

# **DTU** 11<sup>th</sup> Convocation

**December 19, 2024** 





# **Delhi Technological University**

Shahbad Daulatpur, Bawana Road, Delhi-110042





# **PROGRAMME**

# December 19, 2024

	December 13, 2024		
11.00 AM	Arrival of the Hon'ble Lt. Governor, Delhi and Chancellor, DTU, Chief Guest and Hon'ble Guest of Honour at Dr. B.R. Ambedkar Auditorium, DTU		
11.12 AM	National Anthem and Invocation		
11.15 AM	Convocation is declared open by the Hon'ble Chancellor		
11.16 AM	Presentation of University report by the Hon'ble Vice- Chancellor		
11.20 AM	Presentation of Degrees by Dean Academic UG and Dean Academic PG		
11.30 AM	Signing of Scroll of the Degrees by the Hon'ble Chancellor		
11.35 AM	Presentation of Chancellor Medals by Dean Academic UG and Dean Academic PG		
11.40 AM	Ph.D. Degree Distribution		
12.00 Noon	Address by Ms. Atishi, Hon'ble Chief Minister, Govt. of NCT of Delhi		
12.05 PM	Convocation Address by Dr. Anil Kakodkar, Former Chairman, Atomic Energy Commission, India		
12.20 PM	Chancellor's Address by the Hon'ble Chancellor		
12.40 PM	Administering of Oath by the Registrar, DTU		
12.50 PM	Release of DTU Times and Booklet of Progress & Accomplishments (2019-2024)		
12.55 PM	Presentation of Mementos		
01.00 PM	Hon'ble 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 11<sup>th</sup> Convocation

**December 19, 2024** 



# **Delhi Technological University**

Shahbad Daulatpur, Bawana Road, Delhi-110042



www.dtu.ac.in



**)** +91 11 27871018



# CONTENTS

MESSAGE FROM THE LT. GOVERNOR, DELHI	
MESSAGE FROM THE CHIEF MINISTER, DELHI	
MESSAGE FROM THE CHIEF GUEST, FORMER CHAIRMAN, ATOMIC ENERGY COMMISSION	N, INDIA
MESSAGE FROM THE SECRETARY, TTE	
MESSAGE FROM THE VICE CHANCELLOR, DTU	
CHANCELLOR'S ADDRESS	1
CONVOCATION ADDRESS BY CHIEF GUEST	5
ADDRESS BY GUEST OF HONOUR	9
VICE CHANCELLOR'S REPORT 1	.3
DEGREE RECIPIENTS	
DOCTOR OF PHILOSOPHY (PH.D.)	72
MASTER OF TECHNOLOGY (M. TECH.) (FULL TIME)	87
MASTER OF TECHNOLOGY (M. TECH.) (PART TIME)	96
EXECUTIVE MASTER OF BUSINESS ADMINISTRATION (EMBA)	97
MASTER OF BUSINESS ADMINISTRATION (MBA)	99
MASTER OF BUSINESS ADMINISTRATION (BUSINESS ANALYTICS) [MBA (BA)]	112
MASTER OF BUSINESS ADMINISTRATION (INNOVATION, ENTREPRENEURSHIP AND VENTURE DEVELOPMENT) [MBA (IEVD)]	113
MASTER OF DESIGN (M.DES.)	114
MASTER OF SCIENCE (M.SC.)	116
MASTER OF ARTS (MA)	124
BACHELOR OF ARTS (HONS.) ECONOMICS (BAE)	126
BACHELOR OF BUSINESS ADMINISTRATION (BBA)	131
BACHELOR OF DESIGN (B.DES.)	136
BACHELOR OF TECHNOLOGY (B. TECH.)	139
BACHELOR OF TECHNOLOGY (CONTINUING EDUCATION)	218
CHANCELLOR AND VICE-CHANCELLOR GOLD MEDAL RECIPIENT	S 222
SCHOLARSHIPS / MEDALS / AWARDS	237





राज निवास दिल्ली-११००५४ RAJ NIWAS DELHI-110054



विनय कुमार सक्सेना उपराज्यपाल Vinai Kumar Saxena Lt. Governor

Dayord: 11-15-5054

#### **MESSAGE**

I am happy to know that the Delhi Technological University is celebrating its 11<sup>th</sup> Convocation Ceremony on 19<sup>th</sup> December, 2024. I extend my congratulation to all the graduating students who are being conferred with degrees on this occasion. This convocation ceremony is a testament to the relentless dedication, hard work, and achievements of the graduating students. I extend my heartfelt congratulations to the entire fraternity of the Delhi Technological University on this momentous and joyous occasion.

Delhi Technological University has continued to play a pivotal role in academics, research, innovation and entrepreneurship for more than eight decades. The University has always contributed to national growth through its forward-looking initiatives and its commitment to academic rigor, research, and holistic development. I also applaud the relentless commitment of the faculty and administration in nurturing a culture of excellence at the University. I am confident that Delhi Technological University will continue to excel and achieve remarkable milestones in the years to come.

I exhort the graduating students to uphold the values of excellence, integrity and social service that Delhi Technological University has inculcated in them. I once again applaud the dedication of the graduating students and congratulate them for their academic achievements. I am sure that all the graduates will become the torchbearers of change, innovation, and growth for our society. I hope that they will continue to spread their wings of knowledge and make a difference in the world.

(Vinai Kumar Saxena)



# **ATISHI**CHIEF MINISTER



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



D.O. No.: Oslemi/70 Date: 05-12-2024

#### **MESSAGE**

It gives me immense pleasure to know that the 11<sup>th</sup> Convocation Ceremony of the Delhi Technological University is being organized on the 19<sup>th</sup> December, 2024. I congratulate all the graduating students and their parents for their proud academic achievements. I deeply appreciate the relentless hard work, commitment and dedication of all the graduating students. I also want to congratulate the entire community of Delhi Technological University on this proud occasion.

I am very happy to witness that Delhi Technological University has stood as a strong symbol of holistic education that fosters not only academic competence, but is also committed to the comprehensive development of the students. The University has initiated multiple new academic programs, conducted top-notch research, incubated multiple start-ups, and created abundant opportunities for social and professional growth. Through its visionary initiatives, the University continues to outperform itself and empower its students to become innovators and social transformers.

I am sure that the graduating students, with their unparalleled academic training, will seek solutions to societal problems and lead to the technological upliftment of the city and our nation as a whole. They will become the architects of progress, and play a pivotal role in shaping a sustainable, technologically advanced, and inclusive future.

I believe that the education and values instilled by Delhi Technological University in the hearts of the graduating students will continue to be their guiding light throughout their lives. I once again congratulate the graduating students on this momentous day. I hope that all the graduating students will make immense contributions to the development of the nation and continue to add more illustrious pages to the golden history of this institution.

(ATISHI)



# MESSAGE BY THE CHIEF GUEST



#### **MESSAGE**

I am delighted to know that 11<sup>th</sup> convocation of the Delhi Technological University is being held on December 19<sup>th</sup>, 2024. I convey my best wishes and greetings to all the graduating students on this momentous and memorable occasion. This day marks a significant milestone and is a testament to years of hard work, dedication, and perseverance.

I am pleased to see that over the years, Delhi Technological University has evolved into a hub of academic brilliance, consistently raising the bar in research, innovation, and student development. The University has continued to adopt emerging technologies and has consistently encouraged critical thinking and creativity. There has been a constant growth in the University in terms of providing quality education, encouraging research, and promoting innovation and entrepreneurship. I applaud the efforts of everyone in the University, and hope that the Delhi Technological University continues to deliver exceptionally and remarkably in the years to come.

I take this opportunity to encourage all the graduating students to continue their pursuit of knowledge throughout their lives, keep inspiring others, and become pioneers in shaping the scientific, technological, and managerial landscape of the future. I hope that they continue to strive for excellence and embrace challenges with determination and resilience.

I congratulate the graduating students and their parents once again on this joyous occasion. I hope that you all become the solution seekers and the problem solvers of tomorrow, and continue to bring pride to this institution. I wish that you all have a future filled with accomplishments and fulfilment.

(Dr. Anil Kakodkar)



#### Nandini Paliwal, IAS Secretary





राष्ट्रीय राजधानी क्षेत्र, दिल्ली सरकार
Government Of National Capital Territory, Delhi
प्रशिक्षण एवं तकनीकी शिक्षा विभाग / उच्च शिक्षा
Department of Training & Technical Education /
Higher Education
मुनि माया राम मार्ग, नजदीक टी.वी. टावर,
Muni Maya Ram Marg, Near T.V. Tower
पीतम पुरा, दिल्ली.110034
Pitam Pura, Delhi-110034

Tel. No. 011-27322948 Email: pstechedu@nic.in

#### **MESSAGE**

I am happy to know that the Delhi Technological University is holding its 11<sup>th</sup> Convocation Ceremony on December 19<sup>th</sup>, 2024. I convey my heartiest greetings to all the students graduating this year. This day is a celebration of their hard work over the past many years. I also wish to congratulate the parents of these students who have supported them throughout, and the faculty members and staff at DTU for their commitment in teaching these students.

Delhi Technological University has been committed to academic excellence and growth over the years. It has achieved remarkable progress across diverse fields, including science, technology, management, \_and allied disciplines. Delhi Technological University has emerged as one of the premier educational institutions on the national and global landscape due to the immense contributions of the university to education, research, and development, I hope that in the coming times, DTU will continue to excel in all its pursuits, and become a hub of learning and innovation.

I encourage all the students of the graduating batch to experiment with the endless opportunities that lie on their way, and embrace every challenge with confidence. I also encourage them to be responsible, and seek sustainable and ethical solutions to the unanswered challenges of rural and urban India, and make a contribution to the growth of this nation.

I wish all the best to the graduating students and congratulate them once again on the achievement of this milestone. I hope that you all go on to achieve many more accolades and add more fame to the glorious history of this university.

(Nandini Paliwal)





# दिल्ली प्रौद्योगिकी विश्वविद्यालय DELHI TECHNOLOGICAL UNIVERSITY



Established by Govt. of Delhi vide Act 6 of 2009

(Formerly Delhi College of Engineering)

Prof. Prateek Sharma Vice-Chancellor



#### **MESSAGE**

I am delighted to welcome you all to the 11<sup>th</sup> Convocation Ceremony of the Delhi Technological University. I extend my heartfelt congratulations to all the graduating students and their proud parents. This day is a reflection of their tireless hard work and determination, and a celebration of their accomplishments and achievements. This is also the beginning of another glorious chapter in their lives. I hope that as the graduating students step outside the bounds of this University and face the world outside, they all shall continue to contribute positively to society, and be the changemakers of tomorrow. I also extend my deepest gratitude for the dedicated efforts of the faculty and staff at the University in guiding this exceptional group of graduates.

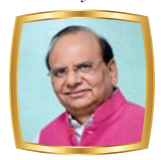
Delhi Technological University is dedicated to delivering a learning experience that goes beyond the conventional academic curriculum, by providing opportunities that ensure wholistic development. We strive to create an intellectually enriching environment for our students, wherein our students can engage in academics, research and innovation alike. Our university has initiated multiple new academic and research programs in emerging areas, which are targeted at creating skilled manpower for the nation as also the world. Our university is also committed to extending the idea of education beyond conventional boundaries by encouraging community engagement and digitization of education. As a university, we will continue to strive to achieve bigger milestones in education, research and innovation. I am sure that we shall all work together to provide many more opportunities for our students, enabling them to become trained engineers, researchers, managers, and leaders capable of solving the rapidly evolving problems of the global landscape.

I congratulate all the graduating students once again and wish them a very bright future. I am positive that they will continue to uphold the rich legacy of our university. I fervently hope that the entire graduating class will contribute meaningfully to the progress and prosperity of all humanity.

(Prof. Prateek Sharma)

# Chancellor's Address

by



# SHRI VINAI KUMAR SAXENA

Hon'ble Lt. Governor, Delhi and Chancellor, DTU

- Hon'ble Chief Minister, Ms. Atishi Ji,
- Chief Guest, \_\_\_\_\_
- Vice-Chancellor, DTU, Prof. Prateek SharmaJi,
- Secretary, TTE, Smt. Nandini Paliwal Ji,
- Registrar, Heads of Departments and Deans, Management, Faculty Members,
- VIPs of the day, graduating students, parents and members of the media

It gives me immense pleasure to be amongst you today. I am delighted to be a part of the  $11^{th}$  Convocation Ceremony of the Delhi Technological University (DTU).

First and foremost, I heartily congratulate the graduating students on this momentous occasion of the achievement of a proud academic milestone. On this graduation day, you must understand that all of you have the responsibility of keeping the flame of glory of this great institution alive through your work and lives.

I also want to express my deepest appreciation for the proud parents of the graduating students and the dedicated faculty members of Delhi Technological University whose strong support, commitment, and continuous encouragement have made this day possible.

My message to all those graduating students, who will step into a new life tomorrow is simple.

आए हो निभाने को जब \*िकरदार\* जमीं पर, कुछ ऐसा कर चलो कि जमाना \*िमसाल\* दे।

आगे बढ़ते हुए अपने Professional, Personal, Social और National Role जो भूमिका आप निभायेंगे, उसके लिए मैं कहना चाहूँगा

> भाग्यशाली वो है, जिसे अवसर मिलता है, प्रतिभाशाली वो है, जो अवसर पैदा करता है विजेता वो है, जो अवसर का उपयोग करता है।

You are lucky that your parents and your institution has given you an opportunity. Of course you are talented and you will create more opportunities for yourself, using the opportunity provided to you today. But my dear students, go ahead and become winners by utilizing the opportunities that you create for yourselves. Become the winds beneath the Nation's wings.

I am delighted to see that Delhi Technological University has continued to uphold its proud legacy of providing quality education for more than eight decades. It has produced exceptional engineers, researchers, innovators and entrepreneurs over the years. The commitment of the university to education and innovation have empowered a generation of learners. These learners are empowered to achieve their dreams and contribute enormously, to the technological development of our society and our nation as a whole.

As a Chancellor, I am happy to share with you that, over the years, DTU has grown to be a premier institution in the domains of academia as well as research. I am proud to share with you that the ranking of DTU on national and international parameters, which have been continuously improving. DTU has been ranked as the 27th best Engineering Institution in the country according to the latest NIRF rankings. Further, DTU has been ranked 6th in the university category and 8th amongst Government Engineering Colleges by India Today Rankings in 2024.

In addition, the University has exhibited an unparalleled placement record over the last many years. In session 2023-24, 360 companies visited the campus and offered 2053 jobs to the students. The highest package offered at DTU was Rs 85.03 LPA, while the average package offered was Rs. 15 LPA.

#### Dear Students,

You should be very proud of the fact that you all have been trained by such an eminent institution over the last few years. When you came to this institution a few years ago, you were sown like a seed in the soil of this university. You were watered and nurtured every day by your teachers, and protected from the outside world as you grew from the little seed to a little sapling above the soil.

# CHANCELLOR'S ADDRESS



Today marks the day, for you to break out of the soil and grow big. Just like a plant branching out, you all must explore the diverse opportunities that lie ahead, and keep developing professionally. While doing so, you must learn to navigate challenges, and adapt to the dynamic world around you, just like a plant keeps bending towards sunlight.

I would also like to warn you that just like a growing plant needs to face the winds and storms of the outside world, you will also face adversities as you step out into the world. Remember, even the strongest storm can not blow away a plant whose roots are strong. This academic training and holistic development that you have undergone in this university in the last few years have made your academic roots very strong. So, do not fear as you face the world. Today is not just a ceremony, but a day of transformation for each one of you. Today, you are all set to create a history of your own!

I also want to encourage you to dream big! Remember, everything big in this world became possible because someone dreamt of it, fearlessly. However, you must prepare yourselves appropriately to realize your dreams. A dream without the capability to realize it will never good fulfilled. It is rightly said that:

#### "You cannot fly like an eagle, with the wings of a wren".

If you want to fly high, you need to be prepared to fly high. I want you all to strengthen the wings of your knowledge and capability every day so that you all fly to the high skies in your upcoming professional lives. You will have to instil within yourselves, the capacity to take decisions, how much so ever tough day may be.

## बड़े निर्णय लेते वक्त डरना गलत बात नहीं है, लेकिन डर के कारण, निर्णय ही न लें, ये गलत बात है।

I also want to advice you on the power of optimism in life. In general, people get disheartened when they face failures. I want you all to think differently. As Prof. Randy Pausche rightly said, "If things aren't going well, that probably means you are learning a lot, and it will go better later". When a little child learns to walk for the first time, he fails a hundred times every day. Each time when he gets up to walk and falls, he doesn't tell himself that perhaps, walking is not my cup of tea! He tries relentlessly till he learns to walk. You need to look at the failures just like that little child. It is true that there will be storms in life, and there will be many failures. Your job is to sail through all those storms with courage. You may adjust the sails of your ship, but the important thing is to continue to sail! You must remember that, it is not your destination that will shape your path, it is your strong will to achieve your destination, that will shape your path. Someone has rightly said and I quote,

# कौन बताता है समंदर का रास्ता नदी को....! जिसे मंजिल का जुनून है वो मशवरा नहीं लेते...!!

Dear Friends.

I take this opportunity to share with you that you should always cultivate an attitude of gratitude in yourself. As your progress in life, continue to thank God, your parents, your teachers and everyone who has contributed to your success, in even the smallest way possible. Thankfulness has the power to make the world a better place to live in, and we must never underestimate its value.

I also want to make you aware of the priorities that you should have in life. Your first priority in life should not be to become a successful person, but to become a good and benevolent person. In general, success and arrogance are directly proportional, in most of the people around us. The key to happiness is to make this relationship inverse. You all will do great things in life! In doing so, never let arrogance consume you. Remember, you are a plant! The higher your shoot of success is, the deeper your root of kindness and benevolence should also be! Otherwise, you will dwindle and fall! As I often say,

# डिग्रियाँ तो पढ़ाई के खर्च की रसीदें हैं, ज्ञान वही है जो दूसरों के प्रति आपका व्यवहार दर्शाता है।

As you go on to create a history of your own, I encourage you to explore the world around you. Never lose the courage to traverse new paths fearlessly. Never be afraid of experimenting. After all, great discoveries were not made through some pre-defined set of rules or procedures. They were made through the courage of some people who didn't fear to think beyond the conventional limits of the world. Stay curious, resilient, and true to your dreams, carving a path, that is uniquely your own.

Dear Friends.

Do not forget that the name of Delhi Technological University will go with you wherever you go. I am sure that you all will bring many more glories to the prestigious name of this university and to this nation as a whole. I wish you all the very best for the future.

Jai Hind

# **Convocation Address**

by



DR. ANIL KAKODKAR

Former Chairman, Atomic Energy Commission, India

Shri Vinai Kumar Saxena, Hon'ble Lt. Governor, Govt. of Delhi and Chancellor, Delhi Technological University, Smt Atishi, Hon'ble Chief Minister, Govt. of Delhi, Prof. Prateek Sharma, Hon'ble Vice Chancellor, DTU, Members of governing and academic bodies of DTU, deans, heads of departments, registrar, members of faculty and staff, graduating students and their proud parents, distinguished invitees, ladies, and gentlemen.

I am happy to be here to participate in the 11th Convocation of the Delhi Technological University. This University which was formerly the Delhi College of Engineering has an illustrious history of providing quality engineering & technology education as well as promoting research, innovation, and entrepreneurship for over eight decades. I would also like to use this occasion to congratulate the graduating students, and teachers for their commitment to academic endeavours and successful outcomes. Dear students, as you go out of this auditorium today, you will join the global community of engineers, researchers and managers who are shaping the things around us for a better tomorrow. I extend my best wishes for a successful career ahead. May all your dreams get fully realised. I must emphasize that the excitement and happiness of taking the next step in your lives also comes with responsibility and commitment. You are all graduating at a time of unprecedented global challenges and opportunities. Some of the challenges like the climate change threat or degradation of the environment around us threaten our very existence. Others like growing disparities lead to various kinds

of insecurity and threaten peaceful coexistence. Amid all this, humanity is forging ahead with accelerated technological advancements to fulfil human needs and exploration as well as further our attempts to make this world, hopefully, a better place. There are thus plenty of opportunities for each one of us. I do hope that based on your learning and training here, you are in a better position to leverage the opportunities and address the important challenges in front of the humanity. My best wishes to you all in these endeavours.

I wish to use this occasion to highlight three points that I consider important as we define our path ahead:

The first one is the need to realise high excellence in whatever we do. In fact, the most advanced countries of the world are what they are because, they bring out and deploy new disruptive technologies and solutions first time ever well ahead of others. To be among the world leaders, in India too we should attain these capabilities. Such capabilities enable first mover advantage in the global market place and a differentiating deterrence capability in the military domain thus enabling the global leadership status. The second one is the ability to recognise our key problems in all its dimensions and be capable of addressing them ourselves with sui-generis India specific solutions. In absence of such a capability, one gets carried away with foreign vendor driven propositions which most often are shortsighted serving the interests of vendors better than that of buyers and ignoring the long-term holistic understanding of issues involved. The third one is the minimisation of disparities in the society. As the economy grows, wealth tends to concentrate near the top of socio-economic pyramid. One needs to realise a more equitable income across different levels. Luckily the modern knowledge era technologies do facilitate decentralisation and democratisation. More particularly, we need to bridge urban rural gaps by empowering entrepreneurship among rural youth across all the three sectors of economy e.g. agriculture, manufacturing, and services. In principle, rural domain holds higher potential for wealth creation than urban domain provided rural youth is equally empowered through education and training as compared to urban youth. Bridging urban-rural gap would not only boost economy of the country but also greatly minimise disparities.

Our higher education, more particularly higher technical education ecosystem is the key to realise the three goals mentioned above. We must be able to shape our young colleagues to excel in all these verticals. Besides, there becoming good human beings, with critical thinking abilities, strong bonds with our roots, imbibing humane values through sustained practices etc. is equally, if not more, important. In today's world, we must nurture a mindset of creativity and contribution rather than just a transactional mindset. This way one can hope to leverage the

# CONVOCATION ADDRESS

opportunities of contemporary knowledge era to empower everyone without exploitation of anyone as Gandhiji often desired.

Research that makes impact in terms of pushing the frontiers of knowledge as well as leads to new technologies is the key driver for such a transformation. We often hear the term 'innovation ecosystem.' I believe that such an environment gets created when individuals or institutions with diverse but complementary capabilities come together for a common mission. To create a vibrant ecosystem to promote innovative work and facilitate research translation to value creating technologies, nurturing such an environment is essential. Today, as new technologies emerge, society is changing rapidly. To prepare young people who can sustain and move forward in a rapidly changing society, it is necessary to create an environment in each educational institution that is devoted to leveraging science and technology for solving important problems before the society. Rarely, such problems can be resolved single-handedly or through a one-dimensional approach. Identifying significant problems and finding solutions to them requires people with knowledge and skills from various fields to come and work together. Educational institutions should enable students to experience such solutionoriented group working. Such mode of work should become a habit for them. That, I think will enable them to stay focused on important objectives and not drift with so many distractions that are around today.

I believe that the universities need to create an ecosystem where there is a confluence of academics, research, innovation, and community service. In the current educational scenario, our knowledge institutions must shoulder the twin responsibility of knowledge creation as well as value creation with hands on learning opportunities for students in both these domains. In today's world, just acquiring knowledge is not enough. The acquired knowledge must also be put to optimal use for the benefits of the society at large both in terms of its welfare as well as its enlightenment. Students should be able to learn, hands-on, the process of knowledge creation as well as value creation in a university eco-system.

Higher education should facilitate students to recognise 'their calling" and support their capacity building in their chosen path. The universities and other stakeholders should create a conducive environment for ideation and innovation to enable shaping of our youth as job creators rather than job seekers. While the individual competencies are polished, the students should be sensitised to work towards the betterment of humanity and be mindful of the ecological and sustainability concerns.

Universities, while enriching their own ecosystem for the purpose, also need to develop an active and conducive network with civil society around and other stakeholder institutions to exploit the opportunities for empowered development of youth and promote development and growth in the neighbourhood. I have been working on the concept of 'Cillage;' wherein the knowledge institutions work in tandem with the local community and institutions that can bring in complimentary capabilities such as new and relevant technologies, training and skilling, finance, and marketing, etc. to bring in new opportunities for livelihood to the cluster of villages in the vicinity. The recipe for all-inclusive learning is to interweave knowledge with socially useful productive work. This can be achieved by research in domains involving socially relevant problems. I know that some of our universities have moved forward on a new paradigm of Design Your Own Degree (DYOD) framework to be in tune with inbuilt project-based learning pertaining to the needs of areas around. In this context, 'Cillage' constitutes an innovation eco-system of relevance to rural development leveraging new age opportunities.

Dear students, these are some thoughts on how our higher education system could become an engine of propelling India to global leadership level while ensuring best possible quality of life in the country with minimum disparities. Clearly, students have a key role to play in these processes.

I once again wish all of you well in your respective further pursuits. I am certain, you would rise progressively in your respective careers. Your alma mater has equipped you with a value system and knowledge in your field of study. Inculcation of right values is crucial to realising one's 'life purpose' and making advantageous use of acquired skills and knowledge for national development. As ambassadors of Delhi Technological University, may you contribute substantially to your families, the institutions that brought you up, the society around and the nation at large. The act of such giving back can significantly contribute to valuable inputs and positive synergy in the progress forward. The desire to support others who were not as fortunate or as successful as us, is the key to make this world a better place.

Once again, my best wishes to you all.

Thank you.

# Address by



MS. ATISHI
Hon'ble Chief Minister, Govt. of Delhi

- Shri Vinai Kumar Saxena, Hon'ble Lt. Governor, Govt. of Delhi and Chancellor, DTU;
- Dr. Anil Kakodkar, Former Chairman, Atomic Energy Commission, India, Chief Guest for the Convocation
- Smt. Alice Vaz, Hon'ble Secretary, DTTE,
- Prof. Prateek Sharma, Hon'ble Vice Chancellor, DTU;
- Registrar; Deans, Heads of Departments, members of the administration, faculty members, staff members, distinguished invitees, graduating students and their proud parents, friends from media, ladies and gentlemen.

I am delighted to be a part of the 11<sup>th</sup> Convocation of the Delhi Technological University. I extend my heartiest congratulations to all the graduating students on this momentous day. Today's day marks the culmination of one chapter and the beginning of a new one in your life. It is a day that marks your transformation from being students within the protected walls of this university to becoming the leaders and change-makers of a new tomorrow. Today, we celebrate your academic accomplishments and eagerly look forward to the many contributions that you all are going to make for the upliftment of this city, and our nation as a whole.

I want to deeply appreciate the hard work and commitment that you have diligently exhibited throughout this academic journey. I also appreciate the sacrifices that your parents and family members have made through these years to support



you in this journey. I also appreciate the dedication of the faculty members, staff members and the administration at DTU in helping you pursue this tough path. As you walk out of this university today, I want you to remember that you all are the embodiment of the values that this institution stands for — excellence, innovation, and leadership. You must remember to honour these values through your actions and decisions throughout your lives.

I wish to take this opportunity to prepare you for what lies outside. As you look around ourselves, you will find a society that needs to be technologically uplifted. Our city and our nation need your technological contributions in multiple areas such as urban and rural management, smart construction, sustainable energy, electric transportation, communication, security, defence and many more. You all, with the skills that you have acquired at this university, are the strong foundations on which the future of this country depends. Till now, you all have solved problems in examinations and labs. As you step out today, it is the time for your real examination- the questions are the problems of our own people, and your solutions have the power to transform their fate. I want you to know that giving back to society through your skills is the most satisfying part of an educational degree. Today is the day which tells you that you have the potential to make a difference to the world through your contributions.

Please remember that the world out there is cruel and tough. It is like a fierce storm waiting to make your ship sink. It is full of doubt and uncertainty. I want to encourage you to go and face those storms. Believe in yourselves, draw upon your inner strength, and never underestimate the ability to adapt. I also want to focus on the importance of creativity and collaboration. In the words of Albert Einstein, "Creativity is seeing what everyone else has seen, and thinking what no one else has thought". Our society needs creative solutions to its problems, and I know that you all are capable of providing such solutions. Remember, that in the real world, you will often need to collaborate to find solutions that may connect many disciplines at once. Never hesitate to collaborate, and learn from others in life.

I also take this opportunity to encourage everyone in this auditorium to get into the 'habit of perfection'. If you adopt this habit, everything in your life will become extraordinary. Let every work assigned to you, be it a small report or a big construction project, speak about your diligence and perfection. Whether you are entering the workforce, furthering your education, or taking a different path, always strive for excellence.

I also want to encourage you to never stop learning. Learning is not limited to schools or universities, and can definitely not be measured by degrees or our academic accolades. True learning continues for life. All of us are learning something new every day in our lives. You should never be scared of learning from anybody. The little tiny bird in a nest with its little weak wings, who keeps trying to fly all day long in the hope that it would take a strong flight one day can also teach us a big lesson- the lesson of perseverance. Be prepared to learn from everyone, everywhere, all the time and throughout your life!

With these words, I congratulate you all once again on your proud academic achievements. I hope that each one of you will go on to do extraordinary things in life, and will continue to help our country in the best way that you can.

Thank you.



# Vice Chancellor's Report

Presented

by



# PROF. PRATEEK SHARMA

Vice Chancellor, Delhi Technological University, Delhi

Delhi Technological University has been a beacon of academic excellence and innovation for the past 83 years. The university has garnered recognition for being an eminent institution, known for its academic research and entrepreneurial excellence in a plethora of fields. Delhi Technological University has adopted the principles of knowledge, critical thinking, creativity and innovation at the core of its education policy, all while embracing integration, access and inclusivity. With an aim to provide a holistic education, we have worked to amalgamate conventional classroom teaching with innovative methods fostering curiosity and academic prowess in our students.

From its inception as Delhi Polytechnic to its present-day identity as Delhi Technological University, the university has always championed the cause of providing students with a high-quality education that allows them to flourish in their chosen domains. Along with imparting knowledge, the University has achieved pioneering advances in undertaking creative and internationally relevant research, tackling some of our time's most important affairs. Whether it's technological innovations, ecological solutions, or ground-breaking entrepreneurship, the institution has created an atmosphere where ideas grow and develop into worthwhile realities.

The Annual Convocation is an emblem of tremendous pride for Delhi Technological University. It is a culmination of unyielding commitment and unprecedented hard work on the part of our graduating students. Each of them, despite being faced

with numerous challenges, has risen above every obstacle with grit and grace, emerging victorious. Today, we honour not just their accomplishments but also the spirit of excellence that defines them.

Their time at DTU has been a transformative chapter, instilling in them the principles and values of lifelong learning and curiosity. The lessons they have learned here go well beyond the classroom, shaping them into individuals who are seekers of knowledge and innovation. Their unquenchable ambition to grow will undoubtedly guide them as they embark on their journey to achieve unrivalled success.

As they set out to the next chapter of their lives, I have no doubt that they will continue to excel and earn accolades. On behalf of the entire DTU community, I want to commend their remarkable efforts and assure them that the university takes immense pride in their accomplishments.

I am also happy to share with all of you that the Delhi Technological University, in the past year, has continued to take several new initiatives in multiple directions including academics, research, innovation, and outreach. A report of these initiatives is as follows:

#### I. RANKINGS

Delhi Technological University (DTU) has consistently been ranked among the best 10 engineering institutions in India, as per the various Independent Surveys on the country's Best Engineering Institutions. In 2024, India Today ranked us 6<sup>th</sup> in the University category and 8<sup>th</sup> amongst Government Engineering Colleges. The 2024 NIRF Rankings placed Delhi Technological University at the 27<sup>th</sup> position among engineering institutions.

### II. NBA ACCREDITATIONS

NBA is known for its view on quality parameters and facilities available at educational institutions. Every year Delhi Technological University proposes and attains approval and accreditation for a gamut of programs through the NBA.

Following are the details of NBA accreditation for different Under Graduate and Post Graduate programmes:

# **Under Graduate Programmes**

S. No.	Programme	Valid Upto
1	Electronics & Communication Engineering	2025
2	Chemical Engineering	2026
3	Engineering Physics	2026



S. No.	Programme	Valid Upto
4	Mathematics & Computing	2026
5	Electrical Engineering	2024, 2021, 2020
6	Civil Engineering	2024, 2021, 2020
7	Production & Industrial Engineering	2024, 2021, 2020
8	Biotechnology	2024, 2021, 2020
9	Computer Engineering	2020

# **Post Graduate Programmes**

S. No.	Programme	Valid Upto
1	Control and Instrumentation	2027
2	Power System	2027
3	Structural Engineering	2027
4	Geotechnical Engineering	2027
5	Geotechnical Engineering	2025
6	Hydraulics & Water Resources Engineering	2028
7	Signal Processing & Digital Design	2026
8	VLSI Design & Embedded Systems	2026
9	Master of Business Administration	2025

# III. ACADEMIC PROGRAMMES AT DELHI TECHNOLOGICAL UNIVERSITY

# The University offers the following Under Graduate Programmes:

S. No.	Programme	Department
1	B. Tech Chemical Engineering	Applied Chemistry
2	B. Tech Mathematics and Computing	Applied Mathematics
3	B. Tech Engineering Physics	Applied Physics
4	B. Tech Biotechnology	Biotechnology
5	B. Tech Civil Engineering	Civil Engineering
6	B. Tech Computer Science & Engineering	Computer Science and Engineering
7	Bachelor of Design	Design

S. No.	Programme	Department
8	B. Tech Electronics and	Electronics and
	Communication Engineering	Communication Engineering
9	B. Tech Electrical Engineering	Electrical Engineering
10	B. Tech Environmental Engineering	Environmental Engineering
11	B. Tech Information Technology	Information Technology
12	B. Tech Mechanical Engineering	Mechanical Engineering
13	B. Tech Production and Industrial Engineering	Mechanical Engineering
14	B. Tech Mechanical Engineering with Specialization in Automotive Engineering	Mechanical Engineering
15	B. Tech Software Engineering	Software Engineering
16	Bachelor of Business Administration	USME
17	Bachelor of Arts (Honors) Economics	USME
18	B. Tech (Computer Engineering Evening)	Computer Science and Engineering
19	B. Tech (Electronics and Communication	Electronics and Communication
19	Engineering Evening)	Engineering
20	B. Tech (Mechanical Engineering Evening)	Mechanical Engineering
21	B. Tech (Mechanical Engineering Evening)	Electrical Engineering

# The University offers the following Post Graduate Programmes:

S. No.	Programme	Department
1	M.Tech Polymer Technology	Applied Chemistry
2	M.Tech Material Science & Technology	Applied Physics
3	M.Tech Bioinformatics	Biotechnology
4	M.Tech Industrial Biotechnology	Biotechnology
5	M.Tech Geotechnical Engineering	Civil Engineering
6	M.Tech Hydraulics & Water Resources Engineering	Civil Engineering
7	M.Tech Structural Engineering	Civil Engineering
8	M.Tech Computer Science & Engineering	Computer Science & Engineering



S. No.	Programme	Department
9	M.Tech Artificial Intelligence	Computer Science & Engineering
10	M.Tech Information Technology	Information Technology
11	M.Tech Microwave and Optical Communication	Electronics and Communication Engineering
12	M.Tech Signal Processing & Digital Design	Electronics and Communication Engineering
13	M.Tech VLSI Design and Embedded System	Electronics and Communication Engineering
14	M.Tech Control & Instrumentation	Electrical Engineering
15	M.Tech Power Electronics and Systems	Electrical Engineering
16	M.Tech Environmental Engineering	Environmental Engineering
17	M.Tech Industrial Engineering and Management	Mechanical Engineering
18	M.Tech Energy Systems and Management	Mechanical Engineering
19	M.Tech Computer Aided Analysis and Design	Mechanical Engineering
20	M.Tech Production Engineering	Mechanical Engineering
21	M.Tech Thermal Engineering	Mechanical Engineering
22	M.Tech Software Engineering	Software Engineering
23	M.Tech Data Science	Software Engineering
24	M.Tech Geoinformatics	Multi-Disciplinary Centre for Geo- Informatics

# MBA Programmes 2023-24:

S. No.	Programme	Department
1	Master of Business Administration	USME
2	MBA Business Analytics	USME
3	MBA Family Business & Entrepreneurship	USME
4	MBA Innovation, Entrepreneurship and Venture Development	USME
5	Master of Business Administration	DSM
6	Master of Business Administration (Executive)	DSM

# M.Sc. Programmes 2023-24:

S. No.	Programme	Department
1	M.Sc. Mathematics (MSCMAT)	Applied Mathematics
2	M.Sc. Physics (MSCPHY)	Applied Physics
3	M.Sc. Biotechnology (MSCBT)	Biotechnology
4	M.Sc. Chemistry (MSCCHEM)	Applied Chemistry

#### **M.A. Economics 2023-24**

S. No.	Programme	Department
1	M.A. Economics	USME

# M. Design 2023-24:

S. No.	Programme	Department
1	M. Des Interaction Design (ID)	Design
2	M. Des Product Design (PD)	Design
3	M. Des Visual Communication (VC)	Design
4	M. Des Transportation and Service Design (TD)	Design
5	M. Des Life Style Accessary Design (LD)	Design

# Ph.D. Programmes 2023-24:

S. No.	Programme	Department
1	Ph.D. Chemistry	Applied Chemistry
2	Ph.D. Chemical Engineering	Applied Chemistry
3	Ph.D. Physics	Applied Physics
4	Ph.D. Engineering Physics	Applied Physics
5	Ph.D. Mathematics	Applied Mathematics
6	Ph.D. Mathematics and Computing	Applied Mathematics
7	Ph.D. Biotechnology	Biotechnology
8	Ph.D. Civil Engineering Geoinformatics	Civil Engineering
9	Ph.D. Computer Science & Engineering	Computer Science & Engineering
10	Ph.D. Electronics and Communication Engineering	Electronics & Communication Engineering
11	Ph.D. Center for Excellence for Electric Vehicles and Related Technologies	Electrical Engineering



S. No.	Programme	Department
12	Ph.D. Environmental Engineering	Environment Engineering
13	Ph.D. Mechanical Engineering	Mechanical Engineering
14	Ph.D. Management	Delhi School of Management
15	Ph.D. Information Technology	Information Technology
16	Ph.D. Software Engineering	Software Engineering
17	Ph.D. Computer Science	Software Engineering
18	Ph.D. English	Humanities
19	Ph.D. Economics	Humanities
20	Ph.D. Design	Design
21	Ph.D. Management	USME
22	Ph.D. Economics	USME
23	Ph.D. Innovation, Entrepreneurship & Venture Development	USME
24	Ph.D. Centre of Excellence for the Science of Happiness	CESH
25	Ph.D. Multidisciplinary Centre for Geoinformatics	MCG
26	Ph.D. Vinod Dham Centre of Excellence for Semiconductors and Microelectronics	VDCoE4SM

# IV. NEW INITIATIVES

### (A) New Academic Programs

The University introduced the following new Post Graduate Programmes in line with the National Education Policy (NEP 2020) in academic year 2024-25

### Master of Technology by Research (M.Tech by Research):

The newly introduced M.Tech by Research program at Delhi Technological University is a research-oriented postgraduate degree designed to enhance students' research skills and domain knowledge. This program serves as a foundation for professional growth or as a stepping stone for pursuing a doctoral/Ph.D. degree.

The curriculum includes a structured coursework component in the first year, allowing students to directly transition into a Ph.D. in their chosen domain upon successful completion of the initial year. Additionally, up to 20% of the coursework

can be completed through MOOCs available on platforms like NPTEL and SWAYAM, offering flexible learning opportunities.

S. No.	Name of the Department	Intake
1	Biotechnology	12
2	Chemical Engineering	12
3	Civil Engineering	12
4	Multidisciplinary Centre for Geo Informatics	12
5	Computer Science & Engineering	12
6	Electrical Engineering	12
7	Electronics & Communication Engineering	12
8	Engineering Physics	12
9	Information Technology	12
10	Mechanical Engineering	12
11	Software Engineering	12

#### **Integrated B.Sc. M.Sc. Programme:**

The Five-Year Multidisciplinary Integrated Postgraduate Program represents a transformative approach to higher education, replacing traditional undergraduate and postgraduate programs in the state. It adopts an Outcome-Based Education (OBE) framework to design a forward-looking curriculum. Aligned with the attributes outlined by the UGC, the university has developed an instructional framework that meets the minimum requirements for an Integrated Master's Degree. This program adheres to the Choice-Based Credit System (CBCS) norms specified by the UGC and aligns with the vision of NEP 2020, fostering holistic and multidisciplinary education.

S. No.	Name of the Department	Programme	Intake
1	Applied Mathematics	IMS Mathematics	30
2	Applied Physics	IMS Physics	30
3	Biotechnology	IMS Biotechnology	30
4	Applied Chemistry	IMS Chemistry	30
5	Humanities	IMS Humanities	30

#### M.Sc. Geospatial Science:

The Department of Science and Technology (DST) is exploring the expansion of Geospatial Science, encompassing areas such as Geodesy, Navigational Sciences, Photogrammetry, and Geospatial Technologies, including Remote Sensing, Drone Mapping, Geo-enabled Robotics, and Generative AI. In line with this vision,



a NEP-compliant Master's program in Geospatial Science (offered as both 2-year and 1-year options) was launched in the academic year 2024-25.

### Key features of the program include:

- Focus on Skill Development: Emphasizes enhancing students' abilities and practical skills.
- Flexible Curriculum: Allows students to choose elective courses while completing mandatory core courses.
- Compulsory Specified Courses: Includes 2-4 credit Ability Enhancement Courses (AEC) and Skill Enhancement Courses (SEC).
- Ability Enhancement Courses (AEC): Features Communicative English, offered during the 1<sup>st</sup> and 3<sup>rd</sup> semesters.

Skill Enhancement Courses (SEC): Fundamentals of Information Technology (FIT) is another mandatory course for all and those with Computers as a Core/Elective:

S. No.	Name of the Department	Programme	Intake
1	M.Sc. Geospatial Science	M.Sc. Geospatial Science	30

### **Post Graduate admissions:**

The University has seen a considerable rise of about 15% in Post Graduate admissions during the academic year 2023-24 as result of new initiatives by the department such as:

- Enhancing the admission process for the M.Tech. program to ensure greater accessibility and transparency.
- Allowing admissions for Non-GATE candidates, based on a merit list derived from percentile scores in the entrance test.
- Offering financial assistance to Non-GATE students admitted to the M.Tech. program.
- Reducing the annual fee for the program to ₹1.25 lakhs, making it more affordable.

S. No.	Course	Intake
1	M. Tech	657
2	MBA	150
3	EMBA	60
4	UMBA	120
5	MBA-BA	40
6	MBA-IEV	30
7	EMBA -DSA	30

S. No.	Course	Intake
8	M.Sc.	240
9	M.Des	75
10	MA (Economics)	60
11	PhD	240
	Total	

### Tuition fee waiver provided to PG Students for 2023-24 session:

S. No.	Academic Year	Number of students who applied for benefit	Number of students benefited	Funds allotted
1	2023-24	75	35	2882200

### (B) Distinguished Speaker Series:

Delhi Technological University initiated the Distinguished Speaker Series to bring togetherrenowned experts from India and across the globe, including a cademicians, researchers, scientists, industry leaders, policymakers, administrators, and social influencers. The series has already hosted eminent speakers who shared their knowledge, experiences, and insights, inspiring students, faculty, and staff, while enriching the intellectual and academic ecosystem of the university.

The inaugural session featured Padma Shri awardee Dr. Ravi Grover, a distinguished Indian nuclear scientist and Delhi Technological University alumnus, on 29<sup>th</sup> August 2024. He shared his expertise on nuclear energy and his contributions to India's nuclear program. The second session, held on 16<sup>th</sup> October 2024, showcased Shri Mahesh Joshi, Managing Director of MAN Energy Solutions USA, Inc., and Regional Head of Americas, who motivated the audience with his insights into leadership and innovation.

Looking ahead, the series will continue to feature prominent thought leaders from diverse fields, including Delhi Technological University's distinguished alumni. Future sessions aim to further inspire students, promote education beyond conventional boundaries, and encourage community engagement. The series will also serve as a platform for participants to connect with global experts and address pressing challenges in a rapidly evolving world. To expand its impact, these talks will be compiled and published annually, offering learners worldwide access to the inspiring experiences of the speakers. The Distinguished Speaker Series fosters an environment of intellectual growth, innovation, and global collaboration.



### (C) Delhi Technological University's podcast series, Engitales

Delhi Technological University launched its podcast series, Engitales, in 2024 as a platform to ignite intellectual discourse through engaging conversations with distinguished alumni, renowned academicians, influential researchers, and industry leaders. The series highlights the achievements of technological innovators and leaders from around the world, showcasing their success in diverse fields over the years.

Each episode is designed to delve into critical topics such as real-world challenges, innovation and incubation, and strategies for building a successful career. By extending education beyond the confines of the classroom, Engitales aims to foster community engagement and provide valuable insights to a wide audience.

The podcast episodes, freely accessible on the University's official YouTube channel, cater to both national and global audiences, offering impactful life stories and thought-provoking discussions. Aligned with Delhi Technological University's strategic vision, the series promotes the application of academic knowledge to address real-world challenges, providing diverse perspectives and inspiring meaningful action.

Engitales bridges the gap between academia and the broader community while encouraging innovative thinking and practical problem-solving.

### (D) Center for Community Development and Research

The Center for Community Development and Research (CCDR) at Delhi Technological University was established with a vision to promote sustainable livelihoods, inclusive growth, and environmental sustainability while addressing the needs of local and marginalized communities. It combines grassroots initiatives with academic research to empower communities and foster equitable development.

The CCDR adopts a multidisciplinary approach to tackle societal challenges through frugal innovations, providing cost-effective and resource-efficient solutions tailored to the realities of a developing country like India. The center is committed to identifying and solving local issues through technology-driven strategies that enhance community resilience and sustainability. CCDR envisions creating resilient, equitable societies by fostering sustainable livelihoods, empowering communities, and promoting environmental stewardship.

In the future, CCDR will continue to engage in capacity-building and implement community-focused projects in collaboration with residents, community leaders, and local organizations. Its initiatives will address economic development, social inclusion, and environmental sustainability, ensuring that no community member is left behind. Additionally, the center will conduct impactful research to deepen

the understanding of community dynamics, evaluate interventions, and identify best practices for effective community development. Following are the goals of CCDR:

- Promote Sustainable Livelihoods: Develop economic opportunities and resources to enable thriving communities.
- Foster Inclusive Growth: Ensure equitable distribution of developmental benefits, prioritizing marginalized groups.
- Empower Communities: Facilitate active participation in decision-making and build capacity for self-sufficiency.
- Ensure Environmental Sustainability: Integrate conservation practices and climate resilience into projects.
- Collaborate for Impact: Partner with local and international organizations, leveraging resources and expertise for maximum effectiveness.
- Monitor and Evaluate Impact: Continuously assess and improve the outcomes of initiatives.
- Facilitate Knowledge Sharing: Encourage the exchange of insights and best practices among communities, researchers, and practitioners to create a network of learning and collaboration.

CCDR strives to bridge the gap between research and real-world application, empowering communities to thrive in an inclusive, sustainable, and environmentally conscious manner.

### (E) Centre for Excellence in Energy Transition

The Centre for Excellence in Energy Transition at Delhi Technological University 's North Campus aims to spearhead research and innovation in energy transition, focusing on clean, sustainable, and renewable energy solutions. It will address critical challenges such as reducing greenhouse gas emissions, improving energy efficiency, and developing advanced technologies for clean energy production, storage, and distribution. The centre will collaborate with academic institutions, research bodies, and industry partners to advance areas like low-carbon electricity, efficient transport systems, and sustainable building designs. Special attention will be given to addressing India's energy needs through renewable sources like hydrogen and solar energy. This initiative aligns with India's goals to reduce carbon intensity by 45% by 2030, achieve 50% renewable energy capacity, and reach net-zero emissions by 2070, while fostering interdisciplinary research and outreach programs across industrial and domestic sectors.



### (F) Digital Education

The Digital Education Initiative at Delhi Technological University aims to revolutionize teaching and learning by leveraging technology for quality education, especially in challenging circumstances like pandemics. This initiative aligns with the National Education Policy 2020 and addresses critical aspects such as bridging the digital divide, enhancing teacher training, and developing robust digital infrastructure. Key features include:

- Pilot Studies: Collaborations with agencies like NETF, CIET, and IGNOU to evaluate online education's impact and mitigate challenges.
- Digital Infrastructure: Creation of open, interoperable systems to cater to India's diverse educational needs.
- Advanced Platforms and Tools: Expansion of platforms like SWAYAM and DIKSHA for enriched online teaching and learning experiences.
- Content Development: Building a digital repository with interactive tools, AR/ VR content, and gamified learning in multiple languages.
- Virtual Labs: Enabling practical learning for all through virtual lab facilities on platforms like SWAYAM and DIKSHA.
- Inclusive Access: Leveraging mass media and preloaded devices to ensure equitable access to digital content.
- Teacher Training: Empowering teachers with rigorous training and tools for effective online pedagogy.
- Blended Learning: Integrating online and in-person education models for holistic learning experiences.
- Online Assessments: Developing frameworks for innovative and competency-based assessments using digital technologies.

### (G) Narela Campus

With an attempt to transform Delhi into a technological hub to provide excellence in cutting-edge research, the government has initiated the development of an educational hub in Narela with a vision to bring academia, research and industry partners at the same platform. As a part of the same initiative, Delhi Technological University has been allotted land for its North Campus in the Narela educational hub. Delhi Technological University intends to utilize the allotted land area for the development of a cutting-edge global research and innovation hub for providing academic, research, incubation and training facilities for the realization of the strategic plans of the university. The university aims at the development of a research park to encourage entrepreneurial opportunities, development of cutting-edge research facilities, establishment of centers of excellence in emerging areas of research, and a fully equipped state-of-the-art professional teaching

and learning center. These endeavors shall be undertaken in partnership with the government agencies and the relevant industry partners for the advancement of all stakeholders who can benefit from the development of these research facilities. In the present era of technological advances, the strengthening of our research, entrepreneurial and innovative resources in addition to our academic training is equally important for the skill training of our population for addressing the problems of a developing country. Thus, Delhi Technological University wishes to expand its activities of teaching, research and entrepreneurship while continuing to offer high-quality academic and research programs through its current campuses. Delhi Technological University shall dedicate this North Campus to offer specialized facilities for research, teaching, innovation, incubation and training to all stakeholders through world-class state-of-the-art research and training facilities. As a part of the educational hub, the North Campus of Delhi Technological University shall contribute to the teaching, research, incubation, innovation and entrepreneurial ecosystem of the hub by collaborating with other academic institutions, manufacturing partners, corporate investors and industry partners in the Narela educational hub, and beyond.

### V. ALUMNI CONTRIBUTION:

### (a) Events:

- DCE DTU Alumni Association Meeting at Delhi Technological University: Members of the DCE- DTU Alumni Association visited Delhi Technological University on 15<sup>th</sup> January 2024 to explore potential alumni-led initiatives at the university.
- Homecoming Meet 2024: The Diamond, Golden, and Silver Jubilee Homecoming Meet for DCE graduates from the Classes of 1963, 1964, 1973, 1974, 1998, and 1999 was held on 2<sup>nd</sup> February 2024 at Delhi Technological University. The event celebrated their achievements and contributions to humanity, alongside showcasing various alumni-related activities at Delhi Technological University.
- Event on "How to Make a Career in Data Science": An interactive session on "How to Make a Career in Data Science" was conducted on 28<sup>th</sup> February 2024 at Delhi Technological University. The session was led by Shri Pranav Mehta, Director of Data Science at American Express and an alumnus of the 2011 batch.
- Visit of Prof. D. Yogi Goswami at Delhi Technological University: Dr. D. Yogi Goswami, an alumnus of the 1969 batch, visited Delhi Technological University on 9<sup>th</sup> August 2024 with a three-member team from Holtec Corporation. They discussed potential collaborations and plans for establishing the Goswami Family Center for Sustainable Materials Research and Education at Delhi Technological University.



