

ANNUAL REPORT 2017-2018



ANNUAL REPORT 2017-2018



(1 July 2017 – 30 June 2018)

MANGALAYATAN UNIVERSITY 33rd Milestone Aligarh-Mathura Highway PO: - Beswan, Aligarh-202145, India

Phone: 8393878627 & 9358333333

 $\hbox{E-mail: info@mangalayatan.edu.in Website: www.mangalayatan.in}\\$



Chancellor

Shri Gopal Das Neeraj Padam Bhushan

Chairman

Shri Pawan Jain

Vice Chancellor

Brig. P.S. Siwach (Retd.)

Pro Vice Chancellor

Prof. KVSM Krishna

Registrar

Dr. A.K.S. Rajput

Finance Officer

Mr. Atul Kumar Gupta





From the Vice-Chancellor's Desk

During the journey of last nine years, Mangalayatan University is driven by its mission "Learn Today to Lead tomorrow" to contribute to society through the pursuit of education, learning and research. The mission and vision of the University is continuously achieved by us with the help of our students, irrespective of social, racial, religious and financial considerations. The Annual Report encompasses the developments in the field of teaching, research and extension during 2014-15.

I would like to thank the Board of Governors, faculty members, staff and students of the University for their Contribution towards the progress of the University.

The outlines of the Annual Report for the Academic Session 2017-18 are as follows:

- The University had signed Memoranda of Understanding with Himalayan University, Itanagar, Arunachal University, India; for exchange of faculty, researchers and students. Both the universities will admit to exchange academic information, access and sharing library, e-resources and laboratories. Joint projects will be carried out by researchers from these universities.
- 678 students including 03 Ph.D. scholar have completed their graduation and are eligible for the award of degrees and diplomas.
- A total of 309 students are beneficiaries of University merit scholarship amounting to Rs. 54.48 lakh.
- Rs. 3.11 lakhs seed money was given to faculty members to initiate their research.
- Rs. 4.80 lakhs amount from ICHR to state a research project.
- Rs. 1.58 lakh amount was generated from consultancy.
- Rs. 100 lakh was allocated for infrastructure augmentation during the session.
- 08 Faculty members and 08 students received various prestigious honors and awards. Thirteen awards received for extension and outreach programs.
- 24 faculty members were allowed to avail the Extra Ordinary Leave to enhance their qualifications
 for academic collaboration or for pursuing post-doctoral research and other assignments. 87 faculty/
 staff members availed Academic Leave during the academic year to participate in the conferences,
 workshops, seminars etc.
- More than 30 webinar/conference/workshops/seminars were organized by the constituent Institutes of the University during this Academic Year.
- 31 recruiters including Biolife Technologies Pvt. Ltd Sonipat; Edisoft Digital Pvt. Ltd., C/o. INJ Camput Gr. Noida, U.p; Innova Formulations Pvt. Ltd New Delhi; MOLBIO Diagnostics Pvt. Ltd. Goa; PERFECT Lab, Hapur; Tata Consultancy Services Limited, New Delhi; RX Healthcare Limited New Delhi recruited our students.

- The University offered 11 programmes in 2017-18 with the approvals of the statutory bodies like PCI, BCI, NCTE etc.
- Our students were actively involved in various extracurricular and co-curricular activities like social
 awareness programs on campaign on road safety, awareness program on organic farming, Clean
 India Campaign, Awareness on Women Empowerment, awareness of different Govt Schemes, voter
 awareness camp, blood donation camp, tree plantation drive, literacy drive and sanitation drive in
 nearby villages under NSS scheme including seven days special camps.
- The University successfully declared the result of this current semester within 10 days of the completion of Major Examinations.

The above are but a few of the many worthy achievements recorded by the University in 2017-18.

Brig. (Dr.) P.S. Siwach



Executive Summary

Introduction

The word **Mangalayatan** is fashioned by the combination of two words; *Mangal* and *Ayatan* that refer to the Home (Place) that endows contentment and positive vibrations. Mangalayatan University symbolizes the ultimate resource that underlines well-being and prosperity "Learn Today to Lead Tomorrow".

Mangalayatan University (MU) has been created under "The Mangalayatan University, Uttar Pradesh Act, 2006" and notified by the Government of Uttar Pradesh as Act No. 32 of 2006, by its Gazette No. 362/VII-V-1-1(Ka)-12/2006 dated October 30, 2006, with the right to provide higher education under section 2f of UGC Act 1956 and authorized to award degrees specified in section 22 of UGC Act. The UGC inspected the University during May 12-14, 2011and validated the above empowerment vide F. No. 9-6/2007(CPP-I/PU) dated Feb 8, 2012. The University is a member of Association of Indian Universities (AIU) as approved vide AIU letter numbering MEET/87/AM/BS/2013/, dated Aug 5, 2013. All programs offered by the University have regulatory approval by regulatory authorities like UGC, National Council for Teacher Education (NCTE), Bar Council of India (BCI) and Pharmacy Council of India (PCI).

The University has been promoted by Acharya Kundkund Educational Society. The Chairman of the Society Shri Hemant Goyal, an industrialist, is the Chairman of the Board of Management of the University.

The Court of the University comprises the Chancellor, Vice Chancellor, Pro Vice Chancellor, two academicians nominated by the Visitor, an educationists of repute nominated by the Society, and the Registrar as its Secretary. The Vice Chancellor is the Chief Executive of the University. The University is administered by him through the Executive Council and the Academic Council, both chaired by him.

Nearly 2300 students currently study in the University. Its faculty body consists of several highly qualified and motivated individuals from the IITs, NITs, foreign universities and other high-quality institutions. They champion the adoption of the latest teaching methods and constantly keep themselves updated with the latest technological and industrial advances. MU's vision is to give students from all kinds of backgrounds a quality educational experience leading legitimately to rewarding career opportunities.

As part of its longer term vision, MU is tying up with several industry leaders in order to make industrial training and exposure a growing part of its core curriculum. The University has signed MoUs with various national and international organizations like National Jalma Institute of Leprosy & other Mycobacterial Diseases, Agra; Usha Martin University, Ranchi, Jharkhand; Himalayan University, Itanagar, Arunachal Pradesh; Mangalayatan University, Jabalpur, Madhya Pradesh

In tandem, MU ensures that its students acquire a strong sense of community responsibility thanks to the environment they live in, symbolized best by the grand Jain Temple on campus. With over 900 campus residents, the 72 acre lush green campus of MU sports a vibrant, energetic feel at all times.

MU students ensure that there is never a dull day on campus. Some student initiatives like *Kadam*, NSS and *Red Cross* do stellar work in the nearby village areas in the fields of education, hygiene, health and

environmental awareness. Over the years, companies such as Infosys, HCL, ICICI Lombard, the Indian Armed Forces (Army, Navy and Air Force), HDFC Life, Johnson & Johnson, R Systems, Manhattan Associates, HDFC Bank and several others have been part of our placements.

The Vision

"To be an institution where the most formative years of a young mind are spent in the guided pursuit of excellence while developing a spirit of inquisitive questioning, an ability to excel in the pressure of a fast-changing professional world, and a desire to grow into a personality than a person, in an environment that fosters strong moral and ethical values, teamwork, community service and environment consciousness."

The Mission

- To be the enablers of a confluence of academic rigor and professional practicality.
- To bring global best practices to students through widespread use of technology.
- To empower faculty to constantly develop new skills and excel professionally.
- To provide the best campus environment to students and faculty with all facilities to nurture their interests.

Quality Policy

MU believes that the quality of education is defined by its most important stake holders- students, prospective employers and the society. To this end MU commits itself to:

- Deliver education consistent with the needs of business and society;
- Continuously innovate education processes to keep them comparable with the best in class;
- Design curriculum to ensure that the creativity and innovative capacity of students are continuously enhanced;
- Attract, develop and retain highly competent faculty members;
- Develop systems for ensuring quality of student intake; and
- Continuously monitor the quality of output through structured feedback

Objects of the University

To disseminate and advance knowledge by providing instructional, research & extension facilities and endeavor to provide necessary atmosphere and ambience to students and teachers for the promotion of:

- Learning in its student body and in society generally;
- Knowledge through teaching scholarly research and scientific investigation;
- Cultural and social life of society, while fostering and respecting the diversity of the university;
- Capacity for independent critical thinking amongst its students;

- Support and contribution to realization of nation, economic and social development;
- Highest standard in quality of teaching and research;
- Lifelong learning; and
- Gender balance and equality of opportunity among students and employees of the university.

Short Term Goals

- To integrate infrastructure and support facilities for optimal utilization by the stakeholders.
- To strengthen system for improving the employability of students by imparting industry-driven and need-based education.
- To monitor and assess quality indicators for continually raising the level of satisfaction among stakeholders.
- To establish Research & Development/Incubation Center for nurturing research culture in the University.
- To organize FDP for providing round-the-year induction training and refresher programs.

Long Term Goals

- To create synergetic partnership among industry, research labs and the academic institutions and meeting their emerging demands.
- To create facilities for improvement of the competencies of faculty.
- To promote R&D culture in the University, and provide professional work environment.
- To establish an incubation center for identified industry.
- To create testing and consulting facilities at a large scale.
- To establish copyright, patent and Legal Cell for providing guidance.
- To establish active linkages at National & International level with the institutions, industry and economy through bilateral activities.
- To strive for international recognition of Mangalayatan University as a center for research and training



MESSAGE FROM THE CHANCELOR

With the emerging trends of globalization and growing use of new technologies, the world of knowledge has become borderless. It is now imperative for academicians to pour effort into developing a skilled workforce equipped to face emerging challenges. Mangalayatan University has initiated this process with its mission for acclaimed success.

Mangalayatan University is entering into its 15th year since inception. Fourteen glorious years of progress and the enormous achievements over this time are testimony to the success story of the Mangalayatan University. With a vibrant intellectual leadership shaping innovative methods of education and state-of-the-art facilities and programs, Mangalayatan University continues to exemplify its commitment to continuous academic development and transformation.

I wish all faculty and students of Mangalayatan University to aim high and grab every opportunity to grow professionally, spiritually, emotionally and intellectually. I congratulate the Mangalayatan Family on their commendable attainments and hope for a great future.

Gopal Das Neeraj Padam Bhushan Chancellor

MESSAGE FROM THE CHAIRMAN

Higher education is a yardstick by which the progress of every nation is measured. Today, as India stands at the doorstep of a most exciting future replete with possibilities of unprecedented growth and development, higher education stands out as the pivotal variable — a factor that all of us as responsible citizens have the good fortune to impact. Today, industry, academia and the general society, all need to join hands to share each other's expertise, enthusiasm and commitment to make a truly skilled, progressive and responsible Indian citizenry a reality. In keeping with this spirit, Mangalayatan University has focused on providing holistic ad relevant education to its students in an environment that inculcates values, mutual respect and cooperation.

Today, Mangalayatan University students are preparing for exams like GATE, CAT, GRE and TOEFL along with honing their technical skills for employment in the top public and private sector companies. The footprint to this career preparation initiative has been expanded further by General Awareness and Knowledge Intensive Skill based courses in every semester of study in our undergraduate programs. Truly, the next generation of Mangalayatan students is shaping up to be a ready and skill oriented youth that will be the pride of their parents, their Alma Mater and society at large.

In this day and age where a college aspirant and his parents have to worry about the course of study, the learning environment, the quality of guidance, the relevance of the program to the outside world, and the wholesomeness of the living environment, it is our firm belief that the best of each of these is present in our beautiful lush green70-acre campus. We invite you, dear students and your parents to walk through our gate, interact with our wonderful faculty, and feel the positivity and vibrancy in the Mangalayatan University atmosphere.

Pawan Jain Chairman Mangalayatan University, Aligarh

MESSAGE FROM THE VICE CHANCELLOR

We believe Mangalayatan University is "Gurukul of Global Education". Here, we work towards a fine intermingling of values and global professional talents in the making of temperaments that belong to the future about which I can't even dream.

The University since its inception goes a foot step forward in strengthening its vision by inspiring students into educational programs. The focus visualizes not only protection from enticements of disruptions but also manipulating time available on campus to rejuvenate classroom learning.

Education in Mangalayatan's Programs, while recommends the importance of multi-layered exposure in the complete development of personality, recognizes the role of intertwining these multiple exposures around formal studies given the age bracket of targeted students. I am optimistic of the fact that curriculum development for Mangalayatan Programs has been done through a rigorous counseling process involving subject matter experts, industrial leaders and behavioral trainers. The salient features of these programs assimilate mandatory presence in sports/culture and co-curricular activities with the blended classroom learning is expected to provide a holistic educational experience in theory and practice.

The new strategic plan is evolving and during this time, our students will have ample technology assisted opportunities and experience which aim at constructing a formidable academic structure and accomplishment. Concurrently, we expect to enhance employability of our students, and increase our research potentials consistent with international standard, practices and pursuits.

I welcome the young postulants of distinction to join us in this journey and with our joint efforts perhaps we will enhance a much needed change to the society.

My best wishes!

Brig. P. S. Siwach (Retd.) Vice Chancellor

INDEX

| 1. | Organisation and | Administration | 13 | |
|-----|---|---------------------|----|--|
| | i. Sponsoring | Body | 13 | |
| | ii. The Court | | 14 | |
| | iii. Executive C | Council | 15 | |
| | iv. Academic (| Council | 17 | |
| | v. Examination | n Committee | 19 | |
| | vi. Finance Co | mmittee | 20 | |
| | vii. Admission | Committee | 21 | |
| | viii. Library Cor | nmittee | 23 | |
| | ix. Grievance I | Redressal Committee | 25 | |
| | x. Anti-Raggii | ng Committee | 26 | |
| 2. | Academic and N | on-Academic Staff | 27 | |
| 3. | Academic Institutes and Departments and Other Units | | | |
| 4. | Sports Activities | | | |
| 5. | Extension Activity | | | |
| 6. | Award to the Institute/Department/Faculty | | | |
| 7. | Seed Money Project details | | | |
| 8. | Publication Details of Faculty | | | |
| 9. | Financial Support to teacher to attend conferences/workshops | | | |
| 10. | . Awards and recognition received for extension activities | | | |
| 11. | Award won by the Students 5 | | | |
| 12. | Refresher Course, Orientation / Induction Programmes attended by the faculty members 59 | | | |
| 13. | Faculty Development Programme | | | |

| 14. | Life skills enhancement programs and capacity Development program organized | 61 |
|-----|---|----|
| 15. | Result Analysis of 2017-18 | 62 |
| 16. | Summary of Result | 63 |
| 17. | Consultancy | 64 |
| 18. | Placement of Students 2017-18 | 66 |
| 19. | Placement Details 2017-18 | 66 |
| 20. | List of Activity 2017-18 | 67 |
| 21. | Non Academic Units of Mangalayatan | 67 |
| 22. | Photographs | 77 |



Sponsering Body 2017-18

| Mrs. Asha Jain | Chairman |
|------------------------|-----------------|
| Shri Mohana Lakhamraju | Vice Chairman |
| Shri Sunil Jain | Secretary |
| Shri Karthik Gopalan | Joint Secretary |
| Shri Mukesh Jain | Treasurer |
| Shri Anil Jain | Member |
| Shri Swapnil Jain | Member |
| Rakesh Chandra Jain | Member |
| Shri Shantanu Prakash | Member |
| Mrs. Priya Jain | Member |



The Court: 2017-18

1. Hon'ble Chancellor

Chairperson

Dr. Gopal Das Neeraj Janakpuri, Aligarh

2. Hon'ble Vice-Chancellor

Member

Brig. (Dr.) P.S. Siwach (Retd.) Mangalayatan University Campus, Mathura Road, Aligarh

3. Pro-Vice-Chancellor

Member

Prof. KVSM Krishna

Mangalayatan University Campus, Mathura Road, Aligarh

4. Two Persons nominated by the Society

Members

- (i) Shri Pawan Jain, Vimlanchal, Hari Nagar, Agra Road, Aligarh
- (ii) Shri Mohan Lakhamraju,E65, Ground Floor, Front Unit, Vasant Marg,Vasant Vihar, New Delhi 110057

5. One representative of the State Government

No representative is indicated by the Government in spite of our requests.

6. An Educationists of repute nominated by the Society

Member

Dr. (Mrs.) Shyama Chona, C-83, Anand Niketan, New Delhi – 110021

7. Two Academicians to be nominated by the Visitor

Members

Member Secretary

- (i) Prof. S. Ray, Distinguished Visiting Professor, IIT, Mandi (Contact No.09897645575, 01332-285606 surayfmt@iitr.ac.in) ISA, D.P.P Road, Naktala, Kolkata-700034
- (ii) Dr. Raj Kumar, Janakpuri, Aligarh.

8. Special Invitee

Dr. Hukum Chand Bharill, A4, Bapu Nagar, Jaipur

9. Registrar

Dr. Ajay Kumar Singh Rajput

Mangalayatan University Campus, Mathura Road, Aligarh



The Executive Council - 2017-18

| 1. | Hon'ble Vice-Chancellor | Chairperson |
|----|---|------------------|
| | Brig. (Dr.) P.S. Siwach (Retd.) Mangalayatan University Campus, Mathura Road, Aligarh | |
| 2. | Pro-Vice-Chancellor Prof. K.V.S.M. Krishan Mangalayatan University Campus, Mathura Road, Aligarh | Member |
| | | |
| 3. | Two Directors/Heads/Deans of Institutions in order of seniority by rota | ation Members |
| | (i) Prof. J.L. Jain, Dean-FH Mangalayatan University Campus, Mathura Road, Aligarh (ii) Prof. Saleem Akhtar, Director-ILSR Mangalayatan University Campus, Mathura Road, Aligarh | Members |
| 4. | Six representatives to be nominated by the Society | Members |
| | (i) Shri Sunil Jain, Azad Trading Company, Below Jain Mandir, Lal Kuan, Bulandshahr. Ph. 9837135878 (ii) Mrs. Asha Jain, | |
| | Vimlanchal, Hari Nagar, Agra Road, Aligarh | |
| | (iii) Shri Swapnil Jain, | |
| | Vimlanchal, Hari Nagar, Agra Road, Aligarh (iv) Mrs. Priya Jain, Vimlanchal, Hari Nagar, Agra Road, Aligarh | |
| | (v) Shri Anil Jain,Azad Trading Company, Below Jain Mandir, Lal Kuan,Bulandshahr. Ph. 9897096781 | |
| | (vi) Shri Rakesh Chandra Jain, Gali No.6/2, Girraj Colony, Hathras-204101 (U.P) | |
| 5. | Treasurer | Member |
| | Shri Mukesh Jain, Awas Vikas Colony, Agra Road, Aligarh | |
| 6. | Two Professors in order of seniority by rotation | Member |

Annual Report 2017-18

(i) Dr. Rajeev Sharma, Head-IBM

Mangalayatan University Campus, Mathura Road, Aligarh

(ii) Dr. Lal Ratnakar Singh, Principal-Pharmacy Mangalayatan University Campus, Mathura Road, Aligarh

7. Finance Officer Member

CA Shri Atul Gupta Mangalayatan University Campus, Mathura Road, Aligarh

8. Registrar Member Secretary

Dr. A.K.S Rajput Mangalayatan University Campus, Mathura Road, Aligarh



The Academic Council – 2017-18

| 1. | Hon'ble Vice-Chancellor Brig. (Dr.) P.S. Siwach (Retd.) Mangalayatan University Campus, Mathura Road, Aligarh | | |
|----|---|--------------------------------------|--|
| 2. | Pro-Vice-Chancellor Prof. K.V.S.M. Krishan Mangalayatan University Campus, Mathura Road, Aligarh | Member | |
| 3. | Two Directors/Deans/Heads of Institutions in order of seniority. (i) Prof. J.L. Jain, Dean-FH Mangalayatan University Campus, Mathura Road, Aligarh (ii) Prof. Saleem Akhtar, Director-ILSR Mangalayatan University Campus, Mathura Road, Aligarh | Members | |
| 4. | Four Directors/Deans/Heads nominated by the Vice-Chancellor (i) Prof. Lal Ratnakar Singh, Principal Pharmacy Mangalayatan University Campus, Mathura Road, Aligarh (ii) Prof. R.K. Sharma, Head-Department of Biotechnology Mangalayatan University Campus, Mathura Road, Aligarh (iii) Shri Mahesh Kumar, Director-IET, FES Mangalayatan University Campus, Mathura Road, Aligarh (iv) Shri K.P. Singh, Principal- Polytechnic, FES Mangalayatan University Campus, Mathura Road, Aligarh | Members | |
| 5. | Eight Faculty Members (Professors/Readers/Lecturers) of academic dep Constituent Institutions/ Schools, nominated by the Vice-Chancellor (i) Dr. Rajeev Sharma, Head- Department of Management Mangalayatan University Campus, Mathura Road, Aligarh (ii) Dr. Y.P. Singh, Head-IAS Mangalayatan University Campus, Mathura Road, Aligarh (iii) Dr. Anurag Shakya, Department of Commerce Mangalayatan University Campus, Mathura Road, Aligarh (iv) Dr. Poonam Rani, Head- DVPA, IH Mangalayatan University Campus, Mathura Road, Aligarh (v) Shri Rajesh Upadhyay, Head-ECE, Mangalayatan University Campus, (vi) Shri Manoj Varshney, Head-DCA, IET, Mangalayatan University Campus, (vii) Shri Mohan Maheshwari, Head-ME, IET Mangalayatan University Campus, Mathura Road, Aligarh (viii) Ms. Manisha Upadhyay, Head-DJMC | Members Mathura Road, Aligarh | |

Annual Report 2017-18

Mangalayatan University Campus, Mathura Road, Aligarh

- 6. **One Academician from outside the University nominated by the Executive Council.** Prof. Indra M. Mishra, (Prof & Head)-IIT(ISM) Sardar Patel Nagar, Dhanbad, Jharkhand 82
- 7. Two nominees of the Chancellor from amongst Scientists, Educationists, Technologists and Engineers.

