## FACULTY OF SCIENCE

Sr.No.	Name of the courses	Ordinance No.	MINIMUM ADMISSION REQUIREMENTS	Duration	Circular No.
1.	Bachelor of Science (B.Sc.)	<u>0.2145</u>	A candidate for being eligible for admission to the three year integrated course leading to the degree of Bachelor of Science (B.Sc.) must have passed the Higher Secondary School Certificate examination (Std. XII) conducted by the Maharashtra State Board of Secondary and Higher Secondary Education, Pune, in the following subjects :- (A) Subject No. Subject Title Science 01 English (Higher or Lower Level) 100 marks Stream		No.UG/394 of 2004 , Dated 6 <sup>th</sup> September, 2004
			(General) 02 <u>Any one</u> of the Modern Indian 100 marks Languages OR Modern Foreign Languages OR any Classical Language (Higher Level OR Lower Level) OR Information Technology		
			03 toFour other subjectsfrom among06the subjects mentioned below carrying a total of 400 marks		
			<u>OR</u> <u>Three other subjects</u> from among the subjects mentioned below carrying a total of <u>300 marks and</u> <u>one more subject</u> from among the remaining optional subjects carrying 100 marks as prescribed for the HSC (Std.XII) examination.		

- 114 -	
List of subjects (03 to 06)	
i Physics ii Chemistry iii Biology iv Mathematics and Statistics v Geography vi. Economics vii Geology viii Psychology	
OR	
(B) <u>Subject No.</u> <u>Subject Title</u>	
Vocational Stream Must have pass the Higher Secondary School certificate (HSC)(Std.XII) examination with vocational subjects conducted by the Maharashtra State Board of Secondary and Higher Secondary Education, Pune, in the following subjects :-	
01 English (Higher or Lower Level) 100 marks	
02 to <u>Any One</u> vocational subject carrying 200	
03 marks (from among 19 subjects) prescribed for the HSC (Std.XII) examination under the Technical Group, Commercial Group, Agriculture Group Catering & Food Technology Group and Fisheries Group) 04 to <u>Any three</u> of the following subjects 06 carrying a total of <u>300 marks</u> :-	

 - 115 -	
i. Physics	
ii. Chemistry	
iii Biology	
iv) Mathematics and Statistics	
<u>OR</u>	
(C) <u>Subject No.</u> <u>Subject Title</u>	
MCVC Stream <u>Vocational Subjects</u> Must have passed the Higher Secondary School Certificate (HSC) (Std. XII) Examination Certificate (HSC)(Std. XII) examination with conducted by the Maharashtra State Board of Secondary and Higher Secondary Education Pune, in the following subjects :	
01English (Higher or Lower Level) (100 marks)02Any one of the Modern Indian (100 marks)Languages OR Modern ForeignLanguages OR any Classical Language(Higher or Lower Level) OR InformationTechnology.03General Foundation course (100 marks)04Any three of the minimum competencyto vocational subjects carrying total of 300 marks06[ from among the following groups prescribedfor the HSC (Std. XII) examination namelyEngineering & Technology Group AgricultureGroup, Fisheries Group, Para Medical Groupand Catering & Food Technology Group]	
Further that the students, passing the HSC (Std.XII) examination with the MCVC stream shall be eligible for admission to F.Y.B.Sc. for <u>certain subject combinations</u> only depending on their subjects (04 to 06) of the MCVC stream as specified in the following table.:-	

	- 116 -		
<u>Sr.N</u>	o. <u>MCVP Group</u>	Any three of the following subjects to be offered at <u>F.Y.B.Sc.</u>	
01.	Engineering Technology Group	Physics, Chemistry, Mathematics, Statistics Geology, Geography, Computer Science Information Technology	
02.	Agriculture Group	Chemistry, Botany, Zoology, Life Sciences, Biochemistry, Bio-Technology Microbiology, Geography, Geology	
03.	Fisheries Group	Chemistry, Botany, Zoology , Life Sciences Biochemistry, Bio-Technology, Microbiology ,Geography Geology	
04.	Paramedical Group	Chemistry, Botany, Zoology, Life Sciences Biochemistry, Bio-Technology, Microbiology ,Geography Geology	
05.	Catering & Food Technology	Chemistry, Botany, Zoology, Life Sciences, Biochemistry, Bio-Technology, Microbiology, Geography, Geology, Economics	

	- 117 -	
	<ul> <li>Students of this MCVC Group shadmission to the F.Y.B.Sc. of B.Sc. (Home OR)</li> <li>(D) Must have passed an examination of a OR Body or Board recognized as equivale Examination conducted by the Maha Higher Secondary Education, Pune, OR</li> <li>(E) Must have passed the First Year Scien Year B.Sc. degree Course of thi Examination of any other University retrieve</li> <li>(F) Must have passed at list the Second Y Post S.S.C. (Std. X) Three Year Engineer of 6th Semester Course conducted by approved by react the Maharashtra Board of Technica Body Board recognized as equivalent</li> <li>Further, that such students of Engine shall be eligible to offer any three of for admission to the F.Y.B.Sc. :- Physics, Chemistry, Mathematics Science, Information Technology, Economics .</li> </ul>	Science) Degree course. nother University nt to the HSC (Std. XII) grashtra Secondary and cce Examination of the s University or an ecognized as equivalent Year Examination of the ineering Diploma course er Engineering Diploma cognized by affiliated to 1 Education or another thereto. eering Diploma courses f the following subjects s, Statistics, Computer
S.Y.B.Sc. C	A candidate for being eligible for admissi B.Sc. course commencing from June, 198 have (1) either kept terms for the First Ye academic year commencing from June, 19 have passed the First Year B.Sc. examin terms for the First Year B.Sc. course commencing from June 1980 and therea the First Year B.Sc. examination in head	1, and thereafter must ear B.Sc. course in the 980 and thereafter and ation or (2) have kept in the academic year fter and have failed at2009, Dated 7th January, 2009

- 118 -	
not more than 200 marks in which case he will required to appear for the First Year examination in the remaining heads in which he was failed either previously or simultaneously with the Second Year examination, his result of the Second Year examination will not be declared unless he has passed in the remaining subjects of the first Year examination in accordance with the provision of 0.213.	
OR	
A candidate who has passed post S.S.C.(Std.X) Three Year Engineering /Technology Diploma course is eligible for direct admission to Second Year of the B.Sc. degree course.	
OR	
A candidate who has passed post H.S.C. Diploma (one year after XII Std.) of Maharashtra State Board of Technical Education or A.I.C.T.E. approved or any other recognized Government body in Information Technology/Computer Technology /Computer Engineering /Computer Science /Electrical, Electronics and Video Engineering and Allied Branches/Mechanical and Allied Branches/Production and Allied Branches/Chemical and Allied Branches is eligible for direct admission to the Second Year of the B.Sc. degree course.	
Further that such students of Engineering/Technology courses should offer Foundation Course II and <u>any two</u> of the following subject at S.Y.B.Sc.: -	
Physics, Chemistry, Mathematics, Statistics, Computer Science Geology, Geography, Economics.	
(Note:- In case Student offers Computer Science as one of the subject at S.Y.B.Sc., additional 2 seats per batch of sanctioned Strengh) can be offered for Diploma holders eligible for direct admission to S.Y.B.Sc. (Computer Science).	

			- 119 -		
			However, if the Repeaters are admitted in S.Y.B.Sc.(Computer Science) or in T.Y.B.Sc.(Computer Science) in addition to regular students of the same college, a new batch to be started if the strength exceed 30 subject to permission from University.)		
			*where a subject consist of two theory papers only the Maximum marks of the combined heads of passing the theory papers will be considered for the purpose. Where a subject consist of two or more theory papers and practicals the maximum marks of the combined heads of passing of theory and maximum marks of the head of passing for practicals, will be considered for the purpose.		
2.	Bachelor of Science (Home Science )	O.2065	<ul> <li>A candidate for being eligible for admission to the First Year B.Sc. examination in Home Science :-</li> <li>(1) must have passed the First Year Examination in Science of this University or an examination of another University or Body recognized as equivalent thereto or must have been Certified by the Principal of an affiliated college to have duly completed the First Year course in Group B on or before 15 March 1962 .</li> </ul>	Three Years	No.UG/293 of 2011, Dated 16 <sup>th</sup> September, 2011
			<ul> <li>(2) must have passed the Higher Secondary School Certificate examination (Std.XII) conducted by the Maharashtra State Board of Secondary and Higher Secondary Education, Pune, Mumbai, Aurangabad and Nagpur with the following subjects or an examination recognized as equivalent thereto. <ol> <li>English</li> <li>Any one of the Modern Indian Languages or Modern foreign Languages OR and Classical Language (Higher Level or Lower Level) OR Information Technology OR Such other subjects as may be prescribed by the Board from time to time</li> </ol> </li> </ul>		

- 120 -	
3-4. Any two of the subjects from (a) or (b) (a) Physics, Chemistry, Biology	
OR	
<ul> <li>(b) Sociology, Psychology, Economics, Child Development, Textile Laundry and Clothing.</li> <li>5-6. Any two subjects from the following subjects not offered under (3) and (4) : Physics, Chemistry, Biology, Geography, Mathematics and Statistics, Geology, Political Science, Philosophy, Logic, History, Sociology, Psychology, Economics, Child Development, Textile Laundry and Clothing.</li> </ul>	
OR	
The Higher Secondary Certificate (Std.XII) examination with vocational subjects conducted by the Maharashtra State Board of Secondary and Higher Secondary Education, Pune, Mumbai, Aurangabad and Nagpur in the following subjects:-	
1. English2-3 Any one vocational subject carrying 200 marks under the Commercial Group, Catering and Food Technology Group, Para- medical Group, Technical Group, Agricultural Group and Fishery Group.	
<u>I. Commercial Group</u>	
1. Banking2. Insurance3. Office Management4. Marketing and Salesmanship5. Small Industries and Self-Employment6. Elementary Industrial Management7. Such other subjects as may be prescribed by the Board from time to time.	

