



DEWAN VS GROUP OF
INSTITUTIONS INDIA

DEWAN VS INSTITUTE OF ENGINEERING & TECHNOLOGY

Session
2023-24

CAMPUS RHIZOME
DVSJET MAGAZINE

**Success usually comes to those
who are too busy looking for it.**



Through Director's Escritoire

As I pen these words from my escritoire, gazing across our beloved campus, I am filled with profound admiration for the institution we call home. DVSiet stands not only as a beacon of academic excellence but also as a haven of innovation, intellectual growth, and holistic development. The vibrant synergy of tradition and modernity within our campus fosters an unparalleled environment where every student can thrive.

Our meticulously landscaped gardens, cutting-edge infrastructure, and state-of-the-art laboratories offer more than just aesthetic pleasure; they cultivate an atmosphere that inspires creativity and intellectual curiosity. Every pathway, every classroom, and every corner of this hallowed institution resonates with a quiet but powerful call to greatness.

Dr. Shilpi Bansal
(Additional Director, DVSiet)

Vision of HOD's shire

Department of Computer Science and Engineering

DR. YOGESH KUMAR SHARMA

The Department's aspiration is to proffer students the contrivance they need to put into computation and cutting-edge technology for creativity and problem solving. Through research and innovation in the fields of AIML, IOT, Web development, and cyber security, we are delegating accomplishments, instilling values, and giving students a fantastic swotting disposition.



Department of Electronics and Communication & Electrical Engineering

DR. SHEKHAR PUNDIR

The Department sight is to churn out technically protean professionals who are erudite with the fidelity of workplace and engineering. We dispense a distinctive academic abode with a group of highly qualified faculty members to stimulate students with pragmatic and technical prowess while meeting the most cutting-edge business inclination to create the consummate engineers of this era.



Department of Applied Sciences

DR. RANJEET SINGH

The Department of Applied Sciences and Humanities is staunch to the triumph of an engineering institution since it proffer courses in basic Sciences and humanities to students in all branches. The intent of Applied Sciences in engineering studies is to lay a congeal foundation for the fundamental conceptions of many routines.



Department of Mechanical Engineering

ASST. PROF. ABHISHEK GULATI

Students acquire a solid substratum in the mathematical, scientific, and engineering postulate required to create, solve, and probe engineering affairs from the Mechanical Engineering Department. We invigorate students to follow dexterous edict and ethics. The department's aspiration is to get students primed for booming industrial careers.



Department of Civil Engineering

ASST. PROF. GAURAV KASHYAP

Civil engineers are superintendents for traverse the gap betwixt customary civil engineers and the requirement for rejuvenation in the rapidly swapping environment of today's industry. The first is the traditional discipline of civil engineering, which is concerned with the organisation, creation, and upkeep of buildings and other infrastructure.





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Editor's Note



Dear Readers,



On behalf of DVSiet, as a member of Editorial Team of our Magalogue, I would like to wish all contributors and readers a wonderful and prosperous year 2024-25 ahead.

It is with immense pride and joy that I present to you the latest edition of the DVSiet Engineering College magazine. This humble publication is a reflection of the creativity, intellect, and boundless energy that thrive within our esteemed institution.

Each page is crafted to inspire, enlighten, and celebrate the ingenuity of our students and faculty. Let this magazine serve as a testament to the brilliance within our walls, sparking new ideas and fostering a sense of unity as we journey together towards academic and professional excellence.

Mr. Prashant Raghav
(Assistant Professor)
Department of ECE & EE



Technophilia - 2024 (An Inter College Technical Project Exhibition)



In Technophilia 2024, students from various colleges showcased their projects, impressing Industry leaders and the judges. This platform provided valuable exposure to students, opening doors for potential placements and internships.

IIRS-ISRO, DEHRADUN VISIT @ DVSJET

DVSJET B.Tech students embarked on an incredible industrial visit to IIRS - Indian Space Research Organisation, Dehradun, on November 22, 2023. They had the unique opportunity to witness the magic behind space exploration, satellite technology, and cutting-edge research. It wasn't just a visit; it was a captivating journey into the future of technology!



FRESHERS PARTY 2023 @ DVSIET



DVSIET extended a warm welcome to the new batch of 2023 with an electrifying Freshers Party!

The celebration continued with the unveiling of our college magazine, "Campus Rhizome 2022-23," a testament to the creativity and talent within our DVSIET family.

Congratulations to Aryan Kamboj and Vanshika Tyagi, the stars of the evening, crowned Mr. and Ms. Freshers.

A big congratulations to all the students as they embark on this exciting new chapter with DVSIET!

UNNAT BHARAT ABHIYAN @ DVSJET

The idea behind Unnat Bharat Abhiyan is to use knowledge institutions to improve rural development processes and contribute to the construction of an inclusive India. DVSJET is a component of this programme and operates in the region. The coordinator of UBA, and Asst. Prof. Prashant Raghav, has been working hard in every way to make the ambitions of the government a reality.

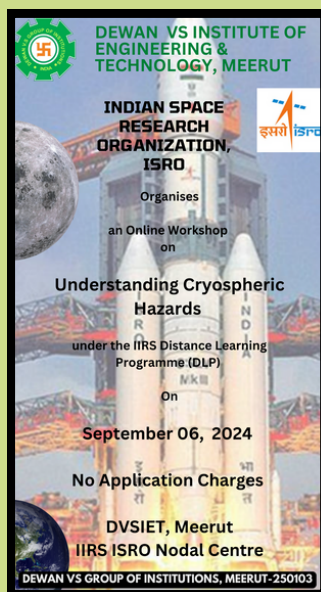
Faculty members, officials, students, and farmers from DVSJET converged at IIT Roorkee for a pivotal discussion on Water Security, Organic Farming, and Agromet Advisory Services, aimed at fostering Sustainable Rural Development. This collaborative effort signifies a step towards a brighter, greener future!



