





Monday, 29<sup>th</sup> November 2021



(From Left to Right: Prof. Abdul Rahman Khan, Controller of Examination; Prof. Aqil Ahmad, Vice-Chancellor; Prof. Syed Waseem Akhtar, Chancellor & Founder; Dr. Syed Nadeem Akhtar, Pro-Chancellor; Prof. I. A. Khan, Registrar; Dr. Saba Siddiqui, Head Agriculture & Anchor) (Organized Virtually)

Refuse to Be Ordinary

Be An INTEGRAL!te





# DOATH

- I will work carefully for the creation, preservation and dissemination of knowledge to glorify the name of my Alma Mater.
- I will be honest, devoted and dedicated on the job, will uphold the dignity and integrity of the profession, and will serve the motherland and the mankind.
- I will not discriminate against people on the basis of their caste, creed, languages and religion, will take a judicious and impartial view on all the matters I come across, and will promote national integration, secularism and mutual understanding among all sections of the society.
- I will hold my parents, elders and teachers in high esteem and will keep a low pitch of voice before them. I will fulfil obligations to my family, neighbours, relatives and friends, will foster friendship in between and strive for everlasting peace and harmony in my country and beyond.
- Integrating spiritual and moral values, I will strive to alleviate people's sufferings, ailments and poverty and will ardently contribute to developing the coming young generation for the progress and prosperity of the nation.



# VISION

To lead the teeming millions of the world through the wilderness of ignorance and illiteracy, as "Kindly Light" #
with the resounding divine proclamation.

"Read: Thy Lord is the most bounteous."\*
and to educate them in the most constructive and innovative ways.

To integrate the ebullience, intellect and dynamism of youth with decency, decorum, discipline and dedication through value-based quality education.

#Exodus (13:21) \*Quran (96:3)

8008

# **MISSION**

To make every student a role model of intellectuals and torch bearer for others all over the world through his / her inspiring existence.

To inculcate a spirit of confidence, self-respect and firm commitment in students along with farsighted wisdom and understanding.

To make India a self reliant and dominant G-1 country recognized for quality education, higher economic growth and valuable moral practices.

#### **Anandiben Patel**

Governor, Uttar Pradesh



Raj Bhawan Lucknow - 226 027

24<sup>th</sup> November, 2021



#### **MESSAGE**

I am indeed happy to learn that the Integral University, Lucknow is organizing its 13<sup>th</sup> Convocation Ceremony on 29<sup>th</sup> November 2021. To mark the occasion a souvenir is also being published.

It is always a very proud moment for the student and their parents for which they have been waiting for long. Hard work is not over when you just get a degree to become professional. It is just start of a new phase of their life as they enter the new battle fields of life.

I wish all the very best for the Convocation Ceremony and bright future to the students and the University.

Anandi Puty

(Anandiben Patel)

Telephone: 0522-2236497 Fax: 0522-2239488 Email: hgovup@nic.in Website: www.upgovernor.gov.in

## Yogi Adityanath



No: 155/cm/cam/2019

Lok Bhawan, Lucknow - 226001

Date: 0 7 007 2020



#### **MESSAGE**

I am happy to know that Integral University, Lucknow is organising its 12th Annual Convocation on 3rd November, 2020 using a video conferencing platform. On this occasion, a Souvenir will also be published.

University education provides high-level training and skills for various professions. Thus, it plays an important role in the development of an individual. It is commendable that Integral University is committed to providing quality education to its students. I am confident that this institution would continue its efforts with dedication and commitment in future as well.

On this occasion, I convey my best wishes to the students and wish the Convocation Ceremony all success.

(Yogi Adityanath)

## डॉ० दिमेश शर्मा



उप मुख्यमंत्री उत्तर प्रदेश 99-100, विधान भवन, संखनऊ

दिनांकः 15 | 11 | 202 |



## सन्देश

यह हर्ष का विषय है कि इंटीग्रल विश्वविद्यालय, लखनऊ दिनांक 27 नवम्बर, 2021 को अपना 13वां दीक्षांत समारोह आयोजित करने जा रहा है। इस अवसर पर विश्वविद्यालय द्वारा एक स्मारिका का प्रकाशन भी किया जा रहा है।

विश्वविद्यालय उच्च शिक्षा के क्षेत्र में उल्लेखनीय कार्य कर विशेष सफलता अर्जित करने के साथ-2 उच्च शिक्षा के क्षेत्र में अग्रणी सिद्ध हो रहा है। यहां के प्राचार्य एवं प्राध्यापकों के अथक प्रयासों से यहां छात्रों ने शिक्षा, कला, क्रीडा तथा सांस्कृतिक कार्यकलापों में उच्चतम स्थान प्राप्त किया है।

मुझे आशा ही नहीं बल्कि पूर्ण विश्वास है कि विश्वविद्यालय द्वारा प्रकाशित की जाने वाली स्मारिका के प्रकाशन से छात्रों में राष्ट्र प्रेम सिंहण्णुता, उदारता, एकता और नैतिकता की भावना उत्पन्न होगी। इस स्मारिका से शिक्षकों, विद्यार्थियों तथा समाज के प्रबुद्ध व्यक्तियों का मार्गदर्शन प्राप्त होगा।

दीक्षांत समारोह की सफलता तथा स्मारिका के सफल प्रकाशन के लिये मेरी हार्दिक शुभकामनायें।

प्रोo सैo वसीम अख़तर, संस्थापक एवं कुलाधिपति, इंटीग्रल विश्वविद्यालय लखनक। भवदीय, \<u>२०१०</u> (डॉ० दिनेश शर्मा)



Accredited by NAAC. Approved by the University Grants Commission under Sections 2(f) and 12B of the UGC Act, 1956, MCI, PCI, IAP, BCI, INC, CoA, NCTE, DEB & UPSMF. Member of AIU. Recognized as a Scientific & Industrial Research Organization (SIRO) by the Dept. of Scientific and Industrial Research, Ministry of Science & Technology, Government of India.



#### **MESSAGE**

It is indeed a great pleasure to be with my students, their teachers and parents on the momentous occasion of XIII Convocation 2021 of Integral University. Convocation day is a special day in the calendar of an institute of learning. It marks the culmination of a phase of learning and after having satisfied that the student is now ready to face and contribute to the world at large in the chosen domain of the learning and training as a worthy individual. Thus it is a solemn occasion for students and also for the teachers.

The bond between teachers and students that is supposed to have been built through years of mentoring brings in an emotional content to the convocation day. I wish to use this occasion to thank the teachers who in their own way have contributed to shaping the young minds while they are with the university. My congratulations to all students graduating today.

Some of you who have been specially recognized deserve highest appreciations.

I may like to mention at this juncture that as an outcome of increased educational choice, people are talking less about degrees and majors, and much more about skill and experiences. This is mostly being driven by shifts in hiring. Companies are increasingly less interested in what students majored in or the type of degrees they earned, and more interested in skills recent graduates bring with them that add value to the organization. Employers are also seeking graduates with experiences that suggest they can thrive in competitive rapidly changing, diverse and global work environments which are also in consonance with New Education Policy 2020.

I once again extended my congratulations and blessing from beneath of hearth to all graduating students and wish them a bright future.

S. w. Ahl (Prof. S.W. Akhtar) Chancellor & Founder

Kursi Road, Lucknow - 226026 (U.P.) India Phone : 0091 - 63900 11283,84,85 Website: www.iul.ac.in E-mail: info@iul.ac.in integraluniversity\_inspiringexcellence

**f** integralunilko

(integralunilko official

## **Trust for Advancement of Agricultural Sciences**

Avenue II, Indian Agricultural Research Institute, New Delhi - 110 012
Phone: 011-25843243; +91-8130111237
E-mail: taasiari@gmail.com Website: www.taas.in



Dr. R.S. Paroda
Founder Chairman



#### **MESSAGE**

I am happy to know that Integral University, Lucknow is organising its thirteenth annual convocation on 29 November, 2021. It gives me immense pleasure that this institution has a unique culture of inclusiveness, diversity, personal care, intellectual integrity and value-based quality education.

Integral University is today well recognised for serving its laudable mission and vision to make India a progressive, prosperous and advanced nation.

Integral University is known for its wider canvas imparting education in varied fields like science, pharmacy, engineering, law, business management, health and medical sciences, agriculture, humanities and social sciences, and computer applications with strong focus on individual growth and the development of essential tools so that its students make a mark in the corporate world. The University is known today for an all-round state-of-the-art facilities and maintains an excellent atmosphere with needed modern amenities.

I am happy that the University is publishing a 'Souvenir' on the occasion of XIII annual convocation highlighting various significant achievements. I am sure the publication will greatly benefit the students, faculty and general public alike. I take this opportunity to congratulate Prof. Syed Waseem Akhtar, Chancellor, Prof Javed Musarrat, Vice Chancellor and Prof. Mohd. Haris Siddqui, Registrar of the University for taking this university to newer heights. Finally, I wish the convocation a grand success.

(R.S. Paroda)

Chairman, TAAS &

Former Secretary DARE & DG, ICAR

Ambassador Ahmed Sule High Commissioner Accredited to Bangladesh, Nepal and Sri Lanka : +91-11-24122144

High Commission Of Nigeria EP.4, Chandragupta Marg, Chanakva Puri. New Delhi-110 021 (India) E-mail:nhcndel@nhcdel.com Web :www.nigerianhcdel.in

25th November, 2021



## MESSAGE FROM H.E. AHMED SULE, HIGH COMMISSIONER OF THE FEDERAL REPUBLIC OF NIGERIA TO INDIA

Hello students,

Tel.

Indeed, the Integral hustle has strengthened your life purpose and ambition with the spirit of achievement and special responsibility which has defined this Campus. You completed school in the middle of unprecedent global Pandemic, which no doubt created added stress and uncertainty despite the challenges you proved to be more resilient and stronger students, and that made your accomplishments more impressive.

Three or four years ago as fresh students you started this life journey, your parents, brothers, sisters, friends and the entire University stood by you with the hope to witness today's achievement.

I wish to therefore use this opportunity to encourage you to strive harder in building a better tomorrow that the next generation will be proud of.

Congratulations Class 2021. I wish you God guidance, continued success and happiness in your future endeavour.

> Amb. Ahmed Sule **High Commissioner**



Accredited by NAAC. Approved by the University Grants Commission under Sections 2(f) and 12B of the UGC Act, 1956, MCI, PCI, IAP, BCI, INC, CoA, NCTE, DEB & UPSMF. Member of AIU. Recognized as a Scientific & Industrial Research Organization (SIRO) by the Dept. of Scientific and Industrial Research, Ministry of Science & Technology, Government of India.



#### **MESSAGE**

On the occasion of Integral University's XIII Convocation, I extend my heartfelt congratulations to all graduating students. It is the privilege of Integral University to confer more than 3000 degrees on our deserving students. This day marks the coming-of-age of the students and the making of a significant contribution to the pool of skilled and talented human resources of our great nation.

The Class of 2021 faced unique circumstances in the ultimate year of their programs, during which they adapted to an ever-evolving situation, and found opportunities for growth amid the many changes. While appreciating the abilities of our students, I exhort them to remain understanding and flexible amid a fluid situation. As heirs of a society that values life and instills deep concern for human development, our graduates shall strive to deepen and broaden their knowledge, learn the power of teamwork, and be guided by higher values.

While sending my best wishes to our graduates, I acknowledge the blessings, guidance, and support extended by parents, teachers, and staff. The success of our graduates shall indeed be the success of each one of us. I look forward to engaging with them and as our proud alumni. May God bestow upon them wisdom, success, and a true sense of fulfillment of their most cherished goals.

**Dr. Syed Nadeem Akhtar**Pro-Chancellor

Kursi Road, Lucknow - 226026 (U.P.) India Phone: 0091 - 63900 11283,84,85 Website: www.iul.ac.in E-mail: info@iul.ac.in integraluniversity\_inspiringexcellence

f integralunilko

integralunilko\_official



Accredited by NAAC. Approved by the University Grants Commission under Sections 2(f) and 12B of the UGC Act, 1956, MCI, PCI, IAP, BCI, INC, CoA, NCTE, DEB & UPSMF. Member of AIU. Recognized as a Scientific & Industrial Research Organization (SIRO) by the Dept. of Scientific and Industrial Research, Ministry of Science & Technology, Government of India.



#### **MESSAGE**

On the momentous occasion of XIII Convocation of Integral University, I congratulate all the graduating students for successfully navigating through a challenging academic journey to achieve the important milestone in life. The academic qualification they received from the Integral University is the passport to the high road and a better future, whether it involves further study to improve their basket of knowledge and skills or going out into the workplace to begin an income-earning career.

Integral University has exhibited phenomenal growth in the last one and a half decade. It has been the foresight and breadth of vision of Prof. Syed Waseem Akhtar, Hon'ble Chancellor and founder of the University who has envisaged and comprehended the future educational needs of the youth of the country. I also congratulate him on this occasion for his strong commitment, indulgence and prudence and to successfully sailed through against the tides in shaping up the destiny of thousands of students. From a humble beginning in 2004, Integral is now one of the leading Universities in the category of private institutions providing quality higher education and research in the country. The Integral university not merely provides degrees but also inculcates human values and impart real-life skills in students to enable them to stand on their own feet with self-confidence, pride and dignity replete with erudition, scholarship, mutual tolerance and universal brotherhood to contribute significantly in nation building.

On this festive occasion, I convey my deepest appreciation to the teachers and non-teaching staff of the university for their sincere efforts. I once again felicitate the graduates for successful completion of the programs and their parents for the achievements of their wards.

My profound blessings to the graduating students for a rewarding career and success in their future endeavor as they step out into the world to pursue their dreams.

**Prof. Javed Musarrat**Vice Chancellor

Kursi Road, Lucknow - 226026 (U.P.) India Phone: 0091 - 63900 11283,84,85 Website: www.iul.ac.in E-mail: info@iul.ac.in integraluniversity\_inspiringexcellence

f integralunilko official



Accredited by NAAC. Approved by the University Grants Commission under Sections 2(f) and 12B of the UGC Act, 1956, MCI, PCI, IAP, BCI, INC, CoA, NCTE, DEB & UPSMF. Member of AIU. Recognized as a Scientific & Industrial Research Organization (SIRO) by the Dept. of Scientific and Industrial Research, Ministry of Science & Technology, Government of India.



#### **MESSAGE**

I am happy to know that Integral University is organizing its 13th Convocation on 29th November, 2021. This has been a University of National repute in the field of research and education since its inception in the year 2004. During a short span of sixteen years, it has achieved a reputation in imparting quality education in Engineering, Science, Humanities and Social Sciences that keeps pace with the latest advances in research and development activities. More importantly this University is progressively marching ahead with a vision to make our Nation a leader in Science and Technology Education, Knowledge Creation and Innovation as well as a just, Inclusive and Sustainable society.

I extend my warm greeting and good wishes to the faculty, staff and all the students including graduating students.

**Prof. Aqil Ahmad**Pro-Vice Chancellor

Kursi Road, Lucknow - 226026 (U.P.) India Phone: 0091 - 63900 11283,84,85 Website: www.iul.ac.in E-mail: info@iul.ac.in integraluniversity\_inspiringexcellence

f integralunilko official



Accredited by NAAC. Approved by the University Grants Commission under Sections 2(f) and 12B of the UGC Act, 1956, MCI, PCI, IAP, BCI, INC, CoA, NCTE, DEB & UPSMF. Member of AIU. Recognized as a Scientific & Industrial Research Organization (SIRO) by the Dept. of Scientific and Industrial Research, Ministry of Science & Technology, Government of India.



**MESSAGE** 

Convocation is the door to success and triumph for students who make their ways to accomplish and fulfil their desire and dreams to march ahead for making their future bright. This day indeed marks the culmination of a long period of study and brings about a transformation in the life of a student who may contribute his best towards nation-building.

I congratulate every student of Integral University on this auspicious occasion of 13th Annual Convocation who, after spending their valuable time in the campus with dedication towards learning new things will certainly make themselves a role model for others to follow. The University is committed to produce energetic generation and pioneering personalities who will contribute for the development of society. The saying of the renowned scientist, scholar, educationist Late President of India and Bharat Ratna A.P.J. Abdul Kalam that "Dream is not that which you see while sleeping it is something that does not let you sleep" speaks much about the keys to success. The University has been striving hard to give good results to the society in general and to the Nation in particular and has taken various other initiatives in disseminating innovations, knowledge & novelty to boost the career of its students through education and research.

The alumni of the University are its treasure who have spread all over world and are engaged with important assignments. We are proud that the University could be able to produce such a stuff who are blinking like star in the horizon of success.

All Graduates, Post-graduates and Ph.D. scholars in various fields like Science, Engineering, Pharmacy, Medicine, Management, Law, Agriculture, Architecture, Humanities & Social Science etc. really deserve applaud and congratulations and I bless them for their new journey of life with excellence for the benefit of humanity both at National and International levels.

May all integralites spread all over world with new challenges and targets as an emblem of Integral University, the smart choice for education, career & life.