### (b) Contributions from Alumni

- The office of Alumni Affairs has received Rs. 33 Lakhs for starting new scholarships
  - Rs. 10 Lakhs from Shri. Naveen Kukreja, Founder (Paisa Bazaar).
  - Rs. 3 Lakhs from Shri. Ankur Bal (ST Microelectronics).
  - Rs. 20 Lakhs from Shri. Somir Paul (Entrepreneur).
- Rs. 20 Lakhs has been received from our eminent alumnus Dr. Raj Soin (1969 batch) towards completion of Raj Soin Hall.
- Rs. 25 Lakhs has been received from our illustrious alumni Goswami Brothers (Shri Lokesh Goswami (1959), Prof Bhuvnesh Goswami (1959), Prof Yogi Goswami (1969) and Shri Tushar Goswami (1977) for establishment of "Goswami Family Center for Sustainable Materials Research and Education" at Delhi Technological University. The commitment is approximately of Rs 1 Crore for developing the centre.
- Commitment of another amount of Rs. 5 Crore was announced during Homecoming meet 2024 by Shri Vijay Shekhar Sharma (PayTm).

### **VI. Centers**

### 1. Vinod Dham Centre of Excellence for Semiconductors and Microelectronics

The Vinod Dham Centre of Excellence for Semiconductors and Microelectronics (VDCoE4SM) at Delhi Technological University (DTU) center is dedicated to advancing training and research in semiconductor technology and integrated circuit (IC) manufacturing. It aims to boost productivity, address emerging skill gaps, and align academic pursuits with industry needs, thereby supporting India's Semiconductor Mission and fostering a robust research and development ecosystem.

In December 2024, VDCoE4SM organized a Faculty Development Program titled "Recent Trends in Semiconductor Technology and Chip Design." This program provided participants with insights into the latest advancements in nanoscale semiconductor devices, advanced sensors, and cutting-edge IC design technologies. The event featured hands-on sessions with state-of-the-art tools for designing and analyzing high-performance semiconductor devices and circuits. Additionally, the center hosted the 11th International Conference on Microelectronics Circuits and Systems (Micro2024) on May 16-17, 2024. This conference brought together experts from academia and industry to discuss emerging trends and research in microelectronics, circuits, and systems. VDCoE4SM continues to contribute significantly to the field of

semiconductors and microelectronics, aligning with national initiatives like "Make in India" and "Aatmanirbhar Bharat."Through these initiatives, the Vinod Dham Centre of Excellence for Semiconductors and Microelectronics at DTU plays a crucial role in developing skilled professionals and fostering innovation in India's semiconductor industry.

### 2. Nodal Center for Excellence in Energy Transition (NCEET)

Centre of Excellence in Energy Transition at Delhi Technological University (DTU) is dedicated to advancing research and development in clean energy technologies, aligning with India's commitment to sustainable energy solutions. The center focuses on innovative approaches to energy transition. Its mission encompasses the development of sustainable energy technologies, promotion of energy efficiency, and facilitation of the transition from conventional to renewable energy sources. The center engages in various initiatives, including collaborative research projects, workshops, and seminars, to disseminate knowledge and foster innovation in energy transition. By integrating academic research with practical applications, NCEET aims to contribute to national and global efforts in achieving energy sustainability and reducing carbon footprints.

Through its dedicated efforts, the Centre of Excellence in Energy Transition at DTU plays a pivotal role in shaping the future of energy systems, supporting the nation's goals for a cleaner and more sustainable energy landscape.

### 3. Paytm supported Centre of Excellence for Entrepreneurship Development

## 4. Centre of Excellence for Electric Vehicles and Related Technologies

The University has established a centre of excellence for Electric Vehicles and Related Technologies (CoE for EVRT) to impart training & research in thrust area of Electric Vehicles and Related Technology. The centre will help in developing an eco-system for transformation from a traditional to eco-friendly transportation system. State-of-the-art facility for training & testing will be created to carry out interdisciplinary research in Electric Vehicles and associated areas.

This Centre was inaugurated by Prof. Yogesh Singh, Hon'ble Vice-Chancellor, Delhi Technological University on 7<sup>th</sup> October 2021. This Centre is jointly funded by Delhi Knowledge Development Foundation (DKDF), Govt. of NCT of Delhi and Delhi Technological University, Delhi. CoE for EVRT focused research areas will include, but not be limited to design, development, and analysis of electric vehicle motors and drives, charging station infrastructure, charge controllers,



communication infrastructure for information dissemination between the power grid and EVs, battery management systems, retrofitting, etc. This Centre is not only providing interdisciplinary research and development ecosystems but also offering internships, skills development courses, entrepreneurship programs and facilitating industrial trainings for undergraduate/postgraduate students and research scholars. In addition, the Centre will also offer regular PG/certificate courses in the near future. The facility will strive for networking and collaboration with industries, research laboratories, and other institutions of excellence in India and abroad to carry out cutting-edge research and development in EVs, along with offering postgraduate programmes.

### 5. Centre for Community Development & Research (CCDR)

Centre for Community Development and Research (CCDR) is planned at DTU for the well- being and sustainability of local communities including marginalized communities. The focus is often on grassroots initiatives, social justice, and community empowerment. The CCDR places a dual emphasis on community development and academic research. In addition to practical community-focused initiatives, there is a strong commitment to conducting research that contributes to the academic understanding of community development processes. The CCDR will be a multidisciplinary research centre to develop technologies related to rural and urban communities. The primary focus of the proposed centre will be on the local societal problems of the community and their technical solutions to enhance the sustainable livelihood of communities. The centre shall focus on frugal innovation to suggest costeffective solutions for community problems within the limited resource framework of a developing country like India. CCDR will engage in capacitybuilding, and the implementation of projects that address the unique needs of specific communities. CCDR may work with residents, community leaders, and local organizations to foster economic development, social inclusion, and environmental sustainability. Also, it will conduct research to generate knowledge about effective community development strategies. This research may involve studying the impacts of interventions, exploring community dynamics, and identifying best practices.

### 6. Office of Dean (Digital Education)

The recent rise in epidemics and pandemics necessitates that we are ready with alternative modes of quality education whenever and wherever traditional and in-person modes of education are not possible. In this regard, the National Education Policy 2020 recognizes the importance of leveraging the advantages of technology while acknowledging its potential risks and dangers. It calls for carefully designed and appropriately scaled pilot studies to

determine how the benefits of online/digital education can be reaped. In the meantime, the existing digital platforms and ongoing ICT-based educational initiatives must be optimized and expanded to meet the current and future challenges in providing quality education for all.

The Office of Dean Digital Education at Delhi Technological University (DTU) represents a strategic initiative aimed at enhancing the university's educational offerings through modern technological tools and platforms. Its primary objective is to enhance teaching and learning by developing robust digital infrastructure, expanding online learning platforms, and creating high-quality course content. This office facilitates the implementation of cutting-edge tools and promotes the development of Massive Open Online Courses (MOOCs) in collaboration with platforms like SWAYAM, Coursera etc. Additionally, it engages DTU's faculty in creating interactive and multimediarich educational materials to make learning more effective and engaging.

The office also focuses on advancing digital pedagogy by training faculty in modern teaching methods and aligning academic practices with global standards. To foster innovation, it encourages interdisciplinary research integrating AI, machine learning, and big data to enhance the education experience.

### 7. Center of Excellence in Disaster Risk Reduction

In view of the possibilities of catastrophic consequences in India arising due to various natural disasters, viz. environmental and climate change related hazards, earthquake, landslide, flood, cyclone, GLOF, fire etc., that may affect several neighbouring countries together at a time, it becomes imperative that these countries pool together their resources and expertise, especially in the field of science and technology. Taking the lead in disaster risk reduction, Department of Civil Engineering, Delhi Technological University (DTU) is proposing to establish a Center of Excellence in Disaster Risk Reduction (COEDRR). The COEDRR would endeavor to develop itself as a nodal Centre in Disaster Risk Reduction in the country by creating expertise to innovate new technologies to reduce the impacts of natural and man-made disasters though multi-disciplinary technological and scientific approach. Besides, the Center of Excellence (CoE) also proposes to run Foundation Elective Courses (FEC) viz. Climate Change and Disaster Risk Reduction (DRR), Earthquake Safety, Fire Safety etc., M. Tech. program in Disaster Mitigation and Management (DMM) and joint PhD programme in DMM and allied areas in collaboration with leading national and international institutes and organizing.



### 8. Centre of Excellence For The Science Of Happiness

The primary mission of DTU's Centre is to promote research, training, and education focused on well-being for both students and faculty. By applying the science of happiness, the Centre aims to enhance the quality of life by fostering positive emotions and nurturing strong relationships. This approach is rooted in the belief that cultivating happiness can lead to improved mental health, increased productivity, and a more harmonious community. Through various programs and workshops, the Centre seeks to equip individuals with the tools and knowledge necessary to lead fulfilling lives. By integrating these practices into the university's culture, DTU aspires to create an environment where personal growth and academic excellence go hand in hand, ultimately contributing to the holistic development of its community members.

### WORKSHOP ON NEURO RESEARCH

On 5<sup>th</sup> October 2023, a workshop on Neuro Research was organized in collaboration with AEROBE which focused on topics such as Neurophysiology, EEG, Eye tracking, and fNIRS.

### • EXPERT LECTURE ON MEDITATION

Mr. Jim Rose (Retired Executive, at Johnson and Johnson) delivered an expert lecture for the faculty and staff of DTU on 12<sup>th</sup> March 2024. The lecture focused on how meditation can bring healing power to benefit all aspects of our lives with practical wisdom and techniques based on the speaker's personal experiences.

#### INTERNATIONAL HAPPINESS DAY

The center collaborated with STEP, DTU to celebrate International Happiness Day on 20<sup>th</sup> March 2024 to promote student well-being and encourage a positive campus environment through engaging educational sessions about the science of happiness, connecting with self, and interactive activities.

- On 12<sup>th</sup> January 2024, students visited AIIMS, New Delhi for the National Youth Day celebration on the Birth Anniversary of Swami Vivekananda.
- In April 2024, 100 students participated in a retreat camp at the Himalayan retreat ashram in Satkol, Uttarakhand, building on the success of the first retreat in Nov 2023.
- On 14/04/2024, MoU was signed between the Art of Living and DTU with the vision of empowering youth and providing skill development programs for students and faculty development programs for teaching and non-teaching staff of DTU.

 The center has been involved in organizing expert lectures and invited talks on "Stress Management, Holistic Health, Yoga and Meditation, etc. for the orientation program of newly admitted students in August 2023. Some of the eminent people who gave these lectures were Prof. Manas Mandal (IIT Kharagpur), Dr. Rahul Mehrotra (Director and Head Fotis, Faridabad), and Mr. Sanjay Upreti (IRAS:1990).

### 9. Center for Extension and Field Outreach

The Centre for Extension and Field Outreach at Delhi Technological University (DTU), embodies the university's commitment to societal engagement by integrating extension activities with teaching and research. The Centre's mission focuses on leveraging technological innovations to enhance educational outreach, foster skill development, and create a meaningful societal impact. Its initiatives include raising awareness about the importance of general and technical education, encouraging enrollment across diverse demographics, and developing skills and entrepreneurial capabilities to strengthen human resources in both engineering and social sectors.

Key activities of the Centre include the Exploring Engineering Program, a week-long initiative for students from Classes X to XII, where they interact with DTU faculty, explore engineering disciplines, and engage with innovative projects. Additionally, the Centre organizes Open House events for high school students, offering them exposure to DTU's facilities and interactive sessions on topics like stress management, human values, and career counseling. It also conducts academic outreach programs in selected Delhi schools to strengthen academic activities and build connections between DTU and the community.

The primary aim of the Centre for extension and field outreach is to promote a meaningful and sustained rapport between the University and the community. The role of the center is to extend knowledge and other institutional resources to the community and vice-versa and to gain insights from a contact between knowledge resources and socio cultural realities with a view to reflecting these in the entire curricular system of higher education including teaching and research. It will be a two-way process between the experts and the people, an intellectual intervention in the community's living problems which need to be overcome through an educational process. It was to be that education which helped students to face life and its challenges and which created an ambience for a learning society.

Some of the major activities covered under the umbrella of the Outreach and Extension program are:



### **Academic activities**

1	Exploring Engineering 2024	01.07.24 to 06.07.24	Certificates were given to 248 students and around 300 students participated
2	Expert Lecture on National Space Day at GGSSS, Shahbad Daulatpur	23.08.24	45 students
3	Visit of students of IITM, Janakpuri	18.09.2024	50
4	Visit of students of Eshan College of Engineering, Mathura Distt UP	09.10.2024	41 students
5	MEGA Open House Program	5.11.2024	800

### **Activities for society**

S. No.	Activities	Date	No. of participants
1	Conductance of National conference on topic "social responsibility of educational institutions in context of NEP-2020"	12.01.2024	300
2	Training module on use of Smart Phone in Barwala Village, Delhi	19.04.24 20.04.24	18
3	Training module on use of Smart Phone in Jyonti Village, Delhi	15.05.2024	24
4	Training module on use of Smart Phone in Bhorgarh/shahpur garhi, Delhi	13.07.24	21
5	Training module on use of Smart Phone in Palla Village, Delhi	06.08.2024 07.08.2024	18
6	Training module on use of Smart Phone in Hamidpur village, Delhi	09/10.08.2024	17
7	Training module on use of Smart Phone in Shahbad Daulatpur Village, Delhi	11th and 18th May, 2024	15
8	Celebration of International Yoga Day 2024	21.06.2024	500
9	Training module on use of Smart Phone in Jafrabad, Delhi	28/29th August 2024	22
10	Started Certificate Course for Yoga and Wellness	9th Sept. 2024	24

### VII. TRAINING AND PLACEMENT

Delhi Technological University (DTU) continues to excel in providing outstanding placement opportunities, thanks to its strong brand reputation and the exceptional performance of its students year after year. The university attracts top recruiters from diverse industries, including technology, manufacturing, finance, consulting, and public services.

Prominent recruiters include Google, Microsoft, Sprinklr, Apple, Intel, Samsung, Landmark Group, Atlassian, Adobe, Qualcomm, Texas Instruments, STMicroelectronics, Maruti Suzuki, Airtel, GAIL, EIL, Goldman Sachs, Morgan Stanley, BAIN, KPMG, Deloitte, PwC, and many others.

PLACEMENTS 2023-24	
No. of Companies	360
No. of Offers	2053
Highest Package	Rs. 85.03 LPA (offered by Atlassian)
Average Package	Rs. 15 LPA

Additionally, 54 companies offered internships to over 210 students, with:

- Average Stipend: ₹70,500 per month
- Highest Stipend: ₹2 Lacs per month (offered by Sprinklr)

PLACEMENTS 2024-25 (ONGOING- till November 5, 2024)				
No. of Companies	140+			
No. of Offers	771			
No. of offers above Rs. 20 LPA	290			
Average Package	Rs. 19 LPA			

DTU's placement trajectory remains a benchmark for excellence, showcasing its commitment to producing highly employable graduates and maintaining robust industry connections.

### VIII. INTERNATIONAL AFFAIRS

The Office of International Affairs at DTU plays a pivotal role in connecting the university to global knowledge networks, providing access to international opportunities. Through partnerships with foreign universities and institutions, DTU fosters collaborations via Memoranda of Understanding (MoUs), faculty and student exchange programs, and opportunities for international students to study at DTU across UG, PG, and Ph.D. programs. This office drives international



collaborations, aiming to establish DTU as a global educational institution with a substantial foreign student body. Furthermore, the campus regularly invites industry and research professionals to provide students and faculty with exposure to key global trends.

## A. In the academic year 2024-25, DTU admitted a total of 112 international students through DASA, ICCR, and the DTU portal:

UG: 108

PG: 1

• Ph.D.: 3

Additionally, 25 international students participated in the  $35^{th}$  Annual International Yoga Festival in Rishikesh from  $8^{th}-14^{th}$  March 2023.

### B. Visits of International Universities to DTU

S. No.	Visit of delegates	Date	Place
1	Visit by delegates from Lithuania	07.11.2023	DTU, International Affairs Office
2	Taiwan	01.04.2024	DTU, International Affairs Office
3	visit by the delegates from 5 universities	17.09.2024	DTU, International Affairs Office
4	Visit by delegates from Canadian University	26.09.2024	DTU, International Affairs Office
5	Visit by delegates from Domicile	24.10.2024	DTU, International Affairs Office
6	Visit by delegates from Poland	24.10.2024	DTU, International Affairs Office

### **Event**

• Farewell of Graduating International Students on dated 09.08.2024.

## C. DTU student sent for semester-away programs in Foreign Universities

S. No.	Name of the student	Roll no.	Foreign Institution
1	Lisa Rousevelt	2023-24	EPF Ecole d'ingénieurs, France

# D. Number of functional MoUs with institutions of national, and international importance, other universities, industries, corporate houses etc. during the last five years.

-				
S. No.	University/Organization	Year of signing MoU	Status of the MoU	Duration
1	"n+i" Network of Engineering Institutes called "n+i"	2017	Students exchange programme	4 years (automatically renewed)
2	Tashkent University of Information Technologies named after Muhammad Al-Khwarizmi, Uzbekistan.	2018 (10.09.2018)		5 years (automatically renewed)
3	EPF, ÈCOLE D INGÈNIEUR – E – S, France	2019 (18.02.2019)	Internship, Semester Away Programme & Invert Mobility	5 years (automatically renewed)
4	Balitar Islamic University, East Java, Indonesia	2019 (25.09.2019)	Student & Faculty Exchange	5 years (automatically renewed)
5	Dr. Soetomo University, Surabaya, Indonesia	2019 (25.09.2019)	Student & Faculty Exchange	5 years
6	Mandala College of Economics, East Java, Indonesia	2019 (25.09.2019)	Student & Faculty Exchange	5 years
7	PGRI Adi Buana, East Java, Indonesia	2019 (25.09.2019)	Student & Faculty Exchange	5 years
8	STIE Wilwatikta, East Java, Indonesia	2019 (25.09.2019)	Student & Faculty Exchange	5 years
9	STIKI Malang, East Java, Indonesia	2019 (25.09.2019)	Student & Faculty Exchange	5 years
10	STTM, East Java, Indonesia	2019 (25.09.2019)	Student & Faculty Exchange	5 years
11	Universitas Wisnuwardhana Malang, East Java, Indonesia	2019 (25.09.2019)	Student & Faculty Exchange	5 years



S. No.	University/Organization	Year of signing MoU	Status of the MoU	Duration
12	University of Kanjurahan, East Java, Indonesia	2019 (25.09.2019)	Student & Faculty Exchange	5 years
13	University of Pesantren Tinggi Darul'Ulum, Jombang Indonesia	2019 (25.09.2019)	Student & Faculty Exchange	5 years
14	Widya Kartika University, Surabaya, Indonesia	2019 (25.09.2019)	Student & Faculty Exchange	5 years
15	PGRI, Madiun	2019 (25.09.2019)	Student & Faculty Exchange	5 years
16	STT Atlas Nusantara, Malang	2019 (25.09.2019)	Student & Faculty Exchange	5 years
17	Nanjing University of Aeronautics & Astronautics, China	2019 (23.12.2019)	Student & Faculty Exchange	5 years
18	Mapua University, Philippines	2019	Student & Faculty Exchange	5 Years
19	La Trobe University, Victoria, Australia	2019	Student Mobility	5 Years
20	Technical University of Crete, Chania, Crete, Greece	2019 (10.03.2019)	Knowledge Sharing & Online Lectures	5 Years (automatically renewed)
21	University of Transport Technology, Vietnam	2019	Knowledge Sharing & Online Lectures	5 years (automatically renewed)
22	National Formosa University, Taiwan	2020 (15.03.2020)	Semester Away Programme	5 Years (automatically renewed)
23	Universities Mercu Buana, Jakarta, Indonesia	2020 (29.01.2020)	Knowledge Sharing & Online Lectures	5 Years
24	Riga Technical University, Latvia.	2020 (27.10.2020)	Semester Away Programme	5 Years
25	Shahrood University of Technology, Iran	2022	Under Process	

S. No.	University/Organization	Year of signing MoU	Status of the MoU	Duration
26	Rovuma University, Nampula, Mozambique	2022	Under Process	
27	Eurecat Centre Technologic de Catalunya, Catalonia, Spain	2022	Under Process	
28	Indian Council for Cultural Relations (ICCR)	2022	Completed	
29	ESTP Paris, France	2022	Completed	
30	Klaipeda University, Lithunania	2023	Under Process	
31	University of Bordeaux, France	2023	Under Process	
32	Nan Chi Nan University, Taiwan	2023	Under Process	

## IX. DTU IIF (INNOVATION AND INCUBATION FOUNDATION)

DTU Innovation and Incubation Foundation (DTU-IIF), the official incubator of Delhi Technological University (DTU), is committed to fostering innovation and entrepreneurship. As a leader in the entrepreneurial ecosystem, DTU-IIF provides a dynamic platform for aspiring entrepreneurs to transform their visionary ideas into impactful ventures. This foundation is dedicated to nurturing innovation, stimulating growth, and supporting entrepreneurship through its comprehensive incubation programs. DTU IIF was started with the following mission:

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

DTU-IIF envisions a thriving hub where innovation and entrepreneurship excel together, contributing to the vision of Atmanirbhar Bharat and Vikshit Bharat. DTU-IIF offers a range of programs designed to support startups at



various stages of development. Our incubation program provides personalized mentorship, modern workspaces, and access to high-end laboratories. We also offer seed funding through various schemes, enabling startups to kickstart their entrepreneurial journey with the necessary financial support.

The combined valuation of DTU-IIF startups stands at 700+ Crores, with 100+ Crores of private investments raised. The combined Turnover of startups start up stands at 300+ Crores and 1000+ jobs have been created.

A total of 57 companies have been incubated at DTU by the efforts of IIF centre. The list of companies are as follows:

S. No.	Company Name	CIN
1	Libellus Infomedia Private Limited. Ltd	U74999DL2016PTC306398
2	Getwings Creative Lab Pvt. Ltd	U74999DL2017PTC316267
3	Blackdoor Entertainment Pvt. Ltd	U74999DL2016PTC303882
4	Super Hydro Particles Pvt. Ltd	U74999DL2017PTC323170
5	Ampereplus Pvt	U74999DL2016PTC301297
6	Trention Technologies Private Limited	U74999BR2017PTC036114
7	Ioteraction Technologies Services Private Limited	U72200DL2017PTC327289
8	Proxima Advertising Solution Private Limited	U74999DL2018PTC330601
9	Supremetestinglab & Forensic Evidence Protection Technology Private Limited	U74999DL2018PTC329803
10	Bestbook Buddies Technologies Private Limited	U74999DL2017PTC316465
11	Projexel Technologies Private Limited	U72900HR2019PTC080008
12	Seutus Waste Management Technologies Private Limited	U74999DL2019PTC347363
13	Legasci Creations Private Limited	U72900DL2019PTC350187
14	Oblivion Technologies Private Limited	U72900HR2019PTC081511
15	Jxr Technologies Private Limited	U74999DL2019PTC344603
16	Hanusha Networks Pvt	U74999UP2018PTC101537
17	Faucet Labs Private Limited	U72900DL2019PTC347110
18	Zalvit Enterprises Private Limited	U74994DL2019PTC350402
19	Waaris Green Labs Private Limited	U37200DL2019PTC350610
20	Roadust Enterprises Private Limited	U72900DL2019PTC351002
21	Horsemouth Technologies Pvt Ltd	U62011RJ2023PTC090290

S. No.	Company Name	CIN
22	Dswm Labs Private Limited	U74999DL2019PTC349234
23	Bramer Pvt Ltd	U26515DL2023PTC424079
24	Manish Mega Mart Pvt. Ltd.	U52609DL2021PTC391368
25	Garg Defence Aero Space Pvt. Ltd.	U26515DL2023PTC417258
26	Eythor Pvt. Ltd.	U72200HR2021PTC099893
27	Monkhood Living Solutions Pvt. Ltd.	U74999DL2019PTC354036
28	Skillzia Education Technology Pvt. Ltd.	U83301DL2024PTC431339
29	Hash Brown Ventures Pvt. Ltd.	U15134DL2022PTC399251
30	Sakillion Innovations Pvt. Ltd.	U62099UP2024PTC204698
31	Areduvag Solution Pvt. Ltd.	U62013BR2023PTC062515
32	Innovation Scripts Pvt. Ltd.	U72900DL2020PTC367743
33	Freelance Mantra Pvt.	U72900DL2022PTC407665
34	Echiofy Private Limited	U72900DL2022PTC395579
35	Finquotient India Pvt. Ltd.	U63999DL2024PTC425618
36	Selectricgoev Solution Pvt. Ltd.	U72200DL2022PTC395976
37	Cattleguru Pvt. Ltd.	U01100HR2022PTC103327
38	Contriver Autonomous System Pvt. Ltd.	U26301DL2023PTC421487
39	Offset Global Technologies Pvt.	U74999DL2021PTC386794
40	Polowings Healthtech Private Limited	U72900JH2021PTC017101
41	Myekigai Profound Pvt. Ltd.	U60300DL2022PTC405793
42	Mechphy AWE Robotics Pvt. Ltd.	U72200DL2022OPC404981
43	Quickreel Pvt. Ltd.	U92490UP2022PTC174547
44	Ezinore Pvt. Ltd.	U31100DL2022PTC403922
45	Vitalth Forgers Pvt. Ltd.	U31900DL2022PTC397833
46	Reverblunt Pvt. Ltd.	U7499HR2022PTC104404
47	Krayadotshop Pvt. Ltd.	U62099BR2023PTC06421
48	Dronearch Systems And Technologies Pvt. Ltd.	U30303DL2023PTC412860
49	Mazout Electric Pvt. Ltd.	U34300DL2022PTC401754
50	Solarverse Pvt.	U74999UP2022PTC164702
51	Vikretag Private Limited. Ltd.	U72900DL2021PTC385939
52	Dronezone Pvt. Ltd.	U35914DL2022PTC402893
53	Deziwebapp Systems Pvt. Ltd.	U72900DL2022PTC407759



S. No.	Company Name	CIN
54	Mathsloyal Pvt. Ltd.	U80904DL2023PTC409802
55	Zoid Technologies Pvt. Ltd.	U72900DL2022PTC394635
56	Grotesk Fintech Pvt. Ltd.	U72900KA2023PTC170558
57	Transition Mobility Pvt.	U45102UP2023PTC184055

### A few recent Achievements by DTU-IIF startups:

- Mechphy AWE Robotics won "Best Innovation Award for the 'Combat Simulator for Infantry Training' at the Yukti Innovation Challenge".
- Myekigai Profound Pvt Ltd won "3<sup>rd</sup> Place at the prestigious HP Udgam Startup Tech Challenge".
- House Technologies won "Rs. 1.5 lakh for their groundbreaking drone technology at Vimarsh 2023, a 5G Hackathon".
- Horse's mouth was "Awarded the prestigious TIDE 2.0 grant from Venture Lab
   Thapar University".
- Bramer Pvt. Ltd. secured "1st position at PS60 Under DISC X-Border Road Organization".
- Quickreel won "Second runner-up position at the EO GSEA Finals 2023 in New Delhi".

## Some of the events conducted by DTU-IIF in this past academic year are as listed below:

- US based DCE/DTU Alumni Sh. Sunil Wadhwa engaged a session on financial management for budding entrepreneurs at DTU
- DTU-IIF startups and DTU students, has an enriching visit to the Research Park at FITT, IIT Delhi.
- HACKATHON, Under the Nidhi iTBI-DST project, this hackathon brings together talented women entrepreneurs to develop innovative solutions, at Rajdhani College, Delhi University.
- DTU Launched the "Women in Tech" Pre-incubation program at DTU-IIF, supported by DST and DST-NIDHI. This program aims to empower women entrepreneurs in the field of technology and innovation.
- Hosted a workshop by DCE Alumni, Sanjay Prakash, on entrepreneurship and product development! As an esteemed member of our alumni community, Sanjay, along with fellow alumni, established DCE82 LLC in the US, dedicated to nurturing startups with mentorship and support, DTU-IIF.

- DTU signed a Memorandum of Understanding (MOU) with Rajdhani College on February 23<sup>rd</sup>, 2024.
- Workshop on opportunity mapping, ideation, and idea validation was a gamechanger, AMbedkar University, Karampura Campus.
- DTU hosted 15+ Investors and 30+ CEO & incubator managers along with 40 start-ups from Delhi NCR incubator cluster under SIDBI cluster intervention program at DTU campus. Investor Meet under SIDBI Cluster intervention program.
- Workshop organised on startups & funding just for women entrepreneurs! Hosted by DTU IIF as part of the NIDHI ITBI DST project at NIET Greater Noida.
- Pitch-a-Thon, DTU-IIF organised a Pitch-a-Thon on 3<sup>rd</sup> Feb 2024. Showcased outstanding business plans, setting the stage for innovation and success, Viksit Bharat Ideation Club, DTU.
- Workshop organized by DTU IIF under the Nidhi iTBI-DST project at Dr. B. R. Ambedkar University Delhi on 23<sup>rd</sup> January 2024.
- Workshop on Product development, Human-Centered Design: The Art of Usability Heuristics for startups, entrepreneurs, and app developers on December 7, 2023, led by US based Varnika Kundu. Varnika Kundu, a highly skilled multi-sensory designer, navigates the intersection between user experience design and multi-sensory prototypes.
- Immersive two-week capacity-building program featuring the distinguished PUM expert, Mr. Hans Van Halteren, from Netherlands at DTU.
- Investor Meet Day unfolded at DTU IIF on Nov 16<sup>th</sup>! Honored to have visionary investors like Mr. Rajesh Ramchandani from USA graced the event.
- "Character on Road" Hackathon, a collaborative effort among eminent institutions such as DTU, USME, Maharaja Agrasen Institute, IILM Greater Noida, SRM, IGDTUW, Mann School Rohini, and Bal Bharti Public School Rohini, in conjunction with My Friend My Guide, convened brilliant minds to address challenges in the ON-ROAD domain.
- DTU IIF and Nidhi I-TBI teams organized a transformative one-day workshop at Rajdhani College, University of Delhi.

### **Innovation Awards**

- Startup founder Mr. Saksham Mishra won idex challenge in Feb 2024 on Air force problem statement "Simulator System for Force on Force training of IAF Garud Commandos" with grant support 1.5 Cr from Defense Innovation Organization.
- Startup founder Mr. Rahul Gupta won idex challenge on 31st May 2024 on BRO problem statement "Recce & Survey Drone to provide a soft strata heat



map of the different sediment types and bedrock along with likely slide-prone zones to enable more accurate survey and planning of road alignments" with grant support 1.5 Cr from Defense Innovation Organization.

- Student startup founder Mr. Nirmal Kumar Yadav won 7 lakhs innovation award in May 2024 from AICTE (Yukti Scheme) on his project "A cuttingedge solar energy solution for efficient generation, storage, real-time monitoring, and intelligent control of renewable energy."
- Student startup founder Mr. Hardik Lal won 3 lakhs innovation award in May 2024 from AICTE (YUKTI scheme) on his project "All in-one Diagnostic Medical Device capable of measuring Spo2, Blood Pressure, Pulse Rate, Respiratory Rate and Body Temperature."
- Mr. Shivam Gupta won the 5G Hackathon for Law Enforcement Agencies in May 2024 on problem statement "App for 5G enabled Drones (control and data) for surveillance, security and safety". He will work with Delhi Police to develop the solution and the Ministry of home affairs will fund this project

### **Achievements of Start up Teams**

- 1. Dronearch Systems and Technologies Private Limited Wins "Best On-Campus Startup" at IMC 2024 for 5G-Enabled Surveillance Drone Innovation
- 2. Dronearch Systems and Technologies Private Limited, a Delhi-based startup, has been awarded the prestigious "Best On-Campus Startup of the Year" at IMC 2024. The company earned this recognition for developing a 5G-enabled tethered drone specifically designed to enhance surveillance capabilities for the Delhi Police.
- 3. This innovative drone, designed with indigenous technology, integrates 5G connectivity to offer real-time video transmission, making it a game-changer for law enforcement. By utilizing advanced surveillance solutions, it addresses critical security challenges in urban environments, providing seamless and secure data transmission over long ranges.
- 4. Dronearch Systems and Technologies Private Limited continues to showcase the power of "Made in India" technology, supporting national security efforts with cutting-edge innovations.

### X. Research and Development at DTU

Research and Development at DTU stands as a cornerstone of the institution's mission. The Universitys' commitment to pushing the boundaries of knowledge and technological innovation is evident across various technical and engineering disciplines. With a strong emphasis on interdisciplinary collaboration, DTU's research centers lead the charge in addressing complex real-world challenges, often in partnership with both industry and global academic peers. With a robust

focus on research funding, international collaboration, and an active role in publishing findings, DTU is at the forefront of cutting-edge research, nurturing the next generation of innovators, and driving progress in the realm of science and technology. To keep pace with new developments, we have ensured that we explore every possible means to adopt and adapt to better quality in journal selection, choice of journal database for publication, best subscriptions in the library and encouragement through award to best papers/articles published.

- DTU has 8 sponsored projects with UGC, DST, ICSSR, AICTE as major funding agencies.
- MOUs bolster DTU's international presence and facilitates student exchange across countries and organizations of high reputation.
- In 2023-24, the H-index of the University is 120 with 2020 Scopus indexed Publications.
- The DTU Research Excellence Award is a prestigious accolade that recognizes and celebrates the outstanding contributions of scholars and faculties in the field of research. In order to acknowledge significant published research work and promote individual excellence in this field, a total of 442 papers were selected for DTU Research Excellence Awards under different categories (Outstanding, Premier and Commendable) carrying a total award sum of Rs. 1,71,68,731/- (Rupees One Crore Seventy-One Lakh Sixty-Eight Thousand Seven Hundred Thirty-One Only). Total no. of 04 Innovation Awards were presented to inventors whose patents had been granted, underscoring DTU's. Total number of 35 Citation Awards under different categories (Cumulative Citation Award: Platinum, Cumulative Citation Award: Gold, Cumulative Citation Award: Silver, Highly Cited Paper Award and Yearly Citation Award). This initiative has been instrumental in fostering a culture of excellence, and encouraging the pursuit of ground breaking discoveries that have the potential to shape our understanding of the world and bring about positive change in various domains. The contracted amount from consultancy during the current year was 11.78 Crore.

### FDPs, Workshops and Guest lectures in 2023-24

- 1. Mathematics Day Celebration (Organized by the Department of Applied Mathematics, 18<sup>th</sup>–20<sup>th</sup> December 2023, Coordinator: Dr. Dhirendra Kumar).
- 2. Invited Talk on "Recent Developments and Trends in Ring Theory" by Dr. Pramod Kanwar (Organized by the Department of Applied Mathematics, 8<sup>th</sup> January 2024, Coordinator: Dr. Dinesh Udar).
- 3. Invited Talk on "Hybrid Strategy in the Quantum Era" by Dr. Vikas Chauhan (Organized by the Department of Applied Mathematics, 15<sup>th</sup> January 2024, Coordinator: Dr. Anshul Arora).



- 4. Invited Talk on "Quantum Technology: Possibilities and Concerns" by Prof. Anirban Pathak (Organized by the Department of Applied Mathematics, 25<sup>th</sup> January 2024, Coordinator: Dr. Satyabrata Adhikari).
- 5. JOY OF GIVING (Organized by students of the Department of Applied Mathematics, 5<sup>th</sup>-9<sup>th</sup> February 2024, Coordinator: Dr. Dhirendra Kumar).
- 6. Invited Talk on "Capturing Empathy for Deprived Members in the Measurement of Deprivation" by Dr. Debarata Pal (Organized by the Department of Applied Mathematics, 8<sup>th</sup> February 2024, Coordinator: Dr. Satyabrata Adhikari).
- 7. One–Week Training Programme on Maple, SPSS, and Statcraft (Organized by the Department of Applied Mathematics, 12<sup>th</sup>–16<sup>th</sup> February 2024, Coordinators: Dr. Dinesh Udar and Dr. Satyabrata Adhikari).
- 8. EVOLUTE 24 (Organized by DTU Tech Society, 27<sup>th</sup>-28<sup>th</sup> February 2024, Coordinator: Dr. Vivek Kumar Aggarwal).
- 9. Poster Presentation Competition (Organized by the Department of Applied Mathematics, 28<sup>th</sup> February 2024, Coordinator: Dr. Dhirendra Kumar).
- 10. Tree Plantation Drive (Organized by the Department of Applied Mathematics, 2<sup>nd</sup> August 2024, Coordinators: Dr. Nilam and Dr. Goonjan Jain).
- 11. Invited Talk on "Navigating Intellectual Property in Academia: Safeguarding Research" by Mr. Tushar Srivastava (Organized by the Department of Applied Mathematics, 2<sup>nd</sup> August 2024, Coordinator: Dr. Goonjan Jain).
- 12. Dr. Vivek Kumar Agarwal delivered an invited talk on "Singularly perturbed problems on a graph" in the 5<sup>th</sup> International Conference on Mathematical Techniques and Applications during January 02-04,2024 organized by the Department of Mathematics, SRM Institute of Science and Technology, Kattankulathur.
- 13. Dr. Vivek Kumar Agarwal delivered an invited talk on entitled "Singularly perturbed problems on a graph domain" in the International Conference on Mathematics and Applications during January 10-12,2024 organized by Mata Sundri College for Women.
- 14. Dr. Nilam delivered an invited talk on" Recent advancement of Mathematics" in 3-days National Seminar on Recent Advancement of Mathematics on January 22-24, 2024, organized by the Department of Mathematics, Pondicherry University.
- 15. Dr. Nilam delivered an invited talk on" Mathematical Modelling and Simulation " in 5 days National workshop on Mathematical Modelling and Simulation during February 13-17, 2024 organised by Sri Guru Nanak Dev Khalsa College, University of Delhi.

- 16. Dr. Dhirendra Kumar delivered an invited talk on "Mathematics in Image Processing" on February 16, 2024, organised by DST Centre for Interdisciplinary Mathematical Sciences (CIMS), Institute of Science, Banaras Hindu University, Varanasi.
- 17. Dr. Satyabrata Adhikari delivered an invited talk on "Structural Physical Approximation of Realignment Operation" at the National Workshop on Quantum Technologies (NWQT-2024) on March 01-02, 2024, organized by Banaras Hindu University.
- 18. Prof. S Sivaprasad Kumar delivered an invited talk on "A lecture series of Mathematics for Social Sciences" on April 25, 2024 organised by Dept. Mathematics, Indraprastha college for women.
- 19. Dr. Anshul Arora delivered an invited talk on "H-PINTDroid: Hybrid Android Malware Detection Using Permissions, Intents and Network Traffic" in THE 15<sup>th</sup> International IEEE Conference On Computing, Communication And Networking Technologies (ICCCNT) during June 24-28,2024 organised by IIT Mandi.
- 20. Prof. S Sivaprasad Kumar delivered an invited talk on "Mastering the Art of Research Article Writing", held on 20<sup>th</sup> August 2024, (FIP-6), organized by (CPDHE), UGC (MMTTC), University of Delhi.
- 21. Dr. Nilam delivered an invited talk on "Stability analysis of fractional order SVIR model and role of partial and full vaccination on epidemic dynamics" International Conference on Mathematical Science and its Applications organized by the Department of Mathematics, Sri Guru Tegh Bahadur Khalsa College, University of Delhi, Delhi from October 15-17, 2024.
- 22. Dr. Nilam delivered an invited talk on "Real life applications of Mathematics" during Annual function AAYAM 2024 of Motilal Nehru College, University of Delhi, Delhi on October 21st, 2024.
- 23. Event on Writing Proposals for BIRAC's BIG 24<sup>th</sup> Callon Translational Research and Entrepreneurship (Organized by the Department of Biotechnology, 11<sup>th</sup> January 2024).
- 24. Symposium on Biotechnology for Sustainable Development (Organized by the Department of Biotechnology, 23<sup>rd</sup> January 2024).
- 25. Sensitization Program on Cancer Awareness and Palliative Care (Organized by the Department of Biotechnology, 24<sup>th</sup> January 2024).
- 26. International E-Symposium on Women in Science (Organized by the Department of Biotechnology, 11<sup>th</sup> February 2024).
- 27. Awareness Talk on Lifestyle Diseases: Role of Yoga in Health Promotion, Disease Prevention and Management (Organized by the Department of Biotechnology, 22<sup>nd</sup> February 2024).



- 28. International Symposium on Current Trends in Biotechnology (Organized by the Department of Biotechnology, 27<sup>th</sup> February 2024).
- 29. Entrepreneurship-Academia Mentorship Program (Organized by the Department of Biotechnology, 20<sup>th</sup> May 2024).
- 30. Workshop on Prototype/Process Design and Development (Organized by the Department of Biotechnology, 21st May 2024).
- 31. Expert Talk on Translating Biointerfaces from Benchtop to Bedside (Organized by the Department of Biotechnology, 9<sup>th</sup> July 2024).
- 32. Workshop on Art of Living (Organized by the Department of Biotechnology, 1<sup>st</sup> August 2024).
- 33. Motivational Speech by a Successful Entrepreneur (Organized by the Department of Biotechnology, 2<sup>nd</sup> August 2024).
- 34. Interaction with Departmental Alumni (Organized by the Department of Biotechnology, 2<sup>nd</sup> August 2024).
- 35. Expert Talk on Stem Cell System and Longevity (Organized by the Department of Biotechnology, 4<sup>th</sup> September 2024).
- 36. Seminar on Consciousness Toward National Identity, Fundamental Rights & Duties (Organized by the Department of Biotechnology, 9<sup>th</sup> September 2024).
- 37. Celebration of 20 Years of Excellence and Alumni Meet (Organized by the Department of Biotechnology, 20<sup>th</sup> September 2024).
- 38. Visit of Students of Sri Aurobindo College, University of Delhi to Complex Systems and Genome Informatics Facility of the Department (Organized by the Department of Biotechnology, 8<sup>th</sup> October 2024).
- 39. Bioconclave'24 on Biotechnology for Economy, Employment and Environment: Opportunities and Challenges (Organized by the Department of Biotechnology, 15<sup>th</sup> October 2024).
- 40. Workshop on Curriculum Design (Organized by the Department of Biotechnology, 22<sup>nd</sup> October 2024).
- 41. Seminar on Emerging Transportation Solutions Driven by Industry 4.0 Transformation (Organized in collaboration with IEEE-ITSS Delhi Chapter, 11<sup>th</sup> December 2023, Coordinators: Prof. S. Indu, Prof. J. Panda, and Dr. N. Jayanthi).
- 42. Next Generation Wireless Networks (Organized by the Department of Electronics and Communication Engineering, 12<sup>th</sup>–16<sup>th</sup> December 2023, Coordinator: Dr. Rohit Kumar).
- 43. One-Day Seminar on Understanding Intelligence and Artificial Intelligence (Organized by the Department of Electronics and Communication Engineering, 20<sup>th</sup> March 2024, Coordinators: Prof. S. Indu and Dr. N. Jayanthi).

- 44. Expert Lecture on "Clocking a Semiconductor Chip: Timing Perspective" (Organized under the initiative of Viksit Bharat, 21st March 2024, Coordinators: Prof. Neeta Pandey and Dr. Deva Nand).
- 45. One-Week FDP on Advancement and Challenges in VLSI Design and Nanoscale Devices (Organized by the Department of Electronics and Communication Engineering, 27<sup>th</sup>-31<sup>st</sup> May 2024, Coordinators: Dr. Sumit Kale, Dr. Sonam Rewari, and Mr. Sachin Dhariwal).
- 46. One-Day Workshop on "Digital System Design using EDA Tools" (Organized by the Department of Electronics and Communication Engineering, 10<sup>th</sup>–14<sup>th</sup> June 2024, Coordinators: Dr. Deva Nand and Dr. Kriti Suneja).
- 47. National Technology Day (Organized by the Department of Civil Engineering, 13<sup>th</sup> May 2024, Theme: 'Promoting Clean and Green Technologies for a Sustainable Future').
- 48. Infrastructure Development in Post-Colonial India: The Road Ahead (Organized by the Department of Civil Engineering, 15<sup>th</sup> August 2024, Objective: Analyze colonial legacy, evaluate post-independence progress, and propose sustainable infrastructure growth strategies).
- 49. Civil Connect by IstructE Student Chapter (Organized by the Department of Civil Engineering, 10<sup>th</sup> February 2024, Event: Infrahack Quiz with various prize categories).
- 50. National Conference on Social Responsibility of Education Institutions in Context of NEP 2020 (Organized by the Department of Civil Engineering 12<sup>th</sup> January 2024, Objective: Explore the role of educational institutions in shaping socially responsible and ethically aware citizens).
- 51. 6 Days Basic Program in Engineering Titled "Exploring Engineering" (Organized by the Department of Civil Engineering, 1<sup>st</sup> January 2024, Target: Delhi Government School Children, exploring career opportunities in engineering).
- 52. Yoga Day Celebration (Organized by the Department of Civil Engineering, 21st June 2024, Theme: "Yoga for Self and Society" promoting individual and societal well-being).
- 53. Seminar on Stress Management (Organized by the Department of Civil Engineering, 4<sup>th</sup> April 2024, Focus: Tools and techniques to adapt to and reduce stress).
- 54. Workshop on Research Practice for Achieving Excellence (Organized by the Department of Civil Engineering, 28<sup>th</sup> November 2023, Aim: Provide practical tools for high-quality, ethical research).



- 55. Workshop on Innovative and Emerging Construction Technologies for Affordable Housing (Organized by the Department of Civil Engineering, 7<sup>th</sup> November 2023, Focus: Leverage innovative construction technologies for affordable and sustainable housing).
- 56. One Week FDP on Disaster Preparedness and Risk Reduction (Organized by the Department of Civil Engineering, 11<sup>th</sup>-15<sup>th</sup> December 2023, Aim: Equip educators and professionals with tools for disaster preparedness and risk reduction).
- 57. Homecoming Event: A celebratory gathering of DSM alumni, fostering strong ties between current students and alumni, and creating networking opportunities (Organized by Delhi School of Management).
- 58. E-Talks 2024: Under the theme of Leadership, Innovation, and Growth, featuring industry leaders and alumni sharing insights on leadership and industry trends (Organized by Delhi School of Management).
- 59. Management Fest: A highly engaging fest featuring competitive events, panel discussions, and interactive sessions to enhance practical knowledge and skills (Organized by Delhi School of Management).
- 60. Summer School on Artificial Intelligence (Organized by the Department of Computer Science & Engineering, featuring workshops and lectures by industry experts to equip students with hands-on skills and foundational knowledge in AI).
- 61. DTU 10k Run (Marathon Event) (Organized by the Department of Computer Science & Engineering, fostering unity and promoting health and wellness among students and faculty).
- 62. Outreach Activity Exploring Engineering (Organized by the Department of Computer Science & Engineering, introducing young minds to the fundamentals of engineering and computer science).
- 63. Visions 24, Reflect DTU (Organized by the Department of Software Engineering, 9<sup>th</sup> 10<sup>th</sup> Sep.2024).
- 64. MANTHAN The Start-up Ideathon (Organized by the Department of Software Engineering, 27<sup>th</sup> 29<sup>th</sup> Aug.2024).
- 65. Seminar on "How to plan for Start-up and legal and Ethical steps" (Organized by the Department of Software Engineering, 30<sup>th</sup> May 2024).
- 66. Farewell Meet for B.Tech. (Software Engineering) students (Organized by the Department of Software Engineering, 26<sup>th</sup> April 2024).
- 67. Soch 4.0 The Social Ideathon (Organized by the Department of Software Engineering, 26<sup>th</sup> 28<sup>th</sup> February.2024).
- 68. Workshop on Data Analysis using PLS SEM (Organized by the Department of Software Engineering, 29<sup>th</sup> Nov. 2023).

- 69. ICDM 2023 (Organized by the Department of Design, 2023).
- 70. 4-week Internship Program on Visual Story Telling (Organized by the Department of Design, Dec. 2024).
- 71. 4-week Internship Program on Product Design & 3D Printing (Organized by the Department of Design, Dec. 2024).
- 72. Student Design Challenge (Organized by the Department of Design, Sponsored by Wacom, AY 2023-24).
- 73. DDS 2024 (Organized by the Department of Design, Sponsored by Wacom, AY 2023-24).
- 74. One-day workshop on POSH (Organized by Department of Electrical Engineering, 25<sup>th</sup> July 2024).
- 75. One-day workshop on Exploring Engineering (Organized by Department of Electrical Engineering, 1<sup>st</sup> 6<sup>th</sup> July 2024).
- 76. 3<sup>rd</sup> IEEE International Conference on Power Electronics, Intelligent Control and Energy Systems, ICPEICES 2024 (Organized by Department of Electrical Engineering, 26<sup>th</sup> 28<sup>th</sup> April 2024).
- 77. Mentoring Event by Experts from iXRLabs regarding impact of AR/VR in higher education (Organized by Department of Electrical Engineering, 18<sup>th</sup> 19<sup>th</sup> April 2024).
- 78. Expert lecture by Prof. D.P. Kothari, former Director (IIT-Delhi) (Organized by Department of Electrical Engineering, 18<sup>th</sup> April 2024).
- 79. Demonstration of PCB Design kit in EDUSAT Hall of EED (Organized by Department of Electrical Engineering, 4<sup>th</sup> March 2024)
- 80. Architectural Exploration and High-level Synthesis in Automotive VLSI Systems (Organized by Department of Electrical Engineering, 27<sup>th</sup> Feb. 2024)
- 81. Value of electrification and power electronic systems in climate-smart farming (Organized by Department of Electrical Engineering, 8<sup>th</sup> January 2024)
- 82. Technical talk by Prof. Sudip K. Mazumdar (Organized by Department of Electrical Engineering, 22<sup>nd</sup> December 2023)
- 83. One day workshop on the Prevention of sexual harassment of women at workplace (Organized by Department of Electrical Engineering, 1st Dec. 2023)
- 84. Expert lecture on "Starting your journey as an Entrepreneur" (Organized by Department of Electrical Engineering, 9th Nov. 2023)
- 85. Expert lecture by Dr. Ambrish Chandra (Organized by Department of Electrical Engineering, 3<sup>rd</sup> October 2023.
- 86. International Conference on "Diversity, Equity and Inclusion: Cultures, Practices and Policies" (Organized by University School of Management and



- Entrepreneurship, 15-16 September 2023. It received over 280 submissions and over a hundred papers were selected and presented during the two days conference).
- 87. International Conference & Startup Expo 24 (ICSE24) (Organized by University School of Management and Entrepreneurship, 21-22 February 2024).
- 88. Entrepreneurship Day Celebration (Organized by University School of Management and Entrepreneurship, 16<sup>th</sup> January 2024. Ideathon, organized by the E-Cell's flagship competition).
- 89. Viksit Bharat "MyBharat Viksit Bharat@2047: By the Youth, For the Youth" (Organized by University School of Management and Entrepreneurship. This event that brought together over 50 participants to explore India's future, marked by inspiration, dialogue, and celebration, contributing to the vision of a developed India by 2047).
- 90. Panel Discussion on "Angel Investment/VC Funding Opportunities for Startups" (Organized by University School of Management and Entrepreneurship, 4<sup>th</sup> September 2022, organized under the aegis of IIC, DTU).
- 91. One-day workshop on India's key achievements during its G20 presidency (Organized by University School of Management and Entrepreneurship, 8<sup>th</sup> April 2024)
- 92. Men's Mental Health Month: a campaign was conducted to raise this issue on the college premises by interacting with the male staff and faculties (Organized by University School of Management and Entrepreneurship, 26<sup>th</sup> June 2023)
- 93. Vigilance Awareness Week: The Taking Ceremony was conducted on college campus along with Poster Making Competition (Organized by University School of Management and Entrepreneurship, 30<sup>th</sup> Oct.-5<sup>th</sup> Nov. 2023)
- 94. Youth Parliament Event: Participants from different colleges were invited to take part in debates (Organized by University School of Management and Entrepreneurship, 28<sup>th</sup> Feb. 2024, Organized in association with Nehru Yuva Kedra, North East Delhi).
- 95. Arthik Khayal 2023: Participants from all around the country participated in an inter college debate competition on the topic of India's Refugee Policy. The event was held in online mode (Organized by University School of Management and Entrepreneurship, 5<sup>th</sup> Nov. 2023)
- 96. Ecolibrium 2024: Annual Economics Fest organised by EcoTech with 5 events such as Youth Economist Conclave, Vaad Vivaad and Kaun Banega Economist (Organized by University School of Management and Entrepreneurship, 6<sup>th</sup> April 2024).