 Members
 - (i) Prof. S. Ray, Distinguished Visiting Professor, IIT, Mandi, ISA, D.P.P Road, Kolkata
 - (ii) Prof. Vijay K. Jain, (Retd.), Department of Mechanical Engineering, IIT-Kanpur, Kanpur
- 8. Two nominees of the society from amongst Scientists, Educationists, Technologists Engineers, and Prominent people of Society.

 Members
 - (i) Shri Mohan Lakhamraju,E65, Ground Floor, Front Unit, Vasant Marg, Vasant Vihar, New Delhi
 - (ii) Shri Swapnil Jain, Vimlanchal, Hari Nagar, Agra Road, Aligarh
- 9. **Registrar Member Secretary** Dr. A.K.S Rajput, Mangalayatan University Campus, Mathura Road, Aligarh



The Examination Committee – 2017-18

1. Pro Vice-Chancellor Chairperson

Prof. KVSM Krishna

Mangalayatan University Campus, Mathura Road, Aligarh

2. All Deans of the Institutes

Members

- (i) Prof. J.L. Jain, Dean-FH Mangalayatan University Campus, Mathura Road, Aligarh
- (ii) Prof. Saleem Akhtar, Director-ILSR Mangalayatan University Campus, Mathura Road, Aligarh

3. Two Heads of Departments in order of seniority by rotation for one year Member

- (i) Prof. Lal Ratnakar Singh, Principal Pharmacy Mangalayatan University Campus, Mathura Road, Aligarh
- (ii) Dr. Vikas Solamki, Director-IETMangalayatan University Campus, Mathura Road, Aligarh

4. One Member of the Executive Council to be nominated by the Member

Vice-Chancellor for one year

Finance Officer

Mangalayatan University Campus, Mathura Road, Aligarh

5. One Member of the Academic Council to be nominated by the Vice-Chancellor for one year

Member

Dr. Subodh Kumar Sharma,

Mangalayatan University Campus, Mathura Road, Aligarh

6. Registrar Member

Dr. A.K.S Rajput

Mangalayatan University Campus, Mathura Road, Aligarh

7. Controller of Examination

Secretary

Dr. Dinesh Sharma

Mangalayatan University Campus, Mathura Road, Aligarh



The Finance Committee – 2017-18

1. Hon'ble Vice-Chancellor Chairperson

Brig. (Dr.) P.S. Siwach (Retd.)

Mangalayatan University Campus, Mathura Road, Aligarh

2. The Pro-Vice-Chancellor Member

Prof. KVSM Krishna

Mangalayatan University Campus, Mathura Road, Aligarh

3. Two Members to be nominated by the society Members

(i) Shri Mohan Lakhamraju, E65, Ground Floor, Front Unit,

Vasant Marg, Vasant Vihar,

New Delhi – 110057

(ii) Shri Swapnil Jain, Vimlanchal, Hari Nagar, Agra Road, Aligarh

4. One member nominated by the Executive Council Member

Shri Sunil Jain,

Azad Trading Company, Below Jain Mandir,

Lal Kuan, Bulandshahr.

5. Registrar Member

Dr. A.K.S Rajput

Mangalayatan University Campus,

Mathura Road, Aligarh.

6. Treasurer Member

Shri Mukesh Jain,

Awas Vikas Colony,

Agra Road, Aligarh

7. The Finance Officer Secretary

CA Atul Gupta,

Mangalayatan University Campus, Mathura Road, Aligarh.



The Admission Committee – 2017-18

| Prof. KVSM Krishna Mangalayatan University Campus, Mathura Road, Aligarh 2. Two Senior most Deans by rotation in order of seniority for a period of one year. (i) Prof. Jayanti Lal Jain, Dean-FH, Mangalayatan University Campus, Mathura Road, Aligarh (ii) Prof. Lal Ratnakar Singh, Principal-Pharmacy Mangalayatan University Campus, Mathura Road, Aligarh | on |
|---|----|
| 2. Two Senior most Deans by rotation in order of seniority for a period of one year. (i) Prof. Jayanti Lal Jain, Dean-FH, Mangalayatan University Campus, Mathura Road, Aligarh (ii) Prof. Lal Ratnakar Singh, Principal-Pharmacy | |
| one year. (i) Prof. Jayanti Lal Jain, Dean-FH, Mangalayatan University Campus, Mathura Road, Aligarh (ii) Prof. Lal Ratnakar Singh, Principal-Pharmacy | |
| | |
| 3. All Heads of Department Members | |
| (i) Dr. Dinesh Sharma, Controller of Examinations | |
| Mangalayatan University Campus, Mathura Road, Aligarh | |
| (ii) Dr. Rajeev Sharma, Head-Management | |
| Mangalayatan University Campus, Mathura Road, Aligarh | |
| (iii) Prof. Saleem Akhtar, Director – ILSR | |
| Mangalayatan University Campus, Mathura Road, Aligarh | |
| (iv) Shri K.P. Singh, Principal-Diploma Wing, FES | |
| Mangalayatan University Campus, Mathura Road, Aligarh | |
| (v) Prof. Lal Ratnakar Singh, Principal-Pharmacy Mangalayatan University Campus, Mathura Road, Aligarh | |
| (vi) Ms. Manisha Upadhyay, Head-DJMC | |
| Mangalayatan University Campus, Mathura Road, Aligarh | |
| (vii) Dr. Vikas Solanki, Director-IET | |
| Mangalayatan University Campus, Mathura Road, Aligarh | |
| (viii) MS. Deepshikha Saxena, Head-IER | |
| Mangalayatan University Campus, Mathura Road, Aligarh | |
| (ix) Dr. Poonam Rani, Head-DVPA | |
| Mangalayatan University Campus, Mathura Road, Aligarh | |
| (x) Shri Mohan Maheshwari, Head-ME,FES, | |
| Mangalayatan University Campus, Mathura Road, Aligarh | |
| (xi) Shri Rajesh Upadhyay, Head-ECE, FES, | |
| Mangalayatan University Campus, Mathura Road, Aligarh | |
| (xii) Shri Mahesh Kumar, Head-CE, FES, Mangalayatan University Campus, Mathura Road, Aligarh | |
| (xiii) Dr. Subodh Kumar Sharma, Head-DCA, FES, | |

Mangalayatan University Campus, Mathura Road, Aligarh

- (xiv) Dr. Alok Jha, Head Biotech., FES, Mangalayatan University Campus, Aligarh
- (xv) Shri Suwankar Rai, Assistant Professor-DTHM, Mangalayatan University Campus, Mathura Road, Aligarh
- 4. One Member of the Executive Council to be nominated by the Vice-Chancellor for a period of two years.

CA Atul Gupta, Finance Officer, Mangalayatan University Campus, Mathura Road, Aligarh

5. One Member of the Academic Council to be nominated by the Vice-Chancellor for a period of two years.

Member

Shri Swapnil Jain, Vimlanchal, Hari Nagar, Agra Road, Aligarh

6. Registrar Member Secretary

Dr. A.K.S Rajput, Mangalayatan University Campus, Mathura Road, Aligarh



The Library Advisory Committee – 2017-18

1. Hon'ble Vice-Chancellor

Chairperson

Brig.(Dr.) P.S. Siwach (Retd.)

Mangalayatan University Campus, Mathura Road, Aligarh

2. Pro Vice-Chancellor

Members

Prof. KVSM. Krishna

Mangalayatan University Campus, Mathura Road, Aligarh

3. Deans of All Faculties

Members

- 4. One Professor, one Reader and Two Lecturers nominated by the Vice-Chancellor for one year only.

 Members
 - (i) Prof . Jayanti Lal Jain, Dean-FH Mangalayatan University Campus, Mathura Road, Aligarh
 - (ii) Dr. Vikas Solanki, Director-IETMangalayatan University Campus, Mathura Road, Aligarh
 - (iii) Shri Rajesh Upadhyay, Assistant Professor & Head-ECE Mangalayatan University Campus, Mathura Road, Aligarh
 - (iv) Ms. Leena Dhurwa, Assistant Professor & Head-CSE Mangalayatan University Campus, Mathura Road, Aligarh
- 5. Two subject experts to be nominated by the Vice-Chancellor.

Members

Dr. Prabhat Kumar, Department of Electrical Engg. AMU, Aligarh.

- (i) Prof. Shabahat Hussain, Department of Library & Information Science, AMU, Aligarh.
- 6. Head of Deptt. of Library & Information Science

Member

Shri Pramesh Sharma

Mangalayatan University, Campus, Mathura Road, Aligarh.

7. One member of the Executive Council to be nominated by the Vice-Chancellor

Member

Shri Swapnil Jain,

Vimlanchal, Hari Nagar, Agra Road, Aligarh

8. Treasurer of the University

Member

Shri Mukesh Jain,

Awas Vikas Colony,

Agra Road, Aligarh

9. Registrar Member

Dr. A.K.S Rajput

Mangalayatan University Campus, Mathura Road, Aligarh

10. Finance Officer Member

CA Atul Gupta

Mangalayatan University, Campus, Mathura Road, Aligarh.

11. University Librarian Secretary

Shri Pramesh Sharma

Mangalayatan University, Campus, Mathura Road, Aligarh.



Grievance Redressal Committee – 2017-18

Teacher:

1. Prof. Jayanti Lal Jain Convener 2. Prof..Saleem Akhtar, Director-ILSR Member 3. Dr. Vikas Solanki, Head-CSE Member 4. Mr. Mahesh Kumar, Head-CE Member 5. Dr. Rajeev Sharma, -IBM Member Mr. Manoj Bhardwaj, Head-EEE Member 6. 7. Dr. A.K.S Rajput -Registrar Member Secretary **Students:** 1. Prof. Hemant Agarwal-IJMC Convener 2. Dr. Subodh Kumar-ICA Member 3. Mr. Mahesh Kumar, Head-CE Member 4. Prof. Saleem Akhtar, Director-ILSR Member 5. Dr. Saurabh Kumar-IBM Member Dr. Poonam Rani, Asstt. Professor-CSE Member 6. 7. Dr. A.K.S Rajput -Registrar - Registrar Member Secretary **Non-Teaching Staff:** Prof. Saleem Akhtar, Director–ILSR 1. Convener 2 CA Atul Gupta, Finance Officer Member 3. Dr. Manoj Kumar Rana, Deputy Registrar Member 4. Mr. Rajesh Kumar Uphadhayay, Asstt. Professor- ECE Member Dr. Y.P. Singh-IAS Member 5.



Anti-Ragging Committee – 2017-18

1. Dr. A.K.S. Rajput Chairperson Proctor. Mangalayatan University, Beswan, Aligarh **Person from Civil Administration (ex-offcio)** Member SDM (Iglas) **Person from Police Administration (ex-offcio)** Member C.O.(Iglas) Person from Local Media Member Shri Sanjay Sagar, (Correspondent-Dainik Jagran) Beswan, Aligarh Person from NGO Member Mrs. Anamika Dixit President Akhil Bhartiya Mahila Shanti Sena, B-14 Krishna Puram, Vrindavan Road, Mathura. **Senior Faculty Members** Member (i) Dr. Vikas Solanki, Director-IET, FES Mangalayatan University, Beswan, Aligarh (ii) Dr. Lal Ratnakar Singh, Principal Pharmacy-Pharmacy, IBMER Mangalayatan University, Beswan, Aligarh (iii) Dr. Subodh Kumar Sharma, Head-DCA, IET, FES Mangalayatan University, Beswan, Aligarh (iv) Dr. Poonam Rani., Head-DVPA, FH Mangalayatan University, Beswan, Aligarh Representative of Parents Member Shri Abdul Moiz Al-Ain Shibli, Humdard Nagar-A, Jamalpur, Aligarh-202001 **Representatives of Students** Member (i) Ms. Pooja Arora, (En.No 20140693) B.Tech. CSE, IET-FES (ii) Mr. Lokesh Kumar Sharma (En. No. 20140795) B.Pharm, VII-Semester, IBMER Representative of Non-Teaching Staff **Member Secretary** Mr. Sanam VS Srikar

Annual Report 2017-18

Assistant Registrar, Mangalayatan University, Beswan, Aligarh

2. ACADEMIC STAFF IN SESSION (2017-2018)

| Dr. Jayanti Lal Jain | Professor | Department of Arts |
|-----------------------------|------------------------------|---|
| Dr. Shagufta Parveen | Assistant Professor | Department of Arts Department of Arts |
| Mr. Dhirendra Singh | Assistant Professor | Department of Arts Department of Arts |
| Mr. Mohit Chandra Kamthania | Assistant Professor | Department of Arts Department of Biotechnology & Life Sciences |
| Dr. Pawan Sharma | Associate Professor | Department of Biotechnology & Life Sciences |
| Ms. Nishi Sharma | Assistant Professor | Department of Biotechnology & Life Sciences |
| Mr. Gautam Kumar | | Department of Biotechnology & Life Sciences |
| | Lecturer Assistant Professor | ~ ~ ~ |
| Mr. Anusheel Varshney | | Department of Biotechnology & Life Sciences |
| Ms. Divya Gupta | Assistant Professor | Department of Biotechnology & Life Sciences |
| Mr. Gajendra Bahadur Singh | Assistant Professor | Department of Biotechnology & Life Sciences |
| Mr. Gaurav Chaudhary | Assistant Professor | Department of Biotechnology & Life Sciences |
| Dr. Gaurav Mudgal | Associate Professor | Department of Biotechnology & Life Sciences |
| Mr. Deependra Pratap Singh | Assistant Professor | Department of Biotechnology & Life Sciences |
| Mr. Alok Jha | Assistant Professor | Department of Biotechnology & Life Sciences |
| Mr. Rajesh Kumar Pandey | Assistant Professor | Department of Biotechnology & Life Sciences |
| Dr. Rakesh Kumar Sharma | Professor | Department of Biotechnology & Life Sciences |
| Mr. Ankur Bhardwaj | Teaching Assistant | Department of Biotechnology & Life Sciences |
| Mr. Sukrit Srivastava | Assistant Professor | Department of Biotechnology & Life Sciences |
| Ms. Soni Singh | Assistant Professor | Department of Biotechnology & Life Sciences |
| Dr. Mahesh Kumar | Associate Professor | Department of Civil Engineering |
| Mr. Rana Pratap Singh | Assistant Professor | Department of Civil Engineering |
| Mr. Arulpoomalai A | Assistant Professor | Department of Civil Engineering |
| Dr. Harit Priyadarshi | Assistant Professor | Department of Civil Engineering |
| Mr. Priyank Gupta | Assistant Professor | Department of Civil Engineering |
| Mr. Dinesh Singh | Assistant Professor | Department of Civil Engineering |
| Mr. Waseem Ahmad Khan | Assistant Professor | Department of Civil Engineering |
| Mr. Sheezu Azmat | Assistant Professor | Department of Civil Engineering |
| Mr. Ashish Jain | Assistant Professor | Department of Civil Engineering |
| Mr. Aashutosh Kumar | Assistant Professor | Department of Civil Engineering |
| Mr. Rajat Singh | Assistant Professor | Department of Civil Engineering |
| Mr. Rahul Sharma | Lecturer | Department of Civil Engineering |
| Mr. Mukul Vallabh Goswami | Assistant Professor | Department of Civil Engineering |
| Mr. Manoj Varshney | Assistant Professor | Department of Computer Engineering & Applications |
| Dr. Vikas Solanki | Associate Professor | Department of Computer Engineering & Applications |
| Dr. Subodh Kumar Sharma | Associate Professor | Department of Computer Engineering & Applications |
| Mr. Umesh Chandra Sharma | Assistant Professor | Department of Computer Engineering & Applications |
| Mr. Pankaj Varshney | Assistant Professor | Department of Computer Engineering & Applications |
| Ms. Leena Dhruwa | Assistant Professor | Department of Computer Engineering & Applications |
| Mr. Piyush Kumar Maheshwari | Assistant Professor | Department of Computer Engineering & Applications |
| | | 1 |

