



ESTABLISHED BY MAHARASHTRA ACT NO.XXXVI OF 2019



ANNUAL REPORT 2019-20



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 2019-20

9th Sept 2019 - 30th June 2020





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	19
7.	University Admissions	20
8.	Student Activities	21
9.	Student Achievements	29
10.	Industry-Academia-Alumni-Connect Program	30
11.	Faculty Achievements	34
12.	Research & Development, Projects, Patents, Consultancy	35
13.	Interaction with Eminent People	36
14.	Scholarships Provided	40
15.	Program-wise Intake & Admissions	41
16.	Program-wise Fee Structure & Fee Collection	42
17.	University Employee Salary Details	43
18.	Internal Quality Assurance Cell for Educational Quality Enhancement	44
19.	Student Admission State and Category-wise	45

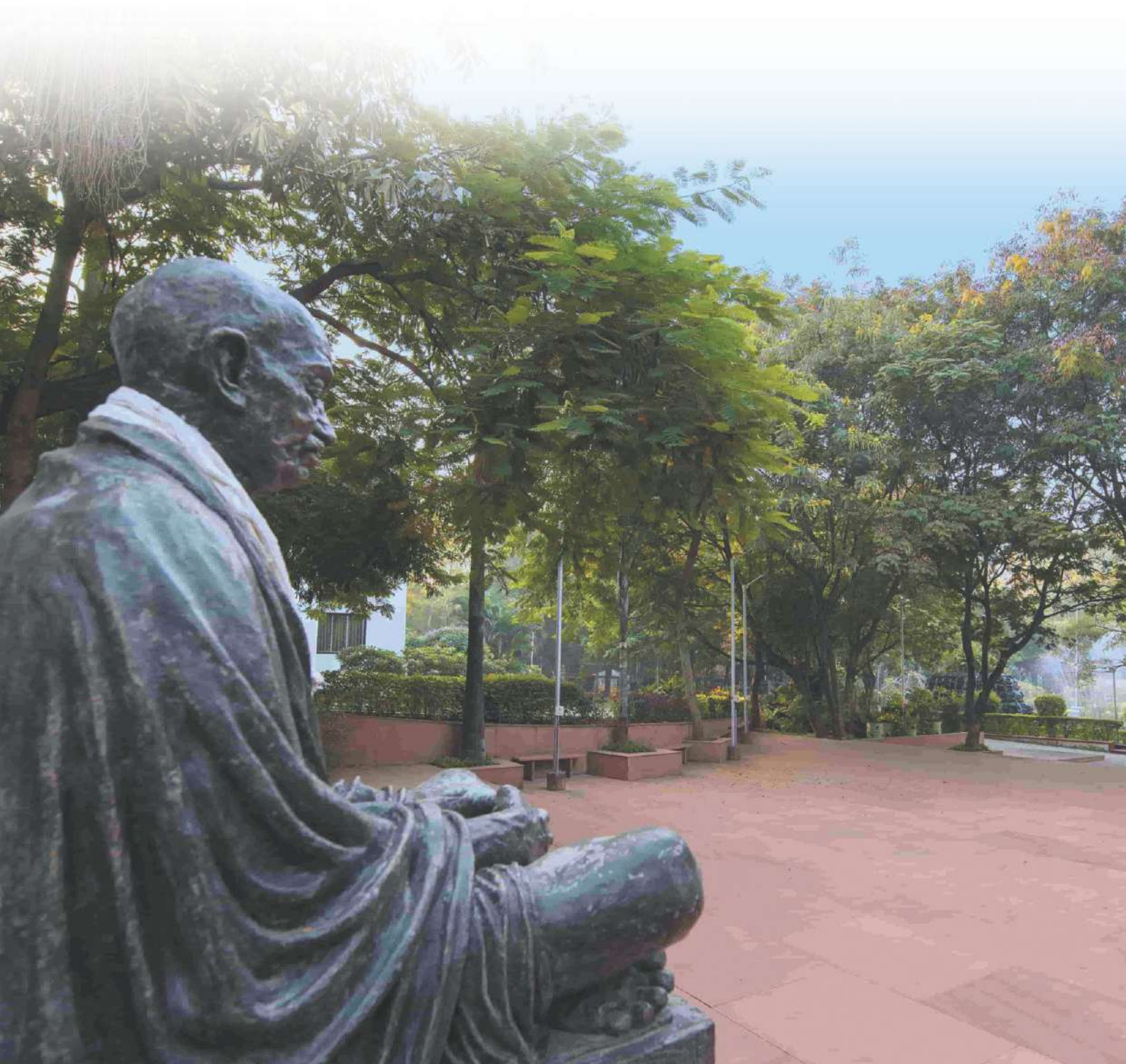




Abbreviations

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





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.

