



DTU

3rd Convocation

December 8, 2016



DELHI TECHNOLOGICAL UNIVERSITY

Shahbad Daulatpur, Bawana Raod, Delhi-110042

Tel. : +91 11 27871018, Fax : +91 11 27871023

www.dtu.ac.in www.dce.ac.in

PROGRAMME

December 8, 2016

- 10.50 A.M Arrival of the Chancellor and Chief Guest
- 11.00 A.M Academic Procession proceeds to the Auditorium
The graduands and the guests will stand up when the Academic Procession enters the Auditorium and will remain standing till the Academic Procession are seated
- 11.05 A.M Invocation
Convocation is declared open by the Chancellor
- 11.08 A. M Presentation of University report by the Vice Chancellor
- 11.20 A.M Signing of Scroll of the Degrees by the Chancellor
Presentation of Medals and Degrees by the Chancellor
- 11.30 A.M Address by the Chancellor
- 11.40 A. M Convocation Address by Prof. H. P. Dixit,
Former Vice Chancellor, IGNOU
- 11.55 A.M Administering Oath by Vice Chancellor, DTU
- 12.00 Noon Chancellor to declare the Convocation closed
National Anthem and departure of Academic Procession
The graduates and the guests will remain standing till the Precession leaves the auditorium



DTU

3rd Convocation

December 8, 2016



DELHI TECHNOLOGICAL UNIVERSITY

Shahbad Daultpur, Bawana Raod, Delhi-110042

Tel. : +91 11 27871018, Fax : +91 11 27871023

www.dtu.ac.in www.dce.ac.in

CONTENTS

<i>Message from the Lt. Governor</i>	07
<i>Message from the Chief Minister</i>	09
<i>Message from the Deputy Chief Minister Minister of Higher and Technical Education</i>	11
<i>Message from Chief Guest Prof. H. P. Dikshit</i>	13
<i>Message from Chief Secretary</i>	15
<i>Message from Secretary, Technical Education</i>	17
<i>Message from Vice Chancellor, Delhi Technological University</i>	19
<i>Prof. H.P. Dikshit Profile</i>	21
<i>Convocation Address by Chief Guest</i>	24
<i>Vice Chancellor Address</i>	35
<i>Vice Chancellor Report</i>	41

DEGREE RECIPIENTS

Doctor of Philosophy	80
Master of Technology	82
Master of Business Administration	119
Master of Business Administration (Executive)	127
Bachelor of Technology	130
Bachelor of Technology (Evening)	246
Medal Recipients (M. Tech. and MBA)	258
Medal Recipients (B. Tech. & B. Tech.- Evening)	260



DTU

3rd Convocation

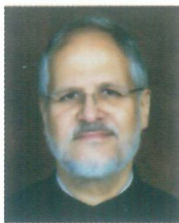
December 8, 2016

उपराज्यपाल
दिल्ली
LIEUTENANT GOVERNOR
DELHI



राज निवास
दिल्ली-110054
RAJ NIWAS
DELHI-110054

22nd November 2016



MESSAGE

On the occasion of the 3rd Convocation of the Delhi Technological University, I would like to congratulate the graduating students, their parents and their faculty members on this important milestone in their lives.

It is a matter of pride for us to know that the students who are being conferred their degrees today will lead the nation tomorrow as well rounded professionals. They are indeed ready to change the world with the knowledge that they have acquired together with exploring innovative ideas and solutions.

Delhi Technological University's remarkable progress in the field of science and technology has placed it amongst the leading engineering institutions of India. It has shown enormous potential for developing innovative technologies and solutions.

I hope that the students who are receiving their degrees today will continue to excel and bring glory to their Alma Mater.

I wish the graduating students the very best in all their endeavours.


(Najeeb Jung)

ARVIND KEJRIWAL
CHIEF MINISTER



GOVT. OF NATIONAL CAPITAL TERRITORY OF DELHI
DELHI SECRETARIAT, I.P. ESTATE, NEW DELHI-110002
PHONE : 23392020, 23392030

D.O.No. : USDCMI/52767
Date : 29/11/2016



MESSAGE

I am happy to note that the **Delhi Technological University** is organizing its' 3rd Convocation on 8th December, 2016. I extend my heartiest congratulations to the Vice Chancellor of Delhi Technological University, the recipients of Degrees and medals at the convocation and the teaching faculty at DTU.

DTU offers a wide variety of courses, research opportunities and avenues of exposure to its students and thus attracts the best talents from all over the country every year. It has an illustrious history that goes back to 1941 and today with its strong placement record, well developed infrastructure and focus on research and innovation, it has become a name that spells quality.

I am sure that the students at DTU are inspired by the achievements of their alma mater and are well prepared for the future.

I wish the graduating students all success in their professional careers and personal lives.


(Arvind Kejriwal)



DEPUTY CHIEF MINISTER

GOVT. OF NCT OF DELHI

उप मुख्यमंत्री, दिल्ली सरकार

DELHI SECITT. I.P. ESTATE,

दिल्ली सचिवालय, आई.पी.एस्टेट,

NEW DELHI-110002

नई दिल्ली-110002

Email: msisodia.delhi@gov.in

D.O. No. : DYCM/2016/306

Dated : 25.11.2016

MESSAGE

It is a matter of immense pleasure that Delhi Technological University is celebrating its 3rd Convocation ceremony. I extend my heartiest congratulations to the graduating students who are receiving their degrees, awards and medals in the convocation. The convocation day marks the achievement of a significant milestone in the lives of the batch of graduating students, their proud parents, friends, well-wishers and above all the alma mater.

DTU has been a premier destination for academic pursuits in the fields of scientific and technological studies since its inception in 1941. In its seventy-five years of journey- starting as Delhi Polytechnic then as Delhi College of Engineering and finally its remarkable rise as an autonomous institution- DTU has only grown from strength to strength. Its vibrant academic atmosphere, cutting-edge research and focus on development of entrepreneurial skills have played an integral role in enriching the broad spectrum of teaching-learning experience at DTU.

The university campus is home to some of the best intellectual minds of the country and it has served as an excellent melting pot for combining intellect with modern day realities and demands. It is for this reason that the progress of a student from a dreamer or an aspirant to an alumnus is no small achievement. It requires years of hard work, dedication and commitment. I am sure that in future these students will be leaders in their professions and shall follow the ethics, morals and values inculcated through education and several co-curricular activities conducted at DTU.

I wish each one of you success and happiness in all your future endeavors while you fulfill your duties as DTU alumnus, responsible citizens and the beloved children of the nation.

Manish
(MANISH SISODIA)

Prof. H. P. Dikshit, D. Phil., D. Sc., F. N. A. Sc.

Ex-Vice-Chancellor, IGNOU

Ex-Director General School of Good

Governance, Govt. of M. P.



69 Nayagaon, Rampur

Jabalpur 482 008

10-11-2016



Message of Chief Guest

I am pleased to know that Delhi Technological University (DTU) is going to organize the Third Convocation during the 75th Year Celebrations of the Institution on December 08, 2016. On this occasion I would like to congratulate the worthy Vice-Chancellor and the entire DTU fraternity on completion of 75 years of Tradition of excellence in Engineering and Technology Education, Research and Innovations. DTU

DTU offers multi-disciplinary programmes with the objective to cater to the needs of Indian industries for trained technical manpower with practical experience and sound theoretical knowledge. The University has a very good placement record and attracts some of the best students from all parts of the country.

On this occasion I wish to congratulate the graduating students and recipients of gold medals and other distinctions.

(H P Dikshit)



MESSAGE

मुख्य सचिव
राष्ट्रीय राजधानी क्षेत्र दिल्ली सरकार
दिल्ली सचिवालय, आई.पी.एस्टेट, नई दिल्ली-110002
CHIEF SECRETARY
GOVT. OF NATIONAL CAPITAL TERRITORY OF DELHI
DELHI SECRETARIAT, IP ESTATE, NEW DELHI-110002
Tel. : 2339 2100, 2339 2101 Fax : 011-2339 2102
E-mail : csdelhi@nic.in

I am pleased to know that the Delhi Technological University is holding its 3rd Convocation ceremony. My heartiest congratulations to the students receiving their degrees and medals as they soar higher in the sky of learning! I would like to congratulate the Vice-Chancellor, the faculty members and the staff at Delhi Technological University for their unending efforts towards making this day possible.

DTU has a glorious 75 year old history and it is a matter of pride for all of us to see this institution grow into an exceptional centre of learning and wisdom. DTU has excelled in imparting technical expertise and knowledge to its students and has responded pragmatically to the increased number of young aspirants who dream of joining this beautiful campus.

DTU possesses the necessary expertise as well as infrastructure to promote research and innovation and has constantly upgraded itself to match the demands of the industry and the society. It has given several eminent professionals and scientists to the nation and I believe that this great alumni pool will make the current batch of graduating students feel confident about pursuing their dreams and careers in various professions.

It is my hope and belief that the students will come out with flying colours in any profession as they are well prepared to march ahead. They shall be the able bearers of the lamp of learning and in their words, thoughts and actions they must keep alive the tradition of scientific spirit of enquiry as inculcated at DTU.

I once again congratulate them on their success and wish them all the luck and happiness in future.

Kishor
30.11.2016
(K.K. SHARMA)



MESSAGE

The third convocation of Delhi Technological University (DTU) is an occasion to celebrate the efforts and achievements of the graduating students, their parents, teachers and the institution itself. It marks the culmination of the hard work and dedication of all the people who have, in their own special ways, contributed to the making of this day.

I take this opportunity to congratulate all of them and hope that DTU's legacy shall be reflected in the work ethic and dedication of every student who is being awarded the prestigious degree on the convocation day.

The award of a professional degree from an institution like DTU will certainly help the students in finding their true vocation and it is evident that for each one of them, the road ahead shall lead to several new avenues for expressing the wonderful talents they have. The convocation ceremony is a reminder of the deep relationship that every student shares with the alma mater and the society.

The world needs the talents, the dreams and the passion of its youth to bring about the desired changes. A sound knowledge of recent advancements in several emerging areas of science and technology is imparted to the students at DTU and it will surely go a long way in giving a concrete shape to the dreams that the university has nurtured all this while.

A lot has already been achieved by eminent people in the past but there are unseen glories waiting to be discovered. I believe that the students will be inspired enough to take the untrodden path and usher the nation into a new era of progress, hope and prosperity.

My best wishes to all of them for their individual ventures in life and I hope that they will bring honour to their alma mater and nation.

Punya S. Srivastava
(PUNYA S. SRIVASTAVA)



दिल्ली प्रौद्योगिकी विश्वविद्यालय
DELHI TECHNOLOGICAL UNIVERSITY
(Formerly Delhi College of Engineering)



Prof. Yogesh Singh
Vice Chancellor



E-MAIL : vcdtu@dce.edu
D.O./VCDTU/2016/111.
November 29, 2016

MESSAGE

It is with great pride and immense pleasure that I announce the 3rd convocation ceremony of Delhi Technological University. On this occasion, I would like to congratulate our dear students who are graduating today as well as their parents who have worked with equal zest for this day to come true.

The Delhi Technological University has made great progress in all its endeavours to bring science, technology and research closer to the budding engineers. We have been successful in staying true to our stated mission, which is to “promote the engineering spirit of product development through effective integration of design engineering and rapid prototyping.” In the 75 years of its establishment, DTU has grown into a premiere institution offering a wide variety of courses, quality research and commendable placement records.

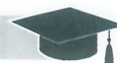
Our faculty members deserve to be specially applauded for their sincere efforts in bringing the desired results and nurturing the great pool of talent that the DTU campus receives every year. I can confidently say that our students have all the necessary skills and technological expertise and in future, they would come out with flying colours in their respective disciplines and areas of interest. They have brought laurels to the university during their student life, and would surely continue to shine as DTU alumni.

As I envisage a great future ahead of us, I would like to congratulate and convey my heart wishes to each one of you on behalf of the DTU family.

(Yogesh Singh)

SHAHBAD DAULATPUR, BAWANA ROAD, DELHI-110042, INDIA
OFF.: +91-11-27882284, FAX.: +91-11-27871023, WEBSITE : www.dtu.ac.in, www.dce.edu





Prof. H.P. Dikshit

Director General, School of Good Governance & Policy Analysis

E-mail : hpdsushasan@gmail.com



Research Degrees/Honorary fellowship/ Degrees/ Awards

- D.Phil., 1964, D.Sc., 1969, F.N.A.Sc.
- **Ramanujan Birth Centenary Year Award** of ISCA given by the Prime Minister of India in 2002 for contributions to Science.
- **Distinguished Scientist Award** of MAPCOST in 2000
- D.Litt. (Honoris Causa), Patna University, 2003.
- D.Litt. (Honoris Causa), Karnataka State Open University, 2003.
- D.Sc. (Honoris Causa), Tamil Nadu Open University, 2006.

Position/Assignment held in the Recent Past

- **Member-Secretary, State Council for Innovations, Bhopal**
- Ex-Acting Chairman, All India Council of Technical Education (AICTE) , New Delhi
- Member, **CABE** (Central Advisory Board for Education), Apex National Board for Education, constituted by the Govt. of India
- Vice-Chancellor, **IGNOU** (Indira Gandhi National Open University) and Chairman **Distance Education Council**, New Delhi (2001-2006)
- Chairman of Task Group appointed by Govt. of India to coordinate development of National and State level networks supported by the first dedicated satellite EDUSAT launched by ISRO
- Member of the Board of Directors of the **USEFI** (United States Educational Foundation in India) for three terms.
- Member, **Human Rights Commission** Himachal Pradesh Shimla
- Vice-Chancellor, Himachal Pradesh University, Shimla, M.P.Bhoj Open University

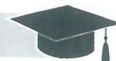


Bhopal and, Rani Durgawati University, Jabalpur

- Member of THE Board of Governors/Executive Council of **IIT Bombay** and **IISC** (Indian Institute of Science), Bangalore the Court of the (Indian Institute of Science) (**IISC**), Bangalore.
- **Chairman**, Board of Governors of the **SACODiL** (SAARC Consortium of Open and Distance Learning).
- Chairman, **World Summit of Mega Universities**.
- President of **AIU** (Association of Indian Universities), by virtue of being the most senior Vice Chancellors in Indian Universities.
- Member of the Executive Committee and Council, of the **ACU** (Association of Commonwealth Universities), London
- Chairman, Task Group on Mathematical Sciences, Planning Commission Govt. of India.
- Member, National Board for Higher Mathematics, Department of Atomic Energy, Govt. of India, for four successive terms
- President , Mathematics Section, Indian Science Congress
- President , Indian Mathematical Society.

Research and Teaching Experience :

Besides the University of Allahabad, Rani Durgavati University, and Jiwaji University, he has also taught for one or two semesters and lectured widely as a Professor/Visiting Professor /Visiting Scholar in a large number of Universities in countries like Canada, France, Germany, Israel, Italy, Japan, Netherlands, Singapore, Ukraine, UK and USA. Some of these institutions include, Universities of Alberta, Calgary, Newfoundland, Victoria and York University (**all in Canada**), RWTH (**Institute of Technology**), Aachen, Justus-Liebeig-Universistät, Giessen, Konrad-Zuse-Zentrum für Informationstechnik, Berlin, Universities of Duisburg, Mannheim, Muenster, Ulm (**all in Germany**), Technion, Israel Institute of Technology (**Israel**), Waseda University, Tokyo and the University of Electro-communication (**Japan**), Delft University of Technology (Netherlands),



National University of Singapore, Singapore, Cambridge University (**UK**), Ukraine Academy of Sciences, Kiev (**Ukraine**), Center for Computational Mathematics, KSU, Kent, Cornell University, Ithaca, T.J.Watson Research Center of IBM, Yorktown Heights, New York, University of Utah, Saltlake City (**all in USA**), ETH and University of Zurich (**Switzerland**).

Some collaborators in research publications and books from abroad are Prof. A. S. Caveratta, USA; Prof. W. Dahmen, Germany; Prof. A. Sharma, Canada; Prof. F. M. Stenger, USA; Prof. M. G. de Bruin, Netherlands; Prof. J. A. Fridy, USA; Dr J. Tzimbalario, Israel; Prof. C.A. Micchelli, USA; Prof. R.A. Zalik, USA; Dr. M.A. Bokhari, Saudi Arabia.

Prof. Dikshit has published more than 72 papers in research journals of International repute

Publication of Books:

- **Advances in Computational Mathematics:** Edited jointly with **C. A. Micchelli** of IBM T.J. Watson Research Center, New York, an international conference proceedings: published by the **World Scientific**, Singapore-New Jersey-London-Hong Kong, 1994.
- **Analysis and Applications :** Edited jointly with P.K. Jain, a Conference Proceedings, Narosa Publication, 2002
- **Access and Equity: Challenges for Open and Distance Learning,** Edited jointly with S.C. Garg et.al., Conference Proceedings, **Kogon Press**, 2001
- **ICT Enabled Distance Education,** Edited jointly with K.B. Powar and M.D. Tiwari, AIU Publication 2002

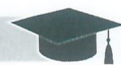


Convocation Address by Professor H. P. Dikshit

Honourable Chancellor, Shri Najeeb Jung, Lieutenant Governor of Delhi, Prof. Yogesh Singh, Vice-Chancellor, Delhi Technological University, Distinguished members of the Board of Governors and other Statutory Bodies, Distinguished Faculty Members, the Registrar and other administrative staff of DTU, My dear Graduating students, and Representatives from the media, Ladies and Gentlemen.

I consider it my special privilege and honour to deliver the Third Convocation Address of the University during the 75th Year Celebrations of the Institution. On this occasion I would also like to congratulate the entire Delhi Technological University fraternity on completion of 75 years of tradition of excellence in Engineering and Technology Education, Research and Innovations. The Delhi Technological University has originated from Delhi College of Engineering / Delhi Polytechnic, which was established in the year 1941 with the objective to cater the needs of Indian industries for trained technical manpower with practical experience and sound theoretical knowledge. It comprised of a multi-disciplinary and multi-level institution offering wide ranging programmes in engineering, technology, arts and sculpture, architecture, pharmacy and commerce.

First of all I congratulate all the graduating students for their successful performance and wish them grand success in fulfilment of their aspirations and dreams by hard work and dedication as they move out from the campus life of the University. My greetings to all the great teachers and a dynamic Vice-Chancellor, who all worked very hard in motivating, inspiring and training the young minds passing out from the university, today. I also extend my greetings to the parents who supported their children in acquiring knowledge from this great Institution of Higher learning and Research.



My dear graduating students, you are now free from the shackles of prescribed learning and pressures of scheduled assignments and examinations, that too in tightly focused areas of Engineering and Technology. We have continued with age old system of academic transactions which in general does not provide much scope for a learning environment to promote studies and academic exploration in areas breaking barriers of specializations. Now you are reasonably well-equipped to acquire new knowledge in a free and borderless domain. You are all about to enter a new challenging and promising environment full of enormous opportunities to explore various directions and options for moving forward as per your choice and aim of life. You have to also realize that you are among the very few lucky students who could receive education and training in one of our leading Institutions being heavily subsidized through public funding and other necessary support. Therefore, as you move forward in your professional career, you have to remind yourself of the important obligation that you have to dedicate your knowledge and expertise for the cause of national development and wellbeing of our people. From now on the outcomes of your acts and actions will be evaluated and judged in a much wider perspective by a variety of stake holders including the Institution from which you graduated the people around you and the civil society in general. In this context I quote here the following words of wisdom by Swami Vivekanand. "Take up one idea. Make that one idea your life- think of it, dream of it; live on that idea. Let the brain; muscles; nerves; every part of your body; be full of that idea; and just leave every other idea alone. This is the way to success. Arise, Awake, Sleep not till the goal is reached."

My dear young friends, such has been the spirit of several women and men who distinguished themselves in different sectors of human endeavour world over. You all know about Bill Gates the co-founder of the Microsoft, which became the world's largest Personal Computer (PC) software company. In view of his most distinguished and successful achievements he was invited to deliver Harvard University Commencement Address in the year 2007. In this address he referred to his experience as a student at Harvard College where he had entered at the age of 18 years in 1973 and just two years later in 1975 at the age of 20 years he contacted a company in Albuquerque (U.S.A.) which was making the world's first Personal Computers with an offer to sell the





software available with him to the Company for use in the PC. I quote his experience below which describes how he got motivated to work with strong determination that transformed him from a Harvard College student to a successful entrepreneur. "One of my biggest memories of Harvard came in January 1975, when I made a call from Currier House to a company in Albuquerque that had begun making the world's first personal computers. I offered to sell them software. I was worried that they would realize I was just a student in a dorm and would hang up on me. Instead they said: "We're not quite ready, come see us in a month," which was a good thing, because we hadn't written the software yet! From that moment, I worked day and night on this little extra credit project that marked the end of my college education and that was the beginning of a remarkable journey with Microsoft."

We are the largest and a most vibrant democracy of the world. In the next three-four decades we are likely to become one of the largest economies in the world. For this the students and academics of our institutions of higher learning, have to play a very important role by accepting challenges in different sectors of national development and evolve new processes to address them through curiosity to explore solutions by innovative ideas and approaches. Thus, the Institutions of higher learning have to position themselves not only for handing out diplomas to those who seek admissions, but to advance meaningful knowledge and to educate young people to become critical thinkers and society's leaders in different sectors. Discoveries and innovations are not as important as their impact on successful applications for wellbeing of the humanity.

Today 'knowledge economy' is seen as one of the most important driving force for achieving desired level of economic growth and prosperity of our people. Emerging trends and innovations in Science and Technology are recognized globally as key for boosting productivity, creating more and better jobs, enhancing competitiveness and economic growth. For example, scientific and technological advances are estimated to have produced roughly half of all US economic growth in the last 50 years. It is also well understood that the knowledge economy is propelled by creativity and innovations emerging from some of the greatest institutions of higher learning and the leaders produced by them.



In this context the following vision statement of Delhi Technological University is very promising and meaningful. "DTU to be a leading World Class Technology University playing its role as a key node in National and Global Knowledge Network thus empowering India with the Wings of Knowledge and Power of Innovations."

My dear young friends in the contemporary dynamic and highly competitive world of knowledge economy we cannot afford to relax. We cannot be complacent. We have to realize that there can be no sense of entitlement. Therefore, we must understand that we will get the future that we earn. In this context let us recall how two of our most distinguished physicists, soon after they completed their University education like anyone of you, conceptualized, developed, shaped and propelled setting up of world class Institutions / organisations in the area of Nuclear Science and Technology and Space Research and Applications. They had futuristic vision much ahead of their times and a committed mission to achieve their goals. As it happens with pioneers in the process of evolution of a new knowledge and new initiatives, they had to withstand challenges arising from strong reactions, criticism and opposition from different sectors for their important ideas and vision. For, example one of the greatest analysts Karl Weierstrass, when talked about non-smooth functions great men like Heaviside described it as plague (a fatal epidemic of that time) in development of Science and its applications. But now you see Wavelets, Fractals etc. which are consequences of Weierstrass' work being extensively used in a variety of important applications in contemporary development of Science and Technology. Thus, when you move forward with a noble mission you should derive inspiration and strength from the following quote of Swami Vivekanand. "Each work has to pass through these stagesridicule, opposition, and then acceptance. Those who think ahead of their time are sure to be misunderstood."

Homi Jehangir Bhabha, at the age of 20 years went to study Mechanical Engineering at the University of Cambridge where he came in close contact with Paul Adrien Maurice Dirac (Paul Dirac), widely declared as the second greatest scientist of the 20th century. Paul Dirac was deeply engaged in studies of theoretical physics and mathematics that brought him the unique distinction and honour of sharing the Noble





Prize for Physics at the age of 31 years for the discovery of new productive forms of atomic theory. Bhabha was so greatly influenced by Paul Dirac, that he started studies in Mathematics and Theoretical Physics and earned the

honour of being the first Ph. D. student of Paul Dirac at Cambridge University. Thus, after return to India Dr. H. J. Bhabha, submitted a proposal regarding development of nuclear capability in India within a period of just 8 months after Independence. The proposal received a strong support of the Prime Minister of India Pt. Jawaharlal Nehru, and in due course of time Dr. Bhabha emerged as the chief architect of the Indian atomic energy programme. The Govt. of India created Department of Atomic Energy (DAE) and Atomic Energy Commission with Dr. Bhabha as its first Chairman.

Bhabha personally recruited and sponsored many of the principal players in the successful efforts to develop and test nuclear weapons such as Homi Sethna, P.K. Iyengar Vasudev Iya, and Raja Ramanna. I was privileged to be a member of the Executive Council of Indian Institute of Science when Dr. Raja Ramanna was its Chairman. As the Vice-Chancellor of the University of Jabalpur I had also the honour to arrange a public lecture by Dr. Ramanna, where he openly discussed a few successful programmes of DAE including country's nuclear weapon capability after Pokharan I. It is known and confirmed by Dr. Ramanna that Bhabha planned from the very outset to establish an Indian nuclear weapons capability. Bhabha told Ramanna during that period that "We must have the capability. We should first prove ourselves and then talk of non-violence and a world without nuclear weapons."

DAE of course, also contributed to several useful projects like production of radioisotopes and their applications in various fields, such as, healthcare, agriculture, food processing, industry, hydrology, development and deployment of advanced technologies like lasers, accelerators, super computers and others. He was also responsible for the establishment of two well-known world class research institutions, the Tata Institute of Fundamental Research (TIFR), and the Atomic Energy Establishment at Trombay, which after Bhabha's death was renamed as the Bhabha Atomic Research Centre (BARC). His dedicated mission in building world class Institutions is reflected



in his famous quote. “My success will not depend on what A or B thinks of me. My success will be what I make of my work”.

Dr. Vikram Ambalal Sarabhai returned from Cambridge in 1947, and without waiting for any support from the Government persuaded charitable trusts controlled by his family and friends to endow a research Institution near his home. Thus at the age of 28 years he founded the Physical Research Lab (PRL) in Ahmadabad on November 11, 1947. Another innovative initiative of Dr. Vikram Sarabhai was to establish the Indian Institute of Management Ahmedabad (IIMA) in the Public-Private Partnership with the support of his friends in industry, the State and Central Governments, the Ford Foundation and the Harvard Business School.

The Soviet Union created an unprecedented sensation throughout the world about the technical superiority of the Soviets by sending the first artificial satellite Sputnik –I in space in October 1957. The news was received world over with mixed feelings of surprise, shock, admiration and suspicion but it ignited a great idea in the mind of Dr. Sarabhai who started dreaming development if capabilities in space technology and its applications in our country. This dream got materialised in establishment of the Indian Space Research Organization (ISRO) which is considered as one of the greatest contributions of Dr. Sarabhai, in building of a world class institution with a very futuristic vision. He dreamt of a Modern India playing a leading international role in development of Space Technology and its applications. His vision was much ahead of times and he encountered uncomfortable questions and opposition to his plans for accomplishing his mission. I quote him passing through such a situation. “There are some who question the relevance of the space activities in a developing nation. To us, there is no ambiguity of purpose. We do not have fantasy of competing with the economically advanced nations in the exploration of the moon or the planets or manned space flight.”

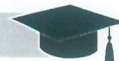
Indeed like Dr. Bhabha who initially projected development of Atomic Energy only for peaceful applications but shared with Dr. Ramanna in private that we should first develop Atomic power and then talk of peace, Dr. Sarabhai talked about not competing with economically advanced nations, but later ISRO emerged in the league of six



nations with most advanced capabilities in Space Technology and its Applications. Dr. Sarabhai had also said “But we are convinced that if we are to play a meaningful role nationally, and in the community of nations, we must be second to none in the application of advanced technologies to the real problem of man and society”

Dr. Sarabhai received a boost to his mission from Dr. Bhabha who supported him in setting the first rocket launching station at Thumba near Trivendrum now Thiruvantpuram. After setting up necessary infrastructure, personnel, communication links, launching pads, the inaugural flight was launched in 1963 within just six years after the launch of Sputnik-I. From the time ISRO was established in 1969 under Dr. Vikram Sarabhai, with the mission statement: “Our vision is to harness space technology for national development, while pursuing space science research and planetary exploration”, it has progressed from scratch to become one of the top space research organisations in the world. Thus emerged another world class Institution in our country.

Steadily developing India’s capability in Space research and applications, ISRO launched a dedicated satellite ‘EDUSAT’ for education in the country with foot print covering not only the whole country but beyond. I consider it a great privilege and honour to have been assigned the task of coordinating usage of EDUSAT capability across the Institutions and concerned Ministries of Government of India. We closely worked with two successive Chairpersons of ISRO: Dr. K. Kasturirangan and Shri G. Madhavan Nair. Today, ISRO is amongst the world’s a few best in space technology. It has made a beginning in commercial launches. India became the first nation in the world to successfully put the Mars Orbiter Mission (MOM), also called Mangalyaan on September 25, 2014 in the orbit in its very first attempt. Our Prime Minister Sri Narendra Modi greatly acclaimed this unique national success. I quote him: “Innovation by its very nature involves risk. If you are trying to do something that hasn’t been done before, it is a leap into the dark. Space is indeed the biggest unknown out there. History has been created. We have dared to reach out into the unknown and have achieved the near impossible. Indians are proud people despite our many limitations. The success of our space program is a shining symbol of what we are capable of as a nation.”



My dear young friends, besides strong commitment, dedication and futuristic vision, an important factor for the grand success of Dr. Bhabha and Dr. Vikram Sarabhai in establishing world class Institutions for development of Advanced Science and Technology, was based on well thought of ideas and missions that had significant future relevance, and potential for applications to solve the real problem of man and society. Each one of you has great capacity, capability and potential of achieving highest levels of excellence in whatever profession you choose. Therefore it is very important for your success to explore all possibilities, examine their potential, relevance and impact on societal benefits and only then choose your mission. In this context I quote following important observations of one of the great scientists of the 20th century Nobel Laureate Dr Linus Pauling, who received Nobel Prize in Chemistry in 1954 and that for Peace in 1962. "The way to get good ideas is to get lots of ideas, and throw the bad ones away. Satisfaction of one's curiosity is one of the greatest sources of happiness in life".

My dear young friends you are going to enter the world of work in a fast changing scenario of innovations in accelerating technologies and their social impact. The past more than 3 decades have seen incredible growth and innovation especially in the ICT sector. We have gone from pocket calculators and PCs to pocket computers more powerful than the mammoth mainframe computers of the 1980s. The cost of a gigabyte of storage was in the range of \$100,000 and the size of a refrigerator. Today, it is basically free and size is measured in millimetres. An iPhone today has 2 billion transistors. This is incredible progress. The entire planet of people and things is becoming connected. Five billion people have access to a mobile device, and more than 3 billion of the world's citizens can instantly connect with almost anyone around the world via the internet. In the next few years, 50 billion things – everything from light bulbs and refrigerators to roads and clothing – will be connected to the internet. The United Nations has set the goal of connecting all the world's inhabitants to affordable internet by 2020.

Our country has launched a visionary Digital India programme to transform India into a digitally empowered society and knowledge economy. The Monitoring Committee



for the programme is chaired by the Prime Minister himself. The country is committed to achieve following ambitious goals by 2019. Broadband in 2.5 lakh villages; universal phone connectivity; Net Zero Imports by 2020; 400,000 Public Internet Access Points; Wi-fi in 2.5 lakh schools, all universities; Public wi-fi hotspots for citizens; Digital Inclusion: 1.7 Cr trained for IT, Telecom and Electronics Jobs; Job creation: Direct 1.7 Cr. and Indirect at least 8.5 Cr.; e-Governance & e-Services: Across government; India to be leader in IT use in services – health, education, banking; Digitally empowered citizens – public cloud, internet access. This will increase access to information, education and global marketplaces, which will empower our people to improve their living conditions and escape poverty.

We are moving towards the **Fourth Industrial Revolution: I 4.0**. In the past few decades, modern society has undergone a number of significant changes due to the emergence of new and **disruptive technologies**. Indian Postal Service has struggled to cope with reduction in mail volume, money transfer services etc. due to advances like email, paperless billing system, e-banking. Newspapers have undergone a wave of consolidation as free access to information threatens traditional publishing models. The Encyclopedia Britannica survived the American Revolution, two World Wars and the decline of the British Empire, but was unable to compete in a world of Wikipedia. Encyclopedia Britannica went out of print in 2012 after a 244 year run. According to Pre Scouter Report 2015 and other sources like MIT Review 2016, there are following nine disruptive Technologies changing the World.

Big Data: In just two years, mankind generates enough information to fill 67.5 billion DVDs, and the amount of data an individual produces is expected to rapidly increase due to advances in mobile and wearable computing. We have generated over 90% of data in the last two years alone. Analysing this data in intelligent ways will revolutionize the reliability and efficiency of products and processes in different sectors of human endeavour. Because of this, Big Data is expected to be a \$50 billion industry by 2017

Automation & Artificial Intelligence: Artificial intelligence, a technology that has long been associated with robots, is beginning to cross-over into consumer products, and has become a \$20.5 billion industry.



Internet of Things: The utility of the Internet for personal computers cannot be overstated. By 2022, advances in this area will result in a network of more than 50 billion connected objects. Coupled with advances in Artificial Intelligence, this will ultimately lead to production lines that are able to autonomously route around damaged components, creating smart factories.

Micro electromechanical Systems (MEMS): Sensors and actuators are critical devices for transferring information between the physical and digital worlds. MEMS are already revolutionizing medical care and industrial diagnostics, and are poised to lead to rapid advances in haptic control, as accelerometers and gyroscopes are placed in every electronic device a person carries.

Advanced Energy Storage & Generation: Advances in super capacitors and high-capacity batteries are leading to distributed, models of electricity generation. Shyamnath Gollakota and his colleague Joshua Smith have proved that weak radio signals can indeed provide all an Internet gadget needs, using a principle called backscattering.

3D Printing: Novel advancements in 3D printing techniques could significantly transform the capability and scope of this emerging technology platform. Companies are now using 3D printed parts as finished products rather than internal prototypes.

Nano materials: Smaller materials are advantageous for continuing to drive miniaturization. Nano materials have been engineering with strengths, conductivities, and thermoelectric properties that are orders of magnitude better than traditional materials.

Biotechnology: Crops can now be created with extra-species genes to increase salinity tolerance, vitamin content, and drought-resistance, thus saving lives and eradicating hunger.

Terahertz Imaging: The paradigm of sensing has typically mirrored the human body's way of obtaining information. Cameras replicate sight, microphones replicate hearing,





and transducers replicate tactility. Terahertz imaging extends sensory capabilities by moving beyond the realm of the human body.

Never before in our country had we witnessed so intensive focus on training of our youth and such a great confidence on their capability, capacity and potential about their valuable contribution for the cause of national development. I am sure each one of you will respond to this confidence of the Nation with strong commitment and dedication to leapfrog India's Economic Development for improving the quality of life of our people. In this context I quote Bharat Ratna Dr. A. P. J. Abdul Kalam, 11th President of India who said "You were born with wings. Don't Crawl. Learn to use them to fly and fly" and "All birds find a shelter during rain. But eagle avoids rain by flying above the clouds". I wish you all to fly above the clouds.

To conclude I would remind you of great Tradition and Value Based Culture of our country, beautifully described in the following lines in Sanskrit by comparing good human beings with a growing coconut plant which is provided small quantities of water to grow, but as a gratitude to that it carries weight of coconut fruits full of water on its head throughout its life (year after year) to perpetually serve sweet water to everyone.

प्रथम वयसि गीतं तोय मल्यं स्मरन्तः, शिरसि निहित भारः नारिकेला नराणाम् ।
ददति जलम अनल्य आस्वादमा जीवित अन्तं, न हि कृतम् उपकारं साधवो विस्मरन्ति: ।।

So my young friends as a tribute to the Nation that provided you unique opportunity to learn in a great Institution: the Delhi Technological University, I am confident about your best contribution for the cause of national development and welfare of our countrymen. I wish you all success in your mission.

Jai Hind, Jai Bharath



Vice Chancellor's Address

Presented by



Prof. Yogesh Singh

Vice Chancellor, Delhi Technological University, Delhi

His Excellency Hon'ble Lieutenant Governor of Delhi and Chancellor of the University, Shri Najeeb Jungji; Distinguished Guest Prof. H.P. Dikshit, all the faculty members, our beloved alumni and staff, degree recipients and my dear students, guests, representatives of the media, ladies and gentlemen:

I extend a very warm welcome to all of you on behalf of Faculty, Staff and students of Delhi Technological University on the occasion of the 3rd Convocation of the University. We are honored to have Prof. H.P. Dikshit, Former Vice-Chancellor, Indira Gandhi National Open University and the Former Director-General at School of Good Governance in Madhya Pradesh. He has kindly agreed to deliver the Convocation address on this auspicious occasion.

In the auditorium I can see young, energetic faces lit up with joy and excitement. The sea of dreams is splashing upon their feet and the clarion call of tomorrow is softly whispered into their ears. The Convocation day shall always remain special to all of you and in future I want you all to think of this day as a soulful reminder of your duties and responsibilities towards your alma mater, the scientific community to which you belong and the nation which has high expectations from you.

So my dear students, let me start by telling you about the enviable position you hold amongst the student community of India. Our country as you know, has no dearth of talent. Several educational institutes proudly declare their strength on the basis of



the immensely talented children who join them as freshers every year. When I think about our students, I realise how significant a role you play in bringing freshness to the existing pool of ideas and perspectives of a given institution. Having said this, I also feel that you should always think about bringing improvisation in yourselves too. You should feel proud to be a student of DTU for various reasons.

DTU has a long and illustrious history of more than 75 years and is widely acclaimed for its excellence in education research and training. DTU's transformation from Delhi Polytechnic to Delhi College of Engineering to Delhi Technological University has given us wings to fly higher in all possible directions. DTU is a dream destination for many young aspirants of the country and we are glad to welcome them into our premises. The university is fully equipped with all kinds of expertise to ensure that we make progress in all spheres, be it Industrial, Academic or the Scientific world. DTU's partnerships with leading Universities and Industries in India & abroad have added more feathers to the cap. But, what really makes us feel proud is the manner in which our students and alumni bring honour to the name of their alma mater. You would find big names in the list of DTU alumni and their contributions to different walks of life are fondly remembered by us on such occasions. Names of world class engineers and technologists who decorate this list are many and it is a pleasure to remind you of alumni like **Vinod Dham**, the father of the Pentium Chip, **Promod Haque**, the world's most widely acclaimed Venture Capitalist, **Raj Soin**, the Avionics wizards of US & a top ranking Techno Entrepreneur, **Durgadas Agrawal**, the renowned Techno-Entrepreneur based in Houston, to name a few.

Delhi Technological University has been the pioneer of Quality Technical Education, Research and Innovation. Our University has kept the quality of education & research as its main focus of academic & professional activities, and this has earned us a high reputation in the country and abroad. This is evident from DTU figuring several times among the Top Ten Engineering Institutions in the country, along with the prestigious IITs. Delhi Technological University, has taken several new initiatives in restructuring and strengthening its academic programmes at Postgraduate and Undergraduate levels, and there is no wonder that every year there is an increase in the number of



students who apply to this reputed institution. Introduction of new programs at the postgraduate level and focus on research and development are crucial factors that have helped in the recognition of DTU as a premier University for higher learning. The University has emerged as the leading Technological University for higher technical education and research in the country. DTU continues to be the one of the most sought-after destination for undergraduate and postgraduate studies and attracts the top performers in national examinations such as JEE (Mains) and GATE.

This also shows that we are constantly upgrading ourselves to match the enhanced expectations of the student community and public at large and strive to live up to our image that has been so persistently built up over the years. We at DTU are committed to achieve our goals to create an environment in which we can nurture knowledge and innovation and train students to work unceasingly in the service of the Nation and society. The development of the Nation depends upon their technical competence and work ethics that they have imbibed during their formative years as students. We are focused to keep pace with the continual progress in the fields of science and technology. The characteristics of the student population at the university are undergoing a significant change in the recent times. The university has responded pragmatically to the large increase in its intake by substantially reorienting itself academically, technologically and administratively and using it as a great opportunity to retain its leadership in engineering education in the country. The undergraduate curriculum for engineering education is designed in such a way that it introduces a new rigor and methodology in undergraduate teaching, laying emphasis on developing analytical skills and challenging the students intellectually. It is indeed heartening to see that DTU has been ranked as 5th amongst India's best Engineering Institutions in the years 2015 and 2016 in a survey conducted by India Today. Once you are able to picture yourself in the same league of well known personalities, that moment will inspire you in directing your energies towards the betterment of your own life as well as those of others.

This is one of the questions that you must ponder over while rejoicing on this occasion: How to make life better and how can you contribute towards that goal? Now that you

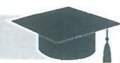




have the necessary skill and expertise, you must work harder to have a perspective on these issues.

You would have noticed that science and technology have made extraordinary progress in the last few decades. They have completely changed the way of life and the manner in which people think about it. Economies, cultures, and educational goals have responded to the enormous change that has swept humanity's feet in different ways. Some old standing beliefs have been challenged and new ones have sprung up. In these changing times, it is only the scientific temper which will give you anchorage. It will set you free from the dilemmas and predicaments of those who are unaware of this significant quality of mind. But then this scientific temper cannot be taught or learnt in a day or two. It takes years of practice to evolve, as it is also tied up with the society and its people. Yes, this is true- scientific temper is a part of the lived realities of human life and at DTU, you have already been put on the path of scientific exploration. Engineering is a field that has applications in all spheres of life. Nanotechnology, Organic electronics, exo-meteorology, synthetic biology, cognitive economics and all others point at the this wide network of ideas and their emerging and fascinating interdisciplinarity. At DTU there are several research avenues that are open for you--the need of the hour is to realise the area in which you can follow your passions and dreams with a practical approach. There is provision for availing scholarships so that you are financially stable and psychologically free in your pursuit for gaining knowledge. All these facilities and exposure might seem like a dream walk to many, because even today a number of talented people in the country languish in anonymity as there is no financial arrangement or funding available to them. So treat these four years as the first four baby steps towards contributing to your nation and the world. You should continue to do the same with equal fervour and passion as you pass and join the alumni of your alma mater.

We are aware that your engineering background and training at an institute like DTU gives you tremendous advantage over other people. You have got the two best things that will work in your favour through the battles of life. To add to these advantages, my suggestion is that you must try to look inside yourself and develop a vision for



future. What happens when you pass the last university exam, when you earn your degrees and when you have a package that nobody else has? You may have the best job and the best package and that is very good but it does not make you unique. What really makes you different is your intellectual ability as you can be faster and sharper in quantitative analysis, data interpretation, logic and reasoning. Combine with this the edge gained through a dual degree like MBA or the experience of internship or the exposure in various fields like literature, philosophy, music, dance etc. gained during intercollege interactions and competitions- you would find that you have a great potential to make profits as well as bring about desired changes in the world.

Money is not an end in itself and I think it should not be treated like that by you. It is very similar to knowledge and education. They all have tremendous power to make an impact upon the world, but only if they are utilized in the right direction. The world is currently facing a number of crises and you might find an answer to these problematic situations. Money as you know, cannot replace the loved one or the nation in whose cradle we played as children. It certainly cannot compensate for the irremediable losses that one suffers when a bridge falls or a building collapses or if a train crashes- all because of negligence of some people or their selfish interests. As we grow financially and exponentially in numbers, we have also moved from natural disasters to man-made disasters. Do give it a thought. Is this what we had wanted! Money cannot bring back any of these--the lakes and rivers that dried up; those flowers, birds and animals which went extinct; the climatic conditions which went from good to bad to worse!

And still there is hope! Awareness of your surroundings, integrity of character and choice of ethical path will go a long way in preserving what we still have. As I said, money or knowledge cannot change anything on their own, but your will power and determination certainly can.

So my dear friends, I urge you to find a way- a way of growing beautifully- like a tree that provides shade to all like a flowing river that quenches the thirst of humans and others alike; like a flying bird that soars higher but comes back to the nest to feed the younger ones.

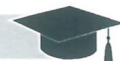


I am extremely thankful to the Hon'ble Chancellor, Shri Najeeb Jung, Lieutenant Governor of NCT of Delhi for his time and patience. My sincere thanks to the Chief Guest Prof. H.P. Dikshit, who consented to grace the occasion with this presence.

I take this opportunity to thank the Director, Technical Education and Training for their constant support and cooperation. My sincere gratitude to the Members of Board of Management, Finance Committee, Planning Board, Academic Council and other Committees of DTU for their valuable contribution which enables DTU to achieve its mission.

DTU is grateful to the financial support provided by GNCTD, MHRD, DST, AICTE, UGC, CSIR, DBT and DRDO. My sincere thanks to all the faculty members, employees, students and alumni for their devotion and hard work invested in DTU. Over the years, DTU has contributed significantly to the national cause of providing excellent technical education and I hope that we will continue to make progress in the years to come.

Once again, I wish all the luck to the graduating students present here as well as those who could not join us today but are living these moments with us in their hearts. My dear students, this is my message for you--“Don't look outside for role models, be one!” and lastly, please do not do anything in your life which is against the interest of our country.



Vice Chancellor's Report

The Convocation is an important occasion of an educational institution when we charge the graduating students with a pledge to dedicate themselves to the profession they choose and to the cause of human development. DTU's transformation from Delhi Polytechnic to Delhi College of Engineering and then finally to Delhi Technological University has taken a beautiful shape and the autonomy granted to it has spurred progress in several uncharted territories. The various transformations have helped us to remain young and energetic in our endeavour for academic excellence. With a history of over 75 years in providing technical education within modern educational infrastructure, DTU is an institution which defines and continues to update frontiers of Engineering. DTU is fully networked with Industrial, Academic & Scientific community. It has partnerships with leading Universities and Industries in India & abroad. DTU alumni community is highly distinguished pool of World class Engineers and Technologists and includes **Vinod Dham**, the father of the Pentium Chip, Promod Haque, the world's most widely acclaimed Venture Capitalist, **Raj Soin**, the Avionics wizards of US & a top ranking Techno Entrepreneur, **Durgadas Agrawal**, the renowned Techno-Entrepreneur based in Houston, to name a few. The previous year (2015-16) has also been eventful and we have made several achievements.

