

DTU 5th Convocation

December 13, 2018

Delhi Technological University

Shahbad Daulatpur, Bawana Raod, Delhi-110042 Tel: +91 11 27871018, Fax : +91 11 27871023, Web: www.dtu.ac.in

PROGRAMME

December 15, 2017

- 11:00 A.M. Arrival of the Hon'ble Chancellor, Hon'ble Deputy Chief Minister, Chairman, University Grants Commission and Commissioner-cum-Secretary, DTTE
- 11:05 A.M. Academic Procession proceeds to the Auditorium

The graduates and the guests will stand up when the Academic Procession enters the Auditorium and will remain standing till the Academic Procession is seated

- 11:10 A.M. Invocation
- 11:15 A.M. Convocation is declared open by the Hon'ble Chancellor
- 11:20 A.M. Presentation of University report by the Hon'ble Vice-Chancellor
- 11:30 A.M. Signing of Scroll of the Degrees by the Hon'ble Chancellor
- 11:35 A.M. Presentation of Medals and Degrees by the Hon'ble Chancellor
- 11:55 A.M. Address by Shri Manish Sisodia, Hon'ble Deputy Chief Minister, Delhi
- 12:10 P.M. Address by the Hon'ble Chancellor
- 12:25 P.M. Convocation Address by Prof. D. P. Singh, Chairman, University Grants Commission
- 12:45 P.M. Administering of Oath by the Registrar
- 12:47 P.M. Release of DTU Times
- 12:50 P.M. Presentation of Mementoes
- 01:00 P.M. Chancellor to declare the Convocation closed

National Anthem and departure of Academic Procession

The graduates and the guests will remain standing till the procession leaves the auditorium



DTU 5th Convocation

December 13, 2018

Delhi Technological University

Shahbad Daulatpur, Bawana Raod, Delhi-110042 Tel: +91 11 27871018, Fax : +91 11 27871023, Web: www.dtu.ac.in

CONTENTS

Message from the Lt. Governor, Delhi Message from the Chief Minister, Delhi Message from the Dy. Chief Minister, Delhi Message from the Secretary Message from the Vice Chancellor Message from the Pro-Vice Chancellor-I Message from the Pro-Vice Chancellor-II Convocation Address by the Chief Guest Vice Chancellor's Report

DEGREE RECIPIENTS

DOCTOR OF PHILOSOPHY (Ph.D.)	65
MASTER OF TECHNOLOGY (M. Tech)	73
MASTER OF TECHNOLOGY (M. Tech) (Part Time)	87
EXECUTIVE MASTER OF BUSINESS ADMINISTRATION (EMBA)	89
MASTER OF BUSINESS ADMINISTRATION (MBA)	91
BACHELOR OF TECHNOLOGY (B. Tech)	94
BACHELOR OF TECHNOLOGY (Evening)	160
CHANCELLOR AND VICE-CHANCELLOR GOLD MEDAL RECIPIENTS	167
SCHOLARSHIP / MEDAL / AWARDS	179





December 13, 2018

उपराज्यपाल दिल्ली LIEUTENANT GOVERNOR DELHI



राज निवास दिल्ली-१९००५४ RAJ NIWAS DELHI-110054



MESSAGE

I am pleased to learn that the Delhi Technological University is organizing its 5th convocation ceremony on 13th December, 2018.

Convocation represents an important milestone not only for the graduates but also for their parents, faculty members and the institute. Over the years, DTU has grown into one of India's premier institutes of teaching and research. With a glorious reputation in the industry as well as an alumni network spread throughout the world, a degree from DTU is certainly worth its weight in gold and more. The students receiving their degrees today have, without doubt, embarked on a journey of success.

Educated and skilled people are the fuel of a developing nation. I believe that the graduates from this University through their talent will be able to contribute immensely to nation building.

I extend my heartiest congratulations to all on the occasion of the 5th convocation of DTU and wish all graduating students the very best for their future endeavours.

(Anil Baijal)

ARVIND KEJRIWAL Chief Minister



GOVT. OF NATIONAL CAPITAL TERRITORY OF DELHI Delhi Secretariat, I.P. Estate, New Delhi-110042 Phone: 23392020, 23392030

D.O.No.: 05 D CM I/ 75 Date: 05 | 12 | 18



MESSAGE

It gives immense pleasure to learn that the Delhi Technological University is organizing its' 5th Convocation Ceremony on 13th December, 2018. I extend my best wishes to the students on this fortunate occasion for their truly magnificent achievement in reaching this milestone.

Education over the time has gone through many innovations, especially in the present era with technological advances and globalization. I feel proud to see that the University is adapting to these transformations. In a nation that requires rapid modernization along with sustainable development, a workforce comprising of youth that excel in their respective fields with technical acumen, flair, quality consciousness and awareness, shall go a long way.

I am happy to note the significant progress and growth of DTU in the last few years. The development of East Delhi Campus located at the heart of East Delhi will provide large number of opportunities for the Delhi. The introduction of management programmes at both undergraduate and postgraduate level and research collaborations with premier institutions is an evidence of DTU's commitment towards building world-class quality manpower.

I hope that in all capacities you hold in the future, you will be representing not just yourself, but your institute and you must enhance the Dignity of your institution at all times.

I extend my best wishes to all graduating students for a bright future.

(Arvind Kejriwal)

MANISH SISODIA मनीष सिसोदिया





DEPUTY CHIEF MINISTER GOVT. OF NCT OF DELHI उप मुख्यमंत्री, दिल्ली सरकार DELHI SECTT, I.P. ESTATE दिल्ली सचिवालयए आई०पी०एस्टेट NEW DELHI-110002 नई दिल्ली-110002 Email: msisodia.delhi@gov.in

D.O. No. DYcm 2018 685 Date: 05/12/18

MESSAGE

As Delhi Technological University celebrates its 5th Convocation, it gives me immense pleasure to behold yet another generation of graduates achieving an immensely important milestone in their journey to success. I congratulate all students receiving their degrees today. This is certainly a moment of great pride for the students and their family members, friends and faculty members.

It is a matter of great pride to witness the evolution of students of Delhi Technological University into skilled and qualified professionals. A degree is a basis for a durable foundation. On this occasion, students are not just taking away a piece of paper, but their years of hard work, their visa to the future career and themselves as an aware and accountable citizen.

It is my fervent hope that the remarkable accomplishment of students in graduating from DTU will be not merely a momentous occasion in their lives, but one that will contribute to their vision for change in the world. It is incumbent upon all of us to contribute to the nation and its development with all our heart, knowledge and skills.

I convey my best wishes to all on this happy occasion, and wish the Class of 2018 the best of success in life.

lani (MANISH SISODIA)



Commissioner-cum-Secretary (TTE) Department of Training and Technical Education, Goverment of NCT of Delhi & Chairman (DITE)

Devinder Singh



MESSAGE

I congratulate Delhi Technological University on conducting their 5th Convocation ceremony. I extend my heartiest congratulations to the graduating students, their parents, Vice Chancellor, faculty and support staff on this especially auspicious occasion.

Delhi Technological University is the premier engineering Institution in India and has always been the alma mater to generations of top quality engineers. Through a combination of their hard work, dedication and technical skills in science, technology and engineering, DTU alumni have been a dominant force in many a domain all over the World.

I have also noted with satisfaction and pride that DTU continues to increase its potential for technological innovation and the graduating batch bears testament. I am sure the DTU will scale new heights with each passing day.

I also believe that the onus to uphold the invaluable legacy of DTU lies on its alma mater who has graduated in the past, those who are graduating today and those who will graduate in future. I am sure that they will surpass expectations of all stakeholders in their future professional lives. The award of degree to the graduating students is the beginning of a new phase in their professional journey. I hope and pray to God Almighty that they will conduct themselves in their future professional endeavors in a manner that bring noting but more glory to their parents, teachers and the University and to the nation as a whole alike.

IextendmyheartfeltcongratulationstotheentireDelhiTechnologicalUniversityfamily on this auspicious occasion and wish the graduating students a very bright future both in their personal and professional lives.

(DEVINDER SINGH) Commissioner-cum-Secretary (TTE)



Prof. Yogesh Singh Vice-Chancellor



E-маіl: vcdtu@dtu.ac.in

MESSAGE

Delhi Technological University, has an illustrious history spanning over 77 years, it has significantly contributed to education, research and innovation. The University has made an impressive progress in a short span by adding a new East Delhi Campus. The University has started two new programs from 2018-19, viz-a-viz Bachelor in Business Analytics and Bachelors in Design. The research culture in the University has been promoted by constitution of Research Excellence Awards in 2017. The university has awarded 103 Researchers with 82 SCI Indexed publications in March 2018. With aim to create a culture of entrepreneurship and startups, the university has established the DTU Innovation and Incubation Foundation and currently, 14 teams are working in the centre.

The curriculum of the UG programs has been revised and choice based credit system has been recently implemented which offers flexibility to the students to choose depending upon their interests from foundation, inter disciplinary and intra disciplinary courses.

The placements have seen phenomenal growth and our students have been placed in highly reputed companies. This year 164 companies have already visited the campus with 880 job offers and the highest package of Rs. 1.01 corers from Facebook has already been offered.

I offer my hearty congratulations to all the young graduates receiving degrees. My congratulations also to their parents and teachers who have inspired them for this great achievement. I pray that you excel in your life, God Almighty fulfills all your desires and make the nation proud with your achievements.

6215 [Prof. Yogesh Singh]



Prof. S. K. Garg Pro Vice-Chancellor-I



MESSAGE

I congratulate all students who will be receiving their degrees at the 5th Convocation of Delhi Technological University.

Being one of the premier establishments of this country, DTU has always shouldered its responsibility towards delivering quality skilled technocrats to the industry. DTU Alumni have scaled great heights on the National and International stages, and continue to make us proud. The conjoined efforts of relentless students, faculty, administration, and the staff have preserved an exceptional environment in DTU that allows persistent exchange of information and upholds the unmatched excellence associated with this University for eight decades.

The success of its students is always a matter of great pride for the university. As you embark upon your long journey of aspirations and success, I advise you to always remember your goals and stay dedicated to them. It is our hope to see each one of you achieve summits of professional success in life, and to maintain the prestige of the university.

I congratulate you once again and wish you the best for your future endeavours.

Prof S. K. Garg Pro Vice-Chancellor

SHAHBAD DAULATPUR, BAWANA ROAD, DELHI-110042, INDIA OFF.: +91-11-27871018, FAX.: +91-11-27871023, WEBSITE : www.dtu.ac.in



Prof. Anu Singh Lather Pro Vice-Chancellor - II



MESSAGE

The mission of DTU is to offer students comprehensive programs and services that are designed to enhance the classroom experience of the students and prepare the students for the outside world.

The vision of new East Delhi Campus of DTU is to provide management education with the prime focus on developing entrepreneurs. I am happy to inform that highly talented and motivated students and highly distinguished faculty have joined the campus and this year new program has started namely M.B.A in Business Analytics.

The university has developed Standard Operating Procedures and it is my pleasure to inform that ISO 9001:2015 certification has been granted to the university.

I am excited to share that the university has strengthened the Office of International Affairs and Alumni Affairs. There have been 205 International students admitted in the AY 2017-18 and 2018-19 from 40 countries. The university has recently received Rs. 5 crore grant from our distinguished alumnus, Shri Raj Soin (1969 Batch), for creation of multipurpose hall at DTU. It is indeed a great pleasure that the university has witnessed significant growth over the last few years.

anne Singh

Prof. Anu Singh Lather Pro Vice-Chancellor

SHAHBAD DAULATPUR, BAWANA ROAD, DELHI-110042, INDIA Off.: +91-11-27871331 | Fax.: +91-11-27871023 | e-mail : pvc@dtu.ac.in | Website : www.dtu.ac.in, www.dce.edu







ADDRESS



Prof. D. P. Singh

Chairman University Grant Commission

Hon'ble Chancellor of DTU; Hon'ble Deputy Chief Minister Govt. of NCT of Delhi; Hon'ble Vice Chancellor, Pro-Vice Chancellors; Commissioner-cum Secretary, Department of Training and Technical Education, Govt. of NCT of Delhi; Members of Board of Management; Esteemed invitees; Officials; Faculty and staff of the University; brilliant pool of young students and their proud parents; Media persons; Ladies and gentleman.

I deem it a privilege to speak to you at this historic moment of the 5th Convocation of Delhi Technological University, Delhi.

At the outset, I consider myself fortunate to speak in the hallowed precincts of this seat of learning- the Delhi Technological University, Delhi. The hard work and dedication of the students, the efforts of the teachers and staff and the guidance of the management have all resulted in bringing glory to the University.

On this day, I heartily commend all the graduating students, especially those who have won medals and awards. I also congratulate the proud



parents of the graduating students. I feel really privileged to be a part of this occasion which you all will cherish for years to come. It is now the time to celebrate one of life's defining moments and an event that heralds your embarking on a future of your own making, a journey completed and one yet to begin.

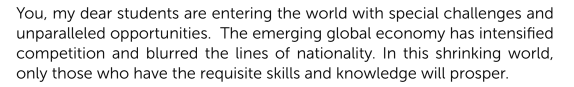
I feel that the role of the teachers, parents and university is crucial in the journey of the students to achieve the desired pinnacles of academic excellence. Therefore, it is the imperative duty of the recipients to be grateful to their teachers, parents and alma mater, throughout their life. I am sure that the attribute of gratefulness shall further motivate them to scale the heights of their professional career with a purpose. I exhort these young minds to bring laurels to their parents, teachers and the society by demonstrating exemplary integrity and professional ethics in their professional life, and be the role models for posterity.

It is a matter of great happiness to learn that this University is known for its academic excellence and has achieved many milestones in its academic journey, particularly in the field of Engineering & Technology. The University is committed to achieving global standards of acclamation by disseminating knowledge through cutting-edge research, education and innovation. I congratulate the Vice-Chancellor, Pro -Vice Chancellors, and their highly dedicated team on this auspicious occasion in achieving their Vision " to be a world class university through education, innovations and research for the service of humanity".

Dear Graduating students! Nothing is more valuable in this world than knowledge and wisdom. To enable India become a knowledge superpower, education and knowledge resources have to become accessible, in a seamless manner to a large number of people in the remotest corners of the country, through various means.

Education is one of the most important sectors in the present Knowledge Era and only those societies will grow which have put emphasis on Education. The role of higher education is crucial not only for an individual's growth but also for the advancement of the nation, because it generates the knowledge economy.

CONVOCATION ADDRESS



Therefore, if we want to emerge as a developed nation in the next 10-20 years, then our focus should be on imparting quality education and developing professionally competent and humane youth. Education is the most powerful tool for social transformation and sustainable development of a nation.

A nation's strength lies in the strength of its academic, economic, scientific and technological sectors. All of us need to put in our best efforts to make our nation strong and self-reliant. The Science and Technology landscape has seen great changes with rapid developments in electronics, computer science and information technology. New Information and Communication Technologies (ICTs) and the Internet have contributed to a transformation in the teaching learning process. Web based educational environment can incorporate new tools in order to introduce more interaction than the traditional brick and mortar teaching approach and help to achieve innovation in teaching and learning activities for education. Never in the past has mankind been empowered in such a manner. Web based educational environment have become an actual revolution for innovation in education activities. Technologies involving robotics, fuzzy logic, cloud computing and artificial intelligence, stem cell research, renewable energy generation and storage, augmented reality, space travel, space tourism and space mining, nanotechnology, to name a few, are beginning to play a greater role in our lives.

Friends! Values have always been at the core of human survival, growth and development. Our country is known for providing value orientation to the world. It is the first and foremost responsibility of all the educational institutions to inculcate values and help build the character of students to serve their society and the Nation.



As Swami Vivekananda said: "Education is not the amount of information accumulated in the mind which runs riot undigested all through our lives. Education is a process of life-building, man-making and character-forming assimilation of ideas".

The goals of a university are quest for knowledge, and for researching the truth. At the same time, the university needs to focus on the emergent needs of the society, in relation to an area of societal concern.

All the institutions of higher education must focus on providing value based education to their students to shape them into better human beings. Only the enlightened individuals can work for the welfare of mankind. They will imbibe the universal values of non-violence, truthfulness, right conduct, peace, and love for all. Our universities can play a vital role in fostering the enlightenment by creating ignited minds and inspired human beings through value based holistic education.

Friends, University is a place where new ideas germinate, strike roots and grow tall and sturdy. It is a unique space, which covers the entire universe of knowledge. It is a place where creative minds converge, interact with each other and construct visions of new realities by fostering a culture of excellence. Our former President, Dr. A.P.J. Abdul Kalam has given great emphasis on excellence. He said that "Excellence in thinking and action is the foundation for any mission. Excellence is not by accident. It is a process, where an individual or organization or nation continuously strives to better oneself". The hall mark of academic excellence is the high standards of teaching, an environment conducive to learning and a culture of single minded pursuit of knowledge and passion for achievement of excellence. These attributes can be imbibed through discipline and determination.

Friends, another area of global concern is environmental sustainability. Growing environmental pollution, changing lifestyles and global warming are posing serious threats to mankind. Development has to be synchronized with a well-balanced ecosystem by creating awareness for environmental protection, emerging socio-economic issues, developing eco-friendly systems and adopting green environment practices. Higher

CONVOCATION ADDRESS

education must integrate components of sustainable development in their curricula and undertake action programmed to inculcate sensitivity towards environment. Students must be involved in an active manner in various plantation, cleanliness, and energy conservation programmes. The youth, graduating from colleges and universities, must reflect a genuine concern for environment through their behaviour and actions. The dream of a clean and green India greatly depends upon these environmentally oriented and sensitive youth. I am sure that educational institutions can also play a lead role in sensitizing individuals towards natural environment and socio-economic problems, and developing them into responsible citizens who can appreciate and contribute to sustainable growth of the Nation.

I would like to end, by once again congratulating the graduating students for their academic accomplishments and the University community for their hard work and commitment towards maintaining the academic standards and for their journey towards academic excellence. I wish you all reach new pinnacles of success and glory.

Jai Hind!

Prof. D. P. Singh

Chairman University Grant Commission



Vice Chancellor's Report

Presented by



Prof. Yogesh Singh

Vice Chancellor, Delhi Technological University, Delhi

CONVOCATION REPORT 2018

With a sense of gratification, I warmly welcome you all to the Fifth Convocation Ceremony of Delhi Technological University. It carries a huge significance for graduating students and is a moment of pride for their families. Every year, the convocation ceremony gives us all an opportunity to cherish our past successes while unveiling new challenges that we must be prepared for in future.

DTU (Erstwhile Delhi College of Engineering) has a glorious past of 77 years and has carved a niche for itself both in academics and research. The institution's transformation from Delhi Polytechnic to Delhi College of Engineering and then to Delhi Technological University has proved to be tremendously helpful in enhancing the quality of education, research and innovation. Looking beyond education has remained the forte of DTU, and it is determined to strive for a better world where knowledge and compassion would rule supreme.

DTU's vision is to be a world class university through education, innovation and research for the service of humanity. Following its vision, the university has created a place for itself among the best engineering institutes in India. It is my fervent belief that with right assistance and motivation, DTU will soon be not just the best in the country, but among the best engineering institutes globally. Emphasis on research and focus on value-based education are crucial factors that have helped the recognition of DTU as



a leading institution for higher technical education and research in the country. The students have done exceedingly well in all spheres at both national and international levels and brought fame for themselves as well as to their alma mater. The university takes pride in their achievements.

DTU has embraced new challenges gracefully to meet the expectations of the students, industries, society, and nation at large. The infrastructural facilities at DTU are capable of providing a complete learning environment to the students as they equip themselves academically, technologically and administratively to become future leaders. DTU also offers opportunity for developing interpersonal and managerial skills of its students by allowing them to constitute various technical & cultural societies under supervision of experienced faculties. These practices allow students to interact with the outside world and help them to get in touch with current technologies and ideas.

DTU has a rich alumni base that expands across geographies, sectors and industries. Our alumni list includes impressive names like Dr. Dharendra Yogi Goswami (Director, Clean Energy Research Center at the University of South Florida), Mr. Ashok K. Baweja (Head, QuEST Global Defence Engineering Services), Mr. Sanjay Nayar (CEO, Kohlberg Kravis Roberts India Advisors Pvt. Ltd.), Mr. Vinod Dham ("Father of the Pentium Chip"), Mr. Promod Haque (Senior Managing Partner, Norwest Venture Partners), Dr. Raj Soin (top-ranking Techno Entrepreneur) and Dr. Durga Das Agrawal (renowned Techno-Entrepreneur based in Houston), to name a few. It is incumbent upon the students, faculty, administration and the government to ensure that DTU reaches the greatest heights in the field of education globally. The students of DTU must feel proud of their alma mater, and wear its badge with pride.

For DTU, the year 2017-18 has been a year of remarkable achievements in every sphere.

Following is a report on our accomplishments in the year 2017-18 and our future prospects:



I. NEW BEGINNINGS

1. Expansion of DTU

The Delhi Cabinet has granted Rs 291.88 crore to Delhi Technological University (DTU) for the construction of infrastructure for an additional 3,800 students. The fund allocated will be used to develop two new 10-storey academic blocks and three new 13-storey hostels under the phase-II construction of the University.

2. Introduction of New Programs

- University School of Management & Entrepreneurship (USME), i. popularly known as DTU East Campus, has been established in 2017, with a prime focus on management and entrepreneurship programs. The school has designed programs to develop the capability amongst students for managing complex situations and relationships. Amongst the various skills of management courses, some of them focus on strengthening management principles, presentation, problem solving, team building, decision-making and marketing. Hence, management programs running in the school will help the country in producing talented and skilled workforce. Currently, the school runs MBA, BBA and BA (Hons) Economics courses. DTU also introduced the Master of Business Administration (MBA) program in Business Analytics at the East Delhi Campus from the academic year 2018-19. The initial intake of the program is 30 students.
- ii. DTU introduced a Bachelor of Design (B.Des.) program starting from the academic year 2018-19. Admissions were offered through the Undergraduate Common Entrance Examination for Design (UCEED). The four-year course will be yet another addition to the diverse range of courses the university offers and will open up opportunities for students in various fields of design.



3. Unnat Bharat Abhiyan

Unnat Bharat Abhiyan is inspired by the vision of transformational change in rural development processes by leveraging the knowledge of institutions to help build the architecture of an inclusive India. Their mission is conceptualized as a movement to enable processes that connect institutes of higher education with local communities to address the developmental challenges of rural India through participatory processes and appropriate technologies for accelerating sustainable growth. Taking part in this initiative, DTU has adopted nearby five villages namely Barwala, Shahbad Daulatpur, Siraspur, Bhalswa Jahangirpur and Prahladpur Bangar and working on overall development of these villages.

4. ISO Certification

Recently, DTU has obtained ISO certification by implementing the Quality Management System in the University as per the ISO 9001:2015 standards. Scope of Certification to ISO 9001:2015 Quality Management System covers all the academic departments of the University and support branches namely Examination, Research & Consultancy, Innovation & Incubation, Administrative, Planning, Library, Training & Placement, co-curricular & extra-curricular student activities, stores & purchase, security, engineering cell, international affairs, Health Center and central workshop.

5. National Board of Accreditation

NBA is an autonomous body, with the objective of assurance of quality and relevance of education, especially for the programs in professional and technical disciplines, i.e., Engineering and Technology, Management, Architecture, Pharmacy and Hospitality, through the mechanism of accreditation of programs offered by technical institutions. Five B.Tech courses of DTU, namely, Electrical Engineering, Civil Engineering, Computer Engineering, Production and Industrial Engineering and Biotechnology have been accredited by NBA from academic year 2016-2017 to 2019-2020.



6. Commitment towards Zero Discharge Campus

DTU is committed to go for zero discharge campus. In this effort, one 180 MW Waste to Energy plant has been constructed and operated inside campus. The plant was inaugurated by Shri Devender Singh, IAS, Secretary, DTTE on 30th November, 2018.

7. Admissions

The total number of students in the campus on-roll today is ~9587 and the number is projected to reach approximately 15,000 by the academic year 2021-22.

i. Admissions to B.E./B.Tech./B.Arch. programs of 4 pioneering technical institutes of the Govt. of NCT of Delhi were conducted through Joint Admission Counselling (JAC Delhi 2017). Centralised Counselling was arranged for admission into various programs at Delhi Technological University (DTU), Indira Gandhi Delhi Technological University for Women (IGDTUW), Indraprastha Institute of Information Technology (IIIT-Delhi) and Netaji Subhash Institute of Technology (NSIT). In this way, a total of 2049 admissions to B.Tech. Program at DTU were made through common counselling in 2017-18.

S. No.	Name of the Program	Number of Students admitted
1.	B.Tech (Full Time)	2049
2.	B.Tech (Part Time)	209
3.	M.Tech (FT/PT)	317
4.	MBA	105
5.	ЕМВА	50
6.	MBA (USME)	60
7.	Ph.D.	197
8.	B.A. Economics (Hons.), B.B.A	212
	TOTAL ADMISSIONS 2017-18	3199

Table 1: Admissions 2017-18

DTU also offered two seats (supernumerary) to Prime Minister's J&K Special Scholarship Scheme for 2017-18 sponsored by AICTE under MHRD funds.

The Ph.D. student strength has steadily been increasing and presently, we have 747 Ph.D. scholars enrolled in the University. 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-III.

ii. International Admissions

DTU admitted a number of International Students across all courses, through the Indian Council for Cultural Relations (ICCR) Scholarship. Annual scholarships are awarded to international students belonging to certain Asian, African and Latin American countries for undergraduate and postgraduate degrees, and also for pursuing research at Indian universities. The ICCR awards these scholarships on behalf of the Ministry of External Affairs.

A total of ~ 347 students from across the globe, including countries such as Egypt, Ethiopia, Kenya, Sudan, and Uzbekistan are now a part of DTU, and the number is likely to reach ~1000 by the year 2021.

8. Recruitments

DTU is a non-affiliating; teaching-cum-research University engaged in education, research, technology incubation, product innovation and extension work in Applied Sciences, Engineering and Management, and is committed to foster excellence. The University has recruited 143 teaching and non-teaching posts since 2016.

9. ERP Software Solution

DTU is in the process of implementing Enterprise Resource Planning (ERP) software solution for effective management and monitoring of facilities.



10. Alumni Contribution

For organizing vast events such as convocation and orientation programmes, a multipurpose hall with a seating capacity of around 3000 is being constructed. The hall shall be named "Raj Soin Hall" after an Indian American philanthropist Dr. Rajesh K Soin (an alumnus of 1969 batch of Mechanical Engineering; DCE/DTU), now Chairman and CEO of Soin LLC at Ohio USA, who has made significant contribution of 5 crores towards the construction of the hall. Other significant contributors are Dr Durga Das Agarwal, Founder President, Piping Technology & Products Inc. Houston, Texas and Prof. Bhuvenesh C. Goswami, Distinguished Professor Emeritus, Materials Science and Engineering, Clemson University, South Carolina.