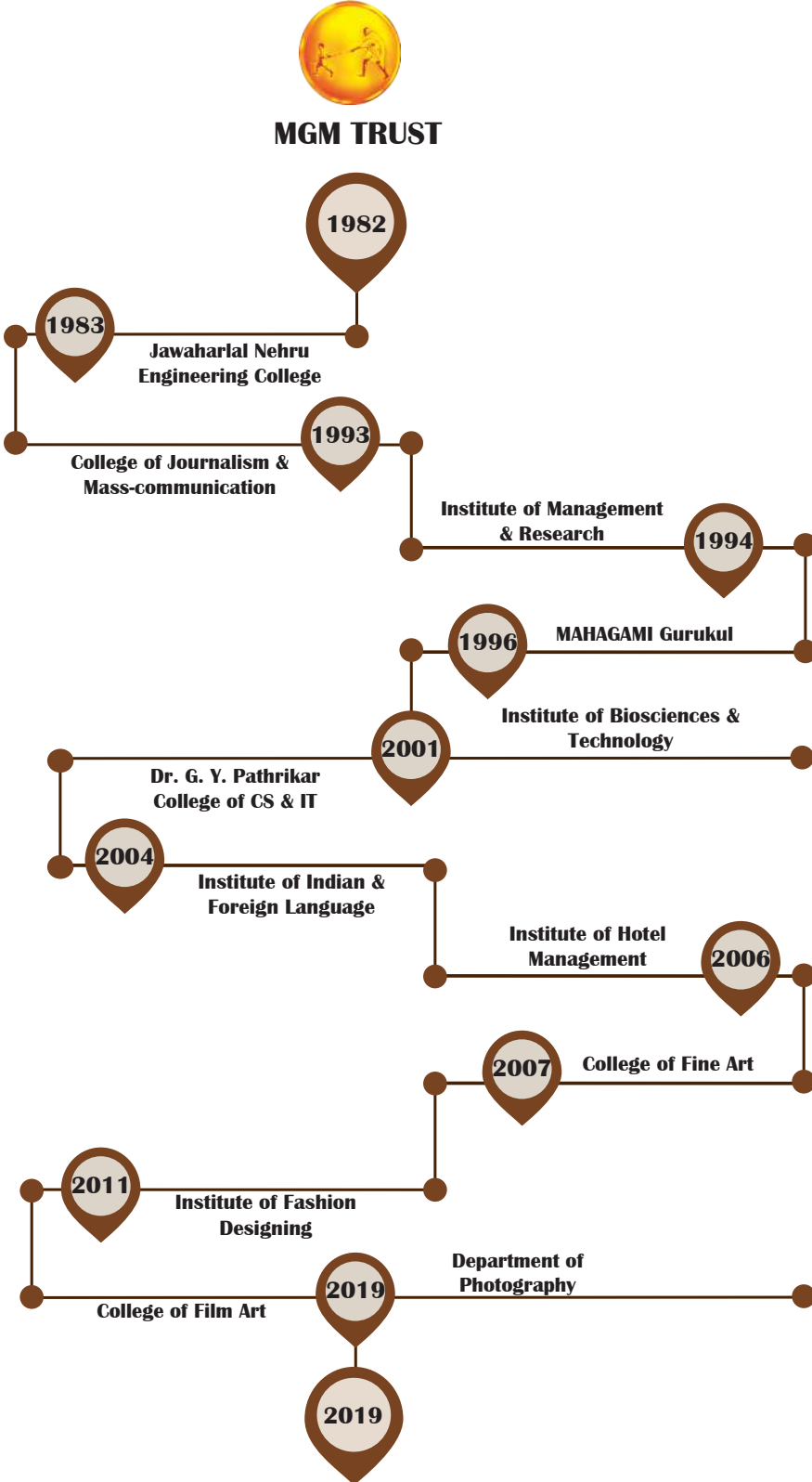
अप्पो दीपो भव। अर्थात् अपना प्रकाश स्वयं बनो।

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.

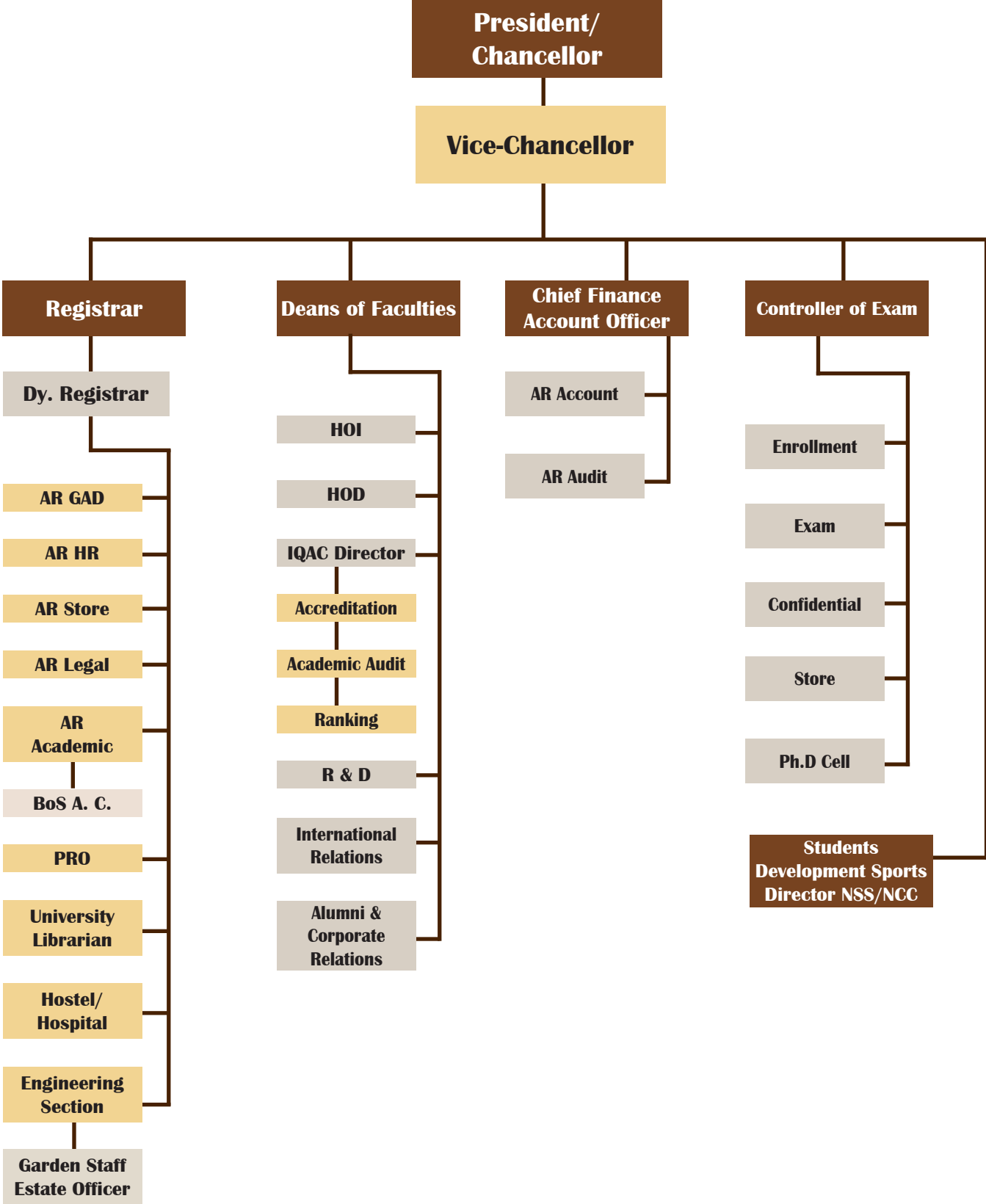
2. Powers and Functions of the University

