



Approved by the University Grants Commission under Sections 2 (f) and 12B of the UGC Act,1956, MCI, PCI, IAP, BCI, INC, CoA, NCTE, UPSMF & DEB. Member of AIU, Accredited by NAAC.

Recognized as a Scientific and Industrial Research Organization (SIRO) by the Dept. of Scientific and Industrial Research (DSIR), Ministry of Science & Technology, Govt. of India.

Refuse to Be Ordinary
Be An NTECRAL !te





- 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

31st October, 2019



### **MESSAGE**

It gives me immence pleasure to know that Integral University, Lucknow is organizing their 11th Convocation on 11th November, 2019. To mark the occasion a souvenir is also being published.

The Convocation is a very significant occasion in the history of the University, particularly for the students, who are awarded degrees during the ceremony. This is also an occasion to celebrate achievements of the University and also have a sense of togetherness and solidarity.

I extend my best wishes for the success of the Convocation and publication of the souvenir on the occasion.

Anandiben Patel)

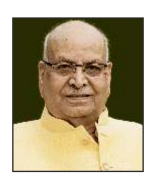
Telephone: 0522-2236497, Fax: 0522-2239488, Email: hgovup@nic.in, Website: www.upgovernor.gov.in

### लाल जी टंडन LAL JI TANDON



राज भवन भोपाल-462052 RAJ BHAVAN BHOPAL-462052

### राज्यपाल, मध्यप्रदेश GOVERNOR OF MADHYA PRADESH



क्रमांक <u>६६ । /</u>राजभवन/2019 भोपाल, ३.!.. अक्टूबर, 2019

# सन्देश

प्रसन्नता का विषय है कि इन्टेग्रल यूनिवर्सिटी लखनऊ द्वारा 11वें दीक्षांत समारोह के अवसर पर स्मारिका का प्रकाशन सराहनीय है।

दीक्षांत समारोह विद्यार्थियों के लिए हर्ष और उमंग का अवसर होता है। इस अवसर पर परिश्रम से विद्या अध्ययन के उपरांत विधार्थी को उपाधि प्राप्त होती है। यह अवसर देश- प्रदेश, समाज और परिवार की सेवा का संकल्प लेने का भी है। ऐसे समारोह विद्यार्थियों को प्रोत्साहित करने और उत्साहवर्धन का माध्यम होते हैं।

दीक्षांत समारोह विश्वविद्यालय के लिए अत्यंत महत्वपूर्ण और गौरवपूर्ण अवसर है।

आशा है कि स्मारिका में पठ्नीय सामग्री के साथ चरित्र निर्माण और नैतिक मूल्यों पर आधारित लेखों का समावेश किया जायेगा जिससे विद्यार्थी देश के सच्चे और अच्छे नागरिक बन सकेंगे।

> ्राह्म प्री १ (सात जी टंडन)

Phone: 0612-2786100-107, Fax: 0612-2786178

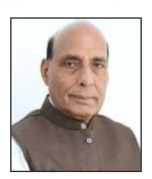
e-mail: governorbihar@nic.in

# राजनाथ सिंह RAJNATH SINGH



### रक्षा मंत्री भारत DEFENCE MINISTER INDIA

Date: 01.11.2019



### **MESSAGE**

I am happy to know that Integral University, Lucknow (Uttar Pradesh) is organizing its "11th Convocation" on Nov. 11<sup>th</sup>, 2019 and also coming out with a souvenir to mark the occasion.

I congratulate all the members of the University on organizing the Convocation and wish for souvenir's successful publication.

With good wishes,

(Rajnath Singh)

#### HRIDAY NARAYAN DIXIT



No 2098/S V S/ 19 DATE OS MIG

Tel. No.-0522-2238161 (Off) 0522-2238174 (Fax) Res.-5, Mall Avenue (Lucknow) Tel. No,-0522-2239402 (Res)



### **MESSAGE**

I feel glad to know that the 11th convocation of Integral University is scheduled to be held on 11th Nov. 2019, which is also the National Education Day and a souvenir will also be published on this auspicious occasion.

India still lacks efficient technocrats. Your institution is doing commendable job in spreading the technical knowledge and practical skills. I hope that Integral University will make an endeavour to bring about a change in the curriculum so as to prepare proficient engineers who can play a pivotal role in making the country progressive and self reliant.

Kindly accept my congratulations on this auspicious occasion and I wish the graduates who are being awarded the degree at the time of convocation all the best for their future endeavours.

Thanking you,

(Hriday Narayan Dixit)

# Yogi Adityanath



No: 155/cm/cam/24/9 Lok Bhawan, Lucknow - 226001

Date: 3 0 007 2019



### **MESSAGE**

Education is the driving engine for growth and social development of the country. University education provides high-level skills and training for a myriad of professions. Thus, it contributes significantly in the progress of the society.

Convocation is a milestone for an academic institution as it reflects the achievements of the students and the teachers. I am confident that the students of this university will continue to serve the society with dedication.

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 दिनेश शर्मा



99-100, विधान भवन, लखनऊ दिनांकः 05 / 11 / 2019



# सन्देश

मुझे यह जानकर हार्दिक प्रसन्नता हुई है कि इण्टीग्रल यूनिवर्सिटी, कुर्सी रोड, लखनऊ का 11वां दीक्षांत समारोह दिनांक 11 नवम्बर, 2019 को आयोजित किया जा रहा है। एवं इस अवसर पर विश्वविद्यालय एक स्मारिका का प्रकाशन भी करने जा रहा है।

इण्टीग्रल यूनिवर्सिटी अपने छात्रों को उत्तम गुणवत्ता की तकनीकी शिक्षा प्रदान करने एवं उत्तम नागरिक बनाने हेतु सतत् प्रयत्नशील है। यहां के उपाधि प्राप्त छात्र अपने प्रदेश एवं देश के विकास में महत्वपूर्ण योगदान दे रहे हैं।

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

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



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**

Integral University is celebrating its XI Convocation Ceremony which is always a special occasion and marks an importance stage in the lives of students.

It is the culmination of the hard work and efforts put in by the students over the last few years. In a sense, the convocation is a memorable day and an unforgettable event to cherish throughout their lives. For graduating students this is a watershed moment in their lives, the moment of leaving nests, homes, hostels, families and also teachers and going out into the big, wide world where they will face many challenges in whenever their ambitions may take them.

My congratulations and blessings are with the students. They should note that progress comes from good ideas. Good ideas come from an innovative mind that is ready to share its ideas with others and also to learn from others. They should therefore always keep a progressive and competitive mind.

On this special occasion, I would like to remind the students about the contribution of their parents in what they have achieved today. Parents are the most important people who have made this day possible for the student. Parents have contributed their might, financially, physically and mentally. They have toiled as much as the student had and they have exulted as much as the student had.

On this occasion, I once again congratulate students, and also parents, and teachers who have shaped the students and provided this opportunity for rejoicing such auspicious event.

May God bless the students in their endeavors and commitments.

(Prof. Syed Waseem Akhtar) Chancellor & Founder

Kursi Road, Lucknow - 226026 (U.P.) India.

Phone: 0522 - 2890730, 2890812, Fax No.: 0522-2890809



Prof. S. Ayyappan

Chancellor, Central Agricultural University, Imphal
Former Secretary, Department of Agricultural
Research & Education (DARE)
Former Director General, Indian Council of
Agricultural Research (ICAR)

### **MESSAGE**

It gives me great pleasure to learn that the Integral University, Lucknow, is organizing the eleventh Convocation on 11 November, 2019. Over the last 15 years, the Integral University has contributed significantly to the higher education portfolio of the country, as evidenced by over 27,000 graduates and post graduates in over 200 programmes. A special feature of the University is the diverse disciplines addressed by 50 plus Departments to over 11,000 students presently.

The efforts are also enabling a holistic approach to human resource development, with cross learning opportunities for the students. I would like to congratulate all the recipient students of degrees and awards in the eleventh Convocation. Complimenting the management and leadership of the Integral University, Lucknow, I wish the event all success.

(S. Ayyappan)

### सैय्यद गयुरूल हसन रिज़वी अध्यक्ष SYED GHAYORUL HASAN RIZVI Chairperson







### **MESSAGE**

I am pleased to learn that Integral University, Lucknow is going to organise its 11th Annual Convocation on 11th November,2019. Such initiatives greatly help in cementing the bonds between the alumni and their alma mater. The spread of modern education needs regular rejuvenation.

Our youth can survive in this competitive world only through spread of education. The task ahead is daunting. A major role in this direction can be played by the alumni of Integral University. Each one of them should consider himself as a brand ambassador of this great institution of learning. In particular, they should encourage the poor to pursue quality education by instituting liberal scholarships. This would greatly help in removing a sense of despondency which is widely prevalent in the society.

I send my blessings on the occasion.

Syed Ghayorul Hasan Rizvi)



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



### **MESSAGE**

On the Occasion of the 11th Annual Convocation, I don't have the words to express my ecstasy and sense of gratitude to congratulate young graduates of Integral University for their achievement .The Year 2019 was another remarkable one for our University, a year in which we continued to demonstrate our commitment to widening access to students from across all diversities of the country. This is indeed 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 and the faculty members. The quest for higher education, which begun in the portals of the University, will continue all through the lives of our Alumni. Learning is a never ending process and the firm foundation provided to the students by the University will empower them to explore new horizons. My compliments and appreciation go out to all of you.

I implore you to set yourself a befitting goal and having done so, I earnestly request you to work for the society as well. It is not enough to hold a degree to get a good job, but one is incomplete if he does not return back to the Society.

I wish you all the graduating students, a rewarding and professionally satisfying career, good health, and success in their endeavors. The best wishes of the entire nation are with you.

Prof. Aqil Ahmad Vice Chancellor

Kursi Road, Lucknow - 226026 (U.P.) India.

Phone: 0522 - 2890730, 2890812, Fax No.: 0522-2890809



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 best way to achieve the goal for a student is always remembered in the name of Convocation, when he/she is conferred a degree by the concerned University. He/She becomes confident for his bright future and starts seeking the door to success.

On the auspicious occasion of XI Annual Convocation of Integral University, I heartily congratulate the students, their guardians and parents for the commendable jobs done by their wards. It is a matter of pride that till XI Annual Convocation, thousands of students have succeeded along with Gold Medalist and Silver Medalist and most of them are enjoying their lives under the shadow of education and knowledge they have gained from Integral University. The Alumni Association of the University is prospering on year-to year basis and is growing rapidly. The responsibility of each alumni is to keep an eye on their Alma Mater and should come forward as helping hands as and when required.

Today is the last day of every pass-out student and I bestow our sincere love and affection with the hope that they would earn name and fame in teh world and will make their future brighter by way of their academic excellence and skill.

Prof. (Dr.) I.A. Khan Registrar

Kursi Road, Lucknow - 226026 (U.P.) India.

Phone: 0522 - 2890730, 2890812, Fax No.: 0522-2890809



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 this occasion of the XI Convocation of Integral University, I offer my congratulations to the Graduates, Medal winners and their families and friends. Henceforth, the recent graduates will be treading a different path and will be applying the knowledge and skills they acquired in this hallowed institution in real life situations, facing new challenges that the world would throw at them.

The Education imparted to the students over the years, their hard work and long hours of studies put in, the knowledge acquired, and the learning from their peers have shaped the personalities of the students. I am confident that our graduates will go on to bring positive changes in the world. I am confident that they would stand with truth, compassion and justice throughout their lives. I am confident that they will undertake journey that will lead to new destinations and would bring joy and pride to their parents, friends and alma mater.

In the world of Hellen Keller, "The highest result of education is tolerance." I expect our graduates to be tolerant in their disposition to several issues that will come up before them in form of differences in opinions, beliefs and practices. For if they have become tolerant, truthful, compassionate and just, they have earned the distinction of being educated.

On this occasion, I wish our graduates a future role as leaders of Brand India as fast developing economic power with social and demographic challenges, I hope these students shall become the trendsetter and a role model for emulate. I wish them lifelong learning and lifelong growth.

**Dr. Syed Nadeem Akhtar**Dean, Faculty of Engineering
& Director, Planning and Research

Kursi Road, Lucknow - 226026 (U.P.) India.

Phone: 0522 - 2890730, 2890812, Fax No.: 0522-2890809



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**

My heartfelt congratulations to all of you who are graduating today in the XI 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. My wholehearted appreciation is also due to the faculty, staff and leadership of this great institution that have aided in shaping the education, thoughts, values and careers of graduands.

We are now at a defining moment of our history. Times are critical, challenges are great and stakes are high. Many parts of the world are in strife, conflict and turmoil. You are the agents of change. 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

Lahmantha

Kursi Road, Lucknow - 226026 (U.P.) India.

