



First Year UG Admission Guidelines for 2024-25 under NEP 2020

All admissions to the First Year of UG Degree Programmes and their academic activities will be as per the provisions and guidelines of NEP 2020 issued by Government of Maharashtra, University of Mumbai and University Grant Commission from time to time.

- Admission will be granted on merit basis and in strict accordance with the norms laid down by the University of Mumbai and Govt. of Maharashtra.
- Merit lists will be put up on the date and time so notified on the College Notice Board. Online admission forms are made available for all classes displayed on our website www.gmmomincol.org
- Only filling the online form does not guarantee the admission.

Note :

1. Students seeking admission should apply through their personal E-mail ID and active Mobile Number.
2. All communications regarding admission like approval, fees payment etc. will be sent through SMS on this mobile number.

Payment of Fees: Fees payment will be done through Online Payment Gateway in student admission login panel.

Fees Structure in Rupees (*)

F.Y.B.A	F.Y.B.Sc.	F.Y.B.Com	F.Y.B.Sc.IT	F.Y.B.Com. (Management studies)	F.Y.B.Sc. (Biotech.)	F.Y.B.Sc. (Inter Disciplinary)
6158	7308	8458	24589	18708	29358	16308

* *Subject to change in fee structure as per university guideline*

Intake capacity

F.Y.B.A	F.Y.B.Sc.	F.Y.B.Com	F.Y.B.Sc.IT	F.Y.B.Com. (Management studies)	F.Y.B.Sc. (Biotech.)	F.Y.B.Sc. (Inter Disciplinary)
120	120	120	60	60	35	60

Admission Process:

1. Fill University registration form online, separately for each course and attach the same with college admission form.
2. Fill the College Admission Form online and upload all required documents in student admission login panel. (The college provides guidance & counseling for filling the online admission form.)
3. Submit print out / hard copy of your online submitted form to the college office along with two photocopies of relevant documents and obtain receipt for the same.
4. Merit Lists will be displayed on the dates notified.
5. Student should bring original documents for verification.
6. **Admissions will be granted as per the availability of seats for a particular preference strictly on merit basis, subject to final scrutiny of forms and documents on dates notified.**
7. Check SMS alert regularly for application approval and for payment of fees.
8. After payment of fees collect receipt from the office.

In house Admissions and Minority quota admissions to be completed during Monday 27th May 2024 to Monday 10th June 2024 up to 1:00 p.m.

Guidelines for subject selection under NEP2020

Major discipline:

- discipline or subject of main focus, degree will be awarded in that discipline
- eg. In Science and Arts student has to select one combination from the given available combinations of **M1 M2 M3** columns.

If a student selects **Zoology Botany Chemistry**, then her major subject is **Zoology** and she has to complete third year with **Zoology**

Similarly, in Arts if a student selects **English Islamic Studies Philosophy**, then her major subject is **English** and she has to complete third year with **English**

- Students should secure the prescribed number of credits (about 50% of total credits) through core courses in the major discipline.

Minor discipline:

- helps a student to gain a broader understanding beyond the major discipline.
- For example, student pursuing an Zoology major obtains a minimum of 12 credits from a bunch of courses in Botany, will be awarded B.Sc. degree in Zoology with a Minor in Botany.

Course Categories:

