



DEWAN

VS INSTITUTE OF ENGINEERING & TECHNOLOGY

**Session
2024-25**

CAMPUS RHIZOME
DVSIET MAGAZINE

**The future belongs to those who
believe in the beauty of their dreams.**



Through Chairman's Desk

With a proud legacy spanning over two decades, Dewan VS Institute of Engineering & Technology has established itself as a hallmark of world-class education. Our consistent pursuit of excellence has positioned us as a preferred destination for students from across India and SAARC nations who aspire to receive globally competitive education at an affordable cost.

The B.Tech. program is affiliated with Dr. A.P.J. Abdul Kalam Technical University, Lucknow, Uttar Pradesh, and is approved by the All India Council for Technical Education, Ministry of HRD, New Delhi.

Every successful institution is defined not merely by its infrastructure but by its soul—its academic ethos, the expertise of its faculty, and the effectiveness of its academic delivery. At Dewan, students are mentored by a team of dedicated and dynamic faculty members, supported by modern, state-of-the-art facilities.

I warmly invite you to experience our vibrant academic environment and become a valued contributor to the growth of the corporate world and the nation at large.

**Mr. Vievek Dewan
(Chairman, DVSGI)**



Through Executive Director's Desk

Choosing the right institution for higher professional studies is a significant decision for both students and parents. Key considerations—such as robust infrastructure, a strong academic environment, holistic student development, and promising placement opportunities—play an essential role in this selection. At Dewan VS Institute of Engineering & Technology, Meerut, we are committed to addressing these expectations with dedication and integrity. Our focus is on transforming students into competent professionals while instilling in them qualities of empathy, confidence, cultural sensitivity, patriotism, and self-motivation. In today's globalized era, the need for managers and technocrats with a global perspective has never been greater.

The modern corporate landscape calls for a new generation of global professionals who can contribute not only to the growth of their organizations but also provide leadership for societal progress. At Dewan VS Institute of Engineering & Technology, Meerut, our advanced infrastructure, enriching academic ambience, exceptional teaching standards, strong industry linkages, and outstanding placement record collectively create the ideal environment for shaping the leaders of tomorrow.

Col.(Dr.) Naresh Goyal
(Executive Director, DVSGI)



Through Advisor's Desk

At Dewan VS Institute of Engineering & Technology, Meerut, we make every effort to meet these expectations with commitment and clarity of purpose. Our goal is to guide young minds into becoming responsible and skilled professionals who are confident, culturally grounded, and driven to contribute to the nation. With industries expanding across global borders, the need for individuals who can operate with an international perspective has become essential.

What truly sets DVSIET apart is our determination to help students discover and develop their unique potential. We encourage them to stay curious, broaden their vision, and build the confidence to take thoughtful decisions—all of which prepare them for the real-world challenges of a global marketplace.

Today's world requires professionals who not only excel in their jobs but also uphold values that support the progress of society. At DVSIET, we take pride in offering an ecosystem enriched with modern facilities, a vibrant academic culture, industry-focused teaching, and strong placement support.

Dr. Shruti Arora
Advisor, DVSGI & President, CEE



Through Director's Escritoire

As I pen these reflections from my escritoire, overlooking the expanse of our distinguished campus, I am filled with immense pride and admiration for the institution we call our own. Dewan VS Institute of Engineering & Technology stands as a hallmark of academic excellence, innovation, and holistic education.

At DVSiet, the confluence of tradition and modernity creates a dynamic ecosystem that nurtures intellect, creativity, and character. Our commitment to providing an environment conducive to learning and discovery is reflected in every facet of our campus life.

The meticulously designed landscape, advanced laboratories, and modern infrastructure are not merely physical attributes—they symbolize our dedication to fostering knowledge, research, and innovation. Every classroom, every corridor, and every corner of this esteemed institution resonates with a shared vision of excellence and a steadfast pursuit of greatness

Dr. Shilpi Bansal
(Additional Director, DVSiet)



Through Dean's Academic Dais

I take great pride in congratulating all the students, faculty members and contributors of this annual magazine of this year. A college magazine is more than a lump of words and pictures, it is an epitome of our academic activities and a reflection of our own creativity, talent, and thought-life.

Engineering education in the present day is no longer limited just to acquiring technical knowledge but finding a solution to the problem innovatively, as well as being ethical in their approach to putting the knowledge gained into good use towards society as a whole. Our students have been exemplary in academic, research, cultural and social work thus becoming proud representatives that progress step forward in a vibrant institution.

