





CONVOCATION 2016



Amity University, Amity Education Valley, Gurgaon, Manesar Website: www.amity.edu/gurgaon | Tel.: 0124-2337016, 3225651, 088-266-98200/1/2/3



Glimpses of Convocation 2015





- Bharat Ratna, Prof. C.N. Rao, recipient of Honoris Causa Doctorate of Science (D.Sc.)
- 2 Padma Vibhushan, Dr. G. Madhavan Nair, recipient of Honoris Causa Doctorate of Science (D.Sc.) Degree
- Nobel Laureate, Shri Kailash Styarthi, Recipient of Honorary Causa Doctorate of Philosophy (D.Phil.)
- 4 Recipient of Honorary Professorship Dr. Fred Bemak, Professor of Education and Human Development at George Mason University, Virginia, USA
- 5 Recipient of Honorary Professorship, Dr. Kumar Krishen, Lead Technologist, NASA Johnson Space Center Houston, USA
- 6 Recipient of Honorary Professorship Ms. Paroma Roy Chowdhury, Country Head, Corporate Communication & Public Affairs, Google India
- 7 Recipient of Honorary Professorship 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
- 8 Shri Baljit Shastri Award for Best in Human and Traditional Values



Message from the Hon'ble Governor of Haryana





It is a matter of immense pleasure to note that Amity University Haryana, Manesar is holding its Convocation on 6th February, 2016. To mark the occasion 'Convocation 2016 Booklet' is also being brought out.

The convocation symbolizes an important milestone in academic journey of graduands and gives an immense feeling of pride and happiness to them and all those who supported them along the way. It is such a momentous event, a time when students reminisce about the past and imagine the future. It is the time to try to put in practice what they have learnt in their academic pursuits. Moreover, now they have also matured emotionally and socially.

I am sure the students who have been conferred degrees on Convocation of Amity University Haryana will make magnificent contribution in further accelerating the pace of development in the State and the Country. They are the country's future and the most productive segment of our population. They have a very important role to play. They have to explore their full potential and do all that they are capable of doing and become active contributors of the nation.

On this historic day of Convocation, I congratulate all the neo Graduates and Post-Graduates and hope that they would emerge successful in this era of globalization in which they are now going to enter after receiving their degrees. I am sanguine that they will integrate their wealth of knowledge with values and sanskars and serve the society with utmost humility.

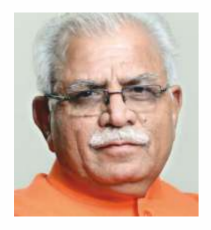
I wish them a bright and prosperous future.

Prof. Kaptan Singh SolankiGovernor of Haryana



Message from the Hon'ble Chief Minister of Haryana





I am glad to know that Amity University, Manesar in district Gurgaon is organising its convocation on February 6, 2016.

Although the convocation reflects culmination of years of study, hard work and dedication, yet it is the watershed moment in the academic journey of a student and a day of celebration with optimistic expectations for the future. On this auspicious occasion, I congratulate the management, members of the faculty as well as students of the university.

Within the initial phase of its establishment, Amity University has made a tremendous growth in the field of qualitative education and has emerged as a premier institute of higher learning. The efforts being made by the University in uplifting the standard of education in Haryana and imparting employ-ability skills to the students and transforming them into true professionals are appreciable.

I hope the University will continue to provide quality education to the students so as to make them capable enough to diligently meet the future challenges of life.

I am sure, the students who are passing out from this University would make their significant contribution in further accelerating the pace of development in the State and the country.

My best wishes.

HII EL COMO

Manohar Lal Chief Minister of Haryana

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 students and alumni develops to the fullest. It is always my continuous endeavor 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 to 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 deter 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 of Amity, where the power of Brahmastra "Behavioural Science" has been instilled in you, 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

All K. Clarlan

Founder President, Ritnand Balved Education Foundation (RBEF) (The Foundation of Amity Institutions and the sponsoring body of Amity Universities)



Message from the Chancellor



I congratulate all the Graduands for achieving a very important milestone in their lives. The Convocation serves as the culmination of years of study, hard work, and dedication. I am filled with pride on your glorious achievement. We demanded much from you and you did not disappoint. We showed you dreams and you made them true. Today is the day to look back and ahead; to retrospect and to introspect; to ponder over what worked for us and what did not; to consider the future challenges and to strategize victories.

As you leave the secured gates of Amity you venture into a world where you will have to take the responsibilities of not only your own and your family's welfare but of society at large; where you will be accountable for your actions and the consequences and effects of your actions. It is important for you to leave the confines of individual interests and merge them into a greater world of universal good. I am confident that the values that you have imbibed, here at Amity, will always hold you in good stead and give you the strength to face challenges as you progress. Your mission in life should be to change lives for better in this age of uncertainties and incomprehensible changes.

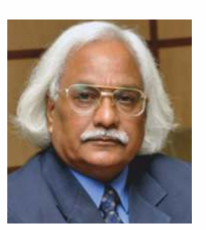
I would also like to recognize the tremendous efforts of the faculty and staff of Amity who were instrumental in making a difference in your promising lives.

Your name will be attached to Amity for all times to come. Wherever you are in the world, our thoughts and blessings will be with you. We will look for you to come and share your success stories and accomplishments.

I wish each of you success in your chosen areas. I hope that each of you will have a sense of accomplishment and fulfillment, when you look back and rejoice your time spent at Amity University Gurgaon.

> Assem K Chanban Dr. Aseem K. Chauhan Chancellor, Amity University

Message from the Vice Chancellor



On this auspicious day of your Life, I take immense pleasure in welcoming you, young graduands at the 2nd Convocation of Amity University Gurgaon. Today is the Day of Celebration for you as well as for us. The Nation has high expectations from all of you and I am sure each one of you will become India success Story of tomorrow. I congratulate each one of you for your academic distinction and hope that after passing out from here, you will serve the society with utmost humility, fullest of dedication and with unclenching integrity.

At Amity, we are passionate about grooming professionals of 21st century through our innovative curriculum, industry-integration and global outreach which not only makes you a true professional but a good human being also.

I am happy to share that this year, your university has been awarded as the Best Private University of the year by ASSOCHAM and the Best Private University - Engineering by PHDCCI which reaffirms our commitments towards achieving new benchmarks of quality, employability, entrepreneurship and nation building.

At today's Convocation we are truly honored by the august presence of Sh. Sunil Bharti Mittal, Founder and Chairman, Bharti Enterprises (Airtel), Dr. Ashuotsh Sharma, Secretary, DST, Government of India, Sh. Vijay Shekhar Sharma, Founder, Paytm, luminaries who are present on this occasion to celebrate your success.

Our Visionary Hon'ble Founder President, Dr. Ashok K. Chauhan and Hon'ble Chancellor, Dr. Aseem Chauhan who are the pillars of this University are our greatest source of inspiration to strive for none less than best and are present here along with the entire RBEF family to bless you.

Young Graduands, you are now empowered with best of the knowledge and spirit to achieve success and glory. You should now therefore exhibit a strong commitment to your work activity, remain in discipline in your professional life and make humility your identity. I also congratulate your parents who did so much of hard work to ensure that you maintain the right path and attain success in life. You should therefore leave no stone unturned to bring added glory for them.

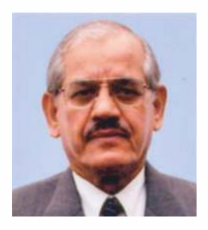
As you become the proud Alumni of this university, I look forward to remain connected with you to share your success stories and your accomplishments.

I wish you a bright and prosperous future.

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



Message from the **Deputy Vice Chancellor**



It gives me immense pleasure to welcome the young graduands back to the Campus to receive their degrees. Convocation is an occasion of celebration and joy for the Graduands and their parents. It is an occasion to formally acknowledge academic achievements of the graduated students. All of you can rightfully feel proud of your achievements and we share your happiness on this auspicious occasion.

Amity University Gurgaon came into existence in 2010 through the tireless efforts of our Visionary Founder President Dr. Ashok K Chauhan alongwith the relentless perseverance and innovative genius of our Worthy Chancellor Dr. Aseem Chauhan. In a short span of five years, Amity University Gurgaon has matured into a premier institution of higher learning. It has attained distinction in providing cutting edge learning experience, internationally benchmarked education, intellectual freedom and critical research opportunities. We have a pool of dedicated and resolutely committed faculty and staff who are constantly engaged in enhancing the quality of education imparted to our students. Passion for Innovation, Research and Development has been a notable feature in the last Academic session leading to filing a number of patents.

The graduands, who have spent quality time at Amity University Gurgaon have played an important role in our growth and you can be justifiably proud of your contribution towards our current exalted status. You are our ambassadors in the outside world and we share an unending umbilical bond with you which can only strengthen with passage of time. Remember, once an Amitian, always an Amitian.

I wish you all continued success in your chosen careers.

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.

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.

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



Vice Chancellor's Report

Our Honoured Guests on the dais, Hon'ble Founder President Dr. Ashok K Chauhan, Hon'ble Chairperson, Hon'ble Chancellor AUUP, Hon'ble Chancellor AUG Dr. Aseem Chauhan, His Excellency the Ambassadors, Hon'ble Group Vice Chancellor, Trustees of the RBEF, Learned Vice Chancellors of Amity Universities, 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 Gurgaon fraternity extend a very warm welcome to you all on the auspicious occasion of the 2nd Convocation of our prestigious University.

We feel immensely delighted to have the august presence of our nation's pride top-notch technoprenuer Shri Sunil Bharti Mittal, Founder & Chairman of Bharti Enterprises, Distinguished Scientist Prof. (Dr.) Ashutosh Sharma, Secretary Department of Science and Technology and the icon of youth, one of the most successful young entrepreneur Shri Vijay Shekhar Sharma, Founder of one 97 and Paytm- one of India's largest growing mobile Internet & mobile commerce company for their most gracious presence at today's Convocation.

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 group of Universities.

Ladies and Gentlemen, we are immensely delighted to have our Founder President Dr. Ashok K Chauhan, a visionary educationist & technologist who holds the interest of India close to his heart and whose eyes are always focused on World Quality benchmarks for Education, Research & Innovations, for presiding over today's convocation. Hon'ble Founder President, the whole world today is proud of Amity University and of the achievements it has made in a short span of 11 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 entire Chauhan family present here with us on this auspicious occasion, when we are conferring the degrees, honours and awards on the young graduands who graduated from our prestigious University in 2015.

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 a memorable day in your life when you have returned to your alma-mater to receive your degree, medals and awards in the presence of 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 the success", rejoice our achievements and commit ourselves for achieving added glory and honour to your alma-mater, namely, the Amity University Gurgaon.

1. Amity University Gurgaon – A Cradle of Innovations

Here at AUG under your mentorship Hon'ble Chancellor, we are committed to excel in our educational, research and innovation goals and in the mission of global eminence. Our eyes are well set in our university to cause innovations in plenty, 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 wellbeing of the vast humanity.

Towards this end, Ladies and Gentleman, 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 mark 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. An interdisciplinary team of under graduates led by a highly innovative and inspired mind of Pavleen Bali and Rishab Aswal have designed and developed a next generation autonomous aircraft powered by gyroscopically mounted twin copters for which they have also filed their patent. This innovative aircraft, a next generation drone, has been designed and developed in just 06 months and is a world beater in its design and novelty.

Likewise another group of talented students from Electronics and Communication of our ASET led by Tarun Kalia have designed and developed a 3D Printing Machine that is capable of integrating design and manufacturing for highly complex forms and components. Yet another student from Aerospace Engineering Rupesh Agrawal has made a significant headway in the field of Ammonium Nitrate for rocket propellant. Another team of undergraduates led by Ananya Mathur and Drasthi Nanda have won the first prize for their bionic arm in the poster competition at Indo-Japan Technology summit held at IIT BHU. Manoj Choudhary a recent graduate of Amity University Rajasthan who is spear heading our Robotics innovations has mentored a number of innovative Robotics projects pursued by our innovative students in the area of bio-inspired robotics.

I am happy to report that a team of highly innovative minds of under graduates our School of Architecture and Planning led by Ankush, student of final year BArch has won the National Interior Design Competition and received the winner's trophy at Archostav 2015. The AUG team of ASAP has also won the Runners up Trophy in the Innovation in Design Competition at Archotsav 2015 and also received a cash prize of Rs 60,000/.

Likewise the students of Amity School of Fashion and Technology and Amity Institute of Design participated in National Textile Conference 2015 "Make in India: Destination Textiles" organized by Textile Association of India. I am happy to inform that the students from Fashion Design and Interior Design department secured 3rd position in the event and received a cash prize of Rs. 11000. Further our student Surbhi Malhotra from ASFDT also received Scholarship of Rs. 25000/ for her academic excellence from Textile Association (India).

I am also happy to report that a team of highly inspired minds of Ayush Awasthy and Rishabh Patel, both undergraduates of Electronics and Communication are working on a highly innovative project for "mind to mind communication" so that one day the prophecy of Mr. Bill Gates of 1998 of transaction of "Business at the Speed of Thought" could become a reality in our own life time. Projects like these are also a way forward to succeed in dispelling the myth that telepathy is no science as we shall make mind to mind communication possible with the innovations in bioelectronics and neural communication on the strength of what is now being called neuropathy, a new way to describe telepathy for the modern scientists.

Bio-inspired molecular manufacturing is yet another highly innovative project that we are embarking upon in the area of bio-structural engineering. Likewise molecular medicine and stem cell based therapy are the areas of priority at AUG 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 C and B. I invite you all to visit our innovation galleries and motivate our young innovators.



We are conscious of the fact that creating a Culture of Innovation requires an open mind accepting the fact that innovations have no boundaries nor are they dependent on length of experience, least they acknowledge any hierarchy. A young innovative mind can challenge a well-established product design and cause a new revolution in respect of creating new market and benefit the mankind at large with its focus on energy efficiency, environmental sustainability and thus adding to improved quality of life of the people around the world. The new knowledge age has opened vast avenues for open access to the vast body of knowledge reservoir that too to anyone and everyone who has the connectivity and ability to synthesize the available know how and cause the innovative mind to evolve new ideas, new product designs and thus create new businesses and new enterprises. This is giving rise to new start-ups, creating new market and causing compulsions to remain competitive on the strength of innovativeness and the vision for a bright and sustainable future.

