



Delhi Technological University

Shahbad Daulatpur, Bawana Road, Delhi-110042

Tel: +91 11 27871018, Fax: +91 11 27871023, Web: www.dtu.ac.in

PROGRAMME

December 13, 2019

11.00 AM	Inauguration of newly installed National Flag Post by Hon'ble Chancellor
11.10 AM	Arrival of the Hon'ble Chancellor; Hon'ble Deputy Chief Minister; Co-founder, AlphalCs Corporation, U.S.A & DCE/DTU Alumnus and Principal Secretary, DTTE at Dr. B.R. Ambedkar Auditorium, DTU.
11.15 AM	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.
11.20 AM	Invocation
11.25 AM	Convocation is declared open by the Hon'ble Chancellor, Lt. Governor, Govt. of NCT of Delhi
11.30 AM	Presentation of University report by the Hon'ble Vice- Chancellor
11.40 AM	Signing of Scroll of the Degrees by the Hon'ble Chancellor, Lt. Governor, Govt. of NCT of Delhi
11.45 AM	Presentation of Medals and Degrees by the Hon'ble Chancellor, Lt. Governor, Govt. of NCT of Delhi
12.05 PM	Address by Shri Manish Sisodia, Hon'ble Deputy Chief Minister, Govt. of NCT of Delhi
12.20 PM	Convocation Address by Shri Vinod Dham, Co-founder, AlphalCs Corporation, U.S.A & DCE/DTU Alumnus
12.40 PM	Address by the Hon'ble Chancellor, Lt. Governor, Govt. of NCT of Delhi
12.55 PM	Administering of Oath by the Hon'ble Vice Chancellor
12.57 PM	Release of DTU Times and Booklet of Progress & Accomplishments (2015-2019)
01.00 PM	Presentation of Mementos
01.10 PM	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 6th Convocation

December 13, 2019



Delhi Technological University

Shahbad Daulatpur, Bawana Road, Delhi-110042

Tel: +91 11 27871018, Fax: +91 11 27871023, Web: www.dtu.ac.in

<	Message from the LT. GOVERNOR, DELHI
(Message from the CHIEF MINISTER, DELHI
<	Message from the DY. CHIEF MINISTER, DELHI
<	Message from the PRINCIPAL SECRETARY, TTE
<	Message from the VICE CHANCELLOR
(Message from the PRO-VICE CHANCELLOR
<	Message from the CHIEF GUEST
	Convocation Address by the CHIEF GUEST
<	Vice Chancellor's Report

DEGREE RECIPIENTS

DOCTOR OF PHILOSOPHY (Ph.D.)	40
MASTER OF TECHNOLOGY (M. Tech)	47
MASTER OF TECHNOLOGY (M. Tech) (Part Time)	63
EXECUTIVE MASTER OF BUSINESS ADMINISTRATION (EMBA)	65
MASTER OF BUSINESS ADMINISTRATION (MBA)	67
BACHELOR OF TECHNOLOGY (B. Tech)	73
BACHELOR OF TECHNOLOGY (Evening)	138
CHANCELLOR AND VICE-CHANCELLOR GOLD MEDAL RECIPIENTS	145
SCHOLARSHIPS / MEDALS / AWARDS	158



DTU 6th Convocation

December 13, 2019

उपराज्यपाल दिल्ली LIEUTENANT GOVERNOR DELHI







MESSAGE

It's a privilege to be a part of the 6th Annual Convocation Ceremony of Delhi Technological University (DTU). This is an important moment in the lives of all present here.

DTU has been at the forefront of engineering and technology education. I applaud DTU's sincere efforts in continuously upgrading its education practices and commitment to research and innovation. As the Chancellor of DTU, I feel proud of not only the quality education imparted by DTU but also its notion of service to humanity.

The conferment of degree on the students this day is the start of another stage in their voyage. I hope that the graduands will create their own legacy, achieve great professional heights and become true leaders in times to come.

I convey my best wishes to all on this occasion, and wish the graduating students of 2019, 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-110002 Tel.: 23392020, 23392030



D.O.No.: OSDCMI/89 Date: 22/10/19

MESSAGE

It gives me immense pleasure to learn that the **Delhi Technological University** is organizing its' 6th Convocation Ceremony on 13th December 2019.

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 Delhi Technological University is adapting to these transformations. In my view, 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. I hope that in all capacities the students in the University will enhance the Dignity of this institution.

I extend my best wishes to all graduating students for their 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 सचिवालय, आई०पी०एस्टेट,
NEW DELHI-110002
नई दिल्ली-110002
Email: msisodia.delhi@gov.in

D.O. No. DYCM 2019 846

MESSAGE

With successful graduation of another batch of students, Delhi Technological University marks its 6th successful Convocation. I would like to congratulate all the graduating students who will be receiving their degrees, as well as who would be felicitated for their academic achievements.

Delhi Technological University has always been home to the smartest minds in the country. Every year DTU produces the best engineers, who become leaders and pioneers in the days to come. The large alumni base from the days of Delhi College Engineering has helped this institute maintain a reputation as one of the best engineering institutions in the country. I hope that the class of 2019 upholds this legacy and make their alma mater proud.

I take this occasion to congratulate the parents and faculty members for their persistent efforts for working towards building a word-class university. I wish the Class of 2019 the very best for their future endeavors and hope that they continue treading on the path of excellence and innovation.

(MANISH SISODIA)

डॉ. जी. नरेन्द्र कुमार, भा.प्र.सं. प्रधान सचिव प्रशिक्षण एवं तकनीकी शिक्षा **Dr. G. Narendra Kumar, I.A.S.** Principal Secretary Training & Technical Education





राष्ट्रीय राजधानी क्षेत्र, दिल्ली सरकार प्रशिक्षण एवं तकनीकी शिक्षा विभाग मुन माया राम मार्ग, नजदीक टी. वी. टावर, पीतमपुरा, दिल्ली - 110034 Government of N.C.T. of Delhi Department of Trg. & Tech. Education Muni Maya Ram Marg, Near T. V. Tower, Pitam Pura, Delhi - 110034 Tele No.: 27322573, 27322948 Fax: 27325341

Email: pstechedu@nic.in

D.O. No. PS | SECY | TTE | 2019 | 425

Date: 22-11-2019

MESSAGE

I congratulate Delhi Technological University for successful completion of another year with their 6th Convocation Ceremony. I would like to extend my best wishes to the administration, faculty members and everyone else associated.

For more than 78 years Delhi Technological University (and formerly the Delhi College of Engineering) has been producing the best engineers to work in the industry and academia. Over the years, the DTU alumni have earned big names in their respective fields and made their institute proud. I hope that this graduating batch raises the bar set by their seniors and brings glory to this institute.

I congratulate and wish all the students the best on this occasion.

(Dr. G. Narendra Kumar)



दिल्ली प्रौद्योगिकी विश्वविद्यालय DELHI TECHNOLOGICAL UNIVERSITY



Established by Govt. of Delhi vide Act 6 of 2009 (Formerly Delhi College of Engineering)

Prof. Yogesh Singh Vice-Chancellor



MESSAGE

It gives me immense pleasure to announce that Delhi Technological University is holding its Sixth Convocation ceremony on 13th December, 2019.

I congratulate all students of the graduating class who will be receiving their UG/PG degrees from the University today. I would also like to thank the parents and the faculty members of the Class of 2019, for their continuous support to the students which made them reach this milestone.

Right from the days of Delhi College of Engineering, the alumni of this institution have always made their Alma mater proud in whichever field they pursue a career in. With over 78 years of legacy, the DCE-DTU Alumni have achieved laurels and set huge examples for everyone. With this convocation, we hope that the students of Class of 2019 will continue this legacy forward, and make the University proud.

As all the graduating students prepare to take on the next chapter of their lives, I congratulate them once again and wish them all the success and happiness in their life. I urge you to take upon yourselves the duty to uphold the legacy of this institution as proud alumni members.

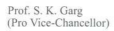
(Yogesh Singh)



दिल्ली प्रौद्योगिकी विश्वविद्यालय DELHI TECHNOLOGICAL UNIVERSITY

DTU
Delhi Technological
UNIVERSITY

(Formerly Delhi College of Engineering)







MESSAGE

I congratulate all the students of Class of 2019, who will receive their degrees today as we celebrate our 6th Convocation at Delhi Technological University (DTU).

DTU has continued on its path of excellence in education for over 78 years now, producing the finest individuals in their professions. Its Alumni have ventured into diverse fields not only at the national stage but internationally as well. I hope that the Class of 2019 takes this legacy forward into setting the standards even higher by constantly urging themselves to develop into future leaders and relentlessly working towards their goals for the betterment of the community while maintaining the stature of the University.

I would like to congratulate each and every one associated with this graduating class, for their continued efforts and support in building this institute of inordinate importance. I wish the students the very best for their subsequent endeavors and hope that they attain success in every venture.

Prof. S. K. Garg



Vinod Dham
Founder: IndoUS Venture Partners

MESSAGE

I am delighted to be a part of the 6th Convocation Ceremony of Delhi Technological University (formerly known as Delhi College of Engineering, my alma mater). I am proud of the phenomenal success this institution has attained over the decades. A convocation represents a key milestone in the life of the graduating students, as they embark on the real journey of their lives. This day is a celebration of your academic achievements with valuable support from your parents and the faculty members.

Each year, the graduating batch adds a feather to this University's cap. Students from this prestigious institute have earned laurels, held key positions and made significant contributions. The internet economy has opened up unprecedented opportunities for the class of 2019 to solve key challenges facing our great nation and the world. I am confident that you will take these challenges head on and uphold the rich legacy of this university to inspire forthcoming generations of students.

I congratulate each student of the graduating class and wish them all the best; in whatever endeavor they choose to pursue to make a positive contribution towards the betterment of our planet.

Vinod Dham

DTU 6th Convocation





Vinod Dham
Founder: IndoUS Venture Partners

Respected dignitaries, members of faculty and administration, honored guests, graduating students, Ladies and Gentlemen, my sincere thanks to Vice Chancellor Professor Yogesh Singh for giving me this rare honor of addressing the students of my alma mater and all of you. My heartiest congratulations to the graduating class of 2019. It is indeed a privilege to be with you today at your commencement from one of the best technology universities in India, formerly, Delhi College of Engineering, Kashmere Gate, the college I graduated from in 1971. I am a proud alumnus of this historic school and am grateful for the honor to speak at this magnificent commencement ceremony.

I must admit that it is somewhat intimidating to face so many of the esteemed faculty and heads of departments in one place. My mind has momentarily raced back to my student days, when I used to practically hide away from our then head of department Dr R.C. Narayanan. He was a short man with a deep voice you could hear across the entire corridor of our department. There were stories about him, some true some false, about how strict he was. I stayed clear of him for the first three years till he finally caught up with me, since I had finally done well enough to have caught his attention. I was frightened when his PA approached me to take me in to see him but was relieved once I found out that I had done nothing wrong!



When I sat down to prepare for my speech, I reflected on what would have I liked to hear from a commencement speaker, if I were sitting in your place today. I quickly concluded that I would have liked to hear what he/she has learnt from their own success and failures during their life's journey.

So that is what precisely what I am going to do today. I will share with you a few pieces of advice based on my life's journey and lessons I learnt along the way. Each of our lives is a journey to fulfill our own purpose and potential. My first advice is that you discover what that purpose is for you and then live a life fulfilling it. I would encourage you to live the life you love, so you can love the life you live.

When I graduated in 1971, there were barely a handful of private companies, today's household names like HCL, Infosys, Wipro and TCS did not even exist. There were no Multinationals to speak of and Jobs were scarce. Luck and serendipity played a role in my landing the first job. I was the youngest son of a refugee family of five, with modest means. I bumped into a family friend who introduced me to a nascent semiconductor company where he worked as a technician. One big attraction for me was that the company was located very close to my home. I immediately filled the application and fortunately received an invitation to interview and was offered my first job at the age of 21, for a meagre Rs 500 per month.

A visionary man, the late Gurpreet Singh, who hailed from a rich family, had dreamt of building semiconductors in India at a young age, after reading about it in Popular Electronics. In the Mid- sixties, he created a partnership with Teledyne Semiconductors of California, to transfer their technology, for assembling discrete semiconductor chips in his company, named Continental Devices India Limited in Faridabad. By the late sixties, he started fabricating these chips in a new plant in Delhi, at Naraina, where I was hired. Right from the outset, I found semiconductor technology very fascinating. Building Silicon Chips required knowledge of physics, chemistry, materials and electronics, some of what I had just finished studying at Delhi College of Engineering. I loved my job and started learning about all aspects of a company's operations, ranging from fabricating silicon chips to assembly, test and quality assurance. The company was small and had a start-up like culture. I was part of a great team of professionals, many of whom had returned to India from USA and were more experienced.



As I began to handle different assignments, I began to realize that I lacked an in-depth understanding of the underlying technology. I recall that on one such occasion, when I could not explain the cause of poor yield, even with the help of my senior, seasoned and more qualified colleagues, I ended up expressing my frustration to my boss and mentor, Mr. Madan. Mr. Madan had returned after many years of working at Philips Semiconductors in Holland and was perhaps the most experienced semiconductor professional in India at that time. He sensed that I was really passionate about semiconductor technology and that I had an earnest desire to learn more about this subject. He advised me to go to America and get an advanced degree in this subject. His advice proved to be a gamechanger and changed my life forever. Having completed four years at CDIL, I went to the USA to pursue my master's degree.

Even though I was lucky to discover my passion relatively early on, it still took me many years to become reasonably competent in it. So, my advice to you is that, even if it takes you some time to discover what you are passionate about, don't wait, get started. You will discover it along the way, through a series of experiences and self-awareness. At the end you will be happier to have lived a life you want, not how someone else wants you to live it.

My second advice to you is to be the best at whatever you uncover to be your calling. While so far, your success has been rewarded for your "Knowledge", going forward, your success will be achieved by not just what you know, but also for how you apply that knowledge to accomplish results, or as Jeff Bezos's calls it "Bias for action"!

My first job in USA was at NCR. NCR was a dominant supplier of checkout registers for a century. Building on its wartime experience with secret communication systems, NCR became a major post-war force in developing new computing and communications technology. My role was to invent a new type of Non-Volatile storage memory. I was assigned to work under a very talented researcher, previously from Bell labs. Bell labs was "The Crown Jewel" of America's innovation engine for close to a century and was a credited with highest number of Nobel prize winners, including discovery of the transistor - the building block of semiconductors. I learnt my research and development skills under his supervision. Our ground-breaking work led to the granting of a patent and invitation to present it

at a professional gathering from this field. Intel was also present in this workshop and ended up luring me away from NCR to develop a similar device for them. At Intel, I continued to hone my skills and to co-invent a novel memory device that was a predecessor to Intel's flash technology.

Intel was founded in 1968, as a memory company, by three Ph.Ds. The founders' goal was to replace then currently popular magnetic core memories with new solid-state semiconductor memories. The company soon became popular with release of its first one kilobit – dynamic random-access memory chip in 1970. It was the bestselling semiconductor memory chip in the world by 1972, replacing magnetic core type memory in many applications. Unable to keep pace with the intense Japanese competition in memories, Intel in the mid-eighties, decided to embrace microprocessors, a more value-added chip design that needed more than just a mere silicon-process based competence.

IBM's adoption of Intel's 8088 microprocessor in 1981 was a game changer. By the time I got involved with microprocessor design, Intel was catching up with Motorola on its 32-bit microprocessor, but despite being very late to the market, it was enjoying the protection of its "software-lock" on PCs, thanks to Microsoft's Operating system, that was primarily designed to work with Intel's microprocessor designs.

I had gained my entry into Intel's microprocessor business division by playing a vital role in improving the yield of its 386 microprocessors, to halt the serious threat Motorola was beginning to pose. Soon, I was given the responsibility to complete the design of its 486 microprocessor, with the sudden departure of the leader of that program. I completed the development of 486 and expanded its business by creating multiple versions of this chip to multi-billion-dollar revenues. At the peak of Intel 486 microprocessor sales Intel, fearing that competition was likely to be heating up, decided to accelerate its new processor development cycle. Andy Grove, Intel's CEO asked me to step aside from running 486 business and start development of P5—an internal code that was later assigned the name "Pentium". By the time I started assembling a team to develop Pentium, the PC industry had started growing very large and it began receiving intense competition from companies Big and Small. Companies ranging from our customer, such as IBM, Competitors such as Motorola



to new emerging players, like Sun Microsystem—all started preparing their chips for PC Industry. Even start-ups began to attack Intel with their own simpler, smaller and faster chips against Pentium. Worst still, even Microsoft, whose Operating system was intimately entwined with Intel's chip design, began to join alliances that were pursuing alternate offerings. We were faced with an all out war against us. I had to literally set up a "War room", to fight this sudden explosion of competitors, on many fronts, simultaneously. Fortunately thanks to our great team, timely execution and ability to build a rapid manufacturing ramp, Pentium succeeded. We defeated the competition and rapidly grew our market to become the biggest chip maker by revenue in the world.

Looking back, I believe a key element of my success was extreme focus and relentless execution. Pentium development was taken as an inexorable mark to succeed against all odds. Developing Pentium under intense competitive pressure required strong discipline to establish clear competitive goals and pay extreme attention to detail. An obsessive focus was required to ensure all loose ends were being constantly tied in a timely way, to ensure flawless execution. Unlike in software, where a software patch can be remotely loaded to fix a shortcoming instantly, in Chips – fixing a problem can cause months of delay due to the complexity of fixing hardwired circuitry embedded on a physical piece of silicon. Pentium consisted of millions of transistors fabricated through hundreds of precisely controlled steps. Even a small error in any of these steps resulted in months of delays in discovering and implementing the fix. So, doing it right the first time was an important goal for us.

After 16 years, I left Intel to experience the topsy-turvy world of start-ups. You couldn't spend your lifetime in Silicon Valley and not get tempted by the thought of running a start-up. I started off by my journey as an entrepreneur by taking a baby step and joined a 9 year old fledgling start-up called NexGen. NexGen was preparing to compete with Intel by delivering a Pentium like chip. Soon after joining them, I realized that even though they had designed an elegant chip, the company lacked the state of art process technology required to beat the Pentium speed, to succeed against Intel.

In our quest to find a partner who could provide the much-needed access to an advanced process, we ended up getting acquired by AMD. AMD was frantically trying to build its own competitor to Pentium and had badly stumbled. They had the advanced technology waiting to build their Pentium equivalent and did not have the chip. We had a design that could compete with Pentium but did not have the advanced technology to build the chip. The synergy was perfect, AMD ended up acquiring NexGen.

"Start-ups are a risky value proposition" is an understatement. Building a start-up is like "building an aircraft as you are flying it". At Silicon Spice, my second start-up, we attempted to build an innovative reconfigurable processor based on a technology developed and licensed from MIT. The idea, although feasible in concept, misfired when implemented in a commercial design.

We had already raised plenty of capital and assembled a great chip design team and were suddenly faced with a choice to either shut down the company or use the team and available capital to build another chip, that the market needed. Thanks to Cisco, who was an investor and Board observer in our start-up, we ended up building a Voice Over IP chip that they desperately wanted. Cisco's role in being a teacher customer and their guidance to build this chip turned the company's fortunes. Broadcom, an established supplier of chips to Cisco, acquired Silicon Spice, for a hefty sum of money.

There is no short cut through the forest of life. To succeed, you have to not only work very hard, but also work smart. You have to be disciplined and reliable. Above all you have to possess high integrity and be someone who can be counted on. The key to your survival will be to continually add real value to your work. To do so, you will need to regularly upgrade your skills so that you can stay competitive against thousands and millions of others, who will be competing with you globally. Remember that no one owes you a career. Your career is your business, and therefore you need to be in-charge of it and responsible for constantly developing and enhancing it.

I have been part of Silicon Valley, for over 40 years, immersed in technology and innovation. I think it will be useful to share my perspective with you, on how USA has mastered the art of leading the world in innovation and what India can learn from it. A little-known secret of Americas indomitable

might in the world today is its incessant focus on Innovation, especially in science and technology. USA with only 4% of world's population has won 34% of the Nobel Prizes awarded so far. This is undoubtedly an incredible feat.

Early on as a young nation, US created and enforced patent laws to encourage, protect and reward individuals and corporations for taking risks-a key element of successful innovation. America's credo of persistence is "If at first you don't succeed, try & try again." When Thomas Edison was asked how he felt about repeated setbacks in his quest to invent a practical light bulb, he replied, "I have not failed. I've just found 10,000 ways that won't work." In U.S., more so than anywhere else, success born of risk-taking and innovation is handsomely rewarded, and failure is viewed, fittingly, just a tool for learning. In USA, technology led advancements have been the most important factor in country's 130 years of per capita income growth. Technology produces wealth and wealth produces more technological progress, enabling a virtuous cycle of exponential growth.

US Federal Government has played a long and a critical role in enabling and supporting innovation, right from the foundation of the republic. IBM and other early developers of computing initially grew by selling to US Navy and Army. Shocked by rapid advances made by Russia with launch of Sputnik in 1957, USA set up a new agency named DARPA- that stands for Defense Advanced Research Projects Agency. Its charter was to invest in "high risk-high payoff" research in technology. DARPA played an active role in the creation of Internet and GPS technologies. Based on the success of DARPA, Federal Government set up handful of other agencies including one for advancement of research in Space called, NASA - The National Aeronautics and Space Administration. Demand from NASA and the Air Force gave a major boost to the fledgling semiconductor industry in the late 1950s and early 1960s. Thanks to their initiatives, we are all the beneficiaries of these technologies the world over.

Even though Silicon Valley is known as an epicenter for innovation, it basically produces only incremental innovation, led primarily by funding from Venture Capitalists and R & D of large corporations. Venture Capitalists and large corporations focus primarily on less risky and shorter-term turnaround for achieving quicker Return on their Investments. The riskier basic research is mostly done at American universities, by their Ph D students,



earning a modest stipend, and accounts for about 60% of all basic research in USA. This research is sponsored and funded by one of these Federal agencies. The patents produced by such research are licensed by the university for a fixed fee and some on-going royalty to Industries and startups, producing an additional stream of income for the Universities. So, as you can see, in USA, Federal Government and its agencies have played a crucial role in sponsoring and supporting basic research in universities and Venture Capitalist have played critical role of commercializing this basic research.

I am encouraged to see the beginnings of alliances between universities and Government agencies in India. The recent Cybersecurity center set up at IIT Kanpur jointly with Data Security Council of India is an excellent example of this. IIT Madras has been on the leading edge of working closely with Industry and Government for over a decade. IIT Bombay too has been active in promoting entrepreneurship and supporting creation of new ventures. But much more needs to be done and done in an accelerated pace. There is a need to start similar centers of excellence in new Drone Technology, Machine Learning, Artificial Intelligence, 5G, and Genome Research. DTU should take lead in becoming one of such centers of excellence.

Thanks to the relentless march of Moore's law over last fifty years, the computers have become commodities and thanks to Internet and mobility, you can now access any information, anywhere, anytime, instantly on your smart phone. You are one of the luckiest batches to be graduating in an era when there are plentiful job opportunities and ample venture capital to pursue your own ideas. You are the stewards of our nation and have the responsibility to solve a myriad of problems facing us every day. Today is the first day of the rest of your life. You can make an impact in whatever you choose to do and have the potential to be whoever you want to be.

Go change the world.

Jai Hind

Vice Chancellor's Report

Presented by



Prof. Yogesh Singh

Vice Chancellor, Delhi Technological University, Delhi

CONVOCATION REPORT 2019

With fervent pride, I warmly welcome you all to the ceremonial occasion of the Sixth Convocation Ceremony of Delhi Technological University. The graduation ceremony is the most significant occasion in the University's calendar. It represents the culmination of years of diligence, hard work, and burning of midnight oil in order to reach well-deserved success. It is a profound and defining moment for graduands, and the University takes pride in their achievements.

Big and significant achievements are usually not made by individuals on their own, but are made by a group of individuals working independently towards a goal in unison. It is about breaking down the divisional barriers and departmental protocols; and harnessing the strength all across the University. DTU (Formerly Delhi College of Engineering) has an illustrious past of 78 years and has made its mark at national and international levels in of frontier areas of engineering and sciences, with its ranking in Top 10 Best Engineering Institutions in India in reputed independent surveys carried out by Outlook and India Today since 2011, with scrupulous contribution of students, faculty members, staff and all the stakeholders of the University. The University provides an unrivalled educational environment fostering inter-disciplinarity and a deep sense of harmony.



DTU has embraced new challenges gracefully to meet the expectations of the students, industries, society, and nation at large. This year has witnessed a greater focus on green initiatives, ranking and accreditation, and building infrastructural and research facilities, facilitated by funding from various national and international bodies. 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 globally.

Our devolved structure and continuously evolving curriculum have been pillars of our strength. The wholesome curriculum prepares our students to strive and prosper in the corporate sector, industry and academia. Our students have bagged placements in some of the leading companies of the world and have proven their research skills with publications in well recognized international journals.

Looking beyond education has remained forte of DTU, and it is determined to strive for a better tomorrow where knowledge and compassion would rule supreme. It offers the opportunity for developing interpersonal and managerial skills of its students by allowing them to constitute various technical, literature and cultural societies. These practices allow students to interact with the outside world and help them to get acquainted with current technologies and ideas.

The list of laurels the alumni have brought is endless. Some of the eminent alumni from University include 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 (Co-founder, AlphalCs Corporation, USA, "Father of the Pentium Chip"), Mr. Promod Haque (Senior Managing Partner, Norwest Venture Partners), Dr. Raj Soin (top-ranking Techno Entrepreneur), Dr. Durga Das Agrawal (renowned Techno-Entrepreneur based in Houston), Sh Arvind Saxena, IAS (UPSC chairman), Shri Ashok Kumar Gupta, IAS (Chairperson, Competition Commission of India), to name a few.

As we plan for the future, we look back at the year 2018-2019, and enlist the accomplishments that have shaped our year:

I. NEW INITIATIVES

1. EXPANSION

- The Delhi Cabinet has granted ₹291.88 crore to Delhi Technological University for the construction of infrastructure for an additional 3,800 students. Construction work of two new multistoried academic blocks and three hostel blocks (multistoried) has been started. It will provide the academic infrastructure for 3000 students. This will accommodate an additional 666 girls and 333 boys.
- Renovation of East Delhi campus has been completed.
- New building has been developed for Delhi School of Management.
- Double storied Faculty Block which will provide 36 number of faculty offices is under construction and is likely to be completed soon.
- Pragyan Hall has been developed for meetings and conferences.
- · Sports facility has been upgraded.
- **Creche facility** has been constructed and available for the children of the employees of the university.

2. INDIAN FLAG

Indian Flag Post of 130 feet height has been installed in the lawn of DTU Campus, and would be inaugurated today at the ceremonial occasion of 6th Convocation of Delhi Technological University by Hon'ble Chancellor, Lt. Governor, Govt. of NCT of Delhi.

3. GREEN INITIATIVES

The University has been committed to promote sustainable and ecofriendly practices in the campus. Sum of green Initiatives undertaken by the university in the year 2018-19 are summarised below:

A. Transplantation of 111 Trees at DTU

To make space for the new academic blocks and hostels, DTU has been involved in transplanting 111 trees, from their original locations to elsewhere within the campus. The trees are being transplanted along the road towards the sports complex. Nearly 80 trees have been transplanted and another 30 are in the process of being moved within DTU.



