



PARLE TILAK VIDYALAYA ASSOCIATION'S SATHAYE COLLEGE [AUTONOMOUS] (DEGREE COLLEGE)

PROSPECTUS 2025-26



Dixit Road, Vile Parle (East), Mumbai - 400 057 • Mobile : 93213 47772 Email: sathayecollege@gmail.com • Website: www.sathayecollege.edu.in

GYMKHANA















PARLE TILAK VIDYALAYA ASSOCIATION'S

SATHAYE COLLEGE [AUTONOMOUS]

पूर्णता गौरवाय

VISION, MISSION AND OBJECTIVES

VISION:

 To educate and train the students to be efficient, empathetic and socially responsible individuals and foster a research-oriented academic environment through applying an issue-based problem-solving method for both students and teachers.

MISSION:

- To Facilitate the pursuit of academic excellence.
- To harness students' potential for extra-curricular and co-curricular activities.
- To foster in students a commitment towards society and nation.
- To sensitize students towards environmental issues.
- To inculcate in students an ability to think independently and choose right from wrong on the basis of strong ethical values.

OBJECTIVE:

- The College aims to achieve its vision by instilling in its students and staff a strong foundation to become responsible citizens of our country.
- It strives to maintain a high standard of education and provide an inclusive environment for all students and staff.
- The College enforces and maintains academic discipline on the campus, promotes sports culture, and fosters a research-oriented academic environment by applying an issue-based problem-solving method for both students and teachers.

INDEX

Sr. No.		Page No
1	Board of Directors	iii
2	Faculty Information	iv
3	About Institution	V
4	Introduction of NEP	1
5	Verticals in NEP-2020	4
6	Credit Structure under DSC Model for various Programmes	5
7	Examination Policy	28
8	Fee Structure for various Programmes	30
9	Policy for Refund of Fee	46
10	Scholarships & Free-Studentships	47
11	About the Library	48
12	About Research, Institutional Research Grant, DBT Star	53
13	IQAC	55
14	Quality Policy	56
15	Gymkhana	57
16	Association of Sathaye Parle Alumni (ASPA)	58
17	Career Guidance and Placement Cell	59
18	Entrepreneurship Development Cell (EDC)	59
19	Sathaye College Green Club (SCGC)	59
20	Acharya Chanakya Kaushalya Vikas Kendra (ACKVK) Scheme	60
21	National Service Scheme (NSS)	61
22	Rotaract Club	61
23	Cultural Associations	61
24	NCC Unit	62



PARLE TILAK VIDYALAYA ASSOCIATION BOARD OF DIRECTORS

1)	Shri Anil Bhaskar Ganu	President
2)	Shri Vinay Shreekrishna Jog	Hon. Vice President
3)	Shri Dilip Madhav Pethe	Hon. Secretary
4)	Shri Hemant Kamalakant Bhatawadekar	Jt. Hon. Secretary
5)	Shri Bansidhar Sadashiv Dhurandhar	Hon. Treasurer
6)	Dr. Ajit Sharadchandra Dandekar	Member
7)	Shri Dhananjay Madhusudan Sathaye	Member
8)	Shri Shashank Purushottam Paranjape	Member
9)	Shri Pramod Hari Lele	Member
10)	Shri Mukund Manohar Chitale	Member
11)	Shri Shrikant Purushottam Paranjape	Member
	iii	



Principal

Dr. M. R. Rajwade

Vice Principal

Smt. P. M. Sawant Prof. (Dr.) S. A. Pandit Smt. S. A. Salvi

HEADS OF THE DEPARTMENTS

English Hindi Marathi

Ancient Indian Culture & Archaeology

History

Political Science

Philosophy Geography Economics Commerce Business Law

Education Accountancy Mathematics

Statistics Physics Chemistry Botany

Zoology Microbiology

Librarian

N.C.C. Studies Sports Director

Sanskrit Psychology Sociology Dr. S. R. Kosambi Prof. Dr. P. K. Singh Dr. S. C. Jadhav Smt. R. M. Sabnis

Dr. (Smt.) A. S. Dhumatkar

Smt. B. K. Khanolkar Prof. Dr. G. K. Tenkale Shri D. D. Bombe Dr. (Smt.) P. S. Kamble

Shri. G. D. Maske

Dr. (Capt.) G. V. Rajwadkar Dr. (Smt.) S. M. Jagtap Prof. Dr. S. D. Sonawane Smt. A. A. Namjoshi Shri. S. A. Karande Smt. S. A. Pethe

Prof. (Dr.) M. V. Lokhande

Smt. J. S. Gaikwad Dr. V. S. Kadu

Dr. (Smt.) S. P.Jadhav Smt. S. S. Gawde

Dr. (Capt.) G. V. Rajwadkar

Shri. A. L. Vartak Smt. Swati Belsare Smt. Anuja Pingale Smt. Anjali Yadav

Co-ordinators of Self-Financing Courses

B.Sc. (IT) & MSc (Data Science)
B.Com. (Management Studies)
B.Com. (Accounting & Finance)
B.Com. (Sports Management)
B.Com. (Logistics & Supply
Chain Management)

B.A.M.M.C (Marathi/English) & MACJ M.Com (Advance Accountancy) Smt. S. S. Barve Smt. Utkarsha Ippar Smt. Utkarsha Ippar

Dr. (Capt.) G. V. Rajwadkar Dr. (Capt.) G. V. Rajwadkar

Dr. G. L. Deoda Shri. Rajiv Pathak

^{*:} For more information please contact Vice Principals

About the College: 'पूर्णता गौरवाय'

Welcome to Sathaye College (Autonomous), a beacon of academic excellence and holistic development located in the vibrant suburb of Vile Parle. Established in 1959 by the Parle Tilak Vidyalaya Association, our college has been a pioneering institution in the field of higher education, offering a diverse range of courses and fostering a culture of innovation and leadership.

At Sathaye College (Autonomous), we pride ourselves on our rich history and tradition of academic excellence. Initially founded as an Arts and Science College, we expanded our offerings over the years to include Commerce, Sociology, Microbiology, Psychology, and a host of self-financing courses such as B.Sc. (I.T.), B. Com (Management Studies), and B.A.M.M.C. We also offer postgraduate programs like M.Sc. (I.T.), M.A. in Hindi, M.A. in Buddhist Studies, and Ph.D. in Physics, Chemistry, Hindi, History catering to the diverse interests and career aspirations of our students.

Over the years, our college has garnered numerous accolades and recognition for our commitment to quality education. We have been accredited thrice by NAAC with an 'A' grade, and in 2004, we were honored as the 'Best Vocational Institute' at the +2 level. In 2015, the University of Mumbai recognized us as the 'Best College of Mumbai University (urban)' academic year 2013-14 for our outstanding contributions to higher education. Additionally, our NCC cadets have been consistently recognized for their exemplary service, earning us the prestigious 'Vice-Chancellor's Banner' in 2015.

Our success is a testament to the dedication of our founders and the vision of our esteemed faculty members. From our founding Principal, C. B. Joshi, who tirelessly pursue academic excellence, to luminaries like Dr. K. S. Nargund, who brought renown to our institution in the field of Organic Chemistry, our college has always been at the forefront of academic innovation and research.

The true measure of our success lies in the achievements of our alumni, who have distinguished themselves in a myriad of fields including administration, foreign services, defense, education, arts, film, theatre, sports, dance, music, I.T., and media. Their accomplishments serve as inspiration to current and future generations of Sathaye College (Autonomous) students, reminding us of our core value of educational attainment.

At Sathaye College (Autonomous), our vision is encapsulated in the phrase "Purnata Gauravay" (पूर्णता गौरवाय), which translates to "Pride in Excellence." We strive to instill in our students a sense of pride in their academic achievements and empower them to become leaders and change- makers in their respective fields.

As you embark on your academic journey, we invite you to join us at Sathaye College (Autonomous), where excellence is not just a goal but a way of life. With our world-class faculty, state-of- the-art facilities, and vibrant campus community, we are committed to providing you with a transformative educational experience that will prepare you for success in the 21st century and beyond.

Come, be a part of the legacy of excellence at Sathaye College!

INTRODUCTION OF NEP

The National Education Policy 2020 (NEP 2020) is a comprehensive framework for the transformation of the education system in India. It was introduced by the Government of India in July 2020 and aims to bring about significant reforms in the country's educational landscape. The NEP 2020 is the first major education policy in India in over three decades, replacing the previous policy which was formulated in 1986. It seeks to address the evolving needs of 21st century learners and align the education system with global standards. The National Education Policy 2020 (NEP 2020) introduces significant reforms in the higher education sector in India. It aims to transform the higher education landscape by addressing various aspects such as curriculum, pedagogy, governance, and research.

Highlights of NEP-2020:

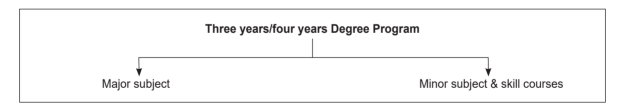
- Multidisciplinary Approach: NEP 2020 emphasizes a multidisciplinary approach in higher education, allowing students to choose subjects from different disciplines and promoting the integration of arts, humanities, sciences, and professional courses. It aims to break the rigid boundaries between different fields of study and encourage cross- disciplinary learning.
- 2. Flexible Undergraduate Programs: The policy introduces flexible undergraduate programs, allowing students to choose a major and minor subject combination or to pursue a multidisciplinary approach with a wide range of subjects. This flexibility enables students to customize their education based on their interests and career goals.
- 3. Holistic Learning and Skill Development: NEP 2020 emphasizes holistic learning and the development of critical thinking, creativity, communication skills, and ethical values among students. It focuses on promoting experiential learning, vocational education, and internships to bridge the gap between theoretical knowledge and practical skills.
- 4. Research and Innovation: The policy lays emphasis on promoting research and innovation in higher education institutions. It encourages the establishment of research parks, incubation centers, and collaboration with industries and research organizations to foster a culture of innovation and entrepreneurship. NEP 2020 also emphasizes the integration of research into undergraduate education.
- **5. Accreditation and Quality Assurance:** The policy emphasizes the need for a robust accreditation and quality assurance system in higher education. It aims to establish an independent and autonomous accreditation authority to ensure the maintenance of high- quality standards in higher education institutions.
- **6. Technology Integration:** NEP 2020 recognizes the importance of technology in higher education and encourages the integration of technology-enabled learning methods. It promotes the use of online resources, digital libraries, and e-learning platforms to enhance access to education and improve the quality of teaching and learning.

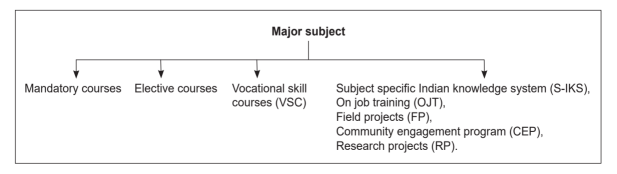
- 7. International Collaboration: The policy encourages higher education institutions to foster international collaborations and partnerships. It aims to facilitate student and faculty exchange programs, joint research projects, and twinning programs with reputed foreign universities to promote global exposure and enhance the quality of education.
- 8. Governance and Regulation: NEP 2020 proposes the establishment of a single, overarching higher education regulatory authority called the Higher Education Commission of India (HECI). HECI will replace existing regulatory bodies and ensure a more streamlined and transparent regulatory framework for higher education institutions.

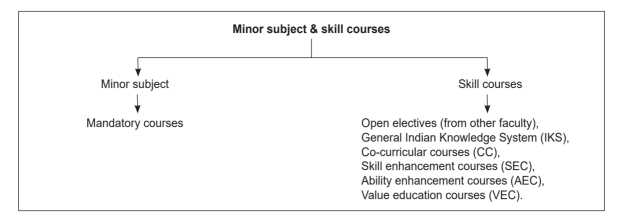
The National Education Policy 2020 in higher education envisions a transformation in the quality, relevance, and accessibility of higher education in India. It aims to equip students with the necessary skills and knowledge to excel in a rapidly changing global landscape and contribute effectively to society and the economy.

The structure of the Three/Four-year bachelor's degree program under NEP-2020 allows the opportunity to the learner to experience the full range of holistic and multidisciplinary education in addition to a focus on the chosen major and minors as per their choices and the feasibility of exploring learning in different institutions.

For the **Department/Subject Specific Core courses (DSCs)**, learners need to choose a single major subject from the list of subjects offered by the college, at the time of admission. The DSC approach ensures intensive specializations in the Multidisciplinary domain. In a three year/four- year degree program, a learner has to learn 1. Major subject 2. Minor subject and Skill Courses (as shown below)







The Credit Structure for different levels under the Three/Four-year UG Program with multiple entry and multiple exit options are as given below:

Level	Year	Qualification title	Credits
4.5	First	UG Certificate	44
5.0	Second	UG Diploma	88
5.5	Third	Three-Year Bachelor's Degree	132
6.0	Fourth	Bachelor's Degree-Honours	172
	Fourth	Bachelor's Degree-Honours with Research	172

Faculties and list of Major Subjects offered: Undergraduate Degree

Sr. No.	Faculty of Arts	Faculty of Commerce	Faculty of Science	Self-Financed Programs
1	Ancient Indian Culture & Archaeology	Accountancy	Botany	B.Com. (Accountancy and Finance)
2	Defense Studies	Commerce	Chemistry	B.A.M.M.C. (English)
3	Economics		Mathematics	B.A.M.M.C. (Marathi)
4	Education		Microbiology	B.Com. (Management Studies)
5	English (Literature)		Physics	B.Sc. IT
6	Geography		Statistics	B.Com. (Logistics & Supply Chain Management)
7	Hindi		Zoology	B.Com. (Sports Management)
8	History			
9	Marathi			
10	Philosophy			
11	Political Science			
12	Psychology			
13	Sanskrit			
14	Sociology			

Postgraduate Degree: Sathaye College (Autonomous) offers PG programs in the following subjects.

Sr. No.	Aided Programs	Sr. No.	Self-financed Programs
1	M.Sc. Botany	1	M.Sc. Data Science
2	M.Sc. (Organic) Chemistry	2	M.Sc. Information Technology
		3	M.Sc. Zoology (Molecular Biology)
		4	M.Sc. Microbiology
		5	M.Sc. Physics
		6	M.A. Communication & Journalism
		7	M.A. Entertainment Media & Advertisement
		8	M.A. Hindi
		9	M.A. History
		10	M.A. Buddhist Studies
		11	M.Com. (Advanced Accountancy)
		12	M.A. Ancient Indian Culture and Archaeology

Verticals in NEP-2020:

During a graduation tenure, a learner will have to learn various categories of subjects like Physics, Ph.D in Chemistry, major subject courses, elective subject courses, minor subject-related courses, generic or open electives (OE), Vocational Skill courses (VSC), Skill Enhancement Courses (SEC), Ability Enhancement Courses (AEC), Value Education Courses (VEC), Indian Knowledge Systems (IKS), On-Job Training (OJT), Field Projects (FP), Community Engagement Program (CEP), Co-curricular Courses (CC), Research Projects (RP).

- 1. **Major subject** is a subject of specialization in which a learner gets the degree (e.g. B.Sc. major in Zoology). Each major subject will have a number of courses.
- 2. Elective courses are related to the major subject offered in the third year of graduation. They are called electives because a learner gets to choose the course from a list of offered courses. For example, in semester V of B.Sc. Zoology may be offering subjects like 1. Medical Diagnostics 2. Tools and techniques in Biology. Out of these 2 elective courses, the learner can elect (choose) any one course.
- 3. **Minor subject** is one which compliments the learning of a major subject. For example, a learner with a Zoology major may have Botany or Chemistry as minor subjects. In the second semester, a learner has to choose the minor subject from the list of major-minor combinations offered by college.
- 4. **Generic or Open Electives (OEs)** Each faculty will be offering a basket (list of) courses for OE. A learner has to choose OE courses from other faculty i.e. a learner from B.Sc. may choose OE from Arts faculty.

- Vocational Skill Courses (VSC) are offered by each major subject. The objective of learning VSC is to enable learners to develop job or business-oriented skills related to major subjects.
- 6. **Skill Enhancement Courses (SEC)** are general in nature. The SEC enhances the employability of the learner by enhancing their job-related skills like presentation skills, use of advanced level of software etc. A learner has to choose SEC from the basket (list of) courses offered by the college.
- 7. **Ability Enhancement Courses (AEC)** offers a basket of courses related to Language and Literature, Environmental Science and Sustainable Development.
- 8. **Value Education Courses (VEC)** encompasses courses related to personality building, embedding ethical, cultural and constitutional values, promoting critical thinking and scientific temperament etc. A learner has to choose VEC from the basket of VEC offered by the college.
- 9. Indian Knowledge System (IKS) courses are of two categories (general IKS and major subject specific S-IKS). The objective of having IKS courses is to give information regarding the contribution made by Indians in the various fields as a result, a learner would get inspiration from it. A learner has to learn a general IKS in the first semester and a major subject- specific IKS in the fifth semester.
- 10. On-Job Training (OJT) involves internship and apprenticeship related to the major subject. The objective of having OJT is to link the subject-based learning with skill requirements in the industry. The best possible way to achieve this is to expose learners to the actual field of work by offering them an internship and apprenticeship. Each major subject offers OJT courses in the third year of graduation.
- Field Projects (FP) and Community Engagement Program (CEP) courses are
 offered by each major subject and their objective is to expose the students towards
 field-based learning, rural-urban settings, socio-economic context related to the subject
 etc.
- **12.** Co-curricular Courses (CC) such as Sports and Culture, NSS/NCC. A learner may enroll for these courses and avail the credits.

NEP credit structures for Undergraduate Programs:

I. FACULTY OF ARTS – First-Year DSC Model

Courses offered under NEP-2020

Major/Minor Courses: Ancient Indian Culture & Archaeology, Defense Studies, Economics, Education, English Literature, Geography, Hindi, History, Marathi, Philosophy, Political Science, Psychology, Sanskrit, Sociology. Students have the option to choose a Major (core) from any of the Fourteen subjects listed below.

Combination of MAJOR Courses: Students can customize their academic path by selecting two options for Major/Minor out of the 14 Courses that aligns with their interests and goals. One of these will become major and other remains as minor in the second year.

Option 1 for Major/ Minor	Option 2 for Major/ Minor (Anyone)	
Ancient Indian Culture &		
Archaeology		
Education	Defense Studies, Economics, English, Hindi, History, Marathi,	
Geography	Psychology, Sanskrit, Sociology	
Philosophy		
Political Science		
Defense Studies		
Economics		
History	Ancient Indian Culture & Archaeology, Education, English, Geography, Hindi, Marathi, Philosophy, Political Science, Sanskrit	
Psychology	Geography, Fillidi, Maratili, Philosophy, Political Science, Sanskilt	
Sociology		
English	Annient Indian Cultum 9 Annient Defense Chudine Education	
Hindi	Ancient Indian Culture & Archaeology, Defense Studies, Education,	
Marathi	Economics, Geography, History, Philosophy, Political, Psychology,	
Sanskrit	Sociology	

VSC: Vocational Skill Courses: Students have the opportunity to learn from a diverse vocational skill course. These courses include Hands-on training corresponding to Major subjects.

OE: Open Elective Courses: Various disciplines within the Science Faculty provide a range of Generic/Open Elective (OE) courses. (Any one from each group)

Semester I	Semester II
Botany:	Botany:
Basics of Plant Sciences	Introduction to Horticulture
Chemistry:	Chemistry:
Chemistry in Daily Life	Environmental Chemistry
Mathematics:	Mathematics:
Quantitative Aptitude	Fundamentals of Financial Mathematics
Microbiology:	Microbiology:
Health and its Dimensions	Environmental Science and Sustainability

VEC: Value education Course offered (Semesters I and II): Value education courses are introduced in the curriculum because they aim to instill ethical and moral values, promote character development, and help students become responsible and socially conscious individuals.

The course title under this vertical is **Good Citizen** (Understanding India, Environment Science/Education, Digital and technological solutions)

SEC: Skill Enhancement Courses (Semesters I): A variety of skill enhancement courses are made available for students to participate in and enhance their abilities.

- Office Automation
- Al Tools for Academic Excellence

AEC: Ability Enhancement Courses: The focus of both languages is on linguistic and Communication Skills.

Semester I	Semester II
Marathi: लेखन कौशल्य	Marathi: भाषा संपादन कौशल्य
Hindi: अनिवार्य हिंदी -१	Hindi: अनिवार्य हिंदी – २
Sanskrit: Fundamentals of Sanskrit	Sanskrit: Basic Sanskrit Linguistics

CC: Co-Curricular Courses: PTVA's Sathaye College (Autonomous) has always emphasized on holistic development of Learners. Co-curricular activities have always been an integral part of Sathaye College's mission to provide quality education to students. Co-curricular activities promote the growth of diverse mental and personality dimensions, including intellectual, emotional, social, moral, and artistic development. These activities include disciplines that are not part of the usual academic curriculum but are beneficial for an individual's overall development.

