



Shri Vile Parle Kelavani Mandal's
**MITHIBAI COLLEGE OF ARTS, CHAUHAN INSTITUTE OF SCIENCE AND
 AMRUTBEN JIVANLAL COLLEGE OF COMMERCE AND ECONOMICS**



(Empowered Autonomous) Affiliated to University of Mumbai

NAAC Accredited 'A++' Grade | CGPA: 3.55 (November 2024)

DEGREE COLLEGE PROSPECTUS 2026-27

Empowering Minds. Enriching Hearts. Shaping Tomorrow.



Holistic Education for a
 Humane & Sustainable Future





या कुन्देन्दुतुषारहारधवला या शुभ्रवस्त्रावृता
या वीणावरदण्डमण्डितकरा या श्वेतपद्मासना
या ब्रह्माच्युतशंकरप्रभृतिभिर्देवैः सदा वन्दिता
सा मां पातु सरस्वती भगवती निःशेषजाड्यापहा

Table of Content

1.	Shri Vile Parle Kelavani Mandal	4
2.	About Mithibai College	4
3.	Office Bearers	5
4.	Managing Committee	6
5.	Vision and Mission Statement	7
6.	President's Message	8
7.	Principal's Message	9
8.	Administration	10
7.	Student Services	10
8.	State of the Art Infrastructure	12
9.	Rank Holders 2024 - 25	13
10.	National Education Policy – 2020 Road Map	20
11.	On Job Training (OJT) Policy	27
12.	Academic Guidelines	28
13.	Admission Policy	36
14.	Fee Details 2026-27	56
15.	Information About Freeships	60
16.	List of Documents Required	62
17.	General Rules and Guidelines	64
18.	Library	66
19.	Attendance Policy	68
20.	Scheme of Examinations, Passing Standards & Progression Rules	71
21.	College Committees and Associations	73
22.	Course Structure	75
23.	Short Term Certificate / Value-Added / Add-on Course	150
24.	Teaching & Non-Teaching Staff	151
25.	National Cadet Corps (NCC)	155
26.	Degree Distribution Ceremony	160
27.	Awards and Achievements in Sports	161
28.	Festivals of Mithibai - KSHITIJ 2026	164
29.	Annual Talent Search & Annual Day	166
30.	SVKM Institutions	168

Shri Vile Parle Kelavni Mandal (SVKM)

Shri Vile Parle Kelavni Mandal is a Public Charitable Trust registered under the Society's Registration Act and Bombay Public Trust Act. From its humble beginnings in 1934, when it took over the Rashtriya Shala, a school established in 1921 in the wake of the National Movement, the Mandal today has grown into a big educational complex imparting high-level education to more than 35,000 students.

Since embarking on its journey of providing education to all levels of the student community in the early 1930s SVKM has flourished into an educational giant that has attained national recognition in multiple streams of higher education. SVKM has mastered the art of being able to transform itself into a close knit family while also assisting its students in achieving all-round development, becoming employable and attaining success.

Over the past 80 years, the Mandal has developed a large educational complex in Vile Parle, in Suburban Mumbai and has spread its wings to metro cities. Driven by a strong vision and passion for being the pioneers of the modern education system, all SVKM institutes are state of the art, with ever increasing facilities and infrastructure.

With its roots in the Swadeshi Movement, marked by patriotic fervour, selfless service and the spirit of indigenous enterprise, the Mandal has now evolved into an educational foundation promoting global thinking consistent with national interest and promoting the values, professionalism, social sensitivity and dynamic entrepreneurship.

About Mithibai College

Mithibai College of Arts, Chauhan Institute of Science & Amrutben Jivanlal College of Commerce & Economics (Autonomous) has evolved into a dream education destination for the finest and most talented students since its inception in 1961. The college has 22 departments associated with the faculties of Arts, Science & Commerce. There are 16 Post Graduate programs and 10 Research Centres offering Ph.D. programmes. The college is also a recipient of grants to the tune of 11.62 crores under Rashtriya Uchcharat Shiksha Abhiyan (RUSA-2), DBT and DST.

The University of Mumbai proclaimed Mithibai college as the Best College in 2016-17. The efforts of the college have won it recognition as being 3rd best among private autonomous Arts, Science and Commerce colleges in India and 2nd best in Maharashtra and Mumbai by Education World 2026. India Today in its July 2024 issue has ranked the college 2nd in the western region among the top 5 region-wise best colleges of India 2024 as well as 2nd in Mumbai among the top 3 city-wise best colleges. The University of Mumbai recently grant 'Empowered Autonomy' status to SVKM's Mithibai College for the next ten years from 2023-24 to 2032-33 and it will become an independent degree awarding institute under National Education Policy 2020 based on UGC and state government provisions.

SVKM's Mithibai College (Autonomous) provides a diverse choice of courses that motivate students to learn while equipping them to meet real-world challenges. In keeping with the institution's motto of "Higher still and Higher," the college aspires to create an intellectual atmosphere that encourages lateral thinking, promotes holistic development, and develops lifelong learners who will be outstanding global citizens.

Office Bearers



Shri Amrish R. Patel
Hon. President & Trustee



Shri Bharat M. Sanghvi
Hon. Vice President & Trustee



Shri Bhupesh R. Patel
Hon. Joint President & Trustee



Shri Chintan A. Patel
Hon. Vice President & Trustee



Dr. Jayant P. Gandhi
Hon. Secretary



Shri Harshad H. Shah
Hon. Treasurer & Trustee



Shri Shalin S. Divatia
Hon. Joint Secretary



Shri Harit H. Chitalia
Hon. Joint Treasurer



Shri Jagdish B. Parikh
Hon. Joint Treasurer

Managing Committee

Shri Amrish R. Patel	Shri Bhupesh R. Patel	Shri Harshad H. Shah
Shri Chintan A. Patel	Dr. Jayant P. Gandhi	Shri Jagdish B. Parikh
Shri Shalin S. Divatia	Shri Harit H. Chitalia	Shri Harshad B. Kawa
Shri Amit B. Sheth	Shri Bhargav N. Patel	Shri Jayesh P. Choksi
Shri Harish J. Patel	Shri Jagat A. Killawala	Shri Kirit P. Mehta
Shri Jatin J. Bhimani	Shri Jayesh R. Gandhi	Shri Mukul P. Patel
Shri Maherdas J. Patel	Smt. Minaxi K. Mehta	Shri Naresh K. Sheth
Shri Mukesh H. Patel	Shri Mukesh A. Shah	Shri Pruthviraj C. Shah
Shri Nayan M. Patel	Shri Rajgopal C. Bhandari	Dr. Rajesh L. Jani
Shri Pravin H. Doshi	Smt. Sneha A. Parekh	Shri Sanjay A. Desai
Shri Ranjeet Dudeja	Shri Tushar H. Mehta	Shri Vishal H. Shah
Shri Sunandan R. Divatia	Shri Vinod M. Patel	
Shri Vaibhav C. Patel	Shri Bharat M. Sanghvi	

Vision

To be recognised as a premier educational institution that practises quality pedagogy, encourages innovation and research while instilling values and providing a vibrant environment for the holistic development of students into valuable global citizens.

Mission

By strengthening the teaching-learning process through innovative practices, the institution will stimulate the spirit of scientific enquiry and discovery in academics. By providing state-of-the-art institutional infrastructure and excellent human resources the college will foster a better educational environment. The institute will also impart training in entrepreneurial and life skills for enhancing employability.

Objectives

- To hone students' focus and help them gain depth in their chosen area of study to achieve academic excellence.
 - To enable them to prepare for lifelong learning by nurturing independent thinking.
 - To sensitize the students towards the immediate environment and the society at large.
 - To provide a platform to actualize students' talents and encourage them to mould their passion into profession.
-

Quality Policy

Mithibai college is committed to quality through:

- The support of all stakeholders that will enable us to improve service offered to our learners.
 - Maximization of our human & other resources to effectively enhance the quality of education.
 - Provision of state-of- the-art Infrastructure and ICT facilities to moral responsibility towards society and the environment.
 - Augment the teaching learning process.
 - Fostering competencies that will enable the learners to meet the changing demands of a changing world. Inculcating a sense of moral responsibility towards society and the environment.
-

Right to Information

- Appellate Authority, Principal: Prof. Krutika B. Desai
- Public Information Officer (PIO): Dr. Vishal Gadhave

President's Message



Mithibai College continues to exemplify the core ideals of the Shri Vile Parle Kelavni Mandal - academic distinction, innovation, and a deep commitment to social responsibility. As the institution advances into another academic year, it remains steadfast in its mission to nurture intellectual curiosity, critical inquiry, and holistic development among its students.

In keeping with the transformative vision of the National Education Policy (NEP) 2020, the academic year 2026–27 marks a significant milestone with the comprehensive introduction of the fourth-year Honours and Honours with Research programmes. These pathways provide students with an enriched academic experience that integrates advanced disciplinary knowledge, rigorous research training, and experiential learning. By fostering inquiry-led learning and interdisciplinary engagement, the college is equipping students to contribute meaningfully to knowledge creation and innovation.

Mithibai College has also taken proactive strides in introducing contemporary, industry-aligned, and cutting-edge courses that reflect the evolving demands of the global knowledge economy. Emerging domains such as Artificial Intelligence and Machine Learning, data science and analytics, financial technologies, cybersecurity, and foundational digital literacy are being seamlessly integrated into the curriculum - enriching learning across disciplines and equipping students from all programmes with the competencies demanded by a rapidly evolving world. This forward-looking approach ensures that students are not only academically proficient but also future-ready, adaptable, and globally competent.

The institution's robust infrastructure, dynamic e-learning ecosystem, and vibrant academic culture continue to provide a fertile ground for excellence across curricular and co-curricular spheres. Faculty members, through their dedication to teaching, research, and mentorship, play a pivotal role in shaping a generation of responsible and capable citizens. Students, in turn, actively engage with the community through meaningful outreach initiatives, embodying the values of empathy and social commitment.

The college's sustained achievements in national rankings and accreditation stand as a testament to its enduring pursuit of quality and excellence. As Mithibai College embraces this new phase of academic transformation, it does so with a renewed sense of purpose and vision.

As President of SVKM, I extend my sincere appreciation to the faculty, students, and staff for their continued dedication and contributions. I am confident that the institution will continue to scale new heights and set benchmarks in higher education.

Warm regards,

A handwritten signature in blue ink, appearing to read 'A. Patel', written in a cursive style.

Shri. Amrish Patel

Hon. President & Trustee, SVKM

Principal's Message



“The function of education is to teach one to think intensively and to think critically. Intelligence plus character — that is the goal of true education.”
- Martin Luther King Jr.

SVKM's Mithibai College (Empowered Autonomous) stands as a proud embodiment of academic excellence, a tradition of co-curricular excellence, and an enduring commitment to holistic education. With alumni making meaningful contributions across diverse fields - from science and technology to arts, commerce, and public service - the institution continues to inspire generations of learners. Consistently ranked among India's foremost institutions, Mithibai College offers a globally oriented education grounded in critical thinking, ethical reasoning, and intellectual rigour. Since attaining autonomy in 2018-19, the college has remained proactive in aligning its curriculum with emerging academic, scientific, and industry trends.

In our ongoing pursuit of academic distinction, Mithibai College continues to achieve significant milestones. The conferment of the A++ grade with a CGPA of 3.55 in the third cycle of NAAC Reaccreditation, held in November 2024, stands as a proud affirmation of our unwavering commitment to quality, innovation, and inclusive education. Further strengthening our national reputation, the college received multiple prestigious accolades in the EducationWorld India Higher Education Rankings 2025, securing:

- 3rd place AIR among Private Autonomous Colleges, and
- 2nd place at the State Level (Maharashtra) among Private Autonomous Colleges.

These distinctions reflect the college's consistent excellence across key parameters - academic performance, faculty quality, infrastructure, research output, and student engagement.

The academic year 2026-27 marks a defining chapter in the institution's journey, with the comprehensive rollout of the fourth-year Honours and Honours with Research programmes under the National Education Policy 2020. These pathways represent a transformative leap in undergraduate education - one that integrates advanced disciplinary knowledge, rigorous research methodology, and experiential learning within a structured and intellectually enriching framework. Students pursuing these programmes will have the opportunity to engage deeply with their chosen fields, undertake independent research, and emerge as future-ready scholars and professionals equipped to contribute to knowledge creation and innovation.

Aligned with this forward-looking vision, Mithibai College is introducing a range of trending, cutting-edge, and industry-relevant courses that reflect the demands of a rapidly evolving world. Disciplines such as Artificial Intelligence, Data Analytics, and Design Thinking are empowering students with digital fluency and problem-solving capabilities essential in today's knowledge economy. The introduction of courses in Environmental Sustainability nurtures ecological responsibility, while new programmes in Medical Microbiology and Medical Biochemistry open pathways for students aspiring to contribute to healthcare and biomedical innovation.

The NEP 2020's vision of flexibility, interdisciplinarity, and experiential learning resonates deeply with the pedagogical philosophy of Mithibai College. We have responded not merely with intent, but with purposeful action - deepening the integration of technology and Artificial Intelligence into the learning process, fostering a culture of inquiry and research among faculty and students alike, and strengthening academia-industry linkages to bridge skill gaps and enhance graduate employability. Continued emphasis will be placed on bolstering the Internship, Training and Placement Cell and expanding on-the-job training opportunities for undergraduate students, ensuring that academic learning translates into real-world competence and professional readiness.

Our faculty remain at the forefront of academic thought, scholarly research, and socially relevant engagement. Their dedication to teaching and mentorship continues to be the cornerstone of the Mithibai experience. Our students, in turn, inspire us every day - through their intellectual pursuits, their achievements in co-curricular and extracurricular domains, and their growing sense of social purpose and civic responsibility.

These reforms and milestones have been made possible through the steadfast encouragement and visionary support of the SVKM Management. I express my sincere gratitude to all members of the Management for their abiding trust and guidance. To our students - I extend my warmest wishes as you embark on this exciting new chapter. May you pursue your academic and personal aspirations with curiosity, courage, and conviction.

Sd/-

Prof. Krutika B. Desai

Principal, SVKM's Mithibai College (Empowered Autonomous)

Administration

Shri Shalin S. Divatia

In-Charge, SVKM's Mithibai College

Prof. Krutika B. Desai

Principal

Prof. Meenakshi Vaidya

Vice-Principal

Academic Administration
(Degree College)

Mr. Manish Gogari

Vice-Principal

Academic Affairs – Undergraduate
(Degree College)

Dr. Khevana Desai

Vice-Principal

Student Affairs
(Degree College)

Dr. Papiya Deb

Vice-Principal

Academic Affairs – Postgraduate & IQAC Director
(Degree College)

Dr. Hitesh Shingadia

Vice-Principal

Research, Consultancy & Collaboration
(Degree College)

CA Gladys Albert

Vice-Principal

(Junior College)

Ms. Aruna Kanvinde

Supervisor

(Junior College)

Ms. Bhagyashree Choudhari

Supervisor

(Junior College)

Mr. Rajesh Garibe

Registrar

Student Services

Sr. No.	Student Services	Documents required	Fees to be Paid if Any	Counter	Approx. No. of working days required
1	Railway Concession	Aadhar Card / Electricity Bill / College ID Card	Rs.10/- for Concession card (once)	No. 5 & 6 5 (Degree College) 6 (Junior College)	Immediate
2	Bonafide Certificate	Application form, Attested Photo Copies of Mark-sheet/s or College ID	Rs. 200/- for current students and Rs. 100/- for ex-students	No. 2 for fees payment and No. 5 & 6 for certificate	Immediate
3	Medium of Instruction Letter	Application form, Attested Xerox Copies of Mark-sheet/s or College ID	Special Letter Rs. 200/- Printed Rs. 100/-	No. 5 & 6	Immediate
4	Recommendation letter (should be applied to the concerned teachers)	Application with College ID/ Fee Receipt and Mark-sheet	–	Office	Immediate
5	Alumni Association Registration Form and Life Membership	Online Registration. Link available on college website	Life Membership Rs. 1000/-	Online (On College Website)	Immediate
6	No Objection Certificate	Application form, Attested Xerox Copies of Mark-sheet/s (Semester/Class-which he/she studied)	Rs.100/-	No. 2 for fee payment & No. 5 & 6 for Certificate	Immediate

Sr. No.	Student Services	Documents required	Fees to be Paid if Any	Counter	Approx. No. of working days required
7	Transcripts	Application form, Self-attested Xerox copies or mark-sheets of each year of the course (All semesters)	Rs.1000/- for [for the first 3 copies, Additional Rs.300/- per copy]	No. 7	15 to 20 working days
8	Sealed Envelope for Transcripts	Original Transcripts	Rs.10/- per Envelope	No. 7	Same day
9	Verification of Documents (Transcripts and Marksheets) for Admission to Foreign Universities)	Scanned copies of Marksheets and Transcript to be sent to the Principal's E-mail ID. Also mention the E-mail address of the concerned University.	2019 onwards Rs. 590/- 2013-14 Rs. 590/- 2007-2018 Rs. 1003/- Prior to 2006 Rs. 1180/-	No. 7	15 to 20 working days
10	Transfer Certificate	Xerox XII Marksheet, Degree Marksheet till last date attended	Rs.100/-	No. 7	10 to 15 working days
11	Online process as available in University of Mumbai website after the issuance of Transfer certificate and PRN Status from college	Attested Xerox copies of FY/SY/TY Degree College mark-sheets, HSC mark-sheet College ID card, Migration form (available in Mumbai University), DD of Rs.220/- in favour of "Finance and Accounts Officer, University of Mumbai" or by cash in University Migration Section	Rs.100/-	No. 7	4 to 5 working days
12	Admission for International Students	A valid student visa or PIO, RRO clearance certificate from SB2 Crime branch, Address proof in the foreign country, Prima facie from University of Mumbai, Xerox copy of passport, complete body check-up and blood report, original mark-sheets transfer certificate, migration certificate, a letter from the Consulate	--	--	As per University Time-table
13	Refund of Caution Money, Laboratory deposit and Library deposit	Application form, Original Fee receipts Photo-copy of Identity card Cancelled cheque	--	No. 2	January and July
14	Duplicate copy of marksheet (UG and PG)	Application form, FIR copy, Affidavit on Rs. 500/- non-judicial stamp paper	Rs. 500/- per marksheet	No. 11	10 working days
15	(a) Photocopy and (b) Revaluation Form	Apply online after declaration of results	Rs. 500/- for photocopy and Rs. 1000/- for revaluation per subject	No. 11	(a) 01 day (b) 10 working days
16	Cancellation of Admission	Cancellation Form, Original fee-receipt, Cancelled Cheque	--	No. 3	Minimum – One hour. Maximum – One day

State of the Art Infrastructure



Entrance



Reception Foyer



Administrative Office



Seminar Hall



Conference Room



Staff Common Room



Physics Lab



Microbiology Lab



Computer Science Lab



Classrooms



Health Care Centre



Gymkhana



Library



Reading Hall



Media Laboratory

H.S.C. (2024-2025) Result-Analysis

Names of toppers HSC 2024-25:

1.	MEHTA AATMI CHIRAG	COMMERCE	95.67%
2.	RAVARIYA YUKTI VELJI	COMMERCE	95.67%
3.	KANG SAMREEN	SCIENCE	95.5%
4.	SHAH HETH DIMPLE	ARTS	95.67%



SHAH HETH
H.S.C. ARTS
95.67%



RAVARIYA YUKTI
H.S.C. COMMERCE
95.67%



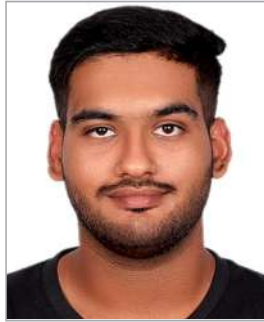
MEHTA AATMI
H.S.C. ARTS
95.67%



KANG SAMREEN
H.S.C. SCIENCE
95.5%

Rank Holders 2024-25

Undergraduate Programs



Singh Gurman Gursharan Manveen Kaur
Bachelor of Arts
(CBCGS)



Barmecha Hitansh Jain Sanjay Rekha
Bachelor of Commerce
(CBCGS)



Golecha Krishi Ashok Nirmala
Bachelor of Commerce
(Honours)



Kulkarni Parin Tushar Suleena
Bachelor of Science
(CBCGS)



Chettiar Seniorita Ruban Helen
Bachelor of Science (Honours)
Applied Statistics & Data Analytics



Malhotra Harsh Kamal Vinisha
Bachelor of Science
(Biotechnology) (CBCGS)



Gabani Hasti Rasik Vanita
Bachelor of Science
(Computer Science) (CBCGS)

Rank Holders 2024-25

Undergraduate Programs



Malaviya Harshvi Rajesh Amita
Bachelor of Science
(Psychology) (Honours)



Shah Utsav Nirav Rachana
B.Com. (Accounting and Finance)
(CBCGS)



Shah Dheer Ketan Deshna
B.Com. (Banking & Insurance)
(CBCGS)



Pai Disha Omprakash Priyanka
B.Com (Financial Markets)
(CBCGS)



Yogi Rhea Rahul Neha
Bachelor of Arts in Multimedia
and Mass Communication



Zaveri Vyom Malay Charmy
Bachelor of Management Studies
(CBCGS)

Rank Holders 2024-25

Postgraduate Programs



Adam Khadeejah Aslam Farah
Master of Arts
(English)



Hejmadi Madhura Vinod Swati
Master of Arts
(Psychology)



Zaveri Khushboo Parag Madhvi
Master of Arts
(Economics)



Agarwal Nandini Ajay Shalini
Master of Commerce
(Business Management)



Nandini Shekar Bhawna
Master of Science
(Biochemistry)



Desai Bansari Miteshbhai Hemangi
Master of Science
(Biotechnology)



Shishodia Shivansi Subash Anita
Master of Science
(Computer Science)



Siroya Teesha Jitendra Urvashi
Master of Science (By Paper)
(Botany)

Rank Holders 2024-25

Postgraduate Programs



Dhobale Aditya Rajendra Madhuri
Master of Science (By Paper)
(Microbiology)



Rodrigues Sally Ignatius Nileema
Master of Science
(Physics)



Toni Joseph Kennady Gnana Jothi
Master of Science (By Paper)
(Zoology)



Nayak Navin Narendra Vasudha
Master of Science - Chemistry
(Organic)



Momin Khadijah Mohd Dawood Siddika
Master of Science
(Mathematics)



Pawar Priyanka Bharat Fulabai
Master of Science
(Statistics)



Shah Kajal Atul Aruna
Master of Science
(Analytical Chemistry)



Qureshi Afrin Azmattullah Rehana
Master of Science
(Data Science & Artificial Intelligence)

Subject Toppers 2024-25

Bachelor of Arts



Bhandari Mahi Rakesh Seema
Bachelor of Arts
Economics (CBCGS)



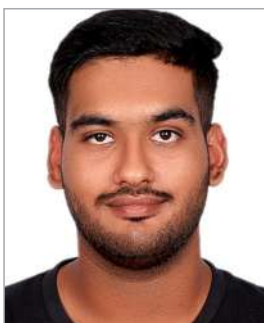
Thakkar Nishi Prashant Sheetal
Bachelor of Arts
English (CBCGS)



Somaiya Jiya Parag Sonal
Bachelor of Arts
Philosophy (CBCGS)



Gandhi Mahek Ileshkumar Daksha
Bachelor of Arts
Political Science (CBCGS)



Singh Gurman Gursharan Manveen Kaur
Bachelor of Arts
Psychology (CBCGS)



Ravani Nitya Jayesh Shraddha
Bachelor of Arts
Sociology (CBCGS)

Subject Toppers 2024-25

Bachelor of Science



Agrawal Akshat Akshay Alka
Bachelor of Science
Botany (CBCGS)



Mehta Mitanshu Nitin Bijal
Bachelor of Science
Chemistry (CBCGS)



Shukla Khushi Ashish Mayurika
Bachelor of Science
Mathematics (CBCGS)



Maulik Shriya Debasish Mou Mandal
Bachelor of Science
Microbiology (CBCGS)



Bhanushali Prince Liladhar Pritiben
Bachelor of Science
Physics (CBCGS)



Kulkarni Parin Tushar Suleena
Bachelor of Science
Statistics (CBCGS)



Makwana Isha Harsh Hetal
Bachelor of Science
Zoology (CBCGS)

National Education Policy – 2020 Road Map

National education policy (NEP-2020) envisions an India - centred education that contributes directly to a sustainable transformation of our nation into an equitable and thriving knowledge society by providing high-quality education to all. As one of the leading and distinguished autonomous institutions in the country, SVKM's Mithibai College remains committed to the pursuit of multidisciplinary learning. We are proud to continue implementing the National Education Policy 2020 (NEP-2020) for the fourth consecutive year in the academic session 2025–26.

Transformative initiatives in higher education

- Introduction of holistic multidisciplinary education with autonomy to choose subjects across science, commerce and humanities streams
- Development of all capacities - intellectual, aesthetic, social, physical, emotional, ethical and moral with an integrated approach
- Introduction of soft skills enhancing abilities of complex problem solving, critical & creative thinking
- Promoting multilingualism through ability enhancement courses on communication skills in English and other regional languages
- Facilitating multiple entry and exit options at the end of each year of the degree programs
- Undergraduate degree programs of either 3 or 4 years duration: UG certificate after completing 1 year (2 semesters); UG diploma after completion of 2 years (4 semesters); Bachelor's degree after completing 3 years; 4-year Bachelor's degree programs - Honours or Honours with Research
- Learners with UG certificate/diploma are permitted to re-enter within three years to complete the degree program
- Flexibility for learners to move from one institution to another to enable them to have multi- and/or interdisciplinary learning through lateral transfer of credits
- Opportunity for learners to choose the courses of their interest - inclusion of credit-based courses and projects in the areas of community engagement and service, environmental education and value-based education
- Students may be permitted to take a break from study but the total duration for completing the program shall not exceed 7 years
- Global Citizenship Education and Education for sustainable development

Selection of Courses in Chosen in Discipline

- Every learner will select one major and one minor course of their selected discipline.
- Every learner will have to select generic/open elective courses (OEC), Vocational Skill and Skill Enhancement Course {VSC, SEC (VSEC)}, Vocational Skill Course (VSC); Skill Enhancement Course (SEC); Ability Enhancement course (AEC); Indian Knowledge System (IKS); Value Education Course (VEC) from the basket of courses.
- Every learner will get the opportunity for On-Job Training (OJT): Internship/Apprenticeship; Field Projects (FP), Community engagement and service (CEP); Co-curricular Courses (CC); Research Methodology (RM); Research Project (RP) in each semester up to IV and V. This will expose learners to multidisciplinary learning.
- Learners will select OEC courses from basket of courses offered by the other disciplines, e.g. Learners from humanities will select OEC from science / commerce stream.
- Every learner seeking admission in the college will have to register themselves on the portal of Academic Bank of Credits (ABC) and generate ABC ID. Credits accumulated by the learner will be reflected in their ABC account.

The Credit framework is distributed as per the guidelines prescribed by the University Grants Commission (Dec, 2020 guidelines) and Government of Maharashtra vide circular no. NEP-2022/pr.a.kra.09/vishi-3/shikana, dated 20th April, 2023.

Illustrative Credit distribution structure for three/ four year Honours/Honours with Research Degree Programme with Multiple Entry and Exit options:

FYUGP Credit Structure from 2026-27 (Arts)										
Level	Sem	Major (Sub-1)	Elective	Minor (Sub-2)	Generic/Open Electives (OE)	Vocational Skill Courses (VSC)	Indian Knowledge System - Generic (IKS)	On Job Training (OJT), Field Projects (FP), Research Project (RP), Community Engagement and Service (CEP)		Degree/Cum Cr
								Skill Enhancement Courses (SEC)	Co-curricular Courses (CC)	
4.5	Sem 1	4+4	0	0	4	4	6	0	0	22
	Sem 2	4+4	0	0	4	4	4	2	2	22
	Cum Cr	16	0	0	8	8	10	2	2	44
<p>A student will decide which of the 2 subjects (Sub-1 or Sub-2) will be major and minor at the end of the second semester (i.e. the first year)</p> <p>Major subject-specific IKS of 2 credits must be done as 2 units (could be 1 unit + 1 unit) from Sem 3 to Sem 6</p> <p>Exit option with a UG Certificate in Major with an additional 4 credits core NSQF course/internship OR continue with Major & Minor</p>										
5	Sem 3	8	0	4	2	0	4	4	4	22
	Sem 4	8	0	4	2	4	0	4	4	22
	Cum Cr	32	0	8	12	12	14	10	10	88
<p>Exit option with a UG Diploma in Major & Minor with an additional 4 credits core NSQF course/internship OR continue with Major & Minor</p>										
5.5	Sem 5	12	4	0	0	2	0	4	4	22
	Sem 6	12	4	2	0	0	0	4	4	22
	Cum Cr	56	8	10	12	14	14	18	18	132
<p>Four-Year UG Honours Degree with Major and Minor</p>										
6	Sem 7	4+4+4+2	4	0	0	0	0	4 (RM)	4	22
	Sem 8	4+4+4+2	4	0	0	0	0	4 (OJT)	4	22
	Cum Cr	84	16	10	12	14	14	26	26	176
<p>Four-Year UG Honours with Research Degree</p>										
6	Sem 7	10	4	4	0	0	0	4	4	22
	Sem 8	10	4	0	0	0	0	8	8	22
	Cum Cr	68	16	20	12	14	14	28	28	176
<p>P=Practical (dry Lab or wet Lab)/Hands-on/Experiential learning</p>										
Pl note:	1 credit = 15 hr of T and 30 hr of P				T=Theory					

FYUGP Credit Structure from 2026-27 (Science)										
Level	Sem	Major (Sub-1)	Elective	Minor (Sub-2)	Generic/ Open Electives (OE)	Vocational Skill Courses (VSC)	Indian Knowledge System - Generic (IKS)	On Job Training (OJT), Field Projects (FP), Research Project (RP), Community Engagement and Service (CEP)	Cum Cr/Sem	Degree/ Cum Cr
						Skill Enhancement Courses (SEC)	Ability Enhancement Courses (AEC), Value Education Courses (VEC)	Co-curricular Courses (CC)		
4.5	Sem 1	(3T+1P) + (3T+1P) or 4+4	0	0	2+2	VSC of Sub-1 (1+1) or 2+ SEC (1+1) or 2	IKS 2 + EVS 2 + Life Skills 2	Nil	22	44 UG certificate
	Sem 2	(3T+1P) + (3T+1P) or 4+4	0	0	2+2	VSC of Sub-2 (1+1) or 2+ SEC (1+1) or 2	English communication skills (4)	CC 2	22	
	Cum Cr	16	0	0	8	8	10	2	44	
Exit option with a UG Certificate in Major with an additional 4 credits core NSQF course/Internship OR continue with Major & Minor										
5	Sem 3	(3T+1P) + (3T+1P) or 4+4	0	(3+1) or 4	2	0	MIL (4)	CEP [2] + CC [2]	22	88 UG Diploma
	Sem 4	(3T+1P) + (3T+1P) or 4+4	0	(3+1) or 4	2	VSC (1+1) or 2 + Life Skills 2	0	FP [2] + CC [2]	22	
	Cum Cr	32	0	8	12	12	14	10	88	
Exit option with a UG Diploma in Major & Minor with an additional 4 credits core NSQF course/Internship OR continue with Major & Minor										
5.5	Sem 5	(3T+1P) + (3T+1P) + (3T+1P) or 4+4+4	4 or (3T+1P)	0	0	VSC (1+1) or 2	0	FP [2] + CC [2]	22	132 UG Degree
	Sem 6	(3T+1P) + (3T+1P) + (3T+1P) or 4+4+4	4 or (3T+1P)	(1+1) or 2	0	0	0	OJT [4] Internship	22	
	Cum Cr	56	8	10	12	14	14	18	132	
Exit option with a Three-Year Bachelor Degree with Major and Minor OR continue with Major & Minor										
6	Sem 7	(3T+1P) + (3T+1P) + (3T+1P) or 4+4+4	4 or (3T+1P)	0	0	0	0	RM [4]	20	176 UG Honours
	Sem 8	(3T+1P) + (3T+1P) + (3T+1P) + (3T+1P) or 4+4+4+4	4 or (3T+1P)	0	0	0	0	OJT [4] Internship	24	
	Cum Cr	84	16	10	12	14	14	26	176	
Four-Year UG Honours with Research Degree										
6	Sem 7	(3T+1P) + (3T+1P) + (3T+1P) or 4 +4+4	4 or (3T+1P)	RM 4	0	0	0	0	20	176 UG Honours with Research
	Sem 8	(3T+1P) + (3T+1P) + (3T+1P) + (3T+1P) or 4+4+4+4	4 or (3T+1P)	0	0	0	0	OJT [4]	24	
	Cum Cr	68	16	24	12	14	14	28	176	
PI note: 1 credit = 15 hr of T and 30 hr of P										
T=Theory P=Practical (dry Lab or wet Lab)/Hands-on/Experiential learning										

FYUGP Credit Structure from 2026-27 (Commerce)										
Level	Sem	Major	Elective	Minor	Generic/ Open Electives (OE)	Vocational Skill (VSC)	Indian Knowledge System - Generic (IKS)	On Job Training (OJT), Field Projects (FP), Research Project (RP), Community Engagement and Service (CEP)	Cum Cr/Sem	Degree/Cum Cr
4.5	Sem 1	3 + 3	0	0	2 + 2	VSC-2, SEC-2	Ability Enhancement Courses (AEC), Value Education Courses (VEC)	Co-curricular Courses (CC)	22	44 UG certificate
	Sem 2	3 + 3	0	2	2 + 2	VSC-2, SEC-2	English Communication (4) + IKS 2	CC 2	22	
	Cum Cr	12	0	2	8	8	EVS 2 + Life Skills 2	CC 2	44	
<p>A student will decide which of the 2 subjects (Sub-1 or Sub-2) will be major and minor at the end of the second semester (ie the first year)</p> <p>Major subject-specific IKS of 2 credits must be done as 2 units (could be 1 unit + 1 unit) from Sem 3 to Sem 6</p> <p>Exit option with a UG Certificate in Major with an additional 4 credits core NSQF course/Internship OR continue with Major & Minor</p>										
5	Sem 3	4 + 4	0	4	2	VSC (2) + Life Skills 2	0	FP 2 & CC 2	22	88 UG Diploma
	Sem 4	4 + 4	0	4	2	0	MIL (4)	CEP 2 & CC 2	22	
	Cum Cr	28	0	10	12	12	14	12	88	
<p>Exit option with a UG Diploma in Major & Minor with an additional 4 credits core NSQF course/Internship OR continue with Major & Minor</p>										
5.5	Sem 5	2 + 2 + 3 + 3	4	2	0	VSC 2	0	FP 2	22	132 UG Degree
	Sem 6	4 + 3 + 3	4	4	0	0	0	OJT 4 Internship	22	
	Cum Cr	48	8	18	12	14	14	18	132	
<p>Four-Year UG Honours Degree with Major and Minor</p>										
6	Sem 7	4 + 4 + 4 + 2	4	RM 4	0	0	0	0	22	176 UG Honours
	Sem 8	4 + 4 + 4 + 2	4	0	0	0	0	OJT 4 Internship	22	
	Cum Cr	76	16	22	12	14	14	22	176	
<p>Four-Year UG Honours with Research Degree</p>										
6	Sem 7	4 + 4 + 2	4	RM 4	0	0	0	RP 4	22	176 UG Honours with Research
	Sem 8	4 + 4 + 2	4	0	0	0	0	RP 8	22	
	Cum Cr	68	16	24	12	14	14	28	176	

PGP Credit Structure from 2026-27 (Science)									
Level	Sem	Major		Research Methodology (RM)	On Job Training (OJT), Field Projects (FP)	Research Project (RP)	Cum Cr/ Sem	Degree/Cum Cr	
		Mandatory	Elective						
6	Sem 1	12 (3T+1P) + (3T+1P) + (3T+1P)	4 (3T+1P)	4	0	0	20	PG Diploma after TY	
	Sem 2	16 (3T+1P) + (3T+1P) + (3T+1P) + (3T+1P)	4 (3T+1P)	0	4	0	24		
	Cum Cr	28	8	4	4	0	44		
Exit with postgraduate Diploma									
6.5	Sem 3	16 (4T+2P) + (4T+2P) + (3T+1P)	4 (3T+1P)	0	0	0	20	PG Degree after TY or after FYUG	
	Sem 4	1* (3T+1P) = 4	4 (3T+1P)	0	4 OJT	12	24		
	Cum Cr	20	8	0	4	12	44		
88 credits (2 years) after TY or 44 credits (1 year) after FYUGP									

PGP Credit Structure from 2026-27 (Commerce)									
Level	Sem	Major		Research Methodology (RM)	On Job Training (OJT), Field Projects (FP)	Research Project (RP)	Cum Cr/Sem	Degree/Cum Cr	
		Mandatory	Elective						
6	Sem 1	4 + 4 + 4 + 2	4 (4L)	4 (4L)	0	0	22	PG Diploma after TY	
	Sem 2	4 + 4 + 4 + 2	4 (4L)	0	4	0	22		
	Cum Cr	28	8	4	4	0	44		
Exit with postgraduate Diploma									
6.5	Sem 3	4 + 4 + 4 + 2	4 (4L)	0	0	4	22	PG Degree after TY or after FYUG	
	Sem 4	4 + 4 + 4 + 4	4 (4L)	0	0	6	22		
	Cum Cr	26	8	0	0	10	44		
88 credits (2 years) after TY or 44 credits (1 year) after FYUGP									

PGP Credit Structure for 2026-27 Arts									
Level	Sem	Major		Research Methodology (RM)	On Job Training (OJT), Field Projects (FP)	Research Project (RP)	Cum Cr/Sem	Degree/Cum Cr	
		Mandatory	Elective						
6 (2024-25)	Sem 1	4 + 4 + 4 + 2	4 (4L)	4 (4L)	0	0	22		
	Sem 2	4 + 4 + 4 + 4 + 2	4 (4L)	0	0	0	22		
	Cum Cr	32	8	4	0	0	44		PG Diploma after TY
Exit with postgraduate Diploma									
6.5 (2025-26)	Sem 3	4 + 4	4 (4L)	0	0	12	24		
	Sem 4	4 + 4 + 4	4 (4L)	0	4	0	20		PG Degree after TY or after FYUG
	Cum Cr	20	8	0	4	12	44		
88 credits (2 years) after TY or 44 credits (1 year) after FYUGP									

Note: * Honours learners not undertaking research will do 3 courses for 12 credits in lieu of a research project / Dissertation.

Abbreviations: Generic/ Open Electives: OE; Vocational Skill and Skill Enhancement Courses: VSEC; Vocational Skill Courses: VSC; Skill

Enhancement Courses: SEC; Ability Enhancement Courses: AEC; Indian Knowledge System: IKS; Value Education Courses: VEC; OJT: On Job Training; Internship /

Apprenticeship; Field projects: FP; Community engagement and service: CEP; Co-curricular Courses: CC; RM: Research Methodology; Research Project: RP

On Job Training (OJT) Policy

The NEP 2020 emphasizes the integration of practical learning with classroom instruction to provide holistic education. By combining theory with real-world experience through internships and on-the-job training (OJT), students gain valuable exposure to professional environments, helping bridge the industry-academia gap. These experiential opportunities not only enhance employability but also support informed career choices and adequate preparation for equipping them with the professional know-how needed to thrive in the evolving job market.

Objective:

The primary objective of our OJT/Internship program is to provide students with a comprehensive educational and career development opportunity that bridges the gap between classroom learning and real-world industry experience. They are structured, short-term supervised internships often centered around particular tasks or projects with predefined timeframes. An internship may be compensated, partially compensated, or unpaid, offering hands-on exposure to real industrial practices that cannot be simulated in a classroom setting.

Outcomes:

- **Industrial Exposure:** Students gain first-hand experience in industrial environments, enhancing their technical knowledge relevant to their field of study.
- **Practical Skills Development:** Through hands-on experience, students learn solve complex problems, develop proficiency in writing technical reports and executing projects, and improve their problem-solving abilities.
- Provide opportunities to acquire and refine analytical and managerial skills crucial for a professional career
- Offer hands-on experience in teamwork, thereby enhancing professional skills like communication, work ethics, conflict resolution etc. with a last impact on lifelong learning and professional development
- **Entrepreneurial and Ethical Development:** The internship experience aims to strengthen entrepreneurial skills, encourage job creation, and instill professional principles, ethics, values, and integrity necessary to be a entrepreneur.

This structured approach not only prepares students to meet the challenges of the professional world but also enhances their capacity to make informed decisions in complex scenarios, paving the way for a successful career launch.

Academic Guidelines

UNDERGRADUATE COURSES

Bouquet of Open Elective Courses (OEC) for the Academic Year 2026-27

First Year Programmes

SEMESTER I

Hydroponics And Greenhouse Technology	Rebuilding Our Relationship With Food
Digital Media, Culture and Society	Ecology and Conservation
Basics Of Financial Management	Legal Aspect Of Cyber Security
Economics In Daily Life	Introduction To Personal Branding
Introduction To Entrepreneurship	Business Laws
Travel And Tourism Management	Mathematical and Statistical Techniques Using EXCEL
Mathematical and Statistical Techniques I	Ecology and Conservation
Basics Of Food And Nutrition	

Second Year Programmes

SEMESTER III

Basic of Photography	Basics of Income Tax
Event Management	Study of Crime and Criminology
Introduction To Design Thinking	Economics Of Information And Behaviour
Introduction To Geoinformatics	Elementary Course In MySQL
Introductory Course I on SAP	Basics Of Forensic Science
Stress Regulation (Except Psychology)	Intellectual Property Rights And Alternative Dispute Resolution
Indirect Tax Law I	

* Kindly note that the list of electives is indicative and is subject to revision as per availability of seats and the rules of SVKM's Mithibai College (Autonomous).

FIRST YEAR BACHELOR OF ARTS (F.Y.B.A.) – Semesters I & II

Under NEP 2020, following subject combinations are offered in Arts:

Sr. No.	MAJOR SUBJECT COMBINATIONS - Three/Four Years	
1.	English	Economics
2.	English	Political Science
3.	English	Philosophy
4.	English	Psychology
5.	English	Sociology
6.	Psychology	Economics
7.	Psychology	Political Science
8.	Psychology	Philosophy
9.	Psychology	Sociology
10.	Psychology	Gujarati
11.	Psychology	Hindi
12.	Psychology	Marathi
13.	Economics	Philosophy
14.	Economics	Political Science
15.	Economics	Sociology
16.	Economics	Gujarati

Sr. No.	MAJOR SUBJECT COMBINATIONS - Three/Four Years	
17.	Economics	Hindi
18.	Economics	Marathi
19.	Political Science	Sociology
20.	Political Science	Philosophy
21.	Political Science	Gujarati
22.	Political Science	Hindi
23.	Political Science	Marathi
24.	Philosophy	Gujarati
25.	Philosophy	Hindi
26.	Philosophy	Marathi
27.	Philosophy	Sociology
28.	Sociology	Gujarati
29.	Sociology	Hindi
30.	Sociology	Marathi
31.	English	Media Studies

Additionally, the learner will have to choose preferences from a basket of electives in Open Elective Courses (OEC), Vocational Skill Courses (VSC), Skill Enhancement Courses (SEC). A learner will also be offered the course of Indian Knowledge system (IKS), Ability Enhancement Course (AEC) in Communication Skills in English, Value Education Course and Co-curricular courses (CC). Media studies is offered as a minor subject only.

SECOND YEAR BACHELOR OF ARTS (S.Y.B.A.) – Semesters III & IV

Under NEP 2020, following subject combinations are offered in Arts:

Sr. No.	MAJOR SUBJECT COMBINATIONS - Three/Four Years	
1.	English	Economics
2.	English	Political Science
3.	English	Psychology
4.	English	Sociology
5.	Psychology	Economics
6.	Psychology	Political Science
7.	Psychology	Philosophy
8.	Psychology	Sociology
9.	Economics	Philosophy

Sr. No.	MAJOR SUBJECT COMBINATIONS - Three/Four Years	
10.	Economics	Political Science
11.	Economics	Sociology
12.	Political Science	Sociology
13.	Political Science	Philosophy
14.	Philosophy	Sociology
15.	English	Philosophy
16.	Sociology	Gujarati
17.	English	Media Studies

Every learner will study 2 compulsory subjects (majors of 4 credits each) and a minor course (of 4 credits). Additionally the learner will have to choose preferences from a basket of electives in Open Elective Courses (OEC), Vocational Skill Courses (VSC), Skill Enhancement Courses (SEC). A learner will also be offered courses in Life Skills, Modern Indian Languages (MIL), Field Project (FP) and Community Engagement and Service Project (CEP). Subject preference for selection of major subject will be based on merit and availability of seats.

**THIRD YEAR BACHELOR OF ARTS (T.Y.B.A.) – 3 years with Honours – Semesters V & VI
Under NEP 2020, following subject combinations are offered in Arts:**

Sr. No.	MAJOR SUBJECT COMBINATIONS - Three/Four Years	
1.	English	Economics
2.	English	Political Science
3.	English	Psychology
4.	English	Sociology
5.	Psychology	Economics
6.	Psychology	Political Science
7.	Psychology	Philosophy
8.	Psychology	Sociology

Sr. No.	MAJOR SUBJECT COMBINATIONS - Three/Four Years	
9.	Economics	Philosophy
10.	Economics	Political Science
11.	Economics	Sociology
12.	Political Science	Sociology
13.	Political Science	Philosophy
14.	Philosophy	Sociology
15.	Sociology	Gujarati

The subjects selected as major and minor combination at S.Y.B.A will continue in the third year. Every learner will study 3 compulsory subjects (majors of 4 credits each) and a minor course (of 2 credits). Additionally the learner will have to choose preferences from a basket of discipline specific electives. A learner will also be offered a Vocational Skill Course (VSC), Field Project (FP), Co-curricular activity (CC) and On Job Training (OJT). The student will be able to exercise the option to exit after third year or continue with fourth year under NEP.

