



ESTABLISHED BY MAHARASHTRA ACT NO.XXXVI OF 2019



ANNUAL REPORT 2020-21



Annual Report Editorial Board

Dr. Ashish Gadekar, Chairman
Col. (Dr.) Pardeep Kumar, Member
Dr. Rekha Shelke, Member
Dr. Parminder Kaur, Member
Dr. Abhijeet Thakur, Member
Ms. Apurva Solanke, Member
Ms. Prerna Dalvi, Coordinator

Annual Report Published by
Dr. Ashish Gadekar,
Registrar, MGM University

MGM University, MGM Campus, N-6, CIDCO, Aurangabad - 431003, Maharashtra, India.
Phone: 0240-6481000 | E-mail : registrar@mgmu.ac.in | www.mgmu.ac.in





ANNUAL REPORT 2020-21

1ST JULY 2020 - 30TH JUNE 2021





Persistent Questioning and healthy inquisitiveness are the first requisite for acquiring learning of any kind.

- Mahatma Gandhi



Chairman's Message

Chancellor's Message

Vice-Chancellor's Message

Registrar's Message

Contents



Sr. No.	Title	Page No.
	About MGM University	01
1.	Objects of the University	09
2.	Powers and Functions of the University	10
3.	Organogram	11
4.	Officers of the University	13
5.	Authorities of the University	14
6.	Academic Programs	18
7.	University Admissions	30
8.	University Result	35
9.	Student Activities	40
10.	Training and Placements	44
11.	Centre for Entrepreneurship Development	48
12.	Collaborations	49
13.	Research & Development, Projects, Patents, Consultancy	51
14.	Faculty Development Activities	55
15.	Green & Sustainable Initiatives	57
16.	Social Responsibility & Outreach Program	61
17.	Achievements and Recognitions	63
18.	Interaction with Eminent People	68
19.	Facilities	71
	a. Infrastructure Development	
	b. University Library	
	c. Centre of Excellence	
	d. Sports Facilities	
20.	NEP- 2020 Implementation at University	89
21.	Scholarships Provided	90
22.	Program-wise Intake & Admissions	91
23.	Program-wise Fee Structure & Fee Collection	93
24.	University Employee Salary Details	97
25.	Internal Quality Assurance Cell for Educational Quality Enhancement	98





Abbreviations

UGC	University Grants Commission
IOMR	Institute of Management and Research
IBT	Institute of Bio-Sciences and Technology
CJMC	College of Journalism & Mass Communication
IHM	Institute of Hotel Management and Catering Technology
IFD	Institute of Fashion Designing
CFA	College of Fine Arts
ISS	Institute of Social Science
IIFL	Institute of Indian and Foreign Languages
GYP-CCSIT	Dr. G.Y. Pathrikar College of Computer Science & Information Technology
DoP	Department of Photography
B.Tech.	Bachelor of Technology
B.Arch.	Bachelor of Architecture
B.Des.	Bachelor of Design
BCA	Bachelor of Computer Application
B.Sc.	Bachelor of Science
BPA	Bachelor of Performing Arts
BFA	Bachelor of Fine Art
BBA	Bachelor of Business Administration
B.Com.	Bachelor of Commerce
M.Tech.	Master of Technology
MFA	Master of Fine Art
M. Arch.	Master of Architecture
M.Sc.	Master of Science
M. Des.	Master of Design
MCA	Master of Computer Applications
MA	Master of Arts
MPA	Master of Performing Arts
MBA	Master of Business Administration
MSW	Master in Social Works
NASSCOM	National Association of Software and Service Companies
MEITY	Ministry of Electronics and Information Technology





Chairman's Message



The purpose of education is not merely to provide information, it rather aims to build a character that ultimately shapes the future of a nation. With the strong foundation of Gandhian values and the wide wings of Nehruvian vision, MGM University strives to build this nation's character. Higher Education is a process intended to bring about transformation in your perspective and give you new thoughts, new visions, and new ambitions with a scientific approach.

MGM University was established in the year 2019 under the aegis of the Mahatma Gandhi Mission Trust. Within a short span of two years, despite challenges faced due to the pandemic, MGM University has achieved remarkable success. We have initiated a large number of advanced and life-enriching programs in a variety of subjects through our constituent colleges. These colleges are ranked amongst the top Indian institutions in the state and the country.

With Liberalization and Globalization, the Indian corporate sectors felt the need to reposition itself, quickly in order to effectively respond to emerging competition and also exploit the opportunities. The new challenges will not be surmounted with yesterday's concepts and the day before yesterday's strategies and technologies but rather with our ability and thinking futuristic and redefining our action plan for today. To cater to this requirement, we aim to live up to our mission to groom young future students to be complete, value-driven human beings and competent professionals with global outlook and capable of functioning in cross functional teams, to balance scientific principles with practical applications in all streams of learning.

There is great potential in Indian youth to leverage the scientific and technological progress of the 21st century. MGM University continues to enhance its support to education, research, and innovation by providing the right kind of training and facilities to this budding Indian talent. It is heartening to note that our students have been performing incredibly well in all disciplines including Engineering, Architecture, Design, Arts, Social Sciences, Basic and Applied Sciences, Commerce and Management. MGM always endeavours to develop students who are role models not only academically but also ethically in their relentless pursuit of scientific and artistic excellence.

MGM University promises to provide practical, industry-focused and future-ready higher education that attracts talented students from across all states of India and abroad focusing on the developing world with a motto 'Empowering Generations, Empowering Nations.'

Shri. Kamalkishor Kadam
Chairman, Mahatma Gandhi Mission





Chancellor's Message



We are in a world which is facing revolutionary change, uncertainty and inevitable interconnectedness, hence there is a responsibility of a higher education sector not only to produce knowledge but provide solutions to persistent and complex socio-economic problems of our times. It is more important when there is a mismatch between knowledge and action. Therefore, we need a multi-disciplinary orientation in research. Higher education Institutions and universities aim to overcome this disconnection between knowledge production on one hand and the demand for knowledge applications to solve societal problems at large on the other hand. In view of this, with the Quality legacy of MGM group of Institutions in establishing 67 forward looking Institutes, Colleges and Centers of education & higher learning as a step ahead in the natural academic growth we have established The MGM University at Aurangabad, to mark the celebration of 150th birth anniversary of father of the nation, Mahatma Gandhi.

The outbreak of Covid-19 disrupted all spheres of life last year. With schools and colleges shut down for a prolonged period, education was one of the most affected sectors by the pandemic. In the changed circumstances, the faculties and the students had to adapt to a new process of teaching and learning. I am truly glad to convey that our faculties and students exhibited remarkable resilience in these turbulent times and successfully adapted to the new techniques to ensure that learning doesn't stop. They quickly adjusted to the online mode of learning and completed all academic requirements in time.

Another heartening news is about the partnerships with several eminent international institutions which MGM University consolidated last year. They will be immensely helpful to bring home world-class knowledge and technology for our students. The university also bagged many prestigious national awards and accolades which only reemphasized its commitment towards environment conservation, education and gender equality.

MGM University has unwavering faith in Gandhian philosophy. It will continue to provide holistic education to its students so that they build a glorious future for themselves and the nation.

Shri. Ankushrao N. Kadam
Chancellor, MGM University





Vice-Chancellor's Message



We all know that the last year was unprecedented. The outbreak of Covid-19 completely derailed the operations of the education sector, causing concern among millions of students. The year left an indelible mark on our minds. The grief and sorrows that we all experienced, shook us from within and made us relook at our goals in life.

At MGM University, we have been firm believers in Gandhian philosophy which helped us sail through these difficult times. Of course, we were not prepared for this type of calamity but once we realized that this is going to be a new normal for a while, we quickly prepared ourselves to cope up with the situation. Be it the adoption of tools and techniques of online education and modified teaching-learning methods or organization of training sessions for our teachers and extending them all the support they needed to impart quality education, we did everything to ensure that our students don't suffer any educational loss. We also embraced proctored online evaluation methods to verify if the students really understood what they learnt or we need further modifications in the delivery of education.

I am happy to inform you that from the academic year 2021-22, we have initiated several new graduate, postgraduate and PhD programs in advanced engineering, information technology, biotechnology, films, social sciences, fine arts and performing arts, the details of which are also given in the report. We have also signed agreements with some of the leading universities of the world for academic and research collaborations to strengthen the research culture and academic quality.

Despite the challenges of present times, MGM University has continued to pursue its vision and mission with a firm focus on qualitative deliverables. It is moving on an accelerated growth path to achieve its milestones.

Dr. Vilas Sapkal
Vice-Chancellor, MGM University





Registrar's Message



Mahatma Gandhi Mission Trust has a legacy of excellence in education, service, and research and has continually improved its academic programmes, research activities, and infrastructure. MGM Trust continues its journey of imparting value-based services and creating global technocrats with the launch of MGM University in the year 2019.

The MGM University offers a very wide range of undergraduate, postgraduate, certificate and short-term programs for students in all sorts of fields. Even this year we added a plethora of new programs from Artificial Intelligence, Machine Learning, and Food Technology to Fine Arts, Films, Photography and Performing Arts. In addition, from this year students will also be able to pursue their PhDs at MGM University. Due to the pandemic, MGM University has been working in hybrid mode for teaching learning and administrative working. With devoted and selfless efforts of our faculty members and students, we could complete the academic terms and conduct examinations well in time.

To ensure that the students receive the best of the training and technology, the university formed partnerships with eminent international institutions, organizations, and industries. In a first, MSC Software, USA academic partnered with MGM University. CSTT-Christiani Sharpline Germany also collaborated with our university, besides multiple companies including SKODA, Atlas Copco, Forbes Precision Desk, Endress+Hauser Flowtech Laboratory, BMW engine Lab, Tata Technology for Ready Engineering program, Film, and Television of India, etc. joined hands with us to teach and train our students. All these collaborations will greatly benefit our students.

Despite the troubled times, the university achieved several awards for its significant contribution towards environment conservation, gender equality, and education. They include the 'Green Campus Award' by the HRD Ministry of Government of India, Outstanding Work and Contribution Towards Promoting 'Khadi' by Government of India, 'Green and Clean Campus Award' by Times Group.

Efficient technology-driven administration of our administrative office is an important link between governance and academics for effective management practices which is vital for student success and the overall academic well-being of the university. Our dedicated team of faculty members has been making commendable efforts towards research, innovation, and teaching-learning process to ensure that our students excel and stay competitive in a professional environment. Though the impact of the pandemic continues to hamper our activities, we look forward to the new year with hope and optimism. We are committed to working toward achieving our objectives.

Dr. Ashish Gadekar
Registrar, MGM University





महाराष्ट्र शासन राजपत्र

असाधारण भाग चार-ब

वर्ष ५, अंक ११५(२)]

बुधवार, ऑगस्ट २१, २०१९/श्रावण ३०, शके १९४१

[पृष्ठे २, किंमत : रुपये ९.००

असाधारण क्रमांक २७८

प्राधिकृत प्रकाशन

महाराष्ट्र शासनाने महाराष्ट्र अधिनियमांन्वये तयार केलेले
(भाग एक, एक-अ आणि एक-ल यांमध्ये प्रसिद्ध केलेले नियम व आदेश यांव्यतिरिक्त) नियम व आदेश.

उच्च व तंत्र शिक्षण विभाग

मादाम कामा मार्ग, हुतात्मा राजगुरू चौक,
मंत्रालय, मुंबई ४०० ०३२, दिनांक २० ऑगस्ट २०१९.

अधिसूचना

एमजीएम विद्यापीठ, औरंगाबाद अधिनियम, २०१९.

क्रमांक स्वअवि-२०१८/प्र.क्र. ७९/विशि-४.—“ एमजीएम विद्यापीठ, औरंगाबाद ” अधिनियम, २०१९ (सन २०१९ चा महाराष्ट्र अधिनियम क्रमांक २६) याच्या कलम १, पोट-कलम (२) द्वारे, प्रदान करण्यात आलेल्या अधिकाराचा वापर करून, महाराष्ट्र शासन, याद्वारे दिनांक २० ऑगस्ट, २०१९ हा दिनांक अधिनियमाच्या प्रारंभाचा दिनांक म्हणून नियत करित आहे.

महाराष्ट्राचे राज्यपाल यांच्या आदेशानुसार व नावाने,

सौरभ विजय,
शासनाचे सचिव.

NOTIFICATION

MGM UNIVERSITY, AURANGABAD ACT, 2019.

No.SFU-2018/C.R. 79/Uni.4.—In exercise of the power conferred by sub-section (2) of section 1 of the MGM University, Aurangabad Act, 2019 (Mah. Act No. XXVI of 2019), the Government of Maharashtra hereby appoints the 20th August, 2019 to be the date on which the said Act shall come into force.

By order and in the name of the Governor of Maharashtra,

SAURABH VIJAY,
Secretary to the Government.

About MGM University

“In a gentle way, you can shake the world.” With this philosophy and ideology of Mahatma Gandhi, MGM established an educational trust in 1982 under the guidance of former Education Minister Shri. Kamalkishore Kadam and a group of founder members who are hard-core academicians and visionaries. The Trust established its pioneering institute in the historical city of Aurangabad, home to the heritage sites of Ajanta & Ellora but lacking in premiere educational institutes. For more than four decades, Mahatma Gandhi Mission has blazed a trail of academic excellence and state-of-the-art health care services. A strong dynamic institution that keeps pace with the demands of the modern world, prominent locations and excellent education facilities makes MGM worthwhile and an exciting choice for education. This institution is devoted to extensively impart education and enable the students to stand on their own, strongly believing that “Literary education is of no value if it is not able to build up a sound character.”

In Maharashtra state, there are 13 self-financed universities newly established during last three years. The MGM University of Aurangabad is founded by Mahatma Gandhi Mission Trust. The MGM University Act is passed by the Government of Maharashtra by an Act bearing number Maharashtra Act XXVI of 2019. This Act has been passed by the Maharashtra Legislative Assembly & Maharashtra Legislative Council in the month of July 2019 and is published in the Gazette of the Government of Maharashtra on 22nd July 2019. “The MGM University Act 2019” has come in to force from 20th August 2019, and it’s under operation from 9th September 2019. It’s a landmark achievement in the history of higher education of Marathwada, for being the first self-financed university (private) of this region of Maharashtra State.

The University launched its first set of programs in the academic year 2019-20. With highly competent and committed faculty and responsive management staff, modern infrastructure and a close knit global alumni network of the constituent colleges, MGM University is all set to give its future students an experience comparable to any world-class educational institution.

MGM University comprises five faculties of academics, Faculty of Engineering & Technology, Faculty of Management & Commerce, Faculty of Basic & Applied Sciences, Faculty of Social Sciences & Humanities and Faculty of Performing Arts. The five faculties have been conceived to bring allied disciplines within a broad framework of inclusive entities - Colleges, Institutes, Centers and Gurukul.



OUR 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.

OUR MISSION

- To establish a center 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.



विद्यापीठ गीत

अत्त दिप भव भव प्रदिप भव
स्वरुप रुप भव हो
ज्ञान सब्ब विज्ञान सब्ब भव
सब्ब दीप भव हो

अत्ताहि अत्त नो नाथो
अत्ताहि अत्त नो गति

अत्त मार्गपर अप्रमादसे है तुझे चलना
सब्ब का कल्याण हो, वो कार्यकुशल करना
सब्ब का उत्तम मंगल, पथप्रदर्शक हो

अत्त दिप भव भव प्रदिप भव
स्वरुप रुप भव हो
ज्ञान सब्ब विज्ञान सब्ब भव
सब्ब दीप भव हो

बुद्धं शरणं गच्छामि :
धम्मं शरणं गच्छामि :
संघं शरणं गच्छामि :



Glimpses of the MGM University logo unveiling program





The significance of the MGM University Logo

A small child walking ahead of Gandhiji holding one end of the stick is leading the way for Mahatma Gandhiji. Till now, Gandhiji was showing the way to us and now the new generation is leading the way.

The etymology of ‘Charkha’ is derived from the word ‘chakra’ which means ‘cycle’ or ‘wheel’, the cycle of time, called Kalachakra. Charkha represents the speed at which the world is moving, the passage of linear time in the rhythms of nature and denotes the source of all formative ideas. The charkha, or spinning wheel, was the physical embodiment and symbol of Gandhi’s constructive program. It represents swadeshi, self-sufficiency, and at the same time interdependence, because the wheel is at the center of a network of cotton growers, weavers, distributors, and users. A spinning wheel is a device for spinning thread or yarn from fibers. It was fundamental to the cotton textile industry prior to the Industrial Revolution. It laid the foundations for later machinery such as the spinning jenny and spinning frame, which displaced the spinning wheel during the Industrial Revolution. Cotton is our first industry, where one-man was self-sufficient as he weaves, makes the cloth and wears it too.

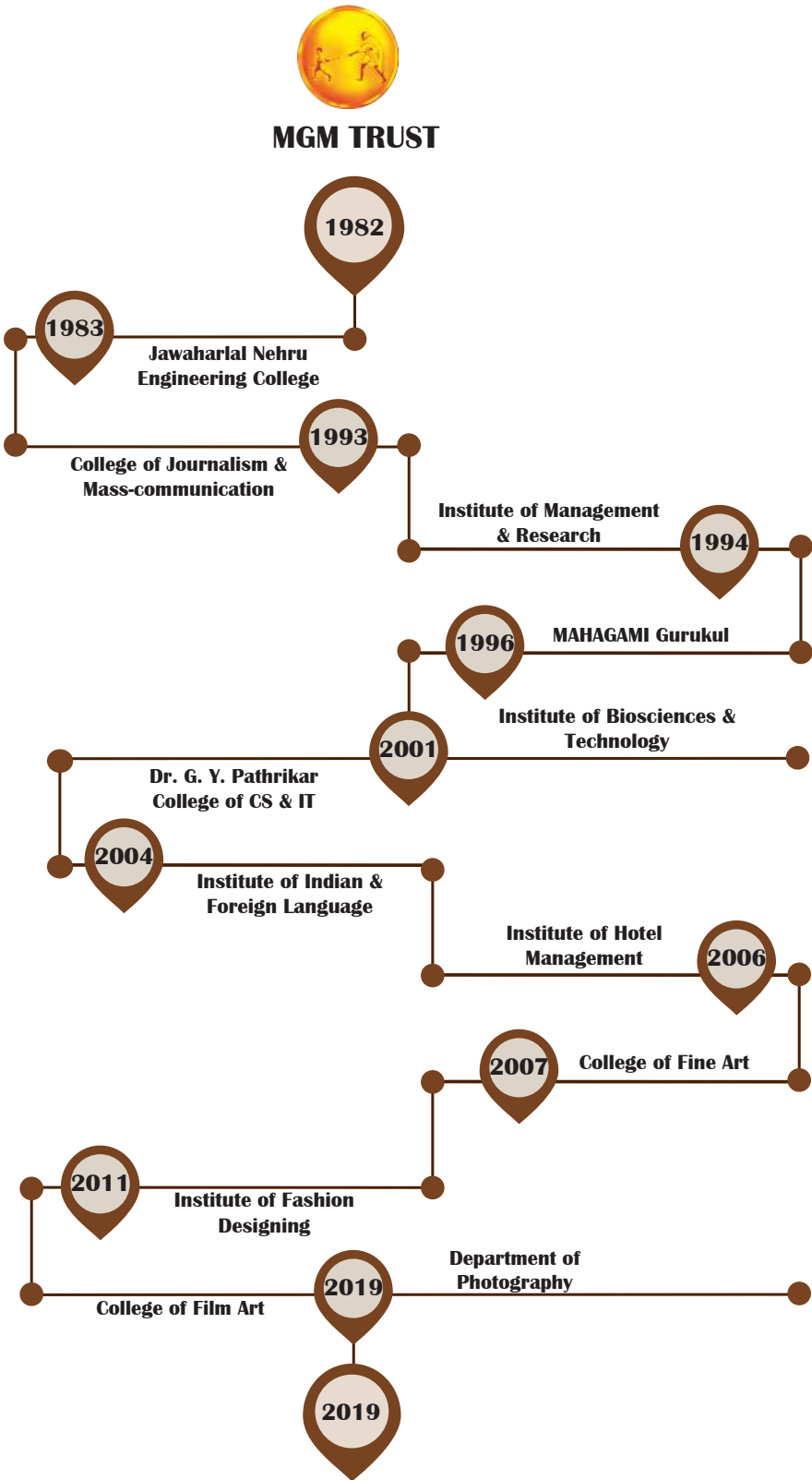
अप्पो दीपो भव। अर्थात् अपना प्रकाश स्वयं बनो।

Appo Deepo Bhava- Be a light unto yourself.

These were the last words of the Buddha, his parting message to his disciples. As the Buddhist legend goes, Ananda was the chief disciple of the Buddha. He had been with the enlightened for forty-two years, just like a shadow, non-stop, day out and day in. Even then he had not become enlightened till the Buddha’s last day in this mortal world. Thus, when the Buddha was dying, Ananda started crying and he said, you are a spiritual Guru and a beacon to me and for all of us on this journey of enlightenment. I know I am not yet enlightened. Then the Buddha said to him, don’t cry. “Appo Deepo Bhava”, “Just be a light unto yourself; Nobody can give this light to you.” Only you can do that miracle to yourself. We have to move towards this divine light that is hidden in each one of us. The Buddha arrived at this conclusion from his own experience with the masters he took refuge in. In this modern era, it is also known as “Mindfulness” which helps us to become aware of what is already true moment by moment. It teaches us how to be present with whatever is happening, no matter what it is.