- 97. Three-day workshop under the aegis of Viksit Bharat Abhiyan 2047 on "Reflections on The Indian Knowledge System in The Texts of Bharat" (Organized by Department of Humanities, 23-25 April 2024).
- 98. Lecture on Music: A Tool for Healing and Communication by Dr Umesh Pathak HOD, Journalism and Mass Communication, Maharaja Agrasen Institute of Management Studies, GGSIPU, Delhi (Organized by University School of Management and Entrepreneurship, 27<sup>th</sup> Feb 2024).
- 99. Entrepreneurship and Innovation as Career Opportunity (Organized by Department of Information Technology, 13<sup>th</sup> Nov. 2023, In association with Institution's Innovation Council).
- 100. Startup idea competition to celebrate 3<sup>rd</sup> National Startup Day (Organized by Department of Information Technology, 16<sup>th</sup> Jan. 2024, In association with Institution's Innovation Council).
- 101. An expert talk on Opportunities for Higher Studies Aborad and LLMs for Everybody (Organized by Department of Information Technology, 23<sup>rd</sup> Jan. 2024, Viksit Bharat@2047).
- 102. Recent Advances and Innovations Related to Security Cyber- Physical Systems (Organized by Department of Information Technology, 24<sup>th</sup> May 2024, Viksit Bharat@2047).
- 103. International Conference ICAPIE, 2024 (Organized by Department of Mechanical Engineering).
- 104. International Conference ISME, 2024 (Organized by Department of Mechanical Engineering).
- 105. Short term training program (Organized by Department of Mechanical Engineering, 2024).
- 106. Lecture Series on Viksit Bharat organised in the department (16 dignitaries delivered the Lecture, Organized by Department of Mechanical Engineering, 2024).
- 107. One Day Seminar on "National Pollution Control Day" (Organized by Department of Environmental Engineering on 5<sup>th</sup> December 2023. Coordinator: Dr. Lovleen Gupta).
- 108. Two Day International Seminar on Sustainability: Navigating the Path to a Greener Future" (Organized by Department of Environmental Engineering on 13<sup>th</sup>-14<sup>th</sup> Sep. 2023. Coordinator: Dr. Lovleen Gupta).
- 109. One Day Event on "Anti Ragging" (Organized by Department of Environmental Engineering on 18<sup>th</sup> August 2023. Coordinator: Dr. Geeta Singh).
- 110. One Day Seminar on "World Environment Day" (Organized by Department of Environmental Engineering on 5<sup>th</sup> June 2024. Coordinator: Dr. Lovleen Gupta).



- 111. One Day Seminar on "World Wetlands Day" (Organized by Department of Environmental Engineering on 21st March 2024. Coordinator: Mr. Anunay Ashokkumar Gour / Dr. Rajeev Kumar Mishra).
- 112. One Day Seminar on International Day of Happiness (Organized by Department of Environmental Engineering on 20<sup>th</sup> March 2024. Coordinator: Mr. Anunay Ashokkumar Gour / Dr. Rajeev Kumar Mishra).
- 113. 21 Day Eco-Challenge Campaign (Organized by Department of Environmental Engineering on 3<sup>rd</sup> 23<sup>rd</sup> March 2024. Coordinator: Mr. Anunay Ashokkumar Gour / Dr. Rajeev Kumar Mishra).
- 114. One day Seminar on ECHOS Environment, Climate, Health and Occupational Safety (Organized by Department of Environmental Engineering on 23<sup>rd</sup> February 2024. Coordinator: Mr. Anunay Ashokkumar Gour / Dr. Rajeev Kumar Mishra).
- 115. Poster Presentation and Logo Design Competition (Organized by Department of Environmental Engineering on 5<sup>th</sup> February 2024. Coordinator: Mr. Anunay Ashokkumar Gour / Dr. Rajeev Kumar Mishra).
- 116. PHOTOEX (Photography Competition) (Organized by Department of Environmental Engineering on 23<sup>rd</sup> January 2024. Coordinator: Mr. Anunay Ashokkumar Gour / Dr. Rajeev Kumar Mishra).

### XI. Memoranda of Understanding (MoUs) signed by DTU

In the last year, DTU has signed several MoUs for strengthening collaboration between academia and industry, and to promote value-based education. These include the following:

- MOU with CSIR-CRRI for furthering research, consultancy and knowledge dissemination.
- 2. MOU with DRDO for collaborative research and joint PhD guidance
- 3. MOU with Institute of Company Secretaries of India.
- 4. MoU with Art of Living for including value-based education in the curriculum as per NEP.
- 5. MoU with Sh. Ramakrishna Mission for induction of courses in the curriculum for encouraging students for possessing Indian values.
- 6. MoU between Ministry of Road Transport and Highways (MoRTH), Government of India and Delhi Technological University, Delhi on Technological Collaboration on Tunnel Projects on National Highways.

### XII. DTU TIMES

DTU Times serves as the official newsletter of Delhi Technological University, offering a platform for essential updates, faculty and student achievements, interviews with distinguished academicians, alumni, and visitors, alongside insightful articles crafted by the students under the guidance of experienced faculty coordinators. The newsletter's journey began in January 2009 with the inaugural edition of DCE Times, a modest seven-page publication created by a dedicated team of six. Over the years, this humble initiative has evolved into DTU's very own media body. For over a decade, DTU Times has been at the forefront of university journalism, embracing innovation and creativity to engage its readers and celebrate the DTU community.

### XIII. SOCIETIES AT DTU

## Student Clubs and Societies at DTU: A Hub of Growth and Engagement

Student clubs and societies at Delhi Technological University (DTU) play a transformative role in enriching the university experience. These organizations span a diverse range of interests, from academic and technical disciplines to cultural and recreational activities. Whether it's a robotics club advancing the frontiers of automation, an environmental society advocating for sustainability, or a cultural group celebrating the richness of diversity, DTU's clubs provide students with dynamic platforms to explore their passions and hone essential skills.

Beyond their specific areas of focus, these clubs foster critical life skills such as leadership, teamwork, and organizational management. By engaging with these societies, students grow holistically, gaining both academic insights and personal development opportunities. They create a vibrant campus culture where collaboration, networking, and lifelong friendships flourish, adding a meaningful layer to the university's educational framework.

In addition to fostering individual growth, DTU's student clubs extend their impact to the wider community. Through community outreach, knowledge dissemination, and impactful projects, these organizations contribute significantly to societal betterment, exemplifying the spirit of service and innovation.

Delhi Technological University (DTU) boasts a vibrant array of societies and clubs that cater to diverse interests, spanning technical, cultural, recreational, and community-focused activities. These organizations serve as platforms for students to enhance their skills, pursue passions, and contribute to personal and societal growth. Below is a comprehensive list of the societies and clubs active on campus:



S. No.	Name of Society	S. No.	Name of Society
1	ACS-Student Chapter	26	QUIZ CLUB
2	BHANGRA	27	YES + HAPPINESS
3	TATVA	28	INNOVA DTU
4	DTU - NSS	29	IOSD
5	SAHITYA	30	PARCHHAYI
6	VIBE	31	SITE
7	YUVAAN	32	CSI-DTU
8	SCEE	33	SSE-DTU
9	D_CODER	34	CURIE Research Promotion Society
10	ASSETS	35	Madhurima - The Music Society
11	IEEE	36	ENACTUS
12	E-CELL	37	GYI
13	Nrityangana	38	ELIXIR
14	IGTS-DTU	39	DEBATING SOCIETY
15	Panache	40	Cosmology Club
16	Round Table	41	JIJNASA
17	Pratibimb	42	DTU Consulting Group
18	Kalakriti	43	NCC DTU
19	DTU - Super Mileage	44	LET'S TALK
20	Team Raftaar	45	QUAD-DTU
21	Codechef DTU	46	Film Club
22	SR DTU	47	DELTECH MUN
23	180 Degrees Consulting DTU	48	IAStructE DTU Student Chapter
24	SAE-DTU	49	Cultural Council
25	REFLECT DTU	50	DTU Sports Council

### **Highlights of Cultural Council DTU Events:**

- 1. Farewell '24 (April 13-14, 2024): A heartfelt farewell to the graduating batch of 2024, celebrating their achievements and cherished memories at DTU.
- 2. Aarambh 2023 (October 20-21, 2023): An engaging orientation program to welcome new students, featuring a vibrant showcase of talent and community spirit.
- 3. G20 Food Festival '23 (September 5, 2023): A culinary extravaganza where student teams presented authentic global cuisines, offering a delightful multicultural experience.

- 4. G20 Akashwani Publicity Program '23 (August 23, 2023): A collaborative cultural event with Akashwani, highlighting diverse talents and performances that celebrated unity and creativity.
- 5. Web-3 Hackathon: A 12-hour coding marathon fostering innovation, teamwork, and technical skills among participants.
- 6. Engifest '24 (February 16-18, 2024): DTU's flagship cultural festival featuring live performances, competitions, and celebrity appearances, drawing nationwide participation and acclaim.

### **NSS DTU: Key Initiatives and Events**

- 1. VOA Wildlife Sanctuary Visit: A visit to Asola Bhatti Wildlife Sanctuary to promote environmental awareness and a deeper understanding of biodiversity, emphasizing sustainable coexistence with nature.
- 2. India: 2050 (February 2, 2024): Documentary screening on the effects of climate change in Delhi, sparking discussions on sustainable solutions to combat environmental challenges.
- 3. Cancer Awareness & Palliative Care (January 24, 2024): Collaborative event with DNipCare and the Biotechnology Department to raise awareness about cancer prevention, early detection, and palliative care, fostering a more empathetic community.
- 4. Samriddhi'24 (January 19, 2024): Panel discussion on women and child development featuring experts advocating for technological integration, nutrition literacy, and health practices to empower communities.
- 5. Karuna (October 26, 2023): Awareness event addressing AIDS, drug abuse, and environmental cleanliness, featuring experts who dispelled myths, highlighted risks, and promoted eco-friendly practices for positive change.
- 6. Cleanliness Drive'23 (October 1, 2023): Campus-wide cleanup as part of the 'Swachhta Hi Seva' campaign, mobilizing volunteers to foster environmental responsibility and create a cleaner community.
- 7. Mottainai Storytelling: A storytelling session emphasizing sustainable living and environmental consciousness through the Japanese concept of 'Mottainai,' advocating regret over wastefulness and valuing nature's resources.
- 8. Feeding Drive'23 (April 12, 2023): A Mega Feeding Drive by Voice of Animals (VoA), uniting animal lovers to nourish and care for animals, fostering compassion and inclusivity within the community.



## ASSETS DTU: Promoting Financial Literacy and Investment Awareness

#### **About ASSETS DTU:**

ASSETS-DTU (Accounting Skills and Stock Exchange Training Society) is the Finance and Investment Society of Delhi Technological University. It aims to nurture financially prudent individuals by spreading financial literacy and fostering an investing culture among students.

#### **Key Events and Initiatives:**

- 1. Personal Finance with Pranjal Kamra (August 27): Webinar featuring financial expert and YouTuber Pranjal Kamra, offering practical tips on managing personal finances.
- 2. Kharche Pe Charcha (January 13): Collaborative webinar with IGDTUW's finance society on personal finance, tax savings, mutual funds, and placements, guided by alumni excelling in finance careers.
- 3. World Through the Eyes of a Harvard Dropout (October 27): Webinar by GMAT expert Sandeep Gupta, providing strategies to excel in GMAT preparation.
- 4. Case Chronicles (February 24): Case competition fostering critical thinking, teamwork, and problem-solving skills among students.
- 5. Equity Edge: A mock stock trading competition simulating real-world scenarios, enhancing financial literacy, strategic thinking, and stock market understanding.
- 6. Equity Showdown: Investment research challenge testing stock market knowledge, including fundamental and technical analysis.
- 7. Speaker Session by Zerodha: Interactive session with Salman Quraishi, Zerodha's sales head, covering Indian stock market insights, personal finance, and investment strategies.

## **Key Focus Areas:**

- Asset Management
- Technical and Fundamental Analysis
- Financial Ratios and Indicators

ASSETS DTU continues to empower students with financial knowledge and skills, fostering a culture of smart investing and strategic thinking.

## Cosmology Club DTU: Unveiling the Mysteries of the Universe

The Cosmology Club at DTU serves as a hub for fostering curiosity and expanding knowledge about the cosmos through events and initiatives that inspire and educate.

#### **Key Events and Activities:**

• Chandrayaan-3 Live Screening (August 23, 2023):

Hosted a live viewing of India's historic lunar landing, drawing a diverse crowd of astronomy enthusiasts and scientific minds.

IAPS School Day (November 8, 2023):

An educational event in collaboration with the International Association of Physics Students (IAPS), engaging over 50 school students with support from DTU volunteers.

Space Talk: ISRO and Quantum Communication (June 10, 2024):

Featured Manish Purohit, a former ISRO scientist, discussing quantum communication and its transformative potential.

Exoplanet Exploration (July 20, 2024):

Online event by Kaushik Bhattacharjee, founder of Antariksh TV, delving into the study of exoplanets and the unknown realms of the universe.

• International Astronomical Search Collaboration (August 29-September 23, 2024):

Participated in the global initiative for asteroid and TNO discovery, contributing to planetary science and astronomy.

The God Particle (August 28, 2024):

Online session exploring the Higgs Boson, conducted by Cosmology Club members, offering in-depth insights into particle physics.

• Multiverse of Madness (August 27, 2024):

Interactive online discussion on various concepts of astronomy and space science, encouraging idea-sharing among participants.

### **Ongoing Contributions:**

The Cosmology Club continues to be a beacon for astronomical education, sparking interest in space science and providing students with opportunities to explore the universe and contribute to planetary research.



## Madhurima - The Music Society: Cadence 2024

On June 2, 2024, Madhurima successfully hosted Cadence, its annual intrasociety music competition for new recruits. The event featured 58 participants from B.Tech., B.Des., and B.Sc. programs, with a total of 118 attendees.

#### **Key Highlights:**

- Competitions were held in three categories: Indian Vocals, Western Vocals, and Instrumental.
- Participants showcased exceptional talent, making the event a memorable experience.
- Refreshments were provided for participants, judges, and the audience, ensuring a well-organized and enjoyable atmosphere.

Cadence 2024 celebrated musical artistry and camaraderie among society members.

#### Yuvaan'24 - The Annual Literature and Film Festival:

Yuvaan'24 was a grand celebration of literature, film, and culture hosted by Delhi Technological University (DTU) from 12-14 February 2024 and 11-13 November 2024. The first edition commenced with an inaugural ceremony on 12 February 2024 at the Dr. BR Ambedkar Auditorium, attended by dignitaries such as Hon'ble Vice Chancellor, Prof. Prateek Sharma and Director of the National School of Drama, Dr. Ramesh C. Gaur. The events included Book releases, Movie promotions, Debates, Stand-up comedy, Slam Poetry, Rap Battles, Sufi Sangeet, Kavi Sammelan, and a variety of engaging events such as Quizzes, Debates, and Artistic showcases. Special participation from influencers and artists added to the fest's vibrancy, making it an unforgettable celebration of creativity, talent, and cultural diversity.

### Kalakriti - The Creative Arts Society of DTU:

Kalakriti, the Creative Arts Society at Delhi Technological University, fosters creativity and imagination by providing a platform for artists to unite and express their artistic perspectives. It offers a relaxed and stress-free environment for members to engage with their passions.

• RIWAAYAT (6<sup>th</sup> April 2024): Kalakriti organized an inter-college art exhibition, in collaboration with STAEDTLER, Career Launcher, and NAMO FIBERS. The event featured 20 art societies from colleges and universities across the Delhi NCR region, allowing participants to showcase their creativity to a large audience.

## **Entrepreneurship Cell, DTU:**

The Entrepreneurship Cell (E-Cell) at Delhi Technological University aims to bridge the gap between theoretical knowledge and practical application, fostering entrepreneurial thinking and action among students. Guided by faculty advisors Mr. Anup Mandpura and Mr. Sanjay Patidar, E-Cell organizes various events to instill an entrepreneurial mindset in the youth.

#### **Key Events:**

- 1. E-Summit 2024: The largest entrepreneurship event in Northern India, featuring prominent industry figures and providing a platform for youth to exchange ideas. The summit included:
  - Leadership and Disruption Series: Panel discussions on Indian culture and women in entrepreneurship.
  - Content Creator Summit: Sessions with YouTubers and social media influencers, including Raj Shamani and Ishita Khanna.
  - Band Night: A musical performance by the band "Twin Strings" to end Day 1.
- 2. Startup Internship & Job Fair (SIJF): Held during the E-Summit, it connected students with start-ups for internships and full-time job opportunities. Start-ups like Simpplr, Niva Bupa, and CMR participated.
- 3. Startup Socials: Fireside chats with industry leaders where aspiring entrepreneurs received mentorship and advice.

The E-Cell continues to foster entrepreneurial culture, providing invaluable opportunities for students to network, learn, and grow.

# NCC (National Cadet Corps) DTU — SAAMANT'24 (12-13 April 2024)

Day 1 (12<sup>th</sup> April 2024): The event began with registration, followed by the National Anthem and NCC Song, promoting patriotism. The Saraswati Vandana and Lamp Lighting Ceremony marked an auspicious start. The Chairman of DTU NCC welcomed participants, emphasizing the event's role in fostering leadership. The Vice Chancellor of DTU addressed the gathering, highlighting the importance of NCC in shaping disciplined citizens.

Day 2 (13<sup>th</sup> April 2024): The second day opened with the National Anthem and NCC Song, continuing the patriotic spirit. Captain (Dr.) Sunaina Singh delivered an inspiring speech on the value of NCC training in personal and professional growth. The Vice Chancellor motivated the attendees, followed by speeches from Major General G.D. Bakshi (Retd.) on discipline and courage, and Major General

## VICE CHANCELLOR'S REPORT



S.P. Vishwas Rao on the strategic importance of NCC in national defense, urging cadets to remain dedicated to its values.

## **Sports Council DTU Activities (2024)**

- 1. National Youth Day Run (12<sup>th</sup> January 2024): The Sports Council organized the National Youth Day Run at the DTU Sports Complex to honor Swami Vivekananda's birth anniversary and his teachings, focusing on the role of youth in nation-building.
- 2. Republic Day Celebration (26<sup>th</sup> January 2024): The event featured a Republic Day Run and a friendly cricket match between faculty and students, celebrating the spirit of the nation.
- 3. Paraakram 2024 (14<sup>th</sup>-17<sup>th</sup> February 2024): This sports meet was organized for DTU faculty, PhD scholars, and staff members, fostering camaraderie and physical fitness within the university.
- 4. Azadi Ka Amrit Mahotsav (15<sup>th</sup> August 2024): DTU celebrated India's 78<sup>th</sup> Independence Day with a 400-meter race and a prize distribution ceremony for winners in athletics and indoor games, highlighting the university's commitment to excellence in academics and sports.
- 5. National Sports Day (29<sup>th</sup> August 2024): The Sports Council marked National Sports Day with a 400-meter race, flagging off the event with the Vice Chancellor, promoting sportsmanship and patriotism.
- 6. Achiever of Excellence Badminton (Shashwat Dalal): Shashwat Dalal, a Computer Engineering student, represented India in prestigious badminton tournaments such as the Korea Open 2023 and Syed Modi International Challenge, and is ranked 310<sup>th</sup> in the BWF World Rankings.
- 7. Achiever of Excellence Rope Skipping (Amit Pal): Amit Pal, a former Automation Engineering student, is a renowned rope-skipping athlete, holding multiple records, including 3 Guinness World Records and 5 National Gold Medals.

## AIMS DTU Yearly Report (2023-2024)

- 1. Smart India Hackathon Team SOS (2023): Team SOS, led by Bhavya Goel, secured first place at SIH 2023 for their project SocioTrackr, which performs sentiment and emotional analysis on social media comments, providing insights into social media presence. The tool has significant business potential, highlighting AIMS DTU's innovative approach to real-world problems.
- 2. Smart India Hackathon Team Rizz-o-nance (2023): Team Rizz-o-nance, led by Rithwick Sethi, won the national title at SIH 2023, focusing on improving India's transport and logistics network to reduce time and effort on roads.

- 3. SIH Phase 2 Innovation Design and Entrepreneurship Bootcamp: Teams SOS and Rizz-o-nance were invited to the IDE Bootcamp, organized by AICTE and the Ministry of Education's MIC. The bootcamp provided indepth exposure to design thinking, market analysis, and innovation, fostering industry connections and entrepreneurial skills.
- 4. AIMS DTU Orientation 2023: AIMS DTU hosted an orientation on 24<sup>th</sup> August 2023, attended by over 900 freshers interested in AI and ML, showcasing the society's past achievements and future activities.
- 5. AIMS at Invictus 2024 CryptAI: CryptAI, a 24-hour online event held on February 9<sup>th</sup>, 2025, attracted over 200 participants. It involved solving AI and ML-based cryptic problems, offering participants a dynamic learning experience.
- 6. AIMS at BITS APOGEE 2024: AIMS DTU participated in BITS Pilani's tech fest Apogee from April 3<sup>rd</sup>-7<sup>th</sup>, 2024, excelling in various AI-related events. The team swept the Silicon Chip Smackdown, securing the top three spots. They also won second place in Robo Soccer and third in the Micromouse event, showcasing their skills in AI, robotics, and problem-solving.

### **EMCEE DTU Activities (2023-2024)**

- 1. Orientation: EMCEE DTU played a key role in the orientation of the new batch, hosting the event at Raj Soin Hall. The team provided a warm welcome to incoming students and introduced them to various clubs and societies, helping them integrate into the vibrant campus life at DTU.
- 2. Independence Day: EMCEE DTU contributed to the Independence Day celebrations by sending two skilled hosts to formally conduct the event. Their efforts ensured the event proceeded with decorum and engagement, creating a memorable and dignified atmosphere for attendees.
- 3. Food Fest and AARAMBH

### **Panache Achievements:**

- 1. NIT Kurukshetra Confluence (Oct 2023): Panache earned 2<sup>nd</sup> runner-up position.
- 2. IIT Kanpur Antaragni: Panache clinched 2<sup>nd</sup> place in the "Diseñador" fashion event, excelling in walk, choreography, and outfit selection.
- 3. IIT Bombay (Mood Indigo): First position in the Trashion event.
- 4. MNIT Jaipur Blitzschlag: Panache secured 1<sup>st</sup> place, demonstrating team collaboration.



## Sahitya Society (Debating):

- 1. Sayiram reached the ESL Quarter Finals.
- 2. At NALSAR IV, DTU broke into elimination rounds, with two teams making it to the finals, and Vansh Chadha named Open Best Speaker.
- 3. 20+ tournament wins in 2023-2024, including at IITs, NLS, RMLNLU, and IIT Kanpur.

#### SMV:

- 1. Focused on team development, with training on vehicle modeling, efficiency analysis, and electronics.
- 2. Invictus 2024 showcased vehicles built by the team, impressing students from various universities.

#### **STEP DTU Events:**

- 1. Hosted interactive sessions, workshops, and seminars on various topics, including "Fearless Living" by Acharya Prashant, LinkedIn building, and "Managing Placement & Stress Anxiety."
- 2. Organized events like Prahramb '23, Peace Meditation Camp, and Sustainability Seminar (SOS).
- 3. Humans of DTU and Safe Space Haven initiatives focused on personal well-being.
- 4. MentorLink Program and Freshers Orientation supported new students.
- 5. Hosted a Trip to Satkhol Himalayan Ashram for a transformative experience.

## **Uganda International Challenge 2023:**

Shashwat Dalal represented DTU in the prestigious Badminton World Federation event, performing exceptionally well.

### Abhivyakti 2024:

- 1. Featured inspiring speaker sessions and art exhibitions, with participants from prestigious colleges.
- 2. Featured talks from industry experts like Gaurav Juyal and Punit Chawla on creativity and UI/UX design.

## **Pratibimb Films:**

A series of creative films, including Maghrib, Bhookh, Qismat, and Khooni Tamancha, showcasing the work of DTU's filmmakers.

#### **Round Table Events:**

 Web3 Conference covered topics like open-source machine learning and UI/ UX personalization with Firebase.

#### Inferno DTU:

Focuses on robotics, particularly in the rover arena. Achievements include:

- 4<sup>th</sup> place in the International Rover Challenge 2024, with Best Project Management.
- Top placements in IRC, IRDC, and URC events, with awards like Best Project Management and Top 10 rankings.

#### **Team RAFTAAR:**

Designs sustainable recumbent velomobiles.

• 2<sup>nd</sup> place in ASME XRC (Feb 2024).

## DelTech-Baja:

Focuses on designing and racing all-terrain vehicles.

• Multiple top placements in BAJASAE INDIA and FMAE BAJA events.

#### **DTU ALTAIR:**

Competes in robotics and engineering challenges.

## DTU SDC (Self Driving Car):

Develops autonomous vehicles.

• Achievements in Formula Student Italy and FS Czech with top placements in business plan and overall rankings.

## **DTU Supermileage (SMV):**

Develops fuel-efficient vehicles.

 Won multiple awards in Shell Eco Marathon Global Virtual League, including 1st place in various categories like "Technical Innovation" and "Data Telemetry."

## **DTU Team Defianz Racing (TDR):**

Builds Formula-style race cars.

 Success in Formula Bharat competitions, with top 20 rankings in several events.



#### **DTU UAS:**

#### Focuses on unmanned aerial vehicles for defense and research.

- Achievements include 1<sup>st</sup> place in Indian Air Force Mehar Baba Swarm Drone Challenge and top rankings in SAE Drone Design Challenge and IMAV Hiker Rescue Challenge.
- UAS-DTU. recently participated in the prestigious International Conference of Unmanned Aircraft Systems (ICUAS), Chania, Greece competition and received 2<sup>nd</sup> place in the Simulation Phase 3<sup>rd</sup> place in the final phase of the international UAV competition
- UAS DTU won DARPA Triage Challenge 2024 and received a Prize Money of 60,000 USD at University of Maryland, USA

#### **DTU UGV:**

#### Develops autonomous ground vehicles.

- 3<sup>rd</sup> place in IGVC 2023 and Best Presentation Award at UGVC 2024.
- This year, Team UGV-DTU represented our college in Egypt at the International Conference and Competition of ICMTC at the Military Technical College in Cairo, Egypt. They won 4<sup>th</sup> place overall, the Best Presentation Award, the Best Design Award, and were nominated for the Best Leader Award, receiving a monetary prize of 10,000 EGP.

#### **DTU AUV:**

Specializes in Autonomous Underwater Vehicles.

#### **DTU Rocketry:**

Focuses on high-powered rockets.

• Qualified for the INSPACE Model Rocketry Challenge and Latin America Space Challenge with successful design reviews.

#### XIV. INFRASTRUCTURE

The main campus of DTU has a lush green campus spread over 164 acres of land having Academic blocks, Hostel and Residential area, Sports Complex, and a Green/open area with the following major facilities –

- Well-equipped library
- Central Workshop
- Computer Centre
- Health Centre
- Sports facility

- Gymnasium and two open Gyms
- Boys and Girls hostels
- Dr. BR Ambedkar Auditorium
- Open Area Theatre
- DTU Studio

# VICE CHANCELLOR'S REPORT

- Other campus amenities (Canteen, SBI Branch, Post office, MTNL • exchange, Amul kiosk, Nescafe kiosk, Night canteen)
- Transportation facilities
- Administrative Block
- Academic Blocks
- Delhi School of Management
- Science Block
- Day Care Centre
- Sewerage Treatment Plant (STP),

- one MLD capacity
- Waste to energy plant (1 TPD capacity)
- Zero discharge campus
- Parking Facility
- Capsule lifts in Academic Blocks
- Wind Tunnel Lab
- Kendriya Bhandar facility
- Jan Aushadhi Kendra
- Mother Dairy Booth
- Food Court Facility

## Details of some recent facilities developed at DTU campus are as following:

#### a. Construction of Parking Facility near main gate at DTU Campus

The Parking facility was developed near the main gate at DTU Campus to accommodate approx. 150 Nos. vehicles at a time for parking. The parking facility is equipped with the surrounding footpath as well for the pedestrians for smooth movement.

### b. Inauguration of Capsule lifts in Academic Blocks at DTU Campus.

The Lifts/Elevators facility is being developed in the DTU Campus in Academic as well as Residential Quarters to allow the smooth movement to the senior citizens as well as physically challenged persons at all floor levels. One of the lifts was inaugurated by Hon'ble V.C DTU on 04.03.2024 in the Mechanical Engineering Department of the Campus.

## c. Inauguration of Wind Tunnel Lab near Main Canteen at DTU Campus

This Wind Tunnel Lab was developed near the Main Canteen at DTU Campus.

## d. Development of Green belt near pond area at DTU Campus.

The location near the pond area was disturbed due to the construction of new academic blocks. The area was developed by providing green belt/grasses so as to enhance the aesthetic appearance of the campus and may be used by the public for various outdoor activities such as yoga, walk etc.

## e. Inauguration of Kendriya Bhandar

This facility was inaugurated by Hon'ble V.C, DTU to facilitate the staff, employees, faculties and residents of the Campus.



#### f. Inauguration of Jan Aushadhi Kendra.

This facility was inaugurated by Hon'ble V.C, DTU to facilitate the staff, employees, faculties and residents of the Campus.

#### g. Inauguration of Mother Dairy Booth

This facility was inaugurated by Hon'ble V.C, DTU to facilitate the staff, employees, faculties and residents of the Campus.

## h. Inauguration of other Shops/Outlets such as Domino's, Bistro 57, DazzleDine Cafe and Udupi Cafeteria in Raj Soin Hall.

These Facilities were provided in the DTU Campus inside the Raj Soin Hall Constructed in the Campus. All these Food Courts provide the facility to the students to take their meal during the classes and examination time as well.

## XV. The Central Library: A Hub for Knowledge and Research

The Central Library of Delhi Technological University (DTU) holds a pivotal role in supporting the academic and research endeavors of students and faculty alike. Housed in a three-story, centrally air-conditioned building spanning 5,000 square meters, the library serves as a vibrant center for learning and intellectual exploration.

With an extensive collection of both print and electronic resources, including books and journals, the library ensures access to the latest advancements in knowledge and technology. Regular updates to its repository keep pace with the ever-evolving academic landscape. A continuous process of uploading theses and dissertations further enriches its knowledge base.

The library leverages Digital Library Software (DSPACE) to manage and preserve projects and theses, ensuring seamless access within the campus network and online. In addition to its rich resources, the library provides valuable services such as:

- Guidance on e-Resource Utilization: Assisting users in navigating digital resources effectively.
- Access to Theses and Dissertations: Offering comprehensive access to academic work for research purposes.
- Plagiarism Checking Services: Enabling users to verify similarity indices to uphold academic integrity.

The Central Library at DTU stands as a cornerstone of academic excellence, fostering a culture of research, innovation, and lifelong learning.

## **Books, Journals, E-Books and Standards**

Year	Book	e-Journal	E-Book	Standards
2020-21	1478	40039	1280	ASTM, BIS, IEEE
2021-22	513	39006	1346	ASTM, IEEE
2022-23	849	38046	-	ASTM, IEEE
2023-24	83	83505	-	IEEE

## **Expenditure of Learning Resources**

Year	e-Journals (In Rs.)	Books & e-Books (In Rs.)	Mag & News (In Rs.)
2020-21	6,00,84,836.00	83,97,542.00	1,05,058.00
2021-22	3,49,40,913.00	5,53,344.00	1,58,827.00
2022-23	3,83,24,444.00	4,02,379.00	2,90,406.00
2023-24	2,95,86,077.00	46,207.00	2,53,598.00

## Membership, Issue, Re-Issue and Return

Year	Membership	Issue	Rs- Issue	Return
2020-21	13174	2801	892	11047
2021-22	14502	12422	1867	8464
2022-23	15367	33968	9398	30513
2023-24	15830	21482	7820	21089

## **Department-wise expenditure**

	2020	-21	2021	-22	2022	-23	2023	-24
Dept.	Total Amount	No of books						
BIOTECH	533136	177	63516	10	16848	29	NA	NA
CHEMISTRY	471706	103	54843	49	NA	NA	NA	NA
CIVIL	646430	335	NA	NA	52235	23	NA	NA
CSE	76475	37	NA	NA	NA	NA	NA	NA
DESIGN	332779	195	NA	NA	NA	NA	NA	NA
DSM	255104	458	NA	NA	NA	NA	NA	NA
ECE	NA	NA	17657	18	NA	NA	NA	NA
ELECTRICAL	113468	100	10082	25	57060	28	46207	06
ENVT	53184	105	12195	2	83011	104	NA	NA



	2020	-21	2021	-22	2022	-23	2023	-24
Dept.	Total Amount	No of books						
HUMANITIES	395476	374	NA	NA	12337	41	NA	NA
IT	120927	106	66823	99	NA	NA	NA	NA
MATHS	130681	52	NA	NA	24406	35	NA	NA
MECHANICAL	NA	NA	29627	103	40711	5	NA	NA
PHYSICS	203802	119	74698	46	112053	122	NA	NA
MISC	51762	49	18453	21	NA	NA	NA	NA
SOFTWARE	NA	NA	3718	1	NA	NA	NA	NA

## XV. Award of Degrees and Gold Medalists 2023-24

Our Gold Medalists deserve special mention here as they bring pride and glory to the University. The following students of PG, batch 2022- 24 have opened a glorious chapter with their academic pursuit and are being honored with the illustrious Gold Medal Awards: A very special mention is deserved by Mr. Prabhat Ranjan, M.Tech student, batch 2022-24 who shall be honoured with the highly prestigious Chancellor's Gold Medal. The coveted Vice Chancellor's Medal shall be awarded to four M.Sc. students, two M. Design students, four MBA students and nine M.Tech. students in batch 2022-24.

Another shining page in the history of DTU has been added by our Gold Medal Awardees among UG students - Batches 2020-24 (B.Tech, B.Des., B.Tech Continuing Education), and 2021-24 (BA(H), BBA). Mr. Sajal Aggarwal, B.Tech. has been rewarded with the Coveted Chancellor's Gold Medal for their exceptional academic performance. The Vice Chancellor's Gold Medal is being awarded to fourteen students of B.Tech, one B.Des. student (2020-24), one BBA student (2021-24) and one BA (H) Economics student (2021-24) in recognition of their creative intelligence and accomplishments. The University is awarding degrees to all students with pride and hope. A brief summary of all students who will receive their degrees today in respective programs in Convocation Ceremony 2023-24 are given below:

Number of Degree Recipients, Convocation 2023-24		
UG	2897	
PG	809	
Ph.D.	211	
Total 3917		

Number of Degree Recipients in Programmes				
B.Tech.	2415			
B.Tech. (Continuing Education)	109			
B.A. (Economics)	149			
BBA	156			
B.Des.	68			
MBA (BA)	23			
MBA	251			
MBA (Executive)	27			
MBA (IEV)	12			
M.A. (Economics)	44			
M.Sc.	204			
M.Des.	35			
M.Tech.	209			
M.Tech. (Part Time)	4			
Ph.D.	211			
Total	3917			

#### **ACKNOWLEDGEMENT**

I am happy to state that the educational environment of DTU has given some of the best minds to the service of our country. It is with great pride that I can confidently affirm that each stride we take represents a collective commitment to uplift our people and our nation. Our relentless pursuit of excellence is not confined to national boundaries; it extends to the global and international arena. I am confident that we will persist in making a meaningful impact, touching and enriching lives through opportunities for collaboration, the exchange of knowledge, and the empowerment of society. Our mission extends beyond our immediate community to include all those whose aspirations and interests are intertwined with ours. Together, we will continue to create pathways for growth and progress, leaving a positive and lasting impression on the world.

With best wishes.

**Prof. Prateek Sharma** Vice Chancellor, DTU



## **DOCTOR OF PHILOSOPHY (Ph.D.)**

S. No.	Roll No.	Name	PhD Thesis Title
1	2K17/PHDAC/14	Juikar Subodh Kamalakar	Fabrication and Analysis of Biopolymer Based Materials for Packaging Applications
2	2K18/PHDAC/01	Deeksha	Studies on Conducting Polymer-based Nanocomposites for Xanthine Detection
3	2K18/PHDAC/06	Sakshi Verma	Studies on Graphene Oxide Based Nanocomposites and their Applications
4	2K18/PHDAC/09	Manjot Kaur	Fabrication of Bioactive Glass Based Orally Administered Drug Carriers For Bone Regeneration
5	2K18/PHDAC/14	Radha Sachan	Studies on Poly (Caprolactone-CO- Dimethyl Siloxane) Copolymers for Thermoresponsive Shape Memory Applications
6	2K18/PHDAC/501	Bhamini	Investigation of Layered Double Hydroxides and Composite Materials with Emphasis on Optical Properties and Environmental Aspects
7	2K18/PHDAC/503	Saurav Kumar	Synthesis of Biologically Important Heterocycles from Alkynes and Functional Group Transformations
8	2K19/PHDAC/02	Priyanka Meena	Synthesis, Characterization and Application of Biopolymeric Hydrogels in Drug Delivery
9	2K19/PHDAC/08	Pooja Singh	Synthesis and Characterization of Polyurethane Derived From Renewable Sources
10	2K19/PHDAC/502	Indu Rani	Development of Biopolymers Based Hydrogels for Various Applications
11	2K19/PHDAC/503	Meenakshi Tanwar	Synthesis and Application of Derivatized natural gum based hydrogels
12	2K16/PHDAM/08	Vijay Kumar Yadav	Modeling & Simulation of Glucose- Insulin Dynamics of Diabetes
13	2K18/PHDAM/03	Monika Choudhary	Defect Correction Methods for the Solution of Singularly Perturbed Convection-Diffusion Problems

S. No.	Roll No.	Name	PhD Thesis Title
14	2K18/PHDAM/07	Km. Lipi	Approximation of Functions by Certain Positive Linear Methods of Convergence
15	2K18/PHDAM/08	Neha	Study on Some Generalised Approximation Operators
16	2K18/PHDAM/11	Shefali Gupta	Group Ring and its Application in the Construction of Some Extermal Self-Dual Codes
17	2K18/PHDAM/12	Anuma Garg	Role of Multipartite Entangled States in Quantum Teleportation
18	2K18/PHDAM/501	Parul Chauhan	Matrix Games With Linguistic Information
19	2K18/PHDAM/502	Kanchan Jangra	A Study on Generalizations of UN and VNL Rings and Group Rings
20	2K18/PHDAM/504	Chandra Prakash	Analysis of Certain Approximation Operators
21	2K19/PHDAM/02	Vineet Kumar	Optimization and Uncertainty in Fuzzy Decision Making
22	2K19/PHDAM/03	Radhika Kavra	Network and Route Optimization in Wireless Sensor Networks
23	2K19/PHDAM/04	Shruti Aggarwal	Characterization of Entanglement in Higher Dimensional Bipartite as well as Multipartite Quantum System and Its Applications
24	2K19/PHDAM/503	Surya Giri	Subordination, Inequalities and Radius Constants of Certain Analytic Functions
25	2K20/PHDAM/02	Neha Punetha	Optimization Techniques Based Sentiment Analysis
26	2K17/PHDAP/03	Suman Dahiya	Electronic & Optical Processes in Quantum DOT's in the Presence of Electromagnetic Fields
27	2K17/PHDAP/05	Ritika Ranga	Application specific nanoantennas and nanophotonic devices
28	2K17/PHDAP/16	Shivangi Rajput	Structural and Electrochemical Studies of Non-intercalation Type Alternative Anode Materials for Lithium-ion Batteries
29	2K18/PHDAP/09	Km. Komal	Structural, Optical and Electrical Properties of Metal Oxide-2 D Material Based Composites for Non Volatile Resistive Memory Device

S. No.	Roll No.	Name	PhD Thesis Title
30	2K18/PHDAP/10	Shruti Sharma	Effect of Plasma on the Growth and Electronic Properties of CNT and its Hybrid
31	2K18/PHDAP/14	Anchali Jain	Synthesis and Electrochemical Studies of Spinel Type Anode Materials for Lithium- ion Batteries
32	2K18/PHDAP/15	Shristy Malik	Solar Influence on Meteorological Parameters in the Earth's Lower Atmosphere
33	2K18/PHDAP/17	Bhavya Kumar	Design and Optimization of Junctionless- Accumulation-Mode Gate-Stack Gate-All- Around FinFET for RF and Biosensor Applications
34	2K18/PHDAP/18	Megha Sharma	TCAD Analysis and Simulation of T-Gate E- Mode Gan Hemt
35	2K18/PHDAP/25	Anshu	Theoretical Modelling of Electrostatic Waves in a Magnetized Dusty Plasma
36	2K18/PHDAP/29	Rajesh Gupta	Studies of Alfven and Lower Hybrid Waves in Plasma and Complex Plasma
37	2K18/PHDAP/501	Priya	Synthesis and Characterization of 2D Materials For Sensing Application
38	2K18/PHDAP/502	Pooja Rohilla	Structural, Morphological and Photoluminescence Studies of Certain Doped Titanate Phosphors for Photonic Applications
39	2K18/PHDAP/505	Ankita Banwal	Upconversion Luminescence and Optical Temperature Sensing of Er3+/ Yb3+/W6+ Doped BaBi2Nb2O9 Ferroelectric Ceramic
40	2K18/PHDAP/506	Jyoti	Nonlinear Evolution of waves and their Associated effects in space and Laboratory Plasmas
41	2K18/PHDAP/511	Rajesh Kumar	Study of HfO2 Based Structures for Optical and Thermoelectric Applications
42	2K18/PHDAP/516	Sandeep Sharma	Enhancement in Luminescent Properties of Rare Earth Ions Doped Barium Strontium Alumino Borosilicate Glasses for Photonic Application

S. No.	Roll No.	Name	PhD Thesis Title
43	2K19/PHDAP/02	Vikas	Preparation and Spectroscopic Investigations of Rare Earth Doped Tungstate-Tellurite Glasses for Photonic Applications
44	2K19/PHDAP/504	Priyanka	Transport and Optical Properties for Nanostructures Under the Influence of Rashba Spin Orbit Interaction
45	2K20/PHDAP/05	Anu	Structural, Morphological and Photoluminescene Characterization of some Rare Earth ions doped Lithium Barium Tungstate Phosphor for Photonic Applications
46	2K17/PHDBT/01	Debleena Guin	Clinical Pharmacogenomics for Anti- Epileptic Drug Response in Epilepsy Patient Management in India
47	2K17/PHDBT/02	Niharika Gupta	Nanomaterials Modified Conducting Paper Sensors for Biomedical Applications
48	2K18/PHDBT/504	Sweeti	Renewable Chemicals Production from Aquatic Weed : Pistia Stratiotes
49	2K18/PHDBT/511	Madhulika Singh	The Role of Soil Microbes in Alleviating Abiotic Stresses in Economically Important Crop Plants
50	2K18/PHDBT/512	Namit Dey	Investigation into Soft Templated Bioactive Glass Nano Particles for Biomedical Applications
51	2K19/PHDBT/05	Priya	Process Optimization for the Production of Microbial Phytase and its Application in Feed Industry
52	2K19/PHDBT/10	Neha Kukreti	Implementation of Stubble Waste for Biotransformation to Industrially Important Chemicals
53	2K19/PHDBT/12	Kritika Sharma	Role of Micrornas in Regulating Mitochondrial Biogenesis and Function
54	2K19/PHDBT/13	RITU	Development of Nanoparticle Mediated Drug Delivery System for Anticancer Bioactive Compounds
55	2K19/PHDBT/17	Sonika Kag	Sustainable Production of Industrially Important Chemicals From Agro- Industrial Waste

S. No.	Roll No.	Name	PhD Thesis Title
56	2K21/PHDBT/01	Megha	Synergistic Plant-Microbe Interaction in Modulating Mocro/Nano Plastic Degradation for Sustainable Ecosystem
57	2K21/PHDBT/03	Mehar Sahu	Proteinopathies, Proteotoxicity and Triaging in Neurodegenerative Disorders
58	2K21/PHDBT/05	Neetu Rani	Therapeutic Implications of Ubiquitin Proteasome System In Neurodegenerative Diseases
59	2K17/PHDCE/03	Rahul Kumar	Investigation of Behaviour of Rubberised Concrete
60	2K17/PHDCE/05	Srijan	Influence of Geosynthetic Encasement on the Performance of Stone Column Groups in Clayey Soil
61	2K17/PHDCE/13	Nitin Lamba	Study of Strength and Durability of High Strength Concrete Using Carbon Fiber
62	2K17/PHDCE/22	Sagar Mehra	Pile Groups Subjected to Cyclic Torsional Loads
63	2K17/PHDCE/29	Mohit Gupta	Effect of Fiber Synergy on Mechanical and Durability Properties of Performance Based Concrete Using Copper Slag
64	2K17/PHDCE/30	Ruchika Dabas	Development of Strategies for Mitigation of Urban Flooding
65	2K17/PHDCE/33	Mohit Aggarwal	Assessment of Heavy Metal Pollution in Ganga River from Kanpur to Prayagraj Stretch, India
66	2K18/PHDCE/01	Nerusupalli Dinesh Kumar Reddy	Evaluation of Liquefaction Potential of Soils By Using Probabilistic and Machine Learning Methods
67	2K18/PHDCE/14	Indrajeet Singh	Damage Detection in Concrete Under Impact Load at Varying Temperatures using Piezosensors
68	2K21/PHDCH/02	Narjes Ibrahem Khaled	Development of Bioactive Glass Based Composites for Corrosion Resistant Coating Applications
69	2K16/PHDCO/09	Anshu Malhotra	Deep Learning Techniques for Categorizing User Generated Text on the Internet
70	2K17/PHDCO/07	Tejna Khosla	Development of Hybrid Evolutionary Algorithms

S. No.	Roll No.	Name	PhD Thesis Title
71	2K17/PHDCO/12	Minni Jain	Natural Language Processing Using Soft Computing
72	2K18/PHDCO/13	Kavinder Singh	Object recognition in low light and hazy environment
73	2K18/PHDCO/14	Monika	Novel Methodologies for Predictive Analysis in Crime Data Over Online Social Media
74	2K18/PHDCO/15	Sanjay Patidar	IoT Data Stream Handling and Analysis
75	2K18/PHDCO/18	Ruchi Goel	Design and Analysis of Video Summarization Approaches Using Artificial Intelligence Techniques
76	2K18/PHDCO/19	Rahul	Study and Analysis of Students Academic Performance Using Artificial Intelligence
77	2K18/PHDCO/20	Kirti Jain	Recommendation Systems using Deep Learning Methods
78	2K18/PHDCO/22	Gunjan Chugh	Medical Image Analysis for Diagnosing and Classifying Breast Cancer Using Deep Learning
79	2K18/PHDCO/501	Rajiv Kumar Mishra	Blockchain Based Access Management Framework for Internet of the Things (IoT)
80	2K18/PHDCO/502	Aastha Maheshwari	Data Congestion Handling in Sensors Enabled Internet of Things
81	2K18/PHDCO/503	Anjum	Detection and Analysis of Online Hate Speech Using Artificial Intelligence
82	2K19/PHDCO/04	Irfan Alam	Design of Lightweight Schemes to Ensure Security of the Internet of Things
83	2K19/PHDCO/08	Rahul Kumar	Human Activity Recognition in Videos using Machine Learning Algorithms
84	2K19/PHDCO/14	Prerna Sharma	Design and Implementation of Nature- Inspired Algorithms for Biomedical Applications
85	2K20/PHDCO/02	Nishant Singh	Design of Framework for Enhancement of Underwater Images
86	2K20/PHDCO/502	Diksha Chawla	Design and Development of Quantum Computing Based Protocols for Secure Internet of Things

S. No.	Roll No.	Name	PhD Thesis Title
87	2K20/PHDCO/505	Dipika Jain	Automatic Personality Detection Using Deep Learning Models in User- Generated Content
88	2K20/PHDCO/507	Ankur	Information Hiding in Encrypted Images for Privacy- Preservation and Covert Communication
89	2K20/PHDCO/511	Pallavi Ranjan	Devise and Development of Deep Learning Models for Stratification of Hyperspectral Images
90	2K16/PHDDSM/04	Nishant Gaur	Impact of Ethics on Knowledge Culture in India: A Study of IT/ITES Sector
91	2K17/PHDDSM/02	Niharika	Emotional Branding and Buying Behaviour : A Study of Select Fast Moving Consumer Goods
92	2K17/PHDDSM/03	Sakshi Kukreja	M & A Performance: A Comparative Study of Emerging And Developed Markets
93	2K17/PHDDSM/07	Mukesh Kumar Singh	Knowledge Management Tools and Organisational Performance: A Study of the Indian Air Force
94	2K18/PHDDSM/02	Elixir Sagar	A Study on Employer and Employee Perspectives on the Workplace Accomodations Required to Sustain A Neurodiverse Workforce
95	2K18/PHDDSM/03	Apoorva Jain	Internationalisation of Indian Family Firms
96	2K18/PHDDSM/05	Anurag Chaturvedi	Interconnectedness And Systemic Risk Of Indian Shadow Banks-Detection Measures And Effect Analysis
97	2K18/PHDDSM/08	Yashdeep Singh	A study of Factors Influencing Adoption and Continuance Usage of Mobile Apps for school Level Learning
98	2K21/PHDDSM/08	Subodh Mor	A Study of Design and Development of Managerial Framework for Sports Management in India
99	2K18/PHDEC/502	Amrandra Kumar Mishra	Study of Image Enhancement and Restoration Techniques for Underwater Images

S. No.	Roll No.	Name	PhD Thesis Title
100	2K18/PHDEC/513	Om Krishna Gupta	Analysis and Design of CMOS Multistage Amplifiers
101	2K18/PHDEC/514	Neetika Yadav	Study of Alternative Logic Styles Suitable for Low Power VLSI Design
102	2K19/PHDEC/03	Snehlata Yadav	Design, Analysis, and Modelling of Ferroelectric Field Effect Transistor
103	2K19/PHDEC/06	Kamakshi Rautela	Efficient Techniques for Classification of Medical Images
104	2K19/PHDEC/19	Sumedha Gupta	Analytical Modelling, Simulation and Characterization of Junctionless Accumulation Mode Mosfet for Analog and RF Circuit Applications
105	2K19/PHDEC/25	Neetu Sharma	Usability of Blockchain Technology in Healthcare
106	2K19/PHDEC/501	Bhawna Rawat	Low Power, Dual Mode Operational 7T Sram Bit Cell and Sense Amplifier for Performance Enhancement
107	2K20/PHDEC/02	Dhruv Sharma	Image Captioning Using Deep-Learning
108	2K20/PHDEC/07	Navnit Kumar	Design and Implementation of Immittance Circuits Using Active Building Blocks
109	2K21/PHDEC/05	Palak Handa	Medical Image Analysis of Wireless Capsule Endoscopy Data
110	2K21/PHDEC/13	Shivani Yadav	Analytical Modeling and Numerical Simulation of Gate-All-Around Field Effect Transistor for Sensing Applications
111	2K16/PHDEC/08	PARVEEN RANI	Development of CM Circuits for Analog Signal Processing and Signal Generation
112	2K12/PHDEE/06	Aniruddha B. Bhattachrya	Techno-Economic Analysis of Smart Grid Based Renewable Commitment of Demand Response
113	2K12/PHDEE/08	Ashish Rajeshwar Kulkarni	Study on Control System Applications in Transport Systems
114	2K14/PHDEE/05	Sanjay Upreti	Power Quality Improvement in Grid- Tied Solar Photovoltaic System
115	2K15/PHDEE/01	Abhishek Sharma	Performance Analysis of Grid Connected Solar Photovoltaic System