B. Sewage Treatment Plant (STP)

Sh. Manish Sisodia, Hon'ble Deputy Chief Minister, Govt. of NCT of Delhi, inaugurated a sewage treatment plant at Delhi Technological University. The sewage treatment plant will treat the dirty water, make it usable for watering plants, and will help curb pollution.

C. Solar power plant

Solar power plant of capacity 432 kWp has been installed for power generation at DTU campus and it is best in terms of technological parameters currently available commercially as per MNRE guidelines. The plant is installed on rooftops and it covers an area of 7050 Sqm. The plant through LT power feeds to Electrical, Electronics, Mechanical, Science and Civil blocks of the campus.

D. Waste to Energy Plant

The largest waste-to-energy plant in any educational institute in North India, Waste to Energy Plant (WTE) of 1TPD (tonne per day) has been installed and is functional in DTU.

E. Clean Energy Research Center

Sh. Manish Sisodia, Hon'ble Deputy Chief Minister, Govt. of NCT of Delhi, announced the setting up of a Clean Energy Research Center at DTU at the Homecoming Meet for the Golden and Diamond Jubilee Batches in February 2019. The Center will come up in partnership with the Delhi Government, under the mentorship of DCE alumnus Prof. Dharendra Yogi Goswami, University of South Florida. Prof. Goswami has also donated Rs. 70 lakh for the purpose.

4. WATER SUPPLY

Water supply at DTU campus from Delhi Jal Board has been approved and the project will be operational shortly.

5. CCTV FACILITY

To enhance overall campus safety and security, and effective monitoring and surveillance of DTU activities, 192 CCTV cameras have been installed in DTU Campus. Shri Manish Sisodia, Hon'ble Deputy Chief Minister, Govt. of NCT of Delhi, inaugurated this facility on 1 August, 2019.

II. RANKINGS 2019

DTU is ranked amongst the best Universities in India. Among engineering colleges, Delhi Technological University was ranked 2nd by Times Engineering Rankings 2019, 13th by Outlook India in 2018, 17th by Outlook India in 2019 and 10th by The Week in 2018. It was ranked 7th among government colleges by India Today in 2018 and 2019. The National Institutional Ranking Framework (NIRF) ranked it 34th in the engineering ranking of 2019, 47 among universities and 71 overall.

This year, the university has participated in Times Higher Education (THE) World university ranking for the first time. The university secured 1001+ world university ranking with 601+ in Computer science, 601+ in Physical Science and 801+ in Engineering and Technology.

III. NAAC ACCREDITATION

The National Assessment and Accreditation Council is leading system of quality system for higher educational institutions established by the Ministry of Human Resource Development under University Grant Commission. The NAAC accreditation is the official measure of Government of India for quality in education, course delivery, research in all fields including engineering, management and sciences.

Recently, Delhi Technological University has been accredited by NAAC with a score of 3.22 and "A" Grade.



IV. ACADEMIC PROGRAMMES AT DTU 1. UG AND PG PROGRAMMES OFFERED AT DTU

The University offers the following B.Tech./BA/BBA/B.Des./M.Tech./M.Sc./MBA/Ph.D. Programmes:

	UNDERGRADUATE COURSES			
S. No.	Department P Tock Drogramme			
1	Applied Chemistry	Polymer Science & Chemical Technology		
2	Applied Mathematics	Mathematics and Computing		
3	Applied Physics	Engineering Physics		
4	Biotechnology	Biotechnology		
5	Civil Engineering	Civil Engineering		
J		Civil Engineering (Evening)		
6	Computer Science & Engineering	Computer Engineering		
O		Software Engineering		
7	Electronics & Communication Engineering	Electronics & Communication Engineering		
		Electronics & Communication Engineering (Evening)		
8	Environment Engineering	Environmental Engineering		
9	Information Technology	Information Technology		
10	Mechanical Engineering	Mechanical Engineering		
		Production & Industrial Engineering		
		Automotive Engineering		
		Mechanical Engineering (Evening)		
S. No.	Department	Programme		
	University School	BBA		
1	of Management & Entrepreneurship (USME)	BA-Economics (Hons.)		
2	Department of Design	B. Des.		

POST GRADUATE COURSES				
S. No.	Department	M. Tech. Programme		
1	Applied Chemistry	Polymer Technology		
2	Applied Physics	Nano Science & Technology		
	Biotechnology	Bioinformatics		
3		Bio-medical Engineering		
		Industrial Biotechnology		
		Geotechnical Engineering		
4	Civil Engineering	Hydraulic & Water Resources Engineering		
		Structural Engineering		
5	Computer Science & Engineering	Computer Science & Engineering		
J		Software Engineering		
6	Electrical Engineering	Control & Instrumentation		
		Power System		
7	Electronics & Communication Engineering	Signal Processing & Digital Design		
		Microwave & Optical Communication Engineering		
		VLSI Design and Embedded System		
8	Environment Engineering	Environmental Engineering		
9	Information Technology	Information System		
10	Mechanical Engineering	Information System		
Thermal Engineering		Thermal Engineering		
		Production Engineering		
		Computational Design		



S. No.	Department	M. Sc. Programme		
1	Applied Mathematics	Mathematics		
2	Applied Physics	Physics		
3	Biotechnology	Biotechnology		
S. No.	Department	MBA Programme		
1	Delhi School of Management	MBA		
1		EMBA		
	University School of Management & Entrepreneurship (USME)	MBA		
		MBA (Business Analytics)		
2		M.B.A-Innovation, Entrepreneurship and Venture Development (IEV)		
		MBA Family Business and Entrepreneurship		
	Ph.D	. Programmes		
Ar	oplied Chemistry oplied Mathematics oplied Physics otechnology			

Biotechnology

Civil Engineering

Computer Science & Engineering

Delhi School of Management

Electrical Engineering

Electronics & Communication Engineering

Environmental Engineering

Humanities

Information Technology

Mechanical Engineering

USME

USME- Economics (Humanities)

2. ADMISSIONS

The total number of students in the campus on-roll today is 12011.

Admissions to B.E./B.Tech./B.Arch. programmes of 4 pioneering technical institutes of the Govt. of NCT of Delhi were conducted through Joint Admission Counselling (JAC Delhi 2019). Centralised Counselling was arranged for admission into various programmes at Delhi Technological University (DTU), Indira Gandhi Delhi Technological University for Women (IGDTUW), Indraprastha Institute of Information Technology (IIIT-Delhi) and Netaji Subhash University of Technology (NSUT). In this way, a total of 2070 admissions to B.Tech. Programme at DTU was made through common counselling in 2018-19.

S. No.	Name of the Program	Number of Students admitted
1	B.Tech (Full Time)	2070
2	B.Tech (Part-Time)	225
3	M.Tech (FT/PT)	308
4	MBA	175
5	EMBA	42
6	ВМВА	29
7	Ph.D. (FT/PT)	360
8	B.A. Economics (Hons.)	133
9	B.B.A.	141
10	Bachelor of Design	60
	TOTAL ADMISSIONS 2018-19	3543

The Ph.D. student strength has steadily been increasing and presently, we have 1042 Ph.D. scholars in the University. All students involved in research at the University are given the opportunity to interact with the research community at national and international level by providing funds to attend international conferences through TEQIP-III.



3. Second Year of USME East Campus, 2018-19

In the academic year 2018-19, the second year of existence of the University School of Management and Entrepreneurship East Delhi Campus continued the progress made in its first year. Along with the Programmes in Bachelor of Business Administration (B.B.A.), Bachelor of Arts (Hons.) in Economics (BAE) and Master of Business Administration (M.B.A.), it offered the new programme M.B.A. in Business Analytics in the academic year 2018-19. The Board of Studies (BoS) of USME was formed with expert members comprising founder president of media startup, Research Director of national think tank NCAER, and senior professors. Two new programmes M.B.A-Innovation, Entrepreneurship and Venture Development (IEV) and the MBA Family Business and Entrepreneurship, were also announced for admissions in 2019-20 session, during this period.

Four faculty members joined the department in the analytics area, taking the strength to nineteen members overall. The faculty contributed fifteen research papers in journals, presented 11 seminar papers and attended 19 workshops and orientation programmes where DTU provided funding in 10 cases. Faculty were invited to deliver talks in prestigious platforms like the All India Management Association Annual Conclave Keynote session, etc. Six such invitations for keynote address, sessions chairs etc. at prestigious platforms were taken up by faculty, in various areas such as data analytics, digitalisation and social impact, etc.

Students of USME also won awards at 6 national and overall 14 awards at competitions such as the IMT Ghaziabad, and IIM Kozhikode national case competition, the HDFC national business case competition. The student festival and entrepreneurship event attracted participation from leading institutions like IIM Lucknow, Ahmedabad, Shillong etc.

Amongst important dignitaries who visited the campus were leading functionaries from Niti Aayog, World Bank, and other private companies. Over 50 companies recruited students of the first MBA batch.

Five programmes were organised under the TEQIP programme, on topics such as strategic management, Entrepreneurship and Data Analysis using R. Additionally four workshops on topics such as on SPSS, on communication skill development and personal growth, were held for the students.

World-class infrastructure was also created from the earlier structure during this period, adding 12 classrooms, one computer laboratory, library, seminar room and other facilities during this period.

V. ERP SOFTWARE SOLUTION

DTU has implemented Enterprise Resource Planning (ERP) software solution for effective management and monitoring.

VI. ALUMNI CONTRIBUTION

Alumni office at DTU has raised around 6.7 crores rupees fund for the infrastructure development, fellowship and gold medals' endowment, and has arranged/participated in many chapter meetings in USA and Singapore. First alumni homecoming was organized in February 2019 where more than 70 alumni with spouses form around the globe participated.

VII. INTERNATIONAL AFFAIRS

DTU promotes relationship between Foreign Universities and Institutions through signing of Memoranda of Understanding (MoUs) related to faculty and student exchange programmes, and providing an opportunity to foreign national students for studying in DTU under UG, PG and Ph.D. programmes. University is connected with various Foreign Embassies and consulates in India to increase educational relationship with foreign universities.

Some of the recent international visits to DTU include, Dr. Raghu Santanam (Arizona State University), Dr Nicholas Howden (University of Bristol), Prof. B.V.R Chowdari (Nanyang Technological University), Mr Ruel Reid (Hon`ble Minister for Education, Youth and Information, Government of Jamaica), Mr. Sylvester Turner (Mayor of Houston), Delegation from University from Palestine, Prof. Metin Akay (University of Houston), Prof. John H.T Luong (University College, Cork, Ireland), Prof. Danielle Andreu (INP ENSEEIHT), Dr. Diya Dutt (Deputy Director, USIEF), Ms. Pratibha Nair (Program Coordinator, USIEF and Full-bright Commission in India for conduction of Full-bright outreach program).



VIII. TEQIP-III GRANTS AND TEQIP-III MENTORSHIP

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 2018-2019:

- Six students from Delhi Technological University have been selected for 2019 Globalink Research Internship under Student Research Mobility programme with Mitacs, CANADA, for 12 weeks i.e. May to August 2019 sponsored by TEQIP-III Project.
- 2. Ten (10) International Conferences within India have been attended & research papers presented by the faculty members, with financial support from TEQIP-III Project.
- 3. Fifty (50) International Conferences within India have been attended & research papers presented by the students, with financial support from TEQIP-III Project.
- 4. Three (03) Faculty Development Programmes, two (02) Staff Development Programmes, four (04) Short Term Training Programmes, five (05) workshops, one (01) International Lecture Series (in-house) were organized under TEQIP-III Project.
- Seven Ph.D. scholars have been selected for research fellowship through TEQIP-III Project fund for the academic session starting July 2019.
- The purchase order has been issued for an amount of Rs. 1,93,72,425/to vendors for the purchase of equipment for various laboratories of
 DTU.
- 7. An amount of Rs. 1,43,18,000/- is in pipeline for procurement of items and an amount of Rs. 12,44,603/- is in pipeline for purchase of e-books.

IX. BEST PRACTICES AT DTU

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

- · Research and innovation culture right from UG onwards.
- Financial support to students for presenting research papers in national and international conferences.
- 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 programme is reserved for admission to single girl child in DTU.
- Award to faculty and students for research and publications in high impact factor international journals.
- 314 students have benefited from tuition fee waiver of 50% to 100%, for underprivileged students amounting to a total of Rs. 2,19,34,000/- from Student Welfare Fund.
- In order to provide students with 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 papers or posters in national / international conferences. The travel grant is aimed at promoting research and development activities in various areas of professional education in an academic department by providing opportunities to students to interact at national and international levels 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.

X. 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. With the mission of helping the leading organizations find the brightest minds of the country, DTU entered the 2018-19 placement season at the end of July with full zest and vigour. In the academic year 2018-19, a total of 323 organizations took part in campus placements and 1434 jobs were offered. Students from Bachelor of Technology (B.Tech.), Master of Technology (M.Tech.), Master of Business Administration (MBA) programmes in various fields of engineering and technology, participated in the placement process.

Organizations from a diverse background participated in the recruitment session offering a wide variety of profiles like Software Developer, Core Engineering, Consultancy, Marketing, Operations and Finance.

- 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 visit DTU.
- Accounting firms like EY, Deloitte, PWC, KPMG also visit DTU.

VICE CHANCELLOR'S REPORT

- 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 and Continental.
- Electronics giants like Qualcomm, Texas Instruments, Sandisk, Freescale and other globally renowned companies also hired students of DTU.
- Students got place in companies from Civil Engineering like Larsen & Toubro, J.K. Cement, Tata Power DDL, CBRE, JLL, NCCBM, Bechtel.
- World's largest banks Bank of America, HSBC and RBS visited DTU for recruitments.

The placement session of the year 2018-19 has been remarkable in several ways. Different companies made approximately 1434 job offers, thus establishing the high score of our students in skills applied by software, IT, Consulting, PSU, R&D and other industries.

Some major highlights from this session are as follows:

- 114+ companies offering packages of Rs. 20 LPA or more
- The highest offshore package offered: Rs. 1 CrPA
- Most top Domestic Package of Rs. 39 LPA

XI. 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.

DTU has signed MoUs with various universities, institutions and organizations. The details of MoUs signed in the year 2018-19 are mentioned below:



S. No.	Organization with which MoU is signed	Year of signing MoU	Duration	List the actual activities under each MoU year wise
1	Tashkent University of Information Technologies named after Muhammad Al- Khwarizmi, Uzbekistan.	2018	5 years	Knowledge sharing
2	The Board of Regents of the University System of Georgia	2018	5 years	Knowledge sharing
3	Nanyang Technological University, Singapore	2018	5 years	Internship programme
4	EPF, ÈCOLE D INGÈNIEUR – E – S, France*	2019	5 years	

*In Process

In addition to above stated list, DTU also has MoUs with various national and international institutions like Embassy of France, 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.

XII. DTU INNOVATION AND INCUBATION FOUNDATION (DTU-IIF)

DTU is committed to providing 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 providing 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

VICE CHANCELLOR'S REPORT

DTU inaugurated by Sh. Manish Sisodia, Hon'ble Deputy Chief Minister, Govt. of NCT of Delhi. DTU is among the first six universities to be funded by the Delhi State Government under this Incubation Policy.

DTU Innovation and Incubation Foundation (DTU IIF) (Established as Section 8, Licence Number 107658, CIN of the company is U74999DL2016NPL305531, as per Companies Act of Govt. of India) is Incubation Centre i.e. Technology Business Incubator (TBI) of Delhi Technological University (DTU). DTU IIF was established as per the policy guidelines of Govt. of NCT of Delhi on summary recommendations of a working group established by the Government of National Capital Territory of Delhi for the following purpose:

- To create a culture of entrepreneurship, Start-ups, and, and Intellectual Property Creation that can to value creation, jobs and employment and do social and economic good.
- To facilitate creation of incubation centres that offer incubation infrastructure- space, computing resources, connectivity, common tools; and environment for co-working, collaboration and innovation.
- Create entrepreneurship challenges based upon existing problems to foster Innovation.

STARTUPS OF DTU CURRENTLY WORKING AT INCUBATION CENTRE (DTU IIF)

NAME OF REGISTERED STARTUP (INCLUDE OFFICIAL NAME OF THE STARTUP)	REGISTRATION NO. (CIN)
AMPEREPLUS PVT. LTD	CIN: U74999DL2016PTC301297
BESTBOOK BUDDIES TECHNOLOGIES PRIVATE LIMITED	CIN: U74999DL2017PTC316465
ZEFI LABS PRIVATE LIMITED	CIN: U74999DL2017PTC323170
IOTERACTION TECHNOLOGIES SERVICES PRIVATE LIMITED	CIN: U72200DL2017PTC327289



NAME OF REGISTERED STARTUP (INCLUDE OFFICIAL NAME OF THE STARTUP)	REGISTRATION NO. (CIN)
PROXIMA ADVERTISING SOLUTION PRIVATE LIMITED	CIN: U74999DL2018PTC330601
SUPREMETESTING LAB & FORENSIC EVIDENCE PROTECTION TECHNOLOGY PRIVATE LIMITED	CIN: U74999DL2018PTC329803
TRENTION TECHNOLOGIES PRIVATE LIMITED	CIN: U74999BR2017PTC036114
HANUSHA NETWORKS PVT. LTD.	CIN: U74999UP2018PTC101537
VEHICOOL	UNDER INCORPORATION PROCESS WITH MCA, GOI
FAUCET LABS PVT. LTD.	U72900DL2019PTC347110
ZALVIT ENTERPRISES PVT. LTD.	CIN: U7499DL2019PTC350402
WAARIS GREEN LABS PVT. LTD.	CIN: U37200DL2019PTC350610
LEGASCI CREATIONS PVT. LTD	CIN: U72900DL2019PTC350187
PROJEXEL TECHNOLOGIES PVTT. LTD.	CIN:U72900HR2019PTC080008
JXR TECHNOLOGIES PVT. LTD.	CIN:U74999DL2019PTC344603
ROADUST ENTERPRISES PVT. LTD.	CIN: U72900DL2019PTC351002
DSWM LABS PVT. LTD	CIN: U74999DL2019PTC349234
OBLIVION TECHNOLOGIES PVT. LTD.	CIN: U72900HR2019PTC081511
SEUTUS WASTE MANAGEMENT TECHNOLOGIES PVT LTD	CIN: U74999DL2019PTC347363

XIII. R&D ACTIVITIES AT DTU

1. Journals and Publications

- A total of 494 papers/ research/ review articles were published in various reputed national and international journals.
- 296 papers were presented in various reputed national and international conferences.
- A total 61 book chapters were published with reputed publishers in the year 2018-2019

2. Sponsored Research

DTU is well equipped to provide a conducive environment for encouraging ideas and conducting research activities to address the needs of society. Several projects have been sponsored from highly prestigious organisations like SERB, DST, DST-INSPIRE, UGC, Central Pollution Control Board (CPCB) and DST-Kiran WOS-A among others. Details of sponsored research projects in the year 2018-19 are as follows:

Financial Year	2018-19	2017-18	2016-17	2015-16
Total No. of Sponsored Projects	12	9	10	8
Total No. of Funding Agencies	6	5	7	7
Total Amount Received (Amount in Rupees)	4,28,40,695	6,27,78,154	1,50,37,045	1,51,97,381

Some of the key projects granted in academic year 2018-2019 include:

- 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
- Design and Development of 2D/3D self assembled antibacterial nanofibrous structures from regenerated non-mulberry silk fibroins and its blends for medical textiles application



VICE CHANCELLOR'S REPORT

- UGC-BSR Start-up grant for newly recruited faculty at Assistant Professor level in science department
- Design and demonstration of off-grid self- healing and sustainable DC community energy solutions
- Tapping solar, wind and human energy; a hybrid protovoltaic/ piezoelectric device based on 2D materials and their van der Waals heterostructures
- UGC-BSR Start-up grant for newly recruited faculty at Assistant Professor level in science department
- Proxy Relationship of Ultrafine Particles Number Particle Formation and its Growth Rate in Transport Microenvironment in Delhi
- Topical Delivery of Therapeutic Loaded Bioglass Assembles for Bone Regeneration
- Smart Dynamic Energy Management for the Built Environment with Integrated Renewable Energy
- Green Earth Green Energy Aware Radio Technology for Cognitive Network with Heterogeneity

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 years 2018 and 2019, the faculty of DTU has undertaken 35 Consultancy projects from various reputed firms.

3. National and International Conferences/Courses

All departments at DTU are actively engaged in pursuing research and have taken initiatives for knowledge sharing and building collaborations. One of the best ways this 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 2018-19 are as follows:

VICE CHANCELLOR'S REPORT

- Centre for Value-Based Education, DTU organised a workshop on Professional Excellence through Values, Meditation and Self-Management' in July, 2019.
- The Central Library organized a 5-day workshop titled 'E-Resources: A Gateway for Research, 4th edition (2019) in September, 2019. 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.
- DTU in collaboration with AICTE organised a Faculty Development Program on Student Induction, from October 21-23, 2019
- Department of Applied Physics, DTU has organised 'International Conference on Atomic, Molecular, Optical and Nano Physics with Applications' (CAMNP 2019) which focused on developments in atomic, molecular, optical & nanoscience, December 18-20, 2019.

4. TEQIP-III Sponsored Events

- One-week short term training programme on 'Recent Trends in Security and Cryptography', November 18 – 22, 2019 was organized by Department of Applied Mathematics.
- Two days International Workshop on 'Geohazards Risk Reduction Initiatives in South-East Asia' (GeoRiskSEA-2019) was held on November 21-22, 2019.
- One Week FDP on 'Graph Theory and Its Applications', November 25-29, 2019 was organized by the Department of Applied Mathematics.
- One Week Faculty Development Programme on 'Recent Developments in Renewable Energy Systems', November 25-29, 2019 was organised by Department of Mechanical Engineering and Production & Industrial Engineering.
- One Week FDP on 'Disaster Mitigation and Management', November 25-29, 2019 was organized by Department of Computer Engineering.
- Two days' Workshop on 'Recent trends in Welding Technology' was held on August 22-23, 2019



- One-week staff development programme on 'Electronic Design Automation and Documentation Tools' was held on July 22-26, 2019
- One-week Short Term Training Programme on "Recent trends in Al and Machine Learning", July 29 to August 2, 2019 was organized by Department of Information Technology.
- One-week Faculty Development Program on 'Machine Learning for Pattern Recognition' (MLPR-2019), June 10-14, 2019 was organized by Department of Information Technology.
- One Week Faculty Development Programme on 'Earthquake Resistant Design of Structures' was held on May 27-31, 2019

5. Establishment of Multi-Disciplinary Centre of Geoinformatics

The Multi-disciplinary Centre of Geoinformatics (MCG) was established in March 2019 at Department of Civil Engineering to allow research and training across all departments in the field of Geospatial and Geoinformatics education.

6. Research Excellence Awards

DTU offers three categories of awards annually, namely, Outstanding Research Awards, Premier Research Awards and Commendable Research Awards. The university has awarded 152 researchers with 107 SCI/SCIE indexed publications in March 2019.

XIV. DTU TIMES

DTU Times is the official newsletter of Delhi Technological University and provides essential correspondence, news updates, achievements of faculty and students, interviews of prominent academicians, alumni and visitors, and palatable articles brought out by the students of the university under the guidance of faculty.

XV. A GLIMPSE OF EVENTS @ DTU

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)

The overall aim of NSS-DTU is to give an extended dimension to the higher education system and orient the students towards community service while they are studying in the university.

- Volunteers from NSS DTU attended a seminar in IIT Delhi on 20th January 2019, organised in collaboration with Whiteswan Neem School, on the theme - Model of Value Education for injecting the 'Value Gene' in 3-15-year-old juveniles living in slums, making them universally conscious citizens, thereby reducing juvenile crimes against women.
- NSS DTU participated in NSS Summit organised at the Annual Festival 'Nishkaam' by NSS Shivaji College. The cross-college panel discussion was on the topic of 'Volunteerism and Society.'
- NSS DTU in collaboration with NGO STRAW organised a workshop and discussion session on animals in college campus (especially dogs) on February 21, 2019.
- On 2nd March, 2019, NSS DTU volunteers paid a visit to Prayas Juvenile Centre to interact with the children there. The volunteers held a movie screening of the critically acclaimed movie "The Martian".
- The second edition of NSS DTU'S annual conclave, "Kartavya- Youth for Tomorrow" was a beautiful amalgamation of ideas, distinguished personalities, social workers and student volunteers. NSS DTU in association with NSS DSM and ActionAid India organised "Action Talks" on April 8-9, 2019.
- The 5th International Yoga Day was celebrated on June 21, 2019 in the administrative lawns of DTU by NSS DTU and Bharatiya Yog Sansthan.
- NSS DTU organised campus tour of DTU for 35 college students hailing from remote areas of Jammu and Kashmir as a part of National Integration Programme "Sadhbhavna" of Indian Army on 6th July, 2019.



- NSS DTU volunteers visited the Juvenile Justice Board on October 26, 2019. Volunteers visit the centre every week, and since it was Diwali, activities related to the festival were organised for the children to boost their festive spirits. The children decorated diyas and prepared greeting cards as gifts for their parents. The children learnt about the importance of the festival and were also inspired to respect the practices of different religions.
- NSS DTU organized the 'Joy of Giving' week from October 14-18, 2019. The campaign experienced tremendous participation. Every contribution was significant and has together led to over 1100 donations which include clothes, books, stationery, blankets etc.
- NSS DTU recently launched an initiative called "The Recycle Box" in an attempt to recycle this paper waste, the inauguration for which took place on 2nd November, 2019 at the canteen. The recycle box has been placed in an accessible place near the stationery shop.

2. Engifest-2019

From grooving to the crazy numbers sung by Vishal & Shekhar on Day 1, to spending a night of fireworks with the ever-so-talented Mankirt Aulakh, and then on to the grandest of showdowns, a night of absolute fireworks, the EDM NIGHT with DJ MAG #25 - QUINTINO, Engifest'19 was held on February 15-17, 2019.

Performances from International Artists coming in from Israel, Ukraine and other parts of the globe, topped up by hilarious sets performed by renowned artists Rahul Dua and Nishant Tanwar kept the campus flooded with over 90,000 people coming in from various parts of the subcontinent to witness the most significant cultural fest in North India and to participate in the multiple contests hosted during the 3 days.

3. Yuvaan-2019

The third edition of Yuvaan-The Literature and Film Festival of Delhi Technological University was organised in January, 2019. The three-day festival saw massive footfall this year as film lovers and literature enthusiasts from around the city joined in for the celebrations. The event was inaugurated by Dr. Ashok Chakradhar, Padma Shri followed by a delightful performance of Dastangoi. The fest comprised of various formal and informal events. Renowned author Ravinder Singh and IPS

VICE CHANCELLOR'S REPORT

officer Amit Lodha joined in for an interactive session with the students. Bollywood actress and author Manisha Koirala graced the occasion for Delhi launch of her book 'Healed'. The days were followed by comedy nights, storytelling sessions, Sufi performance by Nizami Brothers and band Rooh-The Fusion Project. Yuvaan lived up to its promise of providing an enlightening and entertaining experience.

4. Aahvaan-2019

The third edition of Aahvaan, the inter-college sports fest of Delhi Technological University, was organised on February 23-25, 2019. With approximately 2500 participants, the festival saw massive participation from colleges all over Delhi and beyond.

5. Entrepreneurship Summit

Entrepreneurship Cell DTU hosted its flagship event, E-Summit 2019, from January 31 - February 2, 2019. The event was a colloquy of sharp young minds, bleeding-edge professionals and trend-setting companies. E- Summit, a platform that puts the youth of the country in front of their corporate idols for an exchange of ideas, insights and lessons about the world of business and saw a remarkable line-up of speakers and a plethora of events in its 12th edition.