We, at the MGM University live by the vision to ensure sustainable human development which encourages a self-reliant and self-content society, with the mission of creating an environment where empathy, service to society and societal concern become a second nature and empower students to fit into the world of ‘new economic order’ and help India attain ‘pride of place’ at the global level.

Establishment of the MGM University



1. Objects of the University

The objects of the University shall be as follows :-

- i. to provide learning, teaching, capacity, capability and skills development and research and development in higher and technical education, covering Liberal Arts, Humanities, Social Sciences, Life Sciences and Biotechnologies, Nano-Sciences and Technologies, Professional Disciplines such as Engineering, Technology, Management, Business and Commerce, Applied and Creative Arts, Vocational Education, Media, Information and Communication Technology and Education per se and their inter-disciplinary studies and development.
- ii. to provide instructions, teaching and training in Higher and Technical Education, Arts, Sports, Culture, Film, Space Technologies, Marine Research and make provisions for research.
- iii. to create higher level of cognitive, affective and psychomotor (head, hearts and hands) abilities
- iv. to create higher levels of intellectual abilities.
- v. to create and deploy new educational programs to promote creativity, innovation and entrepreneurship for inventing of new ways for development and social reconstruction and transformation.
- vi. to establish state-of-the-art facilities for education and development.
- vii. to carry out teaching and research and offer continuing quality education programmes.
- viii. to create centers of excellence for research and development in Science and Technology and socio-economic development and for sharing knowledge and its application.
- ix. to use modern and post-modern processes, mechanisms and technologies for governance and management of learning, teaching, researching, evaluating, developing, organizing and creating socioeconomic wealth for individuals and society for 21st century.
- x. to provide professional and development services to the industry and public organizations and society.
- xi. to start higher education programs, courses in new and emerging areas with innovative approaches.
- xii. to establish links, collaborations and partnerships with other higher education and research institutions in India and abroad.
- xiii. to institute degrees, diplomas, certificates and other academic distinctions on the basis of examinations, or any other methods of evaluation.
- xiv. to establish innovative approaches for creation of seamlessness in academic structures, learning time-frames, and working and continuous evaluation processes for nurturing and cultivation of creativity and entrepreneurship.
- xv. to pursue any other objectives as may be suggested by the Government.
- xvi. to ensure that the standard of the degree, diplomas, certificates and other academic distinctions conferred by a University are not lower than those laid down by the All India Council for Technical Education or the National Council for Teacher Education established under the National Council for Teacher Education Act, 1993 or the University Grants Commission constituted under the University Grants Commission Act, 1956 or the Pharmacy Council of India constituted under the Pharmacy Act, 1948 or the Bar Council of India constituted under the Advocates Act, 1961 or any other statutory body, as the case may be.

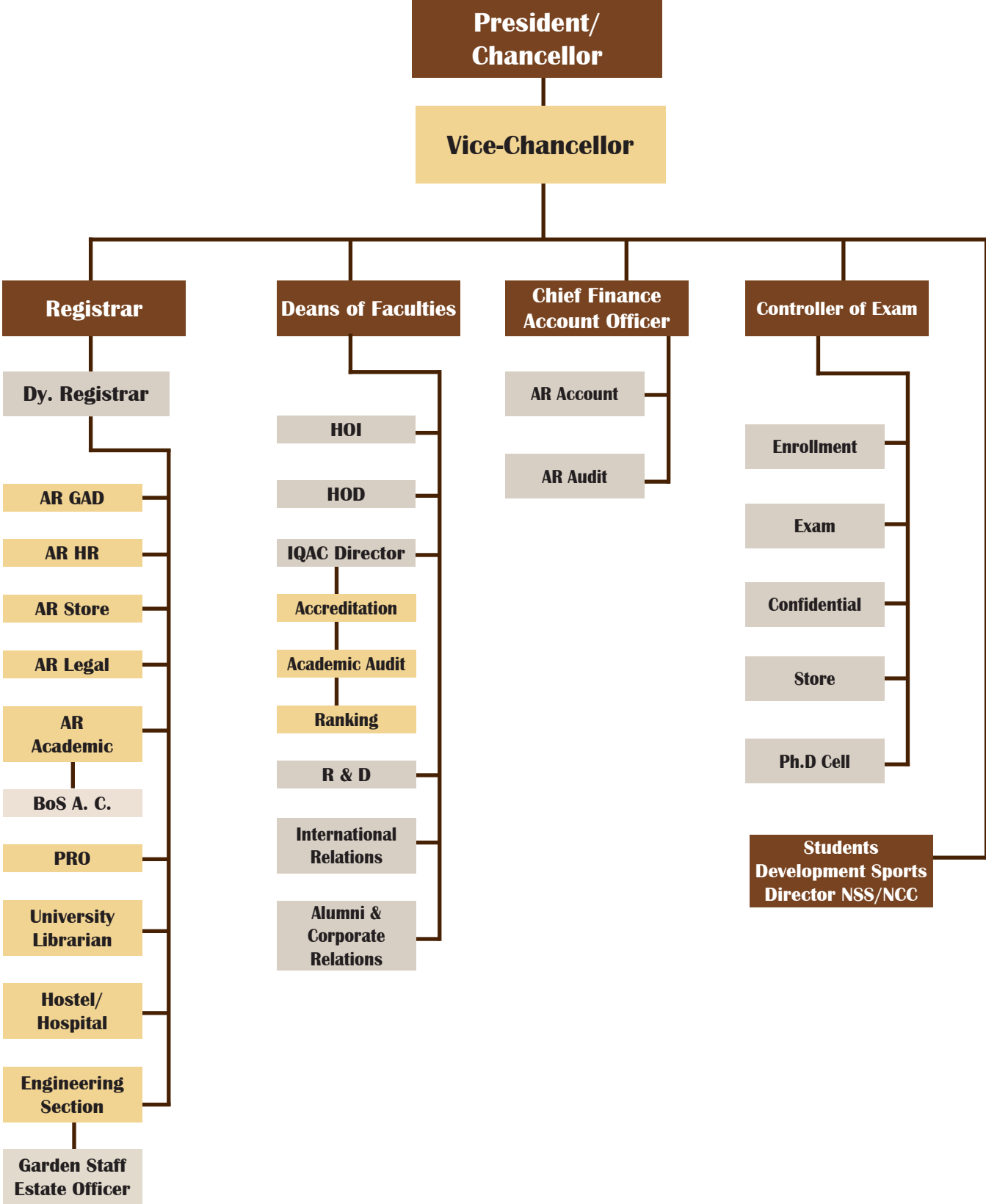
2. Powers and Functions of the University

The objects of the University shall be as follows :-

- i. to make provisions and adopt all measures (including adoption and updating of the curricula) in respect of study, teaching and research, relating to the courses through traditional as well as new innovative modes including on-line education mode
- ii. to institute and confer degrees, diplomas, certificates, awards, grades, credits and academic distinctions.
- iii. to conduct and hold examinations
- iv. to provide for the degrees, diplomas, certificates, equivalent or corresponding to the degrees, diplomas, certificates of other recognized Universities, Boards or Councils.
- v. to take all necessary measures for setting up campus.
- vi. to set up central library, departmental libraries, museums and allied matters.
- vii. to institute and confer honorary degrees as may be prescribed.
- viii. to institute and award fellowships, scholarships, studentships, as may be specified.
- ix. to take special measures for spreading educational facilities among the educationally backward strata of the society.
- x. to encourage and promote sports and other extracurricular activities.
- xi. to create technical, administrative and other necessary posts and to make appointments thereto.
- xii. to undertake research projects on mutually acceptable terms and conditions ;
- xiii. to provide consultancy services.
- xiv. to frame statutes, ordinances, rules and regulations for carrying out the objects of the University in accordance with the provisions of the Act.
- xv. to encourage and promote co-curricular activities for personality development of the teachers, students and employees of the University.
- xvi. to provide for dual degrees, diplomas or certificates vis-a-vis other universities on reciprocal basis within and outside the country as per instructions of the State Government, Government of India and University Grants Commission.
- xvii. to make such provisions for integrated courses in different disciplines in the educational programmes of the University.
- xviii. to set-up colleges, institutions and off-campus centers, only within the State, as per the instructions issued by the State Government, Central Government and the University Grants Commission, from time to time.

- xix. to receive donations, gifts and grants and to acquire, hold, manage and dispose of any property, movable or immovable, including trust or endowed property within or outside the State for the purposes and objects of the University and to invest funds.
- xx. to prescribe the fee structure for various courses, from time to time as per provisions of this Act.
- xxi. to demand and receive payments of such fees and other charges as may, from time to time, be specified.
- xxii. to seek collaboration with other institutions on mutually acceptable terms and conditions.
- xxiii. to determine salaries, remunerations, honoraria to teachers and employees of the University in accordance with the norms, specified by the University Grants Commission and the other regulatory bodies.
- xxiv. to organize and to undertake extra-mural teaching and extension services.
- xxv. to establish and maintain Halls and Hostels.
- xxvi. to recognize, supervise and control Halls and Hostels not maintained by the University and other accommodation for the residence of the students and to withdraw any such recognition.
- xxvii. to regulate and enforce discipline among students and employees of the University and to take such disciplinary measures as may be deemed necessary.
- xxviii. to make arrangements for promoting health and general welfare of the students and the employees of the University.
- xxix. to co-operate with any other university in and outside the country, authority or any public or private body having in view of the promotion of purposes and objects similar to those of the University for such purposes as may be agreed upon, on such terms and conditions as may, from time to time, be specified.
- xxx. to provide for the printing, re-printing and publication of research and other work, including text books, which may be issued by the University.
- xxxi. to comply and follow, from time to time the provisions of the University Grants Commission (Establishment and Maintenance of Standards in Private Universities) Regulations, 2003 or any other regulations or directions issued by the University Grants Commission.
- xxxii. to comply with and carry out directives issued by the State Government, from time to time, with reference to above powers, duties and responsibilities of the University.
- xxxiii. to do all such things as may be necessary, incidental or conducive to the attainment of all or any of the objects of the University.

3. Organogram



4. Officers of the University

The officers of the University, as per Section 11 (i) to (vii) of University Act XXVI of 2019 are as given below (Table 1).

Table 1: Officers of the University

Sr. No.	Name	Designation
1	Shri Ankushrao Kadam	Hon'ble Chancellor
2	Prof. Dr. Vilas Sapkal	Vice-Chancellor
3	Prof. Dr. Sudhir Gavhane	Former Vice-Chancellor (tenure till 20 th April 2021)
4	Dr. Harirang Shinde	Dean, Faculty of Engineering & Technology
5	Dr. Rekha Shelke	Dean, Faculty of Social Sciences & Humanities
6	Dr. Prapti Deshmukh	Dean, Faculty of Basic & Applied Sciences
7	Dr. Joyeeta Chatterjee	Dean, Faculty of Management & Commerce
8	Ms. Parwati Dutta	Dean, Faculty of Performing Arts
9	Dr. Ashish Gadekar	Registrar
10	Mr. Bharat Pentewar	Chief Finance & Accounts Officer
11	Col. (Dr.) Pardeep Kumar	Controller of Examinations

5. Authorities of the University

The following are the authorities of the University, as per Section 20 of University Act No. XXVI of 2019 (Table 2 to 5).

Table 2: Governing Body members of the University

Sr. No.	Name	Designation
1	Shri Ankushrao Kadam	Chancellor and Chairperson
2	Prof. Dr. Vilas Sapkal	Vice-Chancellor
3	Dr. Pandurang Jadhav	Member
4	Prof. Pratap Borade	Member
5	Dr. Sudhir Kadam	Member
6	Dr. Nitin Kadam	Eminent Educationist-1
7	Shri Kamalkishor Kadam	Eminent Educationist-2
8	Shri Sudhir Kadam	IT Expert
9	State Government Nominee	
10	State Government Nominee	
11	Shri Bhausahab Rajale	Representative of Industry
12	Shri Ranjit Kakkad	Representative of Industry
13	Dr. Ashish Gadekar	Member-Secretary

Table 3: Board of Management members of the University

Sr. No.	Name	Designation
1	Prof. Dr. Vilas Sapkal	Vice-Chancellor and Chairperson
2	Dr. Pandurang Jadhav	Member
3	Prof. Pratap Borade	Member
4	Dr. Rekha Shelke	Member
5	Dr. Harirang Shinde	Member
6	Dr. Shashank Dalvi	Member
7	Prof. Sunil Patil	Member
8	Dr. Prapti Deshmukh	Member
9	Dr. Archana Panche	Member
10	Prof. Parwati Dutta	Member
11	Dr. Vijaya Musande	Member
12	Dr. Ashish Gadekar	Member-Secretary

Table 4: Academic Council members of the University

Sr. No.	Name	Designation
1	Prof. Dr. Vilas Sapkal	Vice-Chancellor and Chairperson
2	Dr. Harirang Shinde	Member
3	Dr. Rekha Shelke	Member
4	Dr. Prapti Deshmukh	Member
5	Col. Dr. Pardeep Kumar	Member
6	Ms. Parwati Dutta	Member
7	Dr. Sanjay Harke	Member
8	Dr. R. R. Deshpande	Member
9	Dr. Vijaya Musande	Member
10	Dr. Sunil Pawar	Member
11	Dr. Abhay Kulkarni	Member
12	Prof. Faisal Shaikh	Member
13	Dr. Vineeta Arole	Member
14	Dr. Sadanand Guhe	Member
15	Ms. Shubha Mahajan	Member
16	Dr. Parminder Kaur	Member
17	Dr. Munjadas Kadam	Member
18	Mr. Shiv Kadam	Member
19	Dr. Sharvari Tamane	Member
20	Mr. Bapu Deshmukh	Member
21	Dr. Ravindra Deshmukh	Member
22	Mr. Sunil Patil	Member
23	Dr. M. M. Hundekar	Member
24	Dr. Vijaya Pradhan	Member
25	Dr. Sonal Deshmukh	Member

Sr. No.	Name	Designation
26	Dr. Rashmi Jaybhaye	Member
27	Mr. Niranjan Goswami (Padma Awardee)	Member
28	Dr. Bishnupriya Dutt	Member
29	Dr. Anu Ghokhale	Member
30	Dr. Dilip Pokle	Member
31	Dr. Bhumika Gupta	Member
32	Dr. Vijaya Deshmukh	Member
33	Dr. Santosh Dongre	Member
34	Mr. Baiju Patil	Member
35	Dr. Kapileshwar Mishra	Member
36	Dr. Saji Baby	Member
37	Dr. Ranjan Garge	Member
38	Dr. B. N. Pandey	Member
39	Dr. Manisha Rajebhosle	Member
40	Prof. I. C. Gupta	Member
41	Mr. Nick Oza	Member
42	Dr. Gangadhar Nikam	Member
43	Dr. Suryabhan Sananse	Member
44	Mr. Girish Lad	Member
45	Dr. Krishnamurti V.	Member
46	Dr. Bajrang Korde	Member
47	Dr. Nachiket Thakur	Member
48	Mr. Debshish Paul	Member
49	Dr. Ashish Gadekar	Member Secretary

Table 5: Board of Examination members of the University

Sr. No.	Faculty Name	Name	Department/College/Institute	Designation
1		Prof. (Dr) Vilas Sapkal	Vice-chancellor, MGM University	Chairperson
2	Engineering & Technology	Dr. Vijaya Pradhan	Civil Engineering	Member
3		Dr. Munjadas Kadam	Mechanical Engineering	Member
4		Mr. Bapu Deshmukh	Electrical Engineering	Member
5		Dr. Vijaya Musande	Computer Science and Engineering	Member
6		Dr. Sharvari Tamane	Information Technology	Member
7		Dr. Sunil Pawar	Electronics and Telecommunication Engineering	Member
8		Dr. Sadanand Guhe	Chemical Engineering	Member
9		Mr. Sunil Patil	Architecture	Member
10		Dr. Vineeta Arole	Applied Science	Member
11		Dr. Sonal Deshmukh	Master of Computer Applications	Member
12		Basics & Applied Sciences	Dr. Prapti Deshmukh	Dr. G. Y. Pathrikar College of CS & IT
13	Dr. Sanjay Harke		Institute of Biosciences & Technology	Member
14	Management & Commerce	Dr. Pooja Deshmukh	Institute of Management & Research	Member
15		Prof. Aniket Joshi	Institute of Hotel Management	Member
16	Social Sciences & Humanities	Dr. Rekha Shelke	College of Journalism and Mass Communication	Member
17		Prof. Subhangi Mahajan	Institute of Fashion Designing	Member
18		Prof. Rashmi Jaybhaye	Institute of Indian & Foreign Language	Member
19		Dr. Vaishali Choudhari	Department of Psychology	Member
20		Dr. Balasaheb Sarate	Department of Economics	Member
21	Performing Arts	Ms. Parwati Dutta	Mahagami Gurukul	Member
22		Dr. Walmik Sarwade	Dr. Babasaheb Ambedkar Marathwada University	Evaluation Expert
23		Dr. (Col) Pardeep Kumar	CoE, MGM University	Member Secretary

Committees of the University

The committees of the university are constituted as per Section 29 of University Act No. XXVI of 2019 (Table 6 and 7).

Table 6 : Finance Committee of the University

Sr. No.	Name	Designation
1	Prof. Dr. Vilas Sapkal	Vice Chancellor and Chairperson
2	Dr. Pandurang Jadhav	Member
3	Dr. Sudhir Kadam	Member
4	Mr. Ashok Patil	Member
5	Adv. Sahebrao Kadam	Member
6	Dr. Harirang Shinde	Member
7	Mr. Vasantao Salunke	Member
8	Mr. Bharat Pentewar	Member
9	Mr. Prabhakar Tathe	Member (Invitee)

Table 7 : Fee Fixation Committee of the University

Sr. No.	Name	Designation
1	Ho'nble Panditrao Jadhav	Chairman (Retired Judge)
2	Prof. Pratap Borade	Member
3	Mr. Ashok Patil	Member
4	Mr. Vasantao Salunke	Member
5	Mr. Bharat Pentewar	Member
6	Mr. Prabhakar Tathe	Member (Invitee)
7	Dr. Harirang Shinde	Member (Invitee)

6. Academic Programs

MGM University in Aurangabad, established by the revered Mahatma Gandhi Mission Trust, a pioneer with 4 decades of excellence in education, research and service is now a self-financed State Private University. The constituent colleges and institutes of MGM University have a great track record of academic excellence and industry placements. They were operational since their inception and from academic year 2019-20, have become constituent colleges or institutes of MGM University. Ph.D programs in different faculties of engineering, management, sciences are in progress under Dr. Babasaheb Ambedkar Marathwada University, Aurangabad. Ph.D programs under MGM University are starting from academic year 2021-22.

Various academic programmes (programs) at MGM University are run under five faculties of Engineering & Technology, Basic & Applied Sciences, Management & Commerce, Social Sciences & Humanities, Performing Arts and Faculty of Education is starting from academic year 2021-22. The Curricula and Syllabi are prepared in consultation with the stakeholders, majorly industries, research organizations and professors from premier institutions across India and other countries as well.

Faculty of Basic & Applied Sciences has Dr. G.Y. Pathrikar College of Computer Science & Information Technology and Institute of Biosciences & Technology. Faculty of Engineering & Technology has well established, nearly four-decade old Jawaharlal Nehru Engineering College and is starting University Department of Information and Communication Technology (UDICT), Institute of Fire Service Engineering and Institute of Polytechnic and Skill Development from academic year 2021-22. Faculty of Management & Commerce has Institute of Management & Research and Institute of Hotel Management. Faculty of Social Science & Humanities has Institute of Journalism & Mass Communication, Institute of Fine Arts, Institute of Fashion Designing, Department of Film Arts, School of Photography, Department of Social Sciences, Institute of Indian and Foreign Languages and Department of Education, Department of Gandhian Studies, Department of Sports, Yoga Science and Physical Education are starting from academic year 2021-22. Faculty of Performing Arts has Mahagami Gurukul Center for performing arts.

Centre for entrepreneurship development has been established in the University campus to inculcate entrepreneurship culture in the students. The option of entrepreneurship should be the career option for students after completion of their graduation. The students in University campus should be job creators and not job seekers. These students will be asset to the society and will be nation builders in the future.

Psychological Testing and Counseling Center is established for Scientific Assessment & Counseling Psychological Testing, Emotional Intelligence & Emotional Maturity Assessment, Aptitude Testing & Guidance for 10th, 11th & 12th Standard Students and counselling is provided.

In our pursuit to offer prompt quality services to the University community, the ERP system has been installed and further revamped. All academic issues including students' registration, enrolment, course allocation, continuous evaluation, assignment & tutorials submission, proctored online examination, examination results, students' feedback, sponsored research, faculty recruitment and salary and income tax details are now available online.