Phone: 0522 - 2890730, 2890812, Fax No.: 0522-2890809

Web.: www.iul.ac.in

Email: info@iul.ac.in

# **CONVOCATION ADDRESS**

Honourable Governor of Uttar Pradesh, Madam Anandiben Patel; Hon'ble Speaker of Uttar Pradesh Legislative Assembly, Shri Hriday Narayan Dixit; Distinguished Founder & Chancellor of Integral University, Lucknow, Prof. S.W. Akthar; Esteemed Vice Chancellor of the University, Prof. Aqil Ahmad; Registrar; Members of the Board of Management and Academic Council; Teachers; Degree and Award recipients; Students; Staff members; Representatives of electronic and printed media; Ladies and Gentlemen,

- 1. I deem it an honour to be here for the Eleventh Convocation of the Integral University, Lucknow. I would like to thank all the functionaries of the Integral University, Lucknow, for giving me this opportunity of being with you on this momentous day, Eleventh Convocation of the Integral University on the Eleventh Day of the Eleventh Month of 2019, and the National Education Day. It is not a mere coincidence that all three Elevens are coming together, but it is the innovation mindset of the management and leadership of the University, that you have organized this event today.
- 2. At the outset, I convey my heartiest congratulations to the students on their successful completion of their academic programmes and being conferred with their hard earned degrees and awards. I also wish to convey my greetings to the learned faculty for their untiring efforts in providing quality education to the students.
- 3. Convocation is a very special occasion in the academic calendar of any University and I congratulate
  all student friends who are being conferred degrees and the stars of today's function, the recipients of
  medals and awards. Friends, you are indeed privileged to have studied in this prestigious institution. Today
  onwards, you are getting into new domains, where your knowledge and skill will be put to rigorous test in the practical arena. Your
  successful performance is expected to overcome poverty, hunger and malnutrition of the people of India, wherever you are working.



Prof. S. Ayyappan Chancellor, CAU, Imphal Former Secretary, Department of Agricultural Research & Education (DARE) Former Director General, Indian Council of Agricultural Research (ICAR)

- 4. This University established in 2004, with the roots in Integrated Institute of Technology since 1998, has emerged as a Centre for quality education in all spheres of human endeavor, as evidenced by thirteen faculties, 50 Departments and 200 programmes. It is interesting to note that this is home to over 11,500 students from India and nine other countries, as also 27,000 alumni working all over the world. It is heartening to note that as many as 2,375 students are receiving honours in various disciplines today, including 54 Doctoral, 592 post graduate, 92 Medical and 58 Pharmacy degrees. This shows the diversity of degree and diploma programmes from Arts, Architecture, Agriculture to Commerce, Engineering, Pharmacy, Medicine and so on, as also the inclusiveness of the Integral University in human resource development.
- 5. In an agrarian economy like India, this brings to focus the continuum of Agriculture-Food-Nutrition-Health-Environment-Employment. At present, India is home to more than 17% of the global population meaning thereby that a little more than one out of every six persons in the world is an Indian. The proportion of economically active population (age group of 15-59 years) or, India's 'demographic dividend', is presently 64%, with a literacy rate of around 74% (Sample Registration System, 2018). While India is at a position of 130 out of 189 countries in the latest human development rankings (UNDP, 2018), with the HDI value of 0.640, it is a matter of concern that the Global Hunger Index (2019) for India scores 30.4, placing the country at 102nd position out of 112 countries. As regards the Global Skill Index (2019) considering the educational flexibility, labour market participation & flexibility, talent mismatch and wage pressure, India has a score of 4.8, indicating enormous scope for improvement in several areas. There is a dual challenge of developing skills on the one hand and using skills on the other since skills that are not used are lost.
- 6. You are also aware of the climate change of serious proportions across the globe. Climate change and its variability are emerging as the major factor influencing the economy. Each year, one or the other part of the country is affected by droughts, floods, cyclones, hailstorm, frost and other climatic events. The IPCC Reports have clearly brought out the global and regional impacts and among the several highly populated regions of the world, South Asia has been categorized as one of the most vulnerable areas. Surface temperature is projected to rise under all assessed emission scenarios. It is very likely that heat waves will occur more often and last longer, and that extreme precipitation events will become more intense and frequent in many regions. The climatic impacts could lead to a dramatic scarcity of freshwater in the northern and peninsular regions of the country, fuelling the existing internal or interstate conflicts and heightening the competition among different users. Although climate change impacts are being witnessed all over the world, countries like India are intensely affected because of the huge population which is primarily dependent on agriculture and allied activities for livelihoods.
- 7. Continued high emissions would lead to mostly negative impacts for biodiversity, ecosystem services and economic development and amplify risks for livelihoods and for food and human security. Adaptation and mitigation are complementary strategies for reducing and managing the risks of climate change. Most species cannot naturally shift their geographical ranges sufficiently fast to keep up with the current and high projected rates of climate change in most ecologies. Substantial emissions reductions over the next few decades can reduce climate risks, increase prospects for effective adaptation, reduce the costs and challenges of mitigation in the longer term and contribute to climate-resilient pathways for sustainable development. It is here that we have to remind ourselves of our commitment to the Sustainable Development Goals (SDGs), a list of 17, encompassing all aspects of human activities on Mother Earth, to be accomplished by 2030, irrespective of our educational backgrounds, in our way forward.
- 8. In this context, Higher education assumes significance as the backbone of societal development in all its dimensions. A comparison of the Gross Enrolment Ratio (GER; calculated for 18-23 years of age group), between some important countries reveals figures of 86.7% for USA, 65.5% for Germany, 39.4% in China and 26.3% in India, that is proposed to be enhanced to 50% by 2035, as per the country's new National Education Policy, 2019. The history of education is one of expansion and innovation and the report of the Education Commission (1964-66) has clearly brought out the symbiotic relationship between education and national development. Much thought has since been generated towards the emerging concerns of higher education. The vision of higher education in India is to realize the country's human resource potential to its fullest with equity and inclusion.

- 9. Indian higher education system is one of the largest in the world. There were only 20 universities and 500 colleges with one lakh students at the time India attained independence. In order to give you an idea of the present magnitude of higher education, since you are important stakeholders of the process, there are presently 993 Universities; 39,931 Colleges; and 10,725 Stand Alone Institutions across the country (AISHE, 2019). The top eight States in terms of highest number of colleges in India are Uttar Pradesh, Maharashtra, Karnataka, Rajasthan, Haryana, Tamil Nadu, Gujarat and Madhya Pradesh.
- 10. Total enrolment in higher education has been estimated to be 37.4 million with 19.2 million male and 18.2 million female. About 79.8% of the students are enrolled in Undergraduate level programme, maximum in B.A. followed by B.Sc. and B.Com. Only about 0.5% (1,69,170) students are enrolled in Ph.D. mostly in Science stream, followed by Engineering and Technology. At Post Graduate level, maximum students are enrolled in Social Science stream and Management, with Uttar Pradesh comes at number one.
- 11. Higher education in India is passing through a phase of unprecedented expansion, marked by an explosion in the volume of students, a substantial expansion in the number of institutions and a quantum jump in the level of public funding. The enormity of the challenge of providing equal opportunities for quality higher education to an ever-growing number of students is also a historic opportunity for correcting sectoral and social imbalances, reinvigorating institutions, crossing international benchmarks of excellence and extending the frontiers of knowledge. The number of universities and disciplines and students enrolled has expanded manifold. However, even as the number of people participating in education has increased, the external environment is changing rapidly and perseverant efforts by all the stakeholders of the institutions are essential to remain both excellent and relevant.
- 12. Resources in all forms, physical, human and material are important for quality education and public investments in education in some of the countries are around 6% of the GDP in Brazil, 5.5% in UK, 5% in USA and 2.7% in India. In this background, Public-Private Partnerships in higher education have received much acclaim for their contributions and I am happy to note the role played by the Integral University in this direction. No amount of expansion drive towards improved access including strategies for inclusion, shall be adequate, unless we make our higher education relevant to the contemporary and future economic and societal needs and requirements. Focus on quality and promotion of excellence is therefore, of utmost significance and has to be built at all the levels such as physical infrastructure, the competent and an adequate number of faculty, effective teaching-learning process, promoting research and efficient academic governance in teaching institutions.
- 13. Research is an integral component of academics and Indian science has come to be regarded as one of the powerful instruments of growth and development, especially in the emerging scenario of competitive economy. Several tools and techniques, as for example, Big data analytics, Internet of Things (IoT), Spatial Application & Geoinformatics (SAGs), Image processing, Artificial Intelligence (AI), Deep/Machine learning, Blockchain technology, Sensors & Robotics, Voltaics, CRISPR-Cas9, etc., could be deployed in all areas of economy, agriculture, health, industry, trade and so on, that would need a strong interface between different domains and stakeholders. In the food-health sector for example, the nexus of water-food-energy with least ecological footprints (foodprints) has to be addressed, for which all round preparedness in terms of research, education, development, finance and policy is the need of the hour. Several new governmental initiatives such as 'Make in India' and 'Start Ups' could be ideal opportunities for youngsters moving from the University to the real world today.
- 14. It is widely recognized that access to science-based innovations, technologies and engineering would determine the global competitiveness of Nations. Human resource is important with regard to research density (only 216 researchers per million population in India), that has to be efficiently deployed for realizing the investments. The spending on research and innovations as a percent of GDP is 4.3 in Israel, 2.8 in USA, 2.1 in China and 0.7 in India. The annual global R&D investments are around US\$ 1.5 trillion, with major share from corporate sector in developed countries and a similar trend has to emerge in India too, for competitive development as well as transfer of technologies for societal welfare.
- 15. In the Innovation perspective, knowledge generation and change are viewed as a continuum and in systems terms, encompassing the processes associated with generation, production, distribution, adaptation and use of new technical, institutional and organizational or managerial knowledge. The technology user is not distanced from the technology developer and it provides a framework for analysis and planning and can, therefore, draw on a large body of tools from the physical, social and life sciences, as well as organizational sciences. Invention and technology transfer continue to be important in the innovation perspective, but they constitute only a part of the knowledge. Other types of knowledge economic, social, political, managerial and institutional, are equally important in the process of adding value and leading to end-use. The critical difference is that knowledge cannot be regarded as innovation unless it is transformed into products and processes that have a social and economic use.
- 16. Science, Sense and Skills are all needed to be successful in today's world, where you blend information, knowledge and wisdom for a wholesome and problem-solving approach to issues facing the country. A fine combination of Knowledge, Innovation and Attitude is essential to be confident in any sphere of activity that you may choose to perform in the coming years. Mentoring is one process much required today to bring the synergy between head, heart and hands for a responsive and responsible human resource.
- 17. Friends, education is not mere accumulation of information and facts from a multitude of books. A good education is a process of transformation, by which knowledge is enhanced and character is improved, that enables us to charter our own paths in life. It is only when the contents of education are closely linked with ideals of sacrifice, forbearance, truth and love that the youth will get the benefit of education. Difficulties come and go like passing clouds. You do not need to worry about them, for, when the clouds move away, the sun will be visible again. Then it is easy to cultivate good thoughts and feelings in the heart thus illumined.
- 18. I am sure you all would agree with me that we are fortunate to be here for higher education, while many do not have access to such opportunities. Let us be thankful for all that we have received from the society and pledge that we shall give back our best to humanity. With these words, I compliment and wish the entire fraternity of the Integral University, including the graduates, students and teachers, all the very best. God bless you and thank you very much.



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

students at its 120-acre campus. The medium of instruction is English for all programs. The academic programs are delivered in more than 100 classrooms and 30 laboratories and workshops across the campus.

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



# **Analepsis**



Il 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



V Convocation, Chief Guest, Former. Defence Minister, 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.



### Ph.D. Degree Awardees Session 2018-2019



Moiz Akhtar (13144) Dept. of Commerce & "Business Management Banking Service Quality in Gramin Banks of Uttar Pradesh-A Case Study of Lucknow District"



Prabal Pratap Singh (1401012) Dept. of Physics "Study of Electromagnetic wave propagation in Periodic, Quasi-periodic and Magnetic Multilayered Nanostructures"



Ritu Shukla (12011) Dept. of Biosciences "Biochemical and Molecular Characterization of Grewia asiatica Linn."



Farhan Ahmad (13125)
Dept. of Bioengineering "Salt stress alleviation by the application of phytohormone(s) on growth and metabolism of Pisum sativum (L)"



Abdul Mabood (13128) Dept. of Biosciences "Effect of Some Heavy Metals on Alteration in the Biochemical Parameters of Some Indian Spices"



(1401002)
Dept. of Biosciences
"Association of TCF7L2, TLR4
and GSTP1 gene polymorphisms
with diabetic nephropathy and
co-morbidities (hypertension
and dyslipidemia) in type 2
diabetes mellitus among north
Indian population"

Shania Abidi



Vimal Pratap Singh (1401032) Dept. of Mathematics "Study of Iterative Techniques for Numerical Solution of Nonlinear Equations along with Stability Criterion"



(12042)
Dept. of Education
"A Study of Existing Problems,
Future Prospects and
Promotion of Collaboration
between Institution &
Industries in Vocational &
Technical Education"

Mehnaz Rehman



Mohd. Yasir Khan (1401026) Dept. of Biosciences "Immunochemical studies of low-density lipoprotein (LDL): role of ellagic acid, a new anti-glycating agent in inhibition of glycation and diabetes mellitus"



(1502042)
Dept. of Bioengineering
"Elucidation of Natural
compounds as potential
Jab1/CSN5 inhibitors in Gall
bladder carcinoma"

Pratibha Pandey



Vinod Kumar Singh (11056) Dept. of Pharmacy "Isolation and Biological Activities of Phytochemical Constituents of Some Indian Medicinal Plants and their Derivatization"



Hiba Haroon (1401031) Dept. of Mathematics "Multivariate Hermite matrix polynomials, properties, summations and applications"



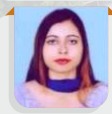
Deepak Kumar Gupta (12035) Dept. of Education "A Study of Attitude towards Computer Based Education in Relation to Creativity and Computer Anxiety of Higher Secondary Students"



Uzma Sayyed (13044) Dept. of Biosciences "Identification and characterization of immunomodulatory compound from Moringa oliefera"



Sumita Pal (1401030) Dept. of Biosciences "Significance of Arbuscular Mycorrhiza for reclamation of soil in peri urban areas of Varanasi"