6. TEDxDTU

TEDxDTU 2019, was organized on April 6, 2019. The event witnessed prominent personalities from various fields who delivered captivating talks that inspired and motivated the youth community.

The speakers included Vickey Roy, the most notable street photographer; Tattoographer Karan, the first Indian to get his eyeball tattooed; Ram Sampath, Indian composer, music composer and musician; Rahul Kharbanda, an illusionist, iPad magician, mentalist and magic designer; Nikita Sharma, a holder of a triple majors degree in Microbiology, Chemistry and Zoology, a fitness expert, motivational speaker and fashion model; Leena Kejriwal, an author, photographer and an installation artist; Ashish Joshi, the Chief Executive Officer of Classic Legends Pvt. Ltd; and Aman Sanduja, a Blockchain Strategist, Researcher and Innovator - a company which aims to study cryptocurrency and blockchain technology.



7. Golden Pride Function

The 5th Convocation of DTU was preceded by the Golden Pride Function on December 12, 2018, in honour of Gold Medalists and Ph.D. awardees of the university. Mr. Arun Goyal, Secretary (Coordination), Cabinet Secretariat, Rashtrapati Bhavan, was the Chief Guest for the event.

From the Class of 2018, Sahil Manchanda, M.Tech, CSE and Ayush Goel, B.Tech., ECE were awarded the Chancellor's Gold Medal. 15 students from B.Tech, 5 from B.Tech. (Evening), 22 from M.Tech. and 1 each from MBA and MBA (Executive) were awarded the Vice-Chancellor's Gold Medal.

8. Cultural Evenings

The DTU Cultural Council organised various cultural evenings in 2019. These include Dandiya Night, Freshers Night etc. The cultural evenings are an amalgamation of performances by all the cultural societies of DTU including Pratibimb, Madhurima, Nrityangana, VIBE, DTU Bhangra, Panache and Sahitya.

9. Homecoming Alumni Meet

Delhi Technological University, along with the DCE-DTU Alumni Association, organised the Golden and Diamond Jubilee Homecoming Meet of the Classes of 1959 and 1969 in February 2019. The two-day meet started with the Foundation Stone Laying Ceremony of Raj Soin Hall. Dr. Raj Soin and Mrs. Indu Soin laid the foundation stone of the proposed multi-purpose Raj Soin Hall near DTU Lake. Mr. Manish Sisodia, Hon'ble Deputy Chief Minister, Govt. of NCT of Delhi, graced the event as the Chief Guest. 70 alumni from the golden jubilee batch and 5 from diamond jubilee batch participated in the event. The event included the presentation of videos prepared by the 1969 and 1959 Classes.

XVI. INFRASTRUCTURE

1. The Central Library

Situated in the heart of DTU, a three-storied centrally air-conditioned central library, spreads over an area of 5000 square meters, is a central place for academic and research activities. The library has a vibrant collection of print as well as electronic books and journals satisfying the information needs of the faculty and students. The total collection of books is approx. 2,24,656 consisting of 1, 51, 757 main collection, 58,363 Book Bank, 9,057 SCP Book Bank, and 5,479 donated books. Library also subscribes a large number of reputed magazines and newspapers. Keeping in view the fast changes in technology, the knowledge base of the library is updated regularly by way of adding new literature in the form of textbooks, reference books, reports, proceedings, abstracts and indexes, encyclopedias, data books, standards (National and International), Journals and databases. Apart from adding the new literature, the basic literature is also procured for the new programmes along with current ones.

2. DTU Studio

The Television Studio at Delhi Technological University is an example of Innovation and Industry Academia Collaboration. The spacious television studio can handle pre-production, production and post-production activities for various activities like interviews, panel discussion, short plays, lectures, etc. DTU Studio comprises of a multi-camera setup with lighting grids and a Teleprompter, Production control room with control panels which can handle multiple video and audio sources online and offline, Graphics and special effects generators, video edit suites with a Mac equipped with Final Cut Pro Video Editing software, Motion, Live-Type, EDIUS 9.0 video editing software and Photoshop CS6, etc. The students of Delhi Technological University are engaged in a whole range of in-house and outdoor production activities. These activities are widely admired for their timely execution, promptness and hassle-free operations.



3. Computer Centre

DTU has a well-equipped centralized computer centre 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 a variety of platforms and computing environment for UG, PG and research students. The centre possesses HP ML370, ML570 standalone servers & DL360, Dell R630 & R720 rack servers, Dell blade servers (power edge 1000e) and about 290 desktop computers of latest configuration (Intel Core i5 processor). These are working on Windows 7/8/8.1/10, server 2008 and Linux platforms. Additionally, it provides Microsoft product license for registered Windows and MS Office to DTU faculty.

4. Sports and Gymnasium

The students of Delhi Technological University are provided with excellent facilities and are encouraged to take part in the tournaments held in and around NCR Delhi. Delhi Technological University has a 400m running track, grounds for football, hockey and cricket; two courts for volleyball, two courts for basketball, three courts for tennis, five courts for badminton and three kabaddi courts. In addition, indoor game facilities are also provided, including table tennis rooms, chess rooms and carrom rooms. The university has two well equipped gymnasiums with modern equipments. The university students, faculty and staff utilise this facility.

5. Health Centre

DTU has a full-fledged 20 bed hospital block. The university has a tie-up with the ambulance service of nearby leading hospitals in case of emergency.

A service of two general medicine practitioners is available to the students throughout the day. Specialized medical practitioners also visit the University health centre for Eye, Dental care, Orthopedic, Gynecologic, Psychiatry etc. for expert advice and treatment. University is also having tie up with nearby leading hospital viz., Ishan Hospital for emergency medical assistance for students. A large number of hospitals in the vicinity of the University are also on panel such as Saroj Hospital, Mahavir Hospital, Jaipur Golden Hospital and Max Hospital etc. Moreover, a state of art sports medicine-cum-physiotherapy centre has been providing the necessary expert advice.

The University has also taken the 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.

XVII. AWARD OF DEGREES AND GOLD MEDALISTS 2018-19

The degrees to the successful students of the following programs are being conferred in the Sixth Convocation of DTU:

Award of Degrees 2018-19

S. No.	Program	Number of Students
UNDE	R GRADUATE	1636
1	Bachelor of Technology	1501
2	Bachelor of Technology (Evening)	135
POST	GRADUATE	447
1	Master of Technology (Full Time)	237
2	Master of Technology (Part Time)	20
3	Master of Business Administration	150
4	Master of Business Administration (Executive)	40
DOCT	OR OF PHILOSOPHY	62

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, 4 students shall receive the Vice Chancellor's Gold Medal. One M.Tech student shall receive the coveted Chancellor's Gold Medal, while another 19 shall be given the Vice Chancellor's Gold Medal. In MBA, E-MBA and MBA(USME) one student from each of the programmes shall receive the Vice Chancellor's Gold Medal. Also in the consecutive year for the second time, some selected students will be felicitated with



sponsored scholarships and medals such as 04 students will be awarded "Class of 1969 Scholarship", as 03 students will be awarded "Class of 1959 Scholarship", 01 student will be awarded "Promod Jain Merit Scholarship", 03 students will be awarded "Fidelity Charitable Grant", 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 be awarded "Gp. Capt. (Retd.) R.S. Bhola Scholarship", 01 student will be awarded "Late Dr. D. Roy Choudhury Memorial Medal", 04 students will be awarded "Prof. P. Kundu Medal" 04 students will be awarded "MRSV Award", and 01 student will be awarded with "Rajeshwari Garg Memorial Gold Medal". 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 you.

DTU through its education, research and innovation, has contributed to the vitality of the society, global completeness and international relations, and would continue fostering the opportunities for collaboration, knowledge exchange and social empowerment.

ACKNOWLEDGEMENT

DTU is grateful to the financial support provided by GNCTD, MHRD, DST, AICTE, UGC, CSIR, DBT, World Bank, ISRO and DRDO. I acknowledge the efforts of all the faculty members, employees, students and alumni for their devotion and hard work invested in DTU.

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, Govt of NCT of Delhi, Hon'ble Shri Manish Sisodia, Deputy Chief Minister, Govt of NCT of 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), Secretary (Higher Education) and Director TTE, for their incessant cooperation by providing grants for the development of DTU. My sincere gratitude to the members of Board of Management, Finance Committee, Planning Board, Academic Council and other committees of DTU for their valuable contribution which enables DTU to achieve its mission.

With best wishes.

Prof. Yogesh Singh Vice Chancellor, DTU



DOCTOR OF PHILOSOPHY (Ph.D.)

S. No	Department	Roll No.	Name	PhD thesis title
1	Applied Chemistry	2K13/PHDAC/06	Dhirendra Brahmchari	Design, Synthesis and Biological Evaluation of Medicinally Relevant Heterocycles
2	Applied Chemistry	2K13/PHDAC/13	Om Prakash Yadav	Synthesis and Characterization of Metallocorroles
3	Applied Chemistry	2K16/PHDAC/03	Anuja Agrawal	Development and Investigations of Bio- Based Composite Rigid Polyurethane Foam
4	Applied Mathematics	2K13/PHDAM/01	Mamata Sahu	Incomplete Preference Relations in MCDM
5	Applied Mathematics	2K13/PHDAM/02	Milan Srivastava	Dark Energy Phenomena in Cosmology
6	Applied Mathematics	2K13/PHDAM/03	Anjali Singh	Computation with Linguistic Variables
7	Applied Mathematics	2K14/PHDAM/01	Abhishek Kumar	Mathematical Modeling in Epidemiology
8	Applied Mathematics	2K14/PHDAM/03	Ritu Goel	Information Theoretic Measures Based on Record Statistics
9	Applied Mathematics	2K14/PHDAM/05	Charu Arora	Some Ecological Mathematical Models and their Analysis
10	Applied Mathematics	2K14/PHDAM/06	Gifty Malhotra	Mathematical Study of Risk in Financial Markets
11	Applied Physics	2K12/PHDAP/08	Sandeep Singh	Investigation of Temperature, Magnetic field and Time Dependent Electrical Transport in Phase separated manganite thin films

S. No	Department	Roll No.	Name	PhD thesis title
12	Applied Physics	2K13/PHDAP/01	Ritu Sharma	Spectroscopic Studies of Rare Earth Ions Doped Tellurite Glasses For Optoelectronic Devices
13	Applied Physics	2K13/PHDAP/10	Deepika Sandil	Synthesis and modification of metal oxide nanostructures for sensing applications
14	Applied Physics	2K14/PHDAP/02	Jyotsna Panwar	Theoretical modeling of Terahertz (THz) Radiation Emissions from Free Electron Laser (FEL)
15	Applied Physics	2K14/PHDAP/04	Sumandeep Kaur	Structural and Luminescent Properties of Rare Earth Activated Calcium Aluminozincate Phosphor for Solid State Lighting Applications
16	Applied Physics	2K14/PHDAP/05	Kavita Rani	Theoretical Investigations of Waves and Instabilities in Dusty and Strongly Coupled Dusty Plasmas
17	Biotechnology	2K12/PHDBT/01	Sanghamitra Mylavarapu	Identification and Characterization of novel molecular markers in Cancer prevalent among Indian patients
18	Biotechnology	2K12/PHDBT/04	Deshika Kohli	Identification of key Genes involved in Root Knot Nematode (M. incognita) Development for Effective Resistance in Plants using RNAi



S. No.	Department	Roll No.	Name	PhD thesis title
19	Biotechnology	2K13/PHDBT/01	Abhishek Saini	Studying the effect of growth factors on expansion and erythropoietic differentiation of Hematopoietic stem cells
20	Biotechnology	2K13/PHDBT/04	Mansi Punjabi	RNAi-Induced Transcriptional Silencing of Inositol Polyphosphate 6-/3-/5-Kinase (IPK2) Gene in Soybean seeds to Generate Low Phytate Lines
21	Biotechnology	2K13/PHDBT/10	Richa Virmani	Post Translational Modification Mediated Regulation of Bacillus Anthracis and Mycobacterium Tuberculosis Metabolism
22	Biotechnology	2K14/PHDBT/01	Dhiraj	Characterization, Investigation and Clearance Mechanism of Neurotoxic Proteins in Alzheimer's and Parkinson's Disease
23	Biotechnology	2K14/PHDBT/02	Pooja Srivastava	Design, Synthesis and Characterzation of Novel Heterocyclic Ligands for Biomedical Imaging
24	Biotechnology	2K14/PHDBT/07	Madhuri Chaurasia	Elucidation of the Role of Autophagy and mitophagy in Radiation Response
25	Computer Engineering	2K11/PHDCO/12	Nirmal Pandey	Application of Evolutionary Computing for Multimodal Biometrics Based Personal Authentication

S. No	Department	Roll No.	Name	PhD thesis title
26	Computer Engineering	2K12/PHDCO/04	Divyashikha Sethia	Robust Telehealthcare System: NFC-based Approach
27	Computer Engineering	2K13/PHDCO/02	Sachin Kumar Agrawal	Software Defined Radio Attenuation Control in 5G Communication System
28	Computer Engineering	2K13/PHDCO/05	Megha Ummat née Megha Khanna	Design and Development of Models for Analyzing Software Evolution
29	Computer Engineering	2K14/PHDCO/03	Ashish Kumar Tripathi	Big Data Analysis Using Metaheuristic Algorithms
30	Delhi School of Management	2K12/ PHDDSM/02	Richa Joshi	Customer Perception of Brand Extension and its Impact on Brand Equity: A Study on Indian FMCG Sector
31	Delhi School of Management	2K12/ PHDDSM/05	Divya	Relationship of human Resource Management Practices with job Satisfaction, Organizational Commitment and Turnover intention: A Study in the Life Insurance Industry
32	Delhi School of Management	2K12/ PHDDSM/06	Narinder Pal Singh	Efficiency, Seasonality and Macroeconomic Issues in Indian Commodity Futures Market
33	Delhi School of Management	2K13/ PHDDSM/03	Anurag Tiruwa	Online Consumer Engagement and Purchase Intention : A Study on Indian FMCG Sector



S No	Jonaytus	Roll No.	Name	PhD thesis title
34	Delhi School of Management	2K13/ PHDDSM/04	Ruchi Kansi	Foreign Ownership and Corporate Governance Practices : A Study of Selec Indian Companies
35	Delhi School of Management	2K13/ PHDDSM/05	Parul Jain Gupta	Public Value of E-Governance: A Study of Select Citizen Centric Projects
36	Delhi School of Management	2K14/ PHDDSM/02	Varuna	Foreign Exchange Risk Management: A Study of Indian Companies
37	Electronic Communication	2K11/PHDEC/05	Nitn Sharma	Image Enhancement using Fuzzy Logic and Particle Swarm Optimization
38	Electronic Communication	2K11/PHDEC/12	Alok Kumar Singh	Current Differencing Current Conveyor and its Applications
39	Electronic Communication	2K12/PHDEC/12	Rakesh Verma	Fractional Order Current mode Circuits
40	Electronic Communication	2K14/PHDEC/02	Sandeep Kumar	Performance Analysis of Composite Fading Channels
41	Electronic Communication	2K14/PHDEC/07	Pappu Kumar Verma	Study and Analysis of Cognitive Radio for Wireless Networks
12	Electronic Communication	2K14/PHDEC/08	Gulnar Perveen	Intelligent Modelling for Solar Energy Forecasting and Applications
13	Electrical Engineering	2K11/PHDEE/01	Jyoti Jain	Multiobjective Economic Load Dispatch Using Intelligent Techniques

S. No.	Department	Roll No.	Name	PhD thesis title
44	Electrical Engineering	2K14/PHDEE/02	lmran Ahmad Quadri	Some Investigations on the Optimal Allocation of Distributed Generation Resources in Distribution Systems
45	Electrical Engineering	2K14/PHDEE/03	Ambrish Devanshu	Investigations on Nonlinear Control of Three Phase Induction Motor Drive
46	Electrical Engineering	2K14/PHDEE/08	Neelu Nagpal	Environment Force Estimation with Stochastic Noise and Control for Robotics
47	Electrical Engineering	2K14/PHDEE/09	Rajinder	Efficiency optimization in Induction Motor Drives
48	Floring		Ajay Kumar	Analytical Modeling and TCAD Simulation of IN2O5SN Transparent Gate Electrode Recessed Channel MOSFET for High Performance Applications
49	Enivironmental Engineering	2K13/PHDEN/03	Vandana Shan	Assessment of Nutrient Loading and Water Quality in A Tropical Wetland
50	Information Technology	2K12/PHDIT/03	Manoj Kumar	Relational Database Watermarking for Security and Authentication
51	Information Technology	2K14/PHDIT/02	Abhilasha Sharma	Opinion Mining of Big Data for Digital Governance
52	Mechanical Engineering	2K11/PHDME/04	Rajesh Kumar	Design and Development of Force Transducers For Industrial Applications



S. No.	Department	Roll No.	Name	PhD thesis title
53	Mechanical Engineering	2K11/PHDME/11	Naushad Ahmad Ansari	Thermodynamic Analysis of Refrigeration systems using Alternative Refrigerants
54	Mechanical Engineering	2K11/PHDME/13	Shyam Agarwal	Thermodynamic and Exergy Analysis of Thermal System
55	Mechanical Engineering	2K12/PHDME/02	Mukesh Kumar	Analysis of EDM Parameters with Tool Rotation
56	Mechanical Engineering	2K14/PHDME/04	Roop Lal	Experimental Studies on the Performance and Exhaust Emission Characteristics of Diesel Engine Using Textured Piston Ring
57	Mechanical Engineering	2K15/PHDME/03	Sumit Chaudhary	Performance Study of Internal Combustion Engine using Nano materials in the Lubricant
58	Mechanical Engineering	2K15/PHDME/06	Vipin Kumar Sharma	Performance Studies of Textured Journal Bearning
59	Mechanical Engineering	2K15/PHDME/08	Parvesh Ali	Investigations of hybrid Thermal Abrasive Flow Machining Process
60	Mechanical Engineering	2K15/PHDME/10	Harwinder Singh	To Study the Performance Analysis of Solar Thermal Based Combined Cycle for Power Generation and Waste Heat Recovery
61	Mechanical Engineering	2K16/PHDME/24	Sidharth	Utilization of Ternary Fuel Blends in a Compression Ignition Engine- Performance, Emission and Combustion Studies
62	Electronics & Communication Engineering	2K14/PHDEC/06	Komanapalli Gurumurthy	OTRA based Signal Generators and their Performance Analysis

MASTER OF TECHNOLOGY (M. Tech.) (Full Time)

M. Tech. in Polymer Technology

S. No.	Roll No	Student Name
1	2K15/PTE/05	GAUSH ALAM
2	2K17/PTE/01	ARUN CHAUDHARY
3	2K17/PTE/02	DEVVRAT TIWARI
4	2K17/PTE/03	GEETU P PAUL
5	2K17/PTE/04	NARENDRA KUMAR
6	2K17/PTE/07	VAIBHAV PATHAK
7	2K17/PTE/08	VIKAS KUMAR CHANCHAL
8	2K17/PTE/09	VIKAS MAURYA

DEPARTMENT OF APPLIED PHYSICS M. Tech. in Nano-Science & Engineering

S. No.	Roll No	Student Name
1	2K17/NST/02	JYOTSNA SINGH
2	2K17/NST/03	SACHIN KHARB
3	2K17/NST/04	SUPRIYA BISWAS



DEPARTMENT OF BIO TECHNOLOGY M. Tech. in Bioinformatics

S. No.	Roll No	Student Name
1	2K17/BIO/01	AMBIKA DUBEY
2	2K17/BIO/02	BHASKAR VERMA
3	2K17/BIO/03	ELIZABETH M MATHEW
4	2K17/BIO/04	INDU BISHT
5	2K17/BIO/05	MEHAK BHATNAGAR
6	2K17/BIO/06	SADIYA MIRZA
7	2K17/BIO/07	SAUMYA VERMA
8	2K17/BIO/08	SWATI SHARMA

DEPARTMENT OF BIO TECHNOLOGY M. Tech. in Bio Medical Engineering

S. No.	Roll No	Student Name
1	2K17/BME/01	ANKITA ARORA
2	2K17/BME/02	AVINASH CHANDRA DUBEY
3	2K17/BME/03	MONIKA GUBRELLE
4	2K17/BME/04	PARUL SHARMA



DEPARTMENT OF BIO TECHNOLOGY M. Tech. in Industrial Bio-Technology

S. No.	Roll No	Student Name
1	2K17/IBT/01	ADITI SINGH
2	2K17/IBT/02	DHANANAJAY KUMAR
3	2K17/IBT/04	TARUN GARG
4	2K17/IBT/05	VANI VENUGOPAL

M. Tech. in Structural Engineering

S. No.	Roll No	Student Name
1	2K17/STE/05	KAILASH PRAKASH
2	2K17/STE/07	KIRAN MEENA
3	2K17/STE/08	LAKSHAY GUPTA
4	2K17/STE/09	MADHAV SINGLA
5	2K17/STE/10	NAVEEN
6	2K17/STE/12	PRAFUL RAZDAN
7	2K17/STE/15	PRITI RANI
8	2K17/STE/16	RAVI ANAND
9	2K17/STE/19	SHASHANK CHAUDHARY
10	2K17/STE/21	VIKRANT VIPLAV
11	2K17/STE/22	GATBEL BUONY NYUOT



DEPARTMENT OF CIVIL ENGINEERING M. Tech. in Geotechnical Engineering

S. No.	Roll No	Student Name
1	2K16/GTE/04	ANKIT KUMAR
2	2K17/GTE/01	ABHISHEK BANSAL
3	2K17/GTE/02	ABHISHEK GUPTA
4	2K17/GTE/03	AMITRAM AHIRWAR
5	2K17/GTE/04	AMNINDER SINGH NAYYAR
6	2K17/GTE/06	ANKIT GOEL
7	2K17/GTE/08	AWESHESH JINDAL
8	2K17/GTE/13	PALLAVI VERMA
9	2K17/GTE/15	RITU DAHIYA
10	2K17/GTE/19	BINYAM ASFAW DINGAMO
11	2K17/GTE/20	MINILIK TAMENE DAMTIE



DEPARTMENT OF CIVIL ENGINEERING M. Tech. in Hydraulics & Water Resources Engineering

S. No.	Roll No	Student Name
1	2K14/HFE/18	YOGESH
2	2K17/HFE/01	ABDUL WAHEED
3	2K17/HFE/02	ABHISHEK KUMAR
4	2K17/HFE/03	AMIT KUMAR
5	2K17/HFE/04	ANIKET KUMAR SHARMA
6	2K17/HFE/05	ASHISH PATHANIA
7	2K17/HFE/06	SANGEETA
8	2K17/HFE/07	DIVAKAR
9	2K17/HFE/09	KAUSHAL
10	2K17/HFE/10	KAUSTUBH CHAUHAN
11	2K17/HFE/11	NAMAN JAIN
12	2K17/HFE/13	SHAILESH KUMAR GUPTA
13	2K17/HFE/14	SHIVAM SHARMA
14	2K17/HFE/15	ZOHAIB AHMED KHAN
15	2K17/HFE/16	ANURAG LABH AMAN



DEPARTMENT OF COMPUTER ENGINEERING M. Tech. in Computer Science & Engineering

S. No.	Roll No	Student Name
1	2K16/CSE/01	AKSHAT SINGHAL
2	2K17/CSE/01	ABBAS KHALIQ
3	2K17/CSE/02	ABHRA GUPTA
4	2K17/CSE/03	AMIT CHAUDHARY
5	2K17/CSE/04	ARKA BHOWMIK
6	2K17/CSE/05	ISHAN RATHI
7	2K17/CSE/06	KARTHIK K M
8	2K17/CSE/07	MANISH KUMAR
9	2K17/CSE/09	MOHD. DANISH
10	2K17/CSE/10	MONA SINGH
11	2K17/CSE/11	MUDITA SAXENA
12	2K17/CSE/13	PANKHUDI SWAROOP
13	2K17/CSE/15	RITU RAJ
14	2K17/CSE/17	SHIVANI MALIK
15	2K17/CSE/18	VARUN SINGH
16	2K17/CSE/19	VIBHUTI SHARMA
	+	



DEPARTMENT OF COMPUTER ENGINEERING M. Tech. in Software Engineering

S. No.	Roll No	Student Name
1	2K17/SWE/01	ABHILASH MITTAL
2	2K17/SWE/02	ANADI SHAKYA
3	2K17/SWE/03	ANKUSH MAHAJAN
4	2K17/SWE/04	ANSHIKA ARORA
5	2K17/SWE/05	ANUKRITI KAUSHAL
6	2K17/SWE/06	ASHISH KUMAR
7	2K17/SWE/08	DHEERAJ NAGAR
8	2K17/SWE/09	HARSHITA SHARMA
9	2K17/SWE/10	HIMANSHU BANSAL
10	2K17/SWE/11	KARTIKA GARG
11	2K17/SWE/13	PARAMVEER SINGH
12	2K17/SWE/14	ROHIT TYAGI
13	2K17/SWE/15	SAKSHI
14	2K17/SWE/16	SNEHA KUMAWAT
15	2K17/SWE/17	SOHIT RAJPUT
16	2K17/SWE/18	BHAWNA JAIN
17	2K17/SWE/19	RAVI KAUSHIK
18	2K17/SWE/20	ZENAWI HAILESLASSIE BERHE
19	2K17/SWE/21	ABBAS MUHAMMAD ZAKARIYA



DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

M. Tech. in Signal Processing & Digital Design

S. No.	Roll No	Student Name
1	2K14/SPD/17	SANCHIT KUMAR
2	2K17/SPD/01	ANKIT KUMAR
3	2K17/SPD/02	ANSHUL BHABHA
4	2K17/SPD/03	ASHISH SURI
5	2K17/SPD/05	KRITI PODDAR
6	2K17/SPD/06	MADHAV KAPOOR
7	2K17/SPD/07	MEGHA KATARIA
8	2K17/SPD/08	MUKUL
9	2K17/SPD/09	NEHA SHARMA
10	2K17/SPD/10	POOJA SINGH
11	2K17/SPD/12	SAKSHI BHANDARI
12	2K17/SPD/13	SAURABH KUMAR
13	2K17/SPD/16	TUSHAR AGGARWAL
14	2K17/SPD/18	VAISHALI AHLAWAT
15	2K17/SPD/19	VAISHALI KIKAN
16	2K17/SPD/20	VIDHI



DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING M. Tech. in VLSI Design & Embedded System

S. No.	Roll No	Student Name
1	2K16/VLS/15	PUNEET SINGH
2	2K17/VLS/01	ABHISHEK SHARMA
3	2K17/VLS/03	ANKUSH MANGLA
4	2K17/VLS/06	AYUSH KHARE
5	2K17/VLS/07	BHARTI
6	2K17/VLS/08	DIPTI SINGH
7	2K17/VLS/09	DIVYA CHOUDHARY
8	2K17/VLS/10	LOKESH GAUTAM
9	2K17/VLS/11	LOKESH MAHOR
10	2K17/VLS/12	MANISH KUMAR
11	2K17/VLS/13	MANISH MITTAL
12	2K17/VLS/14	MOHD MAYUR
13	2K17/VLS/16	POOJA JAIN
14	2K17/VLS/17	RASHMI SINGH
15	2K17/VLS/18	SHOBHA MANDAL