11. Moodle Courses

Complementing classroom-based instructions and fostering student interactions, DTU has taken its first steps towards offering Moodle courses. Some of the Moodle courses offered by DTU are Fluid System, Fluid Mechanics, Refrigeration and Air Conditioning and Business Analytics designed by the faculty members of DTU.

12. Professional Development Fund

The Professional Development Fund is provided to all the regular faculty members of the university for research and development. Initially, Rs. 2 Lakh is provided for the purchase of office equipments including computer, laptop, printer, smart TV, books, furniture etc. In addition, Rs. 2 Lakh is provided to the faculty members to attend seminars and conferences worldwide once in two years.

13. Research Excellence Awards

The inaugural edition of the Research Excellence Awards was held at the Dr. B.R. Ambedkar Auditorium in March, 2018. The program was graced by the Chief Guest, Prof. Prem Vrat, Pro-Chancellor, NorthCap University and Former Director, IIT Roorkee. 103 researchers of DTU were awarded an amount of Rs 37 Lacs for their excellence in research on the occasion.



14. Recognition of Excellence in Teaching

Class room teaching dominantly is a qualitative concept. By planning appropriate teaching strategies and motivating students, a teacher can bring a remarkable change in an average learner. A dedicated and punctual teacher creates a positive environment in the class and inculcates the similar practices in the students resulting in meaningful learning and ignition of thought process. To encourage dedicated teachers and to create a sense of competency among teachers, University has decided to recognize a few teachers for their excellence in teaching. In this effort, the guidelines for recognition of excellence in teaching have been framed and approved.

15. Academic Programs at DTU

DTU is ranked amongst the best universities in India. The university has made a mark all over the world with its ranking in Top 10 Best Engineering Institutions of India in reputed independent surveys carried out by Outlook and India Today since 2011. DTU was ranked 2nd in the Competition Success Review-GHRDC Engineering College Survey 2018, 5th in the i3RC Times Engineering Institute Rankings 2018 and 7th among Government Engineering Institutes in the India Today Ranking 2018.

The highly talented students in DTU are engaged in research and innovations right from the undergraduate level. The campus placement of the graduating students is extremely remarkable with many undergraduates having double placement offers.

II. UG AND PG PROGRAMS OFFERED AT DTU

The University offers following B.Tech /BA/ BBA/ M.Tech./MBA Programs:

S. No.	Program	Program Name
1		Electronics & Communication Engineering (EC)
2		Computer Engineering (CO)
3		Mechanical Engineering (ME)
4		Electrical Engineering (EE)
5		Production & Industrial Engineering (PE)
6		Civil Engineering (CE)
7		Environmental Engineering (EN)
8	B.Tech	Polymer Science & Chemical Technology (PT)
9		Information Technology (IT)
10		Biotechnology (BT)
11		Software Engineering (SE)
12		Mechanical Engineering with specialization in Automotive Engineering (MAM)
13		Engineering Physics (EP)
14		Mathematics and Computing (MC)
15		Civil Engineering (CE)
16	B.Tech	Electronics & Communication Engineering (EC)
17	(Evening)	Electrical Engineering (EE)
18		Mechanical Engineering (ME)
19	B.A.	Bachelor of Arts in Economics (Honours)
20	Bachelor of Business Administration (BBA)	

Table 2: UG/PG Programs



S. No.	Program	Program Name	
21		Polymer Technology (PTE)	
22		Nano Science & Technology (NST)	
23		Bioinformatics (BIO)	
24		Bio Medical Engineering (BME)	
25		Industrial Bio Technology (IBT)	
26		Geotechnical Engineering (GTE)	
27		Hydraulics & Water Resources Engineering (HFE)	
28		Structural Engineering (STE)	
29		Computer Science & Engineering (CSE)	
30	M.Tech	Software Engineering (SWE)	
31		Information System (ISY)	
32		Microwave & Optical Communication (MOC)	
33		Signal Processing & Digital Design (SPD)	
34		VLSI Design and Embedded System (VLS)	
35		Control & Instrumentation (C&I)	
36		Power System (PSY)	
37		Environmental Engineering (ENE)	
38		Computational Design (CDN)	
39		Production Engineering (PIE)	
40		Thermal Engineering (THE)	
41		Control & Instrumentation (C&I)	
42		Computer Science & Engineering (CSE)	
43	M.Tech (Part Time)	Information Systems (ISY)	
44	(Part Time)	Structural Engineering (STE)	
45		Thermal Engineering (THE)	
46		Master of Business Administration (MBA)	
47	MBA	Master of Business Administration (Executive) (EMBA)	
48		MBA (USME)	



DTU receives grants under TEQIP III Project (with the assistance of World Bank) and utilizes the same for fulfilling the objective of producing high quality engineers for better employability and scaling-up postgraduate education and demand-driven research, development and innovation. DTU has been selected as Mentor Institute for the Mentee Institute Madhav Institute of Technology and Science, Gwalior, w.e.f. April 1, 2017 and shall continue till September 30, 2020.

Some of the activities carried out under TEQIP III project in the academic year 2017-2018:

- Four students from Delhi Technological University have been selected for 2018 Globalink Research Internship under Student Research Mobility program with Mitacs, CANADA.
- Nine Faculty Development Programs (FDPs) have been organized.
- Three Short Term Training Programs (STTPs), four workshops and two Seminars have been organized.
- Seven Ph.D. scholars have been selected for research fellowship through TEQIP-III Project fund for the session of July, 2018.

2. Best Practices at DTU

DTU aims to achieve the highest standards of world class education and excellence. The university has been following best practices to foster research excellence and leadership qualities among students. Some of the Best Practices followed at DTU:

- Research and Innovation culture right from UG onwards
- Financial Support to students for Internships in R&D organizations and reputed universities in India and abroad.
- Innovation Fund to support interdisciplinary student teams for innovative product development and participation in international design competitions.
- One seat in each discipline of B.Tech program is reserved for admission to single girl child in DTU

VICE CHANCELLOR'S REPORT

- Award to faculty and students for research and publications in high impact international journals.
- 314 students have been benefitted with a Tuition Fee waiver of 100% or 50% to needy students amounting to a total of Rs. 2,19,34,000/- from student welfare fund.
- In order to provide students the experience of working in a real-life environment, while interning under various offices and departments of the University, 100 students of the university are selected under the University Student Internship Program (USIP) each year. The University has disbursed an amount of Rs 13,40,000/- to the USIP students in the past 2 years.
- Financial assistance is provided to B. Tech., M. Tech. and Ph. D. students of Delhi Technological University for presenting Research Paper/ Poster in National / international Conference / Events in the areas of Engineering & Technology, Management, and other areas. The travel grant is aimed at promoting research and development activities in various areas of professional education in an academic department by providing opportunity to students to interact at national and international level to keep themselves abreast with the advancements in the concerned areas of specialization.
- To strengthen the student innovative projects, and to facilitate more teams of students venturing for innovative projects, guidelines have been approved for the purchase of components, fabrication and purchase of accessories, along with participation support for national and international competitions, with an annual budget of one crore from Student Welfare Fund.
- Keeping in view the importance of international exposure and stateof-the-art research, the University encourages, and has approved financial assistance for students for International Internships, with a total budget of 20 Lacs per year from Student Welfare Fund.



III. TRAINING & PLACEMENT

The Training and Placement Department of DTU takes pride in the success of students. It has witnessed the high flights and great achievements of DTU students who have been recruited in national and international institutions of high repute. More than 290 organisations have taken part in the campus placements at DTU and students from various streams of Bachelor of Technology (B.Tech.), Master of Technology (M.Tech.) and Master of Business Administration (MBA) programs in diverse fields of engineering and technology, participated in the placement process.

- Various diverse profiles like Software Developer, Core Engineering, Consultancy, Marketing, Operations and Finance are offered to students of DTU.
- The companies include tech giants like Google, Samsung, Amazon, Adobe etc.
- 3 big consulting firms McKinsey, BCG, Bain and 4 accounting firms EY, Deloitte, PWC, KPMG also visit DTU.
- PSU's like HPCL, GAIL, IOCL, IGL, TRAI, TCIL, BHEL, BEL etc. hired students from core branches.
- Companies also comprise of core mechanical companies like Royal Enfield, Tata Motors, Maruti Suzuki, Hyundai, Continental.
- Electronics giants like Qualcomm, Texas Instruments, Sandisk, Freescale and other globally renowned companies also hired students of DTU.
- Companies from Civil Engineering like Larsen & Toubro, J.K. Cement, Tata Power DDL, CBRE, JLL, NCCBM, Bechtel also hired from DTU.
- World's largest banks Bank of America, HSBC, RBS visited DTU for recruitments.

The placement session of the year 2017-18 has been remarkable in several ways. Approximately 1156 job offers were made by different companies, thus establishing the high score of our students in skills applied by software, IT, Consulting, PSU, R&D and other industries.

VICE CHANCELLOR'S REPORT

Some major highlights from this session are as follows:

- 12+ companies offering packages of Rs. 25 LPA or more
- Highest offshore package offered: Rs.52.22 LPA
- Highest Domestic Package of Rs. 39 LPA

Sector trise organisation distribution 2017 10

Different Sectors

Figure 1: Placement Data 2017-18

IV. NATIONAL AND INTERNATIONAL COLLABORATIONS

Since knowledge plays a vital role in the globalised world, there has been a growing need for International Collaboration. With this premise, DTU has been working towards meaningful collaborations with prominent international institutes of repute. Besides signing Memorandum of Understandings (MoUs), DTU has established academic partnership with many Universities across the world.

1. MoUs

DTU has signed MoUs with various universities, institutions and organizations. The details of the year 2017-18 are mentioned below:

i. MoU with Samsung India Electronics Ltd. for M.Tech in Software Technology with an intake of 20 Samsung employees, Summer Internships, Sponsorship for technical fests and Ph.D. program.

Sector Wise Organisation Distribution 2017-18



- ii. MoU with ICICI Trinity for Awards and recognitions to students and faculty for product design and development to promote entrepreneurship.
- iii. MoU with Chungnam National University, Korea to conduct joint seminars and research projects as well as for joint short term exchange programme of 4 to 6 months for two B.Tech/M.Tech/Ph.D students for research projects.
- iv. MoU with ST Microelectronics Pvt. Ltd. for setting up the ST-DTU Innovation Lab.
- v. MoU with School of Business & Engineering, Vaud for exchange of faculty and students and Joint research programs.
- vi. MoU with Department of Information Technology, Ministry of Communications & Information Technology for three special areas: Introduction of Information Security Curriculum at B.Tech/M.Tech Level and for Ph.D. research; Conduct training program for system administrators, government officers; and Education exchange programs.
- vii. MoU with Harare Institute of Technology, Zimbabwe meant to facilitate exchange of scholars, professional staff members and students for both long as well as short duration
- viii. MoU with EcoleN+i France to consider introduction of dual International Master's programme for engineering students in order for latter to be able to complete their training in India or France.
- ix. MoU with FICCI (Federation of Indian Chamber of Commerce and Industries) for setting up of State of art Technology Incubation Centre at DTU.
- x. MoU with National Physics Laboratory (NPL) for creation of a joint academic committee for advanced M.Tech courses in M.Tech, Joint M.Tech Thesis supervision and joint research and consultancy projects.
- xi. MoU with Sahara Q Shop-DTU for funding of development of technology by the company for customized solar power goods carrier vehicle.

- xii. MoU with Tata Consultancy Services Ltd. has led to faculty exchange for supporting R&D work at TCS.
- xiii. MoU with CL Educate Ltd. has agreed on training of students of DTU in the field of AI for personalized academic contained for students.
- xiv. MoU with Onnyx Electronics for assisting R&D work at their reputed firm and proper training of DTU students along with it.
- xv. NXP India Pvt Ltd. has signed a MoU with DTU and both parties have agreed on student exchange and their training on semiconductor designing and production.
- xvi. MoU with University of Houston, Texas, Cullen College of Engineering for knowledge sharing in a common platform for achieving fruitful research.
- xvii. MoU with University of Georgia for engaging in cooperative educational, research and outreach activities.

In addition to above stated list, DTU also has MoUs with various national and international institutions like Tashkent University of Information Technologies, The Board of Regents of the University System of Georgia, HB Software solutions, Babol Noshirvani University of Technology (BNUT), Iran, CSIR - Central Electronics Engineering Research Institute, Pilani, India, College of Engineering, Texas A&M University etc for the purpose of knowledge sharing and research collaboration, and various others are in pipeline, including the MoU with Houston GHP.

2. National/International Ties and Funding at DTU

DTU's partnerships with leading Universities and Industries in India & abroad have helped in creating a wide alumni network of DTU across industrial, academic & scientific communities. We have a highly distinguished pool of world class engineers and technologists all over the world.

- i. Funding through a number of bilateral programmes was received in the year 2017:
 - UK-India Education Research Initiative



- Indo-Australia Strategic Research Fund; Australia Biotechnology Fund (DBT)
- Indo-French Centre for Promotion of Advanced Research
- Indo-US S&T Forum; United States India Educational Foundation
- Indo-German Science @Technology Centre
- Indian-Israeli Joint Research Cooperation
- DST-Sweden VR Joint Call

It is expected that these bilateral programmes will help in bringing diversity to the university's academic culture.

ii. International Internships

Our research fellows and students have been selected for internships at reputed international universities like University of British Columbia, University of Auckland, Université Laval, Canada, University of Ontario and KU Leuven, Belgium.

3. DTU Innovation and Incubation Foundation (DTU-IIF)

DTU is committed to provide the best to students in academics while helping them envision their future possibilities as entrepreneurs. It is a matter for pride for DTU that out of the 10 most successful start-ups in India, 5 are from DCE/DTUites, including Pepperfry, Paytm and Jabong.

With this aim of nourishing the dream of young entrepreneurs and provides mentorship and support to budding entrepreneurs to create marketing strategies required to launch their product or service from their own incorporated company at DTU, the Incubation Centre of DTU was inaugurated by Hon'ble Deputy Chief Minister of Delhi, Sh. Manish Sisodia. DTU is among the first six universities to be funded by the Delhi State Government under this Incubation Policy. Our efforts have begun to bear fruits and some of our entrepreneurial ventures are as follows:



Name of the Start up	Nature of start up	Year of commencement
Zefi Labs Pvt. Ltd.	Maximum water coming out of the tap bounces off without coming in contact with surface. Hence, they came with Dropp, an atomizer faucet designed to fit with any domestic tap which converts water coming out of the tap into millions of tiny droplets, creating a heavy mist, shooting out of the tap. This increases the surface area of water drastically and makes the efficient use of water while washing. But sometimes, higher flow rate is required, for that we have normal flow mode also. Normal flow mode also saves up to 75% water. Dropp serves to the places with high water consumption and water scarcity.	04.09.2018
IoTeraction Technologies Services Pvt. Ltd.	IoTeraction Technologies Services Private Limited is involved in Software publishing, consultancy and supply. Software publishing includes production, supply and documentation of ready-made (non-customized) software, operating systems software, business & other applications software, computer games software for all platforms. Custom software also includes made-to-order software based on orders from specific users. It is also involved in the development of media based IoT products. It assists companies in interactive advertising and marketing. Lastly, it develops data analytics software and provides consulting based on collected data points and also an ERP solution for Indian logistics and supply chain industry.	24.07.2018
Ampere Plus Pvt. Ltd. Ampere provides turnkey EPC/INC solution for Solar Power Plants for industrial and commercial market. They also provide data- based monitoring and energy saving technology to monitor devices like street lights, Solar Powered internet routers with motion sensors, etc		24.07.2018



Name of the Start up	Nature of start up	Year of commencement
Supreme Testing Lab & Forensic Evidence Protection Pvt. Ltd.	Study various types of crime; exhibit shape and size and design containers according to the shape of various types of exhibit, including computer forensics and charred documents. Study of properties of material to be used for making containers for solids, liquids and gases. Commercialization of the design and production of the various type of containers and sealing devices.	24.07.2018
Trention Technologies Ovt. Ltd.	This plan is based on analysis of data collected from the MVP of EazyPG run actively in 3 months of July-Sept. last year. The features/products, value proposition, revenue model, go-to-market strategies, etc are factually based on perspectives/ feedbacks and insights we gained from 3000 users we interacted and delivered the services personally.	24.07.2018
Proxima Advertising Solution Pvt. Ltd.	An advertising agency trying to cut down on the cost of advertising for small businesses. Websites have been a popular channel of advertising since the internet, but the company is trying to convert the entire internet as a channel for advertising. By providing free wifi to users, it aims to bring down the cost of advertising to Rs 2 per ad view.	24.07.2018
Best Book Buddies Technologies Pvt. Ltd.	Best Book Buddies is a Social Network of Book- Lovers, connecting Readers, Writers, Publishers together with Books as the centre. Best Book Buddies (BBB) automates the libraries across the world free of cost, thus automating and networking them while giving opportunities to book-lovers to find books across the world and connect with like-minded book-lovers. Currently, we have 3 lakh members of 400+ libraries from 26 countries using these facilities. The Networking features were launched last month at IIT Delhi.	20.04.2017

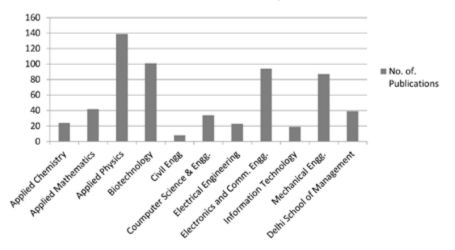


Name of the Start up	Nature of start up	Year of commencement
Blackdoor Entertainment Pvt. Ltd.	BlackDoor Ent is set to be a music and video production company. The idea is to produce music and videos for artists around Delhi, Ad films for corporate firms, local businesses and startups, and marketing them on social media. It is our aim to provide people popularity on internet and social media through Audio Visuals.	11.04.2017
Libellus Infomedia Pvt. Ltd.	This company aims to build an online community of literati, a platform which would help them quench their reading desires, exhibit their writing skills, express themselves over a plethora of topics, and, interact with their peers via online debates, forums etc. The aim is to provide them with a one-stop	
Getwings Creative Lab Pvt. Ltd.	Creative Lab	
Super Hydro Particles Pvt. Ltd.	This company is about the production and marketing of soil water retention super particles (SWS), which may be of help during low rain areas/dry season by reducing the loss of water through leaching and evaporation. When SWS are mixed with the soil in the farms, they will retain water and help ground to be moist during the summer season with dry land. They will be very helpful to the crops at the stage of germination and would help the crops to grow especially at the early stage of their life span when roots are developing.	11.04.2017



1. Journals and Publications

Total 610 papers were published in various reputed national and international journals for session 2017-2018.



Publications Distribution Department Wise

Figure 2: Distribution Publications Department Wise

2. Sponsored Research

DTU is well equipped to provide a conducive environment for encouraging ideas and conducting research activities to address the needs of the society. Several projects have been sponsored from highly prestigious organisations like DRDO, SERB, DAE, DBT, DST, CSIR and ISRO among others. Details of sponsored research projects in the year 2017-18 are as follows:

Financial Year	2017-18	2016-17	2015-16	2014-15
Total No. of Sponsored Projects	9	10	8	7
Total No. of Funding Agencies	5	7	7	5
Total Amount Received (Amount in Rupees)	6,27,78,154	1,50,37,045	1,51,97,381	68,62,019

Table 3: Details of Sponsored Projects

VICE CHANCELLOR'S REPORT

Some of the key projects granted in academic year 2017-2018 include:

- Mapping Impervious Surface from Temporal Multi Sensor Multi Resolution Data and it's area Estimation using Super Resolution
- Ultrafast Dynamics of Excitons and Charge Carriers in the White Light-Emitting Quantum Dots Produced at Low Temperature.
- Ultrathin 2D Nanomaterials for diagnostic application.
- Studies on Novel Visible Up-Conversion Luminescent Rare Earth Doped Nanophosphor for Bio-Photonic Applications
- Air Hybrid Regenerative Braking System for Buses and Electric Vehicle
- Analytical and Numerical Simulation of Growth and Field Emission Properties of CNT-Graphene Composites
- Demonstration of Grid supportive EV Charger and Charging Infrastructure at LT level (D-EVCI)
- Design and Development of Biomass-solar electricity and Cooling Solutions for Rural India

3. Consultancy Projects

Industrial consultancy projects are an essential means of enhancing institution-industry interaction. By supporting the Govt, PSU and Private industry, the University intends to contribute towards the country's economic growth. Therefore, as a matter of policy, the University encourages its faculty members to undertake scientific and technical research/collaboration and consultancy work with outside agencies. In the year 2017 and 2018 faculty of DTU has undertaken 25 Consultancy projects from various reputed firms worth Rs 10,36,56,362/-.

4. National and International Conferences/Courses

All departments at DTU are actively engaged in pursuing research and take initiatives for knowledge sharing and building collaborations. One of the best ways it can be done is by organizing and participating in seminars, conferences and courses that help in scaling up the boundaries of knowledge and academics. Some of the courses, seminars, conferences and workshops held in the year 2017-18 are as follows:

i. GIAN Courses

A number of GIAN courses have been approved by National Coordinator, GIAN, IIT Kharagpur under GIAN Phase-II for Delhi Technological University between 2017-18. A detailed list of the GIAN courses already held in DTU in 2017-18 is as follows:

S. No.	Title	Speaker	Duration
1.	Resilient power grid operation using synchrophosor technology: A smart grid operation perspective	Prof. Mani Venkatasubramanian, Washington State University, Pullman, USA	17.12.2018 to 21.12.2018
2.	Systems thinking for enhanced water security in urban India	Prof. Harpreet Singh Kandra, Australia	03.12.2018 to 15-12-2018
3.	Video Surveillance	Prof. Bir Bhanu, Centre for Research in Intelligent Systems, USA	30.7.2018 To 03.08.2018
4.	Recent trends in Protection of Microgrids with high DER penetration: Issues, Challenges and Mitigation	Mukesh Nagpal, BC Hydro Canada	12.02.2018 to 16.02.2018
5.	SMART Power Flow Controller for Smart Grid Applications	Dr. Kalyan Sen, Sen Engineering Solutions, Inc., USA	18.12.2017 to 23.12.2017
6.	Emerging Trends in Advance Control System Applications in Intelligent Transport Systems	Prof. Markos Papageorgiou, Technical University of Crete, Greece	04.12.2017 to 08.12.2017
7.	Intelligent Transportation Systems	Prof. Miguel Angel Sotelo, University of Alcala Spain	27.11.2017 to 0.1.12.2017

Table 4: List of GIAN Courses at DTU



S. No.	Title	Speaker	Duration
8.	Emerging Cutting Edge Technologies in Advanced Electrical Machines and Drives: Design & Performance Issues, Fault Diagnosis, Failure Prognosis and Mitigation	Prof. Elias Strangas, College of Engineering, Michigan State University, USA	06.11.2017 to 10.11.2017
9.	Recent Trends in Power System Reliability Evaluation: Models, Statistical Methods and Applications	Prof. Chanan Singh, Texas A&M University, Texas, USA	09.10.2017 to 13.10.2017

ii. International Conferences

- Department of Applied Mathematics Delhi Technological University organised "International Conference on Recent Advances in Pure and Applied Mathematics" from October 23-25, 2018. The conference brought together the experts and young researchers from all over the world to discuss the recent developments in Pure and Applied Mathematics to promote the exchange of ideas in various applications of these areas in Science and Engineering.
- The Centre for Advanced Production and Industrial Engineering Research (CAPIER), DTU hosted the 3rd International Conference on Advanced Production and Industrial Engineering (ICAPIE '18) on 5th and 6th October, 2018 at Hotel Caspia, New Delhi. This was third in the series of annual academic conferences which aim to promote innovative advancements in various domains of the colossal field of Production & Industrial Engineering.
- The University organized a 3-day workshop on 'Electronic Waste Management' in August, 2018 in the Conference Hall on 3rd floor of the Central Library. The workshop was aimed at making the students and faculty members aware of how electronic waste management is an issue and how it needs to be tackled.
- The Central Library organized a 5-day workshop titled 'E-Resources: A Gateway for Research, 3rd edition (2018)' in September, 2018.



In the workshop, experts of databases being subscribed to by DTU gave their presentations explaining how to search and make effective use of these databases for research.

- Central Library, Delhi Technological University organised an Elsevier Author Workshop in March, 2018. The publishing house Elsevier shared information about their publishing process with the faculty members and researchers in the university.
- Central Library, Delhi Technological University conducted a workshop on EBSCO Discovery Service in March, 2018. This service provides a comprehensive collection of content including superior indexing, high-end full text and the entire library collection within an unparalleled interface.
- Delhi School of Management, Delhi Technological University and the Delhi School of Professional Studies and Research hosted the XIX Annual International Conference on 'Managing Digital Revolution Inventing Future India' in January, 2018, in collaboration with Sri Aurobindo College (E), University of Delhi, Divine International Group of Institutions and Rotary Club of Delhi Maurya.
- The 1st International Conference on New Frontiers in Engineering, Science & Technology (NFEST-2018) was organised by the Society for Fusion of Science and Technology from 9th to 12th January, 2018. NFEST-2018 aimed to provide opportunities to authors to share their expertise with renowned scientists, researchers, leading industrialists and scholars and help them expand their horizon. The conference was directed upon promoting a synergetic partnership between academia and industry and showcasing the growth of technology developed in recent times.
- Central Library, DTU organised a workshop on the e-lib 4 u in January, 2018. The workshop discussed at length several features of the latest platform, including the easy access to e-books and e-journals on a variety of subjects. The Central Library also conducted a workshop on EBSCO Discovery Service in December, 2017. This service provides the most comprehensive collection of content within an unparalleled interface.



5. TEQIP-III Sponsored Events

- Two hours workshop on "To develop Digital teaching learning" was organized by TEQIP-III cell on November 17, 2017.
- Department of Biotechnology, DTU organized a Faculty Development Program on "Recent Developments in Translational Medicine (RDTM-2018)" in March, 2018. The goal of the course was to enrich knowledge in the field of recent advances in translational medicine and its applications.
- Department of Environmental Engineering, DTU organized an international seminar on Sustainable Technologies for Environmental Management in March, 2018. The seminar talked about fundamental knowledge regarding sustainable technologies and the opportunities and challenges accompanying them.
- Department of Electrical Engineering, DTU organized a Faculty Development Program on Emerging Trends in Internet of Things (IoT) and Cyber Security Applications in Smart Grid (EICS-2018) in March, 2018. The program offered a unique opportunity to the experts from Academia and Industries to understand all the aspects of Smart Grid.
- One Week Short Term Training Program on "Advances in Image Processing and Computer Vision" was organized by the Department of Electronics and Communication Engineering, DTU in April, 2018. The goal of this program was to impart knowledge in the field of image processing and computer vision.
- Two hours workshop for students on "Happiness and Well-being" (lecture by Dr. Ritu Chowdhary, Delhi University) was organised by Department of Mechanical, Production and Industrial & Automobile Engineering, DTU on April 18, 2018.
- Department of Information Technology, DTU organized a Short-Term Training Program on Health, Human Values, Ethics and Empowerment in April, 2018. It included several practical sessions including knowledge of asanas and meditation techniques.
- Department of Computer Science and Engineering, DTU organized Faculty Development Program on "Machine Learning in Predictive



Modelling" in April, 2018. The objective of this course was to equip teachers with skills and essential knowledge for application of Machine Learning.

