or must have passed the examinations conducted by the Institution of Engineers (India) and qualify to become A.M.I.E. (India) (Associate Member of Institution of Engineers) in the aforesaid branches. <u>A</u> candidate must have a minimum two years of full time work experience in a registered firm/Company/Industry/Educational and Research Institution/any Government Departments or Government Autonomous Organizations in the relevant field in which admission is being sought.		
14.	Master of Engineering (M.E.) (Plastic Engineering) Degree Course	O.5131	Any person who has passed the examination of the degree of Bachelor of Engineering of this University or the degree of Bachelor of Engineering of any other University recognized as equivalent to the Bachelor of Engineering degree of this University with any of the following branches:- Mechanical Engineering or Production Engineering or Chemical Engineering or Plastic Engineering or Polymer Engineering which is a four year degree course after HSC, with first class (60% and above or equivalent grade average) may be admitted to the M.E.(Plastic Engineering) course (Partly by papers and partly by thesis). A person who has passed the Entrance Examination viz. GATE examination with valid score will be given preference for admission to M.E. degree course and will be eligible for the award of UGC fellowship. A 5% concession in the prescribed percentage of marks in the qualifying examination for admission will be granted to the candidate belonging to Reserved Category, with domicile in the State of Maharashtra.	Four Semesters	No.UG/403 of 2008, Dated 29 <sup>th</sup> August, 2008

15.	Master of Technology (M.Tech.)	O.5157	Any person who has passed the examination for the degree of B.Tech. of this University or an examination of another University recognized equivalent thereto which is a four year degree course after HSC, with first class (60% and above or equivalent grade average) may be admitted to the M.Tech course (partly by papers and partly by thesis) in one of the branches of Technology mentioned below in which he registers as a post-graduate student. A 5% concession in the prescribed percentage of marks in the qualifying examination for admission will be granted to the candidate belonging to reserved category, with domicile in the State of Maharashtra. 1. Intermediates and Dyestuff Technology 2. Perfumery and Flavour Technology 3. Fibres and Textile Processing Technology 4. Food Technology and Engineering 5. Fermentation Technology 6. Bioprocess Technology 7. Oils, Oleochemicals and Surfactants Technology 8. Pharmaceutical and Fine Chemicals Technology 9. Paints Technology 10. Polymer Technology and Engineering	No.UG/403 of 2008, Dated 29 <sup>th</sup> August, 2008
			<ol> <li>Intermediates and Dyestuff Technology</li> <li>Any person who has passed with first class (60% and above or equivalent Grade point average) in any one of the following examinations or their equivalent.</li> </ol>	

B.Sc.(Tech) (Technology of Intermediates and Dyestuff)/ B.Tech. (Intermediates and Dyestuff Technology ) from University of Mumbai or from any other recognized University. A 5% concession in the prescribed percentage of marks in the qualifying examination for admission will be granted to the candidate belonging to reserved category, with domicile in the State of Maharashtra.
2) Perfumery and Flavour Technology
Any person who has passed with first class (60% and above or equivalent grade point average) in any one of the following examinations or their equivalent. A 5% concession in the prescribed percentage of marks in the qualifying examination for admission will be granted to the candidate belonging to reserved category, with domicile in the State of Maharashtra. B.Sc.(Tech.)/B.Tech in any of the following branches of Technology from University of Mumbai or form any other recognized University. a) Intermediates and Dyestuff Technology
<ul> <li>b) Food Technology and Engineering / Food Engineering</li> <li>c) Oils, Oleochemicals and Surfactants Technology.</li> <li>d) Equivalent degree to B.Tech wherein one of the above mentioned branches from a major component.</li> </ul>

3) Fibres and Textile Processing Technology :	
Any person who has passed with first class (60% and above or equivalent grade point average) in any one of the following examinations or their equivalent. A 5% concession in the prescribed percentage of marks in the qualifying examination for admission will be granted to the candidate belonging to reserved category, with domicile in the State of Maharashtra.	
B.Tech. (Textile Processing/Chemistry), B.Sc(Tech.) (Textile Processing/Chemistry) of Mumbai University, B.Text (Textile Chemistry), B.E.( Textile Chemistry), B.E. (Textile Technology), B.Tech.(Textile Chemistry), B.Tech(Textile Technology), B.Tech.(Fibre Technology) from University of Mumbai or from any recognized University.	
4) Food Technology and Engineering :	
Any person who has passed with first class (60% and above or equivalent grade point average) in any one of the following examinations or their equivalent. A 5% concession in the prescribed percentage of marks in the qualifying examination for admission will be granted to the candidate belonging to reserved category, with domicile in the State of Maharashtra.	