IIRS-ISRO & NPTEL CHAPTER @ DVSJET



Assistant Professor Amritesh Ojha from Department of Electronics & Communication Engineering has been appreciated once again as a SPOC by NPTEL at IIT Kanpur for the session 2023-24.



The Students of all engineering branches have actively participated in the IIRS ISRO programs and gained many certifications from ISRO.

The Dewan VS Institute of Engineering & Technology in Meerut is a Nodal Centre of Indian Institute of Remote Sensing (ISRO), Department of Space since last many years. Assistant Professor, Prashant Raghav is the Coordinator for this program.

NATIONAL YOUTH DAY @ DVSIIET



On January 12, 2024, Dewan VS Institute of Engineering and Technology, Meerut, proudly hosted a workshop in collaboration with IIT Roorkee, RCI UBA, titled "TODAYS YOUTH FOR YESTERYEARS YOUTH."

Coordinated by Mr. Ashish Kaushik, Dr. Riju Pawar, & Mr. Prashant Raghav, the event aimed to bridge the generational gap, fostering understanding and collaboration between today's youth and their predecessors.

Featuring engaging presentations by students, the workshop provided a dynamic platform for insightful discussions, knowledge exchange, and the exploration of innovative ideas. Together, we strive to empower the youth for a brighter and more connected future!

FAREWELL PARTY 2023 @ DVSIET



As you step into a new chapter of life, we celebrate your achievements and the memories made at DVSIET. May your journey ahead be filled with success, growth, and endless possibilities. Remember, you'll always have a home here. Best of luck to all!

Experts from DST, GOI @ DVSiet



Dewan VS Institute of Engineering and Technology, Meerut, presents an insightful expert talk by Prof. S.K. Varshney, adviser and Head, International Cooperation, Department of Science and Technology, Government of India, on September 30, 2023.

All faculties of B.Tech departments and enthusiastic students participated, eager to absorb knowledge on "International Exposures and Research Funding from DST." The session shed light on diverse research funding schemes like KIRAN, IS & TC, MFBR, and international research and development collaborations.

Prof. S.K. Varshney, a lifelong geological research fellow serving India, generously shared his experiences and guided students on various senior and junior-level fellowships.

VIKSIT BHARAT 2047 @ DVSiet



Department of Mechanical Engineering hosted a talk on "Tech Advancements for Vikasit Bharat@2047," with AICTE in AMRIT KAAL VIMARSH VIKASIT BHARAT @2047.

Mr. Sanjay Mehrotra, Head-Govt. Projects, TSSC, shared insights into a developed India by 2047. Explore possibilities in tech, online courses, and skill development.

Discovered how tech can shape Vikasit Bharat@2047. Insights into NSDC portals and skill development for students.

More than theories, it's a roadmap to empowerment. Students gained firsthand knowledge of tech's role in shaping industries.

MEDITATION WORKSHOPS BY EXPERTS FROM IRELAND @ DVSIED



Embarking on a path of self-discovery and holistic well-being, DVSIED introduced meditation classes for B.tech students. Renowned instructors from Ireland, experts in enhancing mind power through yoga and meditation, guided the session.

The experience left a profound impact on the students' minds. The introductory session covered methods to enhance focus and the benefits to one's mind. This session provided a unique chance to reconnect with your inner self and nurture a harmonious relationship between body and mind.

Department of Computer Science Engineering HANDS ON TRAINING



Deptt. of CSE, DVSiet hosted an exclusive two-day online hands-on training on Data Science using Python, a tech skill in high demand across industries! The training, led by CETPA Infotech Noida in collaboration with TCS, empowered 3rd and final year students with invaluable insights and practical expertise.

From diving into Python programming to honing data science techniques, our students immersed themselves in a world of innovation under the guidance of skilled trainers! Certifications were awarded upon completion, marking the beginning of their journey towards mastering this cutting-edge field.

Department of Computer Science Engineering

MEMORANDUM OF UNDERSTANDING



Deptt. of CSE at DVSIET, Meerut, has inked a groundbreaking MOU with CSharp Inc, nestled in Garnet Valley, PA(USA), heralding a new era of collaboration. This partnership promises a plethora of exchange programs, training sessions, hackathons, and unparalleled placement opportunities.

Department of Computer Science Engineering TECHNICAL TALK



Exciting update from Dept. of CSE at DVSIET (Meerut)! Recently, we hosted a captivating technical talk on “Recent Trends and Research Opportunities in Computer Science and Engineering and Electronics and Communication Engineering” featuring Anshuman Dutt, Senior Researcher from Microsoft Research Lab, USA. An insightful session exploring upcoming technologies and research in CSE and ECE fields. Students benefited immensely from this interactive lecture.

SEMINARS @ CSE DEPARTMENT



A Data Analytics workshop has commenced at Dewan VS Institute of Engineering and Technology (DVSiet), organized by the Computer Science Engineering department. This workshop delves into the nuanced aspects of data analytics, guided by Data Scientist Mr. Rohit Pahwa. Special thanks to Dr. Yogesh Sharma (HOD, CSE) and Mr. Nidheesh Sharma for their efforts in making this initiative possible. This endeavor aims to build a bright future for our students.

STUDENT CLUBS @ CSE DEPARTMENT



The Google Developer Students Club (GDSC) at DVSiet proudly celebrates two years of innovation, learning, and collaboration. On this special occasion, Google goodies were joyfully distributed to active participants over the past two years—thank you for your enthusiasm! GDSC, recognized and supported by Google, has been a hub for students to connect, collaborate, and boost their technical prowess. Kudos to the vibrant community at DVSiet for driving this initiative!

Department of Electronics & Communication Engineering WORKSHOP & TECHNICAL ACTIVITY



The ECE and EE departments organized a knowledge-packed workshop titled "Introduction to Git and GitHub."

Featuring Mr. Ashu Kumar, a final-year ECE student, as a distinguished speaker, this event was attended by ECE, EE, and CSE students.