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. Sudhir Gavhane	Vice-Chancellor
3	Dr. Harirang Shinde	Dean, Faculty of Engineering & Technology
4	Dr. Rekha Shelke	Dean, Faculty of Social Sciences & Humanities
5	Dr. Prapti Deshmukh	Dean, Faculty of Basic & Applied Sciences
6	Dr. Joyeeta Chatterjee	Dean, Faculty of Management & Commerce
7	Ms. Parwati Dutta	Dean, Faculty of Performing Arts
8	Dr. Ashish Gadekar	Registrar
9	Mr. Bharat Pentewar	Chief Finance & Accounts Officer
10	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. Sudhir Gavhane	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. Sudhir Gavhane	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. Sudhir Gavhane	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. Niranjana 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. Sudhir Gavhane	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 Science	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 Art	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. Sudhir Gavhane	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 has been established vide Govt. of Maharashtra Act XXVI of 2019 and operationalised vide Department of the Technical Education notification No. SFU 2018/G.R.79/Uni-4 dated 09 Sep 2019. As per clause 4 of MGM University Act (Govt of Maharashtra Act XXVI of 2019) , the university has been permitted to impart education and promote study and research in a wide range of disciplines viz. Liberal Arts, Humanities, Social Sciences, Life Sciences, Biotechnology, Nano-Sciences and professional disciplines such as Engineering, Technology, Management, Business and Commerce, Applied and Creative Arts, Vocational, Education, Media, Information and Communication Technology and Education and in their interdisciplinary studies. Academic programs in their disciplines have been developed and offered by the university.

These programs were being offered by the Colleges/Institutes which were already in existence and were brought under the jurisdiction of MGM University. These colleges and institutes had been approved by AICTE/COA (as applicable) prior to the operationalisation of MGM University. Approvals of these programs have been extended under the name of MGM University by the statutory councils (Table 1).

Table 1: Academic Programs for the year 2019-20

Faculty Name	Name of College /Institute	Name of Diploma & Certificate Program	Name of UG Program	Name of PG Program
Basics and Applied Science	Institute of Biosciences and Technology			M.Sc. (Bioinformatics)
Management and Commerce	Institute of Management & Research		BBA	
	Institute of Hotel Management		B. Sc (Hotel Operations & Catering Services)	
Social Sciences & Humanities	College of Journalism and Mass Communication			MA (MCJ) with Specialization
	School of Photography		BA (Hons) Photography	
	School of Film Arts	Diploma in Film Making	BA (Hons) Film Making	
	College of Fine Arts		BFA (Interior Design)	
Faculty of Performing Art	MAHAGAMI Gurukul Center for Performing Arts	Diploma in Kathak Dance (Kala Udayan Kathak)	Bachelor of Performing Arts (BPA) in Kathak Dance (Kala Vid Kathak)	
		Diploma in Odissi Dance (Kala Udayan Odissi)	Bachelor of performing Arts (BPA) in Odissi Dance (Kala Vid Odissi)	
		Foundation Certificate in Kathak Dance		

7. University Admissions

The students enrolled for various undergraduate, postgraduate, diploma and certification programs during the academic year 2019-2020:

Undergraduate Programs: 07

160

Postgraduate Programs: 02

19

Diploma Programs: 03

26

Certificate Programs: 01

02

Total: 13

207

8. Student Activities

To strengthen the industry-interaction between JNEC and Tech Mahindra's Makers lab, the expert team of Tech Mahindra visited JNEC on 3rd January 2020. The Makers Lab is a research & development hub for co-innovation of solutions and services of the future with customers, partner companies, research institutions, universities, and start-ups.

The team members Mr. Shreenivas Chetlapalli (Business Unit Head), Ms. Kanchan Bhonde (Product Strategy Head), Mr. Umesh Kad (Academia and Startup Collaboration Head), Mr. Akash Dolas (Program Management Head) and Mr. Rahul Marathe (Design Studio Head) interacted with management, faculty members, students and shared the focus of Makers Lab on next gen technologies such as Artificial Intelligence (AI), Machine Learning, Robotics, Internet of Things (IoT), Augmented Reality/ Virtual Reality, 5G – Network of the future. The expert team shared different problem statements on which students of JNEC started working.



Department of CSE, JNEC organized “Reader’s day” on 15th October 2019 to spread awareness on the importance of reading and to inculcate Dr. A. P. J. Abdul Kalam’s thoughts into young minds on his birth anniversary. This activity includes group book reading and presentation of his books followed by drama performances and role play.

Languages are the most powerful way to preserve and develop culture and to promote it all across the world. Department of CSE, JNEC on the occasion of International Mothers Language Day organized

“Bhashamrut” on 27th February 2020. The main objective was to highlight the linguistic diversity of our country and to understand diverse cultures in India.



CODING HUB, an initiative of Training and Placement Office at JNEC conducted training program for the Certification Courses on C/C++/JAVA programming language in the month of 9th September to 9th October 2019. Training & Placement office coordinated the activity along with the team of faculty members Ms. Vijaya Ahire, Mr. Girish Agrawal, Ms. V. S. Hanmante, Ms. Chaitali Patil, Mr. Y. R. Tayade, Ms. Shweta Patil. The objective of activity was to improve coding skills of students required for campus placements. Total 100 students completed the certification courses.

Department of IT, JNEC organized a three days workshop on “Blockchain Fundamentals” from 2nd to 4th July 2019. The speakers of the session were Mr. Gaurav Somwanshi, Future Leader, British Council and Mr. Ganesh Anantwar, Associate, J. P. Morgan and participants were faculty and students from the various engineering colleges affiliated to Dr. B.A.T.U., Lonere.

students learnt basic computations using MATLAB tools, built small electronic circuits using Proteus, developed simple applications using Arduino Tinkercad platform, VHDL code and learnt simulation in Xilinx ISE tool and basic IoT concepts.

A session on “Current trends in IT” by Mr. Prashant Gadekar, Project Manager, Fab Software Stock,



Study tour to ISRO NRSC-National Remote Sensing Center, Hyderabad on 23rd September 2019 for third year students organized by Dept. of IT, JNEC. The objective of this visit was to explore research opportunities in the field of Remote sensing and GIS. Dr. Padmarani, Head, NRSC shared information on the mission of ISRO, various projects of ISRO contribution of legends like Dr. Vikram Sarabhai, Dr. A. P. J. Abdul Kalam.

