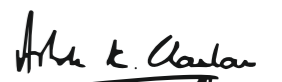


CONVOCATION



CONVOCATION
2015

Message by the
Founder President



Dr. Ashok K. Chauhan

Founder President, Ritnand Balved Education Foundation
(The Foundation of Amity Institutions and the sponsoring body of Amity Universities)
Chairman, AKC Group of Companies

Message by the Chancellor



Few occasions hold as much pride and significance for you and for those who supported you along the way. This event serves as the culmination of years of study, hard work, and dedication. It holds a special niche for each and every one of us. I would like to express my sincere gratitude to the faculty and staff of Amity University for having facilitated your smooth transition through your life as a student.

At Amity we are passionate about grooming leaders who are not only thorough professionals but also good human beings with values and 'Sanskars' (ethics). At Amity University Gurgaon, students are nurtured as individuals and special care is taken for their all-round development.

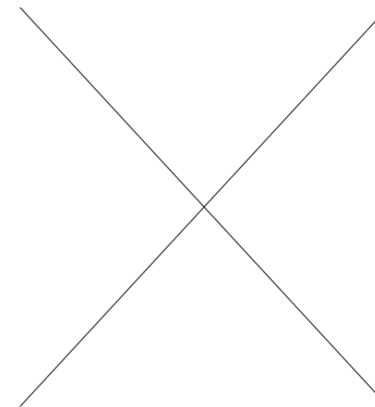
On this glorious day as you receive your degrees and embark on a journey of not only success and achievement but also hardship and toil, I wish you all the very best and encourage you to keep the Amity flag flying high through all your future endeavours. Your achievements will be gauged by the quality of life you lead, the manner in which you pursue excellence, and the leadership you exhibit for the betterment of society and the country.

Dear Grandaunts, once again I congratulate you all on your accomplishment. We at Amity believe in relationship which is everlasting. As alumni of Amity University Gurgaon, I sincerely hope you will remain connected in some way to your Alma-Mater. As an Amity family we will always be there for you and will be eager to meeting you in future and sharing your success.

Aseem K Chauhan

Aseem Chauhan
Chancellor Amity University
Additional President,
Ritnand Balved Education Foundation
CEO, Amity Capital Investment

Message by the Union Minister, Ministry of HRD



XXXXXXXXXXXX
XXXXXXXXXXXXXXXXXXXXXXXXXXXX

Message by the Vice Chancellor



The convocation represents the culmination of years of hard work and dedication by the young graduands who are adorned with the supreme wealth of Knowledge and the power of conviction for relentless pursuit of excellence in all their human endeavours. This is also the day of "celebration of success" for the entire university community and a momentous occasion for the graduands to receive the blessings from the founding fathers of their alma- mater and from the luminaries of immense wisdom present on the occasion.

Amity University Gurgaon embodies the spirit of Amity that is to integrate capabilities with values and sanskaras. Academic innovation, Industry integration and Internationalisation form the tripod of AUG strategic framework to offer world quality education in a vibrant environment of interdisciplinary research and innovations. Our lush green tech-savvy

campus inspires both the students and faculty to live and learn in harmony with nature and shape them as the noble citizens of the globalized world.

I am happy to mention that in a short span of over 4 years the AUG has made a highly impressive progress as is evident from the accomplishments of our faculty and students and from the awards, recognitions and global accreditation of our academic programs. On behalf of the faculty and staff of Amity University Gurgaon, I take this opportunity to extend a warm welcome to all the graduands, winners of medals and awards and their proud parents on the momentous occasion of Convocation 2015.

We are truly honoured by the august presence of Honourable Minister of HRD, Government of India, Smt Smiriti Iraniji and the honoured presence of the illustrious sons of Mother India, namely, the world renowned scientist Bharat Ratna Prof. C N R Rao and the world renowned Space Technologist Dr. G Madhavan Nair among other dignitaries present on this auspicious occasion. The Nobel Laureate Shri Kailash Satyarthi, who would have been most delighted to be with us today but for his being abroad on another very important engagement, has shared his words of wisdom in his message to the young graduands.

Our visionary Founder President Hon'ble Dr. Ashok K Chauhan, our Hon'ble Chancellor Shri Aseem Chouhan are our greatest strength and are present here to bless the young graduands and to inspire all of us to attain eminence and glory by relentless pursuit of excellence.

Young graduands, you are empowered with the best the knowledge and have imbibed the values of Amity. You are therefore destined to excel. You must therefore exhibit a great sense of commitment to your work activity, achieve perfection and serve the society with utmost humility. I also invite you to submit to the cause of lifelong learning and enlightenment, attain glory and bring added pride to your parents and to your alma-mater.

I wish you a bright and prosperous future.

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

Message by 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 graduating 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 Shri Aseem Chauhan. In a short span of four 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. Our focus is on the holistic development of our students with values and ethics.

The graduands, who were with the University at its inception, have played an important role in the growth of the University and you can be justifiably proud of your contribution towards its 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 (AUG)

Message by the Pro Vice Chancellor



"Knowledge comes but wisdom Lingers" Alfred Lord Tennyson

On this auspicious day of your life, I wish each one of you success and happiness. Today is the day of celebration with optimistic expectations for the future. I congratulate each one of you for your scholastic achievement and hope that you will have the opportunities to enrich the lives of the people around you. You are ready to face all the challenges and opportunities that the world will unfold before you. As you ascend and progress through your careers, I beseech you to take the journey of your aspirations and endeavor with élan and prudence.

The core philosophy of Amity University Gurgaon is to achieve academic excellence through Innovation, Industry Integration and Internationalization. This is the driving force behind rigorous academic programmes and high quality research and teaching which instills a spirit of learning amongst students. Keep the spirit burning in you and live up to the values, ethics and belief that have been instilled in you during your odyssey at Amity University Gurgaon.

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 for the future.

I take this opportunity to thank your Parents, Teachers and Mentors for their patience, guidance and unconditional support during the formative years at the university.

Wishing you happiness!!!

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

Vice Chancellor's Report

Our distinguished Chief Guest Smt Smriti Irani ji, Hon'ble Minister of HRD, Government of India, Hon'ble Founder President, Hon'ble Chairperson, Hon'ble Chancellor AUUP, Hon'ble Chancellor AUG, 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, our most distinguished guests on the Dias, world renowned scientist Bharat Ratna Professor CNR Rao, Padma Vibhushan Dr Madavan Nair, 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 1st Convocation of our prestigious University.

We feel truly delighted to have the most dynamic and enlightened Hon'ble Minister of HRD Smt Smriti Irani ji on today's auspicious function and are immensely grateful for her sparing highly valuable time despite her very busy schedule.

Ladies and Gentlemen, our head is held high and our heart is filled with immense pride to have our country's most distinguished Scientist, a person of great scientific acumen who made the world scientific community immensely proud of his relentless curiosity to advance the frontiers of knowledge and its applications for the betterment of the quality of life of the vast humanity, the Bharat Ratna Prof. C.N.R.Rao who has very kindly agreed to spare his valuable time to bless the young graduands today. We are also immensely privileged to have the august presence of the former Chairman ISRO, Padma Vibhushan Dr.Madhavan Nair whose visionary foresight of sending the India's first Lunar Mission Chandrayaan to the Moon, has made the whole world proud of the scientific and technological community of India when the Chandrayaan discovered the presence of water particles on Moon surface and placed India as the distinguished member of the World Space Club. Prof C.N.R. Rao and Dr. Madhavan Nair, we salute you for making Mother India proud of its scientific prowess and technological acumen and for achieving self reliance in strategic sectors. 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 of 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 10 years in the field of Research and Innovations and its global eminent presence in USA, UK, Singapore, China, 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 up to 2014.

Young graduands, you must be highly excited today as it is the most momentous day in your life when you have returned to your alma-matter 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.

Amity University Gurgaon – A Cradle of Innovations:

Ladies & Gentlemen, the Amity University Gurgaon in a short span of just over 4 years has achieved a highly impressive growth and has made a highly impressive progress. Today we offer 106 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, Nursing, Food & Nutrition, Medical Sciences, Fine Arts, Architecture & Planning and Specialities such as Nanoscience & Technology, Biotechnology, 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, innovative new product development, 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.

Academic Innovations:

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".

Research and Innovation Culture from UG level upwards:

At AUG we have succeeded in percolating the culture of research and innovations right from UG levels up to doctoral and post doctoral levels. This is evident from world quality research work being carried out by our faculty and students.

I am happy to inform that Jyoti Tanwar, a student of 8th Semester Bio-Tech has published three research papers in International Journals of repute which include "Multi Drug Resistance: an emerging crisis" in the journal of Interdisciplinary Perspectives on Infectious Diseases, "Antimicrobial Potential of EGCG: a green tea polyphenol" in Journal of Biochemistry & Pharmacology and "Crusade for Opportunity: Candida albicans from commensalism to Pathogenicity". She has carried out the above research work under the guidance of Dr Zeeshan Fatima & Dr Saif Hameed while at the same time maintaining her highly impressive academic

performance from 1st Semester onward, including semester grade point average of 10 out of 10 from 4th semester onwards.

A team of twelve students of AUG led by Shri Ankit Gupta, final year mechanical engineering under the able mentorship of Prof AK Raghav and Assistant Professor Shri Sanjeev Sharma have designed and developed a Solar Car solely powered by 400 mono-crystalline Solar cells of 4.2 wattage each mounted on the aerodynamic body of the solar car. The solar car is capable of running at a maximum speed of 45 Km/hr and can run for a maximum of 300 Km on a single recharge. The AUG Solar car was displayed at the Indo-US Technology Summit organized by CII in partnership with Amity University from 16th -19th November, 2014 and was a major attraction at the summit. Likewise a Solar Hybrid Vehicle has also been designed developed by a team of 6 students of final year mechanical led by Shri Akshay and supervised by Shri Lait Mohan Gupta, Assist Professor of mechanical engineering. The Solar Hybrid is best suited for rural applications as it also serves the purpose of an All Terrain Vehicle. The vehicle is capable of running 70 Km on a full recharge and can go up to a max speed of 35 km/hr with solar charged batteries.

In keeping with the spirit of innovation at Amity University Gurgaon, Ayush Awasthi and Rishabh Patel of 6th Semester ECE have developed a Quadcopter, the first version of which was released in 2014. The remote-controlled device, code named AmiGo, can hover over an area at a height of 100 ft. to 500 ft. within a radius of 0.5 km and is equipped with surveillance capabilities with on-board camera built into it and is capable of transmitting live data using wireless communication to the ground station. The next phase of the project would upgrade the device with features such as sensors for 3D mapping of an area; sensors for obstacle avoidance and night vision capability using night vision camera with high resolution. A self balancing robot has also been developed by the students of AUG in our Centre of Excellence in Robotics and this has given us the capabilities of successfully developing Amity Segway code named as AmiWay. The work on a vertical takeoff and vertical landing autonomous aircraft system powered by gyroscopically maneuvered propellers is also under advanced levels of development in the department of mechanical engineering. Three students of AUG, namely Pavleen Singh Bali of ECE, Gautam Prajapati of Mechanical engineering and Rishav Aswal of Aerospace Engineering have already filed a patent on "Gyroscopic multi-movement ducted propellers for aircrafts" and have been awarded patent registration number 3221/DEL/2014. These brilliant students have also been nominated among the top hundred innovators in the "E-yantra ideas competition" conducted by IIT Bombay under the National Mission Eklavya.

Another student Ms Aishwarya Goyal of B Tech ECE has been shortlisted as one of the young social entrepreneur for the "Lead the Change" mentorship program by Youth Alliance of India. Ms Aishwarya Goyal has also founded a new education start up "Embed Learn" which empowers STEM Education among secondary school students by providing hands on practice based learning. Ms Aishwarya Goyal has also been appointed as the Networking Head of HUB-1 of IEEE, the leading professional society of the world in the field of Electrical & Electronics Engineering. Likewise Aayush Thakur of BBA 4th Semester, Pranav Mishra of BTech CSE 2nd Semester and Kritiranjana of BBA LLB 2nd Semester, truly interdisciplinary team have founded a start up "Netra Innovation Lab" to boost the development of innovated system automations and Bigdata Analytics.

