



## INTEGRAL UNIVERSITY LUCKNOW INDIA

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.







- 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.



राज भवन लखनऊ - 226 027

23 अक्टूबर, 2018



सन्देश

मुझे यह जानकर अतीव प्रसन्नता हुई कि इंटिग्रल यूनिवर्सिटी, लखनऊ द्वारा 16 नवम्बर, 2018 को अपना 10वाँ दीक्षान्त समारोह आयोजित किया जा रहा है। इस अवसर पर स्मारिका का प्रकाशन भी किया जायेगा।

देश के नवनिर्माण में विश्वविद्यालयों, शिक्षकों और विद्यार्थियों की अहम भागीदारी होती है। इस दृष्टि से नये युग की संरचना करने वाली नई पीढ़ी के लिये निश्चय ही 'दीक्षान्त समारोह' महत्वपूर्ण भूमिका का निर्वहन करते हैं। मैं अपने विद्यार्थियों से कहना चाहूंगा कि वे देश के विकास एवं समृद्धि के लिये ऐसी प्रतिष्ठा अर्जित करें, जो दूसरों के लिये अनुकरणीय हो।

स्मारिका के सफल प्रकाशन के लिए मैं अपनी हार्दिक शुभकामनाएँ प्रेषित करता हूँ।

८। ७१५ नाईक )

### लाल जी टंडन LAL JI TANDON



पटना-800022 **RAJ BHAVAN** PATNA-800022



### **MESSAGE**

It gives me immense pleasure to learn that '10<sup>th</sup> Annual Convocation' of Integral University, Lucknow is going to be held on 16th November, 2018 and a souvenir is going to be published on this occasion.

I hope that the Integral University will contribute a lot for enhancing access of Higher Education and will strive to develop the quality of education in the state.

I extend my best wishes for the grand success of the event.

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

e-mail: governorbihar@nic.in

### Yogi Adityanath





Date: 05-11-2018



**Message** 

I am happy to know that Integral University, Lucknow is organising its 10<sup>th</sup> Annual Convocation on 16<sup>th</sup> November, 2018. On this occasion, a Souvenir will also be published.

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 )



## डों० दिनेश शर्मा



99-100, विधान भवन, लखनऊ

दिनांक:

उप मुख्यमंत्री एंव नेता, सदन, विधान परिषद्, उ०प्र०



## सन्देश

मुझे यह जानकर अत्यन्त प्रसन्नता हुई है कि इन्ट्रेगल यूनीवर्सिटी लखनऊ का दसवां दीक्षान्त समारोह दिनांक 16 नवम्बर 2018 को आयोजित किया जा रहा है।

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

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

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

> भवदीय, श्रामी (डॉo दिनेश शर्मा)

कुलपति इन्ट्रेगल यूनीवर्सिटी लखनऊ।

## सूर्य प्रताप शाही

मंत्री कृषि, कृषि शिक्षा एवं कृषि अनुसंधान विभाग, उत्तर प्रदेश





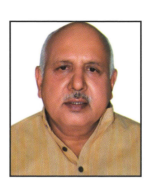
कार्यालय, दूरभाष / फैक्स : 2239247

सी.एच. : 2213256

कार्यालय कक्ष संख्या 69-70

मुख्य भवन

देनाक	



## <u>संदेश</u>

मुझे यह जानकर अत्यन्त हर्ष एवं प्रसन्नता हो रही है कि प्रदेश के निजी विश्वविद्यालयों में महात्वपूर्ण स्थान अर्जित इंटीग्रल विश्वविद्यालय लखनऊ द्वारा पूर्व वर्षों की भांति इस वर्ष भी 10वें दीक्षांत समारोह का आयोजन दिनांक 16 नवम्बर, 2018 को किया जा रहा है। सर्वप्रथम मैं सभी छात्र—छात्राओं को जिन्होंने अपनी डिग्री पूर्ण कर ली है, उन्हें हार्दिक बधाई एवं शुभकामनाएं देता हूँ। यह दीक्षांत समारोह निश्चित रुप से प्रतिभावान छात्र—छात्राओं को आगे बढने की प्रेरणा देता है। मेरा सभी छात्र—छात्राओं से अनुरोध है कि पूर्व में उत्तीर्ण हुये छात्र—छात्रों की भांति आप भी देश—विदेश के कोने—कोने में सेवा रुपी योगदान के रुप में अपना पुरुषार्थ प्रदान करें, जिससे विश्वविद्यालय का देश एवं प्रदेश में मान सम्मान में वृद्धि हो।

दीक्षांत समारोह के सफल आयोजन एवं स्मारिका के प्रकाशन के लिये मेरी ओर से हार्दिक शुभकामनायें।

भवदीय,

२८८० '५००० (सूर्य प्रताप शाही)

कुलपति, इंटीग्रल विश्वविद्यालय, कुर्सी रोड, लखनऊ।



Approved by the University Grants Commission under Sections 2 (f) and 1 2B of the UGC Act, 1956 MCI, PCI, INC, CoA, NCTE, DEB & UPSMF. Member of AIU. Accredited by NAAC.

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 X Convocation ceremony, which is a milestone and a moment of renewal for an educational institution. For the students who are graduating today it is especially memorable. At this juncture I congratulate all graduating students and also their teachers who have equipped them for this occasion. This is the day for the students to cherish and show gratitude to the parents and family who have supported them through the past years of their degree program.

We cannot grow if we are insulated and isolated for others. Similarly, we cannot contribute to the world of knowledge if we are unaware of the state-of-the-art in a discipline. The approach of continuous improvement and influx of new technology has raised the standard of education. Learning is a complex and pervasive function, and it is a continuous process; in fact it is a lifelong process. Therefore our students should try to be erudite but polite, creative but responsive, innovative but evocative. Our students should strive to be humane, inclusive in their approach, be environmentally and socially conscious and have a global outlook.

All thanks to God Almighty, Integral University has been bringing about innovation in education by restructuring programs and adopting novel methods of teaching and learning to target multifaceted personality development. It is also identifying the excellent heritage of our great and glorious past and linking it with a grand future.

On this occasion I once again congratulate students and their teachers who have shaped the young minds. May God bless them in their successes and in their commitment to be a part of national integration and nation building.

S.w. ALLE

(Prof. Syed Waseem Akhtar) Chancellor

Kursi Road, Lucknow - 226026 (U.P.) India. Phone: 0522 - 2890812, 2890730, 3296117 Fax No.: 0522 - 2890809

Web :www.iul.ac.in E-mail:info@iul.ac.in



त्रिलोचन महापात्र, पीएच.डी. एक एन ए, एक एन ए एस सी, एक एन ए ए एस सचिव एवं महानिदेशक

TRILOCHAN MOHAPATRA, Ph.D.

FNA, FNASc, FNAAS SECRETARY & DIRECTOR GENERAL भारत सरकार कृषि अनुसंधान और शिक्षा विभाग एवं भारतीय कृषि अनुसंधान परिषद कृषि एवं किसान कल्याण मंत्रालय, कृषि भवन, नई दिल्ली 110 001

GOVERNMENT OF INDIA
DEPARTMENT OF AGRICULTURAL RESEARCH & EDUCATION
AND

INDIAN COUNCIL OF AGRICULTURAL RESEARCH
MINISTRY OF AGRICULTURE AND FARMERS WELFARE
KRISHI BHAVAN, NEW DELHI 110 001
Tel.: 23382629; 23386711 Fax: 91-11-23384773
E-mail: dg.icar@nic.in



**MESSAGE** 

I am delighted to congratulate the Integral University, Lucknow on its  $10^{\text{th}}$  Convocation on November 16, 2018. This uniquely named University is a constant source of inspiration for adoption of an integrated approach towards inclusive, unbiased, expansive and innovation-led development.

Institute of Integral Technology, which was started in 1998, has now evolved as a unique platform of learning under the able leadership of Prof. Syed Waseem Akhtar, Founder and Chancellor of the university. The ultimate and real aim of education is to introduce wisdom and develop vision among the citizens of the country. This university is working forward to provide the desired vision and mission of education to the upcoming generation thereby imparting the latest skills and knowledge in the almost all the fields of study. I am happy to learn that the university has 13 faculties of study with 33 departments that are imparting quality education to close to 11,000 students in nearly every aspect of life from engineering to agricultural science & technology, sciences, architecture, pharmacy, computer application, commerce & management, health & medical sciences, education, law, humanities and social sciences with the all the efforts to develop human values and professional ethics among the students thereby transforming them into technical and managerial leaders, capable of making differences in every aspect of their life.

I am also glad to hear that Integral Institute of Agricultural Science and Technology (IIAST) started in the year 2014 wherein various undergraduate and post graduate courses are running smoothly in accordance with ICAR 5<sup>th</sup> Dean Committee for Agricultural Education in India. I wish to heartily congratulate all the students who are graduating in the year 2018 specially the first batch of BSc. (Hons.) Agriculture students.

At last I congratulate Integral University for rising up in the field of education in a very short period of time. I am confident that tomorrow's leaders will come out from such universities and they will lead our great Nation in its industrial, political, technological and agricultural march.

I wish the University a bright future and success in all its endeavors.

Dated the 2<sup>nd</sup> November, 2018 New Delhi

(T. MOHAPATRA)



Dr. E. Sreedharan Principal Advisor to DMRC & LMRC Camp Office, Perumbayil House, Kuttikkad Road, Punani, Kerala - 679577

#### **MESSAGE**

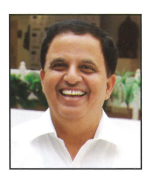
I am glad to know, Integral University is bringing out a Souvenir on the occasion of its  $10^{\text{th}}$  Annual Convocation ceremony. I am sure the souvenir will document all memorable events of the University through photos and articles. Such a Souvenir will be a prized possession for the outgoing students to look back and cherish the memory of their stay in the University.

The crown and glory of life is character. The University has laid the basic foundation upon which the outgoing students should build their knowledge and experience for a successful career. Any knowledge or accomplishment has no value unless it is used righteously for the good of the society. Their ultimate career success depends upon what useful service they are able to render to the society and not upon the position they occupy or wealth they accumulate.

Hence, students should imbibe and practice high moral values and ethics in life.

I wish the outgoing students a glorious and rewarding future.

(Dr. E. Sreedharan)



#### **MESSAGE**

My heartiest congratulations to the Integral University and students on the occasion of 10th Annual Convocation Ceremony. Integral University is also documenting all the important achievements and events of the University in the form of a Souvenir on this occasion which is highly commendable. I am sure this will be an extremely valued possession for the outgoing students in cherishing their memories during their stay in the University.

University has provided the students the power of reasoning, mental development and vocational specialization in the form of academic education of the highest standards. They will now be entering in their professional field for successful career. Ethics and Moral Values are the key ingredients for successful professional life. The most important thing in life is to live-up with utmost integrity and be happy. The true success comes from sense of integrity and commitment the way we perform in our professional career.

