



**MGM UNIVERSITY**  
CHHATRAPATI SAMBHAJINAGAR

*Join a  
Research-Driven University*



**PROSPECTUS**  
**2024**

MGM University, MGM Campus, N-6, CIDCO, Chhatrapati Sambhajnagar 431003, Maharashtra, India.

**MGM UNIVERSITY**  
CHHATRAPATI SAMBHAJINAGAR

University Prospectus

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# MAHATMA GANDHI MISSION

## *A Journey towards Building a Sustainable Future*

On October 2<sup>nd</sup>, 1982, a group of engineers and doctors came together to start a Rural Healthcare Centre in a small village of Maharashtra. Inspired by the Gandhian values of selfless service and humanity, they aimed to serve the poorest of the poor, until whom no fruits of development had reached. Their larger dream was to build a self-reliant and sustainable society where holistic education and affordable healthcare services will be available to all. To achieve this objective, they established Mahatma Gandhi Mission Trust, on December 20<sup>th</sup>, 1982.

The sapling of selfless service that was planted around four decades ago flourished into a large tree offering deep soothing shade to lakhs of people across the country.

### **MGM's Presence**

Today, Mahatma Gandhi Mission has under its umbrella the following establishments:

- **6 Campuses**
  - Chhatrapati Sambhajinagar
  - Navi Mumbai
  - Nanded
  - Parbhani
  - Gandheli
  - Noida
- **2 Universities**
  - MGM Institute of Health Sciences, Navi Mumbai
  - MGM University, Chhatrapati Sambhajinagar
- **2 State-of-the-Art Hospital**
  - Mahatma Gandhi Mission Hospital, Chhatrapati Sambhajinagar
  - Mahatma Gandhi Mission Hospital, Navi Mumbai
- **2 Medical colleges**
  - MGM Medical College, Chhatrapati Sambhajinagar
  - MGM Medical College, Navi Mumbai
- **1 Dental College and Hospital**
  - MGM Dental College & Hospital, Navi Mumbai
- **20+** other medical facilities including nursing colleges and hospitals
- **70+** Higher Education Institutions
- **12** Schools

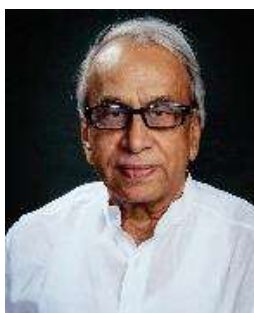
Apart from its educational and healthcare work, MGM is also known for its social and cultural initiatives. Given Below are a few examples that testify MGM's unwavering commitment to conservation of Indian arts and community welfare:

- **MAHAGAMI Gurukul**  
*A member of International Dance Council, UNESCO and the first ISO certified arts organization in the world.*

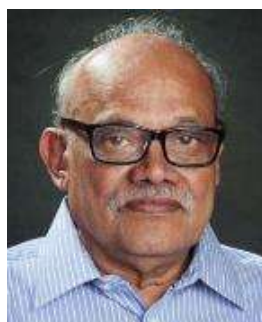
- **MGM Krishi Vigyan Kendra**
- **MGM Sports Club**
- **Khadi and Paithani Research and Manufacturing Centre**
- **Smt. Rukminidevi Autism Foundation**
- **Arogyam Naturopathy, Ayurveda and Yoga Centre**
- **Centre for Astronomy and Space Technology**
- **Dr. APJ Abdul Kalam Astrospace & Science Centre and many more**

From a modest healthcare centre in a remote village to a dynamic organization of many modern Institutions, Mahatma Gandhi Mission has come a long way. Still there are miles to go. No matter how difficult and long the road is, the journey towards building a sustainable society will continue...

### **MAHATMA GANDHI MISSION – FOUNDERS**



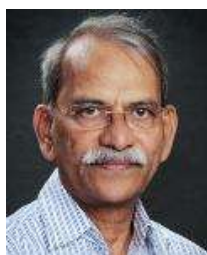
**Kamalkishor kadam**  
(M.Tech. IIT, Mumbai)  
Chairman



**Dr. P. M. Jadhav**  
(FRCS, Royal College Glasgow,UK)  
Vice Chairman



**Ankushrao N. Kadam**  
(B.E. Mechanical)  
Secretary



**Dr. Sudhir Kadam**  
(FRCP, Royal College of Physicians, England)  
Trustee



**Late Mr. Pratap Borade**  
(M.E. Mechanical /  
Prod. D.I.L.T. (Plastic)  
IIT, Mumbai)  
Trustee



**Mr. Ujwal N Kadam**  
(B.E. Electrical Engg.)  
Trustee



**Dr. Nitin Kadam**  
(M.D. Paediatrics  
Medicine)  
Trustee

# **MGM UNIVERSITY**

## ***Abode of Holistic Education***

### **1. INTRODUCTION**

MGM University was established by the Mahatma Gandhi Mission Trust in 2019 with an objective to provide value-based, research-driven and experiential education that will transform the youth into professionally competent and socially responsible citizens. A number of MGM's colleges in Chhatrapati Sambhajinagar, many of whom shared a rich legacy of around 4 decades, were brought under the umbrella of MGM University (MGMU) to provide them with more autonomy, additional resources, unified administrative structure and a host of other facilities.

Located at the heart of the historical city of Chhatrapati Sambhajinagar in Maharashtra, MGM University's spacious campus, spread over 70 acres, is adorned with plenty of trees, sculptures and beautiful artefacts. The state-of-the-art educational facilities, research infrastructure and sports amenities make it one of the most preferred educational Institutions in the region and beyond. Students from all over Maharashtra as well as India and abroad seek admission in different colleges of the University.

#### **MGM University is**

- First Private University of Marathwada
- Approved under Maharashtra Act no. XXVI, 2019 and the Maharashtra Private Universities (Establishment & Regulation) Act, 2023.
- UGC 2(f) Status
- First University in Marathwada to fully implement NEP-2020 from AY 2023-24.
- A multidisciplinary educational hub

### **1.1 VISION**

- To ensure sustainable human development which encourages a self-reliant and self-content society.
- To promote activities related to community services, social welfare, and also Indian heritage and culture.
- To inculcate the culture of non-violence and truthfulness through 'Vipassana', meditation, and Gandhian Philosophy.
- To develop the culture of 'simple living and high thinking'.

### **1.2 MISSION**

- To establish a centre of excellence for modern education, research, innovation and all-round development of students
- Inculcate scientific temperament enquiring abilities and inquisitive attitude
- Emphasis on interdisciplinary education and programme
- Creating unwavering sensitivity to ethics, morality and healthy practices in professional and personal life
- Providing education in disciplines related to Indian art and rich heritage thereby preserving our ancient knowledge and wisdom
- Infuse a culture of interdisciplinary education for broader understanding and enrichment of life



- Creating an environment where empathy, service to society and societal concern become a second nature
- Empower students to fit into the world of 'new economic order' and help India attain 'pride of place' at the global level.

### 1.3 KEY FEATURES

- Latest curriculum aligned with NEP-2020
- Multidisciplinary and interdisciplinary programs
- Outcome Based Education (OBE)
- Choice Based Credit System (CBCS)
- Modern teaching-learning methods
- Excellent placements record
- Affordable fee structure
- Experienced, top-notch faculty
- Eco-friendly, green, safe campus

### 1.4 TEACHING AND LEARNING METHODOLOGY

#### *Developing future-ready professionals through industry-oriented curriculum*

MGM University has adopted many modern teaching-learning methodologies that ensure effective learning and develop research aptitude and entrepreneurial spirit in students.

- **Student-Centric**

The student-centric approach of the University focuses on all-round development of the students through holistic education. Here, the students receive not only the world-class training in their field of choice but are also exposed to diverse social, cultural and artistic aspects of life through interactions and involvement in various programs.

- **Learning by Doing**

Following the proven principle of effective education, MGM University diligently implements Project-based Learning, Problem-based Learning, Service-based Learning and Research-based Learning methods for all its programs. Experiential learning is an integral part of curriculum at MGM University.

- **Choice-Based Credit System & Outcome-based Curriculum**

Adhering to the NEP-2020 Framework and Quality Mandate 2022 of the University Grants Commission (UGC), the university has adopted Choice-Based Credit System (CBCS) under the Learning Outcome-based Curriculum Framework (LOCF) for its programs. The CBCS allows students to choose from a wide variety of major, minor and skill-based subjects. The LOCF enables practical learning and decision making.

- **Industry-oriented Curriculum**

Designed in consultation with industry experts, the robust curriculum of each program develops strong employability skills in the students. Along with the latest skills and technologies the curriculum also contains valuable insights and future predictions by the experts, which further enable the students to choose their career path.

- **Internships and industry visits**

MGM University focuses on exposing its students to the real-life challenges and environment of their respective fields. Through its partnerships with a host of industries and businesses, it organizes regular industry visits for students. The partners also offer internship opportunities to the students, wherein they learn by working

- **Faculty Training**

One of the life lessons from Mahatma Gandhi and also a core beliefs at MGM University is that - Learning is a continuous process. We believe in providing the state of the art learning facilities not only to our students but also our faculties and hence, we regularly organize training sessions of experts from different fields for our faculty members. Our collaborations and tie-ups with leading companies, organizations and associations also benefit our faculties to keep their knowledge up-to-date. We also send them to various locations including abroad for training purposes.

- **Conducive Learning Environment**

The faculty-student relationship is at the heart of the University culture: the student access to the academic faculty, their personalised guidance at every step, the facility of open discussion and the guidance and training for hand-on projects to improve learnings, the preparation of the students for industry placements, the early training for entrepreneurship characterize the outcome of this relationship.

The University's student-centric approach equipped with modern teaching and learning methodologies focuses on industry-ready knowledge and skills, developing research and entrepreneurial skillsets. At the same time, it also strives to instil a sense of responsibility towards society, a love for heritage and contemporary art forms, and an affinity for nature through its curriculum and its green, sustainability initiatives.

## **2. IMPORTANT INFORMATION ABOUT ADMISSION**

Following the Maharashtra Act No XXVI of 2019, MGM University has published rules to regulate admissions to its programs. This brochure gives information regarding the eligibility and rules of admission various Programs in MGM University, Chhatrapati Sambhajanagar. This also provides information about invitation of registrations for admission, distribution of seats, details of reservation, various stages of admission process, refund etc.

All decisions related to admissions to various programs of MGM University by the competent authority shall be final and binding on all concerned.

### **2.1 DEFINITIONS**

- i. "Act" means The MGM University, Chhatrapati Sambhajanagar (Regulation of Admissions and Fees) Act. 2019 (Act XXVI of 2019)
- ii. "All India Seats" means seats available to an eligible Indian National Candidates
- iii. "Application Form" means prescribed form filled up online by the Candidate for admission
- iv. "Competent Authority" means the Registrar of MGM University, Chhatrapati Sambhajanagar
- v. "Programs" means the educational programs in different faculties at the University.

- vi. "Eligible Candidates" mean the candidates who are eligible for different programs as notified by the MGM University Act
- vii. "SSC" means the Secondary School Certificate (Standard X) examination a recognized Board
- viii. "HSC" means the Higher Secondary School Certificate (Standard XII) examination by a recognized Board
- ix. "MGMU - CET 2024" means Common Entrance Test conducted by the MGM University, Chhatrapati Sambhajinagar;
- x. "MHT-CET 2024" means Common Entrance Test conducted by the Government of Maharashtra
- xi. "Inter-Se-Merit" means the order of merit declared by MGM University, Chhatrapati Sambhajinagar with respect to various classes/ categories of candidates.
- xii. "Qualifying Examination" means examinations on the basis of which a candidate becomes eligible for admission or its equivalent examination
- xiii. "NATA" means National Aptitude Test in Architecture
- xiv. "JEE Mains" means Joint Entrance Examination conducted by the National Testing Agency (NTA), New Delhi for the concerned academic year
- xv. "PERA CET 2024" means Preeminent Education and Research Association Common Entrance Test conducted by the Federation of State Private Universities of Maharashtra.
- xvi. "Supernumerary Seats" means seats which are over and above the sanctioned intake approved by the appropriate authority and the government, from time to time.
- xvii. "CoA" means Council of Architecture
- xviii. "Medical Authority" means Civil Surgeon
- xix. "UMIS" means University Management Information System
- xx. MGMU means MGM University
- xxi. UG means Undergraduate program
- xxii. PG means Postgraduate program

### **3. FACULTIES AND COLLEGES**

MGM University has 7 faculties, under which come all the colleges/Institutions and departments of the University.

Given below are the faculties and the colleges under each them:

#### **1. Faculty of Engineering & Technology**

- a. Jawaharlal Nehru Engineering College (JNEC)
- b. University Department of Information Communication & Technology (UDICT)
- c. School of Engineering and Technology (SOET)
- d. Institute of Fire Service Engineering.
- e. University Department of Pharmaceutical Sciences

#### **2. Faculty of Management & Commerce:**

- a. Institute of Management & Research
- b. Institute of Hotel Management
- c. MGM Nath School of Business and Technology.

**3. Faculty of Basic & Applied Sciences:**

- a. Dr. G.Y. Pathrikar College of Computer Science & Information Technology
- b. Institute of Biosciences & Technology (IBT)
- c. School of Basic and Applied Sciences (SBAS).

**4. Faculty of Social Sciences & Humanities:**

- a. College of Journalism & Mass Communication
- b. School of Film Arts
- c. School of Photography
- d. Institute of Indian and Foreign Languages
- e. Institute of Social Sciences
- f. School of Legal Studies and Research

**5. Faculty of Performing Arts:**

- a. MAHAGAMI Gurukul Centre for Performing Arts

**6. Faculty of Design:**

- a. College of Fine Arts
- b. Institute of Fashion Design
- c. Leonardo Da Vinci School of Design

**7. Faculty of Interdisciplinary Studies:**

- a. Department of Gandhian Studies
- b. Department of Sports, Physical Education and Yog Science
- c. Department of Education
- d. School of Interdisciplinary Studies
  - i. Cosmetic Technology
  - ii. Home Science
  - iii. Library and Information Science
  - iv. Lifelong Learning and Extension
  - v. Women & Gender Studies
- e. Department of Music and Theatre

## 3.1 Accreditations & Affiliations

### NAAC Accreditations

Sr. No.	Conducted Colleges of MGM University	Period	Grade	CGPA
1	Jawaharlal Nehru Engineering College	27 Nov 2017 to 26 Nov 2022	A	3.25
2	Institute of Management & Research	11 Mar 2020 to 11 Mar 2025	B+	2.74
3	Dr. G. Y. Pathrikar College of Computer Science and IT	30 Oct 2017 to 29 Oct 2022	A	3.08
4	College of Journalism and Mass Communication	27 Nov 2017 to 26 Nov 2022	B+	2.67

### Approvals by Regulatory Bodies

- Jawaharlal Nehru Engineering College: Extension of Approval from AICTE and COA
- Institute of Management and Research: Extension of Approval from AICTE
- Department of Pharmaceutical Sciences: Pharmacy Council of India (PCI)
- School of Legal Studies and Research: Bar Council of India (BCI)

### Recognition

- MAHAGAMI Gurukul: Member of UNESCO - International Dance Council

### Certifications

- Jawaharlal Nehru Engineering College: ISO 9001:2015 and ISO 14001:2015
- Dr. G.Y. Pathrikar College of Computer Science & Engineering: ISO 9001:2015 and ISO 14001:2015
- College of Journalism & Mass Communication: ISO 9001-2015
- Institute of Biosciences & Technology: ISO 9001:2015 & 14064:2006
- Institute of Hotel Management: ISO 9001 : 2015 and ISO 14001 : 2015
- Institute of Management & Research: ISO 9001:2015 & 14064:2006

## 4. ACADEMIC PROGRAMS

MGM University is the first University in Marathwada to fully implement the new National Education Policy (NEP-2020). The University offers 340+ UG, PG, PhD, Diploma, PG Diploma, short-term and certificate programs and all of them are aligned with the NEP-2020 framework and guidelines.

The undergraduate and postgraduate programs in various fields have been designed with clear focus on employability and industry-readiness. The practice-oriented programs develop students into skilled professionals in their field, while the Certificate and Short-term programs allow students to pursue their interest or upgrade their skills in specific areas. Along with providing quality education, the conducted colleges of MGM University also conduct higher research in various areas of life.

In step with changing times and with the opening up of newer avenues for careers for students various new programs (UG/PG) have been developed and being offered to the new generation of students - this ranges from Technology areas (Artificial Intelligence and Machine Learning, Geoinformatics, Biotechnology, Data Sciences, Animation and several others) Basic and Applied Sciences, Social Sciences and Humanities, Fashion Design and Management, Journalism and Digital Media, new programs in Performing Arts (Musicology and Indology).

Given below is a list programs at MGM University:

SrNo	Name of Faculty	Name of Institute/ Department/ School/ College	UG/PG/ PhD/PG Dip./Dip./ Cert.	Name of Programmes
1	Engineering & Technology	Jawaharlal Nehru Engineering College	UG	B Tech (Chemical Engineering)
2			UG	B Tech (Civil Engineering)
3			UG	B Tech. Civil Engineering (Construction Technology)
4			UG	B.Tech. Civil Engineering with Computer Application



5	Engineering & Technology	Jawaharlal Nehru Engineering College	UG	B Tech (Computer Science and Engineering)
6			UG	B Tech (Electrical and Computer Engineering)
7			UG	B Tech (Electronics and Computer Engineering)
8			UG	B Tech. (Artificial Intelligence and Data Science)
9			UG	B.Tech (Mechanical Engineering)
10			UG	B.Tech Mechanical and Mechatronics Engineering (Additive Manufacturing)
11			UG	B. Tech. Robotics & Artificial Intelligence
12			UG	B. Architecture
13			PG	M.Arch.(Urban and Regional Planning)* *Subject to approval by CoA
14			PG	M Arch (Environmental Architecture)
15			PG	M Tech (CSE Digital Transformation)
16			PG	M Tech (Mechanical Engineering)
17			PG	M Tech (VLSI &ES)
18			PG	M Tech (Electrical Power System)
19			PG	M Tech (Structural Engineering)
20			PG	Master of Computer Applications (MCA)
21			Ph.D.	Architecture
22			Ph.D.	Chemical Engineering
23			Ph.D.	Civil Engineering
24			Ph.D.	Computer Application
25			Ph.D.	Computer Science Engineering
26			Ph.D.	Electrical Engineering
27			Ph.D.	Electronic & Telecommunication Engineering
28			Ph.D.	Mechanical Engineering
29			Certificate	Disaster Management
30			Certificate	Road Safety
31			Certificate	Drone Technology
32			Certificate	3 D- Printing
33			Certificate	EV Maintenance
34		University Department of Information and Communication Technology	UG	B Tech (Information Technology)
35			UG	B Tech (AI & ML)
36			UG	B.Tech. Data Science

37	University Department of Information and Communication Technology	PG	M. Tech. (Geoinformatics)
38		PG	M. Tech. Data Science
39		PG	M.Tech Artificial Intelligence and Machine Learning
40		Integrated /Dual Degree	Integrated MCA
41		Ph.D.	Information Technology
42		PG Diploma	AI and ML
43	School of Engineering & Technology	UG	B. Tech Agriculture Engineering
44		UG	B. Tech. Computer Science and Engineering (IoT, Cyber Security Including Block Chain Technology)
45		UG	B. Tech Pharmaceutical Engineering
46		UG	B.Tech Electrical and Instrumentation Engineering
47		UG	B. Tech. (Integrated) Civil Engineering With Computer Applications
48		UG	B. Tech. (Integrated) Computer Science and Engineering (Data Science)
49		UG	B. Tech. (Integrated) Computer Science and Engineering (IoT, Cyber Security Including Block Chain Technology)
50	Engineering & Technology	UG	B. Tech. (Integrated) Electronics and Computer Engineering
51		UG	B. Tech. (Integrated) Industrial Engineering
52		UG	B. Tech. (Integrated) Advanced Mechatronics and Industrial Automation
53		UG	B.Tech (Integrated) Information Technology
54		UG	B.Tech (Integrated) Electrical and Computer Engineering
55		UG	B.Tech Computer Science and Design
56		UG	B. Tech. (Integrated) Robotics and AI
57		UG	B. Tech. Electronics Engineering (VLSI Design and Technology)
58		UG	B.Tech Robotics and Automation

59	Engineering & Technology	School of Engineering & Technology	PG	M. Tech Energy Engineering
60			PG	M. Tech Environmental Engineering
61			PG	M. Tech Medical Technology
62			PG	M. Tech. Industrial Engineering & Management
63			PG	M. Tech. Design Engineering
64			PG	M.Tech. (Integrated) Computer Science and Engineering (AI and Machine Learning)
65			PG Diploma	Construction Management
66			Diploma	Electric Vehicle Technology
67			Diploma	Drone Technology
68		Department of Fire Service Engineering	UG	B.Sc. (Fire and Safety)
69			PG Diploma	Disaster Management
70			Adv Diploma	Fire & Safety Engineering
71			Adv Diploma	Industrial Safety
72			Diploma	Fire Service Engineering
73		Department of Pharmaceutical Sciences	UG	B. Pharmacy
74			Ph.D.	Pharmaceutical Sciences
75			Diploma	D. Pharmacy
76	Faculty of Management & Research	Institute of Management & Research	UG	BBA (Hons./Hons. with Research)
77			UG	BBA (Business Analytics) (Hons./Hons. with Research)
78			UG	B. Com (Hons./Hons With Research)
79			UG	BBA Fin Tech (Hons./Hons With Research)
80			PG	MBA
81			PG	Executive MBA
82			PG	M.Com.
83			PG Diploma	Hospital Management
84			PG Diploma	Sports Management
85			PG Diploma	Fin Tech
86			Ph.D.	Management Science
87		Institute of Hotel Management	UG	B. Sc. (Hons./Hons with Research) (Hotel Operations Catering Services)
88			UG	B.B.A. (Hons./Hons with Research) in Aviation, Hospitality and Travel & Tourism Studies
89			UG	B.Sc. (Hons./Hons with Research) Culinary Arts
90			PG	M. Sc. (Hotel Operations Catering Services)

91	Faculty of Management & Research	Institute of Hotel Management	PG Diploma	Hotel Operations
92			Diploma	Hotel Operations
93			Diploma	Bakery and Patisserie
94		Nath School of Business & Technology	UG	Bachelor of Management Studies
95			UG	Bachelor of Computer Applications - Cloud Technology & Information Security
96			UG	BCA (Digital Product Technology)
97			UG	BCA (Artificial Intelligence and Data Science)
98			UG	BMS (Entrepreneurship, Family Business & Innovation)
99			PG	Master of Management Studies (MMS)
100			PG	MCA (Specialization in Data Analytics)
101			PG	MCA (Specialization in Information Security)
102	Faculty of Basic & Applied Science		Dr. G.Y. Pathrikar College of CS & IT	UG
103		UG		B. Sc. (Hons./Hons. with Research) Information Technology
104		UG		BCA (Hons./Hons with Research) Science
105		UG		B. Sc. (Hons./Hons. with Research) Animation
106		UG		B.Sc. (Hons./Hons. with Research) Robotics
107		UG		BCA (Hons./Hons. with Research) Digital Marketing
108		Integrated /Dual Degree		Integrated M.Sc. (Data Science)
109		PG		M. Sc. (Computer Science)
110		PG		M. Sc. (Information Technology)
111		Faculty of Basic & Applied Science		PG
112	PG			M. Sc. (Data Science)
113	Ph.D.			Computer Science & IT
114	Certificate			Computer Hardware and Networking
115	Certificate			3D Animation
116	Certificate			Machine Learning Using Python

117	Faculty of Basic & Applied Science	Institute of Bioscience & Technology	UG	B. Sc. (Hons./Hons. with Research) Biotechnology
118			UG	B. Sc. (Hons./Hons. with Research) Bioinformatics
119			UG	B. Sc. (Hons./Hons. with Research) Microbiology
120			UG	B. Sc. (Hons./Hons. with Research) Food Processing and Technology
121			UG	B. Sc. (Hons./Hons. with Research) Food Nutrition & Dietetics
122			UG	B Tech (Biotechnology)
123			UG	B Tech (Food Technology and Processing)
124			UG	B Tech (Biomedical Engg)
125			PG	M Sc (Biotechnology)
126			PG	M Sc (Plant Biotechnology)
127			PG	M Sc (Bioinformatics)
128			PG	M.Sc. Stem Cell/Cancer Biology/Tissue Science
129			PG	M Sc Plant Breeding MG
130			PG	M Sc (Industrial Microbiology)
131			PG	M Sc (Food Technology)
132			PG	M Sc (Microbiology / Virology)
133			Ph.D.	Biotechnology
134			Ph.D.	Microbiology
135			Ph.D.	Plant Biotechnology
136			Ph.D.	Bioinformatics
137			Ph.D.	Food Technology
138			Ph.D.	Plant Breeding & MG
139			Certificate	Terrace Gardening
140			Certificate	Sericulture
141			Certificate	Nursery Management
142		School of Basic and Applied Sciences	UG	B. Sc. (Hons./Hons. with Research) General
143			UG	B. Sc. (Hons./Hons. with Research) Physics
144			UG	B. Sc. (Hons./Hons. with Research) Chemistry
145			UG	B. Sc. (Hons./Hons. with Research) Mathematics
146			UG	B. Sc. (Hons./Hons. with Research) Statistics
147			UG	B. Sc. (Hons./Hons. with Research) Forensic Science
148			UG	B.Sc. (Hons./Hons. with Research) Geology
149			UG	B.Sc. (Hons./Hons. with Research) Environmental Science



150	Faculty of Basic & Applied Science	School of Basic and Applied Sciences	UG	B.Sc. (Hons. with Research) Home Science
151			UG	B.Tech. Cosmetic Technology
152			PG	M. Sc. Physics Specialization (Elective) in: 1. Semiconductor Technology 2. Biomedical Instrumentation 3. Energy Storage and Devices 4. Nanoscience and Nanotechnology
153			PG	M. Sc. Statistics Specialization (Elective) in: 1. Data Science 2. Industrial Statistics
154			PG	M. Sc. Mathematics Specialization (Elective) in: 1. Data Science 2. Coomputer Application
155			PG	BSMS in Industrial Chemistry (Integrated)
156			PG	M. Sc. Chemistry Specialization (Elective) in:1. Industrial Chemistry2. Polymer Chemistry
157			PG	M. Sc. BioPhysics
158			PG	M. Sc. Applied Geology
159			PG	M. Sc Home Science
160			PG	M. Sc. Forensic Science
161			PG	M. Sc. Mathematics
162			PG	M. Sc. Industrial Mathematics
163			PG	M.Sc Environmental Science
164			PG	M.Tech.Cosmetic Technology
165			Ph.D.	Physics
166			Ph.D.	Mathematics
167			Ph.D.	Chemistry
168			Ph.D.	Geology
169			Ph.D.	Home Science
170			Ph.D.	Forensic Science
171			PG Diploma	Forensic Science and Crime Scence Management
172			UG Diploma	Forensic Science and Crime Scence Management
173			PG Diploma	Cosmetic Technology
174			Diploma	Early Childhood care and Education
175			Certificate	Ground Water Surveying and Rainwater Harvesting (CCGSRH)
176			Certificate	NGO Management

177	Social Science and Humanities	College of Journalism & Mass Communication	UG	BA (Hons./Hons. with Research) Mass Communication and Journalism (MCJ)
178			UG	BA (International Journalism and Electronic Media)
179			UG	BA (Sound & Music Technology)
180			PG	MA Mass Communication and Journalism (MCJ)
181			PG	MA Broadcast Communication
182			Ph.D.	Ph. D. (Mass Communication & Journalism)
183			Certificate	Radio Jockey
184			Certificate	Health Journalism
185			Certificate	Investigative Journalism
186			Certificate	Digital Marketing
187			Certificate	Basics in Indian Numismatics
188			Certificate	Video Production
189			PG Diploma	Advertising & Public Relations
190			Diploma	Sound & Music Technology / Production
191		School of Film Arts	UG	BA (Hons.) in 1. Cinematography2. Film Direction3. Film Editing4. Sound Designing & Music Production5. VFX & Animation6. Film Acting7. Production Design & Art Direction
192		School of Film Arts	PG	MA (Hons.) in 1. Cinematography 2. Film Direction 3. Film Editing 4. Sound Designing & Music Production 5. VFX & Animation 6. Film Acting 7. Production Design & Art Direction
193			Diploma	Filmmaking Direction and Screen Writing, Cinematography, Editing, Sound & Music Production , VFX & Animation

194	Social Science and Humanities	School of Film Arts	Diploma	Filmmaking [with Specialization of Acting for Film / Production Design & Art Direction]
195			Certificate	Basics in Lighting for Films & Theatre
196			Certificate	Basics of Sound Design
197			Certificate	Basics of Editing
198			Certificate	Basics of DI & CC
199			Certificate	Basics of Acting for Film & Theatre
200			Certificate	Basics of VFX & Animation
201			Certificate	Basics of Carpentry & Set Design
202			Certificate	Basics of Costume Design
203			Certificate	Basics of Make-up
204			Certificate	Basics of Screen Writing
205		Department of Photography	UG	BA (Hons./Hons. With Research) Photography
206			PG	MA International Photography
207			PG Diploma	PG Diploma in Still Photography
208			Diploma	Photography
209			Certificate	Basics of Photography
210		Institute of Indian & Foreign Languages	UG	BA (Hons./Hons. With Research) English
211			PG	MA (English)
212			PG	MA (Marathi)
213			PG	MA (Hindi)
214			PG	MA (Urdu)
215			PG	MA (Sanskrit)
216			Ph.D.	English
217			Ph.D.	Marathi
218			Ph.D.	Hindi
219			Ph.D.	Urdu
220			Ph.D.	Sanskrit
221			Diploma	Creative Writing in English
222			Diploma	Sanskrit
223			Diploma	French
224			Diploma	German
225			Diploma	Diploma in Urdu
226			Diploma	Japanese
227			Diploma	Translation Studies
228			Diploma	Persian
229			Certificate	Persian
230			Certificate	Arabic
231			Certificate	Urdu
232			Certificate	Marathi
233			Certificate	Sanskrit
234			Certificate	French
235			Certificate	German
236			Certificate	Spanish

237	Social Science and Humanities		Certificate	Preparations of IELTS (International English Language Testing System)
238		Institute of Social Sciences	UG	Bachelors of Social Work (BSW) (Hons./Hons. With Research)
239			UG	BA (Hons./Hons. With Research) Psychology
240		Institute of Social Sciences	UG	BA (Hons./Hons. With Research) Economics
241			PG	Master of Social Work (MSW)
242			PG	MA (Clinical Psychology)
243			PG	MA (Economics)
244			PG	MA Economics (Strong Sustainability Research)
245			PG	MA (Social Management)
246			PG	Master of Public Health
247			PG	MA (Political Science & Governance)
248			PG	M. A. Sports Psychology
249			PG	M.A. Child Psychology
250			PG	M.A History & Archaeology
251			PG Diploma	Guidance & Counselling
252			Ph.D.	Psychology
253			Ph.D.	Social Work
254			Ph. D.	Economics
255			Ph.D.	Political Science
256			Certificate	Archaeology and Heritage Studies
257			Certificate	Archaeology and Heritage Studies
258			Certificate	Human Evolution and Anthropology
259			Certificate	Human Culture and Mythology
260		School of Legal Studies & Research	UG	BBA LLB (Integrated)
261			UG	LLB
262			PG	LLM Intellectual Property Rights and Property Law
263			PG	LLM Criminal and Security law
264			PG	LLM Constitutional and Administrative Law
265			PG	LL.M. Business Law
266			PG Diploma	Taxation Laws
267			PG Diploma	Labor Laws and Labor Welfare
268			PG Diploma	Cyber Laws
269			Certificate	Law Firm Management

270	Faculty of Performing Arts	Mahagami Gurukul Center for Performing Arts	UG	BPA Kathak
271			UG	BPA Odissi
272			PG	Master of Arts (M. A.) Musicology
273			PG	Master of Arts (M.A.) Indology
274			PG	Master of Performing Arts (MPA) Kathak
275			PG	Master of Performing Arts (MPA) Odissi
276			Diploma	Kathak Dance (Kala Udayan)
277			Diploma	Odissi Dance (Kala Udayan)
278			Diploma	Dhrupad Music (Kala Udayan)
279			Diploma	Natyashatra (Natyarpana)
280			Foundation Certificate	Music (Kala Adhar)
281			Foundation Certificate	Kathak Dance (Kala Adhar)
282			Foundation Certificate	Odissi Dance (Kala Adhar)
283			Foundation Certificate	Manipuri Dance (Kala Adhar)
284			Certificate	Indian Theatre Arts
285			Certificate	Dance Appreciation (Kala Sparsh)
286			Certificate	Sanskrit Sambhāshan (Samskrtayanam)
287	Faculty of Design	College of Fine Arts	UG	BFA Applied Art
288			UG	BVA Contemporary Art
289			UG	BFA Traditional Art and Craft
290			UG	B. Des - Interior
291			PG	MVA Contemporary Art
292			PG	M.Des Interior Design
293			Certificate	Painting
294		College of Fine Arts	Certificate	Ceramics and Pottery
295			Certificate	Bidri works
296			Certificate	Bidri works
297			Certificate	Ceramics and Pottery
298			Certificate	Animation And Graphic Design
299		Institute of Fashion Design	UG	B. Des (Fashion Design)
300			UG	B. Des (Textile Design)
301			PG	M Design (Fashion Design)
302			PG	M. Design. (Textile Design)
303			PG	MFMM (Fashion Management)
304			Certificate	Certificate Course in Fashion Design & Boutique Management



305	Faculty of Design	Institute of Fashion Design	Diploma	Advance Diploma in Fashion Design & Boutique Management
306			PG Diploma	PG Diploma in Fashion Management
307			Certificate	Fashion Technology
308			Ph.D.	Design
309		School of Design	UG	B. Des. Industrial Design
310			UG	B. Des. Visual Communication
311			PG	M. Des. Product Design
312			PG	M. Des. Jewellery Design
313			PG	M. Des. Interaction & Interface Design
314			PG	M. Des. Furniture Design
315	Faculty of Interdisciplinary Studies	University Department of Gandhian Studies	PG	MA (Gandhian Studies)
316			Ph.D.	Gandhian Studies
317			Certificate	Dealing with Conflict
318			Certificate	Social Responsibility
319			Certificate	Constitution & Human Rights
320		Department of Sports, Physical Education and Yog Science	UG	BPES (Bachelor of Physical Education and Sports )
321			PG	MA Physical Education
322			PG	MA Yog Science
323			Ph.D.	Sports, Physical Education and Yog Science
324			Diploma	Diploma in Yoga Trainer
325			Certificate	Yoga
326			Certificate	Sports Coaching
327			Certificate	Better Breathing Course on Yoga
328			Certificate	Life Saving Skills
329		Department of Education	UG	BA (Hons./Hons. With Research) (Education)
330			PG	MA Education
331		1.Library and Information Science	PG	Master of Library & Info Science
332			Ph.D.	Ph.D. Library & Information Sci.
333		2.Lifelong Learning & Extension	PG	MA (General Studies)
334			Diploma	Lifelong Learning
335			Ph.D.	Lifelong Learning
336		3.Women and Gender Studies	PG	MA Women & Gender Studies
337			Diploma	Women and Gender Studies
338		4. Philosophy	PG	MA ( Philosophy)
339		Department of Music & Theatre	UG	BPA Theatre
340			UG	BPA Music
341			Ph.D.	Theatre Arts
342			Certificate	Theatre Arts
343			Certificate	Folk Music
344			Certificate	Music Instrument
345			Certificate	Sugam Sangeet

## 4.1 FACULTY OF ENGINEERING & TECHNOLOGY

### 4.1.1 Jawaharlal Nehru Engineering College (JNEC)

#### 4.1.1.1 JNEC- Dept. of Chemical Engineering

Sr. no.	Program name	Syllabus outline	Teaching hours/week	Practical sessions/week	Other assignments/week	Duration	Intake	Eligibility	Approved By	Entrance tests	Minimum score	Program Fees (per annum)
1	B.Tech. in Chemical Engineering	Core and elective Chemical and Process Engineering courses, Minor Program in allied industry disciplines, Open Electives from Multi disciplines and faculty, Projects, Internships, seminars. Courses from Humanities, a basic sciences and engineering	14	14	By Course Coordinator on course topics or as continuous assignment	4 Years (Eight Semesters)	30	<p><b>First Year:</b> HSC with physics, maths and Chemistry/ Biology/ technical subject or equivalent with minimum 45% marks (40% in case of reserved categories/PwD from Maharashtra only) and non-zero score in MGMU-CET 2024/MHT-CET 2024/PERA-CET 2024/JEE Main 2024/CUET 2024/CUET 2024.</p> <p><b>Direct Second Year:</b> Diploma Engg./Tech. or B.Sc. (Maths) or Diploma in Vocation with minimum 45% marks (40% for reserved categories/PwD from Maharashtra only) from an AICTE approved or other central/state recognized institution.</p>	AICTE	MGMU, MHT-CET, PERA, JEE Mains, CUET	Non-zero Positive	1,50,000/-
2	Ph.D. in Chemical Engineering	Research in Chemical Engineering and Chemical Technology	-	Throughout the year	Coursework, publications in reputed scientific journals	Minimum 3 Years and Maximum 6 Years	As per the vacancy	Subject to the conditions laid down by UGC and MGMU Ordinance	UGC	GATE, MGMU PET		Rs.36000 per semester