Pooja Singh (1401024) Dept. of Biosciences "miRNA-21 and miRNA-133 as Circulating Biomarker in Oral Cancer"



Ekta Bajpai (12053)
Dept. of Library & Information Science
"Acquisition, Management and Use of E-Resources: A Study with Special Reference to the Libraries of Indian Institutes of Management"



Ashish Kumar Upadhyay (13126)
Dept. of Education
"A comparative study of attitude towards research, mental health and stress among JRF, NET and non-NET research scholars in universities situated in Utter Pradesh"



Anup Kumar Sirbaiya (080002) Dept. of Pharmacy "Synthesis and biological screening of some novel heterocyclic compounds"



Rida Sagheer (13150) Dept. of Chemistry "A phytochemical study to evaluate the Hepatoprotective potential of Tridax procumbens against Anti-tuberculosis druginduced Hepatotoxicity"



Iqbal Azad (1401004) Dept. of Chemistry "Synthesis of Heterocyclic Derivatives as Potential Therapeutic Agents"



### Ph.D. Degree Awardees Session 2018-2019



**Moin Ahmad** (1502047) Dept. of Mathematics "On Certain integral operators and generating functions involving special functions"



(1401048)Dept. of Biosciences "Evaluation of variants in Toll Like Receptor (TLR5), Signal Transducers & Activators of Transcription (STAT3 & STAT5b) and Interleukin-1 $\beta$  (IL-1 $\beta$ ) in genetic predisposition to rheumatic heart disease"

Mansi Bhatt



Ajijur Rehman (10005) Dept. of Biosciences "Design and Optimization of Leads for Novel Drug Target against Mycobacterium Tuberculosis'



Pooja Srivastava (13053) Dept. of Commerce & **Business Management** "Study on Mutual Fund Performance and its Impact on Investment in Mutual Fund by Retail Investors in Eastern Uttar Pradesh'



Ahsan Ali (1502002) Dept. of Education "A Study of Secondary School Teachers' Effectiveness in relation to their Emotional Intelligence, Mental Health and Students' Achievements"



Roshan Kumar Sinha (12038) Dept. of Education "A Study of academic achievement of Secondary School students of Magadh Region (Bihar) in Relation to their self-esteem and school adjustment"



Ruchi Srivastava (12275)Dept. of Education "Mathematics Anxiety among Secondary School Students in relation to Gender, Attitude, Parental Education, **Mathematics Achievement** and School Type"



(13039) Dept. of Library & Information Science "Collection, Organization and Use of Multimedia Resources in Libraries of Select Indian Institutes of Technology: A Survey"

Sadaf Fatma



Pushpendra Kumar Shukla (1502071) Dept. of Pharmacy "Study on chemotaxonomic variations and pharmacological evaluation of Coleus forskohlii Briq. collected from different phytogeographical zones of India"



Pooja Arya (1502006) Dept. of Biosciences "Ontogeny of Immune System of fish Catla catla"



Surabhi Yaday (13006)Dept. of Biosciences "Genetic association and prediction of atrial fibrillation in the North Indian Population"



(13065) Dept. of Education "A study of pedagogy, attitude towards learners and self-concept of secondary school science teachers and their effect on students' selfefficacy and academic achievement'

Amita Jaiswal



Uzmi Anjum (13147)Dept. of Commerce & Business Management "Role of Special Economic Zone in the export promotion of Gems and Jewellery: A case study on Noida Special Economic Zone"



Chetna Mishra (13125)Dept. of Environmental Science "Anti-lipotoxic effect of phytochemicals in high fat diet + STZ induced diabeticdyslipidemic rats"



Sangeeta Pandey (13131)Dept. of Education "A critical analysis of Educational Philosophy of Conscientization of Paulo Freire with special reference to Social Change"



Alok Singh (13122) Dept. of Biosciences "Correlation of MiR-499 and MiR-145 Expression with CD-133 and OCT-4 Stem Cell Markers in Oral Cancer"



Ashutosh Kumar (13035) Dent, of Biosciences "Assessment of Pesticide Resistant Bacteria in Capsicum Spp. rhizosphere and their role in its growth promotion and disease management Eastern Region of Uttar Pradesh"



Mohd Amir Siddiqui (1502007) Dept. of Computer Science & Engineering "Development of Security Mechanism using Efficient Algorithm for Data Security in Cloud Computing"



(13009)Dept. of Education "Attitude of Senior Secondary **School Students towards** Continuous and Comprehensive Evaluation in relation to their Scholastic Achievement and Study Habits'



Ruchi Bajpai (12034)Dept. of Education "A Study of Professional Attitude, Job Motivation and Personal Values of Primary School Teachers"



Sufia Rehman (12039)Dept. of Commerce & Business Management "Emerging Trends in Hiring Strategies for the Management of Talent Crisis in newly Graduated **Engineers in Selected** Districts of Uttar Pradesh"

## Ph.D. Degree Awardees Session 2018-2019





Noor Alam Khan (1502010) Dept. of Commerce & Business Management "Comparative Study of Stress level and its Coping Techniques among Bank Employees of SBI and ICICI"



Roshan Jahan (1401020) Dept. of Biosciences "Optimization of the Protective Effects of Nanoparticles against the Environmental Carcinogens Induced Toxicity"



M. Amir Siddiqui (1401003) Dept. of Pharmacy "Role of Chrysin on Regulation of Protein Kinase (IKKE/TBK1) in Obesity and Diabetes"



Nazmin Fatima (13140) Dept. of Biochemistry, IIMS&R "A study in children suspected for inborn errors of metabolism"



(1401019)
Dept. of Biosciences
"A promising chipping in of advanced glycation end products in the pathogenesis of cancer"

Hamda Khan



Manoj Kumar (1502045) Dept. of Biosciences "Gene mining and application for development of drought tolerant transgenic chickpea (Cicer arietinum L.) Lines"



Surya Singh (13118) Dept. of Library & Information Science "Status of Digitization and Networking in Medical College Libraries of Uttar Pradesh: A Comprehensive Study"



Mustahsan Usmani Raja (13041)
Dept. of Library &
Information Science
"Collection Development
Pattern and Its Impact on the
Library Services of IIMs: With
Special Emphasis on
Gyanoday: Library –The
Learning Resource Centre of
IIM Lucknow"



Kainat Akhtar Usmani (13129)
Dept. of Commerce &
Business Management
"Study of Breach of
Psychological Contract between
employer and employee from
human perspective in Indian
Private Sector Companies in
Lucknow Region"



Seema Khan (1502061) Dept. of Education "A Study of Relationship among University Climate, Teacher's Organizational Commitment and Job Satisfaction"



Manvendra Pratap Singh 1601002 Dept. of Biosciences "Metabolomic analysis of saliva in periodontitis and its treatment follow up study by NMR spectroscopy"



Vivek Rogers 1401005 Deptt. of Education "A Comparative study of personality traits and values of secondary school students studying in missionary and non-missionary schools"

1st Position Holder in the University





2nd Position Holder in the University



# Gold Medal Recipients 2018-19





















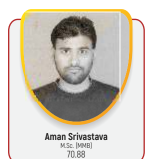






















# Gold Medal Recipients 2018-19























































# Gold Medal Recipients 2018-19





Alizah Khan B.Tech. (CSE) 89.76



Garvita Dikshit B.Tech. (ECE) 88.79



Sapna Yadav B.Tech. (EE) 88.17



Mohd Aamir Khan B.Tech. (ME) 88.86





**Mohammad Habeeb** B.Tech. (CE) Lateral Entry 89.9



Divakar Yadav B.Tech. (EE) Evening 86.93



D.Pharm 85.24



Faiz Hasan Ansari B.E. (ME) 86.3



B.E. (CE) 86.58



Sajaullah Siddiquei Dual (PIE) 80.16



Ajendra Singh M.Arch. 63.55



Mohd Suhail Khan M.Tech. (PSE) Full Time 89.07



Haleema Ameen D.El.Ed. 84.86







# Silver Medal Recipients 2018-19

















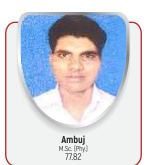






































# Silver Medal Recipients 2018-19









Kartikay Kishore Shukla B.Arch. 77.65



 Akansha Agrawal
 Amira Ayubi

 B.Arch.
 B.B.A.

 77.65
 84.86













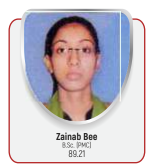
































# Silver Medal Recipients 2018-19





Saachi Chaurasia B.Tech. (FT) 87.14



Anand Bhawan Singh B.Tech. (CE) (Lateral Entry) 80.58



Sunil Kumar Dubey B.Tech. (EE) (Lateral Entry) 81.62



Hamid Akhtar Khan D.Pharm. 8514



Sumit Kumar Saxena B.E. (ME) 83.48



Abdul Hannan Khan B.E. (CE) 74.85



Syed Aatif Ahmad
Dual (PIE)
67.16



Sandeep Singh M.Arch. 63.1



Saurabh Tiwari M.Tech. (PSE) Full Time 88.31



Shireen Jamal Khan D.EI.Ed. 84.38



Shiv Prakash Ram M.Tech.-E.E. (IC-Ev.) 84.1



Mohamed Akmal Khan M.B.B.S 72.78

# Integral University, Lucknow <a href="List of Passout Students">List of Passout Students</a>: 2018-19

Mohd Hamzah

#### Master of Architecture Ajendra Singh Anuj Kushwaha Sabeeha Haq Sandeep Singh Pooja Verma

the the the the the the the the

Master of Arts -English Archana Kashaf Nasreen Siddiqui Sheetu Khurana

Master of Business Administration (MBA)

Aasia Bano Abbas Mehdi Abdurrab Abid Hussain Adeeb Siddiqui Adeel Ahmad Khan Aditva Kashvap Afreen Kamal Ahmed Ghazali Aiman Igbal Aimal Rizwan Akanksha Srivastava Akhilesh Shukla Aleena Khan Alfia Meraj Ali Raza Aliya Khan Aman Kumar Misra Ambrin Imam Amir Abbas Amir Mazhar Amir Nasar Khan Amir Rafig **Anam Anis** Anam Ansari Ankit Kumar Aaib Aquib Siddique Aguifa Ajaz Khan Areeba Umnar Ashok Kumar Singh Asifa Khanam Avinash Kumar Thakur Ayesha Bano Avesha Khan Chandra Mani Deeksha Singh Dheeraj Kumar Keshari Dilip Kumar Faiz Hasan Faran Shah

Farheen Bano Farheen Khan Fauzia Fatima Filza Maryam Fuad Ashfaq Girjesh Mohan Hameed Ahmad Harshita Singh Hasan Zaki Zaidi Hera Zia Humaira Imam Javed Husain Jibraan Shah Kaifi Parveen Kamil Ayaz Ahmed Khalid Ahmad Ansari Khan Mueenuddin Shakil Ahmed Khizra Shuaib Km Priya Mishra Kushant Rana Mahvish Saif Manali Mehrotra Mantasha Khan Manzoor Dad Khan Mariyam Bano Md Abrar Khan Md Fahmin Alam Md Umar Md. Farhan Khan Mohammad Akbar Saiid Mohammad Aslam Mohammad Hamzah Khan Mohammad Hidayatullah Mohammad Igbal Naivar Mohammad Musheer Khan Mohammad Osman Tamimi Mohammad Saif Ansari Mohammad Sajid Mohammad Salman Mohammad Yusuf Khan Mohammad Zafarullah Mohammed Bilal Naeem Mohd Adil Mohd Afsarullah Mohd Akmal Mohd Ameen Abbas Mohd Arafat Idreesi Mohd Asif Ansari Mohd Asif Khan Mohd Danish Khan Mohd Farman Siddiqui

Mohd Hammad Ali

Mohd Huzaifa Mohd Imran Khan Mohd Sadigue Mohd Sahil Mohd Saif Khan Mohd Sarik Mohd Shaquib Mohd Sharib Ajaz Mohd Sharique Mohd. Ali Khan Mohd. Maaz Ahmad Mohd. Nauman Mohdimran Mubashir Muntazir Abbas Najeeb Khan Nidhi Singh Obaidurrahman Payal Patwal Pragati Yadav Priyanka Gupta Qudsia Fatma Rashid Khan Ravi Prakash Rawat Rozma Naaz Saeb Ahsan Sahauddeen Sahista Parveen Saifullah Saman Fatima Samar Mehdi Samreen Suab Sana Najeeb Saved Mohd Kashif Zaidi Shahkar Khalid Shahmir Hasan Khan Shaista Anjum Shakeel Ahmad Shazeb Khan Shazia Abdur Rahman Shivam Sadoria Shivi Srivastava Shoaib Mirza Shumaila Khan Sonam Agrahari Suhaib Ahmad Hashmi Supreet Kaur Saluja Sved Arman Zaidi Sved Belal Ashraf Sved Mohd Shiraz Tahzeeb Haider Tanu Sinha **Tarannum** Tarigue Sheikh Tatheer Fatima Umme Abeeha Vertika Singh

Wafa Raza Wajahat Mirza Yamina Fatima Naqvi Yasmien Zainab Zoya Siddiqui

Master of Business Administration (MBA) - Agribusiness Management Amit Kumar Singh Amit Pandey Digvijay Yadav Prabhanshu Singh Shrey Austin Samuel Suruchi Singh Tulika Anand Veerbahadur Singh

Master of Commerce (M.Com.) Ashish Kumar Verma Nighat Bano Ansari Nimansha Gautam Rachael Rhoda Charles Sumaiya Hasan