**FIRST YEAR BACHELOR OF SCIENCE (F.Y.B.Sc.) – Semesters I & II
Under NEP 2020, following subject combinations are offered in Science:**

Sr. No.	MAJOR SUBJECT COMBINATIONS - Three/Four Years	
1.	Mathematics	Statistics
2.	Mathematics	Physics
3.	Statistics	Physics
4.	Physics	Botany
5.	Chemistry	Botany
6.	Chemistry	Zoology
7.	Physics	Chemistry
8.	Microbiology	Chemistry
9.	Physics	Zoology
10.	Mathematics	Computer Science*

Sr. No.	MAJOR SUBJECT COMBINATIONS - Three/Four Years	
11.	Statistics	Computer Science*
12.	Physics	Computer Science*
13.	Chemistry	Biochemistry*
14.	Microbiology	Data Science*
15.	Botany	Data Science*
16.	Zoology	Data Science*
17.	Mathematics	Economics*
18.	Statistics	Economics*
19.	Physics	Quantum Computing*
20.	Mathematics	Quantum Computing*

*-Marked subjects are Unaided and offered ONLY as MINOR

Additionally, the learner will have to choose preferences from a basket of electives in Open Elective Courses (OEC), Vocational Skill Courses (VSC), Skill Enhancement Courses (SEC). A learner will also be offered the course of Indian Knowledge system (IKS), Ability Enhancement Course (AEC) in Communication Skills in English, Value Education Course and Co-curricular courses (CC).

SECOND YEAR BACHELOR OF SCIENCE (S.Y.B.Sc.) – Semesters III & IV

Under NEP 2020, following subject combinations are offered in Science:

Sr. No.	MAJOR SUBJECT COMBINATIONS - Three/Four Years	
1.	Mathematics	Statistics
2.	Mathematics	Physics
3.	Statistics	Mathematics
4.	Physics	Mathematics
5.	Chemistry	Botany
6.	Chemistry	Zoology
7.	Physics	Chemistry
8.	Microbiology	Chemistry
9.	Physics	Zoology
10.	Mathematics	Computer Science*

Sr. No.	MAJOR SUBJECT COMBINATIONS - Three/Four Years	
11.	Statistics	Physics
12.	Physics	Computer Science*
13.	Botany	Chemistry
14.	Microbiology	Data Science*
15.	Botany	Data Science*
16.	Zoology	Data Science*
17.	Zoology	Chemistry
18.	Statistics	Computer Science
19.	Chemistry	Biochemistry

Every learner will study 2 compulsory subjects (majors of 4 credits each) and a minor course (of 4 credits). Additionally the learner will have to choose preferences from a basket of electives in Open Elective Courses (OEC), Vocational Skill Courses (VSC), Skill Enhancement Courses (SEC). A learner will also be offered courses in Life Skills, Modern Indian Languages (MIL), Field Project (FP) and Community Engagement and Service Project (CEP). Subject preference for selection of major subject will be based on merit and availability of seats.

THIRD YEAR BACHELOR OF SCIENCE (T.Y.B.Sc.) – 3 years with Honours – Semesters V & VI

Under NEP 2020, following subjects are offered for specialisation:

Sr. No.	MAJOR SUBJECT COMBINATIONS - Three/Four Years	
1.	Mathematics	Statistics
2.	Mathematics	Physics
3.	Physics	Mathematics
4.	Physics	Chemistry
5.	Chemistry	Microbiology
6.	Chemistry	Physics
7.	Chemistry	Botany
8.	Botany	Chemistry

Sr. No.	MAJOR SUBJECT COMBINATIONS - Three/Four Years	
9.	Botany	Zoology
10.	Chemistry	Zoology
11.	Statistics	Mathematics
12.	Statistics	Physics
13.	Microbiology	Chemistry
14.	Microbiology	Zoology
15.	Zoology	Botany
16.	Zoology	Chemistry

The subjects selected as major and minor combination at S.Y.B.Sc. will continue in the third year. Every learner will study 3 compulsory subjects (majors of 4 credits each with 3 Theory and 1 Practical) and a minor course (of 2 credits). Additionally the learner will have to choose preferences from a basket of discipline specific electives. A learner will also be offered a Vocational Skill Course (VSC), Field Project (FP), Co-curricular activity (CC) and On Job Training (OJT). The student will be able to exercise the option to exit after third year or continue with fourth year under NEP. Subject preference for selection of major subject will be based on merit and availability of seats.

FIRST YEAR BACHELOR OF COMMERCE (F.Y.B.Com.) – Semesters I & II

Under NEP 2020, every learner will study two compulsory majors (3 credits each) and a Co-curricular course of 2 credits. Additionally the learner will have to choose preferences from a basket of electives in Open Elective Courses (OEC), Vocational Skill Courses (VSC), Skill Enhancement Courses (SEC). A learner will also be offered the course of Indian Knowledge system (IKS), Ability Enhancement Course (AEC) in Communication Skills in English, Value Education Course and Co-curricular courses (CC).

SECOND YEAR BACHELOR OF COMMERCE (S.Y.B.Com.) – Semesters III & IV

Under NEP 2020, every learner will be offered three compulsory majors (3 credits each) and a minor course of 4 credits in each of their respective semesters. Additionally the learner will have to choose preferences from a basket of electives in Open Elective Courses (OEC), Vocational Skill Courses (VSC), Skill Enhancement Courses (SEC). A learner will also be offered courses in Life Skills, Modern Indian Languages (MIL), Field Project (FP) and Community Engagement and Service Project (CEP).

THIRD YEAR BACHELOR OF COMMERCE (T.Y.B.Com.) – Semesters V & VI

The learners will be offered three compulsory major courses (4 credits + 3 credits + 3 credits) and a minor course of 4 credits in semester V. In semester VI, the learners will be offered three compulsory major courses (4 credits + 4 credits + 2 credits) and a minor course of 4 credits.

Additionally the learner will have to choose preferences from a basket of electives in Open Elective Courses (OEC), Vocational Skill Courses (VSC), Field Project (FP) of 2 credits in semester V, Co-curricular activity (CC) and On Job Training (OJT) / Internship of 4 credits in semester VI. The student will be able to exercise the option to exit after third year or continue with fourth year under NEP.

SELF FINANCE PROGRAMS – ARTS FACULTY

BACHELOR OF ARTS IN MULTIMEDIA AND MASS COMMUNICATION (B.A.M.M.C.)

The learner will study nine courses in First Year under NEP 2020. Additionally the learner will have to choose preferences from a basket of electives in Open Elective Courses (OEC), Vocational Skill Courses (VSC), Skill Enhancement Courses (SEC). A learner will also be offered the course of Indian Knowledge system (IKS), Ability Enhancement Course (AEC) in Communication Skills in English, Value Education Course and Co-curricular courses (CC). The learner will be offered seven courses in semesters III and IV. A learner will also be offered courses in Life Skills, Modern Indian Languages (MIL), Field Project (FP) and Community Engagement and Service Project (CEP). In the third year, every learner will study 3 compulsory subjects (majors of 4 credits each) and a minor course (of 2 credits). Additionally the learner will have to choose preferences from a basket of discipline specific electives. A learner will also be offered a Vocational Skill Course (VSC), Field Project (FP), Co-curricular activity (CC) and On Job Training (OJT)/internship.

B.A. English Honours with Media as Minor is a new program that will be started this academic year 2025-26.

SELF FINANCE PROGRAMS – SCIENCE FACULTY

Mithibai College offers the following programs:

1. B.Sc. (Health sciences)
2. B.Sc. Computer Science
3. B.Sc. Applied Statistics & Data Analytics
4. B.Sc. Psychology

The Course work is similar to the B.Sc. Aided program.

Introducing School of Health Sciences

Mithibai College is one of the oldest higher education institutes (HEI) in Mumbai imparting science education since 1961. Since its establishment, the college's various science departments have grown starting from undergraduate science programs and now offering education up to Ph.D. Over some time, the focus of science education has changed and as a result students are slowly moving away from generic science programs.

Mithibai College being empowered autonomous college and now accredited with an "A" grade with a CGPA: 3.55 can take the opportunity to reorganise skill-based and employable science programs. At present the college is offering various independent biological science programs, wherein there are multiple overlapping courses. These departments are old and have experienced staff members with a strong legacy of quality education.

National Education Policy-2020 (NEP-2020) has allowed us to change the organisation of the academic structure without changing UGC / Government of Maharashtra NEP-2020 guidelines. Based on these observations, we propose to introduce the 'School Concept', especially for biological sciences.

Introduction of School of Health Sciences

Based on various studies, initiating programs in the healthcare sector will be promising. The Indian healthcare sector is witnessing unprecedented growth and there will be a need for skill-based public health programs focusing on skills in the fields of Biomedical Sciences, Diagnostics Medical Genetics, Medical Microbiology, Epidemiology & Public Health, and Nutrition & Dietetics with supplementary skills such as communication, bioinformatics, and data analytics. These various specialisations can be offered under 'School of Health Sciences'.

At present colleges in Mumbai have not introduced the school concept, Mithibai College can be the pioneer in the establishment of the School of Health Sciences initially with four specialisations 'Biomedical Sciences', 'Medical Genetics', 'Epidemiology & Public Health', and 'Nutrition & Dietetics', with a focus on various skills, internships, and projects along with major and minor subjects. The Degree will be B.Sc. (Hons) or B.Sc. (Hons with Research) in Health Sciences with their specialisations. In the first two years, students will learn foundation courses in various areas followed by advanced courses based on their specialisations. The structure of the program will be in line with Government of Maharashtra's directives about the same.

Duration of Programs

The College will offer a 4-year degree program and 5-year integrated B.Sc.-M.Sc. with exit option after four years (Hons)/(Hons with Research) (Credit Structure - As per Annexure).

B.Sc. in Health Sciences will be offered as-

1. 3-years Basic degree in Health Sciences.
2. 4-years B.Sc. (Hons) in Health Sciences with specialisation in 'Biomedical Sciences', 'Medical Genetics', 'Epidemiology & Public Health', and 'Nutrition & Dietetics'.
3. 4-Years B.Sc. (Hons with Research) with specialisation in 'Biomedical Sciences', 'Medical Genetics', 'Epidemiology & Public Health', and 'Nutrition & Dietetics'.
4. M.Sc. Health Sciences with specialisation in 'Biomedical Sciences', 'Medical Genetics', 'Epidemiology & Public Health', and 'Nutrition & Dietetics' to be introduced from academic year 2026-27.

Eligibility:

Candidates who have completed their 10+2 with science stream from a recognized board are eligible to apply for this programme.

Who should select Health Science programme?

This course is ideal for students who are interested in the field of public health and want to make a positive impact on society. It is also suitable for those who want to pursue a career in healthcare management or policy formulation.

Career opportunities to the graduates in Health Sciences

B.Sc. in Epidemiology and Public Health provides students with a wide range of career opportunities in the healthcare sector. The program equips students with the knowledge and skills required to address public health issues and promote healthy living in communities. Public health is a broad term encompassing several areas, such as epidemiology, public policy, nutrition, maternal and child health, and infectious diseases. Therefore, there are several career options to explore, such as community health worker, public health researcher, health care administrator, public health laboratories, hospitals as administrator or researcher, epidemiologist.

B.Sc. in Medical Genetics - career options

Forensic Science Technician/Scientist, Basic Research Scientist, Clinical/genetics laboratory Scientist, Genetic Counsellor.

Careers in Dietetics and Nutrition

Registered dietician, Sports nutritionist, Public health nutritionist, Food safety auditor, Nutritionist, Food Processing Manager, hospitals, community nutritionist, freelance worker.

Future Growth

The programs under the School of Health Sciences can be further extended to B.Sc.-Medical Microbiology, B.Sc.-Pharmaceutical Chemistry, B.Sc.-Medicinal Chemistry, B.Sc. in Imaging Technology, and B.Sc. in Biomedical Physics.

Offering a degree in various Health Sciences programs will allow the science students to contribute to the health sector. This is one of the upcoming sectors in India.

SELF FINANCED PROGRAMS - COMMERCE FACULTY

BACHELOR OF COMMERCE (ACCOUNTING AND FINANCE) (B.A.F.)

BACHELOR OF COMMERCE (BANKING AND INSURANCE) (B.B.I.) / (BANKING, INSURANCE & ACTUARIAL STUDIES) (B.I.A.)

BACHELOR OF COMMERCE (FINANCIAL MARKETS) (B.F.M.)

BACHELOR OF COMMERCE (MANAGEMENT & FINANCE) (B.M.F.)

BACHELOR OF MANAGEMENT STUDIES (B.M.S.) / BACHELOR OF COMMERCE (MANAGEMENT STUDIES)

The learner will study nine courses in semester I and ten courses in semester II of First Year. The learner will have to choose preferences from a basket of electives in Open Elective Courses (OEC), Vocational Skill Courses (VSC), Skill Enhancement Courses (SEC), Indian Knowledge system (IKS), Ability Enhancement Course (AEC) in Communication Skills in English, Value Education Course and Co-curricular courses (CC).

The learner will study eight courses in semester III and seven courses in semester IV of Second Year under NEP 2020. A learner will also be offered courses in Life Skills, Modern Indian Languages (MIL), Field Project (FP) and Community Engagement and Service Project (CEP).

The learner will have to choose one elective between Finance or Marketing in the third year for the B.M.S. program.

The learners will be offered three compulsory major courses and a minor course of 4 credits in semester V and semester VI. Additionally the learner will have to choose preferences from a basket of electives in Discipline Specifics Elective Courses (DSE), Vocational Skill Courses (VSC), Field Project (FP) of 2 credits in semester V and On Job Training (OJT) / Internship of 4 credits in semester VI.

POSTGRADUATE COURSES

Aided – Science Faculty	Self-financed – Science Faculty	Self-financed – Arts Faculty	Self-financed – Commerce Faculty
M.Sc. Botany	M.Sc. Analytical Chemistry	M.A. Economics	M.Com. (Advanced Accountancy)
M.Sc. Chemistry	M.Sc. Biotechnology	M.A. English	M.Com. (Business Management)
M.Sc. Microbiology	M.Sc. Biochemistry	M.A. Psychology	*M.Com (Accounting & Finance)
M.Sc. Physics	M.Sc. Computer Science	*M.A. Applied Sociology	*M.Com (Banking & Insurance)
M.Sc. Zoology	M.Sc. Mathematics		*M.Com (Financial Markets)
	M.Sc. Applied Statistics & Data Analytics		*M.Com (Management & Finance)
	M.Sc. Data Science & Artificial Intelligence		
	*M.Sc. Industrial Chemistry		
	*M.Sc. Medical Microbiology		
	*M.Sc. Semiconductor Technology		
	*M.Sc. Environment & Sustainability Management		
*M.Sc. Electronics Communication			

Ph.D. PROGRAMS

Botany	Microbiology
Chemistry	Zoology

*Kindly note that the new programs and courses offered are subject to approval from University of Mumbai and may be modified as per the rules of SVKM's Mithibai College (Empowered Autonomous)

Admission Policy

(Under National Education Policy 2020 Effective from Academic year 2023-24)

I. Institutional Context

- a) This policy relates to admissions to all undergraduate (UG) and postgraduate (PG) programs of SVKM's Mithibai College of Arts, Chauhan Institute of Science & Amrutben Jivanlal College of Commerce And Economics (Empowered Autonomous).
- b) This policy is aligned with all State and Central Government regulations, including policies and regulatory mandates of the UGC and MHRD, Government of India.

II. Purpose

- a) This policy is in place to provide information to all stakeholders, prospective applicants, and the general public about application procedures, selection processes and admission to the various programs of the Colleges. It provides the framework short listing and ranking applicants for final section by the Head of the Institution.
- b) Clear and defined policy and process for admission to various courses of the college is crucial for fair, smooth and error free administration of the college and also plays a critical role in quality assurance of the institution. This policy provides guidelines for criteria, identifying academic gaps, granting admission to learners for the various courses and relevant reservation policy. It also lays down Standard Operating Procedures for the admission process up to completion of enrolment at the eligibility for affiliated University and also regarding cancellation of admission.

III. Scope of the Policy

- a) This policy applies to all prospective applicants to all UG and PG programs at SVKM's Mithibai College of Arts, Chauhan Institute of Science & Amrutben Jivanlal College of Commerce And Economics (Empowered Autonomous).
- b) The policy and procedures provide equal opportunities to the learners who are securing the admission.
- c) The College has the right to cancel any program into which sufficient number of learners have not been enrolled, in accordance with its rules & regulations.

IV. Policy statements

- a) The College is committed to providing applicants with timely and relevant information which is updated annually on the Institutional website www.mithibai.ac.in
- b) All admissions are provisional.
- c) Applicants to all programs should check eligibility criteria given in the notice displayed on the college Website.
- d) Undergraduate applicants from Boards other than those listed in the prospectus are required to check their eligibility / equivalence with the concerned office of the University of Mumbai.
- e) Applicants from other universities are required to obtain migration certificate from the respective university.
- f) Any application found with incomplete / inaccurate / misleading information shall not be considered.
- g) All admissions shall be processed through the online portal on the institution's website.
- h) International students are required to register on the University of Mumbai's single window system. They are not eligible for applying directly to the college. (Any student having passed their 10th & 12th standard examination outside India will only be considered as international student.)
- i) An admission procedure shall be deemed to be complete only when the fees for the said academic year have been paid in full and an official receipt stating the same has been issued. The name of the learner will then appear in the rolls and he / she shall be accepted as a learner of the College.

V. Admission Guidelines/Procedure

- a) The principal shall constitute a central Admission core Committee whose constitution shall be as per autonomy guidelines. This committee shall be headed by the Principal.
- b) The college has an online application provision via a link on the website but hard copies of all relevant documents need to be submitted and originals to be produced for verification.
- c) The University of Mumbai has made it mandatory for all candidates seeking admission to the First-Year courses of undergraduate programs to fill in the Pre-admission Online Registration Form which is available on the University of Mumbai website. This process needs to be completed and copies to be submitted at the time of the admission.
- d) The College is Gujarati Linguistic Minority institution, administered under the provision of the Indian Constitution, Reservation of seats is therefore done as per the Directives given in the University of Mumbai circular regarding the same.
- e) According to the National Education Policy 2020 implemented in the college from the academic year 2023-24, selection of Major subjects in Arts and Science will be done at the time of semester III admission.
- f) Selection of Major will be based on merit of the total marks of Semester I & II (first attempt marks).

VI. Help Desk

The complaints / issues / clarifications with regards to admission would be addressed by a dedicated helpdesk.

VII. Responsibilities of the Admission Committee

- a) Clearly identifying and communicating entry requirements for all programs to all stakeholders involved in the admission.
- b) Ensuring that the procedures and processes are reviewed and communicated to all those involved in the admissions.
- c) Selecting applicants for entry on the basis of criteria decided upon.
- d) Continuous review and improvement of admissions processes.
- e) Annual review and feedback to be given to the Head of the Institution.

The rules, regulations, ordinances etc. are subject to change from time to time as maybe prescribed by competent authorities governing the college i.e. SVKM Management, University of Mumbai, and Government of Maharashtra.

VIII. Cancellation of Admission

Cancellation of admission shall be as per cancellation policy of SVKM's Mithibai College (Autonomous) which is in line with UGC & University of Mumbai.

ADMISSION PROCESS FOR UNDERGRADUATE PROGRAMS – FIRST YEAR DEGREE PROGRAM

1. The final admission of learners applying for First year degree to all the UG Programs (All Self Finance Programs (other than BMS), B.A., B.Com., and B.Sc. (Other than In-house* Category) for the Academic Session 2026-27 will be based on class XII marks (aggregate of all subjects). Under NEP 2020, UG Programs will be of 3 years duration with minimum 132 credits or 4 years duration with Honours / Honours with Research with a minimum of 176 credits.

Admissions will be given based on equal weightage to class XII marks.

For BMS program, as per the guidelines of AICTE and the Government of Maharashtra

Notice dated 18.03.2024, a common entrance test CET ((MAH-B. BCA/BBA/BMS/BBM-CET-2024)) will be conducted. Appearance for the test is mandatory for eligibility to apply for admission to the BMS program.

In-house category includes students from C.N.M. School, A.V. Patel Junior College & J. V. Parekh International School and SVKM's Mithibai Junior College.

2. The admission procedure will be considered complete only when the full fee for the academic year is paid (against an official receipt) and the name of the learner appears on the relevant roll call.
3. Admission to an academic year of all UG and PG programs is valid for only one year and therefore it will have to be renewed for each subsequent year of the program.
4. All admissions are provisional and subject to enrolment and granting of eligibility by the University of Mumbai.
5. The college is conferred with Gujarati linguistic minority status by the Government of Maharashtra under which 50 % of the seats at the entry level are reserved for the aforesaid linguistic minority, after admitting in-house learners for the undergraduate aided programs viz. F.Y.B.A. / B.Com / B.Sc. only.
6. Learners from SVKM's Mithibai Junior College , A.V. Patel Junior College, C.N.M. School and J.V. Parekh International School are considered as In-House students for admissions to the aided undergraduate programs. The remaining seats in the aided programs, after admitting the In-House learners, will be allotted as per merit according to other norms laid down by the Government from time to time.
7. No in-house quota is applicable for admissions to self-financed programs.

ADMISSION PROCEDURE FIRST YEAR DEGREE COURSES

1. Admission to the first year of all the programs, will be conducted as per the guidelines and schedule announced by the college after the declaration of Standard XIIth results of various Boards. The schedule of admission will be displayed on the notice board and college website (www.mithibai.ac.in), as and when received from the University of Mumbai.
2. The learner must register online on the admission portal of the University of Mumbai to be eligible to seek admission. The learner is required to fill in the University enrolment form, under AUTONOMOUS category without which the admission will not be approved by the University of Mumbai. If he/she fails to fill the enrolment form, he/she will be disqualified from the examination and his/her name will be struck off from the College Roll.
3. They should register online for filling up the Admission form (Phase-I) on the Mithibai College website homepage (www.mithibai.ac.in).
4. Learners are also required to make the mandatory online payment of Rs. 100/- per program as admission processing fee failing which their Application will not be considered for merit list generation and for admission.
5. All admissions are provisional and subject to the approval of the University of Mumbai.

6. No learner will be deemed as admitted to the college unless he/she submits the duly filled downloaded Mithibai college online form and has paid the necessary fees and deposits.
7. Learners from other than Maharashtra State Higher Secondary Board must support their statements of the last examination passed by attaching the certificates of passing and must also attach a photocopy of the fee receipt of the provisional eligibility certificate at the time of admission. Learners should submit the necessary documents at the time of admission for confirmation of the eligibility. If the eligibility is not confirmed by the University, the terms kept for the academic year will be treated as 'Null and Void'.
8. If the learner has a gap in passing his/her HSC or equivalent examination at the time of seeking admission to the first year program, he/she has to submit the Gap Certificate in the prescribed format.
9. Learners from other than Maharashtra State Higher Secondary Board must include marks of ALL subjects (not best of four / five) appearing in the marksheet / grade card while filling the online application form of Mithibai College.
10. Learners from international boards will be granted admission on the basis of projected scores*.
11. Admission process of NRI students is mediated through the single window system of University of Mumbai. The learner will be required to apply to the University of Mumbai portal for the same.
12. A learner once admitted to the first year of the program, will be considered as duly enrolled for the first semester and the second semester unless he/she informs in writing his/her intention to leave the college before the commencement of the second semester.
13. The requirements for change of stream during admissions are as below:
 - (i) The faculty of Commerce can only admit students who have passed from the stream of Science or Commerce.
 - (ii) The faculty of Arts can admit students who have passed from all other streams as well.
 - (iii) The faculty of Science can only admit students who have passed from the Science stream.
 - (iv) Subsequent change of faculty in second and/or third year is not permitted.
14. At the time of admission, the learner will have to submit the following original documents which will be returned after the enrolment process at the University of Mumbai is completed:
 - (i) Marksheets of Class X
 - (ii) Marksheets of Class XII
 - (iii) Leaving / Transfer / Migration certificate from Class XII
15. Incomplete forms will not be considered for admission. In case of discrepancy found in any documents the college reserves the right to cancel admission.
16. Eligibility Certificate
 - (i) Learners passing Class XII Examinations from Foreign Boards and candidates. GCE International Baccalaureate or 'A' levels examinations - General Certificate of Education/ Cambridge International School Exam or University of London, must first obtain a 'PRIMA FACIE' eligibility letter from the University of Mumbai for the purpose of admission to all the first-year degree programs.
 - (ii) Learners passing the Class XII from Boards/Universities other than Maharashtra State Board and seeking admissions to first year degree programs are required to apply for a provisional Eligibility Certificate through the College at the time of admission.

ELIGIBILITY FOR ALL UNDERGRADUATE PROGRAMS

FIRST YEAR DEGREE PROGRAMS (For the Academic Year 2026-27)

B.A., B.Com. and B.Sc.- Other than In-house category

- First year Admissions to all the UG Programs (All Self Finance Programs (except BMS), B.A., B.Com., and B.Sc. (Other than In-house* Category) for the Academic Session 2026-27 will be given based on **class XII marks**.
- For BMS program, as per the guidelines of AICTE and the Government of Maharashtra notice, a common entrance test CET ((MAH-B. BCA/BBA/BMS/BBM-CET-2025)) will be conducted. Appearance for the test is mandatory for eligibility to apply for admission to the BMS program. (www.mahacet.org)

(*In-house category includes students from C.N.M. School, A.V. Patel Junior College & J. V. Parekh International School and Mithibai College.)

The candidates who are class XII appeared/passed are also supposed to satisfy the following eligibility criteria for these programs to seek admission:

Sr. No.	Programs	Eligibility
1	Bachelor of Arts (B.A.)	A candidate must have passed the Higher Secondary School Certificate (Std. XII) examination conducted by the Maharashtra/other Indian State Boards or equivalent examination.
2	Bachelor of Arts in Multimedia and Mass Communication (B.A.M.M.C.)	A candidate must have passed the Higher Secondary School Certificate (Std. XII) examination (with minimum of 60% marks in aggregate of all subjects) conducted by the Maharashtra/other Indian State Boards or equivalent examination.
3	Bachelor of Commerce (B.Com.)	A candidate must have passed the Higher Secondary School Certificate (Std. XII) examination conducted by the Maharashtra/other Indian State Boards or equivalent examination.
4	Bachelor of Commerce (Management & Finance)	A candidate must have passed the Higher Secondary School Certificate (Std. XII) examination (with minimum of 60% marks in aggregate of all subjects) conducted by the Maharashtra/other Indian State Boards or equivalent examination.
5	Bachelor of Commerce (Management Studies)	A candidate must have passed the Higher Secondary School Certificate (Std. XII) examination (with minimum of 60% marks in aggregate of all subjects) conducted by the Maharashtra/other Indian State Boards or equivalent examination.
6	Bachelor of Management Studies (B.M.S.)	A candidate must have passed the Higher Secondary School Certificate (Std. XII) examination (with minimum of 60% marks in aggregate of all subjects) conducted by the Maharashtra/ other Indian State Boards or equivalent examination or Diploma program in any Engineering Branches with two years or three years after SSC/(Std. X) examination conducted by the Board of Technical Examination or its equivalent examination & Passed with requisite marks in MAH-B.BCA/BBA/BMS/BBM CET 2026 Entrance Examination for Admission to Professional Course in BMS through State Common Entrance Test Cell.

Sr. No.	Programs	Eligibility
7	Bachelor of Commerce (Accounting & Finance) (B.A.F.)	A candidate must have passed the Higher Secondary School Certificate (Std. XII) examination (with minimum of 60% marks in aggregate of all subjects) conducted by the Maharashtra/other Indian State Boards or equivalent examination.
8	Bachelor of Commerce (Financial Markets) (B.F.M)	A candidate must have passed the Higher Secondary School Certificate (Std. XII) examination (with minimum of 60% marks in aggregate of all subjects) conducted by the Maharashtra/other Indian State Boards or equivalent examination.
9	Bachelor of Commerce (Banking, Insurance & Actuarial Studies)	A candidate must have passed the Higher Secondary School Certificate (Std. XII) examination (with minimum of 60% marks in aggregate of all subjects) in commerce stream with Mathematics & Statistic at 12 th Std. level conducted by the Maharashtra/other Indian State Boards or equivalent examination.
10	Bachelor of Science (B.Sc.)	A candidate must have passed the Higher Secondary School Certificate (Std. XII) examination conducted by the Maharashtra/other Indian State Boards or equivalent examination. MCVC Stream: A candidate for being eligible for admission to the three years integrated program leading to the degree of Bachelor of Science (B.Sc.) must have passed the Higher Secondary Vocational Courses School Certificate (HSC/XII) Examination conducted by the Maharashtra State Board of Secondary and Higher Secondary Education Pune.
11	Bachelor of Science (Applied Statistics and Data Analytics)	A candidate must have passed Higher Secondary School Certificate Examination (XII) (with minimum 60 % marks in aggregate of all subjects) in Commerce & Science stream conducted by the Maharashtra State Board of Secondary and Higher Secondary Education with Mathematics and Statistics as one of the subjects or its equivalent.
12	Bachelor of Science-(Health Sciences) (Biotechnology is integrated in School of Health Sciences)	A candidate must have passed the Higher Secondary School Certificate (Std. XII) Science (with P-C-B) examination conducted by the Maharashtra/other Indian State Boards or equivalent examination.
13	Bachelor of Science (Computer Science)	A candidate must have passed Higher Secondary School Certificate Examination (XII) (with minimum 60 % marks in aggregate of all subjects) in Science stream conducted by the Maharashtra/other Indian State Boards or equivalent examination with Mathematics and Statistics as one of the courses.

RESERVATION POLICY- FIRST YEAR DEGREE PROGRAM

1. The college is conferred with Gujarati linguistic minority status by the Government of Maharashtra as per Circular Number 2008/62/(311)/359/2008 under which 50% of the seats at the entry level are reserved for the aforesaid linguistic minority, after admitting in-house learners for undergraduate aided courses viz. F.Y.B.A. / B. Com. / B.Sc. only.
2. As per the Judgement dated 12th October 2017 of the Honourable Bombay High Court vide writ Petition No. 2726 of 2001, minority colleges do not need to set aside seats for backward classes. This is reiterated by the University of Mumbai Circular No. Aff./ Recog. I Admission / (2018-19) / 10 / of 2018, dated 30th May, 2018. This Judgement renders null & void the Directives regarding reservation of seats given by the University of Mumbai vide Circular No. Spl. Cell / (68) / 218 / 2005 dated 3rd June, 2005 [i.e., SC (13%) / ST (7%) / DT(A) (3%) / NT(B) (2.5%) / NT(C) (3.5%) / NT(D) (2%) / OBC (19%) / SBC (2%)].
3. The other reservations as per University of Mumbai circular dated 24th May 2012 viz. 3% to armed forces, defence, widows of armed martyrs, freedom fighters and physically disabled candidates are provided. ****NO ADMISSION WILL BE GRANTED ON THE BASIS OF LEARNING DISABILITY (LD).****
4. Two supplementary seats are reserved for students from Jammu & Kashmir as per University Circular No. Aff/ICC/2021-22/13 dated 8th January 2013.

FEE CONCESSIONS- FIRST YEAR DEGREE PROGRAM

1. Learners securing admission under general category and belonging to reserved category (SC / ST / DT / NT / OBC / SBC) are entitled to get fee concession, provided they have submitted necessary relevant documents at the time of admission.
2. The documents required for claiming fee concession should have been issued by Government of Maharashtra ONLY.

CANCELLATION OF ADMISSION- FIRST YEAR DEGREE PROGRAM

The process of cancellation of admission for UG programs is as follows:-

1. Applicant must fill the admission cancellation form available on office counter.
2. List of mandatory documents including Cancellation Form to be submitted for the process of cancellation is as follows:
 - (i) Fee receipt
 - (ii) Cancelled Cheque
3. Admission cancellation will be processed by the college office.
4. Refund will be sent as per the rules and regulations of Mithibai College adopted from the rules of the University of Mumbai within 3 weeks of submission of the admission cancellation form.
5. The fee charged towards the university share is not refundable if payment is made by the college prior to the date of cancellation.
6. Fee collected towards Identity card and library card, admission processing fee and any other course specific fee (Extracurricular Activity Fee) is non-refundable after the commencement of the academic term.
7. All refundable deposits (Library, Laboratory & Caution Money Deposit) shall be fully returned at the time of cancellation as per the table given below.
8. The following charges will be deducted from fees paid only if the application is received as follows:

As per UGC guidelines in the circular dated 12th June 2024

- a. Notwithstanding anything contained in any guidelines/ prospectus/ notification/ schedule, a full refund of fees shall be made by the HEIs on account of all cancellations of admissions/migrations of students up to 30 September 2024 and with a deduction of not more than Rs. 1,000, as a processing fee, up to 31 October 2024.
- b. It shall apply to all higher education institutions, whether established or incorporated by or under a Central Act or a State Act, and every institution recognized by the University Grants Commission under clause (f) of Section 2 of the University Grants Commission Act, 1956 and to all institutions deemed to be a University declared as such under Section 3 therein and to all higher education institutions affiliated to a University.
- c. These guidelines would also be applicable to organizations, consortiums, committees, associations, etc., constituted for the purpose of conducting counselling or processing admissions and collecting fees on behalf of participating HEIs, and the HEI concerned will be responsible for refund fees.
- d. For any admission schedule extending/commencing beyond/after 31 October 2024, the provisions contained in the UGC Notification issued in October 2018 on Refund of Fees and Non-Retention of Original Certificates shall apply (reproduced below for ready reference):

Category	Percentage of Refund of Fees*	Point of time when notice of withdrawal of admission is received in the HEI
(1)	100%	15 days or more before the formally notified last date of admission
(2)	90%	Less than 15 days or more before the formally notified last date of admission
(3)	80%	15 days or less after the formally notified last date of admission
(4)	50%	30 days or less, but more than 15 days after formally notified last date of admission
(5)	00%	More than 30 days after formally notified last date of admission

ADMISSION TO SECOND AND THIRD YEAR OF UNDERGRADUATE PROGRAMS

1. Once a learner passes out from first year, he/she will not be admitted to another faculty.
2. A learner of this college who has qualified himself / herself for admission to a higher class will be admitted to such a class only if an application in the prescribed online format is duly completed and has been received by the college office with the necessary fees, which are stipulated by the college at the time of declaration of results of the previous class.
3. A learner once admitted in the third/fifth semester will be considered as duly enrolled for the fourth/sixth semester respectively, unless he/she informs in writing his/her intention to leave the college before the commencement of the second semester of the Academic Year.
4. The rules for progression from first year to second year and from second year to third year are as follows:

Semester Examinations	Eligibility Criteria	Admission to Subsequent Year of the Program / Degree awarded
Semester I & II	From the Academic Year 2022 -23 onwards, learner will have to pass in all the subjects to be eligible for admission in the Second Year	Admitted to Second Year of the Degree Program
Semester III & IV	From the Academic Year 2023-24 onwards, learner will have to pass in all the subjects to be eligible for admission in the Third Year	Admitted to Third Year of the Degree Program

5. Repeaters will not be admitted as regular learners. They will be permitted to appear for the respective semester end examination.
6. A learner will not be admitted to the college if there are serious complaints of indiscipline against him/her in the previous year.
7. The learner detained for not fulfilling the prescribed attendance norms of the college, will have to seek himself / herself admitted in the semester in which he/she was debarred.
8. The debarred learners continue to remain in-house learners of the college. Such learners will have to apply for the re-admission process in the respective semester in which he/she was debarred via the student portal / by approaching the Vice Principal, Academics.

9. If due to certain reasons the learner has to take an academic break, he/ she has to meet the requirements of the respective program as per the validity period given in the table below, including the academic break. No re-admission / re-examination attempts will be granted after the validity period is over. In case the validity period expires, the learner will have to seek admission, on merit basis, from the first year of the Program.

Name of the Program	Duration of the Program (in years)	Maximum duration permissible for completion of the Program (in years)
Undergraduate Programs	3 Years	7 years under NEP

10. Learners coming from other colleges affiliated to the University of Mumbai and offered admission must apply for the digital Transfer Certificate in the prescribed form available in the college office. However, it is the responsibility of the learner to obtain the Transfer Certificate and a No Objection Certificate from his/her previous college and submit it to the college office on time. If the Transfer Certificate is not submitted on time, the learner will not be eligible for the program and therefore will not be allowed to appear for semester end examination of the college.

POST GRADUATE DEGREE PROGRAMS - ADMISSION PROCESS FOR PART I

1. Admission of the learners to the autonomous post graduate degree program will be on the basis of merit in the entrance examination conducted, unless specified otherwise.
2. All applications for admissions should be submitted online within the date notified by the college. Late applications will not be accepted.
3. The admission procedure will be considered complete only when the full fee for the academic year is paid (against an official receipt) and the name of the learner appears on the relevant roll call.
4. Admission to an academic year of all PG programs is valid for only one year and therefore it will have to be renewed for each subsequent year of the program.
5. All admissions are provisional and subject to enrolment and the granting of eligibility by the University of Mumbai.
6. The college is conferred with Gujarati linguistic minority status by the Government of Maharashtra under which 50% of the seats at the entry level are reserved for the aforesaid linguistic minority.

POST GRADUATE DEGREE PROGRAMS- ADMISSION PROCEDURE FOR PART I

1. Admission to part I of all the programs, will be conducted as per the schedule of admission displayed on the College notice Board and the Website (www.mithibai.ac.in)
2. Learners should fill in the online Pre-enrollment form of University of Mumbai under AUTONOMOUS category. If he/she fails to fill the enrolment form, he/she will be disqualified from the examination and his/her name will be struck off from the College Roll.
3. They should register online for filling up the Admission form (Phase - I) on the Mithibai College website homepage (www.mithibai.ac.in).

Learners are also required to make the mandatory online payment of Rs. 100/- per program as admission processing fee failing which their form will not be considered for merit list generation and for admission.

4. For M.A. and M.Com. admission, total marks scored at the Semester - I, II, III, IV, V & VI of undergraduate program must be filled in the Preadmission form (Phase I). For M.Sc. admissions, the total marks scored at the Semester - I, II, III, IV, V & VI of the undergraduate program in the main(core) course only must be filled (excluding the applied component).
5. Learners whose names appear in the merit list will be required to again login to the Mithibai website (www.mithibai.ac.in) and fill up the college Final Admission Form (Phase-II). They are required to take a print of the duly filled form and submit it with the original documents required, along with the annual fees, for completing the admission process.
6. At the time of admission, the learner will have to submit the following original documents which will be returned after the enrolment process at the University of Mumbai is completed:
 - (i) Marksheets of undergraduate programs (Semester V and VI)
 - (ii) Marksheets of Class XII
 - (iii) Leaving / Transfer / Migration certificate
7. All admissions are provisional and subject to the approval of the University of Mumbai.
8. No learner will be deemed as admitted to the college unless he/she submits the duly filled downloaded Mithibai college online form and has paid the necessary fees and deposits.
9. Incomplete forms will not be considered for admission. In case of discrepancy found in any documents, the college reserves the right to cancel admission.
10. A learner once admitted to the first year of the program, will be considered as duly enrolled for the first semester and the second semester unless he/she informs in writing his/her intention to leave the college before the commencement of the second semester.
11. **Eligibility Certificate**
Learners passing their undergraduate studies through University of Mumbai are required apply for a provisional.
Eligibility Certificate through the College at the time of admission.
12. SVKM's Mithibai College will conduct an entrance test for Post-Graduate Admissions to their PG Programme (M.A. & M.Sc.) for UG - Third year appeared / passed candidates.
13. Candidates will be required to attempt a computer based MCQs test at Mithibai College for 100 questions (1 mark each) in the time duration of 100 minutes and appear for an interview in front of a panel of subject experts.
14. The candidate has to ensure that they have read all the instructions & eligibility criteria before registering. Registration for filling up the common Entrance Test online Admission form for the Mithibai College (Autonomous) website homepage (www.mithibai.ac.in) on <https://sdcapapps.svkm.ac.in:44300/irj/portal>

Following are the Programmes for which admission will be based on Mithibai Entrance Test.

- | | |
|---|--|
| (I) Master of Science in Biochemistry | (ii) Master of Science in Botany |
| (iii) Master of Science in Chemistry:
(a) Organic (b) Analytical (c) General | (iv) Master of Science in Computer Science |
| (v) Master of Science in Mathematics | (vi) Master of Science in Physics |
| (vii) Master of Science in Statistics | (viii) Master of Science in Zoology |
| (ix) Master of Arts in English | (x) Master of Arts in Economics |
| | (xi) Master of Arts in Psychology |

15. Merit list will be generated based on the entrance test score (60% weightage), Interview score (20% weightage) and (20% weightage) the marks scored in degree college aggregate of semesters I to VI or V (in case semester VI results are not declared).