In today's tech world, understanding Git and GitHub is crucial for version control and collaborative software development. The workshop was the perfect chance for students to dive into these fundamental tools.

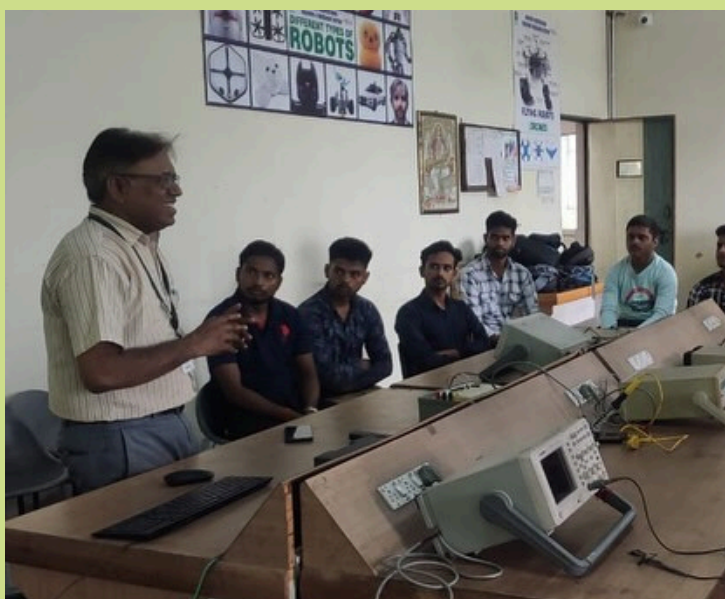


INDUSTRIAL VISIT

EMBEDDED SYSTEM TRAINING @ ECE DEPTT

The Electronics & Communication Engineering (ECE) departments at @DVSiet proudly conducted a four-week specialized certificate training program from 12th August 2024 to 8th September 2024. This program was tailored for diploma students from Saharanpur Polytechnic, offering hands-on experience and in-depth knowledge in cutting-edge automation technologies.

Participants gained practical skills in embedded systems and automation, preparing them for future advancements in this dynamic field. The program was a great success, empowering students to stay ahead in the tech world!



EXPERT TALK @ ECE DEPARTMENT



The Department of Electronics and Communication Engineering organized a talk on “Engineering Innovation to Entrepreneurship” (in collaboration with AICTE) under AMRIT KAAL VIMARSH VIKASIT BHARAT @2047.

Our distinguished expert for the day was Dr. B.K. Kaushik, an IIT Roorkee professor of ECE. Dr. Kaushik delved into the realm of ‘Engineering Innovation to Entrepreneurship’ with a focus on the Indian context. He shared valuable insights on addressing challenges in rural India through innovation and startups. Dr. Kaushik also shed light on various government initiatives supporting innovation and providing startup funding for students. It was truly an eye-opening session!

EDUCATIONAL TRIP @ ECE DEPARTMENT



The Department of Electronics and Communication Engineering and Electrical Engineering at DVSiet organized an enriching educational trip to the Electronica and SEMICON India Expo, Greater Noida!

Our students gained incredible exposure to cutting-edge technologies and innovations from leading semiconductor companies across Taiwan, China, Singapore, and European nations. A truly insightful experience for all, as they explored the latest advancements in the world of electronics and semiconductors!

POWER SYSTEM WORKSHOP @ EE DEPARTMENT

We are pleased to announce that the EE Department recently conducted an enlightening expert lecture on the real-time operation of power systems and grid management.

Highlights of the Lecture:

- In-depth insights into modern power system operations.
- Strategies for efficient grid management.
- Interactive Q&A sessions with industry experts.
- Practical applications and real-world scenarios.

This lecture provided by Er. C.K. Pandey (Executive Engineer, Uttarakhand Jal Vidyut Nigam Limited) to our students with valuable knowledge and skills, preparing them to tackle real-world challenges in the field of electrical and electronics engineering.





Work is Worship
Get with a Smile

DEWAN VS
INSTITUTE OF ENGINEERING & TECHNOLOGY



INSTITUTION'S
INNOVATION
COUNCIL
(Ministry of HRD Initiative)

Department of Electrical and
Electronics & Communication Engineering

Organizing



Expert Lecture on

**REAL TIME OPERATION OF
POWER SYSTEM AND
GRID MANAGEMENT**

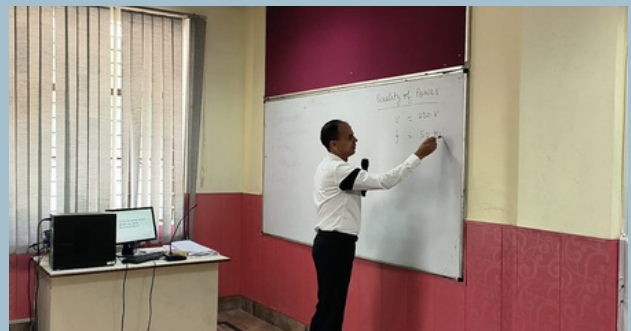
3rd
APRIL 2024

TIME:
11:00AM
onwards

Er. C. K. Pandey
Executive Engineer
Uttarakhand Jal Vidyut Nigam Limited

Venue: Pioneer Hall, DVSGI

www.dewaninstitutes.com



INDUSTRIAL VISIT @ EE DEPARTMENT

Electrical Engineering students from DVS Institute of Engineering and Technology (DVSiet) conducted an industrial visit to the Chilla Hydel Power Plant in Uttarakhand. The visit was organized to provide students with practical insights into hydropower generation and the operation of large-scale electrical power systems.

During the visit, students explored various sections of the power plant, observed turbine operations, and learned about the plant's role in supplying renewable energy to the region. Faculty members accompanied the students, ensuring a fruitful learning experience that complemented their academic knowledge of electrical systems, renewable energy technologies, and grid management techniques.



