

LUCKNOW (INDIA)

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, Minister of Science & Technology, Government of India







Tuesday, 03rd November 2020









- 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 teeming millions of the world through the wilderness of ignorance and illiteracy, as "Kindly Light" (Exodus 13:21) with the resounding divine proclamation "Read: Thy Lord is the most bounteous (Quran 30:96:3)" and educate them in the most constructive and innovative way.
- To inculcate a spirit of confidence, self-respect and firm commitment in students alongwith a far-sighted wisdom and understanding.
- To integrate the ebullience, intellect and dynamism of youth with decency, decorum, discipline and dedication through value based quality education.

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

Objectives

 To harness technical education and technology in the service of mankind, and to enable students to think globally and act nationally.

- To integrate spiritual and moral values with education and to develop human potential to its totality.
- To inculcate sense of self-reliance and develop the awareness of higher-self in young generation.
- To ignite the latent potentialities of young and budding generation through cutting-edge technology and state-of-the-art Academic Programmes.
- To bring about innovation in education by restructuring courses, adopting novel methods of teaching and learning to encourage multifaceted personality development.
- To identify the excellent heritage of our great past and to link it with the grand future.
- To cultivate and disseminate knowledge by providing research and extension facilities.
- To create and promote a congenial ambience and thereby further strengthening the spirit of national integration, secularism and international understanding to bring all the sections of society in the main stream for overall development of India and to provide modern scientific and moral education for social upliftment.
- To empower the young generation with global approach in order to bring about peace, tranquility, prosperity and bliss to the entire world in general and to our country in particular.

Anandiben Patel

Governor, Uttar Pradesh



Raj Bhawan Lucknow - 226 027

15th October, 2020



MESSAGE

I am indeed happy to learn that the Integral University, Lucknow is organizing its 12th Convocation Ceremony on its foundation day on 3rd November 2020. To mark the occasion a souvenir is also being released.

Convocation is a very significant occasion in the life of the students who would be awarded degrees during the ceremony. This is also an occasion to celebrate achievements of the University. I hope that passing out students of the university will give their best in the service of the nation and humanity.

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

Anandi Puty

(Anandiben Patel)

Yogi Adityanath



No: 155/cm/cam/24/9 Lok Bhawan,

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)

Tel: 0522-2236181 / 2239296 Fax - 0522-2239234 E-mail - cmup@nic.in

डॉ० दिमेश शर्मा



99-100, विधान भवन, सखनऊ

दिनांकः 12-10-2,020



सन्देश

मुझे यह जानकर अत्यन्त प्रसन्तता हुई है कि इन्ट्रेगल यूनीवर्सिटी लखनऊ का बारहवाँ दीक्षान्त समारोह दिनांक 03 नवम्बर 2020 को आयोजित किया जा रहा है।

इन्ट्रेगल यूनीवर्सिटी अपने छात्रों को उत्तम गुणवत्ता की तकनीकी शिक्षा प्रदीन करने एवं उत्तम नागरिक बनाने हेतु सतत प्रयत्नशील है। यहां के उपाधि प्राप्त छात्र अपने प्रदेश एवं देश के विकास में गहत्वपूर्ण योगदान दे रहे है।

मैं दीक्षान्त समारोह में उपाधि प्राप्त करने वाले समस्त छात्र-छात्राओं के उज्जवल भविष्य की कामना करता हूँ और आवाहन करता हूँ कि वह पूरी ऊर्जा, विवेक और लगनशीलता से अपनी सेवायें प्रदान कर प्रदेश एवं देश का नाम उज्जवल करें और देश को गौरवशाली बनाने हेतु अपना बहुमुल्य योगदान दें।

इन्ट्रेगल यूनीवर्सिटी द्वारा आयोजित दीक्षान्त समारोह के सफल आयोजन हेतु मेरी हार्दिक बधाई एवं शुभकामनाएं।

> भवदीय, \<u>२०००</u> (डॉ० दिनेश शर्मा)

प्रो0 अकील अहमद, कुलपति इन्द्रेगल यूनीवर्सिटी लखनऊ।



INTEGRAL UNIVERSITY डंटीग्रल विश्वविद्यालय

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

Every Convocation of Integral University is a milestone and a matter of pride for all Integralites. It gives me immense pleasure and satisfaction that the Integral University is celebrating its 12th Annual Convocation on 3rd November 2020. Integral University's Annual Convocation is the culmination of hard work and untiring efforts of students all through the years. Convocation is a memorable day and unforgettable event for the students to cherish throughout their lives. It is a real ultimate symbol of achievement and testimony of accomplishment not only to the students but also their parents, faculty, and management.

Integral University is committed to achieving its goal-directed towards its Vision and Mission in multifarious tasks. In addition to regular teaching and excellent research, Integral Institute of Medical Sciences & Research (IIMS&R) has been making tremendous efforts to combat Covid-19 successfully. The Medical College has been one of the centers selected by the Government of Uttar Pradesh on the basis of availability of infrastructure facilities, expertise dedicated team of doctors and staff for treating Covid-19 patients. Our dedicated Covid Medical Warriors have treated hundreds of patients successfully and conducted various awareness programs to prevent the spread of disease. Besides this, the Integral University has taken various other initiatives in disseminating innovations, knowledge, and novelty which will ultimately boost the carrier of its students through education and research. By developing in house Integral Learning Initiative – an online learning platform (under Learning Management System), the University takes pride in adding one more feather in its cap.

On this august occasion of the 12th Convocation, I would like to extend my best wishes and greetings to the Pro-Chancellor, Vice-Chancellor, Governing Body, Executive Council, Academic Council, distinguished Faculty, Staff, Parents of students for their hard work and support.

The all graduating students, of course, deserve a very special congratulations & my blessings as they commence their journey of translating their educational excellence and value for the benefit of humanity both at National and International levels. The students have excelled in varied fields like Science, Engineering, Pharmacy, Medicine, Management, Agriculture, Architecture & Law. Further, I wish that these graduates will form a significant Core Group in our National Building in serving mankind through their talent. They have the capability to face challenges and can play important role in taking India to new heights.

I wish graduating students all success in their future endeavors.

I wish the convocation a great success.

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_inspiringexcellenceintegralunilkointegralunilkointegralunilko



INTEGRAL UNIVERSITY इंटीग्रल विश्वविद्यालय

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

The XII Convocation of Integral University is a fine culmination of the efforts of students and teachers, specially in the current year that disrupted the normal and usual course of actions. That our students showed grit and determination to adapt quickly to the new normal, and that our teachers adopted the online learning thereby ensuring continuity in learning and assessment, is laudable and a matter of pride for us.

While it is saddening to us that we cannot celebrate this moment together in person, and the ceremonial photoshoots would be missing, let us be content in reaching thus far, and very beautifully so, despite the barrage of challenges we had to overcome as students and teachers. Let us resolve that we shall be solely focused on our efforts and nightly toils, and that we shall be moving inch-by-inch towards our goals undeterred by the absence of rewards or celebrations.

I congratulate whole-heartedly the graduating class of 2020 on this momentous day, and wish them great successes in their lives. I wish them the agility to adapt to rapid changes, the mind open to ideas and criticism and the strength to bring about a positive change in the lives of their families, friends and fellow humans. I also congratulate the faculty and staff at Integral University for having beautifully navigated through these times while delivering on our promises of quality education and inspiring excellence.

Dr. Syed Nadeem AkhtarPro-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







विज्ञान एवं प्रौद्योगिकी मंत्रालय विज्ञान एवं प्रौद्योगिकी विभाग Secretary Government of India

Ministry of Science and Technology Department of Science and Technology

21st October, 2020



MESSAGE

It gives me great pleasure to learn that Integral University is organizing the Twelfth Cony on 3rd November 2020. The success of any institution lies in its commitment to ensuring quality and striving to translate this into excellence. I am happy to have seen the growth of Integral University in the last sixteen years of its existence. It has strived to excel in higher education, giving importance to quality in all its endeavors.

It is learnt that the University through its Medical Institute has also been serving the Covid-19 Pandemic affected patients in association with the National and Provincial Governments, with an excellent recovery rate. The role of University in creating awareness about pandemic through a number of training programs and campaigns is also highly appreciable.

It is worth appreciating that recently the Ministry of Education, Government of India has given to the University the status of Recognized Social Entrepreneurship, Swachhta & Rural Engagement Cell (SES REC) Institution.

The University is also a symbol of 'Diversity' as students from more than ten countries study there.

On this occasion, I convey my heartiest congratulations to the students who are receiving their degrees, a momentous occasion for them, their proud parents and the faculty members and wish them all the best for their future aspirations.

(Ashutosh Sharma)

Tel: 0091 11 26511439 / 26510068 | Fax: 00 91 11 26863847 | e-mail: dstsec@nic.in | website: www.dst.gov.in



INTEGRAL UNIVERSITY इंटीग्रल विश्वविद्यालय

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 auspicious occasion of the XIIth Annual Convocation, I express my heartfelt congratulation to young graduates of Integral University for their achievement. The Year 2020 was a challenging year not only for Integral University but for the whole world due to COVID-19 pandemic. Our University has made commendable efforts to keep the students well connected and stress free. This is indeed a moment of pride for all of us, when we confer degrees and awards to our students. It is the result of the relentless hard work of the students, faculty members, controller of examinations and the members of his core team. The quest for higher education which begun in the portals of the University, will continue all through the lives of our Alumni. Convocation or conferring of medals & degrees bear lot of meaning in one's life which not only teaches the illumination of human soul but also makes one to realize the value of human society. I am confident that knowledge and values gained by our students will outshine them with success and they will be able to contribute for betterment of society.

We come and go and this process will continue infinitely but the values you have inculcated from this pedestal will leave indelible marks on the coming brethrens-the future torch bearers.

I wish all the students a grand success in their future endeavors.

Prof. Aqil Ahmad 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 inte

(integralunilko official



GRAL UNIVE वेश्वविह

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

The Convocation bears the testimony of confidence and faith of a student on his/her success, when he/she overwhelms in getting the token of his/her achievements. It has always been an arena of splendid and grandeur in the life of a student, which he feels like fragrance of flowers.

I convey my heart-felt congratulations to the students, who have touched the zenith of dreams of their parents. My blessings shall always be with them in mending their ways in future. The 12th Annual Convocation of the University shall leave bright focuss in the hearts and minds of the achievers of degrees and of course to the awardees of Gold and Silver Medals who have toiled to prove their skills and hardwork. They are proud of their parents, teachers University and the Nation as well.

I convey my best wishes to the parents of students who have facilitated their wards to meet the challenges and get the targeted mission.

I also congratulate the faculty members who have given the best education and have trimmed them in the field in achieving their goals.

Almunus are the gems of a University, who feel their resonsibility in spreading their hands for the growth of their Alma mater and are always keen for its growth and fame all over the world.

I convey my heart-touching feelings and love to the students of the University and congratulations to their parents.

Prof. (Dr.) I. A. Khan

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

(d) integralunilko official **f** integralunilko



INTEGRAL UNIVERSITY इंटीग्रल विश्वविद्यालय

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

The COVID-19 crisis has created perceived headwinds globally. Higher education ecosystem has not remained untouched from its evolving impact. The disruption in routine life has led universities globally to cancel lectures and shut down campuses to curtail the spread of the corona virus.

To avert a scenario that endangers students' career, Integral University put in incredible efforts to ensure continuity in learning during the COVID-19 global crisis. Online classes, tutorials, mid semester tests and End Semester Examination were conducted online successfully from the students' homes for their safety. Furthermore, so as not to put the student's health at risk but at the same time, not deprive them of the sense of achievement, the University has arranged a Virtual-Convocation for the graduating students of 2020.

My heartfelt congratulations to all of you who are graduating today in the XII convocation with a 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.

I also offer my congratulations to the proud parents whose role in the success of their children is far larger than the children usually believe at this juncture of their lives.

It is a difficult time for all of you to graduate during this global crisis. I am sure each one of you will meet the challenges by imbibing the wholesome values and virtues derived from this great institution. May you have the wisdom to apply your knowledge to the benefit of the country and whole world!

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 official

CONVOCATION ADDRESS ||||

Dear Friends,

I am delighted at the opportunity to address a gathering of bright young minds in the XII Convocation of Integral University. Let me begin by extending my warmest greetings to Prof. Syed Waseem Akhtar, Hon'ble Chancellor and Founder, Integral University; Dr. Syed Nadeem Akhtar, Pro-Chancellor; Prof. Aqil Ahmad, Vice-Chancellor; Prof. Irfan Ali Khan, Registrar; Prof. Abdul Rahman Khan, Controller of Examinations, Faculty, and Staff of Integral University, graduating students, their families, friends, and other invitees.



Prof. Ashutosh Sharma
Secretary
Government of India
Ministry of Science and Technology
Department of Science and Technology

Integral University has completed more than 16 years. Within a short time, the university has marked an exciting expansion in

various fields of higher education. In this Convocation, I am so glad to know that, 41 Ph.D. students, 620 Post-graduate students, 1839 under graduates, and 152 Diploma in Pharmacy and 9 in Elementary Education are being awarded degrees. This year, students from different faculties are also being awarded 59 gold medals and 60 silver medals. The two toppers of the University are girl students. That's very heartening to know indeed. Ms. Tarannum, Master of Computer Application is the University Gold Medalist, and Ms. Anum Kamal, B.Tech. (CSE) is the Silver Medalist. I congratulate all the graduating students on this great day that marks the beginning of your professional journey. You make your institute, your professors, your parents, your friends, and your country highly proud of you. Let us take a moment to appreciate their contributions. Remember, if we don't know how to thank properly our debts will remain forever. Friends, some of you will receive medals and prizes today. Accept my hearty congratulations to you on this special occasion and this very proud moment. But, no matter what you, your marks, or what your grades have been or the medal you are receiving, all of you remain shining stars in a special corner of our hearts. No matter what your grades are, all of you will contribute to science, to society, and to the nation in extraordinary ways.