I take the great pleasure in congratulating the editorial team on their commitment to make this edition a reality. The other aspect that I would like students to develop is to be keen beyond the study books and to be curious and strive to achieve excellence in all areas of life. Know that the values you grow here will make the difference in a career as well as contribution to the nation and the world.

Wishing all of you enduring success in your learning as well as discovery process.

Dr. Shekhar Pundir
(Dean Academics, 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 IOT, Web development, and cyber security.

Department of Electronics and Communication Engineering
Department of 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.



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 proffers courses in basic Sciences and humanities to students in all branches.

Department of Artificial Intelligence

ASST. PROF. NAVNISH GOEL

Students acquire a strong foundation in the mathematical, scientific, and computational principles essential for designing, analyzing, and solving complex problems in the fields of Artificial Intelligence, Machine Learning, and Data Science.



Department of Mechanical Engineering



ASST. PROF. ABHISHEK GULATI

Department has a solid substratum in the machines, scientific, and engineering postulate required to create, solve, and probe engineering affairs from the Mechanical Engineering Department.

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.





EDITORIAL BOARD

DVSIET MAGAZINE

Chief Advisory Board

Dr. Shilpi Bansal

Dr. Shekhar Pundir

Editor

Asst. Prof. Prashant Raghav

Departmental Heads

Dr. Yogesh Kumar Sharma

Dr. Shekhar Pundir

Dr. Ranjeet Singh

Asst. Prof. Navnish Goel

Asst. Prof. Abhishek Gulati

Asst. Prof. Gaurav Kashyap

Editor's Note



On behalf of Dewan VS Institute of Engineering & Technology, and as a proud member of the Editorial Team, I extend my heartfelt wishes to all our contributors and readers for a joyful, fulfilling, and prosperous academic year 2025-26.

It gives me immense pride and delight to present before you the latest edition of our college magazine – a vibrant tapestry woven with creativity, intellect, and innovation. This publication stands as a testament to the dynamic spirit, talent, and aspirations that define our DVSJET community.

May this edition inspire every reader to think beyond boundaries, celebrate knowledge, and continue the pursuit of excellence that our institution so deeply upholds.

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

Technophilia - 2025 (An Inter College Technical Project Exhibition)



Technophilia 2025 witnessed an impressive display of innovation and creativity as students from various colleges showcased their cutting-edge projects. The event drew the attention of industry leaders and eminent judges, who appreciated the students' technical prowess and problem-solving approach. Serving as a vibrant platform for talent recognition, Technophilia 2025 provided participants with invaluable exposure and opened promising avenues for placements and internships.

MOU WITH SMARTBRAINS ENGINEERS AND TECHNOLOGIST PVT. LTD.

Dewan VS Institute of Engineering and Technology, Meerut has signed an MoU with SmartBrains Engineers and Technologist Pvt. Ltd. to enhance industry-academia collaboration. The partnership aims to provide students with advanced technical training, industry exposure, and career-oriented skill development opportunities, bridging the gap between academic learning and real-world engineering practices.



FRESHERS PARTY 2024 @ DVSIET



DVSIET joyfully welcomed the vibrant Batch of 2023 with an exhilarating Freshers' Party filled with energy, excitement, and new beginnings!

The celebration reached new heights with the grand unveiling of our annual college magazine, "Campus Rhizome 2023-24," a reflection of the creativity, innovation, and spirit of the DVSIET family.

Heartiest congratulations to all our new students as they begin this inspiring journey of growth and success with Team DVSIET!

MOU WITH EDUNET FOUNDATION

Dewan VS Institute of Engineering and Technology has signed an MoU with Edunet Foundation.

This collaboration will empower our students with access to technical trainings, internship opportunities, boot camps, and placement preparation programs – both online and offline.

Their expert trainers, under the prestigious IBM SkillsBuild initiative, will help enhance the professional and technical skills of our students for the upcoming academic session.



edunet
foundation

IIRS-ISRO LOCAL CHAPTER

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.



