





Glimpses of Convocation 2017



Message from the Hon'ble Governor of Haryana



I am glad to know that Amity University Haryana is organizing its Convocation on 24th of February, 2018. To mark the occasion a convocation book is also being brought out.

Amity University has emerged as a premier institute of higher learning not only in Haryana but the entire country through its achievements in academic excellence. I am hopeful that the University will keep on moving on the path of transforming students into professionals par excellence in all the areas.

I convey my best wishes to all graduands, their mentors and their proud parents on this significant event of their lives. This is a day of celebration of success for all of you which represent culmination of years of hard work and dedication by the young graduands. I earnestly hope that these graduates will take up the challenge of bringing Haryana on the faster growth path and further accelerating the pace of development in the State and Country.

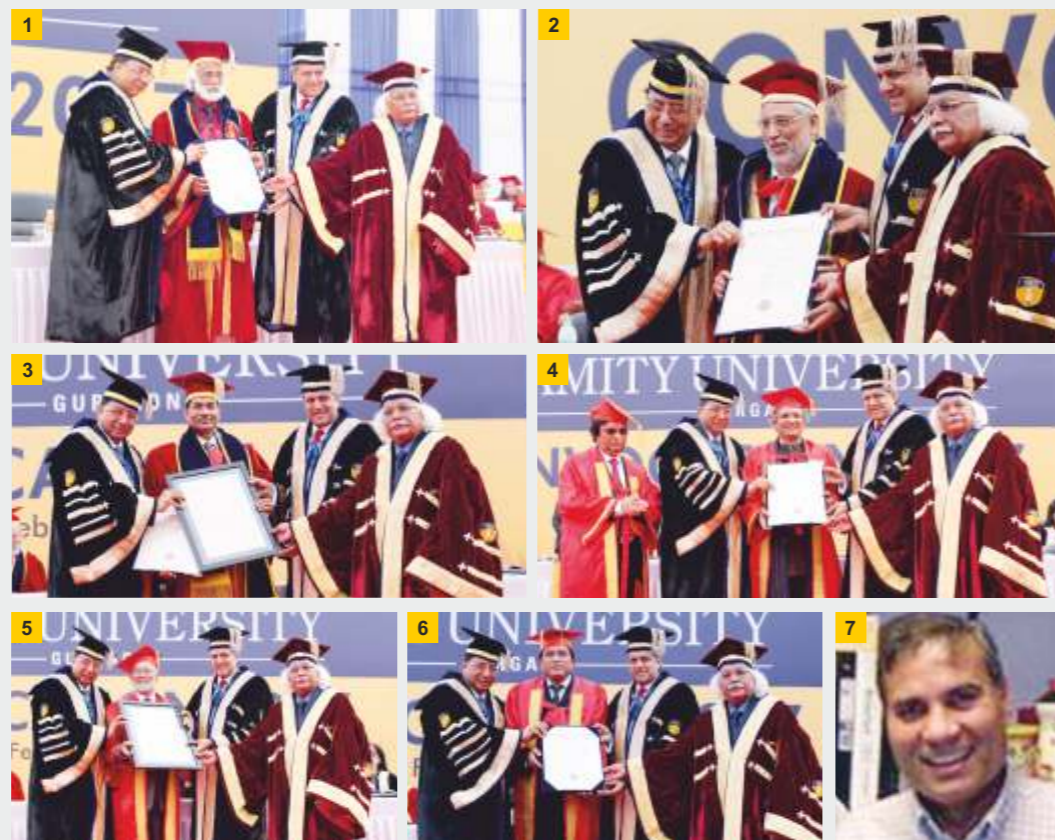
I would like to extend my heartiest felicitation to the Chancellor, Vice Chancellor, teaching faculty and graduating students on this auspicious occasion.

I wish you success, happiness and prosperity for years to come.

Prof. Kaptan Singh Solanki
Governor of Haryana



1. Prof. Anil D. Sahasrabudhe, Chairman, All India Council of Technical Educations (AICTE), recipient of Honoris Causa Doctorate of Science (D.Sc.) Degree.
2. Padma Bhusan Dr. Govindarajan Padmanaban, honorary professor in the department of biochemistry at IISc, recipient of Honoris Causa Doctorate of Science (D.Sc.) Degree
3. Dr. Trilochan Mohapatra, Secretary, Department of Agricultural Research and Education and DG, Indian Council of Agricultural Research, recipient of Honoris Causa Doctorate of Science (D.Sc.) Degree
4. Prof. Bal Ram Singh, Director, Botulinum Research Centre, Institute of Advanced Sciences, Massachusetts, USA, Recipient of Honorary Professorship
5. Dr. B.L. Dubey, Adjunct Professor, Dept. of Psychology, University of Alaska, Anchorage, USA. Recipient of Honorary Professorship
6. Shri Yuyutsu R.D. Sharma, one of the most distinguished poet, Recipient of Honorary Professorship
7. Dr. Raj K. Tiwari, Co-Founder AV Therapeutics, recipient of Honorary Professorship



Message from the Hon'ble Chief Minister of Haryana



I am pleased to know that Amity University Haryana is organizing its 4th Convocation at its Manesar (Gurugram) campus on February 24, 2018.

Convocation has always been a memorable event, especially for the students as on this occasion they are awarded degree after the culmination of years of study and hard work. It is a memorable moment in the academic journey of each student and is also a day of celebration which optimistic expectations for the future.

I appreciate the efforts being made by the Amity University in enhancing the skills of the students and transforming them into true professionals and hope the university will continue its efforts to uplift the standard of education in Haryana.

I extend my best wishes to all the graduates and look forward for their significant contribution in further accelerating the pace of development in the state and the country.

I wish a bright future to the students of the university and all success to their alma mater in its future endeavours.



Manohar Lal
Chief Minister of Haryana

Message from the Hon'ble Minister of Human Resource Development Government of India



It gives me great pleasure to congratulate the graduating students, faculty, and staff of Amity University Haryana on the occasion of its Fourth Convocation.

As I have been told that, in a short span of time, this University has progressed gloriously ahead by achieving excellence in all aspects of academic activity by imparting quality education in the State of Haryana.

I am sure that the students passing out from this University will make a significant contribution to the industry and society with utmost sincerity and dedication.

I extend my congratulations and best wishes to the young dynamic and bright graduands who have now empowered with best of knowledge and spirit to achieve success and glory. I wish you all the success in your chosen path of life.



Prakash Javadekar
Minister Human Resource Development
Government of India

Message from the Founder President



It is my obsession, junoon and one of the missions of my life that the potential of each one of my student and alumni develop to the fullest. It is always my continuous endeavour to look for new findings, gather experiences and do research to fulfill my above dream.

My dear alumni, I wish to share with you, that if I have achieved any success in my professional career, entrepreneurial career and personal life, it is all because of my uncompromising urge to attain the highest success in whatever I pursue.

You, my dear alumni, have been my students for many years, have taken breath in an environment, in the air, which has given you the utmost urge to have distinguished identity in your professional/entrepreneurial and personal career.

It is very easy to reach the pinnacle of success – for that, you have to dream big, dream with open eyes and make a roadmap to reach such great heights. That is all. But one thing, while pursuing your mission and goal, you should not defer from your path, no matter, whatever challenges, adversities and difficulties come in your way.

I am confident that having the genes of your worthy grand-parents and parents and other noble senior blood relations and having inherited their values and sanskars and this coupled with education at Amity, where the power of Brahmastra “Behavioural Science” has been instilled in you, I am sure each one of my alumni would make a success story and thus, would become pride for their family, for Amity and for the whole nation and would contribute tremendously in making India a Superpower.

My Blessings would always remain with you and your family.

Dr. Ashok K. Chauhan
Founder President,
Ritnad Balved Education Foundation (RBEF)
(The Foundation of Amity Institutions and the
sponsoring body of Amity Universities)

Message from the Chancellor



I congratulate all our Graduands for achieving a very important milestone in their life. This event serves as the culmination of years of study, hard work, and dedication. This is a day of ‘celebration of success’ for all and holds a special niche for each and every one of us. It is the moment to celebrate and honour the effort and accomplishments of our Graduands and those who have taught and nourished them. I express my sincere gratitude to the faculty and staff of Amity University Haryana for having facilitated your smooth transition through your life as a student.

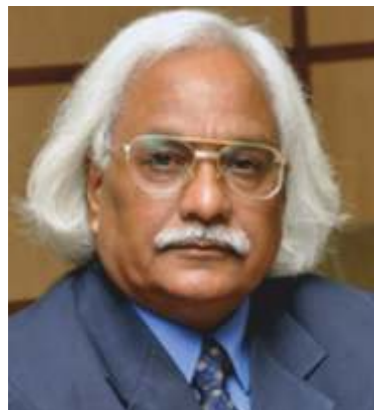
You have worked hard and smart at Amity to excel in your studies. I am confident that the values that you have imbibed at Amity will always give you the strength to face various challenges as you progress. Your mission in life should be to change the lives for better. It is imperative that whatever you pursue, follow that with a thorough passion. Sometimes it takes a while to know your true passion or to develop a passion. Today, you are graduating from AMITY and whatever you have learned will be superseded by something new in the ensuing years. Learning is a mindset and is continuous. Share your light with those who travel in the dark. Be curious. Be creative. Be a force for good. Always remain open to new possibilities.

Your career, we are sure, will be rewarding and your service to society will be exemplary. Your name will be attached to Amity for all times to come. Wherever you are in the world, our thoughts and blessing will be with you. We will look for you to come and share your success stories and accomplishments.

Congratulations to you, your parents, and your loved ones, and best wishes for continued success in the future.

Dr. Aseem K. Chauhan
Chancellor, Amity University

Message from the Vice Chancellor



It is my pleasure to welcome you, the young Graduands and your proud parents at the 4th Convocation ceremony of Amity University Haryana (AUH), Gurgaon. As you all are aware, Amity University, under the visionary guidance of our Founder President, Dr Ashok K Chauhan, has emerged as India's leading light in the world of Research and Innovation universities and has earned a high repute for its relentless pursuit of world quality education, research and innovations. It is also a matter of great pride that Amity University Haryana too, under the dynamic leadership of our Chancellor, Dr. Aseem Chauhan, during a short span of 8 years has emerged as a cradle for sustainability and has received the coveted Platinum Category LEED certification from US Green Building Council. From being judged constantly as one of the top private universities in India, Amity University is also making its presence felt in other parts of the world, thus bringing glory to our country.

Apart from producing high quality of human resources for the industry and corporates, we at AUH are seriously engaged in the pursuit of interdisciplinary research and innovation in areas of high national and global importance. These, among others, include environmental health, renewable energy resources, lipidomics, forensic and cyber security, BRICS studies, robotics and artificial intelligence, stem cell research, vision science and engineering and linguistics.

I extend my very best wishes to our Graduands and wish them all the very best in their future endeavours. Let you, young Graduands, by your good deeds bring added pride to you, to your parents and to your Alma Mater by your distinguished services to nation and to the humanity at large.

My heartiest congratulations to all the Graduands and warm greetings to everyone present at this auspicious ceremony.

Prof. P. B. Sharma
Ph.D (Birmingham) FIE, FAeroS, FWAPS
Vice Chancellor
Amity University, Gurgaon

Message from the Deputy Vice Chancellor



At the outset, I take this opportunity to extend my heartiest congratulations to all Graduands on the successful completion of your graduation. Your graduation is one of the most important and memorable event that you will always remember.

Amity is passionate about grooming leaders for the future who are not only thorough professionals but also good human beings with values and ethics. Our focus is to groom our students through innovative curriculum, industry integration and international outreach to make you a truly global professional. Just remember, that, things may not always go the way you want them to; but life has a way of taking those new directions and turning them into opportunity.

Many dream, some try, only a few achieve. Follow your dreams for they will always lead you in the right direction. Graduating is certainly a milestone but life is the biggest learning experience of them all. You are now entering a stage of life where bigger challenges and opportunities await you. Keep learning, keep trying and keep accomplishing.

Your perseverance and dedication in your academic life has led to where you are now; I congratulate you for having completed your studies successfully and wish you all the best in the world.

Maj Gen B.S. Suhag (Retd.)
Dy. Vice Chancellor
Amity University, Gurgaon

Message from the Pro Vice Chancellor



Congratulations on the successful completion of your graduation at Amity. I wish each one of you success and happiness and hope that you will have the opportunities to enrich the lives of the people around you. We at Amity did our best in empowering you with high quality of education by working closely towards our philosophy of achieving academic excellence through Innovation, Industry Integration and Industrialization.

By creation and dissemination of knowledge, Amity University promotes excellence in higher education for dynamic and vibrant society. It is through your demonstration of the ideals and values embedded in the university's vision that your alma-mater will be known and the wider community greatly enriched.

Our alumni are our brand ambassadors and can make an important contribution to the University in many areas. Sooner or later come back to your alma mater for lifelong education and keep upgrading your skills as the dynamics of the industry are changing very fast. As you move into the more challenging world, keep your intellect at the highest and generosity, thoughtfulness and compassion closer to your heart through this contribute to Nation building.

Looking ahead, we have prepared our students to be leaders of tomorrow to contribute towards nation building irrespective of their career choice.

I encourage all of you to be a good human being and allow your success to be a source of pride in the present and confidence in the future.

Wishing you happiness ever after.

Dr. (Prof.) Padmakali Banerjee
Pro Vice Chancellor
Dean - Academics
Director - Amity Business School
Amity University, Gurgaon

Vice Chancellor's Report

Our most Distinguished Guests of Honour on the dais Nobel Laureate Hon'ble Shri Kailash Satyarthiji, Padma Bhushan Shri Adi Godrej ji, Padma Bhushan Ms Kiran Mazumdar Shaw, Mr. Dominic Barton. Hon'ble Founder President Dr Ashok K Chauhan, Hon'ble Chairperson, Hon'ble Chancellor Amity University Uttar Pradesh (AUUP) Dr Atul Chauhan ji, Hon'ble Chancellor Amity University Haryana (AUH) Dr Aseem Chauhan ji, His Excellency the Ambassadors, Hon'ble Group Vice Chancellor Dr Gurinder Singh, Trustees of the RBEF, learned Vice Chancellors of Amity Universities, Hon'ble Members of the Governing Council, Members of the Board of Management, Members of the Academic Council, invited guests, young Graduands, proud parents, members of the Press and Media, ladies and gentlemen.

May I on behalf of the entire Amity University Haryana fraternity extend a very warm welcome to you all on the auspicious occasion of the 4th Convocation of our prestigious University.

We feel immensely delighted to have the AUHust presence of the Pride of Humanity, illustrious son of Mother India Nobel Laureate Shri Kailash Satyarthiji, our nation's pride, global corporate luminary Padma Bhushan Shri Adi Godrej, Chairman of the prestigious Godrej Group, the pioneer of the Biotechnology Industry in India Padma Bhushan Ms. Kiran Mazumdar Shaw, Chairperson and Managing Director of Biocon Ltd, Mr Dominic Braton, CEO and Global Head Mckinsey and Mr Rajendra Pratap Gupta, Principal Advisor to Ministry of Health, Govt of India for their most gracious presence at today's Convocation.

Nobel Laureate Shri Satyarthiji, the cause of world peace is intrinsically linked to our capability to create a humane society that provides a dignified life to its citizens, including the children of the under privileged. We in Amity, are with you in your resolve to provide every child of the world, the right of his childhood. We are committed to work with you to ensure that every child, including that from the disadvantage group is provided quality education and empowered to lead a dignified human life. I am extremely delighted to mention that the Amity Education group is seriously engaged in its mission to educate the children of the poor and under privileged through its Amitasha, Atulasha and Amion under the able leadership of our Chairperson Madam Amita Chauhan ji and visionary patronage of our Founder President Dr Ashok K Chauhan ji. We are truly grateful to you for sparing your highly valuable time out of your busy global schedule to be with us at this momentous occasion.

Padma Bhushan Shri Adi Godrej ji, we are truly delighted to have you with us and feel highly privileged as we grew with the pride of Godrej and feel so proud that the products of Godrej continue to make Mother India proud of the relentless pursuit of quality, excellence and above all affordability that have been the hall mark of Godrej at home and abroad. Your AUHust presence at today's auspicious occasion is a matter of great inspiration to the young graduands to commit themselves to the pursuit of quality, excellence and service to the society. I wish to thank you for sparing your highly valuable time out of your busy and demanding schedule to be with us at today's Convocation.

Padma Bhushan Madam Kiran Mazumdar Shaw, you have made Mother India and all of us truly proud that we can rise to high global esteem, even in the highly sophisticated and scientifically advanced, often complex and globally highly competitive bio-pharmaceutical sector with products and services that are marketed world wide. Your pioneering the biotechnology revolution in India is a matter of great delight and truly an inspiration to our bio-scientists and biotechnology professionals rolling out of our universities in India to translate the power of research and innovations into globally marketable products and services. I wish to thank you for your gracious presence at this momentous occasion.

Mr Dominic Braton, I wish to thank you for your most gracious presence at today's convocation ceremony. Mckinsey under your dynamic and visionary leadership has made us all proud for the expert advice and advocacy for redefining economic growth and human development.

Honoured luminaries on the dais, your presence at today's auspicious function is a matter of great inspiration for our young Graduands, inspired student community, talented faculty and each one of us to dedicate ourselves to the cause of world class research and innovations to enable India to attain the status of a Global Knowledge Super Power, a dream which our Founder President Dr. Ashok K Chauhan ji had while founding the great Amity Education Group.

Ladies and gentlemen, we are immensely delighted to have our Founder President Dr. Ashok K Chauhan, a visionary educationist and technologist, who holds the interest of India close to his heart and whose eyes are always focused on world quality benchmarks for education, research and innovations, for presiding over today's convocation. Hon'ble Founder President, today the whole world is proud of Amity Universities and of the achievements they have

made in a short span of 15 years in the field of research and innovations and its global eminent presence in USA, UK, Singapore, China, South Africa, UAE and Mauritius.

We feel highly privileged to have you and Madam Chairperson along with the trustees of RBEF and the illustrious Chauhan family present here with us on this auspicious occasion, when we are conferring the degrees, honours and awards on the young Graduands who earned their degrees from our prestigious University in 2017.

We are also immensely delighted to have Honourable Chancellor of Amity University Uttar Pradesh Dr Atul Chauhan and our Honourable Chancellor Dr Aseem Chauhan with us on this momentous occasion.

Young Graduands, you must be highly excited today as it is the most momentous and memorable day in your life when you have returned to your alma mater to receive your degrees, medals and awards in the presence of such illustrious luminaries present on the dais at today's convocation. I wish to congratulate you and your proud parents for giving us the honour and privilege to prepare you for life and for joining us today when we "**Celebrate Excellence**", rejoice our achievements and commit ourselves for achieving added glory and honour to your alma-mater, namely, the Amity University Haryana.

We at Amity University are committed to transform our students into outstanding human beings, responsible citizens and competent professionals. We are moving on the path of excellence with a vision "**To be a hub of creativity and innovation and to contribute to the progress of humanity through excellence in education and industry and society relevant research and development**". Our mission includes, nurturing academic and research excellence, fostering academic innovations to create an environment of student centric learning and promoting growth of the university with global quality standards. To this end we have a strong connect with industry and collaborative ties with leading world class universities.

I must also emphasize that for us here at Amity, integration of education with values is the core of our education philosophy as we firmly believe that ultimately what matters is not just what you are capable of, but your attitude and what you give to the society by your service with dedication and commitment. I am sure you, the young Graduands, present here at today's convocation have imbibed this value system and that you, by your good deeds and service to humanity, shall add to the pride of your alma mater and bring glory to Mother India.

I am happy to add that at today's convocation 882 UG, 437 PG and 14 PhDs degrees are being conferred on the candidates who have successfully completed their academic requirements as per the regulations of our university.

1. Amity University Haryana – A Cradle of Innovations:

Hon'ble Chancellor here at AUH under your mentorship, we are committed to excel in our educational, research and innovation goals and in the mission of global eminence. In our university our eyes are well set on nurturing a culture of innovation, making innovation a habit, contribute to solution research for the industry and society, provide an education and research environment to empower our graduates and scholars with the "**Wings of Knowledge and Power of Innovation**" so that they succeed in taking the flights of success and contribute to the prosperity and well being of the vast humanity.

Towards this end, ladies and gentlemen, I am happy to say that at Amity University, we pursue innovations with a passion, support our inspired students in their innovative project work, encourage diversity of talent as it creates diversity of perspectives and problem solving approaches that result in accelerated innovation that marks the success stories of the university community of students and faculty.

I am indeed delighted that during the last one and half year there seems to be an upsurge in the growth of innovative projects undertaken by the students and faculty at our university.

I feel immensely delighted to report that at AUH we have established highly advanced research facilities under the gifted research leadership of Prof (Dr) Rajendra Prasad, Director AIB and Dean (Research) AUH who had been the Rector of JNU and also the illustrious Vice President of Indian National Academy of Science. Under this mission a "BIONNOVA" lab has been developed and inAUHrated by our Hon'able Founder President Dr. Ashok Chauhan on the eve of Innovation Day 2017 at Amity University Gurugram. At present, the focus is to expand the utilization of these major initiatives, under the above "BIONNOVA" lab by team of 3 scientists and 10 research scholars in the domain of Tuberculosis, Molecular Diagnostics and Nano-biotechnology. Amity Institute of Biotechnology offers a highly vibrant Ph.D. program in diverse research groups lead by internationally trained faculty members who are dedicated to carrying out cutting edge research in basic and applied field of Biotechnology. The goal of the Ph.D. programs is to produce independent, creative young scientists who are ready to take on the scientific challenges of the future.

The Amity Institute of Biotechnology, AIB also has further plans to make well-equipped USIC where major multi-users equipments will be housed for the wider use of the scientific community of our university. We have also established a

Drosophila Research Lab under the mission of developing a "Research Fly". You may be interested to know that Drosophila melanogaster, commonly known as 'fruit fly' is a model organism utilized by researchers to address a plethora of biological questions using genetics, behaviour and molecular biology. This new lab has been developed in the Amity Institute for Biotechnology to cater to experiments involving the use of Drosophila melanogaster. This model organism will be cultured in this laboratory under controlled environment. The cultured flies would be used to answer questions pertaining to molecular neurobiology. This laboratory has also been designed for teaching Drosophila culture as well as hands-on genetics to undergraduate and postgraduate students of AIB.

I am also delighted to mention that, recognising the increasing importance of Air Quality and its impact on human health, we at Amity University Haryana have taken up a major program to monitor, model and simulate the Air Quality and its interface with the environmental and weather parameters. Towards this end, a world class facility for air quality and weather monitoring has been established under the sponsorship of the Ministry of Earth Sciences, Govt. of India. This facility is the part of SAFAR, Air Quality Monitoring System and is an important facility to monitor the air quality and atmospheric data at the door step of the NCR region, and to understand the trajectories of dispersion/ concentration of air pollution. Our scientists led by Prof PCS Devara are working in close association with the scientists at IITM, Pune and ACOAST Pioneer Dr. Shishir Dube, Former Director IIT Kharagpur and currently Hon'ble Vice Chancellor, AUR.

A sun-sky radiometer, under the NASA's AERONET program, is also installed in our university campus for regular monitoring of columnar spectral distribution of aerosol optical depth, inversion products of several aerosol optical and microphysical, and trace gases and perceptible water content. This site is only the third in India, after the ones at Indian Institute of Tropical Meteorology (IITM), Pune and Indian Institute of Technology (IIT), Kanpur.