- 121 -
II. Catering and Food Technology Group
<ol> <li>Cookery</li> <li>Bakery and Confectionary</li> <li>Food Preservation</li> <li>Such other subjects as may be prescribed by the Board from time to time.</li> </ol>
III. Para-medical Group
<ol> <li>Multipurpose Health Worker</li> <li>Elementary Laboratory Technology</li> <li>Such other subjects as may be prescribed by the Board from time to time</li> </ol>
IV. Technical Group
<ol> <li>Electrical Maintenance</li> <li>Mechanical Maintenance</li> <li>Scooter and Motor Servicing</li> <li>General Contracting</li> <li>Electronics</li> <li>Chemical Plant Operation</li> <li>Such other subjects as may be prescribed by the Board from time to time.</li> </ol>
V. Agricultural Group
<ol> <li>Animal Science and Dairying</li> <li>Farm Mechanics</li> <li>Crop Science</li> <li>Horticulture</li> <li>Such other subjects as may be prescribed by the Board from time to time.</li> </ol>

VI Fishery Group         1. Fish Processing Technology         2. Fresh Water Fish Culture         3. Such other subjects as may be prescribed by the Board from time to time.         4-6. Optional subjects (any three from the following):         i. Any one of the Modern Indian Languages or Modern foreign Languages (Higher Level OR Lower Level) OR any Classical Language (Higher Level OR Lower Level) OR any Classical Language (Higher Level OR Lower Level) OR unime to time to time         ii. Physics         iii. Chemistry         iv. Biology         v. Sociology         vi Psychology         vi Economics	 - 122 -	
<ul> <li>2. Fresh Water Fish Culture</li> <li>3. Such other subjects as may be prescribed by the Board from time to time.</li> <li>4-6. Optional subjects (any three from the following): <ol> <li>Any one of the Modern Indian Languages or Modern foreign Languages (Higher Level OR Lower Level) OR any Classical Language (Higher Level OR Lower Level) OR Information Technology OR such other subject as may be prescribed by the Board from time to time</li> <li>Physics</li> <li>Chemistry</li> <li>Biology</li> <li>Sociology</li> <li>Psychology</li> </ol> </li> </ul>	VI Fishery Group	
viii Political Science ix. Philosophy x. Such other subjects as may be prescribed by the Board from time to time.	<ol> <li>Fish Processing Technology</li> <li>Fresh Water Fish Culture</li> <li>Such other subjects as may be prescribed by the Board from time to time.</li> <li>4-6. Optional subjects (any three from the following):         <ol> <li>Any one of the Modern Indian Languages or Modern foreign Languages (Higher Level OR Lower Level) OR any Classical Language (Higher Level OR Lower Level) OR any Classical Language (Higher Level OR Lower Level) OR Information Technology OR such other subject as may be prescribed by the Board from time to time</li> <li>Physics</li> <li>Chemistry</li> <li>Biology</li> <li>Sociology</li> <li>Psychology</li> <li>Political Science</li> <li>Philosophy</li> <li>Such other subjects as may be prescribed by the</li> </ol> </li> </ol>	
Eligibility Criteria for students coming from other Boards in         India : The student must have passed the Higher Secondary         School Certificate examination (STD XII) or equivalent         examination with the following subjects :         1       English (Compulsory)         2-3       Any two subjects from the list of subject given below :         (a)       Any one of the Modern Indian Languages or Modern         foreign Languages OR any Classical Language (Higher	India : The student must have passed the Higher Secondary School Certificate examination (STD XII) or equivalent examination with the following subjects : 1 English (Compulsory) 2-3 Any two subjects from the list of subject given below : (a) Any one of the Modern Indian Languages or Modern	

- 123 -
-123 -         Level OR Lower Level) OR Information Technology         (b) Physics         (c) Chemistry         (d) Biology         (e) Sociology         (f) Psychology         (g) Economics         (h) Child Develoment         (i) Textile Laundry Clothing         4-5 or 4-6 any two/three subjects from the list of subject given below not offered under :-         (a) Physics         (b) Chemistry
<ul> <li>(b) Chemistry</li> <li>(c) Biology</li> <li>(d) Sociology</li> <li>(e) Psychology</li> <li>(f) Economics</li> <li>(g) Child Develoment</li> <li>(h) Textile Laundry Clothing</li> <li>(i) Geography</li> <li>(j) Mathematics and Statistics</li> <li>(k) Philosophy</li> <li>(l) Logic</li> <li>(m) History</li> <li>(n) Social Science</li> <li>(o) Home Science</li> </ul>
Such other subject as may be prescribed by the respective Boards from time to time. Students doing B.Sc. (Home Sceince) and who are unsuccessful at the B.Sc. (Home Science) examination could change their specialization in the next academic year.

			- 124 -		
3.	Bachelor of Science (B.Sc.) (Computer Science)	0.5719	<ul> <li>A candidate for being eligible for admission to the three years integrated course leading to the degree of Bachelor of Science (B.Sc.) must have passed Higher Secondary School Certificate Examination (Std. XII) in Science stream conducted by the Maharashtra State Board of Secondary and Higher Secondary Education with Mathematics and Statistics as one of the subject or its equivalent.</li> <li>Admission will be on merit, based on order of preference as follows: <ol> <li>Aggregate Marks at H.S.C. or equivalent.</li> <li>Aggregate Marks in Science Group (Physics, Chemistry and Mathematics)</li> <li>Marks in Mathematics and Statistics and Physics. Marks in Mathematics and Statistics.</li> </ol> </li> </ul>	Three Years	No.UG./284 of 2007, Dated 16 <sup>th</sup> June,2007
4.	Bachelor of Science (Information Technology) B.Sc. (I.T.)	O.5051	<ul> <li>(a) A candidate for being eligible for admission to the degree course of Bachelor of Science-Information Technology, shall have passed XII standard examination of the Maharashtra Board of Higher Secondary Education or it's equivalent with Mathematic and Statistics as one of the subject and should have secured not less than 45% marks in aggregate for open category and 40% marks in aggregate in case of Reserved category candidates.</li> <li>(b) Candidate who have passed Diploma (Three years after S.S.C. – Xth Std.) in Information Technology/ Computer Technology/ Computer Engineering/Computer Science/ Electrical, Electronics and Video Engineering and Allied Branches/Mechanical and Allied Branches/ Civil and Allied branches are eligible for direct admission to the Second Year of the B.Sc. (I.T.) degree course.</li> </ul>	Three Years	No.UG./283 of 2007, Dated 16 <sup>th</sup> June, 2007

			- 125 -	
			<ul> <li>However, the Diploma should be recognized by the Board of Technical Education or any other recognized Government Body. Minimum marks required 45% aggregate for open category candidates and 40% aggregate for reserved category candidates.</li> <li>OR</li> <li>Candidates with post HSC-Diploma in Information Technology/Computer Technology/ Computer Engineering/ Computer Science/ and Allied branches will be eligible for direct admission to the Second Year of B.Sc. (I.T.).</li> <li>However, the Diploma should be recognized by the Board of Technical Education or any other recognized for open category candidates and 40% aggregate for open category candidates and 40% aggregate for open category candidates and 40% aggregate for open category candidates.</li> </ul>	
5.	B.Sc. (Bio-Technology)	O.5108	<ul> <li>A candidate for being eligible for admission to the Three year Integrated course leading to the degree of Bachelor of Science (B.Sc.) must have passed Higher Secondary School Certificate Examination (Std.XII) in Science conducted by the Maharashtra State Board of Secondary and Higher Secondary Education or it's equivalent in Science stream.</li> <li>Admission will be on merit, based on order of preference as follows:</li> <li>Aggregate Marks at H.S.C. or equivalent.</li> <li>Aggregate Marks in Science Group (Physics, Chemistry and Biology).</li> <li>Marks in Biology and Chemistry.</li> <li>Marks in Biology.</li> <li>A candidate who has not offered Mathematics and Statistics as one of the Subject at H.S.C. (Std.XII) shall have to satisfactorily</li> </ul>	No.UG/282 of 2007, Dated 16 <sup>th</sup> June, 2007
			as one of the Subject at H.S.C. (Std.XII) shall have to satisfactorily complete a course on Mathematics and Statistics (of 15 hours duration) during the academic year of First year B.Sc. in which he is admitted.	No.UG/294 of 2009, Dated 28 <sup>th</sup> July, 2009