Following is a report on the activities, events and achievements of Delhi Technological University in the year 2015-16.

Academic Programmes

Delhi Technological University has been the pioneer in Quality Technical Education, Research and Innovation. Our University has kept the quality of education & research as its main focus of academic & professional activities, and this has earned us a high reputation in the country and abroad. This is evident from DTU figuring several times among the Top Ten Engineering Institutions in the country, along with the prestigious IITs. Delhi Technological University, has taken several new initiatives in restructuring





and strengthening its academic programmes at Postgraduate and Undergraduate levels during the years. Introduction of new programs at the postgraduate level and focus on research and development are crucial factors that have helped in the recognition of DTU as a premier University for higher learning. The University has emerged as the leading Technological University for higher technical education and research in the country. DTU continues to be the one of the most sought-after destination for undergraduate and postgraduate studies and attracts the top performers in national examinations such as JEE (Mains) and GATE.

We are aware of the enhanced expectations of the student community and public at large and strive to live up to our image that has been so persistently built up over the years. We at DTU are committed to achieve our goals to create an environment in which we can nurture our students to be knowledgeable, innovative and trained to work unceasingly to serve the Nation and society. The development of the Nation depends upon their technical competence and work ethics that they have imbibed during their formative years as students. We are focused to keep pace with the continual progress in the fields of science and technology.

The university has responded pragmatically to the large increase in its intake by substantially reorienting itself academically, technologically and administratively and using it as a great opportunity to retain its leadership in engineering education in the country. The undergraduate curriculum for engineering education is designed in such a way that it introduces a new rig or and methodology in undergraduate teaching, laying emphasis on developing analytical skills and challenging the students intellectually. A special M.Tech. Programme in Power Electronics for the employees of Delhi Metro Rail Corporation in Electrical Engineering Department is being offered and is becoming popular. It is indeed heartening to see that DTU has been ranked as 5th amongst India's best Engineering Institutions in the years 2015 and 2016 in a survey conducted by India Today.



Fig.1: DTU Ranking in India Today's Survey

1. Admissions

In the year 2015, with the initiative of Government of NCT of Delhi, admission to the B.Tech. programmes at Delhi Technological University was conducted through common counselling as "Joint Admission Counselling, Delhi" along with three other technical universities/institutes viz. Indira Gandhi Delhi Technical University for Women (IGDTUW), Netaji Subhas Institute of Technology (NSIT) and Indraprastha Institute of Information Technology Delhi (IIIT-D). In this way, total **1745** admissions to B.Tech. Program at DTU were made through common counselling. It is a matter of pride that DTU has also offered two seats (supernumerary) to Prime Minister's J&K Special Scholarship Scheme for 2016-17 sponsored by AICTE under MHRD funds. The admission to the category PIO/FN/NRI has been conducted through DASA and 69 students were admitted.



The Ph.D. student strength has steadily been increasing over the last three 3 years. In 2015-16, about 33 Ph.D. scholars were admitted. All students involved in research in the University are given the opportunity to interact with research community at the National and International level by providing funds to attend International Conferences through TEQIP-II. While the research scholars are the primary beneficiary of this scheme, a small number of other PG students and UG students have also been benefited. The total number of Undergraduate students and Graduate students admitted in 2015-2016 were **1754** and **471** respectively.

Students admitted in the year 2015-16

Programme	No. of Students
B.Tech (Regular) + B.Tech (P/T)	1600+145= 1745
M.Tech + MBA + EMBA	461
Ph.D.	33
Total students admitted in 2015-16	2249

Table 1: Admissions in 2015-16

In the 3rd Convocation (2016), a total of 4166 degrees will be awarded, which includes 28 PhD, 758 M.tech, 228 M.B.A, 2868 B.tech (Regular) and 284 B.tech (Part-time) students. The number of degrees awarded in the convocation held in 2014 was 1947. We are proud of the excellent performance of our students in academics. This year the number of medals to be awarded is 88. This includes 40 in B.Tech, and 48 in M.tech and MBA combined.

2. Academics and Infrastructure

All the departments in DTU have shown remarkable progress and have forayed into several new areas. This is evident from the Faculty Development Programs, Short



Term Training Programs, Seminars, Conferences and other such events which were regularly held by respective departments during 2015-16. Many events have been planned and are being executed in the current year as well. They certainly constitute the core strength of our academic disciplines. Brief overview of different academics departments and school is given below:

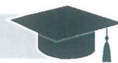
- Department of Applied Chemistry was established as a subsidiary department to cater to the needs of engineering students. In 1998, the department had started a new four year course of B.E Polymer Science and Chemical Technology. The Department has 14 well – established laboratories in Applied Chemistry, Polymer Science and Chemical Technology along with two research laboratories and one CAD lab. Teachers and students of the Department often go abroad for presenting research papers in seminars/conferences/collaborations etc.
- Department of Applied Mathematics offer courses to undergraduate and postgraduate students of various engineering disciplines. The syllabi have been designed in the areas of Applied Mathematics, Computational Techniques and Statistics to impart sound knowledge of various mathematical tools and their applications in the engineering disciplines. A few full time Ph.D. scholarships are available in the above fields.
- Applied Physics Department is a major department of Delhi Technological University provides cutting edge research, innovation and education in the emerging areas of science and technology. As a result, this department offers B.Tech. in Engineering Physics, M.Tech in Microwave and Optical Communication Engineering, M.Tech. Nano science and Technology and M.Tech. Nuclear Science and Engineering.
- Department of Biotechnology, founded in 2004 with a vision to make an impact through research and technology based training, is running various





programmes in Biotechnology, Bio informatics, Biomedical Engineering & Industrial Biotechnology. The Department is also running research oriented Ph.D. programme. The department has undertaken sponsored projects funded by ICMR, CSIR, DST, UGC, etc. The department has 10 state-of-the-art laboratories and conducts annual technical festival KARYON in which the students and experts from industry participate in academic deliberations to enhance Industry- University interactions.

- Department of Civil Engineering offers one B. Tech Programme in civil engineering and M.Tech Programmes in Hydraulics and Flood Control, Structural Engineering, and Geo technical Engineering. The department also provides opportunity to working engineers for upgrading their qualification under continuing education programme on part time basis, these programmes are: M. Tech. in daytime, and B.Tech in evening time. The department is well equipped with laboratories related to Structure, Concrete Testing, Soil Mechanics, Highway Engineering, Experimental Stress Analysis, Computational Mechanics, Education Technology, Photometric and GIS facilities, Environmental Engineering and Hydraulics Laboratories. The department of Civil Engineering lays greater emphasis on quality research for industrial design and development. Excellent facilities are available to conduct research for the award of Ph.D. degree in the disciplines of Structural Engineering, Structural Dynamics, Earthquake Engineering, Water Resources Engineering, Environmental Engineering, Experimental Mechanics, Geotechnical Engineering and other interdisciplinary areas.
- Department of Computer Science and Engineering endeavours to provide the thrill of a corporate R&D environment with a planned focus on industrially relevant projects and technology incubation. The curriculum lays great emphasis on design principles and development of system software for operating systems, database management systems, data mining, computer



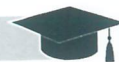
graphics and networks. State-of-the-art laboratories in various fields of Computer Engineering-Computer Architecture Lab, Network Lab, Web Designing Lab, Computation and programming Lab, Operating System Lab, Artificial Intelligence Lab etc. are well developed and currently the department offers doctorate, post-graduate & under-graduate courses in fields of Computer Engineering; Information Technology & Software Engineering & Technology. The department also has an active student chapter of Computer Society of India (CSI) and contributes significantly in professional activities undertaken by IEEE and IET student's chapters.

- Delhi School of Management (DSM) was established in 2009 with the upgradation of Delhi College of Engineering into Delhi Technological University. DSM was established with a vision of inculcating a penchant for innovation, research, and experimentation in the aspiring managers. DSM aims at extending the seven-decade long legacy of DCE by incubating and developing techno-managers, who are adept at identifying pertinent and critical business problems and apply their technical skills and competencies in solving those issues.
- Department of Electronics and Communication Engineering has seen considerable growth since its inception in 1976. This department offers UG/ PG and Ph.D. programmes. Currently the Department has 11 well equipped curriculum laboratories and 4 research laboratories. Frontal areas of the advance level research in the department are Micro Strip Antenna Design, Sensor Networks, Image Processing and Analog and Digital System Design. The department plans to have centre of excellence in the field of robotics, machine vision, medical electronics and VLSI in collaboration with industry.
- Department of Electrical Engineering has grown significantly since its inception in 1941. Besides the regular undergraduate and postgraduate programmes the



department is also running part time (evening) PG program in Power Electronic Systems for DMRC (under MoU) since 2012- 13. In addition to the above, the department offers regular Ph.D. programmes in various areas of specialization including Intelligent Control, Optimization, Power Quality, Renewable Energy Sources, Smart Grids, Power System Operation and Control, Power System Dynamics and Stability, Flexible AC Transmission (FACTS), Electric Drives and Hybrid Electric Vehicles. There are 17 well equipped laboratories having state-of-the art equipment and latest version of software platforms. Currently, sponsored projects from the DST and the AICTE amounting to more than Rs. 1.3 crores are underway in the department.

- Department of Environmental Engineering was established in February-2012. The department offers B.Tech, M.Tech and Ph.D. programs and an opportunity to working engineers for their academic upgradation by offering part time PG course. The department is actively involved in research and development and has well established laboratories in all the areas of environmental engineering.
- Department of Humanities was established in the year 1941 with a view to impart necessary soft skills to the graduating engineering students. Initially, courses in English, Economics and Accountancy were taught to the students. With the growing impetus on new courses like Econometrics, Gender and Technology and timely revision of syllabi of subjects like Engineering Economics and Communication Skills, a crossover between technical and non-technical aspects of learning is facilitated. The main objective is to give the students a comprehensive idea of the competition and the emerging work culture to make them confident and market ready
- Department of Mechanical, Production & Industrial Engineering has experienced considerable growth since its inception in 1941 with the intake



rising from 30 to 328 (186 for Mechanical, 48 for Production & Industrial Engineering, and 94 for Automobile Engineering). The department also offers Post Graduate courses with specialization in Thermal Engineering, Production Engineering, Computational Design and Renewable Energy Technology. The Ph.D. programs in all fields of Mechanical Engineering are also offered. In addition, the department also offers four years B. Tech. Programme for working diploma holder. The department has developed eco-friendly technology using alternate refrigerants in the RAC lab for re-directing global warming and Ozone depletion. The research and development is facilitated by NT enabled workstations and competitive robots with digital controller. In addition, microprocessors, micro controllers, PIC, spectrum analyser and logic analyser are available for project work. The department has a modern workshop equipped with sophisticated machinery in Fitting and Machine Shop. The facilities at the welding shop include pulse TIG, ultrasonic welding and submerged arc welding. The students are given hands on experience on CNC Drilling, CNC Lathe Machine EDM & wire EDM.

3. Research and Development Activities

DTU with its prime focus on academic and research excellence has successfully cultivated a culture of quality research work. The students and faculty members are motivated and maintain high standards of research and analysis in their pursuit of knowledge. All the departments have recorded a remarkable progress in the number of publications in the last few years. While the Department of Applied Physics noted the highest number (192) in the current year, other departments like Electronics, Biotechnology follow close behind. A total of 617 papers in various journals was published along with 323 in Conferences and Symposia. The total number of publications in 2015-16 was 940, which shows 40% increase in comparison to data that was produced in the previous year.



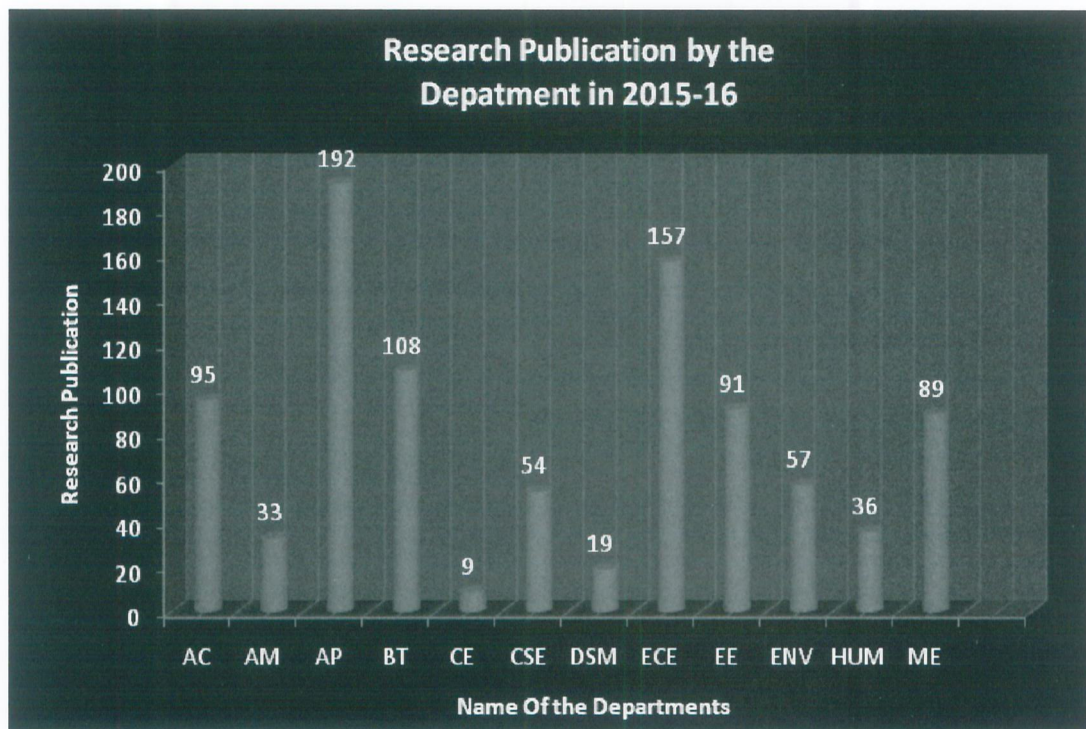
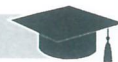


Fig:2: Department wise distribution of data on Research and Publication

As new areas are being explored through research work, sponsored projects, consultancy and MOUs with other organisations of high repute have opened up new opportunities for our students and faculty members.

4 Funding from Government and other sources

The Government of NCT of Delhi under Delhi Plan Grant has funded 41 crores, from UGC, 2.80 crores was received and through TEQIP, a grant of 6.25 crores was made to the university for organising and funding several research activities. A list of some of the funding sources is as follows:



- All India Council for Technical Education
- Bhabha Atomic Research Centre
- Board of Research in Nuclear Sciences
- Council of Scientific and Industrial Research
- Defence Research and Development Organisation
- Department of Science and Technology
- University Grant Commission
- Department of Atomic Energy
- Ministry of Human Resource Development
- Ministry of New and Renewable Energy
- Indian Council of Medical Research
- Department of Information Technology

International Agencies and Industry: The World Bank

4.1 Sponsored Projects and Consultancy

It is a matter of pride for us that the vibrant student community at DTU is engaged in gaining knowledge while making great strides in terms of sponsored projects and consultancy as well. All departments have made consistent efforts for bringing more numbers of sponsorship and encourage faculty members and students to contribute in the overall progress of the university.



The department of Civil Engineering has brought the highest number of sponsored projects in the year 2015-16. Department of Applied Physics, Maths and Computing, Biotechnology, Applied Chemistry and Electronics and Communication have also been active and continue to bring honour to the University.

The number of sponsored research projects is eleven with an outlay of Rs. 397.50800 lacs, while in consultancy projects the number is ten with an outlay of approximately 31 lacs.

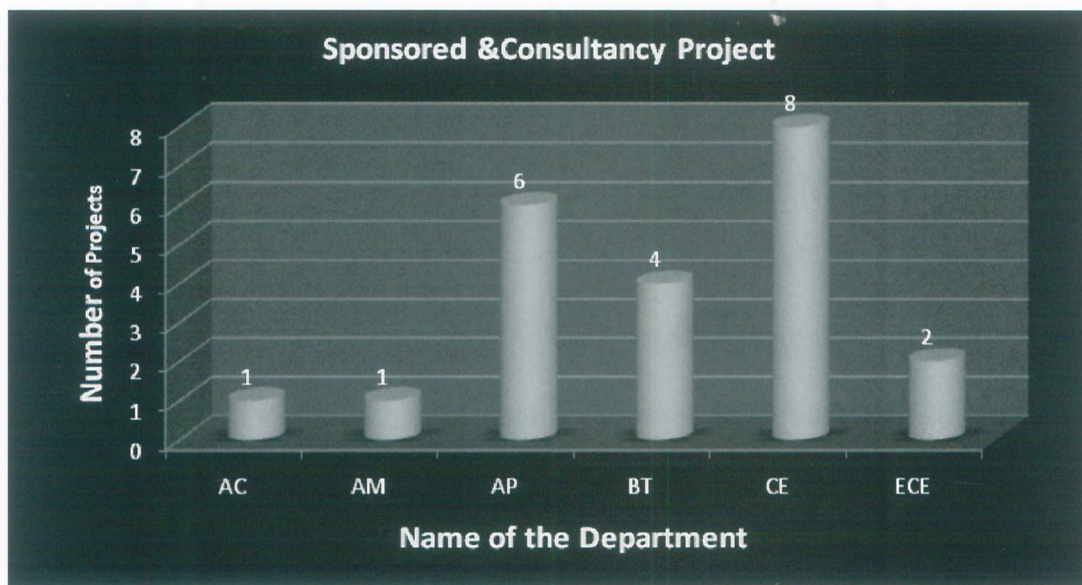


Fig 3: Sponsored and Consultancy Projects in various departments of DTU

4.2 International Affairs

The university receives a number of NRI students from different parts of the world and in 2015-16, the number of such students was 69.

- **Memorandum of Understanding**

The DTU has signed 18 MoUs with various universities, institutions and organizations.



This year, DTU has signed two new MoUs with University of South Florida, U.S.A and Chaoyang University of Technology, Taiwan for academic interactions, students and faculty exchange, and collaborative R&D work. The MoU with TCS has also being renewed.

MOUs help in creating new platforms for providing exposure to our students and currently Delhi Technological University is having memorandum of understanding with institutions and universities as listed below:

S. No.	MoU
1	Intel Laboratory
2	INMAS
3	Harare Institute of Technology
4	Samsung Laboratory India
5	National University of Singapore
6	National Physical Laboratory (NPL)
7	School of Business and Engineering Vaud (University of Applied Science Western Switzerland)
8	St. Microelectronics Pvt Ltd
9	CNU, Korea
10	UT and FICCI
11	Intel
12	Texas instruments
13	Freescale
14	St. Micro Electronics
15	Mentor Graphics





16	Hitech Robotics
17	Enseeiht (University of France)
18	Invidia
19	University of South Florida
20	Chaoyang University of Technology

Table 2: DTU's MoU with other organisations

5. Teaching and Learning at DTU

The teaching learning process at DTU is multifaceted and allows the students to explore their hidden potential in myriad ways. The classrooms are well equipped with latest technological aids and serve a dual purpose- they function as knowledge hubs for disseminating information while ensuring that students are able to apply their creative minds in the right direction. The atmosphere is congenial and motivates them to create new innovations in their area of interest. The faculty members keep inventing new methods for enhancing the skill sets of the students. To ensure that learning happens inside as well as outside the classrooms, our faculty members have started putting up e-content on Moodle, thus expanding the scope of learning. To strengthen Academics and Education, participation of faculty, students in several lectures, seminars and workshops was high. Several events were organised in the campus to ensure steady flow of knowledge for the benefit of maximum number of students. Following equity actions were registered in 2015-16 :

5.1 Equity Actions: Strengthening Academics/Education

- 1 Remedial Classes for weaker students of B.Tech Second Year in the subject of Analog Integrated Circuits (EC-211) during the month of April/May, 2015 (18th April, 19th April, 25th April, 26th April, 2nd May, 3rd May, 2015) in Electronics & Communication Engineering Department.



- 2 A Lecture on “Automotive Industry R&D” by Dr. Gagan Syal, Mercedes- Benz, Germany on October 29, 2015 in Mechanical Engg. Deptt.
- 3 Mr. Rahul Verma (B.Tech) has attended 19th Annual Conference of the Society of Operations Management” (SOM)at IIM, Calcutta during December 11 to 13, 2015.
- 4 Mr. Ashish Gupta (PhD Research Scholar) has attended 12th International Conference on Vibration problems-2015 at IIT Guwahati, India during December 14-17, 2015.
- 5 Niraj Kumar Jha & Saurabh Kumar Jha have attended workshop on “Advances in Computational Neurochemistry and Neurobiology” (SNCI-ACNN 2015) at North-Eastern Hill University Shillong, Meghalaya from December 16–21, 2015 from Department of Biotechnology.
- 6 Ms. Shagufta Khan and Md. Tausif Ahmad, Ph.D. Research Scholar have attended IEEE Conference INDICON-2015 at Jamia Millia Islamia, New Delhi from December 17-20, 2015 by Department of Electrical Engineering.
- 7 Ms. Indu Kumari & Mr. Nitish Goel have attended 5th International Symposium on Fusion of Science and Technology (ISFT 2016)” at National Agriculture Science Centre (NASC) Complex, New Delhi during January 18-22, 2016 from Electronics & Communication Engineering Department.
- 8 A series of expert lecture in the subject of VLSI Design for M. Tech students from January 18–31, 2016 successfully conducted by Electronics & Communication Engineering Department.
- 9 Ms. Shruti Jaiswal (Ph.D Scholar) has presented the paper in International Conference “ComNet- 2016, Issues and Challenges with IOT revolution” at Ahmedabad during February 20-21, 2016 from Department of Computer Science and Engineering.
- 10 Mr. Nitish Kumar, B. Tech student of CSE Deptt. has presented the paper



- in International Conference on “Communication & Networks – Com Net 2015-16” at Ahmedabad during February 20-21, 2016.
- 11 Mr. Pranavsesh. V.S. and Mr. Rohit Kumar, M. Tech students of ECE Deptt. have presented the paper in “IEEE International Conference on Computational Techniques in Information and Communication Technologies (ICCTICT 2016)” at Dwarka, New Delhi during March 11-13, 2016.
 - 12 Mr. Nitish & Mr. Aman Raj, B.Tech students of ECE Deptt. have presented the paper in “IEEE International Conference on Computational Techniques in Information and Communication Technologies (ICCTICT 2016)” at Dwarka, New Delhi during March 11-13, 2016.
 - 13 Mr. Shrey Gupta, B. Tech student of CSE Deptt. has presented the paper in “10th INDIA Com-2016; 3rd International Conference on Computing for Sustainable Global Development” at Bharti Vidyapeeth’s, New Delhi during March 16-18, 2016.
 - 14 A Nuclear Magnetic Resonance (NMR) spectroscopy, and Gas Chromatography-Mass spectroscopy (GCMS) etc. attended by Shri Raghvendra Gautam, Assistant Professor & Ph.D scholar at IIT, Delhi.
 - 15 Ms. Nikita Gupta (Ph.D Scholar) has presenting the paper in International Conference on Intelligent Communication, Control and Devices-2016 at Dehradun during April 2-3, 2016 from Electrical Engineering Department.
 - 16 Lectures series in the area of RF and Microwave Technology for M. Tech student during April 6–11, 2016 by Electronics & Communication Engineering Department.
 - 17 Finishing lectures by Prof. Budd Hall on April 14, 2016 (Half day) by Humanities Department.



- 18 Finishing lecture on “Enhancing Entrepreneurship Skills among Engineering students” 14.04.2016 (Half day) by Humanities Department
- 19 Ms. Jaya Gautam, M. Tech student has presented the paper in International Conference on “Springer Advances in Intelligent Systems and Computing Series” at Bangalore during April 8-9, 2016.
- 20 Ms. Priyadarshani, M. Tech student of ECE Deptt. has presented the paper in IEEE International Conference on “Computing Communication and Automation” (ICCCA 2016) at Galgotia University, Greater Noida, UP during April 29-30, 2016.
- 21 Ms. Devika Singh, M.Tech student of CSE Deptt. has presented the paper in IEEE International Conference on “Computing Communication and Automation” (ICCCA 2016) at Galgotia University, Greater Noida, UP during April 29-30, 2016
- 22 Ms. Jigyasa Grover, B. Tech student of CSE Deptt. has selected for Research Mobility Programme with Mitacs, Canada for summer 2016 duration is 12 weeks.
- 23 Mr. Parvesh Ali (Ph.D. scholar, MED) has presented the paper in International Conference on “Advancements in Aeromechanical Materials for Manufacturing” (ICAAMM-2016) at Hyderabad, Telangana during July 7–9, 2016
- 24 Mr. Tanmay Mishra, M. Tech student of EE Deptt. has presented the paper in International Conference on “Power Electronics, Intelligent Control and Energy System” (ICPEICES 2016) at Delhi Technological University during July 4–6, 2016.
- 25 Mr. Saurabh Gupta, M. Tech student of EE Deptt. has presented the paper in International Conference on “Power Electronics, Intelligent Control and



Energy System" (ICPEICES 2016) at Delhi Technological University during July 4–6, 2016.

- 26 Mr. Prakash Chittora (Ph.D. scholar, EED) has presented the paper in International Conference on "Power Electronics, Intelligent Control and Energy System" (ICPEICES 2016) at Delhi Technological University during July 4–6, 2016.
- 27 Ms. Kirti Bagla, M. Tech student of EE Deptt. has presented the paper in International Conference on "Power Electronics, Intelligent Control and Energy System" (ICPEICES 2016) at Delhi Technological University during July 4–6, 2016.

5.2 Training and Development

1. Dr. R.K. Shukla attended Training on Management Capacity Enhancement for Administrators from September 23–27, 2013 at IIM Lucknow, Noida Campus.
2. MIS training at ICT Mumbai attended by Prof. Vikas Rastogi and Dr. Rajesh Kumar from October 9–10, 2013.
3. Training of QEEE Implementation at IIT Madras attended by Dr. Rajesh Kumar and Dr. M.M. Tripathi from December 17–18, 2013.
4. Prof. Naveen Kumar attended two weeks Leadership Development Program first part of which was conducted at IIM Lucknow, Noida Campus (December 2–6, 2013) and second part at University of Indiana, Bloomington, USA. (December 9–13, 2013).
5. Prof. Pragati Kumar and his team attended procurement training at NPIU on December 30, 2013 to get familiarized with PMSS.
6. Dr. R.C. Singh and Shri Pradeep Jain attended Training on Management

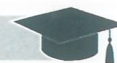


Capacity Enhancement for Administrators from January 13-17, 2014 at IIM Lucknow, Noida Campus.

7. Shri K. Srinivas and Dr. M. Rizwan have attended one week Management Development Program at IIM Lucknow, Noida Campus from June 9-13, 2014.
8. Dr. Rajesh Kumar and Dr. Rajiv Chaudhary attended Training on Management Capacity Enhancement for Administrators from September 23-27, 2014 at IIM Lucknow, Noida Campus.
9. Prof. Naveen Kumar and Dr. Vishal Verma have attended a workshop on Student, Faculty and Non-Teaching Staff Satisfaction Survey on 23 September 2014 at Bangalore.
10. Dr. Dheeraj Joshi, Electrical Engineering Department had attended training Program on “Wind Resource Assessment” (WRA) during 15th to 17th April, 2015 at Gurgaon.
11. Dr. M.M. Tripathi & Prof. A.K. Gupta had attended 6th batch of “Faculty Development Program for Achieving Academic Excellence” during March 23-28, 2015 at IIM Raipur.
12. Shri. Saurabh Agrawal has attended the program on “Selection of locations of collection centers for reverse logistics using GTMA” at Hyderabad from March 14-15, 2015.
13. Dr. R.S. Walia, Shri Sanjeev Sharma & Prof. O.P. Verma has attended 3rd “Management Capacity Enhancement Program” during 30.03.2015 to 04.04.2015 at IIM Udaipur.
14. The Management Capacity Enhancement Programme has been attended by Dr. Pravin Kumar & Sh. Raghvendra Gautam at IIM Trichy from October 12 to 16, 2015.



15. The Management Capacity Enhancement Programs have been attended by Dr. Amit Pal & Dr. Pushpendra Singh at IIM Indore from October 5 to 11, 2015.
16. The Management Capacity Enhancement Programs has been attended by Prof. H.C. Taneja at IIM Raipur from October 12 to 17, 2015.
17. The Management Capacity Enhancement Programs have attended by Dr. S. Indu & Dr. B.B. Arora at IIM Lucknow (Noida Campus) October 5 to 9, 2015.
18. The 14th Management Capacity Enhancement Programs has been attended by Dr. Ruchika Malhotra at IIM Kozhikode from October 26 to 31, 2015.
19. The Management Capacity Enhancement Programs has been attended by Dr. Rishu Chaujar, Dr. S. Sivaprasad Kumar and Dr Rajesh Kumar Singh at IIM Indore (November 16 to 22, 2015), IIM Trichy (Chennai Campus) (November 16 to 20, 2015) and IIM Lucknow (Noida Campus) (November 16 to 20, 2015) respectively.
20. The Residential Training Programme on “Project Management & Strategic Financial Planning” has been attended by Prof. O.P. Verma & Shri Susheel Kumar at Port Blair, Andaman & Nicobar from November 16-20, 2015.
21. The Residential Training Programme on “Project Management & Strategic Financial Planning” has been attended by Shri Sanjeev Sharma & Shri Manoj Kumar at Gangtok, Sikkim during May 02-06, 2016.
22. The Residential Training Programme on “Effective Office Administration & Financial Management” has attended by Prof. Vishal Verma and Shri Nand Kishore at Leh, Ladakh, during June 6-10, 2016.
23. A training programme on ‘Uncertainty, Complexity and Risk in Projects’ has been attended by Prof. S.K. Garg at IIM Ahmadabad during April 25-28, 2016.



24. A course on “Nonlinear Control System Design” has been attended by Shri Sudarshan Kumar Babu Valluruat Indian Institute of Space Science and Technology (IISST), Thiruvanthapuram, Kerala during June 20 to 24, 2016.
25. A Residential Training Programme on “Productivity & Competitiveness Measurement for Organizational Excellence” has attended by Shri Anil Kumar and Prof. D. Kumar at Puri, Odisha during July 25 – 29, 2016.
26. “Management Capacity Enhancement Programs” at IIM Trichy (Chennai Campus), July 25 to 29, 2016 by Shri P.V. Ram Kumar and Shri Vijay Gautam.
27. “Management Capacity Enhancement Programs” at IIM Raipur, July 25 to 30, 2016 by Dr. Girish Kumar.

5.3 Enhanced Interaction with Industry

1. An Industrial visit has been arranged for M.Tech, (3rd SEM, Thermal) students at IIP Dehradun from 29th September, 2014 to 2nd October, 2014.
2. An Industrial visit has been arranged for B.Tech students at Aravali Power Company Pvt. Ltd., at Jhajjar, Haryana for EE/EEE branch on 29th October, 2014.
3. A visit has been arranged for students of Mechanical Engineering Department in the “3rd TCOE India Innovation Meet 2015” at C-DOT Campus, New Delhi on 30th October, 2015.
4. An Industrial Visit has been arranged for EE/EEE students at NTPC’s National Capital Power Station (NCPS), Dadri on 29th December, 2015.

5.4 TEQIP – II: A World Bank Project

TEQIP-II Project started in DTU in July 2013 with an overall funding of Rs. 12.5 Corer till the year 2016. The main objectives of TEQIP-II project are to strengthen PG education,



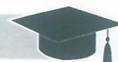
research and innovation, promote industry partnership in education and research, and build quality faculty capacity.

- **Outreach Programmes**

CEP (Continuing Education Programme), QIP (Quality Improvement Programme), CDP (Curriculum Development Programme) and FDP (Faculty Development Program) activities continued to attract wide interest from industry, academia and from our own faculty. The CEP courses at DTU, aim at working professionals, and have sustained its significant activities despite the challenging industrial scenario prevailing throughout this period. The FDP programs, sponsored by TEQIP-II at DTU are meant for professors and are fully funded by TEQIP-II. These courses are very popular, and a large number of college teachers are benefited from them. With a view of having more interactions between industry professionals and teachers, special attempts have been made to open up the FDP programs to college teachers and industry professionals. This has been found to be a very worthwhile experience for the teachers and the industry personnel. As per the career advancement scheme implemented in this session, numerous promotions have been granted.

- **TEQIP-II Sponsored Events**

- ECE Department organized TEQIP- II sponsored expert lecture series on VLSI Design from 18th to 29th January, 2016. Key speakers of the programs were Prof. G. Viswesvaran (IIIT Delhi), Dr. Mukul Sarkar (IIT Delhi), Dr. Shouribrata Chatterjee (IIT Delhi), Mr. B. Sriram (Free scale Semiconductors), Mr. Babul Anunay (Free scale Semiconductor) and Mr. Manoj Kumar Tiwari (ST Microelectronics).
- Faculty Development Program (TEQIP-II) on “Recent Trends in Pattern Analysis and Machine Learning” was organized by the Department of Electronics and Communication Engineering from 11th July to 15th July with Dr. Dinesh K. Vishwakarma as the Course Coordinator and Sh. M.S. Chaudhary and



Sh. Rajesh Birok as the co-coordinators. He course focused on the applications of Pattern Recognition, Visual Object Recognition, Medical Image Analysis and Facial Recognition.

- Faculty Development Programs (TEQIP-II) were organized by the Department of Civil Engineering with Prof. Nirendra Dev as the chairman. FDP on “Geotechnical Engineering for Urban Infrastructure” and “Recent Developments in Fluid Mechanics” was organised from 11th July to 15th July with Amit Kumar Shrivastava as the Course Coordinator and Dr. Munendra Kumar and Er. S. Anbu Kumar as the Co-coordinators of this short term course. FDP on “Recent Developments in Fluid Mechanics” from 18th July to 22nd July with Dr. Munendra Kumar as the Course Coordinator and Dr. Amit Kumar Shrivastava, T. Vijaya Kumar and Er. S. Anbu Kumar as the Co-coordinators
- Faculty Development Program (TEQIP-II) on “Statistical Methods and A brief on LaTeX” was organized by the Department of Applied Mathematics from 18th July to 22nd July with Prof. Sangita Kansal as the Chairman, Prof. H.C. Taneja as the Co-Chairman, Dr. S. Sivaprasad Kumar as the Course Coordinator and Dr. R. Srivastava, Dr. Naokant Deo and DR. C.P. Singh as the co-coordinators.
- Faculty Development Programs (TEQIP-II) were organized by the Department of Humanities with Dr. Seema Singh as the Principal Coordinator. FDP on “Social Responsibility of Higher Educational Institutions” was organized from 21st July to 22nd July, with Ms. Saroj Bala, Mr. Nand Kumar and Ms. Parinita Sinha as the coordinators of this seminar on College/University-NGO-Corporate Sector Community partnership. Seminar on “Research and Publication” was organized from 25th July to 29th July, with Mr. Nand Kumar and Ms. Parinita Sinha as the Course Coordinators. Eminent Scholars from JNU, University of Delhi, IIT Delhi and other reputed institutions delivered lectures on the emerging trends of research in social sciences, management and language.



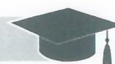


- Faculty Development Program (TEQIP-II) on “Recent Developments and Challenges in Materials and Manufacturing Process” was organized by the Department of Mechanical, Production and Automobile Engineering from 25th July to 29th July with Prof. R.S. Mishra as the Chairman, Prof. Vipin as Principal Coordinator and Dr. N. Yuvaraj, Dr. R.C. Singh and Dr. M.S. Niranjana as the course coordinators. The objectives of the course were to generate and impart knowledge on the fabrication of recent advanced materials and composites.

6. Training and Placement of Students

Owing to the remarkable talent of its students and strong corporate relations, DTU entered the 2015-16 placement seasons with full force. A total of 261 organizations had taken part in the campus placements and they offered around 1211 job proposals. Students from various streams of Bachelor of Technology (B.Tech.), Master of Technology (M.Tech.), Master of Business Administration (MBA) programs in diverse fields of engineering and technology, participated in the placement process.

The highest salary in the campus placements for the graduating batch of 2016 has scaled up to US \$1,90,000 p.a. by the software giant, Google, a US based MNC, while a domestic salary of Rs. 30 lakhs p.a. was offered by Goldman Sachs. The background of companies visiting the campus was wide ranging and included top leaders in core engineering industries, manufacturing industries, oil Industries and also IT and IT enabled services especially e-commerce start-ups, finance, marketing, consultancy firms, R & D laboratories and even NGOs. Major recruiters of the year included Schlumberger, Amazon, Google, Microsoft, EPIC, Maruti Suzuki, Tata Motors, Hyundai, Honda, Bajaj, Mercedes Daimler, Oracle, Samsung, McKinsey, Deloitte, Flipkart, Jabong, Snapdeal, Adobe, Reliance, Godrej, Freescale, Sandisk, Larsen and Toubro, United Health Group, Bharti Airtel, Havels, EXL Services, TPDDL, Toshiba Japan, Turner Construction and ITC among others. Government organizations such as C-DOT, Indraprastha Gas Limited, BEL, Indian Army, TRAI, TCIL, Indian Navy etc. also visited



the campus for recruitments. **The university has consistently worked hard in terms of looking at all avenues that can be tapped into, to offer numerous opportunities to students in every field that interests them.**

Students Placement in 2015

Academic Programme	Number of Students Registered for placements	Number of offers made
B.Tech	1100	1029
M.Tech	340	129
MBA	60	53
Total	1500	1211

Table 3: student placement Records in 2015

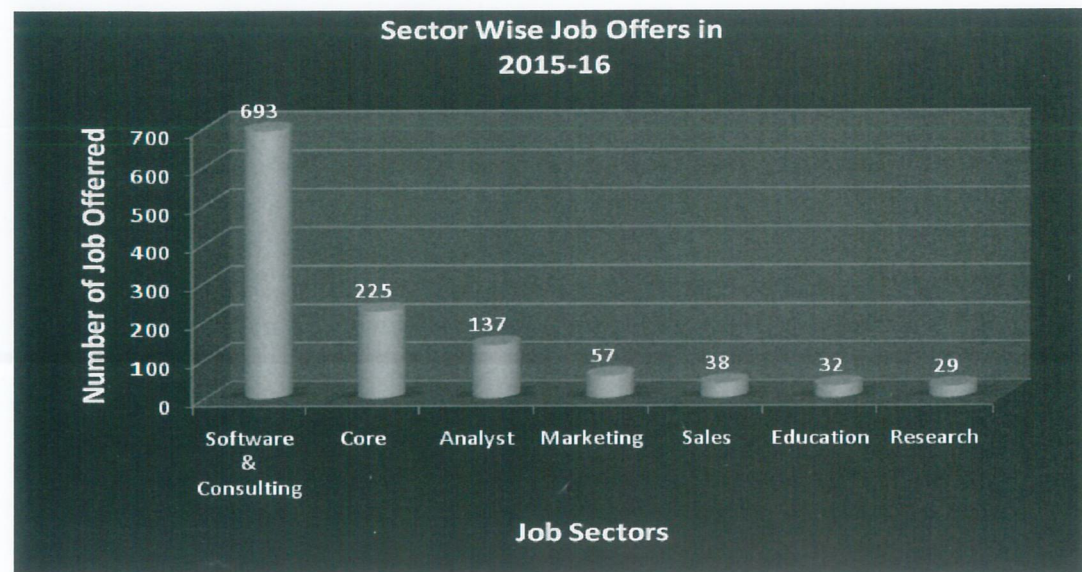


Fig 4: Sector-wise Job Offers in 2015-16



Training and Placement Office's Visit for Building Corporate Relationship

Directi – Directi is an Internet domain name Registrar Company founded in 1998 by Bhavin Turakhia, who single-handedly wrote an advanced Fraud-detection algorithm, and was instrumental in the adoption of the seventy-day grace period for businesses concerned with the registry of IANA and ICANN. Directi is the first ICANN accredited registrar in India. People from the training and placement department met the CEO of Directi Mr. Bhavin Turakhia. The aim of the visit was – “to increase employability of students from DTU.”

Anglo Eastern Management- leading, independent provider of ship management services to ship owners around the world and is one of the largest ship management companies in the world, with more than 700 ships under third party management Dr. R.S. Walia Head, T&P attended the Anglo Eastern TPO meet on 13/8/2016 to establish a cordial relationship with them and to invite them for our placement session.

7. Infrastructure Development

In order to cope with the increased need of the students for their hostels, class rooms and laboratories, a proposal for construction of buildings under ‘Phase-II Construction at DTU Campus’ at a cost of Rs 256 Crore has been submitted to the government and it covers new constructions of boys’ and girls’ hostels, academic blocks for the newly added UG and PG programs, centre for innovation and techno-entrepreneurship. Two multipurpose halls, 4 SPS class rooms of 120 capacities each, and two halls of 225 student capacity have been constructed. One Nuclear Science laboratory in the department of Physics and one in Bio technology has been completed. The construction of one Disaster Management laboratory in Civil Engineering and one library block in Mechanical Engineering is likely to be completed soon.

A piece of land measuring 4852-8 sqm has been allotted in ITI Mayur Vihar Campus for establishment of East Delhi Campus/Constituent College of Delhi Technological University by the DTTE. For development of campus, the soil investigation work has



already been carried out by PWD. It is proposed to construct a 4 to 7 storied building semi- permanent in nature with steel structure and newly innovative materials which may fulfil the requirement of DTU and additional floors shall be utilized in future. The building is expected to be completed by the end of March 2017 so that Academic session can be started next year.

- **EDUSAT Network**

EDUSAT, a satellite specially designed for facilitating distance education in India was launched in September 2004. It is planned to set up a high capacity satellite based interactive network to meet the requirements of various users in education sector across the country and to run it as an application project for implementing distance education. Live and recorded lectures are broadcasted on a daily basis from the EDUSAT to remote locations in India. The students of different institutes can interact with teachers and ask their queries related to the subject. A large number of recorded lectures are available and are telecasted from time to time. Complete courses on different subjects taught by renowned faculties of IIT, Delhi are also available on the HUB. Live as well as recorded lectures are telecasted on the daily basis from the HUB to different Engineering Institutes, Management Institutes, Diploma Institutes, Industrial Training Institutes of Delhi state. Lectures are being telecasted from EDUSAT delivered by experts and renowned faculty from educational institutes/industries. Apart from that, lectures/conferences of renowned scientists and eminent experts from different specialization are being recorded under “Distinguish Public Lecture Series: by EDUSAT and all are telecasted through network. Future plans and initiatives include:

1. Digitization of education.
2. Development of facilities for on line accessing of lectures 24X7 through net.
3. Development of a complete ENG setup (including cameras and other equipment required for outdoor shooting).



4. Development of instructional resources which includes lectures, assignments and tutorials etc. of different important subject.

- **ESTABLISHMENT OF INCUBATION CENTRE**

The Incubation Centre of DTU was inaugurated by Honourable Deputy Chief Minister Sh. Manish Sisodia. Five cubicles have been established, which will serve as breeding grounds for innovation and excellence. DTU is among the first six universities to be funded by the Delhi State Government under this Incubation Policy.

- **The Central Library**

The Central Library of Delhi Technological University acquires a prominent place among the students and faculty. Situated in the heart of the DTU a three storied centrally air-conditioned building spread over an area of 5000 square meters, it is a central place for academic and research activities. The Library has a very rich collection of print as well as electronic books and journals satisfying the information needs of the faculty and students. The total collection of books is approximately 2,08,800 consists of 1,40,077 main collection, 55,246 Book Bank, 9,057 SCP Book Bank, and 3,620 donated books. Library also subscribes a large number of reputed magazines & news papers. Keeping in view the fast changes in technology, the knowledge base of the library is updated regularly by way of adding new literature in the form of text books, reference books, reports, proceedings, abstracts and indexes, encyclopedias, data books, standards (National and International), Journals and database on CD-ROM. Apart from adding the new literature, the basic literature is also procured for the new programmes along with current one.

- Recently, the Central Library organized a five days workshop titled “E-Resources: A Gateway for Research from October 5th to 9th, 2016. During the workshop experts of databases being subscribed by the DTU gave their presentation explaining how to search and make effective use of the database for research.



- **Sports and Gymnasium**

The students of Delhi Technological University are provided with excellent facilities and are encouraged to take part in the tournaments held in and around NCR Delhi, particularly, engineering institutions. Delhi Technological University has a 450 m track, ground for Football, Hockey, Cricket, two courts for Volley Ball, two courts for Basketball, three courts for Tennis and five courts for Badminton. The Table Tennis rooms, Chess rooms, Carom rooms and Gyms are also available in each hostel of the DTU campus. The sports council of DTU has organized several tournaments during the 2015-16 academic sessions. D.T.U. students participated in the sports fest of IIT Kanpur during 2nd Oct. to 4th Oct., 2015. Our students bagged the 2nd position in the Badminton in All India G.V.M. Shooting Championship during 3rd to 6th Oct. 2015. Dushyant Singh of B.Tech (5th Sem. Civil) participated in Delhi State Shooting Championship, which was held at Dr. Karni Singh Shooting Range, Tughlaqabad, New Delhi during 3rd to 6th Oct; 2015. He participated in 5 events of pistol shooting and won 5 gold medals in the championship.

Some major events:

- i) International Yoga Day was organized at DTU on 21 st June 2016 and saw the enthusiastic participation of faculty, staff and students.
- ii) Khel Mahotsav- held from 20-23rd October 2016 and included games like Tennis, Football, Cricket, Table Tennis, Badminton, Kabaddi and Volleyball.

The university has well equipped gymnasium with the modern equipment used by the university students, faculty and staff members. There are two gymnasia in the university, one is situated in the sports ground and another in the faculty residential area which is used by girls too.





- **Hostel and other Facilities**

The DTU campus has shown zero tolerance to ragging and all steps are taken to ensure that the students are able to pursue higher studies without such impediments coming in their way. In an effort to keep the learning process seamless, accommodation facility is provided to students coming from outside Delhi. There are 9 hostels for boys and six for girls. Currently there are more than 1700 students staying in the hostels.