Aurangabad was organized on 13th September 2019 for third year MCA students. He guided the students about new technologies in current IT industries such as AngularJS, NodeJS, NoSQL, AWS.

Guest Lecture was conducted on “Integration of AngularJS with Python” by Mr. Sanket Takalkar, Full stack Developer, Entercoms Pvt. Ltd., Pune for MCA students to demonstrate the implementation of web applications using AngularJS and Python.

An expert talk on “Statistics” by Dr. Omprakash Jadhav, Professor from Dr. BAMU Aurangabad on 19th October 2019 for JNEC third year IT students. They learnt basics of statistics, probability distributions, hypothesis, testing of hypothesis.

Department of MCA, JNEC conducted a three day workshop for first year MCA students on “Web designing using Bootstrap” from 21st to 23rd January 2020. The trainer was Mr. Akash Dhone, Lead trainer from Skill Hub IT Solution, Aurangabad.

Department of ECT, JNEC has arranged a workshop on “VLSI Digital System design through verilog HDL” by Dr. Noor Mohamadon for third and final year students from 21st February to 3rd March 2020. Students were trained on VLSI fundamentals & its applications, and were given hands-on experience on open source Verilog software.



Five days workshop on “Basic Learning Tools” was organized by ECT Dept., JNEC, wherein

Grocery donation activity for children of farmers who committed suicide was conducted by faculty

and students of MCA department, JNEC, they visited URMI ASHRAM of orphans and donated daily need grocery items.



Euphoria –2020, a technical event of the Department of MCA, JNEC was organized on 13th February 2020. The chief guest was Mr. Nitin Nalgirkar, Director Expert Global Group. The events like C-Master (C-Programming contest), Webmaster (Web page designing competition), LAN gaming and workshop on Cyber threats and Hacking were conducted.

MGM Institute of Biosciences and Technology organized state level poster and model presentation (SRUJAN) in February 2020 in which students represented different innovative ideas through posters and model. In this event students from Aurangabad, Mumbai, Solapur Pune and Nashik participated.

The alumni meet “Memories” was organized at Institute of Management on 8th September 2019, which aims to foster a sense of community amongst alumni. The chief guest of the event Mr. Imtiyaz Jaleel, MLA, Aurangabad was welcomed by Director, Col. Pardeep Kumar, Hon. Mr. Ashish Gadekar and IOM faculty were also present in this occasion.



Eco-friendly Ganpati workshop by NSS Cell at JNEC was conducted to create social awareness and to contribute a small hand in saving the environment. This workshop on eco-friendly Ganpati idol creation was organized on 24th August 2019. The goal of this activity is to save environment and to make Ganpati from environment friendly clay (Shadu) which easily melts with water. Those Ganpati idols were then sold to JNEC faculty and students. The amount collected was donated to the orphanages and old-age homes.

NSS Camp was organized in Melghat Dist. Amravati from 25th July to 4th August 2019. The main objective of this camp was to stay with the tribal people with intention of helping the tribal children in emergency, providing medicines, delivering medical help on time and educating people about child mortality in remote villages in Melghat. Health education was an important part of this mission.



A discussion on experience on Melghat NSS Camp was broadcasted on RED FM 93.5, Aurangabad between Rohan Bhoite and our faculty Mr. A.V. Khake, Mr. S. S. More and Dr. R. R. Deshmukh on the occasion of World Tribal Day and the International Day of the World's Indigenous People on 9th August 2019.



TEDx is a program of local, self – organized events that brings people together to share ideas worth spreading.

Pioneering TEDx in Marathwada region in 2018, TEDx JNEC was organized at MGM’s Jawaharlal Nehru Engineering College, located in the heart of Aurangabad city. The event aims at unifying people in their thoughts, actions and motives through a journey that awakens and introspects one’s inner self at close quarters. Here at TEDx JNEC, TED Talks video and live speakers collectively spark deep discussions and connections in a small group of enthusiastic and visionary people.

TEDx JNEC was recently conducted on October 5, 2019 in MGM’s JNEC, Aurangabad.

1. Dr. Jagannath Dixit, Head of Department of Community Medicine at Latur Medical College.
2. Nikhil Malhotra, Global head of innovation and creator of Tech Mahindra Makers Lab.
3. Dr. B.N. Gangadhar, Director of National Institute of Mental Health & Neuro Sciences (NIMHANS)
4. Vidisha Baliyan, an Indian female deaf model beauty pageant contestant and a former retired tennis player.
5. Pratik Talreja, an entrepreneur turned Photographer.
6. Mr. Abraham Pathrose, Freelance Architect, Cultural Heritage & Conservation Specialist-Heritage, Interiors, Planning, Tourism.
7. Ms. Ravija Singal is the youngest Asian Woman to brag the prestigious title of the toughest triathlon Ironman.
8. Dr. Ravinder Singal, IPS Officer is a fitness enthusiast who has completed the Deccan Cliffhanger and the toughest triathlon Ironman.



To keep students and faculty members aware of current industry trends, a range of activities have been conducted. The details are as below (Table 2).