- Co-curricular Activities
- NCC Studies
- NSS Studies

IKS: Indian Knowledge System (Semester II) - IKS encompasses a wide range of ancient wisdom, including traditional medicine, astrology, yoga, meditation, and more. These systems have been passed down through generations and have played a significant role in shaping India's history and culture.

FACULTY OF COMMERCE – First-Year DSC model

Courses offered under NEP-2020

Major Courses: Accountancy, Commerce

Students have the option to choose a major (core) from either of the above two subjects.

Combination of MAJOR-MINOR Courses: To ensure complete knowledge of Major subject, Economics has been offered as minor subject to each major subject.

Major	Minor
Accountancy	Economics
Commerce	Economics

VSC: Vocational Skill Courses: Each major subject offers a number of VSCs throughout a three years degree program. VSCs give practical applications of the major subject in the financial world and make students more competent, proficient and employable.

Major	VSC in Semester I	VSC in Semester II
Accountancy	Bookkeeping and Basic Accounting	Introduction to Accounting Software
Commerce	Business Registration and Compliances	Business Documents

COMMON COURSES FOR ACCOUNTANCY MAJOR OR COMMERCE MAJOR: OE, VEC, SEC, AEC, CC, and IKS

OE: Open Elective Courses (Semesters I and II): To ensure the multidisciplinary approach of NEP, OE from Science and Arts faculties have been offered to the students.

OE	Semester I	Semester II
OE1	Mathematical and Statistical Techniques-I	Mathematical and Statistical Techniques II
OE2	Environmental Studies - I	Environmental Studies - II

VEC: Value education Course offered (Semesters I and II): Offered VECs are common to the students of all the faculties. The personality building, embedding ethical, cultural and constitutional values, and promoting critical thinking and scientific temperament are a few of the objectives of VEC.

Semester I	Semester II
Good Citizen-I	Good Citizen-II

SEC: Skill Enhancement Courses (Semesters I): SECs offered primarily improves the soft skills of the students. The courses involved online learning and hands-on training.

Semester I			
Office Automation	OR	Al Tools for Academic Excellence	

AEC: Ability Enhancement Courses (Semesters I and II): The ability to communicate efficiently and present oneself in the most efficient way is a need of every field today. To develop the skill of communication, students will learn Business Communication (English) in both the Semesters.

Semester I	Semester II
English: Business Communication I	English: Business Communication II

CC: Co-curricular Courses (Semesters II): Credits are assigned to the students for actively participating in various co-curricular activities. This allows students to enhance cultural awareness and expression in the society. In the Semester II, students may avail the credits assigned to CC by **any one** of the following categories.

- Co-curricular Activities
- NCC Studies
- NSS Studies

IKS: Indian Knowledge System (Semesters II): The course based on IKS gives documented information about the contribution made by Indians in various fields of Science, Arts, and Commerce. This allows students to learn and feel proud about the contribution of Indians to the world in various fields.

FACULTY OF SCIENCE - First-Year DSC model

Courses offered under NEP-2020

Major/Minor Courses: Students have to choose two subjects from the list of combinations given below. He will be able to choose any one of them as a major subject in the second year and the other subject from the combination he has chosen will become his/her minor subject.

Subject 1	Subject 2	
Botany	Microbiology/ Chemistry/ Zoology	
Chemistry	Physics/ Mathematics/ Zoology/ Botany/ Microbiology	
Mathematics	Chemistry/ Statistics/ Physics	
Microbiology	Zoology/ Botany/ Statistics/ Chemistry	
Physics	Statistics/ Chemistry/ Mathematics	
Statistics	Microbiology/ Physics/ Mathematics	
Zoology	Chemistry/ Microbiology/ Botany	

Students have to give a preference for three combinations from the above twelve combinations. Depending upon seat availability, infrastructure and existing government as well as Mumbai University rules, admission will be granted to the students.

VSC: Vocational Skill Courses: Students have the opportunity to learn from a diverse vocational skill course. These courses include Hands-on training corresponding to Major subjects.

OE: Open Elective Courses: Various disciplines within the Arts Faculty provide a range of Generic/Open Elective (OE) courses. (Anyone from each group). In each semester I and II, there will be one OE course; whereas for Semester III and IV there will be two OE courses per semester.

Course	Semester I	Semester II
OE1	Defence Studies	Defence Studies
	Ancient Indian Culture & Archaeology	Ancient Indian Culture & Archaeology
	Education	Education
	Sociology	Sociology

	Semester III	Semester IV
OE1	Geography	Geography
	Political Science	Political Science
	Philosophy	Philosophy
OE2	History	History
	Psychology	Psychology
	Economics	Economics

VEC: Value Education Course offered (Semesters I and II): Value education courses are introduced in the curriculum because they aim to instill ethical and moral values, promote character development, and help students become responsible and socially conscious individuals

The course title under this vertical is **Good Citizen** (Understanding India, Environment Science/Education, Digital and technological solutions)

SEC: Skill Enhancement Courses (Semesters I): A variety of skill enhancement courses are made available for students to participate in and enhance their abilities.

Semester I	
Office Automation OR AI Tools for Academic Excellence	

AEC: Ability Enhancement Courses: The focus of both languages is on developing linguistic and Communication Skills.

Semester I	Semester II
Marathi: लेखन कौशल्य	Marathi: भाषा संपादन कौशल्य
Hindi: अनिवार्य हिंदी-१	Hindi: अनिवार्य हिंदी - २
Sanskrit: Fundamentals of Sanskrit	Sanskrit: Basic Sanskrit Linguistics

CC: Co-Curricular Courses: PTVA's Sathaye College (Autonomous) has always emphasized on holistic development of Learners. Co-Curricular activities have always been an integral part of Sathaye College's mission to provide quality education to students. Co-curricular activities promote the growth of diverse mental and personality dimensions, including intellectual, emotional, social, moral, and artistic development. These activities include disciplines that are not part of the usual academic curriculum but are beneficial for an individual's overall development.

- Co-curricular Activities.
- NCC Studies
- NSS Studies

IKS: Indian Knowledge System (Semesters II): IKS encompasses a wide range of ancient wisdom, including traditional medicine, astrology, yoga, meditation, and more. These systems have been passed down through generations and have played a significant role in shaping India's history and culture.

Self-Financed Programs (B.Sc. IT, B.A.M.M.C., B.Com. (Management Studies), B.Com. (Accounting and Finance), B.Com. (Logistics & Supply Chain Management), B.Com. (Sports Management): First- Year DSC model Courses offered under NEP-2020

Major/Minor Courses: Information Technology, Mass Communication, Management Studies, Accounts and Finance, Logistics & Supply Chain Management, Sports Management etc.

Combination of MAJOR / MINOR Courses: Students can customize his/her academic path by selecting both a major and one minor course that aligns with their interests and goals.

Major	Minor (Any One)
Information Technology	Mathematics and Statistics, Electronics
Mass Communication	Advertising, Journalism
Management Studies	Finance, Marketing
Accounts and Finance	Taxation
Logistics and Supply Chain Management	Management
Sports Management	-

Vocational Skill Courses (VSC): Students have the opportunity to learn from a diverse vocational skill course. These courses include Hands-on training corresponding to Major subjects.

Major	VSC in Semester I	VSC in Semester II
Information Technology	Computer Lab Technician	Website Development using WordPress
Mass Communication	IT for Media I	IT for Media II
Management Studies	Modern office management	Finance for everyone
Accounts and Finance	Modern office management	Finance for everyone
Sports Management	Digital Marketing	Ethics in Sports

Open Elective Courses (OE): Various disciplines within the SFC provide a range of Generic/Open Elective (OE) courses.

Semester I	Semester II
B.Com. Management Studies,	B.Com. Management Studies,
B.Com. Auditing and Finance,	B.Com. Auditing and Finance,
B.Sc. I.T Effective Communication	B.Sc. I.T Film Appreciation

B.Com. Management Studies, B.Com. Auditing and Finance, BAMMC- Introduction to Computing Concepts	B.Com. Management Studies, B.Com. Auditing and Finance, BAMMC- Ecofriendly I.T.
B.Sc. I.T., BAMMC- Stress Management	B.Sc. I.T., BAMMC- Event Marketing
B.Com. Sports Management- Introduction to Marketing, Marketing Mix	B.Com. Sports Management- Sports Marketing, Basics of Financial Services
B.Com. Logistics & Supply Chain	B.Com. Logistics & Supply Chain
Management- Optimisation of Techniques,	Management- Logical Reasoning,
Basic Concepts of Research	Introduction to Basic Statistics

VEC: Value education Course offered (Semesters I and II): Value education courses are introduced in the curriculum because they aim to instill ethical and moral values, promote character development, and help students become responsible and socially conscious individuals.

Good Citizen (Understanding India, Environment Science/Education, Digital and technological solutions).

SEC: Skill Enhancement Courses (Semesters I): A variety of skill enhancement courses are made available for students to participate in and enhance their abilities.

Semester I
Office Automation OR AI Tools for Academic Excellence

AEC: Ability enhancement Courses: The focus of both languages is on developing linguistic and communication skills.

Semester I-English: Business Communication I
Semester II-English: Business Communication II

CC: Co-curricular Courses: PTVA's Sathaye College (Autonomous) has always emphasized on holistic development of Learners. Co-Curricular activities have always been an integral part of Sathaye College's mission to provide quality education to students. Co-curricular activities promote the growth of diverse mental and personality dimensions, including intellectual, emotional, social, moral, and artistic development. These activities include disciplines that are not part of the usual academic curriculum but are beneficial for an individual's overall development.

- Co-curricular Activities
- NCC Studies
- NSS Studies

IKS: Indian Knowledge (Semester II)- IKS encompasses a wide range of ancient wisdom, including traditional medicine, astrology, yoga, meditation, and more. These systems have been passed down through generations and have played a significant role in shaping India's history and culture.

POSTGRADUATE PROGRAMS

At Sathaye College (Autonomous), the following programs are offered

Sr. No.	Aided Programs	Sr. No.	Self-financed Programs			
1	M.Sc. Botany	1	M.Sc. Data Science			
2	M.Sc. Chemistry	2	M.Sc. Information Technology			
		3	M.Sc. Zoology (Molecular Biology)			
		4	M.Sc. Microbiology			
		5	M.Sc. Physics			
		6	M.A. Communication & Journalism			
		7	M.A. Entertainment Media & Advertisement			
		8	M.A. Hindi			
		9	M.A. History			
		10	M.A. Buddhist Studies			
		11	M.Com. (Advanced Accountancy)			
		12	M.A. Ancient Indian Culture and Archaeology			

M.Sc. Microbiology:

Intake Capacity 20

Department of Microbiology was established in the year 1981 and has been proficiently conducting the undergraduate programme for last 42 years. M.Sc. in Microbiology is initiated from the academic year 2024-25 under NEP 2020 Credit Based Grading System Framework.

M.Sc. in Microbiology is a two-year postgraduate programme in microbiology segregated into four semesters. This discipline combines Microbial diversity, Physiology, extremophiles Enzymology, Molecular Biology and Recombinant DNA technology Molecular immunology, Bioinstrumentation, Computational Biology & Bioinformatics, Quality control and Quality assurance in laboratory for the investigation of the living systems and aims to discover their relationship with the environment, health care sector, diagnostics, food, dairy and pharmaceutical industries. This programme includes core microbiology and interdisciplinary subjects along with a research project leading to a dissertation. A multidisciplinary approach is the core essence of the programme achieved through open electives. The programme also includes an industrial internship in the second year, which provide students with practical experience and help them develop their skills and knowledge.

Objectives of M.Sc. In Microbiology Programme

- ✓ Curriculum designed for outcome-based learning
- ✓ Exposure to Laboratories with industrial and research standard advance instruments.
- ✓ Experienced faculties with urge of continuous updating and student mentoring attitude.
- ✓ Research attitude development through problem solving practical pedagogy.

- ✓ Professional preparedness through visits, workshops and trainings.
- ✓ Employability, entrepreneurship, and technical skill-based curriculum.
- ✓ Holistic development of students with the aim to impart leadership, entrepreneurship, and cultural values along with technical expertise.
- ✓ Ethics, Independent Thinking and Team Work

Career Opportunities

Government Sector - Health Services, Biodiversity Board, Scientific Adviser, R & D Laboratories, Forensic Scientist, Oil & Natural Gas Industry, Academic Institutes, Agriculture Departments.

Private Sectors- Food & Cosmetics Industries, Biotechnology Firms, Biopharmaceuticals, Agriculture Industries, Diagnostics & Healthcare, Fermentation Industries, Fisheries Industries, Bioentrepreneurship and IPR

Eligibility Criteria The candidate should have passed a Bachelor Degree under 10+2+3 pattern of education in science with the subjects of Microbiology as the major subject for Bachelor's programme, from any College/ University recognized by the University of Mumbai / University Grant Commission, New Delhi. Minimum 55% marks secured in B.Sc. three-year integrated Degree program with 6 unit or 3 units Microbiology. Students whose 6 semester results are awaited are eligible to apply but their admission will be provisional.

Program: M.Sc. Zoology (Molecular Biology)

Area of Specialization: Molecular Biology

Type: M.Sc. Zoology- by paper

About the department:

Department of Zoology was established independently in 1982. The department has rich history of creating successful UG students, many of them continue to pursue their PG and become well known researchers and academicians. Under the autonomous status, we are introducing the M.Sc. Zoology program with Molecular Biology as a specialization.

Intake capacity: 40

Features of the M.Sc. Zoology program:

- In trend Curriculum: The curriculum is designed to enable learners to get in depth knowledge of the subject by syllabi based on competitive exams like NTA CSIR-UGC NET, Mh-SET, GATE, DBT-JRF etc.
- 2. **Practical based learning:** For each theory course there is associated practical course which allows leaners to apply the theoretical learning into praticals.
- **3. Industrial exposure through on job training.** In semester II, learners will be given hands on training in various industries like healthcare, Biotechnology, Chemical etc.

- **4.** Research exposure through research project. Learners will have to take up a research project in the semester III and IV. The research project to be carried out across various research institutes across Mumbai.
- **5.** Holistic development of the learner: The department of Zoology has a reputation of keeping close eye on the academic development of the learners through programs like Research Journal Club, Student Guardianship Program, Field Visits, Research Internships, Flip Classroom etc. Approachable faculty makes it easier for leaners to share the difficulties in learning.

M.Sc. Physics: Intake capacity: 20

The Department of Physics was established in the year 1969 and has a rich heritage of over 55 years of producing the brightest talent. Many of our graduates are currently employed or doing research at renowned research institutes and universities, like TIFR, IIGM, CDAC, Nehru Science Centre, NCL, Max Plank Institute, Cardiff University and many other, contributing to the work in their respective fields.

M.Sc. in Physics is initiated from the academic year 2024-25 under NEP 2020 Credit Based Grading System Framework. It is a two-year, four semesters' postgraduate programme in Physics.

- The MSc Physics program at PTVA's Sathaye College (Autonomous) is designed to provide students with a comprehensive and in-depth understanding of the fundamental and advanced concepts in physics.
- The program integrates various branches of physics, including Nuclear Physics, Material Science, Quantum Mechanics, Electrodynamics, and Semiconductor Devices, providing a holistic understanding of the subject with a strong emphasis on both theoretical and practical knowledge.
- The curriculum is structured to foster critical thinking, problem-solving skills, and research capabilities, preparing students for diverse career opportunities in academia, industry, and research institutions.
- Students can choose from specialized elective threads in Material Science and Nuclear Physics, allowing them to tailor their studies to their interests and career goals.

Objectives of M.Sc. in Physics Programme

- 1. To provide a strong foundation in advanced physics concepts.
- 2. To develop practical skills through hands-on lab work.
- 3. To prepare students for research and innovation in physics.
- 4. To enhance problem-solving and analytical abilities.
- 5. To offer specialized knowledge in areas like nuclear physics and material science.
- 6. To encourage critical thinking and independent study.

Eligibility Criteria:

- The candidate should have passed a Bachelor Degree under 10+2+3 pattern of education in science with the subjects of Physics as the major subject for Bachelor's programme, from any College/ University recognized by the University of Mumbai / University Grant Commission, New Delhi.
- Minimum 55% marks secured in B.Sc. Physics. Students whose 6 semester results are awaited are eligible to apply but their admission will be provisional.

Masters in Ancient Indian Culture and Archaeology

The Department of Ancient Indian Culture, now known as Department of Ancient Indian Culture and Archaeology was established in the year 1971. Since then, the aim of the Department is to impart both theoretical and applied knowledge to the learners while providing a platform for holistic approach. The Department has flourished into a centre of academic excellence in the last few decades with successful and distinguished alumni who have made a mark in various fields related to the subject and made the department and College proud of their achievements.

On this prosperous background, the Department of Ancient Indian Culture and Archaeology is introducing M.A in Ancient Indian Culture and Archaeology from the academic year 2025-26 under NEP 2020 Credit Based Grading system framework. It is a two-year postgraduate programme with four semesters each having major papers and electives wherein the learners will be obtaining a profound knowledge of the facets of Ancient Indian Culture and Archaeology along with experience of field visits which will enhance the theoretical knowledge with hands on training on site.

The two-year course in M. A. Ancient Indian Culture and Archaeology under NEP is structured to have a progressive and innovative curriculum in order to equip learners to face the future challenges in the field of higher education. The course curriculum is meticulously designed to make learners understand various phases in and the process of the evolution of Archaeology and Indian Culture.

The course curriculum is learner friendly and will be focusing not only on theory but also practicals and site visits. While some Major papers like Methods & Theories in Archaeology, Sciences in Archaeology, Introduction to Indian Prehistory, Introduction to Protohistory, Indian Neolithic, Art and Architecture in Ancient India, Introduction to Epigraphy and Numismatics will enable the learners in understanding vast variation in Archaeological data and its context, papers like Social organisation in Ancient India, Archaeology of Texts, Historical Archaeology, Medieval Archaeology will make learners interpret various cultures and cultural materialism. Papers like Introduction to Heritage Studies and Maritime Heritage are incorporated in the syllabi to highlight the importance of heritage studies and practical aspects of culture.

The syllabi also include elective papers for every semester which includes Urban archaeology of Mumbai, Ethno Archaeology, Geo-archaeology, Indian Iconography and Jain art and archaeology which make the curriculum captivating, and the learners will get knowledge of varied aspects of the subject. The course also includes a paper on Research Methodology which will benefit the learners to encounter their skills in the field of research which will provide them the relevant experience in the field of research.

The programme targets to provide in-depth knowledge to the learners in archaeology which widens the career paths in the said field which includes urban archaeology, historical archaeology, geo archaeology, medieval archaeology, ethno-archaeology, sciences in archaeology, Indology, art history, Epigraphy and Numismatics, Jain studies and heritage studies. The lectures will be conducted in blended form with a team of faculty experts in the field.

The objective of the course:

- Holistic development of learners
- Preparing the learners for career opportunities in the relevant fields
- Exposure to research through paper on research methodology
- Acquaint learners with knowledge of art, archaeology and culture through theory and field work
- Understanding various phases in and the process of the evolution of Archaeology and Indian Culture.
- Learning methods of interpretation of Archaeological data and analyses
- Experiencing site visits

Eligibility Criteria: Graduation from any stream

Intake capacity: 20

Credit Distribution Structure for Three/ Four year Honours/ Honours with Research Degree Programme with Multiple Entry and Exit Options for B.Sc.

