

Vidya Vikas Education Society's

Vikas College of Arts, Science & Commerce

Affiliated to University of Mumbai

NAAC ACCREDITED

ISO 9001 : 2015 Certified



Years of
Educational Excellence



PROSPECTUS 2025-26

UNIVERSITY OF MUMBAI

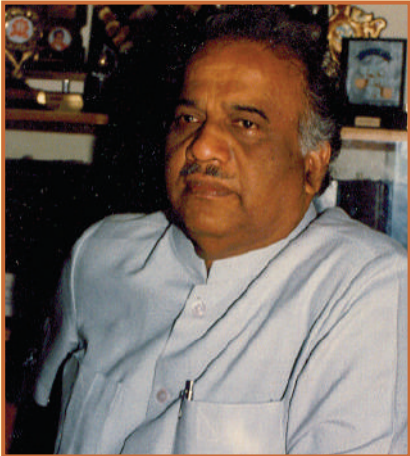
- ❖ B.Com. - 1986
- ❖ B.A. - 1993
- ❖ B.Sc. (IT) – 2001
- ❖ B.Sc. (Biotech) – 2002
- ❖ B.Sc. - 2003
- ❖ M.Sc. (IT) - 2004
- ❖ M.Sc. (Chemistry) - 2007
- ❖ B.Com (Mgt.studies) / BMS - 2009
- ❖ M.Sc. (Biotech) - 2009
- ❖ M.Com. (Adv. Accountancy) - 2009
- ❖ B.Com. (Accounting & Finance) - 2010
- ❖ B.Sc. (Computer Science) - 2011
- ❖ M.Com. (Bus. Management) - 2011
- ❖ B.Voc (Medical Lab. Technology) - 2014
- ❖ B.Voc (Media Production) - 2014
- ❖ M.Voc (M.L.T.) - 2019

DISTANCE LEARNING

- ❖ B.Sc Computer Application - B.C.A. (TMU) - 2005
- ❖ B.A. / B.Com. (YCMOU) - 1996
- ❖ M.B.A. (YCMOU) - 2005
- ❖ B.Sc Computer Administration - B.B.A. (TMU) - 2008
- ❖ M.Sc Computer Application - M.C.A. (TMU) - 2008



Pillars of Our Institution



**Hon'ble (Late) Shri. P.M. Raut
(Founder President)**

Retired Headmaster
Vice President Maharashtra Non-Govt. Schools &
Colleges Association.

Recipient of :

National Teacher Welfare Foundation Award-1991
National Award for Teachers-1994
Dr. Sarvapalli Radhakrishna Award-2002
Gunvant Nagarik Puraskar 2011



**Hon'ble (Late) Smt. Vidya P. Raut
(Ex-Chief Executive Officer)**

Retired Principal
Ex-Member, Senate, University of Mumbai
Ex-Member, Education Committee, B.M.C.

Recipient of :

National Award for Teachers-2001
Mayors' Award- 2004

About Vidya Vikas Education Society

With an objective of holding light to those in darkness and extending support to helpless and guide those who have lost direction, our kind hearted, socially concerned and dedicated reformers laid down the foundation of **Vidya Vikas Education Society** in 1962, to impart higher education to the masses, especially, the weaker and underprivileged sections of society. **Late Dr. W.S. Matkar, ex. MLA., Maharashtra State, Late Dr. Datta Samant, renowned trade unionist and ex. MP, and Shri P.M. Raut, Recipient of the National Award for Teaching** and present Chairman of the society, are the founder members of the institution. The institution could reach a remarkable milestone in the field of education in a very short span of time. Started with an initial strength of 260 students, it has now grown up both qualitatively and quantitatively into 18 educational units imparting knowledge to more than 15,000 students from KG level to PG level.

All the members of Vidya Vikas Education Society family are fortunate to be guided and supported in their mission of education by Shri P.M. Raut, Chairman, Vidya Vikas Education Society and Late Mrs. Vidya P. Raut, Chief Executive Officer of the institution, both being the recipients of the National Award for Teaching.



The College

- Name of the College: Vidya Vikas Education society's Vikas College of Arts, Science & Commerce, Vikhroli. (Formerly Known as Vikas College of Commerce, Night).
- Year of Establishment of the College: June 1986.
- Address of the College: Vikas High School Marg, Kannamwar Nagar – 2, Vikhroli (East), Mumbai – 400083.
- Telephone Numbers: 25783540, 25784267, Fax – 25796196
- Email: vikascollegeprincipal@gmail.com Website: <http://www.vikascollege.org>
- NAAC accredited
- Working Hours of the College:
 - Day Session : 07.00 am to 05.00 pm
 - Evening Session : 05.00 pm to 10.00 pm
 - The college administrative office works on all working days during 9.00 am to 3.00 pm for Day Session and from 3.00 pm to 9.00 pm for Evening Session.

(The Principal reserves the right to make suitable changes in the working hours of the college.)
- Students Strength: Intake Capacity (UG and PG Courses of University of Mumbai)

<ul style="list-style-type: none"> • Day Session: <table border="0"> <tbody> <tr> <td>Arts Faculty -</td> <td style="text-align: right;">150</td> <td style="vertical-align: bottom;">• UG Courses -</td> <td style="text-align: right;">3930</td> </tr> <tr> <td>Commerce Faculty -</td> <td style="text-align: right;">360</td> <td style="vertical-align: bottom;">• Vocational</td> <td></td> </tr> <tr> <td>Science Faculty -</td> <td style="text-align: right;"><u>1600</u></td> <td style="vertical-align: bottom;">UG Courses -</td> <td style="text-align: right;">300</td> </tr> <tr> <td></td> <td style="text-align: right;"><u>2110</u></td> <td></td> <td></td> </tr> </tbody> </table> <ul style="list-style-type: none"> • Evening Session: <table border="0"> <tbody> <tr> <td>Arts Faculty -</td> <td style="text-align: right;">360</td> <td style="vertical-align: bottom;">• PG Courses -</td> <td style="text-align: right;">400</td> </tr> <tr> <td>Commerce Faculty -</td> <td style="text-align: right;"><u>2160</u></td> <td style="vertical-align: bottom;">2520</td> <td></td> </tr> <tr> <td></td> <td style="text-align: right;"><u>4630</u></td> <td></td> <td></td> </tr> </tbody> </table>	Arts Faculty -	150	• UG Courses -	3930	Commerce Faculty -	360	• Vocational		Science Faculty -	<u>1600</u>	UG Courses -	300		<u>2110</u>			Arts Faculty -	360	• PG Courses -	400	Commerce Faculty -	<u>2160</u>	2520			<u>4630</u>			<ul style="list-style-type: none"> • Total Strength - <table border="0"> <tbody> <tr> <td style="text-align: right;"><u>4630</u></td> <td></td> </tr> </tbody> </table>	<u>4630</u>	
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- College in Brief: Vikas College of Arts, Science & Commerce started in the year 1986 by Vidya Vikas Education Society with 87 students in First year B.Com class has now developed into a multidisciplinary institution with more than 4000 students. The college has a state of the art infrastructure, advanced laboratories, Library facilities, reading rooms, auditorium, audio – visual info - tech center, well equipped gymkhana and gymnasium, canteen, conference hall, cultural activities room etc.

The college has study centers of Y.C.M.O.U. and T.M.U, offering various Under-graduates, Post-graduate and Professional courses. At present more than 1000 students are availing education from the study center.



OUR VISION

“To be an accredited, autonomous and proactive centre for excellence, combining knowledge with innovation leading to an all-round development of students, especially belonging to the weaker sections of the society in their chosen area of specialization.”

OUR MISSION

“To reflect the vibrations of social aspirations in Education.”

OUR OBJECTIVE

- 1) Light to those in darkness. 2) Extending support to helpless.
- 3) Guidance to the pathless.

OUR GOALS

- Education to the underprivileged classes and serving students to bring social reformation.
- Devotion to mass education and commitment towards advancement.
- To offer educational programs that will blend creativity, analytical skills and career-oriented learning.
- To bridge the gap between traditional and need-based education, vis-a-vis, inculcating, international ethos.
- To develop a global outlook and capability of adoption to the changing requirements, synthesizing conventional and modern thinking.
- To provide value-based education and to inculcate a sense of communal harmony and national integrity.

**CONTENTS****PAGE**

1)	PROGRAMMES OFFERED	1
2)	FACILITIES AVAILABLE	3
3)	CO – CURRICULAR ACTIVITIES	4
4)	OTHER FACILITIES	6
5)	SCHOLARSHIP AND FREESHIP	6
6)	DISCIPLINE AND CODE OF CONDUCT	7
7)	ADMISSION	8
	a. Rules of Admission	
	b. Eligibility for Admission, Course Content (Syllabus), Scheme of Examination and Passing Standard	
	c. Admission Process	
	d. Documents Required	
8)	FEES STRUCTURE AND RULES	51
	a. Course wise fee structure	
	b. Rules for refund of fee	
9)	ATKT AND OTHER EXAMINATION RULES	60
	a. ATKT Rules	
	b. Punishment for unfaimeans in examination	
	c. Additional Examination Rules	
10)	OTHER RULES AND REGULATIONS OF THE COLLEGE	63
	a. Library Rules and Requirements	
	b. Scholarship/Freeship Rules and Requirements	
11)	THE COLLEGE CALENDAR	66



Programmes Offered

The college offers following full-time regular Undergraduate and Postgraduate courses affiliated to University of Mumbai.

I. UNDERGRADUATE DEGREE PROGRAMMES:

A. ARTS FACULTY

1. B.A. - Three years integrated (Six Semesters) Bachelor degree course in Arts.

B. COMMERCE FACULTY

2. B. Com. (General) - Three years integrated (Six Semesters) Bachelor degree course in Commerce.
3. B. Com. (Accounting & Finance) B.A.F — Three years integrated (Six Semesters) Bachelor degree course in Commerce with specialization in Accounting and Finance.
4. B.Com (Management Studies) / B.M.S - Three years integrated (Six Semester) Bachelor degree course in Management Studies.

C. SCIENCE FACULTY

5. B. Sc. (General) — Three years integrated (Six Semesters) Bachelor degree course in Science.
6. B. Sc. (Bio-Technology) - Three years integrated (Six Semesters) Bachelor degree course in Science with specialization in Bio-Technology.
7. B. Sc. (Information Technology) - Three years integrated (Six Semesters) Bachelor degree course in Science with specialization in Information Technology.
8. B. Sc. (Computer Science) - Three years integrated (Six Semesters) Bachelor degree course in Science with specialization in Computer Science.

II. VOCATIONAL DEGREE PROGRAMME:

9. B.Voc (Media Production) - One year (Two Semesters)
Diploma / Two years (Semesters) Advanced Diploma / Three years
(Six Semesters) Bachelor of Vocational Degree in Media Production.
10. B.Voc (Medical Lab Technology) - One year (Two Semesters)
Diploma / Two years (Four Semesters) Advanced Diploma / Three years
(Six Semesters) Bachelor of Vocational Degree in Medical Laboratory Technology.

III. POST GRADUATE DEGREE PROGRAMMES:

D. COMMERCE FACULTY

11. M. Com. (Adv. Accountancy) — Two years integrated (Four Semesters) Master's degree course in Commerce with specialization in Advanced Accountancy.
12. M. Com. (Bus. Management) — Two years integrated (Four Semesters) Master's degree course in Commerce with specialization in Business Management.



E SCIENCE FACULTY

13. M. Sc. (Chemistry) – Two years integrated (Four Semesters) Master's degree course in Science with specialization in Organic Chemistry.
14. M.Sc. (Bio – Technology) – Two years integrated (Four Semesters) Master's degree course in Science in Bio – Technology.
15. M. Sc. (Information Technology) – Two years integrated (Four Semesters) Master's degree course in Science in Information Technology.
16. M. Voc (Medical Lab. Technology) Two years integrated (Four Semesters) Vocational Master's Degree course in Medical Laboratory Technology

IV. DISTANCE LEARNING PROGRAMMES :

Apart from the above mentioned regular courses of University of Mumbai, college also offers the following courses in distance learning mode as the recognized study centre of the following Universities.

A. Yashwantrao Chavan Maharashtra Open University (Y.C.M.O.U.), Nasik

- 1) B. A. – Three years Bachelor degree course in Arts.
- 2) B. Com. – Three years Bachelor degree course in Commerce
- 3) M. B. A. – Two years Master's degree course in Business Administration.

B. Tilak Maharashtra University (T.M.U.), Pune

- 1) B.B.A. – Three years (Six Semester) Bachelor degree course in Business Administration.
- 2) B.C.A. – Three years (Six Semester) Bachelor degree course in Computer Application.
- 3) M.B.A. – Three Years (Six Semester) Master's degree course in Business Administration.



Facilities Available

LABORATORIES

The college has twelve well equipped and furnished laboratories separately for Under-Graduate and Postgraduate programmes in different departments. The Bio-technology laboratory and the M.L.T. Laboratory are the distinguishing features of the college and are being used by the researchers for various advanced research projects in the subject.

LIBRARY

The college has a spacious and well equipped library with following facilities.

- About 45000 text books and reference books.
- About 66 Journals and periodicals and 18 newspapers.
- E-resources such as e-journals, database, CDs and internet facilities.
- Semi-automatised along with open access system.
- Photocopier facility is made available to students against due payment.
- Spacious and well-ventilated reading room with capacity of 145 students.
- Home lending of books and book bank scheme.
- Decentralized departmental library units for the teachers and PG students.
- Timing from 8.00 a.m. to 10.00 p.m.

GYMKHANA AND GYMNASIUM

The college has three playgrounds accommodating a modern Volleyball court, an advanced Basketball court along with a Badminton hall and Gymnasium equipped with modern instruments. The college has a rich tradition of significant achievements at the state and the national level sports events. Students are encouraged to participate in various sports events at various levels and in order to nurture these talents among students, coaches are appointed for coaching the students particularly in Cricket, Basketball, Kabbadi, Volleyball and Kho-Kho.

PLACEMENT CELL

The college has two well established placement cell constituting senior faculties and professionals as its members. It co-ordinates the employers and students for meetings and interviews. As a regular feature, the cell provides guidance about career and placements to the student and ex-students. The cell organizes "Career Mela" and "Campus Selection" at least twice in a year.

AUDITORIUM AND CONFERENCE HALL

The college has a huge auditorium accommodates 300 people. It has a theatre like stage and related properties. The college has two well equipped air conditioned conference hall for seminars and workshops.

COMPUTER FACILITY

The college has six computer laboratories with more than 200 computer terminals with LAN and central server facility. All the departments, laboratories, the UGC-Network resource centre and college office have computer terminals. The college central library is also equipped with five computer terminals.



Co-curricular Activities

NATIONAL SERVICE SCHEME (N.S.S)

The college has three units of N.S.S and its activities are conducted throughout the year, including the seven days residential camp. The NSS volunteers are enrolled as per the university guidelines. The N.S.S aims at creating awareness about social service and service to the nation, as well as national integration. Awareness and sensitivity to social problems is built among the volunteers through participation in activities like tree plantation, blood donation, eradication of illiteracy, superstition and blind faith, Pre-marriage counselling, anti-dowry campaign, etc.

GANDHIAN STUDIES CENTRE

The University Grant Commission sanctioned the establishment of Gandhian Studies Centre under the scheme of “Epoch Making Social Thinker of India” in the college under Eleventh Five Year Plan. The centre started functioning from October 2010.

The objective of the centre is to convey Gandhian thoughts and ideals among the students and society at large. The centre has been implementing a number of activities in order to effectively spread Gandhian philosophy to the young generation of the society through various programmes by conducting certificate courses, research activities, seminars, lecture series, competitions, exhibitions, , peace rally, Gandhian prayers , bhajans, etc.

DEPARTMENT OF LIFE LONG LEARNING & EXTENSION (DLLE), UNIVERSITY OF MUMBAI

DLLE is a statutory department of the University of Mumbai since 1994 to promote a meaningful and sustained rapport between the University and the community. This department provides vocational career oriented and community oriented programmes to the students under the University Ordinance O.229-A. The student is awarded ten additional marks at the final examination for a project on completion of 120 hours of works and the submission of a project report.

Under this programmes various projects like Population Club, Status of Women, Information technology, Annapurna Yojana, Industry Oriented Project etc. are undertaken and the students have a freedom to participate.

INTERNAL QUALITY ASSURANCE CELL (IQAC)

As per the provision laid down by the UGC, Internal Quality Assurance Cell is a mandatory requirement in all accredited colleges. The basic purposes of the IQAC are to ensure continuous improvement in the entire operation of the college and to assure stakeholders connected with higher education of the



accountability for its own quality and probity. The college has a well constituted Internal Quality Assurance Cell, under the chairmanship of the Principal, since the academic year 2005-2006 and has ensured a qualitative growth in overall college activities.

WOMEN DEVELOPMENT CELL

As per the guidelines of the University of Mumbai, Women Development Cell has been established in the college with Hon'ble Late Mrs. Vidya P. Raut, the C.E.O. of Vidya Vikas Education Society, as its chairperson. This cell deals with overall development of girl students and women staff of the college. It organizes various activities – seminars, workshops, health check-up, counseling, lectures etc. throughout the year.

COLLEGE GRIEVANCE REDRESSAL CELL (CGRC)

The College has a Grievance Redressal Cell (CGRC) duly constituted and function as per the provision of University Of Mumbai and the Maharashtra Public University Act 2016. Further, the college has also an informal system of grievance / suggestion box, where the students can drop their complaints and suggestions relates to routine matter. The grievance and suggestions of the students dropped in the box are duly attended by the college Grievance cell.

SPECIAL CELL

The Special Cell of the college is constituted to take special care about the welfare of the students belonging to backward classes. The cell takes all types of precautions to deal with the grievances related to freeships and scholarships of the students.

THE COLLEGE MAGAZINE

In order to kindle and to develop the fair for creative writing among the teachers and students, the college publishes a yearly magazine “Ranga Sandhya”. Besides the well-chosen articles, it also contains vital reports on various activities and achievements of the college.

OTHER CO-CURRICULAR ACTIVITIES

In the college, a number of other co-curricular activities are conducted by:

- ⌚ The Commerce & Accountancy Association
- ⌚ The Science Association
- ⌚ The Planning Forum
- ⌚ Marathi Vangmay Mandal
- ⌚ Shrushti – The Nature Club



Other Facilities

- ❖ Students' Career and Counseling Centre
- ❖ Audio – Visual Centre
- ❖ Campus WiFi
- ❖ Personality Development Programme
- ❖ Centralised Network with web server
- ❖ Linguaphone facility to improve english speaking
- ❖ Night study facility
- ❖ Financial aids and installment facilities
- ❖ Canteen
- ❖ UGC sponsored schemes for students
 - Financial assistance to selective eligible SC/ST/OBC students.
 - Remedial coaching for students belongs to SC/ST/OBC (excluding creamy layer) and minorities
 - Coaching classes for entry in services for students belongs to SC/ST/OBC (excluding creamy layer) and minorities.
- ❖ Railway Concession: Bonafde students of the college below 25 years are eligible for railway concession for their season tickets between the stations nearest their home. Applications in the prescribed form with proof of residence; student must show his/her ration card.
- ❖ Group Insurance Scheme: Group insurance scheme for students has been introduced from the academic year 2003-2004. The risk covered includes death, loss of limbs, and total/partial permanent disablement. Details can be made available on request.