I would request all the graduating students to enter in their future endeavour with "Never Give-up Attitude". Always put the best effort in professional life ahead.

Also, education should not stop after college. Acquisition of wisdom is moral duty. It is moral duty because it is only through continuous learning that we add to the vast knowledge of mankind. I wish the outgoing students a rewarding future and happy life. Reach out beyond your comfort zone. Think big and move with confidence. We all are in this world for a reason and we need to live-up to our expectations.

Best of Wishes.

(Kumar Keshav)



Approved by the University Grants Commission under Sections 2 (f) and 1 2B of the UGC Act, 1956 MCI, PCI, INC, CoA, NCTE, DEB & UPSMF. Member of AIU. Accredited by NAAC.

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 10<sup>th</sup> 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. Convocation or conferring of medals & degrees bear lot of meaning in one's life which not only teaches the illumination of human soul but also makes one to realize the value of human society. No doubt, one learns a lot during the University education but still remains incomplete if not studied the human psychology. Success is important but satisfaction is more important because success is other's valuation for you but satisfaction is your own valuation for yourself. Great scholar, educationist and Bharat Ratna Abul Kalam Azad has aptly said "A dream is not which one sees while sleeping but it is something which don't let you sleep".

I am of the view that a man is known by the company he keeps but the personality of a man reveals the upbringing of a university from where one learns the value of humanity.

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, whatever one has cultivated or procured by the pursuit of knowledge. University knowledge stands for commitment. We come and go and this process will continue infinitely but the values you have inculcated from this pedestal will leave indelible marks on the coming brethrens-the future torch bearers. This is a very genuine function of the intellect and this Integral University is always committed to embrace brotherhood towards the bright future for all students fraternity.

I, in the end, again wish all a bright future to adorn Integral University.

Prof. Aqil Ahmad Vice Chancellor (Acting)

Kursi Road, Lucknow - 226026 (U.P.) India. Phone: 0522 - 2890812, 2890730, 3296117 Fax No.: 0522 - 2890809 Web :www.iul.ac.in E-mail:info@iul.ac.in



Approved by the University Grants Commission under Sections 2 (f) and 1 2B of the UGC Act, 1956 MCI, PCI, INC, CoA, NCTE, DEB & UPSMF. Member of AIU. Accredited by NAAC.

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 most memorable moment in the life of a student has always been the one when he/she achieves the target. Convocation is a threshold and a key to success for every student when he/she gets the reward of his/her hard work in building up his/her career with sincerity.

Integral University is, of course, a glorious seat of excellence embellished with 14 faculties, 32 departments, 54 PG courses, 48 UG courses, 22 Diploma courses alongwith para-medical courses and UG & PG courses in the Medical field as well. During this grand 10<sup>th</sup> Convocation, degrees will be conferred upon 475 Post Graduates, 1342 Undergraduates, 48 Diploma including 80 Ph.D. students. I feel proud to mention that this year 45 students will be awarded Gold Medals and 45 students will receive Silver Medals.

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

We are making rigorous efforts for opening up new vistas of expansion to brace and strengthen the alumni network with a view to stiring up the past and by mentoring juniors to reinforce a tie of brotherhood and cooperation for the betterment of their *Alma Mater*. I do hope that you will shoulder the grave responsibility of taking the University to the newer heights of excellence and triumph with your heart and soul.

This marvellous programme provides a panorama of skill and devotion of the alumni leadership in shaping our future. It is a well known fact that the Alumni Association of any University assists in updating the campus life, faculty and students and remains alive in the sweet dreams of every student.

I am confident that all the students of this renowned University will have a luminous future.

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

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



Approved by the University Grants Commission under Sections 2 (f) and 1 2B of the UGC Act, 1956 MCI, PCI, INC, CoA, NCTE, DEB & UPSMF. Member of AIU. Accredited by NAAC.

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 X 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 journeys that will lead to new destinations and would bring joy and pride to their parents, friends and alma mater.

In the words 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 truly earned the distinction of being educated.

On this occasion, I wish our graduates a future role as Leaders of Brand India as a fast developing economic power with social and demographic challenges. I hope these students shall become the trendsetter and a role model for others to 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 - 2890812, 2890730, 3296117 Fax No.: 0522 - 2890809 Web :www.iul.ac.in E-mail:info@iul.ac.in



Approved by the University Grants Commission under Sections 2 (f) and 1 2B of the UGC Act, 1956 MCI, PCI, INC, CoA, NCTE, DEB & UPSMF. Member of AIU. Accredited by NAAC.

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



#### **MESSAGE**

It gives me great pleasure to congratulate all of you who are graduating today in the X convocation. I commend you for your efforts and dedication. Let me add a word of special appreciation to those who are receiving medals. You should celebrate this moment, as your academic efforts have come to a successful fruition. As you enter a new stage in your life, your future is intertwined with the future of this country. But, at the same time, you have the opportunity to shape it. May you have the wisdom to apply your knowledge to the benefit of the country!

Remember the past, live in the present and look forward to the future! May your graduation be just the beginning of a lifetime of fulfillment for you.

Wish you all a grand success in your future endeavors.

(Prof. Abdul Rahman Khan)

Controller of Examinations

Kursi Road, Lucknow - 226026 (U.P.) India. Phone: 0522 - 2890812, 2890730, 3296117 Fax No.: 0522 - 2890809

### **CONVOCATION ADDRESS**

Hon'ble Chancellor and Founder of Integral University - Prof. Syed Waseem Akhtar, Vice Chancellor (Acting) Prof. Aqil Ahmad, Members of the Court, Members of the Executive and Academic Council, Distinguished guests, Recipients of medals, awards and degrees, Faculty members, Dear students, Proud Parents, Representatives of Press and Media, Ladies and Gentlemen!

My warm Greetings to all of you on this momentous occasion. I am humbled by your invitation and I deem it a great privelage to deliver the 10th Convocation Address of this vibrant Integral University.

It is a profound and defining moment for the 1972 graduates from all disciplines including Architechture, Sciences, Computer Sciences and Computer Applications, Commerce & Business Management, Engineering, Education, Pharmacy, Humanities, Law, Medical Sciences & Research, Education and in particular, the very first batch of B.Sc (Hons) in Agriculture. My heartfelt congratulations to each one of you with special appreciation to the recipients of medals, awards and distinctions.



Dr. Trilochan Mohapatra Secretary, DARE & Director General, ICAR, New Delhi

I take this opportunity to congratulate the proud parents, faculty members, staff and leadership of this university on this solemn occasion for raising a generation and contributing to their success and aiding them in shaping their education, thoughts, values and career ahead.

#### Dear Students.

We are heading towards a very defining moment of time. Critical challenges stare and stakes are high. Across the globe the nations are facing conflict, strife and turmoil. Dear Students, you are the agents of change. I believe each one of you would imbibe the ethics of this great institution and would meet the challenges and conquer it.

You would hold in your hands the most valued degrees, when you step out with a robust education, pave your own way and carve your own path. Higher Education with an innovative mindset is the key to leverage demographic dividend for the benefit of the society and community.

The University Education provides as Newman said "clear, calm, accurate vision and comprehension of all things." And, it is this which allows an individual to make good judgements, to distinguish between desirable and not desirable, to separate chaff from the grain, truth from falsehood and fact from fiction.

The evolving globe in the present scenario rests on the pillars of technological advancement and globalization which offers you opportunity to leverage your aspirations and fulfill your dreams. While enjoying the amazing and mysterious maze of life ahead, you may make errors or even blunder at times but these situations should bolster your zeal more assertively towards success in pursuit of your journey of life.

Integral University has nurtured you and provided you the desired platform for success to come. I am confident that you will remember not only what you learned within the walls of classrooms but also the precious values you learnt outside the classrooms in our community. Learning does not cease in classrooms. It is lifelong. As you proceed in your lives, I hope you will continue to learn. I hope you will treasure all the efforts that your parents and teachers put in to get you where you are in your life. As you soar on, thank those who supported you and return by supporting others. Bring glory to yourselves and pride to your Alma mater!

#### Hon'ble Chancellor,

At this outset I would like to congratulate you for creating this beautiful and vibrant University from a small corpus of Rs 5000 and 5 children to IIT Dasauli which further expanded under your visionary leadership to 13 Faculties, 33 Departments covering a broad range of subjects. I am pleased to learn that around 11000 students are engaged here with intellectually challenging courses that encourages independent minds.

Your countless endeavors have heightened in every aspect wherein the university have been accorded accreditation by NAAC, NBA, NIRF, and is also given approval by the statutory bodies like MCI, PCI, INC, COA, BCI, NCTE, UPSMF, UGC-DEC, IAP, etc. The university has been recognized by UGC under Section 2 (f) and 12 (B) of the UGC Act 1956 and has been given the status of Scientific and Industrial Research Organization by DSIR, DST-Govt. of India. DST-FIST Grant is another feather to its cap very recently. I hope it continues the Inspiring Excellence with the same momentum.

As the country has moved from shortage to surplus, as far as foodgrain productin is concerned, today we have the National Food Security Act in place. Likewise, the Economy of Uttar Pradesh is based mainly on Agriculture and around 65% of the total population is dependent on Agriculture. Uttar Pradesh is a major contributor to the national food grain stock, and rightfully, the Krishi Kumb was recently organized that was a great success.

On the socioeconomic front, we are still at a low paddle of development, even among developing countries in terms of poverty, hunger and

undernourishment. Suffice to say that half of world's undernourished children are our own. However in such circumstances our growth cannot be termed as sustainable growth. This given us a mandate to have biofortified crop varieties, and I am happy to mention that ICAR has developed 17 biofortified food crops so far.

Entrepreneurship development has immense potential through engineering interventions. Modern entrepreneurship is assumed to play a great role around the world due to its positive correlation with innovation and economic growth. Students have to develop the temperament of being 'Job Providers and not Job Seekers' by skilling them through Business Incubators. In these efforts, Information and Communication Technologies come to one's rescue to be vibrant, updated and foresighted.

You are all aware that the strength of any organization is determined not by mere numbers, but by technical competence of its human resources. Thus, it is imperative that the universities and colleges should enrich their research, technology and innovation ecosystems to enable a student citizen to be a nation builder.

In these efforts, the Integral University is well known for its Integrated vision and Integrated approach. Different Disciplines Architecture, Sciences, Computer Sciences and Computer Applications, Commerce & Business Management, Engineering, Education, Pharmacy, Humanities, Law, Medical Sciences & Research, Education and Agricultural Science & Technology should seek integrated and interdisciplinary research. There should be more synergies, new dimensions should be explored and outcome should be integrated. I hope the Integral University reflects the concept of comprehensiveness and inclusiveness of different disciplines integrated with morals and spirituality.