The spirit of innovation is further upbeat in the students and faculty of our university at all levels whether it is the development of Pendulum based electricity generator by Mohan Gautam of Mechanical engineering, the design of an industrial bio-reactor by Ms Shruti Dixit and Manish Saroj of Amity Institute of Biotechnology (AIB), or heavy metal removal from industrial waste water using fungi by Ms Pratibha Sharma, a student of M Sc Applied Chemistry in the Amity School of Applied Sciences or the innovative fashion designs by the Amity School of Fashion Design and Technology (ASFDT) or winning the first prize in the quiz competition in Institute of Liver and Biliary Sciences New Delhi or the Rural Innovation and Social Entrepreneurship launched by student and faculty of ABS.

These and many other innovations of Amity students carried out under the able guidance of the faculty members of AUG have been displayed in the "AUG Innovation Gallery" on the ground floor of Academic Block C in our campus. I extend a warm invitation to you to visit the innovation gallery after the convocation ceremony.

Pursuit of excellence at AUG:

The pursuit of excellence has been given utmost priority at Amity University Gurgaon since its foundation. Consequently, a number of Centres of Excellence have been established at the university. The Centre for Financial Analytics was initiated on 12th December, 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.

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. 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 excellent progress has been made by the CoE in Robotics 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" are displayed in the innovation gallery.

The Centre of Excellence for Urban Planning and Development organizes workshops, seminars, conferences and provides regular interaction with professionals and field experts. It also collaborates with other schools of architecture and planning in India and abroad for enhancing the outreach of our students to national and global schools of architecture and planning. I am happy to inform that the design team of the Centre of Urban Planning and development has participated in the innovative Design Competition for "Design of Habitat for Elderly Persons" organized by DDA New Delhi. I am also happy to mention that the innovative green building and cost effect design by the AUG team has been shortlisted for the finals of the design competition.

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.

At AUG we are also setting up a CoE for Lighting Excellence in collaboration with ELCOMA of India and are in the advanced stage of our partnership with the Japanese Lighting Manufacturer Association, JLMA. The Amity Institute of Laser Technology and Optoelectronics is engaged in research and innovations in the area of lighting excellence and LEDs. A patent is also being filed for Laser Dissuader System for self defense by a Vulnerable Person against potential attackers.

Sponsored Research and Publications:

I am also happy to report that the faculty of Amity University Gurgaon have published over 700 research papers that include 180 during 2014 in refereed journals of high repute and have undertaken 12 sponsored research funded by the Department of Science & Technology, Fast Track Scheme of DST for the Young Scientists and also from Department of Biotechnology, BRNS- Bhabha Atomic Research Centre and from Central Power Research Institute (CPRI), Bangalore under the Ministry of Power Government of India. Further 18 research

sponsored projects are in pipeline. I am happy to report that 115 scholars are registered for PhD at our university.

I am also delighted to mention that Dr Shaili Srivastava of Amity School of Earth & Environmental Sciences & Dr Arun Kumar of Amity School of Applied Sciences have been awarded the DST Young Scientist start up project under the fast rack scheme. Dr Gargi Bagchi & Dr SK Ray of Institute of Biotechnology have been awarded the DBT project under Bio-care Women Scientist Scheme. Dr Saif Hameed & Dr Machvelli received the best paper award for their research publications in 2014 while Dr SMP Khurana, Director AIB has been conferred with the JC Bose memorial award at the 101st Indian Science Congress in February 2014. Dr Dinesh Yadav of AIB has been awarded a major research project on Rice Genome Mining by the DST.

The major focus areas for R&D at the University include Clean & Green Energy technologies, Water Technology, Image Processing & Cyber Security, Nano-science & technology, Stem cells & immunology, Robotics and Artificial Intelligence, Vision science and engineering, Acoustics and audiology, Clinical Psychology, Clinical Research, Behavioral Sciences, Retail management and Competitive intelligence. I am happy to report that at AUG we have made a significant headway in these areas of high relevance to the society and the industry.

I am also proud to announce that AUG faculty and students have obtained 10 patents for their novel innovative products and designs. Further 12 applications for patenting have been submitted and are in advanced stage of approval. We shall provide a major flip to patenting at AUG as the desired momentum has been now created.

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.

AUG Support to "Skill India" Mission:

I am also pleased to mention that in-line with the agenda of the Ministry of Skill Development and entrepreneurship to scale up the skilling ecosystem in the country, National Skill Development Corporation (NSDC) and AUG has signed a MOU to contribute to the Government of India's "Skill India Movement". An MoU to this effect has been signed on Feb 5, 2015 by Shri Dilip Chenoy, MD & CEO of NSDC and the Vice Chancellor of AUG. The object of this MoU is to bridge the gap between the academia and industry and hone the job related skills of the youth. The MoU between AUG and NSDC will further enable integration of vocational training for the students of the University and will provide opportunities for excellent Industry-University cooperation. The Amity Skill Institute at AUG is currently engaged in preparing for the launch of B.Voc vocational education degree program in line with the vocational education and training qualification framework of the country.

The AUG has also developed excellent relationship with the National Skill Sector Councils and we have already entered into MoU with a number of National Skill Sector Councils such as electronics skills sector council, telecom skill sector council, agriculture skill sector council and apparel skill sector council. MoUs with other Skill Councils shall also be signed to strengthen the cause of skill education and training at AUG.

Continuing Education and Faculty Development:

Continuing Education and Faculty Development being an important agenda to keep abreast of rapidly advancing frontiers of knowledge and fast changing technology base, we at AUG are regularly organizing seminars, technology workshops, short term courses, faculty development programs and national and international conferences. Towards this end Amity Business School, ABS has organized an International Conference on "Global Performance Challenges" in September 2014, ABS has also organized an International Conference on "Enhancing Organizational Growth through Innovation and Creativity" and also an International Conference on "Youth and Positivism". The Amity Business School has also organized Corporate Meet on "Employment issues in India" and workshops on Business Simulation, Data Analytics and Leadership: be the next generation.

Further in order to comprehend the challenges of the retail market ABS has also organized a seminar on the "Changing Retail landscape in the connected market" which was attended by very many corporate leaders including Ms Sushmita Mishra, Head Consumer Insight & Retail analytics of Bharti Wallmart India, Mr Mehernosh Dittia, Vice President, Talent Development Max Healthcare India and Mr Vijay Agarwal, CFO American Towers Ltd. among others.

In March 2014, diversity and inclusion was celebrated with energy and enthusiasm to commemorate International Women's Day at AUG. The event was graced by Ms Deepika Warier, Chief Marketing Officer, PEPSICO India and other dignitaries.

The visit of Ms Paroma Roy Chowdhury, Director and Country Head, Corporate Communications and Public Affairs, Google India was a matter of great delight at AUG. In a lively interactive session with faculty and students, Ms Roy Chowdhury stressed upon 'serendipity', the inclination and the courage to take chances and come out shining against all odds. She also emphasized the need to inculcate the spirit to meet challenges head on and break free from self-constructed comfort zones.

Amity Institute of Engineering and Technology has organized a national conference on "Advancement in Convergence of technologies" and also a national conference on "Innovation in Computing and Information Technology" is planned to be held later this month. The ASET has also organized faculty development programs in areas of Robotics Knowledge Based Education in Engineering, Network implementation and cyber security, analog electronics, control systems, data mining and large data management. Likewise the Amity Institute of Applied Sciences & Amity Institute of Earth & Environment Sciences have organized International Research collaboration workshops in the area of renewal energy in collaboration with University of Michigan USA, University of Ulster UK and German Development Corporation (GIZ), Germany. Solar Energy Technology Training program has also been organized by the Institute in Collaboration with Solar Energy Society of India which was supported by the Ministry of Renewal Energy Resources of Government of India.

Amity School of Communication, ASCO has organized NDTV in-house workshops on anchoring, use of web technology for the future mass media such as blogs, twitters and citizen journalism, social media in particular. Field trips were also organized to Akashvani Bhawan, Doordarshan and NDTV studios to provided hands on training on state of art equipments and systems of mass communication. Students of ASCO were also taken to International conference and Exhibition organized by British Broad casting (BES-EXPO).

The Amity Medical School, AMS has organized the World Sight Day in October 2014 which was addressed by Dr Brien Holden, world renowned eye health care specialist and President of Vision Institute of Australia. MoU was also signed with between AUG, Indian Vision Institute and African Vision Research Institute on the World sight Day, 9th October, 2014 for research and innovations in the area of preventable blindness. AMS has MoUs with leading hospitals in Gurgaon such as Fortis, Artemis, Rockland, besides Venu Eye Research Institute and Civil Hospital Gurgaon for imparting clinical and community health training to our students.

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 4000 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 Dec 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.

With a view to assimilate the profound wisdom of eminent academic and industry leaders to flag major issues, Amity University Haryana organized a national seminar on "Restructuring Higher Education in India – Issues and Strategies" in August 2014. The seminar was addressed by Padmashri Prof. K L Chopra, former Director, IIT Kharagpur, Prof. Prem Vrat, former Director, IIT Roorkee, Prof. Ashoka Chandra, former Special Secretary, MHRD and Advisor (Technical), Government of India, Padmashri Prof. (Dr) Seyed Hasnain, former Member UGC and former Vice Chancellor, University of Hyderabad among others. The Founder President Dr Ashok K Chauhan and the Additional President RBEF and Chancellor Amity University, Shri Aseem Chauhan also graced the seminar which was participated by the Vice Chancellors and Directors of Amity Universities. As a follow up of this National Seminar we have drawn a number of strategic directions for growth and development to address to the challenges of tomorrow's higher education which include focus on interdisciplinary and translational research, creating enabling environment for the growth of convergence technologies, aligning teaching learning environment towards convergence of learning, establishing solution research laboratories, Innovation and entrepreneurship park in university campus and a centre of Ethics and Professional Morality within the university to prepare responsible citizens of the knowledge era.

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.

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 150 international students from 20 countries which include, Congo, Kenya, Afganistan, 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 aboard 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 Prof Bhagwan Chowdhry of University of California, LA, UCLA Anderson School of Management has visited AUG on 9th July 2014. Prof SP 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. We shall also be receiving Prof K Sudhir of the prestigious Yale School of Management towards later part of this month. 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 the Amity Business School of our University has been awarded International Accreditation by Accreditation Council for Business Schools and Programs, ACBSP of USA. We have also been recently visited by the expert committee from ASIC of UK (accreditation services for international colleges) for accreditation of our University.

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 "Digital Learning World Education Award 2013" for being adjudged as the best innovative university in India in digital learning. AUG has also received the highly acclaimed award for "Best Innovation in Industry integration" awarded at Excellence in Education Conclave 2013 by the Hindustan Times. Further the AUG has been adjudged as the "Best University to use ICT in Education" by Associated Chambers of Commerce of India (ASSOCHAM) in 2014. AUG has also been adjudged as the Most Innovative Private University in North India. These distinctions speak volumes for our focussed attention on innovations in our university and our amply acclaim our sustained march on the path of excellence.

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. I am happy to inform that 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 supported the Indian National Football Club (INFC) which recorded a historic victory after 17 years to be crowned as "Delhi Soccer Champions". INFC crushed 10-time champion, Hindustan Football Club at Dr Ambedkar Stadium, New Delhi, by 2 goals to 1 in an electrifying match to claim the trophy and a cash prize of Rs 175,000. The present INFC team is a unique blend of Amityians and professional players and is coached and managed by our sports manager Mr Hansraj under the able guidance of Maj Gen GS Bal, Dean of Students Welfare.

AUG has also played host to the IPL team Rajasthan Royals and its talented bunch of cricketers including former India captain, Rahul Dravid and Australian star, Shane Watson. Towards building a link between the cricket celebrities and the enthusiastic students, a close interaction between the cricket celebrities and young inspired students was also organized.

Further, with a view to establish an enduring bond with the community, AUG under the patronage of our Hon'ble Chancellor Shri Aseem Chauhan ji has organized the Amity Gurgaon Half-Marathon to promote safety of women. The event was conducted under the able guidance of Dean of Students Welfare, Maj. Gen. G S Bal.