We are truly delighted that our Government at the Centre has launched the mission "Statup India, Stand-up India. I am truly delighted to report that Amity University Gurgaon is rapidly emerging as a cradle of innovations and giving rise to growth of start-ups. The presence at today's Convocation of eminent scientist Prof. (Dr.) Ashutosh Sharma, Secretary Department of Science and Technology, Govt of India and our nations pride and world renowned top notch techno-entrepreneur Shri Sunil Bharti Mittal, Chairman Bharti Enterprises and Shri Vijay Shekhar Sharma, Founder of Paytm is a matter of areat honour for AUG and a great inspiration to the budding innovators preparing to take flights of success and excel in life.

We are also mindful of the fact that in a university system, we need a caring management that nurtures talent and promotes innovative and creative thinking, pays attention to the innovative ideas of its people and provides patronage and support to such inspired and innovative minds of students and faculty. We in Amity universities are fortunate to have such a caring top management that nurtures innovations and respects and rewards innovative abilities of its faculty and students. This is our major strength that is driving all of us to make innovations a habit. I am happy to add that both our Hon'ble Founder President and our Hon'ble Chancellor are committed to empower AUG with a world-class Innovation Park so that Amity University Gurgaon, in true sense, emerges as a World Class Global **Knowledge Enterprise.**

Further, we at Amity University Gurgaon are committed to foster integration of all sciences and pursue science and engineering in a seamless environment such that the integrative science and interdisciplinary 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% efficiency (from current level of 18%), 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 that at Amity University Gurgaon we have established the Amity Institute of Integrative Science and Health under the able leadership of Prof. (Dr.) Rajendra Prasad, a distinguished Scientist, Vice President of Indian National Science Academy, National Contact Point, European commission, Research Ambassador, Germany and International Yeast Commissioner who is now the Director of our Amity Institute of Biotechnology. This Institute has been established with the objective of fostering a new era of integrative science and interdisciplinary engineering. Our efforts under this newly established institute are focussed on three major missions of research and innovations. These are Environmental Health, Human Health and new green and clean Energy technologies. These are the three major challenges for the scientists and technologists of 21st Century and we wish to take these challenges head on in our Research and Innovation projects.

I am also delighted to report that with a view to provide a major flip to nurturing innovation the **National** Innovation Conclave christened as the Kumbh of Innovation was organised at AUG on 4th-5th October, 2015. 41 innovative projects were displayed along with approximately 100 high quality research publications were displayed. Dr. V.S. Chauhan, Chairman, Executive Council NAAC delivered the key-note address and shared his vision of the universities of tomorrow and said that the "Universities are engines of innovation and thus should provide a major boost to accelerated growth of start ups and entrepreneurship". Hon'ble Founder President Dr. Ashok K. Chauhan, Madam Chairperson Smt. Amita Chauhan, Honb'ble Chancellor AUUP Dr. Atul Chauhan, Hoble Chancellor AUG Dr. Aseem Chauhan, Vice Chancellors of Amity Universities and a number of distinguished scientists, Industry leaders and innovator students in great number graced the occasion.

I am also happy to report that the Amity University innovations were displayed at the Global R&D Summit-2015 at Vigyan Bhawan which was inaugurated by Shri Nitin Gadkari, Hon'ble Minister of Transport. Highways and Shipping and Shri Y. S. Chowdary, Hon'ble MoS of Science and Technology & Earth Science, Govt. of India on 7th-8th November, 2015.

2. Nurturing Academic Excellence:

Ladies & Gentlemen, the Amity University Gurgaon in a short span of just over 6 years has achieved a highly impressive growth and has made a highly impressive progress. Today we offer 143 UG & PG academic programmes in 25 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, Nanoscience & 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 AUG we are firmly committed to the relentless pursuit of excellence at all levels of our activities; 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 Gurgaon, 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 AUG 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 that at AUG we have taken a lead in innovating our curriculum to provide a choice based credit system 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. I am happy to report that the innovated curriculum of AUG 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 patents have become the hallmark of Amity University Gurgaon striving towards "innovation driven excellence".



Ladies and Gentleman, to be aligned with the core philosophy of achieving excellence and vision of being an industry integrated university, Amity University Gurgaon has launched 22 new and innovative programmes during 2014-15 in emerging greas which are relevant to industry and society. The new programmes have been introduced at undergraduate and post graduate level that include M. Tech. in VLSI design, Thermal Engineering, Software Engineering, Biomedical Engineering, Machine Design Engineering, Industrial & Production Engineering, Structural Engineering and few more. Faculty of Health and Allied Sciences launched post graduate programmes in Medical Surgical Nursing, Medical Lab Technology, Psychiatric Nursing and Community Health Nursing. Bachelor programmes have also been introduced in Amity School of Fashion and Design Technology and Amity School of Hospitality.

A coherent and integrated curriculum challenges the young Amitians to explore intellectual pathways and to discover new academic passions. The Flexible Credit System at the university focuses on leveraging the talent and innovative capabilities of the budding professionals to meet the needs of the contemporary dynamic business environment thus making the student more industry ready. 35 minor tracks are being offered to students covering different genres. New tracks offered to students in 2015 include Renewable Energy and Computer Forensics & Cyber Security. A 3 credit open elective course has also been introduced in Military Training Foundation. The cross programme education allows students to opt for cutting across disciplines, enabling students to acquire a more holistic perspective. I am happy to report that 120 students have passed in 2015 out with a minor area credits under choice based credit system. These students who are receiving their degrees today belong to the BBA, BA Eco (H), B.Com (H), BJMC and B.Sc. programmes and have been awarded minor area certificate in the areas of Journalism, Management, Economics and Animation.

At AUG 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 computer assisted learning. I am happy to inform that AUG has a collaborative project with IIT Kharagpur and IIT Mumbai on Project Akash under which we have conducted faculty development programmes and received 184 Akash Tablets. Recently AUG has organized an online Faculty Development program in association with IIT Kharagpur in the area of online education promotion and implementation of ICT in Delhi Classroom teaching.

3. AUG Skill Development Initiative

Amity Skill Institute at AUG was founded with the prime objective of making youth not just employable but work as 21st Century professionals cabable of taking head on the challenges of rapidly changing technology intensive global work environment. The courses offered by our skill institute are unique in terms of pedagogy which focuses on hands on training at the job site offering real job experiences.

The certification programs offered in association with Apparel made-ups & Home furnishing sector skill Council include a combination of theory and practical training. These programmes emphasize on job specific skills and hands on training. The 240 hours programmes will be spread over 3-6 months and will cover Apparel job roles like Merchandiser, QC Executive, Fashion Designer, Quality Assessor, Export Assistant, Measurement checker and Fabric Checker.

I am happy to report that Amity University Gurgaon is recognized as Solar Energy Training Network (SETNET) partner by National Institute of Solar Energy (NISE), an autonomous institute under Ministry of New and Renewable Energy (MNRE), Govt. of India in capacity building. In realization of Govt. of India's Skill initiatives, Amity Skill Institute has taken up the following NISE certified skill development programs during 2014-2015:

KONARK Training Program

- This certificate program is offered to be B.Tech. ECE, EE, ME students of 7th semester.
- Assessment for this program is done by National Institute of Solar Energy, MNRE and will provide the certificate to successful candidates.
- The KONARK Program is for 120 hours which comprise of 48 hours of Theory and 72 hours of Practical. SURYA Training Program:
- This Program includes skill development for installation of a Solar Power Plant and to identify the Operation & Maintenance issue through fault finding analysis.
- The SURYA program is for 90 hours.
- This certificate program will be offered to ITI electricians, Diploma holders from electrical, mechanical, civil and electronics engineering and certified electricians with min 5 years experience in the field.

BHASKAR Training Program

- In this Program, Participants will be trained on rooftop solar power plant engineering, design and energy yield assessment, best practices in procurement and tendering procedures.
- The BHASKAR program is for 24 hours.
- This certificate program will be offered to B.Tech and MBA students and industry professionals.

Further, Amity Skills Institute along with Amity Law School, AUG, in association with British Council organized a seminar on January 19, 2016 on Law Mission. A team of six academician visited AUG from the prestigious universities of United Kingdom to interact with the students and the faculty. Law Mission, as it was called, was successful in providing students an understanding of contemporary issues in Law and the global law education. It also opened many avenues for student immersion programmes and future academic collaborations in research and development. I am happy to report that the Prof. Matthew Sadler - Staffordshire University, Prof. John Tingle – Nottingham Trent University, Dr. Simon Sneddon – University of Northampton, Prof. Andrew Baker - Liverpool John Moors University, Prof. Mel Kenny - University of Exeter and Prof. Charlotte Skeet – University of Sussex visited AUG.

These and many other skill development programs offered by AUG are our contribution to strengthening India's Skill Mission launched by the Hon'ble Prime Minister Shri Narendra Modiji.

4. Pursuit of Research excellence at AUG

The pursuit of research excellence is being given utmost priority at Amity University Gurgaon. Consequently, a number of Centres of Excellence have been established at the university. In the field of science and technology, the Centre of Excellence for Stem Cell research has been established to provide a major flip to handling animal cell culture, maintaining cell lines, tissue and organ culture and most importantly stem cell culture and technology development. I am happy to report that this Centre headed by Dr. S.K. Ray and mentored by Dr Rajendra Prasad has established a strong global connect with reputed universities in USA and other advanced countries. I am happy to report that Dr. Debabrata Banerjee Associate Professor of Medicine and Pharmacology of Robert Wood Johnson Medical School and Associate Dean of Global Initiatives, Graduate School of Biomedical Sciences Rutgers University, New Jersey along with leading experts from Rutgers University, Temple University USA, New York Medical College and Prodia in Indonesia are visiting us for a two day International Conference on Translational Medicine and Stem Cell Research being organized by AUG and coordinated by Prof. (Dr.) Samarendra K. Ray.



The Centre of Excellence for Robotics and Artificial intelligence at AUG is focused on promoting the importance of interdisciplinary engineering especially robotics research and innovations among the students. I am happy to report that the CoE in Robotics has made excellent progress for innovative new product design and development. The Quadcopter code named "AmiGo" which is equipped with surveillance cameras and imaging equipments, the self-balancing robot and the autonomous single person rider code named "AmiWay" designed and developed by innovative minds of our students are displayed in the innovation gallery. The centre of Robotics at AUG has opened up new horizons for research and innovations in areas such as bio-inspired robotics, industrial robotics, humanoids and intelligent systems, underwater robotics and unmanned autonomous systems.

I am happy to report that the innovator students in our Centre of Robotics have designed and developed a "3D Printed Humanoid Robot", a "Bionic- Arm" for the disabled which is currently undergoing trials and have developed pick and play solutions for industry.

I am delighted to report that our centre of Robotics mentored by Maj Gen VK Narang and led by Shri Manoj Chaudhary has won the prestigious "Maker Award" at Maker Fair organized recently in Mumbai. Further, our underwater robotics design has been selected for NASA Underwater Robotics Challenge being held at NASA Johnson Centre in USA. Our Centre Head Shri Manoj Chaudhry has been selected for the coordination of National Robotics Conference "Robothon" being held at Hyderabad, Bangalore, Kolkotta, Delhi and Mumbai. Shri Manoj has also received the "Innovator Award" at the Ground Zero Summit at New Delhi in November 2015 organized by NDRO, Govt of India. Our team of Robotics Innovation has also been selected for "Amazon Picking Challenge" being organized in Germany in June 2016. I am also happy to add that the AUG Robotic Team is the only team from India in this world competition.

Our Centre for Bio-Energy is focusing on production of Hydrogen from bio-waste and is also engaged in R&D in the area of biodiesel. I am happy to inform that at AUG we have established a biodiesel production facility and will soon be running a biodiesel vehicle to contribute to the promotion of eco-friendly green fuel automobiles. We are also in the process of design and development of a cost effective 500 kg Kitchen Waste to gas plant for our campus.

I am happy to report that with a firm commitment to the well being of our people as also to contribute our share of research and innovation genius, a Centre of Environmental Science and Health has been established at our university under the visionary leadership of our Hon'ble Chancellor Dr. Aseem Chauhan. I am happy to report that a team of scientists at AUG led by Dr. PCS Devara and mentored by Prof. P.B. Sharma, Vice Chancellor AUG have carried out a detailed scientific study of impact of odd even initiative on Air Quality of Delhi and NCR utilizing advanced Environmental Health monitoring facility at our university. The results of our study clearly established the major benefits of odd even initiative in respect of significant reduction in black carbon concentration that dropped from 15 micrograms per cubic meter on 31st December 2015 to almost 2.2 micro grams per cubic meter on 14th January 2016. I need not over emphasize that good quality fresh air and good quality fresh water are the two great medicines for the soul provided to humanity by God Almighty. I am also happy to add that we at our AUG campus are in a position of great advantage as the Air Quality at our campus is at least 5 times better than that in New Delhi and Delhi. This advantage is further compounded by the fact that we have good quality of water at our campus.

Amity Centre for Open Learning, ACOLET is part of the AMITY Education Group and is located at AUG. Its goal is to research and implement the best of the digital tools in higher education. The Centre offers the most accessible "bring-your-own-device" solution today which converts every smart phone, tablet and laptop on university grounds into a smart learning tool. AUG has participated in the blended MOOCs (Massive Open Online Courses) with IIT Bombay and have organized two courses on Computer Programing and Signals and Systems.

The Centre for Financial Analytics was initiated in 2010 to impart practical exposure of global financial environment and equip our students with hands on experience and to provide in depth knowledge about the relationship between finance and economic performance, mathematical and computational finance. The centre acts a platform for interactive learning and a facilitator for career progress by connecting students, industry, alumni and academia. A Centre for BRICS studies has also been established at AUG that specializes in education, research, international trade and international businesses in the BRICS countries.