#### Fellow Faculty and Dear Students,

To achieve the distinctive profile of India, we have the mission of transforming India into developed nation. We have identified five areas where India has core competence for Integrated Action. (i) Agriculture and Food processing (ii) Reliable and Quality Electric power, surface transport and Infrastructure for all parts of the Country (iii) Education and Healthcare (iv) Information and Communication Technology (v) Self Reliance in critical Technologies. These five areas are closely inter-related and if taken forward in a coordinated way, they will lead to food, economy and national security of the nation. For achieving excellence in these, the country depends on young minds like you who are the 'trustees of prosperity'.

The role of teaching faculty is immense in these efforts, as they will set the tone and tenor of the future academia. In pursuit of academics you should reach for the stars but never forget what real education is. The real education imparts wisdom along with Knowledge, and that teaching is so a responsible profession.

#### Ladies and Gentlemen,

Our country is undergoing a rapid transformation process. Our Government's vision is to take India to its rightful place in the World. This is not possible without the empowerment of the people at the bottom of the pyramid. The country's economic progress is dependent on several critical factors and the most important is the quality of human resources. Higher education is the key to making available a large pool of skilled manpower to our nation. Higher education has made significant contribution to economic development, social progress and political democracy in independent India.

Most crucial issue before us is how to continue building our human resource in order to compete globally and serve the diverse needs of society. Emerging challenges will require a new breed of scientists, engineers and managers that have excellence in the field of new sciences. The recent clarion call for Skill India, Start up India and Make –in –India has the capability to make India one of the manufacturing hubs globally. This will enable the development of domestic manufacturing giants by providing an entire ecosystem conducive to low cost and high quality products.

The Integral Institute of Agricultural Science and Technology could thus exhibit dynamism and excellence in agricultural education, research and extension service. I strongly urge the concern authorities, ministries and concern state departments for whole hearted support to Integral University, especially to the Integral Institute of Agricultural Science and Technology (IIAST). The institutes imparting agricultural education are helpful in changing the scenario by promoting development and delivering the educational programmes that would enhance the employment potential and build-up easy accessible and cost-effective knowledge intensive information system.

The Hon'ble Founder and Chancellor has ensured to endow with all that you all need to excel. You are the custodian of the rich tradition of the University. I have full confidence that you will carry the name of your University to new heights. I would like to remind you that you are among the few fortunate persons who had access to educational experience to this esteemed Institution. You are already awakened to realities. While you may use this capacity to create wealth and welfare for you, it is also your duty to work for welfare of society, for reducing disparity therein and to empower the disadvantaged.

Focus on your Dreams, be prepared to take calculated risks and do not get deterred by failures. I am sure each one of you will leave your unique footprints of excellence.

I wish each one of you all the very best again in whatever endeavors you may embark on. May this day in your life be special and significant one. I wish you a path with a heart a beautiful journey and a wonderful world. Live Long and Prosper.

Jai Hind

### **ABOUT INTEGRAL UNIVERSITY**

Integral University, a seat of educational excellence, 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.

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 the top institution in the State of Uttar Pradesh in Pharmacy in 2017. The Faculties of Engineering and Management were ranked in 2017 as the top in the state amongst all private educational institutions by Jagran Josh based on an 'unbiased and unmeddled' survey by Kanter-TNS, India. The Faculty of



Architecture was ranked in 2017 as the top in the state by the Outlook Magazine.

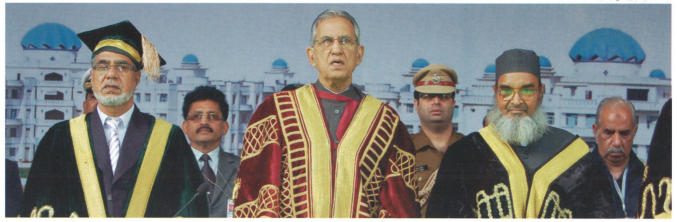
The University offers diploma, undergraduate, postgraduate and doctoral programs in the fields of Engineering, Sciences, Health & Medical Sciences, Commerce & Management, Pharmacy, Computer Applications, Agriculture, Law, Architecture, Education and Humanities. The University offers 110 programs across 38 disciplines, and currently hosts around 9000 students at its 120-acre campus. The medium of instruction is English for all programs.

The University collaborates with some top MNCs and academic institutions of higher learning for academic enhancements at national and international levels. The University has been making higher education accessible to thousands of students. The University's campus is highly disciplined and ragging-free, with all modern amenities for pursuit of higher education and sports. The campus houses a 550-bedded hospital, as part of the Medical College, with state-of-the-art medical facilities, and more than 180 medical doctors.

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. Integral University is not only an academic institution but also a mission and a vision to make the country progressive and prosperous in all walks of life.



# Analepsis



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



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





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..



### Ph.D. Degree Awardees Session 2017 – 2018





Raj Kumar Sharma (13113) Dept. of Biosciences "NMR based metabolomics approaches for the identification and characterization of possible biomarkers in gallastone disease and gallbladder cancer."



Shamim Ahamad Khan (10049)
Dept. of Physics
"Synthesis and Study on Optical
Properties of Transition Metal
Oxide Nanoparticles and
Alkalititanates."



Ahamad Faiz Khan (10004)
Dept. of Bioengineering
"Effect of growth regulators on
growth, protein profile and
essential oil yield in aromatic
grasses like lemongrass
(Cymbopogon flexuosus) and
palmarosa (Cymbopogon
martini)"



Mohammad Mustafa Khan (12067) Dept. of Biochemistry "Genetic Polymorphism of Adiponectin in Type 2 Diabetes Mellitus."



Mohammed Imran (12004) Dept. of Biosciences "Study of Antibacterial Effect of Some Plant Extracts on Multi-Drug Resistant Pathogenic Bacteria."



Aditya Kumar Jigyasu (10001) Dept. of Physics "Synthesis, Characterization and Toxicity Assessment of CdSe & CdTe Nanoparticles."



Gazala Roohi Fatima (10079)
Dept. of Physics
"Vibrational Dynamics and
Phase Transition of Polymeric
Systems."



Mohd. Kamran (06007)
Dept. of Computer Science &
Engineering
"Study of Mining Association
Rules in Large Databases."



Tarun Kumar Upadhyay (13024)
Dept. of Biosciences
"Investigation on Yeast Cell Wall
Derived β-Glucan
Microparticles Containing AntiTB Drugs for the Treatment of
Tuberculosis."



Nikhat Zulekha (12080)
Dept. of Mathematics
"A Study of Certain Structures
and Connections on
Differentiable Riemannian
Manifolds."



Mursalin Jahan (13025)
Dept. of Languages
"Individualism in American
Literature: A Study of Selected
Literary Works."



Swati Kumari (12071)
Dept. of Biosciences
"Diagnostic Evaluation of
Circulating Free DNA and
Circulating Tumor Cells in Gall
Bladder Cancer."



Aisha Siddiqui (13007)
Dept. of Chemistry
"Assessment of Ground Water
Quality from selected sites of
Lucknow."



Azhar Kamal (11010)
Dept. of Chemistry
"Design and Synthesis of
Protease Inhibitors from
Fungus and its conjugation with
few Nanoparticles to enhance
the therapeutic application."



Izharul Haq (1401046)
Dept. of Biosciences
Bioremediation Potentiality
Evaluation of Ligninolytic
Bacteria for Detoxification of
Pulp and Paper Industry
Wastewater."



Shabia Subuhi (13005)
Dept. of Education
"Attitude of principals, teachers
and students towards
educational media and its
utilisation at Secondary School
stage in Lucknow City."



Shaista Khan (12032)
Dept. of Biosciences
"Antimicrobial Activity of
Selected Plant Extracts and Oils
in Multi-Drug Resistant
Pseudomonas and Candida
species."



Ankita Misra (1401045)
Dept. of Pharmacy
"Chemotaxonomic Studies on
Gloriosa superba (L) from
different phytogeographical
zones of India and their
Pharmacological validation."



Mohammed Ahmad Khan
(12041)
Dept. of Education
"A Study of Teaching
Competency of Secondary
School Teachers in Relation to
their Teaching Aptitude,
Emotional Intelligence and
Adjustment."



Ananya (13036)
Dept. of Biosciences
"Development and
Characterisation of a novel and drug carrier: Cyano-liposome."



Satyajeet Rai (13019)
Dept. of Biosciences
"Studies on Pesticides Residues
in Human Diet, their Hazards
and Evaluation of Residual
Toxicity."



### Ph.D. Degree Awardees Session 2017 – 2018





Rinkesh Kumar Gupta (13069) Dept. of Biosciences "Purification and characterization of potential allergenic proteins from chickpea"



Sana Raza (1401016)
Dept. of Biosciences
"Association of Single
Nucleotide Polymorphisms of
Vitamin D Receptor to breast
cancer in North Indian
population"



(1401037)
Dept. of Computer Science & Engineering
"A Perspective framework for the industry personnel for integrating testability within the requirement elicitation process."

Mohammad Zunnun Khan



Nida Fatima (12072)
Dept. of Biosciences
"Studies on antibacterial
autophagy activation by NOX-2
mediated Reactive Oxygen
Species"



Fareen Fatma (12040)
Dept. of Education
"A Study of Academic
Achievement of Adolescents in relation to their Anxiety and Self-confidence"



Dept. of Computer Science & Engineering
"A Cost Effective Framework for the Performance Enhancement of Adaptive Wormhole Routing Technique for Directly Connected Multicomputer Systems"

Jameel Ahmad (12058)



Prachi Shukla (12022)
Dept. of Library & Information
Science
"Implications of Institutional
Repository (IR) on Libraries: a

"Implications of Institutional Repository (IR) on Libraries: a study on select IRs of Science and Technology Institutes of Northern India."



Sabih Ahmad (10043)
Dept. of Civil Engineering
"Refinement of methods for assessment of liquefaction in soils"



Farha Fatima Naqvi (12027)
Dept. of Languages
"Tracing Migrating Selves in
American Milieu: Gender
Identity and Displacement in
the Novels of Bharati
Mukherjee"



**Swati Gautam (13150)** Dept. of Biosciences

"Study on genetic variation in vitamin D receptor (VDR) and Toll like receptors (TLR) genes with outcomes of female genital Tuberculosis cases in North Indian infertile women"



Mehnaz Siddiqui (12054) Dept. of Library & Information Science

"Impact of Information Technology on Government Medical College Libraries of Northern India: A Survey."



Moiz Ahmad (10034)
Dept. of Physics

"Vibrational Dynamics of Polymers (Poly-y-Ethyl-L-Glutamate, Poly Ethyl Methacrylate, Poly N-Butyl Methacrylate)"



Sahir Sultan Alvi (13015)

Dept. of Biosciences "Protective Impact of Lycopene against Risk Factors induced Hyperlipidemia and Atherosclerosis in Rats: Biochemical and Molecular Study"



Archana Siraree (13040)

Dept. of Biosciences

"Characterization of Commercially
Important Sugarcane Varieties
of Sub-tropical India by
Morphological, Biochemical and
Molecular Markers"



Anamika Srivastava (13068) Dept. of Chemistry

"Fluoride: Assessment and removal from water at different sectors of Lucknow and nearby



Jayanti Srivastava (13134)

Dept. of Commerce & Business Management "Evaluation of Motivational Factors of Teaching Staff in Private-Technical and Management Institutions in



Tanzeem Fatima (13003)

Dept. of Biosciences

"Study of immune response related gene polymorphism in pregnant women infected and non-infected with cytomegalovirus in north Indian population."



