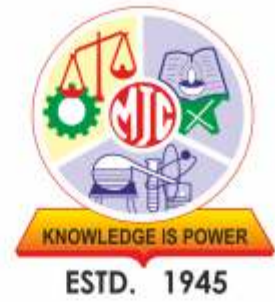


Khandesh College Education Society's
Moolji Jaitha College, Jalgaon

"An Autonomous College

Affiliated to K.B.C. North Maharashtra University, Jalgaon."

- NAAC Accredited with A Grade, CGPA - 3.15 (3rd Cycle)
- UGC honored "College of Excellence (2014-19)"
- DST (FIST) recognised



**PROSPECTUS
2024-25**

KCES'S

MJC



Moolji Jaitha College

KNOWLEDGE IS POWER

Vision

To be a pre-eminent educational institution that prepares student from diverse backgrounds for productive careers by providing them with a student-centered, practically focused quality - learning experience.

Mission

To graduate well educated students who are prepared to meet the challenges of a rapidly changing, increasingly complex world. This will be accomplished through:

- A well - qualified faculty who cares about students and their success.
- A dynamic, up-to-date curriculum that has an optimal balance between theory & practice.
- Laboratories, computer facilities & smart classrooms on par with any contemporary institution in the country.
- Unique co-curricular opportunities for students.
- Opportunities for students to participate in research projects.
- Mutually beneficial MoUs with industry partners.

Unflinching belief

Education is the means to improve the quality of life & to achieve the development of personality.

True education is that which allows intellect to grow & affects good thoughts into character building.

Education is the means to bring about the best in man for the allround development of mankind.

Academic Recognitions

- Pioneer Leader in Higher Education in KBC North Maharashtra University Region.
- An Autonomous College Affiliated to KBC North Maharashtra University, Jalgaon
- Re-accredited with 'A' Grade by NAAC, Bangalore with CGPA 3.15 in 3rd Cycle.
- Conferred with the status of "College of Excellence" by UGC. , New Delhi
- UGC honored "College of Excellence (2014-19)"
- 'FIST' assisted college by Dept. of Science and Technology



KHANDESH COLLEGE EDUCATION SOCIETY'S
MOOLJI JAITHA COLLEGE, JALGAON

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- DST (FIST) recognised

Phone : (0257) 2237363, 2234281, Fax : 2237363 Email : mjcollege@kces.in
Website : <https://www.kcesmjcollege.in>

Principal

Prof. Dr. S. N. Bharambe

M. Sc., Ph. D. (Geography)

Incharge

Faculty of Humanities	: Prof. D. S. Ingle Prof. Dr. B. N. Kesur
Faculty of Science & Technology	: Prof. Dr. K. G. Khadse Prof. Dr. K. P. Narkhede
Faculty of Commerce & Management	: Ms. Surekha Palve (Commerce) C.A. A. N. Arsiwala (Management)
Faculty of Inter Disciplinary Studies	: Dr. Devanand Sonar

SENIOR

PROSPECTUS
2024 - 25

Price : ₹ 30.00

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President's Message



I am glad to welcome you to the Moolji Jaitha college (Autonomous) which has established itself as a premier institute of Khandesh region. This institution has always aspired for academic excellence of the students and delivery of skill-based education. At the same time, continuous enhancement of socio-cultural development of students from lower strata, by imbining into them the scientific temperament and promoting gender equality, has always been targeted.

It is due to such herculean efforts from my teaching and non-teaching staff that the college has been a successful recipient of the prestigious 'A' grade by the National Assessment and Accreditation Council (NAAC) for three consecutive terms. The University Grants Commission has also conferred the status of College with Potential for Excellence (CPE) twice, College of Excellence (CE) and Star College to the college.

Our main focus during autonomy would be to provide opportunities of Choice Based Credit System (CBCS) at undergraduate and post-graduate levels. Our state-of-the-Art infrastructure for academics, research, sports, as well as, extra-curricular and co-curricular activities, alongwith talented staff, makes this college as one of the most sought after institutes. We care for students' physical, mental and spiritual development so as to groom them into responsible citizens of India. All these efforts ensure all-round development of the young generation and assured placements.

I assure all the students of a right choice for their excellent future and ensured personality development.

A handwritten signature in black ink, appearing to read 'Nandkumar G Bendale'. The signature is stylized and fluid.

Mr. Nandkumar G Bendale
President (KCES)

Welcome



I am happy to announce that Moolji Jaitha College has been bestowed with the status of **Autonomy** during its Platinum Jubilee celebration. Since its inception in 1945, this college has successfully carved its niche in the arena of higher education in Maharashtra.

The visionary leadership of Pradnyavant Nandkumarji Bendale (President, KCES) is the driving force behind this entire educational movement. Under his leadership and due to zealous efforts of the trustees, the college has been marching towards newer and higher academic goals.

For almost seven decades, the college has been imparting appropriate theoretical knowledge coupled with adequate practical exposure, upon students thereby developing in them the 'capacity to think'. During autonomy, we would provide opportunities to our students to choose and enroll in programmes that are best suited to them (Choice Based Credit System -CBCS), at undergraduate and post-graduate levels. We aim to evaluate our students on the basis of their physical, mental, social, emotional and intellectual development.

The college has been a successful recipient of the prestigious 'A' grade by the National Assessment and Accreditation Council (NAAC) for three consecutive terms, along with the status of College with Potential for Excellence (CPE) twice, College of Excellence (CE) and Star College. The continuous reforms at the academic and administrative levels have made the college holistically efficient. The student-centric approach offers huge scope for the students to choose elective courses from a wide variety of subjects. Some of the salient features of the college include computer aided learning programmes, audio visual aids, use of ICT tools in the teaching-

learning process, training programs, on-campus placement drives, etc.

The college has good infrastructure facilities for sports, academic, administrative, co-curricular and extra-curricular activities which include, adequate number of class rooms, well-equipped laboratories, library and reading room, administrative block, botanical garden, playgrounds, gymnasium hall, world-class swimming pool, indoor shooting range, health centre, resource center for visually challenged, yoga and naturopathy hospital, canteen and parking facilities.

JalaSRI is an innovative multi-disciplinary research institute, which is contributing significantly to the surveillance and research activities in the field of water and natural resources. It also undertakes varied research related to environment issues of water, land and soil with the help of student volunteers. These student volunteers, while assisting the staff members, automatically receive the 'hands-on-training' during field surveys.

A Career and Counseling Cell has been established for offering free career counseling to students. Congenial academic atmosphere in a pollution free campus, innovative skill-based courses like B. Voc., self financing and industrial courses, dedicated and talented teachers, transparent admission, excellent results and progression; and above all, democratic college management, are some of the key factors that attract students and stakeholders to Moolji Jaitha College.

This brochure will get you a feel of one of the best institutions in Khandesh region. On behalf of the members of the KCE society and staff members, I welcome you to M. J. college where you will find suitable path for academic excellence.

With Best Wishes!



(Prof. Dr. S. N. Bharambe)
Principal

Four Years Under Graduate Programmes with Honours or Honours with research offered by the college for Academic year 2024-25 under NEP 2020.

Moolji Jaitha (Autonomous) College is one of the renowned college in Khandesh region. It is an autonomous college, affiliated to KBC North Maharashtra University. The nation's education policy 2020 is being implemented for the first time by the college in the jurisdiction of KBC North Maharashtra University region. The UGC has revised the CBCS and developed a new Curriculum and Credit Framework (CCF) for undergraduate and post graduate programmes. New Education Policy (NEP) is being implemented by the Indian government's ministry of human resource development (MHRD) beginning with the 2023–24 academic year.

Objectives of NEP 2020

1. To promote holistic development of students having the world view of a truly global citizen.
2. To provide flexibility to students so that learners have the ability to choose their learning trajectories and programmes, and thereby choose their paths in life according to their talents and interests.
3. To eliminate harmful hierarchies among disciplines/fields of study and silos between different areas of learning.
4. Multidisciplinary and holistic education to ensure the unity and integrity of all knowledge.
5. To promote creativity and critical thinking and to encourage logical decision-making and innovation.
6. To promote ethics and human & Constitutional values.
7. To promote multilingualism and the power of language in learning and teaching.
8. To impart life skills such as communication, cooperation, teamwork, and resilience.
9. To promote outstanding research as a corequisite for outstanding education and development.
10. To incorporate Indian Knowledge System relevant for a particular discipline or field of

studies.

Under NEP, various courses to be learn by student are categorised under the following heads:-

- **Course:** A basic unit of education and/or training. It means a paper which is taught for at least one semester as a part of a subject and is a component.
- **Major DSC (Mandatory):** The subject represents the main focus of the degree, and the degree will be awarded in that subject. Students should secure a minimum of 50% of total credits through Major (core) Courses (mandatory courses, electives, vocational courses, Internship/ Field Projects / Apprenticeship / Community Engagement Projects, Seminars, and Group Discussions. In addition, Entrepreneurship, IPR and Research Projects shall be offered in case of Honors with Research Degree) in Three/Four Years for the award of a Major Degree. Major Specific IKSs included under Major.
- **Elective Course DSE:** Generally, a course which can be chosen from a pool of courses and which may be very specific or specialized or advanced or supportive to the discipline/subject of study or which provides an extended scope or which enables exposure to some other discipline/subject/domain or nurtures the candidate's proficiency/skill is called an Elective Course.
- **Minor:** is the subject that may complement the Major subject or can have interdisciplinary bandwidth. Minor subjects may be related or unrelated to the Major subject. The Minor subjects may be from the different disciplines of the same DSC Major (Core) faculty or from different faculty altogether.
- **GE/OE:** An elective course chosen generally from an unrelated discipline/subject, with an intention to seek multidisciplinary exposure is called a Generic Elective. It is to be chosen compulsorily from faculty other than that of the Major and from the faculty-wise baskets of OE

prepared by Colleges.

- **VESC:** vocational and skill enhancement courses include

- SEC (Skill Enhancement Courses) and
- VSC (vocational skill courses), to be selected from the basket of Skill Courses approved by Colleges. These courses aim to provide students with hands-on training, competencies, proficiency and skills. The courses are expected to enhance skill and employability.

- **AEC (Ability Enhancement Courses):** includes English: 04Credits, Modern Indian Language: 04 credits

- **VEC (Value Education Courses):** to be chosen from the courses, such as; Understanding India, Environmental Science/Education, Digital and Technological Solutions, the Constitution of India, Ethics and Value Education

- **IKS (Indian Knowledge system):** Courses on IKS to be selected from the basket of IKS courses approved by the college. The course is based on the Indian Knowledge system, such as historical accounts of science in India, ancient Ayurveda,

- **CC (Co-curricular Courses):** to be chosen from the courses, such as; Health and Wellness, Yoga education, Sports and fitness, Cultural Activities, NSS/NCC and Fine/Applied/Visual/ Performing Arts.

- **Research Project/ Dissertation:** Project work is considered a special course involving the application of knowledge in solving / analyzing / exploring a real-life situation / difficult problem. The student undertakes Research in specific areas of his Major/ Core Subject with advisory support from a teacher/faculty member

Academic Bank of Credits (ABC):

Academic Bank of Credits (ABC) is the initiative of Ministry of Electronics and Information Technology (MeitY) and Ministry of Education (MoE) respectively. As per National Education Policy 2020, the Academic Bank of Credit (ABC) has been envisaged, to facilitate the academic mobility of students with the freedom to study across the higher education institutions in the country with an appropriate “credit transfer” mechanism from one programme to another, leading to attain a Degree/ Diploma/ PG diploma, etc.,

The program will include Four-Year Multidisciplinary Degree Programme with Multiple Entry and Exit Options as given below

Levels	Qualification Title	Min. Credit Requirements	Year and Semester
4.5	UG Certificate	40-44	1 year, 2 Semesters
5.0	UG Diploma	80-88	2 years, 4 Semesters
5.5	Bachelor's Degree	120-132	3 years, 6 Semesters
6.0	Bachelor's Degree-Honors	160-176	4 years, 8 Semesters
6.0	Bachelor's Degree- Research	160-176	4 years, 8 Semesters
6.0	PG Diploma after 3 year UG Degree	40-44	1 year 2 Semesters
6.5	PG Degree after 3 Year UG or PG degree after 4 year UG	40-44	2nd year 4 Semesters Or 1 year 2 Semesters

Admission Path at Different Levels for Four-year Multidisciplinary Degree Programme

a. First Year Entry 1, Level 4.5

- Students who have successfully completed the Grade 12 School Leaving Certificate or equivalent shall be eligible for admission to a first-year degree programme.
- The entry requirement for Level 4.5 is the Secondary School Leaving Certificate obtained after completing Grade 12 or Level 4 successfully.
- A programme of study leading to entry into the first year of the Bachelor's degree is open to those who have met the entrance requirements, including specified levels of attainment at the secondary level of education specified in the programme admission regulations of the respective university.
- Admission to the Bachelor's degree programme is based on the evaluation of documentary evidence (including the academic record) of the applicant's ability to undertake and complete a Bachelor's degree programme.
- The admission shall be made on merit based on criteria notified by the university, keeping in view the guidelines/norms issued by the UGC, the government of Maharashtra and other statutory bodies concerned and taking into account the reservation policy as and when issued by the Government of Maharashtra from time to time.

b. 2nd year Entry 2 Level 5.0

- The entry requirement for Level 5.0 is a certificate obtained after completing the undergraduate programme's first year (two semesters).
- A programme of study leading to the second year of the Bachelor's degree is open to those who have met the entrance requirements, including specified levels of attainment, in the programme admission regulations.
- Admission to a programme of study is based on the evaluation of documentary evidence (including the academic record) of the applicant's ability to undertake and complete a bachelor's degree programme.

c. 3rd year Entry 3 Level 5.5

- The entry requirement for Level 5.5 is a diploma obtained after completing two years (four semesters) of the undergraduate programme.
- A programme of study leading to the Bachelor's degree is open to those who have

met the entrance requirements, including specified levels of attainment, in the programme admission regulations.