8. Students Technical Societies and Achievements

The university not only concentrates on academic activities, but also places an emphasis on an all-round development of its students. The Institute has therefore, created excellent infrastructure for a variety of co-curricular and extracurricular activities and various technical societies are functioning in the University under the faculty advisors and mentors. The DTUSA along with its different technical societies of various departments generally plan, organize and manage the various student activities throughout the year. The various societies working in the University are: Computer society of India, DTU Chapter, The Institution of Engineering and Technology, IET, DTU Chapter, Robotics Society, SR-DTU, IEEE, DTU, Society of Manufacturing Engineering, DTU, SAE, DTU Chapter, ASME, DTU Chapter, International Society for Optical Engineering (SPIE), Society for Experimental Mechanics (SEM), American Society of Heating, Refrigerating and Air-Conditioning Engineers (ASHRAE), DTU Chapter, Society of Plastics Engineers (SPE) DTU, American Society of Civil Engineers (ASCE), DTU Chapter and Society for Environmental Engineering, DTU.

The societies have organised their annual function in Jan-Feb, 2016 and later they have also organised the Technical festival from 13-15 February, 2016. The cultural spectacle started with inauguration ceremony, a gracious beginning to the highest on energy fest. The ceremony was also by the esteemed presence of Sh. Manish Sisodia, Deputy Chief Minister of NCT Delhi who imparted some pearls of wisdom to the excited audience and gave them valuable advice on how to be a good leader. Sh.



Sandeep Kumar, Minister of Women, Child and SC/ST Welfare and Sh. Ved Prakash, MLA of Bawana Constituency were the guests of honour. The Cultural Secretary, Mr. Nalin Choudhary delivered an inspiring speech which kept the audience enthralled.

The national level event was organised by ASME, DTU Chapter as “ASME Human Powered Vehicle Challenge-2015”. ASCE-International President Dr. R.D. Stevens visited Delhi Technological University on 5th March 2015 along with delegates to explore the areas of mutual interest among the DTU and ASCE international student chapter. During a well-attended address, he praised the engineering activities and talked about the report cards prepared by ASCE.

ASME Human Powered Vehicle Challenge India 2015 was organized at DTU New Delhi on January 21, 2016. The ASME organized a national level competition in collaboration with Delhi Technological University starting from 16th January. Top engineering students from across the country rolled out new concept designs in pedal powered transportation. 55 teams competed from colleges across India including the IIT's, NIT's in this year's competition. The race was flagged off by the Chief Judge Mr. Nathan Taylor. A team of 3rd year students of DTU became the overall winners of the 2015 HPVC India. They stood ranking 1st, 5th and 3rd in design, drag and endurance event respectively. The vehicle developed by the DTU team was able to achieve a top speed of 60km/hr. Delhi Technological University students continued to add to the University's name by demonstrating both technical and managerial adroitness.

- **National Service Scheme (NSS)**

The overall aim of NSS-DTU is to give an extended dimension to the higher education system and orient the students towards community service while they are studying in the institution, and to establish a meaningful linkage between the campus and the community. Some of the highlights of NSS are as below:

- In the wake of recent developments in the field of cleanliness and hygiene Prime Minister, Shri Narendra Modi, NSS DTU organized cleanliness drive in



Shahbad village, Delhi under the guidance of Registrar and Faculty Advisor, NSS DTU. The Cleanathon was conducted over a span of two days. On the first day, 40 volunteers cleaned a park and few streets. This was followed by an awareness drive on 12th October 2014. NSS has adopted 5 villages of Delhi for their cleanliness drive.

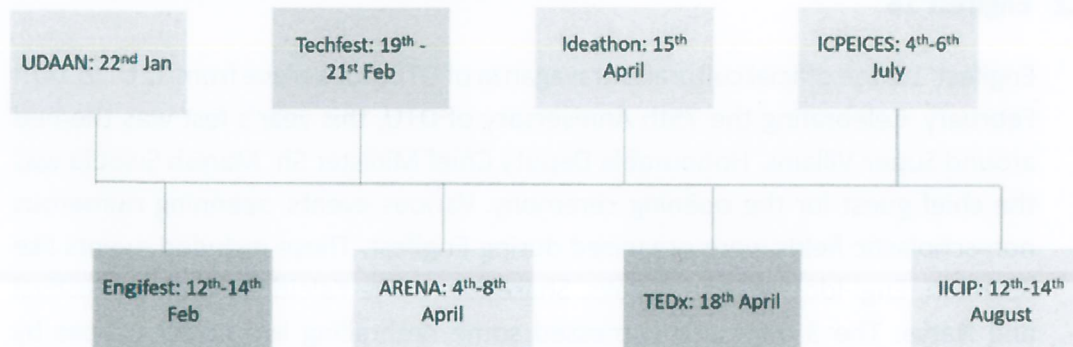
- NSS Organised a camp from 25 December, 2014- 1st January, 2015 at Village Shikarpur, Muzzafarnagar (U.P.). NSS also organised a clean Yamuna Drive on 13th April, 2015 at Wazirabad Yamuna Ghats.
- Donation Drives: In the wake of joy of giving a week-long cloth donation drive was conducted during the month of October 2014 in DTU. In this campaign the students were urged to donate their old clothes. These clothes were then donated to the NGO- Centre for Social Responsibility and Leadership (CSRL) for distribution in Uttarakhand.
- NSS-DTU team got the opportunity to pursue summer internship for social welfare in Prachi Education Society (PES) from July 14, 2014 to August 1, 2014. The region covered was Chhatarpur Slums, near MandiGaon, New Delhi. The team surveyed every house in Shanti Colony, Jawahar Colony, Bapu and SaperaBasti and collected data regarding the number of girls below 18, their education, sanitary and health problems. This gave them an account of the daily problems that slum dwellers face. Major problems include- water scarcity, sanitation- toilets and waste disposal, transportation, proper housing, basic civilian rights, education, gender inequality, under age marriage and poor quality of education in schools around the area.
- Drug Awareness Programme: Youth is the biggest strength for any progressive country. NSS DTU organised a drug awareness programme at Dr B.R. Ambedkar Auditorium, in August in collaboration with Narcotics Control Bureau, Ministry of Home Affairs, Govt. of India. The programme was graced by Shri Rohit Sharma, Zonal Director NCB Delhi Unit, and Col.



(Retd.) Neeraj Suri, Registrar, Delhi Technological University. The keynote address was delivered by DrYatanpal Singh, Psychiatry Department All India Institute of Medical Sciences. The event witnessed a huge turnout including the volunteers, other students and faculty members.

- **Teach INDIA Programme:** This programme aims to impart education to every person who yearns to learn. NSS DTU feels proud to be a part of The Times of India initiative “Teach India Programme- English for Employability”. Study materials are provided by TOI group and quality teaching is ensured by NSS volunteers. The classes are held on daily basis in the evening. Volunteers teach practical things like using business cards, replying and sending emails, greeting etiquettes and many more real life scenarios, apart from tenses and variables. Orphanage visits are also organized regularly by the NSS team to teach the orphan students.

9. Major Events in 2016 (till date)



9.1 Techfest'16

The tech fests of Delhi Technological University were organized from 19th to 21st of February, 2016, and were overseen by Dr. S. Indu, the Faculty Co-ordinator, and Aastik Chawla, Student Co-ordinator. The various tech fests encompassed events from all myriads of technical innovation and skills under the banner of



Innova, Karyon (Dept. of Bio-technology), Aurora (DEPTH), Cogensis (CSE Dept.), Troika (IEEE DTU), Renaissance (IET DTU), Asymptotes (SIAM DTU), Tatva (Dept. of Applied Chemistry) and Excelsior (SR-DTU). This time around, the tech fests witnessed an unprecedented participation from teams in and around Delhi NCR. They hosted new event and gave a multitude of participation and skill development opportunities to students of all cadres. For the first time, under the guidance of Hon'ble Vice Chancellor of DTU Prof. Yogesh Singh two Hackathons were organized in the hardware and software domains for the first time ever in the Techfest 2016 under the aegis of IEEE DTU. Students built projects on given themes over a 24-hour period of continuous mentorship and presented their finished scalable products in front of faculty panels. The overnight Hackathons were organized under the supervision of an administrative committee comprising of Dr. Roli Purwar, Dr. Richa Srivastava, Ms. Geeta, Dr. Nilam, Prof. Jeebananda Panda, Mr. Alok Kumar Singh, Dr. N.S. Raghava and Mr. Deva Nand.

9.2 Engifest'16

Engifest'16, the official cultural extravaganza of DTU, took place from 12th to 14th February. Celebrating the 75th Anniversary of DTU, this year's fest was themed around Super-Villains. Honourable Deputy Chief Minister Sh. Manish Sisodia was the chief guest for the opening ceremony. Various events, spanning numerous non-scholastic fields were organized during Engifest. These included events like Spandan, Engi-Idol, Nukkad Nataks, Shakedown, The Kaleidoscope Film Festival and Natya. The 3 days also witnessed some enthralling live performances by Vishal & Shekhar, Lagori Band and Antariksh Band.

9.3 International Conferences

- **ICPEICES 2016**

The 1st IEEE International Conference on Power Electronics, Intelligent Control



and Energy Systems (ICPEICES-2016) was organized by the Department of Electrical Engineering in association with IEEE PELS-IES and PES-IAS Delhi chapter from July 04, 2016 to July 06, 2016 at DTU as a part of the platinum jubilee celebrations of DCE-DTU. The conference was inaugurated on July 4, 2016 in Dr. B.R. Ambedkar Auditorium, DTU. Professor Ved Prakash, Chairman UGC, was the Chief Guest of the ceremony. The keynote address was delivered by the Guest of Honour, Professor Sudip K. Mazumder, fellow IEEE, University of Illinois, Chicago, USA. Professor Yogesh Singh, Honourable Vice Chancellor, DTU, presided over the function. Professor Madhusudan Singh, General Chair, ICPEICES, welcomed the dignitaries and delegates, participating in the conference and appreciated the efforts made by the organizing committee in hosting the prestigious conference at DTU. Dr. Bharat Bhushan, Organizing and Technical Chair, ICPEICES. More than 1600 research papers were received, out of which about 680 papers were presented in the conference.

- **IICIP-2016**

India International Conference on Information Processing-2016 was organized between 12 August 2016 and 14 August 2016 in association with IEEE. The conference provided a wide platform to researchers from academies, industries and government organizations to share their novel ideas. The conference aimed to provide an international forum for contemplating the interdependent and inter-disciplinary research ideas for enhanced quality work or information processing and in association with IEEE, it was organized between 12th August, 2016 and 14th August, 2016.

- **RAME 2016**

An International Conference on Recent Advances in Mechanical Engineering was held on 14th and 15th of October 2016 at the Department of Mechanical, Automobile, Production and Industrial Engineering. Dr Amit



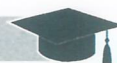
Pal was the course coordinator for the program. RAME intended to provide an opportunity for leading academicians, engineers, researchers, industrial professionals and students from around the world to network and have scientific discussions on the latest developments in the fields of Mechanical Engineering. It provided a platform for communication among them on a wide variety of scientific areas with a common interest in nurturing the recent advances in Mechanical Engineering.

9.4 UDAAN: Platinum Jubilee celebration by DCE-DTU Alumni Association

DCE-DTU Alumni Association in partnership with E-Cell organised a competition-cum-event on 22nd January 2016 to facilitate enterprising start-ups through pitching competitions. Eminent panellists gave invaluable insights on their journey from DTU to where they stand today. This jury consisted of stalwarts of the industry a panel which consisted of Pravin Sinha of Jabong, Rohit Chaddha of foodpanda, AlokGoel of SAIF partners and Sanjay Modi of monster India. Vice Chancellor, Dr. Yogesh Singh through his brilliant poetry motivated the students to strive for excellence and promised to set up Dqbater, a business incubation centre to create the next generation of Unicorn Start-ups from our college. The teams were broadly divided into team students and team alumni. Innovative ideas such as on-demand laundry, autonomous cars, advisor circuit among others. A total of 8 alumni teams and 4 students team pitched their ideas and were judged on parameters ranging from innovation, revenue model, finance, marketing and risk evaluation. At the end of the event Team Mark n Move were adjudged the winner of alumni round and EazyPG the winner of student round. They won a cash prize of Rs. sixty thousand and Rs. thirty thousand respectively. Such an annual event will surely create an even better start-up environment in DTU.

9.5 TEDx

After a 4-year hiatus, Technology, Entertainment, Design (TED) was back in DTU as TEDx DTU on 18th April, 2016. The Pro Vice Chancellor of DTU, Prof. S. K. Garg



inaugurated the event by the lamp lighting ceremony along with the Dean of Student Welfare Prof. Vikas Rastogi and all the distinguished speakers amongst others. The event had the theme 'Deconstructing Perceptions, Reconstructing Identities', and kicked off with an enthralling performance by Madhurima. The speakers' list, hand picked by Angad Grover, the curator, included eminent personalities like Dilip Chabria, Car designer and the founder of DC Design; Richa Chaddha, Bollywood Actress; Dr. Ashok Seth, Chairman of Fortis Escorts Heart Institute; Alisha Abdullah, first female national racing champion; Taru Dalmia, a Reggae artist; Ritu Marya, Editor-in-Chief for Franchise India Media; Sanjay Modi, Managing Director, Monster India; and Aaron Friedland amongst others. With keen listeners in the audience, an equally amazing open house followed the inspirational talks delivered by the dignitaries. To add to the excitement, DC Avanti, a sports car produced by DC design, was kept on display in the campus. Scrumptious lunch and refreshments were savoured by all.

9.6 Ideathon

E-Cell DTU organized the grand finale of Ideathon: Chase Your Dream contest on 15th April 2016, which had seen a participation of 1200 teams nationwide. Vijay Shekhar Sharma's PayTM awarded the final winner a prize of INR 1 crore. Various entrepreneurs, investors and DTU's alumni were hosted during the Ideathon, including Vijay Shekhar Sharma (PayTM Founder, DCE '98), Dr. Pawan Kumar Sharma (IAS, DCE '94) and Jyoti Kamal (Senior Editor-TV18).

9.7 Arena '16

Arena, the Sports Fest of DTU was organized between 4th and 8th April, 2016. Intra college tournaments for all major sports including Basketball, Badminton, Chess (DTU Chess Championship), Cricket, Football, Volleyball and Athletics were conducted. Additionally, an inter college Kabaddi tournament was organized in DTU this year in which more than 32 teams participated. The Engi Green Run and Engi Green Ride were also organized for the first time this year. This year's ARENA was greeted with great excitement and enthusiasm by all the students.





10. Recent Events of Significance

10.1 GIAN courses

The following three courses have been conducted and the the fourth in the list is to be held in near future in different departments under the Global Initiative of Academic Networks (GIAN) at DTU.

- i) **The department of Electrical Engineering conducted the first GIAN course at DTU on “Challenges and Opportunities in Renewable Energy:Role of the Smart Grid” from June 3-8, 2016.**
- ii) **The Department of Mechanical Engineering conducted a GIAN course on “Production Planning for Manufacturing Excellence” from July 4-8, 2016.**
- iii) **The department of Electrical Engineering conducted a GIAN course on “Photovoltaic Array to Utility Interface Power Converters” from August 22-26, 2016. Prof. Madhusudan Singh was the course coordinator for the program.**
- iv) **The department of Civil Engineering conducted a GIAN course on Geotechnical Structures with Geosynthetics, Reinforcement and Confinement from September 26th to October 7th , 2016. Prof. A. Trivedi was the Course co-ordinator for the program.**
- v) **A GIAN course on “Circuits, Microsystems and Packaging Techniques Intended for Autonomous Brain-Machine Interfaces” will be held from December 20th to 26th, 2016 by the department of Electronics and Communication Engineering at DTU.**

10.2 USIP

Delhi Technological University has launched University Student Internship Program (USIP) to engage DTU students in various activities of the university. The impetus of the program is to provide opportunity to engage DTU students to real life environment and to help university in improving processes and outcome of the activities undertaken from time to time. The student interns are required to work for eight hours a week including weekends and holidays, and will be paid Rs



2500/- per month. The response from students has been overwhelming and their applications have been received in large numbers.

Last Convocation

The last convocation was the second convocation of DTU and it was held successfully on November 12, 2014. Hon'ble Lt. Governor of Delhi, the Chancellor of DTU Shri Najeeb Jung ji presided over the convocation while the Convocation Address was delivered by Shri Mangu Singh, Managing Director, Delhi Metro Rail Corporation Ltd.

Acknowledgments

I am deeply indebted to the Hon'ble Chancellor, Shri Najeeb Jung, Lieutenant Governor of NCT of Delhi, Hon'ble Shri Arvind Kejriwal, Chief Minister, Hon'ble Shri Manish Sisodia, Deputy Chief Minister, and Minister of Higher and Technical Education, for their guidance, support and co-operation which enables DTU to attain its goal.

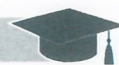
We are extremely thankful to Prof H.P. Dikshit for very graciously accepting our invitation to be the Chief Guest and deliver the Convocation Address.

DTU is grateful to the financial support provided by GNCTD, MHRD, DST, AICTE, UGC, CSIR, DBT and DRDO. My sincere thanks to all the faculty members, employees, students and alumni for their devotion and hard work invested in DTU. Over the years, DTU has contributed significantly to the national cause of providing excellent technical education and will continue with this same tradition in the coming years.

I take this opportunity to thank the Chief Secretary, Principal Secretary (Finance) and Secretary TTE and Director TTE, for their incessant cooperation by providing grants for the development of DTU. My sincere gratitude to the Members of Board of Management, Finance Committee, Planning Board, Academic Council and other Committees of DTU for their valuable contribution which enables DTU to achieve its mission. I compliment the Editorial team for their untiring efforts invested in compiling this report.

**DOCTOR OF PHILOSOPHY**

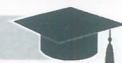
1	2K09/PHDAC/06	REETU PRABHAKAR
Development and Efficiency Studies of Organic Solar Cells		
2	2K10/PHDAC/02	SARITA S. NAIR
Synthesis and Characterization of Biocompatible Inorganic/Organic Nanocomposite Material for Sensor Applications		
3	2K10/PHDAC/07	SUJEET KUMAR MISHRA
Synthesis and characterization of Polymeric Nanocomposites		
4	2K11/PHDAC/02	DEVENDRA KUMAR VERMA
Development of polymer composites for mitigation of dynamic/ blast effects		
5	2K11/PHDAC/03	SAURABH CHAUDHARY
Synthesis and characteriza of hydrogels based on acrylic acid and it's derive atives with natural resource biopolymers		
6	2K11/PHDAC/04	SUDHIR GOPALRAO WARKAR
Some problems in approximation for certain discrete and integral operators		
7	2K09/PHDAM/05	NEHA BHARDWAJ
Differential Subordination, Coefficients Estimate And Radius Constants of Certain Analytic Functions		
8	2K09/PHDAM/13	VIRENDRA KUMAR
Study of Cosmological Models in Modified Theories of Gravitation		
9	2K09/PHDAM/16	VIJAY SINGH
Study of Information theoretic measure based on order statistics		
10	2K10/PHDAM/03	RICHA THAPLIYAL
Preparation, Characterization and Tailoring of Nanostructured Films of Metals and Metal Oxides for Application to Bio sensor		
11	2K10/PHDAP/17	RACHNA SHARMA
Application Specific Specialty Optical Fibers and Waveguides		
12	2K11/PHDAP/05	THAN SINGH SAINI
Development of thermoelectric materials with enhanced figure-of-merit for waste-heat energy utilization		
13	2K11/PHDAP/07	SIVAIAH BATHULA
Multicomponent based composite materials for multifunctional applications		



14	2K12/PHDAP/03	SAVITA SHARMA
"Water quality Evaluation and water pollution assessment of tigris river in Baghdad, Iraq".		
15	2K09/PHDCE/20	ALLAA M. AENAB
Eliciting information requirements for data warehouses		
16	2K09/PHDCO/01	DEEPIKA PRAKASH
Configuring Situational Specific Methods		
17	2K09/PHDCO/07	RINKY DWIVEDI
Mathematical Models of Nature Inspired Computational Intelligence for Terrain Understanding		
18	2K10/PHDCO/04	LAVIKA GOEL
Development of Techniques & Models for Improving Software Quality		
19	2K11/PHDCO/04	ANKITA BANSAL
Remanufacturing: Economic Environment and Trade Aspects in Indian Context		
20	2K09/PHDDSM/10	VAISHALI SHARMA
"Current mode logic with enhanced performance"		
21	2K09/PHDEC/02	KIRTI GUPTA
Study of Associations Among Various Video Sequences		
22	2K11/PHDEC/03	GURJIT SINGH WALIA
Study of Image Quality Improvement Techniques		
23	2K11/PHDEC/04	KULDEEP SINGH
Analysis of Video Sequences using Intelligent techniques		
24	2K11/PHDEC/11	DINESH KUMAR VISHWAKARMA
Analysis, Design and Control of DSTATCOM and its Applications		
25	2K11/PHDEE/07	MANOJ BADONI
Investigations on modeling transportation noise and passive noise control measures for its abatement		
26	2K11/PHDME/01	NAVEEN GARG
Performance emission and combustion characteristics of biodiesel fuelled diesel engine		
27	2K12/PHDME/04	HARVEER SINGH PALI
Production and characterization of renewable fuels from multiple feed stocks using catalytic and non catalytic processes		
28	2K13/PHDME/15	YAHAYA ALHASSAN

**MASTER OF TECHNOLOGY****Bio Informatics**

Sr. No.	Roll No.	Student Name
1	2K13/BIO/01	ABHISHIKTA HAZRA
2	2K13/BIO/02	ARPIT SINGH
3	2K13/BIO/03	ASHISH CHAHAL
4	2K13/BIO/05	DHIREN PATTANAYAK
5	2K13/BIO/06	ISHITA GOYAL
6	2K13/BIO/07	JAINANDINI
7	2K13/BIO/08	KOMAL CHOUHAN
8	2K13/BIO/09	KULWANT SOLANKI
9	2K13/BIO/11	NAVNEET KAUR SONI
10	2K13/BIO/12	NITIN THUKRAL
11	2K13/BIO/13	PUNEET RAWAT
12	2K13/BIO/14	SAIMA AUSAF
13	2K13/BIO/15	SAKSHI
14	2K13/BIO/17	SURYA KANT SINGH
15	2K13/BIO/18	ZEETENDRA SINGH
16	2K13/BIO/19	PAYAL JAIN
17	2K14/BIO/01	ANJALI CHAUDHARY
18	2K14/BIO/02	ANKITA YADAV
19	2K14/BIO/03	DEEPAK SINGH
20	2K14/BIO/05	GUNJAN SINGH
21	2K14/BIO/06	KAMLENDRA KUMAR GUPTA



Sr. No.	Roll No.	Student Name
22	2K14/BIO/07	KIRTI BHADHADHARA
23	2K14/BIO/08	KRATIKA AWASTHI
24	2K14/BIO/09	KUMAR GAURAV
25	2K14/BIO/10	MAYANK KUMAR SINGH
26	2K14/BIO/11	POOJA KHURANA
27	2K14/BIO/13	RAVI
28	2K14/BIO/14	RITESH KUMAR
29	2K14/BIO/16	NIKHIL
30	2K14/BIO/17	PRAKRITI KHURANA
31	2K14/BIO/18	PRIYANKA DIMRI

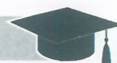
Bio Medical Engineering

Sr. No.	Roll No.	Student Name
1	2K13/BME/01	SAKSHI SHARMA
2	2K13/BME/02	BHAGYESHWARI CHOUHAN
3	2K13/BME/03	DEEPAK RATHORE
4	2K13/BME/04	ATUL TIBREWAL
5	2K13/BME/05	RICHA MISHRA
6	2K13/BME/06	SWEETY
7	2K13/BME/07	MATIUL HAQ ANSARI
8	2K13/BME/08	LOKESH KUMAR GAHLOT
9	2K13/BME/09	SAGAR VERMA
10	2K13/BME/10	DEVENDRA KUMAR DESHMUKH
11	2K13/BME/11	KALPANA NEE KALPANA PATEL





Sr. No.	Roll No.	Student Name
12	2K13/BME/12	SACHIN GANGHYAN
13	2K13/BME/13	SATYA PRAKASH
14	2K13/BME/14	AKANKSHA SMRITI SINGH
15	2K13/BME/15	MANJEET KUMAR NAR
16	2K13/BME/16	PREETI KUSHWAHA
17	2K13/BME/17	SHUBHRA SHARMA
18	2K13/BME/18	ANKIT TRIPATHI
19	2K13/BME/19	NOOPUR KEJRIWAL
20	2K13/BME/20	SACHCHIDANAND TIWARI
21	2K14/BME/01	ALOK CHAUDHARY
22	2K14/BME/03	ANJU LATA SINGH
23	2K14/BME/04	ASADULLAH
24	2K14/BME/05	BHARAT SINGH
25	2K14/BME/06	DAMINI VATSA
26	2K14/BME/07	GURPREET SINGH SAINI
27	2K14/BME/08	NISHA GUPTA
28	2K14/BME/09	PRAVEEN KUMAR DWIVEDI
29	2K14/BME/10	RIYA AGARWAL
30	2K14/BME/11	SHAILESH KUMAR SINGH
31	2K14/BME/12	BHAKTI SARGIA
32	2K14/BME/13	NIHARIKA GUPTA
33	2K14/BME/14	RAGHAV NAGPAL



Control & Instrumentation

Sr. No.	Roll No.	Student Name
1	2K12/C&I/10	NITIN SINGH
2	2K12/C&I/33	ABHISHEK
3	2K13/C&I/03	BHOGESWARA RAO ANGARA
4	2K13/C&I/06	MOHIT SAXENA
5	2K13/C&I/08	NUPUR JHA
6	2K13/C&I/09	PRANSHU
7	2K13/C&I/11	RAHUL PAL
8	2K13/C&I/12	ROBIN JAIN
9	2K13/C&I/14	SAURABH CHOPRA
10	2K13/C&I/15	SAYYED FAIZAN ALI
11	2K13/C&I/16	SHILPA
12	2K13/C&I/17	SHWETA AGARWAL
13	2K13/C&I/18	SIDHANT CHHABRA
14	2K13/C&I/20	VASANT RAJ MUTHA
15	2K13/C&I/22	ASTITVA KUMAR
16	2K14/C&I/03	AJISHEK RAJ
17	2K14/C&I/05	KIRTI BAGLA
18	2K14/C&I/08	PREETISH NAYAK
19	2K14/C&I/12	TANMAY MISHRA
20	2K14/C&I/15	AMAN HARSH
21	2K14/C&I/16	AMIT KUMAR YADAV
22	2K14/C&I/17	ARSHAD C
23	2K14/C&I/18	ARSHDEEP KAUR





Sr. No.	Roll No.	Student Name
24	2K14/C&I/19	ARUNESH GAUTAM
25	2K14/C&I/20	AVINASH
26	2K14/C&I/21	JALAJ ARORA
27	2K14/C&I/22	KRATIKA KANWAL
28	2K14/C&I/23	KSHITIJAA RANJAN
29	2K14/C&I/24	VINEET HOODA
30	2K11/C&I/19	PANKAJ KUMAR
31	2K11/C&I/21	PRIYA BANGA
32	2K12/C&I/26	RAKESH GOSWAMI
33	2K12/C&I/27	UJJWAL KUMAR
34	2K12/C&I/29	HEENA
35	2K12/C&I/31	HARDEV MEENA

Computational Design

Sr. No.	Roll No.	Student Name
1	2K13/CDN/01	ABID HUSSAIN
2	2K13/CDN/02	AJIT SINGH
3	2K13/CDN/03	AMARDEEP
4	2K13/CDN/04	ANKITA SINHA
5	2K13/CDN/06	DEEPAK KUMAR
6	2K13/CDN/08	DEVENDRA SINGH
7	2K13/CDN/10	PRAVAS
8	2K13/CDN/12	RAJIV VASHIST
9	2K13/CDN/14	SHUBHAM KISHORE MISHRA
10	2K13/CDN/15	SONU NAVGOTRI
11	2K13/CDN/18	KUNAL MATHUR



Sr. No.	Roll No.	Student Name
12	2K13/CDN/19	ARUN SINGH
13	2K13/CDN/20	ABHISHEK KUMAR
14	2K14/CDN/07	JITENDER SAINI
15	2K14/CDN/10	NILANJAN BHARADWAJ
16	2K14/CDN/11	PRASHANT RATHI
17	2K14/CDN/13	PUSHPANDRA NIMESH
18	2K14/CDN/14	RAKESH SINGLA
19	2K14/CDN/18	VIRWAL VIKAS ROSHANLAL
20	2K14/CDN/20	AKSHAY SINGH
21	2K14/CDN/21	PIYUSH KUMAR SHUKLA
22	2K14/CDN/22	SUSHANT VERMA

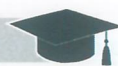
Computer Science & Engineering

Sr. No.	Roll No.	Student Name
1	2K13/CSE/02	ANAND PRAKASH
2	2K13/CSE/03	ARCHANA SAXENA
3	2K13/CSE/04	DIPAYAN CHATTERJEE
4	2K13/CSE/05	GUNJAN GABA
5	2K13/CSE/06	HITENDRA PAL
6	2K13/CSE/07	KSHITIZ ROHATGI
7	2K13/CSE/08	LIPI MITTAL
8	2K13/CSE/09	MAHESH KUMAR
9	2K13/CSE/10	MANI GUPTA
10	2K13/CSE/11	MEENU
11	2K13/CSE/15	POOJA MITHOO



DEGREE RECIPIENTS

Sr. No.	Roll No.	Student Name
12	2K13/CSE/16	PRAVEEN KUMAR SINGHAL
13	2K13/CSE/17	PRITI SINGH
14	2K13/CSE/18	PRIYANKA BALHARA
15	2K13/CSE/20	RAM KUMAR
16	2K13/CSE/21	RISHI KANT SINGH
17	2K13/CSE/22	SATYAM KASHYAP
18	2K13/CSE/23	SWATI VERMA
19	2K13/CSE/24	TARINDER SINGH
20	2K13/CSE/25	TUSHAR SAINI
21	2K13/CSE/34	PREETI VATS
22	2K13/CSE/35	ARTHUR NDLOVU
23	2K13/CSE/36	PARMENUS MAKUNURA
24	2K14/CSE/03	ANURAG SINGH
25	2K14/CSE/04	ARPIT VERMA
26	2K14/CSE/05	ARUNIMA JOSHI
27	2K14/CSE/07	GAURAV KUMAR SHAH
28	2K14/CSE/08	HIMANI DIGGA
29	2K14/CSE/09	LAKSH
30	2K14/CSE/10	MAYUR DAS
31	2K14/CSE/11	NUPUR BANSAL
32	2K14/CSE/12	PRINSI SHARMA
33	2K14/CSE/14	RADHIKA KUCHHAL
34	2K14/CSE/15	RITESH GOEL



Sr. No.	Roll No.	Student Name
35	2K14/CSE/16	RITU NEE RITU DAHIYA
36	2K14/CSE/17	RITU RANI
37	2K14/CSE/19	SURAJ SINGH
38	2K14/CSE/20	UTKARSHA KUMBHARE
39	2K14/CSE/21	YOGITA BAVEJA KHATRI
40	2K14/CSE/22	JAYANT LIKHAR
41	2K14/CSE/23	NEELAM SINGH
42	2K14/CSE/25	SANJAY KUMAR
43	2K14/CSE/26	VARSHA RANI SHARMA
44	2K12/CSE/26	AJITH KUMAR S P
45	2K12/CSE/27	MANOJ KUMAR
46	2K12/CSE/29	SANCHI GIROTRA
47	2K12/CSE/30	DIVYA MITTAL
48	2K12/CSE/31	SWATI JAIN
49	2K13/CSE/26	DEEPAK KUMAR
50	2K13/CSE/27	NIDHI JOSHI
51	2K13/CSE/29	SANDEEP JAIN
52	2K13/CSE/30	SUNIL KUMAR BISAIYA
53	2K13/CSE/31	VIKAS KUMAR
54	2K13/CSE/33	VINOD SHARMA



**Environmental Engineering**

Sr. No.	Roll No.	Student Name
1	2K12/ENE/03	ANUJ KUMAR
2	2K12/ENE/07	HARSH PIPIL
3	2K12/ENE/08	JITENDRA KUMAR
4	2K12/ENE/09	NEERAJ KUMAR
5	2K12/ENE/11	SAKSHI GARG
6	2K12/ENE/12	SAMEER VERMA
7	2K12/ENE/15	SHIVA ARCHAN
8	2K12/ENE/21	NAVEEN KUMAR SAINI
9	2K13/ENE/02	RAJ SHAILESH KANAKIYA
10	2K13/ENE/03	ASHISH SHARMA
11	2K13/ENE/05	SANKALP SWASTIK SAHOO
12	2K13/ENE/07	ANSHIKA BISHT
13	2K13/ENE/09	SRI NAGESH MAVILATI
14	2K13/ENE/11	ANUJ KUMAR
15	2K13/ENE/14	DEEPIKA
16	2K13/ENE/16	AMANDEEP SINGH
17	2K13/ENE/17	ANJANA REGHU
18	2K13/ENE/18	CHHAVI SOLANKI
19	2K13/ENE/19	MAYANK MRINAL
20	2K14/ENE/03	ANUSHREE BISWAS
21	2K14/ENE/05	ASIF HUSSAIN
22	2K14/ENE/07	DEEPIKA



Sr. No.	Roll No.	Student Name
23	2K14/ENE/08	GAURAV KESHARWANI
24	2K14/ENE/10	MEENA SEEMA RAMHARI
25	2K14/ENE/11	NAVEEN RADHAKRISHNAN
26	2K14/ENE/13	NUZHAT PARVEEN
27	2K14/ENE/15	SALILA BHARTI
28	2K14/ENE/16	SHUCHITA GARG
29	2K14/ENE/17	SURYA PRAKASH
30	2K14/ENE/18	SWAPNANIL KAPOOR

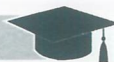
Environmental Engineering

Sr. No.	Roll No.	Student Name
1	2K11/ENE/05	LOKESH KUMAR
2	2K11/ENE/07	SUMAN MANN
3	2K12/ENE/18	MADHU BALA
1	2K13/GTE/02	AMIT UPADHYAY
2	2K13/GTE/03	ANSHUL RATHORE
3	2K13/GTE/04	ARVIND KUMAR
4	2K13/GTE/05	DEEPANSHU JAIN
5	2K13/GTE/07	JAIPRAKASH KUMAWAT
6	2K13/GTE/08	JITENDRA KUMAR GUPTA
7	2K13/GTE/09	LALAN KUMAR PASWAN
8	2K13/GTE/12	PANKAJ GOSWAMI
9	2K13/GTE/13	RAHUL SIDDARTH



Geotechnical Engineering

Sr. No.	Roll No.	Student Name
10	2K13/GTE/14	RAJKUMAR SINGHAL
11	2K13/GTE/19	SHUBHAM VISHWAKARMA
12	2K13/GTE/20	SWAPNEEL KALRA
13	2K13/GTE/21	ANKUSH CHAUDHARY
14	2K13/GTE/22	TANUJ KUMAR
15	2K14/GTE/01	AJEET
16	2K14/GTE/02	AMIT JAIN
17	2K14/GTE/05	ANKIT SONI
18	2K14/GTE/06	ARCHANA RAWAT
19	2K14/GTE/07	CHETAN KHANDELWAL
20	2K14/GTE/08	DEEPAK RANA
21	2K14/GTE/09	DEVASHISH RAGHAV
22	2K14/GTE/10	FARUKH ALI
23	2K14/GTE/11	MOHIT CHANDRA
24	2K14/GTE/12	PARVEEN KUMAR
25	2K14/GTE/17	SALONEE SRIVASTAVA
26	2K14/GTE/18	SURAJ PRATAP SINGH
27	2K14/GTE/19	SUSHANT KAMAL
28	2K14/GTE/20	VIKAS
29	2K14/GTE/21	NAKUL NEGI



Hydraulics & Water Resources Engineering

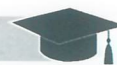
Sr. No.	Roll No.	Student Name
1	2K13/HFE/04	SAHIL DAYAL
2	2K13/HFE/05	SIDDHARTHA CHOWDHARY
3	2K13/HFE/07	VIKAS BALIYA
4	2K13/HFE/08	SAARTHAK
5	2K13/HFE/09	ANUBHAV SINGHAL
6	2K13/HFE/10	MOHD. AMIR JAFRI
7	2K13/HFE/11	MOHIT YADAV
8	2K13/HFE/12	ABHINAV SINGH
9	2K13/HFE/13	BHARAT KUMAR
10	2K14/HFE/01	AASHISH MALIK
11	2K14/HFE/02	ANU GAUTAM
12	2K14/HFE/03	APOORV SHUBHAM MITTAL
13	2K14/HFE/05	CHETAN ARORA
14	2K14/HFE/06	DEEPAK DAYAL
15	2K14/HFE/08	GURLEEN KAUR
16	2K14/HFE/09	KUNDAN KUMAR
17	2K14/HFE/10	MOHAMMAD SAARIM KHAN
18	2K14/HFE/11	MOHD IZHARUDDIN ANSARI
19	2K14/HFE/13	PRASANNA SONKAR
20	2K14/HFE/14	RAJ VIKRAM SINGH
21	2K14/HFE/15	RAJAT KUMAR
22	2K14/HFE/17	SUNIL KUMAR
23	2K14/HFE/20	SNEHA BISHT





Industrial Bio-Technology

Sr. No.	Roll No.	Student Name
1	2K13/IBT/01	SAKSHI DWADASH SHRENI
2	2K13/IBT/02	PRAKHAR RATHORE
3	2K13/IBT/03	KARANJOT KAUR
4	2K13/IBT/04	SANDEEP KUMAR PATHAK
5	2K13/IBT/06	RITU SAXENA
6	2K13/IBT/07	BRIJESH KUMAR
7	2K13/IBT/08	NEETI
8	2K13/IBT/09	MONIKA
9	2K13/IBT/10	RUCHI VERMA
10	2K13/IBT/11	LAVANYA K
11	2K13/IBT/12	AMIT KUMAR
12	2K13/IBT/13	ANAND KUMAR GUPTA
13	2K13/IBT/14	MONIKA GEETANJALY
14	2K13/IBT/15	ASHOK KUMAR DEV
15	2K13/IBT/16	RUCHI CHOUDHARY
16	2K13/IBT/17	SANSKRITI RAVI
17	2K13/IBT/18	ATUL KISHORE GAUTAM
18	2K14/IBT/01	ABHISHEK KUMAR
19	2K14/IBT/02	ABHISHEK SHRIVASTAVA
20	2K14/IBT/03	ARPITA ROY
21	2K14/IBT/04	DIVYA RANI DUBEY
22	2K14/IBT/05	GAURAV SAXENA



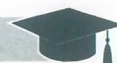
Sr. No.	Roll No.	Student Name
23	2K14/IBT/06	KOYEL KUNDU
24	2K14/IBT/08	LAKHAN KUMAR
25	2K14/IBT/09	MOHAMMAD UMAR
26	2K14/IBT/10	NEERU THAKRAN
27	2K14/IBT/12	PUSHPENDRA MANI MISHRA
28	2K14/IBT/13	SANJAY S.
29	2K14/IBT/14	SHASHANK KUMAR SINGH
30	2K14/IBT/15	SHWETA PANWAR
31	2K14/IBT/16	SIDHARTH SHARMA
32	2K14/IBT/17	ANINDITA SEN

Information Systems

Sr. No.	Roll No.	Student Name
1	2K13/ISY/01	AKHILESH KUMAR
2	2K13/ISY/03	AMANDEEP KAUR
3	2K13/ISY/04	ANKIT KUMAR
4	2K13/ISY/05	BHARTI MANJWANI
5	2K13/ISY/06	GURPREET KAUR
6	2K13/ISY/07	HARSH KHATRI
7	2K13/ISY/08	HITESH HASIJA
8	2K13/ISY/09	JAYANT SHARMA
9	2K13/ISY/11	LIPIMONI TAYE
10	2K13/ISY/12	MALLIKA PANT
11	2K13/ISY/13	MONIKA SHARMA



Sr. No.	Roll No.	Student Name
12	2K13/ISY/15	PAYAL GUPTA
13	2K13/ISY/16	PRAKHAR SRIVANTAVA
14	2K13/ISY/18	PRIYANSHI JAIN
15	2K13/ISY/19	RAHUL PARASHAR
16	2K13/ISY/20	RESHAM WADHWA
17	2K13/ISY/21	RONI CHAKRE
18	2K13/ISY/22	SAURABH KATIYAR
19	2K13/ISY/23	SONAM ARORA
20	2K13/ISY/24	SATYA DEO KUMAR RAM
21	2K13/ISY/25	SUVARNA KOTHARI
22	2K14/ISY/02	ANCHAL GOSWAMI
23	2K14/ISY/03	DEEPAK CHAURASIA
24	2K14/ISY/04	ISHA DUBEY
25	2K14/ISY/05	MAHIMA DAYAL
26	2K14/ISY/06	MANIKA
27	2K14/ISY/07	MANSI SETH
28	2K14/ISY/08	MONIKA RABHA
29	2K14/ISY/09	NEISAKIENUO NELLY YHOME
30	2K14/ISY/10	NIHARIKA GUPTA
31	2K14/ISY/13	RAKESH KUMAR MAURYA
32	2K14/ISY/15	SHWETA MITTAL
33	2K14/ISY/16	TANYA KUMARI



Sr. No.	Roll No.	Student Name
34	2K14/ISY/17	VIKRANT DHAMA
35	2K14/ISY/18	CHARU KRISHNA
36	2K14/ISY/19	CHINTAN KHANNA
37	2K14/ISY/20	DHEERAJ AGGARWAL
38	2K14/ISY/21	DINESH KUMAR
39	2K14/ISY/22	KRATIKA SHARMA
40	2K14/ISY/23	ROHIT KUMAR MAURYA
41	2K14/ISY/24	SANTOSH ANAND SHAH

Microwave & Optical Communication

Sr. No.	Roll No.	Student Name
1	2K10/MOC/03	HIMANSHU KUMAR GAUTAM
2	2K12/MOC/02	AMIT JAISWAL
3	2K12/MOC/04	ANUJ KAKKAR
4	2K12/MOC/05	ARUN PRAKASH ANTHWAL
5	2K12/MOC/08	MOHD IRFAN KHAN
6	2K13/MOC/01	ADITYA BYAGRA
7	2K13/MOC/02	ADITYA SONI
8	2K13/MOC/03	ANKUR
9	2K13/MOC/06	NAIK KISHOR DINKAR
10	2K13/MOC/08	RAHUL MALOWA
11	2K13/MOC/09	RUPENDER SINGH
12	2K13/MOC/10	SACHIN KAKKAR





Sr. No.	Roll No.	Student Name
13	2K13/MOC/11	SAKSHI
14	2K13/MOC/12	SAKSHI CHOUDHARY
15	2K13/MOC/13	SHRUTI AWASTHI
16	2K13/MOC/14	TARUN SINGH HAYARAN
17	2K13/MOC/15	UPASANA PRADHAN
18	2K13/MOC/16	VINEET GUPTA
19	2K13/MOC/17	VINEET SOMANI
20	2K13/MOC/18	VIVEK YADAV
21	2K13/MOC/19	POOJA SHARMA
22	2K14/MOC/01	AMIT KR. VERMA
23	2K14/MOC/02	AMIT KUMAR
24	2K14/MOC/03	ANAND AGRAWAL
25	2K14/MOC/04	ANKIT BHATNAGAR
26	2K14/MOC/05	APURVA TEWARI
27	2K14/MOC/07	GAURAV GUPTA
28	2K14/MOC/08	INDER DEVI
29	2K14/MOC/09	JASJEET KAUR
30	2K14/MOC/10	PARAS KUMAR
31	2K14/MOC/11	PRAGYEY KUMAR KAUSHIK
32	2K14/MOC/12	PRANAVSESH V S
33	2K14/MOC/13	PURNIYA JAMATIA
34	2K14/MOC/14	RISHAB DHAWAN



Sr. No.	Roll No.	Student Name
35	2K14/MOC/15	ROHIT KUMAR
36	2K14/MOC/17	SHASHANK
37	2K14/MOC/19	SUMIT KUMAR
38	2K14/MOC/20	VIVEK P SAXENA
39	2K14/MOC/21	AGN CHAITANYA

Nuclear Science & Engineering

Sr. No.	Roll No.	Student Name
1	2K13/NSE/01	HARPREET SINGH
2	2K13/NSE/02	DHAIVAT UDAYAN MANDAVIA
3	2K13/NSE/03	LAKSHAY JAIN
4	2K13/NSE/05	GYAN PRAKASH SINGH
5	2K13/NSE/06	AMAN PAL SINGH
6	2K13/NSE/07	SUMIT KUMAR
7	2K13/NSE/08	MOHIT KUMAR DAKSH
8	2K13/NSE/09	RAHUL
9	2K13/NSE/10	MRITYUNJAY KUMAR SINGH
10	2K13/NSE/11	VINAY KUMAR KOHLI
11	2K13/NSE/12	GAURAV KUMAR
12	2K14/NSE/03	ALI RAZA MOHAMMAD
13	2K14/NSE/04	AMAN GUPTA
14	2K14/NSE/05	ANIL KUMAR
15	2K14/NSE/06	ANKIT HANUMANT JANBANDHU
16	2K14/NSE/07	ANTO AUGUSTY ALUKKA

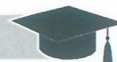




Sr. No.	Roll No.	Student Name
17	2K14/NSE/09	DIPANKAR GOLDER
18	2K14/NSE/10	HEMANT KUMAR
19	2K14/NSE/11	HIMANSHU PALIWAL
20	2K14/NSE/13	RAM KRUSHNA MOHANTA
21	2K14/NSE/16	NEHA UPADHYAY
22	2K14/NSE/17	BINAY KUMAR PRASAD
23	2K14/NSE/18	NISHAT AHMAD
24	2K14/NSE/20	AMIT KUMAR
25	2K14/NSE/21	PRASHANT RANJAN
26	2K14/NSE/22	RIZWAN AHMAD