Table 2: Details of webinars, guest lectures and seminars

Sr. No.	Topic	Speaker
1	Climate change and awareness	Ms. Manjiri Borkar, Climate Reality Leader-cum-Volunteer
2	Disruptive Education	Prof. Dilip Gaur, Principal, ICMM, Waluj, Aurangabad
3	Technology of Sprituality	Mr. Akhil Bhalekar, Teacher, Art of Living
4	Introduction to critical Thinking	
5	Creative thinking - Techniques and Tools for success	Dr. Firas Sweid, College of Journalism and Mass Communication
6	Self Management Skills	
7	Innovations beyond Covid-19	Mr. Nikhil Malhotra, Thief Innovation Officer, Tech Mahindra, Pune,
8	Academic Success Strategies	Dr. Firas Sweid, College of Journalism and Mass Communication
9	Career opportunities for Engineers	Dr. Satish Tambat, Principal & Chief Mentor, Gurukul Olympiad School
10	Smart youth with smart diet	Dr. Preeti Tambat, M.D. Ayurveda Ayurveda Specialist. Indore, Madhya Pradesh, India
11	Personality Development	Mr. Abhijeet Dharmadhikari, Director , Vivekanand Career Institute, Aurangabad
12	Changed Life in Covid-19 Pendamic	Dr. Vikas Ratnaparkhe, Practicing Physician at Aurangabad
13	Post covid-19 Challenges in future for a chemical engineer	Mr. Pravin Bagal. Sr Manager, ONGC, Vadodara
14	Post covid-19 development and career opportunities in the upstream oil & gas industry	Mr. Kush Gakhar, Advanced research engineer Marathon Oil Corporation,USA
15	Catalytic reforming Process	Prof. Sudhir Gandhi, MIT Alandhi, Pune
16	Energy Audit - Need of an hour	Mr. Narayan Korde, Associate Director, Global Energy Management Tevapharm India Pvt. Ltd., Mumbai
17	World of Engineering via Basic Sciences	Dr. Sandeep More, Institute of Chemical Technology, Mumbai.
18	Scope of Chemical Engineering	Dr. Sadanand Guhe, Head Chemical Engineering Department, JNEC
19	Innovative waterless dyeing of Textiles and other applications of supercritical carbon dioxide	Dr. Swapneshu Baser, Managing Director, Deven Supercriticals Pvt. Ltd., Mumbai

Sr. No.	Topic	Speaker
20	24 hours of Reality: Countdown to the Future (Climate Change)	Ms. Manjiri Borkar, Climate Reality Leader-cum-Volunteer
21	Plastic Waste Management and Recycling Techniques	Dr. Piyush Kumar, Mr. Sethruaman, Dr. Belim Akhtar, Central Institute of Plastic Engineering & Technology, Aurangabad
22	Future Prospects for Engineering Graduates	Ms. Sukanya Patil, IIT, Bombay
23	Applications of Machine & Deep Learning	Ashok. M, RIET, Chennai
24	Introduction to Sharepoint	Mr. Yogesh Deshmukh, Billenium Software
25	Agile Methodology and Scrum	Mr. Sandip Paithankar, Freelance developer and Scrum Certified Consultant
26	MEAN stack and JS	Mr. Irshad Shaikh, Lead Administrator, Wipro Hyderabad
27	Environmental economics	Dr. R. Parthasarthi, Professor and Director, Gujarat Institute of Development Research, Ahmedabad.
28	Architect Within you- Art of living	Ms. Dhanashree Patki, Teacher, Art of Living
29	Inter basin water transfer - case study	Er. Arun Ghate, Sub Divisional Engineer, Command Area Development Authority, Aurangabad
30	Demonstration of Advanced Civil Engineering Equipments	Mr. Sachin Sonawane, Hilti (India) Pvt.Ltd.
31	Carrier opportunities in Government sector for Civil Engg	Er. Pratibha Khonde, Joint Director, Town Planning Dept., Nashik
32	Role of Engineers in Road Safety	Prof. R. M. Damgir, Professor Government Engg. College, Aurangabad
33	Quality Assurance & Structural Audit	Er. Gурpal Bindra, Alumni-Civil Engg., JNEC
34	Simple Guidelines for maintaining Quality and Productivity of Concrete	Mr. Manish Mokal, AFCONS Infrastructure Ltd.
35	Opportunities in Industries & Requirement of Employer	Mr. Parimal Marathe, Director at Progressive Expert Consulting Pvt. Ltd. Aurangabad
36	Indian Road Safety	Mr. Laxman Singh, IIT Delhi
37	Fundamental Rights and Duties.	Adv. Ashish Jadhavar, Aurangabad
38	ECO friendly Construction method	Er. Prakash Medhekar, Author on Disha Bandhkam Navnirmitchi, Pune
39	Green Building Concept	Er. Medha Naik (Environmental Consultant, Architect, Interior Designer)
40	Soft Skills	Mr. Saurabh Gupta, Behavioral Corporate Trainer
41	How to get ready for IT Industry	Mr. Deepak Deshmukh, Lead System Architect at cognizant

Sr. No.	Topic	Speaker
42	Challenges for Engineers in Post COVID Phase	Mr. Ravneet Singh Gandhi, Director & Founder, Cetking Education Pvt. Ltd. Mumbai
43	Amazon Web Services	Ashutosh Bhakare & Pawan Wankhede Indian Open Source Community Leaders
44	Industrial Applications of Simulation Technology	Mr. Ajay Chavan Senior development engineer, Volkswagen Osnabrueck GmbH in vehicle safety simulation Department
45	Robotics Process Automation	Ms. Hiranmayee Kesri, Lead, Technical Team RPA, IBM
46	Internet of Things	Mr. Gurjit Singh Gill, Director, Gill Instruments Pvt. Ltd.
47	Data Analytics	Ms. Ruchika Rajpal, Software Engineer, HSBC
48	Social Innovations	Mr. Girish Lad Founder, Magnum Opus IT
49	Cyber Law	Adv. Ashish Sonawane Lawyer, IP ATTORNEY, Founder – Nyayaniti
50	Innovation during crisis time	Mr. Umesh Kad, Mr. Shriniwas, Mr. Nikhil, Mr. Saket, Mr. Pankaj & Ms. Kanchan Tech Mahindra Makers Lab Team, Pune
51	Introduction to IOT	Mr. Pankaj Sharma Head, Tech Mahindra Makers Lab Pune
52	Introduction to augmented reality / virtual reality	Mr. Hemanth Gatadi, Mr. Rahul Marathe, Mr. Ranjan Sahoo, Tech Mahindra Makers Lab Pune
53	Introduction to agritech & opportunities	Ms. Kanchan Bhonde & Mr. Shreyas Gawande Tech Mahindra Makers Lab Pune
54	Introduction to AI	Mr. Nikhil Malhotra, Chief Innovation Officer, Tech Mahindra, Pune
55	Quantum computing for the future	Mr. Nikhil Malhotra Chief Innovation Officer, Tech Mahindra, Pune
56	IOT based industrial automation : A curtain raiser	Mr. Sandip Shroff Director, Consultant & entrepreneur, Autointell Services
57	Next Generation supercomputer	Mr. Shridhar Joshi, System Software Engineer, R & D Hewlett Packard, Bangalore
58	Impact of covid 19 pandemic on industries & challenges for entrepreneurs	Mr. B. R. Kagne, Director, Sabka Transformers
59	Opportunities for Engineer	Mr. Gaurav Joshi, Business Development Professional, Siemens
60	Ancillary Support of Electrical and Electronics in Petroleum Industry	Mr. Devendra Pote, Senior Geoscientist, ONGC, Mumbai
61	Introduction & Importance of Industrial Automation	Mr. Abhijeet Patil, Director, Krish Automation