Prof. Mohammed Haris Siddiqui

Registrar

Kursi Road, Lucknow - 226026 (U.P.) India Phone: 0091 - 63900 11283,84,85 Website: www.iul.ac.in E-mail: info@iul.ac.in integraluniversity\_inspiringexcellence

f integralunilko official



Accredited by NAAC. Approved by the University Grants Commission under Sections 2(f) and 12B of the UGC Act, 1956, MCI, PCI, IAP, BCI, INC, CoA, NCTE, DEB & UPSMF. Member of AIU. Recognized as a Scientific & Industrial Research Organization (SIRO) by the Dept. of Scientific and Industrial Research, Ministry of Science & Technology, Government of India.



#### **MESSAGE**

Convocation is a threshold and a key to success for every student when he/she gets the rewards of his/her hard work in building up his/her career with sincerity.

My heartfelt congratulations to all of you who are graduating in the XIII Convocation with special appreciation to those who have received medals. But remember, no matter what your marks or divisions or medals are, you will always be stars in the little corners of our hearts and you will certainly all contribute immensely to your Alma mater, to the Society and the Nation.

Integral University is, of course, a glorious seat of excellence embellished with 11 faculties, 38 PG programs, 39 UG programs, 18 diploma programs along with para-medical courses and UG & PG programs in the Medical field as well. During this grand XIII Convocation, degrees will be conferred upon 628 Post Graduates, 2218 Undergraduates, 216 Diploma including 33 Ph.D. students. I feel proud to mention that this year 73 students will be awarded Gold Medals and 72 students will receive Silver Medals.

Integral University is making rigorous efforts under the leadership of visionary Chancellor and Founder Prof. S. W. Akhtar for opening up new vistas of expansion to brace and strengthen the institution and to create new benchmarks of excellence in all spheres of life. For the betterment of their Alma Mater, I do hope that our alumni will shoulder the grave responsibility of taking the University to the newer heights of excellence and triumph with heart and soul.

We encourage you to come forward and join the Integral University Alumni Association (IUAA) which has passionately involved in and has endeavored to assemble all its Alumni together under one umbrella in the interest of a globally placed community.

Wish you all a grand success in your future endeavors.

**Prof. Abdul Rahman Khan**Controller of Examinations

Kursi Road, Lucknow - 226026 (U.P.) India Phone: 0091 - 63900 11283,84,85 Website: www.iul.ac.in E-mail: info@iul.ac.in integraluniversity\_inspiringexcellence

f integralunilko

integralunilko\_official



Accredited by NAAC. Approved by the University Grants Commission under Sections 2(f) and 12B of the UGC Act, 1956, MCI, PCI, IAP, BCI, INC, CoA, NCTE, DEB & UPSMF. Member of AIU. Recognized as a Scientific & Industrial Research Organization (SIRO) by the Dept. of Scientific and Industrial Research, Ministry of Science & Technology, Government of India.



#### **MESSAGE**

Heartiest congratulations on the occasion of the 13th Annual Convocation to all of you on earning your well-deserved degree, which is a testament to your hard work, commitment, intellectual & emotional growth spurred by the unstinted support of your parents, family, and everyone.

The occasion of Convocation is distinctive for all of us, as we proudly and confidently see you progress ahead with ignited minds, hearts & souls that are set to create new benchmarks of excellence in all spheres of life.

Your achievements that have come about with your diligence and focus would not have been possible without the vision of our Honorable Chancellor, Prof. Syed Waseem Akhtar that has today successfully transformed & revolutionized education with Integral University.

Today, as you go out of Integral University enriched with knowledge and skills, be confident that you are our future leaders and much is expected from you. Always remember that Integral belongs to you and your name is associated with it for all times to come. I wish you the best of everything in life and pray that you strive to keep the Indian & Integral University flag flying high while achieving personal & professional excellence.

On behalf of Integral Family, I extend best wishes for grand success in your future endeavors.

**Prof. Syed Aqeel Ahmad**Dy. Controller of Examination

Kursi Road, Lucknow - 226026 (U.P.) India Phone : 0091 - 63900 11283,84,85 Website: www.iul.ac.in E-mail: info@iul.ac.in integraluniversity\_inspiringexcellence

f integralunilko

integralunilko\_official



# **CONVOCATION ADRESS**



#### Padma Bhushan Dr. R. S. Paroda

Chairman,

Trust for Advancement of Agricultural Sciences (TAAS)

Former Secretary,

DARE & Former Director General, ICAR New Delhi

Hon'ble Chancellor and Founder of Integral University, Prof. Syed Waseem Akhtar, Pro-Chancellor, Dr. Syed Nadeem Akhtar, Vice Chancellor, Prof. Jawed Musarrat, Pro-Vice Chancellor Prof. Aqil Ahmad, Prof. Mohammed Haris Siddiqui, Registrar, Prof. A. R. Khan, Controller of Examinations, Members of the Governing Body, Members of the Executive and Academic Council, distinguished guests, recipients of Honoris Causa, medals, awards and degrees, faculty members, dear students, proud parents, representatives of Press and Media, Ladies and Gentlemen!

- 1. My warm greetings to all present today on this momentous occasion. I am humbled by the invitation from Chancellor to deliver this thirteenth Convocation address. It has provided an opportunity to visit and see this impressive campus of Integral University. Let me personally congratulate all the student, researchers and the teachers who have received degrees and awards today.
- 2. Dear students, the day signifies a memorable event in your life. You have all worked hard to gain new knowledge and have inculcated values that would stand in good stead to achieve new heights as you climb further. The joy and happiness today is a reflection of your perseverance, hard work and determination to fulfil your dreams. No doubt, this also is a day of great happiness for parents for which I congratulate them all.
- 3. It is gratifying that 3103 graduates from varied disciplines such as: Architecture, Sciences, Computer Applications, Commerce & Business Management, Engineering, Education, Pharmacy, Humanities & Social Sciences, Law, Medical Sciences & Research, Allied Health Sciences, Agricultural Science & Technology, and Mass Communication have been awarded their degrees. My special appreciation to all the recipients of medals, awards and distinctions.
- 4. I also take this opportunity to congratulate the faculty members, staff and leadership of this university on this solemn occasion for raising a new generation of competent human resource which will work for the growth and development of our nation.

#### Hon'ble Chancellor

- 5. At the outset, I would like to congratulate you for your vision to create this beautiful and vibrant institution of learning from a very small corpus of Rs 5000. Today, it has 13 Faculties and 45 Departments covering a broad range of subjects. It has also been acknowledged as a premier private educational institution in Uttar Pradesh and making its place among the top few in the country. I am pleased to know that around 12, 000 students from more than 25 countries are studying on this campus presently. These are quite laudable achievements in such a short period under your able leadership.
- 6. It also gives me immense pleasure to mention that this institution has a unique culture of inclusiveness, diversity, personal care, intellectual integrity and value-based quality education. Integral University is today well recognised for serving its laudable mission and vision to make India a progressive, prosperous and

advanced nation. Also it is known for its wider canvas imparting education in varied fields like science, pharmacy, engineering, law, business management, health and medical sciences, agriculture, humanities and social sciences, and computer applications with strong focus on individual growth and the development of essential tools so that its students make a mark in the corporate world. The University is known today for its state-of-art facilities and for providing excellent atmosphere for learning. Hence, lucky are those who are having an opportunity to study here.

- 7. For many years, not a single Indian institution was there in the list of top 200 universities of the world. Since 2017, only three Indian universities, namely Indian Institute of Technology (IIT) Bombay, IIT Delhi and Indian Institute of Science (IISc) in Bengaluru have consecutively maintained their ranking in the top 200 Quacquarelli Symonds (QS) World University Rankings (WUR). Hence, a lot more needs to be done to improve the ranking of universities at the global level. In order to do so, our universities will have to lay greater emphasis on the quality of education for which the role of institutions and human resource development is critical. The challenge before universities, especially before the Integral University, is to become one of the top 100 globally while adhering to the norms of New Education Policy (NEP).
- 8. Let me place my appreciation for your efforts to build this institution of excellence. Your endeavours have heightened from the fact that this university has been accorded accreditation by NAAC, NBA, NIRF, and approval by the statutory bodies like IMC, PCI, INC, COA, BCI, NCTE, UPSMF, UGC-DEC, IAP especially for the Integral University, etc. The university has been recognized by UGC under Section 2 (f) and 12 (B) of the UGC Act 1956 and has been given the status of Scientific and Industrial Research Organization by DSIR, DST-Govt. of India. DST-FIST is another feather to its cap very recently. I hope under your dynamic patronage it continues achieving excellence with yet greater momentum.
- 9. To be very frank, let me state that the education standards in our educational institutions are declining. There are rarely few islands of excellence amidst the pool of mediocre institutions. I do not know who is to be blamed. But nobody wants to go to the root cause of the problem. It seems everybody is looking for short gains. Dear Chancellor, there are few institutions only, such as your Integral University, where there is no compromise with standards of education and excellence for both staff and infrastructure being cradles of success.
- 10. We know to remain at the top, the academic curricula have to remain dynamic, it must be comparable to the best institutions in the world and it should have an industry or skill-oriented focus. For institution-industry interface, a 'Technology Park' is a must. Fortunately, the government has initiated the 'Start-up India' to offer incentives to boost entrepreneurship and job creation. Entrepreneurship development has immense potential through scaling of new innovations for economic growth and development. I urge the graduating students to become entrepreneurs and be "Job Providers rather than Job Seekers". Examples of successful entrepreneurs are: Bill Gates (Microsoft), Job Steeve (Apple), Warren Buffett (an investor), Elon Musk (Tesla electric car) who is the richest person in the world today, Mark Zuckerberg (Facebook) who became billionaire when he was only 17 and Jeff Bezos (Amazon) being the second richest person.

#### **Dear Students**

- 11. We are heading towards a very defining moment of time. Critical challenges stare at us and stakes are high. Across the globe, the nations are facing conflict, strife and turmoil, beside the concern of poverty, hunger, environmental pollution, degradation of natural resources, including biodiversity, and adverse impact of climate change. To address these, you will have to be the agents of change. I believe each one of you have imbibed the ethics and values needed to meet them successfully.
- 12. You would hold in your hands the most valued degrees, when you step out with a robust education, pave your own way and carve your own path. Higher education with an innovative mindset is the key to meet new challenges and help the society.
- 13. The University education provides as Newman said: "clear, calm, accurate vision and comprehension of all things." That allows the individuals to make good judgment, to distinguish between desirable and not desirable, and to separate chaff from the grain, truth from falsehood and fact from fiction.

- 14. The evolving globe in present scenario rests on the pillars of technological advancement and globalization which offers you opportunity to leverage your aspirations and fulfil your dreams. While enjoying the amazing and mysterious maze of life, you may make errors or even blunders at times but that should not deter you, rather bolster your zeal towards success. Remember, the first assignment be treated a jumping board for you to attain newer heights.
- 15. Integral University has nurtured you and provided you the desired platform to move forward and achieve success. I am confident that you will remember not only what you learned within the walls of classrooms but also the precious values you learnt outside. Learning does not cease ever. In fact, it is life long process. You must bring glory to yourself and legitimate pride to your Alma mater.
- 16. The new Education Policy (NEP)-2020 aims to make "India a global knowledge superpower". The policy proposes to make all universities and colleges multidisciplinary by 2040, set-up Multidisciplinary Education and Research Universities (MERUs), at par with IITs, IIMs, create National Research Foundation (NRF) as an apex body for fostering a strong research culture and building research capacity across higher education, and set-up Higher Education Commission of India (HECI) to function as a single umbrella body for the entire higher education, excluding medical and legal education. There will be holistic undergraduate education with a flexible curriculum of 3 or 4 years with multiple exit options and appropriate certification within this period. M. Phil. courses has been discontinued and all the courses at undergraduate, postgraduate and Ph.D. level will now be inter-disciplinary. The new Education Policy would thus offer many new options to our students to excel.

#### Ladies and Gentlemen

- 17. In the Indian Science Congress held in 2001, which I happened to preside, the Hon'ble Prime Minister, Late Shri Atal Bihari Bajpai released a vision document: "Food, Nutrition and Environmental Security" which focused on demographic front especially defining the critical role of youth including women.
- 18. The world population is likely to exceed 9 billion by 2050 requiring an estimated 70 per cent more food considering the present dietary pattern. The current population of India is 1.39 billion which is likely to reach 1.51 billion at the current growth rate of 1.13 per cent overtaking China by 2030. On the contrary, India with only 2.41 per cent area supports over 18 per cent of the world's population. As stated earlier, the main challenge is to alleviate poverty and hunger, reduce the impact of agriculture on the environment and global warming, sustain water and land resources, ensure profitability, and economic equity. Therefore, the challenge in future will be to produce more from less arable land and declining land and water resources. Fortunately, beginning with Green Revolution (GR) in mid-sixties, India's food production has increased almost six-fold (308.65 mt). In order to meet increasing demand for additional 15-16 million people each year, India would still need to produce around 55-60 mt more by 2030, i.e., around 5.0-6.0 mt per annum. Considering existing stress on natural resources, this indeed would be a formidable task. Fortunately, good progress is recorded in fruits, vegetables, fish production and poultry production. This has made us self-sufficient and net exporter (almost worth US \$ 40 billion).
- 19. As per Dr Norman E Borlaug, father of Green Revolution, the three cradles of success were: i) partnership between National Agricultural Research System and the global institutions, ii) good institution and human resource, including progressive farmers, and iii) political will which created required infrastructure and enabling environment. As a result, between 1966 and 2020, wheat production has swelled almost 10-fold, from 11 mt to 108 mt, and rice production increased 5.6-fold, from 21 mt to 117.47 mt, attaining an all-time high food production of over 308.65 mt. At the same time, good progress took place in case of horticultural crops touching almost 329.46 mt in 2020-21. About 80 per cent of the production gains were attributed to yield enhancement which transformed the nation from the state of 'ship-to-mouth' in 1960s to that of 'self-sufficiency'. The White, Yellow and Blue Revolutions also led to the current record production of nearly 208 mt of milk (the highest in the world), 38.4 mt of oilseeds and 15.0 mt of fish production. As a result, India is now among the top three food producers in the world.
- 20. Globally, around 900 million people live below poverty- almost 100 million got added since COVID 19

pandemic. No poverty and zero hunger are the two major challenges defined by the UN under sustainable development goals (SDG). By adopting sustainable agricultural practices, we do expect to feed our evergrowing population (15-16 million per year – equal to one Australia). Eliminating chronic hunger and malnutrition is our current priority. India is rather slow in this regard compared to other countries and hence we need to be more aggressive to eliminate hunger in its all forms. In fact, half of world's undernourished children live in India. Hence, under such circumstances, how can we consider our growth sustainable?

- 21. Smallholder farmers, accounting for nearly 86.25 per cent, cultivating around 47 per cent of land and producing almost 50 per cent of total agricultural production, deserve needed policy support. Despite their higher per unit productivity, the extremely small and fragmented holdings are economically non-viable, swelling the ranks of hungry and poor. Recognizing that access of smallholders to technology, land, other production resources, credit, and capital is limited, a holistic pro-smallholder approach as "FARMER FIRST" supported well by robust policy initiatives is called for.
- 22. Recently, the UN Climate Change Conference (COP 26) was held in Glasgow which reached a breakthrough agreement setting long-term goals to guide all nations. Hon'ble Prime Minister Shri Narendra Modi has committed to use green energy in India and reduce emissions intensity by at least 48 per cent from its 2005 levels, building on its enhanced renewable energy target of 450 GW, and increasing the share of non-fossil fuel sources in its energy generation capacity to at least 60 per cent, with the possibility of raising it to 65 per cent by 2030. We are advancing fast in solar energy generation. Our efforts on carbon sequestration through agriculture would require greater thrust on agro-forestry and conservation agriculture through sustainable intensification (CASI).
- 23. On the socio-economic front, we are still at a low paddle of development. In order to meet SDGs by 2030, we shall need to improve our social development index (SDI) especially in the eastern and north-eastern states. Unless we go in for higher capital investments for developing required infrastructure, as was done in the Green Revolution belt, the expected revolution in eastern region would not be possible despite all the potential that exists.
- **24.** While the technology has taken the stride and has left no stone unturned, engineering inputs to agriculture require much greater focus. The synergy of mechanization and agriculture is witnessed in India but it remains uneven. Indian agriculture is dominated by small and marginal farmers thus there is an urgent need of setting-up custom hiring centres for their benefit.
- 25. Post-Harvest losses generally range from 5 to 10 per cent for non-perishables and 30 per cent for perishables. Agro-processing is a sunrise sector of our economy. Thus, agro-processing sector is quite essential for linking farmers to domestic and global markets. Trained youth from institutions like this shall have enormous options to play prominent role in this direction.
- 26. Renewable energy sources solar, wind and biomass are the second largest energy generation sources next to thermal power. This is expected to be the first by 2022 with 175,000 MW as per current goal set by the government. Burning biomass is a cause of pollution while on the other hand biomass can be a good source of energy for the rural sector. The agro- wastes and crop residues have, therefore, considerable potential for energy generation.
- 27. Information technology has a key role in agriculture among other commodities. It is an instrument for research as well as knowledge sharing. Currently, farmer needs good knowledge and in view of current weak agricultural extension system, ICT offers enormous opportunities. Thus, graduates in ICT have a key role for future growth of Indian agriculture. The Technology Information, Forecasting and Assessment Council of DST has presented 'Technology Vision 2035' which foresees the technologies required to fulfil the needs of different sectors.
- 28. India is among 12 mega biodiversity countries and 25 hotspots of the richest and highly endangered ecoregions of the world. All these resources have unique biotic and abiotic properties. The accelerated loss of this biodiversity in the past few years is a matter of concern and must be dealt with seriously. For biodiversity management, biotechnology may provide good avenues. Gene and genotype frequency data through