#### 4.1.1.2 JNEC – Department of Computer Science & Engineering

Sr. no.	Program name	Syllabus outline	Teaching hours/ week	Practical sessions/ week	Other assign./ week	Duration	Intake	Eligibility	Approved by	Entrance Tests	Minimum Score	Program Fees (per annum)
1	B. Tech. in Computer Science and Engineering with Multidisciplinary Minor	Along with core subjects students can opt for discipline specific elective subjects, open elective subjects from different institutes of the University. The uniquely designed program increases employability and prepares students to work in a Multi-disciplinary work environment. It offers Major degree in Computer Science and Engineering with Multidisciplinary minor specializations as per their interests. Honor courses in Data Science, Artificial Intelligence and Cyber Security.	15	15	2	4 years and 8 sem	180	<b>First Year:</b> HSC with physics, maths and Chemistry/ Biology/ technical subject or equivalent with minimum 45% marks (40% in case of reserved categories/PwD from Maharashtra only) and non-zero score in MGMU-CET 2024/MHT-CET 2024/PERA-CET 2024/JEE Main 2024/CUET 2024. <b>Direct Second Year:</b> Diploma Engg./Tech. or B.Sc. (Maths) or Diploma in Vocation with minimum 45% marks (40% for reserved categories/PwD from Maharashtra only) from an AICTE approved or other central/state recognized institution.	AICTE	MGMU, MHT-CET, PERA, JEE Mains, CUET	Non-zero Positive	1,50,000
2	M.Tech in Computer Science and Engineering (Digital Transformation)	Approved by AICTE and mentored by Tech Mahindra, the program empowers students with the knowledge of the latest technological advancements like AI, Machine Learning, Data Science, IoT and Blockchain that are fundamentally changing future of humanity.	14	22		2 years and 4 sem	18	Bachelor's degree in Engineering / Technology or equivalent in an appropriate field with minimum 50% marks (45% in case of reserved categories & PwD from Maharashtra) from AICTE approved or other recognized institution. Valid Score in GATE 2024 In case of unavailability of GATE candidates, the vacant seat will be offered to non-GATE candidates based on the marks secured in MGMU-CET/PERA-CET.	AICTE	GATE, MGMU-CET, MHT-CET, PERA CET	Non-zero Positive	1,50,000

3	Ph.D. in Computer Science and Engineering	The program provides all the facilities and guidance to the students to pursue their research in the field. The highly qualified and experienced research guides of the department support students on every step of their way to secure their dream doctorate degree and fulfill their career ambitions.				3 years	As per the availability with guides	Postgraduate degree in relevant fields from recognized institution. Valid Score in MGMU-PET 2024				
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#### 4.1.1.3 JNEC - Mechanical Engineering Department

Sr .	Program name	Broad outline of syllabus	Teaching hours	Practical sessions	Duration	Intake	Eligibility	Approved by	Accepted entrance tests	Minimum Score	Program Fees (per annum)
1	B. Tech. in Mechanical Engineering	Mechanics of Solids Thermodynamics Fluid Mechanics Engineering Mathematics Manufacturing Processes Heat Transfer Machine Design Control Engineering Material Science and Engineering Engineering Drawing and CAD/CAM	14	14	04 Years (08 Sem)	60	<b>First Year:</b> HSC with physics, maths and Chemistry/ Biology/ technical subject or equivalent with minimum 45% marks (40% in case of reserved categories/PwD from Maharashtra only) and non-zero score in MGMU-CET 2024/MHT-CET 2024/PERA-CET 2024/JEE Main 2024/CUET 2024.	AICTE	MGMU_CET , MHT-CET, PERA CET, JEE Main/ CUET	Non-zero Positive	1,50,000/-

2	B.Tech. in Mechanical and Mechatronics Engineering (Additive Manufacturing)	Introduction to Mechanical Engineering Basics of Mechatronics Additive Manufacturing Processes and Technologies Materials Science and Engineering Computer-Aided Design (CAD) and Computer-Aided Manufacturing (CAM) Robotics and Automation Thermodynamics and Heat Transfer Fluid Mechanics Manufacturing Processes and Systems Product Design for Additive Manufacturing Advanced Additive Manufacturing Techniques Finite Element Analysis (FEA) and Simulation Control Systems Theory Engineering Mathematics and Statistics Professional Ethics and Engineering Standards	14	14	04 Years (08 Semesters)	30	<b>Direct Second Year:</b> Diploma Engg./Tech. or B.Sc. (Maths) or Diploma in Vocation with minimum 45% marks (40% for reserved categories/PwD from Maharashtra only) from an AICTE approved or other central/state recognized institution.	AICTE	MGMU_CET, MHT-CET, PERA CET, JEE Mains/CUET	Non-zero Positive	1,50,000/-
3	B.Tech in Robotics and Artificial Intelligence	Introduction to Robotics Introduction to Artificial Intelligence Mathematics for Robotics and AI (Linear Algebra, Calculus, Probability) Computer Programming (Python, C++, Java) Machine Learning and Deep Learning Control Systems Theory Sensors and Actuators Robot Kinematics and Dynamics Computer Vision Natural Language Processing (NLP) Reinforcement Learning Human-Robot Interaction	14	14	04 Years (08 Semesters)	30		AICTE	MGMU_CET, MHT-CET, PERA CET, JEE Main/CUET	Non-zero Positive	1,50,000/-



		Multi-Agent Systems Autonomous Systems Ethics and Governance in AI and Robotics									
4	M.Tech in Mechanical Engineering	Advanced Thermodynamics Advanced Fluid Mechanics Advanced Heat Transfer Advanced Solid Mechanics Finite Element Analysis (FEA) Computational Fluid Dynamics (CFD) Advanced Engineering Mathematics Advanced Engineering Materials Advanced Manufacturing Processes Robotics and Automation Control Systems Theory Renewable Energy Systems Composite Materials and Structures Advanced Mechanical Vibrations Engineering Design and Optimization	14	22	02 Years (04 Semester s)	18	Bachelor's degree in Engineering / Technology or equivalent in an appropriate field with minimum 50% marks (45% in case of reserved categories & PwD from Maharashtra) from AICTE approved or other recognized institution. Valid Score in GATE 2024 In case of unavailability of GATE candidates, the vacant seat will be offered to non-GATE candidates based on the marks secured in MGMU-CET/PERA-CET.	AICTE	GATE, MGMU-CET, MHT-CET, PERA-CET	Non-zero Positive	1,50,000/-

#### 4.1.1.4 JNEC - Electrical and Computer Engineering Department

Sr. no	Program name	Broad outline of syllabus	Teaching hours/week	Practical sessions/ week	Other assignments	Duration	Intake	Eligibility	Approved by	Entrance tests	Minimum Score	Program Fees (per annum)
1	B.Tech Electrical and Computer Engineering	Circuit Analysis Digital Logic Design Signals and Systems Electromagnetic Fields and Waves Microelectronics Control Systems Power Systems Computer Architecture Embedded Systems Communication Systems Data Structures and Algorithms	14	14	5/semester, Project Seminar, Mini Projects, ViVA	4 Years and 8 Sem	60	<b>First Year:</b> HSC with physics, maths and Chemistry/ Biology/ technical subject or equivalent with minimum 45% marks (40% in case of reserved categories/PwD from Maharashtra only) and non-zero score in MGMU-CET 2024/MHT-CET 2024/PERA-CET 2024/JEE Main 2024/CUET 2024. <b>Direct Second Year:</b> Diploma Engg./Tech. or B.Sc. (Maths) or Diploma in Vocation with	AICTE	MGMU, MHT-CET, PERA, JEE Main/ CUET	Non-zero Positive	1,50,000/-

		Operating Systems Digital Signal Processing Power Electronics Computer Networks						minimum 45% marks (40% for reserved categories/PwD from Maharashtra only) from an AICTE approved or other central/state recognized institution.				
2	M.Tech Electrical Power System	Power System Analysis Power System Stability and Control Power System Protection High Voltage Engineering Renewable Energy Integration Smart Grid Technologies Power Electronics for Power Systems FACTS (Flexible AC Transmission Systems) Power System Operation and Control Distribution System Analysis and Automation Electrical Machines and Drives Electricity Market Operations Transient Analysis in Power Systems Reliability Assessment of Power Systems Energy Storage Systems	14	22	5/semester, Project Seminar, Mini Projects, ViVA	Two Year and four Semester	18	Bachelor's degree in Engineering / Technology or equivalent in an appropriate field with minimum 50% marks (45% in case of reserved categories & PwD from Maharashtra) from AICTE approved or other recognized institution. Valid Score in GATE 2024 In case of unavailability of GATE candidates, the vacant seat will be offered to non-GATE candidates based on the marks secured in MGMU-CET/PERA-CET.	AICTE	GATE, MGMU-CET, MHT-CET, PERA-CET	Non-zero Positive	1,00,000/-

#### 4.1.1.5 JNEC - Department of Electronics and Computer Engineering

Sr. no.	Program name	Syllabus outline	Teaching hours/ week	Practical sessions/ week	Duration	Intake	Eligibility	Approved by	Entrance tests	Minimum score	Program Fees (per annum)
1	B.Tech. (Artificial Intelligence and Data Science)	Introduction to Artificial Intelligence Machine Learning Data Mining and Warehousing Statistical Methods for Data Science Big Data Analytics Natural Language Processing Computer Vision Deep Learning Predictive Analytics Reinforcement Learning Data Visualization and Interpretation Cloud Computing for Data Science Time Series Analysis Optimization Techniques for Data Science Ethical and Legal Issues in Data Science Top of Form	15	14	4 Years 8 Sem	60	<b>First Year:</b> HSC with physics, maths and Chemistry/ Biology/ technical subject or equivalent with minimum 45% marks (40% in case of reserved categories/PwD from Maharashtra only) and non-zero score in MGMU-CET 2024/MHT-CET 2024/PERA-CET 2024/JEE Main 2024/CUET 2024.	AICTE	MGMU, MHT-CET, PERA, JEE Main/ CUET	Non-zero Positive	1,50,000/-
2	B.Tech. (Electronics and Computer Engineering)	Analog Electronics Digital Electronics Circuit Theory Microprocessors and Microcontrollers Computer Organization and Architecture Signals and Systems Embedded Systems Design VLSI Design Communication Systems Operating Systems Data Structures and Algorithms Computer Networks Control Systems FPGA Design and Implementation Electromagnetic Fields and Waves	15	14	4 Years 8 Sem	60	<b>Direct Second Year:</b> Diploma Engg./Tech. or B.Sc. (Maths) or Diploma in Vocation with minimum 45% marks (40% for reserved categories/PwD from Maharashtra only) from an AICTE approved or other central/state recognized institution.	AICTE	MGMU, MHT-CET, PERA, JEE Main/ CUET	Non-zero Positive	1,50,000/-

3	M.Tech (VLSI and Embedded Systems )	Advanced Digital Design VLSI Design Methodologies CMOS Technology and Process Integration Analog and Mixed-Signal VLSI Design ASIC (Application-Specific Integrated Circuit) Design FPGA (Field-Programmable Gate Array) Design Low Power VLSI Design VLSI Testing and Testability Hardware Description Languages (HDL) such as Verilog and VHDL Embedded System Architecture Real-Time Operating Systems Embedded Software Design Embedded System Interfacing and Communication System-on-Chip (SoC) Design Hardware-Software Co-design and Co-verification	14	22	2 Years 4 Sem	18	Bachelor's degree in Engineering / Technology or equivalent in an appropriate field with minimum 50% marks (45% in case of reserved categories & PwD from Maharashtra) from AICTE approved or other recognized institution. Valid Score in GATE 2024 In case of unavailability of GATE candidates, the vacant seat will be offered to non-GATE candidates based on the marks secured in MGMU-CET/PERA-CET.		GATE, MGMU CET and PERA-CET		1,50,000/-
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#### 4.1.1.6 JNEC - Department of Civil Engineering

Sr. no.	Program name	Syllabus outline	Teaching hours	Practical sessions	Other assignments	Duration	Intake	Eligibility	Approved by	Entrance Test	Minimum score	Program Fees (per annum)
1	B.Tech Civil Engg	Engineering Mechanics Strength of Materials Structural Analysis Reinforced Concrete Design Steel Structures Design Geotechnical Engineering Foundation Engineering Transportation Engineering Highway Engineering Water Resources Engineering Environmental Engineering Construction Management Surveying Remote Sensing and GIS (Geographic	16	13	6 weeks in-plant training	4 Years, 8 semesters	60	<b>First Year:</b> HSC with physics, maths and Chemistry/ Biology/ technical subject or equivalent with minimum 45% marks (40% in case of reserved categories/PwD from Maharashtra only) and non-zero score in MGMU-CET 2024/MHT-CET 2024/PERA-CET 2024/JEE Main	AICTE	MGMU-CET / MHT-CET / PERA CET / JEE (Main)/ CUET	Non-zero Positive	150,000

		Information System) Urban Planning and Design						2024/CUET 2024.				
2	B.Tech Civil Engg(Con struction Technolo gy)	Construction Materials and Testing Construction Methods and Techniques Building Construction Construction Equipment and Management Construction Planning and Scheduling Project Management for Construction Construction Safety and Health Cost Estimation and Budgeting Quality Control and Assurance in Construction Sustainable Construction Practices Advanced Concrete Technology Structural Rehabilitation and Retrofitting Building Information Modeling (BIM) in Construction Prefabrication and Modular Construction Construction Contracts and Legal Issues	16	13	6 weeks in- plant training	4 Years, 8 semesters	60	<b>Direct Second Year:</b> Diploma Engg./Tech. or B.Sc. (Maths) or Diploma in Vocation with minimum 45% marks (40% for reserved categories/PwD from Maharashtra only) from an AICTE approved or other central/state recognized institution.	AICTE	MGMU-CET / MHT-CET / PERA CET / JEE (Main)/ CUET	Non- zero Positive	150,000
3	M.Tech Structura l Engg	Advanced Structural Analysis Advanced Structural Dynamics Finite Element Methods in Structural Engineering Earthquake Engineering and Seismic Design Advanced Concrete Structures Advanced Steel Structures Structural Rehabilitation and Retrofitting Bridge Engineering Tall Building Design Prestressed Concrete Structures Structural Health Monitoring Computational Structural Mechanics Advanced Materials in Structural Engineering Nonlinear Structural Analysis Design Codes and Standards in Structural Engineering	14	22	Project/ Dissertation	2 Years, 4 semesters	18	Bachelor's degree in Engineering / Technology or equivalent in an appropriate field with minimum 50% marks (45% in case of reserved categories & PwD from Maharashtra) from AICTE approved or other recognized institution. Valid Score in GATE 2024 In case of unavailability of GATE candidates, the vacant seat will be offered to non-GATE candidates based on the marks secured in MGMU-CET/PERA-CET.	AICTE	MGMU- CET/ GATE	Non- zero Positive	150,000

#### 4.1.1.7 JNEC - Department of Master of Computer Application (MCA)

Sr. no.	Program name	Syllabus outline	Teaching hours	Practical sessions	Other assignments	Duration	Intake	Eligibility	Approved by	Entrance Tests	Minimum score	Program Fees (per annum)
1	Master of Computer Applications	The program syllabus is delivered in three semesters. Dissertation work is carried out by students in the fourth semester. Three tracks are offered viz. Data Science, Cloud Computing and Cyber Security. Project based learning and a more practical approach is given in the curriculum.	14	22	Industrial Visit, Internship, Project, Co-curricular Activities, Extra Curricular Activities	2 Yrs (4 Sem)	60	B.C.A or B.Sc. (Computer Science) or B.Sc (IT) or B.E. (CSE) or B.Tech. (CSE) or B.E. (IT) or B.Tech. (IT) or equivalent Degree with at least 50% marks in aggregate <b>OR</b> B.Sc./ B.Com./ B.A. /B.Voc with Mathematics as one of the subjects at 10+2 level or at Graduation level examination (with additional bridge Courses as per the norms of the University )and at least 50% marks in aggregate	AICTE	MGMU, MHT-CET, PERA-CET	Non Zero Score	1,50,000/-

#### 4.1.1.8 JNEC - Department of Architecture

Sr. no.	Program name	Program Outline	Teaching hours	Practical sessions	Duration	Intake	Eligibility	Approved by	Entrance tests	Minimum score	Program Fees
1	B.Arch	Architectural Design, Architectural History, Building Construction and Materials, Structural Design, Environmental Studies in Architectural Drawing and Graphics, Urban Design and Planning, Landscape Architecture, Computer-Aided Design (CAD), Professional Practice in Architecture, Building Science and Technology, Vernacular Architecture, Architectural Photography, Research Methodology in Architecture, Interior Design, Sustainable Architecture, Building Regulations and Bylaws, Design Studio, Construction Management etc.	30/week	14/week	5 Years 10 semester	80	12th Science/Diploma with 50% marks in PCM group.	Council of Architecture (COA)	NATA / JEE 2	70	Rs. 1,50,000 /-
2	M.Arch	Advanced Architectural Design, Architectural Research Methods, Contemporary Architectural Theory, Urban Design Strategies, Sustainable Design and Green Building, Advanced Structural Design, Computational Design and Parametric Modelling,	30/week	14/week	2 Years 4 Semester	20	B.Arch	COA	MGMU CET	50	Rs. 1,50,000 /-

		Advanced Building Technology, Conservation and Heritage Studies, Advanced Landscape Architecture, Advanced Construction Management, Design for Climate Change, Architectural Acoustics, Digital Fabrication in Architecture, Housing and Urban Development, Advanced Architectural Graphics, Architectural Criticism, Adaptive Reuse and Renovation, Advanced Interior Design.									
3	M. Arch. (Environmental)	Sustainable Architecture and Design, Environmental Systems and Energy-efficient Design, Ecological Urbanism, Climate-responsive Design, Environmental Impact Assessment, Professional Practice in Sustainable Design etc.	30/week	14/week	2 Years 4 Semester	20	B.Arch. with 50% marks (40% for reserved categories and PwD from Maharashtra only). Non-zero score in GATE, MAH-M.ARCH-CET, MGMU-CET, PERA-CET	COA	GATE, MAH-M.ARCH-CET, MGMU-CET, PERA-CET	50	Rs. 1,50,000 /-

#### 4.1.2 University Department of Information and Communication Technology

Sr. no.	Program name	Syllabus outline	Teaching Hours/week	Practical Sessions/week	Duration	Intake	Eligibility	Entrance Tests	Minimum score	Program Fees/year
1	B.Tech in Information Technology	IoT (networked machines and sensors), Blockchain (data integrity and security), and Big Data analytics (volume, variety, velocity, veracity and value). A lucid blend of fundamental and recent technologies is offered to the students for enhancing their skills for employability.	15	15	4 Years (8 Sem)	180	First Year: HSC with physics, maths and Chemistry/ Biology/ technical subject or equivalent with	MGMU-CET/MHT-CET/PERA-CET/IIT-JEE (Mains)/ CUET	Non-zero Positive	1,50,000/-
2	B.Tech in Artificial Intelligence and Machine Learning	Introduction to Artificial Intelligence Introduction to Machine Learning Data Structures and Algorithms Probability and Statistics for Machine Learning Linear Algebra for Machine Learning Supervised Learning Unsupervised Learning Deep Learning	15	15	4 Years (8 Sem)	60		MGMU-CET/MHT-CET/PERA-CET/IIT-JEE (Mains)/ CUET	Non-zero Positive	1,50,000/-



		Reinforcement Learning Natural Language Processing Computer Vision Big Data Analytics Feature Engineering and Selection Model Evaluation and Validation Ethical and Social Implications of AI and ML					minimum 45% marks (40% in case of reserved categories/PwD from Maharashtra only) and non-zero score in MGMU-CET 2024/MHT-CET 2024/PERA-CET 2024/JEE Main 2024/CUET 2024.			
3	B.Tech in Data Science	Introduction to Data Science Mathematics for Data Science (Calculus, Linear Algebra, Probability, Statistics) Programming Fundamentals (Python, R) Data Structures and Algorithms Database Systems and SQL Data Cleaning and Pre-processing Exploratory Data Analysis (EDA) Machine Learning Big Data Technologies (Hadoop, Spark) Data Visualization Feature Engineering and Selection Predictive Analytics Time Series Analysis Natural Language Processing (NLP) Ethical and Legal Issues in Data Science	15	15	4 Years (8 Sem)	60	<b>Direct Second Year:</b> Diploma Engg./Tech. or B.Sc. (Maths) or Diploma in Vocation with minimum 45% marks (40% for reserved categories/PwD from Maharashtra only) from an AICTE approved or other central/state recognized institution.	MGMU-CET/MHT-CET/PERA-CET/IIT-JEE (Mains)/ CUET	Non-zero Positive	1,50,000/-
4	M.Tech in Data Science	Advanced Machine Learning Deep Learning and Neural Networks Statistical Learning Theory Big Data Analytics and Technologies Natural Language Processing (NLP) Computer Vision Time Series Analysis and Forecasting Reinforcement Learning Bayesian Statistics Advanced Data Visualization Data Mining and Knowledge Discovery Cloud Computing for Data Science Optimization Techniques for Data	14	22	2 Years (4 Sem)	18	Bachelor's degree in Engineering / Technology or equivalent in an appropriate field with minimum 50%	MGMU-CET(PG) or GATE	Non-zero Positive	1,50,000/-

		Science Data Privacy and Security Capstone Project or Thesis in Data Science					marks (45% in case of reserved categories & PwD from Maharashtra) from AICTE approved or other recognized institution. Valid Score in GATE 2024 In case of unavailability of GATE candidates, the vacant seat will be offered to non-GATE candidates based on the marks secured in MGMU-CET/PERA-CET.			
5	M.Tech in Geoinformatics	Geographic Information Systems (GIS) Remote Sensing Principles and Techniques Spatial Analysis and Modelling Cartography and Geo-visualization Geodatabase Design and Management Satellite Image Processing LiDAR Technology and Applications Digital Terrain Modelling Web GIS and Geospatial Web Services Geospatial Data Mining Geoinformatics for Environmental Management Urban and Regional Planning using GIS Geospatial Data Quality and Uncertainty Geospatial Programming (e.g., Python scripting for GIS) Geoinformatics Project Management	14	22	2 Years (4 Sem)	18		MGMU-CET(PG) or GATE	Non-zero Positive	1,50,000/-
6	PG Diploma in Artificial Intelligence and Machine Learning	Foundations of Artificial Intelligence Machine Learning Algorithms Deep Learning Natural Language Processing Computer Vision Reinforcement Learning Data Science and Analytics Big Data Technologies for AI Ethical and Social Implications of AI AI and ML Project Management			1 Years (2 Sem)	20	Any Bachelor's Degree	MGMU-CET(PGD)	Non-zero Positive	1,50,000/-

7	Ph.D in Information Technology	Research Methods in Information Technology Advanced Topics in Computer Science Information Theory and Coding Data Mining and Knowledge Discovery Artificial Intelligence and Machine Learning Network Security and Cryptography Wireless Communication and Networking Cloud Computing and Distributed Systems Human-Computer Interaction Software Engineering and Development Methodologies							
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#### 4.1.3 School of Engineering and Technology (SOET)

Sr. No	Program Name	Syllabus Outline	Teaching Hours/ week	Practical Sessions/ week	Other Assignments	Duration	Intake	Eligibility	Program Fees/ year
1	B.Tech (Integrated) Civil Engineering with Computer Applications	Engineering Mechanics Strength of Materials Structural Analysis Geotechnical Engineering Transportation Engineering Environmental Engineering Surveying Computer Programming Fundamentals Data Structures and Algorithms Numerical Methods for Civil Engineering	22	20	CA, MSE, ESE	6 Years & 12 Sem	30	SSC or equivalent from a recognized board  <b>Direct 2<sup>nd</sup> Year:</b> HSC Science/Diploma/ITI with relevant subjects	Rs. 80,000/-
2	B.Tech (Integrated) Computer Science and Engineering (Data Science)	Introduction to Computer Science Data Structures and Algorithms Programming Languages (Python, R) Database Systems Probability and Statistics Machine Learning	22	20	CA, MSE, ESE	6 Years & 12 Sem	60	SSC or equivalent from a recognized board	Rs. 1,00,000/-

		Data Mining and Warehousing Big Data Analytics Data Visualization Deep Learning							
3	B.Tech (Integrated) Computer Science and Engineering (IoT, Cyber Security Including Block Chain Technology)	Introduction to Computer Science Programming Fundamentals Data Structures and Algorithms Computer Networks Internet of Things (IoT) Fundamentals Cyber Security Principles and Practices Cryptography and Network Security Blockchain Technology and Cryptocurrencies Secure Coding Practices Incident Response and Digital Forensics	22	20	CA, MSE, ESE	6 Years & 12 Sem	30	SSC or equivalent from a recognized board	Rs. 1,00,000/-
4	B.Tech (Integrated) Electronics and Computer Engineering	Analog and Digital Electronics Circuit Theory and Design Microprocessors and Microcontrollers Digital Signal Processing Computer Architecture and Organization Operating Systems Embedded Systems VLSI Design Computer Networks Software Engineering	22	20	CA, MSE, ESE	6 Years & 12 Sem	30	SSC or equivalent from a recognized board	Rs. 80,000/-
5	B.Tech (Integrated) Industrial Engineering	Engineering Mathematics Engineering Mechanics Engineering Materials and Metallurgy Manufacturing Processes Quality Control and Quality Assurance Industrial Management Production Planning and Control Supply Chain Management Operations Research Ergonomics and Workplace Design	22	20	CA, MSE, ESE	6 Years & 12 Sem	30	SSC or equivalent from a recognized board	Rs. 80,000/-
6	B.Tech (Integrated) Advance Mechatronics and Industrial Automation	Engineering Mathematics Electrical and Electronic Circuits Control Systems Engineering Sensors and Actuators Robotics Fundamentals PLC (Programmable Logic Controller) Programming	22	20	CA, MSE, ESE	6 Years & 12 Sem	30	SSC or equivalent from a recognized board	Rs. 80,000/-

		Industrial Automation Systems Machine Vision and Image Processing Advanced Robotics and Manipulators Manufacturing Automation and CIM (Computer Integrated Manufacturing)							
7	B.Tech (Integrated) Robotics and Artificial Intelligence	Introduction to Robotics Fundamentals of Artificial Intelligence Programming Fundamentals Algorithms and Data Structures Computer Vision Machine Learning Control Systems Robotics Kinematics and Dynamics Reinforcement Learning Human-Robot Interaction	22	20	CA, MSE, ESE	6 Years & 12 Sem	60	SSC or equivalent from a recognized board	Rs. 80,000/-
8	B.Tech (Integrated) Information Technology	Introduction to Information Technology Programming Fundamentals Data Structures and Algorithms Database Management Systems Computer Networks Operating Systems Web Technologies Software Engineering Information Security Cloud Computing	22	20	CA, MSE, ESE	6 Years & 12 Sem	30	SSC or equivalent from a recognized board	Rs. 1,00,000/-
9	B.Tech (Integrated) Electrical and Computer Engineering	Circuit Theory and Analysis Digital Logic Design Signals and Systems Electromagnetic Fields and Waves Microprocessors and Microcontrollers Computer Architecture Operating Systems Digital Signal Processing Power Systems Control Systems	22	20	CA, MSE, ESE	6 Years & 12 Sem	30	SSC or equivalent from a recognized board	Rs. 80,000/-
10	B.Tech Agriculture Engineering	Agricultural Mechanics Soil Mechanics and Soil Water Conservation Engineering Crop Production Engineering Irrigation and Drainage Engineering Farm Machinery and Power Engineering Post-Harvest Engineering and Technology	22	20	CA, MSE, ESE	4 Years & 8 Sem	30		Rs. 80,000/-

		Agricultural Processing and Food Engineering Remote Sensing and GIS Applications in Agriculture Renewable Energy in Agriculture Environmental Management in Agriculture							
11	B.Tech Computer Science and Engineering (IoT, Cyber Security Including Block Chain Technology)	Introduction to Computer Science Programming Fundamentals Data Structures and Algorithms Computer Networks Internet of Things (IoT) Fundamentals Cyber Security Principles and Practices Cryptography and Network Security Blockchain Technology and Cryptocurrencies Secure Coding Practices Incident Response and Digital Forensics	22	20	CA, MSE, ESE	4 Years & 8 Sem	60	<b>First Year:</b> HSC with physics, maths and Chemistry/ Biology/ technical subject or equivalent with minimum 45% marks (40% in case of reserved categories/PwD from Maharashtra only) and non-zero score in MGMU-CET 2024/MHT-CET 2024/PERA-CET 2024/JEE Main 2024/CUET 2024.  <b>Direct Second Year:</b> Diploma Engg./Tech. or B.Sc. (Maths) or Diploma in Vocation with minimum 45% marks (40% for reserved categories/PwD from Maharashtra only) from an AICTE approved or other central/state recognized institution.	Rs. 1,50,000/-
12	B.Tech Electrical and Instrumentation Engineering	Electrical Circuits and Networks Electromagnetic Fields Electrical Machines Control Systems Engineering Power Electronics Analog and Digital Electronics Instrumentation and Measurement Sensors and Transducers Process Control Systems Industrial Automation	22	20	CA, MSE, ESE	4 Years & 8 Sem	30		Rs. 1,00,000/-
13	B.Tech Electronics Engineering (VLSI Design and Technology)	Semiconductor Devices and Technology Analog Electronic Circuits Digital Electronic Circuits VLSI Design Principles and Methodologies CMOS VLSI Design VLSI Testing and Verification ASIC (Application-Specific Integrated Circuit) Design FPGA (Field-Programmable Gate Array) Design Low-Power VLSI Design Techniques CAD Tools for VLSI Circuit Design	22	20	CA, MSE, ESE	4 Years & 8 Sem	30		Rs. 1,00,000/-

14	B.Tech Pharmaceutical Engineering	Pharmaceutical Chemistry Pharmacology and Pharmacokinetics Pharmaceutical Microbiology Pharmaceutical Biotechnology Pharmaceutical Formulations Pharmaceutical Analysis and Quality Assurance Pharmaceutical Process Engineering Pharmaceutical Manufacturing Technology Regulatory Affairs in Pharmaceuticals Pharmaceutical Packaging and Sterilization	22	20	CA, MSE, ESE	4 Years & 8 Sem	30		Rs. 1,00,000/-
15	B.Tech Computer Science and Design	Introduction to Computer Science Programming Fundamentals Data Structures and Algorithms Computer Architecture and Organization Software Engineering Principles User Interface Design Human-Computer Interaction Web Design and Development Graphics and Multimedia Design Design Thinking and Innovation	22	20	CA, MSE, ESE	4 Years & 8 Sem	60		Rs. 1,30,000/-
16	M.Tech (Integrated) Computer Science and Engineering (Artificial Intelligence and Machine Learning)	Introduction to Artificial Intelligence Machine Learning Algorithms Deep Learning Natural Language Processing Computer Vision Reinforcement Learning Probabilistic Graphical Models Big Data Analytics Statistical Learning Theory Neural Network Architectures	22	20	CA, MSE, ESE	5 Years & 10 Sem	30	HSC Science or equivalent with minimum 45% marks (40% marks for reserved categories and PwD) from recognized board/university  <b>Direct 2<sup>nd</sup> Year:</b> Diploma in Engg./Tech./B.Sc. Math/Diploma in Vocation from recognized Institution	Rs. 1,30,000/-



17	M.Tech Energy Engineering	Energy Resources and Utilization Renewable Energy Technologies (Solar, Wind, Hydro, Biomass, Geothermal) Energy Conversion Systems Energy Storage Systems Energy Policy and Economics Energy Management and Conservation Power Plant Engineering Sustainable Energy Systems Advanced Thermodynamics and Heat Transfer Energy Efficiency and Optimization	22	20	CA, MSE, ESE	2 Years & 4 Sem	18		Rs. 1,00,000/-
18	M.Tech Environmental Engineering	Environmental Chemistry Environmental Microbiology Water and Wastewater Treatment Processes Air Pollution Control Engineering Solid and Hazardous Waste Management Environmental Impact Assessment Environmental Monitoring and Analysis Environmental Laws and Regulations Industrial Ecology Sustainable Development and Environmental Management	22	20	CA, MSE, ESE	2 Years & 4 Sem	18		Rs. 1,00,000/-
19	M.Tech Medical Technology	Biomedical Instrumentation Medical Imaging Technology Biomaterials and Biomechanics Medical Electronics Healthcare Information Technology Medical Device Design and Manufacturing Clinical Engineering Regulatory Affairs in Medical Technology Telemedicine and Telehealth Healthcare Quality Assurance and Compliance	22	20	CA, MSE, ESE	2 Years & 4 Sem	18		Rs. 1,00,000/-
20	M.Tech Industrial Engineering and Management	Operations Research Supply Chain Management Quality Management Production Planning and Control Lean Manufacturing and Six Sigma Project Management	22	20	CA, MSE, ESE	2 Years & 4 Sem	18	Bachelor's degree in Engineering / Technology or equivalent in an appropriate field with minimum 50% marks (45% in case of reserved categories & PwD from Maharashtra) from AICTE approved or other recognized institution. Valid Score in GATE 2024 In case of unavailability of GATE candidates, the vacant seat will be offered to non-GATE candidates based on the marks	Rs. 1,00,000/-

		Decision Analysis Engineering Economics Industrial Safety and Risk Management Manufacturing Systems Engineering						secured in MGMU- CET/PERA-CET.	
21	M.Tech Design Engineering	Engineering Drawing and CAD/CAM Mechanical Design and Analysis Finite Element Analysis (FEA) Product Design and Development Design for Manufacturing and Assembly (DFMA) Advanced Materials and Manufacturing Processes Design Optimization Techniques Computer-Aided Engineering (CAE) Reliability Engineering Innovation and Creativity in Design	22	20	CA, MSE, ESE	2 Years & 4 Sem	18		Rs. 1,00,000/-
22	Post Graduate Diploma in Construction Management	Construction Project Management Construction Contracts and Procurement Construction Planning and Scheduling Cost Estimation and Budgeting Construction Law and Regulations Construction Safety and Health Management Quality Management in Construction Risk Management in Construction Projects Sustainability in Construction Construction Project Finance and Accounting	22	20	CA, MSE, ESE	1 Years & 2 Sem	20	B.Tech or equivalent with 45% marks (40% for reserved category or PwD) from a recognized University	Rs. 1,00,000/-
23	Diploma in Electric Vehicle Technology	Fundamentals of Electric Vehicles Electric Vehicle Components and Systems Battery Technology and Management Systems Electric Vehicle Propulsion Systems Electric Vehicle Charging Infrastructure Electric Vehicle Design and Manufacturing Electric Vehicle Testing and Maintenance Electric Vehicle Safety and Regulations Electric Vehicle Energy Management Emerging Trends in Electric Vehicle Technology	22	20	CA, MSE, ESE	1 Years & 2 Sem	20	HSC / UG with 45% marks (40% for reserved category or PwD) from a recognized board/University	Rs. 1,00,000/-

24	Diploma in Drone Technology	Introduction to Unmanned Aerial Vehicles (UAVs) and Drones Drone Hardware Components and Systems Drone Flight Dynamics and Control Drone Navigation and Autonomy Drone Sensing and Imaging Technologies Drone Data Processing and Analysis Drone Applications and Use Cases Drone Regulations and Compliance Drone Safety and Risk Management Drone Maintenance and Troubleshooting	22	20	CA, MSE, ESE	1 Years & 2 Sem	20	HSC / UG with 45% marks (40% for reserved category or PwD) from a recognized board/University	Rs. 1,00,000/-
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#### 4.1.4 Department of Fire Service Engineering (IoFSE)

Sr. No.	Program Name	Syllabus Outline	Teaching Hours	Practical Sessions	Other Assignments	Duration	Intake	Eligibility	Entrance Test	Minimum score	Program Fees
1	Diploma Fire Service Engineering (FR)	Fire Dynamics and Behaviour Fire Detection and Alarm Systems Firefighting Equipment and Techniques Fire Safety Codes and Standards Fire Prevention and Risk Assessment Fire Investigation and Analysis Building Construction and Fire Resistance Emergency Response and Incident Command Hazardous Materials Management and Emergency Planning	15/week	10/week	10/week	2 Years	15	12th Passed / ITI (Two Years)	MGMU-CET/MHT-CET / PERA CET/ CUET	40	40000
2	Advance Diploma In Industrial Safety (IT)	Health & Safety Management IT Safety Regulations Risk Assessment Emergency Response Workplace Ergonomics Fire & Electrical Safety Cybersecurity Protocols Safety Training Incident Investigation Safety Auditing	15/week	10/week	10/week	1 Year	15	B.Sc. In Physics / Chemistry / Agriculture / Horticulture / Life Sciences	MGMU / PERA CET	40	80000

3	Advance Diploma In Fire and Safety Engineering (ADFIE)	Fire Dynamics Fire Prevention Fire Detection Systems Firefighting Techniques Safety Regulations Risk Assessment Emergency Response Hazardous Materials Management Incident Investigation Safety Auditing	15/week	10/week	10/week	1 Year	15	Graduation (B.Sc / B.A / B.Com / B.E.) or Diploma (Any Stream)	MGMU / PERA CET	40	80000
4	Bachelor of Science (Fire Engineering and Industrial Safety)	Fire Dynamics Fire Prevention and Protection Systems Industrial Safety Regulations Risk Management Emergency Response Planning Hazardous Materials Management Occupational Health and Safety Building Construction and Fire Resistance Safety Training and Education Incident Investigation and Analysis	15/week	10/week	10/week	4 Years	15	12 <sup>th</sup> Sci.	MGMU / PERA CET	40	60000
5	PG Diploma in Disaster Management (PGDDM)	Disaster Management Fundamentals Risk Assessment Emergency Response Planning Preparedness and Mitigation Recovery and Rehabilitation Communication Strategies Incident Command Legal and Ethical Issues Humanitarian Assistance Case Studies	15/week	10/week	10/week	1 Year	20	Graduation (B.Sc / B.A / B.Com / B.E.) or Diploma (Any Stream)	MGMU / PERA CET	40	80000