- Admission to a programme of study is based on the evaluation of documentary evidence (including the academic record) of the applicant's ability to undertake and complete a bachelor's degree programme.

d. 4th year Entry 4 Level 6 (P.G. First year)

- An individual seeking admission to a Bachelor's degree (Honours) and Bachelor's degree (Research) (Level 6) in a specified field of learning would generally have completed all requirements of the relevant three-year Bachelor's degree (Level 5.5).
- Therefore, after completing the three-year Bachelor's degree requirements, candidates who meet the minimum CGPA of 7.5 or the minimum eligibility criteria decided by the University Academic Council shall be allowed to continue studies in the fourth year of the undergraduate programme to pursue and complete the Bachelor's degree with Research.

Master's Programme Admission Path

- Students shall be admitted to a two-year programme, with the second year devoted entirely to research for those who have completed the three-year Bachelor's programme.
- Students completing a four-year bachelor's programme with Honours/Research may be admitted to a one-year Master's programme.

e. 5th year Entry 5 Level 6.5 (P.G. Second Year)

The admission requirements for Entry 5, level 6.5 is as given below:

- A four year Bachelor's Degree (Honours/Research) for the one-year/two-semester Master's degree programme.
- A three year Bachelor's Degree for the two-year/four-semester Master's degree programme with an exit option after successful completion of the first year of PG Programme.
 - o A three year Bachelor's Degree for the one-year/two-semester Post-Graduate Diploma programme.

A programme of study leading to the Master's degree and Post-Graduate Diploma (PGD) is open to those who have met the entrance requirements, including specified levels of attainment, in the programme admission

regulations. Admission to a programme of study is based on the evaluation of documentary evidence (including the academic record) of the applicant's ability to undertake post-graduate study in a specialized field of enquiry.

Lateral Entry/ Re-entry at Higher Levels after Exit from Lower Levels of Four Year Multidisciplinary UG Degree Programme

- Students who leave with a Certification, Diploma, or a Basic Bachelor's Degree will be eligible to re-enter the programme at the exit level to complete or progress to the next level through lateral entry mode.
- Any consequential vacancies caused by exits to an ongoing programme (four-year Degree Programme and Integrated Master's or second year Master's) plus vacancies created due to % failure in the previous year.
- Lateral entry is open to those students if he/she has either
 - a. Successfully completed the first year/second year/third year of the particular four year multidisciplinary degree programme in any ABC registered HEI with valid credits in ABC and re-entering into the second year/third year/fourth year, respectively of the same four year degree programme of any ABC registered HEI, within stipulated/ permissible period of years as decided by Statutory Councils of that HEI
 - b. Already successfully completed a multidisciplinary four-year first-degree programme and is desirous of and academically capable of pursuing another

multidisciplinary four year first-degree programme in an allied subject.

A student will be allowed to enter/re-enter only during the odd semester. Re-entry at various levels for lateral entrants in academic programmes should be based on the earned and valid credits as deposited and accumulated in **Academic Bank of Credits (ABC)** through Registered Higher Education Institutions (RHEI) and proficiency test records. Hence, the University/ College will have to work out prerequisites and entry norms for lateral admissions, such as previous year CGPA, a written test and/or interview, requirement of bridge courses etc. In case the lateral entrant is desirous of joining four year degree programme different from his/her earlier programme (i.e. with different combinations of Major and Minor), then the BoS of that HEI should decide the requirements of bridge courses, prerequisite courses and additional credit requirements for new combinations of Major and Minor which the lateral entrant must fulfil for the purpose of joining the new programme. However, in terms of the admission eligibility requirements, the student must belong to the same faculty/ discipline in terms of Major Subject i.e., the Major subject of his/her earlier programme and the Major subject of a new programme for which he/she is seeking admission must be from the same faculty/ discipline. Reservation for lateral entry will have to be executed as per the Government of Maharashtra Norms.

Programmes offered by the college for Academic year 2023-24

It is a matter of pleasure to state that from the academic year 2019-20, the UGC and Kavayitri Bahinabai Chaudhari North Maharashtra University, Jalgaon have conferred Academic Autonomy to our college. Under autonomy, the college has liberty to frame and update the curriculum and offer the courses that are innovative, and that enhance employability of the students. Autonomy also gives freedom to the college to conduct the examinations by their own pattern within the framework of guidelines of the UGC. The college is administered by the Governing Body of the KCE, the Academic Council, the Boards of Studies, Examinations Committee, and

Finance Committee. The various academic under-graduate and post-graduate programmes are structured according to the current requirements of the academic field and the market.

Accordingly, the college has structured the programmes of under-graduate and post-graduate studies under autonomy, and the same are being implemented from the academic year 2019-20.

The First Year of B.A./ B. Com./ B.B.A./ B.C.A./ B. Sc./ B.V.A. and the First Year/ Part I of M.A./ M. Com. / M. Sc. will be offered under the Autonomous programmes of the college. The Second and Third Years of the under-

graduate and Second Year of post-graduate studies will be continued under the affiliated programmes of Kavayitri Bahinabai Chaudhari North Maharashtra University, Jalgaon during academic year 2019-20. The college has also adopted the "School" Pattern for effective administration and to have a control over the implementation of the academic programmes.

The University Grants Commission (UGC) has introduced the Choice-Based Credit System (CBCS) with the objective of developing a "learner-centric" approach in the entire education delivery mechanism to help achieve the goals of the New Education Policy (NEP) initiated by The Ministry of Human Resource Development (MHRD), Govt. of India. Our College has also adopted the CBCS from the academic year 2019-20 for the autonomous programmes. The details regarding this CBCS Pattern can be seen at the college website.

Under the CBCS pattern, the various courses to be learnt by a student are categorised under the following heads -

1. Core Course - This is the course which is to be compulsorily studied by a student as a core requirement of the programme. Different programmes have different number of Core Courses to be studied at the UG level and PG levels.

2. An Elective Course - A course which can be chosen from a pool of courses and which may be very specific or specialized or advanced or supportive to the discipline / subject of study or which provides an extended scope or which enables an exposure to some other discipline / subject / domain or nurtures the candidate's proficiency / skill is called an Elective Course. An elective course may take two forms as under -

(a) Core Elective Course - There may be two or more papers under this category. A student has to select any one Core Course from these options

(b) Discipline Specific Elective Course - An Elective course offered under the main

discipline / subject of study is referred to as Discipline Specific Elective (DSE) Course.

3. Skill Enhancement Course - This is a course designed to provide skill-based knowledge. The main purpose of this course is to provide students life-skills in hands-on mode so as to increase their employability.

4. Generic Elective (Inter-disciplinary) Course - It is an elective course chosen from an unrelated discipline / subject, with an intention to seek exposure beyond discipline of choice.

The courses under the above stated categories and the Credit Distribution under the Choice Based Credit System (CBCS) have been described separately for different programmes under the respective faculties of studies.

Lateral Entry of a student to the programme -

Students who are admitted laterally at the college have to pass courses decided by concerned School or Other Committees appointed by the college or as per the rules of Kavayitri Bahinabai Chaudhari North Maharashtra University, Jalgaon, as pre-requisite courses, if any. Such courses shall be considered as audit courses. On successful completion of such audit courses, the concerned student shall be deemed to have earned all credits of previous semesters. However, these credits shall not be considered for calculating the performance indices. Equivalent credits of previous University will be considered as earned credits in the last semester of respective programme for the award of the degree.

TRANSITORY PROVISION

Notwithstanding anything contained in these rules, the Principal of the college shall, for a period of two years from the date of coming into force of these rules, have the power to provide by order that these rules & regulations shall be applied to any programme with such modifications as may be necessary.

Courses offered at Moolji Jaitha College

Moolji Jaitha College offers various academic programmes leading to Bachelor's degrees and Master's degrees under the faculties of Humanities, Science & Technology, Commerce & Management, and under Inter-disciplinary faculty. The specialization of subjects offered under the various programmes can be described briefly as under -

Programme	Medium of instructions	Specializations in subjects
B. A. Hons./ Hons.with Research	English / Marathi	Marathi, Hindi, English, Sanskrit, Economics, History, Political Science, Psychology, Sociology, Geography, Defence and Strategic Studies, Dramatics, Music, Yogic Science, Philosophy
M.A.	English / Marathi	Marathi, Hindi, English, Sanskrit, Economics, History, Political Science, Psychology, Philosophy, Music, Defence and Strategic Studies, Sociology, Yogic Science and Indology
B. Com. Hons./ Hons.with Research	English / Marathi	All concerned subjects
M.Com.	English / Marathi	Advanced Accountancy, Marketing Management and Business Taxation
B.B.A. (Hons)	English / Marathi	All concerned subjects
B.C.A. (Hons)	English	All concerned subjects
B. Sc. (Hons/ Hons with Research)	English	Physics, Electronics, Mathematics, Statistics, Computer Science, Data Science, Chemistry, Botany, Zoology, Microbiology, Bio Chemistry and Geography
M.Sc.	English English / Marathi	Physics, Mathematics, Computer Science, Organic / Analytical Chemistry, Botany, Zoology, Microbiology, Biotechnology and Geography
B.V.A. (Hons)	English / Marathi	Applied Painting & Sculpture

**NEP 2020 structure and credit distributions with
selection of Major and Minor at Second year
[Three year/ Four year Under Graduate (UG) (Honors/ Honors with Research)]**

Level	Sem	Sub 1	Sub 2	Sub 3	DSE	RM	VSC	SEC	GE/OE	AEC	VEC (ES, CI)	IKS	CC	FP	CEP	OJT	RP		Cum	
FY	I	4	4	4					2	2	2	2							22	
	II	4	4	4					4	2	2		2						22	44
Cumulative		8	8	8					6	4	4	2	4						44	44
		Major' (DSC)	Minor#																	
SY	III	6	6					2	2	2			2		2				22	
	IV	6	4					4	2	2			2	2					22	44
Cumulative		20	18	8				6	10	8	4	2	8	2	2				88	88
TY	V	10			4		4										4		22	
	VI	14			4		4												22	44
Cumulative		44	18	8	8		8	6	10	8	4	2	8	2	2	4			132	132
Total 3 year UG		52 DSC+DSE					8	6	10	14			8	2	2	4				
4year UG With Honors	VII	14			4	4													22	
	VIII	14			4											4			22	44
4 year UG With Research	VII	10			4	4												4	22	
	VIII	10			4												8		22	44

* Student must choose one subject as Major subject out of sub 1, sub 2, sub 3 that He/ She has chosen at first year

Student must choose one subject as Minor subject out of sub 1, sub 2, sub 3 that He/ She has chosen at first year (Minor must be other than major)

FY: First year of UG; SY Second year of UG; TY Third year of UG; FoY Forth Year of UG

DSC: Department-Specific Core course, DSE : Department-Specific elective, GE/OE : Generic/ Open elective, SEC: Skill Enhancement Course; AEC : Ability Enhancement Course; VEC : Value Education Courses; ES: Environmental studies; CI : Constitution of India; IKS: Indian Knowledge System; CC : Co-curricular course;; FP: Field project; RP: Research project

A) FACULTY OF HUMANITIES & INTERDISCIPLINARY STUDIES

The college offers four year Degree programme in BA Hons/Hons with research programme and two year post-graduate programmes in MA

Credit distribution structure for First year of Three/ Four year BA with Honors/ Honors with Research Degree program as per NEP 2020

Level	Sem	Sub 1	Sub 2	Sub 3	GE/OE	AEC	VEC	IKS	CC	Cum. Credits/Sem	Degree/Cumulative Cr.
4.5 FYBA	I	(4 T)	(4 T)	(4 T)	(2T)	AEC-1 (2T) (ENG)	VEC-1 (2T) (ES)	IKS (2T)	CC (2)	22	UG Certificate 44
	II	(4 T)	(4 T)	(4 T)	4T or (2T + 2P)	AEC-2 (2T) (ENG)	VEC-2 (2T) (CI)		CC (2)	22	
	Cum. Cr	8	8	8	6	4	4	2	4	44	

Note : For Psychology, Geography, Yoga, Music, Drama (4T) will be treated as (2T + 2P).

GE/OE: Generic/ Open elective; AEC: Ability Enhancement Course; VEC: Value Education Courses; ENG: English; ES: Environmental studies; CI: Constitution of India; IKS: Indian Knowledge System; T: Theory; P: Practical; CC: Co-curricular course

- The students have to select total three subjects respectively one each from Group A, B, and C for the First year BA students.