National Continue with Major and Minor with R8 credits and an additional 4 credits core NSG Course/Internation Oct. AECH AECH CEP/CEP Sem.	>		L	As per Manarasntra Government פון אין אין אין אין אין אין אין אין אין אי	a Governmen	נ פוע לידי אוי בטי		11-5/4<14PII, I	44147;Z0/04/	0.17			
MJ (T=2), MJ2 (T=2), MJP1(2)	Year	Level	Sem	Major		Minor	# ************************************	VSC, SEC#	AEC#,	OJT, FP,	Cum.	Degree	Number
Hard Control Hard				Major	Electives#		(rrom otner faculty)	(VSEC)	VEC#, IKS#	CEP, CC#, RP	Sem.		or Courses
15 Hamador			_			Mn1 (T=2), Mn1 (T=2), MnP1(2)	OE1(2)	SEC1 (4)	VEC1(2), AEC1(2)	-	22	Cer	10
Cum Cr. 12 3 4 4 + 4 + 2 2	- Jst	4.5	=	MJ3 (T=2), MJ4(T=2), MJP2(2)		Mn1 (T=2), Mn1 (T=2), MnP2(2)	OE2(2)	-	VEC2(2), AEC2(2), IKS1(2)	CC1(2)	22	UG tificate	11
III MJ5 (T=2), MJ6 (T=2), MJ8			Cum Cr.	12	•	12	4	4	4+4+2	2	44		
III MJ5 (T=2), MJ6 (T=2), MJP4 (2) MM3(2), OE3(2) VSC2(2) AEC3(2) CC3(2)	Ú	xit option	on: Awarc	d of UG Certificate in Major with 4	44 credits an	d an addition	al 4 credits co	ore NSQF cou	irse/Interns	nip OR Continu	ue with	Major and	Minor
Form Cr.			≡	MJ5 (T=2), MJ6 (T=2), MJP3 (2)		Mn3(2), MnP3(2)	OE3(2), OE4(2)	VSC1(2)	AEC3(2)	FP1(2), CC2(2)	22	Di	11
Strict Cum Cr. 24 8 + 4 + 2 4 + 6 4 + 4 8 + 4 + 2 4 + 6 Award of UG Diploma in Major and Milnor with 88 credits and an additional 4 credits core NSGF course/ Internship OR SEC2 (2). FP2(2) 5.5 VI MJ9,10,11 (T=2+2+2), MJP5, 6 EL1(2) ELP2(2) ELP2(2) VSC3(2). FP2(2) 5.5 VI MJ13,14,15,16 (T=2+2+2+2). ELP2(2) ELP2(2) ELP2(2) NSC4(2) S+6 8 + 4 + 5 6+4+6 Cum Cr. A8 20 12 8 + 6 8 + 4 + 2 6+4+6 6+4+6 Exit option: Award of UG Degree in Major with 132 credits OR Continue with Major and Minor Milh Major and Minor Milh Major and Minor With 178 (2+2) ELP3(2) RM1(4) Rm3/or Cr: 74 Cr: 74 Cr: 110 6.0 VIII MJ21,22,23,24 (2+2+2+2) ELP3(2) RM1(4) Rm3/or Cr: 110 MJ21,22,23,24 (2+2+2) Rm3/or and Minor with 172 credits Major Cr: 110 6.0 VIII MJ17,18,19 (2+2+2), MJP9(2) ELP3(2) RM1(4) Rm3/or Cr: 110 RP1(4) RP1(4) RP1(4) 6.0 VIII MJ17,18,19 (2+2+2), MJP11(2)	2st	2.0	≥	MJ7 (T=2), MJ8 (T=2), MJP4 (2)		Mn4(2), MnP3(2)	OE5(2), OE6(2)	VSC2(2)	AEC4(2)	CEP1(2) CC3(2)	22	UG ploma	1
State			Cum Cr.			20	12	4+4	+4+	4+6	88	l	
5.5 VI MJ9,10,11 (T=2+2+2), MJP5, 6 EL1(2) ELP(2) EL1(2) VSC3(2) SEC2 (2) VSC3(2) FP2(2) Z Z 5.5 VI MJ13,14,15,16 (T=2+2+2+2) ELP2(2) E	Exit o	ption: /	Award of I	UG Diploma in Major and Minor w	/ith 88 credit	s and an add	itional 4 credit	ts core NSQF		rnship OR Co	ntinue	with Major	and Minor
5.5 VI MJ13, 14, 15, 16 (T=2+2+2+2+2), EL2(2) EL2(2) ELP2(2) EL2(2) ELP2(2) EL2(2) ELP2(2) ELP2(2) Coun Cr. 48 8 20 12 8+6 8+4+2 6+4+6 13 21 34 44 5 6+4+6 13 21 34 44+2 6+4+6 13 22 34 6 14 6+4+6 13 8+6 8+4+2 6+4+6 13 24 14 6+4+6 13 24			>	MJ9,10,11 (T=2+2+2), MJP5, 6 (2+2), IKS12 (2)	EL1(2) ELP1(2)			SEC2 (2), VSC3(2)		FP2(2)	22	De	11
Cum Cr. 48 8 20 12 8 + 6 8 + 4 + 2 6 + 4 + 6 13 Exit option: Award of UG Degree in Major with 132 credits OR Continue with Major and Minor Major Cr. 74 Vill MJ17,18,19,20 (2+2+2+2), EL3(2) EL9(2) EL9(2) EL9(2) EL9(2) Cum Cr. MJD71,12 (2+2) EL4(2) EL9(2) EL9(2) EL9(2) EL9(2) EL9(2) Cum Cr. Four Year UG Honours Degree in Major and Minor with 172 credits Major Cr. 110 Vill MJ17,18,19 (2+2+2), MJP9(2) EL9(2) ELP6(2) EL	3rd	5.5	>	MJ13,14,15,16 (T=2+2+2+2), MJP7,8 (2+2)	EL2(2) ELP2(2)			VSC4(2)		OJT1(4)	22	UG egree	11
Exit option: Award of UG Degree in Major with 132 credits OR Continue with Major and Minor Major Cr. 74 VIII MJ17,18,19,20 (2+2+2+2), EL3(2) EM1(4) EL4(2) EL4(2)			Cum Cr.		8	20	12	8+6	+ 4 +		132		
6.0 VIII MJ7,18,19,20 (2+2+2+2), EL9(2) RM1(4) ELP3(2) ELP3(2) ELP3(2) ELP3(2) ELP3(2) ELP3(2) ELP3(2) ELP3(2) ELP3(2) ELP4(2) ELP5(2)			Exit	t option: Award of UG Degree in 🏻	Major with 1:	32 credits OR	Continue with	h Major and I		jor Cr: 74	Min	Minor Cr: 20	
6.0 VIII MJ21,22,23,24 (2+2+2+2), EL4(2) ELP4(2) ELP5(2) ELP5(-			MJ17,18,19,20 (2+2+2+2), MJP9,10 (2+2)	EL3(2) ELP3(2)	RM1(4)					20	UG F	6
Cum Cr. 72 16 20 + 4 12 8 + 6 14 6 + 8 + 6 17 Four Year UG Honours Degree in Major and Minor with 172 credits Four Year UG Honours with Research Degree in Major and Minor with 176 credits Major Cr: 110 6.0 VIII MJ17,18,19 (2+2+2), MJP9(2) EL6(2) RM1(4) RP1(4) 20 RP2(8) 20 6.0 VIII MJ21,22,23 (2+2+2), MJP11(2) EL6(2) RP2(8) 20 RP2(8) 20 Cum Cr. Four Year UG Honours with Research Degree in Major and Minor with 176 credits Major Cr: 110	 무선 		■	MJ21,22,23,24 (2+2+2+2), MJP11,12 (2+2)	EL4(2) ELP4(2)					OJT2(4)	20	lonou egree	6
6.0 Vill MJ17,18,19 (2+2+2), MJP9(2) EL5(2) RM1(4) RP1(4) RP2(8)			Cum Cr.	72	16	20 + 4	12	+	14	+8+	172	rs	
6.0 VIII MJ17,18,19 (2+2+2), MJP9(2) EL5(2) RM1(4) RM1(4) RP1(4) ZI Cum Cr. 64 16 20 +4 12 +6 17 RP1(4) RP1(4) ZI RP2(8) ZI RP				Four Year UG Honours	Degree in M	ajor and Mino	or with 172 cre	edits	Ma	jor Cr: 110	Min	Minor Cr: 20	
6.0 VIII MJ21,22,23 (2+2+2), MJP11(2) ELB(2) ELP(2) Cum Cr. 64 16 20 + 4 12 + 6 14 6 + 4 + 12 + 6 17 Four Year UG Honours with Research Degree in Major and Minor with 176 credits Major Cr. 110	4th		=	MJ17,18,19 (2+2+2), MJP9(2)	EL5(2) ELP5(2)	RM1(4)				RP1(4)		Re	∞
6 + 4 + 12 + 6 17 8 + 6 14 17 + 6 17 14 6 + 4 + 12 + 6 17 17 19 10 10 10 10 10 10 10	Aon. Res		 	MJ21,22,23 (2+2+2), MJP11(2)	EL6(2) ELP6(2)					RP2(8)		Honou with search egree	7
Honours with Research Degree in Major and Minor with 176 credits Major Cr. 110			Cum Cr.	64	16	20 + 4	12	8+6	14		172		
					search Deg	ree in Major a	nd Minor with	176 credits	Ma	jor Cr: 110	Min	Minor Cr: 20	

Baskets, Major Credits, Minor Credits, MJ:Major Course, MJP: Major Course Practical, EL:Elective, ELP: Elective Practical, Mn: Minor Course, MnP: Minor Course Practical, RM: Research Method, OE: Open Elective, VSC: Vocational Skill Course, VSEC: Vocational Skill Enhancement Course, AEC: Ability Enhancement Course, VEC: Value Edication course, IKS: Indain Knowledge Course, OJT: On Job Training, CES: Community Enhancement & Service, FP: Field Project, CC: Co-Curricular Courses, RP: Research Project.

Credit Distribution Structure for Three/ Four year Honours/ Honours with Research Degree Programme with Multiple Entry and Exit Options for B. A. As per Maharashtra Government GR एनईपी-2022/प्र.क्र.-09/विशी-3/वशकाना, दिनांक:20/04/2024

Exit option: Award of UG Diploma in Major and Minor with 88 credits and an additional 4 credits core NSQF course/ Internship OR Continue with Major and Minor Courses Number Exit option: Award of UG Certificate in Major with 44 credits and an additional 4 credits core NSQF course/ Internship OR Continue with Major and Minor ∞ 0 ω ∞ 9 2 2 2 4 **UG** Honour Degree Minor Cr: 24 Minor Cr: 24 Minor Cr: 24 UG UG with **UG** Degree **UG Certificate** Honours Research Degree **Diploma** Degree Cum. Cr./ Sem. 132 172 172 22 4 88 22 22 2 20 \approx \approx 22 20 2 CEP1 (2) CC3 (2) FP1 (2), CC2 (2) OJT, FP, CEP, CC#, RP 6 + 4 + 12 + 6Major Cr: 106 Major Cr: 106 OJT2 (4) 6 + 4 + 69 + 8 + 9Major Cr: 70 **OJT1 (4)** RP2 (8) FP2 (2) RP1 (4) (2) 4+6 CC1 (2 AEC#, VEC#, IKS# AEC1 (2), VEC1 (2) AEC2 (2), VEC2 (2), IKS1 (2) Exit option: Award of UG Degree in Major with 132 credits OR Continue with Major and Minor 4+4+2 AEC3 (2) AEC4 (2) 8 + 4 + 24 4 4 Four Year UG Honours with Research Degree in Major and Minor with 176 credits Four Year UG Honours Degree in Major and Minor with 172 credits VSC, SEC# (VSEC) VSC1 (2), SEC1 (4) VSC2 (2) **VSC3 (2)** SEC2 (2) 4+4 9 + 9 9+8 9+8 9+8 (from other OE1,2 (2+2) OE3,4 (2+2) OE5 (2) OE6 (2) faculty) #**3**0 42 42 7 7 Option 2 for Major/Minor# MJII 1 (4) MJII 2 (4) Mn3 (4) Mn4 (4) Mn5 (4) Mn6 (4) RM1 (4) RM1 (4) Minor 24+4 24+4 9 ∞ Electives# EL1 (4) EL2 (4) EL3 (4) EL3 (4) EL4 (4) EL4 (4) Option 1 for Major/Minor 9 9 MJ10-12 (4+4+2) MJ13-15 (4+4+4) MJ16-18 (4+4+4) MJ13,14 (4+4) MJ15,16 (4+4) MJ7,8 (4+4), Z-IKS9 (2) MJ5,6 (4+4) Mandatory MJ3,4 (4+4) MJI 1 (4) MJI 2 (4) Major 24 4 89 ∞ 8 Cum Cr. Cum Cr. Cum Cr. Cum Cr. Cum Cr. Sem \equiv \equiv ₹ ≡ \geq > \leq Level 4.5 5.0 5.5 0.9 6.0 Year 4th Hon. & Res 찬 참. 1st 2st 3

Baskets, Major Credits, Minor Credits, MJ:Major Course, MJP: Major Course Practical, EL:Elective, ELP: Elective Practical, Mn: Minor Course, MnP: Minor Course Practical, RM: Research Method, OE: Open Elective, VSC: Vocational Skill Course, VSEC: Training, CES: Community Enhancement & Service, FP: Field Project, CC: Co-Curricular Courses, RP: Research Project.

Credit Distribution Structure for Three/ Four year Honours/ Honours with Research Degree Programme with Multiple Entry and Exit Options for B. Com.

As per Maharashtra Government GR एनईपी-2022/प्र.क.-09/विशी-3/वशकाना, दिनांक:20/04/2023

	Degree Number of	Courses	6 	Q UG ertificate		ajor and Minor	ග UG	ි Diplom	a	th Major and Minor	∞ De	∟ UG egree		M:
		Sem.	22	22	4	with M	22	22	88	inue wit	22	22	132	
04/2023	OJT, FP, CEP, (CC1 (2)	2	rnship OR Continue	FP1 (2), CC2 (2)	CEP1 (2), CC3 (2)	4+6	lajor and Minor with 88 credits and an additional 4 credits core NSQF course/ Internship OR Continue with Major and Minor	FP2 (2)	OJT1 (4)	6+4+6	
As per inianarasının Government Gr ליוז או-2022/א.איטאן ושלוו-5/ שלואיואן, וקיוואי.בטן 1947 (אי.בטן 1947)	AEC#, VEC#,	IKS#	AEC1 (2), VEC1 (2)	AEC2 (2), VEC2 (2), IKS1 (2)	4+4+2	ISQF course/ Inte	AEC3 (2)	AEC4 (2)	8+4+2	ore NSQF course/			14	
/c-11>6/6-1-6/1	VSC, SEC#	(VSEC)	VSC1 (2), SEC1 (4)	VSC2 (2)	4+4	credits core N	VSC3 (2)	SEC2 (2)	9+9	ıal 4 credits co	VSC4 (2)		9+8	
K/2202-IP&PP A	0E#	(rrom otner faculty)	OE1,2 (2+2)	OE3,4 (2+2)	œ	n additional 4	OE5 (2)	OE6 (2)	12	nd an addition			12	1
government g	Minor #		Mn1(2)	Mn2(2)	4	credits and a	Mn3 (4)	Mn4 (4)	12	th 88 credits a	Mn5 (4)	Mn6 (4)	20	
er ividinarasıntı	r Major/Minor	Electives#				Major with 44				and Minor wi	EL1 (2)	EL2,3 (2+2)	9	
As bo	Option 1 for Maj	Mandatory	MJ1,2 (4+2)	MJ3,4 (4+2)	12	Exit option: Award of UG Certificate in Major with 44 credits and an additional 4 credits core NSQF course/ Internship OR Continue with Major and Minor	MJ5,6,7 (4+2+2)	MJ8,9,10 (4+2+2)	28	Exit option: Award of UG Diploma in Major	MJ11,12,13 (4+4+2), Z-IKS14 (2)	MJ15,16,17 (4+4+2)	50	
	Sem		_	=	Cum Cr.	n: Award	=	≥	Cum Cr.	ward of U	>	I	Cum Cr.	L
	Level			4.5		it optio		5.0		otion: A		5.5		
	Year			1st		Ĕ		2st		Exit op		3rd		

Baskets, Major Credits, Minor Credits, MJ:Major Course, MJP: Major Course Practical, EL:Elective, ELP: Elective Practical, Mn: Minor Course, MnP: Minor Course, Practical, RM: Research Method, OE: Open Elective, VSC: Vocational Skill Course, VSEC: Vocational Skill Enhancement Course, AEC: Ability Enhancement Course, VEC: Value Edication course, IKS: Indain Knowledge Course, OJ 150 Du Job Training, CES: Community Enhancement & Service, FP: Field Project, CC: Co-Curricular Courses, RP: Research Project.

(wef 2024-25) **NEP 1.1**

Credit Distribution Structure for Three/ Four year Honours/ Honours with Research Degree Programme with Multiple Entry and Exit Options for B. Com (Accounting & Finance) As per Maharashtra Government GR एनईपी-2022/प्र.क.-09/विशी-3/वशकाना, दिनाक:20/04/2023

AEC#, VEC#, OJT, FP, CEP, Cum. Degree Number	Sem. Co	AEC1 (2), - 22 G 10	AEC2 (2), CC1 (2) 22 11 KS1 (2)	4+4+2 2 44 a	ite in Major with 44 credits and an additional 4 credits core NSQF course/ Internship OR Continue with Major and Minor	AEC3 (2) FP1 (2), 22 GC2 (2) G	AEC4 (2) CEP1 (2), 22 and did 11 CC3 (2)	8+4+2 4+6 88 m	Major and Minor with 88 credits and an additional 4 credits core NSQF course/ Internship OR Continue with Major and Minor	FP2(2) 22 S 11	OJT1 (4) 22 10	14 6+4+6 132 **	
VSC, SEC#		VSC1 (2), SEC1 (4)	VSC2 (2)	4+4	edits core NSQF	VSC3 (2)	SEC2 (2)	9+9	4 credits core N	VSC4 (2)		9+8	
-	faculty)	OE1,2 (2+2)	OE3,4 (2+2)	8	additional 4 cre	OE5 (2)	OE6 (2)	12	d an additional			12	
Minor#		Mn1(2)	Mn2(2)	4	4 credits and an	Mn3,4 (2+2)	Mn5,6 (2+2)	12	ith 88 credits an	Mn7,8 (2+2)	Mn9,10 (2+2)	20	
or	Electives#				in Major with 4				ajor and Minor w	EL1 (2)	EL2,3 (2+2)	9	
Major	Mandatory	MJ1,2, 3 (2+2+2)	MJ4,5, 6, (2+2+2)	12	Exit option: Award of UG Certificate	MJ7-10 (2+2+2+2)	MJ11-14 (2+2+2+2)	28	Exit option: Award of UG Diploma in Ma	MJ15-19 (2*5), Z- IKS20 (2)	MJ21-25 (2*5)	20	-
Sem		_	=	Cum Cr.	าก: Award (≥	Cum Cr.	ward of U	>	5	Cum Cr.	
Level			4.5		xit optic		2.0		ption: 4		5.5		
Year			- Ast		Ш		2st		Exit o		3rd Dug		

Baskets, Major Credits, Minor Credits, MJ:Major Course, MJP: Major Course Practical, EL:Elective, ELP: Elective Practical, Mn: Minor Course, MnP: Minor Course, Practical, RM: Research Method, OE: Open Elective, VSC: Vocational Skill Course, VSEC: Vocational Skill Enhancement Course, AEC: Ability Enhancement Course, VEC: Value Edication course, IKS: Indain Knowledge Course, OJT: On Job Training, CES: Community Enhancement & Service, FP: Field Project, CC: Co-Curricular Courses, RP: Research Project.

