

Chief Patron:

Mr. Satpal Gulati
Vice Chairman, UGI

Patron:

Prof. Sanjay Srivastava
Principal, UIT

Chief Editor:

Ms. Pooja Katyal

Editor:

Mr. Rajesh Srivastava (PRO)
Ms. Shruti Sharma
Ms. Shruti Singh

Contributors:

Mr. Abhishek Tripathi
(CRC)
Mr. Manas Pandey
(In-charge Student Welfare)
Mr. John Haider
(Clubs and Communities)
Mr. Abhay Agarwal
(Applied Science and Department)
Mr. Umesh Pandey
(Computer Science department)
Mr. Prashant Kumar Singh
(Civil department)
Ms. Mamta Mishra
(Mechanical department)
Mr. Saurabh Pandey
(Electrical department)
Mr. Abhishek Mishra
(Electronics department)

CONTENTS

Editor's Pen02

Vision and Mission of UIT.....03

Academic Events

Faculty Development Program.....04

International Conference.....04

CSI Inaugural.....05

Foundation Classes.....05

Beyond Academics

United Talks.....06

Invited Lectures.....07

Guest Lectures.....07

Industrial visits.....08

Workshops.....08 - 09

Project Exhibition.....10

UIT adopts five villages of trans-Yamuna region.....10

Campus Buzz

Founder's Day.....11

Farewell12

Student Club Activity.....12

ZEST Diploma 2022.....13

Campus Placements

Faculty Felicitation.....14

Students Testimonial.....15 - 16

Students Placement Record.....17 - 19

Inception & Activities of Departmental Societies...20

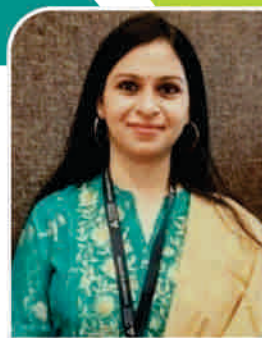
UIT Students Achievements.....22

UIT Faculty Achievements.....24

From The Desk Of Chief Editor

*“Imagination is the beginning of creation.
You imagine what you desire, you will what you imagine and at last,
you create what you will.”*

- George Bernard Shaw



It is a moment of pride to bring out the first issue of 'UIT NEWSLETTER', which will give a glimpse to the reader to various activities, events and programs held in our campus 'United Institute of Technology' during the academic semester January to July 2022. It is a chronicle of the cornucopia of not only the important events but also the achievements which reflect the ingenious fortitude of our young students and efficient faculty members for the past seven months. It is intended to be a record of milestones as our college has organized plethora of events and the details of various activities find place in the pages of our newsletter.

The session began on the right note with the impressive placements of UGI students. UGI has achieved another success saga by breaking all past placement records by providing job opportunities for students of all fields and levels. As you turn the pages you will find that the college has organized industrial visit, expert talks, competitions and various workshops for the all-round development of the students. These events help in acquiring knowledge, enriching experiences and learning's beyond classrooms which ensure comprehensive and holistic growth of the young generation. The issue also covers Founders day, ZEST Diploma, and other cultural events held at UIT.

Our college always promotes faculties to attend conferences, workshops, publications and other research works. For their motivation to do better work in their respective fields this issue also highlights the achievements of faculty members and events like Faculty Development Program and International Conference organized at UIT. Along with this, it also covers the innovation and creation of our budding engineers and their achievements in academics and placements and we are really proud of their great accomplishments.

Through 'UIT NEWSLETTER' we have endeavored to reflect the past events, an effort to maintain the high standard of our institution in our pursuit for excellence. My thanks and appreciation to all who contributed their mite towards it. A special word of thanks to our respected Patron Mr. Satpal Gulati and Chief Patron Prof. Sanjay Srivastava for their guidance and support. Without their encouragement this newsletter would not have turned out the way it has. We have tried our best to cover the events that have taken place. I hope you enjoy and have a happy reading.

With sincere best wishes to each and every reader.

Pooja Katyal

Chief Editor, UIT NEWSLETTER

Assistant Professor, United Institute of Technology, Prayagraj

VISION AND MISSION

Vision :

To be a value-based institute of academic excellence and research by fostering individuals for their career and life.

Mission :

1. To inculcate ethical values and social responsibility in thoughts, expression and deeds.
2. To encourage new skills, generating novel ideas and model creations focused for deep knowledge, interpersonal skill and leadership.
3. To conduct impactful research for addressing need of the society.
4. To provide facilitative infrastructure and conducive ambience to up bring multidimensional growth for the real and lifelong learning.
5. To develop skill and competency for career and lifelong learning.



Academic Events

Faculty Development Program

April 5- 11 2022

Seven-day FDP on 'Teaching Methodologies for Contemporary Engineering Education' organised at UIT

A seven-day Faculty Development Program (FDP) on 'Teaching Methodologies for Contemporary Engineering Education' was organized at United Institute of Technology (UIT), Naini, on Tuesday.

Eminent speakers from MNNIT, United University and UGI delivered expert talks on various topics for the upliftment and up-skilling of the faculty. Topics covered by the speakers included developing leadership skills, teaching style, blooms taxonomy, student centric teaching learning methodology. All the faculty members attended the workshop and were deeply enriched by the knowledge imparted.

The seven-day FDP concluded with a valedictory program in which all the key speakers shared their views and experiences. On the occasion, Dean, Planning and Development, United Group of Institutions (UGI), Mr Swapnil Srivastava presented a memento to UIT Principal Prof. Sanjay Srivastava as a token of honour.

They expressed gratitude towards UIT Principal for organizing wonderful and informative sessions during the FDP. Dr Umesh Pandey, convened the event.



International Conference

July 15-16, 2022

Two-day international conference 'ASET 2022' at UIT

The two-day international conference 'ASET 2022' was conducted at United Institute of Technology (UIT), Naini, Prayagaraj. Executive Director of Russian Indian Centre for Advanced Computing Research Russia Elena R Pavlyukova gave an insight on Radio Frequency Identification System (RFIS) technology during the inaugural function of International conference. Another keynote speaker from Hubei Polytechnic University, China Dr NP Yadav spoke on the importance of Terahertz (THz) technology and its scope. Honourable Vice-Chancellor (VC) of United University (UU) Dr Jagdish Gulati motivated all to carry out more research works in their specialized area. Pro-VC, UU Prof AM Agarwal sir also shared his views on the occasion. He suggested students to make their foundation strong.

UIT Principal, Prof Sanjay Srivastava sir welcomed the dignitaries and presented the objective of the seminar. He said that the aim of the event was to provide a platform to share advancement in the applied sciences, engineering and technology. Dr Dayanand Kumar from Cheng Kung University, Taiwan and Mehtab Al-Rais from Libiya attended the event virtually as keynote speakers. They presented their views on the recent advancements in engineering and imaging sensors respectively. As many as 30 papers were presented by the research scholars and UIT engineering students during the two-day event. They were also distributed certificates for participating in the conference.

Honourable Vice-Chairman, UGI Mr. Satpal Gulati, Vice President, UGI Mr. Gaurav Gulati, Advisor, UGI, Prof AK Mishra, all Principals of UGI along with Deans, HoDs and faculty members were present on the occasion. Head of Department (CS) Mr. Abhishek Malaviya proposed the vote of thanks. Dr Umesh Pandey convened the event. On the occasion, faculties who played an important role in making the conference a success were also felicitated.



CSI Inaugural

July 15, 2022

CSI opens Student Chapter at UIT



Computer Society of India (CSI) opened its Students Chapter at United Institute of Technology (UIT), Naini, on July 15 for academic development and growth of faculties and students.

With 77 student members, the institution has now become the academic institutional member of CSI.

Three faculty members of UIT including Mr Amit Tiwari, Mr Rohit Mishra and Mr Maan Singh have been nominated as the member of CSI's Student Chapter.

The inauguration of the Students Chapter was held at the induction hall of UIT in the presence of dignitaries including Vice-Chancellor, United University (UU) Dr Jagdish Gulati, Advisor, United Group of Institutions (UGI), Prayagraj Prof AK Mishra, UIT Principal Prof Sanjay Srivastava and Patron, CSI, Allahabad Chapter Prof DK Dwivedi, on July 15.

Speaking on the occasion, Prof Dwivedi said that the initiative will provide exposure to faculty and students at national and international level. UIT Principal extended his best wishes to faculty and students and appealed them to avail the benefit of Students Chapter.