M. Tech. in Control & Instrumentation

S. No.	Roll No	Student Name
1	2K17/C&I/03	ANIMESH KUMAR PATRA
2	2K17/C&I/04	ANKITA YADAV
3	2K17/C&I/05	AYUSH
4	2K17/C&I/06	HEM PRABHA
5	2K17/C&I/10	MOHAK JAIN
6	2K17/C&I/11	MONIKA KUMARI
7	2K17/C&I/14	RAVI KANTA JENA
8	2K17/C&I/16	SAYYEDZULEKHA
9	2K17/C&I/17	SHREYANSH UPADHYAYA
10	2K17/C&I/19	SAMRAWIT TAREKEGN SHIFERAWU
11	2K17/C&I/20	ZELALEM FIKADU HAILE



DEPARTMENT OF ELECTRICAL ENGINEERING M. Tech. in Power System

S. No.	Roll No	Student Name
1	2K16/PSY/13	ROHIT BHADALA
2	2K17/PSY/01	AJAY KUMAR SAHU
3	2K17/PSY/02	ALLU BHARGAV
4	2K17/PSY/05	HARSH CHATURVEDI
5	2K17/PSY/06	HEMANT KUMAR
6	2K17/PSY/07	JAGRITI SURABHI
7	2K17/PSY/08	MANISH KUMAR MEENA
8	2K17/PSY/10	OBAIDUR RAHMAN
9	2K17/PSY/11	ОМ РАТНАК
10	2K17/PSY/14	RAKESH KUMAR
11	2K17/PSY/16	SHIVAM KUMAR SUNDRAM
12	2K17/PSY/18	TARUN KUMAR NIRMAL
13	2K17/PSY/19	TUSHAR SRIVASTAVA
14	2K17/PSY/20	VEDANSHU



Jointly Run by

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING AND DEPARTMENT OF APPLIED PHYSICS

M. Tech. in Microwave & Optical Communication

5. No.	Roll No	Student Name
1	2K14/MOC/18	SIDDHANT JAIN
2	2K15/MOC/09	KAPIL KUMAR
3	2K17/MOC/01	AISHWARYA VERMA
4	2K17/MOC/03	ANKIT SHARMA
5	2K17/MOC/04	DIKSHA SINGH
6	2K17/MOC/05	KUMAR SHIVAM
7	2K17/MOC/06	RAJESH YADAV
8	2K17/MOC/09	VAIBHAV SAPRA
9	2K17/MOC/10	VIPUL SINGH JALAL
10	2K17/MOC/11	ALADDIN BABIKER AHMED ELFAKI
11	2K17/MOC/12	GAURAV SRIVASTAVA



DEPARTMENT OF ENVIRONMENTAL ENGINEERING M. Tech. in Environmental Engineering

S. No.	Roll No	Student Name
1	2K17/ENE/01	AISHWARYA KUMAR GARG
2	2K17/ENE/03	ANAMIKA SHAMMI
3	2K17/ENE/04	ASHUTOSH KUMAR
4	2K17/ENE/06	DUSHYANT SINGH
5	2K17/ENE/07	KARTIK NAIR
6	2K17/ENE/08	MANISH KUMAR MISHRA
7	2K17/ENE/09	MEDHA SHARMA
8	2K17/ENE/11	PRIYANKA SINGH
9	2K17/ENE/12	PUNEET PATHAK
10	2K17/ENE/13	RAVI JOSHI
11	2K17/ENE/14	SAURABH SINGH
12	2K17/ENE/15	SUMIT DAGAR
13	2K17/ENE/16	VAIBHAV
14	2K17/ENE/17	VINAY PRABHAKAR
15	2K17/ENE/18	ASHISH SRIVASTAVA



M. Tech. in Information Systems

5. No.	Roll No	Student Name
1	2K17/ISY/01	AGNIVA GOSWAMI
2	2K17/ISY/02	ALKA AGGARWAL
3	2K17/ISY/03	AMITESH
4	2K17/ISY/04	B N DEEPANKAN
5	2K17/ISY/05	CHHAVI JAIN
6	2K17/ISY/06	DEEPAKSHI JAIN
7	2K17/ISY/07	JAYANTHI ADILAKSHMI VISALI
8	2K17/ISY/08	MADHUR RAJPUT
9	2K17/ISY/09	MANI WADHWA
10	2K17/ISY/10	MAYANK KUMAR MITTAL
11	2K17/ISY/11	NEHA KIRAR
12	2K17/ISY/12	NISHANT GARG
13	2K17/ISY/13	SAGAR
14	2K17/ISY/14	SHRADHA JAISWAL
15	2K17/ISY/15	VATSALA PANWAR
16	2K17/ISY/16	YAMINI ARORA
17	2K17/ISY/17	APARNA BHUTANI
18	2K17/ISY/18	PARVESH MAMGAIN



DEPARTMENT OF MECHANICAL ENGINEERING M. Tech. in Thermal Engineering

S. No.	Roll No	Student Name
1	2K15/THE/08	NIRMAL PRATAP SINGH
2	2K17/THE/04	DEEPAK PANWAR
3	2K17/THE/05	DHEERAJ PRATAP SINGH
4	2K17/THE/06	NEERAJ KUMAR
5	2K17/THE/07	NEETAL GOTRA
6	2K17/THE/08	PRAKASH SINGH
7	2K17/THE/10	PRIYANSHU THAKUR
8	2K17/THE/11	RAHUL RATAN
9	2K17/THE/12	RAJAT KUMAR MISHRA
10	2K17/THE/13	SAGAR BHATIA
11	2K17/THE/14	SAURABH ANAND
12	2K17/THE/15	SHUBHAM JINDAL
13	2K17/THE/16	SUDHANSHU DUTTA
14	2K17/THE/19	UTKARSH SINGH
15	2K17/THE/20	VISHAL TOMER

DEPARTMENT OF MECHANICAL ENGINEERING M. Tech. in Production Engineering

S. No.	Roll No	Student Name
1	2K14/PIE/19	VIKRANT SHARMA
2	2K17/PIE/01	ANANT BHARDWAJ
3	2K17/PIE/02	ANKITA SINGH
4	2K17/PIE/05	FAIM KHAN



S. No.	Roll No	Student Name
5	2K17/PIE/06	KAPIL DEV PANDEY
6	2K17/PIE/08	NITIN KR RUHELA
7	2K17/PIE/09	PLASH ISSAR
8	2K17/PIE/10	PRABHA
9	2K17/PIE/11	ROHIT DHIMAN
10	2K17/PIE/12	SACHIN JAISAR
11	2K17/PIE/13	SNIGDHA
12	2K17/PIE/14	SONI KESARWANI
13	2K17/PIE/15	SUBHAJIT KONAR
14	2K17/PIE/17	TUSHARJEET SINGH KALRA
15	2K17/PIE/18	VED PRAKASH KUSHWAHA
16	2K17/PIE/19	VIBHU SINGH
17	2K17/PIE/20	VIKAS

DEPARTMENT OF MECHANICAL ENGINEERING M. Tech. in Computational Design

S. No.	Roll No	Student Name
1	2K17/CDN/01	ALI IRSHAD
2	2K17/CDN/02	NISHANT SRIVASTAVA
3	2K17/CDN/03	PRASHANT KUNDNANI
4	2K17/CDN/04	SAURABH BHARDWAJ
5	2K17/CDN/05	SUDHANSHU SHARMA
6	2K17/CDN/06	VIPUL JAIN

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

DEPARTMENT OF ELECTRICAL ENGINEERING M. Tech. in Control & Instrumentation

S. No.	Roll No	Student Name
1	2K13/C&I/10	PRASHANT KUMAR
2	2K14/C&I/501	BHAVESH KUMAR CHAUHAN

M. Tech. in Structural Engineering

S. No.	Roll No	Student Name
1	2K13/STE/24	CHITTARANJAN SWAIN

DEPARTMENT OF COMPUTER ENGINEERING M. Tech. in Software Technology

S. No.	Roll No	Student Name
1	2K15/SWT/501	AASHISH KUMAR
2	2K15/SWT/502	ABHINAV PURWAR
3	2K15/SWT/503	ABHISHEK KUMAR VISHWAKARMA
4	2K15/SWT/504	AKUL TANEJA
5	2K15/SWT/505	AMANDEEP SINGH
6	2K15/SWT/506	ASHISH JAIN



S. No.	Roll No	Student Name
7	2K15/SWT/507	ASHISH MAURYA
8	2K15/SWT/508	BHUPENDRA GUPTA
9	2K15/SWT/509	GARIMA
10	2K15/SWT/510	JAIDEEP KUMAR VISHWAKARMA
11	2K15/SWT/511	NIRMALA
12	2K15/SWT/512	OM PRAKASH SINGH
13	2K15/SWT/513	ROHIN KUMAR
14	2K15/SWT/514	SAHIL PURI
15	2K15/SWT/515	SAMEER SAXENA
16	2K15/SWT/516	SAURABH KUMAR

DEPARTMENT OF ENVIRONMENTAL ENGINEERING M. Tech. in Environmental Engineering

S. No.	Roll No	Student Name
1	2K16/ENE/501	BIMAL JAIN

EXECUTIVE MASTER OF BUSINESS ADMINISTRATION (EMBA)

S. No.	Roll No	Student Name
1	2K16/MBA/520	PALLAVI MITTAL
2	2K17/MBA/501	ABHISHEK JINDAL
3	2K17/MBA/502	AKANSHA SAXENA
4	2K17/MBA/503	ALOK LADIA
5	2K17/MBA/505	ANAND ADLAKHA
6	2K17/MBA/507	ANSHUMAN SINGH KANDARI
7	2K17/MBA/508	ANURAG PAREEK
8	2K17/MBA/509	ANURAG SHARMA
9	2K17/MBA/511	ARUN KUMAR GIRI
10	2K17/MBA/512	BHUVAN KUKREJA
11	2K17/MBA/513	BIMAL GAIROLA
12	2K17/MBA/514	DEEPAK CHAUDHARY
13	2K17/MBA/515	DHAWAL SRIVASTAVA
14	2K17/MBA/516	DISHANT NAGPAL
15	2K17/MBA/517	SAMSHER
16	2K17/MBA/518	GAJENDER SAINI
17	2K17/MBA/521	JOYSMITH BHATTACHARJEE
18	2K17/MBA/522	KONARK DUGGAL
19	2K17/MBA/523	KUNAL MALIK



5. No.	Roll No	Student Name
20	2K17/MBA/524	LUV KUMAR RAJPUT
21	2K17/MBA/525	MAYANK WALIA
22	2K17/MBA/526	MOHIT KHURANA
23	2K17/MBA/528	NITIN RATHI
24	2K17/MBA/530	PRAGYA MALLICK
25	2K17/MBA/531	PULKIT ARORA
26	2K17/MBA/532	RAHUL LAL
27	2K17/MBA/533	RAJ KUMAR PORWAL
28	2K17/MBA/534	RAJAT NIGAM
29	2K17/MBA/535	RAMA KANT SHUKLA
30	2K17/MBA/536	RASHMI KUMARI
31	2K17/MBA/537	RUCHIKA SAREEN
32	2K17/MBA/539	SAURABH PANDEY
33	2K17/MBA/540	SAURABH SARDANA
34	2K17/MBA/541	SAURABH VERMA
35	2K17/MBA/543	SHELLYA PATHAK
36	2K17/MBA/544	SWADHIN KHANNA
37	2K17/MBA/545	SUMIT GUPTA
38	2K17/MBA/546	TANUJ GULIANI
39	2K17/MBA/547	TARUN KUMAR
40	2K17/MBA/550	YUKTI CHADHA

MASTER OF BUSINESS ADMINISTRATION (MBA)

S. No.	Roll No	Student Name
1	2K17/MBA/01	AAKRITI SRIVASTAVA
2	2K17/MBA/03	ABHISHEK KAKATI
3	2K17/MBA/06	ABHISHEK SHARMA
4	2K17/MBA/07	ADARSH PREM MAURYA
5	2K17/MBA/08	ADITYA
6	2K17/MBA/09	AISHWARY TANDON
7	2K17/MBA/10	AMARJEET KUMAR
8	2K17/MBA/11	ANANYA MUKHERJEE
9	2K17/MBA/12	ANKIT NAGAR
10	2K17/MBA/13	ANSHU JAIN
11	2K17/MBA/14	ARCHIKA
12	2K17/MBA/15	ARCHITA DABRAL
13	2K17/MBA/17	ATEENDRA TIWARI
14	2K17/MBA/18	AVIRAL ATHARV
15	2K17/MBA/19	BHAVYA CHOJAR
16	2K17/MBA/20	BHAWNA MEHTA
17	2K17/MBA/21	BHUPENDER
18	2K17/MBA/22	BODHANKI RAMA KRISHNA NAIDU
19	2K17/MBA/23	CHAUHAN RISHABH YOGENDRA KUMAR
20	2K17/MBA/24	CHIRAYU SURI
21	2K17/MBA/25	DEEPAK LIMBU
22	2K17/MBA/26	DHALE VIKAS VIJAY
23	2K17/MBA/27	DRAVYA CHAWLA
24	2K17/MBA/28	DWIVEDI HIMANSHI SITENDRA KUMAR



S. No.	Roll No	Student Name
25	2K17/MBA/29	GAGAN SUNARIA
26	2K17/MBA/30	GAURI ADVANI
27	2K17/MBA/31	HARSH SRIVASTAVA
28	2K17/MBA/32	HIMANSHU GUPTA
29	2K17/MBA/33	HIRAL JAIN
30	2K17/MBA/34	HITEE SINGH
31	2K17/MBA/37	KAUSTAV DAS
32	2K17/MBA/38	KRISHNA KUMAR SHARMA
33	2K17/MBA/39	KUSHAGRA SINGHAL
34	2K17/MBA/40	MAAZ AHMAD KHAN
35	2K17/MBA/41	MALLIKA VERMA
36	2K17/MBA/42	MAMTA CHOWDHARY
37	2K17/MBA/43	MANAV GERA
38	2K17/MBA/44	MANISH YADAV
39	2K17/MBA/45	MIMANSA SOM
40	2K17/MBA/46	MOHD SHAHNAWAZ
41	2K17/MBA/47	MOHIT MANGLA
42	2K17/MBA/48	MOHIT PRAKASH YADAV
43	2K17/MBA/49	MONIKA SINGH
44	2K17/MBA/50	MUKESH KUMAR RAJ
45	2K17/MBA/51	NIDHI GOEL
46	2K17/MBA/52	NIKHIL CHAUHAN
47	2K17/MBA/54	OM KUMAR
48	2K17/MBA/55	PALASH CHANDRA
49	2K17/MBA/56	PAMUKUNTLA MADHU SUDHAN RAO

S. No.	Roll No	Student Name
50	2K17/MBA/57	PRAKHAR CHATURVEDI
51	2K17/MBA/58	PRANJALI KATIYAR
52	2K17/MBA/59	PRASHANT CHANDRA
53	2K17/MBA/60	PRATIK PREM MAURYA
54	2K17/MBA/61	PREEKSHIT DHIMAN
55	2K17/MBA/62	PRERIT MAHALWAR
56	2K17/MBA/63	PRERNA RAITANI
57	2K17/MBA/64	PRIYANKA BHATIA
58	2K17/MBA/65	PRIYANKA DANG
59	2K17/MBA/66	PURNIMA
60	2K17/MBA/67	RAHUL CHAUHAN
61	2K17/MBA/68	RAHUL RAMACHANDRAN
62	2K17/MBA/69	RAJAT BHATNAGAR
63	2K17/MBA/70	RAMANDEEP SINGH PURI
64	2K17/MBA/72	ROHIT KUMAR YADAV
65	2K17/MBA/73	ROHIT PARAMEL
66	2K17/MBA/74	RUPALI NIRMAL
67	2K17/MBA/75	SAKET
68	2K17/MBA/76	SANDEEP SAPKAL
69	2K17/MBA/77	SANJAY KUMAR
70	2K17/MBA/78	SHAFFALI BAJAJ
71	2K17/MBA/80	SHANU JAIN
72	2K17/MBA/81	SHASHANK MISHRA
73	2K17/MBA/82	SHIVAM DABAS
74	2K17/MBA/83	SHIVAM PANT



S. No.	Roll No	Student Name
75	2K17/MBA/84	SHIVANI VISHNOI
76	2K17/MBA/85	SHIVANSHU DHANKHAR
77	2K17/MBA/86	SHIVENDRA SHARMA
78	2K17/MBA/87	SHOBHIT SHARMA
79	2K17/MBA/88	SHREENI SHRIVASTAVA
80	2K17/MBA/89	SHRISHTI GUPTA
81	2K17/MBA/90	SIDDHARTH MALHOTRA
82	2K17/MBA/91	SIDDHARTH S PILLAI
83	2K17/MBA/92	SIDDHARTH SINGH
84	2K17/MBA/93	SRADDHA HAZARIKA
85	2K17/MBA/94	SRISHTI SHARMA
86	2K17/MBA/95	SUDEEP KAPADIA
87	2K17/MBA/96	SURABHI PANT
88	2K17/MBA/97	TUSHAR AGARWAL
89	2K17/MBA/98	TUSHAR KALRA
90	2K17/MBA/99	TUSHAR SAHU
91	2K17/MBA/101	VINEET KAUR
92	2K17/MBA/102	VISHAL
93	2K17/MBA/103	VISHAL GARG
94	2K17/MBA/104	VISHVENDRA RAJ SINGH
95	2K17/MBA/105	YOGESHWARAN SOMASUNDARAM
96	2K17/MBA/701	ADITYA SHASTRI
97	2K17/MBA/702	AJAY KUMAR
98	2K17/MBA/703	AJAY SINGH CHAUHAN
99	2K17/MBA/705	AKANSHA VERMA

S. No.	Roll No	Student Name
100	2K17/MBA/706	AKSHITA AGNIHOTRI
101	2K17/MBA/707	ANIRUDH KATYAL
102	2K17/MBA/708	ANMOL MEHTA
103	2K17/MBA/709	ANSHUL KUMAR
104	2K17/MBA/710	ANUBHA YADAV
105	2K17/MBA/711	ANUSHKA DAIMA
106	2K17/MBA/712	AVNI CHOPRA
107	2K17/MBA/713	BHAVESH GARG
108	2K17/MBA/715	BHAVYA VAID
109	2K17/MBA/716	BHAWNA
110	2K17/MBA/717	BHUPENDER SINGH
111	2K17/MBA/718	DIVYA RAMACHANDRAN
112	2K17/MBA/719	GAURAV
113	2K17/MBA/720	IPSA BABBAR
114	2K17/MBA/721	IPSITA YADAV
115	2K17/MBA/722	KAJAL CHAURASIA
116	2K17/MBA/723	KAMINI MISHRA
117	2K17/MBA/724	KANISHK KALRA
118	2K17/MBA/725	KANISHKA GARG
119	2K17/MBA/726	KOMAL SHARMA
120	2K17/MBA/727	KRITIKA PARATE
121	2K17/MBA/728	MANSI SOLANKI
122	2K17/MBA/729	MILAN SHUKLA
123	2K17/MBA/730	MISHA KALRA
124	2K17/MBA/731	MUDITA CHAWLA



S. No.	Roll No	Student Name
125	2K17/MBA/732	NANDINI BANSAL
126	2K17/MBA/733	NATASHA KUMARI JAISWAL
127	2K17/MBA/734	NEHA ANTIL
128	2K17/MBA/735	NIKHIL BHALLA
129	2K17/MBA/736	NUPURA RAJ
130	2K17/MBA/737	PRABAL MALHAN
131	2K17/MBA/739	RAO KUSHAGRA YADAV
132	2K17/MBA/740	RASHIKA JAIN
133	2K17/MBA/741	RASHMI MEENA
134	2K17/MBA/742	RITVEEK GARG
135	2K17/MBA/743	RIYA CHAUHAN
136	2K17/MBA/744	RIYA GUPTA
137	2K17/MBA/745	RIYA SUNIDHI HEMROM
138	2K17/MBA/747	RUIYA TYAGI
139	2K17/MBA/748	SAUMYA SATIJA
140	2K17/MBA/749	SHIPRA GUPTA
141	2K17/MBA/750	SHIVI GUPTA
142	2K17/MBA/752	SHRUTI MAITHAL
143	2K17/MBA/753	SHRUTI TANWAR
144	2K17/MBA/754	SHRUTI YADAV
145	2K17/MBA/755	SONIA GUPTA
146	2K17/MBA/756	VIBHOR KHAR
147	2K17/MBA/757	VINEET KUMAR
148	2K17/MBA/758	VIPIN KUMAR
149	2K17/MBA/759	VIRENDRA KUMAR
150	2K17/MBA/760	VISHAKHA KUMARI



BACHELOR OF TECHNOLOGY (B. Tech.)

DEPARTMENT OF APPLIED CHEMISTRY

B. Tech. in Polymer Science & Chemical Technology

S. No.	Roll No	Student Name
1	2K15/PS/01	AASHNA SHRIVASTAVA
2	2K15/PS/02	AAYUSH NAGPAL
3	2K15/PS/03	ABHISHEK GOSWAMI
4	2K15/PS/04	ABHISHEK SAHOO
5	2K15/PS/05	ADITYA BANERJI
6	2K15/PS/06	AMAN PRAKASH
7	2K15/PS/09	ANKITA MAURYA
8	2K15/PS/10	ANURAG ASWAL
9	2K15/PS/11	ANURAG SANGHMITRA
10	2K15/PS/12	APURV ARORA
11	2K15/PS/13	ARCHIT AGARWAL
12	2K15/PS/14	ASHNA JAIN
13	2K15/PS/15	AYUSH K SANGMA
14	2K15/PS/16	AYUSH VARSHNEY
15	2K15/PS/17	DEEPAK KUMAR
16	2K15/PS/18	DHARITRI BORSAIKIA
17	2K15/PS/19	HARSHIT MANN
18	2K15/PS/20	HIMANSHI JINDAL
19	2K15/PS/21	HIMANSHU GAUTAM
20	2K15/PS/22	KETAN BHATIA
21	2K15/PS/23	MANSVI



5. No.	Roll No	Student Name
22	2K15/PS/24	MEGHA PORWAL
23	2K15/PS/25	MOHIT SINGH
24	2K15/PS/26	PARAMJEET KAUR
25	2K15/PS/27	PIYUSH TYAGI
26	2K15/PS/28	PRAJWAL MENON
27	2K15/PS/29	PRATEEK PAWAR
28	2K15/PS/30	RIA SHRIVASTAVA
29	2K15/PS/31	RISHABH BANSAL
30	2K15/PS/32	RISHABH SHAKYA
31	2K15/PS/34	RUPESH KUMAR RAI
32	2K15/PS/35	SAMBIT MALHOTRA
33	2K15/PS/36	SHEETAL RANA
34	2K15/PS/37	SHISHRAM GATHALA
35	2K15/PS/38	SHOIAB
36	2K15/PS/39	SHREESH GAUTAM
37	2K15/PS/40	SIDDHANT VERMA
38	2K15/PS/41	SIDDHARTH SINGH PALIWAL
39	2K15/PS/42	SOMYA AGRAWAL
40	2K15/PS/43	SRISHTI VERMA
41	2K15/PS/44	SYED ZULFIQAR AIJAZ
42	2K15/PS/45	TRIVENDRA KUMAR
43	2K15/PS/46	VASU SALUJA
44	2K15/PS/47	VINAY KUMAR
45	2K16/PS/501	AMIT BATHAM

S. No.	Roll No	Student Name
46	2K16/PS/502	BHUPENDER KUMAR
47	2K16/PS/503	HEMANT KUMAR RATHORE
48	2K16/PS/504	JAYENDRA KUMAR
49	2K16/PS/505	MOHD ASIF ALI
50	2K16/PS/506	MOHIT KUMAR
51	2K16/PS/507	SUMIT KUMAR
52	2K16/PS/508	TARUN KUMAR
53	2K16/PS/509	VIVEK AGGARWAL
54	2K16/PS/510	YASH VERMA

DEPARTMENT OF APPLIED MATHEMATICS B. Tech. in Mathematics & Computing

S. No.	Roll No	Student Name
1	2K12/MC/67	SHIVA SINGH
2	2K13/MC/56	PRANAV
3	2K13/MC/71	SACHIN KUMAR SONDH
4	2K15/MC/01	AASTHA JAIN
5	2K15/MC/02	AAYUSH JAIN
6	2K15/MC/03	ABHISHEK KUMAR
7	2K15/MC/04	ABHISHEK KUMAR SAGAR
8	2K15/MC/05	ADITI GUPTA
9	2K15/MC/06	ADITYA PAREEK
10	2K15/MC/07	ALANKRIT NIRJHAR
11	2K15/MC/09	AMAN MEHTA

S. No	o. Roll No	Student Name
12	2K15/MC/10	ANIL KUMAR
13	2K15/MC/11	ANKESH KUMAR SUMAN
14	2K15/MC/12	ANUJ BADHWAR
15	2K15/MC/13	APOORVI VARSHNEY
16	2K15/MC/14	ARNAV SAXENA
17	2K15/MC/15	ASAD HAFEEZ
18	2K15/MC/16	ASHISH PADHI
19	2K15/MC/17	DEEPAK
20	2K15/MC/18	DIVIJ WADHWA
21	2K15/MC/19	DIVYANG PRADEEP PAL
22	2K15/MC/20	EKAANSH
23	2K15/MC/21	GARVIT GUPTA
24	2K15/MC/23	GAURAV KUMAR
25	2K15/MC/24	GAURAV LAKRA
26	2K15/MC/25	GOURAV
27	2K15/MC/26	HARSHITA
28	2K15/MC/27	HITESH KUMAR
29	2K15/MC/28	ISHANT CHAUDHARY
30	2K15/MC/29	JATIN DHIMAN
31	2K15/MC/30	KARAN GUPTA
32	2K15/MC/31	KARTIK JIWANI
33	2K15/MC/32	KESHAV TOOTEJA
34	2K15/MC/33	KUNAL SINGH
35	2K15/MC/34	KUSHAGRA SAMARTH

S. No.	Roll No	Student Name	1 6	1919
36	2K15/MC/35	LALIT KISHAN WALIA	La la fi	14
37	2K15/MC/36	MAITREYI MAHAJAN		
38	2K15/MC/37	MANAS CHOUDHARY		
39	2K15/MC/38	MAYANK JAIN		
40	2K15/MC/39	MAYANK SALONE		- 1
41	2K15/MC/40	MUDIT MANGAL		
42	2K15/MC/41	MUKUL KUMAR		.131
43	2K15/MC/42	MUKUL LATIYAN	744	
44	2K15/MC/43	NAMAN KUMAR GARG	Hiller	113
45	2K15/MC/44	NIHARIKA		
46	2K15/MC/45	NIHARIKA SINGH	et et	
47	2K15/MC/47	NISHTHA SARDANA		
48	2K15/MC/48	NITIN KUMAR JAYANT		
49	2K15/MC/49	PANKAJ		
50	2K15/MC/50	PANKAJ JAISWAL		
51	2K15/MC/51	PRASHANT RAJPUT		
52	2K15/MC/52	PRAVEEN SINGH		
53	2K15/MC/53	PRINCE		
54	2K15/MC/54	PRINCE KUMAR		
55	2K15/MC/55	PRINCE YADAV		
56	2K15/MC/56	PRIYANSH RATRA		
57	2K15/MC/57	PULKIT PASRIJA		
58	2K15/MC/58	PUSHPAN KUMAR NRESHT	711	
59	2K15/MC/59	RAJAT KUMAR VERMA	-17	