Sr. No.	Topic	Speaker
62	Electromagnetic Capability in Automotive Electronics & Vehicles (including electric vehicles)	Ms. Sneha R. Pawar, Dy. Manager, ARAI, Pune
63	UGC sponsored refresher course on "e-Governance and e-Learning"	Dr. S. C. Tamane, Head & Prof. IT Dept., JNEC
64	Basic Human Rights	Dr. Ravi Deshmukh, Mech Dept, JNEC
65	Redhat courses and open source technologies	Monika Gugnani, Redhat India Pvt. Ltd.
66	Ethical hacking & cyber Security	Mr. Amar Dabhade, Deginix Technology Solutions Pvt. Ltd.
67	Decision theory	Dr. S. G. Ghosh, Civil Dept., JNEC
	Running Docker on AWS	Mr Ramesh Padmanabhan, Director, Red Hat
69	Blockchain Introduction	Mr. Naresh Jain, Cofounder, Snapper Future Tech. Pvt. Ltd. & Mr. Shihas Kunju, Blockchain Trainer
70	Seven Tattvas of campus Interviews	Mr. Mandeep Bagchi, Trainer, TCS
71	IPR: Significance for researchers and business	Ms. Prajakta K Kale, Jindal Global Law School, Sonipat India
72	Data analytics: scope & future	Mr. Surendra Vaidya, Director, The Digital Wisdom, Business Analytics, IT Strategy, Enterprise Architecture
73	Browser Technologies	Mr. Anand Bhalve, Technical Director, Globant, Pune
74	Anti money laundering fraud detection using ML,	Mr. Sham Dhage, Project Manager, IBM India Pvt. Ltd., Pune
75	Ready Engineer Program	Mr. Siddharth Yawalkar, CSR & Sustainability Tata Technologies Pvt. Ltd., Pune
77	Revolution in Mechanical Industry	Mr. Anand Thakar, Senior Consultant, CAD/CAM/GURU, Pune
78	Research Culture	Ms. Sukanya Patil, Research Engineer, associate IIT Bombay.
79	Opportunities for government jobs and Scholarship	Mr. Trimbak Munde, Director, Career Research, Osmanabad
80	Inauguration IIE Chapter and guest lecture on Positive Thinking	Mr. Anurag G. Kalyani, HR Head at Wipro Karnataka
81	Expectations of Industry from freshers	Mr. Mahendra Pujari, HR, Varroc limited
82	Cyber security	Mr. Abhijeet Kulkarni, Chief Operating Officer for Henkel ANAND India Private Limited (HA IPL),

9. Student Achievements

Dhanashri Kulkarni, Sourabh Rangnekar, Kalyani Ekabote, Pranav Maid, Aniket Ballal, Shivam Karle, Gauri Joshi, Aniruddha Kingaokar students from the third year ECT department, JNEC participated in Firodiya Karandak 2020, an intercollegiate Multi Art competition held at Pune on 3rd February 2020.

Pratiksha Patil and Vaishnavi Rajurkar, JNEC participated in a National level event on 'Ethical Hacking and cyber security workshop at Zonal centers on 22nd and 23rd October 2019 at BVIIT, Pune.

Ganesh Jadhav from MGM CJMC Won first prize 'Abhirup Yuva Sansad Mock Parliament' in an elocution competition organized by MGM Institute of Management in MEGAMIND.

Ganesh Jadhav & Ajay Dhanje from CJMC won first prize whereas Vaishnavi Raut received the Best Speaker in a debate competition organized by MGM Institute of Management in MEGAMIND.



10. Industry-Academia- Alumni-Connect Program

10.1 Industry-Academia-Connect Program

MGM has made its strong foothold in the world of education, with a vision to provide quality education of global standards on the bed-rock of Indian ethos and culture, leading to nation-building by launching MGM Private University on 9th September 2019.

To celebrate this milestone, Industry-Academia-Connect Program was conducted on 24th Jan. 2020. The program was organized with an aim to bring industry stalwarts, corporate leaders, academicians and industry associations on a single platform of knowledge sharing to create employable engineers.

Industry experts were invited to join as a panelist for panel discussions and also as experts to give valuable inputs for curriculum/ syllabus framing. This gave JNEC an opportunity to design syllabus catering to the needs of local and global industry.

The Industry-Academia-Connect Program was organised with an intention to provide a collaborative platform for academia and industry to connect and work together. This program also aimed at bringing together industry representatives, academicians, researchers & students of diverse fields together to discuss the dimensions of academia-industry partnership today and exchange ideas, practice and experiences on different aspects of Industry-Academia integration.

The objectives of Industry-Academia-Connect Program:

- To identify potential areas of mutual participation of industry and academia giving rise to synergies.
- To increase the collaboration between academia and industry and facilitating the exchange of perspectives between industry and academia.
- To find plausible solutions and benefits to strengthen the industry-academia integration and engender the symbiotic partnership.
- To re-orient and enhance the teaching pedagogy and research in the universities so as to make industry-ready engineers.
- To provide industry exposure to students and faculty through expert sessions.
- To get the valuable suggestions and feedback on the draft structure of MGM university syllabus.

The program was inaugurated by lighting of the lamp at the hands of dignitaries of MGM University: Chancellor Shri. A. N. Kadam, MGMs Trustee Shri P. B. Borade, Vice-Chancellor Dr. Sudhir Gavhane, Registrar Mr. Ashish Gadekar , Principal JNEC Dr. H. H. Shinde and Vice-Principal Dr. V. B. Musande. The gathering was welcomed by Industry Connect Convener Dr. Parminder Kaur, wherein she highlighted the objective and importance of Industry connect with academic institutions.