I am delighted to report that the air quality in our campus is at least 3 times better than in the NCT of Delhi and at least twice better than the millennium city of Gurugram. I am also happy to add that we are a water sustainable campus in Amity University Haryana and that we have in place extensive water harvesting system and waste water treatment, recycling and reuse system that has earned a high repute for our AUH campus in respect of sustainability and green campus design.

I am also truly delighted to inform the august audience that Amity University Haryana has been awarded with "Platinum category LEED" certification by US Green Building Council for our green building architecture, its green maintenance and operation with highest levels of energy efficiency and environmental compliance. This has made us truly proud of our university as Amity University Haryana is the only university in India and only second in Asia to have received such a certification for its green campus.

I am also happy to mention that we in collaboration with GBCI (Green Business Certification Inc.) have launched the "LEED – Lab" on January 5th, 2018 at Amity University Haryana, Gurugram. This auspicious occasion was chaired by Mr. Mahesh Ramanujam, President and CEO, U.S. Green Building Council and Green Business Certification Inc, the Guest of Honour was Mr. Rajesh Mehra, Managing Director and Promoter of the Jaquar Group.

I am also delighted to mention that with a view to foster the spirit of sustainability the GBC has instituted at AUH GBC Sustainability awards of Gold, Silver and Bronze medals to be awarded to the best performers in high impact projects in areas of energy efficiency, green building architecture, green technologies and green product innovations.

On the Innovation fronts, I am delighted to mention that a team of innovators of our Centre of Robotics and Artificial Intelligence have developed a number of innovative products that include assisting blind using facial recognition and voice assistance, developed by a team of two students Mr. Abhishek and Mr Aanish of Biomedical Engineering under the able guidance of Ms. Apoorva Chaudhary and Mr Yashil Handa, of Biomedical Engineering, that is able to recognize the face and hence play the recorded voice of the recognized face (e.g. announce the name of the person recognized) using speaker/headset and voice module. Another innovative project is on personal identification using handwriting, tested on Indian writers. It has been developed by Mr Anish, Biomedical Engineering student under the guidance of Ms Apoorva Chaudhary and this technology helps in distinguishing the author of a document using their handwriting. This application will help search in massive databases, with less human intervention, provides scope for manual and microscopic forensic analysis and can also be used as a potential tool for historical document analysis.

Another innovative project on fabrication of scaffolds and culturing of stem cells for regenerative purposes has been developed by Ms Guna Sahiti, Biomedical Engineering student under the guidance of Dr Vimal Kishor Singh, Associate Professor of Biomedical Engineering. Scaffolds can be used for in vivo cell regeneration and tissue repair, a successful product can be used as a substitute for diseased tissue or organ, this would provide a possible solution for curing several chronic illnesses such as cancer and also help to understand various factors considering the regeneration of tissues. Ms Drishti Nanda, student of Biomedical Engineering has developed a solar rechargeable hearing aid device which helps

people with partial hearing disabilities by enhancing their sound receptivity. Mr Aditya Ganguli and Ms Divya Pushp students of Biomedical Engineering have developed a voice enabled electronic cane that will help blind people to easily walk to the destination and identify obstacles.

Another innovative project on IoT based parking management system has also been developed by four students of Electrical and Electronics Engineering Mr Siddharth, Mr Yashaswi, Mr Deepanshu and Ms Megha. HMOS-head controlled mouse project for person with disability have also been developed by Ms Aditi Bhalla, Mr. Deepanshu, Ms. Shraddha, Mr. Madhavendra and Mr. Sujeet Kumar, graduating students of Electrical and Electronics Engineering. A paralyzed person just needs to wear the headset on which the sensors are mounted and they can easily start operating the computer.

The students of Electrical and Electronics Engineering, Mr. Gangesh Tripathi, Mr. Shubham, Mr. Sagar and Ms. Neha Kaushik have developed AgRo-BOT: An autonomous robot which can be used for crop scouting, weed mapping, robotic weeding, micro spraying and robotic irrigation. Another innovative project is PID based room temperature control developed by Ms. Himangi Kumari a student of Electrical and Electronics Engineering. Another innovative project developed is an electronic voting machine, developed by Mr. Jeevesh Awal, Mr. Piyush Raj, Mr. Arminder Singh, Ms. Mansi Tripathiy and Ms. Ashu Rana students of CSE. This electronic voting machine (EVM) is a secure and portable machine, which can be used to vote. Here voter's fingerprints are used to identify them and enable them to cast a vote.

Another innovative project on Voice Controlled Smart Car has also been developed by students of CSE Mr. Jeevesh Awal, Mr. Piyush Raj, Mr. Arminder Singh, Ms. Mansi Tripathy and Ms. Ashu Rana which consists of a smart, voice controlled robot car using Arduino Uno. Voice controlled robotic system is controlled through voice commands received via android device. The integration of control unit with Bluetooth device is achieved using a Bluetooth module to capture and read the voice commands.

Line follower robot - The line following robot is one of the self-operating robots that detects and follows a line drawn in the area. The line is indicated by a white line on a black surface or black line on a white surface. This application is dependent upon the sensors developed by Mr. Akshay Kumar under guidance of Prof A K Raghav, Professor Department of Mechanical Engineering. The students of Mechanical Engineering, Mr. Sujit Kumar under guidance of Prof A K Raghav also developed 8x8x8 3D LED cube which can be used for projecting 3D Images, to scroll text in 3D, 3D display by increasing its pixel (currently having 512 pixel only) and 3D advertisement display to be used in future.

Likewise molecular medicine and stem cell based therapy are the areas of priority in our Amity Institute of Biotechnology. These and many more of our innovative projects are on display in our Innovation galleries in the Academic Blocks B and C. I invite you all to visit our innovation galleries and motivate our young innovators.

Culture of Research percolated to UG/PG levels:

I take immense pleasure in mentioning that one of the unique feature of Amity University Haryana is that here we have succeeded in percolating the culture of research to the UG levels, so that the innovative and creative minds are inducted in cutting edge research while they are at studies at UG levels. At that age the curiosity is high and intuitive faculty is fully flourished.

I am delighted to mention that Munshi Pavel of final year BSc Earth Science and Shubhansh Tiwari, Second year Earth Science carried out cutting edge research in the area of effects of Aerosol tiny particles on agriculture and their two papers on "War induced Aerosol Opticle, Microphysical and Radiative Effects" and "Dust Quantization and Effects on Agriculture over Uttar Pradesh, India" have been published in the prestigious American Physical Society abstracts in April 2017.

I am also happy to report that Mr Vivek Manyapu, a MSc final year Environmental Science and Management has published his research paper on "Synergistic effect of Fly Ash in In- vessel Composting of Bio Mass and Kitchen waste" published in prestigious Scopus Indexed International Journal of Impact Factor 5.6 "Bio Resource Technology", Vol 251, 2018.

Mohan Gautam of Final year Mechanical Engineering has received the Honour Code Certificate from MIT Solon School of Management under MITx program for User Innovation: Path to Entrepreneurship. Mohan Gautam also developed a highly innovative design of Hydro Kinetic Water Turbine for rural application under the able guidance of Dr Sanjeev Sharma, Dr AK Raghav and Prof PB Sharma for which he has also obtained a patent 1127/DEL/2017.

I am happy to report that a team of highly innovative minds of Under Graduate students of our School of Architecture and Planning participated in National Convention of National Association of Students of Architecture (NASA) at Gujrat and had won the Annual Design NASA Competition (ANDC) Trophy.

I am also happy to report that Mr. Nitesh Khandelwal of ASAS got the Society of Biological Chemists, India, Young scientists

Award, in an annual meeting held at JNU on 9th and 12th November, 2017. Mr. Rahul Pal of ASAS was awarded the first prize in poster presentation in "Challenges in diagnosis and eradication of Tuberculosis" held in 2017 at AIIMS, New Delhi. I am also delighted to report that Mr Atanu Banerjee of AIB was awarded SERB-International Travel Support to attend Gordon Research Conference: Multidrug Efflux Systems-2017 held at Galveston, Texas, USA, on March 27th-31st, 2017.

I am also delighted to mention that Mr Akshya Kumar of M Tech Nano Technology has received the best poster award by Indian Society of Genetics and Biotechnology for "A Green approach towards the Synthesis of Sulphide Nano-particles and bio-fuel production". Ms Amrita Singh of B.Tech Biotechnology had been awarded "Certificate of Excellence" by Women Entrepreneurship Empowerment WEE - 2017 Ms Shreya Pal of B.Tech Biotechnology won 1st prize in North India Inter-collegiate public speaking contest on "Voice for Biotechnology" 2017. Mr. Bhupender Yadav of B.Tech Biotechnology got Best Poster Award at National Conference on Biotechnology: Resource Management 2017 at Agra University, Agra

Ms. Arunima Dutta, (BSc FS) won First Prize in Poster Presentation in 39th Annual Conference FORENSIC MEDICON-2018. JIPMER, Puducherry in February 2018 and Ms. Sohini Sengupta, (BSc FS) won Second Prize in Poster Presentation in 39th Annual Conference FORENSIC MEDICON-2018. JIPMER, Puducherry, February 2018.

Mr. Ojasvi, MSc Applied Physics of ASAS, won First Prize In Quiz Competition on Quantum Mechanics, Held at Delhi University in October 2017. Likewise Ms. Kavita, MSc Applied Physics, won 2nd prize in Poster Presentation in International Conference on Condensed Matter and Applied Physics at Bikaner University in November 2017.

The UG and PG students of ASCO got a chance to visit Sahitya Conclave of Aaj Tak, All India Radio, New Delhi, Zee TV, Noida, Media Centre of Indira Gandhi Centre for Arts, New Delhi and Rocket Science Animation, Gurugram. Ms. Neha Kabra a PG student of PGDJ & MC got her fiction novel "Starbust and Fire" published by the Quill Company.

Mr. Shubham, B.Tech CSE IV Sem won Gold medal in science Quiz at Amifest 2017 and First prize in advanced robotics workshop 2017, Mr. Prashant Kumar, B.Tech CSE(B), IV Sem got First prize in advanced robotics workshop 2017, Mr Jeevesh Awal, B.Tech CSE student of batch- 2014-2018 has won the IOT challenge 2016 (at IIT Mumbai Techfest), won a Silver Medal in Roborace and a Gold Medal in poster presentation at IIT Mumbai, He has been recommended by DRDO for excellence in Embedded Systems. Mr Gemba Kaizen has won the Idea Cellular Summer Internship for 10x cost reduction within the organization. Mr. Sahil Gupta, B.Tech CSE, Batch-2015-19 won second prize at Technical Quiz conducted by Computer Society of India.

I am also happy to add that we at Amity University Haryana are committed to foster integration of all sciences and pursue science and engineering in a seamless environment such that the integrative science and inter-disciplinary engineering enables our faculty and research scholars to achieve major breakthroughs for technological innovations that shall allow us to leapfrog and achieve quantum jumps such as transmission of electricity without wires, solar cells of 98 percent efficiency (from current level of 18 percent), tapping the abundance of divine energy from space, driving cars and flying aeroplanes without fuel and achieving immunity from all known and even unknown diseases and viruses.

Ladies and gentlemen, I am happy to inform you that at Amity University Haryana we are launching of a New Programme as M.Sc/Ph.D. in Data Science under the able leadership of Prof (Dr) Rajendra Prasad, a distinguished Scientist, who is the immediate Vice President of Indian National Science Academy, National Contact Point for European Commission, Research Ambassador for Germany and International Yeast Commissioner of the world who is the Director of our Amity Institute of Biotechnology.

I am also delighted to report that with a view to provide a major flip to nurturing innovation, the annual program on Celebrating Innovation and Creativity was organised at AUH on Innovation Day on 28th September, 2017. The Innovation day was graced by the AUHust presence of our Founder President and our Hon'ble Chancellor and honourable member trustees of RBEF. I am happy to add that this year's celebrations witnessed a highly enthusiastic in-person participation of faculty and students of Amity Campus Lucknow, and Amity University Madhya Pradesh, who displayed their innovations and creative designs. In addition, all Amity campuses, including the campuses abroad at Singapore, Mauritius, China, Long Island New York, USA and London, UK shared their innovations through online live video connect.

2. Nurturing Academic Excellence:

Ladies & gentlemen, the Amity University Haryana in a short span of just over 8 years has achieved a highly impressive growth and has made a highly impressive progress. Today we offer 132 UG & PG academic programmes in 17 of our institutions in the campus that cover a wider canvas of academic and research activities in areas such as Applied Sciences, Engineering & Technology, Management, Behavioural Sciences, Clinical Psychology, Nursing, Food & Nutrition, Medical

Sciences, Fine Arts, Architecture & Planning and Specialities such as Robotics, Nano-science & Technology, New and Smart Materials, Structural Biology, Stem Cell Science and Engineering, Molecular Medicine, Vision Science & Engineering (Optometry), Audiology and Laser Science & Technology to name a few.

At AUH we are firmly committed to the relentless pursuit of excellence at all levels of our activities like education, research, innovations, new product development, student start-ups, organizational effectiveness, service to the society and providing a formidable support to the Government policies and technology missions towards realization of our dream of a developed and prosperous India inhabited by enlightened and capable people, empowered with the rich wealth of knowledge and power of innovation to cause scientific and technological breakthroughs to make impossible, possible and serve the vast humanity with aatmiyata and devotion.

Here at Amity University Haryana, we are engaged seriously in integration of education with human values, in pursuit of interdisciplinary and translational research and nurturing innovations in an environment of "learning and living in harmony with nature". The hills of Aravali surrounding the lush green AUH campus, the herbal garden, the dancing peacocks and the presence of holy cows in the campus confer a unique distinction on this university which inspires us to manifest the divinity within into abundance of creativity, innovativeness and nobility.

I am happy to inform you that at AUH we have taken a lead in developing our curriculum to provide a Choice Based Credit System (CBCS) with provisions of flexi-credits to provide a wider choice of subjects cutting across disciplines that encourages our students to align their learning trajectories towards their interest areas and career pathways. The innovated curriculum also allows our students to acquire Amity attributes, managerial acumen and nurture in them a value system to shape them as the responsible citizens of a globalised world. The Innovated Curriculum provides for minor area degree under flexi credit system in more than 43 tracks. I am happy to report that the innovated curriculum of AUH has already become a role model for universities in India.

Industry integration, internationalization, diversity of the student body, academic flexibility, emphasis on industry relevant research, high impact publications and patenting of innovations have become the hallmark of Amity University Haryana striving towards "innovation driven excellence".

ICT Enabled Learning Environment:

At AUH we are committed to foster an ICT enabled environment of teaching and learning in our class rooms as also to network with the national mission on ICT assisted learning. I am happy to inform Amity University Haryana is the remote centre of IIT Bombay and IIT Kharagpur for the different activities to be organized under the project NMEICT (National Mission on Higher Education through Information and Communication Technology (ICT)). NMEICT is the sponsored project initiated by Department of Higher Education, Ministry of Human Resource Development, Government of India, to leverage the potential of ICT in providing high quality personalized and interactive knowledge modules over internet. Under this national mission, IIT Bombay and IIT Kharagpur organize workshops, competitions, and offer blended MOOC courses from time to time. The students are evaluated jointly by faculty of AUH and IIT Bombay at the end of the semester. In the year 2017 four such programmes were conducted in the area of Technical Communication and Signals and Systems.

Further, under the capacity development programme funded by European Union, AUH has conducted two FDPs under CABICIN project. A large number of faculty members from Amity University, Parul University, Vadodara, JAL University, Ahmedabad, North Maharashtra University Jalgaon attended the FDPs.

3. AUH Entrepreneurship and Skill Development Initiatives:

Year 2017-18 was a momentous year for Amity University Haryana as we were able to join the PM Yuva Entrepreneurship Mission and also organised a number of Innovation Incubation workshops and meet the successful entrepreneurs sessions. The earlier two years mainly focused on building relations with the national Skill fraternity which resulted in a successful and productive year 2018. Some of the highlights are:

E-Cell at AUH

E-Cell at AUH under the mentorship of Prof (Dr) Vikas Madhukar is dedicated towards creating a culture and ecosystem of entrepreneurship at campus by involving students in various entrepreneurial activities and also helping students in developing business ideas and taking brilliant ideas to the Amity Incubation Centre for start-up support.

A number of students' Start-ups have been initiated. These include;

- Pustakkosh: First textbook rental company

- Techmaniacs Edu Services: Provides technical support, training, project guidance and software application development
- Development and design of Bionic Arms
- Swarn Amrit: specializes in creating an exclusive art of gift giving made with the finest ingredients and pure 24 KARAT GOLD
- Samjan: Offers Household & Kitchen utensils and cookware
- Matchbattle: A fantasy gaming platform
- Hastag Food Truck

NSDC Certification for students of Fashion School:

The year began with the successful completion of 'Measurement Checker' Skill Certificate from Apparel and Made-ups Sector Skill Council. 14 students got certified for the programme. The humble beginning paved the way for a bright future.

AUH joined National Entrepreneurship Network (NEN):

NEN is a community dedicated to fostering entrepreneurship. Services focus on providing Institutional Capacity Building, Entrepreneur support, Entrepreneurial eco-system and National platforms. AUH has become a member of NEN. The goal of the community is to enable new and future entrepreneurs to access events and resources, share ideas and content, organize and market activities, and forge relationships across India and the world.

Skill Tracks as Open Electives

As open electives in the flexi credit system, two skill tracks were added in Apparel and Hospitality, which got tremendous response from the students. These programmes come with an added advantage of assessment and certification from Government of India.

Suryamitra Skill Development Program

Suryamitra Skill Development Program was launched under the Prime Minister's Skill India Program in the month of June 2015. Ministry of New and Renewable Energy (MNRE) assigned responsibility to NISE (National Institute of Solar Energy) for a country-wide launch of the prestigious Suryamitra Skill Development Program with a target to develop 50,000 youth in Solar PV installation by the year 2019 for the country. I am happy to report that Amity University Haryana has been selected by National Institute of Solar Energy (NISE), Ministry of New and Renewable Energy, as a Suryamitra Training Institution. This program has been coordinated by Dr Padmakali Banerjee, Dr Subhra Das and Ms Reena Nigam. The first batch of 35 students has been trained at AUH under this program. This 600 hrs programme has equipped students on solar PV installation and will made them highly capable of supporting the National Solar Mission.

Udyamita Program at AUH

I am also happy to report that Prof (Dr) Vikas Madhukar, Deputy Director, ABS has been sanctioned the project 'Udyamita' by the Ministry of Skill Development and Entrepreneurship which is a centrally sponsored Project on Entrepreneurship Education. The Project aims at creating an enabling eco-system for entrepreneurship promotion among youth through entrepreneurship education and training, advocacy and easy access to entrepreneurship support network and promotion of social entrepreneurship.

4. Pursuit of Research Excellence at AUH:

The pursuit of research excellence is being given utmost priority at Amity University Haryana. Consequently, a number of Centres of Excellence have been established at the university. These cover areas of high national importance such as Nano Science and Technology, Robotics and Artificial Intelligence, Environmental Sciences and Health, Stem Cell Therapy, Big Data & Cyber Security, Bio-Energy & Bio-Fuels Advanced Research and Innovation in Structural Biology and Polymer Science & Technology.

I am truly delighted to report that we have been successful in attracting extra mural funding from DST, DBT, Ministry of Health, Ayush, Bhava Atomic Research Centre, BARC and ISRO etc and as such approximately Rs 13 Cr. worth of funded research is ongoing in our AIB & AIISH, ASAS, ASEES and AINT.

We have also been able to compete and receive Rs 1.65 Cr infrastructural grant under the FIST program of DST to set up a national facility under the LIPIDOMICS Centre at AUH. I am delighted to add that our research on Lipidomics received a big boost when almost all the leading experts from all over the world in the field had gathered in our campus for two days on 14th and 15th December 2017 in a well-attended national Symposium on "LIPIDS in the forefront: A lot more to discover".

Incidentally the Lipids may pave the way for early traces of deadly viruses and chronic diseases, thus forewarning us to apply corrective measures in time.

Our Institute of Integrative Sciences saw a stream of distinguished scientists and visiting professors who visited us to give seminars on cutting edge areas of science and technology to tackle the monumental challenges of environmental and human health. These included, Professor Shahid Jameel, CEO Wellcome Trust DBT India alliance, Dr VM Katoch, DG of ICMR, Dr R Chandrasekher, Chairman NASSCOM and Secretary IT, Dr Vijay Singh, Institute of Systems and Synthetic Biology, CRNS Universite Paris, France, Prof Prakash Suranjhala from Aarhus University Denmark, Dr Soumik Bhattacharjee JNU, Dr Kshitij Gupta IISc, Dr Suresh Ramasamy, NCL Pune, Dr Kaustav Bandhopadhyay, the Samuel Roberts Noble Foundation, Okalahama, USA among others.

I am also happy to add that Amity Institute of Biotechnology has convened 35th SMYTE (Small Meeting on Yeast Transport and Energetics), brought together international scientific leaders of yeast community at the common platform. AUH hosted more than 30 experts from over a dozen countries who attended SMYTE. The group discussed mechanisms and recent trends in yeast research while fostering collaboration with international research institutions and universities.

I am also delighted to mention that AIB has also developed international research and students exchange network with Gdańsk University of Technology, Gdansk, Poland; Membrane proteins lab, CNRS, Lyon, France, University of Aberdeen, Aberdeen, Scotland and Moscow University, Russian Federation. This has given rise to joint research projects and publications. I am also delighted to report that recently Dr Rajendra Prasad has received a Joint Research Project award under Indo-Polish program of DST, Govt of India.

Patents and Copyrights:

I am happy to report that a patent has been filed on "Transient Analysis of Air Quality Drivers, by Prof PCS Devara, Professor ACOAST at AUH. Patents on "Simulated dark room retinoscopy goggle" and "Affordable rapid tester for near vision correction" have been filed by Prof. Monica Chaudhary, Professor and Head of Optometry. A patent on "A system and method for induced band gap in graphene" has also been filed by Dr. Brijesh Kumar of AINT. Further, a patent on "CoolB- An Absorbent for Vapour Absorption Refrigeration system (CRN2723)" has been filed by Prof. Subhra Das, Dr Sudip Majumder and Ms. Nisha Yadav of ASAS. Two patents on "Flexible Sandwiched Insulation layer for Plane and Curved Interior Surfaces for Vehicles, Cold Storages, Offices and Houses" and "Efficient Low-Cost Light-Weight Illuminating Horizontal-Axis Wind-Turbine" has been filed by Dr. Ashok K Raghav, Professor of Mechanical Engineering in ASET.

A patent on "A Method of preparing Apple Sugar" has also been filed Dr. Mahavir Singh & Dr. Luxita Sharma of AMS. I am also happy to report that a patent on "SOS (Sequence of Strokes) Kit" has been filed by Prof. Seema R Pathak, Ms. Manisha Mann and Mr SK Shukla of ASAS.