S. No.	Roll No	Student Name	
60	2K15/MC/61	RISHAB KUMAR PANDEY	
61	2K15/MC/62	RISHABH MALIK	
62	2K15/MC/63	ROHAN GARG	
63	2K15/MC/64	ROHIT SINGH SHOKEEN	
64	2K15/MC/65	SAGAR MADAN	
65	2K15/MC/66	SAGAR TANEJA	
66	2K15/MC/67	SAHIL	
67	2K15/MC/68	SAHIL BATRA	
68	2K15/MC/70	SAMEER MADAN	
69	2K15/MC/74	SHAKUNT TREHAN	
70	2K15/MC/75	SHAKUNTALA MEENA	
71	2K15/MC/76	SHARVI TOMAR	
72	2K15/MC/77	SHEIKH MD SHAHZEB	
73	2K15/MC/78	SHIKHAR BHARDWAJ	
74	2K15/MC/79	SHIV PRAKASH MEENA	
75	2K15/MC/80	SHIVAM TANDON	
76	2K15/MC/81	SHRADHEYA KUMAR	
77	2K15/MC/82	SHUBHAM	
78	2K15/MC/83	SHUBHAM GARG	
79	2K15/MC/84	SHUBHAM GOEL	
80	2K15/MC/85	SHUBHAM TANWAR	
81	2K15/MC/86	SIDDHANT GUPTA	
82	2K15/MC/87	SUDHANSHU SAINI	
83	2K15/MC/88	SUMIT KUMAR SAHU	

S. No.	Roll No	Student Na	me	
84	2K15/MC/89	SUVI VARSHNEY		
85	2K15/MC/90	SWATI SHIKHA		
86	2K15/MC/91	T SAI SRUJANA KEERTHI		
87	2K15/MC/92	TANISHQ ARORA		
88	2K15/MC/93	TUSHAR PRASAD		
89	2K15/MC/94	UMANG VALLURIE		
90	2K15/MC/95	UTTKARSH ARORA		
91	2K15/MC/96	VAISHALI		
92	2K15/MC/97	VEGIREDDI SRI CHARAN		
93	2K15/MC/99	YOGESH SAGAR		

DEPARTMENT OF APPLIED PHYSICS B. Tech. in Engineering Physics

	Dell Ma	
S. No.	Roll No	Student Name
1	2K13/EP/19	DEEPANKAR
2	2K13/EP/20	DEVESH NIRWAN
3	2K13/EP/54	RIYA SINGH
4	2K15/EP/03	ADITYA VIKRAM AHUJA
5	2K15/EP/04	ALANKRIT TOMAR
6	2K15/EP/05	AMIT KUMAR
7	2K15/EP/06	ANIMESH VERMA
8	2K15/EP/07	ANUSHKA NAGPAL
9	2K15/EP/08	AYUSH MISHRA
10	2K15/EP/09	AYUSH PALIWAL
11	2K15/EP/10	BHARATH RAJEEVAN

. No.	Roll No	Student Name
12	2K15/EP/11	BHUVAN AGRAWAL
13	2K15/EP/12	CHIRAG ARORA
14	2K15/EP/13	DANISH KHAN
15	2K15/EP/15	DEVENDER SINGH SAINI
16	2K15/EP/16	DHRUV MAURYA
17	2K15/EP/18	HIMANSHU KUMAR
18	2K15/EP/19	HITESH GOLA
19	2K15/EP/20	JATIN
20	2K15/EP/21	JATIN JINDAL
21	2K15/EP/22	JORAWAR SINGH DHAM
22	2K15/EP/23	KANISHK KUMAR GUPTA
23	2K15/EP/24	KESHAV
24	2K15/EP/25	KESHAV BHATI
25	2K15/EP/26	KOSHIMA SATIJA
26	2K15/EP/27	KSHITIJ SANDAL
27	2K15/EP/28	KUNDAN BHASKAR
28	2K15/EP/29	KUSH MANCHANDA
29	2K15/EP/31	MANIK MADAN
30	2K15/EP/32	MANIL KUMAR KASHYAP
31	2K15/EP/33	MAYANK SHARMA
32	2K15/EP/34	MEENAL CHAUDHARY
33	2K15/EP/35	MEHUL CHAUDHARY
34	2K15/EP/36	MRIDUL JOSHI
35	2K15/EP/37	MRINAL GOSAIN

S. No.	Roll No	Student Name
36	2K15/EP/38	NAMAN KUMAR BHALLA
37	2K15/EP/39	NAVAL KISHORE SHARMA
38	2K15/EP/40	NISHANT
39	2K15/EP/41	PARTH BATRA
40	2K15/EP/43	PUNEET KUMAR
41	2K15/EP/45	RAJAN KUMAR SAHU
42	2K15/EP/46	RAJAT SOOD
43	2K15/EP/47	RAVI GAUTAM
44	2K15/EP/48	RISHABH
45	2K15/EP/49	RISHABH DEV
46	2K15/EP/50	RISHABH MEHROTRA
47	2K15/EP/51	RISHI ANEJA
48	2K15/EP/52	ROHIT ARYA
49	2K15/EP/53	RUBIN THOMAS
50	2K15/EP/54	S V SRINIVASA RAO
51	2K15/EP/55	SAHIL GOLA
52	2K15/EP/56	SANYYAM GUPTA
53	2K15/EP/57	SATYAM BHARDWAJ
54	2K15/EP/58	SAURAV DAS
55	2K15/EP/59	SAURAV KUMAR
56	2K15/EP/60	SHARAD BOOLCHAND JAIN
57	2K15/EP/61	SHASWAT
58	2K15/EP/63	SUDHANSHU SHUKLA
59	2K15/EP/64	SUMIT BHARDWAJ



S. No.	Roll No	Student Name	A 5-24 1	EU
60	2K15/EP/65	SURYA SAINI	led proce	11
61	2K15/EP/66	TANMEET SINGH		
62	2K15/EP/67	TARUN ANAND		
63	2K15/EP/68	TATHAGATA NANDI		
64	2K15/EP/69	VAIBHAV KATYAL		
65	2K15/EP/70	VAIBHAV SHARMA		
66	2K15/EP/71	VAISAKH P	B(1° H 3++ 1° m	
67	2K15/EP/72	VARIDHI AGARWAL		
68	2K15/EP/74	VASANT KUMAR	ELEMENTS.	
69	2K16/EP/502	ASIITIMA DAS		
70	2K16/EP/503	BABLOO KUMAR	57" 71 51%	In
71	2K16/EP/504	DEEPESH	# 1_ 1=	
72	2K16/EP/505	GAURAV RAWAT	F 53157+)	
73	2K16/EP/506	GULSHAN KUMAR	The below	Th.
74	2K16/EP/507	INDRANEEL BOSE	, indep has	
75	2K16/EP/509	MRINAL PANDEY	LP - W GRTS	
76	2K16/EP/511	NIKHIL SHARMA	2 11/6	
77	2K16/EP/512	SARA CHAUDHARY	111	
78	2K16/EP/513	SHIVANI MEHTA		
79	2K16/EP/515	VINEET TIWARI	1115	

B. Tech. in Bio Technology

S. No.	Roll No	Student Name	
1	2K13/BT/15	KUNAL PRAKASH SINGH	
2	2K15/BT/01	AAKANKSHA JAIN	
3	2K15/BT/03	ABHISHEK SOYAL	
4	2K15/BT/04	ANKUSH PARKHAD	
5	2K15/BT/05	ATISH KUMAR	
6	2K15/BT/06	AVNI MEHTA	
7	2K15/BT/07	AYUSHI SINGH	
8	2K15/BT/08	DHIRAJ KUMAR	
9	2K15/BT/09	GARIMA GULATI	
10	2K15/BT/10	ISHAAN JAIN	
11	2K15/BT/11	KRITIKA GARG	
12	2K15/BT/12	NEELESH BHUSHAN	
13	2K15/BT/13	NIKITA	
14	2K15/BT/14	PRAGYA NAGAR	
15	2K15/BT/15	PRAKARSH YADAV	
16	2K15/BT/16	PRASHASTI NAGPAL	
17	2K15/BT/17	PUNEET	
18	2K15/BT/18	RAGHAV CHANDRA BHARDWAJ	
19	2K15/BT/19	RAGHAV GOYAL	
20	2K15/BT/20	RAHUL CHOUDHARY	
21	2K15/BT/21	RAHUL KUMAR	
22	2K15/BT/22	RAHUL YADAV	



S. No.	Roll No	Student Name
23	2K15/BT/23	RISHABH KOHLI
24	2K15/BT/25	SHREEYA KEDIA
25	2K15/BT/26	UDIPTI KASHYAP
26	2K15/BT/27	VEDANT SACHDEVA
27	2K15/BT/28	VIKASH DABAS
28	2K15/BT/29	VIKHYAT ANAND
29	2K15/BT/30	YAKSHI DABAS
30	2K15/BT/31	YUVRAJ DHIMAN
31	2K15/BT/32	YUVRAJ SINGH
32	2K16/BT/501	RIYA KUMAR

DEPARTMENT OF CIVIL ENGINEERING B. Tech. in Civil Engineering

S. No.	Roll No	Student Name
1	2K13/CE/21	ATISH KUMAR
2	2K14/CE/17	ANANT KUMAR NAREDA
3	2K14/CE/77	RITIK SINHA
4	2K15/CE/01	AAKASH GOEL
5	2K15/CE/02	AAYUSHI SINGH
6	2K15/CE/03	ABHIMANSHU SINGH
7	2K15/CE/04	ABHINAV
8	2K15/CE/05	ABHINAV SINGH
9	2K15/CE/06	ABHISHEK
10	2K15/CE/07	ABHISHEK KAUSHIK

S. No.	Roll No	Student Name
11	2K15/CE/08	ABHISHEK SHANDILYA
12	2K15/CE/10	ADARSH GOUR
13	2K15/CE/11	ADITYA KUMAR DUBEY
14	2K15/CE/12	AKASH SHARMA
15	2K15/CE/13	ALOK GAUR
16	2K15/CE/14	AMAN KUMAR
17	2K15/CE/15	AMIT CHAND GAUR
18	2K15/CE/16	AMIT KUMAR PARJAPATI
19	2K15/CE/17	ANAND SHARMA
20	2K15/CE/18	ANIRUDH KHATRI
21	2K15/CE/19	ANKIT
22	2K15/CE/20	ANKUSH KUMAR
23	2K15/CE/21	ANMOL GAUR
24	2K15/CE/22	ANNU MEHAR
25	2K15/CE/23	ANUBHAV PRASAD
26	2K15/CE/24	ANUJ GARG
27	2K15/CE/25	ARJUN MISHRA
28	2K15/CE/26	ASHUTOSH BRAHMARISHI
29	2K15/CE/27	AUDITYA
30	2K15/CE/28	AYUSH CHAUDHARY
31	2K15/CE/29	AYUSH MISHRA
32	2K15/CE/30	BHARAT KEWLANI
33	2K15/CE/31	CHARANJEET SINGH BRAR



S. No.	Roll No	Student Name
34	2K15/CE/32	DEEPAK KUMAR VERMA
35	2K15/CE/33	DHRUV GAUTAM
36	2K15/CE/34	DIGVRAT SINGH
37	2K15/CE/35	DIVESH CHAUDHARY
38	2K15/CE/36	DIVYANSH SINGH
39	2K15/CE/37	EKTA YADAV
40	2K15/CE/38	GAURAV YADAV
41	2K15/CE/39	GAUTAM ROHILLA
42	2K15/CE/40	GOPAL SETHI
43	2K15/CE/41	HARSH TIWARI
44	2K15/CE/42	HARSHIL
45	2K15/CE/43	HARSHIT JAIN
46	2K15/CE/45	HARSHIT KANODIA
47	2K15/CE/46	HARSHIT SINGH
48	2K15/CE/47	HEMANT GAUTAM
49	2K15/CE/49	HIMANSHU ANAND
50	2K15/CE/51	HITESH BAIRWA
51	2K15/CE/52	JATIN MAKKAR
52	2K15/CE/53	JAY PRABHU
53	2K15/CE/54	K VISHWANATH CHINNIAH
54	2K15/CE/55	KAMAL
55	2K15/CE/56	KANHAIYA KUMAR
56	2K15/CE/57	KANIKA MOHAN

S. No.	Roll No	Student Name
57	2K15/CE/58	KASHIF MAHFOOZ
58	2K15/CE/59	KRITI GUPTA
59	2K15/CE/60	KUSHAL GUPTA
60	2K15/CE/61	LAKSHAY SINGLA
61	2K15/CE/62	LOKESH KUMAR MEENA
62	2K15/CE/63	MANISH KUMAR SAH
63	2K15/CE/64	MANISH KUMAR SINGH
64	2K15/CE/65	MAYANK JINDAL
65	2K15/CE/67	MOHIT KATARIA
66	2K15/CE/68	NAMAN JAIN
67	2K15/CE/69	NIKHIL KUMAR BHASKAR
68	2K15/CE/70	NIKHIL MEENA
69	2K15/CE/71	NIRMAL KOIRALA
70	2K15/CE/72	NISHANT AJNOTI
71	2K15/CE/73	PARTEEK
72	2K15/CE/74	PRAKHAR PRAKASH
73	2K15/CE/75	PRANSHUL GUPTA
74	2K15/CE/76	PRATEEK
75	2K15/CE/78	PRITHU VERMA
76	2K15/CE/79	PRIYANK GAUTAM
77	2K15/CE/80	PULKIT TEWATIA
78	2K15/CE/81	RACHIT BAJAJ
79	2K15/CE/82	RACHIT GUPTA



S. No.	Roll No	Student Name
80	2K15/CE/83	RAHUL JORWAL
81	2K15/CE/84	RAHUL YADAV
82	2K15/CE/85	RAVI KUMAR JAISWAL
83	2K15/CE/86	RAVIKANT RAJAN
84	2K15/CE/87	RHEA UPADHYAY
85	2K15/CE/88	RISHABH SINGH
86	2K15/CE/89	ROHIT JINDAL
87	2K15/CE/90	RUPESH SOLANKI
88	2K15/CE/91	SAHIL CHOUDHARY
89	2K15/CE/92	SAHIL VERMA
90	2K15/CE/93	SANDEEP SINGH
91	2K15/CE/94	SHALINI SINGH
92	2K15/CE/95	SHASHWAT SOLANKI
93	2K15/CE/96	SHEKHAR SINGH
94	2K15/CE/97	SHILPI PANDEY
95	2K15/CE/98	SHIVAM KUMARI
96	2K15/CE/99	SHREYA GARG
97	2K15/CE/100	SHUBHAM GOYAL
98	2K15/CE/101	SHUBHAM RAJPUT
99	2K15/CE/102	SIDDHANT KOHLI
100	2K15/CE/103	SIDDHANT PATRA
101	2K15/CE/104	SIDDHANT SAGAR
102	2K15/CE/105	SIDDHARTH SUNEJA

S. No.	Roll No	Student Name
103	2K15/CE/106	SIMRAN DUDEJA
104	2K15/CE/107	SOURABH MEENA
105	2K15/CE/108	SURAJ KUMAR
106	2K15/CE/109	SUSHANT KHARTHOL
107	2K15/CE/110	TANU KUMAR
108	2K15/CE/111	TAVLEEN SINGH
109	2K15/CE/112	UTKARSH NIGAM
110	2K15/CE/113	UTSAV
111	2K15/CE/114	VAIBHAV BISLA
112	2K15/CE/115	VAIBHAV VERMA
113	2K15/CE/116	VATSAL SINHA
114	2K15/CE/117	VEDANT JHA
115	2K15/CE/118	VIKRAM HOODA
116	2K15/CE/119	VIMAL KAMAL
117	2K15/CE/120	VISHARAD
118	2K15/CE/121	WASIM AHMAD
119	2K15/CE/122	YASH BHARDWAJ
120	2K15/CE/123	YASHIKA TANWAR
121	2K15/CE/124	YASHWANT BARAK
122	2K15/CE/125	YOGESH SHARMA
123	2K16/CE/501	PARTH GARG



DEPARTMENT OF COMPUTER ENGINEERING B. Tech. in Computer Engineering

S. No.	Roll No	Student Name	
1	2K15/CO/02	AAKASH MENDIRATTA	
2	2K15/CO/03	AANYA JINDAL	
3	2K15/CO/04	AASHUTOSH GUPTA	
4	2K15/CO/05	AASTIK VERMA	
5	2K15/CO/06	AAYUSH ARORA	
6	2K15/CO/07	ABHINAY SAJWAN	
7	2K15/CO/08	ABHISHEK AGGARWAL	
8	2K15/CO/09	ABHISHEK CHAUHAN	
9	2K15/CO/10	ABHISHEK HALDA	
10	2K15/CO/11	ABHISHEK KUMAR	
11	2K15/CO/12	ABHISHEK SHIL	
12	2K15/CO/13	ABHISHEK SINGH	
13	2K15/CO/14	ABHISHEK VERMA	
14	2K15/CO/15	ADITYA GUPTA	
15	2K15/CO/16	ADITYA AGRAWAL	
16	2K15/CO/17	ADITYA SINGH	
17	2K15/CO/18	ADITYA SINGH	
18	2K15/CO/19	AKSHAY KUMAR	
19	2K15/CO/20	ALLEN JOHN XESS	
20	2K15/CO/21	AMIT KUMAR	
21	2K15/CO/22	AMIT VERMA	
22	2K15/CO/23	AMOL PRIYA VARDHAN	

S. No.	Roll No	Student Name	
23	2K15/CO/24	ANADI SHARMA	
24	2K15/CO/25	ANAND CHANDRAVANSHI	
25	2K15/CO/26	ANANT ASHUTOSH SHARMA	
26	2K15/CO/27	ANCHAL BHOLA	
27	2K15/CO/28	ANIRUDH DEY	
28	2K15/CO/29	ANKIT KUMAR	
29	2K15/CO/30	ANKIT MASIH	
30	2K15/CO/31	ANKUR SINGH PAL	
31	2K15/CO/32	ANKUSH KAMBOJ	
32	2K15/CO/33	ANMOL SINGH	
33	2K15/CO/34	ANUBHAV ARON	
34	2K15/CO/35	ANURAG MALYALA	
35	2K15/CO/36	ANUSHI TOMAR	
36	2K15/CO/37	APARNA JAIN	
37	2K15/CO/38	ASHISH KUMAR	
38	2K15/CO/39	ASHWANI RATHI	
39	2K15/CO/40	AYUSH GUPTA	
40	2K15/CO/41	AYUSH GUPTA	
41	2K15/CO/42	AYUSH RAWAT	
42	2K15/CO/43	BHANU JAIN	
43	2K15/CO/44	CHETAN GUPTA	
44	2K15/CO/45	CHHAVI SINGH	
45	2K15/CO/46	DANNISH SIINGH	
46	2K15/CO/47	DEEPAK KUMAR	

S. No.	Roll No	Student Name	
47	2K15/CO/48	DEEPANSHU	
48	2K15/CO/49	DEEPANSHU RATHI	
49	2K15/CO/50	DEEPIKA KUMARI	
50	2K15/CO/51	DEVA SEDHU	
51	2K15/CO/52	DEVANSHU KHURMA	
52	2K15/CO/53	DHRUV RATHI	
53	2K15/CO/55	DILRAJ SINGH	
54	2K15/CO/56	GAURAV GARG	
55	2K15/CO/58	HARGUN SINGH CHAWLA	
56	2K15/CO/59	HARSHIT AGGARWAL	
57	2K15/CO/60	HARSHIT WALIA	
58	2K15/CO/61	HARSHITA GOLA	
59	2K15/CO/62	HIMANSHU	
60	2K15/CO/63	HIMANSHU AHUJA	
61	2K15/CO/64	HIMANSHU BHATT	
62	2K15/CO/65	HIMANSHU GUPTA	
63	2K15/CO/66	ISHMEET SINGH	
64	2K15/CO/67	JATIN GUPTA	
65	2K15/CO/68	JATIN MANN	
66	2K15/CO/69	JATIN THAREJA	
67	2K15/CO/70	KABIR KUMAR	
68	2K15/CO/71	KRIPA SHANKAR	
69	2K15/CO/72	KRISHNA RAI	
70	2K15/CO/73	LAKSHYA KUMAR SINGH	
		1	

S. No.	Roll No	Student Name	
71	2K15/CO/74	MADHUKAR CHOUDHARY	
72	2K15/CO/75	MAHESH RAJ	
73	2K15/CO/76	MAHIMA CHUGH	
74	2K15/CO/77	MANISH RAWAT	
75	2K15/CO/78	MANSI GUPTA	
76	2K15/CO/79	MOHIT AHLAWAT	
77	2K15/CO/80	MOHIT KUMAR	
78	2K15/CO/81	MUKUL	
79	2K15/CO/82	NANCY ALISHA KUJUR	
80	2K15/CO/83	NEERAJ VERMA	
81	2K15/CO/84	NIKHIL PANDEY	
82	2K15/CO/85	NIKHIL KUMAR SINGH	
83	2K15/CO/86	NISHANT NAHATA	
84	2K15/CO/87	NISHANT PRAKASH	
85	2K15/CO/88	NIVESH KUMAR SINGH	
86	2K15/CO/89	OBADA MOHAMMAD ANWAR	
87	2K15/CO/90	PANKAJ YADAV	
88	2K15/CO/91	PIYUSH AGGARWAL	
89	2K15/CO/92	PIYUSH AJMANI	
90	2K15/CO/93	PRAKRITI MALIK	
91	2K15/CO/94	PRANAV SHARMA	
92	2K15/CO/95	PRAVEEN	
93	2K15/CO/96	PRIYA RANI	
94	2K15/CO/97	PUNEET GUPTA	



. No.	Roll No	Student	Name
95	2K15/CO/98	PUNIT DABAS	
96	2K15/CO/101	RIJUL KUMAR	
97	2K15/CO/102	RISHABH AGGARWAL	
98	2K15/CO/103	RISHABH GUPTA	
99	2K15/CO/104	RISHABH KUMAR	
100	2K15/CO/105	ROHAN RATHI	
101	2K15/CO/106	ROHIT KUMAR	
102	2K15/CO/107	SAKSHAM SANDHU	
103	2K15/CO/108	SALONI SINGHAL	
104	2K15/CO/109	SANCHIT AGARWAL	
105	2K15/CO/110	SANDEEP	
106	2K15/CO/111	SANDEEP	
107	2K15/CO/112	SANYAM GARG	
108	2K15/CO/113	SHALINI	
109	2K15/CO/114	SHIKHA DAHIYA	
110	2K15/CO/115	SHLOK KAPOOR	
111	2K15/CO/116	SHRESTHA KUMAR	
112	2K15/CO/117	SHREYA RANA	
113	2K15/CO/118	SHUBHAM	
114	2K15/CO/119	SHUBHAM RASTOGI	, Te . 1
115	2K15/CO/120	SHUBHAM CHANDER	
116	2K15/CO/121	SHUBHAM GOEL	
117	2K15/CO/122	SHUBHAM JANA	
118	2K15/CO/123	SHUBHAM MISHRA	the large -

S. No.	Roll No	Student N	ame
119	2K15/CO/124	SHUBHAM VERMA	1 11
120	2K15/CO/125	SHUBHI SAREEN	
121	2K15/CO/126	SIDDHANT CHADHA	
122	2K15/CO/127	SIDDHARTH NAYYAR	
123	2K15/CO/128	SIMRAN KAUR	
124	2K15/CO/129	SOURABH RANA	
125	2K15/CO/130	SOURABH S. RAWAT	
126	2K15/CO/131	SUDHIR KUMAR	
127	2K15/CO/132	SUSHANT JAIN	
128	2K15/CO/133	TANISHA MITTAL	
129	2K15/CO/134	TARUN	
130	2K15/CO/135	TUSHAR GARG	
131	2K15/CO/136	TUSHAR KUMAR	
132	2K15/CO/137	UJJWAL GOEL	
133	2K15/CO/138	UMANG DOKANIA	
134	2K15/CO/140	UTKARSH PRASAD	
135	2K15/CO/141	VAIBHAV SINGH	
136	2K15/CO/142	VASUDEV SINGH	
137	2K15/CO/143	VIKAS GUPTA	
138	2K15/CO/144	VISHAL WADHWA	
139	2K15/CO/145	YADNESH SAWANT	
140	2K15/CO/146	YASH SHARMA	
141	2K15/CO/147	YOGESH KUMAR SAH	
142	2K15/CO/148	YUBHRRAJ PATHAK	



DEPARTMENT OF COMPUTER ENGINEERING B. Tech. in Software Engineering

1	8.7	
Т	2K15/SE/01	AARUSHI GUPTA
2	2K15/SE/02	AAYUSH SHARMA
3	2K15/SE/04	ABHISHEK VERMA
4	2K15/SE/05	ADITI SALUJA
5	2K15/SE/06	AISHWARYA
6	2K15/SE/07	AMAN KATARIA
7	2K15/SE/08	ANANT JAIN
8	2K15/SE/09	ANEESH SHARMA
9	2K15/SE/10	ANKIT KUMAR
10	2K15/SE/11	ANKUR SINGH
11	2K15/SE/12	ASHWANI
12	2K15/SE/13	AYUSH BANSAL
13	2K15/SE/14	BANWARI LAL
14	2K15/SE/15	BIKASH KUMAR BEHERA
15	2K15/SE/16	DARSHAN JAIN
16	2K15/SE/17	DIBYANSH YADAV
17	2K15/SE/19	GAURAV CHAHAR
18	2K15/SE/20	GAURAV GUPTA
19	2K15/SE/21	HARSH AGARWAL
20	2K15/SE/22	HIMANSHU
21	2K15/SE/23	HIMANSHU DAKSH
22	2K15/SE/24	HITESH GUPTA

S. No.	Roll No	Student Name
23	2K15/SE/25	HITESH PANWAR
24	2K15/SE/26	ISHAN MAHESHWARI
25	2K15/SE/27	JAYANSH GUPTA
26	2K15/SE/28	JEEVANJOT SINGH
27	2K15/SE/29	JIWON AHN
28	2K15/SE/30	KANAK SUNDRIYAL
29	2K15/SE/31	KANHAIYA KUMAR SINGH
30	2K15/SE/32	KARTIK ANAND
31	2K15/SE/33	KRITISH PURI
32	2K15/SE/34	KUNAL SINGH KUSHWAHA
33	2K15/SE/35	MANIKA AGGARWAL
34	2K15/SE/36	MANOJ SHARMA
35	2K15/SE/37	MANSI KHEMKA
36	2K15/SE/38	MAYANK BAJAJ
37	2K15/SE/39	MAYANK SINGH
38	2K15/SE/40	NAMAN BAINS
39	2K15/SE/41	NAVENDU GUPTA
40	2K15/SE/42	NEERAV BOLIA
41	2K15/SE/43	NIDHI GUPTA
42	2K15/SE/44	NIKHIL ARORA
43	2K15/SE/45	NISHANT CHAUHAN
44	2K15/SE/46	PARTEEK SINGHAL
45	2K15/SE/47	PAVANA GUPTA
46	2K15/SE/48	PRERNA