Amity dramatic society "Ek Awaz" is a highly dramatic group at the university. The group has played a number of Nukkar Nataks in the NCR region. The AUG Nukkar Natak Group has been declared runners up during Delhi Prelims of Channel V and have been selected to perform in finals at Goa in the Microsoft Channel V India Fest 2015.

The annual campus festival Amifest too brings together the spirit of innovation together with talent and enthusiasm as is evident from large enthusiastic participation of Amityians and students from other professional colleges and universities. The annual festival Amifest is also an occasion to show case the spirit of Amity which inspires students to integrate with the rich cultural diversity and discover the abiding faith in the spirit of oneness, the spirit of unity in diversity for which India is known throughout the world.

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.

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 4 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 BS Suhag, Pro Vice Chancellor Dr Padmakali Banerjee, Dean Students Welfare Maj Gen GS Bal, Director International Affairs Dr Gunjan M Sanjeev, Director Admissions Dr Vikas Madhukar, Registrar Shri Sengupta, Controller of Examination Dr Goel, Director Administration Sqn Ldr SK Singh, Dy Director Col Harbans Singh, and to you our inspired graduands and talented students for the 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.

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 the famous Nachiketa story in the Kathopnishad whereby having realized that Nachiketa has acquired the requisite knowledge and expertise to decode the secret of creation, he was 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 Nachiketas 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 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 Tatriya 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.

20th February, 2015

Prof. P B Sharma
 Vice Chancellor

Amity University Gurgaon



Amity University Gurgaon is built on a foundation which embodies all the qualities that have made Amity institutions world-class over the last two decades. It has instituted global standards in education, training and research with state-of-the-art infrastructure and the latest teaching methodologies.

Amity University Gurgaon offers UGC recognized degrees (India's apex education body) valid across India and abroad for job opportunities and higher studies. With industry-integrated curricula, the University trains future leaders of the corporate world by blending modernity with tradition in each of its students.

- Situated in the picturesque, 110 acre Amity Education Valley
- Only 30 minutes drive from the IGI Airport
- 20 acre sports complex
- 19 Inter-disciplinary research centres
- 2100 seater on-campus hostel

Amity Education Group

A legacy of excellence in quality education

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

- **1,20,000** Students
- **4,500** Faculty
- **1,000** acres of Campuses
- **7** Universities in Noida, Gurgaon, Lucknow, Jaipur, Gwalior & Mumbai
- **11** Overseas Campuses in London, New Jersey, California, Dubai, Abu Dhabi, Mauritius, South Africa, Singapore, China and Romania
- B.Schools in **13** cities of India
- **18** Schools & pre-schools
- **150+** Institutions & Centres
- **25,000** Students on Scholarship
- **52,000** On-campus Placements in the last years

Awards and Recognition



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



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



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

SUPPORTED BY





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



**WINNER OF
INNOVATION
IN TEACHING
PEDAGOGY** AT





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



Recognized by University Grants Commission (UGC)



Member of Association of Indian Universities



Recognized 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 Education Group has been ranked



Amity Business School ranked amongst the top 10

Amity Institute of Biotechnology ranked No.1

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

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

Amity Law School ranked amongst top 10

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

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

Winner of Indian Education Award for India's best research university

Research & Innovation: Our Passion

- Flexible Credit System – A multi disciplinary and application oriented system which allows students to opt for courses cutting across disciplines.
- 500 books published and 6000 research papers authored in leading national and international journals/ conferences by Amity faculty.
- 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.
- High end Research Projects being conducted for Govt Bodies like DST, BARC, DBT Bio-care Women Scientist Scheme (RGO) and Horticulture Mission
- Doctoral Fellowships to encourage young researchers to conduct path-breaking research in diverse areas

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

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

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

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



- Amity Innovation Incubator has nurtured over 100 companies and attracted over USD 40 million investment.
- Solar Car, Hybrid Car, Quad Copter, Self Fuel Generated Remote Control Car and Automated Braking Speed Control Pneumatic Bumper designed by Amity Engineering Students
- RISE (Rural Innovation & Social Entrepreneurship) - an Amity initiative to implement system and technologies which are economically viable, socially acceptable, environment friendly and consistent with relevant needs of people in rural area like Solar Light system installed at Langra Village by Amity.

Creating employability through Vocational Training & Skill based Education

Amity University Gurgaon entered into memorandum of understanding with TAFE South Australia & Heraud, National Skill Development Corporation (NSDC) and other sector skills councils like Retailer's Associations Skill Council of India, Electronics Sector Skill Council, Agriculture Skill Council of India, Apparel Made ups and Home furnishing sector skill council of India & Security Sector skill Council of India to collaborate on providing vocational training to the students and working professionals.



Signing of MoU with TAFE South Australia



Signing of MOU with Security Sector Skill Council.



Mr Dilip Chenoy, CEO National Skill Development Corporation after signing of MOU with Amity University Gurgaon.



" A promising moment after signing MOU with Agriculture skill council of India."



Signing of MOU with Apparel Made ups and Home Furnishing sector skill Council of India & Security Sector skill Council of India

Extensive Industry Integration Thought sharing by leaders from corporate



1. National seminar on 'Restructuring of Higher Education in India Strategies and Action'
2. Prof. Brien Holden (Founder and CEO of the Brien Holden Vision Institute) speaking to Amity Medical School students on World Sight Day
3. National Skill Seminar in progress
4. Mr. Chandan Ghosh, Co-Founder, Mentor and Chief Strategy Officer, ProdCoMS LLP addressing delegates during International Conference on Global Performance Challenges
5. Dr. Biswarup Sen, Asst. Professor & Scientist, Department of Environment Engineering and Science, Green Energy Development Centre, Feng Chia University, Taiwan addressing Biotech Students in National Biomass Energy Workshop
6. Mr. Ravish Kumar, Senior Executive Editor, NDTV, conducting a workshop on Broadcast Journalism with the ASCO students

Extensive Industry Integration MOU's & Collaboration

MOU with leading corporate like; NDTV Worldwide for workshop on Broadcast Journalism, tie up with leading hospitals in Gurgaon like Fortis Hospital, Paras Hospital, Artemis Hospital in medical and allied health sciences



Multicultural Learning Environment with Focus on creating global leaders

- International students from more than 20 countries and study abroad programme with world leading universities and in overseas Amity Campuses to develop leaders with global prospective.



- Distinguished Global Indian Speaker series aimed for global learning from distinguished faculties from all round the world.



Prof Bhagwan Chowdhry, - Professor of Finance, UCLA Anderson School of Management. University of California, Los Angeles, U.S.A. being felicitated by Hon'ble Mr. Aseem Chauhan with a citation and Trophy. Prof Chowdhry delivered the first talk of the series



(Prof. (Dr) S.P. Kothari, Deputy Dean and Gordon Y Billard Professor of Accounting and Finance, Director, MIT-India Program, MIT Sloan School of Management, Massachusetts Institute of Technology, U.S.A)

Amity Commitment to Society



Amity Mission to eradicate preventive blindness



Blood Donation Camp



Eye testing camp for villagers



Free Medical Service to community at Amity Medical Clinic



Students of Amity participating in Nukkand Nataka on Raahgiri Day



Participants at Amity Gurgaon Half marathon -Run for Women Safety

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



Nobel Laureate
Shri Kailash Satyarthi

A name synonymous with enormous fortitude, sense of purpose and selfless service, Nobel Laureate Shri Kailash Satyarthi epitomizes unwavering commitment towards social uplift and emancipation. He has been the single most influential, revolutionary factor in India's fight against exploitation of children. Shri Satyarthi, a living legend, symbolizes freedom of choice, opportunity and the right to live with dignity.

An analytical thinker and a personage embodying great philosophical accomplishments, Shri Kailash Satyarthi is the visionary founder of the Bachpan Bachao Andolan, a non-governmental organization that signifies the crusade against child labour and child servitude. Relentless and untiring in pursuit of its goals, the organization is the initiator of the first regional South Asian people's movement, the South Asian Coalition on Child Servitude, a conglomeration of more than 750 civil society organizations. Under the leadership and vision of Shri Satyarthi, the Bachpan Bachao Andolan team has led to the rescue and withdrawal of over 77,328 child bonded labourers and developed a successful model for their education and rehabilitation.

The life and work of Shri Kailash Satyarthi represents unyielding emphasis on the never-ending battle against child exploitation and slavery, social advancement and securing for the children thus rescued a dignified and fruitful future. An engineer by training, Shri Satyarthi has dedicated his entire life to the pursuit of equality and an egalitarian society.

Shri Kailash Satyarthi has been recognized and honoured for his dedication to social activity with the Skoll Foundation of USA featuring him as one of 12 "New Heroes" of this world, besides the International Peace Prize, Germany; Robert F. Kennedy Human Rights Award, USA; Golden Flag Award, Holland; La Hospitalet Award, Spain; Freedom Award, USA; Heroes Acting to End Modern Day Slavery, USA; Medal of the Italian Senate, Italy; and the Alfonso Comin International Award, Spain. In 2014, Shri Satyarthi was awarded the Nobel Prize for Peace for his commitment to the human cause and for promoting peace and unity among people of the world.

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



Bharat Ratna
Prof. C N R Rao

A visionary scientific mind and an embodiment of unwavering commitment towards the development of the scientific environment in the country and worldwide, Prof. Chintamani Nagesa Ramachandra Rao is only the third scientist to be awarded the highest civilian award in India—the Bharat Ratna, a crowning glory of his inexorable list of outstanding achievements.

Honoured with doctorates from 60 universities that speaks volumes about the global acclamation and recognition that he has earned as a scientist par excellence, Prof. C N R Rao is the founder of the Jawaharlal Nehru Centre for Advanced Scientific Research, Bangalore and has served as the Chairman of the Scientific Advisory Council to the Prime Minister of India under different regimes, a manifestation of the exceptional faith different governments have placed in him.

An astute academician and research scholar, Prof. C N R Rao is the author of a large number of research papers and books. In keeping with his stature and accomplishments as a scientist, he is the recipient of the Padma Shri and the Padma Vibhushan as well as the nation's highest civilian honour, the Bharat Ratna.

In recognition of his groundbreaking contribution to the development of science, Prof. C N R Rao has been nominated as a Fellow of the Indian Academy of Sciences; The Royal Society, London; and Foreign Associate of National Academy of Sciences, USA. He also holds the distinction of being the Founding Fellow of the Third World Academy of Sciences, besides holding a plethora of important positions in several national and international bodies.

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



Padma Vibhushan
Dr. G Madhavan Nair

An unwavering commitment to the pursuit of excellence in science and technology for the emancipation of the society and visionary values and leadership are epitomized in the person of one of India's leading lights in the field of space science and research, Dr. G Madhavan Nair. He is a living legend for those pursuing scientific study and research not only in India but also on the global stage.

Far-sighted and hardworking, Dr. Madhava Nair has touched the lives of millions of Indians through his dedication and perseverance, constantly endeavouring to lead the scientific revolution in India and the world. He has accomplished twenty five successful space missions during his tenure of six years as Chairman, Indian Space Research Organization and Secretary, Department of Space, Government of India. These include INSAT, Resourcesat, Edusat, Cartosat, Hamsat, program of PSLV and GSLV launch, Oceansat and the Chandrayaan-1 India's most prestigious lunar mission that discovered water on moon which placed India in the world space club.

For his acute sense of purpose, scientific feat, and constructive vision, Dr. Madhavan Nair has been honoured with several awards, including the National Aeronautical Award; FIE Foundation Award; Shri Om Prakash Bhasin Award; Swadeshi Sastra Puraskar Award; Vikram Sarabhai Memorial Gold Medal of the Indian Science Congress Association; and Gold Medal from the Prime Minister at the 94th Indian Science Congress at Chidambaram in 2007. The grateful nation has bestowed upon this illustrious son of mother India, the Padma Bhushan in 1998 and the Padma Vibhushan in 2009.