Master of Computer Application (MCA) Abdul Hafeez Abhishek Jaiswal Adeeb Mazhar Ahmad Bilal Siddigui Aisha Qamar Amit Sati Anand Kumar Gautam Ankit Mishra Ansar Alam Arpita Bharadwai Asif Khan Ateek Ahmad Atul Patel Avinash Singh Ayushi Gupta Ehtisham Ahmad Hamza Usmani Harshita Shukla Haseeb Raja Ishan Dwivedi Kanchi Sindhi Khushboo Khan Kirti Tripathi Komal Bachani Kshitii Srivastava Kush Kumar Saxena Kutbuddeen Ansari Md Yusuf Md. Samshad Ansari

Mohammad Hilal

Mohd Amir Mohd Anas Mohd Arslan Farooqui Mohd Ashad Shaikh Mohd Azeem Khan Mohd Mohsin Naeem Mohd Nawaz Alam Mohd Saif Mohd Sajjad Khan Mohd Sartai Mohd Shuaib Mohd. Mubeen Khan Mukaddar Ansari Nawai Sadik Nikhil Ratan Shukla Noorul Ain Khan Prashant Dwivedi Priyanka Rajput Privanshu Kumar Rahmat Ali Rahul Mehta Rahul Raj Rahul Singh Rajan Vaish Ram Shiromani Saim Askari Saima Zainab Sameer Ali Khan Saumya Gupta Shadab Ahmed Shagufta Khan Shashi Prakash Srivastava Shivam Shivangi Srivastava Soma Rathaur Sonali Gupta Sumit Kumar Swicriti Pandey Syed Aqib Syed Atif Raza Tashia Hasan Upkar Chaurasia Urooj Wakeel Siddiqui Vikas Bajpai Vishal Mani Tripathi Vishal Verma Yusra Masood

Mohammad Imran

Mohd Altamash Khan

Master of Education (M.Ed.) Amreen Khan Anamika Sahani Anugya Mittra Bibha Srivastava Divya Pal Jyoti Singh

Farhat Kausar

Kalpana Rawat Mohd Afzal Nishat Bano Priya Singh Ruchi Singh Ruchita Chandra Rukhsar Rumi Zaidi Samina Mumtaz Samra Ahmad Sangeeta Srivastava Sarwat Fatma Shachindra Kumar Mishra Sheeba Siddiqui Tushar Chaurasia Zeba Jamal

Master of Pharmacy (M.Pharm.) -Pharmaceutics Kahkashan Jabin Moazzam Ahmad Nazneen Sultana Priyanka Gresess Anand Tanmay Upadhyay Zahid Husain

Master of Pharmacy (M.Pharm.) -Pharmacology Ashmun Nisha Bushra Shaukat Mehtab Alam Mohammad Nasiruddin Mohd Yusuf Rizwana Rohima Oraon Sadhana Chauhan Salman Khan Taufeeque Ahmad

Master of
Physiotherapy
(M.PTh.)
Amar Saxena
Anand Mohan Asthana
Nancy Gloria Tirkey
Neha Gupta
Priyanka Tirkey
Satakshi Paliwal

Master of Science (Biochemistry) Asiya Maryam Deepali Yadav Fatima Ayesha Hamda Shakeel Hira Moeed Kaneez Fatima Maria Husain Nimra Haseeb Saiba Zohra Shreya Pandey Shruti Rathore Subuhi Anwar

Master of Science (Biotechnology) Aiman Fatima Akanksha Srivastava Alpana Pal Ankit Singh Bhawna Kumari Bipin Kumar Maurya Dheerendra Kumar **Pandey** Km. Sonal Mishra Mantasha Mohd Nehal Neetu Prakash Richa Singh Rupesh Chandra Saloni Devi Samriddh Srivastava Seema Kumari Sharma Shaheen Parveen Shahjahan Shama Parveen Shikha Singh Shruti Bhatnagar Sofia Sarfraz Swapnil Pant Zain Khan

Master of Science (Environmental Science) Nariman Rustom Vazifdar Vaibhav Tripathi

Master of Science (Industrial Chemistry) Akhilesh Kumar Anamta Nusrat Arshiya Ali Asiya Perveen Avantika Singh Bal Krishna Mishra Faisal Huma Kausar Jaishri Singh Kaushal Kumar Mishra Maihrun Nisha Mantasha Siddhigui Mohd Oumar Nageeb Alam Nazish Fatima Hasan Nikahat Mustak Raiat Sharma Rajneesh Kumar Ratnakar Tripathi Richa Sharma Rishav Kumar Sharma Sahil Mahmood Sandeep Rawat Shumaila Hasan Tahreem Khan Tahreem Nikhat

Tanveer Ahmad Umaira Afhreen Umme Hani Zulfia Tarannum

Master of Science (Mathematics) Adnan Bux Reena Yadav Smriti Tripathi

Master of Science

(Microbiology)

Aamina Shahab

Àalmin Alisha

Aditi Pandev

Anjali Singh

Anjali Yadav Arisha Moin Ansari Arshi Bano Deepak Sharma Fariha Sumayya Fauzia Ghazal Fauziya Khan Gulfsha Jagriti Singh Janhvi Verma Kaushal Kishor Gupta Khadeeia Bano Laxmi Gautam Mahiabeen Mayank Kumar Chaubev Moulika Todaria Mushfa Khatoon Neha Singh Nida Nishant Gupta Nishtha Srivastava Pooia Yadav Pragati Shukla Priya Verma Quainat Khanam Rashmi Trivedi Rashmi Yaday Sadaf Naseem Sanjeev Tiwari Saurabh Mishra Shabeeha Khan Shabroz Alam Shafiqurrahman Shaista Khan Shalini Mishra Shaziya Anjum Shireen Fatima Shivani Dixit Shraddha Tiwari Shrikant Verma Shristee Gupta Shubanshu Chaurasiya Shweta Pandey Smriti Shahi Sumaiya Arshad Vartika Nigam

Yasmeen Sheikh

Zaheen Fatima Zikra Rahman

Master of Science (Physics) Abhishek Singh Ambuj Km Amana Shameem Mohammad Ali Mohsin Rasool Sadhna Singh

Master of Science (Medical Anatomy) Benazeer Zohra Divya Singh Hem Singh Mohd Maqbool Nushrat Jahan Srishti Pal Sumit Kumar

Master of Science (Medical Biochemistry) Ajit Kumar Yadav Divya Mohd. Danish Khan Mridula Mishra Nazia Parween Richa Awasthi Saif Ali

Master of Science (Medical Microbiology) Akanksha Singh Aman Srivastava Amit Pal **Anand Kumar Pandey** Anil Kumar Ashish Rawat Nadeem Ahmad Neha Tiwari Nitin Chaudhary Pooja Singh Rukaya Rahim Saleem Shabana Parveen Shoeb Khan Swastika Singh Chandel Talib Ansari

Master of Science (Medical Physiology) Km Garima Pandey Km Neha Mishra Mohd Faheem Khan Sana Siddiqui Sharad Kumar Shazia Arshad Sumaiya Waheed Upendra Pandey

Master of Technology (Full Time)

**Bioinformatics** Rahul Singh Shubham Trivedi

AND REST AND AND AND REST AND REAL

Master of Technology (Full Time) Biotechnology Anamika Kaithwar Bhawana Bharti Gyanendra Tripathi Haram Sarfraz Maryam Faiyaz Niharika Gupta Nilofer Bano Priya Kumari Qudsiya Anjum Rishabh Singh Rathour Shaheen Anjum Swati Tripathi

Master of Technology (Full Time) Computer Science & Engineering Aaftab Alam Aas Mohammad Akanksha Gaur Ehteshaam Hussain Farah Jamal Jyoti Singh Mariyam Fatima Mauzzam Siddigui Mohammad Aalam Khan Momin Uddin Nikhat Azhar Noorishta Hashmi Obaidullah Shaba Irram Shabeen Akhtar Zarka Khan

Master of Technology (Evening) Computer Science & Engineering Ajay Kumar Maurya Nabila Kazmi Zahra Jabeen Zulfikar Ali Ansari

Master of Technology (Full Time) Construction & **Technology** Management Abhishek Ashthana Apoorva Vikram Ayazuddin Khan Azharuddin Ansari Hemant Pandey Ishfaq Ahmad Wani Ravi Kumar Saxena S. M. Tawheed Saifur Rehman Malik Shafat Hussain Dar Utkarsh Yadav

Master of Technology (Evening) Construction & Technology Management Mohd Yaqoob Rajiv Nigam Shahab Ali Khan Sulait Ahmad Zuned Ahmad

the the the the the the the the

Master of Technology (Ful Time) Electronic Circuits & Systems Arshia Fatima Farheen Wahab Kamini Kaynat Tabassum Neha Singh Saba Roohi Syed Saqlaina Bukhari

Master of Technology (Full Time) Environmental Engineering Abdul Atiq Siddiqui Akash Singh Arshad Abbas Himanshu Pandey Md Manirul Islam Zufeshan Anjum

Master of Technology (Evening) Environmental Engineering Harendra Singh Km Shivangi Singh Mohit Yadav

Master of Technology
(Full Time) Power
System Engineering
Gaurav Yadav
Maqsad Raza Siddiqui
Md Zaid Rashidi
Mohd Suhail Khan
Mohd. Haris
Naureen Mirza
Saurabh Tiwari
Suhail Khan
Taufique Umar

Master of Technology (Evening) Instrumentation & Control Kulsoom Fatima Mohd Bilal Satish Kumar Shiv Prakash Ram Shyam Ji Verma

Master of Technology (Full Time) Production & Industrial Engineering Ahmad Faraz Amaan Raza Jayant Vikram Singh Md Naseem Mohammad Shoeb Rajeev Revan Nigam

Master of Technology (Evening) Production & Industrial Engineering Adeeb Shakeel Alok Mishra Anas Mirza Baig Anjali Singh

Master of Technology (Full Time) Renewable Energy Technology Kavita Singh Nasim Bano Noman Ahmad Pankaj Kumar Kanaujia Shams Ahmad Faridi

Master of Technology (Full Time) Structural Engineering Aditya Pathak Arvind Kumar Asif Saveed Danish Zafar Khwaja Fahad Ahmad Kirti Singh Moh Juned Mohammed Ebrahim Hussain Mohd Adil Khan Murad Ali Qadir Raza Oamre Hasan Sahil Hasan Samreen Bano Saveed Ur Rahman Vaseem Khan

Master of Technology (Evening) Structural Engineering Anju Gyan Deep Mahesh Kumar Vivek Kumar

Master of Technology -Biotechnology (Under B.Tech.-M.Tech. Dual Degree Programme) Afra Habib Anjum Rabab Atiya Hilal Fareena Fatima Huria Rizvi Md Washim Akaram Mohd Amir Shafeeque Mohd Aqib Ramsha Ahrar Shabeeh Zehra Tanvi Rastogi Waiza Haseeb Zubair Ahmad

Master of Technology -Production & Industrial Engineering (Under B.Tech.-M.Tech. Dual Degree Programme) Ahsan Jameel Ansari Faisal Hasan Khan Mohammad Affan Usmani Mohd Ammar Mohd Wasil Khan Safwan Ahmed Sajaullah Siddiguei Saleem Khan Sved Aatif Ahmad

Bachelor of Architecture Aatra Asad Aditi Singh Akansha Agrawal Ambreen Fatima Anas Najmul Anuva Pandva Apoorva Sinha Agsa Salig Khan Azmat Khan Divya Singh Drishti Dua Faiz Ashraf Faizan Siddigui Faraz Bin Shahid Faraz Faisal Khan Fatma Shikoh Fatma Waseem Gausia Nawaz Harshita Singh Hera Bari Kartikay Kishore Shukla Kriti Kesarwani Mahima Dubey Md Noman Mansoori Md Shoaib Jawed Mehmood Ahmed Mohammad Saif Qureshi Mohd Faheem Siddigui Mohd Touhid Mian Namrata Agarwal Nisha Shaikh Ramsha Laieq Saima Mahmood Sakshi Tiwari Saman Nasir

Sameer Nagvi

Sameera Riyaz
Sania Hussain
Saniya Jamil
Sanjoli Pal
Saurabh Singh
Shahvez Ajaz
Shariq Ahmad
Shobhit Awasthi
Shubham Deep Singh
Shweta Mahant
Subhansu Singh
Tabrej Khan
Tanzeelun Shekh
Tasmia Alisa Quamer
Vedanshi Singh

Bachelor of Business

Administration

(B.B.A.) Aadil Majeed Abdul Aziz Khan Abdul Oavi Abdul Wadood Abdullah Husain Abu Obaida Afreen Shehzad Aftab Alam Aisha Shahid Akanksha Singh Aliza Shaheen Altamash Khan Amira Ayubi Anam Zahra Hasnain Anamta Fatima Arbaaz Mansoori Ashwini Chaurasia Atul Gupta Barkat Ali Danish Ansari Dawood Anwar Ehrar Ahmad Eram Nausheen Esha Verma Farhan Ansari Firoz Alam Garima Negi Gulam Asharaf Khan Gulnaz Bano Hassaan Ansari Hassan Ahmad Irshad Ahmad Isha Anwar Izhar Ali Mirza Jaid Ali Khan Saba Km Falak Fatima Km Sadaf Ageel Mantasha Lari Md Oasim Khan Md Shahzeb Yunus Mh. Faiz Mo Ashjad Mohammad Ahsen Mohammad Huzaifa Raees