- Department of Mechanical, Production and Industrial & Automobile Engineering, DTU organized a TEQIP-III sponsored Faculty Development Program on "Advances in Surface Engineering" in May, 2018. The objective of the course was to generate and impart knowledge on surface engineering processes.
- One Week Faculty Development Program on "Polymer Analysis and Applications: Current Scenario" was organized by Department of Applied Chemistry, DTU in June, 2018. The goal of this program was to impart knowledge in the field of Polymer Analysis and Applications.
- Department of Information Technology, DTU organized a Faculty Development Program on "Feature Engineering for Pattern Recognition (FEPR-2018)" in May, 2018.
- One Week Faculty Development Program on "Precision Manufacturing and Circular Economy" was organized by the Department of Mechanical, Production and Industrial & Automobile Engineering, DTU in June, 2018. The goal of this program was to impart knowledge in the fields of Precision Manufacturing and Circular Economy.
- Delhi School of Management, DTU organized two-week faculty development program on advances in research methods and teaching pedagogy in June, 2018. The course's objective was to sensitize the participants in understanding basics of research and case method teaching.
- Department of Computer Science and Engineering, DTU organized a one-day international seminar on 'Recent Trends in Big Data Analytics (RTBDA-18)' in August, 2018. The seminar aimed to collaborate with universities of New Zealand for faculty/student exchange programs and research collaborations. Eminent professors from three different universities of New Zealand visited the campus for the same.

- Department of Applied Physics, DTU organized a Faculty Development Program on 'Recent Trends in Material Science and Engineering' in September, 2018.
- Three days Startup Weekend Program powered by Google was organized by Entrepreneurship Cell, DTU on September 7-9, 2018.
- International Lecture Series on 'Bond Graph Modelling and Simulation' was held on October 1-5, 2018. The lecture was delivered by Prof. Wolfgang Borutzky, Bonn-Rhein-Sieg University of Applied Sciences, Germany. The lecture aimed to create awareness on the various Bond Graph Modelling techniques and to impart fundamental and advanced knowledge on these areas to potential users, teachers and researchers.
- One-day International Workshop on 'Networking of Technology and Education for Sustainable Development' was organized by Department of Civil Engineering, DTU on 12th October, 2018. The workshop was graced by the presence of International Expert Prof. Philip Davies from Aston University, Birmingham, U.K.
- One day Workshop on "Power Electronics in Smart Grid" was organized by Electrical Engineering Department on 3rd November, 2018.

VI. DTU TIMES

DTU Times is the Official Newsletter of Delhi Technological University founded as DCE Times in 2009. It has since transitioned into a 42 pages professional magazine, published with the aim of providing essential correspondence, news updates, achievement of faculty and students, interviews of prominent academicians, alumni and visitors, and palatable articles to the students of the University, brought out by the students of the university under the guidance of faculty.

VII. A GLIMPSE OF EVENTS @ DTU

University's ecosystem encourages the growth of co-curricular activities. The campus of DTU is enlivened by the numerous activities and events organized throughout the year. These events provide a great platform to students while exposing them to a world of ideas beyond academics and research.



1. National Service Scheme (NSS)

With the goal to work for the betterment of society and instil the spirit of social service among the young students, NSS-DTU works rigorously for community health care, literacy drives, and environmental protection by taking up projects at various locations. Some of the NSS-DTU activities in the year 2017-18 are mentioned below:

- i. NSS DTU organised 'Abhilasha- Celebrating Ambitions', an event centred around women empowerment and the consequent legal awareness on October 25, 2018.
- ii. NSS-DTU organised the 'Jashn-e-Azadi' in August, 2018. The event included a quiz about Indian history. Students were also provided with a whiteboard where they could sketch and doodle their idea of freedom.
- iii. NSS-DTU organized a two-day survey on paper consumption on 10th and 11th August, 2018 as part of campaign to prevent paper wastage and promote recycling.
- iv. NSS-DTU in collaboration with Bharatiya Yog Sansthan, Delhi organised the 4th International Yoga Day in June, 2018. The one and a half hour yoga session started at 6 A.M. The event witnessed participation from people of different age groups, who were instructed by yoga professionals.
- v. Indian Road Safety Campaign conducted First Responder Training workshop for DTU security guards in collaboration with WHO India and NSS DTU in May, 2018. The session was conducted by Dr. Dinesh of JPNA Trauma Centre, AIIMS, and guards were taught the basics of response such as lifting a victim, providing CPR, the Good Samaritan Law and more.
- vi. NSS DTU organised its first ever annual Conclave– Indradhanush, The Colours of Sustainable Development on March 26-27, 2018. The two-day conclave consisted of four events. The Conclave was inaugurated by Mr. Amitabh Tripathi, General Manager, WAPCOS.
- vii. On 28th and 29th January 2018, NSS DTU set up EWS camps in a penurious village in Shahbad to help children aged below 6 years to get admission into both private and public schools in Delhi.

- viii. NSS DTU organised the Annual Rural Camp in Harchandpur Kalan, Etah District, Uttar Pradesh in December, 2017. During the camp, volunteers conducted educational programs for the students which included activity-based learning. The volunteers set up a library in the school premises.
- ix. The Joy of Giving Week was organised on October 09-13, 2017, wherein volunteers collected stationary and books for the needy.
- x. NSS DTU in view of rising depression amongst youth, organized a seminar on 'Depression and how to tackle it' on September 13, 2017 in collaboration with Mental Health Foundation.
- xi. Blood Donation Camp was organized by NSS DTU in collaboration with Bloodconnect on February 1, 2017.

2. Invictus 2018

Invictus, the first ever Unified Techfest of DTU, was organised in February, 2018. The fest was organised jointly by a number of technical societies of DTU which included IEEE DTU, SR DTU, IOSD SME, ASCE-DTU, SAE-DTU, SITE, IOSD, Tatva, CSI, Round Table DTU, SSE, MACS, SCEE, and IGTS. The TechFest was inaugurated by Dr. Awdhesh Singh, former IRS Officer and author, "Practising Spiritual Intelligence: For Innovation, Leadership and Happiness".

The fest involved a diverse range of events and competitions, ranging from coding events such as 3-Line Code, Codathon and Bytes to Robotics events such as Robo Maze and Robo Soccer. Human Chess and Ultimate Tic-Tac-Toe put a scientific spin to our classic childhood games. For students interested in design, events such as Designathon, CAD Craft and Airglider were organised. For the research enthusiasts, there were conferences and paper presentations such as Alchemist and Technovision.

3. Engifest 2018

Engifest'18, the annual cultural festival of Delhi Technological University was organised from 16th to 18th February, 2018. The theme of this year's edition was 'A City Rekindled'. The 41st edition of DTU Times was also officially released at the event along with an engaging Muqabla-



e-Quwwali between renowned Sufi singers Chanchal Bharti and Shan Sabri.

4. Yuvaan-2018

Delhi Technological University celebrated the second edition of its literary fest- Yuvaan on the 18th and 19th of January 2018. The two day-long celebrations began with a formal inauguration ceremony held on 17th January in the Dr. B.R. Ambedkar Auditorium. The occasion was graced by Dr. Sachchidanand Joshi as Chief Guest. The occasion began with the lighting of the lamp followed by a play performed by the Swang Folk Art Academy. Yuvaan' 18 included a myriad of activities, ranging from the old-fashioned debates to several modern-day events under the informal category.

5. Aahvaan-2018

AAHVAAN'18, the DTU Sports Festival, was held on March 23-26, 2018. Aahvaan-2018 saw a participation of over 700 sportspersons. The event saw a featuring performance by comedian Zakir Khan, Colour Run and other events.

6. Triquetra-2018

Triquetra'18, a tri-hosted sports fest by DTU, NSUT and IIITD, was held in DTU this year in October. There were multiple events including Cricket, Volleyball, Basketball, Table Tennis, Lawn Tennis, Football, Badminton, Chess, and Athletics in which teams from different colleges of Delhi NCR participated. The fest saw a total footfall of more than 2000 participants.

7. 10th Delhi State Para Athletics, Powerlifting and Table Tennis Championship

The 10th Delhi State Para Athletics, Powerlifting and Table Tennis Championship was organised by the Paralympic Committee of Delhi in February, 2018 in the DTU Sports Complex. The Championship included sporting events such as Running, Jumping, Throw, Table Tennis, and Powerlifting for different categories of Visually Challenged and Differently Abled Sportspersons of Delhi.



8. Entrepreneurship Summit

E-Cell DTU organised the Entrepreneurship Summit in February 2018. The three-day summit, aimed at providing a platform for aspiring entrepreneurs, kick-started with Leadership Lectures by prominent leaders from around the globe.

9. TEDxDTU

TEDxDTU 2018, with the theme 'Deus Ex Machina' was organized on 20th April, 2018. The event witnessed prominent personalities from various fields who delivered captivating talks that inspired and motivated the youth community.

The speakers included Sandra Colhando, the Co-Founder of TransforME; RJ Sukriti, an electronics engineer-turned radio jockey; Ankur Warikoo, CEO of nearbuy.com; Subha Vilas, an expert in the Vedas; Kaustabh Radhkar, an IRONMAN Certified Coach.

The event was headlined by popular cricketer-turned-actor, Karan Wahi, who shared his story of how a typical Delhi boy, made it big in the film industry, and Bollywood playback singer, Akasa Singh, who spoke about the immense pressure placed on her head after making it big at a young age.

10. E-Fest 2018

ASME DTU Chapter organised E-Fest Asia Pacific in March, 2018. It witnessed widespread participation from all over the country.

The Chief Guest for the ceremony was Dr. Ashutosh Karnatak, Director of Projects and whole time Director, GAIL while Mr. Pranjal Sharma, Eco. Analyst and Author of 'Kranti Nation: India and the Fourth Industrial Revolution' was the keynote speaker for the event.

11. Golden Pride Function

To felicitate the Gold Medalists and Ph.D. awardees, Golden Pride Function is organized each year on the eve of Convocation at DTU since 2016.

12. Cultural Evening

The DTU Cultural Council organised a Cultural Evening in April, 2018. The Cultural Evening was an amalgamation of performances by all the cultural societies of DTU including Pratibimb, Madhurima, Nrityangana,



VIBE, DTU Bhangra, Panache and Sahitya. The faculty advisors of the societies were felicitated.

VIII. INFRASTRUCTURE

1. The Central Library

The Central Library of Delhi Technological University acquires a prominent place among the students and faculty. The three storeyed 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. The total collection of books is approximately 2,16,592. Library also subscribes a large number of reputed magazines & newspapers. Electronic resources comprise library online catalog, list of CD-ROMs, Online Journals, Databases, Newspapers, Reference Materials, Open Access Journals, e-books, major publishers, online bookshops and previous year question papers. Keeping in view the fast changes in technology, the knowledge base of the library is updated regularly. Uploading of thesis and dissertations is a continuous process. All the projects/thesis are maintained in the Digital Library Software (dspace), access to which is available in campus network as well as on internet. Assistance in the use of e-Resources, Cubic for research scholars, 30 Terminals for Internet Access, access to Theses and Dissertation, Plagiarism checking (similarity index checking) also made available to the users. The Central library organizes workshops on various e-Resources like Science Direct, Emerald Insight, ICE, Springer-Link, EBSCO, ASTM, ASCE, ASME, Access Engineering, IWA, IEEE-IEL and RemoteXs etc. A "Book Exhibition" was organized in the Library premises in August, 2017 to ignite interest and passion for learning among the students.

2. DTU Studio

DTU Studio is blooming with web content that keeps people aware of the new developments at DTU. There is a gamut of ideas that can be gathered just by going through the videos of interviews with notable DTU alumni, guests and eminent personalities of DTU through Roobaroo and Samvaad series. It includes sessions with personalities like Shri Devinder Singh, IAS (Commissioner-cum-Secretary, Department of Training and Technical Education, Delhi), Ms. Seema Gupta (Executive Director, Power Grid Corporation of India), Mr. Tilak Raj Seth (Executive Vice President, Siemens), Prof. Jatinder ND Gupta (Director, Integrated Enterprise Lab), Mr. Sanjay Modi (Managing Director APAC & Middle East, Monster), Mr. Ambareesh Murty (Founder and CEO, Pepperfry. com) and many other notable leaders. A remarkable number of other videos and lectures on several events at DTU are regularly uploaded and updated to ensure wider communication of the regular DTU life. There are currently more than 70 videos which are accessible while several others are in the process of uploading.

3. Computer Center

DTU has a well-equipped centralized Computer Center to cater to the needs of students and faculty in the university. It is housed in a state-of-the-art building having specialized laboratories to provide variety of platforms and computing environment for UG, PG and research students. DTU Computer Center presently has around 200 computers connected in LAN in two floors providing internet access and programming facilities to all software related laboratories in all departments of the University. All academic buildings, library, administrative blocks, residential buildings, and all the hostels of DTU are connected using optical fiber links and around 235 Wi Fi access points.

4. Hostels and Gymnasium

The total capacity of boys hostels in DTU is 1284 and for girls hostels, it is 334. Each hostel is provided with facilities of Solar water geysers, T.V., Table Tennis, Carom, Chess, Badminton Court, Gymnasium, Reading Room and LAN connection. In addition, a new hostel infrastructure with a capacity of ~1000 students is in the construction phase.

5. Health Center

The Health Center has also witnessed an upgradation of facilities and will now cater to more than just basic medical needs of the students.

DTU has a full-fledged 20 bed hospital block. Services of two medical practitioners are available to the students throughout day and evening. The University invites specialized medical practitioners for ENT, eye, dental care, nutrition experts once a week. The university has a tie up with the ambulance service of nearby leading hospitals in case of emergency.



The University has also taken an initiative towards tackling the issue of depression and anxiety by providing the students with a counsellor. DTU also issues health insurance cards for any additional treatment required outside campus.

IX AWARD OF DEGREES AND GOLD MEDALISTS 2017-18

This convocation ceremony shall be a turning point in the lives of all students who would receive their degrees today. The degrees to the successful students of the following programs are being conferred in the Fifth Convocation of DTU:

S. No.	Program	Number of Students
1.	Bachelor of Technology	1517
2.	Bachelor of Technology (Evening)	130
3.	Master of Technology (Full Time/Part Time)	279
4.	Master of Business Administration	69
5.	Master of Business Administration (Executive)	35
6.	Doctor of Philosophy	69

Table 5: Award of Degrees 2017-18

Our Gold Medalists deserve special mention here as they bring pride and glory to the University. At B.Tech. level, one student shall be honoured with the Chancellor's Gold Medal and 15 students shall receive the Vice Chancellor's Gold Medal, while in the B.Tech Evening Programme, 5 students shall receive the Vice Chancellor's Gold Medal. One M.Tech student shall receive the coveted Chancellor's Gold Medal, while another 22 shall be given the Vice Chancellor's Gold Medal. In MBA and E-MBA, one student from both the programmes shall receive the Vice Chancellor's Gold Medal. Also for the first time, some selected students will be felicitated with sponsored scholarships and medals such as 02 students will be awarded "Class of 1969 Scholarship", 01 student will be awarded "Fidelity Charitable Scholarship", 01 student will be awarded "Hari and Shashi Batra Scholarship", 01 student will be awarded "Late Sh. J.L. Pahwa Scholarship", 02 students will be

felicitated with "Goswami Brothers Alumni Gold Medal", 01 student will be awarded "Neena Nagina Memorial Award", 01 student will awarded with "Gp. Captain R.S. Bhola (Retd.) Scholarship" and 04 students will be awarded with "MRSV Award". The students of DTU have always set new benchmarks with their creative and academic endeavours. We are glad to present this honour to our students as they scale new heights and acquire top positions across branches. Our best wishes are with each one of our high fliers.

This year has been particularly fruitful for DTU and it is our hope that we shall be one of the best technological institutions in the world offering maximum scope of academic development and innovative possibilities to the faculty, students, staff and society in the coming years.

Acknowledgments

DTU is grateful to the financial support provided by GNCTD, MHRD, DST, AICTE, UGC, CSIR, DBT, World Bank, ISRO 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 the tradition in the coming years.

I am deeply indebted to the Hon'ble Chancellor, Shri Anil Baijal, Lieutenant Governor of NCT of Delhi, Hon'ble Shri Arvind Kejriwal, Chief Minister, Delhi, Hon'ble Shri Manish Sisodia, Deputy Chief Minister, Delhi and Minister of Higher and Technical Education, for their guidance, support and co-operation, which play a pivotal role in helping DTU attain its highest goals. I take this opportunity to thank the Chief Secretary, Principal Secretary (Finance), Commissioner-cum-Secretary, Department of Technical Education and Prof D.P. Singh, Chairman, UGC 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 which they invested in compiling this report.

With best wishes.

Prof. Yogesh Singh Vice Chancellor, DTU



DOCTOR OF PHILOSOPHY (Ph.D.)

S. No.	Roll No.	Name	PhD thesis title
1	2K09/PHDEC/03	M.GANGADHAR APPA	Real Time Analysis of Video Behavior Profiling
2	2K10/PHDCE/11	PAPIYA MANDAL	Study of Trace Gases and Aerosols in Mixed Use Area of Delhi
3	2K10/PHDCO/01	RAJIV ARORA	A Novel Framework for Data Cleansing to Support Model Driven Fraud Detection
4	2K10/ PHDDSM/05	UPALI ARIJITA BISWAS	Corporate Social Responsibility Practices, Perceptions and Implications: A study in the Indian Context
5	2K10/ PHDDSM/08	AMRITA JHAWAR	Impact of Logistics Management on the Competitiveness of Indian Organizations
6	2K10/PHDEC/13	RAJESH	Study of object tracking techniques
7	2K10/PHDME/14	MOHAMMAD ZUNAID	Analysis of Air and Water Spary Interaction
8	2K11/PHDAP/01	SAOOD AHMED	Microwave Based Ferromagnetic Resonance in Magnetic Thin Films Induced by Spin Hall Effect
9	2K11/PHDAP/08	KAMLESH PATEL	Characterization and Applications of CVD-grown Graphene for Passive Microwave Devices



S. No.	Roll No.	Name	PhD thesis title
10	2K11/PHDBT/01	RICHA SHARMA	Tumor Cell Mediated Modulation of NK Receptor and their role in Cancer
11	2K11/PHDBT/06	NUPUR JAUHARI	In Vitro Propagation and in Silico Studies of Important Medicinal Plants
12	2K11/PHDCE/05	S. ANBU KUMAR	Hydrodynamic Stability of Fluid Flow Through Compliant Pipe
13	2K11/PHDCO/03	SHWETA	Techniques of Knowledge Discovery in Text
14	2K11/PHDCO/10	SHRUTI JAISWAL	An Engineering Framework to Implement Security in Software System
15	2K11/PHDEC/02	PARUL DAWAR	Design and analysis of Planar Antennas using Metamaterials at High Frequencies including THz
16	2K11/PHDEC/10	MAHIPAL SINGH CHOUDHRY	Analysis of Biomedical Signals Processing Techniques
17	2K11/PHDEE/10	SUDARSHAN KUMAR BABU VALLURU	Investigation on Intelligent Control for Dynamical Systems
18	2K11/PHDEE/11	YOGENDRA ARYA	Some Studies on Automatic Generation Control of Multi-Area Interconnected Restructured Power System

DEGREE RECIPIENTS



S. No.	Roll No.	Name	PhD thesis title
19	2K11/PHDME/02	PUSHP KUMAR BAGHEL	Studies of Pulse TIG Welding Parameters on Mechanical Properties of Dissimilar Aluminum Alloys AA6061 and AA5083
20	2K11/PHDME/08	PARAS KUMAR	Vibration and Wear Debris Based Condition Monitoring of Spur Gearbox
21	2K12/PHDAC/03	USHA RAJU	Synthesis of Metal- Organic Frameworks through Green Synthetic Pathways and their Applications
22	2K12/PHDAC/11	CHANDRA MOHAN SRIVASTAVA	Studies on regenerated Nonmulberry silk films and fibers
23	2K12/PHDAP/04	GAURAV SHARMA	Investigating the Origin of Circular Rydberg States Using Beam Foil Spectroscopy
24	2K12/ PHDDSM/03	Shalini yadav	Influence of Customer Expectation and Retail Formats on Customer Satisfaction: A study in National Capital Region of India
25	2K12/ PHDDSM/04	PRIYA GUPTA	Impact of Foreign Direct Investment on Economic Growth: A Study on BRICS Nations
26	2K12/PHDEC/02	n. jayanthi	Analysis of Digitized Historical Inscriptions and Manuscripts



S. No.	Roll No.	Name	PhD thesis title
27	2K12/PHDME/01	JAJI VARGHESE	Study of a Batch Solar Water Heater with Integrated Collector Storage System and Compound Parabolic Reflector
28	2K12/PHDME/03	DEVENDER KUMAR	Thermodynamics analysis of cryogenic systems for liquefaction of various gases
29	2K12/PHDME/05	M. SARAVANAN	Synthesis and characterization of thermoelectric materials for effiecient harnessing of solar energy
30	2K12/PHDME/07	V. JEGANATHAN ARULMONI	Experimental Investigations on the effect of friction stir processing parameters of copper for enhancement of mechanical properties of the composite material
31	2K12/PHDME/10	DEVENDRA KUMAR GUPTA	Thermodynamic Analysis of Solar Operated Combined Power and Ejector Refrigeration Cycle using Ecofriendly Refrigerants
32	2K13/PHDAC/01	NIDHI GUPTA	Pluripotent Bioactive Glass Materials for Bone Regenerative Applications
33	2K13/PHDAC/04	HEMA KUMARI ALAJANGI	Investigation on Nucleic Acid Interactions with various cationic ligands for gene delivery applications
34	2K13/PHDAC/10	NAHID IQBAL	Development of Polymeric Formulations for Potential Application in Blast Mitigation

DEGREE RECIPIENTS



S. No.	Roll No.	Name	PhD thesis title
35	2K13/PHDAP/02	JAYA MADAN	Simulation and Analysis of Gate All Around Tunnel FET For High Performance Analog and RF Applications
36	2K13/PHDAP/04	RAHUL PANDEY	Design and Simulations of SiC Based Rear Contact Si and SiGe Solar Cells for Standalone and Tandem Applications
37	2K13/PHDAP/13	PRATIBHA MALIK	Role of Beam Pre-bunching on Terahertz Radiation Emissions
38	2K13/PHDAP/14	NISHA DEOPA	Spectroscopic Studies of Certain Rare Earth ions Doped Lithium Lead Aluminoborate Glasses for Photonic Applications
39	2K13/PHDAP/17	KAUSHAL JHA	Synthesis and Characterization of Rare Earth Doped Zinc Phosphate Based Glass Phosphors for Optoelectronic Applications
40	2K13/PHDBT/03	SATISH KUMAR	Development of Microbial Consortium for Bioremediation of Synthetic Pesticide Contaminated Soil and Water
41	2K13/PHDBT/05	SHILPI	Detoxification of residual toxins in Jatropha press cake for its application in animal feed development
42	2K13/ PHDDSM/01	SAHIL MALIK	Measuring the Relationship between Job Resources and Employee Turnover Behavior : A Study of Generation Y Employess in Indian IT organizations



S. No.	Roll No.	Name	PhD thesis title
43	2K13/PHDEE/02	ASHUTOSH TRIVEDI	Microgrid Operation and Control
44	2K13/PHDME/01	ANUJ KUMAR JAIN	Dynamic Analysis of Multi Cracked Rotor through Extended Lagrangian Mechanics
45	2K13/PHDME/05	NEERAJ CHAUDHARY	Investigation and characterization of organic solar cells based on low band gap polymers for optimal device efficiency
46	2K14/PHDAC/04	PRATIBHA SHARMA	Preparation , Properties & Applications of Benzoxazines
47	2K14/PHDAM/08	KANIKA KHATTER	Coefficient Estimates and Subordination for Univalent functions
48	2K14/PHDAP/03	NEHA GUPTA	Role of Plasma in the Growth and Field Emission Properties of 2D Graphene Nanomaterial
49	2K14/PHDBT/04	TANWEE DAS DE	Molecular Analysis of Neuro- Olfactory System of Indian Malarial Vector Anopheles culicifacies
50	2K14/PHDEE/06	PRIYANKA CHAUDHARY	Integration of SPV based Systems into Distribution Grid with Power Quality Analysis
51	2K14/PHDME/06	ASHISH GUPTA	Investigations of Ride Comfort and Control Evaluation of Heavy Commercial Road Vehicle
52	2K14/PHDME/07	SHASHANK MOHAN	Biodiesel Production Using Cavitation Techniques



S. No.	Roll No.	Name	PhD thesis title
53	2K11/PHDCO/09	RAJESH KUMAR YADAV	Data Aggregation and Fusion Models for Wireless Sensor Network
54	2K11/PHDEC/07	deva nand	Design and Implementation of Analog Circuits using Current Mode Building Blocks
55	2K12/ PHDENE/06	AMRIT KUMAR	Mapping of Urban Traffic Emission and Associated Health Risks in Delhi
56	2K11/PHDAP/09	REETU KUMARI	Synthesis of Filled Carbon Nanotubes and Analysis of Irradiation Effects on their Structural and Magnetic Properties
57	2K11/PHDAP/10	MANJU SINGH	Study of Superconducting Nanostructure Towards its Application as Single Photon Detector
58	2K11/PHDCO/07	ALKA SINGHAL	Social Networking Based E-Learning System
59	2K11/PHDEE/03	MD. TAUSIF AHMAD	Intelligent Control Algortithms for DSTATCOM and its Applications
60	2K12/PHDAP/05	VINAY KUMAR	Synthesis of Carbon Nanomaterials and Application in Sensing Devices
61	2K12/PHDAP/06	LUCKY KRISHNIA	Synthesis of Carbon Nanomaterials and Nanostructures from Sugarcane Bagasse



S. No.	Roll No.	Name	PhD thesis title
62	2K12/PHDCO/06	ANJALI SHARMA	Design and Development of Framwork and Models for Improving the Quality of Web Applications
63	2K13/PHDAC/07	A. V. ULLAS	Development of Polymeric Foams for Mitigation of Blast Effects
64	2K13/PHDEC/02	BHARAT CHOUDHARY	Analysis and Design of Current Mode Logic
65	2K14/PHDEE/01	PARKASH CHITTORA	Analysis and Control of Shunt Compensator in Distribution System
66	2K14/PHDEE/10	NIKITA GUPTA	Modelling, Design and Development of PV Based Microgrid
67	2K15/PHDAP/01	RAVI GUPTA	Role of Plasma in the Nucleation and Growth of Carbon Nanofibers
68	2K13/PHDAP/15	RAKESH SAROHA	Structural, Morphological and Electrochemical Studies on Olivine / Layered Composite Cathode Materials for Li-ion batteries
69	2K13/PHDME/09	AMRIK SINGH	Heterotrophic Production of Lipid by Microalgae and its Characterization and Performance Evaluation in CI Engine

MASTER OF TECHNOLOGY (M. Tech.)