On the **Sponsored Research and Development** front, I am happy to report that 19 funded projects worth Rs.11.5 Crores have been received at AUG since 2010 onwards from DBT, DST, Minitry of Earth Sciences, BARC, ISRO and AMT USA. Of these 9 funded projects of worth Rs 4.07 Crores have been received at AUG in the year 2015. I am happy to report that Dr. Nitai Debnath of AIB has received a major DST Project under SERB Scheme with a funding of Rs 35 Lacs for three years for studies on "Silica coated porous zinc oxide nanostructure: A poterit nano-composite for development of slow release agrochemicals". I am also delighted to report that our Distinguished Scientist Prof. (Dr.) Rajendra Prasad has also received 2 major R&D projects worth Rs 2.42 Crores from DBT for "Centre of Excellence and Innovation in Biotechnology- for research on Combating MDR in Pathogenic yeast Candida albicans" and "Inhibitors of antifungal export proteins and mechanisms of resistance in Indian fungal isolates". Prof. P. C. S. Devara of ACOAST has received a funding of Rs 37.97 lacs from ISRO Bangalore for Studies on "A Synergetic Study of Aerosols by Surface - Based Sungphotometry and Twilight Photometry". Further, Dr Sunita Negi of ASAS has received a grant of Rs 17.9 lacs from DST for research on "Temperature dependent conformation studies of Calmodulin protein using Molecular Dynamics simulations". Dr Tani Agrawal of AIB has been awarded a grant of Rs 34.03 lacs from DST under the SERB scheme for research on "Exploring the role of G-quadruplexes in Mycoba Cterium Tuberculosis". These individuals are our research stars who are contributing to research eminence our university. We are proud of them. I am delighted to share that close to 30 projects amounting to 10 Crs have also been submitted to various funding agencies such as DST, DBT, ICMR and BARC.

I am also delighted to report that during the year 2015 as many as 299 research papers have been published by AUG faculty in International Journals of repute. Further, 146 research papers have also been presented in national and international conferences. 35 workshops and conferences have been organized at AUG during the year of report. The faculty has also filed 19 patents during the year 2015. 19 books/book chapters have also been published under authorship of our faculty during 2015. These include a book on Biotechnology Progress and Prospects by Prof. S.M. Paul Khurana and Dr. Machievelli published by Studium Press USA and 6 book chapters in books published by Springer International, Taylor and Francis and Elsevere Academic Press. Prof. Rajendra Prasad has been invited by Springer-Verlag, Germany to edit second edition of his book on 'Candida' published 20 years ago. The book is due in June 2016.

5. Eminent Visitors at AUG

I am also delighted to report that a good number of eminent scientists and technologists from highly reputed universities abroad have visited AUG during the year 2014-15. These include Dr. Nidhi Parashar from **Purdue** University who pioneered the design of experiment that confirmed the existence of Higgs Boson particle popularly known as "God Particle". Dr. Kirk R. Smith, Professor of Environmental Health at University of California at Berkley, USA delivered invited Seminar on "Household Air Pollution in India" in November 2015. Dr. Srikanth S. Nadadur, Program Director National Institute of Health, NIH USA a renowned expert on Air Quality Monitoring, a Fulbright Scholar at American embassy in India delivered an invited public lecture on "Air Pollution and Your Health" in October 2015 to create in intense awareness about Air quality in Delhi and NCR. I am delighted to report that Dr. Kirk R. Smith and Dr. Nadadur have been conferred with AUG Honorary Professorship in recognition of their contributions to research in an area so important for the well being of humanity.



Dr. Michel Smith, Cloud Computing Architect and Director of Academic Program partnership from Intel Corporation also visited AUG for invited seminar on Internet of Things and Big Data on January 2016. Dr Krishen Kumar, Lead Space Technologist from NASA Johnson Space Centre in Houston and Dr. Les Butler, the renowned 3D Printing Technology Professor from Louisiana State University in **USA** visited AUG for invited research Seminars and I am happy to inform that we have submitted a major R&D project for funding under Indo-US Knowledge Initiative in joint collaboration between NASA, LSU and AUG in the area of "3D Printing under adverse environmental conditions". Dr. Alok Shrivastava, Chief Software Engineer at Northrop, USA and a renowned expert in the area of cyber security for critical applications such as Air Traffic Contol System visted our university on 18th December 2015 and delivered a research seminar on High Reliability Safety Critical Systems". Dr. Ranjit Sinha a renowned management expert from UK and former Managing Director of Ferrite India visited AUG and delivered a series of Seminars on Supply Chain Management and Leadership in Knowledge Age. Likewise Dr. Gautam Bose, Addl Director General of NIC delivered and invited expert lecture on Network Security. Mr. Sanjeev Roy, UNESCO Fellow and Erasmus Mundus Scholar (European Commission) delivered an expert talk on Leadership for Young India on 4 August 2015. Prof. Alain Boge and Prof. Michael Dolan, International Director, ISC Paris visited AUH regarding Academic Collaboration with ISC Business School, Paris on 23 September 2015. Prof. Ulrike Zeshan, University of Central Lancashire, Preston UK was invited as a key speaker in the seminar organized by Amity School of Liberal Arts on January 16, 2016. She delivered a talk on 'The Significance of Sign Language Studies in Indian Academia'.

I am also happy to report that Professor Bal Ram Singh, Director of School of Indic Studies, Institute of Advanced Sciences at University of Massachusetts, Dartmouth, Dr. Hasan Mukhtar, Helfaer Professor of Cancer Research and Director and Vice Chair for Research Department of Dermatology at University of Wisconsin Medical Science Center visited our university and delivered Expert workshops. Mr. Denis Dambois, First Counselor, Head of Research and Innovation, European Council also visited AUG in December 2015 and delivered an invited lecture on collaborative opportunities for Indian academics and research professors funded by European Council. Dr Mervyn Smyth Reader in Solar Thermal and Dr. Aggelos Zacharopoulos Charles Parsons Research Fellow at University of Ulster UK also visited AUG. Prof. S.C. Rand distinguished scientist from the University of Michigan, USA visited AUG on January 23 and 24 for research collaboration in area of renewable and non conventional energy resources.

Dr. Amitabha Chattapadhyaya, J.C. Bose Fellow and Outstanding Scientist at Centre for Cellular & Molecular Biology at Hyderabad, Prof. Rama Shankar Verma, School of BioSciences at IIT Madras, Dr. Magsood Siddigi, Founder Chairman, Cancer Foundation of India and Former Director, Bose Institute, Kolkata, Dr. Shamik Ghosh, Director of Biology and Preclinical Development from Vyome Biosciences, New Delhi, Dr. Ruchika Malhotra, Sir CV Raman Fellow at Department of Computer Science at Purdue University and Mr Grégoire Gaume, Eco Entrepreneur & Co-founder, Sana Water Solutions, Valencia, Spain also delivered invited seminars at AUG.

6. Faculty Achievements/ Awards

- Prof. (Dr.) P. B. Sharma, Vice Chancellor AUG was invited to be the Conference Chair for American Society of Mechanical Engineers, ASME Gas Turbine (India) Conference at New Delhi.
- Prof. (Dr.) P. B. Sharma, Vice Chancellor AUG was also invited to chair the Panel discussion on Accelerating Startups in university campuses at the Global R&D Summit - 2015 at Vigyan Bhawan organized by FICCI on November 7-8, 2015.
- Dr. (Prof.) Padmakali Banerjee, Pro Vice Chancellor was invited by European Union for the workshop on the European Union's Erasmus+ and Jean Monnet programmes as an expert speaker and addressed the workshop on Capacity Building in Higher Education.

- Prof. Rajendra Prasad participated in a Panel Discussion in Science Council of Asia as Vice President, Indian National Academy of Sciences, meeting held in Cambodia
- Prof. Rajendra Prasad was an invited Speaker and Chairman, in Small Meeting of Yeast Energetics and Transport, held in Lisbon, Portugal, 20-24th July 2015.
- Prof. Rajendra Prasad has been requested to host International Small Meeting of Yeast Energetics and Transport at AUG in 2017.
- I am also delighted to report that Prof. Monica Chaudhry received the 'Shresh Shree' Award from the Delhi Citizen Forum and has also been recognized as a "Contact Lens Educator of the Year" by the Indian Association of Contact Lens Educators (IACLE). Dr. Monica Chaudhry has also been awarded the Australian Leadership Award Fellowship (ALAF).
- Ms. Mousami Saikia, stood first in National Optometry Wizard Quiz organized by India Vision Institute (IVI) held on 5th December 2015.
- Ms. Arushi Mishra, MPH student received "Best Orator" award at the Medical Tourism Summit organized by PHD Chamber of Commerce on 27th August 2015.
- Dr. Ranjeet Kumar Brajpuriya (Physics) was awarded an "International ENEA Research fellowship" for six months to work on "Graphene based PV devices". It is the most prestigious research Fellowship given by Italian Government Agency, ENEA working towards New Technologies, Energy and Sustainable Economic development.
- · Dr. Sunil Kumar, Asst Professor at ABS has been granted copyright by the Registrar of Copyrights, New Delhi for developing a measurement tool on 'Occupational Interest Schedule".
- Mr. Yashil Handa, Co-ordinator & Asst Professor of Biomedical Engineering Received the best paper award at 3rd International Conference on Nanotechnology and Biomedical Engineering while presenting his paper in Dubai, United Arab Emirates, Jan 2015.
- Dr. Deependra Sharma, Amity Business School attended the 37th Faculty Development Programme (FDP) at IIM - Ahmedabad which taught the faculty not only the nuances of handling case-based pedagogy but also gave them holistic insight about how to undertake research, publishing in quality journals and overview about conducting MDPs.
- I am also delighted to inform that Prof. (Dr.) PCS Devara has been elected as a Fellow of Asian Aerosol Research Assembly and also the Fellow of the prestigious Royal Meteorological Society, UK.

7. Industry Integration

I am happy to inform that the Amity University Gurgaon is focused on producing industry ready professionals for the world of industry, empowering them with the state of art knowledge, analytic skills for optimal decision making, imbibing 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. This at AUG we achieve 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 software MNCs in Gurgaon, Industry hub of Manesar, the rapidly developing SEZ industry hubs in Bawal & 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 into excellent placement of our graduating students.

I am also happy to report that AUG has entered into a MOU with Mahatma Gandhi Institute for Rural Industrialization (MGIRI), a national Institute under MSME, Govt. of India. A National brainstorming session on Technology Awareness and Dissemination of Knowledge towards Rural Industrialization for community was organized at the university in October 2015.

8. Internationalization and Global Accreditation

Apart from Academic innovations and Industry integration at AUG, we have taken major strides for internationalization and global accreditations of our academic and research programs. I am happy to inform that we have 173 international students from 23 countries which include, Congo, Kenya, Afghanistan, Pakistan, Bahrain, Dublin, Libya, Russia, Gambia, Mauritius, Siera Leone, Bhutan, Iraq, Nepal, UK, Cambodia, Japan, Nigeria and Yemen.

I am also happy to inform that at AUG we have started the Distinguished Global Indian Speaker series with the primary objective of connecting the eminent professors and scholars of Indian origin in world class universities abroad to our universities so that we are in a position to provide the vital connect of their global eminence to our students and faculty.

I am happy to inform that as a part of this innovative initiative during 2014-15 Prof. Bhagwan Chowdhry of University of California, LA, UCLA Anderson School of Management has visited AUG on 9th July 2014. Prof. S.P. Kothari, Associate Dean of MIT Sloan School of Management visited our university on 28th August, 2014 and Prof. Sankaran Sundaresan of School of Engineering and Applied Sciences, Princeton University visited our university on 28th Nov' 2014. Dr. Niti Parasar, a distinguished Physicist who was the member of the research team that has confirmed the existence of the Higgs boson subatomic particle, code named as God Particle also visited AUG in June 2015 and shared her eminence with inspired minds of faculty and students of our prestigious university. The groundbreaking discovery of the God Particle solidified theories about how all matter in the universe came to existence. We wish to expand our global eminent NRI connect to enrich our university from the profound wisdom of eminent Indians abroad in the field of science, technology, management, medical sciences and other specialties.

We at AUG are fully conscious of our responsibility for rigorous assessment of education and research quality both through internal audit as well as through national and global accreditation. I am indeed very happy to inform that Accreditation Council for Business Schools and Programs, ACBSP of USA has awarded International Accreditation to the Amity Business School of our University. I am also happy to inform that AUG has been accredited as a Premier College by ASIC, Accreditations Services for Internationals Schools, Colleges and Universities.

9. Recognitions and Awards

I take immense pride in informing the august gathering present here today on the auspicious occasion of the Convocation of the University that the AUG has received the National Education Excellence award "Best Higher Education University of the Year 2015" by ASSOCHAM. I am also happy to mention that AUG has also been awarded "ICTpost Digital Bharat Summit Award 2015". I am also delighted to report that AUG has also been awarded the "Best Private University- Engineering" by PHDCCI New Delhi. AUG has also been awarded "Excellence in Legal Education for Commerce and Industry" by CMAI. These awards confer a distinct identity for our Research and Innovation University and amply certify the quality of our education and research.

10. Sports and Cultural Activities

Cultural and sports activities at AUG 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 civilizations and help in development of their personality and character. At AUG we have the 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, AUG 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. Further with a view to establish an enduring bond with the community, AUG under the patronage of our Hon'ble Chancellor on the verge of organizing "Amity Gurgaon Half-Marathon" to promote safety of women, on 21 Feb 2016.

Amity dramatic society "Ek Awaz" is a highly dramatic group at the University and has played a number of Nukkar Nataks in NCR and was awarded first prize of Rs 5000/- at Ansal University Gurgaon. The Group was declared runners up during Delhi Prelims of Channel V and has been selected to perform in finals at Goa in the Microsoft Channel V India Fest 2015. Show casing causes such as women safety, adherence to traffic rules, road safety and pollution control "Ek Awaz performed numerous Nukkad Natak with NGO Rahagiri and NCC at New Delhi and Gurgaon. The volunteers of Amity UDDAN - Social Responsibility visited village schools at Panchgaon with a view to teach English to school children. Another group of volunteers have been conducting classes for children of construction laborers at the AUG Campus. Shiksha Club. is yet another student club actively involved in conducting photography and 3D printing competitions. Debating Club has held debate/declamation for students on topics such as "Life of Swami Vivekananda". The club has organized declamation contest on "Rising crime against women - blame the society, rather than the government" on 12 Jan 2016. The Amity YOGA CLUB aims at promoting a way of life that ensures healthy mind in a healthy body. Yoga experts from Dev Sanskriti Vishwavidhyalya, Haridwar were invited to demonstrate and excite the student body to practice yoga. From next academic session onwards it is proposed to introduce Yoga as an open elective as part of the University curriculum. Amity Youth Festival is an annual event which provides opportunities to youth from many different Universities, institutions, cultures, religions, countries life styles and beliefs to compete enjoy and meet each other for a long lasting friendship and belongings.