The program was followed by inaugural address of Principal, JNEC. He gave brief history and overview of JNEC culture. He mentioned the achievement of JNEC students. Then, Vice chancellor of MGM University Dr. Sudhir Gavhane in his speech emphasised on “Recent trends of Industry 4.0 “This is an innovative and advance technology so, there is a need to develop education model on industry 4.0. Sir has also mentioned that MGM University has always preferred new technologies in education model and will be concentrating more on this. The industry connect program was graced with the presence of more than 100+ industrial personalities.





10.2 Alumni-Connect Program

The second day, 25th January 2020 of the event was ANUBANDH 2020– Alumni Connect Program. The program witnessed the congregation of JNEC alumni across the world and facilitated a platform for sharing and exchanging the nostalgic moments and achievements stories to motivate the students. Around 3000+ alumni from various batches since 1983 graced the occasion with their presence.

Student seminars, meet-ups were organized according to different disciplines. The programme was inaugurated by chairman of Mahatma Gandhi Mission Trust Shri. Kamalkishor Kadam. He said that the education which protects the interest of the human community and the nation and teaches moral values to students is the actual education.

Shri. Pratap Borade, the founder Principal, who created many generation and thousands of students, was greeted by all the alumni with roaring claps and a standing ovation. Refreshing memories of golden days gone by Shri. Ankushrao Kadam elaborated on objectives of setting up MGM trust. Dr. Sudhir Gavhane, Dr. H. H. Shinde, Dr. Vijaya Musande, communicated with students and alumni.

The Coordinator of ANUBANDH 2020 Dr. Ravindra Deshmukh gave an introductory speech. Dr. Parminder Kaur and Ar. Saranga Naval hosted the program.



11. Faculty Achievements

Prof. Vijaya Musande, Head of the Department of Computer Science and Engineering received the “Best HOD of the Year” award from Computer Society of India, Mumbai Chapter at the CSI TechNext India 2019 Annual Industry- Academia Conference and Awards.

On the grand occasion of IARDO Awards 2019, Dr. S. A. Naveed was awarded “Engineer of the year” by virtue of the power granted to the IARDO Awards Committee and Gurukul Institute of Engineering



Technology team of International Award Conference on Multidisciplinary Research and latest Innovation on 18th August 2019.

Ms. Chhaya Khandelwal, Ms. Aarti Thakur and Ms. S. D. Gavaskar participated in the two days Startup Bootcamp at IGTR, Aurangabad on 19th and 20th October 2019. The objective was to learn about entrepreneurship and innovations in the start up.

Prof. S. C. Tamane, Head of the Department of Information Technology received the “Best HOD of the Year” award from Computer Society of India, Mumbai Chapter at the CSI TechNext India 2019

Annual Industry- Academia Conference and Awards, for her contribution to promote the employable skill enhancement programmes for the students to strengthen the association with industry, Research Organisations, Government agencies.

Dr. S. C. Tamane was invited as a speaker for the UGC sponsored refresher course on “e-Governance and e-Learning”, organised by UGC HRDC on 4th November 2019 at Dr. Babasaheb Ambedkar Marathwada University, Aurangabad.

Ms. Parminder Kaur has been awarded a Ph.D. degree on “Spatial Data Mining of Multi Source data for agricultural usage” from Dr. Babasaheb Ambedkar Marathwada University under the guidance of Dr. K. V. Kale.

Mrs. Chhaya S. Khandelwal has been awarded a Ph.D. degree in Electronics Engineering, on the thesis entitled, “Applications of Principal Component Analysis in Multimodal Biometrics System” under the guidance of Dr. Rajan Maheshwari, Research Guide, Professor, Rajasthan Technical University, Kota, Rajasthan.

Ms. Parminder Kaur Awarded “BEST TPO of the Year” from Computer Society of India, Mumbai Chapter at the CSI TechNext India 2019 Annual Industry-Academia Conference and Awards, for her contribution to enhance and improve the career opportunities at JNEC.

12. Research & Development, Projects, Patents, Consultancy

The faculty of the university has published various research papers, books and has undertaken different research projects. The details are as below (Table 3 to 5).

Table 3: Papers Published in National & International Journals and Conferences

Faculty Name	Name of Institution/College/ Department	Journals (National/ International)	Conferences (National/ International)
Engineering & Technology	Jawaharlal Nehru Engineering College	23	15
Basics And Applied Science	Dr. G. Y. Pathrikar College of CS & IT	1	1
	Institute of Biosciences and Technology	17	0
Social Sciences & Humanities	College of Journalism and Mass Communication	1	1
	Institute of Indian and Foreign Languages	0	1
Management and Commerce	Institute of Management and Research	08	0
Total		50	18

Table 4: Books Published

Faculty Name	Name of Institution/College/Department	No. of Books Published
Engineering & Technology	Jawaharlal Nehru Engineering College	1
Basic & Applied Sciences	Dr. G. Y. P. College of CS & IT	4
Social Sciences & Humanities	College of Journalism and Mass Communication	1
	Institute of Indian and Foreign Languages	1
Total		7

Table 5: Research Projects Undertaken

Faculty Name	Name of Institution/College/Department	No. of Projects
Basic & Applied Sciences	Institute of Biosciences and Technology	3
Total		3

13. Interaction with Eminent people



Chinmay Mandlekar
 An Indian actor, writer and stage director in the Marathi entertainment industry.



Pratima Joshi
 An Indian writer, director, actor and costume designer works in the Hindi and Marathi film industry.

Yatin Karyekar
 Veteran Indian actor in the Bollywood film industry



Chandrakant Kulkarni,
 An Indian director, script writer and actor associated with Marathi theatre and film



Mukta Barve,
 An Indian film, television and theatre actress and a producer in Marathi entertainment industry.



Sriram Raghavan,
 Indian film director and screenwriter

Girish Kasaravalli
 An Indian film director, in the Kannada cinema.



Marianne Borgo
 An actress from France



N. Chandra (Chandrashekhhar Narvekar),
 An Indian producer, writer and director.



Rajiv Khandekar,
 Executive editor, ABP Majha

Jitendra Mishra
 An Indian film producer and promoter,



Milind Jog
 An Indian cinematographer in the Marathi film industry.