ELIGIBILITY FOR POSTGRADUATE PROGRAMS

1. Once a learner passes out from first year, he/she will not be admitted to another faculty.
2. A learner of this college who has qualified himself / herself for admission to a higher class will be admitted to such a class only if an application in the prescribed online format is duly completed and has been received by the college office with the necessary fees, which are stipulated by the college at the time of declaration of results of the previous class.
3. A learner once admitted in the third/fifth semester will be considered as duly enrolled for the fourth/sixth semester respectively, unless he/she informs in writing his/her intention to leave the college before the commencement of the second semester of the Academic Year.
4. The rules for progression from first year to second year and from second year to third year are as follows:

Programs	Eligibility
Master of Science (M.Sc.) Botany (Aided)	A candidate having passed the B.Sc. degree examination in Botany of the University of Mumbai or other university recognized as equivalent with the minimum credits required for majoring in a subject; excluding the credits for optional courses. As per the NEP structure of the University of Mumbai a candidate is required to have completed 120-132 credit at level 5.5/ Sem VI
Master of Science (M.Sc.) Microbiology (Aided)	A candidate having passed the B.Sc. degree examination in Microbiology of the University of Mumbai or other university recognized as equivalent with the minimum credits required for majoring in a subject; excluding the credits for optional courses. As per the NEP structure of the University of Mumbai a candidate is required to have completed 120-132 credit at level 5.5/ Sem VI
Master of Science (M.Sc.) Organic Chemistry (Aided) Industrial Chemistry Analytical Chemistry [Self Finance]	A candidate having passed the B.Sc. degree examination in Chemistry of the University of Mumbai or other university recognized as equivalent with the minimum credits required for majoring in a subject; excluding the credits for optional courses. As per the NEP structure of the University of Mumbai a candidate is required to have completed 120-132 credit at level 5.5/ Sem VI
Master of Science (M.Sc.) Physics (Aided)	A candidate having passed the B.Sc. degree examination in Physics of the University of Mumbai or other university recognized as equivalent with the minimum credits required for majoring in a subject; excluding the credits for optional courses. As per the NEP structure of the University of Mumbai a candidate is required to have completed 120-132 credit at level 5.5/ Sem VI
Master of Science (M.Sc.) Zoology (Aided)	A candidate having passed the B.Sc. degree examination in Zoology of the University of Mumbai or other university recognized as equivalent with the minimum credits required for majoring in a subject; excluding the credits for optional courses. As per the NEP structure of the University of Mumbai a candidate is required to have completed 120-132 credit at level 5.5/ Sem VI

Programs	Eligibility
Master of Science (M.Sc.) Applied Statistics & Data Analytics [Self Finance]	A candidate having passed the B.Sc. degree examination in Statistics of the University of Mumbai or other university recognized as equivalent with the minimum credits required for majoring in a subject; excluding the credits for optional courses. As per the NEP structure of the University of Mumbai a candidate is required to have completed 120-132 credit at level 5.5/ Sem VI
Master of Science (M.Sc.) Mathematics [Self Finance]	A candidate having passed the B.Sc. degree examination in Mathematics of the University of Mumbai or other university recognized as equivalent with the minimum credits required for majoring in a subject; excluding the credits for optional courses. As per the NEP structure of the University of Mumbai a candidate is required to have completed 120-132 credit at level 5.5/ Sem VI
M.Sc. (Medical Microbiology) [Self Finance]	A candidate having passed the B.Sc. degree examination in Microbiology / Biomedical Sciences / Health Sciences of the University of Mumbai or other university recognized as equivalent with the minimum credits required for majoring in a subject; excluding the credits for optional courses. As per the NEP structure of the University of Mumbai a candidate is required to have completed 120-132 credit at level 5.5/ Sem VI
Master of Science (M.Sc.) Microbiology (Aided)	A candidate having passed the B.Sc. degree examination in Microbiology of the University of Mumbai or other university recognized as equivalent with the minimum credits required for majoring in a subject; excluding the credits for optional courses. As per the NEP structure of the University of Mumbai a candidate is required to have completed 120-132 credit at level 5.5/ Sem VI
M.Sc. (Medical Biochemistry) [Self Finance]	A candidate having passed the B.Sc. degree examination in Biochemistry / Chemistry / Life Science / Bio-analytical sciences of the University of Mumbai or other university recognized as equivalent, with the minimum credits required for majoring in a subject; excluding the credits for optional courses. As per the NEP structure of the University of Mumbai a candidate is required to have completed 120-132 credit at level 5.5/ Sem VI
M.Sc. (Biotechnology) [Self Finance]	A candidate having passed the B.Sc. degree examination in Biotechnology of the University of Mumbai or other university recognized as equivalent, with the minimum credits required for majoring in a subject; excluding the credits for optional courses. As per the NEP structure of the University of Mumbai a candidate is required to have completed 120-132 credit at level 5.5/ Sem VI.
M.Sc. (Environment and Sustainability Management) [Self Finance]	A candidate having passed the B.Sc. degree examination in Botany / Zoology / Microbiology / Biotechnology / EVS / Chemistry / Geography / Commerce / Management / Agriculture / Engineering / Allied Subject, of the University of Mumbai or other university recognized as equivalent, with the minimum credits required for majoring in a subject; excluding the credits for optional courses. As per the NEP structure of the University of Mumbai a candidate is required to have completed 120-132 credit at level 5.5/ Sem VI

Programs	Eligibility								
<p>M.Sc. (Computer Science) [Self Finance]</p>	<p>A candidate having passed the B.Sc. degree examination of University of Mumbai or other university recognized as equivalent having one of the following as major subject:</p> <table> <thead> <tr> <th>Major</th> <th>Minor</th> </tr> </thead> <tbody> <tr> <td>Mathematics</td> <td>-</td> </tr> <tr> <td>Physics</td> <td>Mathematics</td> </tr> <tr> <td>Statistics</td> <td>Mathematics</td> </tr> </tbody> </table> <p style="text-align: center;">OR</p> <p>The Bachelor of Engineering (B.E.) degree examination</p> <p style="text-align: center;">OR</p> <p>The B.Sc. (Computer Science) / BCS / B.Sc. (I.T.) Degree Examination. As per the NEP structure of the University of Mumbai a candidate is required to have completed 120-132 credit at level 5.5/ Sem VI.</p>	Major	Minor	Mathematics	-	Physics	Mathematics	Statistics	Mathematics
Major	Minor								
Mathematics	-								
Physics	Mathematics								
Statistics	Mathematics								
<p>M.Sc. (Data Science and Artificial Intelligence) [Self Finance]</p>	<p>A candidate having passed the B.Sc. degree examination of the University of Mumbai or other university recognized as equivalent having one of the following as major subject:</p> <table> <thead> <tr> <th>Major</th> <th>Minor</th> </tr> </thead> <tbody> <tr> <td>Mathematics</td> <td>-</td> </tr> <tr> <td>Physics</td> <td>Mathematics</td> </tr> <tr> <td>Statistics</td> <td>Mathematics</td> </tr> </tbody> </table> <p style="text-align: center;">OR</p> <p>The Bachelor of Engineering (B.E.)/B.Tech. degree examination or equivalent.</p> <p style="text-align: center;">OR</p> <p>The B.Sc. (Computer Science) / B.Sc. (Computer Application) / BCS / B.Sc. (Information Technology) / B.Sc. (Data Science) / B.Sc. (Data Analytics) / B.Sc. (Artificial Intelligence) / B.Sc. (Data Science & Artificial Intelligence) Degree Examination or equivalent. As per the NEP structure of the University of Mumbai a candidate is required to have completed 120-132 credit at level 5.5/Sem VI.</p>	Major	Minor	Mathematics	-	Physics	Mathematics	Statistics	Mathematics
Major	Minor								
Mathematics	-								
Physics	Mathematics								
Statistics	Mathematics								
<p>M.A. (Applied Sociology) [Self Finance]</p>	<p>A candidate having passed the B.A. degree examination in Sociology of the University of Mumbai or other university recognized as equivalent, with the minimum credits required for majoring in a subject; excluding the credits for optional courses.</p> <p>As per the NEP structure of the University of Mumbai a candidate is required to have completed 120-132 credit at level 5.5/Sem VI.</p>								

Programs	Eligibility
M.A. (Multimedia & Mass Communication) [Self Finance]	<p>A candidate having passed the B.A. degree examination in Multimedia & Mass Communication of the University of Mumbai or other university recognized as equivalent.</p> <p>As per the NEP structure of the University of Mumbai a candidate is required to have completed 120-132 credit at level 5.5/ Sem VI.</p>
M.A. (Economics) [Self Finance]	<p>A candidate having passed the B.A. degree examination in Economics of the University of Mumbai or other university recognized as equivalent, with the minimum credits required for majoring in a subject; excluding the credits for optional courses.</p> <p>As per the NEP structure of the University of Mumbai a candidate is required to have completed 120-132 credit at level 5.5/ Sem VI.</p>
M.A. (English) [Self Finance]	<p>A candidate having passed the B.A./ B.Sc./ B.Com. or any other degree examination of the University of Mumbai or other university recognized as equivalent, with the minimum credits required for majoring in a subject; excluding the credits for optional courses.</p> <p>As per the NEP structure of the University of Mumbai a candidate is required to have completed 120-132 credit at level 5.5/ Sem VI.</p>
M.A. (Psychology) [Self Finance] Specialization : Industrial & Organizational Psychology	<p>A candidate having passed the B.A. degree examination in Psychology of the University of Mumbai or other university recognized as equivalent, with the minimum credits required for majoring in a subject; excluding the credits for optional courses.</p> <p>As per the NEP structure of the University of Mumbai a candidate is required to have completed 120-132 credit at level 5.5/ Sem VI.</p>

ADMISSION TO SECOND YEAR OF POSTGRADUATE PROGRAMS

1. A learner of this college for admission to the second year of the postgraduate program will be admitted only if an application in the prescribed online format is duly completed and has been received by the college office with the necessary fees on the dates, which are stipulated by the college.
2. A learner will not be admitted to the college if he/she has serious complaints of indiscipline against him/her in the previous year.
3. The learner debarred for not fulfilling the prescribed attendance norms of the college, will have to get himself / herself readmitted in the semester in which he/she was debarred.
4. The debarred learners continue to remain in-house learners of the college. Such learners will have to apply for the re-admission process in the respective semester in which he/she was debarred via the student portal / by approaching the vice principal of the concerned faculty.
5. If due to certain reasons the learner has to take an academic break, he/ she has to fulfil the requirements of the respective program as per the validity period given in the table below, including the academic break. No re-admission / re-examination attempts will be granted after the validity period is over. In case the validity period expires, the learner will have to seek admission, on merit basis, from the first year of the Program.

Name of the Program	Duration of the Program (in years)	Maximum duration permissible for completion of the Program (in years)
Post graduate Programs	2 Years	5 years under NEP

6. Learners coming from other colleges affiliated to the University of Mumbai and selected for admission must apply for the digital Transfer Certificate in the prescribed form available in the college office. However, it is the responsibility of the learner to obtain the Transfer Certificate and a No Objection Certificate from his/her previous college and submit it to the college office on time. If the Transfer Certificate is not submitted on time, the learner will not be eligible for the program and therefore will not be allowed to appear for semester end examination of the college.

ADMISSION CANCELLATION FOR PG PROGRAMS

The process of cancellation of admission for PG programmes is as follows:-

1. Applicant must fill the admission cancellation form available on office counter.
2. List of mandatory documents including Cancellation Form to be submitted for the process of cancellation is as follows:
 - i. Fee receipt
 - ii. Cancelled Cheque
3. Admission cancellation will be processed by the College office.
4. Refund will be sent as per the rules and regulations of the Mithibai College.
5. The fee charged towards the university share is not refundable if payment is made by the college prior to the date of cancellation.
6. Fee collected towards Identity card and library card, admission processing fee and any other course specific fee (Extracurricular Activity Fee) is non-refundable after the commencement of the academic term.
7. All refundable deposits (Library, Laboratory & Caution Money Deposit) shall be fully returned at the time of cancellation as per the table given below.
8. The following charges will be deducted from fees paid only if the application is received as follows:

As per UGC guidelines in the circular dated 12th June 2024

- a. Notwithstanding anything contained in any guidelines/ prospectus/ notification/ schedule, a full refund of fees shall be made by the HEIs on account of all cancellations of admissions/migrations of students up to 30 September 2024 and with a deduction of not more than Rs. 1,000, as a processing fee, up to 31 October 2024.
- b. It shall apply to all higher education institutions, whether established or incorporated by or under a Central Act or a State Act, and every institution recognized by the University Grants Commission under clause (f) of Section 2 of the University Grants Commission Act, 1956 and to all institutions deemed to be a University declared as such under Section 3 therein and to all higher education institutions affiliated to a University.
- c. These guidelines would also be applicable to organizations, consortiums, committees, associations, etc., constituted for the purpose of conducting counselling or processing admissions and collecting fees on behalf of participating HEIs, and the HEI concerned will be responsible for refund fees.
- d. For any admission schedule extending/commencing beyond/after 31 October 2024, the provisions contained in the UGC Notification issued in October 2018 on Refund of Fees and Non-Retention of Original Certificates shall apply (reproduced below for ready reference):

Category	Percentage of Refund of Fees*	Point of time when notice of withdrawal of admission is received in the HEI
(1)	100%	15 days or more before the formally notified last date of admission
(2)	90%	Less than 15 days or more before the formally notified last date of admission
(3)	80%	15 days or less after the formally notified last date of admission
(4)	50%	30 days or less, but more than 15 days after formally notified last date of admission
(5)	00%	More than 30 days after formally notified last date of admission

PH.D. DEGREE PROGRAMS

ELIGIBILITY CRITERIA

Subject to the conditions stipulated in these rules and in accordance with the guidelines of the University Grants Commission (UGC) and University of Mumbai, the following candidates are eligible to seek admission to the Ph.D. programme:

1. Academic Qualification

A candidate seeking admission to the Ph.D. programme must satisfy any one of the following:

- A Master's degree or a professional degree equivalent to the Master's degree, recognized by the relevant statutory regulatory body, with:
 - At least 55% marks in aggregate or its equivalent Grade 'B' in the UGC 7/10-point scale
 - OR an equivalent qualification from a recognized foreign educational institution accredited by an authorized assessment agency
- A relaxation of 5% marks (i.e., 50% minimum) or equivalent grade may be allowed for candidates belonging to:
 - SC/ST/OBC (Non-Creamy Layer)
 - Differently-Abled categories
 - Economically Weaker Section (EWS)
 - Other categories as per UGC norms

2. UGC-NET

- Those clearing in UGC-NET 2024 in any of three categories are eligible to apply for the admission to Ph.D. program:

Category-1: Eligible for (i) admission to Ph.D. with JRF and (ii) appointment as Assistant Professor.

Category-2: Eligible for (i) admission to Ph.D. without JRF and (ii) appointment as Assistant Professor.

Category-3: Eligible for admission to Ph.D. programme only and not for the award of JRF or appointment as Assistant Professor.

- Candidates who have passed UGC-CSIR, NET/SLET/GATE/INSPIRE or any other JRF holders of the apex bodies like CSIR/ICAR/ICMR/DBT/ICSSR.
- Candidates who have passed M.Phil. Program of University of Mumbai or any other recognized University/Institution, provided the M.Phil. is as per UGC guidelines.

3. Candidates with Existing Ph.D. Degree

- Candidates holding a Ph.D. degree from the University of Mumbai or any recognized university, and seeking admission for another Ph.D. in the same or a different discipline, as per UGC norms.

PROCEDURE FOR ADMISSION

1. Admissions to the Ph.D. programme shall be through:
 - **National Eligibility Test (NET)** conducted by CSIR-UGC/ UGC
 - Followed by a personal interview conducted by the Department
2. The College shall:
 - Notify the number of available seats annually
 - Ensure compliance with guide-to-scholar ratio, infrastructure, and research facilities
3. Admission notifications shall include:
 - Number of seats (discipline-wise)
 - Eligibility criteria
 - Admission procedure
 - Examination centres and relevant details
4. Admissions shall be conducted in accordance with:
 - UGC regulations
 - University of Mumbai guidelines
 - Other statutory bodies

INTERVIEW PROCESS

INTERVIEWS FOR ADMISSION TO Ph.D. PROGRAMME:

1. Interviews of the candidates who have cleared NET shall be organised by the College.
2. The Principal of the college will constitute Ph.D. interview committees course-wise. The constitution of the Interview Committees shall be as follows:

The Committee shall comprise of:

 - i. The Principal as the Chairperson;
 - ii. One or two subject experts from outside, who are Ph.D. holders in the discipline and not below the rank of Associate Professor;
 - iii. The recognised guide in the department.
3. The interview will be conducted at the respective Department and the following aspects will be considered during the interview:
 - i. Whether the candidate has basic knowledge of the chosen area;
 - ii. Whether the candidate possesses competence for the proposed research;
 - iii. Whether the research work can be suitably undertaken at the college;
 - iv. Whether the proposed area of research can contribute to new/additional knowledge.
4. The Head of the Department will submit the report of the committee to the Principal within a period of not more than 30 days from the date of completion of the interviews.
5. The college will publish the lists of candidates selected for admission and submit the same to the University for information, within a period of 30 days of registration of the candidate.
6. The College will maintain the list of all the Ph.D. registered learners on its website on a yearly basis. The list will include the names of the registered candidate, topic of his/her research, name of his/her guide/co-guide, date of enrolment/registration.
7. The selected learner will complete the formalities of admission at the college by paying the prescribed fees.

SVKM's Mithibai College (Autonomous) authorities reserve the right to make modifications in the said rules from time to time as per the guidelines of University of Mumbai and provisions of UGC as well as the State Government.

RESEARCH PROMOTION POLICY

The institution has a structured Research Promotion Policy designed to strengthen research output and ensure measurable academic contributions. Faculty members are expected to publish at least one research paper annually in journals of national or international repute, particularly those indexed in recognized databases such as Scopus or Web of Science or ABDC. Incentives are provided based on journal quality, with higher rewards for publications in indexed and high-impact journals.

To support research initiation, the college provides seed grants up to ₹1,50,000 for pilot studies, interdisciplinary projects, and development of proposals for external funding. Research proposals undergo a formal evaluation process by a committee, including external experts, and are monitored through progress reports and utilization certificates.

The policy promotes scholarly dissemination through financial assistance for conference presentations and encourages faculty to publish books and book chapters with reputed publishers. Innovation is further supported through patent incentives, with financial rewards for both national and international patents and provisions for royalty sharing. The policy also supports consultancy and extension activities, encouraging faculty to apply their expertise to address industry and societal needs, with revenue-sharing provisions as per institutional norms. Additionally, strict adherence to research ethics is maintained through institutional mechanisms aligned with UGC guidelines, including plagiarism checks and academic integrity panels. The policy provides a comprehensive, incentive-driven, and ethically grounded system to enhance research productivity and academic excellence within the institution.

Fee Details 2026 – 27

DEGREE COLLEGE

FEEES FOR ALL UNDERGRADUATE PROGRAMMES OFFERED UNDER NEP 2020 IN THE ACADEMIC YEAR 2026-27

CLASS	Fees Amount in Rs.						
	Regular Student	Other than Maharashtra Board	SC/ST/NT/DT/OBC	Regular Student	SC/ST/NT/DT/OBC	Regular Student	SC/ST/NT/DT/OBC
Year of Study	First Year	First Year	First Year	Second Year	Second Year	Third Year	IV Year
Bachelor of Arts	27,500	28,220	2,730	25,000	4,010	16,000	25,000
Bachelor of Commerce	30,000	30,720	2,730	20,000	4,010	16,000	40,000
Bachelor of Science	18,700	19,420	2,730	17,000	4,010	18,000	25,000
B.Sc. (Computer Science)	72,600	73,320	-	66,000	-	72,000	70,000
B.Sc (Biotechnology)	-	-	-	-	-	81,000	-
B.Sc. (Health Sciences) Under School of Health Sciences	71,000	71,720	-	75,000	-	-	-
B.Sc. Psychology	1,50,000	1,50,720	-	1,10,000	-	1,21,000	1,20,000
B.Sc. Applied Statistics & Data Analytics	1,00,000	1,00,720	-	1,00,000	-	1,11,000	1,10,000
BA Multimedia and Mass Communication	1,35,000	1,35,720	-	75,000	-	72,000	71,000
B.COM. (Management and Finance)	1,50,000	1,50,720	-	1,20,000	-	1,26,000	1,20,000

Fee Details 2026 – 27

DEGREE COLLEGE

FEEES FOR ALL UNDERGRADUATE PROGRAMMES OFFERED UNDER NEP 2020 IN THE ACADEMIC YEAR 2026-27

CLASS	Fees Amount in Rs.						
	Regular Student	Other than Maharashtra Board	SC/ST/NT/DT/OBC	Regular Student	SC/ST/NT/DT/OBC	Regular Student	SC/ST/NT/DT/OBC
Year of Study	First Year	First Year	First Year	Second Year	Second Year	Third Year	Third Year
B.Com (Accounting and Finance)	1,35,000	1,35,720	-	58,000	-	61,000	-
B.Com (Financial Markets)	1,35,000	1,35,720	-	58,000	-	61,000	-
B.Com (Banking, Insurance & Actuarial Studies)	1,35,000	1,35,720	-	58,000	-	61,000	-
Bachelor of Management Studies	-	-	-	75,000	-	56,000	-
B.Com (Management Studies)	1,50,000	1,50,720	-	-	-	-	-
F.Y.B.Sc + Minor Data Science / Computer Science/ Quantum Computing	30,700	31,420	-	29,000	-	-	-
F.Y.B.Sc + Minor Biochemistry	30,700	31,420	-	29,000	-	-	-
F.Y.B.A + Media Studies	39,500	40,220	-	-	-	-	-

*** Note:**

1. Students "Other than Maharashtra Board" have to pay additional fees of Rs.720/-.
2. Group Insurance Fees mentioned in the chart are subject to revision as per University Directives.
3. There may be increase in fees 10% to 20% in subsequent years.

Fee Details 2026 – 27

DEGREE COLLEGE

FEEES FOR ALL POSTGRADUATE PROGRAMMES OFFERED UNDER NEP 2020 IN THE ACADEMIC YEAR 2026-27

CLASS	Fees Amount in Rs.					
	Regular Student	Other than University of Mumbai	SC/ST/NT/DT/OBC	Regular Student	SC/ST/NT/DT/OBC	Second Year 2026-27
Year of Study	First Year 2026-27	First Year 2026-27	First Year 2026-27	Second Year 2026-27	First Year 2026-27	Second Year 2026-27
M.Sc. (Aided)	30,000	30,720	3,145	31,000	3,365	3,365
M.Sc. (Organic Chemistry Self Finance)	70,000	70,720	-	71,000	-	-
M.Sc. (Analytical Chemistry)	-	-	-	70,000	-	-
M.Sc. (Biochemistry)	-	-	-	1,00,000	-	-
M.Sc. (Medical Biochemistry)	70,000	70,720	-	-	-	-
M.Sc. (Biotechnology)	1,10,000	1,10,720	-	1,11,000	-	-
M.Sc. (Computer Science)	65,000	65,720	-	71,000	-	-
M.Sc. (Applied Stats & Data Analytics)	63,000	63,720	-	64,000	-	-
M.Sc. (Mathematics)	63,000	63,720	-	64,000	-	-
M.Sc. (Industrial Chemistry)	70,000	70,720	-	-	-	-
M.Sc. (Medical Microbiology)	70,000	70,720	-	-	-	-
M.Sc. (Environment And Sustainability Management)	70,000	70,720	-	-	-	-

Fee Details 2026 – 27

DEGREE COLLEGE

FEES FOR ALL POSTGRADUATE PROGRAMMES OFFERED UNDER NEP 2020 IN THE ACADEMIC YEAR 2026-27

CLASS	Fees Amount in Rs.					
	Regular Student	Other than University of Mumbai	SC/ST/NT/DT/OBC	Regular Student	SC/ST/NT/DT/OBC	Year of Study
	First Year 2026-27	First Year 2026-27	First Year 2026-27	Second Year 2026-27	Second Year 2026-27	
M.Sc. Physics (Semiconductor Technology)	70,000	70,720	-	-	-	
M.A. (Economics)	66,000	66,720	-	67,000	-	
M.A. (English)	66,000	66,720	-	67,000	-	
M.A. (Psychology)	77,000	77,720	-	78,000	-	
M.A. (Applied Sociology)	70,000	70,720	-	-	-	
M.A. (Multimedia & Mass Communication)	70,000	70,720	-	-	-	
M.Sc (Data Science & Artificial Intelligence)	1,00,000	1,00,720	-	1,01,000	-	
M.COM. (Advanced Accountancy)	50,000	50,720	-	56,000	-	
M.COM. (Business Management)	50,000	50,720	-	56,000	-	

*** Note :**

1. Group Insurance Fees mentioned in the chart are subject to revision as per University Directives.
2. On Job Training may involve additional payment as per companies rules & regulations.
3. There may be increase in fees 10% to 20% in subsequent years.

Information About Freeships

National Scholarship

Sr. No.	Students Category	Income limit for scholarship	Name of Scholarship	Benefits
1.	Minority Community : Muslim, Christian, Sikh, Parsi , Jain and Jews	Between Rs. 2,00,000/- P.A.	Scholarship scheme for students of minority communities pursuing higher and professional education	Rs 6,000/- & Above

State Government Scholarship

Sr. No.	Students Category	Income limit for scholarship	Name of Scholarship	Benefits
1.	Girls Child (XI & XII std.)	No Income Limit	Girls Child Freeship (Education Inspector - Jogeshwari)	Fees concession up to Only 3 Girl Child
2.	General Open Merit	No Income Limit	Open Merit Scholarship (Jawahar Bal Bhavan)	Rs 50/- Per Month (Fresh) , Rs 100/- Per Month (Renewal)

Degree College Scholarship

Sr. No.	Students Category	Income limit for scholarship	Name of Scholarship	Benefits
1.	OBC/SBC/VJNT	Below Rs. 1,50,000/- P.A.	Government of India Post Matric Scholarship	Other Fees + Tuition Fees + Exam Fees Wave
2.	OBC/SBC/VJNT	Between Rs. 1,50,001/- To Rs. 8,00,000/- P.A.	Post Matric Tuition fee and Examination fees	
3.	SC	Below Rs. 2,50,000/- P.A.	Government of India Post Matric Scholarship	
4.	SC	Above Rs.2,50,000/- And Max. No Income Limit	Post Matric Tuition fee and Examination fees	
5.	ST	Below Rs. 2,50,000/- P.A.	Post Matric Government of India Scholarship	
6.	ST	Above Rs. 2,50,000/- And Max. No. Income Limit	Tuition Exam fee [Freeship]	
7.	GENERAL (OPEN)	Below Rs. 8,00,000/- P.A.	Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulk Shishyavrutti Yojna	50% of Tuition Fees Reimburse
8.	Minority Community : Muslim, Christian, Sikh, Parsi , Jain and Jews	Below Rs. 8,00,000/- P.A.	Scholarship scheme for students of minority communities pursuing higher and professional education	Rs 5,000/- or Actual Course Fees, Whichever is less

Sr. No.	Students Category	Income limit for scholarship	Name of Scholarship	Benefits
9.	(Handicapped Students only) SC/ST/OBC/SBC/VJNT/OPEN	No Income Limit	Scholarship and technical education to handicapped students	Online Started
10.	SC	Below Rs. 2,00,000/- P.A.	Rajarshi Shahu Maharaj merit Scholarship (all over Maharashtra only 100 students will be selected get select)	Education Fees + Hostel Fees + Mess
11.	Woman for Science (only Women)	No Income Limit	Sashakt - Woman for science (Dr. Reddy's Foundation)	80,000/- per Year in B.Sc. Degree (Woman Scientist)

Only for Private hosteller, Rental And Paying Guest Students Scholarships

Sr. No.	Students Category	Income limit for scholarship	Name of Scholarship	Benefits
1.	General (OPEN) & (Muslim, Christian, Sikh, Parsi, Jain and Jews Minority Community)	Below Rs.1,00,000/- P.A.	Dr. Punjabrao Deshmukh Vastigruh Nirvah Bhatta Yojana	30,000/- Per Year
2.	Only for S.C. Category Students	Below Rs. 2,50,000/- P.A.	Bharatratna Dr. Babasaheb Ambedkar Swadhar Yojana	60,000/- Per Year
3.	Only for S.T. Category Students	Below Rs.2,50,000/- P.A.	Pandit Dindayal Swayam Yojana	60,000/- Per Year

Awarded for Management

Sr. No.	Students Category	Eligibility	Name of Scholarship	Benefits
1.	Degree College Students	Parent should be employee in any institution of SVKM	Staff Wards	50% of Fees Reimburse or Rs. 6000/- Whichever is less (except Deposit)
2.	Degree College students	Students Economically backward & Single Parent	Students Aided Fund	UG and PG (Decision on Committee)
3.	Degree College Students	First Rank in Each Course	ENDOWMENT PRIZE	Faculty wise first merit students Rs. 10,000/-
			AIDED COURSES	
			T.Y.B.A.	Rs. 10,000/-
			T.Y.B.COM.	Rs. 10,000/-
			T.Y.B.Sc.	Rs. 10,000/-
			M.Sc. (Subject Wise Students)	Rs. 10,000/-

Sr. No.	Students Category	Eligibility	Name of Scholarship	Benefits
			SELF FINANCE COURSES	
			T.Y.BBI	Rs. 10,000/-
			T.Y.BFM	Rs. 10,000/-
			T.Y.BAF	Rs. 10,000/-
			T.Y.BMS	Rs. 10,000/-
			T.Y.BAMMC	Rs. 10,000/-
			M.A. (ENGLISH)	Rs. 10,000/-
			M.A. (ECONOMICS)	Rs. 10,000/-
			M.A. (Psychology)	Rs. 10,000/-
			M.COM. (Advance Accountancy)	Rs. 10,000/-
			M.COM. (Business Mgmt.)	Rs. 10,000/-
4.	Degree College Students	Depending on 3 years of students performance in Degree College	Best Student of the Year	Rs. 10,000/-
5.	F.Y.B.COM. (Only Girl Students)	Only the Topper in F.Y.B.COM in the course of Mathematical & Statistical Techniques	Late Shanta Telang Memorial Scholarship for Mathematical & Statistical Techniques	Rs. 9000/-

List of Documents Required

	National Scholarship	Degree & Junior College Scholarship (SC/ST/OBC etc..)	Girls Students Freeship	Staff Ward	Students Aid Fund
1	Caste Certificate	Caste Certificate	Declaration Form	Staff Ward Form (issue by college office)	Student's Written Application
2	Domicile Certificate (Maharashtra State)	Domicile Certificate (Maharashtra State)	Photo copy of Birth Certificate (Maharashtra Only) or Domicile Certificate	Photo copy of the ID of SVKM's Staff (Front and Back Side)	Income Proof (below Rs.1,00,000/-)
3	Previous Year Marksheets	Previous Year's Marksheets	Photo Copy of Ration Card (First Page and Last Page)	Photo Copy of Student's ID Card	Photo Copy of Student ID Card

	National Scholarship	Degree & Junior College Scholarship (SC/ST/OBC etc..)	Girls Students Freeship	Staff Ward	Students Aid Fund
4	Income Certificate from Tashildar Office only	Income Certificate from Tashildar Office only	Photo Copy of Leaving Certificate	Fees Receipt	Other Certificate (Death Certificate, of the Parent/s, Physically Handicapped Certificate)
5	Nationalised Bank A/c Details of students only (Photocopy of bankPassBookand CancelledCheque)	Nationalised Bank A/c Details of students only (Photocopy of bankPassBook and Cancelled Cheque)	Photo copy of Std. X and Std. XI Marksheet	Fee Receipt	
6	Non Creamy Layer Certificate (OBC, SBC, VJNT)	Non Creamy Layer Certificate (OBC, SBC, VJNT)			
7	Caste Validity Certificate (For ST Students)	Caste Validity Certificate (For ST Students)			
8	Photo copy of Aadhar Card	Photo copy of Aadhar Card			
9	Photo copy of Ration Card	Photo copy of Ration Card			
10	Fee Receipt	Fee Receipt			
	Aadhar Card Seeding form to link Aadhar card to Mobile Number and Bank Account	Aadhar Card Seeding form to link Aadhar card to Mobile Number and Bank Account			
12	Gap Certificate	Gap Certificate			

General Rules and Guidelines

CODE OF CONDUCT

Discipline :

Mithibai College gives utmost priority to discipline of everyone. Students and staff are bound to follow the rules and regulations of the college and maintain strict discipline. Students are the stakeholders of the college community and as such they are expected to behave responsibly, to respect people, to take care of college property and to comply with college rules and regulations whether on the college premises or elsewhere. Ignorance of the rules shall not be an excuse for violation.

In all matters of indiscipline and indecent behaviour, the matter will be referred to the college DISCIPLINE AND VIGILANCE COMMITTEE. The decision of the Principal will be based on recommendations of the committee and will be abiding to all.

Punctuality :

- The classes will begin at the scheduled time as per the time-table. Coming late is not permitted. Faculty has the authority not to allow late comers from entering the class-room

Mode of communication to students :

- All the important notices will be displayed on the college website as well as on the college notice boards.
- Students must make it a habit to check the notices regularly. Students are advised not to rely on rumours on any matters.

College Identity Card :

- All students are issued an identity card. This card must be worn around the neck at all times in the college premises.
- Identity cards should be presented on demand by any college official / staff.
- If a student is found by the faculty without the identity card worn around the neck (when on campus), a fine of Rs.500/- will be imposed (which will go to the students welfare fund).
- Lending / using of the Identity card by another student is prohibited and the students at fault will be punished with a fine of Rs.500/- each and / or suspended from the college.
- If the Identity card is lost, the student must inform the college principal in writing immediately. A fresh identity card will be issued to the student on payment of Rs.500/- (which will go towards students' welfare fund).

Use of mobile phones and other electronic gadgets :

- Use of mobile phones and other electronic gadgets during the lectures and practicals is not allowed unless with the permission of the faculty for the furtherance of the lecture or discussion.
- If a student is found using electronic gadgets including smart watches / phones during lectures, his / her identity card will be confiscated and given to the vice principal for further disciplinary action including a fine of Rs.500/- (which will go towards the students' welfare fund).

Dress Code :

- Students should dress appropriately taking into consideration the academic atmosphere and the Indian culture. Accordingly, short / sleeveless / dresses and ripped jeans / shorts are considered inappropriate.

Other Rules :

- The College does not give permission for class picnics and outings. However, excursions and study tours as part of the course syllabus are permitted.
- Ragging is strictly prohibited in the college premises. If anyone is found indulging in such activities, strict action will be taken on a complaint of ragging. As per the Supreme Court Order of May 2007, the college authorities may file an F.I.R. with the police and dismiss the student from the college. Ragging is an offence punishable as per the law resulting in imprisonment and or heavy penalty (Ref: UGC Circular No. F.1- 16/2009 (CPP-II)). As per the UGC Regulation, each student and every parent has to submit an online undertaking of Anti-ragging in every academic year at the websites www.antiragging.in and www.amanmovement.org
- Physical violence and any form of aggression will lead to suspension or dismissal of the student from the college and the college may file an F.I.R. with the police.
- If a student is caught in possession or consumption of drugs, cigarettes or alcohol on the campus, it will lead to immediate suspension / dismissal of the student from the college.

Guidelines for use of college facilities:

Laboratories:

- Students using the laboratories must follow all the instructions of the staff in-charge.
- Any damage/breakage of the equipment will have to be borne by the concerned student.
- Strict action will be taken against those students who do not adhere to the laboratory rules.

Use of IT Facilities:

- The students of Mithibai College are provided with the IT facilities to support their learning and research activities. Its use for any other purpose that interferes with these primary aims, or otherwise which acts against the interests of the Mithibai is prohibited.
- The internet access to students will be as per the Mithibai College policy. Any change request has to be routed through the Registrar in writing.
- Food and/or beverages (except drinking water) and smoking will not be permitted in the Computer Center.
- Students must comply with all requests or instructions issued by any Information Systems staff with respect to the use of Mithibai College computing facilities.
- The students should not remove, borrow, connect or disconnect equipment without permission. The students should not deliberately introduce any virus, worm, Trojan horse or other harmful or nuisance program or file into any IT facility, nor take deliberate action to circumvent any precautions taken or prescribed by the institution to prevent this.
- The students should not in any way cause any form of damage either to the Mithibai College IT facilities, nor to any of the accommodation or services associated with them. The students must adhere to the terms and conditions of all licence agreements relating to IT facilities which you use, including software, equipment, services, documentation and other goods.
- The students should not load games software or play games on the IT facilities unless required for academic purposes.
- The students must respect the rights of others and should conduct yourself in a quiet and orderly manner when using IT facilities.

Canteen:

- It is the responsibility of the student to cooperate in keeping the canteen clean.
- Used plates, cups and empty packets and bottles should be put into the waste bin kept for that purpose.

Gymkhana:

- The college gymkhana is available to all bonafide students during the timings mentioned by the authorities.
- Students are urged to use the gymkhana facilities properly and judiciously.
- Students are expected to participate in sports tournaments (collegiate / intercollegiate / state / national / international level).
- Students' Common Rooms must be kept tidy and clean. Common rooms will be closed on Sundays and holidays.
- Washrooms to be used in a hygienic manner. Please ensure that all taps are closed after use, and flush the toilet after the use to maintain cleanliness.

Decorum to be followed in the academic environment:

- Mithibai College is committed to serving the needs of students through services beyond the requirement of the college courses.
- Students should take care to not disturb the ongoing lectures or practicals if they arrive early or while passing through the corridor when the lectures are going on or while waiting in the classroom for the faculty to arrive.
- Classroom must be kept clean and tidy.
- Lights, fans and Ac's must be switched off when leaving the classrooms.

Library

The College Library is spread over 6900 sq. ft. with a seating capacity for 232 users and is divided into various sections viz, Reading Hall, Reference Section, Database Hub, Stacking Area, Staff Area and Baggage Counter.

The air-conditioned library is supported with the modern technology like RFID Antitheft system, Wi-Fi and security camera (CCTV). Library functions are automated using KOHA software and have its WebOPAC, which also serves as Union OPAC for libraries of SVKM institutions.

Books are issued by the students and staff through the RFID system self-issue kiosk. Students can also issue or return the books on their own using independent RFID kiosk. Library collection includes Books, Journals, CDs, audio books, and other reading material with Open Access System to all the users.

Library procures 20 daily newspapers in print. In addition to the e-collection of Jitendra library, the learners have global access to various e-resources under N-LIST consortia and also to the research databases, e-journals and e-books subscribed by libraries of SVKM institutions.

Along with the services of borrowing of books, library provides various other services and facilities to the learners viz, research support services, user training and orientation, virtual and physical display of new additions, Inter Library Loan, selective dissemination of information and current awareness services.

The library has developed its 'Institutional Repository' using open source software. The repository contains past question papers.

Library has its Database Hub equipped with 12 computers for students and faculty.

Library provides various services and facilities to the visual impaired students. It includes Braille Embosser printer, Kibo device- screen reader, NVDA- screen reader and access to NAB Worli library.

Rules & Regulations of College Library:

- Access to the library is available to the students of Mithibai College with a current college Identity Card.
- Bags etc. (exception of laptops and reading/writing material) are not allowed in the library. The same should be deposited at the baggage counter. Library will not be responsible for unattended bags and belongings.
- Students should mark their attendance in the library using the RFID card reader installed at the entrance of the library.
- Silence should be maintained in the library. Loud conversations, group discussions, etc. are not allowed. Use of mobile phones for other than academic purpose in the library is strictly prohibited, violating the same may result in fine/ or exclusion from the library.
- Photography, filming, videotaping in the library is strictly prohibited.
- Books and other materials taken out from the stacks should not be re-shelved by the readers, but should be handed over to library staff. Please remember that a book misplaced is a book lost.
- Users should return library books on or before the due dates mentioned on the due date slip, failing which a fine of Rs.1/- per day will be charged from the students for the overdue books.
- Learners should not violate the copyright rules while photocopying any material borrowed from the library.
- Data retrieved from the library's electronic resources should not be used for any purpose other than teaching, research and personal education development.
- Library Clearance will be issued only after return of all library material. Students should surrender their Identity card to the library at the time of clearance.

Library Timings:

Monday to Saturday: 7.00 a.m. to 7.00 p.m. (Closed on Sundays and Bank Holidays)

SVKM's Student Portal (Learning Management System):

- Student Portal is a Web-based learning management system designed to allow students and faculty to participate in classes delivered online or use online materials and activities to complement face-to-face teaching.
- URL: Access Portal through <https://portal.svkm.ac.in/usermgmt/login>
- Login Policy: Default User ID is Student's SAP number and Password has been mailed to all. Mails are sent to the email ids available in the SAP.
- Change Password: Students are recommended to change password after first login for safe surfing.
- Email Update: Users need to change/update their email id & contact number for getting regular notification.
- Course links: Your login will contain only the current semester course list.
- Announcements: Announcements related to course and other activities are published in the Announcements section.
- Online Library: Online Library database is available
- Remote Access to Databases: Remote access to all the web-based databases subscribed by all SVKM institute libraries globally.
- Assignments / Assessments: Assignments can be uploaded which will be graded by faculty and online score will be stored. Assessments can be conducted online.
- Academic Content: Syllabus, Class Time-table etc. can be uploaded.
- Course Content: All course related reading materials (ppt/notes/videos/links) can be published.
- Examination related content: Results and exam time table can be made available.
- Admission Related content: Admission Notices can be published
- Internal assessment: Internal marks for respective courses can be published.

- Online Plagiarism: Student / Faculty can check Plagiarism value through this feature.
- Groups: can be created by faculty for assessments, File Exchange, Discussion Board etc. for their Courses.
- Student Discussion Board / Chat: This tool can be used by students and faculty to interact and discuss on topics related to their respective courses.
- System Requirement: Works Best with Chrome. (version 64 and above)
- Help - Assistance: mail to portal@svkmmumbai.onmicrosoft.com

Parents' role and involvement:

- Parents can make inquiries about their child's attendance and performance either, at the office or the concerned Department(s) or through the college website www.mithibai.ac.in
- If a student's medical condition deteriorates during the college hours or in campus, preliminary first aid will be administered by the College. However, it is advisable that the parent / guardian should come personally to the college to accompany the child back home or for further medical treatment.
- In case a student suffers from a chronic medical condition (either physical / mental), self-disclosure (with supporting medical documents) by the parents would help the College in administering the appropriate medical assistance, in case of an emergency.
- A student suffering from a contagious illness should not *visit* the college... Parents /Guardian are requested to write to the college authorities about the students illness so that the absence of the student is noted. Such a student will be allowed to attend the lectures or practicals from the college only when a 'Fitness Certificate' issued by a Medical practitioner is submitted to college office.

ADDENDUM

Wherever an issue has not been covered by these Autonomy Rules of the College, the Rules and Statutes of the University of Mumbai would apply.

Attendance Policy

I. RULES FOR LEARNERS

The Attendance committee shall display the attendance for the previous month on the college notice boards as well as on the learner/student's portal, in the first week of every month. If the learner has any issue or finds any discrepancy in his/her attendances, he should immediately inform the concerned faculty by submitting a written application within 03 days of the display of the attendance record of the preceding month.

For any leave of absence, prior intimation through an application, in the prescribed format, should be submitted at college office and forwarded to the respective Vice Principal. In situations of emergency, intimation must be given on phone/email within 06 days from the commencement date of the leave of absence. Any absence without written intimation will be treated as unauthorised and will be reflected thus in the records.

Warning letters shall be issued to the defaulting learners at least twice every semester. The defaulting learners are expected to meet the class mentor along with their parent/guardian mid-semester, with the purpose of understanding the difficulty of the learner and to make both the parent/guardian and the learner aware of the requirement of mandatory attendance. An undertaking shall be signed by the parent/guardian, that his/her ward will attend lectures/practicals/tutorials etc. regularly, failing which, the learner will not be eligible to appear at the respective end semester examination as per the rules mentioned herein below.

Attendance requirement in every semester for UG & PG program to make learners eligible for appearing at the semester end examination:

1. Every learner is expected to attend 100 % lectures , practicals and tutorials conducted for every course in each semester.
2. Every bonafide learner shall ordinarily be allowed to keep terms for the given semester in a program of his/her enrolment , only if s/he fulfils the criteria of at least seventy-five (75 %) attendance as in average of total number of lectures, practicals & tutorials conducted for all the courses taken together in every semester. Attendance for learners for the short and/or long excursions/ field visits/ study tours organized by the college and supervised by the teachers, as envisaged in the syllabus and attended by the learners shall be credited to his/her attendance for the total number of lectures/ practical/ tutorials which are delivered on the concerned day/s. Further it is mandatory for every learner to have minimum 70% attendance for each course & average attendance in all the courses taken together has to be minimum 75 % in the program.
3. a. Attendance of the learners who have officially represented the college in extra-curricular/ co-curricular activity/ competition/ camp/ workshop/ convention/symposium/ seminar or any such activity, with prior permission of the Principal, will be credited to his/her attendance for the missed number of lectures/ practicals/ tutorials, which are otherwise conducted on the respective day/s, up to a maximum of 5% in every semester in the respective courses in which s/he has missed the lectures/ practicals/ tutorials.

(Learners participating in sports , cultural and extra - curricular activities etc. representing the college , should submit the participation certificate / relevant document within six working days of the completion of the event , authenticated by the competent authority).

- b. The Principal shall be the competent authority to condone the deficiency of attendance of any learner further up to an additional 5% per program, if deemed fit and on recommendation of the attendance committee of the college. It is mandatory for the said committee to do natural justice by giving personal hearing to every learner falling short of minimum attendance for keeping terms and recommending on a case by case basis to the competent authority after having verified the genuineness and gravity of the problem that justifies the learner to remain absent, which generally shall be limited to his own sickness, sickness of his parent, death of his parent etc. supported by valid documents. No condition, whatever, is possible if the attendance of the learner is below 70% per course. (Learners should submit the medical certificate within six working days of resuming college).
4. Before the semester end examination, the list of learners whose term is not granted and who are debarred from appearing at the semester end examination will be displayed on the college notice board as well as on the Learner Portal. The college will also communicate, through post/e-mail to the learners to whom the term is not granted.
5. Such learners may appeal to the Principal within three days from the date of display of the notice. After disposing the appeals, the Principal shall intimate the same to the Controller of Examinations of the college ensuring that this communication reaches the learner concerned at least three working days before the commencement of the respective examinations.

6. The requirement of 75% attendance as a requisite for appearing in Term end examination with a provisions of condonation up to 5% by the Principal on the grounds specified in the rules, may be relaxed on a case by case basis in respect of students having attendance below 70% on the grounds of genuine medical emergencies and any other extreme exigencies. Such cases will be referred by the Principal with his/her recommendations to a Committee (Appellate Authority) at the SVKM management level comprising of the following: President - SVKM & Chairman - Governing Body; CEO - SVKM; Advisor to the President - Shri. Ashok Basak; Advisor to the President - Dr. M. N. Welling.

The Committee will consider and take appropriate decision on such cases.

7. All learners fulfilling the prescribed attendance norms will be allowed to keep the term and will be eligible to appear at the semester end examination. Learners who have less than 75% attendance per program in a semester and/or the learners who have less than 70% attendance per program even after the exemption of 5% as approved by the Principal on grounds as mentioned in point 3 above, will be required to take re-admission in the respective semester and program of study, in the subsequent academic year by paying the requisite fees on pro rata basis as per the prevailing rules of Mithibai College of Arts, Chauhan Institute of Science & Amrutben Jivanlal College of Commerce and Economics (Autonomous), (herewith referred to as Mithibai College (Autonomous) or (the College) and complete all the requirements of the respective program subject to the validity of the program.
8. 100% attendance in each course is desirable.

Attendance requirement is briefly summarized hereunder:

Average % of Attendance in lectures, practicals & tutorials	Remarks
*75% and above	Eligible to appear for Semester end Examinations
*Between 70% and 75%	Eligible to appear for Semester end Examinations, subject to Principal's approval (i.e. for condonation in attendance up to 5% on the grounds mentioned above)
Any other situation arising apart from the above two situations	The learner concerned has to take re-admission in the respective Semester of the program of study in the subsequent academic year subject to validity of the program.

*Minimum 70% Attendance in every course for each of the lectures, practicals and tutorials separately is essential.

II. PARTICIPATION IN EXTRA CURRICULAR ACTIVITIES

- Learners who participate in Extracurricular activities will be awarded a certificate of participation for the same.
- Learners involved in social involvement programmes, community engagement projects, internships, on job training and field work under NEP will have to submit complete documentation to mentors and faculty in-charges.

Scheme of Examinations, Passing Standards & Progression Rules (Credit based evaluation norms)

Examination Scheme

The performance of the learner will be evaluated in two components. The first component will be a Continuous Assessment with a weightage of 40% of total marks per course (The Continuous Assessment Component will have further 3-4 sub-components such as class tests, individual assignment/ group assignments/ presentations, projects, reports, quizzes, etc.). The second component will be a Semester end Examination with a weightage of 60% of the total marks per course.

Passing Standards

To pass a course, the learner should obtain a minimum of 40% marks in aggregate out of the total marks allotted for each course where the course consists of Continuous Assessment and Semester end Examination. The learner should also obtain a minimum of 40% marks (i.e.16 out of 40, if the maximum marks allocated to Continuous Assessment is 40) out of the total marks allotted to the Continuous Assessment and minimum of 40% marks out of the total marks allotted to the Semester end Examination (i.e. 24 out of 60 if the maximum marks allocated to the Semester end examination is 60) separately, to pass the course and a minimum of Grade D, wherever applicable, to pass a particular semester.