| Mr. Vishal Upadhyay | Assistant Professor | Department of Computer Engineering & Applications |
|--------------------------------|---------------------|--|
| Mr. Amit Kumar Upadhyay | Assistant Professor | Department of Computer Engineering & Applications |
| Mr. Love Kumar | Assistant Professor | Department of Computer Engineering & Applications |
| Mr. Humaira Jafri | Assistant Professor | Department of Computer Engineering & Applications |
| Mr. Chandan Singh | Assistant Professor | Department of Computer Engineering & Applications |
| Mr. Abhishek Kumar Gupta | Assistant Professor | Department of Computer Engineering & Applications |
| Mr. Javed Wasim | Assistant Professor | Department of Computer Engineering & Applications |
| Ms. Swati Gaur | Assistant Professor | Department of Computer Engineering & Applications |
| Mr. Manoj Kumar Bhardwaj | Assistant Professor | Department of Electrical & Electronics Engineering |
| Mr. Anil Kumar | Assistant Professor | Department of Electrical & Electronics Engineering |
| Mr. Rajesh Kumar Upadhyay | Assistant Professor | Department of Electrical & Electronics Engineering |
| Mr. Saurabh Kesherwani | Assistant Professor | Department of Electrical & Electronics Engineering |
| Mr. Atul Shankar Mani Tripathi | Assistant Professor | Department of Electrical & Electronics Engineering |
| Mr. Dheeresh Upadhyay | Assistant Professor | Department of Electrical & Electronics Engineering |
| Dr. Amit Gangopadhyay | Associate Professor | Department of Electrical & Electronics Engineering |
| Ms. Shikha Sharma | Assistant Professor | Department of Electrical & Electronics Engineering |
| Mr. Manoj Kumar Yadav | Assistant Professor | Department of Electrical & Electronics Engineering |
| Ms. Vishakha Mittal | Assistant Professor | Department of Electrical & Electronics Engineering |
| Mr. Hemant Gupta | Assistant Professor | Department of Electrical & Electronics Engineering |
| Mr. Raghvendra Singh Yadav | Assistant Professor | Department of Electrical & Electronics Engineering |
| Mr. Dinesh Kumar | Assistant Professor | Department of Electrical & Electronics Engineering |
| Mr. Jitendra Singh | Assistant Professor | Department of Electrical & Electronics Engineering |
| Mr. Amit Mishra | Instructor | Department of Electrical & Electronics Engineering |
| Mr. Sachin Singh | Instructor | Department of Electrical & Electronics Engineering |
| Dr. Satnam P. Mathur | Professor | Department of Electrical & Electronics Engineering |
| Mr. Jitendra Singh | Assistant Professor | Department of Journalism & Mass Communication |
| Ms. Manisha Upadhayaya | Assistant Professor | Department of Journalism & Mass Communication |
| Ms. Afroz Yunus Khan | Assistant Professor | Department of Journalism & Mass Communication |
| Mr. Mayank Kumar Jain | Assistant Professor | Department of Journalism & Mass Communication |
| Mr. Mohan Maheshwari | Assistant Professor | Department of Mechanical Engineering |
| Mr. Mohd. Iqbal | Assistant Professor | Department of Mechanical Engineering |
| Mr. Abdul Gani | Assistant Professor | Department of Mechanical Engineering |
| Mr. Ashish Kumar | Assistant Professor | Department of Mechanical Engineering |
| Mr. Abhilash Singh | Assistant Professor | Department of Mechanical Engineering |
| Mr. Piyush Kumar | Assistant Professor | Department of Mechanical Engineering |
| Mr. Nitesh Gupta | Assistant Professor | Department of Mechanical Engineering |
| Dr. Satish Chandra Jain | Professor | Department of Mechanical Engineering |
| Mr. Kishan Pal Singh | Assistant Professor | Department of Mechanical Engineering |
| Mr. Narendra Kumar | Assistant Professor | Department of Mechanical Engineering |
| Mr. Shrikant Bansal | Assistant Professor | Department of Mechanical Engineering |
| Mr. Himanshu Varshney | Assistant Professor | Department of Mechanical Engineering |

| M. A.1.1.1. Ci1. | Assistant Professor | Description of GM - 1 - air - 1 Equipment |
|---------------------------------|----------------------|---|
| Mr. Ashish Singh Mr. Umar Hamid | | Department of Mechanical Engineering |
| | Lecturer | Department of Mechanical Engineering |
| Dr. Lal Ratnakar Singh | Professor | Department of Pharmacy |
| Dr. Gaurav Garg | Associate Professor | Department of Pharmacy |
| Dr. Ram Babu Tripathi | Associate Professor | Department of Pharmacy |
| Dr. Dashrath Singh | Associate Professor | Department of Pharmacy |
| Dr. Lalit Kumar Tyagi | Associate Professor | Department of Pharmacy |
| Dr. Brijesh Sharma | Associate Professor | Department of Pharmacy |
| Mr. Talever Singh | Assistant Professor | Department of Pharmacy |
| Dr. Alankar Shrivastava | Associate Professor | Department of Pharmacy |
| Mr. Ali Mujtaba | Assistant Professor | Department of Pharmacy |
| Dr. Zia Ur Rehman | Associate Professor | Department of Pharmacy |
| Ms. Ritu Rina Sinha | Assistant Professor | Department of Pharmacy |
| Mr. Dig Vijay Singh | Assistant Professor | Department of Pharmacy |
| Ms. Tancha Gautam | Assistant Professor | Department of Pharmacy |
| Ms. Rita Yadav | Assistant Professor | Department of Pharmacy |
| Mr. Atul Kumar Singh | Assistant Professor | Department of Pharmacy |
| Ms. Afrin Salma | Assistant Professor | Department of Pharmacy |
| Mr. Prashant Varshney | Assistant Professor | Department of Pharmacy |
| Mr. Mohammad Ashif Khan | Assistant Professor | Department of Pharmacy |
| Ms. Jamia Firdous | Assistant Professor | Department of Pharmacy |
| Mr. Devashish Ganguly | Associate Professor | Department of Visual & performing Arts |
| Mr. Deepak Kulshreshtha | Associate Professor | Department of Visual & performing Arts |
| Mr. Debasis Chakraborty | Associate Professor | Department of Visual & performing Arts |
| Dr. Poonam Rani | Assistant Professor | Department of Visual & performing Arts |
| Mr. Vilas Palkhe | Assistant Professor | Department of Visual & performing Arts |
| Ms. Prem Lata | Assistant Professor | Department of Visual & performing Arts |
| Dr. Arti Maheshwari | Associate Professor | Institute of Applied Sciences |
| Dr. Yatendra Pal Singh | Associate Professor | Institute of Applied Sciences |
| Dr. Minita Singh | Associate Professor | Institute of Applied Sciences |
| Dr. Sanjeesh Babu | Associate Professor | Institute of Applied Sciences |
| Dr. Monika Singh | Associate Professor | Institute of Applied Sciences |
| Dr. Manisha Sharma | Associate Professor | Institute of Applied Sciences |
| Mr. Prabhat Bansal | Assistant Professor | Institute of Applied Sciences |
| Dr. Dinesh Kumar Sharma | Associate Professor | Institute of Applied Sciences |
| Mr. Vijay Kumar | Assistant Professor | Institute of Applied Sciences |
| Mr. Gajendra Kumar Saraswat | Assistant Professor | Institute of Applied Sciences |
| Mr. Shafeeq Rahman Thottoli | Assistant Professor | Institute of Applied Sciences |
| Mr. Harish Saraswat | Assistant Professor | Institute of Applied Sciences |
| Dr. Saurabh Kumar | Associate Professor | Institute of Business Management & Commerce |
| Dr. Sandeep Shandilya | Associate Professor | Institute of Business Management & Commerce |
| Dr. Sandeep Shandhya | 11330clate 1101c3301 | montate of Dusiness Management & Commette |

| | Т | T |
|----------------------------|---------------------|---|
| Dr. Ankur Kumar Agarwal | Associate Professor | Institute of Business Management & Commerce |
| Dr. Sidharth Jain | Associate Professor | Institute of Business Management & Commerce |
| Dr. Anurag Shakya | Associate Professor | Institute of Business Management & Commerce |
| Mr. Jitendra Singh | Assistant Professor | Institute of Business Management & Commerce |
| Dr. Rajeev Sharma | Associate Professor | Institute of Business Management & Commerce |
| Mr. Gaurav Saxena | Assistant Professor | Institute of Business Management & Commerce |
| Dr. KVSM Krishna | Professor | Institute of Business Management & Commerce |
| Dr. Pradeep Singh Siwach | Professor | Institute of Business Management & Commerce |
| Mr. Ashish Bansal | Assistant Professor | Institute of Business Management & Commerce |
| Mr. Armaan Bruno | Lecturer | Institute of Business Management & Commerce |
| Ms. Komal Singh | Assistant Professor | Institute of Business Management & Commerce |
| Mr. Suvankar Ray | Assistant Professor | Institute of Business Management & Commerce |
| Mr. Ruskin Sharma | Assistant Professor | Institute of Business Management & Commerce |
| Mr. Anubhav Sony | Assistant Professor | Institute of Business Management & Commerce |
| Ms. Unnati Jadaun | Assistant Professor | Institute of Business Management & Commerce |
| Mr. Mohammad Arsalan Ahmad | Teaching Assistant | Institute of Business Management & Commerce |
| Ms. Deepshikha Saxena | Assistant Professor | Institute of Education & Research |
| Mr. Kaushal Yadav | Assistant Professor | Institute of Education & Research |
| Mr. Sachin Kumar | Assistant Professor | Institute of Education & Research |
| Ms. Madhubala Maurya | Assistant Professor | Institute of Education & Research |
| Mr. Dinesh Pandey | Associate Professor | Institute of Education & Research |
| Ms. Neelima | Assistant Professor | Institute of Education & Research |
| Ms. Anuradha Yadav | Assistant Professor | Institute of Education & Research |
| Mr. Sachin Kumar Goyal | Assistant Professor | Institute of Legal Studies & Research |
| Mr. Santosh Pratap Singh | Assistant Professor | Institute of Legal Studies & Research |
| Ms. Mamta Rani | Assistant Professor | Institute of Legal Studies & Research |
| Mr. Jitendra Yadav | Assistant Professor | Institute of Legal Studies & Research |
| Dr. Haider Ali | Assistant Professor | Institute of Legal Studies & Research |
| Dr. Saleem Akhtar | Professor | Institute of Legal Studies & Research |
| Mr. Ali Akhtar | Assistant Professor | Institute of Legal Studies & Research |
| | | |

3. ACADEMIC INSTITUTES AND DEPARTMENTS AND OTHER UNITS

A. INSTITUTE OF ENGINEERING & TECHNOLOGY (IET)

Institute of Engineering & Technology (IET) was established in 2007. Two new departments Mechanical Engineering and Civil Engineering were introduced in 2009. The Institute is of Engineering and Technology was reorganized in the year 2015, vide letter number MU/RO/Reorg of Institutes/14-15/468 dated 20 May 2015.

The institute offers under graduate, Post Graduate & Doctoral Programs in the disciplines of Electrical & Electronics Engineering, Electronics & Communications Engineering, Computer Science Engineering, Mechanical Engineering, Civil Engineering, Biotechnology and Computer applications. The curriculum of each program has been designed by eminent academicians and

industry professionals with significant industry input, enabling students to get exposure to the latest technologies and industry trends. The programs of the IET strongly emphasize that engineers of tomorrow must essentially be creative, hardworking and ready to shoulder challenges, strategically and optimally in a global perspective. It is committed to imbibe critical thinking ability in skilled engineers, capable of solving complex problems and to enable them to work as dedicated professional to serve their companies, society in particular and humanity in general.

The vision of education at the IET is based on innovative learning methodologies, constant improvement, inculcating of practical skills and an unwavering commitment to academic quality. We also believe that education must relate to the real world environment and be able to contribute to the society. IET facilitates its students to acquire a holistic approach, coupled with inner merit, will transform them into citizens with vision, a deep sense of ethics so as to help them discharge their societal responsibilities.

Constituent Departments of Institute of Engineering & Technology

- (i) Department of Computer Science & Engineering (CSE)
- (ii) Department of Computer Applications (DCA)
- (iii) Department of Electric and Electronics Engineering (EEE)
- (iv) Department of Mechanical Engineering (ME)
- (v) Department of Civil Engineering (CE)
- (i) Department of Computer Science & Engineering

About the Department

The Department of Computer Science and Engineering offers a vibrant environment of graduate, post graduate education and research, it was established in 2007 and is one of the earliest department in Mangalayatan University.

The Department has well qualified faculty members from distinguished Universities/Institutes and well-equipped laboratories. Computer Science & Engineering Department is committed to promoting excellence and developing Knowledge that relevant to the latest technological development. The department of Computer Science & Engineering at Mangalayatan University comes aegis of Institute of Engineering & Technology. The Department of Computer Science and Engineering has distinction of initiating specialized computer-based training systems aimed at raising the quality of its student employability. It's proven truth that computer science has dynamic in nature where innovation & enhancements are being done in quick pace. In order to provide the latest learning Technological Platforms, department took a leap forward.

Vision

To be an institution Where the most formative year of a young mind are spent in the guided pursuit of excellence while developing a spirit of inquisitive questioning, an ability to excel in the pressure of a fast-changing professional world, and a desire to grow into a personality than a person, in an environment that foster strong moral and ethical values, teamwork, community service and environment consciousness.

Mission

- To be the enablers of a confluence of academic rigor and professional practicality.
- To bring global best practices to our students through widespread use of technology.
- To empower our faculty to constantly develop new skills and excel professionally.
- To provide the best campus environment to students and faculty with all facilities to nurture their interests.

Offered Programs

• UG: Bachelor of Technology (Computer Science Engineering)

Eligibility: 50 % Marks in PCM/PCSM in 10+2

Selection criteria: Mangalayatan University Entrance Test/ Any National/ State Entrance Test &

Personal Interview

• UG: Bachelor of Technology (Computer Science Engineering)-Lateral Entry

Eligibility: 50% Marks in Diploma in Engineering or B.Sc. with Mathematics

Selection criteria: Mangalayatan University Entrance Test/ Any National/ State Entrance

Examination/ Merit based on Marks in Qualifying Exam & Personal Interview

• PG: Master of Technology (Computer Science Engineering)

Eligibility: 50 % Marks in B. Tech. in the relevant specialization

Selection criteria: Mangalayatan University Entrance Test/ Any National/ State Entrance

Examination/GATE & Personal Interview.

(ii) Department of Computer Applications

About the Department

The Department of Computer Applications offers a vibrant environment of graduate; it was established in 2010 and is one of the earliest departments in Mangalayatan University.

The Department has well qualified faculty members from distinguished Universities/Institutes and well-equipped laboratories. Department of Computer Applications is committed to promoting excellence and developing Knowledge that relevant to the latest technological development. The Department of Computer Applications at Mangalayatan University comes aegis of Institute of Engineering & Technology. The Department of Computer Applications has distinction of initiating specialized computer-based training systems aimed at raising the quality of its student employability. It's proven truth that computer science has dynamic in nature where innovation & enhancements are being done in quick pace. In order to provide the latest learning Technological Platforms, department took a leap forward.

Vision

The Bachelor of Computer Applications aims to generate groomed, technically competent and skilled intellectual professionals specifically from the rural area to meet the current challenges of the modern computing industry.

Mission

- 1. Providing a strong theoretical and practical background across the computer science discipline with an emphasis on software development.
- 2. To provide technical solutions in the field of Information Technology to the local society.
- 3. To provide need-based quality training in the field of Information Technology.
- 4. Empowering the youth in rural communities with computer education.

Offered Programs:

UG: Bachelor of Computer Applications

Eligibility: 50% Marks in PCM/PCSM in 10+2

Selection Criteria: Mangalayatan University Entrance Test/ Any National/ State Entrance Test

(iii) Department of Electrical & Electronics Engineering

The department of Electrical and Electronics Engineering on statutes a very important part of IET, Mangalayatan University, leading to the Bachelor & Master degrees in Electrical and electronics Engineering. The Department as well qualified faculty members. The laboratories of EEE department are well equipped and strengthening of these laboratories is continuously pursued. The department has its Computer Lab for faculty members.

Vision

To impart quality technical education in electrical, electronics & communication engineering and emphasizing analysis, design/synthesis and evaluation of hardware / software / electrical machines, using various electronic and electrical tools with accent on creativity, innovation and research thereby producing competent engineers who can meet global challenges with societal commitment.

Mission

- To impart quality education in fundamentals of basic sciences, mathematics, electrical, electronics and communication engineering through innovative teaching-learning processes.
- To facilitate Graduates define, design, and solve engineering problems in the field of electrical, electronics and communication engineering using various electrical and electronic tools.
- To encourage research culture among faculty and students thereby facilitating them to be creative and innovative through constant interaction with R & D organizations and Industry.
- To inculcate teamwork, imbibe leadership qualities, professional ethics and social responsibilities in students and faculty.

Infrastructure of Laboratories

| S.N. | Lab Name | Specifications |
|------|---|---|
| 1 | Electronics Engg. Lab | Electronics Components: Diode, Transistor, CRO, Electrical Circuits |
| 2 | Electrical Engg. Lab | Electrical Components |
| 3 | Microprocessor and Applications Lab | 8085 & 8086 Microprocessor Kits |
| 4 | Mechatronics Lab | PLC trainer Kits, Water level module, Traffic Light Simulator |
| 5 | Microwave Engineering Lab | Antennas, Microwave Benches and Devices |
| 6 | Workshop PCB Designing Lab | Copper board and Chemicals with different machines, Explorer, U.V. Rays Machine and Drill Machine etc |
| 7 | Optical Communication Lab | Optical Signal based Kits |
| 8 | Digital Electronics Lab | Logic Circuits and ICs |
| 9 | Analog Devices and Circuits Lab | Amplifiers, Oscillators Kits etc. |
| 10 | Embedded Systems Lab | Microcontroller 8051 etc. |
| 11 | Circuits and Systems | Superposition Theorem Kits, Electrical Circuits etc. |
| 12 | Electrical Machines-I | DC Shunt Generator, DC Motors and Transformers etc. |
| 13 | Electrical Machines-II | Induction Motor and Generator, Synchronous Motor etc. |
| 14 | Electrical Machine and Drives | Microcontroller based Motor, MOSFET based Chopper Motor Controllers etc. |
| 15 | Power Electronics | Function Generator, Universal Motor , DIACE Characteristics Kits |
| 16 | Control Engineering-I | PID Controller Kits, Magnetic Amplifiers Kits |
| 17 | Control Engineering-II | Microprocessor Kits , Relay Control System |
| 18 | Power Systems-I | Earth Tester, Major Earth resistance, ABCD Parameters. |
| 19 | Power Systems-II | Under Voltage Relay, IDMT Over Current Relay |
| 20 | Electrical Measurements and Instrumentation | Kelvin Double Bridge Kits , Maxwell Bridge Kits |
| 21 | Utilization of Energy lab | DC Series Motors, Different Light Source etc. |

(iv) The Department Of Mechanical Engineering

The Department of Mechanical Engineering in Institute of Engineering & Technology (IET) started its journey in the year 2010. Department of Mechanical Engineering is exceeding to promote knowledge and developing skills that are relevant to the latest technologies. The department is vibrant with several activities round the year. Department of Mechanical Engineering is exceeding to promote knowledge and developing skills that are relevant to the latest technologies. Students of our department are always motivated for getting ideas about the new technologies developing around the world. Mechanical Engineering is always considered as the mother of all modern engineering technologies. Mechanical engineering is an engineering branch that combines engineering physics and mathematics principles with materials science to design, analyze, manufacture, and maintain mechanical systems. It is one of the oldest and broadest of the engineering branches.

The mechanical engineering field requires an understanding of core areas including mechanics, dynamics, thermodynamics, materials science, structural analysis, and electricity. In addition to these core principles, mechanical engineers use tools such as computer-aided design (CAD), computer-

aided manufacturing (CAM), and product lifecycle management to design and analyze manufacturing plants, industrial equipment and machinery, transport systems, aircraft, watercraft, robotics, medical devices, weapons, and others. It is the branch of engineering that involves the design, production, and operation of machinery.

Furthermore, for improving knowledge, students must get some practical exposure along with the theoretical concepts. For this, the department is pioneering job oriented training in Industries for the students. The department is having a strong team of self-motivated young and dynamic faculty members. It attracts and features an extra ordinary rich diversity of 500 graduates and a several number of post graduates alumni.

Vision

To impart quality technical education in electrical, electronics & communication engineering and emphasizing analysis, design/synthesis and evaluation of hardware / software / electrical machines, using various electronic and electrical tools with accent on creativity, innovation and research thereby producing competent engineers who can meet global challenges with societal commitment.

Mission

- To impart quality education in fundamentals of basic sciences, mathematics, electrical, electronics and communication engineering through innovative teaching-learning processes.
- To facilitate Graduates define, design, and solve engineering problems in the field of electrical, electronics and communication engineering using various electrical and electronic tools.
- To encourage research culture among faculty and students thereby facilitating them to be creative and innovative through constant interaction with R & D organizations and Industry.
- To inculcate teamwork, imbibe leadership qualities, professional ethics and social responsibilities in students and faculty.

