

PROSPECTUS 2019 - 2020

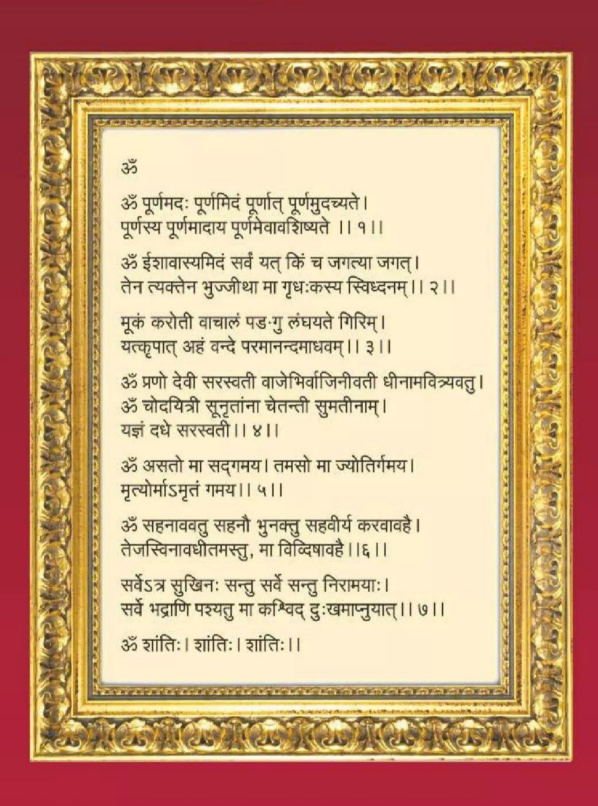


K. J. SOMATYA COLLEGE OF SCIENCE AND COMMERCE



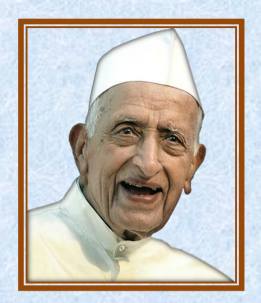
VIDYAVIHAR, MUMBAI – 400 077. (AUTONOMOUS – AFFILIATED TO UNIVERSITY OF MUMBAI) RE-ACCREDITED 'A' GRADE BY NAAC

College Prayer 🧩



Our Founder

Padmabhushan (Late) Pujya Shree Karamshibhai Jethabhai Somaiya (May 16, 1902 - May 9, 1999)



A Message from the Founder

My Dear Young Students,

Welcome to you to the Institutions of Vidyavihar! Your Finest Hour is here. The future belongs to you.

Let us all zealously work together and dedicate ourselves to build India of our dreams.

Remember, nothing was ever achieved without hard work.

Be bold but not be bowled over.

Let Truth and Duty be your watchwords.

Never despair in the face of setbacks.

Keep courage and continue to work with Fortitude.

Have faith in yourselves and in the Almighty.

Strive for your Goals and the future is yours!

About Somaiya Vidyavihar

Padmabhushan Karamshi Jethabhai Somaiya founded Somaiya Vidyavihar an education trust in 1959, to provide quality holistic education. It was founded on the belief that, education is an important pillar of nation building with the power to change lives, and that it is the duty of the privileged to help provide it to whoever aspires to be educated.

Somaiya Vidyavihar encompasses 34 institutions, with more than 39,000 students and 1,500 faculty. Its educational institutes are spread across two main campuses - a 50 acre complex in Vidyavihar and a 28 acre complex in Sion both located in the heart of Mumbai besides a number of smaller campuses across rural Maharashtra, Karnataka and Gujarat. Currently we offer Degree, Diploma & Certificate courses at Undergraduate, Post Graduate and Doctoral levels. Somaiya Vidyavihar also runs a few autonomous Post-Graduate Courses, Vocational Training Courses and High Schools.

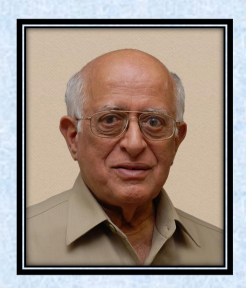
Somaiya Vidyavihar fosters an ecosystem that excels in education, research and service, a place where knowledge is preserved, disseminated and new knowledge is created. It is known as much for its Science, Technology, Medicine, Engineering, Management, Social Sciences and Commerce programs, as for its programs for academic studies in various Faiths and Cultures of India.

Shri. K.J. Somaiya guided Somaiya Vidyavihar until 1999, his son Dr. S.K. Somaiya was at the helm of affairs till 2010. Today Shri. Samir Somaiya, a Cornel University and Harvard Business School alumnus is the President.

Our motto ज्ञानादेव तु कैवल्यम् | Knowledge alone liberates remains the bedrock, as we strive to expand and continuously innovate our education.

Our Inspiration

The Great Visionary and Transformational leader, (Late) Dr. Shantilal K. Somaiya 29-12-1927 to 01-01-2010



A leading Industrialist & Businessman received various awards including prestigious 'Luminosa' & 'Sanskrit Mitra' titles. Strongly upheld the peaceful co-existence of religions and travelled extensively across the globe to spread the message of Indian Culture & Philosophy. Also made remarkable contribution to Education & upliftment of 'Adivasis'

Shri Samir Somaiya President



Message by Honorary President

Our Vision:

Our Founder, Padmabhushan Shri K. J. Somaiya was deeply influenced by Gandhiji, and dedicated himself to nation building. He founded Somaiya Vidyavihar on the 9th of September 1959. He later founded the Girivanvasi Pragati Mandal, The K. J. Somaiya Medical Trust, Girivanvasi Education Trust and sister institutions to make great citizens of India and the World. In the words of Swami Vivekananda, "We want that education by which character is formed, strength of mind is increased, the intellect expanded, and by which one can stand on one's own feet." We have now grown into a multi-disciplinary and multi-campus education institution with over 1500 faculty, and 38,000 students.

Our motto:

ज्ञानादेव तु कैवल्यम् । Knowledge alone liberates. Liberates from poverty, from hunger. Also to liberate one from the attachments that bind us to small-mindedness. Knowledge also provides opportunity. To make the life lived more meaningful. In the service of one's family, one's community, one's समाज, country, and indeed the world. Bearing in mind that there is no religion other than the life lived in the service of humanity, न मानुषात् परो धर्म।

Our education in any subject will reflect its timeless fundamentals, its current context, and applications. There is so much scientific discovery taking place, at the intersection of fields, of biology, computing, medicine, the social sciences and everywhere else. We will provide students and faculty with an environment to engage this world, to discover new truths, make new applications to create and share knowledge.

Our education will also be experiential; with projects that are 'real' and those that complement the learning inside the classroom. Our students and faculty will be at the cutting edge of change, to incubate companies, to create NGOs, and pursue any field of their passion.

Our education will also be holistic. Sports and physical exercise must be a firm part of the curriculum; for students to develop a love for sports, for recreation, for health, for teamwork, for competition. Our education will also instil an appreciation for art and culture.

In the Bhagavad Gita, Arjun asks Krishna how is one to control one's mind that is as fleeting as the wind. Krishna responds that it can only be done through practice and discipline. वैराग्येण तु कौन्तेय अभ्यासेन च गृह्यते । We will strive to teach our students to learn to stay calm in our turbulent world.

And our education will also include the ancient Indian tradition, its culture, its depth, and its knowledge. We must keep the connection with our mother tongue and our languages. Languages are storehouses of culture, and the loss of a language takes with it much learning, stored through it over the ages.

Finally, our education will help students lead a full life, to fall in love with life. Our dream, is to build a world class research and teaching institution, that is global in the reach of its ideas, and universal in its service.

Welcome to our community.

From the Principal's Desk



At the outset I extend a warm welcome to you.

Value education is the foundation of modern education and is a unique feature of Somaiya Vidyavihar institutions. K. J. Somaiya College of Science and Commerce is one of the institutions of Somaiya Vidyavihar.

Dr. Pradnya Prabhu

The College was formerly known as K. J. Somaiya College of Arts and Science. In 1972 it was bifurcated, one of them being, K. J. Somaiya college of Science. The Commerce Faculty was introduced in 1986 and the College was then rechristened as K. J. Somaiya College of Science and Commerce.

The College acquired a vibrant atmosphere due to co-curricular and extension activities. The Girls' NCC Unit has brought laurels in the form of the Vice- Chancellor's banner for three years. The NSS Unit has built a strong bond through community service in the areas of health, crises preparedness, gender sensitization, and building of life-skills, environmental enrichment and conservation.

Sharing of resources and innovative practices with the sister institutions has created a synergistic relationship and imparted impetus for further growth. Globalization demands a new dimension to our approach to education. We at our college have recognized the need for a globally relevant education.

During the year, 2010-2011, efforts were directed to earn Autonomous status for the college; subsequently the University of Mumbai vide notification No. Aff/Recog.1/914 of 2012 dated $22^{\rm nd}$ October 2012 Conferred Autonomous Status to the college in 2012.

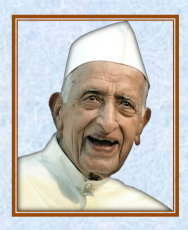
Under autonomy, changes were made in the existing syllabi which are in tune with the changing business, industrial and social needs. Furthermore, the designed curricula are relevant to the local needs and demands. The learning methodologies such as project based learning, experiential learning, Flip class learning are used.

In the words of Swami Vivekananda "We want that education by which character is formed, strength of mind is increased, the intellectual expanded and by which one can stand on one's own feet."

We believe that each and every student has a gift to share and we work hard to unlock their highest potential. We aim to create a safe, nurturing yet challenging environment that is built on values, culture and positive relationships which will lead to emotional, social and academic development of the student.

I wish you all wonderful years ahead.

Vision and Mission



Padmabhushan (Late) Pujya Shree Karamshibhai Jethabhai Somaiya



Shrimati Sakarbai Somaiya

Mission Statement

 Equip the student with knowledge and skills of their chosen vocation, inculcate values, provide them opportunities for all-round growth and prepare them for life.

Vision of Founder

- Service to mankind.
- Understand and respond to the needs of modern Science and Technology. Provide a sound spiritual foundation to march into the future.
- Provide opportunities for all-round development of individuals.

Vision Statement

- To equip the students with advanced knowledge and skills in their chosen vocation. To provide value-based education and opportunities to students.
- To help them to face challenges in life.
- To nurture a scientific attitude, temperament and culture among the students.
- To continually review, develop and renew the approach to build India of the Founder's dream.

Goals and Objectives

- To build a strong Academia-Industry bridge.
- To provide flexibility in the courses offered and proactively adapt to the changing needs of students and the society.
- To establish a center for multidisciplinary activities.
- To mould individuals who would nurture the cultural heritage of our country and contribute to the betterment of the society.

15 Reasons to join K. J. Somaiya College of Science and Commerce

- 1. **Brand Name**: Somaiya is a brand name in the higher education.
- 2. **Autonomous Status**: The College was conferred Autonomous Status by UGC and University of Mumbai. College is known for its academic flexibilities. There are innumerable combinations which you can choose from elective courses, immersion experience, Honours programme.
- 3. **Accreditation**: K.J. Somaiya College of Science and Commerce has got accredited by National Assessment & Accreditation Council (NAAC) with "A' Grade in 2004 and re-accreditated with "A' Grade (CGPA 3.21) in 2010 and again with "A' Grade (CGPA 3.24) in 2016.
- 4. **Awards and Grants**: The College has been adjudged as the Best College of University of Mumbai in the Urban Category. Recipient of FIST grant from DST, STAR college grant from DBT.
- 5. **Transparent Admission process**: Admissions only on merit. We do not take any donation or capitation fee.
- 6. **Most sought after college**: 25 students compete for each seat at K. J. Somaiya College of Science and Commerce.
- 7. **Strong Alumni**: Over last 50 years Somaiya Vidyavihar produced thousands of successful graduates contributing to various development taking place all over the world.
- 8. **Scholarships**: Merit-cum-need-based scholarship for the students
- 9. Staff: Students friendly, experienced, dedicated staff.
- 10. **Synergy**: Synergy of 35 institutions from various discipline.
- 11. **Innovation incubator**: End to end guidance to foster innovative ideas in to company.
- 12. **Vibrant campus life**: Many festivals, workshops like Kabir Festival, Dance Festival, Vigyan Yagna, Asmita, Vibes, Tarang etc.
- 13. **Conducive Environment**: Conducive environment for teaching and learning.
- 14. **Secure Campus**: Round the clock security and guarded environment.

About the College

A Dream Come True

The establishment of Somaiya Vidyavihar was the fulfillment of the dream of Late Padmabhushan Pujya Shree Karamshibhai Jethabhai Somaiya - an industrialist of distinction and a great visionary. The foundation stone of K.J. Somaiya college of Arts and Science was laid under the auspices of the Somaiya Vidyavihar Trust in 1960. It was the beginning of many educational institutions growing on the vast campus of Somaiya Vidyavihar in future. Presently, thirty four institutions of Somaiya Vidyavihar enroll about 27,000 students and have 1700 faculty members, who impart value, based quality education.

March Ahead

- The college has grown in leaps and bounds in terms of student strength, courses and subjects offered, facilities etc. The college had an opportunity to endorse its standard and class through the National Assessment and Accreditation Council, an autonomous institution of University Grants Commission, in 2004. The college received 'A' grade in the assessment. The college underwent the reaccreditation process in March 2010 and was awarded 'A' grade again. Prior to the reaccreditation, the college was shortlisted among three colleges for 'The Best College' award in 2009-10.
- The College was awarded 'A' grade in the third cycle of accreditation in April 2016.
- The College is recognized as `Centre with Potential for Excellence' by UGC in 2016.
- The College is sensitive to the needs of the students community and hence has started new undergraduates and post-graduate courses in the academic year 2010-11. Those include B.Com. Accounting & Finance, Finance & Management, B.Sc. (Computer Science), B.M.S., Additional Division of F.Y. B.Sc. Information Technology, M.Com. Accountancy, M.Com. in Business management M.Sc. in Environmental Science, M.Sc. in Nutraceuticals, M.Sc. in Applied Statistics and M. Sc. in Polymer Science.
- The college has been identified for support in Level 0 Category by the Department of Science and technology Government of India, New Delhi based on the recommendations of the FIST Advisory Board. An amount of Rs.90,00,000/- has been sanctioned for implementation of the said project under Research and Development Support 1009.
- Among three hundred fifty science colleges of Mumbai the College has been ranked forth in 2006-2007, third in 2007-2008, fifth in 2008-2009, second in 2010-2011 and forth in 2012-2013 respectively and 36th, 34th, 32nd, 23rd and 24th in India, according to an independent survey conducted by a reputed national publication "India Today".
- The Department of Biotechnology Government of India, New Delhi has sanctioned a financial support of Rs. 67,00,000/- under star college scheme category `Human Resource Development Biotechnology 046' to the various departments identified by the college. In 2018, five more departments have been sanctioned Rs. 1,00,05,000/- under Star DBT grant.
- The University of Mumbai vide notification No. Aff/Recog. 1 / 914 of 2012 dated 22nd October 2012 conferred Autonomous Status to our college in 2012.

Governing Body of the college

MANAGEMENT NOMINEE:

- 1. Shri. Samir Somaiya, President SVV
- 2. Lt. Gen. Jagbir Singh, Secretary
- 3. Dr. Ajit Sapre, Group President, Research & Development Reliance Corporate Park, Reliance Industries Ltd.
- 4. Dr. Sendurai Mani, Asst. Professor, Dept. of Molecular Pathology, The University of Texas, M.D. Anderson, Cancer Centre.
- 5. Dr.Dietmar Hueglin, Director, Innovation Centre, BASF, Vice President, Advanced Material Research Centre, BASF.
- 6. Prof. V. N. Rajasekharan Pillai, Provost, SVV (Educationist)

TEACHERS OF THE COLLEGE:

- 1. Dr. Unnati Padalia, Head Department of Microbiology
- 2. Smt. Chitra Trehan, Acting Head, Department of Economics

UGC NOMINEE

UNIVERSITY NOMINEE:

Prin. (Dr.) Kiran V. Mangaonkar, Guru Nanak Khalsa College of Arts, Science & Commerce, King's Circle, Matunga, Mumbai 400 019

PRINCIPAL:

Dr. Pradnya Prabhu

Academic Board Members

- 1. Principal Dr. Pradnya Prabhu
- 2. All Heads of the Departments and Course Coordinators
- 3. Mrs. Hemlatta Chakraborty Associate Professor, Department of Microbiology
- 4. Dr. Meena Sharma Associate Professor, Department of Physics
- 5. Mrs. Madhavi Jardosh Controller of Examinations and Associate Professor,
 Department of Statistics
- 6. CA Atul Thatte Associate Professor, Department of Accountancy
- 7. Adv. Rajeev Dewal Founder & Chairman, Dewal & Company
- 8. Dr. Ravi Deshmukh Associate Dean , Faculty of Science, University of Mumbai
- 9. Dr. Shobhana Vasudevan Principal, Poddar College
- 10.Ms. Neelam Mhatre, Director Thermolab House
- 11.Dr. Tushar Desai Principal, Modern Education Society's,
 D. G. Ruparel College of Arts, Science and Commerce
- 12.Dr. Moses J. Kolet Principal, The Konkan Muslim Education Society's G. M. Momin Women's College, High School Campus
- 13.Dr. Siddharth Ramchandra Kamble Principal , People Education Society's, Dr. Ambedkar College of Commerce & Economics
- 14.Dr. Lolly Jain Vice-Principal & Associate Professor, Department of Microbiology, KJSSC

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Admission Guidelines

- 1. Parents and students are requested to go through the prospectus and admission notices put on the college notice boards and college's website kjssc.somaiya.edu before seeking admission in the college.
- 2. The College is conferred with Gujarati Linguistic Minority Status by the Govt. of Maharashtra, under which 50% of the seats at the entry level are reserved for the aforesaid linguistic minority. The remaining seats are allotted as per merit and according to other norms laid down by the university and the government from time to time.
- 3. The College or the Management does not accept any donation or capitation fees for any admission. The admission to students is given as per the standard and transparent procedures. Any person approaching the students or parents for donation/capitation fees should be reported to the Principal immediately.
- 4. The Principal reserves the right to amend or modify the rules regarding admission, as and when such amendments and guidelines are received from the Board, the University, the Government or the Management. The Principal also reserves the right to refuse admission, if in his opinion; such an admission is likely to adversely affect the overall discipline of the college.
- 5. Admission preference will be given to students who have passed the eligibility qualification in the preceding academic year.
- 6. All admissions are on first come first serve basis.