A learner should obtain a minimum of 40% marks out of the total marks allotted to a course, in case that course consists of only Continuous Assessment Component or only Semester end Exam component.

A learner who obtains less than 40% marks in the continuous assessment or less than 40% marks in the Semester-End examination or less than 40% marks 'in aggregate' (i.e. a learner who fails to fulfill the passing criteria mentioned in the Passing Standards above) will be required to appear for continuous assessment / Semester end re-examination (as the case may be) which will be conducted after the result declaration of each semester. In such a case the continuous assessment / Semester end examination marks (as the case may be) in which the learner had already passed will be carried forward in the respective course for which the candidate has appeared for re-examination. In case the learner fails even in the re-examination which is held after the result declaration of each semester, s/he will be allowed to appear along with the re-examination of the regular learners of the subsequent academic year.

Submission of re-examination form along with prescribed fee before the designated date is a pre-condition to appear for the re-examination. A learner will not be allowed to appear for the re-examination in case s/he fails to submit the re-examination form online, within the time frame stipulated by the college, through the Student Portal.

In order to receive the degree/diploma certificate, the learner will have to pass in all the examinations of all the years of the program within the validity period, as per rules.

Progression Rules

1. A learner who has passed in all the courses (as per the rules of the Passing Standards) of Semester I and Semester II examinations of the first year of the program will be promoted to the second year of the program concerned. A learner who has passed in all the courses of Semester III and Semester IV examinations of the second year of the program will be promoted to the program concerned, of the third academic year. The grade cards of VI shall be kept on hold until the learner successfully passes each of the previous semesters and the final semester.

2. A learner who fails to pass in one or more courses in Semester I examination will be allowed to keep terms and will be permitted to attend lectures and appear for the Semester end examination of Semester II. This means that the learners will be allowed to keep terms for both the semesters during the first year of the programme, irrespective of the number of failures in any number of courses of the first and second semesters of that respective year of the programme. This criterion will apply to the subsequent years of the program also.
3. Such failed learners will be allowed to appear at Semester end re-examination in all the 'failed courses' which will be conducted after declaration of the results of each semester end examination of that academic year. This re-examination will be held only once in an academic year and will be held immediately after declaration of the results of the semester concerned (i.e. odd semester re-examination after the results declaration of odd semester regular examination and even semester re-examination after the result declaration of even semester regular examinations).
4. The learner is required to pay the prescribed fees for re-examinations before the commencement of the respective examination. Online applications for re-examinations along with the payment of prescribed fee before the designated date is a pre-condition for appearance at a re-examination. A learner will not be allowed to appear for the re-examination in case s/he fails to submit the re-examination form online within the time frame stipulated by the college, through the student portal.
5. A learner who has failed to pass in one or more subjects, in the respective year of the program i.e. two semesters taken together, after the said re-examination (as mentioned in point no. 3 above) will not be permitted to apply for admission and to continue to the next year of the program. Such learners will be required to appear for the re-examination of the courses in which they have failed to pass. They will appear for the re-examination to be conducted for the regular learners of the subsequent batch. Such a learner will also have an option to take re-admission in the same year of the program, which he/she failed to pass subject to the validity of the program.
6. The same criteria regarding re-examination as mentioned above shall be applied to Semester III and Semester IV of the second year of the program and for Semester V and Semester VI of the third year of the program.

Guidelines for Re-examinations on non-fulfilment of Passing Criteria

1. A learner who obtains less than 40% marks in the continuous assessment or less than 40% marks in the semester-end examination or less than 40% marks 'in aggregate' (i.e. a learner who fails to fulfill the passing criteria mentioned in the Passing Standards above) will be required to appear for continuous assessment / Semester end re-examination (as the case may be), which will be conducted after the declaration of results of each semester. In such a case, the continuous assessment / Semester end examination marks (as the case may be) in which the learner had already passed will be carried forward in the respective course for which the candidate has appeared for re-examination. In case the learner fails even in the re-examination which is held after the result declaration of each semester, s/he will be allowed to appear along with the re-examination of the regular learners of the subsequent academic year.
2. Submission of re-examination form along with prescribed fees before the designated date is a pre-condition for appearance at a re-examination. A learner will not be allowed to appear for the re-examination in case s/he fails to submit the re-examination form online, within the time frame stipulated by the college, through the Learner Portal.
3. In order to receive the degree, the learner will have to pass in all the examinations of all the years of the program, within the validity period as per rules.

General Rules

1. A learner who remains absent for the Semester end examination/s due to any reason, in any subject, shall be awarded 'AB' grade in the subject/s in which he/ she has remained absent. All such learners will be allowed to appear for re-examination in the said subject to be conducted.
2. In order to receive the degree, diploma, certificate, the learner will have to pass in all the examinations of all the years.

3. Revaluation / Photocopy of the answer book: In case a learner is not satisfied with the result/ grade received by him in a particular subject, he/ she may follow the 'Revaluation Procedure' in case s/he desires.
4. The fees for re-examination and re-admission will be decided by the College from time to time.
5. In case of any disputes/differences, the decision of the College shall be final and binding on the learners. If a learner desires to institute any legal proceedings against the College, such legal proceedings shall be instituted only in courts at Mumbai in whose jurisdiction, the application is submitted by the learner, and not in any other court.

Mithibai College authorities reserve the right to make modifications in the said rules from time to time.

College Committees and Associations

COLLEGE COMMITTEES: The College has statutory bodies, such as the Governing Body, the Academic Council, the Board of Studies, the Finance Committee and various non-statutory committees like - Examinations & Evaluation Committee (EEC), Admission Committee, Internal Quality Assurance Cell (IQAC), Institutional Academic Integrity Panel, Institutional Development Plan for HEI, Research & Development Cell, Internal Complaints Committee, Planning Board (as per UGC Guidelines), Right to Information (RTI), Library Committee, Students' Welfare Committee, Academic & Administrative Audit Committee, Anti- Ragging Committee, Attendance Committee, Students Grievance Redressal Cell, Students Induction Program Committee, Students' Feedback Committee, Women's Development Cell, National Education Policy Implementation Committee, Institutions Innovation Council of Mithibai and many more.

ASSOCIATIONS: Mithibai College (Autonomous) is well known for its co-curricular and extra-curricular activities along with excellence in academics. The students can have a holistic development by participating in various activities organized by these associations/ committees.

1.	Alumni Association	10.	Media Relations Committee
2.	Cultural Committee	11.	Mithibai at Horizon
3.	Department of Lifelong Learning and Extension	12.	Nature Club
4.	Film Society	13.	National Cadet Corps
5.	Gymkhana	14.	National Service Scheme
6.	Hiking and Mountaineering	15.	Rotaract Club
7.	Institutional Social Responsibility	16.	Science Association
8.	Literary Society & Language Lab	17.	Students' Council
9.	Magazine	18.	Internship & Training and Placement Cell

Activities / Festivals of Departments:

Department	Academic Festivals / Activities	Department	Academic Festivals / Activities
B.Com. (Management & Finance)	Numero	Microbiology	R.I.T.E
Biochemistry	Luminescence	Philosophy	Trushna
Biotechnology	Biotechnova	Physics	Einsteinium
Botany	Saptaparini	Psychology	Mind Labyrinth
Chemistry	Chemtrek	Finance	Finanza
Commerce	Reclamo	Management	'TedX Mithibai College' / Colosseum
Economics	Mithibai Economic Forum / The Economic Transcript	Zoology	Animaux
Mathematics	Mithimatica		

College Festivals: Kshitij

SVKM's Mithibai College (Autonomous) has one of the most popular International level intercollegiate Cultural Festival called 'Kshitij' which attracts the finest and most promising talents preparing students for participation in prestigious events and competitions at intercollegiate, zonal, state and international level.

College / Departmental festivals & programmes are organized and executed under the able supervision of the faculty members.

Course Structure

Bachelor of Arts

Year 2026-27

Semester	Name of the Module (Subject)	Module Category	Module Discipline	No. of Credits
		(Core, Core Elective, OE, VSC, SEC, AEC, VEC, IKS, CC, FP, OJT, RM, CEP, RP)		
I	Basics Of Microeconomics	CORE	Economics	4
I	Overview Of Indian Economy	VSC	Economics	2
I	Quantitative Techniques For Economists	SEC	Economics	2
I	American Literature I	CORE	English	4
I	Short And Long Fiction I	VSC	English	2
I	Close Reading Of Poetry And Drama I	SEC	English	2
I	Moral Philosophy I	CORE	Philosophy	4
I	Filmosophy	VSC	Philosophy	2
I	Tools Of Philosophy	SEC	Philosophy	2
I	The Constitutional Framework	CORE	Political Science	4
I	Political Management	VSC	Political Science	2
I	Citizen Government Interface	SEC	Political Science	2
I	Foundation Principles Of Psychology I	CORE	Psychology	4
I	Introduction to Positive Psychology?	VSC	Psychology	2
I	Mental Health First Aid Skills	SEC	Psychology	2
I	Introduction To Sociology I	CORE	Sociology	4
I	Social Dimensions Of Performing Arts	VSC	Sociology	2
I	Volunteerism Community Service And Social Responsibility	SEC	Sociology	2
I	Prachin Gujarati Sahitya	CORE	Gujarati	4
I	Gujarati Padya Sahitya	VSC	Gujarati	2
I	Vyavasayik Lekhan Kaushal	SEC	Gujarati	2
I	Fundamentals Of Mass Communication	CORE	Mass Media	4
I	Hydroponics And Green House Technology	OE	Botany	2
I	Introduction To Entrepreneurship	OE	Commerce	2
I	Basics Of Financial Management	OE	Accountancy	2
I	Economics In Daily Life	OE	Economics	2
I	Travel And Tourism Management	OE	Commerce	2
I	Legal Aspect Of Cyber Security	OE	Law	2
I	Introduction To Personal Branding	OE	Management	2
I	Environmental Concerns And Management	VEC	Commerce	2
I	Universal Human Values	VEC	Life Skills	2
I	Bhartiya Dnyan Parampara	IKS	Basic	2
II	Basics Of Macroeconomics	CORE	Economics	4
II	Overview Of Indian Economy	VSC	Economics	2
II	Quantitative Techniques For Economists	SEC	Economics	2
II	Communication Skills In English	AEC	English	4
II	American Literature II	CORE	English	4
II	Short And Long Fiction II	VSC	English	2
II	Close Reading Of Poetry And Drama II	SEC	English	2
II	Moral Philosophy II	CORE	Philosophy	4
II	Filmosophy	VSC	Philosophy	2
II	Tools Of Philosophy	SEC	Philosophy	2
II	Indian Political Institutions And Dynamics	CORE	Political Science	4
II	Political Management	VSC	Political Science	2

Semester	Name of the Module (Subject)	Module Category	Module Discipline	No. of Credits
		(Core, Core Elective, OE, VSC, SEC, AEC, VEC, IKS, CC, FP, OJT, RM, CEP, RP)		
II	Citizen Government Interface	SEC	Political Science	2
II	Introduction to the Principles of Psychology	CORE	Psychology	4
II	Introduction to Positive Psychology?	VSC	Psychology	2
II	Mental Health First Aid Skills	SEC	Psychology	2
II	Introduction To Sociology II	CORE	Sociology	4
II	Social Dimensions Of Performing Arts	VSC	Sociology	2
II	Volunteerism Community Service And Social Responsibility	SEC	Sociology	2
II	Madhyakalin Gujarati Sahitya	CORE	Gujarati	4
II	Gujarati Padya Sahitya	VSC	Gujarati	2
II	Vyavasayik Lekhan Kaushal	SEC	Gujarati	2
II	Introduction To Media Studies	CORE	Mass Media	4
II	Art And Culture	CC	Co-curricular	2
II	Cultural Activities	CC	Co-curricular	2
II	Department Of Lifelong Learning And Extension	CC	Co-curricular	2
II	National Cadet Corps	CC	Co-curricular	2
II	National Service Scheme	CC	Co-curricular	2
II	Sports	CC	Co-curricular	2
II	Yoga	CC	Co-curricular	2
II	Green Club	CC	Co-curricular	2
III	Intermediate Microeconomics I	MAJOR	Economics	4
III	Quantitative Methods For Economics III	MAJOR	Economics	4
III	Introduction To Public Finance	MINOR	Economics	4
III	Indian Literature In English I	MAJOR	English	4
III	Elizabethan And Jacobean Literature	MAJOR	English	4
III	Literature And Gender I	MINOR	English	4
III	Social Philosophy	MAJOR	Philosophy	4
III	Dimensions Of Indian Philosophy	MAJOR	Philosophy	4
III	Problem Of Philosophy I	MINOR	Philosophy	4
III	Principles And Concepts Of Political Theory	MAJOR	Political Science	4
III	Public Administration	MAJOR	Political Science	4
III	Human Rights And Contemporary Issues	MINOR	Political Science	4
III	Principles Of Social Psychology	MAJOR	Psychology	4
III	Human Development From Birth To School	MAJOR	Psychology	4
III	Pedagogical Framework And Practical Application	MINOR	Psychology	4
III	Sociological Perspective Of Indian Society	MAJOR	Sociology	4
III	Social Issues In India	MAJOR	Sociology	4
III	New Social Movements	MINOR	Sociology	4
III	Arvachin Gujarati Sahitya Sudharakyug	MAJOR	Gujarati	4
III	Arvachin Gujarati Sahitya Pandityug	MAJOR	Gujarati	4
III	Gujarati Loksahitya Padya	MINOR	Gujarati	4
III	Corporate Communication And Public Relations	MINOR	Mass Media	4
III	Basics Of Income Tax	OE	Accountancy	2
III	Intellectual Property Rights And Alternative Dispute Resolution	OE	Law	2
III	Economics Of Information And Behaviour	OE	Economics	2
III	Introductory Course I On SAP	OE	Computer Science	2
III	Gujarati Bhasha Parichay	AEC	Gujarati	4
III	Hindi Bhasha Parichay	AEC	Hindi	4
III	Marathi Bhasha Parichay	AEC	Marathi	4
III	Sanskrit Bhasha Parichay	AEC	Sanskrit	4
III	Community Engagement And Service	CEP	Projects with Credits	2
III	Art And Culture	CC	Co-curricular	2
III	Department Of Lifelong Learning And Extension	CC	Co-curricular	2
III	National Cadet Corps	CC	Co-curricular	2

Semester	Name of the Module (Subject)	Module Category	Module Discipline	No. of Credits
		(Core, Core Elective, OE, VSC, SEC, AEC, VEC, IKS, CC, FP, OJT, RM, CEP, RP)		
III	National Service Scheme	CC	Co-curricular	2
III	Sports	CC	Co-curricular	2
III	Yoga	CC	Co-curricular	2
III	Green Club	CC	Co-curricular	2
IV	Intermediate Macroeconomics I	MAJOR	Economics	4
IV	Quantitative Methods For Economics IV	MAJOR	Economics	4
IV	Indian Financial System I	MINOR	Economics	4
IV	Population Studies	VSC	Economics	2
IV	Indian Literature In English II	MAJOR	English	4
IV	Restoration And Neoclassical Literature	MAJOR	English	4
IV	Literature And Gender II	MINOR	English	4
IV	Introduction To Journalism And Advertising	VSC	English	2
IV	Political Philosophy	MAJOR	Philosophy	4
IV	Greek And Medieval Philosophy	MAJOR	Philosophy	4
IV	Problem Of Philosophy II	MINOR	Philosophy	4
IV	Reading Philosophy	VSC	Philosophy	2
IV	Political Values And Ideologies	MAJOR	Political Science	4
IV	Indian Administration	MAJOR	Political Science	4
IV	Introduction To Migration And Diaspora	MINOR	Political Science	4
IV	Political Communication	VSC	Political Science	2
IV	Applied Social Psychology	MAJOR	Psychology	4
IV	Human Development From Adolescence To Death	MAJOR	Psychology	4
IV	Classroom Harmony	MINOR	Psychology	4
IV	Psychology Of Health Promotion	VSC	Psychology	2
IV	Sociological Approaches To Development	MAJOR	Sociology	4
IV	Contemporary Fields In Sociology	MAJOR	Sociology	4
IV	Gender Sexuality And Law	MINOR	Sociology	4
IV	Doing Ethnography	VSC	Sociology	2
IV	Arvachin Gujarati Sahitya Gandhiyug	MAJOR	Gujarati	4
IV	Arvachin Gujarati Sahitya Anugandhiyug	MAJOR	Gujarati	4
IV	Gujarati Loksahitya Gadya	MINOR	Gujarati	4
IV	Gujarati Gadya Sahitya	VSC	Gujarati	2
IV	Integrated Marketing Communication	MINOR	Mass Media	4
IV	Essential Professional Skills	SEC	Life Skills	2
IV	Field Project	FP	Projects with Credits	2
IV	Art And Culture	CC	Co-curricular	2
IV	Cultural Activities	CC	Co-curricular	2
IV	Department Of Lifelong Learning And Extension	CC	Co-curricular	2
IV	National Cadet Corps	CC	Co-curricular	2
IV	National Service Scheme	CC	Co-curricular	2
IV	Sports	CC	Co-curricular	2
IV	Yoga	CC	Co-curricular	2
IV	Green Club	CC	Co-curricular	2
V	Intermediate Microeconomics II	MAJOR	Economics	4
V	Development Economics I	MAJOR	Economics	4
V	Quantitative Methods For Economics V	MAJOR	Economics	4
V	Indian Financial System II	ELECTIVE	Economics	4
V	Indian Banking	ELECTIVE	Economics	4
V	Use Of Software For Research In Economics	VSC	Economics	2
V	Field Project	FP	Economics	2
V	Literary Theory And Practical Criticism I	MAJOR	English	4
V	The Romantic Revival	MAJOR	English	4
V	20th Century British Literature I	MAJOR	English	4

Semester	Name of the Module (Subject)	Module Category	Module Discipline	No. of Credits
		(Core, Core Elective, OE, VSC, SEC, AEC, VEC, IKS, CC, FP, OJT, RM, CEP, RP)		
V	Grammar And Art Of Writing I	ELECTIVE	English	4
V	Prose In 18th Century Literature	ELECTIVE	English	4
V	Reading South And Southeast Asian Literature	VSC	English	2
V	Field Project	FP	English	2
V	Advanced Indian Philosophy	MAJOR	Philosophy	4
V	Philosophy Of Religion I	MAJOR	Philosophy	4
V	Formal Logic I	MAJOR	Philosophy	4
V	Bhagavad Gita I	ELECTIVE	Philosophy	4
V	Living Ethical Issues I	ELECTIVE	Philosophy	4
V	Introduction To Human Resource Management	VSC	Philosophy	2
V	Field Project	FP	Philosophy	2
V	Political Process In Maharashtra I	MAJOR	Political Science	4
V	International Relations I	MAJOR	Political Science	4
V	Western Political Thought	MAJOR	Political Science	4
V	Political Sociology	ELECTIVE	Political Science	4
V	Concepts And Issues In Geopolitics	ELECTIVE	Political Science	4
V	Films And Politics	VSC	Political Science	2
V	Field Project	FP	Political Science	2
V	Psychology Of Abnormality I	MAJOR	Psychology	4
V	Psychology Of Organizational Behaviour I	MAJOR	Psychology	3+1
V	Psychology of Cognition	MAJOR	Psychology	3+1
V	Psychological Perspectives On Cinema	ELECTIVE	Psychology	4
V	Environmental Psychology	ELECTIVE	Psychology	4
V	Experimental Psychology	VSC	Psychology	2
V	Field Project	FP	Psychology	2
V	Classical And Modern Sociological Theories	MAJOR	Sociology	4
V	Sociology Of Human Resource Management	MAJOR	Sociology	4
V	Research Methodology In Sociology I	MAJOR	Sociology	4
V	Gender Sexuality And Feminisms	ELECTIVE	Sociology	4
V	Sociology Of Environment	ELECTIVE	Sociology	4
V	Sociology Of Sports	VSC	Sociology	2
V	Field Project	FP	Sociology	2
V	Gujarati Sahitya Adhunikyug	MAJOR	Gujarati	4
V	Pashchimi Sahitya Mimansa	MAJOR	Gujarati	4
V	Aitihisik Bhashavigyan	MAJOR	Gujarati	4
V	Sahitya Ane Cinema	ELECTIVE	Gujarati	4
V	Granthkar Dhirubahen Patel	ELECTIVE	Gujarati	4
V	Gandhi Vichar	VSC	Gujarati	2
V	Field Project	FP	Gujarati	2
V	Art And Culture	CC	Co-curricular	2
V	Cultural Activities	CC	Co-curricular	2
V	Department Of Lifelong Learning And Extension	CC	Co-curricular	2
V	National Cadet Corps	CC	Co-curricular	2
V	National Service Scheme	CC	Co-curricular	2
V	Sports	CC	Co-curricular	2
V	Yoga	CC	Co-curricular	2
V	Green Club	CC	Co-curricular	2
VI	Intermediate Macroeconomics II	MAJOR	Economics	4
VI	Economics Of International Markets	MAJOR	Economics	4
VI	Introductory Econometrics	MAJOR	Economics	4
VI	Public Finance	ELECTIVE	Economics	4
VI	Environmental Economics	ELECTIVE	Economics	4
VI	Basics Of Game Theory	MINOR	Economics	2

Semester	Name of the Module (Subject)	Module Category	Module Discipline	No. of Credits
		(Core, Core Elective, OE, VSC, SEC, AEC, VEC, IKS, CC, FP, OJT, RM, CEP, RP)		
VI	On Job Training	OJT	Economics	4
VI	Literary Theory And Practical Criticism II	MAJOR	English	4
VI	The Victorian Age	MAJOR	English	4
VI	20th Century British Literature II	MAJOR	English	4
VI	Grammar And Art Of Writing II	ELECTIVE	English	4
VI	Poetry And Drama In 18th Century Literature	ELECTIVE	English	4
VI	Political Reading Of Literature	MINOR	English	2
VI	On Job Training	OJT	English	4
VI	Advanced Western Philosophy	MAJOR	Philosophy	4
VI	Philosophy of Religion II	MAJOR	Philosophy	4
VI	Formal Logic II	MAJOR	Philosophy	4
VI	Bhagavad Gita II	ELECTIVE	Philosophy	4
VI	Living Ethical Issues II	ELECTIVE	Philosophy	4
VI	Contemporary Indian Thought	MINOR	Philosophy	2
VI	On Job training	OJT	Philosophy	4
VI	Political Process In Maharashtra II	MAJOR	Political Science	4
VI	International Relations II	MAJOR	Political Science	4
VI	Indian Political Thought	MAJOR	Political Science	4
VI	International Organisations	ELECTIVE	Political Science	4
VI	Introduction To Public Policy	ELECTIVE	Political Science	4
VI	Introduction To Basic Concepts In Political Theory	MINOR	Political Science	2
VI	On Job Training	OJT	Political Science	4
VI	Psychology Of Abnormality II	MAJOR	Psychology	4
VI	Psychology Of Organizational Behaviour II	MAJOR	Psychology	3+1
VI	Counselling Psychology Theories in Context	MAJOR	Psychology	3+1
VI	Evolutionary Psychology	ELECTIVE	Psychology	4
VI	Psychology Of Addiction	ELECTIVE	Psychology	4
VI	Forensic Psychology	MINOR	Psychology	2
VI	On Job Training	OJT	Psychology	4
VI	Contemporary Gender Issues Violence And Protests	MAJOR	Sociology	4
VI	Sociological Approach To Human Resource Development	MAJOR	Sociology	4
VI	Research Methodology In Sociology II	MAJOR	Sociology	4
VI	Environmental Challenges In India	ELECTIVE	Sociology	4
VI	Anthropology Emergence And Perspectives	ELECTIVE	Sociology	4
VI	Doing Ethnographic Research	MINOR	Sociology	2
VI	On Job Training	OJT	Sociology	4
VI	Gujarati Sahitya Anuaadhunikyug	MAJOR	Gujarati	4
VI	Bharatiya Sahitya Mimansa	MAJOR	Gujarati	4
VI	Varnnatmak Bhashavigyan	MAJOR	Gujarati	4
VI	Sahityik Patrakaratva	ELECTIVE	Gujarati	4
VI	Granthkar Umashankar Joshi	ELECTIVE	Gujarati	4
VI	Sahityasvaroop Laghukatha	MINOR	Gujarati	2
VI	On Job Training	OJT	Gujarati	4

Fourth Year with Honours / Research / PG Diploma / M.A. Part I

Semester	Name of the Module (Subject)	Module Category	Module Discipline	No. of Credits
		(Core, Core Elective, OE, VSC, SEC, AEC, VEC, IKS, CC, FP, OJT, RM, CEP, RP)		
VII	Advanced Microeconomic Theory I	MAJOR	Economics	4
VII	Advanced Macroeconomic Theory I	MAJOR	Economics	4
VII	Econometric Modelling And Economic Applications	MAJOR	Economics	4
VII	R Programming For Economic Analysis	MAJOR	Economics	2
VII	Mathematics For Economics And Business	ELECTIVE	Economics	4
VII	Urban And Rural Economy	ELECTIVE	Economics	4
VII	Research Methodology	RESEARCH METHODOLOGY	Economics	4
VII	Literary Theory And Criticism I	MAJOR	English	4
VII	Fiction I	MAJOR	English	4
VII	Drama I	MAJOR	English	4
VII	Literature Of Subaltern	MAJOR	English	2
VII	Linguistic And Stylistic Analysis Of Texts	ELECTIVE	English	4
VII	Shakespeare In Adaptation	ELECTIVE	English	4
VII	Research Methodology	RM	English	4
VII	Psychology Of Motivation And Emotion?	MAJOR	Psychology	4
VII	Advanced Cognitive Psychology?	MAJOR	Psychology	4
VII	Statistics In Psychology?	MAJOR	Psychology	4
VII	Fundamental Professional Competencies	MAJOR	Psychology	2
VII	Positive Psychology In Action	ELECTIVE	Psychology	4
VII	Peace Psychology And Conflict Resolution	ELECTIVE	Psychology	4
VII	Research Methodology Of Psychological Inquiry?	RM	Psychology	4
VII	Contemporary Philosophy I	MAJOR	Philosophy	4
VII	Metaphysics	MAJOR	Philosophy	4
VII	Schools Of Vedanta	MAJOR	Philosophy	4
VII	Emerging Trends In Philosophy I	MAJOR	Philosophy	2
VII	Philosophy Of Yoga I	ELECTIVE	Philosophy	4
VII	Logic I	ELECTIVE	Philosophy	4
VII	Research Methodology	RM	Philosophy	4
VII	Indian Government And Politics	MAJOR	Political Science	4
VII	International Relations South Asia	MAJOR	Political Science	4
VII	Comparative Politics	MAJOR	Political Science	4
VII	Internal Security	MAJOR	Political Science	2
VII	Governance And Policy	ELECTIVE	Political Science	4
VII	Civil Society And Democracy	ELECTIVE	Political Science	4
VII	Research Methodology	RM	Political Science	4
VII	Sociological Theories	MAJOR	Sociology	4
VII	Sociology Of Education	MAJOR	Sociology	4
VII	Anthropology Emergence And Perspectives	MAJOR	Sociology	4
VII	Digital Sociology	MAJOR	Sociology	2
VII	Sociology Of Tourism	ELECTIVE	Sociology	4
VII	Socioeconomic Transformation Of Mumbai	ELECTIVE	Sociology	4
VII	Sociological Research Frameworks And Methodologies	RM	Sociology	4
VIII	Advanced Microeconomic Theory II	MAJOR	Economics	4
VIII	Advanced Macroeconomic Theory II	MAJOR	Economics	4
VIII	Python For Economic Data Analysis	MAJOR	Economics	4
VIII	Matrix Algebra For Economics	MAJOR	Economics	2
VIII	Development Studies	ELECTIVE	Economics	4

Semester	Name of the Module (Subject)	Module Category	Module Discipline	No. of Credits
		(Core, Core Elective, OE, VSC, SEC, AEC, VEC, IKS, CC, FP, OJT, RM, CEP, RP)		
VIII	Environmental Economics	ELECTIVE	Economics	4
VIII	On Job Training	OJT	Economics	4
VIII	Literary Theory And Criticism II	MAJOR	English	4
VIII	Fiction II	MAJOR	English	4
VIII	Drama II	MAJOR	English	4
VIII	Literature of Protest	MAJOR	English	2
VIII	Creative and Content Writing	ELECTIVE	English	4
VIII	Visual Studies	ELECTIVE	English	4
VIII	On Job Training	OJT	English	4
VIII	Personality Psychology?	MAJOR	Psychology	4
VIII	Cultural Psychology?	MAJOR	Psychology	4
VIII	Psychometrics And Test Development	MAJOR	Psychology	4
VIII	Mental Health Assessment	MAJOR	Psychology	2
VIII	Health Psychology	ELECTIVE	Psychology	4
VIII	Psychology And Human Rights	ELECTIVE	Psychology	4
VIII	On Job Training	OJT	Psychology	4
VIII	Contemporary Philosophy II	MAJOR	Philosophy	4
VIII	Ethics - Indian And Western	MAJOR	Philosophy	4
VIII	Feminist Philosophy	MAJOR	Philosophy	4
VIII	Emerging Trends In Philosophy II	MAJOR	Philosophy	2
VIII	Philosophy Of Yoga II	ELECTIVE	Philosophy	4
VIII	Logic II	ELECTIVE	Philosophy	4
VIII	On Job Training	OJT	Philosophy	4

Course Structure

Bachelor of Arts (Multimedia and Mass Communication)

Year 2026-27

Semester	Name of the Module (Subject)	Module Category	Module Discipline	No. of Credits
		(Core, Core Elective, OE, VSC, SEC, AEC, VEC, IKS, CC, FP, OJT, RM, CEP, RP)		
I	Fundamentals Of Mass Communication	CORE	Mass Media	4
I	Introduction To Journalism	CORE	Mass Media	4
I	Effective Communication Skills I	VSC	Mass Media	2
I	Graphic Design	SEC	Mass Media	2
I	Basics Of Financial Management	OE	Accountancy	2
I	Economics In Daily Life	OE	Economics	2
I	Travel And Tourism Management	OE	Commerce	2
I	Introduction To Personal Branding	OE	Management	2
I	Environmental Concerns And Management	VEC	Commerce	2
I	Universal Human Values	VEC	Life Skills	2
I	Bhartiya Dnyan Parampara	IKS	Basic	2
II	Introduction To Media Studies	CORE	Mass Media	4
II	Basics Of Reporting And Editing	CORE	Mass Media	4
II	Effective Communication Skills II	VSC	Mass Media	2
II	Video Editing And Motion Graphics	SEC	Mass Media	2
II	Communication Skills In English	AEC	English	4
II	Art And Culture	CC	Co-curricular	2
II	Department Of Lifelong Learning And Extension	CC	Co-curricular	2
II	National Cadet Corps	CC	Co-curricular	2
II	National Service Scheme	CC	Co-curricular	2
II	Sports	CC	Co-curricular	2
II	Yoga	CC	Co-curricular	2
II	Green Club	CC	Co-curricular	2
III	Introduction To Advertising	MAJOR	Mass Media	4
III	Corporate Communication And Public Relations	MAJOR	Mass Media	4
III	Journalism And Public Opinion	MINOR	Mass Media	4
III	Basics Of Income Tax	OE	Accountancy	2
III	Introductory Course I On SAP	OE	Computer Science	2
III	Introduction To Design Thinking	OE	Management	2
III	Economics Of Information And Behaviour	OE	Economics	2
III	Gujarati Bhasha Parichay	AEC	Gujarati	4
III	Hindi Bhasha Parichay	AEC	Hindi	4
III	Marathi Bhasha Parichay	AEC	Marathi	4
III	Sanskrit Bhasha Parichay	AEC	Sanskrit	4
III	Community Engagement And Service	CEP	Projects with Credits	2
III	Art And Culture	CC	Co-curricular	2
III	Department Of Lifelong Learning And Extension	CC	Co-curricular	2
III	National Cadet Corps	CC	Co-curricular	2
III	National Service Scheme	CC	Co-curricular	2
III	Sports	CC	Co-curricular	2
III	Yoga	CC	Co-curricular	2
III	Green Club	CC	Co-curricular	2
IV	Electronic Media	MAJOR	Mass Media	4
IV	Integrated Marketing Communication	MAJOR	Mass Media	4

Semester	Name of the Module (Subject)	Module Category	Module Discipline	No. of Credits
		(Core, Core Elective, OE, VSC, SEC, AEC, VEC, IKS, CC, FP, OJT, RM, CEP, RP)		
IV	Media Laws And Ethics	MINOR	Mass Media	4
IV	Photography And Lights	VSC	Mass Media	2
IV	Essential Professional Skills	SEC	Life Skills	2
IV	Field Project	FP	Projects with Credits	2
IV	Art And Culture	CC	Co-curricular	2
IV	Department Of Lifelong Learning And Extension	CC	Co-curricular	2
IV	National Cadet Corps	CC	Co-curricular	2
IV	National Service Scheme	CC	Co-curricular	2
IV	Sports	CC	Co-curricular	2
IV	Yoga	CC	Co-curricular	2
IV	Green Club	CC	Co-curricular	2
V	Understanding Brand Building	MAJOR	Mass Media	4
V	Understanding Consumer Behaviour	MAJOR	Mass Media	4
V	Art Of Ad Design And Print Publication	MAJOR	Mass Media	4
V	Ad Film Making	ELECTIVE	Mass Media	4
V	Political Communication Advertising And Campaign	ELECTIVE	Mass Media	4
V	Theatre And Communication	VSC	Mass Media	2
V	Field Project	FP	Mass Media	2
V	Art And Culture	CC	Co-curricular	2
V	Cultural Activities	CC	Co-curricular	2
V	Department Of Lifelong Learning And Extension	CC	Co-curricular	2
V	National Cadet Corps	CC	Co-curricular	2
V	National Service Scheme	CC	Co-curricular	2
V	Sports	CC	Co-curricular	2
V	Yoga	CC	Co-curricular	2
V	Green Club	CC	Co-curricular	2
VI	Understanding Digital Media	MAJOR	Mass Media	4
VI	Understanding Direct Marketing	MAJOR	Mass Media	4
VI	Media Planning And Buying	MAJOR	Mass Media	4
VI	Documentary Film Making	ELECTIVE	Mass Media	4
VI	Digital Society And Culture	ELECTIVE	Mass Media	4
VI	Photojournalism	MINOR	Mass Media	2
VI	On Job Training	OJT	Mass Media	4

Fourth Year with Honours / Research

Semester	Name of the Module (Subject)	Module Category	Module Discipline	No. of Credits
		(Core, Core Elective, OE, VSC, SEC, AEC, VEC, IKS, CC, FP, OJT, RM, CEP, RP)		
VII	Copy Writing	MAJOR	Mass Media	4
VII	Agency Management	MAJOR	Mass Media	4
VII	Media Entrepreneurship And Management	MAJOR	Mass Media	4
VII	Community Radio And Podcasting	MAJOR	Mass Media	2
VII	AI In Advertising	ELECTIVE	Mass Media	4
VII	AI In Journalism	ELECTIVE	Mass Media	4
VII	Research Methodology	RM	Mass Media	4
VIII	Brand Building And Management	MAJOR	Mass Media	4
VIII	Digital Media And Marketing	MAJOR	Mass Media	4
VIII	Media Planning, Buying And Analytics	MAJOR	Mass Media	4
VIII	Ad Design In Media (P)	MAJOR	Mass Media	2
VIII	Ad Film Making Concepts And Processes (P)	ELECTIVE	Mass Media	4
VIII	Documentary Film Making Concepts And Processes (P)	ELECTIVE	Mass Media	4
VIII	On Job Training	OJT	Mass Media	4

Course Structure

Master of Arts (Economics)

Year 2026-27

Semester	Name of the Module (Subject)	Module Category	Module Discipline	No. of Credits
		(Core, Core Elective, OE, VSC, SEC, AEC, VEC, IKS, CC, FP, OJT, RM, CEP, RP)		
I	Advanced Microeconomic Theory I	CORE	Economics	4
I	Advanced Macroeconomic Theory I	CORE	Economics	4
I	Econometric Modelling And Economic Applications	CORE	Economics	4
I	R Programming For Economic Analysis	CORE	Economics	2
I	Mathematics For Economics And Business	ELECTIVE	Economics	4
I	Urban And Rural Economy	ELECTIVE	Economics	4
I	Research Methodology	RM	Economics	4
II	Advanced Microeconomic Theory II	CORE	Economics	4
II	Advanced Macroeconomic Theory II	CORE	Economics	4
II	Python For Economic Data Analysis	CORE	Economics	4
II	Matrix Algebra For Economics	CORE	Economics	2
II	Development Studies	ELECTIVE	Economics	4
II	Environmental Economics	ELECTIVE	Economics	4
II	On Job Training	OJT	Economics	4
III	Time Series Forecasting	CORE	Economics	4
III	Financial Economics	CORE	Economics	4
III	Indian Economy	ELECTIVE	Economics	4
III	Service Sector Economics	ELECTIVE	Economics	4
III	Research Project	RP	Economics	12
IV	Theories And Policies Of International Trade	CORE	Economics	4
IV	Behavioral Economics	CORE	Economics	4
IV	International Finance	CORE	Economics	4
IV	Financial Institutions And Markets In India	ELECTIVE	Economics	4
IV	Introduction To Formal Demography Biostatistics And Health Care	ELECTIVE	Economics	4
IV	On Job Training	OJT	Economics	4

Course Structure

Master of Arts (English)

Year 2026-27

Semester	Name of the Module (Subject)	Module Category	Module Discipline	No. of Credits
		(Core, Core Elective, OE, VSC, SEC, AEC, VEC, IKS, CC, FP, OJT, RM, CEP, RP)		
I	Literary Theory And Criticism I	CORE	English	4
I	Fiction I	CORE	English	4
I	Drama I	CORE	English	4
I	Literature Of Subaltern	CORE	English	2
I	Linguistic And Stylistic Analysis Of Texts	ELECTIVE	English	4
I	Shakespeare In Adaptation	ELECTIVE	English	4
I	Research Methodology	RM	English	4
II	Literary Theory And Criticism II	CORE	English	4
II	Fiction II	CORE	English	4
II	Drama II	CORE	English	4
II	Literature Of Protest	CORE	English	2
II	Visual Studies	ELECTIVE	English	4
II	Creative And Content Writing	ELECTIVE	English	4
II	On Job Training	OJT	English	4
III	Commonwealth And East Asian Literatures	CORE	English	4
III	Poetry I	CORE	English	4
III	European Literature In Translation	ELECTIVE	English	4
III	Russian Literature In Translation	ELECTIVE	English	4
III	Research Project	RP	English	12
IV	Poetry II	CORE	English	4
IV	Comparative Literature	CORE	English	4
IV	Contemporary And Twentieth Century American Literature	CORE	English	4
IV	Indian Writing In Translation	CORE	English	4
IV	Adaptations Of Fiction On OTT	ELECTIVE	English	4
IV	Literature And Gender	ELECTIVE	English	4

Course Structure

Master of Arts (Psychology)

Year 2026-27

Semester	Name of the Module (Subject)	Module Category	Module Discipline	No. of Credits
		(Core, Core Elective, OE, VSC, SEC, AEC, VEC, IKS, CC, FP, OJT, RM, CEP, RP)		
I	Psychology Of Motivation and Emotion?	CORE	Psychology	4
I	Advanced Cognitive Psychology?	CORE	Psychology	4
I	Statistics In Psychology?	CORE	Psychology	4
I	Fundamental Professional Competencies	CORE	Psychology	2
I	Positive Psychology In Action	ELECTIVE	Psychology	4
I	Peace Psychology And Conflict Resolution	ELECTIVE	Psychology	4
I	Research Methodology Of Psychological Inquiry?	RM	Psychology	4
II	Personality Psychology?	CORE	Psychology	4
II	Cultural Psychology?	CORE	Psychology	4
II	Psychometrics And Test Development	CORE	Psychology	4
II	Mental Health Assessment	CORE	Psychology	2
II	Health Psychology	ELECTIVE	Psychology	4
II	Psychology And Human Rights	ELECTIVE	Psychology	4
II	Internship	OJT	Psychology	4
III	Organizational Behaviour	CORE	Psychology	4
III	Organizational Development	CORE	Psychology	4
III	Workplace Counselling	ELECTIVE	Psychology	4
III	Change Management	ELECTIVE	Psychology	4
III	Research Project	RP	Psychology	12
IV	Occupational Health Psychology	CORE	Psychology	4
IV	Training And Development	CORE	Psychology	4
IV	Performance Management	CORE	Psychology	4
IV	Consumer Psychology	CORE	Psychology	4
IV	Economics For HR Professionals	ELECTIVE	Psychology	4
IV	Personnel Psychology	ELECTIVE	Psychology	4

Course Structure

MASTER OF ARTS (Applied Sociology)

Year 2026-27

Semester	Name of the Module (Subject)	Module Category	Module Discipline	No. of Credits
		(Core, Core Elective, OE, VSC, SEC, AEC, VEC, IKS, CC, FP, OJT, RM, CEP, RP)		
I	Sociological Theories	MAJOR	Sociology	4
I	Sociology Of Education	MAJOR	Sociology	4
I	Anthropology Emergence And Perspectives	MAJOR	Sociology	4
I	Digital Sociology	MAJOR	Sociology	2
I	Sociology Of Tourism	ELECTIVE	Sociology	4
I	Socioeconomic Transformation Of Mumbai	ELECTIVE	Sociology	4
I	Sociological Research Frameworks And Methodologies	RM	Sociology	4

Course Structure

Bachelor of Commerce

Year 2026-27

Semester	Name of the Module (Subject)	Module Category	Module Discipline	No. of Credits
		(Core, Core Elective, OE, VSC, SEC, AEC, VEC, IKS, CC, FP, OJT, RM, CEP, RP)		
I	Financial Accounting And Reporting I	MAJOR	Accountancy	3
I	Fundamentals Of Business Strategy And Entrepreneurship	MAJOR	Commerce	3
I	Mathematical And Statistical Techniques I	OE	Mathematics	2
I	Hydroponics And Green House Technology	OE	Botany	2
I	Rebuilding Our Relationship With Food	OE	Biochemistry	2
I	Mathematical And Statistical Techniques Using Excel	OE	Mathematics	2
I	Travel And Tourism Management	OE	Commerce	2
I	Digital Media, Culture And Society	OE	Sociology	2
I	Cost Accounting Essentials	VSC	Accountancy	2
I	Advertising Principles And Contemporary Practices	SEC	Commerce	2
I	Communication Skills In English	AEC	English	4
I	Bhartiya Dnyan Parampara	IKS	Basic	2
I	Art And Culture	CC	Co-curricular	2
I	Department Of Lifelong Learning And Extension	CC	Co-curricular	2
I	National Cadet Corps	CC	Co-curricular	2
I	National Service Scheme	CC	Co-curricular	2
I	Sports	CC	Co-curricular	2
I	Yoga	CC	Co-curricular	2
I	Green Club	CC	Co-curricular	2
II	Financial Accounting And Reporting II	MAJOR	Accountancy	3
II	Foundations Of Modern Management	MAJOR	Commerce	3
II	Microeconomics	MINOR	Economics	2
II	Mathematical And Statistical Techniques II	OE	Mathematics	2
II	Cost Accounting Applied Costing Techniques	VSC	Accountancy	2
II	Customer Relationship Management	SEC	Commerce	2
II	Environmental Studies	VEC	Commerce	2
II	Universal Human Values	VEC	Life Skills	2
II	Art And Culture	CC	Co-curricular	2
II	Department Of Lifelong Learning And Extension	CC	Co-curricular	2
II	National Cadet Corps	CC	Co-curricular	2
II	National Service Scheme	CC	Co-curricular	2
II	Sports	CC	Co-curricular	2
II	Yoga	CC	Co-curricular	2
II	Green Club	CC	Co-curricular	2
III	Principles And Practices Of Financial Accounting I	MAJOR	Accountancy	4
III	Operations Management	MAJOR	Commerce	4
III	Introduction To Macroeconomics	MINOR	Economics	4
III	Introductory Course I On SAP	OE	Computer Science	2
III	Business Laws	OE	Law	2
III	Introduction To Design Thinking	OE	Management	2
III	Basics Of Forensic Science	OE	Biochemistry	2
III	Cost Accounting	VSC	Accountancy	2
III	Integrated Marketing Communication	VSC	Commerce	2
III	Essential Professional Skills	SEC	Life Skills	2