As the President of the International Academy of Astronautics (IAA), Dr. Madhavan Nair is the only Indian and non-American to head IAA. He also holds the distinction of chairing the High Power Committee, National Civil Aircraft Development and the Board of Governors of IIT-Patna.

Recipient of Honorary Distinguished Professorship



Dr. Kumar Krishen
Lead Technologist NASA Johnson Space Center Houston, US

The distinguished Dr. Kumar Krishen, a doyen of scientific innovation is responsible for developing strategies for joint research and technology projects and plans with industries, universities, and government agencies at the NASA Johnson Space Center, Houston, Texas, USA. As the JSC Innovation Champion, Dr. Krishen promotes innovation at the Center. In addition, Dr. Krishen holds the appointment of Adjunct Professor at the University of Houston in USA and Honorary Professor for Delhi Technological University in India.

Authoring more than 160 technical papers, reports, and proceedings, Dr. Krishen is a Fellow of the Society for Design and Process Science, Fellow of the Institution of Electronics and Telecommunication Engineers, and an Associate Fellow of American Institute of Aeronautics and Astronautics. He is the recipient of numerous awards, medals, and commendations from universities, industry, and government organizations, and is listed in Who is Who in the World, Who is Who in America, Who is Who in Science and Technology, Men of Achievement, Personalities of America, and 2000 Outstanding People of the 20th Century and was commissioned "Honorary Texan" by Texas Governor Rick Perry in 2001. Dr. Krishen has served as NASA Johnson Space Centre Chief Technologist and represented JSC as the Principal Technologist on the NASA Council on Science and Technology. Dr. Krishen served at Virginia Tech as University Fellow for Technology Transfer, Office of Special Initiatives, and Visiting Professor on a special NASA assignment.

Dr. Krishen was nominated by Governor George W. Bush and confirmed by the State Senate of Texas to the Texas Board of Licensure for Professional Medical Physicists in 1999 and continued to serve on this Board under Governor Perry's administration till 2011. Dr. Krishen was awarded Bharat Samman, the highest honor given by the Non Resident Indian (NRI) Institute in 2006 and Hind Rattan, the highest award conferred by NRIW Society in 2008.

Holding key positions in Advanced Programs in Earth Observations, Science Payloads, Experiment Systems, Tracking and Communications, Mission Support, New Initiatives, and technology research and development, Dr. Krishen's contributions to the world of science and technology are exemplary and outstanding.

Recipient of Honorary Distinguished Professorship



Ms. Paroma Roy Chowdhury

Country Head –
Corporate Communication & Public Affairs Google India

Journalist turned communication professional, Ms. Paroma Roy, Director & Country Head, Corporate Communication & Public Affairs at Google, India is actively engaged in business journalism, management education, financial services, telecom and technology. She is having an expertise in Reputation management; executive branding; crisis communication; and advocacy.

As a Vice President, at Bharti Airtel Ltd. She headed internal & external communications for all four business units of Bharti Airtel- Mobility, Broadband & Fixed Lines, Enterprise Services & Direct-To-Home.

Prior to this, Ms. Roy, had worked as a Director, Communications, at Hewlett-Packard, she headed global communications for HP's back-office operations, spanning 10 countries with headquarters in India.

She has also been associated with GE Capital India as Vice President, Communications, wherein, she headed communications for GE's financial service businesses and business process outsourcing operations, which later became Genpact.

A decade back Ms. Roy started her career as a reporter & editor at Business Today, The Economic Times and Business Standard. There after she moved to Indian School of Business as a Director, Career Services.

Ms. Roy did her Graduation in Political Science & International Relations from Presidency College in 1990 and completed her press fellowship, Journalism in 2001 from University of Cambridge.

Recipient of Honorary Distinguished Professorship



Dr Fred P Bemak

Professor of Education and Human Development at
George Mason University, Virginia, USA

A recipient of several prestigious awards in the field of education and human development, Prof. Fred Bemak's achievements include the Professional Advancement Award conferred by the Association for Specialists in Group Work; the Gilbert and Kathleen Wrenn Award for Humanitarian and Caring Person presented by the American Counseling Association National Awards; Courtland Lee Social Justice Award conferred by Southern Association for Counselor Education and Supervision; O'Hana Award for Social Justice given by American Counseling Association Division of Counselors for Social Justice; and the Teacher of the Year Award presented by the School of Physical Activity and Educational Services, College of Education, The Ohio State University, among several others.

Prof. Fred P. Bemak is an esteemed member of a number of learned and professional bodies such as the American Counseling Association, the American Psychological Association, the International Association of Counselling, and the International Association for the Study of Forced Migration. He has conducted numerous training programmes, most notably research on the training and practice of school counselors in Taiwan in collaboration with National Taiwan Normal University; consultation and training on psychosocial interventions, trauma, and psychosocial support for vulnerable children in post-war conflict area including child soldiers, orphaned children, child mothers, HIV/AIDS positive youth, and trafficked children in Northern Uganda; and consultation and training workshops on post-traumatic stress, trauma, and psychosocial interventions for numerous organizations as well as school principals, teachers, psychologists and social workers in Haiti following the major earthquake in Haiti, among others.

With over a hundred and fifty academic and research publications to his credit, Prof. Fred P. Bemak remains a leading name in the galaxy of academicians committed to critical inquiry and human development.

Recipient of Honorary Distinguished 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 for Research in Advanced Materials, Norfolk State University, Norfolk, Virginia, USA.

A physicist of great academic influence and repute, Prof. Stephen C. Rand embodies commitment to the field of scientific research as well as an unmatched spirit of inquiry. Prof. Rand, a professor of Physics at the University of Michigan, Ann Arbor, USA, is a leading light in the area of optical science, wherein his research focuses on optical magnetic resonance (and low-loss modified refractive index materials); ultrafast surface-sensitive spectroscopy of magnetic interactions at solid interfaces; high power solid state laser materials (based on transparent nano-composite ceramics); and laser cooling of solids.

Prof. Stephen Rand is a Fellow of the Optical Society of America; Chairman of the Board, NASA Center for Research in Advanced Materials, Norfolk State University, Norfolk, Virginia, USA; and a three-time recipient of the 3 - Hughes Research Invention Awards. He has served on the Nobel Prize Advisory Committee (Physics and Chemistry), besides other remarkable occasions of distinguished professional service. Engaging in government sponsored and industry specific research for over twenty five years, Prof. Rand personifies a rare scientific temper. He has nine important patents to his name, which include solid state laser employing diamond color centers; hybrid single crystal optic fibers by growth solution; polarization-preserving optical fiber; and continuous-wave, pair-pumped laser.

With over two hundred and sixty academic and research publications to his credit, Prof. Stephen Rand occupies pride of place in the pantheon of the living legends of the scientific century. A resolute effort to disseminate scientific knowledge has seen Prof. Rand present lectures around the world.

Recipients of Awards/ Medals/ Trophy

INSTITUTE / SCHOOL TOPPERS

List of PG Toppers (All courses)

2012: PASSOUT BATCH

- **ANKIT SAXENA**
Master of Business Administration
(Executive Full Time) - 2011-2012
Amity Business School
- **SMRITI JHA**
Master of Technology (Biotechnology)
2010-2012
Amity Institute of Biotechnology

2013: PASSOUT BATCH

- **PRIYANKA YADAV**
Master of Technology (Computer Science & Engg.)
Amity School of Engineering & Technology
- **PRABHUNATH KUSHWAHA**
Master of Computer Applications
Amity Institute of Information Technology
- **PRIYA P**
Master of Business Administration
Amity Business School
- **GUNJAN VYAS**
Post Graduate Diploma in Mass Communication
Amity School of Communication
- **MD. SANAULLAH**
Master of Clinical Optometry
Amity Medical School
- **KAAMINI M.D**
Master of Technology (Biotechnology)
Amity Institute of Biotechnology

LIST OF UG TOPPERS

(ALL COURSES) - 2014: PASSOUT BATCH

- **VIPUL VERMA**
B.Sc. (IT)
Amity Institute of Information Technology
- **SANYANG ALAGIE SALFU**
B.Optom (LE)
Amity Medical School
- **NIKITA**
B.Tech. (IT)
Amity School of Engineering & Technology

2014: PASSOUT BATCH

- **ANISHA SHARMA**
MBA (B&F)
Amity Business School
- **ANITHA ARVINDVAISHNAVI**
M.Optom (PT)
Amity Medical School
- **ANU SHARMA**
MCA
Amity Institute of Information Technology
- **NITIKA GROVER**
M.A. (CP)
Amity Institute of Behavioral & Allied Sciences
- **SNEHA LATA**
M.SC. BIOTECH
Amity Institute of Biotechnology
- **SHABANOO BEGUM**
LLM (2 years)
Amity Law School
- **VAISHNAVI**
M.Sc. (AC)
Amity School of Applied Sciences
- **RASHI CHAUHAN**
M.Tech.(CSE)
Amity School of Engineering & Technology

List of Programme Toppers (First Position) - 2014: Passout Batch: Gold Medals

- VIBHU BHARDWAJ
MBA - 2012-2014
Amity Business School
- ANISHA SHARMA
MBA (B&F) - 2012-2014
Amity Business School
- AANGAN MEHRA
MBA (HR) - 2012-2014
Amity Business School
- ARUP CHAKRABORTY
MBA (IB) - 2012-2014
Amity Business School
- MOHIT SHARMA
MBA (M&S) - 2012-2014
Amity Business School
- SIMPLE YADAV
BBA - 2011-2014
Amity Business School
- ASHWANI KR SHAW
B.COM. (HONS.) - 2011-2014
Amity College of Commerce
- SNEHA LATA
M.SC. BIOTECH - 2012-2014
Amity Institute of Biotechnology
- NIKITA SHARMA
M.TECH (BIOTECH) - 2012-2014
Amity Institute of Biotechnology
- RAJNI YADAV
B.Sc. (BIOTECH) - 2011-2014
Amity Institute of Biotechnology
- VIPUL VERMA
B.SC. (IT) - 2011-2014
Amity Institute of Information Technology
- GURLEEN KAUR
BCA - 2011-2014
Amity Institute of Information Technology
- ANU SHARMA
MCA- 2011-2014
Amity Institute of Information Technology
- SOURAV DATTA
M.OPTOM2012-2014
Amity Medical School
- ANITHA ARVIND
M.Optom (PT) - 2012-2014
Amity Medical School
- SAMRAGI MADAN
MHA - 2012-2014 - Amity Medical School
- NEHA GHAI
MPH - 2012-2014
Amity Medical School
- SANYANG ALAGIE SALFU
B.Optom (LE) - 2012-2014
Amity Medical School
- VAISHNAVI
M.SC (AC) - 2012-2014
Amity School of Applied Sciences
- HEMLATA YADAV
M.SC (AP) - 2012-2014
Amity School of Applied Sciences
- CHETAN BHAT
M.Tech. (ECE) - 2012-2014
Amity School of Engineering & Technology
- RASHI CHAUHAN
M.Tech (CSE) - 2012-2014
Amity School of Engineering & Technology
- PINTU SHARMA
B.Tech (CIVIL) - 2010-2014
Amity School of Engineering & Technology
- AMANDEEP
B.Tech (CSE) - 2010-2014
Amity School of Engineering & Technology
- ANIRUDH MITTAL
B.Tech (ECE) - 2010-2014
Amity School of Engineering & Technology
- NIKITA
B.Tech (IT) - 2010-2014
Amity School of Engineering & Technology
- ABHINANDAN SINGH
B.Tech. (MAE)2010-2014
Amity School of Engineering & Technology
- ABHISHEK CHOUDHARY
LLM - 2013-2014
Amity Law School