Mohammad Kashif Khan Mohammad Maaz Mohammad Moazzam Mohd Amir Khan Mohd Arshad Mohd Faraz Khan Mohd Iztiba Mohd Omair Khan Mohd Saud Khan Mohd Shariq Mohd Taufique Ahmad Mohd Wagar Moid Ullah Nasir Khursheed Nausheen Fatima Navaid Masood Pankaj Tripathi Priya Bisht Purvi Jaiswal Rabbaika Nadeem Rashid Latif Rifa Khan Rishabh Mishra Rishabh Puri Rupali Negi Sadaf Qasmi Saher Zia Saif Khan Saman Ahsan Saman Khan Saveedur Rahman Khan Shabnam Arif Shah Faisal Simran Azim Sumaiya Khursheed Syed Amir Abdullah Tahreem Akhter Tanya Pandey Zeeshan Khan

Mohammad Kaif

Bachelor of Business Administration (B.B.A.) - Financial Services Aashi Abbas Arshad Ansari Fizza Rizvi Km Sana Shafeeq Rupesh Agrawal Sharukh Meraz Swetank Pushp

Bachelor of
Commerce (Hons.)
(B.Com.)
Aafi Muzaffar
Aarzoo Preet Chitkara
Abad Ansari
Abhishek Singh
Aditya Yadav
Affan Tayyab
Afreen
Afsha

Ahmad Fauzan Akash Kumar Gupta Alen Joe Sebastian Ali Ullah Raeen Aman Kumar Verma Anamika Tiwari Anand Prakash Tiwari Anas Khan Anjali Tripathi Ankit Kumar Yadav Arfa Ansari Arshan Khan Arslan Jamshed Ashutosh Pandey Ashutosh Rai Ashwin Sahai Asiya Parveen Asra Haroon Astha Giri Ateeq Ahmad Ayesha Bano Ayush Singh Chauhan Ayushi Srivastava Devansh Mehrotra Dhananjay Kumar Dilnawaz Ahmad Divya Devkota Divya Mishra Divya Patel Divya Singh Chauhan Eram Anis Fahad Nazar Fazila Khan Ghanim Khan Harshita Pandey Insia Fatima Igbal Ahmad Khan Igra Khan Juned Akhtar Kamran Khan Km Rajiya Parveen Km Shreya Bharti Km Yaseera Shahid Krishna Singh Lokesh Singh Mantasha Hashmi Masuma Khatun Md Mansoor Jamal Khan Mohammad Adnan Mohammad Ammar Mohammad Asim Mohammad Hamza Mohammad Kaleem Khan Mohammad Rehan Mohammad Saguib Mohammad Talal Asim Mohammad Zuhaib Siddiqui Mohd Adil Ansari Mohd Adnan Mohd Ali Mohd Danish Mohd Fahad Ansari

Mohd Saim Jawaid Mohd Wajid Rayees Mohmad Aman Mohmmad Zaid Khan Muhammad Azad Muzaffar Alam Muzammil Ahmad Nabeel Ahmad Khan Nabeel Mujtaba Nadeem Ahmed Naman Sauray Naved Ali Niharika Khanna Nikita Pushpdha Noorul Ain Ansari Pragya Rai Pranshu Mishra Prateek Yelgalwar Priva Dwivedi Pushpendra Kumar Rida Hashmi Rifka Ansari Roomi Siddiqui Saba Sadaf Bano Sagar Singh Saman Aarif Samiya Athar Sana Fatima Sandhya Kumari Sahani Sarthak Singh Rawat Sarwar Khan Satvik Shukla Shadma Khan Shafahad Shahid Quamar Shahin Khatun Shahnawaz Alam Shaista Parveen Shariq Ali Khan Shayan Abidi Shazia Ahmad Shefali Gupta Shekhu Khan Shikha Singh Shiv Naravan Singh Shrestha Anand Sindhuia Singh Chauhan Smriti Bisht Surai Singh Bisht Surva Prakash Tiwari Tauheed Gulzar Tausif Khan Trishabh Gupta Tufail Beg Utkarsh Kumar Srivastava Vibha Yadav Vineet Kumar Singh Vineeta Singh

Bachelor of Computer Application (B.C.A.)

Zova Hasan

Khateeb Ahmad Aafia Irfan Beg Aashish Kumar Gupta Aavat Khursheed Abdal Ahmed Abdul Malik Siddigui Abhay Raj Singh Abhay Narayan Tiwari Abhinesh Pratap Singh Abhishek Duggal Abhishek Kumar Giri Abhishek Singh Adeeb Akhtar Adeeba Naaz Adil Ahmad Aditva Vishwakarma Afia Khatoon Ahmadullah Akansha Khanna Akarsh Dwivedi Akash Gupta Akash Singh Akbar Ali Khan Alok Kumar Bharti Aman Ahmed Ansari Aman Khan Aman Ojha Aman Taneja Amina Khan Amir Raza Zaidi Amrit Singh Anadi Sharma Anchal Sachan Aniruddh Yadav Anirudh Chaubey Anjali Gupta Ankit Kumar Srivastava Ankit Vikram Singh Ankit Yadav Ankur Pandev Anumeha Srivastava Anushika Saxena Anushka Kesarwani Aparna Sharma Archana Rai Archit Mishra Areefa Salman Arif Abbas Arpit Shukla Arshad Israr Khan Ashish Sharma Ashita Reachel Blyth Ashutosh Panday Ashutosh Roy Ashutosh Sharma Ashwani Gautam Asif Siddquei Asim Abdullah Usmani Asiad Raza Atif Warsi Atul Kumar Yadav Ayushi Verma Ayyoob Hasan

Bhishma Dhakal

Bilal Ahmad

Brijesh Singh Bushra Khan Chhavi Gupta Deepanshu Chauhan Devesh Dwivedi Dikshansha Parmar Dinesh Kumar Yadav Divyansh Pandey Divyanshu Pandey Drishty Dwivedi Dure Yakta Abidi Edward Elliott Eram Yashmin Faiza Rizwan Faraz Ahmed Fazal Ahmad Gaurang Mishra Gaurav Kumar Yadav Hafiz Ahmad Hamna Khan Hariom Mishra Harsh Kesarwani Harshit Pathak Harshit Srivastava Harshit Srivastava Hemant Roy Himanshu Yadav Huzaifa Saifi Imran Khan Insha Ahmad Intekhab Alam Irfan Jameel Jatin Pandev Jyotsana Srivastava Kajal Bohara Kanha Pandey Karan Kumar Srivastava Karan Sonkar Karim Khan Kartik Singh Kashish Shukla Kavita Rawat Kavya Johri Kavya Srivastava Km Mariya Khan Km Maviva Ziva Km Nancy Chaurasiva Km Priyanka Yadav Km Sadaf Kamal Km Shruti Singh Km Supriya Dubey Km Sushmita Gupta Kshitij Upadhyay Lubaina Khan Lubna Hasan Mahim Gupta Mansi Gaur Mantasha Abu Bakar Mariyam Masarrat Nasir Mayank Singh Senger Md Minhaz Khan Md Sarafaraj Md Shahid Khan Md. Qamar

Meghna Jaiswal Mo Hafizurrahman Mo Rustam Mo Saif Mohammad Adil Ansari Mohammad Anas Mohammad Arif Mohammad Arshil Mohammad Ayur Khan Mohammad Azad Raza Mohammad Azim Mohammad Faizan Mohammad Kashan Siddiaui Mohammad Mubashir Khan Mohammad Sagib Mohammad Saguib Mohammad Shahid Mohammad Tabish Mohammad Umair Mohammad Zaid Mohd Abu Turab Sarwar Mohd Amaan Mohd Ammar Khan Mohd Anas Ansari Mohd Aquib Mohd Ateegue Ahamed Mohd Avais Mohd Azam Mohd Bilal Mohd Faisal Mohd Haseeb Mohd Irfan Mohd Rafev Mohd Saif Mohd Sajid Mohd Salman Hashmi Mohd Sarfaraz Mohd Sharique Mohd Suhail Mohd Wasif Ansari Mohd Yasir Mohd Zaid Khan Mohd. Ali Raza Mohd, Ariz Mohd. Asif Ansari Mohd. Fahad Monu Alam Nadeem Ahmad Naim Ahamad Naveen Tiwari Nazir Ali Siddiqui Nehal Hasan Khan Nikhil Stephen Singh Nikhil Tiwari Nikita Balani Nishant Tiwari Nishchal Verma Nishi Johri Nitanshu Tripathi Nouman Khan Pankaj Kumar Rai Parvez Ahmad Pawan Kumar Patel

AND REST COLUMN THE REST COLUMN TERM COLOR

Pawandeep Singh Piyush Singh Negi Pooja Gupta Prajwal Shukla Pratiti Srivastava Prononjoy Pal Purendra Rahul Rahul Gautam Rai Yadav Raunak Kashyap Ravees Khan Rishu Shukla Ritika Srivastava Ruchir Srivastava Sadaf Fatima Sagar Seth Saif Ali Khan Saif Ansari Saivad Zain Ashraf Sakshi Yadav Salman Khurshid Sameer Ahmad Sana Mushfigue Sarah Kidwai Satyajeet Kumar Rao Saurabh Pandey Saurabh Singh Shabab Anwar Shafin Bin Shakeel Shahana Khan Shahid Khan Shahrukh Ali Shahrukh Ansari Shaikh Ashaharul Huda Shamshad Ali Shan Alam Khan Shankar Sahu Shaurabh Gupta Shavez Ahmad Shikha Mishra Shivam Kumar Shivam Mehrotra Shivani Shukla Shrayansh Singh Shreya Gupta Shrijay Kesarwani Shubham Gupta Shubham Tewari Shubham Yadav Shweta Verma Somil Singh Srishti Awasthi Surabhi Omer Sushmita Giri Swati Mukherjee Tabish Ansari Taha Rehman Taha Yusuf Tajuddin Warsi Taniya Afreen Tanuj Singh Nayal Tanveer Ansari Tanveer Hashmat Tarun Dutt Sharma

the the ris the the the tra the

Tez Bahadur Singh Tuba Khan Twinkle Agarwal Umair Khan Urooj Fatima Utkarsh Verma Vidushi Saxena Vikas Yadav Virat Tivari Vishal Agrahari Vivek Srivastava Waiahat Khan Wagar Ahmad Yasir Ali Khan Ziauddin Khan Zubaida Bano Zuheb Ahmad

Rupa Rawat

Saba Farooqui

Saba Parveen

Saima Afzal

Sakshi Singh

Sandhya Yadav

Saumya Verma

Shahina Khatoon

Shaista Parveen

Sheeba Bano

Shruti Dwivedi

Sonal Sharma

Tania Ali

Tashkroon

Shaima Tarig Khan

Suhel Ahmad Siddigui

Savma Afreen Siddigui

Sanjay Singh

Seema Singh

Sana Amin

Rugaiya Khatoon

Bachelor of Education (B.Ed.)

Aastha Sharma Afifa Firdous Afreen Siddigui Aiman Abbasi Amreen Mumtaz Andleeb Agsa Irfan Arshi Ansari Arshi Shakeel Ashima Srivastava Avnish Tiwari Ayesha Jamal Barkha Dwivedi Bibi Fatima Bushra Husain Deeksha Khare Dhirendra Mishra Ekta Khare Eram Sabir Eram Siddiqui Faiz Akram Fareen Khan Farha Deeba Jafri Farheen Bano

Hina Perveen

Igra Jawaid

Jvoti Jaswani

Komal Verma

Laio Ansari

Kanhaiya Gambhir

Mabood Ahmad Khan

Mantasha Khatoon

Moiz Alam Ansari

Marivam Khan

Nadia Hague

Nazia Kalam

Nevaz Ahmed

Poornima Singh

Mahvish Mumtaz Khan

Iffat Alvi

Farman Khan Sumit Kumar Saxena

Bachelor of Pharmacy (B.Pharm.) Abdul Azim Abdul Majid Abdul Qadir Abdullah Abdullah Khan Abu Horaira

Akash Srivastava Ameeruddin Anas Islam Anurag Yadav Asad Ahmad Azizur Rahman Khan Bushra Khatun Faiyaz Ahmad Hamdaan Hasan Khan Junaid Khan Km Rukhsar Anwar Km Sumaiya Siddiqui Mahamudur Rahaman Mahboob Alam Mati Ullah Khan Md Ahmad Shafique Mirza Yasir Beg Mohammad Naushad Chaudhary Mohammad Shaif Mohammad Tahir Raza Mohammad Taugeer Mohd Tarique Mohd. Abdul Aziz Mohd. Jawed Khan Mohd. Shaiber Siddigui Nasir Husain Nikhil Soni Nishat Amir Saman Siddiquie Satish Shrivastava

Shahnawaz Ali

Sharukh Khan

Shiekh Mohd Adnan

Shubman Chaudhary

Waseem Ahmad Khan

Shivangi Sharma

Supriya Pandey

Tougeer Alam

Zeba Masoom

Zafar

Toshiba Aqil Asna

Bachelor of **Physiotherapy** (B.P.Th.) Session-2017-18 **Abhiieet** Adiba Khan Anam Fatima Anam Siddhiki Anjali Gupta Anjali Verma Apoorva Patel Arpit Shukla Arpita Singh Ashutosh Mahendru Asmita Srivastava Bibi Fatima Zaufashan Bibi Maryam Mutahira Deepika Faran Asad Firdaus Bano