The University provides financial assistance to students. The students are offered merit scholarships based on their performance in their qualifying examinations. Students who are economically weak but meritorious are also offered financial support through scholarships and sponsorships. A comprehensive policy has been issued in this regard. The University has scholarships and schemes to support Covid affected families.

Teaching-Learning Process:

- a. In addition to the classroom teaching, MGM University colleges/institutes conduct teaching learning processes using the following:
 - i. Classroom Activities: Online classroom seminars, Flipped classroom, Movie screening, Survey analysis, Reasoning, Journal Review, Video based learning. During COVID-19 lockdowns, the university adopted a very effective online teaching method using Microsoft Teams platform, which is still being used effectively.
 - ii. Interactive Learning Through: Open forum discussion, Case studies, Debates, Field visits, Guest lectures, Project based learning, Quizzes and Lab demonstration.
 - iii. Collaborative Learning: Seminars, Simulation based teaching, Class presentations; Project based learning, Summer Internships, Industrial visits, Reverse learning application to concept.
 - iv. Experiential learning with the help of Innovation, incubation Research Centre (IIRC).
 - v. Online Resource: Use of online resources like NPTEL, MOOCs, Coursera has been suitably incorporated in the teaching plans for basic and/or additional course work/credits.
 - vi. One of the colleges of the University is remote centre of IIT Bombay and conducts spoken tutorials which are available to all the faculties and the students.
 - vii. Outside the Classrooms: Student onsite teaching, Adventure campus, Social service camps/activities have been organized.
- b. Industrial Internships for UG and PG Programs. An Internship with 4-8 credit hours needs to be compulsorily completed by the students in one of the semesters.
- c. Inclusion of research component, a minor project and /or dissertation is compulsory in the curriculum to inculcate research orientation in the students. This can be scholarly research work, involving the analysis of a specific problem in the area of specialization, evaluation of the results, which serves as a basis for developing specific proposals and evolving appropriate solutions to the problems.
- d. Seminars/Conferences. Knowledge creation and dissemination are the two major tasks of any university. It is again one of the main responsibilities of the university to address problems in the fields of technology, business, agriculture and social issues etc. in order to achieve above objectives. MGM University has organized national/international level webinars on subjects related to Engineering and Technology, Basic and Applied Sciences, Management, I.T., Bio-Technology, Economics, Psychology and Mental well being, Performing Arts, Gandhian Thought, Healthcare and COVID-19, Sustainable Development and Music History etc. through internal and external experts in the lockdown period.
- e. External Collaborations. As a value addition to our existing course structure, the University seeks opportunities of signing more functional MoUs with other universities, training institutions in specialized areas/industry both at the national and international levels.

6.1 Faculty of Engineering & Technology

6.1.1 Jawaharlal Nehru Engineering College:

Established in the year 1983, JNEC is a premier college of engineering that has carved a niche for itself in the field of technical education in a very short span of time. The college offers 24 degree programs across the fields of engineering, architecture and computer applications - B. Tech., B.Arch., M. Arch, MCA, M. Tech., and Ph.D. approved by the national bodies - AICTE and COA. JNEC is recognized at the national level as a leader in the field of technical education, research in diverse spheres and has gained collaborations from global technology leaders for the establishment of the Innovation and Incubation Research Centre (IIRC) - one of a kind in the country for getting students future-ready with exposure to emerging technologies, mechatronics and Industry 4.0. Over the last four decades, more than 15,000 engineers and architects have graduated from the institute. It has obtained NBA, NAAC 'A' Grade accreditation with ISO 9001:2015, 14001:2015 Certification.

JNEC is now a part of MGM University from the academic year 2020-21. The college is affiliated to Dr. Babasaheb Ambedkar Marathwada University, which confers the degree of Bachelor of Engineering (B.E.), Master of Engineering (M.E.) in various disciplines and Bachelor of Architecture (B. Arch.). The college also affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere which confers the degree of Bachelor of technology (B.Tech.), Master of Technology (M.Tech.) in various disciplines and Bachelor of Architecture (B. Arch.), Master of Architecture (M. Arch.). The academic program and administrative, functional head details are as below (Table 8 and 9).

Table 8: Academic program details for academic year 2020-21

Sr. No.	Under Graduate Program	Sr. No.	Post Graduate Program
1	B Tech (Chemical Engineering)	1	M Tech CSE (Digital Transformation)
2	B Tech (Civil Engineering)	2	M Tech (Electrical & Power Systems)
3	B Tech (Computer Science & Engineering)	3	M Tech (Mechanical Engineering)
4	B Tech (Electrical Engineering)	4	M Tech (Structural Engineering)
5	B Tech (Electronics & Telecommunication Engineering)	5	M Tech (VLSI & Embedded Systems)
6	B Tech (Information Technology)	6	Master in Computer Applications
7	B Tech (Mechanical Engineering)	7	M Arch (General Architecture)
8	Bachelor of Architecture	8	M Arch (Environmental Architecture)

6.2 Faculty of Basic & Applied Sciences

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

It started in 2001 and has NAAC Re-Accreditation with 'A' Grade and ISO Certified. GYP-CCSIT provides FOSS and Resource Center, an IIT Bombay Spoken Tutorial for industry connect and technological advancement. GYP-CCSIT is part of the MGM University from academic year 2020-21. The academic program and administrative, functional head details are as below (Table 12 and 13).

Table 12: Academic program details for academic year 2020-21

Sr. No.	Under Graduate Program	Sr. No.	Post Graduate Program
1	B. Sc. (Computer Science)	1	M. Sc. (Computer Science)
2	B. Sc. (Information Technology)	2	M. Sc. (Information Technology)
3	BCA (Science)	3	M. Sc. (Animation)
4	B. Sc. (Animation)	4	M. Sc. (Data Science)
5	B. Sc. (Hardware & Networking)		
6	M. Sc. Integrated (Data Science)		

Table 13: Administrative and Functional Heads

Sr. No.	Name	Designation
1	Dr. Prapti Deshmukh	Dean Faculty of Basic & Applied Sciences
2	Dr. Satish Sankaye	HOD Information Technology
3	Dr. Sanjay Azade	HOD Computer Science

6.2.2 Institute of Biosciences & Technology

Since its inception in 2000, this institution is committed to prepare students to make meaningful contributions to society in an increasingly complex and changing world. With 20 years academic, industry connect and research excellence, IBT collaborates with International and National Institutes to provide maximum benefits to students with a strong research, innovation and incubation eco-system. IBT is a constituent institute of MGM University from academic year 2020-21.

The academic program and administrative, functional head details are as below (Table 14 and 15).

Table 14: Academic program details for academic year 2020-21

Sr. No.	Under Graduate Program	Sr. No.	Post Graduate Program
1	B. Sc. (Hons) Biotechnology	1	M. Sc. (Biotechnology)
2	B. Sc. (Hons) Bioinformatics	2	M. Sc. (Plant Biotechnology)
3	B. Sc. (Hons) Microbiology	3	M. Sc. (Bioinformatics)
4	B. Sc. (Hons) Food Technology & Processing	4	M. Sc. (Plant Breeding & Molecular Genetics)

Table 15: Administrative and Functional Heads

Sr. No.	Name	Designation
1	Dr. Sanjay Harke	Director Institute of Biosciences and Technology
2	Dr. Archana Panche	HOD Bioinformatics IBT
3	Dr. Ashwinikumar Kshirsagar	HOD Food Technology IBT
4	Dr. Neelima Gore	HOD Microbiology IBT

6.3 Faculty of Management & Commerce

6.3.1 Institute of Management & Research

MGM Institute of Management was set up in the year 1994. NAAC Grade 'A' Institute offers the best of faculty, practical orientation, and flexibility of curriculum, academic infrastructure, and has a good placement record. The Institute has created a learning environment and linkages with reputed institutes (both domestic & International), industry and industrial associations and are best suited to the needs of the students and industry. The institute is a constituent part of the MGM university from academic year 2019-20 and named as Institute of Management & Research.

The academic program and administrative, functional head details are as below (Table 16 and 17).

Table 16: Academic program details for academic year 2020-21

Sr. No.	Under Graduate Program	Sr. No.	Post Graduate Program
1	BBA	1	MBA
2	B. Com. (Hons) Banking	2	MBA (Part Time)
3	B. Com. (Hons) Insurance		
4	B. Com. (Hons) E-Commerce		
5	BBA Fin-Tech		

Table 17: Administrative and Functional Heads

Sr. No.	Name	Designation
1	Dr. Joyeeta Chatterjee	Director IOMR

6.3.2 Institute of Hotel Management

Established in 2006, Institute of Hotel Management (IHM), ISO 9001:2015 and ISO 14001:2015 certified, is one of the leading Hospitality Institutes in the Marathwada region. Since its inception, it has been a pioneer, engraving a position for itself in the hospitality industry. This institute provides Degree, Diploma and Certificate programs in Hospitality, Travel & Tourism and Aviation Management. With state-of-the-art infrastructure, IHM provides hands-on practical exposure to students. Industrial training via tie-ups with prominent star-rated hotels, namely, Marriott Hotels, Taj Hotels, Accord Hotels are incorporated in the curriculum. IHM is a constituent college of MGM University from academic year 2019-20.

The academic program and administrative, functional head details are as below (Table 18 and 19).

Table 18: Academic program details for academic year 2020-21

Sr. No.	Under Graduate Program
1	B. Sc (Hotel Operations & Catering Services)
2	BBA (Aviation, Hospitality and Travel & Tourism Studies)

Table 19: Administrative and Functional Heads

Sr. No.	Name	Designation
1	Mr. Aniket Joshi	Incharge Principal IHM
2	Mr. Kapilesh Mangal	HOD Food & Beverage Service IHM

6.4 Faculty of Social Sciences & Humanities

6.4.1 College of Journalism & Mass Communication

Set up in 1993, NAAC Grade “B+” and ISO certified. College of Journalism & Mass Communication (CJMC), is offers a wide range of programs with multidisciplinary approach that prepares the students for the ever evolving global media industry. At CJMC students gain expertise in the fields of Print Media (newspapers, books), Electronic Media (Television, Radio) and News Media (Digital Media, Social Media, Web Journalism). The value-added courses viz. Drone Journalism (DOJO), MOJO and Exposing Fake News enhance the journalistic skills of students and make them media industry-ready. The institute is a constituent part of MGM University from academic year 2019-20 and is named as Institute of Journalism & Mass Communication.

6.4.2 Department of Photography

MGM Photography with state-of-the-art studios and advanced equipment, under the guidance of internationally acclaimed faculty, makes it one of the best Photography institutes in India. DoP is a constituent department of the MGM University from academic year 2019-20.

6.4.3 Department of Film Arts

The right choice to start a career in the film industry is here in Aurangabad at Department of Film Arts. It is the only film and television learning destination with complete studio, camera, lights and film-making setup. It offers exclusive specializations in Screen Acting, Direction, Editing, Cinematography, VFX, Production Design and Art Direction, Screen Writing and Sound Design. The department is a constituent part of MGM University from academic year 2019-20.

6.4.4 College of Fine Arts

By developing the habit of sensitiveness, in the student, College of Fine Arts encourages the student to develop their hidden talent and provide them conducive atmosphere. COFA opens up opportunities at national and international levels in the world of art, media, history and heritage, since it's inception in 2007. The college is a constituent part of the MGM University from academic year 2019-20.

6.4.5 Institute of Indian and Foreign Languages

Established in 2004, Institute of Indian And Foreign Languages and Communication is now a constituent Institute of MGM University from academic year 2020-21. The institute is now named as MGM Institute of Indian and Foreign Languages. Unique in its structure, methods and goals, IIFL is strongly rooted in the philosophy of training, hands on experience and research that enhances the relationship between knowledge and its application and seeks to promote the creation of an ideal society.

6.4.6 Institute of Fashion Designing

Since 2011, the institute provides opportunities to both boys and girls, a graduate learning pathway in the field of apparel fashions and design. MGM IFD is the only Institute of its kind in Maharashtra where a Khadi and Paithani production unit is attached which brings immense benefits to all its students. IFD is a constituent institute of the MGM University from academic year 2019-20.

The academic program and administrative, functional head details are as below (Table 20 and 21).

Table 20: Academic program details for academic year 2020-21

Sr. No.	Under Graduate Program	Sr. No.	Post Graduate Program
1	BFA (Applied Art)	1	M. Design (Fashion Design)
2	BFA (Interior Design)	2	M. Design (Textile Design)
3	BFA (Drawing & Painting)	3	M. Design (Fashion Management)
4	BFA Fashion Design	4	MA (MCJ) with Specialization
5	B. Design (Fashion Design)	5	MA (English)
6	B. Design (Textile Design)		
7	BA (IJ & MC)		
8	BA (MCJ)		
9	BA (Hons) Film Making		
10	BA (Hons) Photography		
11	BA (Hons) Economics		
12	BA (Hons) Psychology		
13	BA (English)		

Table 21: Administrative and Functional Heads

Sr. No.	Name	Designation
1	Dr. Rekha Shelke	Dean Faculty of Social Sciences & Humanities, Principal CJMC
2	Dr. Ghanshyam Gurjar	Director College of Fine Arts
3	Dr. Ghanshyam Gurjar	Director Institute of Fashion Design
4	Dr. Rashmi Jaybhaye	Director Institute of Indian And Foreign Languages
5	Dr. Surekha Jadhav	Director Department of Psychology
6	Mr. Baiju Patil	HOD Department of Photography
7	Mr. Shivdarshan Kadam	HOD School of Film Arts
8	Dr. Balasaheb Sarate	HOD Department of Economics

6.5 Faculty of Performing Arts

6.5.1 Mahagami Gurukul Center for Performing Arts

Mahagami Gurukul, established in 1996, mainly focuses its training system on the Guru – Shishya Parampara wherein the knowledge is passed on from the Guru (preceptor) to the shishya (adept) through a personalized and intense process. The shishya not just learns the art and the concepts related to it from the Guru, but also imbibes his vision for art in particular and life in general. Training at Mahagami is a unique synthesis of the modern technological and educational aids and the intense value-based training system of the ancient Gurukuls. The center is named as Mahagami Gurukul Center for Performing Arts as a constituent part of the MGM university from academic year 2020-21. The academic program and administrative, functional head details are as below (Table 22 and 23).

Table 22: Academic program details for academic year 2020-21

Sr. No.	Under Graduate Program
1	BPA in Kathak Dance (Kala Vid Kathak)
2	BPA in Odissi Dance (Kala Vid Odissi)

Table 23: Administrative and Functional Heads

Sr. No.	Name	Designation
1	Ms. Parwati Dutta	Dean Faculty of Performing Arts

7. University Admissions

Students Enrolled

Undergraduate Programs: 37

994

Postgraduate Programs: 28

425

Diploma Programs: 11

85

PG Diploma Programs: 02

11

Certificate Programs: 13

24

Total : 91

1539

7.1 Academic program details for academic year 2020-21

7.1.1 Under Graduate Programs:

- 1 B.Tech. (Civil Engineering)
- 2 B.Tech. (Mechanical Engineering)
- 3 B.Tech. (Computer Science Engineering)
- 4 B.Tech. (Electronics & Telecommunication)
- 5 B.Tech. (Electrical Engineering)
- 6 B.Tech. (Information Technology)
- 7 B.Tech. (Chemical Engineering)
- 8 Bachelor of Architecture
- 9 B.Sc. (Computer Science)
- 10 B.Sc. (Information Technology)
- 11 BCA (Science)
- 12 B.Sc.(Animation)
- 13 B.Sc. (Hardware & Networking)
- 14 M.Sc. Integrated Data Science
- 15 B.Sc. (Hons) Bioinformatics
- 16 B.Sc. (Hons) Biotechnology
- 17 B.Sc. (Hons) Microbiology
- 18 B.Sc. (Hons) Food Technology & Processing
- 19 BBA
- 20 B.Com
- 21 B.Sc. (Hotel Operations & Catering Services)
- 22 BBA in Aviation, Hospitality and Travel & Tourism Studies
- 23 BPA in Kathak Dance (Kala Vid Kathak)
- 24 BPA in Odissi Dance (Kala Vid Odissi)
- 25 BA (Photography)
- 26 BA (Hons) Film Making
- 27 BA (Mass Communication & Journalism)
- 28 BA (International Journalism & Mass Communication)
- 29 BA (Hons.) (Psychology)
- 30 BA (Hons.) (Economics)
- 31 BFA (Textile Design)
- 32 B. Design (Fashion Design)
- 33 BFA (Interior Design)
- 34 BFA (Drawing And Painting)
- 35 BFA (Applied Art)
- 36 BFA (Ceramic and Pottery)
- 37 BA (Hons.) (English)

7.1.2 Post Graduate Programs:

- 1 M.Tech. (Structural Engineering)
- 2 M.Tech. (Mechanical Engineering)
- 3 M.Tech. (VLSI and Embedded Systems)
- 4 M.Tech Computer Science and Engineering (Digital Transformation)
- 5 M.Tech. (Electrical Power System)
- 6 MCA
- 7 M.Arch
- 8 M.Arch (Environmental Architecture)
- 9 M.Sc. (Computer Science)
- 10 M.Sc. (Information Technology)
- 11 M.Sc. (Animation)
- 12 M.Sc. (Data Science)
- 13 M.Sc. (Bioinformatics)
- 14 M.Sc. (Biotechnology)
- 15 M.Sc. (Plant Biotechnology)
- 16 M.Sc. (Plant Breeding & Molecular Genetics)
- 17 M.Sc. (Food Technology)
- 18 M.Sc. (Industrial Microbiology)
- 19 Master of Business Administration (MBA) Full Time
- 20 Master of Business Administration (MBA) Part Time
- 21 MA (IJMC)
- 22 MA (MCJ) with specialization
- 23 M. Design (Fashion Design)
- 24 M. Design (Fashion Management)
- 25 M. Design (Textile Design)
- 26 MFA (Drawing And Painting)
- 27 MFA (Interior Design)
- 28 MA (English)

7.1.3 Diploma Programs:

- 1 Advance Diploma in Industrial Safety (IT)
- 2 Advanced Diploma in Fire & Safety Engineering (FR)
- 3 Diploma in Fire Service Engineering
- 4 B.Sc. Fire & Safety
- 5 Post Graduate Diploma in Hotel Operations
- 6 Post Graduate Diploma Program in Culinary Arts
- 7 Diploma Program in Hotel Operations
- 8 Diploma Program in Aviation & Travel & Tourism Management
- 9 Diploma in Kathak Dance (Kala Udayan Kathak)
- 10 Diploma in Dhrupad Music (Kala Udayan Dhrupad)
- 11 Diploma in Odissi Dance (Kala Udayan Odissi)
- 12 Diploma in Photography
- 13 Diploma in Film Making

7.1.4 Certificate Programs:

- 1 Certificate Course in Food & Beverage Operations
- 2 Certificate Course in Accommodation Operations
- 3 Foundation Certificate in Kathak Dance
- 4 Foundation Certificate in Odissi
- 5 Certificate in Dhrupad Music
- 6 Certificate in Dance Appreciation
- 7 Certificate in Indian Theatre Arts
- 8 One year Certificate in Fashion Design and Boutique Management
- 9 One year Certificate in Furniture Design
- 10 Certificate Program in German
- 11 Certificate Program in French
- 12 Certificate Program in Arabic
- 13 Certificate Program in Sanskrit

7.2 Student Enrolment

Number of students enrolled in the University for the academic year 2020-21 according to regions and countries are as below (Table 24 and 25).

Table 24: Details of student enrollment for the academic year 2020-21

Particulars	Gender	Grand Total	No. of students from Maharashtra State	No. of students from other State	% of students from Maharashtra State	% of students from other State
UG	Male	596	586	10	98.32%	1.68%
	Female	346	343	3	99.13%	0.87%
	Total	942	929	13	98.62%	1.38%
PG	Male	208	175	3	98.31%	1.69%
	Female	188	170	1	99.42%	0.58%
	Total	396	345	4	98.85%	1.15%
Diploma	Male	69	65	4	94.20%	5.80%
	Female	09	8	1	88.89%	11.11%
	Total	78	73	5	93.59%	6.41%
P.G. Diploma	Male	07	7	0	100.00%	0.00%
	Female	--	--	--	0.00%	0.00%
	Total	07	7	--	100.00%	0.00%
Total		2752	2708	44	98.40%	1.60%

Table 25: Category-wise number of students for academic year 2020-21

Category	Male	Female	Total	% Distribution Category wise
SC	59	28	87	6.07%
ST	16	04	20	1.39%
OBC	185	99	284	19.84%
PH	-	-	-	0.00%
General	455	364	819	57.23%
Others (VJNT, SEBC)	163	58	221	15.44%
Total	878	553	1431	

8. University Result

8.1 Review of Examinations: A.Y. 2019-20

1. After the enactment of the MGM University Act (Govt of Maharashtra Act XXVI of 2019) MGM University was operational by a notification issued by Department of Higher and Technical Education on 09 Sep 2019. Five faculties were formed in the university. Statutory officers were appointed on 24 Oct 2019 and Dr. (Col) Pardeep Kumar was appointed the first Controller of Examinations of (CoE). Meeting of the preliminary Board of Examinations (BoE), which was composed of all the Deans was held on 09 Nov 2019 under the chairmanship of the then Vice Chancellor to discuss the establishment of the examination branch and processes and procedures of examinations and evaluation to be adopted by the University. Meetings of all the Deans were held on 16 Nov and 25 Nov 2019 to resolve the points raised in the meeting of the BoE held on 09 Nov 2019. Preliminary rules of examinations and evaluation were approved in this meeting of BoE. Process of writing the Examination Handbook and the Regulations for conduct of the examinations was started in Dec 2019.
2. Subsequent to the first meeting of the BoE, a presentation was made to the Board of Management of the University on 15 Mar 2020 for setting up of the systems of examinations and to evolve the process of evaluation.
3. Composition of the BoE was revised on 12 Oct 2020 due to change in the names of faculties and formation of new departments. Prof (Dr.) Sudhir Gavhane, then Vice-chancellor of MGM University was the ex-officio chairman of the BoE.
4. Meeting of the BoE was subsequently held on 31 Oct 2020 and which was attended by Hon'ble A.N. Kadam, Chairman and Chancellor of MGM University, Dr. Ashish Gadekar, the Registrar and members of the BoE. The next meeting of BoE was held on 23 Mar 2021 and the agenda of the meeting included the discussion on Ph.D Entrance Test (PET) and the conduct of online exams for the first term of AY 2020-21.