#### 4.1.5 Institute of Biosciences and Technology

Sr. no.	Program Name	Program Outline	Teaching hours/week	Practical sessions/ week	Other assignments/ week	Duration	intake	Eligibility	Entrance Tests	Program Fees/year
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6	B.Tech. Biotechnology	The program focuses on understanding how biochemical knowledge and processes can be applied to real-world situations, learning about the use of biological organisms, processes or systems to perform specific industrial processes, developing a solid understanding of science, technology and business management.	17	10	7	4 Year   8 Sem	30	HSC Science minimum 45% marks (40% in case of reserved categories/PwD from Maharashtra only) from a recognized board	MGMU-CET 2024, MHT-CET, PERA-CET/ CUET	85000
7	B.Tech. Biomedical engineering	Biomedical engineering degree program focuses on including engineering practices in the medical world. It is a cross disciplinary program including engineering, biology & medicine. This branch of Science and engineering is an enthralling multidisciplinary area of study that involves the application of engineering techniques to help practitioners like physicians and doctors in their healthcare practices.	17	10	7	4 Year   8 Sem	30			
8	B.Tech. Food Technology & Processing	The program focuses on transformation of agricultural products into food. It involves food processing, food production, food package, food preservation, product quality check, labelling manufacture date and best before date, and finally distributing them to clients. The research and analyses help to increase food shelf-life time. Our group enterprise project, which involves close collaborates with entrepreneurs, provide a great opportunity for you to stand out from other graduates, develop a solid understanding of science, technology and business management.	17	10	7	4 Year   8 Sem	30			

#### 4.1.6 University Department of Pharmaceutical Sciences (UDPS)

Sr. no.	Program name	Syllabus outline	Teaching hours/ week	Practical sessions/week	Other assign/week	Duration	Intake	Eligibility	Approved By	Entrance Test	Minimum score	Program Fees (per annum)
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1	D. Pharm	Theory and practical of Pharmaceutics, Pharmaceutical Chemistry, Pharmacognosy, Human Anatomy & Physiology, Social Pharmacy, Pharmacology, Biochemistry & Clinical Pathology, Pharmacotherapeutics, Hospital & Clinical Pharmacy, Pharmacy Law & Ethics and other subjects as per PCI	17	10	Minimum 3 Assignments per subject	2 Years (4 Sems)	60	12th Science with PCB/PCM	Pharmaceutical Council of India (PCI ID 5439)			Rs. 1,30,000/-
2	B. Pharm	Human Anatomy and Physiology, Pharmaceutics, Remedial Biology, Organic Chemistry, Biochemistry, Pathophysiology, Computer Applications in Pharmacy, Pharmaceutical Engineering, Medicinal Chemistry, Novel Drug Delivery System, Biostatistics and Research Methodology and other subjects as per PCI	17	4 hrs / subject	Credit assignments, tutorials, Projects	4 Years (8 sems)	60	12th Science with PCB/PCM and non-zero positive score in NEET, MHT-CET, PERA-CET, MGMU-CET/CUET	Pharmaceutical Council of India (PCI ID 5439)	MGMU-CET/MHT-CET/NEET/PERA-CET/CUET	Non-zero positive score	Rs. 1,50,000/-
	B. Pharm. Direct Second year (DSY 3rd Sem)	Human Anatomy and Physiology, Pharmaceutics, Remedial Biology, Organic Chemistry, Biochemistry, Pathophysiology, Computer Applications in Pharmacy, Pharmaceutical Engineering, Medicinal Chemistry, Novel Drug Delivery System, Biostatistics and Research Methodology and other subjects as per PCI	17	4 hrs / subject	Credit assignments, tutorials, Projects	3 Years (6 sems)		D. Pharm. Degree from an institution approved by the Pharmacy Council of India under section 12 of the Pharmacy Act.	Pharmaceutical Council of India (PCI ID 5439)			Rs. 1,50,000/-

## 4.2 FACULTY OF MANAGEMENT & COMMERCE

### 4.2.1 Institute of Management and Research (IOMR)

Sr. no	Program name	Broad outline of syllabus	Teaching hours	Other assignments	Duration	Intake	Eligibility	Approved by	Entrance tests	Program Fees (per annum)
1	MBA	Syllabus includes: 1. Marketing Management 2. Financial Management 3. Human Resource Management 4. Business Analytics 5. Agri-Business Management 6. International Business Management (Minimum 10 students are required to offer any specialization by the institute)	1380	Industrial Visit, Internship, Project, Co-curricular Activities, Extra Curricular Activities, NSS	2 Years (4 Sems)	180	1. Any graduate from recognized University, with min of 50% marks (45% for reserved categories).  2. Valid score of MGMU-CET or other accepted entrance tests  4. Foreign students should have passed graduation level exam with at least 50 % marks. They should also have proficiency in English Language.	AICTE	CAT/XAT/ATMA/MH-CET/PERA/MGMU-CET	125000/-
2	BBA	Syllabus includes: 1. Marketing Management 2. Financial Management 3. Human Resource Management 4. International Business Management (Minimum 10 students are required to offer any specialization by the institute)	2760	Industrial Visit, Internship, Co-curricular Activities, Extra Curricular Activities, NSS	4 Year (8 Sems)	131	1). 10+2 from recognized board, with min of 50% marks (45% for reserved categories).  2). Foreign students should have passed an equivalent exam and must have required proficiency in English Language.	NA	MGMU CET/ CUET	10,0000/-



3	B.Com	Syllabus includes : Accounting Business Law Economics Financial Management Business Mathematics and Statistics Marketing Management Organizational Behaviour Taxation Cost Accounting Business Communication	2760	Industrial Visit, Internship, Co-curricular Activities, Extra Curricular Activities, NSS	4 Year (8 Sems)	60	1). 10+2 from recognized board, with min of 50% marks(45% for reserved categories).  2). Foreign students should have passed an equivalent exam and must have required proficiency in English Language.	NA	MGMU CET/ CUET	50000/-
4	M.Com	Syllabus includes: Banking, Insurance, E-Commerce etc.	1380	Industrial Visit, Internship, Co-curricular Activities, Extra Curricular Activities, NSS	2 Years (4 Sems)	30	1) B.Com. Or B.Com.(H) degree from a recognized university/institute, with a minimum of 50% marks (45% marks for the reserved category)  2) B.Com final Year Students can also apply for MGMU-CET.  3) Foreign students should have proficiency in English Language.	NA	MGMU CET	55000/-
5	Executive MBA	One Year Specialized course for Working Experience	690	Industrial Visit, Internship, Co-curricular Activities, Extra Curricular Activities, NSS	1 Year (2 Sems)	30	1) Bachelor's Degree in any Faculty from recognized University or Equivalent Diploma awarded by the Board of Technical Education of any State/Central Government with 50% (45% marks for reserve category)  2) Three years' experience in industry/administration/research/govt/pvt organizations/bodies.  4) Foreign students should have proficiency in English Language.	NA	MGMU CET	98000/-

6	PG Diploma in Fin Tech	One Year Specialized Diploma in Fin Tech	690	Industrial Visit, Internship, Co-curricular Activities, Extra Curricular Activities, NSS	1 Year (2 Sems)	30	<p>1) Bachelor's Degree in any Faculty from recognized University or Equivalent Diploma awarded by the Board of Technical Education of any State/Central Government with 50% (45% marks for reserve category)</p> <p>2) Final year graduate students can also apply</p> <p>4) Foreign students should have proficiency in English Language.</p>	NA	MGMU CET	95000/-
7	PG Diploma in Hospital Management	One Year Specialized Diploma in Hospital Management	690	Industrial Visit, Internship, Co-curricular Activities, Extra Curricular Activities, NSS	1 Year (2 Sems)	30	<p>1) Bachelor's Degree in any Faculty from recognized University or Equivalent Diploma awarded by the Board of Technical Education of any State/Central Government with 50% (45% marks for reserve category)</p> <p>2) Final year graduate students can also apply</p> <p>3) General Nursing &amp; Midwifery (GNM)- 31/2 years course after HSC by Nursing Council of any State with one year experience after passing GNM course.</p> <p>5) Foreign students should have proficiency in English Language.</p>	NA	MGMU CET	95000/-

8	PG Diploma in Sports Management	One Year specialized Diploma in Sports Management	690	Industrial Visit, Internship, Co-curricular Activities, Extra Curricular Activities, NSS	1 Year (2 Sems)	30	1) Bachelor's Degree in any Faculty from recognized University or Equivalent Diploma awarded by the Board of Technical Education of any State/Central Government with 50% (45% marks for reserve category)  2) Final year students can also apply	NA	MGMU CET	95000/-
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#### 4.2.2 Institute of Hotel Management

Sr. no	Program name	Broad outline of syllabus	Teaching hours	Practical sessions	Other assignments	Duration	Intake	Eligibility	Entrance Test	Program Fees/year
1	M. Sc. (Hotel Operations & Catering Services)	To impart to the students latest and relevant knowledge from the field of management theory and practice - Providing opportunities to the participants, within and outside the Institutions, for developing necessary operating skills - Imparting / Developing the right kind of attitudes to function effectively in operational, managerial / administrative positions	22 hours / week	4 hours / week	30-40 days' Vacation Training (Summer Internship), a Dissertation on the topic on the operational elective chosen in M.Sc. 106 under the guidance of an internal teacher.	4 Sems (2 Sems per year) Total = 2 Years	20	Graduate in Hotel Management or allied stream	MGMU-CET	75,000/-

<b>2</b>	B. Sc. (Hotel Operations & Catering Services)	To impart to the students latest and relevant knowledge from the field of management theory and practice - Providing opportunities to the participants, within and outside the Institutions, for developing necessary operating skills - Imparting / Developing the right kind of attitudes to function effectively in operational, managerial / administrative positions	24 hours / week	6 hours / week	30-40 days' Vacation Training (Summer Internship), a Dissertation on the topic on the operational elective chosen in M.Sc. 106 under the guidance of an internal teacher.  And  INDUSTRIAL TRAINING: a) In the Sixth Sem the students shall be sent for industrial training for a period of 16 weeks, where they would work desirably in Food Production, Food and Beverage Service	Total 6 Sems (2 Sems per year) Total = 3 Years	120	HSC or equivalent with 45% marks (40% for reserved categories)	MGMU- CET/ CUET	75,000/-
<b>3</b>	B. Sc. Culinary Arts	Excel within the kitchen as a culinary professional with MGM University's B.Sc. Culinary Arts program. Gain complete knowledge of kitchen operations, food & beverage operations, management, production and service, for a great start to a successful career.	24 hours / week	6 hours / week		Total 6 Sems (2 Sems per year) Total = 3 Years	30	HSC or equivalent with 45% marks (40% for reserved categories)	MGMU- CET/ CUET	1,00,000/-

4	BBA Aviation, Hospitality, and Travel & Tourism Studies	<p>This course is designed with a global perspective in terms of course structure, teaching methods and technology integration.</p> <ul style="list-style-type: none"> <li>- This course focuses on providing quality education and developing students for change in socially responsible tourism.</li> <li>- By gaining a holistic view of the tourism &amp; hospitality industries through MGM IHM, students will master the skills necessary to help fill this need &amp; position for an impactful career.</li> <li>- This course provides an in-depth study about various departments of airlines as well as airports, hospitality an allied industry.</li> <li>- The course equips the students with the skills, knowledge and professionalism required in the Aviation and Travel &amp; Tourism industry.</li> </ul>	24 hours / week	2 hours / week	of the level of four star hotel and above category or to any other allied hospitality sector where the students may get industrial exposure.	Total 6 Sems (2 Sems per year) Total = 3 Years	30	HSC or equivalent with 45% marks (40% for reserved categories)	MGMU-CET/ CUET	65,000/-
5	Post Graduate Diploma in Hotel Operations	<p>The program structure of Post Graduate Diploma in Hotel Operation is designed keeping in view the basic objective stated above. Consequently certain essential features of such model program structures would be:</p> <ul style="list-style-type: none"> <li>- To impart to the students latest and relevant knowledge from the field of management theory and practice</li> <li>- This program gives students an understanding of the concepts and principles of modern operations management with a view to increase productivity and profitability in hotel operations</li> <li>- Theories and techniques associated with services management, productivity management, and problem solving and decision-making will be examined</li> </ul>	22 hours / week	4 hours / week		1 Year - 2 Sems	20	Any graduate	MGMU-CET	Rs. 50,000/-

6	Diploma Program in Hotel Operations	To impart to the students latest and relevant knowledge from the field of management theory and practice - This program gives students an understanding of the concepts and principles of modern operations management with a view to increase productivity and profitability in hotel operations - Theories and techniques associated with services management, productivity management, and problem solving and decision-making will be examined	22 hours / week	4 hours / week		1 Year - 2 Sems	60	HSC or equivalent	MGMU-CET	50,000/-
7	Diploma Program in Bakery & Patisserie	Making bakery and confectionary items while also developing right attitude, good work habits, right cooking techniques, use of correct tools and equipment to prevent nutritional and material loss and wastage.	22 hours / week	4 hours / week		1 Year - 2 Sems	20	HSC or equivalent	MGMU-CET	50,000/-

#### 4.2.3 Nath School of Business & Technology

Sr. no.	Program name	Syllabus outline	Teaching hours	Practical sessions	Other assignments	Duration	Intake	Eligibility	Program Fees (per annum)
1	BCA	Computer science, data structures, databases, software engineering, programming languages, design analyses, design, develop and test software applications, project management methodologies, effective communication skills in verbal and written form.	117(BCA-Hons) 112 (BCA-Hons With Research)	78-(BCA-Hons) 86 (BCA-Hons with Research)	Internship between 4th and 5th sem	4 Yrs & 8 Sem	60	XII passed + NSBT UG-CET	135000
2	BMS	Fundamentals of management philosophy, contemporary business dynamics, principles of Marketing, HR, Finance and general management, Development of communication skills, innovative thinking, leadership qualities, necessary values and competencies for working in multi-cultural work environment, building vocational skills and nurturing hobbies & interests.	120(BMS-Hons & Hons with Research)	64(BMS-Hons) 72-(BMS Hons With Research)	Internship between 4th and 5th sem	4 YEARS & 8 SEMS	60	XII passed from a recognized board along with NSBT UG-CET	135000

3	MMS	Functional proficiency and integration, analytical and critical thinking ability, leadership and interpersonal skills, effective communication skills, creativity and innovation skills, ethical and global perspective	104	10	Internship after II sem and Summer project in IV Sem	2 YEARS & 4 SEMS	60	Undergraduate degree from a recognized university with at least 50% marks, CAT/GMAT/NMAT/MH-CET or NSBT PG-CET.	315000
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### 4.3 FACULTY OF BASIC & APPLIED SCIENCES

#### 4.3.1 Dr. G.Y. Pathrikar College of Computer Science & Information Technology

Sr. no.	Program name	Syllabus Outline	Teaching hours/ Week	Practical sessions/ Week	Other assign/ Week	Duration	Intake	Eligibility	Entrance Tests	Minimum score	Program Fees/year
1	B.Sc. (Computer Science)	Introduction to Computer Science Programming Fundamentals Data Structures and Algorithms Computer Architecture Operating Systems Database Management Systems Software Engineering Principles Web Development Networking Fundamentals Artificial Intelligence	18	12	6	3 Year (6 Sems)	120	12th Science or equivalent	MGM-CET/MHT-CET/JEE Main/PERA-CET/CUET	Non-zero positive score	50000
2	B.Sc. (Information Technology)	Introduction to Information Technology Programming Fundamentals Data Structures and Algorithms Database Management Systems Web Development Networking Fundamentals Operating Systems Cybersecurity Basics Software Engineering Principles Information Systems Management	18	12	6	3 Year (6 Sems)	60	12th Science or equivalent	MGM-CET/MHT-CET/JEE Main/PERA-CET/CUET	Non-zero positive score	50000
3	BCA(Science)	Programming Fundamentals Data Structures and Algorithms Database Management Systems Computer Networks Operating Systems Software Engineering Principles Web Development	18	12	6	3 Year (6 Sems)	120	12th Science or equivalent	MGM-CET/MHT-CET/JEE Main/PERA-CET/CUET	Non-zero positive score	50000

		Object-Oriented Programming Mathematics for Computer Science Information Technology Essentials									
4	B.Sc(Animation)	Animation Principles 2D Animation Techniques 3D Animation Modelling Character Design and Development Storyboarding Digital Imaging Motion Graphics Visual Effects (VFX) Sound Design and Editing Portfolio Development	18	12	6	3 Year (6 Sems)	30	12th Science or equivalent	MGM-CET/MHT-CET/JEE Main/PERA-CET/CUET	Non-zero positive score	50000
5	B.Sc(Robotics)	Introduction to Robotics Robot Kinematics and Dynamics Sensors and Actuators Control Systems Computer Vision Artificial Intelligence Machine Learning for Robotics Robot Programming Robot Design and Fabrication Robotics Applications and Trends	18	12	6	3 Year (6 Sems)	30	12th Science or equivalent	MGM-CET/MHT-CET/JEE Main/PERA-CET/CUET	Non-zero positive score	50000
6	BCA(Digital Marketing)	Introduction to Digital Marketing Search Engine Optimization (SEO) Search Engine Marketing (SEM) Social Media Marketing (SMM) Email Marketing Content Marketing Web Analytics Digital Advertising E-commerce Digital Marketing Strategy	18	12	6	3 Year (6 Sems)	30	12th Science or equivalent	MGM-CET/MHT-CET/JEE Main/PERA-CET/CUET	Non-zero positive score	50000
7	Integrated M.Sc. (Data Science)	Introduction to Data Science Programming Fundamentals Data Structures and Algorithms Database Management Systems Statistics for Data Science Machine Learning Data Mining and Warehousing Data Visualization	16	8	6	5 Year (10 Sems)	30	12th Science or equivalent	MGM-CET/MHT-CET/JEE Main/PERA-CET/CUET	Non-zero positive score	100000



		Big Data Analytics Capstone Project or Internship in Data Science									
8	M.Sc.(Computer Science)	Advanced Algorithms Artificial Intelligence Machine Learning Data Mining and Warehousing Computer Networks Operating Systems Database Management Systems Software Engineering Distributed Computing Information Security	16	8	6	2 Year (4 Sems)	20	Any Science or Engg. Graduate with 50% marks (45% for reserved category and PwD from Maharashtra)	MGMU-CET	Non-zero positive score	50000
9	M.Sc.(Information Technology)	Advanced Database Management Systems Network Security Cloud Computing Information Systems Management Web Technologies and Development Enterprise Resource Planning (ERP) Business Intelligence and Analytics Cybersecurity IT Project Management Emerging Technologies in IT	16	8	6	2 Year (4 Sems)	20	Any Science or Engg. Graduate with 50% marks (45% for reserved category and PwD)	MGMU-CET	Non-zero positive score	50000
10	M.Sc.(Animation)	Advanced Animation Techniques Character Animation 3D Modeling and Texturing Rigging and Character Setup Visual Effects (VFX) Motion Capture Storyboarding and Previsualization Digital Sculpting Advanced Rendering Techniques Portfolio Development	16	8	6	2 Year (4 Sems)	20	Any Science or Engg. Graduate with 50% marks (45% for reserved category and PwD from Maharashtra)	MGMU-CET	Non-zero positive score	50000
11	M.Sc.(Data Science)	Statistical Analysis and Inference Machine Learning Data Mining and Warehousing Big Data Analytics Predictive Modeling Data Visualization Natural Language Processing Deep Learning	16	8	6	2 Year (4 Sems)	20	Any Science or Engg. Graduate with 50% marks (45% for reserved category and PwD from Maharashtra)	MGMU-CET	Non-zero positive score	100000

		Time Series Analysis Capstone Project in Data Science						Maharashtra)			
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#### 4.3.2 Institute of Biosciences and Technology

Sr. no.	Program name	Syllabus Outline	Teaching hours	Practical sessions	Other assignments	Duration	Intake	Eligibility	Entrance tests	Program Fees/year
1	B.Sc. (Hons) Biotechnology	This course is designed to provide the training and development necessary to meet demand for highly skilled scientists within the expanding global bioscience sector.	17/week	10/week	7/week	4 Year   8 Sem	30	HSC Science minimum 45% marks (40% in case of reserved categories/PwD from Maharashtra only) from a recognized board.	MGMU-CET/ CUET	65000
2	B.Sc.(Hons) Bioinformatics	Bioinformatics is a biological study which aims to get a better insight into genome, proteome, biological process, metabolic pathways etc. It is a study of information on biological data, and its analysis to understand the genetic diseases, unique adjustments and modifications in the genes of organisms.	17/week	10/week	7/week	4 Year   8 Sem	30			
3	B.Sc. (Hons) Microbiology	Microbiology is the branch of the science that deals with the study of microscopic organisms. Microscopic organisms are any living organism that is either a single cell, a cell cluster or has no cells at all. Microorganisms are responsible for the disease so the course usually studies about the immune system (Immunology). It includes the study of topics like Macromolecular Structure & Analysis, Basic Microscopy & Instrumentation, Principles of Transmission Genetics, Principles of Immunology, Recombinant DNA technology, Computational biology, and Bio-informatics	17/week	10/week	7/week	4 Year   8 Sem	30			

4	B.Sc. (Hons) Food Technology & Processing	Food technology is the application of food science to the processing of food materials into safe, wholesome, nutritious, tasty and attractive food products. Food technology draws upon and integrates the application of other technologies to food, such as packaging, materials science, engineering, instrumentation, electronics, agriculture and biotechnology.	17/week	10/week	7/week	4 Year   8 Sem	30			
5	B.Sc. (Hons) Food Nutrition & Dietetics	Food Nutrition and Dietetics comprise the study of food management and primarily includes advanced learning to improve the quality of life, health and well-being of individuals by promoting healthy food habits and diet behaviours, together with researching healthier dietary changes. Develop a comprehensive understanding of science, technology and business management.	17/week	10/week	7/week	4 Year   8 Sem	30			
9	M.Sc. Food Technology	Food science uses chemistry, microbiology, engineering, and biochemistry to help produce lasting, nutritious and easily accessible food. It involves various aspects of science to develop and design innovative processing technologies, improve food quality and nutrition value, enhance the safety, wholesomeness and availability of food. Our MSc Food Technology curriculum is designed in consultation with industry. Research & Development (Academic & Industrial Sectors), Breweries, Dairy, Food industries.	17/week	10/week	7/week	2 Year   4 Sem	20	Graduation in Life Science		
10	M.Sc. Industrial Microbiology	The program aims to provide specialised training in large scale growth and utilisation of microbial and cell cultures. The practical component of this program provides students with the chance to propose and carry out their own fermentations. Industrial microbiology: Research & Development (Academic & Industrial Sectors), Bio business companies, Breweries, Seed industries, pharmacy, Dairy, Forensics and plant diagnostic centre.	17/week	10/week	7/week	2 Year   4 Sem	20	Graduation in Life Science		

11	M.Sc. Microbiology / Virology	The program involves the study of medical and molecular aspects of bacteriology, virology, mycology, epidemiology and management of infectious diseases. It prepares the students for a career in biomedical/clinical sciences, academics and industrial research. In simple terms, it is study of small living things that cannot be seen without the use of a microscope, such as microorganisms or microbes. The program aims to provide advance education and research in Microbiology/Virology that can offer sustainable solutions for agriculture, environment and energy sectors.	17/week	10/week	7/week	2 Year   4 Sem	20	Graduation in Life Science	MGMU-CET, PERA CET/ CUET	75000	
12	M.Sc. Biotechnology	This Master's course is designed to provide the training and development necessary to meet demand for highly skilled scientists within the expanding global bioscience sector. It can lead to a wide range of careers including academic, commercial, industrial and healthcare applications of biotechnology. This Master's course is designed to enhance your knowledge of the molecular, biochemical, cell biological and genetic techniques underpinning modern biotechnology and how they can be used to solve real world problems and benefit society. You will learn how to turn scientific discoveries into inventions and commercial products through this course taught jointly by the Faculty of Biology, Medicine and Health.	17/week	10/week	7/week	2 Year   4 Sem	20	Graduation in Life Science			
13	M.Sc. Bioinformatics	Bioinformatics is a fast-growing field that combines biology and computer science to study biological data. The program aims to equip graduates with the computational skills needed to process, analyse and interpret the vast amounts of biological data now becoming available. The course is suitable for candidates of life sciences who want to learn programming and computational skills as well as for IT/computer science graduates who want to understand the molecular biology and become bioinformaticians.	25/week	10/week	7/week	2 Year   4 Sem	20	Graduation in Life Science			

14	M.Sc. Plant Biotechnology	In this program students study subjects like Plant Molecular Biology, Genetic Engineering and Gene Transfer Techniques, Plant Tissue Culture and Micro-propagation, Plant Genomics and Proteomics Biostatistics and Bioinformatics in Plant Sciences Plant Metabolic Engineering, Plant Pathology and Disease Resistance, Plant Breeding and Crop Improvement, Biochemical Techniques in Plant Biotechnology, Ethical and Regulatory Issues in Plant Biotechnology	17/week	10/week	7/week	2 Year   4 Sem	20	Graduation in Life Science
15	M.Sc. Plant Breeding & Molecular Genetics	The program focuses on plant molecular genetics and its potential applications to crop improvement. It aims to empower the students with technical skill-set and capacities to build a bright career in: Research & Development (Academic & Industrial Sectors), Bio business companies, Breweries, Seed industries, and plant diagnostic centre. This is achieved through a combination of interdisciplinary curricula as well as intensive laboratory work.	17/week	10/week	7/week	2 Year   4 Sem	20	Graduation in Life Science
16	M.Sc. Stem Cell/Cancer Biology/Tissue Science	The Master of Science in Stem Cell and Tissue Engineering program is designed for students having a background in life or biomedical sciences, and it provides excellent transferable skills training for future work in biomedical and clinical research areas. The Master of Science program in Stem Cell and Tissue Engineering curriculum was developed in collaboration with stem cell specialists and potential employers in biotechnology, academia, industry, and regulatory authorities to give the competence required to compete in an ever-changing environment.	17/week	10/week	7/week	2 Year   4 Sem	20	Graduation in Life Science

### 4.3.3 School of Basic & Applied Sciences (SBAS)

#### 4.3.3.1 SBAS - Department of Physics

Sr. no.	Program name	Syllabus outline	Teaching hours	Practical sessions	Duration	Intake	Eligibility	Entrance Test	Minimum Score	Program Fees (per annum)
1	B.Sc. Hons Physics	Mathematical Physics, Quantum Mechanics, Classical Mechanics, Radiation Physics, Research Methodology, Statistical Mechanics,	Each sem 13-16 hours	Each sem 12-18 hours	4 Years (8 sem)	30	HSC with Science	MGMU-CET/CUET	Non-zero positive score	30000

		Numerical Analysis, Solid State Physics, Nuclear and Particle Physics, Linear and Digital Electronics, Atomic and Molecular Physics, Research Project, Electromagnetic Theory, Nanoscience and Nanotechnology, electives, Research Projects etc.								
2	M.Sc. Physics	Mathematical Physics, Quantum Mechanics, Classical Mechanics, Radiation Physics, Research Methodology, Statistical Mechanics, Numerical Analysis, Solid State Physics, Nuclear and Particle Physics, Linear and Digital Electronics, Atomic and Molecular Physics, Nuclear and Particle Physics, Electromagnetic Theory, Nanoscience and Nanotechnology, Physics Labs, electives, and Research Projects etc.	Each sem 13-17 hours	First sem 10 hours and the rest three 18 hours	2 Years (4 sem)	20	B.Sc. With Physics as a one subject	MGMU-CET	Non-zero positive score	35000

#### 4.3.3.2 SBAS - Department of Chemistry

Sr. no.	Program name	Syllabus outline	Teaching hours/ Week	Practical sessions/ week	Duration	Intake	Eligibility	Approved by	Entrance Tests	Minimum score	Program Fees (per annum)
1	B. Sc. Chemistry	Organic chemistry, inorganic chemistry, physical Chemistry, analytical chemistry	16	12	4 years (8 Sem)	30	12 <sup>th</sup> Science with Chemistry	UGC	MGMU-CET/ CUET	Non-zero positive score	40,000/-
2	M.Sc. Chemistry	Organic chemistry, inorganic chemistry, physical Chemistry, analytical chemistry, polymer chemistry, medicinal chemistry, chemistry of nanomaterials, spectroscopy, agro-chemistry	16	12	2 Yrs (4 Sem)	20	B.Sc. Chemistry or graduation with Chemistry as one of the primary subjects	UGC	MGMU-CET	Non-zero positive score	40,000/-

#### 4.3.3.3 SBAS - Department of Mathematics and Statistics

Sr.	Program name	Syllabus outline	Teaching	Practical	Duration	Intake	Eligibility	Entrance	Minimum Score	Program Fees
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no.			hours/week	sessions/ week				Tests		(per annum)
1	B.Sc. mathematics	Calculus, algebra, differential equation, MAT-Lab, computer algebra system software, R programming, Linear algebra	16	12	4 years (8 Sem)	30	12 <sup>th</sup> Science with maths	MGMU-CET/ CUET	Non-zero positive score	40,000/-
2	B.Sc. Statistics	Descriptive statistics, probability theory, distribution theory, statistical inference, operational research, python, R programing, data analysis, using SPSS	16	12	4 years (8 Sem)	30	12 <sup>th</sup> Science with maths	MGMU-CET/ CUET	Non-zero positive score	40,000/-
3	M.Sc. Mathematics	Abstract Algebra, Real analysis, complex analysis, Linear algebra, differential algebra, fractional calculus, operational research, SCI Lab, SAGE math	20	4	2 Yrs (4 Sem)	15	B.Sc. Maths or graduation with maths as one of the primary subjects	MGMU-CET	Non-zero positive score	20,000/-
4	M.Sc. Statistics	Distribution theory, probability theory, stochastics processes, regression analysis, Industrial statistics, design of experiment, operation research, time series analysis, R programming and Python.	20	4	2 Yrs (4 Sem)	15	B.Sc. Maths/stats or graduation with maths/stats as one of the primary subjects	MGMU-CET	Non-zero positive score	20,000/-
5	M.Sc. Industrial Mathematics	Abstract algebra, advanced optimization techniques, functional analysis, statistical inference, machine learning, operation research, numerical methods, design and analysis of experiments, statistical computing, cryptography, SAGE math, SCI lab, Latex typesetting.	20	4	2 Yrs (4 Sem)	15	B.Sc. Maths or graduation with maths as one of the primary subjects	MGMU-CET	Non-zero positive score	20,000/-

#### 4.3.3.4 SBAS – Department of Geology

Sr. no.	Program name	Syllabus outline	Teaching hours	Practical sessions	Duration	Intake	Eligibility	Entrance Tests	Minimum Score	Program Fees (per annum)
1	B.Sc (Hons.) Geology	Earth System Science, Mineralogy, Remote Sensing, Geomorphology, Petrology, Geographic Information System (GIS), Hydrogeology, Economic Geology, and Environmental Geology, Applied Sedimentology, Remote Sensing, and Research Methodology.	1830	1680	4 Years 8 Sem	30	12th Sci.	MGMU-CET/CUET	Non-zero minimum score	30000

2	M.Sc Applied Geology	Applied Sedimentology, Basin Analysis, Remote Sensing & GIS, Petroleum Geochemistry, Geochronology, Rainwater Harvesting and Watershed Management, Meteorology & Climate Change, and Soil Geoscience, Computer Applications and Geo-statistics, Topographical Surveying, Quaternary Geology and Limnogeology, Petroleum Exploration Techniques, Micropaleontology, and Geoinformatics in Hydrology & Water Resources	870	900	2 Years 4 Sem	20	B.Sc. with geology	MGMU-CET	Non-zero minimum score	30000
3	Certificate in Groundwater Surveying and Rainwater Harvesting	Groundwater dynamics, geophysical survey methods, rainwater harvesting system design and installation, and the legal and environmental frameworks surrounding water management.	15	30	2 Month	20	Any Graduate			10000

#### 4.3.3.5 SBAS - Department of Forensic Science

Sr. no.	Program name	Syllabus outline	Teaching hours	Practical sessions	Other assignments	Duration	Intake	Eligibility	Entrance Test	Minimum score	Program Fees/year
1	B.Sc. Forensic Science - NEP	Criminology and Law, Forensic Photography, Crime Scene, Investigation, Forensic Physics and Microscopy, Data Recovery Forensic Biology and Serology, Chemistry and Toxicology Judicial system and Police administration, Tool marks and other impression evidences, Statistical analysis of forensic data, Fire, Arson, and explosive crime Investigation, Introduction to handwriting and document examination, Computer & Cyber Crime, Applications of Artificial Intelligence in Forensic Science, Forensic Ballistics etc.	14/week	8/week	Assignments / Mini project	4 Yrs 8 sem	75	12th Sc.	MGMU CET & MH CET/ CUET	Non-zero minimum score	30000/-
2	M.Sc. Forensic Science - NEP	General Laboratory Procedures, Advanced Forensic Science, Forensic biology and serology, Forensic physics, Research Methodology, Fingerprint and Questioned Documents, Forensic Chemistry and Toxicology, Forensic Ballistics, Papers from Opted specialization baskets, Research Project II	17/week	10/week	Assignments / Mini project	2 Yrs 4 Sem	20	B.Sc. with Forensic Science / Physics / Chemistry / Botany / Biochemistry / Biology	MGMU CET	Non-zero minimum score	40000/-



## 4.4 FACULTY OF SOCIAL SCIENCES & HUMANITIES

### 4.4.1 College of Journalism & Mass Communication

Sr. no.	Program name	Syllabus outline	Teaching Hrs.	Practical sessions	Duration	Intake	Eligibility	Entrance tests	Minimum score	Program Fees
1	BA International Journalism and Electronic Media	The Course is based on UNESCO curriculum and a blend of Theory and Practical training to develop media professionals of International standards. On the completion, students will be ready to enter in Television, Radio, Digital media, Public Relations, Advertising Practical based program to enable student's skills for Television Journalism, Production technology and Digital Media.	200	In Each sem. has 3 Practical Subjects ,Dissertation with Viva Voce in 06 sem.	4 years 8 sem)	30	12th Pass	MGMU-CET/ CUET	Non-zero minimum score	70000/-
3	BA Mass communication and Journalism	Program is based on Print media, Public Relations and Advertising	200	In Each sem. has 3 Practical Subjects ,Dissertation with Viva Voce in 06 sem.	4 years 8 sem)	30	12th Pass	MGMU-CET/ CUET	Non-zero minimum score	60000/-
4	BA Sound and Music	Thorough Understanding about Technology of sound and creative skills for Music Production	150	In Each sem. has 3 Practical Subjects, Dissertation with Viva Voce in 06 sem.	3 years (6 sem)	30	12th Pass	MGMU-CET/ CUET	Non-zero minimum score	150000/-
5	M.A. (Broadcast Communication)	Post-graduation practical oriented program with a unique course structure helps students to develop the skill set for Audio Visual Production, Electronic media, Digital Media, and to become Online Media Professional.	100	In Each sem. has 3 Practical Subjects ,Dissertation with Viva Voce in 04 sem.	2 years (4 sem)	20	Any Graduate	MGMU-CET/ CUET	Non-zero minimum score	50000/-

6	M.A. (Mass Communication and Journalism)	Project based learning through blend of theory and practical train students for multiplatform media and various media professions	100	From Second Sem. there are 3 specialisations with mandatory Internship and Projects in the 04 Sem	2 years (4 sem)	20	Any Graduate	MGMU-CET	Non-zero minimum score	50000/-
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#### 4.4.2 School of Film Arts

Sr. no.	Program name	Broad outline of syllabus	Teaching hours	Practical sessions	Other assignments	Duration	Intake	Eligibility	Entrance tests	Minimum score	Program Fees
1	B. A. [ Hon] in Filmmaking	Diverse aspect of practical filmmaking, from the creative to the technical. Industry-relevant skills from current Film and TV & Advertising Industry professionals, and gain the knowledge and experience to further your career and launch into the industry with confidence.	144 Hrs. / Per Sem	288 Hrs./ Per Sem	A Short Film Project Every Sem + 8 to 12 week OJT/ Internship during the Course + A full Feature Film Project+ Dissertation for Final Year Submission	3 years: 6 Sems/ 4 Years: 8 Sems	30	10+2	MGMU-CET/ CUET	40%	₹15000 [Tuition Fees for: Direction & Screenwriting, Editing & DI, Cinematography & DI, Sound Designing & Music Production, VFX & Animation Specialization.]/
2	Diploma In Filmmaking	Learning essential industry relevant skills from current Film and TV & Advertising Industry professionals, and gain the knowledge and experience to further your career and launch into the industry with confidence.	144 Hrs. / Per Sem	288 Hrs./ Per Sem	A Short Film Project Every Sem	1 Year: 2 Sems	30	10+2	NA	40%	₹75000 [Tuition Fees for: Acting for Film/ Production Designing & Art Direction Specialization]