I urge all of you to work towards achieving the vision of the Hon'ble Prime Minister in building a new India and आत्म-निर्भर भारत (Self-reliant India) which believes in सबका साथ सबका विकास (Collective Effort and Inclusive Growth). I have been happy to learn about the excellent progress Integral University has been making. At present, the University has 14 faculties and 48 departments offering more than 250 undergraduate, postgraduate and doctoral programs. The University is a member of the Association of the Indian Universities. The campus houses a 550-bed hospital as part of the medical college. The University is also committed to provide women education and to empower them. There are around 10,500 students which include students from more than 10 countries, representing a symbol of diversity on the campus. The campus central library has more than 100 thousand books and hundreds of journals and magazines. I am glad to note that the University has been recognized as a Scientific and Industrial Research Organization by the Department of Scientific and Industrial Research, Ministry of Science & Technology, Govt. of India. The Faculty of Pharmacy of the University has been ranked under the top 50 Indian universities by the Nation Institutional Ranking Framework (NIRF) which is the most prestigious ranking by the Govt. of India. So far the university has the strength of about 30,000 alumni. Alumni-meet once a year is a significant feature of the university. These alumni are well placed in Govt. Sectors, serving as

administrators and at other high positions, and many are also placed in well-reputed organizations in India and abroad.

The Medical College of the university has been selected by the Govt. of Uttar Pradesh on a merit basis for treating the COVID-19 pandemic affected patients. Due to the tremendous efforts of the team of doctors and staff, hundreds of patients have been treated successfully and discharged. The role of the University in creating awareness about pandemic through several training programs and campaign is also highly appreciable. The stride of IIMS&R will continue in combating the Covid-19 which is a new challenge for human beings, till the pandemic is totally eliminated. The department of Biosciences at Integral University received the prestigious award of DST-FIST (Fund for the Improvement of Science & Technology) infrastructure from the Department of Science & Technology, New Delhi in November 2018. This project is impeccable and the performance of the department is highly appreciable.

Go Green is one of the mottos of Integral University and it promotes sustainable and eco-friendly practices. The University has installed a 1 MW Power Rooftop grid-interactive solar power plant for producing clean and green electricity for a sustainable approach for reducing carbon emissions.

We all know that the New Education Policy-2020 of the Govt. of India envisages an education system rooted in an Indian ethos and provides a road map for quality education. One of the most important objectives of the policy is to build India a knowledge superpower. Accordingly, Integral University is gearing up in a gradual and phased manner for the implementation of this new policy for achieving our national goals by using the talents of the students and teachers. I feel that the holistic all-round education such as that imparted by Integral University is necessary for negotiating the present and future challenges. Holistic education makes it possible in solving the real problems of health, energy, water, transport, food, environment, climate sustainability, communication, and manufacturing, etc. all of which require multidisciplinary approaches and cooperation. Among different people, be it chemistry, physics, biology, different kinds of engineering, medical science, and life sciences, all of that has to come together to solve problems. In order to solve the real problem we all have to work as a team and we need to have an understanding and appreciation of other areas and people.

The global pandemic has shown new challenges in all spheres of life and education is no exception. Coming to the present challenges being faced by all educational institutions into the lockdown, most countries temporarily have closed physical activities in educational institutions. The in-person classroom experience for students has been transformed into online learning making it the new normal. Every new challenge should be also treated as a new opportunity. Despite all these impairments, the continuity of education through online learning was maintained by Integral University. Integral University developed an in-house learning initiative and online learning platform under the Learning Management System. The university has not only completed the syllabus but also conducted online exams successfully as per UGC guidelines and the overall result of the university at around 96% is a testimony of the effectiveness of the new model of education that the university has put together. I would request everybody to treat online courses with the same commitment and interest as real courses, as a home can create your own regular study space. Eliminate your distractions during the online classes, interact with your academic advisors on figuring out how to learn best. Not everyone learns the same way. You can also create your own study groups in addition to effectively navigating online learning. It is also a good time to understand the virtues of lifelong learning which is possible only by self-learning. Learning is too important to be outsourced only to your teachers. Often, half-jokingly, I say that the bad teachers are actually good teachers since they bring to us the importance and urgency of self-learning. Self-learning is the only learning that there is and the only learning that will remain with you in life because our challenges will be ever new as they are not given in our textbooks. So,

new and descriptive knowledge is coming to us at a faster and faster speed. So we have to remain fully prepared for the future by acquiring new skills by new learning which is to be driven by the self-motivation and the capacity to learn. In short, develop the discipline for self-learning which is all the learning there actually is and will ever be. The faculty learned to adopt a new teaching style for effective online teaching. Effective use of blackboard, body language, and face to face contact has been the same virtues of classical teaching. These now need to be more than compensated by other means. Content management and delivery need to be tailored as attention span at home may be less. There indeed are plenty of opportunities for teachers to leverage technologies for effective teaching plus there is also a bonus in online learning. You don't see bored or half asleep students which can be highly demotivating to a sincere teacher. Friends, no matter if I am a teacher or a student or whoever, change is the only constant in life. Our future would bring ideas even more compellingly, even more strongly to us.

The future is full of exponential and innovative challenges in many forms such as sustainable development, the rise of intelligent machines, environment and climate, resource constraints, and so on. Let's get comfortable in negotiating, adapting, and effectively responding to the change. The time passages of the virus have taught us many compelling lessons of learning and doing science and technology. In fact, all branches of knowledge have been impacted in a substantial way. Until 3-4 months ago you remember we imported ventilators, diagnostic and PPE kits, and N95 masks. Today we have the best world-class or even better COVID-19 related affordable products and technologies manufactured in India with a speed upscale. We have three promising vaccines going into advance clinical trials, being innovated in India. How did that happen? Why couldn't it happen 5-10 years ago? This is something that we all need to ponder upon. I would tell you a little bit about my experience during COVID-19 times and how actually we would develop all of these things with great speed. It was a clear and shared purpose that allowed spontaneous coming together of our academia, R&D labs, industry, startups, public sector undertakings, and the government to solve problems. Problem-solving requires a seamless connection of the entire knowledge ecosystem process, from basic sciences to applied sciences, to technology and product development to design, prototyping to testing, to standards, to manufacturing, a startup in the industry to financial support to procurement policies, to market and to society. Often we forget that knowledge creation and knowledge consumption is one seamless chain and while different sections of the society work on different things, the connection between them is rather poor and what COVID-19 times and the successful products developed in these time has shown the folly of having weak connections between different domains of knowledge creation and knowledge consumption which requires cooperation and teamwork. It also requires a push up of knowledge-creating systems such as university matching the pull of knowledge consuming systems, like industry and society. Our Prime Minister has given a clarion call for आत्म-निर्भर भारत (Self-reliant India), which can effectively address its own needs by producing the global quantity products, global quality knowledge, and global quality technologies which are relevant for us. In addition to cooperative science and technology, there are also deeply cultural, behavioral, and social aspects to आत्मनिर्भरता (Self-reliance). So while it may be easier to fix weaknesses which are related to knowledge creation and knowledge consumption, we must remember that all of this actually sits on top of very deep cultural foundational pillars. What are these cultural pillars for आत्मनिर्भरता (Self-reliance). Let me enumerate just three of them.

The first one is what I call आत्मविश्वास (Self-confidence), Second is आत्मसम्मान (Self-respect). आत्मसम्मान (Self-respect) does not mean that we do not respect others. It is not a zero-sum game. It is not at the cost of others. In fact, if we do not have self-respect, we cannot give it to others. Whatever we do not have we cannot give to others. So आत्मसम्मान (Self-respect) and आत्मविश्वास (Self-confidence) is the spirit of saying I can do it, not only that I

can do it, but I will do it and that is the most important aspect of आत्मविश्वास (Self-confidence) and finally the third pillar which is आत्म चिंतन (Self-introspection), which is not the same as चिंता (worry). चिंता is a worry, चिंतन (Contemplation) is the right analysis of our challenges and opportunities, and then with आत्मविश्वास (Self-confidence) we rise up to meet them. These are vital aspects of holistic education and beyond. I am sure Integral University understands the power of positivity in producing the top scientists, top social scientists, top everybody who is not afraid to take risks, who are leaders rather than followers, who are empowered to do profound knowledge including science and technology rather than incremental science or rather than following somebody. Our problems might be unique. Our problems are our own problems, a deep understanding of them and bringing effective solutions to them is really our own job.

Friends, the role of higher education is not only to cultivate intellect but also to ignite imagination, creativity, and empathy. The most important aspect it has is to lcreate scholars and leaders and not just academics, it has to transfer values and not just information and prepare you for a career and not just a job. You are fortunate to have studied in an institution that has provided a broad-based educational experience making all this possible.

Friends, I repeat our challenges are clear and present. There is no time to be slow, there is no time for sleep, there is no time for sloth and there is no time for being contended. There is a light-hearted saying "if you want to change the world do it while you are young because after you are married you cannot even change a TV channel". So, let us not waste any more time, roll up our sleeves, and jump right into action that our education has empowered us for. Friends, we are at the end. Let me quickly run through a couple of things that I tried to do, not always with success but is good to remember them. Always be curious, feed well not only the body but the mind and heart also every single day. Don't confuse success with excellence. Excellence is what we ought to aim for. Both success and failure are transitory, they do not last forever. It is our sensitivity to the little joys and sorrows of this world that make our journey have any meaning at all.

I wish each one of the graduating students, all the very best again in whatever path you take starting now. May this day in your life be a special day, a significant one, and the start of a beautiful journey. Friends, I wish you a path with a heart for the journey that you start now. Live long and prosper.

Jai Hind.



Integral University has a unique culture of inclusiveness, diversity, personal & intellectual integrity and value based education.

At Integral University, each one of us is very actively involved in this endeavor. We have taken strong initiatives to reach out to the world at large, and to you specifically, who holds our message in your hands. To light the lamp of knowledge, learn and enlighten the world and through you to spread the message of oneness beyond boundaries.

Integral University has made marvelous contributions especially in the fields of Science & Technology thus far & we now enter the orbit of the new decade with a fresh commitment to imparting value-based quality education and inculcating the spirit of enquiry, humanity and civility in our students so as to make them proud sons & daughters in the global arena. We are going beyond boundaries and are joined each year by students from various nationalities.

At Integral, one can find friendly people with the best suited ecosystem, which tremendously helps the learning process. This also speaks volumes of the untiring efforts of our qualified & trained team of academicians and student support professionals.

Integral University today bears the emblem of excellence, through its 14 Faculties and 48 Departments which manage more than 250 Courses and streams. Students have a wide variety to choose from, encompassing programs across areas of study and levels. Diploma, Bachelor, Masters Degree and Doctorate level programs in Science, Engineering, Medical, Management, Architecture, Humanities & Social Science, Education, Agriculture, Computers, Pharmaceuticals, Library Science, Distance Education, Mass Communication and Law.

These come together, in teaching more than 12000 students on campus with more than 2500 residential students. The infrastructure is state-of-the-art, and at par with international standards, which is well placed and

A VISIONARY AND THE GRAND ARCHITECT OF THE UNIVERSITY

Prof. S.W. Akhtar Founder & Chancellor

utilized for the purpose, comprising hi-tech laboratories in each of the departments. It includes a full-featured central auditorium complex, a sports arena with grounds and tracks, Wi-Fi enabled campus, an advanced library with digital support, residential hostels of international standards. Our comprehensive student care systems are well established and guest hospitality is well known.

Our international students on campus have shown great results in academics and sports alike. Thus, you will feel the evolving multicultural and multilingual blend in our campus. Integral University is currently engaged with more than 25 renowned universities and research institutions across the world to enhance the growth of our national and international students, through MOU, joint Research Programs and student exchange. This list of associations keeps growing with each passing year.

Our Information and Communication tools like MOOC, ILI, LMS, and EMS are best utilized for online learning as well as research and development by students and staff, to deliver the most effective results. It is gratifying to note that, Integral University continues to have a successful placement & student development record in all spheres of career goals. This has been made possible through the ongoing interface with the corporate world globally, thus ensuring that we provide the best equipped talent for the growing economy and global demands.

The University has also taken affirmative action in the domains of community welfare activities through various programs in collaboration with the State Government, which includes child health and cleanliness of villages in the vicinity of the University campus, thereby creating awareness in the society at large by finding solutions through participation.

Integral University is not only an academic institution but also a mission to make the country & the world at large progressive in all walks of life. I invite you to join us in this mission for a quest towards quality education and overall well being.