Sponsored Research and Development:

On the Sponsored Research and Development front, I am delighted to report that during 2017 the following high value and high impact projects have been sanctioned for our university:

- Dr. Rajendra Prasad, AIB & Dr. Slawomir Milewski, Poland, "Novel potential antifungal drug active against multidrug resistant yeast from the candida genus", Rs. 26.31 Lacs funded by Indo-Polish DST
- Dr. Gargi Bagchi and Dr. S. Ray, AIB, "Developing rapid sensitive high throughput user friendly kit for routine detection of androgens and anti-androgens in water", Rs. 32.20 Lacs funded by DST
- Prof. Rajendra Prasad, AIB, "Insight into the mechanism of drugs transport mediated by multidrug transporters of candida-[14117]", Rs. 74.72 Lacs funded by DBT
- Dr Ujjaini Gupta & Prof. Rajendra Prasad, AIB, "Unraveling the Role of mTORC2 in Regulation of Sphingolipid Biosynthesis in Breast Cancer Progression", Rs. 54.53 Lacs funded by DBT, Biocare,
- Dr. Ujjaini Das Gupta, AIB, "Comparative sphingolipid profiling of breast cancer cell and tissue types for identification of potential metastatic biomarkers", Rs. 47.15 Lacs funded by SERB, DST Govt of india.
- Dr. Alok Srivastava, AIB, "Identify disease gene association using Text mining approach", Rs. 29.88 Lacs funded by DBT, Govt of India.
- Dr. Purnima Khanna, ASEES, "Monitoring Pollutants, toxins and microbial community in the Chambal river to predict its environment and social consequences", Rs. 33.30 Lacs funded by SERB, DST, Govt of India.

- Dr. Zeeshan Fatima, AIB, "Evaluation antimycobacterial potential of Unani drugs Qurs-e-Sartan Kafoori and Sharbat-eEjaz-A Mechanistic Approach", Rs.47.89 Lacs funded by AYUSH, Govt of India.
- Dr. Naresh Mohan Chadha and Kajol Mandol, ASAS, "Computational study to design novel algorithms for solving advection-dominated time-dependent advection-diffusion problems", Rs.15.50 Lacs funded by NBHM and DAE, Govt of India.
- Dr. Avani Shukla, AIB, "Synaptic plasticity underlying alcohol-induced behavior: An approach towards understanding the molecular basis of ethanol sensitivity", Rs. 50.0000 Lacs funded by SERB, DST, Govt of India.
- Prof. Rajendra Prasad, AIB, "Study of in depth genetic heterogeneity with respect to resistance and compensatory adaption of MDR Mtb clinically strains inside BM-Mesenchymal stem cells circulating in the North East Region (22952)", Rs. 50.20 Lacs funded by DBT, Govt of India
- Dr. Zeeshan Fatima, AIB, Dr Sarban Singh and Dr Pawan Malhotra, "Comprehensive Omics studies to understand the biology of drug resistant Mycobacterium tuberculosis clinical isolates from Arunachal Pradesh", Rs. 67.00 Lacs funded by DBT, Govt of India.
- Dr. Brijesh Kumar, AINT, "Fabrication of high performance thermally, wind and sound driven flexible nanogenerator for a wide range application", Rs. 44.00 Lacs funded by SERB, DST, Govt of India.
- Dr. Ranjita Ghosh Moulick, AIB, "Development of an Immunosensor for Detection of Infectious Disease by NanoWire Field Effect Transistor coupled with Nano-particles", Rs. 41.00 Lacs funded by SERB, DST, Govt of India.
- Dr Subhra Das, ASAS, "Suryamitra Skill Development Program, Renewable Energy Department", Rs. 12.57 lacs funded by NISE and MNRE, Govt of India.
- Dr. Ankush Vij, ASAS, "Characterization of Material for the Luminescence based Applications", KIST (Korea Institute of Science and Technology), Free Characterization facilities, Visiting Scientist Award at KIST.

Sponsored Consultancy Projects:

- Prof.(Dr.) Padmakali Banerjee, Dr. Subhra Das and Ms. Reena Nigam, "Suryamitra Skills Development Training Program (Part -1)", Rs. 12.57 Lacs funded by MNRE
- Dr. Karamjit Kaur, Mr. Manoj Pandey, ASET, "NMEICT- Train the 10k teachers project under NMEICT to host STTP on control System", Rs. 0.58 Lacs funded by MHRD, GOI Through IIT Bombay and IIT Kharagpur
- Dr. Karamjit Kaur, ASET, "NMEICT - Train the 10 K teacher project under NMEICT to host STTP on "Electric Power System", Rs. 0.60 Lacs funded by MHRD, GOI Through IIT Bombay and IIT Kharagpur
- Dr. Priti Singh & Maj. Gen V. K. Narang, ASET, "Entrepreneurship Awareness Camp (EAC)", Rs. 0.20 Lac funded by DST-NIMAT
- Dr. Priti Singh & Maj. Gen V. K. Narang, ASET, "Technology based Entrepreneurship Development Programme (TEDP)", Rs. 3.00 Lacs funded by DST-NIMAT
- Dr. Bhavana Adhikari, ABS and Dr. Vivek Jaglan, ASET, "Establishment of Capacity Building Centers as a sustainable solution to raise the standards of teaching staff in Indian HEIs", Rs. 53.11 Lacs funded by EACEA

I am also delighted to report that during the year 2017 as many as 453 research papers have been published by AUH faculty in International Journals of repute. Further, 95 research papers have also been presented in national and international conferences.

I am also truly delighted to mention that the research work on "The interaction map of comparative transcriptomic profiles of the CDR6/ROA1 null mutant of Candida albicans with WT" of our distinguished Bio-scientist Dr Rajendra Prasad has figured on the cover page of a highly reputed international journal, Journal of Biological Chemistry (January 2018) published from USA.

I am also equally delighted to mention that the research paper of our Dr. Atul Thakur and Dr. Preeti Thakur on Nanomaterial Fungicides: In Vitro and In Vivo Antimycotic Activity of Cobalt and Nickel Nanoferrites on Phytopathogenic Fungi has been published in the prestigious international Journal, Advanced Science News, Global Challenges in November 2017. This coveted publication has been honoured with its place on the cover page of the Journal. Dr. Atul Thakur has also been awarded the Royal Society of Engineering of UK Fellowship.

Prof (Dr) Padmakali Banerjee published research paper on “Communication as an intervention to prevent industrial disputes: A case study approach in Indian context” published in International Journal in Management and Social in July 2017 , Impact Factor 6.18

Prof (Dr) Vikas Madhukar published research paper on “Organisational Climate: A Conceptual Perspective”, International Journal of Management, IT and Engineering in AUHust 20187, Impact Factor 7.12

I am also immensely delighted to report that Dr. Ravi Dutta Sharma of AIB has published his research paper in the highly coveted Nature Communication that has the Impact Factor of 12.12, thus earning the pride position of being the first one in Amity University who have touched such a high impact factor publication.

5. Eminent Visitors at AUH

I am also delighted to report that a good number of eminent scientists and technologists from highly reputed universities abroad have visited AUH during the year 2017-18 and spoke on the subjects mentioned against their names.

Hon’ble Chief Minister of Haryana, Shri Manohar Lal ji In AUH urated “International Conference on Legal Dimensions of Environment” organised by Amity Law School on 27th of October 2017. I am also happy to add that the valedictory function of this International Conference was Addressed by Former Judge of Supreme Court of India Hon’ble Justice Swatanter Kumar, Chairman National Green Tribunal. Students and faculty of over 30 prominent Law Schools from India including National Law Universities and number of delegates from abroad participated in this important conference.

I am also happy to say that at AUH we have a strong focus on Big-data and IoT. Dr R Chandrashekhar, President of NASSCOM and Secretary IT, Govt of India in AUH urated the data science research program at AUH in June 2017. Further President Rolls Royce India Mr Kishore Jayaraman delivered an invited expert seminar at AUH on July 2017.

Other prominent visitors to AUH included Dr. Samir Mitragotri, Mellichamp Chair Professor in the Department of Chemical Engineering, University of California, Santa Barbara (UCSB), Dr. Sunil Dutta, Joan and Egon von Kaschnitz Distinguished Professor of Accounting and International Business, Haas Business School, University of California, Berkeley, Prof. (Dr.) D. K. Aswal, Director, National Physical Laboratory (NPL), New Delhi. Prof. Amitava Sen Gupta presented a seminar on “Antarctica The White Continent”, Prof. (Dr.) Ajoy Ghatak on “Einstein and His Year of Miracles”, Prof. U. V. Balakrishnan on “Number theory, Cryptography, and their applications”, Prof. Peter Langer, University of Rostock, Germany on “Synthesis and application of Novel Indigo based functional moieties with medicinal application” among others.

ASLA organised an international seminar of our Honorary Professor Ulrike Zeshan, University of Central Lancashire, UK on Developing Human Capabilities on 16th March, 2017. The seminar was moderated by. The objective of the seminar was to empower visually challenged population using latest techniques of sign language.

Prof. S K Singh, NEHU University, Shillong, Prof. Prasannanshu, National Law University, Dwarka; Prof. Imtiaz Hasan, Aligarh Muslim University and Awadesh Kumar Singh also visited AUH during national symposium on ‘The Significance of Language and Linguistic Studies’ on 24th April, 2017, Prof. C Bhuvneshwar, Osmania University, Hyderabad delivered lecture during national seminar on ‘Karmic Linguistics and Significance of Sanskrit Studies’ on 26th October, 2017, Mahesh C. Sharma, Director, Deendayal Upadhyay Institute and Prof. S. R. Bhatt, Chairman, Indian Council of Philosophical Research graced the national symposium on ‘Contextualising the Significance of Integral Humanism in Nation Building: An Insight into the Life and Philosophy of Pandit Deendayal Upadhyay’ held on 20th December, 2017, Dr. Jayant Ratti, Co-Founder & Sr. Robotics Engineer, Vairdo Inc, USA delivered expert lecture on EYSE: Robotic Eyes for Security and Surveillance on 7th March 2017, Mr. Jaipal Singh, Sr. Supply Chain Analyst (SCA), Harley Davidson Delivered Guest Lecture on Geometric Dimensioning & Tolerancing on 12th September 2017, Dr. George T. Schmidt, Professor, MIT USA delivered expert talk on Global Satellite Navigation Systems on 17 November 2017.

International Conference has been organised by ABS on “The New Digital Age: Reshaping Strategies for Business Organization”, Eminent experts from Industry were the keynote speakers like Mr. Alok Bharadwaj, Senior Vice President South & South East Asia -Canon Singapore, Mr. Sreenivasa Reddy Director-Corporate Affairs & Industrial Relations, Ericsson India, Mr. Jappreet Sethi, Co- Founder & Head Marketing, YoStartups Pvt. Ltd, Mr. Prashant Sinha, Co-founder & COO of mycity4kids.com.

I am happy to add that a number of leading professors visited AUH like Dr. Ni Putu Tirka Widanti, Chair for Master of Administrations Science, Postgraduate Program, Ngurah Rai University, Indonesia, Prof. Dr Meenakshi Sundriyal, School of Language, Literature and Cultural studies JNU, Prof. Dr Gautam Jha department of Chinese & South east Asian studies,

JNU, Prof. Dr. Alexander Stolyrov, Director international Centre of South Asian Studies, RUSH, Moscow, Mr. Pascal Fautrat French Social Entrepreneur and Founder of NGO TARA Homes for Children, Mr. Bastien Paquier Director French Cinema & Documentary, France.

I am also happy to mention that a delegation of Deans and Senior functionaries led by Prof. Robin Mason, Pro-Vice-Chancellor (International) and Vice-President, University of Birmingham, United Kingdom visited our university this year for collaborative ties. Professor Binoy Missouri, Columbia USA, Dr. Downing Thomas, Associate Provost and Dean, International Programs, The University of Iowa and Prof. (Dr) Sumit Kundu, from Florida International University, Miami, USA also visited AUH during the year 2017.

Amity School of Languages hosted Ms. Emilia Cartier, Attaché for Scientific and University Cooperation and Ms. Urvashi Sindhi, Manager – Campus France from Institut Français en Inde, Embassy of France on 17th of January 2018. During the visit, Ms. Urvashi Sindhi made a presentation on “Higher Education and Career Opportunities in France” for the students of AUH. Ms. Sindhi talked about the possibilities of higher education in France which included scholarships and fees waiver for Indian students across various streams.

I am also happy to inform that a high impact research symposium was delivered at AUH in December 2017 by Dr. Peter Wright and Dr. Jane Dyson of Scripps Research Institute, San Diego, USA and Dr. Peter Tompa from Brussels the pioneers of Intrinsic Disorder in Protein.

Likewise a research symposium on “Remediation and Management of Water Contaminants” was delivered by Prof Ravi Naidu, Global Innovation Chair and Director Global Centre Environmental Remediation, Newcastle, Australia. This symposium was organised by Dr. Sudeep Shukla of ASEES. I may add that the areas of water science and technology and air quality research are areas of high priority at AUH as these are directly related to human health and well being of all, besides a major commitment towards strengthening AUH commitment sustainability.

6. Faculty Achievements and Awards:

Ladies and gentlemen, I am delighted to mention the significant achievements of AUH faculty members during the last academic year.

- Prof PB Sharma, Vice Chancellor Amity University Gurugram has been elected to the prestigious position of the President of Association of Indian Universities.
- Prof PB Sharma, Vice Chancellor Amity University Gurugram has also received Dr. Shanti Swarup Bhatnagar Chemical Society “Lifetime Achievement Award” in September 2017.
- Prof PB Sharma, Vice Chancellor Amity University Gurugram has also been awarded the Visionary Eduleader of India Award by Re:Think India in December 2017.
- Prof PB Sharma, Vice Chancellor Amity University Gurugram has also received the coveted Dr S Radhakrishnan Education Excellence Award 2018 on 4th February, 2018 from Indian Institute of Oriental Heritage, Kolkata.
- Prof Udaya Narayana Singh has been awarded the SAHITYA AKADEMI AWARD 2017 (the highest literary recognition) for poetry for his anthology of poems - “Jahalak Diary”.
- Dr. Birjesh Kumar received Prestigious International ICTP TRIL Award to work as a visiting Scientist for Six Months from Sept 2017 to Mar 2018 at Trieste Italy. TRIL (Training research in Italian Laboratories) is one of the most prestigious research fellowship given by an Italian agency ICTP (International Centre for Theoretical Physics), Italy.
- Prof.(Dr) S. M. Paul Khurana received the “Y L Nene Outstanding Plant Pathology Teacher Award - 2017” at Indian Society of Mycology & Plant Pathology (ISMPP), on November 1, 2017
- Prof S.M. Paul Khurana has also been appointed as the Hon’y Director, India program for Int’l STEPS Foundation for Olympiad of Mind, wherein he was called to Greece for a Key Note in mid Sept., 2017, on Ahimsa.
- Prof Monica Chaudhry received “Lifetime Fellowship Award” by International Association of Contact Lens Educator (IACLE).
- Dr Luxita Sharma received National Award for Nutrition and Health education conferred by Nutrition and Health Sciences Association on 27th December 2017 at India International Center, New Delhi.
- Dr. Naveen BP of ASET received the Young Researcher and Scholar Icon-2017 Award.
- Mr Rakesh Kumar Chaudhury of ASFA, received National Award –(Digital Painting) from All India Fine Art and Crafts Society, New Delhi, 2018

- Mr Pradipta Biswas of ASFA received State Award- (Painting) from Haryana State Award for Painting, 2018 by Prafulla Dahanukar Art Foundation
- Prof. J.K. Mehta of ASCO has been nominated as Technical Advisor to PARIVAAR – National Parents' Association for People with Disability, in November 2017.
- Dr. Preeti Singh of ASCO was honoured with a life time membership of "All India Communication and Media Association" in 2017.

7. Industry Integration:

I am happy to inform that the Amity University Haryana is focused on producing industry ready professionals for the corporate world, empowering them with the state of art knowledge, analytic skills for optimal decision making, imbining in them the capability to adopt to the rapidly changing technology environment and the imperatives of the connected global economy and equipping them with the skill sets as per the needs of the industry. At AUH we achieve this through our sustained focus on industry integration of our academic and research programs.

We are indeed privileged to be in the close vicinity of major Automobile software MNCs in Gurugram, Industry hub of Manesar, the rapidly developing SEZ industry hubs in Bawal and Neemrana and are close to the major industries and corporates in Delhi and NCR Region. I am happy to report that the University regularly organizes its interaction with the industry experts and corporate leaders. Corporate leaders from Google India, Intel, Micron, HP, TCS, IBM, KPMG, Ladders HR, MUL, Power Grid, to name a few, have visited the University during the last one year. All this has resulted in excellent placement of our graduating students.

8. Internationalization and Global Accreditation:

The Amity University Haryana is committed to becoming a prominent global university by preparing its students and faculty members to participate actively in knowledge-based collaborations around the world. As one of India's best private universities, we at Amity strive to build a foundation that will integrate international dimensions for every facet involved.

The Office of International Affairs at Amity University Haryana driven by Prof. (Dr) Gunjan M. Sanjeev, Vice President- RBEF and Director- International Affairs, ambitiously works to make the Amity University a more global university. The office has been consistently working to create a vibrant international community and to foster cross-cultural experience at the campus. We welcome, support and strengthen diversity through holistic experiences.

Since inception, Amity University Gurugram not only emphasizes on global and corporate centric knowledge, equipping it's students to be more employable, but also inculcates the principle and tradition of mutual respect and understanding, respect for each other's cultures, traditions, customs and beliefs that have been fundamentally tAUHht to its students. We have around 300 international students at Amity University, Haryana, coming from over 30 different countries which include United Kingdom, Japan, Chile, Congo, Kenya, Afghanistan, Pakistan, Libya, Gambia, Mauritius, Sierra Leone, Bhutan, Iraq, Nepal, Cambodia, Nigeria, Yemen among others.

I am indeed happy to share that Accreditation Council for Business Schools and Programs, ACBSP of USA has awarded International Accreditation to the Amity Business School of our University. We are also happy to inform that AUH has been accredited as a Premier College by ASIC, Accreditations Services for Internationals Schools, Colleges and Universities.

The delegation from University of Texas- Arlington lead by Prof.(Dr) Vistasp M Karbhari, President, University of Texas, Arlington, USA and comprising of Prof. (Dr) Pranesh B Aswath, Vice Provost for Academic Planning and Policy, Prof. (Dr) Chandra Subramaniam, Dean College of Business, Mr. Jay P Horn, Executive Director, International Education, Ms. Dara Newton, Director, Admissions visited AUH. At the glittering ceremony, President Vistasp M. Karbhari was also awarded Honorary Professorship by Amity University Haryana.

I am also highly delighted to report that under the joint collaboration between Amity University Gurugram and Rutgers University & New York Medical College a high velocity learning program on Molecular Medicine and Stem Cell Therapy was delivered at AUH by Prof Debu Banerjee of Rutgers and Prof Raj K Tiwari of New York Medical College. This program mark beginning of high velocity learning in cutting age science and technology areas under international collaborations.

Recognitions and Awards:

I take immense pride in informing the AUHust gathering present here today on the auspicious occasion of the Convocation of the University that AUH has received recognition and a number of awards during the year, some of the awards are:

- College Search Winner of Students' Choice 2017 Award for AUH

- Higher Education Leadership Award at World Education Summit - 2017
- Amity School of Engineering & Technology (ASET) has been Ranked A+ Institute, Ranked among top 10 Colleges in Terms of Academic Excellence, Terms of Intellectual Capital, Infrastructure & Emerging Institutes Civil Services Chronicle, July 2017 and ranked second in Haryana & among top 100 in India Education World, 2017.
- UGC Approval for AUH letter received on 13th June, 2017
- Amity University has signed a MoU with GE HCI - AUH Centre of Excellence for Genomics and Proteomics. Under this centre high impact research and training program shall be mounted using state of art medical equipments provide by GE HCI. This centre marks the beginning of strong academia industry partnership in thrust research and innovations at AUH.

9. Sports and Cultural Activities:

Cultural and sports activities at AUH form an important agenda of our extracurricular activities to provide the vital orientation to our students to imbibe the rich cultural dimensions of our great civilization and help in development of their personality and character. At AUH we have the very best of the facilities for indoor and outdoor games and sports. Our students are continuously encouraged to participate in sporting activities because as the saying goes – sports builds character! Besides Sangathan, the annual sports event, AUH also participated in North Zone Sports Competitions and University level sports competitions. Amity University Sports Teams with unique blend of Amitians are coached and managed by our sports manager Mr Hansraj under the able guidance of Maj Gen GS Bal, Dean of Students Welfare.

Towards building a link between sportsmanship and enthusiastic students, we sent different team players to watch live matches and also sent them to participate in sports competitions in nearby University Campuses. Teams also participated in various tournaments such as Bawal Football Club Tournament and Manesar Cricket Association.

The football boys' team of Amity University Gurugram won an Open Invitational Tournament held at Bawal District Rewari Haryana from 29 Sept to 02 October 2017, AUH under the patronage of our Hon'ble Chancellor on 18 Feb 2018 this year we have enhanced the scope of the Half Marathon to a Full marathon which was held on 18 Feb 2018. Approximately 12,000 people from all walks of life participated in the Event.

In the sports arena, Mr. Sayed Javed, M.Tech (Civil), Batch 2016-18 secured first place in Footwall in National Level Youth Competition and also secured first place in football in inter university Amity Sports meet. Nidhun K. Sasi, M.Tech (Civil), Batch 2017-19, was the Semi-finalist in Men's Doubles Lawn Tennis Tournament held at Thayagraj Sports Complex New Delhi, Deepamshu Tyagi, B.Tech MAE 4th Sem has received the Gold Medal in Throw ball Sangthan, Silver Medal cricket Sangthan, Tashu Kataria, B.Tech MAE 4th Sem, Gold Medal Throw ball Sangthan, Lakshay Kumar, B.Tech MAE 4th Sem, Gold Medal Throwball Sangthan, Ms Saloni, B.Tech CSE (A), IV sem, first position in poster making 24X7 technofest, Ms. Kavya, B.Tech CSE (A), IV Sem, first position in poster making 24X7 technofest, Aman Mangla, B.Tech CSE (A), IV Sem, runner up in robotics workshop & Kumbh ka mela, first position in A Block (Science Quiz), Piyush, B.Tech CSE (A), IV Sem, first position in IOT Challenges (CSI Event), Shubham, B.Tech CSE (B), IV Sem, Gold medal in science Quiz at amifest 2017, first prize in advanced robotics workshop 2017, Prashant Kumar, B.Tech CSE(B), IV Sem, first prize in advanced robotics workshop 2017, Gangesh Tripathi, B.Tech CSE, VIII Sem, Secured First Position in Robothon'17 competition organised by Amity University, Haryana, 2017, Abhay Menon, B.Tech. (AE), VIII Sem, First Position in Football Tournament at Shankara Institute of Technology and Engineering, Jaipur, 2017, Danish Parvez, B. Tech. (AE), VI Sem, First Position in Football Tournament at Shankara Institute of Technology and Engineering, Jaipur, 2017.

Saakar Club of AUH successfully organized Health Mela campaign at Panchayat Bhawan, Panchgaon from 21st-25th September 2017 and as a part of the campaign, experts from Fortis Hospital held a session on Depression, Anxiety & Diet in A-Block Auditorium on 21st September 2017. During the health campaign 450 villagers were medically examined and tested for bone density, high blood pressure, blood sugar, lung disorders and other health related issues. A mental health campaign was also organised at AUH from 9th – 10th November 2017.

Ek Awaaz – Our Dramatic Society participated in all India Universities National Theatre Fest held at Chitkara University, Chandigarh and won the second prize. They also participated in Amity Leadership Fest at Jaipur and received a runners up position. Ek Awaaz also performed street plays on "Beti Bachao Beti Padhao", "Road Safety" and "Fire Safety" for Gurugram Police in partnership with the civil defence organization Gurugram. They also received an achievement trophy second time for their sterling performance from the OSD to The President of India, Shri Anjali Bakshi. They were awarded by Dr Sushma Sahu, Head of Indian Women Commission for the efforts they have put to raise the voice for women empowerment. Bhangra Group- Bhangra Riffles participated in the Annual Cultural Fest of IIT Roorkee and won second

prize. The AUH Music Club - 'Classical Shift Band' participated in Annual Fest at BML Munjal University. For their rocking performance they featured among the top 3 performers of the evening.