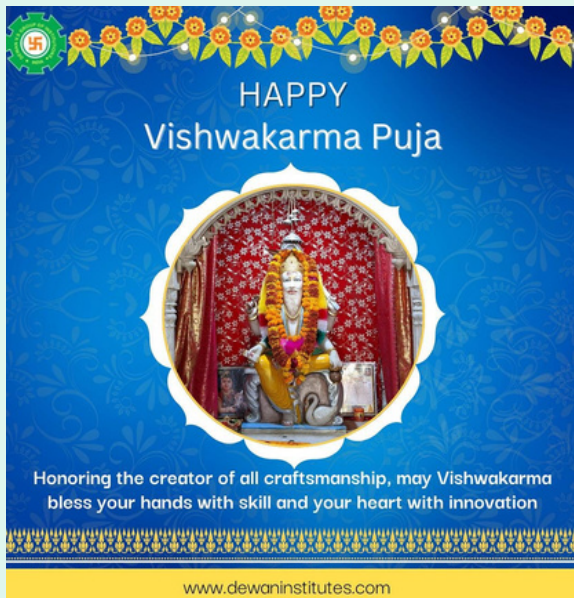
Department of Mechanical Engineering

EDUCATIONAL VISIT

The Department of Mechanical Engineering organized an educational visit to the Advanced Manufacturing Centre at Ghaziabad Skill Centre. During this visit, students explored foundational concepts related to EDM, Water Jet Cutting, CNC Turning, CNC Milling, CNC Simulation, CMM, 3D Scanning, Metal 3D Printing, and more. Experts provided hands-on training with CNC Coder and offered practical exposure to the real-time manufacturing environment.



VISHWAKARMA POOJA @ ME DEPARTMENT



DVSIET marked the occasion with an exciting lineup of competitions to challenge and inspire our students! From Code Breaker to LAN Gaming, Reel Making, Photography and a thrilling Treasure Hunt, the event was filled with creativity, innovation, and fun.

A day to honor Lord Vishwakarma and the brilliance of engineers, fostering teamwork, critical thinking, and creative expression.

TINKERING OF ENGINE @ ME DEPARTMENT



DVSIET conducted a mechanical workshop on "Tinkering of Engine" – delving into the disassembling and assembling intricacies.

Students explored engine types, troubleshooted 4-stroke engines, and participated in a valuable feedback and valedictory session.

Check out glimpses! Special thanks to Lt. Kapil Tyagi and Er. Anshul Agarwal from DN Polytechnic Meerut for motivating our students.

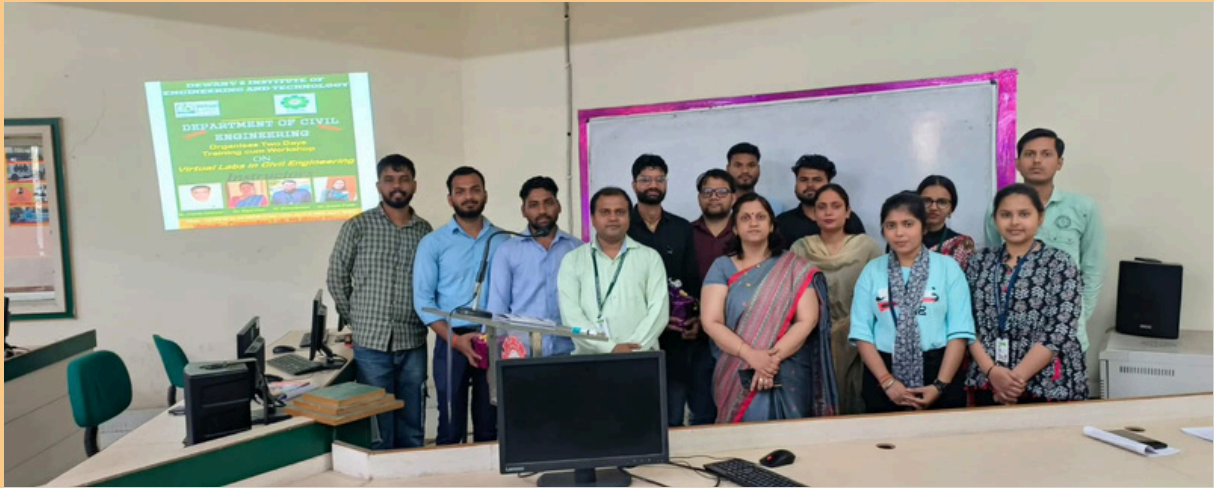
A big shoutout to our faculties and a special thanks to Mr. Sumit Kumar for making this event successful.

INNOVATION AND ENTREPRENEURSHIP OUTREACH PROGRAM @ ME DEPARTMENT



Dive into the future of education with the Department of Mechanical Engineering! We organized an Innovation and Entrepreneurship Outreach Program for GIC XI/XII students, focusing on “Emerging Trends in Higher Education Through Hybrid Learning.”

Department of Civil Engineering WORKSHOP @ CE DEPARTMENT



A three-day workshop was conducted where students had the unique opportunity to perform all civil engineering practicals virtually!

Highlights:

- Real-world applications and simulations.
- Interactive sessions with expert instructors.
- Collaborative projects and real-time feedback.

This workshop empowered students to enhance their skills and adapt to modern engineering practices.

We are committed to providing innovative learning experiences that bridge the gap between theory and practice.

INDUSTRIAL VISIT @ CE DEPARTMENT



Our Civil Engineering students recently visited the 100 MLD Water Treatment Plant at Bhola Jhal, Meerut. They had the unique opportunity to learn about the entire canal water treatment process, gaining invaluable insights and practical knowledge essential for their future careers. This hands-on experience is a testament to our commitment to providing real-world learning opportunities for our students.

FIRST YEAR EXCURSION @ DVSJET



Embarking on a journey of exploration and learning, our enthusiastic B.Tech first-year students from DVSJET recently embarked on a thrilling 2-day excursion to the historical wonders of Agra and Mathura!