CSI is a body of computer professionals in India which was founded on March 6, 1965 by a few computer professionals with an aim to exchange views and information to learn and share ideas in the advancement of science, arts, computer, engineering and technology. Presently it has 72 chapters across India, 511 student branches, and 100,000 members.



Foundation Classes

July 26, 2022

Foundation Classes kicks-off with inaugural ceremony

The Foundation Classes for newly admitted B.tech students of UGI, Naini kicked-off with the inaugural ceremony held at UCER auditorium, on Monday. The ceremony began with the traditional lamp lighting.

On the occasion, the students were acquainted with the courses, placements, extracurricular activities, facilities and student- friendly environment at UGI by the distinguished speakers- UIT Principal Prof Sanjay Srivastava , UCEM Principal Prof KS Dubey, and UCER Principal Prof HP Shukla . They were also told about the significance of Foundation Classes and its role in building career.

Addressing students, honorable Vice Chairman, UGI Shri Satpal Gulati Sir extended his blessings to students and asked them to become familiar with the UGI's affable environment without any fear.

He motivated them to think positive to achieve their goal.

HoD, Applied Sciences, UCEM Dr Shweta Singh presented the objective of the Foundation Classes.

She also presented an overview of UGI and United University (UU) and their collaboration with foreign universities for academic excellence. Ms Pooja Sachdeva from UIT conducted the function while Dean, Academics, UCER Dr Sudhanshu Kannoja proposed the vote of thanks.

Vice-President, UGI Shri Gaurav Gulati Sir, Dean, Planning and Development, UCER Mr Swapnil Srivastava, Dean, Students Welfare, UCER Prof Nandita Pradhan, Dean, Corporate and Industry Relations, UGI Dr Divya Bartaria along with HoDs and faculties were present on the occasion.



United Talks

March 5, 2022

Curbing cyber-crime, a big challenge: Expert talk by Dr. Rakshit Tandon

Renowned cyber security evangelist Dr Rakshit Tandon delivered his expert talk on 'Digital Footprint and Cyber Security' for UGI students under the banner UNITED TALKS on 5 March, 2022.

Mr Tandon sensitized the students and faculty members of United Group on various issues related to cyber security. He suggested practical ways to keep safe from cyber crimes. He also informed students about the various steps being taken by the government, enforcement of cyber laws to curb cyber-crimes and career as an expert in cyber world. The students enthusiastically participated during the session. The audience was deeply enriched by the informative and interactive session delivered by Mr Tandon.

Pro-Vice Chancellor, United University (UU) Prof AM Agarwal, Principal, United College of Engineering and Management, Prof KS Dubey Principal, United Institute of Technology (UIT) Prof Sanjay Srivastava, Dean Corporate Relations, UGI Dr Divya Bartaria graced the occasion with their presence.

The event was convened by Mrs. Shruti Sharma



April 25, 2022

United Talk by motivational speaker Shrawan Kumar

A motivational talk on 'Strong characters are the results of going through pain and suffering' under the banner of United Talk was organized at UCEM auditorium, on Monday.

Noted public speaker and author of 'I AM YOU' Shrawan Kumar Yadav was the guest speaker on the occasion. He motivated students that life is not a bed of roses and that only those can survive who have ability to handle uncertainty and adversity in life.

During his interactive session with students, Mr. Yadav also asked students about their biggest fear in life which turned as one of the interesting parts of the session. Many students shared their biggest fear with the speaker. Mr. Yadav summed up the talk while giving some success mantra to students motivating them to keep on making efforts with consistency. On the occasion, Principal, UCEM Prof KS Dubey and Principal, UIT Prof Sanjay Srivastava felicitated Mr Shrawan Kumar by presenting him a memento. Mrs. Shruti Sharma convened the event



Invited Talks

April 25, 2022

Session on 'Awareness on Intellectuals Property and Rights'

Under UP Government's initiative "Azadi Ka Amrit Mahotsav" a session on 'Awareness on Intellectuals Property and Rights' was conducted at UCEM auditorium, on April 25 2022 by Ms. Shally Choudhary, Examiner of Patents and Designs. Ms Shelly gave an insight into Intellectual Property Rights (IPR) as well as the significance of Patents and Trademarks. She said that patent is essential as it gives the inventor the right to stop others, from making, using or selling the invention without their permission. Master of Ceremony (MoC) Shruti Singh presented the objective of the session and proposed the vote of thanks.



Guest Lecture

April 2, 2022

UIT's alumnus (first batch) visits campus, shares success tips

Alumnus Ravi Pandey, 2007-11 Batch Mechanical Engineering of United institute of Technology (UIT) working as senior officer in Engineers India Ltd Ministry of Petroleum and Natural Gas new Delhi, visited UIT on Saturday. Ravi Pandey addressed B.Tech 3rd year ME and CE Engineering students about the changes and challenges in the core sector and what changes students' needs to do in their approach to excel in this field. He also shared few tips on preparing for exams in order to bag jobs in this sector.



April 23, 2022

Expert Talk on "Critical Path, Program Evaluation and Review Techniques in Software Development"

An Expert Talk on "Critical Path, Program Evaluation and Review Techniques in Software Development" by Dr. Divya Kumar of CSE Department, MNNIT, Allahabad was organized in the Computer Science and Engineering Department. The session was attended by the 3rd year students. Dr. Kumar shared ways of utilizing the above technique in effective problem solving. Principal UIT Prof Sanjay Srivastava welcomed the guest speaker. The talk was coordinated by Mr. Shashank Dwivedi. Head of Department Mr. Abhishek Malviya proposed Vote of Thanks.

May 31, 2022

Technical Talk on Power Transformer

A technical talk on Power Transformer was organized by the Department of Electrical Engineering. Mr. Sunil Yadav, Deputy Manager, Adani Power Ltd. has delivered an intensive talk on manufacturing and testing of Power Transformers and discussed various aspects of international standards used in manufacturing and maintenance of its accessories. About 50+ students from 3rd and 4th year EE & EN branch have participated in this event.



Industrial Visits

April 5-12, 2022

Industrial Tour: Students visit FRI Uttarakhand

Industrial visits provide the students with an opportunity to learn practically through interaction, working methods and employment practices. United Institute of Technology organized an industrial visit for civil and mechanical engineering 3rd year student at Haridwar of one week (5th April-12th April). It gave the students a chance to enhance their practical skill by using modern surveying equipment like electronic total station & GPS. Student also introduced to professional methods of survey by visiting Survey of India and Forest Research Institute, Dehradun.



May 5, 2022

UIITEE & EC Departments: Industrial visit @ IFFCO Phulpur

One-day industrial visit of EE, EN & EC branch students at IFFCO Phulpur was conducted on 05-05-2022. Being a part of interactive learning, such educational visits give students a major exposure to real working environments along with a practical perspective of theoretical concepts relevant to their domain. Students visited several production units such as Bagging Section, Control room, Prilling Tower and Steam operated power plant.



Workshops

February 7-9, 2022 Three-day workshop on 'Internet of Things' kicks off at UIT

A three-day workshop on "Implementation of Internet of Things (IOT) with Node MCU ESP8266" was organized for Diploma 3rd year students of Electrical Engineering at United Institute of Technology (UIT), on Monday. The occasion was graced by UGI Vice Chairman Shri Satpal Gulati, Principal, UCEM Prof KS Dubey, Principal, UIT Prof Sanjay Srivastava and Dean Academics UIT, Dr. Sudhanshu Pandey.

Dr. Shweta Singh, Dean Academics, UCEM & Er. Roshan Chitranshi, HOD, EE Dept., UCEM also shared their views on the occasion.

The objective of this workshop was to make students industry-ready and make them aware with the latest insides of IOT in this era. The workshop provided students a practical exposure of different aspects of IOT including Sensors, actuators, accessing/ sending data from/to servers, etc. A career counseling session was conducted by Ms. Nikita Tandon, and Mr. Roshan Chitranshi on topic "Road map to career after Diploma Engineering". The workshop was jointly coordinated by Mr Swaroop Mallick and Mr Amitabh Srivastava. Total 40 students registered and participated in this workshop. The participants were given certificates for attending the three-day workshop.



Workshops

February 10-11, 2022

Two-day 'Skill Enhancement Workshop' held at UIT

A two-day workshop on 'Skill Enhancement Program' for 3rd Year Diploma engineering students of Mechanical and Civil branch was conducted at United Institute of Technology (UIT), on Thursday. The workshop was organized by Department of Mechanical Engineering. The program was conducted with an objective to inform the Diploma Engineering students about the scope of Core branches in top multinational companies and encouraged them to future ready themselves. The students were also told about the significance and benefits of higher studies that help to build career in a better way.