S. No.	Roll No.	Name	PhD Thesis Title
116	2K16/PHDEE/19	Dinanath Prasad	Investigations on Enhancement of Power Quality of Grid Connected and Island Hybrid Distributed Generating Systems
117	2K17/PHDEE/07	Snigdha Chaturvedi	Design and Analysis of Intelligent controllers for Non-linear Systems
118	2K17/PHDEE/11	Shirish Raizada	Power Electronic Converters for Interfacing to DC Microgrid
119	2K17/PHDEE/19	Poonam Juneja	Modelling Characterization and Data Exchange Security of PMU
120	2K18/PHDEE/17	Ravi Choudhary	Design of a Suitable Controller for Automatic Generation Control of Multi- Area Power System
121	2K18/PHDEE/503	Amarendra Pandey	Design, Development and Control of Voltage Source Converters for Grid Integration of Solar PV
122	2K19/PHDEE/01	Arvind Goswami	Design and Implementation of BLDC Motor Drive Controller for Electric Vehicle Application
123	2K19/PHDEE/11	Vivek Saxena	Distributed Generation Planning in Distribution System
124	2K19/PHDEE/502	Shubham Gupta	Comprehensive Techno-Economic Improvement Directives for Smart Distribution System
125	2K19/PHDEE/503	Kanchan Bala Rai	Design and Control of Custom Power Devices for Mitigation of Power Quality Problems
126	2K20/PHDEE/04	Basant Tomar	Investigations on Automated and Non- Linear Control Systems
127	2K20/PHDEE/10	Ajit Dattu Nandawadekar	Field Stability and External Interference Shielding of 1.5 T Clinical MRI Scanner
128	2K20/PHDEE/16	Parul Kansal	Design and Analysis of Antenna for 5G Wireless Communication
129	2K20/PHDEE/502	Ranjeet Singh	Analysis and Performance Enhancement of Solar Photovoltaic Systems Under Sub-Optimal Operating Conditions
130	2K15/PHDEN/02	Saurav Kumar Ambastha	Evaluating the Impact of Stone Quarrying on Air and Water Environment in Mahendragarh District, Harayana

S. No.	Roll No.	Name	PhD Thesis Title
131	2K19/PHDEN/02	Harsh Pipil	Development of Combined Filtration and Bioretention System for the Treatment of Urban Stormwater Runoff
132	2K19/PHDEN/04	Sumit Dagar	Treatment of wood and Agro based paper mill wastewater in India
133	2K19/PHDEN/07	Ali Reza Noori	Assessment of Ground Water Quality and Recharge Potential in Kabul, Afghanistan
134	2K19/PHDEN/501	Nibedita Verma	Development of an Approach for Water Quality Management in Urban River Reaches
135	2K20/PHDEN/04	Sonam Taneja	Electrokinetic Remediation of Metal- Contaminated Soils
136	2K20/PHDHUECO/01	Japji Kaur	The Leadership of Women in STEM Education: A Study of Engineering Institutions in Delhi
137	2K17/PHDHUM/01	Itishree Choudhury	Socio Economic Analysis of Reservations in Engineering Education in Delhi
138	2K17/PHDHUM/02	Sanjay Kumar	Measuring Exchange Market Pressure in India : A General Approach
139	2K18/PHDHUM/501	Hariom Prakash Verma	Liberalisation in Agricultural Trade : A Study of Food Security in India After 2001
140	2K18/PHDHUM/503	Bithika Gorai	Reading the Mahabharat : Astudy of Select Contemporary Retellings Across Genres and Media
141	2K18/PHDHUM/505	Saroj Bala	Shiva in Popular Culture : Reading Amish and Devdutt Pattanaik
142	2K19/PHDHUM/501	Mallika Tosha	Study Ecocriticism Through Folk Literature from Bihar
143	2K19/PHDHUM/504	Akanksha Singh	A Study of the Interrelationship Among Energy, Economy and Environment thesis
144	2K14/PHDIT/03	Sahil Raheja	Edge Detection in Digital Images Using Soft Computing Techniques
145	2K14/PHDIT/04	Jyoti Swarup	Some Studies on Enhancement of Images of Historical Importance
146	2K14/PHDIT/05	Anamika Chauhan	Design and implementation of delay tolerant techniques in internet of things

S. No.	Roll No.	Name	PhD Thesis Title
147	2K17/PHDIT/07	Rahul Gupta	Design & Development of Malware Detection Technique for Android Based Smart Devces
148	2K18/PHDIT/07	Anurag Chauhan	Transition Metal Induced High Spin Polarization in Zigzag SiCNT and Black Arsenic Phosphorus : Materials for Spintronic Applications
149	2K18/PHDIT/09	Nipun Bansal	Design of Web Personalization Techniques Using Soft Computing
150	2K19/PHDIT/01	Ankit Yadav	Design and Development of Framework to Detect Malicious Manipulations in Multimedia Data
151	2K19/PHDIT/02	Sunakshi Mehra	Design and Development of Fusion Framework Using Phonemes and Morphemes for Spoken Word Recognition
152	2K19/PHDIT/03	Allam Venkata Siva Swetha	Design and Evaluation of Image Processing Model Using Machine Learning Approaches
153	2K20/PHDIT/02	Reena Tripathi	Dynamic Hand Gesture Recognition Framework for Human-Computer Interaction
154	2K20/PHDIT/03	Deepak Dagar	Development of Framework for Deepfake Detection in Multimedia Data
155	2K20/PHDIT/502	Anusha Chhabra	Design and Development of FrameWork for Detection of Hate Content
156	2K21/PHDIT/01	Ashish Bajaj	Design of Framework for Adversarial Attacks & Defences in Classification Models
157	2K21/PHDIT/04	Nidhi	Development of Framework for Facial Emotion Recognition
158	2K21/PHDIT/08	Ananya Pandey	Design of Framework for Sentiment Analysis Using Deep Learning
159	2K15/PHDME/02	Dimple Bhandari	Study on Applications of Advanced Manufacturing Technologies in Automotive Sector
160	2K15/PHDME/09	Ashutosh Kumar Rai	Performance Prediction Modelling and Thermal Analysis of Heat Resistant Clothing

S. No.	Roll No.	Name	PhD Thesis Title
161	2K16/PHDME/02	Kirat Singh	Some Investigations on Use of Renewable Fuel in Compression Ignition Engine
162	2K16/PHDME/14	Deepak Sharma	Study of Select issues in Context to Sustainable Manufacturing Systems
163	2K16/PHDME/17	Sunil Kumar Gupta	Thermoeconomic Analysis of Refrigeration System
164	2K16/PHDME/44	Sanjeev Kumar	Life Cycle Analysis of IC Engine
165	2K16/PHDME/49	Dharmendra Kumar	Study of Co-ordination Mechanisms of Reverse Supply Chain
166	2K16/PHDME/51	Naveen Solanki	Performance Enhancement of Vapor Compression Refrigeration System
167	2K16/PHDME/52	Rajesh Kumar Maurya	Experimental Investigations into Enhancing the Machineability of EN -36C
168	2K16/PHDME/60	Mohd. Rizwan Jafar	Some Investigations in Brain Machine Interface Based Robotic Manipulation
169	2K16/PHDME/64	Aftab Anjum	Thermodynamic Analysis of Trigeneration System
170	2K17/PHDME/04	Yamika Patel	Dynamic Analysis of Track-Wheel Interaction For High-Speed Trains Through Bond Graphs
171	2K17/PHDME/07	S. Lalhriatpuia	Experimental Investigation on Production And Optimization of Biogas Using Different Feedstocks and its Utilization in an IC Engine
172	2K17/PHDME/09	Sankar Ram T.	Multiphysics Modelliing of Operational Stresses in a 1.5 T Superconducting Magnet for Whole- Body Clinical MRI Scanner
173	2K17/PHDME/22	Ratnesh Kumar Gupta	Experimental and Computational Investigations of a Squeeze Film Damper Supported on Rotors
174	2K17/PHDME/28	Hari Shanker	Mechanical and Microstrucutral Characterization of Cold Metal Transfer Welded Aluminium Metal Matrix Composite Joints

S. No.	Roll No.	Name	PhD Thesis Title
175	2K17/PHDME/29	Shrikant Vidya	Investigations on Part Geometry and Surface Finish by Electrical Discharge Machining (EDM)
176	2K17/PHDME/34	Pradeep Kumar Mouria	Experimental Investigations in Friction Stir Welding of Non Ferrous Dissimilar Materials
177	2K17/PHDME/46	Madhukar Chhimwal	Evaluating the Impact of Stone Quarrying on Air and Water Environment in Mahendragarh District, Harayana
178	2K17/PHDME/57	Gaurav Kumar	Studies on Effects of Wire Wrapped Rod Bundles on Thermal Hydraulics Performance
179	2K17/PHDME/58	Pooja Rani	Creep-Fatigue Analysis for Remaining Life Assessment of Steam Turbine Blade Using Numerical Simulation and Experimental Testing
180	2K18/PHDME/06	Neeraj Kumar	Thermodynamic Analysis of Environmental Effect of IC Engine
181	2K18/PHDME/07	Deepak Kumar	Wear Behaviour of Composite Coatings by Thermal Spray Process for High Temperature Applications
182	2K18/PHDME/12	Phool Singh	Study of Polymeric Nanocomposites Through Additive Manufacturing Process
183	2K18/PHDME/21	Syed Wasiul Hasan Rizvi	Study and Analysis of Automobile Manufacturing Industry from Circular Economy Perspective
184	2K18/PHDME/42	Shahazad Ali	Investigation of Structural and Mechanical Behavior of AA6351/Gr/ TiC/B4C/WC Hybrid Metal Matrix Composites
185	2K18/PHDME/501	Saket Kumar	Experimental & Thermodynamic Analysis of CI Engine Using Diesel- Based Biofuel Blends
186	2K18/PHDME/506	Ashutosh Mishra	Thermo Analysis of Combined Cycle Power Plant
187	2K18/PHDME/507	Dushyant Mishra	Some Studies on Evaluation of Combustion, Performance and Emission Characteristics of Quaternary Blends in Compression Ignition Engine

S. No.	Roll No.	Name	PhD Thesis Title
188	2K18/PHDME/511	Ravi Datt Yadav	Effect of Magnetization on Mechanical Properties and Formability of Steel Sheets
189	2K18/PHDME/517	Mohit Vishnoi	Tribological and Mechanical Behavior of Rare Earth Doped Composite Coating by Thermal Spraying
190	2K18/PHDME/530	Surajbhan	Experimental Investigation of Performance and Emission Characteristics of a Nano Biofueled C I Engine
191	2K19/PHDME/04	Sudeep Kumar Jain	Fabrication and Investigation of 3D Metallic wire Weld Deposition Using Cold Metal Transfer Technique
192	2K19/PHDME/05	Varsha Mishra	Mechanical and Tribological Characterization of Cladding on Low Carbon Steel Fabricated by GMAW Using Cold Metal Transfer (CMT)
193	2K19/PHDME/09	Neeraj Budhraja	Production of Hydrogen and Utilization in Fuel Cell
194	2K19/PHDME/14	Niranjan Sahoo	Energy Conservation and Emission Reduction Potential Through Solar Energy Applications in Cement Industry
195	2K19/PHDME/17	Ravindra Kumar	Simulation and Modelling of Hydrogen Production from Biogas
196	2K19/PHDME/23	Shubhangi Chourasia	Development and Characterization of Carbon-Based Composite Coating for Wear Resistance Applications
197	2K19/PHDME/501	Anant Bhardwaj	Geometrical Analysis of Centrifugal Force Generating Electrode for Thermal Additive Centrifugal Abrasive Flow Machining
198	2K20/PHDME/505	Anand Kushwah	Experimental Performance Analysis of Heat Exchanger Evacuated Tube Assisted Drying System( HE-ETADS) under Various Operation Conditions
199	2K21/PHDME/08	Rajendra Prasad Meena	Experimental Investigation on Wire Arc Additive Manufacturing of Dissimilar Inconel and Stainless-Steel Alloys Using Cold Metal Transfer Welding

S. No.	Roll No.	Name	PhD Thesis Title
200	2K18/PHDCO/06	Shweta Meena	Empirical Validation of Cross-Project Methodologies for Software Quality Predictive Modeling
201	2K18/PHDCO/16	Madhukar Cherukuri	Development and Validation of Software Quality Prediction Models Using Machine Learning Techniques
202	2K19/PHDCO/02	Kishwar Khan	Development and Validation of Feature Selection Techniques for Software Defect Prediction
203	2K20/PHDUIEV/01	Abha P. Shukla	Antecedents of the Career Anchoring and its Mediating Role in the Business Ideation Stage of Entrepreneurship
204	2K20/PHDUIEV/02	Pushpendra Singh	Barriers to Entrepreneurial Intention and Behaviour : A Theory of Planned Behaviour Approach
205	2K21/PHDUIEV/01	Pragati Singh	Social Media Marketing in Enterepreneurship
206	2K21/PHDUIEV/04	Mohan Kumar Mishra	A Study on Managerial Effectiveness and Bank Performance in Scheduled Urban Cooperative Banks in India
207	2K18/ PHDUSME/502	Reema Monga	A Study on Indian Stock Market Efficiency: A Multi-Dimensional Approach
208	2K19/ PHDUSME/501	Mehak Nanda	Out Of Pocket Health Expenditure In India: An Analysis Of Burden Of Healthcare Costs
209	2K19/ PHDUSME/502	Aashima	Examining the Role of Health Insurance: Access, Equity, and Financial Risk Protection of Health Care in India
210	2K20/PHDUSME/05	Divya Mishra	Crowdsourcing a Source of Value Co- Creation : Adoption, Mechanism and its Impact on Organizations
211	2K21/PHDUSME/02	Suhans Bansal	Cyber Bulling : Assessing The Other Side

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

# DEPARTMENT OF BIO TECHNOLOGY M. Tech. in Bioinformatics

S. No.	Roll No	Student Name
1	2K22/BIO/01	AASTHA KAUSHIK
2	2K22/BIO/02	MONICA JOSHI
3	2K22/BIO/03	PRATIK
4	2K22/BIO/05	SUNNY CHAUDHARY
5	2K22/BIO/06	TANVIKA GUPTA
6	2K22/BIO/07	YAGYESH KAPOOR

# DEPARTMENT OF CIVIL ENGINEERING M. Tech. in Structural Engineering

S. No.	Roll No	Student Name
1	2K22/STE/02	AMBIKA PRIYADARSHINI
2	2K22/STE/04	AYUSH GUPTA
3	2K22/STE/05	AYUSH SINGH
4	2K22/STE/06	MADAN MEENA
5	2K22/STE/07	MOHD RAQUIB ANSARI
6	2K22/STE/08	MONAL KUMAR
7	2K22/STE/09	NISHANT RANA
8	2K22/STE/10	PORANKI PAVAN KUMAR RAJU
9	2K22/STE/12	RISHIKUMAR SORAISHAM
10	2K22/STE/13	RITHIK SHARMA
11	2K22/STE/14	SAJIL A
12	2K22/STE/15	SHUBHAM RANA
13	2K22/STE/16	SHUBHAM SHARMA
14	2K22/STE/17	SUBODH BENDE
15	2K22/STE/19	BIMAL SHARMA
16	2K22/STE/20	DIPESH THARU
17	2K22/STE/22	NEDA RASOLY



# DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

## M. Tech. in Computer Science & Engineering

S. No.	Roll No	Student Name
1	2K22/CSE/01	ALANKRITA SINGH
2	2K22/CSE/02	AMAN REHMAN
3	2K22/CSE/03	AMIT CHAHAR
4	2K22/CSE/04	ANANYA MUKHOPADHYAY
5	2K22/CSE/05	ANURAG KUMAR CHAUHAN
6	2K22/CSE/06	ANURAG SHARMA
7	2K22/CSE/07	BHAVISHYA KUMAR
8	2K22/CSE/08	DEEKSHA JAISWAL
9	2K22/CSE/09	ISHITA CHANDRA
10	2K22/CSE/10	KAMAKSHA
11	2K22/CSE/11	MINAL TANDEKAR
12	2K22/CSE/12	MOHD AQUIB
13	2K22/CSE/13	MRINAL MAJI
14	2K22/CSE/14	NIKHIL GURJAR
15	2K22/CSE/16	RAGHWENDRA PRATAP SINGH
16	2K22/CSE/17	RAJDERKAR VIRAJ JAYANT
17	2K22/CSE/19	RISHABH CHAKRABORTY
18	2K22/CSE/20	ROHTASH SINGH
19	2K22/CSE/21	SHASHI PRAKASH GUPTA
20	2K22/CSE/23	SHUBHAM MERAVI
21	2K22/CSE/24	SUSHIL KR SONI
22	2K22/CSE/25	TANAYA PATRA
23	2K22/CSE/26	KULDEEP KUMAR
24	2K22/CSE/27	MISTU MAHAJABIN
25	2K22/CSE/28	SUNDEEP KUMAR
26	2K22/CSE/29	RASIKA GUPTA
27	2K22/CSE/30	SNEHA KUMARI

# DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

## M. Tech. in Artificial Intelligence

S. No.	Roll No	Student Name
1	2K22/AFI/01	ABHISHEK PANDEY
2	2K22/AFI/02	AKASH BANSAL
3	2K22/AFI/03	ARPIT MAHLAWAT
4	2K22/AFI/04	ARRAN PRATIK GONSALVES
5	2K22/AFI/05	CHANDAN KUMAR
6	2K22/AFI/06	GANDHI NIRDOSH VIJAYBHAI
7	2K22/AFI/07	GAURI SANJAY PANPALIYA
8	2K22/AFI/08	GAUTAM KUMAR JHA
9	2K22/AFI/09	JAIMINKUMAR PRADEEPKUMAR MOGHARIYA
10	2K22/AFI/10	KESHAV BHARDWAJ
11	2K22/AFI/11	KUSHAGRA GUPTA
12	2K22/AFI/12	NEHA THAKUR
13	2K22/AFI/13	NIDHI VARDHAN
14	2K22/AFI/14	RAVI RAJ
15	2K22/AFI/15	RISHABH JAIN
16	2K22/AFI/16	RITIK JAIN
17	2K22/AFI/17	ROHIT NEGI
18	2K22/AFI/18	ROHIT SAINI
19	2K22/AFI/19	SANCHIT AGARWAL
20	2K22/AFI/20	SAURABH SINGH
21	2K22/AFI/21	SHAH PRERAK KAMLESHKUMAR
22	2K22/AFI/23	SHEETAL YADAV
23	2K22/AFI/24	SHIKHAR ASTHANA
24	2K22/AFI/25	SHIV NATH YADAV
25	2K22/AFI/26	SHUBHAM THAKUR
26	2K22/AFI/27	TRISHA GHOSH

S. No.	Roll No	Student Name
27	2K22/AFI/28	VERSHIKA SRIVASTAVA
28	2K22/AFI/29	YATI PIPLANI
29	2K22/AFI/30	RAVI KANT SINGH

## DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

## M. Tech. in Signal Processing & Digital Design

S. No.	Roll No	Student Name
1	2K21/SPD/12	SHASHANK SINGH BISEN
2	2K21/SPD/12	SHASHANK SINGH BISEN
3	2K22/SPD/01	AMIT GUPTA
4	2K22/SPD/02	AVANEESH KUMAR
5	2K22/SPD/03	DIVYANSH TYAGI
6	2K22/SPD/05	HARSHIT YADAV
7	2K22/SPD/06	HIMANSHU BISHT
8	2K22/SPD/07	RAHUL SINGH
9	2K22/SPD/08	SMRITI GUPTA
10	2K22/SPD/09	SUDHIR KUMAR
11	2K22/SPD/10	KHUSNUL KHOTIMAH

# DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

## M. Tech. in VLSI Design & Embedded System

S. No.	Roll No	Student Name
1	2K22/VLS/01	ANKIT RAJ
2	2K22/VLS/02	BHARGAV SINGH
3	2K22/VLS/03	BHUVNESH SINGH
4	2K22/VLS/04	DEAVERCHIT SINGH BAGHEL
5	2K22/VLS/05	FARHEEN SAFDAR

S. No.	Roll No	Student Name
6	2K22/VLS/06	KUNAL RUPRAJ JAGTAP
7	2K22/VLS/07	MAYANK KAUSHIK
8	2K22/VLS/08	NAKKA SRI KRISHNA CHAITANYA
9	2K22/VLS/09	NISHANT SHARMA
10	2K22/VLS/10	RAVINDER KAUR
11	2K22/VLS/11	RICHA DUBEY
12	2K22/VLS/12	RUPESH KUMAR
13	2K22/VLS/14	SAGAR GOSAI
14	2K22/VLS/15	SHALU KESHARI
15	2K22/VLS/16	SHIV SHANKAR YADAV
16	2K22/VLS/17	SHUBHAM AGGARWAL
17	2K22/VLS/18	SHUBHAM GUPTA
18	2K22/VLS/19	SUNRIKA
19	2K22/VLS/20	SURAJ GUPTA
20	2K22/VLS/21	SURAJ KUMAR
21	2K22/VLS/22	TARUN GUPTA
22	2K22/VLS/23	VIPIN KUMAR SHARMA

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

S. No.	Roll No	Student Name
1	2K21/C&I/05	ROHAN DHAWAN
2	2K21/C&I/05	ROHAN DHAWAN
3	2K22/C&I/01	ADITI RAJ SINGH
4	2K22/C&I/03	RACHIT BHATIA
5	2K22/C&I/05	RIDHIMAN KUMAR
6	2K22/C&I/06	SHIVANI SINGH
7	2K22/C&I/07	UTKARSH RISHU
8	2K22/C&I/08	VEDIKA KAPOOR
9	2K22/C&I/09	VISHWAJIT YADAV



# DEPARTMENT OF ELECTRICAL ENGINEERING M. Tech. in Power Electronics and Systems

S. No.	Roll No	Student Name
1	2K21/PES/02	ASHISH KUMAR PANDEY
2	2K22/PES/01	AKIB AZAD
3	2K22/PES/02	AKSHAY
4	2K22/PES/03	ANUPRIYA
5	2K22/PES/04	ANURAG SINGH
6	2K22/PES/05	ARCHIT CHAUHAN
7	2K22/PES/06	ASHISH KUMAR DIXIT
8	2K22/PES/08	KUMAR GAURAV
9	2K22/PES/09	KUMAR SAGAR
10	2K22/PES/10	PRAANSHU SRIJAN SHANDILYA
11	2K22/PES/11	PRASHANT SINGH
12	2K22/PES/12	RAUNAK KARAN
13	2K22/PES/13	SUYASH PANDEY

# DEPARTMENT OF ENVIRONMENTAL ENGINEERING M. Tech. in Environmental Engineering

S. No.	Roll No	Student Name
1	2K18/ENE/09	SHASHANK S KHARE
2	2K22/ENE/01	MIHIKA SAXENA
3	2K22/ENE/02	MRIDUL SHARMA
4	2K22/ENE/03	NISHANT YADAV
5	2K22/ENE/04	SANJEEV SINGH SEPAVAT
6	2K22/ENE/05	RIMAZ HASSAN HUSSAIN MOHMMED
7	2K22/ENE/06	RATHNAYAKE THRIVIDYA MUDIYANSELAGE

# DEPARTMENT OF INFORMATION TECHNOLOGY M. Tech. in Information Systems

S. No.	Roll No	Student Name
1	2K20/ISY/12	NIKITA DAGAR
2	2K22/ISY/02	ABHISHEK SHUKLA
3	2K22/ISY/03	ADITYA KANWAR
4	2K22/ISY/04	ANUP KUMAR SRIVASTAV
5	2K22/ISY/05	ASHISH KUMAR
6	2K22/ISY/06	DEBASHREE DEBALAXMI
7	2K22/ISY/08	HEMSAGAR MEHER
8	2K22/ISY/09	MONISH KUMAR SAHU
9	2K22/ISY/10	OM AMRIT
10	2K22/ISY/11	PAWAN SHARMA
11	2K22/ISY/12	PRANJAL KUMAR SINGH
12	2K22/ISY/13	RAJESH KUMAR SAHU
13	2K22/ISY/15	SAGAR UNIYAL
14	2K22/ISY/16	SARTHAK KULKARNI
15	2K22/ISY/17	SHASHANK SINGH
16	2K22/ISY/18	SHUJAA AHMAD
17	2K22/ISY/19	SONALI RANI
18	2K22/ISY/20	TANMOY DAS
19	2K22/ISY/21	TANYA AGARWAL
20	2K22/ISY/22	THAMMALI GANGADHAR

# DEPARTMENT OF MECHANICAL ENGINEERING M. Tech. in Thermal Engineering

S. No.	Roll No	Student Name
1	2K21/THE/18	VAIBHAV SINGH



# DEPARTMENT OF MECHANICAL ENGINEERING M. Tech. in Industrial Engineering and Management

S. No.	Roll No	Student Name
1	2K22/IEM/02	AMAN MAAN
2	2K22/IEM/03	ANIKET MODI
3	2K22/IEM/05	HAMISH ALI
4	2K22/IEM/06	KAMALDEEP SAHU
5	2K22/IEM/07	KUMAR AMIT
6	2K22/IEM/08	LAKSHYA SAINI
7	2K22/IEM/09	SAMIR KUMAR
8	2K22/IEM/10	SHEETAL SHARMA
9	2K22/IEM/11	SHUBHAM SAURABH
10	2K22/IEM/12	SUBADEEP DAS
11	2K22/IEM/13	VATAN SINGH

# DEPARTMENT OF SOFTWARE ENGINEERING M. Tech. in Software Engineering

S. No.	Roll No	Student Name
1	2K22/SWE/01	ABHISHEK YADAV
2	2K22/SWE/02	AKRISHT KUMAR
3	2K22/SWE/03	APARNA ARYA
4	2K22/SWE/04	ARYAN BANSAL
5	2K22/SWE/05	DIV CHAUDHARY
6	2K22/SWE/06	DSOUZA DOLPHY NEVIL
7	2K22/SWE/07	JAIKISHAN MOHANTY
8	2K22/SWE/08	JITEN SUTAR
9	2K22/SWE/09	KONJENGBAM ROSHAN SINGH
10	2K22/SWE/10	MANISH PANDEY
11	2K22/SWE/11	MANOJ PRAJAPATI
12	2K22/SWE/12	PRATHMESH YAKKALDEVI

S. No.	Roll No	Student Name
13	2K22/SWE/13	RACHIT PATEL
14	2K22/SWE/14	RAMANI AMIT ASHOK MINU
15	2K22/SWE/15	RISHI KALIA
16	2K22/SWE/16	SACHIN HANUMANT BHURE
17	2K22/SWE/17	SANKET DAS
18	2K22/SWE/18	SAYAN SARKAR
19	2K22/SWE/19	SMRITI SRIVASTAV
20	2K22/SWE/20	TAHER ALI
21	2K22/SWE/21	VAIBHAV KANSAL
22	2K22/SWE/22	VIMAL RAI

### DEPARTMENT OF SOFTWARE ENGINEERING M. Tech. in Data Science

S. No.	Roll No	Student Name
1	2K22/DSC/01	ADITYA RAJ
2	2K22/DSC/02	ANMOL CHHETRI
3	2K22/DSC/03	ANUSHKA UPADHYAYA
4	2K22/DSC/04	BIKKI KUMAR
5	2K22/DSC/05	GAURAV SHARMA
6	2K22/DSC/07	JAYA GUPTA
7	2K22/DSC/08	VAIBHAVI RAJESH MISHRA
8	2K22/DSC/09	OSAMA MUSTAFA
9	2K22/DSC/10	PRABHAT RANJAN
10	2K22/DSC/12	PRATEEK MISHRA
11	2K22/DSC/13	ROHIT KUMAR
12	2K22/DSC/15	SHARDA
13	2K22/DSC/16	SOURAV SEAL
14	2K22/DSC/18	VINAMRATA RANI
15	2K22/DSC/19	MD AZIZUL HAKIM
16	2K22/DSC/20	TARAKASHAR DAS

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

### DEPARTMENT OF CIVIL ENGINEERING M. Tech. in Structural Engineering

S. No.	Roll No	Student Name
1	2K21/STE/502	DINESH KUMAR
2	2K21/STE/503	AYUSH SATIJA
3	2K21/STE/504	UMASHANKAR MISHRA

#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

#### M. Tech. in Computer Science & Engineering

S. No.	Roll No	Student Name
1	2K21/CSE/501	DUSHYANT SAPRA

## EXECUTIVE MASTER OF BUSINESS ADMINISTRATION (EMBA)

# DEPARTMENT OF DELHI SCHOOL OF MANAGEMENT EMBA in Financial Management & Information Technology Management

S. No.	Roll No	Student Name
1	2K22/EMBA/12	MEENAKSHI SHARMA
2	2K22/EMBA/19	RITU ARORA
3	2K22/EMBA/27	TANMAY SINHA

### EMBA in Financial Management & Supply Chain Management

S. No.	Roll No	Student Name
1	2K22/EMBA/02	ABHINAV CHAUBEY
2	2K22/EMBA/09	CHAMAN KUMAR
3	2K22/EMBA/18	RAHUL VERMA

### EMBA in Marketing Management & Information Technology Management

S. No.	Roll No	Student Name
1	2K20/EMBA/34	SHUBHAM
2	2K22/EMBA/03	ABHISHEK GARG
3	2K22/EMBA/07	APOORVA TIWARI
4	2K22/EMBA/08	AYUSH GUPTA
5	2K22/EMBA/11	HITESH BHANDARI
6	2K22/EMBA/13	MRIDULA VATSA

S. No.	Roll No	Student Name
7	2K22/EMBA/20	SAKSHI SHARMA
8	2K22/EMBA/21	SEHAR BHASIN
9	2K22/EMBA/22	SHEEN RAJ JAIN
10	2K22/EMBA/23	SIDDHARTH VERMA

# EMBA in Marketing Management & Supply Chain Management

S. No.	Roll No	Student Name
1	2K22/EMBA/01	ABHAY
2	2K22/EMBA/04	AKANKSHA SRIVASTAVA
3	2K22/EMBA/05	AMIT SAXENA
4	2K22/EMBA/10	HARSH KUMAR
5	2K22/EMBA/14	NAVEEN KUMAR
6	2K22/EMBA/15	PALLAVI SINGH
7	2K22/EMBA/16	PRATEEK DIWAN
8	2K22/EMBA/17	RAHUL SHARMA
9	2K22/EMBA/24	UDEEP SHARMA
10	2K22/EMBA/25	VARTIKA UPRETY
11	2K22/EMBA/26	VIBHOR SHARMA

#### MASTER OF BUSINESS ADMINISTRATION (MBA)

#### DEPARTMENT OF DELHI SCHOOL OF MANAGEMENT

#### MBA with Dual specialization in Finance & Analytics

S. No.	Roll No	Student Name
1	2K22/DMBA/03	AAYUSH KATHURIA
2	2K22/DMBA/05	ABHINAV SHARMA
3	2K22/DMBA/16	ANKUJ MALIK
4	2K22/DMBA/30	AYUSH CHOUDHARY
5	2K22/DMBA/37	DHANISHTH RISHI BALI
6	2K22/DMBA/47	HARSH DHARIWAL
7	2K22/DMBA/49	HIMANSHU MODI
8	2K22/DMBA/65	KUNAL TANWAR
9	2K22/DMBA/70	MANJEET YADAV
10	2K22/DMBA/77	MRIDUL MISHRA
11	2K22/DMBA/82	NEELESH SOMVANSHI
12	2K22/DMBA/92	PRATUL RANJAN
13	2K22/DMBA/94	PRINCE GAUTAM
14	2K22/DMBA/137	TANVI GUPTA
15	2K22/DMBA/145	VIKAS YADAV
16	2K22/DMBA/150	YUVRAJ GOSAIN
17	2K22/DMBA/153	NIKITA AGRAHARI

### MBA with Dual specialization in Finance & Human Resource Management

S. No.	Roll No	Student Name
1	2K22/DMBA/07	ABHISHEK
2	2K22/DMBA/22	ANUSHKA SHARMA
3	2K22/DMBA/40	DIKSHA TANDON
4	2K22/DMBA/48	HIMANSHI JAIN
5	2K22/DMBA/50	ISHIKA SIKKA

S. No.	Roll No	Student Name
6	2K22/DMBA/53	JATIN
7	2K22/DMBA/61	KISHIKA KUMARI
8	2K22/DMBA/64	KUMARI MANSI
9	2K22/DMBA/71	MANSI MITTAL
10	2K22/DMBA/78	MUSKAN SINGH
11	2K22/DMBA/85	NIKITA
12	2K22/DMBA/96	PRIYANKA DHASMANA
13	2K22/DMBA/100	RISHABH KUMAR
14	2K22/DMBA/106	SANJIVANI
15	2K22/DMBA/121	SHRUTI BHATIA
16	2K22/DMBA/128	SONAM PAWAR
17	2K22/DMBA/140	UJJAWAL JAIN
18	2K22/DMBA/154	BRIDGET BATSIRAI MARIMO

#### MBA with Dual specialization in Finance & Marketing

S. No.	Roll No	Student Name
1	2K22/DMBA/ 01E3656C2963D- 296D2963:E3090	AARAV BANSAL
2	2K22/DMBA/10	AESHNA MEHTA
3	2K22/DMBA/11	AKSHAY ARORA
4	2K22/DMBA/12	AMAN JAISWAL
5	2K22/DMBA/15	ANANYA SHARMA
6	2K22/DMBA/19	ANUPAM GUPTA
7	2K22/DMBA/21	ANUSHKA CHAUDHARY
8	2K22/DMBA/25	ARPIT SHARMA
9	2K22/DMBA/26	ARUN SINGH PRATAP
10	2K22/DMBA/31	AYUSH SINGLA
11	2K22/DMBA/33	BHAVYA SHARMA
12	2K22/DMBA/39	DIKSHA KAPOOR
13	2K22/DMBA/41	DIVYAM SUMEET SHARMA

S. No.	Roll No	Student Name
14	2K22/DMBA/44	GAUTAM SAINI
15	2K22/DMBA/59	KARTIK JAIN
16	2K22/DMBA/66	KUSHAGRA AGRAWAL
17	2K22/DMBA/79	MUSKAN SHARMA
18	2K22/DMBA/97	RAHUL PUNDIR
19	2K22/DMBA/99	REETIKA GOEL
20	2K22/DMBA/101	RISHI SARAF
21	2K22/DMBA/102	RITIK KAPOOR
22	2K22/DMBA/108	SANYAM SETHI
23	2K22/DMBA/109	SAUMYA SUPRATIK
24	2K22/DMBA/111	SAWNI MAHAJAN
25	2K22/DMBA/113	SHANKY CHAUDHARY
26	2K22/DMBA/114	SHEETAL SHARMA
27	2K22/DMBA/119	SHREYANSHU YADAV
28	2K22/DMBA/122	SHRUTI GUPTA
29	2K22/DMBA/123	SHRUTI JINDAL
30	2K22/DMBA/125	SIVRAJ SANNI
31	2K22/DMBA/126	SOMIL SHARMA
32	2K22/DMBA/127	SONALI
33	2K22/DMBA/129	SONU KUMAR
34	2K22/DMBA/132	SUMIT KUMAR
35	2K22/DMBA/133	SURAJ SINGH
36	2K22/DMBA/138	TANYA JAIN
37	2K22/DMBA/139	TUSHAR BARTHWAL

## MBA with Dual specialization in Finance & Operations and Supply Chain Management

S. No.	Roll No	Student Name
1	2K22/DMBA/105	SANCHIT NANGLIA
2	2K22/DMBA/156	KGALALELO LILLIAN MOREKO



#### MBA with Dual specialization in Marketing & Analytics

S. No.	Roll No	Student Name
1	2K22/DMBA/13	AMAN MUNDEY
2	2K22/DMBA/17	ANNIE TRIPATHI
3	2K22/DMBA/20	ANURAG SOMVANSHI
4	2K22/DMBA/24	ARPIT GARG
5	2K22/DMBA/43	GAURAV SHAHI
6	2K22/DMBA/54	JITENDRA
7	2K22/DMBA/95	PRIYA RANJAN RAHUL
8	2K22/DMBA/98	RAMA SHANKAR
9	2K22/DMBA/110	SAURAV ARUN
10	2K22/DMBA/130	SRASHTI GUPTA
11	2K22/DMBA/148	VIVEK THAKUR

### MBA with Dual specialization in Marketing & Human Resource Management

S. No.	Roll No	Student Name
1	2K22/DMBA/02	AARZOO CHOPRA
2	2K22/DMBA/08	ABHISHEK KUMAR
3	2K22/DMBA/09	ADARSH SOMVANSHI
4	2K22/DMBA/18	ANSH SRIVASTAVA
5	2K22/DMBA/23	ANUSHKA SINGH
6	2K22/DMBA/28	ARUSHI GUPTA
7	2K22/DMBA/29	ASHISH KARMAKAR
8	2K22/DMBA/34	CHAHAT JAIN
9	2K22/DMBA/36	DASHMEET KAUR
10	2K22/DMBA/45	GINNI
11	2K22/DMBA/46	GURDEEP SINGH GILL
12	2K22/DMBA/52	JASWANTH SATHA S
13	2K22/DMBA/55	KAMNA GUPTA
14	2K22/DMBA/57	KANISHK ASHUTOSH

S. No.	Roll No	Student Name
15	2K22/DMBA/60	KHUSHI PANDEY
16	2K22/DMBA/63	KSHITIJ SHARMA
17	2K22/DMBA/67	KUSHANK KIRAR
18	2K22/DMBA/68	MANHARLEEN SINGH KHURANA
19	2K22/DMBA/72	MANVI GOSWAMI
20	2K22/DMBA/74	MD.ADIL
21	2K22/DMBA/75	MILIND KUMAR
22	2K22/DMBA/76	MITALI GOYAL
23	2K22/DMBA/80	NANDINI
24	2K22/DMBA/83	NEHA YADAV
25	2K22/DMBA/84	NIKHIL KUMAR
26	2K22/DMBA/90	PARAMJEET KUMAR
27	2K22/DMBA/93	PREETI NAIK
28	2K22/DMBA/103	RITUKA
29	2K22/DMBA/115	SHEIKH MOHAMMAD AFZAL
30	2K22/DMBA/131	SRISHTI WALIA
31	2K22/DMBA/136	SWARNIKA SINGH
32	2K22/DMBA/141	URJASWINI
33	2K22/DMBA/142	VASU SINGHAL

# MBA with Dual specialization in Marketing & Operations and Supply Chain Management

S. No.	Roll No	Student Name
1	2K22/DMBA/32	BHAVYA PRATAP BHADAURIA
2	2K22/DMBA/73	MAYANK SINGH

### MBA with Major Specialization in Finance and Minor Specialization in Analytics

S. No.	Roll No	Student Name
1	2K22/DMBA/51	ITISHA PANDEY
2	2K22/DMBA/88	NISHITA BANSAL
3	2K22/DMBA/91	PRAROOP KUMAR ROUT
4	2K22/DMBA/149	YUKTI BAWEJA

#### MBA with Major Specialization in Human Resource Management and Minor Specialization in Minor Specialization

S. No.	Roll No	Student Name
1	2K22/DMBA/35	CHITRA SWAROOP

#### MBA with Major Specialization in Human Resource Management and Minor Specialization in Minor Specialization

S. No.	Roll No	Student Name
1	2K22/DMBA/62	KRISHNANDU

### MBA with Major Specialization in Marketing and Minor Specialization in Analytics

S. No.	Roll No	Student Name
1	2K22/DMBA/58	KANISHK SHAHI
2	2K22/DMBA/69	MANISH KASHYAP
3	2K22/DMBA/89	NUPUR SAXENA
4	2K22/DMBA/117	SHREYA HOODA
5	2K22/DMBA/120	SHRUTI
6	2K22/DMBA/135	SUSHANT KUMAR
7	2K22/DMBA/143	VEENA RAWAT
8	2K22/DMBA/144	VIKAS KASHYAP

#### MBA with Major Specialization in Marketing and Minor Specialization in Human Resource Management

S. No.	Roll No	Student Name
1	2K22/DMBA/134	SURYAKANT RAJ
2	2K22/DMBA/155	SNEHA SINGH

# MBA with Major Specialization in Marketing and Minor Specialization in Operations and Supply Chain Management

S. No.	Roll No	Student Name
1	2K22/DMBA/14	AMAN TAYAL

### MBA with Major Specialization in Marketing and Minor Specialization in Finance

S. No.	Roll No	Student Name
1	2K22/DMBA/06	ABHINAV SHARMA

#### **MBA (Master of Business Administration)**

S. No.	Roll No	Student Name
1	2K22/DMBA/87	NISHANT BAGRI
2	2K22/DMBA/107	SANSKAR SINGH NAGAR
3	2K22/DMBA/146	VISHESH CHAUDHARY
4	2K22/DMBA/56	KANIKA JAIN



#### **MASTER OF BUSINESS ADMINISTRATION (MBA)**

### UNIVERSITY SCHOOL OF MANAGEMENT & ENTREPRENEURSHIP

### MBA with specialization in Financial Management & Business Analytics

S. No.	Roll No	Student Name
1	2K22/UMBA/03	AASHISH KUMAR
2	2K22/UMBA/09	ABHISHEK S IYER
3	2K22/UMBA/14	AGRIM MATHUR
4	2K22/UMBA/16	AKANSHA THAPAR
5	2K22/UMBA/17	AKASH JAIN
6	2K22/UMBA/18	AMISHA MAHESHWARI
7	2K22/UMBA/25	BHARTI
8	2K22/UMBA/33	HARSHITA BHATIA
9	2K22/UMBA/40	MANSI NEGI
10	2K22/UMBA/42	MEGHA GOYAL
11	2K22/UMBA/46	NIKITA SONI
12	2K22/UMBA/56	ROHIT GUPTA
13	2K22/UMBA/60	SALONI SHARMA
14	2K22/UMBA/77	VANSHIKA CHAWLA
15	2K22/UMBA/80	YATHARTH NIJHARA
16	2K22/UMBA/82	ADITI GARG
17	2K22/UMBA/89	BHAVYA GOYAL
18	2K22/UMBA/92	GARIMA BAJAJ
19	2K22/UMBA/99	KRITIKA KAPOOR
20	2K22/UMBA/106	RISHABH SOLANKI
21	2K22/UMBA/110	SANKALP MISHRA

### MBA with specialization in Financial Management & Marketing Management

S. No.	Roll No	Student Name
1	2K22/UMBA/07	ABHISHEK JAIN
2	2K22/UMBA/11	ADITYA KUMAR
3	2K22/UMBA/27	CHANDER MAULI TRIPATHI
4	2K22/UMBA/31	GAURAV JOSHI
5	2K22/UMBA/38	KESHAV VERMA
6	2K22/UMBA/39	KHUSHI GUPTA
7	2K22/UMBA/45	MONIKA GARG
8	2K22/UMBA/47	NISHTHA KAPOOR
9	2K22/UMBA/55	RIYA KAPOOR
10	2K22/UMBA/59	SAKSHAM DAKSH
11	2K22/UMBA/61	SAMYAK JAIN
12	2K22/UMBA/62	SATWIK PALIT
13	2K22/UMBA/64	SHREYA GUPTA
14	2K22/UMBA/66	SHUBHAM BHATT
15	2K22/UMBA/67	SIDDHARTH BHARGAVA
16	2K22/UMBA/69	SONALI SINGH
17	2K22/UMBA/76	UTKRIST SINGH TREHAN
18	2K22/UMBA/79	YASHIKA BATRA
19	2K22/UMBA/85	ARJUN VASISTHA
20	2K22/UMBA/91	DEVANSHU JAGOTA
21	2K22/UMBA/98	JITENDER MISHRA
22	2K22/UMBA/102	MANAV ASWANI
23	2K22/UMBA/105	RAHUL RAJ



### MBA with specialization in Financial Management & Operations and Supply Chain Management

S. No.	Roll No	Student Name
1	2K22/UMBA/15	AJAY KUMAR
2	2K22/UMBA/24	AYUSH KUMAR
3	2K22/UMBA/29	DARPAN TULI
4	2K22/UMBA/30	DEVANSHI GADODIA
5	2K22/UMBA/58	SAHIL
6	2K22/UMBA/75	UJJWAL SHARMA
7	2K22/UMBA/83	AKSHIT MITTAL
8	2K22/UMBA/101	KUNAL BANSAL

# MBA with specialization in Financial Management & Organizational Behavior and Human Resource Management

S. No.	Roll No	Student Name
1	2K22/UMBA/41	MANVI SAINI
2	2K22/UMBA/71	STUTI SRIVASTAVA
3	2K22/UMBA/88	ASHISH KUMAR JHA
4	2K22/UMBA/96	ISHITA ARORA
5	2K22/UMBA/115	YASHIKA JAIN

### MBA with specialization in Information Technology Management & Business Analytics

S. No.	Roll No	Student Name
1	2K22/UMBA/35	HIMANSHU KUMAR

#### MBA with specialization in Information Technology Management & Organizational Behavior and Human Resource Management

S. No.	Roll No	Student Name
1	2K22/UMBA/90	CHANDRA PRAKASH

### MBA with specialization in Marketing Management & Business Analytics

S. No.	Roll No	Student Name
1	2K22/UMBA/02	AARUSHI KUMAR
2	2K22/UMBA/06	ABHISHEK GUPTA
3	2K22/UMBA/08	ABHISHEK KUMAR SINGH
4	2K22/UMBA/13	ADITYA NISCHAL
5	2K22/UMBA/19	ANKIT AKSHAY
6	2K22/UMBA/20	ANKIT BAJAJ
7	2K22/UMBA/23	AVIRAL SAXENA
8	2K22/UMBA/26	BHAVIKA
9	2K22/UMBA/32	GOPIKA MANGLA
10	2K22/UMBA/43	MEGHANA AGNIHOTRI
11	2K22/UMBA/50	RADHIKA GUPTA
12	2K22/UMBA/72	SUNNY KALRA
13	2K22/UMBA/74	TANVI SHARMA
14	2K22/UMBA/78	VIPUL GARG
15	2K22/UMBA/86	ARSHLAAN HUSSAIN
16	2K22/UMBA/107	RITIK TANWAR
17	2K22/UMBA/108	SAGAR THAKUR
18	2K22/UMBA/116	SOURAJ SARKAR

### MBA with specialization in Marketing Management & Information Technology Management

S. No.	Roll No	Student Name
1	2K22/UMBA/94	HARSHIT SIROHI



### MBA with specialization in Marketing Management & Operations and Supply Chain Management

S. No.	Roll No	Student Name
1	2K22/UMBA/10	ADITYA JANGID
2	2K22/UMBA/12	ADITYA MANNA
3	2K22/UMBA/21	ASHISH GARG
4	2K22/UMBA/22	ASHUTOSH BISARIA
5	2K22/UMBA/37	ITI SHARMA
6	2K22/UMBA/48	PANKAJ CHAUHAN
7	2K22/UMBA/51	RAVI KUMAR SHARMA
8	2K22/UMBA/52	RISHI SHARMA
9	2K22/UMBA/63	SHIVAM SRIVASTAV
10	2K22/UMBA/68	SIDDHARTH MADHUKAR
11	2K22/UMBA/81	ABHISEK JENA
12	2K22/UMBA/87	ARYAN GUGLANI
13	2K22/UMBA/93	HARMAN BATRA
14	2K22/UMBA/103	SHRESHTH KHANNA
15	2K22/UMBA/109	SAHIL SHARMA
16	2K22/UMBA/112	SHUBHANKER SHERAWAT
17	2K22/UMBA/114	VIKRAM CHANDRA SINHA

# MBA with specialization in Marketing Management & Organizational Behavior and Human Resource Management

S. No.	Roll No	Student Name
1	2K22/UMBA/53	RITIKA SARASWAT
2	2K22/UMBA/65	SHREYANSH JINDAL
3	2K22/UMBA/84	ANJALI RAJORA
4	2K22/UMBA/97	JANVI AGGARWAL
5	2K22/UMBA/100	KSHITIZ PANWAR

S. No	. Roll No	Student Name
6	2K22/UMBA/104	PRIYA SINHA
7	2K22/UMBA/117	SRISHTI ARORA

#### MBA with specialization in Operations and Supply Chain Management & Business Analytics

S. No.	Roll No	Student Name
1	2K22/UMBA/95	HIMANI SURYAVANSHI

### MBA with specialization in Organizational Behavior and Human Resource Management & Business Analytics

S. No.	Roll No	Student Name
1	2K22/UMBA/01	A V S PRANUTI
2	2K22/UMBA/28	CHESTA TYAGI
3	2K22/UMBA/34	HARSHITA CHOUDHARY
4	2K22/UMBA/49	PRERNA GUPTA
5	2K22/UMBA/54	RIYA ARORA
6	2K22/UMBA/113	TWINKLE

# MASTER OF BUSINESS ADMINISTRATION (BUSINESS ANALYTICS) [MBA (BA)]

### UNIVERSITY SCHOOL OF MANAGEMENT & ENTREPRENEURSHIP

S. No.	Roll No	Student Name
1	2K21/BMBA/25	VISHAL SINGH
2	2K22/BMBA/01	ABHIJEET VADHERA
3	2K22/BMBA/02	AKUL GUPTA
4	2K22/BMBA/03	AMAN KUMAR GUPTA
5	2K22/BMBA/04	ANKIT KUMAR
6	2K22/BMBA/05	ARCHIT DUA
7	2K22/BMBA/06	ARYAN JAIN
8	2K22/BMBA/07	HIMANSHU RAJ
9	2K22/BMBA/13	NIMESH SINGH NEGI
10	2K22/BMBA/14	PRERIT GOEL
11	2K22/BMBA/15	RACHIT SHARMA
12	2K22/BMBA/16	RAJAT THAKUR
13	2K22/BMBA/17	RASHI BANSAL
14	2K22/BMBA/18	RIDAM RASTOGI
15	2K22/BMBA/19	RISHIT VATS
16	2K22/BMBA/21	SHRUTI JHA
17	2K22/BMBA/23	UJJWAL
18	2K22/BMBA/24	VRINDA MANGAL
19	2K22/BMBA/25	VRINDA PURI
20	2K22/BMBA/26	MAHIMA GAUTAM
21	2K22/BMBA/27	VANSH KHURANA
22	2K22/BMBA/28	RIYA SRIVASTAVA
23	2K22/BMBA/29	ANSHU SAH

# MASTER OF BUSINESS ADMINISTRATION (Innovation, Entrepreneurship and Venture Development) [MBA (IEVD)]

S. No.	Roll No	Student Name
1	2K20/IMBA/07	MUSKAN CHAUHAN
2	2K20/IMBA/12	NANCY YADAV
3	2K21/IMBA/01	ABHIGYAN PANDEY
4	2K22/IMBA/02	AFREEN
5	2K22/IMBA/04	HARSHIT BATRA
6	2K22/IMBA/05	HARSHITA NEGI
7	2K22/IMBA/06	KAVITHA KUMARI
8	2K22/IMBA/07	KRITIKA YADAV
9	2K22/IMBA/09	RAHUL RATHORE
10	2K22/IMBA/10	RAVI PANDEY
11	2K22/IMBA/11	SHRUTI SINGHAL
12	2K22/IMBA/12	YOGESH KUMAR



#### **MASTER OF DESIGN (M.Des.)**

## DEPARTMENT OF DESIGN M.Des. in Interaction Design

S. No.	Roll No	Student Name
1	2K22/MDID/01	ABHISHEK GANOTRA
2	2K22/MDID/02	AKSHAT SHARMA
3	2K22/MDID/03	BHAVYA JAIN
4	2K22/MDID/04	NAMANN TOMAR
5	2K22/MDID/05	NEERAJ BISHT
6	2K22/MDID/06	OSHIN KOUL
7	2K22/MDID/07	RHEA BAJAJ
8	2K22/MDID/08	ROHAN PATNAIK
9	2K22/MDID/09	SEJAL
10	2K22/MDID/10	SIDDHANT CHAUHAN
11	2K22/MDID/11	SMRITI GUPTA
12	2K22/MDID/12	YUSRA FATIMA AHMAD

#### M.Des. in Product Design

S. No.	Roll No	Student Name
1	2K22/MDPD/01	ANSHUMAN GUPTA
2	2K22/MDPD/02	AVINASH CHAUDHARY
3	2K22/MDPD/03	MOHAMMAD ZAKI
4	2K22/MDPD/04	MUNE RUTWIK NAINESH
5	2K22/MDPD/05	PRATIK KUMAR
6	2K22/MDPD/06	PRINCE ARYAJEET MILIND RAMTEKE
7	2K22/MDPD/07	SHARMISTHA HALDER
8	2K22/MDPD/08	VAIDEHI VIJAY

#### M.Des. in Transportation and Service Design

S. No.	Roll No	Student Name
1	2K22/MDTD/01	JAYA KURIAN
2	2K22/MDTD/02	JIBIN RAJ P
3	2K22/MDTD/03	MEHRA JAIRAJ DINESH
4	2K22/MDTD/04	NEHA KATAILIHA
5	2K22/MDTD/05	VANSHIKA CHAUHAN