			- 126 -		
6.	B.Sc.(Hospitality Studies) degree course Nomenclature* changed <u>vide</u> Circular No.UG/422, dated 11 <sup>th</sup> October, 2006 Faculty change vide Circular No.UG/381, dated 14 <sup>th</sup> November, 2011	O.5101	<ul> <li>a) A candidate for being eligible for admission to the Degree Course Bachelor of Science (Hospitality Studies) shall have passed XII Standard Examination in any discipline/stream of any state Board for Higher Secondary Education or its equivalent from India or abroad and secured not less than 45% marks in aggregate (44.5% to 44.99%) may be rounded of to 45% (In case of Reserved Category 40% marks in aggregate) (39.5% to 39.99% and may be rounded off to 40%).</li> <li>b) Candidates will be selected on the basis of merit in Written Examination, Group discussion and Personal Interview conducted by the college.</li> </ul>	degree	No.UG/83 of 2012, Dated 29 <sup>th</sup> October, 2012
7.	Bachelor of Science (Nautical Sciences)	0.3980	A candidate for being eligible for admission to the B.Sc. (Nautical Sciences) Degree Course must be unmarried and must have passed the Higher Secondary School Certificate (Standard XII) Examination conducted by the Maharashtra State Board of Secondary Education, Pune, or an examination of any other body recognized as equivalent thereto, with the following subjects :- English, Physics, Chemistry, Mathematics And have been selected on the basis of All India Qualifying Examination.	Three Years	No.UG/451 of 1999, Dated 20 <sup>th</sup> August,1999
8.	Bachelor of Science (Aviation)	O.5091	A candidate for being eligible for admission to B.Sc. (Aviation) must have passed the Higher Secondary School Certificate (Standard XII) examination conducted by the Maharashtra State Board of Secondary Education. Pune or an examination of any other Government recognized board as equivalent thereto, with the subject English, Physics and Mathematics OR A Candidate who has passed post SSC, Three year Engineering / Technology /diploma course with Mathematics and Physics OR	Three Years	No.UG/95 of 2012, Dated 4 <sup>th</sup> December, 2012

			- 127 -		
			A Candidate who has passed post HSC diploma (one year after twelth standard of Maharashtra Board of Technical education or AICTE approved or any other recognized government body in Information Technology / Computer Technology /Computer Engineering /Computer Science / Electrical, Electronics & Video Engineering & allied branches / Mechanical & allied branches / Chemical & allied branches / Civil & allied branches.		
9.	Bachelor of Science Programme in Aeronautics (Avionics) (CBSGS)	<u>0.5961</u>	HSC (10 + 2) of MSBHSC or equivalent of any other Government state board with minimum 45% marks in aggregate (40% for reserve category) with English, Physics and Mathematics subjects <b>OR</b>	Three years- divided into Six Semesters but not more than Six years	No. UG/147 of 2012-13 Date : 14 <sup>th</sup> March, 2013
			<ul> <li>Diploma (10 + 3) awarded by MSBTE or equivalent by any other Government body in following branches of engineering :</li> <li>i) Mechanical <ul> <li>ii) Electronics</li> <li>iii) Electrical</li> <li>iv) Computer</li> <li>v) Information Technology</li> <li>vi) Automobile</li> <li>vii) Industrial Electronics</li> </ul> </li> <li>viii) Radio Engineering and Telecommunication</li> <li>ix) Instrumentation</li> </ul>		
10.	Bachelor of Science programme in Aeronautics (Mechanical)	<u>0.5963</u>	HSC (10 + 2) of MSBHSC or equivalent of any other Government state board with minimum 45% marks in aggregate (40% for reserve category) with English, Physics and Mathematics subjects <b>OR</b>	Three years- divided into Six Semesters but not more than Six years	No. UG/147 of 2012-13 Date : 14 <sup>th</sup> March, 2013

			- 128 -		
			Diploma (10 + 3) awarded by MSBTE or equivalent by any other Government body in following branches of engineering :		
			<ul> <li>i) Mechanical</li> <li>ii) Electronics</li> <li>iii) Electrical</li> <li>iv) Computer</li> <li>v) Information Technology</li> <li>vi) Automobile</li> <li>vii) Industrial Electronics</li> <li>viii) Radio Engineering and Telecommunication</li> <li>ix) Instrumentation</li> </ul>		
11.	B.Sc. Maritime Sciences	O.5578	A candidate for being eligible for admission to the B.Sc. (Maritime Sciences ) Degree course must be unmarried and must have passed the Higher Secondary School Certificate (Std. XII) examination conducted by the Maharashtra State Board of Secondary Education, Pune, or an examination of any other body recognized as equivalent thereto, with the following subjects :- English, Physics, Chemistry and Mathematics	Three Years	No.UG/75 of 2006, Dated 16 <sup>th</sup> March, 2006
12.	B.Sc. in Sports Management Degree Course	<u>0.5631</u>	A candidate for being eligible for admission to the course of B.Sc. in sports Management must have passed Std. XII in any stream of the Maharashtra State Board of Higher Secondary Education or any other equivalent examination recognized by the University of Mumbai	Three Year	No.UG/260 of 2006, Dated 17 <sup>th</sup> July, 2006
13.	B.Sc. Maritime Hospitality Studies	O.5760	12 <sup>th</sup> Pass (HSC Standard with minimum 50% marks in English subject (45% for backward class) and total aggregate 50% marks. Students will be admitted in the order of merit.	Three Years Full time	No.UG/300 of 2008, Dated 14 <sup>th</sup> July, 2008

			- 129 -		
14.	B.Sc. in Forensic Science	O.5893	12 <sup>th</sup> Science Pass	Three Year (Full Time)	No.UG/467 of 2009, Dated 12 <sup>th</sup> December, 2009
15.	Master of Science (M.Sc.) Degree Course	0.6002	Admissions will be on merit (percentage of aggregate marks/grade secured at the qualifying examination). Reservation criteria shall be followed as prescribed by the Government at the time of admissions.	Two Years	No.UG/09 of 2012, Dated 21 <sup>st</sup> February, 2012
			A learner for being eligible to apply for admission for a given integrated ten semester M.Sc programme must have passed standard twelth (after the 10+2 schooling) or equivalent examination with minimum 50% marks for students belonging to the general category and 45% marks for students belonging to the Reserved category with science subjects as may be prescribed for a given course.		
			A learner for being eligible to apply for admission to the M.Sc. degree course by papers in the branches other than those of Molecular Biology, Biotechnology, Life Sciences, Environmental Sciences, Biophysics, Bioinformatics, Biochemistry, Bio-analytical Sciences, Applied Biology, Fisheries management, Herbal Sciences, Nutraceuticals, Applied and Industrial Chemistry, Computer Science and Information Technology must have passed :-		
			The B.Sc. degree examination of this University or degree of any other University recognized as equivalent thereto with Minimum 46 credits or its equivalent (i.e, the minimum credits required for majoring in a subject, and excluding the credits for optional courses) of the subject which he wants to offer for the M.Sc. degree course by papers.		
			The admission shall be strictly on merit for the seats allotted by the University.		
			Where the seats for the Masters Programme are to be allotted by the college, the Head of the institution shall have discretionary powers for admission under "College seats" not exceeding 30% of		

- 130 -			
the total allotted quota OR as pr from time to time.	escribed by the University Rules		
University or of any other University thereto with the following combined	However candidate who has passed the B.Sc. degree of this University or of any other University recognized as equivalent thereto with the following combinations of subjects will be eligible for admission to the M.Sc. degree course by papers in the branches as listed below.		
1. MOLECULAR BIOLOGY			
Examination of University of M Fisheries Sciences/ Veterinary S any other University recognized	The learners who have either passed Bachelor's Degree Examination of University of Mumbai in Science/ Technology/ Fisheries Sciences/ Veterinary Sciences or equivalent Degree of any other University recognized as equivalent thereto with the following combination of Subject/s as Major and Ancillary Subject/s:		
MAJOR	ANCILIARY		
Life Sciences, Botany, Zoology, Microbiology, Biotechnology, Applied or Allied Biological Sciences	Chemistry up to second year level		
Chemistry, Biochemistry	Any Biology Subject		
Physics	Any Biology Subject		
Agriculture/ Fisheries Sciences/ Veterinary Sciences	_		
Computer Sciences	Biological Sciences/ Chemistry/ Physics up to Second year B.Sc.		
Bioinformatics	-		
Bachelor's Degree (B.E./ B.Tech.) in Biotechnology/ Bioinformatics/ Information Technology/ Biomedical Engineering	With or without any one of the Biological Sciences Subject as the case may be		