Suneet Tiwari (13990-9001)

Dept. of Education
"A Study of Environmental
Awareness and Scientific
Attitude of Under Graduate
Students"



Mohammed Arif (1401029)

Lucknow District'

Dept. of Computer Science & Engineering
"Ant Colony Optimization based Routing for Vehicular Ad-Hoc Network using Real Time Traffic Information Study."



Nishat Bano (13016)

Dept. of Electronics & Communication Engineering "Resilient Image Sensor Network in Lossy Channel."



Sarjeel Kaleem (12051)

Dept. of Pharmacy
"Chemoprevention potential of
natural agents against in vitro
cell line model of prostate
cancer"



### Ph.D. Degree Awardees Session 2017 - 2018





Ambreen Shoaib (12045) Dept. of Pharmacy "Effect of Aconitum napellus and Onosma echioides in streptozotocin-induced diabetic neuropathy: central and peripheral approach"



Tasneem Bano (1401008) Dept. of Biosciences "Computer Aided Vaccine Designing Against HTLV-1(Human T-Cell Lymphotropic



Dept. of Commerce & Business Management 'Role of Micro Finance in Upliftment of Rural Poor (With Special Reference to Central Region of Uttar Pradesh)"



Eram Shakeel (12075) Dept. of Bioengineering "Modeling, Design and Optimization of Novel Marine Analogues with Anti-Cancer Potential "



Usama Ahmad (13152) Dept. of Pharmacy "Development and evaluation of silvmarin nanoformulation for hepatic carcinoma"



Hafizurrahman (11016) Dept. of Chemistry "Current analysis of organochlorine and organophosphorous residues in Gomti River water"



Susmita Mishra (11045) Dept. of Education "Study of Memory, Interest and Intelligence as Correlates of achievement in English Language at the intermediate level"



Hera Chaudhry (12009) Dept. of Biosciences "Study of bioactive metabolites in Nigella sativa Linn. by plant cell culture techniques'



Mohammad Khushtar(10030) Dept. of Pharmacy "To investigate the effect of hydro-alcoholic extract of Triphala on experimentallyinduced gastric ulcers in rats"



Bushra Alvera (13107) Dept. of Education "Job Satisfaction among Secondary School Teachers in Relation to their Attitude towards Teaching Profession, Self-Efficacy and Demographic Variables"



Arshi Farooqui (13022) Dept. of Biosciences "A study to investigate the cytotoxic role of glycyrrhizin, a triterpenoid glycoside from Glycyrrhiza glabra, in cervical cancer"



Ambrish Kumar Shukla (12037) Dept. of Education "Professional Commitment of Secondary School Teachers in Relation to their Personality Characteristics and Values'



Mohammad Haneef (9209) Dept. of Biosciences "In-silico Characterization of Cigarette Smoke Carcinogens-Biomolecule Interactions: An Assessment of Cancer Risk"



Firdos Fatma (13120) Dept. of Biosciences "Biomonitoring of genotoxicity of pesticides using Allium test system and evaluation of antioxidative response of target plants"



Tahmeena Khan (1401001) Dept. of Chemistry "Synthesis and Biological Activity Evaluation of Mixed Ligand-Metal and Mixed Metal-Ligand Complexes of Thiosemicarbazones'



Saima Beg (13102) Dept. of Electronics & Communication Engineering "Computational Modeling and Simulation of III-V Semiconductors based Lasing Nano Heterostructure.



Mohd. Shuaib Siddiqui (13143) Dept. of Commerce & Business Management "Effectiveness of Rural Marketing of FMCG Product in Uttar Pradesh: A Case Study of Uni-lever Pvt. Ltd."



Sridhar Mishra (1401025) Dept. of Biosciences "Evaluation p16 Expression, p16 Promoter Hypermethylation and DNA Ploidy in Liquid Based Cytology of Cervical Neoplasia"



Manaal Zahera (12012) Dept. of Biosciences "Role of Metal Oxide Nanoparticles in Medicine"



Amima Shoeb (13141) Dept. of Commerce & Business Management "Analysis of consumer Buying Behavior for Personal cars: Comparative study for different fuel category"



Awadhesh Kumar Dwivedi (11009) Dept. of Education "A Study of Educational Attainment of the Students of slums of U.P. in relation to their Personal, Familial and School related Factors"



### Ph.D. Degree Awardees Session 2017 – 2018





Harish Chandra (10015)
Dept. of Biosciences
"In-vitro biological activities of some aromatic essential oils and their main constituents"



Syed Sayeed Ahmad (13133) Dept. of Biosciences "Studies to develop natural compounds as amyloid beta antagonist: a treatment strategy to overcome Alzheimer disease."



Pratima Baghel (13108)
Dept. of Biosciences
"Human Steroid Hormones and
Inhibitors: Role and Transport
in Multidrug Resistant
Pathogenic Yeast C. albicans"



Tahseen Fatima (11051)
Dept. of Commerce & Business
Management
"A Study on Employee
Retention in Healthcare Service
Sector w.r.t. Paramedical Staff
of Lucknow"



Dept. of Commerce & Business Management " A Study on the Relevance of Lean six sigma in IT Industry: A Case Study of TCS."



Mohd. Kashif Khan (1401038)
Dept. of Environmental Science
"Bioremediation of Sugarcane
molasses based industry
effluent"

1st Position Holder in the University



University Toppers

2nd Position Holder in the University





## **Gold Medal Recipients 2017-18**











































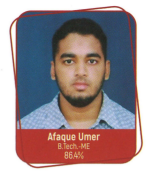
## Gold Medal Recipients 2017-18





































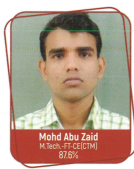


















## Silver Medal Recipients 2017-18







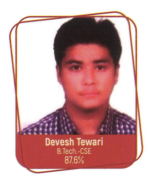














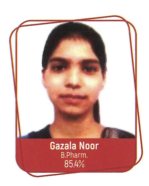




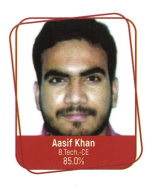






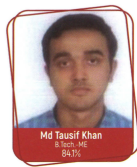














## Silver Medal Recipients 2017-18





Archana Verma

















































### **Integral University, Lucknow** List of Passout Students: 2017-18

**Master of Business** Administration (MBA)

Abdulla Khan Abdullah Musheer Abdur Rahman Khan Abeer Hafeez Abhishek Kumar Pathak Abhishek Singh Absar Husain Adiba Irfan Aftab Sahil Akash Deep Pandey Ali Zubairy Alifva Ali Anab Malik Anam Imran Anam Kidwai Anubhav Singh Bisht Anwar Khan Arsh Khan Ashfia Usmani Bareen Abbas Bashid Ali Bushra Fatima Bushra Siddiqui Danish Tasleem Eram Tarique Faizan Khan Faizan Ullah Firdaus Parvez Furguan Husain Hasan Shakeel Hasnain Rizvi Ishan Johri Islam Uddin Khadija Agha Km Afreen Mirza Km Arshi Rubab Km Salama Khatoon Lucky Bunswar Majaharul Imam Md Aguil Akhter Mohammad Anas Khan Mohammad Asif Ansari Mohammad Fagir Mohammad Hani Mohammad Imran Mohammad Islam Mohammad Mohsin Mohammad Saleem Mohammad Zuber Mohd Abbas Zaidi Mohd Adam Khan Mohd Ahmad Mohd Azam Mohd Fahed Ahmad Khan Mohd Hassan

Mohd Sameer Mohd Sagib Mohd. Danish Siddiqui Muntaha Khan Namrah Khan Nausheen Naveen Kumar Pandev Nazia Khan Priti Vishwakarma Rajdeep Maurya Ravi Kumar Rishabh Verma Ruban Sageer Sadaf Khan Saif Khan Sameer Khan Sana Khan Saud Khan Savad Hasan Murtaza Rizvi Shaadma Khan Shahwar Abbas Shahzad Rahman Shaigua Badar Shireen Khan Shivendra Misra Shreva Shukla Shweta Pandey Sohaib Ahamad Sufiva Khan Sved Aun Zaidi Tanvi Lohani Varisha Khan Warda Kidwai Zainab Fatima Zakir Imam Zeenat Mohi Ansari Zeeshan Ahmed Zuhaib Hasan

**Master of Commerce** Eram Abdul Moin Jasiit Singh Mubasshara Hasan Nailah Kaleem Rishika Awasthi Rukhsar Fatima Saba Kausar Saba Tanzeem Yashita

**Master of Computer** Application (MCA) Abdul Haleem Abdur Rahman Adiba Khan Ahsan Ansar Siddique Aishwarya Rai Ali Usmani

Aniruddh Rai Srivastava Aniali Yadav Anupam Mishra Anupam Yadav Atul Priyadarshi Avinash Kant Diksha Srivastava Eti Srivastava Faiyaj Ali Farheen Fatima Gulistan Anwar Hari Om Narayan **Pathak** Hayat Fatima Heena Maheshwari Jay Shankar Pandey Lalit Chandra Bhatt Mohammad Arif Mohammad Asif Oureshi Mohd Abid Mohd Amir Mohd Ashraf Mohd Riyaz Mohd Uzair Mohd Uzair Khan Mubarak Ali Mujtaba Haider Nadiya Parveen Nida Khan Pankai Upadhyay Pankhuri Mathur Peeyush Mani Tripathi Pradeep Yadav Pranjal Srivastava Saina Fatima Salman Ahmad Sarah Suhail Shahida Shristi Rai Shubham Dutt Mishra Shubham Kumar Shumaila Zahid Suryam Tyagi Syed Mohd Shams Tabrez Taha Siddigui Tahseen Fatma Tanveer Ahmad

Master of Education (M.Ed.) Ayesha Fatima Bushra Rani Fauzia Khatoon Nitesh Chandra

Tooba Khan

Yushra Ansari

Sadiva Sana Igbal

Master of Pharmacv (M.Pharm.) Abdullah Ansari Ahtesham Ahmad Anavatullah Azeemuddin Garima Yadav Ghazanfer Mo Rakib Mohammad Abdullah Mohammad Atif Mohammad Muztaba Mohammad Saidurrahman Mohammad Tarique Mohd Fahad Mohd Tahir Mohd Ubaid Naimuddin Khan Namita Singh Shafkeen Siddigui Shimaila Eram Shoaib Ahmad