HOD, Department of Mechanical and Civil Engineering, UIT Dr. Santosh Kumar shared his views on the importance of developing skills while presenting the objective of the workshop. Ms. Mamta Mishra, Ms. Shruti Sharma and Mr. Roshan Chitranshi shared their views on 'Internet of Things', 'Skill Development' and 'Career opportunities in Diploma' respectively.

A CORE branch student Jagriti Srivastava who bagged multiple job offers in top MNCs was also felicitated for her achievement by the principals. Ms. Jagriti also shared her experiences with the faculty members and strategy applied to secure impressive job offers in MNCs. On the occasion, the participants were also given certificates for attending the workshop.

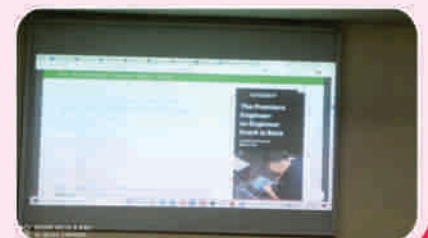
The event was graced with the presence of UCEM Principal Prof KS Dubey sir and UIT Principal Prof Sanjay Srivastava sir, HOD, Applied Sciences, UCEM Dr. Shweta Singh and HOD EC, Er. Amitabh Srivastava along with other faculty members.



April 30-May 1, 2022

Two-day workshop on IoT and its applications using AWS begins at UIT

A two-day workshop on Internet of Things (IoT) and its application using IoT was organized in United Institute of Technology (UIT), on April 30 by Electronics & Communication Engineering Department. The objective of the workshop is to make students aware about the importance of emerging technology IoT and its application using AWS Cloud in today's era. Principal UIT Prof. Sanjay Srivastava sir welcomed the guests. The vote of Thanks was Proposed by HOD EC Mr. Amitabh Srivastava.



Project Exhibition

June 1, 2022

Budding engineers showcase latent creativity in Project Exhibition held at UIT

Department of Mechanical and Civil Engineering of United Institute of Technology (UIT), Naini organized an exhibition to showcase the projects prepared by final year students, on Wednesday.

Around a dozen projects including Vortex Based Bladeless Wind Turbine, Hybrid Vertical Wind Turbine, Power Generation Through Rack and Pinion Through Railways, Innovation of Classroom Using Alexa, Designing of Rolling Barriers, Case Study of Bascule Bridge, Case Study Of Topmix Permeable, Design of Sewage Treatment Plant, Design of Fused Deposition Modelling and Automatic Seed Sowing Machine were showcased in the exhibition.

Industry experts including Head, Turbine Maintenance Department and Balancing of Plant (TMD & BOP), Bara Thermal Power plant Er. Manoj kumar Saah, and Territorial Technical Service Manager, Ultratech Cement Er Vivek Kumar were the special guests on the occasion.

Principal, UIT Prof Sanjay Srivastava welcomed the guests and told students about the scope of mechanical and civil engineering. Dr. Santosh Kumar, Head Civil Engineering and Mr. Amitabh Srivastava, Head, Innovation Centre, UTC were present in the exhibition. The Principal and guests also viewed the projects displayed in the exhibition area. They admired the innovations of the budding engineers and wished them for their bright future. Mrs Shruti Singh conducted the function.

2022

UIT adopts five villages of trans-Yamuna region under Unnat Bharat Abhiyaan

United Institute of Technology(UIT), Naini, Prayagraj has adopted five villages of trans-Yamuna region of the district under Unnat Bharat Abhiyan (UBA) to work for their sustainable growth and development.

These villages include Bharauha, Masika,Nani Taluka, Mahuwari and Baramar.

The aim of UBA is to enable higher educational institutions to work with the people of rural India in identifying development challenges and evolving appropriate solutions for accelerating sustainable growth, said Principal UIT, Prof Sanjay Srivastava.

He said that Ministry of Education (MoE) has asked technical institutions to access the technical needs of the villages and give them all possible help and to improve the implementation of the existing government programs.

Prof Srivastava said that many activities including household surveys, identification of major problems and preparation of the plan of action with the village development officer and representatives of villages ensuring public participation in government programs will be taken up under the flagship program.



April 16th, 2022

UGI's Founder's Day witnesses unique amalgamation of Art, Culture and Patriotism

United Group of Institutions (UGI), Naini, Prayagraj organized its Founder's Day with full zeal and enthusiasm. The event witnessed beautiful and unique blend of Art, Culture, Values and Patriotism. Founders day is traditionally a very important day in UGI's calendar when the entire united family meet to commemorate our founder Shri Shiv Ram Das Gulati ji. This year we pay homage to our founder by honoring Veer Naris and war widows who sacrificed their better half's for nations safe future. And also acknowledging the efforts of Principals and teachers of various renowned schools of UP. The Chief Guest Deputy General Officer Commanding (GoC) Sri Ajay Paasbola along with the other dignitaries lauded the courage and velour of these unsung heroes. The Chairman of UGI, Sri Giridhar Gopal Gulati welcomed the Chief Guest and the august gathering. The President, United Group Dr Jagdish Gulati threw light on the Founder's Day. Apart from falicitations the 'Brother's Brand Crew" also gave amazing performances. Vote of thanks was proposed by the Vice Chairman, United Group, Shri Satpal Gulati. In Evening programme star Bollywood singer Javed Ali mesmerized the audience with its melodious singing.



April 27, 2022

Poetry and open mic competition held at UIT

Student Club, UIT has been identifying and felicitating young talents through its numerous activities. Following the custom, poetry and open mic competition held for the students of 1st and 2nd year. Four winners from each year were selected and rewarded.

Winners (1st year) Prayatharth Srivastava, Utkarshini Tiwari and Kushagra Srivastava, Varenya Krishna
 Winners (2nd year) Shivani Pandey, Naman Shukla, Ved Prakash Pandey and Harshit Bhatia.



May 6, 2022

Juniors bid farewell to seniors with warmth in 'VIGAM 2022'

Juniors bid farewell to their seniors with full warmth and affection during a farewell function 'VIGAM 2022' organized by United Institute of Technology (UIT), Naini, on Friday. The program kicked-off with the lighting of lamp by Principals of UCER, UIP, UCEM and UIT. The function accelerated with great pomp and show, some sizzling dance and song performances were given by the juniors and seniors on the occasion. The main attraction of the program was the announcement of Mr and Ms Farewell 2022. Ashraf Hussain and Jagrati Srivastava (ME branch), Pradeep Prajapati and Divyanshyi (CE branch), Saumya Makker and Saleel Fatima (EC branch), Abhishek Pandey (EE/EN branch) and Sanyam Srivastava and Smriti Das (CS branch) bagged the title of Mr and Ms Farewell 2022 respectively.



ZEST DIPLOMA- 2022

Following UGI's moto nurturing tomorrow Principal UIT Prof. Sanjay Srivastava Sir took an initiative to extend an opportunity to Diploma students to grow and develop themselves in an intercollege event called ZEST DIPLOMA. Under an effective Supervision Of Mr. Amitabh Srivastava and Mr. Manas Pandey along with a dedicated team of faculty members this educational program ZEST 2022 was extended for a period of two months where around 90 students from 10 Polytechnique Colleges including eight from Prayagraj and two from Pratapgarh district participated in this event. The Grand Finale of Diploma ZEST was also conducted where events were conducted in three categories i.e Abhigyan, Prastuti and Avishkaar. The winners of each event took home prizes like laptops, tablets and Bluetooth Stereo. Honourable vice-chairman, UGI Shri Satpal Gulati Sir congratulated the students for reaching and participating in the grand finale. Ms. Shruti Sharma and Ms. Shruti Singh hosted the Grand finale along with a team including Mr. Kuldeep Singh, Mr. Shivanand Dubey, Mr. John Haider, Mr. Ankit Gupta, Ms. Mamta Mishra, Mr. Swaroop Mallick, Mr. Abhishek Mishra Mr. Ram Krishna Sharma, Ms. Pooja Sachdeva, Ms. Kirti Singh, Ms. Niharika Lal and Dr. Umesh Pandey.



January 12, 2022

UGI Placements: CRC, CRT PSD members felicitated

A program to felicitate members of Corporate Relations Centre (CRC), Campus Recruitment Training (CRT) and Programming Skill Development (PSD) was organized at the conference hall of United Institute of Technology (UIT), Naini, on 12 January, 2022. The function was conducted to recognize their dedication and hard work that resulted in impressive placement of UGI students in top-notch MNCs like Infosys, Wipro, TCS, etc in 2022.