 - 131 -		
2. <u>BIOTECHNOLOGY</u> The learners who have either Examination of University of Mum equivalent Degree of any othe equivalent thereto with the followin Major and Ancillary Subject/s:	bai in Science/ Technology or er University recognized as	
MAJOR	ANCILIARY	
Life Sciences, Botany, Zoology,Microbiology, Biotechnology, Applied or Allied Biological Sciences	Chemistry up to second year level	
Chemistry, Biochemistry	Any Biology Subject	
Physics	Any Biology Subject	
Agriculture/Fisheries Sciences/ Veterinary Sciences	-	
Computer Sciences	Biological Sciences/ Chemistry/ Physics up to Second year B.Sc.	
Bioinformatics	-	
Bachelor's Degree (B.E./ B.Tech.) in Biotechnology/ Bioinformatics/ Information Technology	With or without any one of the Biological Sciences Subject as the case may be	
Bachelor's Degree (B.E./ B.Tech.) of Biotechnology/ Biomedical Technology.	of Engineering in the Subject Engineering/ Information	

- 132 -	
3. <u>BIOINFORMATICS</u>	
The Bachelor's degree in the Faculty of Science in any of the following Subjects/ disciplines from this University or of any other recognized University:	
• Science (Life Sciences, Biochemistry, Biology, Botany, Zoology, Biotechnology, Chemistry, Environmental Sciences, Life Sciences, Physics, Mathematics, Microbiology, Statistics, Computer Sciences, Information Technology, Applied or Allied Biological Sciences)	
• Agriculture	
Fisheries Sciences	
• Medicine	
• Pharmacy	
Veterinary Sciences	
OR	
Bachelor's Degree (B.E./ B.Tech.) of Engineering in the Subject of Biotechnology/ Biomedical Engineering/ Information Technology of this University or of any other recognized University.	
Details of Major as well as Ancillary Subjects are mentioned below:	

- 133 -	- 133 -		
MAJOR	ANCILIARY		
Life Sciences, Botany, Zoology, Microbiology, Biotechnology, Applied or Allied Biological Sciences	Chemistry up to second year level		
Chemistry, Biochemistry	Any Biology Subject		
Physics	Any Biology Subject		
Agriculture/ Fisheries Sciences/ Veterinary Sciences	-		
Computer Sciences, Information Technology	Biological Sciences/ Chemistry/ Mathematics/ Physics up to Second year B.Sc.		
Bioinformatics	-		
Bachelor's Degree (B.E./ B.Tech.) in Biotechnology/ Biomedical Engineering/ Bioinformatics/ Information Technology	With or without any one of the Biological Sciences Subject as the case may be		
4. <u>LIFE SCIENCES</u>			
The Bachelor's degree in the Facult Life Sciences, Botany, Zoology, Mic Chemistry and Biochemistry and Sciences, Bioinformatics from th equivalent Degree of any other Univ	crobiology, Computer Sciences, Applied or Allied Biological ne University of Mumbai or		

- 134 -	
OR Faculty of Technology/ Faculty of Medicine/ Fisheries Sciences/ Veterinary Sciences/ Pharmacy of this University or equivalent Degree of recognized Universities. OR The Bachelor's Degree in Agriculture/ Fisheries Sciences or Veterinary Sciences of recognized Universities with following Major and Ancillary Subjects:	
MAJOR	ANCILIARY
Life Sciences, Botany, Zoology, Microbiology, Biotechnology, Applied or Allied Biological Sciences	Chemistry up to second year B.Sc.
Chemistry, Biochemistry	Any Biology Subject up to Second Year B.Sc.
Physics	Any Biology Subject up to Second Year B.Sc.
Pharmacy	-
Agriculture/ Veterinary Sciences/ Fisheries Sciences	-
Computer Sciences, Bioinformatics	Biological Sciences/ Chemistry/ Physics up to Second year B.Sc.
Bachelor's Degree in Medicine (M.B.B.S./ B.D.S.)	-
Bachelor's Degree (B.E./ B.Tech.) in Biotechnology/ Bioinformatics/ Information Technology, Biomedical Engineering	With or without any one of the Biological Sciences Subject as the case may be

- 135 -	
5. <u>ENVIRONMENTAL SCIENCES</u> :	
The Bachelor's degree in the Faculty of Science of University of Mumbai or equivalent Degree of recognized University in the Subjects of Life Sciences, Botany, Zoology, Microbiology, Computer Sciences, Bioinformatics, Chemistry, Biochemistry and Applied or Allied Biological Sciences.	
OR	
The Bachelor's Degree in the Faculty of Technology/ Medicine of this University or equivalent Degree of recognized University with the background of courses in Life Sciences up to second year of under-graduation.	
OR	
The Bachelor's degree in Agriculture/ Fisheries Sciences/ Veterinary Sciences of recognized Universities.	
OR	
Bachelor's Degree in Technology (B.E./ B.Tech.) of the University of Mumbai or equivalent Degree of recognized University in the Subject of Biotechnology/ Biomedical Engineering/ Information Technology/ Bioinformatics/ Civil Engineering/ Chemical Engineering/ Production Engineering with following Major and Ancillary Subjects:	

- 136 -	
MAJOR	ANCILIARY
Life Sciences, Botany, Zoology, Microbiology, Biotechnology	Chemistry up to second year level
Chemistry, Biochemistry	Any Biology Subject
Physics	Any Biology Subject
Agriculture/ Veterinary Sciences/ Fisheries Sciences	-
Computer Sciences, Bioinformatics	Biological Sciences/ Chemistry/ Physics up to Second year B.Sc.
Information Technology	-
Bachelor's Degree in Medicine (M.B.B.S./ B.D.S.)	_
Bachelor's Degree (B.E./ B.Tech.) in Biotechnology/ Bioinformatics/ Information Technology, Biomedical Engineering	With or without any one of the Biological Sciences Subject as the case may be
Bachelor's Degree (B.E./ B.Tech.) in Civil Engineering/ Production Engineering/ Chemical Engineering	Environmental Engineering as a Subject at any of the first four Semesters

- 137 -	
6. <u>BIOPHYSICS</u>	
Life Sciences, Botany, Zoology, M Chemistry and Biochemistry at	ulty of Science in the Subjects of Aicrobiology, Computer Sciences, nd Applied or Allied Biological the University of Mumbai or niversity recognized by UGC.
Ο	R
Faculty of Technology/ Faculty equivalent Degree of recognized U	of Medicine of this University or Iniversities.
Ο	R
The Bachelor's Degree in Agri Veterinary Sciences of recogniz Major and Ancillary Subjects:	1
MAJOR	ANCILIARY
Life Sciences, Botany, Zoology, Microbiology, Biotechnology, Applied or Allied Biological Sciences	Chemistry up to second year level
Chemistry, Biochemistry	Any Biology Subject/ Physics up to Second Year B.Sc.
Physics	Any Biology Subject up to Second Year B.Sc.
Pharmacy	-
Agriculture/ Veterinary Sciences/ Fisheries Sciences	-
Computer Sciences, Bioinformatics	Biological Sciences/ Chemistry/ Physics up to Second year B.Sc.
Bachelor's Degree in Medicine (M.B.B.S./ B.D.S.)	_
Bachelor's Degree (B.E./ B.Tech.) in Biotechnology/ Bioinformatics/ Information Technology, Biomedical Engineering	With or without any one of the Biological Sciences Subject as the case may be

 - 1	38 -
7. <u>BIOCHEMISTRY</u>	
Technology of this Univer University or of any other	the Faculty of Science / Medicine/ rsity or equivalent degree of this recognized University with biological Ancillary Subjects at undergraduate
MAJOR	ANCILIARY
Life Sciences	Biochemistry, Chemistry
Chemistry	Botany, Zoology or any of the Biological Sciences up to second year
Microbiology, Botany, Zoology	Chemistry up to second year of Bachelor's Degree
Biochemistry	Biology/ Chemistry/ Statistics/ Mathematics/ Microbiology/ Life Sciences
Biotechnology	Chemistry up to second year of Bachelor's Degree
Medicine	Chemistry/ Microbiology
Bachelor's Degree (B.Tech./B.E.) in Biomedical Engineering	Any Biological Sciences Subject/ Chemistry