3	M. A. in Filmmaking	Professional film education in a practical setting supported by our in-house studios. Our teachers are industry professionals, working in film and television. Thorough knowledge in the key areas of the process of character creation, from script to screen, and become multi-skilled and adaptable, favouring the art of collaborative storytelling rather than working as a solo artist. You will learn how to quickly adapt to the expectations of the director and that will help you start and continue your career in the industry.	96 Hrs./ Per Sem	192 Hrs. /Per Sem	A Short FilmProject Every Sem + 8 to 12 week OJT/ Internship during the Course + A full Feature Film Project+ Dissertation for Final Year Submission	2 Years : 4 Sems	30	Any Graduate	MGMU-CET	40%	
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#### 4.4.3 School of Photography

Sr. no.	Program name	Syllabus outline	Teaching hours	Practical sessions	Other assignments	Duration	Intake	Eligibility	Entrance Test	Minimm score	Program Fees (per annum)
1	BA Photography	History of photography, photography optics, camera accessories, grooming for camera	17/week	8/week	4/week	4 years (8 sem) (NEP-2020)	30	HSC	MGMU-CET/CUET	Non-zero minimum score	80000/-
2	PG Diploma in still Photograph	Camera mechanism, Camera optics, principles of photography, camera accessories	17/week	8/week	4/week	1 year (2 sem)	20	Any graduate			80000/-

#### 4.4.4 Institute of Indian & Foreign Languages

Sr. no.	Program name	Broad outline of syllabus	Teaching hours	Other assignments	Duration	Intake	Eligibility	Entrance Test	Minimum score	Program Fees/year
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1	BA (Hon) English	This program aims at developing the appreciation of English Literature through various courses such as core, Discipline specific, elective, Generic electives, ability enhancement, compulsory courses and skill enhancement course.	24 hrs/ week	Dissertation	As per NEP 3 or 4 Years i.e 6 or 8 sems)	30	10+2 or equivalent with 40% marks	MGMU-CET/CUET	Non-zero positive score	20000/-
2	MA English	Master of Arts in English is a two - year program that deals with the study of English literature and language across the world. It equips the students with analytical and critical thinking skills to produce original insights in scholarly academic writing and discourse.	24 hrs/ week	Dissertation	2 years (4 Sems)	20	Any graduate with 45% marks (40% for reserved category)	MGMU-CET	Non-zero positive score	20000/-
3	MA Hindi	Master of Arts in Hindi is a two year program that deals with the study of Hindi literature and language .it equips the students with analytical thinking skills to produce original insights in scholarly academic writing and discourse.	24 hrs/ week	Dissertation	2 years (4 Sems)	20	Any graduate with 45% marks (40% for reserved category)	MGMU-CET	Non-zero positive score	20000/-
4	MA Marathi	Master of Arts in Marathi is a two year post graduate program that deals with the study of Marathi language across the world. It equips the students with analytical and critical thinking skills to produce original insight in scholarly academic writing and discourse	24 hrs/ week	Dissertation	2 years (4 Sems)	20	Any graduate with 45% marks (40% for reserved category)	MGMU-CET	Non-zero positive score	20000/-
5	MA Urdu	Master of Arts in Urdu is a two year postgraduate program that deals with the study of Urdu language across the world.it equips the students with analytical and critical thinking skills to produce original insight in scholarly academic writing and discourse	24 hrs/ week	Dissertation	2 years (4 Sems)	20	Any graduate with 45% marks (40% for reserved category)	MGMU-CET	Non-zero positive score	20000/-
6	MA Sanskrit	Master of Arts in Sanskrit is a two - year program that deals with the study of Sanskrit literature across the world. It equips the students with analytical and critical thinking skills to produce original insights in scholarly academic writing and discourse.	24 hrs/ week	Dissertation	2 years (4 Sems)	20	Any graduate with 45% marks (40% for reserved category)	MGMU-CET	Non-zero positive score	20000/-
7	Diploma in Creative writing in English	The program trains students in the art of creative writing and forms like Poetry, Drama, Fiction, Prose and Advertisement.	40 hrs/week	Internal assignments	1 Year (2 Sems)	20	10+2 or equivalent with 40% marks			10000/-
8	Diploma in French	French Language course equip the students to develop four skills of the language in four levels preliminary, intermediate and advance levels	40 hrs/week	Internal assignments	1 Year (2 Sems)	20	10+2 or equivalent with 40% marks			20000/-

9	Diploma in German	German Language course equip the students to develop four skills of the language in four levels preliminary, intermediate and advance levels	40 hrs/week	Internal assignments	1 Year (2 Sems)	20	10+2 or equivalent with 40% marks			20000/-
10	Diploma in Urdu	Urdu Language course equip the students to develop four skills of the language in four levels preliminary, intermediate and advance levels	40 hrs/week	Internal assignments	1 Year (2 Sems)	10	10+2 or equivalent with 40% marks			20000/-
11	Diploma in Japanese	Japanese Language course equip the students to develop four skills of the language in four levels preliminary, intermediate and advance levels	40 hrs/week	Internal assignments	1 Year (2 Sems)	20	10+2 or equivalent with 40% marks			20000/-
12	Diploma in Translation Studies	It develops the students' interest in multilingualism. And prepares them to become professional translators	40 hrs/week	Internal assignments	1 Year (2 Sems)	10	10+2 or equivalent with 40% marks			20000/-
13	Diploma in Persian	Persian Language course equip the students to develop four skills of the language in four levels preliminary, intermediate and advance levels	40 hrs/week	Internal assignments	1 Year (2 Sems)	10	10+2 or equivalent with 40% marks			20000/-
14	Diploma in Women studies	The course provides a systematic introduction to feminist theory and highlights women's contribution to culture and history alongside critical analysis	40 hrs/week	Internal assignments	1 Year (2 Sems)	20	10+2 or equivalent with 40% marks			20000/-
15	Certificate Programs in French	French Language course equip the students to develop four skills of the languages in two levels preliminary and intermediate	40 hrs/week	Internal assignments	6 Months (40Hrs)	10	10+2 or equivalent			10000/-
16	Certificate Programs in Japanese	Japanese Language course equip the students to develop four skills of the languages in two levels preliminary and intermediate	40 hrs/week	Internal assignments	6 Months (40Hrs)	10	10+2 or equivalent			10000/-
17	Certificate Programs in German	German Language course equip the students to develop four skills of the languages in two levels preliminary and intermediate	40 hrs/week	Internal assignments	6 Months (40Hrs)	10	10+2 or equivalent			10000/-
18	Certificate Programs in Sanskrit	Sanskrit Language course equip the students to develop four skills of the languages in two levels preliminary and intermediate	40 hrs/week	Internal assignments	6 Months (40Hrs)	10	10+2 or equivalent			10000/-
19	Certificate Programs in Marathi	Proofreading program in Marathi aims to proofing and editing tools with the help of different techniques.	40 hrs/week	Internal assignments	6 Months (40Hrs)	10	10+2 or equivalent			10000/-
20	Certificate Programs in Arabic	Arabic Language course equip the students to develop four skills of the languages in two levels preliminary and intermediate	40 hrs/week	Internal assignments	6 Months (40Hrs)	10	10+2 or equivalent			10000/-

21	Certificate Programs in Urdu	Urdu Language course equips the students to develop four skills of the languages in two levels preliminary and intermediate	40 hrs/week	Internal assignments	6 Months (40Hrs)	10	10+2 or equivalent			10000/-
22	Certificate Programs in Persian	Persian Language course equips the students to develop four skills of the languages in two levels preliminary and intermediate	40 hrs/week	Internal assignments	6 Months (40Hrs)	10	10+2 or equivalent			10000/-
23	Certificate Programs in Spanish	Spanish Language course equips the students to develop four skills of the languages in two levels preliminary and intermediate	40 hrs/week	Internal assignments	6 Months (40Hrs)	20	10+2 or equivalent			10000/-
24	Certificate for Preparation of IELTS	It focuses on academic skills, with the goal of preparing students to successfully sit the IELTS test.	40 hrs/week	Internal assignments	6 Months (40Hrs)	20	10+2 or equivalent			15,000/-
25	Ph.D English	A degree will be awarded to candidates who will be doing advanced research in English Literature.			3 years	16	Masters in English with min. 55% marks 2. M. Phil. with min. 55% marks or grade 'B' in the UGC 7-point scale			52000/-
26	Ph.D Hindi	A degree will be awarded to candidates who will be doing advanced research in Hindi Literature .				8	Masters in Hindi with min. 55% marks 2. M. Phil. with min. 55% marks or grade 'B' in the UGC 7-point scale			Rs.52000/-
27	Ph.D Marathi	A degree will be awarded to candidates who will be doing advanced research in Marathi Literature .				8	Masters in Marathi with min. 55% marks 2. M. Phil. with min. 55% marks or grade 'B' in the UGC 7-point scale			Rs.52000/-
28	Ph.D Urdu	A degree will be awarded to candidates who will be doing advanced research in Urdu Literature .				8	Masters in Urdu with min. 55% marks 2. M. Phil. with min. 55% marks or grade 'B' in the UGC 7-point scale			Rs.52000/-
29	Ph.D Sanskrit	A degree will be awarded to candidates who will be doing advanced research in Sanskrit Literature.				4	Masters in Sanskrit with min. 55% marks 2. M. Phil. with min. 55% marks or grade			Rs.52000/-

								'B' in the UGC 7-point scale			
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#### 4.4.5 Institute of Social Sciences (IOSS)

##### 4.4.5.1 IOSS - Department of Psychology

Sr. no.	Program name	Syllabus outline	Teaching hours	Practical sessions	Other assignments	Duration	Intake	Eligibility	Entrance Test	Minimum score	Program Fees (per annum)
1	B.A. Hons. Psychology	Introduction to Psychology Research Methods in Psychology Biological Psychology Cognitive Psychology Social Psychology Developmental Psychology Abnormal Psychology Personality Psychology Psychological Testing and Assessment Applied Psychology	17/week	In Each Sem has 3 Practical Subjects, Dissertation with Viva Voce in sixth Sem	Each Theory paper has 40 Marks Internal Assignments	3 years(6 sem)	30	10+2 examination equivalent from recognized board with minimum of 40% marks. OR 3 years Diploma with at least 40 % marks. Foreign students must have proficiency in English	MGMU-CET/CUET	Non-zero positive score	40,000/-
2	M.A. Clinical Psychology	The core subjects include psychopathology, psychological assessment, counselling techniques, research methods in psychology, cognitive behavioural therapy (CBT), developmental psychology, and neuropsychology.	17/week	Each sem has one practical paper and dissertation in 4th sem	Each Theory paper has 40 Marks Internal Assignments	2 years(4 sem)	20	Any graduate from recognized University or equivalent degree with min. 45% marks (40% for reserved category) can apply	MGMU-CET	Non-zero positive score	30,000/-
3	PG Diploma in Guidance and counselling	Theories of counselling, career development, counselling skills and techniques, assessment and appraisal in counselling, multicultural counselling, group counselling, and ethical issues	17/week	One paper of practical for each sem, internship	Each Theory paper has 40 Marks Internal Assignments	1 years(2 sem)	20	Any graduate from recognized university or Equivalent degree with 45% marks. Final year graduate students can also			20,000/-

		in counselling.						apply			
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#### 4.4.5.2 IOSS - Department of Economics

Sr. no.	Program name	Syllabus outline	Teaching hours	Practical sessions	Other assignments	Duration	Intake	Eligibility	Entrance Tests	Minimum score	Program Fees/year
1	B.A. Hons. Economics	Mandatory Projects and dissertations. This syllabus is focused on competitive exams.	17/week	In Each Sem they are theory, practicum and Dissertation with Viva Voce in the sixth Sem	Each Theory paper has 40 Marks Internal Assignments	3 years(6 sem)	30	10-+2 with minimum 40% marks OR 10+3 years diploma wth minimum 40%	MGMU-CET/PERA-CET/CUET	Non-zero positive score	40,000
2	M.A. Sustainable Entrepreneurship	Comprehensive theory combined with extensive practice for entrepreneurship development	16/week	Each sem theory with practicum paper, internship in 2nd sem and dissertation with viva voce in 4th sem	Each Theory paper has 40 Marks Internal Assignments	2 years(4 sem)	20	Any Bachelor's Degree from a recognized University with min. 45% marks	MGMU-CET	Non-zero positive score	20,000/-
3	BA Economics	Mandatory Projects and dissertations.	17/week	In Each Sem they are theory, practicum and Dissertation with Viva Voce in the sixth Sem	Each Theory paper has 40 Marks Internal Assignments	3 years(6 sem)	40	10-+2 with minimum 40% marks OR 10+3 years diploma with minimum 40%	MGMU-CET/PERA-CET/CUET	Non-zero positive score	10,000/-

#### 4.4.6 School of Legal Studies and Research (SoLSR)

Sr. no.	Program name	Syllabus outline	Duration	Intake	Eligibility	Approved By	Entrance Tests	Minimm score	Program Fees (per annum)
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1	BBA-LL.B.	Core Business Administration , Law Subjects and Electives	5 Years 10 Sems	60	10+2 (Any Stream) minimum of 45% aggregate marks for general Category Students; 42% Marks for OBC and 40% for SC& ST	BCI	MGM-CET; CLAT; MH-CET; L-SAT	Non-zero positive score	Rs. 80,000
2	LL.B.	Core Law Subjects And Electives	3 Years 6 Sems	60	10+2+3(Any Stream)minimum of 45% aggregate marks for general Category Students; 42% Marks for OBC and 40% for SC& ST	BCI	MGMU-CET; CLAT; MH-CET; L-SAT	Non-zero positive score	Rs. 80,000
3	LL.M.	Intellectual Property Rights& Laws; Criminal and Security Laws and Constitution and Administrative Law	2 Years 4 Sems	60	LL.B. Degree	UGC	MGMU-CET	Non-zero positive score	Rs. 75,000/-
4	Diploma Courses	Cyber Laws; Taxation Laws & Labour Laws and labour Welfare	1 Year 2 Sems	60	Any Graduation Degree	UGC			Rs. 20,000/-

## 4.5 FACULTY OF PERFORMING ARTS

### 4.5.1 MAHAGAMI Gurukul Centre for Performing Arts

Sr. no.	Program name	Syllabus outline	Teaching hours/ week	Practical sessions/ week	Duration	Intake	Eligibility	Entrance Tests	Minimum score	Program Fees (per annum)
1	Master of Performing Arts (MPA) in Kathak Dance Kalā Kovid Kathak   कला कोविद् कथक	MPA program (Kalā Kovid) at MAHAGAMI Gurukul Center for Performing Arts is of 3 years duration (including 1 year Bridge Course) that are ideal for professional dancers and senior dance learners aspiring to create a niche for themselves in the creative world. In addition to theory and practical in the chosen dance form, many Generic courses like Choreography, Musicology, Dance Iconography, Dance Paintings, Indology, Ancient History; Elective courses like music, vadya, theatre, dance writing will be taught to the learners. After	84	36	3 Years (6 Sems)   Including 1 Year of Bridge Course. 2 Years (4 Sems) for BPA graduates	10	Graduate in any discipline with minimum marks 50% and minimum 6-7 years of recent training in chosen dance form and stage experience	MGMU-CET	Non-zero positive score in the MGMU-CET (including an audition part).	70,000

		completing M.P.A, there are openings as Choreographer, Dance Teacher, Event organiser, Performer, dance writer, etc and also in Fitness & Therapy centres or research centres. Those with academic inclinations can pursue PhD program after completion of MPA.								
2	Master of Performing Arts (MPA) in Odissi Dance Kalā Kovid Odissi   कला कोविद् उडीसी	MPA program (Kalā Kovid) at MAHAGAMI Gurukul Center for Performing Arts is of 3 years duration (including 1 year Bridge Course) that are ideal for professional dancers and senior dance learners aspiring to create a niche for themselves in the creative world. In addition to theory and practical in the chosen dance form, many Generic courses like Choreography, Musicology, Dance Iconography, Dance Paintings, Indology, Ancient History; Elective courses like music, vadya, theatre, dance writing will be taught to the learners. After completing M.P.A, there are openings as Choreographer, Dance Teacher, Event organiser, Performer, dance writer, etc and also in Fitness & Therapy centres or research centres. Those with academic inclinations can pursue PhD program after completion of MPA.	84	36	3 Years (6 Sems)   Including 1 Year of Bridge Course. 2 Years (4 Sems) for BPA graduates	10	Graduate in any discipline with minimum marks 50% and minimum 6-7 years of recent training in chosen dance form and stage experience	MGMU-CET	Candidate should have secured non-zero positive score in the MGMU-CET (including an audition part).	70,000
3	Master of Arts (M.A.) - Musicology	MA program in Musicology is a unique opportunity to learn about the diverse music traditions, music history, sound, acoustics and much more under eminent experts. It is of 2 years duration that is ideal for professional musicians and senior music learners aspiring to create a niche for them in the creative world. In addition to theory and practical in different forms of music, many Generic courses like Epigraphy, Ancient languages, Treatises, Technology, Music in other forms, Indology, Ancient History; Elective courses like western music,	54	18	2 Years: 4 Sems	10	Graduate in Music with minimum marks 50% or Graduate in any discipline with minimum marks 50% and Music training (5-6 years)	MGMU-CET	Candidate should have secured non-zero positive score in the MGMU-CET (including an audition part).	60,000

		recording, music laws, music writing will be taught to the learners. After completing, there is scope as instructors, lecturers or professors, archivist, music composer, curator, consultant in policy design, copyrights and researcher Those with academic inclinations can pursue PhD program after completion of MA.								
4	Master of Arts (M.A.) - Indology	MA program in Indology is a unique opportunity to learn about the diverse traditions of India, its history and civilisation, Indic science, mathematics, arts and skills, philosophy, Ayurveda and much more under eminent experts. It is of 2 years duration that is ideal for all those who wish to enhance their knowledge about one of the oldest civilisations that had a rich history and legacy of industry, farming, well-being, commerce, creative expressions and scientific advancement. It is helpful for those preparing for Civil and Foreign services, Arts Administration or Cultural Diplomacy. After completing, there is scope as instructors, lecturers or professors, in museums, conservatories, Govt departments and tourism. Those with academic inclinations can pursue PhD program after completion of MA.	54	18	2 Years: 4 Sems	10	Graduate in any discipline with minimum marks 50%			60,000
5	Bachelor of Performing Arts (BPA) in Kathak Dance Kalā Vid Kathak   कला विद् कथक	BPA programs are of 4 years duration that are ideal for full-time students and those seeking to make Performing Arts their future career. In addition to theory and practical in the chosen dance form, many Generic courses like Indology, Ancient History; Elective courses like music, vadya, theatre; Ability Enhancement courses like languages, yoga; are taught to the learners.	86	58	4 Years: 8 Sems	10	Candidate should have passed minimum class XII with minimum 50% and past training in chosen dance for minimum 5 years in recent years. Students who are pursuing UDBHAV of MAHAGAMI GURUKUL or MADHYAMA of Akhil Bharatiya Gandharva Mahavidyalay or equivalent can apply.	MGMU-CET	Candidate should have secured non-zero positive score in the MGMU-CET (including an audition part).	50,000

6	Bachelor of Performing Arts (BPA) in Odissi Dance Kalā Vid Odissi   कला विद् उडीसी	BPA programs are of 4 years duration that are ideal for full-time students and those seeking to make Performing Arts their future career. In addition to theory and practical in the chosen dance form, many Generic courses like Indology, Ancient History; Elective courses like music, vadya, theatre; Ability Enhancement courses like languages, yoga; are taught to the learners.	86	58	4 Years: 8 Sems	10	Candidate should have passed minimum class XII with minimum 50% and past training in chosen dance for minimum 5 years in recent years. Students who are pursuing UDBHAV of MAHAGAMI GURUKUL or MADHYAMA of Akhil Bharatiya Gandharva Mahavidyalay or equivalent can apply.	MGMU-CET	Candidate should have secured non-zero positive score in the MGMU-CET (including an audition part).	50,000
7	Diploma in Kathak Dance Kalā Udayan Kathak   कला उदयन कथक	Diploma Programme is of 2 years after which students can enroll for 2-year Advanced Diploma. The dance content and training is equivalent to the 4-year BPA.	25	62	2 Years: 4 Sems	10	Candidate should have passed minimum class XII and training in chosen dance for minimum 4 years in recent years. Students who are pursuing UDBHAV of MAHAGAMI GURUKUL or MADHYAMA of Akhil Bharatiya Gandharva Mahavidyalay or equivalent can apply.		NA	20,000
8	Diploma in Odissi Dance Kalā Udayan Odissi   कला उदयन उडीसी	Diploma programs are of 2 years duration that are suitable for part-time students. Students can enroll for 2-year Advanced Diploma as completion of Diploma. The dance content and training is equivalent to that of 4-year BPA Degree program.	25	31	2 Years: 4 Sems	10	Candidate should have passed minimum class XII and training in chosen dance for minimum 4 years in recent years. Students who are pursuing UDBHAV of MAHAGAMI GURUKUL or MADHYAMA of Akhil Bharatiya Gandharva Mahavidyalay or equivalent can apply.		NA	20,000

9	Diploma in Dhrupad Music Kalā Udayan Dhrupad   कला उदयन ध्रुपद	Diploma programmes are of 2 years (4 sems) duration that are suitable for part-time students and young musicians The programme can be taken by students of Music – both vocal and melodic instrument (flute, sitar, sarod, veena, surbahar, etc)	25	31	2 Years: 4 Sems	10	Candidate should have passed minimum class XII and training in chosen dance for minimum 4 years in recent years.		NA	20,000
10	Diploma in Natyashastra NĀTYĀRPAṆA   नाट्यार्पण	The Natyashastra is probably the oldest dramaturgical treatise on the performing arts in Sanskrit attributed to sage Bharata Muni, and its first complete compilation is dated at the beginning of the 'Treta Yuga', approximately 2 million years ago though there are also claims of dating it between 200 BCE and 200 CE. The Natyashastra is notable as an ancient encyclopedic treatise on the arts which consists of 36 chapters with a cumulative total of 6000 poetic verses describing performance arts. The subjects covered by the treatise include dramatic composition, structure of a play and the construction of a stage to host it, genres of acting, body movements, make up and costumes, role and goals of an art director, the musical scales, musical instruments and the integration of music with art performance.  न तज्ज्ञानं न तच्छिल्पं न सा विद्या न सा कला ।  नासौ योगो न तत्कर्म नाट्येऽस्मिन् यन्न दृश्यते ॥  Na tat Gyaanam Na tat Shilpam Na sa Vidyaa Na sa Kalaa  Na sau Yogo Na tat Karman Naatye asmin Yanna Drishyate	16	0	1 Years: 2 Sems	20	Candidates should have passed minimum class XII. No upper Age Limit Applicants can be from any academic background		NA	25,000

		<p>“There is no knowledge (gyaan), craft (Shilpa), science (Vidya), art (Kala), yoga or deed (Karma) that does not fall within the purview of Performing Arts” – says Bharata in Natyashastra.</p> <p>The Diploma program aims at providing a deeper understanding about the ancient Indian society, belief system, art forms, enactment, design, writing, symbols of expression and much more. The program is useful for students, practitioners and teachers of drama, dance, music and fine arts. It can also be a value addition for architects, designers, writers and creative minds seeking to expand their imagination.</p>								
11	Foundation Certificate in Kathak Dance Kalā Ādhār Kathak   कला आधार कथक	Foundation Certificate program is of 2 years 4 sems duration that are suitable for part-time students and adult beginners	14	12	2 Years: 4 Sems	30	Candidate should have passed minimum class X. General aptitude to learn dance. Basic understanding to respond to rhythm, music and movement		NA	15,000
12	Foundation Certificate in Odissi Dance Kalā Ādhār Odissi   कला आधार उड़ीसी	Foundation Certificate program is of 2 years 4 sems duration that are suitable for part-time students and adult beginners	14	12	2 Years: 4 Sems	30	Candidate should have passed minimum class X. General aptitude to learn dance. Basic understanding to respond to rhythm, music and movement		NA	15,000
13	Certificate in Manipuri Dance Kalā Ādhār Manipuri Dance   कला आधार मणिपुरी नृत्य	Foundation Certificate program is of 2 years 4 sems duration that are suitable for part-time students and adult beginners	14	12	2 Years: 4 Sems	20	Candidate should have passed minimum class X. General aptitude to learn dance. Basic understanding to respond to rhythm, music and movement		NA	15,000

14	Certificate in Music Kalā Ādhār   कला आधार	Certificate program is of 2 years (4 sems) duration that are suitable for part-time students and young musicians The program can be taken by students of Music – vocal and melodic/percussion instrument (Pakhawaj, Tabla, flute, sitar, sarod, veena, surbahar, etc)	14	12	2 Years: 4 Sems	30	Candidate should have passed minimum class X. General aptitude to learn dance. Basic understanding to respond to rhythm, music and movement		NA	15,000
15	Certificate in Dance Appreciation Kalā Sparsh   कला स्पर्श	Certificate in Dance Appreciation is ideal for Dance & Heritage lovers, concert-goers, writers, journalists			6 Months	10	Candidate should have passed minimum class X. No upper age limit		NA	15,000
16	Certificate in Indian Theatre Arts	(Theory, Practical, workshop & performance)			3 Months	10	Candidate should have passed minimum class XII General aptitude to learn drama, music & dance		NA	15,000
17	Certificate in Spoken Sanskrit Saṃskṛtāyanam – संस्कृतायनम्	Foundation Certificate in Sanskrit Sambhāshan is of 3 months duration that is suitable for part-time students and adult beginners			3 Months	30	Candidate should have passed minimum class XII A good command of writing in any one language (English/Marathi/Hindi) and communication		NA	5,000

## 4.6 FACULTY OF DESIGN

### 4.6.1 Leonardo Da Vinci School of Design

Sr. no.	Program name	Syllabus outline	Teaching hrs	Practical sessions	Other assignments	Duration	Intake	Eligibility	Entrance tests	Minimum score	Program Fees
1	B.Des Fashion Design	The program offers a comprehensive and enriching learning experience, equipping students with the skills and knowledge needed to thrive in the dynamic world of fashion.	20/week	28/week	2/week	4 years   8 Sem	30	12 grade	M-DAT (MGMU Design Aptitude Test)	55%	1,25,000 /-

2	B.Des Textile Design	The program offers a comprehensive and hands-on learning experience, empowering students to become skilled and creative Textile Designers.	17/week	24/week	4/week	4 years   8 Sem	30	12 grade			1,25,000 /-
3	B.Des Interior Design	The Program offers a curriculum where creativity meets functionality to transform spaces into captivating environments. It is a comprehensive set of features designed to equip students with the knowledge and skills needed for a successful career in the world of interior design	20/week	28/week	4/week	4 years   8 Sem	30	12 grade			1,25,000 /-
4	B.Des Visual Communication	The Program fosters learning to master the foundational principles of visual design, including colour theory, typography, composition, and layout, laying a strong groundwork for all your creative endeavours.	20/week	28/week	4/week	4 years   8 Sem	30	12 grade			1,25,000 /-
5	B.Des Industrial Design	The program is designed to unlock the creative potential with our dynamic curriculum which explores the fusion of art and technology as candidate learns to conceptualize, prototype and bring innovative products to life.	20/week	28/week	4/week	4 years   8 Sem	30	12 grade			1,25,000 /-
6	BFA Applied Art	The MGMU Leonardo da Vinci Applied Art program offers a diverse range of features designed to foster creativity, practical skills, and professional growth.	20/week	28/week	4/week	4 years   8 Sem	30	12 grade			1,25,000 /-
7	BFA Traditional Art & Craft	The program offers a rich and immersive experience, celebrating the cultural heritage and craftsmanship of various regions. Through hands-on learning and expert guidance, participants will discover the beauty and intricacies of Ceramic Pottery and Bidree Art.	20/week	12/week	4/week	4 years   8 Sem	30	12 grade			1,25,000 /-



8	BVA Contemporary Art	Contemporary Art undergraduate (UG) Program offers a dynamic and comprehensive curriculum that caters to aspiring artists, curators, art historians, and art enthusiasts.	20/week	12/week	4/week	4 years   8 Sem	30	12 grade			1,25,000 /-
9	M.Des Fashion Design	Fashion Design PG program embarks on an exciting adventure where students discover the art of design, trend analysis and garment construction through hand on projects and industry insights which elevates the skills and unleash artistic vision to redefine fashion.	12/week	14/week	6/week	2 years   4 Sem	20	Graduate in Fashion Design			1,60,000 /-
10	M.Des Textile Design	The program offers development of students artistic vision, refine design skills, and become a confident and competent textile designer ready to make a mark in the ever-evolving world of textiles.	12/week	14/week	4/week	2 years   4 Sem	20	Graduate in Fashion/Textile Design			1,60,000 /-
11	MFM Fashion Management	It's a specialized program that equips students with the knowledge and skills required to excel in various managerial roles within the dynamic and fast-paced fashion industry.	20/week	12/week	4/week	2 years   4 Sem	20	Any graduate			1,60,000 /-
12	M.Des Interior Design	The program is designed where creativity meets innovation equipping you with the skills and knowledge needed to excel in the dynamic world of interior design.	12/week	14/week	6/week	2 years   4 Sem	20	Any graduate			1,60,000 /-
13	M.Des Product Design	The program is designed to equip students with the skills, knowledge, and expertise necessary to thrive in the dynamic field of product design.	12/week	14/week	6/week	2 years   4 Sem	20	Any graduate			1,60,000 /-
14	M.Des Furniture Design	The program offers a comprehensive set of features to help students and professionals develop their skills in designing functional and aesthetically appealing furniture pieces.	12/week	14/week	6/week	2 years   4 Sem	20	Any graduate			1,60,000 /-

15	M.Des Interaction and Interface Design	The program focuses on designing and developing user interfaces and experiences for digital products, websites, apps, and other interactive systems.	12/week	14/week	6/week	2 years   4 Sem	20	Any graduate			1,60,000 /-
16	MVA Contemporary Art	The Program offers a dynamic and comprehensive curriculum that caters to aspiring artists, curators, art historians, and art enthusiasts.	12/week	14/week	6/week	2 years   4 Sem	20	Graduate in Contemporary Art			1,60,000 /-
	CCP Certificate Course in Painting	MGMU Leonardo da Vinci School of design offers Contemporary Art Certificate Program offers a dynamic and comprehensive curriculum , which fulfils the basic needs of art and inspires to study further	2/week	10/week	2/week	1 years   2 Sems	30	12 grade	NA	NA	60,000/-
	CC Certificate Course in Fashion Design and Boutique Management	MGMU Leonardo da Vinci School of design offers certificate program offers a comprehensive and enriching learning experience, equipping students with the skills and knowledge needed to thrive in the dynamic world of fashion.	7/week	10/week	2/week	1 years   2 Sems	30	12 grade	NA	NA	75,000/-
	Adv. Diploma Course in Fashion Design and Boutique Management	MGMU Leonardo da Vinci School of design offers diploma program offers a comprehensive and enriching learning experience, equipping students with the skills and knowledge needed to thrive in the dynamic world of fashion.	7/week	10/week	2/week	2 years   4Sems	30	12th Grade	NA	NA	75,000/-

## 4.7 FACULTY OF INTERDISCIPLINARY STUDIES

### 4.7.1 Department of Gandhian Studies

Sr. no.	Program name	Broad outline of syllabus	Teaching hours	Practical sessions per week	Other assignments	Duration	Intake	Eligibility	Entrance Test	Minimum score	Program Fees/year
1	MA Gandhian Studies	Principles, concepts, methods and application of Truth and Nonviolence, towards a sustainable life on earth; through practical learning experience on equitable economic order, social harmony, grass-roots democracy, and sustainable.	16/week	6 hrs per week in the III SEM; 32 hrs per week in the IV SEM	8-Hours "Dissertation" and 12-Hours, "Rural Internship Project"	2-Years and IV-Sem	20	Any Graduate	MGMU-CET/PERA-CET	Non-zero ppsitive score	10,000/-
2	<b>Certificate Course :</b> 1.Social Responsibility	<b>Art of Building Sustainable Communities</b> • To train youngsters in the principles and practice of social responsibility • to equip them with essential skills towards organizing and executing social responsibility and to handle legal, organizational procedures associated with it. • to help them become an effective instrument of nation building.	4 hours / week	Project & Practical sessions	<ul style="list-style-type: none"> <li>Students are equipped with the skill for designing and executing Social Responsibility on behalf of the twin stakeholders : the community and the promoting agency (NGO, NPO, CSR,...);</li> <li>They are equipped with tools and aptitude for impactful and sustainable social transformation</li> </ul>	Six Months & I-SEM	25	Any Graduate			4000/-
3	<b>Certificate Course :</b> Conflict Resolution: Dealing with Conflict	<b>Equip Yourself to Transform Conflict into a Creative Experience</b> <ul style="list-style-type: none"> <li>Empowering the new generation with an inclusive understanding of Conflict</li> <li>Equipping them to transform conflicting relationship into creative experience;</li> <li>Enabling individuals to handle human (turbulent) situation constructively;</li> <li>Empowering educators &amp; professionals to train their colleagues in</li> </ul>	4 hours / week	Project & Practical sessions	<ul style="list-style-type: none"> <li>Students come out gaining the art of resolving conflict creatively</li> <li>They are equipped with tool and techniques of converting conflict into mutually gainful engagement and a creative experience.</li> </ul>	Six Months & I-SEM	25	Any Faculty Graduation Completed			4000/-

4	<b>Certificate Course :</b> Constitution & Human Rights	Know Your constitution Better • Understanding the constitution and its spirit • Cultivate Constitutional attitude and behaviour in individual and institution • Learn the art of being a constitutional practitioner in one's profession and day to day life	4 hours / week	Project & Practical sessions	<ul style="list-style-type: none"> <li>• Students learn the fundamentals of the constitution in letter and spirit</li> <li>• They are equipped with aptitude to transform Institutions into a constitutional practitioners.</li> </ul>	Three Months	10	Any Graduate			5000/-
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#### 4.7.2 Department of Sports, Physical Education and Yog Science

Sr. no.	Program name	Broad outline of syllabus	Teaching hours / week	Practical sessions/ week	Other assignments	Duration	Intake	Eligibility	Entrance Test	Minimum score	Program Fees/year
1	Bachelor of Physical Education and Sports (B.P.E.S)	Introduction to Physical Education, Anatomy and Physiology, Sports Psychology, Health and Nutrition, Training and Coaching	14/week	8 hrs per week in the II SEM; 22 hrs per week in the III SEM	Project report and Viva-voce	4-Years and VIII-Sem	30	12th with min. 45% marks	MGMU-CET/CUET	Non-zero positive score	20,000/-
2	M.A.Physical Education	Broader study of Physical Education, Anatomy and Physiology, Sports Psychology, Biomechanics in Sports, Health and Nutrition, Training and Coaching, Sports Management and Administration	34 hours / week	14 hrs Project & Practical sessions	6-Hours "Dissertation" and Social work Practical (Health & Fitness)	2 years (4 Sem)	30	Any graduate from a recognized University with minimum 45 % marks.	MGMU-CET	Non-zero positive score	20,000/-
3	Diploma in Yoga	Theory and training of Yog Science	8 hours / week	8 hrs Project & Practical sessions	Teaching lesson & Viva-voce	1 year (2 sem)	20	12th Pass with minimum 45% marks			20,000/-

4	Ph.D in Physical Education	In-depth research and study of various aspects of physical education and sports and their interconnectedness with psychological and social wellbeing.		Project & Practical sessions					Post Graduate in Physical Education		Ph. D. Thesis Submission Fee-10,000/- one time, Examination Fee-2500 one time. Tuition Fees (Per Sem) Rs. 26,000/-
5	Ph.D. in Yoga	In-depth research and study of different aspects of Yog Science		Project & Practical sessions					Post Graduate in Yoga		Ph. D. Thesis Submission Fee-10,000/- one time, Examination Fee-2500 one time. Tuition Fees (Per Sem) Rs. 26,000/-

#### 4.7.3 Department of Education

Sr. no.	Program name	Syllabus outline	Teaching hours	Practical sessions	Other assignments	Duration	Intake	Eligibility	Approved By	Entrance Tests	Minimum score	Program Fees (per annum)
1	M.A. Education	Comprising mandatory projects and Dissertations, the program is comprehensive of theory combined with an extensive practice that prepares students for the sector. The Full time PG Program has Total Credits: 76 Total Marks:1900	16/week	In Each Sem has one Practical Subject, Dissertation with Viva Voce in sixth Sem	Each Theory paper has 40 Marks Internal Assignments	2 years ( 4 Sem)	20	Any graduate from recognized University or equivalent degree with min. 45% marks (40% for reserved category)	UGC	MGMU-CET/PERA-CET	Non Zero Positive score	20,000/-

2	B.A. Education	Comprising mandatory Internships, projects and Dissertations, the program is comprehensive of theory combined with an extensive practice that prepares students for the sector. The full-time UG Degree program has Total Credits: 124	16/week	Dissertation with Viva Voce in sixth Sem	Each Theory paper has 40 Marks Internal Assignments	3 years ( 6 Sem)	30	10+2 examination from recognized board or equivalent, with minimum of 40% marks. OR 3 years Diploma with min. 40 % marks.	UGC	MGMU-CET/PERA-CET/CUET	Non Zero Positive score	20,000/-
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#### 4.7.4 School of Interdisciplinary Studies