#### M.Des. in Visual Communication

S. No.	Roll No	Student Name
1	2K22/MDVC/02	DIVYANSH
2	2K22/MDVC/03	HANSHIKA SRIVASTAVA
3	2K22/MDVC/04	MEGHA KHANNA
4	2K22/MDVC/05	NAMAN TIWARI
5	2K22/MDVC/06	PUROO KUMAR ROY
6	2K22/MDVC/07	SHREYANSH PATEL
7	2K22/MDVC/08	SNEHNASHU BINDAL
8	2K22/MDVC/09	SUPREET KAUR
9	2K22/MDVC/10	VERTIKA
10	2K22/MDVC/11	ANANYA ROY



#### **MASTER OF SCIENCE (M. Sc.)**

# DEPARTMENT OF APPLIED CHEMISTRY M.Sc. in Chemistry

S. No.	Roll No	Student Name
1	2K22/MSCCHE/01	AMBIKA SINGH
2	2K22/MSCCHE/02	ANSHUL
3	2K22/MSCCHE/04	AYUSH SHARMA
4	2K22/MSCCHE/06	CHARU SHARMA
5	2K22/MSCCHE/07	CHETNA
6	2K22/MSCCHE/08	DEEPIKA
7	2K22/MSCCHE/09	DOLLIKA VASHISHTH
8	2K22/MSCCHE/10	GARIMA TOMAR
9	2K22/MSCCHE/12	GURUDAS GANGULY
10	2K22/MSCCHE/13	HARSHITA SINGH
11	2K22/MSCCHE/14	INDU GAUTAM
12	2K22/MSCCHE/16	JAY KRISHNA SINGH
13	2K22/MSCCHE/19	MANPREET KOUR
14	2K22/MSCCHE/20	MANSI MANN
15	2K22/MSCCHE/23	NITIN
16	2K22/MSCCHE/24	POORNIMA BOHRA
17	2K22/MSCCHE/25	PRANAV TYAGI
18	2K22/MSCCHE/27	PRIYA
19	2K22/MSCCHE/28	PRIYNKA YADAV
20	2K22/MSCCHE/29	RAVEEN KUMAR
21	2K22/MSCCHE/32	RITIK RANA
22	2K22/MSCCHE/33	RIYA YADAV
23	2K22/MSCCHE/34	SAKSHI DANG
24	2K22/MSCCHE/35	SARBANI GANGULY
25	2K22/MSCCHE/37	SHAGUN KAPOOR
26	2K22/MSCCHE/39	SOMYA GUPTA

S. No.	Roll No	Student Name
27	2K22/MSCCHE/40	SONAM
28	2K22/MSCCHE/41	SRISHTI DUBER
29	2K22/MSCCHE/42	SYED RIZWAN ALI
30	2K22/MSCCHE/43	TANUJA KUMARI
31	2K22/MSCCHE/44	UMESH PAL
32	2K22/MSCCHE/46	URVASHI CHAWLA
33	2K22/MSCCHE/48	KUMMAMURU LAXMI HARITHA
34	2K22/MSCCHE/49	MANSI
35	2K22/MSCCHE/51	ROOPAL GARG
36	2K22/MSCCHE/52	MANJU
37	2K22/MSCCHE/53	SANMEET KAUR
38	2K22/MSCCHE/54	TANYA MEHRA
39	2K22/MSCCHE/55	RIYA CHAUDHARY
40	2K22/MSCCHE/56	ANSHIKA GOYAL
41	2K22/MSCCHE/57	TANISHKA SETHI
42	2K22/MSCCHE/58	YOSHITA KATIYAR
43	2K22/MSCCHE/59	DAKSHINA SINGH
44	2K22/MSCCHE/60	ANKIT CHATURVEDI
45	2K22/MSCCHE/61	ISHA KAUSHIK
46	2K22/MSCCHE/62	AARTI KUMARI
47	2K22/MSCCHE/63	SRIJITA CHATTERJEE

### DEPARTMENT OF APPLIED MATHEMATICS M.Sc. in Mathematics

S. No.	Roll No	Student Name
1	2K21/MSCMAT/55	JACKLINE G. JULIAS
2	2K22/MSCMAT/01	AARUSHI SAINI
3	2K22/MSCMAT/03	ADITYA PARASHAR
4	2K22/MSCMAT/04	AMRITA MISHRA

S. No.	Roll No	Student Name
5	2K22/MSCMAT/05	CHARU SINGH
6	2K22/MSCMAT/06	CHHAVI SHARMA
7	2K22/MSCMAT/07	CHITRANKAN RATHORE
8	2K22/MSCMAT/08	DHAWAL KUMAR DHRUV
9	2K22/MSCMAT/09	DIKSHA BHATI
10	2K22/MSCMAT/10	DIPESH
11	2K22/MSCMAT/11	DIVYA
12	2K22/MSCMAT/12	DIYA MALHOTRA
13	2K22/MSCMAT/13	DRISHTI VASHISTH
14	2K22/MSCMAT/16	HARSHITA GUPTA
15	2K22/MSCMAT/17	HIMANI
16	2K22/MSCMAT/18	HRITHIK SINGH
17	2K22/MSCMAT/19	ISHA GUPTA
18	2K22/MSCMAT/20	ISHIKA VERMA
19	2K22/MSCMAT/22	KOMAL
20	2K22/MSCMAT/23	LISA DEMA KAMDUK
21	2K22/MSCMAT/24	MIHIKA JAIN
22	2K22/MSCMAT/25	NEEHARIKA SINGH
23	2K22/MSCMAT/26	NIDHI BHATI
24	2K22/MSCMAT/27	NIHARIKA SRIVASTAVA
25	2K22/MSCMAT/28	OSHIKA SINGH
26	2K22/MSCMAT/29	POOJA
27	2K22/MSCMAT/30	POONAM SAINI
28	2K22/MSCMAT/31	PREETI
29	2K22/MSCMAT/32	PRINCE SAHNI
30	2K22/MSCMAT/34	RUCHITA SAREEN
31	2K22/MSCMAT/35	SAKSHI
32	2K22/MSCMAT/36	SHEFALI
33	2K22/MSCMAT/39	SHIVANSH PRATAP SINGH
34	2K22/MSCMAT/43	SNEHAL

S. No.	Roll No	Student Name
35	2K22/MSCMAT/44	SOMYA RAO
36	2K22/MSCMAT/45	SRISHTI
37	2K22/MSCMAT/46	SUMIT DHULL
38	2K22/MSCMAT/47	SUNIDHI SINGH RAJPUT
39	2K22/MSCMAT/49	TAVISHI NAGAR
40	2K22/MSCMAT/51	SWATI SUMAN
41	2K22/MSCMAT/53	VIPUL SINGH
42	2K22/MSCMAT/54	RITIKA GUPTA
43	2K22/MSCMAT/55	ANUJA
44	2K22/MSCMAT/56	ARYA TRIPATHI
45	2K22/MSCMAT/57	LAKITA
46	2K22/MSCMAT/58	ISHIKA GUPTA
47	2K22/MSCMAT/59	HIMANSHI
48	2K22/MSCMAT/60	VASU PARASHAR
49	2K22/MSCMAT/61	MALLIKA BISHT
50	2K22/MSCMAT/62	DIVYA
51	2K22/MSCMAT/63	DEEPAKSHI KUMARI

# DEPARTMENT OF APPLIED PHYSICS M.Sc. in Physics

S. No.	Roll No	Student Name
1	2K22/MSCPHY/01	ABDUL BASITH
2	2K22/MSCPHY/02	ALOK YADAV
3	2K22/MSCPHY/03	ANJALI TYAGI
4	2K22/MSCPHY/04	ankita dahiya
5	2K22/MSCPHY/05	ARUN SAJI
6	2K22/MSCPHY/06	ASHISH SHRIVASTAVA
7	2K22/MSCPHY/07	BHARAT BHUSHAN
8	2K22/MSCPHY/09	DEEPAK GARG

S. No.	Roll No	Student Name
9	2K22/MSCPHY/10	DIBYAJYOTI GIRI
10	2K22/MSCPHY/11	DIKHSA
11	2K22/MSCPHY/12	GAURANK YADAV
12	2K22/MSCPHY/14	ISHA
13	2K22/MSCPHY/15	JATIN CHAUHAN
14	2K22/MSCPHY/16	JATIN PARASHAR
15	2K22/MSCPHY/17	JAYDEEP SINGH
16	2K22/MSCPHY/18	JYOTI
17	2K22/MSCPHY/19	JYOTSNA SINGH
18	2K22/MSCPHY/20	KANIKA SINGH
19	2K22/MSCPHY/22	KUMAR LAKHAN
20	2K22/MSCPHY/23	LAKSHAY SHARMA
21	2K22/MSCPHY/24	LEELADHAR SAINI
22	2K22/MSCPHY/25	MAHE NOOR FATIMA
23	2K22/MSCPHY/26	MUSKAAN
24	2K22/MSCPHY/27	NEERAJ SINGH
25	2K22/MSCPHY/28	NEHA SAINI
26	2K22/MSCPHY/29	NEHA VASHISHT
27	2K22/MSCPHY/30	NIDHI
28	2K22/MSCPHY/32	PUNEET KUMAR
29	2K22/MSCPHY/33	RICHA
30	2K22/MSCPHY/34	SANDIP MAURYA
31	2K22/MSCPHY/35	SHIKHA SINGH
32	2K22/MSCPHY/36	SHOBHANGNA SINGH
33	2K22/MSCPHY/38	SIMRAN
34	2K22/MSCPHY/40	SONIK CHAUHAN
35	2K22/MSCPHY/41	SOURAV MEENA
36	2K22/MSCPHY/42	SURAJ KUMAR SINGH
37	2K22/MSCPHY/43	TANNAVI
38	2K22/MSCPHY/44	TRIPTI GUPTA

S. No.	Roll No	Student Name
39	2K22/MSCPHY/45	UMA YADAV
40	2K22/MSCPHY/47	VEDIKA DUBEY
41	2K22/MSCPHY/49	YASHIKA SARASWAT
42	2K22/MSCPHY/51	SHREYA VASU
43	2K22/MSCPHY/52	ARCHANA KRISHNAN
44	2K22/MSCPHY/53	ISHU SHARMA
45	2K22/MSCPHY/54	JATIN SAGAR
46	2K22/MSCPHY/55	TANVEER KAUR
47	2K22/MSCPHY/56	CHITRANGI BHARDWAJ
48	2K22/MSCPHY/58	DEEPTI
49	2K22/MSCPHY/59	AKANKSHA TYAGI
50	2K22/MSCPHY/60	DEVANGANA GHOSH
51	2K22/MSCPHY/61	STEPHEN.S MATHEW
52	2K22/MSCPHY/62	ANUBHAVENDRA ARYA
53	2K22/MSCPHY/63	SHRABYA SHUKLA
54	2K22/MSCPHY/64	DIPA DAS

# DEPARTMENT OF BIO TECHNOLOGY M.Sc. in Bio Technology

S. No.	Roll No	Student Name
1	2K22/MSCBIO/02	ABHISHEK RAJ
2	2K22/MSCBIO/03	ADITI SINGH
3	2K22/MSCBIO/05	AKANKSHA SAHU
4	2K22/MSCBIO/07	ANAMIKA
5	2K22/MSCBIO/08	ANANYA CHUGH
6	2K22/MSCBIO/09	ANISTHA
7	2K22/MSCBIO/10	ANJALI ROY
8	2K22/MSCBIO/11	ANKITA YADAV
9	2K22/MSCBIO/13	ARIF KHAN

S. No.	Roll No	Student Name
10	2K22/MSCBIO/14	ASHISH
11	2K22/MSCBIO/15	AYUSHI GUPTA
12	2K22/MSCBIO/16	AYUSHI SINGH
13	2K22/MSCBIO/17	DEEKSHA PANDEY
14	2K22/MSCBIO/18	GARIMA
15	2K22/MSCBIO/20	HIMANI JOSHI
16	2K22/MSCBIO/21	ISHIKA
17	2K22/MSCBIO/22	JASPREET KAUR
18	2K22/MSCBIO/25	KUHOO SARKAR
19	2K22/MSCBIO/27	LUNSANGLIEN HAOKIP
20	2K22/MSCBIO/29	MOIN KHAN
21	2K22/MSCBIO/32	NANCY
22	2K22/MSCBIO/34	NISHANT KUMAR
23	2K22/MSCBIO/35	PALLAVI
24	2K22/MSCBIO/36	PARNEET KAUR
25	2K22/MSCBIO/37	POOJA
26	2K22/MSCBIO/38	PRACHI PANNU
27	2K22/MSCBIO/39	PRAFFUL KUMAR MEENA
28	2K22/MSCBIO/41	RIYA RAI
29	2K22/MSCBIO/43	SAKSHI SHYAMALA
30	2K22/MSCBIO/44	SANYA ARORA
31	2K22/MSCBIO/45	SEJAL DOGRA
32	2K22/MSCBIO/46	SHIKHA KADYAN
33	2K22/MSCBIO/47	SHIVANI SRIVASTAVA
34	2K22/MSCBIO/48	SMRITI RAINA
35	2K22/MSCBIO/49	SUMAN
36	2K22/MSCBIO/50	SUPRATI SINGH
37	2K22/MSCBIO/51	SUPRIYA SINGH
38	2K22/MSCBIO/52	SURBHI VERMA
39	2K22/MSCBIO/53	TANISHA SHEKHAWAT

S. No.	Roll No	Student Name
40	2K22/MSCBIO/54	VANSHIKA CHOUDHARY
41	2K22/MSCBIO/55	VARSHA
42	2K22/MSCBIO/56	YOGITA TOMER
43	2K22/MSCBIO/57	ASHIMA
44	2K22/MSCBIO/58	ISHITA SEHGAL
45	2K22/MSCBIO/59	ANJALI SHARMA
46	2K22/MSCBIO/60	TANEEM ALAM
47	2K22/MSCBIO/61	NISHA SAINI
48	2K22/MSCBIO/62	KANCHAN KUMARI
49	2K22/MSCBIO/63	ANCHAL BANSAL
50	2K22/MSCBIO/64	DIVYA
51	2K22/MSCBIO/65	SURBHI
52	2K22/MSCBIO/66	ANJALI SHARMA



#### **MASTER OF ARTS (MA)**

# UNIVERSITY SCHOOL OF MANAGEMENT & ENTREPRENEURSHIP

#### **MA in Economics**

S. No.	Roll No	Student Name
1	2K22/MAE/01	MANSIFT KAUR
2	2K22/MAE/02	NIKITA
3	2K22/MAE/03	KOMAL PREET KAUR
4	2K22/MAE/04	ISHIKA JAIN
5	2K22/MAE/05	SONIA RATHI
6	2K22/MAE/06	MUSKAAN GROVER
7	2K22/MAE/08	D. KAVYASRI
8	2K22/MAE/09	TARANDEEP KAUR
9	2K22/MAE/14	PRATHAM GARG
10	2K22/MAE/16	MEGHA GOSWAMI
11	2K22/MAE/18	ASHMIKA CHHIKARA
12	2K22/MAE/20	CHETAN SINGHAL
13	2K22/MAE/21	YASH AGGARWAL
14	2K22/MAE/23	SHRUTI RANA
15	2K22/MAE/24	RANIT PAL
16	2K22/MAE/25	ADITYA BAGGA
17	2K22/MAE/27	VANSHIKA MAURYA
18	2K22/MAE/28	PRAGYA DESHAWAR
19	2K22/MAE/29	MRIDU
20	2K22/MAE/30	SHIVANI RAO
21	2K22/MAE/34	PRACHI
22	2K22/MAE/36	ABHISHEK KUMAR
23	2K22/MAE/37	ARYAN BHATI
24	2K22/MAE/39	MOHIT KUMAR
25	2K22/MAE/43	ANJANI RATHORE

S. No.	Roll No	Student Name
26	2K22/MAE/45	SHAIFALI RATHI
27	2K22/MAE/46	NIKHIL MISHRA
28	2K22/MAE/47	SHEENA BHARDWAJ
29	2K22/MAE/48	PRACHI
30	2K22/MAE/49	TUSHITA ARORA
31	2K22/MAE/50	SIMRAN PARESH SANGAL
32	2K22/MAE/51	PALAK JAIN
33	2K22/MAE/52	BHOOMIKA GUPTA
34	2K22/MAE/54	MAYANK DHYANI
35	2K22/MAE/56	ISHITA KANODIA
36	2K22/MAE/57	KHUSHI AGGARWAL
37	2K22/MAE/58	ADITI BAKAYA
38	2K22/MAE/59	NIKHIL
39	2K22/MAE/60	DHRITI SHARMA
40	2K22/MAE/61	SONIA KHAN
41	2K22/MAE/62	SANJANA CHADDA
42	2K22/MAE/63	KASHISH SACHDEVA
43	2K22/MAE/64	SIMRAN
44	2K22/MAE/65	GAYATHRI NARAYANAN



#### **BACHELOR OF ARTS (HONS.) ECONOMICS (BAE)**

### UNIVERSITY SCHOOL OF MANAGEMENT & ENTREPRENEURSHIP

S. No.	Roll No	Student Name
1	2K19/BAE/126	SHRADHA BHASIN
2	2K20/BAE/78	KIRTI BUDHIRAJA
3	2K21/BAE/01	AANANDA BHATLA
4	2K21/BAE/02	AASTHA KAPOOR
5	2K21/BAE/04	ABHIK ARORA
6	2K21/BAE/05	ABHINAV
7	2K21/BAE/06	ABHINAV JHA
8	2K21/BAE/07	ABHINAV MISHRA
9	2K21/BAE/08	ABHISHEK RAJ
10	2K21/BAE/09	ADARSH CHAKRAVORTY
11	2K21/BAE/11	ADITYA VERMA
12	2K21/BAE/12	AGAM SINGH
13	2K21/BAE/13	AKANSHA UJJWAL
14	2K21/BAE/14	AKSHAT KARIR
15	2K21/BAE/16	AKSHITA AGGARWAL
16	2K21/BAE/17	AMRITA RAMACHANDRA
17	2K21/BAE/18	ANAKHA GOPAN
18	2K21/BAE/20	ANANYA GOEL
19	2K21/BAE/22	ANIKA MATHUR
20	2K21/BAE/23	ANKITA GUPTA
21	2K21/BAE/24	ANSHI JAIN
22	2K21/BAE/25	ANSHIKA VATS
23	2K21/BAE/26	ANUSHKA GARG
24	2K21/BAE/27	ANUSHKA MEHLAWAT
25	2K21/BAE/28	ARCHIT JAIN
26	2K21/BAE/29	ARIJEET
27	2K21/BAE/30	ARMAAN KALRA

S. No.	Roll No	Student Name
28	2K21/BAE/31	ARSHI GUPTA
29	2K21/BAE/32	ARUNIMA ARORA
30	2K21/BAE/33	ARYAN ANAND
31	2K21/BAE/34	ARYAN VERMA
32	2K21/BAE/36	AYUSH HOODA
33	2K21/BAE/37	BENIL BIJU JOSEPH
34	2K21/BAE/38	BHARTI SINGH
35	2K21/BAE/39	BHAVISHYA SINGH
36	2K21/BAE/41	CHARU SINGH
37	2K21/BAE/42	CHARVI MAINI
38	2K21/BAE/43	CHETAN DHIMAN
39	2K21/BAE/44	CHETKAR ADITYA
40	2K21/BAE/45	DAKSH CHUGH
41	2K21/BAE/46	DEEPTI KHURANA
42	2K21/BAE/47	DEV AGGARWAL
43	2K21/BAE/48	DEV BANSAL
44	2K21/BAE/49	DEVANSH KAUSHAL
45	2K21/BAE/50	DEVNA SRIVASTAVA
46	2K21/BAE/51	DHRITI BHANDARI
47	2K21/BAE/52	DHRUV SADANA
48	2K21/BAE/53	DHRUVA BHANDARI
49	2K21/BAE/54	GARIMA GAUR
50	2K21/BAE/56	GAURAV CHHIKARA
51	2K21/BAE/57	GAURIKA NAGPAL
52	2K21/BAE/58	GAUTAMI NAKRA
53	2K21/BAE/60	HARSH SAINI
54	2K21/BAE/61	HARSHITA ARORA
55	2K21/BAE/62	IHA CHANANA
56	2K21/BAE/63	IRA
57	2K21/BAE/64	ISHITA
58	2K21/BAE/66	JAHANAVI GUPTA

S. No.	Roll No	Student Name
59	2K21/BAE/67	JANHAVI BANYAL
60	2K21/BAE/68	JANNAT KAPUR
61	2K21/BAE/70	JIGYASA
62	2K21/BAE/72	KARTIKAY JAISWAL
63	2K21/BAE/73	KARTIKEYA GOYAL
64	2K21/BAE/74	KASHISH KASHYAP
65	2K21/BAE/75	KESHAV KHANDELWAL
66	2K21/BAE/76	KHUSHI JAIN
67	2K21/BAE/77	KHUSHI SHARMA
68	2K21/BAE/78	KHYATI SACHDEVA
69	2K21/BAE/79	KRISH KUMAR
70	2K21/BAE/80	KRISHNA APREJA
71	2K21/BAE/81	KUNAL AHUJA
72	2K21/BAE/82	KUSHAN KUMAR
73	2K21/BAE/83	LAKSHAY HOODA
74	2K21/BAE/84	LUBNA THAKAR
75	2K21/BAE/85	MANSI TANWAR
76	2K21/BAE/86	MANU VIRAJ SOLANKI
77	2K21/BAE/89	MEHAK SHORE
78	2K21/BAE/90	MEHAKK KALRA
79	2K21/BAE/91	MEHUL SHARMA
80	2K21/BAE/92	MILIND GOGIA
81	2K21/BAE/93	MOLIK AGRAWAL
82	2K21/BAE/94	NAVANEETH SURYA
83	2K21/BAE/95	NAVEEN TAYAL
84	2K21/BAE/96	NEELANJANA NEGI
85	2K21/BAE/97	NEHA RANA
86	2K21/BAE/98	NEHAL BANSAL
87	2K21/BAE/99	NIKSHAY
88	2K21/BAE/100	NILANSH ARORA

S. No.	Roll No	Student Name
89	2K21/BAE/101	NISHTHA NANGIA
90	2K21/BAE/102	PALAK JAIN
91	2K21/BAE/103	PALAK PRAJAPATI
92	2K21/BAE/104	PARTH YADAV
93	2K21/BAE/105	PEEHU AGARWAL
94	2K21/BAE/106	PRACHI BHINDA
95	2K21/BAE/107	PRANAV TRIPATHI
96	2K21/BAE/109	PRATEEK SINGH
97	2K21/BAE/110	PRATHAM BHATIA
98	2K21/BAE/111	PRATHAM MUTREJA
99	2K21/BAE/113	PRIYA GOYAL
100	2K21/BAE/115	PRIYANSHI TRIPATHI
101	2K21/BAE/116	RAGHAV AGGARWAL
102	2K21/BAE/117	RAGHAV GULATI
103	2K21/BAE/119	RAJNEESH MAGOO
104	2K21/BAE/120	RANI THAKUR
105	2K21/BAE/121	RAVI
106	2K21/BAE/122	RHYTHM AGRAWAL
107	2K21/BAE/123	RHYTHM CHAUDHARY
108	2K21/BAE/125	RITAM SHARMA
109	2K21/BAE/126	RITI ROY
110	2K21/BAE/127	RITIKA ADHANA
111	2K21/BAE/128	RIYA AGARWAL
112	2K21/BAE/129	SAHAJ BATRA
113	2K21/BAE/130	SAKSHAM CHHABRA
114	2K21/BAE/131	SAKSHAM MALHOTRA
115	2K21/BAE/132	SAMARTHA GHILDIYAL
116	2K21/BAE/133	SANJOLI SHARMA
117	2K21/BAE/134	SARTHAK SOTI
118	2K21/BAE/135	SEHAJPAL SINGH

S. No.	Roll No	Student Name
119	2K21/BAE/136	SHIVANGI GUPTA
120	2K21/BAE/137	SHIVANSH BHATIA
121	2K21/BAE/139	SHIVI SUD
122	2K21/BAE/140	SHREYA AGGARWAL
123	2K21/BAE/141	SHREYSHT VERMA
124	2K21/BAE/143	SHRUTI JAIN
125	2K21/BAE/144	SHUBH WADHWA
126	2K21/BAE/145	SIDDHARTH SHARMA
127	2K21/BAE/146	SILVERU SRIKAR
128	2K21/BAE/147	SOMYA AGGARWAL
129	2K21/BAE/148	SOUMAYA ARORA
130	2K21/BAE/149	TEJAL GUPTA
131	2K21/BAE/150	TEJUS GUPTA
132	2K21/BAE/151	TRIPTI ARORA
133	2K21/BAE/152	TRIPTI MITTAL
134	2K21/BAE/153	TRIPTI SHARMA
135	2K21/BAE/154	UTSAV SHARMA
136	2K21/BAE/155	VAIBHAV NEHRA
137	2K21/BAE/156	VANSH
138	2K21/BAE/157	VANSH GARG
139	2K21/BAE/158	VANSHIKA ARORA
140	2K21/BAE/159	VANSHIKA GUPTA
141	2K21/BAE/160	VANSHITA RAWAT
142	2K21/BAE/161	VIDUSHI BHARDWAJ
143	2K21/BAE/162	VRITI CHOPRA
144	2K21/BAE/163	YASH
145	2K21/BAE/164	YASH AGARWAL
146	2K21/BAE/165	YASH DEV GILL
147	2K21/BAE/166	YASH TANWAR
148	2K21/BAE/167	YASHIKA BUTTA
149	2K21/BAE/168	YATHARTH CHAWLA

### **BACHELOR OF BUSINESS ADMINISTRATION (BBA)**

### UNIVERSITY SCHOOL OF MANAGEMENT & ENTREPRENEURSHIP

S. No.	Roll No	Student Name
1	2K17/BBA/59	OJAS TEVETIA
2	2K20/BBA/03	AARYAN GUPTA
3	2K20/BBA/55	GRACY DAGUR
4	2K20/BBA/65	HIYA SHARMA
5	2K20/BBA/142	SHEKHAR BHARDWAJ
6	2K20/BBA/174	VIBHORE SACHDEV
7	2K21/BBA/01	AANYA AGGARWAL
8	2K21/BBA/02	AARUSH AGARWAL
9	2K21/BBA/03	AARUSHI GOSAIN
10	2K21/BBA/05	ADARSH GUPTA
11	2K21/BBA/06	ADARSH RAJ
12	2K21/BBA/07	ADIT BAJAJ
13	2K21/BBA/08	ADITYA BHATI
14	2K21/BBA/09	ADITYA CHAUHAN
15	2K21/BBA/14	AKUL AGGARWAL
16	2K21/BBA/16	AMOLIKA
17	2K21/BBA/17	ANANT NARAYAN
18	2K21/BBA/19	ANIRRUDH SETYA
19	2K21/BBA/20	ANJALI SINGH
20	2K21/BBA/21	ANKIT KUMAR JHA
21	2K21/BBA/22	ANUJ YADAV
22	2K21/BBA/24	ARYAN DHANIK
23	2K21/BBA/26	ASMITA
24	2K21/BBA/27	AVINASH KUMAR
25	2K21/BBA/28	BHARAT SAINI
26	2K21/BBA/29	CHAHHAT GUPTA
27	2K21/BBA/30	CHANCHAL KUMAR
28	2K21/BBA/31	CHHAYANK KUMAR
29	2K21/BBA/32	CHIRAG GOEL

S. No.	Roll No	Student Name
30	2K21/BBA/33	CHITRANSH SHRIVASTAVA
31	2K21/BBA/34	DEEP GHOSH
32	2K21/BBA/35	DEEPANSHI
33	2K21/BBA/36	DEV BAJAJ
34	2K21/BBA/37	DEVANG SINGH
35	2K21/BBA/38	DEVANSH GUPTA
36	2K21/BBA/39	DEVANSH SINGH
37	2K21/BBA/41	DHRUV GUPTA
38	2K21/BBA/42	DHRUV JAIN
39	2K21/BBA/43	DIVIT ARORA
40	2K21/BBA/44	ESHA CHHARI
41	2K21/BBA/45	ESHA SEMWAL
42	2K21/BBA/46	GAUTAM BAJAJ
43	2K21/BBA/47	GUNNIKA GUPTA
44	2K21/BBA/48	HARDIK RUSTAGI
45	2K21/BBA/49	HARSH
46	2K21/BBA/50	HARSH BUDHRAJA
47	2K21/BBA/51	HARSH MALKA
48	2K21/BBA/51	HARSH MALKA
49	2K21/BBA/52	HARSH SAXENA
50	2K21/BBA/54	HARSHIT ARORA
51	2K21/BBA/55	HARSHIT RUSTAGI
52	2K21/BBA/56	HARSHITA SEHGAL
53	2K21/BBA/57	HARSHUL GUPTA
54	2K21/BBA/58	HIMANSHU VIJ
55	2K21/BBA/59	IRISH YADAV
56	2K21/BBA/60	IRISHA TANEJA
57	2K21/BBA/61	ISHIKA BANSAL
58	2K21/BBA/62	ISHIKA GUPTA
59	2K21/BBA/63	ISHIKA SEHRAWAT
60	2K21/BBA/64	ISHITA KAPOOR
61	2K21/BBA/65	JASVINDER SINGH
62	2K21/BBA/66	JENNY PARLIWAL

S. No.	Roll No	Student Name
63	2K21/BBA/67	JITENDRA YADAV
64	2K21/BBA/68	JIVISHA VANJANI
65	2K21/BBA/70	KARTIK
66	2K21/BBA/71	KHUSHI ARORA
67	2K21/BBA/71	KHUSHI ARORA
68	2K21/BBA/72	KHUSHI JAIN
69	2K21/BBA/73	KHUSHI RANA
70	2K21/BBA/74	KIRTI MADAAN
71	2K21/BBA/75	KRITIKA AHUJA
72	2K21/BBA/76	LAKSHAY JARWAL
73	2K21/BBA/77	LAKSHIT JAIN
74	2K21/BBA/78	LAKSHYA BHOLA
75	2K21/BBA/79	MALAY PRATAP SINGH
76	2K21/BBA/80	MANAN SALUJA
77	2K21/BBA/81	MANIKESH SINGH
78	2K21/BBA/82	MAYANK
79	2K21/BBA/83	MAYANK NIGAM
80	2K21/BBA/84	MAYANK THAKUR
81	2K21/BBA/85	MD JUNAID
82	2K21/BBA/86	MD NAZIM QURESHI
83	2K21/BBA/87	MEHUL SAGAR
84	2K21/BBA/89	MOHD. ARSHAD ANSARI
85	2K21/BBA/91	NAMAN DHAMA
86	2K21/BBA/92	NAMAN KUMAR
87	2K21/BBA/94	NANDINI GARG
88	2K21/BBA/95	NAVYA
89	2K21/BBA/96	NIRBHAY SINGH
90	2K21/BBA/97	NIRMAL SINGH SACHDEVA
91	2K21/BBA/98	NISHANT YADAV
92	2K21/BBA/99	POORNIMA MEHRA
93	2K21/BBA/100	PRAGYA SHUKLA
94	2K21/BBA/101	PRAJWAL SINGH
95	2K21/BBA/102	PRASHASTI VERMA

S. No.	Roll No	Student Name
96	2K21/BBA/103	PRATEEK GANGWAL
97	2K21/BBA/104	PRATEEK YADAV
98	2K21/BBA/105	PRATHAM ARORA
99	2K21/BBA/107	PRATHAM VIJ
100	2K21/BBA/108	PRIYA CHAUHAN
101	2K21/BBA/109	PRIYANSH SACHDEVA
102	2K21/BBA/110	PRIYANSHI ARORA
103	2K21/BBA/111	PRIYANSHU BANSAL
104	2K21/BBA/113	RAGHAV BANSAL
105	2K21/BBA/114	RASHI GARG
106	2K21/BBA/115	REVTI SINGH TOMAR
107	2K21/BBA/116	RHYTHM TANEJA
108	2K21/BBA/118	RIBHAV MANGLA
109	2K21/BBA/119	RICHA CHATURVEDI
110	2K21/BBA/120	RISHABH PAL
111	2K21/BBA/121	RISHI CHAUDHRY
112	2K21/BBA/122	RISHIT AGARWAL
113	2K21/BBA/123	ROHAN GUPTA
114	2K21/BBA/124	SAHIL DHIMAN
115	2K21/BBA/125	SAHIL SAGAR
116	2K21/BBA/128	SALONI BHARTI
117	2K21/BBA/129	SANCHIT SACHDEVA
118	2K21/BBA/130	SANCHITA TRIPATHI
119	2K21/BBA/131	SANYA KAPOOR
120	2K21/BBA/132	SARANSH GERA
121	2K21/BBA/134	SARTHAK GARG
122	2K21/BBA/135	SAURABH GUPTA
123	2K21/BBA/136	SHALU
124	2K21/BBA/137	SHIKSHA JHA
125	2K21/BBA/138	SHIVANSH BALIYAN
126	2K21/BBA/139	SHUBHAM GARG
127	2K21/BBA/140	SHUBHAM KUMAR
128	2K21/BBA/141	SHUBHAM MEHRA

S. No.	Roll No	Student Name
129	2K21/BBA/142	SHUBHLAKSHMI
130	2K21/BBA/143	SIA ARORA
131	2K21/BBA/145	SIDHARTH CHAWLA
132	2K21/BBA/146	SOURABH
133	2K21/BBA/148	STUTI AGGARWAL
134	2K21/BBA/149	SUKRIT JAIN
135	2K21/BBA/150	SUSHANT
136	2K21/BBA/150	SUSHANT
137	2K21/BBA/151	SUSHANT
138	2K21/BBA/153	SYEDA SABA QUASAR
139	2K21/BBA/154	TANISH KHANDELWAL
140	2K21/BBA/155	TANMAY CHHIKARA
141	2K21/BBA/156	TANMAY GARG
142	2K21/BBA/157	TANVI GOSAIN
143	2K21/BBA/158	TAVLEEN KAUR
144	2K21/BBA/161	TUSHAR SACHDEVA
145	2K21/BBA/163	UJJWAL ARORA
146	2K21/BBA/165	UMANG VIJ
147	2K21/BBA/167	VAISHNAVI PANDEY
148	2K21/BBA/168	VANISHAA GARG
149	2K21/BBA/169	VANSH GARG
150	2K21/BBA/170	VEDANT CHAURASIA
151	2K21/BBA/171	VIDHI AGGARWAL
152	2K21/BBA/174	VIKRAM BOSE
153	2K21/BBA/175	VINAYAK KUKREJA
154	2K21/BBA/176	VIRAAJ DUA
155	2K21/BBA/177	VRINDA GUPTA
156	2K21/BBA/178	YASHITA GUPTA
157	2K21/BBA/179	YASHMEET SUNARIA
156	2K21/BBA/180	YUGAM SACHDEVA
157	2K21/BBA/181	YUVAN MALIK



### **BACHELOR OF DESIGN (B.Des.)**

#### **DEPARTMENT OF DESIGN**

S. No.	Roll No	Student Name
1	2K20/BD/01	AANCHAL
2	2K20/BD/02	ABHIN MITTAL
3	2K20/BD/03	ABHISHEK SINGH PANWAR
4	2K20/BD/05	AIRAA SHUKLA
5	2K20/BD/06	ANANYA RATH
6	2K20/BD/07	ANANYAA SHARMA
7	2K20/BD/08	ANANYA BHALLA
8	2K20/BD/09	ANOUSHKA CHAUDHARY
9	2K20/BD/10	ANSHIKA GAUR
10	2K20/BD/14	ARYA PRASAD
11	2K20/BD/16	ARYAN SINGLA
12	2K20/BD/17	ASHUTOSH KUMAR
13	2K20/BD/18	AYUSH RAJ CHAUHAN
14	2K20/BD/19	BHAVYA UPADHYAY
15	2K20/BD/20	BRAHMANSHU
16	2K20/BD/21	DAIVIK DABAS
17	2K20/BD/22	DANYA VARSHNEY
18	2K20/BD/23	DEEPALI BABUTA
19	2K20/BD/24	DEVAM JANGRA
20	2K20/BD/26	DHRUV GOEL
21	2K20/BD/30	GARGI GITAM BORAH
22	2K20/BD/32	HARSH TYAGI
23	2K20/BD/33	HARSHIT SINGH
24	2K20/BD/37	JAYAHARISH
25	2K20/BD/38	JIYA
26	2K20/BD/39	KHUSH
27	2K20/BD/40	KHUSHBOO JAIN
28	2K20/BD/42	MADHAV SACHDEVA

S. No.	Roll No	Student Name
29	2K20/BD/43	MANAS CHAWLA
30	2K20/BD/45	MANSH CHAUDHARY
31	2K20/BD/46	MANTEJ KAUR
32	2K20/BD/47	MEHAK SINGHAL
33	2K20/BD/49	MUKUL KAUSHIK
34	2K20/BD/50	NAVNEET SINGH
35	2K20/BD/53	PARTH JAIN
36	2K20/BD/55	PRACKHAR GOEL
37	2K20/BD/58	PURVA TUSHIR
38	2K20/BD/60	RAJAT SINGH RAWAT
39	2K20/BD/61	RISHI GUPTA
40	2K20/BD/63	RITVIK SRIVASTAVA
41	2K20/BD/64	SAKSHAM PARAG AGARWAL
42	2K20/BD/66	SARTHAK SHARMA
43	2K20/BD/68	SAURABH SHARMA
44	2K20/BD/69	SHASHANK SRIVASTAVA
45	2K20/BD/71	SIDDHARTH PUSHKAR
46	2K20/BD/73	SOORYANSH KAPUR
47	2K20/BD/74	SRIJAN PANDEY
48	2K20/BD/75	SUHAANI BHARGAVA
49	2K20/BD/75	SUHAANI BHARGAVA
50	2K20/BD/76	TANISHHI LEKHWAR
51	2K20/BD/78	TANMAY VYAS
52	2K20/BD/79	TARANG RANA
53	2K20/BD/79	TARANG RANA
54	2K20/BD/81	VAIBHAV HAJELA
55	2K20/BD/82	VATS KUMAR
56	2K20/BD/84	VEDANGI MITTAL
57	2K20/BD/85	VIVEK ORAON
58	2K20/BD/87	VRINDA GUPTA

S. No.	Roll No	Student Name
59	2K20/BD/88	YASH MALIK
60	2K20/BD/89	ADITYA BAJAJ
61	2K20/BD/90	ADITYA VIKRAM YADAV
62	2K20/BD/91	ADITYA KUMAR GUPTA
63	2K20/BD/92	ANUMITA SHRINGI
64	2K20/BD/93	ARAV ANAND
65	2K20/BD/94	ASHISH
66	2K20/BD/95	DHAIRYA NAGPAL
67	2K20/BD/96	HARSHANA PILLAI
68	2K20/BD/97	NEERAJ KUMAR
69	2K20/BD/99	SURYANSH GAUTAM
70	2K20/BD/100	VAIBHAV SINGH

### **BACHELOR OF TECHNOLOGY (B. Tech.)**

### **DEPARTMENT OF APPLIED CHEMISTRY**

### B. Tech. in Chemical Engineering

S. No.	Roll No	Student Name
1	2K20/CH/01	AADHYA ROY
2	2K20/CH/03	ABHINAV SHARMA
3	2K20/CH/04	ABHISHEK JHA
4	2K20/CH/05	ADARSH GAUTAM
5	2K20/CH/06	ADITYA MALIK
6	2K20/CH/07	ADITYA SHARMA
7	2K20/CH/08	AFEEF
8	2K20/CH/09	AKASH KUMAR
9	2K20/CH/10	AMAN
10	2K20/CH/11	ANANYA
11	2K20/CH/12	ANKIT SRIVASTAVA
12	2K20/CH/13	ANKUR KUMAR
13	2K20/CH/14	ANSHIT TIWARI
14	2K20/CH/15	ARYAN VATSAL SRIVASTAVA
15	2K20/CH/16	ASHISH KUMAR SINGH
16	2K20/CH/17	ATUL KUMAR DUBEY
17	2K20/CH/18	AVNISH SINGH
18	2K20/CH/19	BHAVUK ROHILLA
19	2K20/CH/20	BHAVYA SHARMA
20	2K20/CH/21	CHAITANYA KUMAR
21	2K20/CH/22	DEV ARORA
22	2K20/CH/24	DIVYAM YADAV
23	2K20/CH/25	DIVYANSH JAIN
24	2K20/CH/27	GAURAV PANDEY
25	2K20/CH/28	HARIOM YADAV
26	2K20/CH/29	HIMANSHU CHAUHAN
27	2K20/CH/30	HIMANSHU KUMAR JHA

S. No.	Roll No	Student Name
28	2K20/CH/31	ISHITA JAIN
29	2K20/CH/32	ISHITA KAPOOR
30	2K20/CH/33	JAI PRAKASH GUPTA
31	2K20/CH/35	JIGISHA GUPTA
32	2K20/CH/36	KARTEEK KUMAR
33	2K20/CH/37	KESHAV SHRI
34	2K20/CH/38	KHUSHI SACHDEVA
35	2K20/CH/40	KUMAR SAMYAK
36	2K20/CH/41	MANAV JAIN
37	2K20/CH/42	MANISH KUMAR
38	2K20/CH/43	MANISHA GAUTAM
39	2K20/CH/44	MANYA SHRILA
40	2K20/CH/45	MEHUL VERMA
41	2K20/CH/46	MOHAMMAD ALI BADSHAH
42	2K20/CH/47	MOHAMMAD FAIZI
43	2K20/CH/48	MUKUL BANSIWAL
44	2K20/CH/49	NITESH KUMAR
45	2K20/CH/51	OMVEER CHOUDHARY
46	2K20/CH/52	PIYUSH
47	2K20/CH/53	PRASHANT SABLANIA
48	2K20/CH/54	RHYTHM SOLANKY
49	2K20/CH/55	RIDDHIM SEHGAL
50	2K20/CH/56	RIVANSHI AHUJA
51	2K20/CH/57	ROHANADITYA SINGH THAKUR
52	2K20/CH/58	ROHIT SINGH
53	2K20/CH/60	SAURABH
54	2K20/CH/61	SHAAZ UMAR
55	2K20/CH/62	SHIV SHANKAR
56	2K20/CH/63	SHRUTI KATARIYA
57	2K20/CH/64	SHRUTI SAMANTARAI
58	2K20/CH/65	SIDDHANT VIJAY

S. No.	Roll No	Student Name
59	2K20/CH/66	TANISHQ RAJ
60	2K20/CH/67	TARU KAIN
61	2K20/CH/68	TUSHAR KANSAL
62	2K20/CH/69	UTKARSH SINGH
63	2K20/CH/70	VASUDEV
64	2K20/CH/71	VATSAL GUPTA
65	2K20/CH/72	VEDANTA GUPTA
66	2K20/CH/74	YOGENDER
67	2K20/CH/75	YOGENDER YADAV
68	2K20/CH/76	ZAID ATEEQ
69	2K21/CH/501	MANOJ KUMAR
70	2K21/CH/502	PRAGYA PAARMITA

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

S. No.	Roll No	Student Name
1	ADITYA SINGH	2K18/MC/007
2	2K19/MC/123	SHRIPAD RAAJ JHA
3	2K20/MC/01	AAKASH YADAV
4	2K20/MC/02	ABHAY CHAUHAN
5	2K20/MC/03	ABHINAV ANAND
6	2K20/MC/04	ABHINAV SINHA
7	2K20/MC/05	ABHISHEK
8	2K20/MC/06	ABHISHEK AGGARWAL
9	2K20/MC/07	ABHISHEK KANSAL
10	2K20/MC/08	ABHISHEK KUMAR
11	2K20/MC/09	ABHISHEK KUMAR
12	2K20/MC/10	ADITYA
13	2K20/MC/11	ADITYA CHAUDHARY
14	2K20/MC/12	ADITYA HARSH
15	2K20/MC/13	ADITYA MAURYA

S. No.	Roll No	Student Name
16	2K20/MC/14	ADITYA SINGH CHAUHAN
17	2K20/MC/15	AFTAB AZIZ
18	2K20/MC/16	AKASH BHARANGAR
19	2K20/MC/17	AKSHAY PANDEY
20	2K20/MC/18	AMAAN AKHTER
21	2K20/MC/19	AMAN KUMAR
22	2K20/MC/20	AMRIT NEUPANE
23	2K20/MC/21	ANEESH PANCHAL
24	2K20/MC/22	ANKIT KUMAR
25	2K20/MC/23	ANKIT KUMAR SINGH
26	2K20/MC/24	ANNU YADAV
27	2K20/MC/25	ANSH
28	2K20/MC/26	ANSHUL AGGARWAL
29	2K20/MC/27	ANSHUL YADAV
30	2K20/MC/28	ANUJ VERMA
31	2K20/MC/29	ARYAN CHAUDHARY
32	2K20/MC/31	ARYAN TANWAR
33	2K20/MC/32	ARYARAJ SHOKEEN
34	2K20/MC/33	ASHISH ATTRI
35	2K20/MC/34	AYUSH SHARMA
36	2K20/MC/35	AYUSHI SAGAR
37	2K20/MC/36	BHAVEY ARYA
38	2K20/MC/37	DANISH RANJAN
39	2K20/MC/38	DEEPAK SINGH
40	2K20/MC/39	DEV GARG
41	2K20/MC/40	DEVANSH
42	2K20/MC/41	DEVANSH ARYAN
43	2K20/MC/42	DHEERAJ KUMAR
44	2K20/MC/43	DHRUV RAJ GOYAL
45	2K20/MC/44	DHRUV RANA
46	2K20/MC/45	DIGANTA SEN

S. No.	Roll No	Student Name
47	2K20/MC/46	DIVIJ PATHAK
48	2K20/MC/47	DIVYA DEHLAN
49	2K20/MC/48	GAURAV
50	2K20/MC/49	GAURAV JAIN
51	2K20/MC/50	GAYATRI GALAV
52	2K20/MC/51	GIRDHAR JHA
53	2K20/MC/52	GUDDU KUMAR
54	2K20/MC/53	GUNJAN ARORA
55	2K20/MC/54	HARSHIT GANDHI
56	2K20/MC/55	HEMAANK MAHAJAN
57	2K20/MC/56	HEMAKSH SWARA
58	2K20/MC/57	HEMANT
59	2K20/MC/59	HIMANSHU SHARMA
60	2K20/MC/60	INDERJIT SHAHI
61	2K20/MC/61	ISHAN BHATEJA
62	2K20/MC/62	ISHAN PATHAK
63	2K20/MC/63	JAHAAN CHAUDHARY
64	2K20/MC/64	JASKARAN SINGH SAHOTA
65	2K20/MC/65	JATIN BANSAL
66	2K20/MC/66	KAMAL KUMAR
67	2K20/MC/67	KANISHKA THAKRAN
68	2K20/MC/68	KARAN JINDAL
69	2K20/MC/69	KARTIK GUPTA
70	2K20/MC/70	KARTIKEYA SWAMI
71	2K20/MC/71	KASHAN AKRAM
72	2K20/MC/72	KSHITIJ GUPTA
73	2K20/MC/73	KUMAR SAURAV
74	2K20/MC/74	MADHAV MAHAJAN
75	2K20/MC/75	MAHEEP BAZAD
76	2K20/MC/76	MANOJ KUMAR
77	2K20/MC/77	MANPREET KAUR

S. No.	Roll No	Student Name
78	2K20/MC/78	MD SAHIL ANSARI
79	2K20/MC/79	MOHIT AGGARWAL
80	2K20/MC/80	MOHIT KUMAR PANDEY
81	2K20/MC/81	MRINAL
82	2K20/MC/82	MUAZ AQDAS
83	2K20/MC/83	MUDIT PAL SINGH
84	2K20/MC/84	N.VISHAL
85	2K20/MC/85	NAMAN SHARMA
86	2K20/MC/86	NIKHIL GUPTA
87	2K20/MC/87	NIKHIL SHARMA
88	2K20/MC/88	NIMISH MAKHARIA
89	2K20/MC/89	NITTHESH D
90	2K20/MC/90	PALAK CHATURVEDI
91	2K20/MC/91	PALASH SINGH
92	2K20/MC/92	PANKAJ KUMAR
93	2K20/MC/93	PARAS RAMANDEEP
94	2K20/MC/94	PARN PRATAP SINGH
95	2K20/MC/95	PARVEZ AHMED
96	2K20/MC/96	PAVNEET OBEROI
97	2K20/MC/98	PRADEEP SHARMA
98	2K20/MC/99	PRANAV PUNDEER
99	2K20/MC/100	PRASHANT DIXIT
100	2K20/MC/101	PRATHAM JAIN
101	2K20/MC/102	PRATUESH ANAND
102	2K20/MC/103	RASESH RAJ KATARIA
103	2K20/MC/104	RAVI KUMAR
104	2K20/MC/105	RITESH DABAS
105	2K20/MC/106	RITESH KUMAR
106	2K20/MC/108	RIYA JAIN
107	2K20/MC/109	RIYA NAYAK
108	2K20/MC/110	RIYA SINGH

S. No.	Roll No	Student Name
109	2K20/MC/111	ROHAN
110	2K20/MC/112	ROHAN GUPTA
111	2K20/MC/113	ROHIT
112	2K20/MC/114	ROHIT SINGH
113	2K20/MC/115	SAJAL SAMEER
114	2K20/MC/116	SAKSHAM HOODA
115	2K20/MC/117	SAKSHAM JAIN
116	2K20/MC/118	SAKSHI VERMA
117	2K20/MC/119	SANDEEP
118	2K20/MC/121	SANSKAR AGARWALA
119	2K20/MC/122	SARTHAK GANDOTRA
120	2K20/MC/123	SARTHAK SANWAL
121	2K20/MC/124	SARTHAK SINGH
122	2K20/MC/125	SATYAM SRIVASTAVA
123	2K20/MC/126	SATYENDRA KUMAR
124	2K20/MC/127	SAURABH
125	2K20/MC/128	SHAILESH
126	2K20/MC/129	SHASHWAT ANAND
127	2K20/MC/130	SHIVAM KUMAR SINGH
128	2K20/MC/132	SHIVANSH DHONDIYAL
129	2K20/MC/133	SHOBHIT BANSAL
130	2K20/MC/134	SHOBHIT SAHA
131	2K20/MC/136	SHUBH CHANDRA
132	2K20/MC/137	SHUBHAM CHHIKARA
133	2K20/MC/138	SHUBHAM DAHIYA
134	2K20/MC/140	SHUBHAM SINGH
135	2K20/MC/141	SIDDHARTH KALKAL
136	2K20/MC/142	SIDDHARTH ROY
137	2K20/MC/143	STANZIN WANGDUS
138	2K20/MC/144	SUNNY JHA
139	2K20/MC/145	TAUSIF NAWAZ

S. No.	Roll No	Student Name
140	2K20/MC/146	UJJAWAL TYAGI
141	2K20/MC/147	UTKARSH ARYA
142	2K20/MC/148	UTKARSH SAXENA
143	2K20/MC/149	VAIBHAV SINGH
144	2K20/MC/150	VARUN
145	2K20/MC/151	VISHAL SHARMA
146	2K20/MC/152	YAMINI SHRIVASTAVA
147	2K20/MC/153	YASH RAJ BHATT
148	2K20/MC/154	YASH RANA
149	2K20/MC/155	YASH VATS

# DEPARTMENT OF APPLIED PHYSICS B. Tech. in Engineering Physics

S. No.	Roll No	Student Name
1	2K17/EP/39	MANKIRAT SINGH KANG
2	2K19/EP/056	MOULIK BHUPAL
3	2K19/EP/090	SHIVANG
4	2K20/EP/01	AASTHA
5	2K20/EP/02	ABHAY PRATAP SINGH SHISHODIA
6	2K20/EP/04	ABHISHEK KUMAR
7	2K20/EP/05	ABHISHEK KUMAR
8	2K20/EP/06	ABHISHEK PANDEY
9	2K20/EP/07	ADIL ANSARI
10	2K20/EP/08	ADITYA CHANDAK
11	2K20/EP/09	ADITYA JAIN
12	2K20/EP/10	AKKSHITA SWAIN
13	2K20/EP/11	AKSHAY KUMAR
14	2K20/EP/12	AKSHIT SETHI
15	2K20/EP/14	AMAN VERMA
16	2K20/EP/15	AMIT KUMAR PANDEY
17	2K20/EP/16	ANOOP NAIR