a) B.Tech., B.Chem. Tech. B.E. in Food Engineering or Food Technology, or Food Science, or Food Process Technology, or Food Process Engineering, or Dairy Technology from University of Mumbai or from any other recognized University.	
<ul> <li>b) B.Sc.(Tech.) (Food Technology) from University of Mumbai or from any other recognized University.</li> <li>5) Fermentation Technology :</li> </ul>	
Any person who has passed with first class (60% and above or equivalent grade point average) in any one of the following examinations or their equivalent. A 5% concession in the prescribed percentage of marks in the qualifying examination for admission will be granted to the candidate belonging to reserved category, with domicile in the State of Maharashtra.	
<ul> <li>a) B.Tech., B. Chem. Tech., B.E. in Food Engineering or Food Technology, or Food Science, or Food Process Technology or Food Process Engineering, or Dairy Technology from University of Mumbai or from any other recognized University.</li> <li>b) B.Sc.(Tech.) (Food Technology) from University of Mumbai or from any other recognized University.</li> <li>c) B.Tech., B.Chem. Tech., B.E., B.Sc(Tech). or equivalent engineering/technology degree in Bio- technology, Bio-chemical Engineering from University of Mumbai or from any other recognized University.</li> </ul>	

#### 6) Bioprocess Technology :

Any person who has passed with first class (60% and above or equivalent grade point average) in any one of the following examinations or their equivalent. A 5% concession in the prescribed percentage of marks in the qualifying examination for admission will be granted to the candidate belonging to reserved category, with domicile in the State of Maharashtra. Any degree in Chemical Engineering, Pharmaceutical Sciences/ or Technology, any branch of Chemical Technology or equivalent degree from University of Mumbai or from any other recognized University.

### 7) Oils Oleochmeicals and Surfactants Technology :

Any person who has passed with first class (60% and above or equivalent grade point average) in any one of the following examinations or their equivalent. A 5% concession in the prescribed percentage of marks in the qualifying examination for admission will be granted to the candidate belonging to reserved category, with domicile in the State of Maharashtra. B.Sc.(Tech.) (Oils Fats and Waxes Technology) or B.Tech. (Oil, Oleochemicals and Surfactants Technology) from University of Mumbai or from any other recognized University.

#### 8) Pharmaceutical And Fine Chemicals Technology :

Any person who has passed with first class (60% and above or equivalent grade point average) in any one of the following examinations or their equivalent. A 5% concession in the prescribed percentage of marks in the qualifying examination for admission will be granted to the candidate belonging to reserved category, with domicile in the State of Maharashtra.

B.Sc.(Tech.) (Technology of Pharmaceuticals and Fine Chemicals) or B.Tech. (Pharmaceuticals and Fine chemicals Technology) degree from University of Mumbai or from any other recognized University.

## 9) Paints Technology

Any person who has passed with first class (60% and above or equivalent grade point average) in any one of the following examinations or their equivalent. A 5% concession in the prescribed percentage of marks in the qualifying examination for admission will be granted to the candidate belonging to reserved category, with domicile in the State of Maharashtra.

- a) B.Sc. (Tech.) (Paint Technology)/B.Sc.(Tech.) Plastic Technology) from University of Mumbai or from any other recognized University.
- b) B.Tech.(Paints Technology)/B.Tech.(Polymer Technology

<ul> <li>and Engineering) from University of Mumbai or from any other recognized University.</li> <li>c) B.Chem. Tech.(Paints Technology/Polymer Engineering/ Polymer Technology/ Plastic Technology), from any recognized University.</li> <li>d) B.E.(Paints Technology/Polymer Engineering/Polymer Technology/Plastic Technology/Plastic Engineering), from any recognized University.</li> </ul>	
10) Polymer Technology and Engineering :	
Any person who has passed with first class (60% and above or equivalent grade point average) in any one of the following examinations or their equivalent. A 5% concession in the prescribed percentage of marks in the qualifying examination for admission will be granted to the candidate belonging to reserved category, with domicile in the State of Maharashtra.	
a. B.Tech (Polymer Technology and Engineering.) or B.Tech (Paints Technology) from University of Mumbai or from any other recognized University.	
b. B.Sc.(Tech) (Technology of Plastics or Technology of Paints), from University of Mumbai or from any other recognized University.	