CAnalepsis



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



VII Convocation, Chief Guest, 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



Ph.D. Degree Awardees Session 2019-2020



Shalini Rai (1401014) Deptt. of Education "Adjustment, Anxiety and Achievement Motivation of College Students with Locomotor Disability"



Indu Verma (1502022) Deptt. of Biosciences "Identification and Expression analysis of genes associated with sucrose accumulation in Sugarcane"



Zeba Siddiqui (1401023) Deptt. of Biosciences "Immunochemical studies on glycated Hemoglobin by Dribose: Role in Type 2 Diabetes mellitus"



Yogendra Nath Tiwari (12036) Deptt. of Education "A study of potential Drop-out and their causes in elementary schools of Central Uttar Pradesh"



(1401034)
Deptt. of Mathematics & Statistics "Study of Accuracy and Stability Analysis for Numerical Solutions of Ordinary and Partial Differential Equations with Boundary Value Problems"

Shiv Charan



Shri Om Mishra (1401022) Deptt. of Electronics & Communication Engineering "Environment Monitoring using Electronic Sensor for Detecting Pollution due to Solid Waste Gases"



Ayan Mustafa Khan (1401006)
Deptt. of Electronics & Communication Engineering "Study directed towards designing, modeling & simulation of Type-1 & Type-2 nano scale Heterostructures for Opto-Electronic applications"



Mohd. Suhaib Kidwai (1502029) Deptt. of Electronics & Communication Engineering "Detection of neurological disorders through EEG signals by using the concept of recurrences"



(13001)
Deptt. of Electronics & Communication Engineering "Distributed Energy Aware Routing (DEAR) Protocol for Wireless Sensor Networks using Cooperative Caching"

Piyush Charan



(1502011)
Deptt. of Commerce &
Business Management
"Study of Customers'
preference towards
investment in Mutual Funds
and Equity Shares in
selected cities of Uttar

Manoj Kumar



Priyanka Thapa Manger (12066) Deptt. of Biochemistry "Genetic Polymorphism of Myeloperoxidase in Type 2 Diabetes Mellitus"



Md Ibrahim (1601039) Deptt. of Electrical Engineering "Design and Development of Advanced Control Algorithm for Grid Connected PV System"



Akanksha Sharma (1502021) Deptt. of Biosciences "Identification and validation of potential natural compounds against tuberculosis: An in silico and in vitro



Kulsoom Bano
(13112)
Deptt. of Biosciences
"Purification and
Characterization of Plastics
Degrading Extracellular
Enzymes from
Microorganisms and their
Biotechnological Applications"



Mala Sharma (13049)
Deptt. of Biosciences
"Development of cancer
pathway database and
molecular modeling
studies of selected protein
as significant target for
cancer chemoprevention"



Bindu Singh (13124) Deptt. of Environmental Sciences "Trichoderma spp. Mediated Bioremediation against Malathion in selected plants"



Neha Sharma (13023) Deptt. of Bioengineering "Molecular Modeling, Design and Characterization studies of selected Natural compounds of Asteraceae, Solanaceae and Crucifereae family and their Structural analogs for their antiangiogenic potential"



Jamal-e-Fatima (1401007) Deptt. of Bioengineering "Mechanistic elucidation of therapeutic potential of nigella sativa compounds, thymol and Thymoquinone, in human lung and breast cancer"



Mohd. Khursheed (13045) Deptt. of Electrical Engineering "Performance Evaluation of Hybrid Solar PV/Diesel Engine Systems for Telecommunication base Station Power Supply"



Divesh Srivastava (1601010)
Deptt. of Mathematics & Statistics
"Some generating functions and integral transforms involving a variety of special



Sumit Kumar (1401047) Deptt. of Pharmacy "Compilation and Categorization of adverse drug reactions at GSVM Medical College's Hospitals Kanpur"

Ph.D. Degree Awardees Session 2019-2020





Bageshwari Tripathi (1401011) Deptt. of Education "Effects of active learning strategy with digital technology support on learning science process and products: A study of students of secondary school"



Khan Farah Deeba (1502050) Deptt. of Mathematics & Statistics "Study of new approaches using Spline's Interpolation Techniques and their error analysis"



Navshad Alam (1502035) Deptt. of Physics "Synthesis and Characterization of Pure and Doped Sodium and Potassium Alkali Titanates and their Potential Applications"



Ahmed Abdullah Khan (13114) Deptt. of Pharmacy "Comparative Evaluation of Citrus limetta and Metformin against hyperlipidemia in diabetic and non diabetic rats"



Afreen Usmani (1502069) Deptt. of Pharmacy "Green Synthesis of Silver Nanoformulation using Nigella sativa Seeds Extract for Hepatocellular Carcinoma"



Shahnawaz Rehman (1601051) Deptt. of Biosciences "The role of nonenzymatic glycosylation of serum protein(s) in diabetes mellitus and its secondary complications"



Aiza Usmani (1601013) Deptt. of Languages "Feminist Perspectives in the Selected Plays of Lynn Nottage and Poile Sengupta: A Comparative Study"



Tusha Tripathi (13119) Deptt. of Chemistry "Bioprospection and metabolite profiling of enhanced markers and value added compounds from Commiphora species using analytical techniques HPLC, GC-MS and NMR"



Anubhuti Nigam (13139) Deptt. of Commerce & Business Management "The Prospects of Online Retailing of FMCG in India: A Case of Lucknow Region"



Arif Jamal (13056)
Deptt. of Commerce & Business Management "Financial Inclusion and Microfinance Institutions (MFIs) in Central Districts of Uttar Pradesh"



Neha Mahendra (1401033) Deptt. of Computer Application "Development of Security Testing Process: Software Design Perspective"



Mohd. Aftab Siddiqui (1502058) Deptt. of Pharmacy "Pharmacological studies on Lavandulastoechas in Hepatocellular carcinoma"



Asif Ahmad (1502031) Deptt. of Mechanical Engineering "Optimization of Process Parameter of Pulsed TIG Welding"



Pallavi Agarwal (1401015) Deptt. of Biosciences "Characterization & Functional analysis of PGPR induced genes in Rice"



Iffat Azim
(1502066)
Deptt. of Bioengineering
"Identification,
Optimization and In
vitro Validation of Drug
Leads against Mammary
cancer via targeting
PI3K/AKT pathway"



(13008)
Deptt. of Biosciences
"Ability of immobilized Alacclimated cyanobacterial cells to combat abiotic stress and its potential as a Biofertilizer"

Adeeba Shamim



Farah Ma'arfi (1502055) Deptt. of Bioengineering "Studies on ApoA1 anyloid formation and its link with cardiovascular diseases"



Heena Tabassum (1401017) Deptt. of Bioengineering "Study of anticancer potential of Nigella sativa L. sprout and its nanoformulation on liver carcinoma cell line"



Bushra Jafri (1502038) Deptt. of Languages "Travelogue as a Literary Genre in Indian-English Writing"



Zeba Rizvi (1502037) Deptt. of Languages "Diasporic Text as an Experience of Cathartic Metaphor: A Select Study of South Asian Narratives"

1st Position Holder in the University





2nd Position Holder in the University



Gold Medal Recipients 2019-20











































Gold Medal Recipients 2019-20























































Gold Medal Recipients 2019-20





































Silver Medal Recipients 2019-20























































Silver Medal Recipients 2019-20









Farkhanda Afreen Ansari B.B.A. CGPI: 942

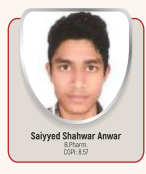


















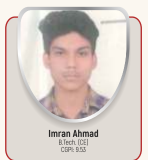


























Silver Medal Recipients 2019-20





Abdur Rahman B.Tech. (ME) CGPI: 9.72



Khushnoor Fatima B.Tech. (Ag.) CGPI: 746



Safia Baig B.Tech. (BT) CGPI: 9.34



Mariyam Fatima Khan B.Tech. (FT) CGPI: 9.08



Avantika Yadav LL.B CGPI: 8.05



Irshad Alam Khan D.El.Ed. CGPI: 9.14



Ziya Khan M.Sc. (Ag.) Agronomy



Abhishek Pratap Singh M.Sc. (Ag.) Horticulture CGPI: 7.56



Shrijal Awasthi D.Pharm. (Non CBCS)



Aditi Grover MBBS (Batch-2014) (Non CBCS)



List of Passout Students: 2019-20

Master of Architecture Milind Anand Master of Architecture (Evening) Abu Saleh Shibli Meraj

Master of Arts - English Mohd Ansar Shah Sultana Rahmani Tahreen Khan

Master of Business Administration (MBA)

Aamir Misbah Aatiga Shaikh Abdul Wahid Abdul Zain Khan Abdullah Abdullah Faisal Khan Abdur Rehman Abrar Ahmad Abu Maaz Mohamed Azmi Adeeb Khan Adeeba Khanam Adnan Ajmal Adnan Anis Afreen Khan Akash Verma Akhya Gupta Akleem Ahmad Ali Abbas Khan Alika Jamal Amaan Siddigui Anas Ahmad Ankita Singh Ansharah Tahseen Arpita Verma Asdullah Shaikh Ayushi Sehgal Danish Wasim Devoshri Sengupta Faisal Ali Faiza Fatima Faizan Ullah Baig Faizur Rahman Fardeen Khan Farhan Ahmad Farhat Deeba Fariha Kafil Gulista Anjum Gurdeep Singh Habibur Rahman Hasan Basheer Zaidi Hassan Ahmad Igra Fatima Khan

Jaya Agnihotri Jisha Kunju Jiyaul Mustafa Kapil Dev Km. Pragya Singh Madhav Mariyam Fatima Mariyam Fatma Megha Goswami Merajuddin Buksh Mohammad Kaif Mohammad Saif Mohammad Sharif Khan Mohammed Salman Mohd Alim Farooqui Mohd Ammar Mohd Anas Mohd Arguam Khan Mohd Asif Ali Mohd Ehtisham Ahmed Mohd Irfan Mohd Jameel Siddigui Mohd Javed Mohd Mahmood Alam Mohd Parvei Mohd Rameez Khan Mohd Sagib Rais Mohd Saguib Mohd Shadab Mohd Sharique Khan Mohd Sufiyan Mohd. Adil Mohd. Agib Javed Mohd. Zafar Mohd. Wasif Ansari Najiya Zehra Nashra Nasir Nawaz Ahmad Nida Fatima Nida Khan Nidhi Singh Noman Ahmad Nureen Farheen Nushrat Farooqui Preeti Bharti Qudsiya Aaysha Rashmi Raj Rehan Ahmad Rehana Bano Rida Shafi Ritika Soni Rusma Usmani Saba Parveen Sadaf Masood Khan

Sadiya Parveen

Saleem Ahmad

Saman Fatima

Sana Siddiqui

Sayed Zakir Husain

Shabana Ajam Shabnam Parveen Shafeya Nausheen Shah Nidal Ahmad Shahnavaz Shahnela Zeb Sharique Shaikh Shivam Sharma Sonalika Srivastava Sudhanshu Singh Sumbul Sajid Sved Owais Ali Syed Salman Imam Syed Taha Ashraf Tabish Alam Farooqui Tanveer Khan Taugeer Hussain Umme Habiba Utkarsh Srivastava Vareesha Khan Waiid Saeed Zeeshan Khan Zehra Fatima Zoya Choudhry

Master of Business Administration (MBA) Agribusiness Management Aadesh Kumar Sharma Abdul Kasim Ahmad Shadab Khan Akash Gangwar Amit Verma Anurag Singh Yadav Chaman Singh Divvanshu Hitaishv Harendra Singh Mohammad Azam Raghuvir Rajat Kumar Mishra Rajveer Singh Rohan Kumar Sampi Shakya Saurabh Patel Shashi Gaurav Sharma Shivaji Shukla Shivam Gaur Suleman Ali Vikash Mishra Vimlesh Kumar

Master of Commerce (M.Com.) Anurag Verma Diksha Chaddha Fouzia Fatima Himanshi Daultani Maria Warsi

Maria Zainab Md. Hamid Sharique Aziz Shivam Verma Sonal Singh Swechchha Tripathi

Master of Computer

Application (MCA)

Abhishek Gupta

Abhishek Singh

Abid Ali

Adila Khan Adnan Ahmad Ahmad Taha Aiman Khan Akhilesh Dwivedi Akshat Srivastava Ameer Hamza Anchal Khare Anshika Singh Anu Kumari Apurva Maurya Arushee Malik Aryan Verma Aun Mohammad Kidwai Ausaf Ahmad Divya Gupta Faisal Siddiqui Fardeen Khan Fazale Hag Govind Saxena Harshita Shahi Imadad Haidar Irshad Ahmad Ansari Jamal Ahmad Khan Manish Kumar Pandey Md Mohsin Ansari Md Sufiyan Meraz Ali Mo. Sadique Mohammad Adil Khan Mohammad Ashraf Mohammad Faizan Mohd Akram Mohd Amir Suhail Rayeen Mohd Arbaaz Khan Mohd Faizan Azizi Mohd Shah Nawaz Mohd Shahnawaz Mohd Uwais Khan Mohd. Saiful Hague Mohhammad Hamza Nadeem Ahmad Nasreen Akhtar Parveen Nawaj Hussain

Neerai Rao

Nikhil Verma Pragati Srivastava Priya Shukla Qazi Tariq Ahmad Qumere Alam Siddiqui Rohit Verma Sadikul Amin Sahibe Alam Samiullah Samveg Pratap Singh Sana Sajjad Sara Khan Saveed Jameel Hasan Rizvi Shadaman Ahmad Shafaq Khan Shafag Khan Shahnawaz Alam Sharda Dixit Shikha Chauhan Shivam Singh Chauhan Sumit Kumar Tiwari Sunavvar Ahmad Sushant Mishra Syed Rumman Abidi Taiba Haseeb Tarannum Firdaus Uma Upadhyay Usman Khan Uzma Khushboo Vishwajeet Verma Vitthal Pandey

Master of Education (M.Ed.) Anam Junaid Anjali Chaudhary Anjum Parveen Anjum Rizvi Anuradha Shukla Arshiva Idris Arzoo Bano Asifa Siddiqui Emmanuel Joel Dean Farheen Fatima Zaidi Kahkashan Parveen Mirza Suboor Baig Mohammad Zain Ul Islam Polina Panzy Mecarty Preeti Jadon Prince Walter Renu Yadav Sadiqua Qutubuddin Sakshi Jain Shameema Khan Shobhit Kumar Shukla

Igra Qazi

Javed Ahmad

Master of Law (LL.M.) Aafreen Nawazish Ahlam Khan Akil Imam Ashraf Ali Gyanendra Vikram Singh Krishna Kumar Vishal Madhavesh Mishra Mohd. Khalid Jamal Mohd. Shakeel Nazia Khan Qazi Mohammad Sharique Saleem Santosh Kumar Singh Vinay Kumar Shukla

Master of Pharmacy (M.Pharm.) -Pharmaceutics Aditya Singh Asif Eqbal Chandan Yadav Md. Asif Nida Umam Rabia Aqeel Saquib Tanweer Umar Shehu Datti

Master of Pharmacy (M.Pharm.) -Pharmacology Aamir Anwar Gazala Noor Gudiya Gupta Laiba Rind Mohd Imran Mohd Muzahid Rabiya Ahsan Rufaida

Master of Pharmacy (M.Pharm.) -Pharmaceutical Chemistry Akash Kumar Verma Aquib Rehanullah Siddiqui Farrukh Shaikh Mohammad Owais

Master of
Physiotherapy (M.PTh.)
Adiba Khan
Ambika Baranwal
Anjali Singh
Anum Khan
Danishta
Dhirendra Kumar
Mathur
Himani Singh
Jaya Chandra
Krishna Yadav
Mayank Kumar