Semester	Name of the Module (Subject)	Module Category	Module Discipline	No. of Credits
		(Core, Core Elective, OE, VSC, SEC, AEC, VEC, IKS, CC, FP, OJT, RM, CEP, RP)		
III	Field Project	FP	Projects with Credits	2
III	Art And Culture	CC	Co-curricular	2
III	Department Of Lifelong Learning And Extension	CC	Co-curricular	2
III	National Cadet Corps	CC	Co-curricular	2
III	National Service Scheme	CC	Co-curricular	2
III	Sports	CC	Co-curricular	2
III	Yoga	CC	Co-curricular	2
III	Green Club	CC	Co-curricular	2
IV	Principles And Practices Of Financial Accounting II	MAJOR	Accountancy	4
IV	Business Finance	MAJOR	Commerce	4
IV	Advanced Macroeconomics	MINOR	Economics	4
IV	Gujarati Bhasha Parichay	AEC	Gujarati	4
IV	Hindi Bhasha Parichay	AEC	Hindi	4
IV	Marathi Bhasha Parichay	AEC	Marathi	4
IV	Sanskrit Bhasha Parichay	AEC	Sanskrit	4
IV	Community Engagement And Service	CEP	Projects with Credits	2
IV	Art And Culture	CC	Co-curricular	2
IV	Department Of Lifelong Learning And Extension	CC	Co-curricular	2
IV	National Cadet Corps	CC	Co-curricular	2
IV	National Service Scheme	CC	Co-curricular	2
IV	Sports	CC	Co-curricular	2
IV	Yoga	CC	Co-curricular	2
IV	Green Club	CC	Co-curricular	2
V	Corporate Accounting And Reporting I	MAJOR	Accountancy	2
V	Indian Knowledge Systems in Accounting And Taxation	MAJOR	Accountancy	2
V	Cost And Management Accounting I	MAJOR	Accountancy	3
V	Basic Financial Management	MAJOR	Accountancy	2
V	Indian Knowledge Systems in Accounting And Taxation	MAJOR	Accountancy	2
V	Organisational Development	MAJOR	Commerce	3
V	Marketing Management	MAJOR	Commerce	3
V	Direct Tax	ELECTIVE	Accountancy	4
V	Export Marketing	ELECTIVE	Commerce	4
V	Psychology Of Human Behaviour At Work I	ELECTIVE	Psychology	4
V	Issues And Prospects Of Indian Economy	MINOR	Economics	2
V	Auditing	VSC	Accountancy	2
V	Digital Marketing	VSC	Commerce	2
V	Field Project	FP	Accountancy	2
V	Field Project	FP	Commerce	2
V	Art And Culture	CC	Co-curricular	2
V	Cultural Activities	CC	Co-curricular	2
V	Department Of Lifelong Learning And Extension	CC	Co-curricular	2
V	National Cadet Corps	CC	Co-curricular	2
V	National Service Scheme	CC	Co-curricular	2
V	Sports	CC	Co-curricular	2
V	Yoga	CC	Co-curricular	2
V	Green Club	CC	Co-curricular	2
VI	Corporate Accounting And Reporting II	MAJOR	Accountancy	4
VI	Cost And Management Accounting II	MAJOR	Accountancy	3
VI	Financial Decision Making	MAJOR	Accountancy	4

Semester	Name of the Module (Subject)	Module Category	Module Discipline	No. of Credits
		(Core, Core Elective, OE, VSC, SEC, AEC, VEC, IKS, CC, FP, OJT, RM, CEP, RP)		
VI	Employee Compensation	MAJOR	Commerce	3
VI	Human Resource Management	MAJOR	Commerce	3
VI	Indirect Tax	ELECTIVE	Accountancy	4
VI	Entrepreneurship	ELECTIVE	Commerce	4
VI	Psychology Of Human Behaviour At Work II	ELECTIVE	Psychology	4
VI	International Trade And Foreign Exchange	MINOR	Economics	4
VI	On Job Training	OJT	Accountancy	4
VI	On Job Training	OJT	Commerce	4

Fourth Year with Honours / Research

Semester	Name of the Module (Subject)	Module Category	Module Discipline	No. of Credits
		(Core, Core Elective, OE, VSC, SEC, AEC, VEC, IKS, CC, FP, OJT, RM, CEP, RP)		
VII	Strategic Management	MAJOR	Commerce	4
VII	Consumer Behaviour	MAJOR	Commerce	4
VII	Security Analysis And Portfolio Management	MAJOR	Commerce	4
VII	Industry Academia Interface	MAJOR	Commerce	2
VII	Digital Media Marketing	ELECTIVE	Marketing	4
VII	Financial Reporting And Analysis	ELECTIVE	Finance	4
VII	Research Methodology	RM	Commerce	4
VIII	Financial Derivative And Commodities Market	MAJOR	Finance	4
VIII	Corporate Financial Reporting	MAJOR	Finance	4
VIII	Accounting Analytics	MAJOR	Accountancy	4
VIII	Strategic Financial Management	MAJOR	Accountancy	2
VIII	Advanced Auditing I	ELECTIVE	Accountancy	4
VIII	Personal Financial Planning	ELECTIVE	Finance	4
VIII	Research Methodology	RM	Accountancy	4
VIII	On Job Training	OJT	Commerce / Accountancy	4

Course Structure

Bachelor of Commerce (Management Studies)

Year 2026-27

Semester	Name of the Module (Subject)	Module Category	Module Discipline	No. of Credits
		(Core, Core Elective, OE, VSC, SEC, AEC, VEC, IKS, CC, FP, OJT, RM, CEP, RP)		
I	Principles Of Management	MAJOR	Management	3
I	Basics Of Accounting And Reporting	MAJOR	Accountancy	3
I	Mathematical And Statistical Techniques I	OE	Mathematics	2
I	Rebuilding Our Relationship With Food	OE	Biochemistry	2
I	Digital Media, Culture And Society	OE	Sociology	2
I	Business Laws	VSC	Law	2
I	Information Technology In Business Management	SEC	Management	2
I	Communication Skills In English	AEC	English	4
I	Bhartiya Dnyan Parampara	IKS	Basic	2
I	Art And Culture	CC	Co-curricular	2
I	Department Of Lifelong Learning And Extension	CC	Co-curricular	2
I	National Cadet Corps	CC	Co-curricular	2
I	National Service Scheme	CC	Co-curricular	2
I	Sports	CC	Co-curricular	2
I	Yoga	CC	Co-curricular	2
I	Green Club	CC	Co-curricular	2
II	Marketing Management	MAJOR	Management	3
II	Fundamentals Of Financial Services	MAJOR	Finance	3
II	Introduction To Organizational Behaviour	MINOR	Management	2
II	Mathematical And Statistical Techniques II	OE	Mathematics	2
II	Company Law	VSC	Law	2
II	Personal Branding	SEC	Management	2
II	Environmental Studies	VEC	Commerce	2
II	Universal Human Values	VEC	Life Skills	2
II	Art And Culture	CC	Co-curricular	2
II	Department Of Lifelong Learning And Extension	CC	Co-curricular	2
II	National Cadet Corps	CC	Co-curricular	2
II	National Service Scheme	CC	Co-curricular	2
II	Sports	CC	Co-curricular	2
II	Yoga	CC	Co-curricular	2
II	Green Club	CC	Co-curricular	2

Course Structure

Bachelor of Management Studies

Year 2026-27

Semester	Name of the Module (Subject)	Module Category	Module Discipline	No. of Credits
		(Core, Core Elective, OE, VSC, SEC, AEC, VEC, IKS, CC, FP, OJT, RM, CEP, RP)		
I	Principles Of Management	MAJOR	Management	3
I	Basics Of Accounting And Reporting	MAJOR	Accountancy	3
I	Mathematical And Statistical Techniques I	OE	Mathematics	2
I	Rebuilding Our Relationship With Food	OE	Biochemistry	2
I	Digital Media, Culture And Society	OE	Sociology	2
I	Business Laws	VSC	Law	2
I	Information Technology In Business Management	SEC	Management	2
I	Communication Skills In English	AEC	English	4
I	Bhartiya Dnyan Parampara	IKS	Basic	2
I	Art And Culture	CC	Co-curricular	2
I	Department Of Lifelong Learning And Extension	CC	Co-curricular	2
I	National Cadet Corps	CC	Co-curricular	2
I	National Service Scheme	CC	Co-curricular	2
I	Sports	CC	Co-curricular	2
I	Yoga	CC	Co-curricular	2
I	Green Club	CC	Co-curricular	2
II	Marketing Management	MAJOR	Management	3
II	Fundamentals Of Financial Services	MAJOR	Finance	3
II	Introduction To Organizational Behaviour	MINOR	Management	2
II	Mathematical And Statistical Techniques II	OE	Mathematics	2
II	Company Law	VSC	Law	2
II	Personal Branding	SEC	Management	2
II	Environmental Studies	VEC	Commerce	2
II	Universal Human Values	VEC	Life Skills	2
II	Art And Culture	CC	Co-curricular	2
II	Department Of Lifelong Learning And Extension	CC	Co-curricular	2
II	National Cadet Corps	CC	Co-curricular	2
II	National Service Scheme	CC	Co-curricular	2
II	Sports	CC	Co-curricular	2
II	Yoga	CC	Co-curricular	2
II	Green Club	CC	Co-curricular	2
III	Entrepreneurship Management	MAJOR	Management	4
III	Accounting For Managerial Decisions	MAJOR	Accountancy	4
III	Workplace Psychology And Organizational Behaviour	MINOR	Management	4
III	Elementary Course In MySQL	OE	Mathematics	2
III	Introductory Course I On SAP	OE	Computer Science	2
III	Introduction To Design Thinking	OE	Management	2
III	Basics Of Forensic Science	OE	Biochemistry	2
III	Advertising	VSC	Management	2
III	Debt And Equity Markets	VSC	Finance	2
III	Essential Professional Skills	SEC	Life Skills	2
III	Field Project	FP	Projects with Credits	2
III	Art And Culture	CC	Co-curricular	2
III	Department Of Lifelong Learning And Extension	CC	Co-curricular	2

Semester	Name of the Module (Subject)	Module Category	Module Discipline	No. of Credits
		(Core, Core Elective, OE, VSC, SEC, AEC, VEC, IKS, CC, FP, OJT, RM, CEP, RP)		
III	National Cadet Corps	CC	Co-curricular	2
III	National Service Scheme	CC	Co-curricular	2
III	Sports	CC	Co-curricular	2
III	Yoga	CC	Co-curricular	2
III	Green Club	CC	Co-curricular	2
IV	Strategic Management	MAJOR	Management	4
IV	Production And Total Quality Management	MAJOR	Management	4
IV	Direct Tax	MINOR	Accountancy	4
IV	Gujarati Bhasha Parichay	AEC	Gujarati	4
IV	Hindi Bhasha Parichay	AEC	Hindi	4
IV	Marathi Bhasha Parichay	AEC	Marathi	4
IV	Sanskrit Bhasha Parichay	AEC	Sanskrit	4
IV	Community Engagement And Service	CEP	Projects with Credits	2
IV	Art And Culture	CC	Co-curricular	2
IV	Department Of Lifelong Learning And Extension	CC	Co-curricular	2
IV	National Cadet Corps	CC	Co-curricular	2
IV	National Service Scheme	CC	Co-curricular	2
IV	Sports	CC	Co-curricular	2
IV	Yoga	CC	Co-curricular	2
IV	Green Club	CC	Co-curricular	2
V	Logistics And Supply Chain Management	MAJOR	Management	4
V	Human Resource Management	MAJOR	Management	4
V	Business Analytics	MAJOR	Management	2
V	Services Management	ELECTIVE	Management	4
V	Corporate Financial Management	ELECTIVE	Accountancy	4
V	Wealth Management	MINOR	Finance	2
V	E Commerce And Digital Marketing	MINOR	Management	2
V	GST	VSC	Accountancy	2
V	Field Project	FP	Management	2
V	Art And Culture	CC	Co-curricular	2
V	Cultural Activities	CC	Co-curricular	2
V	Department Of Lifelong Learning And Extension	CC	Co-curricular	2
V	National Cadet Corps	CC	Co-curricular	2
V	National Service Scheme	CC	Co-curricular	2
V	Sports	CC	Co-curricular	2
V	Yoga	CC	Co-curricular	2
V	Green Club	CC	Co-curricular	2
VI	International Business Management	MAJOR	Management	4
VI	Operations Research	MAJOR	Management	4
VI	Indian Management Thoughts And Practices	MAJOR	Management	2
VI	Retail Management	ELECTIVE	Management	4
VI	Venture Capital And Private Equity	ELECTIVE	Management	4
VI	Commodities And Derivatives Markets	MINOR	Management	4
VI	Essentials Of Branding	MINOR	Management	4
VI	On Job Training	OJT	Management	4

Course Structure

Bachelor of Commerce (Accounting and Finance)

Year 2026-27

Semester	Name of the Module (Subject)	Module Category	Module Discipline	No. of Credits
		(Core, Core Elective, OE, VSC, SEC, AEC, VEC, IKS, CC, FP, OJT, RM, CEP, RP)		
I	Financial Accounting I	MAJOR	Accountancy	3
I	Fundamentals Of Financial Management	MAJOR	Accountancy	3
I	Mathematical And Statistical Techniques I	OE	Mathematics	2
I	Basics Of Food And Nutrition	OE	Biotechnology	2
I	Hydroponics And Green House Technology	OE	Botany	2
I	Business Laws	VSC	Law	2
I	Advanced Excel	SEC	Computer Science	2
I	Communication Skills In English	AEC	English	4
I	Bhartiya Dnyan Parampara	IKS	Basic	2
I	Art And Culture	CC	Co-curricular	2
I	Department Of Lifelong Learning And Extension	CC	Co-curricular	2
I	National Cadet Corps	CC	Co-curricular	2
I	National Service Scheme	CC	Co-curricular	2
I	Sports	CC	Co-curricular	2
I	Yoga	CC	Co-curricular	2
I	Green Club	CC	Co-curricular	2
II	Financial Accounting II	MAJOR	Accountancy	3
II	Elements Of Cost Accounting	MAJOR	Accountancy	3
II	Principles Of Management	MINOR	Management	2
II	Mathematical And Statistical Techniques II	OE	Mathematics	2
II	Company Law	VSC	Law	2
II	Accounting Software	SEC	Accountancy	2
II	Environmental Studies	VEC	Commerce	2
II	Universal Human Values	VEC	Life Skills	2
II	Art And Culture	CC	Co-curricular	2
II	Department Of Lifelong Learning And Extension	CC	Co-curricular	2
II	National Cadet Corps	CC	Co-curricular	2
II	National Service Scheme	CC	Co-curricular	2
II	Sports	CC	Co-curricular	2
II	Yoga	CC	Co-curricular	2
II	Green Club	CC	Co-curricular	2
III	Special Accounting Areas	MAJOR	Accountancy	4
III	Strategic Financial Management	MAJOR	Accountancy	4
III	Principles Of Management	MINOR	Management	4
III	Introductory Course I On SAP	OE	Computer Science	2
III	Stress Regulation	OE	Psychology	2
III	Basics Of Forensic Science	OE	Biochemistry	2
III	Auditing I	VSC	Accountancy	2
III	Essential Professional Skills	SEC	Life Skills	2
III	Field Project	FP	Projects with Credits	2
III	Art And Culture	CC	Co-curricular	2
III	Department Of Lifelong Learning And Extension	CC	Co-curricular	2
III	National Cadet Corps	CC	Co-curricular	2
III	National Service Scheme	CC	Co-curricular	2
III	Sports	CC	Co-curricular	2
III	Yoga	CC	Co-curricular	2
III	Green Club	CC	Co-curricular	2

Semester	Name of the Module (Subject)	Module Category	Module Discipline	No. of Credits
		(Core, Core Elective, OE, VSC, SEC, AEC, VEC, IKS, CC, FP, OJT, RM, CEP, RP)		
IV	Management Accounting	MAJOR	Accountancy	4
IV	Indirect Taxes	MAJOR	Accountancy	4
IV	Workplace Psychology And Organizational Behaviour	MINOR	Management	4
IV	Gujarati Bhasha Parichay	AEC	Gujarati	4
IV	Hindi Bhasha Parichay	AEC	Hindi	4
IV	Marathi Bhasha Parichay	AEC	Marathi	4
IV	Sanskrit Bhasha Parichay	AEC	Sanskrit	4
IV	Community Engagement And Service	CEP	Projects with Credits	2
IV	Art And Culture	CC	Co-curricular	2
IV	Department Of Lifelong Learning And Extension	CC	Co-curricular	2
IV	National Cadet Corps	CC	Co-curricular	2
IV	National Service Scheme	CC	Co-curricular	2
IV	Sports	CC	Co-curricular	2
IV	Yoga	CC	Co-curricular	2
IV	Green Club	CC	Co-curricular	2
V	Direct Tax I	MAJOR	Accountancy	4
V	Special Aspects Of Company	MAJOR	Accountancy	3
V	Methods Of Costing	MAJOR	Accountancy	3
V	Ind AS And IFRS	ELECTIVE	Accountancy	4
V	Financial Markets	ELECTIVE	Finance	4
V	AI Driven Product Management	MINOR	Management	2
V	Auditing	VSC	Accountancy	2
V	Field Project	FP	Accountancy	2
V	Art And Culture	CC	Co-curricular	2
V	Cultural Activities	CC	Co-curricular	2
V	Department Of Lifelong Learning And Extension	CC	Co-curricular	2
V	National Cadet Corps	CC	Co-curricular	2
V	National Service Scheme	CC	Co-curricular	2
V	Sports	CC	Co-curricular	2
V	Yoga	CC	Co-curricular	2
V	Green Club	CC	Co-curricular	2
VI	Direct Tax II	MAJOR	Accountancy	3
VI	Advanced Cost Accounting	MAJOR	Accountancy	3
VI	Advanced Financial Accounting	MAJOR	Accountancy	2
VI	Indian Knowledge Systems In Accountancy	MAJOR	Accountancy	2
VI	Security Analysis And Portfolio Management	ELECTIVE	Accountancy	4
VI	Behavioural Finance	ELECTIVE	Finance	4
VI	Corporate Governance And Ethics	MINOR	Management	4
VI	On Job Training	OJT	Accountancy	4

Fourth Year with Honours / Research

Semester	Name of the Module (Subject)	Module Category	Module Discipline	No. of Credits
		(Core, Core Elective, OE, VSC, SEC, AEC, VEC, IKS, CC, FP, OJT, RM, CEP, RP)		
VII	Logistics And Supply Chain Management	MAJOR	Accountancy	4
VII	Business Analytics Using Excel And Power BI	MAJOR	Accountancy	4
VII	Forensic Accounting	MAJOR	Accountancy	3
VII	Financial Modelling And Valuation	MAJOR	Accountancy	3
VII	Ind AS And IFRS	ELECTIVE	Accountancy	4
VII	Behavioural Finance	ELECTIVE	Accountancy	4
VII	Research Methodology	RM	Accountancy	4

Course Structure

Bachelor of Commerce (Financial Markets)

Year 2026-27

Semester	Name of the Module (Subject)	Module Category	Module Discipline	No. of Credits
		(Core, Core Elective, OE, VSC, SEC, AEC, VEC, IKS, CC, FP, OJT, RM, CEP, RP)		
I	Financial Accounting I	MAJOR	Accountancy	3
I	Introduction To Financial System	MAJOR	Finance	3
I	Mathematical And Statistical Techniques I	OE	Mathematics	2
I	Basics Of Food And Nutrition	OE	Biotechnology	2
I	Ecology And Conservation	OE	Zoology	2
I	New Venture Planning	VSC	Management	2
I	Basics Of Financial Services	SEC	Finance	2
I	Communication Skills In English	AEC	English	4
I	Bhartiya Dnyan Parampara	IKS	Basic	2
I	Art And Culture	CC	Co-curricular	2
I	Department Of Lifelong Learning And Extension	CC	Co-curricular	2
I	National Cadet Corps	CC	Co-curricular	2
I	National Service Scheme	CC	Co-curricular	2
I	Sports	CC	Co-curricular	2
I	Yoga	CC	Co-curricular	2
I	Green Club	CC	Co-curricular	2
II	Financial Accounting II	MAJOR	Accountancy	3
II	Principles And Practices Of Banking And Insurance	MAJOR	Finance	3
II	Capital Market Laws I	MINOR	Finance	2
II	Mathematical And Statistical Techniques II	OE	Mathematics	2
II	Financial Literacy	VSC	Finance	2
II	Advanced Excel	SEC	Computer Science	2
II	Environmental Studies	VEC	Commerce	2
II	Universal Human Values	VEC	Life Skills	2
II	Art And Culture	CC	Co-curricular	2
II	Department Of Lifelong Learning And Extension	CC	Co-curricular	2
II	National Cadet Corps	CC	Co-curricular	2
II	National Service Scheme	CC	Co-curricular	2
II	Sports	CC	Co-curricular	2
II	Yoga	CC	Co-curricular	2
II	Green Club	CC	Co-curricular	2
III	Management Accounting	MAJOR	Accountancy	4
III	Debt And Money Market	MAJOR	Finance	4
III	Capital Market Laws II	MINOR	Finance	4
III	Elementary Course In MySQL	OE	Mathematics	2
III	Introductory Course I On SAP	OE	Computer Science	2
III	Stress Regulation	OE	Psychology	2
III	Introduction To Design Thinking	OE	Management	2
III	Strategic Management	VSC	Management	2
III	Essential Professional Skills	SEC	Life Skills	2
III	Field Project	FP	Projects with Credits	2
III	Art And Culture	CC	Co-curricular	2
III	Department Of Lifelong Learning And Extension	CC	Co-curricular	2
III	National Cadet Corps	CC	Co-curricular	2
III	National Service Scheme	CC	Co-curricular	2
III	Sports	CC	Co-curricular	2
III	Yoga	CC	Co-curricular	2

Semester	Name of the Module (Subject)	Module Category	Module Discipline	No. of Credits
		(Core, Core Elective, OE, VSC, SEC, AEC, VEC, IKS, CC, FP, OJT, RM, CEP, RP)		
III	Green Club	CC	Co-curricular	2
IV	Equity Markets	MAJOR	Finance	4
IV	Corporate Finance	MAJOR	Finance	4
IV	Micro And Macro Economics	MINOR	Economics	4
IV	Gujarati Bhasha Parichay	AEC	Gujarati	4
IV	Hindi Bhasha Parichay	AEC	Hindi	4
IV	Marathi Bhasha Parichay	AEC	Marathi	4
IV	Sanskrit Bhasha Parichay	AEC	Sanskrit	4
IV	Community Engagement And Service	CEP	Projects with Credits	2
IV	Art And Culture	CC	Co-curricular	2
IV	Department Of Lifelong Learning And Extension	CC	Co-curricular	2
IV	National Cadet Corps	CC	Co-curricular	2
IV	National Service Scheme	CC	Co-curricular	2
IV	Sports	CC	Co-curricular	2
IV	Yoga	CC	Co-curricular	2
IV	Green Club	CC	Co-curricular	2
V	Financial Derivatives	MAJOR	Finance	4
V	Risk Management	MAJOR	Finance	4
V	Strategic Corporate Accounting	MAJOR	Accountancy	2
V	Equity Research	ELECTIVE	Finance	4
V	Workplace Psychology And Organizational Behavior	ELECTIVE	Management	4
V	Indirect Tax	MINOR	Accountancy	2
V	Marketing Of Financial Services	VSC	Management	2
V	Field Project	FP	Finance	2
V	Art And Culture	CC	Co-curricular	2
V	Cultural Activities	CC	Co-curricular	2
V	Department Of Lifelong Learning And Extension	CC	Co-curricular	2
V	National Cadet Corps	CC	Co-curricular	2
V	National Service Scheme	CC	Co-curricular	2
V	Sports	CC	Co-curricular	2
V	Yoga	CC	Co-curricular	2
V	Green Club	CC	Co-curricular	2
VI	Mutual Fund Management	MAJOR	Finance	4
VI	Security Analysis And Portfolio Management	MAJOR	Finance	4
VI	Indian Knowledge Systems In Finance	MAJOR	Finance	2
VI	Technical Analysis	ELECTIVE	Finance	4
VI	Cost Accounting	ELECTIVE	Finance	4
VI	Direct Tax	MINOR	Accounting	4
VI	On Job Training	OJT	Finance	4

Fourth Year with Honours / Research

Semester	Name of the Module (Subject)	Module Category	Module Discipline	No. of Credits
		(Core, Core Elective, OE, VSC, SEC, AEC, VEC, IKS, CC, FP, OJT, RM, CEP, RP)		
VII	Venture Capital And Private Equity	MAJOR	Finance	4
VII	Personal Financial Planning And Wealth Management	MAJOR	Finance	4
VII	Behavioural Finance	MAJOR	Finance	3
VII	Financial Modelling	MAJOR	Finance	3
VII	International Finance	ELECTIVE	Finance	4
VII	Treasury Management	ELECTIVE	Finance	4
VII	Research Methodology	RM	Finance	4

Course Structure

Bachelor of Commerce (Management and Finance)

Year 2026-27

Semester	Name of the Module (Subject)	Module Category	Module Discipline	No. of Credits
		(Core, Core Elective, OE, VSC, SEC, AEC, VEC, IKS, CC, FP, OJT, RM, CEP, RP)		
I	Accounting I	MAJOR	Accountancy	3
I	Cost And Management Accounting I	MAJOR	Accountancy	3
I	Business Laws	OE	Law	2
I	Mathematical And Statistical Techniques I	OE	Mathematics	2
I	Rebuilding Our Relationship With Food	OE	Biochemistry	2
I	Corporate Accounting I	VSC	Accountancy	2
I	Managerial Decision Making	SEC	Accountancy	2
I	Communication Skills In English	AEC	English	4
I	Bhartiya Dnyan Parampara	IKS	Basic	2
I	Art And Culture	CC	Co-curricular	2
I	Department Of Lifelong Learning And Extension	CC	Co-curricular	2
I	National Cadet Corps	CC	Co-curricular	2
I	National Service Scheme	CC	Co-curricular	2
I	Sports	CC	Co-curricular	2
I	Yoga	CC	Co-curricular	2
I	Green Club	CC	Co-curricular	2
II	Accounting II	MAJOR	Accountancy	45
II	Cost And Management Accounting II	MAJOR	Accountancy	45
II	Advanced Excel	MINOR	Computer Science	30
II	Mathematical And Statistical Techniques II	OE	Mathematics	30
II	Corporate Accounting II	VSC	Accountancy	30
II	Accounting Standards	SEC	Accountancy	30
II	Environmental Studies	VEC	Commerce	30
II	Universal Human Values	VEC	Life Skills	30
II	Art And Culture	CC	Co-curricular	0
II	Department Of Lifelong Learning And Extension	CC	Co-curricular	0
II	National Cadet Corps	CC	Co-curricular	0
II	National Service Scheme	CC	Co-curricular	0
II	Sports	CC	Co-curricular	0
II	Yoga	CC	Co-curricular	0
II	Green Club	CC	Co-curricular	0
III	Advanced Accounting I	MAJOR	Accountancy	4
III	Financial Management I	MAJOR	Accountancy	4
III	Income Tax Law I	MINOR	Accountancy	4
III	Introductory Course I On SAP	OE	Computer Science	2
III	Indirect Tax Law I	OE	Accountancy	2
III	Applied Auditing Practices	VSC	Accountancy	2
III	Essential Professional Skills	SEC	Life Skills	2
III	Field Project	FP	Projects with Credits	2
III	Art And Culture	CC	Co-curricular	2
III	Department Of Lifelong Learning And Extension	CC	Co-curricular	2
III	National Cadet Corps	CC	Co-curricular	2
III	National Service Scheme	CC	Co-curricular	2
III	Sports	CC	Co-curricular	2
III	Yoga	CC	Co-curricular	2
III	Green Club	CC	Co-curricular	2
IV	Advanced Accounting II	MAJOR	Accountancy	4
IV	Financial Management II	MAJOR	Accountancy	4

Semester	Name of the Module (Subject)	Module Category	Module Discipline	No. of Credits
		(Core, Core Elective, OE, VSC, SEC, AEC, VEC, IKS, CC, FP, OJT, RM, CEP, RP)		
IV	Income Tax Law II	MINOR	Accountancy	4
IV	Indirect Tax Law II	OE	Accountancy	2
IV	Gujarati Bhasha Parichay	AEC	Gujarati	4
IV	Hindi Bhasha Parichay	AEC	Hindi	4
IV	Marathi Bhasha Parichay	AEC	Marathi	4
IV	Sanskrit Bhasha Parichay	AEC	Sanskrit	4
IV	Community Engagement And Service	CEP	Projects with Credits	2
IV	Art And Culture	CC	Co-curricular	2
IV	Cultural Activities	CC	Co-curricular	2
IV	Department Of Lifelong Learning And Extension	CC	Co-curricular	2
IV	National Cadet Corps	CC	Co-curricular	2
IV	National Service Scheme	CC	Co-curricular	2
IV	Sports	CC	Co-curricular	2
IV	Yoga	CC	Co-curricular	2
IV	Green Club	CC	Co-curricular	2
V	Corporate Financial Reporting I	MAJOR	Accountancy	4
V	Wealth Management	MAJOR	Finance	3
V	Marketing Management	MAJOR	Commerce	3
V	Investment Analysis And Portfolio Management	ELECTIVE	Accountancy	4
V	Sales And Customer Relationship Management	ELECTIVE	Commerce	4
V	Corporate Governance And Ethics	MINOR	Management	2
V	Accounting Software	VSC	Accountancy	2
V	Field Project	FP	Accountancy	2
V	Art And Culture	CC	Co-curricular	2
V	Cultural Activities	CC	Co-curricular	2
V	Department Of Lifelong Learning And Extension	CC	Co-curricular	2
V	National Cadet Corps	CC	Co-curricular	2
V	National Service Scheme	CC	Co-curricular	2
V	Sports	CC	Co-curricular	2
V	Yoga	CC	Co-curricular	2
V	Green Club	CC	Co-curricular	2
VI	Strategic Management	MAJOR	Commerce	3
VI	Entrepreneurship Management	MAJOR	Commerce	3
VI	Corporate Financial Reporting II	MAJOR	Accountancy	2
VI	Indian Knowledge Systems In Accountancy	MAJOR	Accountancy	2
VI	Derivatives And Commodities Market	ELECTIVE	Finance	4
VI	International Business	ELECTIVE	Commerce	4
VI	Foundations Of Human Resource Management	MINOR	Psychology	4
VI	On Job Training	OJT	Accountancy	4

Fourth Year with Honours / Research

Semester	Name of the Module (Subject)	Module Category	Module Discipline	No. of Credits
		(Core, Core Elective, OE, VSC, SEC, AEC, VEC, IKS, CC, FP, OJT, RM, CEP, RP)		
VII	Logistics And Supply Chain Management	MAJOR	Accountancy	4
VII	Business Analytics Using Excel And Power BI	MAJOR	Accountancy	4
VII	Financial Modelling And Valuation	MAJOR	Accountancy	4
VII	Forensic Accounting	MAJOR	Accountancy	4
VII	E Commerce And Digital Marketing	ELECTIVE	Accountancy	4
VII	Behavioural Finance	ELECTIVE	Accountancy	4
VII	Research Methodology	RM	Accountancy	4

Course Structure

Bachelor of Commerce (Banking and Insurance)

Year 2026-27

Semester	Name of the Module (Subject)	Module Category	Module Discipline	No. of Credits
		(Core, Core Elective, OE, VSC, SEC, AEC, VEC, IKS, CC, FP, OJT, RM, CEP, RP)		
I	Introduction To Accounting	MAJOR	Accountancy	3
I	Environment And Management Of Financial Services	MAJOR	Finance	3
I	Mathematical And Statistical Techniques I	OE	Mathematics	2
I	Hydroponics And Green House Technology	OE	Botany	2
I	Rebuilding Our Relationship With Food	OE	Biochemistry	2
I	New Venture Planning	VSC	Management	2
I	Basics Of Financial Services	SEC	Finance	2
I	Communication Skills In English	AEC	English	4
I	Bhartiya Dnyan Parampara	IKS	Basic	2
I	Art And Culture	CC	Co-curricular	2
I	Department Of Lifelong Learning And Extension	CC	Co-curricular	2
I	National Cadet Corps	CC	Co-curricular	2
I	National Service Scheme	CC	Co-curricular	2
I	Sports	CC	Co-curricular	2
I	Yoga	CC	Co-curricular	2
I	Green Club	CC	Co-curricular	2
II	Principles And Practices Of Banking And Insurance	MAJOR	Finance	3
II	Principles Of Management	MAJOR	Management	3
II	Customer Relationship Management	MINOR	Finance	2
II	Mathematical And Statistical Techniques II	OE	Mathematics	2
II	Financial Literacy	VSC	Finance	2
II	Advanced Excel	SEC	Computer Science	2
II	Environmental Studies	VEC	Commerce	2
II	Universal Human Values	VEC	Life Skills	2
II	Art And Culture	CC	Co-curricular	2
II	Department Of Lifelong Learning And Extension	CC	Co-curricular	2
II	National Cadet Corps	CC	Co-curricular	2
II	National Service Scheme	CC	Co-curricular	2
II	Sports	CC	Co-curricular	2
II	Yoga	CC	Co-curricular	2
II	Green Club	CC	Co-curricular	2
III	An Overview Of Banking Sector	MAJOR	Finance	4
III	Corporate Financial Accounting	MAJOR	Accountancy	4
III	Business Economics	MINOR	Economics	4
III	Basic Of Photography	OE	Mass Media	2
III	Introductory Course I On SAP	OE	Computer Science	2
III	Introduction To Design Thinking	OE	Management	2
III	Business Law	VSC	Law	2
III	Essential Professional Skills	SEC	Life Skills	2
III	Field Project	FP	Projects with Credits	2
III	Art And Culture	CC	Co-curricular	2
III	Department Of Lifelong Learning And Extension	CC	Co-curricular	2
III	National Cadet Corps	CC	Co-curricular	2
III	National Service Scheme	CC	Co-curricular	2
III	Sports	CC	Co-curricular	2
III	Yoga	CC	Co-curricular	2
III	Green Club	CC	Co-curricular	2

Semester	Name of the Module (Subject)	Module Category	Module Discipline	No. of Credits
		(Core, Core Elective, OE, VSC, SEC, AEC, VEC, IKS, CC, FP, OJT, RM, CEP, RP)		
IV	An Overview of Insurance Sector	MAJOR	Finance	4
IV	Risk Management	MAJOR	Finance	4
IV	Taxation	MINOR	Finance	4
IV	Gujarati Bhasha Parichay	AEC	Gujarati	4
IV	Hindi Bhasha Parichay	AEC	Hindi	4
IV	Marathi Bhasha Parichay	AEC	Marathi	4
IV	Sanskrit Bhasha Parichay	AEC	Sanskrit	4
IV	Community Engagement And Service	CEP	Projects with Credits	2
IV	Art And Culture	CC	Co-curricular	2
IV	Department Of Lifelong Learning And Extension	CC	Co-curricular	2
IV	National Cadet Corps	CC	Co-curricular	2
IV	National Service Scheme	CC	Co-curricular	2
IV	Sports	CC	Co-curricular	2
IV	Yoga	CC	Co-curricular	2
IV	Green Club	CC	Co-curricular	2
V	Management Accounting	MAJOR	Accountancy	4
V	International Banking And Finance	MAJOR	Finance	4
V	Turnaround Management	MAJOR	Finance	2
V	Mutual Fund Management	ELECTIVE	Finance	4
V	Merchant Banking	ELECTIVE	Finance	4
V	Financial Markets	MINOR	Finance	2
V	Business Ethics	VSC	Management	2
V	Field Project	FP	Finance	2
V	Art And Culture	CC	Co-curricular	2
V	Cultural Activities	CC	Co-curricular	2
V	Department Of Lifelong Learning And Extension	CC	Co-curricular	2
V	National Cadet Corps	CC	Co-curricular	2
V	National Service Scheme	CC	Co-curricular	2
V	Sports	CC	Co-curricular	2
V	Yoga	CC	Co-curricular	2
V	Green Club	CC	Co-curricular	2
VI	Central Banking	MAJOR	Finance	4
VI	Wealth Management	MAJOR	Finance	4
VI	Indian Knowledge Systems In Finance	MAJOR	Finance	2
VI	Marketing In Banking And Insurance	ELECTIVE	Finance	4
VI	Corporate Governance And Compliance Management	ELECTIVE	Finance	4
VI	Cost Accounting	MINOR	Finance	4
VI	On Job Training	OJT	Finance	4

Fourth Year with Honours / Research

Semester	Name of the Module (Subject)	Module Category	Module Discipline	No. of Credits
		(Core, Core Elective, OE, VSC, SEC, AEC, VEC, IKS, CC, FP, OJT, RM, CEP, RP)		
VII	Logistics And Supply Chain Management	MAJOR	Finance	4
VII	Financial Modelling And Valuation	MAJOR	Finance	4
VII	Forensic Accounting	MAJOR	Finance	4
VII	Business Analytics Using Excel And Power BI	MAJOR	Finance	2
VII	Behavioural Finance	ELECTIVE	Finance	4
VII	Actuarial Analysis In Banking And Insurance	ELECTIVE	Finance	4
VII	Research Methodology	RM	Finance	4

Course Structure

Bachelor of Commerce (Banking, Insurance and Actuarial Studies)

Year 2026-27

Semester	Name of the Module (Subject)	Module Category	Module Discipline	No. of Credits
		(Core, Core Elective, OE, VSC, SEC, AEC, VEC, IKS, CC, FP, OJT, RM, CEP, RP)		
I	Introduction To Accounting	MAJOR	Accountancy	3
I	An Overview Of Banking Sector	MAJOR	Finance	3
I	Mathematical And Statistical Techniques I	OE	Mathematics	2
I	Hydroponics And Green House Technology	OE	Botany	2
I	Rebuilding Our Relationship With Food	OE	Biochemistry	2
I	Business Laws	VSC	Management	2
I	Advanced Excel	SEC	Finance	2
I	Communication Skills In English	AEC	English	4
I	Bhartiya Dnyan Parampara	IKS	Basic	2
I	Art And Culture	CC	Co-curricular	2
I	Department Of Lifelong Learning And Extension	CC	Co-curricular	2
I	National Cadet Corps	CC	Co-curricular	2
I	National Service Scheme	CC	Co-curricular	2
I	Sports	CC	Co-curricular	2
I	Yoga	CC	Co-curricular	2
I	Green Club	CC	Co-curricular	2
II	Management Accounting	MAJOR	Accountancy	3
II	An Overview Of Insurance Sector	MAJOR	Finance	3
II	Principles Of Management	MINOR	Management	2
II	Mathematical And Statistical Techniques II	OE	Mathematics	2
II	Company Law	VSC	Law	2
II	Financial Literacy	SEC	Finance	2
II	Environmental Studies	VEC	Commerce	2
II	Universal Human Values	VEC	Life Skills	2
II	Art And Culture	CC	Co-curricular	2
II	Department Of Lifelong Learning And Extension	CC	Co-curricular	2
II	National Cadet Corps	CC	Co-curricular	2
II	National Service Scheme	CC	Co-curricular	2
II	Sports	CC	Co-curricular	2
II	Yoga	CC	Co-curricular	2
II	Green Club	CC	Co-curricular	2

Course Structure

Master of Commerce (Advanced Accountancy)

Year 2026-27

Semester	Name of the Module (Subject)	Module Category	Module Discipline	No. of Credits
		(Core, Core Elective, OE, VSC, SEC, AEC, VEC, IKS, CC, FP, OJT, RM, CEP, RP)		
I	Corporate Financial Reporting	MAJOR	Accountancy	4
I	Financial Derivative And Commodities Market	MAJOR	Finance	4
I	Accounting Analytics	MAJOR	IT	4
I	Strategic Financial Management	MAJOR	Accountancy	2
I	Advanced Auditing I	ELECTIVE	Accountancy	4
I	Personal Financial Planning	ELECTIVE	Accountancy	4
I	Research Methodology	RM	Research	4
II	Advanced Financial Accounting	MAJOR	Accountancy	4
II	Financial Services	MAJOR	Finance	4
II	Accounting Ethics And Corporate Governance	MAJOR	Management	4
II	Wealth Management	MAJOR	Accountancy	2
II	Project Planning, Appraisal And Control	ELECTIVE	Accountancy	4
II	Advanced Auditing II	ELECTIVE	Accountancy	4
II	On Job Training	OJT	Accountancy	4
III	Strategic Cost Management	MAJOR	Accountancy	4
III	Income Tax	MAJOR	Accountancy	4
III	Forensic Accounting	MAJOR	Accountancy	4
III	Costing For Managaerial Decisions	MAJOR	Accountancy	2
III	Forex Management And International Finance	ELECTIVE	Finance	4
III	International Accounting	ELECTIVE	Accountancy	4
III	Research Project I	RP	Accountancy	4
IV	Advanced Corporate Finance	MAJOR	Accountancy	4
IV	Goods And Service Tax	MAJOR	Accountancy	4
IV	Security Analysis and Portfolio Management	MAJOR	Finance	4
IV	Financial Modelling And Valuation	ELECTIVE	Finance	4
IV	Tax Planning And Compliance Strategies In India	ELECTIVE	Accountancy	4
IV	Research Project II	RP	Accountancy	6

Course Structure

Master of Commerce (Business Management)

Year 2026-27

Semester	Name of the Module (Subject)	Module Category	Module Discipline	No. of Credits
		(Core, Core Elective, OE, VSC, SEC, AEC, VEC, IKS, CC, FP, OJT, RM, CEP, RP)		
I	Strategic Management	MAJOR	Management	4
I	Consumer Behaviour	MAJOR	Management	4
I	Security Analysis And Portfolio Management	MAJOR	Management	4
I	Industry Academia Interface	MAJOR	Management	2
I	Digital Media Marketing	ELECTIVE	Management	4
I	Financial Reporting And Analysis	ELECTIVE	Management	4
I	Research Methodology	RM	Research	4
II	Entrepreneurship And New Venture Development	MAJOR	Management	4
II	Design Thinking	MAJOR	Finance	4
II	Financial Modelling Using Excel	MAJOR	Management	4
II	Corporate Governance	MAJOR	Management	2
II	Retail Marketing	ELECTIVE	Management	4
II	Financial Risk Management	ELECTIVE	Management	4
II	Industry On Job Training	OJT	Management	4
III	Business Compliance Management	MAJOR	Management	4
III	Logistics Management	MAJOR	Management	4
III	Services Marketing	MAJOR	Management	4
III	Digital Transformation In Business	MAJOR	Management	2
III	Corporate Communications And Public Relations	ELECTIVE	Management	4
III	Industrial Marketing	ELECTIVE	Management	4
III	Research Project I	RP - MAJOR	Research	4
IV	Business Analytics	MAJOR	Management	4
IV	Retail Management	MAJOR	Management	4
IV	Tourism And Hospitality Marketing	MAJOR	Management	4
IV	Sales And Distribution Management	ELECTIVE	Management	4
IV	Innovations Management	ELECTIVE	Management	4
IV	Research Project II	RP - MAJOR	Research	6

Course Structure

Master of Commerce (Accounting and Finance)

Year 2026-27

Semester	Name of the Module (Subject)	Module Category	Module Discipline	No. of Credits
		(Core, Core Elective, OE, VSC, SEC, AEC, VEC, IKS, CC, FP, OJT, RM, CEP, RP)		
I	Logistics And Supply Chain Management	MAJOR	Accountancy	4
I	Business Analytics Using Excel And Power BI	MAJOR	Accountancy	4
I	Forensic Accounting	MAJOR	Accountancy	3
I	Financial Modelling And Valuation	MAJOR	Accountancy	3
I	Ind AS And IFRS	ELECTIVE	Accountancy	4
I	Behavioural Finance	ELECTIVE	Accountancy	4
I	Research Methodology	RM	Accountancy	4

Course Structure

Master of Commerce (Financial Markets)

Year 2026-27

Semester	Name of the Module (Subject)	Module Category	Module Discipline	No. of Credits
		(Core, Core Elective, OE, VSC, SEC, AEC, VEC, IKS, CC, FP, OJT, RM, CEP, RP)		
I	Venture Capital And Private Equity	MAJOR	Finance	4
I	Personal Financial Planning And Wealth Management	MAJOR	Finance	4
I	Behavioural Finance	MAJOR	Finance	3
I	Financial Modelling	MAJOR	Finance	3
I	International Finance	ELECTIVE	Finance	4
I	Treasury Management	ELECTIVE	Finance	4
I	Research Methodology	RM	Finance	4

Course Structure

Master of Commerce (Management and Finance)

Year 2026-27

Semester	Name of the Module (Subject)	Module Category	Module Discipline	No. of Credits
		(Core, Core Elective, OE, VSC, SEC, AEC, VEC, IKS, CC, FP, OJT, RM, CEP, RP)		
I	Logistics And Supply Chain Management	MAJOR	Accountancy	4
I	Business Analytics Using Excel And Power BI	MAJOR	Accountancy	4
I	Financial Modelling And Valuation	MAJOR	Accountancy	4
I	Forensic Accounting	MAJOR	Accountancy	4
I	E Commerce And Digital Marketing	ELECTIVE	Accountancy	4
I	Behavioural Finance	ELECTIVE	Accountancy	4
I	Research Methodology	RM	Accountancy	4