F.Y.B.SC./F.Y.B.COM and other self-financing courses ADMISSIONS-2019-2020 Admission process for F.Y.B.Sc./F.Y.B.Com is as follows:

- All the admissions are online.
- The students should fill the pre-admission form which is available on the college website www.somaiya.edu/admissions
- The students should take a print out of this pre-admission form and pay Rs.100/- at the college cash counter within 24 hours to confirm the submission of the pre-admission form. The payment can also be done online.
- The students should apply separately for each course.
- It is mandatory to fill the pre-admission online Enrolment form on University
 website www.mum.digitaluniversity.ac before applying for the course.
 The print out of this form is to be submitted to the college office along with the
 print out of pre-admission form and pre-admission form receipt at the time of
 admission.

• There is 50% reservation for Gujarati linguistic minority. They cannot avail the benefit of any other reservation policy.

IN-HOUSE STUDENTS

- The students of K. J. Somaiya College of Science and Commerce and S. K. Somaiya Vinay Mandir are considered as in-house students.
- The students will be admitted on the first come first serve basis only on the days mentioned in the admission notice.
- There is no cut-off percentage for students of K. J. Somaiya College of Science and Commerce but the cut-off percentage for S. K. Somaiya Vinay Mandir students for commerce stream is minimum 375 marks out of 600 on first come first serve basis.
- In-house student with more than one attempt or passing with Form No.17 at XIIth standard Commerce or passed before 2019 will not be considered for admission to F.Y.B.Com / F.Y. B.Sc. as in-house student.
- There are no in-house admissions for the unaided courses, viz. Biotechnology, Information Technology, Computer Science, Accounting and Finance, Financial Markets and BMS.

EXTERNAL STUDENTS

- The merit list will be declared as per the schedule declared by the University of Mumbai.
- The students should secure their admissions by filling the main admission form which will be available on the day of the admission and by paying the prescribed fees.
- If the student fails to confirm the admission as per the given schedule, his/her name will not be considered in the next list.

DOCUMENTS REQUIRED

For Open Category:

- Print-out of duly filled in online pre enrolment form submitted on University Website.
- 2) Duly filled in admission form and Information Form/s.
- 3) Original HSC Marksheet with three self-attested photo copies.
- 4) Two self-attested photo copies of Junior college Leaving Certificate (bring the original for verification)
- 5) One self-attested photo copy of SSC Marksheet / Passing Certificate.
- 6) Duly filled in Provisional eligibility form (for learners belonging to Divisional Board other than Mumbai/other state)
- 7) Migration certificate (for learners belonging to Divisional Board other than Mumbai/other state)
- 8) Two passport size latest colored photographs of the learner.

For Reserved Category:

In addition to the documents stated for open category, reserved category students will have to submit the following:

- 1) On-line e-scholarship/ freeship form on the web-site https://mahaeschol.maharashtra.gov.in and submit the printout.
- 2) Attested copy of the Caste Certificate issued by Govt. of Maharashtra.
- 3) Income Certificate for the accounting year 2017-2018 and assessment year 2018-2019 issued by Tahsildar.
- 4) Form No.16 (FOR FREESHIP)
- 5) Ration Card photo copy.
- 6) District Change Certificate, if applicable.
- 7) Non creamy layer certificate (for learners belonging to NT/OBC/SBC) one attested copy.

ADMISSION PROCEDURE

- Online filling of Pre-admission form and university enrollment form
- Submission of Rs.100/- towards registration of pre-admission form either at cash counter or through online payment gateway
 - Online display of the Merit List
 - Collection of Blank admission form against the pre-admission form cash payment receipt and merit list
 - Filling of admission forms with all required documents
 - Document verification by teaching and non teaching staff
 - ID No. generation on the college
 - Payment of fees
 - Collection of fee receipt from college cashier
- Obtaining Identity card from ID card office located opposite to our college entrance

(PLEASE ENSURE YOUR ADMISSION BY TAKING THE FEE RECEIPT FROM COLLEGE CASHIER)

Reservation Policy

F.Y.B.Sc./B.Com (aided / self-financing courses) Admissions 2019-2020

There is no reservation policy for reserved category students as per the university circular "No. Spl. Cell/2018-19/03/2018"

Gujarati Minority 50% From the remaining 50% Quota

Women	As per circular No.AFF/recog/322 of 2000 Dated: 07-09-2000		
Physically Handicapped	3% as per University circular No. Special Cell 2/2008 Dated: 25-01-2008		
3% seats for categories as per circular No.211 dated 06-05-1998	1) Transferred Central/State Officer's ward		
	2) Ex-serviceman/Defence Ministry		
	3) National level merit holders in the field of Sports and Cultural Programme		
	4) Widow/Divorcee		
	5) Freedom Fighter's son/grandson/daughter		

Two supernumerary seats for students from Jammu & Kashmir as per University Circular No.AFF/ICC/2012-13/22 dated 8th January, 2013.

Other reservations will be as per the government policy.

All international students (FR, FS, PIO, OCI, NRI interested to seek admission at University of Mumbai must approach to the link (mu.admissiondesk.org) available on website of the University of Mumbai (www.mu.ac.in).

Courses Offered

Academic Year 2019-2020 Programmes

SCIENCE FACULTY					
Undergraduate Programmes	Postgraduate Programmes				
Bachelor of Science (B.Sc.) in :	M.Sc. by Papers in :				
Chemistry	Organic Chemistry				
Botany	Analytical Chemistry				
Zoology	Inorganic Chemistry				
Microbiology	Physical Chemistry				
Physics	Microbiology, Geology, Physics,				
Mathematics	Botany, Zoology, Biochemistry				
Statistics					
Geology	M.Sc. in Biotechnology				
Chemistry-Biochemistry (3 Units each)	M.Sc. in Information Technology				
Microbiology-Biochemistry (3 Units each)	M.Sc. in Environmental Science				
Biotechnology (Self –financing)	M.Sc. in Nutraceuticals				
Information Technology (Self –financing)	M.Sc. in Applied Statistics				
Computer Science (Self –financing)	M.Sc. in Polymer Science				
RESEARCH PROGRAMMES					
Ph.D. in Chemistry, Microbiology, Zoology, Botany, Geology					

M.Sc. By Research in Chemistry, Microbiology, Zoology, Botany, Biochemistry, Physics

Faculty of Commerce					
UNDERGRADUATE PROGRAMMES	POST GRADUATE PROGRAMMES				
Bachelor of Commerce (B.Com)	M.Com in Advanced Accountancy				
Bachelor of:					
Accounting and Finance (BCAF) (Self –	M.Com in Business Management				
financing)					
Financial Markets (BFM) (Self -					
financing)					
Bachelor in Management Studies (BMS)					
(Self –financing)					

Intake Capacity

Degree Programmes - Undergraduate Level

Aided Section

Programme	Year	Intake Capacity	
	F.Y.B.Sc.	600	
B.Sc.	S.Y.B.Sc.	600	
	T.Y.B.Sc.	600	
	F.Y.B.Com	360	
B.Com	S.Y.B.Com	360	
	T.Y.B.Com	360	

Unaided Section

SCIENCE FACULTY							
Programme Year Intake Capacity							
	F.Y.B.Sc.	120					
B.ScInformation Technology	S.Y.B.Sc.	120					
	T.Y.B.Sc.	120					
	F.Y.B.Sc.	35					
B.ScBiotechnology	S.Y.B.Sc.	35					
Karaca San Karaca	T.Y.B.Sc.	35					
	F.Y.B.Sc.	60					
B.ScComputer Science	S.Y.B.Sc.	60					
	T.Y.B.Sc.	60					

COMMERCE FACULTY						
Programme Year Intake Capacity						
	F.Y.B.Com	60				
B.Com-Accounting & Finance	S.Y.B.Com	60				
	T.Y.B.Com	60				
	F.Y.B.Com	60				
B.Com-Financial Market	S.Y.B.Com	60				
	T.Y.B.Com	60				
DMC Pachalor in Management	F.Y.B.Com	60				
BMS-Bachelor in Management Studies	S.Y.B.Com	60				
Studies	T.Y.B.Com	60				

Degree Programmes - Post Graduate Level

Drogramma	Intake	Intake Capacity		
Programme	Aided seats	Unaided seats		
M.Sc Organic Chemistry	12	8		
M.Sc Analytical Chemistry	10	10		
M.Sc Inorganic Chemistry	10	10		
M.Sc Physical Chemistry	10	10		
M.Sc Microbiology	10	10		
M.Sc Physics	15	05		
M.Sc Botany	10	10		
M.Sc Zoology	10	10		
M.Sc Biochemistry	10	10		
M.Sc Geology	04	16		
M.ScInformation Technology		30		
M.ScBiotechnology		20		
M.ScEnvironmental Science		20		
M.ScNutraceuticals		20		
M.Com Business Management	60			
M.Com Accountancy	60			
M.Sc Applied Statistics	20			
M.Sc Polymer Science	20			

M.Sc. by Research & Ph.D. Programmes	Intake Capacity
Chemistry	40
Botany	10
Zoology	10
Microbiology	10
Biochemistry	10
Geology	03
Physics	05

Programmes and Eligibility

<u>Undergraduate Degree Programmes - (Aided Section)</u>

❖ B.Com (Bachelor of Commerce) Degree Programme

F.Y.B.Com Sem I and II

Eligibility

Semester I

A candidate for being eligible for admission to the three years degree programme leading to the degree of Bachelor of Commerce (B.Com) must have passed the Higher Secondary School Certificate Examination (Std XII) conducted by the different divisional boards of the Maharashtra State Board of Secondary and Higher Secondary Education.

OR

Must have passed the Higher Secondary School Certificate (Std XII) Examination with vocational subjects, minimum competency based vocational programme conducted by the different divisional boards of the Maharashtra State Board of Secondary and Higher Secondary Education.

OR

Must have passed an examination of another university or body recognised as equivalent to the Higher Secondary School Certificate (Std XII) examination. (Circular No.UG/142 of 2010, dated July,1, 2010.)

Semester II

All learner is eligible to be admitted to semester II irrespective of number of heads of failure in the semester I.

Courses:

Semester I and Semester II Core Subjects

- 1. Accountancy
- 2. Commerce
- 3. Business Economics
- 4. Business Communication
- 5. Mathematical and statistical techniques
- 6. Environmental Studies
- 7. Foundation course

S.Y.B.Com Sem III and IV

ELIGIBILITY

Semester III:

A learner being eligible for the admission to Semester III if -He/She passes each of courses of Semester I and Semester II examinations

OR

He/She fails in not more than four courses of Semester I and Semester II examinations taken together with not more than two courses at each Semester I and Semester II examinations.

Semester IV:

A learner shall be allowed to keep term for Semester IV irrespective of number of courses of failure in Semester III.

COURSES:

Semester III and Semester IV Core Subjects

- 1. Accountancy
- 2. Commerce-II
- 3. Business Economics
- 4. Business Law
- 5. Applied Component-Advertising or Computer Programming
- 6. Foundation course

T.Y.B.Com Sem V and VI

ELIGIBILITY

Semester V:

A learner being eligible for the admission to Semester V must have - Passed in all the courses of Semester I, Semester II, Semester III and Semester IV examinations.

OR

Passed Semester I and Semester II examinations but failed in not more than four courses at Semester III and Semester IV examinations taken together with not more than two courses at each of Semester III and Semester IV examinations.

OR

Passed Semester III and Semester IV examinations but failed in not more than four courses at Semester I and Semester II examinations taken together, with not more than two courses at each of Semester I and Semester II examinations.

Semester VI:

A learner shall be allowed to keep term for Semester Vi irrespective of number of courses of failure in Semester V.

The result of Semester VI shall be kept in abeyance until the learner passes each of courses of Semester I, Semester II, Semester IV and Semester V.

COURSES:

Semester V and Semester VI

Core Subjects

- 1. Management and Human Resource Development (Commerce-III)
- 2. Indian Economics
- 3. Financial Management
- 4. Auditing and Cost Accounting
- 5. Introduction to Management Accounting-III
- 6. Direct and indirect taxes

Applied Component (Any one of the following)

- 1. Export marketing
- 2. Investment Analysis and portfolio management
- 3. Computer system and applications

Note: -

- 1) Marksheets of semester VI will be obtained only after passing all courses in semester I, II, III, IV and V.
- 2) On successful completion of all courses of semester I, II, III, IV, V, and VI, the student will be given compiled marksheet containing data of all six semesters, passing certificate (printed by college) and degree certificate (printed by University of Mumbai).

Undergraduate Degree Programmes (Self-financing Courses)

❖ B.Com - Financial Market (BFM)

ELIGIBILITY:

F.Y.B.F.M - Semester I & II

Semester I

A candidate for being eligible for admission to the bachelor of commerce (Financial Market) degree course must have passed the Higher Secondary School Certificate examination (Std XII) conducted by the different divisional boards of the Maharashtra State Board of Secondary and Higher Secondary Education or its equivalent and secured not less than 45% marks in aggregate (40% in case of reserved category) at one and the same seating.

Semester II

A learner is eligible to be admitted to Semester II irrespective of number of heads of failure in the Semester I.

No. of Courses	Semester I	Credits	No. of Courses	Semester II	Credits
1	Elective Courses (EC)		1	1 Elective Courses (EC)	
1	Financial Accounting - I	03	1	Financial Accounting - II	03
2	Introduction to Financial Systems	03	2	Principles of Management	03
3	Business Mathematics	03	3	Business Statistics	03
2	Ability Enhancement Courses (AEC)		2	2 Ability Enhancement Courses (AEC)	
2A	Ability Enhancement Compu Course (AECC)	lsory	2A	2A Ability Enhancement Compulsory Course (AECC)	
4	Business Communication - I	03	4	Business Communication - II	03
2B	*Skill Enhancement Courses	(SEC)	2B	**Skill Enhancement Course	s (SEC)
5	Foundation course- I	02	5	Foundation course- II	02
3	Core Courses (CC)		3 Core Courses (CC)		
6	Business Environment	03	6	Environmental Science	03
7	Business Economics - I	03	7	Computer Skills - I	03
	Total Credits	20	Total Credits 20		20

S.Y.BFM - Semester III & IV

Semester III

A learner being eligible for the admission to Semester III if, he/she passes each of courses of Semester I and Semester II examinations.

OR

He/She failed in not more than four courses of Semester I and Semester II examinations taken together with not more than two courses at each Semester I and Semester II examinations.

Semester IV

A learner should be allowed to keep term for Semester IV irrespective of number of courses of failure in Semester III.

Courses

Courses code	Semester III	Credits	Courses code	Semester IV	Credits
1	Core Courses (CC)		1	Core Courses (CC)	
UBFMDM31	Debt Markets-I	03	UBFMDM42	Debt Markets-II	03
UBFMEM31	Equity Markets -I	03	UBFMEM42	Equity Markets -II	03
UBFMBL31	Business Law -I	03	UBFMBL42	Business Law -II	03
2	Discipline Related E courses (any 2 out o		2	Discipline Related Elective courses (any 2 out of 4)	
1, 2,3&4	*Any two courses from the following list of the courses	06	1, 2,3&4	*Any two courses from the following list of the courses	06
3	Skill Enhancement Courses (SEC)		3	Skill Enhancement Courses (SEC)	
UBFMIT31	Computer skills-II	03			
4	Generic course		4	Generic course	
			UBFMEC42	Business Economics- II	03
5	Ability Enhancement (AEC)	Ability Enhancement Course (AEC)		Ability Enhancement Course (AEC)	
UBFMMM31	Foundation course in Money Market	02	UBFMFXM41	Foundation course in Foreign Exchange Market	02
	Total Credits	20		Total Credits	20

2	Discipline Related Elective		2	Discipline Related Elective	
	courses (any 2 out o	<i>f</i> 4)		courses(any 2 out of 4)	
UBFMPM31	Portfolio	03	UBFMMB41	Merchant	03
	Management	ALC: NO		Banking	
UBFMCF31	Corporate Finance-	03	UBFMCF42	Corporate	03
	I			Finance-II	
UBFMCM31	Commodities	03	UBFMCD42	Commodities	03
	Markets			Derivatives	
UBFMTM31	Treasury	03	UBFMFP41	Personal	03
	Management	370		Financial	
				Planning	

T.Y.BFM - Semester V & VI

Eligibility

Semester V

A learner being eligible for the admission to Semester V must have-

Passed in all the courses of Semester I and Semester II, Semester III and Semester IV examinations.

OR

Passed Semester I and Semester II examinations but failed in not more than four courses at Semester III and Semester IV examinations taken together, with not more than two courses at each of Semester III and Semester IV examinations.

OR

Passed Semester III and Semester IV examinations but failed in not more than four courses at Semester I and Semester II examinations taken together, with not more than two courses at each of Semester I and Semester II examinations.

Semester VI

A learner shall be allowed to keep term for Semester VI irrespective of number of courses of failure in Semester V.