Laughter, bonding, and unforgettable memories were the essence of this incredible journey.

FIRST YEAR INDUSTRIAL VISIT @ DVSJET



First-year B.Tech students embarked on an exciting industrial visit to RPL Tyres and a Zinc Sulfide Chemical Plant, gaining hands-on experience and practical insights into the industry. This visit provided them with a unique opportunity to bridge classroom learning with real-world applications, setting the foundation for their future engineering careers.

Placement Drive @ DVSiet

Dewan VS Institute of Engineering & Technology proudly organized a stellar campus placement drive for our final year B.Tech students specializing in Electronics & Communication Engineering and Electrical Engineering on February 19, 2024. The renowned Nevco Engineers Pvt Ltd Delhi conducted thorough selections via engaging group discussions and insightful personal interviews.



PLACEMENT STARS 2023-24



Shivam Sharma
Dewan Sugars



Sudhanshu
Dewan Sugars



Harsh Pal
Super Auto Ltd



Ashutosh Sharma
Super Auto Ltd



Anirudh Tyagi
Super Auto Ltd

DVSIET is glad to announce
the placement of Electrical
Engineering Student



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JITENDRA



H213, Block H, Noida
Sector 63, Noida - 201301

We wish him
all the best for his future endeavours

PLACEMENT STARS 2023-24



Abhishek Gautam
EV Clinic



Aarav Tyagi
EV Clinic



Khusi
Balaji Springs



Ranjeet
Dewan Sugars



Akash Wadhwan
Spring Time Software

DVSIET is glad to announce
the placement of Electrical
Engineering Student



DEWAN VS GROUP OF
INSTITUTIONS INDIA



ABHISHEK NATH TIWARI



H213, Block H, Noida
Sector 63, Noida - 201301

We wish him
all the best for his future endeavours

PLACEMENT STARS 2023-24



Premansh Garg
Just Dial Pvt Ltd



Sakshi
Geetanjali Homestays



Shantanu
Geetanjali Homestays



Vishesh Rai
Indoqubix ClouTech



Miraj Ali
Geetanjali Homestays

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Heartiest
Congratulations

Roshan Kumar Jha

4th Year, B.Tech
(Electronics & Communication Engineering)

for getting placed in

SIEMENS
Ingenuity for life

@12 LPA

proud to announce for your successful placement.

PLACEMENT STARS 2023-24



Abhishek Tiwari
Dewan Sugars



Harsh Mathur
Dewan Sugars



Km. Anupma
Geetanjali Homestays



Vipul
Geetanjali Homestays



Mukul Sharma
Dewan Sugars

DVSIET is glad to announce
the placement of Mechanical
Engineering Student



DEWAN VS GROUP OF
INSTITUTIONS INDIA



AARAV TYAGI



ASHOK LEYLAND

Aapki Jeet. Hamari Jeet.

We wish him
all the best for his future endeavours

BLOGS @ DVSiet

Cybersecurity - Threats and Vulnerabilities

In today's world cyber civilization has become a popular and inevitable source of information sharing and other professional activities including business , bank transition etc. This exponential increase in the use of cyberspace and resulted in an exponential increase in cybercrime activities. The basic reason for this increase is the excessive usage of web applications in almost every field of life . These applications are not free from design faults , and cyber criminals exploit these faults to gain illegal access to system . Therefore cybersecurity has become an important concern for researchers and practitioners. Cybersecurity nowadays has become a matter of global interest and importance and it involves securing . information by detecting , preventing and responding to cyber attacks . According to the International Telecommunication Union , cyber security is the collection of techniques , rules , policies , best practice and approaches used to protect a user's assets and cyber organization. The Merriam Webster dictionary defines cyber security as protecting computer system from unauthorized access and attacks .

CYBER SECURITY TERMINOLOGIES

- 1.Cyber space – Is a global domain within the information world whose distinct characteristics in the use of electronic and electromagnetic System to create , update , store etc.
- 2.Vulnerabilities – These are the flaws in the system or its designing that allows an attack to execute malicious commands , access data in an unauthorized way . and/or conduct various denial of service attacks.
- 3.Threats – These are actions taken to gain a benefit from security breaches in a system or disturbs its routine. Several mapping studies and systematic literature reviews (SLR) exist in the area of cybersecurity environment. But these studies have not specifically targeted cybersecurity vulnerabilities . Systematic mapping studies and SLR's have also been conducted,

However the existing mapping studies mainly focus on cyber space security in general cyber awareness in particular . In conclusion Cybersecurity is an ever evolving landscape , and threats will never go away , everyone has a role to play in cybersecurity and precaution is the best defense. Human error is often the biggest vulnerabilities organizations . are under pressure to react quickly to the increasing numbers of cybersecurity threats .

Kritika Teotia

B.Tech 2nd Year

Computer Science Engineering

BLOGS @ DVSiet

Technology: A Distraction in Life

New modern life circled with technology gadgets. Technology has been progressing quickly which has become an important part in our lives which is harmful for our body. Many people have been using these stuff to communicate with each other, play games, listen to music, or discover a new culture. However, it may also have some positive impact in which it can help students in their daily life to get some information out of the internet to solve their homework or other things. For example, adults use these instruments at work and students at school. These kind of devices can catch a child easily to get addicted to them. Whereas, it influences people and especially children in many good and bad ways. Technology devices have many bad impacts on all people in different ages and in many fields. Technology gadgets have negative effects on children in social relationships. Social relationships are very important in our life in all places. Technology nowadays is creating family division in each house because of the distraction. Everything became on tablets and laptops like books, so students will take to schools only tablets or laptops instead of carrying a bag. For example, in many schools they have stopped giving lectures in books and started using active boards because they are easier to write on. Students are obliged to study on these devices or unless they will fail their course. Education is important for each person on earth and at the same time they will achieve their goals that they have in mind. However, these devices diverts children in the classroom whether by texting or playing games. While the teacher is explaining the lecture to give, students will not focus in class if they have a cell phone in hand and using it during the session. This will reflect negatively on their studies and make the children not understand anything that is given in class.