Hera Naeem

Huma Fatima

Jitendra Kumar Maurya Km Naima Pervez Km Sambedna Saxena Kriti Mishra Mala Mansi Vishwakarma Md Hasibuddin Md Rabi Asharaf Mishal Anis Mitrasen Yadav Mohd Afzaal Mohd Haroon Mohd Sajjad Momin Ali Mushk Firoz Nazish Fatima Nazneen Bano Nikahat Fatima Nizla Fatima Preeti Kumari Puja Singh Ramsha Arif Ravindra Kumar Tiwari Reeta Bharati Saba Jafri Saba Rasid Sadaf Idris Saira Siddiqui Saman Khan Shaheen Fatima Shaikh Fatima Shaivya Srivastava Shivansh Kumar Rawat Shraddha Singh Smita Singh Subia Ahmed Tanveer Parveen Urusa Hejab Waez Akram Zimam Ansari

**Bachelor of Science** (Hons.) - Agriculture Abhishek Upadhyay Adnan Khan Ajay Kumar Yadav Akshat Kumar Singh Altamash Faroog Aman Kumar Ambuj Kumar Singh Amir Suhel Ali Ankit Kumar Mishra Arish Khan Arpan Tiwari Arpit Singh Yadav Ashish Pal Ashraf Sultan Chandra Prakash Verma Deo Vrat Singh Devendra Tripathi Devendra Tripathi Dhirendra Kumar Dibyayan Majumder Harikishan Singh Irshad Ahmed Khan

Tuba Irfan Udita Mehan Veronica Gilbert Yasmeen Bano Amrendra Pratap Singh Zain Zubair Pasha Zeba Siddigi Bachelor of Engineering - Civil Engineering Abdul Hannan Khan Arish Husain Khan Bilal Ahmad Khan Hammad Hussain Khan Himanshu Rastogi Ilham Hussain Khan Mohd Masih Siddiqui Mohd Minhaj Umar Salman Ahmad Zain Khan Bachelor of Farheen Siddiqui Firdaus Saba

Engineering -Mechanical **Engineering** Faiz Hasan Ansari Kasif Raza Khaliq Ahmad Khan Malik Shazil Mahmood Khan Mohd Salman Khan Nizamuddin Siddigui

Rishbha Srivastava Aisha Shahid Rozeen Nabi Ahmad

Kapil Kumar Yadav Karishma Singh Km Seema Yadav Km Upasana Krishna Avtar Singh Manish Kumar Yadav Md Altaf Hussain Md Danish Mohd Jaid Mohd Kashif Kidwai Mohd Noman Muhammad Fahad Beg Mukul Gupta Nem Kumar Nitish Katiyar Niyai Ahamad Poornima Singh Prashant Kumar Singh Radhika Singh Raghvendra Kumar Rajnish Chauhan Rakesh Chaudhary Ramesh Kumar Ramesh Kumar Ravi Prakash Verma Rifat Kafeel Ritesh Kumar Yadav Rohit Maurya Sachin Maurya Sadaf Parveen Sahib Hashmi Sanjay Kumar Yadav Sarfaraz Satish Kumar Satya Prakash Gupta Saurabh Garg Saurabh Tiwari Shubham Pandey Shubham Pandey Siddhant Gupta Sidra Qidwai Sourabh Kumar Singh Suchit Kumar Singh Swati Shukla Uttam Kumar Vijay Kumar Rawat Vikas Kumar Mishra Vikram Singh Vishal Kumar Singh Vivek Singh Yashwant Singh Seepal

**Bachelor of Science** (Hons.) - Biotechnology Mohammad Imran Afreen Aiman Shams Akhlakh Ansari Amreen Aail Ananya Mishra Anshika Singh Arjumand Bano Armash Ansari Aryan Saraswat Ayesha Aslam

Hafsa Aiman

Harish Kumar Singh Harshit Maurya Himanshi Gupta Ilham Masood Ishrat Jahan Kamal Akhtar Km Ruksar Khan Km Vandana Yadav Maira Javed Mansi Singhal Marfa Kausar Mohammad Shafiq Mohd Masood Khan Mohd Motassim Mohd Muntazir Mohd Naveem Khan Munira Asif Muskaan Soni Naureen Siddiqui Navva Mishra Neda Waheed Nida Parveen Pragati Srivastava Pratiksha Litoria Raushan Rukh Ravi Kumar Bharti Rozeen Rozy Khatoon Sariya Shaikh Satyendra Maurya Sejal Srivastava Shazia Mohsin Shobhit Patel Shreeia Singh Sidra Zaheer Soyab Ansari Sufiya Mahmood Tayyaba Waheed Umam Wasi Umar Khan Utsav Rathore

Bachelor of Science (Hons.) - Industrial Chemistry Aainab Rizvi Aisha Tasneem Ankit Rai Digvijay Chaudhary Eram Jamal Siddiqui Laiba Rukhsar Md Kavish Mohd Atif Khan Mohd Shahbaj Khan Nooruddin Sufia Ahsan Waiihuddin Zaara Ashraf Zaid Alam

Zeenat Khan

Bachelor of Science (Hons.) - Life Science Abdul Hamid Siddiqui

Abdur Rahman Adeeba Igbal Ansari Aisha Niyaz Anam Fatima Inamul Hasan Muneeba Ali Namra Rashid Neelu Khyani Neha Yaday Niharika Srivastav Noor Fatima Ouadri Pragva Srivastava Saniya Suhail Sharig Ali Sumbul Zova Fatima

Bachelor of Science (Hons.) - Physics, Science Aksha Bano Amisha Warsi Anurag Panda Arzoo Parveen Ashfaq Husain Nurani Ayesha Bisht Deepak Modi Imtiyaz Hasmi Jagannath Dixit Jitendra Yadav Khan Abdullah Shaukatali Km Ananya Nigam Km. Shilpi Nigam Mahwish Israr Md Irfan Khan Md Rehan Khan Mohammad Tahir Mohd Atikur Rehman Poonam Yadav Ruchika Maurva Sapna Yadav Shivam Pandey Shivangi Chaturvedi Syed Mohd Salman Zainab Bee

(Hons.) - Physics, Mathematics, **Electronics** Aditya Shekhar Amir Ahmad Deependra Dutt Humaira Noori Ilma Mushahid Km Salma Parveen Prateek Singh Bachelor of Technology - Biotechnology Abhishek Dasila Abhishek Singh Akbar Hamid Akfeen Firdaus

Bachelor of Science

Anam Afreen Siddiqui Anushka Asfia Zaidi Bushra Rafig Khan Fariya Khan Khushnuma Bano Mohd Rizwan Khan Navab Ahmad Neha Siddigui Noorain Fatima Pragati Singh Pranial Prakash Gupta Prashasti Pandey Pratyush Singh Raunag Fatima Rushita Rov Sadaf Khan Saima Bano Sama Zaidi Mathematics, Computer Shadma Andleeb Khan Shubham Sharma Sumaiya Safiq Syed Mehdi Musa Syed Mohd Faizul Hasan Tuba Khalid Umme Jouvairiya Vartika Shukla Vivek Kushwaha Yusra Laig Yusuf Asad Bachelor of Technology

- Civil Engineering Abdul Azim Siddiqui Abdul Hai Abdul Kareem Khan Abdulla Abdullah Khan Abdullah Mohd Egtedar Abdurrahman Khan Abdurrhaman Abu Hanzala Abu Noman Abushad Ahmad Khan Adeel Usmani Adil Khan Adnan Kaleem Khan Adnan Khan Affan Ali Afreen Mirza Ahmad Ali Azad Ahmad Faize Ahmed Faiz Siddiqui Aimal Irfan Akhilesh Singh Ali Shaikh Amaan Abid Amit Prakash Anil Kumar Anjali Yadav Archana Yadav Areeb Uddin Asheesh Patel Ashhaad Ahmad Asif Waseem Khan

Astha Vishwakarma Atikurrahman Khan Avinash Singh Ayub Asgar Chandra Mani Danish Zahir Ejaz Ahmad Fahad Ahmad Quraishi Fahad Islam Fahad Malik Faisal Ahmad Siddigui Farhan Farhan Irshad Hamza Khan Harendra Kumar Kaushik Harshit Yaday Ifrah Imteyaz Khan Igbal Ahmad Igbal Malik Irfan Ali Janesar Khan Javed Akhtar Jitesh Shah Kartikeya Sharma Kayamuddin Chaudhary Khalid Masood Khushnuma Parveen Kumar Anupam Lavi Supyal Mayank Srivastava Md Amaan Alam Md Asif Ali Md Ehteshamuddin Md Mohtashim Md Rukhsar Alam Md Saalim Khan Md Saguib Md Sharique Md Yusuf Md Zaid Khan Misbahur Rahman Mohammad Abdullah Farid Mohammad Faisal Khan Mohammad Hashim Mohammad Ibrahim Masihullah Mohammad Junaid Mohammad Nomaan Mohammad Noorul Mustafa Khan Mohammad Quasim Usmani Mohammad Sahil Mohammad Taushif Idrishi Mohammad Yousuf Zaki Mohammed Rahil Mohatsim Faridi Mohd Abid Mohd Ahtesham Mohd Alauddin Mohd Amir Mohd Amir Raza Khan

AND REPORTED THE RESIDENCE OF THE PART OFFI

Asra Rizvi

Mohd Arkam Mohd Asif Mohd Ayub Mohd Azam Mohd Faiz Mohd Faraz Mohd Hasnat Mohd Izaan Mohd Meraj Khan Mohd Monis Ouraishi Mohd Nabeel Mohd Nafees Chaudharv Mohd Ryan Ul Hoda Mohd Saif Ali Mohd Saif Fazil Mohd Salman Mohd Suhail Ansari Mohd Taha Mohd Taria Mohd Uzair Mohd Waseem Raza Mohd Zeeshan Mohd. Altamash Khan Mohd. Rahil Siddigui Mohd, Zubair Mudassir Ali Mujeeb Ullah Khan Nadim Alam Khan Parvez Alam Prashant Singh Rahul Yadav Rehan Asharafi Rehan Khan Rihana Raheem Rishabh Srivastava Rizwan Ahmad S M Bagar Mehdi Sabir Ali Siddigui Saif Ahmad Saif Ali Saiful Islam Saifullah Saima Khatoon Sakshi Yadav Salman Khan Sandeep Yadav Sayam Ahmad Sayeedur Rahman Shabab Alam Shadab Athar Shahbaz Ahmad Siddiaue Shahbaz Islam Khan Shahzad Ahmad Shahzad Ahmad Ansari Shaikh Mohammad Rahmanullah Sharfraz Shakeel Sheikh Amjad Akmal Shobhit Singh Survavanshi Shubham Srivastava Sirai Ahmad Swapan Sandesh

the the red that the the tree offe

Syed Ali Imam
Syed Faisal Kamal
Syed Faizan Ali
Syed Mohd Mudassir
Syed Rahber Mehdi
Tabish Ali Nayyer
Tahmeena Nafees
Tanweer Hassan
Utkarsh Nishad
Vijay Kumar Goswami
Wamiq Tanveer
Yusuf Ali
Zaid Ahmad
Zuhair Malik

Bachelor of Technology (Lateral Entry) - Civil Engineering Alok Kumar Yadav Anand Bhawan Singh Dhananjay Tiwari Mohammad Faisal Mohammad Habeeb Prasoon Verma Sanjeev Kumar Shivam Singh Shubham Gour

Bachelor of Technology -Computer Science & Engineering Aamir Rahman Aaguib Mirza Abdul Aziz Abuzar Siddiqui Adeeb Alam Adil Khan Afaza Ambrin Afreen Khan Afroj Alam Aftab Ahmad Agna Musheer Ahmad Taha Peerji Akash Shukla Ali Aman Zaidi Ali Raamish Ali Salik Alizah Khan Amber Mustafa Amina Fatima Anamta Khan Anas Javed Anjum Raheel Ankita Singh Anubhav Singh Chauhan Aosaf Haider Arham Uzair Arisha Anwar Arisha Farha Arshad Jamal Khan Arshi Fatima Asad Pasha

Ashutosh Kumar Singh Ashutosh Singh Asif Ali Zaidi Astha Srivastava Atif Pervez Avez Ahmad Ayaz Khan Ayushi Chakravorty Bashar Khan Dipanshu Srivastava Divva Mishra Divvansh Faizan Ahmad Faraz Khan Farhat Manir Farhin Akhtar Fizza Revaz Fizza Rizvi Gaurish Singh Harsh Dhaundival Himanshu Sharma Indu Awasthi Igra Anjum Igra Fatima Itrat Abbas Kanishk Kumar Srivastava Khalid Ali Siddiqui Khansa Haneef Khizra Rizvi Kritika Bhargava Kush Saxena Luv Saxena M Azeem Khan Mahsheed Fatima Mansi Singh Md Afzal Md Altamash Iquebal Md Anas Md Sharique Imtiyaz Md Zeeshan Siddiqui Mehar Afshan **Mohammad Anas** Shamsi Mohammad Faiz Ahmad Mohammad Shafahad Mohammad Shafiq Mohammad Ubed Mohammad Yusuf Khan Mohammad Zaid Ali Mohammed Hashim Siddiqui Mohd Adnan Mohd Anas Khan Mohd Azharuddin Mohd Farman Mohd Hassaan Raza Mohd Kashif Islam Mohd Misbah Mohd Rezwan Khan Mohd Shahfahad