Laboratories

| | LABS CODE | NAME OF LABS |
|-----------|-----------|---|
| SEM. I/II | ME-155 | Engineering graphics lab |
| | ME-154 | Workshop practice |
| SEM. III | CS-352 | Object oriented programming using C++ lab |
| | ME-351 | Thermodynamics lab |
| | ME-352 | Advance solid mechanics lab |
| | ME-354 | Machine drawing lab |
| SEM. IV | MA-451 | Mechanical Measurement & Metrology lab |
| | MA-452 | Kinematics of Machines lab |
| | MA-453 | Production Process-I lab |
| | IT-453 | Graphical user interface and database management system lab |
| | CE-451 | Fluid Mechanics lab |

| | LABS CODE | NAME OF LABS |
|----------|-----------|--|
| SEM. V | EE-453 | Electrical machines lab |
| | ME-551 | Fluid machines lab |
| | ME-552 | Dynamics of machines lab |
| | ME-553 | Thermal engineering lab |
| | ME-554 | Production process II lab |
| SEM. VI | ME-651 | Internal combustion engine lab |
| | ME-652 | Heat transfer lab |
| | ME-653 | Automatic control systems lab |
| | ME-654 | Mechatronics lab |
| SEM. VII | ME-753 | Refrigeration and air conditioning lab |
| | ME-754 | Mechanical vibration lab |
| | ME-791 | Industrial training viva-vice |
| | ME-792 | Project (Part I) and seminar |
| SEM. | ME-854 | Automobile engineering lab |
| | ME-891 | Project (Part II) and seminar |

(v) Department of Civil Engineering

The Department of Civil Engineering is one of the oldest and the largest department in the Institute of Engineering & Technology. It was established in the year 2009 vide Academic Council Resolution No. MU/AC/03/ Dt. 14 Oct. 2009 & Vide notification No. MU/AC/09/01/Dt. 14 Oct. 2009. The Department offers a four-year course leading to the Bachelor's Degree in Civil Engineering and two-year courses leading to Master's degree in two major specializations of civil engineering (viz., Environmental Engineering & Hydraulics Structures). These courses are supported with strong doctoral programs in all the major specializations of Civil Engineering. The Department is known for its reputed faculty with expertise in diverse fields. Presently, the department has well qualified, experienced, sincere and dedicated teaching faculty members, actively participating in research and consultancy work. The faculty also renders technical consultancy advice to various Government and Private Sector companies throughout the country. These consultancy works are effectively used as training desk for our students at undergraduate and postgraduate levels. Indian Railways, UP Irrigation, UPPWD, CPWD, RES, UP Jal Nigam, ADA, Nagar Panchayat etc. regularly hire services for technical advice and vetting of designs for infrastructural projects. The Department has generated around Rs. 1.00 million through consultancies during the last five years. The department has produced several engineers who have made important contributions in the planning and execution of many important Civil Engineering projects in India as well as abroad.

The Department strongly believes in continuous efforts to strive for excellence by exploring new frontiers of knowledge, imparting the latest technical knowledge to the students and conducting high quality research. The Department has established a state of the art experimental facilities and laboratories in the various fields of Civil Engineering such as: Materials Testing, Environmental Engineering, Geology, Surveying & Geomatics, Fluid Mechanics, Strength of Materials, Soil Mechanics, Concrete Structures.

Allied with both the university and Institute of Technology and Management mission, the Department

of Civil Engineering is proud of its mandate to educate leaders of the nation, fostering intellectual growth of our students so that they may become productive citizens in the service of humanity. The Department is dedicated to providing a dynamic learning environment that emphasizes open-ended design, problem-solving skills, team work, communication, and leadership skills.

Vision

To establish an outstanding center of regional and national reputation for providing a quality engineering education to the students from the rural area of Uttar Pradesh, excellent research and services to the professional and the community; to produce quality civil engineers; and to employ principles of continual quality improvement to enhance its programme and faculty.

Mission

- To inculcate teamwork, imbibe leadership qualities, professional ethics and social responsibilities in students and faculty.
- To provide knowledge based consultancy services to the community in the areas of civil engineering.
- To create a spirit of involvement in research by developing center of excellence in the field of civil engineering and allied research by long term interaction with industry.

(b) Institute of Applied Sciences (IAS)

The Department of Physics, Chemistry and Mathematics came into existence in 2007 itself with the establishment of the Mangalayatan University. All these departments were flourishing under the governance of the Institute of Engineering and Technology and they get merged into a single unit named Institute of Applied Sciences in 2015. The Institute offers three undergraduate (Honours) and three post-graduate programs in addition to doctoral programs in all the three streams. Besides nurturing the students of the institute's core programs, it offers the academic requisites (Theory and Practical facilities) in Physics, Chemistry and Mathematics for the students of various diploma and degree courses (Bachelor of Technology, Diploma in Engineering, B. Sc. in Biotechnology, Diploma in Pharmacy, Bachelor in Pharmacy, B. Sc. in Agriculture, etc.).

Institute has a team of highly qualified and dedicated faculty members, who became a part of the Institute after completing their doctoral degrees from renowned State & Central Universities and IITs' with a dedication to reach this University at its zenith in the field of academics.

Vision

To impart world-class quality education in our scientific fields and to make the young students and the Faculty as the people of character and caliber having a scientific temper capable of playing a leading role at the national and global level.

Mission

1. To ensure that each student receives excellent training both theoretical and practical through adequate classroom teaching, counselling, guidance and the seminar lectures/workshops/symposia etc. arranged during an academic session, with a view to achieve professional and academic excellence.

- Institute Education is central to the institute's vision. It fulfils the mandate to connect practitioneroriented education with industry, and to incorporate stake holders feedback and knowledge into institute education and research.
- 3. The programs are delivered by faculty and promote basic and applied excellence through on going educational engagement with communities of practice. Institute Education fosters the development of innovative leaders equipped to address complex problems globally.
- 4. The Institute is committed to generating, disseminating, and preserving knowledge, and to working with others to apply this knowledge for the benefit of humankind.

Constituent Departments of Institute of Applied Sciences are:

- (a) Department of Physics
- (b) Department of Chemistry
- (c) Department of Maths

Programs Offered:

• Bachelor of Science (With Hons.)

Eligibility: 50% Marks in PCM/PCSM in 10+2 or Equivalent **Selection criteria:** Merit based on marks in qualifying exam.

• Ph.D. (Physics / Mathematics / Chemistry)

Eligibility: 55% Marks in Post-graduation in the relevant specialization

Selection criteria: Mangalayatan University Entrance Test / UGC-NET and Personal Interview.

(c) University Polytechnic.

Development and sustenance of the industrial sector are dependent on the availability of trained and skilled manpower to perform multidimensional activities needed to keep the wheels of industry running. The University Polytechnic offers a variety of skill development courses, with an emphasis on basic to advanced engineering techniques and tools, and rigorous task and project based learning under the guidance of experienced mentors. The University Polytechnic conducts Diploma programs in Civil, Electrical, Electronics, Computer Science, Mechanical branches of engineering. Industrial Visits/Guest Lectures/Workshops/Seminars/FDPs are organized regularly.

Vision

To be an institution Where the most formative year of a young mind are spent in the guided pursuit of excellence while developing a spirit of inquisitive questioning, an ability to excel in the pressure of a fast-changing professional world, and a desire to grow into a personality than a person, in an environment that foster strong moral and ethical values, teamwork, community service and environment consciousness.

Mission

• To be the enablers of a confluence of academic rigor and professional practicality.

- To bring global best practices to our students through widespread use of technology.
- To empower our faculty to constantly develop new skills and excel professionally.
- To provide the best campus environment to students and faculty with all facilities to nurture their interests.

Programs Offered

• **Diploma in Engg.** (Mechanical Engg./Civil Engg./ Electrical Engg./ Electronics Engg./ Computer Science/Automobile Engg./Heating, Ventilation & Air Conditioning)

Eligibility: 45% Marks in 10th standard.

Selection criteria: Merit based on Marks in Qualifying Exam.

• **Diploma in Engg.**(Mechanical Engg./Civil Engg./ Electrical Engg./ Electronics Engg./ Computer Science/ Automobile Engg./Heating, Ventilation & Air Conditioning)- **Lateral Entry**

Eligibility: 50% Marks in ITI/10+2 with PCM.

Selection criteria: Merit based on Marks in Qualifying Exam

A. FACULTY OF HUMANITIES (FH)

Faculty of Humanities (FH) offers a range of courses in a broad spectrum of learning are as in Education, Humanities, Visual & Performing Arts, Journalism and Mass Communication and Philosophical Sciences which help in developing life skills and sound personality of the learners through deep understanding of well-designed course content. Special attention is paid to honing the student's skills to become competent professionals. All the courses are comprehensive and challenging to achieve high standards of academic excellence, creativity and professional capabilities.

The Faculty is responsible for teaching and research with in abroad range of subjects in the Humanities.

The following Departments are working under Faculty of Humanities.

- Institute of Education & Research,
- Department of Visual and Performing Arts,
- Department of Journalism & Mass Communications
- Department of Arts
- Department of Library and Information Science

Centre of Philosophical Sciences

(a) Institute of Education and Research (IER)

In the present context, role of teachers has transformed into facilitators of knowledge and students are to be trained as discoverers of knowledge. Teachers who are the main component of teaching learning process should be adequately equipped with the necessary skills and knowledge for implementing congruent transactional strategies. The teachers should be trained and motivated to cultivate congenial environment in the classrooms and they should be able to harness the talent of their students for the

welfare of the society. They should be able to identify and nurture good talent. Institute of Education and Research established in 2009 with an aim to provide competent, committed and confident teachers who are well versed to take the challenges of the 21st century education. The Institute of Education & Research offers basic and advanced programs which seek to create technology-savvy teachers who are trained to deliver education in the best possible manner. The teaching-learning of the department includes intensive research work leading to Ph.D. in Education.

Vision

The Institute of Education and Research cherishes a vision of development of quality teachers who are professionally competent having sound knowledge of skills and pedagogy. Apart from building the basic skills, the programs train tomorrow's teachers to be socially conscious and progressive in thought so that our students are capable of handling the responsibility of building the society for tomorrow.

Mission

- To evolve and implement programs of teacher education in context of local, national and global levels.
- To promote and nurture innovations in the education system.
- To meet the contemporary demands with technology assisted smart classrooms.
- To organize training facilities with classroom teaching, simulation & microteaching, Internship, seminar mode and counseling sessions for imbibing effective skills in trainee teachers.
- To enhance professional competency of teachers through EPC courses.
- To facilitate community linkages for accomplishment of broader goals of teacher-education.

PROGRAMS OFFERED

• B.Sc. B.Ed. / B.A B.Ed.

Eligibility: 50% Marks in 10+2 with relevant subjects

Selection criteria: Mangalayatan University Entrance Test / Any National/State Entrance Test &

Personal Interview

• B.Ed. (Innovative)

Eligibility: 50% Marks in Graduation/Post Graduation

Selection criteria: Mangalayatan University Entrance Test / Any National/State Entrance Test &

Personal Interview

Master of Education (M.Ed.)

Eligibility: Candidate seeking admission to the M.Ed. programme should have obtained atleast 50% marks or an equivalent grade in any the following programmes

i. B.Ed.

ii. B.A. B.Ed. / BSc. B.Ed.

Selection criteria: Mangalayatan University Entrance Test / Any National/State Entrance Test &

Personal Interview

Ph.D.

Eligibility: 55% Marks in M.Ed./M.A. (Education)

Selection criteria: Mangalayatan University Entrance Test / UGC-NET and Personal Interview

LAB FACILITIES

Psychology Laboratory

Educational Psychology is an integral component of every teacher education program as it caters to the need of student teachers to develop an understanding of growth, development and psychological attributes that play an important role in students; holistic development and also provides an in depth knowledge about healthy practices to be adopted in classroom and school as a whole with an objective to facilitate optimum learning. The intent of the laboratory activities is to provide students with an understanding of the importance of objectivity and control in attempting to scientifically study and understand behavior. Psychology laboratory is equipped with apparatus, tools and various tests to conduct experiments which include Intelligence tests (Verbal, Non- verbal), Projective Techniques, Tests of creativity, interest, achievement, motivation, attitude, aptitude, study habits, emotional intelligence scale, self- concept scale etc. The Lab also provides facility to conduct experiments related to memory, sensation and perception.

ICT Resource Centre: ICT Resource center is equipped with LCD, OHP, Television, DVD Player along with Educational CDs, DVDs, and Transparencies etc. It provides hands-on experiences on IT skills equipping the students to use latest technology like power points and internet mediated instructional designs.

Science Resource Centre: Teacher trainees at IER are made acquainted with conduction of practical in laboratories. For this the Institute shares resources viz. Chemistry Lab, Physics Lab and Biology Lab with IET and IBMER.

(b) Department of Visual and Performing Arts (DVPA)

Department of Visual & Performing arts was first established as Institute of Visual & Performing Arts in 2007. After two years, this institute had been renamed as Institute of Visual Performing Arts & Research in 2009. Due to operational changes and reorganization of institute structure, IVPAR was converted as Department of Visual & Performing Arts (DVPA) in 2015. At present, this department comes under the Faculty of Humanities. The department is working as a liaison between the academic excellence and flourishing inner talents of the students.

We do feel that qualified, dedicated and renowned faculty, vibrant holistic suitable campus environment for Fine Art, modern art gallery for displaying art objects; time-to-time implementation of collaborative projects with prime organizations such as U.P. Lalit Kala Academy, Sangeet Natak Academy, ICCR and ICHR etc.; recognition and award from national and international bodies for student performances are our inner strength.

DVPA is creating enough opportunities through enhancing knowledge regarding various art forms; participation in National & International Events; creating new job opportunities and helping society and its people for developing soft skills.

DVPA is fully prepared to take up the present day challenges of Fine art education through creating awareness among students and pertaining training of modern technology in the field of Fine Art; Developing new curriculum according to the current need; and creating more job opportunities among students.

Vision

To create an environment where artists from visual and performing arts work together to produce and explore quality in fine arts, music, and dance.

Mission

- Teach the imaginative, critical, aesthetic, and technical skills and professional engagement in the continually evolving fields of the visual and performing arts.
- Promote discovery and foster inclusive learning that enriches the understanding of human diversity and global issues.
- Equip our graduate students to become specialists and leaders in their fields through training.
- Enriches student learning level through public performances, shows, events, and provide artistic resources, education and outreach to the local, regional, national and international communities.

Laboratories

The following laboratories are functional in DVPA for accomplishment of the academic assignments and research work of the department.

- 1. Painting Studio
- 2. Graphic and Advertising Design Studio
- 3. Vocal Music Practicing room
- 4. Practical performance Room for Vocal and Instrumental student
- 5. Art Gallery (Gomti Kala- Kunj) for Painting & Sculpture exhibition
- 6. Practical Room
- 7. Instrumental Music Practical
- 8. Advertising
- 9. Design Studio

PROGRAMS OFFERED

• Master of Fine Art

Eligibility: 50% Marks in BFA / BVA / Bridge Course or Equivalent

Selection criteria: Merit based on marks in qualifying exam

Doctor of Philosophy

Eligibility: 55% Marks in MFA/ MA in the relevant specialization

Selection criteria: Mangalayatan University Entrance Test/ UGC-NET/ GATE and Personal

Interview

M. Phil.

Eligibility: 55% Marks in MFA/ MA in the relevant specialization **Selection criteria:** Mangalayatan University Entrance Test/ UGC-NET and Personal Interview

(C) DEPARTMENT OF JOURNALISM AND MASS COMMUNICATION (DJMC)

The Department of Journalism and Mass Communication at Mangalayatan University offers ample of opportunities to students to gain practical work experience through industry oriented curriculum, internships, Industrial visits, and placements in a prominent media organizations and also interaction with leading professionals. We provide propitious environment to the students to produce high-quality project works to match professional standards and goals. We provide students the practical exposure right from the beginning so that the students can build confidence enhance their personality and make a journalistic approach towards their career

Media sector especially television and web media in India and worldwide has grown several folds in the last two decades and is projected to continue growing in the coming decades. The virtual explosion in the process of creation and consumption of information and communication demands intellectual and professional skills to face the challenges and avail the opportunities brought about by the transformative force of India's communication revolution. The department offers the flexible academic program to study emerging disciplines in the field of Journalism and mass communication and trains students for several exciting career options emerging from the convergence of technologies and communication processes.

Our program is a blend of theory and practical designed to stimulate the creative muscles. The students study and undergo training in various domains like reporting, writing and editing for print media, feature writing, photography and photojournalism, advertising and public relations, event management, web journalism, print design, anchoring and electronic media production, film studies, media law, radio journalism, media management and research. Their perspectives are further broadened by classes on the Indian economy, Indian politics, international relations and culture & communication. They realize the importance of developing critical and lateral thinking, employed intelligently in crafting communication.

The department has state-of-the-art infrastructure and equipment to train the students to meet industrial goals. It aims at preparing finest media professionals who are not only sound in world-class media techniques but also sensitive in fine artistic values as well as the socio-cultural environment of India and the world. Currently, the department offers UG, PG and Ph.D. Programs.

Vision

To create a full-blown the Department of Journalism and Mass Communication that would to set global standards for media education, research and training.

Mission

- To excel in educating communication students in a multicultural environment to be critical thinkers, innovative professionals and writers, and leaders in their fields.
- To internationally recognized scholars and professionals who create new knowledge that contributes to understand and solve community and global issues.

Editing Lab

The PCR cum Editing Lab is the extension of the TV Studio. It is well connected with the studio. It also has a modern edit suite for Non Linear Editing on Apple's FCP. The Apple's Final Cut Pro is the latest editing machine used in the media industry for editing of television programs and films. It's a platform for the media students to learn the basics of a Film Making Process, Video Camera Handling and Operation, Video Editing, Television Program and News Production, Anchoring, and Studio Management.

The Print Media Lab

The media Lab of the Institute has around twenty five desktop computers fully loaded with essential and required computer software's used in the media industry such as the Photoshop, Corel DRAW, Quark Express, After Effects, Adobe Premiere Pro, Sound Pro, etc. Besides all this the lab is well connected with internet facility through wireless connections. Here the students learn the basics of Designing, Page Making, Photo Journalism, Copy Editing, Web Designing, Logo & Ad Designing etc.

Audio Visual Classroom

The AV classroom provides the facility of community watching in the Department and a concept of Saturday Cinema was introduced in the deptt in 2009, where the students get an opportunity to watch an award winning film from the parallel and the mainstream cinema every weekend. Here they learn to appreciate a film and observe the film as a critic. They are also asked to review the film after the screening as part of the program. It is organized on every Saturday during the activity classes.

The TV Studio

The modern Television Studio at DJMC has a distinct identity and is one of its kinds in the region. It has two different sets for shooting various types of television shows. One of the set being specially designed for chroma shoots is facilitated with proper Studio Lights and the other is created for a One to One Interview based show. It is acoustically treated and fully sound proof.

Community Radio Station-Radio Naarad-90.4

The Department is home to the state-of-the-art Radio Studio which is essentially a community Radio setup. The Radio Channel- 'Radio Naarad' -90.4 is in process of developing programs for broadcast and is starting transmitting radio programs as an independent media unit of the organization. This in turn provides a facility for the media students to work in the radio environment. Besides this the radio station also helps in community development. This is the prime attraction and the USP of the department as the students are getting the opportunity to learn the role of a Radio Jockey, a Radio Program Producer and Music Arranger.

(d) DEPARTMENT OF ARTS

Since its establishment, the Department of Arts has been fostering critical thinking and motivating students to edify their disposition. In pursuit of providing academic and scholastic ambience, the Department has always motivated debates, discussions, writings and research gathered in from the margins and has sheltered voices responding to the literary canons of the empire. Its academic achievement lies in nurturing the creativity and scholarly abilities of its students and preparing them to study overseas and find new and fruitful prospects.