I am also happy to report that as a part of nation building activity at Amity University Gurgaon we organize throughout the year Military Training Camp for around 6000 students from different Amity campuses under the supervision of Lt. Gen. B.K. Bopanna and Maj Gen Gurpal Singh Bal, our DSW.

11. Service to the Community

The University has been constantly endeavoring to bring the communities surrounding the campus into the fold of innovative practices which are of great importance to everyone at AUG. An Organ Donation Awareness Programme was organized by the Departments of Hospital Administration and Public health, Amity Medical School in collaboration with MOHAN (Multi-Organ Harvesting Aid Network) foundation in 2014. It aimed at sensitizing and educating faculty and students about organ donation in brain death cases so as to give life to the patients in need of vital organs. In a pledge sign-up ceremony, all members of the faculty and students present took a pledge to be organ donors.



Following the organ donation initiative, a blood donation camp was organised at AUG, wherein, a team from Rotary Blood Bank collected blood from approximately 500 volunteers. Driven by the dictum "When you donate blood, you save lives", the response of the students was overwhelming and extremely heartening.

The University has taken it as a mission to "eliminate preventable blindness" for an India so that every citizen enjoys the gift of sight. Towards this end the students and faculty of Amity Medical School are engaged in creating awareness in the society, providing vital support and treatment during the health camps and Eye Camps organized by the University. Our community health and nutrition volunteers are also actively engaged in service to the community in the neighboring villages.

I am also happy to inform that the AMS is also regularly providing primary health care facilities for the patients from the neighboring villages and have periodically organized medical camps and eye camps as a part of our social responsibility and care for the community. A National conference on recent advances in optometry was also organized by AMS. So far the Amity Medical School has screened 10000 cases out of which 115 were operated for cataract in the associated hospitals and 758 patients have been provided spectacles by the University as part of the "Amity Mission of Elimination of Preventable Blindness" launched by Hon'ble Chancellor of AUG in December 2012. Audiology, Optometry and Clinical Research shall form the basis of a formidable support to the forthcoming medical hospital and medical college project at AUG.

Ladies and Gentlemen, the march of AUG on the pathways of excellence is continuing unabated as our commitment to the relentless 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 Ji and our inspirational leader and Chancellor Shri Aseem Chauhan Ji for the formidable support provided to Amity University Gurgaon 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 5 years. I am also full of admiration to my talented faculty, Hols, the team of highly experienced and dedicated officers of the university that include Dy Vice Chancellor Maj. Gen. B. S. Suhag; Pro Vice Chancellor, Dr. Padmakali Banerjee; Dean Students Welfare, Maj. Gen. G. S. Bal; Director International Affairs, Dr. Gunjan M. Sanjeev; Director Admissions and Dy. Director, Amity Business School, Dr. Vikas Madhukar; Registrar, Shri Sengupta; Controller of Examination; Dr. M. L. Bansal; Director Administration, Sqn. Ldr. S. K. Singh; Director Marketing, Mr, Sachin Juneja; Dy. Director, Col. Harbans Singh, and to you our inspired graduands and talented students for the accomplishments made by the AUG. accomplishments made by the AUG.

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 Grauands, 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 and 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 akin to the new knowledge age 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" ie never rent from achieving perfection, be your inspirations. Let "Swadhyay na pamaditabhyam" ie never rent 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 "Sahno Brahm varchsam" as contained in the Tatriva Upanishad, i.e. to march together to manifest the divinity within to attain eternity during one's life time.

I wish you lifelong enlightenment, all success and glory young graduands.

Thank you Ladies and Gentlemen for your patient hearing.

6th February, 2016

Prof. P. B. 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.

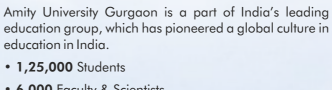
Amity Education Group

A legacy of excellence in quality education

education in India.

- 6,000 Faculty & Scientists
- 1,000 acres of Campuses
- 8 Universities
- 11 Overseas Campuses in London, New Jersey,
- B.Schools in 13 cities of India
- 18 Schools & pre-schools
- 150+ Institutions & Centres
- 680 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



Best PRIVATE UNIVERSITY of the Year 2015 by ASSOCHAM



Best PRIVATE UNIVERSITY-ENGINEERING by PHD CCI



Nineth Best MEDIA SCHOOL: NATIONAL by Edutainment Awards

Fifth Regional BEST MEDIA SCHOOL: NATIONAL by Edutainment Awards

Fourth Best TELEVISION JOURNALISM SCHOOL: NATIONAL by Edutainment Awards



Second Best EMERGING DESIGN COLLEGE by Edutainment Awards



Excellence in LEGAL EDUCATION FOR **COMMERCE & ADMINISTRATION** by CMAI Association of India











WINNER OF INNOVATION IN TEACHING





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

BEST UNIVERSITY 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





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 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.

Amity Group Institutions have been ranked top



Academic Excellence and Innovation

- First batch of 120 students has been awarded minor in the areas of Journalism, Management, Economics and Animation under the choice based credit system. Amity University Gurgaon was the pioneer in introducing 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 the budding professionals to meet the needs of the contemporary dynamic business environment thus making the student more industry ready. Students have the option of choosing a minor along with their major area of study
- Amity University Gurgaon has signed an agreement of cooperation with University of Massachusetts, Lowell to promote scholarly cooperation, mutual understanding and friendly relationships through; exchange of faculty members, exchange of students and developing study programs, exchange of academic information and development of syllabi, exploration of opportunities to study abroad and India immersion programmes amongst other initiatives.
- Amity Business School has signed MoU with ISC PARIS Business School for promoting management education, joint research and exchange of students and faculty.
- Launched 17 new innovative programmes in 2015-16 in the areas of Software Engineering, Hydro Systems & Water Resources, Biomedical Engineering, VLSI Design, Medical Lab Technology etc.
- MOU has been signed with Mahatma Gandhi Institute for Rural Industrialization (MGIRI), a national Institute under MSME, Govt.
- Conferred upon the Title of "Honorary Professor" to Dr. Sri Kanth Nadadur, Program Director, National Institute of Health Sciences, and also to Dr. Kirk R. Smith, Professor of Global Environmental Health Sciences, University of California.
- Interaction with the professors & experts from leading international Universities like Purdue University, Staffordshire University, Nottingham Trent University, University of Northampton, Liverpool John Moores University, University of Exeter, University of Sussex, UCLA Anderson School of Management, MIT Sloan School of Management, Massachusetts Institute of Technology (USA), University of Central Lancashire, Preston (UK), etc.













Research & Innovation: Our Passion

Key Research Initiatives

- · Over 300 hi-end research projects being conducted for Govt. bodies like DRDO, CSIR, DST and alobal institutions like Bill & Melinda Gates Foundation & National Science Foundation, USA
- Research collaborations with over 100 international Universities, laboratories and centres of research
- 2,000 Ph.D & Post Doctoral Fellowships to encourage young researchers to conduct path-breaking research in diverse areas
- Amity Innovation Incubator has nurtured over 100 companies and attracted over USD 40 million
- 500 Books published and 6,000 Papers authored by **Amity Faculty**
- 15 Inter-disciplinary practice, research and outreach centres
- Gyroscopic Controlled Multi-Movement Ducted Propeller for Aircraft, 3D Printing Model, Solar Car, Hybrid Car, Qad Copter, Self Fuel Generated Remote Control Car and Automated Braking Speed Control Pneumatic Bumper designed by Amity Engineering Students
- 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.
- National Innovation Conclave The Kumbh of Innovation was held on October 5 - 6, 2015 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



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 auoted 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













Creating Employability Through Imparting Skill-based Education

Amity Skill Institute was founded with the aim of making youth employable and skilled in their chosen profession. The skill gap which has been observed in the educated youth needed to be bridged by making them adept at skills required for a particular job role. The courses offered by skill institute are unique in terms of pedagogy which focuses on hands on training at the job site offering real job

After signing the MoUs with National Skill Development Corporation (NSDC) and other sector skills councils like Retailer's Associations Skill Council of India, Electronics Sector Skill Council, Agriculture Sector Skill Council of India, Apparel Made Ups and Home Furnishing Sector Skill Council of India & Security Sector Skill Development Council of India, Amity University Gurgaon is offering certification programs in association with Apparel made-ups & Home furnishing sector skill Council emphasize on job specific skills and hands on training which covers job roles like Merchandiser, QC Executive, Fashion Designer, Quality Assessor, Export Assistant, Measurement checker and Fabric Checker.

The University is recognized as Solar Energy Training Network (SETNET) partner by National Institute of Solar Energy (NISE), an autonomous institute under Ministry of New and Renewable







Recipient of Honoris Causa Doctorate of Science (D.Sc.) Degree



Shri Sunil Bharti Mittal

A name synonymous with enormous fortitude, sense of purpose, Shri Sunil Bharti Mittal epitomizes unwavering commitment towards revolution in the telecommunication industry.

Shri Sunil Bharti Mittal is an Indian entrepreneur, philanthropist and the Founder and Chairman of Bharti Enterprises, which has interests in telecom, retail, realty, financial services, agri-products and renewable energy business. Bharti Airtel, the group's flagship company, is the world's third largest global telecommunications company by customer base with over 300 million customers across South Asia and Africa. Bharti has joint ventures with several global leaders: Singtel, SoftBank, AXA and Del Monte. Bharti Enterprises has acquired a minority stake in OneWeb with an aim to provide affordable internet access to all.

Shri Sunil Bharti Mittal is currently the First Vice-Chairman of the International Chamber of Commerce (ICC). He also serves on the Prime Minister of India's Council on Trade & Industry, Chairman - World Economic Forum's (WEF) Telecom Steering Committee and Member of International Business Council - WEF, Telecom Board of International Telecommunication Union (ITU), Commissioner of the Broadband Commission and the Singapore Prime Minister's Research, Innovation and Enterprise Council. He is the Co-Chair of the India-Africa Business Council and India-Sri Lanka CEO Forum as well as member of the India-US, India-UK and India-Japan CEO Forums. Earlier, he served as the President of the Confederation of Indian Industry (CII, 2007-08).

Shri Sunil Bharti Mittal is a recipient of the Padma Bhushan, one of India's highest civilian awards. He has also been awarded the INSEAD Business Leader for the World Award 2011 and the NDTV Profit Business Leadership Award 2011 for "Corporate Conscience". Earlier, he received the Global Economy Prize 2009 by The Kiel Institute, Germany and the US-India Business Council also honored him with the 'Global Vision' Award 2008. Shri Mittal has received the GSM Association Chairman's Award for 2008. He is also a member of the Academy of Distinguished Entrepreneurs at Babson College, Wellesley, Massachusetts.

An alumnus of Harvard Business School, Shri Mittal is on Harvard University's Global Advisory Council, Board of Dean's Advisors of Harvard Business School and Governing Board of the Indian School of Business. Apart from this, he is also a Trustee of the Carnegie Endowment for International Peace and a Member of the Board of Directors of the Qatar Foundation Endowment. He is also a Member of the Board of Trustees of Qatar's 'Education Above All' Foundation, an initiative of Her Highness Sheikha Moza

Through Bharti Foundation, the philanthropic arm of the Bharti Group, Shri Sunil Bharti Mittal has also been working towards educating India, operating 254 schools as well as remedial centres; rendering quality support to government schools with the Foundation's education initiatives collectively reaching out to over 50,000 students in rural areas. For his philanthropic work, Shri Sunil Bharti Mittal was ranked among the Top 25 Philanthropists in the World in 2009 by Barron's Magazine.

It is with utmost respect and honour, that Amity University Haryana confers the Doctor of Science (D.Sc.), Honoris Causa, upon Shri Sunil Bharti Mittal.

Recipient of Honoris Causa Doctorate of Science (D.Sc.) Degree



Dr. Ashutosh Sharma

A Nano Technologist of great academic influence and repute, Dr. Ashutosh Sharma is an Institute Chair Professor & C. V. Seshadri Chair Professor at the Department of Chemical Engineering of IIT Kanpur. He is the founding Coordinator of DST Thematic Unit of Excellence on Soft Nanofabrication and Chairman of Centre for Environmental Science and Engineering at IIT Kanpur.

Dr. Ashutosh Sharma is currently the Secretary, Department of Science and Technology, Government of India. He received his Ph.D from the State University of New York at Buffalo (SUNYAB;1987) working with recipient of the US Medal of Science - Prof. Eli Ruckenstein. Dr. Ashustosh did his MS from the Pennsylvania State University (1984) and B.Tech. from IIT Kanpur (1982). Dr. Ashutosh Sharma has served on the Governing Boards/Councils of over 15 prominent scientific institutions in India and has had a broad international experience as a research scientist at SUNY Buffalo School of Medicine & Biomedical Sciences (1987-90); visiting faculty at University of Texas at Austin; University of Western Ontario; University of Erlangen-Nuremberg; Yeungnam University and as a Member of the European Research Commission.

Dr. Ashutosh's research contributions are highly interdisciplinary, spanning a wide range in nanotechnology which he has published in around 270 peer reviewed papers, filed over 10 patents, given over 100 invited or key note conference presentations and mentored a nanotechnology startup.

A recipient of numerous honours and awards, Dr. Ashutosh Sharma has been awarded the inaugural Infosys Prize in Engineering and Computer Science, TWAS Science Prize of The World Academy of Sciences, Bessel Research Award of the Humboldt Foundation, J. C. Bose Fellowship, Bhatnagar Prize, Homi J. Bhabha Award of UGC, the Syed Husain Zaheer Medal of INSA, Distinguished Alumnus Award of IIT Kanpur and the Life-time Achievement Award of the Indian Science Congress.

He is an elected Fellow of the Indian National Science Academy, the Indian Academy of Sciences, the National Academy of Sciences, India, the Indian National Academy of Engineering, The World Academy of Sciences (TWAS) and the Asia-Pacific Academy of Materials. Dr. Ashutosh has been an Associate Editor of ACS Applied Materials and Interfaces, Proceedings of Indian National Science Academy and ASME Journal of Micro and Nano-Manufacturing. His other interests are in ancient history and philosophy (including Upanishadic thoughts), poetry and art.