Mohammad Arif
Nandini Gautam
Neha Singh Chauhan
Nilofar Maria
Pallavi Kumari
Pankaj Kumar
Preeti Singh
Ravi Shanker Sahani
Samreen Naaz
Sanjeeta Ranjana
Shabnam Khatoon
Shadab Alam
Shailendra Kumar
Shweta Kumari Pandey
Tabish Fatima

Master of Science (Biochemistry) Abdullah Anushka Agarwal Danish Nayeem Debasish Prusty Harshita Singh Sameen Shad Samiksha Dwivedi Shivani Pal Zubia Nadeem

Master of Science (Biotechnology) Adiba Jabin Akanksha Gupta Ambreen Mustafa Anam Anas Quayum Ankit Raj Singh Asma Ahmad Asma Imran Ansari Daraksha Deeksha Pandey Fatima Ali Firdaus Fatma Ghufrana Be Iram Khanam Km Sapna Chauhan Mahvish Mehdi Mohd Aarim Nalinee Patel Nidhi Kumari Mishra Priya Awasthi Sadia Qidwai Sadik Tyagi Saima Parveen Sameera Irshad Sarah Zaheer Shumaela Ghazal Vaibhav Asthana Zia Abbas Zohra Khan Master of Science (Environmental Science) Km Monazza Israr

Km. Anushree

Srivastava

Nidhi Mishra

Master of Science (Industrial Chemistry) Ajitesh Srivastava Akanksha Rai Farhana Yusuf Habiba Fatima Jamal Akhtar Mohammad Alim Mohammad Sadaf Mohd Faisal Mohd Maz Mohd Yusuf Noureen Ansari Shaghaf Shadan Shraddha Srivastava Tariqul Haq Tushba Ansari Umme Haram Ansari

Master of Science (Mathematics) Abu Huzaifa Arun Yadav Asiya Ansari Fauzia Siddiqui Hera Fatima Kulsoom Aslam Parikshit Donald Dhar Salman Rafiq

Master of Science (Microbiology) Abhishek Kumar Maurva Abu Amir Ansari Akanksha Singh Akhtar Hussain Ambika Saxena Aniali Singh Asma Shabnam Ayush Saxena Baby Rao Dolly Kumari Fauzia Jamal Himanshi Shukla Humaira Khan Irum Jagriti Jyoti Maurya Km Mariyam Islam Km Sahreen Bano Km. Shahnaz Khatoon Mohd. Junaid Mohd. Suhail Naghma Subuhi Pooja Maurya Pragya Rani Prity Rai Rashid Ahmad Rashina Afroz Reshmi Shri

Rukhasar Khanam

Rukmani Pandey

Safiya Khatoon Sana Wasim Sapna Singh Shefali Singh Shifa Nazir Sidra Khan Talib Shafeeq Tazkiya Ambreen Umme Uzma Zubee Fatima

Master of Science (Physics) Khuldiya Siddiqui Roshani Kumari Sonia Yadav Supriya Babiah

Master of Science -

Agriculture (Agronomy) Abubakar Amit Kumar Singh Amit Kumar Yadav Asha Shukla Chandan Kumar Jaiswal Khushboo Yadav Kushagra Singh Mohd Asad Mohd Shahbaz Om Chandra Pandey Piyush Srivastava Puneet Kumar Roobal Jalai Sachin Upadhyay Saifurrahman Sarita Bhandari Tausif Ahmad Khan Utkarsh Singh Vipin Kumar Vipin Kumar Mishra Ziva Khan

Master of Science -Agriculture (Genetic and Plant Breeding) Bharti Singh Prashant Pal Satyam Singh

Master of Science -Agriculture (Horticulture) Abhishek Pratap Singh Alok Kumar Ambuj Maurya Amit Pandey Astik Kumar Singh Garima Tiwari Mahendra Pal Shivam Pandey Unnati Sonker Vikas Singh

Master of Science (Medical Anatomy)

Devendra Pal Singh Hina Fatima Pradeep Kumar Shayista Parween Ved Prakash Yadav

Master of Science
(Medical Biochemistry)
Abha Pandey
Adiba Aasif
Beenish Fatima
Fatima Akil
Noorshama Khatoon
Prabhat Kumar
Pratibha
Pushpanjali
Sadaf Parveen
Sudhanshu Tripathi
Sulekhika Bhaskar
Vaishali Singh
Zarreen Firdaus

Master of Science (Medical Microbiology) Aakansha Pandev Akansha Gupta Alka Verma Anand Kumar Sharma Aniali Yadav Anshika Srivastava Ashma Ajeej Beena Upadhyay Ghavas Uddin Gozaival Shoeb Hemant Kumar Karuna Katiyar Khushabu Yadav Km Aditi Mishra Km Hemlata Mahjabin Siddique Marium Fatima Namita Srivastava Neha Rani Nida Fatema Nidhi Singh Nikita Mishra Osheen Ansari Piyush Kumar Prachi Dwivedi Priya Rajbhar Rishendra Mishra Sakshi Singh Shailja Mishra Shaista Mobin Shilpa Tripathi Shwapnil Panday Shweta Chaudhary Snehil Singh Soumya Pandey Swati Singh Tripti Mani Tripathi Uzma Khanam Vivek Kumar

Master of Technology (Full Time) Food Technology Anam Shahab Nuzhat Bashir Priya Kumari Shazia Bano Master of Technology (Full Time) Biotechnology Anamika Singh Deeksha Upadhyay Kanchan Bhatt Khushboo Awasthi Mahima Upmanyu Ritika Srivastava Shradha Chaturvedi

Master of Technology (Evening) Biotechnology Babita Yadav

Master of Technology
(Full Time) Computer
Science & Engineering
Aaysha Fatima
Ankita Yadav
Anum Kamal
Ashad Ullah Khan
Azra Zia Ansari
Mohammad Sameem
Mohd. Ehtisham
Farooqui
Niyati Gaur
Sana Afreen
Syed Mohd Ali Rizvi

Master of Technology (Evening) Computer Science & Engineering Azeem Nadeem Mohammad Salman Husain

Master of Technology (Full Time) Construction & Technology Management **Anurag Singh** Ashish Kumar Vishwakarma Faisal Ayub Mohammad Affan Shahnawaz Shubhendra Kumar Mishra Tahir Rashid Tauheed Alam Khan Virendra Kumar Waggas Ahmad Yash Shukla

Master of Technology (Evening) Construction & Technology Management Ashish Kumar Ekta Dwivedi Mohd. Ahmad

Master of Technology (Ful Time) Electronic Circuits & Systems Akshita Srivastava Ayesha Rahman Fazia Hasan Irum Jahan Indrabi Mohammad Haseeb Farooqui Sabrin Jahan Zaeema Qayoom Zoya Fatma

Master of Technology (Evening) Electronic Circuits & Systems Asif Siddiqui Avishisht Kumar Rani Kiran

Master of Technology (Full Time) Power System Engineering Abhay Chauhan Alok Kumar Md Adil Khan

Master of Technology (Full Time) Production & Industrial Engineering Ashhab Jamal Ashutosh Kumar Danish Anis Beg Dhawal Alexander Gulshan Kumar Mohammad Shahid Mohd Ashraf Khan Mohd Saquib Nida Kafil Syed Shahbaz

Master of Technology (Evening) Production & Industrial Engineering Mohd Amanuddin Rekha Chandola Rohit Bhadauriya Master of Technology (Full Time) Structural Engineering Ali Ansari Anayatullah Bhat Kanchan Gupta Md Faisal Zia

Mohd Shafat

Naved Ahmed Rishabh Srivastava Suraj Kumar Ravi

Master of Technology (Evening) Structural Engineering Haleema Naaz Mohammad Farhan Prem Singh Rathore Sarthak Singh Rajput

Master of Technology (Evening) Power System & Drive Akhilesh Kumar Pandey Khalilur Rahman Mohd Amir Munish Kumar S.M. Asmer Sayeed Kazmi Touheed Khan

Master of Technology Biotechnology (Under B.Tech.-M.Tech. Dual Degree Programme) Md Faizan Rizwan Sumaiya Akhlaq Tanya Jamal

Master of Technology Solar Photovoltaic Engineering (Under B.Tech.-M.Tech. Dual Degree Programme) Imran Khan Mohammad Ariz Waqar Ahmad Waguar Azam Siddiqui

Master of Technology -Production & Industrial Engineering (Under B.Tech.-M.Tech. Dual Degree Programme) Agajuddin Beg Arif Tahseen Khan Sarvarealam Md Khalid Mumtaz Md Wali Ahmad

Bachelor of
Architecture
Abdullah Farid
Mohammad Khan
Abeer Khalid Rahman
Abhinav Kumar
Abhishek Kumar Soni
Adnan Javed
Afshan Khan
Ali Mehdi Taqvi

Ammar Apoorva Agrawal Aquib Arfi Arshad Ahmad Ashi Gupta Ashutosh Gupta Avaz Quraishi Ayushi Singh Chetana Mishra Danish Kalim Devendra Kumar Hera Khalid Jyoti Srivastava Kushagra Srivastava Md Saifur Raza Mohammad Kashif Ali Mohammad Shahbaz Raza Mohammad Tariq Mohammad Zaid Beg Mohd Adil Mohd Aquib Khaliq Mohd Hammad Khaldi Mohd Ilmaan Khan Nandani Jha Prerna Maurya Rajarshi Reetika Meena Richa Verma Sadiva Anwar Alvi Sana Anjum Sandeep Kumar Sanjana Chakravarty Sanobar Ashraf Shabab Khan Shaima Shahab Shruti Saxena Shubham Singh Sumaila Nadeem Syed Arman Hussain Syed Kashif Ahmad Syed Tamsal Jameel Tuba Kulsum Umama Waseem Zainab Fatma

Bachelor of Business Administration (B.B.A.) Aakash Gupta Aasif Husain Abdul Bari Abdul Rahman Ishteyag Abida Shad Adeeba Shaheen Hague Adeel Khan Adnan Ahmad Adnan Anwar Farooqui Ahmad Faraz Akanksha Verma Anas Zubair Ansari Andalip Irfan Aniga Nomani Anjali Devi Anjum Khan Anmol Kumar

Arshad Husen Ashana Khatoon Ataullah Khan Atif Ali Avinash Yadav **Avnish Dubey** Avesha Rafat Ayush Awasthi Azeemuddin Ansari Basma Amin Bibek Gupta Binish Mumtaz Daniva Khan Dheerendra Pratap Singh Faiz Ahmad Faraz Alam Khan Farhan Ul Hag Farheen Fatima Farkhanda Afreen Ansari Fazlur Rehman Fida Husain Hamza Sameer Alam Haroon Saeed Hera Fatima Hira Fatima Ifat Niyazi Kamran Kanika Arora Kavnat Ashraf Laiba Siddiqui Maaz Ali Siddiqui Mahek Khan Mahin Shamsi Mahir Riyaz Khan Mamuni Singh Md Danish Ahmed Mohammad Azeem Mohammad Hassan Ali Khan Mohammad Isa Khan Mohammad Maaz Siddiqui Mohammad Sakib Mohammad Salman Mohammad Shad Mohammad Shahzeb Mohammad Shareef Mohammad Tamim Mohammad Tanzeem Mohd Ahmad Chaudhary Mohd Aleem Mohd Asif Mohd Daniyal Mohd Faizan Mohd Hilal Abid Mohd Minhaz Mohd Mohsin Mohd Rehan Mohd Sagib Mohd. Anas Mohd. Fuzail Ansari

Mohd. Maaz

Mohd. Shariq Namira Quraishi Namra Khan Nazir Nida Rahman Nikhil Goel Nisha Gaazi Nishika Agarwal Noman Ahmad Parvez Mushtag Pooja Puri Prachi Singh Prateek Singh Pratibha Negi Pulkit Tiwari Reha Rizwan Ahmed Saba Zafrul Safura Khwaia Samaksh Verma Samarth Gupta Samuel Abraham **Rector Charles** Sana Sajid Shahmeer Ansari Shahnwaz Haider Shaista Afreen Shamsul Azam Shaziya Khan Sheikh Abdul Rakib Sheikh Mariyam Shifa Meraj Shikha Yadav Shipra Singh Shirin Fatima Shivam Shivam Maheshwari Shoaib Ahmad Khan Shobhit Srivastava Shruti Srivastava Shubhangi Srivastava Soumya Mishra Sujata Jain Tasnima Kashaf Tuba Anjum Warisha Ansari Wasique Fowad Yusra Kidwai Zaara Khan Ziauddin Ahmad **Zubair Ahmad**

Bachelor of Business
Administration (B.B.A.)
- Financial Services
Abu Saif
Anurag Sharma
Deepti Chakrabarty
Diptanshu
Faizan Akbar
Hafiza Raees
Karan Bhatia
Kulsoom Zehra
Laxmi Bisht
Mansoor Hasan

Md Sajid Alam Moh Saif Ali Khan Mohammad Amir Khan Mohammad Momin Mohd Khizir Mohd. Nehal Rahmani Mohd. Sagib Javed Mohd. Sayeed Khan Prakhar Rai Rabiva Ali Rohit Pal Satish Chaudhary Shahnawaz Anwar Farooqui Suhel Tarif Raza Rizvi Vikas Bhardwaz Vinita Kumari Wagar Ahmad

Bachelor of Commerce (Hons.) (B.Com.) Aadil Akhtar Aafreen Parveen Abdurrahman Abhay Chitransh Abhay Kumar Abhimanyu Verma Abhishek Singh Abhishek Singh Afreen Firdous Hashmi Aiman Abbasi Aisha Arzumand Beg Ajit Yadav Akanksha Pathak Akash Kumar Gupta Aleena Khan Ali Abdullah Ameen Uddin Usmani Amir Khan Amisha Bajpai Amman Ur Rehman Ammara Yaseen Amreen Siddiqui Anam Asif Anas Ahmad Animesh Srivastava **Ankit Pandey** Anshika Srivastava Anshu Shukla **Anwar Sayeed** Aqueel Ahmad Ariba Rashid Arman Ahmad Arshad Siddiquee Aryan Gupta Atif Raees Atul Tiwari Awantika Srivastava Ayan Zaman Khan Avaz Ahmed Ayesha Syed Darakshan Azmi Deepanjali Yadav