NEP 1.1 Credit Dist (wef 2024-25)

Credit Distribution Structure for Three/ Four year Honours/ Honours with Research Degree Programme with Multiple Entry and Exit Options for BAMMC

As per Maharashtra Government GR एनईपी-2022/प्र.क.-09/विशी-3/वशकाना, दिनांक:20/04/2023

VSC1(2), SEC1(2), SEC1(2), SEC1(3) AEC1(2), VEC1(2), VEC1(2), SEC1(3) CC1(2), SEC1(2), SEC2(2), SEC2(2), SEC2(2), SEC2(2), SEC2(2) CC1(2), SEC2(2), SEC2(2), SEC2(2), SEC2(2), SEC2(2) CC1(2), SEC2(2),	Year	ır Level	Sem	Maj	jor	Minor#	OE#	VSC, SEC#	AEC#, VEC#,	OJT, FP, CEP,	Cum.	Degree	Number
14				Mandatory	Electives#		faculty)	(43EQ)		, P			Courses
1-st 4-5 1-st			_	MJ1,2, 3 (2+2+2)		Mn1 (2)	OE1,2 (2+2)	VSC1 (2), SEC1 (4)	AEC1 (2), VEC1 (2)		22	UG	10
Cum Cr 12	1st		=	MJ4,5, 6, (2+2+2)		Mn2 (2)	OE3,4 (2+2)	VSC2 (2)	AEC2 (2), VEC2 (2), IKS1 (2)	CC1 (2)	22	Certificat	11
Exit option: Award of UGC Certificate in Major with At credits and an additional 4 credits core NSQF course/ Internship OR Continue with Major and Minor Art Art Credits and an additional 4 credits core NSQF course/ Internship OR Continue with Major and Minor Art Art Art Art Art Art Office (2) Malf-1(2) 25 50 Numator (2+2+2+2) CEC2 (2) SEC2 (2) AEC4 (2) CEC2 (2) SEC2 (2) <td></td> <td></td> <td>Cum Cr.</td> <td></td> <td></td> <td>4</td> <td>80</td> <td>4+4</td> <td>4+4+2</td> <td>2</td> <td>4</td> <td>е</td> <td></td>			Cum Cr.			4	80	4+4	4+4+2	2	4	е	
III MJ7-10 Mn3 (4) OE5 (2) VSC3 (2) AEC3 (2) EC2 (2) AEC4 (2) EC2 (2) AEC4 (2)		Exit opt	ion: Awarc	d of UG Certificat	te in Major with	44 credits and a	าก additional 4 c	redits core NSG	F course/ Intern	ship OR Contin	ue with	Major and	Minor
2st 5.0 lV (2+2+2+2) Mn4 (4) OE6 (2) SEC2 (2) AEC4 (2) CEP1 (2), GC3 (2) GC3 (≡	MJ7-10 (2+2+2+2)		Mn3 (4)	OE5 (2)	VSC3 (2)	AEC3 (2)	FP1 (2), CC2 (2)	22	UG	10
Exit option: Award of UG Diploma in Major and Minor with 88 credits and an additional 4 credits core 6+6 8+4+2 4+6 88 Base Pass Pass <th< td=""><td>2st</td><td></td><td>≥</td><td>MJ11-14 (2+2+2+2)</td><td></td><td>Mn4 (4)</td><td>OE6 (2)</td><td>SEC2 (2)</td><td>AEC4 (2)</td><td>CEP1 (2), CC3 (2)</td><td>22</td><td>Diplom</td><td>10</td></th<>	2st		≥	MJ11-14 (2+2+2+2)		Mn4 (4)	OE6 (2)	SEC2 (2)	AEC4 (2)	CEP1 (2), CC3 (2)	22	Diplom	10
Exit option: Award of UG Diploma in Major and Minor with 88 credits and an additional 4 credits core NSQF course/ Internship OR Continue with Major and Minor with 88 credits and an additional 4 credits core NSQF course/ Internship OR Continue with Major and Minor PP2 (2) Exit option: Award of UG Degree in Major with 132 credits OR Continue with Major and Minor VSC4 (2) NSC4 (2) NSC4 (2) PF2 (2) 22 Assist and Minor Belz (2) Can Cr. 74 Assist and Minor Cr. 74 Amount of UG Degree in Major with 132 credits OR Continue with Major and Minor Major Cr. 74 Minor Cr. 20			Cum Cr.			12	12	9+9	+ 4 +	4+6	88	a	
5.5 VI MJ15-19 (2*5), EL1 (2) Mn5 (4) VSC4 (2) YSC4 (2) FP2 (2) 22 G G G G G G G G G G G G G G G G G	Exit	option:	Award of	UG Diploma in M	Tajor and Minor	with 88 credits a	ınd an additiona	Il 4 credits core	NSQF course/ In	ternship OR Co	ntinue v	vith Major	and Minor
5.5 VI MJ21-25 (2*5) EL2,3 (2+2) Mn6 (4)			>	MJ15-19 (2*5), Z- IKS20 (2)		Mn5 (4)		VSC4 (2)		FP2 (2)	22	UG	10
50 6 12 8 + 6 14 6 + 4 + 6 13 coption: Award of UG Degree in Major with 132 credits OR Continue with Major and Minor Major Cr: 74	ನ್ನ			MJ21-25 (2*5)	EL2,3 (2+2)	Mn6 (4)				OJT1 (4)	22	Degre	6
Major Cr: 74			Cum Cr.		9	20	12	+	14	+4+	132	ee	
			Exi	t option: Award	of UG Degree in	Major with 132	credits OR Cont	tinue with Major		lajor Cr: 74	Min	or Cr: 20	

Baskets, Major Credits, Minor Credits, MJ:Major Course, MJP: Major Course Practical, EL:Elective, ELP: Elective, Practical, Mn: Minor Course, MnP: Minor Course, Practical, RM: Research Method, OE: Open Elective, VSC: Vocational Skill Course, VSEC: Vocational Skill Enhancement Course, AEC: Ability Enhancement Course, VEC: Value Edication course, IKS: Indain Knowledge Course, OJT: On Job Training, CES: Community Enhancement & Service, FP: Field Project, CC: Co-Curricular Courses, RP: Research Project.

NEP 1.1 Credit Dis (wef 2024-25)

Credit Distribution Structure for Three/ Four year Honours/ Honours with Research Degree Programme with Multiple Entry and Exit Options for B.Com. (Management Studies)

As per Maharashtra Government GR एनईपी-2022/प्र.क्र.-09/विशी-3/वशकाना, विनांक:20/04/2023

1 MJ15,2 MI1(2) OE1,2 (2+2) VSC1 (2) AEC1 (2) CC1 (2) SEM. SEM. CC1 (2) SEM. SEM.	, Ye	Year Level	le Sem	Ма	Major	Minor#	OE#	VSC, SEC#	AEC#, VEC#,	OJT, FP, CEP,	Cum.	Degree	Number
1				Mandatory	Electives#		faculty)	(43EC)	1 02	, F			Courses
1st			_ 	MJ1,2, 3 (2+2+2)		Mn1(2)	OE1,2 (2+2)	VSC1 (2), SEC1 (4)	AEC1 (2), VEC1 (2)		22	UG	10
State Cum Cr. 12 44 8 4+4 4+4+2 2 44 8 4 4 4 4 4 4 4			=	MJ4,5, 6, (2+2+2)		Mn2(2)	OE3,4 (2+2)	VSC2 (2)	AEC2 (2), VEC2 (2), IKS1 (2)	CC1 (2)	22	Certificat	11
Exit option: Award of UG Certifical MJ7-10			Cum Cr.			4	8	+	+ 4 +	2	4	е	
2st 5.0 IV MJ11-14 Exit option: Award of UG Diploma in M Exit 5.5 VI MJ15-19 (2*5), 3rd 5.5 VI MJ15-19 (2*5), Cum Cr 50 Cum Cr 728 Cum Cr 728 Cum Cr 728 Cum Cr 80 Exit option: Award of US (100)		Exit op	tion: Awarc	d of UG Certificat	te in Major with	44 credits and a	ın additional 4 c	redits core NSC	₹ course/ Intern	ship OR Contin	ue with	Major and	Minor
2st 5.0 IV MJ11-14 (2+2+2+2) Exit option: Award of UG Diploma in M Exit option: Award of UG Diploma in M V MJ15-19 (2*5), Z-1KS20 (2) 3rd 5.5 VI MJ21-25 (2*5) Cum Cr. 50 Exit option: Award of UG Mand of UG Mand of UG Mand of UG MJ11-14			=	MJ7-10 (2+2+2+2)		Mn3,4 (2+2)	OE5 (2)	VSC3 (2)	AEC3 (2)	FP1 (2) CC2 (2)	22	UG	11
Exit option: Award of UG Diploma in M Exit option: Award of UG Diploma in M V				MJ11-14 (2+2+2+2)		Mn5,6 (2+2)	OE6 (2)	SEC2 (2)	AEC4 (2)	CEP1 (2) CC3 (2)	22	Diplom	11
Exit option: Award of UG Diploma in Major and Minor with 88 credits and an additional 4 credits core NSQF course/ Internship OR Continue with Major and Minor with 8 credits and an additional 4 credits core NSQF course/ Internship OR Continue with Major and Minor PP2 (2) Sate of the state of the st			Cum Cr.			12	12	+	+ 4 +	+	88	а	
5.5 VII 3-19 (2*5) EL1 (2) Mn7,8 (2+2) Mn7,8 (2+2) VSC4 (2) VSC4 (2) FP2 (2) 22 Gastral Science Gastral Science Gastral Science Gastral Science Gastral Science Mn9,10 (2+2) Mn9,	Exit	option	Award of	UG Diploma in M	fajor and Minor	with 88 credits a	ınd an additiona	d 4 credits core	NSQF course/ In	ternship OR Co	ntinue v	vith Major	and Minor
5.5 VI MJ21-25 (2*5) EL2,3 (2+2) Mn9,10 (2+2) 12 8+6 14 6+4+6 132 20 Exit option: Award of UG Degree in Major with 132 credits OR Continue with Major and Minor Major Cr: 74 Minor Cr: 20			>	MJ15-19 (2*5), Z- IKS20 (2)		Mn7,8 (2+2)		VSC4 (2)		FP2 (2)	22	UG	11
50 6 20 12 8 + 6 14 6 + 4 + 6 13 t option: Award of UG Degree in Major with 132 credits OR Continue with Major and Minor Major Cr: 74	—			MJ21-25 (2*5)	EL2,3 (2+2)	Mn9,10 (2+2)				OJT1 (4)	22	Degre	10
of UG Degree in Major with 132 credits OR Continue with Major and Minor Major Cr. 74			Cum Cr.		9	20	12	+	4	+ 4 +	132	e	
			Exi	t option: Award	of UG Degree in	Major with 132	credits OR Cont	tinue with Major		lajor Cr: 74	Min	or Cr: 20	

Baskets, Major Credits, Minor Credits, MJ:Major Course, MJP: Major Course Practical, EL:Elective, ELP: Elective, Practical, Mn: Minor Course, MnP: Minor Course, Practical, RM: Research Method, OE: Open Elective, VSC: Vocational Skill Course, VSEC: Vocational Skill Enhancement Course, AEC: Ability Enhancement Course, VEC: Value Edication course, IKS: Indain Knowledge Course, OJT: On Job Training, CES: Community Enhancement & Service, FP: Field Project, CC: Co-Curricular Courses, RP: Research Project.

Credit Distribution Structure for Three/ Four year Honours/ Honours with Research Degree Programme with Multiple Entry and Exit Options for B.Com. (Sports Management)

As per Maharashtra Government GR एनईपी-2022/प्र.क.-09/विशी-3/वशकाना, दिनांक:20/04/2023

Ϋ́	Year Level	evel.	Sem	Major	jor	Minor #	0E#	VSC, SEC#	AEC#, VEC#,	OJT, FP, CEP,	Cum.	Degree	Number
				Mandatory	Electives#		faculty)	(0964)	<u>‡</u> 0∠	, *,	Sem.		Courses
			_	MJ1,2 (4+2)		Mn1 (2)	OE1,2 (2+2)	VSC1 (2), SEC1 (4)	AEC1 (2), VEC1 (2)		22	UG C	6
1st		4.5	=	MJ3,4 (4+2)		Mn2 (2)	OE3,4 (2+2)	VSC2 (2)	AEC2 (2), VEC2 (2), IKS1 (2)	CC1 (2)	22	ertifica	10
			Cum Cr.	12		4	80	4+4	4+4+2	2	44	ate	
	Exit	optior	า: Award	Exit option: Award of UG Certificate in	Major with 4	4 credits and	an additional 4	credits core N	ISQF course/ Inte	e in Major with 44 credits and an additional 4 credits core NSQF course/ Internship OR Continue with Major and Minor	ue with	Major and	Minor
			=	MJ5,6 (4+4)		Mn3 (4)	OE5 (2)	VSC3 (2)	AEC3 (2)	FP1 (2), CC2 (2)	22	Di	80
2st		5.0	≥	MJ7,8 (4+4)		Mn4 (4)	OE6 (2)	SEC2 (2)	AEC4 (2)	CEP1 (2), CC3 (2)	22	UG iplor	∞
			Cum Cr.	28		12	12	9+9	8+4+2	4+6	88	na	
Exit	t opti	ion: Av	ward of L	Exit option: Award of UG Diploma in Major and Minor with 88 credits and an additional 4 credits core NSQF course/ Internship OR Continue with Major and Minor	and Minor w	ith 88 credits	and an additior	nal 4 credits co	ore NSQF course	Internship OR Co	ontinue v	with Major	and Minor
			>	MJ19,10,11 (4+4+2), Z-IKS12 (2)	EL1 (2)	(4) Mn5 (4)		VSC4 (2)		FP2 (2)	22	UG [8
က		2.5	 	MJ13,14,15 (4+4+2)	EL2 (4)	Mn6 (4)				OJT1 (4)	22	Degr	8
			Cum Cr.	90	9	20	12	9 + 8	14	6+4+6	132	ee	
			Exit	Exit option: Award of UG Degree in Major with 132 credits OR Continue with Major and Minor	3 Degree in ≬	Major with 132	credits OR Co	ntinue with Ma	ajor and Minor	Major Cr: 74	Min	Minor Cr: 20	
			IIA	MJ16,17,18 (4+4+4)	EL3 (4)	RM1 (4)					20	Ho D	5
 찬		0.9	IIIA	MJ19,20,21 (4+4+4)	EL4 (4)					OJT2 (4)	20	UG onou egre	5
			Cum Cr.	74	14	20+4	12	9+8	14	9+8+9	172	rs e	
				Four Year L	UG Honours	Degree in Maj	ar UG Honours Degree in Major and Minor with 172 credits	vith 172 credits	(4)	Major Cr: 110	Min	Minor Cr: 20	
	<u> </u>		IIA	MJ16,17 (4+4)	EL3 (4)	RM1 (4)				RP1 (4)	20	R	5
무선		0.9	=	MJ319,20 (4+4)	EL4 (4)					RP2 (8)	20	Hor with esea Degre	4
<u>×</u> ×	es		Cum Cr.	99	14	70+4	12	9+8	14	6+4+12+6	172	rch	
				Four Year UG Hon	ours with Re	search Degre	Honours with Research Degree in Major and Minor with 176 credits	Minor with 170	5 credits	Major Cr: 110	Min	Minor Cr: 20	
					9	0	i	i .					1 11 0

Baskets, Major Credits, Minor Credits, MJ:Major Course, MJP: Major Course Practical, EL:Elective, ELP: Elective Practical, Mn: Minor Course, MnP: Minor Course Practical, RM: Research Method, OE: Open Elective, VSC: Vocational Skill Course, VSEC: Vocational Skill Enhancement Course, AEC: Ability Enhancement Course, VEC: Value Edication course, IKS: Indain Knowledge Course, OJT: On Job Training, CES: Community Enhancement & Service, FP: Field Project, CC: Co-Curricular Courses, RP: Research Project.

NEP 1.1 Crec (wef 2024-25)

Credit Distribution Structure for Three/ Four year Honours/ Honours with Research Degree Programme with Multiple Entry and Exit Options for B. Sc. IT

As per Maharashtra Government GR एनईपी-2022/प्र.क.-09/विशी-3/वशकाना, दिनांक:20/04/2023

VSC1(2) VSC2(2) VSC2	Year	Year Level	Sem	Major		Minor#	0E#	VSC, SEC#	AEC#, VEC#,	OJT, FP,	Cum.	Degree	Number
1				Mandatory	Electives#		faculty)	(ASEC)		CEP, CE,	Sem.		Courses
Fig.			_	MJ1,2(T=2+2),MJP1(2)		Mn1(2)	OE1,2(2+2)	VSC1(2) SEC1(4)	AEC1(2) VEC1(2)		22	Cei	10
Cum Cr. 12 4 8 4+4 2 4+4+2 2 44 4 4 4 4 4 4 4	1st	4.5	=	MJ3,4(T=2+2),MJP2(2)		Mn2(2)	OE3,4(2+2)	VSC2 (2)	AEC2(2), VEC2(2), IKS1(2)	CC1(2)	22	UG tificat	1
III MJG-22-22-22			Cum Cr.	12		4	∞	4+4	4+4+2	2	4	e	
III	ш	xit opti	on: Awarc	of UG Certificate in Maj	or with 44 cre	dits and an a	dditional 4 cre	dits core NS	QF course/ Internsh	nip OR Contin	ue with	Major and	Minor
Sum Cr. All Multi-13(1-2-2-2-2) Multi-13(1-2-2-2-2) Multi-13(1-2-2-2-2-2) Multi-13(1-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2			=	MJ5-7(T=2+2+2) MJP3(2)		Mn3(2), MnP1(2)	OE5(2)	VSC3(2)	AEC3(2)	FP1(2) CC2(2)	22	UG I	11
Cum Cr. 28	2st	2.0	≥	MJ8-10(T=2+2+2) MJP4(2)		Mn4(2) MnP2(2)	OE6(2)	SEC2 (2)	AEC4 (2)	CEP1(2) CC3(2)	22	Diplor	1
Name			Cum Cr.			12	12	9+9	+4+	4+6	88	na	
Name		Exit op	tion: Awar		nd Minor with	38 credits and	an additional 4	credits core N	SQF course/ Interns	hip OR Continu	e with M	lajor and Mi	inor
Sum Cr. MJ15-18(T=2+2+2+2), EL2(2) Mn6(2) MnP4(2) ELP2(2) MnP4(2) MnP4(2) ELP2(2) MnP4(2) MnP4(2) ELP2(2) MnP4(2) ELP2(2) MnP4(2) ELP2(2) MnP4(2) ELP3(2) ELP3			>	MJ11-13(T=2+2+2) MJP5(2), Z-IKS14 (2)	EL1(2) ELP1(2)	Mn5(2) MnP3(2)		VSC4(2)		FP2(2)	22	UG	11
Cum Cr. 48 8 20 12 8 + 6 14 6 + 4 + 6 132 36 37 37	3 rd	5.5	>	MJ15-18(T=2+2+2+2), MJP6(2)	EL2(2) ELP2(2)	Mn6(2) MnP4(2)				OJT1(4)	22	Degre	11
Exit option: Award of UG Degree in Major with 132 credits OR Continue with Major and Minor MJ19-22(2+2+2+2) EL3(2) RM1(4) <			Cum Cr.	48	8	20	12	+	14	+4+	132	e	
6.0 VIII MJ19-22(2+2+2+2), EL9(2) ELP3(2) RM1(4) ELP3(2) ELP3(2) ELP3(2) ELP3(2) ELP3(2) ELP4(2) RM1(4) ELP4(2) ELP5(2) RM1(4) ELP5(2)			Exit	t option: Award of UG De	gree in Major	with 132 cre	dits OR Contin	ue with Majo		jor Cr: 74	Min	or Cr: 20	
6.0 VIII MJ23-26(2+2+2+2)	-		₹	MJ19-22(2+2+2+2), MJP7-8(2+2)	EL3(2) ELP3(2)	RM1(4)					20	UG I	6
Cum Cr. 72 16 20+4 12 8+6 14 6+8+6 172 ঈ 6.0 VIII MJ19-21(2+2+2), ELP5(2) EM1(4) RM1(4) RM1(4) RP1(4) 20 RP1(4) 20 RP2(8) 20 Apple 20 </td <td></td> <td></td> <td> </td> <td>MJ23-26(2+2+2+2), MJP9-10(2+2)</td> <td>EL4(2) ELP4(2)</td> <td></td> <td></td> <td></td> <td></td> <td>OJT2(4)</td> <td>20</td> <td>Honou egree</td> <td>6</td>				MJ23-26(2+2+2+2), MJP9-10(2+2)	EL4(2) ELP4(2)					OJT2(4)	20	Honou egree	6
6.0 VIII MJ23-25(2+2+2), EL5(2) ELP6(2) ELP6(2			Cum Cr.		16	20 + 4	12	9+8	41	9+8+9	172	ırs	
6.0 VIII MJ9-21(2+2+2), EL5(2) RM1(4) RM1(4) RP2(8) 20 ## SELP6(2) ELP6(2) RM1(4) RP2(8) RP2(Four Year UG	Honours Degr	ee in Major a	nd Minor with	172 credits	Ma	jor Cr: 110	Min	or Cr: 20	
6.0 VIII MJ23-25(2+2+2), EL6(2) ELP6(2)	=		₹	MJ19-21(2+2+2), MJP7(2)	EL5(2) ELP5(2)	RM1(4)				RP1(4)	20	UG with	∞
Cum Cr. 64 16 20 + 4 12 8 + 6 14 6 + 4 + 12 + 6 17 Four Year UG Honours with Research Degree in Major and Minor with 176 credits Major Cr. 110	Hon.			MJ23-25(2+2+2), MJP10 (2)	EL6(2) ELP6(2)					RP2(8)	20	Hond Resea	7
Honours with Research Degree in Major and Minor with 176 credits Major Cr: 110	5	<u> </u>	Cum Cr.		16	20 + 4	12	+	14	+ 4+ 12 +	172	our arch	
					with Researd	th Degree in	Major and Min	or with 176 c		jor Cr: 110	Min	or Cr: 20	

Baskets, Major Credits, Minor Credits, MJ:Major Course, MJP: Major Course Practical, EL:Elective, ELP: Elective, Practical, Mn: Minor Course, MnP: Minor Course, Practical, RM: Research Method, OE: Open Elective, VSC: Vocational Skill Course, VSEC: Vocational Skill Enhancement Course, AEC: Ability Enhancement Course, VEC: Value Edication course, IKS: Indain Knowledge Course, OJ Ob Job Training, CES: Community Enhancement & Service, FP: Field Project, CC: Co-Curricular Courses, RP: Research Project.