The department has catered to the need of providing a better academic environment to students belonging to different walks of life, regions, nationalities and communities. The department has a pan-university presence for its faculty members teaching Communicative English to not less than thousand students, ranging from Humanities and Commerce, Bio Science to Engineering.

The carefully structured syllabi of different courses running by the department focus not only on the development of communication skills of students but also include papers incorporating themes and topics ranging from Literatures, to Interdisciplinary studies, which also spreads over the idea of turning theory into practice. Its faculty members have made notable contributions in the field of translation studies by guiding and contributing UGC research projects.

Vision

The vision of The Department of Arts is to promote excellence in teaching and research by nurturing a culture of practical skills based learning & grooming students to be morally and socially responsible professionals who will be sensitive to the larger societal goodness.

Mission

The department has different creative and innovative teaching methodology with a missionary opinion to make our future learners to fulfill industry and academia. Few glimpses of department's missions are:

- To provide intensive mentoring to our students both in and beyond the classroom in a wide variety of forums.
- To arrange lectures, film screenings, symposia, conferences, and colloquia on interdisciplinary themes.
- To promote study of humankind and its manifestation.
- To organize Debates, group discussion, workshops, seminars and conferences.
- To promote learning and employability skills among students.
- To help students succeed in their academic and professional lives.
- To encourage research and promote knowledge creation.

(e) DEPARTMENT OF LIBRARY AND INFORMATION SCIENCE

The Department of Library and Information Science offers Bachelor's, Master's and Ph.D. Programs. The ever-changing technology has a direct bearing on library practices and on LIS education. The course aims at providing trained manpower to manage different types of libraries and information centers which, over a period of time have undergone changes in terms of needs, functions, types, tools, techniques and range of services offered. The Department endeavors to meet new standards of success in library management based on the increasing quest of knowledge and excellence with a pragmatic mindset.

Vision

The Library and Information Science Department endeavours to be recognized globally for outstanding

education and research leading to well qualified Librarians, Teachers and other Library Staff, who are innovative, entrepreneurial and successful in advanced fields of Library and Information Science to cater the ever changing in Public Libraries, Academics Libraries and other Libraries demands and social needs.

Mission

- To provide students an understanding of the basic principles and fundamental laws of Library and Information Science and to enable them to understand and appreciate the functions and purpose of the libraries and information centers.
- To professionally train the students in diverse area of librarianship
- To educate the students in the philosophy of librarianship, basic principles, fundamental laws, professional ethics and management of library and information centers.
- To enable the students to understand and appreciate the functions and purposes of library and information centers in the changing social cultural, technological and economic environment.
- To provide students the knowledge of Information Technology (IT) and its application in library and information activities.
- To train the students in the advanced skills of information knowledge, gathering, processing, organization and retrieval.
- To train the students in information knowledge analysis, repackaging and marketing.
- To provide the students thorough understanding of IT applications in information environment including networks and communication systems.
- To train the students in the analysis, planning and management of the systems of library and information centers.

To provide an understanding of research methods and activities of research organizations

(f) CENTER OF PHILOSOPHICAL SCIENCES

The pursuit of excellence in professional education without adequate emphasis on moral and ethical education can lead to loss of human values in all walks of life. There is a need to bring a balance between professional and ethical education so that students coming out of educational system become responsible citizens of the world. Keeping this objective in mind, the Center of Philosophical Sciences has been established for imparting ethical education and under taking research. The Center is now focusing on Jain Philosophy. The University has signed the Memorandum of Understanding with Pandit Todermal Smark Trust, Jaipur and Teerth dham Mangalayatan, Aligarh. International School for Jain Studies, New Delhi is associated with program.

The Center offers Certificate Course, Diploma Course, Bachelor of Arts, Master of Arts and Ph.D.in Jain Philosophy.

C. INSTITUTE OF BIOMEDICAL EDUCATION & RESEARCH

Institute of Biomedical Education & Research

Institute of Biomedical Education & Research was established in 2007, comprises Biotechnology and Pharmacy department. As Biotechnology field itself has a specialised science stream that leans heavily towards biology and a technology stream. The Biotechnology department offers B.Sc. Biotechnology, M.Sc. & Ph.D. Programs in Biotechnology. The department has state of the art laboratories and well Qualified and experienced faculty members from reputed National and International Institutes. The main focus of Biotechnology department is to provide excellent teaching, training and research facilities for students. The department is actively involved in organizing Conferences, Seminars, Workshops Trainings and awareness campaign regularly. Students, Research Scholors & faculty members have received several awards and recognitions in number of activities and are life members of many reputed National and International Scientific and Medical bodies Like ICMR, WHO, American society of Microbiology, Indian society of public health & hygiene and Indian Science Congress.

(a) DEPARTMENT OF PHARMACY.

Department of pharmacy is committed to provide state of art facilities to the young pharmaceutical scientist and pharmacist to match the modern requirement of pharmacy industry. Course curriculum and pedagogy contain learning of latest tools & techniques so that the student can conquer a perfect niche in the scientific world. The department not only teaches the student but also grooms their personality by soft skill classes and group discussions etc. The strength of the department lease with the well experienced and highly qualified, dedicated, research oriented faculty members. The department encourages the students for attending national and international conferences to match with the recent advances in pharmacy.

The Institute also focuses on creating strong research facilities for its students and to impart knowledge and excellence among the students to become expert contributors in pharmaceutical Sciences industries or academics.

Vision

To Produce the Knowledgeable, Pharmacist, Scientist, Entrepreneur and Educationist who are good citizen of country.

Mission

- To deliver and fine professional with strong ethical and moral values because the better citizen of country.
- To bring global advance practices to our students through use of newer technology.
- To train our faculty with advance technology for contineous upgrade the knowledge.
- To provide normaly campus environment for students and faculty wit all mode facilities to nature their life with education.

Programs Offered:

• D.Pharm

Eligibility: 50 % Marks in 10 + 2 with PCM/PCM

Selection criteria: Merit based on marks in Qualifying Exam

B.Pharm

Eligibility: 50 % Marks in 10 + 2 with PCM/PCM

Selection criteria: SEE-UPTU/MUEE/Any state Entrance Examination + (10+2) Marks

• B.Pharm (Lateral Entry)

Eligibility: 50 % Marks in D.Pharm

Selection criteria: Merit based on marks in Qualifying Exam

• Ph.D.

Eligibility: Minimum 55% Marks at Master's Level

Selection criteria: MUEE + Interview

(b) DEPARTMENT OF BIOTECHNOLOGY & LIFE SCIENCE

The Department of Biotechnology & Life Sciences came into existence in June 2007; first batch graduated in 2011. Biotechnology field itself has a specialized science stream that leans heavily towards biology and a technology stream. The Biotechnology department offers B.Sc. Biotechnology, M.Sc. & Ph.D. Programs in Biotechnology. The department has state of the art laboratories and well qualified and experienced faculty members from reputed National and International Institutes. The main focus of Biotechnology department is to provide excellent teaching, training and research facilities for students. The department is actively involved in organizing Conferences, Seminars, Workshops, trainings and awareness campaign regularly. Students, Research Scholars & faculty members have received several awards and recognitions and are life members of many reputed National and International Scientific and Medical bodies like ICMR, WHO, American society of Microbiology, Indian society of public health & hygiene and Indian Science Congress.

Vision

"To be a Department where the most formative years of a young mind are spent in the guided pursuit of excellence while developing a spirit of inquisitive questioning, an ability to excel in the pressure of a fast-changing professional world, and a desire to grow into a personality than a person, in an environment that fosters strong moral and ethical values, teamwork, community service and environment consciousness".

Mission

- To be the enablers of a confluence of academic rigor and professional practicality.
- To bring global best practices to our students through widespread use of technology.
- To empower our faculty to constantly develop new skills and excel professionally.
- To provide the best campus environment to students and faculty with all facilities to nurture their interest.

Lab Facilities Biochemistry Lab

Biochemistry is one of the fundamental subjects for biomedical students, it is very important for biomedical education research.

The modern concept about pathogenesis of human and diseases are based on molecular and biochemical aspects of the development of the pathological states. Therefore the detailed comprehension of the essence of diseases is impossible without serious research of biochemistry.

D. INSTITUTE OF BUSINESS MANAGEMENT AND COMMERCE

Institute of Business Management and Commerce is offering MBA, BBA, B.Com. (with Hons.), M.Com., PGDM, BHM, B.Voc. programs and its journey started as Institute of Business Management in 2007. Institute of Business Management start offering Doctoral program since 2010. Institute of Business Management and Commerce has a strong base of more than 3000 alumni, some of them are associated with reputed corporation like Infosys, Wipro, Coca Cola, Ceasefire, The Leela Palace, Hilton double tree Goa.,ITC., Courtyard Marriot Industries Ltd., Nippon, HDFC, Heinz India, Reliance Insurance, Bank of Baroda, Canara Bank etc.

A dedicated team of experienced academic mentors work for overall development of students. Academic experts from institutions such as IIM, EDI, AMU visits regularly to department for sharing their exposure & expertise with all academic learners. Priority of department is to impart value based education and build value based progressive society by converting human resources in to human capital. For adding values, Institute initiated strategic tie-ups with EDI, MICA, NSIC, RUBICON UNIVERSITY OF CALIFORNIA, RIVERSIDE and other national and international institutions of repute.

Vision

To be leading Management Institution that contributes to development of business & society through excellence in grooming leadership entrepreneurial talent & focused research.

Mission

To ensure that each student gets best theoretical and practical training for updating knowledge, skill and capabilities in rapidly changing business environment to be developed as domestic/ global leader.

Programs Offered

• B.Com (with Hons.)

Eligibility: 50% Marks in 10+2

Selection criteria: Mangalayatan University Entrance Test / Any National/ State Entrance Test /

Personal Interview.

(E) INSTITUTE OF LEGAL STUDIES & RESEARCH (ILSR)

Institute of Legal Studies & Research is established at Mangalayatan University, Beswan (Aligarh) in 2010 to impart quality legal education with a view to producing world class professionals, scholars and academics in Law and other disciplines, Globalization has posed many new challenges and

opportunities which have created the need for competent scholars, lawyers and academics. The role of Mangalayatan University and the Institute of Legal Studies & Research is to fulfill this need by equipping there students teachers with a knowledge, skills, scholarship and to meet this challenges and demands of globalization. The aims of this Institute is to produce world class professionals scholars, lawyers and academics to compete globally.

Institute of Legal Studies & Research is to develop a positive attitude in students and make them realize that the lawyers are an integral part of the system of adjudication determination of policies and setting up of standards for regulations of various activities through relevant institutions.

Vision

Our vision of the future is to inspire, sculpt and empower the students through holistic education to attain the objective of 'Learn with Purpose and Live with Purpose'. This University was established with the vision of imparting quality legal education with the view to producing world class professionals, scholars and academicians in the law field.

Mission

- To become a foremost law institution, propagation students focusing on research and community work besides fulfilling their respective ambitions.
- To promote cultural, legal and ethical values with a view top remote and foster the rule of law and the objectives enshrined in the Constitution of India.
- To organize legal awareness camps in university campus as well as in villages, lectures, seminars, and conferences for dissemination of legal knowledge and to make law and legal process efficient instruments of social development.
- To promote research culture and nurture innovative ideas among the faculty and students.
- We commit to maintain equal focus to practical training, and communication skills focus in addition
 to quality professional education, in order to ensure students secure, successful career in a variety of
 general, legal and Law related opportunities.

Lab Facilities and Moot Court

- One Computer Lab equipped with 05 Computers. All computers have LAN connection.
- The main purpose of mooting is that to make you practice before actually becoming a professional and practicing in courtrooms about everything. If you have years of practice then it is easier for one to make a lot of clients because of his practice and knowledge one has gained in the field.

Programmes Offered

• B.A.LL.B. (05-years)

Eligibility: General Category shall be 45%, for OBC 42% and for SC/ST 40% in any discipline in 10+2.

Selection criteria: Mangalayatan University Entrance Test / CLAT & Personal Interview.

• LL.B. (03- years)

Eligibility: General Category shall be 45%, for OBC 42% and for SC/ST 40% in Graduation in any discipline.

Selection criteria: Mangalayatan University Entrance Test & Personal Interview.

• LL.M (01- year)

Eligibility: 50% marks (45% for SC/ST) or equivalent grade in a LL.B. 3-year course or B.A.LL.B 5-year course from any recognised University/Institute.

Selection criteria: Mangalayatan University Entrance Test / CLAT & Personal Interview.

Ph.D

Eligibility: 55% Marks in LL.M. in the relevant specialization

Selection criteria: Mangalayatan University Entrance Test / UGC-NET and Personal Interview.

Faculty of Management & Commerce

About the Faculty

Institute of Business Management (Department of Management) & Department of Commerce are part of Faculty of Management & Commerce. It offers a learning environment for graduate, post graduates and researchers; it was established in 2007 and its eleventh batch is graduating in May 2020. A dedicated team of experienced academic scholars work as mentor for overall development of students. Academic experts from institutions such as IIM, EDI, AMU visits regularly to department for sharing their exposure & expertise with all academic learners. Priority of department is to impart value based education and build value based progressive society by converting human resources in to human capital. For adding value Faculty of Management & Commerce initiated strategic tie-ups with EDI, MICA, NSIC and other national and international academic institutions of repute

Department of Management:

Department has highly qualified faculty members from reputed Universities/Institution from India and abroad. Department of Management is offering Two Year full time MBA program, Three year BBA program and Ph.D. program in Management. Institute of Business Management has a strong base of more than 3000 alumni, associated with corporation like Infosys, Wipro, Coca Cola, Ceasefire Industries Ltd., Nippon, HDFC, Heinz India, Reliance Insurance, Bank of Baroda, Canara Bank etc.

Department of Commerce:

Department has highly qualified faculty members from reputed Universities. Department of Commerce is offering Two years MCOM program, Three Year full time BCOM (H) program, and Ph.D. program. Institute of Business Management has a strong base of more than 2000 alumni, associated with corporation like Coca Cola, Ceasefire Industries Ltd, HDFC, Heinz India, ICICI Insurance, Bank of Baroda etc.

Vision:

"To be leading Management Institution that contributes to development of business & society through excellence in grooming leadership entrepreneurial talent & focused research."

Mission:

To ensure that each student gets best theoretical and practical training for updating knowledge, skill and capabilities in rapidly changing business environment to be developed as domestic/ global leader.

Offered Programs:

UG: Bachelor of Business Management (BBA)

Eligibility: 50 % Marks in 10+2

Selection criteria: Mangalayatan University Entrance Test/Any National/ State Entrance Test &

Personal Interview

UG: Bachelor of Commerce (Hons.)

Eligibility: : 50 % Marks in 10+2

Selection criteria: Mangalayatan University Entrance Test/ Any National/ State Entrance Examination/

Merit based on Marks in Qualifying Exam & Personal Interview

PG: Master of Business Management (Dual Specialization-Marketing, Human Resource Management, Financial Management, International Business Management)

Eligibility: 50 % Marks in Graduation

Selection criteria: Mangalayatan University Entrance Test/ Any National/ State Entrance Examination/

Personal Interview.

4. Sports Activities

Sports and Cultural Events

| Year | Date of event/competition (DD-MM-YYYY) | Name of the event/competition | |
|-----------|--|---|--|
| 2017-2018 | 14-05-2018 | Inter Department Tug of war Tournament -2018-19 | |
| 2017-2018 | 19-04-2018 | Inter Department Chess Tournament | |
| 2017-2018 | 22-03-2018 | Inter Department Badminton Tournament | |
| 2017-2018 | 15-01-2018 | Inter Department Volley ball Tournament | |
| 2017-2018 | 28-12-2017 | Inter Departmental Football Tournament | |
| 2017-2018 | 26-12-2017 | Inter Departmental Cricket Tournament | |
| 2017-2018 | 20-11-2017 | Athletic Meet | |
| 2017-2018 | 31-10-2017 | Rastrya Ekta Diwas" | |
| 2017-2018 | 09-10-2017 to 10-10-2017 | 2 days Handicraft Exhibition on 'Deepotsav' | |
| 2017-2018 | 02-10-2017 | Fit India Plog Run | |
| 2017-2018 | 10-09-2017 | "Physical Exercise" | |
| 2017-2018 | 08-09-2017 | Book Exhibition on International Literacy Day | |
| 2017-2018 | 31-08-2017 | "Health Awareness" | |
| 2017-2018 | 29-08-2017 | National Sports Day | |

5. Extension Activity

Extension and outreach programs conducted by the institution through NSS.

| Name of the activity | Organising unit/ agency/ collaborating agency | unit/ agency/ collaborating | | Number of students participated in such activities |
|---|--|----------------------------------|---------|--|
| NSS Camp on 'Cashless Transaction' in Mohkampur village | MU-NSS Unit I & II | 7 Days Special Camp of NSS | 2017-18 | 100 |
| Health Awarenes Camp on World Cancer Day in Village Kandli | MU-NSS Unit I | Awareness Scheme | 2017-18 | 50 |
| Health Awarenes Camp on World Cancer Day in Village Sangeela | MU-NSS Unit II | Awareness Scheme | 2017-18 | 50 |
| Voter Awareness Day | MU-NSS Unit I | Awareness Scheme | 2017-18 | 44 |
| Voter Awareness Day | MU-NSS Unit II | Awareness Scheme | 2017-18 | 72 |
| NSS Camp on 'Education Awareness' in village Kandli | MU-NSS Unit I | 7 Days Special Camp of NSS | 2017-18 | 50 |
| Digital Transaction Awareness Camp' in Mirzapur village | MU-NSS Unit I | Awareness Scheme | 2017-18 | 50 |
| Digital Transaction Awareness Camp' in Sangeela village | MU-NSS Unit II | Awareness Scheme | 2017-18 | 48 |
| Tree Plantation Camp in village Mehtapur | MU-NSS Unit I | Environment protection Scheme | 2017-18 | 46 |
| Tree Plantation Camp in village Naya Bans | MU-NSS Unit II | Environment protection Scheme | 2017-18 | 37 |
| Swakshata Abhiyan in village Kandli | MU-NSS Unit I | Rashtriya swasthya mission | 2017-18 | 36 |
| Swakshata Abhiyan in village Bauna | MU-NSS Unit II | Rashtriya swasthya mission | 2017-18 | 48 |

6. Award to the Institute/Department/Faculty

Award won by University/Faculty Members

| Name of full time teachers receiving awards from state level,national level, international level | Year of Award (Academic Year) | PAN | Designation | Name of the award, fellowship, received from Government or Government recognised bodies | Name of the Awarding Agency | Incentive given by the HEI |
|--|--|------------|------------------------|---|--|-------------------------------------|
| Dr. Yatendra Pal Singh | 2017-18 | BWUPS4644B | Associate Professor | Reviewer for Journal of Intelligent Systems: JISYS.2018.0231 | Journal of Intelligent Systems, Springer Nature | |
| Dr. Yatendra Pal Singh | 2017-18 | BWUPS4644B | Associate Professor | PIER Journals: Request to Review Manuscript 18031205 | PIER, USA | |

| Name of full time teachers receiving awards from state level,national level, international level | Year of Award (Academic Year) | PAN | Designation | Name of the award, fellowship, received from Government or Government recognised bodies | Name of the Awarding Agency | Incentive given by the HEI |
|--|--|------------|------------------------|---|---|-------------------------------------|
| Dr. Yatendra Pal Singh | 2017-18 | BWUPS4644B | Associate Professor | Reviewing for Atmospheric Science Letters | Atmospheric Science Letters, Wiley | |
| Dr. Poonam Rani | 2017-18 | BNOPR7258B | Assistant Professor | Abdul Hameed Kala Samman | ? | 2100 |
| Mr. Debasis Chakraborthy | 2017-18 | AGGPC7365N | Associate Professor | National Artist Award | National Institute of Fine Arts | 5100 |
| Dr. Sidhart Jain | 2017-18 | AEJPJ3396R | Teacher | National Excellence Awards-2017 for Best Teacher in Commerce | National Institute for Education & Research New Delhi, India | 3100 |
| Dr. Yatendra Pal Singh | 2017-18 | BWUPS4644B | Teacher | National Excellence Awards-2017 for Best Teacher in Physics | National Institute for Education & Research New Delhi, India | 3100 |
| Mr. Abhishek Gupta | 2017-18 | APUPG4528C | Teacher | National Excellence Awards-2017 for Best Teacher in Computer Science | National Institute for Education & Research New Delhi, India | 3100 |