Nano Science and Technology

Sr. No.	Roll No.	Student Name
1	2K12/NST/06	GAURAV GARG
2	2K12/NST/08	KAUSHAL UPADHYAY
3	2K13/NST/01	PRATEEK JINDAL
4	2K13/NST/03	ABHISHEK KUMAR SINGH
5	2K13/NST/05	MINAKSHI GOYAL
6	2K13/NST/07	RIPUDAMAN DIXIT
7	2K13/NST/08	DEEPAK KUMAR BAGHEL
8	2K13/NST/09	RAJESH KUMAR
9	2K13/NST/10	ANAND SHARMA
10	2K13/NST/11	HEMENDRA NATH JAISWAL
11	2K13/NST/12	RAJEEV VERMA

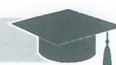


Sr. No.	Roll No.	Student Name
12	2K13/NST/14	SURESH KUMAR MAHAN
13	2K13/NST/15	NIMISHA KAKOTY
14	2K13/NST/18	NITIN KUMAR GUPTA
15	2K13/NST/19	DIVYA SINGH
16	2K14/NST/02	ASHWINI AGARWAL
17	2K14/NST/03	HIMANSHU PANDEY
18	2K14/NST/04	JITENDRA SINGH
19	2K14/NST/08	PRANJALA TIWARI
20	2K14/NST/10	SACHIN DUA
21	2K14/NST/11	SANDIP KUMAR
22	2K14/NST/12	SATYENDRA KUMAR SATYARTHI
23	2K14/NST/13	SAURABH TIWARI
24	2K14/NST/15	SHIBA FATIMA
25	2K14/NST/16	SHUBHENDU SACHIN
26	2K14/NST/17	SIDDHANT JAIN
27	2K14/NST/18	SMRITI SHIT
28	2K14/NST/19	VISHWESH SHUKLA
29	2K14/NST/20	ABHINAV TANDON
30	2K14/NST/22	SANDEEP YADAV



Production Engineering

Sr. No.	Roll No.	Student Name
1	2K11/PIE/18	SANJEEV JAIN
2	2K12/PIE/02	ADHIRATH MANDAL
3	2K12/PIE/13	NAVEEN KUMAR
4	2K12/PIE/17	RAVI PARKASH
5	2K12/PIE/18	SACHIN YADAV
6	2K13/PIE/01	ANKIT AGARWAL
7	2K13/PIE/02	ANSHUL GUPTA
8	2K13/PIE/03	ANUP KUMAR CHAUBEY
9	2K13/PIE/05	ASHISH TRIPATHI
10	2K13/PIE/06	BHANU SAHNI
11	2K13/PIE/07	BHUPENDRA SINGH
12	2K13/PIE/08	HIMANSHU
13	2K13/PIE/09	KRISHNA PRATAP SINGH
14	2K13/PIE/11	MOHD RASHID
15	2K13/PIE/12	MOHIT KATARIA
16	2K13/PIE/13	MONIKA
17	2K13/PIE/15	PANKAJ KUMAR
18	2K13/PIE/16	PRIYANKA
19	2K13/PIE/19	SANJEEV YADAV
20	2K13/PIE/20	SHAILESH KUMAR SINGH
21	2K13/PIE/22	SOURABH KUMAR PATEL
22	2K13/PIE/23	VIKAS KUMAR
23	2K13/PIE/28	MANSI PANWAR

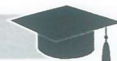


Sr. No.	Roll No.	Student Name
24	2K13/PIE/29	DEVENDRA SINGH
25	2K13/PIE/30	MANEESHA
26	2K14/PIE/02	ANKITA
27	2K14/PIE/04	BIJENDRA PRASAD
28	2K14/PIE/06	DEEPAK KUMAR
29	2K14/PIE/08	DIVYA PRAKASH SINGH
30	2K14/PIE/10	MD NOORUL HODA
31	2K14/PIE/12	RAHUL KHURANA
32	2K14/PIE/17	SUMIT JOSHI
33	2K14/PIE/18	VIKRAM SINGH RAJPUT
34	2K14/PIE/21	ACHINTYA
35	2K14/PIE/23	NIKHIL
36	2K14/PIE/25	VARUN KUMAR
37	2K11/PIE/22	PARVESH KUMAR
38	2K12/PIE/27	DEEPAK KUMAR SAINY
39	2K12/PIE/28	DINESH YADAV
40	2K12/PIE/29	JITENDRA KUMAR SINGH
41	2K12/PIE/30	SAURABH CHOWDHARY
42	2K12/PIE/31	RAVI PAL
43	2K13/PIE/24	SANJEEV KUMAR
44	2K13/PIE/25	MANOJ KUMAR SAH
45	2K13/PIE/26	PRAHLAD KUMAR TEWARI
46	2K13/PIE/27	AMIT RAWAL



Power System

Sr. No.	Roll No.	Student Name
1	2K12/PSY/27	OM PRAKASH SINGH
2	2K13/PSY/02	ANIL
3	2K13/PSY/03	ANUJ VARSHNEY
4	2K13/PSY/05	DIVYA JAIN
5	2K13/PSY/06	GANESH KUMAR PANDEY
6	2K13/PSY/07	HARI CHARAN VERMA
7	2K13/PSY/08	MANU SINGH
8	2K13/PSY/10	PRATEEK JAIN
9	2K13/PSY/11	RAHUL RAJAWAT
10	2K13/PSY/12	RAHUL SINGH
11	2K13/PSY/13	RAJAT MEGHVANSHI
12	2K13/PSY/14	RAJU MEENA
13	2K13/PSY/16	SANJEET KUMAR MAHTO
14	2K13/PSY/17	SATENDRA KUMAR SINGH KUSHWAHA
15	2K13/PSY/20	SUNIT
16	2K13/PSY/22	TIKAM BHARDWAJ
17	2K13/PSY/23	VANDANA ARORA
18	2K13/PSY/24	VIJAYA SHARMA
19	2K14/PSY/03	ANAND AHIRWAR
20	2K14/PSY/06	DHEERAJ KUMAR SAINI
21	2K14/PSY/09	GURU SHARAN SINGH
22	2K14/PSY/11	KULDEEP SINGH



Sr. No.	Roll No.	Student Name
23	2K14/PSY/13	MANOJ KUMAR
24	2K14/PSY/15	SACHIN PACHAURI
25	2K14/PSY/16	SAURABH GUPTA
26	2K14/PSY/18	SHIVAM GUPTA
27	2K14/PSY/19	UTTAM KUMAR
28	2K14/PSY/20	VISHAL VARMA
29	2K14/PSY/21	DEVVRAT

Polymer Technology

Sr. No.	Roll No.	Student Name
1	2K11/PTE/16	POOJA
2	2K12/PTE/10	POONAM YADAV
3	2K12/PTE/16	REENA SOLANKI
4	2K13/PTE/01	ANKIT SINHA
5	2K13/PTE/02	ANUJA AGRAWAL
6	2K13/PTE/03	ASHISH VIRMANI
7	2K13/PTE/04	BARIYA QAYYUM
8	2K13/PTE/05	BRAJESH KUMAR TIWARI
9	2K13/PTE/07	GAVANDE VISHAL MADHUKAR
10	2K13/PTE/08	HIMANSHU SHIWANGI
11	2K13/PTE/09	KAMLESH KUMAR
12	2K13/PTE/11	MUKESH KUMAR MISHRA
13	2K13/PTE/12	SHRITI PRASAD
14	2K13/PTE/13	SIDDHANTH SHARMA





Sr. No.	Roll No.	Student Name
15	2K13/PTE/14	MUZATA TANYARADZWA SYMPATHY
16	2K13/PTE/15	TAFADZWA ZIYAMBI
17	2K14/PTE/02	ARUNAVA PRAMANIK
18	2K14/PTE/03	DEEPIKA CHAUHAN
19	2K14/PTE/04	HARSHIT VARSHNEY
20	2K14/PTE/05	HEMCHAND
21	2K14/PTE/07	RISHI GUPTA
22	2K14/PTE/09	SOURABH
23	2K14/PTE/10	SUSHMA
24	2K14/PTE/11	TARUN KATARIA
25	2K14/PTE/12	YASHOVARDHAN MISHRA
26	2K14/PTE/13	ADITI GUPTA
27	2K14/PTE/14	AVTAR SINGH
28	2K14/PTE/15	GAURAV TRIPATHI
29	2K14/PTE/16	K SAI GOUTHAM
30	2K14/PTE/17	OM PRAKASH PARIDA
31	2K14/PTE/18	RISHI RAJ
32	2K14/PTE/19	SADAF AZEEZ



Renewable Energy Technology

Sr. No.	Roll No.	Student Name
1	2K13/RET/03	JIGMET LODOE
2	2K13/RET/04	LAVNISH GOYAL
3	2K13/RET/06	MOHIT GUPTA
4	2K13/RET/07	SANDEEP SUDHEER
5	2K13/RET/08	SANTOSH KUMAR
6	2K13/RET/09	SAURABH
7	2K13/RET/10	SHUDHANSHU CHAUDHARY
8	2K13/RET/12	AADISH JAIN
9	2K13/RET/13	SUSHANT CHOPRA
10	2K13/RET/14	AFTAB ANJUM
11	2K13/RET/15	HARWINDER SINGH
12	2K14/RET/02	ABHISHEK
13	2K14/RET/03	ABHISHEK VERMA
14	2K14/RET/07	ANUBHAV UPPAL
15	2K14/RET/09	KANAV VIJ
16	2K14/RET/10	MANISHA
17	2K14/RET/11	MOHIT ARORA
18	2K14/RET/13	ONKAR
19	2K14/RET/15	SHUBHAM GUPTA
20	2K14/RET/16	SHUBHAM PANDEY
21	2K14/RET/17	VIKRANT MISHRA



Signal Processing & Digital Design

Sr. No.	Roll No.	Student Name
1	2K12/SPD/04	ASIT KR. YADAV
2	2K12/SPD/05	CHHAVI DHIMAN
3	2K12/SPD/06	CHETNA SACHDEVA
4	2K12/SPD/22	VARUN SANGWAN
5	2K13/SPD/02	AMARENDRA KUMAR MISHRA
6	2K13/SPD/03	BIBHUTI SHEKHAR
7	2K13/SPD/04	DIVI SAI MANOJ
8	2K13/SPD/05	GUJJULA LINGA REDDY
9	2K13/SPD/06	GAURAV PAWAR
10	2K13/SPD/07	KANIKA JAIN
11	2K13/SPD/11	MD DANISH JAMIL
12	2K13/SPD/13	PRACHI RAWAT
13	2K13/SPD/14	PRINCY SINDHU
14	2K13/SPD/15	PURTI CHOUDHARY
15	2K13/SPD/19	SWATI KUMARI
16	2K13/SPD/20	TEMSHICHANG JONGKO
17	2K13/SPD/21	TUSHAR
18	2K13/SPD/28	ABHIT SINHA
19	2K13/SPD/29	PRIYADARSHANI
20	2K14/SPD/01	ABHIMANYU BHATEJA
21	2K14/SPD/02	AMIT GUPTA
22	2K14/SPD/03	ASHUTOSH GOSWAMI



Sr. No.	Roll No.	Student Name
23	2K14/SPD/05	GAURAV UTTAM
24	2K14/SPD/06	JAYA GAUTAM
25	2K14/SPD/10	NIKITA JAYASWAL
26	2K14/SPD/13	PREETI MEENA
27	2K14/SPD/16	SAHIL DALAL
28	2K14/SPD/19	UPENDRA U. SINDHAV
29	2K14/SPD/20	VINEY
30	2K11/SPD/18	AKANKSHA SINGH
31	2K11/SPD/21	RAJ KUMAR YADAV
32	2K11/SPD/27	MAJOR SHIV KAMAL SINHA
33	2K11/SPD/28	RICHA
34	2K12/SPD/24	ANJU GUPTA
35	2K12/SPD/28	VIPIN PANDEY
36	2K13/SPD/24	PRABH PREET SINGH
37	2K13/SPD/25	HARPREET KAUR

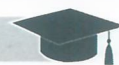
Structural Engineering

Sr. No.	Roll No.	Student Name
1	2K11/STE/07	MOHAN SINGH YADAV
2	2K11/STE/18	YOGENDRA SINGH CHAUDHARY
3	2K12/STE/06	HARI RAM SOLANKI
4	2K12/STE/09	KUNAL BANSAL
5	2K12/STE/10	MAMTA TEWARI
6	2K12/STE/11	MOHIT RAJPAL





Sr. No.	Roll No.	Student Name
7	2K12/STE/12	NAVNEET SHARMA
8	2K12/STE/19	SHREYAS GUNE
9	2K12/STE/25	YOGENDRA RISHISHWAR
10	2K13/STE/03	AKSHIT KHURANA
11	2K13/STE/05	ANUJ
12	2K13/STE/06	ANUP SINGH
13	2K13/STE/08	HIMANSHU GAUTAM
14	2K13/STE/10	NIKHIL SAINI
15	2K13/STE/11	NIVEDITA NEGI
16	2K13/STE/13	PRIYANKA ADITYA SINHA
17	2K13/STE/15	RAMA PANDEY
18	2K13/STE/19	TIKAM CHAND
19	2K13/STE/21	UMESH PAL
20	2K13/STE/29	GEETA
21	2K14/STE/01	ABHINAV NAYYAR
22	2K14/STE/02	ACHINTYA MOHNISH
23	2K14/STE/04	FAIYAZ KHAN
24	2K14/STE/06	JITENDRA ARYA
25	2K14/STE/07	MANISH KUMAR
26	2K14/STE/08	MUKESH KUMAR
27	2K14/STE/09	PANKAJ SINGH
28	2K14/STE/10	RAHUL AHLAWAT
29	2K14/STE/12	RAJBAHADUR SINGH SHRIMAL



Sr. No.	Roll No.	Student Name
30	2K14/STE/13	RITU RAJ
31	2K14/STE/14	SANJEEV ARORA
32	2K14/STE/15	SAURABH GEHLOD
33	2K14/STE/17	SIDHARTHA KUMAR
34	2K14/STE/18	SWAPNIL JAIN
35	2K14/STE/20	VIPUL KUMAR ARYA
36	2K14/STE/21	PRACHI JAIN
37	2K10/STR/15	ANIL SINGH YADAVA
38	2K10/STR/16	NARESH CHAND
39	2K10/STR/17	PRAVEEN KUMAR GUPTA
40	2K10/STR/20	SHIKHA MISHRA
41	2K11/STE/23	KARAN DHALL
42	2K13/STE/22	KUNWAR KHALIQE AHMAD
43	2K13/STE/25	LEKHRAJ
44	2K13/STE/27	RAVI SHANKAR

Software Engineering

Sr. No.	Roll No.	Student Name
1	2K12/SWE/13	GOKUL CHANDRA PANDEY
2	2K12/SWE/21	PRIYANKA GUPTA
3	2K13/SWE/01	ANURAG UPADHYAY
4	2K13/SWE/02	ARPIT GOEL
5	2K13/SWE/03	GHANSHYAM NAREDI
6	2K13/SWE/04	HIMANSHU KAUL
7	2K13/SWE/05	INDRAJEET SINGH SIKARWAR
8	2K13/SWE/06	KARAN KUMAR



Sr. No.	Roll No.	Student Name
9	2K13/SWE/07	MANAS GAUR
10	2K13/SWE/08	NEHA DIMRI
11	2K13/SWE/09	NEHA SHARMA
12	2K13/SWE/10	OM PRAKASH
13	2K13/SWE/11	PRATEEK KUMAR VARSHNEY
14	2K13/SWE/13	RAJEEV BHATT
15	2K13/SWE/14	RAJU KUMAR
16	2K13/SWE/15	RAVI KHATRI
17	2K13/SWE/16	RAVINDER KUMAR
18	2K13/SWE/17	RICHA ARORA
19	2K13/SWE/19	ROHIT NEGI
20	2K13/SWE/20	SANJAY KUMAR
21	2K13/SWE/22	SWATI SHARMA
22	2K13/SWE/24	RAHUL DADEIA
23	2K13/SWE/25	MAPOSA TERERAI TINASHE
24	2K13/SWE/26	MURAKWANI MELODY WADZANAYI
25	2K14/SWE/01	ABHISHEK
26	2K14/SWE/02	ADITYA PANJLEY
27	2K14/SWE/03	AKANKSHA GUPTA
28	2K14/SWE/04	DEVIKA SINGH
29	2K14/SWE/05	GOPAL SINGH RAWAT
30	2K14/SWE/06	HEMANT KUMAR
31	2K14/SWE/07	INGLE PRADEEP KUMAR D
32	2K14/SWE/08	JAI KUMAR YADAV
33	2K14/SWE/10	MANIKA AGARWAL



Sr. No.	Roll No.	Student Name
34	2K14/SWE/11	MANVENDRA PRATAP
35	2K14/SWE/12	PALLAVI
36	2K14/SWE/13	PARUL CHOUDHARY
37	2K14/SWE/14	PRADEEP KUMAR
38	2K14/SWE/15	RENU KHORWAL
39	2K14/SWE/16	SHASHIKANT MADIA
40	2K14/SWE/17	SHWETA CHAUDHARY
41	2K14/SWE/18	SONALI KAPOOR
42	2K14/SWE/19	SUCHITRA CHOUDHARY
43	2K14/SWE/20	VISHAL GUPTA

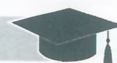
Software Technology

Sr. No.	Roll No.	Student Name
1	2K11/SWT/05	BABA ABINASH
2	2K11/SWT/06	BISWAJEET MOHANTY
3	2K11/SWT/10	KISHORE CHANDRA DIXIT
4	2K11/SWT/13	MAYANK SINGHAL
5	2K11/SWT/18	SUDHANSHU AGNIHOTRI
6	2K12/SWT/01	ABHISHEK GUPTA
7	2K12/SWT/03	AMIT MANI TEWARI
8	2K12/SWT/04	ANIL KUMAR
9	2K12/SWT/05	BHUPESH PANDEY
10	2K12/SWT/06	GAURAV DUDEJA
11	2K12/SWT/07	KUSHAL AHUJA
12	2K12/SWT/08	MANU SRIVASTAVA
13	2K12/SWT/09	NALINAKSHYA NILOTPAL SAHOO



DEGREE RECIPIENTS

Sr. No.	Roll No.	Student Name
14	2K12/SWT/10	JYOTSNA SHARMA
15	2K12/SWT/11	SHAILESH KUMAR PANDEY
16	2K12/SWT/12	PANKAJ SINGH
17	2K12/SWT/13	SWATI BATRA
18	2K12/SWT/14	VED PRAKASH
19	2K12/SWT/16	CHHAVI DEO SHUKLA
20	2K12/SWT/17	SACHIN MITTAL
21	2K12/SWT/20	SHASHANK YADAV
22	2K13/SWT/01	ABHISHEK PANDEY
23	2K13/SWT/02	ABHISHEK SHARMA
24	2K13/SWT/03	AMIT KUMAR VERMA
25	2K13/SWT/05	ARVIND KUMAR
26	2K13/SWT/06	BAPPA MONDAL
27	2K13/SWT/07	BIKASH CHANDRA SWAIN
28	2K13/SWT/08	MOHIT PRASAD
29	2K13/SWT/09	NISHANT VERMA
30	2K13/SWT/10	NITIN NISHCHAL
31	2K13/SWT/11	PRIYANKA SHARMA
32	2K13/SWT/12	PULKIT GOEL
33	2K13/SWT/13	RAVINDER
34	2K13/SWT/16	SURYA KANT JOSYULA
35	2K13/SWT/17	SUSHIL KUMAR
36	2K13/SWT/18	VIJAYANAND KUMAR
37	2K13/SWT/19	YOGENDRA SINGH
38	2K13/SWT/20	YOGESH LAKHERA



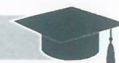
Thermal Engineering

Sr. No.	Roll No.	Student Name
1	2K10/THR/14	YOUGENDER SINGH
2	2K12/THE/20	SUPRIYA VATS
3	2K13/THE/01	ABHISHEK SEN
4	2K13/THE/02	ABHISHEK SHARMA
5	2K13/THE/04	AMIT KUMAR
6	2K13/THE/05	ANAND PRAKASH MALL
7	2K13/THE/06	ANKIT DWIVEDI
8	2K13/THE/07	ASHISH KUMAR SINGH
9	2K13/THE/09	AVINASH GUPCHUP
10	2K13/THE/11	DHIRAJ
11	2K13/THE/12	IMRAN KHAN
12	2K13/THE/13	MAYANK KUMAR
13	2K13/THE/16	PAWAN KUMAR YADAV
14	2K13/THE/17	PRADEEP KUMAR BARNWAL
15	2K13/THE/18	RAVI KANT
16	2K13/THE/19	ROHIT KUMAR
17	2K13/THE/20	ROHIT SINGH
18	2K13/THE/21	SAKET KUMAR
19	2K13/THE/22	SONU SHARMA
20	2K13/THE/23	TARUN MEHRA
21	2K13/THE/24	ANURADHA
22	2K14/THE/01	ABHISHEK KUMAR
23	2K14/THE/02	ABHISHEK VERMA





Sr. No.	Roll No.	Student Name
24	2K14/THE/08	DHARMENDRA SAHU
25	2K14/THE/10	KM ARUNIMA
26	2K14/THE/12	MOHIT KUMAR
27	2K14/THE/13	NIKHIL VASANT SANGADE
28	2K14/THE/14	PAWAN SHARMA
29	2K14/THE/15	PRANAV GARG
30	2K14/THE/16	RAHUL KUMAR
31	2K14/THE/17	RAJNISH KUMAR
32	2K14/THE/18	RITURAJ
33	2K14/THE/20	SAJAL GUPTA
34	2K14/THE/21	SMITA SHARMA
35	2K14/THE/22	SURESH KUMAR SAROJ
36	2K14/THE/25	SIDHANT MALICK
37	2K12/THE/25	KIRAT SINGH
38	2K12/THE/28	RAHUL KUMAR JAISWAL
39	2K12/THE/29	SHAILENDRA KUMAR GAUR
40	2K12/THE/30	TUHIN SRIVASTAVA
41	2K12/THE/31	YASHIKA TANEJA
42	2K13/THE/26	SANIL TUMBER
43	2K13/THE/27	SACHIN



VLSI Design & Embedded System

Sr. No.	Roll No.	Student Name
1	2K12/VLS/16	RAJAT AGARWAL
2	2K12/VLS/21	MOHD RIZWAN UDDIN SHAIKH
3	2K13/VLS/01	ANSHIKA
4	2K13/VLS/02	ANTONY CX
5	2K13/VLS/03	ASHISH KUMAR NAG
6	2K13/VLS/05	DAMINI GARG
7	2K13/VLS/06	DIKSHA RUHELA
8	2K13/VLS/07	GARIMA BHATIA
9	2K13/VLS/08	GUNJAN RAJPUT
10	2K13/VLS/09	HIMANSHU DAHARIA
11	2K13/VLS/10	KRITI SUNEJA
12	2K13/VLS/11	MAYANK RAWAT
13	2K13/VLS/12	MONIKA
14	2K13/VLS/13	NAVEEN MAVI
15	2K13/VLS/14	NAVIN SINGHAL
16	2K13/VLS/16	PRATIMA MUREJA
17	2K13/VLS/17	PRIYANKA
18	2K13/VLS/18	RAHUL KUMAR PRAWAL
19	2K13/VLS/19	RENU TOPPO
20	2K13/VLS/20	SANJAY SINGH
21	2K13/VLS/21	SHUBHAM GOYAL
22	2K13/VLS/23	VIKASH JARWAL
23	2K13/VLS/24	VISHESH NASIR



Sr. No.	Roll No.	Student Name
24	2K13/VLS/25	VISHNU MAHESH SHARMA
25	2K13/VLS/26	YAMUNA SV
26	2K14/VLS/02	ANJALI GUPTA
27	2K14/VLS/04	ARUNIMA SIDHU
28	2K14/VLS/05	ASHWANI GOEL
29	2K14/VLS/06	ASHWINI K. SHARMA
30	2K14/VLS/09	DEEPAK K. CHAUDHARY
31	2K14/VLS/12	K. KOMALA KRISHNA
32	2K14/VLS/13	KASHIF KHAN
33	2K14/VLS/14	LOVEKESH AGGARWAL
34	2K14/VLS/15	PRATIBHA BAJPAI
35	2K14/VLS/17	RITIKA VERMA
36	2K14/VLS/21	VINOD MEENA



MASTER OF BUSINESS ADMINISTRATION

Knowledge and Technology Management &
Organizational Behavior and Human Resource Management

Sr. No.	Roll No.	Student Name
1	2K10/MBA/61	YAADVENDER SINGH MAAN

Information Technology Management & Marketing Management

Sr. No.	Roll No.	Student Name
1	2K13/MBA/01	ABHISHEK GOYAL
2	2K13/MBA/02	ADITYA DHANKHAR
3	2K13/MBA/06	ANKIT SAXENA
4	2K13/MBA/09	ANKUR PAL
5	2K13/MBA/12	ANUJ KATHWARIYA
6	2K13/MBA/13	ANUJ SHRIVASTAVA
7	2K13/MBA/14	ANURAG KUMAR
8	2K13/MBA/16	ASHISH RANGA
9	2K13/MBA/17	ASHISH TANEJA
10	2K13/MBA/22	BIPIN MEHTA
11	2K13/MBA/24	DIGVIJAI CHANDRA
12	2K13/MBA/25	DISHANT GOSAIN
13	2K13/MBA/28	GARIMA PURI
14	2K13/MBA/29	GIRI MALLIKA BORA
15	2K13/MBA/30	HIMANSHU AGGARWAL
16	2K13/MBA/34	KIRTI NEGI





DEGREE RECIPIENTS

Sr. No.	Roll No.	Student Name
17	2K13/MBA/35	MALVIKA CHETAL
18	2K13/MBA/38	MANOJ KUMAR
19	2K13/MBA/48	PARUL BAJPAI
20	2K13/MBA/53	PUNEET SARAN
21	2K13/MBA/54	RAHUL SINGH SYUNARI
22	2K13/MBA/56	RIDHI SUNEJA
23	2K13/MBA/57	ROHAN YADAV
24	2K13/MBA/58	ROHIT KUMAR
25	2K13/MBA/60	SAKET KUMAR RANJAN
26	2K13/MBA/62	SHAGUN RAGHAV
27	2K13/MBA/67	SHUBHANKAR GAURKAR
28	2K13/MBA/68	SMRIDHI AGGARWAL
29	2K13/MBA/70	SONU KUMAR
30	2K13/MBA/72	SUKANYA BISWAS
31	2K13/MBA/75	VIKRAM SHARMA
32	2K14/MBA/07	AMIT MEHTA
33	2K14/MBA/09	ANKIT JAIN
34	2K14/MBA/11	ANKIT KUMAR KHALOTRA
35	2K14/MBA/12	ANOUSHKA SHARMA
36	2K14/MBA/16	CHETAN BHANDARI
37	2K14/MBA/17	CHHAVI
38	2K14/MBA/18	DEVANSHU SAHU
39	2K14/MBA/20	DIVYANSHU YADAV
40	2K14/MBA/22	GAURANG MANCHANDA



Sr. No.	Roll No.	Student Name
41	2K14/MBA/23	GEET SEHGAL
42	2K14/MBA/25	HARSH AGARWAL
43	2K14/MBA/31	JYOTI SINGLA
44	2K14/MBA/32	JYOTSANA SINGH BHARATI
45	2K14/MBA/33	KAPIL SHARMA
46	2K14/MBA/35	MALABIKA MISHRA
47	2K14/MBA/41	MOHIT DHAWAN
48	2K14/MBA/45	MUKESH PAHUJA
49	2K14/MBA/46	NANCY YADAV
50	2K14/MBA/56	PARTEEK MAHLOTRA
51	2K14/MBA/60	PULKIT SANGAR
52	2K14/MBA/61	RAHUL GIRDHAR
53	2K14/MBA/67	SAJIN .S
54	2K14/MBA/68	SHASHANK KASHYAP
55	2K14/MBA/72	SONAKSHI MAHAJAN
56	2K14/MBA/76	SYED FAZAL KARIM
57	2K14/MBA/79	VIPUL JAIN
58	2K14/MBA/82	ZOHA RASHID
59	2K14/MBA/85	VINI PARGAIN



Information Technology Management & Financial Management

Sr. No.	Roll No.	Student Name
1	2K13/MBA/03	AKANSHA SHARMA
2	2K13/MBA/04	ANISHA JAISWAL
3	2K13/MBA/08	ANKUR KALIA
4	2K13/MBA/15	APAR BANSAL
5	2K13/MBA/20	BALPREET KAUR
6	2K13/MBA/26	DIVIJ MANGAL
7	2K13/MBA/37	MANISH KUMAR GOYAL
8	2K13/MBA/59	ROHIT MATHUR
9	2K13/MBA/61	SAMARTH MALIK
10	2K13/MBA/71	SUGANDHA BALI
11	2K13/MBA/76	VINEET GOYAL
12	2K13/MBA/78	AKANKSHA KAPOOR
13	2K14/MBA/06	AMIT KUMAR
14	2K14/MBA/13	ARPIT GARG
15	2K14/MBA/21	DUSHYANT
16	2K14/MBA/28	HARSHITA JAIN
17	2K14/MBA/30	ISHANT DHAWALE
18	2K14/MBA/34	KINSHUK JAISWAL
19	2K14/MBA/38	MANISH SAROA
20	2K14/MBA/48	NEERAJ KUMAR
21	2K14/MBA/50	NILANSHI CHHABRA



Sr. No.	Roll No.	Student Name
22	2K14/MBA/52	NISHANT GUVVADA
23	2K14/MBA/55	PANKAJ KUMAR
24	2K14/MBA/58	POOJA JINDAL
25	2K14/MBA/63	RAJIV KUMAR
26	2K14/MBA/66	SAHIL SOOD
27	2K14/MBA/73	SRISHTI MITTAL
28	2K14/MBA/74	SURAJ SONI
29	2K14/MBA/78	VASUDHA
30	2K14/MBA/81	VIVEK DABODIYA
31	2K14/MBA/83	GAURAV SHAH
32	2K14/MBA/84	JAYENDRAN

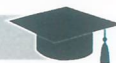
Supply Chain Management & Marketing Management

Sr. No.	Roll No.	Student Name
1	2K13/MBA/05	ANKIT CHOPRA
2	2K13/MBA/18	ASHWINI YADAV
3	2K13/MBA/19	AVINASH KUMAR MAURYA
4	2K13/MBA/21	BILAL HUSAIN
5	2K13/MBA/39	MAYANK KUMAR
6	2K13/MBA/42	MOHAMMAD FAIYAZ
7	2K13/MBA/46	PALLAV SHARMA
8	2K13/MBA/49	PRIYAM GUPTA
9	2K13/MBA/64	SHIVAM DIKSHIT



DEGREE RECIPIENTS

Sr. No.	Roll No.	Student Name
10	2K13/MBA/65	SHIVRAJ SHELAGI
11	2K13/MBA/69	SOHRAAB SINGH
12	2K13/MBA/73	SUMIT KUMAR
13	2K13/MBA/77	YOGESH GOEL
14	2K13/MBA/80	ARPIT JAIN
15	2K14/MBA/03	ABHISHEK CHHILWAR
16	2K14/MBA/05	AKASH GAUTAM
17	2K14/MBA/10	ANKIT KALRA
18	2K14/MBA/15	CHAUDHARY PRADEEP KUMAR
19	2K14/MBA/24	GUNEET SINGH
20	2K14/MBA/27	HARSHIT SHARMA
21	2K14/MBA/29	INDRAJIT SHAW
22	2K14/MBA/36	MANINDER KUMAR
23	2K14/MBA/37	MANISH SAINI
24	2K14/MBA/39	MAYANK ARORA
25	2K14/MBA/54	NITIN YADAV
26	2K14/MBA/59	PRANSHU BHARDWAJ
27	2K14/MBA/70	SHIVAM KANODIA
28	2K14/MBA/77	VAIBHAV RAJENDRA BADUKALE
29	2K14/MBA/80	VIPUL MAHESHWARI



Information Technology Management & Organizational Behavior and Human Resource Management

Sr. No.	Roll No.	Student Name
1	2K13/MBA/07	ANKITA SETHI
2	2K13/MBA/10	ANKUSH MALHOTRA
3	2K13/MBA/23	DEEPALI SINGH
4	2K13/MBA/36	MALVIKA GURUNG
5	2K13/MBA/41	MEHAK AHUJA
6	2K13/MBA/45	NIKITA VERMA
7	2K13/MBA/50	PRIYANKA CHATTERJEE
8	2K13/MBA/51	PRIYANSHA YADAV
9	2K13/MBA/66	SHOBHA SAINI
10	2K13/MBA/74	TANU YADAV
11	2K13/MBA/79	SHAGUN KAUSHIK
12	2K14/MBA/01	AARTI
13	2K14/MBA/02	ABHILASHA VYAS
14	2K14/MBA/08	ANCHAL ARORA
15	2K14/MBA/14	CHANDNI GUPTA
16	2K14/MBA/19	DIVYA SHARMA
17	2K14/MBA/40	MEGHA NARWAL
18	2K14/MBA/43	MOHIT SOLANKI
19	2K14/MBA/51	NIMISHA BANSAL
20	2K14/MBA/57	POOJA JAGLAN
21	2K14/MBA/62	RAJAT KUMAR SHARMA
22	2K14/MBA/69	SHIVAM ARORA
23	2K14/MBA/75	SURBHI ARORA



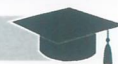


Supply Chain Management & Organizational Behavior and Human Resource Management

Sr. No.	Roll No.	Student Name
1	2K13/MBA/11	ANMOL ARORA
2	2K13/MBA/40	MEGHAA GUPTA
3	2K13/MBA/44	NIKHIL AGGARWAL
4	2K14/MBA/04	ADITYA DAYAL
5	2K14/MBA/26	HARSH BANGER
6	2K14/MBA/53	NITIN PRAKASH

Supply Chain Management & Financial Management

Sr. No.	Roll No.	Student Name
1	2K13/MBA/32	KARMESH AAKASH SHAW
2	2K13/MBA/33	KASHISH KAKKAR
3	2K13/MBA/43	MOHIT KUMAR GUPTA
4	2K13/MBA/52	PULKIT KHURANA
5	2K14/MBA/44	MRINMAYEE GUNTI
6	2K14/MBA/47	NARENDER DHAKARWAL



MASTER OF BUSINESS ADMINISTRATION (EXECUTIVE)

Supply Chain Management and Marketing Management

Sr. No.	Roll No.	Student Name
1	2K13/MBA/501	ABHIJEET GOKHALE
2	2K13/MBA/508	LALIT KUMAR
3	2K13/MBA/511	NEERAJ SHARMA
4	2K13/MBA/515	RITESH SHARMA
5	2K13/MBA/522	SUBASH KUMAR
6	2K14/MBA/507	HEENA

Information Technology Management and Financial Management

Sr. No.	Roll No.	Student Name
1	2K13/MBA/502	ANUPAM KUMAR
2	2K13/MBA/504	DINESH KR. MANDAL
3	2K13/MBA/507	KIRAN PANDHARINATH MOHIDEKAR
4	2K13/MBA/509	LALIT TANEJA
5	2K13/MBA/512	MOHINDER SINGH GROVER
6	2K13/MBA/513	MUKESH KUMAR
7	2K13/MBA/516	SAMUEL CHRISTY
8	2K13/MBA/519	SAURABH
9	2K13/MBA/523	SUMIT KUMAR
10	2K13/MBA/524	SWATI SETHI
11	2K14/MBA/513	MEGHA GOEL
12	2K14/MBA/519	TANUJ JINDAL
13	2K14/MBA/520	VIRESH SINGLA
14	2K14/MBA/522	YOGITA MALHOTRA
15	2K14/MBA/523	RUCHIKA SALUJA
16	2K14/MBA/524	NIKHIL MUDGAL



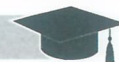


Information Technology Management and Marketing Management

Sr. No.	Roll No.	Student Name
1	2K13/MBA/503	AVNISH KUMAR
2	2K13/MBA/505	GAGANDEEP KAUR
3	2K13/MBA/506	IMRAN KHAN
4	2K13/MBA/514	RAHUL KALA
5	2K13/MBA/517	SAURABH GUPTA
6	2K13/MBA/518	SAURABH KAUSHAL
7	2K13/MBA/520	SHAILENDER SHARMA
8	2K13/MBA/521	SHRESHTHA JAISWAL
9	2K14/MBA/508	HITESH SHARMA
10	2K14/MBA/514	NASEEM AHMAD

Supply Chain Management and Financial Management

Sr. No.	Roll No.	Student Name
1	2K14/MBA/501	AMIT SARDANA
2	2K14/MBA/503	ARVIND GUPTA
3	2K14/MBA/506	HARISH KUMAR
4	2K14/MBA/509	K. S SENTHAMIL SELVAN
5	2K14/MBA/511	MANI BHUSHAN PRASAD
6	2K14/MBA/515	RAGESH RAMACHANDRAN
7	2K14/MBA/525	SACHIN MALHOTRA



Knowledge and Technology Management and Financial Management

Sr. No.	Roll No.	Student Name
1	2K14/MBA/502	ANUPAM SHARMA
2	2K14/MBA/510	MAHENDER PAL VASHIST

Knowledge and Technology Management and Marketing Management

Sr. No.	Roll No.	Student Name
1	2K14/MBA/504	CHIRANJEEV SINGH
2	2K14/MBA/517	ROUNAQ SINGH
3	2K14/MBA/518	SANJEEV KUMAR

Supply Chain Management and Human Resource Management

Sr. No.	Roll No.	Student Name
1	2K14/MBA/505	DINESH CHANDRA SETH

Information Technology Management and Human Resource Management

Sr. No.	Roll No.	Student Name
1	2K14/MBA/512	MANISH SHARMA
2	2K14/MBA/516	RAHUL DEV



**BACHELOR OF TECHNOLOGY**

Sr. No.	Roll No.	Student Name
Automobile Engineering		
1	2K09/AE/262	UDAY SINGH
Mechanical & Automotive Engineering		
1	2K10/AE/35	MOHAMMAD NIZAM SIDDIQUI
2	2K10/AE/39	NEERAJ BUDHRAJA
3	2K10/AE/41	PARVESH RAHI
4	2K10/AE/44	PUNIT BASNA
5	2K10/AE/58	SHAKTI MANN
6	2K11/AE/01	ABHISHEK KUMAR
7	2K11/AE/02	ABHISHEK KUMAR SINGH
8	2K11/AE/03	ABHISHEK SINGH
9	2K11/AE/04	ADEEL AHMED
10	2K11/AE/05	ADITYA GOPALKA
11	2K11/AE/06	AHAM CHAUDHARY
12	2K11/AE/07	AJAY SINGH PARIHAR
13	2K11/AE/08	AKHIL NAIR
14	2K11/AE/09	AKSHAY ANAND
15	2K11/AE/10	AKSHAY BHAGAT
16	2K11/AE/11	AKSHIT YADAV
17	2K11/AE/12	ANAND PRAKASH
18	2K11/AE/13	ANKIT KWATRA
19	2K11/AE/14	ANKUSH GUPTA
20	2K11/AE/15	ARYAN KUMAR
21	2K11/AE/16	ASHWIN KUMAR



Sr. No.	Roll No.	Student Name
22	2K11/AE/17	AVIRAL AGARWAL
23	2K11/AE/18	AYUSH BHATNAGAR
24	2K11/AE/19	CHARMING
25	2K11/AE/20	DEEPANSHU KHURANA
26	2K11/AE/21	DEVESH SINGH
27	2K11/AE/22	DHRUV GUPTA
28	2K11/AE/23	GAGAN SINGH CHAUHAN
29	2K11/AE/24	GAGANDEEP BANSAL
30	2K11/AE/25	GAURAV JAIN
31	2K11/AE/26	HARSH SINGH
32	2K11/AE/27	HARSHAL SHARMA
33	2K11/AE/28	HARSHIT MALL
34	2K11/AE/30	HIMANSHU HOODA
35	2K11/AE/31	HITESH KUMAR
36	2K11/AE/32	JAI PRATAP SISODIA
37	2K11/AE/33	JALAJ DHIRAN
38	2K11/AE/34	JAYESH KHATRI
39	2K11/AE/36	KSHITIJ AGGARWAL
40	2K11/AE/37	LALIT KUMAR
41	2K11/AE/38	MAHABALI TUSHAR
42	2K11/AE/39	MAYANK SHARMA
43	2K11/AE/40	MOHD WAQAR NASEER SIDDIQUEE
44	2K11/AE/41	MRIDUL GARG
45	2K11/AE/42	MRINAL KALA
46	2K11/AE/43	NISHANT MOHAN
47	2K11/AE/44	NITIN JAIN
48	2K11/AE/45	NITIN KUMAR





DEGREE RECIPIENTS

Sr. No.	Roll No.	Student Name
49	2K11/AE/46	NITIN MANGLA
50	2K11/AE/47	NITIN YADAV
51	2K11/AE/48	PANKAJ KUMAR RAI
52	2K11/AE/49	PARTH NARANG
53	2K11/AE/50	PAWAN JEPH
54	2K11/AE/51	PAWAN PAWAR
55	2K11/AE/52	PRASHANT KUMAR
56	2K11/AE/53	PRATEEK KUMAR
57	2K11/AE/54	PUSHKAR PRATEEK
58	2K11/AE/55	RAGHAV MALHOTRA
59	2K11/AE/57	RAHUL GOYAL
60	2K11/AE/58	RAHUL KUMAR
61	2K11/AE/59	RAJESH KUMAR
62	2K11/AE/60	RAKESH KUMAR
63	2K11/AE/61	ROHAN ARORA
64	2K11/AE/62	ROHIT MEENA
65	2K11/AE/63	ROHIT SHUKLA
66	2K11/AE/64	ROHIT VERMA
67	2K11/AE/65	ROHIT YADAV
68	2K11/AE/66	SACHIN DAGAR
69	2K11/AE/67	SAGAR CHHATANI
70	2K11/AE/68	SAHIL GUPTA
71	2K11/AE/69	SAURABH KUMAR
72	2K11/AE/70	SHIVANG GARG
73	2K11/AE/71	SHIVEN MITTAL
74	2K11/AE/72	SHREY JAIN
75	2K11/AE/73	SHUBHAM GUPTA



Sr. No.	Roll No.	Student Name
76	2K11/AE/74	SIDHARTH JAIN
77	2K11/AE/75	SUNNY
78	2K11/AE/76	TANVI LAMBA
79	2K11/AE/77	TANYA POPLI
80	2K11/AE/78	THINLES GYURMET
81	2K11/AE/79	VAIBHAV
82	2K11/AE/80	VAIBHAV BATRA
83	2K11/AE/81	VAIBHAV KUMAR GAUTAM
84	2K11/AE/82	VAISHALI JAIN
85	2K11/AE/83	VASU KUMAR
86	2K11/AE/84	VIKAS KUMAR MEENA
87	2K11/AE/85	VIKAS NIMESH
88	2K11/AE/86	VINAY TRIPATHI
89	2K12/AE/01	AATISH NEGI
90	2K12/AE/02	ABHINAV CHANDRA
91	2K12/AE/03	ABHINAV TOMAR
92	2K12/AE/04	ABHISHEK AGGARWAL
93	2K12/AE/06	AKASH VERMA
94	2K12/AE/07	ALOK JHA
95	2K12/AE/09	AMIT
96	2K12/AE/10	ANANYA BHARDWAJ
97	2K12/AE/11	ANKIT SAXENA
98	2K12/AE/12	ANKIT SINGH
99	2K12/AE/13	ANUBHAV SHARMA
100	2K12/AE/14	ANURAG PRATAP SINGH
101	2K12/AE/15	ARPIT BANSAL
102	2K12/AE/17	ASHISH SINHA





Sr. No.	Roll No.	Student Name
103	2K12/AE/18	ASHWANI SAINI
104	2K12/AE/19	AVINASH KUMAR GAUTAM
105	2K12/AE/20	BHARAT S BISHT
106	2K12/AE/21	BHASKAR
107	2K12/AE/22	BHAVESH DUA
108	2K12/AE/23	BHAVY DIKSHIT
109	2K12/AE/24	BHOOMIJ RAVI
110	2K12/AE/25	BHUPESH ROHILLA
111	2K12/AE/26	CHANCHAL KRISHNA
112	2K12/AE/27	CHARANJEET SINGH VIRK
113	2K12/AE/28	DALBIR SINGH
114	2K12/AE/29	DEEPAK JAIN
115	2K12/AE/30	DEEPAK RANA
116	2K12/AE/31	DEEPAK SAHU
117	2K12/AE/32	DIVYANSHU
118	2K12/AE/33	GAURAV LUTHRA
119	2K12/AE/34	GAURAV SUNEJA
120	2K12/AE/35	GAUTAM KATYAL
121	2K12/AE/38	HARSHIT DHAWAN
122	2K12/AE/39	ISHAN AGGARWAL
123	2K12/AE/40	ISHANT MEHTA
124	2K12/AE/41	JALAJ SINGH
125	2K12/AE/42	JATIN MADAAN
126	2K12/AE/43	JATIN PRAKASH
127	2K12/AE/44	JIGARJEET SINGH DHILLON
128	2K12/AE/45	JISHNU MITRA
129	2K12/AE/46	KARTIK KHALKHO