Deepti Nainwal

Devansh Jindal Dilasha Tamang Divva Tiwari Eiaz Ahmed Fahad Ali Khan Faheem Khan Farheen Fatima Fiza Khan Garima Pant Hamdiya Hasan Hamza Javed Harshit Upadhyay Hera Fatima Ikra Fatima Iman Fatima Indu Saroj Intagab Ali Iram Javeria Ahsan Jyoti Pal Kaifia Tariq Kasif Ali Ansari Khatiza Khatoon Khushboo Rajput Kirti Vardhan Singh Km Mantasha Ansari Laraib Wasi Zaidi Lovely Maryum Khan Mayank Mani Md Asif Khan Md Saguib Md. Zaid Arif Mohammad Azharuddin Mohammad Bilal Azam Mohammad Danish Mohammad Javed Siddiqui Mohammad Marib Mohammad Shadab Mohammad Zaid Zafar Mohd Aasif Khan Mohd Amaan Mohd Asif Mohd Faizan Mohd Faizan Khan Mohd Ghazi Mohd Haris Mohd Mohib Khan Mohd Mustageem Shaikh Mohd Nawaz Quraishi Mohd Sahil Khan Mohd Shahnawaz Ahmad Mohd Shahrukh Mohd Umair Khan Mohd Umair Shaikh Mohd. Kaif Khan Mohd. Salman Mohd. Suhail Khan Mritunjay Pandey Muskaan Gupta

Nadeem Naiyyar

Deepti Singh

Nafees

Nidhi Devi

Nisha Kumari

Nuzhat Khan

Onik Srivastav

Nausheen Warsi

Pankhuri Jain Prakhar Gupta Priya Yadav Priva Yadav Priyanshu Biswas Purnima Fartiyal Raghib Raza Ragib Irshad Reena Kumari Renu Lata Richi Praveen Ripse Trivedi Rishabh Jaiswal Ritesh Trivedi Rushaid Khan Saba Jafri Saba Siddiqui Sadaf Naz Sadia Khatoon Sadiq Imam Sahil Sheikh Sahista Parween Saif Khan Sajid Khan Sakshi Srivastava Salma Siddiqui Sameel Ashraf Sameer Khan Sana Bano Sana Habeeb Sana Siddigui Sanjay Yadav Sanskriti Singh Sara Khan Savvada Fatima Savvada Mahmood Shabnam Ansari Shadab Ahmad Shadab Haroon Shahlin Oureshi Shahrayar Ahmad Shahzeb Ameen Shama Siddigui Shan Afzal Khan Sharad Srivastava Shekhar Awasthi Sheshant Kumar Shikhaj Gupta Shiva Singh Shivam Mishra Shivam Pathak Shivam Raj Singh Shivani Singh Shivendra Pratap Singh Shreyansh Gupta Shyamal Trivedi Siddharth Trivedi Soumya Verma Sumit Kumar

Sunil Kumar **Syed Ahmad Faraz** Syed Atiga Tabassum Khan Tauseeef Ahmad Tayyab Ibraheem Tripurari Mishra Tuba Nadeem Tushar Seth Umam Zahra Vesal Ahmad Ansari Vishal Sahani Vishwasni Gupta Vrinda Agrawal Yash Rai Yash Verma Yashmin Nigar Yawar Wamiq Yusuf Mahboob Zahid Hussain Zainab Fatima Zainab Rahman Zarfa Talib Zoha Usmani

Bachelor of Computer Application (B.C.A.) Aashir Ahmad Siddigui Aatif Bashir Aatika Husain Abdul Kuddus Khan Abdul Samad Abhi Chatterjee Abhijeet Dalela Abhinav Jaiswal Abhishek Chaurasia Abhishek Mishra Abhishek Singh Abhishek Singh Abhishek Tiwari Abid Suhail Abida Khanam Abu Hamza Adarsh Mishra Adarsh Verma Aditya Pratap Singh Adnan Afzal Ahmad Khalid Aishwar Arora Ajaj Ahmad Ajay Gupta Ajay Kumar Singh Akanksha Patel Akansha Gupta Akansha Pal Akash Rai Akash Verma Akasha Javed Khan Akhtar Raza Alfaiz Saifi Alka Singh Altaf Ali Aman Asthana Aman Jaiswal Aman Kumar Srivastava

Aman Niyaj **Amaniyot Singh** Amber Singh Marwa Amir Igbal Siddigui Amit Kumar Singh Mahaderrai Ananya Maurya Anas Siddiqui Anchal Verma Anju Rawat Ankit Kumar Ojha Anmol Shukla Ansharah Suhail Anshima Saini Anuj Yadav Anupriya Kumari Anzamamul Hague Apoory Jaitly Arambh Shukla Ariba Ali Zaidi Arin Patel Arnay Dixit Arshan Arif Arshi Parveen Arun Verma Asad Siddigui Ashif Khan Ashish Kashyap Ashu Pal Aszad Ayush Kumar Mishra Ayush Kumar Sahu Ayushi Shukla Ayushi Tripathi Bishap Chandan Kumar Mishra Chandan Singh Rawat Depandra Yadav **Devansh Bhatt** Devraj Dubey Faiz Khan Fajlurrhman Fara Afreen Ansari Fayyaz Hussain Firdaus Khan Ganga Sagar Singh Gaurav Srivastava Haider Ali Harsh Jaiswal Harshita Bajpai Hasan Chaudhary Imtivaz Ahmed Indra Singh Jamshed Ahmad Kamakshi Tondon Kartik Rochwani Kashifa Haseen Kirti Kesharwani Kishan Kumar Kriti Gupta Laiba Siddigui Laraib Ashraf Laukik Raj Mahi Keshwarani Mayank Jaiswal

Md Shahzeb Mitali Srivastava Mo Bilal Nafees Mohammad Adil Mohammad Akbar Jafri Mohammad Akmal Mohammad Arman Mohammad Hamza Mohammad Ikramuddin Mohammad Kaif Sikandar Mohammad Kamran Mohammad Kashif Sheik Mansoori Mohammad Kazim Mohammad Muzammil Nagvi Mohammad Rafiuddin Mohammad Shahbaz Mohammad Shahid Mohammad Shoveb Mohammad Siddig Ansari Mohammad Sufiyan Quraishi Mohammad Zama Mohd Aamir Khan Mohd Adnan Mohd Affan Mohd Akbar Mohd Aman Mohd Bilal Mohd Daniyal Mohd Haris Mohd Nabeel Khan Mohd Osaid Tabrez Mohd Rahil Choudhary Mohd Sahbaaz Mohd Saif Mohd Sazzad Hussain Mohd Shadaan Husain Mohd Shadab Mohd Shahenvaz Khan Mohd Talib Khan Mohd Umar Mohd Yusuf Mohd. Amaan Ali Mohd. Arslan Khan Mohd. Nadeem Mohd. Shavez Mohit Singh Mohit Upreti Momin Umar Mushtaque Ahmad Nahid Khan Nainika Singh Naman Saini Naveen Gupta Naveen Kumar Naveen Kumar Singh Neeraj Kaushal

Nehal Waris

Pankaj Kumar

Parth Dwivedi

Om Krishna Shukla

Parvez Ahmad Pawan Mishra Pooja Kumari Poonam Prajapati Prajjwal Sankritya Pranjal Kumar Maurya Pranjal Rastogi Pranshu Singh Pranshul Saxena Prashant Dwevedi Pratik Rai Pratvaksh Gautam Pravank Verma Prerna Pal Prins Maurya Priya Sadhwani Priyanka Patel Priyanshu Dubey Pushkar Mishra Rahul Jaiswal Rahul Kumar Rajaullah Raksha Mishra Ramveer Chauhan Rao Fahad Khan Rashid Belal Ansari Raunak Gupta Ravindra Kr. Priyadarshi Reetanjali Singh Rehmanullah Khan Rifaz Ahmad Wani Rishabh Kumar Srivastava Ritanshu Maurya Ruby Gupta Rudresh Kumar Singh Sachin Mishra Sadaf Nayab Sadik Ali Sagrika Gupta Saiyad Muzaffar Hashmi Sakshi Gupta Sakshi Srivastava Sakshi Srivastava Sandeep Kumar Sahani Sangam Srivastava Satyam Shukla Saurabh Kamal Saurabh Singh Saurabh Verma Sayed Asad Jamal Seema Yadav Shabana Siddigi Shabaz Ali Shahbaaz Hussain Shahnawaz Hashmi Shamim Ahmad Khan Shamsher Ali Sharib Akhtar

Shatruhan Yadav

Shipra Srivastava

Shivam Yadav

Shivam

Shivani Jaiswal Shreya Sahu Shubanjan Singh Shubham Srivastava Shubham Yadav Siddharth Srivastava Sofia Anjum Srishti Dhewar Sufiyan Ahmad Sumant Dubey Supragva Pandev Sved Adil Maieed Sved Ali Mubeen Sved Faizan Syed Shadab Husain **Syed Toor Misbah** Tabish Nadeem Tabrez Mobeen Jethu Tahseen Fatima Tamseel Husain Tanshi Shukla Taukeer Ahmad Ansari Tejas Gupta Tripti Srivastava Tushar Agarwal Ujjwal Gupta Utkarsh Kumar Utkarsh Raj Verma Vaibhav Baranwal Vaibhav Kumar Tiwari Vaibhav Singh Kushwaha Vaibhav Srivastava Varun Kashyap Ved Narayan Sharma Vikas Mishra Vikas Sen Vikash Tiwari Vinay Srivastava Vinit Mohan Singh Vishal Tripathi Vishwanath Gupta Vivek Dubey Wali Raza Zaidi Yakub Ansari Yasar Ahmad Zafrul Ubaid Ansari Zaman Akbar Zaidi Zeeshan Ahmad Zeeshan Ahmad Zeman Ahmad Zikra Bano Zova Khan Zubair Ahmad

Bachelor of Education (B.Ed.) Aaiza Beg Adeeba Mansoor Ahmad Bilal Ansari Aisha Parveen Amna Danish Amrin Fatma Anni Kidwai Anum Fatima Archana Shukla Arshad Anjum Asmaoul Husna Siddiqui Ayesha Zafar Ayushi Menon Ayushi Prajapati Azra Bano **Babita Pandey** Beenu Prajapati Bhawna Yadav Chetna Thirth Dasni Deepali Farah Naz Farah Siddiqui Farha Khan Farhan Khan Fatima Kamal Firdaus Fatima Firdaus Siddiqui Fouzia Hameed Gulshan Ishtiaque Gunjan Srivastava Hera Shahab Igra Khan Igra Tahir Hussain Iram Faheem Ishita Rastogi Jamal Ahmad Kalpana Rogers Kavita Jaiswal Km Syeda Ulfat Mehdi Km. Shilpi Prajapati Madeeha Khan Mahvish Mahwash Arif Mariya Meenakshi Gaur Melvyn Guido Vincent Mohd Asrar Naureen Fatima Naushin Fatima Neha Singh Nida Zahra Pinki Yadav Pragya Pragya Srivastava Pragya Tiwari Preeti Mishra Priyanka Singh Raihan Faiyaz Ravvan Ahmad Rishika Awasthi Rubi Mishra Ruchi Singh Rumi Khatoon Sabiha Khatoon Samreen Bari Sana Parveen Sana Siddiqui Sandhya Singh Sanket Yadav Saral Bhasin Shadma Parveen

Shahzeen Irfan

Shikha Choudhry Shilpi Chauhan Shireen Siddiqui Shirin Shivangi Shukla Shivangi Verma Shruti Bisht Soha Azmat Sonam Mishra Srishti Bhakuni Stuti Sharma Sukanya Srivastava Sushmita Yadav Sved Sana Tanveer Alam Tanya Bhardwaj Tooba Bano Vishakha Kalra Vishal Bhushan Tiwari Yasha Khanam Zainab Arif Zainab Fatma Zeeshan Ansari Zoya Najeeb

Bachelor of Engineering - Civil Engineering Mohsin Ahmad Khan

Bachelor of Engineering - Mechanical Engineering Sharib Ali Salman Khan Bachelor of Pharmacy (B.Pharm.) Abdul Kadir Khan Afzal Ahmad **Anand Yadav** Anuj Kumar Saxena Deepak Maurya Fahad Ahmed Farheen Fatima Fatima Siddiquie Inzila Islam Jaid Mahmood Kahkesha Samshad Khan Khalilullah Ahmadullah Kuman Chand Md Saifullah Md. Babar Siddique Mishkaat Parveen Mohammad Saqlain Mohd Ashhab Mohd Farhan Mohd Irfan Siddigui Mohd Saleem **Mohd Tausif** Nabeela Mareyam Nabi Sarwar Prateek Srivastava Rishi Dixit Sahiba Khatoon

Saiyyed Shahwar Anwar

Sameer Khan

Sameer Khan Sarah Khaliq Saurabh Kumar Yadav Shivanshu Pandey Shumayela Shaikh Suvaiv Sved Sarfraz Ahmad Tilak Ram Yadav Tooba Amin Khan Wareesha Fareed Zeeshan Ahmad Zeeshan Ahmad Ansari Zoya Khan

Physiotherapy (B.P.Th.)