Mr Gaurav Gulati, Vice-President UGI expressed his happiness and congratulated the CRC & CRT team for the exemplary placement records. Expressing concern over the challenging scenario after the Covid-19 Pandemic, Mr Gulati gave some useful suggestions to the members so that they can even perform much better.

Vice Chairman Mr. Satpal Gulati Sir and Mr. Vice President Gaurav Gulati Sir Principal, UCEM Prof KS Dubey Sir, Principal, UIT Prof Sanjay Srivastava Sir, Dean, Corporate Relations Industry, UGI Dr Divya Bartaria, Dean Students Welfare and CRT Head Prof Nandita Pradhan along with all the CRC, CRT and PSD members were present in the function.



Hard work plus proper guidance results in success. Indeed I am blessed to be a part of such prodigious institute which has not only imparted education but many other significant lessons of life. UIT taught me the importance of discipline in student's life. I am grateful towards the faculty of the Electrical and Electronics Engineering Department for their incessant support and motivation. I am thankful to the Training and Placement Cell for their perpetual effort and support in the whole journey. The weekly mock tests, mock interviews and boot camps were helpful to assess my weakness and strength. With proper guidance and motivation I am placed in top MNCs like TCS (3.36LPA), INFOSYS (3.5LPA), WIPRO (3.5LPA), MPHASIS (3.25LPA) & KNOCIAL INDIA(4LPA). I feel a deep sense of gratitude towards UGI.



Abhishek Kumar Pandey
UIT
Electrical and Electronics Engineering
1828421001

Success is how high you bounce when you hit the bottom and with the proper guidance of the Company Recruitment Team (CRT) and Corporate Relations Centre (CRC) I was able to do so. I have seen zeal and dedication in CRC team whose huge concern is towards student's carrier and accomplishments. I am really thankful to the CRT team for providing me the right environment to grow. Weekly conducted mock tests and interviews helped me to assess my strength and rectify my weaknesses. The years spent in UGI have been full of opportunities in terms of learning conceptual knowledge and practical exposure. It was real fun and frolic intended with academic grind that one has to go through. Today I stand here as a proud Unitian, placed in Infosys, TCS, Wipro, Mindtree and Cambay Consulting.



JAGRITI SRIVASTAVA
Mechanical Engineering
UIT

Success needs taking the right steps at the right time and I took that one right step when I joined UIT. The way the CRT team grooms you for your career accomplishments is incredible. UGI has a cluster of dedicated departments and faculty members not only for academics but also for Campus Recruitment. I would like to thank my CSE faculty and CRC department for helping me and guiding me during the placement process by providing good quality training and presenting my best to the recruiting companies. The technical knowledge I gained from the technical training department was phenomenal. I got placed in number of companies including TCS, INFOSYS, WIPRO, ACCENTURE, DAFFODIL SOFTWARE, VINOVE SOFTWARE & SERVICES and KNOCIAL for a package ranging between 3.5 to 7 LPA.



Ritesh Patel
Computer Science
UIT

"If opportunity doesn't knock, build a door". It's all about creating that right opportunity rather just waiting for it to come. The proverb mentioned played significant role in my life at UGI.

It gives me immense pleasure to say that my four year journey in United Institute of Technology was full of astounding experiences and opportunities. This place has shaped an amateur like me to a professional person.

CRT courses improved my understanding of questions. I am thankful to my alma mater United Institute Of Technology that provided me an invigorating and career-focused learning environment .My sincere appreciation and gratitude to the all the faculty members, CRC & CRT team of UIT for their relentless efforts in imparting quality aptitude, technical training and various job opportunities.

As a proud Unitian I am placed in top MNC's like Infosys, Wipro & Mphasis.



Saksham Dubey
Computer Science
UIT

"Success is not Final, Failure is not Fatal; It's the courage to continue that Counts" The four years at United Institute of Technology has been full of wondrous occurrence. This journey has evolved me as a human being and provided better perception. The Corporate Relation Center (CRC) department opened doors for multiple opportunities and The Campus Recruitment Training cell has helped us to move out of our shell and achieve all the targets. UIT has given me platform for identifying and developing my competencies, resulting towards my growth as a professional. The entire faculty members kept boosted us with spirits and confidence. I am a proud Unitian, as I am placed in four companies like Infosys, Wipro, Nucleus Software and Knocial India Ltd.



Saumya Makkar
Electronic & Communication
UIT

"Small disciplines repeated with consistency every day lead to great achievements gained slowly over time." I am very grateful to the United Institute of Technology for a remarkable four years, full of learning and growth. My foremost thanks to the mentors and teachers of CRT and PSD, who provided me with continuous help and guidance related to the placements. Their various programs helped me strengthen my all-around skills, required for cracking placements of Top MNCs. I am also very thankful to the CRC team for providing me and updating me continuously with various job opportunities. With their constant support, I am now placed in Walmart (23.5 LPA) ,Infosys DSE(6.25LPA), TCS Digital(7LPA), Big-Oh Notation(5.2LPA), Wipro(6.5LPA), and Accolite(5+3LPA).



Smriti Das
UIT/IT(2018-22)

MULTIPLE OFFERS-2022

S.No	Name	Branch	No of offers	Company Name	Company Name	Company Name	Company Name	Company Name	Company Name
	Sanyam Srivastava	CS	6	Infosys Se	Nuclues Software	Wipro Elite	Virtusa	Mphasis	TCS (Ninja)
	Saksham Dubey	CS	6	Visudh Ajivam	Infosys SE	Extramarks	Wipro Elite	Mphasis	Zensar
	Suryansh Pratap Singh	CS	6	Infosys Se	Mechlin Technologies	Mphasis	TCS (Ninja)	Harman connected	Harman Kardon
	Ayush Singh	EE	6	Visudh Ajivam	Wipro Elite	Mphasis	Teachnook	Services	Tech Mahindra II
	Ritesh Patel	CS	5	Visudh Ajivam	Infosys SE	Daffodil	Wipro Elite	HCL Smartbrains	
	Abhishek Kumar Pandey	EN	5	Infosys Se	Wipro Elite	Mphasis	TCS (Ninja)	TCS (Ninja)	
	Devendra Kumar Dubey	CS	5	Infosys Dse	Infosys SE	Knocial	Wipro Elite	Harman connected	
	Smriti Das	IT	5	Infosys Elite	BIGOHONE	Wipro Elite	TCS (Digital)	Services	
	Moonmoon Roy	CS	5	Wipro Elite	Mphasis	Harman Connected	Harman Kardon	ADP	
	Arushi Srivastava	CS	4	Visudh Ajivam	Wipro Elite	Services	BUZZY BRAINS LTD	Walmart Global Tech	
	Rahul Gandhi	CS	4	Visudh Ajivam	Knocial	Mphasis	TCS (Ninja)	Forcebolt Private	
	Umang Gupta	CS	4	Infosys Se	Knocial	Advance Solutions	TCS (Ninja)	Limited	
	Saumya Makker	EC	4	Infosys Se	Knocial	Wipro Elite	Wipro Elite		
	Jagrati Srivastava	ME	4	Infosys Se	Knocial	Nuclues Software	TCS (Ninja)		
	Pratyush Priyadarshi	CS	4	Infosys Se	Wipro Elite	Wipro Elite	Wipro Elite		
	Kartkey Kesharwani	CS	4	O2h Technology	SquareYards	Mphasis	NetLink		
	Abhishek Ojha	CS	3	Visudh Ajivam	Knocial	NS Matrix	Intellect Inc		
	Amit Vikram Singh	CS	3	Infosys Se	Nuclues Software	Wipro Elite			
	Anubhav Kumar Kushwaha	CS	3	Infosys Se	Mphasis	Wipro Elite			
	Durgesh Kumar Singh	CS	3	Wipro Elite	Mphasis	TCS (Ninja)			
	Harsh Raj Srivastava	CS	3	Infosys Se	Wipro Elite	Teachnook			
	Neetu Saktani	CS	3	Visudh Ajivam	Infosys SE	TCS (Ninja)			
	Pragati Srivastava	CS	3	Infosys Se	Wipro Elite	Mphasis			
	Pritika Srivastava	CS	3	Wipro Elite	Advance Solutions	Mphasis			
	Reetika Bahl	CS	3	Daffodil	Wipro Elite	Mphasis			
	Shashwat Shukla	CS	3	Infosys Se	Wipro Elite	TCS (Ninja)			
	Shivam Dixit	CS	3	Knocial	Wipro Elite	Mphasis			
	Atul Pandey	ME	3	Infosys Se	Knocial	CSS Corp			
	Shreya Singh	CS	3	Nuclues Software	Wipro Elite	TCS (Ninja)			
	Aman Akarshan Sinha	CS	3	Unthinkable Solutions	Knocial	Mphasis			
	Abhishek Singh	CS	3	Visudh Ajivam	Wipro Elite	CSS Corp			
	Darpan	CS	3	Unthinkable Solutions	Wipro Elite	TCS (Ninja)			
	Utkarsh Maurya	CS	3	Phronesis Partners	Mphasis	ADP			
	Vishrut Kumar Singh	ME	3	Wipro Elite	NIT Wipro SCS	Zensar			
	Vaibhav Tripathi	CS	2	Infosys Se	HCL Smartbrains	Jaro			
	Abhinav Chandra	CS	2	Infosys Se	Wipro Elite				
	Aditi Shukla	CS	2	Belars Travel And Cargo	Mphasis				
	Ankita Srivastava	CS	2	Infosys Se	Wipro Elite				
	Anuj Kumar Pandey	CS	2	Infosys Se	TCS (Ninja)				
	Anurag Kumar Shukla	CS	2	Mphasis	TCS (Ninja)				
	S.no	CS	2	Css Corp	SquareYards				
	Neha Pandey	CS	2	Mphasis	Teachnook				
	Piyush Kesarwani	CS	2	Wipro Elite	Mphasis				
	Rohit Sharma	CS	2	Knocial	SARACA Solutions				
	Sakshi Agarwal	CS	2	Unthinkable Solutions	Wipro Elite				
	Shubhanshu Chadha	CS	2	Infosys Se	TCS (ninja)				