Group A (Any one)	Group B (Any one)	Group C (Any one)
Marathi	History	Political Science
Hindi	Economics	Sociology
English	Psychology	Geography
Sanskrit	Defence and Strategic Studies	Dramatics
Urdu	Philosophy	Yogic Science
	Music	

- Science and Technology Basket of OE/GE courses to be offered to Student of Humanities & Interdisciplinary Studies faculty

Semester	Chemistry	Biochemistry	Microbiology	Electronics
Sem - I	Chemistry in Everyday Life	Health Awareness	Health and Human Microbiome	Agriculture Electronics
Sem - II	Health and Nutrition	Infection Biology	Microbial diseases and control	Electrical Circuits
	Practicals of Food Adulteration	Practicals Based on Health and Infection Biology	Practical course on microbiology	Practicals on Electronic Circuits

Semester	Mathematics	Physics	Statistics	Zoology
Sem - I	Mathematics for Competative Exams-I	Basics of Physics	Statistical Techniques-I	Ecology
Sem - II	Mathematics for Competative Exams-II	Introduction to Applied Physics	Statistical Techniques-II	Nutrition - deficiency and diseases
	Practical Course on Mathematics for Competative Exams	Practical Course on Applied Physics	Practical on OE 121	Nutrition - deficiency and diseases

Semester	Botany	Computer science	Geography
Sem - I	Mushroom Culture Technology	Word Processing Tools	Sky observation & Solar System
Sem - II	Nursery and Gardening	Data Visualization and Analysis Tools	Noise Pollution
	Practical course based on OE-121	Practical on Data Visualization and Analysis Tools	Practical in Noise Pollution

- **Commerce Basket of OE/GE courses to be offered to student of Humanities & Interdisciplinary Studies faculty**

Semester	OE -I	OE-II	OE-III	OE-IV
Sem-I	E-commerce & M-commerce	Fundamentals of Business Management	Personal Financial Planning	Fundamentals of Accounting
Sem- II	Modern Office Management	Organisation of Commerce	Competitive Skills for Commerce	Business Communication

- **Courses related to AEC, VEC, IKS and CC will have to opt as per structure.**

Second Year BA (Hon's / Hon's With Rearsarch) Degree program as per NEP 2020 for the Academic Year 2024-25

Level	Sem	Major/ DSC	Minor	OE/ GE	AEC	CC/ FP/CEP	Cum. Credits/Sem	Degree/ Cumulative Cr.
5.0 SYBA	III	DSC(4T) or (2T+2P) DSC (2T) or (2P) DSC (2T)	MIN (4T) or (2T+2P) MIN (2T) or (2P)	(2T)	(2T) (MIL)	CC (2) CEP (2)	22	UG Diploma 88
	IV	DSC(4T) or (2T+2P) DSC (2T) or (2P) DSC (2T)	MIN (4T) or (2T+2P)	(4T) or (2T+2P)	(2T) (MIL)	CC (2) FP (2)	22	
	Cum. Cr	16	10	6	4	4+4	44	

Note : For Psychology, Geography, Yoga, Music, Drama (4T) will be treated as (2T + 2P).

DSC: Department-Specific Core course, GE/OE: Generic/ Open elective; AEC: Ability Enhancement Course; CC: Co-curricular course; T: Theory; P: Practical; FP: Field project; MIL: Modern Indian Language CEP: Community Engagement Program

- **Science and Technology Basket of OE/GE courses to be offered to student of Humanities & Interdisciplinary Studies Faculty**

Semester	Chemistry	Computer Science	Bio Chemistry	Botany
Sem - III	Chemistry of Matter	Professional Presentation Skills	Manures in Organic Farming-I	Food Science
Sem - IV	Environment, Ecology and Climate Change	Basics of Internet	Manures in Organic Farming-II	Plants for Human welfare
	Introduction to Chemistry Laboratory	Practical on Basics of Internet	Practical based on Manures in Organic Farming	Practical on Horticulture

Semester	Microbiology	Electronics	Mathematics	Physics
Sem - III	Renewable energy with microorganisms	E-vehicle Components	Theory of Sets	Battery Technology
Sem - IV	Sustainable agriculture with microbes	Battery Technology	Mathematical Logic	Solar Cell Technologies
	Practical on Basic soil and agro microbiology	Practical Course on Battery Technology	Matrices and determinants	Practical Course on Solar Cell Technologies

Semester	Statistics	Zoology	Geography
Sem - III	Applied Statistics-I	Sericulture	Water Pollution
Sem - IV	Applied Statistics-II	Aquaculture	Weather Forecasting
	Statistical Quality Control	Practical on Aquaculture	Applications of Weather Instruments

- **Commerce Basket of OE Courses to be offered to students of Humanities & Interdisciplinary Studies**

Semester	OE -I	OE-II	OE-III	OE-IV
Sem-III	Business Entrepreneurship	Introduction to Marketing	Event Management	Business Ethics
Sem- IV	Modern Office Management	Organisation of Commerce	Competitive Skills for Commerce	Business Communication

- **Courses related to AEC, CC / FP / CEP will have to opt as per structure.**

Third Year Degree Programme : T.Y.B.A. as per CBCS

Structure of T.Y.B.A.

Semester	Discipline Specific Course DSC	Core Course Compulsory English	Skill Enhancement Course SEC	Discipline Specific Elective DSE	Generic Elective GE
V Credit: (8 Papers)	—	Compulsory English (03)	SEC (2)	DSE 1 C P-I (3) DSE 1 C P-II (3) DSE 1 C P-III (3) DSE 1 C P-IV (3)	GE (3) GE(3)
V Credit: (8 Papers)	---	Compulsory	SEC (2)	DSE 1 D P-I (3) DSE 1 D P-II (3) DSE 1 D P-III (3) DSE 1 D P-IV (3)	GE (3) GE(3)

Credit Distribution for Third Year B.A. Under Choice Based Credit System (CBCS)

		Papers	Credits for Each Paper/Semester		Total Credits
			Semester V	Semester VI	
Core Course	Compulsory English	2	3	3	6
SEC	Skill based paper of the special subject	2	2	2	4
DSC	Discipline Specific Elective (Special subject paper I)	2	3	3	6
	Discipline Specific Elective (Special subject paper II)	2	3	3	6
	Discipline Specific Elective (Special subject paper III)	2	3	3	6
	Discipline Specific Elective (Special subject paper IV)	2	3	3	6
GE	Generic Elective (paper I)	2	3	3	6
	Generic Elective (paper II)	2	3	3	6

BACHELOR OF VISUAL ART (B.V.A)

The Art and Painting Department of M.J. College of arts had been in existence for past more than thirty years. Thus the syllabus was design to suit the the requirement of the both students and the government, the old masses of those time.

Separate brochures for B.V.A. are available in the department of fine arts the college offers B.V.A. Degree course of 4 years and 8th semester. The courses offered are

1) Applied Arts 2) Painting 3) Sculpture

Students of first year of B.V.A Course have to appear for the compulsory paper of Environmental Studies and English.

Eligibility: H.S.C. (10+2) With any subject combination.

Examination Pattern: semester

Rules of admission to B.V.A. (Painting (Hon's) and sculpture, Applied)

- 1) The admission to the first year B.V.A. (Hon's) will be limited to number of seats sanctioned by the in that institution.
- 2) The admission to the first year of B.V.A. (Hon's) will be given strictly on the merit basis. The merit list will be prepared giving equal weightage to the performance in the entrance examination and at H.S.C.Examination.
- 3) However, students having passed H.S.C. examination with Art and Painting will be given preference over the other students.

Master of Arts (MA)

Post Graduate programme in M.A.

Credit Distribution Post Graduate Programme in M.A.

Year (2 Yr PG)	Level (2 Yr PG)	Sem	Major (Core) Subjects	RM	OJT/ Int/ FP	RP	Cum Cr.	Degree
I	6.0	I	Mandatory (DSC)	RM (4T)	-	-	22	PG Diploma (After 3 Yr Degree)
			Elective (DSE) DSC-1 (4 cr Th) DSC-2 (4 cr Th) DSC-3 (4 cr Th) DSC-4 (2 cr Th)					
II	6.5	II	DSC-5 (4 cr Th)	-	OJT / Int (4cr)	-	22	PG Degree, After 3 Yr UG Or PG Degree after 4 Yr UG
			DSC-6 (4 cr Th) DSC-7 (4 cr Th) DSC-8 (2 cr Th)					
Exit option: PG Diploma (44 Cr) after Three Year UG Degree								
II	6.5	III	DSC-1 (4 cr Th) DSC-2 (4 cr Th) DSC-3 (4 cr Th) DSC-4 (2 cr Th)	-	-	RP (4 cr)	22	PG Degree, After 3 Yr UG Or PG Degree after 4 Yr UG
			DSC-5 (4 cr Th) DSC-6 (4 cr Th) DSC-7 (4 cr Th) DSC-8 (2 cr Th)					

* For Psychology & Geography 4 credits will be treated as 2(T)+2(P) and wherever it is 2(T) that will be treated as 2(P)

First Year Post Graduate programme (M.A.) in Faculty of Humanities & Interdisciplinary Studies under NEP-2020

The college offers post graduate programs in the following subjects:

Marathi (MAR), Hindi (HIN), English (ENG), Sanskrit (SAN), History (HIS), Political science (POL), Economics (ECO), Philosophy (PHI), Music (MUS), Geography (GG), Sociology (Soc), Psychology (PSY), Defense and strategic studies (DSS), Yogic Science (YOG), and Indology (IND)

Note : For subject M.A./M.Sc. Geography students can choose either Marathi/English medium

B) FACULTY OF SCIENCE AND TECHNOLOGY

The college offers four year degree programme in B.Sc. with honours /honors with research programme and two year post graduated programme in Master of Science.

NEP 2020 structure and credit distributions with selection of Major and Minor at Second Year for Science and Technology [Three year/ Four year Under Graduate (UG) (Honors/ Research)]

Level	Sem	Sub 1	Sub 2	Sub 3	DSE	RM	VSC	SEC	GE/OE	AEC	VEC (ES, CI)	IKS	CC	FP	CEP	OJT	RP	Cum
FY	I	4	4	4					2	2	2	2	2					22
	II	4	4	4					4	2	2		2					22
Cumulative		8	8	8					6	4	4	2	4					44
		Major* (DSC)	Minor#															
SY	III	6	6					2	2	2			2		2			22
	IV	6	4					4	2	2			2	2				22
Cumulative		20	18	8				6	10	8	4	2	8	2	2			88
TY	V	10			4		4										4	22
	VI	14			4		4											22
Cumulative		44	18	8	8		8	6	10	8	4	2	8	2	2	4		132
Total 3 year UG		52					8	6	10	14			8	2	2	4		
4year UG	VII	14			4	4												22
With Honors	VIII	14			4											4		22
4 year UG	VII	10			4	4											4	22
With Research	VIII	10			4												8	22

* Student must choose one subject as Major subject out of sub 1, sub 2, sub 3 that He/ She has chosen at first year

Student must choose one subject as Minor subject out of sub 1, sub 2, sub 3 that He/ She has chosen at first year (Minor must be other than major)

FY: First year of UG; SY Second year of UG; TY Third year of UG; FoY Forth Year of UG

Credit distribution structure for First year of Three/ Four year B.Sc. with Honors/ Honors with Research Degree program as per NEP 2020

Academic Year 2024-25

Level	Sem	Sub 1	Sub 2	Sub 3	GE/OE	AEC	VEC	IKS	CC	Cum Credits/Sem	Degree/ Cum Cr.
4.5 FYBSc	I	(2T, 2P)	(2T, 2P)	(2T, 2P)	(2T)	AEC-1 (2T) (ENG)	VEC-1 (2T) (ES)	IKS (2T)	CC (2)	22	UG Certificate 44
	II	(2T, 2P)	(2T, 2P)	(2T, 2P)	4T or (2T) (2P)	AEC-2 (2T) (ENG)	VEC-2 (2T) (CI)		CC (2)	22	
	Cum. Cr	8	8	8	6	4	4	2	4	44	

- The following combinations of the three subjects are available for the First year B.Sc. students.

1	Physics	Mathematics	Electronics	(PME)
2	Physics	Chemistry	Mathematics	(PCM)
3	Physics	Mathematics	Statistics	(PMS)
4	Physics	Chemistry	Geography	(PCG)
5	Chemistry	Botany	Zoology	(CBZ)
6	Compu. Sci.	Electronics	Mathematics	(CsEM)
7	Compu. Sci.	Statistics	Mathematics	(CsSM)
8	Compu. Sci	Physics	Electronics	(CsPE)
9	Data Science	Statistics	Mathematics	(DSM)
10	Mathematics	Statistics	Electronics	(MSE)
11	Microbiology	Chemistry	Zoology	(MbCZ)
12	Microbiology	Chemistry	Botany	(MbCB)
13	Biochemistry	Chemistry	Zoology	(BcCZ)
14	Biochemistry	Chemistry	Botany	(BcCB)
15	Chemistry	Botany	Geography	(CBG)
16	Chemistry	Zoology	Geography	(CZG)
17	Botany	Zoology	Geography	(BZG)

Only that combination will be allowed for which at least five students are enrolled, else the student will have to change the subjects.

- Humanities and Interdisciplinary Studies Basket of OE/GE courses to be offered to student of Faculty of Science and Technology

Semester	Marathi	Sanskrit	English	Hindi
Sem - I	रेडिओ जॉकी - I	Sanskrit Story Part - I (संस्कृत कथा)	English Literature-I	Sahitya Evam Sampreshan Kala-I
Sem - II	रेडिओ जॉकी - II	Sanskrit Story Part- II (संस्कृत कथा)	English Literature-II	Lekhan Kaushal -II

Semester	Economics	Music	Philosophy	Political Science
Sem - I	Principles and Practices of Banking-I	Basic Music introduction (P)	Indian Ethics	Indian Polity-I
Sem - II	Principles and Practices of Banking -II	General Music Introduction - (T)	Western Ethics	Indian Polity-II

Semester	Sociology	History	Defence Studies	Yogic Science
Sem - I	Indian Social Reformers -I	History and Philosophy of Science-I	Artificial Intelligence in Defence - I	Elementary Yoga - I
Sem - II	Indian Social Reformers -II	History and Philosophy of Science-II	Artificial Intelligence in Defence - II	Elementary Yoga - II

- Commerce Basket of OE/GE courses to be offered to student of Faculty of Science and Technology

Semester	OE -I	OE-II	OE-III	OE-IV
Sem-I	E-commerce & M-commerce	Fundamentals of Business Management	Personal Financial Planning	Fundamentals of Accounting
Sem- II	Modern Office Management	Organisation of Commerce	Competitive Skills for Commerce	Business Communication

Courses related to AEC, VEC, IKS and CC will have to opt as per structure.