Udaan Club of AUH is selflessly functioning and helping the under privileged students in order to provide them basic education. The student members of the Udaan Club are actively volunteering towards community services, and besides educating the underprivileged children of the construction workers, have also started teaching students in the Government school in Kukrola village, in the vicinity of the AUH campus.

Amifest, the two-day Management and Technical Fest organized every year by Amity University Haryana ushers in the spirit of enthusiasm and exuberance among the youth. The fest was held on 14th-15th February last year. More than 11 Colleges and Universities from outside participated in Amifest 2017.

Amity University Gurugram celebrated Sangathan (An Inter Amity Institutions Sports Meet in Celebration of Founder's Day). The mega sports event began with an opening ceremony on AUHust 24, 2017. The Grand Finale of Sangathan 2017 concluded after the Prize distribution ceremony in which the overall Sangathan 2017 championship trophy was proudly lifted by Amity Law School for the third time.

10. Service to the Community:

The University has been constantly endeavouring to bring the communities surrounding the campus into the folds of innovative practices which are of great importance to everyone at AUH. The Department of Optometry & Vision Sciences is actively pursuing the "Mission Amity: Eliminate Preventable Blindness" launched by the Hon'ble Chancellor, Dr Aseem Chauhan on 12 December 2012.

Under this Program, the Department has adopted nearby villages namely Bissar and Faridpur. The Department has organized 60 Eye Camps in the surrounding rural areas so far and screened over 7000 patients in their outreach Programs as well as in the Campus Clinic. All cases having minor ailments are treated and those requiring spectacles are provided the same by the University. Cases requiring surgery for cataract are referred to partner hospitals and are given financial assistance and ambulance services for transportation by the University.

The department of Audiology & Speech Language Pathology (ASLP) is also engaged in community services by participating in the medical camps organized by the Departments of Public Health and Optometry. The Department provide diagnostic and screening services for all cases. Therapy is also provided free of cost to those requiring treatment / correction of Speech or Hearing Defects. During the year, 372 cases have been screened and 254 underwent various diagnostic tests at our Campus Clinic.

Ladies and gentlemen, the march of AUH on the pathways of excellence is continuing unabated as our commitment to pursuit of excellence is unconditional and total and that we have the unique advantage of the visionary leadership of our Founder President and Inspirational Leadership of our esteemed Chancellor.

May I therefore express my sincere gratitude to the visionary guidance of the Founder President Dr Ashok K Chauhan and our inspirational leader and Chancellor Dr. Aseem Chauhan for the formidable support provided to Amity University Haryana to accelerate our march on the pathways of excellence that enabled us to achieve such a highly impressive success in short span of just over 7 years. I am also full of admiration for my talented faculty, Hols, the team of highly experienced and dedicated officers of the university that include Dy Vice Chancellor Maj Gen BS Suhag, Pro Vice Chancellor Dr Padmakali Banerjee, Dean Students Welfare Maj Gen GS Bal, Director International Affairs Dr Gunjan M Sanjeev, Director Admissions Dr Vikas Madhukar, Registrar Shri S Sengupta, Controller of Examination Dr ML Bansal, Director Administration Sqn Ldr SK Singh, Addl Director Administration Col Harbans Singh, and to you our inspired Graduands and talented students for the accomplishments made by the AUH.

Young Graduands, the nation has high hopes from you and I have no doubt in my mind that you will live up to the high expectations of your alma-mater and that you will meet and greet the challenges of the globalised, highly competitive, tech-savvy and knowledge intensive work environment driven by the rapid advancement of technology and propelled by the innovative genius of the people with courage and confidence.

Returning to today's Convocation, Young Graduands, may the God Almighty be with you in your service to the mankind and let the torchlight of knowledge, which you have acquired during your stay at this prestigious university, enable you to manifest your life to the fulfillment of the cherished objectives of human existence. This University, your alma-mater shall always be proud of your achievements and we, who have been associated with you during your sojourn at this premier institution, shall always pray for your success.

Let me finish by reminding you that you are the new generation professionals equipped with immense capabilities. It is important therefore, that you exercise all care and caution to exhibit your high moral and ethical commitment to your work activity throughout your professional life. I hope you remember that you have acquired the requisite knowledge and expertise to decode the secret of creation, and as such ordained as "yastu vigyanvan bhabatu, manasa sada suchi" meaning thereby, that let you adore science but ensure that you retain the "purity of mind" at all times so that your actions largely benefit the vast humanity, as impurity of thought, for a capable person could spell disaster for the humanity at large.

You being the professionals of the modern world, equipped with world class science & technology capabilities and managerial acumen have also to maintain purity of your thought and actions so that you rise to the high expectations of the people of this country and enrich our age-old traditions of scholarship and service to the mankind and Mother Nature.

May I pray that you all excel in your chosen profession and achieve perfection through your work life. Let the Vedic command "Kushlann na paramaditabhyam" i.e. never relent from achieving perfection, be your inspiration. Let "Swadhyay na pamaditabhyam" i.e. never relent from self study be your life philosophy to achieve life-long enlightenment and let your efforts individually and collectively lead the humanity to its destined divine goal of "SahnoYasha and Sahnno Brahmvarchsam" as contained in the Tatriya Upanishad, i.e. to march together to manifest the divinity within to attain glory and divinity during one's life time.

Once again I congratulate all the graduating students and their proud parents for giving us the privilege to have you with us on this momentous occasion. I wish you young Graduands, lifelong enlightenment, all success and glory.

May I also express my profound gratitude to our luminaries on the dais, Nobel Laureate Shri Kailash Satyarthi, Padma Bhushan Shri Adi Godrej and Padma Bhushan Ms Kiran Mazumdar Shaw, Mr Dominic Braton and Mr Rajendra Pratap Gupta for giving us the privilege to have you with us at today's auspicious function. I also wish to thank you for your inspirational words of wisdom to the young graduands.

Let me finish by reminding you what the icon of the youth Shri Amitabh Bachchan has said to me in his letter dated February 01, 2018 "Education is the most powerful weapon which one can use to change the world. The task of the modern educator is not to cut down jungles, but to irrigate deserts. It is the means of developing our greatest abilities, because in each of us there is a private Hope and Dream which, fulfilled, can be translated into benefit for everyone and greater strength for our nation".

I hope you would have a dream, the commitment and the passion to live up to the expectations of your Alma- Mater and Mother India in this respect.

Thank you ladies and gentlemen for your patient hearing and for your gracious presence at this historic Convocation of AUH.

Jai Hind, Jai Bharat.

24th February, 2018

Prof PB Sharma
Vice Chancellor

Amity University Gurgaon

Amity University Gurgaon (AUG) is a part of Amity Universe and has been established under the aegis of Ritnand Balved Education Foundation (RBEF), a non-profit education trust under which all Amity institutions are running. AUG has been established by the Haryana Act 10 of 2010 by Government of Haryana on April 26, 2010. The University is imparting UGC recognised programmes both at Undergraduate, Postgraduate and Doctorate level in the various disciplines.

110 acre of Amity University Gurgaon campus is situated in the close vicinity of Aravali Hills virtually provides experience of living in the lap of nature and creates apt environment for the students to study, learn and grow. The overall campus life is very exciting and vibrant where students are involved in various activities which provide them a host of opportunities to constantly reinvent themselves, handling new situations & technology, understanding people management skills and experimenting new things which prepare them to become not only accomplished professionals but also good human beings.

The campus provides multi-cultural environment with the presence of students from across India and more than 20 Countries, who shares diversity of regions, ethnicities, flavours and cuisines giving them global outlook.

The academic & research canvas of the University is organised into Six Faculties viz., Faculty of Management, Faculty of Arts, Faculty of Science and Technology, Faculty of Law, Faculty of Architecture and Planning and Faculty of Medical and Allied

Health Sciences, which has 25 institutions, currently offering more than 100 programmes at UG & PG level, besides offering the Ph.D. programmes, in the areas, such as Management, Hospitality, Economics, Commerce, Psychology, English, Fine Arts, Fashion Designing, Media and Mass Communication, Applied Sciences, Engineering, Biotechnology, Environment Science, Nano-Sciences & Technology, Law, Vision Science & Optometry, Audiology & Speech Language Pathology, Nursing, Medical and Allied Health Sciences and Nursing etc.

The University has a vision to develop as a Fully Industry Integrated University providing a global platform for nurturing talent. Achieving academic excellence expresses the core philosophy of Amity University Gurgaon and is the driving force behind rigorous academic programmes and high quality teaching which instill a spirit of learning amongst students. The University is committed in integrating education with human values, in pursuit of interdisciplinary research, nurturing innovations, development of innovative products and innovated systems in an environment of learning. It strongly believes in relentless pursuit of innovation and excellence at all levels of activities, serving to the society and providing a formidable support to the Government policies and technology missions towards realization of our dream of a developed and prosperous India, inhabited by enlightened and capable people, empowered with the rich wealth of knowledge and power of innovation to cause scientific and technological breakthroughs to make impossible, possible and serve the vast humanity with Aatmiyata and devotion.

Amity Education Group

A legacy of excellence in quality education

Amity University Gurgaon is a part of India's leading education group, which has pioneered a global culture in education in India.

- 1,50,000 Students
- 6,000 Faculty & Scientists
- 1,200 acres of Campuses
- 9 Universities
- 11 Overseas Campuses in London, New York, California, Dubai, Abu Dhabi, Mauritius, South Africa, Singapore, China and Romania
- B.Schools in 13 cities of India
- 18 Schools & pre-schools
- 150+ Institutions & Centres
- 885 Patents Filed by Faculty over the years
- 25,000 Students on Scholarship
- 52,000 On-campus Placements in the last years



The Amity University logo is represented in a shield divided into dark blue and golden yellow sections by an upward sweeping line that depicts growth and progress in life, achievable through education. While the shield shape represents the resolute shelter of truth, two contrasting yet adjacent colours connote a blend of modernity with tradition. The dark blue with contemporary cues of technology, performance and advancement strikes a synergy with the golden yellow radiance of tradition, culture and values. The flame represents the purity and passion for knowledge, while the upper and lower parts of the flame replicate the arch of 'A' and the bend of 'U' respectively, the two leading alphabets of Amity University.



Awards and Recognitions

AMITY UNIVERSITY GURGAON IS
INDIA'S ONLY UNIVERSITY AND ASIA'S 2ND TO BE AWARDED LEED (USA) PLATINUM CERTIFICATION

THE HIGHEST STANDARD WORLDWIDE FOR ENVIRONMENTALLY RESPONSIBLE DESIGN, CONSTRUCTION AND OPERATIONS OF EXISTING BUILDINGS



Amity University Haryana is the FIRST UNIVERSITY in India and Second in Asia to become Platinum rated LEED certified green campus

LEED (USA) is the world's foremost green building certification programme. Presently, over 79,000 projects are striving to achieve LEED certifications across 160 countries. This platinum recognition of Amity University Gurgaon's Green Campus by LEED (USA) reflects its unflinching commitment towards realising sustainable growth and, in turn, a better future for our future generations, today.

- BEST PVT. UNIVERSITY**
 BY AT NATIONAL EDUCATION AWARDS 2016

- BEST UNIVERSITY-ENGINEERING**
 OF THE YEAR 2015 BY PHD CHAMBER OF COMMERCE INDUSTRY

- BEST HIGHER EDUCATION UNIVERSITY OF THE YEAR**
 BY ASSOCHAM 2015

- ASIA'S 100 BEST INSTITUTES**
 BY KPMG & WCRC 2014

- BEST PVT. UNIVERSITY IN HARYANA**
 BY CMAI 2014

- WINNER OF INNOVATION IN TEACHING PEDAGOGY** AT Digital Learning WORLD EDUCATION SUMMIT 2013

- FOR ICT INITIATIVE OF THE YEAR AT DIGITAL BHARAT SUMMIT AWARD 2015**

- BEST UNIVERSITY TO USE ICT IN EDUCATION**
 BY ASSOCHAM 2014

- BEST INNOVATION IN INDUSTRY INTEGRATION**
 AT EXCELLENCE IN EDUCATION CONCLAVE 2013
 by hindustantimes

- MOST INNOVATIVE PVT. UNIVERSITY IN NORTH INDIA**
 AT EDUCATION EXCELLENCE SUMMIT 2013



Recognised by University Grants Commission (UGC)



Member of Association of Indian Universities



Recognised by Central Counselling Board



Law Programmes accredited by Bar Council of India



Architectural Programmes accredited by Council of Architecture



Nursing Programmes accredited by Indian Council of Nursing



Audiology & Speech Language Pathology Programme accredited by Rehabilitation Council of Indian

Amity University Haryana has been Accredited by ASIC, UK



Amity Business School has been accredited by ACBSP, USA



Amity School of Engineering & Technology, Amity University Gurgaon, Ranked under Top 10 Institutes in Category A+ and No. 1 in Academic Excellence

by Business & Management Chronicle June/July Edition 2015.

Research & Innovation: Our Passion

Key Research Initiatives

- Amity faculty has filed over 885 patents in the last years
- Over 300 hi-end research projects being conducted for Govt. bodies like DRDO, CSIR, DST and global institutions like Bill & Melinda Gates Foundation & National Science Foundation, USA
- Research collaborations with over 100 international Universities, laboratories and centres of research
- 2,500 Ph.D Scholars
- Amity Innovation Incubator has nurtured over 100 companies and attracted over USD 40 million investments
- 500 Books published and 6,000 Papers authored by Amity Faculty

AMITY UNIVERSITY HAS FILED MORE PATENTS THAN ANY OTHER INDIVIDUAL UNIVERSITY/ INSTITUTE OF INDIA

As per the Annual Report of Controller General of Patents, Government of India, and quoted in Times of India issue dated 28th March, 2014.

Status of Patents Filed in 2012-13 by top 5 institutions

Institute	Patents filed
Amity University	140
IIT, Bombay	77
IIT, Madras	25
IISc, Bangalore	23
IIT, Kanpur	23

The Amity Faculty & Scientists have developed several cutting-edge products & technologies that are patented and are being commercialised. Some of them are:

- Milk Adulteration Kit - India's first handheld and chemical free 'Milk Adulteration Testing Kit'
- LPG Leakage Sensor- for domestic and industrial application
- Herbal Mosquito Repellent - having pleasant fragrance and long lasting effect
- Rechargeable Fly Ash Battery- A novel wood ash and activated carbon based battery rechargeable with water only
- Herbal Colours- 100% pure, safe and indigenous herbal colours with no harmful additives

AMITY FACULTY HAVE DEVELOPED OVER 2,000+ MGMT. CASE STUDIES BOUGHT ACROSS 62 COUNTRIES BY OVER 490 INSTITUTIONS INCLUDING:

HARVARD, OXFORD, BOSTON, COLUMBIA, CORNELL, KPMG, AT KEARNEY, PwC, HERTZ, KLM

Amity Group Institutions have been ranked top



Amity Business School ranked amongst the top 10

Amity Institute of Biotechnology ranked No.1

Amity School of Hospitality ranked amongst top 10
Amity School of Communication ranked amongst top 10

Amity Law School ranked amongst top 10
Amity School of Communication ranked No. 5 amongst Media School
Amity School of Fashion Technology (ASFT) has been ranked amongst "Top 10 Fashion Colleges of India" by "India Today" New Delhi

Amity Law School ranked amongst top 10

Amity Business School ranked amongst the top 10 by Business Today, Economic Times, & Deccan Herald

Amity School of Engineering & Technology ranked No.1 for placements

Winner of Indian Education Award for India's Best Research University

4th National Innovation Conclave – The Kumbh of innovation was held on September 28, 2017 to synergistically discuss, share, display and learn about the cutting edge innovations and technologies that can help enhancing the productivity, improve quality of production, enhance self-reliance and act as a catalyst to the economic growth of the country.

ACOLET (Amity Centre of Open Learning and Education Technology) providing improved educational strategies & using modern information communication technologies facilitating interactions using digital media, 2D/3D visual experiment and open lecture etc.

15 Inter-disciplinary practice, research and outreach centres



Major Highlights

ACADEMIC EXCELLENCE AND INNOVATION

- Amity University Haryana is the pioneer in introducing Choice Based Credit System (CBCS) in India in 2013. It allows students to opt for courses cutting across disciplines and focuses on leveraging the talent and innovative capabilities of budding professional to meet the needs of contemporary dynamic business environment thus main the students more industry ready. Students have the option of choosing a minor along with their major area of study.
630 students will be awarded certification in 25 minor areas under CBCS. The popular minor areas are psychology, management, journalism and various skill tracks, students will also be getting certification in newer areas like cloud computing, data analytics and artificial intelligence.
- Amity University Haryana partnered with Wroclaw University of Science and Technology (WUST), Poland and other International Universities from Cyprus, Slovakia, Portugal, Belgium on "Establishment of Capacity Building Centers as a sustainable solution to raise the standards of teaching staff in Indian Higher Education Institutes (CABCIN)". The objective of the project is to strengthen the capacity and quality of teaching at partner HEI's in India by establishment of educational centres with focus on pedagogical skills through use of ICT.
- Launched 11 new innovative programme in 2017-18 in the area of Business Analytics, Data Science, Network & Cyber Security, Artificial Intelligence & Robotics, Transportation Engineering, and Atmospheric Technology and Climate Management.

- MOU of mutual cooperation was signed with leading international Universities viz. Russian State University of Humanities (RSUH), University of Iowa, U.S.A.; Sacred Heart University, U.S.A and Teikyo University, Tokyo, Japan
- Interaction with eminent Professors and experts from leading International Universities like University of Rostock, Rostock, Germany; University of Birmingham, United Kingdom; Massachusetts Institute of Technology, USA; University of Central Lancashire, UK; University of Iowa, U.S.A.; Teikyo University, Tokyo, Japan; Florida International University, Miami, USA;
- 35 students of the University participated in the most unique Study Abroad Program for an unparalleled International exposure at Amity Campuses in London, Dubai, Singapore, New York.
- LEED Lab was launched on January 5, 2018 at Amity University Haryana in partnership with US Green Building Council. LEED lab is a multidisciplinary immersion course that utilizes the built environment to educate and prepare students and practitioners to become green building leaders and sustainability focused citizens. Amity University Haryana is one amongst the 26 institutions of higher learning from 9 countries that have implemented LEED Lab in their campus.



International Conference on "Honoring The Past, Treasuring The Present, Shaping The Future – Leaders of Today & Tomorrow" at Harvard University, Cambridge on December 05, 2017 organized by Amity during Study Abroad Programme (SAP)



Visit of Dr Marcin Glowacki under European Union ERASMUS+- CABCIN project from Wroclaw University of Science and Technology, Wroclaw Poland)

- Examination Cell at AUH is indeed a Centre of Excellence with Electronic processing of data through an internet based platform -Amizone. The examination systems are transparent and student friendly. Strict compliance of guidelines has resulted in smooth operations and quality deliverance of examinations.

RESEARCH & INNOVATION: OUR PASSION

- Over 70 projects submitted and 55 projects granted worth Rs 20 crore from major science & technology organizations such as;
- "Study of in-depth genetic heterogeneity with respect to resistome and compensatory adaption of MDR Mtb clinical strains inside BM-Mesenchymal stem cells circulating in the North East Region" funding agency "DBT-Department of Biotechnology" to Dr Rajendra Prasad, Coordinator, FIST, AIB
- International Trilateral Research project on "Indoor Air Quality Monitoring" between the Ramboll Environ, USA, Department of Civil Engineering, Amity University Haryana and Department of Civil Engineering, IIT Delhi, to Dr Praveen Babu, Asst professor, AUH and Dr RK Malik, Professor & HOD Civil Engg., AUH
- "Synaptic plasticity underlying alcohol-induced behavior: An approach towards understanding the molecular basis of ethanol sensitivity" funding agency "DST-SERB 'Department of Science and Technology – Science and Engineering Research Board" to Dr Avani Sukla, AIB
- "Developing rapid, sensitive high throughput, user-friendly kit for routine detection of androgens and antiandrogens in water" funding agency "DST WTI" to Dr Gargi Bagchi Bhattacharjee, AIB
- "Comparative Sphingolipid Profiling of Breast Cancer Cell and Tissue Types for Identification of Potential Metastatic Biomarkers" funding agency "Early Career Research Award, SERB, DST" to Dr Ujjaini Das Gupta, AIB
- "Computational study to design novel algorithms for solving advection-dominated time-dependent advection diffusion problems" funding agency "National Board for Higher Mathematics (NBHM)" to Dr Naresh Mohan Chadha, ASAS
- "Identify disease gene association using Text mining approach" funding agency "Department of Biotechnology" to Dr Alok Srivastava, AIB
- "Monitoring Pollutants, Toxins and Microbial Community in the Chambal Ricer to predict its Environmental and Social Consequences" funding agency "DST-SERB" to Mentor - Dr Shaili Srivastava, ASEES and PI – Dr Purnima Khanna, ASEES

- "Comprehensive Omics studies to understand the biology of drug resistant Mycobacterium tuberculosis clonical isolates from Arunachal Pradesh" Multi-consortium project funding agency "DBT" to Dr Zeeshan Fatima, AIB
- "Evaluation of antimycobacterial potential of Unani Drugs Qurs-e-SartanKafoori and Sharbate-e-Ejaz – A Mechanistic Approach" funding agency Ministry of AYUSH to PI - Dr Zeeshan Fatima, AIB and Co-PI- Dr Saif Hameed, AIB
- Faculty members have published more than 2000 publications in Journals of repute such as Web of Science, SCOPUS, SCI Index, Nature Publishing group, RSC Advances, Taylor & Francis, Springer, Elsevier, Wiley Publishing, etc. and over 170 books have been authored by faculty at AUH.
- An Air Quality Monitoring Station (AQMS), has been set-up at Amity University Haryana (AUH) in collaboration with Indian Institute of Tropical Meteorology (IITM, functioning under the Ministry of Earth Sciences (MoES)), Pune. This versatile system yields 24x7 high-resolution data composed of 22 parameters (PM1, PM2.5, PM10, CO, CO2, NOx, NO2, NO, NH3, SO2, O3, Benzene, Ethyl Benzene, Toulene, Xylene, M&P Xylene, Wind Speed, Wind Direction, Temperature, Humidity, Pressure and Rainfall), describing the quality of air in and around the AUH campus in Panchgaon. This emission inventory serves, in conjunction with such data from other network stations in the country, as valuable reference (bench-mark) input to the models to predict or forecast



Prof. (Dr) Robin Mason, Pro-Vice-Chancellor (International) and Vice President, University of Birmingham, United Kingdom



Side-view of Air Quality Monitoring Station (AQMS) at Amity University Haryana (AUH), Panchgaon Manesar Gurgaon.

the local and regional air quality. This station is being augmented with an LED display of the key indicators of air quality for the awareness of students and public, regularly.

- Over 25 faculty members were sponsored by the University in year 2017 for participation in International Conference in various Countries such as – China, Singapore, Dubai, Australia, France, Japan, Vietnam, Malaysia, USA, Germany, South Korea, Zurich, Tanzania, Thailand etc.