Course Structure

Bachelor of Science

Year 2026-27

Semester	Name of the Module (Subject)	Module Category	Module Discipline	No. of Credits
		(Core, Core Elective, OE, VSC, SEC, AEC, VEC, IKS, CC, FP, OJT, RM, CEP, RP)		
I	Plant Life	CORE	Botany	3
I	Botany Practical I	CORE	Botany	1
I	Phytotherapy	VSC	Botany	2
I	Indoor Gardening	SEC	Botany	2
I	Fundamental Chemistry I	CORE	Chemistry	3
I	Chemistry Practical I	CORE	Chemistry	1
I	Vocational Chemistry I	VSC	Chemistry	2
I	IT Skills For Chemists	SEC	Chemistry	2
I	Calculus I	CORE	Mathematics	3
I	Mathematics Practical I	CORE	Mathematics	1
I	Data Science Using Python I	VSC	Mathematics	2
I	Mathematical Skills	SEC	Mathematics	2
I	Introduction To Microbes And Microscopic Techniques	CORE	Microbiology	3
I	Microbiology Practical I	CORE	Microbiology	1
I	Microbiological Techniques	VSC	Microbiology	2
I	Instrumentation And Applied Microbiology	SEC	Microbiology	2
I	Optics	CORE	Physics	3
I	Physics Practical I	CORE	Physics	1
I	Acoustic And Properties Of Matter	VSC	Physics	2
I	Electrical Circuit And SHM	SEC	Physics	2
I	Introductory Statistics	CORE	Statistics	3
I	Statistics Practical I	CORE	Statistics	1
I	Elements Of Operations Research I	VSC	Statistics	2
I	Data Analytics Using Excel And Power BI	SEC	Statistics	2
I	Taxonomy And Systematics	CORE	Zoology	3
I	Zoology Practical I	CORE	Zoology	1
I	Vermicomposting	VSC	Zoology	2
I	Field Zoology	SEC	Zoology	2
I	Biomolecules	CORE	Biochemistry	3
I	Biochemistry Practical I	CORE	Biochemistry	1
I	Science In Action	VSC	Biochemistry	2
I	Exploring Science Around Us	SEC	Biochemistry	2
I	Algorithms And Programming Fundamentals	CORE	Computer Science	3
I	Algorithms And Programming Fundamentals Practical	CORE	Computer Science	1
I	Web Development	VSC	Computer Science	2
I	Linux Programming	CORE	Computer Science	2
I	Python Programming	CORE	Computer Science	3
I	Python Programming Practical	CORE	Computer Science	1
I	Computer Organization And Architecture	VSC	Computer Science	2
I	Data Visualization	SEC	Data Science	2
I	Python Programming	CORE	Data Science	3
I	Python Programming Practical	CORE	Data Science	1
I	Data Management	VSC	Data Science	2
I	Data Visualization	SEC	Data Science	2

Semester	Name of the Module (Subject)	Module Category	Module Discipline	No. of Credits
		(Core, Core Elective, OE, VSC, SEC, AEC, VEC, IKS, CC, FP, OJT, RM, CEP, RP)		
I	Basics Of Microeconomics	CORE	Economics	4
I	Mathematical Foundation For Quantum Computing	CORE	Quantum Computing	3
I	Mathematical Foundation For Quantum Computing Practical	CORE	Quantum Computing	1
I	Acoustic And Properties Of Matter	VSC	Physics	2
I	Electrical Circuit And SHM	SEC	Physics	2
I	Introduction To Entrepreneurship	OE	Commerce	2
I	Basics Of Financial Management	OE	Accountancy	2
I	Economics In Daily Life	OE	Economics	2
I	Travel And Tourism Management	OE	Commerce	2
I	Legal Aspect Of Cyber Security	OE	Law	2
I	Introduction To Personal Branding	OE	Management	2
I	Environmental Concerns And Management	VEC	Commerce	2
I	Universal Human Values	VEC	Life Skills	2
I	Bhartiya Dnyan Parampara	IKS	Basic	2
II	Economic And Developmental Botany	CORE	Botany	3
II	Botany Practical II	CORE	Botany	1
II	Phytotherapy	VSC	Botany	2
II	Indoor Gardening	SEC	Botany	2
II	Fundamental Chemistry II	CORE	Chemistry	3
II	Chemistry Practical II	CORE	Chemistry	1
II	Vocational Chemistry I	VSC	Chemistry	2
II	IT Skills For Chemists	SEC	Chemistry	2
II	Calculus II	CORE	Mathematics	3
II	Mathematics Practical II	CORE	Mathematics	1
II	Data Science Using Python I	VSC	Mathematics	2
II	Mathematical Skills	SEC	Mathematics	2
II	Applied Mathematical Techniques	VSC	Mathematics	2
II	Business Mathematics	SEC	Mathematics	2
II	Fundamentals Of Microbiology	CORE	Microbiology	3
II	Microbiology Practical II	CORE	Microbiology	1
II	Microbiological Techniques	VSC	Microbiology	2
II	Instrumentation And Applied Microbiology	SEC	Microbiology	2
II	Modern Physics	CORE	Physics	3
II	Physics Practical II	CORE	Physics	1
II	Acoustic And Properties Of Matter	VSC	Physics	2
II	Electrical Circuit And SHM	SEC	Physics	2
II	Probability Distributions I	CORE	Statistics	3
II	Statistics Practical II	CORE	Statistics	1
II	Elements Of Operations Research I	VSC	Statistics	2
II	Data Analytics Using Excel And Power BI	SEC	Statistics	2
II	Elements Of Operations Research II	VSC	Statistics	2
II	Data Analytics II	SEC	Statistics	2
II	Life Processes	CORE	Zoology	3
II	Zoology Practical II	CORE	Zoology	1
II	Vermicomposting	VSC	Zoology	2
II	Field Zoology	SEC	Zoology	2
II	Nutritional Biochemistry	CORE	Biochemistry	3
II	Biochemistry Practical II	CORE	Biochemistry	1
II	Science In Action	VSC	Biochemistry	2

Semester	Name of the Module (Subject)	Module Category	Module Discipline	No. of Credits
		(Core, Core Elective, OE, VSC, SEC, AEC, VEC, IKS, CC, FP, OJT, RM, CEP, RP)		
II	Exploring Science Around Us	SEC	Biochemistry	2
II	Fundamentals Of Databases	CORE	Computer Science	3
II	Fundamentals Of Databases Practical	CORE	Computer Science	1
II	Web Development	VSC	Computer Science	2
II	Linux Programming	CORE	Computer Science	2
II	Computer Organization And Architecture	VSC	Computer Science	2
II	Data Visualization	SEC	Data Science	2
II	Statistics For Data Analysis With R	CORE	Data Science	3
II	Statistics For Data Analysis With R Practical	CORE	Data Science	1
II	Data Management	VSC	Data Science	2
II	Data Visualization	SEC	Data Science	2
II	Basics Of Macroeconomics	CORE	Economics	4
II	Foundations Of Quantum Technologies	CORE	Physics	3
II	Foundations Of Quantum Technologies Practical	CORE	Physics	1
II	Communication Skills In English	AEC	English	4
II	Art And Culture	CC	Co-curricular	2
II	Department Of Lifelong Learning And Extension	CC	Co-curricular	2
II	National Cadet Corps	CC	Co-curricular	2
II	National Service Scheme	CC	Co-curricular	2
II	Sports	CC	Co-curricular	2
II	Yoga	CC	Co-curricular	2
II	Green Club	CC	Co-curricular	2
III	Exploring Plant Diversity	MAJOR	Botany	3
III	Botany Practical III	MAJOR	Botany	1
III	Foundation Of Indian Traditional Medicine	MAJOR	Botany	3
III	Botany Practical IV	MAJOR	Botany	1
III	Nursery And Greenhouse Technology	MINOR	Botany	3
III	Nursery And Greenhouse Technology Practical	MINOR	Botany	1
III	Fundamental Chemistry III	MAJOR	Chemistry	3
III	Chemistry Practical III	MAJOR	Chemistry	1
III	Fundamental Chemistry IV	MAJOR	Chemistry	3
III	Chemistry Practical IV	MAJOR	Chemistry	1
III	Analytical Chemistry I	MINOR	Chemistry	3
III	Analytical Chemistry I Practical	MINOR	Chemistry	1
III	Real Analysis I	MAJOR	Mathematics	3
III	Mathematics Practical III	MAJOR	Mathematics	1
III	Linear Algebra I	MAJOR	Mathematics	3
III	Mathematics Practical IV	MAJOR	Mathematics	1
III	Applied Mathematics I	MINOR	Mathematics	3
III	Applied Mathematics I Practical	MINOR	Mathematics	1
III	Microbiology And Health	MAJOR	Microbiology	3
III	Microbiology Practical III	MAJOR	Microbiology	1
III	Introductory Biochemistry I	MAJOR	Microbiology	3
III	Microbiology Practical IV	MAJOR	Microbiology	1
III	Essential Microbiology I	MINOR	Microbiology	3
III	Essential Microbiology I Practical	MINOR	Microbiology	1
III	Astrophysics	MAJOR	Physics	3
III	Physics Practical III	MAJOR	Physics	1
III	Thermal Physics	MAJOR	Physics	3

Semester	Name of the Module (Subject)	Module Category	Module Discipline	No. of Credits
		(Core, Core Elective, OE, VSC, SEC, AEC, VEC, IKS, CC, FP, OJT, RM, CEP, RP)		
III	Physics Practical IV	MAJOR	Physics	1
III	Introduction To Quantum Mechanics	MINOR	Physics	3
III	Introduction To Quantum Mechanics Practical	MINOR	Physics	1
III	Generating Functions and Probability Distributions – II	MAJOR I	Statistics	3
III	Statistics Practical III	MAJOR I	Statistics	1
III	Theory Of Sampling	MAJOR II	Statistics	3
III	Statistics Practical IV	MAJOR II	Statistics	1
III	Distribution Theory	MINOR	Statistics	3
III	Distribution Theory Practical	MINOR	Statistics	1
III	Neural Coordination And Reproduction	MAJOR	Zoology	3
III	Zoology Practical III	MAJOR	Zoology	1
III	Cytology And Biomolecules	MAJOR	Zoology	3
III	Zoology Practical IV	MAJOR	Zoology	1
III	Applied Zoology	MINOR	Zoology	3
III	Applied Zoology Practical	MINOR	Zoology	1
III	Physiology	MINOR	Biochemistry	3
III	Physiology Practical	MINOR	Biochemistry	1
III	Java Fundamentals	MINOR	Computer Science	3
III	Java Fundamentals Practical	MINOR	Computer Science	1
III	Python For Data Analysis	MINOR	Computer Science	3
III	Python For Data Analysis Practical	MINOR	Computer Science	1
III	Python For Data Analysis	MINOR	Data Science	3
III	Python For Data Analysis Practical	MINOR	Data Science	1
III	Introduction To Public Finance	MINOR	Economics	4
III	Introduction To Geoinformatics	OE	Commerce	2
III	Introductory Course I On SAP	OE	Computer Science	2
III	Intellectual Property Rights And Alternative Dispute Resolution	OE	Law	2
III	Economics Of Information And Behaviour	OE	Economics	2
III	Introduction To Design Thinking	OE	Management	2
III	Gujarati Bhasha Parichay	AEC	Gujarati	4
III	Hindi Bhasha Parichay	AEC	Hindi	4
III	Marathi Bhasha Parichay	AEC	Marathi	4
III	Sanskrit Bhasha Parichay	AEC	Sanskrit	4
III	Community Engagement And Service	CEP	Projects with Credits	2
III	Art And Culture	CC	Co-curricular	2
III	Department Of Lifelong Learning And Extension	CC	Co-curricular	2
III	National Cadet Corps	CC	Co-curricular	2
III	National Service Scheme	CC	Co-curricular	2
III	Sports	CC	Co-curricular	2
III	Yoga	CC	Co-curricular	2
III	Green Club	CC	Co-curricular	2
IV	Angiosperms And Phytobiomes	MAJOR	Botany	3
IV	Botany Practical V	MAJOR	Botany	1
IV	Plant Cytogenetics And Biochemistry	MAJOR	Botany	3
IV	Botany Practical VI	MAJOR	Botany	1
IV	Sustainable Plant Based Enterprises	MINOR	Botany	3
IV	Sustainable Plant Based Enterprises Practical	MINOR	Botany	1
IV	Artistry In Flower Arrangement	VSC	Botany	2
IV	Fundamental Chemistry V	MAJOR	Chemistry	3

Semester	Name of the Module (Subject)	Module Category	Module Discipline	No. of Credits
		(Core, Core Elective, OE, VSC, SEC, AEC, VEC, IKS, CC, FP, OJT, RM, CEP, RP)		
IV	Chemistry Practical V	MAJOR	Chemistry	1
IV	Fundamental Chemistry VI	MAJOR	Chemistry	3
IV	Chemistry Practical VI	MAJOR	Chemistry	1
IV	Analytical Chemistry II	MINOR	Chemistry	3
IV	Analytical Chemistry II Practical	MINOR	Chemistry	1
IV	Analysis And Preparation Of Commercial Samples	VSC	Chemistry	2
IV	Real Analysis II	MAJOR	Mathematics	3
IV	Mathematics Practical V	MAJOR	Mathematics	1
IV	Linear Algebra II	MAJOR	Mathematics	3
IV	Mathematics Practical VI	MAJOR	Mathematics	1
IV	Applied Mathematics II	MINOR	Mathematics	3
IV	Applied Mathematics II Practical	MINOR	Mathematics	1
IV	Data Science Using Python II	VSC	Mathematics	2
IV	Microbiology In The Environment	MAJOR	Microbiology	3
IV	Microbiology Practical V	MAJOR	Microbiology	1
IV	Introductory Biochemistry II	MAJOR	Microbiology	3
IV	Microbiology Practical VI	MAJOR	Microbiology	1
IV	Essential Microbiology II	MINOR	Microbiology	3
IV	Essential Microbiology II Practical	MINOR	Microbiology	1
IV	Food And Dairy Microbiology	VSC	Microbiology	2
IV	Electricity And Magnetism	MAJOR	Physics	3
IV	Physics Practical V	MAJOR	Physics	1
IV	The Theory of Relativity	MAJOR	Physics	3
IV	Physics Practical VI	MAJOR	Physics	1
IV	Digital Electronics	MINOR	Physics	3
IV	Digital Electronics Practical	MINOR	Physics	1
IV	Applied Physics Practical	VSC	Physics	2
IV	Probability Distributions III	MAJOR III	Statistics	3
IV	Statistics Practical V	MAJOR III	Statistics	1
IV	Design Of Experiments	MAJOR IV	Statistics	3
IV	Statistics Practical VI	MAJOR IV	Statistics	1
IV	Design of Experiments and Regression Analysis	MINOR	Statistics	3
IV	Design of Experiments and Regression Analysis Practical	MINOR	Statistics	1
IV	Industrial Statistics Using Excel And R	VSC	Statistics	2
IV	Introduction To Genetics	MAJOR	Zoology	3
IV	Zoology Practical V	MAJOR	Zoology	1
IV	Evolution And Bioprospecting	MAJOR	Zoology	3
IV	Zoology Practical VI	MAJOR	Zoology	1
IV	Animal Husbandry	MINOR	Zoology	3
IV	Animal Husbandry Practical	MINOR	Zoology	1
IV	Microtomy Techniques	VSC	Zoology	2
IV	Fundamentals Of Pharmacology	MINOR	Biochemistry	3
IV	Fundamentals Of Pharmacology Practical	MINOR	Biochemistry	1
IV	Advanced Java	MINOR	Computer Science	3
IV	Advanced Java Practical	MINOR	Computer Science	1
IV	Machine Learning I	MINOR	Computer Science	3
IV	Machine Learning I Practical	MINOR	Computer Science	1
IV	Machine Learning I	MINOR	Data Science	3
IV	Machine Learning I Practical	MINOR	Data Science	1

Semester	Name of the Module (Subject)	Module Category	Module Discipline	No. of Credits
		(Core, Core Elective, OE, VSC, SEC, AEC, VEC, IKS, CC, FP, OJT, RM, CEP, RP)		
IV	Indian Financial System I	MINOR	Economics	4
IV	Essential Professional Skills	"Life Skills"	SEC	2
IV	Field Project	Projects with Credits	FP	2
IV	Art And Culture	Co-curricular	CC	2
IV	Department Of Lifelong Learning And Extension	Co-curricular	CC	2
IV	National Cadet Corps	Co-curricular	CC	2
IV	National Service Scheme	Co-curricular	CC	2
IV	Sports	Co-curricular	CC	2
IV	Yoga	Co-curricular	CC	2
IV	Green Club	Co-curricular	CC	2
V	Lower Non Vascular Plants	MAJOR	Botany	3
V	Botany Practical VII	MAJOR	Botany	1
V	Plant Metabolism And Ecology	MAJOR	Botany	3
V	Botany Practical VIII	MAJOR	Botany	1
V	Anatomy And Palynology	MAJOR	Botany	3
V	Botany Practical IX	MAJOR	Botany	1
V	Seed Technology	ELECTIVE	Botany	3
V	Seed Technology Practical	ELECTIVE	Botany	1
V	Applied Horticulture	ELECTIVE	Botany	3
V	Applied Horticulture Practical	ELECTIVE	Botany	1
V	Garden Design	VSC	Botany	2
V	Field Project	FP	Botany	2
V	Multivariable Calculus I	MAJOR	Mathematics	3
V	Mathematics Practical VII	MAJOR	Mathematics	1
V	Linear Algebra III	MAJOR	Mathematics	3
V	Mathematics Practical VIII	MAJOR	Mathematics	1
V	Analysis I	MAJOR	Mathematics	3
V	Mathematics Practical IX	MAJOR	Mathematics	1
V	Numerical Methods	ELECTIVE	Mathematics	3
V	Numerical Methods Practical	ELECTIVE	Mathematics	1
V	Differential Equations	ELECTIVE	Mathematics	3
V	Differential Equations Practical	ELECTIVE	Mathematics	1
V	Data Science Using Python III	VSC	Mathematics	2
V	Field Project	FP	Mathematics	2
V	Physical Chemistry I	MAJOR	Chemistry	3
V	Chemistry Practical VII	MAJOR	Chemistry	1
V	Inorganic Chemistry I	MAJOR	Chemistry	3
V	Chemistry Practical VIII	MAJOR	Chemistry	1
V	Organic Chemistry I	MAJOR	Chemistry	3
V	Chemistry Practical IX	MAJOR	Chemistry	1
V	Analytical Chemistry III	ELECTIVE	Chemistry	3
V	Analytical Chemistry III Practical	ELECTIVE	Chemistry	1
V	Introduction To Pharmaceutical Chemistry	ELECTIVE	Chemistry	3
V	Pharmaceutical Chemistry Practical	ELECTIVE	Chemistry	1
V	Vocational Chemistry	VSC	Chemistry	2
V	Field Project	FP	Chemistry	2
V	Bacterial Genetics	MAJOR	Microbiology	3
V	Microbiology Practical VII	MAJOR	Microbiology	1
V	Medical Microbiology	MAJOR	Microbiology	3

Semester	Name of the Module (Subject)	Module Category	Module Discipline	No. of Credits
		(Core, Core Elective, OE, VSC, SEC, AEC, VEC, IKS, CC, FP, OJT, RM, CEP, RP)		
V	Microbiology Practical VIII	MAJOR	Microbiology	1
V	Microbial Metabolism I	MAJOR	Microbiology	3
V	Microbiology Practical IX	MAJOR	Microbiology	1
V	Industrial Microbiology I	ELECTIVE	Microbiology	3
V	Industrial Microbiology I Practical	ELECTIVE	Microbiology	1
V	Microbiology And Society	ELECTIVE	Microbiology	3
V	Microbiology And Society Practical	ELECTIVE	Microbiology	1
V	Techniques In Molecular Biology	VSC	Microbiology	2
V	Field Project	FP	Microbiology	2
V	Electronics	MAJOR	Physics	3
V	Physics Practical VII	MAJOR	Physics	1
V	Quantum Mechanics	MAJOR	Physics	3
V	Physics Practical VIII	MAJOR	Physics	1
V	Waves And Oscillation	MAJOR	Physics	3
V	Physics Practical IX	MAJOR	Physics	1
V	Material Science	ELECTIVE	Physics	3
V	Material Science Practical	ELECTIVE	Physics	1
V	Laser Technology And Applications	ELECTIVE	Physics	3
V	Laser Technology And Applications Practical	ELECTIVE	Physics	1
V	Applied Physics Practical II	VSC	Physics	2
V	Field Project	FP	Physics	2
V	Probability Distributions IV	MAJOR	Statistics	3
V	Statistics Practical VII	MAJOR	Statistics	1
V	Estimation Theory	MAJOR	Statistics	3
V	Statistics Practical VIII	MAJOR	Statistics	1
V	Probability And Statistical Inference	MAJOR	Statistics	3
V	Statistics Practical IX	MAJOR	Statistics	1
V	Applied Statistics I Elements Of Actuarial Science	ELECTIVE	Statistics	3
V	Applied Statistics I Elements Of Actuarial Science Practical	ELECTIVE	Statistics	1
V	Applied Statistics II Biostatistics	ELECTIVE	Statistics	3
V	Applied Statistics II Biostatistics Practical	ELECTIVE	Statistics	1
V	Data Analysis Using R	VSC	Statistics	2
V	Field Project	FP	Statistics	2
V	Blood And Immune System Dynamics	MAJOR	Zoology	3
V	Zoology Practical VII	MAJOR	Zoology	1
V	Mammalian Histology General Pathology And Toxicology	MAJOR	Zoology	3
V	Zoology Practical VIII	MAJOR	Zoology	1
V	Integuments Osteology And Developmental Biology	MAJOR	Zoology	3
V	Zoology Practical IX	MAJOR	Zoology	1
V	Entrepreneurial Zoology	ELECTIVE	Zoology	3
V	Entrepreneurial Zoology Practical	ELECTIVE	Zoology	1
V	Forensic Science	ELECTIVE	Zoology	3
V	Forensic Science Practical	ELECTIVE	Zoology	1
V	Fish And Fisheries	VSC	Zoology	2
V	Field Project	FP	Zoology	2
V	Art And Culture	CC	Co-curricular	2
V	Cultural Activities	CC	Co-curricular	2
V	Department Of Lifelong Learning And Extension	CC	Co-curricular	2
V	National Cadet Corps	CC	Co-curricular	2

Semester	Name of the Module (Subject)	Module Category	Module Discipline	No. of Credits
		(Core, Core Elective, OE, VSC, SEC, AEC, VEC, IKS, CC, FP, OJT, RM, CEP, RP)		
V	National Service Scheme	CC	Co-curricular	2
V	Sports	CC	Co-curricular	2
V	Yoga	CC	Co-curricular	2
V	Green Club	CC	Co-curricular	2
VI	Higher Vascular Plants	MAJOR	Botany	3
VI	Botany Practical X	MAJOR	Botany	1
VI	Molecular Biology Plant Physiology And Environmental Botany	MAJOR	Botany	3
VI	Botany Practical XI	MAJOR	Botany	1
VI	Embryology And Plant Biotechnology	MAJOR	Botany	3
VI	Botany Practical XII	MAJOR	Botany	1
VI	Advances In Horticulture	ELECTIVE	Botany	3
VI	Advances In Horticulture Practical	ELECTIVE	Botany	1
VI	Advanced Techniques In Botany	ELECTIVE	Botany	3
VI	Advanced Techniques In Botany Practical	ELECTIVE	Botany	1
VI	Industrial Botany	MINOR	Botany	2
VI	On Job Training	OJT	Botany	4
VI	Physical Chemistry II	MAJOR	Chemistry	3
VI	Chemistry Practical X	MAJOR	Chemistry	1
VI	Inorganic Chemistry II	MAJOR	Chemistry	3
VI	Chemistry Practical XI	MAJOR	Chemistry	1
VI	Organic Chemistry II	MAJOR	Chemistry	3
VI	Chemistry Practical XII	MAJOR	Chemistry	1
VI	Analytical Chemistry IV	ELECTIVE	Chemistry	3
VI	Analytical Chemistry IV Practical	ELECTIVE	Chemistry	1
VI	Advanced Materials And Sustainable Developments	ELECTIVE	Chemistry	3
VI	Green Synthetic Methods Practical	ELECTIVE	Chemistry	1
VI	Dyes	MINOR	Chemistry	2
VI	On Job Training	OJT	Chemistry	4
VI	Multivariable Calculus II	MAJOR	Mathematics	3
VI	Mathematics Practical X	MAJOR	Mathematics	1
VI	Group Theory	MAJOR	Mathematics	3
VI	Mathematics Practical XI	MAJOR	Mathematics	1
VI	Analysis II	MAJOR	Mathematics	3
VI	Mathematics Practical XII	MAJOR	Mathematics	1
VI	Graph Theory	ELECTIVE	Mathematics	3
VI	Graph Theory Practical	ELECTIVE	Mathematics	1
VI	Introduction To Mathematical Modelling	ELECTIVE	Mathematics	3
VI	Introduction To Mathematical Modelling Practical	ELECTIVE	Mathematics	1
VI	Numerical Methods	MINOR	Mathematics	2
VI	On Job Training	OJT	Mathematics	4
VI	Genetic Engineering And Virology	MAJOR	Microbiology	3
VI	Microbiology Practical X	MAJOR	Microbiology	1
VI	Immunology	MAJOR	Microbiology	3
VI	Microbiology Practical XI	MAJOR	Microbiology	1
VI	Microbial Metabolism II	MAJOR	Microbiology	3
VI	Microbiology Practical XII	MAJOR	Microbiology	1
VI	Industrial Microbiology II	ELECTIVE	Microbiology	3
VI	Industrial Microbiology II Practical	ELECTIVE	Microbiology	1
VI	Microbial Technology	ELECTIVE	Microbiology	3

Semester	Name of the Module (Subject)	Module Category	Module Discipline	No. of Credits
		(Core, Core Elective, OE, VSC, SEC, AEC, VEC, IKS, CC, FP, OJT, RM, CEP, RP)		
VI	Microbial Technology Practical	ELECTIVE	Microbiology	1
VI	Immunodiagnosics And Vaccines	MINOR	Microbiology	2
VI	On Job Training	OJT	Microbiology	4
VI	Mathematical Physics	MAJOR	Physics	3
VI	Physics Practical X	MAJOR	Physics	1
VI	Nuclear Physics	MAJOR	Physics	3
VI	Physics Practical XI	MAJOR	Physics	1
VI	Classical Mechanics	MAJOR	Physics	3
VI	Physics Practical XII	MAJOR	Physics	1
VI	Introduction To Micropython Robotics	ELECTIVE	Physics	3
VI	Introduction To Micropython Robotics Practical	ELECTIVE	Physics	1
VI	Embedded System	ELECTIVE	Physics	3
VI	Embedded System Practical	ELECTIVE	Physics	1
VI	Physics Of Materials	MINOR	Physics	2
VI	On Job Training	OJT	Physics	4
VI	Elements Of Stochastic Processes	MAJOR	Statistics	3
VI	Statistics Practical X	MAJOR	Statistics	1
VI	Testing Of Hypothesis	MAJOR	Statistics	3
VI	Statistics Practical XI	MAJOR	Statistics	1
VI	Linear Models And Forecasting	MAJOR	Statistics	3
VI	Statistics Practical XII	MAJOR	Statistics	1
VI	Applied Statistics III Vital Statistics Simulation And Reliability	ELECTIVE	Statistics	3
VI	Applied Statistics III Vital Statistics Simulation And Reliability Practical	ELECTIVE	Statistics	1
VI	Applied Statistics IV Inventory Theory And Replacement Theory	ELECTIVE	Statistics	3
VI	Applied Statistics IV Inventory Theory And Replacement Theory Practical	ELECTIVE	Statistics	1
VI	Parametric And Non Parametric Tests	MINOR	Statistics	2
VI	On Job Training	OJT	Statistics	4
VI	Physiology And Animal Cell Culture	MAJOR	Zoology	3
VI	Zoology Practical X	MAJOR	Zoology	1
VI	Animal Genetics And Genomics	MAJOR	Zoology	3
VI	Zoology Practical XI	MAJOR	Zoology	1
VI	Ecological Science	MAJOR	Zoology	3
VI	Zoology Practical XII	MAJOR	Zoology	1
VI	Wildlife Photography	ELECTIVE	Zoology	3
VI	Wildlife Photography Practical	ELECTIVE	Zoology	1
VI	Nutrition And Health	ELECTIVE	Zoology	3
VI	Nutrition And Health Practical	ELECTIVE	Zoology	1
VI	Work Physiology	MINOR	Zoology	2
VI	On Job Training	OJT	Zoology	4
VI	Enzymology	MINOR	Biochemistry	2
VI	Computer Networks	MINOR	Computer Science	2
VI	Machine Learning II	MINOR	Data Science	2
VI	Basics Of Game Theory	MINOR	Economics	2

Fourth Year with Honours / Research

Semester	Name of the Module (Subject)	Module Category	Module Discipline	No. of Credits
		(Core, Core Elective, OE, VSC, SEC, AEC, VEC, IKS, CC, FP, OJT, RM, CEP, RP)		
VII	Bioindustry And Entrepreneurship	MAJOR	Botany	3
VII	Bioindustry And Entrepreneurship Practical	MAJOR	Botany	1
VII	Pharmacognosy Of Natural Drugs	MAJOR	Botany	3
VII	Pharmacognosy Of Natural Drugs Practical	MAJOR	Botany	1
VII	Plant Food And Health	MAJOR	Botany	3
VII	Plant Food And Health Practical	MAJOR	Botany	1
VII	Plant Physiology And Proteins	ELECTIVE	Botany	3
VII	Plant Physiology And Proteins Practical	ELECTIVE	Botany	1
VII	Ecology Under Global Change	ELECTIVE	Botany	3
VII	Ecology Under Global Change Practical	ELECTIVE	Botany	1
VII	Research Methodology	RM	Botany	4
VII	Chemical Calculations And Chromatography	MAJOR	Chemistry	3
VII	Chemical Calculations And Chromatography Practical	MAJOR	Chemistry	1
VII	Advance Coordination Chemistry And Inorganic Materials	MAJOR	Chemistry	3
VII	Advance Coordination Chemistry And Inorganic Materials Practical	MAJOR	Chemistry	1
VII	Advanced Organic Chemistry And Medicinal Chemistry	MAJOR	Chemistry	3
VII	Spectral Interpretation	MAJOR	Chemistry	1
VII	Principles Of Physical Chemistry	ELECTIVE	Chemistry	3
VII	Principles Of Physical Chemistry Practical	ELECTIVE	Chemistry	1
VII	Intellectual Property Rights	ELECTIVE	Chemistry	3
VII	Tutorials On Basics Of IPR	ELECTIVE	Chemistry	1
VII	Research Methodology	RM	Chemistry	4
VII	Advanced Linear Algebra	MAJOR	Mathematics	3
VII	Advanced Linear Algebra Practical	MAJOR	Mathematics	1
VII	Advanced Analysis With Applications	MAJOR	Mathematics	3
VII	Advanced Analysis With Applications Practical	MAJOR	Mathematics	1
VII	Ordinary Differential Equations With Modelling	MAJOR	Mathematics	3
VII	Ordinary Differential Equations With Modelling Practical	MAJOR	Mathematics	1
VII	Number Theory And Applications	ELECTIVE	Mathematics	3
VII	Number Theory And Applications Practical	ELECTIVE	Mathematics	1
VII	Numerical Analysis	ELECTIVE	Mathematics	3
VII	Numerical Analysis Practical	ELECTIVE	Mathematics	1
VII	Fundamentals Of Discrete Mathematics	ELECTIVE	Mathematics	3
VII	Fundamentals Of Discrete Mathematics Practical	ELECTIVE	Mathematics	1
VII	Research Methodology	RM	Mathematics	4
VII	Principles Of Cell Biology	MAJOR	Microbiology	3
VII	Principles Of Cell Biology Practical	MAJOR	Microbiology	1
VII	Biochemistry And Metabolism	MAJOR	Microbiology	3
VII	Biochemistry And Metabolism Practical	MAJOR	Microbiology	1
VII	Microbial Diseases	MAJOR	Microbiology	3
VII	Microbial Diseases Practical	MAJOR	Microbiology	1
VII	Fundamental Microbial Ecology	ELECTIVE	Microbiology	3
VII	Fundamental Microbial Ecology Practical	ELECTIVE	Microbiology	1
VII	Pharmaceutical Microbiology	ELECTIVE	Microbiology	3
VII	Pharmaceutical Microbiology Practical	ELECTIVE	Microbiology	1
VII	Research Methodology	RM	Microbiology	4
VII	Electrodynamics	MAJOR	Physics	3

Semester	Name of the Module (Subject)	Module Category	Module Discipline	No. of Credits
		(Core, Core Elective, OE, VSC, SEC, AEC, VEC, IKS, CC, FP, OJT, RM, CEP, RP)		
VII	Electrodynamics Practical	MAJOR	Physics	1
VII	Solid State Physics	MAJOR	Physics	3
VII	Solid State Physics Practical	MAJOR	Physics	1
VII	Advanced Quantum Mechanics	MAJOR	Physics	3
VII	Advanced Quantum Mechanics Practical	MAJOR	Physics	1
VII	Mathematical And Computational Physics	ELECTIVE	Physics	3
VII	Mathematical And Computational Physics Practical	ELECTIVE	Physics	1
VII	Semiconductor Physics And Thin Films	ELECTIVE	Physics	3
VII	Semiconductor Physics And Thin Films Practical	ELECTIVE	Physics	1
VII	Research Methodology	RM	Physics	4
VII	Linear Statistical Models	MAJOR	Statistics	3
VII	Linear Statistical Models Practical	MAJOR	Statistics	1
VII	Theory Of Probability And Distributions	MAJOR	Statistics	3
VII	Theory Of Probability And Distributions Practical	MAJOR	Statistics	1
VII	Process Quality Management	MAJOR	Statistics	3
VII	Process Quality Management Practical	MAJOR	Statistics	1
VII	Data Querying And Visualization Using Power BI And SQL	ELECTIVE	Statistics	4
VII	Statistical Computing With R And Advanced Visualization	ELECTIVE	Statistics	4
VII	Research Methodology	RM	Statistics	3
VII	Research Methodology Practical	RM	Statistics	1
VII	Integrated Developmental Biology	MAJOR	Zoology	3
VII	Integrated Developmental Biology Practical	MAJOR	Zoology	1
VII	Comparative Functional Anatomy	MAJOR	Zoology	3
VII	Comparative Functional Anatomy Practical	MAJOR	Zoology	1
VII	Genomics And Human Disease	MAJOR	Zoology	3
VII	Genomics And Human Disease Practical	MAJOR	Zoology	1
VII	Ecological Dynamics	ELECTIVE	Zoology	3
VII	Ecological Dynamics Practical	ELECTIVE	Zoology	1
VII	Ethology And Sociobiology	ELECTIVE	Zoology	3
VII	Ethology And Sociobiology Practical	ELECTIVE	Zoology	1
VII	Research Methodology	RM	Zoology	4
VIII	Modern Plant Taxonomy	Botany	MAJOR	3
VIII	Modern Plant Taxonomy Practical	Botany	MAJOR	1
VIII	Herbal Cosmetic Science And Molecular Docking	Botany	MAJOR	3
VIII	Herbal Cosmetic Science And Molecular Docking Practical	Botany	MAJOR	1
VIII	Plant Cell Culture Metabolites	Botany	MAJOR	3
VIII	Plant Cell Culture Metabolites Practical	Botany	MAJOR	1
VIII	Advanced Instrumentation Techniques	Botany	MAJOR	3
VIII	Advanced Instrumentation Techniques Practical	Botany	MAJOR	1
VIII	Plant Breeding And Genetic Engineering	Botany	ELECTIVE	3
VIII	Plant Breeding And Genetic Engineering Practical	Botany	ELECTIVE	1
VIII	Molecular Biology	Botany	ELECTIVE	3
VIII	Molecular Biology Practical	Botany	ELECTIVE	1
VIII	On Job Training	Botany	OJT	4
VIII	Electro Analytical And Spectral Methods	Chemistry	MAJOR	3
VIII	Electro Analytical And Spectral Methods Practical	Chemistry	MAJOR	1
VIII	Advanced Topics In Inorganic Chemistry	Chemistry	MAJOR	3
VIII	Advanced Topics In Inorganic Chemistry Practical	Chemistry	MAJOR	1
VIII	Advanced Topics In Organic Reaction Mechanisms And Bioorganic Chemistry	Chemistry	MAJOR	3

Semester	Name of the Module (Subject)	Module Category	Module Discipline	No. of Credits
		(Core, Core Elective, OE, VSC, SEC, AEC, VEC, IKS, CC, FP, OJT, RM, CEP, RP)		
VIII	Basic Laboratory Techniques	Chemistry	MAJOR	1
VIII	Advanced Instrumental Techniques	Chemistry	MAJOR	3
VIII	Advanced Instrumental Techniques Practical	Chemistry	MAJOR	1
VIII	Modern Physical Chemistry	Chemistry	ELECTIVE	3
VIII	Modern Physical Chemistry Practical	Chemistry	ELECTIVE	1
VIII	Food And Cosmetic Analysis	Chemistry	ELECTIVE	3
VIII	Analysis Of Commercial Samples Practical	Chemistry	ELECTIVE	1
VIII	On Job Training	Chemistry	OJT	4
VIII	Advances In Virology	Microbiology	MAJOR	3
VIII	Advances In Virology Practical	Microbiology	MAJOR	1
VIII	Advances In Genetics And Molecular Biology	Microbiology	MAJOR	3
VIII	Advances In Genetics And Molecular Biology Practical	Microbiology	MAJOR	1
VIII	Computational Biology: Python, Advanced Bioinformatics And Omics	Microbiology	MAJOR	3
VIII	Computational Biology: Python, Advanced Bioinformatics And Omics Practical	Microbiology	MAJOR	1
VIII	Advanced Instrumentation Techniques	Microbiology	MAJOR	3
VIII	Advanced Instrumentation Techniques Practical	Microbiology	MAJOR	1
VIII	Introduction To Microbiomes	Microbiology	ELECTIVE	3
VIII	Introduction To Microbiomes Practical	Microbiology	ELECTIVE	1
VIII	Advances In Bioprocess Technology	Microbiology	ELECTIVE	3
VIII	Advances In Bioprocess Technology Practical	Microbiology	ELECTIVE	1
VIII	On Job Training	Microbiology	OJT	4
VIII	Atomic And Molecular Physics	Physics	MAJOR	3
VIII	Atomic And Molecular Physics Practical	Physics	MAJOR	1
VIII	Analog And Digital Electronics	Physics	MAJOR	3
VIII	Analog And Digital Electronics Practical	Physics	MAJOR	1
VIII	Classical And Statistical Mechanics	Physics	MAJOR	3
VIII	Classical And Statistical Mechanics Practical	Physics	MAJOR	1
VIII	Experimental Physics	Physics	MAJOR	3
VIII	Experimental Physics Practical	Physics	MAJOR	1
VIII	Quantum Materials And Quantum Computing	Physics	ELECTIVE	3
VIII	Quantum Materials And Quantum Computing Practical	Physics	ELECTIVE	1
VIII	Solid State Devices	Physics	ELECTIVE	3
VIII	Solid State Devices Practical	Physics	ELECTIVE	1
VIII	On Job Training	Physics	OJT	4
VIII	Regression Analytics And Predictive Modeling	Statistics	MAJOR	3
VIII	Regression Analytics And Predictive Modeling Practical	Statistics	MAJOR	1
VIII	Advanced Multivariate Analysis And Applications	Statistics	MAJOR	3
VIII	Advanced Multivariate Analysis And Applications Practical	Statistics	MAJOR	1
VIII	Stochastic Processes And Applications	Statistics	MAJOR	3
VIII	Stochastic Processes And Applications Practical	Statistics	MAJOR	1
VIII	Strategic Sampling Techniques	Statistics	MAJOR	3
VIII	Strategic Sampling Techniques Practical	Statistics	MAJOR	1
VIII	Python For Statistical Computing	Statistics	ELECTIVE	4
VIII	Data Mining And Information Extraction	Statistics	ELECTIVE	4
VIII	On Job Training	Statistics	OJT	4
VIII	Cell Metabolism And Signalling	Zoology	MAJOR	3
VIII	Cell Metabolism And Signalling Practical	Zoology	MAJOR	1
VIII	Molecular Approaches And Climate Variability	Zoology	MAJOR	3
VIII	Molecular Approaches And Climate Variability Practical	Zoology	MAJOR	1

Semester	Name of the Module (Subject)	Module Category	Module Discipline	No. of Credits
		(Core, Core Elective, OE, VSC, SEC, AEC, VEC, IKS, CC, FP, OJT, RM, CEP, RP)		
VIII	Evolutionary Biology	Zoology	MAJOR	3
VIII	Evolutionary Biology Practical	Zoology	MAJOR	1
VIII	Advanced Instrumentation Techniques	Zoology	MAJOR	3
VIII	Advanced Instrumentation Techniques Practical	Zoology	MAJOR	1
VIII	Conservation Biology	Zoology	ELECTIVE	3
VIII	Conservation Biology Practical	Zoology	ELECTIVE	1
VIII	Biophysical Applications In Zoology	Zoology	ELECTIVE	3
VIII	Biophysical Applications In Zoology Practical	Zoology	ELECTIVE	1
VIII	On Job Training	Zoology	OJT	4

Course Structure

Bachelor of Science (Applied Statistics and Data Analytics)

Year 2026-27

Semester	Name of the Module (Subject)	Module Category	Module Discipline	No. of Credits
		(Core, Core Elective, OE, VSC, SEC, AEC, VEC, IKS, CC, FP, OJT, RM, CEP, RP)		
I	Business Statistics I	CORE	Statistics	3
I	Business Statistics Practical I	CORE	Statistics	1
I	Mathematical Analysis I	CORE	Statistics	3
I	Mathematical Analysis Practical I	CORE	Statistics	1
I	C Programming For Statistics	VSC	Statistics	2
I	Excel For Statistics And Data Analysis	SEC	Statistics	2
I	Introduction To Entrepreneurship	OE	Commerce	2
I	Economics In Daily Life	OE	Economics	2
I	Legal Aspect Of Cyber Security	OE	Law	2
I	Introduction To Personal Branding	OE	Management	2
I	Environmental Concerns And Management	VEC	Commerce	2
I	Universal Human Values	VEC	Life Skills	2
I	Bhartiya Dnyan Parampara	IKS	Basic	2
II	Mathematical Statistics	CORE	Statistics	3
II	Mathematical Statistics Practical I	CORE	Statistics	1
II	Discrete Mathematics I	CORE	Statistics	3
II	Discrete Mathematics I Practical I	CORE	Statistics	1
II	Statistics Using R Software	VSC	Statistics	2
II	Database Management With SQL	SEC	Statistics	2
II	Communication Skills In English	AEC	English	2
II	Art And Culture	CC	Co-curricular	2
II	Department Of Lifelong Learning And Extension	CC	Co-curricular	2
II	National Cadet Corps	CC	Co-curricular	2
II	National Service Scheme	CC	Co-curricular	2
II	Sports	CC	Co-curricular	4
II	Yoga	CC	Co-curricular	2
II	Green Club	CC	Co-curricular	2
III	Probability And Distribution Theory I	MAJOR	Statistics	2
III	Probability And Distribution Theory I Practical	MAJOR	Statistics	2
III	Analysis Of Sample Survey Designs	MAJOR	Statistics	2
III	Analysis Of Sample Survey Designs Practical	MAJOR	Statistics	2
III	Discrete Mathematics II	MINOR	Statistics	2
III	Discrete Mathematics II Practical	MINOR	Statistics	2
III	Basics Of Income Tax	OE	Accountancy	3
III	Event Management	OE	Commerce	1
III	Introductory Course I On SAP	OE	Computer Science	3
III	Gujarati Bhasha Parichay	AEC	Gujarati	1
III	Hindi Bhasha Parichay	AEC	Hindi	3
III	Marathi Bhasha Parichay	AEC	Marathi	1
III	Sanskrit Bhasha Parichay	AEC	Sanskrit	2
III	Community Engagement And Service	CEP	Projects with Credits	2
III	Art And Culture	CC	Co-curricular	2
III	Department Of Lifelong Learning And Extension	CC	Co-curricular	2
III	National Cadet Corps	CC	Co-curricular	2

Semester	Name of the Module (Subject)	Module Category	Module Discipline	No. of Credits
		(Core, Core Elective, OE, VSC, SEC, AEC, VEC, IKS, CC, FP, OJT, RM, CEP, RP)		
III	National Service Scheme	CC	Co-curricular	2
III	Sports	CC	Co-curricular	4
III	Yoga	CC	Co-curricular	4
III	Green Club	CC	Co-curricular	4
IV	Probability And Distribution Theory II	MAJOR	Statistics	4
IV	Probability And Distribution Theory II Practical	MAJOR	Statistics	2
IV	Experimental Designs And Analysis	MAJOR	Statistics	2
IV	Experimental Designs And Analysis Practical	MAJOR	Statistics	2
IV	Numerical Analysis	MINOR	Statistics	2
IV	Numerical Analysis Practical	MINOR	Statistics	2
IV	Data Visualization With PowerBI	VSC	Statistics	2
IV	Essential Professional Skills	SEC	Life Skills	3
IV	Field Project	FP	Projects with Credits	1
IV	Art And Culture	CC	Co-curricular	3
IV	Department Of Lifelong Learning And Extension	CC	Co-curricular	1
IV	National Cadet Corps	CC	Co-curricular	3
IV	National Service Scheme	CC	Co-curricular	1
IV	Sports	CC	Co-curricular	2
IV	Yoga	CC	Co-curricular	2
IV	Green Club	CC	Co-curricular	2
V	Parametric Estimation And Methods	MAJOR	Statistics	2
V	Parametric Estimation And Methods Practical	MAJOR	Statistics	2
V	Regression Modelling	MAJOR	Statistics	2
V	Regression Modelling Practical	MAJOR	Statistics	2
V	Time Series Analysis And Forecasting	MAJOR	Statistics	2
V	Time Series Analysis And Forecasting Practical	MAJOR	Statistics	2
V	Lifetime Data Analysis	ELECTIVE	Statistics	2
V	Lifetime Data Analysis Practical	ELECTIVE	Statistics	2
V	Industrial Statistics	ELECTIVE	Statistics	2
V	Industrial Statistics Practical	ELECTIVE	Statistics	2
V	Data Dynamics On SAS And Tableau	VSC	Statistics	2
V	Field Project	FP	Statistics	2
V	Art And Culture	CC	Co-curricular	2
V	Cultural Activities	CC	Co-curricular	2
V	Department Of Lifelong Learning And Extension	CC	Co-curricular	2
V	National Cadet Corps	CC	Co-curricular	3
V	National Service Scheme	CC	Co-curricular	1
V	Sports	CC	Co-curricular	3
V	Yoga	CC	Co-curricular	1
V	Green Club	CC	Co-curricular	3
VI	Testing Statistical Hypotheses	MAJOR	Statistics	1
VI	Testing Statistical Hypotheses Practical	MAJOR	Statistics	3
VI	Mathematics Of Actuaries	MAJOR	Statistics	1
VI	Mathematics Of Actuaries Practical	MAJOR	Statistics	3
VI	Stochastic Models	MAJOR	Statistics	1
VI	Stochastic Models Practical	MAJOR	Statistics	2
VI	Operations Research	ELECTIVE	Statistics	2
VI	Operations Research Practical	ELECTIVE	Statistics	2
VI	R For Data Science	ELECTIVE	Statistics	2