It is with utmost respect and honour, that Amity University Haryana confers the Doctor of Science (D.Sc.), Honoris Causa, upon Dr. Ashutosh Sharma.



Recipient of Honoris Causa Doctorate of Philosophy (D.Phil.) Degree



Shri Vijay Shekhar Sharma

An unwavering commitment to the pursuit of excellence in communication technology for the emancipation of the society and visionary values and leadership are epitomized in the person of one of India's emerging lights in the field of communication, Shri Vijay Shekhar Sharma.

Shri Vijay Shekhar Sharma is a first generation entrepreneur and founder of Paytm. Born in Aligarh, UP, he studied at the Delhi College of Engineering. In 1997, while in college, Shri Vijay Shekhar Sharma started a portal "Indiasite.net". In 2001, he started One97 Communications which offered mobile content like news, cricket scores, ringtones, jokes and exam results. One 97 now is Paytm's parent company.

Taking Inspiration from legendries like Alibaba's founder Jack Ma and Masayoshi Son of Softbank, Shri Vijay Shekhar Sharma's, Paytm's stupendous journey to the top of the internet wallet market is now a part of startup folklore. What is lesser known is that Paytm also became one of a handful companies worldwide to secure 'Series A' funding exceeding \$100 million. This is commendable as it is a result of only a single round of funding till now with Alibaba, SAIF and Alipay.

Shri Vijay Shekhar Sharma also invests in early stage Mobile Internet startups from his company's One97 Mobility Fund. An avid admirer of great design, Vijay believes his ultimate moment is yet to arrive. He is a person of immense intellectual ability, steadfast integrity and an insightful vision for a start up society.

Far-sighted and hardworking, Shri Vijay Shekhar Sharma has touched the lives of millions of Indians through his innovations in payment eco system through mobile internet.

It is with utmost respect and honour, that Amity University Haryana confers the Doctor of Philosophy (D.Phil.) Honoris Causa, upon Shri Vijay Shekhar Sharma.

Recipient of Honorary **Professorship**



Dr. Srikanth S. Nadadur

A molecular biologist of great academic influence and repute, Dr. Srikanth S. Nadadur embodies commitment to the field of scientific research as well as an unmatched spirit of inquiry.

As a Program Director, National Institute of Environmental Health Science, USA. Dr. Nadadur is a leading light in the area of environmental health sciences, wherein his research focuses on in building multidisciplinary research teams and consortia to facilitate coordinated research efforts in these emerging areas of environmental health. His Primary role includes identify emerging scientific area in environmental health research (air pollution, nanotechnology, environmental health and safety, pulmonary biology), conceptualize and develop integrated research programs and present to Institute leadership and advisory council.

Dr. Nadadur is a recipient of several national and international awards for his contribution to the field of nanotechnology and environmental health sciences. He has worked closely with Us Embassy in New Delhi as Embassy Science Fellow Facilitating implementation of the President's goal to expand the dissemination of information to reduce exposure to harmful levels of air pollutants and effective implementation of US Embassy objectives including Combating Air Pollution in North India Program.

A resolute effort to disseminate scientific knowledge has seen Dr. Nadadur represent as an invited speaker around the world in national and international meeting. He has been awarded thrice for NIH Merit award for his significant contributions to Epigenetics program, ARRA research program and Nano EHS research program.

For his exceptional achievements and his unsurpassed contribution to the field of environmental health sciences, Amity University Gurgaon confers the title of Honorary Professor upon Dr. Srikanth S. Nadadur.



Recipient of Honorary **Professorship**



Dr. Kirk R. Smith

The distinguished Dr. Kirk R Smith, a doyen of Scientific Innovation, is credited for his research in global environmental and health issues in developing countries, particularly those related to health damaging and climate changing air pollution due to household energy use, and includes field measurement and health effects studies in India, China, Nepal, Mongolia, Mexico, and Guatemala as well as development and application of tools for international policy assessments. Dr. Smith embodies the commitment to the field of scientific research as well as an unmatched spirit of inquiry. Dr. Smith studied the air quality around rural homes in China, India, Nepal and Latin America while making painstaking measurements of soot and hydrocarbon concentrations. Then in association with epidemiologist colleagues, documented the health impacts those arise due to these exposures.

A Doctorate in Biomedical and Environmental Health from University of California, Berkeley, USA and a researcher of great academic influence and repute, Dr. Kirk Smith is serving as Professor of Global Environmental Health, University of California, Berkeley. As a Founder Director of the Global Health and Environment Program, School of Public Health, University of California, Berkeley, Dr. Smith is a leading light in the area of environmental health sciences. Two most influential NGOs run by former students have spun off from Dr. Smith's research group, namely, Impact Carbon, which develops improved stove programmes for the international carbon market, and Berkeley Air Monitoring Group, which conducts independent monitoring and evaluation of household energy programmes around the world.

The recipient of several national and international awards for his contribution to the field of environmental health sciences, Dr. Smith is considered a defining figure in the domain of global environmental health. He has been awarded the Tyler Prize for Environmental Achievement in recognition of his contributions to understanding the health consequences of household air pollution from use of simple biomass fuels and received the UCB Chancellor's Award for Research in the Public Interest. He participated, along with many other scientists, in the IPCC's 3rd and 4th assessments and was the co-author of 2007 Nobel Peace Prize winning report of IPCC on Climate Change.

Dr. Smith is pioneering the concept of exposure efficiency now called "intake fraction" that simplifies exposure assessment. He also created the concept of natural debt (net result of polluting our planet faster than natural processes can dissipate the damage) and applied it to international greenhouse-gas negotiations. This enables countries to negotiate how much responsibility each has for cleaning up the environment based upon relative contributions in the past and present.

For his exceptional achievements and his unsurpassed contribution to the field of environmental health sciences, Amity University Haryana confers the title of Honorary Professor upon Dr. Kirk R Smith.

Recipient of Honorary **Professorship**



Prof. (Dr.) Rama Shanker Verma

Prof. (Dr.) Rama Shanker Verma is currently a Professor at the Department of Biotechnology, Indian Institute of Technology Madras. He obtained his Ph.D. in 1984 from Jawaharlal Nehru University, New Delhi and had post-doctoral stints on Receptor and Stem Cell Biology at Division of Hematology/Oncology, School of Medicine, Indiana University Medical Center, Indianapolis, USA. His main focus of research has been on developing novel immunotoxin and tissue regeneration using adult stem cells. Prof. Verma has developed many novel immunotoxins to encounter several types of leukemia and some of these products are currently in preclinical stage. Apart from this, he has extensively worked on various aspects of stem cell regeneration to develop the liver and heart tissues from stem cell for grafts and has been in the process of developing cardiogel patches for Ischemic Heart Disease.

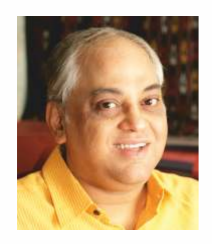
Prof. Verma has five patents to his credit. He has also edited books and published over 100 scientific papers and reviews. He is a fellow of The National Academy of Sciences, Society for Applied Biotechnology and Applied Pharmacy India, Association of Microbiology of India, Madras Research Foundation and has been awarded Genomic Pioneer recognition award at HUGO's (International Human Genome Meeting) held at Hyderabad in 2008 for his contribution to stem cell biology. He has also been awarded excellence in Medical Biotechnology Award by the Society for Applied Biotechnology, India in 2011 and ABAP Senior Scientist Award by the Society for Applied Biotechnology and Applied Pharmacy, India in 2014. Recently Prof. Verma, has been conferred the 'Fellow Award' by the Biotech Research Society, India (BRSI) for the year 2015.

Prof. Verma has also served as Senior Scientist and Research Assistant Professor at Department of Medicine, University of Pennsylvania; Research Assistant Professor at Department of Medicine, Indiana University Medical Center, Indianapolis and Adjunct Professor, Biomechanical and Tissue Engineering, Swinburne University of Technology, Australia.

For his exceptional achievements and his unsurpassed contribution to the field of Biosciences, Amity University Haryana confers the title of Honorary Professor upon Prof. (Dr.) Rama Shanker Verma.



Recipient of Honorary **Professorship**



Prof. (Dr.) Amitabha Chattopadhyay

Prof. (Dr.) Amitabha Chattopadhyay received his B.Sc. with Honors in Chemistry from St. Xavier's College, Kolkata and M.Sc. from IIT Kanpur. He obtained his Ph.D. from the State University of New York (SUNY) at Stony Brook and was a Postdoctoral Fellow at the University of California, Davis. He subsequently joined the Centre for Cellular and Molecular Biology (CCMB) in Hyderabad and is now an acclaimed Scientist there.

Prof. Chattopadhyay's work is focused on monitoring organisation, dynamics and function of biological membranes in healthy and diseased conditions. His group has developed and applied novel, innovative and sensitive techniques using fluorescence spectroscopy for monitoring solvent relaxation in membranes, membrane-mimetic media and proteins. Prof. Chattopadhyay has used fluorescence-based microscopic approaches such as Fluorescence Recovery After Photobleaching (FRAP), Fluorescence Correlation Spectroscopy (FCS) and Fluorescence Resonance Energy Transfer (FRET) to provide novel insight into organization, dynamics and function of membrane-bound receptors.

Prof. Chattopadhyay was awarded the prestigious Shanti Swarup Bhatnagar Award, Ranbaxy Research Award, Prof. G.N. Ramachandran 60th Birthday Medal from the Indian National Science Academy and is a J.C. Bose Fellow of the Dept. of Science and Technology, Govt. of India. Prof. Chattopadhyay has served on the editorial boards of a large number of reputed international journals that include Biophysical Journal, The Journal of Physical Chemistry, Journal of Neurochemistry, BBA - Biomembranes, Journal of Membrane Biology, FEBS Letters, and ACS Chemical Neuroscience. He has authored more than 200 research publications and has been instrumental in designing and teaching courses related to biomembranes and fluorescence spectroscopy for Ph.D. students in India and other parts of the world. Prof. Chattopadhyay is an Adjunct Professor at the Tata Institute of Fundamental Research, Mumbai; Indian Institute of Technology, Kanpur; Jawaharlal Nehru University, New Delhi; Indian Institute of Science Education and Research, Mohali; Royal Melbourne Institute of Technology, Australia; Swinburne University of Technology, Australia; and Honorary Faculty at the Jawaharlal Nehru Centre for Advanced Scientific Research, Bangalore. He serves as the first Dean of Biological Sciences of the Academy of Scientific and Innovative Research, India.

For his exceptional achievements and his unsurpassed contribution to the field of Molecular Biology, Amity University Haryana confers the title of Honorary Professor upon Prof. (Dr.) Amitabha Chattopadhyay.

Recipient of Honorary **Professorship**



Prof. (Dr.) Dariush Rafinejad

Prof. (Dr.) Dariush Rafinejad has vast experience in high-tech industries in Silicon Valley, California, and is currently the CEO and Founder of Blue Dome Consulting - a pioneer in solar energy and semiconductor industries. He has served in Applied Materials Corporation as Corporate Vice President & General Manager, a \$10 billion company and the leading manufacturer of semiconductor process equipment, and in Lam Research Corporation as Vice President of Software/ Automation and Product Platforms, a billion dollar manufacturer of semiconductor process equipment.

Prof. Rafinejad is also serving as a Professor of Product Innovation and Sustainable Energy System at Presidio Graduate School, California. Prof. Rafinejad has also served as Consulting Associate Professor at Stanford University and Adjunct Professor at Haas School of Business, University of California, Berkeley. He completed his Ph.D. & M.Sc. in Mechanical Engineering from University of California, Berkeley and did his Post-Doctoral Research at Imperial College in London, England. He has also published a book on "Innovation, Product Development and Commercialisation" in 2007.

Prof. Rafinejad is associated with several startup companies. Image Science Corporation, a startup company in dental digital imaging business; TradeSpeak.com Corporation, an online virtual trade-show venue; Semy Engineering Inc, a factory automation software company, are some of the companies he is associated as an investor and member of Board

For his exceptional achievements and his unsurpassed contribution to the field of Product Innovation & Sustainable Energy Systems, Amity University Haryana confers the title of Honorary Professor upon Prof. (Dr.) Dariush Rafinejad.



Recipient of Honorary **Professorship**



Dr. Debabrata Banerjee

Prof. (Dr.) Debabrata Banerjee is a doyen of studies in structural biology, stem cells and gene therapy. Embodying an unflinching commitment to the fields of Carcinoma Associated Fibroblasts & Chemokines, Prof. Banerjee, an Associate Dean - Global Initiatives, at Graduate School of Biomedical Sciences, Rutgers University, is a leading light in the areas of Breast Cancer& Wound Healing.

Dr. Banerjee obtained a Ph.D. in Biochemistry from Calcutta University and also served as an Adjunct Lecturer for the Department of Biochemistry at Calcutta University (1988 - 1989). He completed his Postdoctoral Fellowship training in the Department of Biology, McGill University, Canada (1983 - 1987).

A person of immense intellectual ability, steadfast integrity and with an insightful vision for a developed Indian Society, Dr. Banerjee serves as the Editor of Cell Death in Therapy and is a Member of the Editorial Board for Current Signal Transduction Therapy; Journal of Chemotherapy and World Journal of Stem Cells. He is a reviewer for the journals: Cancer Research, Oncogene, Clinical Cancer Research, Gynecologic Oncology, Journal of Cancer Chemotherapy, British Journal of Cancer, Stem Cells and Blood.

With over a hundred scientific articles to his credit primarily in cancer, gene therapy and stem cell biology, Dr. Banerjee remains a leading name in the galaxy of academicians committed to Biomedical Sciences. He has been awarded five patents for his path breaking research.

Dr. Banerjee is an esteemed member of a number of learned and professional bodies such as American Association for Cancer Research, the American Society for Gene Therapy, International Society for Stem Cell Research, a Life Member of the Indian Society for Human Genetics and the Cancer Institute of New Jersey. Dr. Banerjee reviews grants for the Department of Defense, The Austrian Science Foundation and The Ministry of Science, Italy.