Mohd Shahzan Ansari

Mohd Zeya Igbal Khan

Mohd. Hammad Ali

Mohd.Saquib Khan

Monis Tarig Muhammad Ali Khan Namirah Jamil Naushad Alam Nausheen Hasan Nazia Hussain Nishat Fatima Pankhuri Barua Parina Taqveer Pivush Joshi Prakhar Jaiswal Prashant Upadhyay Pratyush Kumar Priyanka Srivastava Privanka Yadav Rai Srivastava Rhitu Rajey Ritesh Tripathi Rizwan Ahmad Sadaf Sagib Sadia Intezar Khan Sadia Mudeer Sagar Prakash Verma Salim Hasan Sana Mansoor Sana Rabbani Sania Tanzeel Saubhagya Tiwari Shabih Abbas Khan Shahbaz Khan Shahwar Abdullah Shashwat Srivastava Shrestha Singh Shriya Arora Shruti Pal Shubham Srivastava Shuja Rafig Snigdhaa Vaish Sohail Akhtar Subhanul Haque Suraj Mishra Sweeti Kumari Syed Adnan Ashraf Syed Ali Raza Kazmi Syed Salman Hasan Sved Yawar Ali Tanzeela Fatima Ubaid Khan Umar Tahir Kidwai Umme Abiha Upendra Pratap Bind Usama Bin Rashidullah Khan Varisha Alam Zeeshan Ahmad Zeeshan Danish

Momina Aslam

Bachelor of Technology -Electrical & Electronics Engineering Owais Iqbal Sabrosh Akhtar Bachelor of Technology -Electrical Engineering Abdul Manam Abdul Wahid Aditya Kishor Aftab Alam Ahad Shakeel Altaf Hussain Ansari Amir Khan Azharuddin Ansari Farhan Ahmad Hareem Naz Kripanshey Vats Md Ali Md Belal Khan Mohamed Salman Mohammad Shadan Rafi Mohd Hilal Khan Mohd Kamran Mohd Salman Mohd Shoaib Mohd Wasif Muslim Khan Nadeem Khan Sapna Yadav Suhail Siddigui Syed Ahmad Ali Abbas Syed Mohd Nagi Abbas **Syed Tahir Anwar Uvaish Ahmed** 

Bachelor of Technology -Electrical Engineering (Evening) Ajay Kumar Ajay Kumar Gupta **Anshuman Pandey Aravind Kumar** Kushwaha Ashish Kumar Mishra Divakar Yadav Hari Deepak Yadav Mohd Afaque Ram Narayan Rathore Sanjeev Yadav Sunil Kumar Dubey Zishan Haider

Bachelor of
Technology Electronics &
Communication
Engineering
Abdul Kadir
Abdul Zafar
Almas Malik
Aprajita Srivastava
Areeba Siddiqui
Arpit Kumar Srivastava
Arshy Perveen
Atikah Mohi
Faraz Y. Khan
Fatima Khan

Garvita Dikshit Gufran Ahmad Imran Ahmad Khan Kushagra Sahai Khare Maseera Shahid Mayank Kumar Saxena Mirza Abdullah Beg Mohammad Mazarib Mohammad Yousuf Zaki Mohd Afzal Mohd Anas Ansari Monis Khan Munzir Ghani Nahila Imran Pallavi Singh Qanit Raza Khan Rifa Oazi Saad Saman Shadana Tai Shahela Shamim Sneh Srivastava Sved Aamir Majeed Tarushree Shukla Urvashi Sen Vaishali Singh Zaid Uddin Ahmad Zakiya Fatima

- Food Technology Afreen Sultana Anshara Mujtaba Atkiya Beg Darakhshan Siddigui Faroog Abdullah Ila Singh Kritika Srivastava Mohd Shakeeb Siddigui Saachi Chaurasia

Saleha Sabir

Sidra Khan

Bachelor of Technology Md Afzal - Mechanical Engineering Aaditya Ranjan Srivastava

Aakash Vats Abdul Ahad Mokhtar Abdul Ali Abdul Hague

Abdul Malik Abdul Qadir Anwar Abdul Rehman Faruqui

Abhishek Chauhan Abhishek Mohan Adil Khan

Adil Khan

Aditya Kumar Aditya Pratap Singh Afague Ahmad

Ahmad Faraz Ahmad Umam Ahsan Khan

Akash Saini Alfaiz Khan Ali Altamesh Almas Ageel Amir Malik Ansari Anayatullah Ankur Narayan Ansar Ahmad Anubhav Arham Ansari Arif Ali Arshad Khan Ashish Gupta Asif Kalam Ayaz Ahmad

Basit Javed Deepak Kumar Eathsham Shaikh Enamul Haque Faheem Oaiser Khan

Faizan Ahmad Fareed Afaq Siddiqui Farhan Ansari

Farhan Habeeb Fariduzzama

Gaurav Kumar Maurya Gulam Mustafa Hamza Ishrat Harsh Verma Bachelor of Technology Himanshu Rai

> Istekhar Khan Kamran Hassan Kartikey Ojha

Kashif Ali Khan Kashif Khan Khan Mohd Shahbaz

Mohd. Shakeel Mahfoozur Rahman Chaudhary

Malik Mohd Imran Manavvar Khan Manu Pratap Singh

Md Adnan Hussain

Md Akram Khan Md Ashharuddin

Md Asif Md Bakaullah

Md Raiyan Md Sajid

Md Sufiyan Jawaid Md Wasim Ahmad Khan

Md Zarevab Alam Md Zeeshan Md. Mojammil

Meraj Ahmad Mohammad Abdullah Mohammad Adnan Khan Mohammad Afaque

Ansari

Mohammad Anas Mohammad Asfar Asif

Mohammad Faizan Mohammad Faizan Mohammad Farhan Mohammad Huzaif Mohammad Naved Zafar Mohammad Sameer Mohammad Tarig Mohammad Zuhair Mohd Aamir Khan Mohd Aasif Mohd Anas

Mohd Agib Mohd Asad Mohd Asif

Mohd Apsar Khan

Mohd Faaz Usmani Mohd Faizan Khan Mohd Farhan

Mohd Farhan Ansari Mohd Haroon

Mohd Huzaifa Ansari Mohd Ibrahim Mohd Irshad

Mohd Khalid Khan Mohd Maaz

Mohd Muddsir Mohd Nouman Mohd Saguib

Mohd Shadman Khan Mohd Shahbaj Hussain

Mohd Tabish Mohd Tahir Mohd Uvaish

Mohd Wasif Ashraf Mohd Yasir Abbasi Mohd Zeeshan Rahat

Mohd Zuhaib Mohd. Siddique Mohsin Jamal

Nabiullah Galib Nadeem Ahmad Nadeem Akhter Nadeem Siddigui

Naved Khan Nazrul Haq

Nizamuddin Noman Aslam Osama Azhar

Raiyan Abdur Rehman Rashid Ali Raza Ahmad Warsi

Rishabh Vishwakarma Rituraj Maurya

Sabir Ali Sadik Khan

Sahil Akhtar Ansari Saif Shabbir

Saguib Absar Sarfrai Ahamad Sarthak Srivastava

Shadab Khan Shahbaz Ahmed Shahid Raza

Shaikh Bilal Zafar Sheezan Umar Ansari Shivam Singh

Shivam Yadav Shubham Singh

Siraj Ahmad Khan Syed Arsalan Hussain Syed Asif Ahmad Syed Javvad Zaidi Syed Masihuzzaman

Syed Mohd Vahab Sved Sheeraz Ahmad Tabrez Alam

Tarique Ahmad Khan Taufeek Ahmad Yasir Mahmood Zaid Alam

**Bachelor of Vocation** (B.Voc.) - I.T.-Computerized Finance & Accounts

Aditi Ekta Srivastava Rajni Kumari Satva Pandey Shambhavi Yadav Shivangi Tripathi Shubhangi Thakur Tamanna Srivastava

LL.B. Aayushi Singh Akil Imam Km Ahlam Khan Km Nagma Khan

Umam Afzal

Mohd Nasir Mohd Taha Ageel Nazia Khan

Bachelor of Medecine & Pritish Sharma Bachelor of Surgery (M.B.B.S.)

(Batch-2013) Aamir Khan Abdul Mazid Abdullah Faisal Aditi Rastogi Aditya Prasad

Al Faateh Mohammed Amer Kedwai Aliya Fatima Ambreen Naaz Abbasi Amit Mishra

Amna Khan Anamika Singh Anil Yadav Ankur Yadav

Annu Rai Anshi Bakshi Arshad Ahmed Khan Ashutosh Sharma

Ayisha Rana Brajesh Kumar Pandey Bushra Suhail

Darkhsha Ansari Deepanshu Bhatt Devinder Yadav

Digvijay Singh

Ekta Singh Fatima Khan Furkan Ali Hasan Igbal Jafri Huda Ara Inam Igra Nihal Javed Alam Ansari Km Saba Bano Madhulika Tiwari Mamta Kushwaha Marivam Aivsha Md Mahtab Alam

AND REST AND AND AND REST AND REAL

Md Sharig Moh Kaleem Usmani Mohamed Akmal Khan Mohammad Ahsan

Rizwan Mohammad Rafe Mohammad Rehan Aimal

Mohammad Saif Chaudharv Mohd Amiad

Mohd Suheb Tyagi Mongmei D Avennoho Namrata Maan

Nazia Asghar Nehan Fatima Noor Fatima Pawan Kumar

Pawan Kumar Agrahari

Pooja Rajpoot Pranjal Patel Pratiksha Tiwari

Pratima Mini Prerna Verma

Priya Singh Rajat Bhardawaj Reeva Mathew

Ritu Yadav Rohima Mazeed Saba Ahmad

Saddam Hussain Saif Anis Sakshi Singh

Salma Khan Salman Salam Sana Nisar

Satrunjai Singh Azad Saud Ahmed Shadaan Akhter

Shefali Jain Shiny Warsi Shivam Sahu Shreya Singh

Shubham Yadav Shubhi Maheshwari Shweta Singh

Suchita Tripathi Sunny Kumar Gupta Swati

Vadad Vardah Azhar Vyas Mani Tripathi Warisha Taslim Zaka Nasir Zaka Uddin Zoya Ali Zuned Ali

Diploma in Pharmacy (D.Pharm.) Aakash Bauddha Abdul Moied Abu Mohammad Khan Adarsh Chakrawarti Adarsh Kumar Altaf Husain Amit Baipai Amit Kumar Pal Ankur Kumar Verma Arif Ahmad Avneesh Kumar

Chaudhary Ayaz Ahmad Azaharuddin Deepak Kumar Maurya Gaurav Singh Yadav Gufran Khan Hamid Akhtar Khan Haris Ali Km Deep Shikha Singh Krishan Kant Shakya Laxmi Maurya Mahmood Khan Md Nadeem Md Samsa Tabrei Ansari Mo Danish Ansari Mo.Avesh Mobasshir Husain Mohammad Amir

Mohammad Arshad Khan Sabir Rasheed Mohammad Farhan Mohammad Irfan Mohammad Mustak Mohammad Sakib Rayeeny Mohd Hasnain Mohd Osama Mohd Sharique Mohd Zaid Mohd, Afzal Mohd. Ayaz Mohd.Fuzail Noora Naseem Prabhu Dayal Agrahari Pradeep Kumar Rahul Gupta Rakesh Kumar Ravindra Kumar

Sadaf Siddigui Sanjeev Vishvkarma Shivam Kumar Shubham Trivedi Tuba Parvez Usman Ghani Vishal Kumar Maurya Vivek Pal Wahidullah Yadvendra Yadav Ziyaul Haq

Diploma in Elementary Education (D.El.Ed.) Diksha Singh Gufran Ahmad Haleema Ameen Husn Ara

Km. Manju Verma Mahin Fatima Prabhat Mishra Radha Maurya Rashmi Maurya Ruchi Rawat Saif Rahman Sana Kausar Shalini Yadav Shireen Jamal Khan Vimlesh Kumari Vivek Tripathi

# **SUMMARY OF DEGREES & MEDALS CONFERRED DURING XI CONVOCATION 2019**

Ph.D.	-	54
Post Graduates	-	604
Under Graduates	-	1671
Diploma in Pharmacy	-	58
Diploma in Elementary Education	-	17
Gold Medal	-	61
Silver Medal	-	62