List of Programme Toppers (Second Position) - 2014: Passout Batch: Silver Medals

- ABHINAV KUMAR
MBA - 2012-2014
Amity Business School
- ADITYA RAY
B.TECH (CSE) - 2010-2014
Amity School of Engineering & Technology
- BHUPENDER SINGH TANWAR
MCA-2011-2014
Amity Institute of Information Technology
- DEEPAK YADAV
B.Sc. (IT) - 2011-2014
Amity Institute of Information Technology
- GITANJALI MADAN
M.OPTOM (PT)2012-2014
Amity Medical School
- HIMANSHU SONI
BCA- 2011-2014
Amity Institute of Information Technology
- MOHD AFATAB
B.TECH (CIVIL) - 2010-2014
Amity School of Engineering & Technology
- MOHIT KUMAR
M.SC (AP) - 2012-2014
Amity School of Applied Sciences
- MONIKA KUMARI
B.COM. (HONS.) - 2011-2014
Amity College of Commerce
- NISHANT CHUG
B.TECH (MAE) - 2010-2014
Amity School of Engineering & Technology
- NIVEDITA TANYA
MBA (B&F) - 2012-2014
Amity Business School
- POONAM RANI
M.SC. BIOTECH - 2012-2014
Amity Institute of Biotechnology
- POONAM SHARMA
M.TECH (CSE) 2012-2014
Amity School of Engineering & Technology
- PRATIK KUMAR
B.TECH (ECE) - 2010-2014
Amity School of Engineering & Technology
- PRATIK MOHAN KHAN
MBA (IB) - 2012-2014
Amity Business School
- PREETI KUMARI
M.TECH (ECE)- 2012-2014
Amity School of Engg & Technology
- REKHA SHARMA
BBA - 2011-2014
Amity Business School
- SANGEETA SHEORAN
M.Sc. (AC) - 2012-2014
Amity School of Applied Sciences
- SAPNA CHOPRA
MPH - 2012-2014
Amity Medical School
- SHIBNA AHMED
MBA (HR) - 2012-2014
Amity Business School
- SHRUTI DIXIT
M.TECH (BIOTECH) - 2012-2014
Amity Institute of Biotechnology
- SRISHTI GAUR
B.Sc. (BIOTECH) - 2011-2014
Amity Institute of Biotechnology
- SUKANTA ROY
M.OPTOM - 2012-2014
Amity Medical School
- SUTAY JOBE
B.OPTOM (LE) - 2012-2014
Amity Medical School
- TARIKA WADHWANI
MHA - 2012-2014
Amity Medical School
- VIPIN KUMAR
MBA (M&S) - 2012-2014
Amity Business School
- WILANDER EVERETT
B.TECH (IT) - 2010-2014
Amity School of Engineering & Technology

List of Programme Toppers (Third Position) - 2014: Passout Batch: Bronze Medals

- **AAKRITI SHARMA**
BCA - 2011-2014
Amity Institute of Information Technology
- **AAYUSHI SINGH**
B.TECH (ECE) - 2010-2014
Amity School of Engineering & Technology
- **ANKIT AGGARWAL**
B.COM. (HONS.) - 2011-2014
Amity College of Commerce
- **BIMAL POUDEL**
B.SC. (IT) - 2011-2014
Amity Institute of Information Technology
- **JITHU JOY**
MBA (M&S) - 2012-2014
Amity Business School
- **KAKOLI MAHANTA**
M.OPTOM - 2012-2014
Amity Medical School
- **MANISH SAROJ**
M.TECH (BIOTECH) - 2012-2014
Amity Institute of Biotechnology
- **MRIDUL MEHTA**
MHA - 2012-2014
Amity Medical School
- **NAVEEN RAWAT**
M.SC (AC) 2012-2014
Amity School of Applied Sciences
- **NEHA SHARMA**
M.SC. BIOTECH - 2012-2014
Amity Institute of Biotechnology
- **NIKEETA SHRESTHA**
BBA - 2011-2014
Amity Business School
- **NIKITA JUYAL**
M.SC (AP) - 2012-2014
Amity School of Applied Sciences
- **NISHA**
MBA (B&F) - 2012-2014
Amity Business School
- **PANKAJ CHAUHAN**
B.TECH (CIVIL) - 2010-2014
Amity School of Engineering & Technology
- **PRIYANKA SINGH**
MPH - 2012-2014
Amity Medical School
- **PRIYANKA**
M.TECH (CSE) - 2012-2014
Amity School of Engineering & Technology
- **PULKIT ROHILLA**
B.TECH (CSE) - 2010-2014
Amity School of Engineering & Technology
- **RADHESHYAM KUMAR**
MCA - 2011-2014
Amity Institute of Information Technology
- **RAHUL BHARDWAJ**
B.OPTOM (LE) - 2012-2014
Amity Medical School
- **RAHUL YADAV**
B.TECH (IT) 2010-2014
Amity School of Engineering & Technology
- **RASHMI SHARMA**
M.TECH (ECE) - 2012-2014
Amity School of Engineering & Technology
- **SEEMA KUMARI SINGH**
MBA (HR) - 2012-2014
Amity Business School
- **SHINEY SEBASTIAN**
M.OPTOM (PT) - 2012-2014
Amity Medical School
- **URVISH VASHISHTHA**
B.TECH (MAE) - 2010-2014
Amity School of Engineering & Technology
- **VISHAKHA UPADHYAYA**
MBA (IB) - 2012-2014
Amity Business School
- **VIVIDHA**
B.Sc. (BIOTECH) - 2011-2014
Amity Institute of Biotechnology
- **YASHRAJ BHUSHAN JOSHI**
MBA - 2012-2014
Amity Business School

List of Programme Toppers (First Position) - 2012 & 2013: Passout Batch: Gold Medals

- **AKANKSHA SHIVPURI**
Bachelor of Commerce (Honours) - 2010-2013
Amity College of Commerce
- **AKHIL KRISHAN MAGGU**
Master of Business Administration
(Executive Full Time) - 2012-2013
Amity Business School
- **ALPANA KAUSHAL**
Master of Business Administration
(International Business) 2011-2013
Amity Business School
- **ANKIT SAXENA**
Master of Business Administration
(Executive Full Time) 2011-2012
Amity Business School
- **ARPIT JAIN**
Master of Business Administration 2010-2012
Amity Business School
- **ARSHI KHAN**
Bachelor of Journalism & Mass Comm.- 2010-
2013
Amity School of Communication
- **KAAMINI M.D**
Master of Technology (Biotechnology) - 2011-
2013
Amity Institute of Biotechnology
- **KANIT YADAV**
Master of Business Administration
(Executive Part Time) 2011-2013
Amity Business School
- **MAHIMA**
Master of Science (Orthodontics) - 2011-2013
Amity Medical School
- **PINKEY VERMA**
Master of Business Administration
(Human Resources) 2011-2013
Amity Business School
- **PRABHUNATH KUSHWAHA**
Master of Computer Applications 2010-2013
Amity Institute of Information Technology
- **PRIYA P**
Master of Business Administration - 2011-2013
Amity Business School
- **PRIYANKA YADAV**
Master of Technology
(Computer Science & Engineering) 2011-2013
Amity School of Engineering & Technology
- **RAVI MEHNDIRATTA**
Master of Science (Biotechnology) 2010-2012
Amity Institute of Biotechnology
- **ROHIT DHAWAN**
Master of Business Administration
(Marketing & Sales) 2011-2013
Amity Business School
- **RUCHI YADAV**
Master of Technology
(Computer Science & Engineering) 2010-2012
Amity School of Engineering & Technology
- **SAHIBJEET KAUR**
Bachelor of Business Administration - 2010-2013
Amity Business School
- **SHIPRA SHUKLA**
Master of Hospital Administration - 2011-2013
Amity Medical School
- **SMRITI JHA**
Master of Technology (Biotechnology) 2010-2012
Amity Institute of Biotechnology
- **SONAM CHAUHAN**
Master of Journalism & Mass Communication - 2011-2013
Amity School of Communication
- **VAISHALI RAGHAVA**
Master of Science (Biotechnology) - 2011-2013
Amity Institute of Biotechnology
- **VIVEK ARYA**
Master of Technology
(Electronics & Communication Engineering) 2011-2013
Amity School of Engineering & Technology

List of Programme Toppers (Second Position) - 2012 & 2013: Passout Batch: Silver Medals

- **ABHAY DARSHAN**
Master of Business Administration
(Marketing & Sales) 2011-2013
Amity Business School
- **ANU SHARMA**
Master of Science (Biotechnology) 2010-2012
Amity Institute of Biotechnology
- **ANUPRIYA SUNDARAM**
Master of Technology (Biotechnology) 2010-2012
Amity Institute of Biotechnology
- **ARCHANA AUGUSTINE**
Master of Technology
(Computer Science & Engg.) 2010-2012
Amity School of Engineering & Technology
- **ARUN YADAV**
Master of Journalism & Mass Communication - 2011-2013
Amity School of Communication
- **DEEPALI**
Master of Technology
(Computer Science & Engg.) 2011-2013
Amity School of Engineering & Technology
- **NITIN KUMAR KATARIA**
Master of Business Administration
(Marketing & Sales) 2011-2013
Amity Business School
- **PALAK DHINGRA**
Master of Business Administration - 2011-2013
Amity Business School
- **PUNEET KUMAR**
Master of Technology
(Electronics & Communication Engg) 2011-2013
Amity School of Engineering & Technology
- **RAHUL CHHAGANI**
Master of Business Administration
(Executive Part Time) 2011-2013
Amity Business School
- **ROHIT TAPARIA**
Bachelor of Business Administration 2010-2013
Amity Business School
- **RUCHIKA YADAV**
Master of Hospital Administration - 2011-2013
Amity Medical School
- **SEEMA KATARIA**
Master of Business Administration - 2010-2012
Amity Business School
- **SESHANK SARIN**
Master of Business Administration
(International Business) 2011-2013
Amity Business School
- **SHIVANI KALRA**
Master of Technology
(Biotechnology) 2011-2013
Amity Institute of Biotechnology
- **SHREY NANDI**
Master of Science (Orthodontics) 2011-2013
Amity Medical School
- **SONAM SINGH**
Master of Business Administration
(Executive Full Time) 2012-2013
Amity Business School
- **SONU YADAV**
Master of Science (Biotechnology) 2011-2013
Amity Institute of Biotechnology
- **SUNIL SINGH YADAV**
Master of Business Administration
(Executive Full Time) 2011-2012
Amity Business School
- **TAMANNA NAGPAL**
Master of Business Administration
(Human Resources) 2011-2013
Amity Business School
- **TARUN SARIN**
Bachelor of Commerce (Honours) 2010-2013
Amity College of Commerce
- **VIRENDER SINGH**
Master of Computer Applications - 2010-2013
Amity Institute of Information Technology

List of Programme Toppers (Third Position) - 2012 & 2013: Passout Batch: Bronze Medals

- **ATUL KATOCH**
Master of Business Administration - 2010-2012
Amity Business School
- **DEEPAK VERMA**
Master of Business Administration
(International Business) - 2011-2013
Amity Business School
- **DHRUV SACHDEV**
Master of Business Administration
(Executive Full Time) - 2012-2013
Amity Business School
- **DIPANITHYA BANERJEE**
Master of Science (Biotechnology) 2010-2012
Amity Institute of Biotechnology
- **DIPTI MAYEE SAHU**
Master of Business Administration - 2011-2013
Amity Business School
- **GEETA SANDHU**
Master of Technology (Biotechnology) 2011-2013
Amity Institute of Biotechnology
- **IMRAN KHAN**
Master of Business Administration
(Marketing & Sales) 2011-2013
Amity Business School
- **MALA SHARMA**
Master of Hospital Administration - 2011-2013
Amity Medical School
- **MANEET SINGH**
Master of Business Administration
(Executive Part Time) - 2011-2013
Amity Business School
- **MOHAMMAD SALMAN SHAIKH**
Master of Business Administration
(Executive Full Time) 2011-2012
Amity Business School
- **NEHA**
Master of Technology
(Computer Science & Engineering) 2010-2012
Amity School of Engineering & Technology
- **POOJA**
Master of Technology
(Electronics & Communication Engg.) 2011-2013
Amity School of Engineering & Technology
- **PREETI MEHENDIRATTA**
Master of Science (Biotechnology) 2011-2013
Amity Institute of Biotechnology
- **ROHIT JUNEJA**
Bachelor of Business Administration - 2010-2013
Amity Business School
- **SAKSHI CHANA**
Master of Science (Orthodontics) - 2011-2013
Amity Medical School
- **SANDEEP BHARDWAJ**
Master of Technology (Biotechnology) 2010-2012
Amity Institute of Biotechnology
- **SHALINI CHAWLA**
Master of Business Administration
(Human Resources) 2011-2013
Amity Business School
- **YASHIKA MALHOTRA**
Master of Technology
(Computer Science & Engineering) 2011-2013
Amity School of Engineering & Technology

AUH 2012/ 2013 PASSOUT STUDENTS ELIGIBLE FOR AWARD OF DEGREE.