Bachelor of

Session-2018-19 Abdul Kadar Khan Abdul Karim Azhar Abu Umair Adarsh Kumar Pathak Akramuddin Alka Singh Amna Ubaid Anam Afreen Anas Jawed Anas Khan Anum Mukarram Anuradha Gupta Apurva Singh Ariba Afaque Arshi Amin Ayush Srivastava Deepu Nag Ehtesham Ahamad Faizan Ahmad Farah Reza Fatima Saeed Fayaz Ahmad Hera Egbal Huma Riyaz Km Akanksha Sharma Km Diksha Rai Km Eram Parvez Km Khushboo Mansoori Marivam Md Amir Alam Md Farhan Mithun Kumar Yadav Mohammad Akeel Quraishi Mohammad Mustafa Azaz Mohammad Zohiab Qazi Mohd Faraz Mohd Qumber Nagma Ansari Naina Rajput Nazish Sultana Neha Yadav Nighat Mariam Nikita Yadav Nivati----

Nousheen Jahan

Rashika Khare

Priyanka Singh Baghel

Rijvan Ahmad Riza Ahsan Rohit Kumar Gupta Ruby Tiwari Ruchi Singh Sadia Hashmi Saher Ansari Saima Siddigui Saleha Khan Salman Ahmad Sana Igbal Sanjary Srivastava Sarif Choudhary Shabnam Naaz Shamsul Hasan Siddigui Shipra Singh Shomaila Akhtar Sofia Perween Swati Dohre Tabrez Ahmad Tahira Perween Taniya Haseen Tanuja Bora Vivek Kumar Choudhary Zaheer Ahmad

Bachelor of Science (Hons.) - Agriculture Abhinav Raj Singh Abhishek Maurva Abhishek Maurya Adarsh Kumar Adesh Verma Adiba Ejaz Aditya Kumar Yadav Aditya Mishra Aditya Srivastava Afreen Fatima Afzal Ahmad Aiman Fatima Akhand Pratap Singh Chauhan Aman Ansari Aman Kumar Chauhan Aman Kumar Maurya Amardeep Kumar Anam Fatima Anam Khan Animesh Rathore Anjum Ansari Ankur Shrivastav Ansar Ahmad Anshuman Yadav Anubhav Kumar Singh Anuj Awasthi Arhaz Khan Ashif Husain Ashish Kumar Singh Asif Karim Asmita Atul Kumar Singh Atul Mishra Avinash Kumar Rai

Brijesh Kashyap

Deepak Kumar Maurya

Dhruvendra Singh Sachan Faizan Ahmad Falak Fiza Firoz Ahmad Gufran Ahmad Hasan Malik Hemant Kumar Indrapal Singh Jasveer Singh Jitendra Kumar Verma Jon Abhishek Kali Charan Kamini Verma Kaushik Mukherjee Km Afreen Usman Khan Km Dipanjali Kuldeep Yadav Kunal Pandey Kunwar Dhananjai Singh Manik Sharma Manish Kumar Yadav Manish Kumar Yadav Manjinder Singh Mayank Kumar Md Aamir Sohail Md Seraj Anwar Md Shafiullah Md Shamsul Haque Md. Mahtab Ahmad Mo. Faheem Hasmi Mohammad Ahmar Rashid Khan Mohammad Imtiyaz Ahmad Mohd Islam Mohd Shaheer Mohd. Faisal Mohit Kumar Pandey Musfera Anam Nausheen Khan Nikita Ojha Nirbhaya Srivastava Parikshit Mehrotra Pawan Singh Bhoj Piyush Patwa Pooja Singh Prateek Mishra Prateek Tripathi

Praveen Kumar

Raj Vardhan Singh

Raineesh Pandey

Ritik Chaurasia

Sachin Singh

Sakshi Verma

Sanyam Tripathi

Sadagat Ali

Sara Zaidi

Ritesh Kumar Suman

Ritesh Kumar Yadav

Priya Sharma

Rahul Shukla

Raja Bundela

Rajat Singh

Deepesh Yadav

Sarim Khan Sarvesh Agrahari Satyawan Satyendra Kumar Chaudhary Saurbh Kumar Chaturvedi Shad Hussain Shahan Siddiqui Shaily Soumya Shambhavi Singh Shashank Shekhar Shashank Shekhar Singh Shikhar Pathak Shiv Narayan Tiwari Shivam Singh Shivangi Shimpy Shivendra Pratap Singh Shraddha Tiwari Shubham Prakash Tiwari Simran Maurya Somesh Patel Somnath Singh Sudhakar Chaturvedi Suhani Pandey Sukrit Pathak Surya Pratap Singh Tarun Tripathi Tuba Khan Vibhav Singh Vijay Kumar Vijav Kumar Vinod Kumar Virat Mishra Vishal Pal Waqar Ahmad Wasik Azeez Yaver Ali Khan Yogendra Singh

Bachelor of Science (Hons.) - Biotechnology Afsaar Parveen Akansha Gupta Arifa Usmani Arushi Chhabra Atif Khan Azka Fatma Faisal Khan Faiza Alam Faizan Shahid Gausia Shaheen Harshita Sharma Humra Khan Isra Khan Khadeeja Nezam Kushagra Shrivastava Laiba Khan Mantasha Ahsaan Maviya Aziz Mohammad Shahan Mohammed Maisra Mohd Afzal Gour Mohd Nawazish

Mohd Shahid

Mohd. Kamran Khan Nasrah Khan Noor Mohammad Nusrat Jahan Nuzhat Fatima Pallavi Priya Singh Rumana Shabih Sadaf Siddique Safiya Khatoon Saima Igbal Sakshi Agarwal Samreen Khan Sara Thapa Saumya Saurabh Bhardwai Shawaz Sheeri Irfan Sheikh Muskan Shikha Sudhakar Dubev Shimaila Naz Shubhi Singh Siddhartha Yadav Sonali Patel Sumaiyyaa Zaheer Tabassum Khanam Taha Fatima Ummey Kulsum Usmani Duanoor Noorul Islam Zaini Sultan Khan Zohra Akhtar

Bachelor of Science (Hons.) -**Environmental Science** Abhishek Pusp Afreen Fatma Ali Sufiyan Aman Tiwari Anas Kamal Aparna Gupta Arshi Fatima Fariha Tauseef Ishwar Deo Lameez Ali Mohd Danish Kaleem Rutaba Khan Zainab Tanzeela

Bachelor of Science (Hons.) - Industrial Chemistry Abdul Mobeen Aditya Kumar Ahmad Alqama Ahmad Algama Aiman Alina Fatima Shaikh Anjali Yadav Ayush Kumar Tripathi Garima Singh Huzaifa Khan Jitendra Singh Km Shraddha Patel Naiver Khan

Raj Kumar Rohan Srivastava Samra Jawed Shatakshi Singh Shumaila Mumtaz Khan Sumaiya Ansari Tanya Agarwal Tayyaba Khanam Vidushi Pandey Yusra Khatoon Zaid Rais

Bachelor of Science (Hons.) - Life Science Aishwarya Saxena Akshay Kumar Singh Aniali Jaiswal Arsha Ansari Ashna Parveen Divyanshi Shukla Gousiva Oureshi Kehkashan Rehman Nigar Khan Sadiga Igbal Saima Parveen Shabeena Khatoon Shaista Imam Shumaila Parveen Sidra Afaque Swati Devi Zainub Akhter

Zeba Bano

Bachelor of Science (Hons.) - Physics, Mathematics, **Computer Science** Aarifa Ansari Abhinendra Pratap Singh Aman Khan **Amit Anand** Areena Sufiyan Arya Ranjan Asif Shamim Asmat Rehman Binish Fatima Fiza Fatma Gauray Pant Ghulam Nabi Ansari Kajal Tripathi Lovely Yaday Md. Sarfraz Mohd Shadab Mohd Talha Mohd Uzair Siddiqui Mudit Jain Muhammad Iqbal Hussain Nikhil Singh Pooja Chauhan Prateek Singh Pushkar Srivastava Rashiqa Mariyam Rushali Srivastava

Saurabh Yadav Sayma Khatoon Shaikh Heena Mohsin Shashank Maurya Shua Hayat Sudhir Kumar Syed Mehrab Ali Utkarsh Bhatt Vaibhav Mishra Varisha Misbah Khan Vivek Kumar Singh

Bachelor of Science (Hons.) - Physics, Mathematics, Electronics Almas Khan Ankur Tiwari Ayush Pathak Himanshu Kumar Yadav Pankaj Awasthi Rahul Pilkhwal Riya Tiwari Salma Hasan Sana Ali Saurav Deep Utsay Upadhaya

Bachelor of Technology -Agriculture
Abhishek Deva
Gagan Katiyar
Khushnoor Fatima
Km Komal Singh
Prashant Kumar Singh
Shubham Singh

Bachelor of Technology - Biotechnology Aaliya Ashraf Abdus Samad Affan Azeem Aliza Ahmed Aliza Zaidi **Anam Tanveer** Anuj Yadav Azra Shuaib Egra Tauseef Hera Amjad Hina Khatoon Jagannath Padhy Mahvish Fatima Mayank Shekhar Singh Mohammad Almas Khan Mohd Fahad Mohd Ghazi Khan Mohsin Nabia Mahzabin Nazia Siddiqui Nikhat Parveen Nishi Aara Rituja Singh Ruhi Hashma Saalim Siddiqui

Sadia Abrar

Sadiya Shakeel Safia Baig Samira Khan Shaikh Fatema Ajmal Shifa Ahmed Shivam Mani Tripathi Shrutika Chaudhary Sonali Gautam Srishty Tripathi Syed Hammad Ali Tasneem Hasan Twisha Mishra Yawar Ali Khan

Bachelor of Technology

- Civil Engineering

Aamir Ahamad

Aamir Suhail Aarish Khan Aarish Shadab Abdul Basit Abdul Kaleem Khan Abdul Samad Abdullah Suhail Abu Fahad Ahmad Abdullah Ahmad Saad Aman Singh Bisht Asif Akhtar Atigur Rehman Avneesh Pal Ayaan Ahmad Ayush Ranjan Darakshan Khan Faiz Ahmad Warsi Faizam Husain Khan Faizan Khan Faizur Rahman Faraz Hussain Farhan Ahmad Fazal Ehsan Gulam Mohammad Hamda Mirza Hasan Safdar Aziz Haseenur Rahman Hayatul Islam Hira Khan Imran Ahmad Imran Khan Imtiyaz Ahmed Intkhab Alam Khaled Abdurrauf Ansari km Fatima Parveen Mabood Ahmad Ansari Mahboob Hasan Mahera Parween Mariva Khan Masoom Reza Md Abdul Quawi Md Abubakar Siddique Md Ahtesham Ahmad Md Asif Junaid Md Asjad Raja Md Hamza Ikram

Md Nehad Nazim Md Tabish Igbal Md Ubaid Mehfooz Ahmad Khan Mohammad Anas Mohammad Bilal Mohammad Humayun Mohammad Saad Khan Mohammad Shami Mohammad Shoeb Umar Mohammad Waleed Islam Mohammed Asim Khalid Mohd Anas Mohd Bilal Mohd Faizan Mohd Farhad Siddigui Mohd Haris Mohd Mohsin Khan Mohd Osaid Mohd Raheel Siddique Mohd Saddam Husain Mohd Talib Mohd Umair Mohd Zahid Faroogui Mohmmad Samar Khan Muhammad Sufiyan Nafees Ali Omer Jamshed Siddiquee R Abhishek Rafi Ahmad Rahish Ahamad Shekha Rameesha Fazal Rida Ahmed Saad Ali Saifur Rahman Sajid Ansari Sajid Khan Sandeep Kumar Pal Shadab Gazi Shadab Hasan Shahbaz Alam Shaquib Ali Khan Sheeban Khaleeq` Sheezan Khan Sheikh Abdullah Sheikh Merazuddin Sheikh Muhammad **Talib** Shiran Parvez Ansari Shreyam Srivastava Suleman Ansari Sultan Sunny Farhan Ahmad Suraj Verma Syed Arsalan Wajid Syed Danish Ali Sved Haroon Rashid Syed Mohd Faraz Tanzeel Tanzeem Ahmad

Taufik Khan

Umair Ahmad Usman Ahmad Vikas Verma Vipin Tiwari Waqas Ahmad Baig Zafar Naseem Zaid Ali Khan Zulfguar Ahmad

Bachelor of Technology (Lateral Entry) - Civil **Engineering** Alamgir Khan Anand Prakash Singh Ashutosh Pal Kapil Kumar Kushagra Vikram Mohd Atif Ameen Poonam Prerna Singh Rahul Kumar Romi Patel Roshani Gautam Shahbaj Khan Surjeet Pal Yadav Sandeep Shyamlal

Bachelor of Technology Computer Science & **Engineering** Aadil Ahmad Aamina Masood Abdul Raheem Abdul Samad Siddiqui Abdullah Tariq Khan Abhigyan Mishra Abuhuraira Adeeba Islam Aditya Dwivedi Adnan Beg Adnan Khan Adnan Rais Afnan Khan Ahmad Yasir Siddiqui Akash Shukla Akhtar Bari Aman Javed Amina Shaheen **Ammar Alam** Anam Siddiqui Anchal Srivastava Anees Ahmad Anjali Singh Anjum Praveen Anshu Verma Anuj Mehta Arjumand Shahin Arpit Jaiswal Arshad Ali Arshi Magsood Siddigui Arvan Vishwas Ashutosh Tiwari Atul Verma Ausaf Anwar Alvi

Ayush Srivastava

Chinmay Pandey Daniya Alam Fahad Ali Faisal Muneer Faiz Shamsi Faiza Malik Faizan Khan Faraz Ahmad Faraz Arif Fatima Alvi Fehmida Gousul Jamal Habiba Khatoon Hadiba Saud Hasan Khalid Ibtihal Khan Iram Fatima Ishrat Fatima Kashif Manzoor Km Shra Fatima Km. Alishba Khan Malka Khan Mansi Srivastava Md Gufran Ali Md Shahnawaz Md Talib Md. Umair Abdullah Mohammad Aashir Nafees Mohammad Alim Rasheed Mohammad Amaan Khan Mohammad Arif Mohammad Athar Mohammad Awais Mohammad Bilal Mohammad Faisal Shahi Mohammad Haris Ansari Mohammad Saif Raza Mohammad Umar Ali Khan Mohd Abdul Mateen Siddiqui Mohd Abid Ansari Mohd Ahsan Raza Mohd Areeb Shamsi Mohd Arif Ansari Mohd Arshad Mohd Atiullah Mohd Ayan Mohd Danish Mohd Emad Uddin Qidwai Mohd Faheem Mohd Farhan Khan Mohd Kamil Khan Mohd Shahrukh Shaikh Mohd Sufiyan Zaman Mohd Tarig Suleman Mohsin Alam Khan Momina Noman