S. No.	Roll No	Student Name
18	2K20/EP/17	ANSHUL MALL
19	2K20/EP/18	ANUJ KATIYAR
20	2K20/EP/19	ANURAG KUMAR
21	2K20/EP/20	ANURAG SRIVASTAV
22	2K20/EP/21	APURV JAIN
23	2K20/EP/22	AREIN GUPTA
24	2K20/EP/24	ARPIT JAIN
25	2K20/EP/25	ARSALAAN ANSARI
26	2K20/EP/26	ARYA SEHRAWAT
27	2K20/EP/27	ARYAMAN SINGH
28	2K20/EP/28	ARYAN GUPTA
29	2K20/EP/29	ARYAN NAGPAL
30	2K20/EP/31	ARYAN SINGH
31	2K20/EP/33	ASHUTOSH BAHUGUNA
32	2K20/EP/34	ASTIK SRIVASTAVA
33	2K20/EP/35	AVIRAL SRIVASTAVA
34	2K20/EP/36	AYUSH
35	2K20/EP/37	AYUSH BANSAL
36	2K20/EP/38	AYUSH JHA
37	2K20/EP/39	BHANU PRATAP SINGH
38	2K20/EP/41	CHIRAG GARG
39	2K20/EP/42	CHIRANSHU PAL
40	2K20/EP/43	DARSHAN VERMA
41	2K20/EP/44	DEVINDER KUMAR
42	2K20/EP/45	DIVYANSH TYAGI
43	2K20/EP/46	ESHAAN GUPTA
44	2K20/EP/48	GAJANAN VINAYAK
45	2K20/EP/49	GITANSH MANCHANDA
46	2K20/EP/50	HARSH VARDHAN
47	2K20/EP/51	HARSHIT SINGH
48	2K20/EP/52	HARSHIT SRIVASTAVA
49	2K20/EP/53	HIMANSHU DHANKAR

S. No.	Roll No	Student Name
50	2K20/EP/54	HIMANSHU PAL
51	2K20/EP/55	HITESH DUREJA
52	2K20/EP/57	IRFAN
53	2K20/EP/59	JAYESH SADHWANI
54	2K20/EP/60	KANISHK TYAGI
55	2K20/EP/61	KARANVEER SINGH SIROHI
56	2K20/EP/62	KATYANI GUPTA
57	2K20/EP/63	KAVYA SHARMA
58	2K20/EP/64	KHANAK BORAD
59	2K20/EP/65	KRISHU GUPTA
60	2K20/EP/67	KUSA SIMELANE
61	2K20/EP/68	MAYANK GUPTA
62	2K20/EP/69	MEENAKSHI ASOKAKUMAR
63	2K20/EP/70	MOHD AMAAN
64	2K20/EP/71	MRIGANK DAYAL
65	2K20/EP/72	MUKUL SAINI
66	2K20/EP/73	NALIN AGARWAL
67	2K20/EP/74	NAMAN
68	2K20/EP/75	NAMAN AGARWAL
69	2K20/EP/76	NAMAN AGRAWAL
70	2K20/EP/77	NILESH AGGARWAL
71	2K20/EP/79	OUSMAN JENG
72	2K20/EP/80	PARTH VATS
73	2K20/EP/82	PRANAV TEVATIA
74	2K20/EP/83	PRERNA KAUSHIK
75	2K20/EP/84	PRIYANSHU
76	2K20/EP/85	PRIYANSHU CHAUDHARY
77	2K20/EP/86	RAGHAV GOEL
78	2K20/EP/87	RAMANDEEP SINGH RAO
79	2K20/EP/88	REWANTH NAYAK BANOTH
80	2K20/EP/89	RISHABH MAHAJAN

S. No.	Roll No	Student Name
81	2K20/EP/90	RISHABH PANDEY
82	2K20/EP/91	RISHABH SEHGAL
83	2K20/EP/92	RITIKA
84	2K20/EP/93	ROHAN RASTOGI
85	2K20/EP/94	ANURAG SOMAYAJULA
86	2K20/EP/95	SAKSHAM CHECKER
87	2K20/EP/96	SAKSHAM GUPTA
88	2K20/EP/97	SAMARTH BHATT
89	2K20/EP/98	SANYAM JAIN
90	2K20/EP/99	SAUMYA ANAND
91	2K20/EP/100	SHAURYA KISHORE PANWAR
92	2K20/EP/102	SHIVAM JINDAL
93	2K20/EP/103	SMRITI KAUSHAL
94	2K20/EP/104	SOURABH SAMANIYA
95	2K20/EP/105	SOURAV SHOKEEN
96	2K20/EP/106	SURYA KANT PANDEY
97	2K20/EP/107	TANISH AGGARWAL
98	2K20/EP/108	TANISHA SINGHAL
99	2K20/EP/109	THAKUR RAUSHAN JAGANNATH
100	2K20/EP/110	UDAY SHIKHAR DAS
101	2K20/EP/111	UDIT NEGI
102	2K20/EP/113	UTKARSH GANGWAR
103	2K20/EP/114	VARUN LAUL
104	2K20/EP/115	VARUN SHUBH MODI
105	2K20/EP/116	VAYAM JAIN
106	2K20/EP/117	VIJAY SHARMA
107	2K20/EP/118	VIKAS
108	2K20/EP/119	VISHNU SAJITH
109	2K20/EP/120	VISHOO VERMA
110	2K20/EP/121	YASH GARG



# DEPARTMENT OF BIO TECHNOLOGY B. Tech. in Bio Technology

S. No.	Roll No	Student Name
1	2K17/BT/24	SIDDHARTH KUMAR
2	2K19/BT/049	SUNNY
3	2K19/BT/053	VISHAL KUMAR
4	2K20/BT/01	AADYA SURI
5	2K20/BT/02	AAYUSH GARG
6	2K20/BT/03	ABHISHEK KUMAR SINGH
7	2K20/BT/04	ACHINT KAUR
8	2K20/BT/05	AKANSHA
9	2K20/BT/07	ANKIT KUMAR
10	2K20/BT/08	ANKIT KUNDU
11	2K20/BT/09	ANKIT THAKUR
12	2K20/BT/10	ANKIT THAKUR
13	2K20/BT/11	ANUNAY RAJ
14	2K20/BT/12	ANVI SUD
15	2K20/BT/13	ARPIT KUMAR SINGH
16	2K20/BT/14	ASHLEY JAIN
17	2K20/BT/15	ASHUTOSH CHAUHAN
18	2K20/BT/16	AYUSH KUMAR
19	2K20/BT/17	AYUSH CHAUDHARY
20	2K20/BT/18	DEEP SAGAR
21	2K20/BT/19	DHRUVI JAJORIA
22	2K20/BT/20	GOURAV KUMAR
23	2K20/BT/21	HARIOM
24	2K20/BT/22	HARSH BATRA
25	2K20/BT/23	HIMANSHI PAL
26	2K20/BT/24	ISHAN TANWAR
27	2K20/BT/25	ISHI THAKUR
28	2K20/BT/27	KANJAM MANOCHA
29	2K20/BT/28	KARAMVEER KAUR

S. No.	Roll No	Student Name
30	2K20/BT/29	KARTIKEY VERMA
31	2K20/BT/30	KUNAL BASUMATARI
32	2K20/BT/31	KUNAL DUGAR
33	2K20/BT/32	MAYANK LEKHWANI
34	2K20/BT/33	MOHD SAIF KHAN
35	2K20/BT/34	NAMAN DAGA
36	2K20/BT/35	NILESH YADAV
37	2K20/BT/37	NISHTHA JAIN
38	2K20/BT/38	NOEL JOSEPH SAJI
39	2K20/BT/39	PARTH BHARDWAJ
40	2K20/BT/40	PARTH TYAGI
41	2K20/BT/41	PRABAL KISHORE
42	2K20/BT/42	PRANAV KALIA
43	2K20/BT/43	PRATHAM GROVER
44	2K20/BT/44	RACHAEL KABICHI
45	2K20/BT/46	RASHI SHARMA
46	2K20/BT/47	RHYTHM BANSAL
47	2K20/BT/48	RITIKA SAHA
48	2K20/BT/49	SAHIL KUMAR
49	2K20/BT/50	SAIF ALI
50	2K20/BT/52	SAKSHI MOHTA
51	2K20/BT/53	SANVIDHI SINGH
52	2K20/BT/54	SANYAM JAIN
53	2K20/BT/55	SARTHAK BANERJEE
54	2K20/BT/56	SARTHAK BHARDWAJ
55	2K20/BT/57	SEHAR SHARMA
56	2K20/BT/58	SHIVAM BILANDI
57	2K20/BT/59	SHIVAM OBEROI
58	2K20/BT/60	SHWETA
59	2K20/BT/61	SIRJANA SINGH
60	2K20/BT/62	SMRITI MARJARA

S. No.	Roll No	Student Name
61	2K20/BT/63	SOURAV KUMAR
62	2K20/BT/64	SUVANI ROHATGI
63	2K20/BT/65	TIYA VERMA
64	2K20/BT/66	TUNGALAN GANBAATAR
65	2K20/BT/67	UDIT JAIN
66	2K20/BT/68	UTKARSH
67	2K20/BT/69	VANSHIKA
68	2K20/BT/70	VIREIN HARJANI
69	2K20/BT/71	YUGANK GUPTA
70	2K20/BT/72	YUKTI VARSHNEY
71	2K21/BT/501	ABHISHEK GOVIL
72	2K21/BT/503	MANISH KUMAR
73	2K21/BT/504	SAHIL VERMA
74	2K21/BT/505	DIVYANSHU SHARMA
75	2K21/BT/506	AARYAN VIJAY KUMAR
76	2K21/BT/507	EKTA JHA
77	2K21/BT/508	SHARVARI RAJENDRA AINAPURE
78	2K21/BT/509	KRISHANA JOSHI
79	2K21/BT/510	RISHITA

# DEPARTMENT OF CIVIL ENGINEERING B. Tech. in Civil Engineering

S. No.	Roll No	Student Name
1	2K17/CE/119	VED VILAS KURDEKAR
2	2K19/CE/106	RUPESH SOLANKI
3	2K19/CE/115	SHAURYA KUMAR
4	2K19/CE/132	VAIBHAV GAUTAM
5	2K19/CE/133	VAIBHAV KHATRI
6	2K20/CE/01	AAKASH
7	2K20/CE/02	AAKRITI BARAL
8	2K20/CE/03	AAYUSH GOYAL

S. No.	Roll No	Student Name
9	2K20/CE/04	AAYUSH MAHLA
10	2K20/CE/05	AAYUSH MANI DAS
11	2K20/CE/06	ABHINAV
12	2K20/CE/07	ABHINAV BASERA
13	2K20/CE/08	ABHINAV PRAKASH
14	2K20/CE/09	ABHINAV SHARMA
15	2K20/CE/10	ABHINAV SINGH
16	2K20/CE/11	ABHINAW LUITEL
17	2K20/CE/13	ABHISHEK
18	2K20/CE/14	ABHISHEK
19	2K20/CE/15	ABHISHEK ANAND
20	2K20/CE/16	ABHISHEK KUMAR SRIVASTAV
21	2K20/CE/17	ABHISHEK SINGH
22	2K20/CE/18	ADITYA KUMAR JHA
23	2K20/CE/19	ADITYA MEENA
24	2K20/CE/20	ADITYA RAJ
25	2K20/CE/21	ADITYA RAJ VARDHAN
26	2K20/CE/22	ADITYA RANJAN
27	2K20/CE/23	ADITYA SOLANKI
28	2K20/CE/24	ADNAN AHMED KHAN
29	2K20/CE/25	AKSHAT JAIN
30	2K20/CE/26	AKSHIT GUPTA
31	2K20/CE/27	ALKA MAURYA
32	2K20/CE/28	AMAN BHOGAL
33	2K20/CE/29	AMAN KUMAR SINGH
34	2K20/CE/30	AMAN YADAV
35	2K20/CE/31	ANJUL HARIHAR
36	2K20/CE/32	ANKUR KADAM
37	2K20/CE/33	ANOOP SINGH
38	2K20/CE/34	ANSHUL KUMAR SINGH
39	2K20/CE/35	ARPIT MEENA

S. No.	Roll No	Student Name
40	2K20/CE/36	ARYAN
41	2K20/CE/37	ARYAN
42	2K20/CE/38	ARYAN
43	2K20/CE/39	ARYAN ARORA
44	2K20/CE/40	ARYAN CHHIKARA
45	2K20/CE/41	ARYAN SHARMA
46	2K20/CE/42	ASHUTOSH KUMAR MISHRA
47	2K20/CE/43	AYUSH
48	2K20/CE/44	AYUSH ANAND
49	2K20/CE/45	BHAVESH
50	2K20/CE/46	BHAVISHYA BIRHMAN
51	2K20/CE/47	CHIRAG ATTRI
52	2K20/CE/48	CHIRAG JAIN
53	2K20/CE/49	DAKSHESH KUMAR
54	2K20/CE/50	DEEP ARYAN SAINI
55	2K20/CE/51	DEEPANSHU
56	2K20/CE/52	DHRUV KHARB
57	2K20/CE/53	DHRUV KUMAR
58	2K20/CE/54	DIVYANSHU SINHA
59	2K20/CE/55	DURGESH KUMAR
60	2K20/CE/56	FARDEEN
61	2K20/CE/58	GARVIT RANA
62	2K20/CE/59	GAURAV JAKHAR
63	2K20/CE/60	GAUTAM TAYAL
64	2K20/CE/61	GIRISH KUMAR
65	2K20/CE/62	GOURAV MEHRA
66	2K20/CE/63	HARSH VARDHAN
67	2K20/CE/64	HARSHIT SHARMA
68	2K20/CE/65	HEMANG PANT
69	2K20/CE/66	HEMANT SINGH
70	2K20/CE/67	HIMANSHU

S. No.	Roll No	Student Name
71	2K20/CE/68	HIMANSHU
72	2K20/CE/69	HOSAM HASAN HOSAIN ABDALLA
73	2K20/CE/72	ISHANK SINGH
74	2K20/CE/76	KARTIK GUPTA
75	2K20/CE/77	KARTIK MAHALA
76	2K20/CE/78	KARTIK SHARMA
77	2K20/CE/79	KARTIKEYA TIWARI
78	2K20/CE/80	KHUSHI THAKUR
79	2K20/CE/81	KUMAR ABHIJEET
80	2K20/CE/82	KUNAL BAWANE
81	2K20/CE/83	KUNZANG THINLEY
82	2K20/CE/84	LAKSHAY GUPTA
83	2K20/CE/85	LALHRIATPUII
84	2K20/CE/86	MANNU S AANAND
85	2K20/CE/87	MARUT GOEL
86	2K20/CE/88	MOHAK PHOGAAT
87	2K20/CE/89	MOHAMMAD AAIRIAN NASIM
88	2K20/CE/90	MOHAMMED NOAMAN SALIKH
89	2K20/CE/91	MOHIT VERMA
90	2K20/CE/92	MUKUL
91	2K20/CE/93	NANDAN KUMAR CHOUDHARY
92	2K20/CE/94	NARUN BANSAL
93	2K20/CE/95	NAVNEET
94	2K20/CE/96	NAVNEET KUMAR
95	2K20/CE/98	NEHA CHAWLA
96	2K20/CE/99	NIDHI YADAV
97	2K20/CE/100	NIKHIL KUMAR
98	2K20/CE/101	NIKHIL KUMAR KAGDA
99	2K20/CE/102	NISHANT SHARMA
100	2K20/CE/103	NITESH AGGARWAL
101	2K20/CE/104	NITESH KUMAR THAKUR

S. No.	Roll No	Student Name
102	2K20/CE/106	NANKINGA SUMAYYA
103	2K20/CE/107	OBAID JAFARALI MOOLIMANI
104	2K20/CE/108	PARAS NATH
105	2K20/CE/109	PARSHAVE KAIN
106	2K20/CE/110	PRASHANT GAUTAM
107	2K20/CE/111	PRASHANT RAMAN
108	2K20/CE/112	PRINAY
109	2K20/CE/113	PRIYANSHU MEENA
110	2K20/CE/114	PRIYANSHU SINGH
111	2K20/CE/115	PRIYESH KUMAR
112	2K20/CE/116	PULKIT DABAS
113	2K20/CE/117	RAFAEL ZENISSE AMOS MANGUELE
114	2K20/CE/118	RAHUL
115	2K20/CE/119	RAHUL JANGIR
116	2K20/CE/121	RAJDEEP MEENA
117	2K20/CE/122	RAJVIR SINGH
118	2K20/CE/123	RAKSHIT HOODA
119	2K20/CE/124	RAUNAK RAJ
120	2K20/CE/125	RAVI SHANKAR YADAV
121	2K20/CE/126	RITIK MALIK
122	2K20/CE/127	RITWIK RITU PARN
123	2K20/CE/128	RIYANSHU SHARMA
124	2K20/CE/129	ROHAN VERMA
125	2K20/CE/130	SACHCHIDANAND
126	2K20/CE/131	SACHIN KUMAR
127	2K20/CE/132	SACHIN KUMAR MEENA
128	2K20/CE/133	SAKET ARYAN
129	2K20/CE/134	SAKSHAM
130	2K20/CE/136	SANDHYA KAYEDIYA
131	2K20/CE/137	SANKALP GAHALAUT
132	2K20/CE/138	SANSKAR SANJAY PUJARI

S. No.	Roll No	Student Name
133	2K20/CE/139	SANTOSH KUMAR TIWARI
134	2K20/CE/140	SAURAV DAHIYA
135	2K20/CE/141	SHAILENDRA KUMAR
136	2K20/CE/142	SHANTANU BHARDWAJ
137	2K20/CE/143	SHEKHAR
138	2K20/CE/144	SHIVAM
139	2K20/CE/145	SHIVAM PANDEY
140	2K20/CE/146	SHIVANG GUPTA
141	2K20/CE/147	SHIVANSH BHARDWAJ
142	2K20/CE/148	SHIVANSH SHIVAM
143	2K20/CE/149	SHUBHAM DELWAL
144	2K20/CE/150	SHUBHAM YADAV
145	2K20/CE/151	SIDDHARTH
146	2K20/CE/152	SIDDHARTH MEHRA
147	2K20/CE/153	SIMARPREET SINGH
148	2K20/CE/154	SIMRAN
149	2K20/CE/155	SUDHANSHU KUMAR PANDAY
150	2K20/CE/156	SUDHANSHU PANDEY
151	2K20/CE/157	SUMER SINGH MEENA
152	2K20/CE/158	SYED MOHAMMAD KAZMI
153	2K20/CE/159	TARUN CHAUDHARY
154	2K20/CE/160	TUSHABE DAVIS ABBY
155	2K20/CE/161	VAYUN GARG
156	2K20/CE/162	VINEY
157	2K20/CE/163	VISHAL GUPTA
158	2K20/CE/164	VISHAL KAUSHIK
159	2K20/CE/165	VISHAL KUMAR
160	2K20/CE/166	VISHAL SHOKEEN
161	2K20/CE/167	VISHAL YADAV
162	2K20/CE/168	VISHNU SHANKAR
163	2K20/CE/169	WAEIL MOHAMED ELTAHIR KHAIRELSEED

### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

#### B. Tech. in Computer Engineering

S. No.	Roll No	Student Name
1	2K16/CO/16	ABHISHEK SHAH
2	2K17/CO/88	AYUSH SINGH
3	2K17/CO/336	SHUBHAM ANAND
4	2K17/CO/375	VIPUL YADAV
5	2K18/CO/039	AKHIL BHARTI
6	2K18/CO/098	ARYAN VERMA
7	2K19/CO/120	DHRUV DHYANI
8	2K19/CO/243	NEERAJ GUPTA
9	2K19/CO/313	RISHABH DAS
10	2K19/CO/408	TATHAGAT
11	2K20/CO/01	AAGAM JAIN
12	2K20/CO/02	AAKASH CHAUDHARY
13	2K20/CO/03	AAKASH GAUTAM
14	2K20/CO/04	AANCHAL KUMARI SHAH
15	2K20/CO/05	AARUSHI DUA
16	2K20/CO/06	AARUSHI SAXENA
17	2K20/CO/07	AARYAN ARORA
18	2K20/CO/08	AASHISH BIKRAM GUPTA
19	2K20/CO/09	AASHISH GUPTA
20	2K20/CO/11	AAYUSH PATEL
21	2K20/CO/13	ABHAAY KAUL
22	2K20/CO/14	ABHAY
23	2K20/CO/15	ABHAY SHARMA
24	2K20/CO/16	ABHAY THAKUR
25	2K20/CO/17	ABHEEK KAUSHAL
26	2K20/CO/18	ABHIJEET THAKUR
27	2K20/CO/19	ABHILESH SINGH
28	2K20/CO/21	ABHINAV LOHIA

S. No.	Roll No	Student Name
29	2K20/CO/22	ABHISHEK
30	2K20/CO/23	ABHISHEK KUMAR
31	2K20/CO/24	ABHISHEK KUMAR MEHTO
32	2K20/CO/25	ABHISHEK KUMAR SINGH
33	2K20/CO/27	ABHISHEK MEENA
34	2K20/CO/28	ABHISHEK SINGH
35	2K20/CO/29	ABHISHT DIXIT
36	2K20/CO/30	ABSAAR ALI
37	2K20/CO/31	ADESH KUMAR SINGH
38	2K20/CO/32	ADITYA GUPTA
39	2K20/CO/33	ADITYA GUPTA
40	2K20/CO/35	ADITYA KUMAR
41	2K20/CO/36	ADITYA MANDOTHIA
42	2K20/CO/37	ADITYA MISHRA
43	2K20/CO/38	ADITYA MITTAL
44	2K20/CO/39	ADITYA PANDEY
45	2K20/CO/40	ADITYA SHARMA
46	2K20/CO/41	ADITYA TELTIA
47	2K20/CO/42	ADITYA YADAV
48	2K20/CO/43	ADITYAN ARYA
49	2K20/CO/44	AKANSHU
50	2K20/CO/45	AKASH GUPTA
51	2K20/CO/47	AKSHAT GUPTA
52	2K20/CO/48	AKSHAY
53	2K20/CO/49	AKSHAY KUMAR
54	2K20/CO/50	AKSHIT REWLIYA
55	2K20/CO/51	AKSHIT TYAGI
56	2K20/CO/52	ALEX ASHU
57	2K20/CO/53	ALHAGIE S JOBE
58	2K20/CO/55	AMAN
59	2K20/CO/56	AMAN KUMAR

S. No.	Roll No	Student Name
60	2K20/CO/58	AMAN KUMAR JHA
61	2K20/CO/59	AMAN VERMA
62	2K20/CO/60	AMAN YADAV
63	2K20/CO/61	AMANDEEP KUMAR
64	2K20/CO/62	AMIT MEENA
65	2K20/CO/63	AMIT YADAV
66	2K20/CO/64	AMOGH NIGAM
67	2K20/CO/65	ANAND KARNA
68	2K20/CO/66	ANANYA
69	2K20/CO/67	ANANYA RANJAN
70	2K20/CO/68	ANIKET KUMAR
71	2K20/CO/69	ANIKET SINGH
72	2K20/CO/70	ANISH JAGLAN
73	2K20/CO/71	ANJUL KUMAR
74	2K20/CO/72	ANKIT KUMAR
75	2K20/CO/73	ANKIT KUMAR MEENA
76	2K20/CO/74	ANKIT NAIN
77	2K20/CO/75	ANKIT VARSHNEY
78	2K20/CO/76	ANKITA ROY
79	2K20/CO/77	ANKUR AGGARWAL
80	2K20/CO/78	ANKUSH BHAGAT
81	2K20/CO/79	ANMOL AGGARWAL
82	2K20/CO/80	ANMOL SINGH
83	2K20/CO/81	ANSH ANURAG
84	2K20/CO/82	ANSHU TIWARI
85	2K20/CO/83	ANSHUL BARLEJA
86	2K20/CO/84	ANSHUMAAN
87	2K20/CO/85	ANUBHAV GUPTA
88	2K20/CO/86	ANUGRAH KUJUR
89	2K20/CO/87	ANUJ RITHALIA
90	2K20/CO/88	ANURAG PANCHAL

S. No.	Roll No	Student Name
91	2K20/CO/89	ANUSH GUPTA
92	2K20/CO/90	ANUSHKA
93	2K20/CO/91	ANUSHKA JAIN
94	2K20/CO/93	APARNA GANGWAR
95	2K20/CO/94	APOORV AMBAVAT
96	2K20/CO/95	APOORVA BALIYAN
97	2K20/CO/96	ARCHISHA SINGH
98	2K20/CO/97	ARJUN CHIKARA
99	2K20/CO/98	ARJUN MANOJ KUMAR
100	2K20/CO/99	ARPIT KUMAR DINKAR
101	2K20/CO/100	ARUN KUMAR
102	2K20/CO/101	ARUN KUMAR
103	2K20/CO/102	ARYAMAN SHARMA
104	2K20/CO/103	ARYAMAN YADUVANSHI
105	2K20/CO/104	ARYAN KANJOLIA
106	2K20/CO/105	ARYAN RAGHUVANSHI
107	2K20/CO/106	ASHISH YADAV
108	2K20/CO/107	ASHUTOSH
109	2K20/CO/108	ASHUTOSH KUMAR YADAV
110	2K20/CO/109	AVINASH KUMAR
111	2K20/CO/110	AYAAM VERMA
112	2K20/CO/111	AYUSH DABAS
113	2K20/CO/113	AYUSH KAMAL
114	2K20/CO/114	AYUSH KUMAR
115	2K20/CO/115	AYUSH KUMAR
116	2K20/CO/116	AYUSH SINGHAL
117	2K20/CO/117	AYUSHMAAN SRIVASTAVA
118	2K20/CO/118	ABDOULAHI SANI ADAMOU
119	2K20/CO/119	BASANT KAKKAR
120	2K20/CO/120	BHARAT KUMAR
121	2K20/CO/121	BHASKAR ANAND

S. No.	Roll No	Student Name
122	2K20/CO/122	BHAVESH PANT
123	2K20/CO/123	BHAVYA BAJAJ
124	2K20/CO/124	BHAWANA PUJASANI HETTIARACHCHI
125	2K20/CO/125	BHISHEK KUMAR
126	2K20/CO/126	BIBEK KHADKA
127	2K20/CO/127	BIJOY CHOUHAN
128	2K20/CO/128	CHAITNYA
129	2K20/CO/129	CHANDNI KUMARI
130	2K20/CO/130	CHETAN JANGIR
131	2K20/CO/131	CHHITIZE KUMAR
132	2K20/CO/132	CHIRAG
133	2K20/CO/133	CHIRAG CHOUHAN
134	2K20/CO/134	DEBABHIRAM MANIK
135	2K20/CO/135	DEEPAK
136	2K20/CO/136	DEEPAK
137	2K20/CO/137	DEEPAK G. MOHNANI
138	2K20/CO/139	DEV YADAV
139	2K20/CO/140	DEVANGI JUNEJA
140	2K20/CO/141	DEVANSH KHOKHAR
141	2K20/CO/142	DEVIKA MAKAN
142	2K20/CO/143	DHAN RAJ MEENA
143	2K20/CO/144	DHRUV GIRI
144	2K20/CO/145	DHRUV KATARIYA
145	2K20/CO/146	DHRUV VERMA
146	2K20/CO/147	DIPESH KUMAR SHAH
147	2K20/CO/148	DIPTANSH VERMA
148	2K20/CO/149	DISHA BHATI
149	2K20/CO/150	DIVESH SHARMA
150	2K20/CO/151	DIVYANSHU KATYAN
151	2K20/CO/152	DIVYANSHU PAL
152	2K20/CO/153	DIVYE GUPTA

S. No.	Roll No	Student Name
153	2K20/CO/154	DRUV GERA
154	2K20/CO/155	DURGESH KASAUDHAN
155	2K20/CO/156	EBRIMA I JALLOW
156	2K20/CO/157	ERIC S MOORE
157	2K20/CO/158	ESHAN DEV
158	2K20/CO/159	GARVIT BATRA
159	2K20/CO/160	GAURAV
160	2K20/CO/161	GAURAV
161	2K20/CO/163	GAURAV GULATI
162	2K20/CO/164	GOURAV GUPTA
163	2K20/CO/165	GAURAV KUMAR
164	2K20/CO/166	GAURAV KUMAR GAUTAM
165	2K20/CO/167	GAURAV TEWATIA
166	2K20/CO/168	GAURAV THAKUR
167	2K20/CO/169	GAURAV UPRETI
168	2K20/CO/170	GAURI BAWA
169	2K20/CO/171	GAUTAM CHANDERWAL
170	2K20/CO/172	GAUTAM GAMBHIR
171	2K20/CO/173	GOPAL
172	2K20/CO/174	GORVESH
173	2K20/CO/175	GULSHAN KUMAR
174	2K20/CO/176	GURLEEN KAUR
175	2K20/CO/177	GURVINDER SINGH
176	2K20/CO/178	H A PAVAN KASHYAP
177	2K20/CO/179	HAMMAD ANSARI
178	2K20/CO/180	HANSAG GUPTA
179	2K20/CO/181	HARIDWAR
180	2K20/CO/182	HARJAS SINGH
181	2K20/CO/183	HARSH ARYA
182	2K20/CO/184	HARSH GARG
183	2K20/CO/185	HARSH GARG

S. No.	Roll No	Student Name
184	2K20/CO/186	HARSH KAIM
185	2K20/CO/187	HARSH KUMAR
186	2K20/CO/188	HARSH SINGLA
187	2K20/CO/189	HARSH VARDHAN
188	2K20/CO/190	HARSHIT GUPTA
189	2K20/CO/191	HARSHIT MAHESHWARI
190	2K20/CO/192	HARSHIT SINDHU
191	2K20/CO/193	HARSHITA GUPTA
192	2K20/CO/194	HARSHITA NIDHI
193	2K20/CO/195	HEMANT KUMAR
194	2K20/CO/196	HEMANT KUMAR
195	2K20/CO/197	HEMANTH SIDDHARTH DESUGARI
196	2K20/CO/199	HIMANSHU JASUJA
197	2K20/CO/200	HIRPARA DHRUVIL
198	2K20/CO/201	HITESH MARWAHA
199	2K20/CO/203	ISHA
200	2K20/CO/204	ISHA BASHIR
201	2K20/CO/205	ISHA JHA
202	2K20/CO/206	ISHAAN SINGH
203	2K20/CO/207	ISHPREET SINGH LUTHRA
204	2K20/CO/208	JAI AGGARWAL
205	2K20/CO/209	JALAJ PRUTHI
206	2K20/CO/210	JATIN
207	2K20/CO/211	JATIN SONI
208	2K20/CO/212	JATIN YADAV
209	2K20/CO/213	JAYA DEO
210	2K20/CO/214	JAYANT MIGLANI
211	2K20/CO/215	JITENDER KUMAR
212	2K20/CO/216	JIVESH ANAND
213	2K20/CO/217	JOHANN JOSE
214	2K20/CO/218	KABIR KHORWAL

S. No.	Roll No	Student Name
215	2K20/CO/219	KAILASH MAURYA
216	2K20/CO/220	KANISHK RAMRAKHIYANI
217	2K20/CO/221	KANUPRIYA JAIN
218	2K20/CO/222	KAPIL KUMAR
219	2K20/CO/223	KARAN
220	2K20/CO/224	KARAN GUPTA
221	2K20/CO/225	KARANDEEP SINGH
222	2K20/CO/226	KARTIK
223	2K20/CO/227	KARTIK VERMA
224	2K20/CO/228	KARTIKAY SINGH
225	2K20/CO/229	KARTIKEY BHARDWAJ
226	2K20/CO/230	KARTIKEYA JAIN
227	2K20/CO/231	KAUSTUBH REET
228	2K20/CO/232	KESHAV GUPTA
229	2K20/CO/233	KIRTAN SANDIPBHAI SOLANKI
230	2K20/CO/235	KUMAR ANKIT
231	2K20/CO/236	KUNAL CHOUDHARY
232	2K20/CO/237	KUNAL JALUTHRIA
233	2K20/CO/238	KUNAL SINGH
234	2K20/CO/239	KUNAL SINGH RAGHAV
235	2K20/CO/240	LAKSHAY GUPTA
236	2K20/CO/241	LAKSHAY GUPTA
237	2K20/CO/242	LAKSHAY SOLANKI
238	2K20/CO/243	LAVISH KUMAR
239	2K20/CO/244	LOKESH
240	2K20/CO/245	MADALA SAI
241	2K20/CO/246	MADHAV MAHESHWARI
242	2K20/CO/247	MAHAK MEENA
243	2K20/CO/248	MAHIMA SINGH
244	2K20/CO/249	MANAS NANDI
245	2K20/CO/250	MANAV

S. No.	Roll No	Student Name
246	2K20/CO/251	MANAV YADAV
247	2K20/CO/252	MANDEEP SINGH
248	2K20/CO/253	MANDEEP SINGH KALSI
249	2K20/CO/254	MANIK SHARMA
250	2K20/CO/255	MANISH GAUTAM
251	2K20/CO/256	MANISH TOSHWAL
252	2K20/CO/257	MANJEET VATS
253	2K20/CO/258	MANMEET SINGH AJMANI
254	2K20/CO/259	MANOJ KUMAR
255	2K20/CO/260	MANSI VERMA
256	2K20/CO/261	MANU SINGH
257	2K20/CO/263	MAYANK
258	2K20/CO/264	MAYANK KUMAR
259	2K20/CO/265	MAYANK RAWAT
260	2K20/CO/266	MD ASJAD SHAKIL
261	2K20/CO/267	MEHUL
262	2K20/CO/268	MIHIR GOSWAMI
263	2K20/CO/269	MITHUN SRINIVASA
264	2K20/CO/270	MOHAMED AHMED BABEKIR ELHAJ ALRADY
265	2K20/CO/271	MOHAMMAD RAPHE
266	2K20/CO/272	MOHAMMAD REHMAAN
267	2K20/CO/273	MOHAMMAD SHARIQ
268	2K20/CO/274	MOHD ARMAN
269	2K20/CO/275	MOHD KAMIL MADAR
270	2K20/CO/276	MOHD SAIF
271	2K20/CO/277	MOHD ZAID
272	2K20/CO/278	MOHIT KUMAR
273	2K20/CO/279	MOHIT RAJ
274	2K20/CO/280	MOHIT SINGH RANA
275	2K20/CO/281	MUDRAX DAGAR
276	2K20/CO/282	MUKUL RAJ

S. No.	Roll No	Student Name
277	2K20/CO/284	NAINA KHAN
278	2K20/CO/285	NALIN R TRIVEDI
279	2K20/CO/286	NAMAN GARG
280	2K20/CO/287	NAMAN JAIN
281	2K20/CO/288	NAMAN MALHOTRA
282	2K20/CO/289	NAMISH GARG
283	2K20/CO/290	NAMIT
284	2K20/CO/291	NAMIT SHARMA
285	2K20/CO/292	NANDINI AGRAWAL
286	2K20/CO/293	NANDINI KASHYAP
287	2K20/CO/294	NARENDRA KULDIYA
288	2K20/CO/295	NAVNEET KUMAR YADAV
289	2K20/CO/296	NEIL ROY
290	2K20/CO/297	NIHAL JAYACHANDRAN
291	2K20/CO/298	NIHARIKA
292	2K20/CO/299	NIKHIL KUMAR SINGH
293	2K20/CO/300	NIKHILESH JAIN
294	2K20/CO/301	NIKITA
295	2K20/CO/302	NILESH GAUTAM
296	2K20/CO/303	NILESH SETH
297	2K20/CO/304	NIRBHAY KAPOOR
298	2K20/CO/305	NISHANT AGGARWAL
299	2K20/CO/306	NISHANT KUMAR MEENA
300	2K20/CO/307	NISHIL BANSAL
301	2K20/CO/308	NITIN PATEL
302	2K20/CO/309	NITISH GAUTAM
303	2K20/CO/310	NITISH KASHNIA
304	2K20/CO/311	NITISH KUMAR
305	2K20/CO/313	OMKAR SINGH
306	2K20/CO/314	PALAK GUPTA
307	2K20/CO/315	PANKAJ JOSHI

S. No.	Roll No	Student Name
308	2K20/CO/316	PANKAJ LAHOTI
309	2K20/CO/317	PANKAJ PANDEY
310	2K20/CO/318	PARAMJIT SINGH
311	2K20/CO/319	PARDEEP KUMAR VISHKARMA
312	2K20/CO/320	PARVESH KUMAR SIRMORIA
313	2K20/CO/321	PIYUSH
314	2K20/CO/322	PIYUSH GAUR
315	2K20/CO/323	PIYUSH JAIN
316	2K20/CO/324	PIYUSH SINGH
317	2K20/CO/326	PRAGATI CHAUDHARY
318	2K20/CO/327	PRAGYA BISHERWAL
319	2K20/CO/328	PRAGYARATAN
320	2K20/CO/329	PRANESH NUR
321	2K20/CO/330	PRANJAL SRIVASTAVA
322	2K20/CO/331	PRASHANT MEENA
323	2K20/CO/332	PRASHANT SINGLA
324	2K20/CO/333	PRATEEK SINGH
325	2K20/CO/334	PRATEEK TYAGI
326	2K20/CO/335	PRATHAM JOSHI
327	2K20/CO/336	PRATHAM TYAGI
328	2K20/CO/337	PRATIK SHAW
329	2K20/CO/338	PREETI DAS
330	2K20/CO/339	PREM PRAKASH VERMA
331	2K20/CO/340	PRINCE KUMAR
332	2K20/CO/341	PRINCE MENDIRATTA
333	2K20/CO/342	PRINCE SUMAN
334	2K20/CO/343	PRINCE YADAV
335	2K20/CO/344	PRITHVI PUROHIT
336	2K20/CO/345	PRITI MEENA
337	2K20/CO/346	PRIYANSHU
338	2K20/CO/347	PRIYANSHU CHAUDHARY

S. No.	Roll No	Student Name
339	2K20/CO/348	PRIYANSHU SRIVASTAVA
340	2K20/CO/349	PURVANSH NARANG
341	2K20/CO/350	RAHUL
342	2K20/CO/351	RAHUL KUMAR
343	2K20/CO/352	RAHUL RAUNIYAR
344	2K20/CO/353	RAHUL VERMA
345	2K20/CO/354	RAJAT SINGH
346	2K20/CO/355	RANJEET MADHAV
347	2K20/CO/356	RAVI KUMAR RAUNIYAR
348	2K20/CO/357	RAVI PRATAP
349	2K20/CO/358	REUBEN MARK ELIAS
350	2K20/CO/359	RIDDHI SHARMA
351	2K20/CO/360	RISHABH KUMAR
352	2K20/CO/361	RISHABH KUMAR SINGH
353	2K20/CO/362	RISHU RAJ
354	2K20/CO/363	RITIK BHATELEY
355	2K20/CO/364	RITIK HOODA
356	2K20/CO/365	RITIK JAIN
357	2K20/CO/366	RITIKA GARG
358	2K20/CO/367	RITU SINGH
359	2K20/CO/368	RITU VERMA
360	2K20/CO/369	ROHAN GUPTA
361	2K20/CO/370	ROHAN KUMAR SHAH
362	2K20/CO/371	ROHAN PRABHAKAR
363	2K20/CO/372	ROHAN SAKKARWAL
364	2K20/CO/374	ROHIT KUMAR SHAH
365	2K20/CO/375	ROHIT KUMAR TIWARI
366	2K20/CO/376	ROHIT KUMAR VERMA
367	2K20/CO/377	ROHIT MALIK
368	2K20/CO/378	RUTVIK VIJAY CHAVAN
369	2K20/CO/379	SAARTHAK SINGH

S. No.	Roll No	Student Name
370	2K20/CO/380	SACHI GIRI
371	2K20/CO/381	SACHIN
372	2K20/CO/382	SACHIN MEENA
373	2K20/CO/383	SACHIN MISHRA
374	2K20/CO/384	SAGAR KUMAR
375	2K20/CO/385	SAGAR KUMAR SAH
376	2K20/CO/386	SAGAR MATHPAL
377	2K20/CO/387	SAHAL SHRESTHA
378	2K20/CO/388	SAHIL
379	2K20/CO/389	SAHIL KUMAR
380	2K20/CO/390	SAHIL NEHRA
381	2K20/CO/391	SAKSHAM BANSAL
382	2K20/CO/392	SAKSHAM MADAAN
383	2K20/CO/393	SAKSHAM VASHISHTHA
384	2K20/CO/394	SAKSHIT ARYAN
385	2K20/CO/395	SAMARTH JINDAL
386	2K20/CO/396	SAMARTH KHURANA
387	2K20/CO/397	SAMARTH MUNZNI
388	2K20/CO/398	SAMARTHYA SINGH
389	2K20/CO/399	SAMIR KALIL MOHAMMED
390	2K20/CO/401	SAMPADA BATRA
391	2K20/CO/402	SAMRIDDH SHAKYA
392	2K20/CO/403	SANCHIT
393	2K20/CO/404	SANDEEP KISHOR
394	2K20/CO/405	SANDEEP KUMAR
395	2K20/CO/406	SANYA GUPTA
396	2K20/CO/407	SAROJ KUMAR
397	2K20/CO/408	SARTHAK BEHL
398	2K20/CO/409	SARTHAK JAIN
399	2K20/CO/410	SARWAN KUNAL RAJESH
400	2K20/CO/411	SATVIK GUPTA

S. No.	Roll No	Student Name
401	2K20/CO/412	SATWIK SHRIDHAR
402	2K20/CO/413	SATYAM
403	2K20/CO/414	SATYAM SINGH KOSANIA
404	2K20/CO/415	SATYAM YADAV
405	2K20/CO/416	SAURAV KUMAR MEHAR
406	2K20/CO/417	SAURAV SHARMA
407	2K20/CO/418	SHAKSHI
408	2K20/CO/419	SHANKER NIRBHAY
409	2K20/CO/420	SHANTANU THAKUR
410	2K20/CO/421	SHASHANK CHAUBEY
411	2K20/CO/422	SHASHWAT DALAL
412	2K20/CO/423	SHAURYA GARG
413	2K20/CO/424	SHAURYA WADEHRA
414	2K20/CO/425	SHIKHAR DIXIT
415	2K20/CO/427	SHIVAM AGGARWAL
416	2K20/CO/428	SHIVAM DHARYAAL
417	2K20/CO/429	SHIVAM GARG
418	2K20/CO/430	SHIVAM KUMAR
419	2K20/CO/431	SHIVAM KUMAR
420	2K20/CO/432	SHIVANG MATHUR
421	2K20/CO/433	SHIVANK GUPTA
422	2K20/CO/434	SHOAIB
423	2K20/CO/435	SHOAIB SHAMA
424	2K20/CO/436	SHOBHIT VERMA
425	2K20/CO/437	SHORYA AGARWAL
426	2K20/CO/438	SHREYA SAHU
427	2K20/CO/439	SHRUTI
428	2K20/CO/441	SIDDHANT KHANNA
429	2K20/CO/442	SIDDHARTH BOTHRA
430	2K20/CO/443	SIDDHARTH ROY
431	2K20/CO/444	SORABH GULIYA

S. No.	Roll No	Student Name
432	2K20/CO/445	SRIJAN SAURABH JHA
433	2K20/CO/446	SRISHTI ARORA
434	2K20/CO/447	SUHAS MALHOTRA
435	2K20/CO/448	SUKHDEV CHAUDHARY
436	2K20/CO/449	SUMEDHA MANDAL
437	2K20/CO/450	SUMIT DIXIT
438	2K20/CO/451	SUMIT KUMAR GUPTA
439	2K20/CO/452	SUNAINA
440	2K20/CO/453	SURAJ KAKARLAPUDI
441	2K20/CO/454	SURYANSH PATHAK
442	2K20/CO/455	TANISHQ ARORA
443	2K20/CO/456	TANMAY TANEJA
444	2K20/CO/457	TANMAY VASUDEVA
445	2K20/CO/458	TANVI KAYAT
446	2K20/CO/459	TANVI SINGH
447	2K20/CO/460	TEJAS JAIN
448	2K20/CO/461	TUSHAR PAL
449	2K20/CO/462	TUSHAR YADAV
450	2K20/CO/463	UDBHAV GARG
451	2K20/CO/464	UJJWAL DHYANI
452	2K20/CO/465	UJJWAL KAKRAN
453	2K20/CO/466	UJJWAL KUMAR
454	2K20/CO/467	UJJWAL NEGI
455	2K20/CO/468	V V S D NAGENDRA ANALA
456	2K20/CO/469	VAIBHAV
457	2K20/CO/470	VAIBHAV
458	2K20/CO/471	VAIBHAV AGGARWAL
459	2K20/CO/472	VAIBHAV ANAND
460	2K20/CO/473	VAIBHAV MEENA
461	2K20/CO/474	VANDAN AKSHAY PATEL
462	2K20/CO/475	VARIN THAKUR

S. No.	Roll No	Student Name
463	2K20/CO/476	VED PRAKASH
464	2K20/CO/477	VEDANT JAIN
465	2K20/CO/479	VENKATA SAI KARTHIK GOUD EDIGA
466	2K20/CO/480	VERNIKA PANCHAL
467	2K20/CO/481	VIBHAV
468	2K20/CO/482	VIBHAV RATHEE
469	2K20/CO/483	VIJAY
470	2K20/CO/484	VIJAY SINGH RAWAT
471	2K20/CO/485	VIKAS GOYAL
472	2K20/CO/486	VIKASH YADAV
473	2K20/CO/487	VIKRAM MISHRA
474	2K20/CO/488	VIMAL
475	2K20/CO/489	VINAYAK SHARDA
476	2K20/CO/490	VIPUL KUMAR
477	2K20/CO/491	VIRENDER BHAMBRA
478	2K20/CO/492	VISHWAJEET
479	2K20/CO/493	VIVEK KUMAR THAKUR
480	2K20/CO/494	VIVEK RANJAN
481	2K20/CO/495	VRUSHANK NANDESHWAR
482	2K20/CO/496	WANVE ABHISHEK RAM
483	2K20/CO/497	YASH
484	2K20/CO/499	YASH
485	2K20/CO/500	YASH RAJ
486	2K20/CO/501	YASH RAJ GUPTA
487	2K20/CO/502	YASHWANT G
488	2K20/CO/503	YATIN UTREJA
489	2K20/CO/504	YASMIN ABDUL GAFAR



#### DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

#### B. Tech. in Electronics & Communication Engineering

S. No.	Roll No	Student Name
1	2K15/EC/40	ARNAV KUMAR SINGH
2	2K17/EC/75	KARAN ASHISH
3	2K19/EC/174	SARTHAK TAYAL
4	2K20/EC/01	AADARSH KUMAR
5	2K20/EC/02	AAKASH GAUR
6	2K20/EC/03	AATIF HUSAIN
7	2K20/EC/04	ABDELRAHMAN ABDELSALAM MOHAMMED OSMAN
8	2K20/EC/05	ABHAY SETIA
9	2K20/EC/06	ABHI GAUR
10	2K20/EC/07	ABHINAV MISHRA
11	2K20/EC/08	ABHINAV PUNDHIR
12	2K20/EC/09	ABHISHEK GUPTA
13	2K20/EC/10	ABHIVYAKT SHARMA
14	2K20/EC/11	ABISHEK GHALLEY
15	2K20/EC/12	ADIT KUMAR
16	2K20/EC/13	ADITYA GUPTA
17	2K20/EC/14	ADITYA RAJ
18	2K20/EC/15	ADITYA SINGH MANN
19	2K20/EC/16	AGAM SHARMA
20	2K20/EC/17	AJAY GUPTA
21	2K20/EC/18	AKSHAT GUPTAA
22	2K20/EC/19	AKSHAT TANWAR
23	2K20/EC/20	AKSHIT GOYAL
24	2K20/EC/21	AMAN KUJUR
25	2K20/EC/22	AMAN KUMAR
26	2K20/EC/23	AMAN KUMAR
27	2K20/EC/24	AMAN PRAKASH

S. No.	Roll No	Student Name
28	2K20/EC/25	AMAN RAJ
29	2K20/EC/26	AMARNATH YADAV
30	2K20/EC/27	AMRINDER SINGH SAINI
31	2K20/EC/28	AMRIT SINGH GILL
32	2K20/EC/29	ANAS MUSTAQUEEM
33	2K20/EC/30	ANIKET BHATI
34	2K20/EC/31	ANIKET SINGH
35	2K20/EC/32	ANSH JINDAL
36	2K20/EC/33	ANSH KARIWAL
37	2K20/EC/34	ANSHUL IYER
38	2K20/EC/35	ANSHUL TAKSHAK
39	2K20/EC/36	ANUJ KUMAR YADAV
40	2K20/EC/37	ANUPAM VERMA
41	2K20/EC/38	ANURAG GEHLOT
42	2K20/EC/39	ANURAG HOODA
43	2K20/EC/40	ANURAG KUMAR
44	2K20/EC/41	ANURAG KUMAR MISHRA
45	2K20/EC/42	ANURAG PAL
46	2K20/EC/44	ARMAAN SINGH
47	2K20/EC/45	ARNAV AGRAWAL
48	2K20/EC/46	ARPAN GOYAL
49	2K20/EC/47	ARPIT GARG
50	2K20/EC/48	ARPIT RASTOGI
51	2K20/EC/49	ARPIT YASH
52	2K20/EC/50	ARSLAN SADIK TURAK
53	2K20/EC/51	ARUN UDAY CHAUDHARY
54	2K20/EC/52	ARYAN
55	2K20/EC/53	ARYAN CHAUDHARY
56	2K20/EC/55	ARYAN DUTT
57	2K20/EC/56	ARYAN SRIVASTVA
58	2K20/EC/57	ASHISH

S. No.	Roll No	Student Name
59	2K20/EC/58	ASHUTOSH JOSHI
60	2K20/EC/59	ASHUTOSH SHARMA
61	2K20/EC/60	ASHVIN
62	2K20/EC/61	AYUSH JHA
63	2K20/EC/62	AYUSH KUMAR JHA
64	2K20/EC/63	AYUSH SONI
65	2K20/EC/67	BHAWNA GAUTAM
66	2K20/EC/69	CHAITANYA GUPTA
67	2K20/EC/70	CHARU KUMAR
68	2K20/EC/71	CHATHE VIJAY LAXMAN
69	2K20/EC/72	CHETAN BATRA
70	2K20/EC/73	CHETANYA JANGRA
71	2K20/EC/74	DAKSH GUPTA
72	2K20/EC/75	DEEPAK KUMAR
73	2K20/EC/77	DEEPANSHU TAMTA
74	2K20/EC/78	DHWANI KAUSHAL
75	2K20/EC/79	DIKSHA CHAUHAN
76	2K20/EC/80	DIVYA SINGH
77	2K20/EC/81	DIWASE TEJAS CHARANDAS
78	2K20/EC/82	EKANSH JINDAL
79	2K20/EC/83	FAUSTINO ELIAS VUMBI
80	2K20/EC/84	GARGI BILUNIA
81	2K20/EC/86	GAURAV BANSAL
82	2K20/EC/87	HAPPY LAMBA
83	2K20/EC/88	HARISH TRIPATHI
84	2K20/EC/90	HARSH PANT
85	2K20/EC/91	HARSH SINHA
86	2K20/EC/92	HARSHIT
87	2K20/EC/93	HARSHIT
88	2K20/EC/94	HARSHIT JAWDA
89	2K20/EC/95	HARSHIT NAHATA