**Credit Distribution Structure for Second Year of Three/Four Year B.Sc.
With Honors/honors with Research Degree Program As per NEP 2020**

Academic year 2024-25

Level	Sem	Major/ DSC	Minor	OE/ GE	AEC	CC/ FP/CEP	Cum Credits/Sem	Degree/ Cum Cr.
5.0 SYBSc	III	DSC(2T) DSC (2T) DSC (2P) DSC (2P)	MIN (2T) MIN (2T) MIN (2P)	(2T)	(2T) (MIL)	CC (2) CEP (2)	22	UG Diploma 88
	IV	DSC (2T) DSC (2T) DSC (2P) DSC (2P)	MIN (2T) MIN (2P)	4T or (2T) (2P)	(2T) (MIL)	CC (2) FP (2)	22	
	Cum. Cr	16	10	6	4	4+4	44	

DSC: Department-Specific Core course, GE/OE: Generic/ Open elective; AEC: Ability Enhancement Course; CC: Co-curricular course; T: Theory; P: Practical; FP: Field project; CEP: Community Engagement Program; MIL: Modern Indian Language

- **Humanities and Interdisciplinary Studies Basket of OE/GE courses to be offered to student of Faculty of Science and Technology**

Semester	Marathi	Hindi	English	Yogic Science
Sem - III	स्पर्धात्मक परीक्षांसाठी मराठी-I	विशेष विधा- एकांकी	English for Employment-I	Yogic Value Education - I
Sem - IV	स्पर्धात्मक परीक्षांसाठी मराठी-II स्पर्धात्मक परीक्षांसाठी मराठी-III	निबंध	English for Employment-II	Yogic Value Education - II

Semester	Economics	History	Political Science	Sociology	Philosophy
Sem - III	Money and Financial Markets -I	History and Culture of 'Khandesh'	Politics In India after Independence -I	Social welfare in India -I	Theory of Knowledge- (Indian)
Sem - IV	Money and Financial Markets -II	History of Modern Maharashtra	Politics In India after Independence -II	Social welfare in India -I	Theory of Knowledge- (Western)

- **Commerce Basket of OE/GE courses to be offered to student of Faculty of Science and Technology**

Semester	OE -I	OE-II	OE-III	OE-IV
Sem-III	Business Entrepreneurship	Introduction to Marketing	Event Management	Business Ethics
Sem-IV	Modern Office Management	Organisation of Commerce	Competitive Skills for Commerce	Business Communication

- **Courses related to AEC, CC/ FP/ CEP will have to opt as per structure.**

Third Year B.Sc.(T.Y.B.Sc.)

Credit Distribution for Third YEAR B.Sc. Under Choice Based Credit System (CBCS)

- 1) A student shall offer one of the three subjects offered by him/her at S.Y.B.Sc., as his/her principal subject.
- 2) The Principal subject shall have seven theory papers and three practical papers of 50 Marks in each semester.

The college provides following principal subjects at T.Y.B.Sc.

- | | | |
|-------------------|-------------------|-------------------------|
| 1 Mathematics (M) | 5 Botany (B) | 9 Computer Science (Cs) |
| 2 Statistics (S) | 6 Zoology (Z) | 10 Microbiology (Mb) |
| 3 Physics (P) | 7 Geography (G) | 11 Biochemistry (Bc) |
| 4 Chemistry (C) | 8 Electronics (E) | |

		Papers	Credits for Each Paper/Semester		Total Credits
			Semester V	Semester VI	
Core Course Theory	Discipline Specific Course -I	2	3	3	6
	Discipline Specific Course -II	2	3	3	6
	Discipline Specific Course -III	2	3	3	6
	Discipline Specific Course -IV	2	3	3	6
	Discipline Specific Course -V	2	3	3	6
	Discipline Specific Course -VI	2	3	3	6
Core Course Practical	Discipline Specific Course -I	2	2	2	4
	Discipline Specific Course -II	2	2	2	4
	Discipline Specific Course -III	2	2	2	4
SEC	Skill-Enhancement Course	2	2	2	4
Total					52

Note:

- 1) To opt. Chemistry and Microbiology at T.Y.B.Sc. student should fulfill following criteria.
 - A) Student who have cleared all subject at F.Y.B.Sc. and S.Y.B.Sc. level will be given first priority
 - B) Student who have cleared all papers of the desired (Chemistry and Microbiology subject) will be given priority after (A)
- 2) Mathematics subject will have Nine theory courses.

Bachelor of Computer Applications (B.C.A.)

NEP 2020 structure and credit distributions

Bachelor of Computer Applications (B.C.A.)

[Three year/ Four year Under Graduate (UG) (Honors/ Honors Research)]

Semester	Core Courses	Ability Enhancement Courses	Multi-Disciplinary Elective Course	Value Added Courses	Skill Enhancement Courses	Discipline Specific Elective	Total
I	12	4	2	2	--	--	20
II	12	2	2	2	2	--	20
III	12	--	2	2	4	--	20
IV	14	--	--	2	4	--	20
V	8	--	--	--	4	8	20
VI	6	--	--	--	6	8	20
BCA (Honors)							
VII	4	--	4	--	4	8	20
VIII	--	--	--	--	8	12	20
BCA (Honors with Research)							
VII	12	--	--	--	--	8	20
VIII	0	--	--	--	--	--	20

Credit distribution structure for First year of Three/ Four year B.C.A. with Honors/ Honors with Research Degree program as per NEP 2020

Academic Year 2024-25

Level	Sem	Core Courses	Ability Enhancement Courses	Multi-Disciplinary Elective Course	Value Added Courses	Skill Enhancement Courses	Discipline Specific Elective	Total
FY BCA	I	12	4	2	2	--	--	20
	II	12	2	2	2	2	--	20

- **Humanities and Interdisciplinary Studies Basket of OE/GE courses to be offered to student of Faculty of Science and Technology**

Semester	Marathi	Sanskrit	English	Hindi
Sem - I	रेडिओ जॉकी - I	Sanskrit Story Part - I (संस्कृत कथा)	English Literature-I	Sahitya Evam Sampreshan Kala-I
Sem - II	रेडिओ जॉकी - II	Sanskrit Story Part- II (संस्कृत कथा)	English Literature-II	Lekhan Kaushal -II

Semester	Economics	Music	Philosophy	Political Science
Sem - I	Principles and Practices of Banking-I	Basic Music introduction (P)	Indian Ethics	Indian Polity-I
Sem - II	Principles and Practices of Banking -II	General Music Introduction - (T)	Western Ethics	Indian Polity-II

Semester	Sociology	History	Defence Studies	Yogic Science
Sem - I	Indian Social Reformers -I	History and Philosophy of Science-I	Artificial Intelligence in Defence - I	Elementary Yoga - I
Sem - II	Indian Social Reformers -II	History and Philosophy of Science-II	Artificial Intelligence in Defence - II	Elementary Yoga - II

- **Commerce Basket of OE/GE courses to be offered to student of Faculty of Science and Technology**

Semester	OE -I	OE-II	OE-III	OE-IV
Sem-I	E-commerce & M-commerce	Fundamentals of Business Management	Personal Financial Planning	Fundamentals of Accounting
Sem- II	Modern Office Management	Organisation of Commerce	Competitive Skills for Commerce	Business Communication

- **Courses related to AEC, VEC, IKS and CC will have to opt as per structure.**

Academic Year 2024-25

**Structure of undergraduate Programme: Second Year B.C.A.
(Honours / Honours with research for the academic year 2024-25)**

Sem	Major		Minor		OE/GE		SEC	AEC	CC	FP	CEP	Total
	Th	PR	Th	PR	Th	PR						
III	4	4	4	2	2		--	2	2		2	22
IV	4	4	2	2	2	2	--	2	2	2		22

- **Humanities and Interdisciplinary Studies Basket of OE/GE courses to be offered to student of Faculty of Science and Technology**

Semester	Marathi	Hindi	English	Yogic Science
Sem - III	स्पर्धात्मक परीक्षांसाठी मराठी-I	विशेष विधा- एकांकी	English for Employment-I	Yogic Value Education - I
Sem - IV	स्पर्धात्मक परीक्षांसाठी मराठी-II स्पर्धात्मक परीक्षांसाठी मराठी-III	निबंध	English for Employment-II	Yogic Value Education - II

Semester	Economics	History	Political Science	Sociology	Philosophy
Sem - III	Money and Financial Markets -I	History and Culture of 'Khandesh'	Politics In India after Independence -I	Social welfare in India -I	Theory of Knowledge-(Indian)
Sem - IV	Money and Financial Markets -II	History of Modern Maharashtra	Politics In India after Independence -II	Social welfare in India -I	Theory of Knowledge-(Western)

- **Commerce Basket of OE/GE courses to be offered to student of Faculty of Science and Technology**

Semester	OE -I	OE-II	OE-III	OE-IV
Sem-III	Business Entrepreneurship	Introduction to Marketing	Event Management	Business Ethics
Sem- IV	Modern Office Management	Organisation of Commerce	Competitive Skills for Commerce	Business Communication

Courses related to AEC, CC / FP / CEP will have to opt as per structure.

T.Y. B.C.A. Structure 2024-25

TYBCA SEM V	Subject Code	Theory	Credits
DSE 1 A	BCA 351	Python Programming - I	02
	BCA 352	Python Programming - II	02
	BCA 353	Practical's on Python Programming	02
DSE 2 A	BCA 354	ASP. NET - I	02
	BCA 355	ASP. NET - II	02
	BCA 356	Practical's on ASP. NET	02
DSE 3 A	BCA 357	Cyber Security & Forensics - I	02
	BCA 358	Cyber Security & Forensics - II	02
	BCA 359	Practical's on Cyber Security & Forensics	02
SEC 3	BCA 350	Mathematics for Managers -II	02
		TOTAL CREDITS	20

TYBCA SEM VI	Subject Code	Theory	Credits
DSE 1 B	BCA 361	Cloud Computing -I	02
	BCA 362	Cloud Computing -II	02
	BCA 363	Practical's on Cloud Computing	02
DSE 2 B	BCA 364	Server side Scripting using PHP - I	02
	BCA 365	Server side Scripting using PHP - II	02
	BCA 366	Practical's on Server side Scripting using PHP	02
DSE 3 B	BCA 367	Project Report	06
SEC 3	BCA 360	Entrepreneurship Development	02
		TOTAL CREDITS	20

Abbreviation	Long form
AECC	Ability Enhancement Compulsory Course
DSC	Discipline Specific Course
DSE	Discipline Specific Elective
SEC	Skill-Enhancement Elective Course

Master of Science (M.Sc.)

- The subjects offered for M. Sc. programme are as follows:
Physics, Mathematics, Computer Science, Organic Chemistry, Analytical Chemistry, Botany, Zoology, Microbiology, Biotechnology & Geography.

Credit Distribution Structure for Two Years/One-year PG M.Sc. Programme

Level	Sem	Major (Core) Subjects		Minor Subjects	OJT/Int, RP	Cum Credits/Sem	Degree/ Cum Cr.
		Mandatory (DSC)	Elective (DSE)				
6.0	I	DSC-1 (4T) DSC-2 (4T) DSC-3 (4T) DSC-4 (2P)	DSE-1(2T) A/B DSE-2(2P) A/B	RM (4T)		22	First-year PG OR One year PG diploma after 3 years UG
	II	DSC-5 (4T) DSC-6 (4T) DSC-7 (4T) DSC-8 (2P)	DSE-3(2T) A/B DSE-4(2P) A/B		OJT/Int (4)	22	
	Cum. Cr.	28	8	4	4	44	
Exit option: PG diploma (44 Credits) after three-year UG degree							
6.5	III	DSC-9 (4T) DSC-10 (4T) DSC-11 (4T)	DSE-5(2T) A/B DSE-6(2P)	--	RP (4)	22	Second-year PG after 3 years UG OR PG degree after 4 years UG
	IV	DSC-13 (4T) DSC-14 (4T) DSC-15 (2P)	DSE-7(2T) A/B DSE-8 (2P)	...	RP (6)	22	
	Cum. Cr.	DSC-16 (2P) 54	A/B 16		4+10	88	

2 Years-4 Sem. PG Degree (80-88 credits) after Three Year UG Degree
or 1 Year-2 Sem PG Degree (40-44 credits) after Four Year UG Degree

Sem- Semester, DSC- Department Specific Course, DSE- Department Specific, Elective, T- Theory, P- Practical, RM- Research Methodology, OJT- On Job Training, Int- Internship, RP- Research Project, Cum. Cr.:Cumulative Credits

C) FACULTY OF COMMERCE AND MANAGEMENT

The college offers four year degree programme in B.Com. with honours /honors with resaech programme and two year post graduated programme in Master of Commerce and Management

Credit Distribution Structure for First Year of Three/ Four Year B.Com. With Honors/ Honors With Research Degree Programme as Per NEP 2020

Academic year 2024-25

Level	Semester	Subject 1	Subject 2	Subject 3	GE/ OE	AEC	VEC	IKS	CC	Cumulative Credits/Sem	Degree/ Cumulative Cr.
4.5 F.Y.B.Com	I	4T	4T	4T	2T	AEC-1 (2T) (ENG)	VEC-1 (2T) (ES)	IKS (2T)	CC (2)	22	UG Certificate 44
	II	4T	4T	4T	4T or 2T 2T	AEC-2 (2T) (ENG)	VEC-2 (2T) (CI)		CC (2)	22	
	Cum. Cr	8	8	8	6	4	4	2	4	44	