MULTIPLE OFFERS-2022

Name	Branch	No of offers	Company Name	Company Name	Company Name	Company Name	Company Name	Company Name
Sanyam Srivastava	CS	6	Infosys Se	Wipro Elite	Wipro Elite	Virtusa	Mphasis	TCS (Ninja)
Saksham Dubey	CS	6	Visudh Ajivam	Infosys SE	Extramarks	Wipro Elite	Mphasis	Zensar
Suryansh Pratap Singh	CS	6	Infosys Se	Mechlin Technologies	Mphasis	TCS (Ninja)	Harman connected	Harman Kardon
Ayush Singh	EE	6	Visudh Ajivam	Wipro Elite	Mphasis	Teachmook	Services	Tech Mahindra II
Ritesh Patel	CS	5	Visudh Ajivam	Infosys SE	Daffodil	Wipro Elite	HCL Smartbrains	
Abhishek Kumar Pandey	EN	5	Infosys Se	Wipro Elite	Mphasis	TCS (Ninja)	TCS (Ninja)	
Devendra Kumar Dubey	CS	5	Visudh Ajivam	Infosys SE	Knocial	Wipro Elite	Harman connected	
Smriti Das	IT	5	Infosys Use	BIGHONE	Wipro Elite	TCS (Digital)	Services	
Moonmoon Roy	CS	5	Wipro Elite	Mphasis	Harman Connected	Harman Kardon	ADP	
Arushi Srivastava	CS	4	Visudh Ajivam	Wipro Elite	Services	BUZZY BRAINS LTD	Walmart Global Tech	
Rahul Gandhi	CS	4	Visudh Ajivam	Knocial	Mphasis	TCS (Ninja)	Forcebolt Private	
Umang Gupta	CS	4	Infosys Se	Knocial	Advance Solutions	Wipro Elite	Limited	
Saumya Makker	EC	4	Infosys Se	Knocial	Wipro Elite	TCS (Ninja)		
Jagrati Srivastava	ME	4	Infosys Se	Knocial	Nuclues Software	Wipro Elite		
Pratyush Priyadarshi	CS	4	Infosys Se	Wipro Elite	Wipro Elite	NetLink		
Kartikay Kesharwani	CS	4	Infosys Se	SquareYards	Mphasis	Intellect Inc		
Abhishek Ojha	CS	3	O2h Technology	Knocial	NS Matrix			
Amit Vikram Singh	CS	3	Visudh Ajivam	Nuclues Software	Wipro Elite			
Anubhav Kumar Kushwaha	CS	3	Infosys Se	Mphasis	Wipro Elite			
Durgesh Kumar Singh	CS	3	Wipro Elite	Mphasis	TCS (Ninja)			
Harsh Raj Srivastava	CS	3	Infosys Se	Wipro Elite	Teachmook			
Neetu Saktani	CS	3	Visudh Ajivam	Infosys SE	TCS (Ninja)			
Pragati Srivastava	CS	3	Infosys Se	Wipro Elite	Mphasis			
Pritika Srivastava	CS	3	Wipro Elite	Advance Solutions	Mphasis			
Reetika Bahl	CS	3	Daffodil	Wipro Elite	Mphasis			
Shashwat Shukla	CS	3	Infosys Se	Wipro Elite	Mphasis			
Shivam Dixit	CS	3	Knocial	Wipro Elite	TCS (Ninja)			
Atul Pandey	ME	3	Infosys Se	Knocial	Mphasis			
Shreya Singh	CS	3	Nuclues Software	Wipro Elite	CSS Corp			
Aman Akarshan Sinha	CS	3	Unthinkable Solutions	Knocial	TCS (Ninja)			
Abhishek Singh	CS	3	Unthinkable Solutions	Wipro Elite	Mphasis			
Darpan	CS	3	Unthinkable Solutions	Wipro Elite	ADP			
Utkarsh Maurya	CS	3	Visudh Ajivam	Mphasis	Zensar			
Vishrut Kumar Singh	ME	3	Phronesis Partners	NIT Wipro SCS	Jaro			
Vaibhav Tripathi	CS	2	Wipro Elite	HCL Smartbrains				
Abhinav Chandra	CS	2	Infosys Se	Wipro Elite				
Aditi Shukla	CS	2	Belairs Travel And Cargo	Mphasis				
Ankita Srivastava	CS	2	Infosys Se	Wipro Elite				
Anuj Kumar Pandey	CS	2	Infosys Se	TCS (Ninja)				
Anurag Kumar Shukla	CS	2	Mphasis	TCS (Ninja)				
S.no	CS	2	Css Corp	SquareYards				
Neha Pandey	CS	2	Mphasis	Teachmook				
Piyush Kesarwani	CS	2	Wipro Elite	Mphasis				
Rohit Sharma	CS	2	Knocial	SARACA Solutions				
Sakshi Agarwal	CS	2	Unthinkable Solutions	Wipro Elite				
Shubhanshu Chadha	CS	2	Infosys Se	TCS (ninja)				