- 139 -		
8. BIOANA	LYTICAL SCIENC	<u>Ses</u>
ten semester M passed standa examination w the general cat	I.Sc programme in rd twelth (after t ith minimum 50% tegory and 45% m gory with Math	ply for admission for an integrated n Bioanalytical Sciences must have the 10+2 schooling) or equivalent 6 marks for students belonging to narks for students belonging to the ematics and Statistics, Biology,
Sciences, The I Faculty of Sci University or e recognized Univ	earner should hav ience / Medicine equivalent degree iversity with biolo	e M.Sc. Programme in Bioanalytical re passed a Bachelor's degree in the / Pharmacy/ Technology of this of this University or of any other ogical Sciences and Chemistry as ate level as provided below:
MA	JOR	ANCILIARY
Life Sciences		Biochemistry, Chemistry
Chemistry		Botany, Zoology or any of the Biological Sciences up to second year
Microbiology, B Zoology	Botany,	Chemistry up to second year of Bachelor's Degree
Pharmacy		-
Biochemistry		Biology/ Chemistry/ Statistics/ Mathematics/ Microbiology/ Life Sciences
Biotechnology		Chemistry up to second year of Bachelor's Degree
Medicine		Chemistry/ Microbiology
Bachelor's Degr B.E.) in Biomed Engineering/ C Sciences/ Infor Technology	lical computer	Any Biological Sciences Subject/ Chemistry

## 9. <u>APPLIED BIOLOGY</u>

The Bachelor's degree in the Faculty of Science / Medicine/ Technology of this University or equivalent degree of recognized Universities with biological Sciences and Chemistry as ancillary Subjects at undergraduate level as detailed below:

MAJOR	ANCILIARY
Life Sciences	Biochemistry, Chemistry
Biochemistry	Biology/ Chemistry/ Statistics/ Mathematics/ Botany/ Zoology/ Microbiology/ Life Sciences
Microbiology, Botany, Zoology, Biochemistry, Biotechnology or any other Biological Sciences	Chemistry up to second year of Bachelor's Degree
Medicine	Chemistry/ Microbiology
Bachelor's Degree (B.Tech./ B.E.) in Biomedical Engineering/ Computer Sciences/ Information Technology	Any Biological Sciences Subject/ Chemistry

 - 141 -		
10. HERBAL SCIENCES		
The Bachelor's degree in the Faculty of Science of this University or equivalent degree of this University or of any other recognized University with Biological Sciences/ and Chemistry as Ancillary Subjects at undergraduate level as provided below:		
MAJOR	ANCILIARY	
Life Sciences	Biochemistry, Chemistry	
Biochemistry	Biology/ Chemistry/ Statistics/ Mathematics/ Botany/ Zoology/ Microbiology/ Life Sciences	
Microbiology, Botany, Zoology, Biochemistry, Biotechnology or any other Biological Sciences	Chemistry up to second year of Bachelor's Degree	
Chemistry	Any Biological Sciences Subject up to second year of Bachelor's Degree	
or equivalent degree of this Univ	culty of Science of this University versity or of any other recognized ces/ and Chemistry as Major and nate level as provided below:	

 - 142 -	
MAJOR	ANCILIARY
Life Sciences	Biochemistry, Chemistry
Biochemistry	Biology/ Chemistry/ Statistics/ Mathematics/ Botany/ Zoology/ Microbiology/ Life Sciences
Microbiology, Botany, Zoology, Biochemistry, Biotechnology or any other Biological Sciences	Chemistry up to second year of Bachelor's Degree
Chemistry	Any Biological Sciences Subject up to second year of Bachelor's Degree
12. COMPUTER SCIENCES	
this University or equivalent	Faculty of Science/ Technology of degree of recognized Universities bjects at undergraduate level as

- 143 -	
MAJOR	ANCILIARY
Mathematics	-
Physics	Mathematics (4 Units)
Statistics	Mathematics (4 Units)
Life Sciences	Biochemistry or Chemistry with Mathematics or Statistics in first and second year <b>OR</b> Computer Sciences <b>OR</b> Information Technology up to second year of Bachelor's Degree
Medicine	Chemistry/ Microbiology
Bachelor's Degree in Technology (B.Tech./B.E.) in Engineering/ Computer Sciences/ Information Technology	
Bachelor's Degree in Computer Sciences B.C.A/B.C.S/ Information Technology	-

 - 144 -		
13. INFORMATION TECHNO	LOGY	
this University or equivalent of	The Bachelor's degree in the Faculty of Science/ Technology of this University or equivalent degree of recognized Universities with major and ancillary Subjects at undergraduate level as detailed below:	
MAJOR	ANCILIARY	
Mathematics	-	
Physics	Mathematics (4 Units)	
Statistics	Mathematics (4 Units)	
Life Sciences	Biochemistry or Chemistry with Mathematics or Statistics in first and second year <b>OR</b> Computer Sciences <b>OR</b> Information Technology up to second year of Bachelor's Degree	
Medicine	Chemistry/ Microbiology	
Bachelor's Degree in Technology (B.Tech./B.E.) in Engineering/ Computer Sciences/ Information Technology		
Bachelor's Degree in Computer Sciences B.C.A/B.C.S/ Information Technology	-	

- 145 -		
14. <u>APPLIED AND INDUSTRIA</u>	L CHEMISTRY	
Science/ Technology of Mumba	ai University or equivalent Degree	
	OR	
<b>OR</b> The B.Sc. (Three Year Integrated Course) Degree Examination of this University in the Subject/s mentioned above, with at least 18 Credits (as far as the Credits of final year B.Sc. are concerned for the Subject majored) OR 48 Credits (cumulative total of the Subject majored in all the three years of graduation) with following Ancillary Subjects along with the Major and Ancillary subjects as given below:		
MAJOR	ANCILIARY	
Chemistry/ Biochemistry	Botany, Zoology, Microbiology, Life Sciences, Physics, Statistics, Mathematics,	
Botany, Zoology, Microbiology, Life Sciences	Chemistry/ Biochemistry up to Second year B.Sc. level	
	<b>14.</b> APPLIED AND INDUSTRIAL         The learner must have passed         Science/ Technology of Mumba         of any other recognized University         The B.Sc. (Three Year Integrate         this University in the Subject/s         Credits (as far as the Credits of         the Subject majored) OR 48         Subject majored in all the         following Ancillary Subjects all         subjects as given below:         MAJOR         Botany, Zoology,	14. APPLIED AND INDUSTRIAL CHEMISTRY         The learner must have passed Bachelor's Degree in Faculty of Science/ Technology of Mumbai University or equivalent Degree of any other recognized University with         OR         The B.Sc. (Three Year Integrated Course) Degree Examination of this University in the Subject/s mentioned above, with at least 18 Credits (as far as the Credits of final year B.Sc. are concerned for the Subject majored) OR 48 Credits (cumulative total of the Subject majored in all the three years of graduation) with following Ancillary Subjects along with the Major and Ancillary subjects as given below:         MAJOR       ANCILLARY         Chemistry/ Biochemistry       Botany, Zoology, Microbiology, Life Sciences, Physics, Statistics, Mathematics,         Botany, Zoology,       Chemistry/ Biochemistry up

			- 146 -		
16.	M.Sc. (Home Science )	<u>0.5088</u>	A candidate for being eligible for admission to the Master of Science (Home Science) course must have passed the Bachelor of Science (Home Science) Degree examination of this University or an examination of any other University recognized as equivalent thereto.		No.UG/292 of 2011, Dated 16 <sup>th</sup> September, 2011
			BRANCH I : <u>HUMAN DEVELOPMENT</u>		
			<ul> <li>For being eligible for admission to the Master of Science (Home Science) degree course by papers in the branch of Human Development, a candidate must have passed either : <ul> <li>Bachelor of Science with Human Development</li> <li>Bachelor of Home Science with specialization in Human Development/Child Development or any subspecialization such as Early Childhood Education and Developmental Counseling</li> <li>Bachelor of Home Science (General)</li> <li>Bachelor of Arts : Psychology/Sociology/ as a major /or as part fulfillment</li> <li>Bachelor of Arts with Education as major</li> <li>Bachelor of Social Work.</li> </ul> </li> <li>BRANCH II : FOODS, NUTRITION &amp; DIETETICS For being eligible for admission to the Master of Science (Home Science) degree course by papers in the Branch of Foods, Nutrition &amp; Dietetics, a candidate must have passed either :- <ul> <li>Bachelor of Science with specialization in Foods, Nutrition &amp; Dietetics</li> <li>Bachelor of Home Science with Food Nutrition &amp; Dietetics</li> <li>Bachelor of Home Science with Food Nutrition &amp; Dietetics</li> <li>Bachelor of Home Science with Food Nutrition &amp; Dietetics</li> <li>B.Sc. with Biochemistry / Biotechnology (6 Units)</li> <li>B.Sc. with Any other Biological Science</li> <li>B.Sc. with Home Science</li> </ul></li></ul>		