Master of **Physiotherapy** (M.PTh.) Aayushi Khare Aniali Gupta Anupriva Srivastava Aguib Mumtaz Barkha Agrahari Baniya Fatima Khanum Hadiva Irfan Ahmad Km Kavita Sagar Km Vijay Lakshmi Yadav Mohd Danish Mohd Furguan Mohd Kaif Khan Mohd Shaved Rashmi Jha Richa Mishra

Master of Science (Biochemistry) Abu Salis Garima Chitranshi Gulafshan Kaushiki Soni Km Afreen Mehdi Km Geeta Singh Pragati Gautam Saniya Ansari

Warisha Sumbul

Srishti

Master of Science (Biotechnology) Aakansha Pandey Aastha Pandev Abhishek Kumar Rai Amna Akhlag Arbeena Athar Diksha Srivastava Dimpi Singh Divya Dubey Farheen Ahmad Gulafshan Gunian Pathak Km Anchal Sharma Km Ankita Chaurasiya Km Nida Firdaus Mahver Fatma Mansoor Ahmed Maryam Sohail Md Sarfraz Mohammad Saquib Monika Basera Navvara Zeeshan Neda Fatima Nipra Singh Parveen Khan Pratima Singh Pritee Verma Razmeen Fatma Saima Khan Saniva Khan Shivani Kativar Sumbul Naved Vikas Sagar

Master of Science (Industrial Chemistry) Adarsh Kumar Verma Ahmady Zia Khan Aiman Sohail Amit Kumar Pal Amrei Akhtar Anum Ansari **Arpit Pandey** Ashutosh Kumar Singh Ativa Parveen Avdhesh Pathak Chandra Prakash Patel Deepak Pandey Jav Prakash Junaid Akram Kavya Srivastava Kush Sahni Mangala Prasad Chauhan Mohammad Qasim Mohd Jamshaiya Raza

Mohd Musaddig Javed

Mosarrat Fatima
Nazneen Kauser
Om Prakash
Priti Yadav
Raza Abbas
Saba Husain
Sadia Shafi
Salma Khan
Salman Khan
Sandip Pandey
Sarfaraj Khan
Shyam Mohan Singh
Surbhi Mathur
Waseem Ahmad Ansari

Master of Science (Mathematics) Ali Nagi Aman Srivastava Amit Kumar Idris Monsoorie Igra Ansari Jvoti Verma Km Akanksha Patel Km Deepa Singh Km Shahina Khan Madhu Verma Mariva Najeeb Ahmad Khan Sana Siddigui Shailja Tripathi Zaveriva Fatma Zeba Mansoori

**Master of Science** (Microbiology) Adil Nehal Aishwarya Rastogi Ankita Saxena Anupama Rani Arti Dwivedi Bhawana Bisht Divya Bisht Gayatri Tiwari Huda Khushtar Jvoti Saini Km Divyanshu Singh Km Nishat Afroz Mahima Verma Neda Alam Pratibha Chaubey Risha Rukhsar Hamid Sana Parveen Shravan Kumar Kushawaha Sulekha Verma

Master of Science (Physics) Abhilasha Mishra Anam Feroz Kahkasha Parveen Khursheed Alam Nisha Rizvi Shiv Pratap Upendra Kumar Mishra

Master of Science (Medical Anatomy) Raj Kumar Shubhangi Maheshwari

Master of Science (Medical **Biochemistry**) Anoop Jaiswal Arati Gupta Farhat Fatma Jaspreet Kaur Gujral Mohammad Amil Rahman Mohammad Zaid Kidwai Mohmmad Imran Nidhi Tripathy S Mohd Shiraz Rizvi Shahrevar Parwai Sharadha Pandey Shubhra Chowdhrv

Master of Science
(Medical Microbiology)
Adil Raza
Arhama Ahmad
Kaushar Jahan
Km Gulnaz Jahan
Manoj Kumar Singh
Megha Chaudhary
Nazia Bano
Pratishtha Vishnoi
Priyanka Mishra
Raj Laxmi Verma
Shaista Khan
Sonika Devi

Master of Science (Medical Physiology) Anzar Bashir Alvi Deepti Agarwal

Master of Technology (Full Time) Bioinformatics Ruquaiya Quddus Shrinarayan Tripathi

Master of Technology (Full Time) Biotechnology Aleema Ansari Eram Bano Falak Naaz Fatma Imran Ansari Isma Mandavi Goswami Neha Singh Pallavi Srivastava Parul Shukla Rishisha Gupta Sadaf Aiman Khan Talat Ilyas

Master of Technology (Evening) Biotechnology Chitranshu Pandey Pritish Raj Shukla Shipra Sharma

Master of Technology (Full Time) Computer Science & Engineering Abrarul Haque Siddique Arti Verma Ashar Khan Gulafsha Parveen Md. Hussain Ahmad Mohd Kamran Khan Richa Verma Sana Zeba Shadab Alam Shagufta Masroor

Master of Technology (Evening) Computer Science & Engineering Alfiya Mahmood Anupama Singh Yadav Durga Shankar Shukla Faizan Ahmad Pradeep Kumar Singh Sahiba Raza Sowmya M C

Master of Technology (Full Time) Construction Technology & Management Fazlur Rahman Mohammad Afzal Akhtar Mohd Abu Zaid Mohd Zaid Malik Sahrish Fatima Shama Parveen Sohail Afzal Swati Chauhan

Master of Technology (Evening) Construction Technology & Management Abhishek Singh Manoj Kumar Nayak Mayank Tiwari Mohd Hamid Hashmi Prakash Kumar Sharma Syed Ali Baquer

Master of Technology (Full Time) Structural Engineering Abdul Sayeed

Ariun Mukheriee Asra Faizan Kuldeep Kumar Chaudhary Md Arman Mohammad Abid Mohammad Shahnawaz Sved Mohd Aadil Mohd Aaguil Noor Mohd Hamza Mudit Kumar Verma Muzammil Ahmed Neha Singh Praveen Kumar Reena Dagar Satish Kumar Vishwakarma Shavez Mukhtar Ansari Shoeb Ahmad Khan Vivek Singh Zafar Jawed

Abhishek Yadav

Master of Technology (Evening) Structural Engineering Akaram Ali Ashok Kumar Ravi Prakash Srivastav Shariq Masood Khan Subhas Chandra Kanaujia

Master of Technology (Full Time) Mechanical Engineering Azhar Khan Kamran Ali Mirza Mohd Shahid Baig Misum Mohd Abdullah Mohd Shahid Naim Shivangi Dixit Yadvendra Singh Chauhan

Master of Technology (Evening) Mechanical Engineering Amit Bajpai Janardan Prasad Naveen Prakash

Master ot Technology (Full Time) Electronic Circuits & Systems Abhishek Singh Anurag Singh Yadav Chaudhary Mohd Farhan Ekta Rai Fatima Ahmed Kakul Khan Nusrat Jahan Rahat Naz Renu Shoib Akhtar Shraddha Srivastava Tarab Ansari Veer Vijay Vikram Singh Vijay Dhar Maurya

Master of Technology (Full Time) Environmental Engineering Preety Singh

Master of Technology (Full Time) Renewable Energy Technology Haziqul Yaquin Km Eram Kayanat Wamique Azmat

Master of Technology (Evening) Instrumentation & Control Anas Khan Amreen Fatma Mohammad Haris Bin Anwar Parvez Alam

Master of Technology (Evening) Power System & Drives Archana Verma Hamza Siddiqui Mohd Huzaifa Mohd Zubair Pradeep Kumar Supriya Kumari

Master of Technology Biotechnology (Under B.Tech.-M.Tech. Dual Degree Programme) Aditya Tyagi Asma Parveen Bilal Ahmad Bushra Ahmad Habiba Fatima Ila Tiwari Imaan Bader Khan Javed Fareed Mehtab Khan Mohammad Danish Mohd Ahmad Parul Chaurasia Reem Khan Saba Begum Sidrah Parvez Zainab Malik Zernab Fatima

Master of Technology
Computer Science &
Engineering
(Under B.Tech.M.Tech. Dual Degree
Programme)
Bassam Farooq
Eisa Anis Ishrat Ullah
Noor Khateeb Ali Khan
Nooreen Fatima
Rishabh Mishra

Master of Technology
Solar Photovoltaic
Engineering
(Under B.Tech.M.Tech. Dual Degree
Programme)
Afreen Nazim
Amro Sadul Quddus
Mohammad Adil Faizi
Mohd Naimuddin Ali
Mohd Tahseen
Mohiuddin
Rishabh Yadav
Safiya Anjum
Swapnil Shukla

Bachelor of Architecture Aaguib Nawaz Abhishek Misra Abhishek Raj Gupta Abhishek Sharma Abid Hussain Adbia Ahteram Adity Sharanam Keshari Akash Verma Amir Afzal Siddigui Amir Khan Amit Verma Areeb Siddiqui Areeba Hasan Divyanshi Khare Faizul Hasan Inzamamul Haq Igra Fatima Irfan Ahmed Jazeeba Jamal Juned Khan Krishna Yadav Lovershi Jaiswal Lucky Sharma Mahima Pandey Mani Kharbanda Md Raiyan Ibrahimi Meenakshi Singh Mohamad Umar Mohammad Afzal Mohammad Nafees Mohammad Umar Furqan Mohammed Umair Mohd Abushad Mohd Rehman

Mohd Shahbaz Yashrabi Mohd Wagar Ahmad Muzakkir Mushir Nausheen Fatima Nikhat Fatima Nitin Rao Sonkar Pragati Mishra Saad Suhail Sadaf Haleem Khan Salwa Alvi Saumya Shukla Shaista Ansari Shamsul Huda Shivani Shukla Sholmaz Siddiqui Shubham Bhagat Sobia Rehan Sparsh Mehrotra Sumaiya Ashraf Sumbul Afreen Syed Ejaz Ahmad Syed Faig Mehmood Tasneem Fatima Touseef Mirza Umar Khan Vaishali Mishra Vibhor Sharma Zain Siddigui Zeeshan Afzal

Bachelor of Business Administration (B.B.A.) Abdul Kabeer Abdulla Abdullah Khan Abdullah Khan Aditya Singh Adnan Anis Ahmed Mohamed Atrash Amaan Siddigui Amritansh Srivastava Anam Siddigui **Anas Ahmad** Anju Tiwari Arpita Srivastava Ashish Verma Ataurrahman Bilal Ahmad Fahad Khan Faiz Ur Rahman Faiza Fatima Faizan Ullah Baig Farheen Naz Fazil Shaikh Gaurav Singh Waldia Hannan Ahmad Jisha Kunju Jiyaul Mustafa Kashish Khan Khadija Tariq Mahera Badr Ansari Manvendra Kumar