7. Seed Money Project details:

Seed Money given to Faculty Members

| Name of the teacher provided with | The amount of seed money | Year of |
|-----------------------------------|--------------------------|-----------|
| seed money | (INR in Lakhs) | receiving |
| Dr. Shagufta Parveen | 0.16 | 2017 |
| Dr. Soni Singh | 0.25 | 2017 |
| Dr. Harit Priyadarshi | 0.25 | 2017 |
| Amit Kumar Upadhyay | 0.15 | 2017 |
| Subodh Kumar Sharma | 0.20 | 2017 |
| Abhishek Kumar Gupta | 0.20 | 2017 |
| Manisha Upadhaya | 0.20 | 2017 |
| Vilas Palkhe | 0.20 | 2017 |
| Dr. Dinesh Kumar Sharma | 0.30 | 2017 |
| Dr. Rajeev Sharma | 0.20 | 2017 |
| Dr. Ankur Kumar Agrawal | 0.20 | 2017 |
| Dr. Deepshikha Saxena | 0.40 | 2017 |
| Jitendra Yadav | 0.20 | 2017 |
| Mamta Rani | 0.20 | 2017 |

8. Publications Details of Faculty

8. (a) Research Paper

| Title of paper | Name of the author/s | Department of the teacher | Name of journal | Year of publication | ISSN number | Link to website of the Journal | Link to article/paper / abstract of the article | Is it listed in UGC Care list/Scopus/Web of Science / other, mention |
|--|---|--|--|---------------------|-------------------------|--|--|--|
| Impact of cognitive dissonance on consumer behavior | Kumar.V., Sharma.R. | Institute of Business Management and Commerce | International Journal of Latest Trends in Engineering and Technology | 2017 | 2278-621X | http://www.ijltet. org/ | https://www.ijltet. org/journal/14858 7461117.1335.pdf | UGC Approved |
| Effect of Social Media On Educational Performance of Youth | Joshi.J.K., Raghuvanshi.R. | Institute of Business Management and Commerce | International Journal for Science and Research in Technology | 2017 | 2395-1052 | Print | | UGC Approved |
| An overview of dividend scenario in power sector | Sandeep Shandilya and Yogyata Singh | Institute of Business Management and Commerce | GGGI IBM Review | 2017 | 2249-4103 | S. No. 2253 (Removed journal from UGC list) | | UGC Approved |
| Dividend and various views | Sandeep Shandilya and Yogyata Singh | Institute of Business Management and Commerce | International journal of renewable energy exchange (REX) | 2017 | 23211067 | S. No. 3457 (Removed journal from UGC list) | | UGC Approved |
| Impact of dividend distribution on various factors with reference of NTPC | Yogyata Singh | Institute of Business Management and Commerce | International journal of renewable energy exchange (REX) | 2017 | 23211067 | S. No. 3457 (Removed journal from UGC list) | | UGC Approved |
| Perception of Library Users towards Total Quality IBM: A Study | Ashok Kumar Upadhyay, Rinku Raghuvanshi and Neetu Singh Raghav | Department of Library and Information Science | International Journal of Library Science | 2017 | 0975-7546 | http:// ceserpublications. com/index.php/ IJLS | S. No. 41253 (Removed journal from UGC list) | UGC Approved |
| Survey for Creating a Smart City through Internet of Things | Anvisha Sharma, Love kumar, Humaira Jafri | Department of Computer Engineering and Applications | International Journal of Innovations & Advancement in Computer Science | 2017 | 2347-8616 | http://www. academicscience. co.in/ijiacs.php | | UGC Approved |
| Structure Insights into the Inclusion Complexes between Clomiphene Citrate and Beta Cyclodextrin: the Mechenism of Preferental Selection | Arti Maheswari, Harish Saraswat | Institute of Applied Sciences | Chirality(wiley) | 2017 | 1520-636X, 0899-0042 | https:// onlinelibrary. wiley.com/ journal/1520636x | https://onlinelibrary. wiley.com/doi/ abs/10.1002/ chir.22712 | Scopus |

| Title of paper | Name of the author/s | Department of the teacher | Name of journal | Year of publication | ISSN number | Link to website of the Journal | Link to article/paper / abstract of the article | Is it listed in UGC Care list/Scopus/Web of Science / other, mention |
|---|--|--|--|---------------------|----------------|---|---|--|
| Short- and mid- term oscillations of solar, geomagnetic activity and cosmic-ray intensity during the last two solar agnetic cycles, | Y. P. Singh & Badruddin | Institute of Applied Sciences | Planetary & Space Science, Elsevier | 2017 | 0032-0633 | https://www. sciencedirect. com/journal/ planetary-and- space-science | https://www. sciencedirect. com/science/ article/abs/ pii/ S00320633163049 74?via%3Dihub | Scopus |
| Sequence and structure based binding prediction study of HLA class I and cTAP binding peptides for Japanese encephalitis vaccine development. | Pawan Sharma, Sukrit Srivastav, Sanjay Mishra, Ajay Kumar | Department of Biotechnology and Life Sciences | International Journal of Peptide Research and Therapeutics | 2017 | 1573-3904 | https://www. springer.com/ journal/10989 | https://link. springer.com/ article/10.1007/ s10989-016-9558-0 | Scopus |
| Hidden Markov Model and Genetic Algorithm Based Credit Card Fraud Detection | Swati Gaur Aastha Maheshwari Leena Dhruwa Amit Upadhyay | Department of Computer Engineering and Applications | International Journal of Engineering Technology Science and Research | 2017 | 2394-3386 | http://www.ijetsr. | http://ijetsr.com/ images/short_ pdf/1497982154 _565-577-cda c333_ijetsr.pdf | UGC Approved |
| Allosteric inhibition of aminopeptidase N functions related to tumor growth and virus infection. | Santiago C, Mudgal Gaurav, Reguera J, Recacha R, Albrecht S, Enjuanes L, Casasnovas JM | Department of Biotechnology and Life Sciences | Scientific Reports | 2017 | 2045-2322 | https://www. nature.com/srep/ | https://doi.org/10.10 38/srep46045 | Scopus |
| Water Electrolysis Method for Hydrogen Production using Electrodes | Dr. Debaprasad Dev and Dr. Dinesh Kumar Sharma | Institute of Applied Sciences | International Journal for Advanced Research in Scinece & Technology | 2017 | 2457-0362 | http://ijarst.in/ | http://ijarst.in/ public/uploads/ paper/1146916079 48425.pdf | UGC Approved |
| A Case Study in Human Resource Flexibility on Organizational Performance under Petroleum, Gas, and Petrochemical Companies | Dr. Swati Ashthana and Dr. Ankur Kumar Agrawal | Institute of Business Management and Commerce | International Journal for Advanced Research in Scinece & Technology | 2017 | 2457-0362 | http://ijarst.in/ | http://ijarst.in/ public/uploads/ paper/1146916079 48425.pdf | UGC Approved |
| Interior Law and International Law: Rom Common Law to Civil Law | Dr. Haider Ali and Dr. Pankaj Choudhury | Institute of Legal Studies and Research | International Journal for Advanced Research in Scinece & Technology | 2017 | 2457-0362 | http://ijarst.in/ | http://ijarst.in/ public/uploads/ paper/5715916079 48528.pdf | UGC Approved |

8. (b) Books and Chapter in edited volumes/books published

| SI. No. | Name of the teacher | Title of the book/chapters published | Title of the paper | Title of the proceedings of the conference | ISBN/ISSN number of the proceeding | Whether at the time of publication affiliating Institute was same (Yes/ No) | Name of the publisher |
|------------|-------------------------------|--|--|--|---|---|--|
| 1 | Dr. Ankur Kumar Agrawal | Cost Accounting | | | 978-81- 910176-6-3 | Yes | Jawahar Publications, Agra |
| 2 | Dr Santosh Kumar Gautam | | युवाओं पर सोशल मीडिया और अभिव्यक्ति की स्वतंत्रता का प्रभाव | Social Concern of Social Media | 978-93- 87492-00-4 | No | Reflections printers and publications, Aligarh |
| 3 | Dr. Gaurav Chaudhary | Biofeedstocks and Their Processing Vol 1 of book series Advances in Biofeedstocks and Biofuels | | | 978-1-119- 11725-4 | Yes | Wiley- Scrivener Publishing |
| 4 | Love Kumar | | Smart parking system using RFID and GSM technology | 2017 International Conference on Multimedia, Signal Processing and Communication Technologies (IMPACT) | 978-1-5090- 6674-2 | No | IEEE |
| 5 | Debasis Chakroborty | Music Therapy: Today WFMT Online Journal | Hindustani Music as a Tool for Stress Relaxation Medium for Aged People | Proceedings: 15th World Congress of Music Therapy Proceedings | 1610-191X | Yes | World Federation of Music Therapy and apanese Music Therapy Association |

9. Financial Support to teacher to attend conferences/workshops

| Year | Name of teacher | Name of conference/ workshop attended for which financial support provided | Amount of support (in INR) |
|---------|-----------------------|--|----------------------------|
| 2017-18 | Rajesh Kumar Upadhyay | IMPACT | 1000 |
| 2017-18 | Sandeep Sandilya | Paper presentation in Indian Economic Association | 1500 |
| 2017-18 | Subodh Kumar Sharma | | 5800 |
| 2017-18 | Vikas Solanki | To attend One week FDP at CSI Delhi Chapter & ISTE Delhi | 5700 |

10. Awards and recognition received for extension activities

| Name of the activity | Name of the Award/ recognition | Name of the Awarding government/ government recognised bodies | Year of award |
|--|--|---|---------------|
| Beti Bachao, Beti Padhao Abhiyan | Countrywide Impact Awards-2017 for Beti Bachao, Beti Padhao Initiative of Govt. of India | National Institute for Education & Research New Delhi, India | 2017 |
| Awareness Program conducted for Online Transaction | Letter of Appreciation to Anurag Shakya | Smt.Bhudevi Smriti Lok Kalyan Trust (Regd.) | 2017 |
| Awareness Program conducted for Swachhta Abhiyan | Letter of Appreciation to Anubhav Sony | Smt.Bhudevi Smriti Lok Kalyan Trust (Regd.) | 2017 |
| Participation in Blood | Appreciation to Director, Student | Rotary Blood Bank | 2017 |
| Donation Camp | Activities for Blood Donation | Mathura | |
| Participation in Blood | Appreciation Letter for Blood | Rotary Blood Bank, | 2017 |
| Donation Camp | Donation Camp to Anuj Dubey | Mathura | |
| Participation in Blood | Appreciation Letter for Blood | Rotary Blood Bank, | 2017 |
| Donation Camp | Donation Camp to Bhoopendra Singh | Mathura | |
| Participation in Blood | Appreciation Letter for Blood | Rotary Blood Bank, | 2017 |
| Donation Camp | Donation Camp to Abul Khair | Mathura | |
| Participation in Blood | Appreciation Letter for Blood | Rotary Blood Bank, | 2017 |
| Donation Camp | Donation Camp to Pawan Kumar | Mathura | |
| Participation in Blood | Appreciation Letter for Blood | Rotary Blood Bank, | 2017 |
| Donation Camp | Donation Camp to Ataul Mannan | Mathura | |
| Participation in Blood | Appreciation Letter for Blood | Rotary Blood Bank, | 2017 |
| Donation Camp | Donation Camp to Shubham Singh | Mathura | |
| Participation in Blood | Appreciation Letter for Blood | Rotary Blood Bank, | 2017 |
| Donation Camp | Donation Camp to Rakshita Varshney | Mathura | |
| Participation in Blood | Appreciation Letter for Blood | Rotary Blood Bank, | 2017 |
| Donation Camp | Donation Camp to Lavi Kumar | Mathura | |
| Participation in Blood | Appreciation Letter for Blood | Rotary Blood Bank, | 2017 |
| Donation Camp | Donation Camp to Harish Chand | Mathura | |

11. Award Won by the Students

| Year | Name of the award/ medal | Team / Individual | Inter- university / state / National / International | Name of the event | Name of the student | |
|---------|-----------------------------------|----------------------|---|--|---------------------|-------------|
| 2017-18 | First | Individual | International | 3rd International Karate Championship, Agra | Akshay | Certificate |
| 2017-18 | First | Individual | International | 3rd International Karate Championship, Agra | Pooja Lawaniya | Certificate |
| 2017-18 | Second | Individual | International | 3rd International Karate Championship, Agra | Pratham | Certificate |

| Year | Name of the award/ medal | Team / Individual | Inter- university / state / National / International | Name of the event | Name of the student | |
|---------|-----------------------------------|----------------------|---|---|----------------------------|-------------|
| 2017-18 | First | Individual | International | 23rd WFSKO Asian International Karate Competition, Mumbai | Lalin Bhardwaj | Certificate |
| 2017-18 | First | Individual | International | 23rd WFSKO Asian International Karate Competition, Mumbai | Gagan Gupta | Certificate |
| 2017-18 | Second | Individual | International | 23rd WFSKO Asian International Karate Competition, Mumbai | Yashwant Singh | Certificate |
| 2017-18 | Second | Individual | International | 23rd WFSKO Asian International Karate Competition, Mumbai | ternational Karate | |
| 2017-18 | Third | Individual | International | 27th WFSKO Asian International Karate Competition, Mumbai | Sanjeev Kumar Sharma | Certificate |

12. Refresher Course, Faculty Development Programmes, Orientation / Induction Programmes attended by the faculty members

| Name of teacher who attended the program | | Duration (from – to) (DD-MM-YYYY) | |
|--|--|-----------------------------------|--|
| Dr. Sagufta Parveen | Three Week Refresher Course | 10-09-2018 to 30-09-2018 | |
| Dr. Haider Ali | Workshop On Fitness through aerobics organised by Dept. of Physical Education, AMU, Aligarh | 04-04-2018 to 10-04-2018 | |
| Mohan Maheswari | Ohan Maheswari Enhancing Yield in Metal Casting Industry" at IIT-Roorkee | | |
| Ms. Ankita Shukla Two days workshop on Research Methodology organized by Faculty of Management studies & Research, A.M.U. | | 23-12-2018 to 24-12-2018 | |
| Mayank jain National workshop on enviroment in jain journalist, Uttarachal Thertha Region Committee, Jhanshi | | 23-12-2018 to 25-12-2018 | |
| Ms. Ankita Shukla | . Ankita Shukla Two days workshop on "Is media changing society" organized by Mangalayatan University, Aligarh | | |
| Dr. Rajeev Sharma Two days workshop on "Is media changing society" organized by Mangalayatan University, Aligarh | | 26-11-2018 to 27-11-2018 | |
| Dr. Anurag Shakya Two days workshop on "Is media changing society" organized by Mangalayatan University, Aligarh | | 26-11-2018 to 27-11-2018 | |
| Dr. Saurabh Kumar | Two days workshop on "Is media changing society" organized by Mangalayatan University, Aligarh | 26-11-2018 to 27-11-2018 | |
| Dr. Ankur Agarwal | Two days workshop on "Is media changing society" organized by Mangalayatan University, Aligarh | 26-11-2018 to 27-11-2018 | |

| 1 2 | | Duration (from – to) (DD- MM-YYYY) | |
|---|--|---------------------------------------|--|
| Dr. Siddhartha Jain Two days workshop on "Is media changing society" organized by Mangalayatan University, Aligarh | | 26-11-2018 to 27-11-2018 | |
| Ms.Unnati Jadaun | Two days workshop on "Is media changing society" organized by Mangalayatan University, Aligarh | 26-11-2018 to 27-11-2018 | |
| Mayank jain | Administration submit for Acadmician, MD Inter College Agra | 29-09-2018 to 30-09-2018 | |
| Dr Soni Singh | Workshop on In Silico Drug Designing | 7-04-2018 to 9-04-2018 | |
| Er. Mohit Kamthania, , | Workshop on In Silico Drug Designing | 7-04-2018 to 9-04-2018 | |
| Er. Sukrit Srivastva | Workshop on In Silico Drug Designing | 7-04-2018 to 9-04-2018 | |
| Dr. Harit Priyadarshi | One month Faculty Development Program, Foundation Program in ICT for Education, Organized by IIT Bombay | 3-08-2017 to 7-09-2017 | |
| Dr. Harit Priyadarshi | One month Faculty Development Programme, Pedagogy for online and Blended Teaching -Learning Process, Organized by IIT Bombay | 14 -09-2017 to 12-10-2017 | |
| Dr. Harit Priyadarshi | Online Webinar on Challenges & Solutions for Civil Engineering due to Covid -19, Organized by Department of Civil Engineering, G.L. Bajaj Institute of Technology and Management, Greater Noida | 07-06-2018 | |
| Mr. Ashish Jain | Faculty Development Programme Induction Training Programme (ICT), Organized by IIT Bombay | 20-11-2017 to 10-12-2017 | |

13 Faculty Development Program

13.(a)

FDP on "Tools and Techniques in Teaching and Research" July 17-21, 2017

Convener: Dr. Dinesh Pandey, IER, MU Aligarh

| 1 | Shagufta Parveen |
|----|---------------------------|
| 2 | Rajat Singh |
| 3 | Ashish Bansal |
| 4 | Vishakha Mittal |
| 5 | Ashish Jain |
| 6 | Shrikant Bansal |
| 7 | Shikha Sharma |
| 8 | Shailendra Kumar Agarawal |
| 9 | Narendra Kumar |
| 10 | Kishan Pal Singh |
| 11 | Sheezu Azmat |
| 12 | Rajesh Kumar Pandey |

| 13 | Swati Gaur |
|----|------------------------|
| 14 | Harish Saraswat |
| 15 | Afroz Yunus Khan |
| 16 | Mayank Kumar Jain |
| 17 | Sachin Singh |
| 18 | Amit Mishra |
| 19 | Ali Akhtar |
| 20 | Manoj Kumar Rana |
| 21 | Satish Chandra Jain |
| 22 | Deependra Pratap Singh |
| 23 | Pradeep Singh Siwach |
| 24 | Manisha Upadhayaya |

| 25 | Jitendra Singh |
|----|---------------------|
| 26 | Soni Singh |
| 27 | Saleem Akhtar |
| 28 | Madhubala Maurya |
| 29 | Mohammad Ashif Khan |

| 30 | Prashant Varshney |
|----|-------------------|
| 31 | Afrin Salma |
| 32 | Sachin Kumar |
| 33 | Sukrit Srivastava |
| 34 | Y. P. Singh |

13.(b)

FDP on "Advancement in Science and Technology for Sustainable Development" July 17-21, 2017