Akshita Thakur

B.Tech 2nd Year

Computer Science Engineering

BLOGS @ DVSiet

IoT: Connecting the World Like Never Before

In the last decade, the world has witnessed a technological transformation that has changed the way we live, work, and interact. At the centre of this revolution lies the Internet of Things (IoT), a technology that connects physical objects ranging from home appliances to industrial machines through the internet, enabling them to communicate, collect, and exchange data. While IoT may sound complex, its core idea is quite simple: to create a more interconnected, efficient world where devices can perform tasks autonomously and intelligently.

What is IoT?

The Internet of Things (IoT) refers to a vast network of physical devices equipped with sensors, software, and other technologies that communicate with each other via the internet. These "things" can be anything from a smartwatch, which tracks our heart rate, to smart thermostats, which regulate the temperature of a room, or even industrial machines in smart factories. Through IoT, these devices are no longer isolated but become part of an intelligent system capable of responding in real-time to changes in the environment.

How Does IoT Work?

The functioning of IoT depends on three main components:

Sensors/Devices: These are embedded in physical objects and are responsible for gathering real-time data such as temperature, movement, or sound. For example, a smart home security camera will have sensors to detect movement.

Connectivity: The collected data is sent to a cloud platform or centralized system through various communication technologies, including Wi-Fi, Bluetooth, and cellular networks. This enables devices to "talk" to each other.

Data Processing & Action: Once the data is transmitted, it is processed using analytics or machine learning algorithms. The system then decides the next course of action. For instance, if your home automation system detects a drop in temperature, it will automatically turn on the heater.

Mr. Amritesh Ojha
(Assistant Professor) ECE Deptt.

VERSE @ DVSJET

किन उड़ानों की बात सुनाऊ,
ये ईमारते ढक चुकी है आसमान को
किन भरोसों की बात सुनाऊ,
ये जमाना खरीद चुका है ईमान को

किन मंजिलों का पीछा करू,
ये रास्ते भी बनावटी है,
किन चहरो का यकीन करू,
ये दुनिया ही दिखावटी है,

किन कस्तियों को किनारा दु,
यहा फरेब चहरे भी मासूम है,
ये दुनिया है जनाब,
यहा बेजुबा भी बिकते है,

पूजा करते हो मंदिर भी रोज जाते हो,
कैसे इंसान हो जो एक मां का दिल दुखाते हो,
तुम्हे मालूम नहीं कस्ट उठाया मां ,
लिया ना कोक मे रखने का किराया मां ने ,

जब तु पैदा हुआ कस्ट उठाया मां ने ,
फिर भी तेरे लिए खुशियाँ ही मनाई मां ,
बड़ा होते ही ये बाते कियो भूल जाते हो,
कैसे इंसान हो जो एक मां का दिल दुखाते हो,

Aayush Ajmeriya
B-Tech first year
Section E
CSE -AI/DS

अंजान थे रास्ते ,
फिर भी मैंने चलना सीखा
था समंदर गम का ,
फिर भी मैंने हसना सीखा
गिरी मैं राहों पर,
तब मैंने उठना सीखा
थी मैं नारी ही
फिर भी नारी बनना सीखा ।
बोलना मैंने भी चाहा,
पर मैंने चुप रहना सीखा
थी मैं अँधेरे में,
मैंने खुद रोशनी बनना सीखा
थी सुंदर मैं भी,
पर मैंने चेहरा ढकना सीखा
थी मैं नारी ही
फिर भी नारी बनना सीखा ।
रोना मुझे भी था,
पर मैंने मुस्कुराना सीखा
थे दर्द मुझपर भी,
पर मैंने छुपाना सीखा
भूखी मैं भी थी,
पर मैंने दूसरों को खिलाना सीखा
थी मैं नारी ही
फिर भी नारी बनना सीखा ।
नींद मुझे भी थी ,
पर मैंने रातों को जागना सीखा ।
थी अकेली मैं भी ,
पर मैंने तन्हा रहना सीखा
थी मैं नारी ही
फिर भी नारी बनना सीखा ।

Arpita Rajput
B.Tech CSE
1st year

VERSE @ DVSJET

DREAM

Hold fast to dreams
For if dreams die
Life is a broken-winged bird
that can not fly.

Hold fast to dreams
For when dreams go
Life is a barren field
Frozen with snow.

YOU ARE BEST

If you always try your best
then you will never have to wonder
About what you could have done
If you had summoned all your thunder.

And if you best
Was not as good
As you hoped it would be
You still could say,
"I gave today
All that I had in me".

Manish Kushwaha
B. Tech. Final year
(Department of Electronics & Communication Engineering)

PRESS RELEASE @ DVSJET

एक्सपर्ट टॉक का हुआ आयोजन



शाह टाइम्स संवाददाता
मेरठ। दीवान वीएस इंस्टीट्यूट ऑफ इंजीनियरिंग एंड टेक्नोलॉजी द्वारा एक्सपर्ट टॉक का आयोजन किया गया। इसमें संस्थान के प्रथम एवं द्वितीय वर्ष के छात्र-छात्राओं ने हिस्सा लिया।

कार्यक्रम का शुभारंभ संस्थान के कार्यकारी निदेशक कर्नल डॉ. नरेश गोयल एवं इंजीनियरिंग विभाग की निदेशक डॉ. शिल्पी बंसल द्वारा मां सरस्वती के समक्ष दीप प्रज्ज्वलित कर किया गया। मैकेनिकल इंजी. निर्यात विभाग के हेड अभिषेक गुलाटी ने एक्सपर्ट टॉक के मुख्य वक्ता के परिचय के साथ कार्यशाला की भूमिका स्पष्ट की। एआईसीटीई