Sr. No.	Roll No.	Student Name
130	2K12/AE/47	KARTIK KHANNA
131	2K12/AE/48	KASHISH GUPTA
132	2K12/AE/49	KSHITIJ
133	2K12/AE/50	MANOJ KUMAR MEENA
134	2K12/AE/51	MAYANK
135	2K12/AE/52	MAYANK GUPTA
136	2K12/AE/53	MOHAMMAD JAVED
137	2K12/AE/54	MOHAMMAD NASIR
138	2K12/AE/55	MOHD FAHAD
139	2K12/AE/56	MOHIT KUMAR
140	2K12/AE/57	NEERAJ RATHORE
141	2K12/AE/58	NIKHIL KAUSHIK
142	2K12/AE/60	NITIN CHAUHAN
143	2K12/AE/61	NITISH
144	2K12/AE/62	PANKAJ ARYA
145	2K12/AE/63	PRANAV KUMAR
146	2K12/AE/64	PRIYESH BHANGADIA
147	2K12/AE/65	PULKIT BATRA
148	2K12/AE/66	RAGHU R KARTHA
149	2K12/AE/67	RAHUL RAJ
150	2K12/AE/68	RAHUL YADAV
151	2K12/AE/69	RAVINDER KUMAR
152	2K12/AE/70	RISHABH JAIN
153	2K12/AE/71	ROHIT SINGH DUNGRIYAL
154	2K12/AE/72	RONNIE MATHEW
155	2K12/AE/73	SAGAR SHARMA
156	2K12/AE/74	SAMARTH JAIN



Sr. No.	Roll No.	Student Name
157	2K12/AE/75	SANJAY PAL
158	2K12/AE/76	SAURABH BANGA
159	2K12/AE/77	SHANTANU
160	2K12/AE/78	SHASHANK RAWAT
161	2K12/AE/79	SHIVAM PANCHAL
162	2K12/AE/82	SIDHARTH RANA
163	2K12/AE/83	SOURABH RATHI
164	2K12/AE/84	SUMIT KUMAR
165	2K12/AE/85	SUSHIL KUMAR
166	2K12/AE/86	T KAPILESH
167	2K12/AE/87	TARUN ARORA
168	2K12/AE/88	TENZING SANGAY BHUTIA
169	2K12/AE/89	TUSHAR CHAWLA
170	2K12/AE/90	UTKARSH
171	2K12/AE/91	UTSAV NAUTIYAL
172	2K12/AE/92	VISHAL RANA
173	2K12/AE/93	YAMAN MOHANPURIA
174	2K12/AE/94	YASH GOYAL



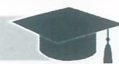
Bio Technology

Sr. No.	Roll No.	Student Name
1	2K11/BT/01	ABHISHEK SHARMA
2	2K11/BT/02	ABHIVYAKTI SRIVASTAVA
3	2K11/BT/03	AKANKSHA
4	2K11/BT/04	ANJU GUPTA
5	2K11/BT/05	ANJU KUMARI
6	2K11/BT/06	ARUNABH GUNJAN BHASKAR
7	2K11/BT/07	ASHUTOSH KUMAR
8	2K11/BT/08	AYUSHI GARG
9	2K11/BT/09	BASIR RAZA KAZMI
10	2K11/BT/10	BHAVESH GULIA
11	2K11/BT/11	GAURAV
12	2K11/BT/12	HIMANSHI ALLAHABADI
13	2K11/BT/13	KAMAKSHI GUPTA
14	2K11/BT/14	KSHITIJ MEHRA
15	2K11/BT/15	LAKSHYA KUMAR
16	2K11/BT/16	LOVELY PAL
17	2K11/BT/17	MUKUL TULI
18	2K11/BT/18	PRERNA BATRA
19	2K11/BT/19	PRIYA MUNJAL
20	2K11/BT/21	RITIKA KUMAR
21	2K11/BT/24	SAKSHI GUPTA
22	2K11/BT/25	SATYAM SINGH
23	2K11/BT/26	SUPRIYA SAXENA
24	2K11/BT/27	SWATI GUPTA
25	2K12/BT/01	ABHISHEK PAWAR
26	2K12/BT/02	ABHISHEK SACHDEV





Sr. No.	Roll No.	Student Name
27	2K12/BT/03	ADITYA KRISHNA
28	2K12/BT/04	ADITYA KUMAR
29	2K12/BT/05	AMBIKA GOSWAMI
30	2K12/BT/06	ASHISH SINGH
31	2K12/BT/07	AVINASH KAUR KALSI
32	2K12/BT/08	AYUSH MITTAL
33	2K12/BT/09	DEEPSHIKHA
34	2K12/BT/12	JAI DEEP
35	2K12/BT/13	KAMAL SINGH CHAUHAN
36	2K12/BT/14	KHUSHBOO SACHDEVA
37	2K12/BT/15	KSHITIZ
38	2K12/BT/16	MADHUSUDAN
39	2K12/BT/17	MUSKAAN CHHABRA
40	2K12/BT/18	PARUL YADAV
41	2K12/BT/19	PIYUSH SAWHNEY
42	2K12/BT/20	POOJA PABARI
43	2K12/BT/21	PRAFFUL GARG
44	2K12/BT/22	R SALONI
45	2K12/BT/23	RAJAT GUPTA
46	2K12/BT/24	RANJEET SINGH
47	2K12/BT/26	SEEMA ROHILLA
48	2K12/BT/27	SHAHID MALIK HARIRI
49	2K12/BT/28	SHASHANK GUNJAN
50	2K12/BT/29	SHIVANAND SHAH
51	2K12/BT/30	SHUBHAM JAIN
52	2K12/BT/31	YOJASVI



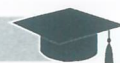
Civil Engineering

Sr. No.	Roll No.	Student Name
1	2K10/CE/01	AAKASH GUPTA
2	2K10/CE/09	AMIT KUMAR SINGH
3	2K10/CE/16	ANURAG KUMAR
4	2K10/CE/18	AYUSH NOHWAR
5	2K10/CE/25	FARHAZ AHMED
6	2K10/CE/37	MADHAV SINGH
7	2K10/CE/51	PUNEET AGGARWAL
8	2K10/CE/61	SANJAY SINGH MEENA
9	2K10/CE/62	SARTHAK CHOWDHARY
10	2K10/CE/76	TARANJEET SINGH BABBAR
11	2K11/CE/01	AAKASH NAAGAR
12	2K11/CE/02	AASHISH GUPTA
13	2K11/CE/03	ABHINAV DAALIA
14	2K11/CE/04	ABHISHEK ANAND
15	2K11/CE/05	AKSHAY SETHI
16	2K11/CE/06	ALOK KUMAR GAUTAM
17	2K11/CE/07	AMAN GOSWAMI
18	2K11/CE/08	AMANDEEP SINGH
19	2K11/CE/09	AMIT SINGH
20	2K11/CE/10	ANAND GIRI
21	2K11/CE/11	ANKIT
22	2K11/CE/12	ANKIT GUPTA
23	2K11/CE/13	ANKUR PANWAR
24	2K11/CE/14	ANKUR SHARMA
25	2K11/CE/15	ANU SACHAN





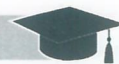
Sr. No.	Roll No.	Student Name
26	2K11/CE/16	ANURAG JAIN
27	2K11/CE/17	ASFAR SHAKEEL
28	2K11/CE/18	ASHIM DUTT
29	2K11/CE/19	ASHITA TALWAR
30	2K11/CE/20	AVINASH SINGH
31	2K11/CE/21	AYUSH GUPTA
32	2K11/CE/22	AYUSH SATIJA
33	2K11/CE/23	BHANU PRATAP
34	2K11/CE/24	BHARTI MEENA
35	2K11/CE/25	CHITRANK
36	2K11/CE/26	DEEPAK KUMAR MEHAR
37	2K11/CE/27	DEEPAK MEENA
38	2K11/CE/28	DEEPALI KANSAL
39	2K11/CE/29	DEEPANSHU GUPTA
40	2K11/CE/30	DINESH SINGH
41	2K11/CE/31	DIPESH SABHARWAL
42	2K11/CE/32	GAURAV SHUKLA
43	2K11/CE/33	HARSHIT
44	2K11/CE/34	HARSHIT PANDEY
45	2K11/CE/35	HEMANT KUMAR
46	2K11/CE/36	HEMANT KUMAR BALOT
47	2K11/CE/37	ISHA RAJ
48	2K11/CE/38	JAPENDRA SINGH
49	2K11/CE/39	JAYANT SHARMA
50	2K11/CE/40	JOGINDER PRATAP SINGH
51	2K11/CE/41	KAPIL MANAS



Sr. No.	Roll No.	Student Name
52	2K11/CE/42	KARAN DUTT NARANG
53	2K11/CE/43	KARAN TUSIR
54	2K11/CE/44	KUNAL GUPTA
55	2K11/CE/45	LALIT KUMAR
56	2K11/CE/46	LOKENDER SHOKEEN
57	2K11/CE/47	MANISH KHATRI
58	2K11/CE/48	MANVENDER SINGH
59	2K11/CE/49	MAYANK GUPTA
60	2K11/CE/50	MOHAMMAD ZISHAN
61	2K11/CE/51	MOHIT KUMAR MEENA
62	2K11/CE/52	MOHIT SHARMA
63	2K11/CE/54	MUKUL DEV
64	2K11/CE/55	MUKUL JOSHI
65	2K11/CE/56	NIKHIL JHA
66	2K11/CE/57	NILANSH JAIN
67	2K11/CE/58	NISHANT GODARA
68	2K11/CE/59	NISHANT MOGRA
69	2K11/CE/60	OJASVI VIJ
70	2K11/CE/61	PARAS UJJAINIA
71	2K11/CE/62	PARMEET SINGH
72	2K11/CE/63	PAWAN KUMAR
73	2K11/CE/64	PRASHANT BIDHURY
74	2K11/CE/65	PRASHANT SAXENA
75	2K11/CE/66	PRAVESH KUMAR
76	2K11/CE/67	PRINCE MALIK
77	2K11/CE/68	PRIYANK GUPTA



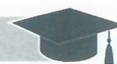
Sr. No.	Roll No.	Student Name
78	2K11/CE/69	PULKIT AGRAWAL
79	2K11/CE/70	PUNEET VERMA
80	2K11/CE/71	RAHUL VERMA
81	2K11/CE/72	RAHUL YADAV
82	2K11/CE/73	RAJAT KUMAR SAINI
83	2K11/CE/74	RAJAT TANEJA
84	2K11/CE/75	RAVI KUMAR BUHADIYA
85	2K11/CE/76	SACHIN KUMAR
86	2K11/CE/78	SAHIL VIRK
87	2K11/CE/80	SAURAV GARG
88	2K11/CE/81	SHASHANK AGRAWAL
89	2K11/CE/82	SHASHANK GUPTA
90	2K11/CE/83	SHASHANK RANJAN
91	2K11/CE/84	SHIKHAR AGARWAL
92	2K11/CE/85	SHIVAM
93	2K11/CE/86	SHUBHAM GARG
94	2K11/CE/87	SIDDHANT SHARMA
95	2K11/CE/88	SPANDAN PANDA
96	2K11/CE/89	SUKHDEEP SINGH
97	2K11/CE/90	SUMIT SAURAV
98	2K11/CE/91	SUNIL KUMAR
99	2K11/CE/92	TANUJ JAJORIA
100	2K11/CE/93	TARUN KUMAR
101	2K11/CE/94	TUSHAR SONAL
102	2K11/CE/95	UJJAWAL KUMAR SINGH
103	2K11/CE/96	USAMA ASIF



Sr. No.	Roll No.	Student Name
104	2K11/CE/97	VIBHAV JAIN
105	2K11/CE/98	VIJAY KUMAR MEENA
106	2K11/CE/99	VINISH CHOPRA
107	2K11/CE/100	VISHAL SAHARAN
108	2K11/CE/101	VIVEK SACHAN
109	2K11/CE/102	YAJAN SOOD
110	2K12/CE/01	AAKASH GARG
111	2K12/CE/02	AAKASH KUMAR
112	2K12/CE/03	AARZOO YADAV
113	2K12/CE/04	AATIF ZUBAIR
114	2K12/CE/06	ABHIMANYU SINGH SANDHU
115	2K12/CE/07	ABHISHEK SAHRA
116	2K12/CE/08	ADHIRAAJ PATHAK
117	2K12/CE/09	ADITYA ANAND
118	2K12/CE/10	ADITYA DHIMAN
119	2K12/CE/11	ADITYA KUMAR MISHRA
120	2K12/CE/12	ADITYA TRIPATHI
121	2K12/CE/14	AJAY AGGARWAL
122	2K12/CE/15	AJAY YADAV
123	2K12/CE/16	AKASH BADONI
124	2K12/CE/17	AKASH BAJAJ
125	2K12/CE/18	AKHIL GUPTA
126	2K12/CE/19	AKHILESH MEENA
127	2K12/CE/20	AMIT GUPTA
128	2K12/CE/21	AMRITANSHU GAUTAM
129	2K12/CE/22	ANKIT MEENA



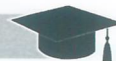
Sr. No.	Roll No.	Student Name
130	2K12/CE/23	ANKIT TOMAR
131	2K12/CE/24	ANKUL KUMAR SHARMA
132	2K12/CE/25	ANKUR KUMAR
133	2K12/CE/26	ANMOL PAL SINGH
134	2K12/CE/27	ANSHU SINGH
135	2K12/CE/28	ANUBHAV
136	2K12/CE/29	ANUJ NAGAR
137	2K12/CE/30	ANURAG
138	2K12/CE/32	APOORV MAHAJAN
139	2K12/CE/33	APOORVA SHANKAR
140	2K12/CE/34	ARNESH DAS
141	2K12/CE/35	ARUN KUMAR
142	2K12/CE/36	ASEEM JAINI
143	2K12/CE/37	ASHISH RANJAN
144	2K12/CE/38	ASHUTOSH JHA
145	2K12/CE/39	ATUL CHAUHAN
146	2K12/CE/40	AYUSH GOEL
147	2K12/CE/41	BOBBY ARORA
148	2K12/CE/42	CHETAN ANAND
149	2K12/CE/43	CHETAN BARAK
150	2K12/CE/44	DEEPAK KUMAR VERMA
151	2K12/CE/45	DEVESH KUMAR
152	2K12/CE/46	DHEERAJ KADYAN
153	2K12/CE/47	DHRUV GUPTA
154	2K12/CE/48	DIKSHA AGGARWAL
155	2K12/CE/50	GAGAN CHAWLA



Sr. No.	Roll No.	Student Name
156	2K12/CE/51	GAURAV PATHIK
157	2K12/CE/52	GAURAV RATHOR
158	2K12/CE/53	GOURAV
159	2K12/CE/54	HARDEEP
160	2K12/CE/55	HARISHANKAR PRASAD
161	2K12/CE/56	HARJINDER SINGH
162	2K12/CE/57	HUSAIN AHMED
163	2K12/CE/58	ISHAN SHANKAR
164	2K12/CE/59	JITENDER KUMAR
165	2K12/CE/60	JITENDRA CHAUBEY
166	2K12/CE/61	KAMAL GAURAV
167	2K12/CE/62	KAPIL SAINI
168	2K12/CE/63	KARAN MALHOTRA
169	2K12/CE/64	KARANDEEP SINGH
170	2K12/CE/65	KESHAV
171	2K12/CE/66	KESHAV KUMAR
172	2K12/CE/67	KSHITIJ SINGH
173	2K12/CE/68	KUSHAGRA GAHLAUT
174	2K12/CE/69	LAKSHYA ROHATGI
175	2K12/CE/70	MANISH CHOUDHARY
176	2K12/CE/71	MAYANK SAINI
177	2K12/CE/72	MEENAL PRIYA
178	2K12/CE/73	MERAJ AHMAD
179	2K12/CE/74	MITIKA GARG
180	2K12/CE/75	MOHAMMED SHAYAN KHAN
181	2K12/CE/76	MOHAMMED ZAIM KHAN



Sr. No.	Roll No.	Student Name
182	2K12/CE/77	MUKUL BHARTI
183	2K12/CE/78	NANKI SEKHON
184	2K12/CE/79	NAVDEEP PATHANIA
185	2K12/CE/80	NEERAJ GOYAL
186	2K12/CE/81	NEERAJ SEHRAWAT
187	2K12/CE/82	NIKHIL CHAUHAN
188	2K12/CE/83	NISHANK SHARMA
189	2K12/CE/84	NISHIKANT PRASAD
190	2K12/CE/85	NITIN YADAV
191	2K12/CE/86	PANKAJ KUMAR MEENA
192	2K12/CE/87	PRASHANT KUMAR
193	2K12/CE/88	PRAVEEN KUMAR
194	2K12/CE/89	PRAVEER KUMAR
195	2K12/CE/90	RAHUL PAL
196	2K12/CE/92	RAJAT CHAUHAN
197	2K12/CE/93	RAJAT THENUIA
198	2K12/CE/94	RAJNISH JAYANT
199	2K12/CE/95	RANVIR KUMAR
200	2K12/CE/96	RAVI KUMAR MEENA
201	2K12/CE/97	REVANT MIGLANI
202	2K12/CE/98	ROHIT SINGH
203	2K12/CE/99	ROHIT SINGH SOLANKI
204	2K12/CE/100	ROHIT SINGHAL
205	2K12/CE/101	SAGAR
206	2K12/CE/102	SANDEEP YADAV
207	2K12/CE/103	SANKET SHOKEEN



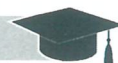
Sr. No.	Roll No.	Student Name
208	2K12/CE/104	SATISH PRAJAPATI
209	2K12/CE/105	SAURABH SINGH
210	2K12/CE/106	SHASHANK PAL
211	2K12/CE/107	SHIVAM SETH
212	2K12/CE/108	SHRINGAR SHARAN
213	2K12/CE/109	SHUBHAM AGARWAL
214	2K12/CE/110	SHUBHAM JAIN
215	2K12/CE/111	SHUBHAM TYAGI
216	2K12/CE/112	SIMARPREET SINGH
217	2K12/CE/113	SOURABH GODARA
218	2K12/CE/114	SRISHTI GUPTA
219	2K12/CE/115	SURAJ VERMA
220	2K12/CE/116	VAIBHAV CHAWLA
221	2K12/CE/117	VAIBHAV GARG
222	2K12/CE/118	VASU GUPTA
223	2K12/CE/119	VIDIT DEOL
224	2K12/CE/120	VIJAY KUMAR
225	2K12/CE/121	VINAY KUMAR
226	2K12/CE/122	VISHAL CHOUDHARY
227	2K12/CE/123	VISHAL KUMAR
228	2K12/CE/124	VISHAL PANDIT
229	2K12/CE/125	VIVEK AGGARWAL
230	2K12/CE/126	VIVEK BHAGAT
231	2K12/CE/127	Y VENKAT CHANDRASEKHAR
232	2K12/CE/128	YUGREEN DHINGRA





Computer Engineering

Sr. No.	Roll No.	Student Name
1	2K10/CO/14	ANKUR
2	2K10/CO/20	ARUN KUMAR
3	2K10/CO/94	SHREYANSH GOYAL
4	2K11/CO/01	AAKASH KUMAR
5	2K11/CO/02	ABHIJEET POKHRIYAL
6	2K11/CO/03	ABHILASHA GULLAIYA
7	2K11/CO/04	ABHINAV GUPTA
8	2K11/CO/05	ADITI GUPTA
9	2K11/CO/06	ADITI MEHTA
10	2K11/CO/07	ADITYA GOURAV
11	2K11/CO/08	AGRITA KHATTAR
12	2K11/CO/09	AISHWARYA AJAY DAS
13	2K11/CO/10	AISHWARYA DEEP
14	2K11/CO/11	AKASH PORIA
15	2K11/CO/12	AKHIL SHARMA
16	2K11/CO/13	AKSHAY BAZAD
17	2K11/CO/14	AKSHIT GUPTA
18	2K11/CO/15	AKSHIT SINGH
19	2K11/CO/16	AMAN GUPTA
20	2K11/CO/17	AMAN GUPTA
21	2K11/CO/18	AMAN MEHTA
22	2K11/CO/20	AMANJEET SINGH BHATIA
23	2K11/CO/21	AMIT BANSAL

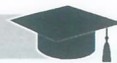


Sr. No.	Roll No.	Student Name
24	2K11/CO/22	ANJALI MEENA
25	2K11/CO/23	ANKIT JAIN
26	2K11/CO/24	ANKIT KUMAR SINGH
27	2K11/CO/25	ANSHUL RAWAT
28	2K11/CO/26	APOORV JINDAL
29	2K11/CO/27	ARUN KUMAR
30	2K11/CO/28	ARUSHI KATARIA
31	2K11/CO/29	ASHISH YADAV
32	2K11/CO/30	ATIF AFZAL
33	2K11/CO/31	AVIRAL TAKKAR
34	2K11/CO/32	AYUSH CHAUDHARY
35	2K11/CO/33	AYUSH RAVI RAI
36	2K11/CO/34	BHAWANDEEP SINGLA
37	2K11/CO/36	CHANCHAL KADIYAN
38	2K11/CO/37	CHANDRA PRAKASH
39	2K11/CO/38	DEEPAK DOGRA
40	2K11/CO/39	DHIRAJ CHAWLA
41	2K11/CO/40	DIVYA JASMEERA
42	2K11/CO/41	GAURAV GOEL
43	2K11/CO/42	GAURAV MITTAL
44	2K11/CO/43	GAURAV SHARMA
45	2K11/CO/44	GITANSHU BEHAL
46	2K11/CO/45	HARSHADA SORTE
47	2K11/CO/46	HEENA
48	2K11/CO/48	JYOTI MEENA





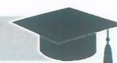
Sr. No.	Roll No.	Student Name
49	2K11/CO/49	KANIKA MATHUR
50	2K11/CO/50	KAPIL UPADHYAY
51	2K11/CO/51	KAPIL YADAV
52	2K11/CO/52	KARTIK SINGAL
53	2K11/CO/53	LAKSHYA BUDHIRAJA
54	2K11/CO/54	MANASWINI
55	2K11/CO/55	MANINDER SINGH
56	2K11/CO/56	MAYANK SEJWAL
57	2K11/CO/57	MAYANK UNIYAL
58	2K11/CO/58	MEGHA TIKU
59	2K11/CO/59	MOHIT RAICHANDANI
60	2K11/CO/60	MRINALINI
61	2K11/CO/61	MUKUT BANERJEE
62	2K11/CO/62	NAEEM KHAN
63	2K11/CO/63	NAMRATA KALIA
64	2K11/CO/64	NAVJOT KAUR
65	2K11/CO/65	NIDHI GUPTA
66	2K11/CO/66	NIKHIL HEDAU
67	2K11/CO/67	NIKHIL KUMAR
68	2K11/CO/68	NIKHILESH CHAUDHARY
69	2K11/CO/69	NIMISH AGGARWAL
70	2K11/CO/70	NIRWAN DOGRA
71	2K11/CO/71	NITISH SHOKEEN
72	2K11/CO/72	PANKAJ LOHANI
73	2K11/CO/73	PAPPU YADAV



Sr. No.	Roll No.	Student Name
74	2K11/CO/74	PARNITI
75	2K11/CO/75	PRADEEP KUMAR CHOUDHARY
76	2K11/CO/76	PRAKHAR BATWARA
77	2K11/CO/77	PRANAV PARTH
78	2K11/CO/78	PRANAY BHANOT
79	2K11/CO/79	PRATIK JAIN
80	2K11/CO/80	PRATIK KUMAR
81	2K11/CO/81	PREETI
82	2K11/CO/82	PREYANSHU GUPTA
83	2K11/CO/83	PRINCE TYAGI
84	2K11/CO/85	RACHIT KUMAR SINGH
85	2K11/CO/86	RAGHAV GOEL
86	2K11/CO/87	RAHUL ARORA
87	2K11/CO/89	RAJKUMAR SAINI
88	2K11/CO/90	RAMDEV SEHRAWAT
89	2K11/CO/91	RASHID PARWEJ
90	2K11/CO/92	RASHMI YADAV
91	2K11/CO/93	RAVI
92	2K11/CO/94	RAVI SHANKAR
93	2K11/CO/95	RENU MEENA
94	2K11/CO/96	ROHIT DABAS
95	2K11/CO/97	SAIYAM AGARWAL
96	2K11/CO/98	SAJAL JAIN
97	2K11/CO/99	SAKSHI TONWER
98	2K11/CO/100	SARTHAK KAPOOR



Sr. No.	Roll No.	Student Name
99	2K11/CO/101	SAURABH SINGH
100	2K11/CO/102	SHAGUN NARWAL
101	2K11/CO/103	SHIVAM MITTAL
102	2K11/CO/104	SHIVANI CHOUDHARY
103	2K11/CO/105	SHIVANK NARULA
104	2K11/CO/106	SHUBHAM CHAUHAN
105	2K11/CO/107	SHWETAL NISHIKANT ATEY
106	2K11/CO/108	SIDDHARTH AMAN VARSHNEY
107	2K11/CO/109	SIDHANT SINHA
108	2K11/CO/110	SPARSH KOYARALA
109	2K11/CO/111	SPARSH PRIYADARSHI
110	2K11/CO/112	SRISHTI GOEL
111	2K11/CO/113	ADITYA KUMAR JHA NEE SULEH KUMAR JHA
112	2K11/CO/114	SUMIT GOEL
113	2K11/CO/115	SUNIL KUMAR PRASAD
114	2K11/CO/116	SURBHI JAIN
115	2K11/CO/117	SURENDER SINGH BHATI
116	2K11/CO/118	TAPAN SINGH
117	2K11/CO/119	TUSHAR AGGARWAL
118	2K11/CO/120	TWINKLE GUPTA
119	2K11/CO/121	UJJAWAL KUMAR
120	2K11/CO/122	UTKARSH SARASWAT
121	2K11/CO/123	VIBHOR KHANDELWAL
122	2K11/CO/124	VIJAY KUMAR KHARWAR
123	2K11/CO/125	VINAY SINGH SAGAR



Sr. No.	Roll No.	Student Name
124	2K11/CO/126	VISHAL GOEL
125	2K11/CO/127	VIVEK MEHROTRA
126	2K11/CO/128	Y S B LAHARI
127	2K11/CO/129	YAMINI SAINI
128	2K11/CO/130	YOGESH KUMAR
129	2K11/CO/131	ASTHA JAIN
130	2K12/CO/01	A V MINHAZ
131	2K12/CO/02	ABHINAV DAHIYA
132	2K12/CO/03	ABHISHEK
133	2K12/CO/04	ADIT GOEL
134	2K12/CO/05	ADITI KAUSHAL
135	2K12/CO/06	ADITYA GOYAL
136	2K12/CO/07	ADITYA RAJAN TIGGA
137	2K12/CO/08	AKANKSHA BINDAL
138	2K12/CO/09	AKASH GOEL
139	2K12/CO/11	AKSHAT AWASTHI
140	2K12/CO/12	ALANKRIT SHRIVASTAVA
141	2K12/CO/13	ALOK VERMA
142	2K12/CO/14	AMAN DESHWAL
143	2K12/CO/16	AMIT ROY CHOUDHURY
144	2K12/CO/17	AMOGH GAUR
145	2K12/CO/18	ANCHIT SHARMA
146	2K12/CO/19	ANIRUDH MAHINDRU
147	2K12/CO/20	ANIRUDH SINGH
148	2K12/CO/21	ANKIT MEHTA



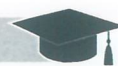
Sr. No.	Roll No.	Student Name
149	2K12/CO/22	ANMOL SINGH JAGGI
150	2K12/CO/23	ANUBHAV
151	2K12/CO/24	ANURAG JAIN
152	2K12/CO/25	APEKSHA VINAY KUMAR
153	2K12/CO/26	ARJUN GUPTA
154	2K12/CO/27	ARPAN PATWA
155	2K12/CO/28	ARPIT GUPTA
156	2K12/CO/29	ARUN VASHISTH
157	2K12/CO/30	ARUSHI JAIN
158	2K12/CO/31	ASHISH JANGID
159	2K12/CO/32	ASHISH JINDAL
160	2K12/CO/33	ASHUTOSH KUMAR
161	2K12/CO/34	ASHWANI KUMAR
162	2K12/CO/35	AWIJIT GUPTA
163	2K12/CO/36	AYUSH TOMAR
164	2K12/CO/39	BHAVUK ARORA
165	2K12/CO/40	BHAWANI SHANKAR SINGH BHANDARI
166	2K12/CO/41	BUNNY CHUGH
167	2K12/CO/42	DEEPANSHU JAIN
168	2K12/CO/43	DEEPIKA VERMA
169	2K12/CO/44	DEVENDER SINGH
170	2K12/CO/45	DEWANSH PARASHAR
171	2K12/CO/46	DHRUV AGARWAL
172	2K12/CO/47	DIVYANSHU MAHAJAN
173	2K12/CO/48	DIWAKAR SINGH MAURYA



Sr. No.	Roll No.	Student Name
174	2K12/CO/49	FARHAN ALI
175	2K12/CO/50	GAGANDEEP KALRA
176	2K12/CO/51	GARIMA
177	2K12/CO/54	GAURAV KISHORE PANWAR
178	2K12/CO/55	GAURAV SINGH
179	2K12/CO/56	HEMWANT RAWAT
180	2K12/CO/57	HIMANSHU LAKRA
181	2K12/CO/58	HIMANSHU SAINI
182	2K12/CO/59	JASWANT SINGH
183	2K12/CO/60	JITENDER
184	2K12/CO/61	JITESH SHAH
185	2K12/CO/62	JYOTI SINGH
186	2K12/CO/63	KANAV SHARMA
187	2K12/CO/64	KARAN GARG
188	2K12/CO/65	KARANBIR SINGH CHOHAN
189	2K12/CO/66	KUSH KUMAR
190	2K12/CO/67	LAKSHAY CHHIKARA
191	2K12/CO/69	MANAS RANJAN PADHY
192	2K12/CO/70	MANASI AGARWAL
193	2K12/CO/71	MAYANK DHIR
194	2K12/CO/72	MOHD DANISH
195	2K12/CO/73	MOHD JAVED ANSARI
196	2K12/CO/74	MRIDUL BEHARI MITTAL
197	2K12/CO/75	MUDIT TANWAR



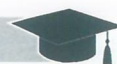
Sr. No.	Roll No.	Student Name
198	2K12/CO/76	MUHAMMAD MAAZ KHAN
199	2K12/CO/77	NEERAJ
200	2K12/CO/78	NIKHIL SACHDEVA
201	2K12/CO/79	NIRMAL KUMAR
202	2K12/CO/80	NISHTHA GOEL
203	2K12/CO/81	NITIN AGGARWAL
204	2K12/CO/82	P GAUTAM GOUD
205	2K12/CO/83	PALAK JAIN
206	2K12/CO/84	PARVEEN KUMAR ARYA
207	2K12/CO/85	PIYUSH THIRANI
208	2K12/CO/86	PRAKHAR DOGRA
209	2K12/CO/87	PRAMIT SINGH
210	2K12/CO/88	PRANAV SACHDEVA
211	2K12/CO/89	PRASHANT KUMAR
212	2K12/CO/90	PRASHANT SHRIVASTAVA
213	2K12/CO/91	PRATEEK NARANG
214	2K12/CO/92	PULKIT TANWAR
215	2K12/CO/93	PURBY LOHIA
216	2K12/CO/94	PUSHKAR
217	2K12/CO/95	RAHIL UMAR
218	2K12/CO/96	RAHUL BAGHEL
219	2K12/CO/97	RAHUL JAIN
220	2K12/CO/98	RAJENDER GOHIL
221	2K12/CO/99	RAJUL SINGH



Sr. No.	Roll No.	Student Name
222	2K12/CO/100	RAVI BHUSHAN
223	2K12/CO/101	RICHA RAJE YADAV
224	2K12/CO/102	RISHABH AGRAWAL
225	2K12/CO/103	RISHABH JAIN
226	2K12/CO/104	RITWIK GARG
227	2K12/CO/105	ROBIN XALXO
228	2K12/CO/106	ROHIT MANN
229	2K12/CO/107	SACHIN GAUTAM
230	2K12/CO/108	SACHIT SHARMA
231	2K12/CO/109	SAGAR SEHRAWAT
232	2K12/CO/110	SAHIL SAHARAWAT
233	2K12/CO/111	SAHIL TEOTIA
234	2K12/CO/112	SANCHIT DOKANIA
235	2K12/CO/113	SARTHAK RANA
236	2K12/CO/114	SAURABH PRAKASH
237	2K12/CO/115	SAURABH SAKKARWAL
238	2K12/CO/116	SHAARANG SINGH
239	2K12/CO/117	SHASHWAT NAULAKHA
240	2K12/CO/118	SHEKHAR
241	2K12/CO/119	SHIKHAR GAUTAM
242	2K12/CO/120	SHIVAM KAPOOR
243	2K12/CO/121	SHIVAM SINGHAL
244	2K12/CO/122	SHIVANI GUPTA
245	2K12/CO/123	SHRAYANK SINGH



Sr. No.	Roll No.	Student Name
246	2K12/CO/124	SHUBHAM DILIP DESALE
247	2K12/CO/125	SHUBHAM JHA
248	2K12/CO/126	SHUBHAM VARSHNEY
249	2K12/CO/127	SHUBHRANSHU SINGH
250	2K12/CO/128	SIMRANJEET SINGH
251	2K12/CO/129	SOPANDEV TEWARI
252	2K12/CO/130	STANZIN NAMGYAL
253	2K12/CO/131	SUBHAM MISHRA
254	2K12/CO/132	SUKHAM
255	2K12/CO/133	SUMIT KUMAR
256	2K12/CO/134	SUMIT KUMAR
257	2K12/CO/135	SUNIL KUMAR MEENA
258	2K12/CO/136	TANISHQ SAINI
259	2K12/CO/137	VAIBHAV RANA
260	2K12/CO/138	VARUN VOHRA
261	2K12/CO/139	VIKAS
262	2K12/CO/140	VIKRANT DABAS
263	2K12/CO/141	VIPUL SINGH
264	2K12/CO/142	VISHNU KUMAR KANNAUJIA
265	2K12/CO/143	VIVEK
266	2K12/CO/144	VIVEK RANJAN
267	2K12/CO/145	VRINDA BHATIA



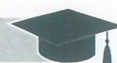
Electronics & Communication Engineering

Sr. No.	Roll No.	Student Name
1	2K10/EC/04	ABHINAV GOEL
2	2K10/EC/16	ADITYA JAISWAL
3	2K10/EC/27	ANKIT
4	2K10/EC/36	ANUSHKA BORIS
5	2K10/EC/38	ARIHANT
6	2K10/EC/40	ASHISH PANDITA
7	2K10/EC/49	DEVESH
8	2K10/EC/78	MAHIPAL SINGH MEENA
9	2K10/EC/81	MANISHA
10	2K10/EC/95	NITISH SOOD
11	2K10/EC/102	PRIYA SHARMA
12	2K10/EC/103	PRIYANKA GAMIT
13	2K10/EC/106	RAHUL BIJALWAN
14	2K10/EC/109	RAHUL KANOJIA
15	2K10/EC/111	RAHUL TAAK
16	2K10/EC/117	RITU RAJ
17	2K10/EC/141	SUNIL KUMAR SINGH
18	2K10/EC/148	TULIKA VASANTI RAVEN
19	2K11/EC/01	AADHAR GOEL
20	2K11/EC/03	AAKASH SHOKEEN
21	2K11/EC/04	AAKASH TIGER
22	2K11/EC/05	AANSHIK PRAKASH VIMAL





Sr. No.	Roll No.	Student Name
23	2K11/EC/06	AAYUSH GUPTA
24	2K11/EC/07	ABHISHEK GROVER
25	2K11/EC/08	ADHIRAJ GAUTAM
26	2K11/EC/09	AISHWARYA
27	2K11/EC/10	AJEET KUMAR
28	2K11/EC/11	AKASHDEEP SINGH
29	2K11/EC/12	AKHIL MAHAJAN
30	2K11/EC/14	AKSHAY KUMAR
31	2K11/EC/15	AKSHIT SHARMA
32	2K11/EC/16	AMAN MAHESHWARI
33	2K11/EC/17	AMANDEEP SINGH
34	2K11/EC/19	AMIT SHARAWAT
35	2K11/EC/20	AMRITA KUMARI
36	2K11/EC/21	ANCHAL
37	2K11/EC/22	ANIL KUMAR SAINI
38	2K11/EC/23	ANIMESH
39	2K11/EC/24	ANKIT KUMAR
40	2K11/EC/25	ANKIT TYAGI
41	2K11/EC/26	ANKUSH SOLANKI
42	2K11/EC/27	ANMOL TANWAR
43	2K11/EC/28	ANSHUL SHARMA
44	2K11/EC/29	ANUJ
45	2K11/EC/30	ANUJ KUMAR
46	2K11/EC/31	APRATIM JAISWAL



Sr. No.	Roll No.	Student Name
47	2K11/EC/32	ARPIT CHANDRA SRIVASTAVA
48	2K11/EC/33	ARPIT MAHESHWARI
49	2K11/EC/34	ARUN DHYANI
50	2K11/EC/35	ARUN GOYAL
51	2K11/EC/36	ARUNABH AGARWAL
52	2K11/EC/37	ASHIMA BHATNAGAR
53	2K11/EC/38	ASHISH JAIN
54	2K11/EC/39	ASHUTOSH NAUTIYAL
55	2K11/EC/40	ATISH YADAV
56	2K11/EC/41	AVINANDAN JOARDER
57	2K11/EC/42	AVINASH BANSAL
58	2K11/EC/43	AYUSH BANKA
59	2K11/EC/44	AYUSH GARG
60	2K11/EC/45	AYUSH TAYAL
61	2K11/EC/46	BHAVYA SANKHLA
62	2K11/EC/47	BHOJRAJ MAHULIYA
63	2K11/EC/48	CHAYAN PATHAK
64	2K11/EC/49	CHETAN LAL
65	2K11/EC/50	CHHERING CHHUKIT
66	2K11/EC/51	CHIRAAG KAPIL
67	2K11/EC/52	CHIRAG GARG
68	2K11/EC/53	DALIP SINGH MEENA
69	2K11/EC/54	DEEP NARULA
70	2K11/EC/55	DHRETI RISHI



Sr. No.	Roll No.	Student Name
71	2K11/EC/56	DHRUV SINGH
72	2K11/EC/57	DIVYA
73	2K11/EC/58	HAR RAS SINGH
74	2K11/EC/59	HARSHIT ARORA
75	2K11/EC/60	HARSHIT SINHA
76	2K11/EC/61	HIMANSHU GARG
77	2K11/EC/62	HIMANSHU KUMAR
78	2K11/EC/64	INDERJEET
79	2K11/EC/65	INDERJEET
80	2K11/EC/66	ISHAANI
81	2K11/EC/67	JAINENDRA
82	2K11/EC/68	JATIN
83	2K11/EC/69	JATIN GARG
84	2K11/EC/70	JITESH KHICHAR
85	2K11/EC/71	JUHI JAIN
86	2K11/EC/72	KAMAL KANT NARANG
87	2K11/EC/73	KARAN PUROHIT
88	2K11/EC/74	KARAN SINGH
89	2K11/EC/75	KOUSHIK BALASUBRAMANYAM
90	2K11/EC/76	KUHU KUMARI
91	2K11/EC/77	KULDEEP KUMAR
92	2K11/EC/78	KUNAL BHUSHAN
93	2K11/EC/79	KUNAL KRIPLANI
94	2K11/EC/80	KUSUM RAJORA



Sr. No.	Roll No.	Student Name
95	2K11/EC/81	LAKSHAY SHARMA
96	2K11/EC/82	MAHESH GAHLOT
97	2K11/EC/83	MAHI BADOLA
98	2K11/EC/84	MANAS BATHAM
99	2K11/EC/85	MANDEEP
100	2K11/EC/86	MANIK MEHTA
101	2K11/EC/87	MANISH THAKRAN
102	2K11/EC/88	MANJEET
103	2K11/EC/89	MANJUL KADYAN
104	2K11/EC/90	MANOJ KUMAR
105	2K11/EC/91	MANU SAINI
106	2K11/EC/92	MOHD ZUBAIR TALHA
107	2K11/EC/93	NALIN DADHICH
108	2K11/EC/94	NAUSHEEN AHMED
109	2K11/EC/96	NEERAJ KUMAR SAH
110	2K11/EC/97	NISHANT BHATIA
111	2K11/EC/98	NISHANT GUPTA
112	2K11/EC/99	NISHANT LAMBA
113	2K11/EC/101	PALASH ARORA
114	2K11/EC/102	PANKAJ
115	2K11/EC/103	PANKAJ AHLAWAT
116	2K11/EC/104	PARAG SAXENA
117	2K11/EC/105	PAWAN KUMAR SENGAR
118	2K11/EC/106	PIYUSH GUPTA





DEGREE RECIPIENTS

Sr. No.	Roll No.	Student Name
119	2K11/EC/107	PIYUSH MISHRA
120	2K11/EC/108	PRAGYA TRIPATHI
121	2K11/EC/112	PRINCE KUMAR
122	2K11/EC/113	PRIYANKA BHARDWAJ
123	2K11/EC/114	PULKIT BALDEV
124	2K11/EC/115	PULKIT JOSHI
125	2K11/EC/116	PUNEET BHALLA
126	2K11/EC/117	RAHUL MATHUR
127	2K11/EC/118	RAHUL PANJWANI
128	2K11/EC/119	RAHUL POKHRIYAL
129	2K11/EC/120	RAHUL WAHI
130	2K11/EC/121	RAJ KUMAR
131	2K11/EC/122	RAJVEER SINGH
132	2K11/EC/123	RAVI BATRA
133	2K11/EC/124	RAVI RAJ SAXENA
134	2K11/EC/125	RAVI SHANKAR BILOCHI
135	2K11/EC/126	ROCKEY MAHESHWARI
136	2K11/EC/127	ROHIT KUMAR SINGH
137	2K11/EC/128	ROMITA MULLICK
138	2K11/EC/129	SAAHIL HINGORANI
139	2K11/EC/130	SACHIN KUMAR VERMA
140	2K11/EC/131	SAHIL KUMAR RAMAN
141	2K11/EC/132	SALIL ARORA
142	2K11/EC/133	SAMIKSHA AGARWAL



Sr. No.	Roll No.	Student Name
143	2K11/EC/134	SAMIKSHA ARORA
144	2K11/EC/135	SAMRIDH GUPTA
145	2K11/EC/136	SANJAY SINGH
146	2K11/EC/137	SARJANA YADAV
147	2K11/EC/138	SATBIR SINGH KAJAL
148	2K11/EC/139	SAURABH
149	2K11/EC/140	SAURABH GUPTA
150	2K11/EC/141	SAURABH KUMAR MISHRA
151	2K11/EC/142	SHADAB ALAM FAIZVI
152	2K11/EC/143	SHAIMENDRA KUMAR MEENA
153	2K11/EC/144	SHANKAR R
154	2K11/EC/145	SHASHI RANI
155	2K11/EC/147	SHIVANI
156	2K11/EC/148	SHUBHAM AGRAWAL
157	2K11/EC/149	SHUBHI GARG
158	2K11/EC/151	SURABHI JAIN
159	2K11/EC/153	SWEETY SAHRAWAT
160	2K11/EC/154	SWETA
161	2K11/EC/155	TAPENDRA KUMAR
162	2K11/EC/156	TARUN KUMAR
163	2K11/EC/157	TUHINA GUPTA
164	2K11/EC/158	TWINKLE RANA
165	2K11/EC/159	VAIBHAV JAIN
166	2K11/EC/160	VAIBHAV KAPOOR





DEGREE RECIPIENTS

Sr. No.	Roll No.	Student Name
167	2K11/EC/161	VANSHAJ SIKRI
168	2K11/EC/162	VARDAN SHARMA
169	2K11/EC/163	VARUN SINGHAL
170	2K11/EC/164	VASUNDHARA DEHIYA
171	2K11/EC/166	VIKAS CHANDRA
172	2K11/EC/167	VIKRAMADITYA SINGH TANWAR
173	2K11/EC/168	VINAY KUMAR GAUTAM
174	2K11/EC/169	VIRENDER SINGH
175	2K11/EC/170	VISHAL KUMAR SINGH
176	2K11/EC/171	VISHAL YADAV
177	2K11/EC/172	WAIKHOM NYDIA DEVI
178	2K11/EC/173	YOGESH
179	2K12/EC/01	A SHIVAM
180	2K12/EC/02	AAKASH POONIA
181	2K12/EC/03	AAROHI AGRAWAL
182	2K12/EC/04	ABHILASHA BARAK
183	2K12/EC/05	ABHINAV GUPTA
184	2K12/EC/06	ABHINAV SIWACH
185	2K12/EC/07	ABHISHEK
186	2K12/EC/08	ABHISHEK GOYAL
187	2K12/EC/09	ABHISHEK KUMAR
188	2K12/EC/10	ABHISHEK RAI
189	2K12/EC/13	ADITYA BHANDRAL
190	2K12/EC/14	ADITYA JAIN



Sr. No.	Roll No.	Student Name
191	2K12/EC/16	AKHIL S NAIR
192	2K12/EC/17	AKHILESH KUMAR MEENA
193	2K12/EC/18	AKSHAY PURI
194	2K12/EC/19	AKSHAY UPPAL
195	2K12/EC/21	AMAN RAJ
196	2K12/EC/22	AMIT SAROHA
197	2K12/EC/23	AMULYA AGARWAL
198	2K12/EC/24	ANADI ANANT JAIN
199	2K12/EC/25	ANAV MALIK
200	2K12/EC/26	ANGAD SINGH
201	2K12/EC/27	ANKIT K MAHENDRU
202	2K12/EC/28	ANKIT MATHUR
203	2K12/EC/29	ANKUSH
204	2K12/EC/30	ANNAD SINGH SATIA
205	2K12/EC/31	ANSHUL KUMAR GUPTA
206	2K12/EC/32	ANUPAM SAXENA
207	2K12/EC/33	ANUSHKA MANN
208	2K12/EC/34	APAAR SINGHAL
209	2K12/EC/35	ARCHIT VERMA
210	2K12/EC/36	ARPIT BHATELEY
211	2K12/EC/37	ARUN KUMAR
212	2K12/EC/38	ARVIND
213	2K12/EC/39	ASHA KUMARI
214	2K12/EC/41	ASHISH MITTAL