			- 147 -		
		O.6050	BRANCH III       :-TEXTILE AND FASHION TECHNOLOGY         For being eligible for admission to the Master of Science (Home Science) degree course by papers in the Branch of Textile and Fashion Technology, a candidate must have passed either :-         • Bachelor of Science with Textiles & Clothing         • Bachelor of Science with Textiles & Clothing         • Bachelor of Home Science with specialization in Textiles & Clothing         • Bachelor of Science in any specialization         • Bachelor of Home Science with specialization in any branch of Home Science of the University of Mumbai         • Bachelor of Home Science (General)         BRANCH IV         : COMMUNITY RESOURCE MANAGEMENT (MANAGEMENT AND ERGONOMICS)         • B.Sc. with Home Science (any branch)         • B.Sc. with Home Science         • Graduate degree with Hotel Management/Hospitality Management/Housekeeping or other allied fields         • PG Diploma in Interior Decoration/Interior Design		No. UG/80 of 2013-14 Dated 27 <sup>th</sup> Dec., 2013
17.	M.Sc. (Home Science) degree Course in Food Processing and Preservation	O.5768	B.Sc. with Home Science (any branch) B.Sc. with Microbiology/ Biochemistry/ Life Sciences/Chemistry/ Biotechnology/Combinations B.Sc. with Agriculture Candidates of either six are eligible for the course		No.UG/380 of 2008, Dated 13 <sup>th</sup> August, 2008
18.	M.Sc. (Home Science) degree Course Sports Nutrition	O.5770	<ul> <li>B.Sc. with Home Science (any branch)</li> <li>B.Sc. with Biochemistry, Life Sciences,</li> <li>B.Sc. with Nursing/Physiotherapy</li> <li>Medical graduates any discipline</li> <li>Male and Female Candidates can apply for the course.</li> </ul>	Two years	No.UG/379 of 2008, Dated 13 <sup>th</sup> August, 2008

			- 148 -		1
19.	Five Year Integrated M.Sc. Degree in Basic Sciences	O.5789	A candidate for being eligible for admission to the Five-Year Integrated M.Sc. degree course must have passed standard XII after 10+2 schooling (or equivalent) examination from any recognized Board in India with 60% marks for General Category and 55% marks for S.C./S.T.(Reserved) Category in aggregate or equivalent grade. Specialization : Physics, Life Science, Mathematics, Chemistry	Five Years	No.UG/02 of 2009, Dated 1 <sup>st</sup> January, 2009
20.	Five Year Integrated Course in M.Sc. in Bioanlytical Sciences	O.5883	A candidate for being eligible for admission to the 5 year integrated M.Sc. degree course in Bioanalytical Sciences must have passed Standard XII after 10+02 schooling (or equivalent) examination from any recognized board in India with minimum of 50% marks for students belonging to general category and 45% marks for students belonging to Reserved Category in aggregate or equivalent grade with Science, Subjects – Math and Stats, Biology, Chemistry and Physics.	Five Years	No. UG/429 of 2009, Dated 17 <sup>th</sup> November, 2009
21.	Five Year Integrated Course in M.Sc. degree Course in Computer Science	O.5855	A candidate for being eligible to take admission to the 5 Year Integrated M.Sc. degree course in Computer Science must have passed standard XII (10+2 schooling examination or 10+3 Diploma in technical education) from any recognized board in India (or equivalent) with 60% marks for General category and 55% marks for Reserved category in aggregate or equivalent grade. Admission to the foreign students are subject to the eligibility of the entrance test or its equivalence.		No. UG/470 of 2009, Dated 12 <sup>th</sup> November, 2009
22.	M.Sc. (Bio-Chemistry) By Research	O.2445	A person, who has passed the Bachelor of Science examination in a subject at least in the Second Class, of this University or of another University recognized as equivalent thereto, shall be eligible for admission to the degree of Master of Science (By Research) in that subject. In case of the subject like Biochemistry, the eligibility criteria applied for admission to M.Sc. degree (By Papers ) as per 0.2441		No.UG/49 of 2004, Dated 23 <sup>rd</sup> February,2004

			- 149 -		
			shall also be applicable for the admission to M.Sc. degree (By Research) in Biochemistry.		
			Further that the candidate who has passed his/her B.Sc. examination at least in the Second Class of this University with three or six units at T.Y.B.Sc. in Microbiology, Life Sciences, Biotechnology, Botany, Zoology or any other Biological Sciences or degree equivalent thereto of other University in one of these subjects as a major principal subject, shall be eligible to M.Sc. degree (By Research) only in the subject of Biochemistry.		
23.	M.Sc. Bioanalytical Sciences	O.5585	B.Sc. in any one of the following subjects : Chemistry (with Botany, Zoology, Microbiology, Life Sciences, Biochemistry and Biotechnology till S.Y.B.Sc.) Botany, Zoology Microbiology, life Science, Biochemistry, Biotechnology and have offered Chemistry as one of the subject till S.Y.B.Sc. (total 5 units) or equivalent.	Two Years	No.UG/434 of 2009, Dated 21 <sup>st</sup> November, 2009
24.	M.Sc. Degree Course in Herbal Science	O.5655	Candidates are eligible for admission B.Sc. in any Subject of Biological Science/ Biochemistry/ Chemistry with any one Subject of Biological Sciences up to S.Y. level from any recognized University with 50% marks. The admission will be granted on the basis of the marks obtained in the entrance examination conducted by the College and as per guidelines of the University of Mumbai.	(full time	No.UG/247 of 2006, Dated 12 <sup>th</sup> July, 2006
25.	M.Sc. Degree Course in Bio-analytical Instrumentation	0.5447	B.Sc. in any one of the following subjects : Chemistry, Botany, Zoology, Microbiology, Life Sciences, Biochemistry, Biotechnology and have offered Chemistry as one of the subject till S.Y.B.Sc.(total 5 units) or equivalent.	Two years	No.UG/361 of 2004, Dated 26 <sup>th</sup> August, 2004
26.	M.Sc. Degree Course in Bio-Informatics	0.5739	A candidate for being eligible for admission for this course must have Bachelors degree from a recognized University in any of the following disciplines:	Two Years	No.UG/263 of 2008, Dated 20 <sup>th</sup> June, 2008

			- 150 -		
			Science (Biochemistry, Biology, Botany, Biotechnology, Chemistry, Environmental Science, Life Sciences, Physics, Mathematics, Microbiology, Statistics or Zoology) Agriculture Medicine Pharmacy Veterinary Science Computer Science		
27.	M.Sc. in Nano-Science and Nano Technology	O.5637	The following candidates are eligible for admission: Students with B.Sc. Physics, Chemistry, Life Science, Bio-technology, Botany, Zoology, Microbiology, Biochemistry, Geology degrees of the University of Mumbai in second class or equivalent degree of other university or IIT or NIT.	Four semesters (Full time)	No.UG/259 of 2006, Dated 17 <sup>th</sup> July, 2006
28.	M.Sc. in Environmental Sciences		A candidate for being eligible for admission to the M.Sc. degree course in Environmental Science must have passed B.Sc. degree examination (with a minimum 45% of marks in the aggregate) in Chemistry, Botany, Zoology, Microbiology, Life Science, Biochemistry, Geology, Geography, Nautical Science, Agricultural Science or B.Sc. degree with any other subject with Biological Science as one of the subject of F.Y., S.Y. level or B.E. degree of this University or of any other University recognized as equivalent thereto.		No.UG/292 of 2002, dated 8 <sup>th</sup> July, 2002
29.	M.Sc. Degree Course in Nutraceuticals	O.5881	A candidate for being eligible for admission to the M.Sc. Degree course in Nutraceuticals must have passed from any recognized University in India with minimum 50% marks in aggregate for students belonging to general category and 45% marks for students belonging to Reserved category or equivalent grade with any of the following science subjects up to the second year of the B.Sc. course : Chemistry, Botany, Zoology, Microbiology, Life Science, Biotechnology, Biochemistry. Alternatively students with degree in Medical sciences or Graduation in food and nutrition sciences or Pharmacy with aggregates marks as mentioned above for B.Sc. degrees are also eligible.	Two Year (Full Time)	No.UG/30 of 2010, Dated 16 <sup>th</sup> February, 2010

		_	- 151 -		
30.	Post B.Sc. Diploma in Computer Science and Application	O.2865	A candidate for being eligible for admission to the One year Post B.Sc. Diploma in Computer science and Application must have passed the examination for the Degree of Bachelor of Science with Maths as one of the subject at H.S.C. level or at Inter-Science level of the University of Mumbai or an examination of any other University recognized as equivalent thereto and in addition must have undergone to the satisfaction of Head of University Department of Computer Science an Entrance Test conducted by the Department.	Half Year (Full time) (Two Semester course work and one semester of Industrial Work	No.UG/244 of 2000, Dated 17 <sup>th</sup> June, 2000 Pamphlet No.220
		CERTIE	FICATE / DIPLOMA / ADVANCED DIPLOMA COURSE	Experience	<u> </u>
31.	Certificate/Diploma/ Advanced Course in Bio-technology (Vocational)	O.5285	All students who have offered Biological Sciences at B.Sc.	Cert 1 Year Dip 1 Year Adv 1 Year	No.UG./587 of 2003, Dated 27 <sup>th</sup> December,2003
32.	Certificate/Diploma/ Advanced Course in Molecular Microbiology (Vocational)	O.5286	All students who have offered Biological Sciences at B.Sc.	Cert 1 Year Dip 1 Year Adv 1 Year	No.UG./587 of 2003, Dated 27 <sup>th</sup> December, 2003
33.	Certificate Course in Bio-informatics	0.5409	All B.Sc. students	One Year	No.UG/221 of 2004, Dated 2 <sup>nd</sup> June, 2004
34.	Certificate Course in Primary Care Paramedics	O.5564	A candidate for being eligible for admission to the Certificate Course in Primary Care Paramedics must have passed Higher Secondary School Certificate Examination (H.S.C.)(Std XII) in any Faculty conducted by the Maharashtra State Board of Secondary Education, Pune or any examination of any other body recognized as equivalent thereto.	120 hrs. of theory and 120 hrs of Field Internship	No.UG/505 of 2008, Dated 19 <sup>th</sup> November, 2008