- genetically controlled markers, population stock structure, hybridization and gene flow can restore, manage and conserve the same.
- **29.** The strength of any organization is determined not by mere numbers but by the technical competence of its human resource. This university should therefore lay greater emphasis on research, technology and innovation development. For this to happen, required incentives, awards and recognitions shall have to be in place, Moreover, the excellence be the only criterion for assessing the performance of faculty and post-graduate students.
- 30. Globally, there is an increasing concern about the generational gap in agriculture, aged farmers are engaged in farming and their efficiency is reducing. The youth of the nation are the 'trustees of prosperity. Youth force is dynamic in nature as most skills and orientations are acquired in this stage. Youth is a huge reservoir of energy which needs to be tapped and harnessed intelligently for the development of society. Youth possess required energy and are capable of adopting new concepts, ideas, technologies which are vital for increasing production. Nations with motivated youth engaged in diverse, secondary and specialty agriculture, supported by enabling policies, have progressed well. India, with a median age of 29 years with largest population of youth (356 million between 10- and 24-years age group) in the world (United Nations, 2014) has only 5 per cent of the rural youth engaged in agriculture though over 60 per cent of the rural people derive their livelihood from faming and allied activities. Hence, a paradigm shift is needed from 'Youth as a Farmer' to 'Youth as Value Chain Developer and Agripreneur'.
- 31. The drive of digital India is in its full swing. The vision of Digital India is to digitally empower each citizen of the country. The objective is to come out with innovative ideas and practical solutions. It has rightly been said by Don Tapscott "All one needs is a computer, a network connection and a bright spark of initiative and creativity to join the economy". Classrooms are undergoing a fundamental change all over the world. Digital classrooms are changing the way teachers are teaching, and students are learning. In today's age of internet, smart phones and other gadgets, digital classroom is only a logical step in the field of knowledge-sharing and dissemination. We must see how digital classrooms help us to bring down the cost of education, produce and deliver quality lectures to the students and reach out to maximum students who wish to pursue higher education.
- 32. To achieve the distinctive profile of India, we have the mission of transforming India into developed nation. We have identified five areas where India has core competence for integrated action. (i) agriculture and food processing (ii) reliable and quality electric power, surface transport and infrastructure for all parts of the country (iii) education and healthcare (iv) information and communication technology and (v) self-reliance in critical technologies. These five areas are closely inter-related and if taken forward in a coordinated way, they will lead to food, economy and overall national growth.
- **33.** In pursuit of academics, you should never forget that real education imparts wisdom along with that of knowledge. Good education has to be holistic as stated by Swami Vivekananda "Education is the manifestation of the perfection already in man". Remember that true education is holistic and as we move on, we need not be merely educated but really educated individuals.
- **34.** India is expected to achieve the ambitious goal of doubling farmer's income by 2022. The agriculture sector in India is expected to generate momentum in the next few years due to increased investments in agriculture infrastructure such as irrigation facilities, warehousing and cold storage, processing facilities and marketing. Also, the scaling of genetically improved crops is likely to enhance productivity. The Government of India targets to increase the average income of a farmer household to Rs 219,724 by 2022-23 from an earlier estimate of Rs 96,703 per annum attained in 2015-16.
- **35.** Our country is undergoing a rapid transformation process. Our government's vision is to take India to its rightful place in the world. This is not possible without the empowerment of the people at the bottom of the pyramid.
- **36.** The country's economic progress is dependent on several critical factors and the most important is the quality of human resources. Higher education is the key to making available a large pool of skilled manpower.

- Higher education has made significant contribution towards economic development, social progress and political democracy in independent India.
- 37. Most crucial issue before us is how to continue building our human resource in order to compete globally and serve the diverse needs of society. Emerging challenges will require a new breed of scientists, engineers and managers that have excellence in the field of new sciences.
- **38.** The recent clarion call for 'Skill India', 'Start- up' India and 'Make-in-India' has the capability to make India one of the manufacturing hubs globally. This will enable the development of domestic manufacturing giants by providing an entire ecosystem conducive to low cost and high-quality products.
- **39.** The Integral Institute of Agricultural Science and Technology could exhibit dynamism and excellence in agricultural education, research and extension service. I strongly urge the concerned authorities, ministries and concerned state departments for whole hearted support to Integral University especially to the Integral Institute of Agricultural Science and Technology (IIAST). The institutes imparting agricultural education are helpful in changing the scenario by promoting development and delivering the educational programmes that would enhance the employment potential and build-up an easily accessible and cost-effective knowledge intensive information system.

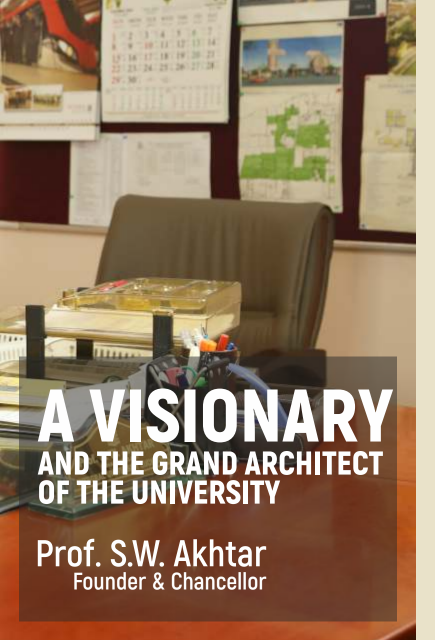
#### **Dear Graduating Youth**

- **40.** Integral University has tremendous strengths that provide a powerful platform for ongoing success. The Hon'ble Founder and Chancellor has ensured to endow with all that you need to excel. You are the custodian of the rich tradition of the University. I have full confidence that you will carry the name of your university to new heights and you will strive hard to achieve your goals.
- **41.** I would like to remind you that you are among the few fortunate persons who had access to educational experience to this esteemed institution. You are already awakened to realities. While you may use this capacity to create wealth and welfare for yourself, it is also your duty to work for welfare of society, for reducing disparity therein and to empower the disadvantaged.
  - Taking the legacy forward of our former Hon'ble President of India Late Dr A PJ Abdul Kalam, I would like you to remember that:
  - "Always think high and have a dream but then work hard and have perseverance to achieve your Goal".
- **42.** You all know that given proper opportunities, Indians have excelled in all fields of specialisation abroad. What we need is to provide enabling environment to excel while working in India some such examples are: NR Narayan Murthy Indian billionaire and founder of Infosys. Many Indians are CEOs of global organisations such as: Google Sunder Pichai; Microsoft Satya Nadella both worth 600 million; PepsiCo Indra Nooyi; Citigroup Vikram Pandit; Master Card AS Banga. It is gratifying that today about 30 per cent of Fortune 500 companies have Indians as CEOs.
- 43. While leaving the portals of this institution and going elsewhere, you must take pride of being a graduate of Integral University. Time has come to rejuvenate and recapture the past glory of this country through your character, innovation and services to society. I call upon each one of you to promise to make the best use of your knowledge not only for your own benefits but also for the benefit of society and humanity at large. I wish you all the success in your career.
  - Finally, I once again congratulate the Chancellor and entire academic council on the success of this 13th Convocation. Let Integral University continue serving and prosper under the leadership of Prof. Syed Waseem Akhtar.

Jai Hind



Integral University is a premier university in Lucknow, the capital city of the state of Uttar Pradesh, India. It was established under the Act Number 9 of 2004 by the State Government. The University is duly approved by the University Grants Commission (UGC) under sections 2(f) and 12B of the UGC Act, 1956, Medical Council of India, Pharmacy Council of India, Indian Nursing Council, Council of Architecture, Bar Council of India, Indian Association of Physiotherapists, National Council for Teacher Education, UP State Medical Faculty and Distance Education Bureau. The University is a member of Association of Indian Universities. Integral University is recognized as a Scientific & Industrial Research Organization (SIRO) by the Department of Scientific & Industrial Research, Ministry of Science & Technology, Government of India. It was accredited as 'Good' by the National Assessment and Accreditation Council (NAAC) in 2015. In the recent past, the University has been a recipient of several prestigious awards in the education sector. The National Institutional Ranking Framework (NIRF), the most prestigious ranking by the Govt. of India, ranked Integral University as a leading institution in the country in Pharmacy in 2017 and 2018. The University offers diploma, undergraduate, postgraduate and doctoral programs in the fields of Engineering, Sciences, Health & Medical Sciences, Commerce & Management, Pharmacy, Computer Applications, Agriculture, Law, Architecture & Planning, Education, Library & Information Science and Humanities & Social Sciences. The University offers more than 240 programs across 47 disciplines, and currently hosts around 11000 students at its 120-acre campus. The medium of instruction is English for all programs. The academic programs are delivered in more than 100 classrooms and 30 laboratories and workshops across the campus.



## **APPROVALS & RECOGNITIONS**



Recognised as a
Scientific & Industrial Research Organisation (SIRO)
by the Ministry of Science & Technology,
Govt. of India

RANKED AMONGST
THE TOP TWO PRIVATE UNIVERSITIES

of Uttar Pradesh in
INNOVATION & RESEARCH
Source: Scimago Institutions Ranking 2019

The University maintains a decent and decorous atmosphere in the campus. The campus is highly disciplined and ragging-free, with all modern amenities for pursuit of higher education and sports. The campus provides state-ofthe-art hostel accommodation, with the capacity to host 2600 students in the hostels, and houses a 550-bedded hospital, as part of the Medical College, with state-of-the-art medical facilities, and more than 200 doctors. The grand Central Library of the University holds more than 100,000 books and several hundreds of journals and magazines. The University lays focus and stress on research programmes and career advancement of students. Interactive efforts with eighteen renowned universities and research organizations and campus selection of students by national and multinational organizations bear testimony to these efforts. On the international front, the University has MoUs and collaborations with World Food Preservation Centre LLC, Shepherdstown, WV, US, Yegungnam University, Gyeongsan, South Korea, Arsi University, Asella, Ethiopia, Harambee College, Adama, Ethiopia and University of Sarawak, Sarawak, Malaysia. The University is committed to imparting quality education and enriching experience to all its students, including almost 150 foreign students from Nigeria, Sudan, Kenya, Afghanistan, Bangladesh, Nepal and Germany. The University collaborates with some top MNCs and academic institutions of higher learning for academic enhancements at national and international levels. The University has hosted several diplomats and dignitaries from African and Asian countries and enjoys the trust and support of the embassies on account of its quality education and infrastructure. The guidance and support that the University provides to its students in general and international students in particular, have brought accolades from the diplomatic community and student associations in the country.

# Hnalepsis



II Convocation, Presided by His Excellency, the than Governor of U.P. Shri. B.L. Joshi



IV Convocation, Chief Guest, the than Chief Minister of U.P. Shri. Akhilesh Yadav



Govt. of India, Shri. Mulayam Singh Yadav



VI Convocation, Presided by His Excellency, Governor of U.P. Shri Ram Naik



Padma Shri Dr. Seyed E. Hasnain



Degree Distribution Ceremony, Chief Guest Former Governor of Uttarakhand & U.P. Shri. Aziz Qureshi



IX Convocation, Chief Guest, Padma Bhusan Prof. RB Singh, the than Chancellor, CAU, Imphal and President, NAAS...



X Convocation, Chief Guest, Dr. T. Mohapatra, Secretary, DARE & DG, ICAR and Guest of Honor Mr. M. Raza, Hon'ble Cabinet Minister Minority Affairs UP. Govt.



XI Convocation, Chief Guest, Shri Hriday Narayan Dixit Hon'ble Speaker of U.P Legislative Assembly



XII Convocation 2020 (Organized Virtually)

#### Ph.D. Degree Awardees Session 2020-2021





Hena Jamali (13103)
Deptt. of Biosciences "Deciphering the phenotypic and genetic diversity of culturable plant growth promoting rhizobacteria from saline soil of Uttar Pradesh"



Syed Asghar Husain Rizvi (1601026) Deptt. of Mechanical Engineering "Study on the performance improvement of Electro Discharge Machining of AISI 4340 using Cu-W electrode"



Saurabh Bajpai (1502009) Deptt. of Commerce & Business Management "Comparative Study of Marketing Strategies adopted by LIC and ICICI in Lucknow"



Yatindra Kumar (1502054) Deptt. of Pharmacy "Comparative study on microbiological pattern, clinical and economical outcomes in the tuberculosis patients with and without hypertension in Tertiary Care Teaching Hospital, Kanpur"



Ashfaque Khan (1601054)
Deptt. of Physiotherapy "Effects of Integrated Neuromuscular Inhibition Techniques (INIT) & Muscle Energy Technique (MET) in managing upper trapezius myofascial trigger point in computer professionals"



Sadiya Siddiqui (1601029) Deptt. of Commerce & Business Management "Study of Consumer Behaviour towards Chinese Electronics Products in India"



Supriya Vaish (1601012) Deptt. of Biosciences "Morphological, biochemical and molecular characterization of microbial isolates from biodynamic preparations and study of their PGPR and Biocontrol efficacy"



Rabia Nabi (1502062) Deptt. of Biosciences "Preventive Role of HMG-CoA Reductase Inhibitors on the Progression of Diabetic Nephropathy and Oxidative Stress Induced by Advanced Glycation Endproducts"



Neha Nazneen Siddiqui (1601007) Deptt. of Commerce & Business Management "Empirical Study on Innovative Techniques of Motivation for Employee Retention: Comparative Study of Jet Airways and Indigo Flights to Lucknow"



Saima Ishtiyaq (13148) Deptt. of Commerce & Business Management "Role of Microfinance Institutions in Empowerment of Rural Women with Special Reference to Uttar Pradesh: An Empirical Study"



Akansha Kapoor (13067)
Deptt. of Education
"Implementation of
Rashtriya Madhyamic
Shiksha Abhiyan (RMSA): A
Critical Study of
Stakeholders Perspective"



Divya Nigam (1502012) Deptt. of Commerce & Business Management "Human Rationality and Behavioral Finance Approach - Study of Individual Investment in BSE/NSE in Lucknow City"



Disha Chhabra (1601004) Deptt. of Commerce & Business Management "Analysis of Purchase Behavior of Consumers for FMCG (Perishable Goods) in Selected Cities of U.P."



Anshuman Prakash Singh (13123) Deptt. of Electronics & Communication Engineering "Energy Efficient Wireless Sensor Network Model for Object Tracking"



Jyoti Verma (13033) Deptt. of Library & Information Science "Impact and Usage of E-Resources on Reading Habits in Special Libraries of Lucknow"



Syed Saif Ahmad Abidi (13010)
Deptt. of Computer
Application
"Development of
Dependability Estimation
Framework: An Object
Oriented Design Phase
Perspective"



(1502004)
Deptt. of Biosciences
"Evaluation of halotolerant
bacteria from purvanchal
region to enhance growth
and yield of Indian mustard
(Brassica juncea L.)"