Scholarships / Free-ships

(Subject to Revision at any time during the year 2025 - 2026 following are the list of Scholarship, Free-ships available for the students)

A) Social Justice And Special Assistance Department

- Government of India post-Matric Scholarship
- Post - Matric Tuition Fee and Examination Fee (Freeship)

B) Tribal Development Department

- Post Matric Scholarship Scheme (Government Of India)
- Tuition Fee & Exam Fee for Tribal Students (Freeship)

C) VJNT OBC And SBC Welfare Department

- Post Matric Scholarship To VJNT students
- Tuition fees and examination fees to VJNT students.
- Post Matric Scholarship To OBC students.
- Post Matric Scholarship To SBC students.
- Tuition fees and examination fees To OBC students.
- Tuition fees and examination fee to SBC student

D) Directorate Of Higher Education

- Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Scheme.
- Education Concession To The Children Of Ex-Serviceman.
- Eklavya Scholarship
- Scholarship To Meritorious Students Possessing Mathematics / Physics
- Education Concession To The Children Freedom Fighter
- Assistance To Meritorious Students Scholarship - Senior Level.
- E) Minority Development Department
- State Minority Scholarship Part II (DHE)



Discipline and Code of Conduct

DISCIPLINE

Self discipline is the best discipline. All the students are expected to observe rules and regulations currently in force to enable the smooth working of the college.

Students are prohibited to do anything inside and outside the college that will interfere with its orderly administration or affect its public image. No outside influence, political or of any other type should be brought to the college directly or indirectly.

CODE OF CONDUCT

- 1) Students should always carry their valid college identity card whenever in the college or representing the college at other places. Further, it should be produced for inspection on demand by any member of the college staff.
- 2) No students should loiter in the corridors or college campus during lecture hours.
- 3) Students should not bring any outsiders to the college campus without prior permission.
- 4) Students should not collect any fund from other students or from outsiders without the written permission of the Principal.
- 5) Students should not organize their own picnics, excursions, trips etc. without the prior written permission of the Principal.
- 6) Students should attend their lectures in the divisions allotted to them and not in any other class or division.
- 7) Students should read the NOTICE BOARDS from time to time and be informed of the instructions / information displayed for other benefit from time to time.
- 8) Students should deposit any lost property found by them, with the college office. Owners of lost property should claim the same from the office counter very next day.
- 9) Students should take care of college property and help in keeping the college campus neat and clean. Any damage caused to college property shall be recovered from the concerned students.
- 10) Consumption of alcohol, smoking, chewing gutka and tobacco is strictly prohibited inside the college campus including the canteen. Any student found violating this regulation shall be dealt with severely.
- 11) Loitering in the corridors or sitting on steps or corners is strictly prohibited.
- 12) The students should refrain from using the Mobile Phones in the college premises vide circular issued by University of Mumbai No. UG/552 of 2004 dated 31st December, 2004.
- 13) Students should follow the dress code of the college implemented from time to time and should come decently and properly dressed.

RAGGING STRICTLY PROHIBITED

- ❖ Students should refrain from indulging in any form of ragging.
- ❖ As per the rules of the University Grant Commission (UGC) and University of Mumbai , if the students seeking admission is found to have indulged in ragging in the past or if it is noticed later that he has indulged in ragging, his/her admission may be refused or he/she shall be expelled from the college. If required, FIR will be loaded against the faulty student.



Admission 2025-2026

RULES FOR ADMISSION

- 1) Right of admission is reserved by the Principal.
- 2) A student seeking admission to the college should present himself/herself with an application in the prescribed form duly filled in signed by him and by his/her parents/guardian, for an interview with the admission committee.
- 3) No admissions will be regarded as granted unless it is duly granted by the Principal.
- 4) All admissions are valid only for one academic year and required to be renewed with application in prescribed form for the subsequent academic year.
- 5) Once a student is admitted to the college, he /she is liable to pay full fees as prescribed.
- 6) A student once admitted will be considered as duly admitted for the academic year, unless he/she informs the Principal in writing of his intention to leave the college at least a week before the commencement of the second term. If no such intimation is received, full fees for the second term will have to be paid.
- 7) All admissions are subject to conditions/rules prescribed by the college, the Government of Maharashtra and University of Mumbai from time to time.

I) Bachelor of Arts (B.A)

Three years (Six Semesters) integrated full time degree course in Arts of University of Mumbai.

INTAKE CAPACITY: - One division each in F.Y, S.Y and T.Y level of 120 seats on fully aided basis.

1. ELIGIBILITY FOR ADMISSION (O.2138)

(Circular No. UG/105 of 2004, Dated 15th March, 2004).

A candidate for being eligible for admission to the three year integrated course leading to the degree of Bachelor of Arts must have passed the Higher Secondary School Certificate (Std. XII) examination conducted by different Divisional Boards of the Maharashtra State Board of Secondary and Higher Secondary Education with the following subjects :-

- 1) English.
- 2) Any one of the modern Indian languages or modern foreign languages or any classical language or Information Technology.
- 3) Any four subjects carrying 100 marks each.

OR

Must have passed the Higher Secondary School Certificate (Std. XII) examination with vocational subject conducted by different Divisional Boards of the Maharashtra State Board of Secondary and Higher Secondary Education with the following subjects:-

- 1) English.
- 2) Any one vocational subject carrying 200 marks prescribed by the Board from time to time.
- 3) Any three subjects carrying 100 marks each.

OR



Must have passed the Higher Secondary School Certificate (Std. XII) examination with the minimum competency based vocational courses conducted by different Divisional Boards of the Maharashtra State Board of Secondary and Higher Secondary Education with the following subjects :-

- 1) English
- 2) Any one of the Modern Indian Languages or Modern Foreign Languages or Classical Language or Information Technology.
- 3) General Foundation Course.
- 4) Any one subject carrying 300 marks from among the Minimum Competency based vocational courses prescribed by the Higher Secondary School Certificate examination from time to time.

OR

Must have passed an examination of another University or body recognized as equivalent thereto.

2. COURSE CONTENTS (SYLLABUS)

First Year					
No. of Courses	Semester -I	Credits	No. of Courses	Semester -II	Credits
	Vertical 1				Vertical 1
1	Microeconomics-I	4	1	Microeconomics – II	4
2	The Constitutional Framework of Indian Polity	4	2	Political Science Political Process in India	4
3	Ancient India: From Earliest Times to 6th Century BCE CE	4	3	Early Medieval Period (mid 350 BCE-1200 CE)	4
	Vertical 4				Vertical 3
	VSC		4	OE	
4	Basic of Agriculture	2		Principals & Practices of Management	2
	SEC			Vertical 4	
5	Money Transaction & Consumer Protection	2		VSC	2
	Vertical 5				Rural Marketing
	AEC			SEC	
6	Introduction to Communication Skills	2	6	Citizen and Law	2
				Vertical 5	
	VEC			AEC	
7	Fundamental of People's Skill	2	7	लेखन कौशल्ये १ (कार्यालयीन लेखन व्यवहार व पत्रव्यवहार) or हिंदी भाषा - कौशल के आधार	2
				Vertical 6	
	IKS			CC	
8	IKS Generic	2	8	Foundation & Exploration of Performing Fine Arts	2
	Total Credits		22	Total Credits	

Second Year					
No. of Courses	Semester-III	Credits	No. of Courses	Semester-IV	Credits
	Core Courses				
	To Be Announced Later As Per NEP 2020 Guide Lines				



Third Year Any One Group (Group-A) (Entire Economics)					
No. of Courses	Semester-V	Credits	No. of Courses	Semester-VI	Credits
1	Group – I (Economics)		1.	Group – I (Economics)	
5.1	Economics (Advance Microeconomics Paper-VII)	04	6.1	Economics – (Advance Macroeconomics, Paper- XIII)	04
5.2	Economics – (Economics of Growth & Development Paper - VIII)	04	6.2	Economics – (International Economics, Paper-XIV)	04
5.3	Economics (Indian Financial System Paper- IX)	04	6.3	Economics – (Indian Financial System, Paper - XV)	04
5.4	Economics-(Research Methodology, Paper-X)	04	6.4	Economics-(Research Methodology, Paper- XVI)	04
5.5	Economics- Environmental Economics, Paper-XI)	04	6.5	Economics- (Environmental Economics, Paper-XVII)	04
5.6	Economics- (History of Economics Thoughts, Paper- XII)	04	6.6	Economics- (History of Economics Thoughts, Paper- XVIII)	04
Total Credits		24	Total Credits		24

Third Year (From the Academic Year 2025-2026) Any One Group (Group-B) (Economics & Politics)					
No. of Courses	Semester-V	Credits	No. of Courses	Semester-VI	Credits
1	Group-II (Economics + Political Science)		1.	Group – I (Economics)	
5.7	Economics (Advance Microeconomics Paper-VII)	04	6.7	Economics – (Advance Macroeconomics, Paper- XIII)	04
5.8	Economics – (Economics of Growth & Development - VIII)	04	6.8	Economics – (International Economics, Paper-XIV)	04
5.9	Economics (Indian Financial System Paper- IX)	04	6.9	Economics – (Indian Financial System, Paper - XV)	04
5.10	Political Science – IV (International Relation: World Politics -I)	04	6.10	Political Science – IV (International Relation: India in World Politics-II)	04
5.11	Political Science – V (Political Thought: Western Political Thought-I)	04	6.11	Political Science – V (Political Thought: Indian Political Thoughts - II)	04
5.12	Political Science – VI (Politics of Modern Maharashtra - I)	04	6.12	Political Science – VI (Political Process in Modern Maharashtra -II)	04
Total Credits		24	Total Credits		24

3. SCHEME OF EXAMINATION

The performance of the learner of Semester I / II/III /IV shall be evaluated on the basis of the following

- (a) Internal assessment 40%
- (b) Semester End exam (External Exam) 60%

The performance of the learner of Semester V/VI shall be evaluated on the basis of the following

- (c) Internal assessment 25%
- (d) Semester End exam (External Exam) 75%

4. PASSING STANDARD

The learner to pass a course shall have to obtain a minimum of 40% marks in aggregate for each course. Where the course consists of Internal Assessment and Semester End Examination, the learners shall obtain minimum of 40% marks (i.e. 10 out of 25) in the Internal Assessment and 40% marks in Semester End Examination (i.e. 30 out of 75) separately, to pass the course.

II) Bachelor of Commerce (B.Com):-

Three Years (Six Semesters) integrated full time degree course in Commerce of University of Mumbai.

INTAKE CAPACITY: - Four divisions of First Year, three divisions of Second Year and three divisions of Third Year classes of 120 seats each on fully aided basis. Additional one division each in F.Y, S.Y and T.Y level of 120 seats on permanently unaided basis.



1. ELIGIBILITY FOR ADMISSION (O.2152)

(Circular No.UG/142 of 2010, Dated 1st July, 2010).

A candidate for being eligible for admission to the Bachelor of Commerce must have passed the Higher Secondary School Certificate (Std. XII) examination 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 course conducted by the different Divisional Boards of the Maharashtra State Board of Secondary and Higher Secondary Education.

OR

Must have passed the examination of another University or Body recognized as equivalent to Higher Secondary School Certificate (Std. XII) Examination.

2. COURSE CONTENTS (SYLLABUS)

First Year					
No. of Courses	Semester –I	Credits	No. of Courses	Semester –II	Credits
	Vertical 1			Vertical 1	
1	Commerce-I (Introduction to Business)	2	1	Commerce-II (Introduction to Service Skill Enhancement Coursest or)	2
2	Accountancy & Financial Management -I	2	2	Accountancy & Financial Management -II	2
3	Economics for Professional Careers – I	2	3	Economics for Professional Careers – II	2
	Vertical 3			Vertical 2	
	OE		4	Foundation of Human Skills	2
4	Science & Fantasy Friction	2		Vertical 3	
5	Film Appreciation			OE	2
	Vertical 4			Content Writing	2
	VSC		6	Academic & Business Writing (English)	
6	Commercial Mathematics I			Vertical 4	
	SEC	2		VSC	
7	Practical Statistics for Commerce I	2	7	Commercial Mathematics II	
	Vertical 5			SEC	2
	AEC		8	Practical Statistics for Commerce II	2
8	Business Communication Skill	2		Vertical 5	
	VEC			AEC	
9	Fundamental of People's Skill	2	9	लेखन कौशल्ये १ (कार्यालयीन लेखन व्यवहार व पत्रव्यवहार) or हिंदी भाषा - कौशल के आधार	2
	IKS			VEC	
10	IKS Generic	2	10	Foundation of Behavioral skills Basic Level	2
	Vertical 6			Vertical 6	
	CC			CC	
11	Introduction to Cultural Activities	2	11	Foundation & Exploration of Performing Fine Arts	2
	Total Credits			Total Credits	22

Second Year					
No. of Courses	Semester-III	Credits	No. of Courses	Semester-IV	Credits
	Core Courses			Core Courses	
	To Be Announced Later As Per NEP 2020 Guide Lines				



Second Year					
No. of Courses	Semester V	Credits	No. of Courses	Semester VI	Credits
1	<i>Elective Courses (EC)</i>			<i>Elective Courses (EC)</i>	
1A	<i>Discipline Specific Elective (DSE) Courses</i>			<i>Discipline Specific Elective (DSE) Courses</i>	
1	Financial Accounting and Auditing - VII Financial Accounting	04	1	Financial Accounting and Auditing - IX Financial Accounting	04
2	Financial Accounting and Auditing - VIII Cost Accounting	04	2	Financial Accounting and Auditing - X Cost Accounting	04
1B	<i>Discipline Related Elective (DRE) Courses</i>			<i>Discipline Related Elective (DRE) Courses</i>	
3	Commerce V	03	3	Commerce VI	03
4	Business Economics V	03	4	Business Economics VI	03
2	<i>Ability Enhancement Courses (AEC)</i>			<i>Ability Enhancement Courses (AEC)</i>	
5&6	* Any two course from the following list of the courses	03+03	5	* Any two course from the following list of the courses	03+03
	Total Credits	20		Total Credits	20

*List of Skill Enhancement Courses (SEC) for Semester V (Any Two)		**List of Skill Enhancement Courses (SEC) for Semester VI (Any Two)	
1	Computer Systems & Applications Paper- I	1	Computer Systems & Applications Paper- II
2	Export Marketing Paper - I	2	Export Marketing Paper - II
3	Marketing Research Paper - I	3	Marketing Research Paper - II
4	Direct & Indirect Taxation Paper - I	4	Direct & Indirect Taxation Paper - II

Note: Course selected in Semester V will continue in Semester VI

3. SCHEME OF EXAMINATION

The performance of the learner of Semester I / II/III /IV shall be evaluated on the basis of the following

- (a) Internal assessment 40%
- (b) Semester End exam (External Exam) 60%

The performance of the learner of Semester V/VI shall be evaluated on the basis of the following

- (c) Internal assessment 25%
- (d) Semester End exam (External Exam) 75%

4. PASSING STANDARD

The learner to pass a course shall have to obtain a minimum of 40% marks in aggregate for each course.

Where the course consists of Internal Assessment and Semester End Examination, the learners shall obtain minimum of 40% marks (i.e. 10 out of 25) in the Internal Assessment and 40% marks in Semester End Examination (i.e. 30 out of 75) separately, to pass the course.



III) Bachelor of Commerce (Accounting and Finance) B.A.F:-

Three Years (Six Semesters) Integrated full time degree course in Commerce with specialization in Accounting and Finance of University of Mumbai.

INTAKE CAPACITY: - Two divisions each in F.Y, S.Y and T.Y level of 60 seats on permanently unaided basis. (Self Financed)

1. ELIGIBILITY FOR ADMISSION (0.5204)

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

A candidate for being eligible for admission to the Bachelor of Commerce (Accounting and Finance) degree course shall have passed XII std. Examination of the Maharashtra Board of Higher Secondary Education or its equivalent and secured not less than 45% marks in aggregate at first attempt (40% in case of reserved category)

2. COURSE CONTENTS (SYLLABUS)

First Year					
No. of Courses	Semester –I	Credits	No. of Courses	Semester –II	Credits
Vertical 1					Vertical 1
1	Financial Accounting-I	4	1	Financial Accounting - II	4
2	Auditing – I	2	2	Auditing – II	2
Vertical 3					Vertical 2
	OE		3	Foundation of Human Skills	2
3	Science & Fantasy Fiction	2		Vertical 3	
4	Film Appreciation	2		OE	
Vertical 4					Content Writing
	VSC		5	Academic & Business Writing (English)	2
5	Vocational Skills in ACore Coursesounting & Finance Paper – I	2		Vertical 4	
	SEC			VSC	
6	Vocational Skills in ACore Coursesounting & Finance Paper –II	2	6	Vocational Skills in ACore Coursesounting Paper – III	2
Vertical 5					SEC
	AEC		7	Vocational Skills in ACore Coursesounting & Finance Paper – IV	2
7	Business Communication Skills	2		Vertical 5	
	VEC			AEC	
8	Fundamental of People's Skills	2	8	लेखन कौशल्ये १ (कार्यालयीन लेखन व्यवहार व पत्रव्यवहार) or हिंदी भाषा - कौशल के आधार	2
	IKS			VEC	
9	IKS Generic	2	9	Foundation of Behavioural skills basic level	2
Vertical 6					
	CC			Vertical 6	
10	Introduction to Cultural Activities	2		CC	
			10	Foundation & Exploration of Performing Fine Arts	2
Total Credits		22		Total Credits	22

Second Year					
No. of Courses	Semester-III	Credits	No. of Courses	Semester-IV	Credits
	Core Courses				
	To Be Announced Later As Per NEP 2020 Guide Lines				



Third Year					
No. of Courses	Semester V	Credits	No. of Courses	Semester VI	Credits
1	Elective Courses (EC)		1	Elective Courses (EC)	
1,2,3& 4	*Any four courses from the following list of the courses	12	1,2,3& 4	**Any four courses from the following list of the courses	12
2	Core Courses (CC)		3	Core Courses (CC)	
5	Financial Accounting - V	04	5	Financial Accounting - VII	04
6	Financial Accounting - VI	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 Skill Enhancement Courses (SEC) for Semester V (Any Four)		**List of Skill Enhancement Courses (SEC) for Semester VI (Any Four)	
1	Cost Accounting - III	1	Cost Accounting - IV
2	Financial Management - II	2	Financial Management - III
3	Taxation - IV (Indirect Taxes - II)	3	Taxation - V (Indirect Taxes - III)
4	International Finance	4	Security Analysis and Portfolio Management
5	Financial Analysis and Business Valuation	5	Management Control Systems
6	Management - II (Management Applications)	6	Economics Paper - III (Indian Economy)

Note: Course selected in Semester III will continue in Semester IV

3. SCHEME OF EXAMINATION

The performance of the learner of Semester I / II/III /IV shall be evaluated on the basis of the following
(a) Internal assessment 40%

(b) Semester End exam (External Exam) 60%

The performance of the learner of Semester V/VI shall be evaluated on the basis of the following
(c) Internal assessment 25%
(d) Semester End exam (External Exam) 75%

4. PASSING STANDARD

The learner to pass a course shall have to obtain a minimum of 40% marks in aggregate for each course. Where the course consists of Internal Assessment and Semester End Examination, the learners shall obtain minium of 40% marks (i.e. 10 out of 25) in the Internal Assessment and 40% marks in Semester End Examination (i.e. 30 out of 75) separately, to pass the course.