CREATING EMPLOYABILITY THROUGH IMPARTING SKILL-BASED EDUCATION

- The University has been empanelled as Project Institute for imparting Entrepreneurial Education/ Training to respective students under National Scheme of Entrepreneurship Development, a centrally sponsored project being implemented by Ministry of Skill Development and Entrepreneurship, Government of India. The Project aims at creating an enabling ecosystem for entrepreneurship promotion among youth through entrepreneurship education and training, advocacy and easy access to entrepreneurship support network and promotion of social entrepreneurship. The proposed entrepreneurship development programme is likely to create approx. 30,000 start-ups over five years. Consequently, these start-ups will result in creation of approx. 2,60,000 direct and indirect jobs.

Amity University Haryana has been selected for the prestigious 'Hunar se RozgarTak' as part of the Suo-Motu initiatives of the Ministry of Tourism under the Scheme of "Capacity Building for Service Providers".

This is a government funded, short but quality program the duration of which is between 6-8 weeks.

Our university has been selected for following three programs:

- Multi cuisine cook
 - F&B Service- Steward
 - Room Attendant
- Amity University Haryana is selected by National Institute of Solar Energy (NISE), Ministry of New and



LEED Lab Launched at Amity University Haryana

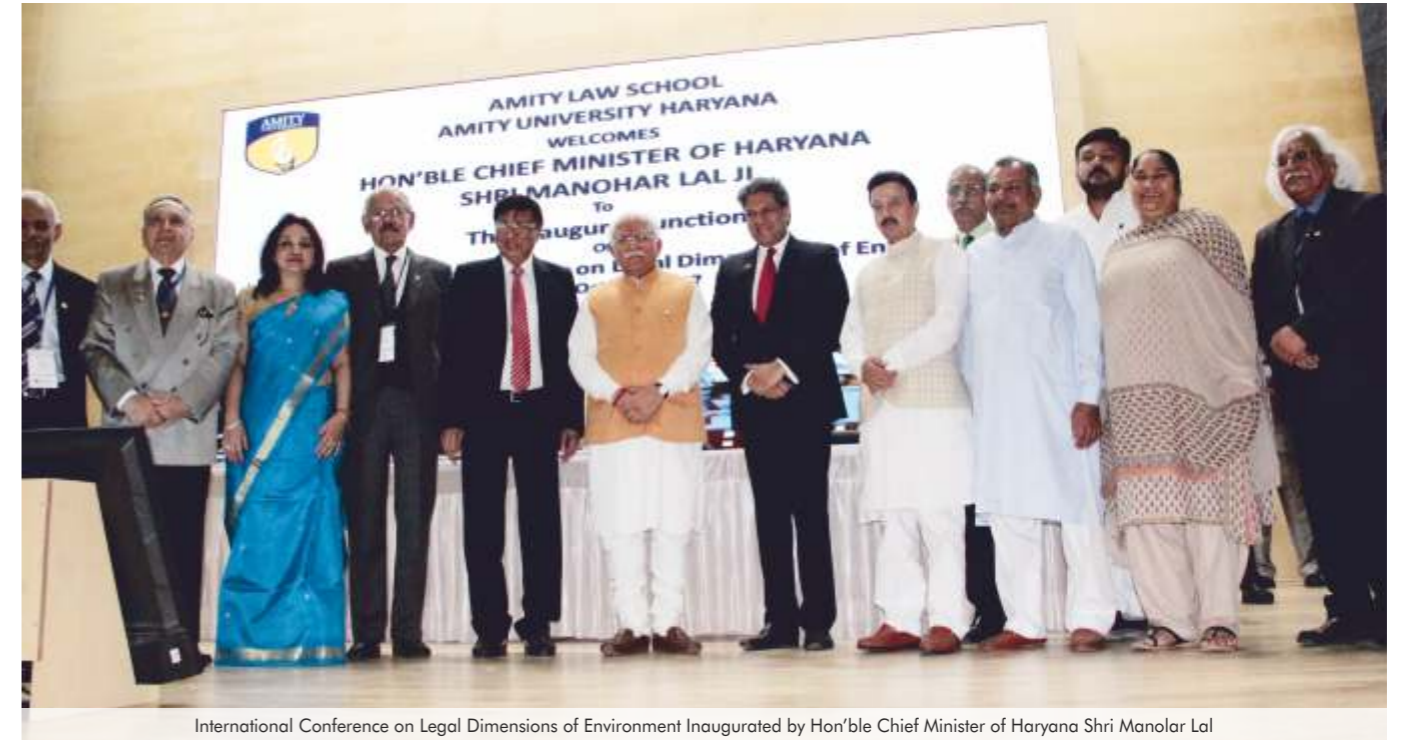
Renewable Energy for the second time for conducting Suryamitra Skill Development Training. The program will equip the students on solar PV Installation and will make these students self-sufficient and employable. The first batch of Suryamitras were successfully placed in Solar Companies in Delhi NCR region.

MAJOR EVENTS:

- Two days AIU North Zone Vice Chancellors' Meet on "Leadership Excellence in Higher Education and



AIU North Zone Vice Chancellor Meet



International Conference on Legal Dimensions of Environment Inaugurated by Hon'ble Chief Minister of Haryana Shri Manohar Lal

Research" held on December 4 & 5, 2017. More than 65 Vice Chancellors from various Central, State & Private Universities from North Zone of India deliberated on the theme.

- Session on "Financial Information and Capital Markets" by Dr. Sunil Dutta, Joan and Egon von Kaschnitz Distinguished Professor of Accounting and International Business, Haas Business School, University of California, Berkeley, under Prestigious Distinguished Global Indian Speaker Series.
- 2nd National Moot Court Competition was organized

from 24-26 March 2017 whereat 38 Teams from prestigious Law Universities/Schools of the country participated. The Competition was inaugurated on 24 March 2017 by Mr Ram Jethmalni, Member Parliament and a veteran Senior Counsel. On the second day, the participants and the students were fortunate to hear the views of Shri Salman Khurshid, former Cabinet Minister for Law and Justice and Senior Advocate. The Valedictory Function, on the third day, was presided over by Smt. Krishna Raj, Minister of State for Women and Child Welfare. Hon'ble Mr Justice GS Singhvi, Former Judge Supreme Court of



Shri Mr Ram Jethmalni, Member of Parliament and Shri Salman Khurshid, former Cabinet Minister for Law during 2nd National Moot Court Competition held at Amity Law School

India, Mr. Mohan Parasaran, former Solicitor General of India and Ms. V Mohana, Senior Advocate Supreme Court of India, were amongst the eminent dignitaries who chaired the Final Round of the Competition.

- International Conference on Legal Dimensions of Environment was organized on 27-28 October 2017 which was inaugurated by Shri ML Khattar, Hon'ble Chief Minister of Haryana. Hon'ble Founder President alongwith the Hon'ble Chancellor AUH also graced the occasion. A large number of International and National Legal luminaries and Scholars participated. Hon'ble Mr. Justice Swatanter Kumar, Chairperson National Green Tribunal presided over the Valedictory Function. Hon'ble Mr. Justice Jawad Rahim, Member

participate among 30000 aspiring youth from 185 countries in 19th World Festival Youth and Students, Sochi Russia from 14th-22nd October 2017 on the invitation of Russian State University of Humanities, Moscow, Russia. It is an international event, organized by the World Federation of Democratic Youth (WFDY), a United Nations recognized international youth non-governmental organization in association with the International Union of Students since 1947.

- Convened 35th SMYTE (Small Meeting on Yeast Transport and Energetics) at Amity University Gurgaon, brought together international scientific leaders of yeast community at the common platform. AUH hosted more than 30 experts from over a dozen

on 25th-28th December. NOSPLAN is a platform to bring all the students and professionals of Planning together to enhance interaction between them and discuss general issues. Sponsorship option are available to promote and showcase your brand in 30 colleges across 17 states with a gathering 4000+ students and 10,000 + University Students.

- Amity Business School organized a three days National level Faculty Development Programme on "Research Methods and Data Analysis Using SPSS" on 8-10 December 2017. The main objective of this program was to inculcate the clarity of fundamental concepts of research to the Ph.D. scholars. Prof. (Dr.) Hemant Sharma, Amity Business School, was the convener of this programme. A total of 40 scholars from the different parts of country participated in the programme from Vadodra, Lucknow, Dehradun, Sonipat, Patiala, Ludhiana, Jaipur, Delhi and Allahabad etc.
- Amity Business School organized International Conference on "The New Digital Age: Reshaping Strategies for Business Organization", The Conference was an endeavour to provide faculty and researchers to share their views on the challenges faced by the transformative changes taking place in the business organizations owing to the rise of digital technologies and evolve suitable response to convert the perceived threat into an opportunity. More than 40 research papers were published in the Conference Proceeding Book "The New Digital Age: Reshaping Strategies for Business Organization" and 75 research papers were presented from five themes of Business management

comprising of Finance and Economics, Human Resource Management, Marketing Strategies in the Digital World and Information Technology & Services.

PLACEMENT IN TOP COMPANIES

The curriculum at Amity University Haryana has been designed to imbibe with all necessary skills and attributes required to be a successful Professional and a Responsible Citizen. As a result, leading National & International companies have selected out students for final placement.



Convened 35th SMYTE (Small Meeting on Yeast Transport and Energetics) at Amity University Gurgaon

NGT and Padmashri Shri Awdash Kaushal, President RLEK also blessed the Conference with their valuable views on how to protect environment and still have sustainable development.

- Amity Institute of Biotechnology, Amity University Gurgaon organized a special seminar on "Opportunities and Challenges for research on Genetics, Genomics and Epigenetic in India" by Dr. V. M. Katoch (Former Secretary, Department of Health Research, Ministry of Health & Family Welfare, Govt. of India & Director General, Indian Council of Medical Research, New Delhi).
- Russian Language Students of Amity School of Language, Amity University Gurgaon got the opportunity to

countries who attended SMYTE. The group discussed mechanisms and recent trends in yeast research while fostering collaboration with international research institutions and universities.

- Amity School of Liberal Arts organized an international seminar on Developing Human Capabilities on 16th March, 2017. The seminar was moderated by Prof. Ulrike Zeshan, University of Central Lancashire, UK. The objective of the seminar was to empower visually challenged population using latest techniques of sign language.
- Amity School of Architecture & Planning, AUH organised XIX NOSPLAN 2017 Annual Convention supported by the Organization of Students of Planning



International Conference on "The New Digital Age: Reshaping Strategies for Business Organization"

Doctor of Science (D.Sc.) Honoris Causa



Nobel Peace Laureate **Shri Kailash Satyarthi**

Mr. Kailash Satyarthi, India's children's rights activist is a deeply caring humanist at heart who has been passionately working for over three decades against human trafficking.

Mr. Satyarthi is recognized as a transformational leader who at an early age gave up a promising career as an Electrical Engineer to fight child slavery, a crime that affects millions of children across India. He is the Founder of an organization, 'Bachpan Bachao Andolan', the first organization in India dedicated towards the eradication of child labor and rehabilitation of the rescued former child workers. He has also been actively and deeply involved in working against child labor and for children's rights to education with many other organisations.

Mr. Satyarthi is a versatile personality of many varied capabilities who has devoted his life to help people, especially the poor children who worked as bonded laborers. To achieve his aim, he established, "Goodweave International", a network of non-profit organizations dedicated to ending illegal child labor in the rug making industry. He also launched 'The Global March Against Child Labor', an umbrella organization which today groups together more than 2,000 NGOs across the globe.

A great admirer of Mahatma Gandhi, Mr. Satyarthi has led dozens of peaceful protests against child labor while promoting the cause of universal education. He is also Founder of "The Kailash Satyarthi Children's Foundation" which envisions a world where all children are free, safe, and healthy, in school, and have the opportunity to realize their potential.

Mr. Kailash Satyarthi's outstanding achievements were crowned with the award of the Nobel Peace Prize 2014 which he shared with Ms. Malala Yousafzai. The Nobel was awarded for his struggle against the suppression of children and young people and for the right of all children to education.

His amazing life story abounds with extraordinary and remarkable achievements which inspire awe and veneration amongst his peers and followers. His exceptional commitment and deep rooted conviction to humanitarian and societal causes have justifiably won him many awards and recognitions, notably the 'Personality of the Decade' by Dainik Prayukti; the P.C Chandra Puraskaar; the Harvard University Award of 'Humanitarian of the Year', Defenders of Democracy Award (US); the Alfonso Comin International Award (Spain) and many others. He was among Fortune magazine's 'World's Greatest Leaders' in 2015 and was also featured in LinkedIn's Power Profiles List in 2017.

His life and work have been portrayed in several documentaries and television and radio programmes by prestigious world media such as Wall Street Journal, BBC, CNN, ABC, NHK, Japan Broadcasting Corporation etc. He has been profoundly featured in several magazines like The Time, Life, Reader's Digest, Far Eastern Economist, Washington Post, New York Times, Times London, Los Angeles Times, Guardian, Independent, The Times of India, etc.

He is an inspirational leader and a humble person who is highly revered for transforming the lives of countless million. His selfless unassuming nature, down to earth and practical approach, dynamism, and charisma are legendary and have earned him accolades and respect from all across the world.

It is with utmost respect, that Amity University Haryana confers the Doctor of Science (D. Sc.), Honoris Causa, upon Mr. Kailash Satyarthi.

Doctor of Philosophy (D.Phil.) Honoris Causa



Padma Bhushan **Shri Adi Godrej**
Chairman, Godrej Group

Mr. Adi Godrej is an Indian industrialist and businessman, head of Godrej family and Chairman of Godrej Group, one of the largest conglomerate corporations. He is a proud Indian whose group has its roots in the country's independence and Swadeshi Movement since its inception in 1897.

Mr. Godrej excelled in academics and did his schooling from The Cathedral & John Connon School. He received his undergraduate degree from HL College and his MBA from the MIT Sloan School of Management, where he was a member of the Pi Lambda Phi fraternity and a member of Tau Beta Pi.

As Chairman, Mr. Adi Godrej has taken the Godrej Group to an altogether higher growth trajectory. He has accelerated growth, built a meritocracy and enhanced stakeholder values through modernized management structure and process improvement. Under his transformational and inspiring leadership, Godrej Consumer Products have grown into one of the strongest FMCG organisations.

Mr. Godrej holds several key positions on various regulatory and professional Boards. He has been president of many Indian Trade and Industrial Bodies and Associations.

He is the Chairman of the Indian School of Business and was the President of Confederation of Indian Industry for the year 2012-13. He is also the Chairman of The Board of Trustees of the Dadabhai Naoroji Memorial Prize Fund.

Mr. Godrej has also contributed immensely to the study of management and has been a member of the Dean's Advisory Council of the MIT Sloan School of Management and the Wharton Asian Executive Board. He is the Chairman of the Board of Governors of the Narsee Monjee Institute of Management Studies.

A great philanthropist, Mr. Godrej has many extraordinary accomplishments both in business and in society. As a result of his impactful leadership the Godrej Group is a major supporter of the World Wildlife Fund in India and provides significant patronage to healthcare, education and environmental sustainability initiatives such as The Mangroves, Teach for India, Smile Train and the Godrej Memorial Hospital among others.

Shri Godrej was conferred the highest Indian civilian honour of Padma Bhushan, as well as numerous other awards and recognitions, including the Rajiv Gandhi Award; The American India Foundation (AIF) Leadership in Philanthropy Award; The Entrepreneur of the Year, Asia Pacific Entrepreneurship Awards; ALIMA-JRD Tata Corporate Leadership Award; Ernst & Young Entrepreneur of the Year and The Asian Awards Entrepreneur of the Year.

Mr. Godrej is an inspiring business leader, a true philosopher, a thinker and a lucid and erudite orator and is a true humanist who is a worthy example of business tycoons carrying forward legacy. His keen social awareness and deep involvement in creating avenues for human good is highly commendable and praiseworthy. His down to earth approach, unassuming nature and modesty endear him to all.

It is with utmost respect, that Amity University Haryana confers the Doctor of Philosophy (D. Phil.), Honoris Causa, upon Mr. Adi Godrej.

Doctor of Science (D.Sc.) Honoris Causa



Padma Bhushan **Ms. Kiran Mazumdar-Shaw**
Chairperson and Managing Director of Biocon Ltd.

World class Organisations are made with not only resources, but with great ideas, vision and passion of an individual who has an ability to create opportunities and turn them into fortune. Ms. Kiran Mazumdar - Shaw is a live example of these rare qualities through which she has authored a significant revolution in India in the field of biotechnology.

After completing her Bachelor's degree in Science (Zoology Hons.) from Bangalore University she earned her Master's degree in Malting and Brewing from Ballarat College, Melbourne University. For her pre-eminent contributions in the field of Biotechnology, she has received several Honorary degrees from Ballarat, University of Abertay, University of Glasgow, Heriot-Watt University, National University of Ireland and Trinity College, Dublin.

Her unparalleled vision and great leadership attributes have brought international recognition to her Organisation 'Biocon', which she founded. Today the Organisation is a global leader with a commitment to innovation and affordability in delivering best-in-class therapeutics to patients across the globe.

The sphere of her vision and actions spreads beyond the visible. A great humanitarian, she has pioneered several philanthropic initiatives through Biocon Foundation's primary healthcare centres, telemedicine initiatives, public health and sanitation initiatives and preventive screenings for oral and cervical cancer. She has established the 1,400-bed Mazumdar - Shaw Cancer Center in Bangalore and the Mazumdar Shaw Center for Translational Research, a non-profit research institute dedicated to developing scientific breakthroughs for treating many human diseases.

She is a member of the high-level expert committee of the 'Department of Biotechnology' (DBT); a Founder member of Karnataka's 'Vision Group on Biotechnology' and also serves as a member of the Governing Body of the 'Indian Pharmacopoeia Commission'. She is Chairperson of the Board of Governors of the 'Indian Institute of Management', Bangalore, and is a Founder member of the Society for the 'Institute for Stem Cell Biology and Regenerative Medicine', Bangalore.

She has featured in 'The Worldview 100 List' of the most influential visionaries by Scientific American magazine and is among the top ten 'Medicine Maker Power List' since the last three years. She is ranked among 'World's 25 Most Influential People in Biopharma'; Forbes magazine's '100 Most Powerful Women' and Fortune's 'Top 25 Most Powerful Women in Asia-Pacific.' She has been recognized as the only Indian on Forbes' list of 'World's Self-Made Women Billionaires' and is on the TIME magazine's 100 most influential people in the world.

Her distinguishing and extraordinary lifelong work has brought to her many awards and recognitions worldwide. Primary amongst these are the highest French distinction, 'The Knight of the Legion of Honour'; 'The Advancing Women in Science and Medicine Award' for Excellence by The Feinstein Institute for Medical Research, USA and the 'Global Economy Prize for Business' from the Kiel Institute for the World Economy, Germany. A grateful nation has bestowed upon her two of India's highest civilian honours, the Padma Shri (1989) and the Padma Bhushan (2005).

Ms. Kiran Mazumdar-Shaw is highly revered for her unstinted commitment, resolute determination, unassuming nature, deep compassion and ever inquisitive mind for pursuing scientific wisdom.

It is with utmost respect that Amity University Haryana confers Doctor of Science (D.Sc.) Honoris Causa, upon Ms. Kiran Mazumdar-Shaw.

Doctor of Philosophy (D.Phil.) Honoris Causa



Mr. Dominic Barton
Global Managing Partner, McKinsey

Global organisations are made with great ideas, vision and passion of an individual who has an ability to create opportunities and convert them into success. Mr. Dominic Barton is one such rare living icon who epitomizes and combines all these attributes along with, perseverance, high professionalism and the vision and drive to succeed.

The brightest of scholars, he excelled in studies throughout. He graduated from the University of British Columbia with a BA Honors in Economics and was later a Rhodes Scholar at Brasenose College, Oxford University. He began his career as a currency analyst at Rothschild.

Mr. Dominic Barton is presently the Global Managing Partner of McKinsey & Company, which is a leading worldwide management consulting firm. In his glittering career of over three decades with the firm, he has advised clients in a range of industries including banking, consumer goods, high tech and industrials. His exemplary and inspirational leadership has left an indelible impact on the way his organisation is creating long term social and economic values.

During his illustrious life journey, Mr. Barton has handled many important assignments. He is the chair of the Canadian Minister of Finance's Advisory Council on Economic Growth and also the chair of the Seoul International Business Advisory Council. He is also a trustee of the Brookings Institution, a member of the Singapore Economic Development Board's International Advisory Council, a member of the boards of Memorial Sloan Kettering in New York City and the Asia Pacific Foundation of Canada. He is also on the board of the University of Oxford Said Business School. Mr. Barton has also been contributing significantly to the Focusing Capital on the Long Term initiative, which seeks to develop practical structures, metrics, and approaches for longer-term behaviors in the investment and business worlds.

Mr. Dominic Barton, not only is an articulate and erudite speaker who enthalls his audience with the simplicity of his words, but is also a prolific and well known writer whose opinions and recommendations are well received and highly valued. He has authored more than 80 articles on the role of Business in Society, Leadership and Financial Services. He is also the coauthor of "Dangerous Markets: Managing in Financial Crises" and of "China Vignettes: An Inside Look at China". Both these volumes have received worldwide acknowledgement.

His outstanding lifelong contributions in the areas of finance, economics, business leadership and societal initiatives have been justifiably recognized by the way of several international awards which include the Order of Civil Merit (Peony Medal), South Korea and the Singaporean Public Service Star (Distinguished Friends of Singapore).

With deep commitment & resolute determination as hallmarks of his charismatic personality, he is greatly admired and respected by his peers and subordinates for his multi-faceted insights, highest professionalism, drive to succeed, expertise and skills.

It is with utmost respect, that Amity University Haryana confers the Doctor of Philosophy (D. Phil.), Honoris Causa, upon Mr. Dominic Barton.

Recipient of Honorary Professorship



Shri Rajendra Pratap Gupta

Mr. Rajendra Pratap Gupta is a leading public policy expert known for his in-depth understanding of public systems across sectors. Mr. Gupta has played key roles in shaping the policies of the NDA government, including the National Health Policy 2017, the National Education Policy, and the State Health Policy of Uttar Pradesh.

A graduate in Science and Social Science and a Masters in Innovation and Change Management, Mr Rajendra Pratap Gupta is the founder of the Disease Management Association of India, and currently serves as Advisor to the Union Minister of Health & Family Welfare, Government of India. He is also Member of the National Education Policy Committee, Ministry of Human Resource Development, Government of India; and Member of the Khadi & Village Industries Commission, Ministry of MSME, Government of India.

A doyen of healthcare management and policymaking in India, Mr Gupta is the proponent of the 'pre-emptive care model,' focusing on child health. A researcher par excellence, Mr. Gupta has conducted several studies in the healthcare sector, and has authored many reports, books and articles.

An expert invitee to numerous international forums, including the World Economic Forum, United Nations, World Health Organization, and International Telecommunications Union, and a recipient of numerous awards, Mr. Rajendra Pratap Gupta has been recognized globally for his contribution in the field of preventive care and chronic care management, and became the first person from Asia-Pacific to be nominated to the prestigious Board of the Disease Management Association of America (DMAA)- The Care Continuum Alliance, Washington, DC.

For his extraordinary achievements and his contribution to the field of Healthcare Management and Policymaking, Amity University Haryana confers the title of Honorary Professor upon Mr. Rajendra Pratap Gupta.