		<ul> <li>c. B.Chem.Engg. from University of Mumbai or from any other recognized University.</li> <li>d. B.Sc.Tech. in Rubber Technology from any recognized University.</li> <li>e. B.E. (Polymer Engg.) or B.E.(Plastic Engg.) from any recognized University.</li> <li>f. B. Chem. Tech. (Polymer Engg.) or B.E. (Plastics Engg.) from any recognized University</li> <li>g. B.E. (Petrochemical Engineering /Technology) from any recognized University.</li> </ul>		
16. Master of Technology (Green Technology) (Full time Course)	O.5641	The following candidates are eligible for admission : B.Chem. Eng./B.Sc.(Tech.)/ B.Tech. (Chem. Tech) (In all branches of chemical technology)/ B.Pharm. degrees of the University of Mumbai in first class or equivalent degree of other university or IIT or NIT. <b>Or</b> M.Phil. (Chemistry, Biology, Microbiology, Biotechnology, Biochemistry) (First class or otherwise) and GATE/NET/SET any other equivalent examination conducted nationally. <b>Or</b>	Four Semesters	No.UG/280 of 2006, Dated 26 <sup>th</sup> July, 2006

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			M.Sc. (Chemistry, Biology, Microbiology, Biotechnology, Biochemistry) with first class with two years industrial experience in production of chemicals, materials, drugs, intermediates, etc. or R and D of the said industries in case of sponsored candidates.	
			A person who has passed any nationally conducted entrance examination, such as GATE, NET, SET examination with a valid score will be given preference for admission to M.Tech. Degree course. The person with a valid GATE score and admitted to M.Tech. course will be eligible for the award of UGC or any other fellowship. The examination for the degree of M.Tech. (Green Tech.) will be held in two phases: (1) a theory examination (as mentioned in syllabus) and (ii) a thesis to be submitted as mentioned in syllabus.	
17.	Master of Technology (Green Technology) (Part-time course)	O.5645	The following candidates are eligible for admission : Three years B.Chem.Eng./B.Sc.(Tech.)/B.Tech.(Chem.Tech)(In all branches of chemical technology)/ B.Pharm. degrees of the University of Mumbai in first class or equivalent degree of other university or IIT or NIT, with industrial experience of two years in production of chemicals, materials, drugs, intermediates, energy, etc. or R and D of the said industries. <b>Or</b>	No.UG/315 of 2006, Dated 10 <sup>th</sup> August, 2006
			M.Sc. (Chemistry, Biology, Microbiology, Biotechnology, Bio- chemistry) with first class with two years industrial experience in production of chemicals, materials, drugs, intermediates, energy, etc. or R and D of the said industries	

			The examination for the degree of M.Tech. (Green Tech.) will be held in two phases: (i) a theory examination (as detailed below) and (ii) a thesis to be submitted as mentioned in the syllabus.		
18.	Master of Technology (Textiles)/M.Tech. (Textiles)	O.5154	A candidate for being eligible for an admission to the First Semester of Master of Technology (Textile Technology) Degree Course must have passed four year course of the Bachelor of Textiles Examination (B.Text.) or Bachelor of Technology(Textile Technology) B.Tech.(Textile Technology) examination of this University or Bachelor of Textiles Degree examination (four year Post-HSC Degree Course) of any other University recognized as equivalent to the B.Text or B.Tech.(Textile Technology) Degree examination of this University. A person who has passed the entrance examination viz. GATE examination with valid score will be given preference for admission to M.Tech Degree course, Such a candidate will be eligible for award of AICTE/GOVT. fellowship.	Four Semesters	No.UG/515 of 2002, Dated 2 <sup>nd</sup> December, 2002
19.	Master of Textiles (M.Text.) (By Papers)	O.2629	A candidate for being eligible for admission to the Master of Textiles degree course must have passed the Bachelor of Textiles examination of this University or the Bachelor of Textiles degree examination of any other University recognized as equivalent to the B.Text. degree examination of this University.	Three Semesters	Pamphlet No.192

20.	Master of Textiles (M.Text.) (By Research)	O.558	Any person who has taken the degree of Bachelor of Textiles at least in the Second Class of this University or a degree at least in the Second Class of another University recognized as equivalent thereto, may, after he has worked under the guidance of a University Teacher for at least four terms or two calendar years under 0.559 subsequent to his passing the Bachelor of Textiles or the equivalent examination, be admitted to the examination for the degree of Master of Textiles in accordance with the relevant Regulation.	Four Terms Two Years	Pamphlet No.37
21.	Master of Chemical Engineering (M.Chem. Engg.)	0.5127	Any person who has passed the examination for the degree B.Chem. Engg. of this University or an examination of another University recognized as equivalent thereto which is a four year degree course after HSC, with first class (60% and above or equivalent grade average) may be admitted to the M.Chem. Engineering course partly by papers and partly by thesis. A person who has passed the entrance examination viz. GATE examination with a valid score will be given preference for admission to M.Chem. Engg. degree course. The person with a valid GATE score and admitted to M.Chem. Engg. Degree course will be eligible for the award of UGC fellowship. The examination for the degree of M.Chem. Engg. will be held in two phases; (1) a theory examination and (ii) a thesis. A 5% concession in the prescribed percentage of marks in the qualifying examination for admission will be granted to the Candidate belonging to reserved category, with domicile in the State of Maharashtra.	Four Semesters	No.UG/403 of 2008, Dated 29 <sup>th</sup> August, 2008