DEWAN VS INSTITUTE OF ENGINEERING & TECHNOLOGY, MEERUT

INDIAN SPACE RESEARCH ORGANIZATION (ISRO)

Organising an Online Workshop on **Raman Spectroscopy and its Applications in Earth Observation**

under the IIRS Distance Learning Programme (DLP)



भारतीय अंतरिक्ष अनुसंधान संगठन/ INDIAN INSTITUTE OF REMOTE SENSING
भारतीय अंतरिक्ष अनुसंधान संगठन/ INDIAN SPACE RESEARCH ORGANISATION
अंतरिक्ष विभाग, भारत सरकार/ DEPARTMENT OF SPACE, GOVERNMENT OF INDIA

ऑफ-कैंपस आउटरीच प्रमाणपत्र कार्यक्रम
OFF - CAMPUS OUTREACH CERTIFICATE PROGRAMME

इसरो की संस्था/ IIRS DEPARTMENT OF SPACE
CERTIFICATE OF PARTICIPATION OF INSTITUTE

यह प्रमाणित किया जाता है कि **देवान वी एस इंस्टीट्यूट ऑफ इंजीनियरिंग & टेक्नोलॉजी, मेरठ** ने भारतीय अंतरिक्ष अनुसंधान संगठन, इसरो देहार्दुन द्वारा संचालित ऑनलाइन प्रशिक्षण कार्यक्रम **रामन स्पेक्ट्रोस्कोपी और पृथ्वी अवलोकन में इसके अनुप्रयोग** में भाग लिया। इस ऑनलाइन कार्यक्रम का संचालन दिनांक 2024-12-24 से 2024-12-24 तक किया गया।

This is to certify that **Dewan V S Institutes of Engineering & Technology, Meerut**, has participated in online training programme conducted by Indian Institute of Remote Sensing, ISRO Dehardun on **Raman**



इसरो ISRO

Indian Institute of Remote Sensing
इसरो ISRO
iirs

AKTU MERIT HOLDER 5TH RANK



DEWAN VS INSTITUTE OF ENGINEERING & TECHNOLOGY

Congratulations
For Securing University Medal

Preeti Aggarwal

B.Tech (Civil Engineering)
Batch 2025

AKTU Merit Holder 5th Rank

www.dewaninstitutes.com

MOU WITH RAGHUNATH GIRLS P.G. COLLEGE, MEERUT



Memorandum of Understanding (MoU) was signed between the Botany Department of Raghunath Girls P.G. College, Meerut, and Dewan V.S. Institute of Engineering & Technology. This collaboration aims to enhance the technical skills of students and faculty members.

During the event, Principal Nivedita Kumari and Dr. Shilpi Bansal emphasized the significance of this partnership for the academic session 2024-25.

As part of this occasion, students from both institutions participated enthusiastically in a session organized by the Forest Department (Meerut Zone) on the topic "Nature Walk and Wildlife", which included career counseling.

FAREWELL PARTY 2025 @ DVSIET



As you embark on a new chapter of your journey, we take pride in celebrating your accomplishments and the unforgettable memories created at DVSIET. May your path ahead be illuminated with success, learning, and limitless opportunities. Wishing you all the very best!

MOU with Green Link Recycler Private Limited, Ghaziabad



On 24 April 2025, a Memorandum of Understanding (MoU) was signed between Green Link Recycler and Dewan VS Institute of Engineering & Technology.

The collaboration aims to promote E-waste management, skill development, outcome-based training, and R&D-related services. This partnership marks a significant step towards sustainable practices and empowering students with industry-relevant skills.

CENTRE OF EXCELLENCE IN DRONE TECHNOLOGY



Dewan VS Institute of Engineering & Technology (DVIET), Meerut takes immense pride in announcing the establishment of a Centre of Excellence (CoE) in Drone Technology. This pioneering initiative reflects our commitment to innovation, research, and skill development in one of the most dynamic and transformative domains of modern engineering.

Drones, or Unmanned Aerial Vehicles (UAVs), have rapidly emerged as powerful tools across sectors—ranging from agriculture, defense, and disaster management to transportation, surveillance, and smart city applications. Recognizing this vast potential, the CoE aims to provide students and researchers with advanced facilities to design, develop, and test drone systems, while fostering interdisciplinary collaboration between Electrical, Electronics, Mechanical, and Computer Science domains.

Department of Computer Science Engineering

WORKSHOP ON DATA ANALYTICS



A Data Analytics workshop has commenced at Dewan VS Institute of Engineering and Technology (DVSJET), 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.

Department of Computer Science Engineering

GOOGLE DEVELOPER CLUB



CSE Department had the prize and certificate distribution ceremony for students who actively participated in the Google Developer Club (GDC) activities during the academic year 2023-24.

What makes this event even more special is that all the GDC activities are organized and managed entirely by students—a true testament to their leadership and learning!