Academic Year 2019-20

5. Fourteen programs (including certificate programs) were offered by nine constituent colleges and institutes of the university in A.Y. 2019-20. Total enrolments to the programs were 210 including 123 students who were admitted to Institute of Hotel Management and Catering Technology.
6. BoE held three meetings as mentioned above and MGM University Rule Book of Examinations and Regulations Governing Examinations Under Choice Based Credit System were approved in the BoE meeting dated 23 Mar 2021.
7. Conduct of Examinations. First term examination of MGM University was held in Jan 20. Due to the COVID-19 pandemic and the consequent lockdowns, the second term exam was not held. UGC vide their letter No D.D. No. F.1 – 1/2020 (Secretary) dt 29 April 2020 declared that there would be no examinations for semesters other the final semester. All students were to be promoted/ retained based on the Continuous Internal Evaluation (CIE) (50% weightage) and previous sem marks (50% weightage). The details of examination conducted is as below (Table 26).

Table 26: Details of the examinations conducted by the university (AY 2019-20)

Sr. No.	Semester	Exam Date		Date of Result	Remarks
		Theory	Practical		
a	First Semester (Sep 19 – Feb 20)	21 Jan to 06 Feb 2020	13 Jan to 30 Jan 2020	05 March 2020	Pass percentage - 86.91%
b	Second Semester (Mar 20 - June 20)	--	--	11 June 2020	Pass percentage – 100% In View of COVID-19, no exam was held and results were declared based on Continuous Internal Evaluation as per Govt. of India, UGC, AICTE guidelines

8. Comments on Exam Results.

- a) In first sem exam, overall pass percentage of all programs of the university was 86.91%. However, 13.09% students failed in at least one subject.
- b) In the second sem exam, the pass percentage of the university was 100%. All backlog students also cleared the exam.

9. The first year of operation of MGM University was dominated by a series of meetings of the Deans chaired by the hon'ble chancellor, vice-chancellor, and the members of the Governing Body. In addition to these meetings, writing the First Statutes, setting up the BoE, finalizing the Rule Book of Examinations and Regulations Governing the Examinations were also carried out. Successful completion of these activities led to smooth conduct of examinations though the second term exam was not conducted due to the COVID -19 lockdowns.

Academic Year 2020-21

1. The first academic year of operation of MGM University was dominated by writing the First Statutes, composing the BoE, finalizing the Rule Book of Examinations and Regulations Governing the Examinations in addition to the conduct of examinations.
2. A series of COVID-19 lockdowns were imposed after the first quarter of 2020 and as a result the admission process to the programs offered by the university was delayed inordinately. Academic year 2020-21 which should have started in Aug 2020 started in Jan/Feb 2021. There was a lag of almost 5-6 months. However, third sem exam of the students admitted in 2019-20 could be conducted in the month of Jan/Feb 21. One hundred and eighty one students appeared in the exam. The examination was conducted in the offline mode.
3. Result. In the winter exam of AY 2020-21, overall pass percentage was 36.6 percent. The pass percentage was low due to the majority of students in B.Sc. (Hotel Operations & Catering Services) could not do well in one/two subjects.

4. First Term Exam of Students Admitted in 2020-21 Batch. Since COVID-19 crisis delayed the admissions for AY 2020-21 for almost 5-6 months, the first term exam of this batch could only be conducted in Apr/May 2021. In the lockdown situation, the students and faculties were not allowed on the campus of the university. Therefore the entire exam was conducted online in proctored mode.
5. Approval of BoE for this exam was sought in the meeting of BoE held on 23 Mar 2021. Examination schedule was declared on 24 Mar 2021. The ERP system was configured to conduct the exam in online mode. Proctoring was carried out in order to ensure that no malpractices are followed. Mock tests were carried out in order to give the students a feel of the online exam and to ensure that the students should get their internet connectivity checked. The question papers were set by the examiners and were deposited with the CoE online. Selected set of the question papers were given for the exam. Practical exams were also conducted online.
6. Evaluation. Objective part of the question paper was to be answered and evaluated online. Subjective type part of the question paper was uploaded by the students on the system in the form of pdf file which was evaluated by the nominated faculty online and marks were awarded. Result was compiled on the ERP system of the university.
7. Result. Pass percentage of the exam was over 90 percent.
8. This being the first time that the students of the university appeared in an online exam, there were some problems which were faced due to the internet connectivity for those students who live in the remote areas. Such students were given an additional opportunity to appear in the exam. This was done both for theory and practical exams. The details of examination held is as below (Table 27).

Table 27: Details of the examinations held in A.Y. 2020-21

Sr. No.	Semester	Exam Date		Date of Result	Remarks
		Theory	Practical		
a.	First Term (for 2019-20 Batch) (3rd Sem)	11-25 Jan 21	26-30 Jan 21	13 Feb 21	36.6 %
b.	First Term (for 2020-21 Batch)	06 Apr- 12 May 21	13 Apr- 29 May 21	10 Jul 21	91.2 %
c.	Second Term Exam (for 2019-20 Batch) (4th Sem)	Apr – May 21	May 21	08 Jul 21	77.8 %

9. The university conducted Ph.D. entrance test (PET) for admissions to Ph.D. programs in AY 2021-22. The test was conducted on 4 Jun 2021 and the result was declared on 08 Jun 2021.
10. The university also conducted Common Entrance Test for admission to its under and post graduate programs for the AY 2021-22. The tests were conducted on 22 and 23 Jun 2021.
11. Academic year 2020-21 has been a challenging due to the problems posed by the lockdowns and movement restrictions due to COVID-19 pandemic. Despite all the restrictions, the university conducted all exams and tests resorted to the online proctored modes of conduct of the exams. The examination branch supported by the ERP cell of the university and the perseverance of the students joined hands to tide over the problems for the benefit of the students.

8.2 Result Analysis for the First Term Exam conducted in May 2021

1. As mentioned above, examinations of forth semester of 2019-20 batch and first semester exam of the 2020-21 batch were conducted in the months of May-Jun 2021. Due to the COVID-19 crisis, the exams were conducted under the following conditions:

- (a) Students filled their exam forms on the ERP system of the university and exam schedule was intimated to them 15-20 days in advance.
 - (b) The exams were conducted online in proctored mode. Proctoring was done effectively and it was ensured that the students did not indulge in unfair means. ERP system of the university was used for the conduct of the exam.
 - (c) The exam was conducted in three shifts of two hours each. The morning shift started at 11.00 am and the last shift started at 3.00 pm.
 - (d) Objective type questions were assessed by the system. Subjective type answers were written down by the students and the pdf files were uploaded in the system by the students. The pdf files were downloaded by the faculties and were assessed and the marks were uploaded in the system.
 - (e) Results were processed and compiled by the system.
 - (f) Twelve students applied for re-evaluation of the result based on technical (internet connectivity/ failure to submit the sheets) grounds. The grievances were resolved.
2. Results of the fourth semester (2019-20 batch) and the first semester (2020-21 batch) exams are summarized below (Table 28 and 29).

Table 28: Fourth Semester (2019-20 Batch) Examination Result Analysis

Program	Students Applied	Students Passed	Students Failed	Pass %
Faculty of Basic and Applied Sciences				
PG	12	11		91.6
Faculty of Management and Commerce				
UG	121	103	18	85.1
Faculty of Social Science and Humanities				
UG	28	19	09	67.9
PG	06	04	02	66.6
Exams of 3 programs of Faculty of Performing Arts and Film Making are being Conducted.				

Table 29: First Semester (2020-21 Batch) Examination Result Analysis

Programs	Students Applied	Students Passed	Students Failed	Pass %
Faculty of Engineering and Technology				
UG	240	232	8	96.7
PG	41	38	3	92.7
Diploma	5	5	0	100.0
Faculty of Basic & Applied Science				
UG	310	288	22	92.9
PG	156	154	2	98.7
Faculty of Management and Commerce				
UG	201	176	25	87.56
PG	139	121	8	87.05
Diploma	42	23	19	54.76
Faculty of Social Sciences & Humanities				
UG	145	141	4	97.2
PG	37	30	7	81.1
Diploma	13	11	2	84.6
Faculty of Performing Arts				
UG	2	2	-	100.0
Diploma	8	8	-	100.0
Certificate	5	5	-	100.0

8.3 Examination Reforms

The university has made a number of endeavours to make the evaluation system more effective against the present conditions of COVID-19 crisis. Some of the measures adopted are as under:

- (a) ERP system of the university is fully capable of accepting the students exam forms, examination fee and generating the hall tickets and results sheets online from their places of residence.
- (b) Question banks can be uploaded in the system and the system generates the questions and evaluates the performance and generate the results. Therefore absolute transparency and objectivity is ensured.
- (c) Exams can be conducted online under continuous surveillance of the teachers. Hence the chances of malpractices are eliminated.
- (d) The result is compiled by the system and full objectivity is ensured.
- (e) Grievance redressal system is in place and has been used effectively for complete satisfaction of the students.

9. Student Activities

TEDx is a program of local, self-organized events that bring people together to share a TED-like experience. The theme for TEDxJNEC 2021 was ‘KINTSUGI’- it’s the Japanese art of putting broken pottery pieces back together with gold — built on the idea that in embracing flaws and imperfections, you can create an even stronger, more beautiful piece of art.

TEDx in Marathwada region, took the flag forward and its spirit by bringing the third edition as a Virtual TEDxJNEC 2021. The event aimed at unifying people in their thoughts, actions and motives through a journey that awakes and introspects one’s inner self at close quarters.

The event was live on 14th March 2021 which consisted of powerful talks, melodious performance and interactive networking sessions. TED believes passionately in the power of ideas to change attitudes, lives and ultimately, the world! Such amazing ideas were shared by the prolific speakers Baluji Shrivastav OBE- Blind Multi Instrumentalist, Amol Birajdar- Founder, AgriT Ventures, Bhargsetu Sharma- Animal Rights Activist, Vishnu Manohar- Celebrity Chef, Mokshada Patil- SP Aurangabad (Rural), Sridhar Dharmarajan- EVP and MD, Hexagon India and MSC Indo Pacific and Shruti Takulia- Creative Director, National Geographic India. Team of faculty members and students had taken efforts for making event successful under able guidance of Dr. Vijaya Musande, Vice Principal and motivation from Dr. H. H. Shinde, Principal and Dr. Ashish Gadekar, Registrar MGM University.



BALUJI SHRIVASTAV
 TEDxJNEC KINTSUGI

- Mr. Baluji Shrivastav OBE is an Indian multi-instrumentalist who surmounted blindness at 8 months old.
- He is one of the World's Leading composers and Sitar Players.
- Mr. Baluji Shrivastav was appointed Officer of the Order of the British Empire (OBE) in the 2016 Birthday Honours for his services to music.
- Awarded with the prestigious Hind Rattan Award by the Indian Government in 2019.



MOKSHADA PATIL
 TEDxJNEC KINTSUGI

- Mokshada Patil is an IPS officer and is presently the Superintendent of Police, Aurangabad rural (Maharashtra).
- She works closely with various civil society organizations, educational institutions to promote collaboration on gender-related issues.
- She recently launched a gender sensitization program to create awareness about domestic violence and other forms of sexual harassment at work.



AMOL BIRAJDAR
 TEDxJNEC KINTSUGI

- Mr Amol Birajdar (Patil) - Founder - AgriT Ventures.
- Entrepreneur, manages operation, manufacturing, supply chain at organization.
- An intellectual speaker with proficient articles and talks.
- Believes developed villages equals developed India.



SHRUTI TAKULIA
 TEDxJNEC KINTSUGI

- Creative Director with a globally revered TV network.
- Writer, Ideator, Director, Content Head
- Good, bad and sometimes best ignored, she is never short of ideas.
- Constraints at work, just like in life, power Creativity!



BHAVOOK TRIPATHI
 TEDxJNEC KINTSUGI

- Bhavook Tripathi is a metallurgical engineer, stock market investor and also an established entrepreneur.
- He runs an auto ancillary manufacturing unit called "Sanshu Industries"
- Sanshu industries caters to the requirements of machined components for automobile major Bajaj Auto Limited.
- He holds great experience in financial education and stock marketing world.



BHARGSETU SHARMA
 TEDxJNEC KINTSUGI

- Bhargsetu Sharma is a courageous 23 year old former NCC Cadet.
- Founder of Humans with Humanity, an animal rescue organization.
- Winner of Raksha Mantri Padak 2019 and Governor's medal.
- Starting from the young age of 16 , she has rescued over 4000+ animals under the NGO.



SRIDHAR DHARMARAJAN
 TEDxJNEC KINTSUGI

- A Mechanical Engineering Post Graduate from Indian Institute of Science Bangalore.
- Executive Vice President & Managing Director-Hexagon Manufacturing Intelligence, India and MSC Software, Indo-Pacific.
- Responsible for the business operations and P&M for the Indo-Pacific region (India, SAARC, ASEAN, ANZ).
- Played a key role in the success story of SDRC in India for 8 years.



VISHNU MANOHAR
 TEDxJNEC KINTSUGI

- Vishnu Manohar is an executive chef in Manohar Groups.
- Manohar Group is chief in professional catering services in Nagpur & Aurangabad from past 24 years.
- The specialized Maharashtra Tadka slays to be the signature in many dishes which are highly appreciated amongst food lovers in Central India.
- Holds 900 episodes with ETV Marathi with title "MEZMANI".

On the occasion of International women's day, Dr. G. Y. Pathrikar College of Computer Science and Information Technology has organized a self-defense program for girls. Mr. Amit Magar shared some tactics of self-defense in the situations of emergency and from day-to-day indiscipline activities occurring in society.



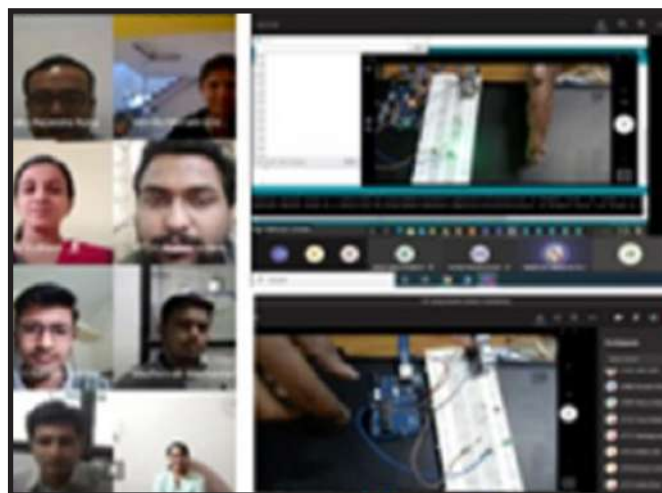
A guest lecture on Sahaja Yoga Meditation was organized by the JMSA (JNEC MCA Student Association), Department of MCA on 20th March 2021 for all the faculty and students.



The lecture was delivered by Mr. Harshad Wasule, Managing Director, Ashta Tech Automation, Nagpur. The session threw light on various aspects of stress relief and meditation techniques. Mr. Harshad explained the Sahaja Yoga foundation & its benefits. He also spoke about thoughtless awareness and self-realization, the significance of the sun and moon, source of universal energy, maintaining the state of peace, and crown chakra. Students got a positive insight at the end of the session after performing 10-minute stress-free meditation.

Special series of guest lecturers in association with Makers Lab Tech Mahindra, Pune was conducted by Computer Science and Engineering Department under which a lecture on "Introduction to AI" was delivered by Mr. Nikhil Malhotra, Chief Innovation Officer, Tech Mahindra, Pune on 1st July 2020, followed by another session by him on Quantum Computing for the future on 3rd Oct 2020. The next session on "Business Model" was delivered by Mr. Umesh Kad, Principal Consultant Tech Mahindra on 17th March 2021.

Workshop on "Internet of Things using ARDUINO" was organized Department of Electrical Engineering from 3rd to 5th December 2020. The workshop was conducted by faculty members for UG, PG, and diploma students. The participants were from institutes including JNEC, MGM Polytechnic, Shree Sai College of Engineering, Aurangabad, MIT Engineering College, MIT Polytechnic, Aurangabad, and many working professionals.

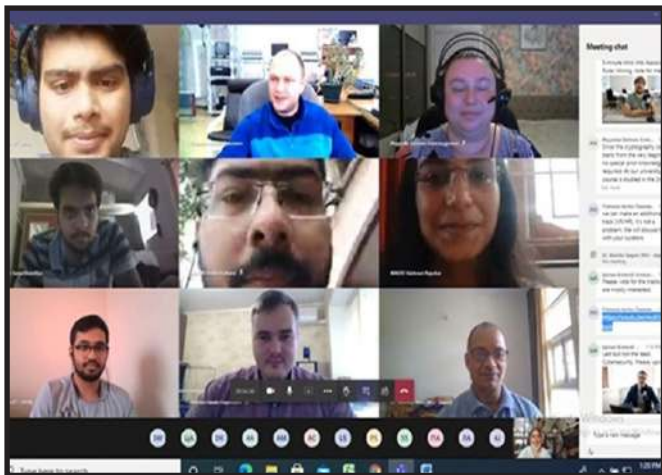


Department of Electrical Engineering organized a workshop on "Industrial Automation" for final year diploma students on 20th May 2021. The workshop was conducted by faculty members as an event for social outreach, hence, no registration fee was charged from the participants. More than 247 students participated in this workshop.

In November 2020, a presentation by the International Summer School was held at the Institute of Computer Technologies and Information Security with the support of The Indian-Russian Scientific Center of Southern Federal University on the topic “Telecommunications and Information Technologies” wherein faculty members and students from Electronics and Telecommunication,



JNEC participated. In the last academic year, a team of faculty and students from ECT department attended the summer school, but this year due to pandemic situation the event was held in an online format. The meeting was opened by Anton Pljonkin, Director of SFedU Indian-Russian Scientific Center, SFedU Rectors Authorized Representative on the cooperation with partners in the Republic of India. Gennady Veselov, Director of ICTIS delivered the welcome speech wherein he expressed his hope for the improvement of the epidemiological situation in the world. During the presentation of the international school staff of ICTIS presented thematic tracks, which are scheduled for implementation next summer.



Department of IT, JNEC conducted online lecture on “SQL & DW and its Real-Time Application: Rubiscape” by Ms. Anuradha Mhaske and Ms. Rashmi Madke, Alumni 2018 batch for all the students on 24th Oct 2020. Students got aware of the implementation of Dataware house using the Rubiscape tool.

An expert talk was organized by the Department of Information Technology on “Guidelines on how to face online interviews” by Anil Sanap, Sr. Project Manager, Atos Syntel Pvt. Ltd. for third and final year students on 24th April 2021. He shared various inputs on how to crack an interview, how to be confident while facing an interview.

The Red Hat Academy of JNEC organized an OctoHack Challenge event from 3rd October to 10th October 2020.

An International Conference on Smart Innovations in Design, Environment, Management, Planning and Computing (ICSIDEMPC 2020) was organized from 30-31st, October 2020. The main objective was to provide an international forum that brings together those who are actively involved in the areas of interest, to report on up-to-the-minute innovations and developments, to summarize the state-of-the-art, to exchange ideas and advances in all aspects of Intelligent Systems and Information Management, technologies and applications.

Two days International workshop on Artificial Intelligence and Machine Learning was organized during 26th to 27th February 2021. The main aim was to share information about current trends in Artificial Intelligence and Machine Learning to young aspirants willing to pursue future career in research and development.

Photo Contest was organised on the occasion of World Photography Day 19th August 2020. The themes for the competition were lockdown life and nature photography.

Department of photography students visited Kalamaharshi Keki Moos Foundation at Chalisgoan on 5th March 2021.

Webinar on “Career opportunities in photography” by Mr. Vivek Ranade- Visual Artist, Illustrator & Photographer, Mr. Nayan Khanolkar- Educator, Naturalist & Wildlife Photographer and Mr. Rajesh Bedi-Wildlife Photography was conducted.