AMITY INSTITUTE OF INFORMATION TECHNOLOGY

BCA

- ARUN KADYAN
- DEEPAK BHARDWAJ
- MEETU

MCA

- AMAN KUMAR
- EKTA PATHAK
- HARISH NATH JAKHAR
- KALPANA VATS
- LALRINAWMA
- NAVEEN RANA
- NEERAJ BHATT
- PANKAJ PANDEYA
- PRABHUNATH KUSHWAHA
- PUNEET SHARMA
- SUMIT TANDON
- VIKRAM YADAV
- VIRENDER SINGH

M.Sc. (Network Technology and Management)

- AKHILESH KUMAR SINGH
- RAJINDER KAUR
- SUNITA JOSHI

AMITY SCHOOL OF ENGINEERING TECHNOLOGY

Master of Technology (Computer Science & Engineering)

- AMIT KUMAR
- ARCHANA AUGUSTINE
- GAZAL BURMAN
- NEHA
- NIDHI JINDAL
- PARVESH SIWACH
- POOJA
- PREETI TANWAR
- RIZWANA AHMED
- RUCHI YADAV

- SURENDER LAKRA
- VIKAS TOMAR
- ADITYA UPADHYAY
- AFIYA TARIQ
- ANURADHA
- ASHUTOSH SINGHAL
- DEEPALI
- DEEPIKA YADAV
- DHEERAJ
- DINESH
- KARUNA RANI
- LALIT KUMAR
- MEENESH
- NALINI RAGHAV
- NISHA SHARMA
- PREETI GAUR
- PRIYANKA YADAV
- ROHAN SHARMA
- SAMIR KUMAR SARANGI
- SANJAY KUMAR MALIK
- YASHIKA MALHOTRA
- NAVDEEP

Master of Technology (Electronics & Communication Engineering)

- ANKITA JHAMB
- DHANANJAY SINGH
- EKTA SONI
- MAYANK BHUSHAN
- POOJA
- PUNEET KUMAR
- VIVEK ARYA

AMITY BUSINESS SCHOOL

Master of Business Administration (Executive Full Time)

- ANKIT SAXENA
- ANKUR CHAUHAN
- GAURAV MALLICK
- KARTIK DHAR

AUH 2012/ 2013 PASSOUT STUDENTS ELIGIBLE FOR AWARD OF DEGREE.

- MD FAISAL ATI
- MOHAMMAD SALMAN SHAIKH
- MUNMUN CHOPRA
- RICHA SHARMA
- SUNIL SINGH YADAV

MBA

- AAYUSH SINGHAL
- ABHINAV KUMAR
- ABHISHEK GARG
- ABHISHEK JAIN
- AHANTHEM ROSHIKANTA SINGH
- AKSHAY NARANG
- AMAN
- AMBIKA BENIWAL
- AMIT KUMAR
- ANKIT RANA
- ANUJ AGARWAL
- ARPIT JAIN
- ATUL JAISWAL
- ATUL KATOCH
- AYUSH PATHAK
- CHIRAG MITTAL
- DEEPA GUPTA
- DIPTI MAYEE SAHU
- DOLLY MODI
- GAGAN DEEP SINGH
- JAGMOHAN SINGH SANSANWAL
- JATIN HARJAI
- KANIKA
- KHAN TAVRAGE JABBARALI
- LAV KANT SHUKLA
- LOKESH PAHUJA
- MAANI DUTT
- MAHESH JI AWASTHI
- MAUREEN PAWAR
- MAYUR GOEL
- MONIKA PAREEK
- MONIKA YADAV
- MUKUL MATHUR
- N. AJAY VENKATESH
- NAVNEE RANA

- NAVNEET SARAFF
- NIDHI KAUSHIK
- NIHARIKA YADAV
- NIKHIL YADAV
- PALAK DHINGRA
- PAVANI MAGOO
- PRATEEK CHAUHAN
- PRAVEEN
- PREETI THAKRAN
- PRIYA P
- PRIYAMVADA RAO
- PRIYANKA PHORE
- PRIYANSHU
- PUSHPENDER SINGH RATHORE
- RAJAT GANDHI
- RAJEEV SHARMA
- RYTHIMA KALRA
- SAHIL GUPTA
- SANAUL HAQUE SIDDIQUE
- SAURABH ARORA
- SEEMA KATARIA
- SHANA SHARMA
- SHIKHA SHARMA
- SHIVA
- SHIVANI GUPTA
- SHIVANI SHARMA
- SHWETA KUMARI
- SHYAM JANGRA
- SIDDHARTH RAWAT
- SIDHANTH KHARBANDA
- SIKSHA
- SONIA CHARAK
- SRISHTI SUNEJA
- SUDHANSHU HANS
- SUMAN YADAV
- SUMIT GOYAL
- SUMIT SHARMA
- SUSHIL KUMAR SUMAN
- TARUN CHAUHAN
- VAIBHAV DESHWAL
- VAIBHAV KAMRA

AUH 2012/ 2013 PASSOUT STUDENTS ELIGIBLE FOR AWARD OF DEGREE.

- VINAY KUMAR
- YOGESH
- YUKTI BHATIA

Master of Business Administration (Marketing & Sales)

- ABHAY DARSHAN
- ABHIMANYU PARMAR
- ADITI SHENDE
- AMITA TRIPATHI
- ANKIT ARORA
- ASHUTOSH GAUTAM
- BHARGAV KALITA
- DIVYA MASOUN
- HIMANSHU SAINI
- IMRAN KHAN
- NEELMANI SHARMA
- NEERAJ LAKHMANI
- NIKHIL KUMAR
- NITIN KUMAR KATARIA
- RANJAN BAISHYA
- RENU
- RITESH SONOWAL
- ROHIT DHAWAN
- SANDEEP KAUR
- SIDHANT GUPTA
- THIYAM MANISANA LUWANG

Master of Business Administration (Human Resources)

- DEBASMITA DE
- KANIKA SHARMA
- KRITIKA PANT
- NEETU YADAV
- PINKEY VERMA
- POONAM YADAV
- RISHI RANJAN
- RUK BAHADUR ADHIKARI
- SAKSHI BHATIA
- SHALINI CHAWLA
- SHIVANGI TYAGI

- SHRESHTHA MISHRA
- TAMANNA NAGPAL
- YOGESH KUMAR

Master of Business Administration International Business)

- ALPANA KAUSHAL
- ANURAG YADAV
- ARINDAM CHAKRABORTY
- ASHISH SHARMA
- BAL KRISHNA PANDEY
- DEEPAK SHARMA
- DEEPAK VERMA
- MALKA RANI
- MOHD. SHADAB
- MUKESH KUMAR SINGH
- NISHANT KUMAR GARG
- SACHIN SEHRA
- SESHANK SARIN

Master of Business Administration (Executive Part Time)

- KANIT YADAV
- MANEET SINGH
- RAHUL CHHAGANI

Bachelor of Business Administration

- ADITI KHANNA
- ANJU GURAWALIA
- ARJUN SAINI
- AYUSH AGARWAL
- CHAHAT BANSAL
- DHRUV PANT
- GAGANDEEP SINGH
- JATIN KALA
- JITENDER BHARDWAJ
- KAMAL SINGH PATEL
- KARISHMA AGARWAL
- LOVISH DHAWAN
- MANASI KANSAL
- MANISH GOYAL

AUH 2012/ 2013 PASSOUT STUDENTS ELIGIBLE FOR AWARD OF DEGREE.

- MANISH KUMAR CHAUDHARY
- NAINARA GUPTA
- NAMAN KOHLI
- POOJA
- PRITIKA WADHAWAN
- ROHAN LUTHRA
- ROHIT JUNEJA
- ROHIT TAPARIA
- SAHIBJEET KAUR
- SANUJA SAJEEVAN
- SONALI JAISWAL
- TANYA KOHLI
- VIJAY VEER YADAV
- YAJUR SAWAL

Master of Business Administration (Executive Full Time)

- AKHIL KRISHAN MAGGU
- DHRUV SACHDEV
- GAUTAM TYAGI
- MANAV
- RAVISH KHORANA
- SONAM SINGH
- VIPUL RAMTEKE

AMITY SCHOOL OF COMMUNICATION

Post Graduate Diploma in Mass Communication

- GUNJAN VYAS
- MUKESH KUMAR PURI
- MOHIT SAGAR

Master of Journalism & Mass Communication

- ARUN YADAV
- JUHI RAGHAV
- SONAM CHAUHAN
- VRASHIK MUJRAL

Bachelor of Journalism & Mass Communication

- ARSHI KHAN
- GARGI BISHT
- MOHIT YADAV

- N VENKATESH
- NEHA SUDAN
- RIA PATI
- SHASHANK KUMAR
- SHIVA NAGRI
- SHIVALIKA THAPA
- SHRIRAM SRINATH
- SIDDHARTH NANDA
- SRISHTI JUNEJA
- YUAISH SAEID QURESHI

AMITY MEDICAL SCHOOL

Master of Clinical Optometry

- CHETAN SHARMA
- MD. SANAULLAH
- SONI KUMARI

Master of Audiology & Speech Language Pathology

- ARUN KUMAR YADAV
- NEHA SINGH

Master of Science (Orthodontics)

- HIMANI
- MAHIMA
- PREETI CHAUHAN
- SAKSHI CHANA
- SHREY NANDI
- HARI PRAKASH

Master of Hospital Administration

- MALA SHARMA
- PURVI GOEL
- PUSHPLATA
- RUCHIKA YADAV
- SHIKHA MATHUR
- SHIPRA SHUKLA
- SOURABH SHARMA

AMITY INSTITUTE OF BIOTECHNOLOGY

Master of Technology (Biotechnology)

- ADITI OJHA

AUH 2012/ 2013 PASSOUT STUDENTS ELIGIBLE FOR AWARD OF DEGREE.

- ANUPRIYA SUNDARAM
- DEEPIKA YADAV
- GAURAV YADAV
- GEETA SANDHU
- JOMY PETER THOMAS
- JYOTI SHARMA
- KAAMINI M.D
- KAVITA SINGH
- MAYANK GUPTA
- SAGAR SINGH
- SANDEEP BHARDWAJ
- SARFRAZ ALAM KHAN
- SHIVANI KALRA
- SHWETA HALDUNIA
- SMRITI JHA
- V RAVISHANKAR
- VINEET KUMAR

Master of Science (Biotechnology)

- AARTI SHARMA
- AATISH ANURAG
- AJENDRA KUMAR SINGH
- AKANKSHA BABEL
- AKANKSHA RANA
- AMRISH KUMAR
- ANJALI PRAKASH
- ANJALI SHARMA
- ANU SHARMA
- ARCHANA YADAV
- ASHA SAINI
- BABBL
- CHANCHAL KUMAR
- DIPANITHYA BANERJEE
- ERA JAIN
- ESNOW ROY
- GUNJAN DAGAR
- HARISH RAJPUT
- HEMLATA
- HENA NAAZ
- HIMANSHU TRIPATHI
- JENNITA SORAISHAM

- JYOTI
- JYOTI SHARMA
- JYOTSNA
- KAMAL SHRIVASTAVA
- KAVITA KUMARI
- KEERTI MISHRA
- KINSHUK SHARMA
- KINZA KHAN
- KIRTI JANGHU
- LOVEENA
- MALVIKA VASHISHT
- MANISHA
- MANISHA DAGAR
- MANJIRA DAS
- MEENAKSHI
- MEENAKSHI CHAND
- MEGHA ATWAL
- MOHD WASEEM
- NAINA SHARMA
- NEERAJ KUMAR SHARMA
- NEHA
- NEHA BHARDWAJ
- NEHA CHAUDHARY
- NEHA NANDWANA
- NEHA UPADHYAY
- NIDHI THAKUR
- NISHA
- PARAMVIR MANN
- PIYUSH UPADHYAY
- POOJA
- PRAMOD KUMAR YADAV
- PREETI MEHENDIRATTA
- PRIYAL SHARMA
- PUSHPENDRA PRATAP SINGH
- RAHUL PAL
- RAKHEE RAY
- RAVI MEHNDIRATTA
- RIMPI SHARMA
- RINA KUMARI
- ROSHAN KUMAR SINGH
- ROSITA BISHT

AUH 2012/ 2013 PASSOUT STUDENTS ELIGIBLE FOR AWARD OF DEGREE.