S. No.	Roll No	Student Name
47	2K15/SE/49	RACHIT GARG
48	2K15/SE/50	RAHUL
49	2K15/SE/51	RAHUL KUMAR SAHNI
50	2K15/SE/52	RAJAT GUPTA
51	2K15/SE/53	RAJAT KUMAR MAURYA
52	2K15/SE/54	RANISH CHAUHAN
53	2K15/SE/55	RAVI KUMAR VERMA
54	2K15/SE/56	RIA GUPTA
55	2K15/SE/57	RISHABH
56	2K15/SE/58	RISHITA RAY
57	2K15/SE/59	RITWIK SAHA
58	2K15/SE/60	ROHAN MISHRA
59	2K15/SE/61	ROHIT SHORYA
60	2K15/SE/62	SAAHIL YADAV
61	2K15/SE/64	SANKET SAXENA
62	2K15/SE/65	SAURABH PAL
63	2K15/SE/66	SHIKHER CHHAWCHHARIA
64	2K15/SE/67	SHIVAM ARORA
65	2K15/SE/68	SHUBHAM GUPTA
66	2K15/SE/69	SHUBHAM GUPTA
67	2K15/SE/70	SHUBHAM JAIN
68	2K15/SE/71	SHUBHANGI GUPTA
69	2K15/SE/72	SIMRAN JHA
70	2K15/SE/73	SONALI SINGHAL

S. No.	Roll No	Student Name	
71	2K15/SE/74	STUTI PANDEY	
72	2K15/SE/75	SUNITI KUMARI	
73	2K15/SE/76	SUNNY	
74	2K15/SE/77	SWAPNIL DIKKA	
75	2K15/SE/78	TANVEER SINGH	
76	2K15/SE/79	TUBA ALI	
77	2K15/SE/80	TWINKLE SINGH	
78	2K15/SE/81	UJJWAL DALAL	
79	2K15/SE/83	VAIBHAV SINGH	
80	2K15/SE/84	VANSH FARMA	
81	2K15/SE/85	VATSAL CHAWLA	
82	2K15/SE/86	VATSALA SINGH	
83	2K15/SE/87	VINAY MOHADIKAR	
84	2K15/SE/88	VINEET KUMAR	
85	2K15/SE/89	VISHAKHA BANKA	
86	2K15/SE/90	VISHAL PITHADIA	
87	2K15/SE/91	VITTAL VIKRANTH	
88	2K15/SE/92	YASH BANSAL	
89	2K15/SE/93	YASH RANA	
90	2K15/SE/95	YOGESH SAINI	
91	2K16/SE/502	GOURAV	



DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

B. Tech. in Electronics & Communication Engineering

S. No.	Roll No	Student Name	
1	2K12/EC/40	ASHISH AGRAWAL	
2	2K13/EC/39	ASHISH RANA	
3	2K14/EC/48	ASHISH KUMAR	
4	2K15/EC/01	AARUSHI AGGARWAL	
5	2K15/EC/02	AARUSHI MANN	
6	2K15/EC/03	ABHINAV JAIN	
7	2K15/EC/04	ABHINAV THUKRAL	
8	2K15/EC/05	ABHISHEK BANSAL	
9	2K15/EC/06	ABHISHEK GANGWAR	
10	2K15/EC/07	ABHISHEK GUPTA	
11	2K15/EC/08	ABHISHEK KUMAR	
12	2K15/EC/09	ABHISHEK KUMAR CHAUBEY	
13	2K15/EC/10	ABHISHEK WADHWA	
14	2K15/EC/11	ADIBA JAHAN	
15	2K15/EC/12	ADITI CHANDAK	
16	2K15/EC/13	ADITYA GUPTA	
17	2K15/EC/15	ADITYA S KUMAR	
18	2K15/EC/16	ADITYA SINGH	
19	2K15/EC/17	AKASH	
20	2K15/EC/18	AKASH KUMAR	
21	2K15/EC/19	AKRITI KATIYAR	

S. No.	Roll No	Student Name
22	2K15/EC/20	AKSHATH SINGHAL
23	2K15/EC/21	AKSHAY JAIN
24	2K15/EC/22	AKSHAY VERMA
25	2K15/EC/23	AKSHITA GUPTA
26	2K15/EC/24	AMANVEER SINGH JAGGI
27	2K15/EC/25	ANKIT KUMAR
28	2K15/EC/26	ANKIT KUMAR
29	2K15/EC/28	ANKUSH MANGLA
30	2K15/EC/29	ANMOL KUMAR MATHUR
31	2K15/EC/30	ANMOL SANSI
32	2K15/EC/31	ANSHUL SINGH
33	2K15/EC/32	ANUBHAV GHILDIYAL
34	2K15/EC/33	ANURAG VERMA
35	2K15/EC/34	APOORV
36	2K15/EC/35	ARADHYA SHANDILYA
37	2K15/EC/36	ARJUN AHLUWALIA
38	2K15/EC/37	ARJUN SINGH
39	2K15/EC/38	ARKO DUTTA
40	2K15/EC/39	ARNAV KUMAR
41	2K15/EC/41	ARSHI SAYEED
42	2K15/EC/42	ARVIND
43	2K15/EC/44	ASHUTOSH KUMAR
44	2K15/EC/45	ASHWANI
45	2K15/EC/47	ASHWATH VOHRA



S. No.	Roll No	Student Name	
46	2K15/EC/48	AVINASH SHARMA	
47	2K15/EC/49	AYUSH SINGH SHAKYA	
48	2K15/EC/50	BALLIPALLI SAI PHANI JASWANTH	
49	2K15/EC/51	BHIMANSHU KAIRON	
50	2K15/EC/52	CHANDER PRAKASH YADAV	
51	2K15/EC/53	CHRIS REGY VALLIKUNNATHU	
52	2K15/EC/54	DEEKSHA MITTAL	
53	2K15/EC/55	DEEPAN ARYA	
54	2K15/EC/56	DEEPANK GROVER	
55	2K15/EC/57	DEVANSHI AGARWAL	
56	2K15/EC/58	DINESH KUMAR SINGH	
57	2K15/EC/59	DISHA DAHIYA	
58	2K15/EC/60	DISHANI LAHIRI	
59	2K15/EC/61	DISHANT SHAHI	
60	2K15/EC/63	GAJESH	
61	2K15/EC/64	GOURAV GOYAL	
62	2K15/EC/65	GOVIND CHATURVEDI	
63	2K15/EC/66	HARMEET SINGH	
64	2K15/EC/67	HARSHA	
65	2K15/EC/69	HEMANT YADAV	
66	2K15/EC/70	HIMANSHU AGGARWAL	
67	2K15/EC/71	HIMANSHU MEENA	
68	2K15/EC/72	ISHA MAZHAR	
69	2K15/EC/73	ISHPREET SINGH DHINGRA	

S. No.	Roll No	Student Name	
70	2K15/EC/74	JATIN	
71	2K15/EC/75	JOEL ALEXANDER THOMAS	
72	2K15/EC/76	JOY SENGUPTA	
73	2K15/EC/77	JYOTI DAGAR	
74	2K15/EC/78	JYOTI SETH	
75	2K15/EC/79	KANCHAN	
76	2K15/EC/80	KAPIL KUMAR	
77	2K15/EC/81	KARTIK NERWAL	
78	2K15/EC/82	KARTIKEY SINGH	
79	2K15/EC/83	KARTIKEYA MALHOTRA	
80	2K15/EC/84	KAUSHAL VIRAT	
81	2K15/EC/85	KIRAN KUMARI KHATRI	
82	2K15/EC/86	LAKSHYA SHANKAR	
83	2K15/EC/87	LALIT KUMAR TANWAR	
84	2K15/EC/88	LALIT PRAKASH YADAV	
85	2K15/EC/90	MALLIKARJUN SHANDILYA	
86	2K15/EC/91	MANISH AGGARWAL	
87	2K15/EC/92	MANMEET KAUR	
88	2K15/EC/93	MAYANK BANSIWAL	
89	2K15/EC/94	MD ABID NAFISH	
90	2K15/EC/95	MEGHNA	
91	2K15/EC/97	NAMAN JAIN	
92	2K15/EC/98	NAMAN MALHOTRA	
93	2K15/EC/99	NANCY	

S. No	. Roll No	Student Name
94	2K15/EC/100	NIKHIL KUMAR MISHRA
95	2K15/EC/101	NIKHIL MISHRA
96	2K15/EC/102	NIKHIL PANDEY
97	2K15/EC/103	NISHANT KUMAR
98	2K15/EC/104	NITIN DEEP
99	2K15/EC/105	NITYA BAHL
100	2K15/EC/106	NOEL NEBU PANICKER
101	2K15/EC/107	OWAIS CHOUDHARY
102	2K15/EC/108	PALLAVI MEENA
103	2K15/EC/109	PARNIKA TYAGI
104	2K15/EC/110	PARTH KHATTER
105	2K15/EC/111	PRABHAKAR NAWALE
106	2K15/EC/112	PRAFFUL
107	2K15/EC/113	PRAN SWARUP BORAH
108	2K15/EC/114	PRASHANT MEENA
109	2K15/EC/115	PRASHANT SHARMA
110	2K15/EC/116	PRATIBHA SINGH
111	2K15/EC/117	PRATYUSH PRAKHAR
112	2K15/EC/118	PRITIKSHA CHAND
113	2K15/EC/119	R ARUNDEEPAKVEL
114	2K15/EC/120	RAHUL KRISHNA
115	2K15/EC/121	RAJA MEENA
116	2K15/EC/122	RAJESH
117	2K15/EC/123	RAJESH KUMAR

S. No.	Roll No	Student Name
118	2K15/EC/124	RAMJAN
119	2K15/EC/125	RATTAN KAUR
120	2K15/EC/126	RICHA MISHRA
121	2K15/EC/127	RISHABH CHOUDHARY
122	2K15/EC/128	RISHABH JINDAL.
123	2K15/EC/130	ROHAN SONI
124	2K15/EC/131	SAGAR JAIN
125	2K15/EC/132	SAGAR KUMAR
126	2K15/EC/133	SAGNIK BHOWMICK
127	2K15/EC/134	SAHIB MAJITHIA
128	2K15/EC/135	SAHIL DAHIYA
129	2K15/EC/136	SAHIL KUMAR SINGH
130	2K15/EC/137	SAKSHAM KUMAR
131	2K15/EC/138	SAKSHI GOYAL
132	2K15/EC/139	SAKSHI MUDGAL
133	2K15/EC/142	SAMYAK JAIN
134	2K15/EC/144	SHASHWAT SINGH
135	2K15/EC/145	SHAURYA HANDA
136	2K15/EC/147	SHIVAM
137	2K15/EC/148	SHIVAM
138	2K15/EC/150	SHIVANSH RAO
139	2K15/EC/151	SHIVANSH RATHI
140	2K15/EC/152	SHREY MATHUR
141	2K15/EC/153	SHREYA BINDAL

S. No.	Roll No	Student Name
142	2K15/EC/154	SHUBHAM
143	2K15/EC/155	SHUBHAM GARG
144	2K15/EC/156	SHUBHANGI UPASANI
145	2K15/EC/157	SIDDHARTH DHANKHAR
146	2K15/EC/159	SNOBER NISAR
147	2K15/EC/160	SRISHTI SARDANA
148	2K15/EC/161	SUDESHNA JANA
149	2K15/EC/162	SUMIT KUMAR
150	2K15/EC/163	SUMIT SAINI
151	2K15/EC/164	SURAJ SINGH
152	2K15/EC/165	SWATI PANIGRAHI
153	2K15/EC/166	TANMAY PAL
154	2K15/EC/167	TARUN ANAND
155	2K15/EC/168	TARUN SINGH
156	2K15/EC/169	TARUSH GIRI
157	2K15/EC/170	TEJHAS KAPOOR
158	2K15/EC/171	TRIDEEP SHARMA
159	2K15/EC/172	TUSHAR HALDIA
160	2K15/EC/173	UJJWAL
161	2K15/EC/174	UTKARSH BAJAJ
162	2K15/EC/175	UTKARSH VERMA
163	2K15/EC/176	UTSAV CHAURASIA
164	2K15/EC/177	VARNIKA GUPTA
165	2K15/EC/178	VARUN DABAS

S. No.	Roll No	Student I	Name	
166	2K15/EC/179	VASU GOYAL	AND DESCRIPTION OF THE PARTY.	16
167	2K15/EC/180	VIBHOR UPRETI		
168	2K15/EC/181	VIDISHA GOYAL		
169	2K15/EC/182	VIKAS BENIWAL	511135°55	
170	2K15/EC/183	VIKAS KUMAR		
171	2K15/EC/184	VIKRANT RATHOD		
172	2K15/EC/185	VINEET KUMAR		
173	2K15/EC/187	VISHAL KUMAR		
174	2K15/EC/188	VISHAL SHARMA		
175	2K15/EC/189	VISHWAMITRA SINGH		
176	2K15/EC/190	VIVEK CHOKHANI		
177	2K15/EC/191	YATHARTH PARTHASARA	THI SAHOO	
178	2K15/EC/192	YOGYA SHARMA	FEYSTH-ZEPT	96

DEPARTMENT OF ELECTRICAL ENGINEERING B. Tech. in Electrical Engineering

S. No.	Roll No	Student Name
1	2K15/EE/01	AAKASH SINGH
2	2K15/EE/02	AAYUSH GUPTA
3	2K15/EE/03	ABHIMANYU SINGH
4	2K15/EE/04	ABHINAV
5	2K15/EE/05	ABHINAV ANAND
6	2K15/EE/06	ABHINAV BHARDWAJ
7	2K15/EE/07	ABHISHEK HARSH

S. No.	Roll No	Student Name
8	2K15/EE/09	AJAY KUMAR
9	2K15/EE/10	AKASH GARG
10	2K15/EE/11	AKSHANSH ANAND
11	2K15/EE/12	AKSHIT GUPTA
12	2K15/EE/13	ALOK KUMAR
13	2K15/EE/14	AMARJEET KUMAR
14	2K15/EE/15	AMIT KUMAR PANDIT
15	2K15/EE/16	ANGAD SINGH
16	2K15/EE/17	ANSHU BARWAL
17	2K15/EE/18	ANUBHAV SAU
18	2K15/EE/19	ARIF MOHAMMAD
19	2K15/EE/20	ARUN VERMA
20	2K15/EE/21	ARUN YADAV
21	2K15/EE/22	ARUSHI ARORA
22	2K15/EE/23	ARVIND GUPTA
23	2K15/EE/24	ARVIND MOHAN
24	2K15/EE/25	ATISHAY JAIN
25	2K15/EE/26	ATISHYOPMA CHOUDHARY
26	2K15/EE/27	AVIK KUMAR MITRA
27	2K15/EE/28	AVINASH KAUL
28	2K15/EE/29	AYESHA QAMAR
29	2K15/EE/30	AYUSH BANSAL
30	2K15/EE/31	AYUSH MISHRA
31	2K15/EE/32	AYUSH VERMA

S. No	. Roll No	Student N	ame	300
32	2K15/EE/33	BHASKAR CHAUDHARY		
33	2K15/EE/34	BHAWANA		
34	2K15/EE/35	CHANDAN JOSHI		
35	2K15/EE/36	CHIRAG GARG	1.11.14	
36	2K15/EE/37	DEEPAK KUMAR		
37	2K15/EE/38	DEEPAK SINGH KATHAIT		
38	2K15/EE/39	DEEPANSHU		
39	2K15/EE/40	DEEPANSHU MALIK	2.2	
40	2K15/EE/41	DHRUV RASTOGI	14 1 1 = 1 1	
41	2K15/EE/42	GAGAN SHARMA		
42	2K15/EE/43	GANESH PRASAD		
43	2K15/EE/44	GAURAV KUMAR	11 11	
44	2K15/EE/45	GAURAV SHARMA		
45	2K15/EE/46	GOKUL AJITH	1 1 1 1 1 1 1 1	
46	2K15/EE/47	HARDIK		
47	2K15/EE/49	HARSHIL RATHORE	119 111	
48	2K15/EE/51	HIMANSHU PAL		1,1
49	2K15/EE/52	HIMANSHU TANWAR		
50	2K15/EE/53	HUNER MEHRA		
51	2K15/EE/54	JATIN CHOYAL		
52	2K15/EE/55	JATIN TUTEJA		
53	2K15/EE/56	JOHNTY LAL		
54	2K15/EE/57	JYOTI SOLANKI		
55	2K15/EE/58	KANIKA MEENA		

S. No.	Roll No	Student Name
56	2K15/EE/59	KANISHK TANOTRA
57	2K15/EE/60	KAPIL SINGHAL
58	2K15/EE/61	KESHANT KUMAR SINGH
59	2K15/EE/63	KOUSHAL KUMAR SAGAR
60	2K15/EE/64	KRISHNA KANT SHARMA
61	2K15/EE/65	KRUPA EMMANUEL PHENIHAS
62	2K15/EE/66	KUSHAGRA SINGH
63	2K15/EE/67	LAKSHAY ANAND
64	2K15/EE/68	LAKSHYA GARG
65	2K15/EE/69	LAKSHYA SINHA
66	2K15/EE/70	MADHUR NARWAN
67	2K15/EE/71	MANINDER SINGH SOHAL
68	2K15/EE/72	MANISHA RAMAN
69	2K15/EE/73	MANJULA VERMA
70	2K15/EE/74	MANSI
71	2K15/EE/75	MAYANK
72	2K15/EE/76	MAYANK MAYUR
73	2K15/EE/77	MAYANK PANCHAL
74	2K15/EE/78	MOHD AKBAR
75	2K15/EE/79	MOHIT KUMAR
76	2K15/EE/80	MOMIN ABDULLAH ATIF HUSAIN
77	2K15/EE/81	MRIDUL KHURANA
78	2K15/EE/82	NALIN BHAT
79	2K15/EE/83	NAVYA CHANDRA

S. No.	Roll No	Student Name
80	2K15/EE/84	NIDHI MEENA
81	2K15/EE/85	NIKHIL DWIVEDI
82	2K15/EE/86	NIKHIL SAINI
83	2K15/EE/87	NISHANK VARSHNEY
84	2K15/EE/88	NISHEET DAS
85	2K15/EE/89	PARITOSH
86	2K15/EE/90	PRANAV JAIN
87	2K15/EE/91	PRASHANT PAL
88	2K15/EE/92	PRASHANT SINGH
89	2K15/EE/93	PRIYANKA
90	2K15/EE/94	PRIYANKA KUMARI MEENA
91	2K15/EE/95	PRIYANKA MEENA
92	2K15/EE/96	PRIYESH
93	2K15/EE/97	RAHUL GAUTAM
94	2K15/EE/98	RAJAT SHARMA
95	2K15/EE/99	RAMESH KRISHNAN
96	2K15/EE/100	RAUSHAN KUMAR
97	2K15/EE/101	RAVEENA
98	2K15/EE/102	RAVI PRAKASH
99	2K15/EE/103	RAVI VARDHAN ARYA
100	2K15/EE/104	REKHA DEVI
101	2K15/EE/105	RISHABH MITTAL
102	2K15/EE/106	ROHIT KUMAR
103	2K15/EE/107	ROHIT SAINI

S. No.	Roll No	Student Name
104	2K15/EE/108	SAMARTH MOHAPATRA
105	2K15/EE/109	SAMEER SHEKHAWAT
106	2K15/EE/110	SARAH SINGHAL
107	2K15/EE/111	SARTHAK SINGH
108	2K15/EE/112	SATYARTH KUHAD
109	2K15/EE/113	SAURABH KUMAR
110	2K15/EE/114	SHAHAMAT HUSAIN
111	2K15/EE/116	SHASHANK CHAUDHARY
112	2K15/EE/117	SHASHANK YADAV
113	2K15/EE/118	SHASHWAT NAYAK
114	2K15/EE/119	SHIVAM MALIK
115	2K15/EE/120	SHIVAM SINGH
116	2K15/EE/121	SHLOK KUMAR
117	2K15/EE/122	SHRESHTH YADAV
118	2K15/EE/123	SHRUTI
119	2K15/EE/124	SHUBHAM SINGH
120	2K15/EE/125	SIDDHARTH MEHROTRA
121	2K15/EE/126	SOMYA PRASAD
122	2K15/EE/127	SOURABH
123	2K15/EE/128	SRISHTI MADAN
124	2K15/EE/129	SRISHTI SIDDHARTH
125	2K15/EE/130	SUMAN MEENA
126	2K15/EE/131	SURANA AMRITA SUDHIR
127	2K15/EE/132	TARANG JAIN

S. No.	Roll No	Student Na	ime
128	2K15/EE/133	TAVISH GULATI	
129	2K15/EE/134	VAIBHAV AHUJA	
130	2K15/EE/135	VAIBHAV BHARGAVA	
131	2K15/EE/136	VAIBHAV DUA	10 10 10
132	2K15/EE/137	VAIBHAV KUMAR	
133	2K15/EE/138	VANSH SRIVASTAVA	
134	2K15/EE/139	VARUN SAHNI	
135	2K15/EE/140	VIKAS KUMAR MEENA	
136	2K15/EE/141	VINAY SEHWAG	
137	2K15/EE/142	YOGESH	
138	2K15/EE/143	YOGSHRESHTHA DHRUV	
139	2K16/EE/502	NIRAJ KUMAR	

DEPARTMENT OF ELECTRICAL ENGINEERING B. Tech. in Electrical & Electronics Engineering

S. No.	Roll No	Student Name	
1	2K14/EL/40	GAJENDRA SINGH MEENA	
2	2K14/EL/41	GAURAV MAHAR	
3	2K14/EL/73	RAVINDER KUMAR	
4	2K14/EL/90	SHIVAM MATHURIA	
5	2K14/EL/108	YOGESH	
6	2K15/EL/01	AARUSHI JAIN	
7	2K15/EL/02	ABHISHEK GUPTA	
8	2K15/EL/03	ADITI GARG	

S. No.	Roll No	Student Name	
9	2K15/EL/04	AKHIL SHARMA	
10	2K15/EL/05	AKSHIT SINGH	
11	2K15/EL/06	ALOK KUMAR RANJAN	
12	2K15/EL/07	AMIT KUMAR	
13	2K15/EL/08	ANANYA AGGARWAL	
14	2K15/EL/10	ANKUSH	
15	2K15/EL/11	ANSHUL MALHOTRA	
16	2K15/EL/12	ANUJ GUPTA	
17	2K15/EL/13	ARSHIYA AGGARWAL	
18	2K15/EL/14	ASHWANI KUMAR	
19	2K15/EL/15	AVISHEK KUMAR JHA	
20	2K15/EL/16	CHINMAYA KRISHNA	
21	2K15/EL/17	DEEPAK	
22	2K15/EL/18	DIMPLE	
23	2K15/EL/19	DIPTI BHARTI	
24	2K15/EL/20	DIVJOT KAUR	
25	2K15/EL/21	DIVYANSHU KHANDELWAL	
26	2K15/EL/22	DIVYANSHU SHARMA	
27	2K15/EL/23	GAURAV BINDAL	
28	2K15/EL/24	GAURAV KUMAR	
29	2K15/EL/25	GAURAV SAINI	
30	2K15/EL/26	HAPPY SONKAR	
31	2K15/EL/27	HARSH KALYANI	
32	2K15/EL/28	HARSH SRIVASTAVA	

S. No.	Roll No	Student Name
33	2K15/EL/30	HIMANSHI GUPTA
34	2K15/EL/31	JAHNVI SINGH
35	2K15/EL/32	KARTIK ANAND
36	2K15/EL/33	KULBHUSHAN SINGH
37	2K15/EL/34	MADHUR GUPTA
38	2K15/EL/35	MANASVI
39	2K15/EL/36	MANIKANT
40	2K15/EL/38	MANJEET SINGH TOMAR
41	2K15/EL/39	MANSI ARORA
42	2K15/EL/40	MOHAMMAD FAISAL AKHTAR
43	2K15/EL/41	MOHAMMAD ZAID
44	2K15/EL/42	MOHAN.G
45	2K15/EL/43	NAMITA VATS
46	2K15/EL/44	NIDA E FALAK
47	2K15/EL/45	NIKHIL JINDAL
48	2K15/EL/46	NISHA
49	2K15/EL/47	NISHANT SAHAI
50	2K15/EL/49	NITISH KUMAR
51	2K15/EL/51	PIYUSH GOEL
52	2K15/EL/52	PRAKASH JHA
53	2K15/EL/53	PRANJAL PANT
54	2K15/EL/54	PRASHANT KUMAR
55	2K15/EL/55	PRINCE NARULA
56	2K15/EL/56	PRITHA MANDAL

S. No.	Roll No	Student Name
57	2K15/EL/57	PRIYANKA DAS
58	2K15/EL/58	PRIYANKA YADAV
59	2K15/EL/60	RAJKUMAR MEENA
60	2K15/EL/61	RATHOD VINOD RAMA CHANDRA
61	2K15/EL/62	RAUNAK KAPUR
62	2K15/EL/63	RISHABH SAINI
63	2K15/EL/64	RISHAV KUMAR DOKANIA
64	2K15/EL/65	SAKSHITA SINGH
65	2K15/EL/66	SAMARTH GUPTA
66	2K15/EL/68	SANCHIT TANWAR
67	2K15/EL/69	SANDEEP KUMAR KARUSH
68	2K15/EL/70	SANDEEP SINGH
69	2K15/EL/72	SHASHI SHEKHAR CHOUDHARY
70	2K15/EL/73	SHAURYA VERMA
71	2K15/EL/74	SHIVAM GUPTA
72	2K15/EL/76	SHIVAM RAJ
73	2K15/EL/77	SHIVANI YADAV
74	2K15/EL/78	SHIVANSH KUMAR MATHUR
75	2K15/EL/79	SHREYA BARUA
76	2K15/EL/80	SHREYA SAREEN
77	2K15/EL/81	SHUBHAM KUMAR
78	2K15/EL/82	SHUBHAM PANJRATH
79	2K15/EL/83	SHUBHAM VERMA
80	2K15/EL/84	SHUHUL RAZDAN

S. No.	Roll No	Student Na	ame	
81	2K15/EL/85	SIDDHARTH GARGAVA	and the second	
82	2K15/EL/86	SONAL SINHA		
83	2K15/EL/87	SRINJOY CHAKRABERTY		
84	2K15/EL/88	TUSHAL KUMAR		
85	2K15/EL/89	UTTAM MALIK		
86	2K15/EL/90	V. AISHWARYA		
87	2K15/EL/91	VARUN BANSAL		
88	2K15/EL/92	VINAY		
89	2K15/EL/93	YASAR ALI		
90	2K15/EL/94	YASH VERMA		
91	2K15/EL/95	YEON SU LEE		
92	2K15/EL/96	YOGESH SAINI		
93	2K15/EL/97	YUSUF AHSAN		

DEPARTMENT OF ENVIRONMENTAL ENGINEERING B. Tech. in Environmental Engineering

S. No.	Roll No	Student Name
1	2K11/EN/23	MOHIT KUMAR
2	2K14/EN/38	NIMISH KAUNDAL
3	2K14/EN/39	PIYUSH SUMAN
4	2K14/EN/41	RACHIT KRISHNA
5	2K14/EN/60	VIVEK DABAS
6	2K15/EN/01	AASHISH KARHANA
7	2K15/EN/02	ABHISHEK