DEGREE RECIPIENTS

Sr. No.	Roll No.	Student Name
215	2K12/EC/43	ASHOK KUMAR
216	2K12/EC/45	AVINASH SHARMA
217	2K12/EC/46	AYUSH DHAR
218	2K12/EC/47	AYUSH KUMAR
219	2K12/EC/48	AYUSH YADAV
220	2K12/EC/49	BHAVESH AGRAWAL
221	2K12/EC/50	BHAVYA JAIN
222	2K12/EC/51	BHAVYAI GUPTA
223	2K12/EC/52	BHUWAN SAINI
224	2K12/EC/53	BIMLENDU KUMAR
225	2K12/EC/54	CHAITANYA RAMAN
226	2K12/EC/55	CHETAN
227	2K12/EC/56	CHETNA RALHAN
228	2K12/EC/57	CHIRRAG NANGIA
229	2K12/EC/58	DEEPAK CHAUHAN
230	2K12/EC/59	DEEPANKAR ANIL KUMAR
231	2K12/EC/60	DEVANSHU GAUR
232	2K12/EC/61	DEVESH BANSAL
233	2K12/EC/62	DHEERAJ VATS
234	2K12/EC/63	DISHANT GARG
235	2K12/EC/64	DIVJYOT SINGH
236	2K12/EC/66	GAJERA KEVIN DAMJIBHAI
237	2K12/EC/67	GAURAV
238	2K12/EC/68	GAURAV YADAV

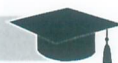


Sr. No.	Roll No.	Student Name
239	2K12/EC/69	GAUTAM RATHEE
240	2K12/EC/70	GEETANJALI BIHANI
241	2K12/EC/71	GEETIKA AGRAWAL
242	2K12/EC/72	GUFRAN AHMAD
243	2K12/EC/73	HARIOM GARG
244	2K12/EC/74	HARSHIT MAKKAR
245	2K12/EC/75	HEMANT KUMAR
246	2K12/EC/76	HIMANI ARORA
247	2K12/EC/77	HIMANI KAMBOJ
248	2K12/EC/78	HIMANSHU
249	2K12/EC/79	HIMANSHU AGGARWAL
250	2K12/EC/80	HIMANSHU YADAV
251	2K12/EC/81	HIMANSHU YADAV
252	2K12/EC/82	HONEY GAHLAWAT
253	2K12/EC/83	INDU KUMARI
254	2K12/EC/86	JATIN KAMNANI
255	2K12/EC/87	JOYDEEP PAL
256	2K12/EC/88	KARAN SINGH
257	2K12/EC/89	KAUSHALENDRA SINGH RAJPUT
258	2K12/EC/90	KESHAV KUMAR
259	2K12/EC/91	KHUSBOO AGRAWAL
260	2K12/EC/92	KUNAL MUKHERJEE
261	2K12/EC/93	LALIT MOHAN SINGH



DEGREE RECIPIENTS

Sr. No.	Roll No.	Student Name
262	2K12/EC/95	MANU K SAINI
263	2K12/EC/96	MAYANK GUPTA
264	2K12/EC/97	MD IRSHADULLAH GHARBI
265	2K12/EC/98	MILIND SINGLA
266	2K12/EC/99	MOHIT YADAV
267	2K12/EC/101	MUKUL AGGARWAL
268	2K12/EC/102	NAGMANI
269	2K12/EC/104	NARENDRA KUMAR
270	2K12/EC/105	NAVEEN SINGH
271	2K12/EC/106	NEERAJ KUMAR
272	2K12/EC/107	NIKIL JAMES PAUL
273	2K12/EC/108	NIKITA KUMARI
274	2K12/EC/109	NITIN JAIN
275	2K12/EC/110	NITIN KUMAR
276	2K12/EC/111	NITIN PAL
277	2K12/EC/112	NITISH
278	2K12/EC/113	NITISH GOEL
279	2K12/EC/115	PANKAJ KUMAR
280	2K12/EC/116	PARTH SOOD
281	2K12/EC/117	PAWAN
282	2K12/EC/118	PAWAN KUMAR
283	2K12/EC/119	PAWANPREET KAUR
284	2K12/EC/120	PIYUSH KUMAR



Sr. No.	Roll No.	Student Name
285	2K12/EC/121	PIYUSH MAHALWAL
286	2K12/EC/122	PIYUSH PANDEY
287	2K12/EC/123	POOJA
288	2K12/EC/125	PRAKHAR AGARWAL
289	2K12/EC/126	PRANEET SONI
290	2K12/EC/127	PRASANN
291	2K12/EC/128	PRASENJIT ROY
292	2K12/EC/130	PRATEEK CHACHRA
293	2K12/EC/131	PRATUL AGGARWAL
294	2K12/EC/132	PREETAM CHAND MEENA
295	2K12/EC/133	PREYESH DALMIA
296	2K12/EC/134	PULKIT GOEL
297	2K12/EC/135	PULKIT GUPTA
298	2K12/EC/137	PUSHKAR CHOUDHARY
299	2K12/EC/139	RANESH SHEVAM
300	2K12/EC/140	RAUNAQ NAYAR
301	2K12/EC/141	RAVI TEJA Y
302	2K12/EC/143	RICHA NANCY KERKETTA
303	2K12/EC/144	RISHIKA VERMA
304	2K12/EC/145	ROHAN CHANDRA
305	2K12/EC/146	RUPALI BHATI
306	2K12/EC/147	S SRI RANJANI PRASANTHI
307	2K12/EC/148	SAAHIL BANSAL



DEGREE RECIPIENTS

Sr. No.	Roll No.	Student Name
308	2K12/EC/149	SACHIN
309	2K12/EC/151	SAHIL YADAV
310	2K12/EC/152	SAMI JAMAL
311	2K12/EC/153	SAMYAK JAIN
312	2K12/EC/154	SANJAY YADAV
313	2K12/EC/156	SARANSH KEJRIWAL
314	2K12/EC/157	SATYAM AGGARWAL
315	2K12/EC/158	SAUD AHMAD
316	2K12/EC/159	SAURABH GOYAL
317	2K12/EC/160	SHAILENDER KUMAR
318	2K12/EC/161	SHALEEN RATHORE
319	2K12/EC/162	SHAMBHU NATH
320	2K12/EC/163	SHIVA AGGARWAL
321	2K12/EC/164	SHUBHAM BANSAL
322	2K12/EC/165	SHUBHAM SHARMA
323	2K12/EC/166	SHUBHAM TAYAL
324	2K12/EC/167	SHUBHAM VERMA
325	2K12/EC/168	SHUVAM PRASAD
326	2K12/EC/169	SIMARPREET SINGH CHAWLA
327	2K12/EC/170	SINJINI GUHA
328	2K12/EC/171	SNIGDHA KAMAL
329	2K12/EC/172	SORABH CHHABRA
330	2K12/EC/173	STUTI GUPTA



Sr. No.	Roll No.	Student Name
331	2K12/EC/174	SUHAIL AHAMED
332	2K12/EC/175	SUMAN KUMARI
333	2K12/EC/176	SUNIL KUMAR SAINI
334	2K12/EC/177	SURBHI SAMRA
335	2K12/EC/178	SUSHMITA SINGH
336	2K12/EC/179	SWAPNIL AGGARWAL
337	2K12/EC/180	SWATI BALYAN
338	2K12/EC/181	TANUJ KUMAR
339	2K12/EC/182	TWINKLE KUHAIR
340	2K12/EC/183	UPADHI HARIT
341	2K12/EC/184	VAIBHAV SAGAR
342	2K12/EC/185	VARUN GROVER
343	2K12/EC/186	VASIM AHMAD
344	2K12/EC/187	VIBHOR DABAS
345	2K12/EC/188	VIBHOR GUPTA
346	2K12/EC/189	VIKAS
347	2K12/EC/190	VIKAS YADAV
348	2K12/EC/191	VINAYAK KUMAR
349	2K12/EC/192	VINEET BABERWAL
350	2K12/EC/193	VISHAL
351	2K12/EC/194	VISHESH AHUJA
352	2K12/EC/195	YAMINI SHARMA





Electrical Engineering

Sr. No.	Roll No.	Student Name
1	2K10/EE/06	ABHISHEK KUMAR
2	2K10/EE/38	HIMANSHU JAIN
3	2K10/EE/40	JASWINDER SINGH
4	2K10/EE/50	KUSHAGRA AIRAN
5	2K10/EE/55	MOHIT BANSWAL
6	2K10/EE/101	TEJENDRA KUMAR
7	2K11/EE/01	AAKASH RUSTAGI
8	2K11/EE/02	ABHINAV AGGARWAL
9	2K11/EE/03	ABHISHEK SHARMA
10	2K11/EE/04	ABHISHEK THAKUR
11	2K11/EE/05	AHMAD BELAL ANWAR
12	2K11/EE/07	AMAN RAJA
13	2K11/EE/08	AMIT SINGH
14	2K11/EE/09	AMMAR PERWEZ
15	2K11/EE/10	ANKIT JINDAL
16	2K11/EE/11	ANKIT KUMAR JAIN
17	2K11/EE/12	ANKIT KUMAR TANWAR
18	2K11/EE/13	ANKUR TAPARIA
19	2K11/EE/14	ANSHUL DHIMAN
20	2K11/EE/15	ANUJ
21	2K11/EE/16	ANURAG ARYA
22	2K11/EE/17	ANURAG MITTAL
23	2K11/EE/18	ARPIT SHARMA



Sr. No.	Roll No.	Student Name
24	2K11/EE/19	ARPIT SINGH
25	2K11/EE/20	ARSHIYA OJHA
26	2K11/EE/21	ARYAN
27	2K11/EE/22	ASHISH KUMAR
28	2K11/EE/23	ASHISH RANJAN SAHAY
29	2K11/EE/24	ASHISH SINGH
30	2K11/EE/25	AVINASH KUMAR
31	2K11/EE/27	AYUSH PODDAR
32	2K11/EE/28	BHAVYA VASHISHT
33	2K11/EE/30	BHOTIK
34	2K11/EE/31	C S SIDHARTH
35	2K11/EE/32	DEEPAK KUMAR
36	2K11/EE/33	DIKSHIKA MEENA
37	2K11/EE/34	DIL MOHAMMAD KHAN
38	2K11/EE/35	DINKAR MEENA
39	2K11/EE/36	DIVYANSHU MADAAN
40	2K11/EE/37	EKANSH SHARMA
41	2K11/EE/38	GARIMA
42	2K11/EE/39	GARVIT GUPTA
43	2K11/EE/40	GAURAV BADSARA
44	2K11/EE/41	GAURAV GAUTAM
45	2K11/EE/42	GOURAB KARMAKAR
46	2K11/EE/43	GULSHAN KUMAR
47	2K11/EE/44	HARDIK AGRAWAL



DEGREE RECIPIENTS

Sr. No.	Roll No.	Student Name
48	2K11/EE/45	HARIOM DHURV
49	2K11/EE/46	HARSH
50	2K11/EE/47	HARSHVARDHAN SIDDHARTH
51	2K11/EE/48	HEMANT KUMAR
52	2K11/EE/49	HIMANSHU KUMAR
53	2K11/EE/50	HITESH BAGARIA
54	2K11/EE/51	ISHA GUPTA
55	2K11/EE/52	JATIN GAUTAM
56	2K11/EE/53	JAYANT KAUSHIK
57	2K11/EE/55	MAHIM DWIVEDI
58	2K11/EE/56	MAHMOOD AJAZ
59	2K11/EE/57	MANAV GOEL
60	2K11/EE/58	MANISHA MEENA
61	2K11/EE/59	MANPREET SINGH MOKHA
62	2K11/EE/60	MAYANK MAMGAIN
63	2K11/EE/61	MAYANK MEENA
64	2K11/EE/62	MD TAFSIR ALAM
65	2K11/EE/63	MD ZEESHAN ALI
66	2K11/EE/64	MUSKAN ROHELLA
67	2K11/EE/65	N ABHISHEK
68	2K11/EE/66	NAMRATA YADAV
69	2K11/EE/67	NAVJEET LAMBA
70	2K11/EE/68	NEDUP YESHI
71	2K11/EE/69	NEELASH ATTRI



Sr. No.	Roll No.	Student Name
72	2K11/EE/70	NIHARIKA
73	2K11/EE/71	NIKHIL AGRAWAL
74	2K11/EE/73	NITESH THAKRAN
75	2K11/EE/74	NITIN KUMAR
76	2K11/EE/76	P NITISH JAGANNATH
77	2K11/EE/77	PANKHURI SHARMA
78	2K11/EE/78	PARUSHA MITTAL
79	2K11/EE/79	PAWAN KUMAR MEENA
80	2K11/EE/80	POORAN CHAND
81	2K11/EE/81	PRAJYA SHARMA
82	2K11/EE/83	PRASHANT YADAV
83	2K11/EE/84	PRATEEK
84	2K11/EE/85	PRATIK NAROTAM SARVAIYA
85	2K11/EE/86	PRERNA
86	2K11/EE/87	PRINCE PARAMAHANSA
87	2K11/EE/88	PRIYANKA KASHYAP
88	2K11/EE/89	PUNEET SHARMA
89	2K11/EE/90	RAHUL JAIN
90	2K11/EE/91	RAHUL THAKRAN
91	2K11/EE/92	RAJAT GARG
92	2K11/EE/93	RAJKAMAL
93	2K11/EE/94	RAVI GOEL
94	2K11/EE/95	RAVI KUMAR
95	2K11/EE/96	RAVI RANJAN PANDEY





DEGREE RECIPIENTS

Sr. No.	Roll No.	Student Name
96	2K11/EE/97	RIDDHIMA AHLUWALIA
97	2K11/EE/98	RISHABH GUPTA
98	2K11/EE/99	RISHAV ANKIT
99	2K11/EE/100	ROHIT DEVDHAR
100	2K11/EE/101	RUSHIL SABLANIA
101	2K11/EE/102	SACHIN KUMAR
102	2K11/EE/103	SAGAR DANG
103	2K11/EE/104	SAGAR SURI
104	2K11/EE/105	SAHAB SINGH
105	2K11/EE/106	SANJAY LODWAL
106	2K11/EE/107	SANJEEV SINGH
107	2K11/EE/108	SAURABH PATEL
108	2K11/EE/109	SHADAB AKHTAR RABBANI
109	2K11/EE/110	SHARAD YADAV
110	2K11/EE/111	SHASHANK GARG
111	2K11/EE/112	SHIVANEE PATIYAL
112	2K11/EE/113	SHUBHAM
113	2K11/EE/114	SHUBHAM GUPTA
114	2K11/EE/115	SIDDHARTH JAIN
115	2K11/EE/116	SUKHDEEP SINGH
116	2K11/EE/117	SUMIT DAGA
117	2K11/EE/118	SUMIT DESHWAL
118	2K11/EE/119	SUPRIYA SINGH
119	2K11/EE/120	TANUJ RANA

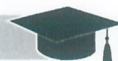


Sr. No.	Roll No.	Student Name
120	2K11/EE/121	UDIT KHERA
121	2K11/EE/122	UTKARSH SAREEN
122	2K11/EE/123	VAISAKH SUBRAHMONI
123	2K11/EE/124	VARUN KIRTI
124	2K11/EE/126	VIJAY KUMAR
125	2K11/EE/127	VIJAY KUMAR
126	2K11/EE/128	VIKAS SHRESTHA
127	2K11/EE/129	VIVEK RANJAN
128	2K12/EE/02	AAKASH YADAV
129	2K12/EE/03	AAKRITI TARUN SHARMA
130	2K12/EE/05	ABHILASHA SAINI
131	2K12/EE/06	ABHINAV ANAND
132	2K12/EE/07	ABHINAV CHAUDHRY
133	2K12/EE/08	ABHISAR SAINI
134	2K12/EE/09	ABHISHEK SHARMA
135	2K12/EE/10	ADARSH GUPTA
136	2K12/EE/11	ADITI SINGH
137	2K12/EE/12	ADITYA SINHA
138	2K12/EE/13	AKASH KUMAR
139	2K12/EE/14	AKSHAT MATHUR
140	2K12/EE/15	AKSHITA BHATNAGAR
141	2K12/EE/16	AMAN MALIK
142	2K12/EE/17	AMBER VARMA
143	2K12/EE/18	AMIT KUMAR



DEGREE RECIPIENTS

Sr. No.	Roll No.	Student Name
144	2K12/EE/20	ANIL KUMAR MEENA
145	2K12/EE/21	ANJALI SINGH
146	2K12/EE/23	ANKITA SINGH
147	2K12/EE/24	ANKUR DAHIYA
148	2K12/EE/25	ANKUR TOMAR
149	2K12/EE/26	ANUANKIT PANDA
150	2K12/EE/27	ANURAG GUPTA
151	2K12/EE/28	ANURAG VATS
152	2K12/EE/29	ARCHIT BAGLA
153	2K12/EE/30	ARIJIT DAS
154	2K12/EE/31	ARPIT GUPTA
155	2K12/EE/32	ASHISH KUMAR
156	2K12/EE/33	ASHUTOSH PRAJAPATI
157	2K12/EE/34	AVINASH SHEKHAR
158	2K12/EE/35	AYUSH KUMAR
159	2K12/EE/36	BHANU PRATAP SINGH
160	2K12/EE/37	BHAWANA SINGH
161	2K12/EE/38	CHANDER SHEKHAR
162	2K12/EE/39	CHANDRA MOHAN MEENA
163	2K12/EE/40	CHANDRA PRAKASH SINGH
164	2K12/EE/41	DEEPAK BISHNOI
165	2K12/EE/42	DEEPAK KHANDELWAL
166	2K12/EE/43	DEEPAK PRATAP SINGH
167	2K12/EE/44	DEEPAK RATHEE



Sr. No.	Roll No.	Student Name
168	2K12/EE/45	DEEPANSHI SETH
169	2K12/EE/46	DEVYANSHU GUPTA
170	2K12/EE/47	DHARMENDRA SINGH
171	2K12/EE/48	DINESH KUMAR
172	2K12/EE/49	DIVYANSHU
173	2K12/EE/50	DIVYANSHU SINGH
174	2K12/EE/51	FAISHAL SHAH
175	2K12/EE/52	FARAZ NAYYAR
176	2K12/EE/53	GAURAV
177	2K12/EE/54	GAURAV PAL
178	2K12/EE/55	GAURAV SRIVASTAVA
179	2K12/EE/56	GOURAV JAIN
180	2K12/EE/58	GURUDUTT BAGHA
181	2K12/EE/59	HEMANT KUMAR
182	2K12/EE/60	HIMANSHU GUPTA
183	2K12/EE/61	HIMANSHU RAJ
184	2K12/EE/62	HITESH KUMAR SINGH
185	2K12/EE/63	IMAD SIDDIQUI
186	2K12/EE/64	JATIN BATRA
187	2K12/EE/65	KALIDINDI GURTEJ
188	2K12/EE/66	KAPIL TAPSI
189	2K12/EE/67	KARAN VERMA
190	2K12/EE/68	KARAN YADAV
191	2K12/EE/69	KAUSTUBH
192	2K12/EE/70	LAKSHAY BHARDWAJ





DEGREE RECIPIENTS

Sr. No.	Roll No.	Student Name
193	2K12/EE/71	LOKESH KUMAR MEHTA
194	2K12/EE/72	LOKESH RAIZADA
195	2K12/EE/73	LOKESHWAR JHA
196	2K12/EE/74	LOVE KUMAR
197	2K12/EE/75	MANISH KUMAR
198	2K12/EE/77	MAYANK DIMRI
199	2K12/EE/78	MAYANK TEOTIA
200	2K12/EE/79	MD PERWEZ ALAM
201	2K12/EE/80	MOHAMMAD HAMMAD AHMAD
202	2K12/EE/81	MOHAMMAD YASEEN
203	2K12/EE/82	MOHAMMAD YOUSUF LAIQ KHAN
204	2K12/EE/83	MOHAMMAD ZIYA FAROOQ KHAN
205	2K12/EE/84	MOHIT JAIN
206	2K12/EE/85	NABEEL SHAHID
207	2K12/EE/86	NAMAN GUPTA
208	2K12/EE/87	NIKHIL GARG
209	2K12/EE/88	NIKHIL GAUR
210	2K12/EE/89	NISHANT AGGARWAL
211	2K12/EE/90	NISHANT KUMAR JORWAL
212	2K12/EE/91	NISHANT KUMAR SINGH
213	2K12/EE/92	NISHANT VERMA
214	2K12/EE/93	NITIN RANA
215	2K12/EE/94	NITISH DOBHAL
216	2K12/EE/95	NITISH KUMAR
217	2K12/EE/96	P ABHISHEK



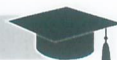
Sr. No.	Roll No.	Student Name
218	2K12/EE/97	PRANJUL KANSAL
219	2K12/EE/98	PRANSHU KUMAR
220	2K12/EE/99	PRATEEK MISHRA
221	2K12/EE/100	PRATEEK TANANIA
222	2K12/EE/101	PRINCE CHAUDHARY
223	2K12/EE/102	PRITHVIJIT CHATTOPADHYAY
224	2K12/EE/103	PRIYANKA MEENA
225	2K12/EE/104	PRIYANSHU BANSAL
226	2K12/EE/105	RAGHAV SHARMA
227	2K12/EE/106	RAHUL
228	2K12/EE/108	RAJ KUMAR MEENA
229	2K12/EE/109	RAJAT
230	2K12/EE/110	RAJAT CHANDRA
231	2K12/EE/111	RAVI BALOTIA
232	2K12/EE/112	ROBIN CHOLA
233	2K12/EE/113	ROHIT KUMAR
234	2K12/EE/114	SAHAJ RATHI
235	2K12/EE/115	SAKSHAM AGRAWAL
236	2K12/EE/117	SANCHIT JAIN
237	2K12/EE/119	SANJANA
238	2K12/EE/120	SAURABH
239	2K12/EE/121	SAURAV AGRAWAL
240	2K12/EE/122	SAURAV ARYA
241	2K12/EE/123	SHAHBAZ SALIK





DEGREE RECIPIENTS

Sr. No.	Roll No.	Student Name
242	2K12/EE/124	SHANTANU GUPTA
243	2K12/EE/125	SHAYAK CHAUDHURI
244	2K12/EE/126	SHUBHAM SINGH
245	2K12/EE/127	SHWETA CHAKRABARTI
246	2K12/EE/128	SIDDHARTH BHATI
247	2K12/EE/129	SRINATH JHA
248	2K12/EE/130	SUGANDHA SINGH
249	2K12/EE/131	SUMIT KHATRI
250	2K12/EE/132	SUMIT MUDGAL
251	2K12/EE/133	SUNNY GOEL
252	2K12/EE/134	SUPRIYA AZAD
253	2K12/EE/135	SURAJ PANWAR
254	2K12/EE/136	SURESH KUMAR VERMA
255	2K12/EE/137	SUSHIL SINGH
256	2K12/EE/138	TANMAY SETH
257	2K12/EE/139	TANYA KHANIJOW
258	2K12/EE/140	TEENA MEENA
259	2K12/EE/141	TILAK RAJ SHARMA
260	2K12/EE/142	TUSHANT VIJAYRAN
261	2K12/EE/143	TUSHAR JINDAL
262	2K12/EE/144	UDAYVEER JASWAL
263	2K12/EE/145	VARUN HOODA
264	2K12/EE/146	VISHESH JINDAL
265	2K12/EE/147	YOGESH KUMAR



Electrical & Electronics Engineering

Sr. No.	Roll No.	Student Name
1	2K09/EL/104	AMAN MALIK
2	2K09/EL/113	GAURAV GAOTAM
3	2K09/EL/123	MAAZ
4	2K09/EL/163	VICKY SEHRAWAT
5	2K10/EL/04	ABHISHEK SINGH
6	2K10/EL/16	ASHISH KUMAR
7	2K10/EL/19	DAVID BHARDWAJ
8	2K10/EL/27	GAUTAM PANWAR
9	2K10/EL/28	HARISH MEENA
10	2K10/EL/40	MOHAMMAD JUNAID AKHTAR
11	2K10/EL/42	MRINAL MANI
12	2K10/EL/44	NISHANT MEENA
13	2K10/EL/53	RAHUL CHAUHAN
14	2K10/EL/54	RAHUL SETH
15	2K11/EL/01	ABHIMANYU SINGH
16	2K11/EL/03	AKASH SAHAY
17	2K11/EL/04	AKSHAT GARG
18	2K11/EL/05	AKSHIT DHIMAN
19	2K11/EL/06	AMATYA VISHEN
20	2K11/EL/07	AMISHI SHREY
21	2K11/EL/08	AMIT MISHRA
22	2K11/EL/09	ANKITA DHAMIJA
23	2K11/EL/10	ANKUR



DEGREE RECIPIENTS

Sr. No.	Roll No.	Student Name
24	2K11/EL/11	ANKUR TOMAR
25	2K11/EL/12	ANSHUL MANN
26	2K11/EL/13	ANUJ KUMAR
27	2K11/EL/14	APOORV VERMA
28	2K11/EL/15	APOORVA GUPTA
29	2K11/EL/16	ARJUN CHAUHAN
30	2K11/EL/17	ASHISH SHARMA
31	2K11/EL/18	ASHUTOSH
32	2K11/EL/19	BHAVYA BANSAL
33	2K11/EL/20	BHAVYA SHAH
34	2K11/EL/21	BHUMIKA LAMBA
35	2K11/EL/22	DEEP RUSTAGI
36	2K11/EL/23	DEEPAK KUMAR
37	2K11/EL/24	DEEPESH
38	2K11/EL/25	DEVANSH SHARMA
39	2K11/EL/26	DIVYANSHU BANSAL
40	2K11/EL/27	GARIMA BHARTI
41	2K11/EL/28	HARISH YADAV
42	2K11/EL/29	HIMANSHU SINGH
43	2K11/EL/30	JWALANT MUKESH BHAI MEHTA
44	2K11/EL/31	KAMAL JAIN
45	2K11/EL/32	KARTIK RAINA
46	2K11/EL/33	KARTIKAY KUMAR
47	2K11/EL/34	KESHAV GUPTA



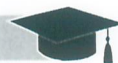
Sr. No.	Roll No.	Student Name
48	2K11/EL/35	KOMALBIR KAUR
49	2K11/EL/36	KUSHAL DANI
50	2K11/EL/37	MANISH KUMAR
51	2K11/EL/38	MOHIT AGARWAL
52	2K11/EL/39	MOHIT MAAN
53	2K11/EL/40	MONICA BIRUA
54	2K11/EL/41	NAVEEN YADAV
55	2K11/EL/42	NIHARIKA GUPTA
56	2K11/EL/43	NIKHIL TYAGI
57	2K11/EL/44	NIMESH MITTAL
58	2K11/EL/45	NITIN GARG
59	2K11/EL/46	NITISH KUMAR
60	2K11/EL/47	PALLAV NIKHIL SHOBHIT
61	2K11/EL/49	PRATEEK GUPTA
62	2K11/EL/50	PRATEEK MURGAI
63	2K11/EL/51	PRATEEK PRABHAT
64	2K11/EL/52	PRATINAV KANTH
65	2K11/EL/53	PULKIT KUMAR
66	2K11/EL/54	RAJAT SINGH
67	2K11/EL/55	RAJESH KUMAR VERMA
68	2K11/EL/56	RISHABH NARESH
69	2K11/EL/57	SAMARTH SHARMA
70	2K11/EL/58	SANCHIKA GUPTA
71	2K11/EL/59	SARTHAK YADAV





DEGREE RECIPIENTS

Sr. No.	Roll No.	Student Name
72	2K11/EL/60	SASHWAT ROY
73	2K11/EL/61	SHALAKHA
74	2K11/EL/62	SHIRISH RAIZADA
75	2K11/EL/63	SHITIJ GOYAL
76	2K11/EL/64	SHIVAM GAUTAM
77	2K11/EL/65	SHIVANGI RAJORA
78	2K11/EL/66	SHIVANI ACHARYA
79	2K11/EL/67	SHREYA CHAUDHARY
80	2K11/EL/68	SHREYA GUPTA
81	2K11/EL/69	SHUBHA JAIN
82	2K11/EL/70	SUDHAKAR GOYAL
83	2K11/EL/71	SUKHMANPREET SINGH
84	2K11/EL/72	SUKRIT CHOPRA
85	2K11/EL/73	SUMAN MEENA
86	2K11/EL/74	SUMIT ARYA
87	2K11/EL/75	SUYASHA SOM
88	2K11/EL/76	TUSHAR KUNDRA
89	2K11/EL/77	TUSHAR PARMAR
90	2K11/EL/78	UMESH AGGARWAL
91	2K11/EL/79	VAIBHAV GAUTAM
92	2K11/EL/80	VAIBHAV HAJELA
93	2K11/EL/81	VAIBHAV KUMAR KHOKHAR
94	2K11/EL/82	VARSHA SINGH
95	2K11/EL/83	VIKAS KUMAR MEENA

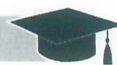


Sr. No.	Roll No.	Student Name
96	2K11/EL/84	VISHAL SHARMA
97	2K11/EL/85	VISHU GARG
98	2K11/EL/86	YASHPAL KUSHWAHA
99	2K11/EL/87	YUNISH ALI
100	2K12/EL/01	AAKASH MALIK
101	2K12/EL/02	ABHIJIT RAY
102	2K12/EL/03	ABHINAV
103	2K12/EL/04	ABHINAV SINHA
104	2K12/EL/05	ABHISHEK AGGARWAL
105	2K12/EL/06	ABHISHEK JAIN
106	2K12/EL/07	ADITYA PRAKASH
107	2K12/EL/08	AISHWARYA UNNIKRIISHNAN
108	2K12/EL/09	AKASH TOMAR
109	2K12/EL/10	AMANPREET SINGH
110	2K12/EL/11	AMIT CHOUDHARY
111	2K12/EL/12	AMRIT BANSAL
112	2K12/EL/14	ANKIT RAI
113	2K12/EL/15	ANUBHAV KASHOV
114	2K12/EL/16	ANUJ KUMAR
115	2K12/EL/17	APRAJITA RANA
116	2K12/EL/18	ARCHIT GARG
117	2K12/EL/19	ARJUN CHOUDHRY
118	2K12/EL/20	ARNAV GUPTA
119	2K12/EL/21	ARUSH KAKKAR



DEGREE RECIPIENTS

Sr. No.	Roll No.	Student Name
120	2K12/EL/22	ARUSHI JAIN
121	2K12/EL/23	ASHISH KUMAR
122	2K12/EL/24	ASHITOSH
123	2K12/EL/25	ASHNA GUPTA
124	2K12/EL/26	AVANISH KUMAR
125	2K12/EL/27	BHAVYA SAPRA
126	2K12/EL/31	DUSHYANT KHANDUJA
127	2K12/EL/32	EDWIN BASIL MATHEW
128	2K12/EL/33	GAURANG KUCHHAL
129	2K12/EL/34	GAURAV DAHIYA
130	2K12/EL/35	GAURAV KUMAR
131	2K12/EL/36	GEORGIE SAJU
132	2K12/EL/37	HARSHIT YADAV
133	2K12/EL/38	HIMANSHU BANSAL
134	2K12/EL/39	HIMANSHU SINGH
135	2K12/EL/40	HITESH KUMAR
136	2K12/EL/41	JAPNEET SINGH
137	2K12/EL/42	JASPAL SINGH
138	2K12/EL/44	KARAN JODHANI
139	2K12/EL/45	KARAN SURI
140	2K12/EL/46	KETAN LAKHERA
141	2K12/EL/47	KETAN SETHI
142	2K12/EL/48	KSHITIJ GARG
143	2K12/EL/49	KUNAL GARG

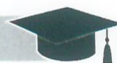


Sr. No.	Roll No.	Student Name
144	2K12/EL/50	KUNAL YADAV
145	2K12/EL/51	KUSHAGRA AGARWAL
146	2K12/EL/52	MANISH KUMAR
147	2K12/EL/53	MD RASHID HASAN
148	2K12/EL/54	MOHAMMAD ASAD PERVEZ
149	2K12/EL/55	MOHAMMAD HASHIR KHAN
150	2K12/EL/56	NAVTESH VERMA
151	2K12/EL/57	NEELANSH ANAND
152	2K12/EL/58	NIMISH AGGARWAL
153	2K12/EL/59	NISHANT CHOUDHARY
154	2K12/EL/60	NITIN
155	2K12/EL/62	OBAIDUR RAHMAN
156	2K12/EL/63	PARAS SURANA
157	2K12/EL/64	PARVESH
158	2K12/EL/65	PRATEEK SINGHAL
159	2K12/EL/66	PRIYA GARG
160	2K12/EL/67	RAHUL VERMA
161	2K12/EL/68	RAJA SHEKHER REDDY
162	2K12/EL/69	RAJESH KUMAR
163	2K12/EL/70	RAMAN PRAJAPATI
164	2K12/EL/71	RAMANPREET SINGH CHHINA
165	2K12/EL/72	RAVI KANT YADAV
166	2K12/EL/73	RAVI SHANKAR MEENA
167	2K12/EL/74	RITVIKA PANDEY



DEGREE RECIPIENTS

Sr. No.	Roll No.	Student Name
168	2K12/EL/75	ROBIN SINGH
169	2K12/EL/76	SAKSHI PABARI
170	2K12/EL/77	SANUJ MITTAL
171	2K12/EL/78	SARTHAK BHATIA
172	2K12/EL/79	SHANTANU CHATURVEDI
173	2K12/EL/80	SHANU SAURABH
174	2K12/EL/81	SHIVA SREENIVASAN
175	2K12/EL/82	SHIVAM KANT RAJVANSHI
176	2K12/EL/83	SHUBHAM KUMAR
177	2K12/EL/84	SIDDHARTH MEHRA
178	2K12/EL/85	SIDDHARTHA DHARIWAL
179	2K12/EL/86	SOURABH BANTHIYA
180	2K12/EL/87	SUKRITI KHANNA
181	2K12/EL/88	SURAJ
182	2K12/EL/89	SUSHANT KUMAR
183	2K12/EL/90	SWAPNIL VERMA
184	2K12/EL/91	SWATANTRA KUMAR MEENA
185	2K12/EL/92	UTKARSH VERMA
186	2K12/EL/93	V ASHWIN
187	2K12/EL/94	VARUN KUMAR MEENA
188	2K12/EL/95	VARUN MALIK
189	2K12/EL/96	VIPIN KANOJIA
190	2K12/EL/99	ZAFAR MEHDI



Environmental Engineering

Sr. No.	Roll No.	Student Name
1	2K10/EN/01	ABHINAV PATIYAL
2	2K10/EN/21	PARAG GOUR
3	2K10/EN/23	PRIYANKA MEENA
4	2K10/EN/27	SHIV KUMAR
5	2K10/EN/30	SIDDHARTH KAIRON
6	2K11/EN/01	ABHINAV JAIN
7	2K11/EN/02	ABHISHEK PANDEY
8	2K11/EN/03	ADITYA SINGH PATEL
9	2K11/EN/04	AJAY SINGH
10	2K11/EN/05	AKASH JAI SINGH
11	2K11/EN/06	AMAN SOKHAL
12	2K11/EN/08	APOORV JAIN
13	2K11/EN/09	ASHWIN MEHTA
14	2K11/EN/10	BHUMIKA KAUSHIK
15	2K11/EN/11	DEEPAK CHAUHAN
16	2K11/EN/12	DHRUV KATORIA
17	2K11/EN/13	DHRUV MEHTA
18	2K11/EN/14	DHRUV SEHGAL
19	2K11/EN/15	DHRUVI BAMBAL
20	2K11/EN/16	DIPANKER BAGGA
21	2K11/EN/17	DYUTIMA ANAND
22	2K11/EN/18	GAURAV KUMAR SINGH
23	2K11/EN/19	ISHAN SAHAJPAL





DEGREE RECIPIENTS

Sr. No.	Roll No.	Student Name
24	2K11/EN/20	KHUSHBOO
25	2K11/EN/21	KUNAL GUPTA
26	2K11/EN/22	MEDHA SHARMA
27	2K11/EN/24	PANDEY SNEHAL SAURAV SHAILESH KUMAR
28	2K11/EN/25	PRITHA NATH
29	2K11/EN/26	RAGHAV MADAN
30	2K11/EN/27	RAJIV KUMAR
31	2K11/EN/28	RIJOOL DHINGRA
32	2K11/EN/29	RITIKA GUPTA
33	2K11/EN/30	ROHIT GUPTA
34	2K11/EN/31	SAMEER KUMAR
35	2K11/EN/33	SHIVANGI GARG
36	2K11/EN/34	SOURABH KUMAR
37	2K11/EN/35	SRISHTI MAHAJAN
38	2K11/EN/36	SUKRIT CHADHA
39	2K11/EN/37	SUNIL KUMAR
40	2K11/EN/38	VAIBHAV KUMAR YADAV
41	2K11/EN/39	VAISHALI
42	2K11/EN/40	VIKHYAT CHAUDHRY
43	2K11/EN/41	VIPUL VAID
44	2K12/EN/01	AAKRITI MAKKER
45	2K12/EN/02	AAYUSH YADAV
46	2K12/EN/03	ABHISHEK GAUTAM
47	2K12/EN/04	AMAN PRIYADARSHI



Sr. No.	Roll No.	Student Name
48	2K12/EN/05	AMIT PANDA
49	2K12/EN/06	AMIT YADAV
50	2K12/EN/07	ANISH KUKREJA
51	2K12/EN/08	ANKIT SIL
52	2K12/EN/10	ANMOL VISHWAKARMA
53	2K12/EN/11	ANSHUL TYAGI
54	2K12/EN/12	ARADHANA GAHLAUT
55	2K12/EN/13	ARIHANT KUMAR
56	2K12/EN/14	ARUSHI GUPTA
57	2K12/EN/15	ATUL KATARIA
58	2K12/EN/16	BHARAT SADHWANI
59	2K12/EN/17	CHITRAKSHI
60	2K12/EN/18	GARIMA GARG
61	2K12/EN/19	HIMANSHU GUPTA
62	2K12/EN/20	HITESH KUMAR JANGID
63	2K12/EN/21	ISHAAN JAIN
64	2K12/EN/22	ISHANT GOEL
65	2K12/EN/23	JATIN KUMAR JAKHRA
66	2K12/EN/24	JYOTI BAGRANIA
67	2K12/EN/26	KAPIL SINGH
68	2K12/EN/27	KARAMVEER MATHUR
69	2K12/EN/28	KARAN SHARMA
70	2K12/EN/29	LAKSHAY AHUJA
71	2K12/EN/30	MAYANK MITTAL
72	2K12/EN/31	NISHANT





DEGREE RECIPIENTS

Sr. No.	Roll No.	Student Name
73	2K12/EN/32	NISHANT KAJAL
74	2K12/EN/33	PRABHAT KUMAR
75	2K12/EN/34	PRIYANKA SINGH
76	2K12/EN/35	PULKIT SRIVASTAVA
77	2K12/EN/36	ROHIT KUMAR
78	2K12/EN/37	SAGAR GOSWAMI
79	2K12/EN/38	SAGARI HANDA
80	2K12/EN/39	SAHIL PATIAL
81	2K12/EN/40	SALMAN ZAFAR
82	2K12/EN/41	SAURABH SIDDHARTHA
83	2K12/EN/42	SAURABH TOMAR
84	2K12/EN/44	SHAURYA JOHARI
85	2K12/EN/45	SHIVANGI KAROL
86	2K12/EN/46	SHUBHANKAR MISHRA
87	2K12/EN/47	SIDHARTH SHANKAR BEHERA
88	2K12/EN/48	SOUMYA SHREE
89	2K12/EN/49	TAJALLI MOHI UD DIN
90	2K12/EN/50	UJJWAL PANDIT
91	2K12/EN/51	UMANSHI JASUJA
92	2K12/EN/52	VARSHA VAISHNAV
93	2K12/EN/53	VARUN KOLI
94	2K12/EN/54	VIKAS KUMAR
95	2K12/EN/55	VIMARSH CHATURVEDI
96	2K12/EN/56	VIPIN
97	2K12/EN/57	YATIN ARORA



Engineering Physics with Major in Electronics and Minor in Robotics and Intelligent Systems

Sr. No.	Roll No.	Student Name
1	2K09/EP/324	LALIT KUMAR SINGH
2	2K09/EP/345	SHASHANK SHARMA
3	2K10/EP/01	ABHISHEK KUMAR SINGH
4	2K10/EP/14	AYUSH SINGH
5	2K10/EP/21	IMRAN
6	2K10/EP/25	MAHESH
7	2K11/EP/01	ACHIN TALWAR
8	2K11/EP/02	AKASH JAIN
9	2K11/EP/03	AKHAND PRATAP TYAGI
10	2K11/EP/04	AKSHAY DAHIYA
11	2K11/EP/05	AKSHAY TOMER
12	2K11/EP/06	ANUJ JAIN
13	2K11/EP/07	ANUJ RAI
14	2K11/EP/08	ARSH GUPTA
15	2K11/EP/09	ARUN KUMAR
16	2K11/EP/10	ASHISH KHURANA
17	2K11/EP/11	ASHWADIPA B KATARE
18	2K11/EP/12	ASHWANI SHARMA
19	2K11/EP/13	AYUSH GOYAL
20	2K11/EP/14	BALAJI MISHRA
21	2K11/EP/15	BHARAT MATTA
22	2K11/EP/16	DEEPAK AGGARWAL
23	2K11/EP/17	DEEPAK KUMAR
24	2K11/EP/18	DEEPANSHI JAIN
25	2K11/EP/19	DEEPSHIKHA PRASAD





DEGREE RECIPIENTS

Sr. No.	Roll No.	Student Name
26	2K11/EP/21	DIVY MITTAL
27	2K11/EP/22	DIVYA NEGI
28	2K11/EP/23	DIXIT RAICHANDANI
29	2K11/EP/24	GAGAN THAKKAR
30	2K11/EP/25	GAGNEET KALSI
31	2K11/EP/26	GAURAV SHARMA
32	2K11/EP/27	HARSH GUPTA
33	2K11/EP/29	JITEN KAKAR
34	2K11/EP/30	KANISHK KUMAR
35	2K11/EP/31	KARTIK MAHAJAN
36	2K11/EP/32	KASHISH CHHIBBER
37	2K11/EP/34	KUMAR SUNDARAM
38	2K11/EP/36	LAKSHAY KHERA
39	2K11/EP/38	LOVE KUMAR
40	2K11/EP/39	MANISH KUMAR
41	2K11/EP/40	MANISH KUMAR
42	2K11/EP/41	MANISH SINGH
43	2K11/EP/42	MANKARAN SINGH BAHRI
44	2K11/EP/44	MOHIT SINGH
45	2K11/EP/46	NEERAJ KUMAR YADAV
46	2K11/EP/48	NIPUN JINDAL
47	2K11/EP/50	NITIN KUMAR CHEPA
48	2K11/EP/52	PARIGYAN CHANDRA GOYAL
49	2K11/EP/54	RACHIT KUMAR RAO
50	2K11/EP/55	RAGHAV BHARGAVA
51	2K11/EP/56	RAHUL AHUJA
52	2K11/EP/57	RAJAT GOEL



Sr. No.	Roll No.	Student Name
53	2K11/EP/58	RAVI BASRAN
54	2K11/EP/61	RUDHIR
55	2K11/EP/62	SAHIL ARORA
56	2K11/EP/63	SAKSHAM GUPTA
57	2K11/EP/64	SAMIT KUMAR GANGULI
58	2K11/EP/66	SARANYA DHINGRA
59	2K11/EP/67	SHARAT SHANKAR
60	2K11/EP/68	SHWETA BAZAD
61	2K11/EP/69	SIDDHARTHA JAISWAL
62	2K11/EP/70	SIDHANT CHOPRA
63	2K11/EP/71	SURBHI JAIN
64	2K11/EP/72	SURBHI VERMA
65	2K11/EP/73	SURYANSH SAXENA
66	2K11/EP/74	VAISHALI SINGH
67	2K11/EP/75	VIKAS SHARMA
68	2K11/EP/76	VIVEK TIWARI
69	2K11/EP/77	VRASHIN AGGARWAL
70	2K11/EP/78	YATENDER KUMAR
71	2K11/EP/79	YOGENDRA SINGH
72	2K12/EP/01	ABHIMANYU SHARMA
73	2K12/EP/02	ABHISHEK YADAV
74	2K12/EP/03	ADITYA MANUWAL
75	2K12/EP/05	AKSHAY KUMAR
76	2K12/EP/06	AKSHAY KUMAR
77	2K12/EP/07	AKSHAY KUMAR
78	2K12/EP/08	ALI DANISH
79	2K12/EP/09	AMISH POPLI





DEGREE RECIPIENTS

Sr. No.	Roll No.	Student Name
80	2K12/EP/11	AMMAR AHMAD KHAN
81	2K12/EP/12	AMRENDER MATHUR
82	2K12/EP/13	ANCHIT VIRMANI
83	2K12/EP/14	ANIMESH KUMAR OJHA
84	2K12/EP/16	ANNU NIRMAL
85	2K12/EP/17	ANUJ
86	2K12/EP/18	ARADHANA SHARMA
87	2K12/EP/19	ASHISH KUMAR
88	2K12/EP/20	ASHISH VERMA
89	2K12/EP/21	AYUSHI KUSHWAHA
90	2K12/EP/22	DEVANSH ARORA
91	2K12/EP/23	DIKSHA VERMA
92	2K12/EP/24	EKANSH RANA
93	2K12/EP/25	GARVIT KHATRI
94	2K12/EP/26	GAURAV KUMAR
95	2K12/EP/28	HIMANSHU
96	2K12/EP/30	HITENDER RANGA
97	2K12/EP/31	JYOTSANA
98	2K12/EP/32	KOMAL BAJAJ
99	2K12/EP/34	MANISH KUMAR
100	2K12/EP/35	MANISH KUMAR
101	2K12/EP/36	MAYANK
102	2K12/EP/37	MOHAMMED KHURSHID HUSSAIN
103	2K12/EP/39	MOHD SUHAIL
104	2K12/EP/42	NEERAJ SIWACH
105	2K12/EP/43	NIKHIL KAPAHI
106	2K12/EP/46	PARTH CHOPRA