MULTIPLE OFFERS-2022

Name	Branch	No of offers	Company Name	Company Name	Company Name	Company Name	Company Name
Sanyam Srivastava	CS	6	Infosys Se	Wipro Elite	Wipro Elite	Virtusa	TCS (Ninja)
Saksham Dubey	CS	6	Visudh Ajivam	Extramarks	Extramarks	Wipro Elite	Zensar
Suryansh Pratap Singh	CS	6	Infosys Se	Mphasis	Mphasis	TCS (Ninja)	Harman Kardon
Ayush Singh	EE	6	Visudh Ajivam	Mphasis	Mphasis	Teachmook	Tech Mahindra II
Ritesh Patel	CS	5	Visudh Ajivam	Daffodil	Daffodil	Wipro Elite	HCL Smartbrains
Abhishek Kumar Pandey	EN	5	Infosys Se	Mphasis	Mphasis	TCS (Ninja)	TCS (Ninja)
Devendra Kumar Dubey	EN	5	Visudh Ajivam	Knocial	Knocial	Wipro Elite	Harman connected
Smriti Das	IT	5	Infosys Dse	Harman Connected	Harman Connected	TCS (Digital)	Services
Moonmoon Roy	CS	5	Wipro Elite	Services	Services	Harman Kardon	ADP
Arushi Srivastava	CS	4	Visudh Ajivam	Mphasis	Mphasis	BUZZY BRAINS LTD	Walmart Global Tech
Rahul Gandhi	CS	4	Visudh Ajivam	Knocial	Knocial	TCS (Ninja)	Forcebolt Private
Umang Gupta	CS	4	Infosys Se	Knocial	Knocial	TCS (Ninja)	Limited
Saumya Makker	EC	4	Infosys Se	Knocial	Knocial	Wipro Elite	
Jagrati Srivastava	ME	4	Infosys Se	Knocial	Knocial	Wipro Elite	
Pratyush Priyadarshi	CS	4	Infosys Se	Wipro Elite	Wipro Elite	TCS (Ninja)	
Kartikey Kesharwani	CS	4	O2h Technology	SquareYards	SquareYards	NetLink	
Abhishek Ojha	CS	3	Visudh Ajivam	Knocial	Knocial	Intellect Inc	
Amit Vikram Singh	CS	3	Infosys Se	Nuclues Software	Nuclues Software		
Anubhav Kumar Kushwaha	CS	3	Infosys Se	Mphasis	Mphasis		
Durgesh Kumar Singh	CS	3	Wipro Elite	Mphasis	Mphasis		
Harsh Raj Srivastava	CS	3	Infosys Se	Wipro Elite	Wipro Elite		
Neetu Sahani	CS	3	Visudh Ajivam	Infosys SE	Infosys SE		
Pragati Srivastava	CS	3	Infosys Se	Wipro Elite	Wipro Elite		
Pritika Srivastava	CS	3	Wipro Elite	Advance Solutions	Advance Solutions		
Reetika Bahl	CS	3	Daffodil	Wipro Elite	Wipro Elite		
Shashwat Shukla	CS	3	Infosys Se	Wipro Elite	Wipro Elite		
Shivam Dixit	CS	3	Knocial	Wipro Elite	Wipro Elite		
Atul Pandey	ME	3	Infosys Se	Knocial	Knocial		
Shreya Singh	CS	3	Nuclues Software	Wipro Elite	Wipro Elite		
Aman Akarshan Sinha	CS	3	Unthinkable Solutions	Knocial	Knocial		
Abhishek Singh	CS	3	Unthinkable Solutions	Wipro Elite	Wipro Elite		
Darpan	CS	3	Unthinkable Solutions	Wipro Elite	Wipro Elite		
Utkarsh Maurya	CS	3	Infosys Ajivam	Mphasis	Mphasis		
Vishrut Kumar Singh	ME	3	Phronesis Partners	NIIT Wipro SCS	NIIT Wipro SCS		
Vaibhav Tripathi	CS	2	Wipro Elite	HCL Smartbrains	HCL Smartbrains		
Abhinav Chandra	CS	2	Infosys Se	Wipro Elite	Wipro Elite		
Aditi Shukla	CS	2	Belairs Travel And Cargo	Mphasis	Mphasis		
Ankita Srivastava	CS	2	Infosys Se	Wipro Elite	Wipro Elite		
Anuj Kumar Pandey	CS	2	Infosys Se	TCS (Ninja)	TCS (Ninja)		
Anurag Kumar Shukla	CS	2	Mphasis	TCS (Ninja)	TCS (Ninja)		
S.no	CS	2	Css Corp	SquareYards	SquareYards		
Neha Pandey	CS	2	Mphasis	Teachmook	Teachmook		
Piyush Kesarwani	CS	2	Wipro Elite	Mphasis	Mphasis		
Rohit Sharma	CS	2	Knocial	SARACA Solutions	SARACA Solutions		
Sakshi Agarwal	CS	2	Unthinkable Solutions	Wipro Elite	Wipro Elite		
Shubhanshu Chadha	CS	2	Infosys Se	TCS (ninja)	TCS (ninja)		

July 1, 2022

Now 'SPARC' at UIT to promote project work with 12th Gen PCs

To promote project works of engineering students with the help of the latest i-9, 12th Generation computers, United Institute of Technology (UIT), Naini has now set up Student Project Assessment and Research Cell (SPARC) on its campus.

The cell was inaugurated today, on Friday, by the honorable Vice Chairman, UGI Shri Satpal Gulati. He congratulated UIT Principal Prof Sanjay Srivastava under whose able guidance the Cell has been established and appealed the students to avail the benefits of the facility.

Speaking on the occasion, Prof Srivastava praised in-charge, SPARC Amit Kumar Tiwari for his sincere efforts in accomplishing all the tasks related to Cell's establishment.

While presenting the objective, the Principal said that the SPARC has been set up to facilitate students to work on their projects with the latest I-9 Twelfth Generation computer sets in a peaceful environment. He said that SPARC will help students in developing the projects on latest technology like Artificial Intelligence (AI), Machine Learning and Big Data. It will also help students to write and develop program on deep learning algorithm, he added. Principal, UCEM Prof KS Dubey, Dean, Academics, UIT Dr Sudhanshu Pandey, HOD, CS/IT UIT Mr. Abishek Malviya, HoD, CS/IT, UCER Dr Vijay Dwivedi, along with all the Hods and faculty members of UIT were present on the occasion.



Name of Society/Department	Coordinators/Organisers	Committee Members
THE HYDRAS , Society of Civil Engineering	<p>1) PATRON : Dr. SANTOSH KUMAR (HOD CED)</p> <p>2) FACULTY MENTORS :</p> <ul style="list-style-type: none"> • (i) MR.HAREESH KUMAR • (ii) MOHAMMED QUAIS KHAN • (iii) PRASHANT KUMAR SINGH <p>3) STUDENT COMMITTEE :</p> <ul style="list-style-type: none"> • (i) President:Utkarsh Mishra • (ii) Secretary:Ayush Srivastava • (iii) Treasurer:Abdul Quadir • (iv) Technical Expert :Ashutosh Tiwari • (v) Technical Advisors :Manish Yadav ,Utkarsh Gupta 	<ul style="list-style-type: none"> ○ 1) Nishank Kumar ○ 2) Balram Kesharwani ○ 3) Vedant Pandey ○ 4) Rajat Srivastava ○ 5) Avinash Chandra ○ 6) Aditya Jha ○ 7) Harsh Rai Agarwal
THE HYDRAS , Society of Mechanical Engineering	<p>PATRON : Dr. SANTOSH KUMAR (HOD CED)</p>	<ul style="list-style-type: none"> • (i) President:Utkarsh Mishra • (ii) Secretary:Ayush Srivastava • (iii) Treasurer:Abdul Quadir • (iv) Technical Expert : Ashutosh
Department	<p>2) FACULTY MENTORS :</p> <ul style="list-style-type: none"> (i) MR.ROHIT (ii) MR. MANAS PANDEY (iii) MR. RAJENDRA PRASAD VERMA 	<ul style="list-style-type: none"> • (v) Technical Advisors : Manish Yadav ,Utkarsh Gupta • (vi) Members: ○ 1) Nishank Kumar ○ 2) Balram Kesharwani ○ 3) Vedant Pandey ○ 4) Rajat Srivastava ○ 5) Avinash Chandra ○ 6) Aditya Jha ○ 7) Harsh Rai Agarwal
PROJECT & LAB COMMITTEE , Computer Science and Engineering Department	Mr. Shashank Dwivedi	Dr. Prajna Kumari Mrs. Mamta Mishra Mr. Abhishek Mishra Mr. Shabeeh ahmad Mr. Hareesh

UIT Students Achievement

May 11, 2022

UIT students invent Gesture Controlled Wheelchair for disabled

Sourav Shekhar, Shaswat Tripathi, Himanshu Kumar and Abhishek Kumar Pandey of B.Tech fourth year students Electrical and Electronics branch of United Institute of Technology, Naini have invented 'Gesture Controlled Wheelchair' under the guidance of Mr. Saurabh Pandey. This wheelchair enables the handicapped person to move around without anyone's help and support as they can control the movement of the wheelchair wirelessly simply using phone gestures.