S. No.	Roll No	Student Name
8	2K15/EN/03	ABHISHEK PINGOLIA
9	2K15/EN/04	ABHISHEK RAI
10	2K15/EN/06	ADITYA SHARMA
11	2K15/EN/07	AHANA GHOSH
12	2K15/EN/08	AKASH CHOUDHARY
13	2K15/EN/09	AKSHIT MITTAL
14	2K15/EN/10	ANKIT JAGLAN
15	2K15/EN/11	ANMOL SINGH
16	2K15/EN/12	APOORV BHARDWAJ
17	2K15/EN/13	APOORV GOEL
18	2K15/EN/14	ARUNDHATI TEWARI
19	2K15/EN/15	ARYAN D KAUL
20	2K15/EN/16	ASHISH CHOPRA
21	2K15/EN/17	ATUL
22	2K15/EN/18	BHANVI SINGH
23	2K15/EN/19	DEEPANK VARSHNEY
24	2K15/EN/20	GAURAV SINGH PAL
25	2K15/EN/21	GURKIRAT SINGH SAINI
26	2K15/EN/22	HARSHIT KATARIA
27	2K15/EN/23	HITESH RANA
28	2K15/EN/24	JOGINDER
29	2K15/EN/25	KAPIL KUMAR SINGH
30	2K15/EN/26	KARAN VERMA
31	2K15/EN/27	KARTHIK KRISHNA R

S. No.	Roll No	Student Name
32	2K15/EN/28	KUMAR SOURABH
33	2K15/EN/29	KUNAL SHARMA
34	2K15/EN/30	MANISH CHOUDHARY
35	2K15/EN/31	MANISH KUMAR
36	2K15/EN/32	NIKHIL MALIK
37	2K15/EN/33	NIMIT JAIN
38	2K15/EN/35	PRAKHAR YADAV
39	2K15/EN/36	PRIYANSH SHARMA
40	2K15/EN/37	RISHABH GAUTAM
41	2K15/EN/38	RITWIK AWASTHI
42	2K15/EN/39	SAHIL JOLLY
43	2K15/EN/40	SAHIL KUMAR
44	2K15/EN/41	SALIL SHRIPAD TAMHANKAR
45	2K15/EN/42	SAMYA KAZMI
46	2K15/EN/43	SHAKUNTALA KUMARI
47	2K15/EN/44	SHAMBHAVI MISHRA
48	2K15/EN/45	SHANTANU PANDEY
49	2K15/EN/46	SHIVANG AGARWAL
50	2K15/EN/47	SHREYA GUPTA
51	2K15/EN/48	SHUBHAM GUPTA
52	2K15/EN/49	SHUBHAM SHARMA
53	2K15/EN/50	SIDDHANT KUMAR
54	2K15/EN/51	SNEH DEEP ARORA
55	2K15/EN/52	SNEHANSH SINHA

S. No.	Roll No	Student Name	
56	2K15/EN/53	SUMIT GANGWAR	
57	2K15/EN/54	UJJWAL KUMAR	
58	2K15/EN/55	VAIBHAV AHLAWAT	
59	2K15/EN/56	VINAYAK ARORA	
60	2K15/EN/57	YASH ARORA	
61	2K15/EN/58	YOGESHWARI SHOKEEN	
62	2K16/EN/502	NEHA SHARMA	
63	2K16/EN/503	SAGAR SAINI	
64	2K16/EN/504	TANYA JOSHI	

DEPARTMENT OF INFORMATION TECHNOLOGY B. Tech. in Information Technology

S. No.	Roll No	Student Name	
1	2K14/IT/45	PRABHAKAR NITISH	
2	2K14/IT/83	SUKUMAR SAHOO	
3	2K15/IT/02	AATIF ALAM	
4	2K15/IT/03	ABHISHEK SHARMA	
5	2K15/IT/04	ADITYA JAIN	
6	2K15/IT/05	ADITYA MALHOTRA	
7	2K15/IT/06	AJAY KUMAR VERMA	
8	2K15/IT/07	AKSHAY KAPOOR	
9	2K15/IT/08	AKSHIT AGARWAL	
10	2K15/IT/09	AMAN GUPTA	
11	2K15/IT/10	AMAN PAL	

S. No.	Roll No	Student N	Name
12	2K15/IT/11	AMAN SAHANI	AFTERNATURE AS
13	2K15/IT/12	ANUBHAV GUPTA	
14	2K15/IT/13	ANUSHKA SINGH	
15	2K15/IT/14	APARNA GUPTA	
16	2K15/IT/15	APOORV SHARMA	
17	2K15/IT/16	APOORVA VERMA	
18	2K15/IT/17	ARCHIT GOYAL	
19	2K15/IT/18	ASHISH JANGRA	
20	2K15/IT/19	ASHISH KUMAR	
21	2K15/IT/20	ASHISH KUMAR	
22	2K15/IT/21	AYUSHEE SINGH	
23	2K15/IT/22	BADAL KARIWAL	
24	2K15/IT/23	BHAVYE MALHOTRA	
25	2K15/IT/24	DEEPANSHU GALYAN	
26	2K15/IT/25	DEVIKA JAIN	
27	2K15/IT/26	DHRUV ANAND	deflación iè
28	2K15/IT/27	DHRUV KUNJUMON	
29	2K15/IT/28	GITESH SHASTRI	
30	2K15/IT/29	GURSIFATH BHASIN	
31	2K15/IT/30	HARSH AGRAWAL	na triales at
32	2K15/IT/31	HIMANSHU KHADGI	
33	2K15/IT/32	HITESH KUMAR	
34	2K15/IT/33	ISHKIRAT DHILLON	2 1 1 1
35	2K15/IT/34	JITENDER MEENA	

S. No.	Roll No	Student Name		
36	2K15/IT/35	JWALIN ARORA	HATHAMS!	
37	2K15/IT/36	KARAN GOYAL		
38	2K15/IT/37	KARTIK KARDAM		
39	2K15/IT/38	KRISHAN KUMAR SHAH		
40	2K15/IT/39	KUMBHAJ VERMA		
41	2K15/IT/40	LAKHAN BAKSHI		
42	2K15/IT/41	MANSI AGRAWAL		
43	2K15/IT/42	MAYANK KHANNA		
44	2K15/IT/43	MOHIT KUMAR		
45	2K15/IT/44	MUDIT VERMA		
46	2K15/IT/45	MUKESH KUMAR MAHTO		
47	2K15/IT/46	NETRI		
48	2K15/IT/47	NIKHIL KUMAR		
49	2K15/IT/48	NIKITA KASHYAP		
50	2K15/IT/49	NIPUN ARORA		
51	2K15/IT/50	OM PRAKASH MALVIYA		
52	2K15/IT/51	PARTEEK RAWAL		
53	2K15/IT/52	PRABHJOT SINGH AHLUWA	LIA	
54	2K15/IT/53	PRADYUMNA PRAKHAR SINI	НА	
55	2K15/IT/54	PRAGYA MALIK		
56	2K15/IT/55	PRAKRITI SHARMA		
57	2K15/IT/56	PRANKUR RAJ		
58	2K15/IT/57	PRIYAM RAJ		
59	2K15/IT/58	PRIYANKA		

S. No.	Roll No	Student Na	me	31
60	2K15/IT/59	RACHIT CHANDRA	MANTH APPL TO	0
61	2K15/IT/60	RAHUL JAIN		
62	2K15/IT/61	RAHUL KUMAR		
63	2K15/IT/62	RAJAT SINGLA		
64	2K15/IT/63	RISHABH KUMAR SAH		
65	2K15/IT/64	RITAM MALLICK		
66	2K15/IT/65	RIZUL GARG		
67	2K15/IT/66	RUDRESH D DHARMADHIKA	ARI	
68	2K15/IT/67	SAARTHAK JAIN		
69	2K15/IT/68	SACHIN CHAHALIA		
70	2K15/IT/69	SAGARPREET CHADHA		
71	2K15/IT/70	SAKSHI JAIN		
72	2K15/IT/71	SAMIRAN SARUP		
73	2K15/IT/72	SANKET SIROHIYA	perropality, so	
74	2K15/IT/73	SANSKRITI		
75	2K15/IT/74	SANYA GOYAL		
76	2K15/IT/75	SAUMYA ANAND	re doof a	
77	2K15/IT/76	SHAGUN ARORA		
78	2K15/IT/77	SHANTANU RAJORA	- Increase of	
79	2K15/IT/78	SHARAV MATHUR		
80	2K15/IT/79	SHASHI KANT PRASAD		
81	2K15/IT/80	SHEFALI TIWARI		
82	2K15/IT/81	SHIVAM AGGARWAL		
83	2K15/IT/82	SHRESHTHA AGGARWAL		

S. No.	Roll No	Student Na	me	197
84	2K15/IT/83	SHREYANSH PARAKH	PATRAPHE	
85	2K15/IT/84	SHUBHAM AGGARWAL		
86	2K15/IT/85	SHUBHAM SHUKLA		
87	2K15/IT/86	SHYAM GOVIND	edudada,	
88	2K15/IT/87	SOMIL JAIN		
89	2K15/IT/88	SUJJAWAL MALIK	H11-41	
90	2K15/IT/89	SUKHAD ANAND	starriette.	
91	2K15/IT/90	SURAJ KUMAR JAISWAL	A)r 1 hEb-2	
92	2K15/IT/91	SWATANTRA CHOUDHARY	" and the little	
93	2K15/IT/92	TUHINA TRIPATHI	April 1 proc	
94	2K15/IT/94	VAIBHAV BHARGAVA	III BEAY	
95	2K15/IT/96	VAIBHAW AGRAWAL	Minustra	П
96	2K15/IT/97	VEDANT SRIVASTAVA	пинития	
97	2K15/IT/98	VIKRANT VERMA	环压制	
98	2K15/IT/100	YADUSH YADAV	Participals	

DEPARTMENT OF MECHANICAL ENGINEERING B. Tech. in Mechanical & Automotive Engineering

S. No.	Roll No	Student Name
1	2K12/AE/08	ALVIN TIGGA
2	2K12/AE/16	ASHISH CHAUDHARY
3	2K15/AE/01	AAKRITI BAGLA
4	2K15/AE/02	ABHISHEK SABHARWAL
5	2K15/AE/03	AJAY
6	2K15/AE/04	AJAY KUMAR MEENA

S. No.	Roll No	Student Name	
7	2K15/AE/05	AJIT KUMAR	
8	2K15/AE/06	AKSHAY SAROHA	
9	2K15/AE/07	AMAN KUMAR	
10	2K15/AE/09	ANKIT VERMA	
11	2K15/AE/11	ANUJ YADAV	
12	2K15/AE/12	APOORV AGGARWAL	
13	2K15/AE/13	ARJUN SADWANI	
14	2K15/AE/14	ASHIK MOHD SAIFUDEEN	
15	2K15/AE/15	ASHOK KUMAR	
16	2K15/AE/16	ASHUTOSH RANJAN	
17	2K15/AE/17	ASHWANI PRATAP SINGH	
18	2K15/AE/18	AVNEESH KUMAR	
19	2K15/AE/19	BHUPENDRA	
20	2K15/AE/20	CHETAN JANGPANGI	
21	2K15/AE/21	CHRISTY SHAJI GEORGE	
22	2K15/AE/22	DEEPAK KUMAR	
23	2K15/AE/23	DEEPENDRA SHUKLA	
24	2K15/AE/24	DIVYANSH KUMAR	
25	2K15/AE/25	HANS RAJ	
26	2K15/AE/26	HARSH KASHYAP	
27	2K15/AE/27	HARSHIT MALHOTRA	
28	2K15/AE/28	JYOTDEEP SINGH	
29	2K15/AE/29	KARAN RAWAT	
30	2K15/AE/30	KARTIKEY TRIPATHI	

S. No.	Roll No	Student Name
31	2K15/AE/31	KESHAV KAUSHIK
32	2K15/AE/32	KSHITIJ DIVANSH SAXENA
33	2K15/AE/33	KUNAL GAUTAM
34	2K15/AE/34	KUNAL SONUGHARE
35	2K15/AE/35	LAKSHAY
36	2K15/AE/36	MANISH CHOUDHARY
37	2K15/AE/37	MAYANK MAHAMNA
38	2K15/AE/38	MEHUL GUPTA
39	2K15/AE/39	MOHAMMAD ADEEB
40	2K15/AE/40	MUKUL KUMAR
41	2K15/AE/41	NAKUL VARSHNEY
42	2K15/AE/42	PARAM SEVARIA
43	2K15/AE/43	PRASHANT SHARMA
44	2K15/AE/44	PRATEEK KUMAR CHOPRA
45	2K15/AE/45	PULKIT THAKKAR
46	2K15/AE/46	RAHUL
47	2K15/AE/47	RAJAT THAINUA
48	2K15/AE/48	RISHABH JAIN
49	2K15/AE/49	RISHABH KUMAR
50	2K15/AE/50	RITHIK YADAV
51	2K15/AE/51	SACHIN PANT
52	2K15/AE/52	SAHIB KALRA
53	2K15/AE/54	SANDEEP KHOKHER
54	2K15/AE/55	SANDEEP SINGLA

S. No.	Roll No	Student Name	
55	2K15/AE/56	SARTHAK AGGARWAL	
56	2K15/AE/57	SARTHAK MARWAHA	
57	2K15/AE/58	SATVIK KHUNTIA	
58	2K15/AE/59	SHAKTI ROY	
59	2K15/AE/60	SHASHI BHUSHAN SAH	
60	2K15/AE/61	SHIKHAR JAIN	
61	2K15/AE/62	SHIVALIKA SHARMA	
62	2K15/AE/63	SHIVAM MISHRA	
63	2K15/AE/64	SHIVAM PALIWAL	
64	2K15/AE/65	SHIVAM SHARMA	
65	2K15/AE/66	SIDDHARTH GUPTA	
66	2K15/AE/67	SIDDHARTH RAJ	
67	2K15/AE/68	SOURABH GOYAL	
68	2K15/AE/69	SUJAN KUMAR	
69	2K15/AE/72	SUNNY SEHRAWAT	
70	2K15/AE/73	TANMAYA JINDAL	
71	2K15/AE/74	TARUN JAIN	
72	2K15/AE/75	TARUN LAKRA	
73	2K15/AE/76	TARUN SAINI	
74	2K15/AE/77	UMANG AGARWAL	
75	2K15/AE/78	UTKARSH GAUTAM	
76	2K15/AE/79	VAIBHAV CHAUHAN	
77	2K15/AE/80	VAIBHAV VERMA	
78	2K15/AE/81	VASUDEV BHADOURIA	

S. No.	Roll No	Student Name
79	2K15/AE/82	VIPIN DABAS
80	2K15/AE/83	VISHAL RATHORE
81	2K15/AE/84	VIVEK YADAV
82	2K15/AE/85	YASH DUGAR
83	2K15/AE/86	YASH KUMAR BAGHEL
84	2K15/AE/87	YASH NIGAM
85	2K16/AE/501	AKASH SINGH RAJPUT
86	2K16/AE/502	BHARAT
87	2K16/AE/503	HIMANSHU
88	2K16/AE/504	HIMANSHU KAPOOR
89	2K16/AE/505	MANISH KUMAR
90	2K16/AE/506	VISHWAJEET KUMAR

DEPARTMENT OF MECHANICAL ENGINEERING B. Tech. in Mechanical Engineering

S. No.	Roll No	Student Name	
1	2K14/ME/193	YUGAL KUMAR BHUSHAN	
2	2K15/ME/01	AADITYA KUMAR	
3	2K15/ME/02	AAKASH CHAUHAN	
4	2K15/ME/04	AAYUSH GOYAL	
5	2K15/ME/05	ABHINAV	
6	2K15/ME/06	ABHINAV PURI	
7	2K15/ME/07	ABHISHEK JAYANT	
8	2K15/ME/08	ABHISHEK JOHN TOPPO	
9	2K15/ME/09	ABHISHEK KOSTA	

S. No.	Roll No	Student Name
10	2K15/ME/10	ABHISHEK KUMAR DEV
11	2K15/ME/11	ADITYA
12	2K15/ME/12	ADITYA DHANANIA
13	2K15/ME/13	ADNAN
14	2K15/ME/14	AJAY KUMAR
15	2K15/ME/15	AKASH AGRAWAL
16	2K15/ME/16	AKSHAT BHAGAT
17	2K15/ME/17	AKSHAT RAIZADA
18	2K15/ME/18	AKSHIT CHANDRA
19	2K15/ME/19	AKSHIT GOYAL
20	2K15/ME/20	AMAN DALAL
21	2K15/ME/21	AMAN GULYANI
22	2K15/ME/22	AMAN JAIN
23	2K15/ME/23	AMANDEEP
24	2K15/ME/24	AMARJEET KANOJIYA
25	2K15/ME/25	AMIT KUMAR
26	2K15/ME/26	AMRITESH SHUKLA
27	2K15/ME/27	ANANYAH DHAWAN
28	2K15/ME/28	ANIRUDH
29	2K15/ME/29	ANKIT HARIHAR
30	2K15/ME/30	ANKUR MEENA
31	2K15/ME/31	ANMOL MANCHANDA
32	2K15/ME/32	ANSHUL CHAUDHARY
33	2K15/ME/33	ANSHUL GOEL
34	2K15/ME/34	ANWESHA CHATTORAJ

. No	. Roll No	Student Name
35	2K15/ME/35	APOORV CHOUBEY
36	2K15/ME/36	APOORV DUBEY
37	2K15/ME/38	ARJUN SINGH
38	2K15/ME/39	ARPAN GUPTA
39	2K15/ME/40	ARUN SINGH
40	2K15/ME/41	ASHISH CHAUHAN
41	2K15/ME/42	ASHISH KUMAR MEENA
42	2K15/ME/43	ASHISH PUNIA
43	2K15/ME/45	AYUSH BHAN
44	2K15/ME/46	AYUSH SINGH
45	2K15/ME/47	В.МАНІТНА
46	2K15/ME/48	BHANU PRATAP
47	2K15/ME/49	BHAVYA MITTAL
48	2K15/ME/50	BRIJESH ANAND
49	2K15/ME/51	CHANDAN KUMAR
50	2K15/ME/52	DAKSH SHOKHAND
51	2K15/ME/53	DEBASIS BASAK
52	2K15/ME/54	DEEPESH KHANAGWAL
53	2K15/ME/55	DIVYANSH KUMAR
54	2K15/ME/56	FAISAL AHMED
55	2K15/ME/57	GARV JALANDHARA
56	2K15/ME/58	GAURAV DAGA
57	2K15/ME/59	GAURAV KAPOOR
58	2K15/ME/60	GOURAV UPPAL
59	2K15/ME/61	GUNJAR AHUJA

S. No.	Roll No	Student Name
60	2K15/ME/62	GYANENDER SINGH DHILLON
61	2K15/ME/63	HARPREET SINGH
62	2K15/ME/64	HARSH PANDEY
63	2K15/ME/65	HARSH PANWAR
64	2K15/ME/66	HARSHIT GUPTA
65	2K15/ME/67	HARSHIT PANJETA
66	2K15/ME/69	HIMANSHU ARORA
67	2K15/ME/70	HIMANSHU NITWAL
68	2K15/ME/71	ISHANT KHURANA
69	2K15/ME/72	JAAN MEHNDIRATTA
70	2K15/ME/73	JATIN LACHHWANI
71	2K15/ME/74	JITESH SETH
72	2K15/ME/75	KAMALJEET SINGH
73	2K15/ME/77	KARAN KAPOOR
74	2K15/ME/78	KARTIKEYA RAGHAV DHAKA
75	2K15/ME/80	KUMAR SHUBHAM
76	2K15/ME/82	LAKSHAY KUMAR
77	2K15/ME/83	MAHESH KUMAR
78	2K15/ME/84	MANISH KUMAR
79	2K15/ME/85	MANISH KUMAR PAL
80	2K15/ME/86	MAYANK SEHGAL
81	2K15/ME/87	MAYANK SHARMA
82	2K15/ME/88	MILIND KANSAL
83	2K15/ME/90	MOHAMMAD AHMED BASRI
84	2K15/ME/91	MOHAMMAD NADEEM

S. No	. Roll No	Student Name
85	2K15/ME/94	MUKUL RAI
86	2K15/ME/95	MUNISH TOKAS
87	2K15/ME/96	NAVDEEP
88	2K15/ME/97	NAVEEN KUMAR
89	2K15/ME/98	NEERAV GUPTA
90	2K15/ME/99	NIKHIL RAJPUT
91	2K15/ME/100	NITESH KUMAR
92	2K15/ME/101	NITIN SINGHAL
93	2K15/ME/102	NITISH BAJAJ
94	2K15/ME/103	PALAASH TOPPO
95	2K15/ME/104	PANKAJ
96	2K15/ME/105	PANKAJ
97	2K15/ME/106	PANKAJ KUMAR SAH GOND
98	2K15/ME/107	PANKAJ SINGLA
99	2K15/ME/108	PARIKSHIT GARG
100	2K15/ME/109	PINKI KUMARI
101	2K15/ME/110	PIYUSH KUMAR DAS
102	2K15/ME/111	PRADEEP GUPTA
103	2K15/ME/112	PRADEEP SINGH CHANDEL
104	2K15/ME/113	PRADUMAN YADAV
105	2K15/ME/114	PRANJAL
106	2K15/ME/115	PRANJAL UPADHYAY
107	2K15/ME/116	PRANSHU GOYAL
108	2K15/ME/117	PRATEEK KATHURIA
109	2K15/ME/118	PRAVEEN KUMAR KINDO

S. No.	Roll No	Student Name
110	2K15/ME/119	PRERNA SHARMA
111	2K15/ME/120	PRIKSHIT YADAV
112	2K15/ME/121	PUNEET KR. SINGH
113	2K15/ME/122	RACHIT CHHABRA
114	2K15/ME/124	RAHUL KUMAR
115	2K15/ME/125	RAHUL KUMAR
116	2K15/ME/126	RAHUL KUMAR DONERIYA
117	2K15/ME/127	RAJAT KUMAR
118	2K15/ME/128	RAJAT SHARMA
119	2K15/ME/130	RISHABH
120	2K15/ME/131	RISHABH KUMAR
121	2K15/ME/132	RISHABH YADAV
122	2K15/ME/133	RITESH KUMAR SINGH
123	2K15/ME/134	RITTIK BHOGAL
124	2K15/ME/135	ROHAN BRELLA
125	2K15/ME/136	ROOPINDER SINGH
126	2K15/ME/137	SAAHIL LALL
127	2K15/ME/138	SACHIN AGGARWAL
128	2K15/ME/139	SACHIN SINGH
129	2K15/ME/140	SACHIN VERMA
130	2K15/ME/141	SAHIL JAIN
131	2K15/ME/142	SAHIL KHATRI
132	2K15/ME/143	SANCHIT BANSAL
133	2K15/ME/144	SANDEEP KUMAR
134	2K15/ME/145	SARFARAZ HUSSAIN



S. N	o. Roll No	Student Name
135	2K15/ME/146	SARMAD HASSAN
136	2K15/ME/147	SARTHAK DANGWAL
137	2K15/ME/148	SATYAM BANSAL
138	2K15/ME/149	SHAILENDRA SINGH
139	2K15/ME/150	SHAURYA GUPTA
140	2K15/ME/151	SHIKHAR SHANKAR
141	2K15/ME/152	SHIVAM BHATEJA
142	2K15/ME/153	SHIVANK DUBEY
143	2K15/ME/154	SHOURYA SARDANA
144	2K15/ME/155	SHREY ANURAG KALAWATIA
145	2K15/ME/156	SHREY KANSAL
146	2K15/ME/157	SHREYAS GIRIDHARAN ACHARYA
147	2K15/ME/158	SHUBHAM KATHURIA
148	2K15/ME/159	SHUBHAM NEGI
149	2K15/ME/160	SIDDHARTH GOYAL
150	2K15/ME/161	SIDDHARTH BHAT
151	2K15/ME/162	SIDDHARTH GUPTA
152	2K15/ME/163	SOURABH RATTI
153	2K15/ME/164	SPARSH GOEL
154	2K15/ME/165	SPARSH VAID
155	2K15/ME/166	SRIDHAR JAJOO
L56	2K15/ME/167	SUNIL KUMAR
157	2K15/ME/168	SUNNY PAUL DEV
.58	2K15/ME/170	TARUN DESHWAL
59	2K15/ME/171	TUSHAR YADAV

S. No.	Roll No	Student Name
160	2K15/ME/172	VAIBHAV BANSAL
161	2K15/ME/173	VAIBHAV CHAUDHARY
162	2K15/ME/174	VAIBHAV KATARIA
163	2K15/ME/175	VAIBHAV TYAGI
164	2K15/ME/176	VARDAAN MAKHIJA
165	2K15/ME/177	VARUN GUPTA
166	2K15/ME/178	VARUN SHARMA
167	2K15/ME/179	VARUN YADAV
168	2K15/ME/180	VIJAY MALIK
169	2K15/ME/181	VIMAL GUPTA
170	2K15/ME/182	VINAY YADAV
171	2K15/ME/183	VINEET KUMAR
172	2K15/ME/184	VIPIN
173	2K15/ME/185	VIPUL SHARMA
174	2K15/ME/186	VISHAL KUMAR
175	2K15/ME/187	VISHAL PANNU
176	2K15/ME/188	VIVEK MAHALWAL
177	2K15/ME/189	VIVEK RAJVANSH
178	2K15/ME/190	VIVEK SINGH
179	2K15/ME/191	YASH VERMA
180	2K15/ME/192	YASH SETHIA
181	2K15/ME/193	YATHARTH SHARMA



DEPARTMENT OF MECHANICAL ENGINEERING B. Tech. in Production & Industrial Engineering

S. No	. Roll No	Student Name
1	2K15/PE/01	AAKASH SABOO
2	2K15/PE/02	ADITYA MANOJ NATU
3	2K15/PE/03	AMIT KUMAR
4	2K15/PE/05	ANSHUL SHAKYA
5	2K15/PE/06	ARNAB KUMAR ACHAR
6	2K15/PE/07	ARNAV DIXIT
7	2K15/PE/08	AYUSH AGGARWAL
8	2K15/PE/09	BANOTH JITHENDAR NAIK
9	2K15/PE/10	CHAITANYA WADHWA
10	2K15/PE/11	GAURAV GUPTA
11	2K15/PE/12	GIRJESH KUMAR
12	2K15/PE/14	KRITI JOSHI
13	2K15/PE/15	MAANVEER SINGH KHURANA
14	2K15/PE/16	MADHAV MAHAJAN
15	2K15/PE/17	MAYANK SINGH
16	2K15/PE/18	MUKESH KUMAR MANDAL
17	2K15/PE/19	NIKITA GUPTA
18	2K15/PE/20	NITIN LOHCHAB
19	2K15/PE/21	PANKAJ YADAV
20	2K15/PE/23	RAJAN PANCHAL
21	2K15/PE/25	SAHIL JAKHAR
22	2K15/PE/26	SAJID ALI
23	2K15/PE/27	SHOBHITA

S. No.	Roll No	Student Name
24	2K15/PE/28	SHREYANSH NAYAK
25	2K15/PE/29	SHREYASH MUNDHRA
26	2K15/PE/30	SHUBHENDER SINGH YADAV
27	2K15/PE/31	SIDDHARTH KAIN
28	2K15/PE/32	TANYA ARORA
29	2K15/PE/33	TUSHAR CHAKRABORTY
30	2K15/PE/34	TUSHAR GIROTRA
31	2K15/PE/35	VATSAL BATRA
32	2K15/PE/36	VIBHANSHU AGARWAL
33	2K15/PE/37	YAZAT AGGARWAL
34	2K16/PE/501	ABHIJEET PAL
35	2K16/PE/502	AKSHAY SHARMA
36	2K16/PE/503	AVINASH KUMAR JHA
37	2K16/PE/504	BAKIR
38	2K16/PE/505	MOHD ZAID
39	2K16/PE/506	NAVJOT SINGH
40	2K16/PE/507	NISHANT UPADHYAY
41	2K16/PE/508	RAHUL TYAGI
42	2K16/PE/509	SACHIN
43	2K16/PE/510	SHEEL RATNA SAGAR
44	2K16/PE/511	VINOD KUMAR MAHTO