द्वारा नियुक्त लेफ्टिनेंट कर्नल संजय मेहरोत्रा ने टीएसएससी की कार्य से सभी को अवगत कराया। टेलीकॉम सेक्टर स्किल काउंसिल टीएसएससी एक गैर लाभकारी संगठन है, जो सोसायटी पंजीकरण अधिनियम 1860 के तहत पंजीकृत है। बताया कि हम एक उद्योग नेतृत्व वाली शीर्ष संस्था हैं।

जिससे सेल्युलर ऑपरटर्स एसोसिएशन ऑफ इंडिया सीओएआई, इंडियन सेल्युलर और इलेक्ट्रॉनिक्स द्वारा संयुक्त रूप से स्थापित किया गया है। पिछले कुछ वर्षों में, टीएसएससी कोशल विकास के लिए मंत्रालयों, भारतीय दूरसंचार उद्योग और हमारे देश के युवाओं के

बीच एक पुल के रूप में उभरा है। टीएसएससी युवा भारतीय प्रतिभाओं के बीच कौशल को बढ़ावा देने और उद्योग में जनशक्ति को मांग आपूर्ति के अंतर को पाटने के उद्देश्य से कई मंत्रालयों, कौशल निकायों, तकनीकी संस्थानों के साथ काम करता है। टीएसएससी की मुख्य सदस्यता में भारतीय सेल्युलर और इलेक्ट्रॉनिक्स एसोसिएशन आईसीईए और निजी दूरसंचार सेवा प्रदाता, अर्थात् भारतीय एयरटेल लिमिटेड और वोडाफोन आइडिया लिमिटेड शामिल हैं। इस दौरान डॉ. रिजु पंवार, शेखर पुंडीर, डॉ. योगेश शर्मा, डॉ. रणजीत सिंह, अनिरुद्ध कुमार आदि लोग उपस्थित रहे।

स्टूडेंट्स ने एचसीएल में इंडस्ट्रियल विजिट की

PIC : DAINIK JAGRAN INEXT



दीवान इंजीनियरिंग के छात्रों ने किया औद्योगिक भ्रमण

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MEERUT (24 Sept): दीवान वीएस इंस्टीट्यूट ऑफ इंजीनियरिंग एंड टेक्नोलॉजी के कंप्यूटर साइंस एंड इंजीनियरिंग द्वारा नोएडा स्थित एचसीएल टेक्नोलॉजीज प्राइवेट लिमिटेड में औद्योगिक भ्रमण का आयोजन किया गया। इस अवसर पर बबलू कुमार, नीरज शर्मा तथा अरुण कुमार मुख्य रूप से संस्थान की तरह से उपस्थित रहे। इस दौरान संस्थान की निदेशक डॉ. शिल्पी बंसल ने एचसीएल के बारे में थोड़ा विस्तार से जानकारी देते हुए बताया कि शिव नादर एचसीएल

संस्थापक हैं। वे एचसीएलटेक के बोर्ड के मानद अध्यक्ष और रणनीतिक सलाहकार भी हैं, जो 60 देशों से 219,000 से अधिक पेशेवरों के साथ 13.4 बिलियन डॉलर का वैश्विक संगठन है। नादर को भारत में कंप्यूटिंग और आईटी उद्योग के अग्रदूतों में से एक होने का श्रेय दिया जाता है। उनके मार्गदर्शन में एचसीएल ने 45 से अधिक वर्षों तक बदलते आईटी परिदृश्य की लहरों पर सवारी करना जारी रखा है और 1976 से हर तकनीकी क्रांति में सबसे आगे रहा है। इस मौके पर कार्यकारी निदेशक कर्नल डॉ. नरेश गोयल, इंजीनियरिंग कॉलेज निदेशिका डॉ. शिल्पी बंसल एवं कंप्यूटर साइंस एंड इंजीनियरिंग विभागाध्यक्ष डॉ. योगेश कुमार शर्मा ने बस को हरी झंडी

विश्वसनीय खबरें, हमेशा सच के साथ
हमसे जुड़ने व खबरों के लिये : 9412662935, 9358415284

Editor: Rohtash Bhaiya | Munna Bhai

दीवान इंजीनियरिंग के छात्रों ने किया औद्योगिक भ्रमण



मेरठ। दीवान वीएस इंस्टीट्यूट ऑफ इंजीनियरिंग एंड टेक्नोलॉजी, मेरठ के कंप्यूटर साइंस एंड इंजीनियरिंग द्वारा एचसीएल टेक्नोलॉजीज प्राइवेट लिमिटेड, नोएडा में संस्थान के तृतीय एवं चतुर्थ वर्ष में छात्र एवं छात्राओं के उज्ज्वल भविष्य निर्माण में सहायक औद्योगिक भ्रमण को आयोजित किया गया बबलू कुमार, नीरज शर्मा तथा अरुण कुमार मुख्य रूप से संस्थान की तरह से उपस्थित रहे। अरुण सर ने एचसीएल पर छेटी सी भूमिका स्पष्ट करते हुए बताया कि आज, एचसीएलटेक प्रौद्योगिकी-संचालित व्यवधान के आने वाले दशक के लिए लचीले उद्यमों का निर्माण करने के लिए पेशकशों का एक एकिकृत पोर्टफोलियो पेश करने के लिए अद्वितीय स्थिति में है। लचीले उद्यमों के निर्माण में हमारी सफलता द्वारा समर्थित क्षमताओं का हमारा अनूठा मिश्रण हमें आईटी सेवा क्षेत्र में सबसे विश्वसनीय भागीदारों में से एक के रूप में मजबूती

खूब थिरके स्टूडेंट्स, फैशन के दिखे रंग

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हमदर्द साफ़ी प्रेजेंट्स, दैनिक जागरण साईं नेक्स्ट फेरा एंड केजी फेरा पार्टी ने मजा घमल