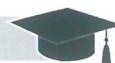


Sr. No.	Roll No.	Student Name
107	2K12/EP/48	PRINCE ARORA
108	2K12/EP/49	PRIYAM
109	2K12/EP/50	PUNEET KUMAR
110	2K12/EP/51	RAHUL KUMAR AGARWAL
111	2K12/EP/52	RAHUL TEVITHYA
112	2K12/EP/55	ROHIT KUMAR SHARMA
113	2K12/EP/56	SACHIN GAUTAM
114	2K12/EP/59	SANCHITA GARG
115	2K12/EP/61	SARVESH RAJORA
116	2K12/EP/63	SHREYAN MONDAL
117	2K12/EP/65	SIDDHARTH PANDIT
118	2K12/EP/66	SIDDHARTH SHARMA
119	2K12/EP/67	SNEHIL SINGH
120	2K12/EP/68	SUNIL
121	2K12/EP/69	SURAJ PRAKASH
122	2K12/EP/70	SUSHANT PAL
123	2K12/EP/72	TANMEET KAUR
124	2K12/EP/73	TARUN CHOPRA
125	2K12/EP/74	TEJNOOR SINGH GROVER
126	2K12/EP/75	TUSHAR KAIN
127	2K12/EP/77	UMESH SAINI
128	2K12/EP/78	VAIBHAV KUNWAR
129	2K12/EP/79	VASU DEV AGGARWAL
130	2K12/EP/80	VIDHI AGGARWAL
131	2K12/EP/81	VIDUSHI ADLAKHA
132	2K12/EP/83	VIKAS YADAV
133	2K12/EP/84	VIVEK KUMAR



**Engineering Physics with Major in Electronics and Minor in
Material Science and Technology**

Sr. No.	Roll No.	Student Name
1	2K09/EP/326	MEGHA NARWAN
2	2K10/EP/09	ANSHUL GAUTAM
3	2K10/EP/26	MAHESH KUMAR
4	2K10/EP/27	MANISH DHIR
5	2K10/EP/29	MONU NATH BAITHA
6	2K10/EP/35	PARVEEN
7	2K10/EP/36	PARVESH YADAV
8	2K10/EP/42	ROHIT KUMAR
9	2K10/EP/44	SANJAY MEENA
10	2K10/EP/51	UTSAV MEHRA
11	2K11/EP/28	HARSH JAIN
12	2K11/EP/33	KSHITIJ BHATIA
13	2K11/EP/37	LOKESH MISHRA
14	2K11/EP/47	NEM CHAND
15	2K11/EP/53	PRASHANT JAIN
16	2K11/EP/59	RIMJHIM CHAUDHARY
17	2K12/EP/04	AKMAL RAZA FAROOQ
18	2K12/EP/10	AMIT KUMAR
19	2K12/EP/27	HARSH VARDHAN SHUKLA
20	2K12/EP/41	NEERAD NANDAN
21	2K12/EP/44	NIKHIL VYTILA



Sr. No.	Roll No.	Student Name
22	2K12/EP/45	PARAS TYAGI
23	2K12/EP/47	PRAKUL ASTHANA
24	2K12/EP/53	ROHAN KUMAR
25	2K12/EP/54	ROHAN KUMAR RATHORE
26	2K12/EP/57	SAKSHI SHARMA
27	2K12/EP/62	SARVOTTAM KR JHA
28	2K12/EP/64	SHUBHAM CHOUDHARY
29	2K12/EP/76	UDIT BALIGA
30	2K12/EP/85	YASHANSHU GAUTAM

Information Technology

Sr. No.	Roll No.	Student Name
1	2K10/IT/14	AMIT VERMA
2	2K10/IT/18	ASHWANI KUMAR
3	2K10/IT/22	CHETNA BHAGAT
4	2K10/IT/39	MUKESH KUMAR
5	2K10/IT/40	NAKUL KUMAR
6	2K10/IT/47	PUNEET
7	2K10/IT/50	RAMKESH MEENA
8	2K10/IT/57	SANDEEP SINGH
9	2K10/IT/58	SATYAPRAKASH GOEL
10	2K10/IT/69	VIJAY KUMAR
11	2K10/IT/70	VIPIN SHARMA
12	2K11/IT/01	AAKASH CHAUHAN



Sr. No.	Roll No.	Student Name
13	2K11/IT/02	AAKASH TANWAR
14	2K11/IT/03	ABHILASHA CHAHAL
15	2K11/IT/04	ABHINAV KHATTAR
16	2K11/IT/05	ABHISHEK VARSHNEY
17	2K11/IT/06	ACHIN SAXENA
18	2K11/IT/07	ADHIKANSI SINGH
19	2K11/IT/08	AKANKSHA SETH
20	2K11/IT/09	AKSHAY PUROHIT
21	2K11/IT/10	AKSHAY TAKHI
22	2K11/IT/11	AMANDEEP SINGH
23	2K11/IT/12	ANKIT JAISWAL
24	2K11/IT/13	ANKITA SINGLA
25	2K11/IT/14	ANUJ KUMAR SINGH
26	2K11/IT/15	ANURAG
27	2K11/IT/16	ANUVART BUDHWAR
28	2K11/IT/18	AVDESH SHAH
29	2K11/IT/19	AYUSH GUPTA
30	2K11/IT/20	AYUSH GUPTA
31	2K11/IT/21	AYUSH JAIN
32	2K11/IT/22	BHARAT SINGH
33	2K11/IT/23	BHUPESH KUMAR
34	2K11/IT/24	DEVEN GUPTA
35	2K11/IT/25	DEVESH RAJPUT
36	2K11/IT/26	DHRUV TANEJA
37	2K11/IT/27	DIVYANSHI VERMA



Sr. No.	Roll No.	Student Name
38	2K11/IT/28	DIWAKAR MEENA
39	2K11/IT/29	GAURAV BAREJA
40	2K11/IT/30	HARSHVARDHAN PARASHAR
41	2K11/IT/32	HITIKA BHAN
42	2K11/IT/33	ISHAAN BAHAL
43	2K11/IT/34	SHITA GUPTA
44	2K11/IT/35	SHITA SAXENA
45	2K11/IT/36	JITENDER BAJAJ
46	2K11/IT/37	KILOL GUPTA
47	2K11/IT/38	KSHITIZ GARG
48	2K11/IT/39	KUMAR AAYUSH
49	2K11/IT/40	KUMAR VIDIT
50	2K11/IT/41	MANISH KUMAR MEENA
51	2K11/IT/42	MANVENDRA SINGH
52	2K11/IT/43	MAYANK JAIN
53	2K11/IT/44	MEHAK MANIKTALA
54	2K11/IT/45	MOHIT GANDHI
55	2K11/IT/46	MRIGAKSHI ANAND
56	2K11/IT/47	NANDINI AGGARWAL
57	2K11/IT/48	NAVEEN BANSAL
58	2K11/IT/49	NEERAJ MOOLCHANDANI
59	2K11/IT/50	NEHA MEENA
60	2K11/IT/51	NIKAASH PURI
61	2K11/IT/52	NISHANT KUMAR SINGH
62	2K11/IT/53	NISHITA TANWAR





DEGREE RECIPIENTS

Sr. No.	Roll No.	Student Name
63	2K11/IT/54	NITISHA RATHI
64	2K11/IT/57	PRIYANSHU SHARMA
65	2K11/IT/58	PUSHPENDER NAGAR
66	2K11/IT/59	RAHUL
67	2K11/IT/60	RAHUL GAUTAM
68	2K11/IT/62	RICHA PAL
69	2K11/IT/63	RISHAB SARAF
70	2K11/IT/64	RISHABH VIJ
71	2K11/IT/65	RISHI ANGAD SINGH KANDRA
72	2K11/IT/66	ROHIT KUMAR
73	2K11/IT/67	ROHIT KUMAR
74	2K11/IT/68	SAMRIDH AMLA
75	2K11/IT/69	SANDEEP KUMAR
76	2K11/IT/70	SARTHAK MITTAL
77	2K11/IT/71	SHEFALI CHAND
78	2K11/IT/72	SHIKHA GANGWAR
79	2K11/IT/73	SHITIJ CHADHA
80	2K11/IT/74	SHITIZ GUPTA
81	2K11/IT/75	SHIVANSH AWADH SAINI
82	2K11/IT/76	SHREYA SHANKAR
83	2K11/IT/77	SHRI RAM KAUNAUJIA
84	2K11/IT/78	SHRUTI
85	2K11/IT/79	SHUCHITA SACHDEV
86	2K11/IT/80	SIDDHANT KUMAR CHOUDHRY
87	2K11/IT/81	SIDDHARTH JAIN



Sr. No.	Roll No.	Student Name
88	2K11/IT/82	SIDDHARTHA
89	2K11/IT/83	TABISH HAIDER RIZVI
90	2K11/IT/84	VIJAY PRAKASH SINGH
91	2K11/IT/85	VINOD KUMAR NANIWAL
92	2K11/IT/86	VIPUL AGGARWAL
93	2K11/IT/87	VISHAKHA KUMAR
94	2K12/IT/01	ABHINAV GUPTA
95	2K12/IT/02	ABHINAV SHARMA
96	2K12/IT/04	ADITYA ROHILLA
97	2K12/IT/05	AJAY KUMAR
98	2K12/IT/07	AKASHDEEP
99	2K12/IT/08	ALANKAR MAURYA
100	2K12/IT/10	AMAN SRIVASTAVA
101	2K12/IT/11	ANAND KARTIKEYA
102	2K12/IT/12	ANKITA DEY
103	2K12/IT/13	ANKUR AGARWAL
104	2K12/IT/14	ANMOL SUD
105	2K12/IT/15	ANOOP KUMAR MEENA
106	2K12/IT/16	ANSHUL GUPTA
107	2K12/IT/17	ANUVIT VILASKHAMPHIR
108	2K12/IT/18	ARJUN P P
109	2K12/IT/19	ARSHU JAIN
110	2K12/IT/20	ARUSHI JAIN
111	2K12/IT/21	BABITA NAAGAR
112	2K12/IT/22	CHETAN GULATI



DEGREE RECIPIENTS

Sr. No.	Roll No.	Student Name
113	2K12/IT/23	CHETAN KAKKAR
114	2K12/IT/25	DEEPAK VARSHNEY
115	2K12/IT/26	DEEPANKAR
116	2K12/IT/27	DHARINI BASWAL
117	2K12/IT/28	GANESH KUMAR
118	2K12/IT/29	GAURAV SINGH
119	2K12/IT/30	GAURAV VERMA
120	2K12/IT/31	GAUTAM KUMAR
121	2K12/IT/32	GULSHAN KUMAR SINGLA
122	2K12/IT/33	HIMANSHU AHLAWAT
123	2K12/IT/34	HIMANSHU TARIYAL
124	2K12/IT/35	IMRAN SHAHID
125	2K12/IT/36	ISHIKA JAIN
126	2K12/IT/37	JATIN GOEL
127	2K12/IT/38	JAYANT CHETAN SINGH
128	2K12/IT/39	JITENDRA KUMAR
129	2K12/IT/40	K VAISHNAVI
130	2K12/IT/41	KAMAL KISHORE
131	2K12/IT/42	KANISHKA SINGHAL
132	2K12/IT/43	KARAN DEEP SINGH
133	2K12/IT/44	KARTIK GARG
134	2K12/IT/46	LAKSHAY DUGGAL
135	2K12/IT/47	LAKSHAY THAREJA
136	2K12/IT/48	MADHUR MAKKAR
137	2K12/IT/49	MANDEEP SINGH SAWHNEY



Sr. No.	Roll No.	Student Name
138	2K12/IT/50	MANIK ARORA
139	2K12/IT/51	MAYANK SHARMA
140	2K12/IT/52	MEETU AGARWAL
141	2K12/IT/53	MOHD. TARIQ MUDASSIR
142	2K12/IT/54	MRIGANK KUMAR GAURAV
143	2K12/IT/55	NEHA SOOD
144	2K12/IT/56	NIHARIKA GUJELA
145	2K12/IT/57	NIKHIL BAISOYA
146	2K12/IT/58	NIMISH ROHANKAR
147	2K12/IT/59	NISHA GOSWAMI
148	2K12/IT/60	NISHANT SHARMA
149	2K12/IT/61	NITANSHI AGARWAL
150	2K12/IT/62	PANKAJ SONI
151	2K12/IT/63	PRANAV KUMAR
152	2K12/IT/64	PRIYANKA SURI
153	2K12/IT/65	RAJESH KUMAR MEENA
154	2K12/IT/66	RAVI YADAV
155	2K12/IT/67	REESHABH RAJ
156	2K12/IT/68	RIDUL GUPTA
157	2K12/IT/69	RISHI RAJ CHOPRA
158	2K12/IT/70	RITIKA CHAUDHARY
159	2K12/IT/71	RITU MEENA
160	2K12/IT/72	SAJJAN KUMAR
161	2K12/IT/73	SAMDISHA
162	2K12/IT/74	SANCHIT KASHYAP





DEGREE RECIPIENTS

Sr. No.	Roll No.	Student Name
163	2K12/IT/75	SANJAY MAHTO
164	2K12/IT/76	SEETU AGARWAL
165	2K12/IT/77	SHEFALI ANAND
166	2K12/IT/78	SHIVAM AGGARWAL
167	2K12/IT/79	SHIVANG GUPTA
168	2K12/IT/80	SHIVENDRA TANDON
169	2K12/IT/81	SHRIKANT
170	2K12/IT/82	SHRUTI DUTT
171	2K12/IT/83	SHUBHAM GOSWAMI
172	2K12/IT/84	SONALI SAHAY
173	2K12/IT/85	SONALIKA DEBNATH
174	2K12/IT/86	SUMITA
175	2K12/IT/87	SUNPREET SINGH BHASIN
176	2K12/IT/88	SURABHI SETH
177	2K12/IT/89	SURBHI RATHI
178	2K12/IT/90	SUSHIL SINGH
179	2K12/IT/91	SWAPAN JAIN
180	2K12/IT/92	UNMUKT DESWAL
181	2K12/IT/93	UTTAM YADAV
182	2K12/IT/94	VAIBHAV CHAUHAN
183	2K12/IT/95	VAIBHAV PANCHAL
184	2K12/IT/97	VIKAS PATEL
185	2K12/IT/98	VINAY NISHAD
186	2K12/IT/99	VISHAL GAYAKWAR



Mathematics & Computing

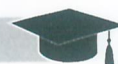
Sr. No.	Roll No.	Student Name
1	2K11/MC/01	AARTEE
2	2K11/MC/02	AASHISH KAKAR
3	2K11/MC/03	AAYUSH AGGARWAL
4	2K11/MC/05	ABHINAV SAXENA
5	2K11/MC/06	ABHISHEK AGGARWAL
6	2K11/MC/07	ABHISHEK MOHAN
7	2K11/MC/08	ACHAL JAIN
8	2K11/MC/09	AKASH MUNJAL
9	2K11/MC/10	ANJALI KUMAR
10	2K11/MC/11	ANSHUMAN CHANDRAWAT
11	2K11/MC/12	ANUBHA GUPTA
12	2K11/MC/13	ANURAG AGRAWAL
13	2K11/MC/14	ANURAG GARG
14	2K11/MC/15	APOORV GUPTA
15	2K11/MC/16	APRANT
16	2K11/MC/17	ATIN MINOCHA
17	2K11/MC/18	AYUSH BANSAL
18	2K11/MC/19	AYUSH PACHISIA
19	2K11/MC/20	BHAVIK
20	2K11/MC/21	BHAVNA SALUJA
21	2K11/MC/22	BHAVYA SHARMA
22	2K11/MC/23	BHOLA KUMAR
23	2K11/MC/24	CHANDRAMAULI GUPTA
24	2K11/MC/25	CHARU DIKSHIT
25	2K11/MC/26	DIPANKAR CHOUDHARY





DEGREE RECIPIENTS

Sr. No.	Roll No.	Student Name
26	2K11/MC/27	HARI SHEKHAR
27	2K11/MC/28	HIMANSHI AGGARWAL
28	2K11/MC/29	HIMANSHU GUPTA
29	2K11/MC/30	INDERDEV MISHRA
30	2K11/MC/31	KETAN KUMAR KESHRI
31	2K11/MC/32	KRIKA CHANCHAL
32	2K11/MC/33	KUNAL VATS
33	2K11/MC/34	KUSH SAXENA
34	2K11/MC/35	LAKSHAY BANSAL
35	2K11/MC/38	MANISH SINGH CHAUHAN
36	2K11/MC/39	MANISHA
37	2K11/MC/40	MAYANK PANWAR
38	2K11/MC/41	MOHIT GUPTA
39	2K11/MC/42	MUKUL KUMAR JAIJOHN
40	2K11/MC/43	NAUNIDH SINGH
41	2K11/MC/44	NITIN
42	2K11/MC/45	PANKHURI KATHURIA
43	2K11/MC/46	PARIN AGRAWAL
44	2K11/MC/47	PARUL VERMA
45	2K11/MC/49	POOJA
46	2K11/MC/50	PRACHI GOEL
47	2K11/MC/51	PRANJAL GUPTA
48	2K11/MC/52	PRATHAK KUMAR
49	2K11/MC/53	PRIYA SEWALIA
50	2K11/MC/54	PULKIT TYAGI
51	2K11/MC/55	PUNEET GUPTA



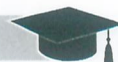
Sr. No.	Roll No.	Student Name
52	2K11/MC/56	RAGHAV MEHTA
53	2K11/MC/58	RAKSHIT JHA
54	2K11/MC/60	RASHMI RAO
55	2K11/MC/61	RISHABH VERMA
56	2K11/MC/62	ROHIT KOTWAL
57	2K11/MC/63	SAGAR YADAV
58	2K11/MC/64	SAGNIK SINHA ROY
59	2K11/MC/65	SANGYATRI
60	2K11/MC/66	SATWIK MITTAL
61	2K11/MC/67	SAURABH GOEL
62	2K11/MC/68	SAURABH UJJAINWAL
63	2K11/MC/69	SHIKHA MAURYA
64	2K11/MC/70	SHIVI JAIN
65	2K11/MC/71	SHREYA SRIRAM
66	2K11/MC/72	SHRUTI ARORA
67	2K11/MC/73	SHWETA KASHYAP
68	2K11/MC/74	SIDHARTH JAIN
69	2K11/MC/75	SURBHI
70	2K11/MC/78	UTKARSH JOSHI
71	2K11/MC/80	VIDUSHI GUPTA
72	2K11/MC/81	VINESH GAMIT
73	2K11/MC/82	YATIN CHOPRA
74	2K12/MC/01	AABHAS CHAUHAN
75	2K12/MC/02	ABHISHEK CHAUDHARY
76	2K12/MC/04	ADITYA SAXENA
77	2K12/MC/05	AKASH BATRA





DEGREE RECIPIENTS

Sr. No.	Roll No.	Student Name
78	2K12/MC/06	AKSHITA GUPTA
79	2K12/MC/07	ALISHA MEHTA
80	2K12/MC/08	AMAN AGGARWAL
81	2K12/MC/09	AMIT KUMAR
82	2K12/MC/10	AMIT SINGH
83	2K12/MC/11	ANISH BATRA
84	2K12/MC/13	ANUBHAV ARORA
85	2K12/MC/14	ANUJ
86	2K12/MC/15	ANUJA GUSAIN
87	2K12/MC/16	ANURAAG PURI
88	2K12/MC/18	DAMANPREET KAUR
89	2K12/MC/19	DEEPAK SHARMA
90	2K12/MC/20	DIGVIJAY SINGH
91	2K12/MC/21	DRISHTI PRASAD
92	2K12/MC/22	GAURAV CHAUDHARY
93	2K12/MC/23	GUNSHI GUPTA
94	2K12/MC/25	JIGYASA
95	2K12/MC/26	KARAN KAUSHIK
96	2K12/MC/27	KARTIK PARIHAR
97	2K12/MC/28	KIRTI
98	2K12/MC/29	KISHAN ASHIYA
99	2K12/MC/30	KOMARAVOLU NITIN BHARDWAJ
100	2K12/MC/31	KRISHNA KUMAR
101	2K12/MC/32	LAKSHAY KHARBANDA
102	2K12/MC/33	LAKSHITA VERMA
103	2K12/MC/34	LAVANYA SINGH



Sr. No.	Roll No.	Student Name
104	2K12/MC/35	MANBHAR
105	2K12/MC/36	MANISH MEHTA
106	2K12/MC/37	MANSI GUPTA
107	2K12/MC/38	MOHD AARIF
108	2K12/MC/39	NAVYA LAL
109	2K12/MC/40	NAYANA ARYA
110	2K12/MC/41	NIKHIL ARORA
111	2K12/MC/42	PANKAJ
112	2K12/MC/43	PANKAJ ARORA
113	2K12/MC/44	PARAS JAIN
114	2K12/MC/46	PRADEEP SINGH
115	2K12/MC/47	PRANJUL SARRAF
116	2K12/MC/48	PRINCE KETAN
117	2K12/MC/50	RAHUL MITTAL
118	2K12/MC/51	RAJAT CHOPRA
119	2K12/MC/52	RAJESH HANSWAL
120	2K12/MC/54	S ADITYA NARASIMHA
121	2K12/MC/55	SAIM RAZA
122	2K12/MC/56	SAJAL KUMAR SINGH
123	2K12/MC/57	SANDEEP NIRWAL
124	2K12/MC/58	SANJANA GUPTA
125	2K12/MC/60	SANYA KHERA
126	2K12/MC/61	SAURABH
127	2K12/MC/62	SAURABH NIRMAL
128	2K12/MC/64	SHALABH AGRAWAL
129	2K12/MC/65	SHIKHAR SHUKLA





DEGREE RECIPIENTS

Sr. No.	Roll No.	Student Name
130	2K12/MC/66	SHIPRA SAINI
131	2K12/MC/68	SHIVALI VIJ
132	2K12/MC/69	SHIVAM BHARTI
133	2K12/MC/70	SHIVAM VERMA
134	2K12/MC/71	SHREYA SHANKAR
135	2K12/MC/72	SIDDHARTH KHAJURIA
136	2K12/MC/73	SIRALI CHANDOLIA
137	2K12/MC/74	SMRIDHI GUPTA
138	2K12/MC/75	SOUMYA ANAND
139	2K12/MC/76	SOUMYA SINHA
140	2K12/MC/77	SOURAV JHA
141	2K12/MC/78	SURAJMAN
142	2K12/MC/79	SUSHANT SIKKA
143	2K12/MC/80	SWAPNIL RAI
144	2K12/MC/81	TANYA VERMA
145	2K12/MC/82	TAPASYA SINGH
146	2K12/MC/83	TUSHAR BADHWAR
147	2K12/MC/84	TUSHAR YADAV
148	2K12/MC/85	UMAIR NABEEL
149	2K12/MC/87	VAISHVIK DABAS
150	2K12/MC/88	VARUN HASIJA
151	2K12/MC/89	VATSAL JAIN
152	2K12/MC/90	VIBHU JAWA
153	2K12/MC/92	VIKAS YADAV
154	2K12/MC/93	VIPUL SEJWAL
155	2K12/MC/94	VISHAL KUMAR



Mechanical Engineering

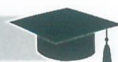
Sr. No.	Roll No.	Student Name
1	2K10/ME/74	NABEEL DAWOOD KHAN
2	2K10/ME/82	PARV RUSTOGI
3	2K10/ME/91	PRAVEEN GOURA
4	2K10/ME/102	RITESH KHATTAR
5	2K10/ME/152	YATAN JOSHI
6	2K11/ME/01	AAKASH
7	2K11/ME/02	AAKASH SRIVASTAVA
8	2K11/ME/03	AAKASH VATS
9	2K11/ME/04	ABHINAV GAURAV
10	2K11/ME/05	ABHINAV JAIN
11	2K11/ME/06	ABHISHEK BISHT
12	2K11/ME/07	ABHISHEK JALAN
13	2K11/ME/08	ABHISHEK SARKAR
14	2K11/ME/09	ADITYA SINGH
15	2K11/ME/10	ADITYAVEER RASWAN
16	2K11/ME/11	AGRIM KUMAR
17	2K11/ME/12	AJAY BHADU
18	2K11/ME/13	AKASH KUMAR RAJEK
19	2K11/ME/14	AKSHAT TYAGI
20	2K11/ME/15	AKSHAY JAIN
21	2K11/ME/16	AMAN DEV SINGH ANDOTRA
22	2K11/ME/17	AMARJOT SINGH





DEGREE RECIPIENTS

Sr. No.	Roll No.	Student Name
23	2K11/ME/18	AMBUJ KAUSHIK
24	2K11/ME/19	ANAND BHUSRY
25	2K11/ME/20	ANIL SHARMA
26	2K11/ME/21	ANKIT ANAND
27	2K11/ME/22	ANKIT SAHARAN
28	2K11/ME/23	ANKUR KUMAR
29	2K11/ME/24	ANSHUL SAGAR
30	2K11/ME/25	ANUSHIK PURUSHOTTAM
31	2K11/ME/26	APLAVYA GUPTA
32	2K11/ME/27	APOORV SINGH
33	2K11/ME/28	ARPIT MISHRA
34	2K11/ME/29	ARPIT SHARMA
35	2K11/ME/30	ARPIT VASHIST
36	2K11/ME/31	ARU ADITYA VASU
37	2K11/ME/32	ARUN KUMAR MAAN
38	2K11/ME/33	ARVIND KUMAR
39	2K11/ME/34	ASHISH GWASIKOTI
40	2K11/ME/35	ASHISH JAIN
41	2K11/ME/36	ASHOK BANSAL
42	2K11/ME/37	ASHUTOSH RAWAT
43	2K11/ME/38	ASHWANI GOEL
44	2K11/ME/40	AYUSH GARG
45	2K11/ME/41	BHARAT GULATI



Sr. No.	Roll No.	Student Name
46	2K11/ME/42	BHARAT NATH
47	2K11/ME/43	BLESSON JOSEPH
48	2K11/ME/44	CHIRAG CHUTANI
49	2K11/ME/45	DEEPAK
50	2K11/ME/46	DEEPAK KEN
51	2K11/ME/47	DEEPAK KUMAR
52	2K11/ME/48	DEEPANSHU YADAV
53	2K11/ME/49	DEVESH SHARMA
54	2K11/ME/50	DHANANJAY RAMANI
55	2K11/ME/51	DHRUV PANWAR
56	2K11/ME/52	DIVYAM PRASAD
57	2K11/ME/53	FARMAN SINGH GARCHA
58	2K11/ME/54	GAGAN GUPTA
59	2K11/ME/55	GAURAV RAI
60	2K11/ME/56	GAURAV SOM
61	2K11/ME/58	HARSANCHIT SINGH LAMBA
62	2K11/ME/59	HIMANSHU
63	2K11/ME/60	HITESH RANA
64	2K11/ME/61	JASMEET SINGH BINDRA
65	2K11/ME/62	JITENDRA BHATT
66	2K11/ME/63	JITESH WADHWA
67	2K11/ME/64	JOEL PRINCE VARGHESE
68	2K11/ME/66	KARAN SINGH TANWAR





DEGREE RECIPIENTS

Sr. No.	Roll No.	Student Name
69	2K11/ME/67	KARTIK SABLOK
70	2K11/ME/68	KARUN BAVORIA
71	2K11/ME/69	KAUSHIK K
72	2K11/ME/70	KESHAV AGARWAL
73	2K11/ME/71	KESHAV GOYAL
74	2K11/ME/72	KRATAGYA SINGHAL
75	2K11/ME/73	KSHITIJ ARORA
76	2K11/ME/74	KSHITIJ GUPTA
77	2K11/ME/75	KUMAR GAURAV
78	2K11/ME/76	KUMAR HARSH
79	2K11/ME/77	LALIT
80	2K11/ME/78	LALIT YADAV
81	2K11/ME/79	LOKENDER SINGH PARMAR
82	2K11/ME/80	MAHENDRA ADHIKARI
83	2K11/ME/81	MAN NARAYAN SINGH PANCHPAL
84	2K11/ME/82	MANDEEP KAPOOR
85	2K11/ME/83	MANENDER SINGH
86	2K11/ME/84	MANISH LOHAN
87	2K11/ME/85	MANPREET KAUR
88	2K11/ME/86	MD ZEESHAN ALI
89	2K11/ME/87	MOHIT MALHOTRA
90	2K11/ME/88	MUKESH KUMAR RAJAK
91	2K11/ME/89	NAVJOT SINGH



Sr. No.	Roll No.	Student Name
92	2K11/ME/90	NAVNEET BUDIYAL
93	2K11/ME/91	NAVNEET DESWAL
94	2K11/ME/92	NEEL VERMA
95	2K11/ME/93	NEELANSH SAINI
96	2K11/ME/94	NEERAJ KUMAR
97	2K11/ME/95	NIKHIL KUMAR SINGH
98	2K11/ME/96	NISHANT JAIN
99	2K11/ME/97	NITIN YADAV
100	2K11/ME/98	NITISH CHHABRA
101	2K11/ME/99	OM PRAKASH MEENA
102	2K11/ME/100	SUSHIL KUMAR
103	2K11/ME/101	PARSHVAM JAIN
104	2K11/ME/102	PIYUSH MALIK
105	2K11/ME/103	PRANAY NARINDER KUMAR
106	2K11/ME/104	PRASHANT KUMAR SINGH
107	2K11/ME/105	PRASHANT SHARMA
108	2K11/ME/106	PRATEEK AGGARWAL
109	2K11/ME/107	PRIYANK AGGARWAL
110	2K11/ME/108	PUKHRAJ KAMAL
111	2K11/ME/110	RAHUL MEENA
112	2K11/ME/111	RAJAN KUMAR
113	2K11/ME/113	RAJEEV KOTHA
114	2K11/ME/114	RAJEEV KUMAR THAKUR





DEGREE RECIPIENTS

Sr. No.	Roll No.	Student Name
115	2K11/ME/115	RAMAN KUMAR
116	2K11/ME/116	RAJESH KUMAR MEENA
117	2K11/ME/117	RAVI KUMAR
118	2K11/ME/118	RHITAMJEET SAHARIA
119	2K11/ME/119	RISHABH TOOTEJA
120	2K11/ME/120	RISHIRAJ ASTHANA
121	2K11/ME/121	RITESH KUMAR SINGH
122	2K11/ME/124	SACHIN SOURABH
123	2K11/ME/125	SAGAR RASTOGI
124	2K11/ME/126	SAHIB CHAWLA
125	2K11/ME/127	SAMBHAV JAIN
126	2K11/ME/128	SANDEEP SINHA
127	2K11/ME/129	SANJANA RAJAGOPALAN
128	2K11/ME/130	SATYA KAUL
129	2K11/ME/131	SATYAM TANEJA
130	2K11/ME/132	SAURABH DALAL
131	2K11/ME/133	SAURABH KUMAR
132	2K11/ME/134	SAURAV YADAV
133	2K11/ME/135	SHAKTIMAN SINGH
134	2K11/ME/136	SHANU SINHA
135	2K11/ME/137	SHASHANK SAINI
136	2K11/ME/138	SHASHINDER
137	2K11/ME/139	SHIVAM GUPTA



Sr. No.	Roll No.	Student Name
138	2K11/ME/140	SHIVUDAY KALA
139	2K11/ME/141	SHUBHAM
140	2K11/ME/142	SHUBHAM CHAUDHARY
141	2K11/ME/143	SHUBHAM GUPTA
142	2K11/ME/144	SIDDHARTH GUPTA
143	2K11/ME/146	SIDHARTH WALI
144	2K11/ME/147	SIKANDER LAL MAURYA
145	2K11/ME/148	SONIL KUMAR
146	2K11/ME/150	SUMIT PANWAR
147	2K11/ME/151	SWATANTRA KUMAR
148	2K11/ME/152	TANMAY GOEL
149	2K11/ME/153	TANUL CHANDEL
150	2K11/ME/154	TARUN SINGH
151	2K11/ME/155	TIRTHESH JAIN
152	2K11/ME/156	VAIBHAV SAINI
153	2K11/ME/157	VARUN KUMAR SINGH
154	2K11/ME/158	VARUN YADAV
155	2K11/ME/159	VATSALYA TIWARI
156	2K11/ME/160	VIBHOR
157	2K11/ME/161	VIJAY PAL SINGH
158	2K11/ME/162	VIKRAM POONIA
159	2K11/ME/163	VIKRANT YADAV
160	2K11/ME/164	VINAY



DEGREE RECIPIENTS

Sr. No.	Roll No.	Student Name
161	2K11/ME/165	VINAY KUMAR
162	2K11/ME/166	VIPUL SANGWAN
163	2K11/ME/167	VISHAL VERMA
164	2K11/ME/168	VISHVAS JAYANT
165	2K11/ME/169	VISHVENDRA SINGH TOMAR
166	2K11/ME/172	YATIN
167	2K11/ME/173	YOGESH PAL
168	2K12/ME/01	AAKASH TAYAL
169	2K12/ME/02	AASTIK CHAWLA
170	2K12/ME/03	ABHAS KUMAR JHA
171	2K12/ME/04	ABHIMANYU VASHISTHA
172	2K12/ME/05	ABHINAV KUMAR
173	2K12/ME/06	ABHINAV TIWARI
174	2K12/ME/07	ABHISHEK CHOUDHARY
175	2K12/ME/08	ABHISHEK KHANDELWAL
176	2K12/ME/09	ABHISHEK KUMAR
177	2K12/ME/10	ABHISHEK KUMAR JHA
178	2K12/ME/11	ABHISHEK NIMESH
179	2K12/ME/12	ABHISHEK SHAKYA
180	2K12/ME/13	ACHIN MAHESHWARI
181	2K12/ME/14	ADITHYA SHANKER
182	2K12/ME/15	ADITYA RASTOGI
183	2K12/ME/16	ADITYA SALAPAKA



Sr. No.	Roll No.	Student Name
184	2K12/ME/17	AJAY
185	2K12/ME/20	AKHIL AGGARWAL
186	2K12/ME/21	AKSHAT ATRAY
187	2K12/ME/22	AKSHAY AGARWAL
188	2K12/ME/23	AKSHAY KUMAR
189	2K12/ME/24	AKSHAY MALIK
190	2K12/ME/25	AKSHAY MANCHANDA
191	2K12/ME/26	AKSHIT TAGRA
192	2K12/ME/27	ALOK KUMAR
193	2K12/ME/28	AMAN HANDA
194	2K12/ME/29	AMAN SATI
195	2K12/ME/30	AMAYA KAK
196	2K12/ME/31	AMIT LUTHRA
197	2K12/ME/32	AMIT NATH
198	2K12/ME/33	AMIT SHARMA
199	2K12/ME/34	AMRITESH KUMAR
200	2K12/ME/35	ANANT GOVIL
201	2K12/ME/36	ANANT MOHAN
202	2K12/ME/37	ANCHIT MITTAL
203	2K12/ME/38	ANIKET
204	2K12/ME/39	ANIL KUMAR
205	2K12/ME/40	ANIRUDH LUTHRA
206	2K12/ME/41	ANKIT BENIWAL





DEGREE RECIPIENTS

Sr. No.	Roll No.	Student Name
207	2K12/ME/42	ANKIT DAHIYA
208	2K12/ME/43	ANKUR GUPTA
209	2K12/ME/44	ANKUR SHUKLA
210	2K12/ME/45	ANMOL JAIN
211	2K12/ME/46	ANSHUL BHARTI
212	2K12/ME/47	ANSHUMAN SINGH
213	2K12/ME/48	ANTERVEDI LAKSHMI GANA PRASAD
214	2K12/ME/49	ANUJ SINGH
215	2K12/ME/51	ANURAG SOLANKI
216	2K12/ME/52	APURV ANAND
217	2K12/ME/54	ARINDAM SHARMA
218	2K12/ME/55	ARJUN JOSHI
219	2K12/ME/56	ARPAN MISHRA
220	2K12/ME/58	ASHISH DIWAKAR
221	2K12/ME/59	ASHWANI BAJAJ
222	2K12/ME/60	AVI AGARWAL
223	2K12/ME/61	BHARAT GARG
224	2K12/ME/62	BHARAT SINGH
225	2K12/ME/63	DEEPAK
226	2K12/ME/64	DEEPAK KUMAR
227	2K12/ME/65	DEVANSHU SINGLA
228	2K12/ME/66	DEVESH AGGARWAL
229	2K12/ME/67	DIKSHANT YADAV



Sr. No.	Roll No.	Student Name
230	2K12/ME/68	DIPTEN KUNDU
231	2K12/ME/69	DIVYA SANGHI
232	2K12/ME/70	DIVYANSH SINGH
233	2K12/ME/71	DURGESH KUMAR MEENA
234	2K12/ME/72	FAIZY RAHMAN
235	2K12/ME/73	GAURAV
236	2K12/ME/74	GAURAV KHATTAR
237	2K12/ME/76	GAURAV PHORE
238	2K12/ME/77	GAUTAM GUPTA
239	2K12/ME/78	HARSH BARDHAN
240	2K12/ME/79	HARSHIT
241	2K12/ME/80	HIMANSHU SINGH
242	2K12/ME/81	HIMANSHU VERMA
243	2K12/ME/82	HITESH BIJARNIA
244	2K12/ME/83	INDERJEET NARWAL
245	2K12/ME/85	JANIESH BHARTI
246	2K12/ME/87	KAMAL KHURANA
247	2K12/ME/88	KANISH GOSAIN
248	2K12/ME/90	KAZA AMULYA
249	2K12/ME/91	KULDEEP RATNU
250	2K12/ME/92	KUNAL DUTT
251	2K12/ME/93	LALIT KUMAR
252	2K12/ME/94	LALIT SHOKEEN
253	2K12/ME/95	LOHIT GUDIVADA
254	2K12/ME/96	MADHUR GUPTA





DEGREE RECIPIENTS

Sr. No.	Roll No.	Student Name
255	2K12/ME/97	MANAB PRAKASH POUDEL
256	2K12/ME/98	MAYANK AGGARWAL
257	2K12/ME/99	MAYANK BUDHIRAJA
258	2K12/ME/100	MAYANK SINGH
259	2K12/ME/101	MAYANK TANDON
260	2K12/ME/102	MD GULAM JILANI
261	2K12/ME/103	MITESH KUMAR MEENA
262	2K12/ME/104	MOHAMMAD BASIT ALI
263	2K12/ME/105	MOHAMMAD UMAIR
264	2K12/ME/106	MOHAMMED SAUD AKHTAR
265	2K12/ME/107	MOHAMMMAD RAYYAN
266	2K12/ME/108	MOHIT KUMAR
267	2K12/ME/109	MRIDUL SHARMA
268	2K12/ME/110	NIKHIL
269	2K12/ME/111	NIKHIL GAUR
270	2K12/ME/112	NITYA NAND SINGH
271	2K12/ME/113	NITYADEEP CHAUHAN
272	2K12/ME/114	P MOHAN
273	2K12/ME/115	PANKAJ
274	2K12/ME/116	PANKAJ NAIN
275	2K12/ME/117	PANKAJ PRASAD
276	2K12/ME/118	PARIJAT PROTIM BEZBARUAH
277	2K12/ME/119	PARMAR VISMAY VIJAYKUMAR
278	2K12/ME/120	PARVEEN KUMAR
279	2K12/ME/121	PAWAN KUMAR

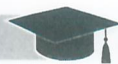


Sr. No.	Roll No.	Student Name
280	2K12/ME/122	PAWAN KUMAR MEENA
281	2K12/ME/123	PRANAY MOHADIKAR
282	2K12/ME/124	PRASHANT MATHUR
283	2K12/ME/125	PRATEEK
284	2K12/ME/126	PRAVEEN KUMAR
285	2K12/ME/127	PRAVEEN SHOKEEN
286	2K12/ME/128	PUSHKAL DHEMBLA
287	2K12/ME/129	RAHUL KUMAR CHOUDHARY
288	2K12/ME/130	RAHUL KUMAR MEENA
289	2K12/ME/131	RAHUL MEENA
290	2K12/ME/132	RAHUL YADAV
291	2K12/ME/133	RAJAT DABUR
292	2K12/ME/134	RAJAT RANJAN
293	2K12/ME/135	RAJENDER MEENA
294	2K12/ME/136	RAJESH KUMAR JAT
295	2K12/ME/137	RASHI GUPTA
296	2K12/ME/138	RAVI
297	2K12/ME/139	RAVI YADAV
298	2K12/ME/140	RAYHAN ALI
299	2K12/ME/141	ROHIN MALHOTRA
300	2K12/ME/142	ROHIT KUMAR
301	2K12/ME/143	ROSHAN KUMAR
302	2K12/ME/144	SACHIN GOSWAMI
303	2K12/ME/145	SACHIN JANGID
304	2K12/ME/146	SACHIN KUMAR ARYA



DEGREE RECIPIENTS

Sr. No.	Roll No.	Student Name
305	2K12/ME/147	SAHIL
306	2K12/ME/148	SAHIL KUMAR
307	2K12/ME/149	SAHIL MALIK
308	2K12/ME/150	SAJAL GARG
309	2K12/ME/151	SAMEER KUMAR
310	2K12/ME/152	SANDEEP DABAS
311	2K12/ME/153	SANDEEP KUMAR MEENA
312	2K12/ME/154	SARTHAK KATHURIA
313	2K12/ME/155	SATWEEK NAYAK
314	2K12/ME/156	SAUMYA ADLAKHA
315	2K12/ME/157	SAURABH DUBEY
316	2K12/ME/158	SAURABH SUMAN
317	2K12/ME/159	SHAFIQ AHMAD
318	2K12/ME/161	SHIVA GUPTA
319	2K12/ME/162	SHREE RAM MEENA
320	2K12/ME/163	SHRUTI GOEL
321	2K12/ME/164	SHUBHAM CHAUHAN
322	2K12/ME/165	SHUBHAM RANJAN
323	2K12/ME/166	SNEHIL CHAND
324	2K12/ME/167	SOMENDRA PRATAP SINGH
325	2K12/ME/168	SONU YADAV
326	2K12/ME/169	SOUMYA ROY
327	2K12/ME/170	SUDHANSHU MAURYA
328	2K12/ME/172	SUMIT KUMAR
329	2K12/ME/173	SUNIL KUMAR



Sr. No.	Roll No.	Student Name
330	2K12/ME/174	SUNIL KUMAR
331	2K12/ME/175	SURAJ PANDEY
332	2K12/ME/176	SUSHANT SAHASRABUDDHE
333	2K12/ME/177	SUSHIL KUMAR MUDULI
334	2K12/ME/178	SUYASH PANDEY
335	2K12/ME/179	T ANISH TEJA
336	2K12/ME/180	TUSHAR ASHOK
337	2K12/ME/181	TUSHAR GUPTA
338	2K12/ME/182	UTKARSH SINGH
339	2K12/ME/183	VAIBHAV SHARMA
340	2K12/ME/184	VAIBHAV YADAV
341	2K12/ME/185	VARUN SONI
342	2K12/ME/186	VEDANT DUBEY
343	2K12/ME/187	VIBHOR GUPTA
344	2K12/ME/188	VIKAS KUMAR
345	2K12/ME/189	VINAYAK
346	2K12/ME/190	VINEET MATHEW
347	2K12/ME/191	VISHAL KUMAR SHARMA
348	2K12/ME/192	VIVEK ATWAL
349	2K12/ME/193	VIVEK PANCHAL
350	2K12/ME/194	ZAHAN ALI



**Production & Industrial Engineering**

Sr. No.	Roll No.	Student Name
1	2K10/PE/18	MANISH KUMAR
2	2K11/PE/01	AAKASH CHAUDHARY
3	2K11/PE/02	AAYUSH ARORA
4	2K11/PE/03	ABHILASH KUMAR
5	2K11/PE/04	ABHISHEK KUMAR RAWAT
6	2K11/PE/06	AKASH KUMAR
7	2K11/PE/07	ARADHANA KUMARI
8	2K11/PE/08	ARJAV ASHESH DESAI
9	2K11/PE/09	DAMINI GOEL
10	2K11/PE/10	EKSHAN KUMAR
11	2K11/PE/11	GAGAN SHARMA
12	2K11/PE/12	GUNJAN GUPTA
13	2K11/PE/13	HIMANSHU SAXENA
14	2K11/PE/14	JANGKHOLIEN HAOKIP
15	2K11/PE/15	JOY SARDANA
16	2K11/PE/16	KARTIK
17	2K11/PE/17	KARUN SINGLA
18	2K11/PE/18	KOUNAL GUPTA
19	2K11/PE/19	MANOJ KUMAR
20	2K11/PE/20	MANU GARG
21	2K11/PE/21	MAYANK GARG
22	2K11/PE/22	MOHIT KUMAR
23	2K11/PE/23	MOHIT SEHRAWAT
24	2K11/PE/24	MUKESH KUMAR
25	2K11/PE/25	NADEEM YAMIN SAIFI
26	2K11/PE/26	NITESH KUMAR
27	2K11/PE/27	NITIN MALIK
28	2K11/PE/28	PARAS GUPTA

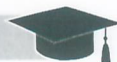


Sr. No.	Roll No.	Student Name
29	2K11/PE/29	PARVEEN KUMAR
30	2K11/PE/30	RISHU KUMAR
31	2K11/PE/31	SACHIN ATWAL
32	2K11/PE/32	SACHIN MANGLA
33	2K11/PE/33	SAHIBA BHATIA
34	2K11/PE/34	SAHIL PAUL
35	2K11/PE/35	SANA MALIK
36	2K11/PE/36	SHANKEY RAJPUT
37	2K11/PE/37	SHASHANK
38	2K11/PE/38	SHIVANSHU GARG
39	2K11/PE/39	UJJWAL
40	2K11/PE/40	VARUN SINGH
41	2K11/PE/41	VATSAL RUSTAGI
42	2K11/PE/42	VIJAY MAKKE
43	2K11/PE/43	VINAY KUMAR
44	2K12/PE/01	AAKASH DAGAR
45	2K12/PE/02	ADITYA PRAKASH
46	2K12/PE/03	AKASH KUMAR DEV
47	2K12/PE/04	AKASH MEHAR
48	2K12/PE/05	AMISH
49	2K12/PE/07	ANUBHAV
50	2K12/PE/08	ASIF KHAN
51	2K12/PE/09	CHANDER SHEKHAR CHAUHAN
52	2K12/PE/10	CHITRANSH JOSHI
53	2K12/PE/14	JAIDEEP SINGH
54	2K12/PE/15	JATIN T JOSEPH
55	2K12/PE/16	KRITIKA BATRA
56	2K12/PE/17	LAKSHAY
57	2K12/PE/19	MANISHA MEENA