**Kusum Sharma** 



Deepika Singh (1502057) Deptt. of Biosciences "Characterization of root specific WRKY gene(s) from tomato"



Tabinda Shamim (1502034) Deptt. of Languages "A Thematic and Stylistic Study of Vikram Seth's Poetry"



Pankhuri Singh (1701059) Deptt. of Languages "Silent Agony of Flesh: A Study of Selected Literary Texts by Nawal El Saadawi, Tehmina Durrani and Patricia McCormick"



Farogh Ahsan (1601022) Deptt. of Pharmacy "Effect of Sericin against Isoproterenol Induced Myocardial Necrosis and Cardiac Hypertrophy in Wistar Rats"

### Ph.D. Degree Awardees Session 2020-2021





Arshiya Shamim (1502044) Deptt. of Pharmacy "Studies of an olive oil based polyherbal combination for diabetic cardiomyopathy and neuropathy"



Mohammad Azam (1502052) Deptt. of Chemistry "Analysis of Textile Dye Effluents at Mau, Uttar Pradesh and their removal"



Namrata Mishra (1401013) Deptt. of Education "Effectiveness of Blended Learning Supported by ICT and Cooperative Learning Strategies on Achievement of Learners of Secondary Schools: A Comparative Study"



Fatima Sahrish (1502028) Deptt. of Languages "Dimensions of Feminism in New Indian English Poetry"



Annie G. Agarwal (1601031) Deptt. of Pharmacy "Metabolomics and pharmacological studies of the isolated bioactive secondary metabolites from selected medicinal plants"



Sana Khan (1601003) Deptt. of Commerce & Business Management "Impact of Consumer Buying Behavior on Retail Outlets in Lucknow Region"



Abdul Rub Khan (1601040) Deptt. of Commerce & Business Management "Comparative Study of Customers Brand Loyalty towards Products of Selected Retail Outlets in Eastern Uttar Pradesh"



Rohit Kumar Tiwari (1502008) Deptt. of Biosciences "Elucidation of a prophylactic vaccine for visceral leishmaniasis using innate immune mediators"



Adria Hasan (1502020) Deptt. of Bioengineering "Elucidation of Cross Talk between Apoptotic and Autophagic Cell Death Pathways in Cancer: Implications of Employing Combinatorial Therapy"



Shadanullah (13049) Deptt. of Education "A study of the influence of personal and institutional factors on English language achievement of Secondary School students"



Preeti Shukla (1701001) Deptt. of Mathematics & Statistics "Iterative Approach to the Study of Variational Inequalities and Equilibrium Problems"



Arbab Husain (1601047) Deptt. of Biosciences "Physico-chemical characterization of Cphycocyanin from selected cyanobacterial strain and its potential in the management of diabetes mellitus"



## 1st Position Holder in the University









## Gold Medal Recipients 2020-2021

















Angila Shahab B.Sc(Honours) - Life Sciences CGPI: 9.93



Urooj Zehra B.Sc. (Specialization: PCM) CGPI: 9.88



**Aafreen** B.Sc. (Specialization: PME) CGPI: 9.5



Km Zeenat Khan B.Sc. (Specialization: PMS) CGPI: 9.12



Rani Singh B.Sc. (Specialization: PMC) CGPI: 9.55



Sarah Khalid B.Sc.(Honours) Biochemistry CGPI: 9.34



Nabila Hasan B.Sc.(Honours)-Agriculture CGPI: 8.64



Hamna Rahman B.Sc.(Honours)-Biotechnology CGPI: 9.76



**Ghousiya** B.Sc.(Honours)-Environmental Science CGPI: 9.63



Anusha Mujeeb B.Sc.(Honours)-Industrial Chemistry CGPI: 9.49



Kismat Ali B.Sc.-Medical Laboratory Technology CGPI: 9.07



**Nikhat Parveen** B.Sc.-Radiological Imaging Technology CGPI: 9.16



Fatima Israr Ansari B.Tech Biotechnology CGPI: 9.41



Fariha Fatima B.Tech. (CSE) CGPI: 9.97



# Gold Medal Recipients 2020-2021





Shibra Amin B.Tech. (CS&E) CT&IS CGPI: 9.83



Mohd. Kaif B.Tech-Agriculture Engineering CGPI: 8.4



**Iqbal Ahmad** B.Tech.-Civil Engineering CGPI: 9.89



Siddharth Sen B.Tech.-Electrical Engineering CGPI: 9.93



**Akash Srivastava** B.Tech.-Electrical Engineering CGPI: 8.36



Km. Sanzida Parveen B.Tech.-Electronics & Communication Engineering CGPI: 9.51



Alweera Ashfaq B.Tech.-Food Technology CGPI: 9.81



Mohammad Adnan B.Tech.-Mechanical Engineering CGPI: 9.79



Sameer Ashraf Bachelor of Architecture CGPI: 7.82



Prerna Tomar Bachelor of Laws CGPI: 8.54



Nikhil Bajpayee Bachelor of Pharmacy CGPI: 9.19



Divya Sharma or of Physiotherapy CGPI: 8.99



Reema Gupta Bachelor of Science - Nursing (Basic) Non-CBCS



Anand Rastogi BB.A.LL.B.( Integrated) Programme CGPI: 7.81



Heena Kausar Diploma Elementary Education CGPI: 9.87



Ishita Jain Diploma in Pharmacy Non-CBCS



Abdul Kayum Ansari Doctor of Pharmacy Non-CBCS



Ayesha Khan Mohamed M.B.B.S. Non-CBCS



Somya Singh M.Sc. Industrial Chemistry CGPI: 9.3



Fiza Ansari M.Sc. Chemistry CGPI: 8.35



Mohit Kumar M.Sc. (Agriculture) Agronomy CGPI: 7.72



**Ankit Tiwari** M.Sc. (Agriculture) Horticulture CGPI: 7.97



Jaweria Akhlaq M.Sc.-Biochemistry CGPI: 9.41



Arjumand Bano M.Sc.-Biotechnol c.-Biotechnology CGPI: 8.87



Sonali Singh :-Environmental Science CGPI: 9.39



## Gold Medal Recipients 2020-2021





Nitya Rai M.Sc.-Mathematics CGPI: 9.7



Md. Waquar Imam M.Sc. Microbiology CGPI: 8.83



Preeti Dixit M.Sc.-Physics CGPI: 9.61



Batool Rouf M.Tech (EE) PSE CGPI: 9.83



Anjeet Singh Chauhan M.Tech (CE)SE CGPI: 8.5



Tushar Sarkari M.Tech (CE) CT&M CGPI: 8.67



Mohd. Ahmad M.Tech (CE) CT&M CGPI: 742



Jagdish Prasad Meena M.Tech (CE) Environmental Engineering CGPI: 9.44



**Divya Mishra** M.Tech.-Computer Science and Engineering CGPI: 9.81



**Pratiksha** M.Tech.-Computer Science and Engineering CGPI: 9.67



Fariya Khan M.Tech-Biotechnology CGPI: 9.92



Madhurima Gupta M.Tech (ECE) EC&S CGPI: 10



Hridyesh Singh M.Tech (ME) P&IE CGPI: 9.78



Anurag Sharma M.Tech (ME) P&IE CGPI: 9.83



**Barkat Ali**Master of Business Administration
CGPI: 9.3



**Tripti Srivastava** M.B.A. (Agri Bussiness Mgmt) CGPI: 8.43



Masuma Khatun Master of Commerce CGPI: 9.88



Mantasha Abu Bakar Master of Computer Application CGPI: 9.8



Fatima Fareed
Master of Education
Non-CBCS



Humairah Qadir Master of Laws (International Law) CGPI: 9.1



Kamini Gupta Master of Pharmacy (Pharmaceutical Chemistry) CGPI: 9.06



Zaiba Naseem Master of Pharmacy (Pharmaceutics) CGPI: 9.04



Km Rukhsar Anwar Master of Pharmacy (Pharmacology) CGPI: 8.84



Kriti Mishra Master of Physiotherapy CGPI: 8.64



Rabeya Basri Master of Science Medical Biochemistry Non-CBCS



## Gold Medal Recipients 2020-2021









# Studying at



The Smart Choice for Education, Career & Life



## Silver Medal Recipients 2020-2021





Aleena Khalid B.A.(Hons.)-English



Nazia B.B.A.



Suraj Kumar Keshari B.B.A.(Financial Services) CGPI: 9.11



Zufishan Parveen B.C.A. CGPI: 9.78



Ramsha Zaman B.Com.(Honours)



Nida Farooq B.Ed. CGPI: 9.66



Km Sonam Verma B.Sc (Specialization: PCM) CGPI: 9.64



Maahzain Shakil B.Sc (Specialization: PMS) CGPI: 8.88



**Hiba Alavi** B.Sc. (Specialization: PMC) CGPI: 9.16



Ashhad Jamal Khan B.Sc (Specialization: PME) CGPI: 9.34



**Rushda Faizan** B.Sc (Honours) - Life Sciences CGPI: 9.23



Rida Khan B.Sc.(Honours) Biochemistr CGPI: 9.26



**Shireen Fatima** B.Sc. (Honours)-Agriculture CGPI: 8.58



Saima Tabassum B.Sc. (Honours)-Biotechnology CGPI: 9.64



**Devvrat Singh**B.Sc.(Honours)-Environmental Science
CGPI: 9.52



Umang Jaiswal B.Sc.(Honours)-Industrial Chemistry CGPI: 9.19



**Gyanendra Singh**B.Sc.-Medical Laboratory Technology CGPI: 8.37



**Hamd Khan** B.Sc.-Radiological Imaging Technology CGPI: 9.08



Mansi Sareen B.Tech Biotechnology CGPI: 9.32



Subhana Fatima B.Tech. (CSE) CGPI: 9.96



Prakhar Singh B.Tech. (CSE) CT&IS CGPI: 9.8



**Shaswat Tiwari** B.Tech.-Agricultural Engineering CGPI: 8.27



Amaan Khan B.Tech.-Civil Engineering CGPI: 9.77



Mohd Amir Khan B.Tech.-Electrical Engineering CGPI: 9.86



Suresh Kumar Yadav B.Tech.-Electrical Engineering CGPI: 7.65



## Silver Medal Recipients 2019-20





Razik Ali B.Tech.-Electronics & Communication Engineering CGPI: 9.2



Monika Chaurasia B.Tech.-Food Technology CGPI: 9.49



**Mohammed Aiman** B.Tech.-Mechanical Engineering CGPI: 9.77



Neha Upadhyay Bachelor of Architecture CGPI: 7.58



Mohd.Noman Khan Bachelor of Pharmacy CGPI: 9.02



Shweta Bachelor of Physiotherapy CGPI: 8.84



**Beena Sharma**Bachelor of Science - Nursing (Basic)
Non-CBCS



**Poonam Yadav** Diploma Elementary Education CGPI: 9.84



Shah Ajam Diploma in Pharmacy Non-CBCS



Ajmal Tariq Hussain Doctor of Pharmacy Non-CBCS



Ahmad Bemisal Hasani



Anurag Verma M.B.B.S. Non-CBCS



**Deovrat Singh** M.Sc. (Agriculture) Agronomy CGPI: 7.71



Md. Asrof Ali M.Sc. (Agriculture) Horticulture CGPI: 7.87



Zoha Fatima M.Sc. Chemistry CGPI: 8.28



Mohammad Adil M.Sc. Industrial Chemistry CGPI: 843



Arisha Shahid M.Sc.-Biochemistry CGPI: 9.3



Mansi Singhal M.Sc.-Biotechnology CGPI: 8.83



Nafisa Shaheen M.Sc.-Environmental Science CGPI: 9.07



Zainab Absar M.Sc.-Mathematics CGPI: 9.59



Shivani Chaurasiya M.Sc.-Microbiology



Vishal Gupta M.Sc.-Physics



Aditya Singh Bisht M.Tech.-Computer Science and Engineering CGPI: 9.67



Nagma Shakeel M.Tech.-Computer Science and Engineering CGPI: 9.56



Shadma Andleeb Khan M.Tech-Biotechnology CGPI: 9.77



## Silver Medal Recipients 2020-2021





Abhishek Shukla M.Tech (CE) CT&M CGPI: 8.5



Shahnawaz Siddiqui M.Tech (CE) CT&M



**Nitesh Kumar** M.Tech (CE) Environmental Engg. CGPI: 8.19



Prince Singh M.Tech (CE) SE CGPI: 8.28



Samreen Fatima M.Tech (EE) PSE



Sudhakar M.Tech (E&CE) EC&S CGPI: 9.78



Kuldeep Singh M.Tech (ME) P&IE CGPI: 9.5



Mohammad Saif M.Tech (ME) P&IE CGPI: 9.67



Arbaz Khan MBA CGPI: 9.14



Samreen Ara MBA (Agri Bussiness Mgmt) CGPI: 8.2



Saba Fatima Master of Commerce CGPI: 9.69



**Yusra Khalil**Master of Computer Application CGPI: 9.67



Avnish Tiwari Master of Education



**Nabiha Khwaja** Master of Laws (International Law) CGPI: 8.4



**Vishal Kumar** Master of Pharmacy (Pharmaceutical Chemistry) CGPI: 8.65



**Shivangi Sharma**Master of Pharmacy (Pharmaceutics)
CGPI: 8.91



Anas Islam Master of Pharmacy (Pharmacology) CGPI: 8.67



Hera Naeem Master of Physiotherapy CGPI: 8.14



Roshan Prakash Yadav Master of Science (Medical Biochemistry) Non-CBCS



Mohd Ahmad Master of Science (Medical Physiology) Non-CBCS



**Birendra Singh Bhandari** Master of Science Medical Microbiology Non-CBCS



**Zikra Bano** PG Diploma in Cyber Security & Law (PGDCSL) CGPI: 10

## List of Graduating Students: 2020-2021

**Bachelor of Science** (Hons.) - Agriculture Aafiya Naaz Abdul Rahman Abhay Jaiswal Abhay Pandey Abhinay Singh Abhiraj Verma Abhishek Soni Akansha Kushwaha Akash Anand Akash Kumar Akash Pal Akershit Srivastava Akhilesh Yadav Ali Usama Alina Parveen Almaas Shahid Aman Kumar Singh Aman Kumar Singh Aman Singh Nayal Aman Verma Amanjeet Singh Amina Tahseen Fatima Anand Kumar Anchal Anjali Shukla Ankit Lal Ankit Singh Ankit Yadav Ankur Verma Anubhav Srivastava Anuj Chauhan Anurag Bahadur Singh Anurag Tiwari Ariba Usman Ansari Arjun Singh Arpit Kumar Verma Arun Kashyap Arun Kumar Chaubey Arun Pratap Arvind Yadav Ashish Yadav Bhanu Pratap Chandan Tiwari Devashish Mishra Devesh Pratap Singh Dheeraj Gupta Dheeraj Kumar Dipjyoti Gangopadhyay Divyanshu Swarnkar **Dushyant Pandey** Gurjeet Singh Harikesh Yadav Harshit Singh Heena Parveen Himanshu Yadav Huda Anjum Khan Huma Bano

Jatin Kumar Sharma Kajal Maurya Kamal Kamran Farooqui Kaseem Beg Kavish Kumar Khushi Singh Km Krishna Prajapati Km Tanu Shree Maurya Kuldeep Kumar Gupta Kuldeep Rawat Lalit Kumar Lucky Kumar Mishra Manasree Ray Manish Yadav Mansi Singh Mansi Srivastava Mashuood Ali Masroor Ahmad Mayank Prajapati Mayank Yadav Md Abdullah Ashrafi Md Adnan Ahmed Md Jibreel Ali Mehdi Abbas Mohammad Aftab Ahmad Mohammad Sahil Siddiaue Mohd Arshad Mohd Asif Mohd Sameer Mohsin Ahmed Mukesh Kumar Munam Abedin Muskan Singh Nabila Hasan Neeraj Kumar Nikhil Prakash Nisha Yadav Nitin Nag Nitin Pandey Nitin Pandey Nityanand Shukla Panchdev Singh Pankaj Yadav Parvindar Singh Phool Singh Prabal Arora Prabhas Kumar Prabuddha Raj Pragya Saxena Prashant Verma Pratap Narayan Singh Praveen Kumar Maurya Pravin Kumar Preeti Yadav

Prince Kumar

Priya Verma

Priyanka Tewary Pushpdev Kumar Raghvendra Pratap Singh Rahila Javed Rahul Pandey Rajeev Yadav Rajiv Kumar Shukla Rajnish Yadav Rakesh Pandey Ramank Verma Ramendra Kashyap Rashid Adnan Rheecha Rishabh Ritesh Kumar Kushwaha Ritika Keshari Rohit Pandey Ruchi Yadav Sachin Chaudhary Sahil Sahil Khan Sajid Hussain Saksham Mishra Samandra Bharti Sameer Samreen Bano Sanjay Kumar Saguib Ansari Saral Kumar Pandey Sartaj Ahmad Satish Gupta Saurabh Gupta Saurabh Kumar Saurabh Upadhyay Saurabh Yadav Savita Agarwal Savita Kashyap Shaariq Ashar Shad Ahmad Shadab Alam Shashank Shekhar Singh Shashank Shekhar Singh Sheikh Anas Rahman Sheikh Ruzaliya Shekhar Maurya Shireen Fatima Shivam Agnihotri Shivam Kashyap Shivam Singh Shivam Singh Shivam Singh Shivani Kumari Shivani Verma Shivansh Singh

Shruti Shree

Shubham Singh Shyam Krishna Tiwari Siddhant Kumar Sohaib Ahmad Khan Sohail Ahmad Stuti Singh Stuti Srivastava Subham Singh Sunil Kumar Singh Syed Ali Hussain Taskeen Fatima Unnati Yadav Vanshika Singh Varshit Mani Tripathi Vimlesh Kumar Verma Vineet Kumar Vineet Kumar Vipin Verma Vishal Kumar Yogender Yadav Zainab Rizviya - Agricultural

Bachelor of Technology
- Agricultural
Engineering
Devendra Kumar Tiwari
Durgesh Kumar Singh
Mohd. Kaif
Saurabh Sharma

Shaswat Tiwari Master of Business Administration -Agriculture Akhilesh Kumar Ankit Kumar Ankit Singh **Arvind Kumar** Ayush Mishra Chand Baboo Devendra Kumar Devesh Rajan Singh Dileep Kumar Dilshad Ali Matloob Ali Mohd Tashib Mohd Waseem Mohd Zaid Khan Mohd Zeeshan Mohd, Asif Nikhilendra Prashant Gangwar Prashant Kumar Rahul Rahul Kumar Rohit Kumar Singh Rohit Mishra Sachin Dhaka Sachin Gangwar

Sadman Ansari

Samreen Ara

Sanjeev Kumar Saurabh Kumar Shadab Ali Shavez Khan Shubham Sonu Kumar Tripti Srivastava Vikash Shukla Vipin Kumar Vivek Siddhu Yaqoob Ali

Master of Science -Agriculture -Agronomy Ajay Kumar Yadav Deovrat Singh Mohd Jaid Mohd Kashif Kidwai Mohit Kumar Omkar Singh Yadav Prabha Kant Rakesh Chaudhary Ravi Verma

Master of Science -Agriculture -Horticulture Amir Suhel Ali Amrit Kumar Singh Ankit Tiwari Md. Asrof Ali Prashant Srivastay

Sarfaraz Bachelor of Architecture Ahezam Umnar Akanksha Gupta Amir Hamza **Anam Amiad** Anas Hadi Awaiz Ahmed Azhan Ansari Butool Mehdi Faisal Zaidi Kamran Masood Mausoof Husain Md. Aamir Azad Mohammad Adeeb Mohammad Affan Khan Mohammad Sohaib Warsi Mohammad Umar Khan Mohammad Yusuf Mohd Zaid Mazhar Mohd. Shahrukh Neeraj Kumar Gupta Neha Upadhyay Priyanshi Saxena Rehan Tarafdar