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

DEPARTMENT OF CIVIL ENGINEERING

B. Tech. (Evening) in Civil Engineering

S. No.	Roll No	Student Name
1	2K11/CECE/30	SATYA VIR SINGH KAUSHAL
2	2K11/CECE/33	SUBODH KUMAR BALIA
3	2K15/CECE/01	AKASH SHARMA
4	2K15/CECE/02	AMIT GARG
5	2K15/CECE/03	ANKIT NEGI
6	2K15/CECE/04	ANUBHAV CHATURVEDI
7	2K15/CECE/05	AVINASH
8	2K15/CECE/06	AVINASH KUMAR BHARTI
9	2K15/CECE/07	BABITA
10	2K15/CECE/08	DAKSHESHWAR
11	2K15/CECE/09	DEEPAK BISHT
12	2K15/CECE/10	DEEPAK GARAKOTI
13	2K15/CECE/11	DEEPAK SINGH
14	2K15/CECE/12	DHRUV
15	2K15/CECE/13	GAURAV KAUSHIK
16	2K15/CECE/14	HARSH SHARMA
17	2K15/CECE/15	HARISHANKAR RAM
18	2K15/CECE/17	JITENDRA KUMAR YADAV
19	2K15/CECE/19	KISHLAY
20	2K15/CECE/22	MANAV CHAUDHARY
21	2K15/CECE/23	MD. SHADAB AHMAD

S. No.	Roll No	Student Name
22	2K15/CECE/24	MEENAKSHI
23	2K15/CECE/25	MOHIT KUMAR YADAV
24	2K15/CECE/26	PANKAJ KUMAR
25	2K15/CECE/28	PARAKH GUPTA
26	2K15/CECE/29	PRASHANT KUMAR
27	2K15/CECE/30	RADHA KUMARI
28	2K15/CECE/31	RAHUL GUPTA
29	2K15/CECE/32	RAHUL KUMAR GUPTA
30	2K15/CECE/33	RAHUL YADAV
31	2K15/CECE/35	SABA NAAZ
32	2K15/CECE/36	SANJEEV KUMAR GUPTA
33	2K15/CECE/37	SHASHANK JOSHI
34	2K15/CECE/38	SHEERAZ ALAM
35	2K15/CECE/39	SONIA
36	2K15/CECE/40	SUDHIR KUMAR
37	2K15/CECE/41	SUMIT PRAKASH
38	2K15/CECE/42	VIKASH KUMAR
39	2K15/CECE/43	VINAY KUMAR
40	2K15/CECE/44	VIPIN SAINI
41	2K15/CECE/45	YOGESH KUMAR ROHILLA



DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

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

S. No.	Roll No	Student Name
1	2K13/CEEC/157	MOHIT JONWAL
2	2K13/CEEC/162	SANDEEP GARG
3	2K13/CEEC/166	SUJIT VERMA
4	2K15/CEEC/152	AARYA ROY
5	2K15/CEEC/154	AVINASH
6	2K15/CEEC/155	CHANDRIKA BHUSHAN
7	2K15/CEEC/156	DEEPAK KUMAR
8	2K15/CEEC/158	JASPAL SINGH
9	2K15/CEEC/159	MOHD.DANISH
10	2K15/CEEC/160	MONIKA
11	2K15/CEEC/161	MUDITA KUMARI
12	2K15/CEEC/162	PARTHA PRATIM KUNDU
13	2K15/CEEC/163	POOJA RANI
14	2K15/CEEC/164	RAHUL
15	2K15/CEEC/165	RITU
16	2K15/CEEC/166	SHUBHAM KUMAR
17	2K15/CEEC/168	VIKAS KUMAR

DEPARTMENT OF ELECTRICAL ENGINEERING B. Tech. (Evening) in Electrical Engineering

S. No	o. Roll No	Student Name
1	2K13/CEEE/140	TANWEER ALAM
2	2K14/CEEE/122	KAMAL JEET SINGH
3	2K14/CEEE/141	SANDEEP KUMAR
4	2K15/CEEE/101	AJAY KUMAR PANDA
5	2K15/CEEE/102	AKHILESH KUMAR
6	2K15/CEEE/103	AMRITESH GUPTA
7	2K15/CEEE/104	ANIL
8	2K15/CEEE/105	ANKIT MISHRA
9	2K15/CEEE/106	ANKIT PATWAL
10	2K15/CEEE/107	ASHISH KUMAR SAKET
11	2K15/CEEE/108	ATUL GUPTA
12	2K15/CEEE/109	AYUSH KUMAR JHA
13	2K15/CEEE/110	DEVENDRA KUMAR SHARMA
14	2K15/CEEE/112	HIMANSHU SHARMA
15	2K15/CEEE/113	JAI PRAKASH YADAV
16	2K15/CEEE/114	LALIT KUMAR
17	2K15/CEEE/115	MANISH KUMAR
18	2K15/CEEE/116	MOHD. RAZA
19	2K15/CEEE/118	NANDAN KUMAR
20	2K15/CEEE/119	NEERAJ KUMAR
21	2K15/CEEE/120	NISHANT SHARMA
22	2K15/CEEE/121	NISHANT KUMAR



S. No.	Roll No	Student Name
23	2K15/CEEE/122	NITESH THAKUR
24	2K15/CEEE/123	PARVEEN KUMAR
25	2K15/CEEE/125	PUNEET GIRI
26	2K15/CEEE/126	PUNEET KUMAR SAINI
27	2K15/CEEE/127	RAHUL
28	2K15/CEEE/129	RAJAT TIWARI
29	2K15/CEEE/130	RAJNISH KUMAR PRAJAPATI
30	2K15/CEEE/131	RAKENDRA KUMAR GAUTAM
31	2K15/CEEE/132	RAMAN REWARIA
32	2K15/CEEE/133	ROMI CHANDRA
33	2K15/CEEE/134	SHAILENDRA PANDEY
34	2K15/CEEE/135	SANJEEV
35	2K15/CEEE/136	SAURAV SHARMA
36	2K15/CEEE/137	SHAHRUKH KHAN
37	2K15/CEEE/140	SONU GIRI
38	2K15/CEEE/143	ZAKIR HUSAIN
39	2K15/CEEE/144	SHIV CHANDER

DEPARTMENT OF INFORMATION TECHNOLOGY B. Tech. (Evening) in Information Technology

S. No.	Roll No	Student Name
1	2K13/CEIT/203	RAHUL BEDI



DEPARTMENT OF MECHANICAL ENGINEERING B. Tech. (Evening) in Mechanical Engineering

S. No.	Roll No	Student Name
1	2K10/CEME/74	PRAMOD KUMAR
2	2K11/CEME/58	GAURAV DEEP
3	2K14/CEME/55	AKASH SHARMA
4	2K15/CEME/51	AMAN SHARMA
5	2K15/CEME/52	AMAR
6	2K15/CEME/53	AMIT KUMAR SHARMA
7	2K15/CEME/54	AMIT PANDEY
8	2K15/CEME/55	AMIT YADAV
9	2K15/CEME/56	ankit kumar
10	2K15/CEME/58	ANUPAM KUMAR
11	2K15/CEME/59	ARNAB PAL
12	2K15/CEME/60	CHANDER VINAY
13	2K15/CEME/61	DEEPAK KUMAR
14	2K15/CEME/64	GAURAV
15	2K15/CEME/65	HIMANSHU CHAUHAN
16	2K15/CEME/66	MANISH CHAUHAN
17	2K15/CEME/68	MINTU KUMAR BHAGAT
18	2K15/CEME/69	NAVEEN UPADHYAY
19	2K15/CEME/70	NIRBHRA SHUKLA
20	2K15/CEME/71	NITIN ARORA
21	2K15/CEME/72	NITIN KUMAR
22	2K15/CEME/73	PRANJAY NIGAM

S. No. Roll No		Roll No Student Name	
23	2K15/CEME/75	RAVI KANT	
24	2K15/CEME/76	ROHANPREET SINGH	
25	2K15/CEME/77	ROHIT KUMAR	
26	2K15/CEME/78	SANJEEV BHARDWAJ	
27	2K15/CEME/79	SATENDER SINGH	
28	2K15/CEME/80	SAURABH CHANDRA ADHIKARI	
29	2K15/CEME/82	SUMIT KUMAR	
30	2K15/CEME/83	SUNIL KUMAR DISWAR	
31	2K15/CEME/84	VAIBHAV PRATAP SINGH	
32	2K15/CEME/85	VIKAS SINGH	
33	2K15/CEME/87	VISHAL RATHORE	
34	2K15/CEME/88	VIVEK GUPTA	
35	2K15/CEME/89	YOGESH KUMAR	
36	2K15/CEME/90	YOGINDER KUMAR	
37	2K15/CEME/91	RAJESH KUMAR	

CHANCELLOR AND VICE-CHANCELLOR GOLD MEDAL RECIPIENT LIST

M.TECH. 2017 - 2019 BATCH

S. No.	Roll No.	Name
	CHANCELL	OR GOLD MEDAL RECIPIENT
1	2K17/CSE/11	MUDITA SAXENA
	VICE-CHANCE	LLOR GOLD MEDAL RECIPIENTS
1	2K17/BIO/04	INDU BISHT
2	2K17/BME/01	ANKITA ARORA
3	2K17/C&I/10	MOHAK JAIN
4	2K17/CDN/05	SUDHANSHU SHARMA
5	2K17/CSE/11	MUDITA SAXENA
6	2K17/ENE/11	PRIYANKA SINGH
7	2K17/GTE/04	AMNINDER SINGH NAYYAR
8	2k17/HFE/14	SHIVAM SHARMA
9	2K17/IBT/05	VANI VENUGOPAL
10	2K17/ISY/16	YAMINI ARORA
11	2K17/MOC/09	VAIBHAV SAPRA
12	2K17/NST/04	SUPRIYA BISWAS
13	2K17/PIE/15	SUBHAJIT KONAR
14	2K17/PSY/10	OBAIDUR RAHMAN
15	2K17/PTE/04	NARENDRA KUMAR
16	2K17/SPD/07	MEGHA KATARIA



S. No.	Roll No.	Name
17	2K17/STE/08	LAKSHAY GUPTA
18	2K17/SWE/04	ANSHIKA ARORA
19	2K17/THE/12	RAJAT KUMAR MISHRA
20	2K17/VLS/13	MANISH MITTAL

MBA 2017 - 2019 BATCH

S. No.	Roll No. Name	
	VICE-CHANCELLOR GOLD MEDAL RECIPIENTS	
1	2K17/MBA/103	VISHAL GARG

EMBA 2017 - 2019 BATCH

S. No.	Roll No.	Name
	VICE-CHANCELLOR GOLD MEDAL RECIPIENTS	
1	2K17/MBA/505	ANAND ADLAKHA

MBA (USME) 2017 - 2019 BATCH

S. No.	Roll No.	Name
	VICE-CHANCELLOR GOLD MEDAL RECIPIENTS	
1	2K17/MBA/752	SHRUTI MAITHAL

CHANCELLOR AND VICE-CHANCELLOR GOLD MEDAL RECIPIENT LIST

B. Tech. and B. Tech. (Evening) 2015-19

B.TECH. 2015 - 2019 BATCH

S. No.	Roll No.	Name
	Chanc	ellor Gold Medal Recipient
1	2K15/EC/74	JATIN
	VICE-CHANCE	LLOR GOLD MEDAL RECIPIENTS
1	2K15/AE/61	SHIKHAR JAIN
2	2K15/BT/25	SHREEYA KEDIA
3	2K15/CE/22	ANNU MEHAR
4	2K15/CO/125	SHUBHI SAREEN
5	2K15/EC/74	JATIN
6	2K15/EE/30	AYUSH BANSAL
7	2K15/EL/74	SHIVAM GUPTA
8	2K15/EN/48	SHUBHAM GUPTA
9	2K15/EP/51	RISHI ANEJA
10	2K15/IT/44	MUDIT VERMA
11	2K15/MC/47	NISHTHA SARDANA
12	2K15/ME/132	RISHABH YADAV
13	2K16/PE/511	VINOD KUMAR MAHTO
14	2K15/PS/14	ASHNA JAIN
15	2K15/SE/24	HITESH GUPTA



B.TECH. (EVENING) 2015 - 2019 BATCH

S. No.	Roll No.	Name		
VICE-CHANCELLOR GOLD MEDAL RECIPIENTS				
1	2K15/CECE/45	YOGESH KUMAR ROHILLA		
2	2K15/CEEC/161	MUDITA KUMARI		
3	2K15/CEEE/125	PUNEET GIRI		
4	2K15/CEME/88	VIVEK GUPTA		

Recipients of Scholarships (2018-2019)

S	Name of Recipient	Roll No.	Name of Scholarship/Medal	Amount (`)
1	. Bharat Bansal	2K17/CE/18		
2	. Surendar Sihag	2K17/CE/110		60,000/-
3.		2K18/CE/093	Class of 1969 Scholarship	60,000/-
4.		2K18/CE/123		60,000/-
5.	Neil Malhotra	2K18/EE/125		60,000/-
6.	Rakshit Jain	2K17/EP/61	Class of 1959 Scholarship	10,000/-
7.	Rahul Prasad	2K16/EL/064	Class of 1939 Scholarship	10,000/-
8.	Aditya Sharma	2K17/IT/013	Pramod Jain Merit Scholarship	10,000/-
9.	iii.Ananya Aggarwal	2K15/EE/032 2K15/EE/011 2K15/EL/008	MRSV Award	25,000/- (To be shared equally by all group members)
10.	Tan arran 7 il ya	2K15/EE/103		25,000/-
11.	Pawan	2K16/EC/096		30,000/-
12.	Tanmay Singh	2K16/IT/119	Fidelity Charitable Grant	20,000/-
13.	Mr. Akshat Sharma	2K16/PS/002		10,000/-
14.	Ms. Kashish Garg	2K17/EE/106	Hari and Shashi Batra Scholarship	60,000/-
15.	Mr Prabhat Kala	2K17/CE/68	Late Sh. J.L. Pahwa Scholarship	60,000/-
16.	Sumit Chaudhary	2K18/PS/045	Goswami Brothers Alumni	40,000/- +Medal
17.	Tanushree Ghosh	2K17/PS/04	Gold Medal	40,000/- +Medal
18.	Neil Malhotra	2K18/EE/125	Neena Nangia Memorial Award	60,000/-
19.	Ms. Kanishka Chauhan	2K16/CO/153	Gp. Capt.(Retd.) R.S. Bhola Scholarship	15,000/-
20.	Shivam	2K17/CO/323	Late Dr. D. Roy Choudhury Memorial Medal	40,000/- + Medal
21.	University of the Control of the Con	2K18/EN/505	Rajeshwari Garg Memorial Gold Medal	40,000/- + Medal
22.		2K16/CO/337		
		2K16/EC/096	D4 D 14	Medal
-	Khushbu Pahwa 2K16/EL/038 Prof. P. Kundu		Prof. P. Kundu Medal	(To be provided
25.	Ashmin Gangal	2K16/EC/028		by IEEE DTU)



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



MUDITA SAXENA
2K17/CSE/11

M. Tech. (Computer Science & Engineering)
2017-2019



JATIN
2K15/EC/74
B. Tech. (Electronics & Communication Engineering)
2015-2019

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



INDU BISHT
2K17/BIO/04
M. Tech. (Bioinformatics)
2017-2019



ANKITA ARORA
2K17/BME/01

M. Tech. (Bio Medical Engineering)
2017-2019



MOHAK JAIN
2K17/C&I/10

M. Tech. (Control & Instrumentation)
2017-2019



SUDHANSHU SHARMA
2K17/CDN/05

M. Tech. (Computational Design)
2017-2019



MUDITA SAXENA
2K17/CSE/11

M. Tech. (Computer Science & Engineering) 2017-2019



PRIYANKA SINGH
2K17/ENE/11

M. Tech. (Environmental Engineering)
2017-2019



AMNINDER SINGH NAYYAR
2K17/GTE/04

M. Tech. (Geotechnical Engineering)
2017-2019



SHIVAM SHARMA 2K17/HFE/14 M. Tech. (Hydraulics & Water Resources Engineering) 2017-2019



VANI VENUGOPAL

2K17/IBT/05

M. Tech. (Industrial Bio-Technology)

2017-2019



VAIBHAV SAPRA 2K17/MOC/09 M. Tech. (Microwave & Optical Communication) 2017-2019



SUBHAJIT KONAR
2K17/PIE/15

M. Tech. (Production Engineering)
2017-2019



YAMINI ARORA
2K17/ISY/16

M. Tech. (Information Systems)
2017-2019



SUPRIYA BISWAS 2K17/NST/04 M. Tech. (Nano Science and Technology) 2017-2019



OBAIDUR RAHMAN 2K17/PSY/10 M. Tech. (Power System) 2017-2019



NARENDRA KUMAR
2K17/PTE/04

M. Tech. (Polymer Technology)
2017-2019



MEGHA KATARIA

2K17/SPD/07

M. Tech. (Signal Processing & Digital Design) 2017-2019



LAKSHAY GUPTA
2K17/STE/08

M. Tech. (Structural Engineering)
2017-2019



ANSHIKA ARORA
2K17/SWE/04
M. Tech. (Software Engineering)
2017-2019



RAJAT KUMAR MISHRA 2K17/THE/12 M. Tech. (Thermal Engineering) 2017-2019



MANISH MITTAL
2K17/VLS/13
M. Tech. (VLSI Design &
Embedded System) 2017-2019



VISHAL GARG
2K17/MBA/103

Master of Business Administration
2017-2019



ANAND ADLAKHA

2K17/MBA/505

Master of Business Administration
(Executive) 2017-2019



SHRUTI MAITHAL

2K17/MBA/752

Master of Business Administration

2017-2019



SHIKHAR JAIN
2K15/AE/61

B. Tech. (Mechanical & Automotive Engineering) 2015-2019



SHREEYA KEDIA 2K15/BT/25 B. Tech. (Bio Technology) 2015-2019



ANNU MEHAR
2K15/CE/22

B. Tech. (Civil Engineering)
2015-2019



SHUBHI SAREEN 2K15/CO/125 B. Tech. (Computer Engineering) 2015-2019



JATIN 2K15/EC/74 B. Tech. (Electronics & Communication Engineering) 2015-2019



AYUSH BANSAL 2K15/EE/30 B. Tech. (Electrical Engineering) 2015-2019



SHIVAM GUPTA 2K15/EL/74 B. Tech. (Electrical & Electronics Engineering) 2015-2019



SHUBHAM GUPTA 2K15/EN/48 B. Tech. (Environmental Engineering)

B. Tech. (Engineering Physics) 2015-2019



RISHI ANEJA 2K15/EP/51 2015-2019



MUDIT VERMA 2K15/IT/44 B. Tech. (Information Technology) 2015-2019



NISHTHA SARDANA 2K15/MC/47 B. Tech. (Mathematics & Computing) 2015-2019



RISHABH YADAV 2K15/ME/132 B. Tech. (Mechanical Engineering) 2015-2019



VINOD KUMAR MAHTO 2K16/PE/511 B. Tech. (Production & Industrial Engineering) 2015-2019



ASHNA JAIN 2K15/PS/14 B. Tech. (Polymer Science & Chemical Technology) 2015-2019



HITESH GUPTA 2K15/SE/24 B. Tech. (Software Engineering) 2015-2019



YOGESH KUMAR ROHILLA 2K15/CECE/45 B. Tech. (Evening)

B. Tech. (Evening) (Civil Engineering) 2015-2019



MUDITA KUMARI
2K15/CEEC/161

B. Tech. (Evening) (Electronics & Communication Engineering)
2015-2019



PUNEET GIRI 2K15/CEEE/125 B. Tech. (Evening) (Electrical Engineering) 2015-2019



VIVEK GUPTA
2K15/CEME/88
B. Tech. (Evening)
(Mechanical Engineering)
2015-2019

SCHOLARSHIPS / MEDALS / AWARDS

Class of 1969 Scholarship (2018-19)

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



BHARAT BANSAL 2K17/CE/18 B. Tech. (Civil Engineering)



SURENDAR SIHAG 2K17/CE/110 B. Tech. (Civil Engineering)



ROHIT GUPTA 2K18/CE/093 B. Tech. (Civil Engineering)



SUNNY KUMAR 2K18/CE/123 B. Tech. (Civil Engineering)

Late Sh. J. L. Pahwa Scholarship (2018-19)

for securing highest CGPA upto 4th Semester in B. Tech. Civil Engineering Branch



PRABHAT KALA 2K17/CE/68 B. Tech. (Civil Engineering)



Class of 1959 Scholarship (2018-19)

based on annual family income & merit



NEIL MALHOTRA
2K18/EE/125

B. Tech. (Electrical Engineering)



RAKSHIT JAIN 2K17/EP/61 B. Tech. (Engineering Physics)



RAHUL PRASAD

2K16/EL/064

B. Tech. (Electrical & Electronics Engineering)

Pramod Jain Merit Scholarship (2018-19)

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



ADITYA SHARMA 2K17/IT/013 B. Tech. (Information Technology)

Hari and Shashi Batra Scholarship (2018-19)

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



KASHISH GARG
2K17/EE/106

B. Tech. (Electrical Engineering)

MRSV Award (2018-19)

for Student innovative project "Lights and Sound Synchronization" and "Design of Controller for Automation of Residential Water Pump Controller" in B. Tech. Electrical Engineering Department Branch



AYUSH VERMA
2K15/EE/032

B. Tech. (Electrical Engineering)



AKSHANSH ANAND 2K15/EE/011 B. Tech. (Electrical Engineering)



ANANYA AGGARWAL
2K15/EL/008

B. Tech. (Electrical & Electronics
Engineering)



RAVI VARDHAN ARYA 2K15/EE/103 B. Tech. (Electrical Engineering)



for contribution in sports activities in Delhi Technological University



KANISHKA CHAUHAN 2K16/CO/153 B. Tech. (Computer Engineering)

Fidelity Charitable Grant (2018-19)

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



PAWAN
2K16/EC/096
B. Tech. (Electronics & Communication Engineering)



TANMAY SINGH
2K16/IT/119

B. Tech. (Information Technology)



AKSHAT SHARMA 2K16/PS/002 B. Tech. (Polymer Science & Chemical Technology)

Goswami Brothers Alumni Gold Medal (2018-19)

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



SUMIT CHAUDHARY
2K18/PS/045

B. Tech. (Polymer Science & Chemical Technology)



TANUSHREE GHOSH 2K17/PS/04 B. Tech. (Polymer Science & Chemical Technology)

Rajeshwari Garg Memorial Gold Medal (2018-19)

for securing highest CGPA upto 4th Semester amongst female students in B. Tech. Environmental Engineering Branch

Neena Nangia Memorial Award (2018-19)

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



RASHMI KUMARI 2K18/EN/505 B. Tech. (Environmental Engineering)



NEIL MALHOTRA 2K18/EE/125 B. Tech. (Electrical Engineering)

Late Dr. D. Roy Choudhury Memorial Medal (2018-19)

for securing highest CGPA upto 4th Semester in B. Tech. Computer Engineering Branch



SHIVAM 2K17/CO/323 B. Tech. (Computer Engineering

Prof. P. Kundu Medal (2018-19)

for securing highest CGPA upto 6th Semester in B. Tech. Computer Engineering, Electronics and Communication Engineering, Electrical and Electronics Engineering Branch and amongst IEEE DTU student members



UMANG AHUJA 2K16/CO/337 B. Tech. (Computer Engineering



PAWAN
2K16/EC/096
B. Tech. (Electronics & Communication Engineering)

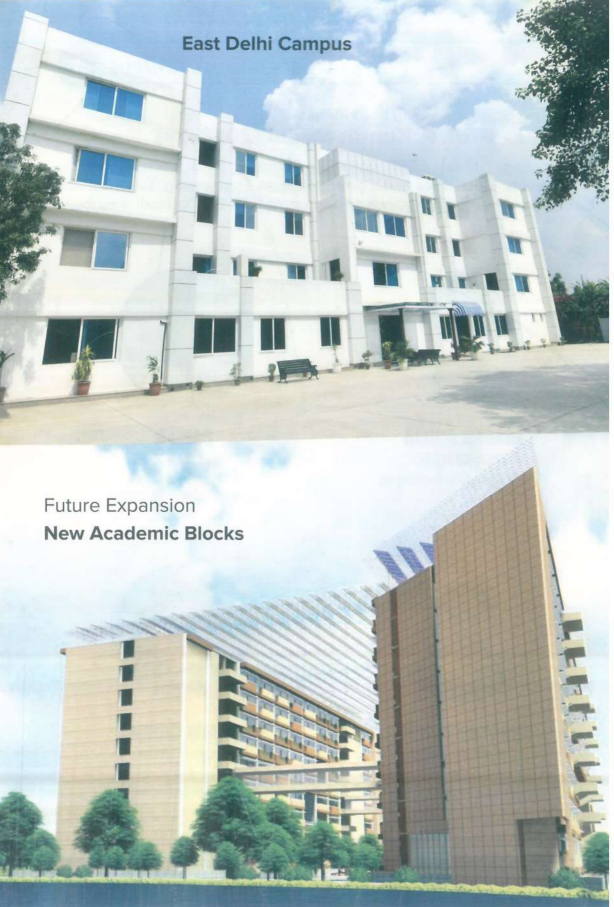


KHUSHBU PAHWA
2K16/EL/038

B. Tech. (Electrical & Electronics
Engineering)



ASHMIN GANGAL
2K16/EC/028
B. Tech. (Electronics & Communication Engineering)

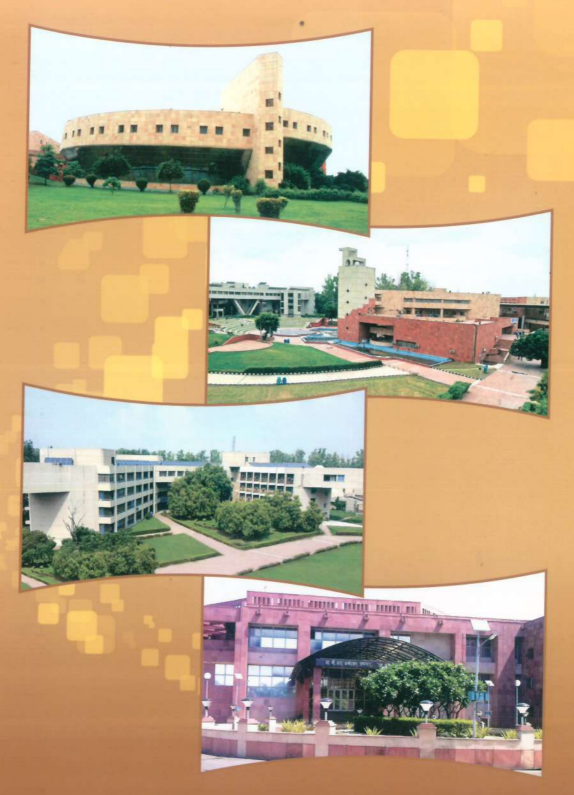


दीक्षांत प्रतिज्ञा

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.



Delhi Technological University

Shahbad Daulatpur, Bawana Road, Delhi-110042