Department of Computer Science Engineering INTERNSHIP PROGRAM



 **DEWAN VS INSTITUTE OF ENGINEERING
& TECHNOLOGY, MEERUT**

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

ORGANISES

**A
SEMINAR
On
"Placement & Internship Program for IT Freshers"
AT**

**Date: 01-05-2025
Time: 11:00 AM
Venue: LAB-3 (First Floor)**



**Mr. Lokesh K Agrawal
Founder- Orbisys Technology Pvt Ltd**

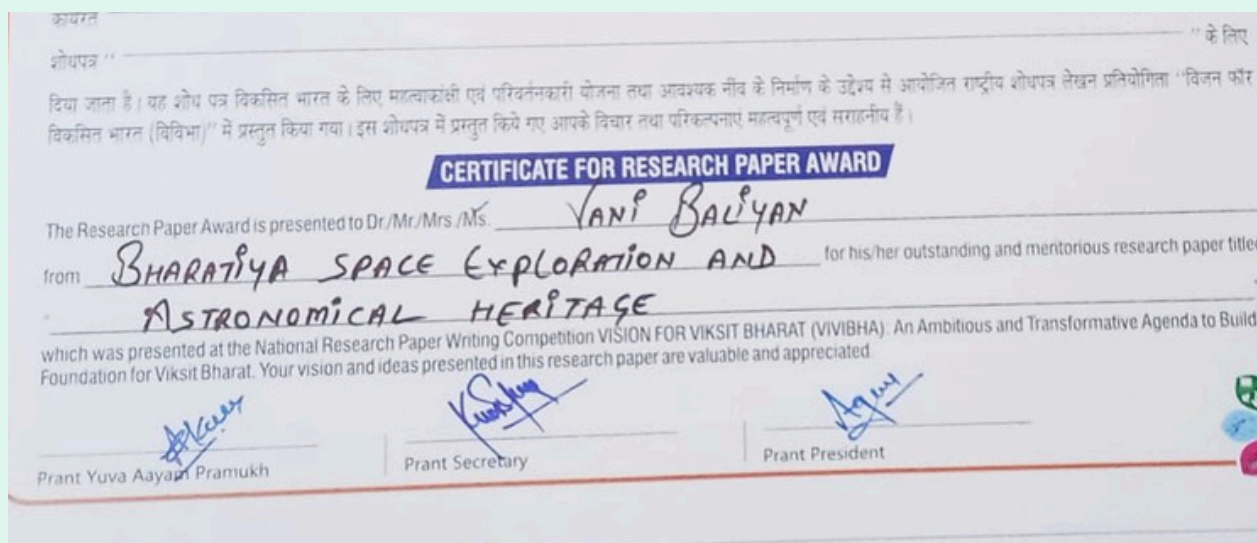




The Department of Computer Science Engineering at Dewan VS Institute of Engineering and Technology organized a seminar on Placement and Internship Opportunities for IT Freshers.

The session featured an insightful guest lecture by Mr. Lokesh K. Agarwal, Founder of Orbisys Technologies Pvt. Ltd., who shared valuable industry insights and practical guidance to help students prepare for the corporate world. The seminar emphasized skill development, emerging technologies, and career readiness in the IT sector.

Department of Computer Science Engineering VISION FOR VIKSIT BHARAT - 2024

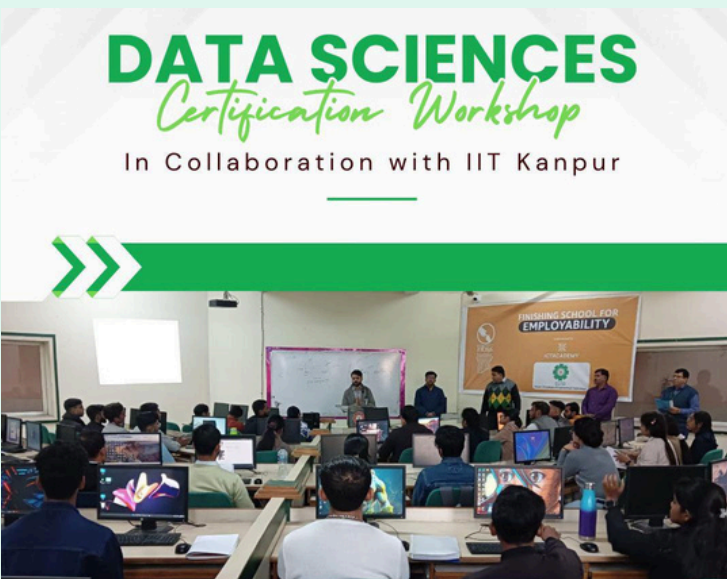


We are proud to announce that Vani, a 3rd-year student from the Computer Science Engineering Department, has made us proud with her outstanding achievement! Her research article submission to VIVIBHA (Vision for Viksit Bharat), organized by Bhartiya Shikshan Mandal, has been recognized, earning her a Certificate of Achievement at the ceremony held at Mewar Group of Institutions, Ghaziabad.