Salman Khan Sambhav Goyal Sameer Ashraf Sana Saeed Sayma Rehan Shaaghil Arif Beg Shadab Ahmad **Shamerin Shams** Sharan Chatterjee Sharukh Raza Rizvi Shazi Zamaan Masood Soha Samak Sved Faizan Ali Syed Mohd Haider Kazmi

Master of Architecture Faizan Siddiqui Fouzan Mohammad Khan

**Bachelor of Business** Administration Aashie Gupta Abdul Ahad Abdul Alim Khan Abdul Sajid Khan Abdullah Mohammad Saeed Abhishek Srivastav Adesh Yadav Adnan Salam Affan Arshad Affan Khan Afjal Hussain Afreen Riaz Afsar Bano Aftab Beg Ahmad Faroogui Ajazul Siddigi Alina Fatima Alisha Fatima Altaf Ahmad Ambuj Jaiswal Anas Khan Ankit Raj Anshara Shamim Ariz Seikh Arsalan Afzal Arsalan Hermain Arshad Jamal Arshad Khan Aryan Kaushal Aryan Singh Ashutosh Kumar Asif Raza Asra Usmani Astha Srivastava Ayaan Haq Ayesha Zameer Badrudduja Bushra Shuaib Deepak Tiwari

Faizan Khan Faraz Kamal Fareha Zainab Farhan Khan Favza Kamal Fiza Gulshi Fatima Rizvi Hafsa Fatima Hamid Raza Hasan Raza Khan Huzaifa Aman Aziz Imbeshat Ahmad Khan Igra Riyaz Ishika Rajdev Jazib Kamran Kainat Khan Kaushki Tripathi Khan Zoya Sageer Ahmed Krishna Khare Manshia Fatma Manvendra Kumar Masood Khan Md Farhan Ansari Md Imran Ali Md. Jishan Moeiz Amir Mohammad Ali Siddiqui **Mohammad Anas** Mohammad Aquib Mohammad Arish Mohammad Ayan Mohammad Bazil Mohammad Faisal Khan Mohammad Hassan Sheikh Mohammad Tauhid Faizan Mohammed Maaz Khan Mohd Ahzam Kadir Noori Mohd Asif Siddiqui Mohd Atif Ali Mohd Awais Mohd Bilal Mohd Faiz Akram Mohd Imran Mohd Imran Mohd Maazur Rashid Mohd Omair Mohd Sharia Mohd Talib Mohd Umar Faroog Mohd Zaid Raza Mohd Zeeshan Mohd, Kamran Mohd. Osama Khan Mohd. Shahzeb

Nida Bano Obaid Kamal Osama Abdeen Pallavi Srivastava Poonam Agnihotri Pratima Kumari Rahmatullah Siddigui Raiyyan Mohammad Laeea Raj Mishra Rajat Rastogi Ram Lakhan Chauhan Ramsha Ghufran Ravi Kumar Yadav Roma Asif Saba Naaz Sadaf Jamal Safeeah Perween Saim Zafar Samar Abdulla Ansari Samra Rizvi Sara Asif Savam Haider Sayam Ullah Sayeda Sabeen Rizvi Shagufta Igbal Shahrukh Khan Shaikh Abdur Rahman Shamshad Hussain Rizvi Shashank Shukla Shazia Khan Shivam Pandey Shivam Singh Shivam Verma Shreya Tiwari Shubhankar Nishad Siddhant Srivastav Smriti Sudhanshu Pandey Sufiyan Khan Suryansh Gupta Syed Abdul Aleem Tabish Khan Taiba Naushad Tanushree Tauheed Ahmad Tayba Nafees Tooba Naaz Hussain Umar Farooque Khan Umra Rasheed Uzma Rahman Vineet Kumar Pandey Wagar Ahmad Waris Ali Yash Gupta Yusuf Khan **Bachelor of Business** Administration -

Financial Services

Faiz Ahmad Ansari

Abul Hasan

Arif Khan

Anjali Gupta

Ashit Saxena

Nehal Amhad Khan

Sanjeev Prakash Kushawaha Shivam Verma Shoaib Khan Suraj Kumar Keshari Tanzeem Khan Zeeshan Tanweer Master of Business Administration Aatiqua Mailk Abdul Aziz Khan Abdullah Badruddin Abdullah Hussain Adeeba Naaz Aditi Singh Affan Tayyab Afreen Aisha Shahid Akanksha Singh Akash Verma Amira Ayubi Amsha Qamar Anupam Shahi Arbaaz Mansoori Arbaz Khan Areeba Arfa Ansari Arzan Akram Khan Ashutosh Pandey Ashutosh Singh Avla Fatima Barkat Ali Basundhara Danish Ansari **Eram Anis** Eram Nausheen Fahad Ahmad Quraishi Falak Aleem Falak Fatima Faraz Ahmad Fardeen Khan Farhan Alam Fatima Musheer Rizvi Fauzan Kaleem Usmani Fazila Khan Fizza Rizvi Ghazanfar Ullah Sheikh Ghulam Kashif Gulam Asharaf Khan

Haider Ali Ilam Inzamam Ul Haq Siddiqui Isha Anwar Junaid Yaseen Khushboo Chaurasia Km Sana Parveen Laeba Sajid Lavi Srivastava Manaal Nadeem Mantasha Farheen Manvendra Pratap Singh Mazharul Haq Md Qasim Khan Md Sahid Ansari Md Tarique Anwar Mo Amir Mohammad Ahsen Mohammad Ammar Ansari Mohammad Asim Mohammad Azhar Mohammad Bilal Mohammad Saguib Mohammad Zaid Mohammad Zaid Khan Mohammad Zaid Usmani Mohd Aarish Ansari Mohd Adeem Khan Mohd Amir Khan Mohd Ammar Rafig Mohd Arsalaan Mohd Asif Mohd Danish Siddiqui Mohd Fahad Mohd Faraz Khan Mohd Farhan Mohd Haseeb Mohd Iztiba Mohd Nazir Mohd Omair Khan Mohd Sakib Siddiqui Mohd Saveed Mohd Talib Mohd Wajid Rayees Moid Ullah Muhammad Azad Muskan Srivastava Nabirah Fatima Nashra Khan Nasir Khursheed Parvez Ahmad Pranay Srivastava Pratyusa Srivastava Preeti Soni Priyanka Joshi Raheen Khan Rahul Pathak Ranjeet Singh Rifa Khan Rizwan Zahir Rukhsana Siddiqui Sabiha

Neda Ali Beg

Fatima Parveen Furgan Ahmad Khan Ijajul Ali Inzimam Husain Khan Mohd Abdullah Mohd Asif Khan Mohd Yusuf Mohd. Sufiyan Khan Muhammad Sahil Mustafa Ali Naim Ahamad Nihal Ahmad Omprakash Modanwal Riya Singh Sakcham Shukla Abdul Rehman Siddigue

Diksha Singh

Ekta Tripathi

Faiz Ahmad

Eshadhar Dubey

Faizan Ahamad

Sadaf Riyaz Saiba Fatima Salahuddin Saraj Salman Jamal Khan Sameen Haider Shadma Khan Shah Faisal Shahnawaz Shara Farheen Shayan Abidi Shifa Hafiz Shivangi Sahu Shoaib Abidi Shoaib Ahmad Shoeba Ubaid Siddigui Mohd Azmat Sidra Khan Sumaiya Khursheed Suraj Kanaujiya Sved Afzal Mahboob Alam **Sved Mohammad** Hidavat Ali Syed Mohammad Rehan Syed Noumaan Fazal Talib Ahmad Khan Tarig Khan Tarun Pande Tauheed Gulzar Tulika Singh Umaima Shan **Umair Ahmad** Umra Umam Vaishali Jaiswal Vikram Singh Zafar Kamaal Khan Zeeshan Khan Zishan Khan Zova Qamar

Bachelor of Commerce (Hons.)

Aakib Jamal Abdul Saboor Abdul Wahid Abhay Singh Sachan Abhivandya Singh Aditya Singh Afiya Khatoon Aftab Alam Agesh Singh Ahana Baneriee Ahsan Mehandi Ajay Kumar Mandal Akansha Singh Akash Dhanraj Renke Akriti Pushpdha

Alfiya Mushahid

Alina Mirza

Alka Sagar

Amaan Marufi

Aman Adarsh

Ali Mahmood Siddigui

Amit Kumar Gautam

Amit Tiwari Anas Khan Anil Kumar Anivarya Kumar Pandey Anjoo Singh Ankit Kumar Choubey Ansharah Arshad Anshuman Singh Anupriya Gupta Anushka Agrahari Agib Khan Aquib Suleman Ariba Fatima Arif Sheikh Arisha Farhat Arsh Islam Arsheen Abbas Arti Verma Aryan Pathak Ashraf Sultan Ashutosh Mishra Ateequa Khan Ayaz Ahmad Ayush Pathak Baljinder Singh Bilal Ahmad Deepshikha Raj Verma Divya Nishad Ehtesham Ahmad Ektesab Ahmad Ansari Ennama Zainab Eram Izhar Faishal Khan Faiza Haseeb Farheen Khan Farooqui Zoya Fazle Rab Khan Gaurav Singh Govind Sharma Zulgarnain Mohd Shujaa Guddu Kumar Yadav Gulnaz Fatima Gulnaz Jahan Hammad Ahmad Hammad Raza Siddigui Haris Obaid Harsh Gupta Hiba Faiyaz Hina Naz Huda Asif Ifra Hague Inamullah Rayeen Insha Faheem Igra Baby Isha Husain Izhar Khan Jatin Singh Kahkashan Parveen Kamran Mehdi Kanishka Awasthi Karim Akhtar

Kashif Mohammad Arif

Kishan Kumar Baranwal

Km Shreya Bharti

Kumari Jaya Dubey

Kuldeep Singh

Kundan Singh Kundan Singh Kunwar Utkarsh Singh Laiba Ahsan Laiba Hammad Laiba Irshad Lalit Verma Manu Singh Maria Muzammil Mariyam Khan Masoom Akhtar Md Arsalan N Ansari Md Arsh Ansari Md Faizan Md Mobasshir Faiz Md Saguib Zafar Md Shavez Khan Md. Danish Md. Faizan Khan Mehvish Malik Mirza Anas Baig Moh Ammar Shaikh Mohammad Abdullah Mohammad Affan Mohammad Anas Mohammad Ashar Mohammad Ashraf Mohammad Asim Mohammad Faizan Mohammad Ismail Mohammad Maaz Ansari Mohammad Mustafa Mohammad Sameer Ansari Mohammad Sharib Hasan Mohammad Siddig Mohammad Taqi Mohd Akram Mohd Amaan Shaikh Mohd Aman Qurashi Mohd Amman Siddiqui Mohd Anas Mohd Fahad Mohd Faizan Mohd Masi Ullah Mohd Saif Hashmi Mohd Salman Mohd Sarfaraz Khan Mohd Shahid Mohd Subhan Mohd Talha Khan Mohd Yusuf Mohd Zubair Mohd. Aleem Mohd. Aman Sohail Mohibul Hasan Muhammad Arshad Muskaan Chauhan Muskan Tanwani Nawazish Afza Nazis Khan

Neetu Kumari

Nida Fatma

Nida Firdous

Osama Nomani Pallavi Verma Pragya Upreti Prashant Dubey Prashant Singh Pratik Kumar Qurratulain Mohammad Rajat Kumar Srivastava Rajat Tiwari Ramsha Zaman Rasheed Ahmad Rayan Mubashir Rifan Khan Ritesh Yadav Sachin Singh Sadaf Fatima Saif Ali Saima Kasmi Salman Ahmad Sameer Khan Sameera Ansari Sami Akhtar Sana Akram Sanaa Taukeer Saniya Siddiqui Sagib Anwar Sarvesh Kumar Sattar Alam Saurabh Verma Sazzad Ahmad Ansari Scally Shakya Shafaque Khan Shafaque Parveen Shagun Dubey Shahab Uddin Shahbaz Siddigui Shahid Khan Shaikh Ajwad Masood Shaikh Safat Shailesh Pratap Singh Shaman Parveen Shavez Khan Shazia Quraishi Shaziya Bano Sheikh Nazneen Fatma Shikhar Mishra Shireen Fatima Shirish Kumar Shivam Singh Shivangi Verma Shoaib Alam Shreya Gupta Shreva Singh Shubham Verma Shweta Singh Yadav Sidra Fatima Simran Siddigui Sunidhi Singh

Nida Nazz

Nidhi Mishra

Nikhil Singh

Noor Fatima

Nikita Barnwal

Noor Mohammad

Supriya Soumya Suraj Yadav Surbhi Tiwari Swapnil Tiwari Syed Arham Obaid Syed Mohammad Abbas Rizvi Syed Sharim Akhtar Tabeen Khan Tahseen Bano Tamanna Parveen Tripti Srivastava Tushar Shukla Twinkle Khanna Umam Naaz **Umang Singh** Umra Khan Vishal Singh Vishal Singh Vishwajeet Singh Yash Purwar Yashdeep Agrahari Yuvraj Singh Chauhan Zainab Fatima Zainab Khatoon Zakiya Iqbal Zeenat Aman Zeeshan Ahmad Khan Zikra Siddiqui Master of Commerce

Asiya Parveen Divyanshi Sharma Eliza Zaidi Masuma Khatun Md. Mansoor Jamal Khan Neha Yadav Saba Fatima Shefali Gupta Sumaiya Ahmad Tanya Rastogi Uzma Khan

Diploma in Elementary Education Ananya Verma Anita Verma Avasha Parveen Siddiaui Heena Kausar Km Damini Maurya Mamta Rawat Nisha Kumari Poonam Yadav Rashmi Shukla Roshani Ruby Yadav Rukshana Sada Siddigui Sadaf Parveen Seema Chaudhary

Shivangi Joshi

Swati Maurya

Tarveen Bano

Vandana Verma

Bachelor of Education Abhishek Kumar Adeeba Butool Afreen Bano Agniya Fatima Aiman Sohail Ajijur Rahman Almeen Alpana Shukla Alvirah Taj Amaresh Kumar Amna Khan Anamika Mishra Anjum Naseem Ankit Kumar Ankit Tripathi Ankita Singh Ankita Yadav Archana Pandev Arisha Sarah Arshi Khan Baby Shaheen Akhtar Bushra Fatima Daniya Zafar Deepaniali Rai Dhirendra Singh Faizan Ahmad Noori Faraz Haidar Nagvi Fatima Khatoon Hadiga Fatima Heena Khan Hifzur Rahman Hina Kausar Insha Khan Jvoti Mishra Kaikasha Parveen Khursheed Ansari Khushbu Kisa Rizvi Km Faiza Usman Km Samiva Siddigui Km Sayama Khatoon Mahiabeen Shabnam Maira Javed Manisha Yadav Maria Rahman Md. Sharik Kabir Mohammad Asif Ismail Mohit Kumar Yaday Mushira Nabia Namrata Verma Nayla Siddiqui Nazish Mumtaz Neha Gupta Nida Faroog Noor Fatima Ouadri Parul Gupta Privanka Giri Priyanka Sharma Pushpa Rajesh Singh Rajiva Khatoon Rida Hashmi Saba

Sadaf Maruf Sadia Aziz Sadiga Khatoon Safiya Siraj Saman Aarif Samiya Jafri Samiya Khan Samta Singh Sana Tahseen Saniya Shah Sazia Parveen Shahishta Parveen Shashi Dixit Sheer Rehman Shivangi Poddar Sonali Jaiswal Sunita Sahni Surendra Singh Taiba Husain Taiyyaba Fatima Takreem Fatma **Tarannum** Tejaswani Srivastava Tripti Tiwari Utkarsh Vaishali Mishra Vandana Yadav Vartika Saxena Zainab Khan Zarka Rehanullah Zoya Hasan

Master of Education Ambreen Ara Arti Singh Avnish Tiwari Eram Siddigui Faiz Akram Farha Abbas Fatima Fareed Igra Jawaid Krishna Devi Moeez Aalam Shabana Jameel Shruti Dwivedi Uzma Husain Jaisi Zain Zubair Pasha Zeba Saleem

Bachelor of Technology -Biotechnology Amna Tamimi Agsa Igbal Arooba Ilvas Arpita Yadav Asma Siddiqui Awan Khan Bhawana Singh Fatima Israr Ansari Hamda Ahlam Rana Jyoti Singh Kahkashan Moheet Mahima Nag Mahima Tiwari Mansi Sareen Mantasha Khan

Mohammad Ajaz Mohd. Askari Raza Mohd. Razi Nehal Zafar S Nabilah Jawed S Nailah Jawed Saif Ali Siddiqui Saima Farheen Shanza Sabeen Shekh Rasid Swati Tahayya Haq Tanzeem Umme Aiman Zeenat Khan

Master of Technology Biotechnology
Akbar Hamid
Anubhav
Asfia Zaidi
Daniya Aziz
Farha Khan
Fariya Khan
Mehar Fatima Alvi
Nidhi Sharma
Pooja Upadhyay
Shadma Andleeb Khan
Shruti Singh
Tuba Khalid
Umme Jouvairiya