Awardee of Doctor of Philosophy (Ph.D)

Amity Business School

- **Discipline:** Management
Name: Rima Bajaj
Title of Thesis: "A Comparative Study on Effectiveness of Indian Regulatory System in Combatting Money Laundering with Special Reference to Banks"
Supervisor: Prof. (Dr) Vikas Madhukar
Co Supervisor: Dr. Sumati Verma, Associate Professor, Sri Aurbindo College (E), DU
- **Discipline:** Management
Name: Kanika Bankhad
Title of Thesis: Regional Integration and Foreign Direct Investment (FDI): A Study of India's Experience
Supervisor: Prof. (Dr.) Vikas Madhukar
Co Supervisor: Dr. Sumati Verma Associate Professor, Sri Aurbindo College (E), DU
- **Discipline:** Management
Name: Shraddha Awasthi
Title of Thesis: Role of competency Mapping and Employee Development A Study of selected Units in IT Sector in India
Supervisor: Prof. (Dr.) R C Sharma
Co Supervisor: Prof. (Dr.) Jaya Yadav Associate Professor, Amity Business School, AUUP

Amity Institute of Biotechnology

- **Discipline:** Biotechnology
Name: Moiz Ashraf Ansari
Title of Thesis: "Antifungal effect of natural phenolic compound(s) against human fungal pathogen"
Supervisor: Dr. Saif Hameed
Co Supervisor: Dr. Zeeshan Fatima
- **Discipline:** Biotechnology
Name: Richa Rai
Title of Thesis: Molecular Characterization and development of immunobased detection of Grapevine leaf roll associated virus-4 in grapes, India
Supervisor: Prof. (Dr.) S M P Khurana
Co Supervisor: Prof. (Dr.) V K Baranwal Indian Agricultural Research Institute, New Delhi
- **Discipline:** Biotechnology
Name: Sunita Malik
Title of Thesis: Genome-wide search for nuclear-encoded RNA maturases using bioinformatical approach and expression studies of NMAT genes
Supervisor: Prof. (Dr.) S M P Khurana
Co Supervisor: Prof. K C Upadhyaya

Amity School of Architecture & Planning

- **Discipline:** Planning
Name: Pallavi Sharma
Title of Thesis: Sustainable Planning of a Rural Settlement: A Case of Village Panchgaon
Supervisor: Prof. S.K Gupta
Co Supervisor: Prof. (Dr.) Sangeeta B Mehta Associate Professor, Chandigarh College of Architecture, Chandigarh

- **Discipline:** Planning
Name: Mohd. Khalid Hasan
Title of Thesis: Urban Planning and Design Assessment for quality of Built Environment
Supervisor: Prof. S K Gupta
Co Supervisor: Prof. (Dr.) Sangeeta B Mehta Associate Professor, Chandigarh College of Architecture, Chandigarh
- **Discipline:** Planning
Name: Nishant Nathani
Title of Thesis: Sustainable Transport Systems in Indian Cities by 2031 "A Case Study of Muzaffarpur City, Bihar, India"
Supervisor: Prof. S K Gupta
Co Supervisor: Prof. (Dr.) Sangeeta B Mehta Associate Professor, Chandigarh College of Architecture, Chandigarh
- **Discipline:** Planning
Name: Mohd. Farhan Fazli
Title of Thesis: "Rejuvenating the Heriatge Character of Aligarh Muslim University"
Supervisor: Prof. S K Gupta
Co Supervisor: Prof. (Dr.) Sangeeta B Mehta Associate Professor, Chandigarh College of Architecture, Chandigarh

Amity School of Applied Sciences

- **Discipline:** Applied Sciences
Name: Suman Lata Gupta
Title of Thesis: Some applications of satellite data and products for monitoring and predictions of thunderstorms and tropical cyclones
Supervisor: Dr. Kushagra Rajendra
Co Supervisor: Prof. S K Dube
- **Discipline:** Physics
Name: Anupam Vyas
Title of Thesis: Study of Soft Magnetic Bulk and Multilayer Systems
Supervisor: Dr. Ranjeet Kumar Brajpuriya

Amity School of Communication

- **Discipline:** Journalism & Mass Communication
Name: Jyotsana
Title of Thesis: Efficacy of Social Media in Brand Awareness and Consumer Satisfaction A study of Communication Strategies for Corporate Reputation
Supervisor: Prof. (Dr.) Sushma Gandhi
Co Supervisor: Dr. Rachna Sharma Ass. Professor, LSR College

Amity School of Engineering and Technology

- **Discipline:** Engineering
Name: Anil Kumar
Title of Thesis: Preparation and Characterization of Nano-structural metal (Co, Fe)/ Semiconductor Interface
Supervisor: Prof. (Dr.) Priti Singh
Co Supervisor: Dr. Ranjeet Kumar Brajpuriya

Recipients of Awards/Medals/Trophy

Trophy for Academic Excellence

ARUSHI RAJPUT
Amity Business School
Bachelor of Business Administration (Banking & Finance)

DILPREET KAUR
Amity Business School
Master of Business Administration (Executive Full Time)

REKHA BAGDWAL
Amity College of Nursing
Bachelor of Science (Nursing)

KAVITA
Amity College of Nursing
Master of Science (Nursing) (Medical Surgical Nursing)

ARUSHI BHATNAGAR
Amity Institute of Behavioral & Allied Sciences
Bachelor of Science (Clinical Psychology)

SANJEEVINI S DIXIT
Amity Institute of Behavioral & Allied Sciences
Master of Science (Clinical Psychology)

DEVASHISH KUMAR
Amity Institute of Biotechnology
Bachelor of Science (Honours) (Biological Science)

SHRAYANEE DAS
Amity Institute of Biotechnology
Master of Technology (Biotechnology)

GAURAV JAYASAWAL
Amity Institute of Information Technology
Bachelor of Science (Information Technology)

RAJU TIKADAR
Amity Institute of Information Technology
Master of Computer Applications

SANGEETA
Amity Law School
BA LLB (Hons.)

TARUNA BHARTI
Amity Medical School
Bachelor of Science (Medical Lab Technology)

AMANJOT KAUR
Amity Medical School
Master of Public Health

PRIYANKA DHAWAN
Amity Medical School
Master of Public Health

ANNU DAHIYA
Amity School of Applied Sciences
Bachelor of Science (Honours) (Mathematics)

BARKHA YADAV
Amity School of Applied Sciences
Master of Science (Forensic Science)

SHRIYA MAGOTRA
Amity School of Architecture & Planning
Bachelor of Architecture

PRASHANSA KAPOOR
Amity School of Communication
Bachelor of Science (Animation & Visual Graphics)

VANDANA SHARMA
Amity School of Communication
Master of Science (Animation & Visual Graphics)

G J DEEPIKA
Amity School of Engineering
Bachelor of Technology (Electrical & Electronics Engineering)

DRISHTI NANDA
Amity School of Engineering and Technology
Bachelor of Technology (Biomedical Engineering)

NEERAJ SAGAR
Amity School of Engineering and Technology
Master of Technology (Computer Science & Engineering) - Weekend

MAYASAR FAROOQ
Amity School of Hospitality
Diploma (Front Office Operation)

MOTAM PRUTHVISAI
Amity School of Liberal Arts
Bachelor of Arts (Honours) (Political Science)

Recipients of Awards/Medals/Trophy

Gold Medals for Standing First in Academic Performance

SANYA GOYAL
Amity Business School
Bachelor of Business Administration

ARUSHI RAJPUT
Amity Business School
Bachelor of Business Administration (Banking & Finance)

BHUWAN KUMAR PATHAK
Amity Business School
Master of Business Administration

ANJALI TAYAL
Amity Business School
Master of Business Administration (Banking & Finance)

GAURAV YADAV
Amity Business School
Master of Business Administration (Human Resources)

KRISHNENDRA DUBEY
Amity Business School
Master of Business Administration (International Business)

PARBHAKAR YADAV
Amity Business School
Master of Business Administration (Marketing & Sales)

SANYA NARULA
Amity College of Commerce
Bachelor of Commerce (Honours)

SHAGUN ADLAKHA
Amity College of Commerce
Master of Commerce

REKHA BAGDWAL
Amity College of Nursing
Bachelor of Science (Nursing)

RAVITA
Amity College of Nursing
Post Basic Bachelor of Science (Nursing)

SHWETA SAXENA
Amity Institute of Behavioral & Allied Sciences
Bachelor of Arts (Honours) (Applied Psychology)

ARUSHI BHATNAGAR
Amity Institute of Behavioral & Allied Sciences
Bachelor of Science (Clinical Psychology)

ANGANA SHARMA
Amity Institute of Behavioral & Allied Sciences
Master of Arts (Counselling Psychology)

SANJEEVINI S DIXIT
Amity Institute of Behavioral & Allied Sciences
Master of Science (Clinical Psychology)

KABIR AARON DE MELLO
Amity Institute of Biotechnology
Bachelor of Science (Honours) (Biotechnology)

SHWETA MANOCHA
Amity Institute of Biotechnology
Bachelor of Technology (Biotechnology)

SAI PRASHANTI
Amity Institute of Biotechnology
Master of Science (Biotechnology)

SHRAYANEE DAS
Amity Institute of Biotechnology
Master of Technology (Biotechnology)

GAURAV JAYASAWAL
Amity Institute of Information Technology
Bachelor of Science (Information Technology)

RAJU TIKADAR
Amity Institute of Information Technology
Master of Computer Applications

SANGEETA
Amity Law School
BA LLB (Hons.)

SHWETA TYAGI
Amity Law School
Master of Law

BISHAL HAMAL
Amity Medical School
Bachelor of Clinical Optometry

TARUNA BHARTI
Amity Medical School
Bachelor of Science (Medical Lab Technology)

TRIDIP BHARALI
Amity Medical School
Master of Optometry

MONIKA KUMARI
Amity Medical School
Master of Science (Clinical Research)

JYOTI YADAV
Amity School of Applied Sciences
Bachelor of Science (Honours) (Chemistry)

SHAMBHAVI TRIPATHI
Amity School of Applied Sciences
Bachelor of Science (Honours) (Forensic Science)

ANNU DAHIYA
Amity School of Applied Sciences
Bachelor of Science (Honours) (Mathematics)

Recipients of Awards/Medals/Trophy Gold Medals for Standing First in Academic Performance

APOORVA KAUL
Amity School of Applied Sciences
Bachelor of Science (Honours) (Physics)

PAYAL MEHNDIRATTA
Amity School of Applied Sciences
Master of Science (Applied Chemistry)

KANIKA MADAN
Amity School of Applied Sciences
Master of Science (Applied Mathematics)

PREETI
Amity School of Applied Sciences
Master of Science (Applied Physics)

CHARU MITTAL
Amity School of Applied Sciences
Master of Science (Biochemistry)

PARUL
Amity School of Applied Sciences
Master of Science (Biochemistry)

BARKHA YADAV
Amity School of Applied Sciences
Master of Science (Forensic Science)

SHRIYA MAGOTRA
Amity School of Architecture & Planning
Bachelor of Architecture

SOUMYA TRIPATHI
Amity School of Architecture & Planning (ASEngg)
Bachelor of Planning

PAUSHALI BHATTACHARYA
Amity School of Communication
Bachelor of Journalism & Mass Communication

PRASHANSA KAPOOR
Amity School of Communication
Bachelor of Science (Animation & Visual Graphics)

AISHWARYA SHARMA
Amity School of Communication
Master of Arts (Journalism & Mass Communication)

KUNDAN KUMAR
Amity School of Engineering
Bachelor of Technology
(Computer Science & Engineering)

SUNIL KUMAR
Amity School of Engineering
Bachelor of Technology (Mechanical Engineering)

ISHAN KIRANKUMAR PATEL
Amity School of Engineering and Technology
Bachelor of Technology (Aerospace Engineering)

DRISHTI NANDA
Amity School of Engineering and Technology
Bachelor of Technology (Biomedical Engineering)

CHIRAG
Amity School of Engineering and Technology
Bachelor of Technology (Civil Engineering)

TUSHAR TANEJA
Amity School of Engineering and Technology
Bachelor of Technology (Computer Science & Engineering)

GURPREET
Amity School of Engineering and Technology
Bachelor of Technology (Electrical & Electronics Engineering)

KHUSHBOO RAHIM
Amity School of Engineering and Technology
Bachelor of Technology (Electronics & Communication Engineering)

SHAILJA SHARMA
Amity School of Engineering and Technology
Bachelor of Technology (Information Technology)

SANDEEP KUMAR
Amity School of Engineering and Technology
Bachelor of Technology (Mechanical Engineering)

PRIYANKA YADAV
Amity School of Engineering and Technology
Master of Technology (Computer Science & Engineering)

SHAMBALID
Amity School of Engineering and Technology
Master of Technology (Construction Technology & Management)

SURBHI MALHOTRA
Amity School of Fashion Technology
Bachelor of Science (Fashion Design & Technology)

DEEPANSHU CHHAUKAR
Amity School of Hospitality
Bachelor of Science (Hotel Management)

SHALINI KASANA
Amity School of Language
Bachelor of Arts (Honours) (French)

ANKITA PATI
Amity School of Liberal Arts
Bachelor of Arts (Honours) (English)

LISA VANLALSAMI
Amity School of Liberal Arts
Bachelor of Arts (Honours) (History)

ANSHU LAMBA
Amity School of Liberal Arts
Master of Arts (English)

Recipients of Awards/Medals/Trophy Silver Medals for Standing Second in Academic Performance

GAURAV GARG
Amity Business School
Bachelor of Business Administration

ANJEENA SHRESTHA
Amity Business School
Bachelor of Business Administration (Banking & Finance)

VIKAS SINGH
Amity Business School
Master of Business Administration

NIDHI VATS
Amity Business School
Master of Business Administration (Banking & Finance)

ANUMITA BHATTACHARJEE
Amity Business School
Master of Business Administration (Human Resources)

GAURAV GARG
Amity Business School
Master of Business Administration (International Business)

KUNAL SINGHAL
Amity Business School
Master of Business Administration (Marketing & Sales)

RUCHIKA JALAN
Amity College of Commerce
Bachelor of Commerce (Honours)

POOJA YADAV
Amity College of Commerce
Master of Commerce

CHINKY
Amity College of Nursing
Bachelor of Science (Nursing)

BHARTI CHAUDHARY
Amity College of Nursing
Post Basic Bachelor of Science (Nursing)

ANJALI WIGH
Amity Institute of Behavioral & Allied Sciences
Bachelor of Arts (Honours) (Applied Psychology)

SHREYA MOHAPATRA
Amity Institute of Behavioral & Allied Sciences
Bachelor of Science (Clinical Psychology)

SURBHI RANA
Amity Institute of Behavioral & Allied Sciences
Master of Arts (Counselling Psychology)

THUROCHAMI
Amity Institute of Behavioral & Allied Sciences
Master of Science (Clinical Psychology)

MEGHA SAINI
Amity Institute of Biotechnology
Bachelor of Science (Honours) (Biotechnology)

GARIMA SINGH
Amity Institute of Biotechnology
Bachelor of Technology (Biotechnology)

YURSHANVA KASAR
Amity Institute of Biotechnology
Master of Science (Biotechnology)

P DIVYA
Amity Institute of Biotechnology
Master of Technology (Biotechnology)

AADESH RANA
Amity Institute of Information Technology
Bachelor of Science (Information Technology)

PINKI VERMA
Amity Institute of Information Technology
Master of Computer Applications

RAGHAV SHARMA
Amity Law School
BA LLB (Hons.)

SUMANGLA
Amity Law School
Master of Law

RANJITA SINGH
Amity Medical School
Bachelor of Clinical Optometry

CHANDAN KUMAR
Amity Medical School
Bachelor of Science (Medical Lab Technology)

MD KAUSAR JAMAL
Amity Medical School
Master of Optometry

ANUPRIYA SINGH
Amity Medical School
Master of Science (Clinical Research)

ARSHPREET KAUR
Amity School of Applied Sciences
Bachelor of Science (Honours) (Forensic Science)

Recipients of Awards/Medals/Trophy Silver Medals for Standing Second in Academic Performance

SWATI NIGAM
Amity School of Applied Sciences
Bachelor of Science (Honours) (Mathematics)

SHIVANSHU
Amity School of Applied Sciences
Bachelor of Science (Honours) (Physics)

ANUJ
Amity School of Applied Sciences
Master of Science (Applied Chemistry)

MANSI UPPAL
Amity School of Applied Sciences
Master of Science (Applied Mathematics)

RASHMI YADAV
Amity School of Applied Sciences
Master of Science (Applied Physics)

RICHA SINGH
Amity School of Applied Sciences
Master of Science (Biochemistry)

MEENA JHA
Amity School of Applied Sciences
Master of Science (Forensic Science)

NUPUR
Amity School of Architecture & Planning
Bachelor of Architecture

NUPUR PANWAR
Amity School of Architecture & Planning (ASEngg)
Bachelor of Planning

SONU
Amity School of Communication
Bachelor of Journalism & Mass Communication

AJAYI TEMITOPE BOLAJI
Amity School of Communication
Master of Arts (Journalism & Mass Communication)

MUKESH KUMAR
Amity School of Engineering
Bachelor of Technology (Mechanical Engineering)

AKSHAY PRAKASH TIWARI
Amity School of Engineering and Technology
Bachelor of Technology (Aerospace Engineering)

VATSALA SINGH
Amity School of Engineering and Technology
Bachelor of Technology (Biomedical Engineering)

ANANYA MATHUR
Amity School of Engineering and Technology
Bachelor of Technology (Biomedical Engineering)

PRATEEK KUMAR YADAV
Amity School of Engineering and Technology
Bachelor of Technology (Computer Science & Engineering)

SHUBHAM KHANDELWAL
Amity School of Engineering and Technology
Bachelor of Technology (Electrical & Electronics Engineering)

AYUSH MATHUR
Amity School of Engineering and Technology
Bachelor of Technology
(Electronics & Communication Engineering)

VISHESH MALHOTRA
Amity School of Engineering and Technology
Bachelor of Technology (Information Technology)

RAJAT VERMA
Amity School of Engineering and Technology
Bachelor of Technology (Mechanical Engineering)

DEVANSH DIWAN
Amity School of Engineering and Technology
Master of Technology (Computer Science & Engineering)

PIYUSH SHARMA
Amity School of Engineering and Technology
Master of Technology (Construction Technology & Management)

ASHMITA PAUL
Amity School of Fashion Technology
Bachelor of Science (Fashion Design & Technology)

DEEPIKA LOCHAV
Amity School of Language
Bachelor of Arts (Honours) (French)

APURVA
Amity School of Liberal Arts
Bachelor of Arts (Honours) (English)

SUPREET BASANTANI
Amity School of Liberal Arts
Master of Arts (English)

Recipients of Awards/Medals/Trophy Bronze Medals for Standing Third in Academic Performance

DIVYANSH AGGARWAL
Amity Business School
Bachelor of Business Administration

ANANDI MITTAL
Amity Business School
Bachelor of Business Administration (Banking & Finance)

LALIT MEHNDIRATTA
Amity Business School
Master of Business Administration

HIMANSHU BHATIA
Amity Business School
Master of Business Administration (Banking & Finance)

MARWADI JEEL BIMLBHAI
Amity Business School
Master of Business Administration (International Business)

MADHUR MALIK
Amity Business School
Master of Business Administration (Marketing & Sales)

SALONI AGGARWAL
Amity College of Commerce
Bachelor of Commerce (Honours)

ANCHAL YADAV
Amity College of Commerce
Master of Commerce

SHEETAL MATHUR
Amity College of Nursing
Bachelor of Science (Nursing)

PRIYA THAKUR
Amity College of Nursing
Post Basic Bachelor of Science (Nursing)

SHIKSHA UPADHAYAYA
Amity Institute of Behavioral & Allied Sciences
Bachelor of Arts (Honours) (Applied Psychology)

SHUBHANGI BHARGAVA
Amity Institute of Behavioral & Allied Sciences
Bachelor of Science (Clinical Psychology)

SHWETA BARDA
Amity Institute of Behavioral & Allied Sciences
Master of Arts (Counselling Psychology)

SHAMANTHA K
Amity Institute of Behavioral & Allied Sciences
Master of Science (Clinical Psychology)

VERSHA DAHIYA
Amity Institute of Biotechnology
Bachelor of Science (Honours) (Biotechnology)

RAKHI CHOUDHARY
Amity Institute of Biotechnology
Bachelor of Technology (Biotechnology)

SHWETA MALIK
Amity Institute of Biotechnology
Master of Science (Biotechnology)

CHRIS GABRIELLA RACHEL A
Amity Institute of Biotechnology
Master of Technology (Biotechnology)

ILUNGA NDJOLOKO DJO
Amity Institute of Information Technology
Bachelor of Science (Information Technology)

AJEET SINGH
Amity Institute of Information Technology
Master of Computer Applications

SHUBHAM GUPTA
Amity Law School
BA LLB (Hons.)

SONAL
Amity Law School
Master of Law

NIKITA SETHI
Amity Medical School
Bachelor of Clinical Optometry

MOGEKWU JUDITH ISIOMA
Amity Medical School
Bachelor of Science (Medical Lab Technology)

GARIMA RAGHAV
Amity Medical School
Master of Optometry

BABRA JAVAID
Amity Medical School
Master of Science (Clinical Research)

Recipients of Awards/Medals/Trophy Bronze Medals for Standing Third in Academic Performance

SHOURYA SHARMA
Amity School of Applied Sciences
Bachelor of Science (Honours) (Forensic Science)

DIVESH PANDEY
Amity School of Applied Sciences
Bachelor of Science (Honours) (Mathematics)

KOMAL YADAV
Amity School of Applied Sciences
Bachelor of Science (Honours) (Physics)

PRIYANKA CHUGH
Amity School of Applied Sciences
Master of Science (Applied Chemistry)

ANU
Amity School of Applied Sciences
Master of Science (Applied Mathematics)

EKTA YADAV
Amity School of Applied Sciences
Master of Science (Applied Mathematics)

RASHIKA SHARMA
Amity School of Applied Sciences
Master of Science (Applied Physics)

ROMIKA JHAJHRIA
Amity School of Applied Sciences
Master of Science (Biochemistry)

POOJA
Amity School of Applied Sciences
Master of Science (Forensic Science)

APOORVA GUPTA
Amity School of Architecture & Planning
Bachelor of Architecture

RANJANA KUMARI
Amity School of Architecture & Planning (ASEngg)
Bachelor of Planning

HARSHVARDHAN SINGH
Amity School of Communication
Bachelor of Journalism & Mass Communication

ANKITA PANDEY
Amity School of Communication
Master of Arts (Journalism & Mass Communication)

HARISH KUMAR
Amity School of Engineering and Technology
Bachelor of Technology (Aerospace Engineering)

ANISH RAJ
Amity School of Engineering and Technology
Bachelor of Technology (Biomedical Engineering)

VISHAL DHIMAN
Amity School of Engineering and Technology
Bachelor of Technology (Computer Science & Engineering)

NITIN SRIVASTAVA
Amity School of Engineering and Technology
Bachelor of Technology (Electrical & Electronics Engineering)

ELIE MASUDI MICHEL
Amity School of Engineering and Technology
Bachelor of Technology (Electrical & Electronics Engineering)

ALEENA MARY ANSON
Amity School of Engineering and Technology
Bachelor of Technology
(Electronics & Communication Engineering)

VIVEK
Amity School of Engineering and Technology
Bachelor of Technology (Information Technology)

RANJAY KUMAR
Amity School of Engineering and Technology
Bachelor of Technology (Mechanical Engineering)

PUJA RAGHAV
Amity School of Engineering and Technology
Master of Technology (Computer Science & Engineering)

LEONARD ROSHAN ALEX A
Amity School of Engineering and Technology
Master of Technology
(Construction Technology & Management)

SHILPA SINGROHA
Amity School of Fashion Technology
Bachelor of Science (Fashion Design & Technology)

PAYAL SHARMA
Amity School of Language
Bachelor of Arts (Honours) (French)

ASHI THAKRAN
Amity School of Liberal Arts
Bachelor of Arts (Honours) (English)

SRISHTI UPMANYU
Amity School of Liberal Arts
Master of Arts (English)

Shri Baljit Shastri Award for Best in Human and Traditional Values

This award is instituted in memory of Late Shri Baljit Shastriji, the respected father of Dr Ashok K. Chauhan, the Hon'ble Founder President of Amity, who was truly an epitome of human and traditional values. This award is given to those Amity students who display best in human and traditional values such as honesty, integrity, respect for others, caring attitude and respect for heritage & culture.