		1	- 152 -		
35.	Certificate Course in Sensor Networks	0.5732	Students studying for B.Sc. and M.Sc. in Computer Science, B.Sc. and M.Sc. in I.T., B.E. and M.E., B.Tech. and M.Tech. in Computer Engineering or I.T., B.C.A. and M.C.A.	Consist of 30 hours (part-time)	No.UG/131 of 2008 Dated 3 <sup>rd</sup> April, 2008
36.	Diploma in Industrial Toxicology Course	O.5635	The following candidates are eligible for admission: A degree in an appropriate subject (Botany, Zoology, Microbiology, Biochemistry, Biotechnology, Biological Science, Chemistry, Environmental Science, Geology and Physics of the University of Mumbai or equivalent degree from any other University/Institute/ autonomous college.	One Year (Two semesters) (full time)	No.UG/257 of 2006, Dated 17 <sup>th</sup> July, 2006
37.	Diploma in Aspects of Bio-Technology	O.3426	A candidate for being eligible for admission to the course must have passed the Bachelor of Science (B.Sc. degree examination of this University with any of the subjects in Biological Sciences i.e. Botany, Zoology, Microbiology or Chemistry (at least four / five units), as a major subject or corresponding degree examination of any other University or Body recognized as equivalent thereto with any of their subjects, i.e. Botany, Zoology, Microbiology or Chemistry (Four/Five units) as the major.	One Year (Full-time)	
38.	Diploma Course in Analytical Instrumentation	0.3472	A candidate for being eligible for admission to the course for the one year Post-Graduate Diploma in Analytical Instrumentation must have passed the Bachelor of Science (B.Sc.) degree examination of this University with Physics or Chemistry as a major subject or corresponding degree examination of another University recognized as equivalent thereto with Physics or Chemistry as a major subject.	One Year	
39.	Diploma Course in Electronics	O.3414	A candidate for being eligible for admission to the course must have passed the Bachelor of Science (B.Sc.) degree examination of this University with Physics as a major subject (Three or Six Units/Papers) or corresponding degree examination or any other University or Body recognized as equivalent thereto with Physics as major/ main subject (with at least 3 or 6 units/Papers).	One Year	

	1	1	- 153 -		
40.	Diploma in Cosmetics and Perfumery Technology	<u>0.3436</u>	A candidate for being eligible for admission to the course must have passed the Bachelor of Science (B.Sc.) degree examination of this University with Chemistry /Biochemistry as a major subject or corresponding degree examination of any other University or Body recognized as equivalent thereto with Chemistry/Bio- chemistry as a major subject.	One Year	
41.	Diploma in Computerized Data Processing and Management Information System	O.3448	A candidate for being eligible for admission to the course must have passed the Bachelor of Science (B.Sc.) degree examination of this University with Physics or Mathematics or Statistics as a major subject or corresponding degree examination of any other University or Body recognized as equivalent thereto with Physics or Mathematics or Statistics as his major/main subject.	One Year	
42.	Diploma in Environmental Pollution Control Technology (D.E.P.C.T.)		B.Sc. degree of any recognized University	One Year	
43.	Post-Graduate Diploma in Environmental Technology	O.5651	A degree in an appropriate subject (Botany, Zoology, Microbiology, Biochemistry, Biotechnology, Biological Science, Chemistry, Environmental Science, Geology and Physics of the University of Mumbai or equivalent degree from any other University/Institute /Autonomous college.	One Year (Two Semester) (full time)	No.UG/338 of 2006, Dated 28 <sup>TH</sup> August, 2006
44.	Post-Graduate Diploma in Dietetics and Applied Nutrition	O.3545	<ul> <li>A candidate for being eligible for admission to the post Graduate Diploma in Dietetics and Applied Nutrition must have taken either:-</li> <li>a) Bachelor of Science (Home Science) with specialization in Food, Nutrition and Dietetics,</li> <li>b) Bachelor of Science (Home Science ) (General)</li> <li>c) Bachelor of Science in Microbiology/Bio-chemistry Life Sciences</li> </ul>	18 months	No.UG/303 of 1995, Dated 19 <sup>th</sup> July, 1995 Pamphlet No.114

			- 154 -		
			<ul> <li>d) Bachelor of Science with a combination of the above subjects with Chemistry</li> <li>e) Bachelor of Nursing of this University or a Degree of another University recognized as equivalent thereto. The Duration of the Diploma course shall be one year and there shall be a University Examination at the end of the course. The Diploma in Dietetic and Applied Nutrition shall not be conferred upon a candidate unless he has passed in all the subjects, practicals and in field work including Internship.</li> </ul>		
45.	Post-Graduate Diploma in Food Processing and Preservation	O.3667	<ul> <li>The minimum qualifications required for admission to the course are as follows</li> <li>The applicant should possess a B.Sc. degree of University of Mumbai or any recognized University and should have offered the following subjects at the various examinations as shown below :-</li> <li>1) He/She must have offered Chemistry as one of the subject at any one level of the three year degree course.</li> <li>2) a) He/She must have offered one of the following subjects at least at the T.Y.B.Sc. level of the three year degree course :-</li> <li>i) Physics, ii) Botany, iii) Zoology, iv) Life Sciences, v) Micro-biology, vi) Bio-Chemistry OR</li> <li>c) Possessing Bachelor's degree of Fisheries Sciences, Bachelor's degree in Horticulture/Agriculture from A Statutory University.</li> </ul>	One Year (Full-Time)	No.UG/97 of 1999, Dated 10 <sup>th</sup> March, 1999 Pamphlet No.293
46.	Post Graduate Diploma Course in Horticulture	O.4049	The minimum qualifications required for admission to the course are as follows : The applicant should possess B.Sc. degree of University of Mumbai or any recognized University and should have offered the following subjects at various examination as shown below :	One Year	No.UG/245 of 2000, Dated 17 <sup>th</sup> June, 2000 Pamphlet No.323

			- 155 -		
			<ol> <li>He/She must have offered 6/3 Units Botany at T.Y.B.Sc. level OR</li> <li>B.Sc. (Agri/Hort./Forestry) of any Agriculture University OR</li> <li>He/She must have offered Horticulture and Gardening as applied Component at T.Y.B.Sc.</li> <li>OR</li> <li>He/She must have offered Botany as one of the subject at least upto second year of degree course.</li> </ol>		
47.	Post-Graduate Diploma in Industrial Chemical Process Operations (P.G.D.I.C.P.O.)	O.4050	The candidate should have passed the Bachelor of Science in Industrial Chemistry of University of Mumbai or its equivalent examination with at least Second Class and secured not less than 50% marks taken together at the same sitting.	One and Half Years. (Two Semesters)	No.UG/244 of 2000, Dated 17 <sup>th</sup> June, 2000 Pamphlet No.324
48.	Post Graduate Diploma in Environmental Pollution Analysis and Control	O.3664	<ul> <li>A candidate for being eligible for admission to the course for the Post-Graduate Diploma in Environmental Pollution Analysis and Control must have passed the Bachelor of Science (B.Sc.) degree examination of any recognized University and should have offered the following subjects at the various examination as shown below :-</li> <li>1) He/She must have offered Chemistry as one of the subjects at least at the T.Y.B.Sc. and S.Y.B.Sc. levels of the three year degree course.</li> <li>2) He/She must have offered one of the following subjects at least at the F.Y.B.Sc. level of the three year degree course:-<ul> <li>a) Physics, b) Botany, c) Zoology, d)Life Sciences e) Micro-Biology , f) Bio-chemistry `</li> <li>3) He/She must have offered Mathematics or Mathematics and Statistics at the H.S.C. or equivalent examination.</li> </ul> </li> </ul>	Full Time course 18 months including six months project work in collaboration with Industry.	No. UG/245 of 1997, Dated 26 <sup>th</sup> July, 1997