DEPARTMENT OF APPLIED CHEMISTRY

M. Tech. in Polymer Technology

S. No.	Roll No.	Name
1	2K15/PTE/12	HITESH GOEL
2	2K16/PTE/02	CHHAVI VERMA
3	2K16/PTE/04	PRASHANT MANI SHANIDILYA
4	2K16/PTE/05	RADHA SACHAN
5	2K16/PTE/06	SURYBALA SHAHI
6	2K16/PTE/07	VAIBHAV BUDHIRAJA

DEPARTMENT OF APPLIED PHYSICS

M. Tech. in Nuclear Science & Engineering

S. No.	Roll No.	Name
1	2K16/NSE/01	CHANDAN BARAI
2	2K16/NSE/02	NIMPHY SARKAR
3	2K16/NSE/03	SUKANYA DAS
4	2K16/NST/01	ANUJ CHHABRA
5	2K16/NST/02	ANURAG
6	2K16/NST/03	ASTHA SRIVASTAVA
7	2K16/NST/04	MANISH KUMAR
8	2K16/NST/05	NISHANT SINGHAL
9	2K16/NST/06	SAGAR KHANNA
10	2K16/NST/07	SAGAR SINGH ADHIKARI
11	2K16/NST/08	SAUMYA



S. No.	Roll No.	Name
12	2K16/NST/09	SNEHA KUMARI
13	2K16/NST/10	VARSHA MISHRA

DEPARTMENT OF BIO TECHNOLOGY

M. Tech. in Bioinformatics

S. No.	Roll No.	Name
1	2K16/BIO/01	JAISHREE MEENA
2	2K16/BIO/02	NEHA KUMARI
3	2K16/BIO/03	RAJKUMAR CHAKRABORTY
4	2K16/BIO/04	ROHAN AJIT SINGH
5	2K16/BIO/05	ROHAN GUPTA
6	2K16/BIO/06	RUCHI SHARMA
7	2K16/BIO/07	SUNIL KUMAR
8	2K16/BIO/08	VARSHA KUMARI
9	2K16/BIO/09	VIKRANT KHOKHAR

DEPARTMENT OF BIO TECHNOLOGY

M. Tech. in Bio Medical Engineering

S. No.	Roll No.	Name
1	2K16/BME/01	AKANKSHA
2	2K16/BME/02	CHHAVI SAXENA
3	2K16/BME/03	DEEPAK KUMAR

DEPARTMENT OF BIO TECHNOLOGY

M. Tech. in Industrial Bio-Technology

S. No.	Roll No.	Name
1	2K16/IBT/01	AAFRIN SIDDIQUI
2	2K16/IBT/02	ADITHYA NAIR
3	2K16/IBT/03	ARUSHE TICKOO
4	2K16/IBT/04	HARSHITA SINGH
5	2K16/IBT/06	PARUL SHARMA
6	2K16/IBT/07	PRERNA BORA
7	2K16/IBT/09	SHEFALI VINAYAK ANJANKAR
8	2K16/IBT/10	SWATI RAINA

DEPARTMENT OF CIVIL ENGINEERING

M. Tech. in Structural Engineering

S. No.	Roll No.	Name
1	2K12/STE/13	NIRMA MEENA
2	2K16/STE/03	ANKIT GUMBER
3	2K16/STE/04	ARCHIT DWIVEDI
4	2K16/STE/05	BHAVYA MOHAN JATIAN
5	2K16/STE/06	CHITRANK
6	2K16/STE/07	CHOPPA SRAVAN KUMAR
7	2K16/STE/10	KARTIC GUPTA
8	2K16/STE/11	MOHD JUNAID MALIK
9	2K16/STE/12	MOHIT TYAGI
10	2K16/STE/13	NAVIN KUMAR
11	2K16/STE/14	PRAVEEN KUMAR AGRAWAL



S. No.	Roll No.	Name
12	2K16/STE/15	RAHUL KUMAR MEENA
13	2K16/STE/16	ROHIT SUMBRIA
14	2K16/STE/17	SANJEET
15	2K16/STE/19	SAURAV CAPASIA
16	2K16/STE/20	VIPUL CHANDRA

DEPARTMENT OF CIVIL ENGINEERING

M. Tech. in Geotechnical Engineering

S. No.	Roll No.	Name
1	2K15/GTE/09	HIMANSHU KUMAR
2	2K15/GTE/11	NEERAJ GUPTA
3	2K15/GTE/14	RAJEEV KUMAR
4	2K16/GTE/01	ABHISHEK PRAKASH PASWAN
5	2K16/GTE/02	AKSHAY KUMAR
6	2K16/GTE/03	AMAN MIDDHA
7	2K16/GTE/05	ANKUR CHAUDHARY
8	2K16/GTE/06	ASHWANI
9	2K16/GTE/07	EKANSH AGARWAL
10	2K16/GTE/08	HARPREET SINGH
11	2K16/GTE/09	HARSHDEEP SINGH
12	2K16/GTE/12	PRACHI LINGWAL
13	2K16/GTE/16	SAURABH
14	2K16/GTE/17	SHRUTI AGGARWAL
15	2K16/GTE/18	SHUBHAM SRIVASTAVA
16	2K16/GTE/19	TARUN KUMAR

DEPARTMENT OF CIVIL ENGINEERING

M. Tech. in Hydraulics & Water Resources Engineering

S. No.	Roll No.	Name
1	2K16/HFE/01	ABHISHEK AGRAWAL
2	2K16/HFE/03	AKSHAY KUMAR
3	2K16/HFE/04	AMIT KUMAR
4	2K16/HFE/05	ANSHUMAN GUPTA
5	2K16/HFE/07	DEVESH TYAGI
6	2K16/HFE/08	DHARMENDER TIWARI
7	2K16/HFE/09	DOLON BANERJEE
8	2K16/HFE/10	HARSHIT KUMAR JAYANT
9	2K16/HFE/11	LOKESH AGGARWAL
10	2K16/HFE/12	PRADEEP SHARMA
11	2K16/HFE/14	PUNJ PRATAP SINGH
12	2K16/HFE/15	SAURABH TAYAL
13	2K16/HFE/16	SHAILESH JAISWAL
14	2K16/HFE/17	SHASHANK SHEKHAR
15	2K16/HFE/19	UJJAWAL KUMAR SINGH

DEPARTMENT OF COMPUTER ENGINEERING

M. Tech. in Computer Science & Engineering

S. No.	Roll No.	Name
1	2K16/CSE/02	AMEY KAMALAKAR KADAM
2	2K16/CSE/03	CHIRAG CHAWLA
3	2K16/CSE/05	DHERMENDRA KUMAR



S. No.	Roll No.	Name
4	2K16/CSE/06	GARIMA
5	2K16/CSE/07	MUKHTAR ALI ANSARI
6	2K16/CSE/08	NARENDRA SINGH HARARIYA
7	2K16/CSE/09	RAJJAT SODHI
8	2K16/CSE/10	RAVITA MEENA
9	2K16/CSE/11	RUCHI SHARMA
10	2K16/CSE/12	SAHIL MANCHANDA
11	2K16/CSE/13	SANDHYA ADHIKARI
12	2K16/CSE/14	SHIVAM RASTOGI
13	2K16/CSE/15	SHIVANI TYAGI
14	2K16/CSE/16	SUHANI SHARMA
15	2K16/CSE/17	SUNIL KUMAR SWAMI
16	2K16/CSE/18	VAIBHAV GAUTAM
17	2K16/CSE/19	VIRAT MANUBHAI PATEL
18	2K16/CSE/20	ZEYA UMAYYA

DEPARTMENT OF COMPUTER ENGINEERING

M. Tech. in Software Engineering

S. No.	Roll No.	Name
1	2K16/SWE/01	AAYUSH RANJAN
2	2K16/SWE/03	ANAMIKA AGRAWAL
3	2K16/SWE/05	ARMAAN GARG
4	2K16/SWE/06	DHIRAJ KUMAR GUPTA
5	2K16/SWE/07	DIVYA GUPTA



S. No.	Roll No.	Name
6	2K16/SWE/08	KISHWAR KHAN
7	2K16/SWE/10	PRIYA SINGH
8	2K16/SWE/11	RAJAT BHATNAGAR
9	2K16/SWE/12	RITU KALONIA
10	2K16/SWE/13	SAURABH RAJ SANGWAN
11	2K16/SWE/14	SHIVANI SINGH
12	2K16/SWE/15	SHUBHAM SHUKLA
13	2K16/SWE/16	SHWETA MEENA
14	2K16/SWE/17	SUCHITA JAIN
15	2K16/SWE/18	SUGANDHA
16	2K16/SWE/19	UTKARSH GUPTA
17	2K16/SWE/20	VIJAY PANDEY

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

M. Tech. in Signal Processing & Digital Design

S. No.	Roll No.	Name
1	2K14/SPD/18	SONOO KR
2	2K15/SPD/09	MONIKA GUPTA
3	2K16/SPD/01	ABHISHEK
4	2K16/SPD/02	ADITYA TYAGI
5	2K16/SPD/03	ANUKRITI SINGH
6	2K16/SPD/05	AVINASH SINGH
7	2K16/SPD/07	KAVITA



S. No.	Roll No.	Name
8	2K16/SPD/08	MANOJ KUMAR VIMAL
9	2K16/SPD/10	NAVNEET KUMAR
10	2K16/SPD/11	NEHA MEENA
11	2K16/SPD/12	PRASHANT BHATT
12	2K16/SPD/13	SANHITA PATHAK
13	2K16/SPD/15	SHALABH VARMA
14	2K16/SPD/16	SHALINI SHARMA
15	2K16/SPD/17	VIPUL RANA

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

M. Tech. in VLSI Design & Embedded System

S. No.	Roll No.	Name
1	2K15/VLS/20	VISHWAJEET SINGH
2	2K16/VLS/01	ABHINAV GUPTA
3	2K16/VLS/02	ADARSH KAPIL
4	2K16/VLS/03	ADITIKA THAKUR
5	2K16/VLS/04	ANIL KUMAR
6	2K16/VLS/05	BHARTI GAHLOT
7	2K16/VLS/06	CHETAN ASTHANA
8	2K16/VLS/07	CHAUDHARY SHIKHA
9	2K16/VLS/08	DAMYANTI SINGH
10	2K16/VLS/10	HARPREET KAUR
11	2K16/VLS/11	JAGJEET SINGH



S. No.	Roll No.	Name
12	2K16/VLS/12	KARTIK PARCHANDA
13	2K16/VLS/13	MADHUR GUPTA
14	2K16/VLS/16	RADHA KALYANI RUPPA
15	2K16/VLS/19	ROSHAN DEEP RANJAN

DEPARTMENT OF ELECTRICAL ENGINEERING

M. Tech. in Control & Instrumentation

S. No.	Roll No.	Name
1	2K13/C&I/02	AVINASH SONKAR
2	2K15/C&I/21	VIVEK MITTAL
3	2K16/C&I/01	ABHISHEK CHAUDHARY
4	2K16/C&I/02	AKSHAT JAIN
5	2K16/C&I/04	ANKUR SINGH
6	2K16/C&I/05	AVANTIKA
7	2K16/C&I/07	CHINMAY TIGADE
8	2K16/C&I/08	GAURAV AGARWAL
9	2K16/C&I/10	KAILASH RANA
10	2K16/C&I/11	MANDVI SINGH
11	2K16/C&I/12	PREETI BASETA
12	2K16/C&I/14	RICHA SAHU
13	2K16/C&I/16	SAHIL BANSAL
14	2K16/C&I/17	SANGITA SARKAR
15	2K16/C&I/20	SWATI SHARMA



DEPARTMENT OF ELECTRICAL ENGINEERING

M. Tech. in Power System

S. No.	Roll No.	Name
1	2K14/PSY/14	NISHANT BANSAL
2	2K16/PSY/04	DIVYANK SRIVASTAVA
3	2K16/PSY/06	JASPREET SINGH
4	2K16/PSY/08	KULDEEP KAUR MAKHIJA
5	2K16/PSY/15	SAURABH THAKRAN
6	2K16/PSY/16	SHIKHA PILANIA
7	2K16/PSY/19	VARSHA AGGARWAL
8	2K16/PSY/21	VERTIKA JAIN
9	2K16/PSY/22	VIPIN KUMAR

JOINTLY RUN BY DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING AND DEPARTMENT OF OF APPLIED PHYSICS

M. Tech. in Microwave & Optical Communication

S. No.	Roll No.	Name
1	2K15/MOC/02	ABHITI ABROL
2	2K15/MOC/15	RAKESH KUMAR YADAV
3	2K16/MOC/01	ANCHAL YADAV
4	2K16/MOC/02	CHHAVI KAUSHIK
5	2K16/MOC/03	DIVYANSHI VERMA
6	2K16/MOC/05	KHUSHBU SHARMA
7	2K16/MOC/06	MAYANK AGGARWAL



S. No.	Roll No.	Name
8	2K16/MOC/07	MAYTOK LAZES
9	2K16/MOC/08	МОНІТ ЈНА
10	2K16/MOC/09	PARUL
11	2K16/MOC/10	RAHUL KUMAR
12	2K16/MOC/12	SHANU KUMAR

DEPARTMENT OF ENVIRONMENTAL ENGINEERING

M. Tech. in Environmental Engineering

S. No.	Roll No.	Name
1	2K15/ENE/08	RAJAN YADAV
2	2K16/ENE/02	AAKASH PATEL
3	2K16/ENE/03	ANKIT YADUVANSI
4	2K16/ENE/04	ANURAG SINGH
5	2K16/ENE/05	CHITRAKSHI
6	2K16/ENE/07	DIWAKAR BISHT
7	2K16/ENE/09	DUSHYANT PARASHAR
8	2K16/ENE/11	ISHAN SAHAJPAL
9	2K16/ENE/12	MAYANK CHETIWAL
10	2K16/ENE/14	PRAVA GUPTA
11	2K16/ENE/16	SUDHEER PANDIA
12	2K16/ENE/17	SHWETA SINGH
13	2K16/ENE/18	TARUN SIHAG
14	2K16/ENE/19	TINKIT GARG
15	2K16/ENE/20	VAISHALI NEHRA



DEPARTMENT OF INFORMATION TECHNOLOGY

M. Tech. in Information Systems

S. No.	Roll No.	Name
1	2K16/ISY/01	AMIT SINGH
2	2K16/ISY/02	BHAGYANIDHI
3	2K16/ISY/03	DEEPAK KUMAR
4	2K16/ISY/04	DIVYA JAIN
5	2K16/ISY/06	KAVINDER SINGH
6	2K16/ISY/07	MOHD ANAS
7	2K16/ISY/08	PRAGYA SAHU
8	2K16/ISY/09	RAVLEEN KAUR
9	2K16/ISY/11	SAPNA SHARMA
10	2K16/ISY/12	SAURABH KUMAR MISHRA
11	2K16/ISY/13	SHIPRA SAINI
12	2K16/ISY/14	SHREYA KHURANA
13	2K16/ISY/15	SHUBHAM JAIN
14	2K16/ISY/16	SWETA KUMARI
15	2K16/ISY/17	VIKAS BAGRI

DEPARTMENT OF MECHANICAL ENGINEERING

M. Tech. in Thermal Engineering

S. No.	Roll No.	Name
1	2K15/THE/13	ROHIT SAHU
2	2K16/THE/01	AAKASH BEHL
3	2K16/THE/02	ABHINAV MALAIYA
4	2K16/THE/04	ADITYA NARAYAN PRAJAPATI



S. No.	Roll No.	Name
5	2K16/THE/05	ANUJ ARYA
6	2K16/THE/09	HARSH SHYAM
7	2K16/THE/11	MANISH KUMAR
8	2K16/THE/13	MAYANK KUMAR GUPTA
9	2K16/THE/14	NAYAN RANJAN JHA
10	2K16/THE/15	NEERAJ KUMAR SHUKLA
11	2K16/THE/17	AMIT
12	2K16/THE/18	RAVI KUMAR VERMA

DEPARTMENT OF MECHANICAL ENGINEERING

M. Tech. in Production Engineering

S. No.	Roll No.	Name
1	2K15/PIE/04	ANUBHAV COYAL
2	2K15/PIE/11	PRASHANT KUMAR SINGH
3	2K16/PIE/02	VARSHA PATHAK
4	2K16/PIE/03	PARAS GUPTA
5	2K16/PIE/05	GAURAV MISHRA
6	2K16/PIE/06	GAURAV SHARMA
7	2K16/PIE/07	HARSHIT VISHVAKARMA
8	2K16/PIE/08	HEMANT KUMAR
9	2K16/PIE/09	JITENDRA YADAV
10	2K16/PIE/10	KUMAR SARTHAK
11	2K16/PIE/11	KUMAR VAIBHAV DWIVEDI
12	2K16/PIE/12	MOHD TAYYAB



S. No.	Roll No.	Name
13	2K16/PIE/15	SAHIL AHUJA
14	2K16/PIE/16	SAJAL GUPTA
15	2K16/PIE/19	VINAY KUMAR
16	2K16/PIE/20	YOGESH KUMAR

DEPARTMENT OF MECHANICAL ENGINEERING

M. Tech. in Renewable Energy Technology

S. No.	Roll No.	Name
17	2K14/RET/14	SATISH KUMAR KADIAN
18	2K15/RET/11	PIYUSH RAJ
19	2K16/RET/03	NEERAJ BUDHRAJA
20	2K16/RET/04	PIYUSH RAWAT
21	2K16/RET/05	RAKESH DUBEY
22	2K16/RET/06	ROHIT THAKUR

DEPARTMENT OF MECHANICAL ENGINEERING

M. Tech. in Computational Design

S. No.	Roll No.	Name
1	2K15/CDN/05	ASHISH RANJAN
2	2K16/CDN/01	AKSHAY ARORA
3	2K16/CDN/02	AWANTIKA MISHRA
4	2K16/CDN/05	SHALABH SINGHAL

MASTER OF TECHNOLOGY (M. Tech.) (PART TIME)

DEPARTMENT OF ELECTRICAL ENGINEERING

M. Tech. in Control & Instrumentation

S. No.	Roll No.	Name
1	2K11/C&I/20	PRADEEP SHARMA

DEPARTMENT OF COMPUTER ENGINEERING

M. Tech. in Computer Science & Engineering

S. No.	Roll No.	Name
1	2K13/CSE/28	NITIN SAINI
2	2K15/CSE/501	N MOGANA

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

M. Tech. in Signal Processing & Digital Design

S. No.	Roll No.	Name
1	2K11/SPD/22	SHALVY RANA
2	2K12/SPD/25	CHARUL ARORA
3	2K13/SPD/27	HIMANSHU SAINI
4	2K15/SPD/501	NAVEEN KUMAR

DEPARTMENT OF CIVIL ENGINEERING

M. Tech. in Structural Engineering

S. No.	Roll No.	Name
1	2K12/STE/26	AKHILESH KUMAR CHAUDHARY



DEPARTMENT OF COMPUTER ENGINEERING

M. Tech. in Software Technology

S. No.	Roll No.	Name
1	2K14/SWT/501	AASHISH SIOTRA
2	2K14/SWT/502	ANIROOP MATHUR
3	2K14/SWT/503	ANKIT AGARWAL
4	2K14/SWT/504	ANKITA DIXIT
5	2K14/SWT/505	ANKUR GUPTA
6	2K14/SWT/506	ANUJ KUMAR
7	2K14/SWT/507	AVANISH SHAH
8	2K14/SWT/509	PEEYUSH VARSHNEY
9	2K14/SWT/511	PRATEEK KUMAR JAIN
10	2K14/SWT/512	SANTOSH KUMAR GUPTA
11	2K14/SWT/514	SUMIT GARG
12	2K14/SWT/515	SUNIL RATHOUR
13	2K14/SWT/516	VIJAY KUMAR PATEL
14	2K14/SWT/517	VIKESH KUMAR SINGH
15	2K14/SWT/518	YATINDRA MUNGRE

EXECUTIVE MASTER OF BUSINESS ADMINISTRATION (EMBA)

S. No.	Roll No.	Name
1	2K15/MBA/501	ABHISHEK ANAND
2	2K15/MBA/512	RAHUL DEV PAL
3	2K16/MBA/501	AASTHA VERMA
4	2K16/MBA/502	ABHISHEK GANOTRA
5	2K16/MBA/503	ABHISHEK KUMAR
6	2K16/MBA/504	AJAY KUMAR MADHOK
7	2K16/MBA/505	AJIT KUMAR
8	2K16/MBA/506	AKSHANSH GUPTA
9	2K16/MBA/507	AMITESH KUMAR
10	2K16/MBA/508	ARVINDER SINGH
11	2K16/MBA/509	CHAITANYA MAHAPRABHU SETH
12	2K16/MBA/510	HARI VATS
13	2K16/MBA/511	HIMANI
14	2K16/MBA/512	KAPIL MONI GOSWAMI
15	2K16/MBA/513	KARAN BAKSHI
16	2K16/MBA/514	KESHAV RAGHAV
17	2K16/MBA/515	MANISH KUMAR SHARMA
18	2K16/MBA/517	ΜΑΥΑΝΚ ΚΙΜΤΑΝΙ
19	2K16/MBA/518	MEGHENDRA KUMAR SINGH
20	2K16/MBA/519	NALINI KANTA DAS
21	2K16/MBA/521	PIYUSH KAMRA
22	2K16/MBA/522	PRAPHUL SINHA



S. No.	Roll No.	Name
23	2K16/MBA/523	PRASHANT KUMAR
24	2K16/MBA/524	R. SUNDAR RAJAN
25	2K16/MBA/525	RAKESH PRAKASH PANDEY
26	2K16/MBA/526	RANDEEP SINGH
27	2K16/MBA/527	RAVI KUMAR
28	2K16/MBA/528	SACHIN MONGIA
29	2K16/MBA/529	SANDEEP BHARDWAJ
30	2K16/MBA/530	SHAILENDRA RASTOGI
31	2K16/MBA/531	SIDDHARTH KARKUN
32	2K16/MBA/532	SOMESH PATHAK
33	2K16/MBA/533	SRISHTI KHANNA
34	2K16/MBA/534	VAIBHAV BHASIN
35	2K16/MBA/535	VISHWENDRA PRATAP SINGH

MASTER OF BUSINESS ADMINISTRATION (MBA)

S. No.	Roll No.	Name
1	2K15/MBA/31	KANIKA SINGH
2	2K16/MBA/01	AKET SINGLA
3	2K16/MBA/02	AKSHAT SHARMA
4	2K16/MBA/03	ANIRBAN DAS
5	2K16/MBA/04	ANISH GUPTA
6	2K16/MBA/06	ANSHU GARG
7	2K16/MBA/07	ANSHUL GUPTA
8	2K16/MBA/08	ANURAG JOSHI
9	2K16/MBA/09	ARNA CHATTERJEE
10	2K16/MBA/10	BHANU SEHRAWAT
11	2K16/MBA/11	BHAVYA KAPOOR
12	2K16/MBA/12	DEEPIKA NAUTIYAL
13	2K16/MBA/13	DEEPIKA SHARMA
14	2K16/MBA/14	DEEPSHIKHA SURI
15	2K16/MBA/15	DINESH KUMAR
16	2K16/MBA/16	DISHANT KUMAR
17	2K16/MBA/17	DIYA PAL
18	2K16/MBA/18	EKLAVYA VATS
19	2K16/MBA/19	GAGAN
20	2K16/MBA/21	GURSIMRANDEEP SINGH RANDHAWA
21	2K16/MBA/22	ISHITA KHURANA
22	2K16/MBA/23	JITENDRA TIWARI
23	2K16/MBA/25	KUNAL DIVYANSHU



S. No.	Roll No.	Name
24	2K16/MBA/26	MAHVISH MATIN KHAN
25	2K16/MBA/27	MALVIKA PALIWAL
26	2K16/MBA/28	MEHUL MITTAL
27	2K16/MBA/30	NABIL AHMAD AFIFI
28	2K16/MBA/31	NANDITA SRIVASTAVA
29	2K16/MBA/32	NANDIVADA NAGA RAJU
30	2K16/MBA/33	NAWAB HASIM JAHAN DOWLA
31	2K16/MBA/34	NEERAJ YADAV
32	2K16/MBA/37	OMKAR ANANT KAMAT
33	2K16/MBA/38	PANKAJ JAIN
34	2K16/MBA/40	PRASHANT KUMAR
35	2K16/MBA/41	PRASHANT KUMAR
36	2K16/MBA/42	PRATIKHYA
37	2K16/MBA/43	RAHUL SUKHIJA
38	2K16/MBA/44	RAJDEEP SINGH
39	2K16/MBA/45	RICHA MOHAN
40	2K16/MBA/46	RIDDHI RATNADEEP NAIK
41	2K16/MBA/47	RISHABH PONIYA
42	2K16/MBA/48	RITA SAINI
43	2K16/MBA/49	ROHIT RAMAN SUBEDI
44	2K16/MBA/50	SAHEB SONI
45	2K16/MBA/51	SAHIL GUPTA
46	2K16/MBA/52	SAUMYA SUMAN
47	2K16/MBA/53	SHAHBAZ AHMAD



S. No.	Roll No.	Name
48	2K16/MBA/55	SHALINI
49	2K16/MBA/56	SHEERAZ RAZA
50	2K16/MBA/57	SHIKHA SHARMA
51	2K16/MBA/58	SHIVAM KOUL
52	2K16/MBA/60	SHRUTI SETH
53	2K16/MBA/61	SHUBHAM SINGH
54	2K16/MBA/63	SHUBHARANSHA S. K. SINGH
55	2K16/MBA/64	SHUBHI BHARDWAJ
56	2K16/MBA/65	SIDDHARTH GUPTA
57	2K16/MBA/67	SUDHANSHU CHOUDHARY
58	2K16/MBA/68	SUHAIL KHOSLA
59	2K16/MBA/69	SUMIKET SIROHI
60	2K16/MBA/70	SUMIT
61	2K16/MBA/71	SUNIL KUMAR
62	2K16/MBA/73	TANMAY DAS
63	2K16/MBA/74	TUSHAR SINGH
64	2K16/MBA/75	VAISHNAV DUTT
65	2K16/MBA/76	VARUN AGARWAL
66	2K16/MBA/77	VIKAS SEHRAWAT
67	2K16/MBA/78	VINAY
68	2K16/MBA/79	VISHNU M.
69	2K16/MBA/80	VIVEK DHUWAN



BACHELOR OF TECHNOLOGY (B. Tech.)