Mishra

Mohammad Danish Mohammad Fahad Iftikhar Mohammad Shadab Mohammad Wais Mohd Aamir Mohd Adil Mohd Afzal Mohd Danish Mohd Faizan Kidwai Mohd Faizan Qureshi Mohd Khalid Mohd Maaz Mohd Nadeem Akhtar Mohd Parvei Mohd Saif Mohd Sultan Khan Mohd Wasif Ansari Mohd. Waqaas Khan Nafees Armaan Nawaz Ahmad Nida Khan Nushrat Faroogui Pivush Singh Pradeep Rajbhar Pratibha Singh Rahul Singh Ramsha Arif Rishikesh Singh Ritu Rani Sadaf Masood Khan Sadiva Parveen Saif Ullah Saleem Ahmad Sayed Zakir Husain Shadab Ahmed Shahid Khan Shahnawaz Ahmed Sheikh Afreen Shobhit Shukla Sved Abbas Mehdi Tauheed Ahmad Uzair Ahamad Wajid Saeed Ziaul Haque

Maria Khalid

Mayank Singh

Mehran Khan

Bachelor of Commerce (Hons.) (B.Com.) Aarti Kumari Aatiga Shaikh Abdul Wahid Abhishek Singh Adeeb Khan Aditya Rai Adnan Adnan Ajmal Adnan Khan Afzal Beig Ahmad Rizwan Khan Ainul Hag Ajay Kasumwal

Aiina Johnson Akash Pratap Singh Akshav Pokhrival Aleena Rehman Alfisha Zehra Ali Imran Alisha Khan Amaan Khan Amaan Rizwan **Amar Pandey** Amil Mashkoor Farooqui Anam Qazi Ananya Srivastava Anjum Anughva Rastogi Anuj Gupta Agsa Ikram Arshi Khan Arshiva Khan Asadullah Ashfeen Khan Avaneet Gupta Bholu Kumar Bushra Fatima Deepika Singh Disha Tripathi Divya Singh Divyanshu Kumar Faishal Ansari Faiza Fatima Faiza Javed Faraz Ahmad Farhat Deeba Fariva Ilvas Fouzia Fatima Garima Anand Ghulam Kashif Harsh Srivastava Himangini Sinha Ichchha Singh Ishtivaque Ahmad Jagriti Srivastawa Jamil Ahmad Jubin Rastogi Jyotsana Singh Kambar Abbas Khan Kavita Jaiswal Mantasha Sageer Maria Warsi Mariya Fatima Mariyam Fatma Masoom Rehan Mohammad Arif Ali Mohammad Danish Ali Khan Mohammad Faizan Khan Mohammad Faraz Ullah Khan Mohammad Huzaifa Jameel Mohammad Rizwan Mohammad Vaish Mohd Shafeeque

Mohd Ahmad Raza Mohd Anas Mohd Arif Hussain Mohd Azam Salmani Mohd Hammad Khan Mohd Imran Mohd Imran Ansari Mohd Shanu Mohd Umar Siddiqui Mohd Yusuf Mohd Zaid Beg Mohd, Atif Mohd, Maaz Nashra Zahid Neha Pandev Nida Anjum Nidhi Singh Nikhil Singh Survavanshi Nikita Singh Nouman Khan Pallavi Gupta Pragati Yadav Prashasti Dixit Priva Jaiswal Pushpendra Nath Dubey Qavam Abbas Qazi Zain Alam Rahul Awasthi Ram Achal Maurya Raziullah Sadaf Ara Saifur Rehman Sana Parveen Sanober Jabeen Sayema Ansari Sayma Ali Shabana Ajam Shainda Faroog Shakeel Khan Shama Kaynat Ansari Shamikh Zafar Shamshi Oamar Sheeraz Ahmad Shefali Gupta Shifa Hafiz Shivam Verma Shivangi Singh Shoaib Ali Khan Shubham Dwivedi Shweta Singh Simran Singh Suraj Pal Sushant Verma Tahnivat Fatema Tahseen Imam Tanuja Singh Taria Ahmad Tooba Shoeb Umme Habiba Vertika Pandey Vivek Kumar Wasim Ahmad Yash Upadhyay

Yusra Khan Zeenat Khan

Bachelor of Computer Application (B.C.A.) Aambar Rai Aamna Khatoon Aanjney Bajpai

Aarti Abdul Aziz

Abdul Nasir Abhay Pandey Abhijeet Das

Abhijeet Gupta Abhijeet Kumar Mukherjee

Abhinav Verma Abhishek Gupta

Abhishek Kumar Thakur Abhishek Patel

Abhishek Singh Abhishek Singh Abhishek Singh

Abhishek Tewari Abid Ali

Adarsh Singh Adil Mehboob Aditi Katiyar Aditi Mishra

Aditi Pandey Aditya Mishra Adnan Ahmad

Aftab Siddiqui Ahmad Taha Alavi Ahtishamul Hague

Ahtishamul Haque Ansari

Aiman Khan Aiman Shakeel Aishwary Tandon

Alfiya Abbas Ali Ahamad Alok Pandey

Aman Kapoor Aman Saxena

Aman Singh Pradeep Amanul Huda Ameer Hamza

Amir Siddiqui Anamta Parveen Anand Dwivedi

Anant Pandey Anchal Jaiswal

Animesh Verma Ankesh Kumar Verma Ankita Asthana

Anoop Singh Anshika Singh Anshu Sharma

Anu Kumari Anuradha Kesharwani

Apoorv Srivastava Arpit Bajpai Arpit Mishra Arpita Srivastava

Arpita Srivastava Arusha Khan Asad Ajaz Asadullah Khan Ashish Chakravarty Ashish Gwal

Arvan Verma

Ashish Kumar Ashish Kumar Maurya Ashish Kumar Singh

Ashish Saini Ashraf Mansoor Atul Vikram Singh

Ausaf Ahmad Avesh Ahmad Ayesha Ayush Gupta

Ayush Gupta Ayush Gupta Balram Singh Chandra Bhushai

Chandra Bhushan Mishra Chetan Shukla

Deepak Singh
Deepchandra Yadav
Deepika Gupta
Dhananjay Tiwari

Dilpreet Singh Gandhi Dilshad Ahmad Ehatesham Ahamad Egura Tauhida

Equra Tauhida Faisal Siddiqui Faizur Rahman Fardeen Khan

Farhan Ahmad Khan Fatma Zarin Gufran Ahmad

Habibur Rahman Harshil Harshita Shahi

Hasan Khan Himanshi Iqra Imran Ishraq Ansari

Jamuna Kumari Sah Janice Elena John Javed Ahmad

Jaya Singh Jayashwa Singh Chauhan

Jisan Ahmad Juned Ahamed Kajal Gaur

Khushboo Mulchandani Kirti Yadav

Kirti Yadav Km Neha Verma Km Taiba Haseeb Kuldeep Kumar Kuldeep Singh Laxman Yadav

Laxman Yadav Madhav Manas Mehrotra Manish Kumar

Manish Kumar Manish Kumar Pandey Manish Yadav

Manish Yadav Manpreet Singh Mansi Mishra Mansi Pandey
Mariyam Fatima
Mata Prasad Pal
Mauz Ahmad
Mayank Kumar
Kushwaha
Mayank Maurya
Mayank Singh Parwal
Md Mohsin Ansari
Md Shahbaz Khan

Md Sufiyan Md Sufiyan Megha Saxena Menka Shadija Mirza Anas Beg

Mirza Anas Beg Mirza Zahid Beg Mo Ashik Mo Nadeem Mo Sadigue

Mohammad Aftab Mohammad Ashraf Mohammad Asif Mohammad Athar

Mohammad Azim Mohammad Danish Mohammad Javed Mohammad Kaif

Mohammad Kashan Mohammad Saleem Mohammad Syed Anwar

Mohammad Tabish Mohd Adnan

Mohd Aqib Javed Mohd Faisal Khan Mohd Faizan Azizi

Mohd Lubnan Siddiqui Mohd Mizan Mohd Nasar Azaz Mohd Saifuddin

Mohd Saiful Haque Mohd Shahnawaz Mohd Sharique

Mohd Sohail Mohd Taha Safdar Ali Khan

Mohd Yasir Khan Mohd. Amir Suhail Rayeen

Mohhammad Hamza Mohit Rajak

Muddassir Hasan Murtaza Haider Nadeem Ahmad

Nadeem Ahmad Nasreen Akhtar Parveen

Nayan Tiwari Nikhil Tivaree Nikhil Verma

Nimish Vaish Nimisha Srivastava

Nitin Kumar Srivastava Nitin Lama Nitva Pandev

Pankhuri Saxena Phareed

Pooja Chowdhari

Pooja Singh
Prabal Gupta
Prabhpreet Kaur
Pragati Srivastava
Prakhar Bajpai
Prateek Srivastava
Pratik Kumar
Pratyush Saxena
Praveen Kuamr Pandey
Prince Tripathi
Priya Shukla

Qazi Tariq Ahmad Rachita Agarwal Rahul Kumar Rahul Singh Rajat Shukla Rajesh Yadav

Rashid Ali Ravi Sharma Rishabh Kumar Rishika Pandev

S Mohammad Shariq Ali Sadan Ahmad

Sadique Ali Sahibe Alam Sahil Lohani Sajjad Husain Saksham Tyagi

Sakshi Singh Sameya Parween Samir Ahamad

Samra Aleem Samran Nasir Samveg Pratap Singh

Sana Asad Sana Sajjad Sanchita Rastogi Sandeep Bisht

Sarfaraz Ali Satyam Singh

Satyendra Yadav Saud Ahmad Khan Savita

Sayeed Jameel Hasan Rizvi

Sayyed Md. Qasim Rehan Sazaruddin

Shafaq Khan Shagoofi Anjum Shah Fahad

Shah Rukh Khan Shahbaz

Shaheeda Khatoon Shahnawaz Alam Shailendra Singh Shashwat Dixit

Sheereen Anjum Shikha Chauhan Shivam Kohli

Shivam Shukla Shivam Singh Chauhan Shivani Singh

Shobhit Kumar Shobhit Sharma

Shreya Sharma Shristey Srivastava Shubham Gupta Shubham Kapoor Shubham Rai Shubham Rai Jaiswal Shubham Sahu Shubham Srivastava Shubham Verma Shubhlika Srivastava Simran Arora Sonali Kushwaha Subhoiit Chakravorty Sudhanshu Chodhary Suhail Mohammad Sumit Arora Suneel Mourya Sunny Mishra Suraj Kumar Agrahari Surya Kumar Dwivedi Suyash Bajpai Sved Azam Syed Kaunain Haider Abdi Tamanash Malkhandi Tanvi Rizvi Tanva Pal Tarannum Firdaus Tushar Gupta Tushit Goswami Umrah Qadeer Khan Ushna Salman Vaibhav Agarwal Vaishali Jaiswal Vandita Pandey Varsha Devi Upadhyay Varun Mall Vedant Yadav Vikash Kumar Gupta Vini Gupta Vipul Kumar Vishesh Kumar Sahu Vishwaieet Verma