### Awards & Achievements

"AAA" ranked



March 2019 Edition

Award for Quality in Education



July 2018

1<sup>st</sup> Rank in UP Faculty of Architecture by



June 2018 Edition



### Truly Global University with students from several countries































#### WIDE SPECTRUM OF COURSES TO CHOOSE FROM

N.	COURSES/BRANCH	DURATION	S.N.	COURSES/BRANCH	DURATION	S.N.	COURSES/BRANCH	DURA
	B.Tech. (Computer Science & Engg.)	4 Yr.	75.	M.Sc. Integerated (Biochemistry)	4 Yr.		(C) COLLEGE OF NURSING	
	B.Tech. CSE (Cloud Technology & Information Security)	4 Yr.	76.	M.Sc. Integerated (Microbiology)	4 Yr.	148.	B.Sc. Nursing (Basic)	4
	B.Tech - CSE (Data Science and Artificial Intelligence) in association with IBM	4 Yr.	77.	B.Sc. (Hons.) Environmental Science	3 Yr.	149.	B.Sc. Nursing (Post Basic)	2
	B.Tech - CSE (Cloud Computing and Artificial Intelligence) in association with IBM	4 Yr.	78.	B.Sc.( Zoology, Botany & Chemistry)	3 Yr.		Diploma in General Nursing & Midwifery (GNM)	3
	B.Tech - Electronics Engg. (Solar Photovoltaic Engg.)	4 Yr.	79. 80	M.Sc. (Chemistry)	2 Yr.	151.	Auxiliary Nursing Midwifery (ANM)	2
	B.Tech - Electronics Engg. (Communication & Information System)	4 Yr.	80. 81.	M.Sc. (Biotechnology)	2 Yr. 2 Yr.		FACULTY OF EDUCATION	
	B.Tech Mechatronics Engineering	4 Yr.	82.	M.Sc. (Microbiology) M.Sc. (Biochemistry)	2 Yr.		D.El.Ed.	2
	B.Tech. (Electronics & Communication Engg.)	4 Yr.	83.	M.Sc. (Bioinformatics)	2 Yr.		B.Ed.	2
	B.Tech. (Electrical Engg.)	4 Yr.	84.	M.Sc. (Environmental Sci.)	2 Yr.		B.P. Ed.	- 1
	B.Tech. (Mechanical Engg.)	4 Yr.	85.	M.Sc. (Industrial Chemistry)	2 Yr.	155.	M.Ed.	:
	B.Tech. (Civil Engg.)	4 Yr.	86.	M.Sc. (Physics) (Specialization Electronics)	2 Yr.		INTER DEPARTMENTAL PROG. IN VALUATION	
	B.Tech. (Biotechnology)	4 Yr.	87.	M.Sc. (Mathematics)	2 Yr.	156.	M.Sc. (Valuation - Agriculture) Mor./Eve.	_ ;
	B.Tech. (Food Technology)	4 Yr.		FACULTY OF ARCHITECTURE			M.Sc. (Valuation - Land & Building) Mor./Eve.	:
	B.Tech. (Biomedical Engg.)	4 Yr.	88.	B.Arch. (Bachelor of Architecture)"	5 Yr.		M.Sc. (Valuation - Plant & Machinery) Mor./Eve.	- :
	B.Tech. (Civil Engg.) Lateral Entry- Evening	3 Yr.	89.	M.Arch. (Full Time / Evening)	2/3 Yr.	159.	M.Com. (Valuation - Stock & Trade) Mor./Eve.	- :
	B.Tech. (Mechanical Engg.) Lateral Entry- Evening	3 Yr.	90.	B.Plan. (Bachelor of Planning)	4 Yr.		FACULTY OF HUMANITIES & SOCIAL SCIENCE	
	B.Tech. (Electrical Engg.) Lateral Entry- Evening	3 Yr.	91.	M.Plan. (Full Time/Evening)	2/3 Yr.	160	B.A.(Hons.) English	_ ;
	B.Tech Lateral Entry - For Diploma Holders/B.Sc. Graduates	3 Yr.		FACULTY OF PHARMACY			B.A.(Physical Education)	
	B.Tech M.Tech Dual Degree (CSE)	5 Yr.	92.	D.Pharm.	2 Yr.		B.A (Hons.) Psychology	
	B.Tech M.Tech Dual Degree (Electronics Circuits and System Engg.)	5 Yr.	92. 93.	D.Pnarm. B.Pharm.	2 Yr. 4 Yr.		B.A (Hons.) Clinical Psychology	
	B.Tech M.Tech Dual Degree (Power System Engg.)	5 Yr.	93. 94.	B.Pnarm. Pharm.D.	4 Yr. 5+1 Yr.		B.A (Hons.) Political Science	3
	B.Tech M.Tech Dual Degree (Power System and Drive Engg.)	5 Yr.	94. 95.	Pharm.D. (Post Baccalaureate)	5 + 1 Yr. 2 Yr.		B. A (Hons.) History	
	B.Tech M.Tech Dual Degree (Instrumentation and Control Engg.)	5 Yr.	96.	M.Pharm.	2 Yr.	166	B.A (Hons.) Sociology	
	B.Tech M.Tech Dual Degree (Production & Industrial Engg.)	5 Yr.	97.	B.Pharm. (Lateral Entry)	3 Yr.	167	B.A (Hons.) Economics	
	B.Tech M.Tech Dual Degree (Machine Design)	5 Yr.	77.		0 11.		M.A.(English)	
	B.Tech M.Tech Dual Degree (Construction Technology & Management)	5 Yr.		FACULTY OF COMPUTER APPLICATION	7.1/-		M.A Psychology	
	B.Tech M.Tech Dual Degree (Structural Engg.)	5 Yr.	98.	B.C.A.	3 Yr.		M.A. Clinical Psychology	
	B.Tech M.Tech Dual Degree (Environmental Engg.)	5 Yr.	99.	B.Voc. I.T- Software Development (Multiple entry/exit)	3 Yr.		M.A History	
	B.Tech M.Tech Dual Degree (Renewable Energy Technology)	5 Yr.		M.C.A. M.C.A.(Lateral Entry)	3 Yr. 2 Yr.		M.A Political Science	
	B.Tech - M.Tech Dual Degree - (Solar Photovoltaic Engg.)	5 Yr.	101.		Z Yr.		M.A Sociology	
	B.Tech M.Tech Dual Degree (Biotechnology)	5 Yr.		FACULTY OF COMMERCE & MANAGEMENT			M.A Economics	:
	B.Tech M.Tech Dual Degree (Food Technology)	5 Yr.		B.B.A.	3 Yr.		M.S.W	- 3
	M.Tech. (Electronics Circuit & Systems)	2/3 Yr.	103.	M.B.A. Integrated	4 Yr.		Certificate of Proficiency in Arabic/French/German/Eng./Urdu	- 1
	M.Tech. (Instrumentation & Control) Evening	3 Yr.		B.B.A. (Financial Services)	3 Yr.		Short Term Course in Spoken English	31
	M.Tech. (Power Systems Engg.) Full Time	2 Yr.	105.	B.B.A. (Tourism Management)	3 Yr.		Diploma in Arabic	31
	M.Tech. (Power Systems & Drives) Evening	3 Yr.		B.B.A. ( Business Analytics) in Association with IBM	3 Yr.		Diploma in French	
	M.Tech. (Production & Industrial Engg.)	2/3 Yr.		B.B.A. (Supply Chain Management) in Association with Safeducate	3 Yr.		Diploma in German	-
	M.Tech. (Machine Design) Evening	3 Yr.		M.B.A.	2 Yr.	100.		
	M.Tech. (Solar Photovoltaic Engg.)	2/3 Yr.		M.B.A. (Tourism Management)	2 Yr.	- 1	FACULTY OF LIBRARY & INFORMATION SCIENCE	
	M.Tech. (Biotechnology)	2/3 Yr.	110.	M.B.A. (Hotel Management) M.B.A. (Hospital & Health Care Management) Evening	2 Yr.		B.L.I.Sc.	1
	M.Tech. (Bioinformatics)	2/3 Yr.			2 Yr.	182.	M.L.I.Sc.	
	M.Tech. (Food Technology	2/3 Yr.	117.	M.B.A. (Supply Chain Management) in Association with Safeducate M.B.A. (Digital Marketing) in Association with TimesPro	2 Yr. 2 Yr.	_	FACULTY OF LAW	
	M.Tech. (Structural Engg.)	2/3 Yr.	113.	M.B.A. Executive Programme (Evening)	2 Yr.		BBA-LL.B	
	M.Tech. (Environmental Engg.)	2/3 Yr.	115	B.Com. (Hons.)	3 Yr.		BA-LL.B	. ;
	M.Tech. (Computer Science & Engg.)	2/3 Yr.	116	M. Com. Integrated	4 Yr.		LL.B	3
	M.Tech. (Advanced Computing & Data Science)	2 Yr.		M.Com.	2 Yr.	186.	LL.M	1
	M.Tech. (Software Engg.)	2 Yr.		Certificate Course in Islamic Banking (Evening)	6 Month		UNIVERSITY POLYTECHNIC (Lucknow/Shajahanpur)	
	M.Tech. (Construction Technology & Management)	2/3 Yr.	110.	FACULTY OF HEALTH & MEDICAL SCIENCES	O MONUM	187	Bachelor of Engineering (Civil)*	
	M.Tech. (Hydraulics & Water Resources Engineering)	2/3 Yr.		(A) INTEGRAL INSTITUTE OF MEDICAL SCIENCE & RESEARCH		188	Bachelor of Engineering (Mechanical)*	-
	M.Tech. (Renewable Energy)	2 Yr.	440		417 V.		Bachelor of Engineering (Electrical)*	
		A 11.		M.B.B.S.** M.D.**	4½ Yr.		Bachelor of Engineering (Computer Science)*	
	FACULTY OF AGRICULTURAL SCIENCE & TECHNOLOGY		120.	(B) INSTITUTE OF ALLIED HEALTH SCIENCES & RESEARCH	3 Yr.		Bachelor of Engineering (Computer Science)	
	B.Tech. (Agricultural Engg.)	4 Yr.	121	B.P.T.	4 Yr.	102	Diploma in Chemical Engg.	
	B.Tech. (Agri. Engg.) Lateral Entry - For Diploma Holders/B.Sc. Graduates	3 Yr.		B.P.T. (Lateral Entry)	4 Tr. 3 Yr.		Diploma in Computer Science & Engg.	
	B.Sc. (Hons.) Agriculture	4 Yr.		RMIT	3 Yr		Diploma in Civil Engq.	
	B.Sc. (Hons.) Horticulture	4 Yr.		BRIT	3 Yr.		Diploma in Electrical Engg.	
	B.Sc. (Hons.) Forestry	4 Yr.	125.		4 Yr.		Diploma in Electronics Engg.	
	B.Sc. (Hons.) Home Science	4 Yr.	125.	Bachelor of Science in Forensic Science(BFS)	3 Yr.	107	Diploma in Mechanical Engg.	
	M.Sc. (Agriculture) Soil Science	2 Yr.		Bachelor of Science in Health Information Technology	2 Yr.		Diploma in Mechanical Engg. (Automobile)	
	M.Sc. (Agriculture) Genetics and Plant Breeding	2 Yr.	128.	M.P.T.	2 Yr.	100	Diploma in Civil (Construction Management & Safety) Engg.	
	M.Sc. (Agriculture) Agronomy	2 Yr.	129.		2/3 Yr.		Diploma in Architecture	
	M.Sc. (Agriculture) Horticulture	2 Yr.	130.	M.Sc. (Medical Physiology)	2/3 Yr.		Diploma in Civil Engq. (Evening)	
	M. Tech. (Agri-Informatics)	2 Yr.	131.	M.Sc. (Medical Biochemistry)	2/3 Yr.		Diploma in Electrical Engg. (Evening)	
	M.B.A. (Agribusiness Management)	2 Yr.		M.Sc. (Medical Microbiology)	2/3 Yr.		Diploma in Mechanical (Production) Engg. (Evening)	
	Diploma in Agricultural Engineering*	3 Yr.	133.	M.Sc. (Medical Pharmacology)	2/3 Yr.		Diploma in Chemical Engg. (Lateral Entry)	
	Diploma in Agriculture*	2 Yr.		Diploma in Operation Theatre Technician	2 Yr.		Diploma in Computer Science & Engg. (Lateral Entry)	
	FACULTY OF SCIENCE	- 1 "	135.		2 Yr.	203.	Diploma in Civil Engg. (Lateral Entry)	- 3
1			136.	Diploma in Optometery Diploma in Dialysis Technician	2 Yr. 2 Yr.		Diploma in Electrical Engg. (Lateral Entry)	- 3
	B.Sc. (Hons.) Biotechnology.			Diploma in Medical Record Keeping	2 Yr. 2 Yr.		Diploma in Electronics Engg. (Lateral Entry)	
	M.Sc. Integerated (Biotechnology)	4 Yr.	130.	Diploma in Anesthesia Technician	2 Yr.	200.	Diploma in Mechanical Engg. (Lateral Entry)	
	B.Sc. (Hons.) Industrial Chemistry	3 Yr.	140	Diploma in Medical Lab Technology (DMLT)	2 Yr.	210	Diploma in Mechanical Engg. (Automobile) Lateral Entry	
	M.Sc. Integerated (Industrial Chemistry)	4 Yr.	141	Diploma in Emergency Trauma & Care Technician (DETCT)	2 Yr.		Diploma in Civil (Construction Management & Safety) Engg. (Lateral Entry)	
	B.Sc. (Physics, Maths, Electronics)	3 Yr.	142	Dinloma in X Ray Technician(DXRT)	2 Yr.		Diploma in Architecture (Lateral Entry)	1-5
	B.Sc. (Physics, Maths, Computer Science)	3 Yr.	143	PG Diploma in Yoga Therapy	1 Yr.		D. Vocational Studies (D.Voc) - IT Software Development	Ē.
	B.Sc. (Physics, Chemistry, Mathematics)	3 Yr.	144	Certificate in Emergency & Trauma Care Assistance	6 months		Certificate Course in Two Wheeler Technician (in asso. With Yamaha)	10
	M.Sc. Integerated (Physics)	4 Yr.	145.	Certificate in Baby Nursing & Child Care	6 months	214.		10
	B.Sc. (Hons.) Life Sciences	3 Yr.	146.	Certificate Course in Manual Therapy	6 months		FACULTY OF DOCTORAL STUDIES & RESEARCH	
	B.Sc. (Hons.) Biochemistry	3 Yr.		Certificate Course in Yoga	6 Months		Ph.D. in all Disciplines	











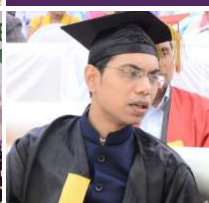


Kursi Road, Lucknow-226026 (U.P.) INDIA Tel.: +91 522 2890730, 2890812 Fax: +91 522 2890805 Web: www.iul.ac.in / Email : admission@iul.ac.in









Glimpses of X Convocation - 2018