S. No.	Roll No	Student Name
90	2K20/EC/96	HEMANT KUMAR
91	2K20/EC/97	HIMANSHU KUMAR
92	2K20/EC/98	HIMANSHU KUMAR
93	2K20/EC/99	ISHAAN SINGH
94	2K20/EC/100	ISHAAN SUNEJA
95	2K20/EC/102	JAPNOOR SINGH
96	2K20/EC/103	JATIN
97	2K20/EC/104	KANISHK GUPTA
98	2K20/EC/105	KAPIL PAL
99	2K20/EC/106	KARTIK PATHANIA
100	2K20/EC/107	KESHAV MOHAN
101	2K20/EC/108	KSHITIZ BHARDWAJ
102	2K20/EC/109	KSHITIZ JHA
103	2K20/EC/111	KUNAL GUPTA
104	2K20/EC/112	KUNAL SINGH
105	2K20/EC/113	LAKSHAY JOSHI
106	2K20/EC/114	LAKSHYA SINGH CHUPHAL
107	2K20/EC/115	LIPI
108	2K20/EC/116	LOVE JAIN
109	2K20/EC/117	MANAS GUPTA
110	2K20/EC/118	MANAV
111	2K20/EC/119	MANISH GUNPAL
112	2K20/EC/120	MANN SOM
113	2K20/EC/121	MANSOOR ALI
114	2K20/EC/122	MD WASIF JAWED
115	2K20/EC/123	MD ZEESHAN EQBAL
116	2K20/EC/124	MOHD RIZWAN SAIFI
117	2K20/EC/125	MRIDUL KUMAR
118	2K20/EC/126	MUHAMMAD SUHAIL
119	2K20/EC/127	NAMAN GOYAL
120	2K20/EC/129	NATANSH BADOLIA

S. No.	Roll No	Student Name
121	2K20/EC/130	NAVEEN BEMAD
122	2K20/EC/132	NIKHIL
123	2K20/EC/133	NIKHIL TIRKEY
124	2K20/EC/134	NISHANT SHAKLAN
125	2K20/EC/137	NITIN
126	2K20/EC/138	PARAS MITTAL
127	2K20/EC/139	PARTH
128	2K20/EC/140	PARTH CHOUDHARY
129	2K20/EC/141	PARTH JOHRI
130	2K20/EC/142	PAWAN YADAV
131	2K20/EC/143	PIYUSH GOENKA
132	2K20/EC/144	PIYUSH KUMAR SINGH
133	2K20/EC/145	PIYUSH PANCHAL
134	2K20/EC/146	PIYUSH PRAKASH
135	2K20/EC/147	PRABHAT PAL
136	2K20/EC/148	PRANSHU SWAROOP
137	2K20/EC/149	PRASHANT SHUKLA
138	2K20/EC/150	PRITHVIJIT RAKSHIT
139	2K20/EC/151	PRIYANSHU KUMAR
140	2K20/EC/152	R RADHIKA
141	2K20/EC/153	RACHIT MIMROT
142	2K20/EC/154	RAHUL
143	2K20/EC/155	RAHUL GUPTA
144	2K20/EC/156	RAHUL KUMAR
145	2K20/EC/157	RAHUL SHARMA
146	2K20/EC/158	RAHUL YADAV
147	2K20/EC/159	RANJEET PRASAD
148	2K20/EC/160	RANNYERE OBAKENG
149	2K20/EC/161	RAVI PRAKASH YADAV
150	2K20/EC/162	RISHABH JAIN
151	2K20/EC/163	RISHAV RANJAN

S. No.	Roll No	Student Name
152	2K20/EC/164	RISHAV SHARMA
153	2K20/EC/165	RITHWICK SETHI
154	2K20/EC/166	RIYA
155	2K20/EC/167	ROHAN
156	2K20/EC/168	ROHAN CHOUDHARY
157	2K20/EC/169	ROHIT
158	2K20/EC/170	ROHIT MATHUR
159	2K20/EC/171	ROHIT SINGH
160	2K20/EC/172	RUDRA
161	2K20/EC/173	RYAN BINU VARGHESE
162	2K20/EC/174	S SUCHIT
163	2K20/EC/175	SACHIN
164	2K20/EC/176	SACHIN MISHRA
165	2K20/EC/177	SAGAR BANSAL
166	2K20/EC/178	SAGAR PREET BHARDWAJ
167	2K20/EC/179	SAHIL
168	2K20/EC/180	SAHIL SONI
169	2K20/EC/181	SAKSHAM DHASMANA
170	2K20/EC/182	SAKSHUM SINGH GUSAIN
171	2K20/EC/183	SAMARTH GAUTAM
172	2K20/EC/184	SANDEEP
173	2K20/EC/186	SANDEEP KUMAR
174	2K20/EC/187	SANDEEP KUMAR
175	2K20/EC/188	SANDEEP SONKAR
176	2K20/EC/189	SANSKAR GARG
177	2K20/EC/190	SANSKAR GUPTA
178	2K20/EC/191	SANTOSH RAI
179	2K20/EC/192	SARTHAK PANDEY
180	2K20/EC/193	SAURABH GOYAL
181	2K20/EC/194	SAURABH JHA
182	2K20/EC/195	SAURAV CHANDRA

S. No.	Roll No	Student Name
183	2K20/EC/196	SHASHANK GAUTAM
184	2K20/EC/197	SHASHANK YADAV
185	2K20/EC/198	SHIKHAR RAJ BERI
186	2K20/EC/199	SHIVAM
187	2K20/EC/200	SHIVAM AGGARWAL
188	2K20/EC/201	SHIVANGI SEHGAL
189	2K20/EC/202	SHIVOM KR SHARMA
190	2K20/EC/203	SHREYANSH BANSAL
191	2K20/EC/204	SHREYAS ANAND
192	2K20/EC/205	SHUBH SINGHAL
193	2K20/EC/206	SHUBHANKAR TIWARI
194	2K20/EC/207	SIDDHARTH
195	2K20/EC/208	SIDDHARTH
196	2K20/EC/209	SIDHI SINGH
197	2K20/EC/210	SIMRAN PANCHAL
198	2K20/EC/211	SONU BAIRWA
199	2K20/EC/212	SUJAL GARG
200	2K20/EC/214	SUMIT KUMAR SHAH
201	2K20/EC/215	SURBHI LAKRA
202	2K20/EC/217	SUSHANT
203	2K20/EC/218	TANISHQ VERMA
204	2K20/EC/219	TANMAY
205	2K20/EC/220	TANMAY GUPTA
206	2K20/EC/221	TANUSH CHAUDHARY
207	2K20/EC/222	UDIT ANAND
208	2K20/EC/223	UJJAWAL KUMAR
209	2K20/EC/224	UMANG AGGARWAL
210	2K20/EC/225	VANSH AGARWAL
211	2K20/EC/226	VANSH CHADHA
212	2K20/EC/227	VANSH CHOPRA
213	2K20/EC/228	VANSH SINGHAL

S. No.	Roll No	Student Name
214	2K20/EC/229	VASAMSETTI SATYA SRI HARISH
215	2K20/EC/230	VIDHAN CHAUDHARY
216	2K20/EC/231	VINAYAK
217	2K20/EC/232	VIPIN SINGH
218	2K20/EC/233	VISHAKHA
219	2K20/EC/234	VISHAL TOMAR
220	2K20/EC/235	VISHAL YADAV
221	2K20/EC/236	VISHU
222	2K20/EC/237	VIVEK GARG
223	2K20/EC/238	VIVEK SINGH
224	2K20/EC/239	WONGANI DOMBOLA
225	2K20/EC/240	YADU LAMBA
226	2K20/EC/241	YASH GUPTA
227	2K20/EC/242	YASH JOSHI
228	2K20/EC/243	YASH PURI
229	2K20/EC/244	YUVRAJ

# DEPARTMENT OF ELECTRICAL ENGINEERING B. Tech. in Electrical Engineering

S. No.	Roll No	Student Name
1	2K17/EE/155	PRANJUL RANA
2	2K18/EE/006	ABIR
3	2K18/EE/157	RAMNATH
4	2K19/EE/057	ARUNANSH RAI
5	2K19/EE/176	NIRBHAY GUPTA
6	2K19/EE/195	PUNEET KUMAR MEENA
7	2K19/EE/232	SHAURYA GUPTA
8	2K19/EE/274	VISHAL MEENA
9	2K20/EE/01	AARYAMANN SINGH
10	2K20/EE/02	AAYUSHI ARYAM
11	2K20/EE/03	AAYUSHI SINGH

S. No.	Roll No	Student Name
12	2K20/EE/04	AAYUSHMAAN TARAN
13	2K20/EE/05	ABDUL QAVI
14	2K20/EE/06	ABHAY PRATAP SINGH
15	2K20/EE/07	ABHINAV AGRAWAL
16	2K20/EE/08	ABHINAV SHARMA
17	2K20/EE/09	ABHINAV SHUKLA
18	2K20/EE/10	ABHISHEK
19	2K20/EE/11	ADARSH
20	2K20/EE/12	ADITI GARG
21	2K20/EE/13	ADITYA KUMAR
22	2K20/EE/14	ADITYA MOHAN
23	2K20/EE/15	ADITYA NIGAM
24	2K20/EE/16	ADITYA RAJ
25	2K20/EE/17	ADITYA SINGH
26	2K20/EE/18	AFFAN QUARNI
27	2K20/EE/19	AJAY SINGH
28	2K20/EE/20	AKSHAT SINGH
29	2K20/EE/21	AKSHAT SIWACH
30	2K20/EE/22	AKSHAY ANAND
31	2K20/EE/23	AKSHAY KUMAR SINGH
32	2K20/EE/24	AKSHIT BALODHI
33	2K20/EE/25	AKSHIT SAINI
34	2K20/EE/26	ALOK BIND
35	2K20/EE/27	ALPHA OMAR JALLOW
36	2K20/EE/28	AMAN
37	2K20/EE/29	AMAN KAUSHIK
38	2K20/EE/30	AMAN KUMAR
39	2K20/EE/31	AMANDEEP SINGH
40	2K20/EE/32	ANAND SAROJ
41	2K20/EE/33	ANIK KUMAR
42	2K20/EE/34	ANIKET JHA

S. No.	Roll No	Student Name
43	2K20/EE/35	ANIRUDH SHARMA
44	2K20/EE/36	ANKIT
45	2K20/EE/37	ANKIT MAKHIJA
46	2K20/EE/38	ANKIT RAJ BANDHU
47	2K20/EE/40	ANKUSH KUMAR SAGAR
48	2K20/EE/41	ANKUSH SHARMA
49	2K20/EE/43	ANSH
50	2K20/EE/45	ANSH HETA
51	2K20/EE/46	ANSH MAHESHWARI
52	2K20/EE/47	ANSH RAO
53	2K20/EE/48	ANSHUL AHLAWAT
54	2K20/EE/49	ANUJ KUMAR JHA
55	2K20/EE/50	ANUJ KUMAR TANWAR
56	2K20/EE/51	ANURAG BHARDWAJ
57	2K20/EE/52	APOORVA SAGAR
58	2K20/EE/53	ARJUN GUPTA
59	2K20/EE/54	ARNAV ARORA
60	2K20/EE/55	ARNAV DEEP
61	2K20/EE/56	ARSH SHARAN
62	2K20/EE/57	ARSHAD MIYA
63	2K20/EE/58	ARUN KUMAR PAHADIA
64	2K20/EE/59	ARYAMAN RAO
65	2K20/EE/60	ARYAN GARG
66	2K20/EE/61	ARYAN KAUSHIK
67	2K20/EE/62	ARYAN MITTAL
68	2K20/EE/63	ARYAN SINHA
69	2K20/EE/64	ARYAN VERMA
70	2K20/EE/66	ASHISH DAGAR
71	2K20/EE/67	ASHUTOSH SINGH
72	2K20/EE/68	ASIF AKHTAR
73	2K20/EE/69	ATIRAJ ANAND

S. No.	Roll No	Student Name
74	2K20/EE/71	AYUSH
75	2K20/EE/72	AYUSH KUMAR GUPTA
76	2K20/EE/73	AYUSH SHUKLA
77	2K20/EE/74	AYUSH SONI
78	2K20/EE/75	B JATIN
79	2K20/EE/76	BHARAT
80	2K20/EE/77	BHASKAR RAJ VERMA
81	2K20/EE/78	BILL DESMOND ELLIOTT
82	2K20/EE/79	BIMAL KUMAR
83	2K20/EE/80	CHAYANK GOYAL
84	2K20/EE/81	CHIRAG THAKUR
85	2K20/EE/82	CHIRAG VERMA
86	2K20/EE/83	DAKSH
87	2K20/EE/84	DAKSH PRUTHI
88	2K20/EE/85	DEEPAK
89	2K20/EE/86	DEEPAK KUMAR
90	2K20/EE/87	DEEPAK KUMAR
91	2K20/EE/88	DEEPAK TIWARI
92	2K20/EE/89	DEEPANSHI MANN
93	2K20/EE/90	DEEPANSHU ARYA
94	2K20/EE/91	DEV SHARMA
95	2K20/EE/92	DEVANSHU VERMA
96	2K20/EE/93	DHRUV SINGH
97	2K20/EE/94	DHRUV TALAN
98	2K20/EE/95	DHRUV VEDI
99	2K20/EE/96	DISHU
100	2K20/EE/97	DIVYA TOMAR
101	2K20/EE/98	DIVYAM GUPTA
102	2K20/EE/99	DIVYANSH
103	2K20/EE/100	GANDHI ISHAN RAHUL
104	2K20/EE/101	GARVIT BHARDWAJ

S. No.	Roll No	Student Name
105	2K20/EE/102	GAURAV
106	2K20/EE/103	GAURAV GUPTA
107	2K20/EE/104	GAURAV PATEL
108	2K20/EE/105	GAUTAM KUMAR
109	2K20/EE/106	GHANMOHAN DANGI
110	2K20/EE/107	GIRISH BARWAL
111	2K20/EE/108	GRISHAM GARG
112	2K20/EE/109	HARDIK GUPTA
113	2K20/EE/110	HARISH SAIFI
114	2K20/EE/111	HARSH BANSAL
115	2K20/EE/112	HARSH HARDIK
116	2K20/EE/113	HARSH KUMAR
117	2K20/EE/114	HARSH KUMAR
118	2K20/EE/115	HARSH PANDEY
119	2K20/EE/116	HARSHDEEP SINGH
120	2K20/EE/117	HARSHIT AGRAWAL
121	2K20/EE/118	HARSHIT KUMAR
122	2K20/EE/120	HAYATUNISHA
123	2K20/EE/121	HEMANT KUMAR
124	2K20/EE/122	HIMANSHU
125	2K20/EE/123	HIMANSHU
126	2K20/EE/124	HIMANSHU
127	2K20/EE/125	HIMANSHU JHARWAL
128	2K20/EE/126	HIMANSHU KHATAWALIA
129	2K20/EE/128	HRITIK ROSHAN
130	2K20/EE/129	ILLU
131	2K20/EE/130	ISHAAN BAGDI
132	2K20/EE/131	ISHAAN SACHAR
133	2K20/EE/132	ISHAAN SINGHAL
134	2K20/EE/133	ISHANT KUMAR
135	2K20/EE/134	JANDIRA TOMBA ALFREDO ANTONIO

S. No.	Roll No	Student Name
136	2K20/EE/135	JATIN MANN
137	2K20/EE/136	JATIN SHARMA
138	2K20/EE/137	JITESH WADHWA
139	2K20/EE/138	JOHN MULENGA
140	2K20/EE/139	JOY BHATNAGAR
141	2K20/EE/140	KABIR JAIN
142	2K20/EE/141	KANISHK KUMAR SINGH
143	2K20/EE/144	KARTIK RAO
144	2K20/EE/145	KARTIK TANWAR
145	2K20/EE/146	KARTIKAYE BHARDWAJ
146	2K20/EE/147	KAVYA
147	2K20/EE/148	KESHAV CHAUHAN
148	2K20/EE/149	KHUSHI
149	2K20/EE/150	KHUSHI MAHUR
150	2K20/EE/151	KOSHAL
151	2K20/EE/152	KRISHAN KANT
152	2K20/EE/153	KUMAR RAHUL
153	2K20/EE/155	KUNDAN KUMAR
154	2K20/EE/157	MAHIMA VISHWAKARMA
155	2K20/EE/159	MANIK GARG
156	2K20/EE/160	MAYANK
157	2K20/EE/161	MAYANK
158	2K20/EE/162	MAYANK SINGH
159	2K20/EE/163	MAYANK SINGH
160	2K20/EE/164	MOHAMMAD YASA
161	2K20/EE/165	MOHD ADIB
162	2K20/EE/166	MOHD ARMAN
163	2K20/EE/167	MOHIT KUMAR
164	2K20/EE/169	MRITYUNJAY
165	2K20/EE/170	MUDIT ROHILLA
166	2K20/EE/171	MUDIT TRIPATHI

S. No.	Roll No	Student Name
167	2K20/EE/172	MUKUL
168	2K20/EE/173	MUSKAN
169	2K20/EE/174	MUSKAN
170	2K20/EE/175	NAKSHATRA JAIN
171	2K20/EE/176	NIKHIL
172	2K20/EE/177	NIKHIL
173	2K20/EE/178	NIKHIL SINGH
174	2K20/EE/179	NIKITA RANA
175	2K20/EE/180	NIMMALA VENKATA SAI KRISHNA
176	2K20/EE/181	NISHANT
177	2K20/EE/182	NITESH SHANDILYA
178	2K20/EE/183	NITIN SHARMA
179	2K20/EE/184	PANKAJ
180	2K20/EE/185	PARTH GARG
181	2K20/EE/186	PIYUSH
182	2K20/EE/187	PRADYUMN TIWARI
183	2K20/EE/188	PRAGATI SATTAVAN
184	2K20/EE/189	PRAJJWAL JOSHI
185	2K20/EE/190	PRAKASH KUMAR
186	2K20/EE/191	PRANAV RAJ
187	2K20/EE/192	PRANJAL GUPTA
188	2K20/EE/193	PRANSHU SINGH
189	2K20/EE/194	PRASHANT GAUTAM
190	2K20/EE/195	PRATHAM SAINI
191	2K20/EE/196	PREETI
192	2K20/EE/197	PREETI KUMARI
193	2K20/EE/198	PRINCE KUMAR
194	2K20/EE/199	PRINCE KUMAR
195	2K20/EE/200	PRINCE SHISHODIA
196	2K20/EE/201	PRIYANSHU KUMAR
197	2K20/EE/202	PROMIT MANDAL

S. No.	Roll No	Student Name
198	2K20/EE/203	PUNEET GUPTA
199	2K20/EE/204	RAGHAV MAHESHWARI
200	2K20/EE/205	RAHUL
201	2K20/EE/206	RAHUL
202	2K20/EE/207	RAHUL KUMAR JHA
203	2K20/EE/208	RAHUL PACHORI
204	2K20/EE/209	RAHUL SEHRAWAT
205	2K20/EE/210	RAJDEEP SINGH
206	2K20/EE/211	RAJESH KUMAR RAI
207	2K20/EE/212	RAJNISH TIWARI
208	2K20/EE/213	RAMAN KUMAR JHA
209	2K20/EE/214	RISHABH BANSAL
210	2K20/EE/215	RISHABH SHARMA
211	2K20/EE/216	RISHABH SINGH
212	2K20/EE/217	RISHIT TOTEJA
213	2K20/EE/218	RISHU YADAV
214	2K20/EE/219	RITIK SEJWAL
215	2K20/EE/220	RITIKA RAI
216	2K20/EE/221	RITUL
217	2K20/EE/222	ROHAN GUPTA
218	2K20/EE/223	ROHIT KUMAR
219	2K20/EE/224	ROHIT RAJ
220	2K20/EE/225	ROUSHAN KUMAR CHAUDHARY
221	2K20/EE/226	RUDRA VAIBHAV
222	2K20/EE/227	RUSHIV BANSAL
223	2K20/EE/228	S ANANTHAKRISHNAN
224	2K20/EE/229	SAARTHAK VIJAY SINGH
225	2K20/EE/230	SACHIN KUMAR
226	2K20/EE/231	SAGAR YADAV
227	2K20/EE/232	SAHAJJIT SINGH
228	2K20/EE/233	SAHIL BHARTI

S. No.	Roll No	Student Name
229	2K20/EE/236	SAHIL SAGAR
230	2K20/EE/237	SAHIL SANKHALA
231	2K20/EE/238	SAKET KUMAR
232	2K20/EE/239	SAKSHAM SHINDE
233	2K20/EE/240	SAMARTH SRIVASTAVA
234	2K20/EE/241	SAMUEL KIPROTICH TOWETT
235	2K20/EE/242	SANAT KUMAR
236	2K20/EE/243	SANKALP GAUTAM
237	2K20/EE/244	SANSKAR GARG
238	2K20/EE/245	SATYAM MITTAL
239	2K20/EE/246	SAURABH GUPTA
240	2K20/EE/247	SAURAV OLHAN
241	2K20/EE/248	SETH EKKA
242	2K20/EE/249	SHARIB
243	2K20/EE/250	SHARSH KUMAR
244	2K20/EE/251	SHASHANK KUMAR
245	2K20/EE/252	SHEPHERD SIMUKONDA
246	2K20/EE/254	SHIV KUMAR
247	2K20/EE/256	SHIVAM KUSHWAHA
248	2K20/EE/257	SHIVAM SINGH
249	2K20/EE/258	SHLOK GARG
250	2K20/EE/259	SHOBHA KUMARI
251	2K20/EE/260	SHREY GUPTA
252	2K20/EE/261	SHUBHAM DIXIT
253	2K20/EE/262	SHUBHAM SINGH
254	2K20/EE/263	SHUBHANSH YADAV
255	2K20/EE/265	SIDAKPREET SINGH
256	2K20/EE/266	SIDDARTHA AGGARWAL
257	2K20/EE/267	SIDDHARTH AGGARWAL
258	2K20/EE/268	SIDDHARTH SHARMA
259	2K20/EE/269	SIDDHARTH VERMA

S. No.	Roll No	Student Name
260	2K20/EE/270	SOURAV AGARWAL
261	2K20/EE/271	SRISHTI SINGH
262	2K20/EE/272	SUJAY SAKALKAR
263	2K20/EE/274	SUMIT PAHADIYA
264	2K20/EE/275	SUNNY KUMAR
265	2K20/EE/276	SWABHANU KHOSLA
266	2K20/EE/277	TAIYAB ALI
267	2K20/EE/278	TANISHQ HARIT
268	2K20/EE/279	TANMAY YADAV
269	2K20/EE/280	TARANG SACHAN
270	2K20/EE/281	TEJAS SHARMA
271	2K20/EE/282	TEJAS SRIVASTAVA
272	2K20/EE/283	TUSHAR
273	2K20/EE/284	TUSHAR AGGARWAL
274	2K20/EE/285	TUSHAR MISHRA
275	2K20/EE/286	UDAY CHAURASIA
276	2K20/EE/287	UDIT SANGWAN
277	2K20/EE/288	UJJWAL KUMAR
278	2K20/EE/289	UTKARSH MISHRA
279	2K20/EE/290	UTKARSH SINGH
280	2K20/EE/291	UTSAV AGARWAL
281	2K20/EE/292	V. SAYIRAM
282	2K20/EE/293	VAIBHAV BISHT
283	2K20/EE/294	VAIBHAV GUPTA
284	2K20/EE/295	VAIBHAV SHARMA
285	2K20/EE/296	VAIBHAV TOKAS
286	2K20/EE/297	VANSH AGGARWAL
287	2K20/EE/298	VANSH KHANDELWAL
288	2K20/EE/299	VARUN MEHRA
289	2K20/EE/300	VIKAS KUMAR
290	2K20/EE/301	VIKAS MEENA

S. No.	Roll No	Student Name
291	2K20/EE/302	VINAYAK BENI
292	2K20/EE/304	VIRAJ JAIN
293	2K20/EE/305	VISHAL SIHVAL
294	2K20/EE/306	VISHAL SINGH
295	2K20/EE/307	VISHNU PILLAI
296	2K20/EE/308	YALAVARTHI LALITH RAM
297	2K20/EE/309	YASH
298	2K20/EE/310	YASH CHAUHAN
299	2K20/EE/311	YASH SOMANI
300	2K20/EE/312	YASHARTH SHARMA

# DEPARTMENT OF ENVIRONMENTAL ENGINEERING B. Tech. in Environmental Engineering

S. No.	Roll No	Student Name
1	2K17/EN/29	RAJAT PARLE
2	2K20/EN/01	AARYAN DUA
3	2K20/EN/02	AASTHA SINGH
4	2K20/EN/03	AAYUSH
5	2K20/EN/04	AAYUSH KHERA
6	2K20/EN/05	ADITYA SINGH
7	2K20/EN/06	ADITYA SINGH
8	2K20/EN/09	AKSHANSH GUPTA
9	2K20/EN/10	AKSHAT KATARIA
10	2K20/EN/12	AMIT KUMAR
11	2K20/EN/14	ANIKA PASSI
12	2K20/EN/15	ANKUR THAKUR
13	2K20/EN/16	ANOUSHKA GUPTA
14	2K20/EN/17	ANSHUL DABAS
15	2K20/EN/18	ANSHUL SHARMA
16	2K20/EN/19	ARYAMAN KAISTHA
17	2K20/EN/20	ARYAN
18	2K20/EN/21	ARYAN GOEL

S. No.	Roll No	Student Name
19	2K20/EN/22	ASTHA VERMA
20	2K20/EN/23	AVIJIT NARAYAN SRIVASTAVA
21	2K20/EN/25	CHETAN SHARMA
22	2K20/EN/26	CHHAVI SEHRAWAT
23	2K20/EN/27	CHINMAY SHAHI
24	2K20/EN/28	DEEPANSHU SHARMA
25	2K20/EN/29	DEVENDER SINGH
26	2K20/EN/30	DHRUV KALIA
27	2K20/EN/32	DUSHYANT YADAV
28	2K20/EN/33	ESHA
29	2K20/EN/35	HRIDAY VERMA
30	2K20/EN/36	HRITIK SOLANKI
31	2K20/EN/38	KRISH SHOKEEN
32	2K20/EN/39	LAKSHAY AGGARWAL
33	2K20/EN/40	LAKSHAY GARG
34	2K20/EN/41	LAKSHAY SACHDEVA
35	2K20/EN/42	LIPI SINGH
36	2K20/EN/43	MANPREET SINGH
37	2K20/EN/44	MANVI NILAYA
38	2K20/EN/45	MAUSAM RAJ
39	2K20/EN/46	MIHIKA SANKHLA
40	2K20/EN/47	MIHIR SHAH
41	2K20/EN/48	MOHD GUFRAN AHMED
42	2K20/EN/50	NAMAN KANDOL
43	2K20/EN/51	OMAIR AHMAD KHAN
44	2K20/EN/53	PRASHANT KUMAR
45	2K20/EN/54	PRATHAM ASOPA
46	2K20/EN/55	PREHA MADAN
47	2K20/EN/56	RAHUL SINGH
48	2K20/EN/57	RAJEEV KUMAR
49	2K20/EN/58	RAVIKANT GUPTA
50	2K20/EN/59	RISHIKA SINHA

S. No.	Roll No	Student Name
51	2K20/EN/60	S.MEERASHREE
52	2K20/EN/61	SAMBHAV JAIN
53	2K20/EN/62	SANDEEP YADAV
54	2K20/EN/63	SANKALP PURWAR
55	2K20/EN/64	SARVAGYA VERMA
56	2K20/EN/65	SATVIK POPLI
57	2K20/EN/66	SATYAM DUBEY
58	2K20/EN/68	SHREYA
59	2K20/EN/69	SHUBH MITTAL
60	2K20/EN/70	SUMEDHA SHARMA
61	2K20/EN/71	SWAYAM AGRAWAL
62	2K20/EN/72	TANUJ GOSWAMI
63	2K20/EN/73	TUSHAR AGRAWAL
64	2K20/EN/74	TUSHAR PATIDAR
65	2K20/EN/75	UTKARSH GARG
66	2K20/EN/76	VAIBHAVI
67	2K20/EN/77	VIKAS KUMAR
68	2K20/EN/78	VISHAL DUHAN
69	2K20/EN/79	VISHAL RAJPUT
70	2K20/EN/80	VISHESH SAINI
71	2K20/EN/81	YASHRAJ

# DEPARTMENT OF INFORMATION TECHNOLOGY B. Tech. in Information Technology

S. No.	Roll No	Student Name
1	2K18/IT/038	BRUNO OMONDI ADUL
2	2K19/IT/065	KHAIR AHMAD FAZLY
3	2K19/IT/071	LAKSHAY
4	2K19/IT/111	RITIK TONGER
5	2K20/IT/01	AAKANKSHA JAISWAR
6	2K20/IT/02	AARYAN RAWAT
7	2K20/IT/03	AAYUSH SINGH

S. No.	Roll No	Student Name
8	2K20/IT/04	ABHAY BANYAL
9	2K20/IT/05	ABHINAV SHANKAR TRIPATHI
10	2K20/IT/06	ADARSH PRASAD
11	2K20/IT/07	ADITYA KALSON
12	2K20/IT/08	ADITYA KUMAR THAKUR
13	2K20/IT/09	ADITYA LATHER
14	2K20/IT/10	ADITYA PRAKASH
15	2K20/IT/11	AHMAD AMIN NAZARI
16	2K20/IT/12	AKSHAT BARWAL
17	2K20/IT/13	AKSHAT ROHIL
18	2K20/IT/14	AKSHAY GARG
19	2K20/IT/15	AMAN BANSAL
20	2K20/IT/16	AMAN GOYAL
21	2K20/IT/17	AMAN KUMAR MEENA
22	2K20/IT/18	AMAN YADAV
23	2K20/IT/19	AMARJEET KUMAR
24	2K20/IT/20	AMRUTHA MANIKANDAN
25	2K20/IT/21	ANIL KUMAR
26	2K20/IT/22	ANJALI CHOUDHARY
27	2K20/IT/23	ANKIT KHATRI
28	2K20/IT/24	ANKIT KUMAR
29	2K20/IT/25	ANMOL RAJ
30	2K20/IT/26	ANTRIKSH JOSHI
31	2K20/IT/27	ARPIT RASTOGI
32	2K20/IT/28	ARUL PANDITA
33	2K20/IT/29	ARYAN GOYAL
34	2K20/IT/30	ARYAN GUPTA
35	2K20/IT/31	ARYAN KARKRA
36	2K20/IT/32	ARYAN MEHTA
37	2K20/IT/33	ARYAN MITTAL
38	2K20/IT/34	ARYAN RAJPUT
39	2K20/IT/35	ASHUTOSH BHATTARAI

S. No.	Roll No	Student Name
40	2K20/IT/36	AVDHESH KUMAR SINGH
41	2K20/IT/37	AVIRAL GUPTA
42	2K20/IT/38	AYUSH ARYAN
43	2K20/IT/39	DEVANSH GARG
44	2K20/IT/40	DEVESH
45	2K20/IT/41	DEVVART
46	2K20/IT/42	DHARAMVEER
47	2K20/IT/43	DHRUV KHERA
48	2K20/IT/44	DHRUV KUMAR
49	2K20/IT/45	DHRUV NIJHAWAN
50	2K20/IT/46	DHRUV SABHARWAL
51	2K20/IT/47	DIVYANSHU THAKUR
52	2K20/IT/48	FAHAD NAZMI
53	2K20/IT/49	GAURAV GARG
54	2K20/IT/50	GAURAV MANIK SATPUTE
55	2K20/IT/51	GULSHAN BHATI
56	2K20/IT/52	HARDIK ARORA
57	2K20/IT/53	HARSH SHARMA
58	2K20/IT/55	HARSHIT CHAUDHARY
59	2K20/IT/56	HASSAN OMAR ALI
60	2K20/IT/57	HITARTH CHOPRA
61	2K20/IT/58	HRRIDAY AGARWAL
62	2K20/IT/59	ISHAANVIR SARAN DAS
63	2K20/IT/60	ISHAN AGRAWAL
64	2K20/IT/61	ISHITA
65	2K20/IT/62	IZNA
66	2K20/IT/63	JAI CHAUHAN
67	2K20/IT/64	JAPKIRAT SINGH LAMBA
68	2K20/IT/65	JASKARAN KAMBOJ
69	2K20/IT/67	KANISHK TAYAL
70	2K20/IT/68	KANISHKA PANWAR
71	2K20/IT/69	KAPIL DEV

S. No.	Roll No	Student Name
72	2K20/IT/70	KARAN
73	2K20/IT/71	KARTIK ANAND
74	2K20/IT/72	KARTIK PATIAL
75	2K20/IT/73	KESHAV PAHWA
76	2K20/IT/74	KRISHAN KANT
77	2K20/IT/76	KRITTIN NAGAR
78	2K20/IT/77	KUNAL BANSAL
79	2K20/IT/78	KUNAL DEO
80	2K20/IT/79	LAKSHAY CHANDRA
81	2K20/IT/80	LAKSHAY RAGHAV
82	2K20/IT/81	LAKSHAY SHARMA
83	2K20/IT/82	LAVISHA DODA
84	2K20/IT/83	LOVENISH SHARMA
85	2K20/IT/84	MANDEEP SINGH TANEJA
86	2K20/IT/85	MANUEL VALDIR ALVES FERNANDES
87	2K20/IT/86	MAYANK KUMAR
88	2K20/IT/87	MEHAK GARG
89	2K20/IT/88	NALIN DEWAN
90	2K20/IT/89	NALIN YADAV
91	2K20/IT/90	NIMISH ADVANI
92	2K20/IT/91	NIRANJAN KUMAR CHAUHAN
93	2K20/IT/92	NISHANT KUMAR
94	2K20/IT/93	NITESH KUMAR
95	2K20/IT/94	NITIN KUMAR
96	2K20/IT/95	NOMAN KHAN
97	2K20/IT/96	PARTH GUPTA
98	2K20/IT/97	PARUL GOEL
99	2K20/IT/98	PAWAN KUMAR MEENA
100	2K20/IT/99	PIYUSH CHAUHAN
101	2K20/IT/100	PIYUSH KUMAR SHARMA
102	2K20/IT/101	PRANJAL MEENA
103	2K20/IT/102	PRANJAL SINGLA

S. No.	Roll No	Student Name
104	2K20/IT/103	PRASHANT TIWARI
105	2K20/IT/104	PRASHANT VASHISHT
106	2K20/IT/105	PRATHAM
107	2K20/IT/106	PRAVEEN KUMAR
108	2K20/IT/107	PRIYANKA GOPINATH
109	2K20/IT/108	PRIYANSH AILSINGHANI
110	2K20/IT/109	PRIYANSH SAINI
111	2K20/IT/110	PRIYRAJ SINGH RAGHAV
112	2K20/IT/111	RAAVI SINGH
113	2K20/IT/112	RACHIT GUPTA
114	2K20/IT/113	RAHUL VERMA
115	2K20/IT/114	RAJAT GARG
116	2K20/IT/115	RAJESH CHANDELA
117	2K20/IT/116	RAJKUMAR CHAUHAN
118	2K20/IT/117	RANDHIR KUMAR
119	2K20/IT/118	RAVI KUMAR
120	2K20/IT/119	RAZAT SINGH MAHAUR
121	2K20/IT/120	RICHA MODI
122	2K20/IT/121	ROHAN
123	2K20/IT/122	ROHAN GOSWAMI
124	2K20/IT/124	SAJAL AGGARWAL
125	2K20/IT/125	SAKSHAM CHAUHAN
126	2K20/IT/126	SAKSHAM SHARMA
127	2K20/IT/127	SAMPHEL BODH
128	2K20/IT/128	SAMRIDHI KAPOOR
129	2K20/IT/129	SANYAM MAHESHWARI
130	2K20/IT/130	SATYAM KUMAR
131	2K20/IT/131	SAUJANYA SOOD
132	2K20/IT/132	SHIVAM KUMAR
133	2K20/IT/133	SHIVAM VERMA
134	2K20/IT/134	SHIVANSH JOSHI
135	2K20/IT/135	SHIVANSH KUMAR GUPTA

S. No.	Roll No	Student Name
136	2K20/IT/136	SHRRIYA GOYAL
137	2K20/IT/137	SHUBH PRATAP SINGH
138	2K20/IT/138	SHUBHAM AGGARWAL
139	2K20/IT/139	SHUBHAM AHLAWAT
140	2K20/IT/140	SHUBHAM CHAUDHARY
141	2K20/IT/141	SHUBHAM GULATI
142	2K20/IT/142	SHUBHAM KUMAR
143	2K20/IT/144	SIDDHARTH BOSE
144	2K20/IT/145	SIDDHARTH RAWAT
145	2K20/IT/146	SRIJAN SAH
146	2K20/IT/147	SUDHANSHU SINGH
147	2K20/IT/148	SUMIT VERMA
148	2K20/IT/149	SURENDRA KUMAR KULARIYA
149	2K20/IT/150	SWAPNIL YADAV
150	2K20/IT/151	TARUN SHARMA
151	2K20/IT/152	TUSHAR
152	2K20/IT/153	TUSHAR GIRI
153	2K20/IT/154	UNMIK GYAWALI
154	2K20/IT/155	UTKARSH PANDEY
155	2K20/IT/156	UTSAV SINGH
156	2K20/IT/157	VAIBHAV
157	2K20/IT/158	VAIBHAV
158	2K20/IT/159	VAISHNAVI
159	2K20/IT/160	VARNIT RASTOGI
160	2K20/IT/161	VED PRAKASH MEENA
161	2K20/IT/162	VIKRANT KUMAR
162	2K20/IT/163	VINAYAK GUPTA
163	2K20/IT/164	VISHAL GOSWAMI
164	2K20/IT/165	VISHAL GUPTA
165	2K20/IT/166	VISHAL MAHARATHY
166	2K20/IT/167	VISHAL PANCHAL
167	2K20/IT/168	YAKSHAT SAROHA

#### DEPARTMENT OF MECHANICAL ENGINEERING

### B. Tech. in Mechanical Engineering with specialization in Automotive Engineering

S. No.	Roll No	Student Name
1	2K17/AE/25	HIMANSHU SAINI
2	2K17/AE/37	NEERAJ BHARDWAJ
3	2K19/AE/053	SAMVAT TIWARI
4	2K20/AE/01	ABHAY SINGH
5	2K20/AE/03	ADIRA SUNIL NAIR
6	2K20/AE/04	ADITYA KUMAR
7	2K20/AE/05	ADITYA SINGH
8	2K20/AE/06	ADITYA VIKRAM KOCHAR
9	2K20/AE/08	AGRIM SRIVASTVA
10	2K20/AE/09	AKARSHIT SINGH
11	2K20/AE/10	AKHIL
12	2K20/AE/11	ALPHAUS NKANDU
13	2K20/AE/12	AMAAN KHAN
14	2K20/AE/13	AMAN BHASKAR
15	2K20/AE/14	AMAN RAWAT
16	2K20/AE/15	ANIRUDH ACHARYA
17	2K20/AE/16	ANIRUDH SINGH POONIA
18	2K20/AE/18	ARUN RAVINDRANATH
19	2K20/AE/20	ARYAN TYAGI
20	2K20/AE/21	AZMAYEEN
21	2K20/AE/22	BHAVESH
22	2K20/AE/25	DEEPANSHU JOSHI
23	2K20/AE/26	DEEPANSHU KHANNA
24	2K20/AE/27	DEEPANSHU MAVI
25	2K20/AE/28	DIVYAM GOEL
26	2K20/AE/29	HARSH GHOSH
27	2K20/AE/30	HARSH PATHAK
28	2K20/AE/31	HIMANSHU YADAV

S. No.	Roll No	Student Name
29	2K20/AE/32	KAARTIK CHAUBE
30	2K20/AE/33	KAUSTUBH KAMBIRI
31	2K20/AE/34	KISHU KUMAR
32	2K20/AE/35	KSHITIJ SINGH
33	2K20/AE/36	MANAN DAYMA
34	2K20/AE/37	MANSHU LAKESH
35	2K20/AE/38	MANSI KOHLI
36	2K20/AE/39	MAYANK PATEL
37	2K20/AE/40	MAYANK SINGH
38	2K20/AE/41	MEHUL AGARWAL
39	2K20/AE/42	MUDIT KUMAR REWADIA
40	2K20/AE/44	MURTAZA ALI
41	2K20/AE/46	NILESH
42	2K20/AE/47	NIPUN GUPTA
43	2K20/AE/48	NIPUN SHARMA
44	2K20/AE/49	NISHANT
45	2K20/AE/51	PANKAJ GARHWAL
46	2K20/AE/52	PRASHANT
47	2K20/AE/53	PRATEEK UPADHAYAY
48	2K20/AE/54	RAKSHIT MONGA
49	2K20/AE/55	RUDRANSH KHERA
50	2K20/AE/56	SAKSHAM RANA
51	2K20/AE/57	SAMARJEET SINGH
52	2K20/AE/58	SAMBHAV JAIN
53	2K20/AE/59	SATWIK BAJPAI
54	2K20/AE/60	SAWAN KAPOOR
55	2K20/AE/61	SHASHVAT PANDEY
56	2K20/AE/62	SHISHANK SHEKHER
57	2K20/AE/63	SHLOK AGARWAL
58	2K20/AE/64	SHREYA CHATTERJI
59	2K20/AE/65	SHUBHAM CHAUHAN
60	2K20/AE/66	SHUBHAM KUMAR

S. No.	Roll No	Student Name
61	2K20/AE/67	SHUBHAM KUMAR VERMA
62	2K20/AE/68	SHUBHANK ARYA
63	2K20/AE/69	SOUMIL BISHT
64	2K20/AE/70	SWAPNIL RAGHAV
65	2K20/AE/71	SWASTIK PRASAD
66	2K20/AE/73	TRIDEV
67	2K20/AE/74	UDAYAN TRIPATHI
68	2K20/AE/75	UTSAV KUMAR SINGH
69	2K20/AE/76	VISHAL DUBEY
70	2K20/AE/77	YAGYADUTT SHARMA
71	2K20/AE/78	YASH DALAL
72	2K20/AE/79	YASH VERMA

## DEPARTMENT OF MECHANICAL ENGINEERING B. Tech. in Mechanical Engineering

S. No.	Roll No	Student Name
1	2K18/ME/098	HIMANSHU KUMAR
2	2K19/ME/037	ANKIT SHUKLA
3	2K19/ME/163	PORUSU RAVINDRA
4	2K19/ME/242	SIDDARTH KANSAL
5	2K20/ME/01	AAKASH
6	2K20/ME/02	AARYAN CHATURVEDI
7	2K20/ME/04	AASHU GUPTA
8	2K20/ME/05	AAYUSH DUBEY
9	2K20/ME/06	ABHED SETHI
10	2K20/ME/07	ABHINAB HALDAR
11	2K20/ME/09	ABHINAV KUMAR JHA
12	2K20/ME/10	ABHISHEK
13	2K20/ME/11	ABHISHEK CHAUDHARY
14	2K20/ME/12	ABHISHEK JHA
15	2K20/ME/13	ABHISHEK PRASAD
16	2K20/ME/14	ABHISHEK SINGH

S. No.	Roll No	Student Name
17	2K20/ME/15	ADITYA KHANDELWAL
18	2K20/ME/16	ADITYA KUMAR
19	2K20/ME/18	ADITYA NARERA
20	2K20/ME/19	ADITYA PODDAR
21	2K20/ME/20	ADITYA PUNIA
22	2K20/ME/21	ADITYA SHUKLA
23	2K20/ME/23	AJAY
24	2K20/ME/24	AKASH SINGH
25	2K20/ME/26	AKSHUN SHARMA
26	2K20/ME/27	AMAN MISHRA
27	2K20/ME/28	AMIT CHATURVEDI
28	2K20/ME/29	ANANAY JOSHI
29	2K20/ME/30	ANANAYA SINGH
30	2K20/ME/31	ANAND KUMAR JHA
31	2K20/ME/32	ANANT VOHRA
32	2K20/ME/33	ANANYA SARIN
33	2K20/ME/34	ANGESH
34	2K20/ME/35	ANIL RAI
35	2K20/ME/36	ankit kumar koli
36	2K20/ME/37	ANKUSH KAPOOR
37	2K20/ME/39	ANSHUMAN PIYUSH
38	2K20/ME/40	ANSHUTOSH BISHT
39	2K20/ME/41	ANUBHAV DHYANI
40	2K20/ME/43	ANURAG PRASAD
41	2K20/ME/44	ARJAV JAIN
42	2K20/ME/45	ARKO SARDAR
43	2K20/ME/46	ARMAAN
44	2K20/ME/47	ARUN SINGH
45	2K20/ME/48	ARYAN GUPTA
46	2K20/ME/49	ARYAN MITTAL
47	2K20/ME/50	ARYAN NIGAM
48	2K20/ME/51	ARYAN PAHWA

S. No.	Roll No	Student Name
49	2K20/ME/52	ARYAN RASTOGI
50	2K20/ME/54	ASHISH KUDIYAL
51	2K20/ME/56	AVINASH SRIVASTAV
52	2K20/ME/57	BADAL SINGH
53	2K20/ME/58	BAIBHAV KUMAR
54	2K20/ME/59	BANOTHU NAVEEN
55	2K20/ME/60	BHAVISHEK GAUTAM
56	2K20/ME/61	BHAVYA DHANWARIA
57	2K20/ME/62	BHAVYA JOSHI
58	2K20/ME/63	BHUMIKA BHATI
59	2K20/ME/64	BRIJAN KUMAR
60	2K20/ME/65	CELONIO ELIAS JOAO
61	2K20/ME/66	CHANDER MOHAN AGGARWAL
62	2K20/ME/67	CHAUDHARY JATIN
63	2K20/ME/68	CHETAN JOSHI
64	2K20/ME/69	CHIRAG AGARWAL
65	2K20/ME/70	CHIRAG GOYAL
66	2K20/ME/71	CHIRAG PARIDA
67	2K20/ME/72	CHIRAG SINGLA
68	2K20/ME/73	CHIRANJEEV SINGH SETHI
69	2K20/ME/74	CHITRANSH KUMAR
70	2K20/ME/76	DEEPAK KUMAR
71	2K20/ME/77	DEV SAGAR
72	2K20/ME/78	DEVANSH
73	2K20/ME/79	DEVANSH YADAV
74	2K20/ME/81	DEVESH SHARMA
75	2K20/ME/82	DHEERAJ PRATAP
76	2K20/ME/83	DHRUV BANSAL
77	2K20/ME/84	DHRUV BIHANI
78	2K20/ME/85	DINESH SINGH
79	2K20/ME/86	DIVYA BALCHANDANI
80	2K20/ME/87	DIVYA RANI

S. No.	Roll No	Student Name
81	2K20/ME/88	DIVYANSH SHARMA
82	2K20/ME/89	ERESH MITTAL
83	2K20/ME/90	FARZAN SHAHID
84	2K20/ME/91	FATHI SOUROURI IBNOU AMINE
85	2K20/ME/93	GAURAV
86	2K20/ME/94	GAURAV KAPOOR
87	2K20/ME/95	GAURAV PANDEY
88	2K20/ME/96	GAURAV SAINI
89	2K20/ME/97	GAURAV YADAV
90	2K20/ME/98	GIRISH BHARTI
91	2K20/ME/99	GOVIND
92	2K20/ME/100	GUNRAJ SINGH
93	2K20/ME/101	GURPREET SINGH
94	2K20/ME/102	HARDIK
95	2K20/ME/103	HARSH
96	2K20/ME/104	HARSH
97	2K20/ME/105	HARSH CHOURASIA
98	2K20/ME/106	HARSH JAIN
99	2K20/ME/107	HARSH TIWARI
100	2K20/ME/108	HARSH YADAV
101	2K20/ME/109	HARSHIT GUPTA
102	2K20/ME/110	HARSHIT PANDEY
103	2K20/ME/111	HARSHIT SHARMA
104	2K20/ME/112	HIMANSHU
105	2K20/ME/113	HIMANSHU
106	2K20/ME/115	HIMANSHU SINGH
107	2K20/ME/116	INDERPREET SINGH
108	2K20/ME/117	ISHANT
109	2K20/ME/118	JATIN
110	2K20/ME/120	KAUSHAL KUMAR
111	2K20/ME/121	KESHAV AGGARWAL
112	2K20/ME/122	KESHAV GIRI

S. No.	Roll No	Student Name
113	2K20/ME/123	KESHAV NATH
114	2K20/ME/124	KEVOLISH CHAWLA
115	2K20/ME/125	KRISH SAINI
116	2K20/ME/126	KRISHANG GUPTA
117	2K20/ME/127	KSHITIJ DAYAL
118	2K20/ME/128	KSHITIZ SINGH CHAUHAN
119	2K20/ME/130	KUNAL MEENA
120	2K20/ME/131	KUNAL SAINI
121	2K20/ME/132	KUNAL SHARMA
122	2K20/ME/133	KUNAL SINGH
123	2K20/ME/134	KUNAL SINGH
124	2K20/ME/135	KUNAL SINGH
125	2K20/ME/136	KUSHAGRA BHARDWAJ
126	2K20/ME/137	LAVISH PRAJAPATI
127	2K20/ME/138	LOKENDER PRAKASH SINGH
128	2K20/ME/141	MANAV KAPOOR
129	2K20/ME/142	MANAV SHATYA
130	2K20/ME/143	MANISH
131	2K20/ME/144	MANISH KUMAR
132	2K20/ME/145	MANJIT SINGH
133	2K20/ME/146	MAULIK PANT
134	2K20/ME/147	MAYANK AGARWAL
135	2K20/ME/148	MAYANK KUMAR
136	2K20/ME/149	MAYANK PANWAR
137	2K20/ME/150	MEHER GUPTA
138	2K20/ME/152	MOHAMMAD HARIS
139	2K20/ME/153	MOHD MAHFOOZ RAZA
140	2K20/ME/154	MOHD RAQEEB HASHMI
141	2K20/ME/155	MOHD SHAHEER
142	2K20/ME/156	MOHIT GAHLAWAT
143	2K20/ME/157	MOHIT SAINI
144	2K20/ME/158	MOHIT YADAV

S. No.	Roll No	Student Name
145	2K20/ME/159	MOHUL KATYAL
146	2K20/ME/160	MONU
147	2K20/ME/161	MRIDUL ANAND
148	2K20/ME/162	MUKUL
149	2K20/ME/163	NAMAN BHATT
150	2K20/ME/164	NAMAN GOEL
151	2K20/ME/165	NAMAN KUMAR
152	2K20/ME/166	NAMAN MANAV
153	2K20/ME/167	NAMAN SABHARWAL
154	2K20/ME/168	NAMAN TANWAR
155	2K20/ME/169	NASSURDINE HASSANE
156	2K20/ME/170	NAVEEN
157	2K20/ME/171	NAVEEN SHAH
158	2K20/ME/172	NAVNEET KUMAR
159	2K20/ME/173	MOHD NAZIM
160	2K20/ME/174	NIKESH SONI
161	2K20/ME/175	NIMISH
162	2K20/ME/176	NIMISH CHAUDHARY
163	2K20/ME/177	NIMIT KHURANA
164	2K20/ME/178	NITIN RAJAIN
165	2K20/ME/179	P. VIGNESH
166	2K20/ME/180	PANKAJ C. LUMBA
167	2K20/ME/181	PARAS KUMAR
168	2K20/ME/182	PARAS SINGH
169	2K20/ME/183	PARSOON KAPOOR GIRI
170	2K20/ME/184	PARTH SINGH
171	2K20/ME/185	PARVEEN PRAJAPATI
172	2K20/ME/186	PIYUSH VERMA
173	2K20/ME/187	PRAGYA RATAN
174	2K20/ME/188	PRANJAY VARDHAN
175	2K20/ME/189	PRANSHU CHOUDHARY
176	2K20/ME/190	PRATEEK KHARBANDA

S. No.	Roll No	Student Name
177	2K20/ME/191	PRATEEK YADAV
178	2K20/ME/192	PRATYASHU SHEKHAR
179	2K20/ME/193	PRAVEEN KATHIRVEL
180	2K20/ME/194	PREM KUMAR
181	2K20/ME/195	PREMANSHU PANDEY
182	2K20/ME/196	PRINCE SHARMA
183	2K20/ME/197	PRITHVI CHOUDHARY
184	2K20/ME/198	PRIYANKA VERMA
185	2K20/ME/200	PRIYANSH SHARMA
186	2K20/ME/202	PROJIT SANA
187	2K20/ME/203	PUNEET
188	2K20/ME/204	RAHUL CHAUDHARY
189	2K20/ME/205	RAHUL KUMAR SRIVASTAVA
190	2K20/ME/206	RAJ KULHARI
191	2K20/ME/207	RAM
192	2K20/ME/208	RAVI
193	2K20/ME/209	RAVI MEENA
194	2K20/ME/211	RAVI SHANKAR
195	2K20/ME/212	REUBEN MATHEW
196	2K20/ME/213	RHYTHM AGGARWAL
197	2K20/ME/214	RISHABH MODI
198	2K20/ME/215	RISHI MAHESHWARI
199	2K20/ME/216	RISHI RAJ THAKUR
200	2K20/ME/217	RISHI TOMER
201	2K20/ME/219	RITIK KAMBOJ
202	2K20/ME/220	RITTIK KUMAR
203	2K20/ME/221	RITVIK MALIYA
204	2K20/ME/222	ROHAN
205	2K20/ME/223	ROHAN CHOPRA
206	2K20/ME/224	ROHAN GUPTA
207	2K20/ME/225	ROHAN KUMAR
208	2K20/ME/226	ROHAN KUMAR