DEPARTMENT OF APPLIED CHEMISTRY

B. Tech. in Polymer Science & Chemical Technology

S. No.	Roll No.	Name
1	2K12/PS/28	NISHANT KUMAR
2	2K13/PS/06	AMITABH BHARTI
3	2K13/PS/07	ANKUR DUA
4	2K13/PS/16	DIVYANSHU SINGH ARYA
5	2K13/PS/32	MUNISH DAGAR
6	2K14/PS/01	AASHIMA GARG
7	2K14/PS/02	ABHISHEK GUPTA
8	2K14/PS/03	ABHISHEK KUMAR SINGH
9	2K14/PS/04	ADEEL AHMAD
10	2K14/PS/05	ADITYA JALUTHRIA
11	2K14/PS/06	ADITYA UPRETI
12	2K14/PS/07	AKANKSHA AGGARWAL
13	2K14/PS/08	AKSHAT
14	2K14/PS/09	AKSHAT JAIN
15	2K14/PS/10	ANKIT SOLANKI
16	2K14/PS/11	ASHANK UPADHYAY
17	2K14/PS/12	AYUSH MUKHERJEE
18	2K14/PS/13	BHAVAY JAIN
19	2K14/PS/14	FRANKLE MUCHAHARY
20	2K14/PS/15	GOVIND KUMAR
21	2K14/PS/16	HARSH VARDHAN SHALIHOTRI



S. No.	Roll No.	Name
22	2K14/PS/17	HIMANSHU LOHIT
23	2K14/PS/18	HITESH NAYAK
24	2K14/PS/19	ISHITA JAIN
25	2K14/PS/20	JAGMOHAN
26	2K14/PS/21	JYOTHI MENON
27	2K14/PS/22	KAMAL KANT
28	2K14/PS/23	KETAN MEHTA
29	2K14/PS/24	MANAN VERMA
30	2K14/PS/25	MANISH KUMAR
31	2K14/PS/26	MEHUL RACHEL KULLU
32	2K14/PS/27	MOHIT KUMAR
33	2K14/PS/28	NAVRATAN SURANA
34	2K14/PS/29	NAYAN NAIB
35	2K14/PS/30	PALLAVI SAMAIYA
36	2K14/PS/31	PIYUSH CHOUHAN
37	2K14/PS/32	PRAGUN JAIN
38	2K14/PS/33	PREETI RANI
39	2K14/PS/34	PUNEET KOLI
40	2K14/PS/35	RAHUL SOLANKI
41	2K14/PS/36	RAHUL TAKORIA
42	2K14/PS/37	RAJAT DHIMAN
43	2K14/PS/38	RAJIV DUBEY
44	2K14/PS/40	RISHABH JAIN
45	2K14/PS/41	RISHABH KHATRI



S. No.	Roll No.	Name
46	2K14/PS/42	RISHABH MAGAZINE
47	2K14/PS/43	SABHYE SINGHAL
48	2K14/PS/44	SACHIN SINGH
49	2K14/PS/45	SAHIL KAMRA
50	2K14/PS/46	SALONI JASRASARIA
51	2K14/PS/47	SANTOSH KUMAR VAISHYA
52	2K14/PS/48	SARANSH SINGHAL
53	2K14/PS/49	SARTHAK DIWAN
54	2K14/PS/50	SATYAM SHASHWAT
55	2K14/PS/51	SHIKHAR AGRAWAL
56	2K14/PS/52	SHUBHAM SALIL
57	2K14/PS/53	SOHAN MAHTO
58	2K14/PS/54	SUDAMA SHARMA
59	2K14/PS/55	SUMEDH KUMAR
60	2K14/PS/56	TANUJ GUPTA
61	2K14/PS/57	UTKARSH DEV GUPTA
62	2K14/PS/58	VATSAL SHARMA
63	2K14/PS/59	VISHAL
64	2K14/PS/60	VISHAL SINGH
65	2K14/PS/61	VISHANT PARASHAR
66	2K15/PS/501	NADIR QUAMER
67	2K15/PS/502	ATIF HUSSAIN

DEPARTMENT OF APPLIED MATHEMATICS

B. Tech. in Mathematics & Computing

S. No.	Roll No.	Name
1	2K12/MC/45	PIYUSH KUHAD
2	2K13/MC/37	MANOJ KUMAR
3	2K13/MC/48	NIKHIL PANWAR
4	2K14/MC/01	AAKASH DABAS
5	2K14/MC/02	ADITYA KHARBANDA
6	2K14/MC/03	AGREEMA CHOPRA
7	2K14/MC/05	AKASH KUMAR VERMA
8	2K14/MC/07	ALFRED THOMAS
9	2K14/MC/08	AMAN AGARWAL
10	2K14/MC/09	AMAN KIRAR
11	2K14/MC/10	ANAND YADAV
12	2K14/MC/11	ANKIT JAIN
13	2K14/MC/12	ANUSHANK DAGAR
14	2K14/MC/13	ANUYOG ROHILLA
15	2K14/MC/14	ARJUN RANA
16	2K14/MC/15	ARPIT GOGIA
17	2K14/MC/16	ARPIT GUPTA
18	2K14/MC/17	ASHLIN LAWRENCE DSOUZA
19	2K14/MC/18	AYUSH
20	2K14/MC/19	AYUSH SINHA
21	2K14/MC/20	CHETAN BHORIYA
22	2K14/MC/21	CHITESH RAI TULI



S. No.	Roll No.	Name
23	2K14/MC/22	DEEPANSHU
24	2K14/MC/23	DHRUV AVDHESH
25	2K14/MC/24	GURASHISH SINGH SURI
26	2K14/MC/25	GURUBHA GAVATULA PHANI SRINIVAS
27	2K14/MC/26	HARSH NIRMAL
28	2K14/MC/27	HARSH SONAVA
29	2K14/MC/28	HIMANSHU KUMAR
30	2K14/MC/29	JAINI
31	2K14/MC/30	JAYA RANJAN
32	2K14/MC/31	K KANISHKA
33	2K14/MC/32	KULDEEP SINGH
34	2K14/MC/33	KUNAL SAGAR
35	2K14/MC/34	LAKSHAY SURI
36	2K14/MC/35	LAKSHAY TANEJA
37	2K14/MC/37	LALA SHASHANK SHIVAM
38	2K14/MC/39	MAYANK SAXENA
39	2K14/MC/40	MAYANK SHARMA
40	2K14/MC/41	MOHIT SHARMA
41	2K14/MC/42	MOHIT YADAV
42	2K14/MC/43	MRINALI
43	2K14/MC/44	NABEEL BHATTACHARYA
44	2K14/MC/45	NAVJOT SINGH
45	2K14/MC/46	NAVJOT SINGH



S. No.	Roll No.	Name
46	2K14/MC/47	NISHITH KUMAR
47	2K14/MC/48	NITIN KUMAR
48	2K14/MC/49	NITISH UPADHYAY
49	2K14/MC/50	OMKAR NATH
50	2K14/MC/51	PALAK AGGARWAL
51	2K14/MC/52	PARTH GUPTA
52	2K14/MC/53	PRATEEK MALHOTRA
53	2K14/MC/54	PRATHAM SINGH
54	2K14/MC/55	PRIYANSHU GOYAL
55	2K14/MC/56	PULKIT GAUR
56	2K14/MC/57	RAHUL AHUJA
57	2K14/MC/58	RAHUL YADAV
58	2K14/MC/59	RAJAT GOYAL
59	2K14/MC/60	RAJESH KUMAR PRIYADARSHI
60	2K14/MC/61	RAKSHIT RANJAN
61	2K14/MC/62	RISHABH SOLANKI
62	2K14/MC/63	ROHAN RAJ
63	2K14/MC/64	ROHAN VINAYAK BHAMBHORIA
64	2K14/MC/65	ROHIT DOGRA
65	2K14/MC/66	ROHIT KUMAR
66	2K14/MC/67	ROHIT SHARMA
67	2K14/MC/68	SAMKIT JAIN
68	2K14/MC/69	SANCHIT SAXENA



S. No.	Roll No.	Name
69	2K14/MC/71	SARANSH AGARWAL
70	2K14/MC/72	SARVESH SINGH
71	2K14/MC/74	SHIVAM GANGWAR
72	2K14/MC/75	SHIVAM MAHAJAN
73	2K14/MC/76	SHIVAM NARANG
74	2K14/MC/77	SHIVANI SHARMA
75	2K14/MC/78	SHLOK NANGIA
76	2K14/MC/79	Shoa khan
77	2K14/MC/80	SHREYA GUPTA
78	2K14/MC/81	SHREYANSH GOEL
79	2K14/MC/82	SHUBHAM JAIN
80	2K14/MC/83	SHUBHAM KUMAR JAIN
81	2K14/MC/84	SHUBHANKAR SINGH
82	2K14/MC/85	SIMRAN AHUJA
83	2K14/MC/86	SUDHIR KUMAR
84	2K14/MC/87	SURAJ SINGH
85	2K14/MC/88	TATHAGAT A. JHA
86	2K14/MC/89	TVISHA GOSWAMI
87	2K14/MC/90	UJJWAL DAHIYA
88	2K14/MC/91	VAIBHAV TUTEJA
89	2K14/MC/92	VAISHALI MATHPAL
90	2K14/MC/93	VARUN DAHIYA
91	2K14/MC/94	VIBHAS SHRIVASTAVA
92	2K14/MC/95	VIKAS



S. No.	Roll No.	Name
93	2K14/MC/96	VINEET JAGLAN
94	2K14/MC/98	VIVEK KUMAR SINHA
95	2K14/MC/99	YOGESH KUMAR

DEPARTMENT OF APPLIED PHYSICS

B. Tech. in Engineering Physics

S. No.	Roll No.	Name
1	2K14/EP/01	ABHAY MITTAL
2	2K14/EP/02	ABHISHEK JAIN
3	2K14/EP/03	ABHISHEK RANOLIA
4	2K14/EP/05	ADITYA KUMAR
5	2K14/EP/06	AKASH
6	2K14/EP/07	AKASH VERMA
7	2K14/EP/08	AKSHAY JULKA
8	2K14/EP/09	AKSHIT CHOUDHARY
9	2K14/EP/10	ANAND PRAKASH SAINI
10	2K14/EP/11	ANKITA ARORA
11	2K14/EP/13	ARUNIMA GOYAL
12	2K14/EP/14	ARUSH KUMAR
13	2K14/EP/15	ASHISH JOSHI
14	2K14/EP/17	AYUSH TYAGI
15	2K14/EP/18	BALARK TIWARI
16	2K14/EP/19	BASUDHA SRIVASTAVA
17	2K14/EP/20	BHAWNA



S. No.	Roll No.	Name
18	2K14/EP/21	BRIJESH KUMAR
19	2K14/EP/22	DEBADRI DAS
20	2K14/EP/24	DHRUV SONI
21	2K14/EP/25	EISHA TOMAR
22	2K14/EP/26	GAGAN PREET SINGH
23	2K14/EP/28	HARSH GILL
24	2K14/EP/29	HARSHITA GUPTA
25	2K14/EP/30	HARUKA GEORGE
26	2K14/EP/31	HIMANSHU
27	2K14/EP/32	HIMANSHU CHOUDHARY
28	2K14/EP/33	JATIN KUMAR
29	2K14/EP/34	KAMANSHU KARWAL
30	2K14/EP/35	KARAN YADAV
31	2K14/EP/36	KIRTIVARDHAN
32	2K14/EP/38	LAKSHAY GROVER
33	2K14/EP/39	LOVEPREET SAINI
34	2K14/EP/40	MADHURAM PRIYADARSHI
35	2K14/EP/41	MANISH
36	2K14/EP/42	MANTHAN VERMA
37	2K14/EP/43	MAYANK
38	2K14/EP/44	MAYANK MITTAL
39	2K14/EP/45	MOHIT
40	2K14/EP/46	MOHIT CHOUDHARY
41	2K14/EP/47	MUKUL SHARMA



S. No.	Roll No.	Name
42	2K14/EP/48	NAKUL SHARMA
43	2K14/EP/49	NEETU VERMA
44	2K14/EP/50	NITIN KANSOTIA
45	2K14/EP/53	PARTH KUMAR
46	2K14/EP/54	PEARL KHUNDIA
47	2K14/EP/55	PINTU KUMAR
48	2K14/EP/56	PRASHANT KUMAR
49	2K14/EP/57	PRATEEK KUMAR
50	2K14/EP/58	PRATYUSH BHARDWAJ
51	2K14/EP/60	RAJAT SIROHI
52	2K14/EP/61	RISHABH GUPTA
53	2K14/EP/62	RISHABH JAIN
54	2K14/EP/63	ROHIT SAINI
55	2K14/EP/64	SAAYON SEN
56	2K14/EP/65	SAMAR SINGH SANDHU
57	2K14/EP/66	SAMARTH SHUKLA
58	2K14/EP/67	SAMARTH SINGH
59	2K14/EP/68	SAMRIDDH MAURYA
60	2K14/EP/69	SANJAY SINGH BISHT
61	2K14/EP/70	SHIVAM GUPTA
62	2K14/EP/71	Shorya bist
63	2K14/EP/72	SHREYA
64	2K14/EP/73	SHUBHAM GARG
65	2K14/EP/74	SHUBHAM SINGH

S. No.	Roll No.	Name
66	2K14/EP/75	SHUBHOBRATA DUTTA CHOUDHURY
67	2K14/EP/76	SIDDHARTH BHARDWAJ
68	2K14/EP/77	SIDHARTH ARYA
69	2K14/EP/78	SKANDA SHEKHAR
70	2K14/EP/79	SOMIL SONI
71	2K14/EP/81	SUNIL KUMAR
72	2K14/EP/84	TANYA GARG
73	2K14/EP/85	TRIJUL KHATRI
74	2K14/EP/86	UTKARSH
75	2K14/EP/87	VAIBHAV AGGARWAL
76	2K14/EP/88	VIDUSHI RAJORIA
77	2K14/EP/89	VIDUSHI SINGH
78	2K14/EP/90	VINITA SRINIVASAN
79	2K14/EP/91	YASHASWI NANDAN
80	2K15/EP/502	RISHAV RAJ
81	2K15/EP/503	DAMAN DEEP SINGH

DEPARTMENT OF BIO TECHNOLOGY

B. Tech. in Bio Technology

S. No.	Roll No.	Name
1	2K14/BT/01	ABHISHEK KUMAR VERMA
2	2K14/BT/02	AKANSHA MAHESHWARI
3	2K14/BT/03	AKSHAY
4	2K14/BT/04	AMIT



S. No.	Roll No.	Name
5	2K14/BT/05	AMIT JHA
6	2K14/BT/06	ANAND PRAKASH
7	2K14/BT/07	ANANYA PATHAK
8	2K14/BT/09	ANKITA LODHI
9	2K14/BT/10	ANNU
10	2K14/BT/11	ARNAB DAS
11	2K14/BT/12	CHETANYA JAIN
12	2K14/BT/13	HIMANSHU KUMAR
13	2K14/BT/14	JAIDEV CHAUHAN
14	2K14/BT/15	KARAN PAREEK
15	2K14/BT/16	LAKSHAY BAJAJ
16	2K14/BT/17	MONIKA KADYAN
17	2K14/BT/18	NAGENDER
18	2K14/BT/19	NAUSHEEN TICKOO
19	2K14/BT/20	NIKHIL GARG
20	2K14/BT/21	POORVA SHRIVASTAVA
21	2K14/BT/22	RANJAN VERMA
22	2K14/BT/23	RAVI KUMAR
23	2K14/BT/24	ROBIN KHAN
24	2K14/BT/25	SHASHANK JAIN
25	2K14/BT/26	SHUCHI SAUMYA
26	2K14/BT/27	TARUN SHEKHAWAT
27	2K14/BT/28	TRISHA GULATI
28	2K14/BT/29	URVI



S. No.	Roll No.	Name
29	2K14/BT/30	VAIBHAV JAIN
30	2K14/BT/31	VANI GUPTA
31	2K14/BT/32	VANSHIKA BAWA
32	2K14/BT/33	VIRUP GAUTAM
33	2K14/BT/34	VIVEK KUMAR

DEPARTMENT OF CIVIL ENGINEERING

B. Tech. in Civil Engineering

S. No.	Roll No.	Name
1	2K12/CE/05	ABHILASH GUPTA
2	2K12/CE/31	ANURAG YADAV
3	2K13/CE/05	ADITYA PANDITA
4	2K13/CE/31	DEEPAK SINGH
5	2K14/CE/02	ABHIJEET KUMAR SINGH
6	2K14/CE/03	ABHIMANYU SINGH née ABHIMANYU
7	2K14/CE/04	ABHIMANYU KUMAR
8	2K14/CE/05	ABHISHEK KANODIA
9	2K14/CE/06	ABHISHEK MEENA
10	2K14/CE/07	ADITYA GULATI
11	2K14/CE/08	ADITYA KUMAR SINGH
12	2K14/CE/09	AETANDEEP SINGH
13	2K14/CE/10	AFREEN AHMED
14	2K14/CE/11	AGRIMA SINGH
15	2K14/CE/12	AJAY YADAV



S. No.	Roll No.	Name
16	2K14/CE/13	AKASH KATARIA
17	2K14/CE/14	AKHIL KUMAR PATHAK
18	2K14/CE/15	ALANKRITA
19	2K14/CE/16	AMAN KUMAR
20	2K14/CE/19	ANKIT KUMAR
21	2K14/CE/21	ANKIT NIRWAN
22	2K14/CE/22	ANURAG PAL
23	2K14/CE/23	APURV ASHUTOSH SHARMA
24	2K14/CE/24	ARCHIT JAIN
25	2K14/CE/25	ARYAN SAGAR
26	2K14/CE/26	ASHISH GUPTA
27	2K14/CE/27	ASHUTOSH
28	2K14/CE/28	ASHUTOSH KUMAR DUBEY
29	2K14/CE/30	AYAN TIWARI
30	2K14/CE/31	CHINTAN VYAS
31	2K14/CE/32	CHIRAG RANJAN
32	2K14/CE/33	DEEPANSHU RAJORIA
33	2K14/CE/34	GAGAN BAKSHI
34	2K14/CE/35	GARVIT ARORA
35	2K14/CE/36	GAURAV DIMRI
36	2K14/CE/37	GAURAV RATHOUR
37	2K14/CE/40	JAY SINGH
38	2K14/CE/41	JIVESH SHUKLA
39	2K14/CE/42	KAJOD MAL MEENA

S. No.	Roll No.	Name
40	2K14/CE/43	KAMAL PREET SINGH
41	2K14/CE/44	KARAN SINGHAL
42	2K14/CE/45	KARTHIKEY AGNIHOTRI
43	2K14/CE/46	KASHEESH SHUKLA
44	2K14/CE/47	KONYA MALIK
45	2K14/CE/49	KUSHANG GUPTA
46	2K14/CE/50	MANISH KUMAR
47	2K14/CE/51	MANISH KUMAR
48	2K14/CE/52	MANISH YADAV
49	2K14/CE/53	MANOJ KUMAR
50	2K14/CE/54	MOHIT NIMESH
51	2K14/CE/55	MOHIT TYAGI
52	2K14/CE/56	NIKHIL KUMAR
53	2K14/CE/57	NIKHIL KUMAR SINGH
54	2K14/CE/58	NIKUNJ MALIK
55	2K14/CE/59	NITESH KUMAR
56	2K14/CE/60	NITIN MAAN
57	2K14/CE/61	NITIN SINGH
58	2K14/CE/62	PARTH ARORA
59	2K14/CE/63	PRACHI SINGHAL
60	2K14/CE/64	PRAKHAR AGARWAL
61	2K14/CE/66	PRATEEK
62	2K14/CE/67	PRINCE
63	2K14/CE/68	PRIYANK KUMAR



S. No.	Roll No.	Name
64	2K14/CE/69	RAHUL GUPTA
65	2K14/CE/70	RAHUL KUMAR
66	2K14/CE/71	RAHUL MEHAR
67	2K14/CE/72	RAJDEEP KAINTURA
68	2K14/CE/73	RAJESH MEENA
69	2K14/CE/74	RAZA SAH
70	2K14/CE/75	RISHABH DUTT
71	2K14/CE/76	RISHITA MAAN
72	2K14/CE/78	RITVIJ BHATI
73	2K14/CE/79	SACHIN CHOPRA
74	2K14/CE/80	SACHIN SHARMA
75	2K14/CE/81	SADIQUE HASSAN
76	2K14/CE/82	SAHIL
77	2K14/CE/83	SAKAR ADHIKARI
78	2K14/CE/84	SAMEER CHOUDHARY
79	2K14/CE/85	SANJEET KUMAR
80	2K14/CE/86	SANJEEV
81	2K14/CE/87	SAPTARSHI MAJUMDAR
82	2K14/CE/88	SARANSH SHARMA
83	2K14/CE/89	SARTHAK SALUJA
84	2K14/CE/90	SATYAM MANGLA
85	2K14/CE/91	SAUHARD SINGH HOODA
86	2K14/CE/92	SAURABH KUMAR
87	2K14/CE/93	SHIKHA SINGH



S. No.	Roll No.	Name
88	2K14/CE/94	SHIKHAR SINGH
89	2K14/CE/95	SHIVAM SONI
90	2K14/CE/96	SHIVANG MATHUR
91	2K14/CE/97	SHREY PANDEY
92	2K14/CE/98	SHRUTI SNEHA
93	2K14/CE/99	SHUBHAM BHARDWAJ
94	2K14/CE/100	SHUBHAM CHAUDHARY
95	2K14/CE/101	SHUBHAM SINGH
96	2K14/CE/102	SHUBHAM TIWARI
97	2K14/CE/103	SHUBJOT SINGH
98	2K14/CE/104	SIDDHARTH LAKRA
99	2K14/CE/105	SIDDHARTH SEHRAWAT
100	2K14/CE/106	SIDDHARTH SINGH
101	2K14/CE/107	SIMRANPREET SINGH
102	2K14/CE/108	SONALI KUMARI
103	2K14/CE/109	SREEHARI T NAIR
104	2K14/CE/110	SRISHTI DAHIYA
105	2K14/CE/111	SUHASH VERMA
106	2K14/CE/112	SUJEET KUMAR
107	2K14/CE/113	SUMIT KUMAR TIWARI
108	2K14/CE/114	SUNNY KUMAR TANK
109	2K14/CE/115	TANISHA PANGTEY
110	2K14/CE/116	TARESH JERATH
111	2K14/CE/117	TARUN PRAKASH SHARMA



S. No.	Roll No.	Name
112	2K14/CE/118	TUSHAR DEV
113	2K14/CE/119	TUSHAR GARG
114	2K14/CE/120	VIKAS
115	2K14/CE/121	VIKRANT
116	2K14/CE/122	VIPUL JAKHAR
117	2K14/CE/123	VISHAL SINGH
118	2K14/CE/124	VISHNU PRASAD SUMAN

DEPARTMENT OF COMPUTER ENGINEERING

B. Tech. in Computer Engineering

S. No.	Roll No.	Name
1	2K10/CO/29	DHANANJAY SINGH NEGI
2	2K13/CO/07	ABHISHEK VERMA
3	2K14/CO/01	ABHILASHA SINGH
4	2K14/CO/02	ABHINAV KANORIA
5	2K14/CO/03	ABHISHEK
6	2K14/CO/04	ABHISHEK KASHYAP
7	2K14/CO/05	ADITYA VERMA
8	2K14/CO/06	AJIT SINGH KUSHWAHA
9	2K14/CO/07	AKRITI TEWARI
10	2K14/CO/08	AMAN GARG
11	2K14/CO/09	ANUBHA KUSHWAHA
12	2K14/CO/10	ANUGRAH PRAKASH
13	2K14/CO/11	ARCHIT GARG



S. No.	Roll No.	Name
14	2K14/CO/12	ARIHANT JAIN
15	2K14/CO/13	ARJUN SHARMA
16	2K14/CO/14	ARPIT GOYAL
17	2K14/CO/15	ASHMEET SINGH NAGPAL
18	2K14/CO/16	ASHWANI KUMAR
19	2K14/CO/17	ATUL JAISWAL
20	2K14/CO/18	AVIJEET GUPTA
21	2K14/CO/19	AYUSH CHOPRA
22	2K14/CO/20	BABLU SINGH
23	2K14/CO/21	BEENA KUMARI MEENA
24	2K14/CO/22	BHASKAR GOYAL
25	2K14/CO/23	BIPLOV SUBEDI
26	2K14/CO/24	CHAITANYA SETHI
27	2K14/CO/25	CHANDRADEO KUMAR RAJAK
28	2K14/CO/26	CHIRAG BATRA
29	2K14/CO/27	CHIRAG DUA
30	2K14/CO/28	CHOUDHARY KARAN SINGH
31	2K14/CO/29	DEV KUMAR RATHOR
32	2K14/CO/30	DEVANK TYAGI
33	2K14/CO/31	DEVESH YADAV
34	2K14/CO/32	DIGVIJAY SINGH BAIDWAN
35	2K14/CO/33	DIVYANGANA
36	2K14/CO/34	FEROZ AHMAD
37	2K14/CO/35	GARRY GURINDER SINGH



S. No.	Roll No.	Name
38	2K14/CO/36	GAURAV CHHIKARA
39	2K14/CO/37	GAURAV KUMAR CHAUDHARY
40	2K14/CO/38	GAURAV RANA
41	2K14/CO/39	HARISH KUMAR MEENA
42	2K14/CO/40	HARSH DABAS
43	2K14/CO/41	HARSH KUMAR
44	2K14/CO/43	HIMANK
45	2K14/CO/44	HIMANSHI JAIN
46	2K14/CO/45	HIMANSHU MANGLA
47	2K14/CO/46	HITESH KUMAR SINGH
48	2K14/CO/47	ISHITA SAXENA
49	2K14/CO/48	JYOTI YADAV
50	2K14/CO/49	KANWAR PRATAP SINGH
51	2K14/CO/50	KARANDEEP
52	2K14/CO/51	KRITIKA NANGIA
53	2K14/CO/52	KRITTIKA PAL
54	2K14/CO/54	KUNAL SINGH
55	2K14/CO/55	KUSHAGRA JAIN
56	2K14/CO/56	LAKSHAY SINGH
57	2K14/CO/57	МАНАК ВАСНА
58	2K14/CO/58	MANIK GANDOTRA
59	2K14/CO/61	MAYANK NARULA
60	2K14/CO/62	MOHIT BHAGAWAN SINGH DALAWAT
61	2K14/CO/63	MUDIT BAHUKHANDI



S. No.	Roll No.	Name
62	2K14/CO/64	NAIVEDYA BANSAL
63	2K14/CO/65	NAVPREET SINGH
64	2K14/CO/66	NEHA NEGI
65	2K14/CO/67	NIKHIL GUPTA
66	2K14/CO/68	NIKHIL RASTOGI
67	2K14/CO/69	NIKUNJ MANGLA
68	2K14/CO/70	NIPUN MITRA
69	2K14/CO/71	NIRANJAN SAXENA
70	2K14/CO/72	NITISH KUMAR
71	2K14/CO/73	OASIS SURANA
72	2K14/CO/74	PANKAJ BANSAL
73	2K14/CO/75	PARAG BAMEL
74	2K14/CO/76	PARTH SHARMA
75	2K14/CO/78	PIYUSH GIRI
76	2K14/CO/79	PIYUSH KUMAR
77	2K14/CO/80	PLAKSHA KAPOOR
78	2K14/CO/81	PRAKHAR GAUTAM
79	2K14/CO/82	PRANAV YADAV
80	2K14/CO/83	PRANAY KUMAR
81	2K14/CO/84	PRANSHU
82	2K14/CO/85	PRATIK GOEL
83	2K14/CO/86	PRATIKSHA AGARWAL
84	2K14/CO/87	PRIYAL AGGARWAL
85	2K14/CO/88	RACHIT DHAMIJA