The result of Semester VI shall be kept in abeyance until the learner passes each of Courses of Semester I, Semester II, Semester III, Semester IV and Semester V-

Note: -

- 1) Marksheets of semester VI will be obtained only after passing all courses in semester I, II, III, IV and V.
- 2) On successful completion of all courses of semester I, II, III, IV, V, and VI, the student will be given compiled marksheet containing data of all six semesters, passing certificate (printed by college) and degree certificate (printed by University of Mumbai).

Courses

No. of Courses	Semester V	Credits	No. of Courses	Semester VI	Credits
1	Discipline Specific Course (DSC)		1	Discipline Specific Course (DSC)	
1,2,3 &	*Any four courses from the	12	1,2,3 &	**Any four courses from the	12
4	following list of the courses		4	following list of the courses	
2	Core Courses (CC)		2	Core Courses (CC)	
5	Financial Derivatives	04	5	Risk Management	04
6	Business Ethics and	04	6	Project Work	04
TO THE	Corporate Governance				
	Total Credits	20		Total Credits	20

	*List of Discipline Specific Course for Semester V (Any Four)		**List of Discipline Specific Course for Semester VI (Any Four)		
01	Marketing in financial Services	01	Venture Capital and Private Equity		
02	Technical analysis	02	Mutual Fund Management		
03	Corporate Accounting	03	Organisational Behaviour		
04	Equity Research	04	Strategic Corporate Finance		
05	Direct Tax- Income Tax	05	Indirect Tax- GST		
06	Business Valuation	06 Corporate Restructuring			
Note: Course selected in Semester V will continue in Semester VI					

❖ B.Com – Accounting and Finance (BAF)

ELIGIBILITY:

F.Y.BAF - Semester I & II

Semester I

- 1. A candidate for being eligible for admission to the Bachelor of Commerce (Accounting and Finance) degree programme shall have passed XII std. Examination of the Maharashtra Board of Higher Secondary Education or its equivalent and secured not less then 45% marks in Aggregate at first attempt (40% in case of reserved category).
- 2. Every candidate admitted to the degree programme in the constituent/affiliated college/recognized institution, conducting the programme, shall have to register himself/herself with the University.

(Circular No.-UG/395 of 2004, Dated September 7, 2004)

Semester II

A learner is eligible to be admitted to Semester II irrespective of number of heads of failure in the Semester I.

Courses code	Semester I	Credits	Courses code	Semester II	Credits
1	Core Courses		1	Core Courses	
UAFFA11	Financial Accounting (Elements of Financial Accounting) – I	03	UAFFA22	Financial Accounting (Special Accounting Areas) - II	03
UAFCA11	Cost Accounting (Introduction and Element of cost) - I	03	UAFMA21	Management Accounting -I	03
UAFAU11	Auditing (Introduction and Planning) – I	03	UAFAU22	Auditing (Introduction and Planning) – II	03
UAFBE11	Commerce (Business Environment) – I	03	UAFLW21	Business Law (Business Regulatory Framework) - I	03
2	Ability Enhancement Courses	(AEC)	2	Ability Enhancement Courses (AEC)	
UAFBC11	Business Communication - I	03	UAFBC22	Business Communication - II	03
UAFFC11	Foundation Course	02	UAFFC22	Foundation Course	02
2B	2B Skill Enhancement Courses (SEC)		2B	Skill Enhancement Courses (S	SEC)
UAFEC11	Business Economics – I	03	UAFBM21	Business Mathematics	03
	Total Credits	20		Total Credits	20

S.Y.BAF-Sem III and Sem IV

Semester III

A learner being eligible for the admission to the Semester III if He/she passes each of Courses of Semester I and Semester II Examination.

OR

He/She failed in not more than four courses of Semester I and Semester II Examinations taken together, with not more than two courses at each of Semester I and Semester II Examinations.

Semester IV

A learner shall be allowed to keep term for Semester IV irrespective of number of courses of failure in Semester III.

Courses

Courses code	Semester III	Credits	Courses code	Semester IV	Credits
1	Core Courses (CC)		1	Core Courses (CC)	
UAFFA33	Financial Accounting (Special Accounting Areas) – III	03	UAFFA44	Financial Accounting (Special Accounting Areas) – IV	03
UAFBL32	Business Law (Bus. Regulatory Framework)- II	03	UAFLW43	Business Law (Company Law) – III	03
UAFTX31	Taxation - II (Direct)	03	UAFTX42	Taxation –III (Direct)	03
2	Skill Enhancement Courses	s (SEC)	2	Skill Enhancement Cours	ses (SEC)
UAFIT31	Information Technology in Accountancy - I	02	UAFIT42	Information Technology in Accountancy - II	02
3	Ability Enhancement Cours	se (AEC)	3	Ability Enhancement Cou	rse (AEC)
UAFCM32	Commerce (Financial Market Operations) - II	03	UAFIM41	Management (Introduction to Management) - I	03
4	Discipline Specific Course	e(DSE)	4	Discipline Specific Cours	se(DSE)

**	Any one from the listed Elective	03	**	Any two from the listed Elective	06
5	Generic Course		5	Generic Course	
UAFEC32	Business Economics - II	03	77		
	Total Credits	20		Total Credits	20

**List of Discipline Specific Course(DSE) for Semester III (Any One)			**List of Discipline Specific Course(DSE) for Semester IV (Any Two)		
UAFCA32	Cost Accounting (Methods of Costing) – II	03	UAFFM41	Financial Management (Introduction to Financial Management) - Paper I	03
UAFAU33	Auditing - III	03	UAFIF41	International Finance	03
UAFPBK31	Principles & Practices of Banking	03	UAFWM41	Wealth Management	03

T.Y.BAF-Sem V and Sem VI

Semester V

A learner being eligible for the admission to the Semester V must have-passed in all the courses of Semester I, Semester II, Semester III and Semester IV Examinations.

OR

Passed Semester I and Semester II Examinations but failed in not more than four courses at Semester III and Semester IV Examination taken together, with not more than two courses at each of Semester III and Semester IV Examinations.

OR

Passed Semester III and Semester IV Examinations but failed in not more than four courses at Semester I and Semester II Examination taken together, with not more than two courses at each of Semester I and Semester II Examinations.

Semester VI

A learner shall be allowed to keep term for Semester VI irrespective of number of courses of failure in Semester V.

The result of Semester VI shall be kept in abeyance until the learner passes each of courses of Semester I, Semester II, Semester IV and Semester V.

Courses

Course code	Semester V	Credits	Course code	Semester VI	Credits
1	Core Courses (CC)		1	Core Courses (CC)	
UAFFA55	Financial Accounting - V	04	UAFFA67	Financial Accounting - VII	04
UAFFA56	Financial Accounting - VI	04	UAFPW61	Project Work	04
2	Discipline Specific Course(DSE)		2	Discipline Specific Cour	se(DSE)
9- 2	Any four courses from the following list of the courses	12	9 2	Any four courses from the following list of the courses	12
	Total Credits	20		Total Credits	20

**List of Di	scipline Specific Course(DSE) for	**List of Di	iscipline Specific Course(DSE) for
SemesterV	SemesterV (Any three)		/I (Any three)
UAFCA53	Cost Accounting - III	UAFCA64	Cost Accounting – IV
UAFFM52	Financial Management – II	UAFFM63	Financial Management - III
UAFTX53	Taxation - III (Indirect Taxes - II)	UAFTX64	Taxation - IV (Indirect Taxes- III)
UAFFB51	Financial Analysis and Business Valuation	UAFCS61	Management Control Systems
UAFMT52	Management –II (Management Applications)	UAFEC63	Economics Paper – III (Indian Economy)
UAFIF51	International Finance	UAFSM61	Security Analysis and Portfolio Management

Note: -

- 1) Marksheets of semester VI will be obtained only after passing all courses in semester I, II, III, IV and V.
- 2) On successful completion of all courses of semester I, II, III, IV, V, and VI, the student will be given compiled marksheet containing data of all six semesters, passing certificate (printed by college) and degree certificate (printed by University of Mumbai).

❖ B.Com in Management Studies (BMS) ELIGIBILITY:

F.Y.BMS - Semester I & II

Semester I

A candidate for being eligible for admission to the B.M.S. degree programme shall have passed H.S.C. Examination of the Maharashtra Board of Higher Secondary Education or its equivalent Examination or Diploma in any Engineering branches with two years or three years duration after S.S.C. conducted by the Board of Technical Education, Maharashtra State or its equivalent Examination by securing minimum 40% marks for the reserved category (in one attempt).

(Extract of Circular No.-UG/80 of 2010, Dated April 27, 2010)

Semester II

A learner shall be allowed to keep term for Semester II irrespective of number of courses of failure in Semester I.

Courses Code	Semester I	Credits	Course code	Semester II	Credits
1	Elective Courses (EC)		1	Elective Courses (EC)	
UBMSFA11	Introduction to Financial Accounts	03	UBMSMK21	Principles of Marketing	03
UBMSBL11	Business Law	03	UBMSIL22	Industrial Law	03
UBMSBS11	Business Statistics	03	UBMSBM22	Business Mathematics	03
2	Ability Enhancement Courses (AEC)		2	Ability Enhancement (AEC)	ourses
2A	Ability Enhancement Compulsory Course (AECC)		2A	Ability Enhancement Compulsory Course (Al	ECC)
UBMSBC11	Business Communication - I	03	UBMSBC22	Business Communication -II	03
2B	*Skill Enhancement Co (SEC)	ourses	2B	**Skill Enhancement C (SEC)	ourses
UBMSFC11	Foundation Course-I	02	UBMSFC22	Foundation Course - II	02
3	Core Courses (CC)		3	Core Courses (CC)	
UBMSHS11	Foundation of Human Skills	03	UBMSCA21	Introduction to Cost Accounting - I	03
UBMSEC11	Business Economics-	03	UBMSPM21	Principles of Management	03
	Total Credits	20		Total Credits	20

S.Y.BMS - Semester III & IV

Semester III

A learner being eligible for the admission to the Semester III if, He/She passes each of courses of Semester I and Semester II Examination.

OR

He/She failed in not more than four courses of Semester I and Semester II Examination taken together, with not more than two courses at each of Semester I & Semester II examinations.

Semester IV

A learner shall be allowed to keep term for Semester IV irrespective of number of courses of failure in Semester III.

Courses

No. of Courses	Semester III	Credits	No. of Courses	Semester IV	Credits
1	Core Courses (CC)		1	Core Courses (CC)	
UBMSBEM31	Business Planning & Entrepreneurial Management	03	UBMSEC42	Business Economics-II	03
UBMSMA31	Accounting for Managerial Decisions	03	UBMSRM41	Business Research Methods	03
UBMSSM31	Strategic Management	03	UBMSPTQ41	Production & Total Quality Management	03
2	Ability Enhancement Cour (AEC)	rses	2	Ability Enhancement Courses(AEC)	
2A	Ability Enhancement Comp Courses (AECC)	pulsory	2A	Ability Enhancement Con Courses (AECC)	npulsory
UBMSEM33	Foundation Course (Environmental Management) – III	02	UBMSEG44	Foundation Course (Ethics & Governance)- IV	02
2B	*Skill Enhancement Cours (SEC)	ses	2B	*Skill Enhancement Courses (SEC)	
UBMSIT31	Information Technology in Business Management - I	03	UBMSIT42	Information Technology in Business Management-II	03
3	Discipline Specific Course		3	Discipline Specific Cours	
1 & 2	*Any one group of courses from the following list of the courses	06	1 & 2	** Any one group of courses from the following list of the courses	06
	Total Credits	20		Total Credits	20

*List of group of for Semester II	of Discipline Specific Course (DSE)	** List of group of Discipline Specific Course (DSE) for Semester IV			
Group A: Finan	Group A: Finance Electives (Any Two Courses)				
UBMSCA32	Cost Accounting II (Introduction to CA)	UBMSAU41	Auditing		
UBMSFM31	Financial Management I	UBMSFM42	Financial Management II		
UBMSFS31	Basics of Financial Services	UBMSFM41	Financial Institutions & Markets		
UBMSEDM31	Equity & Debt Market	UBMSCR41	Corporate Restructuring		
Group B:Marke	eting Electives (Any Two Courses)				
UBMSCB31	Consumer Behavior	UBMSIMC41	Integrated Marketing Communication		
UBMSAD31	Advertising	UBMSEVM41	Event Marketing		
UBMSPIM31	Product Innovations Management	UBMSRMK41	Rural Marketing		
UBMSSMK31	Social Marketing	UBMSTMK41	Tourism Marketing		
Note: Group So	Note: Group Selected in Semester III will continue in Semester IV.				

T.Y.BMS - Semester V & VI Semester V

A learner being eligible for the Admission to the Semester V must have-Passed in all the Courses of Semester I, Semester II, Semester III and Semester IV Examinations.

OR

Passed Semester I and Semester II Examinations but failed in not more than four courses at Semester III and Semester IV Examination taken together, with not more than two courses at each of Semester III and Semester IV Examination.

OR

Passed Semester III and Semester IV Examinations but failed in not more than four courses at Semester I and Semester II Examination taken together, with not more than two courses at each of Semester I and Semester II Examination.

Semester VI

A learner shall be allowed to keep term for Semester VI irrespective of number of courses of failure in Semester V.

The result of Semester VI shall be kept in abeyance until the learner passes each of courses of Semester I, Semester II, Semester IV and Semester V.

Courses

No. of Courses	Semester V	Credits	No. of Courses	Semester VI	Credits
1	Discipline specific courses (L	EC)	1	Discipline specific courses	(EC)
	**four courses from the following list of the courses	12		**four courses from the following list of the courses	12
2	Core Course (CC)		2	Core Course (CC)	
	Logistics & Supply Chain Management	04	5	Operation Research	04
	Corporate Communication & Public Relations	04	6	Project Work	04
	Total Credits	20		Total Credits	20

[✓] **Note:** Project work is considered as a special course involving application of knowledge in solving/analyzing/exploring a real life situation/ difficult problem. Project work would be of 04 credits. A project work may be undertaken in any area of Elective Courses/ study area selected

*List of group of Discipline specific Courses (EC) for Semester V			** List of group of Discipline specific Courses (EC) for Semester VI
Gro	Group A: Finance Discipline specific courses		
1	Investment Analysis & Portfolio Management	1	International Finance
2	Commodity & Derivatives Market	2	Innovative Financial Services
3	Financial Accounting	3	Strategic Financial Management
4	Direct Taxes	4	Indirect Taxes
Gro	Group B:Marketing Discipline specific courses		
1	Services Marketing	1	Brand Management
2	E-Commerce & Digital Marketing	2	Retail Management
3	Sales & Distribution Management	3	International Marketing
4	4 Customer Relationship Management		Media Planning & Management
Not	Note: Group selected in Semester III will continue in Semester V & Semester VI		

- 1) Marksheets of semester VI will be obtained only after passing all courses in semester I, II, III, IV and V.
- 2) On successful completion of all courses of semester I, II, III, IV, V, and VI, the student will be given compiled marksheet containing data of all six semesters, passing certificate (printed by college) and degree certificate (printed by University of Mumbai).

Undergraduate Degree Programmes (AIDED COURSES)

* B.Sc. (Bachelor of Science) Degree Programme

ELIGIBILITY:

F.Y.B.Sc. Sem Land II

Semester I

A candidate for being eligible for admission to the three years integrated programme 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, in the following subjects:

- 1. English (Higher or lower level) carrying 100 marks.
- 2. Any one of the modern Indian languages or modern foreign languages or any classical language (Higher level or Lower level) or information Technology carrying 100 marks.
- 3. Four other subjects from among the subjects mentioned below carrying a total of 400 marks.

OR

Three other subjects from among the subjects mentioned below carrying a total 300 marks and one more subject from among the remaining optional subjects carrying 100 marks as prescribed for the H.S.C. (Std XII) examination.

List of subjects:

Physics, Chemistry, Biology, Mathematics and Statistics, Geography, Economics, Geology, Psychology

OR

Must have passed an examination of another university or body or board recognised as equivalent to the H.S.C. (Std XII) examination conducted by the Maharashtra State Board of Secondary and Higher Secondary Education.

(Extract of Circular No.UG/394 of 2004, dated September 6, 2004)

Semester II

A learner is eligible to be admitted to Semester II irrespective of number of heads of failure in the Semester I.

Courses:

Semester I and Semester II

Part I: Core Subjects

A student has to select any one group from the following: (two courses for each subject)

Physics-Chemistry-Mathematics

Physics-Mathematics-Statistics

Physics-Chemistry-Botany

Physics-Chemistry-Zoology

Physics-Chemistry-Geology

Physics-Chemistry-Microbiology

Chemistry-Botany-Zoology

Foundation Course(Compulsory)

S.Y.B.Sc. Sem III and IV ELIGIBILITY:

Semester III

A learner shall be allowed to keep term for Semester III if-He/She passes each course of Semester I and Semester II examinations.

OR

He/She fails in not more than three courses in each of Semester I and Semester II examinations.

(For all subjects carrying 900 or more marks).

OR

He/She fails in not more than three courses with not more than total 200 marks, in each of Semester I and Semester II examinations. (For all subjects carrying less than 900 marks).

Semester IV

A learner shall be allowed to keep term for Semester IV irrespective of grades obtained in each course of Semester III.

COURSES:

Semester III and Semester IV

Core Subjects

A student has to select any one group from the following: (Three courses for each subject)

This combination must be from the subjects/courses selected at F.Y.B.Sc.

Physics-Chemistry

Physics-Mathematics

Mathematics-Statistics

Chemistry-Botany

Chemistry-Zoology

Chemistry-Geology

Chemistry-Microbiology

Botany-Zoology

Physics-Geology

Foundation Course(Compulsory)

T.Y.B.Sc. Sem V and VI

ELIGIBILITY:

Semester V

A learner being eligible or the admission to Semester V must have-Passed in all the courses of Semester I, Semester II, Semester III and Semester IV examinations.

OR

Passed Semester I and Semester II examinations but failed in not more than three courses in each of Semester III and Semester IV. (For all subjects carrying 900 or more marks).