##### 4.7.4.1 Department of Cosmetic Technology

Sr. no.	Program name	Broad outline of syllabus	Teaching hours	Practical sessions/week	Other assignments	Duration	Intake	Eligibility	Entrance Tests	Minimum score	Program Fees/year
1	B.Tech Cosmetic Technology	Development, manufacturing, and testing of cosmetic products and Raw material, choosing the ingredients, which could be chemical, natural or a mix of both, to making their numerous formulations and analysing the results to achieve the best effect.	33/week	5 Sessions per week ' 16 hrs"	8-Hours"Micro Project " (I & II) 20-Hours"Mini Project " ( III,Iv,V,& VI) 14 hrs Core Project (VII) and 20-Hours,'Big Idea" (VIII)	4-Years and VIII-Sem	30	12th Science	MGMU-CET/PERA - CET/CUET	Non Zero Positive score	60,000/-
2	M.Tech Cosmetic Technology	Cosmetic formulation, quality control, regulatory affairs, and emerging trends, research and analysis	23/week	2 Sessions per week ' 4 hrs"	Research Project 1 - 8 Hrs(III ) Research Project 2 - 12Hrs(IV)	2-Years and IV-Sem	15	B.Sc. /B.Tech. Cosmetic Technology	MGMU-CET/PERA -CET	Non Zero Positive score	80,000/-

##### 4.7.4.2 Department of Home Science

Sr. no.	Program name	Broad outline of syllabus	Teaching hours	Practical sessions	Other assignments	Duration	Intake	Eligibility	Entrance tests	Minimum score	Program Fees/year
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1	B.Sc. Home Science	Introduction of Basics of Nutrition and Diet Planning, Textile and fabric design, Extension Education and Communication. Human Development and resource management.	14 hours theory weekly	08 hours practical weekly	Presentation and Assignment has to submit by the students	4 years 8 sem	30	HSC or equivalent with Home Science/Agriculture/Community Science/Physics, Chemistry, Biology/Maths/Computer Science	MGMU CET/PERA-CET/CUET	Non Zero Positive score	30000/-
2	M.Sc. Home Science	Advance and Application of Basics of Nutrition and Diet Planning, Textile and fabric design. Extension Education and Communication. Human Development and resource management.	17 hours theory weekly	10 hours practical weekly	Presentation and Assignment has to submit by the students	2 years 4 sem	20	HSC or equivalent with Home Science/Agriculture/Community Science/Physics, Chemistry, Biology/Maths/Computer Science	MGMU-CET/PERA-CET	Non Zero Positive score	40000/-

#### 4.7.4.3 Department of Library and Information Science

Sr. no.	Program name	Broad outline of syllabus	Teaching hours	Practical sessions	Other assignments	Duration	Intake	Eligibility	Approved By	Entrance Tests	Minimum score	Program Fees/year
1	Master of Library and Information Science (M.L.I.Sc.)	The program comprises theory, practical and research work. It has choice-based credit system and allows students to choose from a wide ranging electives	48/week	In Each Sem there are three Practical Subject, Dissertation with Viva Voce in sixth Sem.	Each Theory paper has 40 Marks Internal Assignments.	2 years ( 4 Sems)	30	Any graduate from a recognized university or equivalent degree with minimum 45% marks (40% for reserved category)	UGC	MGMU-CET/PERA-CET	Non Zero Positive score	20,000

#### 4.7.5 Department of Music and Theatre

Sr. no.	Program name	Broad outline of syllabus	Teaching hours	Practical sessions	Duration	Intake	Eligibility	Entrance Test	Minimum score	Program Fees/year
1	BPA Theatre Art	Designed by theatre veterans, the program lets students immerse into every aspect of professional, recreational, and experimental theatre production, from creativity to technique.	2/week	2/week	4 Yrs 8 Sem	20	10+2 or equivalent	MGMU-CET/CUET	Non Zero Positive score	10,000
2	BPA in Music (Vocal)	The program focused on the creation of new musical works rather than scholarly work and is designed for aspiring singers and musicians including music theory, composition, teaching and performance.	2/week	2/week	4 Yrs 8 Sem	20	10+2 or equivalent	MGMU-CET/CUET	Non Zero Positive score	10,000
3	Certificate in Sugam Sangeet	History and Evolution of Sugam Sangeet, Fundamentals of Music, Vocal Training, Study of Various Musical Forms, Basic Rhythm Training, Performance Techniques, Basics of Studio Recording	2/week	2/week	1 Yrs 2 Sem	20	10+2 or equivalent			10,000
4	Certificate in folk music	Introduction to Folk Music, Vocal Techniques in Folk Music, Regional Folk Music Styles, Rhythmic Patterns and Percussion, Dance Forms in Folk Music, Cultural Context of Folk Music	2/week	2/week	1 Yrs 2 Sem	20	10+2 or equivalent			10,000
5	Certificate in music instrument	Instrumental Techniques, Music Theory, Music History, Ensemble Playing, Basic Maintenance and Care of Instruments, Performance Skills, Musical Notation and Reading	2/week	2/week	1 Yrs 2 Sem	20	10+2 or equivalent			10,000
6	Certificate in Theatre Art	Theatre History, Script Analysis, , Movement and Dance for Theatre, Voice and Speech Training, Improvisation, Costume Design, Makeup and Special Effects, Directing Basics, Theatre Production and Management	2/week	2/week	1 Yrs 2 Sem	20	10+2 or equivalent			10,000



## 5. ADMISSION PROCESS

*MGM University shall admit students through the admission process as specified in Section 35 of the MGM University Act, 2019. The step by step admission process has been described below:*

1. Apply online on [admissions.mgmu.ac.in](https://admissions.mgmu.ac.in) and submit the registration form
2. You will receive application link along with login id and password on your email
3. Login using the given credentials.
4. Read the application guidelines carefully.
5. Based on your choice and applicable eligibility criteria, apply for a program/s in order of preference.
6. Fill in the required details in the admission form (personal details, educational qualifications etc.)
7. Fill in entrance exam details
8. Upload scanned copies of documents as specified
9. Review the application form.
10. Make an online payment of INR 1500 towards Application for Admission and MGMU-CET 2024 using your preferred mode of payment\*.
11. Submit and download the application form
12. Appear for the MGMU-CET 2024
13. Check merit list (dates/results notified on dashboard)
14. Complete Admission formalities and pay the requisite fees.

In case of any assistance, please speak to our Admission Counsellor: + 91 9067612000

*\*The application fee is non-refundable.*

### 5.1 MGMU-CET 2024

#### 5.1.1 Registration and Application Fee

Registration and Application Fee for MGMU-CET 2024 for UG, PG, Diploma & Certificate Programs is as follows:

<b>Domestic Students</b>		
Application fee for Admission & MGMU-CET 2024 for all Programs:	Rs.1500	(Non-refundable)
Application fee for Admission & MGMU-PET 2024 for all Programs:	Rs.5000	(Non-refundable)
Application fee for Admission & M-DAT 2024 for all Programs:	Rs.1500	(Non-refundable)
<b>International / NRI / NRI Sponsored Students</b>		
Application fee for Admission & MGMU-CET 2024 for all Programs:	Rs.5000	(Non-refundable)

Application fee for Admission & MGMU-PET 2024 for all Programs:	Rs.5000	(Non-refundable)
Application fee for Admission & M-DAT 2024 for all Programs:	Rs.1500	(Non-refundable)

### 5.1.2 Important Dates

1. MGM University Common Entrance Test (MGMU-CET 2024) will be conducted for admission to UG/PG programs. The tentative schedule of the MGMU-CET 2024 for admission to UG/PG Programs (other than B.Tech., M.Tech., B.P.A., M.P.A.) is as follows:

Sr. No.	Purpose of CET	Name Of CET	Last Date Of Application	Exam Date
1	For Admission to UG Programs	MGMU CET 2024 (UG). The test will be conducted as per streams i.e. Arts, Science, Commerce, BBA LL.B. and LL.B. for admission to UG	07 May 2024	09 May 2024
2	For Admission to PG Programs	MGMU CET 2024 (PG). CET have been planned for admission to PG programs	07 May 2024	10 May 2024

2. MGM University Common Entrance Test (MGMU-CET 2024) will be conducted for admission to UG/PG programs in Engineering & Technology. The tentative schedule of the MGMU-CET 2024 for admission to these programs is as follows:

Sr. No.	Purpose of CET	Name of CET	Last Date Of Application	Exam Date
1	For Admission to UG and PG Programs	MGMU CET 2024 (UG and PG)	07 May 2024	11 May 2024

#### Note:

- MGMU-CET 2024 will be conducted through ERP in online mode. However, the applicants will have to come to the University campus to appear for the exam.
- MGMU-CET 2024 results will be declared on ERP. The applicants will be able to check their result by logging into the system with the credential provided to them at the time of registration.
- Admission to all the programs will be on the basis of merit list of the qualifying exams (10 / 10+2 / Respective CETs). Admissions are subject to UGC norms.

### **Legal Jurisdiction**

All decisions regarding the conduct of the examination and selection of the candidate will be taken by MGM University authorities and will be final and binding on all candidates. Any dispute pertaining to the conduct of examination and selection shall fall within the jurisdiction of the Courts at Chhatrapati Sambhajinagar (Aurangabad) only.

### **Conduct and Discipline**

- The failure to enter complete information or attempt to suppress any information by the candidate in the application form would automatically lead to his/her disqualification for MGMU-CET 2024 and admission to the University. Such a candidate will be debarred from the examination /entire selection process.
- Adopting unfair means or engaging in malpractice in the examination shall render the candidate liable for punishment and disqualify the candidate for MGMU-CET 2024 examination.
- Any issue not dealt with here-in will be dealt with, whenever such an issue arises, fully and finally by the competent authority.

### **Preparation of Merit List**

- All eligible candidates who have submitted an application form shall be assigned a merit number.
- A merit list will be prepared on the basis of MGMU CET-2024 score, MHT-CET 2024 score, JEE (Mains Paper-I) 2024 score and PERA CET 2024 score or score applicable for the respective program.
- The candidates are required to follow the admission procedure and schedule displayed by on the website and coordinate with admission office.

## **5.2 CONFIRMATION OF ADMISSION**

The candidate shall report for the admission in the institution as per the admission schedule. Candidate shall confirm the admission by paying the requisite amount of fees and by submitting required documents in original to the institute. The institute shall verify the required documents and shall issue system generated receipt of admission.

### **5.2.1 FEE STRUCTURE**

At MGM University, student fees have been divided into two parts –Tuition Fee and University Fee.

**Tuition Fee:** The tuition fee for each program offered by MGM University has been given along with the program details in the respective sections. In addition to the tuition fees, students will have to pay certain University level fees as follows:

#### **University Fees:**

Sr. No.	Particulars	Amount	Remarks
1	Eligibility Fees	Rs. 5,000/-	One time
2	Examination Fees	Rs. 5,000/-	Yearly
3	University Sports Fees,	Rs. 1,000/-	Yearly
4	UM1S	Rs. 2,500/-	One time
5	Student Aid & Insurance	Rs. 500/-	One time
6	Caution Money Deposit	Rs. 5,000/-	Refundable after completion of program

*The fees is to be paid through online mode only.*

#### **Caution Money Deposits:**

The Caution Money Deposit received from the students shall be refunded after successful completion of the program or upon cancellation of admission, after recovery of dues if any. However, if a candidate does not apply for refund, within 3 complete financial years after the student has left the institution or within 3 complete financial years after the date of successful completion of the program, whichever is earlier the amount of caution money deposit shall be transferred to Students Aid Fund.

#### **Fines Policy:**

As per the rules and regulations of MGM University.

#### **5.2.2 Requisite documents**

The candidates are required to scan the document in .jpeg or.gif format (minimum 150 dpi resolution, file size up to 1 MB) or pdf format and upload the scanned copies of the required documents at the time of filling up the Application form for Admission.

Sr. No.	Type of Candidate	Attested true copies of documents to be attached along with Application form for Admission
1.	All Candidates	<ol style="list-style-type: none"> <li>SSC (Std.X) mark sheet.</li> <li>HSC / Diploma mark sheet.</li> <li>UG mark sheet (If applying for PG programs)</li> <li>MGMU - CET 2024/ MHT-CET 2024 mark sheet/ JEE (Mains) 2024 Score card/ PERA CET 2024 score card/ NATA-2024 score card or the score card of applicable entrance test</li> <li>Transfer Certificate (TC)</li> <li>Certificate of the Indian Nationality</li> <li>A photocopy of an Aadhar card.</li> <li>Proforma-A in case of Defence Category students</li> <li>Gap Certificate on Rs. 100/- Bond paper for students passing 10<sup>th</sup>/12<sup>th</sup> standard/UG examination before June 2024, clearly stating the reason for gap.</li> </ol>

In addition to the above documents candidates are required to produce the following documents depending upon the category to which they belong.		
2	Maharashtra Candidates	1. Domicile/Birth/Leaving certificate of the candidate indicating place of birth in the State of Maharashtra.
3	Backward Class Candidates belonging to SC/ ST	1. Caste certificate 2. Caste/ Tribe validity certificate
4	Backward class Candidates belonging to VJ/DT - NT(A)/ NT(B)/ NT(C) /NT(D)/ O.B.C./ SBC	1. Caste certificate 2. Caste validity certificate 3. Non creamy layer certificate valid up to 31st March 2025.
5	Persons with Disability Candidates	1. Certificate of disability by concerned authority (Proforma C) 2. Domicile certificate of candidate.
6	NRI Candidates	1. NRI Certificate of the Candidate OR of his/her Mother or Father OR the real brother/real sister ordinarily residing abroad OR NRI certificate of the persons having blood relation with the student who consider such student as 'Ward' viz-real brother/sister of father OR real brother/sister of Mother OR father/mother of father OR father/mother of Mother OR 1 <sup>st</sup> degree paternal/maternal cousins, ordinarily residing abroad and should have looked after the candidate as guardian with documentary evidence & affidavit in support of the aforesaid facts. Parents CDC (Continuous Discharge certificate) if claimant is Merchant Navy employee.  2. Affidavit of candidate sponsor disclosing his full identity i.e. full name, age, residence, occupation, relationship with candidate duly signed by the Candidate/parents/sponsor.  3. Passport, Nationality Certificate of sponsor  4. Residence of NRI, Valid VISA of sponsor  5. Proof of residence i.e. Driving Licence, Telephone Bill Property Tax copy, IT return copy of sponsor  6. Proof of residence showing minimum 182 days of stay of sponsor in abroad for the academic year of admission, prior to the admission date

		<p>7. True copy of foreign bank account passbook (copies of main page indicating bank name &amp; address, sponsor name and address, with entries of last preceding 6 months prior to admission)</p> <p>8. Affidavit of family chart duly signed by sponsor making clear relationship</p> <p>9. Leaving certificates, Birth extracts, mark sheets, PAN Card Passport, Marriage Certificate of all members shown or family tree/chart.</p> <p>10. Eligibility Certificate from the Association of Indian Universities, New Delhi (AIU) if the candidate passed the Qualifying examination from abroad.</p> <p>11. Statement of Marks or Certificate of Passing Qualifying Equivalent Examination.</p>
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## 5.3 REFUND POLICY

### 5.3.1 Admission Cancellation before Cut-Off Date:

100% fees paid by the students will be refunded if they cancel their admission before the cut-off date. Only INR 1000/- will be deducted towards cancellation fees. Registration and application form fees is non-refundable.

### 5.3.2 Admission Cancellation after Cut-off Date

No refund will be made for cancellation of admission after the cut-off date.

## 5.4 RESERVATIONS

All the reservations given below shall be applicable to candidates belonging to Maharashtra State only subject to the fulfilment of the eligibility criteria specified by MGM University, Chhatrapati Sambhajanagar from time to time.

### CANDIDATE TYPE

#### 1. Maharashtra State Candidates:

Candidate who is either Domicile of Maharashtra and/ or is born in Maharashtra:

#### 2. All India Candidates:

The Candidates who have Indian nationality are eligible under this Category.

#### 3. NRI Candidates:

Following candidates are eligible under this category,

- i) The candidate must be of Indian origin and settled in a foreign country.
- ii) Indian citizens' children staying abroad for business or employment are considered as NRI.

#### 5.4.1 Reservation for Backward Class Category Candidates

The percentage of seats reserved for candidates of backward class categories belonging to Maharashtra State is as given below. The percentage of reservation is the percentages of the seats available for Maharashtra state candidates. Backward class candidates shall claim the category to which they belong to at the time of submission of application form.

Sr. No.	Category of Reservation	Percentage of Seats Reserved
01	Scheduled Castes and Schedule Caste converts to Buddhism (SC)	13.0 %
02	Schedule Tribes (ST)	7.0%
03	Vimukta Jati (VJ)/ De Notified Tribes (DT) (NT -A)	3.0%
04	Nomadic Tribes I (NT-B)	2.5%
05	Nomadic Tribes 2 (NT-C)	3.5%
06	Nomadic Tribes 3 (NT-D)	2.0%
07	Other Backward Classes (OBC)	19.0%
	Total	50 .0%

#### 5.4.2 Reservation for sons/daughters of Defence Service Personnel

Five percent (5%) seats of the total sanctioned intake of an institute, subject to a maximum of five (5) seats shall be reserved for Children of ex-service personnel who are Domiciled in Maharashtra state (DEF- I), Children of active service personnel who are Domiciled in Maharashtra state (DEF-2), Children of active service personnel (DEF-3) who are transferred to Maharashtra state (but are not domiciled in Maharashtra State. or who are not domiciled in Maharashtra state but their families are stationed in Maharashtra state under the provision of retention of family accommodation at the last duty station on grounds of children's education provided further that such candidate should have appeared and passed the HSC examination from a school/college situated in the state of Maharashtra.

- i) These seats are within the sanctioned intake and are available as State level seats.
- ii) A combined single merit list of all eligible DEF1, DEF2 and DEF3 candidates shall be prepared.
- iii) Candidates claiming these seats shall produce additional documents in Proforma A.

- iv) This provision is NOT available to the children of CIVILIAN STAFF who are working/have worked in the Indian Defence Service.

#### 5.4.3 Reservation for Persons with Disability

Five seats of total sanctioned intake for admission shall be reserved for candidates with the following minimum 40% benchmark disability.

Locomotor disability	Intellectual disability
Leprosy cured person	Specific learning disabilities
Cerebral palsy	Autism spectrum disorder
Dwarfism	Mental illness
Muscular dystrophy	Multiple sclerosis
Acid attack victims	Parkinson's disease
Blindness	Haemophilia
Low-vision	Thalassemia
Deaf	Sickle cell disease
Hard of hearing	Multiple Disabilities
Speech and language disability	

A single merit list of all eligible candidates shall be prepared. The allotment of seats reserved for the candidates with disability shall be done on the basis of an inter-se merit. These seats are available for Maharashtra state domiciled candidates only.

The candidates claiming reservation under this category shall submit the certificate from the medical authority competent for issuing such certificate. The certificate should clearly state that the extent of disability is not less than 40% (Forty percent) and the disability is permanent in nature.

#### 5.4.4 Reservation for female candidates

As per the provisions in Government Resolution No. GEC-1000/(123/2000)/Tcch. Edu.- I, dated 17<sup>th</sup> April, 2000, 30% seats shall be reserved for female candidates. There shall be no reservation for Female candidates under Defence, Persons with Disability and Orphan categories.

#### 5.4.5 Reservation for NRI candidates

Five percent (5%) of seats within "Approved Intake" shall be allowed for admission under NRI category ( Within intake capacity)

#### 5.4.6 Reservation for EWS Candidate

As per the provisions in Government Resolution no. संकीर्ण-2022/प्र.क्र. 91/ विशि dated 22.06.2023, 10% seats shall be reserved for Economically Weaker Section (EWS) candidates. These seats shall be filled as per the policies or the Government declared from



time to time. These 10% seats shall be over and above the sanctioned intake for the respective course.

## **5.5 Change of Program after First year**

### **5.5.1 Internal Transfer**

The Candidate seeking for a change in program after successfully completing the first and second sem examination in full (students who have cleared all the courses of first year) will be eligible for such internal transfer in the institution subject to the availability of seats and changes will be carried out based on the marks of First and Second Sem together. The Competent Authority shall be responsible for this process.

### **5.5.2 External Transfer**

The Candidate seeking the transfer from other colleges Universities after successfully completing the first and Second Sem examination in full (students who have cleared all the courses of first year) will be will be eligible for such external transfer in the institution subject to the availability of seats and changes will be carried out based on the marks of First and Second Sem together. The candidate has to submit the No Objection Certificate (N.O.C) from the parent institute for the same. The Competent Authority shall be responsible for this process

## **5.6 MISCELLANEOUS PROVISIONS**

### **5.6.1 Conduct and Discipline**

(i) Failure of the candidate in making full and correct statements in the application form and/or suppression of any information and/or submission of false documents shall lead to disqualification during the Admission Process.

(ii) Students while studying in the MGM University, Chhatrapati Sambhajnagar if found indulging in anti-national activities contrary to the provisions of Acts and Laws enforced by Government or in any activity contrary to rules of discipline, will be liable to be expelled from the University without any notice.

### **5.6.2 Action against ragging**

Maharashtra Prohibition of Ragging Act 1999 and Prevention and Prohibition of Ragging (Appendix 12 published in AICTE Approval Process Handbook 2011-12 and their amendments which may be published from time to time. The Maharashtra Prohibition of Ragging Act 1999 is in effect from 15th May, 1999 has the following provisions for Action against Ragging.

a) Ragging within or outside of MGM University, Chhatrapati Sambhajnagar is prohibited

b) Whosoever directly or indirectly commits, participates in, abets, or propagates ragging within or outside MGM University, Chhatrapati Sambhajinagar shall, on conviction, be punished with imprisonment for a term up to 2 years and/or penalty, which may extend to ten thousand rupees.

c) Undertaking from the candidate shall be taken while admitting the candidate in the Institute.

### **5.6.3 Hostel Accommodation**

MGM University has developed safe, secure and home-like hostel facilities for its students. There are three girls' hostels and one boys' hostel with round-the-clock security, spacious recreation rooms, well-maintained and hygienic mess with spacious dining area, well-furnished study hall, a furnished visiting hall (for visitors), laundry facility, sick rooms and emergency alarm and fire extinguishers on each floor. Admission to the hostels is given on merit and first come, first served basis. Students can reach out to the hostel authority for more details.

### **CONTACT**

0240-6482000 Ext-3040, 3041

For Girls' Hostel: Mrs. Prerna Dalvi

For Boys' Hostel: Mr. S.G. Zaveri

hostel@mgmu.ac.in

N-6, Cidco, Chhatrapati Sambhajinagar (Aurangabad) - 431003

## 6. FACULTY DETAILS

Sr. No	Faculty	Institute /College/School/Dept.	Department	Name of the Teacher	Designation	Educational Qualification			Teaching Experience	Type of Appointment (Regular/visiting/guest)
						Graduation	Post-graduation	Higher Qualification		
1	Engineering & Technology	JNEC	Civil Engineering	Dr. Harirang Hanumantrao Shinde	Professor (Principal) /Dean	B.E. Civil	ME Soil Engineering	Ph.D	35	Regular
2		JNEC	Civil Engineering	Dr. Vijaya Sitaram Pradhan	Professor	B.Tech. Civil	ME Water Resource Engineering	Ph.D	26	Regular
3		JNEC	Civil Engineering	Dr. Mohammed Sadeque Mohammed Ishaque	Professor	B.Tech. Civil	M.Tech. in Geo-Technology	Ph.D	26	Regular
4		JNEC	Civil Engineering	Mr. Laxman Gyanoba Kalurkar	Associate Professor	B.Tech. Civil	Master of Technology in Structural Engg.	Master of Technology in Structural Engg.	31	Regular
5		JNEC	Civil Engineering	Dr. Suddhasheel Ghosh	Associate Professor	B.Tech. Civil	Master of Science in Maths	Ph.D	23	Regular
6		JNEC	Civil Engineering	Mr. Uttam Govindrao Jadhav	Assistant Professor	B.Tech. Civil	ME Structures	ME Structures	35	Regular
7		JNEC	Civil Engineering	Mrs. Varsha Govind Jadhav More	Assistant Professor	B.Tech. Civil	M.Tech. in Structural Engg	Ph.D	14	Regular
8		JNEC	Civil Engineering	Mr. Lakshmikant Kashinathrao Kokate	Assistant Professor	B.Tech. Civil	MBAME Soil Engineering	Ph.D	14	Regular
9		JNEC	Civil Engineering	Mr. Ravindra Vaijinath Wanjule	Assistant Professor	B.Tech. Civil	Master of Technology in Environmental Engg.	Ph.D	13	Regular

10	JNEC	Civil Engineering	Mr. Sunil Vitthal Ighare	Assistant Professor	B.Tech. Civil	M.Tech. in Geo-Technology	M.Tech. in Geo-Technology	12	Regular
11	JNEC	Civil Engineering	Ms. Geetika Ashok Bhise	Assistant Professor	B.Tech. Civil	M.Tech. Town and Country Planning	M.Tech. Town and Country Planning	10	Regular
12	JNEC	Civil Engineering	Mr. Yogesh Janardhan Barokar	Assistant Professor	B.Tech. Civil	ME Water Resource Engineering	ME Water Resource Engineering	4	Regular
13	JNEC	Civil Engineering	Ms. Vrushali Vasantrao Nalawade	Assistant Professor	B.Tech. Civil	M.Tech. in Structural Engg	M.Tech. in Structural Engg	12	Regular
14	JNEC	Civil Engineering	Ms. Jaya Rajkumar Ramchandani	Assistant Professor	B.Tech. Civil	M.Tech. in Structural Engg	Ph.D	8	Regular
15	JNEC	Civil Engineering	Mr. Jitendra Prabhakarrao Bhandari	Assistant Professor	B.Tech. Civil	M.Tech. in Structural Engg	M.Tech. in Structural Engg	36	Regular
16	JNEC	Civil Engineering	Mr. Ashutosh Shaligram Pawar	Assistant Professor	B.Tech. Civil	ME Water Resource Engineering	ME Water Resource Engineering	6	Regular
17	JNEC	Civil Engineering	Mr. Rushikesh Ramesh Rao Yennawar	Assistant Professor	B.Tech. Civil	M.E. /M.Tech Civil	M.E. /M.Tech Civil	7	Regular
18	JNEC	Civil Engineering	Mr. Mohd Siddiq Mohd Iqbal Shaikh	Assistant Professor	B.Tech. Civil	ME Water Resource Engineering	ME Water Resource Engineering	4	Regular
19	JNEC	Civil Engineering	Ms. Shweta Vijay Tathe	Assistant Professor	B.Tech. Civil	M.E. /M.Tech Civil	M.E. /M.Tech Civil	3	Adhoc
20	JNEC	Civil Engineering	Mr. Akshay Vijay Rao Deshmukh	Assistant Professor	B.Tech. Civil	ME Structures	ME Structures	9	Regular
21	JNEC	Civil Engineering	Mr. Nandkishor Balaji Sonar	Assistant Professor	B.Tech. Civil	PGME Civil Engineering	Ph.D	14	Regular
22	JNEC	Civil Engineering	Gaikwad Madhukar Venkatrao	Assistant Professor	BE	ME Structures	ME Structures		NA

23		JNEC	Computer Science Engineering	Dr. Vijaya Bhaskar Musande	Professor	B.Tech. Civil	M.E. /M.Tech - Computer Science and Engineering	Ph.D	27	Regular
24		JNEC	Computer Science Engineering	Dr. Deepa Sachin Deshpande	Professor	B.Tech. (Computer Science Engineering)	M.E. /M.Tech - Computer Science and Engineering	Ph.D	26	Regular
25		JNEC	Computer Science Engineering	Mr. Sunilkumar Nandlal Jaiswal	Associate Professor	B.Tech. (Computer Science Engineering)	M.E. /M.Tech - Computer Science and Engineering	M.E. /M.Tech - Computer Science and Engineering	27	Regular
26		JNEC	Computer Science Engineering	Mrs. Anuja Ravikant Tungar(Rode)	Associate Professor	B.Tech. (Computer Science Engineering)	M.E. /M.Tech - Computer Science and Engineering	M.E. /M.Tech - Computer Science and Engineering	27	Regular
27		JNEC	Computer Science Engineering	Dr. Jayshri Damodar Pagare	Associate Professor	B.Tech. (Computer Science Engineering)	ME Water Resource Engineering	Ph.D	15	Regular
28		JNEC	Computer Science Engineering	Dr. Shilpa Sudhakar Rao Joshi	Associate Professor	B.Tech. (Computer Science Engineering)	M.Tech. in Electronics	Ph.D	20	Adhoc
29		JNEC	Computer Science Engineering	Mrs. Asma Basit Shahin	Assistant Professor	B.Tech. (Computer Science Engineering)	Master of Technology in Computer Science	Master of Technology in Computer Science	17	Regular
30		JNEC	Computer Science Engineering	Ms. Vanita Hanmante	Assistant Professor	B.Tech. (Computer Science Engineering)	Master of Technology in Computer Science	Ph.D	16	Regular
31		JNEC	Computer Science Engineering	Prof. Sujeet Sahebrao More	Assistant Professor	B.Tech. (Computer Science Engineering)	Master of Technology in Computer Science	Master of Technology in Computer Science	14	Regular

32		JNEC	Computer Science Engineering	Ms. Priya Prabhakar Borade	Assistant Professor	B.Tech. (Computer Science Engineering)	Master of Technology in Computer Science	Master of Technology in Computer Science	12	Regular
33		JNEC	Computer Science Engineering	Mrs. Archana Harischandra Telgaonkar	Assistant Professor	B.Tech. (Computer Science Engineering)	Master of Technology in Computer Science	Ph.D	11	Regular
34		JNEC	Computer Science Engineering	Mr. Atul Vasudev Dusane	Assistant Professor	B.Tech. (Computer Science Engineering)	Master of Technology in Computer Science	Ph.D	15	Regular
35		JNEC	Computer Science Engineering	Ms. Priyanka Trimbakrao Avhad	Assistant Professor	B.Tech. (Computer Science Engineering)	Master of Technology in Computer Science	Master of Technology in Computer Science	6	Regular
36		JNEC	Computer Science Engineering	Ms. Deepali Rajaram Naglot	Assistant Professor	B.Tech. (Computer Science Engineering)	Master of Technology in Computer Science	Master of Technology in Computer Science	6	Regular
37		JNEC	Computer Science Engineering	Ms. Chaitali Girdhar Patil	Assistant Professor	B.Tech. (Computer Science Engineering)	Master of Technology in Computer Science	PhD (Renewable Energy)	15	Regular
38		JNEC	Computer Science Engineering	Ms. Priyanka Anil Deshmukh	Assistant Professor	B.Tech. (Computer Science Engineering)	Master of Technology in Computer Science	M.E. /M.Tech - Computer Science and Engineering	3	Regular
39		JNEC	Computer Science Engineering	Ms. Kanchan Magandas Vaishnav	Assistant Professor	B.Tech. (Computer Science Engineering)	M.E. /M.Tech - Computer Science and Engineering	M.Tech. Computer Science And Engineering	13	Regular
40		JNEC	Computer Science Engineering	Mr. Sanket Rameshwar Milke	Assistant Professor	B.Tech. (Computer Science Engineering)	M.Tech. Computer Science And Engineering	Ph.D Agricultural Engineering	8	Regular

41		JNEC	Computer Science Engineering	Ms. Sukhwant Kour Siledar	Assistant Professor	B.Tech. (Computer Science Engineering)	M.Tech. Computer Science And Engineering	M.Tech. Computer Science And Engineering	3	Adhoc
42		JNEC	Computer Science Engineering	Ms. Vaishnavi Deopriya Gawale	Assistant Professor	B.Tech. (Computer Science Engineering)	M.Tech. Computer Science And Engineering	M.Tech SCE	4	Adhoc
43		JNEC	Computer Science Engineering	Ms. Sonal Vitthalrao Sarnaik	Assistant Professor	B.Tech. (Computer Science Engineering)	M.Tech. Computer Science And Engineering	Master of Computer Application	8	Adhoc
44		JNEC	Computer Science Engineering	Ms. Rubina Ashfaque Shah	Assistant Professor	B.Tech. (Computer Science Engineering)	M.Tech. Computer Science And Engineering	M.E. (CSE)	4	Adhoc
45		JNEC	Computer Science Engineering	Surya Sanjyoti Sadanand	Assistant Professor	B.E. / B.Tech CSE	M.E. /M.Tech- Mechanical Engineering	M.E. /M.Tech- Mechanical Engineering		Consolidated
46		JNEC	Computer Science Engineering	Tayade Pooja Mahendra	Assistant Professor	B.E. Computer Science	Master of Computer ScienceMaster in Arts	Master of Computer ScienceMaster in Arts		0
47		JNEC	Computer Science Engineering	Suryvanshi Nitin Yashawant	Assistant Professor	B.E. in Computer Science and Engineering	M.E. /M.Tech - Computer Science and Engineering	PhD (Computer Science and Engineering)		Regular
48		JNEC	Computer Science Engineering	Ramgirwar Poonam Mithun	Assistant Professor	B.E.	M.Tech. Computer Science And Engineering	M.Tech. Computer Science And Engineering		Adhoc
49		JNEC	Computer Science Engineering	Kulkarni Sushama Shripad	Assistant Professor					Regular
50		JNEC	Computer Science Engineering	Kankal Sandip Sukhadeo	Assistant Professor	B.E.	M.Tech. Computer Science And Engineering	PhD		Regular

51		JNEC	Computer Science Engineering	Sable Balasaheb Shrimantrao	Assistant Professor	B.E. Computer Science	M.E. /M.Tech - Computer Science and Engineering	PH.D		0
52		JNEC	Electrical Engineering	Prof. Bapu Trimbakrao Deshmukh	Associate Professor	B.Tech. (Electrical Engineering)	Master of Technology in Electronics Engg,	Master of Technology in Electronics Engg,	34	Regular
53		JNEC	Electrical Engineering	Dr. Bhujang Anandrao Patil	Associate Professor	B.Tech. (Electrical Engineering)	Master of Technology in Electronics Engg,	Ph.D	31	Regular
54		JNEC	Electrical Engineering	Ms. Anjali Vivek Naik	Associate Professor	B.Tech. (Electrical Engineering)	ME Electrical Engineering	ME Electrical Engineering	32	Regular
55		JNEC	Electrical Engineering	Mr. Jitendra Rajendra Rana	Assistant Professor	B.Tech. (Electrical Engineering)	M.Tech. in Electronics	Ph.D	17	Regular
56		JNEC	Electrical Engineering	Mr. Chandrakant Banduji Ingole	Assistant Professor	B.Tech. (Electrical Engineering)	M.Tech. in Electronics	M.Tech. in Electronics	13	Regular
57		JNEC	Electrical Engineering	Mr. Shabeer Hussain Naqvi	Assistant Professor	B.Tech. (Electrical Engineering)	M.Tech. in Electronics	M.Tech. in Electronics	22	Regular
58		JNEC	Electrical Engineering	Mr. Suhas Devidas Jawale	Assistant Professor	B.Tech. (Electrical Engineering)	M.E. /M.Tech- Electrical Engineering	M.E. /M.Tech- Electrical Engineering	13	Regular
59		JNEC	Electrical Engineering	Mr. Vishal Vijay Ghatge	Assistant Professor	B.Tech. (Electrical Engineering)	ME Electrical Engineering	Ph.D	14	Adhoc
60		JNEC	Electrical Engineering	Mr. Ganesh Dnyanoba Shingade	Assistant Professor	B.Tech. (Electrical Engineering)	M.E. /M.Tech- Electrical Engineering	Ph.D	12	Regular
61		JNEC	Mechanical	Dr. Ravindra Raosaheb Deshmukh	Professor	B.Tech. (Mechanical)	M.Tech	Ph.D	28	Regular
62		JNEC	Mechanical	Dr. Nitin Govindlalji Phafat	Professor	B.Tech. (Mechanical)	Master of Technology in Industrial Engineering	Ph.D	27	Regular



63		JNEC	Mechanical	Dr. Munjadas Sahebrao Kadam	Professor	B.Tech. (Mechanical)	M.tech	Ph.D	26	Regular
64		JNEC	Mechanical	Dr. Rajesh Atmaram Kathar	Associate Professor	B.Tech. (Mechanical)	Master of Technology in Heat Power Engg.	Ph.D	26	Regular
65		JNEC	Mechanical	Mr. Dilip Shripatrao Khedekar	Associate Professor	B.Tech. (Mechanical)	ME-Mechanical Manufacturing	Ph.D	26	Regular
66		JNEC	Mechanical	Dr. Shahadev Baburao Ubale	Associate Professor	B.Tech. (Mechanical)	Master of Technology in Mechanical Engg.	Ph.D	26	Regular
67		JNEC	Mechanical	Mr. Raosaheb Bajirao Patil	Associate Professor	B.Tech. (Mechanical)	MBAME-CAD/CAM	ME-CAD/CAM	19	Regular
68		JNEC	Mechanical	Dr. Dhananjay Ravsaheb Dolas	Associate Professor	B.Tech. (Mechanical)	Master of Technology in Mechanical Engg.	Ph.D	17	Regular
69		JNEC	Mechanical	Dr. Arvind Laxmikant Chel	Associate Professor	B.Tech. (Mechanical)	Master of Technology in Mechanical Engg.	Ph.D	19	Regular
70		JNEC	Mechanical	Dr. Vijayalaxmi Vishwanath Sonkamble	Associate Professor	B.Tech. (Mechanical)	Master of Technology in Mechanical Engg.	Ph.D	11.7	Regular
71		JNEC	Mechanical	Mr. Sunilkumar Bhikaji Salvi	Assistant Professor	B.Tech. (Mechanical)	ME-Mechanical Manufacturing	ME-Mechanical Manufacturing	17	Regular
72		JNEC	Mechanical	Mr. Arif Sikander Pathan	Assistant Professor	B.Tech. (Mechanical)	ME-Mechanical Manufacturing	ME-Mechanical Manufacturing	15	Regular
73		JNEC	Mechanical	Mr. Shivaji Ginyandev Nagargoje	Assistant Professor	B.Tech. (Mechanical)	MBAM.Tech. in Production	M.Tech. in Production	14	Regular
74		JNEC	Mechanical	Mr. Kirankumar Ramakantrao Jagtap	Assistant Professor	B.Tech. (Mechanical)	MBAME-Mechanical Manufacturing	ME-Mechanical Manufacturing	14	Regular