			- 156 -		
49.	Post-Graduate Diploma Course in Perfumery and Cosmetics Management	0.5521	Graduation with Chemistry as one of the Major/Subsidiary subject. Graduates in any subject will be considered provided they have acquired knowledge professional experience of at least three years in the specific perfumer/ cosmetics industry. Such candidates will be given admission only after personal interview to judge the scientific/technical knowledge.	Two years ( Full Time)	No.UG/297 of 2005, Dated 25 <sup>th</sup> July, 2005
			In case the number of applications for admission is more than the seats available, selection will be made on the basis of written entrance test followed by personal interview. The syllabus for the entrance examination will be declared well in the Prospectus to be issued.		
50.	Post-Graduate Diploma in Techniques in Chemical Industry (PGDTICI)	O.5345	<u>1</u> ) A candidate for being eligible for admission to the course for the P.G. Diploma in Techniques in Chemical Industry (PGDTICI) must have passed Bachelor of Science (B.Sc.) in Chemistry 2) He/She will have to qualify an Entrance Test (ET) conducted by the University Department of Chemistry.	One year (Full-time)	No.UG/455 of 2004, Dated 21 <sup>st</sup> October, 2004
		O.5346	Every candidate admitted to the Post Graduate Diploma in Techniques in Chemical Industry (PGDTICI) in the University Department of Chemistry, shall have to register himself/herself with the University.		
51.	One Year Post- Graduate Diploma Course in Remote Sensing Technology and Geographic Information Systems	O.5558	<ol> <li>Graduate in Geology, Geography, IT, Engg., &amp; Civil Diploma Holders with minimum 45% Marks OR</li> <li>Graduate with minimum 45 percent marks and with a valid Certificate/Diploma/Advanced Diploma in Remote Sensing &amp; GIS of 60/120/240 hours respectively. OR</li> <li>Post Graduate degree/diploma in any stream with minimum 45 percent marks.</li> </ol>	One Year (Full Time)	No.UG/474 of 2005, Dated 25 <sup>th</sup> November, 2005
52.	Post-Graduate Diploma in Energy Audit and Alternative Energy Sources	O.5653	A candidate for being eligible for this course should have acquired graduation in Science or Engineering of University of Mumbai or any other recognized University. Admission will be based on the merit achieved at the entrance examination conducted for the purpose.	Three Semesters	No.UG/337 of 2006, Dated 28 <sup>th</sup> August, 2006

	- 157 -							
53.	Post-Graduate Diploma in Analytical Techniques	0.5718	B.Sc. with Chemistry upto S.Y. level or B.Pharm. or equivalent thereto.	(two years)	No.UG/325 of 2007, Dated 21 <sup>st</sup> July, 2007			
54.	Post-Graduate Diploma in Actuarial Science	0.5492	Graduate in any Faculty from University of Mumbai or any other recognized University.	One Year	No.UG/363 of 2005, Dated 5 <sup>th</sup> September, 2005			
55.	Post-Graduate Diploma in Information Technology	O.4099	<ul> <li>(1) A candidate for being eligible for admission to the course for the Post-Graduate Diploma in Information Technology must have passed Bachelor's degree in any discipline.</li> <li>(2) He/She will have to qualify an Entrance Test (ET) conducted by the University Department of Physics.</li> <li>(3) Students will be admitted on the basis of performance in the Entrance Test.</li> </ul>	One Year (full-time) Two Semesters	No.UG/36 of 2001, Dated 25 <sup>th</sup> January, 2001 No.UG/375 of 2001, Dated 23 <sup>rd</sup> October, 2001			
56.	Post-Graduate Advanced Diploma in Naval Architecture and Shipbuilding	O.5772	<ul> <li>Students admission Eligibility :-</li> <li>B.E./B.Tech. in any Engineering Stream from a University or equivalent.</li> <li>B.Sc. Nautical Science/B.Sc. Maritime Science/B.Sc. Nautical Technology (I.D.E.) or equivalent from a recognized University.</li> <li>M.E.O. Class II or higher Certificate of Competency holders, Mates Phase – II or higher Certificate of Competency holders.</li> <li>Industry sponsored MSBTE Diploma holders or equivalent with minimum Three Years experience in Shipbuilding/ Ship Designing</li> </ul>	One Year Full time (Two semesters of 16 weeks each)	No.UG/387 of 2008, Dated 18 <sup>th</sup> August, 2008			
57.	Post-Graduate Diploma in Applied, Statistics with Software	O.5490	Graduate in any Faculty from University of Mumbai or any other recognized University.	One Year	No.UG/363 of 2005, Dated 5 <sup>th</sup> September, 2005			

			- 158 -		
58.	Post-Graduate Diploma in Digital Composting and Visual Effects (PGDDCVE)	O.5817	<ul> <li>a) Any Computer Literate Graduate with minimum 50% score at Bachelor's Degree of this or any recognized University, with competence in both written and spoken English.</li> <li>b) Mathematical aptitude and knowledge of scripting language in desirable admission would be on the basis of the performance in the entrance examination and an interview as a part of it. International student wanting admission to second semester at Westminster University will be required to have obtained one of the following within two years of the start of course.</li> <li>c) British Council / Cambridge International English Language Testing Service (IELTS) minimum score of 6.5.</li> <li>d) American Test of English as a Foreign Language (TOEFL) score for the Computer based test is 250.</li> </ul>		No.UG/350 of 2009, Dated 9 <sup>th</sup> September, 2009
59.	Post-Graduate Diploma in Digital and Cyber Forensic and related Law	O.5897	Bachelor degree in Science, Psychology, Law, Engineering, IT, Computer Sciences, Medical Sciences	One Year (Part Time)	No.UG/465 of 2009, Dated 12 <sup>th</sup> December, 2009.
60.	Post-Graduate Diploma in Forensic Science and related Law	O.5895	Bachelor Degree in Science, Psychology, Law, Engineering, IT, Computer Sciences, Medical Sciences	One Year (Full Time)	No.UG/466 of 2009,Dated 12 <sup>th</sup> December, 2009
61.	Post Graduate Diploma in Clinical Studies, Data Management and Medical Writing	O.5965	Bachelor Degree in Life Science or Biotechnology or Chemistry or Statistics	One Year (Full Time)	No.UG/382 of 2011,Dated 14 <sup>th</sup> November, 2011
62.	P.G. Diploma in Bio-nano Technology <b>(C.B.S.G.S.)</b>	<u>6039</u>	Masters in Chemistry or Physics or in any subject of Biological Sciences (Life Sciences / Botany/ Zoology/ Microbiology/ Biochemistry/ Herbal Sciences/Agricultural Sciences etc.) or Nanosciences and Nanotechnology/Bioanalytical Sciences from University of Mumbai or any other recognized University.	Full Time	No. UG/113 of 2012-13 Date : 9 <sup>th</sup> January, 2012

62	D.C. Diploma in	0.6042	- 159 - Masters in any subject of Biological Sciences (Life Sciences /	One Year	No UC/1/1 of
63.	P.G. Diploma in Biopharmaceut-ical	<u>0.6043</u>	Botany / Zoology / Microbiology / Biochemistry / Herbal	Full Time	No. UG/141 of 2012-13
	Production and Quality		Sciences / Agricultural Sciences / Bioanalytical Sciences /		Date : 15 <sup>th</sup>
	Control		Nutraceuticals / Bioinformatics / Biotechnology from University of Mumbai or any other recognized University.		February, 2013
	<u>CERTIF</u>	ICATES/	DIPLOMA/ADVANCE DIPLOMA (AFTER S.S.C. &	<u>H.S.C. )</u>	
64.	Certificate Course in	0.5348	XIIth Passed (H.S.C.)	114 days	No.UG/468 of
	Bio-culture Technique				2004, Dated 1 <sup>st</sup> November, 2004
65.	Short-term Under- Graduate Courses Viz.		XIIth Standard Pass (Science Faculty)	One Year	No.UG/314 of 2004,
	2) Industrial Chemistry				Dated 31 <sup>st</sup> July 2004
	<ul> <li>3) Polymers Chemistry &amp; Processing</li> <li>4) Environment &amp; Industry</li> </ul>				
66.	Certificate Course in	O.5350	XIIth Passed (H.S.C.)	63 days	No.UG/468 of
	Agro Products Processing				2004, Dated 1 <sup>st</sup> November, 2004
67.	Certificate Course in Medical Social Worker	O.5352	XIIth Passed (H.S.C.)	3 Months	No.UG/468 of 2004, Dated 1 <sup>st</sup> November, 2004

			- 160 -		
68.	Certificate Course in Food Nutrition & Health	O.5354	XIIth Passed (H.S.C.)	3 Months	No.UG/468 of 2004, Dated 1 <sup>st</sup> November, 2004
69.	Diploma Course in Computer DTP, Multimedia Web Page Technician	O.5356	XIIth Passed (H.S.C.)		No.UG/468 of 2004, Dated 1 <sup>st</sup> November, 2004
	A) Computer			A) 1 Months	
	Technician			B) 3 Months	
	B) DTP Technician				
	C) Multimedia			C) 58 days	
	Technician			D) 3 Months	
	D) Web Page				
	Technician				