IV) Bachelor of Commerce (Management Studies) / B.M.S. :-

Three Years (Six Semesters) integrated full time degree course in Management Studies of University of Mumbai.

INTAKE CAPACITY: - Two divisions each in F.Y, S.Y and T.Y level of 60 seats on permanently unaided basis. **(Self Financed)**

1. ELIGIBILITY FOR ADMISSION (O.3941)

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

A candidate for being eligible for admission to the B.M.S. Degree Course 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 45% marks for general category (in one attempt) at the respective Examination and minimum 40% marks for the reserved category (in one attempt).

No college shall conduct any entrance test in any form and the admissions are purely based on merit duly following the reservation policy as per the norms of Government of Maharashtra. While drawing the merit list, weightage has to be given to students from Arts, Commerce and Science Stream at 12th standard level. The stream wise weightage to be given is as under:

Stream	Commerce	Arts	Science	Diploma in Engineering and Other
Percentage	45%	25%	25%	5%

The applications are to be accepted and processed by the colleges stream wise separately and the merit list is to be displayed stream wise taking into account the reservation policy prescribed by the Government of Maharashtra.

- The merit list is to be prepared and displayed stream wise.
- In case if no applications are received under the “Diploma in Engineering and other Category” or if the seats remain vacant in “Diploma in Engineering and other Category” after all the merit lists/ forms are exhausted, the vacant seats must be transferred to Commerce Stream.
- In case if no application is received from any stream the vacant seats are to be distributed equally between the remaining two streams only.
- After the first merit list is displayed, if any seat allotted to one stream remains vacant, the same shall be distributed equally between the remaining two streams. In case of vacancy in one stream is of single/odd number of seats, the single seat is to be allotted to the Commerce Stream. In case if no applications are available from the two streams, then all the vacant seats of such two streams must be transferred to the third stream.
- Step (d) be repeated for the subsequent merit lists till all the forms are exhausted or the final merit list is displayed, whichever is earlier

2. COURSE CONTENTS (SYLLABUS)

First Year					
No. of Courses	Semester -I	Credits	No. of Courses	Semester -II	Credits
	Vertical 1			Vertical 1	
1	Principles of Management I	4	1	Principles of Management II	4
2	Bhartiya Theory of Management Styles	2	2	Global Management Theories and Styles	2
	Vertical 3			Vertical 2	
	OE		3	Fundamental of Human Skills	2
3	Introduction to Basic Statistics - I	2		Vertical 3	
	Science & Fantasy			OE	
4	Vertical 4	2	4	Introduction to Basic Statistics -II	2
	VSC		5	Academic & Business Writing	2
	Information Technology in Business Management			Vertical 4	
5	SEC	2		VSC	
6	Business Startup Skills	2	6	Foreign Exchange Market & Derivatives Management	2
	Vertical 5			SEC	
	AEC		7	MS Office	2
7	Introduction to Communication Skills in English	2		Vertical 5	
	VEC			AEC	
8	Fundamental of People's Skills	2	8	लेखन कौशलये १ (कार्यालयीन लेखन व्यवहार व पत्रव्यवहार) or हिंदी भाषा - कौशल के आधार	2
	IKS			VEC	
9	IKS Generic	2	9	Foundation of Behavioral skills basic level	2
	Vertical 6			Vertical 6	
	CC			CC	
10	Introduction to Cultural Activities	2	10	Foundation & Exploration of Performing Fine Arts	2
	Total Credits	22		Total Credits	22



Third Year					
No. of Courses	Semester V	Credits	No. of Courses	Semester VI	Credits
1	Elective Courses (EC)		1	Elective Courses (EC)	
1,2,3& 4	*Any four courses from the following list of the courses	12	1,2,3& 4	** Any four courses from the following list of the courses	12
2	Core Courses (CC)		2	Core Courses (CC)	
5	Logistics & Supply Chain Management	04	5	Operation Research	04
3	Ability Enhancement Courses (AEC)		3	Ability Enhancement Courses (AEC)	
6	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 Elective Courses (EC) for Semester V (Any Four)		**List of Group Elective Courses (EC) for Semester VI (Any Four)	
Group A: Finance Electives			
1	Investment Analysis & Portfolio Management	1	International Finance
2	Commodity & Derivatives Market	2	Innovative Financial Services
3	Wealth Management	3	Project Management
4	Financial Accounting	4	Strategic Financial Management
5	Risk Management	5	Financial Rural Development
6	Direct Taxes	6	Indirect Taxes
Group B: Marketing Electives			
1	Services Marketing	1	Brand Management
2	E-Commerce & Digital Marketing	2	Retail Management
3	Sales & Distribution Management	3	International Marketing
4	Customer Relationship Management	4	Media Planning & Management
5	Industrial Marketing	5	Sports Marketing
6	Strategic Marketing Management	6	Marketing of Non Profit Organisation
Group C: Human Resource Electives			
1	Finance for HR Professional & Compensation Management	1	HRM in Global Perspective
2	Strategic Human Resource Management & HR Policies	2	Organisational Development
3	Performance Management & Career Planning	3	HRM in Service Sector Management
4	Industrial Relations	4	Workforce Diversity
5	Talent & Competency Management	5	Human Resource Accounting & Audit
6	Stress Management	6	Indian Ethos in Management
Note: Group selected in Semester III will continue in Semester V & Semester VI			



*List of Skill Enhancement Courses (SEC) for Semester III (Any One)		**List of Skill Enhancement Courses (SEC) for Semester IV (Any One)	
1	Foundation Course (Environmental Management) - III	1	Foundation Course (Ethics & Governance) IV
2	Foundation Course - Contemporary Issues - III	2	Foundation Course - Contemporary Issues - IV
3	Foundation Course in NSS - III	3	Foundation Course in NSS - IV
4	Foundation Course in NCC - III	4	Foundation Course in NCC - IV
5	Foundation Course in Physical Education - III	5	Foundation Course in Physical Education - IV

Note: Course selected in Semester III will continue in Semester IV

*List of Group Elective Courses (EC) for Semester III (Any Two)		**List of Group Elective Courses (EC) for Semester IV (Any Two)	
Group A: Finance Electives (Any Two Courses)			
1	Basics of Financial Services	1	Financial Institutions & Markets
2	Introduction to Cost Accounting	2	Auditing
3	Equity & Debt Market	3	Strategic Cost Management
4	Corporate Finance	4	Corporate Restructuring
Group B: Marketing Electives (Any Two Courses)			
1	Consumer Behaviour	1	Integrated Marketing Communication
2	Product Innovations Management	2	Rural Marketing
3	Advertising	3	Event Marketing
4	Social Marketing	4	Tourism Marketing
Group C: Human Resource Electives (Any Two Courses)			
1	Recruitment & Selection	1	Human Resource Planning & Information System
2	Motivation and Leadership	2	Training & Development in HRM
3	Employees Relations & Welfare	3	Change Management
4	Organisation Behaviour & HRM	4	Conflict & Negotiation

Note: Group selected in Semester III will continue in Semester IV



3. SCHEME OF EXAMINATION

The performance of the learner of Semester I /II/III/IV shall be evaluated on the basis of the following

- (a) Internal assessment 40%
- (b) Semester End exam (External Exam) 60%

The performance of the learner of Semester V/VI shall be evaluated on the basis of the following

- (c) Internal assessment 25%
- (d) Semester End exam (External Exam) 75%

4. PASSING STANDARD

The learner to pass a course shall have to obtain a minimum of 40% marks in aggregate for each course. Where the course consists of Internal Assessment and Semester End Examination, the learners shall obtain minium of 40% marks (i.e. 10 out of 25) in the Internal Assessment and 40% marks in Semester End Examination (i.e. 30 out of 75) separately, to pass the course.

V) Master of Commerce (M.Com):-

Two Years (Four Semesters) integrated full time Postgraduate degree course in Commerce of University of Mumbai with specialization in: (1) Advanced Accountancy and (2) Business Management.

INTAKE CAPACITY: -

- 1) Advanced Accountancy: - One division each in Part – I and Part – II level of 60 seats on permanently unaided basis. **(Self Financed)**
- 2) Business Management: - One division each in Part – I and Part – II level of 60 seats on permanently unaided basis. **(Self Financed)**

1. ELIGIBILITY FOR ADMISSION (O.2310)

(Circular No.UG/375 of 2006 Dated 22nd September, 2006)

A candidate for being eligible for admission to the Master of Commerce course, shall have passed the examination for the degree of Bachelor of Commerce of this University (three years integrated course) or the degree of B. Com. (Old Course) of this University, or Bachelor of Commerce (Accounting and Finance)

OR

B.Com. (Banking and Insurance) OR B.M.S. degree examination or an examination of any other University recognized as equivalent thereto.

OR

B.M.M. degree examination (only for Management Specialization subjects) at the M.Com. degree levels.



2) Course Contents (Syllabus) M.Com Part I (Advance Accountancy) SemI/II/III & IV

Year	Level	Sem (2 Yr)	Major		RM	OJT/FP	RP	Cum Cr.	Degree
			Mandatory	Electives Any One					
	6.0	Sem I	Advanced Cost and Management Accounting Credits 4 Direct and Indirect Taxation (Income Tax) Credits 4 Advanced Financial Accounting Credits 4 Advanced Trends in Accounting – Credits 2	Credits 4 Mutual Fund Management and Wealth Management OR Introduction to IND AS OR Fundamental Analysis for Corporate RM	4			22	
		Sem II	Advanced Cost Accounting 4 Credits Corporate Finance 4 Credits Direct and Indirect Taxation (Goods and Service Tax) – 4 Credits Advanced Trends in Accounting –II 2 Credits	Credits 4 Risk Management OR Liquidation Accounting OR Accounting of Housing Society & Charitable Trust		4		22	
Com Cr. For PG Diploma			28	8	4	4	-	44	



Exit Option : PG Diploma (44 Credits after Three Year UG Degree)									
Year	Level	Sem (2 Yr)	Major		RM	OJT/FP	RP	Cum Cr.	Degree
			Mandatory	Electives Any One					
II	6.5	Sem III	Corporate Financial Accounting 4 Credits Advanced Auditing 4 Credits Financial Services 4 Credits Advanced Trends in Accounting – III 2 Credits	Credits 4 Accounting and Taxation of Ecommerce Industries OR Accounting and Taxation of Securities and Commodities OR Operations Research			4	22	PG Degree After
		Sem IV	Advanced Financial Management 4 Credits 2. International Financial Reporting Standards 4 Credits 3. Personal Financial Planning 4 Credits	Credits 4 Financial Journalism OR Auditing and Assurance (Accounting Ethics and Corporate Governance) OR Forex (Foreign Exchange Rate Management and Derivatives			6	22	
Cum. Cr. For 1 Yr PG Degree			26	8			10	44	
Cum., Cr. For 2 Yr PG Degree			54	16	4	4	10	88	



2) M.Com Part I and Part II (Business Management) SemI/II/III & IV

Year (2 Year PG)	Level	Sem (2 Yr)	Major		RM	OJT/FP	RP	Cum Cr.	Degree
			Mandatory	Electives Any One					
1	6.0	Sem1	Strategic Management Credits 4 Human Resource Management Credits 4 Consumer Behaviour Credits 4 Business Ethics Credits 2	Credits 4 Organizational Behavior OR Tourism Management OR E-Commerce Supply Chain Management Total Quality Management Personality Development and Soft Skills RM	4			22	I
		Sem II	Customer Relationship Management (CRM) Credits 4 Brand Management Credits 4 Professional Intelligence Credits 4 Hospitality Management Credits 2	Credits 4 Indian Constitution OR Information Transfer Skills in Research OR Safety & Health Management at Work Career Planning & Development Change Management Indian Business Houses Management Practices	4			22	
Cum. Cr. For PG Diploma			28	8	4	4	-	44	



Exit option : PG Diploma (44 Credits after Three Year UG Degree)									
II	6.5	Sem III	Entrepreneurial Management Credits 4 Marketing Strategies and Practices Credits 4 Talent Management Credits 4 Social Media Marketing Credits 2	Credits 4 Business Environment OR Indian Aviation Industry OR Performance Appraisal Green Marketing Stress Management & Consumer Psychology Credits 4 Marketing Research			4	22	PG Degree After 3 – Yr UG
		Sem IV	Corporate Restructuring Credits 4 Service Industry Credits 4 Advertising Credits 4	Credits 4 Social Security & Welfare of Employees OR Use of ICT in Business OR Women Leadership Indian Ethos in Business Workforce Diversity Media Planning			6	22	
Cum. Cr. For 1 Yr PG Degree			26	8			10	44	
Cum. Cr. For 2 Yr PG Degree			54	16	4	4	10	88	

Note : The number of courses can vary for totaling 14 Credits for Major Mandatory Courses in a semester as illustrated



3. SCHEME OF EXAMINATION

The performance of the learner of Semester I / II / III/IV shall be evaluated on the basis of the following

- a) Internal assessment 50%
- b) Semester End exam (External Exam) 50%

4. PASSING STANDARD

The learner to pass a course shall have to obtain a minimum of 40% marks in aggregate for each course.

Where the course consists of Internal Assessment and Semester End Examination, the learners shall obtain minium of 40% marks (i.e. 20 out of 50) in the Internal Assessment and 40% marks in Semester End Examination (i.e. 20 Out of 50) separately, to pass the course.

VI) Bachelor of Science (B.Sc.):-

Three Years (Six Semesters) integrated full time degree course in Science of University of Mumbai.

INTAKE CAPACITY: - One division each in F.Y, S.Y and T.Y level of 120 seats on permanently unaided basis. **(Self Financed)**

1) ELIGIBILITY FOR ADMISSION (O.2145)

(Circular No.UG/394 of 2004, Dated 6th September, 2004.)

A candidate for being eligible for admission to the three year integrated course leading to the degree of Bachelor of Science (B.Sc.) must have passed the Higher Secondary School Certificate examination (Std. XII) conducted by the Maharashtra State Board of Secondary and Higher Secondary Education, Pune, in the following subjects :-

(A)	Subject No.	Subject Title
Science Stream (General)	01	English (Higher or Lower Level) 100 marks.
	02	Any one of the Modern Indian Language OR Modern Foreign languages OR any classical language (Higher Level OR Lower Level) OR Information Technology.
	03 to 06	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 of 300 marks and one more subject from among the remaining optional subjects carrying 100 marks as prescribed for the HSC(Std.XII) examination. List of subjects (03 to 06) i. Physics, ii. Chemistry, iii. Biology, iv. Mathematics and Statistics, v. Geography vi. Economics, vii. Geology, viii. Psychology.
OR		



(B)	Subject No.	Subject Title
Vocational Stream		<p>Must have pass the Higher Secondary School certificate (HSC)(Std. XII) examination with vocational subjects conducted by the Maharashtra State Board of Secondary and Higher Secondary Education, Pune, in the following subjects :-</p> <p>01 English (Higher or Lower Level) 100 marks.</p> <p>02 to 03 Any One vocational subject carrying 200 marks (from among 19 subjects) prescribed for the HSC (Std.XII) examination under the Technical Group, Commercial Group, Agriculture Group Catering & Food Technology Group and Fisheries Group)</p> <p>04 to 06 Any three of the following subjects carrying a total of 300 marks:-i. Physics, ii. Chemistry, iii. Biology, iv. Mathematics and Statistics.</p>
OR		
(C)	Subject No.	Subject Title
MCVC Stream Vocational Subjects		<p>Must have passed the Higher Secondary School Certificate (HSC)(Std. XII) Examination Certificate(HSC)(Std. XII) examination with conducted by the Maharashtra State Board of Secondary and Higher Secondary Education Pune, in the following subjects :</p> <p>01 English (Higher or Lower Level) (100 marks)</p> <p>02 Any one of the Modern Indian (100 marks)</p> <p>03 Languages OR Modern Foreign Languages OR any Classical Language (Higher or Lower Level) OR Information Technology.</p> <p>04 to 06 General Foundation course (100 marks)</p> <p>Any three of the minimum competency to vocational subjects carrying total of 300 marks [from among the following groups prescribed for the HSC (Std. XII) examination namely Engineering & Technology Group Agriculture Group, Fisheries Group, Para Medical Group and Catering & Food Technology Group]</p>

Further that the students, passing the HSC (Std.XII) examination with the MCVC stream shall be eligible for admission to F.Y.B.Sc. for certain subject combinations only depending on their subjects (04 to 06) of the MCVC stream as specified in the following table.:-



Sr.No.	MCVP Group	Any three of the following subjects to be offered at F.Y.B.Sc.
01.	Engineering Technology	Physics, Chemistry, Group Mathematics, Statistics, Geology, Geography, Computer Science, Information Technology
02.	Agriculture Group	Chemistry, Botany, Zoology, Life Sciences, Biochemistry, Bio-Technology Microbiology, Geography, Geology
03.	Fisheries Group	Chemistry, Botany, Zoology, Life Sciences, Biochemistry, Bio-Technology, Microbiology, Geography, Geology
04.	Paramedical Group	Chemistry, Botany, Zoology, Life Sciences, Biochemistry, Bio-Technology, Microbiology, Geography, Geology
05.	Catering & Food Technology	Chemistry, Botany, Zoology, Life Sciences, Biochemistry, Bio-Technology, Microbiology, Geography, Geology, Economics

Students of this MCVC Group shall also be eligible for admission to the F.Y.B.Sc. of B.Sc. (Home Science) Degree course.