S. No.	Roll No.	Name
86	2K14/CO/89	RAGHAV AGRAWAL
87	2K14/CO/90	RAHUL CHAUHAN
88	2K14/CO/91	RAHUL KUMAR
89	2K14/CO/92	RAJA KUMAR RANJAN
90	2K14/CO/93	RAJAT VERMA
91	2K14/CO/94	RAJIT MEENA
92	2K14/CO/95	RAJNI
93	2K14/CO/96	RAVI KUMAR MEENA
94	2K14/CO/97	RISHI MADHOK
95	2K14/CO/98	RUPAN DHIMAN
96	2K14/CO/99	SACHIN KUMAR
97	2K14/CO/100	SAHIL KUMAR
98	2K14/CO/101	SAHIL SAINI
99	2K14/CO/102	SAMARTH SHARMA
100	2K14/CO/103	SAMEEKSHA GUPTA
101	2K14/CO/104	SANDEEP KUMAR
102	2K14/CO/105	SANIDHYA PAL
103	2K14/CO/106	SARANG S. CHATURVEDI
104	2K14/CO/107	SARVESH KAUSHIK
105	2K14/CO/108	SASHREEK PURI
106	2K14/CO/109	SAURABH SHARMA
107	2K14/CO/110	SHAHID SARWAR ANSARI
108	2K14/CO/111	SHIKHAR GARG
109	2K14/CO/112	SHIKHAR SAHDEV



S. No.	Roll No.	Name
110	2K14/CO/113	SHILPI
111	2K14/CO/114	SHIVANI AGGARWAL
112	2K14/CO/115	SHIVANI SAZAWAL
113	2K14/CO/116	SHOBHIT VERMA
114	2K14/CO/117	SHUBHAM PRASAD SINGH
115	2K14/CO/118	SHUBHAM SATYAM
116	2K14/CO/119	SHWETA GARG
117	2K14/CO/120	SIDDHANT KUMAR
118	2K14/CO/121	SIDDHARTH CHAUDHARY
119	2K14/CO/122	siddharth das
120	2K14/CO/123	SNEHA ROY
121	2K14/CO/124	SONAM TSHERING SHERPA
122	2K14/CO/125	SUKRITI VERMA
123	2K14/CO/126	SUNIL KUMAR
124	2K14/CO/127	SURENDER PAL SINGH
125	2K14/CO/129	SUVIGYA NIJHAWAN
126	2K14/CO/130	SWATI SHEEMAR
127	2K14/CO/131	TABREZ ALAM
128	2K14/CO/132	TANMAY SINGH SENGAR
129	2K14/CO/133	VAGISHA NIDHI
130	2K14/CO/134	VAIBHAV CHAUHAN
131	2K14/CO/135	VAIBHAV KUMAR KASHYAP
132	2K14/CO/136	VAIBHAV MADAN
133	2K14/CO/137	VAIBHAV SINGH



S. No.	Roll No.	Name
134	2K14/CO/138	VANSHIKA GUPTA
135	2K14/CO/139	VARUN KASHYAP
136	2K14/CO/140	VIHA GUPTA
137	2K14/CO/141	VIJETA GOUR
138	2K14/CO/142	VIKAS
139	2K14/CO/143	VISHAL KUMAR
140	2K14/CO/144	VIVEK
141	2K14/CO/145	VIVEK MATHUR
142	2K14/CO/146	YASH VERMA
143	2K14/CO/147	KARTIK BHUTANI

DEPARTMENT OF COMPUTER ENGINEERING

B. Tech. in Software Engineering

S. No.	Roll No.	Name
1	2K13/SE/90	TARANG BHAGAT
2	2K14/SE/01	A KRITHIKA
3	2K14/SE/02	AAKASH KATARIA
4	2K14/SE/03	AAKASH LAWA
5	2K14/SE/04	AAKASH SINGH
6	2K14/SE/05	AASHISH ANAND
7	2K14/SE/06	ABHISHEK RATHEE
8	2K14/SE/07	ABHISHEK TOMAR
9	2K14/SE/08	AKANSHI MITTAL
10	2K14/SE/09	AKASH TUKARAM SHINDE



S. No.	Roll No.	Name
11	2K14/SE/10	AKSHAY JAIN
12	2K14/SE/11	AKSHI BHASIN
13	2K14/SE/12	AKSHIT GUPTA
14	2K14/SE/13	AMIT KUMAR KUSHWAHA
15	2K14/SE/14	ANAADI JAIN
16	2K14/SE/15	ANIRUDH AGGARWAL
17	2K14/SE/16	ANISHA GUPTA
18	2K14/SE/17	ANKIT SHAKYA
19	2K14/SE/18	ANMOL BHANDARI
20	2K14/SE/20	ARJUN KUMAR
21	2K14/SE/21	ARJUN RAJPAL
22	2K14/SE/22	ARPIT JAIN
23	2K14/SE/24	AVINAV GOEL
24	2K14/SE/25	DEEPSHIKHA ANAND
25	2K14/SE/26	DEWESH DEO SINGH
26	2K14/SE/27	DIVYAANK RANA
27	2K14/SE/28	DIVYAM SHAH
28	2K14/SE/29	DUSHYANT RATHORE
29	2K14/SE/30	GAUTAM PRAJAPATI
30	2K14/SE/31	HARI SHARAN
31	2K14/SE/32	HARISH KUMAR SINHA
32	2K14/SE/33	HIMANSHU BANSAL
33	2K14/SE/34	HIMANSHU CHAUHAN
34	2K14/SE/35	HIMANSHU GOYAL



S. No.	Roll No.	Name
35	2K14/SE/36	HIMANSHU MITTAL
36	2K14/SE/37	HIMANSHU SINGH
37	2K14/SE/38	HIMSHITA SINGH
38	2K14/SE/39	JATIN TIHAL
39	2K14/SE/40	KANNU GUPTA
40	2K14/SE/41	KAPIL KUMAR KAPOOR
41	2K14/SE/42	LAKSHYA PAWA
42	2K14/SE/43	MANAV MIDDHA
43	2K14/SE/44	MANAV SHAKYA
44	2K14/SE/45	MANPREET SINGH
45	2K14/SE/46	MOHAMMAD SHAHZEB ASLAM ANSARI
46	2K14/SE/47	MOHD ALI ALMAS
47	2K14/SE/48	NIKHIL KHAPRE
48	2K14/SE/49	NIKHIL TIWARI
49	2K14/SE/50	NIKHITA CHANDRASEKHAR
50	2K14/SE/51	NILASIS BHATTACHARYA
51	2K14/SE/52	NISHITH SHARMA
52	2K14/SE/54	PANCHIWALA BINOY JAYESHBHAI
53	2K14/SE/55	PANKAJ KUMAR
54	2K14/SE/56	PARDEEP
55	2K14/SE/57	PARTH ANTAL
56	2K14/SE/58	PARVIND KUMAR
57	2K14/SE/59	PIYUSH MADHUSUDAN
58	2K14/SE/60	PRABHJOT SINGH



S. No.	Roll No.	Name
59	2K14/SE/61	PRATEEK SINGH
60	2K14/SE/62	PRIYA SALONI
61	2K14/SE/64	RACHIT GUPTA
62	2K14/SE/65	RAGHVENDER SINGH
63	2K14/SE/66	RAJAT CHUGH
64	2K14/SE/68	RAVIN KOHLI
65	2K14/SE/69	RISHAB GIRDHAR
66	2K14/SE/70	RISHABH JAIN
67	2K14/SE/71	RISHABH SETHIA
68	2K14/SE/72	RIYAZ ALI MUNSOORI
69	2K14/SE/73	ROHIT GOEL
70	2K14/SE/74	ROOP KISHOR
71	2K14/SE/75	SAHIL SHOKEEN
72	2K14/SE/76	SAKSHAM GUPTA
73	2K14/SE/77	SAKSHI GOEL
74	2K14/SE/78	SAMBHAV GUPTA
75	2K14/SE/79	SARISKA SUJAINI
76	2K14/SE/80	SARTHAK MITTAL
77	2K14/SE/81	SATWIK KANSAL
78	2K14/SE/82	SAURABH GARI
79	2K14/SE/83	SHRAY GAHALLOT
80	2K14/SE/84	SHUBHAM CHAUDHARY
81	2K14/SE/85	SHUBHAM KUMAR
82	2K14/SE/86	SHUBHI AGARWAL



S. No.	Roll No.	Name
83	2K14/SE/88	SIDDHARTH VYAS
84	2K14/SE/89	SIMRAN AGGARWAL
85	2K14/SE/91	SPARSH BANSAL
86	2K14/SE/92	SURBHI RASTOGI
87	2K14/SE/93	SWATI CHAUHAN
88	2K14/SE/94	TARUN VERMA
89	2K14/SE/95	TEJAN PREET SINGH
90	2K14/SE/96	TUSHAR MANN
91	2K14/SE/97	UTKARSH PANDEY
92	2K14/SE/98	VARUN CHOUDHARY
93	2K14/SE/99	VASUDHA

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

B. Tech. in Electronics & Communication Engineering

S. No.	Roll No.	Name
1	2K10/EC/118	ROHIT KUMAR
2	2K11/EC/165	VIJAYKANT MEENA
3	2K12/EC/103	NANDINI RAO
4	2K14/EC/01	AAKANKSHA MEENA
5	2K14/EC/02	AASHEESH SINGH
6	2K14/EC/03	AASHI PRIYA
7	2K14/EC/04	AAYUSH GOEL
8	2K14/EC/05	ABHINAV MISHRA



S. No.	Roll No.	Name
9	2K14/EC/06	ABHINAV SINGH
10	2K14/EC/07	ABHISHEK ARYA
11	2K14/EC/09	ABHIVEG SINGH
12	2K14/EC/10	ADITYA AMAN
13	2K14/EC/11	ADRIJA SASIKUMAR
14	2K14/EC/12	AGNIV SHARMA
15	2K14/EC/13	AHMAD FALAH KAVISH
16	2K14/EC/14	AIKANSH GUPTA
17	2K14/EC/15	AISHWARYA MISHRA
18	2K14/EC/16	AJAY KUMAR
19	2K14/EC/17	AJAY MANDLOI
20	2K14/EC/18	AKANKSHA NIRANJAN BHATTACHARYYA
21	2K14/EC/19	AKASH GARG
22	2K14/EC/20	AKASH MITTAL
23	2K14/EC/21	AKHIL JAISWAL
24	2K14/EC/22	AKSHAY RATHI
25	2K14/EC/23	AKSHIT SINGH
26	2K14/EC/24	AMAN SINGH BISHT
27	2K14/EC/25	AMAN SINGHAL
28	2K14/EC/26	AMANDEEP SINGH
29	2K14/EC/27	AMIT
30	2K14/EC/28	AMLAN PANDA
31	2K14/EC/29	ANAND YADAV
32	2K14/EC/30	ANCHITA BAGGA



S. No.	Roll No.	Name
33	2K14/EC/31	ANIMESH WASAN
34	2K14/EC/32	ANJANA KUMARI
35	2K14/EC/33	ANKIT
36	2K14/EC/34	ANKIT GOYEL
37	2K14/EC/35	ANKIT GUPTA
38	2K14/EC/36	ANKUSH NEHRA
39	2K14/EC/37	ANSHUL GUPTA
40	2K14/EC/38	ANUBHAV
41	2K14/EC/39	ANUBHAV GARG
42	2K14/EC/40	APURV GOEL
43	2K14/EC/41	ARJUN KAPOOR
44	2K14/EC/42	ARPIT KAUSHIK
45	2K14/EC/43	ARPIT NAGPAL
46	2K14/EC/44	ARUSH HARIT
47	2K14/EC/45	ARUSHI SHARMA
48	2K14/EC/46	ARYAN MITTAL
49	2K14/EC/47	ASHISH
50	2K14/EC/50	ASHISH PARIDA
51	2K14/EC/51	ASHISH THAKUR
52	2K14/EC/52	AVJOT SINGH
53	2K14/EC/53	AYUSH GOEL
54	2K14/EC/54	AYUSH JOSHI
55	2K14/EC/55	CHANDAN BARNWAL
56	2K14/EC/56	DANNY KUMAR MEENA



S. No.	Roll No.	Name
57	2K14/EC/57	DEEPAK PRAKASH
58	2K14/EC/58	DEVINA GUPTA
59	2K14/EC/60	DHRUV DUA
60	2K14/EC/61	DHRUV LUTHRA
61	2K14/EC/62	DHWAJ SETHIA
62	2K14/EC/63	DIPTESH
63	2K14/EC/64	DIVANT JAIN
64	2K14/EC/65	DORIS M KUMAR
65	2K14/EC/66	DURGESH SINGH
66	2K14/EC/67	ESHANT SAGAR
67	2K14/EC/68	FAHAD SARFARAZ AHMAD
68	2K14/EC/69	GAURAV
69	2K14/EC/70	GAURAV AGGARWAL
70	2K14/EC/71	GAURAV AIRAN
71	2K14/EC/72	GEET KHATRI
72	2K14/EC/73	GUNTI ANURAG CHANDRA
73	2K14/EC/74	HAMAAD ULLAH ZUBERI
74	2K14/EC/75	HARKIRAT SINGH
75	2K14/EC/76	HARSH
76	2K14/EC/77	HARSH GARG
77	2K14/EC/78	HARTEJ SINGH
78	2K14/EC/79	HIMANSHU KATHURIA
79	2K14/EC/80	HIMANSHU YADAV
80	2K14/EC/81	ICHETTIRA SHIVA KUTTAPPA



S. No.	Roll No.	Name
81	2K14/EC/82	ISHAN MITTAL
82	2K14/EC/83	IVOR AKARSHAN A SANGMA
83	2K14/EC/84	JATIN KUMAR
84	2K14/EC/85	JATIN TANWAR
85	2K14/EC/86	JAYATI WALIA
86	2K14/EC/87	JITEN SARDANA
87	2K14/EC/88	KARISHMA
88	2K14/EC/89	KARTIK JAIN
89	2K14/EC/90	KASHISH AGGARWAL
90	2K14/EC/91	KUSHAL SOHAAL
91	2K14/EC/92	LALIT KUMAR
92	2K14/EC/93	MANISH HARJAI
93	2K14/EC/94	MANISHA
94	2K14/EC/95	MEGHNA JAIN
95	2K14/EC/96	MIHIR PRATAP
96	2K14/EC/97	MOHIL DIWAKAR
97	2K14/EC/98	MOHIT
98	2K14/EC/99	MOHIT KUMAR
99	2K14/EC/100	MOHIT SINGH
100	2K14/EC/101	NEHA
101	2K14/EC/102	NIDHI
102	2K14/EC/103	NISHANK BANSAL
103	2K14/EC/104	NITESH KUMAR
104	2K14/EC/105	NOOPUR



S. No.	Roll No.	Name
105	2K14/EC/106	PADMA DEACHEN
106	2K14/EC/107	PANKAJ GUPTA
107	2K14/EC/108	PANKAJ JAIN
108	2K14/EC/109	PANKAJ KUMAR
109	2K14/EC/110	PARAS JAIN
110	2K14/EC/111	PARSHANT KUMAR
111	2K14/EC/112	PAWAN KUMAR
112	2K14/EC/113	POOJA SAHOO
113	2K14/EC/114	POORNIMA SANCHETI
114	2K14/EC/115	PRAFFUL KUMAR KHOBA
115	2K14/EC/116	PRANAV GANGWAR
116	2K14/EC/117	PRATEEK BHAGAT
117	2K14/EC/118	PRATEEK KWATRA
118	2K14/EC/119	PRAVEEN KUMAR SINGH
119	2K14/EC/120	PRIYA DABAS
120	2K14/EC/121	PRIYANKA
121	2K14/EC/122	PRIYANSHU SHARMA
122	2K14/EC/123	PUSHPENDRA
123	2K14/EC/124	RACHIT UPRETI
124	2K14/EC/125	RADHIKA DANG
125	2K14/EC/126	RAHUL MEENA
126	2K14/EC/127	RAHUL THAKRAN
127	2K14/EC/128	RAJ KUMAR
128	2K14/EC/129	RAJAT KUMAR SINGH



S. No.	Roll No.	Name
129	2K14/EC/130	RANADEEP SINGH
130	2K14/EC/131	RAUNAK CHAUDHARY DABAS
131	2K14/EC/132	REVA GUPTA
132	2K14/EC/133	RISHAV JAIN
133	2K14/EC/134	RISHAV RAJ
134	2K14/EC/135	RITESH MEHTA
135	2K14/EC/136	ROBIN YADAV
136	2K14/EC/137	ROHAN
137	2K14/EC/138	ROHIT
138	2K14/EC/139	ROHIT BENIWAL
139	2K14/EC/140	ROHIT GHOSH
140	2K14/EC/141	ROHIT GUPTA
141	2K14/EC/142	ROOPAM KHERA
142	2K14/EC/143	SACHIN
143	2K14/EC/144	SAGAR MITTAL
144	2K14/EC/145	SANDEEP KAPRI
145	2K14/EC/146	SANDEEP KUMAR YADAV
146	2K14/EC/147	SANJEEV KUMAR
147	2K14/EC/148	SANJEEV KUMAR TOMAR
148	2K14/EC/149	SARANYA TRIPATHI
149	2K14/EC/150	SATVIK MAURYA
150	2K14/EC/151	SHALINI
151	2K14/EC/152	SHASHI NAWAB
152	2K14/EC/153	SHIVAM



S. No.	Roll No.	Name
153	2K14/EC/154	SHIVANI JERNGAL
154	2K14/EC/155	SHIVANI SHARMA
155	2K14/EC/156	SHIVANI SINGH
156	2K14/EC/157	SHUBHAM
157	2K14/EC/158	SHUBHAM PARMAR
158	2K14/EC/159	SHUBHAM RANA
159	2K14/EC/160	SHUBHAM SINHA
160	2K14/EC/161	SIDDHARTH SAPTHARISHI MURALI
161	2K14/EC/162	SIRISH ORUGANTI
162	2K14/EC/163	SOORAJ CHANDRA
163	2K14/EC/164	SUHAIB AHMED KHAN
164	2K14/EC/165	SUMEET CHAURASIA
165	2K14/EC/166	SUMEGHA AGARWAL
166	2K14/EC/167	SUNCHIT JINDAL
167	2K14/EC/168	SURAJ
168	2K14/EC/169	SUVEER GARG
169	2K14/EC/170	TANNA HARSHA SRINIVAS
170	2K14/EC/171	TANYA GAUTAM
171	2K14/EC/172	TARUN KUMAR
172	2K14/EC/173	TARUN YADAV
173	2K14/EC/174	TASHI RABDEN BHUTIA
174	2K14/EC/176	UMANG SOLANKI
175	2K14/EC/177	VARUN DABAS
176	2K14/EC/178	VARUN RANA



S. No.	Roll No.	Name
177	2K14/EC/179	VASUDEV GROVER
178	2K14/EC/180	VIKAS SHAH
179	2K14/EC/182	VISHAL GAUTAM
180	2K14/EC/183	VISHANT KUMAR
181	2K14/EC/184	VISHWAS GOSAIN
182	2K14/EC/185	VIVEK
183	2K14/EC/186	VIVEK KUMAR VERMA
184	2K14/EC/187	VIVEK SINGH BHADAURIA
185	2K14/EC/188	VRIDHI JAIN
186	2K14/EC/189	YAKSHITA MALHOTRA
187	2K14/EC/190	YAMAN ARORA
188	2K14/EC/191	YASHASVI BHATTI
189	2K14/EC/192	YATIN GILHOTRA
190	2K14/EC/194	MARIA CHRISTY JOSHY

DEPARTMENT OF ELECTRICAL ENGINEERING

B. Tech. in Electrical Engineering

S. No.	Roll No.	Name
1	2K12/EE/04	ABDUL SAMI KHAN
2	2K12/EE/19	AMIT MITTAL
3	2K12/EE/57	GOURAV MEENA
4	2K13/EE/02	AASHISH KUMAR THAKUR
5	2K13/EE/26	ANUJ KUMAR
6	2K13/EE/47	DEVASHISH PRATAP SINGH YADAV



S. No.	Roll No.	Name
7	2K13/EE/115	SAMEER ANAND
8	2K14/EE/01	ABHISHEK MEENA
9	2K14/EE/02	AASHUTOSH
10	2K14/EE/03	AAYUSHI PARASHAR
11	2K14/EE/04	ABHINAV KUMAR MISHRA
12	2K14/EE/05	ABHISHEK
13	2K14/EE/06	ABHISHEK KUMAR
14	2K14/EE/07	ADITI
15	2K14/EE/08	ADITYA RAIZADA
16	2K14/EE/09	ADITYA VERMA
17	2K14/EE/10	AHANA BOSE
18	2K14/EE/11	AKARSH JAISWAL
19	2K14/EE/12	AKASH AGGARWAL
20	2K14/EE/13	AKHILESH PRATAP SINGH
21	2K14/EE/14	AKSHAY KUMAR
22	2K14/EE/15	AKSHITA GARG
23	2K14/EE/16	ALOK SHUKLA
24	2K14/EE/17	AMANAT SINGH
25	2K14/EE/18	AMARJEET SINGH
26	2K14/EE/19	AMARTYA SISODIA
27	2K14/EE/20	AMIT GILL
28	2K14/EE/21	AMIT PANDEY
29	2K14/EE/22	AMIT SINGH RAJPUT
30	2K14/EE/23	AMIT YADAV



S. No.	Roll No.	Name
31	2K14/EE/24	AMITESH CHAWLA
32	2K14/EE/25	ANANDITA SINGLA
33	2K14/EE/26	ANIKET VERMA
34	2K14/EE/28	ANKIT CHAURASIA
35	2K14/EE/29	ANKIT KUMAR
36	2K14/EE/30	ANKUSH VIRMANI
37	2K14/EE/31	APARNA SINGH
38	2K14/EE/32	ARMAAN MALIK
39	2K14/EE/33	ARYAN MANN
40	2K14/EE/34	ASHISH CHOUDHARY
41	2K14/EE/35	ASHISH KUMAR
42	2K14/EE/37	ASHWANI KUMAR SHUKLA
43	2K14/EE/38	ARSHDEEP SINGH SABHARWAL
44	2K14/EE/40	BAISAKHI BASAK
45	2K14/EE/41	CHANDER SHEKHAR
46	2K14/EE/42	CHARU LATA
47	2K14/EE/43	CHINMAY MALKHANDI
48	2K14/EE/44	CHIRAG TYAGI
49	2K14/EE/45	DALJEET SINGH
50	2K14/EE/46	DEEPAK
51	2K14/EE/47	DEEPAK BHATT
52	2K14/EE/48	DEVAM YADAV
53	2K14/EE/49	DEVASHISH KHULBE
54	2K14/EE/50	DEVENDER KUMAR



S. No.	Roll No.	Name
55	2K14/EE/51	DHEERAJ MEENA
56	2K14/EE/52	DHRUV PAUL
57	2K14/EE/53	DIVYANSH JAIN
58	2K14/EE/54	GAUTAM BHATHEJA
59	2K14/EE/55	GURPREET KAUR
60	2K14/EE/56	HARSHIT SONI
61	2K14/EE/57	HARSHVARDHAN GANG
62	2K14/EE/58	HEMANT
63	2K14/EE/59	HEMANT CHOUDHARY
64	2K14/EE/60	HEMANT GUPTA
65	2K14/EE/61	HIMANSHU AGGARWAL
66	2K14/EE/62	HITEN CHADHA
67	2K14/EE/63	JAGRITI RAJPAL
68	2K14/EE/64	JITESH CHAUDHARY
69	2K14/EE/65	KAMALKANT
70	2K14/EE/67	KRISHNA MEHNDIRATTA
71	2K14/EE/68	KRITANT MISHRA
72	2K14/EE/69	KSHITIZ JAISWAL
73	2K14/EE/70	LALITA MEENA
74	2K14/EE/71	LOKESH CHAUDHARY
75	2K14/EE/72	LOKESH KUMAR MEENA
76	2K14/EE/73	LOKESH TANEJA
77	2K14/EE/74	MAHAVIR
78	2K14/EE/75	MANALI MISHRA



S. No.	Roll No.	Name
79	2K14/EE/76	MANDEEP KAUR SOHI
80	2K14/EE/77	MANISH DEV MEENA
81	2K14/EE/78	MANISH KUMAR GUPTA
82	2K14/EE/79	MANOGYA JAIN
83	2K14/EE/80	MEETAKSHI BEHAL
84	2K14/EE/83	MUKUL JAIN
85	2K14/EE/84	NANDITA RAJU
86	2K14/EE/85	NAYAN LAL
87	2K14/EE/86	NEHA KUREEL
88	2K14/EE/87	NIDHI KUMARI
89	2K14/EE/88	NIKHIL JAYANT
90	2K14/EE/89	NILAY SINGH SOLANKI
91	2K14/EE/90	NIMISHA GUPTA
92	2K14/EE/91	OMPRAKASH MEENA
93	2K14/EE/92	PANKAJ
94	2K14/EE/93	PRADEEP JOSHI
95	2K14/EE/94	RACHIT SRIVASTAVA
96	2K14/EE/95	RAHUL
97	2K14/EE/96	RAHUL SINGH
98	2K14/EE/97	RISHABH GUPTA
99	2K14/EE/98	RISHAV DHIMAN
100	2K14/EE/99	RITWIK GUHA
101	2K14/EE/100	ROHAN RAJ
102	2K14/EE/101	ROHIT SAXENA



S. No.	Roll No.	Name
103	2K14/EE/102	RUPESH KHERA
104	2K14/EE/103	SACHIN
105	2K14/EE/104	SACHIN KUMAR GOLA
106	2K14/EE/105	SAHIL KUMAR
107	2K14/EE/106	SANJEEV KUMAR
108	2K14/EE/107	SARTHAK GANDHI
109	2K14/EE/108	SATISH VERMA
110	2K14/EE/109	SAUMYA GAUR
111	2K14/EE/110	SAURABH CHOUDHARY
112	2K14/EE/111	SAURABH KUMAR
113	2K14/EE/112	SHARAD KOTHARI
114	2K14/EE/113	SHIVAM KUMAR CHAUHAN
115	2K14/EE/114	SHRIVATSAN K CHARI
116	2K14/EE/115	SHUBHAM JAIN
117	2K14/EE/116	SHUBHAM MOHAPATRA
118	2K14/EE/117	SIDDHARTH GAUTAM
119	2K14/EE/118	SIDDHARTH VERMA
120	2K14/EE/119	SIDHARTHA PATEL
121	2K14/EE/120	SONU KUMAR
122	2K14/EE/121	SOUMYA SOURAV
123	2K14/EE/122	SRIJAN RAJ
124	2K14/EE/123	SRIPADA CHAITANYA
125	2K14/EE/124	SUBRAT BARSAINYA
126	2K14/EE/126	SUMIT KUMAR