75		JNEC	Mechanical	Mr. Sumit Dattatraya Kaldate	Assistant Professor	B.Tech. (Mechanical)	M.Tech. in Production	M.Tech. in Production	14	Regular
76		JNEC	Mechanical	Mr. Sandeep Laxman Thengade	Assistant Professor	B.Tech. (Mechanical)	Master of Technology in Production Engg.	Master of Technology in Production Engg.	12	Regular
77		JNEC	Mechanical	Mrs. Komal Ashish Jahagirdar	Assistant Professor	B.Tech. (Mechanical)	Master of Technology in Mechanical Engg.	Master of Technology in Mechanical Engg.	10	Regular
78		JNEC	Mechanical	Mr. Shrikrishna Bhimrao Pawar	Assistant Professor	B.Tech. (Mechanical)	MBAM.E. /M.Tech-Mechanical Engineering	M.E. /M.Tech-Mechanical Engineering	10	Regular
79		JNEC	Mechanical	Ms. Priya Shivajirao Shinde	Assistant Professor	B.Tech. (Mechanical)	Master of Technology in Mechanical Engg.	Master of Technology in Mechanical Engg.	10	Regular
80		JNEC	Mechanical	Mr. Sarfraz Ali Quadri	Assistant Professor	B.Tech. (Mechanical)	ME-CAD/CAM	ME-CAD/CAM	8	Regular
81		JNEC	Mechanical	Mr. Pankaj Ganeshrao Dhoble	Assistant Professor	B.Tech. (Mechanical)	Master of Technology in CAD/CAM	Ph.D	6	Regular
82		JNEC	Mechanical	Mr. Akash Pralhad Barote	Assistant Professor	B.Tech. (Mechanical)	Master of Education	Ph.D	6	Adhoc
83		JNEC	Mechanical	Mr. Mohammad Azar Nisar Bargir	Assistant Professor	B.Tech. (Mechanical)	Master of Technology in CAD/CAM	Master of Technology in CAD/CAM	5	Regular
84		JNEC	Mechanical	Mr. Yogesh Shahuba Sable	Assistant Professor	B.Tech. (Mechanical)	ME-Mechanical Manufacturing	Ph.D	13.7	Regular
85		JNEC	Mechanical	Bobde Nikita Santoshrao	Tutor	B.Tech. (Mechanical)	Master of Technology in Mechanical Engg.	Master of Technology in Mechanical Engg.		Adhoc

86		JNEC	Electronics and Telecommunication	Dr. Sunil Nilkanth Pawar	Professor	B.Tech. (Electronics and Telecommunication)	M.Tech. in Electronics	Ph.D	29	Regular
87		JNEC	Electronics and Telecommunication	Dr. Syed Ahmed Naveed	Professor	B.Tech. (Electronics and Telecommunication)	Master of Technology in Integrated Power SystemMBA	Ph.D	14	Regular
88		JNEC	Electronics and Telecommunication	Mr. Jaideep Gangaprasad Rana	Associate Professor	B.Tech. (Electronics and Telecommunication)	Master of Technology in Electronics Engg,	Master of Technology in Electronics Engg.	36	Regular
89		JNEC	Electronics and Telecommunication	Prof. Faisal Ismatullah Shaikh	Associate Professor	B.Tech. (Electronics and Telecommunication)	Master of Technology in Electronics Engg,	Ph.D	35	Regular
90		JNEC	Electronics and Telecommunication	Dr. Vijayshree Deepak Shelderkar	Associate Professor	B.Tech. (Electronics and Telecommunication)	M.Tech. in Electronics	Ph.D	33	Regular
91		JNEC	Electronics and Telecommunication	Ms. Vishwashri Amrutrao Kulkarni	Associate Professor	B.Tech. (Electronics and Telecommunication)	Master of Technology in Electronics Engg,	Ph.D	32	Regular
92		JNEC	Electronics and Telecommunication	Dr. Vandana Baburao Malode	Associate Professor	B.Tech. (Electronics and Telecommunication)	Master of Technology in Electronics Engg,	Ph.D	30	Regular
93		JNEC	Electronics and Telecommunication	Mr. Suresh Ashokrao Annadate	Associate Professor	B.Tech. (Electronics and Telecommunication)	M.Tech. in Electronics	Ph.D	29	Regular
94		JNEC	Electronics and Telecommunication	Mrs. Aruna Prashant Phatale	Associate Professor	B.Tech. (Electronics and Telecommunication)	Master of Technology in Electronics Engg,	Ph.D	27	Regular

95		JNEC	Electronics and Telecommunication	Dr. Chhaya Sunil Khandelwal	Associate Professor	B.Tech. (Electronics and Telecommunication)	Master of Technology in Electronics Engg,	Ph.D	26	Regular
96		JNEC	Electronics and Telecommunication	Mr. Girish Rajeshwar Basole	Assistant Professor	B.Tech. (Electronics and Telecommunication)	ME (Electronics)	PH.D	26	Regular
97		JNEC	Electronics and Telecommunication	Mrs. Aarti Rahul Salunke	Assistant Professor	B.Tech. (Electronics and Telecommunication)	Master of Technology in Electronics Engg,	PH.D	18	Regular
98		JNEC	Electronics and Telecommunication	Mr. Sumedh Damodhar Jadhav	Assistant Professor	B.Tech. (Electronics and Telecommunication)	M.Tech. in Electronics	M.Tech. in Electronics	17	Regular
99		JNEC	Electronics and Telecommunication	Ms. Mrudula Arvind Muley	Assistant Professor	B.Tech. (Electronics and Telecommunication)	M.E. /M.Tech- Electronics Telecommunication Engineering	PhD (Renewable Energy)	16	Regular
100		JNEC	Electronics and Telecommunication	Mr. Manesh Kakasaheb Pawar	Assistant Professor	B.Tech. (Electronics and Telecommunication)	M.Tech. in Electronics	M.Tech. in Electronics	15	Regular
101		JNEC	Electronics and Telecommunication	Ms. Prajakta Baburao Murmude	Assistant Professor	B.Tech. (Electronics and Telecommunication)	Master of Technology in Electronics Engg,	Master of Technology in Electronics Engg.	14	Regular
102		JNEC	Electronics and Telecommunication	Mr. Ajay Vijaykumar Khake	Assistant Professor	B.Tech. (Electronics and Telecommunication)	M.Tech. in Electronics	Ph.D	14	Regular
103		JNEC	Electronics and Telecommunication	Ms. Sushma Dattatray Gavaraskar	Assistant Professor	B.Tech. (Electronics and Telecommunication)	Master of Technology in Electronics Engg,	Ph.D	26	Regular

104		JNEC	Electronics and Telecommunication	Ms. Sunita Dipak Giri	Assistant Professor	B.Tech. (Electronics and Telecommunication)	Master of Technology in Electronics Engg,	Master of Technology in Electronics Engg.	10	Regular
105		JNEC	Electronics and Telecommunication	Mr. Aniket Gangadharrao Patil	Assistant Professor	B.Tech. (Electronics and Telecommunication)	Master of Technology in VLSI Design	Master of Technology in VLSI Design	10	Adhoc
106		JNEC	Electronics and Telecommunication	Mr. Tushar Ashok Mohije	Assistant Professor	B.Tech. (Electronics and Telecommunication)	M.E. /M.Tech	M.E. /M.Tech	9	Adhoc
107		JNEC	Electronics and Telecommunication	Mr. Vishal Jijabhau Lipne	Assistant Professor	B.Tech. (Electronics and Telecommunication)	Master of Technology in Electronics Engg,	Master of Technology in Electronics Engg.	8	Adhoc
108		JNEC	Electronics and Telecommunication	Ms. Pratibha Premraj Patil	Assistant Professor	B.Tech. (Electronics and Telecommunication)	M.Tech. in Electronics	M.Tech. in Electronics	8	Regular
109		JNEC	Electronics and Telecommunication	Mr. Gaurav R Bhalekar	Assistant Professor	B.Tech. (Electronics and Telecommunication)	Master of Technology in Electronics Engg,	Master of Technology in Electronics Engg,	8	Regular
110		JNEC	Electronics and Telecommunication	Mr. Rohit Limbraj Mudbe	Assistant Professor	B.Tech. (Electronics and Telecommunication)	M.Tech. in Electronics	M.Tech. in Electronics	7	Adhoc
111		JNEC	Information Technology	Dr. Sharvari Chandrashekar Tamane	Professor	B.Tech. (Information Technology)	M.Tech ( Information Technology)	Ph.D	26	Regular
112		JNEC	Information Technology	Dr. Parminder Kaur	Professor	B.Tech. (Information Technology)	Master of Technology in Computer Science	Ph.D	25	Regular

11 3		JNEC	Information Technology	Ms. Vijaya Kautikrao Ahire	Associate Professor	B.Tech. (Information Technology)	Master of Technology in Computer Science	Master of Technology in Computer Science	20	Regular
11 4		JNEC	Information Technology	Mr. Dilip Khushalrao Budhwant	Associate Professor	B.Tech. (Information Technology)	Master of Technology in Computer Science	Master of Technology in Computer Science	20	Regular
11 5		JNEC	Information Technology	Mrs. Sangita Nitin Bhasme	Associate Professor	B.Tech. (Information Technology)	Master of Technology in Computer Science	Master of Technology in Computer Science	18	Regular
11 6		JNEC	Information Technology	Mr. Mohsin Hafeez Ansari	Assistant Professor	B.Tech. (Information Technology)	Master of Technology in Computer Science	Ph.D	17	Regular
11 7		JNEC	Information Technology	Mrs. Madhuri Bhaskarrao Kawarkhe	Assistant Professor	B.Tech. (Information Technology)	Master of Technology in Computer Science	Master of Technology in Computer Science	13	Adhoc
11 8		JNEC	Information Technology	Mr. Yogesh Rameshwar Tayade	Assistant Professor	B.Tech. (Information Technology)	Master of Technology in Computer Science	Master of Technology in Computer Science	10	Regular
11 9		JNEC	Architecture	Mr. Sunil Balkrishna Patil	Professor	Bachelor of Architecture	M.Tech. Town and Country Planning	M.Tech. Town and Country Planning	32	Regular
12 0		JNEC	Architecture	Mr. Arun Namdevrao Bore	Associate Professor	Bachelor of Architecture	Master of Technology in Urban Planning	Master of Technology in Urban Planning	23	Regular
12 1		JNEC	Architecture	Prof. Mrinal Ravindra Deshmukh	Associate Professor	Bachelor of Architecture	M.Arch	Bachelor of Architecture	23	Regular
12 2		JNEC	Architecture	Prof. Saranga Sahebrao Nawal	Associate Professor	Bachelor of Architecture	Master of Architecture	Master of Architecture	18	Regular

12 3		JNEC	Architecture	Mr. Jitendra Bhujangrao Deshmukh	Associate Professor	Bachelor of Architecture	M.Arch	M.Arch	33	Adhoc
12 4		JNEC	Architecture	Ms. Medha Shyamsunder Naik	Associate Professor	Bachelor of Architecture	M.Arch Environmental	M.Arch Environmental	17	Regular
12 5		JNEC	Architecture	Ms. Shweta Rajendra Jaiswal	Assistant Professor	Bachelor of Architecture	Master of Architecture	Master of Architecture	6	Adhoc
12 6		JNEC	Architecture	Ms. Niharika Niraj Kapoor	Assistant Professor	Bachelor of Architecture	M.Arch Environmental	M.Arch Environmental	3	Adhoc
12 7		JNEC	Architecture	Mrs. Reshma Ratnakar Kulkarni	Assistant Professor	Bachelor of Architecture	Master of Technology in Structural Engg.	Ph.D	11	Adhoc
12 8		JNEC	Architecture	Ms. Sheetal Rajendra Bagde	Assistant Professor	Bachelor of Architecture	Master of Architecture	Master of Architecture	6	Adhoc
12 9		JNEC	Architecture	Mr. Amit Ashokrao Deshpande	Assistant Professor	Bachelor of Architecture	M.Arch General	M.Arch General	8	Regular
13 0		JNEC	Architecture	Ms. Rakhee Vijay Kulkarni	Assistant Professor	Bachelor of Architecture	Master of Architecture	Master of Architecture	5	Regular
13 1		JNEC	Architecture	Ms. Madhura Rajendra Kulkarni	Assistant Professor	Bachelor of Architecture	Masters	M.Arch	3	Adhoc
13 2		JNEC	Architecture	Mr. Sarang Madhavrao Patil	Assistant Professor	Bachelor of Architecture	M. Arch	M. Arch	11	Adhoc
13 3		JNEC	Architecture	Ms. Jasmine M Kohli	Assistant Professor	Bachelor of Architecture	Master of Architecture	Master of Architecture	14	Adhoc
13 4		JNEC	Architecture	Mr. Abraham Pathrose	Professor of Practice	Bachelor of Architecture	Master of Architecture	M.Arch	25	Adhoc
13 5		JNEC	Architecture	Bhawsar Nitin Dattatraya	Assistant Professor.	Bachelor of Architecture	Master of Architecture	Master of Architecture		Adhoc
13 6		JNEC	Architecture	Deshmukh Jitendra Bhujangrao	Associate Professor.	Bachelor of Architecture	Master of Architecture	Master of Architecture		

137		JNEC	Architecture	Pujari Madhura Atul	Assistant Professor	Bachelor of Architecture	Master of Architecture	Master of Architecture		Consolidated
138		JNEC	Architecture	Deshpande Poorva Sameer	Assistant Professor.	Bachelor of Architecture		Bachelor of Architecture		Adhoc
139		JNEC	Architecture	Sakhare Dhanashree Santosh	Assistant Professor.	Bachelor of Architecture	Master of Architecture	Master of Architecture		NA
140		JNEC	Architecture	Parkar Meghana Deepesh	Assistant Professor.	Bachelor of Architecture	Master of Architecture	Master of Architecture		Not Applicable
141		JNEC	Architecture	Patil Sarang Madhavrao	Assistant Professor.	Bachelor of Architecture	Master of Architecture	Master of Architecture		Not Applicable
142		JNEC	Architecture	Jain Kalpesh Kishor	Assistant Professor.	Bachelor of Architecture	Master of Architecture	Master of Architecture		Adhoc
143		JNEC	Architecture	Kohli Jasmine Kaur Mohinder R Singh	Assistant Professor.	B.Arch	Master of Architecture	Master of Architecture		Adhoc
144		JNEC	Architecture	Dharashivkar Rashmi Aditya	Associate Professor.	Bachelor of Architecture	Master of Architecture	Master of Architecture		Consolidated
145		JNEC	Architecture	Sarda Surabhi Aniket	Assistant Professor.	B.Arch	Master of Architecture	Master of Architecture		Not Applicable
146		JNEC	Chemical Engineering	Dr. Sadanand Yeshwant Guhe	Professor	B.Tech in Chemical Engineering	M. Tech. in Chemical Engg.	Ph.D	21	Regular
147		JNEC	Chemical Engineering	Mr. Munjaji Uttamrao Pople	Associate Professor	B.Tech. (Chemical Engineering)	M. Tech. in Chemical Engg.	M. Tech. in Chemical Engg.	28	Regular
148		JNEC	Chemical Engineering	Dr. Ratna Sandeep Katiyar	Associate Professor	B.Tech. (Chemical Engineering)	M. Tech. in Chemical Engg.	Ph.D	9	Regular
149		JNEC	Chemical Engineering	Mr. Sudhir Dnyaneshwar Yadav	Assistant Professor	B.Tech. (Chemical Engineering)	ME Chemical Engineering	Ph.D	15	Regular
150		JNEC	Chemical Engineering	Dr. Vishnu Ashroba Gite	Assistant Professor	B.Tech. (Chemical Engineering)	M. Tech. in Chemical Engg.	Ph.D	15	Regular



15 1		JNEC	MCA	Dr. Sonal Sachin Deshmukh	Associate Professor	Bachelor of Computer Scienc	Master of Computer Application	Ph.D	15	Regular
15 2		JNEC	MCA	Mr. Vinod Subhashchand Agrawal	Assistant Professor	Bachelor of Science	Master of Computer Application	Master of Computer Application	14	Regular
15 3		JNEC	MCA	Mrs. Sujata Rajaram Kondekar	Assistant Professor	Bachelor of Computer Application	Master of Computer Application	Master of Computer Application	11	Adhoc
15 4		JNEC	MCA	Mrs. Sujata Nilesh Bhosle	Assistant Professor	B.E. Information Tech	Master of Technology in Computer Science	Master of Technology in Computer Science	6	Regular
15 5		JNEC	MCA	Mrs. Ashwini Sanjay Nandure	Assistant Professor	B.Sc. ChemistryBachelor of Education	Master of Computer Application (MCA)	Master of Computer Application	9	Adhoc
15 6		JNEC	MCA	Chavan Sheetal Mahesh	Assistant Professor	Bachelor of Computer Application	Master of Computer Application (MCA)	Master of Computer Application		Adhoc
15 7		JNEC	JNEC OTHER	Dr. Shrinivas Siddheshwar Aundhkar	Director	B.Sc (Physics)	M.Sc (Physics)	M.Sc (Physics)	5	Regular
15 8		JNEC	Architecture	Mr. Shwetabh Arora	Professor	Bachelor of Architecture	M.Arch	M.Arch	24	Adhoc
15 9		JNEC	Architecture	Mr. Kishor Talnikar	Professor	Bachelor of Architecture	M.Arch	M.Arch	45	Adhoc
16 0		JNEC	Architecture	Mr. Prasad Kulkarni	Professor	Bachelor of Architecture	M.Arch	M.Arch	39	Adhoc
16 1		JNEC	Architecture	Ms. Akanksha Balkrishna Kanthale	Assistant Professor	B.E. Civil	Master of Technology in Structural Engg.	B.Arch	5	Adhoc
16 2		JNEC	Architecture	Ms. Sheetal Anant Solanke	Assistant Professor	Bachelor of Architecture	M.Arch	M.Arch	3	Adhoc

163		JNEC	Chemical	Dr. Ravindra Wamanrao Gaikwad	Professor	B.Tech. (Chemical Engineering)	M. Tech. in Chemical Engg.	Ph.D	32	Regular
164		JNEC	B.Tech. (Mechanical)	Mr. Surendra Ratan Patil	Assistant Professor		M Tech	M.Tech	23 Years 11 Months 8 Days	Regular
165		JNEC	B.Tech. (Computer Science Engineering)	Ms. Saroj Sarang Date	Assistant Professor		M.Tech	M.Tech	17 Years 3 Months 8 Days	Regular
166		JNEC	Applied Science	Dr. Narayan Govindrao Abuj	Assistant Professor		Master of Architecture	Master of Architecture	2 Years 8 Months 4 Days	Adhoc
167		JNEC	B.Tech. (Computer Science Engineering)	Dr. Archana Vasant Mire	Associate Professor			Ph.D	1 Years 2 Months 30 Days	Adhoc
168		JNEC	Architecture	Ms. Dhanashree Sakhare	Associate Professor	B. Arch	M.Arch	M.Arch	23	Adhoc
169		JNEC	Architecture	Professor Dr. Padmavathi Pervar	Emeritus Professor	B. Arch	M.Arch	M.Arch		
170		SOET	Applied Science1	Dr. Bhagwan Marotrao Patil	Professor	B.E. Civil	ME Soil Engineering	Ph.D	34	Regular
171		SOET	Applied Science1	Ms. Sanjeevani Sudamrao Patil	Assistant Professor	Bachelor of ScienceBachelor of Education	Master of Science in Chemistry	Ph.D	13	Regular
172		SOET	Applied Science1	Mr. Eknath Dnyandeo Pawar	Assistant Professor	Bachelor of ScienceBachelor of Education	Master of Science in Mathematics	Ph.D	13	Regular
173		SOET	Applied Science1	Ms. Megha Narayanrao Ahankari	Assistant Professor	Bachelor of ScienceBachelor of Education	Master of Science in MathematicsMaster of Philosophy (M.Phil.)	Ph.D	12	Regular

17 4		SOET	Applied Science1	Mrs. Shital Deepak Bhosale	Assistant Professor	Bachelor of Education	Master of Science in Physics	Ph.D	9	Adhoc
17 5		SOET	Applied Science1	Mr. Suryakant Annasaheb Shinde	Assistant Professor	Bachelor of ScienceBachelor of Science	Master of Science in Physics	Master of Science in Physics	9	Adhoc
17 6		SOET	Applied Science1	Ms. Madhuri Madhukarrao Radkar	Assistant Professor	Bachelor of ScienceBachelor of Education	Master of Science in Chemistry Master of Education	Master of Science in Chemistry Master of Education	5	Adhoc
17 7		SOET	Applied Science1	Patil Bhagwan Marotrao	Professor		ME Soil Engineering	ME Soil Engineering		Permanent
17 8		SOET	Applied Science	Dewangan Shilpi	Associate Professor		M.Sc. Mathematics	M.Sc. Mathematics		Consolidated
17 9		SOET	Applied Science	Maru Minaxi Samatbhai	Assistant Professor					Adhoc
18 0		SOET	Applied Science	Deshmukh Uttara Vijaykumar	Assistant Professor		Master of Science in Math <sup>TM</sup> s	Master of Science in Math <sup>TM</sup> s		Regular
18 1		SOET	Applied Science	Kale Sainath Karbhari	Assistant Professor		Master of Science in Math <sup>TM</sup> s	Master of Science in Math <sup>TM</sup> s		Regular
18 2		SOET	Applied Science	Nale Asha Baban	Assistant Professor		M.Sc. Mathematics	M.Sc. Mathematics		0
18 3		SOET	Applied Science	Khan Firdous Farooq Ahmed	Assistant Professor		Masters	Masters		Consolidated
18 4		SOET	Applied Science	Kadam Abhijeet Ramesh Rao	Assistant Professor					0
18 5		SOET	Applied Science	Patil Harshada Kalyanrao	Assistant Professor					Consolidated
18 6		SOET	Applied Science	Mahadik Manasi Manohar	Assistant Professor		M.Sc Physics	M.Sc Physics		0

187		SOET	Applied Science	Dake Dnyaneshwar Vitthal	Assistant Professor					Consolidated
188		SOET	Applied Science	Gawai Jaishree Govind	Associate Professor		Master of Science in Chemistry	Master of Science in Chemistry		Regular
189		SOET	Applied Science1	Shinde Suryakant Annasaheb	LECTURER		Master of Science in Physics	Master of Science in Physics		Adhoc
190		SOET	Applied Science	Zakde Kranti Ramdas	Associate Professor			Master of Social Work Master of Science in Physics P. G. Diploma in Industrial Relation & Personnel Mgt. P. G. Diploma in Business Management Master of Education		Regular
191		SOET	Applied Science1	Bhosale Shital Deepak	LECTURER		Master of Science in Physics	Master of Science in Physics		Adhoc
192		SOET	Applied Science	Sapkal Suryakant Baburao	Associate Professor		Master of Science in Chemistry	Master of Science in Chemistry		Regular
193		SOET	Applied Science	Lomte Gajanan Chandrakant Rao	Associate Professor			Master of Science in Mathematics Master of Philosophy (M.Phil.)		Regular
194		SOET	Applied Science	Chavan Laxmikant Dnyaneshwar	Associate Professor		Master of Science in Chemistry	Master of Science in Chemistry		Regular

19 5		SOET	Applied Science	Pawar Tanaji Shivaji	Assistant Professor		Master of Science in Mathâ€™s	Master of Science in Mathâ€™s		Regular
19 6		SOET	Applied Science	Deshmukh Surekha Narayanrao	Assistant Professor		Master of Science in Chemistry	Master of Science in Chemistry		Regular
19 7		SOET	Applied Science1	Radkar Madhuri Madhukarrao	LECTURER		Master of Science in Chemistry Master of Education	Master of Science in Chemistry Master of Education		Adhoc
19 8		SOET	Applied Science1	Patil Sanjeevani Sudamrao	HOD		Master of Science in Chemistry	Master of Science in Chemistry		Regular
19 9		SOET	Applied Science1	Pawar Eknath Dnyandeo	LECTURER		Master of Science in Mathâ€™s	Master of Science in Mathâ€™s		Regular
20 0		SOET	Applied Science1	Ahankari Megha Narayanrao	LECTURER		Master of Science in Mathâ€™s Master of Philosophy (M.Phil.)	Master of Science in Mathâ€™s Master of Philosophy (M.Phil.)		Regular
20 1		SOET	Applied Science	Singh Lokendra Pratap	Assistant Professor		M.Sc	M.Sc		Adhoc
20 2		SOET	Electrical Engineering	Mr. Mithun Mohan Bhavsar	Assistant Professor	Bachelor of Science Bachelor of Education	ME Electrical Engineering	ME Electrical Engineering	9	Adhoc
20 3		SOET	Electrical Engineering	Ms. Vaishali Kakasaheb Shinde	Assistant Professor	B.E. Electrical (E and P).	M.E. /M.Tech- Electrical Engineering	M.E. /M.Tech- Electrical Engineering	6	Adhoc
20 4		SOET	Electrical Engineering	Mr. Mohan Shaligram Jadhav	Assistant Professor	B.E. Electrical (E and P).	ME Electrical Engineering	ME Electrical Engineering	6	Adhoc
20 5		SOET	Electrical Engineering	Bharsakhale Madhuri Maroti	Visiting Faculty	B.E. Electrical (E and P).		B.E. Electrical (E and P).		Not Applicable

206		SOET	Mechanical Engineering	Prof. Bhalchandra Dhondiram Bhalekar	Assistant Professor	B.E. Electrical (E and P).	ME-CAD/CAM	ME-CAD/CAM	13	Regular
207		SOET	Mechanical Engineering	Prof. Javed Amiroddin Siddiqui	Assistant Professor	B.E. Mechanical	Master of Technology in Heat Power Engg.	Ph.D	12	Regular
208		SOET	Mechanical Engineering	Mr. Ujwal Sukhdeo Lahane	Assistant Professor	B.E.	Master of Technology in Mechanical Engg.	Master of Technology in Mechanical Engg.	12	Regular
209		SOET	Mechanical Engineering	Mr. Vikas Laxman Lokawar	Assistant Professor	B.E. Mechanical	Master of Technology in Mechanical Engg.	Master of Technology in Mechanical Engg.	10	Regular
210		SOET	Mechanical Engineering	Mr. Gajanan Pardharinath Nagre	Assistant Professor	B.Tech in Mechanical Engineering	Master of Technology in Heat Power Engg.	Master of Technology in Heat Power Engg.	10	Regular
211		SOET	Mechanical Engineering	Prof. Amol Ashok Parihar	Assistant Professor	B.E. Mechanical	Master of Technology in Mechanical Engg. MBA	Master of Technology in Mechanical Engg. MBA	10	Regular
212		SOET	Mechanical Engineering	Mr. Sunil Shridharrao Kadam	Assistant Professor	B.E. Mechanical	ME	ME	8	Adhoc
213		SOET	Mechanical Engineering	Mr. Udhav Machindra Parbhane	Assistant Professor	B.E. Mechanical	ME-Mechanical Manufacturing	ME-Mechanical Manufacturing	7	Adhoc
214		SOET	Computer Engineering	Ms. Sarika Rameshwar Rathi	Assistant Professor	B.E. Computer Science	M.Tech. Computer Science And Engineering	M.Tech. Computer Science And Engineering	13	Regular
215		SOET	Computer Engineering	Mrs. Chetana Babusaheb Bhagat	Assistant Professor	B.E.	M.E. /M.Tech - Computer Science and Engineering	M.E. /M.Tech - Computer Science and Engineering	12	Regular

21 6		SOET	Computer Engineering	Mrs. Rupali Rahul Deshmukh	Assistant Professor	B.E. Information Tech.	M.Tech ( Information Technology)	B.E. Information Tech.	9	Adhoc
21 7		SOET	Computer Engineering	Prof. Amruta Kamalakar Jadhav	Assistant Professor	B.E. Computer Science	M.E. /M.Tech - Computer Science and Engineering	Ph.D	8	Adhoc
21 8		SOET	Civil Engineering	Mr. Anujkumar Pradip Domale	Assistant Professor	B.E. Civil	ME Structures	ME Structures	10	Regular
21 9		SOET	Civil Engineering	Mr. Danish Ali Ahmad Ali	Assistant Professor	B.E. Civil	ME Structures	ME Structures	10	Regular
22 0		SOET	Civil Engineering	Mr. Sujit Murlidhar Vaijwade	Assistant Professor	B.E. Civil	ME Soil Engineering	ME Soil Engineering	8	Adhoc
22 1		SOET	Civil Engineering	Mr. Sameer Jamir Shaikh	Assistant Professor	B.E. Civil	ME Structures	ME Structures	8	Adhoc
22 2		SOET	Civil Engineering	Mr. Akash Sogarwal Singh	Assistant Professor	B.E. Civil	M.Tech Civil	B.E. Civil	7	Adhoc
22 3		SOET	Civil Engineering	Ms. Chaitanya Balaji Ghatol	Assistant Professor	B.E. Civil	M.Tech. in Structural Engg	M.Tech. in Structural Engg	7	Adhoc
22 4		SOET	Electronics and Telecommunication	Mr. Vishnu Laxman Nagare	Assistant Professor	B.E. Electronics and Telecommunication	ME (Electronics)	ME (Electronics)	12	Regular
22 5		SOET	Electronics and Telecommunication	Mr. Piyush Gopalrao Kale	Assistant Professor	B.E. Electronics and Telecommunication	ME (Electronics)	Ph.D	11	Regular

22 6		SOET	B. Tech. Computer Science and Engineering (IoT, Cyber Security Including Block Chain Technology)	Shaikh Basirat Tazin Khayamuddin	Assistant Professor	B. Tech Computer Science	M.E. /M.Tech - Computer Science and Engineering	M.E. /M.Tech - Computer Science and Engineering		Consolidated
22 7		UDICT	UDICT	Ms. Farisa Shoeb Shaikh	Assistant Professor	Bachelor of Technology in Computer Science	Master of Technology in Computer Science	Master of Technology in Computer Science	6	Adhoc
22 8		UDICT	UDICT	Dr. Selvaraj Ayyakkannu	Associate Professor	B.E.	M.Tech. in Geoinformatics	Ph.D	14	Regular
22 9		UDICT	UDICT	Prof. Mayur Kakasaheb Jadhav	Assistant Professor	B.E. / B.Tech CSE	M.Tech. Computer Science And Engineering	Ph.D	4.8	Adhoc
23 0		UDICT	UDICT	Ms. Rashmi Kumaria Nitwane	Assistant Professor	Bachelor of Computer Science Bachelor of Education	Master of Science in Computer Science	Ph.D	21	Adhoc
23 1		UDICT	UDICT	Ms. Pratima Manikrao Sukre	Assistant Professor	B.E. Computer Science	M.E. /M.Tech - Computer Science and Engineering	M.E. /M.Tech - Computer Science and Engineering	2	Adhoc
23 2		UDICT	UDICT	Mr. Jaykumar Shreeram Dhage	Assistant Professor	B.E. Computer Science	M.E. /M.Tech - Computer Science and Engineering	Ph.D	18	Adhoc
23 3		UDICT	UDICT	Mrs. Deepika Vedbhushan Dubey	Assistant Professor	B.E. Computer Science	M.E. /M.Tech - Computer Science and Engineering	M.E. /M.Tech - Computer Science and Engineering	7	Adhoc



23 4		UDICT	UDICT	Ms. Pramila Vasantrao Kharat	Assistant Professor	B.E. / B.Tech CSE	M.Tech. Computer Science And Engineering	M.Tech. Computer Science And Engineering	15 Yrs	Adhoc
23 5		UDICT	UDICT	Ms. Aditi Mahendra Jadhav	Assistant Professor	B.E. (IT)	Master of Technology in Computer Science	Master of Technology in Computer Science	1	Adhoc
23 6		UDICT	UDICT	Mrs. Vrushali Swapnil Bidkar	Assistant Professor	B.E.	M.E. /M.Tech - Computer Science and Engineering	M.E. /M.Tech - Computer Science and Engineering	3.5	Adhoc
23 7		UDICT	UDICT	Rajput Minakshi Ravindra	Assistant Professor	Electronics & Telecommunication	M.E. - Electronics	PhD (Renewable Energy)		Adhoc
23 8		UDICT	UDICT	Gupta Swati Gaurav	Assistant Professor					Consolidated
23 9		UDICT	UDICT	Gangapurwal a Monika Prashant	Assistant Professor	B.E.	ME (Electronics)	ME (Electronics)		Adhoc
24 0		UDICT	UDICT	Kamble Jayanand Ambadas	Assistant Professor	B.E. / B.Tech CSE	M.Tech. Computer Science And Engineering	M.Tech. Computer Science And Engineering		Regular
24 1		UDICT	UDICT	Adsul Sushma Balaji	Assistant Professor	B.E.	M.Tech. Computer Science And Engineering	PH.D		Consolidated
24 2		UDICT	UDICT	Ighare Jyoti Vithal	Assistant Professor	BE Information Technology	ME	ME		0
24 3		UDICT	UDICT	Padghan Mayuri Laxman	Assistant Professor	B.E. Information Tech.	M.Tech. Computer Science And Engineering	M.Tech. Computer Science And Engineering		Consolidated

24 4	Design	UDICT	UDICT	Chaudhari Bharat Kashinath	Assistant Professor	B.E. Information Tech.	M.Tech. Computer Science And Engineering	M.Tech. Computer Science And Engineering		Regular
24 5		UDPS	B Pharma	Sadaf Quadri Syeda	Assistant Professor	B. Pharmacy	M. Pharm. in Pharmaceutical Chemistry	M. Pharm. in Pharmaceutical Chemistry		Adhoc
24 6		UDPS	B Pharma	Kalegaonkar Somnath Vishwanath	Assistant Professor		Master Of Pharmacy	Master Of Pharmacy		Adhoc
24 7		UDPS	B Pharma	Ansari Mohd Faraz Zubair Md Mukhtar Ahmed	Assistant Professor					Adhoc
24 8		UDPS	B Pharma	Dr. Vinod Mokale	Associate Professor	B.Pharmaceutical	Master Of Pharmacy	Ph.D	22+	Regular
24 9		UDPS	Pharmaceutical Science	Mr. Somnath Vishwanath Kalegaonkar	Assistant Professor	B. Pharm	Master Of Pharmacy	Master Of Pharmacy	2.5	Adhoc
25 0		COFA	BFA (Ceramic and Pottery)	Mr. Makhn Lal Vishwakarma	Assistant Professor	B.F.A.	M.F.A.	M.F.A.	8	Regular
25 1		COFA	BFA Painting	Mr. Rajesh Rameshkuma r Shah	Assistant Professor	B.F.A.	M.F.A.	M.F.A.	23+	Regular
25 2		COFA	BFA (Interior Design)	Dr. Aayushi Praveen Verma	Associate Professor	B.A. (Drawing & Painting)	M.A. (Drawing & Painting)	Ph.D	12	Adhoc
25 3		COFA	BFA (Interior Design)	Mr. Atul Nandakumar Kunjar	Assistant Professor	BFA(Interior Design)	MFA-Interior Design	MFA-Interior Design	8	Adhoc
25 4		COFA	BFA Painting	Ms. Pranjali Prakash Raut	Assistant Professor		Master of Fine Arts	Master of Fine Arts	1 Years 1 Months 17 Days	Adhoc
25 5		COFA	BFA Painting	Pawar Jitendra Kalanu	Assistant Professor		PH.D	PH.D		Adhoc
25 6		COFA	BFA Painting	Kamble Sachin Bhaskarrao	Assistant Professor					Adhoc