An online workshop by Nikon Camera Expert Mr. Dev Patil was organised wherein various cameras and their functions, specifications manufactured by Nikon were discussed with the students.

An online workshop by Mr. Deepak Gorde, The Canon Camera expert was organised for students on the topic “Future of Mirrorless Camera”.

Bird Festival was organised Department of Photography students in which a bird watching tour was arranged to Jayakwadi Dam, Paithan. Apart from this photo walk of birds at MGM was organised in which a photography competition was held wherein participants from all over the Maharashtra participated.

Two-day National Workshop on Interdisciplinary Research: frontiers & opportunities in the Post-COVID world was organized on 5 & 6 April 2021.

Special lecture series was conducted for the students of CJMC on topics:

- Law and Order in Corona Pandemic: Support & Obstacle by Mokshada Patil on 10th August 2020
- Critical Thinking by Communism Speaker Prof. Jaydeo Dole on 3rd April 2021
- Gandhism by Mr. Mark Lindley on 1st April 2021
- Self Confidence Key to Success by Mr. Shrikant Jogdand on 18th March 2021
- Darpan Din by Padmashri Kumar Ketkar & Prasanna Joshi on 6th January 2021

World tourism day events/ competitions: To mark the occasion of World Tourism Day, a series of competitions were conducted in association with MTDC, Aurangabad. The theme for this year was Rural Tourism, based on the theme various events like poster making competition, essay competition were conducted.

Brown bag events: An event organized by Institute of Hotel Management aiming to have an informal communication with the staff members over a coffee or a meal. The main idea behind organizing such kind of event was to build team bonding amongst the staff members and respecting each other's work.



10. Training & Placements

Employability is a major focus area of each of MGMU's constituent colleges.

Initiatives taken:

- The academic curriculum is updated as per the feedback of the industry experts.
- Skill-based training is provided through short term courses.
- Compulsory for every student to enroll for skill-based online course offered by Coursera, Udemy, NPTEL-SWAYAM and other MOOC sources.
- Preparation for general and technical aptitude tests is part of students' schedules.
- Academic alliance with companies for professional skill development.
- Alumni are invited to conduct training sessions for students.

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, to enhance their technical skills and explore the concepts of upcoming and new technology trends to help them in the recruitment process.

In similar vein the individual colleges undertake elaborate processes and support systems for student placements and industrial training for each of their programs. Various training activities conducted are as below (Table 30).

Table 30: Training Activities

Sr. No.	Name of the activity	Number of students attended
Jawaharlal Nehru Engineering College		
1	Coding Hub Certification Course	100
2	Campus to corporate - Skill Development Program	150
3	InfyTQ- Infosys Certification	188
4	HackwithInfy	100
5	UiPath Academic Alliance SKILL-A-THON	150
6	Workshop on Careers in Cyber Security by TCS	104
7	Orientation session - IBM iCat online Blended learning program	443
8	Campus recruitment process- Everything You Need To Know	117
9	Making Yourself Ready For Campus Placement Drive In Technical Skills	188
10	Orientation program - Career's in Indian Navy	138

Sr. No.	Name of the activity	Number of students attended
11	Seminar on Education Abroad & Opportunities in Germany	32
12	Webinar on Importance in post pandemic world	90
13	Webinar on Hone Right ! Preparing to new normal	142
14	Webinar on Building Careers in Cyber Security	100
15	Webinar on COVID-19: Impact and opportunities in IT sector	161
16	MaTPO Aptitude Idol	333
17	FNAT 2020 - I	346
18	Xento System Train & Hire Program	102
19	GLIDER Base Assessment	155
20	NPUI Assessment Test	525
21	AMCAT Employability Test	121
22	Eleation Training Internship and placement program	77
23	Wheebox National Employability online test	20
24	Aptitude Training session	300
25	FNCODE	46
26	FNAT 2020 - II	83
27	Cocubes Assessment test	60
28	Adobe pre-placement preparation	88
29	Workshop on personality development and leadership skill	83
30	FNAT & FNCODE Assessment -II	115
31	Shikuyaa Employability Diagnostic Test	113
32	Hitbullseye aptitude test -I	66
33	Hitbullseye aptitude test -II	66
34	Hitbullseye Aptitude test (company specific test)	66
35	TCS Codvita 2020 Mock test	200

Sr. No.	Name of the activity	Number of students attended
College of Journalism & Mass Communication		
36	A workshop by Mr. Dipak Bhingardev on the topic of Entrepreneurship as a career choice was organized in collaboration with MGM Center for Entrepreneurship Development.	100
37	Badalati Patrakarita- Navi Disha, Navya Apeksha, Kumar Ketkar (MP and Sr. Journalist) and Prasanna Joshi (Sr. Anchor, ABP Majha)	100
Dr. G. Y. Pathrikar College of CS & IT		
38	Infosys Skill Development under CSR acitivity	100
39	EDII, Awareness on entrepreneurship	50
Institute of Management & Research		
40	9 Days Employability Skills Programme by Barclays	100





11. Centre for Entrepreneurship Development

MGM Centre for entrepreneurship development has initiated this center to inculcate entrepreneurship amongst the students while they are completing their education. The prime objective of this center is to create entrepreneurs. This kind of entrepreneurial culture transforms the society into a prosperous nation. In order to develop the entrepreneurial ecosystem in the campus multifarious activities are conducted for the students as following:

- Entrepreneurship Awareness Camp
- The Entrepreneurship Awareness Camps were conducted in all the departments of the university campus to make students aware about the department and the entrepreneurship concept. More than 67 percent students aspired for entrepreneurship training in future. These students will be further trained in weekend Entrepreneurship Development training programs in near future. They will be receiving further guidance, escort services and hand holding for their ventures.
- Center has started two bulletins' in a week for the students on various social media platforms with topics related to entrepreneurship.
- Center has also started online talks and interviews of successful entrepreneurs especially MGM alumni and industrial experts for enhancing the knowledge of the students regarding entrepreneurship.
- Center is networking with various local and state institutes, organizations, and industrial associations to promote entrepreneurship in the campus.

The future plans are to launch activities to create a healthy ecosystem for entrepreneurship in the campus as per following details:

1. Entrepreneurship awareness Camp for every department
2. Trainers training program
3. Adopting autonomous status to the department and create fund sources in next three years
4. Intensive training programs, Entrepreneurship Development Program for selected candidates
5. Start dedicated entrepreneurship e-magazine and web Portal to coordinate all opportunities and activities for providing a coherent and cohesive approach.
6. Conduct online and offline training programs for internal and external clients, candidates in commercial terms.
7. Help students to implement their ideas in all stages, i.e. inspiration, ideation, initiation, incubation, investments, internationalization, sustainability.
8. Create foundation of academic learning in the field of entrepreneurship to acquaint students with concepts and also its applications.
9. Serve as a catalyst for entrepreneurship.

12. Collaborations

1. The MGM University has signed a Memorandum of Understanding with ŠKODA AUTO Volkswagen India Private Limited (ŠAVWIPL). As part of this MoU, SAVWIPL, from its perspective of passenger vehicles manufacturer is interested in cooperation in order to gain deeper knowledge about trends in automotive industry. With the broad experience in the field of automotive product development and research, the University is prepared to undertake innovative research cooperation with SAVWIPL. The MoU consists of:
 - i. Introduction to production processes in ŠAVWIPL;
 - ii. Expert consultations on technological issues;
 - iii. Solving technological disruptions in current production;
 - iv. Preparation of joint research and applied projects.
 - v. Development and improvement of production with the aim of optimizing the use of raw materials and utilities, improving product portfolio and quality and achieving product competitiveness on the market;
 - vi. Improving the quality control of products and management over technological processes;
 - vii. Cooperation and support during the preparation of graduate papers, master and phd thesis;
 - viii. Summer and professional internships, and execution of exercises for students;
2. MGM University has signed a Memorandum of Understanding with Brainberg Knowledge Solutions, wherein Brainberg would be providing students assessments for employability of students and related training to the students and faculty.
3. MGM University has signed a Memorandum of Understanding with The Southern Federal University for exchange of professional teachers and students.
4. MGM University has signed a Memorandum of Understanding with International Academic and Management Association, Hariyana. For providing accreditation services.
5. MGM University has signed a Memorandum of Understanding with The World Sports Allaince Intergovernmental Organisation, Malaysia.
6. MGM University has signed a Memorandum of Understanding with Dr. GSK's Social Lab.
7. MGM University has signed a Memorandum of Understanding with Unicaribbean Business School Nigiraya and Swiss School of Business and Management, Switzerland.
8. MGM University has signed a Memorandum of Understanding with INFLIBNET, UGC.
9. MGM University has signed a Memorandum of Understanding with Institute of Industrial Ecology, Pforzheim University (A University of Applied Sciences).

10. JNEC has signed a Memorandum of Understanding with Atlas Copco (India), promoted by Atlas Copco AB based in Stockholm Sweden. Atlas Copco has a global reach with sales in more than 180 countries. They are engaged in business, manufacturing of compressors, vacuum solutions, generators, pumps, power tools and assemble systems. The scope of the MoU is:
 - i. To promote more effective use of resources and provide each other with enhanced opportunities to reduce time to competence of the students studying in an Institution.
 - ii. To cooperate and focus efforts on cooperation within area of skill based training, education and research, curriculum design, Guest lectures, FDPs, and placement of trained students.
11. JNEC has signed a Memorandum of Understanding with National Association of Software and Services Companies (NASSCOM) for skill development training in emerging technologies through Future Skills PRIME portal.
12. JNEC has signed a Memorandum of Understanding with Maharashtra Chamber of Commerce, Industries and Agriculture (MACCIA) for student internship in various industries.
13. JNEC has signed a Memorandum of Understanding with UiPath, the recognized leader in the Robotic Process Automation (RPA). This unique initiative develops RPA awareness and interest in all students of the University. There are short training sessions and UiPath provides students with free UiPath software to develop basic skills. Students will learn how to build simple software robots, as well as their own personal robotic assistants
14. IBT has signed a Memorandum of Understanding with Central Food Technological Research Institute, Mysore for a period of five years to collaborate for Research, Academic, and Consultancy work.
15. IBT has signed a Memorandum of Understanding with ICAR- Central Institute of Fisheries Education, for a period of five years to collaborate for Research and Academic work.
16. GYP-CCSIT has signed a MoU for Spoken Tutorial Project, IIT Bombay, Mumbai and have conducted workshops on Python, LaTeX, PHP and MySQL, Java. Another MoU is also signed for e-Yantra Project, IIT Bombay, Mumbai and workshops on Arduino is conducted as part of this.
17. GYP-CCSIT has signed a MoU with National Remote Sensing Centre, ISRO, Hyderabad and as part of this MoU, conducted a training program on “Advances in Forest Remote Sensing”.
18. GYP-CCSIT has signed a MoU with MCED, Aurangabad and Entrepreneurship Development Institute of India (EDII), Gandhinagar, Gujarat. As part of this, activities on awareness about entrepreneurship are regularly conducted.
19. IFD has signed a MoU with MCED, Aurangabad and conducts activities on awareness about entrepreneurship.
20. IOMR has signed a MoU with Kadam Capital, Aurangabad and conducts training programs on online share trading, mutual funds. IOMR has also signed MoU with MGM Medical Center and Research Institute to provide consultancy on soft skills development and staff patient interaction.

13. Research & Development, Projects, Patents, Consultancy

MGM University has established a Center for Multidisciplinary Research (CMR) which focuses on multidisciplinary research to be carried out in the University. The following are the short term and long term plans of the center

Short term plans:

1. Set up cluster and cluster members
2. Design and development of webportals
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 yearly
5. Filing 10 patents yearly
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

Clusters identified for the research:

- Nano Engineering
- Drug Discovery and Development
- Machine Learning and Artificial Intelligence
- Design Engineering
- Mechatronics
- Renewable Energy and Environment
- Mental Health and wellness
- Public Health
- Behavioural Science
- Creative, Commercial and Performing Arts
- Digital & Marketing Education
- Equity and Sustainable Development
- Hospitality and Services

The faculty of the university has published various research papers, books and has undertaken different research projects. The details are as below (Table 31 to 33).

Table 31: Papers Published

Faculty Name	Name of Institution/College/Department	Journal (National/ International)	Conferences (National/ International)
Engineering & Technology	Jawaharlal Nehru Engineering College	17	36
Social Sciences & Humanities	College of Journalism and Mass Communication	5	4
	Institute of Indian and Foreign Languages	-	1
	Institute of Fashion Designing	3	1
Management and Commerce	Institute of Management and Research	12	1
Basics And Applied Science	Institute of Biosciences and Technology	3	-
	Dr. G. Y. Pathrikar College of CS & IT	4	1
Total		44	44

Table 32: Books Published

Faculty Name	Name of Institution/College/Department	No. of Books Published
Basic & Applied Sciences	Dr. G. Y. P. College of CS & IT	4
Social Sciences & Humanities	College of Journalism and Mass Communication	2
	Institute of Indian and Foreign Languages	1
Engineering & Technology	Jawaharlal Nehru Engineering College	3
Total		10

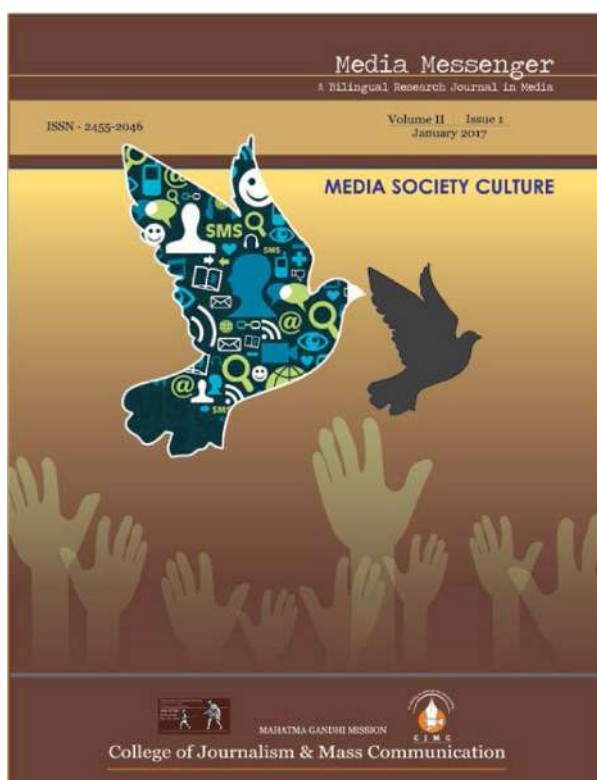
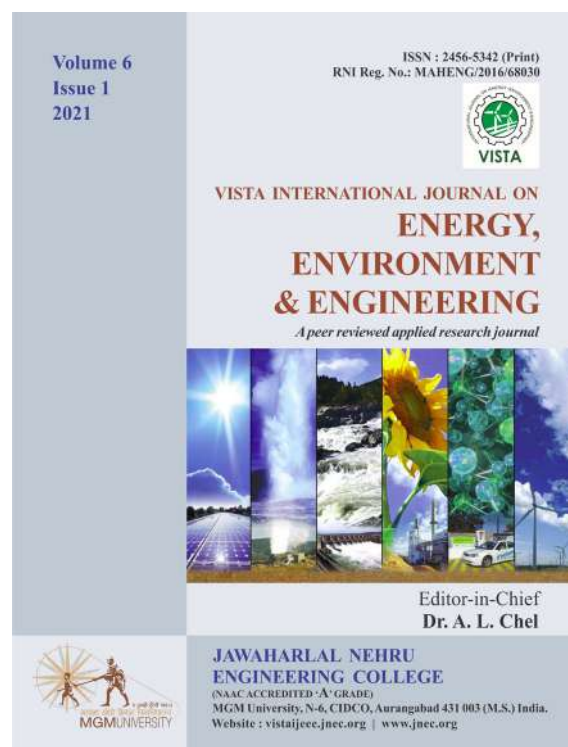
Table 33: Research Projects Undertaken

Faculty Name	Name of Institution/College/Department	Research Projects
Basic & Applied Sciences	Institute Of Biosciences and Technology	3
Social Sciences & Humanities	College of Journalism and Mass Communication	1
Engineering & Technology	Jawaharlal Nehru Engineering College	2
Total		6

13.1 Research Journals

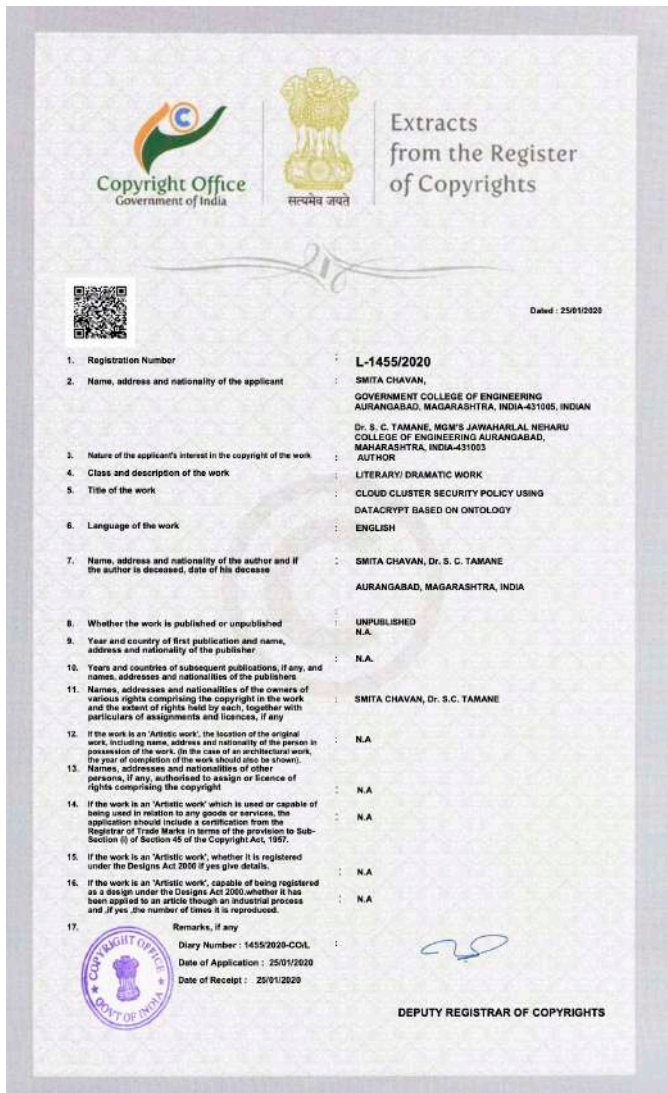
VISTA International Journal on Energy, Environment and Engineering (VISTA IJEEE) is a multi-disciplinary, peer-reviewed, and open-access journal published by Mahatma Gandhi Mission's Jawaharlal Nehru Engineering College, Aurangabad, covering all areas in the field of energy and environment-related fields that apply to the science and engineering communities.

VISTA IJEEE aims to promote rapid communication and dialogue among postgraduates, researchers, scientists, and engineers working in the areas of energy, environmental science & technology and all fields of engineering explorations, the experimental work, developed mathematical model, analysis, parametric study with experimental validation, etc. However, a limited review manuscript can also be submitted by the researcher having previous publication track records. Article-processing charges (APCs) for all authors are sponsored by Mahatma Gandhi Mission's Jawaharlal Nehru Engineering College, Aurangabad (M.S.), India. The sample copy of the research manuscript to be submitted by the author has been given at the Journal's website <https://vistaijee.jnec.org/instruction.php>.



MGM College of Journalism and Mass Communication regularly publishes a Bi-Annual Academic Research journal containing research papers and case studies of original research work of quality standard with contemporary relevance. (RNI Registration Number: MAHUL/2014/60617 and ISSN: 2455-2046)

13.2 Patents Granted




Dr. Sharvari Tamane, HOD, Department of Information Technology have published patents:

- “Profile Based Mapping Social Media Sentiments using Cloud Cluster Security and Deep Learning “, in Indian Patent Advanced Search System, Government of India, in August 2020.
- “Intelligent way to identify the cloud-based attacks in web application using encryption algorithm” in Indian Patent Advanced Search System, Government of India on 29/01/2021.
- “Deep Learning Based Intrusion Prediction Model”, in Indian Patent Advanced Search System, Government of India on 29/01/2021.

Patent Grant On
“A Non-Contact Type Thermal Imaging System”

The Australian Government, Commissioner of Patent has granted Australian Innovation Patent on 24 June 2020. Varying temperatures of human body are associated with certain health disorders. Thermal imaging and its medical applications are gaining momentum, as it is apparent from the widespread use of thermal temperature gun being used in current pandemic situation of COVID-19. This prototype is several steps ahead of such temperature guns. Based on the concept of the studying temperature as a useful indicator of human health, this Non-Contact Type Thermal Imaging System has been designed and developed for the purpose of diagnostic support leading towards disease detection.