Department	Name Of Students	Achievements
Civil Engineering	Prashant Kumar Singh	Published Paper Entitled "Design Of Sewage Treatment Plant For Society Level by using Sequential Batch Reactor" in IRJET Volume 9 ISSUE 05may2022
Electronics Engineering	Saumya Makkar	Student of 4 th Year, was awarded by Mr. Sanjay Khatri DM, Prayagraj and Mr. Ajay Kumar SSP, Prayagraj At 15 th Feb 2022
	Mr. Mohd Shariq Mahboob, Aditya Kumar Upadhyay, Aryan Kushwaha, Saleel Fatima Zaidi, Damini	"ATTENDANCE MONITORING SYSTEM", International Research Journal of Modernization in Engineering Technology and Science (Peer-Reviewed, Open Access, Fully Refereed InternationalJournal), Volume:04/Issue:04/April-2022.
	Abhishek Mishra, Abhishek Yadav, Prashant Singh, Ayush, Apurva, Punya Parashar Pandey	"INTELLIGENT SECURITY SYSTEM", International Research Journal of Modernization in Engineering Technology and Science (Peer-Reviewed, Open Access, Fully Refereed InternationalJournal), Volume:04/Issue:04/April-2022.
	Vishal Singh	2 nd Position in javelin in Zonal Sports
	Nivedita Singh, Sneha Gupta, Neha Chauhan, Nagma Wasim, Shivangi Tripathi, Ritika Shihhare, Sakshi Tiwari, Ayushi Mishra,	Volleyball rank 1 in Zonal Sports
Computer Science and Engineering	Saloni Singh,	
	Nivedita Singh, Neha Chauhan, Nagma Wasim, Shivangi Tripathi, Anshika Jaiswal, Neha Pandey, Ayushi Mishra, Nimisha Pandey, Saloni Singh	Basketball Rank 1 in Zonal sports
	Nandini Verma, Nivedita Singh	Badminton rank 2 in zonal sports
	Pradeep Kumar	Long Jump Rank 3 in Zonal Sports
	Umang Gupta, Suraj Pandey, Anuj Kumar Singh, Rishabh Pandey	Table tennis rank 2 in zonal sports

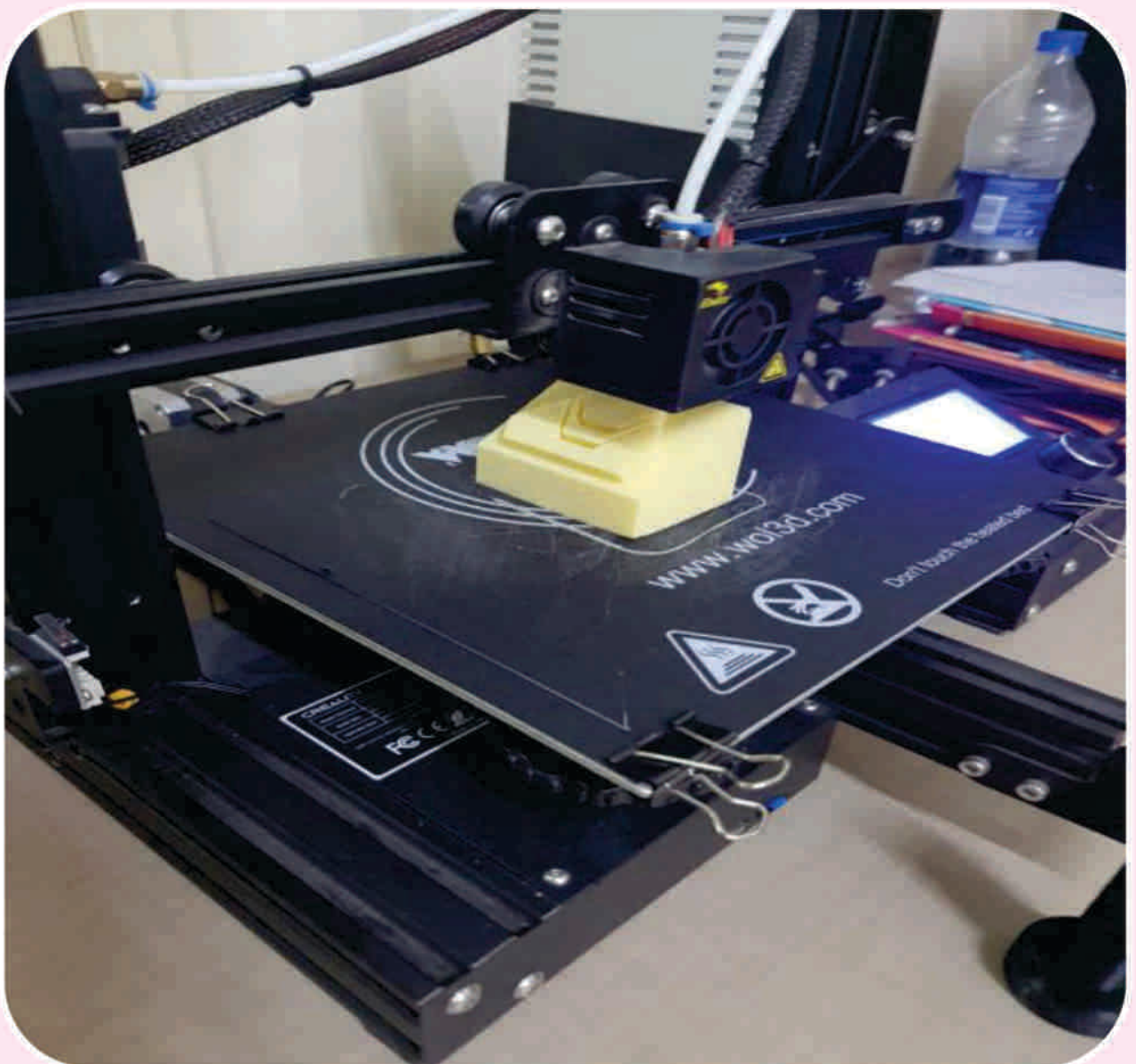


UIT Faculty Achievements

UIT's ME Deptt develops printing machine to print 3D objects

In a welcome initiative, the Mechanical Engineering Department of United Institute of Technology (UIT), Naini has developed a 3D printing machine to print 3d objects. The machine became functional from Tuesday itself. The initiative has been taken under the able guidance of UIT Principal Prof Sanjay Srivastava.

Designed by Mr. Manas Pandey and fabricated by Mr. Rohit of the department, any object having dimension 20cmx20cm with 20cm height can be printed by the 3d printing machine for educational and commercial purpose. The first printed object was a paper weight with UGI logo(6cmx6cmx6cm) which was presented to UGI Vice Chairman Hon'able Shri Satpal Gulati Sir.



July 30, 2022

UIT launches four seater electric car

An electric car developed by Department of Electrical Engineering in collaboration with Department of Mechanical Engineering of United Institute of Technology (UIT), Naini was inaugurated at the campus, on Saturday.

Earlier, this was a petrol-driven Maruti 800 car and was completely refurbished and transformed into an electric car operated by battery backup. Vice Chairman, UGI Satpal Gulati inaugurated the first non-engine car in the presence of UIT principal Prof Sanjay Srivastava and other dignitaries. He expressed happiness and congratulated the team behind the innovation.

Speaking about the specifications of the car, Prof Srivastava said that a 48 volt 3 kilowatt brushless DC motor along with motor controller fed from 4 units of 12 volt Lead acid batteries has been used to run the electric car. He said the car can carry 4 persons at a time and can run upto 50 kms on single charge with an average speed of 30 km per hour. He extended his best wishes to Head of the Electrical and Engineering Department Mr Swaroop Mallick and Academic coordinator Mr Mohammed Shabeeh for the innovation. Mr Mallick also demonstrated the working of the electric car and informed the dignitaries about the future perspective of electric car industry.