NEP 1.1 Credi (wef 2024-25)

Credit Distribution Structure for Three/ Four year Honours/ Honours with Research Degree Programme with Multiple Entry and Exit Options for B. Com. (Logistics & Supply Chain Management) As per Maharashtra Government GR एनईपी-2022/प्र.क.-09/विशी-3/वशकाना, दिनांक:20/04/2023

Exit option: Award of UG Diploma in Major and Minor with 88 credits and an additional 4 credits core NSQF course/ Internship OR Continue with Major and Minor Courses Number ō ∞ 6 Exit option: Award of UG Certificate in Major with 44 credits and an additional 4 credits core NSQF course/ Internship OR Continue with Major and Minor တ 6 Degree **UG** Diploma **UG Certificate UG** Degree Cr./ Sem. 132 4 88 22 22 \approx 22 22 22 OJT, FP, CEP, CC#, RP CC2 (2) CC1 (2) CC3 (2) 2 9 ဖ AEC#, VEC#, IKS# AEC2 (2) VEC2 (2) IKS1 (2) 20 4+4+2 8 + 4 + 2AEC3 (2) AEC4 (2) AEC1 (4 VSC3,4 (2+2), SEC2 (2) VSC1, 2 (2+2) VSC, SEC# (VSEC) SEC1 (4) 9+8 9+8 4 OE# (from other faculty) OE1,2 (2+2) OE3,4 (2+2) OE5 (2) OE6 (2) 2 2 00 Mn3,4 (4+2) Mn2 (4) Mn5 (4) Minor# Mn1 (4) 8 ∞ Electives# 0 Major MJ Apprenticeship 1 (22) Apprenticeship 2 (22) MJ5, 6 (3+3) MJ 7,8 (3+3) MJ3,4 (3+3) Mandatory MJ1,2 (3+3) 4 24 \mathbb{R} 89 Cum Cr. Cum Cr. Cum Cr. Sem ≡ \geq > \leq Year | Level 5.5 4.5 5.0 1st 2st 34

Baskets, Major Credits, Minor Credits, MJ:Major Course, MJP: Major Course Practical, EL:Elective, ELP: Elective Practical, Mn: Minor Course, MnP: Minor Course, Practical, RM: Research Method, OE: Open Elective, VSC: Vocational Skill Course, VSEC: Vocational Skill Enhancement Course, AEC: Ability Enhancement Course, VEC: Value Edication course, IKS: Indain Knowledge Course, OJT: On Job Training, CES: Community Enhancement & Service, FP: Field Project, CC: Co-Curricular Courses, RP: Research Project.

Exit option: Award of UG Degree in Major with 132 credits OR Continue with Major and Minor

Minor Cr: 18

Major Cr: 76

Credit distribution structure for Two Years/ One Year PG (M.A./M.Sc./M.Com.) and Ph. D. Program

Year (2 Yr	Level	Sem. (2 Yr)	Ма	jor	RM	OJT / FP	RP/ Internship	Cum. Cr.	Degree
PG)			Mandatory	Electives			•		
	6.0	Sem I	14	4	4			22	PG
	0.0	Sem II	14	4		4		22	Diploma (after 3 Yr
Cum.	Cr. Fo	r PG Diploma	28	8	4	4	-	44	Degree)
			Exit option: I	PG Diploma (44 Credits) af	ter Three Year	UG Degree		
	0.5	Sem III	14	4			4	22	
l II	6.5	Sem IV	12	4			6	22	Degree After 3- Yr UG Or
Cum. (Cr. for 1	Yr PG Degree	26	8			10	44	PG Degree after 4- Yr UG
Cum.	Cr. for 2	Yr PG Degree	54	16	4	4	10	88	
	2	Years-4 Sem. P	G Degree (88 c		nree Year UG D Four Year UG D		r-2 Sem PG De	gree (44 credit	s)
	8.0		Course Work	Min. 12 (3*4)		Teaching / Pedagogy: 4	16 + Ph.	D. Work	Ph.D. in Subject

Abbreviations: Yr.: Year; Sem.: Semester; OJT: On Job Training: Internship/ Apprenticeship; FP: Field projects; RM: Research Methodology; Research Project: RP; Cumulative Credits: Cum. Cr.

EXAMINATIONS: (Aided and Unaided Programs)

- 1. The First Year, Second Year and Third Year of Undergraduate and Part-1, Part-2 of Post Graduate Examinations will be conducted by Sathaye College (Autonomous).
- 2. The details regarding the examinations conducted by the college will be displayed on the notice boards, official telegram group, Master-Soft student's diary app and College Website from time to time.
- Promotion to the Second Year and Third Year classes will be on the basis of the performance at the First Year and Second Year examinations respectively, as per Sathaye College (Autonomous) Examination Policy adopted on 6th January 2024.

4. Credit-Based Evaluation System:

	Table 3: 10-Po	int Table	
% of Marks Obtained	Grade Point	Grade	Performance
90.00-100	10	0	Outstanding
80.00-<90.00	9	A+	Excellent
70.00-<80.00	8	Α	Very Good
60.00-<70.00	7	B+	Good
55.00-<60.00	6	В	Above Average
50.00-<55.00	5	С	Average
40.00-<50.00	4	Р	Pass
Below40	0	F	Fail

4 (a) Scheme of Examinations (For F.Y., S.Y., T.Y., P.G. part-I, P.G. part-II)-

The performance of the learners will be evaluated in two components.

- The first component will be the Continuous Internal Assessment (CIA) carrying 40% marks conducted by the Head of the Department.
- The second component will be the semester-wise Semester End Examination (SEE) carrying 60% marks conducted by the Controller of Examinations.

In subjects like OE (Open Elective), Vocational Skill Course (VSC), SEC (Skill Enhancement Course), VEC (Value Education Course), On Job Training (OJT), Field project (FP), Community Engagement Program (CEP), Research Project (RP), CC (Co-curricular Course), the examinations will be conducted as per the policy adopted by their respective Board of Study.

4 (b) Practical Courses-

Continuous internal assessment shall not be applicable for practical courses.

Semester End Practical Examination for each practical course is conducted at the end of semester as per the direction given in the syllabus of the respective Board of Studies.

4 (c) The total credits to be earned by the student to achieve Under-Graduate Program Degree and Post-Graduate Program Degree shall be as follows:

Program	Sem-I	Sem-II	Sem-III	Sem-IV	Sem-V	Sem-VI	Total
Under- Graduate	22	22	22	22	22	22	132
Post- Graduate	22	22	22	22			88

5. A student found to have used unfair means in the examination will be dealt with as per Examination Policy section 26 (Ordinance 5050)

6. Standard of Passing-

The standard of passing, rules of disqualification, rules of gracing and benefit of A.T.K.T. will be as prescribed by the Examination Policy of Sathaye College (Autonomous).

Passing Standard- To pass the course, learners shall have to obtain a minimum 40% in CIA and SEE separately for each course.

For the Science stream, theory examination & practical examination shall remain separate heads of passing.

- 7. Eligibility for Admission to all the Under-Graduate and Postgraduate Programs (aided and unaided) under Credit Based Semester and Grading System: Allowed to Keep Terms (ATKT) rule- for UG and PG
 - A) A student shall be allowed to keep term for Semester II, irrespective of the number of heads of failure in Semester I.
 - B) A student shall be allowed to keep term for semester III, irrespective of the number of heads of failure in semesters I and II.
 - C) A student shall be allowed to keep term for Semester IV, irrespective of the number of heads of failure in the semester-III
 - D) A student shall be allowed to keep term for semester V, irrespective of the number of heads of failure in semesters I, II, III and IV.
 - E) A student shall be allowed to keep term for Semester VI, irrespective of the number of heads of failure in the Semester V.

The result of semester VI for UG and semester IV for PG will not be declared until that student has cleared all courses from previous semesters

RATE OF FEES OF F.Y.B.A. / F.Y.B.COM. / F.Y.B.SC. ACADEMIC YEAR – 2025-2026

Particular	GENE	ERAL CATE	GORY	S.C. / S.T. / N.T. / V.J./ OBC / SBC CATEGORIES		
	F.Y.B.A.	F.Y.B.COM	F.Y.B.SC.	F.Y.B.A.	F.Y.B.COM	F.Y.B.SC.
Tuition Fee	800	800	800	0	0	0
Library Fee	200	200	200	0	0	0
Gymkhana Fee	400	400	400	0	0	0
Other Fee / Extra Curri. Act.	250	250	250	0	0	0
Examination Fee *	2900	2900	2900	2900	2900	2900
Examination Stationery Chagres *	500	500	500	500	500	500
Enrolment Fee	220	220	220	0	0	0
D. R. Fund	10	10	10	10	10	10
Admission Processing	200	200	200	200	200	200
Utility Fee	250	250	250	0	0	0
Magazine Fee	100	100	100	0	0	0
I-Card & Library Cards	100	100	100	100	100	100
Group Insurance	50	50	50	50	50	50
Students Welfare Fund	50	50	50	50	50	50
Development Fee	500	500	500	0	0	0
Vice Chancellor'S Fund	20	20	20	20	20	20
Univ. Sport & Cultural Act.	36	36	36	0	0	0
E - Suvidha	50	50	50	0	0	0
E - Charges	20	20	20	0	0	0
Laboratory Fee	0	0	800	0	0	0
Caution Money	150	150	150	0	0	0
Library Deposit	250	250	250	0	0	0
Laboratory Deposit	0	0	400	0	0	0
NSS Ekak & Registration Fee	20	20	20	20	20	20
Alumini Fee	50	50	50	50	50	50
Facilitity Services Fee *	250	250	250	250	250	250
Co Curricular Activities Fees	300	300	300	300	300	300
Infrastructral Maintenance And Upgradation Fee*	500	500	500	500	500	500
Security Process Fee *	300	300	300	300	300	300
E-Content Management Fee *	400	400	400	400	400	400
Students Data Mamagement Fee *	300	300	300	300	300	300
Elective Vocational Skill Courses Fee *	1000	1000	1000	1000	1000	1000
Elective Subjects Fee *	3000	3000	3000	3000	3000	3000
Apprentiship / Internship / OJT Training / FP Fee *	1000	1000	1000	1000	1000	1000
GRAND TOTAL	14176	14176	15376	10950	10950	10950

N.B. - 1) The fees are prescribed as per the Finance Committee meeting dated 22.02.2025 vide Notification of Higher and Technical Education Department, Government of Maharashtra dated 14th January 2019.

- 3) The fee heads with (*) mark will be reviewed every year.
- 4) Student should claim the refundable deposit paid (if any) with the admission fees. In case of failure in the same the institution will not be responsible for any loses.

²⁾ All students should note that this fee structure could be revised to higher side after receipt of revised directions received from Govt. of Maharashtra and University of Mumbai.

RATE OF FEES OF F.Y.B.Com. (Retail Operations Management / Logistics & Supply Chain Management) ACADEMIC YEAR – 2025-2026

Particular	General / OBC / V Categor		SC / ST Categories		
	B.Com with Retail Operations Managemnet	B.Com with Logistics & Supply Chain Management	B.Com with Retail Operations Managemnet	B.Com with Logistics & Supply Chain Management	
Tuition Fee	10000	10000	0	0	
Library Fee	1200	300	0	0	
Gymkhana Fee	400	400	0	0	
Other Fee / Extra Curri. Act.	250	250	0	0	
Examination Fee *	2900	2900	2900	2900	
Examination Stationery Charges *	500	500	500	500	
Enrollment Fees	220	220	0	0	
D. R. Fund	10	10	10	10	
Admission Processing	200	200	200	200	
Utility Fee	250	250	0	0	
Magazine Fee	100	100	0	0	
I-Card & Library Cards	100	100	100	100	
Group Insurance	50	50	50	50	
Students Welfare Fund	50	50	50	50	
Development Fee	500	500	0	0	
Vice Chancellor'S Fund	20	20	20	20	
Uni. Sport & Cultural Act.	36	36	0	0	
E - Suvidha	50	50	0	0	
E - Charges	20	20	0	0	
Laboratory Fee	6000	1000	0	0	
Caution Money	150	150	0	0	
Library Deposit	250	250	0	0	
Laboratory Deposit	400	400	0	0	
Nss Ekak & Registration Fee	20	20	20	20	
Alumini Fee	50	50	50	50	
Computer Pract. Fee	1000	1000	0	0	
Industrial Visit Fee	0	500	0	0	
Facilitity Services Fee *	250	250	250	250	
Co Curricular Activities Fees	300	300	300	300	
Infrastructral Maintenance And Upgradation Fee * Security Process Fee *	500	500	500	500	
	300 400	300 400	300	300 400	
E-Content Management Fee * Students Data Mamagement Fee *	300	300	400 300	300	
Elective Vocational Skill Courses Fee *	1000	1000	1000	1000	
Elective Vocational Skill Courses Fee *	3000	3000	3000	3000	
Collaboration Fee *	0	10000	0	10000	
Service Fee *	5000	0	5000	0	
GRAND TOTAL	35776	35376	14950	19950	
GRAND IOIAL	J 30110	JJ3/0	14500	19950	

- N.B. 1) The fees are prescribed as per the Finance Committee meeting held on 22.02.2025 vide Notification of Higher and Technical Education Department, Government of Maharashtra dated 14th January 2019.
 - 2) All students should note that this fee structure could be revised to higher side after receipt of revised directions received from Govt. of Maharashtra and University of Mumbai
 - 3) The fee heads with (*) mark will be reviewed every year.
 - 4) Student should claim the refundable deposit paid (if any) with the admission fees. In case of failure in the same the institution will not be responsible for any losses, on the part of the student.

RATE OF FEES OF F.Y.B.Sc.I.T. / B.Com. (Mgt. Studies) / B.Com. (Accounting and Finance) / B.A.M.M.C. (Marathi & English) ACADEMIC YEAR – 2025-2026

Particular	General Category			SC / ST	All	
			, ,		only	Reserved
					•	Categories
	F.Y.B.Sc.	F.Y.B.Com.	F.Y.B.A.M.M.C.	F.Y.B.Sc.	F.Y.B.Com.	F.Y.B.A.M.M.C.
	I.T.	(Mgt. Studies)	(Marathi /	I.T.	(Mgt. Studies)	(Marathi/
		/ B.A.F.	English)		/ B.A.F.	English)
Tuition Fee	10000	10000	10000	0	0	0
Library Fee	1200	300	300	0	0	0
Gymkhana Fee	400	400	400	0	0	0
Other Fee / Extra Curri. Act.	250	250	250	0	0	0
Examination Fee *	2900	2900	2900	2900	2900	2900
Examination Stationery Charges *	500	500	500	500	500	500
Enrollment Fees	220	220	220	0	0	0
D. R. Fund	10	10	10	10	10	10
Admission Processing	200	200	200	200	200	200
Utility Fee	250	250	250	0	0	0
Magazine Fee	100	100	100	0	0	0
I-Card & Library Cards	100	100	100	100	100	100
Group Insurance	50	50	50	50	50	50
Students Welfare Fund	50	50	50	50	50	50
Development Fee	500	500	500	0	0	0
Vice Chancellor'S Fund	20	20	20	20	20	20
Uni. Sport & Cultural Act.	36	36	36	0	0	0
E - Suvidha	50	50	50	0	0	0
E - Charges	20	20	20	0	0	0
Laboratory Fee	6000	1000	1000	0	0	0
Caution Money	150	150	150	0	0	0
Library Deposit	250	250	250	0	0	0
Laboratory Deposit	400	400	400	0	0	0
NSS Ekak & Registration Fee	20	20	20	20	20	20
Alumini Fee	50	50	50	50	50	50
Computer Pract. Fee	1000	1000	1000	0	0	0
Industrial Visit Fee	0	500	500	0	0	0
Facilitity Services Fee *	250	250	250	250	250	250
Co Curricular Activities Fees	300	300	300	300	300	300
Infrastructral Maintenance And	500	500	500	500	500	500
Upgradation Fee *						
Security Process Fee *	300	300	300	300	300	300
E-Content Management Fee *	400	400	400	400	400	400
Students Data Mamagement Fee *	300	300	300	300	300	300
Elective Vocational Skill Courses Fee *	1000	1000	1000	1000	1000	1000
Elective Subjects Fee *	3000	3000	3000	3000	3000	3000
Apprentiship / Internship / OJT Training / FP Fee *	1000	1000	1000	1000	1000	1000
GRAND TOTAL	31776	26376	26376	10950	10950	10950
OIVIID IVIAL	01110	20070	20010	10000	10000	10000

- **N.B. -** 1) The fees are prescribed as per the Finance Committee meeting dated 22.02.2025 vide Notification of Higher and Technical Education Department, Government of Maharashtra dated 14th January 2019.
 - 2) All students should note that this fee structure could be revised to higher side after receipt of revised direction received from Govt. of Maharashtra and University of Mumbai.
 - 3) The fee heads with (*) mark will be reviewed every year.
 - 4) Student should claim the refundable deposit paid (if any) with the admission fees. In case of failure in the same the institution will not be responsible for any losses, on the part of the student.

Rate of Fees of M. Sc. (Microbiology & Zoology) Part - I & II ACADEMIC YEAR – 2025-2026

Particular	Part - I		Part - II		
	Open	All Reserved	Open	All Reserved	
Tuition Fee	16500	0	16500	0	
Library Fee	1000	0	1000	0	
Gymkhana Fee	200	0	200	0	
Others	250	0	250	0	
Examination Fee *	3500	3500	3500	3500	
Examination Stationery Charges *	500	500	500	500	
P.G. Registration Fee	1025	1025	0	0	
D.R.Fund	10	10	10	10	
Admin Process Fee	200	200	200	200	
Utility Fee	250	0	250	0	
Magazine Fee	100	0	100	0	
ID/Lib. Card Fee	100	100	100	100	
Group Insurance	50	50	50	50	
Students Welfare Fund	50	50	50	50	
Development Charge	500	0	500	0	
V.C. Fund	20	20	20	20	
University Sports/ Cultural Activity	36	0	36	0	
E- Suvidha	50	0	50	0	
E-Charges	20	0	20	0	
Laboratory Fee	17000	0	17000	0	
Caution Money	150	0	0	0	
Library Deposit	250	0	0	0	
Laboratory Deposit	400	0	0	0	
NSS Ekak & Registration Fee	20	20	20	20	
Alumini Fee	50	50	50	50	
Convacation Fee	0	0	250	250	
Computer Practical Fee	500	0	0	0	
Admission Form Fee	0	0	100	100	
Facilitity Services Fee *	250	250	250	250	
Co Curricular Activities Fees	300	300	300	300	
Infrastructural Maintenance and Upgradation *	500	500	500	500	
Security Processes *	300	300	300	300	
E- Content Management fee *	400	400	400	400	
Students Data Management *	300	300	300	300	
Project Fee	0	0	2000	2000	
Elective Vocational Skill Courses Fee *	1000	1000	1000	1000	
Elective Subjects Fee *	3000	3000	3000	3000	
Apprentiship / Internship / OJT Training / FP Fee *	1000	1000	1000	1000	
Total	49781	12575	49806	13900	

- N.B. 1) The fees are prescribed as per the Finance Committee meeting held on 22.02.2025 vide Notification of Higher and Technical Education Department, Government of Maharashtra dated 14th January 2019.
 - 2) All students should note that this fee structure could be revised to higher side after receipt of revised directions received from Govt. of Maharashtra and University of Mumbai
 - 3) The fee heads with (*) mark will be reviewed every year.
 - 4) Student should claim the refundable deposit paid (if any) with the admission fees. In case of failure in the same the institution will not be responsible for any losses, on the part of the student.

Rate of Fees of M. Sc. (Physics) Part - I & II ACADEMIC YEAR - 2025-2026

Particular	Part - I		Pa	art - II
	Open	All Reserved	Open	All Reserved
Tuition Fee	16000	0	16000	0
Library Fee	1000	0	1000	0
Gymkhana Fee	200	0	200	0
Others	250	0	250	0
Examination Fee *	3500	3500	3500	3500
Examination Stationery Charges *	500	500	500	500
P.G. Registration Fee	1025	1025	0	0
D.R.Fund	10	10	10	10
Admin Process Fee	200	200	200	200
Utility Fee	250	0	250	0
Magazine Fee	100	0	100	0
ID/Lib. Card Fee	100	100	100	100
Group Insurance	50	50	50	50
Students Welfare Fund	50	50	50	50
Development Charge	500	0	500	0
V.C. Fund	20	20	20	20
University Sports/ Cultural Activity	36	0	36	0
E- Suvidha	50	0	50	0
E-Charges	20	0	20	0
Laboratory Fee	6000	0	6000	0
Caution Money	150	0	0	0
Library Deposit	250	0	0	0
Laboratory Deposit	400	0	0	0
NSS Ekak & Registration Fee	20	20	20	20
Alumini Fee	50	50	50	50
Convacation Fee	0	0	250	250
Computer Practical Fee	500	0	0	0
Admission Form Fee	0	0	100	100
Facilitity Services Fee *	250	250	250	250
Co Curricular Activities Fees	300	300	300	300
Infrastructural Maintenance and Upgradation *	500	500	500	500
Security Processes *	300	300	300	300
E- Content Management fee *	400	400	400	400
Students Data Management *	300	300	300	300
Project Fee	0	0	2000	2000
Elective Vocational Skill Courses Fee *	1000	1000	1000	1000
Elective Subjects Fee *	3000	3000	3000	3000
Apprentiship / Internship / OJT Training / FP Fee *	1000	1000	1000	1000
Total	38281	12575	38306	13900

- **N.B. -** 1) The fees are prescribed as per the Finance Committee meeting held on 22.02.2025 vide Notification of Higher and Technical Education Department, Government of Maharashtra dated 14th January 2019.
 - 2) All students should note that this fee structure could be revised to higher side after receipt of revised directions received from Govt. of Maharashtra and University of Mumbai
 - 3) The fee heads with (*) mark will be reviewed every year.
 - 4) Student should claim the refundable deposit paid (if any) with the admission fees. In case of failure in the same the institution will not be responsible for any losses, on the part of the student.