Kiran Shantaram, Chairman of V. Shantaram foundation and Head of Asian Film Foundation



Surender Sharma, Indian poet, writer and humorist.



Ms. Marmabandha Gavhane,
Script consultant & reader



Namrata Joshi, an Indian film critic



Rajdeep Sardesai, an Indian news anchor, journalist and author



Sandeep Kulkarni,
an Indian actor and painter



“BeejMata”
Padmashree Rahibai Popere



Mahesh Aney,
an Indian cinematographer.



Vishwajeet Joshi, Music Director /
producer/song writer/ film maker,
AVJ Studios



Madhur Bhandarkar, an Indian film director, script writer & producer



Bjorn Holmgren, swedish consulate



Mahesh Elkunchwar, an Indian playwright, screenplay writer

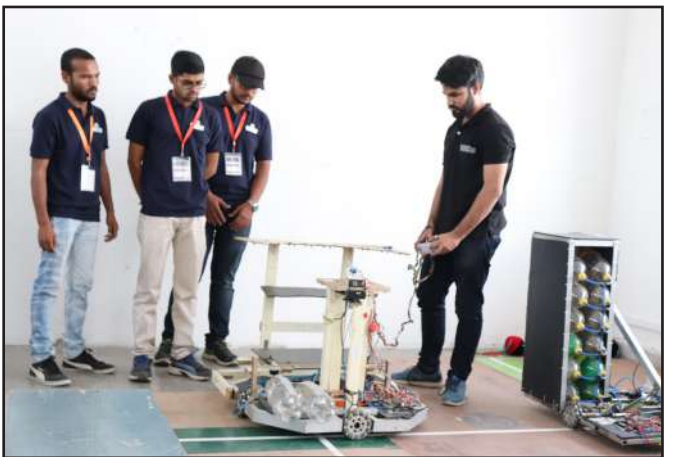


Prasad Oak
Actor, director, writer,
singer, anchor, poet and
film producer.



Sukant Panigrahy,
Hindi production designer and
an art director.





14. 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	3	76,000.00
2	Institute of Bioscience & Technology	13	70,200.00
	Total	16	1,46,200.00

15. Program-wise Intake & Admissions

Name of Program	Intake	Admission
Foundation Certificate Course in Kathak Dance	10	2
Diploma in Kathak	10	3
Diploma in Odissi	10	1
Bachelor of Performing Arts - BPA Kathak	10	1
Bachelor of Performing Arts - BPA Odissi	10	1
B. Sc. Hotel Operations & Catering Services	120	123
Bachelor of Business Administration (BBA)	30	4
Bachelor of Fashion Designing	40	12
Bachelor of Fine Art (Applied Art)	60	13
M. Sc. (Bioinformatics)	10	13
M.A. International Journalism	10	6
B.A. Film Making	10	3
Diploma in Film Making	30	22
B.A.(Hon.) Photography	10	3

16. Program-wise Fee Structure & Fee Collection

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

Sr.No	Name of College	Program Name	Tuition Fee
1	Mahagami Gurukul Centre of Performing Arts	Foundation Certificate Course in Kathak Dance	Rs. 15,000/-
		Diploma in Kathak	Rs. 20,000/-
		Diploma in Odissi	Rs. 20,000/-
		Bachelor of Performing Arts - BPA Kathak	Rs. 50,000/-
		Bachelor of Performing Arts - BPA Odissi	Rs. 50,000/-
2	Institute of Hotel Management	B. Sc. Hotel Operations & Catering Services	Rs. 60,000/-
3	Institute of Management & Research	Bachelor of Business Administration (BBA)	Rs. 50,000/-
4	Institute of Fashion Designing	Bachelor of Fashion Designing	Rs. 64,000/-
5	College of Fine Arts	Bachelor of Fine Art (Applied Art)	Rs. 68,000/-
6	Institute of Biosciences and Technology	M. Sc. (Bioinformatics)	Rs. 36,000/-
7	College of Journalism and Mass Communication	M.A. International Journalism	Rs. 50,000/-
		B.A. Film Making	Rs. 1,00,000/-
		B.A. Photography	Rs. 60,000/-

Institute wise Fees Collection

Sr No	Name of Institute	Total Fees Collected (Amount in Rs./-)
1	Institute Of Hotel Management	2,48,850.00
2	Institute Of Bioscience And Technology	4,63,600.00
3	College Of Journalism	45,30,000.00
4	Institute Of Fashion Designing	13,44,000.00
5	College Of Fine Art	8,84,000.00
6	Institute Of Management And Research	2,00,000.00
7	Mahagami Gurukul Center For Performing Arts	2,10,000.00

17. University Employee Salary Details

- **Number of Teaching Staff : 73**
- **Number of Non-Teaching Staff: 155**

Sr No	Particular	Amount (in Rs./-)
1	Salary to Teaching Staff	9,922,731.00
2	Salary to Non Teaching Staff	3,871,443.00
3	Honorarium to Visiting Faculties	25,900.00
4	Employers contribution to Provident Fund	45,168.00
5	Staff Welfare Expenses	105,118.87
6	Staff Recruitment, Training & Other Expenses	32,329.00

18. 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.Sunnel Kirdak
One Student Representative	26) Ms.Minas Zainab

19. Student admission state and category wise

Table 06: Details of student enrollment for the academic year 2019-20

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	122	121	1	99.18%	0.82%
	Female	38	38	--	100.00%	0.00%
	Total	160	159	1	99.38%	0.63%
PG	Male	9	9	--	100.00%	0.00%
	Female	10	10	--	100.00%	0.00%
	Total	19	19	0	100.00%	0.00%
Diploma	Male	21	21	--	100.00%	0.00%
	Female	5	3	2	60.00%	40.00%
	Total	26	24	2	92.31%	7.69%
Certificate	F	2	2	--	100.00%	0.00%
Total		207	204	3	98.55%	1.45%

Table 07: Category-wise number of students for academic year 2019-20

Category	Male	Female	Total	% Distribution Category wise
SC	16	4	20	9.66%
ST	0	1	1	0.48%
OBC	37	8	45	21.74%
PH	0	0	0	0.00%
General	94	32	126	60.87%
Others (VJNT, SEBC)	15	0	15	7.25%
Total	162	45	207	






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