Semester	Name of the Module (Subject)	Module Category	Module Discipline	No. of Credits
		(Core, Core Elective, OE, VSC, SEC, AEC, VEC, IKS, CC, FP, OJT, RM, CEP, RP)		
VI	R For Data Science Practical	ELECTIVE	Statistics	2
VI	Linear Algebra For Statistics	MINOR	Statistics	2
VI	On Job Training	OJT	Statistics	2

Fourth Year with Honours / Research

Semester	Name of the Module (Subject)	Module Category	Module Discipline	No. of Credits
		(Core, Core Elective, OE, VSC, SEC, AEC, VEC, IKS, CC, FP, OJT, RM, CEP, RP)		
VII	Linear Statistical Models	MAJOR	Statistics	3
VII	Linear Statistical Models Practical	MAJOR	Statistics	1
VII	Theory Of Probability And Distributions	MAJOR	Statistics	3
VII	Theory Of Probability And Distributions Practical	MAJOR	Statistics	1
VII	Process Quality Management	MAJOR	Statistics	3
VII	Process Quality Management Practical	MAJOR	Statistics	1
VII	Data Querying And Visualization Using Power BI And SQL	ELECTIVE	Statistics	4
VII	Statistical Computing With R And Advanced Visualization	ELECTIVE	Statistics	4
VII	Research Methodology	RM	Statistics	3
VII	Research Methodology Practical	RM	Statistics	1
VIII	Regression Analytics And Predictive Modeling	MAJOR	Statistics	3
VIII	Regression Analytics And Predictive Modeling Practical	MAJOR	Statistics	1
VIII	Advanced Multivariate Analysis And Applications	MAJOR	Statistics	3
VIII	Advanced Multivariate Analysis And Applications Practical	MAJOR	Statistics	1
VIII	Stochastic Processes And Applications	MAJOR	Statistics	3
VIII	Stochastic Processes And Applications Practical	MAJOR	Statistics	1
VIII	Strategic Sampling Techniques	MAJOR	Statistics	3
VIII	Strategic Sampling Techniques Practical	MAJOR	Statistics	1
VIII	Python For Statistical Computing	ELECTIVE	Statistics	4
VIII	Data Mining And Information Extraction	ELECTIVE	Statistics	4
VIII	On Job Training	OJT	Statistics	4

Course Structure

Bachelor of Science (Biotechnology)

Year 2026-27

Semester	Name of the Module (Subject)	Module Category	Module Discipline	No. of Credits
		(Core, Core Elective, OE, VSC, SEC, AEC, VEC, IKS, CC, FP, OJT, RM, CEP, RP)		
V	Immune Response And Immunotechnology	MAJOR	Biotechnology	3
V	Biotechnology Practical VII	MAJOR	Biotechnology	1
V	Biosynthesis And Endocrinology	MAJOR	Biotechnology	3
V	Biotechnology Practical VIII	MAJOR	Biotechnology	1
V	Cytology And Genetics	MAJOR	Biotechnology	3
V	Biotechnology Practical IX	MAJOR	Biotechnology	1
V	Recombinant DNA Technology	ELECTIVE	Biotechnology	3
V	Recombinant DNA Technology Practical	ELECTIVE	Biotechnology	1
V	Bioinformatics Foundations And Applications	ELECTIVE	Biotechnology	3
V	Bioinformatics Foundations And Applications Practical	ELECTIVE	Biotechnology	1
V	Bioprocess Technology	VSC	Biotechnology	2
V	Field Project	FP	Biotechnology	2
V	Art And Culture	CC	Co-curricular	2
V	Cultural Activities	CC	Co-curricular	2
V	Department Of Lifelong Learning And Extension	CC	Co-curricular	2
V	National Cadet Corps	CC	Co-curricular	2
V	National Service Scheme	CC	Co-curricular	2
V	Sports	CC	Co-curricular	2
V	Yoga	CC	Co-curricular	2
V	Green Club	CC	Co-curricular	2
VI	Biotechnology In Medicine And Healthcare	MAJOR	Biotechnology	3
VI	Biotechnology Practical X	MAJOR	Biotechnology	1
VI	Green Biotechnology	MAJOR	Biotechnology	3
VI	Biotechnology Practical XI	MAJOR	Biotechnology	1
VI	Industrial Biotechnology	MAJOR	Biotechnology	3
VI	Biotechnology Practical XII	MAJOR	Biotechnology	1
VI	Plant And Animal Biotechnology	ELECTIVE	Biotechnology	3
VI	Plant And Animal Biotechnology Practical	ELECTIVE	Biotechnology	1
VI	Frontiers Of Biotechnology	ELECTIVE	Biotechnology	3
VI	Frontiers Of Biotechnology Practical	ELECTIVE	Biotechnology	1
VI	Dyes	MINOR	Chemistry	2
VI	On Job Training	OJT	Biotechnology	4

Fourth Year with Honours / Research

Semester	Name of the Module (Subject)	Module Category	Module Discipline	No. of Credits
		(Core, Core Elective, OE, VSC, SEC, AEC, VEC, IKS, CC, FP, OJT, RM, CEP, RP)		
VII	Plant Biotechnology	MAJOR	Biotechnology	3
VII	Plant Biotechnology Practical	MAJOR	Biotechnology	1
VII	Animal Biotechnology	MAJOR	Biotechnology	3
VII	Animal Biotechnology Practical	MAJOR	Biotechnology	1
VII	Physiological And Clinical Biochemistry	MAJOR	Biotechnology	3
VII	Physiological And Clinical Biochemistry Practical	MAJOR	Biotechnology	1
VII	Nanobiotechnology	ELECTIVE	Biotechnology	3
VII	Nanobiotechnology Practical	ELECTIVE	Biotechnology	1
VII	Ecology	ELECTIVE	Biotechnology	3
VII	Ecology Practical	ELECTIVE	Biotechnology	1
VII	Research Methodology	RM	Biotechnology	4
VIII	Advanced Immunology	MAJOR	Biotechnology	3
VIII	Advanced Immunology Practical	MAJOR	Biotechnology	1
VIII	Clinical Genetics And Oncology	MAJOR	Biotechnology	3
VIII	Clinical Genetics And Oncology Practical	MAJOR	Biotechnology	1
VIII	Molecular Dynamics Of Genomes And Proteomes	MAJOR	Biotechnology	3
VIII	Molecular Dynamics Of Genomes And Proteomes Practical	MAJOR	Biotechnology	1
VIII	Advanced Instrumentation Techniques	MAJOR	Biotechnology	3
VIII	Advanced Instrumentation Techniques Practical	MAJOR	Biotechnology	1
VIII	Bioprocess Technology	ELECTIVE	Biotechnology	3
VIII	Bioprocess Technology Practical	ELECTIVE	Biotechnology	1
VIII	Pharmacological Studies	ELECTIVE	Biotechnology	3
VIII	Pharmacological Studies Practical	ELECTIVE	Biotechnology	1
VIII	On Job Training	OJT	Biotechnology	4

Course Structure

Bachelor of Science (Computer Science)

Year 2026-27

Semester	Name of the Module (Subject)	Module Category	Module Discipline	No. of Credits
		(Core, Core Elective, OE, VSC, SEC, AEC, VEC, IKS, CC, FP, OJT, RM, CEP, RP)		
I	Algorithms And Programming Fundamentals	CORE	Computer Science	3
I	Algorithms And Programming Fundamentals Practical	CORE	Computer Science	1
I	Python Programming	CORE	Data Science	3
I	Python Programming Practical	CORE	Data Science	1
I	Mathematical Foundation For Quantum Computing	CORE	Quantum Computing	3
I	Mathematical Foundation For Quantum Computing Practical	CORE	Quantum Computing	1
I	Web Development	VSC	Computer Science	2
I	Linux Programming	CORE	Computer Science	2
I	Introduction To Entrepreneurship	OE	Commerce	2
I	Economics In Daily Life	OE	Economics	2
I	Legal Aspect Of Cyber Security	OE	Law	2
I	Introduction To Personal Branding	OE	Management	2
I	Environmental Concerns And Management	VEC	Commerce	2
I	Universal Human Values	VEC	Life Skills	2
I	Bhartiya Dnyan Parampara	IKS	Basic	2
II	Fundamentals Of Databases	CORE	Computer Science	3
II	Fundamentals Of Databases Practical	CORE	Computer Science	1
II	Statistics For Data Analysis With R	CORE	Data Science	3
II	Statistics For Data Analysis With R Practical	CORE	Data Science	1
II	Foundations Of Quantum Technologies	CORE	Quantum Computing	3
II	Foundations Of Quantum Technologies Practical	CORE	Quantum Computing	1
II	PHP And .NET Technologies	VSC	Computer Science	2
II	Data Visualization	SEC	Computer Science	2
II	Communication Skills In English	AEC	English	4
II	Art And Culture	CC	Co-curricular	2
II	Department Of Lifelong Learning And Extension	CC	Co-curricular	2
II	National Cadet Corps	CC	Co-curricular	2
II	National Service Scheme	CC	Co-curricular	2
II	Sports	CC	Co-curricular	2
II	Yoga	CC	Co-curricular	2
II	Green Club	CC	Co-curricular	2
III	Algorithm Analysis And Sanskrit	MAJOR	Computer Science	3
III	Algorithm Analysis And Sanskrit Practical	MAJOR	Computer Science	1
III	Java Fundamentals	MAJOR	Computer Science	3
III	Java Fundamentals Practical	MAJOR	Computer Science	1
III	Python For Data Analysis	MINOR	Data Science	3
III	Python For Data Analysis Practical	MINOR	Data Science	1
III	Event Management	OE	Commerce	2
III	Introductory Course I On SAP	OE	Computer Science	2
III	Economics Of Information And Behaviour	OE	Economics	2
III	Gujarati Bhasha Parichay	AEC	Gujarati	4
III	Hindi Bhasha Parichay	AEC	Hindi	4
III	Marathi Bhasha Parichay	AEC	Marathi	4
III	Sanskrit Bhasha Parichay	AEC	Sanskrit	4

Semester	Name of the Module (Subject)	Module Category	Module Discipline	No. of Credits
		(Core, Core Elective, OE, VSC, SEC, AEC, VEC, IKS, CC, FP, OJT, RM, CEP, RP)		
III	Community Engagement And Service	CEP	Projects with Credits	2
III	Art And Culture	CC	Co-curricular	2
III	Department Of Lifelong Learning And Extension	CC	Co-curricular	2
III	National Cadet Corps	CC	Co-curricular	2
III	National Service Scheme	CC	Co-curricular	2
III	Sports	CC	Co-curricular	2
III	Yoga	CC	Co-curricular	2
III	Green Club	CC	Co-curricular	2
IV	Data Structure	MAJOR	Computer Science	3
IV	Data Structure Practical	MAJOR	Computer Science	1
IV	Advanced Java	MAJOR	Computer Science	3
IV	Advanced Java Practical	MAJOR	Computer Science	1
IV	Machine Learning I	MINOR	Data Science	3
IV	Machine Learning I Practical	MINOR	Data Science	1
IV	Mobile Application Development	VSC	Computer Science	2
IV	Essential Professional Skills	SEC	Life Skills	2
IV	Field Project	FP	Projects with Credits	2
IV	Art And Culture	CC	Co-curricular	2
IV	Department Of Lifelong Learning And Extension	CC	Co-curricular	2
IV	National Cadet Corps	CC	Co-curricular	2
IV	National Service Scheme	CC	Co-curricular	2
IV	Sports	CC	Co-curricular	2
IV	Yoga	CC	Co-curricular	2
IV	Green Club	CC	Co-curricular	2
V	Operating Systems With Linux	MAJOR	Computer Science	3
V	Operating Systems With Linux Practical	MAJOR	Computer Science	1
V	Database Management Systems	MAJOR	Computer Science	3
V	Database Management Systems Practical	MAJOR	Computer Science	1
V	Software Engineering With .NET	MAJOR	Computer Science	3
V	Software Engineering With .NET Practical	MAJOR	Computer Science	1
V	Supervised And Unsupervised Learning Models	ELECTIVE	Computer Science	3
V	Supervised And Unsupervised Learning Models Practical	ELECTIVE	Computer Science	1
V	Wireless Sensor Networks And Mobile Communications	ELECTIVE	Computer Science	3
V	Wireless Sensor Networks And Mobile Communications Practical	ELECTIVE	Computer Science	1
V	Front End Development With Modern JavaScript	VSC	Computer Science	2
V	Field Project	FP	Computer Science	2
V	Art And Culture	CC	Co-curricular	2
V	Cultural Activities	CC	Co-curricular	2
V	Department Of Lifelong Learning And Extension	CC	Co-curricular	2
V	National Cadet Corps	CC	Co-curricular	2
V	National Service Scheme	CC	Co-curricular	2
V	Sports	CC	Co-curricular	2
V	Yoga	CC	Co-curricular	2
V	Green Club	CC	Co-curricular	2
VI	Artificial Intelligence	MAJOR	Computer Science	3
VI	Artificial Intelligence Practical	MAJOR	Computer Science	1
VI	Computer Networks And IoT Programming	MAJOR	Computer Science	3
VI	Computer Networks And IoT Programming Practical	MAJOR	Computer Science	1
VI	Cryptography And Information Security	MAJOR	Computer Science	3

Semester	Name of the Module (Subject)	Module Category	Module Discipline	No. of Credits
		(Core, Core Elective, OE, VSC, SEC, AEC, VEC, IKS, CC, FP, OJT, RM, CEP, RP)		
VI	Cryptography And Information Security Practical	MAJOR	Computer Science	1
VI	Web Services	ELECTIVE	Computer Science	3
VI	Web Services Practical	ELECTIVE	Computer Science	1
VI	Cloud Computing	ELECTIVE	Computer Science	3
VI	Cloud Computing Practical	ELECTIVE	Computer Science	1
VI	Operation Research	MINOR	Data Science	2
VI	On Job Training	OJT	Computer Science	4

Fourth Year with Honours / Research

Semester	Name of the Module (Subject)	Module Category	Module Discipline	No. of Credits
		(Core, Core Elective, OE, VSC, SEC, AEC, VEC, IKS, CC, FP, OJT, RM, CEP, RP)		
VII	Artificial Neural Networks And Deep Learning	MAJOR	Computer Science	3
VII	Artificial Neural Networks And Deep Learning Practical	MAJOR	Computer Science	1
VII	Quantum Computing	MAJOR	Computer Science	3
VII	Quantum Computing Practical	MAJOR	Computer Science	1
VII	Multivariate Analysis	MAJOR	Computer Science	3
VII	Multivariate Analysis Practical	MAJOR	Computer Science	1
VII	Compiler Construction And Design	MAJOR	Computer Science	3
VII	Compiler Construction And Design Practical	MAJOR	Computer Science	1
VII	Information Retrieval	ELECTIVE	Computer Science	3
VII	Information Retrieval Practical	ELECTIVE	Computer Science	1
VII	Bioinformatics	ELECTIVE	Computer Science	3
VII	Bioinformatics Practical	ELECTIVE	Computer Science	1
VII	Research Methodology	RM	Computer Science	4
VIII	Natural Language Processing And Generation	MAJOR	Computer Science	3
VIII	Natural Language Processing And Generation Practical	MAJOR	Computer Science	1
VIII	Big Data Techniques	MAJOR	Computer Science	3
VIII	Big Data Techniques Practical	MAJOR	Computer Science	1
VIII	Time Series Analysis	MAJOR	Computer Science	3
VIII	Time Series Analysis Practical	MAJOR	Computer Science	1
VIII	Fuzzy Logic	ELECTIVE	Computer Science	3
VIII	Fuzzy Logic Practical	ELECTIVE	Computer Science	1
VIII	Nature Inspired Computing	ELECTIVE	Computer Science	3
VIII	Nature Inspired Computing Practical	ELECTIVE	Computer Science	1
VIII	On Job Training	OJT	Computer Science	4

Course Structure

Bachelor of Science (Psychology)

Year 2026-27

Semester	Name of the Module (Subject)	Module Category	Module Discipline	No. of Credits
		(Core, Core Elective, OE, VSC, SEC, AEC, VEC, IKS, CC, FP, OJT, RM, CEP, RP)		
I	Foundations Of Human Psychology I?	CORE	Psychology	3
I	Practicals In Foundations Of Human Psychology I?	CORE	Psychology	1
I	Psychobiology	CORE	Biotechnology	3
I	Practicals In Psychobiology	CORE	Biotechnology	1
I	Cognitive And Neural Bases Of Consciousness, Language And Memory	VSC	Psychology	2
I	Psychological First Aid	SEC	Psychology	2
I	Introduction To Entrepreneurship	OE	Commerce	2
I	Economics In Daily Life	OE	Economics	2
I	Legal Aspect Of Cyber Security	OE	Law	2
I	Introduction To Personal Branding	OE	Management	2
I	Environmental Concerns And Management	VEC	Commerce	2
I	Universal Human Values	VEC	Life Skills	2
I	Bhartiya Dnyan Parampara	IKS	Basic	2
II	Foundations of Human Psychology I?I	CORE	Psychology	3
II	Practicals In Foundations of Human Psychology I?I	CORE	Psychology	1
II	Biological Psychology II	CORE	Psychology	3
II	Practicum IV	CORE	Psychology	1
II	Science Of Positive Psychology	VSC	Psychology	2
II	Mental Health First Aid	SEC	Psychology	2
II	Communication Skills In English	AEC	English	4
II	Art And Culture	CC	Co-curricular	2
II	Department Of Lifelong Learning And Extension	CC	Co-curricular	2
II	National Cadet Corps	CC	Co-curricular	2
II	National Service Scheme	CC	Co-curricular	2
II	Sports	CC	Co-curricular	2
II	Yoga	CC	Co-curricular	2
II	Green Club	CC	Co-curricular	2
III	Psychology Of Social Cognition	MAJOR	Psychology	3
II	Practicals In Psychology Of Social Cognition	MAJOR	Psychology	1
II	Early Developmental Perspectives	MAJOR	Psychology	3
II	Practicals In Early Developmental Perspectives	MAJOR	Psychology	1
II	Genetics And Heredity	MINOR	Biotechnology	3
II	Genetics And Heredity Practical	MINOR	Biotechnology	1
II	Basics Of Income Tax	OE	Accountancy	2
II	Introductory Course I On SAP	OE	Computer Science	2
III	Study Of Crime And Criminology	OE	Law	2
III	Gujarati Bhasha Parichay	AEC	Gujarati	4
III	Hindi Bhasha Parichay	AEC	Hindi	4
III	Marathi Bhasha Parichay	AEC	Marathi	4
III	Sanskrit Bhasha Parichay	AEC	Sanskrit	4
III	Community Engagement And Service	CEP	Projects with Credits	2
III	Art And Culture	CC	Co-curricular	2
III	Department Of Lifelong Learning And Extension	CC	Co-curricular	2
III	National Cadet Corps	CC	Co-curricular	2

Semester	Name of the Module (Subject)	Module Category	Module Discipline	No. of Credits
		(Core, Core Elective, OE, VSC, SEC, AEC, VEC, IKS, CC, FP, OJT, RM, CEP, RP)		
III	National Service Scheme	CC	Co-curricular	2
III	Sports	CC	Co-curricular	2
III	Yoga	CC	Co-curricular	2
III	Green Club	CC	Co-curricular	2
IV	Psychology Of Social Influence	MAJOR	Psychology	3
IV	Practicals In Psychology Of Social Influence	MAJOR	Psychology	1
IV	Development Across Later Life Stages: Adolescence To Aging	MAJOR	Psychology	3
IV	Practicals In Development Across Later Life Stages: Adolescence To Aging	MAJOR	Psychology	1
IV	Fundamentals Of Immunology	MINOR	Biotechnology	3
IV	Fundamentals Of Immunology Practical	MINOR	Biotechnology	1
IV	Psychology Of Health Promotion	VSC	Psychology	2
IV	Essential Professional Skills	SEC	Life Skills	2
IV	Field Project	FP	Projects with Credits	2
IV	Art And Culture	CC	Co-curricular	2
IV	Department Of Lifelong Learning And Extension	CC	Co-curricular	2
IV	National Cadet Corps	CC	Co-curricular	2
IV	National Service Scheme	CC	Co-curricular	2
IV	Sports	CC	Co-curricular	2
IV	Yoga	CC	Co-curricular	2
IV	Green Club	CC	Co-curricular	2
V	Abnormal Psychology I	MAJOR	Psychology	3
V	Psychology Practical IX	MAJOR	Psychology	1
V	Workplace Psychology I	MAJOR	Psychology	3
V	Practicals In Workplace Psychology I	MAJOR	Psychology	1
V	Neuroscience Of Cognition I	MAJOR	Psychology	3
V	Psychology Practical XI	MAJOR	Psychology	1
V	Counselling Psychology	ELECTIVE	Psychology	3
V	Counselling Psychology Practical	ELECTIVE	Psychology	1
V	The Psychology Of Crime	ELECTIVE	Psychology	3
V	The Psychology Of Crime Practical	ELECTIVE	Psychology	1
V	Psychometrics And Test Development	VSC	Psychology	2
V	Field Project	FP	Psychology	2
V	Art And Culture	CC	Co-curricular	2
V	Cultural Activities	CC	Co-curricular	2
V	Department Of Lifelong Learning And Extension	CC	Co-curricular	2
V	National Cadet Corps	CC	Co-curricular	2
V	National Service Scheme	CC	Co-curricular	2
V	Sports	CC	Co-curricular	2
V	Yoga	CC	Co-curricular	2
V	Green Club	CC	Co-curricular	2
VI	Abnormal Psychology II	MAJOR	Psychology	3
VI	Psychology Practical XII	MAJOR	Psychology	1
VI	Workplace Psychology II	MAJOR	Psychology	3
VI	Practicals In Workplace Psychology II	MAJOR	Psychology	1
VI	Neuroscience Of Cognition II	MAJOR	Psychology	3
VI	Psychology Practical XIV	MAJOR	Psychology	1
VI	Qualitative Research	ELECTIVE	Psychology	3
VI	Practicals In Applied Qualitative Data Analysis	ELECTIVE	Psychology	1
VI	Foundations Of Addiction Psychology	ELECTIVE	Psychology	3
VI	Practicals In Foundations Of Addiction Psychology	ELECTIVE	Psychology	1
VI	Nutrition And Mental Health	MINOR	Microbiology	2
VI	On Job Training	OJT	Psychology	4

Fourth Year with Honours / Research

Semester	Name of the Module (Subject)	Module Category	Module Discipline	No. of Credits
		(Core, Core Elective, OE, VSC, SEC, AEC, VEC, IKS, CC, FP, OJT, RM, CEP, RP)		
VII	Motivation And Emotional Processes?	MAJOR	Psychology	3
VII	Practicals In Motivation And Emotional Processes	MAJOR	Psychology	1
VII	Forensic Behavioural Science	MAJOR	Psychology	3
VII	Practicals In Forensic Behavioural Science	MAJOR	Psychology	1
VII	Statistics In Psychology	MAJOR	Psychology	4
VII	Fundamental Professional Skills For Psychologists	MAJOR	Psychology	2
VII	Evolutionary Bases Of Social Behaviour	ELECTIVE	Psychology	3
VII	Practicals In Evolutionary Bases Of Social Behaviour	ELECTIVE	Psychology	1
VII	Psychology Of Peace And Conflict Resolution	ELECTIVE	Psychology	3
VII	Practicals In Psychology Of Peace And Conflict Resolution	ELECTIVE	Psychology	1
VII	Philosophy And Practice Of Psychological Research	RM	Psychology	4
VIII	Theoretical Foundations Of Personality?	MAJOR	Psychology	3
VIII	Practicals In Personality Measurement	MAJOR	Psychology	1
VIII	Biopsychosocial Mental Health	MAJOR	Psychology	3
VIII	Practicals In Biopsychosocial Mental Health	MAJOR	Psychology	1
VIII	Practicals In Mental Health Assessment?	MAJOR	Psychology	4
VIII	Psychology In Cultural Context	MAJOR	Psychology	2
VIII	Applied Behavioural Decision Making	ELECTIVE	Psychology	3
VIII	Practicals In Applied Behavioural Decision Making	ELECTIVE	Psychology	1
VIII	Mental Health And Human Rights	ELECTIVE	Psychology	3
VIII	Practicals In Mental Health And Human Rights	ELECTIVE	Psychology	1
VIII	On Job Training	OJT	Psychology	4

Course Structure

Master of Science (Botany)

Year 2026-27

Semester	Name of the Module (Subject)	Module Category	Module Discipline	No. of Credits
		(Core, Core Elective, OE, VSC, SEC, AEC, VEC, IKS, CC, FP, OJT, RM, CEP, RP)		
I	Chemical Basis Of Life	MAJOR	School of Health Sciences	3
I	Chemical Basis Of Life Practical	MAJOR	School of Health Sciences	1
I	Cellular Foundations Of Life	MAJOR	School of Health Sciences	3
I	Cellular Foundations Of Life Practical	MAJOR	School of Health Sciences	1
I	Human Anatomy And Physiology	MAJOR	School of Health Sciences	4
I	Bio Organic Chemistry	MINOR	School of Health Sciences	2
I	Fundamentals Of Statistics I	VSC	School of Health Sciences	2
I	Universal Human Values	SEC	Life Skills	2
I	Environmental Concerns And Management	VEC	Commerce	2
I	Bhartiya Dnyan Parampara	IKS	Basic	2
II	Fundamentals Of Microbiology	MAJOR	School of Health Sciences	3
II	Fundamentals Of Microbiology Practical	MAJOR	School of Health Sciences	1
II	Principles Of Genetics	MAJOR	School of Health Sciences	3
II	Principles Of Genetics Practical	MAJOR	School of Health Sciences	1
II	Basics Of Public Health And Diseases	MAJOR	School of Health Sciences	4
II	Physicochemical Principles	MINOR	School of Health Sciences	2
II	Fundamentals Of Statistics II	OE	School of Health Sciences	2
II	Basic Physicochemical Techniques	VSC	School of Health Sciences	2
II	Communication Skills In English	AEC	English	4
II	Green Club	CC	Co-curricular	0
II	Yoga	CC	Co-curricular	0
II	Sports	CC	Co-curricular	0
III	Introduction To Medical Microbiology	MAJOR	School of Health Sciences	3
III	Introduction To Medical Microbiology Practical	MAJOR	School of Health Sciences	1
III	Metabolism I	MAJOR	School of Health Sciences	3
III	Metabolism I Practical	MAJOR	School of Health Sciences	1
III	Concepts In Molecular Biology	MAJOR	School of Health Sciences	3
III	Concepts In Molecular Biology Practical	MAJOR	School of Health Sciences	1
III	Biomedical Chemistry	MINOR	School of Health Sciences	2
III	Python Programming	VSC	Computer Science	2
III	Gujarati Bhasha Parichay	AEC	Gujarati	4
III	Hindi Bhasha Parichay	AEC	Hindi	4
III	Marathi Bhasha Parichay	AEC	Marathi	4
III	Sanskrit Bhasha Parichay	AEC	Sanskrit	4
III	Community Engagement And Service	CEP	Projects with Credits	2
III	Green Club	CC	Co-curricular	0
III	Yoga	CC	Co-curricular	0
III	Sports	CC	Co-curricular	0
IV	Introduction To Immunology	MAJOR	School of Health Sciences	3
IV	Introduction To Immunology Practical	MAJOR	School of Health Sciences	1
IV	Metabolism II	MAJOR	School of Health Sciences	3
IV	Metabolism II Practical	MAJOR	School of Health Sciences	1
IV	Public Health Nutrition	MAJOR	School of Health Sciences	4
IV	Introduction To Pharmacology	MINOR	School of Health Sciences	3

Semester	Name of the Module (Subject)	Module Category	Module Discipline	No. of Credits
		(Core, Core Elective, OE,VSC, SEC, AEC,VEC, IKS, CC, FP, OJT, RM, CEP, RP)		
IV	Introduction To Pharmacology Practical	MINOR	School of Health Sciences	1
IV	Effective Science Communication	OE	English	2
IV	Essential Professional Skills	SEC	Life Skills	2
IV	Field Project	FP	Projects with Credits	2
IV	Green Club	CC	Co-curricular	0
IV	Yoga	CC	Co-curricular	0
IV	Sports	CC	Co-curricular	0

Course Structure

Master of Science (Botany)

Year 2026-27

Semester	Name of the Module (Subject)	Module Category	Module Discipline	No. of Credits
		(Core, Core Elective, OE, VSC, SEC, AEC, VEC, IKS, CC, FP, OJT, RM, CEP, RP)		
I	Bioindustry And Entrepreneurship	Core	Botany	3
I	Bioindustry And Entrepreneurship Practical	Core	Botany	1
I	Pharmacognosy Of Natural Drugs	Core	Botany	3
I	Pharmacognosy Of Natural Drugs Practical	Core	Botany	1
I	Plant Food And Health	Core	Botany	3
I	Plant Food And Health Practical	Core	Botany	1
I	Plant Physiology And Proteins	ELECTIVE	Botany	3
I	Plant Physiology And Proteins Practical	ELECTIVE	Botany	1
I	Ecology Under Global Change	ELECTIVE	Botany	3
I	Ecology Under Global Change Practical	ELECTIVE	Botany	1
I	Research Methodology	RM	Botany	4
II	Modern Plant Taxonomy	CORE	Botany	3
II	Modern Plant Taxonomy Practical	CORE	Botany	1
II	Herbal Cosmetic Science And Molecular Docking	CORE	Botany	3
II	Herbal Cosmetic Science And Molecular Docking Practical	CORE	Botany	1
II	Plant Cell Culture Metabolites	CORE	Botany	3
II	Plant Cell Culture Metabolites Practical	CORE	Botany	1
II	Advanced Instrumentation Techniques	CORE	Botany	3
II	Advanced Instrumentation Techniques Practical	CORE	Botany	1
II	Plant Breeding And Genetic Engineering	ELECTIVE	Botany	3
II	Plant Breeding And Genetic Engineering Practical	ELECTIVE	Botany	1
II	Gene Regulation And Cell Signaling	ELECTIVE	Botany	3
II	Gene Regulation And Cell Signaling Practical	ELECTIVE	Botany	1
II	On Job Training	OJT	Botany	4
III	Pharmacognosy And Phytochemistry	CORE	Botany	4
III	Pharmacognosy And Phytochemistry Practical	CORE	Botany	2
III	Angiosperms	CORE	Botany	4
III	Angiosperms Practical	CORE	Botany	2
III	Applied Taxonomy	CORE	Botany	3
III	Applied Taxonomy Practical	CORE	Botany	1
III	Cytogenetics And Plant Breeding	ELECTIVE	Botany	3
III	Cytogenetics And Plant Breeding Practical	ELECTIVE	Botany	1
III	IPR And Bionanotechnology	ELECTIVE	Botany	3
III	IPR And Bionanotechnology Practical	ELECTIVE	Botany	1
IV	Medicinal Poisonous And Psychoactive Plants	CORE	Botany	3
IV	Medicinal Poisonous And Psychoactive Plants Practical	CORE	Botany	1
IV	Advance Techniques In Plant Propagation	ELECTIVE	Botany	3
IV	Advance Techniques In Plant Propagation Practical	ELECTIVE	Botany	1
IV	Plant Preservation And Microtechniques	ELECTIVE	Botany	3
IV	Plant Preservation And Microtechniques Practical	ELECTIVE	Botany	1
IV	On Job Training	OJT	Botany	4
IV	Research Project	RP	Botany	12

Course Structure

Master of Science (Organic Chemistry)

Year 2026-27

Semester	Name of the Module (Subject)	Module Category	Module Discipline	No. of Credits
		(Core, Core Elective, OE, VSC, SEC, AEC, VEC, IKS, CC, FP, OJT, RM, CEP, RP)		
I	Chemical Calculations And Chromatography	CORE	Chemistry	3
I	Chemical Calculations And Chromatography Practical	CORE	Chemistry	1
I	Advance Coordination Chemistry And Inorganic Materials	CORE	Chemistry	3
I	Advance Coordination Chemistry And Inorganic Materials Practical	CORE	Chemistry	1
I	Advanced Organic Chemistry And Medicinal Chemistry	CORE	Chemistry	3
I	Spectral Interpretation	CORE	Chemistry	1
I	Principles Of Physical Chemistry	ELECTIVE	Chemistry	3
I	Principles Of Physical Chemistry Practical	ELECTIVE	Chemistry	1
I	Intellectual Property Rights	ELECTIVE	Chemistry	3
I	Tutorials On Basics Of IPR	ELECTIVE	Chemistry	1
I	Research Methodology	RM	Chemistry	4
II	Electro Analytical And Spectral Methods	CORE	Chemistry	3
II	Electro Analytical And Spectral Methods Practical	CORE	Chemistry	1
II	Advanced Topics In Inorganic Chemistry	CORE	Chemistry	3
II	Advanced Topics In Inorganic Chemistry Practical	CORE	Chemistry	1
II	Advanced Topics In Organic Reaction Mechanisms And Bioorganic Chemistry	CORE	Chemistry	3
II	Basic Laboratory Techniques	CORE	Chemistry	1
II	Advanced Instrumental Techniques	CORE	Chemistry	3
II	Advanced Instrumental Techniques Practical	CORE	Chemistry	1
II	Modern Physical Chemistry	ELECTIVE	Chemistry	3
II	Modern Physical Chemistry Practical	ELECTIVE	Chemistry	1
III	Food And Cosmetic Analysis	ELECTIVE	Chemistry	3
III	Analysis Of Commercial Samples Practical	ELECTIVE	Chemistry	1
III	On Job Training	OJT	Chemistry	4
III	Synthetic Organic Chemistry	CORE	Chemistry	4
III	Organic Preparations Practical	CORE	Chemistry	2
III	Synthetic And Sustainable Organic Chemistry	CORE	Chemistry	4
III	Synthesis by Greener Alternative	CORE	Chemistry	2
III	Theoretical Organic Chemistry	CORE	Chemistry	3
III	Purification Techniques Practical	CORE	Chemistry	1
III	Heterocyclic Chemistry	ELECTIVE	Chemistry	3
III	Preparation Of Heterocyclic Compounds Practical	ELECTIVE	Chemistry	1
III	Intellectual Property Rights	ELECTIVE	Chemistry	3
III	Intellectual Property Rights Practical	ELECTIVE	Chemistry	1
IV	Pericyclic Chemistry And NMR Spectroscopy	CORE	Chemistry	3
IV	Two Dimensional NMR Spectroscopy Practical	CORE	Chemistry	1
IV	Polymer Chemistry	ELECTIVE	Chemistry	3
IV	Synthesis And Analysis Of Polymers Practical	ELECTIVE	Chemistry	1
	Chemical Safety	ELECTIVE	Chemistry	3
	Chemical Safety Practical	ELECTIVE	Chemistry	1
	On Job Training	OJT	Chemistry	4
IV	Research Project	RP	Chemistry	12

Course Structure

Master of Science (Mathematics)

Year 2026-27

Semester	Name of the Module (Subject)	Module Category	Module Discipline	No. of Credits
		(Core, Core Elective, OE, VSC, SEC, AEC, VEC, IKS, CC, FP, OJT, RM, CEP, RP)		
I	Advanced Linear Algebra	CORE	Mathematics	3
I	Advanced Linear Algebra Practical	CORE	Mathematics	1
I	Advanced Analysis With Applications	CORE	Mathematics	3
I	Advanced Analysis With Applications Practical	CORE	Mathematics	1
I	Ordinary Differential Equations With Modelling	CORE	Mathematics	3
I	Ordinary Differential Equations With Modelling Practical	CORE	Mathematics	1
I	Number Theory And Applications	ELECTIVE	Mathematics	3
I	Number Theory And Applications Practical	ELECTIVE	Mathematics	1
I	Numerical Analysis	ELECTIVE	Mathematics	3
I	Numerical Analysis Practical	ELECTIVE	Mathematics	1
I	Fundamentals Of Discrete Mathematics	ELECTIVE	Mathematics	3
I	Fundamentals Of Discrete Mathematics Practical	ELECTIVE	Mathematics	1
I	Research Methodology	RM	Mathematics	4
II	Linear And Abstract Algebra II	CORE	Mathematics	4
II	Linear And Abstract Algebra Practical II	CORE	Mathematics	2
II	Fundamentals Of Topology	CORE	Mathematics	4
II	Fundamentals Of Topology Practical	CORE	Mathematics	2
II	Complex Analysis	CORE	Mathematics	3
II	Complex Analysis Practical	CORE	Mathematics	1
II	Differential Equations II	ELECTIVE	Mathematics	3
II	Differential Equations Practical II	ELECTIVE	Mathematics	1
II	Basics Of Linear Programming Problems	ELECTIVE	Mathematics	3
II	Basics Of Linear Programming Problems Practical	ELECTIVE	Mathematics	1

Course Structure

Master of Science (Microbiology)

Year 2026-27

Semester	Name of the Module (Subject)	Module Category	Module Discipline	No. of Credits
		(Core, Core Elective, OE, VSC, SEC, AEC, VEC, IKS, CC, FP, OJT, RM, CEP, RP)		
I	Principles Of Cell Biology	CORE	Microbiology	3
I	Principles Of Cell Biology Practical	CORE	Microbiology	1
I	Biochemistry And Metabolism	CORE	Microbiology	3
I	Biochemistry And Metabolism Practical	CORE	Microbiology	1
I	Microbial Diseases	CORE	Microbiology	3
I	Microbial Diseases Practical	CORE	Microbiology	1
I	Pharmaceutical Microbiology	ELECTIVE	Microbiology	3
I	Pharmaceutical Microbiology Practical	ELECTIVE	Microbiology	1
I	Fundamental Microbial Ecology	ELECTIVE	Microbiology	3
I	Fundamental Microbial Ecology Practical	ELECTIVE	Microbiology	1
I	Research Methodology	RM	Microbiology	4
II	Advances In Virology	CORE	Microbiology	3
II	Advances In Virology Practical	CORE	Microbiology	1
II	Advances In Genetics And Molecular Biology	CORE	Microbiology	3
II	Advances In Genetics And Molecular Biology Practical	CORE	Microbiology	1
II	Computational Biology: Python, Advanced Bioinformatics And Omics	CORE	Microbiology	3
II	Computational Biology: Python, Advanced Bioinformatics And Omics Practical	CORE	Microbiology	1
II	Advanced Instrumentation Techniques	CORE	Microbiology	3
	Advanced Instrumentation Techniques Practical	CORE	Microbiology	1
II	Advances In Bioprocess Technology	ELECTIVE	Microbiology	3
II	Advances In Bioprocess Technology Practical	ELECTIVE	Microbiology	1
II	Introduction To Microbiomes	ELECTIVE	Microbiology	3
II	Introduction To Microbiomes Practical	ELECTIVE	Microbiology	1
II	On Job Training	OJT	Microbiology	4
III	Sustainability And Environmental Microbiology	CORE	Microbiology	4
III	Sustainability And Environmental Microbiology Practical	CORE	Microbiology	2
III	Recent Advances In Biosciences	CORE	Microbiology	4
III	Recent Advances In Biosciences Practical	CORE	Microbiology	2
III	Advances In Bioprocess Technology	CORE	Microbiology	3
III	Advances In Bioprocess Technology Practical	CORE	Microbiology	1
III	Immunology And Diseases	ELECTIVE	Microbiology	3
III	Immunology And Diseases Practical	ELECTIVE	Microbiology	1
III	Microorganisms In Our Environment And Beyond	ELECTIVE	Microbiology	3
III	Microorganisms In Our Environment And Beyond Practical	ELECTIVE	Microbiology	1
IV	Innovations And Entrepreneurship	CORE	Microbiology	4
IV	Essential Epidemiology And Public Health	ELECTIVE	Microbiology	3
IV	Essential Epidemiology And Public Health Practical	ELECTIVE	Microbiology	1
IV	Contemporary Applications Of Microbiology	ELECTIVE	Microbiology	3
IV	Contemporary Applications Of Microbiology Practical	ELECTIVE	Microbiology	1
IV	On Job Training	OJT	Microbiology	4
IV	Research Project	RP	Microbiology	12

Course Structure

Master of Science (Physics)

Year 2026-27

Semester	Name of the Module (Subject)	Module Category	Module Discipline	No. of Credits
		(Core, Core Elective, OE, VSC, SEC, AEC, VEC, IKS, CC, FP, OJT, RM, CEP, RP)		
I	Electrodynamics	CORE	Physics	3
I	Electrodynamics Practical	CORE	Physics	1
I	Solid State Physics	CORE	Physics	3
I	Solid State Physics	CORE	Physics	1
I	Advanced Quantum Mechanics	CORE	Physics	3
I	Advanced Quantum Mechanics Practical	CORE	Physics	1
I	Mathematical And Computational Physics	ELECTIVE	Physics	3
I	Mathematical And Computational Physics Practical	ELECTIVE	Physics	1
I	Semiconductor Physics And Thin Films	ELECTIVE	Physics	3
I	Semiconductor Physics And Thin Films Practical	ELECTIVE	Physics	1
I	Research Methodology	RM	Physics	4
II	Atomic And Molecular Physics	CORE	Physics	3
II	Atomic And Molecular Physics Practical	CORE	Physics	1
II	Analog And Digital Electronics	CORE	Physics	3
II	Analog And Digital Electronics Practical	CORE	Physics	1
II	Classical And Statistical Mechanics	CORE	Physics	3
II	Classical And Statistical Mechanics Practical	CORE	Physics	1
II	Experimental Physics	CORE	Physics	3
II	Experimental Physics Practical	CORE	Physics	1
II	Quantum Materials And Quantum Computing	ELECTIVE	Physics	3
II	Quantum Materials And Quantum Computing Practical	ELECTIVE	Physics	1
II	Solid State Devices	ELECTIVE	Physics	3
II	Solid State Devices Practical	ELECTIVE	Physics	1
II	On Job Training	OJT	Physics	4
III	Atomic And Molecular Physics	CORE	Physics	4
III	Atomic And Molecular Physics Practical	CORE	Physics	2
III	Solid State Physics	CORE	Physics	4
III	Solid State Physics Practical	CORE	Physics	2
III	Statistical Mechanics	CORE	Physics	3
III	Statistical Mechanics Practical	CORE	Physics	1
III	Advanced Communication Systems	ELECTIVE	Physics	3
III	Advanced Communication Systems Practical	ELECTIVE	Physics	1
III	Accelerator Physics	ELECTIVE	Physics	3
III	Accelerator Physics Practical	ELECTIVE	Physics	1
IV	Nuclear Physics	CORE	Physics	3
IV	Nuclear Physics Practical	CORE	Physics	1
IV	Microwave Electronics	ELECTIVE	Physics	3
IV	Microwave Electronics Practical	ELECTIVE	Physics	1
IV	Solid State Devices	ELECTIVE	Physics	3
IV	Solid State Devices Practical	ELECTIVE	Physics	1
IV	On Job Training	OJT	Physics	4
IV	Research Project	RP	Physics	12

Course Structure

Master of Science (Applied Statistics & Data Analytics)

Year 2026-27

Semester	Name of the Module (Subject)	Module Category	Module Discipline	No. of Credits
		(Core, Core Elective, OE, VSC, SEC, AEC, VEC, IKS, CC, FP, OJT, RM, CEP, RP)		
I	Linear Statistical Models	CORE	Statistics	3
I	Linear Statistical Models Practical	CORE	Statistics	1
I	Theory Of Probability And Distributions	CORE	Statistics	3
I	Theory Of Probability And Distributions Practical	CORE	Statistics	1
I	Process Quality Management	CORE	Statistics	3
I	Process Quality Management Practical	CORE	Statistics	1
I	Data Querying And Visualization Using Power BI And SQL	ELECTIVE	Statistics	4
I	Statistical Computing With R And Advanced Visualization	ELECTIVE	Statistics	4
I	Research Methodology	RM	Statistics	3
I	Research Methodology Practical	RM	Statistics	1
II	Regression Analytics And Predictive Modeling	CORE	Statistics	3
II	Regression Analytics And Predictive Modeling Practical	CORE	Statistics	1
II	Advanced Multivariate Analysis And Applications	CORE	Statistics	3
II	Advanced Multivariate Analysis And Applications Practical	CORE	Statistics	1
II	Stochastic Processes And Applications	CORE	Statistics	3
II	Stochastic Processes And Applications Practical	CORE	Statistics	1
II	Strategic Sampling Techniques	CORE	Statistics	3
II	Strategic Sampling Techniques Practical	CORE	Statistics	1
II	Python For Statistical Computing	ELECTIVE	Statistics	4
II	Data Mining And Information Extraction	ELECTIVE	Statistics	4
II	On Job Training	OJT	Statistics	4
III	Parametric Inference	CORE	Statistics	4
III	Parametric Inference Practical	CORE	Statistics	2
III	Statistical Learning Using Python	CORE	Statistics	4
III	Statistical Learning Using Python Practical	CORE	Statistics	2
III	Theory Of Distribution And Probability	CORE	Statistics	3
III	Theory Of Distribution And Probability Practical	CORE	Statistics	1
III	Analysis Of Failure Data	ELECTIVE	Statistics	3
III	Analysis Of Failure Data Practical	ELECTIVE	Statistics	1
III	Strategic Decision Making	ELECTIVE	Statistics	3
III	Strategic Decision Making Practical	ELECTIVE	Statistics	1
IV	Forecasting Principles And Practice	CORE	Statistics	3
IV	Forecasting Principles And Practice Practical	CORE	Statistics	1
IV	Advanced Predictive Modelling And Decision Making	ELECTIVE	Statistics	3
IV	Advanced Predictive Modelling And Decision Making Practical	ELECTIVE	Statistics	1
IV	Experimental Planning And Optimization	ELECTIVE	Statistics	3
IV	Experimental Planning And Optimization Practical	ELECTIVE	Statistics	1
IV	On Job Training	OJT	Statistics	4
IV	Research Project	RP	Statistics	12