Rate of Fees of M. Com. (Advanced Accountancy) Part I & II ACADEMIC YEAR – 2025-2026

Particular	Part - I		Part - II	
	Open	All Reserved	Open	All Reserved
Tuition Fee	6000	0	6000	0
Library Fee	1000	0	1000	0
Gymkhana Fee	400	0	400	0
Other Fee / Extra Curri. Act.	250	0	250	0
Examination Fee *	3500	3500	3500	3500
Examination Stationery Charges *	500	500	500	500
P.G. Registration Fee	1025	1025	0	0
D. R. Fund	10	10	10	10
Admission Processing	200	200	200	200
Utility Fee	250	0	250	0
Magazine Fee	100	0	100	0
I-Card & Library Cards	100	100	100	100
Group Insurance	50	50	50	50
Students Welfare Fund	50	50	50	50
Development Fee	500	0	500	0
Vice Chancellor'S Fund	20	20	20	20
Uni. Sport & Cultural Act.	36	0	36	0
E - Suvidha	50	0	50	0
E - Charges	20	0	20	0
Caution Money	150	0	0	0
Library Deposit	250	0	0	0
Nss Ekak & Registration Fee	20	20	20	20
Alumini Fee	50	50	50	50
Convocation Fee	0	0	250	250
Computer / Internate Fee	500	0	500	0
Admission Form	0	0	100	100
Facilitity Services Fee *	250	250	250	250
Co Curricular Activities Fees	300	300	300	300
Infrastructral Maintenance And Upgradation Fee *	500	500	500	500
Security Process Fee *	300	300	300	300
E-Content Management Fee *	400	400	400	400
Students Data Mamagement Fee *	300	300	300	300
Elective Vocational Skill Courses Fee *	1000	1000	1000	1000
Elective Subjects Fee *	3000	3000	3000	3000
Apprentiship / Internship / OJT Training / FP Fee *	1000	1000	1000	1000
GRAND TOTAL	22081	12575	21006	11900

- N.B. 1) The fees are prescribed as per the Finance Committee meeting held on 22.02.2025 vide Notification of Higher and Technical Education Department, Government of Maharashtra dated 14th January 2019.
 - 2) All students should note that this fee structure could be revised to higher side after receipt of revised directions received from Govt. of Maharashtra and University of Mumbai
 - 3) The fee heads with (*) mark will be reviewed every year.
 - 4) Student should claim the refundable deposit paid (if any) with the admission fees. In case of failure in the same the institution will not be responsible for any losses, on the part of the student.

Rate of Fees of M.Sc. (Data Science) Part I & II ACADEMIC YEAR – 2025-2026

Particular	Pa	ırt - I	Part - II		
	General Category	SC / ST Categories	General Category	SC / ST Categories	
Tuition Fee	25000	0	25000	0	
Library Fee	1000	0	1000	0	
Gymkhana Fee	400	0	400	0	
Examination Fee *	3500	3500	3500	3500	
Examination Stationery Charges *	500	500	500	500	
P.G. Registration Fee	1025	1025	0	0	
D.R.F.	10	10	10	10	
Admin Process	200	200	200	200	
Utility	250	0	250	0	
Magazine	100	0	100	0	
Id/Lib. Card	100	100	100	100	
Group Insurance	50	50	50	50	
S.M. Fund.	50	50	50	50	
Development Charge	500	0	500	0	
V.C. Fund	20	20	20	20	
University Sports/ Cultural Activity	36	0	36	0	
E- Suvidha	50	0	0	0	
E-Charges	20	0	20	0	
Laboratory Fee	17000	0	17000	0	
Caution Money	150	0	0	0	
Library Deposit	250	0	0	0	
Laboratory Deposit	400	0	0	0	
Nss Ekak & Registration Fee	20	20	20	20	
Alumini Fee	50	50	50	50	
Convocation Fee	0	0	250	250	
Others	250	0	250	0	
Admission Form	0	0	100	100	
Facilitity Services Fee *	250	250	250	250	
Co Curricular Activities Fees	300	300	300	300	
Infrastructural Maintenance And Upgradation *	500	500	500	500	
Security Processes *	300	300	300	300	
E- Content Management Fee *	400	400	400	400	
Students Data Management *	300	300	300	300	
Elective Vocational Skill Courses Fee *	1000	1000	1000	1000	
Elective Subjects Fee *	3000	3000	3000	3000	
Apprentiship / Internship / OJT Training / FP Fee *	1000	1000	1000	1000	
Total	57981	12575	56456	11900	

- **N.B. -** 1) The fees are prescribed as per the Finance Committee meeting held on 22.02.2025 vide Notification of Higher and Technical Education Department, Government of Maharashtra dated 14th January 2019.
 - 2) All students should note that this fee structure could be revised to higher side after receipt of revised directions received from Govt. of Maharashtra and University of Mumbai
 - 3) The fee heads with (*) mark will be reviewed every year.
 - 4) Student should claim the refundable deposit paid (if any) with the admission fees. In case of failure in the same the institution will not be responsible for any losses, on the part of the student.

Rate of Fees of MA Entertainment Media and Advertising (Part I & II) ACADEMIC YEAR – 2025-2026

Particular	Part - I		Part - II	
	Open / OBC	SC/SC/VJ/ NT/ SBC	Open / OBC	SC/SC/VJ/ NT/ SBC
Tuition Fee	40000	0	40000	0
Library Fee	2000	0	2000	0
Gymkhana Fee	400	0	400	0
Other Fee	825	0	825	0
Examination Fee *	3500	3500	3500	3500
Examination Stationery Charges *	500	500	500	500
P.G. Registration Fee	1025	1025	0	0
D. R. Fund	10	10	10	10
Admission Processing Fee	200	200	200	200
Utility Fee	250	0	250	0
Magazine Fee	100	0	100	0
Id Card & Library Card Fee	100	100	100	100
Group Insurance	50	50	50	50
Student Welfare Fund	50	50	50	50
Development Fee	500	0	500	0
Vice Chancellors` Fund	20	20	20	20
Univ. Sport & Cultural Act.	36	0	36	0
E-Suvidha	50	0	50	0
E-Charges	20	0	20	0
Caution Money	150	0	0	0
Library Deposit	250	0	0	0
Laboratory Deposit	400	0	0	0
Nss Ekak & Registration Fee	20	20	20	20
Alumini Fee	50	50	50	50
Convacation Fee	0	0	250	250
Project Fee	500	0	500	0
Computer Practical Fee	2000	0	2000	0
Admission Form	0	0	100	100
Facilitity Services Fee *	250	250	250	250
Co Curricular Activities Fees	300	300	300	300
Infrastructural Maintenance And Upgradation *	500	500	500	500
Security Processes *	300	300	300	300
E- Content Management Fee *	400	400	400	400
Students Data Management *	300	300	300	300
Elective Vocational Skill Courses Fee *	1000	1000	1000	1000
Elective Subjects Fee *	3000	3000	3000	3000
Apprentiship / Internship / OJT Training Fee *	1000	1000	1000	1000
Grand Total	60056	12575	58581	11900

- N.B. 1) The fees are prescribed as per the Finance Committee meeting held on 22.02.2025 vide Notification of Higher and Technical Education Department, Government of Maharashtra dated 14th January 2019.
 - 2) All students should note that this fee structure could be revised to higher side after receipt of revised directions received from Govt. of Maharashtra and University of Mumbai
 - 3) The fee heads with (*) mark will be reviewed every year.
 - 4) Student should claim the refundable deposit paid (if any) with the admission fees. In case of failure in the same the institution will not be responsible for any losses, on the part of the student.

Rate of Fees of M. Sc. (Chemistry and Botany) Part - I & II ACADEMIC YEAR - 2025-2026

Particular	Part - I		Part - II		
	Open	All Reserved	Open	All Reserved	
Tuition Fee	1000	0	1000	0	
Library Fee	1000	0	1000	0	
Gymkhana Fee	200	0	200	0	
Others	250	0	250	0	
Examination Fee *	3500	3500	3500	3500	
Examination Stationery Charges *	500	500	500	500	
P.G. Registration Fee	1025	1025	0	0	
D.R.Fund	10	10	10	10	
Admin Process Fee	200	200	200	200	
Utility Fee	250	0	250	0	
Magazine Fee	100	0	100	0	
ID/Lib. Card Fee	100	100	100	100	
Group Insurance	50	50	50	50	
Students Welfare Fund	50	50	50	50	
Development Charge	500	0	500	0	
V.C. Fund	20	20	20	20	
University Sports/ Cultural Activity	36	0	36	0	
E- Suvidha	50	0	50	0	
E-Charges	20	0	20	0	
Laboratory Fee	6000	0	6000	0	
Caution Money	150	0	0	0	
Library Deposit	250	0	0	0	
Laboratory Deposit	400	0	0	0	
NSS Ekak & Registration Fee	20	20	20	20	
Alumini Fee	50	50	50	50	
Convacation Fee	0	0	250	250	
Computer Practical Fee	500	0	0	0	
Admission Form Fee	0	0	100	100	
Facilitity Services Fee *	250	250	250	250	
Co Curricular Activities Fees	300	300	300	300	
Infrastructural Maintenance and Upgradation *	500	500	500	500	
Security Processes *	300	300	300	300	
E- Content Management fee *	400	400	400	400	
Students Data Management *	300	300	300	300	
Project Fee	2000	2000	2000	2000	
Elective Vocational Skill Courses Fee *	1000	1000	1000	1000	
Elective Subjects Fee *	3000	3000	3000	3000	
Apprentiship / Internship / OJT Training / FP Fee *	1000	1000	1000	1000	
Total	25281	14575	23306	13900	

- N.B. 1) The fees are prescribed as per the Finance Committee meeting held on 22.02.2025 vide Notification of Higher and Technical Education Department, Government of Maharashtra dated 14th January 2019.
 - 2) All students should note that this fee structure could be revised to higher side after receipt of revised directions received from Govt. of Maharashtra and University of Mumbai
 - 3) The fee heads with (*) mark will be reviewed every year.
 - 4) Student should claim the refundable deposit paid (if any) with the admission fees. In case of failure in the same the institution will not be responsible for any losses, on the part of the student.

Rate of Fees of M.Sc. (Information Technology) Part -I & II ACADEMIC YEAR - 2025-2026

Particular	Pa	ırt - I	Pa	rt - II
	General Category	SC / ST Categories	General Category	SC / ST Categories
Tuition Fee	15000	0	15000	0
Library Fee	1000	0	1000	0
Gymkhana Fee	400	0	400	0
Other Fee / Extra Curri. Act.	250	0	250	0
Examination Fee *	3500	3500	3500	3500
Examination Stationery Charges *	500	500	500	500
P.G. Registration Fee	1025	1025	0	0
D.R.Fund	10	10	10	10
Admin Processing Fee	200	200	200	200
Utility Fee	250	0	250	0
Magazine Fee	100	0	100	0
ID/Lib. Card Fee	100	100	100	100
Group Insurance	50	50	50	50
Student Welfare Fund	50	50	50	50
Development Fee	500	0	500	0
V.C. Fund	20	20	20	20
University Sports/ Cultural Activity	36	0	36	0
E- Suvidha	50	0	50	0
E-Charges	20	0	20	0
Laboratory Fee	15000	0	15000	0
Caution Money	150	0	0	0
Library Deposit	250	0	0	0
Laboratory Deposit	400	0	0	0
NSS Ekak & Registration Fee	20	20	20	20
Alumini Fee	50	50	50	50
Convocation Fee	0	0	250	250
Admission Form	0	0	100	100
Facilitity Services Fee *	250	250	250	250
Co Curricular Activities Fees	300	300	300	300
Infrastructural Maintenance and Upgradation *	500	500	500	500
Security Processes Fee *	300	300	300	300
E- Content Management Fee *	400	400	400	400
Students Data Management Fee*	300	300	300	300
Elective Vocational Skill Courses Fee *	1000	1000	1000	1000
Elective Subjects Fee *	3000	3000	3000	3000
Apprentiship / Internship / OJT Training Fee *	1000	1000	1000	1000
Total	45981	12575	44506	11900

- **N.B. -** 1) The fees are prescribed as per the Finance Committee meeting held on 22.02.2025 vide Notification of Higher and Technical Education Department, Government of Maharashtra dated 14th January 2019.
 - 2) All students should note that this fee structure could be revised to higher side after receipt of revised directions from Govt. of Maharashtra and University of Mumbai
 - 3) The fee heads with (*) mark will be reviewed every year.
 - 4) Student should claim the refundable deposit paid (if any) with the admission fees. In case of failure in the same the institution will not be responsible for any losses, on the part of the student.

Rate of Fees of M. A. (Hindi, Budhist Studies, History) Part - I & II ACADEMIC YEAR – 2025-2026

Particular	ılar Part - I		Pa	art - II
	Open	All Reserved	Open	All Reserved
Tuition Fee	3000	0	3000	0
Library Fee	1000	0	1000	0
Gymkhana Fee	400	0	400	0
Other Fee / Extra Curri. Act.	250	0	250	0
Examination Fee *	3500	3500	3500	3500
Examination Stationery Charges *	500	500	500	500
P.G. Registration Fee	1025	1025	0	0
D. R. Fund	10	10	10	10
Admission Processing	200	200	200	200
Utility Fee	250	0	250	0
Magazine Fee	100	0	100	0
I-Card & Library Cards	100	100	100	100
Group Insurance	50	50	50	50
Students Welfare Fund	50	50	50	50
Development Fee	500	0	500	0
Vice Chancellor'S Fund	20	20	20	20
Uni. Sport & Cultural Act.	36	0	36	0
E - Suvidha	50	0	50	0
E - Charges	20	0	20	0
Caution Money	150	0	0	0
Library Deposit	250	0	0	0
Nss Ekak & Registration Fee	20	20	20	20
Convocation Fee	0	0	250	250
Alumini Fee	50	50	50	50
Computer / Internate Fee	500	0	500	0
Admission Form	0	0	100	100
Facilitity Services Fee *	250	250	250	250
Co Curricular Activities Fees	300	300	300	300
Infrastructral Maintenance And Upgradation Fee *	500	500	500	500
Security Process Fee *	300	300	300	300
E-Content Management Fee *	400	400	400	400
Students Data Mamagement Fee *	300	300	300	300
Elective Vocational Skill Courses Fee *	1000	1000	1000	1000
Elective Subjects Fee *	3000	3000	3000	3000
Apprentiship / Internship / OJT Training / FP Fee *	1000	1000	1000	1000
GRAND TOTAL	19081	12575	18006	11900

N.B. - 1) The fees are prescribed as per the Finance Committee meeting held on 22.02.2025 vide Notification of Higher and Technical Education Department, Government of Maharashtra dated 14th January 2019.

²⁾ All students should note that this fee structure could be revised to higher side after receipt of revised directions received from Govt. of Maharashtra and University of Mumbai

³⁾ The fee heads with (*) mark will be reviewed every year.

⁴⁾ Student should claim the refundable deposit paid (if any) with the admission fees. In case of failure in the same the institution will not be responsible for any losses, on the part of the student.

Rate of Fees of MA Communication & Journalism (Part - I & II) ACADEMIC YEAR – 2025-2026

Particular	lar Part - I		I Part - II	
	Open	All Reserved	Open	All Reserved
Tuition Fee	40000	0	40000	0
Library Fee	2000	0	2000	0
Gymkhana Fee	400	0	400	0
Other Fee	825	0	825	0
Examination Fee *	3500	3500	3500	3500
Examination Stationery Charges *	500	500	500	500
P.G. Registration Fee	1025	1025	0	0
D. R. Fund	10	10	10	10
Admission Processing Fee	200	200	200	200
Utility Fee	250	0	250	0
Magazine Fee	100	0	100	0
ID Card & Library Card Fee	100	100	100	100
Group Insurance	50	50	50	50
Student Welfare Fund	50	50	50	50
Development Fee	500	0	500	0
Vice Chancellors` Fund	20	20	20	20
Univ. Sport & Cultural Act.	36	0	36	0
E-Suvidha	50	0	50	0
E-Charges	20	0	20	0
Caution Money	150	0	0	0
Library Deposit	250	0	0	0
Laboratory Deposit	400	0	0	0
NSS Ekak & Registration Fee	20	20	20	20
Alumini Fee	50	50	50	50
Convacation Fee	0	0	250	250
Project Fee	500	0	500	0
Computer Practical Fee	2000	0	2000	0
Admission Form	0	0	100	100
Facilitity Services Fee *	250	250	250	250
Co Curricular Activities Fees	300	300	300	300
Infrastructural Maintenance and Upgradation *	500	500	500	500
Security Processes *	300	300	300	300
E- Content Management fee *	400	400	400	400
Students Data Management *	300	300	300	300
Elective Vocational Skill Courses Fee *	1000	1000	1000	1000
Elective Subjects Fee *	3000	3000	3000	3000
Apprentiship / Internship / OJT Training Fee *	1000	1000	1000	1000
Grand Total	60056	12575	58581	11900

- N.B. 1) The fees are prescribed as per the Finance Committee meeting held on 22.02.2025 vide Notification of Higher and Technical Education Department, Government of Maharashtra dated 14th January 2019.
 - 2) All students should note that this fee structure could be revised to higher side after receipt of revised directions received from Govt. of Maharashtra and University of Mumbai
 - 3) The fee heads with (*) mark will be reviewed every year.
 - 4) Student should claim the refundable deposit paid (if any) with the admission fees. In case of failure in the same the institution will not be responsible for any losses, on the part of the student.

Rate of Fees of Ph.D. (Chemistry/Physics/Hindi/History) ACADEMIC YEAR – 2025-2026

Particular	Chemistry	Physics	Hindi	History
Tuition Fee	12000	12000	10000	10000
Library Fee	1125	1125	1125	1125
Gymkhana Fee	200	200	200	200
Others	250	250	250	250
D.R.F.	10	10	10	10
Admin Process Fee	200	200	200	200
Utility	250	250	250	250
Magazine	100	100	100	100
ID/Lib. Card	100	100	100	100
Group Insurance	50	50	50	50
Student Welfare Fund	50	50	50	50
Development Charge	500	500	500	500
V.C. Fund	20	20	20	20
University Sports/ Cultural Activity	30	30	30	30
E- Suvidha	50	50	50	50
E-Charges	20	20	20	20
Laboratory Fee	8000	8000	0	0
Caution Money	150	150	150	150
Library Deposit	250	250	250	250
Laboratory Deposit	400	400	400	400
NSS Ekak & Registration Fee	20	20	20	20
Alumini Fee	25	25	25	25
Admission Form Fee	100	100	100	100
Infrastructural Maintenance and Upgradation *	500	500	500	500
Security Processes *	300	300	300	300
E- Content Management fee *	400	400	400	400
Students Data Management *	300	300	300	300
Total	25400	25400	15400	15400

^{*} These Fee heads amount will be reviewed every year.