OR

(D) Must have passed an examination of another University

OR

Body or Board recognized as equivalent to the HSC (Std. XII) Examination conducted by the Maharashtra Secondary and Higher Secondary Education, Pune,

OR

(E) Must have passed the First Year Science Examination of the Year B.Sc. degree Course of this University or an Examination of any other University recognized as equivalent Thereto

OR

(F) Must have passed at list the Second Year Examination of the Post S.S.C. (Std. X) Three Year Engineering Diploma course or the 4th Semester of 6th Semester Engineering Diploma Course conducted by approved by recognized by affiliated to the Maharashtra Board of Technical Education or another Body Board recognized as equivalent thereto. Further, that such student of Engineering Diploma courses shall be eligible to offer any three of the following subjects for admission to the F.Y.B.Sc. : - Physics, Chemistry, Mathematics, Statistics, Computer Science, Information Technology, Geology, Geography, Economics.

2. ELIGIBILITY FOR ADMISSION IN S.Y. B.Sc. (O.3933)

(CircularNo.UG/12 of 2009, Dated 7th January, 2009.)

A candidate for being eligible for admission to the Second Year B.Sc. course commencing from June, 1981, and thereafter must have (1) either kept terms for the First Year B.Sc. course in the academic year commencing from June, 1980 and thereafter and have passed the First Year B.Sc. examination or (2) have kept terms for the First Year B.Sc. course in the academic year commencing from June 1980 and thereafter and have failed at the First Year B.Sc. examination in heads* of passing carrying



not more than 200 marks in which case he will required to appear for the First Year examination in the remaining heads in which he was failed either previously or simultaneously with the Second Year examination, his result of the Second Year examination will not be declared unless he has passed in the remaining subjects of the first Year examination in accordance with the provision of O.213.

OR

A candidate who has passed post S.S.C. (Std.X) Three Year Engineering /Technology Diploma course is eligible for direct admission to Second Year of the B.Sc. degree course.

OR

A candidate who has passed post H.S.C. Diploma (one year after XII Std.) of Maharashtra State Board of Technical Education or A.I.C.T.E. approved or any other recognized Government body in Information Technology/Computer Technology/Computer Engineering/Computer Science/Electrical, Electronics and Video Engineering and Allied Branches/Mechanical and Allied Branches/Production and Allied Branches/Chemical and Allied Branches is eligible for direct admission to the Second Year of the B.Sc. degree course. Further that such students of Engineering/Technology courses should offer Foundation Course II and any two of the following subject at S.Y.B.Sc.: - **Physics, Chemistry, Mathematics, Statistics, Computer Science, Geology, Geography, Economics.**

(Note:- In case Student offers Computer Science as one of the subject at S.Y.B.Sc., additional 2 seats per batch of sanctioned Strength) can be offered for Diploma holders eligible for direct admission to S.Y.B.Sc. (Computer Science). However, if the Repeaters are admitted in S.Y.B.Sc. (Computer Science) or in T.Y.B.Sc.(Computer Science) in addition to regular students of the same college, a new batch to be started if the strength exceed 30 subject to permission from University.)

where a subject consist of two theory papers only the Maximum marks of the combined heads of passing the theory papers will be considered for the purpose. Where a subject consist of two or more theory papers and practical the maximum marks of the combined heads of passing of theory and maximum marks of the head of passing for practical, will be considered for the purpose.

3. COURSE CONTENTS (SYLLABUS)

First Year					
No. of Courses	Semester -I	Credits	No. of Courses	Semester -II	Credits
Vertical 1					Major 1
1	Basic in Physical, Inorganic & Organic Chemistry I & Chemistry Practical I	2+2	1	Basic in Physical, Inorganic & Organic Chemistry II & Chemistry Practical II	2+2
2	Introduction to Mechanics & Physics Practical 1	2+2	2	Optics & Physics Practical	2+2
3	Plant Science & Human Welfare I & Botany Practical	2+2	3	Plant Diversity and Human Welfare II & Botany Practical	2+2
4	Algebra I & Calculus I & Practical based on Algebra I & Calculus I	2+2	4	Discrete Mathematics & Calculus II & Practical based on Discrete Mathematics & Calculus	2+2
Vertical 4			Vertical 3		
VSC			OE		
5	Calibration of Glassware and Instruments	2	5	Academic & Business Writing	2
SEC			Vertical 4		
6	Instrumentation skill & Basic Mathematical Skills for Physics	2	VSC		
Vertical 5			6	Commercial Analysis of Food Samples	2
AEC			SEC		



7	Introduction to communication Skills in English	2	7	ICT tools of Physics	2
	VEC			Vertical 5 AEC	
8	Fundamental of People's Skills	2	8	लेखन कौशलये १ (कार्यालयीन लेखन व्यवहार व पत्रव्यवहार) or हिंदी भाषा - कौशल के आधार	2
	IKS			Vertical 6 CC	
9	IKS Generic	2	9	Foundation & Exploration of Performing Fine Arts	2
	Total Credits	22		Total Credits	22

Second Year	
SEMESTER III	SEMESTER IV
To Be Announced Later As Per NEP 2020 Guide Lines	

Third Year	
SEMESTER V	SEMESTER VI
<p>SPECIALISED GROUP – I (PHYSICS)</p> <p>Core courses:-</p> <p>5.1 Physics – VI (Mathematical and Statistical Physics and Classical Mechanics. Part - I) 5.2 Physics – VII (Electronics and Solid State Physics. Part - I) 5.3 Physics – VIII (Atomic, Molecular Physics and Nuclear Physics. Part - I) 5.4 Physics-IX (Electrodynamics and Relativity Part - I)</p> <p>Applied Component Courses :-(Any one Group)</p> <p>Group - A</p> <p>5.5 Computer Science – I (Part – I) 5.6 Computer Science – II (Part – I)</p> <p>Group – B</p> <p>5.7 Electronic Instrumentation– I 5.8 Electronic Instrumentation – II</p> <p>OR</p> <p>SPECIALISED GROUP – II (CHEMISTRY)</p> <p>Core courses:-</p> <p>5.1 Chemistry–VI (Physical Chemistry) 5.2 Chemistry – VII (Inorganic Chemistry) 5.3 Chemistry – VIII (Organic Chemistry) 5.4 Chemistry - IX (Analytical Chemistry)</p> <p>Applied Component Courses:-</p> <p>5.5 Drugs & Dyes</p>	<p>SPECIALISED GROUP – I (PHYSICS)</p> <p>Core courses:-</p> <p>6.1 Physics – VI (Mathematical and Statistical Physics and Classical Mechanics. Part - I) 6.2 Physics – VII (Electronics and Solid State Physics. Part - I) 6.3 Physics – VIII (Atomic, Molecular Physics and Nuclear Physics. Part - I) 6.4 Physics – IX (Electrodynamics and Relativity Part - I)</p> <p>Applied Component Courses:-(Any one Group)</p> <p>Group - A</p> <p>6.5 Computer Science – I (Part – II) 6.6 Computer Science – II (Part – II)</p> <p>Group – B</p> <p>6.7 Electronic Instrumentation – I 6.8 Electronic Instrumentation – II</p> <p>OR</p> <p>SPECIALISED GROUP – II (CHEMISTRY)</p> <p>Core courses:-</p> <p>6.1 Chemistry–VI (Physical Chemistry) 6.2 Chemistry – VII (Inorganic Chemistry) 6.3 Chemistry – VIII (Organic Chemistry) 6.4 Chemistry - IX (Analytical Chemistry)</p> <p>Applied Component Courses:-</p> <p>6.5 Drugs & Dyes</p>



3. SCHEME OF EXAMINATION

The performance of the learner of Semester I / II shall be evaluated on the basis of the following

- (a) Internal assessment 40%
- (b) Semester End exam (External Exam) 60%

The performance of the learner of Semester III/IV/V/VI shall be evaluated on the basis of the following

- (c) Internal assessment 25%
- (d) Semester End exam (External Exam) 75%

4. PASSING STANDARD

The learner to pass a course shall have to obtain a minimum of 40% marks in aggregate for each course. Where the course consists of Internal Assessment and Semester End Examination, the learners shall obtain minium of 40% marks (i.e. 10 out of 25) in the Internal Assessment and 40% marks in Semester End Examination (i.e. 30 out of 75) separately, to pass the course.

VII) Bachelor of Science in Bio-Technology (B.Sc. Biotech):-

Three Years (Six Semesters) integrated full time degree course in Science with specialization in Bio-Technology of University of Mumbai.

INTAKE CAPACITY: - Two divisions each in F.Y, S.Y and T.Y level of 35 seats on permanently unaided basis. **(Self Financed)**

1. ELIGIBILITY FOR ADMISSION (O.5108)

(Circular No. UG/282 of 2007, Dated 16th June, 2007 & No.UG/294 of 2009, Dated 28th July, 2009)

A candidate for being eligible for admission to the Three year Integrated course leading to the degree of Bachelor of Science in Bio-technology (B.Sc.Biotech) must have passed Higher Secondary School Certificate Examination (Std.XII) in Science conducted by the Maharashtra State Board of Secondary and Higher Secondary Education or its equivalent in Science stream. Admission will be on merit, based on order of preference as follows:

Aggregate marks at H.S.C. or equivalent.

Aggregate marks in Science Group (Physics, Chemistry and Biology).

Marks in Biology and Chemistry.

Marks in Biology.

A candidate who has not offered Mathematics and Statistics as one of the Subject at H.S.C. (Std.XII) shall have to satisfactorily complete a course on Mathematics and Statistics (of 15 hours duration) during the academic year of First year B.Sc. in which he is admitted. (Circular No.UG/294 of 2009, Dated 28th July, 2009)

2. COURSE CONTENTS (SYLLABUS)

First Year					
No. of Courses	Semester -I	Credits	No. of Courses	Semester -II	Credits
	Vertical 1			Vertical 1	
1	Fundamentals of Biotechnology -I	2	1	Fundamentals of Biotechnology -II	2
2	Microbial Biotechnology	2	2	Molecular Biology I & Molecular Genetics	2
3	Practical	2	3	Practical	2
	Vertical 3			Vertical 2	
	OE		4	Introduction to Microbial Word	2
4	Science & Fantasy Friction	2		Vertical 3	
5	Film Appreciation	2		OE	
	Vertical 4		5	Content Writing	2
	VSC		6	Academic & Business Writing (English)	2
6	Instrumentation in Biotechnology	2		Vertical 4	
	SEC			VSC	
7	Microbial Techniques	2	7	Introduction to Medical Laboratory Technology	2
	Vertical 5			SEC	
	AEC		8	Food Adulteration	2
8	Introduction to communication Skills in English	2		Vertical 5	
	VEC			AEC	
	Fundamental of People's Skills	2	9	लेखन कौशलये १ (कार्यालयीन लेखन व्यवहार व पत्रव्यवहार) or हिंदी भाषा - कौशल के आधार	2
	IKS			VEC	
10	IKS Generic	2	10	Foundation of Behavioural skills basic level	2
	Vertical 6			Vertical 6	
	CC			CC	
11	Introduction to Cultural Activities	2	11	Foundation & Exploration of Performing Fine Arts	2
	Total Credits		22	Total Credits	



Third Year					
No. of Courses	Semester -V	Credits	No. of Courses	Semester -VI	Credits
501	Cell Biology	2.5	601	Plant and Animal Biology	2.5
502	Biochemistry	2.5	602	Genetic Engineering and Gene editing	2.5
503	Immunology & Stem cell biology	2.5	603	Basic Pharmacology and Neurobiology	2.5
504	Industrial Biotechnology	2.5	604	Marine and environmental Biotechnology	2.5
501+502 Practical	Cell biology + Biochemistry	3.0	601+602 Practical	Plant & Animal Biotechnology + Genetic Engineering and Gene editing	3.0
503+504 Practical	Immunology & Stem cell biology + Industrial Biotechnology	3.0	603+604 Practical	Basic Pharmacology and Neurobiology + Marine and environmental Biotechnology	3.0
Applied Component	Computational Statistics and IPR	2.0	Applied Component	Agri Biotechnology	2.0
Applied Component	Computational Statistics and IPR (Practical)	2.0	Applied Component	Agri Biotechnology	2.0
	Total Credits	20		Total Credits	20

3. SCHEME OF EXAMINATION

The performance of the learner of Semester I / II/III /IV shall be evaluated on the basis of the following

- (a) Internal assessment 40%
- (b) Semester End exam (External Exam) 60%

The performance of the learner of Semester V/VI shall be evaluated on the basis of the following

- (c) Internal assessment 25%
- (d) Semester End exam (External Exam) 75%

The performance of the learner of Semester V/VI shall be evaluated on the basis of the following

- e) The question paper for the Term End Exam would be of 100 marks.
- There shall be no internal exam for any paper

f) Practical:

- Would be conducted of 50 marks for each paper.
- Each student to perform 2 major and 2 minor practical for Sem V and 2 major and project presentation for Sem VI
- Viva would be conducted during the practical during Sem V; Sem VI would have only project presentation.

4. PASSING STANDARD

The learner to pass a course shall have to obtain a minimum of 40% marks in aggregate for each course.

Where the course consists of Internal Assessment and Semester End Examination, the learners shall obtain minimum of 40% marks (i.e. 10 out of 25) in the Internal Assessment and 40% marks in Semester End Examination (i.e. 30 out of 75) separately, to pass the course.

VIII)Bachelor of Science in Information technology (B.Sc. I.T.):-

Three Years (Six Semesters) integrated full time degree course in Science with specialization in Information Technology of University of Mumbai.

INTAKE CAPACITY: - Three divisions each in F.Y, S.Y and T.Y level of 60 seats on permanently unaided basis. **(Self Financed)**



1. ELIGIBILITY FOR ADMISSION (O.5051)

(Circular No. UG./283 of 2007, Dated 16th June, 2007).

A candidate for being eligible for admission to the degree course of Bachelor of Science Information Technology, shall have passed XII standard examination of the Maharashtra Board of Higher Secondary Education or its equivalent with Mathematic and Statistics as one of the subject and should have secured not less than 45% marks in aggregate for open category and 40% marks in aggregate in case of Reserved category candidates.

Candidate who have passed Diploma (Three years after S.S.C. - Xth Std.) in Information Technology/ Computer Technology/ Computer Engineering/Computer Science/ Electrical, Electronics and Video Engineering and Allied Branches/Mechanical and Allied Branches/ Civil and Allied branches are eligible for direct admission to the Second Year of the B.Sc. (I.T.) degree course. However, the Diploma should be recognized by the Board of Technical Education or any other recognized Government Body. Minimum marks required 45% aggregate for open category candidates and 40% aggregate for reserved category candidates.

OR

Candidates with post HSC-Diploma in Information Technology/Computer Technology/ Computer Engineering/ Computer Science/ and Allied branches will be eligible for direct admission to the Second Year of B.Sc. (I.T.).

However, the Diploma should be recognized by the Board of Technical Education or any other recognized Government Body Minimum Marks required 45% aggregate for open category candidates and 40% aggregate for reserved category candidates.

2. COURSE CONTENTS (SYLLABUS)

First Year					
No. of Courses	Semester -I	Credits	No. of Courses	Semester -II	Credits
Vertical 1					
1	Programming with C	2	1	OPPs with C++	2
2	Data management System	2	2	Web Designing	2
3	Practical – I	2	3	Practical – II	2
Vertical 3					
	OE		4	DS – Descriptive Statistics	2
4	Science & Fantasy Friction	2		Vertical 2	
5	Film Appreciation	2		Vertical 3	
Vertical 4					
	VSC		5	Content Writing	2
			6	Academic & Business Writing (English)	2
6	Combinational & Sequential Design	2		Vertical 4	
	SEC			VSC	
7	Office tools for Data Management	2	7	Assembly Language Programming	2
Vertical 5					
	AEC		8	SEC	
8	Introduction to communication Skills in English	2		Vertical 5	
	VEC			AEC	
9	Fundamental of People's Skills	2	9	लेखन कौशल्ये १ (कार्यालयीन लेखन व्यवहार व पत्रव्यवहार) or हिंदी भाषा - कौशल के आधार	
	IKS			VEC	



10	IKS Generic	2	10	Foundation of Behavioural skills basic level	2
	Vertical 6			Vertical 6	
	CC			CC	
11	Introduction to Cultural Activities	2	11	Foundation & Exploration of Performing Fine Arts	2

Total Credits**22****Total Credits****22**

Second Year					
No. of Courses	Semester-III	Credits	No. of Courses	Semester-IV	Credits
	Core Courses			Core Courses	
	To Be Announced Later As Per NEP 2020 Guide Lines				

TYBSC IT Sem-V (2025-2026)

Course Code	Course Type	Course Title	Credits
USIT 501	Skill Enhancement Course	Software Project Development	2
USIT 502	Skill Enhancement Course	Internet of Things Theory and Practice	2
USIT 503	Skill Enhancement Course	Advanced Web Development	2
USIT 504	Discipline Specific Elective (Any One)	Artificial Intelligence and Application	2
USIT 505		Linux Server Administration	
USIT 506	Discipline Specific Elective (Any One)	Advanced Java Technologies	2
USIT 507		Emerging Technologies	
USIT P1	Skill Enhancement Course Practical	Project Dissertation	2
USIT5 P2	Skill Enhancement Course Practical	Internet of Things : Theory and Practice Practical	2
USIT 5P3	Skill Enhancement Course Practical	Advanced Intelligence & Applications Practical	2
USIT 5P4	Discipline Specific Elective Practical (Any One)	Artificial Intelligence & Application Practical	2
USIT 5P5		Linux Server Administration Practical	
USIT 5P6	Discipline Specific Elective Practical (Any One)	Advanced Java Technologies Practical	2
USIT 5P6		Emerging Technologies Practical	
		Total Credits	20

TYBSC IT Sem-VI (2025-2026)

Course Code	Course Type	Course Title	Credits
USIT 601	Skill Enhancement Course	Software Testing & Quality Assurance	2
USIT 602	Skill Enhancement Course	Information Security	2
USIT 603	Skill Enhancement Course	Business Intelligence and Data Analytics	2
USIT 604	Discipline Specific Elective (Any One)	Fundamentals of GIS	2
USIT 605		Enterprise Network Design	
USIT 606	Discipline Specific Elective (Any One)	IT Infrastructure Management	2
USIT 607		IT Act and Cyber Laws	



USIT 6P1	Skill Enhancement Course Practical	Project Implementation	2
USIT 6 P2	Skill Enhancement Course Practical	Information Security Practical	2
USIT 6P3	Skill Enhancement Course Practical	Business Intelligence and Data Analytics Practical	2
USIT 6P4	Discipline Specific Elective Practical	Fundamentals of GIS Practical	2
USIT 6P5	(Any One)	Enterprises Network Design Practical	
USIT 6P6	Skill Enhancement Course Practical	Android Programming Practical	2
		Total Credits	20

(All the practical mentioned in the syllabi are compulsory as per the course chosen)

*The choice of Practical course is based on the theory Course, For Semester V, USIT504, USIT505, USIT506 and USI507, the practical courses are USIT5P4, USIT5P5, USIT5P7. For Semester VI, USIT604, USIT605, the practical courses are USIT6P4, USIT6P5, respectively. Practical Course USIT6P6 is compulsory.