Name of Faculty	Achievements
Dr. Santosh Kr. Singh, Mechanical and Civil Engineering	<ul style="list-style-type: none"> • Awarded with the degree of Ph.D. from GLA, Mathura • Presented a paper in SCI titled "Thermal performance and behaviour analysis of SiO₂, Al₂O₃ and MgO based nano-enhanced phase-changing materials, latent heat thermal energy storage system". • Presented a paper in SCOPUS JOURNAL titled "Energy and Exergy Analysis of Latent Heat Thermal Energy Storage System(LHTESS) Using Multiple Phase Changing Materials".
Ms. Dipti Tiwari, Applied Science and Humanities	<ul style="list-style-type: none"> • Published a paper titled "The impact of organize bathing on Ganga basin water quality during KUMBH-2022 by spatial and temporal analysis." on SCOPUS JOURNAL:IJHS on 18th April 2022.
Mr. Abhay Agarwal, Applied Science and Humanities	<ul style="list-style-type: none"> • Presented a paper titled "Woman as a symbol of love, tolerance, sacrifice and modernity in the novel of Vikram Seth." in NSMPTCS (National Seminar on "Management Practices Through Cultural Shift) held at United University on 28th & 29st March 2022.
Mr. Shanshank Dwivedi Computer Science and Engineering	<ul style="list-style-type: none"> • Organized expert talk on "Software Engineering" Special Session • NPTEL faculty development program on title "Machine Learning"
Mr. Amit Kumar Tiwari Computer Science and Engineering	<ul style="list-style-type: none"> • Organized expert talk on " Algorithm Optimization". • Participated in one week faculty development program held in April 2022
Dr. Umesh Kumar Pandey Computer Science and Engineering	<ul style="list-style-type: none"> • Program coordinator of one week faculty development program held in April 2022 • Presented paper on title "Investigation of Block chain technologybased digital management system withdata mining technology for greencomputing" in 2nd International Conference on Advanced Computing and Innovative Technologies in Engineering held on 28th and 29th April 2022, organized by the Department of Electrical and Electronics Engineering GCET, Greater Noida IEEE indexed. • Presented paper on title "Investigation of integrated artificialintelligence techniques for the healthcare prediction system" in 2nd International Conference on Advanced Computing and Innovative Technologies in Engineering held on 28th and 29th April 2022, organized by the Department of Electrical and Electronics Engineering GCET, Greater
	<p>Noida IEEE indexed.</p> <ul style="list-style-type: none"> • Presented paper on title "Prediction of heart attack anxietydisorder using machine learning andartificial neural networks (ANN)approaches" in 2nd International Conference on Advanced Computing and Innovative Technologies in Engineering held on 28th and 29th April 2022, organized by the Department of Electrical and Electronics Engineering GCET, Greater Noida IEEE indexed. • Presented paper on title "Designing systematic healthcare smartsystem with the integration of the sensorusing cloud computing techniques." in 2nd International Conference on Advanced Computing and Innovative Technologies in Engineering held on 28th and 29th April 2022, organized by the Department of Electrical and Electronics Engineering GCET, Greater Noida IEEE indexed. • Faculty Performance and Clustering- A Critical Review, JOURNAL OF ALGEBRAIC STATISTICS, Vol 13 Issue 1, May 2022 Pg 111-120 • Design Patent granted titled "Smart Shoe for Visual Impaired Person" from Indian Patent Office.
Mr. Rohit Mishra Computer Science and Engineering	<ul style="list-style-type: none"> • One week FDP at BBD University in Feb 2022 • E&ICT certificate • Design Patent granted titled "Smart Shoe for Visual Impaired Person" from Indian Patent Office.
Mr. Rohit, Mechanical Engineering	<ul style="list-style-type: none"> • Presented a paper in National Conference titled "Magnesium metal matrix composites and its applications: A comprehensive study".

Ms. Mamta Mishra, Mechanical Engineering	<ul style="list-style-type: none"> Presented a paper in National Conference titled "Multi-criteria Decision Making (MCDM) for Material Selection of Shafts using AHP." in March 2022
Mr. Hareesh Kumar, Civil Engineering	<ul style="list-style-type: none"> Attended seminar on "3D construction printing-now & in the future" at Divine hall, Hotel Millennium, Prayagraj, on 4th March, 2022, organized by Ultratech cement Ltd. Attended seminar on "Cosmic geometry of sacred places in India" by Prof. Rana P.B. Singh at Seminar hall, MNNIT, Prayagraj on 28th May, 2022, organized by Indian concrete institute, Prayagraj.
Mohd. Quais Khan, Civil Engineering	<ul style="list-style-type: none"> Attended seminar on "3D construction printing-now & in the future" at Divine hall, Hotel Millennium, Prayagraj, on 4th March, 2022, organized by Ultratech cement Ltd. Attended seminar on "Cosmic geometry of sacred places in India" by Prof. Rana P.B. Singh at Seminar Hall, MNNIT, Prayagraj on 28th May, 2022, organized by Indian concrete institute, Prayagraj.
Mr. Prashant Kumar Singh, Civil Engineering	<ul style="list-style-type: none"> Attended seminar on "Cosmic geometry of sacred places in India" by Prof. Rana P.B. Singh at Seminar Hall, MNNIT, Prayagraj on 28th May, 2022, organized by Indian concrete institute, Prayagraj. Attended seminar on "3D construction printing-now & in the future" at Divine hall, Hotel Millennium, Prayagraj, on 4th March, 2022, organized by Ultratech cement Ltd. Published paper entitled "Design of sewage treatment plant for society level by using sequential batch reactor" in IRJET volume 9 ISSUE 5 May2022.
Mr. Amitabh Srivastava, Electronics Engineering	<ul style="list-style-type: none"> Two days workshop conducted on "Internet of Things, Its applications Using AWS"during 30 April-01 May 2022. <u>Publications:</u> Saumya Makker, Shubham Singh, Aditya Kumar, Pradyumn Pandey, Mr. Amitabh Srivastava, Mr. Ram Krishna Sharma, "SMART HEALTH MONITORING SYSTEM", International Research Journal of Modernization in Engineering Technology and Science (Peer-Reviewed, Open Access, Fully Refereed International Journal), Volume:04/Issue:05/May 2022.
Mr. Ram Krishna Sharma, Electronics Engineering	<ul style="list-style-type: none"> Two days workshop conducted on "Internet of Things, Its applications Using AWS"during 30 April-01 May 2022. <u>Publications:</u> Abhishek Kumar Yadav, Shubham Dubey, Mr. Amit Kumar Tiwari, Mr. Ram Krishna Sharma, "DESIGN A CONTROL DEVICE TO ACCESS HOME APPLIANCES", Journal of Emerging Technologies and Innovative Research (JETIR), 2022 JETIR May 2022, Volume 9, Issue 5. Saumya Makker, Shubham Singh, Aditya Kumar, Pradyumn Pandey, Mr. Amitabh Srivastava, Mr. Ram Krishna Sharma, "SMART HEALTH MONITORING SYSTEM", International Research Journal of Modernization in Engineering Technology and Science (Peer-Reviewed, Open Access, Fully Refereed International Journal), Volume:04/Issue:05/May-2022.
Mr. Mohd Shariq Mahboob, Electronics Engineering	<ul style="list-style-type: none"> Attended AICTE sponsored QIP- STC on Embedded Artificial Intelligence organized by NITTTR Chandigarh, on 21-26 March 2022.
Mr. Saurabh Pandey, Electrical Engineering	<ul style="list-style-type: none"> Attended FDP on "Integration of renewable energy and smart grid for smart cities" at BIET, Lucknow, IEEE,AKTU, 7TH - 12THMarch 2022.
Ms. Shruti Sharma, Corporate Relations Training	<ul style="list-style-type: none"> Participated and presented paper in National Conference organized by United Institute of Management (FUGS), Naini, Prayagraj on 13th -14th May, 2022 on Business Management in Digital Environment. The title of the paper is "Digital Disruption Reimagining Organized Retailing." Participated and presented paper in National Conference on 'Management Practices Through Cultural Shift', organized by United University, Jhalwa, Prayagraj on 28th -29th March, 2022 The title of the paper is "Impact of Information Technology on Organized Retailing."

<p>Ms. Pooja Katyal, Corporate Relations Training</p>	<ul style="list-style-type: none"> • Participated and presented paper titled "Determinants of EWOM on consumer purchasing behaviour" in National Conference on "Management Practices through Cultural Shift" held at United University on 28th-29th March 2022. • Participated and presented paper titled "Exploring EWOM marketing strategies-An effective way to promote products in digital era" in International Conference on "Sustainability: Research, Education and Practice" held at BIT, Mesra, Ranchi on 30th-31st May 2022.
<p>Mr. Kripan Sharma, Corporate Relations Training</p>	<ul style="list-style-type: none"> • Participated and presented a paper in National Conference on 'Management Practices Through Cultural Shift', organized by United University, Jhalwa, Prayagraj on 28th -29th March, 2022 The title of the paper is "Effect of Pandemic on Consumer Buying Behavior with special reference to FMCG Industry." • Participated and presented paper in National Conference organized by United Institute of Management (FUGS), Naini, Prayagraj on 13th -14th May, 2022 on Business Management in Digital Environment. The title of the paper is "Covid-19 and its impact on consumer Buying Behavior towards FMCG Products."
<p>Mr. Abhishek Tripathi, Corporate Relations Centre</p>	<ul style="list-style-type: none"> • Presented a paper titled "Leading Uniqueness and belongingness: A Systemic review of inclusive Leadership." in National Seminar on "Management Practices Through Cultural Shift" held at United University on 28th & 29th March 2022.





UNITED INSTITUTE OF TECHNOLOGY

Prayagraj

D-3, UPSIC Industrial Area, Naini, Prayagraj
Mob : 9335021750, 7800776562



Corporate Office:

United Tower

53, Leader Road, Prayagraj, U.P.

Phone: 0532-2402951-55, Fax: 0532-2401865

Mob: 9628829329, 9889530182

E-mail: placements@united.ac.in, placementsgn@united.ac.in

Follow us on #



UGI- [fb/theugiindia](https://www.facebook.com/theugiindia) • [twitter/theugiindia](https://twitter.com/theugiindia)

Toll Free Nos.

Prayagraj : 1800-313-1808

Greater Noida : 1800-103-3171



www.united.ac.in