Even more exciting, Vani has been selected to present her research at the national level at SGT University, Gurugram!

Department of Artificial Intelligence

WORKSHOP BY IIT KANPUR



Thrilled to announce a dynamic collaboration between E&ICT Academy, IIT Kanpur, a joint initiative of Ministry of Electronics and Information Technology (MeitY) and IIT Kanpur and DVSGI kicked off a 14-day workshop on Data Science for our B.Tech and MCA students! This workshop is designed to equip our students with the latest skills and knowledge in data science, empowering them to thrive in the ever-evolving tech industry.

We are excited about the opportunities this partnership brings and can't wait to see our students excel in this transformative journey

Department of Electronics & Communication Engineering SEMICON INDIA EXPO, GREATER NOIDA



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!



Department of Electronics & Communication Engineering

ACHIEVEMENT @ INTERCOLLEGE FEST

Proud to announce that our B.Tech students have secured 1st and 2nd prizes at the prestigious Tech Fest held today at Vinayak Vidyapeeth University, Meerut!

This outstanding achievement is a testament to their dedication, talent, and hard work. Kudos to our bright minds for making us proud and showcasing the spirit of innovation and excellence!



Department of Electronics & Communication Engineering

ACHIEVEMENT @ DEBATE COMPETITION



Ms. Simran (ECE) & Mr. Ajay Kumar (ME) showcased their eloquence and critical thinking skills at the debate competition held at RGPG College, Meerut, where they passionately argued on the thought-provoking topic, "Social Media: A Boon or Bane in the 21st Century." Their enthusiastic participation and insightful perspectives made the debate a remarkable intellectual exchange, reflecting their analytical acumen and awareness of contemporary issues.

BHARAT UDAY IDEATHON @ IIMT UNIVERSITY



A proud moment for DVSJET as our SPARK EV-04 secured the 1st Position at the Bharat Uday Ideathon, hosted by IIMT University Meerut.

Kudos to our champions students for setting new benchmarks and inspiring juniors to reach greater heights.

Additionally, students from DVSJET showcased remarkable projects and actively participated in engaging query sessions with judges and entrepreneurs, proving their mettle among 80 competing teams.

Department of Electrical Engineering

EMBEDDED SYSTEM TRAINING

The Departments of Electronics & Communication Engineering and Electrical Engineering at Dewan VS Institute of Engineering and Technology successfully conducted a three-week Training Program on Embedded Systems, Automation, and Circuit Design from April 8, 2025. The sessions were held in the Robotics Lab, Second Floor, and witnessed enthusiastic participation from B.Tech students of all branches, second year onwards. The training provided hands-on experience and practical exposure to real-time applications, enhancing students' technical and problem-solving skills. Coordinated by Mr. Gyanendra Singh, Mr. Amrutesh Ojha, and Mr. Manu Vishnoi, the program concluded with interactive lab sessions and appreciation from the participants.

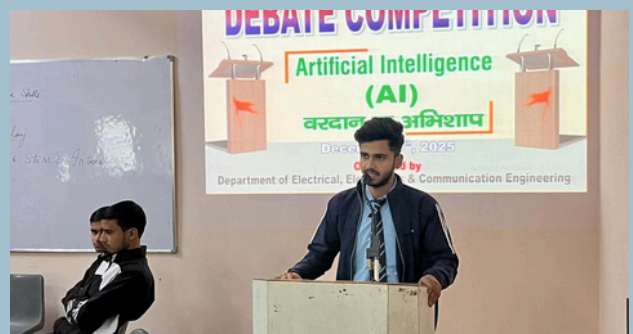


DEBATE COMPETITION @ EE DEPARTMENT

The Department of Electrical Engineering at DVSJET hosted an engaging Debate Competition on the topic: "AI - Curse or Boon"

With over 170 B.Tech students from various branches participating, the event was a platform for thought-provoking discussions and innovative ideas. Students passionately debated the transformative impact of AI on society, exploring its challenges and opportunities.