3. SCHEME OF EXAMINATION

The performance of the learner of Semester I / II/III /IV shall be evaluated on the basis of the following

- (a) Internal assessment 40%
- (b) Semester End exam (External Exam) 60%

The performance of the learner of Semester V/VI shall be evaluated on the basis of the following

- (c) Internal assessment 25%
- (d) Semester End exam (External Exam) 75%

4. PASSING STANDARD

The learner to pass a course shall have to obtain a minimum of 40% marks in aggregate for each course.

Where the course consists of Internal Assessment and Semester End Examination, the learners shall obtain minimum of 40% marks (i.e. 10 out of 25) in the Internal Assessment and 40% marks in Semester End Examination (i.e. 30 out of 75) separately, to pass the course.

IX) Bachelor of Science in Computer Science (B.Sc. C.S.):-

Three Years (Six Semesters) integrated full time degree course in Science with specialization in Computer Science of University of Mumbai.

INTAKE CAPACITY: - One division each in F.Y, S.Y and T.Y level of 60 seats on permanently unaided basis. **(Self Financed)**

1. ELIGIBILITY FOR ADMISSION (O.5719)

(Circular No. UG./284 of 2007, Dated 16th June, 2007)

A Candidate for being eligible for admission to the three years integrated course leading to the degree of Bachelor of Science (B.Sc.) must have passed Higher Secondary School Certificate Examination (Std. XII) in Science stream conducted by the Maharashtra State Board of Secondary and Higher Secondary Education with Mathematics and Statistics as one of the subject or its equivalent.



Admission will be on merit, based on order of preference as follows:

1. Aggregate Marks at H.S.C. or equivalent.
2. Aggregate Marks in Science Group (Physics, Chemistry and Mathematics)
3. Marks in Mathematics and Statistics and Physics.
4. Marks in Mathematics and Statistics.

2. COURSE CONTENTS (SYLLABUS)

First Year					
No. of Courses	Semester -I	Credits	No. of Courses	Semester -II	Credits
	Vertical 1				
1	Digital System & Architecture (TH)	2	1	Design & Analysis of Algorithms	2
	Fundamental of Database Systems (TH)		2	Introduction to OOP using C++	2
2	Computer Science Practical -I (PR)	2	3	Computer Science Practical -II (PR)	2
	Vertical 3				
3	OE	2	4	DS – Descriptive Statistics	2
	Science and Fantasy Fiction			Vertical 3	
	Film Appreciation			OE	
	Vertical 4				
	VSC		5	Content Writing	2
			6	Academic & Business Writing (English)	2
4	Introduction to programming with Python	2		Vertical 4	
	SEC			VSC	
5	Linux Operating System	2	7	Web Technologies	2
	Vertical 5				
6	AEC	2+2	8	Advance Python Programming	2
	Introduction to communication Skills in English			Vertical 5	
7	VEC	2		AEC	
	Fundamental of People's Skills		9	लेखन कौशल्ये १ (कार्यालयीन लेखन व्यवहार व पत्रव्यवहार) or हिंदी भाषा - कौशल के आधार	2
8	IKS	2		VEC	
	IKS Generic		10	Foundation of Behavioural skills basic level	2
9	Vertical 6				
	CC			CC	
10	Introduction to Cultural Activities	2	11	Foundation & Exploration of Performing Fine Arts	2
	Total Credits				
	Total Credits	22		Total Credits	22

Second Year					
No. of Courses	Semester-III	Credits	No. of Courses	Semester-IV	Credits
	Core Courses				
	To Be Announced Later As Per NEP 2020 Guide Lines				



TYBSC CS Sem-V (2025-2026)

Course Code	Course Type	Course Title	Credits
USCS501	Core Subject	Artificial Intelligence	3
USCSP501	Core Subject Practical	Artificial Intelligence – Practical	1
USCS502	Core Subject	Information & Network Security	3
USCSP502	Core Subject Practical	Information & Network Security – Practical	1
USCS5031	Skill Enhancement Elective 1* (SEE)	Linux Server Administration	3
USCSP5031	Skill Enhancement Elective 1* Practical (SEEP)	Linux Server Administration – Practical	1
USCS5032	Skill Enhancement Elective 1* (SEE)	Software Testing & Quality Assurance	3
USCSP5032	Skill Enhancement Elective 1* Practical (SEEP)	Software Testing & Quality Assurance – Practical	1
USCS5041	Skill Enhancement Elective 2* (SEE)	Cyber Forensics	3
USCSP5041	Skill Enhancement Elective 2* Practical (SEEP)	Cyber Forensics – Practical	1
USCS5042	Skill Enhancement Elective 2* (SEE)	Game Programming	3
USCSP5042	Skill Enhancement Elective 2* Practical (SEEP)	Game Programming – Practical	1
USCS5051	Generic Elective**	Project Management	2
USCS5052	Generic Elective**	Operations Research	2
USCSP505	Project	Project Work – I	2

TYBSC CS Sem-VI (2025-2026)

Course Code	Course Type	Course Title	Credits
USCS601	Core Subject	Data Science	3
USCSP601	Core Subject Practical	Data Science – Practical	1
USCS602	Core Subject	Cloud Computing and Web Services	3
USCSP602	Core Subject Practical	Cloud Computing and Web Services – Practical	1
USCS6031	Skill Enhancement Elective 1* (SEE)	Wireless and Sensor Networks	3
USCSP6031	Skill Enhancement Elective 1* Practical (SEEP)	Wireless and Sensor Networks – Practical	1
USCS6032	Skill Enhancement Elective 1* (SEE)	Information Retrieval	3
USCSP6032	Skill Enhancement Elective 1* Practical (SEEP)	Information Retrieval – Practical	1
USCS6041	Skill Enhancement Elective 2* (SEE)	Data Mining & Warehousing	3
USCSP6041	Skill Enhancement Elective 2* Practical (SEEP)	Data Mining & Warehousing – Practical	1
USCS6042	Skill Enhancement Elective 2* (SEE)	Ethical Hacking	3
USCSP6042	Skill Enhancement Elective 2* Practical (SEEP)	Ethical Hacking – Practical	1
USCS6051	Generic Elective**	Customer Relationship Management	2
USCS6052	Generic Elective**	Cyber Laws and IPR	2
USCSP605	Project	Project Work – II	2

One course each from Skill Enhancement Elective 1 and Skill Enhancement Elective 2 should be selected by the student.
One course from Generic Elective should be selected by the student



3. SCHEME OF EXAMINATION

The performance of the learner of Semester I / II/III /IV shall be evaluated on the basis of the following

- (a) Internal assessment 40%
- (b) Semester End exam (External Exam) 60%

The performance of the learner of Semester V/VI shall be evaluated on the basis of the following

- (c) Internal assessment 25%
- (d) Semester End exam (External Exam) 75%

4. PASSING STANDARD

The learner to pass a course shall have to obtain a minimum of 40% marks in aggregate for each course.

Where the course consists of Internal Assessment and Semester End Examination, the learners shall obtain minium of 40% marks (i.e. 10 out of 25) in the Internal Assessment and 40% marks in Semester End Examination (i.e. 30 out of 75) separately, to pass the course.

X) Master of Science (M.Sc. Organic Chemistry):-

Two Years (Four Semesters) integrated full time Post Graduate degree course in Science of University of Mumbai with specialization in Organic Chemistry.

INTAKE CAPACITY: One division each in Part – I and Part – II level of 10 seats on permanently unaided basis. **(Self Financed)**

1. ELIGIBILITY FOR ADMISSION (O.2441)

(Circular No.UG/343 of 2011, Dated 10th October, 2011)

A candidate for being eligible for admission to the M.Sc. Degree course in the branches other than the branches of Molecular Biology, Computer Science, Biochemistry, Biophysics, Fisheries Management, Life Sciences and Information Technology must have passed :-

- (a) The B.Sc. (Three Year Integrated Course) degree examination of this University with at least seven units (i.e. the minimum required for majoring in a subject) in that subject which he wants to ofer for the M.Sc. degree course.

OR

- (b) The B.Sc. (Old Four Year Course) degree examination of this University.

OR

- (c) An examination of another University recognized as equivalent thereto.

OR

- (d) Candidates who have passed the B.Sc. Old Four Year degree Course examination of this University (or an examination of another University recognized as equivalent thereto) with the following combinations of subjects will be eligible for admission to the M.Sc. Degree course in the branches of (i) *Molecular Biology and (ii)* Computer Science.



2. COURSE CONTENTS (SYLLABUS)

Post Graduate Program : M.Sc. (Organic Chemistry)

Year	Level	Sem	Major			RM	OJT/FP	RP	Cum Cr.	Degree				
			Mandatory		Electives									
1	6.0	SEM - I	3X4+2=14			4	4	Research Methodology (CHEM 506)	22	PG Diploma (after 3 Years Degree)				
			Inorganic Chemistry -I (CHEM 502)	T H	4	Credits 4 (2+2) Course 1 : PHYSICAL Chemistry-I + Chemistry								
			Organic Chemistry -I (CHEM 503)	T H	4	Practical's (Physical Chemistry and Inorganic Chemistry) (CHEM 50111) (OR)								
			Analytical Chemistry -I (CHEM 505)	T H	4	Credits 4 (2+2) Course 2 : Physical Chemistry-II + Chemistry								
			Chemistry Practical-I (Organic Chemistry and Analytical Chemistry) (PRCHEMOA 504)	P R	2	Practical's (Physical Chemistry and Inorganic Chemistry) (CHEM 50112)								
			3*4+2=14			4		4 CHEM 512	22					
			Inorganic Chemistry-II (CHEM- 508)	T H	4	Credits 4 (2+2) Course 1 : Physical Chemistry – III + Chemistry Practicals (Physical Chemistry and Inorganic Chemistry) (CHEM 50711) (OR)								
			Organic Chemistry –II (CHEM 509)	T H	4	Credits 4 (2+2) Course 2 : Physical Chemistry – IV + Chemistry Practicals (Physical Chemistry and Inorganic Chemistry) (CHEM 50712)								
			Analytical Chemistry – II (CHEM 510)	T H	4									
			Chemistry Practical-II (Organic Chemistry and Analytical Chemistry) (PRCHEMOA 511)	P R	2									
Cum. Cr. For PG Diploma			28			8	4	4		44				



Year	Level	Sem	Major				RM	OJT / FP	RP	Cum Cr.	Degree		
			Mandatory		Electives								
2	6.5	SEM - III	3*4+2=14			4					PG Degree after 3 yr UG or PG Degree after 4-yr UG		
			Paper – I (Theoretical organic Chemistry- I) (CHEM 641)	T H		Paper IV (Medicinal Chemistry) + Practical (CHEM 64511) OR Paper IV (Biogenesis and green chemistry) + Practical (CHEM 64511) OR Advanced Topics in Organic Chemistry – I (CHEM 64513)							
			Paper – II (Synthetic Organic Chemistry –I) (CHEM 642)	T H									
			Paper III (Natural products and Spectroscopy-I) (CHEM 643)	T H									
		SEM - IV	Organic Chemistry Practical (CHEM 644)	P R									
			3*4=12			4				6 (CHEM 651)	22		
			Paper I (Theoretical organic chemistry- II) (CHEM 647)	T H	4	Paper IV (Natural products and heterocyclic chemistry-II) (CHEM 65011) (OR) Advanced Topics in Organic Chemistry – II (CHEM 65012)							
			Paper II (Synthetic Organic Chemistry – II) (CHEM 648)	T H	4								
Cum. Cr. For 1 Yr PG Degree			26			8			10	44			
Cum. Cr. For 2 Yr PG Degree			54			16	4	4	10	88			

Theory Examination Pattern :

A. Internal Assessment – 50%

Sr. No.	Evaluation Type	Marks
1	Written Objective / Short Answer Examination	25
2	Assignment / Case Study / Field Visit Report/ Presentation / Project	25
	Total	50

B. External Examination – 50%

50 Marks per paper Semester End Theory Examination :

1. Duration – These Examinations shall be of two hours duration



3. SCHEME OF EXAMINATION

The performance of the learner of Semester I / II / III / IV shall be evaluated on the basis of the following

- a) Internal assessment 50%
- b) Semester End exam (External Exam) 50%

4. PASSING STANDARD

The learner to pass a course shall have to obtain a minimum of 40% marks in aggregate for each course.

Where the course consists of Internal Assessment and Semester End Examination, the learners shall obtain minimum of 40% marks (i.e. 20 out of 50) in the Internal Assessment and 40% marks in Semester End Examination (i.e. 20 Out of 50) separately, to pass the course.

XI) Master of Science in Information Technology (M.Sc. I.T):-

Two Years (Four Semesters) integrated full time Post Graduate degree course in Science of University of Mumbai with specialization in Information Technology.

INTAKE CAPACITY: Two division each in Part – I and Part – II level of 20 seats on permanently unaided basis. **(Self Financed)**

1. ELIGIBILITY FOR ADMISSION (O.2441)

(Circular No.UG/471 of 2009, Dated 12th December June, 2009)

A learner who has either passed B.Sc. Degree in Information Technology of University of Mumbai or any other recognized University with minimum 45 percent of marks.

OR

B.Sc. in Computer Science / BCS with minimum 45 percent marks.

OR

B.E. Degree in any branch with 45 percent marks

OR B.Sc. (Mathematics) with minimum 45 percent marks

OR B.Sc. (Physics) with minimum 45 percent marks

OR B.Sc. (Statistics) with minimum 45 percent marks

OR B.Sc. (Electronics) with minimum 45 percent marks

With Mathematics as one of the subjects at 10 + 02 or its equivalent examination. Further, 15 percent of the seats out of the sanctioned capacity is to be utilized for the above said admissions.



2. COURSE CONTENTS (SYLLABUS)

Credit Structure of the Program (Sem I, II, III & IV)

Year	Level	Sem	Major			RM	OJT/FP	RP	Cum Cr.	Degree
			Mandatory		Electives					
1	6.0	Sem I	2*4+2*2+2			4	Research Methodology (510)	-	22	PG Diploma after 3 Years Degree
			Data Science (501)	T H	4					
			Data Science Practical (502)	P R	2					
			Soft Computing Techniques Practical (503)	T H	4					
			Soft Computing Techniques Practical (504)	P R	2					
			Cloud Computing (505)	T H	2					
		Sem II	2*4+2*2+2			4		(517)4	22	
			Big Data Analytics (511)	T H	4					
			Big Data Analytics Practical (512)	P R	2					
			Modern Networking (513)	T H	4					
			Modern Networking Practical (514)	P R	2					
			Microservices Architecture (515)	T H	2					
Cum. Cr. For PG Diploma			28			8	4	4	44	

Exit Option : PG Diploma (44 Credits) after Three Year UG Degree

Subject to change as per the NEP syllabus of University of Mumbai



Year	Level	Sem (2 Yr)	Major			RM	OJT/ FP	RP	Cum Cr.	Degree			
			Mandatory		Electives								
2	6.5	Sem III	2*4+2*2+2			4			(607)4	22	PG Degree after 3 yr UG or PG Degree after 4 yr UG		
			Advanced AI (601)	T H	4	Natural Language Processing (606a) (OR) Security Operations Center (PR) (606b) (OR) Server Virtualization on VMW are Platform (PR) (606c)							
			Advanced AI Practical (602)	P R	2								
			Machine Learning (603)	T H	4								
			Machine Learning Practical (604)	P R	2								
		Sem IV	Storage as a Service (605)	T H	2				(616)6	22			
			2*4+2*2+2			4							
			Blockchain (611)	T H	4	Robotic Process Automation (PR) (615a) (OR) Cyber Forensics (PR) (615b) (OR) Advanced IoT (PR) (615c)							
			Blockchain Practical (612)	P R	2								
			Deep Learning (613)	T H	4								
			Deep Learning Practical (614)	P R	2								
Cum. Cr. For PG Diploma			26			8			10	44			
Cum. Cr. For 2 Yr PG Degree			54			16	4	4	10	88			

Evaluation Scheme

Theory courses of 4 credits: Total marks 100. Out of the total, 50 % each for internal and external evaluation.

A. Internal Evaluation (30m + 10m + 10m = 50 Marks)

The internal assessment marks shall be awarded as follows:

1. 30 marks (Any one of the following):

- Written Test of 30 Marks
- SWAYAM (Advanced Course) of minimum 20 hours and certification exam completed or
- NPTEL (Advanced Course) of minimum 20 hours and certification exam completed or



- d. Valid International Certifications (Prometric, Pearson, Certiport, Coursera, Udemy and the like)
- e. Certification marks of one completed exam shall be awarded to one course only. For four courses, the students will have to complete four certifications.

(Note: Only those certification/courses suggested by the department shall be deemed valid, Student cannot do any certification on their own)

2. 10 marks

10 marks from every course (Two 4 credits mandatory courses, one 2 credits mandatory course, one 4 credits elective course) coming to a total of 40 marks, shall be awarded on publishing of research paper in UGC approved / Other Journal with plagiarism less than 15%. The marks can be awarded as per the impact factor of the journal, quality of the paper, importance of the contents published, social value.

3. 10 marks

Open Book examination based on problem solving related to the respective subject.

3. SCHEME OF EXAMINATION

The performance of the learner of Semester I / II/ III/IV shall be evaluated on the basis of the following

- a) Internal assessment 50%
- b) Semester End exam (External Exam) 50%

4. PASSING STANDARD

The learner to pass a course shall have to obtain a minimum of 40% marks in aggregate for each course.

Where the course consists of Internal Assessment and Semester End Examination, the learners shall obtain minimum of 40% marks (i.e. 20 out of 50) in the Internal Assessment and 40% marks in Semester End Examination (i.e. 20 Out of 50) separately, to pass the course.

XII) Master of Science in Bio-Technology (M.Sc. Biotech):-

Two Years (Four Semesters) integrated full time Post Graduate degree course in Science of University of Mumbai with specialization in Bio-Technology.

INTAKE CAPACITY: One division each in Part – I and Part – II level of 10 seats on permanently unaided basis. **(Self Financed)**

1. ELIGIBILITY FOR ADMISSION (O.2441)

(Circular No.UG/343 of 2011, Dated 10th October, 2011)

A learner being eligible for admission to the M.Sc. degree course in Bio-Technology must have passed.

(a) The B.Sc. (Three Year integrated course) degree examination of this University or any other University recognized as equivalent thereto) with the major subject Biotechnology.

OR

(b) With three units in Biotechnology at T.Y.B.Sc. in combination with three units of any other major subject at the T.Y.B.Sc.

The learners will be admitted to the M.Sc. degree course in Biotechnology on the basis of the marks obtained at the T.Y.B.Sc. Examination.