For his extraordinary achievements and his unmatched contribution to the field of cancer, gene therapy and stem cell biology, Amity University Haryana confers the title of Honorary Professor upon Prof. (Dr.) Debabrata Banerjee.

Recipient of Honorary **Professorship**



Prof. (Dr.) Ulrike Zeshan

The Distinguished, Prof. (Dr.) Ulrike Zeshan, a leading light, is credited for her research in sign language typology, sign multilingualism, sign language endangerment and applied sign linguistics embodying commitment to the field of scientific research as well as an unmatched spirit of inquiry.

A Doctorate in linguistics from the University of Cologne and a researcher of great academic influence and repute, Prof. Zeshan is serving as Professor of Sign Language Linguistics and Director of University of Central Lanchashire, Preston's International Institute for Sign Languages and Deaf Studies (iSLanDS). After her Ph.D in linguistics from the University of Cologne, she worked at the Research Centre for Linguistic Typology in Melbourne and then headed the Sign Language Typology Research Group at the Max Planck Institute for Psycholinguistics in the Netherlands, before coming to Preston.

Prof. Zeshan is the recipient of Honorary OBE in the Queen's Birthday Honours List for her "services to Higher Education and international deaf communities". She is considered as a defining figure in linguistics. She has worked on important projects with EUROCORES, EuroBabel (European Science Foundation) for study in Endangered sign languages in village communities from 2009-2012; UK-India Education and Research Initiative (British Council) for Study in Distance Education for sign language users from 2008-2011; German Research Foundation (DFG) for Study of Typology of sign languages - Comparative linguistic studies of sign languages from 2003-2008 and European Research Council for study of Multilingual behaviours in sign language users from 2010 – 2015.

Having to her credit numerous publications in many reputed international journals, Prof. Zeshan is also a Member of the Sign Language and Linguistics Society and Association for Linguistic Typology, Member of the Pool of Reviewers of European Science Foundation and Member of the Peer Review College of Education and Social Science Research Council, England. She is also a Peer Reviewer for Australian Research Council, National Science Foundation (US), Arts and Humanities Research Council (AHRC), Volkswagen Foundation and Leverhulme Trust (UK).

For her exceptional achievements and her unsurpassed contribution to the field of sign linguistics, Amity University Haryana confers the title of Honorary Professor upon Prof. (Dr.) Ulrike Zeshan.



Awardee of Doctor of Philosophy (Ph.D)

Sarika Chaturvedi

Title of Thesis: "Cellulase free Xylanase Production by Bacterial Isolate from Different Agro residues"

Area of Research: Biotechnology

Recipients of Awards/Medals/Trophy

Trophy for Academic Excellence

VASHIMA JAIN

MBA (Human Resources) Amity Business School Trophy

NIMITA GUPTA

Post Graduate Diploma in Counselling Psychology Amity Institute of Behavioral & Allied Sciences

SHRAYANEE DAS

Bachelor of Technology (Biotechnology) Amity Institute of Biotechnology

RITIKA SHARMA

Master of Technology (Biotechnology) Amity Institute of Biotechnology

VIKAS TOMAR

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

SHIV KUMAR YADAV

Master of Hospital Administration Amity Medical School

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

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

NIHARA HAREESH

Bachelor of Journalism & Mass Communication Amity School of Communication

SUKANYA BANERJEE

Master of Journalism & Mass Communication Amity School of Communication

SAMIKSHA VERMA

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

DEEPA KAITH

Master of Technology (Electronics & Communication Engineering) Amity School of Engineering and Technology

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

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

ADITY MALLA

Amity Business School

ANU AGRAWAL

Amity Business School

KAJAL GUPTA

MBA (Banking & Finance) Amity Business School

VASHIMA JAIN

MBA (Human Resources) Amity Business School

JASLEEN KAUR

MBA (International Business) Amity Business School

RAHUL RAI

MBA (Marketing & Sales) Amity Business School

DIVYA SINGH

B Com. (Honours)

Amity College of Commerce

Bachelor of Science (Nursing) Amity College of Nursing

SUKIRTI AHUJA

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

Bachelor of Science (Biotechnology) Amity Institute of Biotechnology

SHRAYANEE DAS

Bachelor of Technology (Biotechnology) Amity Institute of Biotechnology

ANCHIT KUMARI

Master of Science (Biotechnology) Amity Institute of Biotechnology

Bachelor of Computer Applications Amity Institute of Information Technology

VIKAS TOMAR

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

SAURABH KUMAR

Master of Computer Applications Amity Institute of Information Technology

DIPIKA RANI

Master of Laws Amity Law School

KARTHICK J

Master of Clinical Optometry Amity Medical School

SOUJANYA MONDAL

Master of Clinical Optometry (Part Time) Amity Medical School

KAIMI SOROUT

Master of Science (Clinical Research) Amity Medical School

PRATIBHA SHARMA

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

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

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

TARUN CHOUDHARY

Bachelor of Planning Amity School of Architecture & Planning



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

NIHARA HAREESH

Bachelor of Journalism & Mass Communication Amity School of Communication

SUKANYA BANERJEE

Master of Journalism & Mass Communication Amity School of Communication

ABYAYA NEOPANE

Bachelor of Arts (Economics) Amity School of Economics

ROHIT VERMA

Bachelor of Technology (Electronics & Communication Engineering) Amity School of Engineering

VIKASH KUMAR

Bachelor of Technology (Mechanical & Automation Engineering) Amity School of Engineering

RUPESH AGGARWAL

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

SHUBHI AGGARWAL

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

SAMIKSHA VERMA

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

MANISHA YADAV Bachelor of Technology

(Electrical & Electronics Engineering) Amity School of Engineering and Technology ANKITA SAKHUJA

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

RAJAT KAUL

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

MOHITA TANEJA

Bachelor of Technology (Mechanical & Automation Engineering) Amity School of Engineering and Technology

SONAM RANI

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

DEEPA KAITH

Master of Technology (Electronics & Communication Engineering) Amity School of Engineering and Technology

ANKIT TIWARI

Master of Technology (Mechanical Engineering) Amity School of Engineering and Technology

KHUSHBOO

Bachelor of Arts (English) Amity School of Liberal Arts

LAUDEEP SINGH

Master of Arts (English) Amity School of Liberal Arts

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

GAURAV YADAV

Amity Business School

TRISHLA

Amity Business School

RISHABH BURMAN

MBA (Banking & Finance) Amity Business School

MEETU

MBA (Banking & Finance) Amity Business School

SAKSHI CHOUDHARY

MBA (Human Resources) Amity Business School

ASHWERYA GUPTA

MBA (International Business) Amity Business School

KARAN KAPOOR

MBA (Marketing & Sales) Amity Business School

PRITI RAGHAV

B Com. (Honours) Amity College of Commerce

AARTI

Bachelor of Science (Nursing) Amity College of Nursing

ARUSHI CHATHLY

Bachelor of Science (Clinical Psychology)

Amity Institute of Behavioral & Allied Sciences

AVANTIKA GUPTA

Bachelor of Science (Biotechnology) Amity Institute of Biotechnology

Bachelor of Technology (Biotechnology) Amity Institute of Biotechnology

ADITI SINHA

Master of Science (Biotechnology) Amity Institute of Biotechnology

DEEPANSHU MANGLA

Bachelor of Computer Applications Amity Institute of Information Technology

PAWAN GURJAR

Master of Computer Applications Amity Institute of Information Technology

MOHINI SHARMA

Master of Laws Amity Law School

BIMAN DAS

Master of Clinical Optometry (Part Time) **Amity Medical School**

BRAJPAL SINGH

Master of Science (Clinical Research) Amity Medical School

PRIYANKA BAWEJA

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

DEEPIKA

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

JYOTI YADAV

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

AKHIL CHHIBBER

Bachelor of Planning

Amity School of Architecture & Planning

AKANKSHA BAWA

Bachelor of Journalism & Mass Communication Amity School of Communication



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

ANOOJA BANOTRA

Master of Journalism & Mass Communication Amity School of Communication

DEEPIKA GROVER

Bachelor of Arts (Economics) Amity School of Economics

BHUVANENDRA SINGH

Bachelor of Technology (Electronics & Communication Engineering) Amity School of Engineering

MURTAZA QASIM

Bachelor of Technology (Mechanical & Automation Engineering) Amity School of Engineering

ANKUSH

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

AMAN SHRESTHA

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

MUDIT GARG

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

PAVLEEN SINGH BALI

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

KARISHMA KUMARI CHOUDHARY

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

GAUTAM PARJAPATI

Bachelor of Technology (Mechanical & Automation Engineering) Amity School of Engineering and Technology

PREETI SHREE PATNAIK

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

SHIVANI MEHROTRA

Master of Technology (Electronics & Communication Engineering) Amity School of Engineering and Technology

LAXMI GARG

Master of Technology (Mechanical Engineering) Amity School of Engineering and Technology

PARUL RATHORE

Bachelor of Arts (English) Amity School of Liberal Arts

SAHIL AHLAWAT

Master of Arts (English) Amity School of Liberal Arts

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

PRERNA GERA

Amity Business School

HAREEKRISHNA R R

Amity Business School

SHOIAB JAVID

MBA (Banking & Finance) Amity Business School

SARITA SAHARAN

MBA (Human Resources) Amity Business School

PRIYANKA

MBA (International Business) Amity Business School

VIKAS YADAV

MBA (Marketing & Sales) Amity Business School

SHIVAM AGARWAL

B Com. (Honours)

Amity College of Commerce

SINI ANIYAN

Bachelor of Science (Nursing) Amity College of Nursing

SUMA CHEBIYYAM

Bachelor of Science (Clinical Psychology)

Amity Institute of Behavioral & Allied Sciences

ANKITA BUNDELA

Bachelor of Science (Biotechnology) Amity Institute of Biotechnology

KRIPA ROY

Bachelor of Technology (Biotechnology) Amity Institute of Biotechnology

KRISHAN KUMAR

Master of Computer Applications Amity Institute of Information Technology

NIKHIL KUMAR TYAGI Master of Laws Amity Law School

J. SALAI DHAVAMATHI

Master of Clinical Optometry (Part Time) Amity Medical School

KIRTI KUMAR PATEL

Master of Science (Clinical Research) Amity Medical School

RUDRAKSHA KAKRIA

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

PAYAL YADAV

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

MONIKA ARORA

Bachelor of Planning Amity School of Architecture & Planning

DIPANKAR SAXENA

Bachelor of Journalism & Mass Communication Amity School of Communication

AKANKSHA BHATI

Master of Journalism & Mass Communication Amity School of Communication

Bachelor of Arts (Economics) Amity School of Economics

ROHIT VERMA

Bachelor of Technology (Electronics & Communication Engineering) Amity School of Engineering

PRATEEK TIWARI

Bachelor of Technology (Mechanical & Automation Engineering) Amity School of Engineering

ARUN KUMAR THAKUR

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



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

SWEEHA PANWAR

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

ANJALI RATHORE

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

CHITRA BISHT

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

PUJA RANI

Bachelor of Technology (Mechanical & Automation Engineering) Amity School of Engineering and Technology

YASHIKA DAHIYA

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

JYOTI DALAL

Master of Technology (Electronics & Communication Engineering) Amity School of Engineering and Technology

VIPIN SINGH

Master of Technology (Mechanical Engineering) Amity School of Engineering and Technology

SANYUKTA TULI

Bachelor of Arts (English) Amity School of Liberal Arts

SMRITI CHHETRI

Master of Arts (English) Amity School of Liberal Arts

Shri Baljit Shastri Award for Best in **Human and Traditional Values**

This award is instituted in memory of Late Shri Baljit Shastriji, the respected fater 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.

AKHIL CHHIBBER

Bachelor of Planning Amity School of Architecture & Planning

SHAGUN

Bachelor of Commerce (Honours) Amity College of Commerce

PREETI SHREE PATNAIK

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

RISHABH BURMAN

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

ADITY MALLA

Bachelor of Business Administration Amity Business School

SHIV KUMAR YADAV

Master of Hospital Administration Amity Medical School

SUMA CHEBIYYAM

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

SUKANYA BANERJEE

Master of Journalism & Mass Communication Amity School of Communication

DEEPIKA GROVER

Bachelor of Arts (Economics) Amity School of Economics

LAUDEEP SINGH Master of Arts (English) Amity School of Liberal Arts

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

BHUVNESH

Master of Computer Applications Amity Institute of Information Technology

CH S S S L KUMAR TEJASWI

Master of Technology (Laser Technology & Optoelectronics) Amity Institute of Laser Technology & Optoelectronics

K REMRUATFELA

Master of Laws Amity Law School

GYAN JYOTI

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

SHRAYANEE DAS

Bachelor of Technology (Biotechnology) Amity Institute of Biotechnology

MOHITA TANEJA

Bachelor of Technology (Mechanical & Automation Engineering) Amity School of Engineering and Technology



Smt. Sushila and Dr. Durga Agarwal Corporate Award for Academic Excellence

This Award is instituted in the name of Smt. Sushila and Dr. Durga Agarwal, Piping Technology Inc., Houston. This carries a cash award of Rs 75,000/given to the most meritorious student of Engineering based academic assessment and his dedication towards learning.