Bachelor of Technology - Food **Technology** Abhay Sahu Ahtesham Ahmad Alisha Ahmad Alweera Ashfaq Ambreen Fatima Safvi Arsh Irfan Ahmad Bareera Siddigui Ebad Kidwai Faigua Firdous Faraz Ahmad Khan Kalim Ahmed Mohd Asad Monika Chaurasia Nazia Khursheed Noor Saima Saddam Raza Sana Parveen Saumya Singh Shaikh Naved Ahmad Souray Raieey Tabindah Sadaf Taufic Ahamad Zaigham Abbas Zaveema Anjum

Master of Technology -Food Technology Samra Fatima

Master of Technology -Bioinformatics Nayab Ahmad Abdul Rahman Abdul Rahman Abdullah Habib Abu Hasan Abunasr Aditya Pandey Aleeza Tabassum Amaan Khan Ammar Bin Anis Arbaz Khan Argam Ansari Asad Sami Ashfaque Ahmad Ashwani Kumar Yadav Ayaz Ahmad Azim Sarwar Danish Ali Daniyal Ahmad Eram Ahsan Faisal Faizan Ali Khan Fakhruddin Gehendra Prasad Upadhyay Harbansh Gopal Imran Khan Igbal Ahmad Jaudat Nagvi Kamil Rasheed Km Divya Rawat Mahendra Upadhayay Mariyam Khalid Md Anas Umar Md Ashif Sheikh Md Asif Md Danish Khan Md Firoz Khan Md Firoz Shadab Md Ragib Md Suhel Ansari Md. Meraj Mohammad Azam Mohammad Imran Mohammad Noman Mohammad Ruman Mohammad Tahir Mohammad Tauseef Rafi Mohammed Azeem Mohd Abbas Mohd Aman Mohd Amir Mohd Aaleem Mohd Asif Mohd Jawed Ahmad Mohd Mohtasim Mohd Muenuddeen Mohd Rizwan Khan Mohd Salim Khan Mohd Shad Mohd Sifwatullah

Mohd Talha Khan

Mohd. Anas Siddigi

Bachelor of Technology

- Civil Engineering

Abdul Hassan

Mohd. Aquib Siddiqui Mohd. Mohsin Mohd. Sarfaraz Ansari Mohd, Shahnawaz Isha Mohd. Shamsullah Khan Mohd.Saif Mudassir Rahman Munef Rahim Nadeem Ahsan Naved Khan Nawab Ali Siddigui Nooruddin **Obaid Ahmed** Osama Jamal Saeed Priya Rai Qatada Mujahid Raies Ahmad Rohan Salahuddin Mohd Sarim Khan Saleem Khan Salman Khan Saurabh Verma Seema Khanam Shaad Lari Shabd Nigam Shadab Ansari Shadan Khan Shafeeq Shakir Sadiq Wani Sharjeel Ahmad Shivansh Raj Shobhit Verma Siddigui Usman Noorul Hasan Syed Mohd Subuktageen Syed Yaman Javed Tabish Ahmad Tabish Ahmed Tafzeel Ahmad Talha Khan Umar Farooq Usama Igbal Vineet Gautam Waqar Ahmad Zahid Qamar Zahra Saghar Zuheb Ahmad

Environmental
Engineering
Adnan Rais
Arvind Kumar
Jagdish Prasad Meena
Nitesh Kumar
Shailendra Pratap Singh
Master of Technology Civil Engineering Construction
Technology &
Management
Aarushi Nigam

Abhishek Shukla

Master of Technology -

Civil Engineering -

Ahmad Karim Amir Ali Ankit Jain Anshuman Bhardwaj Ashwaghosh Kapil Dinesh Kumar Gupta Fahad Firoz Igbal Malik Kamar Ahmad Md Meezan Ahmad Mohammad Faisal Khan Mohammed Tamjeed Mohd Danish Mohd Faizan Turk Mohd Hassan Khan Mohd. Ahmad Mohd. Shariq Sanjeev Kumar Singh Sayed Mohd Fahad Sayyad Abdul Alim Jafari Shahnawaz Siddigui Shivam Kasaudhan Tushar Sarkari Ubaidullah Khan Vishy Deep Gauray

Master of Technology -Civil Engineering -Structural Engineering Altamash Ali Anjeet Singh Chauhan Huzaifa Musheer Khan Ishtivaa Ali Jamaluddeen Khalid Masood Kirti Sharma Kumar Anupam Md Mustafeezul Haque Md Shahzar Md Sharique Mehtab Alam Pooja Kanaujia Prince Singh Sufivan Ahmad

Bachelor of Computer Application Aaditya Mishra Aaftab Alam Aasif Khan Abdul Bari Abdul Rehman Abdul Wahid Khan Abdulla Khan Abdullah Mazhar Abdur Rehman Abhay Raj Singh Abhinav Gupta Abhinav Srivastava Abhishek Dwivedi Abhishek Gupta Abhishek Kumar Dubey Abhishek Mishra Abhishek Shukla Abhishek Singh Abhishek Singh Abhishek Verma

Abhishek Vishwakarma Adarsh Kumar Rai Adarsh Kumar Rai Adeeb Walter Adil Khan Adil Shamim Khan Aditi Tiwari Aditya Singh Aditya Yadav Afreen Anjum Aftab Alam Ahamad Waqquas Ahmad Bilal Ahtesham Ahmad Aiman Khan Ainuddin Ansari Aizam Siddiquei Akanksha Pandey Akanksha Singh Akanksha Singh Akash Chauhan Akash Kumar Akash Mishra Akeel Ahmad Akshat Gupta Akshay Gupta Akshay Sharma Akshay Shoanak Alfaiz Ahmad Alina Khan Aliyu Murtala Aman Fatima Aman Kanaujia Aman Singh Aman Verma Aminu Mohammed Aminuddin Amit Kumar Yadav Anam Anil Patel Anjali Srivastava Aniali Verma Anmol Saraswat Ansarul Haque Anugrah Singh Apoorva Gupta Agsa Jameel Araman Ahmad Arbaaz Khan Arif Ahmad Arpit Mathur Arpit Tripathi Arvan Singh Arvan Srivastav Ashfaq Ahmad Ashig Zaffar Ansari Ashwin Poulose Ashwini Srivastava Avadh Ram Kashyap Avipragya Shukla Ayush Chaurasia Ayush Kumar Ayush Mathur Avush Shukla

Ayush Vanvary

Azad Goswami Barun Sahani Bashir Ahmad Basit Mujtaba Bello Usman Bayero Bhawana Pandey Chaudhari Azam Raza Deeksha Shrivastav Deepak Kumar Prajapati Dev Anand Yadav Deva Tiwari Devesh Gupta Dilshad Ahmed Divyansh Singh Divyanshu Diya Srivastava Ehtashamul Haque Ehtishaam Qamar Fahad Ahmad Faisal Shameem Faizur Rahman Khan Faraz Ahmad Faraz Husain Farhan Asif Farhan Siddigui Farheen Khatoon Farman Haider Jafri Fazeel Ahmad Firoz Ahmad Ansari Garima Mishra Gaurav Singh Gaurav Verma **Gerard Vineet Massey Govind Kumar** Govinda Kumar Gyan Prakash Harshit Gupta Harshit Srivastava Hasan Moheeb Ansari Hemant Gupta Hrithik Sharma Husain Asgar Huzaifa Akhtar Ibrahim Ahmad Ila Yadav Ilma Monis Imran Husain Igra Khan Isha Gupta Izahar Ansari Jagadamba Prasad Jyoti Chaurasia Kaif Ahmed Kaial Kashvap Kajal Prajapati Kamal Hasan Kanika Sahu Kartikey Lal Keshav Mishra Khateeb Ahmad Khursid Alam Khushi Jaiswal Km Nandini Kumari

Km Prachi Singh

Km Ruby Verma Km Samar Bi Km Vaishnavi Patel Km.Preeti Komal Yadav Komal Yadav Kshiti Vashistha Kshitij Tiwari Lalit Mohan Singh Bisht Lav Dwivedi Mahboob Alam Mahvish Zaidi Mairaj Shameem Maruf Khan Md Azeem Md Faiz Md Moazzam Md Rizwan Ahmad Md Saad Ansari Md. Abdul Fajal Md. Asif Khan Mehul Srivastava Mirza Miss Sheefa Mr Shaialam Mofeed Ahmad Mohammad Adil Mohammad Ali Khan Mohammad Fahad Mohammad Harish Khan Mohammad Mohsin Mohammad Osama Khan Mohammad Shoveb Mohammad Talib Islam Mohammad Yusuf Idrisi Mohd Abdullah Mohd Afnan Jawed Mohd Ajaz Mohd Arshad Mohd Ashraf Alam Mohd Asif Mohd Ata Husain Mohd Bagar Nagvi Mohd Bilal Mohd Farzan Shiekh Siddiaui Mohd Istekhar Mohd Naved Alam Mohd Osama Mohd Rihan Mohd Salman Siddiqui Mohd Saquib Mohd Sarfaraz Siddiqui Mohd Shiraz Hussain Mohd Sufiyan Mohd Urooj Mohd. Bilal Mohd, Dawud Mohd. Haider Rizvi Mohd. Kamil Ansari Mohd. Mahboob Mohd. Moin Mohd. Samar Mohd. Shadab Alam

Mohd. Touseef Jamal Mohd. Yousuf Mohmmad Farhan Monu Kumar Moyi Abdulhadi Muhammad Ibrahim Muazzam Mukesh Prajapati Nabeesha Fatima Nazifa Ali Neha Anthony Neha Singh Nema Chandra Goswami Netesh Singh Nidhi Pandey Nihal Tiwari Nikhil Gupta Nikhil Kumar Nikita Kumari Nitesh Kumar Nitish Kumar Omar Omkar Rai Parmesh Asthana Piyush Shukla Prabhat Kumar Mishra Prabhat Singh Pradeep Kumar Singh Prafful Srivastava Pranav Kumar Prashant Maurya Prashant Rai Prashant Singh Praveen Kumar Pandey Pravesh Rathore Prerak Srivastava Priyam Rai Priyanka Priyanshu Rai Singh Punit Yadav Quamruzzama Quazi Mohd Umair Rabab Manzoor Rajesh Kumar Rawat Rajneesh Dixit Ram Bhavan Chaudhary Ramsha Ali Ravindra Kumar Tripathi Reet Srivastava Rehan Ansari Rishabh Kumar Rishabh Maurya Rishabh Singh Rishi Shukla Ritesh Sandilya Ritik Raj Ritika Upreti Rohan Bhatia Rohit Yadav Ruba Naseem Rupali Verma Rustam Ali S.Mohd. Faizan Rizvi

Saba Sadiya Sachin Kumar Saddam Ibrahim Sahil Ansari Sahil Yadav Saif Ahmed Saif Akhtar Saived Md Adnan Saksham Srivastava Salman Sageer Salman Yazdan Sameera Sanad Hussain Sanaya Saeed Ansari Santosh Narayan Shukla Sarfraj Alam Sarika Srivastava Sarthak Jain Saumya Sachan Saurabh Kumar Chaubey Saurabh Kumar Yadav Saurabh Mishra Shaad Khan Shabaz Khan Shadman Habib Shagun Sharma Shahbaz Alam Shahrukh Khan Shahzad Khan Shahzada Aman Shahzade Alam Shaibi Khatoon Shailendra Gupta Shailendra Rajpoot Shardul Pandey Shashank Shekhar Mishra Shikhar Gupta Shivam Patel Shivam Gupta Shivam Tripathi Shivang Ranjan Shivani Verma Shoaib Khan Shobhit Pandev Shoeb Shraddha Singh Shreva Shikha Shrishti Pandey Shubham Nath Mishra Shubham Pandev Shubham Sah Shubham Verma Shumaila Fatima Siddharth Saraswat Sidra Khalid Sohail Ali Khan Sonal Kumar Sonmit Shukla Srishti Sugam Mahendru Sugandh Kumar Sumendra Srivastava Sushil Kumar Swatantra Kumar Swati Pal

Syed Ahmad Riyazzudin Khushnuma Ashraf Syed Ameer Raza Rizvi Sved Hashim Haider Syed Junaid Ali Tahreem Fatima Tanmay Gupta Tanveer Ahmed Tarannum Juhi Tipu Sultan Udit Kumar Gupta Ujjwal Sonkar Umama Saleem Umendra Pratap Singh Utkarsh Gupta Utkarsh Kesharwani Varun Kaviraj Varun Singh Vikas Rawat Vinod Kushwaha Vishal Jaiswal Vishal Madhesiya Vivek Kumar Yash Gupta Yasir Ahmad Yasira Fatima Yogesh Singh Zafar Khan Zainab Zubair Zainul Aabdeen Zareen Khan Zeenat Zeeshan Ali Ansari Ziya Abbas Zufishan Parveen

Master of Computer Application Aafia Irfan Beg Abdul Malik Siddiqui Abdul Rahim Abhay Singh Abhishek Kumar Gupta Adesh Maurya Afia Khatoon Akash Gupta Alina Zubairy Aman Khan Amina Khan Anam Tanvir Ankita Singh Arhan Siddiqui Arshad Israr Khan Ashutosh Roy Asiad Raza Awantika Sinha Azkar Ahmad Eram Yashmin Faiza Rizwan Fazal Ahmad Gulafshan Parveen Hafiz Ahmad Harshit Pathak Imran Khan Jagdish Sharan Gupta

Jayant Saini

Mazhar Khan Md Fahad Md Sarafaraj Mo Saif Mohammad Abbas Mohammad Athar Mohammad Mobashshir Mohammad Mubashir Mohammad Salman Hashmi Mohammad Tabish Mohammad Umair Mohammad Zain Mohd Ali Raza Mohd Amaan Mohd Fahad Mohd Junaid Ansari Mohd Sajid Mohd Suhail Mohd Yasir Mohd Zafar Mohd Zaid Khan Mohd. Khalid Raza Monu Alam Nazir Ali Siddiqui Neeraj Kumar Singh Nitanshu Tripathi Nouman Khan Nurul Huda Priva Sinha Priyanka Yadav Raj Pawan Shukla Rajnish Kumar Maurya Sahil Raza Saived Zain Ashraf Samreen Nadeem Sana Mushfique Saud Ahmad Khan Shivani Shukla Shivansh Dwivedi Shubhangi Mishra Syed Fahad Junaid Syed Osama Ashraf Taniya Afreen Vineet Kumar Tiwari Vishal Mishra Wamigue Zia Yasir Ali Khan Yusra Khalil Ziauddin Khan Zubaida Bano

Mahvish

Mantasha Abu Bakar

Masarrat Nasir

Bachelor of Technology - Computer Science and Ibraheem Engineering Aaguib Hussain Abid Ahmad Adhirai Akshat Adil Ansari Adil Hasan Kazmi Afzal Ali

Mohd Anas

Mohd Aquib Aijaz

Ahmad Zainul Aziz Ansari Mohd Daud Ali Ahsan Nafees Ajmal Khan Akshay Kumar Yadav Aman Kumar Singh Aman Rizvi Amber Jalil Anas Habib Zuberi Anurag Srivastava Anus Ahmad Arfa Aftab Arham Zakaria Ariba Alam Ariz Faiyaz Armeen Khaliq Arpit Joseph Arsh Akhtar Ayan Rizvi Ayush Nigam Azeem Ahmad Azhan Shakil Khan Bushra Khan Daud Khan Dawar Abbas Jafri Dilshad Ahmad Divakar Vikram Singh Faran Mohammad Faraz Ahmad Farheen Husain Fariha Fatima Fuzail Khan Girish Kannan Hammad Khan Hira Naaz Homa Naznin Igra Noor Irshad Ahamad Kaif Abbas Kamran Haidar Zaidi Khursheed Ahmad Km Muskan Khan Km Naireen Bano Krishna Bhargav Majid Khan Md Ejaz Ansari Md Shadab Alam Md. Kaif Mirza Faisal Beg Mohammad Amir Ageel Mohammad Ismail Mohammad Rehan Mohammad Saad Khan Mohammad Talha Mohammad Uzair Azhar Mohammad Yasir Mohammad Yusuf Mohammad Zain Shaikh Mohammed Shahbaaz Mohd Abdul Baseer **Ahmad** Mohd Aman Ansari

Mohd Fahad Siddigui Mohd Faraz Mohd Farhan Mohd Nadeem Khan Mohd Noman Mohd Rashid Mohd Saif Mohd Saif Lari Mohd Sarfaraz Mohd Sufiyan Mohd Yasir Ayyub Mohd. Amaan Niazi Mohd. Faiz Quraishi Mohsin Khan Mujeeb Ur Rehman Musheer Alam Naimurraza Nargis Siddique Natique Ansari Nausheen Fatma Osama Bin Imtiyaz Prajjwal Sinha Rajat Dwivedi Rakshan Raza Rayyan Khaleeq Rishav Kumar Saami Masood Safa Ali Sakina Mehdi Samin Ali Saguib Ahmed Sayed Sadigue Husain Sayeed Ahmad Makki Sayyed Ashar Ali Shaan Mohd Shaikh Mohd Hammad Shamim Ahmad Shamoil Izhar Sharib Ali Sidra Saimin Sitanshu Mohan Subhana Fatima Sved Haider Raza Sved Hamza Ali **Syed Mohammad Akbar** Sved Mohd Taha Syed Zagi Hasan Taha Ayub Tasmia Parveen Udbhava Prakash Umair Hasan Khan Unnati Gupta Vivek Srivastava Yasir Arafat Yasir Husain Yusra Beg Zaid Ahmad Khan Zeeshan Ahmad Zubia Khan Zufisha Rahman