- **Core Course:** Course in which the student will get UG degree
- **Minor Course:** Any course from the faculty other than the core course or many be from the same faculty.
- **Generic/ Open Electives (GE/OE):** Any course from the faculty other than that of the major course opted by the student.
- **Vocational Skill Courses (VSC):** VSC will be skill based on advanced laboratory practicals related to Major.
- **Skill Enhancement Courses (SEC):** Self-Management Skills, Information & Communication Technology Skills, Entrepreneurship Skills, Green Skills
- **Ability Enhancement Courses (AEC):** Communication Skills, Environment Studies, Ethics and Values, Foreign Languages, Health and Wellness
- **Indian Knowledge System (IKS):** India's contribution to agriculture, medicine, art, and architecture, etc. related to the major course.
- **Value Education Courses (VEC):** Understanding India, Environmental Science/Education, and Digital and Technological Solutions.
- **On Job Training (OJT):** Internship/Apprenticeship is one of the importance components of National Education Policy.
- **Field Projects (FP):** Sustainable agriculture project, Community development project, Environmental conservation project, Heritage conservation project, Public health project:
- **Co-curricular Courses (CC):** Health and Wellness, Yoga Education, Sports, and Fitness, Cultural Activities, NSS/NCC and Fine/ Applied/Visual/ Performing Arts
- **Research Methodology (RM):** Research Methodology is a mandatory component of NEP structure at Fourth Year Level (Level 6.0).
- **Research Project (RP):** A 12 credit Research Projects is a mandatory component of Four Year Honour Degree with Research.

First Year B. A. (Academic Level 4.5)

- Select any one subject from Urdu, English, Islamic Studies, Philosophy, History and Sociology for M1, M2 and M3
- Psychology is available only for M3
- For more details a separate subject combination sheet is provided.

Semester	Subject M1	Subject M2	Subject M3	Open Electives Related to other faculty	VSC, SEC Related to core	AEC, VEC, IKS	OJT, FP, CEP, RP Related to core
I	M1	M2	M3	--	VSC, SEC Related to M1	AEC: Communication skills	--

						VEC: Indian Constitution IKS	
II	M1	M2	M3	Environmental Science (2)	VSC, SEC Related to M1	AEC: Communication skills	CC: 2 N.S.S/ D.L.L. E

First Year B. Sc. (Academic Level 4.5)

Semester	Subject M1	Subject M2	Subject M3	Open Elective s Related to other faculty	VSC, SEC Related to core	AEC, IKS	VEC,	OJT, FP, CEP, RP Related to core
I	Chemistry	Botany	Zoology	--	Chemistry	AEC: Communicatio n skills VEC: Indian Constitution/ Laws related to IPR IKS		
	Chemistry	Zoology	Botany		Chemistry			
	Botany	Chemistry	Zoology		Botany			
	Botany	Zoology	Chemistry		Botany			
	Zoology	Chemistry	Botany		Zoology			
	Zoology	Botany	Chemistry		Zoology			
	Physics	Chemistry	Mathematic s		Physics			
	Physics	Mathematic s	Chemistry		Physics			
	Mathematic s	Physics	Chemistry		Mathematic s			
	Mathematic s	Chemistry	Physics		Mathematic s			
	Chemistry	Physics	Mathematic s		Chemistry			
II	Chemistry	Botany	Zoology	Islamic Studies (2)	Chemistry	AEC: Communicatio n skills		CC: 2 N.S.S / D.L.L. E
	Chemistry	Zoology	Botany		Chemistry			
	Botany	Chemistry	Zoology		Botany			
	Botany	Zoology	Chemistry		Botany			
	Zoology	Chemistry	Botany		Zoology			
	Zoology	Botany	Chemistry		Zoology			
	Physics	Chemistry	Mathematic s		Physics			
	Physics	Mathematic s	Chemistry		Physics			
	Mathematic s	Physics	Chemistry		Mathematic s			
	Mathematic s	Chemistry	Physics		Mathematic s			
	Chemistry	Physics	Mathematic s		Chemistry			
Chemistry	Mathematic s	Physics	Chemistry					

First Year B. Com. (Academic Level 4.5)