257	Social Sciences	COFA	BFA (Applied Art)	Borse Deepak Pralhad	Assistant Professor					Adhoc
258		IFD	Fashion Design	Mr. Sujit Lalchand Gulve	Assistant Professor	B.A.Marathi	M.Des. Fashion Design	Ph.D. Fashion Design	4	Adhoc
259		IFD	Fashion Design	Prof. Anjali Hemant Khot	Associate Professor	Bachelor of Science (Home Science)	Master of Science in Textile & Clothing	Ph.D. Fashion Design	4	Regular
260		IFD	Fashion Design	Mrs. Kavita Nilesh Rajput	Assistant Professor	Bachelor of Science (Home Science)	Master of Science in Textile & Clothing	Master of Science in Textile & Clothing	5	Regular
261		IFD	Fashion Design	Ms. Asma Minhaj Khan	Assistant Professor	B.Sc. Fashion Design	M.Des. Fashion Design	M.Des. Fashion Design	8	Adhoc
262		IFD	Fashion Design	Ms. Shivani Kishor Khedkar	Assistant Professor	B.Sc. In Fashion Designing	M.Sc.Textile Science & Apparel Design	M.Sc.	2	Adhoc
263		IFD	Fashion Design	Dr. Vishakha Bhagwanrao Ranveer	Assistant Professor	B.Lib	M.Lib	Ph.D	10	Regular
264		IFD	Fashion Design	Ms. Pragati Shyamrao Thaware	Assistant Professor	B.F.A . In fashion Designing	M. Design	M.Design Fashion Design	2	Adhoc
265		IFD	Fashion Design	Prof. Monika Aggarwal	Professor	B.Sc. Fashion Design	Master of Science in Textile & Clothing	Master of Science in Textile & Clothing	31	Adhoc
266		FILM ARTS	Film Making	Ms. Siddhika Anil Surse	Teaching Associate ( Tutor)	Bachelor of Journalism	M.A. Journalism	M.A. Journalism	5	Adhoc
267	Social Sciences	FILM ARTS	Film Making	Prof. Shivdarshan Sambharao Kadam	Assistant Professor (HoD)	Bachelor of Arts	Master of Fine Arts in Sculpture, Drawing, Dance, Drama, Music	Master of Fine Arts in Sculpture, Drawing, Dance, Drama, Music	7	Regular
268		FILM ARTS	Film Making	Mrs. Jae Shivdarshan Kadam	Assistant Professor	B.A. Department of Dramatics	Master - Department of Dramatics	Master - Department of Dramatics	3	Regular

26 9		FILM ARTS	Film Making	Ms. Yogita Ashish Mahajan	Assistant Professor	Bachelor of Performing Arts	Master in Performing Arts (M. P A)	Ph.D	23	Adhoc
27 0		FILM ARTS	Film Making	Shinde Kalyani Rajesh	Instructor	Bachelor of Computer Science	Master of Arts in English	Master of Arts in English		Adhoc
27 1		FILM ARTS	Film Making	Harbak Mahesh Babasaheb	Instructor	Bachelor of Arts	M.A	M.A		Adhoc
27 2		Social Sciences	Master of Social Work MGMU	Dr. Avinash Adinath Gore	Assistant Professor	Bachelor of CommerceBachelor of Laws (Semester Pattern)	Master of Arts in EconomicsMaster of CommerceMaster of Social WorkMaster of Arts in Dr. Ambedkar Thought	Ph.D	23	Regular
27 3		Social Sciences	Political Science	Dr. Hanmant Nivrtati Sonkamble	Assistant Professor	B.A.Marathi	MastersMasters	PhD Political science	15	Adhoc
27 4		Social Sciences	Psychology	Dr. Amrapali Mahadev Jogdand	Assistant Professor	B.A.	M.A. Psychology	Ph.D	12	Adhoc
27 5		Social Sciences	M.A Philosophy	Dr. Rameshwar Raosaheb Kanse	Assistant Professor	B.A.. (Philosophy)	Master of Arts in Philosophy	Ph.D	17	Adhoc
27 6		Social Sciences	Psychology	Dr. Amruta Ashok Magar	Assistant Professor	Bachelor of Arts	M.A. Psychology	Ph.D	12	Adhoc
27 7		Social Sciences	Psychology	Dr. Pratibha Gangadhar Mehetre	Assistant Professor	B.A.Psychology	Masters	Ph.D.(Psychology )	16	Adhoc
27 8		Social Sciences	Economics	Dr. Balasaheb Asaram Sarate	Assistant Professor	Bachelor of Commerce	M.A. JounalismMaster of Arts in Economics	Ph.D	13	Adhoc
27 9		Social Sciences	Economics	Dr. Sheetal Arun Khandre	Assistant Professor	Bachelor of Arts	Master of Arts in EconomicsMBA	Ph.D	12	Adhoc

280		Social Sciences	Psychology	Dr. Himmat J. Narke	Adjunct Professor			Ph.D		
281		Social Sciences	Social Science	Dr.Smita S.Awachar	Professor			Ph.D		
282		Social Sciences	Social Science	Dr. Vijayam Ravi	Professor			Ph.D		
283		Social Sciences	Economics	Chaudhari Amol Dilip	Assistant Professor	Bachelor of Arts		Bachelor of Arts		Adhoc
284		Social Sciences	Psychology	Malik Mohammad Aslam	Asst. Professor	Bachelor of Arts	M.A. Psychology	PH.D		Regular
285		CJMC	Mass Comm. & Journalism	Dr. Rekha Vasantrao Shelke	Professor (Principal)	Bachelor of ArtsBachelor of Mass Communication	MA (MCJ)	Ph.D	25 +	Regular
286		CJMC	Mass Comm. & Journalism	Dr. Asha Govindrao Deshpande	Associate Professor	B.A	M.A. Journalism	Ph.D	16	Regular
287		CJMC	Mass Comm. & Journalism	Dr. Tanveer Ahemad A.Gani Hundekari	Associate Professor	Bachelor of Mass Communication	Master of Mass Communication	Ph.D	4	Regular
288		CJMC	Mass Comm. & Journalism	Dr. Vishakha Murlidhar Garkhedkar	Assistant Professor	Bachelor of ArtsBachelor of Journalism	M.A. Journalism	Ph.D	14	Regular
289		CJMC	Mass Comm. & Journalism	Ms. Kavita Mukesh Soni	Assistant Professor	Bachelor of ArtsBachelor of Mass Communication	Master of Mass Communication	Master of Mass Communication	14	Regular
290		CJMC	Mass Comm. & Journalism	Mr. Abdul Wahab	Assistant Professor	B.A.	M.A. Urdu	Ph.D	12	Adhoc
291		CJMC	Electronic Media	Mr. Hemant Madhav Rawate	Assistant Professor	B.A. Journalism	M.A. Journalism	M.A. Journalism	15	Adhoc
292		School of Photography	Photography	Mr. Vinod Narayanrao Patil	Assistant Professor	Bachelor of Arts	Masters of Journalism	Masters of Journalism	4	Regular

29 3		LAW	Law (LLM)	Ms. Sadhana Gulabrao Gaikwad	Assistant Professor	Bachelor of Laws (Semester Pattern)	Master of Laws (LLM)	Ph.D	15	Adhoc
29 4		LAW	Law (LLM)	Ms. Reena Ankush Mandhani	Assistant Professor	B.Com Bachelor of Laws (Semester Pattern) Other	Master of Law (Semester Pattern)	Ph.D	22	Adhoc
29 5		LAW	Law (LLM)	Dr. Zartab Jabeen Ansari	Assistant Professor	Bachelor of Arts Bachelor of Laws (Semester Pattern)	Master of Law (Semester Pattern)	Ph.D	13 yrs	Adhoc
29 6		LAW	Master of Law (LLM Specialisation in Constitutional and Administrative Law)	Syed Rahimuddin Fahimuddin	Assistant Professor	B.C.A. / B.Sc. Computer Sci/B.Sc. IT	M.B.A.M.A. Journalism	M.B.A.M.A. Journalism		Adhoc
29 7		IIFL	MA English	Dr. Shaily Vinai Asthana	Associate Professor			Ph.D	0 Years 3 Months 15 Days	Adhoc
29 8		IIFL	Urdu	Dr. Aswad Gowher Abdul Hafeez	Assistant Professor	Bachelor of Science	Master of Arts in Urdu M.Phil. (Urdu)	Ph.D	15	Adhoc
29 9		IIFL	English	Dr. Rashmi Khushalrao Achmare	Assistant Professor	Bachelor of Arts	Master of Arts in English	Ph.D	15	Regular
30 0		IIFL	M. A. Marathi	Dr. Ram Machindra Gaikwad	Assistant Professor	B.A. Marathi	Master of Arts in Marathi	Ph.D	16	Regular
30 1		IIFL	M. A. Marathi	Dr. Maroti Ambadasrao Gaikwad	Assistant Professor	B. A. Marathi	M. A. Marathi	Ph.D	22	Adhoc
30 2		IIFL	English	Mr. Raosaheb Taterao Kadam	Assistant Professor	Bachelor of Education	Master of Arts in English	Ph.D	9	Regular
30 3		IIFL	MA English	Dr. Rihana Feroz Sayyed	Assistant Professor	B.A. Bachelor of Education	MA English	Ph.D	12	Regular

304	Basic & Applied Sciences	IIFL	English	Mr. Kumar Gorakh Gaikwad	Assistant Professor	B.A.I(English)	Master of Arts in English	Ph.D	9	Adhoc
305		IIFL	MA English	Dr. Supriya Pravin Sangvikar	Assistant Professor			Ph.D	1 Years 0 Months 0 Days	Adhoc
306		IIFL	M.A Urdu	Alam Md Sajid	Assistant Professor	Bachelor of Arts	Master of Arts in Urdu	PH.D		Regular
307		IIFL	MA Sanskrit	Konarde Pradnya Vasant	Assistant Professor	B.SC	Master of Arts in Sanskrit	PH.D		Adhoc
308		IIFL	MA English	Pathan Imran Abdul Latif	Assistant Professor	Bachelor of Arts	Master of Arts in English	PH.D		Regular
309		IIFL	MA English	Deshmukh Zarina	Assistant Professor	B.A.Bachelor of Journalism	MastersMBAMasters of Travel and Tourism Management	PH.D		Regular
310		IIFL	MA English	Madje Vaishali Balaji	Assistant Professor	Bachelor of ArtsBachelor of Education	Master of Arts in English	PH.D		Regular
311		GYP	Computer Science	Ms. Rita Bhagwatrao Patil	Assistant Professor	Bachelor of ScienceBachelor of Education	Master of Arts in EnglishMaster of Computer ScienceMaster of Philosophy (M.Phil.)	Ph.D	15	Adhoc
312		GYP	Computer Science	Dr. Bharat Rangnathrao Naiknaware	Assistant Professor	Bachelor of Science	Master of Computer ScienceMaster of Philosophy (M.Phil.)	Ph.D	12	Adhoc
313		GYP	Information Technology	Dr. Sarika Abhijit Shelke	Associate Professor	Bachelor of Computer Application	Master of Computer Application (MCA)Masters	Ph.D	19	Adhoc

31 4		GYP	Information Technology	Mr. Ashish Ashok Bhalerao	Assistant Professor	Bachelor of Computer Science	Master of Science in Computer Science Master of Philosophy (M.Phil.)	Ph.D	14	Adhoc
31 5		GYP	Information Technology	Ms. Pooja Jayprakash Vaidya	Assistant Professor	Bachelor of Information Technology	Master of Computer Application (MCA) MBA	Master of Computer Application (MCA) MBA	14	Adhoc
31 6		GYP	Information Technology	Ms. Usha Bandopant Shete	Assistant Professor	Bachelor of Computer Science	Master of Computer Application (MCA) M.Phil.	Ph.D	7	Adhoc
31 7		GYP	Information Technology	Dr. Ajay Devidas Nagne	Assistant Professor	Bachelor of Computer Science	Master of Science in Computer Science	Ph.D	5	Adhoc
31 8		GYP	Information Technology	Dr. Nagsen Samadhan Bansod	Assistant Professor	Bachelor of Science	Master of Science in Information Tech. Master of Philosophy (M.Phil.)	Ph.D	5	Adhoc
31 9		GYP	Computer Science	Dr. Prapti Devidas Deshmukh	Professor (Principal)/Dean	Bachelor of Science Bachelor of Education	Master of Science in Physics Master of Science in Computer Science	Ph.D	24	Regular
32 0		GYP	Computer Science	Dr. Sanjay Yadavrao Azade	Associate Professor	Bachelor of Computer Science	Master of Computer Science	Ph.D	20	Regular
32 1		GYP	Information Technology	Dr. Dnyaneshwar i Diliprao Patil	Assistant Professor	Bachelor of Science Bachelor of Education	Master of Science in Computer Science Master of Philosophy (M.Phil.)	Ph.D	5	Adhoc
32 2		GYP	Computer Science	Mrs. Sonali Vasantrao Satonkar	Assistant Professor	Bachelor of Science	Master of Computer Science Master of Philosophy (M.Phil.)	Ph.D	15	Regular



323		GYP	Information Technology	Dr. Adiba Samad Shaikh	Assistant Professor	B.Sc.(Computer Science)	M.Sc.(Computer Science)	PhD(Computer Science and Information Technology)	15	Adhoc
324		GYP	Computer Science	Mrs. Vaishali Manoj Kumbhakarna	Assistant Professor	Bachelor of Science	Master of Science in Computer Science Master of Computer Application (MCA) Master of Philosophy (M.Phil.)	Ph.D	15	Regular
325		GYP	Computer Science	Mrs. Nirupama Swanand Patodkar	Assistant Professor	B.Sc. Computer Science	Master of Science in Computer Science Master of Philosophy (M.Phil.)	Ph.D	14	Regular
326		GYP	Computer Science	Ms. Apurva Digambarrao Dhawale	Assistant Professor	Bachelor of Computer Science	Master of Science in Computer Science Master of Philosophy (M.Phil.)	Ph.D	12	Regular
327		GYP	Animation	Ms. Komal Rajkumar Oza	Assistant Professor	Bachelor of Science	PG	Bachelor of Science	5	Adhoc
328		GYP	Computer Science	Mr. Ravindra Sudhakar Komte	Assistant Professor	Bachelor of Science	Master of Computer Science	Ph.D	11	Regular
329		GYP	Computer Science	Mrs. Deepali Vaijinath Sawane	Assistant Professor	Bachelor of Computer Science	Master of Science in Computer Science Master of Philosophy (M.Phil.)	Ph.D	9	Regular
330		GYP	Computer Science	Mr. Rahul Prataprao Borade	Assistant Professor	Bachelor of Computer Science	Master of Computer Application	Master of Computer Application	4	Adhoc
331		GYP	Computer Science	Dr. Vaishali Anshuman Chavan	Assistant Professor	Bachelor of Science	M.Sc.(Computer Science)	PhD(Computer Science and Information Technology)	18	Regular

33 2		GYP	Information Technology	Dr. Satish Ramling Sankaye	Associate Professor	Bachelor of Science	Master of Science in Computer ScienceMaster of Philosophy (M.Phil.)	Ph.D	18	Regular
33 3		GYP	Animation	Mr. Akshay Pandurang Deshpande	Assistant Professor	Bachelor of Science	Master of Science in Information Tech.	Master of Science in Information Tech.	4	Adhoc
33 4		GYP	Animation	Mr. Pranay Jaiprakash Vaidya	Assistant Professor	B.E.(Civil)	M.Sc. Animation	B.E.(Civil)	7	Adhoc
33 5		GYP	Animation	Mr. Raju Vishwambhar Sable	Assistant Professor	B.Sc.(Animation)	MBA & M.Sc. Animation	MBA & M.Sc. Animation	11	Adhoc
33 6		GYP	Information Technology	Mr. Dayanand Bharat Gore	Assistant Professor	Bachelor of Computer Application	M.Sc. Software EngineeringMaster of Philosophy (M.Phil.)	Ph.D	11	Regular
33 7		GYP	Information Technology	Mrs. Anjali Arun Rokde	Assistant Professor	Bachelor of Science in Computer Science	Master of Science in Computer Science	PhD (Computer Science and Information Technology)	5	Regular
33 8		GYP	Information Technology	Mr. Laxman Jalindar Taur	Assistant Professor	Bachelor of Computer Science	Master of Computer Application	Master of Computer Application	5	Regular
33 9		GYP	Computer Science	Dr. Vijay Kisanrao Kale	Associate Professor	Bachelor of Science	Master of Computer ScienceMaster of Philosophy (M.Phil.)	Ph.D	15	Regular
34 0		GYP	Computer Science	Shaikh Shazia Ziauddin	Asst.Professor	B.Sc.(Information Technology)	M.Sc.(Computer Science)	PhD(Computer Science and Information Technology)		Consolidated
34 1		GYP	Computer Science	Nikam Kakasaheb Rangnath	Asst.Professor	Bachelor of Computer Science	Master of Science in Computer Science	PH.D		0

342		GYP	Computer Science	Upadhye Nitin Nagesh	Asst.Professor	B.SC	M.C.A.	M.C.A.		Adhoc
343		GYP	Computer Science	Aundhekar Shamal Pravin	Asst.Professor					Consolidated
344		GYP	Hardware & Networking	Dhole Swapnil Gundappa	Visiting Faculty	Bachelor of Science	Master of Science in Physics	PH.D		
345		IBT	Biotechnology	Dr. A. S. Khemnar	Emeritus Professor			Ph.D		
346		IBT	Biotechnology	Dr. Vaishali Uttamrao Dange	Assistant Professor	Bachelor of Science	Master of Science in Bio-Technology	Ph.D	5	Regular
347		IBT	Bioinformatics	Mr. Muktanand Vitthal Londhe	Assistant Professor	B.Tech (Food Technology)	M. Tech (Food Technology)	M. Tech (Food Technology)	7	Adhoc
348		IBT	Bioinformatics	Dr. Sachin Vishwanath Maske	Assistant Professor	B. Tech. (Food Tech)	M. Tech. (Food Tech)	Ph.D	5	Adhoc
349		IBT	Biotechnology	Ms. Sudha Aban Kadam	Research Assistant	B.Sc.	M.Sc. Pursuing	B.Sc.	3	Adhoc
350		IBT	Biotechnology	Ms. Gayatri Sanjeev Aghadte	Research Assistant	B.Sc.	M.Sc. (Biotechnology)	M.Sc. (Biotechnology)	2	Adhoc
351		IBT	Biotechnology	Ms. Megha Shantaram Salvi	Research Assistant	B.Sc.	M.Sc. (Biotechnology)	M.Sc. (Biotechnology)	2	Adhoc
352		IBT	Biotechnology	Ms. Bhagyashree Sahebrao Ghule	Research Assistant	B.Sc.	M.Sc. (Plant Breeding & Molecular Genetics))	M.Sc. (Plant Breeding & Molecular Genetics))	3	Adhoc
353		IBT	Biotechnology	Ms. Pallavi Baban More	Research Assistant	B.Sc.	M.Sc. (Plant Biotechnology)	M.Sc. (Plant Biotechnology)	2	Adhoc
354		IBT	Biotechnology	Ms. Tejaswini Prabhakar Pradhan	Research Assistant	B.Sc.	M.Sc. (Biotechnology)	M.Sc. (Biotechnology)	2	Adhoc
355		IBT	Biotechnology	Ms. Meena Keshav Chittapure	Research Assistant	Bio Tech	M.Sc	M.Sc	2	Adhoc

356		IBT	Biotechnology	Ms. Mirza Rashaas Sabila Sajjad	Research Assistant	B.Sc.	M.Sc	M.Sc	8	Adhoc
357		IBT	Bioinformatics	Dr. Preenon Bagchi	Assistant Professor	B.Sc.(Hons) Bioinformatics	M.Sc.(Hons) Biotechnology	Ph.D	15	Adhoc
358		IBT	Bioinformatics	Ms. Prajakta Chandrakant Shingne	Assistant Professor	B.E. Electronics and Telecommunication	M.Tech	M.Tech	2	Adhoc
359		IBT	Bioinformatics	Ms. Dhammaratna Amrutrao Thoke	Assistant Professor	B.Tech	M.Tech	M.Tech	5	Adhoc
360		IBT	Bioinformatics	Ms. Sanjana Chandrakant Shinde	Assistant Professor	B.Tech	M.Tech	M.Tech	2	Adhoc
361		IBT	Bioinformatics	Mrs. Swayamprabha K. Chaudhari	Assistant Professor	B.Arch	M.Arch	B.Arch	3	Adhoc
362		IBT	M.Sc. Plant Biotechnology	Dr. Sanjay Nigappa Harke	Director	B.sc (Agriculture)	M.Sc.Agri.(Agronomy)	Ph.D	22	Regular
363		IBT	M.Sc. Plant Biotechnology	Dr. Ashwinikumar Bhagwant Kshirsagar	Associate Professor	Bachelor of Science	Master of Science in Botany	Ph.D (Biochemistry)	19	Regular
364		IBT	Bioinformatics	Ms. Krutanjali Seema Patil	Assistant Professor	Bachelor of Science	Master of Science in Bio-Technology	Master of Science in Bio-Technology	5	Regular
365		IBT	Bioinformatics	H Chandru	Assistant Professor	Bachelor of Science	Masters	Ph. D. (Biochemistry)		Adhoc
366		IBT	Bioinformatics	Jogdand Vinod Gulabrao	Assistant Professor	B.SC	Master of Science in Micro Biology	PH.D		Adhoc
367		IBT	Bioinformatics	Nalage Dinesh Narayan	Assistant Professor	B.Sc.(Hons.)Microbiology	M. Sc Microbiology	PhD Microbiology		Adhoc
368		IBT	Bioinformatics	Kale Ravindra Sonajirao	Assistant Professor	B.SC	Master of Science in Bio-Technology	PH.D		Adhoc

369		IBT	Bioinformatics	Langhe Rahul Pandurang	Associate Professor					Adhoc
370		IBT	Bioinformatics	Dr. Gajanan Tukaram Mehetre	Assistant Professor	Bachelor of Science	M.Sc. Biotechnology	PhD Microbiology	14	Adhoc
371		IBT	Bioinformatics	Ms. Kalyani Sudam Thote	Assistant Professor	B.Tech (Food Technology)	M. Tech (Food Technology)	Ph.D	5	Adhoc
372		IBT	Bioinformatics	Dr. Manisha Survase	Assistant Professor	B.Sc.(Hons) Bioinformatics	M.Sc. Biotechnology	Ph.D	7	Adhoc
373		IBT	Bioinformatics	Dr. Rupali Ramesh Rao Taur	Assistant Professor	Bachelor of Science	M.Sc. Plant Breeding and Molecular Genetics	Ph.D	13	Adhoc
374		IBT	Bioinformatics	Dr. Nileema Suryakant Gore	Assistant Professor	B.sc (Agriculture)	M.Sc.	Phd Agriculture Microbiology	13	Adhoc
375		IBT	Bioinformatics	Dr. Anupriya Babanlal Chudiwal	Assistant Professor	B.Sc.	M.sc	Ph.D	12	Adhoc
376		IBT	Bioinformatics	Ms. Anjali Kamal Singh Parmar	Assistant Professor	UG	M. Tech (Food Technology)	PhD (Food Technology) pursuing M. Tech	7	Regular
377		IBT	Bioinformatics	Dr. Rahul Ramrao Patil	Assistant Professor	B. Tech. Food Processing Technology	M. Tech (Food Technology)	Ph.D Food Technology	10	Adhoc
378		IBT	M.Sc. Plant Biotechnology	Mr. Kiran Ramesh Pawar	Assistant Professor	B. Sc. Agricultural Biotechnology	M. Sc. Biotechnology	M. Sc. Biotechnology	12	Regular
379		IBT	B.Sc.(Hons) Bioinformatics	Dr. Anila Juhi	Assistant Professor			Ph.D	1	Adhoc
380		IBT	B.Sc.(Hons) Bioinformatics	Dr. Himanshi	Assistant Professor			Ph.D	1	Adhoc
381		IBT	B.Sc.(Hons) Bioinformatics	Dr. Ruchi Mishra	Assistant Professor			Ph.D	1	Adhoc
382		IBT	B.Sc.(Hons) Bioinformatics	Dr. Gopal Wasudeo Narkhede	Assistant Professor			Ph.D	1	Adhoc

383		IBT	Biotechnology	Dr. Ashok A Shinde	Associate Professor	Bachelor of Science	M.Sc. Chemistry	Ph.D	5	Regular
384		IBT	IBT	Dr. Bhawanipant Narayanrao Pande	Professor of Eminence			Ph.D		
385		IBT	IBT	Dr. Maharaj K. Sahib	Professor of Eminence			Ph.D		
386		IBT	IBT	Dr. Nanasahab Thorat	Honorary Professor			Ph.D		
387		IBT	B. Sc. (Hons) Food Nutrition and Dietetics	Sontakke Manmath Dagaduappa	Assistant Professor	B. Tech. (Food Tech)	M. Tech. (Food Tech)	Ph.D Food Technology		Adhoc
388		IBT	B. Sc. (Hons) Food Nutrition and Dietetics	Singh Kanishka	Assistant Professor	Bachelor of Science (Home Science) Bachelor of Education	Master of Science in Food Science & Nutrition,	PH.D		Adhoc
389		IBT	B. Tech. Food Processing Technology	Giri Shital Uddhav	Assistant Professor	B.Tech (Food Technology)		B.Tech (Food Technology)		Adhoc
390		IBT	Biotechnology	Barik Sushanta Kumar	Asst. Professor			PH.D		Adhoc
391		IBT	Biotechnology	Panche Archana N	Asst. Professor	Bachelor of Science	M.Sc Bioinformatics	PH.D		Regular
392		Basic & Applied Sciences	Cosmetic Technology	Ms. Karuna Rameshwar Ghodki	Assistant Professor	B. Tech. Cosmetic Technology	M.tech Cosmetic Technology	Ph.D	10	Adhoc
393		Basic & Applied Sciences	Forensic Science	Dr. M K M Siddiqui	Assistant Professor	B.Sc. Forensic Science	M.Sc Forensic Science	Ph.D	8	Adhoc
394		Basic & Applied Sciences	Forensic Science	Navathar Sankalpa Nitin	Assistant Professor	Other	MBAMSc Forensic science	MBAMSc Forensic science		Adhoc
395		Basic & Applied Sciences	Forensic Science	Jadhao Sanket Durgadas	Assistant Professor	B.Sc. Forensic Science	M.Sc Forensic Science	M.Sc Forensic Science		Adhoc

39 6		Basic & Applied Sciences	Forensic Science	Shinde Kalpana Dnyaneshwar	Assistant Professor	B.Sc. Forensic Science	MSc Forensic science	MSc Forensic science		Adhoc
39 7		Basic & Applied Sciences	M. Sc. Mathematics	Dr. Vidya Suresh Deshmukh	Assistant Professor	B.Sc. (Hons) Mathematics	M.Sc. Mathematics	Ph.D	15	Adhoc
39 8		Basic & Applied Sciences	M. Sc. Physics	Dr. Nikeshkumar Namdeo Ingle	Assistant Professor	B.Sc.	M.Sc Physics	Ph.D	6	Regular
39 9		Basic & Applied Sciences	M. Sc. Chemistry	Dr. Ganesh Trambakrao Pawar	Assistant Professor	B.Sc.	M. Sc. Chemistry	Ph.D	9	Adhoc
40 0		Basic & Applied Sciences	M. Sc. Chemistry	Dr. Balaji Bhagwatrao Mulik	Assistant Professor	B.Sc.	M. Sc. Chemistry	Ph.D	11	Adhoc
40 1		Basic & Applied Sciences	M.Sc. Applied Geology	Dr. Praful Devidas Shinde	Assistant Professor	Bachelor of Science Bachelor of Education	M.Sc. Applied Geology	Ph.D	28	Regular
40 2		Basic & Applied Sciences	M. Sc. Chemistry	Dr. Suchita Subhash Gadekar	Assistant Professor	UG	M. Sc. Chemistry	Ph.D	13	Adhoc
40 3		Basic & Applied Sciences	M.Sc. Applied Geology	Dr. Pranaya Rameshwar Diwate	Assistant Professor	B.Sc.	M.Sc. Applied Geology	Ph.D	7	Regular
40 4		Basic & Applied Sciences	M.Sc. Home Science	Dr. Asha Dagar	Assistant Professor	Bachelor of Science (Home Science)	M.Sc. Home Science	Ph.D	5	Adhoc
40 5		Basic & Applied Sciences	Applied Science	Dr. Jaishree Govind Gawai	Associate Professor	Bachelor of Science Bachelor of Education	Master of Science in Chemistry	Ph.D	20	Regular

406		Basic & Applied Sciences	Applied Science	Dr. Kranti Ramdas Zakde	Associate Professor	Bachelor of Science Bachelor of Education	Master of Social Work Master of Science in Physics P. G. Diploma in Industrial Relation & Personnel Mgt. P. G. Diploma in Business Management Master of Education	Ph.D	17	Regular
407		Basic & Applied Sciences	Applied Science	Dr. Laxmikant Dnyaneshwar Chavan	Associate Professor	Bachelor of Science Bachelor of Education	Master of Science in Chemistry	Ph.D	15	Regular
408		Basic & Applied Sciences	Applied Science	Dr. Gajanan Chandrakant Rao Lomte	Associate Professor	Bachelor of Science	Master of Science in Mathematics Master of Philosophy (M.Phil.)	Ph.D	13	Regular
409		Basic & Applied Sciences	Applied Science	Dr. Suryakant Baburao Sapkal	Associate Professor	Bachelor of Science	Master of Science in Chemistry	Ph.D	11	Regular
410		Basic & Applied Sciences	Applied Science	Dr. Surekha Narayanrao Deshmukh	Assistant Professor	Bachelor of Science Bachelor of Education	Master of Science in Chemistry	Ph.D	15	Regular
411		Basic & Applied Sciences	Applied Science	Mr. Sainath Karbhari Kale	Assistant Professor	Bachelor of Science Bachelor of Education	M.Sc. Mathematics	Master of Science in Mathematics	11	Adhoc
412		Basic & Applied Sciences	Applied Science	Dr. Tanaji Shivaji Pawar	Assistant Professor	Bachelor of Science	Master of Science in Mathematics	Ph.D	13	Regular
413		Basic & Applied Sciences	Applied Science	Ms. Uttara Vijaykumar Deshmukh	Assistant Professor	Bachelor of Architecture	Master of Science in Mathematics	Master of Science in Mathematics	15	Adhoc
414		UDBAS	B.Sc. Forensic Science	Mr. Mithun Vinayaraj	Assistant Professor			NET	1 Years 5 Months 5 Days	Adhoc



415		UDBAS	Physical	Dr. Kamalakar Marutirao Jadhav	Emeritus Professor		M.Sc.	M.Sc.		
416	Management & Commerce	IOM&R	M.B.A	Mr. Hrishikesh Satyakumar Kakde	Assistant Professor	Bachelor of CommerceUG	MBAM.Phil.Mast er of CommerceBusine ss Administration	Ph.D	4	Adhoc
417		IOM&R	MBA-FM	Dr. Ghousia Imam	Assistant Professor	Bachelor of Commerce	MBA-FM	Ph.D	23	Regular
418		IOM&R	MBA-FM	Sethi Surinder B	Associate Professor	Bachelor of Commerce	MBAMaster of Commerce	MBAMaster of Commerce		Regular
419		IOM&R	M.B.A	Dr. Vijaya Dinesh Deshmukh	Professor and Director	B.A. Law & Computer Mgmt.	M.B.A	Ph.D	32	Adhoc
420		IOM&R	M.B.A	Dr. Ashish Ramesh Mohture	Associate Professor	B.Pharm	M.B.A	Ph.D	12	Regular
421		IOM&R	M.B.A	Ms. Arati Dhananjay Kulkarni	Assistant Professor	B.Com	M.B.A	Ph.D	24	Regular
422		IOM&R	M.B.A	Dr. Bhakti Banwaskar Deshmukh	Assistant Professor	B.A.	M.B.A	Ph.D	14	Regular
423		IOM&R	M.B.A	Ms. Tanuja Vikas Dubey	Assistant Professor	B.Sc Fashion Design	M.B.A	Ph.D	13	Regular
424		IOM&R	M.B.A	Ms. Suchitra Satishchandra Mendke	Assistant Professor	Bachelor of Science	M.B.A	Ph.D	13	Regular
425		IOM&R	M.B.A	Mr. Chandrashekar Prabhakar Tathe	Assistant Professor	B.Com	M.M.S	Ph.D	10	Regular
426		IOM&R	M.B.A	Ms. Mohini Dattatraya Shinde	Assistant Professor	Bachelor of Commerce	M.B.A	Ph.D	3	Adhoc

427		IOM&R	M.B.A	Dr. Kunal Laxman Gaikwad	Assistant Professor			Ph.D	8 Years 9 Months 23 Days	Regular
428		IOM&R	M.B.A	Ms. Chanpreet Ranjit Singh Gulati	Assistant Professor		MBA	MBA	4 Years 5 Months 1 Days	Regular
429		IOM&R	MBA-HRM	Dr. Subhash Dattatray Pawar	Assistant Professor	Bachelor of commerce	M.B.A	Ph.D	24	Adhoc
430		IOM&R	M.B.A	Dr. Pooja Vasantrao Deshmukh	Associate Professor	Bachelor of ScienceM.A	M.B.A	Ph.D	9	Regular
431		IOM&R	M.B.A	Khandre Yogesh Bhikan	Associate Professor	B.E./B.Tech.	Business Administration	PH.D		Adhoc
432		IOM&R	M.B.A	Shastri Pravinkumar Govind	Associate Professor					Adhoc
433		IOM&R	M.B.A	Singh Gurdip Harbans	Deputy Director		M.B.A.	M.B.A.		Regular
434		IHM	Hotel Operations and Catering Service	Dr. Kapilesh Dinesh Mangal	Assistant Professor	Bachelor of Buisness Administration	MBA ( Hotel Mgmt) PG Diploma In Hotel Mgmt.	Ph.D	14	Regular
435		IHM	Hotel Operations and Catering Service	Dr. Pushpa Vikram Gore	Assistant Professor	B.Sc. Hospitality Mgmt.	B.Sc. Hospitality Mgmt.	Ph.D	13	Regular
436		IHM	Hotel Operations and Catering Service	Dr. Rupesh Ravindra Bhavsar	Assistant Professor	BHMCTB.Sc. Hospitality Studies	Master of Philoisophy	Ph.D	12	Regular
437		IHM	Hotel Operations and Catering Service	Ms. Aarohi Shrikant Zade	Assistant Professor	Bachelor of Commerce (Honours)	M.Phil.	M.Phil.	8	Adhoc
438		IHM	Hotel Operations and Catering Service	Nawgiri Kevin Kamuel	Asst. Professor	BHMCT	MBA Hospitality ManagementM. Sc Hotel and Tourism Management	Ph.D.		Adhoc

439		IHM	Hotel Operations and Catering Service	Muchak Pravin Bhausahab	Instructor	BA,B.Sc. BBA, in Hotel Operations	Masters of Travel and Tourism Management	Masters of Travel and Tourism Management		Adhoc
440		IHM	B.Sc.(Hotel Operations and Catering Service)	Mr. Amit Kalyanrao Pawar	Assistant Professor			M.Tech. Food Tech	1 Years 4 Months 23 Days	Adhoc
441		IHM	Hotel Operations and Catering Service	Mr. Vaibhav Ravindra Joshi	Assistant Professor	B.Sc. Hospitality Studies and Catering Services	MBA Tourism and Hospitality Management	Ph.D	5	Adhoc
442		IHM	Hotel Operations and Catering Service	Ms. Bidisha Roy	Assistant Professor	B.Sc. (Hotel Operations and Catering Service)	MBA (Hotel Management)	Ph.D	11	Adhoc
443		MGMU	BMS	Deshmukh Neha	Assistant Professor					NA
444		MGMU	BMS	Auti Dipali Sandeep	Assistant Professor					0
445		MGMU	BMS	Kakde Akanksha Shubham	Assistant Professor					0
446	Interdisciplinary Studies	Department of Education	M. A. Education	Ms. Anita Laxman Phulwade	Assistant Professor	B.A.	M.A. Hindi	M.A. Hindi	20	Adhoc
447		Department of Education	M. A. Education	Asolkar Amardeep Prakashrao	Assistant Professor	B.Sc. Chemistry Bachelor of Education	Master of Science in Chemistry Master of Education	PH.D		Adhoc
448		Gandhian Studies	Department of Gandhian Studies	Dr. Bhagwat Manikrao Wagh	Assistant Professor	B.A.Marathi	M.A. Marathi	Ph.D	14	Adhoc
449		Gandhian Studies	Department of Gandhian Studies	Dr. John Devapiran Chelladurai	Professor and Head of Department	B.SC	M.Sc. Peace Making	Ph.D	32	Regular

450		Department of Sports, Yog Science & Physical Education	M. A. Physical Education	Dr. Dinesh Haribhau Wanjare	Assistant Professor	Bachelor of Physical Education	M. A. Physical Education	Ph.D	6	Regular
451		Department of Sports, Yog Science & Physical Education	M. A. Physical Education	Motiyele Shrinivas Vasantryao	Assistant Professor	Bachelor of Arts	M. A. Physical Education	Ph.D		Adhoc
452		Department of Sports, Yog Science & Physical Education	M. A. Physical Education	Dr. Shashikant Ramnayan Singh	Assistant Professor	B.P.E.D	M. A. Physical Education	Ph.D	11	Regular
453	Performing Arts	MAHAGAMI	Performing Arts	Dr. Kannagi Farsole Gosavi	Assistant Professor			Ph.D	0 Years 5 Months 0 Days	Adhoc
454		University Department of Music & Theatre	Performing Arts in Theatre Arts	Mr. Rahul Bhaskarrao Khare	Assistant Professor	B.A.(Music)	M.A. Music	M.A.	5	Adhoc
455		University Department of Music & Theatre	Performing Arts in Theatre Arts	Mr. Raju Dagduji Sonawane	Assistant Professor (HoD)	B.A	Master of Drama	Master of Drama	27	Adhoc
456		University Department of Music & Theatre	Performing Arts in Theatre Arts	Mr. Satish Damodhar Jogdand	Band Instructor	B.Com/ B.A.(Music)	M.A. Pursuing	Certificate Course in Folk Percussion Instrument	20	Adhoc
457		University Department of Music & Theatre	Kathak Dance (kala Vid Kathak)	Bhamre Sheetal Laxman	Assistant Professor					Adhoc
458		ISOSC	Department of Archaeology	Patil Ashutosh Sunil	Assistant Professor					Adhoc

45 9		SOIS	Diploma in Women and Gender Studies	Landge Manjushri Madhukar	Assistant Professor	Bachelor of Arts	Master of Philosophy (M.Phil.) Master of Arts in Political Science	PH.D		Adhoc
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## 7. INFRASTRUCTURE

Spread on a lush green campus of over 70 acres, MGM University provides world-class educational facilities and extensive research infrastructure along with a caring, safe, inclusive and conducive environment for learning to its students.