2. COURSE CONTENTS (SYLLABUS)

M.Sc (Biotechnology) Course Structure Semester I & II

Year	Level	Sem (2 Yr)	Major		RM	OJT / FP	RP	Cum Cr.	Degree	
			Mandatory	Electives						
				Credits 4						
I	60.	Sem I	Course 1 Biochemistry Credits 4	Course 1 Immunology Theory 2 Credits + Practical 2 Credits	4	-	-	22	PG Diploma after (3 years degree)	
			Course 2 Bioprocess Engineering and Technology Credits 4	OR						
			Course 3 Practical Lab Work – I Credits 4	Course 2 Molecular Diagnostics Theory 2 Credits + Practical 2 Credits						
			Course 4 Basics in IPR and Patents Credits 2	Any of MOOCs Credits 4						
		Sem II	Course I Bioinformatics & Biostatistics Credits 4	Course 1 Bio entrepreneurship Theory 3 Credits + Practical 1 Credit	4	-	-	22		
			Course 2 Plant and Animal Biotechnology Credits 4	OR						
			Course 3 Practical Lab Work – II Credits 4	Course 2 Molecular Biology Theory 2 Credits + Practical 2 Credits						
			Course 4 Patenting in Biotechnology and Bioethics Credits 2	OR						
Cum. Cr. For PG Diploma			28	8	4	4	-	44		



M.Sc (Biotechnology) Course Structure Semester III and IV

Year	Level	Sem (2 Yr)	Major		RM	OJT / FP	RP	Cum Cr.		
			Mandatory	Electives						
				Credits 4						
I	60.	Sem III	Course 1 Nanobiotechnology Credits 4	Elective Course 1 Food Biotechnology and Nutraceuticals Credits 4 (2 credits theory + 2 credits practicals) OR Elective Course 2 Clinical Biochemistry Credits 4 (2 credits theory + 2 credits practical)	-	-	4	22		
			Course 2 Environmental Biotechnology Credits 4	OR Elective Course 3 Advanced epidemiology and Applied Microbiology Credits 4 (2 credits theory + 2 credits practical)						
			Course 3 Practical – Lab work Credits 4	OR Elective Course 4 Any of MOOCs Credits 4						
			Course 4 Bioanalytical and Biophysical techniques/ Credits 2							
		Sem IV	Course 1 Omics and system biology Credits 4	Elective Course 1 Biologics and regulatory affairs Credits 4 OR Elective Course 2 NGS and Bioinformatics Credits 4 (2 Credits Theory + 2 Credits)	-	-	6	22		
			Course 2 Drug Discover and Clinical Studies Credits 4 (2 credits theory + 2 credits practical)	OR Elective Course 3 Any of MOOCs Credits4						
			Course 3 Molecular Enzymology Credits 4 (2 credits theory + 2 credits practical)							
Cum. Cr. For PG Diploma			26	8			10	44		
Cum Cr for 2 Yr PG Degree			54	16	4	4	10	88		



3. SCHEME OF EXAMINATION

The performance of the learner of Semester I / II / III / IV shall be evaluated on the basis of the following

- a) Internal assessment 50%
- b) Semester End exam (External Exam) 50%

Theory and Practicals - Semester I /II/III/IV

- c) Summative assessments (Theory)

For 2 Credit courses 25 Marks

For 4 Credit courses 50 Marks

- d) Formative assessments (Informal and formal tests administered during the learning process).

For 2 Credit courses 25 Marks

For 4 Credit courses 50 Marks

- e) Summative assessments (Practical)

For 4 Credit courses 50 Marks

- f) Formative assessments (Informal and formal tests administered during the learning process).

Submission of two assignments 30 marks

Viva and / field visit report 20 marks

Theory and Practicals - Semester IV Project Dissertation

- g) For Semester IV it is mandatory for students to undergo Hands on Project training in an established research laboratory or college laboratory.
- h) Thesis on the same to be evaluated by the guide alternatively by an internal examines for 50 marks based on the student's performance and written matter.
- I) The external examiner will assess for 50 marks as Presentation during practical exams.

4. PASSING STANDARD

The learner to pass a course shall have to obtain a minimum of 40% marks in aggregate for each course. Where the course consists of Internal Assessment and Semester End Examination, the learners shall obtain minium of 40% marks (i.e. 20 out of 50) in the Internal Assessment and 40% marks in Semester End Examination (i.e. 20 Out of 50) separately, to pass the course.



XIII. Bachelor of Vocation (B.Voc) Media Production:-

1. COURSE DURATION AND LEVELS OF AWARDS

The course duration and certification levels will lead to Diploma/Advanced Diploma/B. Voc. Degree in Media Production and will be offered under the aegis of the University.

- ⌚ Diploma Media Production: - 1 Year (Two Semesters)
- ⌚ Advanced Diploma Media Production: - 2 Years (Four Semesters)
- ⌚ B.Voc. Degree Media Production: - 3 Years (Six Semesters)

2. INTAKE CAPACITY

One division of 50 seats each in Diploma, Advanced Diploma, and B. Voc. Degree

3. ELIGIBILITY FOR ADMISSION

The eligibility condition for admission to B.Voc. programme shall be 10+2 or equivalent, in any stream.

4. COURSE CONTENTS (SYLLABUS)

The curriculum in each of the years of the programme would be a suitable mix of general education and skill development components.

5. SCHEME OF EXAMINATION

The assessment of the general education component should be done by the university as per their prevailing standards and procedures. The university has to necessarily establish a credit based assessment and evaluation system for the B.Voc. programme. The assessment of skill based components shall be done by the respective Sectoral Skill Councils (SSCs) as per their prevailing standard and procedure.

XIV. Bachelor of Vocation (B.Voc) Medical Lab Technology:-

1. COURSE DURATION AND LEVELS OF AWARDS

The course duration and certification levels will lead to Diploma/Advanced Diploma/B. Voc. Degree in Medical Lab Technology and will be offered under the aegis of the University.

- ⌚ Diploma Medical Lab Technology: - 1 Year (Two Semesters)
- ⌚ Advanced Medical Lab Technology: - 2 Years (Four Semesters)
- ⌚ B.Voc. Degree Medical Lab Technology: - 3 Years (Six Semesters)

2. INTAKE CAPACITY

One division of 50 seats each in Diploma, Advanced Diploma, and B. Voc. Degree

3. ELIGIBILITY FOR ADMISSION

The eligibility condition for admission to B.Voc. programme shall be 10+2 or equivalent, in any stream.



4. COURSE CONTENTS (SYLLABUS)

First Year - B. Voc. (MLT)					
No. of Courses	Semester -I	Credits	No. of Courses	Semester -II	Credits
BMLT 101	General & Human Anatomy Physiology – I	4	BMLT 107	General & Human Anatomy Physiology – II	4
BMLT 102	Routine Laboratory Techniques – I	4	BMLT 108	Routine Laboratory Techniques – II	4
BMLT 103	Special Laboratory Techniques – I	4	BMLT 109	Special Laboratory Techniques – II	4
BMLT 104	Cell Biology & Biodiversity – I	3	BMLT 110	Ecology & Biodiversity – II	3
BMLT 105	Biomolecules	3	BMLT 111	Enzymology and Bioenergetics	3
BMLT 106	Fundamentals of Microbiology	3	BMLT 112	Microbial Physiology Metabolism	3
BMLT	Practical Of course BMLT - 101+102+103	6	BMLT	Practical of Course BMLT-107 + 108 + 109	6
BMLT	Practical of Course BMLT 104 + 105 + 106	3	BMLT	Practical of Course BMLT – 110 + 111 + 112	3
Total Credits		30		Total Credits	30

Second Year - B. Voc. (MLT)					
No. of Courses	Semester -III	Credits	No. of Courses	Semester -IV	Credits
BMLT 201	Hematology & Blood Banking – I	4	BMLT 206	Clinical Biochemistry & Microbiology – I	4
BMLT 202	Microbiology & Serology	4	BMLT 207	Histology – Cytology – I	4
BMLT 203	Clinical Pathology and Biochemistry	4	BMLT 208	Parasitology and Blood cell Disorders-I	4
BMLT 204	Metabolism	4	BMLT 209	Biochemical Techniques	4
BMLT 205	Pathogenic Microbiology	4	BMLT 210	Immunology	4
BMLT	Practical Of course BMLT - 201+202+203+204+205	10	BMLT	Practical of Course BMLT- 206+207+208+209+210	10
Total Credits		30		Total Credits	30

Third Year - B. Voc. (MLT)					
No. of Courses	Semester -V	Credits	No. of Courses	Semester -VI	Credits
BMLT 301	Medical Genetics and Microbiology – II	4	BMLT 305	Clinical Laboratory Operations and Management	4
BMLT 302	Histology – Cytology – II	4	BMLT 306	Professional Training	4
BMLT 303	Parasitology and Blood Cell Disorders – II	4	BMLT 307	Project work	4
BMLT 304	Pathogenic Microbiology	10	BMLT 308	Food and Industrial Microbiology	4
BMLT	Practical Of course BMLT – 301+302+303+304	8	BMLT	Practical of Course BMLT- 305+306+307+308	10
Total Credits		30		Total Credits	30



5. SCHEME OF EXAMINATION

The assessment for the general education component should be done by the university as per their prevailing standards and procedures. The university has to necessarily establish a credit based assessment and evaluation system for the B.Voc. programme. The assessment of skill based components shall be done by the respective Sectoral Skill Councils (SSCs) as per their prevailing standard and procedure.

ADMISSION PROCESS:

1) For F.Y.B.A./ B.Com/ B.Sc.:

- **Application Form:** Students are required to collect admission form along with the prospectus from the college office on or before the scheduled date.
- **Submission of Form:** Eligible students are required to submit duly filled application form along with the requisite documents in the college office on or before the scheduled date.
- **Display of Merit List:** Merit lists will be displayed as per the rules prescribed by University of Mumbai.
- **Admission:** Eligible students are required to submit the original marksheets and two attested copies of the requisite documents .

2) For S.Y.& T.Y.B.A./ B.Com/ B.Sc.:

- As per the norms laid down by University of Mumbai.

3) For M.A.& M.Com:

- **Part I & II:** As per the norms laid down by University of Mumbai.

4) For M.Sc.:

- **Part I:** As per Centralised admission procedure of University of Mumbai.
- **Part II:** As per the norms laid down by University of Mumbai.

DOCUMENTS TO BE SUBMITTED:

- i) For admission in First Year of Under-Graduate and Part – I of Post-Graduate programmes the students need to submit the original mark sheet along with two attested photocopies of it.
- ii) Students seeking admissions in this college from other colleges, affiliated to University of Mumbai need to submit a No Objection Certificate (N.O.C.) from the principal of the college previously attended, and have to submit online transfer certificate within due date.
- iii) Students from other University must submit original copy of the eligibility certificate issued by University of Mumbai.
- iv) Ordinance 111. - Eligibility-cum-Enrolment of the students admitted on the basis of Provisional Statement of Eligibility issued by University. (According to Circular No 34/355 of 2008)



XV. Master of Vocation (M.Voc) MLT :-

Eligibility Criteria:-

Master of Vocation in Medical Laboratory Technology (M.Voc(MLT))		Admissions wil be on merit (percentage of aggregate marks/grade secured at the qualifying examination) Reservation criteria will be followed as prescribed by the government at the time of admissions. The admission should be strictly on merit for the seats allotted by the University. While drawing the merit list, weightage to be given as below:	
	MAJOR	Weightage	ANCILLARY
	B.Voc.(MLT)	50%	_____
	B.Sc.(Lifescience/Zoology/M.L.T/Bio medicalscience/Micribiology/Biotec hnology/Biochemistry/Applied or Allied Biological Sciences)	40%	Chemistry up to Second Year B.Sc
	Bachelor in Pharmacy	5%	_____
	Bachelor's Degree in Medicine (M.B.B.S./B.D.S/ B.A.M.S /B.H.M.S/ B.P.T.,/B.O.T.)	5%	_____

The Application are to be accepted and processed by the college stream wise separately and merit list will be displayed stream wise taking into account the reservation policy prescribed by the Government of Maharashtra.

- The merit list is to be prepared and displayed stream wise.
- In case, if no applications are received or if the seats remain vacant under "Pharmacy" and "Bachelor's Degree in Medicine" after the merit lists/ forms are exhausted, the vacant seats must be transferred aqually between B.Voc(MLT) & B.Sc.courses.
- After the first merit list is displayed, if any seat allotted to one stream remains vacant, the same shall be distributed equally between the remaining streams.In case of vacancy in one stream is of single/odd number of seats, the single seat is to be allotted to the B.Voc(MLT).
- Step (C) be repeated for the subsequent merit lists till all the forms are exhausted or the final merit list is displayed, whichever is earlier.



First Year - M.Voc (MLT)					
No. of Courses	Semester -I	Credits	No. of Courses	Semester -II	Credits
MMLT 101	Fundamentals of Medical Lat Tech - Theory	4	MMLT 201	Clinical Techniques & Organ Function Tests – Theory	4
MMLT 102	Clinical Immunology & Immunopathology – Theory	4	MMLT 202	Clinical Immunology & Immunopathology - Theory	4
MMLT 103	Human Anatomy & Physiology – Theory	4	MMLT 203	Clinical Pathology, Cytogenetics & Molecular Biology - Theory	4
MMLT 104	Medical Parasitology, Mycology & Virology	4	MMLT 204	Haematology, Fluid Analysis & Human Disorders – Theory	4
MMLTP 101+ MMLTP 102	Practical – I	4	MMLTP 201+ MMLTP 202	Practical – III	4
MMLTP 103+ MMLTP 104	Practical – II	4	MMLTP 203+ MMLTP 204	Practical – IV	4
Internship (At Microbiology / Virology Laboratory / Department of Hospital / Advanced Diagnostic Centre / Research Institute)		6	Internship (At Molecular Biology Department of Hospital / Research Institute / Pharmaceutical Company)		6
		30			Total Credits
					30

Second Year - M.Voc (MLT)					
No. of Courses	Semester -III	Credits	No. of Courses	Semester -IV	Credits
MMLT 301	Community Medicine, Epidemiology & Life Style Disorders – Theory	4	MMLT 401	Forensic Science, Pharmaceutical Chemistry, Toxicology – Theory	4
MMLT 302	Endocrinology, Metabolic & Nutritional Biochemistry – Theory	4	MMLT 402	Modern Diagnostics – Separation Techniques, Non-invasive Techniques – Theory	4
MMLT 303	Blood Banking & Blood Transfusion – Theory	4	MMLT 403	Hospital & Laboratory Management, Modern Clinical Practices & Ethics – Theory	4
MMLT 304	Histopathology & Modern Diagnostics – Theory	4	MMLT 404	Research Methodology & Biostatistics – Theory	4
MMLTP 301+ MMLTP 302	Practical – I	4	MMLTP 401+ MMLTP 402	Practical – III	4
MMLTP 303+ MMLTP 304	Practical – II	4		Project – Thesis / Dissertation Submission – Evaluation	4
Internship (At Pathology Laboratory (where basic epidemiology tests/ studies are undertaken) of State Government Hospital / Local Governing Body Hospital / Pharmaceutical Company/ Research Institute or at Advanced Blood Bank)		6	Internship (At Forensic Research Laboratory or Training in Advanced Instrumentation at Pharmaceutical Company / Hospital & Research Centre / Research Institute / Advanced Diagnostic Centre)		6
		30			Total Credits
					30

Fees Structure and rules:

FEES STRUCTURE:

(Subject to revised by University of Mumbai from the academic year 2025-2026)



Fees Structure - Academic Year 2025 - 2026

(Subject to revision, if any, as per University of Mumbai)

PARTICULARS	ARTS						COMMERCE						NEW ADMISSION FROM OTHER COLLEGE					
	FYBA	SYBA	TYBA	FYBCOM	SYBCOM	TYBCOM	FYBCOM	SYBCOM	TYBCOM	FYBCOM	SYBCOM	TYBCOM	FYBCOM	SYBCOM	TYBCOM	FYBCOM	SYBCOM	TYBA
TUITION FEE	800	800	800	800	800	800	800	800	800	800	800	800	800	800	800	800	800	800
LIBRARY FEE	200	200	200	200	200	200	200	200	200	200	200	200	200	200	200	200	200	200
GYMKHANA FEE	400	400	400	400	400	400	400	400	400	400	400	400	400	400	400	400	400	400
OTHER & ECA FEE	250	250	250	250	250	250	250	250	250	250	250	250	250	250	250	250	250	250
ENROLMENT FEE/FORM FEE	220	0	0	220	0	0	0	0	0	0	0	0	0	0	0	0	0	0
DISASTER RELIEF FUND	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10
EXAMINATION FEE	2415	2415	2415	2415	2415	2415	2415	2415	2415	2415	2415	2415	2415	2415	2415	2415	2415	2415
MARKSHEET FEE	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120
CONVOCATION FEE	0	0	250	0	0	0	250	250	250	0	0	250	250	250	0	250	250	250
SPORTS & CULTURAL ACTIVITY FEE	36	36	36	36	36	36	36	36	36	36	36	36	36	36	36	36	36	36
E-CHARGES FEE	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20
MAGAZINE FEE	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100
ID/LIB. CARD FEE	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50
UTILITY FEE	250	250	250	250	250	250	250	250	250	250	250	250	250	250	250	250	250	250
DEVELOPMENT FEE	500	500	500	500	500	500	500	500	500	500	500	500	500	500	500	500	500	500
STUDENTS WELFARE FUND	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50
ADMISSION PROCESSING FEE	200	200	200	200	200	200	200	200	200	200	200	200	200	200	200	200	200	200
NSS REGISTRATION/NSS EKAK YOJANA FEE	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20
GROUP INSURANCE FEE	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50
VICE CHANCELLOR FEE	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20
PROJECT FEE	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100
E-SUVIDHA FEE	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50
ALUMINI ASSOCIATION FEE	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25
UNAIDED SUBJECT TUITION FEE	0	0	0	0	300	0	600	300	0	300	0	300	0	300	0	0	0	0
TOTAL A	5886	5666	5916	5886	5966	5666	6516	6216	5916	5966	5666	6216	5916	5666	5666	5666	5916	5916
COMPUTER PRACTICAL FEE	0	0	0	0	600	0	600	0	600	0	600	0	600	0	0	0	0	0
LABORATORY FEE	0	0	0	0	800	0	800	0	800	0	800	0	800	0	0	0	0	0
TOTAL B	0	0	0	0	1400	0	1400	0	1400	0	1400	0	1400	0	0	0	0	0
REFUNDABLE DEPOSITS																		
CAUTION MONEY DEPOSITS	150	0	0	150	0	0	0	0	0	150	150	150	150	150	150	150	150	150
LIBRARY DEPOSITS	250	0	0	250	0	0	0	0	0	250	250	250	250	250	250	250	250	250
COMPUTER LABORATORY DEPOSITS	0	0	0	0	400	0	400	0	400	0	400	0	400	0	0	0	0	0
TOTAL C	400	0	0	400	0	400	0	400	0	800	400	800	400	400	400	400	400	400
GROSS TOTAL (A+B+C)	6286	5666	5916	6286	7766	5666	8316	8016	5916	6066	8416	6316	6066	6316	6316	6316	6316	6316