Semester	Subject (Major)	Subject (Minor)	Open Electives Related to other faculty	VSC, SEC Related to core	AEC, VEC, IKS	OJT, FP, CEP, RP Related to core
I	Commerce I	--	Mathematics and Statistical technics 2	Business Etiquets & corporate grooming	AEC: Business Communication Skills-I	NSS/ DLLE
	Accountancy & Financial Management I			Vocational Skill -I		
	Microeconomics-I		Environmental Studies	VEC: Indian Constitution IKS		
II	Commerce II	Introduction to business law -I	Mathematics and Statistical technics 2	Business Leadership skill	AEC: Business Communication Skills-II	NSS/ DLLE
	Accountancy & Financial Management II	Accounting Paper I		Vocational Accounting Skill		
	Microeconomics -II		Environmental Studies			

First Year B. Sc. IT (Academic Level 4.5)

Semester	Subject (Major)	Subject (Minor)	Open Electives Related to other faculty	VSC, SEC Related to core	AEC, VEC, IKS	OJT, FP, CEP, RP Related to core
I	Awaited	--	Introduction to Management (Nature and History of Manegment)	Awaited	AEC: Introduction to Communication skills-I	NSS/ DLLE
			(Management Functions and Processes)		VEC: Indian Constitution IKS	
II		IT-Fundamentals of Python Programming(2)	Human Resource Management (Introduction to Human Resource Management)	Awaited	AEC: Communication skills in English-II	NSS/ DLLE
	Awaited		Recruitment and Training			

First Year B. Com. (Management Studies) (Academic Level 4.5)

Semester	Subject (Major)	Subject (Minor)	Open Electives Related to other faculty	VSC, SEC Related to core	AEC, VEC, IKS	OJT, FP, CEP, RP Related to core
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I	Principles of Management-I	--	Introduction to Basic Statistics-I	Information Technology in Business Management	AEC: Business Communication Skills-I VEC: Indian Constitution IKS	NSS/ DLLE
	Bhartiya theory of Management Styles		Introduction to Business Statistics-I	Business Start Up Skills		
II	Principles of Management-II	Industry and Service Management	Introduction to Basic Statistics-II	Foreign Exchange Market and Derivatives	AEC: Business Communication Skills-II	NSS/ DLLE
	Global Management theories and Styles		Introduction to Business Statistics-II	M S Office		

First Year B. Sc. Biotechnology (Academic Level 4.5)

Semester	Subject (Major)	Subject (Minor)	Open Electives Related to other faculty	VSC, SEC Related to core	AEC, VEC, IKS	OJT, FP, CEP, RP Related to core
I	Fundamentals of Biotechnology-I	--	Introduction to Management (Nature and History of Management)	VSC: Instrumentation in Biotechnology	AEC: Introduction to Communication skills-I VEC: Laws related to IPR IKS	NSS/ DLLE
	Microbial Biotechnology					
	Practical		Management Functions and Processes	SEC: 2 Credits Lab Based Select Any One: Microbial Techniques Clinical Biochemistry		
II	Fundamentals of biotechnology-II	Biotechnology	Human Resource Management (Introduction to Human Resource Management)	VSC: 2 Credits Lab based Select Any One	AEC: Introduction to Communication skills-II	NSS/ DLLE
	Molecular			SEC: 2 Credits		

	Biology I & Molecular Genetics	and its Applications		Lab Based Select Any One: Physico-chemical analysis of Soil & Water Food Adulteration		
	Practical		Recruitment and Training			

First Year B. Sc. (I.D.) Interdisciplinary (Academic Level 4.5)

Semester	Subject M1	Subject M2	Subject M3	Open Electives Related to other faculty	VSC, SEC Related to core	AEC, VEC, IKS	OJT, FP, CEP, RP Related to core
I	Botany	Zoology	Commerce and Accountancy	--	Botany	AEC: 2: Communication skills VEC: 2 –Indian Constitution IKS: 2	--
	Zoology	Botany	Commerce and Accountancy		Zoology		
II	Botany	Zoology	Commerce and Accountancy	Human Resource Management : Introduction to Human Resource Management	Botany	AEC: 2 Communication skills	N.S.S/ D.L.L.E
	Zoology	Botany	Commerce and Accountancy		Zoology		