Pavleen Singh Bali B.Tech.-ECE Batch of 2011-15

Amity School of Engineering & Technology

RECIPIENTS OF DEGREE

AMITY BUSINESS SCHOOL

- ASHISH KUMAR SAXENA
- UMESH AGARWAL
- PRERNA DEWAN
- ANUMITA BHATTACHARJEE
- SAGAR MOHANTY
- DEEPIKA YADAV
- AAKASH GOYAL
- GAURAV YADAV
- ANKITA BHATIA
- PRANSHU SINGH
- RNUSHA SHEORAN
- SNEHA KATARIA
- SHASHI KANT TIWARI
- ARUN KUMAR ANIREESHA ROY
- ADITY MALLA
- ARUN SHARMA
- AASTHA PIYA
- PRASHANT YADAV
- MEGHNA
- CHETAN THAKRAN
- BHUPESH KUMAR
- VIVEK YADAV
- TUSHAR BIHANI
- PRASHANT YADAV
- CHETAN ROHILLA
- VANSH VASHISTHA
- KRISHNA MURARI
- JATIN YADAV
- SAMRAT NARSINGH RAYAMAJHI
- · CHIRAG JUNG KUNWAR
- PRAVEEN
- ROHIT MALIK
- URUSHA SHRESTHA
- PADMA ANGCHOK
- NITISH KUMAR BHARDWAJ
- PRAVEEN YADAV
- PRERNA GERA
- KUNAL BHADANA

- NISHA SAINI
- ROHAN GUPTA
- SAHIL BANSAL

- PRADEEP M
- HAREEKRISHNA R R
- VINEET KUMAR SHUKLA
- ABHISHEK GOEL
- BHAWNA BALDUA
- VISHAL GAURAV SINGH
- SUROJIT JANA
- YAHYA KHAN
- MADHUMITA MANOHARAN
- SHWETANK OLI
- VIKAS SINGH SIKARWAR
- ADITYA CHAUHAN
- BHUMIKA MITTAL
- SHRUTI SHARMA
- PRIYANK GUPTA
- SHANKAR VIJAY BHATOTIYA
- ANIMESH KUMAR
- NEHA BATRA
- MOHIT GARG
- VIKAS YADAV
- PIYUSH RANA
- BEENIKA CHOPRA
- SANUJA SAJEEVAN
- ANU AGRAWAL
- OMAR RIZVI
- SHAHIL MISHRA
- AYUSH SHRIVASTAVA
- GARIMA RUNGTA
- TRISHLA
- KASHISH ARORA
- JIMMY ALEX
- VINITENDRA SINGH
- ROHIT JUNEJA
- ABHIJEET GHOSAL

Master of Business Administration (Banking & Finance)

- NIKHIL SATIJA
- DUYELIKA MOHAN



- SAROJ KUMAR PADHI
- PRIYANKA SAHU
- SUMANTH REDDY SOMA
- TONY VARGHESE
- PARTH SHARMA
- PRIYANKA YADAV
- PRIYANKA RAUNIYAR
- SAURABH AGARWAL
- ADITYA KUMAR
- DINKAR TULI
- ANMOL SHARMA
- POOJA
- RISHABH BURMAN
- MOHIT BATRA
- PRERNA JHAMB
- CHETNA
- SHOIAB JAVID
- BHAWANA SHARMA
- GAURAV SINGH
- JITENDER BHARDWAJ
- AKASH BAJAJ
- BALVINDER SINGH GAMBHIR
- ANKIT SOLANKI
- KAJAL GUPTA
- NANCY SHARMA
- MEETU

Master of Business Administration (Human Resources)

- PRABHJOT KAUR
- SHALINI SINGH
- SHAHEEN KHAN
- SAKSHI CHOUDHARY
- AASHISH SUNDARESAN
- POOJA YADAV
- VENUKA
- SHALINI SINGH
- TANIYA GHOSH
- BHAWNA RAJPUROHIT
- VASHIMA JAIN
- POOJA BAGALE
- MRINALINI
- AMAN ARORA

- ANKITA SINGH
- DEEPAK SHARMA
- SUKRITI SINGH
- SARITA SAHARAN
- RONIKA SHARMA
- ANKIT KALIYAR

Master of Business Administration (International Business)

- ASHWERYA GUPTA
- PRIYANKA
- KALPANA YADAV
- GAURAV KUMAR
- JASLEEN KAUR
- RAHUL MIGLANI

Master of Business Administration (Marketing & Sales)

- SIDHARTH NANDA
- RAHUL RAI
- KARAN KAPOOR
- VIKAS YADAV
- HEMANT MANGLA
- ROHIT YADAV
- AMARDEEP SINGH
- PULKIT GROVER
- RAJIV SAIKIA
- MANISH YADAV
- ABHINAV JHALA
- ADITYA KUMAR
- MUKESH KUMAR

Master of Business Administration (Hospital & Healthcare Management)

- PRACHIS NAYAK
- BANDANA SAHOO
- ANKUR KHURANA

Master of Business Administration (Executive Full-Time)

- Ritika Parnami
- Praveen Kumar

AMITY COLLEGE OF COMMERCE

Bachelor of Commerce (Hons.)

- PRIYA CHAUDHARY
- SONAM THAKRAN
- PRIYANSH DHANKAR

RECIPIENTS OF DEGREE

- BINTOO NEHRA
- RAJESHWARI GULIA
- HARSHVINDER SINGH SEKHON
- ABHINAV JAIN
- RAKESH KUMAR THAKUR
- SAURABH GUPTA
- GRITIKA THAKRAN
- VARUN KUMAR GOEL
- SAHIL GUPTA
- KIRTI SACHDEVA
- SHAGUN
- SHIVAM AGARWAL
- ISHANT JINDAL
- MONICA MANI
- ANITA JANGRA
- ANGANA MALLA SUPRIYA SIWACH
- DIVYA SINGH
- SHOBHIT JAIN
- AKASH JAIN
- VIKASH KUMAR
- AKHIL JAIN
- MITHUN KUMAR DIKSHA JOON
- NISHU SINGLA
- PRITI RAGHAV
- NIKHIL GURUNG
- DEEPAK KUMAR
- KARTIK SHOKEEN
- SHUBHAM SINGH • SHASHIDHAR GOUD S
- DEEPANSHU SEHRAWAT
- YASH SEHGAL
- SAURABH MUKHIJA
- ANKIT SANGWAN

Master of Commerce

- MONIKA
- V.L.HMANGAIHZUALI
- SEEMA

AMITY INSTITUTE OF BEHAVIOURAL & ALLIED SCIENCE

Master of Science (Clinical Psychology)

- AKSHITA SHUKLA
- NELSON MUKHIA

Master of Arts (Counselling Psychology)

PREETI SIGAMANI

Post Graduate Diploma in Counselling **Psychology**

- NIMITA GUPTA
- PURNIMA SINGH

AMITY INSTITUTE OF BIOTECHNOLOGY

- Bachelor of Technology (Biotechnology) KUMAR NEEL
- SHRAYANEE DAS
- GAURAV PURI
- PARAS SHARMA ANSHUL SHARMA
- JASSIMRAT KAUR
- KRIPA ROY
- SUSHANT PRIYA
- JYOTI TARU AGGARWAL
- SIDHARTH

Bachelor of Science (Biotechnology)

- SUNNY YADAV
- SHIVANI AGGARWAL
- AVANTIKA GUPTA
- HARSHVARDHAN SINGH RATHORE JITENDER SINGH
- NIDHI
- ANKITA BUNDELA
- NISHA

Master of Science (Biotechnology)

- SOMNATH CHATTERJEE
- ADITI SINHA
- ANCHIT KUMARI
- AMRAPALI
- NITUL SHARMA GAURAV NIGAM



- SANIA KHAN
- YOGITA SHARMA
- SHIKHA AGGARWAL
- ANAMIKA BHARTI
- UJJWAL KISHORE
- SHIPRA AGARWAL

Master of Technology (Biotechnology)

- RITIKA SHARMA
- DIPTI SINGH SAMBYAL
- KUMARI ATMAJA
- MONIKA KUMARI

AMITY INSTITUTE OF INFORMATION & TECHNOLOGY

Bachelor of Science (Information Technology)

- VINOD KUMAR
- AARTI
- MATANDA BUKASA
- SPARSH GUPTA
- KABONGO TSHIMANGA MERVEIL
- NIKHIL KUMAR
- TSHISEKEDI BADIBANGA HUGUES
- VIKAS TOMAR
- KARAN KUMAR
- TUSHAR DIXIT
- HAMZA YOUSIF MUHI
- MUSTAFA YOUSIF MUHI
- SIDDHARTH CHAUHAN
- SRIKANT
- DIVESH YADAV
- VIBHASH SINGH

Bachelor of Computer Applications

- DIKSHA S
- YATIN TANEJA
- YOGESH MALIK
- KALPANA RAJ
- DEEPANSHU MANGLA
- HANISH
- CHEENA RANA
- BILAL KHAN

- SALONI GOSWAMI
- HARSH SHARMA
- ADITI
- TAMANNA GROVER
- SUMEET SHARMA
- CHIRAG MANGLA
- NARESH YADAV

Master of Computer Applications

- RAJVEER SINGH
- SHASHANKA BORUAH
- PRABHJOT SINGH
- P B SREEKANTH
- NITIN KUMAR
- MANOJ KUMAR PANDEY
- NEELAM
- ARUN KUMAR GAUTAM
- PAWAN GURJAR
- PUNEET JAIN
- ANKIT AGGARWAL
- ANUJ DOVAL
- RAMSINGH CHOUPRA
- RITU GOTHWAL
- NEERAJ SINGH RANA
- ANKUR NARA
- ABHISHEK KUMAR
- PARUL KATARIA
- GAUTAM THAPAR
- SAURABH KUMAR
- PAWAN SAINI
- BHUVNESH
- KRISHAN KUMAR
- ARVIND KUMAR JHAJHRIA
- RAHUL JILOHA
- NIKHIL SHARMA

Master of Science

(Network Technology & Management)

NAVAM GARG

AMITY LAW SCHOOL

Master of Laws

NAYEEM AHMAD DAR

RECIPIENTS OF DEGREE

- MOHAMMAD ASMAT YATOO
- BHAWNA NAGPAL
- RUKHMANI
- DIPIKA RANI
- HIMANSHI ANDLEY
- MUJAHID KHAN
- MOHINI SHARMA
- ANURADHA
- K REMRUATFELA
- VIMAL KUMAR NIKHIL KUMAR TYAGI
- MANJARI SIROHI • BHAWNA THAKUR

AMITY MEDICAL SCHOOL

Bachelor of Science

(Dietetics & Applied Nutrition)

KAJOL MARWAH

Master of Clinical Optometry

- KARTHICK J
- MANINDRA BIKRAM ALLAY
- MD TARIQUE ANWAR

Master of Clinical Optometry (Part Time)

- J.SALAI DHAVAMATHI
- BIMAN DAS
- KRISHNENDU MANDAL
- SOUJANYA MONDAL
- ABHIK BANDYOPADHYAY
- MD. MOSAIB OMAER

Master of Science

- (Dietetics & Applied Nutrition) MINI BRAHMA
- DIPIKA VERMA
- ABHA MISHRA

Master of Science (Clinical Research)

- KIRTI KUMAR PATEL
- SURBHI CHAUHAN
- BRAJPAL SINGH
- KAIMI SOROUT • SUNITA
- OYUNBILEG

Master of Hospital Administration

- PRANEETH KATEPOGU
- BAKUL ARORA
- HEENA VASDEV
- SHIV KUMAR YADAV

AMITY SCHOOL OF APPLIED SCIENCES

Master of Science (Applied Chemistry)

- JYOTI
- NIDHI PRAJAPATI
- INDU BALA
- SHTAKSHI TYAGI
- BHAWNA MUDGAL

PRATIBHA SHARMA

- APOORVA
- JYOTI YADAV
- PRATIBHA
- PREETI GAYATRI
- PREETI
- PRIYANKA BAWEJA
- SHWETA PAWAR VISHAKHA SHARMA
- MUKESH
- LAXMI KUNDU
- HEENA GARG
- JYOTI
- JYOTI VASHIST
- RISHABH ANAND
- SHIKHA
- NEETU
- JYOTI CHOUDHARY
- NAMRATA KUMARI
- ANJU BALA
- NISHU YADAV
- POONAM RANA MEENAKSHI
- TRIPTI RAWAT
- SHALU PANWAR RENU DAGAR



Master of Science (Applied Mathematics)

- PRIYANKA
- DEEPIKA
- POONAM
- SONU
- SANTOSH
- SEEMA RANI
- RUDRAKSHA KAKRIA
- SANDEEP KUMAR
- ANTIM
- ALKA RANI

Master of Science (Applied Physics)

- ABHILASH KUMAR
- RAINU
- JEHANGIR AHMAD DAR
- POOJA ATRI
- DEEPIKA
- SUNINA
- SONAM
- POOJA SHARMA
- POOJA KATARIA
- POONAM THAKRAN
- POOJA KUMARI
- KASHMIRA SEHRAWAT
- JYOTI
- PUNISHA PAL
- GARGI YADAV
- LALIT MOHAN
- RAHUL SAROHA
- JYOTI YADAV
- PAYAL YADAV
- VIDYOTMA YADAV
- RAHUL KUMAR THAKUR
- REKHA
- PINKI TIWARI
- RENU
- ASHWINI KUMAR PANDEY

AMITY SCHOOL OF ARCHITECTURE & PLANNING

Bachelor of Planning

- MONIKA ARORA
- AKHIL CHHIBBER

- PRIYA UPADHYAY
- TARUN CHOUDHARY
- SAGAR YADAV
- ANUPRIYA BANERJEE

AMITY SCHOOL OF COMMUNUCATION

Master of Journalism & Mass Communication

- SUKANYA BANERJEE
- UPAMANYU BORAH
- ANOOJA BANOTRA
- AKANKSHA BHATI
- SRISHTI CHANDOLA VRITANT SRIVASTAVA
- ARUN DAGAR
- RAHUL PEELWAN
- ANNU GAUTAM
- ARABINDO GHOSH
- UPAALI DHAWAN

Post Graduate Diploma in Journalism and **Mass Communication**

HITESH KUMAR POPLI

Bachelor of Science (Animation & Visual Graphics)

- ARPIT GIROTRA
- AARUSHI GUPTA
- MOHIT PANWAR
- ADITYA SINGH
- VIJAY KHURANA
- RISHABH DAHIYA
- AAKASH NARWAL
- RUCHIN CHOPRA
- VASIHALI KHATREJA
- ARJUN BHARDWAJ

Bachelor of Journalism & Mass Communication

- DIPANKAR SAXENA
- NIHARA HAREESH
- MANSHITA BATRA
- NAMAN ARORA
- AKANKSHA BAWA
- ANSHUL SHRIVASTAVA
- SWATI JAISWAL
- RACHIT SAWAL
- KAUSTUBH KHANDURI

RECIPIENTS OF DEGREE

- VIDHI SAXENA
- KIRAN SHARMA
- SAKSHI GANDHI
- RAVINDER SINGH
- GAURAV RAJAIN

AMIT PANT

- SHAILESH PATWAL
- AYUSHA SHANDILYA
- UJJAWAL SAH
- SWAPNIL SINGH

AMITY SCHOOL OF ECONOMICS

Bachelor of Arts (Hons.) Economics

- DEEPIKA GROVER
- LAVANYA MIDHA
- 1LONTULUNGU BAUMBA ANTHONY
- ISHA DHINGRA
- ABYAYA NEOPANE
- SAGAR GHOSH
- HIMMAT SINGH