Rate of Fees of S.Y. & T.Y.B.A. / B.COM. / B.SC. (Both Terms) ACADEMIC YEAR – 2025-2026

Particular	General Category				S.C. / S.T. / N.T. / V.J./ OBC / SBC Categories			
	S.Y.B.A. S.Y.B.Com.	S.Y.B.Sc.	T.Y.B.A. T.Y.B.Com.	T.Y.B.Sc.	S.Y.B.A. S.Y.B.Com.	S.Y.B.Sc.	T.Y.B.A. T.Y.B.Com.	T.Y.B.Sc.
Tuition Fee	800	800	800	800	0	0	0	0
Library Fee	200	200	200	200	0	0	0	0
Gymkhana Fee	400	400	400	400	0	0	0	0
Other Fee / Extra Curri. Act.	250	250	250	250	0	0	0	0
Examination Fee *	2900	2900	2900	2900	2900	2900	2900	2900
Examination Stationery Charges *	500	500	500	500	500	500	500	500
D. R. Fund	10	10	10	10	10	10	10	10
Admission Processing	200	200	200	200	200	200	200	200
Utility Fee	250	250	250	250	0	0	0	0
Magazine Fee	100	100	100	100	0	0	0	0
I-Card & Library Cards	100	100	100	100	100	100	100	100
Group Insurance	50	50	50	50	50	50	50	50
Students Welfare Fund	50	50	50	50	50	50	50	50
Development Fee	500	500	500	500	0	0	0	0
Vice Chancellor'S Fund	20	20	20	20	20	20	20	20
Univ. Sport & Cultural Act.	36	36	36	36	0	0	0	0
E - Suvidha	50	50	50	50	0	0	0	0
E - Charges	20	20	20	20	0	0	0	0
Laboratory Fee	0	800	0	800	0	0	0	0
NSS Ekak & Registration Fee	20	20	20	20	20	20	20	20
Alumini Fee	50	50	50	50	50	50	50	50
Convacation Fee	0	0	250	250	0	0	250	250
Project Fee	0	0	500	0	0	0	0	0
Admission Form	100	100	100	100	100	100	100	100
Facilitity Services Fee *	250	250	250	250	250	250	250	250
Co Curricular Activities Fees	300	300	300	300	300	300	300	300
Infrastructural Maintenance and Upgradation *	500	500	500	500	500	500	500	500
Security Processes *	300	300	300	300	300	300	300	300
E- Content Management fee *	400	400	400	400	400	400	400	400
Students Data Management *	300	300	300	300	300	300	300	300
Elective Vocational Skill Courses Fee *	1000	1000	1000	1000	1000	1000	1000	1000
Elective Subjects Fee *	3000	3000	3000	3000	3000	3000	3000	3000
Apprentiship/Internship/OJTTraining/FPFee*	1000	1000	1000	1000	1000	1000	1000	1000
Grand Total	13656	14456	14406	14706	11050	11050	11300	11300

- N.B. 1) The fees are prescribed as per the Finance Committee meeting dated 22.02.2025 vide Notification of Higher and Technical Education Department, Government of Maharashtra dated 14th January 2019.
 - 2) All students should note that this fee structure could be revised to higher side after receipt of revised directions received from Govt. of Maharashtra and University of Mumbai
 - 3) The fee heads with (*) mark will be reviewed every year.
 - 4) Student should claim the refundable deposit paid (if any) with the admission fees. In case of failure in the same the institution will not be responsible for any losses, on the part of the student.

Rate of Fees of S.Y.& T.Y.B.Sc.I.T. / B.COM. (MGT. STUDIES) / B.Com. (Accounting & Finance)/ B.A.M.M.C. (ENG. & MAR.) ACADEMIC YEAR – 2025-2026

Particular	B.Com. (Accounting 8 Finance)			ng &	B.A.M.M.C. (Mar. & Eng.)							
	General		Only SC/ ST		General		Only SC/ ST		General		All	
	Category				Category				Category		Reserved	
		r				r				1	Cate	
	S.Y.	T.Y.	S.Y.	T.Y.	S.Y.	T.Y.	S.Y.	T.Y.	S.Y.	T.Y.	S.Y.	T.Y.
Tuition Fee	10000	10000	0	0	10000	10000	0	0	10000	10000	0	0
Library Fee	1200	1200	0	0	300	300	0	0	300	300	0	0
Gymkhana Fee	400	400	0	0	400	400	0	0	400	400	0	0
Other Fee / Extra Curri. Act.	250	250	0	0	250	250	0	0	250	250	0	0
Examination Fee	2900	2900	2900	2900	2900	2900	2900	2900	2900	2900	2900	2900
Examination Stationery Chages *	500	500	500	500	500	500	500	500	500	500	500	500
D. R. Fund	10	10	10	10	10	10	10	10	10	10	10	10
Admission Processing	200	200	200	200	200	200	200	200	200	200	200	200
Utility Fee	250	250	0	0	250	250	0	0	250	250	0	0
Magazine Fee	100	100	0	0	100	100	0	0	100	100	0	0
I-Card & Library Cards	100	100	100	100	100	100	100	100	100	100	100	100
Group Insurance	50	50	50	50	50	50	50	50	50	50	50	50
Students Welfare Fund	50	50	50	50	50	50	50	50	50	50	50	50
Development Fee	500	500	0	0	500	500	0	0	500	500	0	0
Vice Chancellor'S Fund	20	20	20	20	20	20	20	20	20	20	20	20
Uni. Sport & Cultural Act.	36	36	0	0	36	36	0	0	36	36	0	0
E - Suvidha	50	50	0	0	50	50	0	0	50	50	0	0
E - Charges	20	20	0	0	20	20	0	0	20	20	0	0
Laboratory Fee	6000	6000	0	0	1000	1000	0	0	1000	1000	0	0
NSS Ekak & Registration Fee	20	20	20	20	20	20	20	20	20	20	20	20
Computer Pract. Fee	1500	2500	0	0	1000	1000	0	0	1000	1000	0	0
Alumini Fee	50	50	50	50	50	50	50	50	50	50	50	50
Convocation Fee	0	250	0	250	0	250	0	250	0	250	0	250
Industrial Visit Fee	0	0	0	0	500	500	0	0	500	500	0	0
Project Fee	0	500	0	0	0	500	0	0	0	500	0	0
Admission Form	100	100	100	100	100	100	100	100	100	100	100	100
Facilitity Services Fee *	250	250	250	250	250	250	250	250	250	250	250	250
Co Curricular Activities Fees	300	300	300	300	300	300	300	300	300	300	300	300
Infrastructral Maintenance And	500	500	500	500	500	500	500	500	500	500	500	500
Upgradation Fee *												
Security Process Fee *	300	300	300	300	300	300	300	300	300	300	300	300
E-Content Management Fee *	400	400	400	400	400	400	400	400	400	400	400	400
Students Data Mamagement Fee *	300	300	300	300	300	300	300	300	300	300	300	300
Elective Vocational Skill Courses Fee*	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000
Elective Subjects Fee *	3000	3000	3000	3000	3000	3000	3000	3000	3000	3000	3000	3000
Apprentiship / Internship / OJT	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000
Training / FP Fee *												
GRAND TOTAL	31356	33106	11050	11300	25456	26206	11050	11300	25456	26206	11050	11300

- N.B. 1) The fees are prescribed as per the Finance Committee meeting dated 22.02.2025 vide Notification of Higher and Technical Education Department, Government of Maharashtra dated 14th January 2019.
 - 2) All students should note that this fee structure could be revised to higher side after receipt of revised directions received from Govt. of Maharashtra and University of Mumbai
 - 3) The fee heads with (*) mark will be reviewed every year.
 - 4) Student should claim the refundable deposit paid (if any) with the admission fees. In case of failure in the same the institution will not be responsible for any losses, on the part of the student.

Rate of Fees of F.Y.B.Com. (SPORTS MANAGEMENT) ACADEMIC YEAR – 2025-2026

PARTICULAR	F.Y.	S.Y.	T.Y.
Tuition Fee	200000	200000	200000
Library Fee	500	500	500
Gymkhana Fee	500	500	500
Other Fee / Extra Curri. Act.	250	250	250
Examination Fee *	2900	2900	2900
Enrolment Fee	220	0	0
Convacation Fee	0	0	250
D. R. Fund	10	10	10
Admission Processing	200	200	200
Utility Fee	250	250	250
Magazine Fee	100	100	100
I-Card & Library Cards	100	100	100
Group Insurance	50	50	50
Students Welfare Fund	50	50	50
Development Fee	500	500	500
Vice Chancellor'S Fund	20	20	20
Univ. Sport & Cultural Act.	36	36	36
E - Suvidha	50	50	50
E - Charges	20	20	20
Caution Money	1000	0	0
Library Deposit	1000	0	0
Laboratory Deposit	500	0	0
Computer Lab Deposit	1000	0	0
Nss Ekak & Registration Fee	20	20	20
Alumini Fee	50	50	50
Computer Lab Fee	500	500	500
Internet Fee	500	500	500
Project Fee	1000	1000	1000
Facilitity Services Fee *	250	250	250
Co Curricular Activities Fees	300	300	300
Infrastructral Maintenance And Upgradation Fee*	500	500	500
Security Process Fee *	300	300	300
E-Content Management Fee *	400	400	400
Apprentiship / Internship / OJT Training Fee *	1000	1000	1000
Students Data Mamagement Fee *	300	300	300
Elective Subject Fee *	3000	3000	3000
Examination Stationery Charges	500	500	500
Elective Vocational Skill Courses Fee *	1000	1000	1000
GRAND TOTAL	218876	215156	215406

- N.B. 1) The fees are prescribed as per the Finance Committee meeting dated 22.02.2025 vide Notification of Higher and Technical Education Department, Government of Maharashtra dated 14th January 2019.
 - 2) All students should note that this fee structure could be revised to higher side after receipt of revised directions received from Govt. of Maharashtra and University of Mumbai
 - 3) The fee heads with (*) mark will be reviewed every year.
 - 4) Student should claim the refundable deposit paid (if any) with the admission fees. In case of failure in the same the institution will not be responsible for any losses, on the part of the student.

REFUND OF FEES: (Aided & Unaided Courses)

 Rules in respect of refund of fees as per University of Mumbai Circular No. UG/412 of 2008 dt. 11th September 2008.

0.2859: Refund of Tuition, Development and all other fees after cancellation of admissions: The candidates who have taken admission in under graduate courses in Govt. colleges, In Govt. aided and unaided courses conducted by affiliated colleges, and 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 and thereafter. The percentage of fee for the course shall be refunded to the candidate after deducting charges as follows:

	Period and Percentage of deduction charges										
	(i)	(ii)	(iii)	(iv)	(v)	(vi)					
	Prior to commencement of academic term and instruction of the course.	Upto 20 days after the commencement of academic term of the course.	From 21 st day upto 50 th day. after commencement of the academic term of the course.	From 51st day upto 80 days after the commencement of academic term of the course or August, 31st whichever is earlier.	From September 1 st to September, 30 th	After September, 30 th .					
Deduction Charges	₹ 500/- Lump Sum	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.					

Table 1: Fee Deduction on cancellation of admission

NOTE: The total amount considered for the refund of fees from the commencement of academic term of the courses includes the following: -

- i) All the fee items chargeable for one year are as per relevant University circulars for different Faculties (excluding the courses for which the total amount is fixed by other competent authorities).
- ii) The Fee charged towards group insurance and all fee components to be paid as University share (including Vice-Chancellor fund, University fee for sports and cultural activities, E-charge, disaster, management fund, exam fee and Enrollment fee) are non-refundable if payment is made by the college prior to the date of cancellation.
- iii) Fee collected for Identity Card and Library Card, Admission Form and Prospectus, Enrollment and any other course specific fee <u>are not refundable</u> after the commencement of the academic term
- iv) All refundable deposits (Laboratory, Caution Money and Library etc.) shall be fully returned at the time of cancellation.
- 2. All cases which do not fall under point 1 above shall be within the discretion of the Principal.

- 3. If the last day for submission of application for the refund of fees falls on Sunday or a public holiday, the next day shall be deemed to be the last day for the purpose.
- 4. Identity Card and the Reader's Tickets, if issued, and the Fee Receipt shall be surrendered along with the application for discontinuation and refund of fees.
- 5. Collect the cancellation fees on or before 30th Sept. 2025 on any college working day, between 10 am and 12 noon.

0.119: Attendance:

The following shall be the minimum attendance necessary for keeping terms.

Faculty of Arts/Sc./Com.: Three-Fourths of the number of days on which lectures are delivered in each term.

(N.B.: A day's attendance means attendance at all the lectures, tutorials, seminars and practical's according to the regular class time-table for the day.)

0.125: To keep terms, an undergraduate must complete, to the satisfaction of the Principal, the course of study at the college prescribed for such terms for the class to which undergraduate then belongs.

Students who fail to satisfy the conditions laid down by 0.119 and 0.125 will not be permitted to appear at the examinations.

SCHOLARSHIPS & FREE-STUDENTSHIPS:

 Applications for the following scholarships and free studentships are forwarded by the college. Details regarding these Scholarships and Free-studentships are displayed on the notice board on regular basis.

SCHOLARSHIPS:

(1) National Scholarship, (2) Merit Scholarship to the Children of primary and Secondary Teachers, (3) State Government Open Merit Scholarship, (4) Talent Development Scholarship to Scheduled Castes, Scheduled caste Converts to Buddhism, Scheduled Tribes Students, (5) Government of India Scholarship for Students from Non-Hindi Speaking States, Hindi Speaking States, (6) State Govt. Scholarship "Raj Shri Chhatrapati Shahu Maharaj Merit Scholarship" (7) Other Backward Class Scholarships.

FREE-STUDENTSHIPS:

(1) Economically Backward class Free-studentship, (2) Free-studentship to children of Primary School Teachers, (3) Free-Studentship to Scheduled Caste, Scheduled Tribes Students; (4) Educational Concessions to the Children, Wives and Widows of the defence Service Personnel, (5) Educational Concessions to the children of Freedom Fighters, (6) Educational Concessions to the Children of Teachers in Secondary Schools, (7) Free Studentship to Girls.

- 2. Students applying for Scholarships/ Free studentships should note that these are granted on the following conditions:
 - a) That the applicant is regular in attendance in accordance with the conditions governing the respective Scholarship/ Free-studentship.
 - b) That his/ her conduct and progress are satisfactory, and
 - c) that he/ she is not absent without prior permission.

FOR RESERVED CATEGORY STUDENTS:

All the students of reserved category who want to avail the Fee concession for the admission to different courses, should note that following documents are to be submitted compulsorily at the time of admission

- 1) Caste Certificate and Caste Validity Certificate from competent Govt. authorities.
- 2) Income Certificate from Tahsildar.
- 3) For OBC / NT / SBC students Non-Creamy Layer Certificate is required.
- 4) Aadhaar Card.

In case these documents are NOT submitted in due course they are liable to pay balance fee. Students who are interested in availing of Fee concession should fill up the Freeship form in 15 days after the admission. (Vide circular from special Dist. Officer of Social Welfare, Mumbai Region Circular No. VGS KA/MUM UP/BH SSHI/07-08 dated 23/06/2007).

In order to avail of Scholarship/Freeship facility the students are required to fill up the application form online. They are also required to submit the printout of the said application along with required documents in the college office.

Website:- http://mahaeschol.maharashtra.gov.in/escholarship/login

ABOUT THE LIBRARY

Sathaye College Library aims at facilitating a better understanding of core-subjects along with sensitization and awareness of current issues in society. The library has a vivid collection of books related to its syllabus of various courses namely B.A., B.Sc., B.Com., M.Sc. (Chemistry), M.Sc. (Botany), B.Com. (Management Studies), B.A.M.M C, B.Sc. (I.T.), M.Sc.(I.T.), M. A. (Hindi), M.A. (Buddhist Studies) It has about 74,000 Printed books on various subjects, 82 magazines and journals and nearly 900 educational CD ROMs, 9000 Exclusive Reference Books for consultation at site, 12 Daily Newspapers, 1200 Bound Volumes of Journals. The need of online Electronic Resources is sufficed through the portals of N-list and DELNET which are digital networks for accessing the freely available reference books and Journals.

Collection

The collection of the library includes – books in English, Hindi, Marathi, Gujarati, Sanskrit, German, French, Ardhamagadhi and Pali.

The collection includes:

- Books and their Catalogs.
- Back volumes of Indian Journals.
- Back runs of newspapers (about six months).
- Pamphlets, leaflets and brochures, magazines for various co-curricular activities
- Annual reports from Government Agencies and Research Institutes.

Services and Activities

Reading and Lending Services

- Reading Hall facilities for 11 hours daily (7.00 a.m. To 6.15 p.m.)
- Photocopying services.

Reference Services

 Preparation for Reading Club Membership for competitive examinations and Literary books of Marathi, Hindi, English, Gujarati Languages

Book Bank Facility

Book Bank for textbooks on yearly basis is available for economically deprived students whose annual income is below Rs. 60,000/-.

Olympiad Books

The students who are aspiring for various examinations of the Olympiad in Mathematics, Science are guided by these reading materials.

Personality Awareness and Self- Grooming Books

The library receives various pamphlets and books having information about Personality awareness and Career Building. A separate cupboard has been created to preserve these books. The students are advised to browse through the pamphlets, internet sites, books etc. for getting a clear perspective about a particular career and development of interest in desired areas.

Competitive Exams and Career Guidance Books

Entrance Examination and Competitive Examination Books are provided from **Current Reading Counter**

Borrowing Rights

- The Useful instructions for Library services are printed on the rear side of the Library Identity Card, for your ready reference.
- "The Special Privilege Cards OR Reading Club Card" for reading are available to the Bonafide Students of this college as per the recommendations by Departmental Teachers and scrutiny of the Reading Room Statistics in the library.

- The journals and magazines are issued to students in the Reading Hall for spot reading only. They should not lend the magazines and journals out of the library (except paid memberships via Special Reading Club Card).
- Sending reminders for the books is not obligatory for the library.
- No reader should take a book or any material out of the library without having it properly issued to him or her.
- Books drawn on lost cards will continue to be the responsibility of the borrower (in whose name the card was issued). Hence it is the sole responsibility of the students to inform the lost cards to Library immediately to mark the card in the system.
- For refund of Caution Money, Students must submit their set of library tickets along with the application to the Library.
- The regular students are requested to retain their library cards till the renewal of the membership next year.
- Books returned late during examination period will call for a heavy fine.

Other Services for Library Users

- Bibliographies and reading lists.
- Fact-finding spot referral service from Reference Books for Research Projects
- Guidance for searching the information from internet and literature search for Research Topics assigned from departments

Electronic Services

- Library web based OPAC on the Sathaye College Web site with the quick link and Phone OPAC with quick QR codes
- CDs and DVDs of reference materials, learning resources.
- The support is provided for Open Electronic Resources for Learning in the college premises at Network Resource Centre

Code of Conduct for Students

- Students must display their I Cards prominently while entering the reading hall. They
 are required to show their I Cards for attendance registration at the counter to the
 library staff.
- Use of cell phones, laptops in the reading hall is restricted to limited Zones.
- Writing or making any kind of mark in a book or periodical is forbidden.
- Cutting or tearing of any photo or page from any publication is prohibited.
- Kindly observe the social discipline in the library hall and adhere strictly to its rules and regulations.
- Smoking or Eating is prohibited in the library

- Readers are not allowed to take their baggage inside the stack area except small notebook and pen.
- It is the responsibility of every borrower to keep the borrower tickets in their custody.
- If these are lost, the same should be reported immediately to the Principal. Duplicate borrower tickets can be obtained on payment of Rs. 100/-.
- All readers are required to observe discipline in the library. Kindly behave with the library counter staff politely in order to get good and quick service from them.
- Students are advised to read the notices from time to time, put-up on the Notice-board for important announcements and Notifications of the college. Kindly visit the website of the college for upcoming events and notices.

Current Reading Section:

- Reference Books (Encyclopedia, Directory, Handbook, Dictionary, Atlas) shall not be taken out of the library.
- Every reader using the reference section of the library shall return the book(s) consulted to the staff at the reference counter before leaving the library.
- Counter Staff of the library will assist the readers in locating the relevant information and/or sources on the said subject of their study and interest through OPAC. The students are required to log in at OPAC on the quick link and submit the requirement in search windows.
- If a reader has not finished reading any book of spot consultation and still wants to continue with the book for the next day he may be allowed for an overnight issue of the said book on producing the relevant demand card kept at the counter.
- Photocopying of entire books is prohibited as per the Copyright Acts. If a reader wishes
 to photocopy certain portions or pages of a book, he should apply for the photocopy
 facility in the relevant Performa and make the payment for the same at the rate Re 1/per page at counters in the Reading Hall.
- The library reserves the right to refuse a copying order if, in its judgment, fulfillment
 of the order would involve violation of Indian Copyright Act, 1957, which governs the
 making of photocopies or other reproductions of copyright material.
- Question paper sets and Syllabus files are available on special request for referring in the Reading Hall only.

Cost for Damaged Books or Periodicals

- Books written in, underlined, mutilated, damaged or lost by the Readers, must be paid for at a rate determined by the library.
- If any book or periodical is damaged or lost by the borrower he/she will either replace
 it by another copy or pay the current cost with the handling charges additional to the
 cost. The copy has to be replaced by way of a new one of the same or later edition.

- The price of a rare/out of print book will be determined by the authorities and it should be paid by the borrower responsible for the damage or loss of the book/periodical.
- When a single volume from a multi-volume set is lost or damaged the specific price
 of the whole set will be charged, unless and otherwise the said volume of the set lost
 can be obtained separately. In this case the cost of the particular volume alone will be
 recovered.

How to search for the books in the library with Computerized Access

To facilitate the fast retrieval and search of the books, list of maximum books in the library are made available on the OPAC and searchable quick links

Online Public Access Catalog (OPAC)

The Online Public Access Catalog (OPAC) provides members with a listing of all material available in the library. The OPAC can be searched by author, title, subject, call number, key word and several other options. In addition to identifying the availability of a book in the library, the OPAC also indicates whether the book is presently available or checked out. Library staff assist in using OPAC effectively and locating the title you desire.

Facilities for Computing: Network Resource Center is the Computing Facility available for accessing the Resources. Students can make use of the center after recommendation of Teachers in relevant Proforma

Privilege Counters for Railway Concession and BEST Facilities are available near the Photocopy Center.