- RUCHI CHAUHAN
- SACHIN KUMAR BADAYA
- SAKSHI SHARMA
- SAMIKSHA ARYA
- SANDEEP MITTAL
- SEEMA KUMARI
- SEEMA YADAV
- SHAILJA SINGH
- SHILPA RANI
- SHILPI GUHA
- SHWETA
- SHWETA KUMARI
- SMRITI SRIVASTAVA
- SONU YADAV
- SUMIT DADWAL
- SWATI
- SWETA KUMARI SINHA
- UPINDER KAUR
- VAISHALI RAGHAVA
- VANDANA DESWAL
- VIDHYA NATARAJAN

AMITY COLLEGE OF COMMERCE Bachelor of Commerce (Honours)

- AAMIR AZIZ
- ADITI BHATT
- AKANKSHA SHIVPURI
- BHAVISHYA VAID
- BINSU BABU
- DAKSH OSWAL
- HARENDRA SINGH RATHORE
- HEMANT KARAKOTI
- JAINDER KHARB
- MANISHA
- MANUJ SHARMA
- NANCY SHARMA
- NEHA JANOTRA
- PANKAJ JOSHI
- PANKAJ KUMAR
- PRACHI SHARMA
- PRIYANKA YADAV

- PUSHKAR BEDI
- SAHIL PATHANIA
- SURYA PRATAP SINGH
- TARUN SARIN
- VIDHU SENGAR

AMITY LAW SCHOOL

Master of Laws

- MAHIPAL
- MONICA YADAV
- SAURAV TOMAR
- SHRADHA SINGH
- SUMI JAIN

AUH 2014 PASSOUT STUDENTS ELIGIBLE FOR AWARD OF DEGREE.

AMITY BUSINESS SCHOOL

BBA

- ADITYA SHARMA
- ANKIT YADAV
- ANMOL YADAV
- ANURADHA YADAV
- ARUN THAKRAN
- DANISH KAPAHI
- DEEPAK YADAV
- DIVYA CHAUHAN
- GULSHAN YADAV
- ISHA SACHDEVA
- LAKSHAY RAJPUT
- NAZUK ABROL
- NIKEETA SHRESTHA
- PALAK MANGLA
- PALASH MALIK
- PLASH JAIN
- REKHA SHARMA
- SAMADH CHOUDHARY
- SANDEEP
- SANDEEP YADAV
- SARAH SYED
- SHEKHAR SEHRAWAT
- SHUBHAM RAJPUT
- SIMPLE YADAV
- SONAKSHI YADAV
- SOYAM GUPTA
- SUJATA THAKRAN
- VARUN KHARB
- VEDIKA RATHI
- VIBHOR BHARDWAJ
- VIVEK SABHACHANDANI

MBA

- ABHINAV KUMAR
- ALETI SAMPATHREDDY
- ANIRBAN DUTTA
- ANJALI
- ANJNAY SAINI
- ARJUN BALAN

- ARJUN BALI
- DHIRENDRA SINGH
- HIMANSHU SEHRAWAT
- HIMMAT SINGH
- ISHA JAIN
- JAPNEET SINGH
- KETAN
- MINAKSHI
- MOHIT KUMAR
- MONIKA MALIK
- PAWAN LOHIA
- PRIYANKA RAGHAV
- RAJAT TOKAS
- SAURABH GUPTA
- SHUBHI KHANNA
- SINHA MAYANK
- VIBHU BHARDWAJ
- VINAY YADAV
- YASH JAIN
- YASHRAJ BHUSHAN JOSHI

MBA (B&F)

- ABHISHEK SHARMA
- ANISHA SHARMA
- ANJUL
- ANKIT GOYAL
- ANKIT GUPTA
- AYUSH SHARMA
- BIMNEET SINGH
- DEEPAK SHARMA
- DEEPIKA KALRA
- GARIMA NIDHI
- HARSH AGRAWAL
- JITENDAR KUMAR
- KANIKA SAWHNEY
- KOMAL KAUR
- NAEEMULLAH
- NISHA
- NIVEDITA TANYA
- PRIYANKA PAL
- PRIYANKA RANI

AUH 2014 PASSOUT STUDENTS ELIGIBLE FOR AWARD OF DEGREE.

- RAHUL GUPTA
- RISHABH SAWHNEY
- SRABASTI SARKAR
- YUKTI BUDHIRAJA
- YUSUF FAIZEE

MBA (HR)

- AAKANKSHA KASHYAP
- AANGAN MEHRA
- ABHISHEK SHARMA
- ANUKAMPA KHAJURIA
- JYOTI RANA
- NAV KIRAN KAUR
- NIHARIKA SHARMA
- SAKSHI SHARMA
- SALONI MANGLA
- SANYOGITA RANA
- SEEMA KUMARI SINGH
- SHIBNA AHMED
- SHIKHA KATARIA
- SHWETA BHARADWAJ
- SRISHTI CHHABRA
- SWATI GUPTA
- TANU TYAGI
- TRISHA DAS
- YASHSVI SEN
- YESHU YADAV
- YOGESH KUMAR

MBA (IB)

- AMIT KUMAR GULIA
- ARUP CHAKRABORTY
- DEEP KUMAR
- NIKET SINHA
- PRATIK MOHAN KHAN
- VISHAKHA UPADHYAYA

MBA (M&S)

- JITHU JOY
- KARUN CHAUDHARY
- LAXMAN BABU

- NAVEEN
- MOHIT SHARMA
- VIPIN KUMAR

MBA (EFT)

- DEEPIKA CHHETRI

AMITY COLLEGE OF COMMERCE

B.Com. (Hons.)

- ARJUN DAYAL
- PRAVEEN
- AMARJEET DESWAL
- G T ARAVIND
- VIKAS SHARMA
- NEHA SHARMA
- BASANT AGARWAL
- RAKSHIT PANDEY
- ANKIT AGGARWAL
- SALONI DEWAN
- DEEPAK
- KESHAV AGARWAL
- ASHWANI KR SHAW
- DEVLOK MELKANI
- S GAYATHRI
- LUCY SINGH
- MANISH SHARMA
- HONEY VERMA
- SHWETA KHARBANDA
- ANMOL DATTA
- MONIKA KUMARI
- KABEER KARNANI
- DEEPANSHU ARORA
- CHIRANJEEV
- JAYSHEY
- SEEMA KATARIA
- JOHNY GARG
- SARITA YADAV
- NAVDEEP AHLAWAT
- KASHISH YADAV
- SONIA YADAV
- RAHUL YADAV

AUH 2014 PASSOUT STUDENTS ELIGIBLE FOR AWARD OF DEGREE.

- HIMANI SINGH
- PUNYA SHARMA
- ANAND DHULL

AMITY COLLEGE OF NURSING

Post Basic B.Sc. – Nursing

- ABHISHEK JACOB
- RUMA CHOUDHURY BHATTACHARJEE

AMITY INSTITUTE OF BEHAVIOURAL ALLIED SCIENCE

M.A. (CP)

- NITIKA GROVER

M.Sc. (CP)

- AAFREEN
- B.Sc. (CP)
- ENA GUPTA
- HONEY SHARMA
- RUKHSAR ALI
- SANJAY SINGH NEGI
- SURBHI SHARMA

AMITY INSTITUTE OF BIOTECHNOLOGY

B.Sc. (Biotech)

- MANISH SHARMA
- RAJNI YADAV
- SRISHTI GAUR
- VASUDHA DATTA
- VIVIDHA

B.Tech. (Biotech)

- ANUKRATI SAXENA
- CHITRALEKHA RANA
- CHITVAN BHARDWAJ
- KRITIKA RAJAIN
- MANISHA SHARMA
- PANCHAXI
- RITIKA SHARMA
- ROHAN SINGH
- ROWMIKA RAVI
- SABYASACHI DASGUPTA

- SUPRIYA PURTY

M.Sc. - Biotech

- AMOL RAJENDRA BADHAN
- ANJALI SINGH
- ANJUM NISHA
- ARPITA VIVEK
- HARSHNA CHAUHAN
- JIBIN JACOB
- NAMEIRAKPAM SAJANA DEVI
- NANCY KATARIA
- NEERU SHARMA
- NEHA SHARMA
- POOJA YADAV
- POONAM RANI
- PREETI KUMARI
- PRITY YADAV
- PRIYANKA
- RAHUL SRIVASTAVA
- RAJNESH
- SARITA
- SNEHA LATA
- VAIBHAV BANSAL
- VAISHALI YADAV
- VIRENDER KUMAR

M.Tech (Biotech)

- ANUJ ROHATGI
- HIMANSHI CHAUDHARY
- MANISH SAROJ
- NIKITA SHARMA
- RANA MANVENDRA SINGH
- RAVINDERJIT KAUR
- SAHIL SHIVGOTRA
- SHRUTI DIXIT

AMITY INSTITUTE OF INFORMATION TECHNOLOGY

B.Sc. (IT)

- AKASH PANDEY
- BIMAL POUDEL
- C B KRISHNA KUMAR

AUH 2014 PASSOUT STUDENTS ELIGIBLE FOR AWARD OF DEGREE.

- DEEPAK YADAV
- KADIMOYO ILUNGA YVAN
- NEHA
- RISHA SRIVASTAVA
- SHALU KHARB
- VIPUL VERMA

BCA

- AAKASH BANSAL
- AAKRITI SHARMA
- ANKITA KATARIA
- BHAVINI SHARMA
- DHIRAJ KUMAR SINGH
- GURLEEN KAUR
- HIMANSHU SONI
- JITENDER RAWAT
- K P SHOBHIT
- KANIKA AHLUWALIA
- KULDEEP
- NARESH TOKAS
- NEERAJ S
- NIKITA TANEJA
- PRANAV KUMAR
- PULKIT DAWAR
- RITU KATARIA
- SNEHA YADAV
- TARUN
- YOGESH ARORA

M.Sc. (NT&M)

- LALROZUALA
- KAPIL MEHTA
- ANURAG KAPOOR

MCA

- ANU SHARMA
- ASHISH SHARMA
- BHUPENDER SINGH TANWAR
- DIKSHA RAI
- KRISHAN KUMAR
- MADAN DHAWAN

- MD JAMSHED ALAM
- MILAN PARAJULI
- NEHA YADAV
- POOJA VERMA
- PRADEEP KUMAR
- RADHESHYAM KUMAR
- RAVI KUMAR YADAV
- SHWETA MALHOTRA
- SHWETA SINGH
- SUBHASH
- UPENDER SINGH SHEKHAWAT
- VIVEK KUMAR

AMITY MEDICAL SCHOOL

B.OPTOM (LE)

- KRISHANT SHARMA
- LOVE KRISHNA MISHRA
- MD ARIF
- MUBASHSHIRUZZAMA KHAN
- RAHUL BHARDWAJ
- RAVI KESARWANI
- SANJEEV KUMAR SHUKLA
- SANYANG ALAGIE SALFU
- SUTAY JOBE

B.SC (DAN)

- SWATI
- NAYAB SABA

M.OPTOM

- ABHINANDAN KHATUA
- KAKOLI MAHANTA
- MD JAMIL AKHTAR
- SIMA KUMARI
- SOURAV DATTA
- SUBHASH KUMAR
- SUKANTA ROY
- VEENA LALWANI
- VIVEKANAND



AUH 2014 PASSOUT STUDENTS ELIGIBLE FOR AWARD OF DEGREE.