Fees Structure - Academic Year 2025-2026 | BACKWARD CLASS SCHOLARSHIP / FREESHIP STUDENTS|
NOTE : THOSE STUDENTS WHO SUBMIT ALL REQUIRED DOCUMENTS AT
THE TIME OF ADMISSION ARE ELIGIBLE FOR GETTING FEES CONCESSION OTHERWISE THEY SHOULD PAY FULL FEE
(Subject to revision, if any, as per University of Mumbai)

SR. NO,	PARTULARS	ARTS						COMMERCE						NEW ADMISSION FROM OTHER COLLEGE							
		FYBA		SYBA		TYBA		FYBCOM		SYBCOM		TYBCOM		SYBCOM		TYBCOM		SYBCOM		TYBCOM	
		FY	BA	SY	BA	FY	BA	COMP.	ADVT.	DIT-COMP	COMP-EXP	COMP	ADVT	EXP-MR	COMP	ADVT	COMP-EXP	COMP	ADVT	COMP	
1	TUITION FEE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
2	LIBRARY FEE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
3	GYMKHANA FEE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
4	OTHER & ECA FEE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
5	Z	220	0	220	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
6	DISASTER RELIEF FUND	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	
7	EXAMINATION FEE	2415	2415	2415	2415	2415	2415	2415	2415	2415	2415	2415	2415	2415	2415	2415	2415	2415	2415	2415	
8	MARKSHEET FEE	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	
9	CONVECTION FEE	0	0	250	0	0	0	250	0	250	0	0	250	0	250	0	250	0	250	0	
10	SPORTS & CULTURAL ACTIVITY FEE	36	36	36	36	36	36	36	36	36	36	36	36	36	36	36	36	36	36	36	
11	E-CHARGES FEE	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	
12	MAGAZINE FEE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
13	ID/LIB. CARD FEE	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	
14	UTILITY FEE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
15	DEVELOPMENT FEE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
16	STUDENTS WELFARE FUND	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	
17	ADMISSION PROCESSING FEE	200	200	200	200	200	200	200	200	200	200	200	200	200	200	200	200	200	200	200	
18	NSS REGISTRATION/EKAK YOJANA FEE	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	
19	GROUP INSURANCE FEE	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	
20	VICE CHANCELLOR FEE	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	
21	PROJECT FEE	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	
22	E-SVIDHA FEE	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	
23	ALUMINI ASSOCIATION FEE	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	
24	UNAIDED SUBJECT TUITION FEE	0	0	0	0	300	0	600	300	0	300	0	300	0	300	0	300	0	0	0	
	TOTAL A	3386	3166	3416	3386	3466	3166	4016	3716	3416	3466	3166	3716	3416	3166	3716	3416	3166	3716	3416	
25	COMPUTER PRACTICAL FEE	0	0	0	0	600	0	600	0	600	0	600	0	600	0	600	0	600	0	0	
26	LABORATORY FEE	0	0	0	0	800	0	800	0	800	0	800	0	800	0	800	0	800	0	0	
	TOTAL B	0	0	0	0	1400	0	1400	0	1400	0	0									
	REFUNDABLE DEPOSITS																				
27	CAUTION MONEY/DEPOSITS	150	0	0	150	0	0	0	0	0	0	0	150	150	150	150	150	150	150	150	
28	LIBRARY DEPOSITS	250	0	250	0	0	0	0	0	0	0	0	250	250	250	250	250	250	250	250	
29	COMPUTER LABORATORY DEPOSITS	0	0	0	0	400	0	400	0	400	0	400	0	400	0	400	0	400	0	0	
	TOTAL C	400	0	0	400	0	400	0	400	0	400	0									
	GROSS TOTAL (A+B+C)	3756	3166	3416	3286	5266	3166	5816	5516	3416	5666	5916	3816	3566	3816	3566	3816	3566	3816	3566	



Fees Structure - Academic Year 2025 - 2026

(Subject to revision, if any, as per University of Mumbai)

SR. NO.,	PARTicularS	BMS			COMMERCE			FYBCOM UNAIDED	PART-I	MCOM PART-II
		FYBMS	SYBMS	TYBMS	FYBAF	SYBAF	TYBAF			
1	TUITION FEE	10000	10000	10000	10000	10000	10000	3000	6000	6000
2	LIBRARY FEE	300	300	300	600	600	600	200	1000	1000
3	GYMKHANA FEE	400	400	400	400	400	400	400	400	400
4	OTHER & ECA FEE	250	250	250	250	250	250	250	250	250
5	ENROLMENT FEE/REGISTRATION FEE	220	0	0	220	0	0	220	835	0
6	DISASTER RELIEF FUND	10	10	10	10	10	10	10	10	10
7	EXAMINATION FEE	2415	2415	2415	2415	2415	2415	2415	3623	3623
8	MARKSHEET FEE	120	120	120	120	120	120	120	120	120
9	CONVECTION FEE	0	0	250	0	0	250	0	0	250
10	SPORTS & CULTURAL ACTIVITY FEE	36	36	36	36	36	36	36	36	36
11	E-CHARGES FEE	20	20	20	20	20	20	20	20	20
12	MAGAZINE FEE	100	100	100	100	100	100	100	100	100
13	ID/LIB. CARD FEE	50	50	50	50	50	50	50	50	50
14	UTILITY FEE	250	250	250	250	250	250	250	250	250
15	DEVELOPMENT FEE	500	500	500	500	500	500	500	500	500
16	STUDENTS WELFARE FUND	50	50	50	50	50	50	50	50	50
17	ADMISSION PROCESSING FEE	200	200	200	200	200	200	200	200	200
18	NSS REGISTRATION/NSS EKAK YOJANA FEE	20	20	20	20	20	20	20	20	20
19	GROUP INSURANCE FEE	50	50	50	50	50	50	50	50	50
20	VICE CHANCELLOR FEE	20	20	20	20	20	20	20	20	20
21	PROJECT FEE	0	0	500	0	0	0	100	100	100
22	E-SUVIDHA FEE	50	50	50	50	50	50	50	50	50
23	ALLUMINI ASSOCIATION FEE	25	25	25	25	25	25	25	25	25
24	INDUSTRIAL VISIT FEE	500	500	500	500	500	500	0	0	0
25	ASHWAMEDH FEE	0						20	20	20
26	UNAIDED SUBJECT TUITION FEE	0	0	0	0	0	0	0	0	0
	TOTAL A	15586	15366	16116	15886	15666	15916	8086	13729	13144
27	COMPUTER PRACTICAL FEE/INTERNET FEE	1000	1000	1000	1000	1000	1000	0	1500	1500
28	LABORATORY FEE	1000	1000	1000	1000	1000	1000	0	0	0
	TOTAL B	2000	2000	2000	2000	2000	2000	0	1500	1500
	REFUNDABLE DEPOSITS									
29	CAUTION MONEY DEPOSITS	150	0	0	150	0	0	150	150	0
30	LIBRARY DEPOSITS	250	0	0	250	0	0	250	250	0
31	COMPUTER LABORATORY DEPOSITS	400	0	0	400	0	0	0	0	0
	TOTAL C	800	0	0	800	0	0	400	400	0
	GROSS TOTAL (A+B+C)	18386	17366	18116	18686	17666	17916	8486	15629	14644



Fees Structure - Academic Year 2025-2026

(Subject to revision, if any, as per University of Mumbai)

SR. NO.,	PARTICULARS	BSC			BSC BIOTECHNOLOGY			BSC IT		
		FYBSC	SYBSC	TYBSC	FYBSC	SYBSC	TYBSC	FYBSC	SYBSC	TYBSC
1	TUITION FEE	6000	6000	6000	16000	18000	20000	10000	10000	10000
2	LIBRARY FEE	200	200	200	600	600	600	1200	1200	1200
3	GYM/KHANA FEE	400	400	400	400	400	400	400	400	400
4	OTHER & ECA FEE	250	250	250	250	250	250	250	250	250
5	ENROLMENT FEE/REGISTRATION FEE	220	0	0	220	0	0	220	0	0
6	DISASTER RELIEF FUND	10	10	10	10	10	10	10	10	10
7	EXAMINATION FEE	2415	2415	2415	2415	2415	2415	2415	2415	2415
8	MARKSHEET FEE	120	120	120	120	120	120	120	120	120
9	CONVECTION FEE	0	0	250	250	0	0	250	0	0
10	SPORTS & CULTURAL ACTIVITY FEE	36	36	36	36	36	36	36	36	36
11	E-CHARGES FEE	20	20	20	20	20	20	20	20	20
12	MAGAZINE FEE	100	100	100	100	100	100	100	100	100
13	ID/LIB. CARD FEE	50	50	50	50	50	50	50	50	50
14	UTILITY FEE	250	250	250	250	250	250	250	250	250
15	DEVELOPMENT FEE	500	500	500	500	500	500	500	500	500
16	STUDENTS WELFARE FUND	50	50	50	50	50	50	50	50	50
17	ADMISSION PROCESSING FEE	200	200	200	200	200	200	200	200	200
18	NSS REGISTRATION/EKAK YOJANA FEE	20	20	20	20	20	20	20	20	20
19	GROUP INSURANCE FEE	50	50	50	50	50	50	50	50	50
20	VICE CHANCELLOR FEE	20	20	20	20	20	20	20	20	20
21	PROJECT FEE	100	100	0	2000	2000	2000	1000	1000	1000
22	E-SUVIDHA FEE	50	50	50	50	50	50	50	50	50
23	ALUMINI ASSOCIATION FEE	25	25	25	25	25	25	25	25	25
24	INDUSTRIAL VISIT FEE	500	500	500	500	500	500	500	500	500
25	ASHWAMEDH FEE	0						0	0	0
26	UNAIDED SUBJECT TUITION FEE	0	0	0	0	0	0	0	0	0
	TOTAL A	11586	11366	11516	23886	25666	27916	17486	17266	18416
27	COMPUTER FEE/INTERNET FEE	0	0	600	0	1000	1000	1000	1500	2500
28	LABORATORY FEE	800	800	800	800	4000	4000	4000	6000	6000
	TOTAL B	800	800	1400	800	5000	5000	5000	7000	8500
	REFUNDABLE DEPOSITS									
29	CAUTION MONEY DEPOSITS	150	0	0	0	150	0	0	150	0
30	LIBRARY DEPOSITS	250	0	0	0	250	0	0	250	0
31	COMPUTER LABORATORY DEPOSITS	400	0	0	0	400	400	400	400	400
	TOTAL C	800	0	0	0	800	400	400	800	400
	GROSS TOTAL (A+B+C)	13186	12166	12916	29686	31066	33316	25286	25166	27316



Fees Structure (Academic Year 2025 - 2026)

(Subject to revision, if any, as per University of Mumbai)

SR. NO,	PARTICULARS	BSC COMPUTER SCIENCE		
		FYBSC	SYBSC	TYBSC
		CS	CS	CS
1	TUITION FEE	16000	18000	20000
2	LIBRARY FEE	600	600	600
3	GYMKHANA FEE	400	400	400
4	OTHER & ECA FEE	250	250	250
5	ENROLMENT FEE/REGISTRATION FEE	220	0	0
6	DISASTER RELIEF FUND	10	10	10
7	EXAMINATION FEE	2415	2415	2415
8	MARKSHEET FEE	120	120	120
9	CONVECTION FEE	0	0	250
10	SPORTS & CULTURAL ACTIVITY FEE	36	36	36
11	E-CHARGES FEE	20	20	20
12	MAGAZINE FEE	100	100	100
13	ID/LIB. CARD FEE	50	50	50
14	UTILITY FEE	250	250	250
15	DEVELOPMENT FEE	500	500	500
16	STUDENTS WELFARE FUND	50	50	50
17	ADMISSION PROCESSING FEE	200	200	200
18	NSS REGISTRATION/NSS EKAK YOJANA FEE	20	20	20
19	GROUP INSURANCE FEE	50	50	50
20	VICE CHANCELLOR FEE	20	20	20
21	PROJECT FEE	2000	2000	2000
22	E-SUVIDHA FEE	50	50	50
23	ALLUMINI ASSOCIATION FEE	25	25	25
24	INDUSTRIAL VISIT FEE	500	500	500
25	ASHWAMEDH FEE			
26	UNAIDED SUBJECT TUITION FEE	0	0	0
	TOTAL A	23886	25666	27916
27	COMPUTER FEE	2000	2000	2000
28	LABORATORY FEE	3000	3000	3000
	TOTAL B	5000	5000	5000
	REFUNDABLE DEPOSITS			
29	CAUTION MONEY DEPOSITS	150	0	0
30	LIBRARY DEPOSITS	250	0	0
31	COMPUTER LABORATORY DEPOSITS	400	400	400
	TOTAL C	800	400	400
	GROSS TOTAL (A+B+C)	29686	31066	33316



Fees Structure (Academic Year 2025 - 2026)

(Subject to revision, if any, as per University of Mumbai)

SR. NO,	PARTICULARS	MSC BIOTECHNOLOGY		MSC CHEMISTRY		MSC INFORMATION		MVOC - MLT	
		PART-I	PART-II	PART-I	PART-II	PART-I	PART-II	PART-I	PART-II
1	TUITION FEE	15000	15000	15000	15000	15000	15000	15000	15000
2	LIBRARY FEE	1000	1000	1000	1000	1000	1000	1000	1000
3	GYMKHANA FEE	400	400	400	400	400	400	400	400
4	OTHER & ECA FEE	250	250	250	250	250	250	250	250
5	REGISTRATION FEE/FORM FEE	1025	0	1025	0	1025	0	1025	0
6	DISASTER RELIEF FUND	10	10	10	10	10	10	10	10
7	EXAMINATION FEE	3623	3623	3623	3623	3623	3623	3623	3623
	EXAMINATION SECTOR SKILL FEE	0	0	0	0	0	0	1600	1600
8	MARKSHEET FEE	120	120	120	120	120	120	120	120
9	CONVECTION FEE	0	250	0	250	0	250	0	250
10	SPORTS & CULTURAL ACTIVITY FEE	36	36	36	36	36	36	36	36
11	E-CHARGES FEE	20	20	20	20	20	20	20	20
12	MAGAZINE FEE	100	100	100	100	100	100	100	100
13	ID/LIB. CARD FEE	50	50	50	50	50	50	50	50
14	UTILITY FEE	250	250	250	250	250	250	250	250
15	DEVELOPMENT FEE	500	500	500	500	500	500	500	500
16	S.W.FUND	50	50	50	50	50	50	50	50
17	ADMISSION PROCESSING FEE	200	200	200	200	200	200	200	200
18	NSS REGISTRATION/NSS EKAK YOJANA FEE	20	20	20	20	20	20	20	20
19	GROUP INSURANCE FEE	50	50	50	50	50	50	50	50
20	VICE CHANCELLOR FEE	20	20	20	20	20	20	20	20
21	PROJECT FEE	2000	0	2000	2000	0	0	0	0
22	E-SUVIDHA FEE	50	50	50	50	50	50	50	50
23	ALLUMINI ASSOCIATION FEE	25	25	25	25	25	25	0	0
24	INDUSTRIAL VISIT FEE	500	500	500	500	500	500	0	0
25	ASHWAMEDH FEE	0	0	0	0	0	0	0	0
26	UNAIDED SUBJECT TUITION FEE	0	0	0	0	0	0	0	0
	TOTAL A	25299	22524	25299	24524	23299	22524	24374	23599
27	COMPUTER FEE	500	500	500	500	0	0	500	500
28	LABORATORY FEE	20000	20000	15000	15000	15000	15000	22000	22000
	TOTAL B	20500	20500	15500	15500	15000	15000	22500	22500
	REFUNDABLE DEPOSITS								
29	CAUTION MONEY DEPOSITS	150	0	0	150	0	0	150	0
30	LIBRARY DEPOSITS	250	0	0	250	0	0	250	0
31	COMPUTER LABORATORY DEPOSITS	400	400	400	400	400	400	400	0
	TOTAL C	800	400	400	800	400	400	800	0
	GROSS TOTAL (A+B+C)	46599	43424	41199	40824	38699	37924	47674	46099



Fees Structure (Academic Year 2025 - 2026)

(Subject to revision, if any, as per University of Mumbai)

SR. NO,	PARTICULARS	BVOC MLT			BVOC MP		
		FYBVOC	SYBVOC	TYBVOC	FYBVOC	SYBVOC	TYBVOC
1	TUITION FEE	800	800	800	10000	10000	10000
2	LIBRARY FEE	200	200	200	200	200	200
3	GYMKHANA FEE	400	400	400	400	400	400
4	OTHER & ECA FEE	250	250	250	250	250	250
5	ENROLMENT/FORM FEE	220	0	0	220	0	0
6	DISASTER RELIEF FUND	10	10	10	10	10	10
7	EXAMINATION FEE	2415	2415	2415	2415	2415	2415
8	EXAMINATION SECTOR SKILL FEE	1200	1200	1200	2400	2400	2400
9	MARKSHEET FEE	120	120	120	120	120	120
10	CONVECTION FEE	0	0	250	0	0	250
11	SPORTS & CULTURAL ACTIVITY FEE	36	36	36	36	36	36
12	E-CHARGES FEE	20	20	20	20	20	20
13	MAGAZINE FEE	100	100	100	100	100	100
14	ID/LIB. CARD FEE	50	50	50	50	50	50
15	UTILITY FEE	250	250	250	250	250	250
16	DEVELOPMENT FEE	500	500	500	500	500	500
17	STUDENT WELFARE FUND	50	50	50	50	50	50
18	ADMISSION PROCESSING FEE	200	200	200	200	200	200
19	NSS REGISTRATION/NSS EKAK YOJANA FEE	20	20	20	20	20	20
20	GROUP INSURANCE FEE	50	50	50	50	50	50
21	VICE CHANCELLOR FEE	20	20	20	20	20	20
22	PROJECT FEE	100	100	100	100	100	100
23	E-SUVIDHA FEE	50	50	50	50	50	50
24	ALLUMINI ASSOCIATION FEE	25	25	25	25	25	25
25	INDUSTRIAL VISIT FEE	500	500	500	500	500	500
26	ASHWAMEDH FEE	0	0	0	0	0	0
27	UNAIDED SUBJECT TUITION FEE	0	0	0	0	0	0
	TOTAL A	7586	7366	7616	17986	17766	18016
28	COMPUTER FEE	0	0	0	0	0	0
29	LABORATORY FEE	7000	7000	7000	3000	3000	3000
	TOTAL B	7000	7000	7000	3000	3000	3000
	REFUNDABLE DEPOSITS						
30	CAUTION MONEY DEPOSITS	150	0	0	150	0	0
31	LIBRARY DEPOSITS	250	0	0	250	0	0
32	COMPUTER LABORATORY DEPOSITS	400	0	0	400	0	0
	TOTAL C	800	0	0	800	0	0
	GROSS TOTAL (A+B+C)	15386	14366	14616	21786	20766	21016

Note : Fee structure may be revised as per the University Circular.