Muhammad Igbal Ahmad

Muntaha Fatma

Baquar Zya Rabbani

Bilal Ahmad Siddigui

Nafees Ahmad Ansari Nagma Bi Namrah Hasan Naurin Khan Nausheen Fatima Navma Khan Nazrul Islam Nida Seraj Noor Ahmad Noorul Hasan Rizvi Pratiksha Tandon Rashida Bano Ratn Raj Kumar Rishabh Gupta Rugaiya Ansari Saariya Khan Sagar C Banoula Saiyed Aquib Ali Saksham Srivastava Saman Imran Sameeka Sahban Sana Bano Sangam Mishra Saniya Jabir Sara Kaleem Sarah Ismail Sayed Mushfiq Aslam Afsar Mumtaz Savved Zia Ur Rehman Shahid Helal Shalloo Bajpai Shashank Pandey Shibbu Nazreen Shidra Fatma Shreya Kapoor Shreyansh Gaurav Shubham Kumar Mishra Shumaila Qureshi Simra Rais Sriyansh Rastogi Sumati Tripathi Syed Farhat Kamil Syed Mohammad Abbas Zaidi Syed Mohd Rafey Roomy Syed Osama Qamar Syed Qamber Imam Syed Saad Akhtar Syed Shayan Nasir Syed Wafi Hasan Syed Wajahat Husain Abdi Tabish Qidwai Tapan Shukla Tooba Ateeq Tuba Ayub Tulika Rastogi Tushti Sinha Ummey Aiman Vanshika Singh Wardah Imdad

Zeeshan Rafat Ansari

Nadeem Ahmad

Bachelor of Technology - Cloud Technology & Information Security Abhishek Goel Agsa Fatima Kaushlendra Singh Khubaib Tahir Mudabir Qamar Ansari Saima Farheen Syed Abdul Fahad **Bachelor of Technology Electrical Engineering** Abdan Faridi Abdur Rahman Abdur Rahman Kidwai Ahsan Ali Areema Amin Asfan Siddigui Avan Khan Eash Saxena Faheem Ahmad Faraz Shaikh Fauzan Oamar Huba Hasan Imamuddin Ansari Javeria Khan Jawed Ali Laraib Khan Md Sharjeel Nasir Md Tausif Khan Mohammad Agib Mohammad Khalid Mohammad Khalid Mohammad Taufeeq Khan Mohammed Naser Khan Mohd Anas Khan Mohd Arbab Khan Mohd Arif

Mohd Maseel Rizvi Mohd Sagib Mohd Sarosh Abbas Rizvi Talib Suhail Mohd Usama Mohd Zuhaib Mohd. Aguib Nasir Alam Naushad Husain Rizwan Ahmad Saddam Ahmad Salman Ahmed Sarfraz Alam Sekh Abu Shahma Sneha Singh Sukriti Srivastava Taha Minai Tanya Singh Uzma Shafi Yasmeen Fatima Zubair Ahmad

Bachelor of Technology
- Electrical Engineering
(Evening)
Amit Kumar Upadhyay

Hemant Kumar Rai Kedar Nath Shukla Manoj Kumar Jaiswal Pankaj Yadav Raushan Kumar Rishi Kumar Shukla Saurabh Kushawaha Shah Alam Ujjwal Kumar Jha

Bachelor of Technology - Electronics & Communication **Engineering** Abdul Aziz Qais Aditya Yadav Afrin Khatoon Asagar Alee Farazul Hag Ilma Aziz Kashif Khan Khizra Tarig Ahmad Km Asma Zahra Lubna Aisha Mohd Anas Mohd Asif Khan Mohd Merai Mohd Salim Nabi Haider Noman Ahmed Khan Parth Srivastava Prafulla Chand Pandey Rehan Akhtar Richa Verma Salman Ali Sarah Khan Shahmina Khan Sunaina Shakya Suryansh Srivastava Syed Kashif Husain Sved Tanzeelul Hoda Talat Zahra Zainab Aadil

Bachelor of Technology
- Food Technology
Athar Ahmad
Jagriti Maurya
Mariyam Fatima Khan
Neha Salauddin
Reda Fatima
Sachin Shukla
Shivangi Srivastava
Tanzeel Hasan
Vishal Singh
Zainab Sultan

Bachelor of Technology -Mechanical Engineering Abdul Mazeed Abdulla Ghazi Abdullah Abdur Rahman Abu Fahad Abu Osama Abuzaid Adnan Qavi Aftab Alam Ahmad Shahzeb Aiai Ahmad Akhtar Raza Amaan Ahmad Ameen Faridi Ariz Khan Arman Khan Arslan Irshad Atul Kumar Tiwari Basim Rahman Malik Danish Husain Khan Ehtishamul Haque Fahad Khan Faheem Ahmad Faisal Ahmad Faisal Hag Khan Faisal Hasan Faisal Khan Faishal Raja Faiz Baksh Faiz Khan Farheen Mirza Hafizur Rahman Hassan Wali Mohamed Hayat Ahmad Husain Abidi Kamran Ansari Khan Shahbaz Alam Mehboob Alam Lugman Ahmad Maaz Sohail Mahtab Alam Md Abdul Rehman Md Danish Ahmad Md Farhan Md Mahnawaz Chisti Md Ozair Alam Md Shahzeb Mehtab Alam Mod Asif Ansari Mohammad Affan Sabir Khan Mohammad Amaan Mohammad Agib Mohammad Faisal Mohammad Faiz Mohammad Faraz Khan Mohammad Hamid Mohammad Khalid Mohammad Rashad Mohammad Yusuf Mohammad Zakariya Mohd Abdullah Mohd Amir Siddigui Mohd Arif Mohd Arshad Mohd Asim Khan Mohd Bilal Mohd Danish Khan Mohd Mahmood Raza

Mohd Masood Raza Mohd Rashid Sikandar Ali Mohd Sharique Mohd Taha Mohd. Aseerullah Mohd. Saguib Muhammad Farhan Nasir Khan Nawaz Sharif Khan Nurul Hasan Rizvi Razique Rahman Rehaan Siddiqui Rizwan Khan Rustam Khan Saad Zakaullah Ahmad Sadiq Nadeem Sajjad Akhtar Salig Khan Salman Khan Saguib Khan Saguib Mansoor Khan Sayed Sakib Abbas Shadab Shahab Shahnawaz Shahnawaz Sheikh Shahrukh Siddigui Shams Raza Shamueel Salam Shazeb Ahmad Shumail Ahmad Farooqui Sibtay Hussain Suhail Ahmad Surya Pratap Singh Syed Ali Mehdi Syed Mohd Anas Syed Zia Haider Ubaid Ahmad Khan Usman Usmani Utsav Dwivedi Wagar Ahmad Washal Ahmad Yasir Iqbal

LL.B. Anju Yadav Avantika Yadav Minu Kanojiya Mohammad Junaid Mohd Taivab Parveen Jahan Sakar Arun Sakshi Dubey Suraj Singh

Bachelor of Medecine & **Bachelor of Surgery** (M.B.B.S.) (Batch-2013) Aman Kumar Singh Mayank Mohd. Aatif Raghavendra Pratap Singh Sachin Kumar

Shahina Parween

(M.B.B.S.)

(Batch-2014)

Abhishek Singh

Bachelor of Medecine &

Bachelor of Surgery

Abhishek Kumar Singh

Aditi Grover Aditya Nath Adnan Rasheed Anisha Singh Ankur Shukla Ashish Chaturvedi Ashraf Kamal Asim Siddiaui Ayushi Gupta Baig Shuja Aleemullah Chau Kungseng Namchoom Deepanshu Choudhary Guru Naman Singh Harsh Imran Hussain Inam Mohammad Ansari Jamshed Khan Javed Malik Kehkashan Rana Khan Sameena Abu Talib Khan Ziahulhague Farooque Km Ankita Chaudhary Km Anupam Patel Km Qudsiya Mohammadi Km Vidya Kushavaha Km. Garima Verma Km. Seema Verma Kritika Singh Kuamr Gaurav Kumari Shreya Singh Mahir Hussain Khan Mohammad Anas Mohammad Furkan Mohammed Saif Mohd Abdullah Khalid Mohd Danish Khan Mohd Harish Mohd Ibrahim Mohd Muazzam Mohd Musheer Khan Mohd Sarfaraz Mohd Zahid Mohd. Arif Ansari Mohd. Ashhar Khan Mohd. Faeq Monika Seth Munazah Hussain Nalini Mishra Nang Prerna Namchoom Ambrish Kumar Nehab Fatima Pervez Kamarul Hasan Praful Kumar Srivastava Ankur Sharma Pravah Saxena Qudsiya Farooqui

Rajeev Saha Ratnesh Srivastava Rittik Kumar Rubaifa Ansari Rukhsar Kahtoon Saad Shameem Safia Osama Ahsan Sana Moiz Siddiqui Sanober Anwar Sehrish Chaudhary Shabnam Bano Shahbaz Ahmad Shahrukh Malik Shaikh Saima Ahrar Ahmed Shiksha Pandev Shilpee Maurya Shivani Yadav Shweta Srivastava Shwetabh Yadav Sidra Fatima Sonal Srivastava Suiata Pal Sukhvinder Sushmita Trivedi Sweta Tripathi Talat Afroze Farooqui Tarique Aziz Tooba Khan Umama Fatima Ummey Aiman Varda Mateen Wafa Shamim Mohammed Shamim Khan Zahara Fatima Zeeshan Ahmad

Diploma in Pharmacy (D.Pharm.) Abdul Ahad Abdul Arif Abdul Kalam Abdullah Abdullah Ansari Abhay Pratap Singh Abhishek Kumar Abrar Ahmad Abu Wasaid Aditya Rao Adnan Khan Ahmad Shahab Ajay Maurya Akhilesh Kumar Chaudhary Amaan Ullah Khan Aman Ahmed Amanat Raza Amir Mahboob Anish Khan Anoop Sahu Ansar Ahmad

Ashish Gupta Ashutosh Kumar Singh Asif Hameed Asjad Rahman Ayush Mishra Azharuddin Ansari Chaman Khan Chhavi Gupta Devendra Kumar Srivastava Faisal Aziz Faizur Rahman Faraz Ahmad Farooque Hasan Firoz Akhtar Fuzail Ahmad Ansari Ghausyab Beg Gopal Awasthi Govind Kumar Habeeburrahman Khan Hafizurrahman Haris Javed Ansari Harsh Kumar Haseeb Khan Ilma Irfan Chaudhry Jeeshaan Khan Kalimullah Khaliqullah Baig Kirti Soni Km Rupali Verma Mahboob Khan Mahtab Husain Maneesh Awasthi Maninder Jeet Singh Khinda Mansha Ram Verma Mo Zaved Ansari Mohammad Anas Mohammad Arif Mohammad Farhan Mohammad Imaran Mohammad Rehan Mohammad Rizwan Mohammad Shujauddin Mohammad Taufeege Mohammad Wasique Mohd Aalam Khan Mohd Afzal Ansari Mohd Anees Mohd Aquil Khan Mohd Arsh Mohd Ashraf Mohd Atif Mohd Ayaz Aslam Mohd Faisal Khan Mohd Irfan Mohd Javed Mohd Kaleem Khan Mohd Rehan

Anup Kumar Singh

Archana Yadav

Arjun Bharti

Arshi Khan

Mohd Talib Mohd Umair Mohd Umair Mohd. Kashif Mohd. Sufiyan Mohemmad Faisal Mohit Manar Mohit Sahu Muhammad Salman Mujassim Khan Mumtaj Ahmad Siddiqui Nadeem Ahmad Nadir Hasan Narendra Kumar Yadav Narendra Singh Nazim Khan

Neeraj Nishad Neha Gupta Nitesh Parvez Alam Khan Pooja Pandey Prashant Singh Chauhan Samrat Vishwas Prathmesh Shukla Prerna Sahu Priyanshu Verma Rafi Ansari Raj Kamal Nag Rajneesh Maurya Rakesh Maurya Ranjeet Kumar Rishabh Nigam Rizwan Khan

Rohit Verma Rubina Ansari Sachin Jaiswal Sadakat Husain Sakeena Khatoon Sana Kaushar Sandeep Yadav Sarfaraz Alam Satyam Gupta Shabbir Ahmad Shadab Jahan Shailendra Kumar Shivam Kumar Verma Shivam Verma Shrijal Awasthi

Shubham Gupta Shubham Kumar Shubham Prajapati Suhail Ahmad Sushil Kumar Sushila Verma Tabassum Jahan Tahzeeb Fatma Tasleem Taufeeq Alam Tausif Khan Urooj Fatima Uttam Singh Yadav Vineet Kumar Kushwaha Vishal Verma Vishal Verma

Vishwas Singh Wasiullah Yogendra Yadav

Diploma in Elementary Education (D.El.Ed.) Akhilesh Singh Apurvi Awasthi Bushra Moin Irshad Alam Khan Km Ruchi Maurya Priyanka Verma Sana Fatima Saurabh Kumar Singh Zakiya Rahman

SUMMARY OF DEGREES & MEDALS CONFERRED DURING XII CONVOCATION 2020

Ph.D.	-	41
Post Graduates	-	620
Under Graduates	-	1839
Diploma in Pharmacy	-	152
Diploma in Elementary Education	-	09
Gold Medal	-	59
Silver Medal	_	60