M.OPTOM (PT)

- AJAY KUMAR SHARMA
- ANITHA ARVIND
- ANU SHARMA
- BINEETA DAS
- GITANJALI MADAN
- MRITUNJAY KUMAR
- PUSHPENDRA SINGH
- SANTANU JANA
- SANTOSH KUMAR SHAH
- SHINEY SEBASTIAN

M.SC (DAN)

- PREETI RAO
- SAVITA KATARIA
- JYOTI JANGID

MHA

- ASIT KUMAR DEBNATH
- KEKHRIEZHazo
- MRIDUL MEHTA
- NITIN KUMAR
- RIDHI ARORA
- SAMRAGI MADAN
- SAVITHA MENON
- TARIKA WADHWANI

MPH

- EMEJURU IFEYICHUKWU
- KULWINDER SINGH GREWAL
- NEHA GHAI
- PRAGNAJYOTI MUKHERJEE
- PRIYANKA SINGH
- SAPNA CHOPRA

AMITY SCHOOL OF APPLIED SCIENCE

M.SC (AC)

- ADITI AWASTHI
- BHASHA
- DEEPAK KUMAR

- EKTA KUMARI
- HIMANSHU
- JITENDER
- NAVEEN RAWAT
- NEETU YADAV
- RAJ GURU PRASHAR
- RITU JANGRA
- RUKMANI SHARMA
- SABINA ASHRAF
- SANGEETA SHEORAN
- SAPNA PAHIL
- VAISHNA

M.SC (AM)

- SUSHMA
- VINITA YADAV

M.SC (AP)

- DEEPAK
- DEVASHISH GOSWAMI
- HEMLATA YADAV
- MANISHA
- MOHIT KUMAR
- NEHA
- NIKITA JUYAL
- POOJA DEVI
- PUSHPLATA
- VARSHA YADAV

AMITY SCHOOL OF ARCHITURE PLANNING

M.Plan

- BINSHIKA

AMITY SCHOOL OF COMMUNICATION

BJMC

- ADITYA KAUL
- AMAN SHEIKH
- Astick Kumar
- AVIRAL SHUKLA
- GULSHAN SETIA
- JYOTHSNA NATH

AUH 2014 PASSOUT STUDENTS ELIGIBLE FOR AWARD OF DEGREE.

- KARANDEEP WALIA
- KARTAVYA SHARMA
- KRISHAN YADAV
- MAHESH MEHLAWAT
- NANDITA CHHABRA
- NISHA
- PREETIKA ASHOK
- PRIYANJALI GHOSH
- PRIYANKA NATH
- ROBIN YADAV
- ROHAN SHARMA
- ROHINI SHARMA
- UEDIT NARAYAN BASU

MJMC

- SHAGUN K REESHI

AMITY SCHOOL OF ENGINEERING & TECHNOLOGY

B.TECH (CIVIL)

- AKSHYA BHAMBRI
- ARUN SHARMA
- ASHUTOSH NAMSAUT
- AYUSH VATS
- CHIRAG YADAV
- DHRUV SINGHAL
- GAURAV
- HEMANT KUMAR
- HEMANT YADAV
- HITESH YADAV
- KHUSHAL MANCHANDA
- KULDEEP SHARMA
- MOHAN SHRIDHAR
- MOHD AFATAB
- NANDURI ANANTH VIVEK
- PANKAJ CHAUHAN
- PINTU SHARMA
- RAUNAQ SINGH
- RUPESH SAINI
- SAHIL BISHT
- SANJAY SINGH

- SANJEEV YADAV
- SHAILENDER TANWAR
- SHEKHAR SAINI
- SUMIT DAHIYA
- SUNYAM SHARMA
- UMANG SINGHAL
- VIDIT YADAV
- VINEET YADAV
- YAJVIR DESWAL

B.TECH (CSE)

- AADISH JAIN
- AAKASH MALHOTRA
- AAKIV BHATIA
- AASTHA MANCHANDA
- ABHINAV MAHAJAN
- ABHISHEK AGGARWAL
- ABHISHEK AGGARWAL
- ABHISHEK BANSAL
- ADITYA AGARWAL
- ADITYA RAY
- ADITYA YADAV
- AKARSHIKA LOWE
- AKSH VASHISHTH
- AKSHAY SAXENA
- AMAN WALIA
- AMANDEEP
- AMANT KUMAR
- AMBIKA TYAGI
- AMIT BANSAL
- ANKUR SAREEN
- ANU GUPTA
- ASHISH NANDA
- DIKSHA BANSAL
- DIPANKER SINGH
- EKTA YADAV
- GAURI
- GURLEEN KAUR
- HALLEY CHOUDHARY
- ISHNEET KAUR
- JATIN CHUGH

AUH 2014 PASSOUT STUDENTS ELIGIBLE FOR AWARD OF DEGREE.

- KARAMBIR SINGH NAIN
- KASHISH PUNIYANI
- KUNAL SYAL
- KUSHANG SHARMA
- MAYANK JAIN
- MOHAMMAD ADIL
- MOHIT MOUDGIL
- NALIN SINGH TYAGI
- NAMAN SHARMA
- NEERAJ DHANKHAR
- NITISH YADAV
- POOJA BISHT
- POONAM VASHIST
- PULKIT ROHILLA
- RAGHAV SHARMA
- RAHUL MEHTA
- RAVI BHALIA
- ROHIT SHARMA
- ROHIT YADAV
- SAKSHI SHARMA
- SANDEEP YADAV
- SARTHAK SHARMA
- SHUBHAM VERMA
- SHUBHANGI MAINALI
- SIMRANDEEP SINGH
- SUBHAM SINHA
- SUJIT
- SUKRITI NAIN
- SUNIL KUMAR
- SUYASH RAGHAVA
- TAHEREH SHAH MANSOURI
- TANUJ CHHABRA
- TEJASWINI
- UMESH GUPTA
- VANYA SHEKHAR
- VIBHAKAR YASHASWI
- VIVEK KUMAR YADAV
- YASH ROHILLA
- YUKTI MANGAL

B.TECH (ECE)

- AAKASH GAUR
- AAYUSHI SINGH
- ABHILASH KALOTRA
- ABHISHEK SOLANKI
- ADITYA JULKA
- ADITYA SENGUPTA
- AISHWARYA GOEL
- AKASH GUPTA
- AKHIL KAUSHIK
- AKSHAY KUMAR
- AMIT JOON
- AMIT KATARIA
- AMIT KUMAR
- AMIT KUMAR PANDEY
- ANAND YADAV
- ANIRUDH MITTAL
- ANJALI GROVER
- ANUJ KUMAR YADAV
- ASHISH KUMAR BHALLA
- BHAWNA SAINI
- CHIRAG GOYAL
- DISHA SRIVASTAVA
- GARIMA RAO
- HAIDER RAZA
- HARSHIT ARORA
- J DIVYA KRISHNA
- KANIKA SAINI
- KANIKA TYAGI
- KAPIL SINGH
- KARTIK SOOD
- LAKSH NARANG
- LOHIT YADAV
- NAMAN JOSHI
- NANDINI RATHORE
- NAVNEET THAKRAN
- NISHANT KAUL
- NISHANT MALHOTRA
- PANKAJ KUMAR
- PARITOSH PARASHAR
- POOJA KAPOOR

AUH 2014 PASSOUT STUDENTS ELIGIBLE FOR AWARD OF DEGREE.

- POOJA YADAV
- PRANAV SHARMA
- PRANEY KALRA
- PRATEEK RAO
- PRATIBHA SHARMA
- PRATIK KUMAR
- PRAVEEN KR CHAUHAN
- PRIYA SHARMA
- PRIYANKA GUPTA
- PRIYANKA SHARMA
- RACHNA DEVI
- RAGHAV RAJPAL
- RAHUL GABA
- RAHUL SEHRAWAT
- RAJAT BHARDWAJ
- RAJNI GAUD
- RINKU
- ROHIT YADAV
- SACHIN BOORA
- SAHIL JOSHI
- SATYAM SAH
- SAVITA TYAGI
- SHILPI DHANKHAR
- SHUBHAM BANSAL
- SIDDHARTH CHOUDHARY
- SIDHARTH GAUR
- SONAL SRIVASTAVA
- SUKANYA SINGH
- SUNITA SEVDA
- TULIKA SRIVASTAVA
- UDIT GULIA
- VAISHNAVI RAO
- VIKAS
- VIKAS CHAHAL
- YUGAL GOYAL

B.TECH (IT)

- ANOOP TALWAR
- ESHANI JOHRI
- MANUSHREE SHARMA
- NEHA MALIK

- NIKHIL DHAR
- NIKITA
- RAHUL YADAV
- SHIKHA KANWAR
- WILANDER EVERETT

B.TECH (MAE)

- ABHINANDAN SINGH
- ABHISHEK SHARMA
- ABHISHEK SINGH
- AJAY KUMAR AHLAWAT
- AKASH SATIJA
- AKASH YADAV
- AKSHAY LUKE TITUS
- AMAN KHURANA
- AMAN RATHEE
- AMANDEEP MOR
- ANIRUDDHA BAGCHI
- ANKIT JAIN
- ANKUR KOHLI
- ARUN
- BASANT KUMAR
- BHUPENDER SINGH
- BHUPENDRA SINGH BISHT
- CHANDER SEKHAR
- DEEKSHA R SHETTY
- DEEPAK YADAV
- DEEPESH
- DEVMANISH
- DICHIN TYAGI
- DIVYANSHU AGARWAL
- GAURAV JOON
- GAURAV SAINI
- GEETANSHU AGGARWAL
- HARSH SHARMA
- HARSHIL SINHA
- HIMANSHU GUPTA
- HIMANSHU RAI
- JAIDEEP DUHAN
- KAPIL MALHOTRA
- KAPIL SHARMA

AUH 2014 PASSOUT STUDENTS ELIGIBLE FOR AWARD OF DEGREE.

- KARAMVEER
- LAKSHYA GARG
- LOKESH YADAV
- MANAN KANODIA
- MANISH BHARDWAJ
- MAYANK CHHABRA
- NAVNEET YADAV
- NAWEEN RAUTELA
- NIHAL SINGH
- NIKHIL SOROUT
- NISHANT CHUG
- PRASHANT YADAV
- PUSHPINDER SINGH RANA
- RAHUL MITHELA
- RAJAT SHARMA
- RAJKUMAR
- RAKESH KUMAR YADAV
- RAMIT KRISHNA
- RAVI SHASTRI
- RISHABH YADAV
- ROHIT SINGHAL
- SANJAY PAL
- SAURABH MISHRA
- SAURABH RAWAT
- SHIV UPPAL
- SIDDHARTH SAXENA
- SONU
- SUMIT DUBEY
- TANVI DUBEY
- URVISH VASHISHTHA
- VARUN KUMAR
- VARUN NAGPAL
- VIBHOR KUMAR RAJPUT
- VIVEK RANA
- VIVEK REKHAN

M.TECH (CSE)

- ANITA
- ANJU
- DHEERAJ MALHOTRA
- JASLEEN KAUR

- MOHIT KUMAR
- POONAM SHARMA
- PREETKAUR
- PRIYANKA
- PRIYANKA YADAV
- RAJBALA
- RASHI CHAUHAN
- RENU YADAV
- SUSHMA YADAV

M.TECH (ECE)

- PREETI KUMARI
- RASHMI SHARMA
- VEENA KUMARI
- VIKAS
- N.R. MAHESH KUMAR
- CHETAN BHAT
- GARGI SHARMA

AMITY SCHOOL OF FASHION TECHNOLOGY

B.SC. (FD &T)

- ALKA YADAV
- KHUSHBU SHARMA
- NEHA SARASWAT
- PRIYA JARIWAL

AMITY SCHOOL OF LIBERAL ARTS

M.A. (English)

- APRA SAXENA
- CHHAVI GULYANI
- MEGHA JANDIAL

AMITY LAW SCHOOL

LLM

- ABHISHEK CHOUDHARY
- ANOOP KUMAR OJHA
- SHABANOO BEGUM
- SURABHI KALITA
- YASHPAL SINGH SINDHU