Patentee(s)
Dr. Kranti Zakde, MGM University, Jawaharlal Nehru Engineering College, Aurangabad, Shazia Shaikh, Department of Computer Science, Dr Babasaheb Ambedkar Marathwada University, Aurangabad, Nazneen Akhter, Maulana Azad College, Ramesh Manza, Dept of Computer Science, Dr Babasaheb Ambedkar Marathwada University, Aurangabad, Abdul Raouf Khan, Maulana Azad College.

The Australian Government, Commissioner of Patent has granted Australian Innovation Patent on 24 June 2020 to Dr. Kranti Zakde, Department of Applied Science, Jawaharlal Nehru Engineering College, Shazia Shaikh, Department of Computer Science, Dr Babasaheb Ambedkar Marathwada University, Aurangabad, Nazneen Akhter, Maulana Azad College, Ramesh Manza, Dept of Computer Science, Dr Babasaheb Ambedkar Marathwada University, Aurangabad, Abdul Raouf Khan, Maulana Azad College. Varying temperatures of human body are associated with certain health disorders. Thermal imaging and its medical applications are gaining momentum, as it is apparent from the widespread use of thermal temperature gun being used in current pandemic situation of Covid-19.

13.3 Counsultancy

Department of Civil Engineering provides technical consultancy in all domains of Civil engineering. The consultancy works includes Geotechnical investigations, construction material testing (Cement, concrete, aggregates, bricks, steel, timber, water, paver blocks, bitumen etc.). Land survey consultancy is also provided. The third party assessment for quality of rigid pavement, flexible pavement and bridges is undertaken. Structural design for RCC and Steel structures is provided. The structural audit of the existing buildings is carried out by using various non-destructive testing methods which also includes rebar scanning. The department also provides consultancy for third party assessment to various insurance companies.

14. Faculty Development Activities

JNEC organized thirty nine webinars, four FDPs, one STTP, three workshops and twenty one guest lectures in academic year 2020-21.

JNEC organized an IEEE sponsored International Conference on Smart Innovations in Design, Environment, Management, Planning and Computing (ICSIDEMPC 2020) on 30th and 31st October 2020. It provided an international forum to bring together a community of researchers who are actively involved in the areas of interest, to report on up-to-the-minute innovations and developments, to summarize the state-of-the-art, to exchange ideas and advances in all aspects of Intelligent Systems and Information Management, technologies and applications. Keynote speeches were delivered by Dr. Monica S. A. Oliveira, from the University of Aveiro, Portugal and Dr. Mahesh P. Abegaonkar from IIT Delhi on Injection Moulding and 5G antennas, respectively.

LED lighting is a “Swadeshi movement” inspired product in order to find alternatives to china products. With the warm objective of Swadeshi, team JNEC from Electronics and Telecommunication department started a startup of LED decorative garland design and development. A step towards the startup is a need of the hour. Its novel style acclaims the appeal of consumers during this Diwali and Christmas time they could succeed to reach several consumers. Very

soon this startup will attain the mass production of the same at market competitive rates. Prof. C. S. Khandelwal, Prof. A. R. Salunke, Prof. S. D. Gavarskar, Prof. P.P. Patil, Ms. M. K. Dhawade, Prof. P. B. Murmude and Prof. S. D. Giri has taken efforts for it.

JNEC, organized a two-day International workshop on Artificial Intelligence and Machine Learning during 26th and 27th February 2021.

On the occasion of International women’s day GYP-CCSIT college organized a self-defense program for girls.

Interdisciplinary International Conference on the topic “Women in the 21st Century: India & Abroad” was organized by IJMC on the occasion of women’s day in which research students as well as various faculty presented their researches on various topics.

IJMC also organized a two-day National Workshop on Interdisciplinary Research: frontiers & opportunities in the Post-COVID world on 5th & 6th April 2021. They also organized fifty one webinars in last one year along with fourteen guest lectures and five workshops.



15. Green and Sustainable Initiatives

15.1 Paper recycling unit

The Paper Recycling Plant at MGM Polytechnic College in the MGM campus reduces paper wastage and paves the way for large scale recycling of paper. Collecting scrap papers from the campus, it transforms it into paper bags, files and other stationery which is used by students and staff.



15.2 Clean India

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



15.3 Eco-friendly bio-treatment

Using sustainable and eco-friendly biotreatment, MGM University Clean India Centre transformed waste dumping areas at various locations in city; Central Naka, Kanchanwadi, Chikalthana, Padegaon, and Harsul into odour-free, fly-free and oxy-rich environments. The waste at Central Naka was further converted into compost.

15.4 Nucleus

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



15.5 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.

15.6 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.



15.7 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.



15.8 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.

15.9 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.



15.10 Farm foods

The sustainability philosophy of agricultural organic farming - to live in harmony with nature is deeply rooted in this novel initiative of MGM University. The main objective is to increase environmental benefits, increase yields, and reduce prices while meeting the challenges of climate change and products range from vegetables, dairy products, pulp, and juices to set an example to the community about the benefits and long-term gains of organic farming. One outlet of the organic farm produce has been set up inside the campus.



15.11 Khadi and natural organic dyeing printing

MGM Khadi & Paithani Research centre is a state of the art manufacturing setup in the bustling town of Aurangabad, Maharashtra. It was established in the year 2009, under Mahatma Gandhi Mission trust by a group of professionals having the commitment and the will to give back to the society.

MGM Khadi's vision is to promote fashion that is natural and Eco-friendly. It aims at generating employment for the artisans and weavers of this traditional art. Our clothes are made from hand-spun, hand woven cotton i.e. KHADI. Khadi is of special significance to Indians. Mahatma Gandhi elevated the fragile thread of cotton to a symbol of strength and self-sufficiency to provide employment for the millions during India's freedom struggle. But in today's race of industrialization Khadi has lost its identity.

Man is a very important component of the ecosystem and thus has a huge environmental responsibility. MGM Khadi understanding that and work towards fulfilling the same. All surface treatments done on khadi products whether it is dyeing or printing is strictly done using organic colors extracted from vegetables, fruits, roots, seeds etc. Even the spinning process and other machinery at MGM Khadi is run on the conventional solar energy.

MGM Khadi aims to revamp Khadi fabric to meet the aesthetic needs of today's fashion. Constant research and experimentation is done to produce modern and sustainable khadi. Handmade khadi clothing is made out of high quality materials, with a higher level of personal attention and quality control from the designer. Every garment produced at MGM Khadi generates employment for six skilled workers right from someone who grows cotton, to someone who spins, weaves, dyes, prints and stitches the final garment. We are committed to use only natural dyes for dyeing & block printing of our products. We promote sustainable product range made by local weavers.

As a brand MGM Khadi consists of various products for all categories men's wear, women's wear clothing, kid's wear, Home décor products, accessories and handicrafts. We produce a wide range of products such as hand woven fabric, Khadi, Himroo and Paithani Sarees, Garments, bags, clutches and other khadi accessories.

MGM Khadi aims at reviving handloom fabrics such as Himroo and Paithani sari by introducing specialized training program at the centre and carrying out relevant Research & Development activities. Paithani is the pride of Maharashtra and it has a rich and heterogeneous textile craft heritage which is globally appreciated for its skills and craftsmanship. It plays a significant role in the economic development and employment generation of the country. Himroo is a luxurious hand-woven twill fabric made of silk and cotton such that the two sides of the fabric had a different colour.

MGM Khadi's mission is to generate employment by giving the training to the unemployed women in rural area and to develop sustainable clothing solution for environment conscious people. MGM University is also planning to set the khadi uniform for entire staff. MGM Health University took a step forward before 10 years by setting the practice of wearing khadi convocation gowns on convocation ceremony.



16. Social Responsibilities & Outreach Program

Human race is facing unprecedented challenge thrown by COVID19. Whole mankind is shaken and struggling hard for its own existence. We are supporting this battle against corona virus. Dr. H. H. Shinde, Dean Faculty of Engineering and Technology, JNEC took the initiative and Dr. Ravi Deshmukh, Prof. Pankaj Dhoble, Dr. M. S. Kadam from MGM university, Prof. Pranav Bansode of Merago Lab, Sushant Mahajan and U. S. Lahane of PSP Technocad conceptualized and designed face shields. The face shields were provided to frontline workers like health workers, policemen, municipal employees. Some other social activities and outreach programs conducted in the various constituent institutes and colleges are as under:

- Tree plantation at village Nirgudi in association with Eco Battalion by the students and faculties of all the constituent colleges and institutes.
- Grocery donation by IOMR for needy people
- Donation of clothes and food by IOMR to Chaitanya Kanifnath Nivasi Apang Vidyalaya, Naregaon, Aurangabad
- Grain donation by JNEC to Jijamata Balakashram, Aurangabad

16.1 Priyadarshini garden tree plantation

Since 1983, MGM University has taken over Tree Conservation at Priyadarshini Garden 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.



16.2 Tree plantation drive

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 Divya Marathi, MGM University has planted around 125 thousand trees all over Aurangabad city, with more than 40 thousand trees planted this year.



16.3 Community Service: MGM Radio

RADIO MGM 90.8 FM” is an ardent and enthusiastic community radio station that nurtures educational fields and society within a 35-km radius in and around Aurangabad. It is a voice of a local mode that defines itself as an autonomous entity and relies on the community for its survival without any commercial aims or objectives driven by the community’s well-being. Our radio stations broadcast essential and informatory programs based on educational, social issues, entertainment & cultural activities. MGM Community Radio is a program conceived, devised, developed and managed by the Community which encourages local artists & groups for creating perceptions on different issues.



16.4 Covid Care Centre at MGM Pavilion Building

The MGM pavilion building was given to Aurangabad Municipal Corporation during the Covid 19 pandemic from 1st April 2020 as a Covid care and testing center. The center was inaugurated on 13th April 2020 by the then city Mayor Mr. Nanadkumar Ghodele, Aurangabad Municipal Commissioner Mr. Astik Kumar Pandey, in Presence of Dr. Ravindra Bohra and Dr. Praveen Suryawanshi Deputy Dean MGM Medical College and Hospital. The facilities provided by MGM are:



- i. Total area of pavilion provided is 43578 Sq.ft consisting of five floors
- ii. Daily house keeping with six staffs is provided (3 shifts × 2 staffs)
- iii. Water and electricity for the covid care center
- iv. 100 Beds are also provided at the center to facilitate the patients
- v. A total of 32000 patients are tested
- vi. 1979 patients are treated

17. Achievements and Recognitions

Great things come from hard work and perseverance. Glimpse of the venerable hard work and achievements

AICTE USVA Prize

Jawaharlal Nehru Engineering College has won 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” in the Award Ceremony (online) was held on 17th September 2020. Honorable Minister of Education Sh. Ramesh Pokhriyal Nishank and Honorable Union Minister for Health & Family Welfare, Science & Technology and Earth Sciences, Dr. Harsh Vardhan graced the occasion.

The Utkrisht Sansthan Vishwakarma Award was organized by All India Council for Technical Education (AICTE) in 2019, which aims to motivate, recognize and honor the AICTE approved institutions to raise their performance in the specific domain leading to significant contribution for the growth and development of the society. The government is in pursuit of garnering maximum efforts against this pandemic, which demands the contribution of all to act against the spread of COVID-19 across India. The technical education community in the country is well-capable of serving the community by utilizing its vast knowledge and ample resources.





Gold Ranking in AICTE-CII Survey

JNEC is awarded with Gold Ranking in AICTE-CII Survey of Industry Linked Technical Institutes 2020.

Second Winner in Prime Badge-A-Thon

JNEC students exhibited their mettle at being Future-Ready on the Future Skills Prime Portal developed by NASSCOM and MEITY. JNEC students are adding to their skillsets by completing the competency based courses developed by industry leaders.

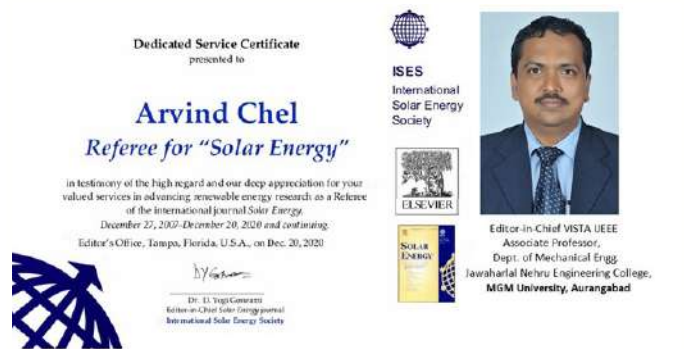
JNEC has been awarded with Second Position among all colleges across India in Prime Badge-A-Thon for effective utilization of Future Skills Prime Portal. JNEC has also signed MOU with NASSCOM IT/ITES Sector Skill Council for skill development in emerging technologies. This MOU aims at developing JNEC as a model hub for skilling, reskilling, up-skilling, and deep skilling of students, academicians and industry representatives.

FutureSkills Prime portal is initiative of Ministry of Electronics Information technology (MEITY), Government of India and NASSCOM. JNEC Students has registered on FutureSkills Prime



portal for skill based courses in the field of Artificial Intelligence, Cyber Security, Data Analysis, UI/UX Design, Robotic Process Automation, Cloud Computing, Internet of Things, Virtual Reality, Blockchain, and 3D Printing. This portal enabling students to develop soft skills through certification in courses such as collaboration and teamwork, creative problem solving, innovation, and design thinking etc.

These course certifications enable students to develop digital fluency with employability in a wide variety of industry.



Dr. Arvind Chel, faculty in Department of Mechanical Engg, JNEC has been presented with dedicated service certificate as a referee of the International Journal of Solar Energy.



North and South American Professors Praise New MGMU Book

A book published recently by MGMU has been warmly praised by Prof. Sebastian Antonino Cutrona of Jindal School of International Affairs and Prof. Kenneth Holland, formerly the President of American University of Afghanistan and now the Dean, at Jindal Global Law School, of Academics, Research and International Affairs. The book, *An Instructive Glimpse into Relations between Some 20th-century US Journalists and Presidents*, was drafted by MGMU Professor of Eminence Mark Lindley, Adjunct Professor at Institute of Journalism and Mass Communication, MGM Univeristy.

Dr. Rekha Shelke and Sharmishtha Bhosale, IJMC published a book titled '*Manus te Mahatma*'.

Being successful in a particular field does not happen overnight. It requires hard work, dedication and commitment. Glimpses of few awards and accolades.

The students of final year Mechanical Engineering, JNEC Pawan Maske, Manas Agrawal published research paper on 'Transient thermal and Static Structural Analysis of vented Disc Rotors' in Journal of Emerging Technologies and Innovative Research (JETIR), Vol.7, Issue 7, July 2020, pp.340-346,

The students of final year Electronics and Telecommunication Engineering, JNEC Mukul Diwanji and Saurabh Hisvankar under the guidance of Dr. C. S. Khandelwal, presented a research paper on 'Temperature measurement using Infrared Contactless Thermal Gun' at Virtual International Conference on Smart Innovations in Design, Environment, Management, Planning and Computing (ICSIDMEMPC 2020) and received the Best Paper Award.

Akash Gaikwad student of MCA, JNEC published a paper on "Cryptography Techniques Encryption and Decryption" in Gorteria Journal.

Apurwa Bhalerao student of MCA, JNEC published a paper on "Comparative Studies of Digital Signature Schemes with Aspects and Digital Signature Algorithms with Possible attacks" in Mukht Shabd Journal.

Kartik Dighule students of department Electronics and Telecommunication, JNEC transformed his hobby of designing cars to an innovation during lockdown period. He made cardboard model of various vehicles by modifying the existing ones.



पुढ्यांपासून बनवल्या वाहनांच्या कलाकृती

शेखर मगर • १२/०८/२०२०



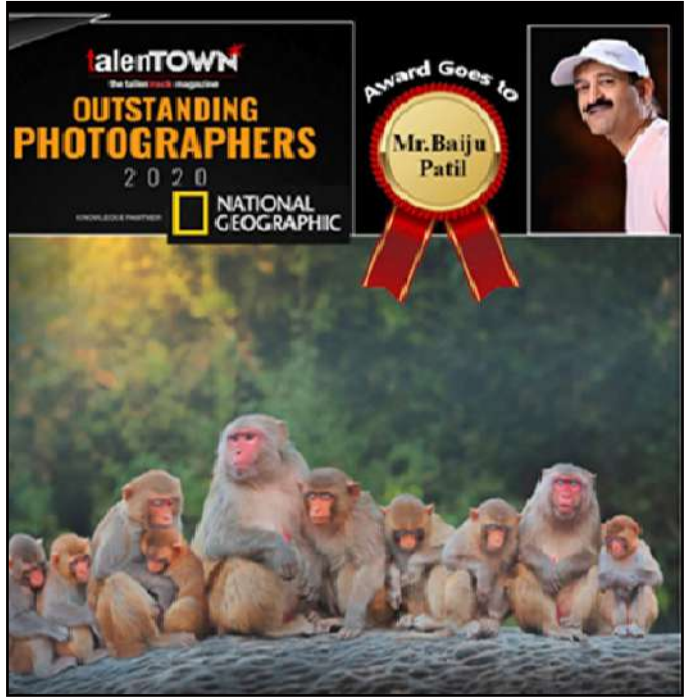
आधीच्या सर्व 'लॉकडाऊन'च्या तुलनेत नऊ दिवसांचा 'लॉकडाऊन' खुपच कडक होला. त्यामुळे शाळा, कॉलेजमधील विद्यार्थी घरी राहून अधरसः बेवाने होते. शिबय राडेतीन महिने टाकी पाहून, मोबाइलवर गेम खेळून कदाळलेल्या लक्षादीने म्हणूनच या वेळी वेगळे पयोग शोधले. 'जेएमएससी' कॉलेजचा विद्यार्थी कार्तिक हिचुळे त्याचबरोध एक आहं. त्याने गाड्या डिझाइन करणाऱ्या छंद यादरम्यान पूर्ण करून घेतला. 'पॉकेट'च्या पुढ्यापासून बनवलेल्या या गाड्या मध्याे लागण्यातील सुजनाशीरतेचा एक उत्तम नमुना आहे.

हा छंद गाड्या छंद झाला. अतिराजत असलेल्या गाड्याळ्ये मॉडिफिकेशन करून को रडीर छिड्यान कटय्यचे काम सना कटय्ये अहे. इंजिनेटरींग पूर्ण करून लढतत अहे अण्यार्थिक वर्कशीर उभारय्यया मंडळ संकय्ये अहे. कुला आणि नय्य गाड्यान को अकरर वेडून घडकतेज्या करुणजन प्ररक्षत उत्तरय्यये काम सना कटय्ये अहे. - कार्तिक हिचुळे, सुजनाशीर विद्यार्थी

कार्तिकने बापसखीएन शाळेतून प्दावी उत्तर्ण केले. त्वानत सररखनी पुवन महाविद्यालयातून बापवोचे शिक्षण घेतले. आत 'जेएमएससी' मध्ये 'इंजिनेटरींग'स अड टेलिकम्युनिकेशन विभागा त्यापा अध्यास सुरु आहे. बावर्तिक घातस भवनेक जण स्वतःच्या छंज्या अध्यासाचा माम बनवण्याचा प्रयत्न करत असते. पण कारीन अपरिखरितमुळे शक्य होत नाही. कार्तिकचने तसेच झाले. त्याला 'मॅकनिक्ल इंजिनऑपरिंग'ला प्रवेश द्याा होला. पण त्याच्यासमोरील 'इंजिनेटरींग'स

अड टेलिकम्युनिकेशन' विषयात प्रवेश घेण्याची अपरिखरित निमाग झाली. पण गाड्यांचे डिझाइन करणाऱ्याचा त्याचा छंद त्याला स्वस्य वसू होत नव्हता. त्यामुळे १० ते १४ फुले दरम्यानच्या लॉकडाऊनमध्ये त्याने दुचाक्या, वाहनाकडे वाहनांचे कृत्रिम डिझाइन तयार केले. बाहेरून काहीतरे विक्ते न आणता घरातील पुरक्या पुढ्यांपासून त्याने हे मॉडेल तयार केले. कॉलेजमध्ये 'इंजिनेटरींग' अध्यासक्रम असल्यामुळे त्याला आता अतिम वयती छंज्याचा

court Chief Justice, Mr. Bhalchandra Mungekar-Economist and Ex-Rajyasabha member, Ms. Aditi Tatkare, State Youth and sports minister, Mr. Nilesh Madane, Parliamentary Affairs work officer. Along with this Bhagwat Jumbad, Abdullah Al Mohammadi, Komal Pareek and Nishant Pawar (special appearance as a transgender) has won best Parliamentarian awards.



Mr. Baiju Patil, HOD, School of Photography was selected as the new member of the Expertive Family of Nikon India Official. He was also awarded with the TalenTOWN Award National Geography outstanding photographer of the Year 2020.

Few more achievements:

- Sukhibhav Fellowship Award- Rushikesh Khandale and Kalyani Pawar, IJMC
- Mangala Bardapurkar- Vinchurne Smruti Purskar - Rakhi Tambat, IJMC
- Data Journalism Fellowship - Aniket Jadhav, IJMC

A student of International Journalism & Mass Communication, Ashay Yedge was awarded with Yuvabhushan Award cash prize of Rs. 50,000/- amongst 3000 participant students in 'YOUTH MOCK PARLIAMENT' organised by Yuvak Biradari and V. S. Page, Parliamentary Training Institute, Maharashtra Assembly at Vidhan Bhawan, Mumbai.