22.	Master of Computer Application (M.C.A.)	<u>0.2645</u>	A candidate for being eligible for admission to the Master of Computer Application (M.C.A.) Degree Course must have passed with minimum 45% marks in aggregate (40% in case of backward class candidates from Maharashtra State only) in any Bachelor's degree of minimum three years duration in any discipline recognized by the Association of Indian Universities and having studied Mathematics or Statistics as one of the subjects at 10+2 level or higher level examination.	Three Years	No.UG/513 of 2004, Dated 22 <sup>nd</sup> November, 2004
23.	Master of Pharmaceutical Science (M.Pharm.Sc.) course	O.5103	A candidate who has passed the examination of the degree of B.Pharm Science of this University or an examination of another University recognized equivalent thereto with at least First Class or Higher Second class be admitted to M.Pharm. Sc. Course (Partly by Papers and Partly by thesis) in one of the branches of Pharmaceutical Sciences mentioned below in which the candidate registers as a post-graduate student.		No.UG/228 of 2002, Dated 21 <sup>st</sup> May, 2002
		O.5104	The examination for the degree of MPharm. Sciences, shall consist of the following Branches of Pharmaceutical Sciences and will be held in two parts (1) a theory examination and (2) a thesis to be submitted in the respective branches Branches are :- 2) Medicinal Chemistry 3) Pharmacology 4) Pharmaceutics 5) Pharmacognosy and Phytochemistry 6) Pharmaceutical Analysis 7) Clinical Pharmacy		

			<ul><li>8) Medicinal Natural Product</li><li>9) Bio Pharmaceutics and Pharmacokinetics</li><li>10) Quality Assurance</li></ul>		
24.	Master of Architecture (By Research)	O.5367	A candidate for being eligible for admission to the Master's degree course in Architecture (by research) must have passed the Examination for the degree of Bachelor of Architecture of this University or of any other University recognized as equivalent thereto with a minimum of 50 per cent marks on the aggregate or must have passed the diploma in Architecture conducted by the Board of Technical Examinations of the Maharashtra.	Two Years	No.UG/403 of 2004, Dated 13 <sup>th</sup> September, 2004
25.	Master of Architecture in Urban Design (M.Arch) (Urban Design)	O.5370	A candidate for being eligible for admission to First Semester of Master's Course in Urban Design must be a Graduate who has completed the Degree in Architecture of a recognized University or equivalent Academic Qualification.	Two Years (Full-time)	No.UG/403 of 2004, Dated 13 <sup>th</sup> September, 2004
26.	Master of Architecture in Landscape (M.Arch.) (Landscape)	O.5016	A candidate for being eligible for admission to First Semester of Master of Architecture in Landscape must be a graduate who has completed the Degree of a recognized University or equivalent academic qualification.	Three semesters (Full-time course one and half year	No.UG/110 of 2001, 31 <sup>st</sup> March, 2001
27.	Master of Architecture in Landscape (M.Arch.) (Landscape)	O.5746	A candidate for being eligible for admission to first Semester of Master of Architecture in Landscape must be a Graduate who has completed B.Arch. Degree of a recognized University or equivalent qualifications.	Three Years (Part-time)	No.UG/528 of 2008, Dated 10 <sup>th</sup> December, 2008

28.	Master of Architecture in Architectural and Urban Conservation	O.5381	A candidate for being eligible for admission to First Semester of M.Arch. in Architectural and Urban Conservation must be a Graduate who has completed the Degree in Architecture of a recognized University or equivalent Academic qualification.	Four Semester (Full-time)	No.UG/403 of 2004, Dated 13 <sup>th</sup> September, 2004
29.	Master of Architecture in Urban and Regional Planning	O.5753	A candidate for being eligible for admission to the First Semester of Masters in Architecture must be a graduate who has completed the Degree in Architecture of a recognized University or equivalent academic qualifications as approved by the Council of Architecture and Ad-hoc Board of Studies in Architecture of the University.	Four Semesters (Full-time)	No.UG/529 of 2008, Dated 10 <sup>th</sup> December, 2008
30.	Certificate course in Chemical Technology	O. 4068 O.4069	Admission to the Certificate course will be made at the beginning of the Second Term of the academic year at U.I.C.T. Admission to the Certificate is open only for those candidates who are registered for Ph.D. degree at U.I.C.T. have also completed at least one terms study at U.I.C.T.	Three terms (Each term 45 hours)	No.UG/430 of 2000, Dated 22 <sup>nd</sup> December, 2000
		O.4070	Selection of the candidates for admission to the certificate course will be based on a written aptitude test and personal interview.		