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MEERUT (7 Oct): हमदर्द साफ़ी प्रेजेंट्स, दैनिक जागरण नेक्स्ट फेरा एंड केजी फेरा पार्टी का आयोजन दीवान वीएस इंस्टीट्यूट ऑफ इंजीनियरिंग एंड टेक्नोलॉजी में किया गया। प्रोग्राम में विभिन्न एक्टिविटीज एवं गेम्स में स्टूडेंट्स ने खूब मस्ती फन किया। वहीं एंकर नावेद खान ने अपनी एंकरिंग के खूबसूरत अंदाज से सभी का दिल जीत लिया। वहीं फ्रेशर्स को विभिन्न गेम्स खिलावाए गए जिससे उनका मनोरंजन हुआ।

प्रेजेंट्स ने दिखाया टैलेट

पैप पर कैटवाक, सेल्फी कांटेस्ट, डांस, मिस ब्यूटीफुल और मिस फ्रेश फेस समेत कई अलग-अलग एक्टिविटीज में स्टूडेंट्स ने टैलेट को दिखाया। गेम्स पर कैटवाक और डांस के जरिए छात्रों ने समां बांध दिया। एक्टिविटी में किन्हीं को गिफ्ट देकर उत्साहवर्धन किया गया। इसके साथ ही पार्टीसपेंट ने बॉलीवुड के गीतों को सुनकर समां बांध दिया। जब की भूमिका रिजु पंवार, रितिका और डॉ. रंजीत सिंह रहे। मुख्य अतिथि कर्नल डॉ. नरेश गोयल एवं विशिष्ट अतिथि डॉ. शिल्पी बंसल रही। मौके पर दिव्या त्रिपाठी, सोनम पुंडीर, नेहा रस्तोगी, सोनिया, रजनी, मनु, योगेश और आशिष कोशल मीजूद रहे।



मिस्टर फेरा विनय कुमार.



मिस फेरा विनोदी शर्मा.

वे है टॉपर्स

- टॉप टैलर स्पायर
- हमदर्द साफ़ी
- को-पाईड बॉई
- मार्गो नीप नेडुरस
- हार्डीन पाटनर
- प्री-इज

वे है विनर्स

- हमदर्द साफ़ी सेल्फी कांटेस्ट - निमरन सिंह
- मार्गो सेल्फी - शिखरी
- मार्गो फेरा फेस कांटेस्ट फ्रेशर्स - ईश
- फरट रनरअर टैगली गैड वॉ कुन गज
- प्री इज खीफेस फेरा इज - गौरी राजा
- मिस्टर फेरा - विनय कुमार
- मिस फेरा - हिमांशी शर्मा

छात्रों ने दिखा उत्साह

फेरा पार्टी के दौरान स्टूडेंट्स के बीच विभिन्न प्रकार की एक्टिविटीज हुईं। स्टूडेंट्स में भी इन एक्टिविटीज को लेकर काफी उत्साह देखने को मिला। किन्हीं ने अलग-अलग कैटेगरी में भाग लिया और अपने टैलेट दिखाया। इस मौके पर किन्हीं ने रैप शौक दिखाते किन्हीं ने डिस्को गाने पर झिक्को हुए समां बांध दिया।



मार्गो सेल्फी फेस कांटेस्ट.

ALUMNI CONNECT @ DVSIET



Preeti Upadhyay

**B.Tech, Student of DVSIET, Meerut
(Batch 2017-21)**

Dewan gave me a lot more than expected. I learnt, laughed, cried and experienced the most beautiful things over there and I still cherish those memories and learnings.

Starting from the induction sessions taken in our college to the article discussion class, it was awesome. Dewan is the best place where you will find lots and lots of personalities to learn from good faculties, apart from the bookish knowledge, it's an advice to you all to learn from their lives, from their values and from their decisions as well.

Now when I look back, I recall ample of good memories and experiences I had in Dewan starting from "Aagaz", "I can, I will", "Durga- Women Empowerment", "Shine-personality development program", "Placement drives", "Industrial Visits", "Branding - Brand building activity", "Traditional Day", "Entrepreneur camps", Chandrayan event. It was a great journey for me and I am wishing the same to our new Dewanian members.

Thanks & Regards

I am a proud alumnus of D.V.S.I.E.T. My sincere thankfulness to the Department of Electronics & Communication Engineering D.V.S.I.E.T, and Prof. Shekhar Pundir Sir.

The Department and Professor helped me to develop my technical skills during my final year of B.TECH. During my Graduation, they helped me to get into the industrial visits with my team so that I gained more industrial knowledge about our field, with the effort by me and the staff of D.V.S.I.E.T.

I also cherish the memories, the favorite past times I had in my life! I look forward to keeping in touch always with D.V.S.I.E.T. while I am away.

**Sajal Goel
B.Tech
DVSIET, Meerut
(Batch 2018-22)**

Thank you.



ALUMNI CONNECT @ DVSJET



Apeksha Kaushik
Batch(2019-203)
HCL Technologies, Noida
Quality analyst

Dewan institute of engineering and technology is a family-like institution where students can form life-long friendships with people from diverse cultures and histories . It had been a great journey of four years during my B.TECH

I was able to apply my skill sets and programming fundamentals to a challenging job thanks to the faculty of DVSJET.

I had the opportunity to gain practical experience through classes and internships which prepared me for a successful and sustainable career.

"Stepping out of Dewan VS Institute of Engineering & Technology and into a software engineering career was an incredible journey. I owe so much to my professors, mentors, and lifelong friends for their unwavering support. Let's not just celebrate my success, but also recognize the incredible influence of our college. Together, we can shine as guiding lights for the next generation, encouraging them to pursue their tech dreams with determination. Remember, every challenge they face is just a stepping stone to their own success, waiting to be conquered!"

Nikhil Sharma
Batch - 2019-2023
Software Engineer
Yugensys Software (Pune)