DEGREE RECIPIENTS

Sr. No.	Roll No.	Student Name
58	2K12/PE/20	MD SHAQUIB EHRAR
59	2K12/PE/21	NAVENDU SHARMA
60	2K12/PE/22	NEERAJ FULORIA
61	2K12/PE/23	PARIKSHIT GUPTA
62	2K12/PE/24	PARTH SUNEJA
63	2K12/PE/25	PREM SHARMA
64	2K12/PE/26	RAHUL KUMAR MEENA
65	2K12/PE/27	RAHUL VERMA
66	2K12/PE/28	RAJAT BANSAL
67	2K12/PE/29	RAJAT HANDA
68	2K12/PE/30	RAVI KUMAR
69	2K12/PE/31	RAVI KUMAR
70	2K12/PE/32	PRANEETH RAO
71	2K12/PE/33	RONIT CHOUDHURY
72	2K12/PE/34	SAGAR AGARWAL
73	2K12/PE/35	SARANSH NANDA
74	2K12/PE/36	SHEHZAD
75	2K12/PE/37	SHIVAM KUMAR
76	2K12/PE/38	SHUBHAM MATHUR
77	2K12/PE/39	SUDARSHAN
78	2K12/PE/40	SUNNY SHARMA
79	2K12/PE/41	SUPRIYA MAHESHWARI
80	2K12/PE/42	SUSHIL YADAV
81	2K12/PE/43	UDIT VERMA
82	2K12/PE/44	VANDANA RANA
83	2K12/PE/45	VINOD PARIHAR
84	2K12/PE/46	VISHAL BHAGAT
85	2K12/PE/47	YOGESH KALYAN



Polymer Science & Chemical Technology

Sr. No.	Roll No.	Student Name
1	2K10/PS/14	GOURAV SUMAN
2	2K10/PS/45	SOURAV
3	2K10/PS/46	SWARAJ KOLI
4	2K11/PS/01	ABHIJEET KUMAR
5	2K11/PS/02	ABHISHAKE GOYAL
6	2K11/PS/04	ABHISHEK PARIAL
7	2K11/PS/05	AKSHAT SABHERWAL
8	2K11/PS/06	AKSHAY KUMAR
9	2K11/PS/07	AMIT KUMAR
10	2K11/PS/08	ANKIT VIJAY
11	2K11/PS/10	ANSHUL SINGHAL
12	2K11/PS/12	AYUSH ANAND
13	2K11/PS/13	BUSHRA ANSARI
14	2K11/PS/14	DEEPAK HASIJA
15	2K11/PS/15	DEEPANSHU SATOLIA
16	2K11/PS/16	DEEPIKA
17	2K11/PS/17	DHRUV MAURIA SAXENA
18	2K11/PS/18	DISHANK BHAN
19	2K11/PS/19	FIYANSHU KAKA
20	2K11/PS/20	GARIMA ANAND
21	2K11/PS/21	GAURAV PRASAD
22	2K11/PS/22	HIMANSHI
23	2K11/PS/23	HIMANSHU JAIN
24	2K11/PS/24	HIMANSHU TYAGI
25	2K11/PS/25	HURSH HAZARI
26	2K11/PS/26	JAS SAHIB SINGH CHADHA





DEGREE RECIPIENTS

Sr. No.	Roll No.	Student Name
27	2K11/PS/27	JASPREET KAUR
28	2K11/PS/28	KAINAT AHMED
29	2K11/PS/29	KUNAL BAROLIYA
30	2K11/PS/30	KUNAL JAIN
31	2K11/PS/31	MANISH KUMAR
32	2K11/PS/32	MANSI ARORA
33	2K11/PS/33	MAYANK KAKKAR
34	2K11/PS/34	MAYANK LINGWAL
35	2K11/PS/35	MD SHAHFAISHAL
36	2K11/PS/36	MOHD MURTAZA
37	2K11/PS/39	PRASHANT CHAUDHARY
38	2K11/PS/40	PULKIT AGGARWAL
39	2K11/PS/41	RAHUL
40	2K11/PS/42	RAYVANT RAJ GUPTA
41	2K11/PS/43	SAGAR VERMA
42	2K11/PS/44	SAKSHI BANSAL
43	2K11/PS/45	SAUMYE VASHISHTHA
44	2K11/PS/46	SHASHANK CHAUDHARY
45	2K11/PS/47	SHASHANK GUPTA
46	2K11/PS/48	SOUBHIK SAHA
47	2K11/PS/49	TARUN SINGH
48	2K11/PS/50	VATSAL GUPTA
49	2K11/PS/51	VINAYAK SHARMA
50	2K11/PS/52	VIPUL VERMA
51	2K11/PS/53	VISHAL TYAGI
52	2K12/PS/01	ABHA PLAHA
53	2K12/PS/02	ABHINAV SAINI
54	2K12/PS/03	ABHISHEK DHYANI



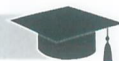
Sr. No.	Roll No.	Student Name
55	2K12/PS/04	ALISHA SINGHAL
56	2K12/PS/05	AMANPREET SINGH
57	2K12/PS/06	AMIT KUMAR
58	2K12/PS/07	ANJALI BAUDH
59	2K12/PS/08	ANKIT PANNU
60	2K12/PS/09	ANURAG KUMAR
61	2K12/PS/10	ASHPREET SINGH LAMBA
62	2K12/PS/11	AYUSH GOEL
63	2K12/PS/12	CHHAVI GUPTA
64	2K12/PS/13	DEEPALI
65	2K12/PS/14	DIPANKAR NIGAM
66	2K12/PS/15	HIMANSHU RAJORA
67	2K12/PS/16	JASMEET SINGH CHAWLA
68	2K12/PS/17	KARAN BANSAL
69	2K12/PS/18	LOKESH KUMAR
70	2K12/PS/20	MOHAMMAD ABUZAR
71	2K12/PS/21	MOHAMMED AMMAD
72	2K12/PS/22	NAVEEN KUMAR
73	2K12/PS/23	NAVNEET ARORA
74	2K12/PS/24	NEHA BAJAJ
75	2K12/PS/25	NIBESH KUMAR AGGARWAL
76	2K12/PS/26	NIKITA CHAUDHARY
77	2K12/PS/27	NISHA MEENA
78	2K12/PS/29	P SMITAA
79	2K12/PS/30	PARAG PURI
80	2K12/PS/31	PARDEEP PAL
81	2K12/PS/32	PRABHAT BHARTI
82	2K12/PS/33	PRAKHAR PARESH MITTAL





DEGREE RECIPIENTS

Sr. No.	Roll No.	Student Name
83	2K12/PS/34	PRATEEK JAIN
84	2K12/PS/35	PRATEEK NAGAR
85	2K12/PS/36	PRATEEK SAPRA
86	2K12/PS/37	PRAVEEN
87	2K12/PS/38	PRERNA MEENA
88	2K12/PS/39	PRIYA VASHISTHA
89	2K12/PS/40	PULKIT AGGARWAL
90	2K12/PS/41	PULKIT JAIN
91	2K12/PS/42	PUNEET KUMAR
92	2K12/PS/43	R MADHAVAN
93	2K12/PS/44	RAGHAV GOEL
94	2K12/PS/45	RAGHAV MAHAJAN
95	2K12/PS/46	ROSHAN LAL SHARMA
96	2K12/PS/47	SAGAR BHARDWAJ
97	2K12/PS/48	SALONI SEHGAL
98	2K12/PS/49	SAMEER BURNEY
99	2K12/PS/50	SANCHIT JAIN
100	2K12/PS/51	SHAILESHWAR GOSWAMI
101	2K12/PS/52	SHUBHI AGARWAL
102	2K12/PS/53	SOURAV DIXIT
103	2K12/PS/54	STUTI SAGAR
104	2K12/PS/55	SUNIL KUMAR
105	2K12/PS/57	WASI SAIFI
106	2K12/PS/58	YEESHA PRAKASH
107	2K13/PS/501	AVINASH KUMAR
108	2K13/PS/502	SIMERDEEP SINGH



Software Engineering

Sr. No.	Roll No.	Student Name
1	2K10/SE/08	AKHILESH
2	2K10/SE/10	ANKIT
3	2K10/SE/22	DHARMVEER
4	2K10/SE/35	MEENA TUNJU
5	2K10/SE/54	SHIVANI VERMA
6	2K10/SE/63	SURAJ PANDIT
7	2K10/SE/65	TARUN SEHRAWAT
8	2K11/SE/01	AASHNA GARG
9	2K11/SE/02	ABHISHEK VARMA
10	2K11/SE/03	AJAY KUMAR
11	2K11/SE/04	AMBIKA
12	2K11/SE/05	AMIT KUMAR SINGH
13	2K11/SE/06	AMIT MATHUR
14	2K11/SE/07	ANJALI SEJWAL
15	2K11/SE/08	ANKIT GUSAIN
16	2K11/SE/10	APOORVA MITTAL
17	2K11/SE/11	ARPAN JAIN
18	2K11/SE/12	ASHEESH RANJAN
19	2K11/SE/13	ASHIRWAD MEHTA
20	2K11/SE/14	ASHISH KUMAR
21	2K11/SE/15	ASHISH RAWAT
22	2K11/SE/16	AVINASH KUMAR
23	2K11/SE/17	AYUSH GOYAL
24	2K11/SE/18	BHUWAN





DEGREE RECIPIENTS

Sr. No.	Roll No.	Student Name
25	2K11/SE/19	BIJENDER
26	2K11/SE/20	CHAND ANAND
27	2K11/SE/22	CHARMY PANIGRAHI
28	2K11/SE/23	CHARU CHANCHAL
29	2K11/SE/24	CHARU MEHNDIRATTA
30	2K11/SE/25	CHARVI
31	2K11/SE/26	DHRUV JAGETIYA
32	2K11/SE/27	GAURAV RAJORA
33	2K11/SE/28	GAURAV SHARMA
34	2K11/SE/29	GAURAV SINGH
35	2K11/SE/30	GITANSH CHOPRA
36	2K11/SE/31	GURKAMAL KAUR
37	2K11/SE/32	HARSH TRIPATHI
38	2K11/SE/33	HIMANSHU MANN
39	2K11/SE/34	ISHA PANESAR
40	2K11/SE/35	JASMIN JOY
41	2K11/SE/36	MANISH GUPTA
42	2K11/SE/37	MAYANK GOYAL
43	2K11/SE/38	MAYUKH MAITRA
44	2K11/SE/39	MAYUR GUPTA
45	2K11/SE/40	MISHIKA GUPTA
46	2K11/SE/41	MOHIT GARG
47	2K11/SE/42	MOHIT MEHTA
48	2K11/SE/43	MOHIT YADAV
49	2K11/SE/44	NIKITA JAIN



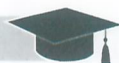
Sr. No.	Roll No.	Student Name
50	2K11/SE/46	OSANK JAIN
51	2K11/SE/48	PAYAL NARANG
52	2K11/SE/49	PRANAV JETLEY
53	2K11/SE/50	PRASHANT THAKUR
54	2K11/SE/51	PRIYAM KATIYAR
55	2K11/SE/52	PRIYANKA
56	2K11/SE/54	RAHUL
57	2K11/SE/55	RAJAT MEHTA
58	2K11/SE/56	RAVI KUMAR
59	2K11/SE/58	RAVI PRAKASH
60	2K11/SE/59	RIKKI MEENA
61	2K11/SE/60	RISHABH HARIT
62	2K11/SE/61	ROHIT KUMAR SHARMA
63	2K11/SE/62	SAGAR SINGHAL
64	2K11/SE/63	SARANSH GARG
65	2K11/SE/64	SAURABH ARORA
66	2K11/SE/65	SAURABH BHARDWAJ
67	2K11/SE/66	SAURABH KUMAR SINGH
68	2K11/SE/67	SAURABH SUNIL LAHOTI
69	2K11/SE/68	SHIVANGI AGRAWAL
70	2K11/SE/69	SHUBHAM
71	2K11/SE/70	SHUBHAM CHOUDHARY
72	2K11/SE/71	SHUBHAM JAIN
73	2K11/SE/72	SHUCHIT KHURANA
74	2K11/SE/73	SIDDHARTH GOEL





DEGREE RECIPIENTS

Sr. No.	Roll No.	Student Name
75	2K11/SE/74	SIDDHARTH MALHOTRA
76	2K11/SE/75	SIDDHARTH SHARMA
77	2K11/SE/76	SONALI DEV
78	2K11/SE/77	SUNITA TANDON
79	2K11/SE/78	SURAJ PRAKASH
80	2K11/SE/79	SWATI KANDHARI
81	2K11/SE/80	TEJAS DEWAN
82	2K11/SE/81	VARUN KALRA
83	2K11/SE/82	VARUN OJHA
84	2K11/SE/83	VASU BHARDWAJ
85	2K11/SE/84	VIJAY SAINI
86	2K11/SE/85	VIKAS SHARMA
87	2K12/SE/01	A KHOSHOW
88	2K12/SE/02	AAYUSH GUPTA
89	2K12/SE/03	ABHISHEK JAIN
90	2K12/SE/04	AJAY SIDDHARTH KOVID
91	2K12/SE/05	AJAY SINGH GURJAR
92	2K12/SE/06	AMIT CHAUDHARY
93	2K12/SE/07	ANANYA CHANDRA
94	2K12/SE/08	ANKIT KUMAR
95	2K12/SE/09	ANSHUL MISHRA
96	2K12/SE/10	ANURAG JETLEY
97	2K12/SE/11	ARTI GUPTA
98	2K12/SE/12	ASHISH KUMAR
99	2K12/SE/13	ASHU DOGRA
100	2K12/SE/14	ASHUTOSH DWIVEDI



Sr. No.	Roll No.	Student Name
101	2K12/SE/15	ASHUTOSH VERMA
102	2K12/SE/16	ASTHA SAVYASACHI
103	2K12/SE/17	AYUSH AGGARWAL
104	2K12/SE/18	AYUSH KUMAR
105	2K12/SE/19	BRIJ VAID
106	2K12/SE/20	CHEENA
107	2K12/SE/21	CHETAN SINGH
108	2K12/SE/22	DEEPANJALI
109	2K12/SE/23	DEVINDER SINGH
110	2K12/SE/24	DIKSHITA SAKARWAL
111	2K12/SE/25	DUSHYANT KUMAR
112	2K12/SE/26	EKTA GOEL
113	2K12/SE/27	FALIT JAIN
114	2K12/SE/28	HIMANSHU GUPTA
115	2K12/SE/29	ISHA TYAGI
116	2K12/SE/30	ISHAN MISHRA
117	2K12/SE/31	ISTEKHAR HUSSAIN
118	2K12/SE/32	JAI KISHORE KUMAR CHANDNANI
119	2K12/SE/33	JATIN CHAUDHARY
120	2K12/SE/34	KAVITA THAKUR
121	2K12/SE/35	KOMAL SHRIVASTAVA
122	2K12/SE/36	KRUTIKA RASTOGI
123	2K12/SE/37	KULDEEP CHAUDHARY
124	2K12/SE/38	KUMAR GAURAV
125	2K12/SE/39	LAKSHAY KOHLI
126	2K12/SE/40	MADHURI KOHLI





DEGREE RECIPIENTS

Sr. No.	Roll No.	Student Name
127	2K12/SE/41	MANAS CHHABRA
128	2K12/SE/42	MANISHA NAUGAIN
129	2K12/SE/44	MOHD SAMEER KHAN
130	2K12/SE/45	MONICA GANGWAR
131	2K12/SE/46	NAVAL RISHI
132	2K12/SE/47	NAVEEN KUMAR SAINI
133	2K12/SE/48	NEERAJ KASANA
134	2K12/SE/49	NEHA
135	2K12/SE/50	NISHI JAIN
136	2K12/SE/51	NITIN KUMAR MEENA
137	2K12/SE/52	NITISH KUMAR
138	2K12/SE/53	POORNIMA
139	2K12/SE/54	PRANAV SARRAF
140	2K12/SE/56	PRONNOY GOSWAMI
141	2K12/SE/57	PULKIT CHOPRA
142	2K12/SE/58	RADHIKA BANSAL
143	2K12/SE/59	RAHUL ARORA
144	2K12/SE/60	RAHUL RAINA
145	2K12/SE/61	RAJAT KUMAR RASTOGI
146	2K12/SE/62	RAJDEEP SINGH LATHER
147	2K12/SE/63	RINKU KUMAR
148	2K12/SE/65	ROHIT JAIN
149	2K12/SE/66	ROHIT PAL
150	2K12/SE/67	SAHIL HAK
151	2K12/SE/68	SANCHIT ABROL
152	2K12/SE/71	SHALINI

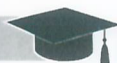


Sr. No.	Roll No.	Student Name
153	2K12/SE/72	SHIVALI WASON
154	2K12/SE/73	SHIVAM GOEL
155	2K12/SE/74	SHIVANI AGGARWAL
156	2K12/SE/75	SHOBHIT KUMAR DEEPANKER
157	2K12/SE/76	SHREY GUPTA
158	2K12/SE/77	SHREY MUDGAL
159	2K12/SE/78	SHREYA VERMA
160	2K12/SE/79	SHRUDHI SATYA
161	2K12/SE/80	SHUBHAM KANYAL
162	2K12/SE/81	SHUBHAM RAJPUT
163	2K12/SE/82	SIDDHARTH PANDEY
164	2K12/SE/83	SMRITI RATWAYA
165	2K12/SE/84	SNEHA SINGH
166	2K12/SE/85	SONAM ANGMO
167	2K12/SE/86	SUHANI KHURANA
168	2K12/SE/87	SUKHVIR SINGH LAL
169	2K12/SE/88	SUMAN
170	2K12/SE/89	SURABHI SINHA
171	2K12/SE/90	SURAJ SINGH
172	2K12/SE/91	TANMAY AGGARWAL
173	2K12/SE/92	TEJ PAL SHARMA
174	2K12/SE/93	VAIBHAV GOYAL
175	2K12/SE/94	VARUN PUROHIT
176	2K12/SE/95	VIKRAM HARSOLIYA
177	2K12/SE/97	VIVEK KUMAR MASKARA
178	2K12/SE/98	YOGESH



**BACHELOR OF TECHNOLOGY (EVENING)****Civil Engineering**

Sr. No.	Roll No.	Student Name
1	2K10/CECE/07	BINDSAR
2	2K10/CECE/20	LALIT KUMAR
3	2K10/CECE/21	LALIT VEDWAL
4	2K10/CECE/24	MOHIT GUPTA
5	2K10/CECE/25	MOHIT KUMAR
6	2K10/CECE/26	NEERAJ KUMAR
7	2K10/CECE/27	PRAVEEN PAL
8	2K10/CECE/29	RAJESH KUMAR
9	2K10/CECE/30	RAJNEESH KUMAR
10	2K10/CECE/33	SUMIT KUMAR CHANDAN
11	2K10/CECE/36	VIRENDER GREWAL
12	2K11/CECE/01	AJAY KUMAR
13	2K11/CECE/02	AJAY VISHRAJ
14	2K11/CECE/03	ANJEET SINGH
15	2K11/CECE/04	ANUJ JHAMB
16	2K11/CECE/05	ANURAG GODIYAL
17	2K11/CECE/06	BHUVNENDRA PAL SINGH
18	2K11/CECE/08	DEEPAK KUMAR
19	2K11/CECE/09	DEEPAK KUMAR TANWAR
20	2K11/CECE/11	DIWANSHU SHARMA
21	2K11/CECE/12	ISHAN WADHWA
22	2K11/CECE/13	KAMAL KUMAR
23	2K11/CECE/14	KAPIL SHARMA



Sr. No.	Roll No.	Student Name
24	2K11/CECE/15	LOKESH KUMAR
25	2K11/CECE/16	MAHESH KUMAR
26	2K11/CECE/17	MUKESH GUPTA
27	2K11/CECE/18	NEETI SAINI
28	2K11/CECE/21	PRAVEEN KUMAR
29	2K11/CECE/22	RAHUL SRIVASTAVA
30	2K11/CECE/23	RAJ KUMAR BHARDWAJ
31	2K11/CECE/24	RAJESH KUMAR KARN
32	2K11/CECE/25	RAVINDER KUMAR
33	2K11/CECE/26	SACHIN KUMAR CHAUDHARY
34	2K11/CECE/31	SATYENDRA KUMAR SRIVASTAV
35	2K11/CECE/34	TARUN SINGHAL
36	2K11/CECE/35	VANDANA
37	2K11/CECE/36	VIJAY KUMAR
38	2K11/CECE/37	YOGESH KUMAR
39	2K11/CECE/38	AYUSH KUMAR GUPTA
40	2K11/CECE/39	KAPIL
41	2K11/CECE/41	SOHAN SINGH RAWAT
42	2K12/CECE/01	AJAY SINGH PARMAR
43	2K12/CECE/02	AMANDEEP KAMBOJ
44	2K12/CECE/03	AMIT KUMAR
45	2K12/CECE/05	AMIT MAHESHWARI
46	2K12/CECE/06	AMIT PANTHRI
47	2K12/CECE/07	ANAND KHEM
48	2K12/CECE/08	ANKUSH GUPTA



DEGREE RECIPIENTS

Sr. No.	Roll No.	Student Name
49	2K12/CECE/10	BALBIR BHARDWAJ
50	2K12/CECE/11	CHANDAN KUMAR
51	2K12/CECE/13	DANISH UMAR
52	2K12/CECE/14	GAUTAM KUMAR VERMA
53	2K12/CECE/15	HARISH SHARMA
54	2K12/CECE/17	KAMAL KUMAR
55	2K12/CECE/18	KARUNESH ANAND
56	2K12/CECE/20	KUNAL KUMAR
57	2K12/CECE/21	MANOJ KASANA
58	2K12/CECE/22	MANOJ KUMAR RAI
59	2K12/CECE/25	NARENDRA KUMAR SINGH
60	2K12/CECE/29	PRAVEEN KUMAR
61	2K12/CECE/30	PREETI KUMARI
62	2K12/CECE/31	PRITAM SINGH BADHAN
63	2K12/CECE/32	RAHUL KUMAR
64	2K12/CECE/33	RAJESH KUMAR
65	2K12/CECE/34	RAVINDER KUMAR
66	2K12/CECE/35	RUCHI
67	2K12/CECE/37	SHAHWAZ AHMED
68	2K12/CECE/39	SHRI KANT
69	2K12/CECE/40	VIVEK KUMAR TIWARI
70	2K12/CECE/41	VIVEK VERMA
71	2K12/CECE/42	ZAID NOOR
72	2K12/CECE/43	JITENDER
73	2K12/CECE/44	SOMBIR
74	2K12/CECE/45	VINAY BHARDWAJ



Electronics & Communication Engineering

Sr. No.	Roll No.	Student Name
1	2K10/CEEC/152	AMIT TIWARI
2	2K10/CEEC/154	ANKUSH
3	2K10/CEEC/156	AYODHYA PRASAD VERMA
4	2K10/CEEC/157	CHANDAN KUMAR
5	2K10/CEEC/158	CHATAR SINGH
6	2K10/CEEC/159	DINESH PRAKASH
7	2K10/CEEC/161	HARISH KUMAR
8	2K10/CEEC/167	MANMOHAN SINGH
9	2K10/CEEC/168	MANOJ KUMAR
10	2K10/CEEC/170	MOHAMMAD HASEEB FAROOQUI
11	2K10/CEEC/178	SANDEEP GARG
12	2K10/CEEC/182	SUNIL
13	2K10/CEEC/184	TULSI
14	2K10/CEEC/186	VIKAS DHAMA
15	2K11/CEEC/151	AJAY KUMAR
16	2K11/CEEC/152	AMIT KUMAR
17	2K11/CEEC/154	DEEPAK SHARMA
18	2K11/CEEC/155	DEEPAK VERMA
19	2K11/CEEC/157	GAURAV KUMAR SAINI
20	2K11/CEEC/158	HAFEEZUDDIN WALI AHMED KHAN
21	2K11/CEEC/159	HARSH
22	2K11/CEEC/160	KAUSHAL KUMAR
23	2K11/CEEC/161	KIRTI SOM
24	2K11/CEEC/164	MADHU YADAV
25	2K11/CEEC/165	MD. OROGE HAMID





DEGREE RECIPIENTS

Sr. No.	Roll No.	Student Name
26	2K11/CEEC/166	MOHD ASIF
27	2K11/CEEC/169	MUKESH CHUGH
28	2K11/CEEC/170	MUKESH KUMAR GUPTA
29	2K11/CEEC/173	NISHANT
30	2K11/CEEC/175	PARAS ANAND
31	2K11/CEEC/176	PARAS BAUNTHIYAL
32	2K11/CEEC/177	RAHUL GAUTAM
33	2K11/CEEC/178	RAHUL KUMAR GUPTA
34	2K11/CEEC/179	RAHUL KUMAR SHAKYA
35	2K11/CEEC/181	SAURAV BANGA
36	2K11/CEEC/182	SHAKILUR RAHMAN
37	2K11/CEEC/183	SHASHANK SINGH
38	2K11/CEEC/184	SUMIT SHARMA
39	2K11/CEEC/185	SYED. NAJAM ASHRAF
40	2K11/CEEC/186	TAUKIR ALAM
41	2K11/CEEC/187	V. NARASIMHA MURTHY
42	2K11/CEEC/188	VED PRAKASH GANGWAR
43	2K11/CEEC/191	JAI PRAKASH
44	2K11/CEEC/192	SUNIL GUPTA
45	2K12/CEEC/151	ABHISHEK AGGARWAL
46	2K12/CEEC/153	AKHILA G. KRISHNAN
47	2K12/CEEC/154	ANKIT TIWARI
48	2K12/CEEC/155	ARYA LOVELY
49	2K12/CEEC/156	BISHWENDER PARTAP
50	2K12/CEEC/157	CHANCHAL
51	2K12/CEEC/158	DIPESH KUMAR GUPTA



Sr. No.	Roll No.	Student Name
52	2K12/CEEC/159	GAURAV JOSHI
53	2K12/CEEC/160	IMRAN AHMAD
54	2K12/CEEC/161	MD. SAMEER
55	2K12/CEEC/169	PUNEET VERMA
56	2K12/CEEC/170	PUNITA
57	2K12/CEEC/172	SHAHNAWAZ KHAN
58	2K12/CEEC/173	SHANU KUMAR
59	2K12/CEEC/174	SURENDER SINGH BISHT
60	2K12/CEEC/175	SUSHIL THAKUR
61	2K12/CEEC/176	UPENDER KUMAR
62	2K12/CEEC/177	VAISHALI
63	2K12/CEEC/178	VINEET BHUSHAN

Electrical Engineering

Sr. No.	Roll No.	Student Name
1	2K10/CEEE/102	AJAY DHIMAN
2	2K10/CEEE/111	DEVENDRA KUMAR
3	2K10/CEEE/118	NITTIN PAL
4	2K10/CEEE/129	SATISH KUMAR
5	2K10/CEEE/131	SUMIT KUMAR
6	2K10/CEEE/133	SURAJ PAL SINGH RATHORE
7	2K10/CEEE/135	VINAYA KUMAR
8	2K11/CEEE/101	AMARENDRA KUMAR
9	2K11/CEEE/102	AMIT
10	2K11/CEEE/103	ANIL KUMAR
11	2K11/CEEE/104	ANOOP THAPLIYAL



DEGREE RECIPIENTS

Sr. No.	Roll No.	Student Name
12	2K11/CEEE/105	ANUJ PATHAK
13	2K11/CEEE/106	ARVIND SETH
14	2K11/CEEE/107	ASHISH JAISWAL
15	2K11/CEEE/110	DEEPAK KUMAR GUPTA
16	2K11/CEEE/111	DILIP KUMAR
17	2K11/CEEE/112	GAURAV AHUJA
18	2K11/CEEE/113	IMMANENI RAJESH
19	2K11/CEEE/114	ISHANT AGGARWAL
20	2K11/CEEE/115	KRISHAN KUMAR
21	2K11/CEEE/116	LALIT KUMAR
22	2K11/CEEE/117	MANISH YADAV
23	2K11/CEEE/118	MASROOR ALAM
24	2K11/CEEE/121	OJASVI CHANDRA
25	2K11/CEEE/123	PRADEEP KUMAR
26	2K11/CEEE/124	PRAKASH CHANDER
27	2K11/CEEE/125	PRAMOD KUMAR
28	2K11/CEEE/126	RAGHAV KUMAR
29	2K11/CEEE/128	RAJNISH MOHAN
30	2K11/CEEE/129	RAZEE AFAQUE SIDDIQUI
31	2K11/CEEE/130	SANDEEP
32	2K11/CEEE/131	SANJAY SINGH
33	2K11/CEEE/132	SHAILENDER
34	2K11/CEEE/133	SHAMIM PARWEZ
35	2K11/CEEE/134	SURENDER KUMAR YADAV
36	2K11/CEEE/135	VIKAS KAUSHIK



Sr. No.	Roll No.	Student Name
37	2K11/CEEE/136	VIKRAM KUMAR
38	2K11/CEEE/137	VINAY KUMAR
39	2K11/CEEE/141	NITIN GAUTAM
40	2K11/CEEE/142	PRAVEEN BHARDWAJ
41	2K12/CEEE/101	ABHISHEK PANDEY
42	2K12/CEEE/102	AJAY KUMAR DHAWARIA
43	2K12/CEEE/103	AMIR JAMEEL
44	2K12/CEEE/105	ANKIT KUMAR
45	2K12/CEEE/106	ARPIT KUMAR GAUTAM
46	2K12/CEEE/107	AVINASH KUMAR
47	2K12/CEEE/109	DILEEP KR. KHANDELWAL
48	2K12/CEEE/110	GANESH SINGH NEGI
49	2K12/CEEE/111	GAURAV KUMAR
50	2K12/CEEE/112	GAURAV SHARMA
51	2K12/CEEE/115	HITENDER
52	2K12/CEEE/116	JUGMOHAN SINGH
53	2K12/CEEE/117	KAMAL KISHOR
54	2K12/CEEE/118	KARAN ANAND
55	2K12/CEEE/119	KAUSHAL KUMAR SINGH
56	2K12/CEEE/120	KISHAN PAL
57	2K12/CEEE/121	LALIT KUMAR
58	2K12/CEEE/122	LOKENDER CHATURVEDI
59	2K12/CEEE/123	LOKESH KUMAR
60	2K12/CEEE/125	MD. ISMAIL AZAD
61	2K12/CEEE/127	MD. WASIM



DEGREE RECIPIENTS

Sr. No.	Roll No.	Student Name
62	2K12/CEEE/128	NAVEEN KUMAR DAGUR
63	2K12/CEEE/129	NAVNEET BATRA
64	2K12/CEEE/131	NITIN KUMAR
65	2K12/CEEE/133	PANKAJ
66	2K12/CEEE/134	RABI RAM
67	2K12/CEEE/135	RAVI KANT BHARDWAJ
68	2K12/CEEE/136	RAVI KUMAR
69	2K12/CEEE/139	SANDEEP KUMAR PANDEY
70	2K12/CEEE/141	SUDHIR
71	2K12/CEEE/142	UDIT GULATI
72	2K12/CEEE/143	VEER PAL
73	2K12/CEEE/144	YOGINDER KUMAR MISHRA
74	2K12/CEEE/146	SHASHI BHAN SINGH PATEL



Mechanical Engineering

Sr. No.	Roll No.	Student Name
1	2K10/CEME/53	AMIT KUMAR
2	2K10/CEME/59	DEVENDER KUMAR JAYANT
3	2K10/CEME/67	LOKESH KUMAR SHARMA
4	2K10/CEME/68	MANBIR SINGH PAL
5	2K10/CEME/77	ROHIT PRAKASH
6	2K10/CEME/82	SHRI KRISHAN
7	2K10/CEME/86	VIVEK PATHRE
8	2K11/CEME/51	ABHISHEK SINGH
9	2K11/CEME/53	ANUBHAV MISHRA
10	2K11/CEME/54	ATUL KUMAR
11	2K11/CEME/56	DEEPAK RATTAN
12	2K11/CEME/57	GAURAV ARORA
13	2K11/CEME/59	GOURAV RISHI
14	2K11/CEME/60	HARPREET SINGH
15	2K11/CEME/61	JAGDEEP DABAS
16	2K11/CEME/62	KSHITIJ SHARMA
17	2K11/CEME/63	LAXMI NARAIN
18	2K11/CEME/64	MAHENDRA SINGH
19	2K11/CEME/65	MD. HAIDER ALI
20	2K11/CEME/66	MD. MOHIBBE RASOOL
21	2K11/CEME/68	MUKESH
22	2K11/CEME/69	NARENDER KUMAR
23	2K11/CEME/70	NITIN KHARB
24	2K11/CEME/71	PANKAJ KUMAR GOSWAMI
25	2K11/CEME/73	PRIYANK KUMAR





DEGREE RECIPIENTS

Sr. No.	Roll No.	Student Name
26	2K11/CEME/74	RAJIV KUMAR
27	2K11/CEME/75	RAMESH CHAND
28	2K11/CEME/76	RAVI DHATWALIA
29	2K11/CEME/77	RAVI KUMAR
30	2K11/CEME/79	SATISH KUMAR GUPTA
31	2K11/CEME/80	SATYA PRAKASH GIRI
32	2K11/CEME/81	SHAHNAWAZ
33	2K11/CEME/82	SHYAM KUMAR
34	2K11/CEME/83	SUJEET KUMAR
35	2K11/CEME/85	TRIPURARI
36	2K11/CEME/86	UPENDER PRASAD
37	2K11/CEME/87	VIVEK SHARMA
38	2K11/CEME/88	VIPIN DABAS
39	2K11/CEME/90	SRIBHAGWAN
40	2K11/CEME/91	SUNIL KUMAR
41	2K12/CEME/52	AKASH SHARMA
42	2K12/CEME/53	AMARDEEP SINGH
43	2K12/CEME/54	AMIT KUMAR
44	2K12/CEME/55	AMIT MISHRA
45	2K12/CEME/56	ASHOK KUMAR
46	2K12/CEME/59	CHETAN NARANG
47	2K12/CEME/61	DEEPAK ASIJA
48	2K12/CEME/63	DESH RAJ SINGH
49	2K12/CEME/65	GIRISH KUMAR GUPTA
50	2K12/CEME/66	GURPREET SINGH
51	2K12/CEME/70	MANOJ KUMAR

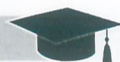


Sr. No.	Roll No.	Student Name
52	2K12/CEME/71	MANOJ KUMAR
53	2K12/CEME/72	NAVEEN JOSHI
54	2K12/CEME/73	NITISH VISHWKARMA
55	2K12/CEME/74	PANKAJ KUMAR
56	2K12/CEME/75	PANKAJ SHARMA
57	2K12/CEME/77	RAKESH KUMAR
58	2K12/CEME/78	ROBINS KUMAR
59	2K12/CEME/79	ROSHAN KUMAR
60	2K12/CEME/80	ROSHAN KUMAR
61	2K12/CEME/81	SANDEEP KUMAR
62	2K12/CEME/82	SARFRAZ AHMED
63	2K12/CEME/83	SHASHANK KAUSHIK
64	2K12/CEME/84	SUMIT KUMAR
65	2K12/CEME/86	VIKAS
66	2K12/CEME/87	VIKAS KUMAR CHAUDHARY
67	2K12/CEME/88	VIKAS KUMAR NIRMESH
68	2K12/CEME/89	VIPIN DAHIYA
69	2K12/CEME/90	YOGESH KUMAR
70	2K12/CEME/92	KUNWARJEET SINGH
71	2K12/CEME/94	PAWAN KUMAR
72	2K12/CEME/96	DESH RAJ
73	2K12/CEME/97	KISHORE KUMAR KASHYAP



**M. TECH. and MBA 2013–15 BATCH**

Sr. No.	Roll No.	Name
I. Chancellor Gold Medal Recipient		
1	2K13/NSE/02	DHAIVAT UDAYAN
II. Vice-Chancellor Gold Medal Recipients		
1	2K13/ISY/01	AKHILESH KUMAR
2	2K13/CSE/05	GUNJAN GABA
3	2K13/SWE/06	KARAN KUMAR
4	2K13/MOC/11	SAKSHI
5	2K13/SPD/07	KANIKA JAIN
6	2K13/VLS/07	GARIMA BHATIYA
7	2K13/NST/15	NIMISHA KAKOTY
8	2K13/NSE/02	DHAIVAT UDAYAN
9	2K13/HFE/08	SAARTHAK
10	2K13/GTE/19	SHUBHAM VISHWAKARMA
11	2K13/ENE/03	ASHISH SHARMA
12	2K13/STE/29	GEETA
13	2K13/BME/01	SAKSHI SHARMA
14	2K13/BIO/12	NITIN THUKRAL
15	2K13/IBT/06	RITU SAXENA
16	2K13/C&I/08	NUPUR JHA
17	2K13/PSY/03	ANUJ VARSHNEY
18	2K13/CDN/03	AMARDEEP
19	2K13/THE/07	ASHISH KUMAR SINGH
20	2K13/RET/04	LAVNISH GOYAL
21	2K13/PIE/20	SHAILESH KUMAR SINGH
22	2K13/PTE/02	ANUJA AGRAWAL
23	2K13/MBA/41	MEHAK AHUJA

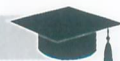


M. TECH. and MBA 2014-16 BATCH

Sr. No.	Roll No.	Name
I. Chancellor Gold Medal Recipient		
1	2K14/CDN/10	NILANJAN BHARADWAJ
II. Vice-Chancellor Gold Medal Recipients		
1	2K14/ISY/10	NIHARIKA GUPTA
2	2K14/CSE/19	SURAJ SINGH
3	2K14/SWE/04	DEVIKA SINGH
4	2K14/MOC/05	APURVA TEWARI
5	2K14/SPD/06	JAYA GAUTAM
6	2K14/VLS/15	PRATIBHA BAJPAI
7	2K14/NST/08	PRANJALA TIWARI
8	2K14/NSE/13	RAM KRUSHNA MOHANTA
9	2K14/HFE/20	SNEHA BISHT
10	2K14/GTE/02	AMIT JAIN
11	2K14/ENE/11	NAVEEN RADHAKRISHNAN
12	2K14/STE/14	SANJEEV ARORA
13	2K14/BME/05	BHARAT SINGH
14	2K14/BIO/11	POOJA KHURANA
15	2K14/IBT/03	ARPITA ROY
16	2K14/C&I/23	KSHITIJAA RANJAN
17	2K14/PSY/16	SAURABH GUPTA
18	2K14/PIE/02	ANKITA
19	2K14/CDN/10	NILANJAN BHARADWAJ
20	2K14/THE/20	SAJAL GUPTA
21	2K14/RET/07	ANUBHAV UPPAL
22	2K14/PTE/16	K SAI GOUTHAM
23	2K14/MBA/523	RUCHIKA SALUJA

**B. TECH. 2011 – 2015 BATCH**

Sr. No.	Roll No.	Name
I. Chancellor Gold Medal Recipient		
1	2K11/IT/51	NIKASH PURI
II. Vice-Chancellor Gold Medal Recipients		
1	2K11/AE/82	VAISHALI JAIN
2	2K11/BT/24	SAKSHI GUPTA
3	2K11/CE/28	DEEPALI KANSAL
4	2K11/CO/05	ADITI GUPTA
5	2K11/EC/132	SALIL ARORA
6	2K11/EE/059	MANPREET SINGH MOKHA
7	2K11/EL/56	RISHABH NARESH
8	2K11/EN/33	SHIVANGI GARG
9	2K11/EP/71	SURBHI JAIN
10	2K11/IT/51	NIKASH PURI
11	2K11/MC/29	HIMANSHU GUPTA
12	2K11/ME/08	ABHISHEK SARKAR
13	2K11/PE/12	GUNJAN GUPTA
14	2K11/PS/40	PULKIT AGGARWAL
15	2K11/SE/79	SWATI KANDHARI



B. TECH. 2012 – 2016 BATCH

Sr. No.	Roll No.	Name
I. Chancellor Gold Medal Recipient		
	2K12/CO/06	ADITYA GOYAL
II. Vice-Chancellor Gold Medal Recipients		
1	2K12/AE/20	BHARAT S BISHT
2	2K12/BT/23	RAJAT GUPTA
3	2K12/CE/20	AMIT GUPTA
4	2K12/CO/06	ADITYA GOYAL
5	2K12/EC/113	NITISH GOEL
6	2K12/EE/96	P ABHISHEK
7	2K12/EL/66	PRIYA GARG
8	2K12/EN/14	ARUSHI GUPTA
9	2K12/EP/81	VIDUSHI ADLAKHA
10	2K12/IT/20	ARUSHI JAIN
11	2K12/MC/51	RAJAT CHOPRA
12	2K12/ME/125	PRATEEK
13	2K12/PE/16	KRITIKA BATRA
14	2K12/PS/48	SALONI SEHGAL
15	2K12/SE/58	RADHIKA BANSAL

**B. TECH. (EVENING) 2011 – 2015 BATCH****I. Vice-Chancellor Gold Medal Recipients**

Sr. No.	Roll No.	Name
1	2K11/CECE/17	MUKESH GUPTA
2	2K11/CEEC/178	RAHUL KUMAR GUPTA
3	2K11/CEEE/110	DEEPAK KUMAR GUPTA
4	2K11/CEME/69	NARENDER KUMAR

B. TECH. (EVENING) 2012 – 2016 BATCH**I. Vice-Chancellor Gold Medal Recipients**

Sr. No.	Roll No.	Name
1	2K12/CECE/05	AMIT MAHESHWARI
2	2K12/CEEC/172	SHAHNAWAZ KHAN
3	2K12/CEEE/129	NAVNEET BATRA
4	2K12/CEME/61	DEEPAK ASIJA



CHANCELLOR GOLD MEDAL



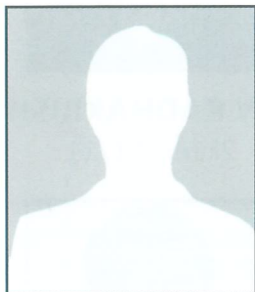
NILANJAN BHARDWAJ

2k14/CDN/10



DHAIVAT MANDAVIA

2k13/NSE/02



NIKASH PURI

2k11/IT/51



ADITYA GOEL

2k12/CO/06



VICE CHANCELLOR MEDALS



POOJA KHURANA

2k14/BIO/11



PRANJALA TIWARI

2k14/NST/04



AKHILESH KUMAR

2k13/SY/01



NAVEEN RADHAKRISHNAN

2k14/ENE/11



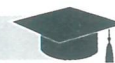
ANUBHAV UPPAL

2k14/RET/07



AMARDEEP

2k13/CDN/03



KSHITIJAA RANJAN

2K14/C&I/23



SAURABH GUPTA

2k14/PSY/16



ANUJA AGRAWAL

2K13/PTE/02



K. SAI GOUTHAM

2k14//PTE/16



BHARAT SINGH

2k14/BME/05



RAM KRUSHNA MOHANTA

2k14/NSE/13





MEDAL RECIPIENTS



SAJAL GUPTA

2k14/THE/20



KANIKA JAIN

2k13/SPD/07



HARIOM DHURV

2K11/EE/045



VAISHALI JAIN

2K11/AE/82



MUKESH GUPTA

2k11/CECE/17



HIMANSHU GUPTA

2K11/MC/29



RISHABH NARESH

2k11/EL/56



DEEPAK ASIJA

2k11/CEME/61



DEEPAK ASIJA

2k11/CEME/61



KRITIKA BATRA

2k12/PE/16



VAISHALI JAIN

2K11/AE/82



GUNJAN GUPTA

Roll No: 2K11/PE/012



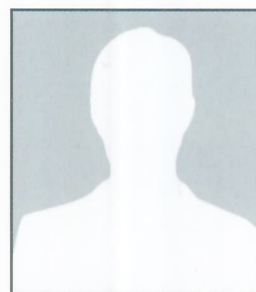
ADITI GUPTA

2k11/CE28



MANPREET SINGH MOKHA

2K11/EE/059



AMIT MAHESHWARI

2k12/CECE/05

दीक्षांत प्रतिज्ञा

मैं प्रतिज्ञा करता / करती हूँ कि मैं सदैव ही अपनी इस उपाधि के प्रति, जो मुझे आज विश्वविद्यालय द्वारा प्रदान की गई है, पूर्ण निष्ठा रखते हुए उसके सम्मान एवं गौरव की रक्षा करूंगा / करूंगी। मैं अपनी शिक्षा एवं ज्ञान का उपयोग अपने देशवासियों एवं सम्पूर्ण मानव जाति की सेवा के लिए करूंगा / करूंगी। मैं अपने मन, वाणी एवं कर्म से मानव जाति के उच्च आदर्शों की सदैव रक्षा करूंगा / करूंगी। अपने ज्ञान एवं कर्म कुशलता का उपयोग सदैव ही मानव जाति के कल्याण के लिये करूंगा / करूंगी। मैं अपने विश्वविद्यालय के गौरव एवं मानव जाति के लिये पूर्णतया सचेत रह कर आजीवन कार्यरत रहूंगा / रहूंगी।

Convocation Oath

I solemnly affirm that I shall have an abiding faith in and live upto the honour and dignity of the Degree conferred on me by the University. I shall use my knowledge for the service of my countrymen and mankind at large. In my speech, deed and action I shall always uphold the high ideals of humanity. I shall use my knowledge and expertise for the welfare of the people. I shall consciously work for the glory of my Alma Mater and for the dignity of mankind.



**Aerial view of institutional complex, DTU
Shahbad Daulatpur, Main Bawana Road, Delhi-110042**