GE/OE: Generic/ Open elective; AEC: Ability Enhancement Course; VEC: Value Education Courses; ENG: English; ES: Environmental studies; CI: Constitution of India; IKS: Indian Knowledge System; CC: Co-curricular course; T: Theory; P: Practical

- **Humanities and Interdisiplinary Studies Basket of OE/GE courses to be offered to student of Commerce Faculty**

Semester	Marathi	Sanskrit	English	Hindi
Sem - I	रेडिओ जॉकी - I	Sanskrit Story Part - I (संस्कृत कथा)	English Literature-I	Sahitya Evam Sampreshan Kala-I
Sem - II	रेडिओ जॉकी - II	Sanskrit Story Part- II (संस्कृत कथा)	English Literature-II	Lekhan Kaushal -II

Semester	Economics	Music	Philosophy	Political Science
Sem - I	Principles and Practices of Banking-I	Basic Music introduction (P)	Indian Ethics	Indian Polity-I
Sem - II	Principles and Practices of Banking -II	General Music Introduction - (T)	Western Ethics	Indian Polity-II

Semester	Sociology	History	Defence Studies	Yogic Science
Sem - I	Indian Social Reformers -I	History and Philosophy of Science-I	Artificial Intelligence in Defence - I	Elementry Yoga - I
Sem - II	Indian Social Reformers -II	History and Philosophy of Science-II	Artificial Intelligence in Defence - II	Elementry Yoga - II

- **Science and Technology Basket of OE/GE courses to be offered to student of Commerce faculty**

Semester	Chemistry	Biochemistry	Microbiology	Electronics
Sem - I	Chemistry in Everyday Life	Health Awareness	Health and Human Microbiome	Agriculture Electronics
Sem - II	Health and Nutrition	Infection Biology	Microbial diseases and control	Electrical Circuits
	Practicals of Food Adulteration	Practicals Based on Health and Infection Biology	Practical course on microbiology	Practicals on Electronic Circuits

Semester	Mathematics	Physics	Statistics	Zoology
Sem - I	Mathematics for Competative Exams-I	Basics of Physics	Statistical Techniques-I	Ecology
Sem - II	Mathematics for Competative Exams-II	Introduction to Applied Physics	Statistical Techniques-II	Nutrition - deficiency and diseases
	Practical Course on Mathematics for Competative Exams	Practical Course on Applied Physics	Practical on OE 121	Nutrition - deficiency and diseases

Semester	Botany	Computer science	Geography
Sem - I	Mushroom Culture Technology	Word Processing Tools	Sky observation & Solar System
Sem - II	Nursery and Gardening	Data Visualization and Analysis Tools	Noise Pollution
	Practical course based on OE-121	Practical on Data Visualization and Analysis Tools	Practical in Noise Pollution

- **Courses related to AEC, VEC, IKS and CC will have to opt as per structure.**

Credit Distribution Structure for Second Year Of Three/ Four Year B.Com. With Honors/ Honors with Research Degree Programme As Per NEP 2020

Academic Year 2024-25

Level	Semester	Major/ DSC	Minor	OE/ GE	AEC	CC/ FP/CEP	Cumulative Credits/Sem	Degree/ Cumulative Cr.
5.0 S.Y.B.Com	III	DSC (4T) DSC (2T) DSC (2T)	MIN-1 (4T) MIN-2 (2T)	2T	2T (MIL)	CC (2) CEP (2)	22	UG Diploma 88
	IV	DSC (4T) DSC (2T) DSC (2T)	MIN-4 (4T)	4T or 2T 2T	2T (MIL)	CC (2) FP (2)	22	
	Cum. Cr	16	10	6	4	4+4	44	

DSC: Department-Specific Core course, GE/OE: Generic/ Open elective; AEC: Ability Enhancement Course; CC: Co-curricular course; T: Theory; P: Practical; FP: Field project; CEP: Community Engagement Program; MIL: Modern Indian Language

- **Humanities and Interdisciplinary Studies Basket of OE/GE courses to be offered to Student of Commerce Faculty**

Semester	Marathi	Hindi	English	Yogic Science
Sem - III	स्पर्धात्मक परीक्षांसाठी मराठी-I	विशेष विधा- एकांकी	English for Employment-I	Yogic Value Education - I
Sem - IV	स्पर्धात्मक परीक्षांसाठी मराठी-II स्पर्धात्मक परीक्षांसाठी मराठी-III	निबंध	English for Employment-II	Yogic Value Education - II

Semester	Economics	History	Political Science	Sociology	Philosophy
Sem - III	Money and Financial Markets -I	History and Culture of 'Khandesh'	Politics In India after Independence -I	Social welfare in India -I	Theory of Knowledge- (Indian)
Sem - IV	Money and Financial Markets -II	History of Modern Maharashtra	Politics In India after Independence -II	Social welfare in India -I	Theory of Knowledge- (Western)

- **Science and Technology Basket of OE/GE courses to be offered to student of Humanities & Interdisciplinary Studies Faculty**

Semester	Chemistry	Computer Science	Bio Chemistry	Botany
Sem - III	Chemistry of Matter	Professional Presentation Skills	Manures in Organic Farming-I	Food Science
Sem - IV	Environment, Ecology and Climate Change	Basics of Internet	Manures in Organic Farming-II	Plants for Human welfare
	Introduction to Chemistry Laboratory	Practical on Basics of Internet	Practical based on Manures in Organic Farming	Practical on Horticulture

Semester	Microbiology	Electronics	Mathematics	Physics
Sem - III	Renewable energy with microorganisms	E-vehicle Components	Theory of Sets	Battery Technology
Sem - IV	Sustainable agriculture with microbes	Battery Technology	Mathematical Logic	Solar Cell Technologies
	Practical on Basic soil and agro microbiology	Practical Course on Battery Technology	Matrices and determinants	Practical Course on Solar Cell Technologies

Semester	Statistics	Zoology	Geography
Sem - III	Applied Statistics-I	Sericulture	Water Pollution
Sem - IV	Applied Statistics-II	Aquaculture	Weather Forecasting
	Statistical Quality Control	Practical on Aquaculture	Applications of Weather Instruments

- **Courses related to AEC, CC / FP / CEP will have to opt as per structure.**

Bachelor of Business Administration (B.B.A.)

Credit distribution structure for Three/ Four year Honors/ Honors with Research Degree Programme with Multiple Entry and Exit

Semester	Core Courses	Ability Enhancement Courses	Multi-Disciplinary Elective Course	Value Added Courses	Skill Enhancement Courses	Discipline Specific Elective	Total
I	12	4	2	2	--	--	20
II	12	2	2	2	2	--	20
III	12	--	2	2	4	--	20
IV	14	--	--	2	4	--	20
V	8	--	--	--	4	8	20
VI	6	--	--	--	6	8	20
BBA (Honors)							
VII	4	--	4	--	4	8	20
VIII	--	--	--	--	8	12	20
BBA (Honors with Research)							
VII	12	--	--	--	--	8	20
VIII	0	--	--	--	--	--	20



**Credit Distribution Structure For First Year Of
Three/ Four Year B.B.A. With Honors/ Honors with Research
Degree Programme As Per NEP 2020**

Academic Year 2024-25

Level	Sem	Core Courses	Ability Enhancement Courses	Multi-Disciplinary Elective Course	Value Added Courses	Skill Enhancement Courses	Discipline Specific Elective	Total
FY BBA	I	12	4	2	2	--	--	20
	II	12	2	2	2	2	--	20

- **Humanities and Interdisiplinary Studies Basket of OE/GE courses to be offered to student of Commerce faculty**

Semester	Marathi	Sanskrit	English	Hindi
Sem - I	रेडिओ जॉकी - I	Sanskrit Story Part - I (संस्कृत कथा)	English Literature-I	Sahitya Evam Sampreshan Kala-I
Sem - II	रेडिओ जॉकी - II	Sanskrit Story Part- II (संस्कृत कथा)	English Literature-II	Lekhan Kaushal -II

Semester	Economics	Music	Philosophy	Political Science
Sem - I	Principles and Practices of Banking-I	Basic Music introduction (P)	Indian Ethics	Indian Polity-I
Sem - II	Principles and Practices of Banking -II	General Music Introduction - (T)	Western Ethics	Indian Polity-II

Semester	Sociology	History	Defence Studies	Yogic Science
Sem - I	Indian Social Reformers -I	History and Philosophy of Science-I	Artificial Intelligence in Defence - I	Elementry Yoga - I
Sem - II	Indian Social Reformers -II	History and Philosophy of Science-II	Artificial Intelligence in Defence - II	Elementry Yoga - II

- **Science and Technology Basket of OE/GE courses to be offered to student of Commerce faculty**

Semester	Chemistry	Biochemistry	Microbiology	Electronics
Sem - I	Chemistry in Everyday Life	Health Awareness	Health and Human Microbiome	Agriculture Electronics
Sem - II	Health and Nutrition	Infection Biology	Microbial diseases and control	Electrical Circuits
	Practicals of Food Adulteration	Practicals Based on Health and Infection Biology	Practical course on microbiology	Practicals on Electronic Circuits

Semester	Mathematics	Physics	Statistics	Zoology
Sem - I	Mathematics for Competative Exams-I	Basics of Physics	Statistical Techniques-I	Ecology
Sem - II	Mathematics for Competative Exams-II	Introduction to Applied Physics	Statistical Techniques-II	Nutrition - deficiency and diseases
	Practical Course on Mathematics for Competative Exams	Practical Course on Applied Physics	Practical on OE 121	Nutrition - deficiency and diseases

Semester	Botany	Computer science	Geography
Sem - I	Mushroom Culture Technology	Word Processing Tools	Sky observation & Solar System
Sem - II	Nursery and Gardening	Data Visualization and Analysis Tools	Noise Pollution
	Practical course based on OE-121	Practical on Data Visualization and Analysis Tools	Practical in Noise Pollution

- Courses related to AEC, VEC, IKS and CC will have to opt as per structure.

**Credit Distribution Structure for Second Year of
Three/ Four Year B.B.A. With Honors/ Honors with Research
Degree Program As Per NEP 2020**

Academic Year 2024-25

Level	Semester	Major/ DSC	Minor	OE/ GE	AEC	VSC/ SEC/ CEP/ FP	VEC/IKS/ CC	Cumulative Credits/Sem	Degree/ Cumulative Cr.
5.0 SYBBA	III	DSC (4T) DSC (2T) DSC (2T)	MIN-1 (4T) MIN-2 (2T)	2T	2T (MIL)	CEP (2)	CC (2)	22	UG Diploma 88
	IV	DSC (4T) DSC (2T) DSC (2T)	MIN-4 (4T)	4T _{or} 2T 2T	2T (MIL)	FP (2)	CC (2)	22	
	Cum. Cr	16	10	6	4		4+4	44	

DSC: Department-Specific Core course, GE/OE: Generic/ Open elective; AEC: Ability Enhancement Course; CC: Co-curricular course; T: Theory; P: Practical; FP: Field project; CEP: Community Engagement Program; MIL: Modern Indian Language

- **Humanities and Interdisciplinary Studies Basket of OE/GE courses to be offered to Student of Commerce Faculty**

Semester	Marathi	Hindi	English	Yogic Science
Sem - III	स्पर्धात्मक परीक्षांसाठी मराठी-I	विशेष विधा- एकांकी	English for Employment-I	Yogic Value Education - I
Sem - IV	स्पर्धात्मक परीक्षांसाठी मराठी-II स्पर्धात्मक परीक्षांसाठी मराठी-III	निबंध	English for Employment-II	Yogic Value Education - II

Semester	Economics	History	Political Science	Sociology	Philosophy
Sem - III	Money and Financial Markets -I	History and Culture of 'Khandesh'	Politics in India after Independence - I	Social welfare in India -I	Theory of Knowledge- (Indian)
Sem - IV	Money and Financial Markets -II	History of Modern Maharashtra	Politics In India after Independence -II	Social welfare in India -I	Theory of Knowledge- (Western)

- **Science and Technology Basket of OE/GE courses to be offered to student of Humanities & Interdisciplinary Studies Faculty**

Semester	Chemistry	Computer Science	Bio Chemistry	Botany
Sem - III	Chemistry of Matter	Professional Presentation Skills	Manures in Organic Farming-I	Food Science
Sem - IV	Environment, Ecology and Climate Change	Basics of Internet	Manures in Organic Farming-II	Plants for Human welfare
	Introduction to Chemistry Laboratory	Practical on Basics of Internet	Practical based on Manures in Organic Farming	Practical on Horticulture

Semester	Microbiology	Electronics	Mathematics	Physics
Sem - III	Renewable energy with microorganisms	E-vehicle Components	Theory of Sets	Battery Technology
Sem - IV	Sustainable agriculture with microbes	Battery Technology	Mathematical Logic	Solar Cell Technologies
	Practical on Basic soil and agro microbiology	Practical Course on Battery Technology	Matrices and determinants	Practical Course on Solar Cell Technologies

Semester	Statistics	Zoology	Geography
Sem - III	Applied Statistics-I	Sericulture	Water Pollution
Sem - IV	Applied Statistics-II	Aquaculture	Weather Forecasting
	Statistical Quality Control	Practical on Aquaculture	Applications of Weather Instruments

- **Courses related to AEC, CC / FP / CEP will have to opt as per structure.**

T. Y. B. Com. w.e.f. Academic Year 2021-22

The following subjects have been prescribed for study at the Third Year of B.Com. under the CBCS pattern of B.Com programme.