S. No.	Roll No	Student Name
209	2K20/ME/227	ROHAN RANA
210	2K20/ME/228	ROHAN SHARMA
211	2K20/ME/230	ROHAN SINGH
212	2K20/ME/231	ROHIN VERMA
213	2K20/ME/232	ROSHAN KUMAR
214	2K20/ME/233	RUDANSH SINGH
215	2K20/ME/234	RUSHIL ARORA
216	2K20/ME/235	RUSHIL GOEL
217	2K20/ME/236	SAATVIK SAGAR
218	2K20/ME/237	SACHIN MALIK
219	2K20/ME/239	SAHIL SINGH
220	2K20/ME/240	SAKSHAM VERMA
221	2K20/ME/241	SAMARTH SACHDEVA
222	2K20/ME/242	SAMBHAV JAIN
223	2K20/ME/243	SAMEER AKHTAR
224	2K20/ME/244	SANSKAR VERMA
225	2K20/ME/245	SANYAM JAIN
226	2K20/ME/246	SARTHAK KHINCHI
227	2K20/ME/247	SARTHAK SINGH
228	2K20/ME/248	SARTHAK SINHA
229	2K20/ME/249	SARVOTTAM
230	2K20/ME/250	SASWAT MISHRA
231	2K20/ME/251	SATYAM KUMAR
232	2K20/ME/252	SAUGAT MOHANTY
233	2K20/ME/254	SHAGUN MAURYA
234	2K20/ME/255	SHALINI NAWARIYA
235	2K20/ME/256	SHASHANK SHARMA
236	2K20/ME/257	SHIVAM
237	2K20/ME/258	SHIVAM AGRAWAL
238	2K20/ME/260	SHIVAM KUMAR PAL
239	2K20/ME/261	SHOURYA VASHISTHA
240	2K20/ME/262	SHRISH BHALOTIA

S. No.	Roll No	Student Name
241	2K20/ME/263	SHUBHAM CHAUHAN
242	2K20/ME/264	SHUBHAM GUPTA
243	2K20/ME/265	SHUBHAM KUMAR
244	2K20/ME/266	SHUBHAM PAHAL
245	2K20/ME/268	SIDDHARTH CHOUDHARY
246	2K20/ME/269	SIDDHARTH GARG
247	2K20/ME/270	SIDDHARTH KUMAR JHA
248	2K20/ME/271	SIDDHARTH SAHU
249	2K20/ME/272	SNEHAL YADAV
250	2K20/ME/273	SOMNATH
251	2K20/ME/274	SOURABH BANSAL
252	2K20/ME/275	SOURABH BARNWAL
253	2K20/ME/276	SOURABH SONKER
254	2K20/ME/277	SOURAV JAISWAL
255	2K20/ME/278	SOURAV KUMAR JHA
256	2K20/ME/279	SOURAV SINHA
257	2K20/ME/280	STUTI JAIN
258	2K20/ME/281	SUCHIT
259	2K20/ME/282	SUMIT SINGH RAWAT
260	2K20/ME/283	SURAJ MAHTO
261	2K20/ME/284	SURYANSH GANGWAR
262	2K20/ME/285	SUVRAT SHUKLA
263	2K20/ME/286	SWAPNIL MISHRA
264	2K20/ME/287	TANISHQ GUPTA
265	2K20/ME/288	TANMAY AGGARWAL
266	2K20/ME/289	TUSHAR VERMA
267	2K20/ME/290	TUSHAR ANAND
268	2K20/ME/291	UTKARSH SAHU
269	2K20/ME/292	UTSAV MITTAL
270	2K20/ME/293	VAIBHAV BIRLA
271	2K20/ME/294	VAIBHAV SINGH
272	2K20/ME/295	VAIBHAV VERMA

S. No.	Roll No	Student Name
273	2K20/ME/296	VARSHA RANI
274	2K20/ME/297	VARUN CHOUDHARY
275	2K20/ME/298	VEDANT PRAKASH SINGH
276	2K20/ME/299	VIDHIT MANDIA
277	2K20/ME/300	VIKASH RAJ
278	2K20/ME/301	VINIT TANWAR
279	2K20/ME/302	VIPUL SHARMA
280	2K20/ME/303	VISHAL
281	2K20/ME/304	VISHAL BHARDWAJ
282	2K20/ME/305	VISHAL TYAGI
283	2K20/ME/306	VISHESH KUNDU
284	2K20/ME/307	YAJVIR
285	2K20/ME/308	YASH CHANDRA
286	2K20/ME/309	YASH KUMAR PAL
287	2K20/ME/310	YASH SAINI
288	2K20/ME/311	YASH SHARMA
289	2K20/ME/312	YASHJEET SINGH
290	2K20/ME/313	YASHWANT RAJ
291	2K20/ME/314	YERISH RAJ
292	2K20/ME/316	YOGESH KUMAR
293	2K20/ME/317	YUVRAJ

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

S. No.	Roll No	Student Name
1	2K20/PE/01	AAKARSH DWIVEDI
2	2K20/PE/02	ABHAY SHARMA
3	2K20/PE/03	ABHIMANYU
4	2K20/PE/04	ABHISHEK PRASAD SINGH
5	2K20/PE/05	ADITI BHARDWAJ
6	2K20/PE/06	ADITYA JAIN
7	2K20/PE/08	ADITYA MUDGAL

S. No.	Roll No	Student Name
8	2K20/PE/09	AKSHAT KUMAR GARG
9	2K20/PE/10	AMOL VERMA
10	2K20/PE/12	ANKIT KUMAR YADAV
11	2K20/PE/13	ANKUR KUMAR JHA
12	2K20/PE/14	ANMOL SHARMA
13	2K20/PE/16	ARYAMAN SHARMA
14	2K20/PE/17	ASHISH GUPTA
15	2K20/PE/18	AVYAY GUPTA
16	2K20/PE/19	AYUSH JAIN
17	2K20/PE/21	CHINMAYA DATT
18	2K20/PE/22	CHITRASEN MAITRY
19	2K20/PE/23	DAKSH GAUTAM
20	2K20/PE/25	DHRUV SINGHAL
21	2K20/PE/26	HARSH KUMAR MISHRA
22	2K20/PE/27	HIMANSHU MANN
23	2K20/PE/28	HRIDAY ADWANI
24	2K20/PE/29	HRISHIKESH RAJ
25	2K20/PE/30	KHUSHI DHAM
26	2K20/PE/31	KUNAL BAGHEL
27	2K20/PE/34	MOHIT RAJ
28	2K20/PE/35	MUDIT JAISWAL
29	2K20/PE/36	MUKTANSHU MISHRA
30	2K20/PE/37	NIDHISH KUMAR SRIVASTAVA
31	2K20/PE/39	NIPUN CHOPRA
32	2K20/PE/40	NITIN KUMAR SHARMA
33	2K20/PE/41	OM CHOUDHARY
34	2K20/PE/42	PRAGATI AGRAWAL
35	2K20/PE/43	PRANAV MAHAJAN
36	2K20/PE/44	PRATYUSH SAMBHER
37	2K20/PE/45	RAKSHIT GARG
38	2K20/PE/46	ROHAN SAXENA
39	2K20/PE/47	ROHAN SHARMA

S. No.	Roll No	Student Name
40	2K20/PE/48	RTANJAY SHRIVASTAVA
41	2K20/PE/49	SABYASACHI BHATTACHARJEE
42	2K20/PE/50	SAKSHAM AGRAWAL
43	2K20/PE/52	SAMARTH SINGH
44	2K20/PE/53	SAMYAK JAIN
45	2K20/PE/54	SANCHIT SHARMA
46	2K20/PE/56	SHIVIKA PANDE
47	2K20/PE/57	SHUBHAM GARG
48	2K20/PE/58	SHUBHAM SINGH
49	2K20/PE/59	SIDDHARTH KASHYAP
50	2K20/PE/60	SINGYE WANGCHUK
51	2K20/PE/61	SNEHASHISH GAUR
52	2K20/PE/65	SURYA RANA
53	2K20/PE/66	TAYYAB KHAN
54	2K20/PE/67	UJJAWAL SINGH
55	2K20/PE/68	UMESH SAHU
56	2K20/PE/69	VAIBHAV
57	2K20/PE/70	VANSH
58	2K20/PE/71	VATSAL MITTAL
59	2K20/PE/72	VISHAL DAHIYA
60	2K20/PE/73	VISHAL SINGH
61	2K20/PE/75	VISHESH SINGH
62	2K20/PE/76	VISHNU DUBEY
63	2K20/PE/77	YASH GOYAL
64	2K20/PE/78	YASHIKA GOYAL
65	2K21/PE/501	ASHISH KUMAR
66	2K21/PE/502	HARSH MEHTA

### **DEPARTMENT OF SOFTWARE ENGINEERING**

## **B. Tech. in Software Engineering**

S. No.	Roll No	Student Name
1	2K18/SE/028	ANMOL YADAV
2	2K19/SE/078	NASEEBULLAH MOMAND
3	2K20/SE/01	AAKASH KUMAR PRASAD
4	2K20/SE/02	AAKASH YADAV
5	2K20/SE/03	ABHIJEET SINGH
6	2K20/SE/04	ABHISHEK
7	2K20/SE/05	ABHISHEK KUMAR SINGH
8	2K20/SE/06	ABHISHEK WALIA
9	2K20/SE/07	ADITYA BHANDARI
10	2K20/SE/08	ADITYA KUMAR
11	2K20/SE/09	AJAY
12	2K20/SE/10	AKAMPREET SINGH SANDHU
13	2K20/SE/11	AKASH SONI
14	2K20/SE/12	AKSHAT JAIN
15	2K20/SE/13	AMANDEEP
16	2K20/SE/14	AMIT BATRA
17	2K20/SE/15	ANAMIKA
18	2K20/SE/16	ANANYA
19	2K20/SE/17	ANIRUDH SHARMA
20	2K20/SE/18	ANKUR YADAV
21	2K20/SE/19	ANNANNYA SIINGH
22	2K20/SE/20	ANUBHAV SANGAL
23	2K20/SE/22	ANUJ BORICHA
24	2K20/SE/23	ANUPAMA
25	2K20/SE/24	ANURAAG KUMAR
26	2K20/SE/25	ANURAG MUNSHI
27	2K20/SE/26	ARADHYA
28	2K20/SE/27	ARINAYMAY BHASKAR
29	2K20/SE/28	ARMAN PARVEJ

S. No.	Roll No	Student Name
30	2K20/SE/29	ARPAN GARG
31	2K20/SE/30	ARPIT DUA
32	2K20/SE/31	ARYA PANDEY
33	2K20/SE/32	ASHLEY STEVEN TIRKEY
34	2K20/SE/33	ATMIKA MISHRA
35	2K20/SE/34	ATUL GAUTAM
36	2K20/SE/35	AYUSH
37	2K20/SE/36	AYUSH JAISWAL
38	2K20/SE/37	AYUSH KUMAR SHARMA
39	2K20/SE/38	AYUSH PANDEY
40	2K20/SE/39	BATTU SUJITH
41	2K20/SE/40	BHARAT SINGH
42	2K20/SE/41	BHAVESH BASESHANKAR
43	2K20/SE/42	BHAVIL AHUJA
44	2K20/SE/43	CHIRAYU AGGARWAL
45	2K20/SE/44	DAKSH SANSANWAL
46	2K20/SE/45	DEEPAK MITTAL
47	2K20/SE/46	DHRUV TOMAR
48	2K20/SE/47	EKANSH
49	2K20/SE/48	ESTHER JAMA PAULINO
50	2K20/SE/49	Elijah Chol Malual Ayool
51	2K20/SE/50	GARIMA MEENA
52	2K20/SE/51	GAURAV BANSAL
53	2K20/SE/52	GOKUL VERMA
54	2K20/SE/53	HARDIK ARORA
55	2K20/SE/55	HARLEEN KAUR
56	2K20/SE/56	HARSH BHARADWAJ
57	2K20/SE/57	HARSH SHARMA
58	2K20/SE/58	HARSHIT RAJ
59	2K20/SE/59	HARSHIT SINGH
60	2K20/SE/60	HIMANSHU TANWAR
61	2K20/SE/61	ISHANKI SAXENA

S. No.	Roll No	Student Name
62	2K20/SE/62	ISHITA MEHTA
63	2K20/SE/63	JACOB AJAK MAKUACH ABUOL
64	2K20/SE/64	JASVINDER KAUR
65	2K20/SE/66	KALP PANKAJKUMAR PATEL
66	2K20/SE/67	KANWAR ADITYA SINGH
67	2K20/SE/68	KARTIK BANSAL
68	2K20/SE/69	KARTIK BISHT
69	2K20/SE/70	KARTIK CHAUHAN
70	2K20/SE/71	KARTIK GUPTA
71	2K20/SE/72	KARTIK ROHILLA
72	2K20/SE/73	KESHAV MITTAL
73	2K20/SE/74	KHUSHI SINGH
74	2K20/SE/75	KHUSHWANT
75	2K20/SE/76	KUSH PANDEY
76	2K20/SE/77	LAKSHAY
77	2K20/SE/78	MADHAV KHATTAR
78	2K20/SE/80	MAYANK GAUTAM
79	2K20/SE/81	MAYANK KUMAR RAI
80	2K20/SE/82	MOHD IBRAHIM MALLICK
81	2K20/SE/83	MOHIT SONI
82	2K20/SE/84	NABIYU SAMUEL
83	2K20/SE/85	NAMAN
84	2K20/SE/86	NAMAN
85	2K20/SE/88	NIKHIL RAWAT
86	2K20/SE/89	NIKHIL SUHAG
87	2K20/SE/90	NIKHIL TIRKEY
88	2K20/SE/91	NIKITA KUMARI
89	2K20/SE/93	NIVEDITA
90	2K20/SE/94	PAWAN
91	2K20/SE/95	PIYUSH MAURYA
92	2K20/SE/96	PRAKHAR SRIVASTAVA
93	2K20/SE/97	PRANAV KUMAR PARIHAR

S. No.	Roll No	Student Name
94	2K20/SE/98	PRANAV SINGH RATHORE
95	2K20/SE/99	PRATHAM BATRA
96	2K20/SE/100	PRINCE KUMAR
97	2K20/SE/101	PRIYANSHI ANAND
98	2K20/SE/102	RAGHAV KUMAR JHA
99	2K20/SE/103	RAJIT TETE
100	2K20/SE/104	RAJNEESH YADAV
101	2K20/SE/105	RAMAN AHLAWAT
102	2K20/SE/106	RAVI KANT SHARMA
103	2K20/SE/107	RITIK PANCHAL
104	2K20/SE/108	ROHAN KUMAR THAKUR
105	2K20/SE/109	ROHAN NAGARIYA
106	2K20/SE/110	ROHAN SINGH
107	2K20/SE/111	RUDRANSH TYAGI
108	2K20/SE/112	S. ADITYA
109	2K20/SE/113	SAHIL DUHAN
110	2K20/SE/114	SAHIL SHAH
111	2K20/SE/115	SAKET VERMA
112	2K20/SE/116	SANCHIT JAIN
113	2K20/SE/117	SANDALI SINGH
114	2K20/SE/118	SANDEEP
115	2K20/SE/119	SANDEEP KUMAR GOND
116	2K20/SE/120	SANJAY GHANGHAS
117	2K20/SE/121	SARTHAK TIRPUDE
118	2K20/SE/122	SAURABH MANCHANDA
119	2K20/SE/124	SHAILESH
120	2K20/SE/125	SHARDA NAND JHA
121	2K20/SE/126	SHASHWAT JAIN
122	2K20/SE/127	SHIV RAJ
123	2K20/SE/128	SHIVAM KUMAR
124	2K20/SE/129	SHIVANSH
125	2K20/SE/130	SHIVYA

S. No.	Roll No	Student Name
126	2K20/SE/131	SHOURYA BANSAL
127	2K20/SE/132	SHUBHAM
128	2K20/SE/133	SHUBHAM AGGARWAL
129	2K20/SE/134	SHUBHAM KUMAR
130	2K20/SE/135	SHUBHAM VERMA
131	2K20/SE/136	SIVRAN KOHLI
132	2K20/SE/138	SUNNY THAKUR
133	2K20/SE/139	SUSHEET MOHAN
134	2K20/SE/141	TANISHKA ANAND
135	2K20/SE/142	TARUN LAKRA
136	2K20/SE/143	TARUN SHARMA
137	2K20/SE/144	TATSAT BHATNAGAR
138	2K20/SE/146	TUSHAR
139	2K20/SE/147	TUSHAR BHATIA
140	2K20/SE/148	UMANG
141	2K20/SE/150	VAIBHAV
142	2K20/SE/151	VAIBHAV TIWARI
143	2K20/SE/152	VAIBHAVI SAKHUJA
144	2K20/SE/153	VANSH SHARMA
145	2K20/SE/154	VANSHIKA CHOUHAN
146	2K20/SE/155	VARDHAN SURI
147	2K20/SE/156	VIBUDH KR BHAGAT
148	2K20/SE/157	VIKESH KUNWAR
148	2K20/SE/158	VIPIN YADAV
149	2K20/SE/159	VIPUL CHAUHAN
150	2K20/SE/160	VISHAL PATHAK
151	2K20/SE/161	VISHAL ROY
152	2K20/SE/162	VIVEK
153	2K20/SE/163	VIYANG JAIN
154	2K20/SE/164	YASH YADAV
155	2K20/SE/165	YUVRAJ RASTOGI
156	2K20/SE/166	ZAINUL HAQ



## BACHELOR OF TECHNOLOGY (Continuing Education)

## DEPARTMENT OF CIVIL ENGINEERING B. Tech. (Continuing Education) in Civil Engineering

S. No.	Roll No	Student Name
1	2K18/CECE/06	ANSHUL KUMAR
2	2K18/CECE/46	RAVINDRA KHEM
3	2K20/CECE/01	ABHISHEK MOURYA
4	2K20/CECE/02	AJAY KUMAR
5	2K20/CECE/04	ANOOP
6	2K20/CECE/05	ARJUN KUMAR YADAV
7	2K20/CECE/06	ASHISH KUMAR
8	2K20/CECE/07	DEEPAK KUMAR
9	2K20/CECE/08	DILEEP KUMAR
10	2K20/CECE/09	HITENDER PRASAD
11	2K20/CECE/10	JOGINDER SINGH
12	2K20/CECE/11	LALIT KUMAR CHAUHAN
13	2K20/CECE/12	MOHIT SHARMA
14	2K20/CECE/13	NARENDER SINGH
15	2K20/CECE/14	PRIYANSH SAINI
16	2K20/CECE/18	SANJEET KUMAR
17	2K20/CECE/19	SHAYRA BEGUM
18	2K20/CECE/20	SONU KUMAR NAGAR
19	2K20/CECE/21	UMAR FAROQUE
20	2K20/CECE/22	VIKASH RATHI

## DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

## B. Tech. (Continuing Education) in Electronics & Communication Engineering

S. No.	Roll No	Student Name
1	2K15/CEEC/153	AUGUSTINE GEORGE
2	2K20/CEEC/01	ANURADHA

S. No.	Roll No	Student Name
3	2K20/CEEC/02	ASHUTOSH JHA
4	2K20/CEEC/03	CHHAVI
5	2K20/CEEC/04	DIKSHA
6	2K20/CEEC/05	DIVYA
7	2K20/CEEC/07	MOHAMMAD ANNAN
8	2K20/CEEC/10	SACHIN JUNEJA
9	2K20/CEEC/11	SHUBHAM JHA

## DEPARTMENT OF ELECTRICAL ENGINEERING B. Tech. (Continuing Education) in Electrical Engineering

S. No.	Roll No	Student Name
1	2K19/CEEE/05	DEEPAK
2	2K19/CEEE/15	SAQUIB REZA
3	2K19/CEEE/17	SONU SHARMA
4	2K19/CEEE/20	VIKAS SHARMA
5	2K20/CEEE/01	ABHISHEK ARYA
6	2K20/CEEE/02	AJEET SINGH
7	2K20/CEEE/03	AMIT GUSAIN
8	2K20/CEEE/04	AMIT KUMAR
9	2K20/CEEE/05	AMIT KUMAR SINGH
10	2K20/CEEE/06	ANIL KUMAR BHARATI
11	2K20/CEEE/07	ANKIT KUMAR KAIN
12	2K20/CEEE/08	ANSHUMAN SHARMA
13	2K20/CEEE/09	ANURAG JHA
14	2K20/CEEE/10	ASHISH KUMAR
15	2K20/CEEE/12	ASHUTOSH KUMAR MISHRA
16	2K20/CEEE/13	CHETAN PRAKASH VAISHNAV
17	2K20/CEEE/14	CHETAN SATI
18	2K20/CEEE/15	DILIP KUMAR
19	2K20/CEEE/16	DIWAKAR MISHRA
20	2K20/CEEE/17	GAURAV BHATT
21	2K20/CEEE/18	GULVEER SINGH

S. No.	Roll No	Student Name
22	2K20/CEEE/19	HIMANSHU SHARMA
23	2K20/CEEE/20	MANMOHAN SINGH YADAV
24	2K20/CEEE/21	NARENDRA KUMAR
25	2K20/CEEE/22	NEERAJ KUMAR
26	2K20/CEEE/23	NISHI KANT KUMAR
27	2K20/CEEE/24	OM PRAKASH SAHU
28	2K20/CEEE/25	PRINCE
29	2K20/CEEE/26	RAHUL SINGH
30	2K20/CEEE/27	RAJESH KUMAR
31	2K20/CEEE/28	RAKESH KUMAR
32	2K20/CEEE/29	RAVI
33	2K20/CEEE/30	RAVI KUSHWAH
34	2K20/CEEE/31	RAVINDER KUMAR
35	2K20/CEEE/32	RAVINDRA KUMAR
36	2K20/CEEE/33	RINKLE KUMARI
37	2K20/CEEE/34	RISHAV TYAGI
38	2K20/CEEE/35	RIYA MITTAL
39	2K20/CEEE/36	ROHIT KUMAR
40	2K20/CEEE/37	ROHIT KUMAR SHAHI
41	2K20/CEEE/38	SAMEER SAIFI
42	2K20/CEEE/39	SANJU
43	2K20/CEEE/40	SANTOSH KUMAR
44	2K20/CEEE/41	SATISH KUMAR
45	2K20/CEEE/42	SHAILENDER KUMAR
46	2K20/CEEE/43	SHIVAM KUMAR
47	2K20/CEEE/44	SHUBHAM ROHILLA
48	2K20/CEEE/45	SHUBHAM SAXENA
49	2K20/CEEE/46	SHUBHAM SHARMA
50	2K20/CEEE/47	SMITU SHREE MAHAPATRA
51	2K20/CEEE/48	SUDHANSHU
52	2K20/CEEE/49	SUMIT
53	2K20/CEEE/50	SUMIT DUTTA

S. No.	Roll No	Student Name
54	2K20/CEEE/51	SUNNY SANGAL
55	2K20/CEEE/52	SURESH KUMAR
56	2K20/CEEE/55	VIPUL KUMAR
57	2K20/CEEE/56	VISHWAMBHAR CHANDRA
58	2K20/CEEE/57	VIVEK KUMAR PAL
59	2K20/CEEE/58	YOGESH KUMAR

# DEPARTMENT OF MECHANICAL ENGINEERING B. Tech. (Continuing Education) in Mechanical Engineering

S. No.	Roll No	Student Name
1	2K20/CEME/01	ABHISHEK BHARDWAJ
2	2K20/CEME/02	AMAN KUMAR
3	2K20/CEME/03	DEEPANSHU
4	2K20/CEME/04	DEEPENDER SINGH
5	2K20/CEME/05	DEVRAT SAH
6	2K20/CEME/06	GAURAV MATIWAR
7	2K20/CEME/07	MAHENDER MEENA
8	2K20/CEME/08	MANISH KAIM
9	2K20/CEME/09	MD. MOSIN
10	2K20/CEME/10	MOHD FAIZULLAH
11	2K20/CEME/11	NAVEEN MALIK
12	2K20/CEME/12	NEERAJ PAL
13	2K20/CEME/13	PARAS TIWARI
14	2K20/CEME/14	PRINCE
15	2K20/CEME/15	PRINCE KUMAR
16	2K20/CEME/16	PUNEET
17	2K20/CEME/18	SANDEEP KUMAR MEENA
16	2K20/CEME/19	SHASHANK KUMAR PANDEY
17	2K20/CEME/20	SUBHASH KUMAR
18	2K20/CEME/21	SUBHASH KUMAR MANDAL
19	2K20/CEME/23	SURAJ



# CHANCELLOR AND VICE-CHANCELLOR GOLD MEDAL RECIPIENT LIST

#### M.TECH. 2022-2024 BATCH

S. No.	Roll No.	Name	
	CHANCELLOR GOLD MEDAL RECIPIENT		
1	2K22/DSC/10	PRABHAT RANJAN	
	VICE-CHANCELLO	OR GOLD MEDAL RECIPIENTS	
1	2K22/AFI/24	SHIKHAR ASTHANA	
2	2K22/CSE/29	RASIKA GUPTA	
3	2K22/ISY/06	DEBASHREE DEBALAXMI	
4	2K22/PES/05	ARCHIT CHAUHAN	
5	2K22/VLS/05	FARHEEN SAFDAR	
6	2K22/STE/19	BIMAL SHARMA	
7	2K22/IEM/07	KUMAR AMIT	
8	2K22/SWE/22	VIMAL RAI	

#### M.Sc. 2022-2024 BATCH

S. No.	Roll No.	Name
	VICE-CHANCELLO	OR GOLD MEDAL RECIPIENTS
1	2K22/MSCBIO/08	ANANYA CHUGH
2	2K22/MSCCHE/10	GARIMA TOMAR
3	2K22/MSCMAT/49	TAVISHI NAGAR
4	2K22/MSCPHY/05	ARUN SAJI

#### M. Design 2022-2024 BATCH

S. No.	Roll No.	Name
	VICE-CHANCELLO	OR GOLD MEDAL RECIPIENTS
1	2K22/MDID/03	BHAVYA JAIN
2	2K22/MDVC/09	SUPREET KAUR

#### MBA (DSM) 2022-2024 BATCH

S. No.	Roll No.	Name
	VICE-CHANCELLO	OR GOLD MEDAL RECIPIENTS
1	2K22/DMBA/50	ISHIKA SIKKA

#### MBA (Executive) (DSM) 2022-2024 BATCH

S	. No.	Roll No.	Name
VICE-CHANCELLOR GOLD MEDAL RECIPIENTS		OR GOLD MEDAL RECIPIENTS	
	1	2K22/EMBA/19	RITU ARORA

#### **MBA (USME) 2022-2024 BATCH**

S. No.	Roll No.	Name
VICE-CHANCELLOR GOLD MEDAL RECIPIENTS		OR GOLD MEDAL RECIPIENTS
1	2K22/UMBA/09	ABHISHEK S IYER

#### MBA (BA) 2022-2024 BATCH

S. No.	Roll No.	Name
	VICE-CHANCELLO	OR GOLD MEDAL RECIPIENTS
1	2K22/BMBA/17	RASHI BANSAL

#### **MBA (IEV) 2022-2024 BATCH**

S. No.	Roll No.	Name
VICE-CHANCELLOR GOLD MEDAL RECIPIENTS		OR GOLD MEDAL RECIPIENTS
1	2K22/IMBA/11	SHRUTI SINGHAL

#### MA (ECONOMICES) 2022-2024 BATCH

S. No.	Roll No.	Name
VICE-CHANCELLOR GOLD MEDAL RECIPIENTS		OR GOLD MEDAL RECIPIENTS
1	2K22/MAE/65	GAYATHRI NARAYANAN



# CHANCELLOR AND VICE-CHANCELLOR GOLD MEDAL RECIPIENT LIST

#### **B.TECH. 2020-2024 BATCH**

S. No.	Roll No.	Name
	CHANCELLOR	GOLD MEDAL RECIPIENT
1	2K20/IT/124	SAJAL AGGARWAL
	VICE-CHANCELLO	OR GOLD MEDAL RECIPIENTS
1	2K20/BT/48	RITIKA SAHA
2	2K20/CH/22	DEV ARORA
3	2K20/CE/134	SAKSHAM
4	2K20/CO/314	PALAK GUPTA
5	2K20/EE/217	RISHIT TOTEJA
6	2K20/EC/165	RITHWICK SETHI
7	2K20/EP/94	ANURAG SOMAYAJULA
8	2K20/EN/41	LAKSHAY SACHDEVA
9	2K20/IT/124	SAJAL AGGARWAL
10	2K20/MC/85	NAMAN SHARMA
11	2K20/ME/124	KEVOLISH CHAWLA
12	2K20/AE/41	MEHUL AGARWAL
13	2K20/PE/41	OM CHOUDHARY
14	2K20/SE/47	EKANSH

#### **B.Des. 2020 - 2024 BATCH**

	S. No. Roll No.		Name	
VICE-CHANCELLOR GOLD MEDAL RECIPIENTS				
	1	2K20/BD/95	DHAIRYA NAGPAL	

#### **BBA 2020 - 2024 BATCH**

	S. No. Roll No.		Name		
VICE-CHANCELLOR GOLD MEDAL RECIPIENTS					
	1	2K21/BBA/61	ISHIKA BANSAL		

#### BA(H) Economics 2020 - 2024 BATCH

S. No. Roll No.		Name		
VICE-CHANCELLOR GOLD MEDAL RECIPIENTS				
1	2K21/BAE/111	PRATHAM MUTREJA		

#### **B.TECH. (UNDER CONTINUING EDUCATION) 2020-2024 BATCH**

S. No. Roll No.		Name
	VICE-CHANCELLO	OR GOLD MEDAL RECIPIENTS
1	2K20/CECE/10	JOGINDER SINGH
2	2K20/CEEE/13	CHETAN PRAKASH VAISHNAV
3	2K20/CEME/14	PRINCE



## Recipients of Scholarships (2023-2024)

S. No.	Name of The Student	Roll No	Name of Scholarship/ Medal	Scholarship Amount (₹)
	Abhishek Kumar Mishra	2K23/CE/008	Class of 1969 Scholarship	90,000/-
1	Anurag Jaiswal	2K22/CE/501		90,000/-
	Arjun Srivastava	2K21/CE/28		90,000/-
	Naman Sharma	2K23/IT/107		50,000/-
2	Kavi Kaushik	2K23/EC/106	Class of 10E0 Scholarshin	50,000/-
2	Ayush	2K22/SE/38	Class of 1959 Scholarship	50,000/-
	Shivang Dwivedi	2K22/CE/125		50,000/-
3	Lavya Thapar	2K22/IT/095	Pramod Jain Merit Scholarship	60,000/-
	Prem Kamal Bhatt	2K22/SE/130		30,000/-
4	Sarthak Garg	2K21/CO/421	Fidelity Charitable Grant	20,000/-
	Aaditya Bhardwaj	24/MSCPHY/52		10,000/-
5	Surbhi	2K22/EE/271	Hari and Shashi Batra Scholarship	60,000/-
6	Tanishka	2K22/CE/133	Late Sh. J.L. Pahwa Scholarship	60,000/-
7	Akshay Kumar	2K23/EE/022	Neena Nangia Memorial Award	60,000/-
8	K Siddharth	2K21/EP/47	Gp. Capt. (Retd.) R.S. Bhola Award	15,000/-
9	Adit Gupta	2K22/CO/22	Late Prof. D. Roy Choudhury Scholarship	40,000/- + Medal
	Sanya Khurana	2K21/CO/419		
	Madhur Agarwal	2K21/EE/175	Prof. P.Kundu Medal	
10	Krish Aggarwal	2K21/EC/119		Modela
10	Dhruv Khokhar	2K21/SE/64		Medals
	Prerak Varshney	2K21/IT/134		
	Sarthak Grover	2K21/EE/258		

11	Shambhavi Singh	2K22/EN/38	Rajeshwari Garg Memorial Medal	40,000/- + Medal
40	Anushka	23/CE/028	Medal Goswami Brothers Scholarship Passi Family Scholarship for Excellence in Engineering Suraaj & Prem Bhatia Scholarship  Hari Johri Scholarship  Leelawati and Mangat Ram Soni Scholarship  Scholarships initiated by Mr. CP Nehra (a) Shri Brijlal & Smt. Prakashwati Nehra Scholarship for Mech. Engg. (b) Colonel Vidyasagar and Smt. Vimla Devi Nehra Scholarship for Civ Engineering. (c) Shri Narendra Kumar and Smt. Manju Nehra Scholarship for Electrica Engg. (d) Bharat & Usha Nehra for Computer Science an Engineering (e) Virendra & Manju Nehra for Electronics	60,000/-
12	Archana	2K22/CO/84		60,000/-
	Priyanshu Kumar	2K22/EP/77	Passi Family Scholarship	60,000/-
13	Sameeksha	2K22/MC/143		60,000/-
14	Swarnim	2K23/AE/131		60,000/-
15	Tanisha	2K21/EN/46	Hari Johri Coholarshin	60,000/-
13	Sanchita Thakur	2K23/CS/376	Hari John Scholarship	60,000/-
16	Aman Gupta	2K23/IT/014		1,00,000/-
	Yogender	2K21/ME/309	(a) Shri Brijlal & Smt. Prakashwati Nehra Scholarship for Mech. Engg. (b) Colonel Vidyasagar and Smt. Vimla Devi Nehra Scholarship for Civil Engineering. (c) Shri Narendra Kumar and Smt. Manju Nehra Scholarship for Electrical Engg. (d) Bharat & Usha Nehra for Computer Science and Engineering (e) Virendra & Manju	60,000/
	Yashdeep Singh	2K22/CE/152		60,000/
	Ashwani Kumar	2K22/EE/69		60,000/
	Ishu	2K22/CO/221		60,000/
	Shubh Singhal	2K23/EC/197		60,000/
17	Shobhit Tiwari	2K22/CH/62		60,000/

18	Sajal Aggarwal	2K20/IT/124	Dr. Alok Goyal Scholastic Award for Academic Excellence	Gold medal
19	Tasneem Ahmed Barbhuiya	2K22/IT/171	Group of Best Friends-2005 Scholarship	60,000/
20	Ayushi Dhamankar	2K23/EE/064	Mr. and Mrs. Laxmi and Raj	60,000/
20	Bhumika	2K22/EE/77	Mrig Scholarship	60,000/
21	Hardik Garg	23/CS/163	Rishabh Chandra Mangal scholarship	60,000/
	Vatsal Mittal	2K23/SE/167		60,000/-
	Yash Jain	23/SE/177	.,,,	60,000/-
22	Faizan Raza	2K23/EE/315	Vijay Shekhar Sharma Scholarship	60,000/-
	Pratyush Raj	2K23/MC/110	Seriotarsinp	60,000/-
	Kanishka Garg	2K23/EC/101		60,000/-
	Hemant Singh	2k23/IT/069	Sudha and Wasudeo Kotwal Scholarship	60,000/-
23	Saloni Kumari	2K23/CS/368		60,000/-
	Kartik Tripathi	2K23/PE/034		60,000/-
24	Gitansh Garg	2K22/CE/57	Jagjit & Paramjit Ahuja Scholarship	60,000/-
25	Aditya Kumar Singh	2K21/ME/24	"Vijay Birbal Gold Medal" for excellence in Engineerig.	40,000/-+ Medal
26	Banothu Sravani	2K24/B18/026	Dr. C.S. Arora & Sushma Arora Scholarship	60,000/-
27	Saksham Mittal	2K21/EC/193	Asija Memorial Scholarship	60,000/-
28	Manshu Kumar	2K24/A17/036	Wing Commander Adarsh Bal Scholarship	60,000/-
29	Pawan Kumar Mishra	24/A05/028	i.)N.C Kukreja and Santosh Kukreja Scholarship, and	1,00,000/-
29	Satyam Yadav	24/A10/026	ii.)Nand Lal Kukreja Scholarship	1,00,000/-
30	Virat Gupta	2K23/MC/175	Somir Paul Scholarship	1,00,000/-

#### **CHANCELLOR'S GOLD MEDAL**

Awarded to the best student across all disciplines, one each in the UG & PG Programs on the basis of the overall performance in academics.



PRABHAT RANJAN 2K22/DSC/10 M.Tech. (Data Science) 2022-24



SAJAL AGGARWAL
2K20/IT/124
B.Tech. (Information Technology)
2020-24

### **VICE CHANCELLOR'S GOLD MEDAL**

Awarded to the best student in respective discipline in the UG & PG Programs of each department of the university on the basis of their overall performance in academics.



PRABHAT RANJAN 2K22/DSC/10 M.Tech. (Data Science) 2022-24



SHIKHAR ASTHANA 2K22/AFI/24 M.Tech. (Artificial Intelligence) 2022-24



**RASIKA GUPTA** 2K22/CSE/29 M.Tech. (Computer Science & Engineering) 2022-24





**ARCHIT CHAUHAN** 2K22/PES/05 M.Tech. (Power Electronics & Systems) 2022-24



**BIMAL SHARMA** 2K22/STE/19 M.Tech. (Structural Engineering) 2022-24



**DEBASHREE DEBALAXMI** 2K22/ISY/06 M.Tech. (Information System) 2022-24



**FARHEEN SAFDAR** 2K22/VLS/05 M.Tech. (VLSI Design & Embedded System) 2022-24



**KUMAR AMIT** 2K22/IEM/07 M.Tech. (Industrial Engineering and Management) 2022-24





VIMAL RAI 2K22/SWE/22 M.Tech. (Software Engineering) 2022-24



GARIMA TOMAR 2K22/MSCCHE/10 M.Sc. (Chemistry) 2022-24



ARUN SAJI 2K22/MSCPHY/05 M.Sc. (Physics) 2022-24



ANANYA CHUGH 2K22/MSCBIO/08 M.Sc. (Biotechnology) 2022-24



TAVISHI NAGAR 2K22/MSCMAT/49 M.Sc. (Mathematics) 2022-24



BHAVYA JAIN 2K22/MDID/03 M.Des. (Interaction Design) 2022-24



SUPREET KAUR
2K22/MDVC/09
M.Des. (Visual Communication)
2022-24



ISHIKA SIKKA
2K22/DMBA/50
MBA-DSM (Finance & Human
Resource Management) 2022-24



RITU ARORA
2K22/EMBA/19
MBA-DSM [(Master of Business
Administration (EMBA)] 2022-24



ABHISHEK S IYER

2K22/UMBA/09

MBA-USME (Financial Management & Business Analytics) 2022-24



RASHI BANSAL 2K22/BMBA/17 MBA-USME (Business Analytics) 2022-24



SHRUTI SINGHAL

2K22/IMBA/11

MBA-USME (Innovation, Entrepreneurship and Venture Development)

2022-24



GAYATHRI NARAYANAN 2K22/MAE/65 MA-USME (ECONOMICES) 2022-24



2K20/BT/48
B.Tech. (Bio Technology)
2020-24



DEV ARORA
2K20/CH/22
B.Tech. (Chemical Engineerin)
2020-24



SAKSHAM 2K20/CE/134 B.Tech. (Civil Engineering) 2020-24



PALAK GUPTA
2K20/CO/314

B.Tech. (Computer Engineering)
2020-24



RISHIT TOTEJA
2K20/EE/217

B.Tech. (Electrical Engineering)
2020-24



RITHWICK SETHI

2K20/EC/165

B.Tech. (Electronics & Communication Engineering) 2020-24



ANURAG SOMAYAJULA 2K20/EP/94 B.Tech. (Engineering Physics) 2020-24



LAKSHAY SACHDEVA
2K20/EN/41

B.Tech. (Environmental Engineering)
2020-24



SAJAL AGGARWAL
2K20/IT/124
B.Tech. (Information Technology)
2020-24



NAMAN SHARMA
2K20/MC/85
B.Tech. (Mathematics & Computing)
2020-24



KEVOLISH CHAWLA 2K20/ME/124 B.Tech. (Mechanical Engineering) 2020-24



MEHUL AGARWAL
2K20/AE/41
B.Tech. (Automotive Engineering)
2020-24



OM CHOUDHARY
2K20/PE/41

B.Tech. (Production & Industrial
Engineering) 2020-24



EKANSH
2K20/SE/47

B.Tech. (Software Engineering)
2020-24



DHAIRYA NAGPAL 2K20/BD/95 B.Des. (Bachelor of Design) 2020-24



ISHIKA BANSAL 2K21/BBA/61 BBA (Bachelor of Business Administration) 2021-24



PRATHAM MUTREJA 2K21/BAE/111 BA(H) (Economics) 2021-24



JOGINDER SINGH 2K20/CECE/10 B.Tech. (Civil Engineering) 2020-24



CHETAN PRAKASH VAISHNAV 2K20/CEEE/13 B.Tech. (Electrical Engineering) 2020-24



PRINCE
2K20/CEME/14

B.Tech. (Mechanical Engineering)
2020-24



#### **SCHOLARSHIPS / MEDALS / AWARDS**

#### Class of 1969 Scholarship (2023-24)

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



Abhishek Kumar Mishra 2K23/CE/008 B.Tech. (Civil Engineering)



Anurag Jaiswal 2K22/CE/501 B.Tech. (Civil Engineering)



Arjun Srivastava 2K21/CE/28 B.Tech. (Civil Engineering)

# Pramod Jain Merit Scholarship (2023-24)

for securing highest marks upto 4<sup>th</sup> Semester in B. Tech. Information Technology Branch.



Lavya Thapar 2K22/IT/095 B.Tech. (Information Technology)



#### Class of 1959 Scholarship (2023-24)

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



Naman Sharma 2K23/IT/107 B.Tech. (Information Technology)



Kavi Kaushik
2K23/EC/106
B.Tech. (Electronics & Communication Engineering)



Ayush
2K22/SE/38

B.Tech. (Software Engineering)



Shivang Dwivedi 2K22/CE/125 B.Tech. (Civil Engineering)



#### **Fidelity Charitable Grant (2023-24)**

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



Prem Kamal Bhatt 2K22/SE/130 B.Tech. (Software Engineering)



Sarthak Garg 2K21/CO/421 B.Tech. (Computer Engineering)



**Aaditya Bhardwaj** 24/MSCPHY/52 M.Sc. (Physics)

# Hari and Shashi Batra Scholarship (2023-24)

for non hosteller female student in B.Tech. Electrical Engineering Branch based on family income and merit upto 4<sup>th</sup> Semester

#### Late Sh. J. L. Pahwa Scholarship (2023-24)

for securing highest CGPA upto 4<sup>th</sup> Semester in B. Tech. Civil Engineering Branch



Surbhi 2K22/EE/271 B.Tech. (Electrical Engineering)



Tanishka 2K22/CE/133 B.Tech. (Civil Engineering)



#### Neena Nangia Memorial Award (2023-24)

based on annual family income and merit upto 1st year in B. Tech. Electrical Engineering Branch.



Akshay Kumar 2K23/EE/022 B.Tech. (Electrical Engineering)

### Late Dr. D. Roy Choudhury Memorial Medal (2023-24)

for securing highest CGPA upto 4<sup>th</sup> Semester in B. Tech.
Computer Engineering Branch



Adit Gupta
2K22/CO/22

B.Tech. (Computer Engineering)

### Gp. Captain (Retd.) R. S. Bhola Scholarship (2023-24)

for contribution in sports activities in Delhi Technological University



K Siddharth
2K21/EP/47
B.Tech. (Engineering Physics)

# Rajeshwari Garg Memorial Medal (2023-24)

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



Shambhavi Singh
2K22/EN/38

B.Tech. (Environmental Engineering)



#### Goswami Brothers Scholarship (2023-24)

Based on annual family income and merit (with minimum CGPA of B Grade) upto 1<sup>st</sup> year and for the ward of Sanskrit School Teacher with minimum CGPA of B Grade upto 4<sup>th</sup> semester



Anushka 23/CE/028 B.Tech. (Civil Engineering)



Archana 2K22/CO/84 B.Tech. (Computer Engineering)

#### Passi Family Scholarship (2023-24)

based on annual family income and merit upto 4th Semester



Priyanshu Kumar 2K22/EP/77 B.Tech. (Engineering Physics))



Sameeksha 2K22/MC/143 B.Tech. (Mathematics & Computing)



### Suraaj & Prem Bhatia Scholarship (2023-24)

for Female student of B.Tech. Mechanical Engineering Branch based on academic performance and economic condition.



**Swarnim**2K23/AE/131

B.Tech. (Automotive Engineering)

#### Leelawati and Mangat Ram Soni Scholarship (2023-24)

For B.Tech second year student on the basis of academic performance till 1<sup>st</sup> year and annual family income less than ₹5 lacs.



Aman Gupta
2K23/IT/014

B.Tech. (Information Technology)

#### Dr. Hari Johri Scholarship (2023-24)

for Female Undergraduate and Postgraduate students of Computer Engineering or Environmental Engineering, from Economically challenged background based on their academic performance upto previous year



Tanisha
2K21/EN/46

B.Tech. (Environmental Engineering)



Sanchita Thakur 2K23/CS/376 B.Tech. (Computer Science)



#### C.P. Nehra Scholarships (2023-24)

#### Shri Brijlal and Smt. Prakashwati Nehra Scholarship for Mechanical Engineering

for EWS student of Mechanical Engineering based on academic performance upto previous year.



**Yogender** 2K21/ME/309 B.Tech. (Mechanical Engineering)

#### Shri Narendra Kumar and Smt. Manju Nehra Scholarship for Electrical Engineering

for EWS student of Electrical Engineering based on their academic performance upto previous year.



Ashwani Kumar 2K22/EE/69 B.Tech. (Electrical Engineering)

#### Colonel Vidyasagar and Smt. Vimla Devi Nehra Scholarship for Civil Engineering

for EWS student of Civil engineering based on academic performance upto previous year.



Yashdeep Singh 2K22/CE/152 B.Tech. (Civil Engineering)

## Bharat & Usha Nehra for Computer Science and Engineering

for EWS student of Computer Engineering based on their academic performance upto previous year.



Ishu
2K22/CO/221

B.Tech. (Computer Engineering)



## Virendra & Manju Nehra for Electronics & Communications Engineering

for EWS student of Electronics & Communication Engineering based on academic performance upto previous year.



Shubh Singhal
2K23/EC/197

B.Tech. (Electronics & Communication
Engineering)

#### Dr. Alok Goyal Scholastic Award for Academic Excellence (2023-24)

for student having highest overall CGPA across all streams in the undergraduate B.Tech program at the time of graduation.



Sajal Aggarwal
2K20/IT/124

B.Tech. (Information Technology)

#### Pramod & Vinod Sood for Chemical Engineering

for EWS student of Chemical Engineering based on academic performance upto previous year.



Shobhit Tiwari 2K22/CH/62 B.Tech. (Chemical Engineering)

#### Group of Best Friends-2005 Scholarship (2023-24)

to female student for securing highest CGPA upto 4<sup>th</sup> Semester and annual family income below 5 Lacs in B. Tech. Ill<sup>rd</sup> year.



Tasneem Ahmed Barbhuiya
2K22/IT/171

B.Tech. (Information Technology)



#### Mr. and Mrs. Laxmi and Raj Mrig Scholarship

to female student pursuing Engineering Degrees based on annual family income and CGPA upto previous semester



**Ayushi Dhamankar** 2K23/EE/064 B.Tech. (Electrical Engineering)



**Bhumika**2K22/EE/77

B.Tech. (Electrical Engineering)

# Rishabh Chandra Mangal Scholarship (2023-24)

to the PwD student of 2<sup>nd</sup> year of B.Tech (any branch) having highest marks in 1st year.



Hardik Garg 23/CS/163 B.Tech. (Computer Science)



#### Prof. P. Kundu Medal (2023-24)

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



Sanya Khurana 2K21/CO/419 B.Tech. (Computer Engineering)



Madhur Agarwal
2K21/EE/175
B.Tech. (Electrical Engineering)



Krish Aggarwal
2K21/EC/119

B.Tech. (Electronics & Communication Engineering)



Dhruv Khokhar 2K21/SE/64 B.Tech. (Software Engineering)



Prerak Varshney
2K21/IT/134

B.Tech. (Information Technology)



Sarthak Grover 2K21/EE/258 B.Tech. (Electrical Engineering)



#### Vijay Shekhar Sharma Scholarship (2023-24)

merit-cum-means basis on his/her academic performance from 2<sup>nd</sup> year in B. Tech.



Vatsal Mittal 2K23/SE/167 B.Tech. (Software Engineering)



Yash Jain 23/SE/177 B.Tech. (Software Engineering)



**Faizan Raza** 2K23/EE/315 B.Tech. (Electrical Engineering)



Pratyush Raj 2K23/MC/110 B.Tech. (Mathematics & Computing)



Kanishka Garg
2K23/EC/101

B.Tech. (Electronics & Communication Engineering)

#### **Sudha And Wasudeo Kotwal Scholarship (2023-24)**

merit-cum-means basis on his/her academic performance from 2<sup>nd</sup> year in B. Tech.



Hemant Singh
2K23/IT/069
B.Tech. (Information Technology)



**Saloni Kumari** 2K23/CS/368 B.Tech. (Computer Science)



Kartik Tripathi
2K23/PE/034

B.Tech. (Production & Industrial Engineering)



#### Jagjit & Paramjit Ahuja Scholarship (2023-24)

based on his/her academic performance from 1<sup>st</sup> to 2<sup>nd</sup> semester in B. Tech. Civil Engineering Branch.



Gitansh Garg 2K22/CE/57 B.Tech. (Civil Engineering)

### Dr. C.S. Arora & Sushma Arora Scholarship (2023-24)

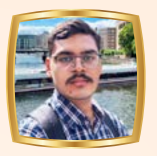
for a girl student based on annual family income & securing more than 8 CGPA in 1st year in B. Tech. Mechanical Engineering Branch.



Banothu Sravani 2K24/B18/026 B.Tech. (Production & Industrial Engineering)

#### **Vijay Birbal Gold Medal**

based on his/her academic performance from 1<sup>st</sup> to 4<sup>th</sup> semester (purely on merit basis) in B. Tech. Mechanical Engineering Branch.



Aditya Kumar Singh 2K21/ME/24 B.Tech. (Mechanical Engineering)

# Asija Memorial Scholarship (2023-24)

Merit cum Means basis on his/her academic performance & securing more than 8 CGP from 1<sup>st</sup> to 4<sup>th</sup> semester in B.Tech.Electronics and Communication Engineering Branch



Saksham Mittal
2K21/EC/193

B.Tech. (Electronics & Communication Engineering)



#### Wing Commander Adarsh Bal Scholarship (2023-24)

On merit-cum-means basis awarded to a 1<sup>st</sup> year student (from circuit branches) on the basis of annual family income.



Manshu Kumar 2K24/A17/036 B.Tech. (Electrical Engineering)

### Nand Lal Kukreja Scholarship (2023-24)

awarded to a 1<sup>st</sup> year student on the basis of their annual family income.



Satyam Yadav 24/A10/026 B.Tech. (Information Technology)

### N.C Kukreja and Santosh Kukreja Scholarship (2023-24)

awarded to a 1<sup>st</sup> year student on the basis of their annual family income.



Pawan Kumar Mishra 24/A05/028 B.Tech. (Computer Science & Engineering)

## Somir Paul Scholarship (2023-24)

based on annual family income and academic performance upto previous year.



Virat Gupta
2K23/MC/175

B.Tech. (Mathematics & Computing)

## दीक्षांत प्रतिज्ञा

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

### **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.



Porf. S. Indu | Prof. Yasha Hasija Prof. Rinku Sharma | Prof. Rachna Garg Dr. Yashna Sharma | Dr. Chhavi Dhiman Ms. Parinita Sinha | Dr. Ashish R. Kulkarni Dr. Payal | Dr. Lovleen Gupta Dr. Kriti Suneja | Sh. Kaustub Ranjan







### **Delhi Technological University**

Shahbad Daulatpur, Bawana Road, Delhi-110042