Bachelor of Education (B.Ed.) Adiba Hameed Aisha Fatima Amatullah Arousa Amreen Ishtiyaq Anam Junaid Anamika Majumdar Anjali Pandey Anjum Parveen Anurag Mishra Arshiya Idris

Vivek Kumar

Vivek Prajapati

Yash Kumar Shukla

Zuhaib Ahmed Faroogui

Chaudhary

Vivek Singh

Yusuf Khan

Zeeshan Khan

Zova Furguan

31

Arzoo Bano Asifa Siddiqui Astha Malik Divva Rastogi Gul Sagheer Maria Siddiqui Mariya Farheen Mariya Farooq Mariya Quraishi Mirza Suboor Baig Mohammad Zain Ul Islam Nancy Mishra Neda Parveen Neha Ravna Rabia Fatima Rumza Fatima Sadhika Srivastava Sahiba Khan Sana Tazeen Sanobar Rahman Sapna Awasthi Sarfraz Haider Subia Suhail Sumaiya Shakeel Tabassum Bano Vandana Yadav Yasmeen Mushtag

**Bachelor of Pharmacy** (B.Pharm.) Abdullah Abdullah Ansari Abhinav Maurva Aftab Alam Afzal Ahemad Ahmad Raja Aguib Rehanullah Siddiaui Ashhar Ahmad Usmani Ayoub Jamal Farhat Parween Farheen Parveen Farrukh Shaikh Gazala Noor Gulfam Ahmad Khan Ismail Mohammed Amer D Kedwai Mohammad Owais Mohd Aatik Siddique Mridul Pant Nida Khanam Priva Rai Rabiya Ahsan Rahul Soni Ravi Mishra Razia Kausar Rihan Ahmad Rufaida Saif Azam Samiuddin Ahmad Shagufi Nazar Shah Phaishal Shuja Barqui

Zaiba Naseem

Bachelor of **Physiotherapy** (B.PTh.) Session-2016-17 Adiba Khan Akhilesh Kumar Gupta Ambika Baranwal Ankit Kumar Singh Anum Khan Aradhana Singh Ayushi Singh Farhan Khan Java Chandra Kamini Singh Krishna Yadav Mohd Asif Jamal Mohd Hakik Mohd Kaif Hashmi Mohd Rafan Faroogui Mohd, Talha Neelam Yadav Nilofar Maria Pragya Mishra Samreen Naaz Sayeed Hassan Seema Rathaur Shatakshi Sharma Shivani Soni Sidra Belal Sinti Gupta Smita Shukla Sukansha Kulshreshtha Sulekha Yadav Sumbul Serai Swati Saxena Sved Shah Fahad Tabish Fatima Vivek Kumar

**Bachelor of Science** (Hons.) Agriculture Abubakar Ajit Singh Akhilesh Kumar **Amit Kumar Singh** Amit Kumar Yadav Anjali Verma Archana Tripathi **Arvind Patel** Asha Shukla Chandan Kumar Jaiswal Ghulam Abdul Oadir Krishna Gopal Chaudharv Mohd Shahbaz **Om Chandra Pandey** Piyush Srivastava Roobal Jalai Sarita Bhandari Shashank Singh Unnati Sonker **Utkarsh Singh** 

Ziya Khan

(Hons.) Biotechnology Àdiba Jabin Aditi Rao Aleena Khan Alia Hashmi Alina Beenish Ambreen Mustafa Anam Nasir Anas Quayum Ankit Raj Singh Fatima Ali Jamila Khatun Javed Akhtar Jvoti Maurva Km Arshi Khan Km Mariyam Islam Maleeha Ishrat Mansi Srivastava Maryam Arif Mohd Faiyyaz Mohd Suhail Nidhi Kumari Mishra Nidhi Mishra Rashid Ahmad Rukhsar Khanam Ruguaiva Fatima Sahreen Bano Sajid Naseem Sapna Chauhan Sapna Singh Sarah Zaheer Shabiha Bano Sidra Khan Sidra Khan Sufiya Khatoon Tazkiya Ambreen Umme Uzma Vaibhav Kumar Wareesha Wasif Yashi Srivastava Zeba Rukhsar Zeenat Abdullah

Bachelor of Science

Bachelor of Science (Hons.) Industrial Chemistry Aharas Siddiqui Ahmad Rabeet Nasir Ajeet Kumar Maurya Amani Iftekhar Atif Khan Faisal Gani Habibullah Hamza Khan Hitakshi Kamran Ali Kishor Kumar Mishra Mohammad Lavi Mohammad Sadaf Mohd Nasir Siddiqi Mohd Yusuf Mohd Zaid Nizamuddin

Zova

Noureen Ansari Rasheequa Parveen Saleem Akhtar Satyam Upadhyay Shagufta Tariq Shirmeen Siddiqui Shraddha Srivastava Syed Mohd Shujaat Husain Tariqul Haq Tushba Ansari Vaishnavi Pathak

Bachelor of

Technology -**Biotechnology** Abu Junaid Siddigui Aditi Srivastava Aliva Hasan Bilal Khan Darakshan Jabin Farha Khan Farhat Ayyub Heeba Khan Ijajullah Khan Ilma Ahmad Imran Khan Iram Siddigui Kavita Yadav Laxmi Srivastava Mandvi Mishra Mirza Amir Beg Mohammad Shahid Mohd Ahmad Mohd Altamash Mohd Atif Mursila Zehra Nishat Bano Pinki Pal Pooja Upadhyay Ritika Srivastava Robins Kumar Achuk Rohma Ozair Saba Bano Sadaf Parveen Sana Irfan Sana Parveen Sehnaz Snober Shazia Bano Shristi Sumaiya Aftab Syed Inzamam Ahmad Syed Sarwar Ahmad Zaufishan F Ali Zubair Khan

Bachelor of
Technology - Civil
Engineering
Aamir Asghar Khan
Aasif Khan
Abdullah Anwar
Abiha Haider
Adil Ata Azmi
Akhil Srivastava

Ali Abbas Ali Ansari Ali Muieeb Amaan Ahmed Khan Aman Ali Khan Amir Husain **Anas Hamid** Anayatullah Bhat **Anurag Singh** Agib Khan Aguib Siddique Arman Husain Arun Bhattacharya Ashad Sirai Khan Ashhad Zaheer Asif Zaffar Ansari Atif Khan Avan Ahmed Azaharuddin Ali Danish Danish Ahemad Qidwai **Danish Shadab** Daud Chand Daud Khan Divyank Ranjan Fahad Usman Faisal Avub Faiz Ali Faiz Jamal Faizan Ahmed Faizan Saeed Khan Farhan Tarig Fariyad Alam Gunjan Chandra Harsh Ballabh Hera Fatima **Ibraheem Shams** Iftikhar Ahmad Imran Ahmad Inzamamul Haque Ishtivag Ali Kamar Ahmad Karan Singh Bisht Manas Mishra Mannan Khan Mansoob Husain Md Aamir Rana Md Amir Quraishi Md Meezan Ahmad Md Saifi Kausar Md Sagib Hassan Mehmood Alam Mehtab Alam Mohammad Abdullah Mohammad Affan Mohammad Akram Sheikh Mohammad Aquib Jawed Mohammad Ashraf Nomani Mohammad Dawar Tariq Mohammad Haider

Mohammad Hasarath

Sufiyan

Lari Mohammad Imran Mohammad Rasheed Mohammad Saif Mohammad Salman Mohammad Sameer Mohammad Shoeb Khan Mohammad Uvais Faisal Mohammad Zakaria Mohammad Zeeshan Ansari Mohammad Zia Beg Mohammed Moiz Mohammed Salim Mohd Abbas Rizvi Mohd Abuzar Mohd Adeeb Mohd Ahsan Alam Mohd Amir Ansari Mohd Anas Mohd Anas Ansari Mohd Arish Mohd Asad Mohd Ashraf Mohd Asif Khan Mohd Azam Khan Mohd Azeem Ansari Mohd Bilal Ansari Mohd Danish Mohd Dawood Masood Mohd Faizan Turk Mohd Furkan Mohd Haris Mohd Huzaifa Akhtar Mohd Imran Ali Mohd Irshad Mohd Kashif Mohd Rizwan Anees Mohd Saleem Khan Mohd Salman Khan Mohd Sarosh Khan Mohd Shadab Mohd Sharib Anwar Mohd Umar Usmani Mohd. Shahrose Khan Mohd. Suleman Muieeb Siddiaui Nasir Azam Navaid Hasan Nishant Singh Osama Malik Prateek Shukla Qaisar Mukhtar Razida Khatoon Reetesh Kumar Singh S.M. Aquib Rizvi Saadaat Usman Salim Masood Khan Sanjeev Kumar Singh Saved Mohd Fahad Shahid Raza Shahzad Alam Shaikh Mohd Junaid Shairam Husain Sheeraz Alam Khan

Shivam Tiwari Shoaib Ahmed Shozab Zaidi Shubham Kumar Sharma Archit Agrawal Sidharth Gautam Singh Suhail Ali Suhel Khan Surai Yadav Sved Abdurrab Syed Atif Zaki Syed Mohammad Muzammil Imam Sved Mohammad Talha Syed Mohd Azam Syed Muhammad Seemab Tanveer Ahmad **Ubaidur Rahman** Urvashi Chaudhary Vaibhav Peghwal Vikas Srivastav Vinav Kumar Tiwari Vishal Verma Waggas Ahmad Yash Shukla Yusuf Ali Zeeshan Rashid

**Bachelor of Technology** (Lateral Entry) - Civil Engineering Ahmad Karim Aleem-Ur-Rahman Danish Ahmad Devendra Kumar Maurya Hemant Kumar Hussain Fawaz Huzaifa Musheer Khan Maaz Khan Mohd Ahmad Mohd Hassan Khan Mohd Sharia Naresh Chandra

Shailendra Singh

**Bachelor of Technology** - Computer Science & **Engineering** Aavsha Fatima Abdul Basid Abdul Moeez Abdulla Abdulla Zubair Abhishek Roy Choudhwn Adeeb Hasan Ahmad Saad Aiman Sadaf Aishwarya Singh Ajaz Ahmad Akanksha Mishra Aman Ahmad Aman Iftekhar Amina Bano Amir Sohail