Semester V

Theory	Credits
DSE-1A - Principles and Practices of Auditing	3
DSE1 A -(Any one) Human Resource Management Financial Services and Stock Market.	3
DSE- 2A - Any one of the following	3
a) Advanced Accounting I@@ b) Business Administration I c) Advanced Costing I	
DSE- 2A - Paper - Any one of the following	3
a) Advanced Accounting II @@ b) Business Administration II c) Advanced Costing -II	
GE-1 Indian Economic Scenario	3
GE-1 Income Tax @@	3
SEC - 3 - Any one of the following	2
a) Mercantile Law - I b) Economics of Global Trade & Finance	
Marks Scheme - 15 Internal and 60 External=75 Total	20

Notes -

1 - Abbreviations used -

AECC	Ability Enhancement	DSC	Discipline Specific Course
	Compulsory Course	DSE	Discipline Specific Elective
MIL	Modern Indian Language	SEC	Skill-Enhancement Elective Course
CC	Core Course	GE	Generic Elective

- 2- **@@ (Medium of instructions)** - Medium of Instructions of these subjects will be English only, irrespective of whether a student has been admitted to English medium or Marathi medium.
- 3- **Credit** - Credit is a unit by which the course work is measured. It determines the number of hours of instructions required per week. Thus, Three Credits are equivalent to Three hours of teaching (lecture or tutorial) per week.
- 4- **Marks** - The B. Com. programme under the CBCS pattern carries the marks calculated @ 25 marks per credit Thus, for F Y B Com under the CBCS, there will be examinations of 75 marks per subject for the three hours credit, and so on. The proportion of Continuous Internal Assessment and Semester-end examinations will be 20:80.

Semester VI

Course module	Subject Code	Theory	Credits
DSE - 1B	BCOM 361	DSE1 A - Principles and Practices of Auditing	3
	BCOM 362A BCOM 362B	DSE1 A -(Any one) Human Resource Management Financial Services and Stock Market.	3
DSE -2B	BCOM 363A BCOM 363B BCOM 363C	DSE- 2A - Paper - Any one of the following a) Advanced Accounting I@@ b) Business Administration I c) Advanced Costing - I	3
	BCOM 364A BCOM 364B BCOM 364C	DSE- 2A - Paper - Any one of the following a) Advanced Accounting II @@ b) Business Administration II c)Advanced Costing - II	3
GE-2	BCOM 365	GE - 2 Indian Economic Scenario	3
	BCOM 366	GE-2 Goods & Services Tax (GST) @@	3
SEC - 4	BCOM 360A BCOM 360B	SEC - 4 - Any one of the following a) Mercantile Law - II, b) Economics of Global Trade & Finance	2
		Marks Scheme - 15 Internal and 60 External=75	Total 20

• Continuous Internal Assessment of 15 marks shall be done as under

Nature of internal examinations	Marks allotted	Evaluating Authority
Internal exam	15	Concerned School
Assignment	10	
Attendance	05	
Total Marks *	30	

*Total marks shall be converted into 15 while calculating the final internal marks of the student.

Continuous Internal Assessment of 10 marks shall be done as under

Nature of internal examinations	Marks allotted	Evaluating Authority
Internal exam	10	Concerned School
Assignment	05	
Attendance	05	
Total Marks *	20	

*Total marks shall be converted into 10 while calculating the final internal marks of the student.

MASTER OF COMMERCE PROGRAMME (M.Com.)

**Credit Distribution Structure for First & Second Year of
Two Year M.Com. Programme As Per NEP 2020**

Academic year 2024-25

Level	Sem	Major (Core) Subjects		Minor Subjects	GE/OE	VSC, SEC (VESC)	AEC, VEC, IKS	CC, FP, CEP, OJT/Int, RP	Cumulative Credits/Sem	Degree/Cum Cr.
		Mandatory (DSC)	Elective (DSE)							
6.0	VII	DSC (4T) DSC (4T) DSC (4T) DSC (2T)	DSE (4T)	RM (4T)		22	
	VIII	DSC (4T) DSC (4T) DSC (4T) DSC (2T)	DSE (4T)		OJT/Int (4)	22	
	Cum. Cr.	28	8	4	0	0	0	4	44	
Exit option: PG Diploma (40-44 Credits) after Three Year UG Degree										
6.5	VII	DSC (4T) DSC (4T) DSC (4T) DSC (2T)	DSE (4T)		RP (4)	22	
	VIII	DSC (4T) DSC (4T) DSC (4T)	DSE (4T)		RP (6)	22	
	Cum. Cr.	54	16	4	0	0	0	14	88	
2 Years-4 Sem. PG Degree (80-88 credits) after Three Year UG Degree or 1 Year-2 Sem PG Degree (40-44 credits) after Four Year UG Degree										

GE/OE: Generic/ Open elective; AEC: Ability Enhancement Course; VEC: Value Education Courses; ENG: English; ES: Environmental studies; CI: Constitution of India; IKS: Indian Knowledge System; CC: Co-curricular course; T: Theory; P: Practical

List of Specialization Subjects (Any One) [Discipline Specific Elective (DSE)]	
Sr No	Specialisation subject
A	Advanced Accountancy
B	Marketing Management
C	Business Taxation

The Details are available on <https://mjcollege.kces.in/Downloads/syllabus>

Notes -

1. Students can opt for any one paper from **Core Elective** list for paper number 303 in Sem III, and paper number 403 in Sem IV.
2. Students who select special paper from the **Specialization list** for Sem I, it will continue for Sem II, III and IV (Specialization Paper will be in progression).
3. Credit - Credit is a unit by which the course work is measured. It determines the number of hours of instructions required per week. Thus, FOUR Credits are equivalent to Four hours of teaching (lecture or tutorial) per week.
4. Marks - The M. Com. programme under the CBCS pattern carries 100 marks per subject. Under the CBCS, there will be examinations of 100 marks per subject. The proportion of Continuous Internal Assessment and Semester-end examinations will be 40:60.

Medium of instructions -

The College offers the M. Com. Programme in English Medium as well as in Marathi Medium. A student has an option to select the medium of instructions as per his/her choice.

However, it is to be noted that offering of a particular subject as an optional one or at a special level and offering a particular medium of instructions for a particular subject, shall be the sole discretion of the principal of the college, having regard to the response of the students for the concerned subject.

The subject details -

The various subjects offered in our college at Second Year of M. Com. programme are as under -

Notes -

1. A student who selects a particular special paper from the specialization list for paper No 104 in the Sem-I shall have to continue with the same for Sem-II, Sem-III and Sem-IV.
2. The Project Work for DSE Specialisation (Paper No 404) is compulsory. In case of this paper, a student shall not be required to appear for the external/internal written exam of this paper. Instead, he / she has to face the viva-voce as per the rules of the University.
3. Further details may be obtained at the time of admission taking to the Second Year M. Com. class.

Abbreviations used -

AECC	Ability Enhancement Compulsory Course	DSE	Discipline Specific Elective
		SEC	Skill-Enhancement Elective Course
CC	Core Course	GE	Generic Elective
DSC	Discipline Specific Course		

Continuous Internal Assessment of 40 marks shall be done as under -

Nature of internal examinations	Marks allotted	Evaluating Authority
Online MCQ test	20	Concerned School
Any one of or a combination of the following - Seminar, PPT (using ICT), Group Discussion, Field work involving visit to any institution, home assignment, minor research assignment on a topic, and so on.. (The assessment may be done in physical mode or in on-line mode having regard to the requirements of the course contents and other regulations & guidelines from UGC and other regulatory authorities, and having regard to the decisions made by the college authorities)	20	Concerned School
Total marks	40	

Examination & Evaluation (CBCS)

The Evaluation of the student shall be divided into two parts viz. End Semester Examination (ESE) and Continuous Internal Assessment (CIA) with a weightage in the ratio of 80:20 for UG Courses and 60:40 for PG Courses. It means, the distribution of marks for every theory/ practical paper at End Semester Examinations and for Continuous Internal Assessment shall be as follows

Theory/Practical Examination for UG Courses	Percentage
End Semester Assessment (ESE)	80 %
Continuous Internal Assessment (CIA)	20 %
Total	100 %
Theory/ Practical Examination for PG Courses	CBCS Pattern Percentage
End Semester Assessment (ESE)	60 %
Continuous Internal Assessment (CIA)	40 %
Total	100 %

In order to pass the examinations a candidate has to obtain at least 40% marks for each paper in ESE and CIA exams separately.

- Continuous Internal Assessment (CIA) Examinations shall consist of
- Online MCQ based Exam/ Paper Based Internal Exam.
- The marks for each test shall be displayed on notice board within 15 days of conducting the test. Answer sheets of internal exams will be shown to students on demand.

Grading System

Marks for each course would be converted into grade points as per Ten-Point grading scale as stated in the following table.

Marks in %	Letter Grade	Letter Grade Marks
≥ 79.5%	O (Outstanding)	10
69.5% ≤ Marks < 79.5%	A+ (Excellent)	9
59.5% ≤ Marks < 69.5%	A (Very Good)	8
54.5% ≤ Marks < 59.5%	B+ (Good)	7
49.5% ≤ Marks < 54.5%	B (Above Average)	6
44.5% ≤ Marks < 49.5%	C (Average)	5
40% ≤ Marks < 44.5%	P (Pass)	4
Marks < 40%	F (Fail)	0
	Ab (Absent)	0

- The following procedure will be used to compute the Semester Grade Point Average (SGPA) and Cumulative Grade Point Average (CGPA). The SGPA is the ratio of sum of the product of the number of credits with the grade points scored by a student in all the courses taken by a student and the sum of the number of credits of all the courses undergone by a student,

$$CGPA = \frac{\sum_{i=1}^n C_i g_i}{\sum_{i=1}^n C_i}$$

i.e where C_i is the number of credits of the i th paper S_j is the j th semester and g_i is the grade point scored by the student in the i th paper

The CGPA is also calculated in the same manner taking into account all the courses undergone by a student over all the semesters of a program,

$$SGPA (S_j) = \frac{\sum_{i=1}^k C_i g_i}{\sum_{i=1}^k C_i}$$

where S_i is the SGPA of the i th semester C_i is the total number of credits in that semester and g_i is the grade point scored by the student.

- Final Marksheet shall contain both CGPA Score and percentage of marks obtained

Examination & Evaluation (NEP 2020 Pattern)

The Evaluation of the student shall be divided into two parts viz. End Semester Examination (ESE) and Continuous Internal Assessment (CIA) with a weightage in the ratio of 60:40 for UG and PG Courses under NEP 2020 Pattern

It means, the distribution of marks for every theory/ practical paper at End Semester Examinations and for Continuous Internal Assessment shall be as follows

Theory/Practical Examination for UG Courses	Percentage
End Semester Assessment (ESE)	60 %
Continuous Internal Assessment (CIA)	40 %
Total	100 %
Theory/Practical Examination for PG Courses	Percentage
End Semester Assessment (ESE)	60 %
Continuous Internal Assessment (CIA)	40 %
Total	100 %

In order to pass the examinations a candidate has to obtain at least 40% marks for each paper in ESE and CIA exams separately.

- The Continuous Internal Evaluation for theory papers shall consist of two methods:
 1. Continuous & Comprehensive Evaluation (CCE):
CCE will carry a maximum of 30% weightage (30/15 marks) of the total marks for a course.
 2. Internal Assessment Tests (IAT):
IAT will carry a maximum of 10% weightage (10/5 marks) of the total marks for a course. The overall weightage of Continuous Internal Evaluation (CCE + IAT) shall be 40% of the total marks for the course. The remaining 60% of the marks shall be allocated to the semester-end examinations.
- The marks for each test shall be displayed on notice board within 15 days of conducting the test. Answer sheets of internal exams will be shown to students on demand.

Grading System

Marks for each course would be converted into grade points as per Ten-Point grading scale as stated in the following table.

Marks in %	Letter Grade	Letter Grade Marks
$\geq 79.5\%$	O (Outstanding)	10
$69.5\% \leq \text{Marks} < 79.5\%$	A+(Excellent)	9
$59.5\% \leq \text{Marks} < 69.5\%$	A (Very Good)	8
$54.5\% \leq \text{Marks} < 59.5\%$	B+ (Good)	7
$49.5\% \leq \text{Marks} < 54.5\%$	B (Above Average)	6
$44.5\% \leq \text{Marks} < 49.5\%$	C (Average)	5
$40\% \leq \text{Marks} < 44.5\%$	P (Pass)	4
Marks $< 40\%$	F (Fail)	0
	Ab (Absent)	0

• The following procedure will be used to compute the Semester Grade Point Average (SGPA) and Cumulative Grade Point Average (CGPA). The SGPA is the ratio of sum of the product of the number of credits with the grade points scored by a student in all the courses taken by a student and the sum of the number of credits of all the courses undergone by a student,

$$CGPA = \frac{\sum_{i=1}^n C_i g_i}{\sum_{i=1}^n C_i}$$

i.e where C_i is the number of credits of the i th paper S_j is the j th semester and g_i is the grade point scored by the student in the i th paper

The CGPA is also calculated in the same manner taking into account all the courses undergone by a student over all the semesters of a program,

$$SGPA (S_j) = \frac{\sum_{i=1}^k C_i g_i}{\sum_{i=1}^k C_i}$$

where S_i is the SGPA of the i th semester C_i is the total number of credits in that semester and g_i is the grade point scored by the student.

• Final Marksheet shall contain both CGPA Score and percentage of marks obtained

General Instructions and Procedure for First Year of B.A./ B.Sc./B.Com. /B.C.A./B.B.A /B.V.A. Honours/Honours with Research & M.A./M.Com./ M.Sc.