Master of Arts (Economics)

- TANWEER HAMEED BAIGH
- SHEETAL HOODA
- SKANDA GUPTA
- · ADEDURO ADESANMI UDUAK

AMITY SCHOOL OF ENGINEERING & TECHNOLOGY

Bachelor of Technology

(Computer Science & Engineering)

- PULKIT PAHWA
- ADITYA MEHTA
- SHUBHAM MOHAN SHARMA
- ARPITA SAKHUJA
- SOMIYA AGRAWAL
- SWATI
- PRANJALI WADHWA
- SUMEDHA PANWAR
- VIKAS MALIK
- MUKUL DALAL
- AAKANKSHA GANDHI ABHISHEK CHAUHAN
- TANYA RAO

- DHRUV DAWAR
- SAMIKSHA VERMA
- AVINASH KUMAR MISHRA
- SURBHI YADAV
- GAURAV MISHRA
- VISHESH JAIN KISLAY
- SONALI SHARMA
- PARTH ARORA
- KARAN TARIKA
- DISHA VERMA
- SURUCHI SAKSHI
- RESHMA THOMAS
- ASHISH MALIK
- AARTI YADAV
- HARPREET SINGH
- VIVEK KUMAR SINGH
- SIDDHARTH GERA DIVYANSHI YADAV
- GOURAV MALHOTRA
- SHWETA KUSHWAHA
- NISHANT GUPTA
- RAM GAUR
- KUNAL SNEHI NANCY BHARDWAJ
- VAIBHAV RAJ
- ABHINAV KUMAR
- KASHISH BHATIA
- SAHIL SETHI AAKRITI JAIN
- ANSHU BHARDWAJ
- MANVI CHAHAR
- MUDIT GARG
- RONGALI RAMYA
- ANIKA SRIVASTAVA
- RICHA ANEJA
- AMAN SHUKLA
- MONISHA KHURANA AAKRITI SINGHAL
- KASHISH MALHOTRA



- MAYANK SHARMA
- MANISHA YADAV
- ARPAN GAUR
- SARTHAK KESHAV
- TARUN DAGAR
- TANMEET SINGH BAJAJ
- VIKAS GAUR
- PRAVEEN YADAV
- AJAY KUMAR AGGARWAL
- EKTA
- SUPRIYA
- MALHOTRA ROHIT RAHUL
- NITISH KUMAR SINGH
- ABHINAV KUMAR
- SAGAR SANGAM BABU HUSSAIN
- NITISH KUMAR
- RAHUL AGARWAL
- RAHUL YADAV
- SONU VATS
- SARITA YADAV
- NAMITA POPLI
- PRABAL PRATAP SINGH
- K. KARTHIK
- SWEEHA PANWAR
- RISHAB MAHAJAN
- ABHISHEK SAXENA

Bachelor of Technology

(Electronics & Communication Engineering)

- ROHIT VERMA
- AYUSHI JAIN
- CHAHAT SHARMA
- BHUVANENDRA SINGH
- KUMAR MANIK GUPTA
- AKHIL SHARMA
- K VARUN KUMAR
- MD ZIAUL HAQUE SAVNEET SINGH
- RAHUL SHARMA
- SAHIL MALIK
- ITESHREE SHARMA

- DIMPLE TANEJA
- VARUN SINGH CHAUHAN
- ISHAAN SHARMA
- ATUL
- ABHISHEK AGGARWAL
- DIVYANSHU CHAUHAN
- VASU GAMBHIR
- SUSHIL
- SANYAM MATTA
- PREM CHAND
- MANDEEP SAWANA
- PUSHKAR SHARMA
- DHRUV MANCHANDA
- MONIKA MAHAWAR
- BALWINDER SINGH
- AYUSH TRIVEDI SACHIN MAHAJAN
- CHETNA RAJPAL
- DEEPAK BHATI
- AKRITI PANWAR
- PRAYRIT DAHIYA
- SHILPESH SINHA
- KETAN LOHANI DEEPIKA SHANDILYA
- ARUN THAKUR
- SWATI SINGH
- ABHISHEK SHARAWAT
- SAURABH AGGARWAL
- BIPIN ROY
- GAURAV CHAUDHRY
- SANJEEV YADAV
- MRIDUL BHARDWAJ
- ASHISH YADAV
- MAYANK KWATRA
- POOJA DHIMAN MAYANK BAMBORIA
- AAKRITI GOEL
- YUKTI ADYA
- RAHUL RANJAN
- SWATI GOYAL
- PAVLEEN SINGH BALI

RECIPIENTS OF DEGREE

- ISHITA SHARMA
- SHANYA GUPTA
- SWATI GARG
- AAKRISHT MISHRA DEEPIKA KUMARI
- RAHUL YADAV
- ANKITA SAKHUJA
- ANJALI RATHORE
- RINKY YADAV
- SAAD SHAMSI
- MAYANK GUPTA
- SUNIL

Bachelor of Technology (Mechanical & Automation Engineering)

- SAGAR GAHLOT
- V.GANAPATHY SAIRAM
- MURTAZA QASIM
- JADHAV VAMSHEE SUNIL KUMAWAT
- PRAVEEN KUMAR
- PRATEEK TIWARI
- NITISH KUMAR
- VIKASH KUMAR
- DUSHYANT
- KULDEEP
- SIDDHARTH BHASIN
- SURESH KUMAR
- RAN VIJAY

Bachelor of Technology (Aerospace Engineering)

- DHANANJAY SETH
- ABHISHEK RAINA
- SHAIKH AAMIR ALI
- VANDANA SINHA
- ANKUSH
- ASHISH CHOUDHARY
- RUPESH AGGARWAL
- RAHUL SHARMA
- RISHABH ASWAL

Bachelor of Technology (Civil Engineering)

- SAHIL
- SANISH PRAKASH

- SUNIL THAKUR
- RISHABH MALHOTRA
- DINESH KUNTAL
- SHUBHAM SOOD
- PRATYUSH KUMAR
- PRATEEK RATHEE RAJKUMARI ANNI
- ARUN KUMAR THAKUR
- DEEPAK GHAI RAHUL VERMA
- NISHA
- GAURAV VASHISHT
- AVINASH ROY
- NEERAJ CHOUDHARY AARUSH SOOD
- · AASHISH GOSWAMI WARIS AHMAD KAR
- AMANDEEP
- SAQUIB MANZOOR DAR
- SACHIN DAHIYA
- AMAN SHRESTHA
- MASROOR ALAM
- AAKASH RAO
- SHIVANG SARAF
- AASHISH YADAV
- NIKHIL TANWAR
- ANSHUL SINGLA DEEPENDER
- SHUBHI AGGARWAL
- SATISH KUMAR KASHISH LEEKHA
- PANKAJ ARORA
- SAYED JAVID SHIVANG KUMAR
- VIRENDER SINGH
- DHANANJAY SINGH JADON
- ABHIMANYU SAHU
- VINAY SAINI

Bachelor of Technology (Electrical & Electronics Engineering)

- VIPIN KUMAR
- SARTHAK VASHISHT



- SUDHANSHU CHAKRAVARTY
- DINESH SINGHAL
- NITIN KUMAR MATHURIA
- MANISHA YADAV

Bachelor of Technology (Information Technology)

- AKSHAY RAJ SINGH
- RAJAT KAUL
- SHONAK KUMAR DOGRA
- HANNU GUPTA
- ABHIMANYU GADROO
- KARISHMA KUMARI CHOUDHARY
- DIVYANSHU SHARMA
- CHITRA BISHT
- NISHA GIRI
- PRAMOD KUMAR BHAGAT
- SATAKSHI CHAUDHARY
- MONIKA PARIHAR
- PUJA RAGHAV
- SIMRAN JEET SINGH SAHNI
- DEEPAK YADAV
- TANYA VERMA
- KAPIL YADAV
- AMIT AGNIHOTRI
- DEVINDER
- ARVIND KUMAR
- ROHIT YADAV

Bachelor of Technology

(Mechanical & Automation Engineering)

- ROHIT YADAV
- AKASH VATS
- ARUN KUMAR
- RAHUL SHARMA
- VIPIN THAKRAN
- BHASKAR MISHRA
- MOHITA TANEJA
- RAJESH KUMAR DOGAR
- MOHIL SHARMA
- ANIRBAN HOM ROY
- GAURAV YADAV

- NAVEEN YADAV
- ASHISH KUMAR
- ANKIT GUPTA
- PANKAJ BHATT
- KARAN KALRA
- ARUN VERMA
- MUKESH YADAV
- RAJAT VASHISTHA
- TARUN KALIA
- AMIT YADAV
- ARCHIT SHARMA
- KUNAL JAIN
- GAUTAM PARJAPATI
- DHANANJAY SINGH RATHORE
- RAJ KUMAR
- AMAN YADAV
- LOVISH PARASHAR
- NIRMESH GUPTA
- NEERAJ SHARMA
- MOHIT YADAV
- YOGESH BHYAN
- AMITESH YADAV
- JATIN MAMORIA
- ABHAY PUNDIR
- JATIN YADAV
- SIDDHARTH CHOPRA
- ISHU KATARIA
- ARUN KUMAR
- ANKUSH GROVER
- ROOPAK GOYAL
- LOKENDRA
- JEET GUHA
- PRABHAT KAUSHIK
- MOHIT KANYAN
- AMARENDER SINGH
- AMAN KUMAR
- TUSHAR CHAUHAN
- NIKHILESH KUMAR

RECIPIENTS OF DEGREE

- ABHAY SINGH
- RAKESH KUMAR
- SHRESHTH ARORA
- CHETAN SHARMA YOGENDER MEHRA
- GAURAV BANSAL
- HIMANSHU VASDEV

SACHIN KUMAR ROHILLA

- SHUBHAM SEHRA
- DEEPAK PANDEY
- ASHISH GUPTA
- VIKAS VASHISHT
- ASHUTOSH RAO
- VISHWADEEP CHAHAL
- ALOK KUMAR
- ROHIT KUMAR
- KARAN DUA
- HARISH
- VIPIN TYAGI
- NARAYAN SINGH TOMER
- PUJA RANI
- SUSHANT SHARMA
- ANSHUL
- DEEPAK PHOGAT
- SAGAR
- PRADEEP KUMAR
- SIDDHARTH AGGARWAL
- PARAS DHAWAN
- VISHAL
- GAGAN YADAV
- JAGVIR SINGH
- PRANJUL KUMAR
- RAJAT SOAM
- MD. ALI KHAN
- NUKUL SEHRAWAT
- SOMESH KUMAR GAUTAM
- KARAN SEHGAL
- ROHITASHVE MEENA
- DURAI ANAND M

- AMAN RANA
- AMIT KUMAR
- DEEPAK YADAV
- PRASHANT YADAV

Master of Technology (Computer Science & Engineering)

- PREETI SHREE PATNAIK
- RAVINDRA SINGH
- SONAMDEEP KAUR
- RENU
- ROHIT KAPOOR
- NAVDEEP KAUR
- GAURAV

VARSHA

- ANNU YADAV
- YASHIKA DAHIYA
- SONAM RANI
- SARLA SHIKHA

Master of Technology (Electronics & Communication Engineering)

- SUMANA KAYAL
- JYOTI DALAL
- · ASHISH KUMAR SHARMA
- ANKUSH CHOUDHARY
- DEEPA KAITH
- SHIVANI MEHROTRA
- SHABNAM KHAN • LEENA CHOUKIKER
- CHANDRIKA BHATNAGAR

Master of Technology (Civil Engineering)

- SUJITKUMAR
- NANDANA PEGU
- Master of Technology (Mechanical Engineering) ANKIT TIWARI
- SUPARNA GUPTA
- LAXMI GARG ANKIT DAHIYA

RAKESH KUMAR

BHAVYA BHASIN

- VIPIN SINGH
- GAURAV

Master of Technology (Laser Technology & Optoelectronics)

• CH S. S. S. L. KUMAR TEJASWI

Master of Technology (Solar & alternate energy)

ABHIK MILAN PAL

AMITY SCHOOL OF FASHION TECHNOLOGY

Bachelor of Science (Fashion Design & Technology)

- AARSHIA
- SHUBHI GOEL
- SURABHI SAXENA
- AVANI ROHATGI
- SHREYA UPADHYAY

AMITY SCHOOL OF LIBERAL ARTS

Bachelor of Arts (English)

- HARSHITA AHUJA
- VASUDHA
- KHUSHBOO
- ANSHU LAMBA
- PARUL RATHORE
- SAURAV KHURANA
- SANYUKTA TULI
- DIKSHA JAGGA
- TH. SURESH SINGH
- SRISHTI UPMANYU
- SHASHIKANT
- MEENAKSHI
- SNEHA HATWAL
- CHETNA KARNANI
- DEEPAK KUMAR
- PRATEEK CHOPRA

Master of Arts (English)

- RITU JAIN
- LAUDEEP SINGH
- INAMUL HOQUE
- ABHISHEK DHAKA
- ANJALI GUPTA
- SAHIL AHLAWAT
- AAKASH MARTIN
- SMRITI CHHETRI

AMITY COLLEGE OF NURSING

Bachelor of Science (Nursing)

- AARTI
- MERLIN BABU
- ANKITA RAWAT
- SINI ANIYAN
- STELLA MASSEY
- LOKESH

Post Basic Bachelor of Science (Nursing)

- REEMA GOMEZ
- DAYA KUMARI
- JYOTI DEVI
- GYAN JYOTI
- ABHISHEK JACOB

Bachelor of Science (Clinical Psychology)

- SUMA CHEBIYYAM
- BHAVYA KAPOOR
- TENZIN DOLMA
- SURBHI CHAUDHARY
- DIVYA BAJAJ
- ZARIN FARAH SHAHEED
- ARUSHI CHATHLY
- RAZOUNEINUO SUOKHRIE
- NIMISHA BHATNAGAR
- GUNJAN SINGH
- SUKIRTI AHUJA
- MAMTA PRIYA KUJUR

Glimpses of Convocation 2015