ALEENA MARY ANSON
Bachelor of Technology
(Electronics & Communication Engineering)
Amity School of Engineering and Technology
ARUSHI RAJPUT
Bachelor of Business Administration (Banking & Finance)
Amity Business School

ASHMITA PAUL
Bachelor of Science (Fashion Design & Technology)
Amity School of Fashion Technology

DEEPANSHU CHHAUKAR
Bachelor of Science (Hotel Management)
Amity School of Hospitality

DEVASHISH KUMAR
Bachelor of Science (Honours) (Biological Science)
Amity Institute of Biotechnology

JYOTSANA SHARMA
Master of Fine Arts
Amity School of Fine Arts

KANIKA MADAN
Master of Science (Applied Mathematics)
Amity School of Applied Sciences

MD KAUSAR JAMAL
Master of Optometry
Amity Medical School

MONIKA
Master of Arts (Economics)
Amity School of Economics

MOTAM PRUTHVISAI
Bachelor of Arts (Honours) (Political Science)
Amity School of Liberal Arts

NUPUR
Bachelor of Architecture
Amity School of Architecture & Planning

PAUSHALI BHATTACHARYA
Bachelor of Journalism & Mass Communication
Amity School of Communication

PRIYANKA GULIA
Bachelor of Technology & Master of Technology
(Nanotechnology) Dual Degree
Amity Institute of Nanotechnology

RAJU TIKADAR
Master of Computer Applications
Amity Institute of Information Technology

REKHA BAGDWAL
Bachelor of Science (Nursing)
Amity College of Nursing

RESHAV
Bachelor of Arts (Honours) (French)
Amity School of Language

SANCHIT MISHRA
Bachelor of Science (Honours) (Earth Sciences)
Amity School of Earth & Environment Sciences

SANGEETA
BA LLB (Hons.)
Amity Law School

SANJEEVINI S DIXIT
Master of Science (Clinical Psychology)
Amity Institute of Behavioral & Allied Sciences

SANYA NARULA
Bachelor of Commerce (Honours)
Amity College of Commerce

Recipient of Green Business Certification Inc. (GBCI) Award for Sustainability

In today's modern world, every institution is in the pursuit of global environment sustainability. These awards are being conferred on meritorious students for outstanding projects on sustainability.

Gold:

Shriya Magotra
Bachelor of Architecture
Amity School of Architecture & Planning
Project Title: Residential School, Ghana

Silver:

Ajay
Master of Technology (Construction Technology & Management)
Amity School of Engineering and Technology
Project Title: Energy Consumption Pattern of Residential Buildings of Different Income Households of Kullu Town, Himachal Pradesh, India

Bronze:

Pushpa
Master of Science (Environmental Sciences and Management)
Amity School of Earth and Environment Sciences
Project Title: Isolation and Identification of Microalgae from Sewage for Potential Use in Waste Water Treatment and Lipid Production for Biofuel

RECIPIENTS OF DEGREE

AMITY BUSINESS SCHOOL

Bachelor of Business Administration

- Poonam Dahiya
- Adisha Chauhan
- Akanksha Katoch
- Amardeep Kasaudhan
- Amit Poswal
- Anita Neupane
- Ankur Lamba
- Ashish Yadav
- Balkrishan Yadav
- Bhupender Rao
- Blesli Yephthomi
- Divyansh Aggarwal
- Gaurav Garg
- Harsh Sharma
- Hemant Malik
- Himani Gupta
- Ishant Khera
- Kartavya Kakkar
- Konika Dagar
- Kshitij Bhatt
- Manjeet Singh
- Nakul Kapur
- Nishant Uttkarsh
- Rajesh Shah
- Rei Hirose
- Rupal
- Sanya Goyal
- Siddhant Kapoor
- Simran Dewan
- Vansh Rana
- Varun Yadav
- Yamini Banker
- Yamini Chandna
- Yashasvi Sharma

Bachelor of Business Administration (Banking & Finance)

- Abhay Singh Bhadouria
- Akash Sharma
- Akriti Gupta
- Anandi Mittal
- Anjeena Shrestha
- Arushi Rajput

- Chirag Jaiswal
- Mitansh Kirpaal
- Priya Sharma
- Priya Yadav

Bachelor of Business Administration (3 Continent)

- Amit Kumar Yadav
- Niharika Maram
- Ram Aggarwal
- Suvasis Singh

Master of Business Administration

- Abhilasha Pathak
- Abhishek Rajan
- Aman Bawa
- Aman Paliwal
- Amit Yadav
- Ankit Kamboj
- Anurag Bhanwal
- Anurag Saini
- Ashish Kumar
- Bhuwan Kumar Pathak
- Deepak
- Faiz Siddiqui
- Gauri Gandhi
- Jatin Yadav
- Lalit Mehndiratta
- Meeta Chaudhary
- Mohit Prasad
- Nitish Kumar Bhardwaj
- Pradeep Kumar
- Praveen Yadav
- Raman Panwar
- Ritvik Shah
- Sahil Chugh
- Sandeep Kumar
- Thati Pavani
- Vikas Singh
- Vivek Yadav

Master of Business Administration (Banking & Finance)

- Abhishek Goel
- Akshay Aggarwal
- Aman Kandhol
- Amit Kumar
- Anjali Panwar
- Anjali Tayal

RECIPIENTS OF DEGREE

- Ankur Rustagi
- Chinar Sehwari
- Gaurav Yadav
- Kriti Bhardwaj
- Manish Kumar Divedi
- Mehak Kathuria
- Nidhi Vats
- Prashant Singh
- Priyanka Goyal
- Rakesh Sheoran
- Ritesh Kumar
- Sahiba Srivastava
- Shivani Sharma
- Varsha Tiwari
- Sanchita Sharma
- Sunil
- Shweta Sharma
- Sonam Kumari
- Purna Yadav
- Bikotele Semba Galilee
- Anshika Agarwal
- Himanshu Bhatia
- Rahul Akash Mishra
- Ankush Gupta

Master of Business Administration (Executive - for working Professionals)

- Abhilasha Shukla
- Gursatinder Singh
- Ruba Badr

Master of Business Administration (Executive Full Time)

- Bharat Jee Pathak
- Dilpreet Kaur
- Shikha Sachdeva
- Sumit Kumar

Master of Business Administration (Hospital & Healthcare Management)

- Sweetline Ch Marak
- Neha
- Rinky
- Sanjana

Master of Business Administration (Human Resources)

- Abhishek Yadav
- Ankita Popli

- Anumita Bhattacharjee
- Ashish
- Ashish Kohli
- Gaurav Yadav
- Gaurav Yadav
- Hemesh Kumar
- Kiran Yadav
- Mohit Jee Gahlot
- Saloni Goswami
- Shefali
- Simran Arora
- Trisha Ghosh
- Uma Gupta

Master of Business Administration (International Business)

- Deepak Bhardwaj
- Gaurav Garg
- Harpreet Singh
- Kabir Walia
- Kartik
- Krishnendra Dubey
- Marwadi Jeel Bimlbhai
- Siddhim Singh

Master of Business Administration (Marketing & Sales)

- Deepak Arora
- Ankit Bhandari
- Ankit Sood
- Gajendra Singh Johary
- Kunal Singhal
- Madhur Malik
- Mohit Chauhan
- Naveen Yadav
- Parbhakar Yadav
- Shailza Kalia
- Vikrant Yadav

AMITY COLLEGE OF COMMERCE

Bachelor of Commerce (Honours)

- Akshay Sangwan
- Aakash Virmani
- Abhay Pratap Singh
- Achal Rajput
- Aditi Srivastava
- Akarsh Rai Amrith

RECIPIENTS OF DEGREE

- Aman
- Aman Yadav
- Anjali Bhadana
- Ankit Joshi
- Anuj Jangid
- Anushree Tyagi
- Arun Bokan
- Arunima Singh
- Ashish Sharma
- Ayush Yadav
- Chandan Badaya
- Damini Sharda
- Deshant Yadav
- Devesh Gulyani
- Dheeraj Yadav
- Diksha Aggarwal
- Divij Gawri
- Divyansh Grover
- Falak Bajaj
- Gagan Kochhar
- Garima Verma
- Gaurav Verma
- Geetika Gulyani
- Himanshu
- Jyotsna Jallendhra
- Kailash Thapa
- Kanika Yadav
- Karanvir Singh
- Kartik Maheshwary
- Kaushiki Sikaria
- Lokesh Bihani
- Mahima Bhardwaj
- Manish Kumar Yadav
- Manu Kapil
- Megha Tyagi
- Mohammad Afzal Khan
- Monika Rathi
- Monika Yadav
- Naveen Kumar
- Nazira
- Neetu
- Neha Rathi
- Nitu Mathew
- Oyeyemi Abiola Rukayat
- Pankaj Pulyani

- Paridhi Agarwal
- Pooja Yadav
- Prachi Chandana
- Pradeep Mittal
- Prashant Soni
- Preeti
- Raghav Jindal
- Rahul
- Rakshit Sachdev
- Rakshit Singh
- Ramneek Mittal
- Rekha Choudhary
- Richa Sharma
- Riya Madaan
- Rohit
- Rohit Yadav
- Roshan Kumar
- Ruchi
- Ruchika Jalan
- Sagar Batra
- Sakshi Gaur
- Saloni Aggarwal
- Sanya Narula
- Saurabh Dhankhar
- Saurabh Garg
- Sheetal Sangwan
- Shivani Singh
- Simran Matta
- Suman Yadav
- Sunny Saini
- Suraj
- Suraj Chawla
- Surojeet Saha
- Tanya Goyal
- Tarunav Mathur
- Vaishali Yadav
- Varsha Yadav
- Vikas Yadav
- Vikram Bhambhu
- Vishal Dahiya

Master of Commerce

- Ajay
- Anchal Yadav
- Anchel Jakhar

RECIPIENTS OF DEGREE

- Jyoti Yadav
- Madhuri Kasana
- Neelam Yadav
- Pooja
- Pooja Yadav
- Sameer Sachdeva
- Shagun Adlakha
- Shiksha Sharma

AMITY COLLEGE OF NURSING Bachelor of Science (Nursing)

- Aarju
- Angel Mogha
- Ankit Kumar
- Archana Chaudhary
- Bharat Kaushik
- Chetan Sharma
- Chinky
- Deepika
- Divya Verma
- Durga Kumari Thakur
- Jitesh
- Jyoti Punia
- Keerti Phalswal
- Kirti Karwal
- Madhu
- Manpreet
- Nancy Patyal
- Narendra Singh Chauhan
- Nischal Jangid
- Pinky
- Priyanka Seehrawat
- Rekha Bagdwal
- Ruchika Singh
- Sharon Clement
- Sheetal Mathur
- Sushant
- Umar Manzoor Wani
- Vandana
- Vikash Kumar
- Vineet Kumar
- Vishakha

Master of Science (Nursing) - Community Health Nursing

- Sharmila
- Priyanka Choudhary

Master of Science (Nursing)- Medical Surgical Nursing

- Jyoti
- Kavita
- Kavita

Master of Science (Nursing)-Psychiatric Nursing

- S.Anjali

Post Basic Bachelor of Science (Nursing)

- Bharti Chaudhary
- Jyoti Kumari
- Neha Sharma
- Priya Thakur
- Ravita
- Shelly
- Vinay

AMITY INSTITUTE OF BEHAVIORAL & ALLIED SCIENCES

Bachelor of Arts (Honours) - Applied Psychology

- Anant Saxena
- Anjali Wigh
- Farzand Sulthan
- Himani Thareja
- Jai Inder Kaur
- Keshav Madan
- Nitya Dev
- Shiksha Upadhyaya
- Shweta Saxena

Bachelor of Science (Clinical Psychology)

- Arushi Bhatnagar
- Chaitany
- Dheeraj Arora
- Garima Saini
- Gurkirat Kaur
- Himani Sapedia
- Kajal Tanwar
- Kanupriya Mohan
- Kathakali
- Komal Mishra
- Linda Vijayan

RECIPIENTS OF DEGREE

- Megha
- Miranda Talukdar
- Pankil Dhanda
- Sanjina Bose
- Shashvat Shanker
- Shreya Mohapatra
- Shubhangi Bhargava
- Srishti Trehan

Master of Arts (Counselling Psychology)

- Angana Sharma
- Pelebeinuo
- Preeti Yadav
- Shinasa Shahid
- Shweta Barda
- Surbhi Rana
- Vinita Rawat

Master of Science (Clinical Psychology)

- Archana Sharma
- Asish Pratim Borah
- Divya Bajaj
- Komal Dalal
- Pranchi Agrawal
- Sanjeevini S Dixit
- Sapna Bassi
- Shamantha K
- Sonali Baral
- Thurochami

Post Graduate Diploma (Counselling Psychology)

- Aashlesha Kasula
- Harpreet Singh
- Vyakhya Parmar

AMITY INSTITUTE OF BIOTECHNOLOGY

Bachelor of Science (Honours) - Biological Science

- Devashish Kumar
- Girisha Sehrawat
- Neha Chhabra

Bachelor of Science (Honours)-Biotechnology

- Anish Yadav
- Kabir Aaron De Mello
- Krishnendu Adhikari
- Lalit Yadav
- Megha Saini

- Mehak Kapoor
- Neha Yadav
- Priyanka Shivhare
- Punita
- Ruchika Dahiya
- Versha Dahiya

Bachelor of Technology (Biotechnology)

- Aakanksha Gahlot
- Aarju Kadyan
- Aishwarya Pillai
- Akshay Yadav
- Ankit Kumar
- Anupriya Puri Goswami
- Bhupender Yadav
- Gagan Deep
- Garima Singh
- Harshika Tyagi
- Lakkiseti Krishna Sudharma
- Rakhi Choudhary
- Ratnapriya Chakraborty
- Richa Sinha
- Sanjeev Kumar
- Shivani Gupta
- Shweta Manocha
- Twinkle Mazumdar

Master of Science (Biotechnology)

- Aditi Raj
- Aman Deep Saini
- Anuradha
- Deepika Bhargava
- Divya Goyal
- Jatinder
- Poonam Kumari
- Preeti Yadav
- Rishita Mitra
- Sai Prashanti
- Satya Prakash Joshi
- Seema
- Shweta Malik
- Shweta Yadav
- Yurshanva Kasar

Master of Technology (Biotechnology)

- Anshul Sharma

RECIPIENTS OF DEGREE

- Chris Gabriella Rachel A
- Deepshikha
- Jesse Lalzahawma Rante
- Kiran Panwar
- P Divya
- Shrayanee Das
- Shristy

AMITY INSTITUTE OF DESIGN

Bachelor of Science (Interior Design)

- Charu Bansal
- Akhilesh Jindal
- Akshay Dewan
- Dev Budhani
- Kusum Lata
- Neha Sharma
- Nishant Yadav
- Shweta Pathak
- Sonia Kumari
- Sugandha Sharma
- Tamanna Adlakha
- Vishnu Singh Korhana
- Zeeshan Ahmed

AMITY INSTITUTE OF INFORMATION TECHNOLOGY

Bachelor of Computer Applications

- Ankit Kumar Chaudhary
- Aryesh Arya
- Deepak Singh Raghav
- Grewal Diljeet S Jasbinder
- Kartik Tomar
- Piyush Ahuja
- Sadhika Chugh
- Shivam Sharma

Bachelor of Science (Information Technology)

- Aadesh Rana
- Abhishek Chaudhary
- Astha Rana
- Bacikenge Mugabo Daniel
- Bahati Christian Christian
- Bhupender Singh
- Deepak Yadav
- Falit Bhardwaj

- Gaurav Jayasawal
- Ilunga Ndjoloko Djo
- Jyoti Soni
- Kashama Katanga Wa Muila
- Krishan Kumar
- Mohamed Mubarak
- Mohit
- Mukendi Lusoka Kevin
- Nisha
- Paramveer
- Piyush Gera
- Rinku Gupta
- Tarun Chamoli
- Unnat
- Vishal Sharma

Master of Computer Applications

- Abhishek Anand
- Aditi Sachdeva
- Ajeet Singh
- Kirti Yadav
- Pinki Verma
- Raju Tikadar
- Santosh Devnath
- Siddharth Singh
- Sonali Sharma

Master of Science (Network Technology & Management)

- Ipanga Shingi Loic
- Manzefu Bamindele Guymel

AMITY INSTITUTE OF NANOTECHNOLOGY

Bachelor of Technology & Master of Technology (Nanotechnology) - Dual Degree

- Priyanka Gulia

AMITY LAW SCHOOL

B.Com LLB (Hons.)

- Bhuvanjit Singh

BA LLB (Hons.)

- Abhishek Tokas
- Anubhav Gupta
- Ayush Bansal
- Ayush Gupta

RECIPIENTS OF DEGREE

- Bikram Singh Chouhan
- Chhatarpal
- Himanshi
- Ishant Bansal
- Karan Deep Singh
- Kunal Sharma
- Manu Gopal Goel
- Mohit Thareja
- Nidhi Yadav
- Nikita Agarwal
- Nilesh Mohapatra
- Raghav Sharma
- Sangeeta
- Sankalp Agrawal
- Seemant Kumar Garg
- Shaily Verma
- Shubham Gupta
- Sneha Ghosh
- Trishla Bahal
- Vikas Kumar Rai
- Vinod Kumar
- Vishesh Lohan

BBA LLB (Hons.)

- Aakash Nandolia
- Aman Imrose
- Keerti Sharma
- Sarthak Arora
- Shivansh Karwa

Master of Law

- Shweta Tyagi
- Arpit Mishra
- Chandan Sayal
- Deepika Paira Mech
- Durgesh Tanwar
- Harpreet Singh
- Harsh Vardhan Kumar
- Jai Shanker Singh
- Kamna
- Monika Mudgal
- Neha Dhillon
- Pardeep Mohan
- Preeti Singh

- Raksha Dwivedi
- Rohit Bhasin
- Ruchika Sharma
- Savita Bhall
- Sonal
- Sonam Upadhyaya
- Sumangla
- Varsha
- Varun Shukla
- Zohmingliani

AMITY MEDICAL SCHOOL

Bachelor of Science (Medical Lab Technology)

- Akinyemi Tolani
- Chandan Kumar
- Jesbin Johnson
- Kundan Kumar
- Mogekwu Judith Isioma
- Mohd Wasim
- Ogundele Ifeoluwa
- Ojewale Adeola Esther
- Oni Adedoyinsola Abiola
- Oshili Mary Chukwudumebi
- Parveen
- Rajpal Singh
- Taruna Bharti
- Tinu Yadav
- Varsha Yadav
- Vikash

Bachelor of Clinical Optometry

- Ajay
- Akriti Bhandari
- Anas Rehman
- Ankur Singh Chouhan
- Ashmita Pradhan
- Asmita Adhikari
- Babita Gyawali
- Bibek Khatri
- Bishal Hamal
- Gaurav
- Happy Bania
- Kamana Adhikari

RECIPIENTS OF DEGREE

- Kinjal Marwah
- Madhav Chander
- Nikita Sethi
- Ninimba Tamba Lebbie
- Ousman Marr
- Pankhuri Singhal
- Pinaz Nasim
- Ranjita Singh
- Ritu
- Saif Ali
- Sandeep Singh Rajput
- Sapana Tamang
- Saurabh Singh
- Shailesh Yadav
- Sikshya Adhikari
- Srijana K. C
- Sunny Baniya
- Suraj Kumar
- Surakshya Rajaure
- Vipul Gupta

Bachelor of Science (Dietetics & Applied Nutrition)

- Rashi Saini
- Sheenam Girdher
- Shivani Kandwal
- Simran Kaur
- Sonakshi Agarwal

Master of Science (Medical Lab Technology)

- Praveen N M

Master of Optometry

- Aparajita Kar
- Garima Raghav
- Md Kausar Jamal
- Paramita Deb
- Thoudam Bidyalaxmi Devi
- Tridip Bharali

Master of Clinical Optometry

- Krishant Sharma
- Md Arif

Master of Optometry (Practitioner)

- Anaparthi Anusha
- Dumpati Srikanth
- Gyan Bahadur Basnet

Master of Public Health

- Amanjot Kaur
- Jebin Molla
- Priyanka Dhawan
- Priyanka Pralhadrao Rode

Master of Science (Clinical Research)

- Anupriya Singh
- Babra Javaid
- Monika Kumari
- Pratik Gautam
- Sakshi Shukla
- Satyender Mathur
- Sonam Pandey

Master of Science (Dietetics & Applied Nutrition)

- Akapo Samuel Oluwadamilare
- Nitika
- Oluwakemi Omotunde Folarin
- Pankhuri Pandey

AMITY SCHOOL OF APPLIED SCIENCES

Bachelor of Science (Honours) (Forensic Science)

- Alka Dagar
- Aman Sharma
- Amit Yadav
- Annu Dagar
- Anshul Choudhary
- Anuj Drall
- Arshpreet Kaur
- Bhawana Dahiya
- Bhawana Jedia
- Faray Jamal
- Ipsa Soodan
- Mohit Mann
- Monu
- Namita
- Naveen Dhull
- Neelanchal Singh
- Pooja Yadav
- Prateek Singh
- Priyanshu Shrestha
- Reshu Snehi
- Shambhavi Tripathi
- Sheetal

RECIPIENTS OF DEGREE

- Shourya Sharma
- Sunny Kumari
- Susmita Mallick

Bachelor of Science (Honours) (Chemistry)

- Arti Chhillar
- Arun Kumar
- Baljeet Singh Yadav
- Chanda Limbu
- Gautam Yadav
- Jagriti Sharma
- Jyoti Yadav
- Manisha Virmani
- Nisha
- Pooja
- Pratibha
- Ravina Yadav
- Shubham Singh
- Vijeta

Bachelor of Science (Honours) (Mathematics)

- Abhishek Punia
- Annu Dahiya
- Ashish Yadav
- Divesh Pandey
- Naveen Kumar
- Parveen
- Pooja Yadav
- Rishabh Malhotra
- Surat Singh
- Swati Nigam
- Umang
- Upasna Singh
- Vikash Kumar

Bachelor of Science (Honours) (Physics)

- Ruchi Sharma
- Anubhav Siwach
- Apoorva Kaul
- Gaurav Solanki
- Komal Yadav
- Mohit Kumar
- Satvik Bharadwaj
- Shivanshu
- Tathagata Roy
- Yashwant

Bachelor of Science (Honours) (Statistics)

- Sumit Bhardwaj

Master of Science (Applied Chemistry)