Admission Procedure And General Instructions:

- 1) First get your Academic Bank of Credit ID (ABC ID) from <https://www.abc.gov.in/> OR <https://www.digilocker.gov.in/> using your aadhar card number and aadhar linked mobile number. ABC ID is compulsory for admission.
- 2) Use <https://mjcollege.kces.in/> web portal for admission to F.Y.B.A., F.Y.B.Com., F.Y.B.Sc., F.Y.B.V.A., F.Y.B.B.A., and F.Y. B.C.A
- 3) Candidate must provide at least one valid mobile number and e-mail ID for creation of user ID.
- 4) Candidates should adhere to the rules and regulations of the college for the smooth conduct of admissions (A.Y. 2024-2025).
- 5) Candidates should scan all the required documents in proper format and keep ready to upload online with application form.
- 6) Applications with incorrect/wrong information will not be considered in the process of admission.

- 7) Registered candidates for different courses will be intimated only through the registered mobile no. and e-mail ID.
- 8) Candidate shall take admission in online or offline mode.
- 9) For admissions to F.Y.B.B.A. and F.Y. B.C.A contact to Department of Management, Vivekanand Bhavan, M. J. College, Jalgaon.

How to Apply Online?

- 1) Download the prospectus from official college website <https://mjcollege.kces.in/> and read the instructions carefully before filling up the application form.
- 2) Click on “Admissions 2024-25” on home page to apply for the academic year 2024-2025.
OR directly visit to <https://www.kcesmjc.in/Account/Login>
- 3) Then click on ‘New Student Admission’, apply for respective class (F.Y.B.A./B.Com./B.Sc./B.V.A./B.B.A./B.C.A.) and create candidate’s user ID using valid mobile number and e-mail ID.
- 4) Again login through ‘Already Registered Student’ link and fill all the required details carefully along with valid Aadhar Card details.
- 5) Scan and attach all required original documents specified in the application form with latest coloured passport size photograph and signature for procuring of identity card.
- 6) Documents must be properly scanned and uploaded.
- 7) Preview all the information entered once again and edit, if required, before submission.
- 8) Submit the application form by clicking the “Submit Application” button.
- 9) After submitting the application form candidates will not be able to change any information in it. If he/she wants to change any information before the dead line, then he/she has to contact system administrator/counsellors personally in the college office with documentary evidences.

Admission Procedure After Form Submission:

- 1) Login at your account using ‘User ID’ and ‘Password’ at <https://www.kcesmjc.in/Account/Login> after form submission, fees payment option will be available at your account
- 2) Complete the fees payment process by choosing Pay online option. Fees will be accepted in offline mode also.
- 3) After fees payment, download and print a copy of filled application form along with paid fees Challan / receipt.
- 4) Submit an application form and receipt of fees paid along with the following necessary documents (original and photocopies) at ‘Admission and Eligibility Section’ in the college office for final verification and confirmation of admission within 5 days after online submission:
- 5) Documents to be attached with printed admission form:

Sr. No.	Type of Documents	Self Attested Photocopies
01	Paid Fees online Challan/ Receipt	1
02	Attested copy of Aadhar Card	2
03	Attested copy of ABCID	1
04	Original mark sheet of XIIth (HSC) and photocopies	2
05	Original leaving certificate and photocopies	2
06	Mark sheet of Xth (SSC)	2
07	Photocopy of caste certificate (Only for SC/ST/VJ-A/ NT-B/NT-C/ NT-D/ SBC/ OBC/ SEBC/ EWS students)	2
08	Photocopy of caste validity certificate (Only for SC/ST students)	2
09	Photocopy of non-creamy layer certificate (Only for VJ-A/NT-B/NT-C/NT-D/ SBC/ OBC students)	2
10	Photocopy of physically challenged certificate, if applicable	2
11	Photocopy of domicile certificate	2
12	Undertaking form, if any.	1
13	Original Migration certificate + 2 Attested Xerox	1

**General Instructions and Procedure for Second Year of
B.A./ B.Sc./B.Com. /B.C.A./B.B.A /B.V.A. Honours/Honours
with Research & M.A./M.Com./ M.Sc.**

1. For admission to second or third year classes, first login to your account at <https://www.kcesmjc.in/> using valid user id and password.
2. After login, click on 'Fill Promote Application' button.
3. Then select 'Next Year Subject Group'.
4. After selecting subject group for SY class, tick on given check box.
5. Upload your properly scanned photograph and signature
6. Then click on 'Apply to Promote'.
7. Then payment option will be available to you
8. Pay your fees for selected class through online mode and submit your application within 5 days from online submission to the 'Admission and Eligibility' section of college office with following details:

**General Instructions and Procedure for Third Year of
B.A./ B.Com. /B.Sc. / B.V.A./ B.B.A./ B.C.A./M.A./M.Com. & M.Sc.**

1. For admission to second or third year classes, first login to your account at <https://www.kcesmjc.in/> using valid user id and password.
2. After login, click on 'Fill Promote Application' button.
3. Then select 'Next Year Subject Group'.
4. After selecting subject group for TY class, tick on given check box.
5. Upload your properly scanned photograph and signature
6. Then click on 'Apply to Promote'.
7. Then payment option will be available to you
8. Pay your fees for selected class through online mode and submit your application within 5 days from online submission to the 'Admission and Eligibility' section of college office with following details:

Sr. N0.	Documents for Second Year/Third Year admissions (All faculties)	No. of self attested photocopies
1	Online print of application form	01
2	Online Fees challan	01
3	Last semester's mark-sheets: For SY: FY Mark-sheet For TY: FY and SY mark-sheets	02
4	Aadhar card	02
5	Original Gap Certificate, if applicable	01
6	Caste Certificate, if applicable	02
7	Non-Creamy layer certificate, if applicable	02
8	Paid Fees challan of last year with college stamp	02
9	Original TC (For other college students only)	02
10	College Transfer/ Eligibility Certificate (For other college students only)	02
11	Undertaking for document submission, if any	01

Note: Admissions to Second and Third years classes for students other than MJ College (outside students) will be held offline or online only at 'Admission and Eligibility' Section of college office.

Note: Admissions to Second and Third years classes for students other than MJ College (outside students) will be held offline or online only at 'Admission and Eligibility' Section of college office.

Refund of Fees

For Undergraduate Students:

Vide circular No. 126/2003 from North Maharashtra University, Jalgaon refund of fees shall be as given under.

1. If a student leaves the college within 7 days from the date of his/her admission, except admission fee remaining tuition fee & other fee will be deducted by 10%.
2. If a student leaves the college within 15 days from the date of his/her admission, except admission fee remaining tuition fee & other fee will be deducted by 25%.
3. If a student leaves the college after 15 days from the date of his/her admission, refund of any kind of fees will not be given.

Officers under Right to Information Act, 2005

As per the provisions of Right to Information Act, 2005 following are the designated officers

Public Information Officer : Registrar

First Appellate Authority : Principal

Eligibility Rules

Bachelor of Arts

1. A candidate who has passed the Higher Secondary School Certificate Examination of Maharashtra State Board of Higher Secondary Education or an equivalent examination of any other statutory Board or University with English shall be eligible for admission to F.Y. B.A.
2. A candidate who has passed D.Ed. Course with English shall be eligible for admission to F.Y.B.A.

Bachelor of Commerce

A candidate who has passed the Higher Secondary School Certificate Examination of the Maharashtra State Board of Higher Secondary Education or an equivalent examination of any other statutory Board or University, with English as a passing subject, shall be eligible for admission to the F. Y. B. Com. Any of the subjects in optional / special subjects may be discontinued, or medium of instruction may be restricted at the discretion of Principal, depending upon the response.

Bachelor of Science

A candidate who has passed Higher Secondary School Certificate Examination of the Maharashtra State Board of Higher Secondary Education or an equivalent examination of any other Secondary Board or University with English and any three Science subjects out of:

1) Physics 2) Chemistry 3) Biology 4) Mathematics 5) Geography shall be eligible for admission to the F.Y. B.Sc. However, the candidate who has passed Higher Secondary Certificate Examination held by the Maharashtra State with English and three subjects externally (i.e. with form number 17 of H.S.C. Boards) shall not be eligible for admission to F.Y.B.Sc. Class.

Note : A student who has passed diploma examination conducted by Board of Technical Education Maharashtra State is eligible for admission to F.Y.B.A., F.Y.B.Com. and F.Y.B.Sc. classes.

Details related to Eligibility rules are available on website of the college.
(<https://www.kcesmjcollege.in>)

Fee Structure 2024-25

Statement showing Fees for PAYING STUDENT at the time of Admission for the Year 2024-25

HUMANITIES

Sr.No.	Class	Open	Category
1	F.Y.B.A.	3055	2255
2	S.Y.B.A.	2250	1450
3	T.Y.B.A.	2600	1800
4	S.Y.B.A.(Geo,Psy.)	2500	1700
5	T.Y.B.A.(Geo,Psy.)	2600	1800
6	MA-I(Mar,Hin,Eng, Sanskrit)	3330	2330
7	MA-II(Mar,Hin,Eng, Sanskrit)	3280	2280
8	MA-I (Pol,His,Eco,)	3330	2330
9	MA-II (Pol,His,Eco,)	3280	2280
10	MA-I (Psych. Sociology,Philosophy, Indology)	7330	7330
11	MA-II (Psych. Sociology,Philosophy)	6930	6930
12	MA-I Yogic Sci.	10430	10430
13	MA-II Yogic Sci.	10230	10230
14	MA -I-Geo	18430	18430
15	MA -II-Geo	17780	17780
BACHELOR OF FINE ART (B.V.A)			
1	FYBVA	6725	6725
2	SYBVA	6010	6010
3	TYBVA	6060	6060
4	Fourth Year BVA	6060	6060

Ref -1) Revised Paripatruk No.Ja.kra.kbcumv/6/prapa/shulk/147/2022 direction

Sr.No.	Particular	Without Late Fee	Sr.No.	With Late Fee
1	College Change Fee	100	1	120
2	Readmission Fee	100	2	200
3	Subject Change Fee	100	3	150
4	Faculty Change Fee	100	4	150
5	Re-exam Fee	100 (up to 1st oct)	5	250 (up to 30 oct)
6	University Change Fee	300	6	Authority Permission need before admission
7	Eligibility	100 (Student From Maharashtra State Board)	7	200 (Student From Other State Board)

Fee Structure 2024-25

Statement showing Fees for PAYING STUDENT at the time of Admission for the Year 2024-25

COMMERCE AND MANAGEMENT

Sr.No.	Class	Open	Category
1	FYBCom	3155	2355
2	SYBCom	2450	1650
3	TYBCom	2550	1750
4	M.Com-I	3680	2680
5	M.Com-II	3280	2280
6	M.Com-I (NG)	6830	6830
7	M.Com-II (NG)	6430	6430
8	FYBCom - (NG)Division	5745	5745
9	SYBCom - (NG)Division	4940	4940
10	TYBCom - (NG)Division	4940	4940
11	FYBBA	15020	15020
12	SYBBA	14355	14355
13	TYBBA	12855	12855
14	FYBCA	19375	19375
15	SYBCA	20870	20870
16	TYBCA	19370	19370

Ref -1) Revised Paripatruk No.Ja.kra.kbcumv/6/prapa/shulk/147/2022 direction

Sr.No.	Particular	Without Late Fee	Sr.No.	With Late Fee
1	College Change Fee	100	1	120
2	Readmission Fee	100	2	200
3	Subject Change Fee	100	3	150
4	Faculty Change Fee	100	4	150
5	Re-exam Fee	100 (up to 1st oct)	5	250 (up to 30 oct)
6	University Change Fee	300	6	Authority Permission need before admission
7	Eligibility	100 (Student From Maharashtra State Board)	7	200 (Student From Other State Board)

Fee Structure 2024-25

Statement showing Fees for PAYING STUDENT at the time of Admission for the Year 2024-25

SCIENCE AND TECHNOLOGY

Sr.No.	Class	Open	Category
1	FYBSc	4195	3395
2	SYBSc	3290	2490
3	TYBSc	3440	2640
4	FYBSc (Microbiology)	4695	3895
5	SYBSc (Microbiology)	3690	2890
6	TYBSc (Microbiology)	3440	2640
7	FYBSc (Bio Chemistry)	4695	3895
8	SYBSc (Bio Chemistry)	3690	2890
9	TYBSc (Bio Chemistry)	3440	2640
10	FYBSc Comp.Sci. / Data Science	13425	13425
11	SYBSc Comp.Sci.	12420	12420
12	TYBSc Comp.Sci.	12440	12440
13	FYBSc (NG)	7425	7425
14	SYBSc (NG)	6420	6420
15	TYBSc (NG)	6470	6470
16	MSc-I-Comp.Sci.	28630	28630
17	MSc-II-Comp.Sci.	27980	27980
18	MSc-I- Maths	20630	20630
19	MSc-II- Maths	19980	19980
20	MSc-I- Micro/B.T.	28630	28630
21	MSc-II- Micro/B.T.	27980	27980
22	MSc-I- Bot./ Zoo	22630	22630
23	MSc-II- Bot./ Zoo	21980	21980
24	MSc-I-org/ Ana.Chem	25630	25630
25	MSc-II-org/ Ana.Chem	24980	24980
26	MSc-I-Physics	22630	22630
27	MSc-II-Physics	21980	21980
28	MSc.-I-Geo	18430	18430
29	MSc.-II-Geo	17780	17780

Ref -1) Revised Paripatruk No.Ja.kra.kbcumv/6/prapa/shulk/147/2022 direction

Sr.No.	Particular	Without Late Fee	Sr.No.	With Late Fee
1	College Change Fee	100	1	120
2	Readmission Fee	100	2	200
3	Subject Change Fee	100	3	150
4	Faculty Change Fee	100	4	150
5	Re-exam Fee	100 (up to 1st oct)	5	250 (up to 30 oct)
6	University Change Fee	300	6	Authority Permission need before admission
7	Eligibility	100 (Student From Maharashtra State Board)	7	200 (Student From Other State Board)

Career Oriented Courses

In addition to degree courses, the college also offers following complementary Certificate & Diploma courses recognized by the college under autonomous. Student can pursue these courses in residual hours. These courses strengthen regular academic programmes. These are career oriented soft skills development courses. Student can enroll for these courses simultaneously with their degree course.