OR

He/She has passed Semester I and II and fails in not more than three courses with not more than total 200 marks, in each of Semester III and IV. (For all subjects carrying less than 900 marks).

OR

He/She passes Semester III and IV and fails in not more than three courses, in each of Semester I and Semester II. (For all subjects carrying **less than 900 marks**).

- 1) Marksheets of semester VI will be obtained only after passing all courses in semester I , II, III, IV and V.
- 2) On successful completion of all courses of semester I, II, III, IV, V, and VI, the student will be given compiled marksheet containing data of all six semesters, passing certificate (printed by college) and degree certificate (printed by University of Mumbai).

Undergraduate Degree Programmes (Self-financed Courses)

* B.Sc. (Bachelor of Science) Degree Programme

F.Y.B.Sc. Biotechnology: Sem I and II

ELIGIBILITY:

Semester I

A candidate for being eligible for admission to the three years integrated programme 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 or its equivalent in science stream.

A candidate who has not offered mathematics and statistics as one of the subjects 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 F.Y.B.Sc. in which he is admitted.

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(Extract of circular no.UG/282 of 2007, dated June 16, 2007)

Semester II

A learner is eligible to be admitted to Semester II irrespective of number of heads of failure in the Semester I.

COURSES:

Semester I	Semester II
Inorganic and Organic Chemistry	Physical Chemistry
Mathematics	Physics
Biochemistry	Biomolecules and Analytical techniques
Animal Biology and Prokaryotic Diversity	Plant Biology and Eukaryotic Diversity
Animal cell and tissues	Plant cell and tissue
Prokaryotic Cell Biology and Genetics	Eukaryotic Cell Biology and Model
	Organisms
Stains and Microscopy, Ecological	Isolation and Enumeration, Ecological
Interactions and Biotechnology	cycles and Applied Biotechnology
Foundation Course	Foundation Course

S.Y.B.Sc. Biotechnology: Sem III and IV

ELIGIBILITY:

Semester III

A learner shall be allowed to keep term for Semester III if-He/She passes each course of Semester I and Semester II examinations.

OR

He/She fails in not more than three courses in each of Semester I and Semester II examinations. (For all subjects carrying 900 or more marks)

OR

He/She fails in not more than three courses with not more than total 200 marks, in each of Semester I and Semester II examinations. (For all subjects carrying less than 900 marks).

Semester IV

A learner shall be allowed to keep term for Semester IV irrespective of grades obtained in each course of Semester III.

COURSES:

Semester III	Semester IV
Applied Chemistry	Biostatistics and Computer Applications
Enzymology, Carbohydrate Catabolism	Lipid, Protein and Amino acid catabolism
and Bioenergetics	and Oxidative/Photophosphorylation
Electrochemical techniques, Spectroscopy	Centrifugation, Advanced Microscopy and
and tracer techniques and Electrophoretic	Chromatography
techniques	
Cell membranes, Cytoskeleton and	Signal transduction, Apoptosis and Applied
Genetics	genetics
DNA replication, mutation, repair and	Transcription, Translation and gene
recombination	expression
Applied Microbiology	Basic Immunology and Virology
Foundation Course	Foundation Course

T.Y.B.Sc. Biotechnology : Sem V and VI ELIGIBILITY

Semester V

A learner being eligible for the admission to Semester V must have-

Passed in all the courses of Semester I, Semester II, Semester III and Semester IV examinations.

OR

Passed Semester I and Semester II examinations but failed in not more than three courses in each of Semester III and Semester IV. (for all subjects carrying 900 or more marks).

OR

He/She has passed Semester I and II and fails in not more than three courses with not more than total 200 marks, in each of Semester III and IV. (For all subjects carrying less than 900 marks).

OR

He/She passes Semester III and IV and fails in not more than three courses, in each of Semester I and Semester II. (For all subjects carrying less than 900 marks).

OR

He/She has passed Semester III and IV and fails in not more than three courses with not more than total 200 marks, in each Semester I and II. (For all subjects carrying less than 900 marks).

Semester VI

A learner shall be allowed to keep term for Semester VI irrespective of grades obtained in each course of Semester V.

The result of Semester VI shall be kept in abeyance until the learner passes each of courses of Semester I, Semester II, Semester IV and Semester V.

COURSES:

Semester V	Semester VI
Advanced Immunology and Medical	ATC, PTC and Advanced Instrumentation
Microbiology	
Anabolism of carbohydrates, lipids and	Cell cycle and Cancer, Developmental
amino acids, nucleic acid metabolism	Biology and Endocrinology
Recombinant DNA Technology	Applications of rDNA technology and
	Bioinformatics
Industrial Biotechnology	Advanced Industrial Biotechnology
Applied component: Food processing,	Applied component : Emerging avenues in
production and food safety	Biotechnology

- 1) Marksheets of semester VI will be obtained only after passing all courses in semester I , II, III, IV and V.
- 2) On successful completion of all courses of semester I, II, III, IV, V, and VI, the student will be given compiled marksheet containing data of all six semesters, passing certificate (printed by college) and degree certificate (printed by University of Mumbai).

F.Y.B.Sc. Computer Science:

ELIGIBILITY:

Semester I

A candidate for being eligible for admission to the three years integrated programme leading to the degree of Bachelor of Science (B.Sc) must have passed the 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 subjects or its equivalent.

(Extract of circular no.UG/284 of 2007, dated June 16, 2007)

Semester II

Ordinance 0.5719

A learner is eligible to be admitted to Semester II irrespective of number of heads of failure in the Semester I.

COURSES:

Semester I and Semester II

Semester I Subjects

- 1. Computer Organization and Design
- 2. Algorithm and Programming with C
- 3. Free and Open Source Software
- 4. Web Programming
- 5. Discrete Mathematics
- 6. Descriptive Statistics and Introduction to Probability
- 7. Soft Skill Development

Semester II

- 1. Database Management System
- 2. Programming with Python
- 3. Introduction to Microprocessor and Embedded System
- 4. Data Structure with C
- 5. Calculus
- 6. Statistical Methods and Testing of Hypothesis
- 7. Green Technology

S.Y.B.Sc. Computer Science:

ELIGIBILITY:

Semester III

A learner shall be allowed to keep term for Semester III if-He/She passes each course of Semester I and Semester II examinations.

OR

He/She fails in not more than three courses in each of Semester I and Semester II examinations. (For all subjects carrying 900 or more marks)

OR

He/She fails in not more than three courses with not more than total 200 marks, in each of Semester I and Semester II examinations. (For all subjects carrying less than 900 marks).

Semester IV

A learner shall be allowed to keep term for Semester IV irrespective of grades obtained in each course of Semester III.

COURSES:

Semester III and Semester IV

Semester III Subjects

- 1. Advanced Python
- 2. Core JAVA
- 3. Operating System
- 4. Advanced Database Management Systems
- 5. Combinatorics and Graph Theory
- 6. Data Communication and Networking
- 7. Software Engineering

Semester IV Subjects

- 1. Theory of Computation
- 2. Advanced JAVA
- 3. Computer Graphics
- 4. Linux
- 5. Linear Algebra using Python
- 6. .NET Technologies
- 7. Android Developer Fundamentals

T.Y.B.Sc. Computer Science: Sem V and VI

ELIGIBILITY

Semester V

A learner being eligible for the admission to Semester V must have-Passed in all the courses of Semester I, Semester II, Semester III and Semester IV examinations.

OR

Passed Semester I and Semester II examinations but failed in not more than three courses in each of Semester III and Semester IV. (for all subjects carrying 900 or more marks).

OR

He/She has passed Semester I and II and fails in not more than three courses with not more than total 200 marks, in each of Semester III and IV. (For all subjects carrying less than 900 marks).

OR

He/She passes Semester III and IV and fails in not more than three courses, in each of Semester I and Semester II. (For all subjects carrying less than 900 marks).

OR

He/She has passed Semester III and IV and fails in not more than three courses with not more than total 200 marks, in each Semester I and II. (For all subjects carrying less than 900 marks).

Semester VI

A learner shall be allowed to keep term for Semester VI irrespective of grades obtained in each course of Semester V.

The result of Semester VI shall be kept in abeyance until the learner passes each of courses of Semester I, Semester II, Semester IV and Semester V.

COURSES:

Semester V and Semester VI

Semester V Subjects

Elective-I (Select Any Two)

- 1. Artificial Intelligence
- 2. Linux Server Administration
- 3. Software Testing and Quality Assurance

Elective-II (Select Any Two)

- 1. Information and Network Security
- 2. Architecting of IoT
- 3. Web Services

Skill Enhancement: Game Programming

Project Implementation

Semester VI Subjects

Elective-I (Select Any Two)

- 1. Wireless Sensor Networks and Mobile Communication
- 2. Cloud Computing
- 3. Cyber Forensics

Elective-II (Select Any Two)

- 1. Information Retrieval
- 2. Digital Image Processing
- 3. Data Science

Skill Enhancement: Ethical Hacking

Project Implementation

- 1) Marksheets of semester VI will be obtained only after passing all courses in semester I, II, III, IV and V.
- 2) On successful completion of all courses of semester I, II, III, IV, V, and VI, the student will be given compiled marksheet containing data of all six semesters, passing certificate (printed by college) and degree certificate (printed by University of Mumbai).

F.Y.B.Sc. Information Technology:

ELIGIBILITY:

Semester I

A candidate for being eligible for admission to the three years integrated programme 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 or its equivalent with Mathematics and Statistics as one of the subjects and secured not less than 45% marks in aggregate for open category and 40% marks in aggregate in case of reserved category candidates.

(Extract of circular no.UG/283 of 2007, dated June 16, 2007 Ordinance 0.5051) Admissions will be on merit based on marks in mathematics and statistics at HSC or equivalent examination.

Semester II

A learner is eligible to be admitted to Semester II irrespective of number of heads of failure in the Semester I.

COURSES:

Semester I

- 1. Fundamentals of Algorithm and C++ Programming
- 2. Computer Organization and Microprocessor
- 3. System Programming
- 4. Discrete Mathematics
- 5. Professional Skills

Semester II

- 1. Object oriented Programming and Data Structures
- 2. Database Management Systems
- 3. Web Technology
- 4. Numerical and Statistical Techniques
- 5. Computer Networks

S.Y.B.Sc. Information Technology:

ELIGIBILITY:

Semester III

A learner shall be allowed to keep term for Semester III if-He/She passes in each course of Semester I and Semester II examinations.

OR

He/She fails in not more than three courses in each of Semester I and Semester II examinations. (For all subjects carrying 900 or more marks)

OR

He/She fails in not more than three courses with not more than total 200 marks, in each of Semester I and Semester II examinations. (For all subjects carrying less than 900 marks).

Semester IV

A learner shall be allowed to keep term for Semester IV irrespective of grades obtained in each course of Semester III.

COURSES:

Core Subjects

Semester III

- 1. Core Java
- 2. Software Engineering
- 3. Relational DBMS
- 4. Applied Mathematics
- 5. Advanced Web Programming

Semester IV

- 1. Advanced Java
- 2. Python Programming
- 3. Introduction to Embedded Systems
- 4. Software Testing
- 5. Computer Oriented Statistical Techniques

T.Y.B.Sc. Information Technology: Sem V and VI

ELIGIBILITY

Semester V

A learner being eligible for the admission to Semester V must have-Passed in all the courses of Semester I, Semester II, Semester III and Semester IV examinations.

OR

Passed Semester I and Semester II examinations but failed in not more than three courses in each of Semester III and Semester IV. (for all subjects carrying 900 or more marks).

OR

He/She has passed Semester I and II and fails in not more than three courses with not more than total 200 marks, in each of Semester III and IV. (For all subjects carrying less than 900 marks).

OR

He/She passes Semester III and IV and fails in not more than three courses, in each of Semester I and Semester II. (For all subjects carrying less than 900 marks).

OR

He/She has passed Semester III and IV and fails in not more than three courses with not more than total 200 marks, in each Semester I and II. (For all subjects carrying less than 900 marks).

Semester VI

A learner shall be allowed to keep term for Semester VI irrespective of grades obtained in each course of Semester V.

The result of Semester VI shall be kept in abeyance until the learner passes each of courses of Semester I, Semester II, Semester IV and Semester V.

COURSES:

Core Subjects

Semester V

- 1. Software Project Management
- 2. Internet of Things
- 3. Advanced Web Programming
- 4. Elective 1- a) Artificial Intelligence b) Linux system administration
- 5. Elective II a) Enterprise Java b) Next Generation Technologies
- 6. Project Dissertation

Semester VI

- 1. Software Quality Assurance
- 2. Security in Computing
- 3. Business Intelligence
- 4. Elective I A) Principles of Geographic Information System b) Enterprise Networking
- 5. Elective II a) IT Service Management B) Cyberlaws
- 6. Project work

- 1) Marksheets of semester VI will be obtained only after passing all courses in semester I , II, III, IV and V.
- 2) On successful completion of all courses of semester I, II, III, IV, V, and VI, the student will be given compiled marksheet containing data of all six semesters, passing certificate (printed by college) and degree certificate (printed by University of Mumbai).

Post Graduate Degree Programmes

Biotechnology

About the Department

The mission of our department is to equip students to address the needs of the 21st century with respects to biological science applications. Biotechnology will offer many solutions in medicine, agriculture, food processing and environmental pollution in the future. Students need to be able to make contribution in all these areas and the mission of our department is to facilitate this revolution in our country.

"Biotechnology", is to be the leading sector of growth in the next decade in India & the world. The expansion of this sector will create more than one million jobs in India in the next 5 years (India Today, Aug 2004).

Our college has understood the potential of this sector and has started both an under graduate degree course & a post graduate course in Biotechnology. The Biotechnology degree & post graduate course have commenced in June 2002 & 2008 respectively. These are considered to be a premier courses with a limited number of students to ensure a good student teacher ratio. A credit based system is followed by our college for assessment. We are an autonomous college affiliated to the University of Mumbai and have made our syllabus more updated and relevant.

The department has two laboratories (one for the undergraduate & one for the post graduates) to conduct the required practical, and also a separate preparation, inoculation and an instrument room. The department has the following instruments: microscopes, colorimeters, and a number of electrophoresis apparatus, a LAF, a cooling centrifuge and a PCR machine. Department is equipped to conduct bioinformatics, microbiology, biochemistry, molecular biology, PTC & ATC practicals. Laboratory course work is an integral part of the curriculum, with practicals in all the above-mentioned subjects. The course lays great emphasis on hands-on experience thus translating the subjects taught to practical knowledge that the students are able to grasp, visualize and comprehend.

To give the student a dependable & solid foundation the staff has included a number of practices that enhances a student's academic knowledge along with the development of soft skills. The department conducts a number of unique methods of learning. This includes BIOZONE (student presentation assignments) & Abhyas Mahotsav (seminar series by leading scientist) along with industrial visits. A number of our students are doing well for themselves in Indian and foreign universities and regular inputs from them help us keep our syllabus and teaching methods relevant and effective.

Our students have openings in medicine & microbiology research and analysis, pharmaceuticals & biochemistry, genetics & molecular biology, agriculture & animal husbandry sciences, food & nutrition, ecology & environmental science, bioinformatics, biostatistics & IPR.

The department has also received STAR grant

M.Sc. in Biotechnology (Self-financing)

ELIGIBILITY:

The learners who have either passed Bachelor's Degree Examination of University of Mumbai in Science/Technology 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	ANCILLARY
Life Sciences, Botany Zoology,	
Microbiology, Biotechnology, Applied or	Chemistry up to second year level
Allied Biological Sciences	
Chemistry, Biochemistry	Any Biology Subject
Physics	Any Biology Subject
Agriculture/Fisheries Sciences/	
Veterinary Sciences	
Computer Sciences	Biological Science / Chemistry
Computer Sciences	Physics up to Second year B.Sc.
Bioinformatics	
Bachelor's Degree (B.E. / B.Tech.)	With or without any one of the
in Biotechnology/Bioinformatics/	Biological Sciences Subject as the
Information Technology	case may

- 1) Marksheets of semester IV will be obtained only after passing all courses in semester I, II and III.
- 2) On successful completion of all courses of semester I, II, III and IV, the student will be given compiled marksheet containing data of all four semesters, passing certificate (printed by college) and degree certificate (printed by University of Mumbai).

M.Sc. in Information Technology (Self – financing)

ELIGIBILITY:

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	ANCILLARY
Mathematics	The second of th
Physics	Mathematics (4 Units)
Statistics	Mathematics (4 Units)
Life Sciences	Biochemistry or Chemistry with Mathematics or Statistics in first and second year OR Computer Science OR 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 science / Information Technology

Bachelor's Degree in Computer Sciences - B.C.A./B.C.S./Information Technology

- 1) Marksheets of semester IV will be obtained only after passing all courses in semester I, II and III.
- 2) On successful completion of all courses of semester I, II, III and IV, the student will be given compiled marksheet containing data of all four semesters, passing certificate (printed by college) and degree certificate (printed by University of Mumbai).

Environmental Science

About the Department

The mission of the Department of Environmental Science is to build and intimate relationship with nature through experiential learning and to encourage the sustainable management of resources, the protection and restoration, when necessary of the natural environment through changes in public policy and individual behavior through education, research, outreach and network on environment.

This two-year M.Sc. in Environmental Science course has an international appeal due to its particularly strong scientific underpinning to environmental analysis, with field, practical and laboratory work. Established in 2010, it combines the joint expertise of various departments in Somaiya Vidyavihar Campus.

The M.Sc. programme provides professional skills to the students in the key areas of Environmental Science such as Environmental Management, Biodiversity Assessment and Conservation, Pollution Control and Waste Management, Environmental Biotechnology, Ecological Economics, Environmental Impact Assessment, Environmental Law, Policy and Planning and Remote Sensing and Geographical Information System, Climate Change and Central Disaster Management (CDM).