Bachelor of Technology -Computer Science and **Engineering - Cloud** Technology & Information Security Aditya Kumar Pal Aisha Mukhtar Ali Azib Altamas Khan Arman Zahir Arshad Ahmad Azmaan Ahmad Khan Deepak Shakva Harshita Singh Hussam Ansari Iftikhar Ahmad Qidwai **Iman Abbas** Md Umar Khan Mohammad Zaid Ouaraishi Mohd Aks Javed Rehman Mohd, Faizaan Mohd. Fazal Mahmood Mubashra Bari Muzammil Ahsan Nikhil Kumar Pal Owais Ahmad Prakhar Singh Shibra Amin Shovab Khan Sved Zamin Abbas Abidi

Master of Technology Computer Science and
Engineering
Aditya Singh Bisht
Afroj Alam
Aihsan Suhail
Awadhesh Kumar Rai
Azra Asif
Divya Mishra
Durba Das Gupta
Harinam
Mohmmed Ali Asgar
Niazi
Nagma Shakeel
Pratiksha

Sadaf Saqib Sarfraz Ahmad Shuja Rafiq Varisha Alam Master of Technology -

Computer Science and Engineering Advanced Computing and Data Science
Amina Bano
Mohiyaddeen
Neha Srivastava

Bachelor of Technology - Electrical Engineering Abdul Samad Abdullah

Ahmad Khubaib Minai Akash Srivastava Anand Kumar Pandey Anil Kumar Aram Naaz Arman Arman Siddique Arvind Kumar Jha Arvind Kumar Yadav Ashfague Ahmad Ashfaque Hussain Ashwani Tiwari Asil Ahmad Bashar Khan Belal Shekh Hifzur Rehman Intekhab Alam Kamran Ahmad Md Shamsher Mohd Amir Khan Mohd Moshrraf Mohd Nasir Mohd Shakir Parvez Mohd Yusha Abidi Rajesh Kumar Gupta Saima Irfan Seraj Ahmad Shekh Sharig Ahmad Siddharth Sen Sk Imtiazuddin Suresh Kumar Yadav Sushil Kumar Syed Sharique Ahmad Vikalp Bajpai

Master of Technology Electrical Engineering
- Power System
Engineering
Amrita
Batool Rouf
Eahraz Ahmad
Fahad Khan
Laxmi Devi
Samreen Fatima
Sazia Parween

Master of Technology -Electrical Engineering - Power System & Drives Dilip Kumar Arya Mohd Sami

Sandeep Kumar Singh
Bachelor of
Technology Electronics and
Communication
Engineering
Abhishek Singh
Abhishek Singh
Adeeb Saleem Khan
Aman Srivastav
Ankit Pal
Bushra Tanveer
Eksha Rastogi
Faizullah Ahmad Khan

Km. Sanzida Parveen Mehwish Alvi Mohd Ayazul Haq Mohd Nomaan Rashid Khan Ravi Singh Razik Ali Rishabh Srivastava Rubi Khan Saad Ahmad Sara Khan Tahseen Fatimah Tuba Naseem Utkarsh Awasthi

Master of Technology -Electronic Circuits and Systems

Dharmendra Madhurima Gupta Poonam Kumari Rajesh Shafeeq Ahmad Ansari

Sudhakar

Bachelor of Technology Mechanical Engineering
Aaquib Khan
Abbas Rizvi
Abdul Faheen

Abdul Kadir Abid Rahman Adnan Khan Adnan Warsi Ahmed Humaid Khaldi Ahraz Rahman Akshat Singh

Al Rehan Hasan Ameer Hamza Anas Ahmad Ankit Kumar Singh Arshad Ali Siddiqui Asif Ahmad Athar Husain

Baig Mohd Fahed Ibadha Baqui Ahmed Khan

Chanchal Kumar Azad Faisal Ahmad Siddiqui Faiz Ali Khan Faizan Khan Faraz Khalid Harshit Gaur

Hasan Aftab Humza Shafique Ilham Ali Khan

Imtiyaz Ahmad Kaif Khan

Khushnuma Bano Ansari Md Adan Md Faisal Md Faisal Firoz

Md Jahangir Alam Md Tabrez Alam Md. Kashif Md. Salik

Mo Ahmad

Mo Akhlad Mohammad Adnan Mohammad Adnan Mohammad Affan Ali Khan Mohammad Arquam Mohammad Arshuddin Farooqui Mohammad Daniyal Mohammad Imam Mohammad Sadique Mohammad Saleem Mohammad Shaban Ali Mohammed Aiman Mohammed Fuzail Asif Mohd Anas Ansari Mohd Danish Mohd Faiz Mohd Meraj Mohd Sagib Shahzad Khan

Mohd Naved
Mohd Saqib Shahzad Kha
Mohd Shoaib
Mohd Suhail
Mohd Taha
Mohd Tarique
Mohd Umer
Mohd. Ahsan Khan

Mohd. Arif Khan Mohd. Lukman Mohd.Faraz Alam Mohd.Hashim Mosheer Khan

Muhammad Ahmad Haque

Nafe Ahmad Nawaz Saifi Raheem Shakeel Rehan Maqusood Saddam Khan Sahil Asad Saif Shahzada Saiful Huda Saiyid Saqib Askari Salimullah Saqib Ahmad Ansari

Shadab Aziz Shafiullah Khan Sheikh Saifurrahman Shubham Yadav Syed Mohd Affan Ashraf Syed Mohd Hashim Rizvi Tabrez Mahmood Tausif Asif

Ubaidur Raza Wasim Ahmad Zaid Ali Khan Zeeshan Kahn

Master of Technology -Production and Industrial Engineering Anjali Maurya Ankit Gupta Anurag Sharma Gaurav Kaushal Himanshu Bhaskar Hridyesh Singh Kuldeep Singh Mohammad Saif Mohd Arish Mohd Azharuddin Parvez Ahmad Santosh Kumar

Master of Science -Medical Anatomy
Jay Prakash Thakur
Master of Science Medical Biochemistry
Heena Perween
Hrishabh B Boond
Papu Kumar Shah
Priya Singh
Rabeya Basri
Roshan Prakash Yadav
Sarah Fatima Kidwai
Sunidhi Shukla

Master of Science -Medical Microbiology Akanksha Maurya Bhupendra Ojha Birendra Singh Bhandari Khushboo Nishad Neha Singh Prachi Santosh Singh Ram Charan Saida Shahnaz Tanushree Mukherjee

Master of Science -Medical Physiology Asra Jafri Km Garima Shukla Mohd Ahmad Mritunjay Shukla Shubham Patel Umama Fatima Kidwai

Bachelor of Science -**Medical Laboratory Technology** (Session-2019-20) Abdul Wahab Abdurrahman Abu Sharia Aisha Farhat Alma Ruman Khan Anoop Kumar Arish Khan Arun Jaiswal Atul Kumar Pandev Avnish Kumar Yadav Durgesh Kumar Verma Faizan Ahmad Gyanendra Singh Haidar Ali Junaid Alam Kaleem Ahmed Khan Kamran Khan Khalid Rasheed Kismat Ali Km Archana Devi Km Faiza Bano Krishan Kumar

Mahzar Abbas Md Moazzam Mohammad Noman Mohd Harun Mohd Khakan Khan Mohd Monish Khan Mohd Saif Khan Mohd Zeeshan Mohd. Hassan Mritunjay Kumar Chaudhary Nooraj Siddique Ram Karan Trivedi Ravindra Rawat Sameer Ansari Sanjay Giri Sarfuddin Ahmad Shahzad Alam Shaikh Anas Ajmal Tarig Khan Taufeeque Ahmad Zeeshan Ansari

Bachelor of Science -Radiological Imaging Technology (Session-2019-20) Aakriti Srivastava Abdul Khalia **Amir Sarwar** Ankit Mishra Ghazala Eram Hamd Khan Mohammad Faiz Mohammad Hamza Rashid Mohammad Naved Aalam Mehvish Jamal Mohd Gulfam Ansari Mohd Ibrahim Hashmi Nahida Parween Nikhat Parveen Pratyush Raj Pandey Rashid Ali Sania Moin Saniya Praveen Sunil Yadav Tahrim Siddgui

Bachelor of Physiotherapy (Session-2019-20) Abu Huraira Aftab Alam Aiman Shukla Aisha Fatima Akshanshu Kulshrestha Alam Mehroz Khatun Firo<sub>7</sub> Altamash Kamran Aman Khan Ammara Khan Anam Firoz Anjali Singh Anjar Khan Anjney Shukla Antima Yadav

Zeenat Jahan

Aparna Sachan Arfa Nasim Arshad Ali Ashutosh Sahani Ashwad Ansari Avadhesh Kumar Ayesha Shakeel Ahmed Chandani Kannojiya Christiya Biju Deepika Kumari Gautam Dhriti Mandhyan Dipali Singh Divya Sharma **Ebad Ahmad** Faraz Ahmad Fouzia Quraishi Hafsa Sawood Ahmed Harshita Tiwari Insha Jameel Ishan Akevaal Jannat Tasneem Jeenat Khatoon Kalpana Arya Km Asiya Fatima Km Chaudhary Benazeer Km Pratibha Singh Km Ranu Bharti Km Richa Gupta Km Sumbul Jahan Kulsum Havat Mantasha Arif Mayank Kumar Md Qais Md Saif Ali Mohammad Hatim Mohammad Mokarram Daudi Mohd Mobeen Mohd Adnan Mohd Haider Khan Mohd Mamoon Mohd Saif Khan Mohd Suleman Kamal Mohd Yasir Ansari Mohd Zia Nahid Aara Niyaj Paraspreet Singh Bedi Parishi Gaur Parul Singh Prateek Sharma Radhika Sharma Rahul Giri Rakshanda Shakeel Riti Mishra Ritvik Verma Saddam Hussain Saira Bano Sajma Bano

Salma Iftekhar

Salman Husain

Sanchita Singh

Sandhya Singh

Samad Faroogui

Saud Hasan Shaan Shahid Shadab Khan Shadan Shamsi Shamiya Ajmal Shashank Dhar Dwivedi Shivam Singh Shivam Singh Shivangi Singh Shivani Pandey Shobhna Mishra Shubham Sharad Shweta Simmy Shahi Simran Sinha Srishti Sujeeta Vidyadhar Jaiswar Sumbul Ishtiaque Talat Naz Tasmiya Zaib Tauseef Ahamad Vishakha Dubey Yashi Aishwarya Srivastava Yeshfeen Pervez Zafrul Islam Zeba Rani Zohra Akhtar

Master of Physiotherapy Adiba Khan Anjali Gupta Anshuma Kant Anupam Singh Arpit Shukla Arpita Singh Arti Rathore Ashutosh Mahendru Bibi Fatima Zaufashan Bibi Maryam Mutahira Deepti Pandit Hera Naeem Jaitun Nisha Kavita Kori Kriti Mishra Md Rabi Asharaf Mitrasen Yadav Mohd Sajjad Mohd Ziyaurrahman Mohd Zubair Mubeen Mushk Firoz Nalini Maurya Nazish Fatima Preeti Sharma Rajat Kumar Singh Ravindra Kumar Tiwari Reeta Bharati Saba Jafri Saba Rashid Sadaf Idris Shikha Srivastava Shraddha Singh Tabbasum Parveen Vivek Kumar

Bachelor of Medicine & Simrah Ahmed Khan **Bachelor of Surgery** Ahmad Mujtaba Anubhav Tripathi Anurag Verma Agsa Javed Aguib Ali Ansari Areeba Sirai Arzoo Bano Avaat Khan Ayesha Khan Mohamed Dyuti Bhatt Gargi Gupta Garima Kumari Heena Anwar Hiba Khan Kaynat Ali Khan Aleena Mansur Km. Monika Sharma Manish Umrao Md Asedullah Mohammed Salman Arshi Mohd Aamir Zia Mohd Faiz Hussain Mohd Gaush Siddiqui Mohd Saim Afague Mohd Wahid Monika Singh Nawaz Alam Nazia Quraishi Nida Riyaz Nitika Jaiswal Priyank Kumar Sah

Shariq Pervez Siddigui Usama Tuba Ahmed Zeba Naseem Bachelor of Arts - English Akanksha Yadav Aleena Khalid Anam Anzaar Anam Wajih Azra Siddiqui Deepak Kumar Sharma Himanshu Kumar Homa Shaheen Maheen Abid Mahim Salim Mantasha Imran Mirza Adil Mohammad Maaz Mohd Kaif Mohd Zuhaib Muskan Fatma Neha Afreen Rawan Ansari

Rukhsar Fatima

Saniya Parveen

Qazi Mazharul Haque

Ravi Kumar Agrahari

Rifat Fazli

Rishabh Sachan

Shailendra Kumar

Sagib Pervez

Shaista Mirza

Toli Ete Uzma Parveen Vikas Yadav Yaksha Wasi Zeeshan Razique

Master of Arts - English Achala Singh Khursheeda Beg

Bachelor of Arts and Bachelor of Laws (Integrated) Mohd Furkan Khan Nousheen Khan Rahul Pal Saniya Nagvi

**Bachelor of Business** Administration and Bachelor of Laws (Integrated) Amreen Khan Anand Rastogi Mohammad Owais Zia Shereen Abdin Tasbiha Abid Yasir Ahmed

Bachelor of Laws (LL.B.) Ahmad Bemisal Hasani Ahmad Rizwan Khan Amir Hannan Ankita Pandey Anurag Kumar Singh Farheen Bano Manish Kumar Mini Tiwari Mohammad Daood Mohd Umar Pragati Verma Prerna Tomar Shahina Parveen Tausif Raja Uzmi Khan Zeba Umar

Master of Laws (LL.M.) -International Law B V Swathi Humairah Qadir Manas Raghuvanshi Mayank Yadav Mohd Faiz Khan Mohd Havatullah Ansari Mohd Javed Nabiha Khwaja Pawas Raghuvanshi Pragya Shukla Prakash Gautam Ritesh Tiwari S M Abbas Saima Mahmood Sana Jameel Shiv Kumar Yadav Suraj Singh Umam

Anupama

Bachelor of Science -Nursing (Basic) Adarsh Verma Adhyan Saini Anchal Gupta Ashutosh Kumar Beena Sharma Deeksha Verma Deepak Dutt Kushwaha Dhanva Shukla Dilip Kushwaha **Fujail** Jeenat Juhi Tiwari Khan Sameer Km Arti Verma Km Jvotsana Km Prity Verma Km Sweta Gupta Manisha Yadav Menka Monika Chaudhary Neha Singh Poornima Chauhan Preeti Gautam Priya Maurya Purnima Goswami Ratan Kumar Singh Razia Sultan Reema Gupta Rohit Kumar Saheba Shaikh Mehbub Ali Sarth Nagar Shalini Gaur Shallu Singh Shamim Ahmad Shamshul Zama

Zahid Imam Diploma in Pharmacy Abdul Kareem Abdul Mutalib Abdullah Ajaz Abdullah Ansari Abdullah Meraj Abhijeet Verma Abhishek Kumar Abhishek Kumar Verma Abu Ozaifa Abubakar Abusad Khan Adnan Ahmad Adnan Khan Afroz Ahmad Afsha Parveen Ahmad Naveel Ahmad Sayeed Ajimulhaque Akshat Gupta Aleena Siddiqui Aman Gupta Aman Yadav Amit Gupta Amit Kumar Amit Kumar Gupta

Swapnil Singh

Amrish Anam Khatoon Anant Ekesh Anoop Kumar Anui Kumar Anui Kumar Archana Yadav Arif Ali Arif Saify Ashvani Kumar Asif Raza Ataullah Khan Ayan Alam Khan Azhar Khan Azlan Bablu Kumar Verma Babu Shan Ahmad Bhanu Pratap Sharma Bilal Khan Chandra Prakash Gupta Danish Hussain Siddiqui Danival Ahmad Ansari Deepak Gupta Devesh Shukla Dhananjay Nishad Ehsan Ali Faisal Husain Faisal Jamshid Faisal Khan Faizan Khan Farhan Khan Fariya Khan Fauwaz Ahmad Gufran Hasan Raza Hasan Waris Khan Himanshu Pal Huzaifa Qamar Ikrar Ahmad Irshad Ahmad Irshad Ali Ishita Jain Kafeel Ahmad Khan Hina Jilani Khateeb Ahmad Khawaja Khaled Khizra Saglainee Khushboo Parween Km Anju Bharti Km Saniva Km Ummey Kulsum M. Zaid Khan Mahfoozurrahman Maihvish Fatima Md Aguib Khan Md Kashif Khan Md Kaushar Hasan Md Saglain Khan Meraj Ahmad Mansoori Meraz Ahmad Mo Ikram Mo Sami Ahmad