Convener: Dr. Y.P.Singh

| 1 | Waseem Ahmad Khan |
|----|----------------------|
| 2 | Dinesh Singh |
| 3 | Priyank Gupta |
| 4 | Gaurav Chaudhary |
| 5 | Unnati Jadaun |
| 6 | Anubhav Sony |
| 7 | Dinesh Kumar |
| 8 | Ankit Singh |
| 9 | Atul Kumar Singh |
| 10 | Ankur Bhardwaj |
| 11 | Harit Priyadarshi |
| 12 | Haider Ali |
| 13 | Vijay Kumar |
| 14 | Mamta Rani |
| 15 | Jitendra Yadav |
| 16 | Dheeresh Upadhyay |
| 17 | Ashish Kumar |
| 18 | Prem Lata |
| 19 | Abdul Gani |
| 20 | Abhishek Kumar Gupta |
| 21 | Jayanti Lal Jain |

| 22 | Humaira Jafri |
|----|-------------------------|
| 23 | Santosh Pratap Singh |
| 24 | Nishi Sharma |
| 25 | Kamal Dutt Bhardwaj |
| 26 | Ram Babu Tripathi |
| 27 | Deepshikha Saxena |
| 28 | Umesh Chandra Sharma |
| 29 | Subodh Kumar Sharma |
| 30 | Vilas Palkhe |
| 31 | Anil Kumar |
| 32 | Ankur Kumar Agarwal |
| 33 | Manoj Kumar Bhardwaj |
| 34 | Deepak Kulshreshtha |
| 35 | Jitendra Singh |
| 36 | Prabhat Bansal |
| 37 | Mohit Chandra Kamthania |
| 38 | Manmohan Sharma |
| 39 | Monika Singh |
| 40 | Vikas Solanki |
| 41 | Manoj Varshney |

14. Life skills enhancement programs and Capacity Development program organized

| Name of the capability development and skills hancement schemes | Date of implementation (DD-MM-YYYY) | Number of students enrolled | Name of the agencies/consultants involved with contact details (if any) |
|---|-------------------------------------|-----------------------------|---|
| Pharma Mindz | 22.11.2017 | 45 | Prof Lal Ratnakar Singh, Institute of Biomedical Education & Research, Contact No. 9897004975 |
| Book Display & Discussion ON National Educational Day | 11.11.2017 | 198 | Department of Library & Information Sciences |

| Name of the capability development and skills hancement schemes | Date of implementation (DD-MM-YYYY) | Number of students enrolled | Name of the agencies/consultants involved with contact details (if any) |
|---|-------------------------------------|-----------------------------|--|
| Book Display& Discussion on Engineers Day | 15.09.2017 | 216 | Department of Library & Information Sciences |
| Hepatitis Awareness program | 28.07.2017 | 50 | Prof Lal Ratnakar Singh, Institute of Biomedical Education & Research, ContactNo. 9897004975 |
| Exhibition Of Fine Art (Lavanya, 2017) | 08.12.2017 | 24 | Dr. Poonam Rani, Department of Visual & Performing Arts Contact No.: 8057276769 |
| National lecture Series on "Leadership" | 06.04.2017 | 200 | General Ajay Kumar Singh |
| A guest lecture on Time Value to Achieve Success | 30.03.2017 | 200 | Colonel Rajeev Sharma |
| Seminar on "Crises Never Stop to Do Well" | 16.03.2017 | 150 | Prof. V.k Jain, IIT Kanpur |

15. Result Analysis of 2017-18

RESULT SUMMARY OF 2017-18 (For the award of degree/diploma)

| S. | | Branch | UG/PG /Dip | Total | Pass | % |
|-----|--------------------------------------|--|------------|---------|---------|--------|
| No. | | | /Doctorate | Student | Student | Pass |
| 1 | Bachelor of Science | Biotechnology | UG | 15 | 14 | 93.33 |
| 2 | Master of Science | Biotechnology | PG | 11 | 11 | 100.00 |
| 3 | Master of Science | Microbiology | PG | 3 | 3 | 100.00 |
| 4 | Bachelor of Science (Hons.) | | UG | 24 | 21 | 87.00 |
| 8 | Bachelor of Business Administration | | UG | 12 | 12 | 100.00 |
| 9 | Bachelor of Commerce (Hons.) | | UG | 41 | 35 | 85.37 |
| 10 | Bachelor of Science | Hotel Mgt. | UG | 10 | 6 | 60.00 |
| 11 | Master of Business Administration | | PG | 36 | 32 | 88.89 |
| 13 | Bachelor of Pharmacy | | UG | 100 | 95 | 95.00 |
| 15 | Bachelor of Technology | Biotechnology | UG | 32 | 25 | 78.13 |
| 16 | Bachelor of Technology | Civil Engineering | UG | 47 | 40 | 85.11 |
| 17 | Bachelor of Technology | Computer Science Engineering | UG | 24 | 19 | 79.17 |
| 18 | Bachelor of Technology | Electronics Engineering | UG | 6 | 5 | 83.33 |
| 19 | Bachelor of Technology | Electrical and Electronics Engineering | UG | 11 | 9 | 81.82 |
| 20 | Bachelor of Technology | Mechanical Engineering | UG | 70 | 57 | 81.43 |
| 21 | Bachelor of Computer Applications | | UG | 17 | 11 | 64.71 |
| 22 | Bachelor of Arts | English | UG | 1 | 1 | 100.00 |

| S. No. | | Branch | UG/PG /Dip /Doctorate | Total Student | Pass Student | % Pass |
|-----------|------------------------------------|---------------------------------|--------------------------|------------------|-----------------|--------|
| 23 | Bachelor of Fine Art. | A.D | UG | 5 | 4 | 80.00 |
| 25 | Bachelor of Arts | Journalism | UG | 10 | 7 | 70.00 |
| 26 | Master of Art | Journalism | PG | 3 | 3 | 100.00 |
| 27 | Bachelor of Education (Innovative) | | UG | 98 | 98 | 100.00 |
| 28 | Master of Fine Art | Applied Art | PG | 1 | 1 | 100.00 |
| 29 | Master of Fine Art | Painting | PG | 1 | 1 | 100.00 |
| 30 | B.ALL.B | | UG | 20 | 17 | 85.00 |
| 31 | Master of Law | Criminal Law | PG | 17 | 15 | 88.24 |
| 32 | Master of Law | Intellectual Property Rights | PG | 5 | 5 | 100.00 |
| 33 | Bachelor of Law | | UG | 105 | 105 | 100.00 |
| 34 | Master of Technology | Environmental Science | PG | 1 | 1 | 100.00 |
| 35 | Master of Technology | Computer Science | PG | 3 | 2 | 66.67 |
| 36 | Master of Technology | Mechanical Engineering | PG | 2 | 2 | 100.00 |
| 37 | Master of Technology | Electrical Engineering | PG | 1 | 1 | 100.00 |
| 39 | Master of Computer Applications | | PG | 12 | 12 | 100.00 |
| 40 | Master of Philosophy | Painting | Doctorate | 6 | 5 | 83.33 |
| 41 | Doctor of Philosophy | | Doctorate | 3 | 3 | 100.00 |
| 42 | Diploma Engineering | Civil Engineering | Diploma | 74 | 52 | 70.27 |
| 43 | Diploma Engineering | Computer Science | Diploma | 16 | 9 | 56.25 |
| 44 | Diploma Engineering | Electrical Engineering | Diploma | 36 | 26 | 72.22 |
| 45 | Diploma Engineering | Electronics Engineering | Diploma | 6 | 5 | 83.33 |
| 46 | Diploma Engineering | Mechanical Engineering | Diploma | 92 | 58 | 63.04 |
| 47 | Diploma in Pharmacy | | Diploma | 48 | 44 | 91.67 |

16. Summary of Result:

Summary 2017-18

| S. No | UG/PG/Diploma/Doctorate | Appeared | Passed |
|-------|-------------------------|----------|--------|
| 1 | UG | 648 | 581 |
| 2 | PG | 96 | 89 |
| 3 | Doctorate | 9 | 8 |
| 4 | Diploma | 272 | 194 |

16. Students Admitted in Various Program 2017-18

| Institute | Course | Grand Total |
|-----------|-------------|-------------|
| IBM | B.Com-Hons. | 5 |
| IBMER | B.Pharma | 90 |
| | D.PHARM | 60 |

| Institute | Course | Grand Total |
|-----------|-----------------------|-------------|
| IET | B.TechCE | 8 |
| | B.TechCSE | 4 |
| | B.TechME | 6 |
| | Dip. EnggCE | 20 |
| | Dip. EnggCS | 16 |
| | Dip. EnggEE | 4 |
| | Dip. EnggME | 42 |
| IH | B.Ed. | 32 |
| | B.Ed Innovative | 66 |
| | Integrated B.A.+B.Ed | 5 |
| | Integrated B.SC.+B.Ed | 1 |
| | M.Ed | 16 |
| | M.Ed- Education | 3 |
| | M.F.A | 4 |
| | M.PhilPainting | 6 |
| ILSR | B.A.LL.B | 7 |
| | LL.B | 120 |
| | LL.M | 17 |
| | LL.M- IPR | 5 |
| | Grand Total | 537 |

17. Consultancy

| Name of the Teacher consultant | Name of consultancy project | Consulting/Sponsoring agency with contact details | Year | Revenue generated (INR in Lakhs) |
|-----------------------------------|--|--|---------|--|
| Mr. Mahesh Kumar | Civil Work-Technical Testing and Analysis Services | Adhishasi Adhikari Nagar Parishad Vrindavan | 2017-18 | 0.01 |
| Mr. Mahesh Kumar | Civil Work-Technical Testing and Analysis Services | Adhishashi Adhikari Nagar Parishad Mathura | 2017-18 | 0.02 |
| Mr. Mahesh Kumar | Civil Work-Technical Testing and Analysis Services | Upper Mukhya Adhikari Zila Panchayat Mathura | 2017-18 | 0.02 |
| Mr. Mahesh Kumar | Civil Work-Technical Testing and Analysis Services | Adhishashi Adhikari Nagar Palika Parishad Vrindavan | 2017-18 | 0.01 |
| Mr. Mahesh Kumar | Civil Work-Technical Testing and Analysis Services | Adhishashi Abhiyanta | 2017-18 | 0.30 |
| Mr. Mahesh Kumar | Civil Work-Technical Testing and Analysis Services | Adhishashi Abhiyanta | 2017-18 | 0.21 |
| Mr. Mahesh Kumar | Civil Work-Technical Testing and Analysis Services | Adhishashi Abhiyanta | 2017-18 | 0.13 |
| Mr. Mahesh Kumar | Civil Work-Technical Testing and Analysis Services | Adhishashi Abhiyanta Mathura | 2017-18 | 0.48 |

| Name of the Teacher consultant | Name of consultancy project | Consulting/Sponsoring agency with contact details | Year | Revenue generated (INR in Lakhs) |
|---|--|---|---------|--|
| Mr. Mahesh Kumar | Tumar Civil Work-Technical Testing and Analysis Services Adhishashi Adhikari Mathura | | 2017-18 | 0.02 |
| Mr. Mahesh Kumar | Civil Work-Technical Testing and Analysis Services | Adhishashi Adhikari Nagar Panchayat Aligarh | 2017-18 | 0.01 |
| Mr. Mahesh Kumar | Civil Work-Technical Testing and Analysis Services | Dipty Adhishashi Abhiyanta Nagar Panchayat Chhata Mathura | 2017-18 | 0.01 |
| Mr. Mahesh Kumar | Civil Work-Technical Testing and Analysis Services | Zila Panchayat Mathura | 2017-18 | 0.01 |
| Mr. Mahesh Kumar | Civil Work-Technical Testing and Analysis Services | Adhishashi Adhikari Nagar Panchayat Chhata Mathura | 2017-18 | 0.03 |
| Mr. Mahesh Kumar | Civil Work-Technical Testing and Analysis Services | Adhishashi Abhiyanta Up Aawas And Vikas Parishad | 2017-18 | 0.14 |
| Mr. Mahesh Kumar | Civil Work-Technical Testing and Analysis Services | Sahayak Nagar Ayukit Nagar Nigam Mathura | 2017-18 | 0.01 |
| Mr. Mahesh Kumar | Civil Work-Technical Testing and Analysis Services | Zila Panchayat Mathura | 2017-18 | 0.01 |
| Mr. Mahesh Kumar | Civil Work-Technical Testing and Analysis Services | Sahayak Nagar Ayukit Nagar Nigam Mathura | 2017-18 | 0.01 |
| Mr. Mahesh Kumar | Civil Work-Technical Testing and Analysis Services | Hariom Infratech | 2017-18 | 0.10 |
| Mr. Mahesh Kumar | Civil Work-Technical Testing and Analysis Services | Pariyojana Abhiyan To Nirman Sahakari Sagh Ltd Aligarh | 2017-18 | 0.02 |
| Mr. Mahesh Kumar | Civil Work-Technical Testing and Analysis Services | Jitendra Kumar Singh (Pradhan Iglas) | 2017-18 | 0.01 |
| Mr. Mahesh Kumar | Civil Work-Technical Testing and Analysis Services | Shri Bala Ji | 2017-18 | 0.01 |
| Mr. Mahesh Kumar | Civil Work-Technical Testing and Analysis Services | Nagar Panchayat Iglas Aligarh | 2017-18 | 0.01 |
| Mr. Mahesh Kumar Civil Work-Technical Testing and Analysis Services | | Adhishashi Adhikari Nagar Panchayat Nagar Gaun Mathura | 2017-18 | 0.01 |
| Mr. Mahesh Kumar Civil Work-Technical Testing and Analysis Services | | Adhishishi Adhikari Nagar Panchayat Iglas Aligarh | 2017-18 | 0.01 |
| Mr. Mahesh Kumar | Civil Work-Technical Testing and Analysis Services | Dinesh Chandra Sharma Mursan Hathras | 2017-18 | 0.01 |

18. Placement of Students 2017-18

Total number of students of UG/PG Programs placed in different companies in academic year 2017-18 are: 250

| S.No. | List of the top recruiters |
|-------|--|
| 1 | ADACELL NETWORK ARCHITECTS, Gurgaon, Haryana |
| 2 | Biolife Technologies Pvt.Ltd,Sonipat |
| 3 | CLIFFSCFFOLDINGS PVT.LTD, Noida |
| 4 | Edisoft Digital Pvt. Ltd., Gr. Noida |
| 5 | GHV (INDIA) PVT LIMITED, Mumbai |
| 6 | ICICI Prudential, Kanpur |
| 7 | IKF Technologies Limited, Kolkata |
| 8 | Indorient Financial Services Limited, Mumbai |
| 9 | Innova Formulations Pvt.Ltd New Delhi |
| 10 | IVANGEL SALES & SERVICES PVT. LTD, Kolkata |
| 11 | JMC-Laxmi-WILO Joint Venture, Mumbai |
| 12 | Meditools Pharmaceuticals, Aligarh |
| 13 | Mega Nirman & Industries Limited, New Delhi |
| 14 | Meodes Neutraceuticals Pvt. Ltd, B.Garh, Haryana |
| 15 | MOLBIO Diagnostics Pvt. Ltd., Panaji, Goa |
| 16 | Nagarjuna Constructions Company(NCC) Limited, Hyderabad, Telangana |
| 17 | NecLife, Vill. Saidpura, Teh. DaraBassi, Punjab |
| 18 | PLANET RETAIL, New Delhi |
| 19 | RX Healthcare Limited New Delhi |
| 20 | Sandeep Garg & Co.,Delhi |
| 21 | Simplex Infrastructures Limited, New Delhi |
| 22 | SONA ENGLCON PVT. LTD., Gopalganj, Bihar |
| 23 | Tata Consultancy Services Limited, New Delhi |
| 24 | WHEELSEYE Technology Pvt. Ltd., New Delhi |

19. Placement Details 2017-18

Students qualifying for National/International Level Examinations in 2017-18

| Year | NET/GATE/JAM | Others | Total number of students |
|---------|--------------|--------|--------------------------|
| 2017-18 | 2 | 6 | 8 |

List of the students qualifying for State/National/International Level Examinations in the year 2017-18

| | S.No. | Student's Name | Roll/Registration number | Examination Name |
|---|-------|----------------|--------------------------|-------------------------|
| | 1 | Sheetal Singh | CE-18S75003037 | GATE-2018 |
| ĺ | 2 | Ankit Kaushik | CE18S85002096 | GATE-2018 |

| S.No. | Student's Name | Roll/Registration number | Examination Name |
|-------|--------------------|--------------------------|------------------|
| 3 | Divakar Sharma | 1086 | MUEE-2018 |
| 4 | Sachin Singh | 1177 | MUEE-2018 |
| 5 | Shubham Mishra | 1253 | MUEE-2018 |
| 6 | Akash Rawat | 1265 | MUEE-2018 |
| 7 | Sanjay Kumar Vimal | 1298 | MUEE-2018 |
| 8 | Abhay Raj Singh | 1386 | MUEE-2018 |

20. List of activities 2017-18

| Category of event | Name of activity | Date of event | No. Of participants |
|---|---|-------------------------------|---------------------|
| Quality initiatives | Seminar on quality assurance | 28th December, 2017 | 56 |
| Orientation programs on quality for teachers and students | Workshop on cyber security with innovative ideas infotech | 26-27 November, 2017 | 64 |
| Professional ethics programme for faculty and staff | Human values and professional development | 26 th August, 2017 | 201 |
| Professional ethics programme for students | To inspire moral and solid values and loyalty | 25 th August, 2017 | 76 |
| Awareness programme for faculty and staff | Sensitization on constitutional obligations | 20 th July, 2017 | 200 |

21. Non Academic Units of Mangalayatan

A. The Central Library

The Library occupies a place of pride in Mangalayatan University and is an essential component of the Institute's outstanding research and education mission. It serves as a creative and innovative partner in supporting teaching, learning and research activities of the Institute. It is the liveliest place on the campus providing a conducive environment that enables learning and advancement of knowledge and promotes discovery and scholarship. The pleasant ambience and the well-furnished library with spacious reading rooms create an atmosphere of serenity and thereby inspire intellectual stimulation and research. The Library stacks over 50206 books. With the fast growing collection, both in digital and print form using the state-of-the-art facilities, the Library is contributing to the University's mission of becoming a world class Institute. The collection of the Library is rich and diverse, especially in terms of the breadth and depth of coverage. Collection encompasses subjects in Engineering &Technology, Management, Commerce, Bio Medical Education & Research, Applied Sciences, Law, Journalism and Mass Communication, Humanities and related areas. This collection includes Books, Research Journals, Project Reports/Dissertations, CDs, annual reports, newspapers, articles and case studies, etc. Library provides the access to various electronic resources to the bonafide members in various disciplines. The library resources are constantly reviewed and updated according to the growing needs of the MU community. The Library is an institutional member of Developing Library Network (DELNET) and Shodhganga.

The Library is automated with integrated KOHA Library Management Software and has utilized Information Technology extensively to ensure that resources are accessible at any time. The Digital Library provides a conducive environment for intellectual inquiry by providing user-focused services to obtain and evaluate

scholarly information and knowledge. It is connected to high speed internet and intranet of network. All activities of Library are computerized, including smart ID cards and On-line Public Access Catalogue (OPAC) to know the status of books at any time. The Library provides various specialized services to the users, i.e., CAS, SDI, News Alert, Reference, Digital Archiving and WEB OPAC.

Orientation programmes to use of digital information resources are periodically conducted. The Prof. J. L. Jain (FH) is the chairman of Library Advisory Committee.

Vision, Mission & Objectives

Vision

The library is the intellectual heart of Mangalayatan University. It aspires for excellence in support for the learning, teaching and research mission of the university with an aim:

- 1. To evolve an ICT-driven world class academic and research library serving as an access point institution to global information resources and services in all subject fields.
- 2. To create a Heritage Library consisting of conventional and digital resources of all published work of Mangalayatan University Scholars.
- 3. To develop an institutional repository to archive and disseminate the University's research output facilitating the scholarly communication globally.
- 4. To provide the most user-friendly environment for teaching, learning and research so that the University Library becomes the centre-piece of scholarly activities in the University system.
- 5. To offer information services that are user-centered and instrumental to the advancement of teaching, learning, research and scholarship.
- 6. To collaborate with faculty members in the common enterprise of knowledge generation, organization, preservation, and effective dissemination.
- 7. To develop effective linkage mechanisms that enables the Library's clientele to access information in other knowledge institutions both locally and internationally.