REFUND OF FEES

1) Rules for Refund of Fees: (According to Circular No. UG/114 of 2008, Dt. 27th January 2008 Ordinance No. 2859 Refund of Tuition, Development and all other fees after cancellation of Admissions.

The candidates who have taken admission in aided and unaided courses conducted by affiliated colleges and in recognized Institutions may request for refund of fees after applying in writing for cancellation of their admission to the course. The refund of fees as applicable shall be made on or before 30th day after the date of cancellation. The percentage of fee for the course shall be refunded to the candidate after deducting charges as follows:

Period and percentage of deduction charges						
	1	2	3	4	5	6
	Prior to Commencement of Academic term and instruction of the course	Up to 20 days after the commencement of academic term of the course.	From 21 day up to 50 days after the commencement of academic term of the course	From 51st day up to 80 days after the commencement of academic term of the course or August 31st whichever is earlier.	From 1st September to 30th September	After 30th September
Deduction charges	Rs. 400/- lumpsum	20% of the total Amount of fees	30% of the total Amount of fees	50% of the total Amount of fees	60% of the total Amount of fees	100% of the total Amount of fees

2) Refund of Deposits: Laboratory & library deposits (if any), will be refunded when a student leaves the college or cancels the admission. Deposits not claimed within one year of leaving the college / cancellation of admission will be forfeited.

Note: Students should note that, refund of fees will be paid by CHEQUE only.

ATKT AND OTHER EXAMINATION RULES:

ATKT Rules

ATKT for Faculties of Arts & Commerce (UG Programmes)

- A learner shall be allowed to keep term for Semester II irrespective of number of heads of failure in the Semester I.
- A learner shall be allowed to keep for Semester III if he / she passes each of Semester I & Semester II
OR
A learner who fails in not more than four courses of Semester I and Semester II taken together with not more than two courses each in Semester I & II.
- A learner shall be allowed to keep term for Semester IV irrespective of number of heads of failure in



Semester III. However, the learner shall pass each course of Semester I and Semester II in order to appear for Semester IV.

d) Eligibility criteria for a learner to be admitted in Semester V (Third Year) BA and B. Com. programs is amended as follows :-

Learner shall have passed Semester I, II, III and IV in full

OR

Learner shall have passed Semester I and II in full and secured ATKT in the Second year by failing in not more than Two Courses in each of Semester III and Semester IV.

OR

Learner shall have secured ATKT in First year by failing in not more than Two Courses in each of Semester I and Semester II and have passed Semester III and Semester IV in full

e) A learner shall be allowed to keep term for Semester VI irrespective of number of heads of failure in the Semester V. However, the learner shall pass each course of Semester III and Semester IV in order to appear for Semester VI.

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

ATKT for Faculty of Science (UG Programmes)

a) A learner shall be allowed to keep term for Semester II irrespective of grades obtained in each course of Semester I.

b) A learner shall be allowed to keep term for Semester III if he/she passes (grade 'E' or above in each course) each of Semester I and Semester II

OR

He/she fails in not more than three courses, in each of Semester I and Semester II (For all Science Programmes, carrying total 900 or more marks).

H/she fails in not more than three courses with not more than total 200 marks, in each of Semester I and Semester II. (for all Science Programmes, carrying less than total 900 marks.)

c) A learner shall be allowed to keep term for Semester IV irrespective of grades obtained in each course of Semester III. However learner has to pass either of Semester I or Semester II in order to appear for Semester IV.

d) Eligibility for admission to TY B Sc

Learner shall have passed Semester I, II, III and IV in full

OR

Learner shall have passed Semester I and Semester II in full and secured ATKT in Second Year by failing in

For programs with 900 and above marks in not more than Three Courses in each of Semester III and IV.

For programs with less than 900 marks in not more than Three courses with not more than total 200 marks in each of Semester III and IV.

OR



Learner shall have passed Semester III and Semester IV in full and secured ATKT in First Year by failing in

For Programs with 900 and above marks in not more than Three courses in each of Semester I and II.

For programs with less than 900 marks in not more than Three courses with not more than total 900 marks in each of Semester I and II.

- e) A learner shall be allowed to keep terms for Semester VI irrespective of grades obtained in each course of Semester V.
- f) The result of Semester VI shall be kept in abeyance until the learner passes each of Semester I, Semester II, Semester III, Semester IV and Semester V.

Punishment for Unfair Means in Examination (0-5050 of University of Mumbai)

The board categories of Unfair Means resorted to 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.	Possession of copying material	Annulment of the performance of the student at the University/College/ 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 thereof.
2.	Actual copying from the copying material	Excuse of the student from University or College or Institution examination for one additional examination.
3.	Possession of another student's answerbook.	Excuse of the student from University or College or Institution examination for one additional examination. (Both the students)
4.	Possession of another student's answerbooks + Actual evidence of copying therefrom	Excuse of the student from University or College or Institution examination for two additional examinations. (Both the students)
5.	Mutual / Mass copying	Excuse of the student from University or College or Institution examination for two additional examinations.
6.	(i) Smuggling-out or smuggling-in of answerbook as copying material	Excuse of the student from University or College or Institution examination for two additional examinations.
	(ii)Smuggling-in of written answerbook based on the question paper set at the examination.	Excuse of the student from University or College or Institution examination for three additional examinations.
	(iii)Smuggling-in of written answerbook and forging signature of the Jr. Supervisor thereon	Excuse of the student from University or College or Institution examination for four additional examinations.
7.	Attempt to forge the signature of the Jr. Supervisor on the answerbook or supplement.	Excuse of the student from University or College or Institution examination for four additional examinations.
8.	Interferring with or counterfeiting of University / College / Institution seal, or answerbooks or office stationery used in the examinations.	Excuse of the student from University or College or Institution examination for four additional examinations.
9.	Answerbook, main or supplement written outside the examination hall or any other insertion in answerbook.	Excuse 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 person/s connected with the conduct of examinations.	Excuse of the student from University or College or Institution examination for four additional examinations. (Note:- This money shall be credited to the Vice-chancellor's Fund)
11.	Using obscenity language/violence threat at the examination centre by a student at the University/College/Institution examination to Jr./Sr. Supervisors/Chief Conductor or Examiners.	Excuse of the student from University or College or Institution examination for four additional examinations.



Sr. No.	Nature of Malpractice	Quantum of Punishment
12.	(a) Impersonation at the University/College/Institution.	Exclusion 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.	Exclusion of the impersonator 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 examination	Annulment of the performance of the Student at the University or College or Institution examination in full.
14.	Found having written on palms or on the body, or on the clothes while in the examination.	Annulment of the performance of the Student at the University or College or Institution examination in full.
15.	All other malpractices not covered in the aforesaid categories.	Annulment of the performance of the Student at the University or College or Institution examination in full and severe punishment depending upon the gravity of the offence.
16.	If on previous occasion a disciplinary action was taken against a student for malpractice used at examination and he/she is caught again for malpractices used at the examinations, 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 Practical/Dissertation/Project report Examinations shall be dealt with as per the punishment provided for the theory examination.	
18.	The competent Authority, in addition to the above mentioned punishments, may impose a fine on the student declared guilty.	

*(Note :- The term "Annulment of Performance in full" includes performance of the student at the theory as well as Annual Practical examination, but does not include performance at term work, project work with its term work, oral or practical and dissertation examinations unless malpractice used threat).

Additional Examinations

- From the Academic Year 2015-16, the additional examination for Semester I, II, III & IV be conducted only for those who have remained absent on the ground of Medical/Participation in Sports/Cultural/ NCC Camps, Coaching Camps for Sports and Cultural Activities etc., as per R.8439 (which was effected from academic year 2013-14 be repealed and earlier ordinance/regulations 8917 may again be brought to effect.
- A learner who fails in some or all the courses can appear for A.T.K.T. Examination which will be conducted only in the month of October & April of every year for all semester i.e. Semester I, II, III & IV.
- It is also informed that the system of scaling down for all faculties at UG level are scraped.

OTHER RULES AND REGULATIONS:

Library Rules and Requirements:

- The students are required to submit the following to the library.
 - Their current fee receipt and
 - Four copies of the latest passport size photograph within 15 days from the date of admission.
- The student will then be issued an Identity Card and Library Card.
- Loss of Identity Card and Library Card must be reported immediately in writing to the library. Duplicate Identity Cards / Library Card will be issued against a payment of Rs. 100/- and 10/- respectively.

Home Lending:

- On availability of books, the Library issues books as per priority, for a period of seven days.
- Students must check the books issued to them before leaving the Library and bring to the notice of the library staff any damage they may come across such as lose or missing pages, etc. No complaint will be



- 3) Students must handle books issued to them with great care. Any attempt to damage books will be dealt with severely.

Reading Room:

- 1) Students must observe complete silence in the reading room.
- 2) Students will be issued books against their Identity Card. These books must be used in the reading room only.

Book Bank Facility:

- 1) Under this scheme, text-books are issued to Economically disadvantaged, Backward Class and Disable students.
- 2) Students who wish to avail this facility should apply in prescribed form to the library within due date along with the following documents
 - a) Caste Certificate (if students belong to reserved category)
 - b) Parental Income
 - c) Percentage of marks.

Scholarship/Freeship Rules and Requirements:

(Subject to revision from time to time by the concerned authority)

The list of some Scholarship / Freeship available to the students during the academic year 2019 -2020 and the related rules and conditions are given below.

A) Social Justice and Special Assistance Department.

- ❖ Government of India - Post Matric Scholarship .
- ❖ Post - Matric Tuition fee and Examination fee (Freeship).

Eligibility : The student should belong to Schedule Caste category and annual income of the parent / guardians should be less than Rs 250000 for scholarship

B) Tribal Development Department.

- ❖ Government of India - Post Metric Scholarship.
- ❖ Tuition fee and Examination fee for Tribal students (Freeship).

Eligibility : The student should belong to Schedule Tribal category and annual income of the parent / guardians should be less than Rs 250000 for scholarship.

C) VJNT, OBC And SBC Welfare Department

- ❖ Post Metric Scholarship to VJNT Students
- ❖ Tuition Fees and Examination fees to VJNT Students
- ❖ Post Metric Scholarship to OBC Students
- ❖ Post Metric Scholarship to SBC Students
- ❖ Tuition fees and Examination fees to OBC Students
- ❖ Tuition fees and Examination fees to SBC Students

Eligibility : The student should belong to the concerned caste / category and annual income of the parent / guardians should be less than Rs. 100000 for scholarship and of Rs. 800000 or less for Freeship.

D) Directorate of Higher Education

- ❖ Rajashri Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Scheme.
- ❖ Education Concession to the Children of Ex - Serviceman.
- ❖ Eklavya Scholarship
- ❖ Scholarship to Meritorious Students Possessing Mathematics / Physics
- ❖ Education Concession to the Children of Freedom Fighter
- ❖ Assistance to Meritorious Students Scholarship - Senior Level

Eligibility : The student should belong to Open category and annual income of the parent / guardians should be less than Rs 800000 for Scholarship.

**Other Conditions :**

- 1) The students belongs to reserve category seeking admission on basis of caste certificate, are required to apply online for Scholarship / Freeship in prescribed application form with necessary documents at the time of taking admission or before the prescribed due date, failing which the student has to pay full fees.
- 2) The students eligible for the above Scholarship / Freeship have to submit their application online through MAHADBT portal on or before the due date.
- 3) The student are required to submit their following documents along with the online application.
 - ❖ Photocopy of 10th and 12th Marksheets.
 - ❖ Photocopy of Living Certificate.
 - ❖ Photocopy of Caste Certificate.
 - ❖ Photocopy of Income Certificate..
 - ❖ Photocopy of Non - creamy Certificate.
 - ❖ Photocopy of Rationing card.
 - ❖ Photocopy of Addhar card.
 - ❖ Photocopy of Nationalized Bank Passbook.
 - ❖ Photocopy of form for linking Addhar Card in Bank Account.
 - ❖ Photocopy of last year marksheets.
 - ❖ Photocopy of Cast Validity Certificate.
 - ❖ Photocopy of Domicile Certificate.
 - ❖ Indemnity Bond.
 - ❖ Non - employment Certificate.
 - ❖ Gap Certificate (where ever necessary).
- 4) The students have to submit a hard copy of their online application along with attested copy of all documents (listed above) to the college office within seven days of submission of online application.
- 5) Student with less than 75% of class room attendance, may not eligible for sanction of Scholarship/ Freeship.
- 6) It is mandatory for the student to deposit the amount of college share of their Scholarship / Freeship in the College office with seven days from receipt of the said amount in his / her bank account.
- 7) All the condition of Scholarship / Freeship are subject to fulfillment of conditions laid down in Government Resolution No -EBC- 2017 / PR. N0.524/Edu.-1 dated 29.01.2018 of the Department of Social Justice and Special Assistance Government of Maharashtra.

Those students who belong to SC/ST category and whose Parents / Guardian having annual income up to Rs.2,50,000/- or below are eligible for Scholarship.



The College Calendar 2025 - 2026

First Term

Second Term

FIRST TERM

JUNE

Admission process, Staff meeting, Annual work planning, Modification/Formation of various college committees, Preparation and implementation of time table, Departmental meetings, Students' Induction meeting and Principals address.

JULY

Admission to N.S.S., Time table of practical and tutorial batches, Inauguration of cultural activities, Assignment of projects/assignments etc., Formation of student council. First meeting of Parent-Teachers-Association.

AUGUST

Departmental meeting, **Class Tests**, Celebration of Independence Day, Felicitation of Meritorious students, Inauguration of wall paper magazine, First Workshop/Seminar.

SEPTEMBER

Celebration of Teachers Day, Organisation Quiz and elocution competition, Regular activities of N.S.S and Gymkhana, Syllabus completion report, Activities of Women development Cell.

OCTOBER

Celebration of Gandhi Jayanti, Semester Examinations, Departmental meetings, Term End staff meeting, Alumni-Meet,

VACATION

SECOND TERM

NOVEMBER

University Examinations, First and Third Semester Examination Result Study tour, Second meeting of Parent-Teachers-Association.

DECEMBER

Assignment of projects/assignments etc., Study tour, Industrial visit, second workshop/seminar, Annual sports meet, Celebration of Annual College Day "JALLOSH", N.S.S Camp.

JANUARY

Republic Day Celebration, Inter-collegiate Youth festival "PRARAMBH", **Class Tests**, Expert guidance lecture series for Third Year students.

FEBRUARY

Third workshop/seminar, Science Day celebration, preliminary Practical examination.

MARCH

Semester Examinations, University Examinations, Celebration of International Women's Day,

APRIL

University Examinations, Second and Forth Semester Examination result & Additional Examinations, Third meeting of Parent-Teachers-Association, Self-Appraisal reports, Feedback, Term-End Staff meeting.

*We are Proud of
Recipient of the National Award for Teachers*



Hon'ble (Late) Shri. P. M. Raut, Chairman, V.V.E. Society, receiving the "National Teacher Awards" of 1994 from **Hon. Dr. Shankar Dayal Sharma**, President of India.



Hon'ble (Late) Smt. Vidya P. Raut, (Ex-C.E.O.), V.V.E. Society, receiving the "National Teacher Awards" of 2002 from **Hon. Dr. A. P. J. Abdul Kalam**, President of India



VIDYA VIKAS EDUCATION SOCIETY, VIKHROLI

(Established : 1962)

SWAMI SHAMANAND EDUCATION SOCIETY, GHATKOPAR

(Established : 1981)



A Rich Heritage of Quality Education



Sr. No.	EDUCATIONAL SECTIONS OF INSTITUTION
1	Vikas High School Shishu Vibhag (English & Marathi Medium) Vikhroli & Powai
2	Vikas High School Primary Section (Marathi & Semi English Medium) Vikhroli
3	Vikas High School Primary Section (English Medium) Vikhroli
4	Vikas High School (Marathi & Semi English Medium) Vikhroli (ISO 9001:2015 Certified)
5	Vikas High School & Junior College Vikhroli (ISO 9001:2015 Certified)
6	Vikas Ratna Shala & Junior College Vikhroli (ISO 9001:2015 Certified)
7	Dr. Babasaheb Ambedkar Vidyalaya, Vikhroli (Permanently Unaided, English Medium) (ISO 9001:2015 Certified)
8	Dr. Babasaheb Ambedkar Vidyalaya Jr. College, Vikhroli (Permanently Unaided, English Medium) (ISO 9001:2015 Certified)
9	Vikas College of Arts, Science & Commerce, Vikhroli (ISO 9001:2015 Certified) B.A., B.Com., B.Com. (Accounts & Finance), B.Sc., B.Sc.I.T., B. Sc. Computer Science B.Sc. Bio.Tech., B.M.S., B.Voc.-Medical Laboratory Technology, B.Voc.-Media Production, M.Com. (Advanced Accounting & Business Management), M.Sc. Organic Chemistry, M.Sc. Bio.Tech., M.Sc.I.T., M.Voc. Medical Laboratory Technology, Ph.D. (Commerce)
10	Yashwantrao Chavan Maharashtra Open University, Nashik, (B.A., B.Com., M.B.A.) 'A' Grade Accreditation
11	Vikas College Information Centre : Tilak Maharashtra Vidyapeeth, Pune (B.C.A., B.B.A.)
12	Vidya Vikas Education Society's, Mumbai, Primary, Secondary & Junior College, (ISO 9001:2015 Certified) And Swa. Sainik Smt. Durgatai Patole Shishu Mandir Vangani, Ta. Ambernath, Dist. Thane
13	Vidya Vikas Night High School & Junior College, Ramabai Nagar, Ghatkopar
14	Swami Shantanand Shishu Vibhag & Primary Section, Barve Nagar, Ghatkopar, Marathi & Semi English Medium (United)
15	Swami Shantanand High School (Aided) Swami Shantanand High School Junior College (Unaided), Maniklal Compound.
16	Swami Shantanand Night High School (Aided) Ghatkopar.
17	Matoshri Parvati Raut Vidyalaya (Pri-Primary, Primary, Secondary Section & Junior College English Medium - Self Finance Recognised) At Post Redi, Ta. Vegurla, Dist. Sindhudurg
18	Dr. W. S. Matkar Sangeet Vidyalaya, Vikhroli, Affiliated by Akhil Bhartiya Gandharva Mahavidyalaya Mandal (Classical Music, Harmonium, Tabla, Kathak Dance & Bharatnatyam Dance)
●	Activity : Vikas Computer Education Vikas Sports Academy (Karate, Gymnastics, Volleyball, Kabaddi, Cricket, Football, Badminton, Kho-kho)