Mo Sharia

Mobeen Ali

Mohammad Abu Huraira Sadiq Siddiqui

Husain Mohammad Adeel Mohammad Afzal Mohammad Ahmad Mohammad Faisal Mohammad Irfan Mohammad Irfan Khan Mohammad Sahid Mohammad Sagib Mohammad Shadab Mohammad Usman Mohd Adnan Ali Mohd Afroz Mohd Aman Mohd Aman Mohd Amir Mohd Anas Ansari Mohd Arshad Mohd Asfag Mohd Asif Mohd Assad Mohd Atisham Mohd Farhan Mohd Farman Akhtar Mohd Gufran Mohd Hasan Mohd Hassan Mohd Imran Mohd Intivaz Mohd Jaid Mohd Mohsin Beg Mohd Mubasshir Mohd Raihan Mohd Saif Khan Mohd Salman Khan Mohd Shadab Mohd Shahnawaz Mohd Waseem Khan Mohd. Adnan Siddiqui Mohd. Nafees Khan Mohd. Shadab Mohd. Tanveer Siddiqui Mohd. Uzaif Mubashshra Khan Nafees Ahmad Nafees Ali Pankaj Kumar Prabal Yadav Prabhunath Pradvumn Singh Pranshu Shukla Prashant Baranwal Preeti Patel Rahat Ullah Khan Rahimuddin Rai Kumar Raj Verma Rajvardhan Singh Rakxsharam Yadav Ramesh Kumar Yadav Renuka Tiwari Rizwan Ahmad Sachin Kumar Sadaf Sameena Khan

Safiva Siddigui Saleena Khan Salman Ahmad Khan Sana Sheikh Sangram Singh Saniya Bano Saniya Khatoon Sankalp Singh Satyaprakash Shadab Shadab Alam Shadab Alam Khan Shadab Khan Shah Ajam Shahjad Akhter Shivam Maurva Shivam Yadav Shri Hari Shubham Gupta Simran Sufiyan Suhail Azam Suhel Ali Tasawwar Husain Tasleem Khan Tushar Dixit Tuyyab Umra Shuaeb Urfan Khan Vinod Kumar Vivek Kumar Dwivedi Vivek Kumar Gupta Vivek Pandev Wasim Ahamad Wungreichon Zingkhai Yogesh Kumar Zaid Ahmad Zainul Abdin

**Bachelor of Pharmacy** Abdul Kayyum Abhishek Chauhan Abu Huzaifa Amish Akhtar Anurag Kumar Yadav Arafat Ayemen Fatima Ayush Srivastava Brijesh Yadav Danish Nadeem Faraz Moin Farhan Ahmad Fatima Zahra Hilal Ahmad Ikbal Ansari Imran Khan Intekhab Alam Khan Abrar Husain Km Shubhangi Dwivedi Lutfur Rahman Mahfooj Alam Mohammad Abdulla Mohammad Faiz Mohammad Naved Mohammad Qamar Khan Mohammad Usman Khan

Mohd Abid Mohd Dawood Mohd Hashim Mohd Jamshed Mohd Javed Mohd Kafeel Khan Mohd Sameer Khan Mohd Tarig Anwar Mohd Wazihuddin Khan Mohd, Akram Mohd. Maaz Khan Mohd.Noman Khan Munazza Muskaan Srivastava Nabeela Nadeem Nadeem Rivaz Nasibullah Nikhil Baipavee Osama Ashraf Paritosh Srivastava Pawan Kannojiya Rahul Singh Yadav Rahul Verma Rizwan Khan Rukhsar Khan Sadab Alam Saif Khan Saiid Ali Sarthak Jain Sayed Mustafa Rohani Shahzeb Khan Syed Zamanat Ali Zainab Siddigi Zamal Afsar Zeeshan Khan

Master of Pharmacy -Pharmaceutical Chemistry Juhee Ansari Kamini Gupta Md Afaque Mirza Yasir Beg Vishal Kumar

Master of Pharmacy Pharmaceutics
Aisha Shahid
Akash Srivastava
Asad Ahmad
Azizur Rahman Khan
Mohammad Shaif
Mohd Jawed Khan
Mohd Shaiber Siddiqui
Shivangi Sharma
Supriya Pandey
Sushmita Srivastava
Waseem Ahmad Khan
Zaiba Naseem

Master of Pharmacy -Pharmacology Anas Islam Arshia Shahid Ayman Mumtaz Km Rukhsar Anwar Mahboob Alam Mohammad Adnan Mohd Vaseem Saman Siddiquie Shami Iqbal Sheema Khanam

Doctor of Pharmacy (Session-2019-20) Abdul Kayum Ansari Ajmal Tariq Hussain Ali Tarique Jamal Waris Sameekhsa Saxena

Zeeshan Ahmad Siddiqui

**Bachelor of Science** 

(Hons.) - Biotechnology Adeeba Maieed Afra Ali Afreen Siddiqui Akriti Kumari Alisha Mazhar Ankit Arshiva Kamil Idrisi Ashna Rahmani Asma Parveen Bhawana Madeshiya Farheen Shaikh Fatma Zohra Filza Akhtar Ghazala Tabassum Hamna Rahman Haya Hashmat Igra Bismill Irai Husain Kalimuddin Khan Kashifa Ansari Kirti Loyal Km Priti Gupta Km Shakshi Singh Mahek Fatima Mahek Khan Manish Maurya Mantasha Khan Mantasha Subia Marivam Fatima Marvam Farid Md Kawish Areeb Mohd Anas Khan Mohd. Arsh Ahmad Monisha Srivastava Nashra Jabi Nikhat Fatima Parmita Chaturvedi Priva Ravi Krishna Srivastava Richa Pathak Rumesha Shoeb Saiba Shameem Saima Tabassum Sakshi Singh Salony Sony Samiva Parveen Saniya Shagufa Naz Siddiqui

Shambhavi Rajpoot Shikha Singh Simab Akhtar Khan Simran Mishra Swapnika Sharma Tanya Jaiswal Umama Bano Umme Aiman Umme Fatima Usmani Shaifa Noor Noorul Islam Zainab Masoodi Zoya Parveen

Bachelor of Science (Hons.) - Biochemistry Abhinav Pratap Singh Akanksha Verma Anamika Singh Anjali Gond Agsa Fatima Bhavya Srivastava Ishan Ansh Ishani Anand Kasfi Zia Laiba Khushnood Mahima Chaudhary Mohd Belal **Nahid Raies** Neha Mishra Prem Prakash Rai Rida Khan Sarah Khalid Sejal Kasondhan Shad Ahmad Sidra Ali Somil Srivastava Sudhanshu Srivastava Surbhi Jyoti Vaibhav Singh

Bachelor of Science (Hons.) - Life Science Aarfa Khatoon Afifah Kauser Jahan Afreen Bano Angila Shahab Ashwani Pati Tiwari Aysha Khan Ayushi Singh Bushra Warsi Dharm Dev Maurya Eram Ali Haleema Hashmi Hera Shakeel Igra Bano Kavita Kashyap Km Darakhshan Waseeque Mayuresh Singh Mehvish Salman Mohd Taha Rashid Nalin Rai Palak Singh Pallavi Rawat Prashali Yadav

Richa Sah Riffat Afzal Ruba Khan Rushda Faizan Rushda Hina Sadiya Yasmeen Safia Khan Safia Laiba Saman Fatima Saniya Rehman Shaafay Khalid Shiv Ram Krishen Shristy Dwivedi Suman Sah Sumbul Khan Zeenat Kausar

Master of Science -Biochemistry Arisha Shahid Farhat Khan Jaweria Akhlaq Nancy Singh Purnima Patel Riya Vishnoi

Samra Zaidi Master of Science -Biotechnology Afshana Bano Aiman Shams Ajeet Chaudhary Akancha Tiwari Alisha Parveen Ankit Priyadarshi Mishra Areeba Ariumand Bano Armash Ansari Faiza Siddigui Hafsa Aiman Ishrat Jahan Kamal Akhtar Km Durga Yadav Km Rashmi Verma Km Ruksar Khan Km Sahiba Khan Mansi Singhal Manu Srivastava Marfa Kausar Mariyam Rehman Mohd. Motassim Muskaan Soni Naureen Siddigui Prachi Pandev Pratiksha Litoria Riya Agarawal Riya Shahi Rozeen Seema Khatoon Seema Maurya

Sejal Srivastava

Shivangi Pandey

Supriva Vishwakarma

Shaheen Khan

Wahiduddin

Microbiology Aisha Niyaz Alkama Farheen Anas Haider **Anas Rais** Ayushi Shrivastav Furgan Ahmad Inamul Hasan Igra Jamal Igra Nadeem Jiya Mishra Lubna Ansari Md Waguar Imam Mohd Jamshed Mohd Sadiq Mohd Yasir Narjis Fatima Rizvi Neda Waheed Pooja Yadav Ritu Rai Samiya Zehra Saumya Shukla Shivani Chaurasiya Shobhit Patel Sugandh Subodh Verma Suma Akhtar

Master of Science -

Tarun Awasthi Bachelor of Science -Physics, Mathematics, **Computer Science** Aman Singh Rawat **Anand Kumar** Anjali Verma Anu Yadav Archana Maddheshiya Arfa Nehal Aryan Kashyap Ashish Verma Ashutosh Mishra Dilshad Quraishi Eram Fatima Fahadul Hasan Khan Faisal Khan Harshit Gupta Hiba Alavi Indrajeet Kumar Insha Fatimah Mahima Verma Mohd Faizan Ansari Muhammad Haris Nishi Gupta Om Prakash Mandal Prakhar Ranjan Pranial Verma Prashant Tewari Premlata Kumari Priyanka Yadav Rabiya Fatma Rani Singh Sakshi Prajapati Samreen Bano Shaishta Fazal Siddharth Srivastava

Sujeet Kumar Surbhi Yadav Syed Mohammad Saif Utkarsh Maurya Vibhash Singh Yasmeen Fatima Zaid Khan

Bachelor of Science -Physics, Mathematics, Statistics Abdul Ahad Abdunnabi Diksha Singh Divyanshu Singh Km Ashra Bano Km Zeenat Khan Maahzain Shakil Md Izhan Muskan Sachdeva Nazreen Malik Nitish Singh Owais Ahmad Shafahad Khan Shiv Varun Maurya

Bachelor of Science -Physics, Mathematics, Electronics Aafreen Abdur Rahim Arpit Pathak Ashhad Jamal Khan Kashan Alam Syed Shamsudin Tanupriya Vishwajeet

Bachelor of Science -Physics, Mathematics, Chemistry Abhishek Singh Alkama Saleem Anamta Ali Ashutosh Srivastava Faiz Ahmad Ansari Fatima Zohra Hira Shakeel Keerti Rajak Km Priyanka Yadav Km Sheeba Rais Km Sonam Verma Mohd Anas Khan Mohd Shareef Mohd. Zahid Monish Khan Nisha Maurva Rishabh Dubey Rohit Chauhan Ruhi Yadav Saba Wakeel Sakshi Yadav Sandeep Kumar Sharma Sanskar Upadhyay Sara Mashkoor Shahbaj Hussain Shakara Khatoon

42

Shahreen

Shashank Shefali Yadav Shifa Abrar Shivani Prajapati Suman Yadav Urooj Zehra Varun Verma Vishal Tiwari

Bachelor of Science (Hons.) - Industrial Chemistry Adya Pandey Afreen Fatima Anusha Mujeeb Asif Alam Atiya Khan Dua Hussain Insha Fatima Israr Khan Kasif Jilani Km Shahla Khatoon Md. Asfar Mohammad Faiz Mohd Hamza
Mohd Shahwaz Khan
Mohd Taufiq
Mohd. Zaid
Naghma Siddique
Naseema Parveen
Nausheen Ruhi
Neda Afreen
Paras Rajput
Raiyan Sadique
Ramla Imteyaz
Sana Haseeb

Zia Afreen

Master of Science Chemistry
Faheem Fatima Rizvi
Fiza Ansari

Shumaila Suhail

Sumit Srivastava

**Umang Jaiswal** 

Uzma Akhtar

Vishal Yadav

Zareena Khan

Md Kavish Nishat Anjum Zoha Fatima

Master of Science -Industrial Chemistry Ashwani Kumar Singh Digvijay Chaudhary Mohammad Adil Mohd Shahbaj Khan Mukhim Khan Somya Singh Wajihuddin

Bachelor of Science (Hons.) - Environmental Science Aqueel Ahmad Arafat Siddiqui Azka Fatima Devvrat Singh Ghousiya Km Chandani Sharma Kunwar Meekesh Rajput Mariyam Fatima

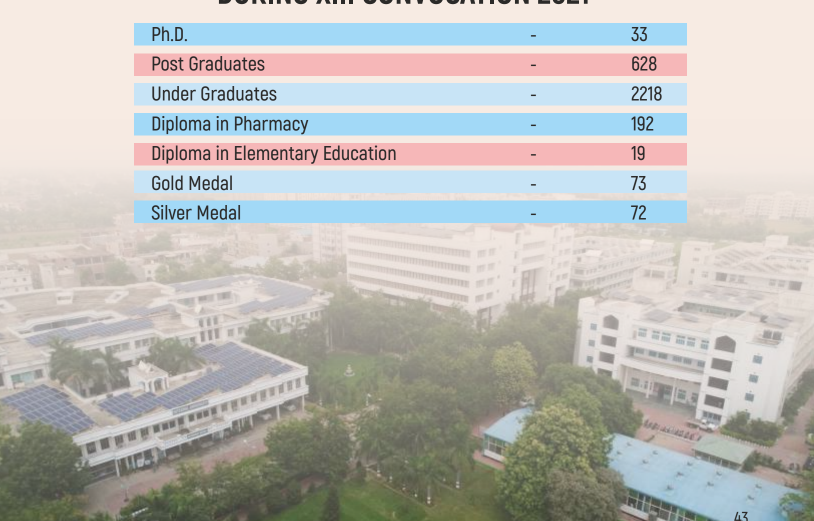
Mohd Amir Mohd. Saquib Palak Shukla

Master of Science -Environmental Science Harshita Kudeshiya Nafisa Shaheen Sonali Singh Taiyaba Hasan Wareesha Wasif

Master of Science Mathematics
Ashfaq Husain Nurani
Avinash Dubey
Gulshan Parveen
Jaya Singh
Laiba Ansari
Md Rehan Khan
Nitya Rai
Ruba Sayeed
Samiya Umer
Zainab Absar

Master of Science -Physics Ankit Chauhan Areeba Khan Azeem Ahmad Harkamal Kaur Walia Preeti Dixit Umesh Kumar Vandana Yadav Vishal Gupta

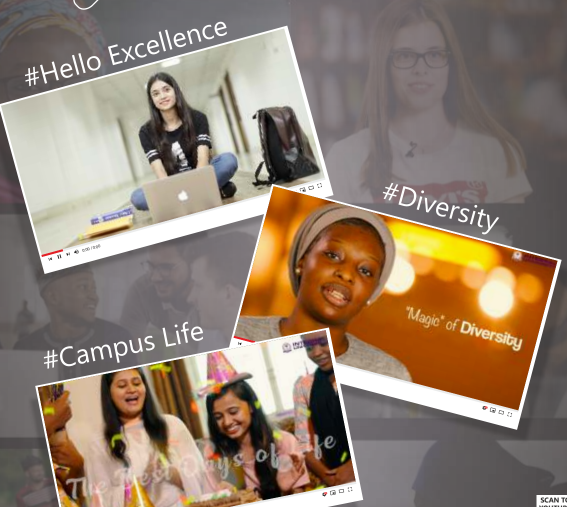
## SUMMARY OF DEGREES & MEDALS CONFERRED DURING XIII CONVOCATION 2021



Watch & Subscribe to our Channel on

## YouTube

Integral University\_InspiringExcellence





























48 **DEPARTMENTS** 



270+ **PROGRAMS** 



STUDENTS



2500+ HOSTELLERS



Upto 100% SCHOLARSHIP ALUMNI





Recognised as a Scientific & Industrial Research Organisation by the Department of Scientific & Industrial Research, Ministry of Science & Technology, Govt. of India.

## **Awards & Achievements**

1st Rank in UP Faculty of Architecture

Outlook

June 2018 Edition







"AAA" ranked CAREERS 360 *er is a Life* Magazine September 2020 Edition

State-of-the-art Learning Management System (LMS) for ONLINE CLASSES

## RANKED AMONGST THE TOP TWO PRIVATE UNIVERSITIES of Uttar Pradesh in **INNOVATION & RESEARCH**

Source: Scimago Institutions Ranking 2019









Science



Computer Application



Law





ALUMNI





SCHOLARSHIP Applicants from the North Eastern Region of India

> SIBLING SCHOLARSHIP

Sibling of enrolled students

Education

Commerce & Management

Architecture & Planning



Library & Information Science

**Pharmacy** 



Health & Medical Sciences



≥90%Marks 100% Waiver in Tuition Fee

**PROGRESSION** 

SCHOLARSHIP

25% WAIVER IN

≥85% Marks 50% Waiver in Tuition Fee

≥80% Marks 25% Waiver in Tuition Fee

Marks obtained in qualifying examination



©+91-933517777**5** 

admission@iul.ac.in @ www.iul.ac.in

Kursi Road, Lucknow-226026 (U.P.) INDIA Tel.:+91 6390011283/84/85

Refuse To be Ordinary, BE AN INTEGRALITE !!













Glimpses of XII Convocation 2020 (Organized Virtually)







Kursi Road, Lucknow-226026 (U.P.) INDIA Tel.: :+91 6390011283, 284, 285 Web: www.iul.ac.in / Email : admission@iul.ac.in