Mission

The library aims to empower the teaching mission and intellectual culture of the University community through availability of an organized collection of information, as well as instruction in its access, relevance and evaluation. It seeks to nurture the budding scholars to instil confidence in dealing with increasing amount of information in an ever-changing array of formats. The mission of the University Library is to enrich and advance learning and discovery by providing access to a broad array of resources for education, research and creative work to ensure the rich interchange of ideas in the pursuit of knowledge.

Objectives

- 1. To render excellent services of various types in tune with the user needs and aspirations.
- 2. To develop a comprehensive and balanced collection of print and digital information resources related to educational & research programs.

- 3. To be accessible and responsive to its clientele by proactively trying to understand and anticipate requirements.
- 4. To inculcate information awareness among library users through the preparation of information services and instructional programs.
- 5. To inculcate information awareness among library users through the preparation of information services and instructional programs.
- 6. To establish and develop relation of communication and cooperation with other information institutions, at local, regional and international level.

Functionalities

- a. Circulation Section
- b. Acquisition Section

Available Library Area

Seating capacity of the Library

- c. Technical & Maintenance Section
- d. Periodical & Reference Section
- e. Library Automation & Digital Resource Section

LIBRARY AT A GLANCE

LIBRARY FACILITIES

 $1350 \ m^2$

300

| Working Hour of the Library | | | 8.00 AM – 9.00PM (All working days) 9.00 AM- 3.00 PM (Every Sunday) | | | |
|---|----------------------|--------------------|--|-------------------|---------|--------------------|
| Library Networking Facility | | | Yes | very Sunday) | | |
| Computers for Users | | | Yes | | | |
| Library Management Software | n/Digital Lib | rary | KOHA | | | |
| Software/Security System | o Digital Lib | 1 al y | KOHA | | | |
| | DETAIL OF | THE LIBRA | RY COLLE | CTION | | |
| Name of the School | Total Number | Total Number of | Total Nun | nber of Print J | ournals | Back Volumes of |
| | of Titles (Books) | Volumes (Books) | National Journals | Intl. Journals | Total | Journals |
| Faculty of Engineering & Sciences | 2083 | 17646 | 43 | | 43 | 6311 |
| Faculty of Management & Commerce | 1003 | 12464 | 7 | | 7 | |
| Faculty of Humanities | 4698 | 9972 | 9 | | 9 | |
| Institute of Biomedical Education and Research | 908 | 4875 | 5 | | 5 | |
| Institute of Legal Studies & Research | 743 | 1434 | 7 | | 7 | |
| General Books | 1296 | 3815 | | | | |

| Total | | 10731 | 50206 | 71 | | 71 | 6311 | |
|---|---|---|--|---|-----|----|------|--|
| Total No. of E- Books | | 1000 | | | | | | |
| Total No. of Thesis/Dissertation | | 275 | | | | | | |
| Total No. of Project Reports | | 958 | | | | | | |
| Total No. of Newspaper 1 | | 13 | | | | | | |
| Total N | No. of CDs | 1897 | | | | | | |
| | | · | | | | | | |
| | LIBRARY E-RESOURCES | | | | | | | |
| SUBSC | CRIBED | | | | | | | |
| S. No. Database/E-Resources | | | | URL/Links | | | | |
| 1 | MANUPATARA | https://www.manupatrafast.com/ipAccess.aspx | | | | | | |
| ANTI | PLAGIARISM CHECKE | R | | | | | | |
| 1 | | | | ww.urkund.c | | | | |
| *************************************** | | | | assword Base | ed) | | | |
| | TUTIONAL MEMBERSI | | 1 // | | | | | |
| 1 | DELNET (Developing L Network) | http://ww | http://www.delnet.in/ | | | | | |
| 2 | SHODHGANGA | , | | | | | | |
| OPEN | ACCESS RESOURCES | DATABASI | - | | | | | |
| 1 | | | | | | | | |
| 2 | Virtual Library: Pharm | | https://www.pharmacy.org/ | | | | | |
| 3 | Pharmacy Library | | https://pharmacylibrary.com/ | | | | | |
| 4 | Directory of Open Acces | https://wv | https://www.doaj.org/ | | | | | |
| 5 | Medical Journals | http://ww | http://www.freemedicaljournals.com/ | | | | | |
| 6 | Pharmacy Journals | _ | https://www.gfmer.ch/Medical_journals/Pharmacology_pharmacy.htm | | | | | |
| 7 | Elsevier journals | _ | https://www.elsevier.com/about/open-science/open-access/open-access-journals | | | | | |
| 8 | Science Direct | | https://wv | https://www.sciencedirect.com/browse/journals-and-books | | | | |
| 9 | | | | https://link.springer.com/ | | | | |
| 10 | Medical Journals | | https://www.gfmer.ch/Medical_journals/Pharmacology_ | | | | | |
| | | | | pharmacy.htm | | | | |
| 11 | | | | https://www.ncbi.nlm.nih.gov/pubmed/ | | | | |
| 12 | | | | https://cdsco.gov.in/opencms/opencms/en/Home/ | | | | |
| 13 | CIMS | | http://www.cimssoftware.com/ | | | | | |
| 14 | | | | tps://www.medscape.com | | | | |
| 15 | Open Access Library | http://www.oalib.com/ | | | | | | |
| 16 | Scientific Research a Publisher | an Academic http://www.scirp.org/ | | | | | | |
| 17 | NISCAIR | *** | | | | | | |
| 18 | National Cancer Institute https://www.cancer.gov/ | | | | | | | |

Annual Report 2017-18

| 19 | Clinical Care Options (CCO) http://www.freemedicaljournals.com/ | | | |
|------------------|---|--|--|--|
| 20 | AMA Medical Journal Archives | https://www.ama-assn.org/ama/pub/medical-journals.page | | |
| 21 | Free Pharma Journals | https://www.omicsonline.org/free-pharma-journals.php | | |
| 22 | Asian Journal of Pharmaceutics | https://www.asiapharmaceutics.info/index.php/ajp | | |
| 23 | Pharmacy Open Access Journals | https://www.openacessjournal.com/sub-subject/list-of- | | |
| | | pharmacy-journals/ | | |
| 24 | National Digital Library of India | https://ndl.iitkgp.ac.in/ | | |
| 25 | World Bank: Open Knowledge | https://openknowledge.worldbank.org/handle/10986/23705 | | |
| | Repository | | | |
| 26 | DLIST: UA Campus Repository | http://arizona.openrepository.com/arizona | | |
| 27 | Directory of Open Access Journals | handle/10150/105066 | | |
| 28 | INTECH Open Access Journals | https://doaj.org/ http://www.intechopen.com/journals | | |
| 29 | Scientific Research an Academic | http://www.scirp.org/ | | |
| 2) | Publisher | mttp.//www.scnp.org/ | | |
| 30 | NISCAIR | http://nopr.niscair.res.in/ | | |
| 31 | Indian Institute of Science | http://journal.library.iisc.ernet.in/ | | |
| 32 | Wiley Online | http://onlinelibrary.wiley.com/ | | |
| 33 | Elsevier | https://www.elsevier.com/about/open-science/open-access/ | | |
| | | open-access-journals | | |
| 34 | Science Direct | http://www.sciencedirect.com/#open-access | | |
| 35 | Springer Open | https://www.springeropen.com/journals | | |
| 36 | JSTOR | https://about.jstor.org/covid19/ | | |
| 37 | Taylor & Francis Open Access | https://www.tandfonline.com/openaccess | | |
| 38 | Cambridge University Press | https://www.cambridge.org/core/what-we-publish/open-access | | |
| 39 | Oxford Open | https://academic.oup.com/journals/pages/open%20access | | |
| 40 | Legal Information Institute of India (LII of India) | http://liiofindia.org/ | | |
| 41 | LibriVox – Audio Books | https://librivox.org/ | | |
| 42 | CEC-UGC YouTube Channel | https://www.youtube.com/user/cecedusat | | |
| 43 | National Knowledge Network | http://nkn.gov.in/en/ | | |
| 44 | Open Knowledge Repository – World Bank | https://openknowledge.worldbank.org/ | | |
| 45 | Open Access to ACM Digital Library | https://www.acm.org/articles/bulletins/2020/march/dl-access- | | |
| | open necess to new Digital Elorary | during-covid-19 | | |
| 46 | FOSSEE | https://fossee.in/ | | |
| 47 | Spoken Tutorial | https://spoken-tutorial.org/ | | |
| 48 | e-Yantra | https://www.e-yantra.org/ | | |
| 49 | British Council Free Online Short | https://goldenjump.com/brotish-council-418-free-online- | | |
| | Courses | short-courses-with-certificates/ | | |
| 50 | Resource for grammar, TOEFL, etc. | http://esl.about.com/homework/esl/mbody.htm | | |
| COURSEWARE/MOOCs | | | | |
| 1 | NPTEL | https://nptel.ac.in/resources.php | | |

| E- BO | E- BOOKS | | | | |
|-------|--|---------------------------|--|--|--|
| 1 | Medical Books http://medicalbooksfree.com/ | | | | |
| 2 | Free Online Books <u>www.pdfdrive.net</u> | | | | |
| 3 | Free Medical Books http://www.freebooks4doctors.com/ | | | | |
| 4 | <u>Directory of Open Access Books</u> <u>http://www.doabooks.org/doab?uiLanguage=en</u> | | | | |
| 5 | INTECH Open Access Books http://www.intechopen.com/books | | | | |
| 6 | OAPEN (E-Books) | http://www.oapen.org/home | | | |
| 7 | Get Free Books | www.getfreeebooks.com | | | |

B. CSD (Computer System Department)

Established in 2008 as Information Services Department to look after the Computers and the Peripherals in the University, the name was changed to Communication Services as the scope of the functions were expanded to include Intra-Network and Internet, Mobile, e-Mail and EPABX services. The University has 1GbPS shared internet connection on fibre from BSNL under the MHRD National Knowledge Network scheme. We also have a 30MbPS leased fibre connection from Reliance Telecom through M/s U.P. Infomax Ltd for standby operation.

Functionalities

- a. Maintenance / repair of Computer systems and peripherals.
- b. Installation & Maintenance of the Intranet.
- c. Management of Internet & access control.
- d. Planning & purchase of Servers, Laptops, Printers, Spares and other accessories.
- e. Manage EPABX services.
- f. CCTV

C. Enterprise Resource Planning (ERP)

In academics, University automated the Time Table of all Institutes across the University, Students portal has been automated in which all the information/reports of Time Table, Attendance, Marks etc. are available to the students. University automated the admission process which helps in keeping track of admissions and reports related to them.

Examinations

Implemented Grading system for marks in Examination as per the requirements of Examination Cell. Marks and Results process have been automated. Apart from this Seating Arrangement for various exams have also been automated which have reduced manual work to a greater extent.

Official: Automated the process of HR and are currently working to automate the process of Student's Finance.

Activities: Initiated "Programmers Club" an initiative to enhance the Programming capabilities of students and to give exposure to the practical aspects of the Projects. In this we have recognized some students and

guiding them for Live Projects which will be useful for University as well. Some of the Projects on which students are currently working are: Alumni Association, Android App for University.

Projects: Undertaken a Project from Sikkim Government to automate Welfare Schemes implemented by State Government and also included students of Final year as it will help them in learning and acquiring things form experience of working on a live project.

D. Hostel

The beautifully constructed students hostel, Sumangalam Hostel, at MU houses more than 600 students. It offers single, double and triple sharing rooms at varying rates, as per choice and availability. Located right next to the university sports facilities, the hostel is a picture of action and festivity on most days. There are fully sequestered, secluded residential areas for boys and girls. The hostel has its own housekeeping staff, with an uninterrupted supply of regular water and purified drinking water. It has round-the-clock security, with a team of wardens (both male and female) and the proctor staying within the hostel premises. The hostel has separate gym facilities for girls and boys, as well as a common set of TT tables for recreation purposes. It is equipped with a dedicated Television Room and lounge. It is also fully Wi-Fi- enabled. One floor of the hostel consists exclusively of amenities, including a basic grocery shop, a saloon and laundry facilities. A dispensary with doctors is available for the students round the clock. One of the most remarkable features of the hostel is its Open-Air Theatre. It is the venue for several formal and informal hostel functions, a key to keeping campus life brimming with energy. The first year boys' hostel came into existence in 2013, with a capacity of nearly 400, with its own warden and security team. Apart from sharing the residential load, this hostel was established with the acclimatization and security of new students in mind. The hostel has all the requisite facilities, apart from the centralized facilities at Sumangalam that are accessible to first year students.

E. Transport Facility

Objective

To provide transportation facility to MU students and staff through a fleet of Buses and Cars

Transport service to design for catering the demand of the students within very nominal fee

Facilities

Catering to a large number of day-scholars.

A fleet of over 25 buses for the convenience of students and faculty.

University has 11 Cars for official services.

Students pay a subsidized transportation fee for this facility.

It covers several routes of Aligarh, Agra, Mathura, Hathras, Sasni, Sadabad & Khair, Gonda, Kasimpur, Atrauli Places a high premium on the safety, hygiene and punctuality of its transport system. Takes great pains to ensure these key factors, and has developed a dedicated Transportation Department to monitor the performance of the service.

In addition, MU has a fleet of cars and vans for backup transport.

For Campus residents, the university runs weekly buses to the nearby cities of Aligarh and Mathura. People availing of this facility enjoy a day out of town, with a comfortable ride back to campus in the evening.

F. Health Centre

History— University has a Health center since 2007. Initially it was running in a small room of library. Then in 2010 it is shifted to a bigger room with wooden partitions at first floor of Sumangalam Hostel. Since then it is running there.

Vision—to provide O.P.D. medical facilities to students and to employees of University.

Mission—to take care of health of students and employees of our University with utmost care.

Functional Areas—

- a. Running general O.P.D.from 9.00 a.m.to 5.00 p.m & 7.45pm- 8.45 pm
- b. To attend emergency cases in odd hours of day and night.
- c. Medical check-up of employees of University.

Department Office Facilities—

- 1. Beds (2)
- 2. O2 Cylinder(3)
- 3. One small for Ambulance & two med. Size for Health centre use.
- 4. Wheel chairs & Stretcher (1) each
- 5. Snelling's Chart (Vision Test) (1)
- 6. Ishihara's Chart (Colour Blindness Test) (1)
- 7. Nebulizer (1)
- 8. Ambo Bag (1)
- 9. Glucometer (1)
- 10. Desk top (1)
- 11. Refrigerator (1)
- 12. University has an Ambulance to shift the serious cases to Aligarh.
- 13. Medicines—Health centre keeps sufficient medicines for students and employees of

University. Hostel students are getting free treatment on their medical cards. In. Emergency treatment to all day Scholars & employees is also free for one day However if they continue treatment from health centre then from next day they have to pay cost of medicine.

| S. | Name | Designation | Qualification | T o t a l | |
|-----|--------------------|-------------------------|--|--------------------|--|
| no. | | | | Experience | Highest Degree |
| 1 | Dr. Sovaran singh | R.M.O | M.B.B.S. & Specialized training in Diabetes. | More than 35 years | G.S.V. M.Medical College Kanpur, Kanpur University & D.R.C. Chennai. |
| 2 | Dr. P.C. Shukla | Dy.R.M.O | B.A.M.S.,,Certificate course in Ayurvedic Dentistry. | More than 32 years | Atarra Ayurvedic Medical college, Kanpur university & Rajkot |
| 3 | Mr. R. Saraswat | Compounder | Intermediate with work experience. | More than 10 years | U.P.Bord Allahabad. |
| 4 | Mr. S.D. Rawat | A s s t . Compounder | ′ 1 | | U.P. Bord Allahabad and Balaji Institute Mathura. |

G. Mess/Canteen

The Sumangalam hostel has a spacious mess with high-quality vegetarian food (Breakfast/Lunch/supper/Dinner) serving 4 meals everyday with special lunch and dinner timings for Jain students. In addition, milk is served at 10 pm every day. Tea and coffee are available at all times during the day, upto 1am. The mess menu is highly varied, and is altered periodically in consultation with the students. Based on a coupon system, day scholars and other campus residents also avail this facility.

H. MU's Cafeteria Facilities

In addition to the mess and hostel canteen, MU has a central cafeteria, with ample indoor and outdoor seating space. Most of the day, the cafeteria is chock-a-block with patrons looking to grab a delicious snack, a refreshing cup of coffee or a cold drink to beat the heat, A favorite hangout for all students, the cafeteria serves a wide variety of snacks. In the late evenings the cafeteria transforms into a restaurant, acting as an alternate eating place for those desiring a change from the regular mess food. A variety of sumptuous Multi-cuisine dinner items are served. You will find several groups of students and staff engaged in deep conversation, enjoying a tasty, affordable meal under the clear night sky. In addition, the campus has a specialized snack bar at the Sumangalam hostel, open until after midnight for late snacks. There is also a juice and milkshake center for the health-minded right next to the engineering academic blocks.

I. Gymnasium

Physical fitness and wellness playing important role in students life. University has well established play field and Heath clubs and also appointed instructors to train in boxing, martial Arts, Physical fitness training, Yoga etc.

J. Sports infrastructure

- Cricket Stadium
- Soccer Field
- One basketball Court

- Two Volleyball Court
- One Tennis Court
- Gymnasium equipped with 16 exercise stations with tred mills

K. Indoor Games Facilities

- Table Tennis Hall
- Carom
- Chess etc.

L. Utilities

i. Power House

- a. 320 KVA 3 Phase, 415 V, 50 Hz, Kirloskar Bliss Make,
- **b.** 250 KVA 3 Phase, 415 V, 50 Hz, Kirloskar Green
- c. 125 KVA 3 Phase, 415 V, 50 Hz, Kirloskar Green
- d. 2 sets, 62.5 KVA, 3 Phase, 415 V, 50 Hz, DG Set Kirloskar Green

ii. Waste management facility

One (N.B.H.) Sewage Treatment Plant has been installed with capacity of 120 KLD

iii. Security

Mangalayatan is a gated university with manned entry and exit. Around 150 Security personnel's are deployed at all strategic points. The security infrastructure includes CCTV cameras and walkietalkies. Both armed and unarmed guards maintain security in the campus.

iv. Discipline

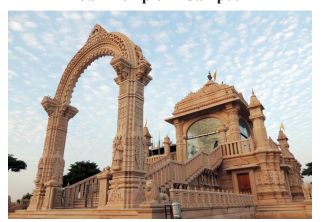
MU has a no-tolerance policy towards ragging of any form on campus. For new entrants, sufficient security is provided in the official transport to prevent ragging. On Campus, all security officials as well as university officials are on constant vigilance to avoid ragging MU actively counsels all its students against the evils of ragging, in keeping with its core tenet of preventing over curing. All students are expected to behave courteously with colleagues, faculty and campus visitors. Any breach of this discipline invites a variety of penalties, including termination from service in extreme cases. Acts of violence, verbal or physical, are not permissible, and are dealt with strictly. Special watch is kept over sexual harassment, and any complaints in this regard are dealt with most seriously. All full-fledged internal security team, a team of wardens and a professional security agency, will be reporting to the Proctor, work in tandem to ensure a safe and wholesome if on campus. Contacts details of key personnel are provided to all students and their parents/guardians

22. Photographs

Sport Event



Jain Temple in Campus



Industrial Visit



Sport Event



University Open Theatre



Industrial Visit



University Main Gate





33rd Milestone Aligarh-Mathura Highway PO: - Beswan, Aligarh-202145, India

Phone: 8393878627 & 9358333333 E-mail: info@mangalayatan.edu.in Website: www.mangalayatan.in