Course Structure

Master of Science (Zoology)

Year 2026-27

Semester	Name of the Module (Subject)	Module Category	Module Discipline	No. of Credits
		(Core, Core Elective, OE, VSC, SEC, AEC, VEC, IKS, CC, FP, OJT, RM, CEP, RP)		
I	Integrated Developmental Biology	CORE	Zoology	3
I	Integrated Developmental Biology Practical	CORE	Zoology	1
I	Comparative Functional Anatomy	CORE	Zoology	3
I	Comparative Functional Anatomy Practical	CORE	Zoology	1
I	Genomics And Human Disease	CORE	Zoology	3
I	Genomics And Human Disease Practical	CORE	Zoology	1
I	Ethology And Sociobiology	ELECTIVE	Zoology	3
I	Ethology And Sociobiology Practical	ELECTIVE	Zoology	1
I	Ecological Dynamics	ELECTIVE	Zoology	3
I	Ecological Dynamics Practical	ELECTIVE	Zoology	1
I	Research Methodology	RM	Zoology	4
II	Cell Metabolism And Signalling	CORE	Zoology	3
II	Cell Metabolism And Signalling Practical	CORE	Zoology	1
II	Molecular Approaches And Climate Variability	CORE	Zoology	3
II	Molecular Approaches And Climate Variability Practical	CORE	Zoology	1
II	Evolutionary Biology	CORE	Zoology	3
II	Evolutionary Biology Practical	CORE	Zoology	1
II	Advanced Instrumentation Techniques	CORE	Zoology	3
II	Advanced Instrumentation Techniques Practical	CORE	Zoology	1
II	Conservation Biology	ELECTIVE	Zoology	3
II	Conservation Biology Practical	ELECTIVE	Zoology	1
II	Biophysical Applications In Zoology	ELECTIVE	Zoology	3
II	Biophysical Applications In Zoology Practical	ELECTIVE	Zoology	1
II	On Job Training	OJT	Zoology	4
III	Oceanic Provinces	CORE	Zoology	4
III	Oceanic Provinces Practical	CORE	Zoology	2
III	Wealth Of Ocean	CORE	Zoology	4
III	Wealth Of Ocean Practical	CORE	Zoology	2
III	Marine Ecosystem	CORE	Zoology	3
III	Marine Ecosystem Practical	CORE	Zoology	1
III	Marine Biotechnology	ELECTIVE	Zoology	3
III	Marine Biotechnology Practical	ELECTIVE	Zoology	1
III	General Oceanography	ELECTIVE	Zoology	3
III	General Oceanography Practical	ELECTIVE	Zoology	1
IV	Fisheries	CORE	Zoology	3
IV	Fisheries Practical	CORE	Zoology	1
IV	Oceanic Health	ELECTIVE	Zoology	3
IV	Oceanic Health Practical	ELECTIVE	Zoology	1
IV	Polar Biology	ELECTIVE	Zoology	3
IV	Polar Biology Practical	ELECTIVE	Zoology	1
IV	On Job Training	OJT	Zoology	4
IV	Research Project	RP	Zoology	12

Course Structure

Master of Science (Analytical Chemistry)

Year 2026-27

Semester	Name of the Module (Subject)	Module Category	Module Discipline	No. of Credits
		(Core, Core Elective, OE, VSC, SEC, AEC, VEC, IKS, CC, FP, OJT, RM, CEP, RP)		
I	Chemical Calculations And Chromatography	CORE	Chemistry	3
I	Chemical Calculations And Chromatography Practical	CORE	Chemistry	1
I	Advance Coordination Chemistry And Inorganic Materials	CORE	Chemistry	3
I	Advance Coordination Chemistry And Inorganic Materials Practical	CORE	Chemistry	1
I	Advanced Organic Chemistry And Medicinal Chemistry	CORE	Chemistry	3
I	Spectral Interpretation	CORE	Chemistry	1
I	Principles Of Physical Chemistry	ELECTIVE	Chemistry	3
I	Principles Of Physical Chemistry Practical	ELECTIVE	Chemistry	1
I	Intellectual Property Rights	ELECTIVE	Chemistry	3
I	Tutorials On Basics Of IPR	ELECTIVE	Chemistry	1
I	Research Methodology	RM	Chemistry	4
II	Electro Analytical And Spectral Methods	CORE	Chemistry	3
II	Electro Analytical And Spectral Methods Practical	CORE	Chemistry	1
II	Advanced Topics In Inorganic Chemistry	CORE	Chemistry	3
II	Advanced Topics In Inorganic Chemistry Practical	CORE	Chemistry	1
II	Advanced Topics In Organic Reaction Mechanisms And Bioorganic Chemistry	CORE	Chemistry	3
II	Basic Laboratory Techniques	CORE	Chemistry	1
II	Advanced Instrumental Techniques	CORE	Chemistry	3
II	Advanced Instrumental Techniques Practical	CORE	Chemistry	1
II	Modern Physical Chemistry	ELECTIVE	Chemistry	3
II	Modern Physical Chemistry Practical	ELECTIVE	Chemistry	1
II	Food And Cosmetic Analysis	ELECTIVE	Chemistry	3
II	Analysis Of Commercial Samples Practical	ELECTIVE	Chemistry	1
II	On Job Training	OJT	Chemistry	4
III	Separation Techniques	CORE	Chemistry	4
III	Analytical Techniques I Practical	CORE	Chemistry	2
III	Modern Instrumental Methods I	CORE	Chemistry	4
III	Modern Instrumental Methods I Practical	CORE	Chemistry	2
III	Advanced Analytical Chemistry	CORE	Chemistry	3
III	Analytical Techniques II Practical	CORE	Chemistry	1
III	Industrial Practices And Safety	ELECTIVE	Chemistry	3
III	Industrial Practices And Safety Practical	ELECTIVE	Chemistry	1
III	Food And Cosmetics Analysis	ELECTIVE	Chemistry	3
III	Analysis Of Commercial Samples Practical	ELECTIVE	Chemistry	1
IV	Instrumental Methods	CORE	Chemistry	3
IV	Instrumental Methods Practical	CORE	Chemistry	1
IV	Pharmaceutical Industrial Chemistry	ELECTIVE	Chemistry	3
IV	Pharmaceutical Industrial Chemistry Practical	ELECTIVE	Chemistry	1
IV	Membrane Technology	ELECTIVE	Chemistry	3
IV	Membrane Synthesis And Ion Exchange Practical	ELECTIVE	Chemistry	1
IV	On Job Training	OJT	Chemistry	4
IV	Research Project	RP	Chemistry	12

Course Structure

Master of Science (Biochemistry)

Year 2026-27

Semester	Name of the Module (Subject)	Module Category	Module Discipline	No. of Credits
		(Core, Core Elective, OE, VSC, SEC, AEC, VEC, IKS, CC, FP, OJT, RM, CEP, RP)		
III	Immunology	CORE	Biochemistry	4
III	Immunology Practical	CORE	Biochemistry	2
III	Toxicology And Sustainable Development	CORE	Biochemistry	4
III	Toxicology And Sustainable Development Practical	CORE	Biochemistry	2
III	Bioactive Compounds And Nutritional Sciences	CORE	Biochemistry	3
III	Bioactive Compounds And Nutritional Sciences Practical	CORE	Biochemistry	1
III	Cell Biology	ELECTIVE	Biochemistry	3
III	Cell Biology Practical	ELECTIVE	Biochemistry	1
III	Applied Science	ELECTIVE	Biochemistry	3
III	Applied Science Practical	ELECTIVE	Biochemistry	1
IV	Pharmacological Sciences	CORE	Biochemistry	3
IV	Pharmacological Sciences Practical	CORE	Biochemistry	1
IV	Diagnostic Techniques, Biosafety And Bioethics	ELECTIVE	Biochemistry	3
IV	Diagnostic Techniques, Biosafety And Bioethics Practical	ELECTIVE	Biochemistry	1
IV	Nanobiology	ELECTIVE	Biochemistry	3
IV	Nanobiology Practical	ELECTIVE	Biochemistry	1
IV	On Job Training	OJT	Biochemistry	4
IV	Research Project	RP	Biochemistry	12

Course Structure

Master of Science (Biotechnology)

Year 2026-27

Semester	Name of the Module (Subject)	Module Category	Module Discipline	No. of Credits
		(Core, Core Elective, OE, VSC, SEC, AEC, VEC, IKS, CC, FP, OJT, RM, CEP, RP)		
I	Plant Biotechnology	CORE	Biotechnology	3
I	Plant Biotechnology Practical	CORE	Biotechnology	1
I	Animal Biotechnology	CORE	Biotechnology	3
I	Animal Biotechnology Practical	CORE	Biotechnology	1
I	Physiological And Clinical Biochemistry	CORE	Biotechnology	3
I	Physiological And Clinical Biochemistry Practical	CORE	Biotechnology	1
I	Nanobiotechnology	ELECTIVE	Biotechnology	3
I	Nanobiotechnology Practical	ELECTIVE	Biotechnology	1
I	Ecology	ELECTIVE	Biotechnology	3
I	Ecology Practical	ELECTIVE	Biotechnology	1
I	Research Methodology	RM	Biotechnology	4
II	Advanced Immunology	CORE	Biotechnology	3
II	Advanced Immunology Practical	CORE	Biotechnology	1
II	Clinical Genetics And Oncology	CORE	Biotechnology	3
II	Clinical Genetics And Oncology Practical	CORE	Biotechnology	1
II	Molecular Dynamics Of Genomes And Proteomes	CORE	Biotechnology	3
II	Molecular Dynamics Of Genomes And Proteomes Practical	CORE	Biotechnology	1
II	Advanced Instrumentation Techniques	CORE	Biotechnology	3
II	Advanced Instrumentation Techniques Practical	CORE	Biotechnology	1
II	Bioprocess Technology	ELECTIVE	Biotechnology	3
II	Bioprocess Technology Practical	ELECTIVE	Biotechnology	1
II	Pharmacological Studies	ELECTIVE	Biotechnology	3
II	Pharmacological Studies Practical	ELECTIVE	Biotechnology	1
II	On Job Training	OJT	Biotechnology	4
III	Medical Microbiology	CORE	Biotechnology	4
III	Medical Microbiology Practical	CORE	Biotechnology	2
III	Biotechnology For Environment And Sustainable Development	CORE	Biotechnology	4
III	Biotechnology For Environment And Sustainable Development Practical	CORE	Biotechnology	2
III	Biotechnology For Diagnostics And Therapeutics	CORE	Biotechnology	3
III	Biotechnology For Diagnostics And Therapeutics Practical	CORE	Biotechnology	1
III	Bioinformatics Methods And Applications	ELECTIVE	Biotechnology	3
III	Bioinformatics Methods And Applications Practical	ELECTIVE	Biotechnology	1
III	Advanced Analytical Techniques	ELECTIVE	Biotechnology	3
III	Advanced Analytical Techniques Practical	ELECTIVE	Biotechnology	1
IV	Quality Management And IPR	CORE	Biotechnology	3
IV	Quality Management And IPR Practical	CORE	Biotechnology	1
IV	Clinical Trials And Data Analysis	ELECTIVE	Biotechnology	3
IV	Clinical Trials And Data Analysis Practical	ELECTIVE	Biotechnology	1
IV	Biotechnology In Drug Discovery And Design	ELECTIVE	Biotechnology	3
IV	Biotechnology In Drug Discovery And Design Practical	ELECTIVE	Biotechnology	1
IV	On Job Training	OJT	Biotechnology	4
IV	Research Project	RP	Biotechnology	12

Course Structure

Master of Science (Computer Science)

Year 2026-27

Semester	Name of the Module (Subject)	Module Category	Module Discipline	No. of Credits
		(Core, Core Elective, OE, VSC, SEC, AEC, VEC, IKS, CC, FP, OJT, RM, CEP, RP)		
I	Artificial Neural Networks And Deep Learning	CORE	Computer Science	3
I	Artificial Neural Networks And Deep Learning Practical	CORE	Computer Science	1
I	Quantum Computing	CORE	Computer Science	3
I	Quantum Computing Practical	CORE	Computer Science	1
I	Multivariate Analysis	CORE	Computer Science	3
I	Multivariate Analysis Practical	CORE	Computer Science	1
I	Compiler Construction And Design	CORE	Computer Science	3
I	Compiler Construction And Design Practical	CORE	Computer Science	1
I	Information Retrieval	ELECTIVE	Computer Science	3
I	Information Retrieval Practical	ELECTIVE	Computer Science	1
I	Bioinformatics	ELECTIVE	Computer Science	3
I	Bioinformatics Practical	ELECTIVE	Computer Science	1
I	Research Methodology	RM	Computer Science	4
II	Natural Language Processing And Generation	CORE	Computer Science	3
II	Natural Language Processing And Generation Practical	CORE	Computer Science	1
II	Big Data Techniques	CORE	Computer Science	3
II	Big Data Techniques Practical	CORE	Computer Science	1
II	Time Series Analysis	CORE	Computer Science	3
II	Time Series Analysis Practical	CORE	Computer Science	1
II	Fuzzy Logic	ELECTIVE	Computer Science	3
II	Fuzzy Logic Practical	ELECTIVE	Computer Science	1
II	Nature Inspired Computing	ELECTIVE	Computer Science	3
II	Nature Inspired Computing Practical	ELECTIVE	Computer Science	1
II	On Job Training	OJT	Computer Science	4
III	Deep Learning Techniques	CORE	Computer Science	4
III	Deep Learning Techniques Practical	CORE	Computer Science	2
III	Full Stack Development	CORE	Computer Science	4
III	Full Stack Development Practical	CORE	Computer Science	2
III	Social Networks Analysis	CORE	Computer Science	3
III	Social Networks Analysis Practical	CORE	Computer Science	1
III	Pervasive Computing And IoT	ELECTIVE	Computer Science	3
IV	Pervasive Computing And IoT Practical	ELECTIVE	Computer Science	1
IV	DevOps	ELECTIVE	Computer Science	3
IV	DevOps Practical	ELECTIVE	Computer Science	1
IV	Natural Language Processing	CORE	Computer Science	3
IV	Natural Language Processing Practical	CORE	Computer Science	1
IV	Operation Research	ELECTIVE	Computer Science	3
IV	Operation Research Practical	ELECTIVE	Computer Science	1
IV	Nature Inspired Computing	ELECTIVE	Computer Science	3
IV	Nature Inspired Computing Practical	ELECTIVE	Computer Science	1
IV	On Job Training	OJT	Computer Science	4
IV	Research Project	RP	Computer Science	12

Course Structure

Master of Science (Data Science and Artificial Intelligence)

Year 2026-27

Semester	Name of the Module (Subject)	Module Category	Module Discipline	No. of Credits
		(Core, Core Elective, OE, VSC, SEC, AEC, VEC, IKS, CC, FP, OJT, RM, CEP, RP)		
I	Machine Learning	CORE	Computer Science	4
I	Machine Learning Practical	CORE	Computer Science	2
I	Statistical Testing Analysis And Inferencing	CORE	Computer Science	4
I	Statistical Testing Analysis And Inferencing Practical	CORE	Computer Science	2
I	Mathematics I	CORE	Computer Science	3
I	Mathematics I Practical	CORE	Computer Science	1
I	Cloud Computing	ELECTIVE	Computer Science	3
I	Cloud Computing Practical	ELECTIVE	Computer Science	1
I	Blockchain Technology	ELECTIVE	Computer Science	3
I	Blockchain Technology Practical	ELECTIVE	Computer Science	1
I	Research Methodology	RM	Computer Science	4
II	Neural Networks And Fuzzy Logic Systems	CORE	Computer Science	4
II	Neural Networks And Fuzzy Logic Systems Practical	CORE	Computer Science	2
II	Multivariate Analysis	CORE	Computer Science	4
II	Multivariate Analysis Practical	CORE	Computer Science	2
II	Mathematics II	CORE	Computer Science	3
II	Mathematics II Practical	CORE	Computer Science	1
II	Advance Database Management System	ELECTIVE	Computer Science	3
II	Advance Database Management System Practical	ELECTIVE	Computer Science	1
II	Analysis Of Algorithms	ELECTIVE	Computer Science	3
II	Analysis Of Algorithms Practical	ELECTIVE	Computer Science	1
III	Deep Learning Techniques	CORE	Computer Science	4
III	Deep Learning Techniques Practical	CORE	Computer Science	2
III	Time Series Analysis	CORE	Computer Science	4
III	Time Series Analysis Practical	CORE	Computer Science	2
III	Big Data Analytics	CORE	Computer Science	3
III	Big Data Analytics Practical	CORE	Computer Science	1
III	Information Retrieval	ELECTIVE	Computer Science	3
III	Information Retrieval Practical	ELECTIVE	Computer Science	1
III	Image And Video Analytics	ELECTIVE	Computer Science	3
III	Image And Video Analytics Practical	ELECTIVE	Computer Science	1
IV	Natural Language Processing	CORE	Computer Science	3
IV	Natural Language Processing Practical	CORE	Computer Science	1
IV	Operation Research	ELECTIVE	Computer Science	3
IV	Operation Research Practical	ELECTIVE	Computer Science	1
IV	Nature Inspired Computing	ELECTIVE	Computer Science	3
IV	Nature Inspired Computing Practical	ELECTIVE	Computer Science	1
IV	On Job Training	OJT	Computer Science	4
IV	Research Project	RP	Computer Science	12

Course Structure

Master of Science (Medical Microbiology)

Year 2026-27

Semester	Name of the Module (Subject)	Module Category	Module Discipline	No. of Credits
		(Core, Core Elective, OE, VSC, SEC, AEC, VEC, IKS, CC, FP, OJT, RM, CEP, RP)		
I	Principles Of Cell Biology	CORE	Microbiology	3
I	Principles Of Cell Biology Practical	CORE	Microbiology	1
I	Biochemistry And Metabolism	CORE	Microbiology	3
I	Biochemistry And Metabolism Practical	CORE	Microbiology	1
I	Microbial Diseases	CORE	Microbiology	3
I	Microbial Diseases Practical	CORE	Microbiology	1
I	Pharmaceutical Microbiology	ELECTIVE	Microbiology	3
I	Pharmaceutical Microbiology Practical	ELECTIVE	Microbiology	1
I	Fundamental Microbial Ecology	ELECTIVE	Microbiology	3
I	Fundamental Microbial Ecology Practical	ELECTIVE	Microbiology	1
I	Research Methodology	RM	Microbiology	4
II	Advances In Virology	CORE	Microbiology	3
II	Advances In Virology Practical	CORE	Microbiology	1
II	Advances In Genetics And Molecular Biology	CORE	Microbiology	3
II	Advances In Genetics And Molecular Biology Practical	CORE	Microbiology	1
II	Computational Biology: Python, Advanced Bioinformatics And Omics	CORE	Microbiology	3
II	Computational Biology: Python, Advanced Bioinformatics And Omics Practical	CORE	Microbiology	1
II	Advanced Instrumentation Techniques	CORE	Microbiology	3
II	Advanced Instrumentation Techniques Practical	CORE	Microbiology	1
II	Advances In Bioprocess Technology	ELECTIVE	Microbiology	3
II	Advances In Bioprocess Technology Practical	ELECTIVE	Microbiology	1
II	Introduction To Microbiomes	ELECTIVE	Microbiology	3
II	Introduction To Microbiomes Practical	ELECTIVE	Microbiology	1
II	On Job Training	OJT	Microbiology	4

Course Structure

Master of Science (Medical Biochemistry)

Year 2026-27

Semester	Name of the Module (Subject)	Module Category	Module Discipline	No. of Credits
		(Core, Core Elective, OE, VSC, SEC, AEC, VEC, IKS, CC, FP, OJT, RM, CEP, RP)		
I	Protein Biochemistry And Enzymology	CORE	Biochemistry	3
I	Protein Biochemistry And Enzymology Practical	CORE	Biochemistry	1
I	Metabolism	CORE	Biochemistry	4
I	Cell Biology	CORE	Biochemistry	3
I	Cell Biology Practical	CORE	Biochemistry	1
I	Endocrinology	ELECTIVE	Biochemistry	3
I	Endocrinology Practical	ELECTIVE	Biochemistry	1
I	Communicable And Contagious Diseases	ELECTIVE	Biochemistry	3
I	Communicable And Contagious Diseases Practical	ELECTIVE	Biochemistry	1
I	Research Methodology	RM	Biochemistry	4
II	Clinical Biochemistry	CORE	Biochemistry	3
II	Clinical Biochemistry Practical	CORE	Biochemistry	1
II	Inborn Errors Of Metabolism	CORE	Biochemistry	3
II	Inborn Errors Of Metabolism Practical	CORE	Biochemistry	1
II	Physiology	CORE	Biochemistry	3
II	Physiology Practical	CORE	Biochemistry	1
II	Advanced Instrumentation Techniques	CORE	Biochemistry	3
II	Advanced Instrumentation Techniques Practical	CORE	Biochemistry	1
II	Clinical Nutrition	ELECTIVE	Biochemistry	3
II	Clinical Nutrition Practical	ELECTIVE	Biochemistry	1
II	Development And Ageing	ELECTIVE	Biochemistry	4
II	On Job Training	OJT	Biochemistry	4

Course Structure

Master of Science (Industrial Chemistry)

Year 2026-27

Semester	Name of the Module (Subject)	Module Category	Module Discipline	No. of Credits
		(Core, Core Elective, OE, VSC, SEC, AEC, VEC, IKS, CC, FP, OJT, RM, CEP, RP)		
I	Separation Techniques	CORE	Chemistry	3
I	Analytical Chemistry I Practical	CORE	Chemistry	1
I	Organic Chemistry I	CORE	Chemistry	3
I	Spectral Interpretation Of Organic Compounds	CORE	Chemistry	1
I	Inorganic Chemistry I	CORE	Chemistry	3
I	Inorganic Chemistry I Practical	CORE	Chemistry	1
I	Physical Chemistry I	ELECTIVE	Chemistry	3
I	Physical Chemistry I Practical	ELECTIVE	Chemistry	1
I	Intellectual Property Rights	ELECTIVE	Chemistry	3
I	Intellectual Property Rights Practical	ELECTIVE	Chemistry	1
I	Research Methodology	RM	Chemistry	4
II	Advanced Electroanalytical And Spectroscopic Techniques	CORE	Chemistry	3
II	Analytical Chemistry II Practical	CORE	Chemistry	1
II	Organic Chemistry II	CORE	Chemistry	3
II	One Step Organic Preparations	CORE	Chemistry	1
II	Inorganic Chemistry II	CORE	Chemistry	3
II	Inorganic Chemistry II Practical	CORE	Chemistry	1
II	Advanced Instrumental Techniques	CORE	Chemistry	3
II	Advanced Instrumental Techniques Practical	CORE	Chemistry	1
II	Physical Chemistry II	ELECTIVE	Chemistry	3
II	Physical Chemistry II Practical	ELECTIVE	Chemistry	1
II	Food And Cosmetics Analysis	ELECTIVE	Chemistry	3
II	Analysis Of Commercial Samples Practical	ELECTIVE	Chemistry	1
II	On Job Training	OJT	Chemistry	4

Course Structure

Master of Science (Environment and Sustainability Management)

Year 2026-27

Semester	Name of the Module (Subject)	Module Category	Module Discipline	No. of Credits
		(Core, Core Elective, OE, VSC, SEC, AEC, VEC, IKS, CC, FP, OJT, RM, CEP, RP)		
I	Fundamentals Of Environment And Sustainability	CORE	3	
I	Fundamentals Of Environment And Sustainability Practical	CORE	1	
I	Waste And Pollution Management	CORE	3	
I	Waste And Pollution Management Practical	CORE	1	
I	Environmental Communication And Awareness	CORE	3	
I	Environmental Communication And Awareness Practical	CORE	1	
I	Environmental Ethics And Philosophy	ELECTIVE	3	
I	Environmental Ethics And Philosophy Practical	ELECTIVE	1	
I	Urban Green Innovations	ELECTIVE	3	
I	Urban Green Innovations Practical	ELECTIVE	1	
I	Research Methodology	RM	4	
II	Green Management Practices	CORE	4	
II	Climate Change Mitigation And Adaptation	CORE	4	
II	Environmental Economics And Policy	CORE	4	
II	Python And Geoinformatics For Environmental Data Analysis	CORE	3	
II	Python And Geoinformatics For Environmental Data Analysis Practical	CORE	1	
II	Sustainable Agriculture And Food Security	CORE	3	
II	Sustainable Agriculture And Food Security Practical	CORE	1	
II	Wetland Management	CORE	3	
II	Wetland Management Practical	CORE	1	
II	On Job Training	OJT	4	

Course Structure

Master of Science (Semiconductor Technology)

Year 2026-27

Semester	Name of the Module (Subject)	Module Category	Module Discipline	No. of Credits
		(Core, Core Elective, OE, VSC, SEC, AEC, VEC, IKS, CC, FP, OJT, RM, CEP, RP)		
I	Electrodynamics	CORE	Physics	3
I	Electrodynamics Practical	CORE	Physics	1
I	Solid State Physics	CORE	Physics	3
I	Solid State Physics Practical	CORE	Physics	1
I	Advanced Quantum Mechanics	CORE	Physics	3
I	Advanced Quantum Mechanics Practical	CORE	Physics	1
I	Mathematical And Computational Physics	ELECTIVE	Physics	3
I	Mathematical And Computational Physics Practical	ELECTIVE	Physics	1
I	Semiconductor Physics And Thin Films	ELECTIVE	Physics	3
I	Semiconductor Physics And Thin Films Practical	ELECTIVE	Physics	1
I	Research Methodology	RM	Physics	4
II	Atomic And Molecular Physics	CORE	Physics	3
II	Atomic And Molecular Physics Practical	CORE	Physics	1
II	Analog And Digital Electronics	CORE	Physics	2
II	Analog And Digital Electronics Practical	CORE	Physics	1
II	Classical And Statistical Mechanics	CORE	Physics	3
II	Classical And Statistical Mechanics Practical	CORE	Physics	1
II	Experimental Physics	CORE	Physics	3
II	Experimental Physics Practical	CORE	Physics	1
II	Quantum Materials And Quantum Computing	ELECTIVE	Physics	3
II	Quantum Materials And Quantum Computing Practical	ELECTIVE	Physics	1
II	Solid State Devices	ELECTIVE	Physics	3
II	Solid State Devices Practical	ELECTIVE	Physics	1
II	On Job Training	OJT	Physics	4

Short Term Value-added / Add-on Courses 2026-27

Department	Course Titles	Course
Sociology	Sociology of Cinema	Value-added Course for any stream student
Foreign Languages	Basics of German Language (Deutsch)	Value-added Course
	Foundation Course for NTA SET/NET	Value-added Course
	Advanced Course in English for NTA NET	Add-on Course
Psychology	Operational Human Resource	Add-on Course for MA Psychology
	Workplace Counselling	Add-on Course for MA Psychology
	Geropsychology	Add-on Course for TYBA & TYBSc Psychology
	The Psychology of Addiction	Value-added Course for any stream student
BAMMC	Theatre	Ad-on Course
Chemistry	Instrumental Techniques in Chemical Science	Add-on
Zoology	Introduction to Biodiversity and Wildlife Biology	Add-on
Biochemistry	"Clinical Biochemistry"	Value Added
	"Hands-On HPLC course for Beginners"	Value Added
Biotechnology	Bioinformatics - Tools & Applications?	Value Added
	Clinical Research and Data Management	Value Added
Computer Science	Story Telling with Power BI	Value Added
	Applying PowerBI	Add-on
	Introductory course on SAP Applications I	Value Added (For PG Only)
	Introductory course on SAP Applications II	Value Added (For PG Only)
Commerce	Basics of Stock Market	Add-On Course
B.Com (Management and Finance)	Financial Modeling	Add-On Course
Management	MARKETING STRATEGIES & BRANDING	Add-On Course
B.Com (Financial Markets)	NISM-Series-XI: Equity Sales Certification Examination	Add-On Course
B.Com (Banking and Insurance)	NISM-Series-V-A: Mutual Fund Distributors Certification Examination	Add-On Course
	Indian Defence System: Structure, Operations, and Future Trends	Value added course - Open for all students
	Indian Defence System: Structure, Operations, and Future Trends	Open elective course - FY BA & FY Bsc

Teaching Faculty



Degree College Faculty of Arts



Degree College Faculty of Science

Teaching Faculty



Degree College Faculty of Commerce



Junior College Faculty of Arts

Teaching Faculty



Junior College Faculty of Science



Junior College Faculty of Commerce

Non Teaching Faculty



Non-Teaching Staff, Administrative Staff & Library Staff

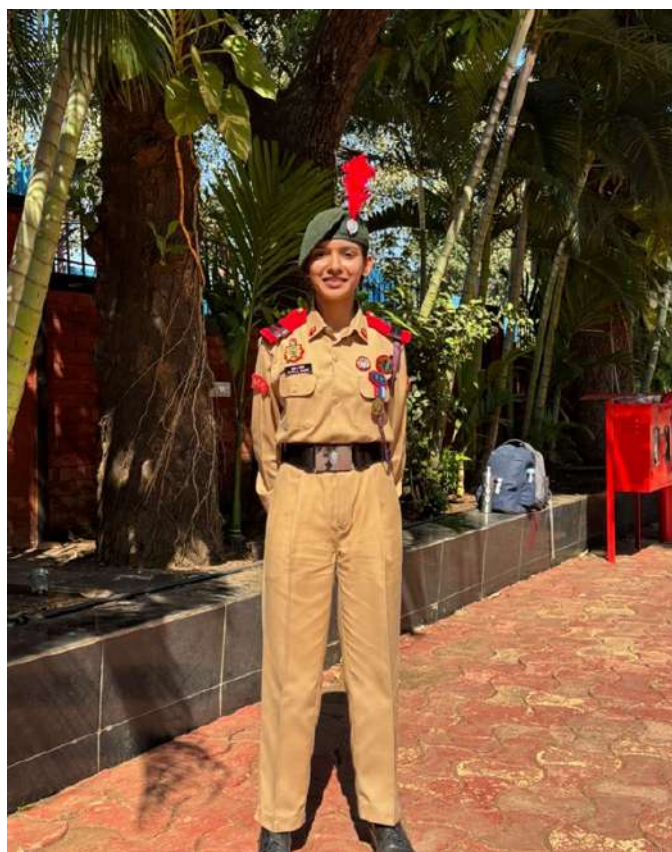
National Cadet Corps (NCC)

Total Officers who has been selected in Armed Forces from Mithibai College NCC Unit under motivation and Guidance of Capt.D. N. Kurkute are as follows:

Sr.No.	Year of Selection	Name of NCC Cadet	Training Centre	Regiment Joined	Present Rank
1	2024-25	i) Aniket S. Thakur	AFS Hyderabad	Weapons System	Undergoing
2		ii) Muskan Garg		branch	Training
3	2022-23	Dikshi Makwana	Recommanded		
4	2020-21	i) Sameer Kulkarni	IMA	11-JAT	Captain
5		ii) Ashish Yadav	OTA	Infantry Artillery	Captain
6	2017-18	Vishal Salunkhe	IMA	EME	Captain
7	2015-16	Pranav Bhatt	OTA	ASC	Major
8	2009-10	Sunny Jaishwal	NA Kochin	JAG	Lt. Commander

NCC Achievements 2025-26

1. Two of our Girl NCC Cadets Khushi Joshi and Krupa Doshi has been selected for Inter Group Competition Camp and then for Pre-RDC Camp but got rejected before REPUBLIC DAY CAMP.



2. One of our Air Wing NCC Cadets **Dhruv Solanki** has been selected in National Level **All India Vayu Sainik Camp (AIVSC-2025)** which the highest honor in NCC equivalent to RDC



National Cadet Corps (NCC)

3. One of our Ex-NCC Cadet **SQMD. Tarun Kumar** (NCC "C" Certificate 2024 batch) cleared **CDS Exam** in Sept 2025, appeared for SSB in **OTA Chennai**. **Tarun Kumar** also cleared written Exam of **Cost Guard (General Duty Officer)** in Sept. 2025 and going to appear his SSB.

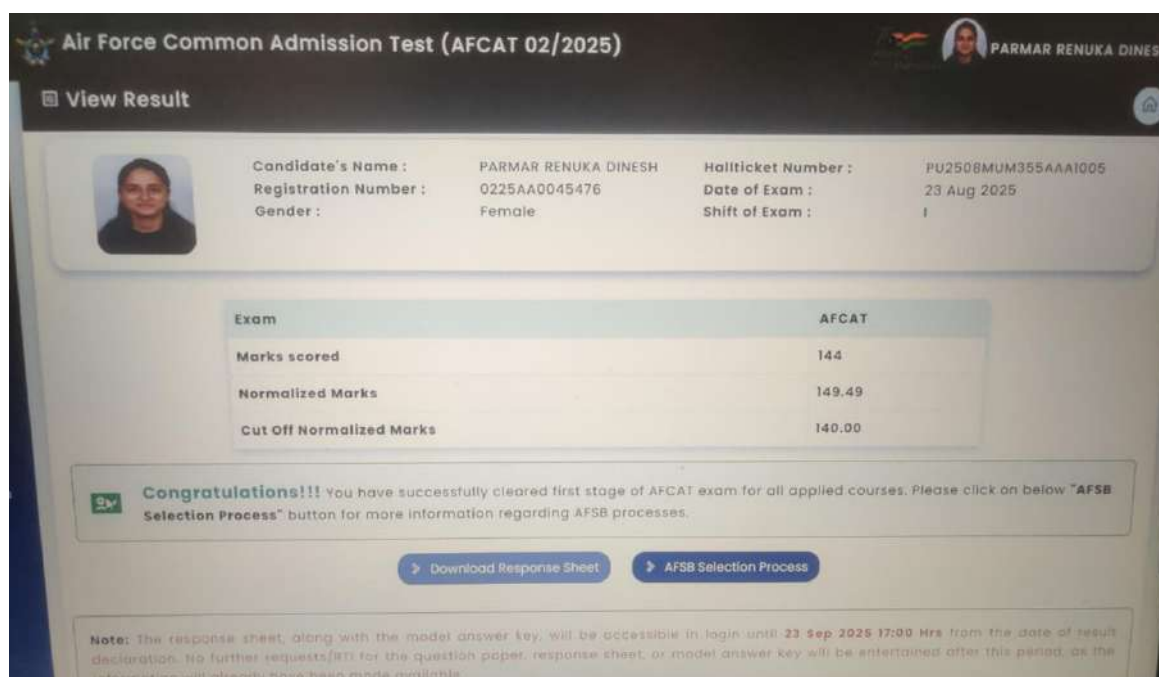


4. One of our Ex-NCC Cadet **SDM Yash Nikam** (NCC "C" Certificate 2024 batch) cleared **CDS Exam** in Sept.2025, appeared for SSB in OTA Chennai.



National Cadet Corps (NCC)

5. One of our Girl NCC Cadet **JUO Renuka Parmar** cleared AFCAT (Officer Entry Entrance Exam in Indian Air Force conducted by UPSC) in Aug 2025 and going to appear her SSB interview at Air force station Mysuru, Bengaluru.



6. One of our NCC Cadet **CPL. Sachidananda Yadav** (NCC 'C' certificate 2025 batch) has been selected in **Indian Army as an Agniveer** in March 2025, completed his soldiers Training, had his passing out Parade in Dec 2025. Got recommended in **Mahar Regiment** and posted in Siliguri west Bengal.



Cadet Sachchidanand Yadav completed training and passing out parade in Dec 2025 Got recommended in Mahar Regiment and at present posted in Siliguri, West Bengal.

National Cadet Corps (NCC)



Cadet Sachchidanand Yadav with ANO and PI staff

Degree Distribution Ceremony



Lighting of the lamp by the dignitaries



The dignitaries on the dais



Faculty members with the dignitaries



Awarding the degree to a graduate



The graduating students with the dignitaries



Students with the dignitaries 1



Awards and Achievements in Sports



Neeti Doshi of FYJC Arts and Aadhyaan Desai from SYJC ARTS displaying their medals and trophie.

Awards and Achievements in Sports



Awards and Achievements in Sports



Festivals of Mithibai - KSHITIJ 2026



Mithibai Cultural Committee's Kshitiij - an International Intercollegiate Cultural Festival
A grand platform to showcase passions and skills.

Festivals of Mithibai - KSHITIJ 2026

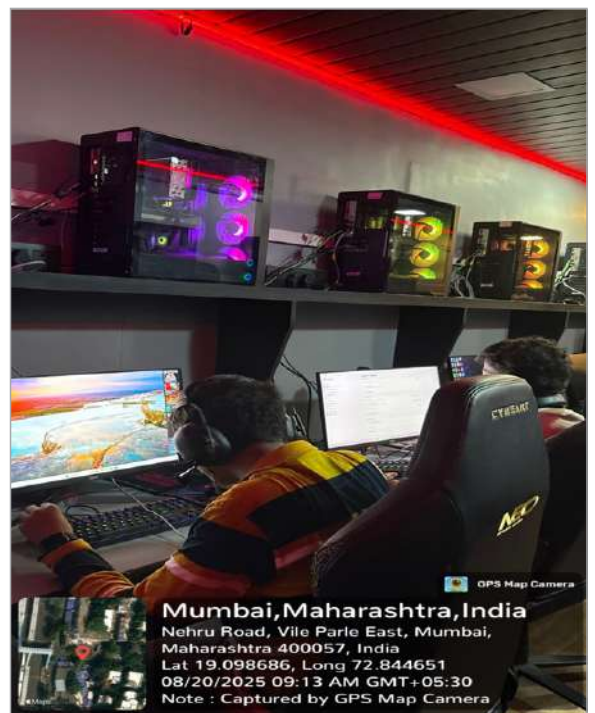
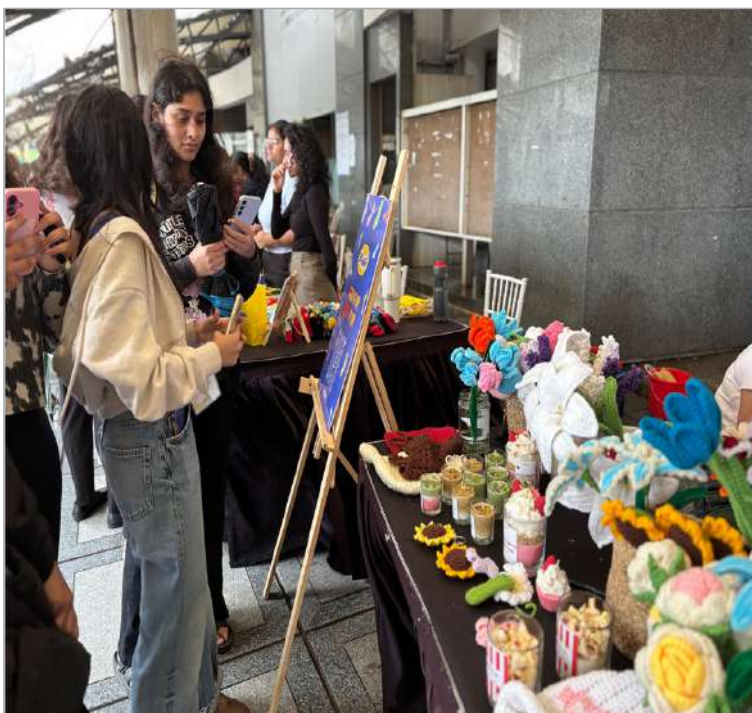


Continuing its rich legacy, Kshiti'25 unfolded its various promotional events and social cause conclave, capturing hearts and exemplifying inclusivity.

Annual Talent Search & Annual Day



Principal Prof. Krutika Desai inaugurating ATS '25 with reverence, standing beside the Saraswati Murti- a symbol of wisdom, creativity, and new beginnings.)



Annual Talent Search & Annual Day



Participant students at the Annual Talent Search 2025-26 along with variety of events in Dance, Theatre, Script Writing Competition, Poetry writing and Recitation, Fashion Show, Fine Arts, Literary Arts, Thought provoking debate etc.

SVKM Institutions

S.N.	Institute	Year of Establishment
1.	Smt. Goklibai Punamchand Pitamber High School	1934
2.	Mithibai College of Arts, Chauhan Institute of Science	1961
3.	Shri Bhagubhai Mafatlal Polytechnic	1963
4.	Narsee Monjee College of Commerce & Economics	1964
5.	Shri Gangaprasad Ranchodbhai Jani Boys Hostel	1968
6.	Shri Manilal Vadilal Nanavati Prathmik Shala	1974
7.	Chauhan Jr. College of Arts, & Science	1976
8.	Jitendra Chauhan College of Law	1977
9.	Amrutben Jivanlal College of Commerce	1980
10.	Shri Dhirajlal Vrajlal Parekh Shishu Vihar	1981
11.	Harkisan Mehta Institute of Media, Research and Analysis	1990
12.	Shri Chhotabhai B. Patel Research Centre for Chemistry & Biological Sciences	1990
13.	Acharya Ambalal V. Patel Jr. College	1992
14.	Dwarkadas J. Sanghvi College of Engineering	1994
15.	Chatrabhuj Narsee Memorial School & ND Parekh Pre-Primary School	1997
16.	Mukeshbhai R. Patel Military School Shirpur	2003
17.	Usha Pravin Gandhi College of Management	2003
18.	Dr. Bhanuben Nanavati College of Pharmacy	2004
19.	Pravin Gandhi College of Law (5-Year)	2004
20.	Institute of International Studies	2006
21.	Shri J. V. Parekh International School	2008
22.	Centre for Performing Arts	2010
23.	Mukesh R. Patel School (CBSE)	2013
24.	SVKM's NMIMS Deemed-to-be University - Mumbai Schools	
	- School of Business Management	2006
	- Mukesh Patel School of Technology Management & Engineering	2006
	- Global Access School for Continuing Education	2006
	- Shobhaben Pratapbhai Patel School of Pharmacy & Technology Management	2006
	- Anil Surendra Modi School of Commerce	2007
	- Balwant Sheth School of Architecture	2007
	- Sunandan R. Divatia School of Science	2007
	- Sarla Anil Modi School of Economics	2010
	- Kirit P. Mehta School of Law	2013
	- Pravin Dalal School of Entrepreneurship & Family Business Management	1999 / 2014
	- Jyoti Dalal school of Liberal Art	2016
	- School of Design	2018
	Centres of Excellence	
	- Institute of Intellectual Property Studies	2009 (2000)
	- BSE Centre for Capital Markets Studies	2009
	- Centre for Sustainability Management & Social Entrepreneurship	2005
	Hostel	
	- Matushri Kundangauri Mariharalal Sanghvi Girls Hostel	2003
25.	SVKM's NMIMS Deemed-to-be University - Shirpur	
	- Mukesh Patel School of Technology Management & Engineering	2007
	- School of Pharmacy & Technology Management	2007
	Centres of Excellence	
	- Academy of Aviation	2007
	- Centre for Textile Functions	2007
26.	SVKM's NMIMS Deemed to-be University - Off Campus Centres	
	- Bengaluru Campus	
	- Hyderabad Campus	
	- Navi Mumbai Campus	
	- Indore Campus	
	Other Infrastructure Facilities	
27.	Shri Bhaidas Maganlal Sabhagriha	1973
	Jashoda Rang Mandir	1975
	Santokba Sanskar Sadan	1975
	Juhu Jagruti Hall	1990
	Babubhai Jagjivandas Hall	2000
	Pravin Gandhi Pavilion	2004
	Smt. Jashwantiben Vinod Goradia Auditorium	2011

College Ranking in Education World India Higher Education Rankings 2025-26

3rd Place
All India Ranking (AIR) among Private
Autonomous Colleges

2nd Place
State Level (Maharashtra) among
Private Autonomous Colleges

“Learning gives creativity, creativity leads to thinking,
thinking provides knowledge, knowledge makes you great”.

- Dr. A.P.J. Abdul Kalam



<https://linktr.ee/mithibai.ac>

College Address: Bhaktivedanata Swami Marg, Gulmohar Road,
Suvarna Nagar, Vile Parle (W), Mumbai 400056.

Tel: 4233 9000 / 4233 9001 • Fax: 2613 0441

Email: principal@mithibai.ac.in • Website: www.mithibai.ac.in