Eminent scientists, researchers and environmentalists are invited from various research organizations, NGOs and universities to interact with the students. This ensures wide access to practitioners knowledge and understanding of the scientific processes, procedures and policies involved in the day-to-day management of the environment. In effect, this M.Sc. is the only truly inter-disciplinary, science-based postgraduate course of its kind in Mumbai.

For the practical and professional training of the students, the Institute has fully equipped experimental laboratories, computers and GIS laboratory, library, seminar room and lecture rooms with modern facilities as well as filed experimental facilities. In the Institute, the students are trained to analyze and assess environmental systems and problems and to develop policies and strategies for sustainable environmental management.

The Institute is going to expand Ph.D. programme in Environmental Science.

Career Opportunities

- Industry (Environmental Impact Assessment, Sustainable Resource Management, Waste Management, Environmental Biotechnology, Ecotechnology).
- Government and Business Sector (Environmental Manager, Environmental Consultant, Analysis)

- Universities and Research Institutes (Teaching and Research)
- Indian Forest service/Indian administrative services.
- Non-governmental Organizations at National and International Levels.
- Entrepreneurships in Organic farming, Ecotourism, Mass Media, Environmental journalism etc.

During and after completion of M.Sc. degree from the Department, students have been doing their internship in National institutes like, National Institute for Oceanography, NEERI, RCF, Industries TCS, Godrej, CDM projects, Pollution Control laboratories, Remote Sensing and GIS Application Centre, Various NGOs viz BNHS, Envirovigil, and independent projects of social relevance in the department.

COURSE CO-ORDINATOR:

Dr. Sugandha Shetye, Dean (Academic Affairs)

Associate Professor and dedicated green teacher from Department of Chemistry (Ph.D. Chemistry).

Contact No.: 9819500324

Email: sugandha@somaiya.edu

Faculty:

The institute has professionally trained teaching staff and visiting faculty

Mr. Chinmay Khanolkar

Mr. Sagar Marathe

SUPPORTING STAFF:

Mr. Ajay Pol, Laboratory Assistant, NCTVT

M. Sc. in Environmental Sciences (Self – financing)

ELIGIBILITY:

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:

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

- 1) Marksheets of semester IV will be obtained only after passing all courses in semester I, II and III.
- 2) On successful completion of all courses of semester I, II, III and IV, the student will be given compiled marksheet containing data of all four semesters, passing certificate (printed by college) and degree certificate (printed by University of Mumbai).

Nutraceuticals

About Department of Nutraceuticals

The Department of Nutraceuticals aims to work with nutrition as the main tool as well as the target towards health of mankind. This two-years masters program in Nutraceuticals trains the students for all facets of Nutraceutical industry. It teaches them to choose the raw material, analyze its suitability on the basis of its chemical profile, and trace of contaminants. Use of different techniques gives them a way to manufacture Nutraceutical supplements without losing their nutritional values. An extensive knowledge about food laws, patents, consumer behavior makes them thorough about the sustainability and growth of these Nutraceuticals in the international market. The comprehensive syllabus gives the students a chance to understand the biochemistry of what we eat, how it gets metabolized and affects the physiology, along with the dietary adjuvants under normal and disease conditions. Considering Man's age old battle with Cancer, and the challenge of staying healthy with current life style, it is must one start looking in to nutrition in a wiser way. This program brings together the knowledge about food and nutrition from all disciplines of science. The practical training at different renowned industries also helps them to chose one aspect and excel in it. It is said, "What We Eat, We Become". Man has come a long way from being just an organism who feds to survive, to the most dominant species on this planet. Man's ability to understand the link between different events, and then apply this information for a better outcome is one prominent reason behind this progress. The M.Sc. Nutraceuticals program offers an opportunity to get a glimpse of traditional Ayurveda and then make sense of its mode of action using modern technology. Being able to bridge these gaps will one day enable man to drive away diseases and have a healthy lifestyle based only on FOOD.

Career opportunities

Nutritionist

- Normal healthy subjects different age groups
- Disease conditions-Cancer
- Cardiovascular Disease Diabetes Eating Disorders, etc.

Research

- Cancer
- Infectious diseases Drug designing
- Food supplements for Health Adjuvants for different therapies

Industry

- Food/Nutraceutical
- Pre-production testing
- Phyto-chemical profiling
- Product designing
- Quality control
- Market analyst

Patent filing

Entrepreneur Teaching

Contact-Dr. Veena Salvi (Ph.D. Biochemistry, Post DOC-USA) Assistant Professor, Department of Botany

Email: veena.salvi@somaiya.edu | Mobile No - 91-9867953031

M.Sc. Nutraceuticals (Self-financing)

ELIGIBILITY:

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 Major and Ancillary Subjects at undergraduate level as provided below:

MAJOR	ANCILLARY
Life Sciences Biochemistry	Biochemistry, Chemistry 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 Bachelor's Degree
Chemistry	Any Biological Sciences Subject up to second year of Bachelor's Degree

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.

Instructions for admission in M. Sc. Nutraceuticals

- Department of Nutraceuticals conducts Common Entrance Test (CET) for admission in M.Sc. Part I. The entire admission process begins with online registration at Somaiya website. https://kjssc.somaiya.edu , https://kjssc.somaiya.edu/kjssc/Achievements/Admissions
- Online registration portals will be open immediately after Mumbai University T.Y. B.Sc. results are announced. For more information about how to fill the online registration form, follow the instruction given on the website.

- The CET for Nutraceuticals will be conducted very soon after the online registration portal is closed.
- The CET will be of total 60 Marks / 1 hour, 60 questions of multiple choice type.
 Questions will be from basic general chemistry / biochemistry / biotechnology / food chemistry, general knowledge etc.
- On the day of CET the student must carry two copies of the receipt of online registration, two Xerox copies of all relevant documents; Mark sheets of all 6 semesters, cast / minority related documents if applicable and their Originals for verification.
- Also carry identification proof such as Adhar card / Pan card
- The first merit list will be put up based on score of CET.
- Total number of seats 20
- FOR THE REST OF ELIGIBILITY CRITERIA AND INSTRUCTIONS KEEP CHECKING THE WEBSITE REGULARLY.

COURSES:

Semester I

Food Chemistry and Biochemistry I

Human Nutrition, Physiology and Clinical Dietetics-I

Nutraceutical and Functional Foods-I

Biostatistics, Instrumentation and Information Technology

Semester II

Food Chemistry & Biochemistry-II

Human Nutrition, Physiology and Clinical Dietetics II

Nutraceutical and Functional Foods II

Biological evaluation and Validation

Summer Internship (1 month)

Semester III

Biotechnology for Nutraceuticals

OA - OC and Food Regulations

Development and marketing of Nutraceutical products - I

Research Methodology and IPR

Semester IV (6 months)

Dedicated entirely for Research project / Internship

- 1) Marksheets of semester IV will be obtained only after passing all courses in semester I, II and III.
- 2) On successful completion of all courses of semester I, II, III and IV, the student will be given compiled marksheet containing data of all four semesters, passing certificate (printed by college) and degree certificate (printed by University of Mumbai).

M.Sc. Applied Statistics (Self-financing)

PREAMBLE

The underlying philosophy of the M.Sc. statistics course is to develop theoretical and analytical skills of the students so that they may be absorbed in the corporate world or be able to pursue higher research work in Statistics. In the rapidly changing globalized market scenario, the need was felt to equip students with the capability to understand and handle the dynamic of statistics and the business world.

AIMS

The syllabus aims are to:

- develop an understanding and application of statistical concepts and skills in the economic and social aspects
- o appreciate the beauty and crucial role of statistics in national development
- o enable efficient use of electronic devices to solve statistical problems
- o develop the ability to use statistical knowledge and skills in other disciplines
- o stimulate the exercising of value decisions/judgments based on the scientific approach
- o acquire a suitable foundation for further studies and related disciplines

Semester 1	Semester 2
Probability Theory and Distribution Theory	Multivariate Analysis
Theory of Estimation	Testing of hypothesis
Sampling techniques	Design of Experiments
Linear Models-I	Linear Models-II
Semester 3	Semester 4
Financial Mathematics	Operation Research
Time Series Analysis	Research Methodology
Clinical research	Data Mining
Statistical Process control	Econometrics

- 1) Marksheets of semester IV will be obtained only after passing all courses in semester I, II and III.
- 2) On successful completion of all courses of semester I, II, III and IV, the student will be given compiled marksheet containing data of all four semesters, passing certificate (printed by college) and degree certificate (printed by University of Mumbai).

M.Com. (Master of Commerce)

ELIGIBILITY:

Semester I

A learner for being eligible for admission to the Post Graduate Programme i.e. Master of Commerce, shall have passed the examination for the degree of Bachelor of Commerce (three years/Six Semester integrated course) or the degree B.Com. (Old Course) or the other Semester based Programmes i.e. bachelor of Commerce (Banking & Insurance) or Bachelor of Commerce (Accounting & Finance) or Bachelor of Commerce (Financial Markets) or Bachelor of Management Studies (B.M.S.) of this University, or an examination of any other University recognized as equivalent thereto.

Semester II

A learner is eligible to be admitted to Semester II irrespective of number of heads of failure in the Semester I.

Semester III

A learner shall be allowed to keep term for Semester III notwithstanding that he/she may not have appeared for Semester I and/or Semester II Examinations/or failed in one or more courses at Semester I and/or Semester II.

Semester IV

- 1. A learner shall be allowed to keep term for Semester IV irrespective of number of courses of failure in Semester III. However learner has to pass each course of Semester I and Semester II in order to appear for Semester IV.
- A learner can appear for Semester IV Examination but the result of Semester IV shall be kept in abeyance until the learner passes each of Semester I, Semester II and Semester III.

- 1) Marksheets of semester IV will be obtained only after passing all courses in semester I, II and III.
- 2) On successful completion of all courses of semester I, II, III and IV, the student will be given compiled marksheet containing data of all four semesters, passing certificate (printed by college) and degree certificate (printed by University of Mumbai).

M.Sc. (Master of Science)

ELIGIBILITY:

Semester I

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.

Circular No.UG/09 of 2012, Dated 21st February, 2012

Semester II

A learner is eligible to be admitted to Semester II irrespective of number of heads of failure in the Semester I.

Semester III

A learner should be allowed to keep term for Semester III notwithstanding that he/she may not have appeared for Semester I and Semester II examination/s or failed in one or more courses at Semester I / II.

Semester IV

A learner shall be allowed to keep terms for Semester IV irrespective of number of courses of failure in Semester I / II / III.

A learner can appear for Semester IV examination but the result of Semester IV shall be kept in abeyance until the learner passes each of Semester I, II and III.

- 1) Marksheets of semester IV will be obtained only after passing all courses in semester I, II and III.
- 2) On successful completion of all courses of semester I, II, III and IV, the student will be given compiled marksheet containing data of all four semesters, passing certificate (printed by college) and degree certificate (printed by University of Mumbai).

Centre for Remote Sensing & GIS (CRSGIS)

The Somaiya Trust, in its long standing tradition to keep on par with emerging trends in Arts, Commerce, Science and Technology, has pioneered several bold initiatives in the field of education.

Shri Samir Somaiya, techno-literate, M. D., of the Somaiya Group, envisioned a "World Class Centre", in remote Sensing and GIS, in Somaiya Vidyavihar Campus. This was realized through the initiation of the Centre for Remote Sensing and GIS (CRSGIS), in the K. J. Somaiya College of Science & Commerce, by then Principal Dr. R. S. Hande. The primary objective of the Centre is to impart and disseminate knowledge in the field of "Remote Sensing Technology (RST) & Geographic Information Systems (GIS)".

Since its initiation in July 2004, the Centre has successfully held several One-day workshop, seminars and short duration Certificate Course.

Career Oriented Certificate and Diploma Course approved by the University of Mumbai, are open to students who are currently enrolled in undergraduate and Graduate programs. The courses are offered as ADD ON courses to be taken concurrently with their ongoing programs.

Workshops and Training Programmes are open to candidates who are sponsored by their organizations, which include Private Companies/Central/State Govt. bodies/Autonomous Institutes and Universities and Colleges. Sponsoring organizations are required to meet all expense, viz. TA, DA, Contingent, Boarding, lodging and Medical expenses etc. Self sponsored candidates pay full fee.

UGC-New Delhi, under the UGC Scheme for teaching and research in interdisciplinary and emerging areas (Innovative Prgramme, Xth Plan), has sanctioned financial grant to start the One year Post Graduate Diploma Course in RST & GIS, the first of its kind of Mumbai.

Students seeking further information/clarifications/counseling, such as details of eligibility conditions, course duration, course fee etc. regarding the course to enable them take an informed decision are advised to meet, Programme Coordinator, or the Centre Administrative Assistant, 6th Floor, Annex Building, Engineering College.

Remote Sensing & Geographic Information Systems

Remote Sensing (RS) deals with the use of Satellite images and their analysis for providing up to date information of surface features. The most useful characteristic is the multi spectral and temporal resolution of the data. That is, images are obtained in different portions of the electromagnetic spectrum and the same area is imaged with a

specified periodic time interval. Remote Sensing has been traditionally used for study of natural resources. With improved technology in the sensors, finer resolution of the ground date has been possible. Therefore RS is now being used to create base maps for GIS applications.

Geographic Information Systems (GIS) is a technology, which enables the analysis of date related to entities, which have geographic distribution. The relationship between distributed entitles is termed as a spatial relationship. GIS helps in undertaking spatial analysis and is therefore applicable to a wide variety of discipline. In recent times GIS has found acceptance among many organizations who wish to use this technology to optimize their daily operations and provide better service to their customers.

RS & GIS are increasingly being used to monitor the natural resources, mining telecommunications, Utilities, Ground Water assessment, Linking of rivers, National agriculture Atlas, state/district level crop yield estimation etc. besides several ongoing national and state level projects. These applications from a direct input in preparing national politics. RS & GIS can also be used to monitor the effect of environmental management techniques in adhering to global norms.

The subject of Remote Sensing (RS) and Geographic Information Systems (GIS) encompasses several disciplines and it is this interdisciplinary nature of the technology that sets it apart from other technologies.

This is evinced from its wide applications in varied disciplines and faculties, Geoscience, Bioscience, Life Sciences, Environmental Science, Physical sciences, Hydrology, Engineering, Medical Sciences, Information technology, Retail mapping, Library Information systems, Wildlife habitats, Wetland mapping, Utilities (Telecommunications, Electrical, Hydro), Business Decisions, Facilities Mapping, Asset Management etc.

Socio-Economics use it to analyze demographic data from a spatial perspective Ecologist, Biologists and Environmental Scientists study habitats and climatic phenomena Geographers and Urban Planners derived developmental plans and predict future growth. Earth Scientists use it in mineral exploration and natural resources. Retail and Distribution Agencies use it to map their distribution network and to optimize logistics leading to higher efficiency and lower costs. Law Enforcement Agencies study crime patterns and develop more effective remedial measures. Rehabilitation Organizations map the effects of natural disasters to plan their relief operations. Agriculturists effectively use it to evaluate cropping pattern and derive maximum yield. Life Scientists study the pattern of incidence of disease to find the causative factors and initiative preventive measures.

Together RS and GIS provide a formidable means of addressing many problems affecting the day-to-day life of mankind.

Courses offered through the Centre

I. Certificate Remote Sensing Technology And Geographic Information System (University of Mumbai Affiliation)

Eligibility:

A candidate for being eligible for admission to such Certificate Course, shall have enrolled himself/herself with the University of Mumbai and taken admission to any of the Undergraduate or post graduate courses under Faculty of Science/Arts/Commerce in the constituent/affiliated colleges/recognized institutions of the University of Mumbai.

A candidate who has already successfully passed the B.A./B.Com./B.Sc. or M.A./M.Com./M.Sc. degree of this University or any other University equivalent thereto shall also be eligible to enroll himself/herself for such Certificate Course, being conducted in the constituent/affiliated colleges/ recognized institutions of the University of Mumbai

Notwithstanding anything contained above, a candidate shall have to fulfill minimum admission criterion for the Certificate Course as given below, considering the contents of such course and the minimum maturity level of the candidates to grasp, appreciate and derive maximum benefits from such courses.

Sr.	Name of Certificate Course	Minimum Entry/Admission level required
1	Remote Sensing Technology	First year students of any faculty and Geographic Information Systems

A candidate, who is a regular student, shall pursue such Certificate Course simultaneously while he/she is studying for his/her B.Sc./B.A./B.Com. or M.A./M.Com/M.Sc. degree of University of Mumbai.

Duration:

The Certificate Course will be an Add-on Course and shall be conducted for 12 weeks in each terms of the academic year.

Notwithstanding contained above the Summer/Diwali/X-mas vacation if need be, shall be suitably utilized for the completion of such Certificate Courses.

No. of students per batch: 20 students

II. Diploma In Remote Sensing Technology And Geographic Information Systems (University of Mumbai Affiliation)

Eligibility:

A candidate for being eligible for admission to such a Diploma Course, shall have enrolled himself/herself with the University of Mumbai and taken admission to any of the Undergraduate or post graduate courses under Faculty of Science/Commerce/Arts in the constituent/affiliated colleges/recognized institutions of the University of Mumbai.

A candidate who has already successfully passed the B.A./B.com/B.Sc. or M.A./M.com/M.Sc. degree of this University or any other University equivalent thereto shall also be eligible to enroll himself/herself for such Diploma Courses, being conducted in the constituent/affiliated colleges/ recognized institutions of the University of Mumbai.

Notwithstanding anything contained above, a candidate shall have to fulfill minimum admission criterion for the Diploma Courses as given below, considering the contents of such course and the minimum maturity level of the candidates to grasp, appreciate and derive maximum benefits from such courses.