Anamta Khan

Aromah Siddiqui Ashir Rahman Ashiya Hasan Asif Khan Asim Akhtar Avais Siddiqui Aysha Avush Agha Ayush Raman Jaiswar Avushi Khulbe Azra Asif Azra Zia Ansari Balendu Tiwari Devesh Tewari **Ebad Anwar** Egra Mumtaz Kidwai Faaiz Kaleem Faheem Raza Faizan Ahmed Khan Faizan Ali Siddigui Falak Fatima Farha Siddigui Farheen Fariya Rahmat Fazal Ahmed Siddigui Gaurav Gupta Hadiba Khanam Harshit Malviva Hiba Iftikhar Hunaif Khan Ifrah Tabassum Imran Hasan Iram Khan Ishtiyaque Husain Jasleen Chavan Junaid Ahmad Siddigui Karmveer Pandey Kavnat Iftekhar Lakshav Ankit Lubna Aijaz Usmani Mantasha Khan Mavank Upadhvava Minhajul Arfeen Mirza Faisal Beg Mo. Amir Mohammad Hassan Mohammad Irshad Mohammad Rabay Mohammad Usaib Mohammed Asif Khan Mohd Faizan Akhtar Mohd Hasan Rizvi Mohd Naim Mohd Rehan Raini Mohd Saad Ali Mohd. Sarfaraz Mohit Kandpal Monila Hasan Monis Ikram Beg Mridul Gupta Mrinalini Kanojia

Anjum Razia

Anum Kamal

Anshuman Singh

Nashrah Naurin Abdi Neda Fatima Nitish Kumar Singh Piyush Shrivastava Prachi Singh Pratishtha Sahu Priva Maurva Priyanka Kanojia Qazi Nizamuddin Ahmed Binish Anam Quazi Zain Aftab Rahul Ruchi Ruman Ahmad Rusma Usmani Sachin Kumar Singh Sadiva Anium Safiur Rahman Khan Sagar Misra Sahil Zainuddin Saivvad Khan Sajjad Khan Samreen Fatima Sana Fatima Sana Khan Saniya Siddiqui Sara Ahmed Sarah Khan Saurabh Yaday Shad Azeem Khan Shadab Hasan Shafaque Tanweer Shaharvar Abdullah Shahzar Moiz Khan Shaireen Khan Shama Parveen Shambhavi Singh Shantanu Bajpai Shatakshi Singh Shivani Singh Shobhit Joshi Shrankhla Khare Shubham Kanojia Shubham Srivastava Shubhankar Mishra Shumaila Pindari Shweta Kushwaha Soumya Upadhyaya Sumera Zafar Surai Dwivedi Swarnima Bhatnagar **Sved Ghulam Abbas** Tazeen Zohra Tushar Jain Uzra Rahman Vibhor Srivastava Vipul Mathur Vivek Singh Zainab Khan Zainul Aabdeen Zarkashan Khan Zarreen Fatima Zikra Bari

Zehra Ali

Nancy Khan

Bachelor of Technology - Electrical Engineering Abdul Rab Abdul Shahid Khan Abdul Wajid Siddigui Abhineet Pandev Ajay Kumar Yaday Amir Ali Amir Husain Arbaz Bushra Azeem Danish Akhtar Fazal Salman Iftikhar Hussain Iilal Ahmad Imran Ahmad Imtiyaz Ahmad Istivak Ahmed Manish Kumar Yadav Md Hassam Md Khalid Md Nashrullah Md Sajid Khan Mohd Adil Mohd Adil Mohd Zeeshan Hasan Moin Ali Siddiqui Nehal Ahmad Nisha Ouasar Noor Mohammad Pranav Verma Rahmat Naaz Rehanullah Wahidi Sadique Salman Ahmad Sarvesh Verma Sved Mohd Algama Umair Qasim Wasi Uz Zaman Zuhaib Ahmad

Bachelor of Technology - Electronics & Communication Engineering Afia Shafiq Afial Husain Aiman Subzposh Al Amil Alina Ahsan Anam Fatima Agsha Mirza Ausaf Khan Danish Mannan Divvansh Mohan Fahad Khan Gulnai Harshit Srivastava Mantsha Parveen Md Faraz Khan Md.Azharuddin Mohammad Sohrab Ouraishi Mohd Anas

Mohd Arman Khan Mohd Javed Mohd Shahnawaz Khan Monu Singh Yadav Noor Alam Noor Mohammad Parvei Alam Rishabh Tiwari Saddam Husain Shobhit Mishra Sogra Fatima Rizvi Sophiya Azim Syed Adeel Ahmad Sved Shuavb Abidi Tripti Pandey Ved Prakash Vishal Singh Wahid Ali Khan Yasub Haider Zova Fatma

Bachelor of Technology - Food Technology Adeeba Parveen Hina Siddiqui Insha Naureen Mantasha Wasi Mehnaz Parveen Simra Khan

Bachelor of Technology -Mechanical **Engineering** Abdul Qadir Abdul Rahman Abdus Salam Abhishek Maurya Abrar Ahmad Abu Vakash Khan Abusad Aditya Dayal Sonker Afaque Umer Afsaar Ahmad Aimal Rafi Akanksha Singh Akhtar Manal Khan Ali Afjal Ali Yasir Zaidi Alishan Khan Altamash Aftab Amir Ansari **Anand Singh** Anindya Gopal Srivastava Anurag Sharma Anzarul Hoda Aquil Hasan Jafri Arghawan Akhter Arshad Asad Arshad Khan Ashhab Jamal Azam Khan

Azizul Haque Bakhtawar Hasan Khan Basil Khan Basit Imran Khan Belal Ahamad Danish Anis Beg Danish Khan Dawood Khan **Fkramullah** Faisal Abdul Azeez Faisal Khan Faiz Ahmed Faiz Habib Faiz Uddin Siddiqui Gaurav Kumar Yadav Habib Khan Hassan Ahmad Imran Faizi Ishtiag Ahmad Jaspal Singh Junaid Igbal M Oazzafi Masihullah Md Anab Ur Rahman Md Aguib Ahsan Md Hamja Khan Md Noman Ansari Md Shahrukh Hasan Md Tabish Numan Siddiquee Md Tausif Khan Md. Tameer Mirza Rehan Beg Mo.Imran Moddssir Atia Mohammad Azeem Mohammad Nadir Mohammad Naeem Ansari Mohammad Rehan Mohammad Shahrukh Gazi Mohammad Waseem Mohammad Younus Mohammad Zaid Khan Mohd Abid Mohd Afseerul Haque Mohd Arsalan Mohd Bashar Faridi Mohd Bilal Khan Mohd Naushad Alam Mohd Raimeen Mohd Sadab Mohd Sadaq Abbas Mohd Sadique Mohd Saif Mohd Salman Mohd Saguib Ansari Mohd Shaiba Mahtab Mohd Waseem Mohd Zaid Khan Mohd Zakariya Mohd. Fahad Khan

Mohd. Salman Siddiqui

Muhammad Masood

Alam Nadeem Ahmed Siddiaui Nafees Naushad Alam Nihaluddin Noor Ahmad Pawan Verma Qazi Azhar Ul Haque Ram Chandra Yadav Rizwan Ahmad Saad Uddin Khan Saddam Hussain Siddique Safiullah Khan Saif Ali Salman Alam Salman Khan Saurabh Kumar Yadav Shahbaz Ahmad Siddique Shahroj Ali Khan Shahzan Khan Shaikh Salim Fakhre Alam Shan Mohammad Shavez Akhtar Shrot Saxena Suhel Ahamad Sved Ali Zamin Abdi Syed Raza Ali Rizvi Sved Wajahat Hussain Taha Saleem Abidi Taoseef Ahmad Tarique Ahmad Tarique Siddique Taushif Akhtar Utkarsh Gupta Vinay Manral Wakeel Ahmad Waleed Wali Mohammed Wagar Azhar Wasab Nasir Yash Porwal Yawar Nizami Zeeshan Ahmad Khan

Diploma in Pharmacy (D.Pharm.) Adarsh Vishwakarma Afatab Ahamad Amir Rehman Anmol Gupta Anoop Kumar Gautam Devendra Kumar Singh Harshit Katiyar Hifiur Rahman Himanshu Yadav Igbal Warsi Israr Ahmad Km Astha Patel Manish Yadav Mohammad Hashim

Mohammad Irfan Mohammad Rashid Mohammad Shahid Mohammad Usman Mohd Amir Mohd Arif Ansari Mohd Farhan Mohd Gufran Mohd Rehan Mohd Sadik Mohd Salim Mohd Salman Mohd Tabrez Mohd. Sadiq Alam Mohemmad Aquil Moin Alvi Pankaj Kumar Pradeep Dubev Ouavamul Hasan Raiendra Kashoudhan Raiesh Kumar Rajitram Nishad Ranieet Kumar Maddhesia Ratanveer Ravi Ojha Rehan Khan Rohit Kumar Saima Khatoon Sandeep Kumar Shabana Anjum Shiva Pandey Vinod Kumar Waseem Ahmad Khan Zeeshan Ahmad

Azaz Alam



#### Ranked as the Top Private University in Engineering & Management in UP



Award for Quality in **Education** 



**Architecture** 



#### 184 Programmes After 10th, 12th & Graduation

Engineering | Computer Science | Mechanical | Electrical | Electronics & Communication | Civil | Biotechnology | Food Technology | Bio-Medical Bioinformatics | Solar Photovoltaic | Pharmaceutical Science | Biochemistry | Microbiology | Industrial Chemistry | Life Science | Environmental Sciences | Physics | Mathematics | Statistics | Computer Application | Agriculture | Horticulture | Forestry | Home Science | Physiotherapy | Nursing | Medical Lab Technology | Radiology & Imaging Technology | Medical Anatomy | Microbiology | Physiology | Biochemistry | MBBS\* | MD\* | Architecture\* | Library Information & Sciences | Education | Law | Inter Department Valuation Programs | Commerce | Business Management | Arts (Humanities) | English & Foreign Language | Yoga | Ph.D in all disciplines

HAVING SPENT TWO MONTHS FOR AN INTERNSHIP AT INTEGRAL UNIVERSITY, MY EXPERIENCE HAS NOT ONLY BEEN ENCOURAGING BUT ALSO POSITIVE REGARDING INTEGRAL UNIVERSITY I HAVE LEARNED A LOT ABOUT THE CULTURE AND WORK ETHICS OF INTEGRAL UNIVERSITY AND LUCKNOW

> TOM PHILIP PRIES UNIVERSITÄT OSNABRÜCK, GERMANY



\*Through NEET and PG NEET #Through NATA/JEE-MAINS/UPSEE

"Make your **Ambitions a** reality<sup>2</sup>

**Rahil Hasan** 





**Business Development Associate** 

Shivani Shukla



**Ahmer Abdullah** 



**Anurag Sharma** 



Mohd. Shakeeb



### Why Integral University?

- Lush green and eco friendly campus spread over 120 acers. Vibrant Campus Life. 24x7 medical facilities on campus and well equipped medical College/Hospital.
  - One of the best placement providers in the region Gold and Silver medals with maximum no.of merit holders every year.
  - Excellent selections in GATE/SSB every year. More than 30000 Alumni trust base. Scholarships worth more than Rs. 6.5 cr to meritorious students







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

admission@iul.ac.in | www.iul.ac.in | 🔻 /Integralunilko | ছ /Integralunilko Address : Kursi Road, Lucknow - 226026 | Call : 9335 177 775 / 0522-2890730







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