Faculty of Science

Sr. No.	Name of Course	Department conducting the course
1	Certificate course in Plant Tissue Culture	Biochemistry
2	Certificate course in Geoinformatics	Geoinformatics
3	Certificate course in Analytical Chemistry	Chemistry
4	Certificate course in Industrial safety and ISO-14000 series	Environmental Science
5	Certificate course in Quality control in Microbiology	Microbiology
6	Certificate course in Animal Tissue Culture	Zoology
7	Certificate Course in Gardening	Botany
8	Certificate course in Organic Product and Audit	Botany
9	Certificate course in Cyber Security	Computer Science
10	Diploma course in Analytical Chemistry	Chemistry
11	Diploma course in Industrial safety and ISO-14000 series	Environmental Science
12	Certificate Course in Fish Farming	Zoology
13	Diploma Course in Aquaculture	Zoology
14	Certificate Course in Ornamental Fish Technician	Zoology
15	Diploma in Aquaculture Technician	Zoology

Faculty of Commerce and Management

Sr. No.	Name of Course	Department conducting the course
1	Certificate course in Import-export management	Commerce and Management
2	Certificate course in Entrepreneurial Skills Development	Commerce and Management
3	Certificate course in Web Development Skill	Commerce and Management
4	Certificate course in Cyber Forensics and IT management	Commerce and Management
5	Certificate course in GST with Tally	Commerce and Management
6	Certificate course in Database Management	Commerce and Management
7	Certificate course in Event Management	Commerce and Management
8	Diploma in Event Management	Commerce and Management

Faculty of Arts and Humanities

Sr. No.	Name of Course	Department conducting the course
1	Certificate course in Dramatics	Drama
2	Certificate course in Indian vocal music	Music
3	Certificate Course in Library Science	Library
4	Certificate course in Indian Instrumental- Tabla	Music
5	Certificate Course in Assistant Yoga Teacher	Naturopathy and Yoga
6	Certificate course in Indian Dance form	Dance
7	Certificate course in Introductory Sanskrit language	Sanskrit
8	Certificate course in Applied counselling	Psychology
9	Certificate course in Western Music and Dance	Music
10	Certificate course in Functional English	English
11	Certificate course in Naturopathy and Yogic Science	Naturopathy and Yoga
12	Certificate course in Capacity Building for Differently Aabled	Library
13	Certificate Course in Development of Consciousness	Psychology
14	Certificate Course in Radio program & production	Mass. Comm. & Journalism
15	Diploma course in Naturopathy and Yogic Science	Naturopathy and Yoga
16	Diploma course in Applied counselling	Psychology
17	Diploma course in Indian Dance Form	Dance
18	Diploma in Yoga Teacher	Naturopathy and Yoga
19	Diploma course in Western Music and Dance	Music

Eligibility:

Certificate Course: H.S.C. or equivalent qualification from a recognized institution.

Diploma Course: Completed certificate course in the same subject.

Advanced Diploma Course: Completed certificate and Diploma course in the same subject.

General Instructions:

- Certificate/Diploma courses are autonomous and are run by M. J. College (Autonomous), Jalgaon independently.
- Students will receive certificate after successful completion of Certificate/Diploma course from the college.
- Duration of these courses is of one year.
- At a time one student can enroll for one Certificate/Diploma course only.
- For successful completion of the Certificate/Diploma course, student has to attend theory as well as practical regularly. Student has to pass both theory and practical internal as well as external exam.
- Student has to pay course fee in one installment only. Student has to pay course exam fee also:
- Once student is admitted to Certificate/Diploma course, admission can't be cancelled. In any case admission fee will not be refunded.

वर्ष चौथे



महाराष्ट्र राज्य
उच्च व तंत्र शिक्षण विभाग
व महाराष्ट्र माहिती तंत्रज्ञान सहायता केंद्र
यांच्या संयुक्त विद्यमाने

करिअर कट्टा



आयएएस आपल्या भेटीला

- * राज्य पातळीवरील स्पर्धा परीक्षा/महाराष्ट्र लोकसेवा आयोग
- * पोलीस भरती
- * बँकिंग सेवा
- * स्टाफ सिलेक्शन कमिशन
- * केंद्रीय पातळीवरील स्पर्धा परीक्षा (यु.पी.एस.सी.)

सुवकांच्या सर्वांगीण विकासासाठी.....



उद्योजक आपल्या भेटीला

- * उद्योजकीय व्यक्तिमत्त्व विकास
- * व्यवस्थापकीय कौशल्य व प्रत्यक्ष उद्योजकांचे मार्गदर्शन
- * वित्त व्यवस्थापन
- * निर्णय क्षमता
- * जोखीम व्यवस्थापन (Risk Management)
- * मनुष्यबळ व साधनसामुग्री व्यवस्थापन
- * आधुनिक तंत्रज्ञान

एथेच्या
ताटेवर
मातल्याने
३६५
दिवस

३६५ रूपांमध्ये, १००० दिवस, मार्गदर्शन
५० add on कोर्सेस मोफत

नाव नोंदणी व अधिक माहितीसाठी
७५०७६५२५५५ या नंबरवर आपले नाव करा



MAHARASHTRA INFORMATION TECHNOLOGY SUPPORT CENTER
महाराष्ट्र माहिती तंत्रज्ञान सहायता केंद्र

Dr. Rajiv Pawar
8149899535

Dr. Manoj Mahajan
9657025288

Dr. Vivek Yawalkar
9923472955

Career Katta
(Career and Entrepreneurship Counseling, Skill Development, Internships,
Placement, etc.)

Career Katta is an initiative of Department of Higher and Technical Education, Govt of Maharashtra and in coordination with Maharashtra Information Technology Support Centre. The college conducts various activities to guide students about Career, Competitive Examinations (UPSC, MPSC, Banking, SSB, SSC, Police, LIC, etc.), Entrepreneurship, Skill Development; Credit Earnings under new CBCS and NEP Curriculum Framework, Internship and Placement Opportunities, etc.

Eligibility to Join:

Any student admitted for any regular course in the college or college alumni referred by College Coordinator.

Registration Fees: One Time Rs. 365 for Three-year degree period (Rs. 0.36 per day), which will be reimbursed in the form of subsidy on examination charges of CBCS. It including free access to all the activities, courses, State Level Competitive Exams, etc.

How to Register: Download the MITSC application from Google Play Store and pay fees using any online payment mode

College Code: A-123 (Please include the Career Katta code of the College)

Contact: For more details visit college webpage : <https://mjcollege.kces.in/> or

Dr. Rajiv Pawar
8149899535

Dr. Manoj Mahajan
9657025288

Dr. Vivek Yawalkar
9923472955

<p>करियर कट्टा मध्ये विद्यार्थ्यांनी नाव नोंदणी करण्यासाठी</p> <p>SCAN ME</p> 	<p>यूट्यूब वरील उपक्रमांमध्ये सहभागी होण्यासाठी सबस्क्राईब करा</p> <p>Subscribe me</p> 	<p>करियर कट्टा नियमित उपक्रमाची माहिती मिळवण्यासाठी सबस्क्राईब करा</p> <p>Subscribe me</p> 
<p>हेल्पलाइन नंबर : 750 765 2555</p>		

Disciplinary Rules

1. Every student shall wear clean, suitable and presentable clothing. For various functions, the prescribed uniform must be worn.
2. Students shall abide by all the general and special rules framed by the college authorities, from time to time, with regard to their presence within the campus.
3. Students are admitted to the college, subject to the control of the authorities with regard to their conduct in college premises.
4. Students shall not remain absent for lectures and practicals without proper permission of HOD. An application for leave of absence should be submitted to the concerned Vice-Principal.
5. No students will be allowed to take active part in any political activity, directly or indirectly, associated with anti-social activity with the aim of violence.
6. Students should not, in any way, disfigure the premises of the college and hostel building or tamper with the furniture, electric connections, laboratory apparatus, etc.
7. Every student must obtain college identity card within a month from the date of admission. Otherwise, he / she will be subjected to a penalty of Rs.50.
8. Every student must have college identity card with him/her at all times in the college premises.

9. Students are strictly prohibited to smoke, consume drugs, narcotics, tobacco, Gutkha, in college premises. Not only this, but if a student, is found in possession of narcotics and drugs, he will be liable for punishment under the Mumbai Police Act. 1951.

10. Ragging and such similar activities are strictly prohibited. Breach of these and such other rules will make the students liable for expulsion from the college.

11. Use of a cell phone is prohibited in the classroom, laboratories & library.

12. Only one sticker will be provided for the two-wheeler of a student. No two-wheeler will be allowed to enter the college premises without the sticker pasted on it.

University Ordinance Regarding Maintenance of Discipline & Good Conduct

UGC Regulations on Curbing the menace of Ragging in Higher Educational Institutions, 2009.

The University ordinance regarding maintenance of discipline and good conduct; and the rules regarding complaints and grievances of women regarding sexual harassment at the work place under University statutes are available on the college and university website.

Student's Charter as proposed by NAAC

A) Institution's responsibilities towards students :

The institution shall

- communicate its goals and objectives systematically and clearly to all students. Offer programmes that are consistent with its goals and objectives.
- offer a wide range of programmes with adequate flexibility.
- obtain feedback from students on the initiation, review and redesign of programmes if and when necessary. Facilitate effective running of the teaching- learning programmes.
- implement a well- conceived plan for monitoring students' progress continuously.
- ensure that the student's assessment mechanism is reliable and valid .
- provide clear information to students about admission and complete requirements for all programmes, like fees and refund policies, financial aid and student support services.
- ensure sufficient and well-run support services to all students.
- promote healthy practices

B) Student's responsibilities of learning :

A student shall

- appreciate the institutional goals and objectives and contribute to the realization of the same by participating in relevant institutional activities.
- have a clear knowledge of the programmes, admission policies, rules and regulations of the institution.
- follow the time schedules, rules and regulation of the institution.
- undertake regular and intense study of learning materials .
- make optimum use of the learning and other support services available in the institution.
- prepare for continued internal assessment and end examinations.
- give feedback for system's improvement.
- have faith to pursue life-long learning.
- live as worthy alumni of the institution.

Appeal by Management Council

Being a Progressive Education Trust, Khandesh College Education Society firmly believes that there is always room for improvement and suggestions from all constituents will be proactively considered. Hence, Management Council of K.C.E. Society announces the facility of a special Suggestion Box in Library and hereby appeals for good suggestions. Management Council assures that all suggestions shall be positively considered on monthly basis.

व्यवस्थापन मंडळातर्फे आवाहन

खान्देश कॉलेज एज्युकेशन सोसायटी ही प्रागतिक विचारांची शैक्षणिक संस्था असल्यामुळे संस्थेचा असा ठाम विश्वास आहे की सुधारणांना नेहमीच वाव असतो अन् त्यासाठी सर्व घटकांकडून येणाऱ्या सूचनांचे स्वागत सकारात्मक दृष्ट्या केले पाहिजे. म्हणूनच संस्थेने महाविद्यालयाच्या ग्रंथालयात विशेष सूचना पेटी ठेवली असून व्यवस्थापन मंडळ विधायक सूचनांसाठी आवाहन करित आहे. दर महिन्याच्या सर्व सूचना संकलित करून त्यानुसार विचार केला जाईल असे आश्वासनही देत आहे.

Information Links

Informations	Links
About_kces	https://mjcollege.kces.in/Aboutus/about_kces
About College	https://mjcollege.kces.in/Aboutus/about_college
Faculties	https://mjcollege.kces.in/Academic/faculties
Centers	https://mjcollege.kces.in/Academic/centres
Knowledge Resource Center	https://mjcollege.kces.in/Academic/library
YCMOU	https://mjcollege.kces.in/pdf/YCMOU/YCMOU_Information.pdf
Admission	https://www.kcesmjc.in/Account/Login
Syllabi downloads	https://mjcollege.kces.in/Downloads/syllabus
Registration of Students on ABC Portal	https://mjcollege.kces.in/pdf/notice/for_abc_id_pdf.pdf
Govt. Scholarship	mahadbt.gov.in/DBT/
NCC - National Cadet Corps	https://mjcollege.kces.in/Student_support/ncc
Placement	https://mjcollege.kces.in/Student_support/placement
Code of conduct	https://mjcollege.kces.in/pdf/iqac/MJC_Code_of_Conduct_V1.pdf

Note: Visit the college website for a any other information (<https://mjcollege.kces.in>)

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जयजयकार करु! सर्वही जयजयकार करु!

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देश – धर्म संस्कृती भेटवी ग्रंथ सत्य-दर्शनी

सद्गुण संस्काराची लाभे अक्षय संजीवनी

भूत-भविष्य वर्तमान हा इथेच जाणे धरु!

जीवनास या लाभे येथे दिव्य – भव्य – पूर्तता

वास्तु स्वर्ग हा जन्मा घालो स्वप्न – ध्येय सांगता

व्दिजापरी मन स्वातंत्र्यांचे मंत्र लागते स्मरु!

नवा जन्म हा वास्तव्यातून घडे विश्वचेतना

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कला-क्रीडा विज्ञान मार्ग हे कर्तव्य आचरु!

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सरस्वतीचे वीणास्त्र हे निनादते अंतरी

साधनेत या मुल्लियन्स हे रंग लागले भरु !

प्रा. राजा महाजन