Name of Certificate Course	Minimum Entry/Admission level required
Diploma in Remote Sensing Technology and Geographic Information Systems.	Second year students of any faculty or Certificate Course in Rs & GIS or equivalent

III. One Year Post Graduate Diploma Course In Remote Sensing Technology And GIS (UGC Sanctioned) (University of Mumbai Affiliation)

Eligibility:

A candidate shall have to fulfill minimum admission criterion for the One Year Post Graduate Diploma Course as given below, considering the contents of such course and the minimum maturity level of the candidates to grasp, appreciate and derive maximum benefits from such course.

Duration:

The one year Post Graduate Diploma Course will be a FULL TIME course and shall be conducted for 24 weeks each in Two semesters

Name of Course One Year	Duration Two (2)	Minimum Entry / Admission
Post		level Required Any of the
		Following:
Graduate Diploma	Semesters	1. Graduate in Geology, Geography, IT, Engg., In & Civil Diploma Holders with minimum

		45 percent marks OR
Remote Sensing Technology and Geographic Information Systems	Full Time	2. Any Graduate other than above, with minimum 45 percent marks and with a valid Certificate / Diploma / Advanced Diploma in Remote Sensing & GIS of 60/120/240 hours reply. OR
		3. Any Postgraduate with 45 percent marks.

No. of students per batch : 20 students

The one year Post Graduate Diploma Course shall consist of six theory papers and one special theory paper and second semester of Industrial visit and project work completed in the Institution / Industry/ Research Organization.

One day / two day Orientation course for those needing it, may be conducted by the college at the beginning of the course, so that students opting for this course are better prepared to receive the intended course work.

Scheme of Examination:

a) The One Year Post Graduate Diploma Course shall consist of:

Six Theory Papers (100 marks each x 6 = 600 marks)

Six Practicals : (50 marks each x 6 = 300 marks)

One Special theory Paper: (100 marks x 1=100 marks)

Industrial visit and its report: (30 marks)

Project (250 marks)

and Viva Voce : (20 marks)

: Thus Totaling to 1300 marks

- b). The One year Post Graduate Course shall be covered in 210 lectures (30 lectures per paper i.e. 04 lectures per unit), 48 Practicals (4 hours per week for 48 weeks) and 48 hours of project guidance per batch
- c) The examination shall be conducted at the end of each Semester 24 weeks after the commencement of the One Year Post Graduate Diploma Course.

Semester I (Papers I - IV)

· Paper I Practical I

Paper II Practical II

Paper III Practital III

Paper IV Practical IV

Principles of Satellite Remote Sensing

Principles of Aerial photography and Photogrammetry

Computer Methods and Programming

Statistical Methodology

Semester II (Papers V - VII, Project, Industrial Visit)

Paper V Practical V Digital Image Processing

Paper VI Practical VI Geographic Information Systems

• Paper VII Special Paper on Project Implementation

Project Report

Industrial Visit Industrial Visit Report

Head of Passing:

The examination shall consist of the following Head of Passing. Maximum marks assigned to each head and minimum marks required for passing in each head as detailed in the following table.

Standard of Passing

.For Semester I:

A candidate shall be declared to have successfully passed the Semester I of the One Year Post Graduate Diploma in Remote Sensing and GIS Candidate must obtain 40% marks in each Theory / Practical subject for Semester I examination

- a) A candidate shall be allowed to keep terms for Semester II if he/she passes in Semester I, OR if he/she fails in not more than two theory/Practical papers of Semester I
- b) If a candidate fails to score minimum marks for passing in any two or more Heads of Passing he/she will be declared unsuccessful for the award of the certificate.
- c) However, the candidate shall be given the exemption in the heads in which he/she has passed and he/she shall be allowed to appear for the examination again only for the Heads in which he/she has failed.

For Semester II:

A candidate shall be declared to have successfully passed the Semester II of the One Year Post Graduate Diploma Course in Remote Sensing and GIS.

a) Award of Class : As per the prevailing norms for other science subjects Award of Class

Pass Class 40% Marks of SEM I & II taken together

Second Class 50% Marks of SEM I & II taken together

First Class 60% Marks of SEM I & II taken together

Distinction 70% Marks of SEM I & II taken together

The class will not be awarded to the candidates who are repeaters.

Contact: CRSGIS 6th Floor, Annex Building, Engineering College

Honours Programme

ELIGIBILITY: Any student enrolled in FY/SY science or commerce can apply for Honors Programme.

a. More than 70% marks at SSC and HSC Examination. b. Minimum 5 CGPA in each of the previous semester examination c. Passed in the first attempt (no additional / supplementary examination /ATKT) d. Good academic track record e. For exceptional students not having the above academic record, the mentor can give recommendation.

Entry: Limited seats only 25 students.

Entrance test is conducted after orientation program.

REQUIREMENT:

Credits: A student has to earn 10 credits. 4 credits in community engagement, 4 credits in an interdisciplinary course project, 2 credits research project and dissertation in the third year.

Mentor: A student will be assigned a mentor who will guide him / her on regular basis. There is no contact lecture that a student has to attend for the credits in Honours Programme. The student should be in touch with the mentor on regular basis to take the guidance.

Evaluation to award additional credits will be done by panel of examination at the end of each semester.

COURSE CO-ORDINATOR:

Dr. Sugandha Shetye (Associate Professor, Chemistry Department) sugandha@somaiya.edu

Eligibility for Certificate and Diploma Courses offered in college

Name of the Course	FYBSc	FYBCOM	SYBSc	SYBCOM	TYBSc	TYBCOM	MSc	МСОМ
CERTIFICATE COURSES OFFERED:		All and			A (SV)	OF ST	M400-2	A (BY C)
Certificate course in	٧	٧	٧	٧	٧	٧	٧	٧
Communicative English	WES.				Bular I			1200
Certificate Course in Personality	٧	٧	٧	٧	٧	٧	٧	٧
Development and								
Communication skills		970.					V S	
Certificate course in	٧	٧	٧	٧	V	AND STREET	٧	٧
	Not for	Those	Not for	Not for	Not		Not	
Interdisciplinary Basic Course in	PCM,	who	PM, CM,	Maths	for		for	
Statistics	PMS, PMG	had SP in 12th	MS, PS	and Stats	Maths and		Maths and	
	students	111 12(11	students	students	Stats	1	Stats	
				6.85	student		student	
Certificate course in Ecotourism	٧	٧	٧	٧	٧	٧	٧	٧
Management	KAYE	100			950	ACT ANY		
Certificate Course in Cyber	٧	٧	٧	٧	٧	٧	٧	٧
Laws								
Certificate course in Human		ASSOCIATED BY	V		٧		V	
	27							
Resource Management				6,85				
➤ Introduction to Economics with	٧		٧		٧		1 5	
Practical Application	MAY 2	1				ATT.		
Certificate course in Basic	٧		٧		٧		٧	
Mathematics	2390		Not for		Not for Maths,			
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					Maths			
		370.73		-/// 137	till SY) student		V Service	
Computational Course in	٧	1	٧		٧	ACT AND	٧	THE
Mathematics								
> Certificate course in Intellectual	٧	٧	٧	٧	٧	٧	٧	٧
Property Rights	DES				Super-			U.S.
> Certificate Courses-Centre for	V		V		٧		٧	
Remote Sensing & GIS	v 12th		12th Std		v 12th		v 12th	
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	PCM	W. York			PCM	Market V	PCM	
Certificate course in Astronomy						ă l		
and Astrophysics		DATE:					100	

	To the last of			17.8				
Certificate Course in	٧				٧		To leave	
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Nanotechnology	AND S				very Prefer	CANTE		
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> Certificate course in Embedded	٧		٧		٧			
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	Maths				Maths			
> Certificate course in Laboratory	٧							NAME OF
Techniques (CCLT) Level 1								
> Certificate Course in Biophysics	٧	4000	٧	77-64	٧	9		
		4.57		- W-5-			V-S	
> Certificate course in Design and	٧	٧	٧	٧	٧	٧	٧	٧
Innovation								
Certificate course in Research					Siva:		٧	Water
Methodology								
Certificate course in Cancer		15 33	٧		٧		٧	
Biology		3-8						
Certificate course in Plant	Cay	All to a	٧	VIII V	٧	Mar.		TOP/
Tissue Culture (PTC)			Only		Only	-		
	Berlin,		Biologic al		Biolog ical			
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Computerized Accounting inTALLY ERP LEVEL 1	٧	V		V	V	•	V	V
> Computerized Accounting in	٧	٧	٧	٧	٧	٧	٧	٧
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> Computerized Accounting in TALLY ERP LEVEL 3	V Only who have comple ted Level 1 and 2	V Only who have complet ed Level 1 and 2	V Only who have complet ed Level 1 and 2	V Only who have complet ed Level 1and 2	V Only who have compl eted Level 1and 2	V Only who have complet ed Level 1and 2	V Only who have compl eted Level 1and 2	V Only who have comple ted Level 1and 2
➤ E Filing Procedures of Income Tax Returns and forms				٧		٧		٧
E Filing Procedures of Goodsand service tax Returns andforms				٧		٧		٧
DIPLOMA COURSES OFFERED:								
▶ Diploma Course in Solid Waste		GALLE.			THE REAL PROPERTY.			
Management			7					
➤ Diploma in Plant Tissue Culture (PTC)			V Only Biologic al Science Student s		V Only Biolog ical Scienc e Stude nts			
Diploma Course in IntellectualProperty Rights (IPR)							V Compl eted Certifi cate course	V Compl eted Certific ate course
Diploma Courses-Centre for Remote Sensing & GIS					V PCGe o only or BSc Geogr aphy			

MKCL KLiC Certificate Courses

Sr. No.	KLiC Certificate Course Name			
	Job Readiness Track			
1	KLiC Certificate Course in IT			
2	KLiC Certificate Course in English			
	Accounting Track			
3	KLiC Certificate Course in Tally (With GST)			
4	KLiC Certificate Course in Advanced Excel			
i wat	Designing Track			
5	KLiC Certificate Course in DTP (CorelDraw)			
6	KLiC Certificate Course in DTP (Adobe)			
7	KLiC Certificate Course in Photoshop			
8	KLiC Certificate Course in Web Designing			
9	KLiC Certificate Course in Content Illustration			
10	KLiC Certificate Course in Graphic Designing			
11	KLiC Certificate Course in Video Editing			
	Digital Arts Track			
12	KLiC Certificate Course in Autocad			
13	KLiC Certificate Course in 3D Modelling			
14	KLiC Certificate Course in 3D Texturing			
	Hardware & Networking Track			
15	KLiC Certificate Course in Hardware Support			
16	KLiC Certificate Course in Network Support			
17	KLiC Certificate Course in Security Support			
18	KLiC Certificate Course in Desktop Support			
	Programming Track			
19	KLiC Certificate Course in Scratch Programming			
20	KLiC Certificate Course in C Programming			
21	KLiC Certificate Course in C++ Programming			

Fee Structure 2019-2020

CLASS	OPEN	Scholarship	Freeship	Other Board / University
F.Y.B.SC.	11295	6225	8605	11695
F.Y.B.COM.	9995	5825	7305	10395
F.Y.B.SC. (BIOTECH)	32615	6295	14725	33015
F.Y.B.SC. (COMPUTER SCIENCE)	32615	6295	14725	33015
F.Y.B.SC. (I.T)	28215	6245	15325	28615
F.Y.B.COM. (ACCOUNTING & FINANCE)	23915	6245	10025	24315
F.Y.B.COM. (FINANCIAL MARKETS)	23915	6245	10025	24315
F.Y.B.M.S.	23615	6245	9725	24015

- Fees are likely to be revised.
- Housekeeping & Maintenance / Security charges toward college premises and campus infrastructure facilities.
- Activity fees for the expenses towards various activities conducted throughout a year.

Mode of Refund of Fees

For Under-graduate Degree Programmes (Reference No.-UG /412 of 2008)

0.2859

Refund of Tuition, Development and All other Fees after Cancellation of Admission The candidates who has taken admission in under-graduate programmes may request for refund of fees after applying in writing for cancellation of their admission to the programme. The refund of fees as applicable shall be made on or before 30th day after the date of cancellation and thereafter. The percentage of fees for the programme shall be refunded to the candidate after deducting charges as follows.

Table for Fee Deduction on Cancellation of Admission

Sr. No.	Period	Deduction Charges
1.	I Prior to commencement of academic term and instruction of the programme	500/- lump sum
2.	Upto 20 days after the commencement of academic academic term of the programme	20% of the total amount of fees

3.	From 21 day upto 50 days after commencement	30% of the total amount
	of the academic term of the programme	fees
4.	From 51 day upto 80 days after the	50% of the total amount of
N. F.	commencement of academic term of the	fees
	programme or August 31' whichever is earlier.	
5.	From September 1' to September 30'n	60% of the total amount of
		fees
6.	After September 30	100% of the total amount
T. Fee		of fees

Note: The total amount considered for the refund of fees from the commencement of academic term of the programmes are as per the following criteria:

- I. All the fee items chargeable for one year are as per relevant University Circulars for different faculties (Excluding the programmes for which the total amount is fixed by other competent authorities).
- II. The fee charges towards group insurance and all fee components to be paid as university share (Including Vice chancellor's fund. University fee for sports and cultural activities, E-charge, disaster management fund, examination fee, N.S.S. cell fund and enrolment fee.) are non-refundable if payment is made by the college prior to the date of cancellation.
- III. Fee collected for identity card and library card. admission form, prospectus, and enrolment fee are not refundable after the commencement of the academic term.
- IV. All refundable deposits (Laboratory, caution money, library etc.) shall be fully returned at the time of cancellation.

Mode of refund of fees For Post-graduate Degree Programmes (Reference No.-UG /253 of 1996)

0.3574.

- a. The registration fee once paid for the post-graduate programme will not be refunded for any reason.
- b. The tuition fee paid by a candidate for the programme in which he / she is registered as a post-graduate learner will be refunded to him / her if he / she leaves the said programme without attending any lectures, seminars or practical, subject to a deduction of 20% of the tuition fee there for the administrative charges. An application by the candidate for such refund will only be entertained if it is received by the Principal within fifteen days from the date of commencement of the lectures of the semester in which the fee is paid and certified by the head of the concerned department.
- c. The tuition fee paid by a candidate for the programme in which he / she is registered as a post-graduate learner will be refunded to him / her if he / she leaves the said programme and joined the another programme of this University for which he applied at the same time and then selection form the new programme of this University is made later, subject to a deduction of 20% of the tuition fee there from for the administrative charges. An application by the candidate is entertained if it is received by the Principal within fifteen days from the date of his paying tuition fee for the new programme.

Examination System

Scheme for evaluation for continuous assessment under Choice Based Credit System

In the credit-based semester system under continuous evaluation there will be an internal evaluation and semester end evaluation. In the internal evaluation a candidate is tested on the conceptual understanding of the topics dealt with. The internal evaluation will be for 40 marks and the external evaluation will be for 60 marks. A minimum of 40 % marks are needed to pass the internal and external components of an examination separately.

A student can choose any one of the following options for internal evaluation:

Option A: It is based on the continuous evaluation principle. There will be multiple examinations for the portion taught, spread throughout the semester. Students will be tested through internal tests out of 25. There will be various activities assigned to the students and will be marked out of 15. A repeat test will be conducted for those who have failed out of 40. Examination can be taken during regular lectures / practical / tutorials. There need not be a prior intimation about the examination.

Option B: Project in the respective course

A student can opt for option B for maximum of 50% of their courses.

e.g. For a semester if a student has to do 7 courses then the student can opt for option B for a maximum of 3 courses.

Option A: The regular tests of 25 marks can be of objective type and descriptive type which can include theory/practical oriented questions including problems. 15 marks are allotted for activities that will enhance learning.

Option B: The project will be done by one or group of students depending upon the nature of the project. The project is expected to go beyond the scope of the syllabus. The student will compile a short 20 page report describing the project and the process of completion of the project and the conclusion drawn from the project. The student will have to present the same to the subject expert along with another reviewing committee. There will be two examiners appointed by the examination board for evaluating the presentation (out of 20 marks). The written part of the project will be evaluated out of 20 marks.

For semester III and IV of S.Y.B.Com. for the subject Computer programming and Semester V and VI of T.Y.B.Com. for the subject Computer System and application the practical evaluation will be considered as the internal evaluation and the students cannot opt for any other option.

Semester end examination

Semester end examination will be of 60 marks, 2 hours duration for all the courses of all semester. Only Courses in Semester V and VI of Science faculty will be of 2hours and 30 minutes duration (subject to change). Question will be based on the entire syllabus and each unit will be given equal weightage. A minimum of 24 marks are needed to pass the semester end examination.

Practical courses will be of 100 marks. In Semester III and IV of B. Sc. the practical examination will be of 150 marks. A minimum of 40 marks out of 100 are needed to pass the Practical examination. The practical examination of S. Y. B. Com. for computer programming and in Semester V and VI of T. Y. B. Com. computer system and application the practical will be of 40 marks and they will be treated as the internal evaluation for the course.

A student who does not get the minimum marks for passing a course may be given grace marks as per the ordinances applicable. And this will be shown in the mark sheet using special symbols. 'F' grade in a course will indicate a student has failed in that course.

10 Point Grading System

80 & Above	10	0	Outstanding
70 - 79.99	9	A+	Excellent
60 - 69.99	8	A	Very Good
55 - 59.99	7	B+	Good
50 - 54.99	6	В	Above
			Average
45 - 49.99	5	С	Average
40 - 44.99	4	D	Pass
Less than 40	0	F	Fail

The performance grading will be based on the aggregate performance of internal assessment and semester end examination.

Under 10 point grading system percentage calculation is done as per the following formula

7.1 * CGPA + 11.

Submission of Assignment, Project

The students are required to submit the assignments within the stipulated time given by the respective departments. Presentation of Project will be conducted as per the schedule given by the Exam Cell.