Please visit the Students' portal on the Sathaye College Website for detailed information about Freeship and Scholarships

Support to Physically Challenged Students: Library provides the support to Physically Challenged Students. Poor Vision and Blind students are helped by providing special gadgets for Reading the Books and soft files on JAWS assisted computers. Chair Bound students are provided with special assistance for stack rooms and reading room facilities. Assistance for Back files of Question papers and Reading Materials are available for specific subjects in the library.

Students are supported to participate in all co-curricular and Socio-cultural activities of the College Committees.

Lost and Found items are located in a special cupboard in the library. The forms are available to lodge the complains at counter for lost objects

Suggestions, Complaints and Feedback for Review

Students can submit their grievances, complaints and suggestions to the authorities of the college by way of feedback forms available from the Library and also the website quick links. Co-operation of the students is earnestly requested in observing the perfect discipline in the library.

ABOUT RESEARCH

Research Centre

Education and research are intrinsically linked, each enhancing the other. A researchoriented approach to teaching and learning enables higher education institutions to achieve global competency. Research not only keeps faculty updated but also makes the learning process more engaging and application-driven for students.

Recognizing the significance of a strong research culture, the Research Committee has introduced two flagship programs to foster academic inquiry and innovation within our college:

- The Fledgling Researchers Programme This initiative encourages students to
 explore new research ideas under the mentorship of experienced research advisors. It
 aims to cultivate a new generation of skilled researchers who contribute meaningfully
 to their respective fields.
- 2. The Reminiscences of a Research Journey In this program, senior faculty members share their research experiences, challenges, and insights, offering valuable guidance to young researchers. By understanding potential hurdles in the research process, students are better prepared to navigate their own academic journeys.

To further support research endeavours, the college established the Central Research and Instrumentation Laboratory in 2022. This facility provides essential scientific instruments and advanced software to support research across disciplines, including Science, Languages, Commerce, and the Humanities.

Active Engagement of Faculty Members in Research:

Out of 55 full-time & 74 CHB faculty members, one holds a D. Litt. 35 have Ph.D. degrees, and 10 are currently pursuing doctoral studies. Over the past five years, faculty members have published 256 research papers in national and international journals, 65 books, and 09 book chapters. The college has received a research grant of ₹40,46,970/- and 15 research projects have been successfully completed by faculty members.

CENTRAL RESEARCH FACILITY

In pursuit of academic excellence and strengthening the research wing, we at Sathaye College (Autonomous) have developed a Central Research Facility with the support of the Parle Tilak Vidyalaya Association. The facility is open to all students and staff of the college to pursue scientific research. The Central Research Facility also conducts training programs to train the staff and students of the college. The Inaugural function of the Central Research Facility at Sathaye College (Autonomous) was held on 2nd August 2022.

INSTITUTIONAL RESEARCH GRANT

Research plays an important role in creating new knowledge and further updating the syllabi with the current advancements in the subject. A good research outcome requires many resources of various kinds. Literature survey which is key step in research requires referring books from libraries outside the college, research papers, articles from paid journals, using costlier databases and software. Data collection and analysis also requires travelling and other expenses. Research in Science requires use of chemicals, modern apparatus and reagents, use of sophisticated instruments. Hence many a times research becomes a costly affair for researcher especially the students. This also becomes a retarding factor in carrying out research.

Some important graduate attributes suggested by NEP-2020 include critical thinking, problem solving, analytical reasoning, research skills, scientific reasoning. Higher educational Institutes are expected to work towards imbibing these qualities in the learners. Thus, learners equipped with these qualities will further help in societal and national development. Here, research plays another important role as it helps in introducing many of these qualities. So, students actively involved in research are asset to the nation.

Identifying this, College introduced Institutional research grant in June 2024, for boosting and encouraging research culture among the students and teachers of our college. In this the financial assistance is provided for carrying out their research work. Under this a grant of Rs 20,000/- per academic year is sanctioned to the research proposal accepted from under graduate or post graduate student of any subject in the College. Whereas Rs 50,000/- per academic year is sanctioned to the research proposal accepted from any of the teachers in the College. The Research and Development cell of the college.

DBT STAR COLLEGE SCHEME

Department of Biotechnology (DBT) is committed to the values of i) Pursuit of excellence ii) Academic and intellectual freedom iii) Creativity and innovation iv) Diversity v) Cooperation and Communication & vi) accountability.

The Star College Programme was initiated by DBT in 2008 to support colleges and universities offering undergraduate education to improve science teaching across the country. This Programme was launched for improving critical thinking and encouraging 'hands on' experimental science at undergraduate level in basic science subjects. On a larger perspective, the program was initiated envisioning that it shall encourage more students to take up higher education in science. Through this program the Department identifies colleges with potential for excellence and provides support for developing infrastructure for academics and laboratory activities. This support is in turn expected

to invigorate teaching and provide unique exposure of students to experimental science. Starting with a meagre 30 colleges in 2008, this pan India scheme has supported science departments in more than 300 colleges all over the country till date. Overall, it has been observed that the support received by colleges have resulted in a considerable decrease of student dropout rates in science subjects. Keeping in mind that this is the only program implemented by the Department to support science education at the undergraduate level, the Star College Programme acts as a gateway and provides exposure to students about other schemes of the Department (and the GOI) to support higher education (post graduate level), graduate research (PhD), post-doctoral research, international exchange programs, short term industry-oriented training courses in science. The Programme also acts as a catalyst in igniting young minds (faculty and students) to engage in networking, exposure visits to research institutes and industries and apply for research grants in order to prepare them for future challenges after the successful completion of their undergraduate courses.

162 undergraduate colleges across the country were ultimately supported under the Star College Programme during the last 5 years. Out of these, 45 colleges have been awarded Star College Status.

There are five participating departments in the DBT Star College Program, namely **Botany**, **Chemistry**, **Physics**, **Microbiology and Zoology**.

The College has received a total sanction of Rs.64,26,000/- lakhs for capital assets and Rs.90 lakhs for Revenue thereby compiling to a total of Rs.1,54,26000/-.

Through these initiatives, Sathaye College continues to foster an environment of academic excellence, innovation, and intellectual growth.

PTVA's Sathaye College (Autonomous) applied to DBT Star College Scheme in May 2022 was selected for support of the Scheme in October 2023. The Program has been initiated in the College from August 2024 for a tenure of 3 years till August 2027.

IQAC

In pursuance of its Action Plan for performance evaluation, assessment & accreditation & quality up-gradation of institutions of higher education, NAAC proposes that every accredited institution should establish an Internal Quality Assurance Cell (IQAC) as a post-accreditation quality sustenance measure. Since quality enhancement is a continuous process, the IQAC becomes a part of the institution's system & works towards realization of the goals of quality enhancement & sustenance. The prime task of the IQAC is to develop a system for conscious, consistent & catalytic improvement in the overall performance of institutions. For this, during the post-accreditation period, it channelizes all efforts & measures of the institution towards promoting its holistic academic excellence.

Strategies

- IQAC shall evolve mechanisms and procedures for:
- Ensuring timely, efficient and progressive performance of academic, administrative and financial tasks
- The relevance and quality of academic and research programs
- Equitable access to and affordability of academic programs for various sections of society
- Optimization and integration of modern methods of teaching and learning
- The credibility of evaluation procedures
- Ensuring the adequacy, maintenance and functioning of the support structure and services
- Research sharing and networking with other institutions in India and abroad

QUALITY POLICY

To ensure continuous improvement in the entire operation of the institution by timely, efficient, and progressive performance in all spheres with suitable interventions for quality. For this, the Management and the staff are committed to provide holistic education to the students through an empowering process of participation of various stakeholders in adequate measures

As part of the quality policy, there shall be a provision to receive a suggestion box and redress grievances. Complaints regarding facilities can be registered in the College office.

- Focusing on the academic standing and overall knowledge development of the students
- Enhancing the competence of the faculty to a very high level and making them adopt all modern and innovative methods in the teaching-learning process
- Inculcating moral and ethical values among the students and staff
- Collaborating with industry, other institutions, and organizations for mutual benefit
- Promoting Research and Development programs for the growth of the economy
- Propagate technical knowledge in the region through continuing education programs
- Ensuring the improvement of Quality Management System

List of the Quality Policies endorsed by the College

- Anti –Ragging Policy
- E-Governance policy of Sathaye College
- IT Policy of Sathaye College

- Policy for Gender Equity, Inclusivity and Sensitivity
- Policy for Differently abled (Divyangjan)
- Research Policy
- Students Charter
- Students Grievance Redressal
- Code of Conduct for Students
- Academic Research Policies
- Prevention, Prohibition and Redressal of Sexual Harassment
- Maharashtra Public University Act 2016
- Choice Based Credit and Grading System

GYMKHANA:

The College Gymkhana has a Gymkhana Managing Committee of which the Principal is the ex-officio President. The Gymkhana is Chaired by the Gymkhana Chairperson, who is nominated by the Principal. The Chairperson is usually a senior member among the teaching staff. The Gymkhana Committee consists of the Sports Director of the college and other teaching staff members, The Sports Director plans and conducts all the activities of the Gymkhana while the Chairperson supervises and helps to conduct these activities along with other staff members of the college. During 'UTSAV' festival, to celebrate the Annual Sports Day, a separate Sports Day Committee is formed which includes student leaders to assist through the various Competitions. The Gymkhana aims at encouraging students to participate in sports, and at enhancing their sporting / athletic caliber.

List of Games offered at Inter collegiate Competitions 1) Cricket 2) Chess 3) Carrom 4) Cycling 5) Aquatics (Swimming) 6) Water Polo 7) Badminton 8) Ball Badminton 9) Table Tennis 10) Tennis 11) Squash 12) Cross Country 13) Marathon 14) Half Marathon 15) Athletics 16) Football 17) Basketball 18) Handball 19) Volleyball 20) Baseball 21) Softball 22) Hockey 23) Rugby 24) Kho -Kho 25) Kabaddi 26) Boxing 27) Judo 28) Taekwondo 29) Wrestling 30) Fencing 31) Power Lifting 32) Weightlifting 33) Best Physique 34) Gymnastics 35) Malla-Khambha 36) Yogasana 37) Shooting 38) Archery

Gymkhana has the following equipments:

- 1) Table Tennis -1 Table
- 2) Carrom- 6 Boards
- Chess- 6 Boards.
- 4) Mini Gymnasium provides room to practice power lifting, weight lifting and Boxing.

The College also has a Basketball Court for games such as Tennis and Outdoor Badminton. It also has a Multi-Sport Turf with

- 1) Two Volleyball Courts
- 2) Two Kabaddi Grounds
- 3) One Kho-Kho Ground

This space is utilized to play Football, Hockey, Hand-Ball, Badminton, Baseball & Soft Ball etc. Our college parent body, PTVA has its own Cricket Academy, which provides space to practice for the College Cricket Team. The practice takes place from 10th October to 31st March on every Monday, Wednesday and 2nd & 4th Friday from 9.00 am to 10.30 am.

Gymkhana conducts various tournaments and selection trials for all games within the college and the selected students further participate in various Inter-collegiate and other competitions. Students, who are selected to represent college in inter collegiate competitions, get appropriate sports gear, equipment as well as allowances for all the matches from the college. Upon participation in inter collegiate competitions, they also get Participation Certificate. Those players who bring laurels to the college in these standard Inter Collegiate, Inter Zonal, Inter University, Kreeda Mahotsav (an Inter State, Inter University Competitions, an initiative of Governor of Maharashtra), Khelo India Competitions, District, State, National, International Competitions are felicitated by the college during Prize Distribution Ceremony. These students also get tuition fee waiver and track suit/kit bag from the college. The Gymkhana provides a sports corner deck for reading sports literature like sports star and newspapers. In case, a player gets hurt then First Aid box, Wheel Chair and Camp Cot is available in Gymkhana for players.

Students participating in the Sports Events at Inter-University and finalists in any inter collegiate tournament organised by University of Mumbai Zone II competitions in teams or individual events are entitled to a maximum of 10 grace marks at their first attempt in the examinations, as laid down under 0.229-B. They are also entitled for additional two credits for participation/organisation of sports activities according to NEP. Gymkhana also organise cricket matches for Alumni which comprises teams from Management & Alumni, Teaching and non-teaching staff members, and current cricket team.

Gymkhana organises various matches for Teaching and Non-Teaching staff members too.

Association of Sathaye Parle Alumni (ASPA)

The College has an alumni association named "Association of Sathaye Parle Alumni" (ASPA) registered under Registration No-1132/2008 G.B.B.S.D. dated 17th June, 2008. The Alumni meetings are organized once / twice a year by the College. Illustrious and prominent alumni are invited to deliver special lectures motivating the students to go for higher education and find the correct job opportunities. The college has its alumni placed in various good positions, who have brought laurels by shining in all walks of life like administrative and

foreign services, defense, education, art, film, theatre, sports, dance, music, I.T., media and so on. Simple, hard-working students imbibed with a sense of educational attainment, are our true strength, reminding all of us of our vision statement, "Purnata Gauravay" (पूर्णता गौरवाय).

Career Guidance and Placement Cell

The college has a well-functioning Career Guidance and Placement Cell, which is operated by an 8-member committee. The purpose of the Cell is to assist the students to get a better job through campus recruitment before they pass out from the college.

The Career Guidance and Placement Cell works through three tiers: a) Arrange career guidance sessions for the students who are planning to pursue higher education or preparing for competitive examinations like civil services; b) Grooming the students for the recruitment process and making them ready for the job c) Coordinating with the corporate world for campus recruitment.

Career Guidance and Placement Cell facilitates campus recruitment drives for students, who are willing to be employed after graduation. Every year more than 25 companies with 300+ vacancies approach us as partners for campus recruitment purposes.

Entrepreneurship Development Cell (EDC)

Sathaye College established its Entrepreneurship Development Cell (EDC) in November 2020. The EDC organizes various activities including talks by influencing personalities from industry, workshops and business organizations. EDC also encourages students to participate in various intercollegiate business competitions and take efforts in facilitation of internships activities for the college students.

Market/Stall Exhibitions and Monday Market activity are the major activities conducted by degree and junior college. EDC has an MoU with our sister concern College namely PTVA's Institute of Management to form IIC and access the Incubation Centre namely the Centre for Entrepreneurship and Innovations (COEI)

Sathaye College is ready to handhold early stage Start-Ups to develop their products from their idea stage to funding stage with the help of its EDC and with the help of Incubation Centre, COEI by providing necessary resources, training, mentoring, and investing opportunities.

Sathaye College Green Club (SCGC)

As per the guidelines received from Government of Maharashtra and UNICEF, Sathaye College has established Green Club (SCGC) to provide the values of environmental stewardship among the students. It aims to work towards an eco-friendly environment in and around the college by efficient use of resources like water, waste and energy. This program aims to empower the students to participate in and take up meaningful environmental

activities and projects. Sathaye College Green Club organises various activities for the students to ensure effective implementation and act as a platform to develop sustainable lifestyles, knowledge, and leadership skills.

Green Club activities are focused on themes such as Water Conservation, Waste-Management and Circularity, Energy Efficiency and Biodiversity Conservation.

Acharya Chanakya Kaushalya Vikas Kendra (ACKVK) Scheme

Sathaye College has undertaken the implementation of the Acharya Chanakya Kaushalya Vikas

- Kendra (ACKVK) scheme in collaboration with the NGO Beautiful Tomorrow. This
 initiative, under the Pramod Mahajan Kaushalya Udyogta Vikas Abhiyan (PMKUVA),
 aims to enhance the employability of students by integrating skill-based training with
 academic learning. The initiative follows the necessary approvals, financial structuring,
 and technical formalities mandated by the District Office.
- 2. Institutional and Administrative Framework

To ensure smooth execution, an ACKVK Committee has been formed with the following members:

- In-Charge: Prof. Dr. Suraj Pandit (Vice Principal)
- Secretary: Smt. Sukruta Pethe
- Members:Dr. Sandeep Shinde, Dr. Amita Kochrekar, Shri. Subhash Bansode

The college will now function as a Training Centre (TC) under the scheme, with Parle Tilak Vidyalaya Association (PTVA) acting as the Training Provider (TP). The NGO Better Tomorrow has facilitated the required MoU with the District Office and completed financial obligations related to the implementation.

- 3. From the available 2000 courses under ACKVK, Sathaye College has carefully selected four courses that align with the academic and professional needs of students:
 - 1. Graphic Designer for 30 students
 - 2. Media Developer for 30 students
 - 3. GST Assistant for 60 students
 - 4. Junior Software Developer for 30 students

But on 21st April, we have received a Work Order for only two courses, namely Graphic Designer and GST Assistant.

We will start these batches from June 2025.

National Service Scheme (NSS)

National Service Scheme is a voluntary organization focused on community service. Its objectives include developing students' personalities, fostering social responsibility, and promoting citizenship. NSS mobilizes students for nation-building through various activities. It aims to instill a sense of empathy and understanding of social issues. It also provides opportunities for students to work with marginalized communities. It conducts many social activities like blood donation camps, tree plantations, waste management, crowd control, special camps, disaster management, leadership training, medical camps, and many more to mention.

Our students from DC and JC have attended various special camps at state, regional and zonal levels and bagged prizes in various activities.

Rotaract Club

The Rotaract Club of Sathaye College, founded in 1989, is affiliated with the Rotary Club of Bombay West and functions under Rotaract District 3141. The club is a dynamic platform for students to engage in service-oriented, professional, and leadership development activities.

The club conducts numerous social service activities and sports activities, including Donation Drives, Clean Up Drives, Environmental Awareness Programs, Volleyball, Pickle Ball Tournaments, etc. These initiatives instil a strong sense of responsibility and compassion among student members.

In addition to this, the club also organizes various personality development and careerbuilding activities for students, such as seminars on Human Resource Management, public speaking workshops, entrepreneurship development programs, and leadership training sessions.

The Rotaract Club actively explores all major Rotaract avenues, including Club Service, Community Service, Professional Development, International Service, and Youth Service, offering students a holistic platform to grow as socially responsible and confident individuals.

Cultural Associations

The Cultural Association of Sathaye College (Autonomous) provides the students with a platform not only to showcase their potential talent but also refine them to be market ready. The college inspires the students to participate in various intra-collegiate, inter collegiate cultural competitions as well as the festivals organized by the University of Mumbai. These events give opportunity to our students to showcase their talent in the field of Arts, Music, and Dance & Drama Competitions. The cultural association consists of Dance association, Music association, Drama association, Debate and Elocution association, Fine arts association, Commerce association, Social science association, Marathi association and

Hindi association. The entire cultural team of teachers take a lot of effort to plan, to guide and organize the various events and competitions in the college at Intra and Intercollegiate level. Our students are competent enough to compete at University, State and National level as well.

NCC Unit

The NCC Unit of Sathaye College is proudly affiliated with the 3 Maharashtra Battalion NCC, Mumbai, and the 8 Maharashtra Girls Battalion, Mumbai (A Group, Maharashtra Directorate). The unit actively conducts regular parades, skill-based training sessions, and adventure activities, providing cadets with a well-rounded NCC experience. Cadets from our unit enthusiastically participate in various prestigious camps, including the Thal Sainik Camp (TSC) and Republic Day Camp (RDC) selection processes. In alignment with directives from Higher Headquarters, the college also organizes impactful social service activities that promote community welfare and national responsibility.

Under the mentorship of trained NCC officers and experienced faculty, cadets are groomed in personality development and industrial skills essential for their future careers. Our cadets have successfully cleared the Combined Defence Services (CDS) examination and have been selected for the Officers Training Academy (OTA) and Indian Military Academy (IMA). Many have also joined the armed forces through Agniveer and General Duty entries, as well as police services, home guards, and corporate security services, reflecting the unit's commitment to nation-building and individual excellence.

In recognition of its outstanding all-round performance, the Sathaye College NCC Unit has been awarded the prestigious Vice Chancellor's Banner for three consecutive years and has consistently been recognized as the Best College in Mumbai A Group for several years.

Further strengthening its commitment to national service and academic excellence, Sathaye College introduced NCC Studies as an elective subject in 2014 under the Department of NCC Studies. This subject is offered to First Year and Second Year students during Semesters 2, 3, and 4 under the head of Co-Curricular Component (CC) in accordance with the National Education Policy (NEP) 2020. As per university guidelines, NCC cadets are also awarded 10 grace marks in their semester-end examinations in recognition of their active participation and contribution, further encouraging holistic development through discipline, leadership, and service.

Annual Day



















India Week 2024 Department of Sociology



Department of Education



Wild vegetable Exhibition Department of Botany





World Population Day



Department of Political Scienc



Visit to National Film Museum



Department of Biotechnology (DBT)



Department Of Physics



6 DaysAdvanced Instrumentation Workshop: Department of Microbiology



नाटयोतसि



'Statomania-Uncertainty to Certainty'



Department Of Sanskrit: Visit to 'IIT Bombay



Training Session on POSH Act by Dr Svetalana Tatuskar in association with ICC



Community Engagement Program of Solar Light Installation at Thane Slums and Wada, P alghar Department of Defence Studies