Given below are some of the key facilities at MGM University:

### 7.1 Educational Infrastructure

- 152 classrooms
- 179 laboratories
- 28 Expert laboratories
- 22 Drawing Studios
- 8 Seminar Halls
- An auditorium with seating capacity of 900
- Central Library & 11 Departmental libraries
- Innovation, Incubation and Research Centre (IIRC)
- Khadi Research & Manufacturing Centre
- Centre for Entrepreneurship Development
- Mechanical Museum
- Plumbing lab and Material Museum
- Aviation Lab & Mock Reot
- Film Studio
- Sound Studio and Editing Lab
- VFX Lab
- Colour Correction Lab
- Chroma Studio
- Radio Station
- Photo lab and station
- Moot Court
- Art Gallery
- Training & Placement Office
- Preview Theatre
- State-of-the-art film city
- Legal Aid

#### 7.1.1 Student Facilities

MGM University has finest facilities for its students:

- 3 Girls' hostels
- 1 Boys' hostel
- Emergency alarm and fire extinguishers on each floor
- Round-the-clock security
- Spacious recreation room
- Well-maintained and hygienic mess with spacious dining area
- Well-furnished study hall
- A furnished visiting hall (for visitors)
- Laundry facility
- Sick room

### 7.1.2 Research and Innovation Facilities

Innovation,	Incubation	and	Research	Centre	(IIRC)
<ul style="list-style-type: none"> <li>• 11 State-of-the-art Labs</li> <li>• 12 Innovations</li> <li>• Training-Project-Prototype</li> </ul>			<ul style="list-style-type: none"> <li>• One of a kind centre in the state</li> <li>• Unique industry-academia initiative</li> </ul>		

The Innovation, Incubation and Research Centre (IIRC) offers engineering students a hands-on industry exposure in high technology areas, research and innovation.

- The first of its kind innovation hub in Maharashtra
- From design to Manufacturing and Rapid Prototyping to Industry 4.0.
- Students work on live projects using emerging technologies like AI, ML, Robotics and IoT
- First ever in India, MSC Software (USA), the international leader in simulation software and services, in association with SSIGMA has collaborated with MGMU's Jawaharlal Nehru Engineering College to establish
  - An advanced centre for Reverse Engineering and Rapid Prototyping
  - Advance Driver Assistance System (ADAS)
  - Unmanned Aerial Vehicle (Drone Lab)
  - Industry recommended advanced simulation software like Adams, Actran, Nastran, Simufact
- Following research labs in IIRC offers advanced training in respective areas:
  - Mechatronics and Industry 4.0 Lab
  - Endress+Hauser Lab
  - Advanced Driver Assistance System Lab
  - Additive Manufacturing & Reverse Engineering Lab
  - Industrial Robotics Lab
  - Industrial Hydraulics & Pneumatics
  - Industrial Automation & Drives Lab
  - Electric Vehicle Lab
  - Unmanned Aerial Vehicle (UAV) Lab
  - Computer Integrated Manufacturing Lab
  - BMW Lab

**Mahindra Makers Lab** – An innovative initiative by Tech Mahindra, Makers Lab in Computer Science and Engineering Department of MGM University is an advanced engineering R&D centre where students work on future solutions.

**Laboratories** – with a strong emphasis on research, MGM University has set up 123 well-equipped laboratories for different disciplines of knowledge including Basic and Applied Sciences, Biosciences, Technology and Social Sciences.

**Studios and Film City** – To nurture the creative spirit of the students and enable them to explore alternative opportunities, MGM University has set up state-of-the art film and photography departments with ultramodern facilities like,

- Latest cameras with all types of lenses
- Image Processing Lab

- Photography studio
- 5 Independent FCP Editing Setup
- DI Theatre
- Sound Recording & Mixing Facility
- Ready to shoot Chroma setup
- Preview Theatre
- Animation & Vfx workstations
- Music Arrangement Setup
- A modern Film City near Chhatrapati Sambhajanagar with all the necessary set-up

### **Libraries**

The Central Library of Jawaharlal Nehru Engineering College (JNEC) is the state-of-the-art facility with,

- A rich collection of 83,500 books
  - 22,000 titles
  - 21,000+ e-books,
  - 2636 e-journals and print journals
  - Spacious reading rooms
  - Reference section
  - DELNET (Developing Library Network) - for availability of books from other libraries across India
  - URKUND antiplagiarism software - to promote ethical research work by the students and researchers.
  - JNEC Library Apps – to access books from anywhere
  - NPTEL video lectures
- Other conducted colleges of the University also have their own well-stocked libraries.

### **7.1.3 Digital Infrastructure**

MGM University has an extensive digital infrastructure to help students and faculty keep pace with changing technologies and times.

Digital Infrastructure at a glance:

- 2236 Computers
- 130 Projectors
- 181 Printers
- 32 Display units
- 180 Access Switches
- 95 Routers
- 97 DVR/NVR
- 1091 CCTV Cameras
- A dedicated Data Centre



#### 7.1.4 Sports Facilities

MGM University believes in an all-round development. Therefore, along with excellent educational infrastructure, it has built ultramodern sports facilities in the campus to nurture the sporting talent of the students and encourage them to maintain a healthy lifestyle. The students train here under national level coaches and participate in national and international championships.

##### Sports facilities at a glance:

Sports Facility	Area (Sq. mt.)
Stadium and Ground	38314.37
Badminton Courts (Four)	1050.74
Lawn Tennis Courts (Three)	2733.66
Football Ground	9589.64
Two Indoor Rifle Shooting Ranges (10 Mtrs. each)	433.00
Swimming Pool complex	5981.12
Basketball ground	1020.06
Kabaddi ground	96.00
Kho-Kho ground	342.89
Table Tennis Area	241.76
Chess Hall	117.18
Carom Board Hall	117.18
Sports Adm. Building	3124.08

## 8. Research and Development

MGM University is a research-driven institution, which has built top-notch research facilities in the campus like the one-of-its-kind Innovation, Incubation and Research Centre (IIRC). Each of its colleges also has their own well-equipped laboratories, workshops and studios as per the requirements of the subjects taught in the college. In addition there are also well-stocked libraries with lakhs of titles, journals and reference books for the students and researchers. The University has collaborated with number of reputed research Institutions, companies and universities from across the world for research and development. The University also provides substantial amount of funds in grants and fellowships for research and innovation to both faculty and students.

### 8.1 Centre for Multidisciplinary Research

MGM University has a dedicated Centre for Multidisciplinary Research (CMR), which focuses on promoting and supporting multidisciplinary research among different colleges of the University.

The following are the short term and long term plans of the centre.

### **Short term plan**

1. Set up cluster and cluster members
2. Design and development of web portals
3. Design research program for 1/ 2/ 5 years
4. Arrange training programs, expert lectures, workshops
5. Collaborate with other institutes of eminence, universities, and industries

### **Long Term Plans:**

1. Setting up labs
2. Provide research guidance to members to initiate research and project activity for DST, DBT, CMR, ICMR projects
3. Explore and apply for government and industry funding bodies
4. Publish 100 research papers per year
5. Filing 10 patents per year
6. Registering 10 inventions
7. Further, CMR can start technology transfer work and make a product for commercial purpose
8. Collaboration with international universities
9. Encouraging researchers to work on joint projects with other universities
10. Develop and maintain an overall culture of research in MGM University

## **8.2 COLLABORATIONS**

MGM University joined hands with global industry leaders, renowned Universities, outstanding organizations and individuals to provide world-class learning and placement opportunities to its students.

### **GLOBAL COLLABORATIONS**

MGM University has collaborated with number global industry leaders who train its students in some of the most emerging technologies and sciences. For example,

- Partnership with the global leader in simulation software technology, MSC Software USA Academic enables MGMU's students to validate and optimize their designs using virtual prototypes.
- The Indo-German Joint Venture, Christiani Sharpline provides technical training to the students through specifically designed programs.
- Forbes Precision Desk, Endress+Hauser Flowtech Laboratory, BMW engine Lab, Mahindra Makers' Laboratory, Tata Technologies Ready Engineering program and others provide professional training, effective learning and career building opportunities to the university students

### **SOCIAL AND CULTURAL COLLABORATIONS**

The collaborations in the fields of Social Sciences, Arts and Culture expand the horizons of students and transform them into sensitive and responsible human beings. MGM University regularly

organizes different programs, events, lectures and competitions in the fields to nurture the artistic side of the students.

These partnerships have paved the way for numerous research projects and social initiatives.

## **9. TRAINING & PLACEMENT**

MGM University has a central Training and Placement Department. Led by highly qualified and experienced faculty and driven by robust industrial collaborations, the Dept. provides a variety of opportunities to students including internship/project work in leading industries, training in industry-specific as well as soft-skills and organization of different competitions to allow students to recognize their strengths and weaknesses. The Dept. also equips them all with the necessary skills to successfully crack the job interviews. It also collaborates with leading companies, organizations and experts from diverse fields to provide training, internship and placement opportunities to University students.

Employability is a major focus area at MGM University that takes following initiatives:

- Students are encouraged to participate in different project competitions, CODEVITA, HackWithInfy, HackerEarth, Code Gladiator programming, Coding challenges, Hackathons, Robotics competitions at international, national and state-level
- Preparation for general and technical aptitude tests
- Academic alliance with companies for professional skill development
- Mandatory skill-based online courses
- Skill-based training through short term courses
- Alumni led training sessions for students

Thus, the Training and Placement Department of MGM University transforms the students into an industry-ready professional.

The conducted colleges also have their own placement cells and had good placement records in a wide variety of corporates/industries. Many students opt for entrepreneurship and advanced research as well or choose to join academia. Each institution emphasizes on getting students ready for placement interviews and other recruitment processes.

### **Prime Recruiters**



### Alumni Support

The alumni of the University are working across the globe from big tech industries to start-ups and social organizations to media houses, and reputed art houses and associations. They provide a source of immeasurable guidance and counsel to the students via a wide range of alumni-student interface and activities.

## 10. Best Practices

MGM University follows several best practices, many of which it has inherited from its founder body – Mahatma Gandhi Mission Trust and have stood the test of time. These very practices have helped the university achieve impactful and long-lasting outcomes. They also gave it its own unique identity.

- **Mentor-Mentee Program**

Mentoring provides genuine support and guidance to students who are experiencing challenges in learning due to educational, social, emotional and behavioural problems that are consequently affecting their learning and performance. Effective mentoring seeks to offer motivation, rock-support, directive guidance and role modelling to mentees. Mentor-Mentee Programme is a highly valuable development activity which is firmly implemented at all the constituent colleges of MGMU. Mentoring helped the students to choose the right career option and pursue their choice with focus and dedication. Mentoring also helped the mentees to decide on how to choose a relevant workshop, seminar and value added course of their specialization.

- **Feedback Mechanism**

At MGMU to evaluate the existing teaching-learning environment and curriculum and to take appropriate action for the improvement of poor performing areas a strong feedback system is designed. At the end of each sem curriculum feedback, teacher feedback, teaching pedagogy feedback and infrastructure and other resources available feedback is taken manually as well as through online platforms like Google forms, ERP learning management system. Apart from this feedback from employers and alumni is also taken.

- **Environment Conservation**

At MGMU special focus on dissemination of environmental literacy for motivating students, teachers and supporting staff has been implemented. Transformation of the campus into a pollution free and environmentally friendly eco zone is the main objective of this practice. MGMU with various sustainable initiatives has worked to develop an eco-friendly, sustainable campus and to disseminate the concept of eco-friendly culture. Activities like Ganpati making Workshop, Varsha Mangal celebration, Clean India campaign etc.

- **Experiential Learning:**

All the constituent colleges of MGMU have adopted the student centered framework which includes practices like interactive learning, participatory learning, ICT enabled learning and innovative practices of learning. All of these bring about an all-encompassing growth in the students' knowledge acquisition. **Bridge course** is an initiative that enables students to bridge the gap between the academically weak and strong students by solving subject specific problems of the former. Initiatives like **guest lectures** by industry experts, seminars, workshops are also conducted to expose the students to advanced levels of information. Departmental activities like **Induction Program, Freshers, Cultural Fest** are organized keeping in mind curriculum related needs. This becomes a creative platform of learning that encourages students to transform classroom knowledge into quizzes, debates, games and technical exhibits. Innovative methodology projects includes MGM Community Radio 90.8 and Bai Manus where students experience hands on training and also can do internship Hands On training, Internship

- **Interfaith Prayer :**

MGMU Gandhian Studies department organises weekly interfaith prayer for staff and students to offer the spiritual value. This prayer helps in keeping the mind and the soul peaceful. The main objective is to inculcate moral and ethical values among the staff and students and to develop their behavior. Prayer enhances the team spirit, self- confidence, leadership quality and strengthens personality. In the context of increasing antagonism among diverse communities in the country, students require a clear perspective. Hence every week one institute of the MGMU organizes the interfaith prayer. Students of all institutes and the organizing institute in particular attend.

- **Question Bank System :**

The Question Bank system was introduced as one of the best practices, using the ERP software. With a question bank, all your questions are stored and organized in a way that makes them easy and quick to access for anyone that is creating an exam. Question banks are also really useful for getting an in-depth analysis of questions, such as when a question was last used or its difficulty level. It also helps in providing all subject wise multiple choice questions in an ERP portal. The technique of multiple choice questions preparation in online question banks and keeping in view the examination perspective. The Question Banks System has facilitated the students in such a way that their efforts in the final examinations have started bearing fruits which will reflect in their results.

- **Inculcating Gandhian values:**

To inculcate the Gandhian ideology amongst the students and society, MGMU is organizing various activities like lecture series, competition and visit to various places like Wardha (Sevagram Ashram). This practice helps in exposing non-violence practice, dissemination of Gandhian ideology for the betterment of the society. Students' perspective is limited to their local area and it affects their

behavior when they step into global habitation for their profession, attending national camps, listening to national Gandhian scholars, visiting various institutes including MGIRI (inst. Rural Industrialization) and Centre of Science for Villages

- **ERP:**

MGMU has invested in an Academic and Administrative Monitoring ERP software that is user friendly and comes with a lot of security features. This ERP tool has been implemented for the past two years and has helped in improving the productivity of the institution. ICT based Academic Monitoring helps to Monitor and Control the Academic activities execution like time table, Feedback System, Examinations, Admission and Administration Work. MGMU always tries to achieve excellence in teaching learning by introducing new approaches to enhance the employability as well as academic results. With the help of ERP, the college can effectively communicate with various stakeholders like students, Parents and staff through use of the Mail and SMS facility.

### **Pursuit of Sustainability at MGM University**

This is yet another area that distinguishes MGM University from others.

Mahatma Gandhi's teachings for community welfare and the practice of living in harmony with nature has been tangibly taken forward by the visionaries of MGM University.

The conservation of natural resources, the practice of globally prescribed sustainability initiatives in the MGM campus and in its various outreach activities stand out and continues to be a source of inspiration and emulation by the society at large.

Given below are only some of the MGM initiatives extracted from a list of many:

#### **MGM Paper recycling unit**

The Paper Recycling Plant at MGM Polytechnic College in the MGM campus transforms the scrap paper collected from the campus into paper bags, files and other stationery to be used by students and colleges.

#### **MGM Clean India Centre**

MGM University joined hands with Aurangabad Municipal Corporation to successfully implement CLEAN INDIA - a sustainability project that raises awareness on waste disposal methods and eco-friendly practices to keep neighbourhoods clean. The waste-management model works for Aurangabad city, proving its viability, cost-effectiveness and financial sustainability at the source level.

The biological process and the 'Vaayu-vijan' technique aided in rapid degradation of organic waste. Harmful gases were emitted out and the mounds became smaller. Hazardous leachate streams were also eliminated.

#### **E-Waste Management**

The rapid evolution of technology and our consumption-driven society results in creating a massive amount of e-waste every minute. Instead of throwing its e-waste away, the facility centre at MGM University campus either repairs products by changing a few parts or recycles them. The process is approved by Maharashtra Pollution Control Board and contributes to responsible

disposal of e-waste. In today's era of climate change, using technology that helps farmers and researchers, avert disasters and promotes sustainability is the need of the hour.

#### **Automatic weather station**

MGM University has launched a solar-equipped weather forecasting station that does exactly that. Featuring an advanced automatic forecasting system, it provides information about temperature, wind speed, direction, humidity, and 12 other parameters, for an area of 10 kms and 6 hrs in advance.

#### **Solar energy project**

Solar Energy is at the forefront of today's renewable energy arena, and the key to reducing carbon footprint. Taking a huge step towards self-sustainability, JNEC College has installed 30 and 10 KWP solar panels on its roof. The street lights and most colleges at MGM University campus now run purely on solar energy.

#### **Rainwater harvesting**

Water scarcity in India is an ongoing crisis that affects nearly 600 million people each year. India has only 4% of the world's freshwater resources despite a population of over 1.3 billion people. Keeping this in mind, MGM University has taken yet another step towards self-sustainability. Implementing rainwater harvesting, MGM Trust has constructed storage tanks that preserve rainwater for droughts, regional water restrictions and to reduce demand on groundwater resources.

#### **Sewage treatment and wastewater recycling plant**

At a time when water scarcity has affected many parts of the Marathwada region, including Aurangabad, MGM University has taken the initiative to save water. MGM Trust has developed a unique wastewater treatment project that recycles 6 lakh liters of sewage water daily to maintain cleanliness and greenery on its premises. The campus has lush green vegetation, beautiful flowers and plants, and lower temperatures than other urban areas - all due to water recycling.

#### **Priyadarshini Garden**

Since 1983, MGM University has taken over Tree Conservation at Priyadarshini Garden in the campus and drastically improved its aesthetic appearance, making the campus more inviting and promoting sustainability. The saplings planted were carefully chosen to keep the area green and provide shade to hot recreational spaces. Today, even amidst rising temperatures due to industrialization and vehicle emissions, the campus boasts of lower PM10 levels than the urban areas of Aurangabad city.

#### **Tree plantation**

Industrialization might be the key to wealth and better living, but combined with population boom, it has significantly affected the environment and contributed to global warming and climate change. Aiming to promote sustainability, the MGM Trust has, since 2011, been running a Tree Plantation Drive with local social organizations and media houses. Joining hands with a local media house, MGM University has planted over 1,25,000 trees all over the city. Similar drives have also been taken with other organizations to increase the green cover of the city. The students have registered an overwhelming participation in this initiative.

Besides there are many other initiatives that the university undertakes from time to time and provides its student an opportunity to contribute towards nature conservation.



## **11. Social and Cultural Initiatives**

Apart from its educational and healthcare work, MGM is also known for its social, cultural and arts related initiatives. These bear testimony to MGMU's unwavering commitment to community welfare, social harmony and conservation of Indian arts and heritage.

### **Rukmini Auditorium & Other Avenues**

MGM's Rukmini Auditorium with a seating capacity of 1500 people and advanced audio-visual facilities, is one of the largest auditoriums in the city. It is the cultural throb of the town where programs of artists, thinkers, activists and other eminent personalities from various walks of life are regularly organized. Besides there are Einstein, Aryabhata and Vinoba Bhave halls and a few conference rooms where seminars and other programs with limited number of audiences are organized.

### **MGM Khadi and Paithani Research Centre**

The unique Khadi and Paithani Research and Manufacturing Centre promotes handwoven fabrics of India and also creates employment opportunities for the artisans. MGM Khadi Centre creates a variety of fashion and decor products which are popular not only among the middle-aged and senior citizens but also the youth.

### **Kala Dirgha Arts Gallery**

The spacious art gallery situation in the MGMU campus is the rightful place for artists from across the country to organize their art exhibitions. Painting, photograph and other exhibitions are regularly organized in the gallery.

### **Dr. APJ Abdul Kalam Astrospace & Science Centre**

MGM University has a well-equipped Astrospace and Science Centres to create awareness about of basic astro-science principles and their applications in daily life among students and citizens at large. The centre organizes astronomy-related events for students and citizens regularly. It also organizes special skywatching programs whenever there is an important celestial event.

### **MGM Institute of Competitive Examinations**

The Institute of Competitive Examinations provides coaching and counselling to the students from marginalised region of Marathwada aspiring to join government services. Many former students of the centre have achieved remarkable success in the state as well as central public services examinations.

### **MGM Community Radio**

MGM Radio 90.8 FM is one of the pioneering community radio stations in the region. Established with an objective to nurture the educational interests of society within a radius of 35 kms in and around Chhatrapati Sambhajinagar and encourage local artists, the radio is an autonomous entity operated solely on community support.

### **MGM Nucleus**



MGM Nucleus, a well-equipped Ceramic and Pottery studio, has been established to foster creativity and artistic talent among the youth. Students and faculty alike use it as a creative outlet and make beautiful pots, lamps, jars and other products.

### **The Bidriware Art Centre**

An ancient Indian art, Bidriware is a metal craft developed in the Indian city of Bidar in the 14<sup>th</sup> Century. The Bidriware Art Centre preserves the ancient Indian art of metal handicraft.

## **12. ANNUAL ACTIVITIES AT MGM UNIVERSITY**

MGM University Campus is the throb of the town that is always bustling with one or another social, cultural or sport activities. It is the favourite place of prominent thinkers, activists and enthusiasts to come together to discuss new idea and share their thoughts with the budding generation.

Following are some of the well-known events at MGM University:

### **12.1 Cultural Festivals**

MGM University's MAHAGAMI Gurukul, the one-of-its-kind classical arts training school, has created its mark on the world map. It organizes number of cultural events throughout the year to propagate the education of Indian classical arts in the region and enrich the artistic sensitivities of the people. Below are some of its key programs:

- **Sarangadeva Samaroh:** Named after legendary Indian musicologist Sarangadeva, the three-day festival is organized every year in Chhatrapati Sambhajinagar where, it's believed that the great musicologist Sarangadeva created one of the most important musicological treatises, 'Sangeet Ratnakar' with an aim to re-connect with the glorious cultural past the region. The festival has also given a new lease of life to some of the ancient classical arts by inviting their last artistes to perform on the platform.
- **Anushthan:** Mahagami focuses on not just sustaining the aesthetic and artistic quest of the 'rasikas' but also addressing and building newer audiences and generating interest about Indian traditional forms. Various events, concerts, festivals, baithaks, interactive sessions are organized throughout the year involving some of the most celebrated maestros as well as the young promising artistes.

### **12.2 Social Activities**

MGM University regularly organizes different social activities such as lectures of prominent thinkers, social activists, cultural figures, environmentalists, scientists and change-makers from different fields. Various student events, on-ground activities, meet-ups, interactions are also held by the university.

- **Varsha Mangal**

Varsha Mangal is a special program organized every year on the occasion of the birthday of Hon. Chancellor of MGM University, Shri Ankushrao Kadam. A 'Vruskha Dindi' is organized on the day when students take a march holding tree saplings on their head. Later the saplings are planted and carefully nurtured. The concept of 'Vruksha Dindi' has its inspiration in the annual Dindi or pilgrimage of lord Vitthal's devotees to His temple in Pandharpur.

- **TEDx JNEC**

Inspired by the famous TEDx talks, the TEDx JNEC is organized every year by MGM University's Jawaharlal Nehru Engineering College (JNEC) to bring inspiring pathbreakers to the college podium to have a heart-to-heart talk with the students. The program not only allows the students to interact with the invitees but also shapes their management, communication and organizing skills as the event organization is mainly done by the students only.

- **Anubandh**

The first engineering college of MGM, JNEC has produced thousands of engineers since its establishment in 1983. The JNEC students have created their own mark in their fields across the world. An Alumni Connect Program, Anubandh brings them together to celebrate their journey throughout the years and reconnect with their alma mater as well as some of their closest friends.

- **Razzmatazz** –An annual event of students, Razzmatazz is full of dance, singing, drama, competitions and many more activities enriching student life at MGM University. The event offers a wide array of opportunities to the students to enjoy their student-life, explore their passions, display their talents and make new friends in the process.

## 12.3 Sports Competitions

MGM University believes in all-round development of students has developed world-class sports facilities to allow students to explore their sporting talent as well as build strong mind and body.

- **MGM Olympic**

One of the most sought-after sports events in the region, MGM Olympic is organized every year at MGM University campus where students from all colleges of MGM from across the country participate to exhibit their skills and endurance. The sports saga involves number of sports including football, basketball, throwball, swimming, badminton, kho-kho, kabaddi, running, javelin throw, discuss throw as well as debate, patriotic song singing, skit performance and much more.

## 13. AWARDS AND ACCOLADES

### MGM UNIVERSITY

- NAVBHARAT EDUCATION AWARD 2021, BEST PRIVATE UNIVERSITY
- Green Campus Award by HRD Ministry, Government of India
- Outstanding Work and Contribution towards Promoting 'Khadi' award by Government of India
- Green and Clean Campus Award by Times of India Group

### JAWAHARLAL NEHRU ENGINEERING COLLEGE

- Second Winner in Prime Badge-A-Thon organized by NASSCOM and MEITY

- Ranked Gold in AICTE CII Survey of industry linked technical institute
- 2nd prize under category 6- “How innovatively institute is conducting classes for students” in Utkrisht Sansthan Vishwakarma Award (USVA), AICTE under the theme “INDIA FIGHTS CORONA”

#### **INSTITUTE OF HOTEL MANAGEMENT & RESEARCH**

- Registered with India Books of Records in Jan. 2021 for “Making and displaying maximum types of Lassis in stipulated time”

#### **DR. G. Y. PATHRIKAR COLLEGE OF CS & IT**

- Swachatta Action Plan Institution by Mahatma Gandhi National Council of Rural Education and Department of Higher education, Ministry of education, GOI

#### **INSTITUTE OF BIOSCENCES & TECHNOLOGY**

- Recognized National Programme on Technology enhance learning (SWAYAM-NPTEL, IIT Madras), 2020

#### **COLLEGE OF JOURNALISM & MASS COMMUNICATION**

- Yuvak Biradari (Bharat) Youth Mock Parliament winner-2020 & 2021

#### **SCHOOL OF FILM ARTS**

##### **Short film - चंद साँसें**

- Official Selection in Moscow shorts international Short Film Festival July 2021
- Rome independent Prisma Award, 11<sup>th</sup> Pune international short film festival
- Outstanding Achievement Award in World film carnival Singapore 2021

#### **MAHAGAMI GURUKUL**

- Member of International Dance Council, UNESCO.
- The first art organization to be awarded ISO 9001-2000 certification

## **14. LIFE @ MGMU CAMPUS**

Located at the heart of the historical city of Chhatrapati Sambhajinagar, MGM University campus is a lush green space providing a peaceful and serene environment for learning and growth. The campus is well-equipped with modern educational facilities, state-of-the-art research infrastructure and ultra-modern sports amenities that ensure physical as well as mental wellbeing of the students.

The campus is always thriving with a range of educational, social and cultural activities that expand the horizons of students and help them grow professionally, personally and socially. The university provides diverse learning opportunities with wide combinations of science, technology, humanities, arts and philosophy that allow students to explore their area of interest without restriction.

The campus is also supported by excellent student facilities like comfortable hostels for boys and girls, 24X7 security, cafeteria, libraries, gymnasium and much more giving students a healthy living experience.

The MGM University campus is an exciting and enriching space that enables students to learn and grow beyond limits, explore innumerable opportunities of success and acquire leadership skills, make meaningful connections and form friendships for life and explore their own potential to develop in a multifaceted manner.

The University welcomes every student who wants to become a successful professional, a researcher, an entrepreneur, an artist, and a responsible citizen of the society who contributes ceaselessly for its advancement and community welfare.

*MGM University is committed to providing value-based holistic education to its students and developing them into qualified, capable and responsible citizens who will be the change they wish to see in society.*

*Join us on the journey towards building a sustainable future...*

**ADDRESS:**

MGM Campus, N-6, Cidco, Chhatrapati Sambhajnagar – 431003, Maharashtra, India.

Phone no.: +91 0240 – 6481000 /+91 90676 12000

Website: [www.mgmu.ac.in](http://www.mgmu.ac.in)

## **Appendix I**

### **ANTI-RAGGING AFFIDAVIT BY THE STUDENT**

(This matter has to be typed on a non-judicial stamp paper of Rs. 100/-)

I, (full name of student with admission/registration/enrolment number) s/o d/o Mr./Mrs. Ms. .... having been admitted to (name of the institution), have received a copy of the UGC Regulations on Curbing the Menace of Ragging in Higher Educational Institutions, 2009, (hereinafter called the "Regulations") carefully read and fully understood the provisions contained in the said Regulations.

2) I have, in particular, perused clause 3 of the Regulations and am aware as to what constitutes ragging.

3) I have also, in particular, perused clause 7 and clause 9.1 of the Regulation and am fully aware of the penal and administrative action that is liable to be taken against me in case I am found guilty of or abetting ragging, actively or passively, or being part of a conspiracy to promote ragging, 4) I hereby solemnly aver and undertake that (a) I will not indulge in any behaviour or act that may be constituted as ragging under clause 3 of the Regulations. (b) I will not participate in or abet or propagate through any act of commission or omission that may be constituted as ragging under clause 3 of the Regulations.

5) I hereby affirm that, if found guilty of ragging. I am liable for punishment according to clause 9.1 of the Regulations, without prejudice to any other criminal action that may be taken against me under any penal law or any law for the time being in force.

6) I hereby declare that I have not been expelled or debarred from admission in any institution on account of being found guilty of, abetting or being part of a conspiracy to promote, ragging, and further affirm that, in case the declaration is found to be untrue, I am aware that my admission is liable to be cancelled. Declared this.....day of.....month of.....year.

Signature of deponent

Name:

### **VERIFICATION**

Verified that the contents of this affidavit are true to the best of my knowledge and no part of the affidavit is false and nothing has been concealed or misstated therein. Verified at..... (place) on this the..... (day), of..... (month),.....(year).

Deponent solemnly affirmed and signed in my presence on this the..... (day) of..... (month)..... (year) after reading the contents of this affidavit.

**OATH COMMISSIONER/ADVOCATE AND NOTARY PUBLIC**

## Appendix II

### ANTI RAGGING AFFIDAVIT BY THE PARENT GUARDIAN (This matter has to be typed on a non-judicial stamp paper of Rs. 100/-)

Mr/Mrs./Ms. .... (full name of parent/guardian) father/mother/guardian of..... (full name of student with admission registration enrolment number), have been admitted to (name of the institution), have received a copy of the UGC Regulations on Curbing the Menace of Ragging in Higher Educational Institutions, 2009, (hereinafter called the "Regulations"), carefully read and fully understood the provisions contained in the said Regulations.

1. I have, in particular, perused clause 3 of the Regulations and am aware as to what constitutes ragging.
2. I have also, in particular, perused clause 7 and clause 9.1 of the Regulations and am fully aware of the penal and administrative action that is liable to be taken against my ward in case he she is found guilty of or abetting ragging, actively or passively, or being part of a conspiracy to promote ragging
3. I hereby solemnly aver and undertake that a) my ward will not indulge in any behavior or act that may be constituted as ragging under clause 3 of the Regulations. b) My ward will not participate in or abet or propagate through any act of commission or omission that may be constituted as ragging under clause 3 of the Regulations.
4. I hereby affirm that, if found guilty of ragging, my ward is liable for punishment according to clause 9.1 of the Regulations, without prejudice to any other criminal action that may be taken against my ward under any penal law or any law for the time being in force.
5. I hereby declare that my ward has not been expelled or debarred from admission in any institution on account of being found guilty of, abetting or being part of a conspiracy to promote, ragging, and further affirm that, in case the declaration is found to be untrue, the admission of my ward is liable to be cancelled.

Declared this on.....day of.....month of .....year.

Signature of Deponent:

Name:

Address:

Telephone/Mobile No:

**VERIFICATION**

Verified that the contents of this affidavit are true to the best of my knowledge and no part of the affidavit is false and nothing has been concealed or misstated therein. Verified at..... (place) on this the..... (day) of..... (month)..... (year).

Signature of deponent solemnly affirmed and signed in my presence on this .....(day) of ..... (month)..... (year) after reading the contents of this affidavit.

OATH COMMISSIONER/ADVOCATE AND NOTARY PUBLIC

### **Appendix III**

(Undertaking by Students and Parents regarding Attendance/Rules and Regulations)

I, Mr/Ms. \_\_\_\_\_ have joined the Program \_\_\_\_\_ in academic year \_\_\_\_\_ at \_\_\_\_\_, MGM University.

Presently I am studying in \_\_\_\_\_ class.

I hereby submit the following undertaking.

1. I will be regular and punctual in attending all the Theory classes and Practical from the opening day of the institute till the term ends.
2. I am aware of MGM University Ordinance No.5 of 2023 dated 30th September 2023 regarding the requirement of minimum overall 75% attendance before the end sem examination. If I fail to maintain overall 75% attendance then I will be debarred for appearing in the end sem examination and have to re-register again for the same sem/year.
3. Absenteeism on medical grounds will be informed to the Head of Department by the parents/guardians immediately with a medical certificate.
4. I will follow the dress code and uniform prescribed by the institute.
5. Any change in address/E-mail Address/Mobile Number will be communicated to the Head of Department immediately

Date:

Place:

Signature of Student

#### **ACKNOWLEDGEMENT**

I have gone carefully through the terms of the above undertaking and understand that if my son/daughter/ward fails to comply with the attendance rules (minimum overall of 75% attendance) he/she will be debarred and will not be allowed to appear for the End Sem Theory and Practical Examination.

I undertake that/he/she will strictly follow the above rules.

Signature of Parent/Guardian

Date:



Name and Mobile Number

**Pro Forma-A**

(To be issued on the Printed Letter Head of the concerned office)

(For Def-1, Def-2, Def-2, Def-3 candidates)

(For Sons and Daughters of defence service personnel)

**C E R T I F I C A T E**

This is to certify that Shri./Smt. ....

(Full name of the Employee with Rank of the Employee)

Is/has been a Member of the Armed Forces of India. He/She has put in.....to  
years of service in Indian Army/Indian Navy/Indian Air Force from.....to  
..... and is currently working/retired from services on ..... / permanently  
disabled since..... Killed in action on.....

This certificate is issued for the purpose of his/her son/daughter's .....  
admission to ..... year of ..... Degree course in ..... for the academic year  
2024-25.

Outward No.:

Date:

Place:

(Signature) Name and Designation of  
the Authority Not below the Rank of  
Commandant Or Equivalent District Sainik  
Welfare Officer

Seal of the Office

**Note**

1. This certificate is not to be issued for the Civilian Staff working in the Indian Army/Navy/Air Force
2. For Def-1, Def-2, D Def-3 Candidates, above pro forma is to be accompanied by attested copy of Domicile certificate of parent who is in active service or ex-serviceman

### **Pro Forma-B**

(Format of Undertaking from the student for not producing Degree Certificate or Mark list at the time of Registration)

This is to certify that Mr./Ms. ....  
is studying .....(degree) in  
..... (Institute) as a regular student.

My..... result is not yet declared. I will produce the mark sheet/degree certificate on or before..... If I am unable to produce the mark sheet/degree certificate on or before the given time, my admission can be treated as cancelled.

**Signature of the candidate**

## **Pro Forma-C**

(To be issued on the **Printed letter Head** of the concerned officer)

(For Persons with Disability)

P-3 (Learning disability) Candidates

LEARNING DISABILITY CLINIC

LTMG HOSPITAL, SION MUMBAI-400 022

Recent Photograph  
of the candidate  
showing the  
disability duly  
attested by the  
Chairperson of the  
Medical Board

## **CERTIFICATE**

Nome:

Age:

Date of birth:

Date of Registration;

LD. NO

Fathers Name:

Std.:

School Name:

Physical sad Neurologic Assessment:

(Date.....)

Psychological assessment:

(Data .....)

WISC (R) Verbal IQ

Performance IQ

Global 10

Interpretation

Educational Assessment (Date\_\_\_\_\_ ) WRAT: R

S  
A

Certified that:

1. The percentage of Challenged is not less than 40 % and is equal to \_\_\_\_\_%
2. The disability is permanent in nature
3. The candidate is capable of carrying out all activities related to theory and Practical works as applicable to degree courses in \_\_\_\_\_ without any special concessions and exemptions
4. This certificate is issued as per the provisions given in the Person with Disability Act, 1995 and its amendments.

This certificate is issued for the purpose of his/her admission to a degree course \_\_\_\_\_ for the year 2024-25.

Recommendations:-

(Name and Signature of Issuing Authority)

Outward No.:

Date:

Seal of the office

# **MGM UNIVERSITY**

CHHATRAPATI SAMBHAJINAGAR

One is one's own master  
One is indeed one's own refuge

MGM Campus, N-6, CIDCO  
Chhatrapati Sambhajanagar - 431 003,  
Maharashtra, India.  
0240-6481000  
registrar@mgmu.ac.in  
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