ATKT Examination:

ATKT Examinations are held in February/March/April and September/October every year. Forms are distributed in January for February/March/April & in August for September/October exams. Both the time all six semester of UG and all semesters of PG ATKT examinations will be conducted. Internal exam for ATKT students will be test based on the entire course prescribed for that course and semester.

Revaluation of Answer Books/ Photocopy of Answer Books

Please refer University circular No. Exam/photo $\frac{1}{2}$ rev/collegeNCD/4636 of 2010 and 4637/2010.

The candidate can apply for revaluation of the answer book for any of the subject/course. Revaluation is permitted for Internal examination / practical examination wherever written script is available. The said examination should have been conducted in front of the teacher concerned. Examination conducted online/using various technology are not revaluated.

A student can apply for revaluation / photocopy within 7 days of declaring the result. If a student has applied for photocopy but not for revaluation he/ she can apply for revaluation within three days from the date of distribution of the photocopy for the subject for which the photocopy was taken and not from the date the student collected the photocopy.

Photocopy:

- 1. Apply within seven days from the date of declaration of results.
- 2. Fees: 100/- per paper (50/- for reserved category students)
- 3. Documents required:
 - a) A copy of statement of marks
 - b) A copy of question paper and
 - c) A photocopy of caste certificate in case of a reserved category student.
- 4. Approximate period for processing will be twenty one days.
- 5. The photocopy shall be provided to the examinee in person only and in no circumstances to any other person. Due action can be initiated if it is shared

Revaluation:

- 1. Apply within seven days for photocopy from the date of declaration of results.
- 2. Apply within three days from the date of receipt of the photocopy of the answer book, if not applied before.
- 3. Revaluation Fees: 500/- per paper (250/- for reserved category students)
- 4. Documents required:
 - a. A copy of statement of marks
 - b. A copy of question paper and
 - c. A photocopy of caste certificate in case of a reserved category student.

Instructions to Candidates about Examinations

- Be in time. A candidate who is late by more than 30 minutes shall not be admitted to the examination hall.
- No candidate shall be permitted to leave until half an hour is over after the question papers have been distributed.
- Enter on the title page the class, subject, section and seat number.
- Write on both sides of the page, unless instructed. Rough work should be written
 on the left-hand side or on a separate page. Answer each question on a new page
 and number it.
- No pages shall be torn off from the answer-book given to the candidate.
- Nothing shall be written on the question paper.
- Exchange of written materials, stencils, mathematical instruments, etc. is strictly prohibited. Ask the supervisor in case any thing is needed but do not leave the seat on any account at any time Do not leave the Examination Hall during the last ten minutes.
- A candidate is liable to disciplinary action for use of unfair-means e.g. if he / she
 - ¬ Keeps with him / her any book, notes or any other written material.
 - ¬ Speaks to or communicates, in any other way with unauthorized person.
 - ¬ Disobey any instructions issued by the senior or junior supervisor or is guilty of rude or disobedient behavior.
- Any use of unfair-means during the examination is liable to severe penalties as per the ordinance.
- Ten minutes before the close. a warning bell will be rung, after which no candidate will be permitted to leave the hall. At the second bell, all must stop writing and be ready to handover the answer booklets to the supervisor.
- Mobile phones and smart watches or any kind of communication devices are strictly prohibited and if found on person during examination then it will be confiscated and will not be returned back.

Hall tickets given to the students should be preserved and mark sheets/degree certificates will be issued only on production of hall tickets.

Hall tickets should have the sign of the respective authority and college stamp and the student is required to sign at the allotted space.

Procedure for Investigation in Case of Malpractices

- 1. The candidate may be served a show cause notice and made aware of the charges/ allegations reported against him to prepare his / her defense at the time of his / her appearance before the Unfair Means Inquiry Committee and informing him / her thereby, of the proposed action to be taken in his / her case with a request to reply to the show cause notice as to why the action proposed under it should not be taken against him / her.
- 2. The reply received by the Committee from the candidate when he /she appears before it, will be considered by the Committee and the final recommendation in the matter be made.
- 3. The punishment finally awarded can be equal to or less than what is mentioned in the show cause notice, but not more than what is mentioned therein. It will be as defined in the rules laid down by the university.
- 4. The College Unfair Means Inquiry Committee is a recommendatory body. The Principal has to exercise his/her power.

The broad categories of unfair means resorted by students at the University/ College / Institution examinations and the quantum of punishment for each category thereof.

Sr. No.	Nature of Malpractice	Quantum of Punishment
1.	Procession of copying material	Annulment of the performance of the student at the University or College or Institution examination in full. Note: This quantum of punishment shall apply also to the following categories of malpractices at Sr. No.(2) to Sr. No.(12) in addition to the punishment prescribed thereat.
2.	Actual copying from the copying material.	Expulsion of the students from University or College or Institution examination for one additional examination.
3.	Possession of another student's answer-book	Expulsion of the student from University or College or Institution examination for two additional examinations (Both the students)
4.	Possession of another student's answer-book + actual evidence copying therefrom.	Expulsion of the student form University or Institution examination for two additional examination or (Both the Students)
5.	Mutual / Mass copying or Institution examination for two additional examinations.	Expulsion of the student from University or College

6.	I. Smuggling-out or smuggling-in of answer-book as copying material	Expulsion of the student from University or College or Institution examination for two additional examinations.
	II. Smuggling-in of written answerbook based on the question papers set at the examinations.	Expulsion of the student from University or College or Institution examination for two additional examinations.
	III.Smuggling-in or written answerbook and forging signature of the Jr. Supervisor thereon	Expulsion of the student from University or College or Institution examination for two additional examinations.
7.	Attempt to forge the signature of the Jr. Supervisor on the answerbook or supplement.	Expulsion of the student from University or College or Institution examination for four additional examinations.
8.	Interfering with or counterfeiting of University/ College / Institution seal or answerbooks or office stationary used in the examinations twice used thereat.	Expulsion of the student from University or College or Institution examination for one additional examination.
9.	Answerbook, main or supplement written outside the examination hall or any other insertion in the answer book.	Expulsion of the student from University or College or Institution examination for four additional examinations.
10.	Insertion of currency notes to bribe or attempting to bribe any of the College or person/s connected with the conduct of examinations.	Expulsion of the student from University or Institution examination for four additional examinations: Note: This money shall be credited to the Vice-Chancellor's Fund.
11.	Using obscene language / violence threat at the examination centre by a student at the University / College / Institution examination to Jr. / Sr. Supervisors / Chief Conductor or Examiners.	Expulsion of the student from University or College or Institution examination for four additional examinations.
12.	a.Impersonation at the University / College / Institution examination.	Expulsion of the student from University or College or Institution examination for five additional examinations. (Both the students if impersonator is University or College or Institute student)
	b.Impersonation by a University/ College / Institute student at S.S.C. / H.S.C. / any other examinations.	Expulsion of the student from University or College or Institution examination for five additional examinations.
13.	Revealing identity in any form in the answer written or in any other part of the answerbook by the student at the University or College or Institution	Annulment of the performance of the student at the University / College / Institution examination in full.

	examination.					
14.	Found having written on palms or on the body or on the clothes while in examination.	Annulment of the performance of the student at the University / College / Institution examination in full.				
15.	All other malpractices not covered in the aforesaid categories.	Annulment of the performance of the student at the University / College / Institution examination in full and severe punishment depending upon the gravity of the offence.				
16.	If one previous occasion a disciplinary action was taken against a student for malpractice used at the examination, in this event he / she shall be dealt with severely enhanced punishment can be imposed on such students. This enhanced punishment may extend to double the punishment provided for the offence, when committed at the second or subsequent examination.					
17.	Practical / dissertation / project report examination - Student involved in malpractices at the practical / dissertation / project report examinations shall be dealt with as per the punishment provided formmthe theory examination.					
18.	The competent authority, in addition to the above mentioned punishments may impose a fine on the student declared guilty.					
19.	Writing Name / Roll No. or using any other symbols when not asked can result in as a case of revealing identity & the said answer books will be send to unfair means enquiry committee & may lead to the exam being considered as null & void for the said paper.					

General Rules and guidelines

The smooth functioning of the College depends upon observation of discipline by the students. The College can help the students better when Rules of Discipline are observed properly. Violation of these rules deprives the students of the advantages of different facilities provided by the College. The following are some of the important rules of discipline. Parents / Guardian are requested to direct their wards to observe the following Rules of Discipline:

- 1. Students must attend lectures, practical, tutorials etc. as per the Time Table. They must not abstain themselves from classes, practical, tutorials, examinations etc. without written permission of the Principal. A student whose attendance and /or progress in various tests and examinations is not satisfactory and who does not perform the required number of tutorials/or practical are likely to lose their terms. Students who do not submit compulsory project work in subject is likely to lose his/her term. Defaulters will not be allowed to appear for the examination.
- 2. Employed students will not be given any concession in matters of attendance or rules regarding appearance at College Examinations. Suitable disciplinary action will be taken against such students. Employed students must give details of their employment on the admission form. They are expected to take admission after consulting the Principal in this regard.
- Learners who request leave of absence from lectures / practical /tutorials for participating in sports, cultural, 'Avishkar' research convention or any other activities on behalf of the college should submit the application countersigned by the respective teacher in-charge.
- 4. All decisions pertaining to grant of terms will be decided by an Attendance Committee duly constituted by the college.
- 5. A learner who remains absent for the periodical tests / assignment / examination due to his / her illness shall be required to submit the medical certificate, along with the application endorsed by parent to the exam Cell and a copy to the head of the department concerned.
- 6. A learner who remains absent for three consecutive days is required to submit a leave application duly signed by his /her parent/guardian with necessary documentary proof.

7. The Identity Card is meant for identifying bonafide of a student and is used for permitting the student to participate in various activities and programs of the College. Every student must wear the Identity Card as long as he/she is in the college campus. It must be produced by the student whenever demanded by a member of the teaching or non-teaching staff of the college or SVV staff. Every student must bring his/her Identity Card to the College every day. Entry to the campus is only on production of your identity card.

He/She must take proper care of it to avoid its misuse by other students and outsiders. In case the Identity Card is lost, the matter should be immediately reported to the Principal and an application should be made to the police and an NC of the complaint to be submitted in office to obtain a duplicate Identity Card, which will be issued on payment of charges.

If the identity card has been damaged then it should be replaced immediately. Attendance marking is done through the RFID in the identity card.

The conduct of the students in the classes and in the premises of the College shall be such that it will cause no disturbance to teachers, fellow students or other classes.

- 8. Every student shall wear a clean and decent dress while coming to the College.
- 9. No Society or Association shall be formed in the College and no person should be invited in the college campus without the specific permission of the Principal. The Principal has a right to refuse such permission.
- 10. No student is allowed to display any Notice/Circular/Poster/Banner in the College premises without the prior permission of the Principal. Strict action will be taken against the defaulters. They are not permitted to stick any posters on the wall / doors etc.
- 11. No student will be allowed to conduct any political activity in the College premises.
- 12. Outsiders are not permitted in the College premises without the prior permission of the Principal. College students are not allowed to bring their relatives/friends to the College premises without the permission of the Principal. Strict action will be taken against the concerned outsider as well as the College student who is instrumental in bringing outsiders to the College premises.
- 13. All meetings, cultural programs, debates, elocutions etc. organized on the College premises must be held in presence of teaching staff members and with the prior permission of the Principal. The subjects of debates/elocutions must have the prior approval of the Principal.

- 14. Student must take proper care of the college property. Strict action will be taken against students damaging College property and will be required to compensate the damage.
- 15. Students involved in malpractices at the College / Board / University Examinations will not be admitted to the college.
- 16. Smoking is strictly prohibited in the College Premises. No students are allowed to bring any alcohol/drugs etc. that are not permitted by the law.
- 17. If, for any reason, the continuance of a student in the College is found detrimental to the best interest of the college, the Principal may ask the student to leave the College without assigning any reasons and the decision will be final and binding on the student.
- 18. Playing music on Transistors, Tape-Recorders, Car Stereos, Mobile Telephones or any other similar gadgets with or without earphones is strictly prohibited in the college premises. Defaulters will be punished and their instrument confiscated.
- 19. Use of Mobile Telephones is strictly prohibited in the academic area of the College which includes Science Building, lecture halls, Laboratories, Library, Students may use them in Canteen, Ladies Common Room, Hostel and from Car parking area. Defaulters will be punished and their instrument confiscated.
- 20. Students should not loiter on the college premises while the classes are at work. Boys found loitering near the Girls' Common Room / washroom are liable for punishment.
- 21. Student must not attend classes other than their own without prior permission of the authority concerned.
- 22. Students shall do nothing inside or outside the college that will interfere with the authority concerned.
- 23. Students are not allowed to communicate any information about college matters to Press.
- 24. Matters not covered above will be decided at the discretion of the Principal.
- 25. Ragging is Prohibited Government of Maharashtra has notified ragging as a cognizable offence. Any one reporter to be involved in any form of ragging will be severely dealt with. Therefore, learners are advised to restrain from indulging in any form of ragging.

- 26. Acts of misbehavior, misconduct, indiscipline or violation of the Rules of Discipline mentioned above are liable for one more punishment as stated below:
 - A. Warning to the student.
 - B. Warning to the student as well as letter to parents.
 - C. Imposition of a fine.
 - D. Denial of gymkhana, library, laboratory, N.C.C., N.S.S., and or any other facility for a specified period or for the whole Term/Year.
 - E. Cancellation of admission
 - F. Refusal of admission in the next term or academic year.
 - G. Expulsion from College for a specified period.
 - H. Rustication

Attendance and Grant of Terms

1. Ordinances 0.119,0.120

1. The explanation issued by the University wide circular no.UG/235/98 dated July 3, 1998 relating to 0.119 says that — 'For granting of terms, attendance of 75% of theory, practical and tutorials (wherever prescribed) separately will be required, out of the total number of lectures, practical and tutorials conducted in the term'.

2. Ordinance 0.125

- 1. It states that 'To keep a term at a college or recognized institution, learner must complete to the satisfaction of the Principal or the Head of Institution, the course of study at the college or institution prescribed for such terms for the class to which such learner then belongs'.
- 2. Learners who fail to maintain the condition of minimum attendance on account of illness, or any other reason which is deemed right by the Principal, should apply in writing to the Principal, for leave of absence, prior or within two days from the date of commencement of such leave, failing which they will be treated as defaulters.
- 3. All applications for leave of absence along with medical certificate, if any, should be submitted to the Principal and not directly to any teacher.

Important Documents

Sr.	Certificate/	Documents	Fees (if any) to be paid	Counter	Approx No.
No.	documents	required	at College Cash Counter 1: for Senior College and Cash counter 2for JuniorCollege	No.	of working days req.
•1	ENQUIRY			1	
3	pertaining to pertaining to Hall Tickets/ Outward (Co	mission Counter) To submit the various documents listed below any other matters + issuing of A Supp. Exam Forms etc from time llection Counter) To collect the vor any other document demanded	or ATKT forms/ e to time various documents	2	
• 4	Duplicate	FIR (From nearby	Rs 50/-	2 for	7
	Leaving Certificate	Police Station) Affidavit Photo copy of Fee receipt	1330)	Submission and 3 for collection	
5	Duplicate marksheet	FIR (From nearby Police Station) Affidavit Photo copy of Marksheet (if available)	Rs 100/- per marksheet		15
6	Retention Certificate	Photo copy of Admission Fee receipt / ID	Nil	7	1
7	Recomme- ndation Certificate	Photo copy of all marksheets of earlier examinations	Nil		7
8	Transcript	Attested Photo copies of all the mark sheets of earlier years.	Maximum 05(Five) copies Rs1000/-For each additional Rs 50/- copy		7
9	Bonafide Certificate	Photo copy of Admission Fee receipt / ID	Rs 20/-	4	2
10	NOC	Photo copy Fee Receipt	Rs 20/-	4	2
11	Railway Concession (Senior College)	Fee receipt/Identity Card at the time of issue of Railway Concession	Nil	4	2
12	Railway Concession (Junior College)	Fee receipt/Identity Card at the time of issue of Railway Concession	Nil	5	3

Sr.	Certificate/	Documents	Fees (if any) to be paid at	Counter	Approx No. of
No.	documents	required	College Cash Counter 1:	No.	working days
300			for Senior College and Cash		req.
	E CHEST OF STREET	TOTAL PROPERTY.	counter 2 for Junior		
2500			College		
13	Transfer	Application	100/-	5	7
	Certificate	letter /			
10		Fee receipt		Marie	
100		from			
1320		the College		THE STATE OF THE	
		where			
300		admission is			
	E CHEST OF STREET	taken. All			0.0
2500		Attested			
		photo copies			
		marksheets and			
		Leaving			
		Certificate (for			
		Junior College)		ENERGIA DE LA CARTA	
14	Duplicate	FIR (From	500/-	6	3
	Identity Card	nearby			
56		Police Station)			
		Affidavit Photo			
		copy of Fee receipt			
15	Migration	University	100/-	6	7
13	Certificate	Migration	100/		The same of the same
	Gertificate	Forms			
96		Fee receipt			
200		from			
2		the College			
		where			
		admission is			
70.7		taken. All			
8.15		Attested			
1446		photo copies	I The second sec		
		mark			
		sheets and		SERVICE CAM	
Mos		Leaving		44.5	
	- CARLES AVE.	Certificate	AND THE RESERVAN		STATE TO STATE OF
16	Damaged	Damaged ID	250/-	6	3
	ID Card	Card			
17	Document	Refer the policy document displayed on		6	
		counter			
0/30		window			
18	Scholarships	Various scholarships offered from time to		7	
	and caste time and			No.	TO MAKE STORY
6.2	validity	caste validity			
	A STATE OF THE PARTY.	The state of the s			The second secon

19	All Cash payments (Senior College students)			8	
20	Duplicate Fee Receipt(Senior College Students)	Photo copy of Admission Fee receipt / ID	25/-	8	1
21	All Cash payments (Junior College students)			9	
22	Duplicate Fee Receipt(Junior College Students)	Photo copy of Admission Fee receipt / ID	25/-	9	1

Provisional Statement of Eligibility

Fee Structure

Students those who are migrating from University in the state of Maharashtra	Rs 220/- (Including form fee)
The Universities outside Maharashtra State, Maharashtra State Board of Technical Education (M.S.B.TE.) and all Boards other than Maharashtra State Board of Higher Secondary	Rs 320/- (Including form fee)
Foreign Nationals	Rs 750/- (Including form fee)

Documents Required

For UG Students:

- 10" and 12' Original Mark sheet with Xerox copy.
- 10th and 12th Original Passing Certificate with Xerox copy.
- Original Migration Certificate and Transfer Certificate (U. P Board students Require T.C. signature by Z.P.) 2 Photocopies of Aadhar card

For PG Students:

- 12th Original Mark sheet with Xerox copy.
- 12th Original Passing Certificate with Xerox copy students Require T.C. signature by Z.P.) FY / S.Y. / T.Y. (All Semesters) Mark sheets with Xerox Copy.
- Original Migration Certificate and Transfer Certificate (U. P Board students Require T.C. signature by Z.P.) 2 Photocopies of Aadhar card.