S. No.	Roll No.	Name
127	2K14/EE/127	SUNIL KUMAR
127	2K14/EE/128	SUNIL KUMAWAT
128	2K14/EE/129	SURAJ PRATAP SINGH
129	2K14/EE/130	SUYASH
130	2K14/EE/131	TUSHAR GAHLAUT
131	2K14/EE/132	UMANG BHATIA
132	2K14/EE/134	VARUN NAAGAR
133	2K14/EE/135	VIJAYPAL SINGH
134	2K14/EE/136	VIKAS SHARMA
135	2K14/EE/137	VINAY SHANKAR
136	2K14/EE/138	VINAYAK NADIR
137	2K14/EE/139	VISHAL KUMAR
138	2K14/EE/141	YASH DIXIT

DEPARTMENT OF ELECTRICAL ENGINEERING

B. Tech. in Electrical & Electronics Engineering

S. No.	Roll No.	Name
1	2K12/EL/29	DEEPAK
2	2K13/EL/06	ABHISHEK SINGH
3	2K13/EL/14	ANITA MEENA
4	2K13/EL/28	DEEPAK YADAV
5	2K14/EL/01	AADRIT GHIMIRE
6	2K14/EL/02	AASHEESH JHA
7	2K14/EL/03	AAYUSH SHARMA



S. No.	Roll No.	Name
8	2K14/EL/04	AAYUSHI BANSAL
9	2K14/EL/05	ABHILASHA LODHA
10	2K14/EL/06	ABHINAV AHUJA
11	2K14/EL/07	ABHINAV SONI
12	2K14/EL/08	ABHISHEK KUMAR
13	2K14/EL/09	ABHISHEK KUMAR GAUTAM
14	2K14/EL/10	ABHISHEK RAJ
15	2K14/EL/12	ADITYA MALHOTRA
16	2K14/EL/13	AKSHIT SEHGAL
17	2K14/EL/14	ALOK RANJAN KESARI
18	2K14/EL/15	AMAN KHOKHAR
19	2K14/EL/17	AMIT MEENA
20	2K14/EL/18	ANIMESH DAS
21	2K14/EL/20	ANKIT MOHAPATRA
22	2K14/EL/21	ANSHUM VADERA
23	2K14/EL/22	ANURAG KUMAR GANGWAR
24	2K14/EL/23	APARAJITA AGGARWAL
25	2K14/EL/24	ARCHIT AGGARWAL
26	2K14/EL/26	ASHI REBECCA CAMPBELL
27	2K14/EL/27	ASHISH GAUTAM
28	2K14/EL/29	AVINASH KUMAR SAH
29	2K14/EL/31	BHUMIKA TONK
30	2K14/EL/32	CHANDAN KUMAR
31	2K14/EL/33	CHIRAG SRIVASTAVA



S. No.	Roll No.	Name
32	2K14/EL/34	DEVENDER
33	2K14/EL/35	DEVRATH BARAL
34	2K14/EL/36	DHARAVATH ABHIRAJ
35	2K14/EL/37	DHRUV PRATAP SHAHI
36	2K14/EL/38	DIKSHA BAHL
37	2K14/EL/43	GUNIT DHINGRA
38	2K14/EL/44	HAIDER ALI
39	2K14/EL/46	HARENDER KUMAR
40	2K14/EL/47	HEMANT
41	2K14/EL/48	HIMANSHU YADAV
42	2K14/EL/49	JAHNAVI SINGH
43	2K14/EL/51	JAIDEV SINGH CHADHA
44	2K14/EL/52	JAYANT ARYA
45	2K14/EL/53	JAYANT SINGH
46	2K14/EL/54	KRITIKA VERMA
47	2K14/EL/55	KSHITIZ KUMAR
48	2K14/EL/56	LAKSHAY SAHNI
49	2K14/EL/57	LAKSHYA TRIPATHI
50	2K14/EL/58	MANINDER KUMAR
51	2K14/EL/59	MANISH
52	2K14/EL/60	MAYANK PRAJAPATI
53	2K14/EL/61	MAYANK SINGH
54	2K14/EL/62	MODASSIR IQBAL
55	2K14/EL/63	MOHAN SAHU



S. No.	Roll No.	Name
56	2K14/EL/64	NEHA DHIMAN
57	2K14/EL/65	NIKHIL GARG
58	2K14/EL/66	NIKHIL SOLANKI
59	2K14/EL/67	NILESH SINHA
60	2K14/EL/68	PRANAY TANEJA
61	2K14/EL/69	RAHUL KUMAR AGRAWAL
62	2K14/EL/71	RASHI GARG
63	2K14/EL/72	RAVI SHANKAR
64	2K14/EL/75	RHYTHM TYAGI
65	2K14/EL/76	RISHABH CHANA
66	2K14/EL/77	ROHINI CHATTERJEE
67	2K14/EL/79	ROLI GUPTA
68	2K14/EL/80	ROSHAN GUPTA
69	2K14/EL/81	SAGAR KATARIA
70	2K14/EL/83	SAURAV DABAS
71	2K14/EL/84	SAURAV NANDA
72	2K14/EL/85	SHALINI SINGH
73	2K14/EL/86	SHANKEY KUMAR
74	2K14/EL/87	SHASHANK ANAND
75	2K14/EL/88	SHASHWAT JAIN
76	2K14/EL/89	SHIKHAR SHUKLA
77	2K14/EL/91	SHIVAM SANGWAN
78	2K14/EL/92	SHRUTI SINHA
79	2K14/EL/94	SIDDHARTH VERMA



S. No.	Roll No.	Name
80	2K14/EL/95	SRISHTI SHARMA
81	2K14/EL/97	SURUCHI YADAV
82	2K14/EL/98	SUYASH KUMAR
83	2K14/EL/99	TUSHAR SAH
84	2K14/EL/100	USHMITA SETH
85	2K14/EL/101	UTKARSH KUMBHARE
86	2K14/EL/102	VANSHAJ KHATTAR
87	2K14/EL/103	VARDAN GURUVANSHI
88	2K14/EL/104	VARTIKA CHAUDHARY
89	2K14/EL/105	VISHVENDRA SINGH HUDDA
90	2K14/EL/107	YAASHIA GAUTAM

DEPARTMENT OF ENVIRONMENTAL ENGINEERING

B. Tech. in Environmental Engineering

S. No.	Roll No.	Name
1	2K13/EN/34	PRATYAKSH SHARMA
2	2K14/EN/01	ABHISHEK RAJ
3	2K14/EN/02	ADITYA GOEL
4	2K14/EN/03	ADITYA SHARMA
5	2K14/EN/04	AKASH PLAKA
6	2K14/EN/05	AMIT GUPTA
7	2K14/EN/06	AMIT RANJAN
8	2K14/EN/07	ANKIT JAIN
9	2K14/EN/08	ANKUR AGGARWAL



S. No.	Roll No.	Name
10	2K14/EN/09	ANWESHA SARMA
11	2K14/EN/10	ASHNA RATHOUR
12	2K14/EN/11	ASHWINI KUMAR
13	2K14/EN/12	AVINASH KUMAR
14	2K14/EN/14	CHIRAG LUTHRA
15	2K14/EN/15	DEEPAK BAGHEL
16	2K14/EN/16	DILIP JANGID
17	2K14/EN/18	GAGAN KIRAR
18	2K14/EN/19	GAUTAM AGGARWAL
19	2K14/EN/20	HARSH YADAV
20	2K14/EN/21	JIGYASA SONI
21	2K14/EN/22	KANISHK BAKSHI
22	2K14/EN/23	KARAN GUPTA
23	2K14/EN/25	KHYATI SHARMA
24	2K14/EN/26	KUSHAL GARG
25	2K14/EN/27	KUSHAN HARIT
26	2K14/EN/28	LAKSHAY GAHLOT
27	2K14/EN/29	MANPREET SINGH
28	2K14/EN/30	MAYANK GOEL
29	2K14/EN/31	MAYANK KIRAN KHOBRAGADE
30	2K14/EN/32	MOHNISH SAPRA
31	2K14/EN/33	MRIDUL ARORA
32	2K14/EN/35	NAMAN DWIVEDI
33	2K14/EN/37	NIKHIL BHATTACHARJEE



S. No.	Roll No.	Name
34	2K14/EN/40	PRATEEK SINGH
35	2K14/EN/42	RAKSHIT RAJ
36	2K14/EN/43	RISHABH GUPTA
37	2K14/EN/44	RISHAV CHATTERJEE
38	2K14/EN/45	ROHAN PANDEY
39	2K14/EN/47	SHAILVY KAUSHIK
40	2K14/EN/48	SHASHANK S KHARE
41	2K14/EN/49	SHELLY CHHILLAR
42	2K14/EN/50	SHIVAM SONDHI
43	2K14/EN/51	SHREY SAHNI
44	2K14/EN/52	SHWETA CHAUDHARY
45	2K14/EN/53	SOUMYA DAYAL
46	2K14/EN/54	SPARSH CHOWDHARY
47	2K14/EN/55	SUNDERAM THAKUR
48	2K14/EN/56	SURBHI JAIN
49	2K14/EN/57	TEJASVINI AHUJA
50	2K14/EN/58	UMESH JAISWAL
51	2K14/EN/59	UTKARSH
52	2K14/EN/62	YUKTI SHARMA
53	2K15/EN/501	NIDHI PATHAK



DEPARTMENT OF INFORMATION TECHNOLOGY

B. Tech. in Information Technology

S. No.	Roll No.	Name
1	2K13/IT/60	PRAKHAR HANS
2	2K14/IT/01	AABHAS TONWER
3	2K14/IT/02	ABHISHEK KUMAR
4	2K14/IT/03	ABHISHEK RAJPUT
5	2K14/IT/04	ABHISHEK RAJPUT
6	2K14/IT/05	ADITI SINGH
7	2K14/IT/06	ADITI TANWAR
8	2K14/IT/07	ADITYA MALIK
9	2K14/IT/08	AMAN CHANDNA
10	2K14/IT/09	ANITA KUMARI RAWAT
11	2K14/IT/10	ANKITA YADAV
12	2K14/IT/11	ANKUR DHIR
13	2K14/IT/12	ANURAG DHASMANA
14	2K14/IT/13	AYUSH AGGARWAL
15	2K14/IT/14	BHARAT TANEJA
16	2K14/IT/15	CHANDER BHUSHAN SAH
17	2K14/IT/16	CHHAVI SHARMA
18	2K14/IT/17	DEEPANSHU ROHILLA
19	2K14/IT/18	DEEPANSHU SHARMA
20	2K14/IT/20	DIVYA AGRAWAL
21	2K14/IT/21	DIVYANSHU GOEL
22	2K14/IT/22	GOVINDAN GOVINDARAJAN



S. No.	Roll No.	Name
23	2K14/IT/23	HARDIK AGRAWAL
24	2K14/IT/24	HIMANI GANGWAR
25	2K14/IT/25	HIMANI WANJARI
26	2K14/IT/26	ISHITA JAISIA
27	2K14/IT/27	JOSYULA TYESH PRASAD
28	2K14/IT/28	KAPIL KUMAR YADAV
29	2K14/IT/29	KARAN SODERA
30	2K14/IT/30	KASHISH AGARWAL
31	2K14/IT/31	KISHAN MITTAL
32	2K14/IT/32	KRISHNA DWIVEDI
33	2K14/IT/33	KUNAL MAHAJAN
34	2K14/IT/35	LIYA GEORGE
35	2K14/IT/36	MADHAV VERMA
36	2K14/IT/37	MANKESH MEENA
37	2K14/IT/38	MANSI RANA
38	2K14/IT/39	MEHTA RISHABH
39	2K14/IT/40	NAMAN KAPOOR
40	2K14/IT/41	NEERU LOHAN
41	2K14/IT/42	NILESH MITTAL
42	2K14/IT/43	PARUL JAIN
43	2K14/IT/44	PIYUSH RAJ
44	2K14/IT/46	PRABHAV GUPTA
45	2K14/IT/48	PRADEEP KUMAR
46	2K14/IT/49	PRATIK SINGH



S. No.	Roll No.	Name
47	2K14/IT/50	PULKIT TANWAR
48	2K14/IT/51	RACHIT S MUNJAL
49	2K14/IT/54	RAJAT KUMAR SINGH
50	2K14/IT/55	RASHI GOEL
51	2K14/IT/56	RISHABH DEV
52	2K14/IT/57	RISHABH GUPTA
53	2K14/IT/58	ROHAN HARI AGARWAL
54	2K14/IT/60	ROHAN RAJ MITTAL
55	2K14/IT/61	RUPESH
56	2K14/IT/62	SACHIN AGGARWAL
57	2K14/IT/63	SAKSHI SINGH
58	2K14/IT/64	SARTHAK RASTOGI
59	2K14/IT/65	SAUMYA GUPTA
60	2K14/IT/66	SHAHNAWAZ NAYYAR
61	2K14/IT/67	SHIKHA ASRANI
62	2K14/IT/68	SHIKHAR SACHDEVA
63	2K14/IT/69	SHIVALI GOEL
64	2K14/IT/70	SHREYNIK KUMAR
65	2K14/IT/71	SHUBHAM AGGARWAL
66	2K14/IT/72	SHUBHAM CHAUHAN
67	2K14/IT/73	SHUBHAM GUPTA
68	2K14/IT/74	SHUBHAM RUSTAGI
69	2K14/IT/75	SHUBHAM SAHU
70	2K14/IT/76	SHUBHAM SHARMA



S. No.	Roll No.	Name
71	2K14/IT/77	SHUBHAM SINGH
72	2K14/IT/78	SHUBHAM THAKKAR
73	2K14/IT/79	SHUBHAM VERMA
74	2K14/IT/80	SIDDHARTH
75	2K14/IT/81	SONAL CHOPRA
76	2K14/IT/82	SUGANDHIT ATRI
77	2K14/IT/84	SUMANT KUMAR
78	2K14/IT/85	TANVI TUTEJA
79	2K14/IT/86	TAVISHI RAJORA
80	2K14/IT/87	TEJINDER SINGH MOR
81	2K14/IT/88	TUSHAR
82	2K14/IT/89	TUSHAR KATARIA
83	2K14/IT/90	UDIT NARAYAN
84	2K14/IT/91	UTKARSH NATH
85	2K14/IT/92	VAISHALI YADAV
86	2K14/IT/93	VANSHAJ BEHL
87	2K14/IT/94	VASU MAURYA
88	2K14/IT/95	VINAY KUMAR
89	2K14/IT/96	VINEET GOPAL SHARMA
90	2K14/IT/97	VIPUL TEOTIA
91	2K14/IT/98	VIVEK GANGWAR
92	2K14/IT/99	YASH ARYA
93	2K14/IT/100	YOGYA SIDANA



DEPARTMENT OF MECHANICAL ENGINEERING

B. Tech. in Mechanical & Automotive Engineering

S. No.	Roll No.	Name
1	2K12/AE/59	NIRANT KUMAR
2	2K13/AE/02	ABDUL SAMAD
3	2K13/AE/42	KUNTI KUMARI
4	2K14/AE/01	ABHISHEK GUPTA
5	2K14/AE/02	AKSHIT TRIPATHI
6	2K14/AE/03	AATRESHA BISWAS
7	2K14/AE/05	ABHEET VOHRA
8	2K14/AE/06	ABHISHEK
9	2K14/AE/07	ABHISHEK MATHUR
10	2K14/AE/09	ADITYA RAWAT
11	2K14/AE/10	AKSHIT GOEL
12	2K14/AE/11	AKSHIT GOEL
13	2K14/AE/12	ALOK GUPTA
14	2K14/AE/13	AMAN KAUSHIK
15	2K14/AE/14	AMANDEEP
16	2K14/AE/15	ANKUR SATYA
17	2K14/AE/16	ANKUSH SINGHAL
18	2K14/AE/17	ANURAG ATRI
19	2K14/AE/18	ASHISH SAINI
20	2K14/AE/19	ASHUTOSH JHA
21	2K14/AE/20	AYUSH DALAL
22	2K14/AE/21	BARKHA



S. No.	Roll No.	Name
23	2K14/AE/22	BHARAT GOURI
24	2K14/AE/23	BIBEK KUMAR SHAH
25	2K14/AE/24	DEEPAK JHA
26	2K14/AE/25	DEEPAK KUMAR PRAJAPATI
27	2K14/AE/26	DEEPAK KUMAR SAH
28	2K14/AE/27	DEEPAK MEHRA
29	2K14/AE/28	DHARAMJEET SINGH
30	2K14/AE/29	GAUTAM GAMBHIR
31	2K14/AE/30	GULZAR SINGH
32	2K14/AE/31	GURMUKH SINGH
33	2K14/AE/32	HARSHIL KATHPALIA
34	2K14/AE/33	HARSHIT AGGARWAL
35	2K14/AE/34	HIMANSHU SHUKLA
36	2K14/AE/35	HIMANSHU YADAV
37	2K14/AE/36	JITEN PAL
38	2K14/AE/37	KARAN
39	2K14/AE/38	KAVYA GUPTA
40	2K14/AE/39	KUNAL POPLI
41	2K14/AE/40	LAKSHAY GOYAL
42	2K14/AE/41	LAKSHAY KANVARIA
43	2K14/AE/43	MANEET SINGH
44	2K14/AE/44	MANIK MARWAHA
45	2K14/AE/45	MANISH KUMAR
46	2K14/AE/46	MANIT SACHDEVA

S. No.	Roll No.	Name
47	2K14/AE/48	MOHD NAQEEB ALAM SIDDIQUI
48	2K14/AE/50	NANDIT DHANDA
49	2K14/AE/51	NAVENDU GUPTA
50	2K14/AE/52	NEHA
51	2K14/AE/53	NEHA GHUMRIA
52	2K14/AE/54	NIDHISH MANN
53	2K14/AE/55	NIKHIL KUMAR MEENA
54	2K14/AE/56	NITESH RAWAT
55	2K14/AE/57	PARMINDER SINGH
56	2K14/AE/58	PIYUSH MADAN
57	2K14/AE/60	PRANSH RANA
58	2K14/AE/61	PRATEEK
59	2K14/AE/62	PRATEEK KALYANI
60	2K14/AE/63	PRAVEEN
61	2K14/AE/64	PRIYANKA RANI
62	2K14/AE/65	PUNEET NIRWAL
63	2K14/AE/66	RAHUL
64	2K14/AE/67	RAHUL FAGERIA
65	2K14/AE/68	RISHABH BATRA
66	2K14/AE/69	RISHIKA CHAUHAN
67	2K14/AE/70	SACHIN KUMAR
68	2K14/AE/72	SARTHAK JAIN
69	2K14/AE/73	SATVIK JAIN
70	2K14/AE/74	SATYAM SHIVAM MITTAL



S. No.	Roll No.	Name
71	2K14/AE/75	SAURAV
72	2K14/AE/76	SHARAD TARANG ROHRA
73	2K14/AE/80	SHRAVAN BUNNY DUA
74	2K14/AE/81	SHUBHAM SOOD
75	2K14/AE/82	SOHAN KUMAR
76	2K14/AE/83	SOUVIK SAMADDER
77	2K14/AE/84	SRISHTI MISHRA
78	2K14/AE/85	SUMIT GAVENDRA
79	2K14/AE/86	SUMIT SINGH
80	2K14/AE/87	TANAY DANGAYACH
81	2K14/AE/88	TARUN SAXENA
82	2K14/AE/89	TSERING DARGEY
83	2K14/AE/90	TUSHAR MANN
84	2K14/AE/91	UMAR FAROOQ
85	2K14/AE/93	VAIBHAV JAIN
86	2K14/AE/94	VAIBHAV SHARMA
87	2K14/AE/96	VISHESH KHANNA
88	2K14/AE/97	ZABREEN NISSAR
89	2K15/AE/501	ABHISHEK KUMAR



DEPARTMENT OF MECHANICAL ENGINEERING

B. Tech. in Mechanical Engineering

S. No.	Roll No.	Name
1	2K10/ME/121	SOURABH NEEMA
2	2K14/ME/02	ABHAY KUMAR
3	2K14/ME/03	ABHINAV KUMAR
4	2K14/ME/04	ABHINAV MAURYA
5	2K14/ME/05	ABHISHEK DEEP
6	2K14/ME/06	ABHISHEK GOTHWAL
7	2K14/ME/07	ABHISHEK JAISWAL
8	2K14/ME/08	ABHISHEK KUMAR
9	2K14/ME/09	ABHISHEK KUMAR
10	2K14/ME/10	ADARSH CHOUDHURY
11	2K14/ME/11	ADITYA RAJ
12	2K14/ME/12	ADITYA TODI
13	2K14/ME/13	AJAY SARUP JAIN
14	2K14/ME/14	AJAY VERMA
15	2K14/ME/15	AKASH GOEL
16	2K14/ME/16	AKASH GUPTA
17	2K14/ME/17	AKASH KUMAR
18	2K14/ME/18	AKASH SINGH
19	2K14/ME/19	AKHIL GUPTA
20	2K14/ME/20	AKSHAY KUMAR
21	2K14/ME/21	AMAN DEV PUNIA
22	2K14/ME/22	AMANDEEP SINGH



S. No.	Roll No.	Name
23	2K14/ME/23	AMBAR NARWAL
24	2K14/ME/25	ANAND KUMAR
25	2K14/ME/26	ANKIT MISHRA
26	2K14/ME/27	ANKUR GUPTA
27	2K14/ME/28	ANKUR SINGH
28	2K14/ME/29	ANMOL SHUKLA
29	2K14/ME/30	ANSHU MEHTA
30	2K14/ME/31	APOORVA ROY
31	2K14/ME/32	APURAV SEHGAL
32	2K14/ME/33	ARJUN
33	2K14/ME/34	ARJUN KHOKHAR
34	2K14/ME/35	ARPIT JORWAL
35	2K14/ME/36	ARPIT MEHNDIRATTA
36	2K14/ME/37	ARPIT PORWAL
37	2K14/ME/38	ARUSHI VERMA
38	2K14/ME/39	ASHIQ HABIB
39	2K14/ME/40	ASHISH KATARIA
40	2K14/ME/41	ASHISH RANA
41	2K14/ME/42	ASHWANI BANDHU
42	2K14/ME/43	AWIRAL GUPTA
43	2K14/ME/44	AZHAR HASSAN
44	2K14/ME/45	BALRAM GUPTA
45	2K14/ME/46	BHAVESH SINGH
46	2K14/ME/47	BHUVAN AGGARWAL



S. No.	Roll No.	Name
47	2K14/ME/48	DAANISH PAL SINGH
48	2K14/ME/49	DEEPANK VERMA
49	2K14/ME/50	DEEPANSHU KATARIA
50	2K14/ME/51	DEEPANSHU VERMA
51	2K14/ME/52	DEEPU SINGH DAGAR
52	2K14/ME/53	DHERMINDER HANSDA
53	2K14/ME/54	DHRUV PRAKASH
54	2K14/ME/55	DINESH KUMAR
55	2K14/ME/56	DIPENDER MEENA
56	2K14/ME/57	DISHANT GERA
57	2K14/ME/58	DIVYENDU
58	2K14/ME/59	EKANSH CHITLANGIA
59	2K14/ME/60	GAGAN
60	2K14/ME/61	GAURAV KUMAR
61	2K14/ME/62	HARISH BALOTIA
62	2K14/ME/63	HARSH
63	2K14/ME/64	HARSH RAJ CHAUHAN
64	2K14/ME/66	HARSHIT ARYA
65	2K14/ME/67	HEMANT KUMAR
66	2K14/ME/68	HIMANSHU DABAS
67	2K14/ME/69	HIMANSHU VERMA
68	2K14/ME/70	JAI RAJ GAMBHIR
69	2K14/ME/71	JAI ROHILLA
70	2K14/ME/72	JOE JOSEPH



S. No.	Roll No.	Name
71	2K14/ME/73	KARAN KOHLI
72	2K14/ME/74	KARAN KUMAR
73	2K14/ME/75	KARTIK DUTT
74	2K14/ME/76	KARTIKEYA BAISOYA
75	2K14/ME/77	KEVIN JOHN STANLY
76	2K14/ME/78	KHEM SINGH
77	2K14/ME/79	KRISHAN GUPTA
78	2K14/ME/80	KRISHAN KUMAR NEELAM
79	2K14/ME/81	KSHITIJ PATHAK
80	2K14/ME/82	KUMBLE CHETAN KINI
81	2K14/ME/83	KUNAL CHOPRA
82	2K14/ME/84	LAKSHIT CHOUDHARY
83	2K14/ME/85	LALIT KUMAR
84	2K14/ME/86	LAVISH KUMAR BHASKAR
85	2K14/ME/87	MANISH SINGH
86	2K14/ME/88	MANVINDER CHAHAR
87	2K14/ME/89	MAYANK KUMAR
88	2K14/ME/90	MAYANK SANTOSH
89	2K14/ME/91	MOHIT KUMAR
90	2K14/ME/92	MOHIT MALIK
91	2K14/ME/93	MRUDANG MATHUR
92	2K14/ME/94	MUNAZIR ALAM
93	2K14/ME/95	NARENDER SINGH
94	2K14/ME/96	NEELESH KUMAR



S. No.	Roll No.	Name
95	2K14/ME/97	NEETISH SAXENA
96	2K14/ME/98	NEHAL AMIT JAJAL
97	2K14/ME/99	NIKHIL ARORA
98	2K14/ME/100	NIPUN JAIN
99	2K14/ME/101	NISHANT BHARDWAJ
100	2K14/ME/102	NISHKAL
101	2K14/ME/103	NITIN SHARMA
102	2K14/ME/104	PANKAJ KUMAR MAHATO
103	2K14/ME/105	PARICHAY JAIN
104	2K14/ME/106	PARTH MITTAL
105	2K14/ME/107	PIYUSH SHAH
106	2K14/ME/108	PIYUSH SINGH
107	2K14/ME/110	PRAKHAR MAHAJAN
108	2K14/ME/112	PRANAV SREEKUMAR
109	2K14/ME/113	PRANSHU PANT
110	2K14/ME/114	PRASHANT SINGH
111	2K14/ME/115	PRASHANT TYAGI
112	2K14/ME/116	PRATEEK RAJ
113	2K14/ME/117	PRATEEK SURAJ PALLED
114	2K14/ME/119	RAGHAV SOOD
115	2K14/ME/120	RAHUL
116	2K14/ME/121	RAHUL ARORA
117	2K14/ME/122	RAHUL CHAUHAN
118	2K14/ME/123	RAHUL KUMAR