WIDE SPECTRUM OF PROGRAMS TO CHOOSE FROM

PROGRAMS	DURATION	PROGRAMS	DURATION	PROGRAMS D	URATIO
FACULTY OF ENGINEERING		Certificate Program in Livestock Management	3 mon	FACULTY OF LIBRARY & INFORMATION SCIENCE	
achelor of Technology (Electronics & Communication Engg.)	4 Yr.	FACULTY OF SCIENCE		Bachelor of Library & Information Science	1
achelor of Technology Electronics Engineering Communication & Information System)	/ı Ve	Bachelor of Science (Hons.) Biotechnology	3 Yr.	Master of Library & Information Science	1
achelor of Technology Electronics Engineering	4 Yr.	Bachelor of Science (Hons.) Life Sciences	3 Yr.	FACULTY OF HEALTH & MEDICAL SCIENCES	
olar Photovoltaic Engineering)	4 Yr.	Bachelor of Science (Hons.) Biochemistry Bachelor of Science (Zoology Botany & Chemistry)	3 Yr. 3 Yr.	Bachelor of Medicine and Bachelor of Surgery	4.5
ual Degree Bachelor of Technology - Master		Master of Science (Integrated) (Biochemistry)	4 Yr.	Doctor of Medicine (Biochemistry) Master of Surgery (Ophthalmology)	3
f Technology Electronics Circuits	5 Yr.	Master of Science (Integrated) (Biotechnology)	4 Yr.	Doctor of Medicine (Microbiology)	3
laster of Technology Solar Photovoltaic Engg. F T/Eve laster of Technology Electronics Circuit & Systems FT/Eve	2/3 Yr. 2/3 Yr.	Master of Science (Integrated) (Microbiology)	4 Yr.	Doctor of Medicine (Community Medicine)	3
ual Degree Bachelor of Technology - Master of Technology	2/3 11.	Master of Science (Bioinformatics)	2 Yr.	Doctor of Medicine (Pathology)	3
enewable Energy Technology	5 Yr.	Master of Science (Biotechnology) Master of Science (Microbiology)	2 Yr. 2 Yr.	Doctor of Medicine (Anesthesiology)	3
laster of Technology Renewable Energy Technology	2 Yr.	Master of Science (Biochemistry)	2 Yr.	Master of Surgery (Obstetrics & Gynaecology) Bachelor of Physiotherapy	3 4
ual Degree Bachelor of Technology - Master of Technology Solar	0.1/	Bachelor of Science (Physics, Chemistry, Mathematics)	3 Yr.	Bachelor of Medical Lab Technology	3
hotovoltaic Engineering achelor of Technology (Computer Science & Engineering)	2 Yr. 4 Yr.	Bachelor of Science (Hons.) Industrial Chemistry	3 Yr.	Bachelor of Radio Imaging Technology	3
achelor of Technology Computer Science & Engineering	4 Yr.	Master of Science (Integrated) Industrial Chemistry	4 Yr.	Bachelor of Science in Optometry	4
loud Technology & Information Security) in association with I Nurto		Master of Science (Chemistry) Master of Science (Industrial Chemistry)	2 Yr. 2 Yr.	Bachelor of Science in Forensic Science	3
achelor of Technology Computer Science & Engineering		Bachelor of Science (Physics, Mathematics, Electronics)	3 Yr.	Bachelor of Science in Health Information Technology	3
Cloud Computing and Artificial Intelligence) in association with IBM	4 Yr.	Master of Science (Integrated) Physics	4 Yr.	Certificate Program in Manual Therapy Certificate in Baby Nursing & Child Care	6 r 6 r
achelor of Technology Computer Science & Engineering lata Science and Artificial Intelligence) in association with IBM	4 Yr.	Master of Science.(Physics) (Electronics)	2 Yr.	Certificate in Emergency & Trauma Care Assistance	6 r
ual Degree Bachelor of Technology - Master of Technology	7 11.	Bachelor of Science Environmental Science	3 Yr.	Diploma in Anesthesia Technician	2
omputer Science & Engineering)	5 Yr.	Master of Science Environmental Science	2 Yr.	Diploma in CT Scan Technician	2
aster of Technology Advanced Computing and Data Science	2 Yr.	Post Graduate Diploma in Industrial Safety Health & Environment Bachelor of Science (Physics, Mathematics, Computer Science)	1 Yr. 3 Yr.	Diploma in Dialysis Technician	
aster of Technology Computer Science & Engg. Full Time /Evening	2/3 Yr.	Bachelor of Science (Physics, Mathematics, Statistics)	3 Yr.	Diploma in Emergency Trauma & Care Technician Diploma in Medical Lab Technology	2
aster of Technology Software Engineering achelor of Technology (Electrical Engineering)	2 Yr. 4 Yr.	Master of Science. (Mathematics)	2 Yr.	Diploma in Medical Record Keeping	
achelor of Technology (Electrical Engineering) LE Evening Classes	3 Yr.	Master of Science. (Statistics)	2 Yr.	Diploma in Operation Theater Technician	;
ual Degree Bachelor of Technology - Master of Technology	•	FACULTY OF ARCHITECTURE & PLANNING		Diploma in Optometry	
ower System and Drive Engineering)	5 Yr.	Bachelor of Architecture	5 Yr.	Diploma in X Ray Technician (DXRT)	3
ual Degree Bachelor of Technology - Master of Technology	F.V.	Bachelor of Planning	4 Yr.	Master of Science (Medical Pharmacology) Master of Science (Medical Anatomy)	
ower System Engineering) ıal Degree Bachelor of Technology - Master of Technology	5 Yr.	Master of Architecture Full Time /Evening Master of Planning Full Time /Evening	2/3 Yr. 2/3 Yr.	Master of Science (Medical Biochemistry)	
istrumentation and Control Engineering)	5 Yr.		2/3 Yr. 4 Yr.	Master of Science (Medical Microbiology)	
aster of Technology Instrumentation & Control (Evening)	3 Yr.	Bachelor of Design (reduct Design & Interior Design)	4 Yr.	Master of Science (Medical Physiology)	
aster of Technology Power Systems & Drives (Evening)	3 Yr.	FACULTY OF PHARMACY		Master of Physiotherapy (Musculoskelatal, Neurology,	
aster of Technology Power System Engineering	2 Yr.	Bachelor of Pharmacy	4 Yr.	Cardiopulmonary, Certificate Program in Yoga	6
achelor of Technology Electrical Engineering	/. \/	Diploma in Pharmacy	2 Yr.	Post Graduate Diploma in Yoga Therapy Bachelor of Science in Nursing (Basic)	
lectric Vehicle and Smart Grid) achelor of Technology (Mechanical Engineering)	4 Yr. 4 Yr.	Master of Pharmacy in Pharmaceutics	2 Yr.	Bachelor of Science Nursing (Post Basic)	
achelor of Technology (Mechanical Engineering) achelor of Technology Mechanical Engineering (Mechatronics)	4 Yr.	Master of Pharmacy in Pharmacology	2 Yr.	Diploma General Nursing & Midwifery	3
ual Degree Bachelor of Technology - Master of Technology		Master of Pharmacy in Pharmaceutical Chemistry	2 Yr.	Diploma Auxiliary Nursing Midwifery	
Production and Industrial Engineering)	5 Yr.	Pharm D (Post Baccalaureate) Pharm.D.	2 Yr. 5 Yr.	FACULTY OF HUMANITIES & SOCIAL SCIENCES	
ual Degree Bachelor of Technology - Master of Technology		B.Pharm - MBA Pharmaceutical Management (Dual Degree)	5 Yr.	Bachelor of Arts (Hons.)	
lachine Design) aster of Technology Production & Industrial	5 Yr.	FACULTY OF COMPUTER APPLICATION	•	Physical Education/Economics/History/Political	
ngineering Full Time /Evening	2/3 Yr.	Bachelor of Computer Application	3 Yr.	Science/Psychology/Sociology/English/Urdu	
aster of Technology Machine Design (Evening)	3 Yr.	Bachelor of Vocational Education (IT Software Development)	0 111	Bachelor of Arts (Hons.) in Defence and Strategic Studies Master of Arts	
achelor of Technology (Civil Engineering)	4 Yr.	(Multiple Entry/Exit)	3 Yr.	Clinical Psychology/Economics/History/Political	
ual Degree Bachelor of Technology - Master of Technology		Master of Computer Application	2 Yr.	Science/Psychology/Sociology/English	
Construction Technology & Management)	5 Yr.	, , ,	1 Yr.	Master of Social Work	
ual Degree Bachelor of Technology - Master of Technology invironmental Engineering)	5 Yr.	FACULTY OF EDUCATION		Certificate of Proficiency	•
ual Degree Bachelor of Technology - Master of Technology	0 11.	Bachelor of Education	2 Yr.	Arabic/English/French/German/Urdu Diploma of Proficiency	
tructural Engineering	5 Yr.	Bachelor of Physical Education Diploma in Elementary Education	2 Yr. 2 Yr.	Arabic/English/French/German/Urdu	
aster of Technology Structural Engineering Full Time /Evening	2/3 Yr.	Master of Education	2 Yr.	Short Term Program (Spoken English)	3 r
aster of Technology Construction Technology	0/7.1/-	FACULTY OF LAW		FACULTY OF MASS COMMUNICATION	
Management Full Time /Evening aster of Technology Environmental Engineering Full Time /Evening	2/3 Yr. 2/3 Yr.	Bachelor of Arts - Bachelor of Law	5 Yr.	Bachelor in Journalism & Mass Communication	
aster of Technology (Hydraulics & Water Resources Engg) FT/Eve	2/3 Yr.	Bachelor of Business Administration - Bachelor of Law	5 Yr.	Master in Journalism & Mass Communication	
chelor of Technology (Biotechnology)	4 Yr.	Bachelor of Law	3 Yr.	INTER DEPARTMENTAL PROGRAMS IN VALUATION	
chelor of Technology (Food Technology)	4 Yr.	Master of Law (International Law)	1 Yr.	Master of Commerce (Valuation Stock & Trade)	
achelor of Technology (Biomedical Engineering)	4 Yr.	FACULTY OF COMMERCE & MANAGEMENT		Master of Science (Valuation Agriculture)	
ual Degree Bachelor of Technology - Master of Technology Biotech ual Degree Bachelor of Technology - Master of Technology Food Tec	5 Yr.	Bachelor of Business Administration	3 Yr.	Master of Science (Valuation Land & Building)	
aster of Technology Food Technology Full Time /Evening	ch 5 Yr. 2/3 Yr.	Bachelor of Business Administration (Business Analytics) IBM	3 Yr.	Master of Science (Valuation Plant & Machinery) UNIVERSITY POLYTECHNIC	
aster of Technology Food Technology Full Time /Evening	2/3 Yr.	Bachelor of Business Administration (Financial Services) I Nurture Bachelor of Commerce (Hons.) / Bachelor of Commerce (Hons.) ACC.	3 Yr. A 3 Yr.	Diploma in Architecture Engineering	
aster of Technology Bioinformatics Full Time /Evening	2/3 Yr.	Bachelor of Business Administration (Tourism)	3 Yr.	Diploma in Chemical Engineering	
aster of Technology Biochemical Engineering Full Time /Evening	2/3 Yr.	Certificate Program in Islamic Banking	6 mon	Diploma in Civil (Construction Management & Safety) Engineering	
FACULTY OF AGRICULTURAL SCIENCE & TECHNOLOGY		Master of Commerce - Integrated	4 Yr.	Diploma in Civil Engineering Full Time/Evening	
chelor of Science (Hons.) Agriculture	4 Yr.	Integrated Master of Business Administration	4 Yr.	Diploma in Computer Science & Engineering	
chelor of Science (Hons.) Forestry	4 Yr.	Master of Business Administration Master of Business Administration (Hospital & Hoolth Care Mat) Evo	2 Yr.	Diploma in Electrical Engineering Full Time/Evening Diploma in Electronics Engineering	
chelor of Science (Hons.) Home Science	4 Yr.	Master of Business Administration (Hospital & Health Care Mgt) Eve Master of Commerce / Master of Commerce ACCA	2 Yr. 2 Yr.	Diploma in Mechanical Engineering	
achelor of Science (Hons.) Horticulture achelor of Technology Agricultural Engineering	4 Yr. 4 Yr.	Master of Business Administration (Hotel Management)/ (Tourism)	2 Yr.	Diploma in Mechanical Engineering (Automobile)	
aster of Business Administration (Agribusiness Management)	4 11. 2 Yr.	Master of Business Administration (Executive)	2 Yr.	Diploma in Mechanical Engineering (Production) Evening	
aster of Science (Agriculture) Agronomy	2 Yr.	Master of Business Administration (Supply Chain Mgt) Safeducate	2 Yr.	Certificate Program in Two Wheeler Technician	
aster of Science (Agriculture) Genetics & Plant Breeding	2 Yr.	Bachelor of Business Administration (Supply Chain Mgt) Safeducate		(in association with Yamaha)	10 ו
laster of Science (Agriculture) Horticulture	2 Yr.	Bachelor of Hotel Management	3 Yr.	Diploma in Vocational Education	- 7
laster of Science (Agriculture) Soil Science	2 Yr.	Post Graduate Diploma in Industrial Safety & Management	1 Yr.	FACULTY OF DOCTORAL STUDIES & RESEARCH	
aster of Technology Agri Informatics	2Yr.	Master of Business Administration (Digital Marketing) Times Pro	2 Yr.	Ph.D in all disciplines	



































PROGRESSION SCHOLARSHIP

Integral Graduates of 2020 securing admission in Bachelors, Masters & Ph^{D. programs}

JAMMU & KASHMIR SCHOLARSHIP

Applicants from Jammu and Kashmir 25% WAIVER IN TUITION FEE ADMISSIONS 2020

NORTH EAST SCHOLARSHIP

Applicants from the North Eastern Region of India





SIBLINGS
SCHOLARSHIP

Siblings of enrolled students

MERITORIOUS SCHOLARSHIPS

≥90% Marks
100% Waiver
in Tuition Fee

≥85% Marks 50% Waiver in Tuition Fee ≥80% Marks 25% Waiver in Tuition Fee

Marks obtained in qualifying examination

RANKED AMONGST

THE TOP TWO PRIVATE UNIVERSITIES

of Uttar Pradesh in

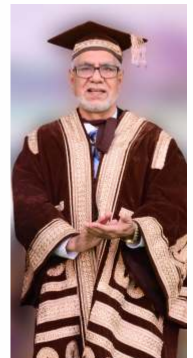
INNOVATION & RESEARCH

Source: Scimago Institutions Ranking 2019

Recognized as a

SCIENTIFIC & INDUSTRIAL RESEARCH ORGANISATION
by the Department of Scientific & Industrial Research,
Ministry of Science & Technology, Govt. of India.











Glimpses of XI Convocation 2019



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