25 students of CJMC have won first position at the state level 'YOUTH MOCK PARLIAMENT' organised by YuvakBiradari and V. S. Paga Parliamentary Training Institute, Maharashtra Assembly at Vidhan Bhawan, Mumbai in the presence of Mr. S. C. Dharmadhikari- Retired High





Gold Medal for case study presentation in Chapter Convention on Quality Concepts 2020- Satish Mate, IOM.

Inovation in Science Pursuit For Inspire Reserch (INSPIRE) Scholarship - Tanvi kiran pawar, IBT

START-UP PROJECT

A startup is a young company founded by one or more entrepreneurs to develop a unique product or service and bring it to market. Hence, to build entrepreneurial qualities amongst the students, the institute took one step ahead towards making better entrepreneurs for the industry and started a “START-UP PROJECT OF CHOCOLATE BOUQUET”.

The students here make different varieties of chocolates and wrap them up as a beautiful bouquet using all eco-friendly materials.



First Prize in Poster making competition conducted by MTDC - Pratiksha Manodiya , IHM

First Prize in the Essay competition under an event conducted by MTDC- Bhushan Mohodw, IHM

The record for preparing and displaying the maximum types of lassis (72 Lassis in 44.37 Minutes) was set by MGM Institute of Hotel Management (MGM-IHM), Aurangabad, Maharashtra, at MGM Campus, Aurangabad, on January 24, 2021. The record is registered in India Book of Records & will be published in its 2022 Edition. MGM-IHM got the Medal & Provisional Certificate of the successful attempt by India Book of Records.



18. Interaction with Eminent people



**Padmabhusan
 Adoor Gopal Krishnan**
 Director,
 Indian films

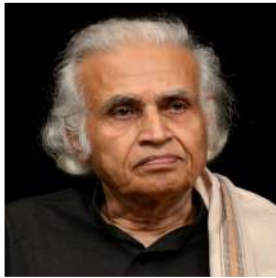


**Padmashri
 Dr. Utpal Banerjee,**
 Expert on Arts, Science, IT,
 Management

Dr. Parul Shah,
 Professor, The Maharaja
 Sayajirao University of
 Baroda, Gujarat



**Padmashri
 Dr. Sunil Kothari,**
 Writer, Expert on Arts,
 Literature, History



Dr. Arshiya Sethi
 Independent scholar



Shri. Amit Banerjee,
 Mentor, Actor,
 NSD Institutionalised
 Theatre Studies

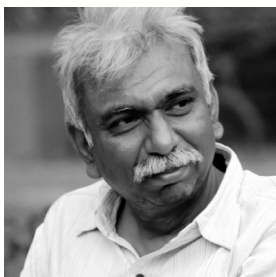
Smt. Manjiri Sinha
 Musicologist & Critic



Dr. Mrudula Anand
 Entrepreneur, Podcaster,
 Lawyer, Artist, Faculty,
 Hyderabad



Parvathy Baul
 Baul folk singer, musician and
 storyteller, Bengal



Dr. Pravin Bhole
 Theatre Director,
 Researcher, Professor
 at Lalit Kala Kendra,
 University of Pune

Dr. Jayashree Rajgopalan
 Ph.D , Faculty Member Sastra
 University, Tanjavur



Dr. Vidyanidhi Vanarase
 Founder Director, IAPAR,
 Pune





Mr. Achyut Palay,
Calligrapher, Designer,
Sir J.J. College of Applied
Art, Mumbai



Captain Mangal Kakkad,
Directing Staff
National Defence College
Indian Navy

Dr. Karuna Vijayendra
Dance and Art Historian
Bangalore



Mr. Nikhil Malhotra
Chief Innovation Officer,
Tech Mahindra, Pune



Shri. Piyal Bhattacharya
Researcher of Natyashastra,
Kolkata



Prof. Dr. Sandeep Sancheti
Vice-Chancellor
SRM University, Chennai



Mr. Bansi Phansalkar
Global Engineering leader
Country Leader
Caterpillar India



Mr. Mukesh Kolhe,
Chief Executive Officer
Suzlon Energy Australia Pty.
Ltd.



Dr. R. Parthasarathy
Professor and Director,
Gujarat Institute of
Development Research,
Ahmedabad.



Mr. Ashish Dixit,
Editor, BBC Marathi, Delhi



Mr. Alagan Annamalai,
Director, National Gandhi
Museum, New Delhi



Dr. Swapnesu Baser,
Managing Director,
Deven Supercriticals Pvt Ltd.,
Mumbai





Mr. Tushar Gandhi
 Managing Trustee, Mahatma
 Gandhi Foundation



Dr. N. Prabhu Dev
 Former chairman Karnataka
 state health commission



Major General
Dr. Rajan Kochhar,
 VSM (RETD) Former
 MGAOC Central Commander,
 Indian Army

Mr. Richard Kemp,
 Executive director Scots Hunt
 Ltd. UK



P. Sainath,
 Senior journalist & founder
 editor of the People's
 Archive of Rural India



Mr. Nithi Sevaguru
 Scotgrad, Chennai



Mr. Rahul Dhoot
 Founder & MD,
 Dhoot Transmission Pvt. Ltd.

Prof. Jaidev Dole,
 Columnist &
 Senior journalist



Mr. Raj Gore
 Chief Executive Officer
 HealthCare Global Enterprises
 Ltd.,



Mr. Sopan Joshi,
 Gandhian Philosopher



Ms. Arundhati Roy, Indian author, actress and political
 activist



Mr. Veerdhaval Patil, Cinematographer

19. Facilities

a. Infrastructure Development

The MGM campus in Aurangabad has a lush green, safe and eco-friendly environment. The academic built-up area spans 8,24,000 Sq.ft. with top-notch facilities by way of science and technology labs, a truly futuristic innovation incubation research center, 250 + laboratories, JNEC's central library, other college libraries, 150+ classrooms and A/V rooms, art gallery, film studios, preview theatre, seminar halls, world-class sports facilities for students and many other outstanding facilities. Located within the vicinity of MGM campus is the MGM Hospital & medical research institute is a NABH accredited medical college hospital. A leading health care organization serving the healthcare needs of the people of Aurangabad and the Marathwada region since 1990.

- The University has 15.21 hectares (35.45 acre) of contiguous land leased from CIDCO, Aurangabad.
- Apart from 6.24 hectare educational plot where-in present buildings/infrastructure of educational institutions has been set up, a leased plot measuring 8.97 hectare, exclusively for Sports/Stadium/Club purpose (adjacent plot with common boundaries with above educational plot) is part of the university. This plot is fully developed as Sports Complex with modern sports facilities and amenities.
- Further the university has 52167 sq mtr (565863.08 Sqft) built up area as per the details given below (Table 34).

Table 34: Details of University land area (Continued...)

Faculty of	Constituent College/Institutes	Constructed Area (Dedicated for the University) in sq. mt.
Engineering and Technology	Jawaharlal Nehru Engineering College	33461.24
	Innovation and Incubation Research Centre	1400.7
Basic and Applied Sciences	Dr. G. Y. Pathrikar College of CS & IT	5343.0
	Institute of Biosciences and Technology	2023.4
Management and Commerce	Institute of Management and Research	2620.53
	Institute of Hotel Management	1393.54
Social Sciences & Humanities	College of Journalism and Mass Communication Including classrooms and labs of Photography, Film Arts, Social Sciences, Indian & Foreign Languages.	3065.86
	Institute of Fashion Design	803.45
	College of Fine Art	1432.60
Performing Arts	Mahagami Gurukul	1160.64



Table 34: Details of University land area

Faculty of	Constituent College/Institutes	Constructed Area (Dedicated for the University) in sq. mt.
Auditorium	Seating capacity of 900 persons	2477.77
Sports Complex	a) Stadium and Ground	38314.37
	b) Badminton Courts (Four)	1050.74
	c) Lawn Tennis Courts (Three)	2733.66
	d) Football Ground	9589.64
	(e) Two Indoor Rifle Shooting Ranges (10 mt. each)	433.0
	f) Swimming Pool complex	5981.12
	g) Basketball ground	1020.06
	h) Kabaddi ground	96.0
	i) Kho-Kho ground	342.89
	j) Table Tennis Area	241.76
	k) Chess Hall	117.18
	l) Carom Board Hall	117.18
	m) Sports Adm. Building	3124.08
Common Facilities and Hostels	Cafeteria	751.42
	Hostels (One Boys' & Three Girls' Hostels)	15720.76
Library		2867.50

d. Further; the University has already completed civil construction of 2647Sq. Mtr. of built up area for academic and administrative purposes. This block shall be ready by Dec 2021 and will accommodate the following:

- Reception area, Conference Halls/Board Rooms.
- Offices of the Chancellor, Vice Chancellor, Registrar, FAO, CoE their staff & others.
- Centralised Assessment Process Hall and Classrooms.



MGM University Digital Infrastructure

Central Computing Center is responsible for Network and Server Management and maintenance, Web Development, preparing instructional material and promotion and publication of it. It also provides Internet facility to the campus and to support students in their project work, seminars & presentations.

The Central Computer Centre is fully air conditioned and distraction free. The Lab has 200 latest configuration computers with 19" LED TFT monitors and comfortable seating arrangement for students & staff. The computers are connected to high end Manageable switches (L2 & L3) which are behind secured Firewall. It has full generator backup solution to avoid power cuts & failure The Lab is secured with 16 CCTV cameras located at various locations. Two projectors with Public Addressing system are installed for special workshops & presentations that can be conducted in the lab. A mini-data center is attached within the Central Computer Centre that has high-end Rack servers which has Anti-virus server, Web Server, Mail server, Moodle server, Exam server, File Server, Database server, ERP server, WiFi Controller etc. There is an 1 Gig + fiber optic backbone internet connectivity for the University which offers a super-fast browsing experience to all staff & students. The computer nodes & servers are operating in a network configuration as a part of total campus network. The center also offers super fast Wi-fi services in the campus for students.

All the constituent colleges, institutes and departments are well equipped with information technology and digital infrastructure. The details are as given below (Table 35 to 37).

Table 35: Details of University IT infrastructure

Faculty Name	Name of Institute / College / Department	Computers	Labs	CCTV	Network Switches	Software
Engineering & Technology	Jawaharlal Nehru Engineering College	1301	53	469	92	90
Basic & Applied Science	Dr. G. Y. Pathrikar College of C.S. & I.T.	323	10	10	02	01
	Institute of Biosciences and Technology	115	03	30	13	01
Management and Commerce	Institute of Management and Research	248	03	23	16	02
	Institute of Hotel Management	45	00	61	04	01
Social Sciences & Humanities	College of Journalism and Mass Communication	41	02	30	03	01
	College of Fine Arts	06	01	03	00	01
	School of Film Arts	13	01	15	02	06
	Institute Of Fashion Designing	46	01	05	01	02
Performing Arts	Mahagami Gurukul Center	13	00	03	03	01
Total		2138	74	649	136	106

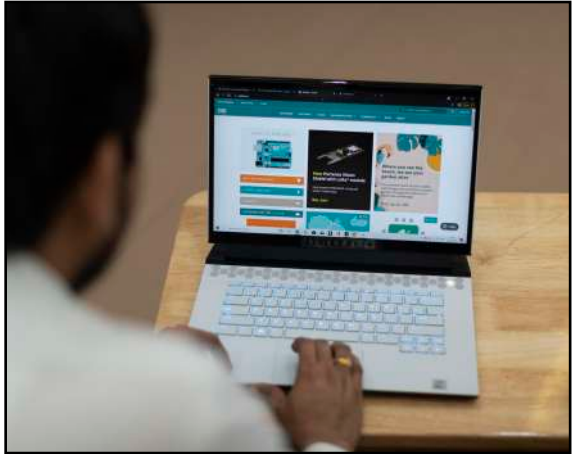


Table 36: Details of digital infrastructure development

Type of Development	Objective
Coursera license for MGMU campus- 2000 User Licenses with unlimited enrollments	<ul style="list-style-type: none"> • To foster the “Blended Learning” • Enhancing the core curricula, offer credit-eligible and supplemental learning to students • Up skilling the faculty members on the emerging areas • Enriching the students learning curve
Apple MAC Lab	<ul style="list-style-type: none"> • To provide promising opportunity to the students and faculties to earn industry recognized IT and professional certifications in Apple platforms • To impart training in Mobile App Development for iOS to faculties and students using latest Apple tools • To empower creative professionals through the in-depth training on Apple’s professional digital media applications such as film editing and music editing courses • To encourage students to learn MAC OS and deployment to explore new career opportunities • To emphasize the importance of learning using modern Apple tools and platforms to achieve personal as well as organizational goals.
Tech Mahindra Makers Lab	<ul style="list-style-type: none"> • “Innovation Lab “ for learning with innovation, for aspiring students of Marathwada region. • Opportunity to learn with innovation to build smart machine using AI, IoT, AR/VR, Business intelligence, Robotics.

Table 37: Details of Tech Mahindra- Makers Lab

Sr. No	Item	Model	Specification	Qty
01	AV & Infra NEC Multisync 70" Display & Mount	MultySync P754Q	LCD 75" Ultra -High Definition Large Format Display	1
02	Pair JBL control speakers & Amplifier	JBL Control X-EN- .72 MB Power Amplifier	100 Power amplifier	1
03	Video conferencing unit	Meeting room for 10-15 people	Room solution for net meeting tool	1
04	AR/VR, HTC vive	Business edition Virtual Reality System	Refresh rate 90HzSensors StreamVR tracking, G-sensor	1
05	Microsoft Holo Lens	MicrosoftHolo lens 2	Snapdragon 850 6 DOF Tracking	1
06	VR Boxes	3D VR Box	VR Headset with Bluetooth VR Controller compatible with all smartphones(4.5"-6.5")	2
07	Microsoft Kinect	Xbox 360 platform	Xbox 360 platform	1
08	Robotics & IOT, Arduino Kit	Arduino Uno		5
09	Arduino nano		Arduino development board with USB cable	3
10	Raspberry Pie Kit		Raspberry Pi 4 Model-B with 4 GB RAM	5
11	Vetturino India	Vetturino	GSM Modes,Replaceable SIM, GPS, 8 input digital ports, 8 input analog ports	1
12	iBeacons	Apple		4
13	Android Tab/Mobile with 2GB RAM with Front Camera	Lenova Yoga Tab 3	8" screen, 16 GB Memory, 8MP camera, 2GB RAM	1
14	iphone	Apple iphone 11 Pro	64 GB Memory, 6.5 " inch display, 8 MP camera, 2 GB RAM	1
15	Apple Laptop	Mac Series	Core i5, 8th gen., 8 GB RAM, 512GB SDD, 13.3"	01
16	Alienware Laptop for AR VR Development.	Dell/HP	Alienware AW15R3-7001SLV-PUS 15.6" Gaming Laptop (7th Generation Intel Core i7, 16GB RAM, 1TB HDD, Silver) VR Ready with NVIDIA GTX 1060	01
17	Desktop for Demos	Dell/HP business desktop	Intel core i-7-9700, 8GB 1X8GB 2666 Mhz DDR4 Memory 3.5 inch 1 TB 7200 rpm hard disk	01
18	Sensor & Modules		Temp Sensor, proximity sensor, i-r sensor, smoke & gas sensor(MQ135), ultrasonic sensor, moisture sensor, BME280 sensor, PH sensor, pixy cam module smart vision sensor, Blue tooth module, Wi-Fi Module ESP8266, Load Cell 12 kg sensor with driver module	5 each
19	Motors & connectors		Servo motor MG995/SG90, 12v DC Motor, L298N Motor Driver, Stepper motor with driver module (NEMA17), submersible pump 12v	5 each

b. University Library

University library is situated at different constituent colleges & institutes. The Library of Jawaharlal Nehru Engineering College (JNEC) is the state of the art facility which has grown from a small collection of books in 1983 to a rich treasure house of thousands of books, journals and periodicals. The Library is spread over 1587 square meters across three floors with well-designed furniture suited for long duration stay of students in reading rooms. The library has a rich and diversified collection of books, titles, e-books, e-journals, print journals, NPTEL video lectures, Book CDs in circulation, reading room, book bank and reference section. The college has subscribed to DELNET (Developing Library Network) which ensures the availability of books from other libraries across India. The JNEC Library apps are available on the Google Play store for the effective utilization of library services by students in case of an unprecedented situation. Library also provides facility of URKUND antiplagiarism software to promote ethical research work by the students and researchers.

To fulfill students learning needs, all the constituent colleges, institutes and departments have collection of E-journals, Print journals, E-books and Print books. The details are as given below (Table 38 and 39).

Table 38: Details of University library

Faculty Name	Name of Institute /College / Department	E- Journals	Print Journals	E- Books	Print Books
Engineering & Technology	Jawaharlal Nehru Engineering College	2633	125	20,980	86145
Basics & Applied Science	Dr. G. Y. Pathrikar College of CS & IT	4011	08	150800	4644
	Institute of Biosciences and Technology	167	24	43	6743
Management and Commerce	Institute of Management and Research	1291	52	10839	28943
	Institute of Hotel Management	242	4	10	714
Social Sciences & Humanities	Institute of Journalism and Mass Communication	40000	16	34	5869
	College of Fine Arts	03	00	35	764
	Institute of Fashion Designing	08	00	47	527
Performing Arts	Mahagami Gurukul Center for performing arts	26	6	700	638

Table 39: Details of E-resources at University

S. No.	e-Resources	No. of e-Journals	No. of e-Books
1.	GALE Cengage Learning (General Engineering e-journals).	2233	-
2.	DELNET (Library Network)	400	10,839
3.	Springer Link for e-books	-	10,141
4.	Elsevier's Science Direct	296	
5.	ASME	31	
6.	ASCE	37	16
7.	Springer Nature	274 (Engineering and Computer Science) 174 (Chemistry and Material Science)	
8.	J-gate		
9.	Institutional Registration of NDLI		



c. Center of Excellence

Innovation Incubation and Research Center

MGM's Innovation, Incubation & Research Centre (IIRC) is first of its kind in Maharashtra State. It is developed to inculcate knowledge and skills to meet the demands of Design & Manufacturing, E-vehicle, Automobile, Robotics and Automation industries. In pursuit of Excellence as a part of JNEC's Industry-Academia Initiative, IIRC has been established by MGM University to promote research, technical skills which are significant for students' development, and provide consultancy services to nearby industries & tool rooms.

MGM University has come up with the unique state of art infrastructure to meet the demands of all types of Industries. IIRC is an outcome of visionary inspiration of MGM Management. It was developed in two stages: Phase-I, which includes Robotics, Mechatronics, Industrial Automation and Computer Integrated Manufacturing which was inaugurated by the auspicious hands of Padmashree Hon. Sharadchandraji Pawar on 20th December 2019, Phase-II comprises of Industry 4.0, Electric Vehicle, Advanced Driver Assistance System (ADAS), Unmanned Aerial Vehicle (DRONE), Additive

manufacturing & Reverse Engineering inaugurated by Hon. Shri. Nitinji Gadkari on the occasion of 38th foundation day of Mahatma Gandhi Mission on 20th December 2020. To be convergent with the technologies introduced in IIRC, a team (13 Nos.) of interdisciplinary faculty member's have undergone rigorous trainings in Rheine, Germany in June 2019. Electric Vehicle, ADAS, DRONE, have been introduced for the first time in India in association with MSC Hexagon (USA), SSIGMA (India) and CSTT (Germany).

IIRC has been working in association with nearby MSME's in development of various projects with involvement of university students like CNC Retrofitting, Mechatronics Manufacturing Factory Set-Up, Medical Emergency Drone, other manufacturing machines & working prototypes, Automation of Shearing machines, etc. To promote such activities on a larger scale IIRC seeks MSME incubation centre to incubate aspirant entrepreneurs from rural as well as urban background. IIRC comprises of industry sponsored labs such as Endress +Hauser Process Instrumentation and BMW.





As a social responsibility during COVID-19 pandemic situation, MGM University has contributed through the design & development of Face Shields, Swab Collection Tube Tray, C-Type Shield Structures for Medical Surgeries, Ventilator. IIRC has taken efforts to prepare more than 1.5 Lakhs of face shields which are supplied to the state of Maharashtra, Karnataka, Rajasthan and Gujrat in association with our alumni entrepreneurs.

The current work is going on Electric Vehicle area such as axial flux motor, Battery Management System (BMS), Lithium battery pack manufacturing system, ICE to EV conversion kits and design & development of drones for agricultural application, fire fighting drones etc.

The team of students and faculty members have been developing projects at IIRC. The details of completed projects are as below (Table 40).