S. No.	Roll No.	Name
119	2K14/ME/124	RAHUL SHARMA
120	2K14/ME/125	RAJ KAMAL MEENA
121	2K14/ME/126	RAJAT RAJ SINGH
122	2K14/ME/127	RAJIV KUMAR
123	2K14/ME/128	RAVI KUMAR
124	2K14/ME/129	RISHABH DAGUR
125	2K14/ME/130	RISHABH JAIN
126	2K14/ME/131	RISHABH JAIN
127	2K14/ME/132	RISHABH MALHOTRA
128	2K14/ME/133	RISHABH MITTAL
129	2K14/ME/134	RISHABH NIRALA
130	2K14/ME/135	ROHIT
131	2K14/ME/136	ROHIT KUMAR
132	2K14/ME/137	ROHIT KUMAR GUPTA
133	2K14/ME/138	SACHIN KANWAT
134	2K14/ME/139	SAGAR
135	2K14/ME/140	SAGAR GUPTA
136	2K14/ME/141	SAGAR SHARMA
137	2K14/ME/142	SAHIL RANA
138	2K14/ME/143	SAKAL SETHI
139	2K14/ME/144	SAKSHAM RANA
140	2K14/ME/145	SAMARTH JAIN
141	2K14/ME/146	SANCHIT DHAMI
142	2K14/ME/147	SANDEEP YADAV



S. No.	Roll No.	Name
143	2K14/ME/149	SARVESH CHAKRABORTY
144	2K14/ME/150	SHABIR GROVER
145	2K14/ME/151	SHAHRUKH SAIFI
146	2K14/ME/152	SHANI KANT KUSHWAHA
147	2K14/ME/153	SHARON AKSHAY
148	2K14/ME/154	SHASHANK BALAKUMAR
149	2K14/ME/155	SHEEN DARBARI
150	2K14/ME/156	SHIVAM KAPIL AHLUWALIA
151	2K14/ME/157	SHIVAM KUMAR
152	2K14/ME/158	SHIVAM SINGH
153	2K14/ME/159	SHUBHAM POLAS
154	2K14/ME/161	SOURABH KUMAR
155	2K14/ME/162	SOURAV KUMAR
156	2K14/ME/163	SUBHAM SHARMA
157	2K14/ME/165	SUMIT LOHANI
158	2K14/ME/166	SURAJ PRATAP SINGH
159	2K14/ME/167	TUSHAR KAUSHIK
160	2K14/ME/168	UTKARSH BAGHEL
161	2K14/ME/169	UTKARSH SABBERWAL
162	2K14/ME/170	VAIBHAV AGRAWAL
163	2K14/ME/171	VAIBHAV KHANNA
164	2K14/ME/172	VAIBHAV NEGI
165	2K14/ME/173	VAIBHAV SHARMA
166	2K14/ME/174	VARUN GOYAL



S. No.	Roll No.	Name
167	2K14/ME/175	VARUN TOMAR
168	2K14/ME/176	VICKY FULE
169	2K14/ME/177	VIKAS
170	2K14/ME/179	VIKAS PRASAD MAHATO
171	2K14/ME/180	VIKRANT KUMAR
172	2K14/ME/181	VIKRANT SINGH
173	2K14/ME/182	VINAY RAWAT
174	2K14/ME/183	VINAYAK
175	2K14/ME/184	VIPIN KHANDELWAL
176	2K14/ME/185	VIPUL CHANDRA NIGAM
177	2K14/ME/186	VIRAAT SINGH HOODA
178	2K14/ME/187	VISHANT AGGARWAL
179	2K14/ME/188	VIVEK DEV
180	2K14/ME/189	VIVEK GEMINI
181	2K14/ME/190	VIVEK SHARMA
182	2K14/ME/191	WAJID ALI SHAH
183	2K14/ME/192	YASH CHAUHAN
184	2K14/ME/194	YUVAN
185	2K14/ME/195	AYUSHI MEHROTRA



DEPARTMENT OF MECHANICAL ENGINEERING

B. Tech. in Production & Industrial Engineering

S. No.	Roll No.	Name
1	2K10/PE/13	HRIIVUZIIO A. PFUZE
2	2K13/PE/03	AKSHIT KUMAR SINGH
3	2K13/PE/38	SACHIN
4	2K14/PE/01	ABHISHEK
5	2K14/PE/02	ABHISHEK
6	2K14/PE/03	ADIL ABDULLAH HARIS
7	2K14/PE/04	ADITYA GUPTA
8	2K14/PE/05	ADITYA RIWARIA
9	2K14/PE/06	AMIT KUMAR
10	2K14/PE/07	AMLAN TANMAYANANDA PAUL
11	2K14/PE/08	ANIL KUMAR
12	2K14/PE/09	ANIMESH VERMA
13	2K14/PE/10	ANSHUL KHAIRARI
14	2K14/PE/11	ANSHUMAN MISHRA
15	2K14/PE/12	ANUKRITI SAHNI
16	2K14/PE/13	CHIRAG KHURANA
17	2K14/PE/14	DIGVIJAY SINGH
18	2K14/PE/15	EKANSH GUPTA
19	2K14/PE/16	EKANSH KUMAR
20	2K14/PE/17	GAURAV BARANWAL
21	2K14/PE/18	HIMANSHU YADAV
22	2K14/PE/19	MANALI
23	2K14/PE/21	MOHAMMAD UVAIS



S. No.	Roll No.	Name
24	2K14/PE/23	NAYAN ANAND
25	2K14/PE/24	NIDISH MANI
26	2K14/PE/25	NIKHIL KUMAR RAJAN
27	2K14/PE/26	PARTH SHARMA
28	2K14/PE/27	PAWAN KUMAR
29	2K14/PE/28	PRATEEK GABA
30	2K14/PE/29	PRATEEK SHARMA
31	2K14/PE/30	PRATISHTHA SINGH
32	2K14/PE/31	RAHUL DUNGRIYAL
33	2K14/PE/32	RISHABH M RAO
34	2K14/PE/33	RISHU RAJ
35	2K14/PE/34	ROHIT MEENA
36	2K14/PE/35	SAKSHAM GUPTA
37	2K14/PE/36	SAMBHAV JAIN
38	2K14/PE/37	SANJEEV KUMAR
39	2K14/PE/38	SHASHANK DOBHAL
40	2K14/PE/39	SHIKHAR LAKHUMNA
41	2K14/PE/40	SIMRAT SINGH TALWAR
42	2K14/PE/41	TUSHAR BATRA
43	2K14/PE/42	UTKARSH MALIK
44	2K14/PE/43	VAIBHAV RAJ
45	2K14/PE/44	VARUN KUMAR JAKHAR
46	2K14/PE/45	VINAY KUMAR MEENA
47	2K14/PE/46	VIPASA
48	2K15/PE/501	DIWAKAR TIWARI



BACHELOR OF TECHNOLOGY (B. Tech.) (Evening)

DEPARTMENT OF CIVIL ENGINEERING

B. Tech. (Evening) in Civil Engineering

S. No.	Roll No.	Name
1	2K11/CECE/40	PRAMOD KUMAR
2	2K13/CECE/10	DEEPAK KUMAR DUBEY
3	2K13/CECE/13	HARI NARAYAN
4	2K13/CECE/39	VINAY KUMAR GAUTAM
5	2K13/CECE/45	SWATI DANWAR
6	2K14/CECE/01	AKSHAY AHLAWAT
7	2K14/CECE/02	ANKIT KR. GOYAL
8	2K14/CECE/03	ANMOL VASHISTHA
9	2K14/CECE/04	ANURAG
10	2K14/CECE/05	ARCHIT MONGA
11	2K14/CECE/06	ARVIND KUMAR
12	2K14/CECE/07	ASHISH PANDEY
13	2K14/CECE/09	CHANDRIKA PRASAD
14	2K14/CECE/10	DEBAYAN DEBNATH
15	2K14/CECE/11	GAURAV KUMAR
16	2K14/CECE/12	GAURAV MALIK
17	2K14/CECE/13	JATIN KUMAR
18	2K14/CECE/15	MANJESH KUMAR
19	2K14/CECE/17	MAYANK SHARMA
20	2K14/CECE/18	NEERAJ KUMAR



S. No.	Roll No.	Name
21	2K14/CECE/19	NEERAJ KUMAR
22	2K14/CECE/20	NIKHIL ASRANI
23	2K14/CECE/21	PAWAN KUMAR
24	2K14/CECE/22	PRADEEP KUMAR
25	2K14/CECE/23	PRATAP SINGH
26	2K14/CECE/24	PRINCE SHARMA
27	2K14/CECE/25	PUNEET KUMAR
28	2K14/CECE/26	RAJESH YADAV
29	2K14/CECE/27	RUKHSAR
30	2K14/CECE/28	SAGAR
31	2K14/CECE/29	SANJAY KR. YADAV
32	2K14/CECE/30	SANJEEV SHARMA
33	2K14/CECE/31	SANTOSH KUMAR
34	2K14/CECE/32	SHIV KUMAR
35	2K14/CECE/34	SOMVEER
36	2K14/CECE/35	SUMIT KUMAR
37	2K14/CECE/36	SURAJ SAINI
38	2K14/CECE/37	SURESH KUMAR
39	2K14/CECE/38	VIBHOR GUPTA
40	2K14/CECE/40	VINEET KUMAR
41	2K14/CECE/41	RAKESH
42	2K14/CECE/42	PRINCE MISHRA



DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

B. Tech. (Evening) in Electronics & Communication Engineering

S. No.	Roll No.	Name
1	2K12/CEEC/168	PREETI SINGH
2	2K14/CEEC/151	AARTI
3	2K14/CEEC/152	AMIT
4	2K14/CEEC/155	MANI MITTAL
5	2K14/CEEC/156	NIKITA GARG
6	2K14/CEEC/157	RAVI SINGH
7	2K14/CEEC/158	RICHA KUMARI
8	2K14/CEEC/159	ROHIT KUMAR
9	2K14/CEEC/160	SANJAY SOLANKI
10	2K14/CEEC/161	SATYAM ANAND
11	2K14/CEEC/163	VIKAS SHARMA
12	2K14/CEEC/164	VIKKY RATHI
13	2K14/CEEC/165	VIMLESH KUMAR

DEPARTMENT OF ELECTRICAL ENGINEERING

B. Tech. (Evening) in Electrical Engineering

S. No.	Roll No.	Name
1	2K11/CEEE/139	VISHAL PANCHAL
2	2K12/CEEE/137	ROHIT
3	2K13/CEEE/117	JITENDRA
4	2K13/CEEE/138	SUNIL KUMAR SHARMA



S. No.	Roll No.	Name
5	2K14/CEEE/101	AJAY KUMAR YADAV
6	2K14/CEEE/102	AKSHAY
7	2K14/CEEE/103	AMIT
8	2K14/CEEE/104	ANIL KUMAR THAKUR
9	2K14/CEEE/105	ANKIT VERMA
10	2K14/CEEE/106	ANKUR KUMAR GOLA
11	2K14/CEEE/108	ASIF KHAN
12	2K14/CEEE/109	BARKAT ALI
13	2K14/CEEE/111	DEEPAK ARORA
14	2K14/CEEE/113	DHARMENDER
15	2K14/CEEE/114	DHARMENDER KR. ROHILLA
16	2K14/CEEE/115	GAURAV KUMAR
17	2K14/CEEE/117	HARE KRISHAN GOYAL
18	2K14/CEEE/119	HITASH KUMAR
19	2K14/CEEE/120	JAGMOHAN SINGH PANWAR
20	2K14/CEEE/121	JAIVEER
21	2K14/CEEE/123	KAPIL KUMAR
22	2K14/CEEE/124	MD. MUJEEB ALAM
23	2K14/CEEE/125	MONU
24	2K14/CEEE/126	MUKESH KUMAR
25	2K14/CEEE/127	NARENDER KUMAR
26	2K14/CEEE/128	NEERAJ
27	2K14/CEEE/129	NIKHIL KAUSHIK
28	2K14/CEEE/131	PANKAJ GOEL



S. No.	Roll No.	Name
29	2K14/CEEE/132	PARDEEP BHARDWAJ
30	2K14/CEEE/133	PARDEEP KUMAR
31	2K14/CEEE/134	PARDEEP KUMAR
32	2K14/CEEE/135	PRADEEP KUMAR SHARMA
33	2K14/CEEE/136	PURAN SINGH
34	2K14/CEEE/137	RAHUL
35	2K14/CEEE/138	RAHUL KUMAR
36	2K14/CEEE/139	RAHUL RAJ
37	2K14/CEEE/140	ROHIN KUMAR
38	2K14/CEEE/142	SUMIT KUMAR
39	2K14/CEEE/143	SURENDER
40	2K14/CEEE/144	SURENDER SINGH
41	2K14/CEEE/145	SURJEET SINGH
42	2K14/CEEE/148	VINEET JAIN
43	2K14/CEEE/149	VIVEK TRIPATHI
44	2K14/CEEE/150	ROHIT KUMAR

DEPARTMENT OF INFORMATION TECHNOLOGY

B. Tech. (Evening) in Information Technology

S. No.	Roll No.	Name
1	2K14/CEIT/201	ANKIT CHAUHAN
2	2K14/CEIT/203	GAUTAM JHA
3	2K14/CEIT/204	MUKESH BHATT
4	2K14/CEIT/205	NITIN KUMAR
5	2K14/CEIT/206	SARTHAK KUMAR KUKRETI

DEPARTMENT OF MECHANICAL ENGINEERING

B. Tech. (Evening) in Mechanical Engineering

S. No.	Roll No.	Name
1	2K14/CEME/52	ABHISHEK SHARMA
2	2K14/CEME/53	ABHISHEK TRIPATHI
3	2K14/CEME/56	AMAR VERMA
4	2K14/CEME/57	ANKIT
5	2K14/CEME/58	ANKIT KUMAR
6	2K14/CEME/62	DEEPAK BHARDWAJ
7	2K14/CEME/63	DEEPAK CHAPRANA
8	2K14/CEME/64	DEEPU SINGH
9	2K14/CEME/66	DHRUV ROHAL
10	2K14/CEME/67	HEMRAJ CHAUDHARY
11	2K14/CEME/69	MANISH TOMAR
12	2K14/CEME/70	MOHD AQIB
13	2K14/CEME/71	NAVEEN KUMAR
14	2K14/CEME/73	NIPUN SHARMA
15	2K14/CEME/74	NISHANT YADAV
16	2K14/CEME/75	NITIN KUMAR VERMA
17	2K14/CEME/76	PRABHJOT SINGH
18	2K14/CEME/77	RAMU YADAV
19	2K14/CEME/78	RAVI BHARDWAJ
20	2K14/CEME/79	SAKTHI С
21	2K14/CEME/80	SAURABH KUMAR
22	2K14/CEME/81	SUMIT KUMAR



S. No.	Roll No.	Name
23	2K14/CEME/82	SUMIT KUMAR
24	2K14/CEME/83	SUNIL
25	2K14/CEME/84	SUNNY SAINI
26	2K14/CEME/85	TARUN PANCHAL

MEDAL RECIPIENTS

CHANCELLOR AND VICE-CHANCELLOR GOLD MEDAL RECIPIENT LIST

M. Tech. and MBA 2016-18

Sr. No.	Roll No.	Name	
	Chancellor Gold Medal		
1	2K16/CSE/12	SAHIL MANCHANDA	
	Vice-Chancellor Gold Medal		
1	2K16/BIO/04	ROHAN AJIT SINGH	
2	2K16/BME/01	AKANKSHA	
3	2K16/C&I/07	CHINMAY TIGADE	
4	2K16/CDN/05	SHALABH SINGHAL	
5	2K16/CSE/12	SAHIL MANCHANDA	
6	2K16/ENE/20	VAISHALI NEHRA	
7	2K16/GTE/12	PRACHI LINGWAL	
8	2K16/HFE/09	DOLON BANERJEE	
9	2K16/IBT/01	AAFRIN SIDDIQUI	
10	2K16/ISY/11	SAPNA SHARMA	
11	2K16/MOC/09	PARUL	
12	2K16/NST/08	SAUMYA	
13	2K16/PIE/08	HEMANT KUMAR	
14	2K16/PSY/19	VARSHA AGGARWAL	
15	2K16/PTE/05	RADHA SACHAN	
16	2K16/RET/06	ROHIT THAKUR	



Sr. No.	Roll No.	Name
17	2K16/SPD/03	ANUKRITI SINGH
18	2K16/STE/11	MOHD JUNAID MALIK
19	2K16/SWE/14	SHIVANI SINGH
20	2K16/THE/02	ABHINAV MALAIYA
21	2K16/VLS/10	HARPREET KAUR
22	2K16/NSE/01	CHANDAN BARAI
23	2K16/MBA/22	ISHITA KHURANA
24	2K16/MBA/518	MEGHENDRA KUMAR SINGH

MEDAL RECIPIENTS

CHANCELLOR AND VICE-CHANCELLOR GOLD MEDAL RECIPIENT LIST

B. Tech. and B. Tech. (Evening) 2014-18

Sr. No.	Roll No.	Name		
	Chancellor Gold Medal			
1	2K14/EC/04	AAYUSH GOEL		
	Vice-Chancellor Gold Medal			
1	2K14/AE/11	AKSHIT GOEL		
2	2K14/BT/31	VANI GUPTA		
3	2K14/CE/23	APURV ASHUTOSH SHARMA		
4	2K14/CO/113	SHILPI		
5	2K14/EC/04	AAYUSH GOEL		
6	2K14/EE/29	ANKIT KUMAR		
7	2K14/EL/43	GUNIT DHINGRA		
8	2K14/EN/02	ADITYA GOEL		
9	2K14/EP/44	MAYANK MITTAL		
10	2K14/IT/49	PRATIK SINGH		
11	2K14/MC/19	AYUSH SINHA		
12	2K14/ME/150	SHABIR GROVER		
13	2K14/PE/38	SHASHANK DOBHAL		
14	2K14/PS/56	TANUJ GUPTA		
15	2K14/SE/49	NIKHIL TIWARI		



Sr. No.	Roll No.	Name
16	2K14/CECE/10	DEBAYAN DEBNATH
17	2K14/CEEC/155	MANI MITTAL
18	2K14/CEEE/135	PRADEEP KUMAR SHARMA
19	2K14/CEIT/204	MUKESH BHATT
20	2K14/CEME/57	ANKIT



CHANCELLOR'S GOLD MEDAL

Awarded to the best student (M.Tech./MBA & B.Tech. Programmes) of the university on the basis of his/her overall performance in academics.



SAHIL MANCHANDA 2K16/CSE/12 M. Tech. (Computer Science & Engineering) 2016-2018



AAYUSH GOEL 2K14/EC/04 B. Tech. (Electronics & Communication Engineering) 2014-2018

VICE CHANCELLOR'S GOLD MEDAL

Awarded to the best student in respective discipline (M.Tech., MBA & B.Tech.) of each department of the university on the basis of his/her overall performance in academics.



ROHAN AJIT SINGH 2K16/BIO/04 M. Tech. (Bioinformatics) 2016-2018



AKANKSHA 2K16/BME/01 M. Tech. (Bio Medical Engineering) 2016-2018





CHINMAY TIGADE 2K16/C&I/07 M. Tech. (Control & Instrumentation) 2016-2018



SHALABH SINGHAL 2K16/CDN/05 M. Tech. (Computational Design) 2016-2018



SAHIL MANCHANDA 2K16/CSE/12 Engineering) 2016-2018



VAISHALI NEHRA 2K16/ENE/20 M. Tech. (Computer Science & M. Tech. (Environmental Engineering) 2016-2018



PRACHI LINGWAL 2K16/GTE/12 M. Tech. (Geotechnical Engineering) 2016-2018



DOLON BANERJEE 2K16/HFE/09 M. Tech. (Hydraulics & Water Resources Engineering) 2016-2018







AAFRIN SIDDIQUI 2K16/IBT/01 M. Tech. (Industrial Bio-Technology) M. Tech. (Information Systems) 2016-2018



SAPNA SHARMA 2K16/ISY/11 2016-2018



PARUL 2K16/MOC/09 M. Tech. (Microwave & Optical M. Tech. (Nano Science and Communication) 2016-2018



HEMANT KUMAR 2K16/PIE/08 M. Tech. (Production Engineering) M. Tech. (Power System) 2016-2018



SAUMYA 2K16/NST/08 Technology) 2016-2018



VARSHA AGGARWAL 2K16/PSY/19 2016-2018



MEDAL RECIPIENTS



RADHA SACHAN 2K16/PTE/05 M. Tech. (Polymer Technology) 2016-2018



ANUKRITI SINGH 2K16/SPD/03 Digital Design) 2016-2018



SHIVANI SINGH 2K16/SWE/14 M. Tech. (Software Engineering) M. Tech. (Thermal Engineering) 2016-2018



ROHIT THAKUR 2K16/RET/06 M. Tech. (Renewable Energy Technology) 2016-2018



MOHD JUNAID MALIK 2K16/STE/11 M. Tech. (Signal Processing & M. Tech. (Structural Engineering) 2016-2018



ABHINAV MALAIYA 2K16/THE/02 2016-2018







HARPREET KAUR 2K16/VLS/10 M. Tech. (VLSI Design & Embedded System) 2016-2018



ISHITA KHURANA 2K16/MBA/22 Master of Business Administration 2016-2018



CHANDAN BARAI 2K16/NSE/01 M. Tech. (Nuclear Science & Engineering) 2016-2018



MEGHENDRA KUMAR SINGH

2K16/MBA/518 Master of Business Administration (Executive) 2016-2018



AKSHIT GOEL 2K14/AE/11 B. Tech. (Mechanical & Automotive Engineering) 2014-2018



VANI GUPTA 2K14/BT/31 B. Tech. (Bio Technology) 2014-2018





APURV ASHUTOSH SHARMA 2K14/CE/23 B. Tech. (Civil Engineering) 2014-2018



SHILPI 2K14/CO/113 B. Tech. (Computer Engineering) 2014-2018



AAYUSH GOEL 2K14/EC/04 B. Tech. (Electronics & Communication Engineering) 2014-2018



GUNIT DHINGRA 2K14/EL/43 Engineering) 2014-2018



ANKIT KUMAR 2K14/EE/29 B. Tech. (Electrical Engineering) 2014-2018



ADITYA GOEL 2K14/EN/02 B. Tech. (Electrical & Electronics B. Tech. (Environmental Engineering) 2014-2018







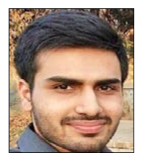
MAYANK MITTAL 2K14/EP/44 2014-2018



PRATIK SINGH 2K14/IT/49 B. Tech. (Engineering Physics) B. Tech. (Information Technology) 2014-2018



AYUSH SINHA 2K14/MC/19 B. Tech. (Mathematics & Computing) 2014-2018



SHABIR GROVER 2K14/ME/150 B. Tech. (Mechanical Engineering) 2014-2018



SHASHANK DOBHAL 2K14/PE/38 B. Tech. (Production & Industrial Engineering) 2014-2018



TANUJ GUPTA 2K14/PS/56 B. Tech. (Polymer Science & Chemical Technology) 2014-2018





NIKHIL TIWARI 2K14/SE/49 2014-2018



DEBAYAN DEBNATH 2K14/CECE/10 B. Tech. (Software Engineering) B. Tech. (Evening) (Civil Engineering) 2014-2018



MANI MITTAL 2K14/CEEC/155 B. Tech. (Evening) (Electronics & Communication Engineering) 2014-2018



MUKESH BHATT 2K14/CEIT/204 B. Tech. (Evening) (Information Technology) 2014-2018



PRADEEP KUMAR SHARMA

2K14/CEEE/135 B. Tech. (Evening) (Electrical Engineering) 2014-2018



ANKIT 2K14/CEME/57 B. Tech. (Evening) (Mechanical Engineering) 2014-2018



SCHOLARSHIP / MEDAL / AWARDS

Class of 1969 Scholarship (2017-18)

based on annual family income & securing more than 8 CGPA upto $2^{nd} & 4^{th}$ Semester in B. Tech. Civil Engineering Branch



Bharat Bansal Roll No. 2K17/CE/018 B. Tech. (Civil Engineering)

Pramod Jain Merit Scholarship (2017-18)

for securing highest marks upto 4th Semester in B. Tech. Information Technology Branch



Shashi Bhushan 2K16/CE/101 B. Tech. (Civil Engineering)

Hari and Shashi Batra Scholarship (2017-18)

for non hostler female student of B.Tech. Electrical Engineering Branch securing highest CGPA upto 4th Semester



Satyajeet Singh 2K16/IT/103 B. Tech. (Information Technology)



Aditi 2K16/EE/007 B. Tech. (Electrical Engineering)



Fidelity Charitable Scholarship (2017-18)

based on merit, social responsibility, leadership in science & technology and annual family income



Sarthak Katyal 2K16/CO/273 B. Tech. (Computer Engineering)





Rachit Goel 2K16/PS/033 B. Tech. (Polymer Science & Chemical Technology)

Prashant Chandra Pujari 2K17/ME/168 B. Tech. (Mechanical Engineering)

Late Sh. J. L. Pahwa Scholarship (2017-18)

for securing highest CGPA upto 6th Semester in B. Tech. Civil Engineering Branch



Annu Mehar 2K15/CE/022 B. Tech. (Civil Engineering)

MEDAL RECIPIENTS [¬]

Goswami Brothers Alumni Gold Medal (2017-18)

for securing highest marks upto 2nd & 4th Semester in B. Tech. Polymer Science and Chemical Technology Branch



Rachit Goel 2K16/PS/033 B. Tech. (Polymer Science and Chemical Technology)

Neena Nangia Memorial Award (2017-18)

based on annual family income and merit upto 2nd Semester in B. Tech. Electrical Engineering Branch



Tanushree Ghosh 2K17/PS/045 B. Tech. (Polymer Science and Chemical Technology)

Gp. Captain R. S. Bhola (Retd.) Scholarship (2017-18)

for his contribution in sports activities



Varij Kumar 2K17/EE/229 B. Tech. (Electrical Engineering)



Divyansh Kumar 2K15/AE/024 B. Tech. (Automobile Engineering)



MRSV Award (2017-18)

for Student innovative project "IoT based Smart Automation System Prototype" in B. Tech. Electrical Engineering Branch



Lokesh Taneja 2K14/EE/073 B. Tech. (Electrical Engineering) B. Tech. (Electrical Engineering)



Manali Mishra 2K14/EE/075



Meetakshi Behal 2K14/EE/080 B. Tech. (Electrical Engineering) B. Tech. (Electrical Engineering)



Mukul Jain 2K14/EE/083





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 करुंगा / करुंगी। मैं अपनी शिक्षा एवं ज्ञान का उपयोग अपने देशवासियों एवं सम्पूर्ण मानव जाति की सेवा के लिये करुंगा / करुंगी। मैं अपने मन, वाणी एवं कर्म से मानव जाति के उच्च आदर्शों की सदैव रक्षा करुंगा / करुंगी। अपने ज्ञान एवं कर्म कुशलता का उपयोग सदैव ही मानव जाति के कल्याण के लिये करुंगा / करुंगी। 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 shall 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.