For Ph.D. Students:

- FY. / S.Y. / T.Y. (All Semesters) Mark sheets with Xerox Copy. PET Exam Result
- Topic Approval Letter and Interview Letter.
- 2 Photocopies of Aadhar card.

Extra-curricular & Co-curricular Activities and Other Facilities Available

Cultural Forum

The students are encouraged to take part in various art forms like Music, literature, dramatics etc. Cultural festivals 'VIBES' and 'TARANG' including various competitions in singing, dancing, painting, essay writing etc. are held. "ASMITA" is a platform provided for Marathi cultural experience. Talented students represent the college at various inter-collegiate cultural festivals and win prizes.

NSS

A large number of students enroll in the National Service Scheme with an aim to serve the society. The NSS unit takes initiative in organizing various activities of social relevance like Blood donation camp, Slum development, literacy programmes, aids awareness, thalassemia detection camp etc.

NCC

1 Maharashtra Girls' Battalion is affiliated to the college. The NCC wing is active, and in the forefront of various events at the State and National levels. The NCC unit has been the proud recipient of the Vice-Chancellor's Banner during 2002-03, 2003-04 and 2005-06.

Student Magazine

The college publishes its annual magazine "Sanskriti" to encourage the writing skills of students and staff. The magazine has sections in English, Hindi, Marathi, Gujarati and Sanskrit. The achievements of students and staff are mirrored in the magazine.

Parent-Teacher Association

Parents are encouraged to meet the teacher-members of the association with their valuable suggestions and to discuss their ward's academic progress co- and extra-curricular participation and career prospects. College organizes PTA meetings in the first term of academic year, generally in the month of August.

Placement Cell

The cell provides job opportunities to the college students at graduate and post-graduate levels. Students are trained through workshops for interviews, group discussions etc. Campus interviews are held by various industries.

Women Development Cell

The cell organizes lectures and interactive sessions with experts, conducts film shows and group discussions on various women related issues.

Student Council

The Student council is a body of students selected and nominated by the Principal. It is formed as per the Maharashtra University Act 1994. The Student Council acts as a link between fellow students and the authorities, facilitating a free and constructive communication. The Council members assist in the conduct of various college activities. The Secretary of the Council represents the college in the Mumbai University Student Council.

Museums

The Geology Department exhibits many rare specimens. Visitors from other educational institutions visit this with prior permission. The Zoology Department too has a good collection and display of interesting specimens.

Botanical Garden

Medicinal and various other varieties of plants are cultivated and students of Horticulture are engaged in the maintenance of the garden.

Canteen

Canteen provides tasty snacks at reasonable prices.

Reprographics Facility

A Xeroxing and binding facility is available for students at confessionals rates.

Central Instrumentation Laboratory

The college has set up a well equipped Central Instrumentation Laboratory on the 6th floor of the Annexe Building Engineering College. the laboratory has all sophisticated instruments like FTIR, HPLC, HPTLC, UV - VIS spectrophotometer GC and flame photometer.

Sports

A healthy mind resides in a healthy body, said Aristotle. In order to keep your body in good stead, the Gymkhana of the College conducts numerous sports' activities in swimming, taekwondo, volleyball, football, Cricket, gymnastics etc. The sports persons of the college have excelled particularly in swimming taekwondo and chess and brought laurels at national and international levels. Veteran coaches are imparting training to the willing students to excel in their chosen sports.

Athletics

A state of the art Olympic track was established in the year 2011 which is located right in the center of the campus. It is 400 meter, eight-lane athletic track. The track has been awarded IAAF (International Association of Athletics Federations) Certified Class II category. The track is used by both recreational athletes looking to stay fit and also competitive athletes striving to become national champions under the guidance of our able coach Shri, Ravindra Kumar Walmiki.

A lush green grass football field lies amidst the running track, along with this facility of steeplechase and long & triple jump are available. Annual Camps are conducted.

Group Insurance Policy

- 1. 100% coverage in case of sad demise of the insured.
- 2. 100% coverage for permanent disability (Disability means loss of limbs, loss of eye sight or sense of hearing or paralysis)
- 3. 100% coverage for hospitalization expenses arising out of accidents which includes cost of medicines as well as expenses for Doctors fees.

This scheme can cover 24 hours hospitalization due to accident cause only and no natural death and sickness covered.

Accidents death includes Rail / Road / Air accidents , injury due to any Violent Collision, Fall Injury due to Fire, Explosion, Snakebite, Frostbite Burn Injury, Drowning, Poisoning, Natural Calamity, Riots, but it will not include suicide or attempt to suicide.

These are only illustrative and not as exhaustive list of types of accidents.

Procedure

- The insurance companies should be intimated within seven days in case of any type of accident. At the University level the same will be Co-ordinated by the Head of the Department /Registrar.
- Students should preserve the copy of fee payment receipt issued by the College / Department / Institute.
- Claims will be considered even if a student meets with an accident anywhere in India or abroad.

Railway Concession

How to apply online for availing Railway Concession:

- Somaiya Email ID and Password: This will get generated at the time of admission
 of the student after the payment of fees. It helps to get all the information,
 updates of the college and campus.
- 2. SVV Net ID: This is used to apply for online railway concession. The SVV Net ID is actually the first part of the email id.

Ex: If Somaiya Email-ID

SVV Net ID: harshada.sk

Password details for SVV net ID:

First Logon to the link given below: myaccount.somaiya.edu

Put SVV net ID and Click on forgot password.

Message will be sent to your Mobile no given by you at the time of admission.

Please note: Same procedure needs to follow whenever you want to reset the password.

Library

College has well equipped library with 66259 books 41 E-books, 187 CDs ,DVDs and VCDs , and 27 journals . The library has 1683 chemical abstract volumes.

Working Hours:

On Working Days: Monday to Friday 8.00 a.m. to 6.00 p.m, Saturday: 8.30 a.m. to 4.30 p.m.

Details of specialized services provided by the library

- Inter-library loan facility within the Somaiya Campus
- Reference Service for research projects.
- Free Internet access to students and staff
- Reprographic Services.
- Additional home issue cards facilities for all undergraduate and post graduate students
- Overnight book issue facility.
- Book Bank facility for economically backward students.
- Integrated searching of all resources available in the campus on OPAC and also on web base OPAC
- Link provided to Online subscribed Journals : N-List and EBSCOHOST Discovery Services
- User Orientation is given
- Assistance in searching Databases is provided

We are happy to introduce the following new facilities for all Students through WebOPAC

WebOPAC Link

http://opac.somaiya.edu/Default.aspx

Click MYACCOUNT option to login.

Login & Password is your SVV Net ID.

OR

Go to **Somaiya.edu** website -> click on libraries menu in Academics

-> Click on Somaiya Vidyavihar Online Library Search

PLEASE CONTACT THE LIBRARIAN FOR THE USERNAME AND THE PASSWORD.

Home issue of books:

- Two books will be issued per card for undergraduate students and 4 books for post graduate students.
- Books are issued for a period of 7 days. The date is written on the back side of the book.
- If the books are not returned on the due date, a fine of Rs 2/- per day will be charged (Including holidays and Sundays)
- In case any book is lost or damaged by the student, he/she is required to replace the book. If the book is not available in the market he/she has to pay the cost of the book.
- If the student does not pay the library fine, the privilege of borrowing the books may be suspended.
- Reference books , expensive and rare books, journals, bound volumes, magazines are not issued on Home Issue
- Card. They are available in the library only for reading purpose and will be issued against their identity cards.
- Overnight Book: Certain books are issued after 4 pm against the identity card only for a night which should be returned next day morning.
- Textbooks will be issued immediately. The students should fill the demand slip for the reference books.

Self-renewal of home issue books:

- Students can renew books themselves through Web OPAC, provided the book is not in demand/reserved before due date.
- Every student can login into the OPAC through the integrated ID SVV Net which is already sent on your mobile and also on your email.
- Undergraduate students can renew the book only once while postgraduate students can renew it twice.
- Book reservation facility:
 - ¬ Students can only reserve the books through Web OPAC which are not available in the library (issued to other members).
 - ¬ Search the required book, if not available click the 'Reserve' button.
 - ¬ System will notify the students through email, to return the book on or before due date as it is reserved by some other student.
 - Once the reserved book is back into the library, system will send notification through an email to the students who reserve the book.

- ¬ Book will be kept reserved for one day...
- ¬ Books which are reserved by students cannot be renewed by self renewal system.
- Tools in the library to provide access to the collection
- OPAC is available in the library for students and staff members. And web base OPAC is also available on URL: http://115.114.107.46/opac

Electronic resource:

- Online Journals (e-Resources) of N-List were subscribed which include 4000+ e-Journals and 90000+e-books. The N-list project provides access to e-resources to students, researchers and faculty from colleges and other beneficiary institutions through server(s) installed at the INFLIBNET Centre Ahmadabad.
- Integrated E resources and Databases named as EBSCOHOST Discovery Services are also available on Somaiya web site which include 4000 + databases and 600000+ ebooks.
- In-house/remote access to e-publications is available for N-List (Inflibnet)

Information on BOOKWORM

Library is using an In-house software 'BOOKWORM' It is an integrated software used in all colleges of the Somaiya Campus. Facilities provided by BOOKWORM for students and staff are as follows:

- Integrated searching of all resources are available on OPAC for students and staff members.
- Web base OPAC is also available on URL: http//115.114.107.46/opac and on www.somaiya.edu

Link provided for self-renewal through the integrated ID SW Net is sent on the student's mobile and also on their email ids.

Discipline:

- Students should maintain silence in the library. Students are required to use their own library card only in order to use the library facility.
- Students should switch off their mobile phones before entering the library
- The books should be handled carefully and any kind of tampering / damaging of books is severely punished.
- No eatables are allowed in the library.

Committee list for the year 2019-2020

IT Administrative Committee	Website Committee/ Multimedia/ E-learning	Public Relations	Placement Committee
Mr. Prakash Patil (Convenor)	Ms. Anushree Sukhi (Convenor)	Ms. Leena Shewale	Mrs. Leena Shewale
Ms. Mousmi Pawar	Ms. Kirti Amberkar	(Convenor)	(Convenor)
Ms. Pooja Matlani	Mr. Palash Ingale	Ms. Anushree Sukhi	Dr. Meena Sharma
	Ms. Mitali Shewale	Ms. Minal Dive	Dr. Ketan Ranade
Ms. Neelima Deshpande (Registrar)	Mrs. Monali Deshpande	Ms. Kirti Amberkar	Dr. Shruti Barve
		Ms. Suchita Mandare	Mr. Amol Pawar
Mr. Santosh Kundu			Mr. Siddharth Kshatriya
Ms. Sayee Tikone		Ms. Neelima Deshpande	Mr.Prashant Agre
		(Registrar)	
Students Welfare/ Awards and Prizes	Mentor-Mentee	Internal Complaint Committee (Anti Sexual Harrassment Committee)	College Grievance redressal cell and Antiragging Committee
Mrs. Chitra Trehan(Convenor)	Mrs. Smita Survase(Convenor)	Dr. Pradnya	Dr. Pradnya Prabhu
Ms. Rohini Kasbe	Mrs. Reema Khanna	Prabhu(Convenor)	(Chairperson)
Mr. Prabhat Kumar Upadhyay	Dr. Ajit Katdare	Dr. Lolly Jain	Mrs. Hemlatta C (Member)
Mr. Avinash Pardhi	Dr. Soniya Shetty	Dr. Bright O Philip	Dr. Bright O Phillip (Member
Mr. Amol Pawar	Dr. Heena Shah		Secretary)
Ms. Rucha Naik	Ms. Chetana Kanekar	Mrs. Mrinalini Sathe (Member-	
	Mr. Amit Dixit	NGO)	English State of the Control of the
	Mr. Siddheshwar Bombale		
	Dr. Afsar Ali Siddiki	Ms. Neelima Deshpande	
	Ms. Pradnya Gosavi	(Registrar)	
	07.00	Mrs. Divya Pillai	
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Mr. Shabib Khan	Dr. Pallavi Paote	Mrs. Meenakshi Wagh	(Physics)
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Ms. Shreya Patil	Dr. Ketan Thatte	Ms. Arti Mayank Hakim	overall)
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			Mr. Satish Bhor(Unaided
			Commerce)
			Ms. Tejal
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			Ms. Monali Deshpande(IT,CS)
			Mr. Sagar Marathe(EVS)

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Mr. Sagar Marathe	Dr. Jitendra Pendharkar	Dr. Archana Padgaonkar	Dr. Jitendra Pendharkar	
	Dr. Chetan Jiwani	Dr. Bharti Makhijani	Dr. Meena Patankar	
	Dr. Bharti Makhijani	Dr. Pallavi Raote	Ms. Pooja Matlani	
	Dr. Afsar Ali Siddiki	Ms. Saeema Khan	Ms. Suchita Mandare	
are to the second of the second	Mr. Dinesh Chaurasiya	Ms.Ashwini Prabhu	Ms. Vaishali Pingle	
	Ms. Varsha Pegwal	Ms.Pradnya Gosavi	Mr. Prashant Agre	
	Ms. Asmita Singh			
	Dr. Sharon Mathew			

Somaiya Institutes and Initiatives - Timeline

1942 Somaiya Vidya Mandir 1942 Somaiya Vidya Mandir 1943 Somaiya Vidya Mandir 1965 Somaiya Shishu Niketan Primary School 1965 S K Somaiya Prathamik Shala 1966 S K Somaiya Prathamik Shala 1968 S K Somaiya Vinay Mandir High School 1970 S K Somaiya Balvatika 1984 Somaiya Vinaymandir Kannada High 1984 Somaiya Vinaymandir Kannada High 1985 Shir Sharda English Medium School 1991 Shri Sharda English Medium School 1991 Nareshwadi Learning Centre 1992 K J Somaiya College of Arts & Commerce 1996 K J Somaiya School 1996 K J Somaiya Junior College of Science & Vidyavihar Mumbai 1997 K J Somaiya College of Science & Vidyavihar Mumbai 1978 K J Somaiya Vinay Mandir Junior College 1975 S K Somaiya Vinay Mandir Junior College 1975 S K Somaiya Junior College of Science & Vidyavihar Mumbai 1976 K J Somaiya Junior College of Science & Vidyavihar Mumbai 1976 K J Somaiya Junior College of Science & Vidyavihar Mumbai 1976 K J Somaiya Comprehensive College of Education, Training & Research 1990 K J Somaiya College of Arts, Science & Vidyavihar Mumbai 1995 S K Somaiya College of Arts, Science & Vidyavihar Mumbai 1995 S K Somaiya School of Music 1998 K J Somaiya Bharatiya Sanskriti Peetham Vidyavihar Mumbai		Schools		
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	1989		Vidvavihar	Mumbai
1993 K J Somaiya Yoga Academy Vidyavihar Mumbai				
1993 K J Somaiya Centre for Buddhist Studies Vidyavihar Mumbai	West To		Carried Park Control	AND THE STATE OF T
2003 K J Somaiya Centre for Studies in Jainism Vidyavihar Mumbai				

		THE PERSON	CONTRACTOR
	Tantra Vihar		
1963	K J Somaiya Polytechnic	Vidyavihar	Mumbai
1981	K J Somaiya Institute of Management Studies & Research	Vidyavihar	Mumbai
1982	K J Somaiya Institute of Journalism & Mass Communication	Vidyavihar	Mumbai
1983	K J Somaiya College of Engineering	Vidyavihar	Mumbai
1988	K J Somaiya Private Industrial Training Institute	Vidyavihar	Mumbai
2001	K J Somaiya Institute of Engineering & Information Technology	Ayurvihar	Mumbai
	Somaiya Ayurvihar		
1992	K J Somaiya Medical College & Research Centre	Ayurvihar	Mumbai
1994	K J Somaiya School of Nursing	Ayurvihar	Mumbai
2002	K J Somaiya College of Physiotherapy	Ayurvihar	Mumbai
2011	K J Somaiya College of Nursing	Ayurvihar	Mumbai
	Initiatives and Outreach		
2010	Somaiya Research Innovation Incubation Design Labs (riidl)	Vidyavihar	Mumbai
2014	Somaiya Centre for Experiential Learning	Vidyavihar	Mumbai
2015	Somaiya Bio-Research Innovation Incubation Design Labs (Bio-riidl)	Vidyavihar	Mumbai
2016	Somaiya Sports Academy	Vidyavihar	Mumbai
2016	Jetavan	Vidyavihar	Mumbai
2018	Somaiya Initiatives for Research & Consultancy (SIRAC)	Vidyavihar	Mumbai