Table 40: Projects Developed at IIRC

Sr. No.	Projects Details	Objective
1	Rotary Table Mechatronics Factory Setup (Industry 4.0)	To provide Industry ready Mechatronics (Industry 3.0 & 4.0) affordable training kits to the Academic Institutes / Universities
2	Pedal Operated Washing Machine	Low-Cost pedal operated washing machine to provide the solution to the rural areas /orphanages etc.
3	4-Axis CNC Machine	An initiative through Product Design Engineering (PDE) developed by Mechanical Engineering Students in IIRC
4	Medical Application Drone	Medical Application Drone developed by team IIRC for Medical SOS application. which will further be handover to MGM Hospital & Medical College to provide medical emergency services within a 3.5 km radius from its location
5	Swab Collection Test tube Carrier (COVID-19)	A Device developed as per MGM's Hospital requirement to transport Swab Collection test tube to the LAB
6	Protecting Shield for Endoscopy Department	A Device developed as per the requirement of Endoscopy Department of MGM's Hospital
7	Automation of workshop Shutter	To reduce human efforts, developed an in-house solution to automate manual shutter
8	Topographical Land Survey	An advanced land survey technique using drone (UAV) and alternative to the traditional method of survey
9	Garlic Peeling Machine	Product prototype development by Engineering Exploration Lab to provide Household and commercial solutions of garlic peeling
10	Electric-Cart/ CAR/ Bicycle/ Tricycle/ Wheel Chair.	Dedicated facility for automotive development through many electric vehicle applications are developed



Technical Excellence Center inaugurated by Hon. Shri. Nitinji Gadkari on the occasion of 38th foundation day of Mahatma Gandhi Mission on 20th December 2020

Lokmat Times

Gadkari to inaugurate TEC in MGM University today



TEC is to create industry-ready skills in students

LOKMAT NEWS NETWORK
AURANGABAD, DEC 19

Union Minister for Road Transport and Highways, Micro, Small and Medium Enterprises Nitin Gadkari will inaugurate a Technical Excellence Centre (TEC) and Laboratory online at MGM University on December 20.

MGM University, MSC Software Corporation (America) and SSIG Manufacturing Advancements Pvt Ltd (Pune) are establishing the centre jointly on the occasion of 38th anniversary of Mahatma Gandhi Mission Trust on Sunday.

Addressing a press conference here on Saturday, MGM Trust Chairman

competent by giving them inputs to induce appropriate skill sets and the centre of national and international industry collaboration in the campus, first of its kind in any university, is a matter of pride.

Sridhar Dharmarajan (Executive V-P, Hexagon Manufacturing Intelligence Division and MD, MSC-Indo Pacific) said that the vision behind TEC is to create industry-ready skills in students as the skills are required by industry.

MGM University Vice-Chancellor Dr Sudhir Gahvane said that the university had always strived for excellence in technical education with the state of the art infrastructure, latest software and highly skilled faculty and the TEC is another feat towards achieving the same.

Director of MGM Engineering College-Nanded Dr Geeta Lathkar also spoke



Dr. APJ Abdul Kalam Astrospace & Science Center

MGM Dr. APJ Abdul Kalam Astrospace & Science Center promotes scientific and technological education and is open to all. It emphasizes a hands-on approach featuring interactive exhibits that encourage visitors to experiment and explore. The centre is equipped with technological advancements to make students aware of basic astro science principles and its applications in daily life.



Film Studio

State-of-the-art facilities with well-equipped infrastructure for the smooth and continuous learning experience of the students. Each classroom is specially designed adhering to the principles of knowledge and understanding with audio-visual aids. Well-equipped studios are designed for an enriching learning experience.



d. Sports Facilities

MGM has been instrumental in promoting sports along with quality education. Additionally, the aim has been to create awareness about fitness and provide the people of Aurangabad with good health; nutrition and fitness facilities that would help them revive their long lost vigor and eradicate their fitness woes. The major facilities are:

- A Cricket ground with a pavilion and 10,000 seating capacity spread over 38314.37 sq. mt. area within the campus is a remarkable facility for students. A cricket league ‘MGM T20 Trophy’ is hosted by MGM every year in December, where players from all over country are invited to participate.
- The Olympic sized swimming facility that forms a formidable facility at our campus. It is operated as a competition pool and is used to enhance the swimming skills of the swimmers. Its dimensions help the swimmers to be ready to take swimming as a profession and compete at the highest levels.
- The Football fields have an earmarked area of 9589.64 sq. mt. in the campus.
- In an area of 2733.66 sq. mt., five Lawn Tennis courts are set where students are trained under the guidance of former national coach.
- For Badminton lovers, there are 3 top-class wooden courts with an area of 1050.74 sq.mt. and students can gain the guidance of professional coaches to move their game to the next level.
- At dedicated area of 433 sq.mt., shooting range is provided with 10 non-ac ranges for beginners and 10 ac ranges for professional shooters and is comparable to international levels.
- Table tennis court is set up in a dedicated area of 241.76 sq. mt. facilitated with international level facilities with 8 tables and students are trained with professional standards.
- Health and fitness facilities spread across 2150 sq. ft with well-equipped state-of-the-art machines and equipment, well organized and spacious workout places. From fitness balls to treadmills, from step mill to stretching mats, either cardio or free weight systems with various fitness activities like GFS, Zumba are conducted by our professional fitness experts.





20. Implementation of NEP-2020 at University

The University has planned the implementation strategy for National Education Policy (NEP) 2020 with the approval of University Authorities. It includes planning of activities as per the provisions of National Education Policy, assigning responsibilities of implementation, timeline and outcome.

Few activities are conducted to create awareness of NEP 2020

Activities :

1. NEP 2020 : Opportunities to the State Private Universities

Date : 05.02.2021

Name of the Speaker: Prof. Dr. Vilas S. Sapkal, Sant Gadge Baba Amravati University, Amravati.

2. Round Table Conference on NEP 2020 Implementation

Date : 10.06.2022

Name of the Speaker: Prof. Dr. K. V. Kale, Hon'ble Vice-Chancellor of Dr.BATU, Lonere.



Prof. Dr. Vilas S. Sapkal, Sant Gadge Baba Amravati University, Amravati.



Prof. Dr. K. V. Kale, Hon'ble Vice-Chancellor of Dr.BATU, Lonere.

21. Scholarships Provided

Institute wise Scholarship details are as follows:

Sr. No.	Name of Institute	No of Students	Scholarship Amount (in Rs.)
1	Institute of Hotel Management& Catering Technology	107	22,63,400.00
2	Institute of Bioscience & Technology	196	28,11,100.00
3	College Journalism & Mass Communication	121	14,40,000.00
4	Institute of Fashion Designing	42	12,24,000.00
5	College of Fine Art	41	7,34,000.00
6	Dr. G.Y. Pathrikar College of Computer Science and Information Technology	46	9,17,000.00
7	Jawaharlal Nehru Engineering College	166	82,19,500.00
8	Institute of Management & Research	220	49,42,000.00
9	MahagamiGurukul center for performing arts	01	50,000.00
10	Fire Services	05	72,000.00
	Total	945	2,26,73,000.00

22. Program-wise Intake & Admissions

Name of Program	Intake	Admission
Bachelor of Architecture	80	58
B.Tech Electrical Engineering	60	4
B.Tech Electronics and Telecommunication	120	17
B.Tech. (Chemical Engineering)	30	7
B.Tech. (Civil Engineering)	120	31
B.Tech. (Computer Science Engineering)	120	117
B.Tech. (Mechanical)	120	14
M.Arch Environmental Architecture	20	8
M.Arch General	20	3
M.Tech Computer Science and Engineering (Digital Transformation)	18	11
M.Tech. (VLSI and Embedded Systems)	18	9
M.Tech. (Electrical Power System)	18	4
M.Tech. (Mechanical Engineering)	18	5
M.Tech. (Structural Engineering)	18	17
MCA	60	49
Advanced Diploma in Industrial Safety	60	1
Diploma in Fire Service Engineering	60	0
B. Tech. Information Technology UDICT	60	54
B.B.A.	90	81
B.Com.	60	9
M.B.A	120	122
M.B.A. (Part time)	60	7
B.Sc. (Hotel Operations And Catering Services)	120	89
BBA in Aviation, Hospitality and Travel & Tourism Studies	30	12
Post Degree Diploma Program in Hotel Operations	20	7
Diploma Program in Aviation & Tourism Management	20	7
Diploma Program in Culinary Arts	20	4
Diploma Program in Hotel Operations	20	34
B.C.A. (Sci.)	60	70
B.Sc.(Animation)	60	40
B.Sc.(Computer Science)	120	114
B.Sc.(Hardware and Networking)	60	0
B.Sc.(Information Technology)	60	36
M.Sc. Animation	30	4
M.Sc. Data Science	33	10
M.Sc.(Computer Science)	30	7
M.Sc.(Information Technology)	30	9

B.Sc. (Hons) Food Technology & Processing	40	37
B.Sc.(Hons) Bioinformatics	40	17
B.Sc.(Hons) Biotechnology	40	40
B.Sc.(Hons) Microbiology	40	16
M.SC Food Technology	20	8
M.Sc. Bioinformatics	12	7
M.Sc. Biotechnology	50	50
M.Sc. Industrial Microbiology	30	26
M.Sc. Plant Biotechnology	12	10
M.Sc. Plant Breeding & Molecular Genetics	20	19
B.A. (International Journalism & Mass Communication)	40	25
B.A. (Mass Comm. & Journalism)	40	27
M.A. (International Journalism & Mass Communication)	10	0
M.A. (Mass Communication & Journalism) with Specialization	30	32
B.A. (Hons.) Film Making	20	11
Diploma in Film Making	30	11
B.A. (Hons.) Photography	30	0
Diploma in Photography	20	15
BA Hons English	30	4
MA English	20	2
B.A.(Hons.) Economics	30	2
B.A.(Hons.) Psychology	30	6
Bachelor of Performing Arts (BPA) in Kathak Dance (kala Vid Kathak)	10	1
Bachelor of Performing Arts (BPA) in Odissi Dance (kala Vid Odissi)	10	1
Diploma in Dhrupad Music (Kala Udayan Dhrupad)	10	6
Diploma in Kathak Dance (Kala UdayanKathak)	10	6
Diploma in Odissi Dance (Kala UdayanOdissi)	10	1
Bachelor of Design (Fashion Design)	60	32
Bachelor of Design (Textile Design)	60	1
Master of Design (Fashion Design)	20	4
Master of Design (Textile Design)	20	1
Master of design(Fashion Management)	20	1
BFA (Applied Art)	60	8
BFA (Ceramic and Pottery)	40	0
BFA (Interior Design)	40	19
BFA Painting	40	14
MFA Interior Design	20	0
MFA Painting	20	0
Integrated (M.Sc.) Data Science	60	6
Advanced Diploma in Fire & Safety Engineering (FR)	60	0
B.Sc. Fire & Safety	60	0
Post Graduate Diploma in Hotel Operations	20	7

23. Program-wise Fee Structure & Fee Collection

Fee Structure for Academic Year 2020-21

The common fee structure for all conducted Colleges/Institutes/ Departments :

S.No.	Particulars	Amount
1	Paid application form	Rs. 1,000/-
2	Eligibility fees	Rs. 8,000/-
3	Examination fees	Rs. 5,000/-
4	University sports fees	Rs. 1,000/-
5	U-MIS	Rs. 2,500/- One Time
6	Student Aid and Insurance	Rs. 500/- Per Year

The fee structure for Programs for all conducted Colleges/Institutes/Departments :

Sr.No	Name of College	Program Name	Adimission Fee	Tuition Fee
1	Institute of Fire Service	B. Sc. (Fire & Safety)	Rs. 2,000/-	Rs. 60,000/-
		Diploma in Fire Service Engineering	Rs. 2,000/-	Rs. 40,000/-
		Advance Diploma in Industrial Safety and Fire and Safety Engineering	Rs. 2,000/-	Rs. 80,000/-
2	IIFLC	B.A. (Hon.) English	Rs. 2,000/-	Rs. 60,000/-
		M.A. English	Rs. 2,000/-	Rs. 70,000/-
		Diploma in German, French, Japanese, Russian, Arabic, Chinese, Persian, Sanskrit, Marathi and Hindi	Rs. 2,000/-	Rs. 10,000/-
3	Dr. GYP College	B. Sc. CS, IT, Hard & Networking and BCA (Sci.)	Rs. 2,000/-	Rs. 40,000/-
		B. Sc. Animation	Rs. 2,000/-	Rs. 50,000/-
		Integrated M. Sc. Data Science (5 year program)	Rs. 2,000/-	Rs. 1,00,000/-
		M. Sc. CS and IT	Rs. 2,000/-	Rs. 60,000/-
		M. Sc. Data Sc.	Rs. 2,000/-	Rs. 1,00,000/-
4	IBT	B. Sc. (Hons) Biotechnology, Bioinformatics, Microbiology	Rs. 2,000/-	Rs. 1,00,000/-
		B. Sc. (Hons.) Food Technology & Processing	Rs. 2,000/-	Rs. 1,25,000/-
		M. Sc. Biotechnology, Plant Technology, Bioinformatics, Plant Breeding & Molecular Genetics, Industrial Microbiology	Rs. 2,000/-	Rs. 1,00,000/-
5	JNEC	B. Tech. and M. Tech. Civil, Mech, Electronics, Electrical, CSE, IT, Chem, App Sc., MCA, Architecture	Rs. 2,000/-	Rs. 1,50,000/-

6	College of Fine Arts	BFA Applied Art, Interior Design, Ceramic & Pottery	Rs. 2,000/-	Rs. 1,00,000/-
		BFA Painting	Rs. 2,000/-	Rs. 50,000/-
		MFA Applied Art, Interior Design	Rs. 2,000/-	Rs. 1,50,000/-
		MFA Painting	Rs. 2,000/-	Rs. 1,00,000/-
7	Institute of Hotel Mgt.	B. Sc. Hotel Operations & Catering Services, Aviation and Hospitality	Rs. 2,000/-	Rs. 1,00,000/-
		Diploma in Hotel Operations, Aviation and Tourism Mgt.	Rs. 2,000/-	Rs. 40,000/-
		Diploma in Culinary Arts,	Rs. 2,000/-	Rs. 50,000/-
		Certificate course in Food & Beverage Operations, Accommodation	Rs. 2,000/-	Rs. 20,000/-
8	Institute of Fashion Designing	Bachelor of Design Fashion Design (B. Design), Bachelor of Design Textile Design (B. Design)	Rs. 2,000/-	Rs. 1,00,000/-
		Master of Design (M. Design) Fashion Design, Master of Design (M. Design) Textile Design, Fashion Management	Rs. 2,000/-	Rs. 1,50,000/-
		Advance Diploma in Fashion Design & Boutique Management	Rs. 2,000/-	Rs. 45,000/-
		Certificate course in Fashion Design and Boutique Management	Rs. 2,000/-	Rs. 42,000/-
		Digital Illustration, Portfolio Development	Rs. 2,000/-	Rs. 15,000/-
		Fashion Styling, visual Merchandising, Advance Fashion Illustration	Rs. 2,000/-	Rs. 12,000/-
		Fashion Marketing Management, Fashion Retail Merchandising, Basic Fashion Illustration, Aari work Embroidery	Rs. 2,000/-	Rs. 10,000/-
		Basic Embroidery, Sarree Blouse Making, Stitching of different types of Salwar-Kameez and variations, Stitching of different types of skirts, Ethnic (Indian) Wear, Western Wear, Kids Wear	Rs. 2,000/-	Rs. 8,000/-
Block Printing & Eco Printing, Tie and Dye/Eco Prints, Bag Making, Batik Printing, Basics of Sewing course	Rs. 2,000/-	Rs. 5,000/-		

9	Institute of Management & Research	B.B.A.	Rs. 2,000/-	Rs. 1,00,000/-
		M.B.A.	Rs. 2,000/-	Rs. 1,25,000/-
		M.B.A. (Part Time)	Rs. 2,000/-	Rs. 80,000/-
		B. Com. Banking, Insurance, Entrepreneurship, E-Commerce	Rs. 2,000/-	Rs. 1,00,000/-
10	CJMC	B.A. IJMC, Digital Media	Rs. 2,000/-	RS. 80,000/-
		B.A. MCJ	Rs. 2,000/-	Rs. 60,000/-
		B.A. (Hons.) Film Making	Rs. 2,000/-	Rs. 1,50,000/-
		B.A. (Hons.) Photography	Rs. 2,000/-	Rs. 1,50,000/-
		B.A. (Hons.) Dramatic	Rs. 2,000/-	Rs. 50,000/-
		B.A. Economics, Psychology (Liberal Arts)	Rs. 2,000/-	Rs. 1,00,000/-
		M.A. MCJ with specialization, Digital Media	Rs. 2,000/-	Rs. 80,000/-
		Diploma in Film Making	Rs. 2,000/-	Rs. 1,25,000/-
		Diploma in Photography	Rs. 2,000/-	Rs. 80,000/-
		Diploma weekend program in Film Making	Rs. 2,000/-	Rs. 75,000/-
		Diploma in Radio Jockey	Rs. 2,000/-	Rs. 50,000/-
		Photography	Rs. 2,000/-	Rs. 40,000/-
		Acting for Juniors & Seniors, Script writing (English, Marathi), Digital marketing, Video Editing	Rs. 2,000/-	Rs. 30,000/-
		Weekend program in Photography	Rs. 2,000/-	Rs. 11,000/-

Institute wise Fees Collection

Sr No	Name of Institute	Total Fees Collected (Amount in Rs./-)
1	Dr G Y Pathrikar College of Computer Science And I T	1,00,64,000.00
2	Jawaharlal Nehru Engineering College	6,53,44,500.00
3	Institute Of Hotel Management	81,60,330.00
4	Institute Of Bioscience And Technology	1,55,49,740.00
5	College of Journalism & Mass Communication	1,05,02,392.00
6	Institute Of Fashion Designing	51,20,000.00
7	College Of Fine Art	40,20,000.00
8	Institute Of Fire Service Engineering	2,40,000.00
9	Institute Of Indian And Foreign Languages	1,13,000.00
10	Institute Of Management And Research	2,29,85,800.00
11	Mahagami Gurukul Center For Performing Arts	6,60,000.00
12	Institute of Social Science	4,00,000.00
	Total	14,31,59,762.00

24. University Employee Salary Details

- **Number of Teaching Staff : 142**
- **Number of Non-Teaching Staff: 170**

Sr No	Particular	Amount (in Rs./-)
1	Salary to Teaching Staff	89,134,806.00
2	Salary to Non Teaching Staff	21,385,285.00
3	Honorarium to Visiting Faculties	7,684,860.00
4	Employers contribution to Provident Fund	1,215,246.00
5	Security Expenses	255,266.00
6	Gratuity	-
7	Staff Welfare Expenses	888,793.00
8	Staff Quarter Rent Expenses	-
9	Staff Recruitment, Training & Other Expenses	375,813.00
10	Provident Fund Administration Charges	-
	Total	120,940,069.00

25. Internal Quality Assurance Cell for Educational Quality Enhancement

Under section 41 of the MGM University, Aurangabad Act 2019 (Maharashtra Act No.XXVI of 2019) the MGM University is required to obtain accreditation from NAAC. For the purpose as per NAAC and UGC guidelines Internal Quality Assurance Cell (IQAC) is constituted by the University Authorities.

Chairperson: Head of the Institution	: The Vice - Chancellor	
One member from Management	1) Prin. Prataprao Borade	
Director	2) Prof. Dr. R. R. Deshmukh	
Coordinator (Non-Engineering)	3) Prin.Dr.Prapti Deshmukh	
Members :	4) Prof. Dr.Sharvari Tamane	
	5) Prof. Parwati Dutta, Director - Mahagami	
	6) Prof. Shubha Mahajan, Director – Institute of Fashion Design	
	7) Prof. Aniket Joshi, Principal I//C. – IHM	
	8) Dr. Sonal Deshmukh – MCA - Jawaharlal Nehru Engineering College	
	9) Prof. Archana Panche – Institute of Biosciences and Technology	
	10) Dr. Pooja Deshmukh – Institute of Management and Research	
	11) Prof. Kavita Soni – College Journalism & Mass Communication	
	12) Prof.Rita Patil – Dr. G.Y. Pathrikar College of Computer Science & Information Technology	
	13) Dr. Suddhasheel Ghosh – Civil - Jawaharlal Nehru Engineering College	
	14) Dr. Abhay Kulkarni – Mech – Jawaharlal Nehru Engineering College	
	15) Prof. Shiv Kadam – Film Arts	
	16) Dr. Dinesh Wanjare – Sports	
	Senior Officers:	17) Prof. Dr.Ashish Gadekar, Registrar
		18) Col. Dr. Pardeep Kumar – COE
		19) Ms. Prerna Dalvi, Deputy Registrar
20) Ms. Rajlakshmi Bhosale, HR		
One nominee each from local Society Institution of Engineers (India) Aurangabad Chapter	21) Prin. Dileep Gaur,	
Distinguish Educationist	22) Prof.Dr.Manvendra Kachole	
One nominee from Industries	24) Mr. Mukund Kulkarni	
One Alumni Representative	25) Mr.Sunnal Kirdak	
One Student Representative	26) Ms.Minas Zainab	



TEDxJNEC





M G M U N I V E R S I T Y

📍 MGM Campus, N-6, CIDCO, Aurangabad 431003 Maharashtra, India.

☎ 0240-6481000

✉ registrar@mgmu.ac.in

🌐 mgmu.ac.in