- Amita Yadav
- Anuj
- Basant Kumar
- Bhawna
- Chandrika Khendalwal
- Deepa Choudhary
- Deepika
- Deepika Kashyap
- Diksha Dogra
- Durga Yadav
- Heena Kumari
- Jyoti
- Jyoti
- Khushboo Sharma
- Komal
- Komal Saini
- Komal Yadav
- Kritika
- Kuldeep
- Lalit Yadav
- Lokesh Chauhan
- Manisha Yadav
- Manisha Yadav
- Monika
- Nancy Yadav
- Nancy Yadav
- Neha Lakhera
- Nidhi Gupta
- Nidhi Khattar
- Nisha Mudgil
- Nisha Yadav
- Nisha Yadav
- Pawan Kumar
- Payal Mehndiratta
- Pooja Yadav
- Pooja Yadav
- Poonam
- Pravinder Vashisht
- Priya
- Priya Kumari
- Priyanka Chugh

RECIPIENTS OF DEGREE

- Priyanka Raghav
- Saneha
- Sangeeta
- Sanjay Kumar
- Sapna
- Sarita
- Shakuntlam Gogi
- Sharmistha
- Shilpa Sharma
- Shivani
- Sonam Rani
- Soni Kumari
- Suman
- Vivek Yadav

Master of Science (Applied Mathematics)

- Amit
- Amit Kumar
- Anu
- Ekta Yadav
- Jyoti Dhariwal
- Kanika Madan
- Komal Dagar
- Kumari Ritu
- Manju Yadav
- Mansi Uppal
- Mithlesh
- Monika
- Monika
- Neeta Devi
- Pooja
- Pooja Sharma
- Pooja Yadav
- Poonam
- Priya
- Ravita
- Richa
- Sangeeta
- Taruna Verma
- Vaishali Atreja
- Vaishali Yadav

Master of Science (Applied Physics)

- Abhishek
- Harish Kumar
- Jyoti
- Jyoti Raghav
- Kalpana
- Kalyani
- Komal
- Kuldeep
- Kuldeep
- Mahak
- Manisha
- Manoj Kumar
- Meenakshi Gauba
- Mir Motakabbir Alom
- Monika Yadav
- Munim Kumar
- Nainpal
- Neenu
- Neha Yadav
- Poonam Yadav
- Preeti
- Rahul
- Rajesh
- Rajnee Yadav
- Rashika Sharma
- Rashmi Yadav
- Reena
- Reena
- Rinki
- Rittu Dhillon
- Ritu Goyat
- Sakshi
- Samiksha Dudeja
- Sangeeta Yadav
- Sanjula Yadav
- Sapana
- Savita
- Shakti Singh
- Sonali Bisht

RECIPIENTS OF DEGREE

- Sonia
- Sonu Garg
- Sudha Yadav
- Sunita Sharma

Master of Science (Biochemistry)

- Abhinav Nair
- Anshu
- Charu Mittal
- Dhananjay Baldodia
- Gurpreet Kaur
- Himanshi Yadav
- Parul
- Richa Singh
- Romika Jhajhria

Master of Science (Forensic Science)

- Barkha Yadav
- Heena
- Meena Jha
- Pooja
- Prity
- Puja Mukherjee
- Tarun Tokas

AMITY SCHOOL OF ARCHITECTURE & PLANNING

Bachelor of Architecture

- Akash Garg
- Aakanksha Agarwal
- Abin Sam
- Aditi
- Animesh Paul
- Ankush Bhawsinka
- Apoorva Gupta
- Arpit Lather
- Arshi Saxena
- C Divya
- Gaurav Kapoor
- Harsh Baheti
- Keshav Madhav Singh
- Kirnesh
- Kumar Tejash
- Mahima Chauhan
- Mohd Ifham

- Muhammad Faisal
- Nidhi Kalra
- Nitin Sharma
- Nupur
- Rahul Mehta
- Rephin Francis
- Sarika
- Sarthak Arya
- Sarthak Bhayana
- Shivang Verma
- Shreya Rakheja
- Shriya Magotra
- Sunny Kumar
- Sweety Yadav

Bachelor of Planning

- Abhishek Kumar
- Barkha Singh Inaniya
- Bharti
- Bingisetty Venkata Dwarakanath
- Bittu Raja
- Chanda Malhotra
- Chander Shekhar
- Damodara Tnvs Kumar Sai
- Dimpy Kapoor
- Hero Hitler Tripura
- Jivitesh Taneja
- Manisha Bhattacharya
- Mariam Sajid
- Mistu Nandy
- Namrata Ghosh
- Nikhilesh V U
- Ninad Pradeep
- Nupur Panwar
- Phuntso Gyaltzen
- Rajdeep Singh
- Ranjana Kumari
- Rashika Chaurasia
- Ravi Sharma
- Sachin Anand
- Saptarshi Dutta Purkayastha
- Saurabh Chilkoty

RECIPIENTS OF DEGREE

- Shivani Singh
- Soumya Tripathi
- Vasu Sharma
- Vikas Jeet

AMITY SCHOOL OF COMMUNICATION

Bachelor of Journalism & Mass Communication

- Aayush Datta
- Akash
- Akhil Pratap Singh
- Aman Popli
- Aman Sharma
- Amit Sangwan
- Ankush Poddar
- Bharti Saraswat
- Chetna Juyal
- Dhruv Goyal
- Harshvardhan Singh
- Isha Adlakha
- Kabir Singh Virk
- Kanishk Gill
- Mahesh Mehta
- Mayank Chawla
- Mohd Sajid
- Neha Shilal
- Paushali Bhattacharya
- Pinku Yadav
- Prakshep Borgaonkar
- Praneeth Tugnait
- Rohit Ranjan
- Saumya Rathore
- Shivam Garg
- Sonu
- Sunidhi Ahuja
- Sunil
- Sunny Jaiswal
- Sunny Yadav
- Sunoor Dwivedi
- Vivek Rajput

Bachelor of Journalism & Mass Communication (3 Continent)

- Rankeerat Singh

Bachelor of Science (Animation & Visual Graphics)

- Akshit Krishna
- Amresh Upadhyay
- Deepak
- Deepak Yadav
- Harsh Garg
- Prashansa Kapoor
- Rohit
- Rohit Joshi
- Sharad Allen
- Simran Kaur
- Tanmay Jayant
- Tanya Singh
- Tripti Dahiya
- Vishnu Vijayan

Master of Science (Animation & Visual Graphics)

- Bhat Gulam Ul Hassnain
- Vandana Sharma

Master of Arts (Journalism & Mass Communication)

- Avinash Mishra
- Aditya Pratap Singh
- Aishwarya Sharma
- Ajayi Temitope Bolaji
- Ankita Pandey
- Diksha Modi
- Puneet Kapani
- Sachit Shah
- Vishwa Vikram Khajuria

Master of Journalism & Mass Communication

- Ambuj Tripathi
- Kashish Bhatia

Post Graduate Diploma (Journalism and Mass Communication)

- Abin Sharaf
- Surupa Kar
- Varsha Agarwal

AMITY SCHOOL OF EARTH & ENVIRONMENT SCIENCES

Bachelor of Science (Honours) (Earth Sciences)

- Munshi Pavel Alam

RECIPIENTS OF DEGREE

- Sanchit Mishra
- Twinkle Dev

Master of Science (Environmental Sciences and Management)

- Kunika Sharma
- Megha Chauhan
- Pushpa

AMITY SCHOOL OF ECONOMICS

Bachelor of Arts (Honours) (Economics)

- Bilal
- Nischey Sachdeva
- Sapna Bajaj
- Shikhar Singh

Master of Arts (Economics)

- Aayushi Goel
- Monika
- Peruth Ashimwe
- Sahreen Shamim

AMITY SCHOOL OF ENGINEERING

Bachelor of Technology (Aerospace Engineering)

- Khushin Lakhara
- M Thirumal Valavan

Bachelor of Technology (Computer Science & Engineering)

- Sujit Kumar
- Ashish Raj
- Gautam Singh
- Kartik Kalonia
- Kundan Kumar
- Mayank Bhardwaj
- Ritik Kumar
- Sudhanshu Kumar
- Tanishk Vaibhav

Bachelor of Technology (Electrical & Electronics Engineering)

- G J Deepika
- Rathod Suruchi Ben Hasmukhbhai

Bachelor of Technology (Electronics & Communication Engineering)

- Madhvendra Mishra
- Nitish Tiwari

Bachelor of Technology (Mechanical Engineering)

- Ashut Kumar Singh
- Akshay Sharma
- Ankit Chandel
- Gaurav Gupta
- Jatin
- Kuldeep Singh Arya
- Mukesh Kumar
- Neeraj Yadav
- Shahbaz Ali
- Siddharth Ganguly
- Sudarshan
- Sunil Kumar
- Sunny Sharma
- Vikas Yadav
- Vivek Kumar Chahar

AMITY SCHOOL OF ENGINEERING AND TECHNOLOGY

Bachelor of Technology (Electronics & Communication Engineering) & Master of Business Administration - Dual Degree

- Mohammed Imran Ahmed
- Aishwarya Savitha K

Bachelor of Technology (Aerospace Engineering)

- Akshay Prakash Tiwari
- Archana Semwal
- Harish Kumar
- Ishan Kirankumar Patel
- Kritika
- Tocky Darang

Bachelor of Technology (Biomedical Engineering)

- Abhishek Singh
- Aindrila Das
- Ananya Mathur
- Anish Raj
- Deeksha Yadav
- Drishti Nanda
- Vatsala Singh

Bachelor of Technology (Civil Engineering)

- Aakash
- Abhimanyu Ramola
- Abhishek Sharma

RECIPIENTS OF DEGREE

- Akshay Kumar
- Amrik Yadav
- Anand Saini
- Anikesh Verma
- Ankush Kumar
- Ashwani Kumar
- Bharat Singh
- Chirag
- Chiranjeev Sarvang
- Deepak Anjna
- Deepak Chawla
- Dishant Rana
- Harjeet Sheokand
- Hemankk Pratap Singh Gaur
- Jai Prakash Yadav
- Jatin Arora
- Lakshay Bahal
- Lovelesh
- Manish Trivedi
- Mohd Saif Ali
- Mohit Yadav
- Mritunjay
- Naman Sharma
- Naveen Yadav
- Praveen Pokhriyal
- Puneet Vashist
- Rahul Dagar
- Rakesh
- Ramesh Kumar
- Ravinder Kumar
- Richanshu Gupta
- Rohit Kumar
- Rohit Punia
- Sandeep Attri
- Sandeep Kumar Parida
- Satyavrat Kumar
- Shikhar Thakur
- Shubham
- Sumit Kumar
- Sunil Kumar
- Sunny Sehrawat
- Ujwal Sethi

- Varinder Singh Sumbria
- Vasu Saxena
- Vijay Kumar
- Vijay Pal Yadav
- Vivek Lamba

Bachelor of Technology (Computer Science & Engineering)

- Aayush Bishnoi
- Abhilekha Dalal
- Abhishek Dahiya
- Aditya Garg
- Akriti Tyagi
- Akshay Singh Rathore
- Aman Mittal
- Amit Yadav
- Anish Sharma
- Ankit Goswami
- Ankit Jandial
- Ankit Saxena
- Anoop Kumar
- Aparna Vats
- Aviraj Gautam
- Balvinder Rathi
- Beeravolu Abhijith Reddy
- Chitresh Kaushik
- Dalip Kumar Wadhawan
- Deeksha Balain
- Deepansh Sood
- Deepanshu Arora
- Devina Dhingra
- Divyanshu Kumar
- Gaurav Sharma
- Himanshu Sharma
- Jaya Saini
- Kanika Mehta
- Karan Arya
- Karan Joshi
- Karan Ohlyan
- Kunal Mahajan
- Maninder Singh Arora
- Manoj Kumar
- Mayank Gulia

RECIPIENTS OF DEGREE

- Navin Kumar
- Parul Sharma
- Pawan Kumar
- Pinky Gupta
- Prakriti Chauhan
- Pramesha Biswas
- Prateek Kumar Yadav
- Priya
- Rahul Yadav
- Raj Deep Kumar
- Rajat Singhal
- Rakesh
- Rakshanda Bhardwaj
- Rinki
- Sahil Sharma
- Shashi Dagar
- Shatakshi Singla
- Shivam Rohilla
- Shubham Bhardwaj
- Shubham Raghav
- Shubhi Singal
- Snehvarsha
- Suby Elizabeth Sunny
- Tushar Agarwal
- Tushar Sudan
- Tushar Taneja
- Veenu Makkar
- Vishal Dhiman
- Vishal Garg
- Yash Bahl
- Yashika Kukreti
- Yukti Bhandari

Bachelor of Technology (Electrical & Electronics Engineering)

- Nitin Srivastava
- Anant Garg
- Bittu Verma
- Deepanshu Sharma
- Elie Masudi Michel
- Gurpreet
- Kapongo Ilunga Patient
- Lakshay Verma

- Neha Kumari
- Nikku Yadav
- S Ilavarasu
- Sahil Rajput
- Shubham Khandelwal

Bachelor of Technology (Electronics & Communication Engineering)

- Aditi Bhalla
- Aleena Mary Anson
- Ayush Mathur
- Bhuvnesh Wadhwa
- Deepanshu
- Deepanshu Yadav
- Gopal Krishna Singh Fartyal
- Himangi Kumari
- Jasti Vishnu Vardhan
- Khushboo Rahim
- Manish Kataria
- Mansi Bajaj
- Megha Verma
- Mohd Tanveer
- Munuana Nto Arnold
- Neha Kaushik
- Pawan Kumar Ojha
- Potlapati Dinesh Reddy
- Rahul Kumar
- Sachin Dabas
- Sagar Sharma
- Santosh Singh
- Shraddha Kharad
- Siddharth Saini
- Simran Goyat
- Vinita Tyagi
- Yashaswi

Bachelor of Technology (Information Technology)

- Shailja Sharma
- Sundeep Deshwal
- Vishesh Malhotra
- Vivek

Bachelor of Technology (Mechanical Engineering)

- Aakash Chauhan
- Abhishek Sharma
- Abhishek Sharma

RECIPIENTS OF DEGREE

- Ajay Nandal
- Akash Saini
- Akshans Singh Chauhan
- Aman Kumar
- Amandeep Sharma
- Amarjeet
- Anirudh Saha
- Ankit Anjana
- Anshul Goel
- Anupam Saini
- Arjun Singh
- Ashutosh
- Ayush Sharma
- Ayush Srivastava
- Bharat Singh Yadav
- Deepak
- Deepak Kumar
- Dhawal Pandey
- Dheeraj Thakran
- Dhivesh Garach
- Dhruv Chowdhry
- Dushyant
- Gaurav Sharma
- Harish
- Harjeet Singh
- Harsh Sachdeva
- Himanshu Grover
- Jatin Taneja
- Jatin Yadav
- Kuldeep Yadav
- Loveneet Jatian
- Masudi Elisee Joseph
- Mohan Gautam
- Mohit Sharma
- Naman Jain
- Nikhil Sharma
- Prabhat Mishra
- Prashant Panwar
- Pushpak Khaiwal
- Radha Krishna Gautam
- Rahul

- Rahul Attri
- Rahul Saini
- Rajat Verma
- Ranjay Kumar
- Rishabh Gupta
- Sachin Bhardwaj
- Saksham Yadav
- Sandeep Kumar
- Sanjay Yadav
- Shivam Kaushik
- Shrikant Yadav
- Sumit Khatkar
- Sunny Singh
- Tarun Kumar
- Tushar Sharma
- Vikash
- Vikramjeet Singh
- Vinay Kumar Srivastava
- Vipin Yadav
- Vishal Bhardwaj
- Vivek Jain

Master of Technology (Construction Technology & Management)

- Ajay
- Ankaj Minhas
- Bodam Praveen Reddy
- Leonard Roshan Alex A
- Malik Arooj
- Piyush Sharma
- Rishabh N Mahure
- Saifullah
- Shambalid
- Shubham Bathla

Master of Technology (Computer Science & Engineering) - Weekend

- Neeraj Sagar

Master of Technology (Environmental Engineering)

- Desai Manankumar Nilesbhai
- Gopendra Yadav

Master of Technology (Mechanical Engineering) - Weekend

- Inderjit

RECIPIENTS OF DEGREE

Master of Technology (Structural Engineering)

- Chandra Prakash Jyoti
- Mahapara Firdous

Master of Technology (Thermal Engineering)

- M.Sheik Hassan
- Rohit Phogat

Master of Technology (Very Large Scale Integrated Design)

- Aditya Mudgal
- Fargab Ahmed
- Monika Rani Jha
- Sumedha Chhikara
- Swarnalika Nagi

Master of Technology (Computer Science & Engineering)

- Devansh Diwan
- Dilshana
- Preeti Joon
- Priyanka Yadav
- Puja Raghav
- Raginee Singh

Master of Technology (Electronics & Communication Engineering)

- Humairah Hamid
- Manju Bala
- Naveen Tokas
- Saraswat Piyushkumar Kishorkumar

Master of Technology (Mechanical Engineering)

- Neeraj Kumar

AMITY SCHOOL OF FASHION TECHNOLOGY

Bachelor of Science (Fashion Design & Technology)

- Akansha Mehra
- Akshita Vatsayan
- Anjali Gulia
- Ashmita Paul
- Harshdeep Singh
- Manish
- Meera Manocha
- Prarthna Sharma
- Priya Bhardwaj
- Shilpa Singroha
- Srishti Gupta
- Surbhi Malhotra

AMITY SCHOOL OF FINE ARTS

Master of Fine Arts

- Jyotsana Sharma

AMITY SCHOOL OF HOSPITALITY

Bachelor of Science (Hotel Management)

- Rahul Dahima
- Bharat Verma
- Deepanshu Chhaukar
- Nalini Sagar
- Pernesh Yadav
- Rashika Gosain
- Rohit Yadav
- Sathya B
- Sunder Singh Bisht

Diploma (Food & Beverage Service)

- Himanshu Bhalla

Diploma (Front Office Operation)

- Mayasar Farooq

AMITY SCHOOL OF LANGUAGE

Bachelor of Arts (Honours) (French)

- Arbaaz Rehman
- Ashish Sharma
- Bhavya Malhotra
- Deepika Lochav
- Payal Sharma
- Pintoo Yadav
- Reshav
- Saurav Yadav
- Shalini Kasana
- Sunitee Gera

AMITY SCHOOL OF LIBERAL ARTS

Bachelor of Arts (Honours) (English)

- Abhinav
- Ankita Pati
- Annu Kumari
- Apurva
- Ashi Thakran
- Kangabam Tulica
- Leeman Wani
- Mamta Yadav

RECIPIENTS OF DEGREE

- Manvi Kinra
- Megha Arora
- Monika Tiwari
- Neha Tehlan
- Purna Uniyal
- Rajat Kumar
- Sachin Kumar
- Sadaf Rehman
- Samarth Kumar Merwah
- Shalu Shokeen
- Shikha
- Shweta Nagpal
- Shweta Sharma
- Simran Vij
- Stuti Tandon
- Sushant Saurabh
- Vaishali
- Vishal Kumar Barka
- Yaman
- **Bachelor of Arts (Honours) (History)**
- Bompi Riba
- Lisa Vanlalsiami
- Shobha
- Umed
- **Bachelor of Arts (Honours) (Political Science)**
- Gaurav Vashist
- Motam Pruthvisai
- Piyush Anjana
- Ramaka Pramath Sharma
- Vandana
- **Master of Arts (English)**
- Aarti Mor
- Anshu Lamba
- Arenbenla Ozukum
- Chirag Hathwalia
- Diezesenuo Khamo
- Jyotsna Khanna
- Parul Sharma
- Radhika Kaushik
- Srishti Upmanyu
- Supreet Basantani

AMITY LAW SCHOOL

BA LLB (Hons.)

- Nilesh Mohapatra

AMITY LAW SCHOOL

BBA LLB (Hons.)

- Keerti Sharma

AMITY SCHOOL OF ARCHITECTURE & PLANNING

Bachelor of Planning

- Sachin Anand

AMITY SCHOOL OF COMMUNICATION

Bachelor of Science (Animation & Visual Graphics)

- Sharad Allen

Glimpses of Convocation 2017

Recipient of Honoris Causa and Honorary Professorship;

2017

1. Prof Anil D Sahasrabudhe, recipient of Honoris Causa Doctorate of Science (DSc) Degree.
2. Padma Bhushan Dr. Govindarajan Padmanaban, recipient of Honoris Causa Doctorate of Science (D.Sc.) Degree
3. Dr. Trilochan Mohapatra, Secretary, Department of Agricultural Research and Education and DG, Indian Council of Agricultural Research, recipient of Honoris Causa Doctorate of Science (D.Sc.) Degree
4. Dr. Raj K Tiwari, Co-Founder AV Therapeutics., recipient of Honorary Professorship
5. Dr B L Dubey, Adjunct Professor, Dept. of Psychology, University of Alaska, Anchorage, USA. Recipient of Honorary Professorship,
6. Shri Yuyutsu R D Sharma, one of the most distinguished poet, Recipient of Honorary Professorship.
7. Prof Bal Ram Singh, Director, Botulinum Research Centre, Institute of Advanced Sciences, Massachusetts, USA, Recipient of Honorary Professorship.

2016

1. Padma Bhushan, Shri Sunil Bharti Mittal , recipient of Honoris Causa Doctorate of Science (DSc) Degree.
2. Shri Vijay Shekhar Sharma, recipient of Honoris Causa Doctorate of Philosophy (D.Phil.) Degree
3. Prof (Dr.) Rama Shanker Verma, Professor, Department of Biotechnology, IIT Madras Recipient of Honorary Professorship.
4. Prof (Dr.) Amitabha Chattopadhyay, acclaimed Scientist, CCMB Hyderabad recipient of Honorary Professorship
5. Prof (Dr.) Dariush Rafinejad, CEO & Founder of Blue Dome Consulting. Recipient of Honorary Professorship,
6. Dr. Srikanth S.Nadadur, Program Director, National Institute of Environmental Health Science, USA, Recipient of Honorary Professorship.

7. Dr. Ashutosh Sharma, Secretary, Department of Science and Technology, Governor of India, recipient of Honoris Causa Doctorate of Science (DSc) Degree.
8. Dr. Kirk R. Smith, Professor of Global environmental Health, University of California, Recipient of Honorary Professorship.
9. Dr. Debabrata Banerjee, Associate Dean, Global Initiatives, Graduate School of Biomedical Sciences, Rutgers University, Recipient of Honorary Professorship.
10. Prof (Dr.) Ulrike Zeshan, Professor of Sign Language Linguistics and Director of University of Lanchashire Recipient of Honorary Professorship.

2015

1. Bharat Ratna, Prof. C.N. Rap, recipient of Honoris Causa Doctorate of Science (D.Sc.) Degree
2. Padma Vibhushan, Dr. G. Madhavan Nair, recipient of Honoris Causa Doctorate of Science (D.Sc.) Degree
3. Nobel Laureate, Shri Kailash Styarathi, Recipient of Honorary Causa Doctorate of Philosophy (D.Phil.)
4. Dr. Fred Bemak, Professor of Education and Human Development of George Mason University, Virginia, USA. Recipient of Honorary Professorship.
5. Dr. Kumar Krishen, Lead Technologist, NASA Johnson Space Center Houston, USA. Recipient of Honorary Professorship.
6. Ms. Paroma Roy Chowdhury, County Head, Corporate Communication & Public Affairs, Google India. Recipient of Honorary Professorship.
7. Dr. Stephen C. Rand, Professor at the University of Michigan, Ann Arbor, USA; Fellow of the Optical Society of America, Chairman of the Board, NASA Center of Research in Advanced Material, Norfolk State University, Norfolk, Virginia, USA. Recipient of Honorary Professorship.