A big shoutout to all participants for their enthusiasm and intellect, making this event a resounding success!



Department of Mechanical Engineering

TECH-MECH WARRIORS CLUB

We are thrilled to announce the successful inauguration of the Tech-Mech Warriors Club in the Department of Mechanical Engineering! The event featured an inspiring Alumni Talk by our proud alumnus, Mr. Shiva Sangwan, who shared invaluable insights and experiences with our students. He illuminated the paths for his juniors, discussing the future scope, opportunities, and challenges in the engineering field.

Additionally, Mr. Sangwan emphasized the importance of staying updated with new terminologies in education and offered his support whenever needed. His reflections on project work, learning zones, and extracurricular involvement during his engineering journey motivated and encouraged our students to embrace their educational experiences fully.



Department of Mechanical Engineering

INDUSTRIAL VISIT @ ME DEPARTMENT



Mechanical Engineering students had a remarkable opportunity to visit Balaji Springs Pvt. Ltd., gaining firsthand exposure to cutting-edge production environments and enhancing our partnership with renewed MOUs.

These agreements will pave the way for more government-sponsored internships and valuable placement opportunities

Department of Mechanical Engineering

EV INDIA EXPO VISIT



The Tech-Mech Warriors Club of the Mechanical Engineering Department visited the India Expo Centre, Greater Noida, for an Electric Motor Vehicle Show. The visit aimed to explore internship and placement opportunities with over 60 companies working on sustainability projects, including solar and EV solutions.

Students interacted with company officials, gained insights into innovative techniques, and explored areas like: Controller-based displays, Residential sustainability solutions, EV companies (2-wheelers and 4-wheelers) and Traction battery pack technologies

Department of Mechanical Engineering

WORKSHOP AT AKGEC SKILL CENTRE.



The Department of Mechanical Engineering at Dewan VS Institute of Engineering and Technology, under the Tech-Mech Warriors Club, organized a Workshop on Product Development using Additive Manufacturing Technologies at AKGEC Skill Centre. Students gained in-depth knowledge of 3D printing, detailed drawings, specifications, and design software. Experts provided hands-on training and practical exposure to real-time industrial challenges, guiding students through the process of designing and producing various components.

Department of Civil Engineering

WORKSHOP OF STAAD.PRO

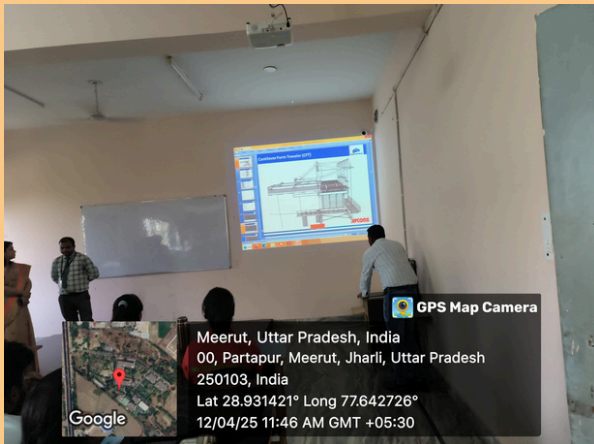


The Civil Engineering Department organized an insightful workshop where students learned to design multistory buildings using STAAD Pro software. They gained hands-on experience in analyzing and documenting structural projects with various materials, adaptable for any location worldwide.

STAAD.Pro offers a flexible solution for all structural engineering needs, from foundation to cladding, empowering students with advanced skills in structural analysis and design.

Department of Civil Engineering

GUEST LECTURE BY AFCONS



Students from Civil Engineering got an incredible opportunity to attend a technical session by Mr. Rohit, Manager – Execution at AFCONS Infrastructure Ltd, a renowned MNC in the construction industry.

The lecture focused on Prestressed Concrete – diving deep into its principles, techniques, and advantages over conventional reinforced concrete. From understanding how stress works to exploring real-world applications in modern construction, the session laid a solid foundation for future engineers.

A huge thanks to Mr. Rohit for sharing his industry expertise and giving students a glimpse into the future of infrastructure.

Department of Civil Engineering

GUEST LECTURE BY RICS



Civil Engineering Department hosted an insightful guest lecture by Mr. Mohd. Suhail Khan from the Royal Institute of Chartered Surveyors (RICS), a renowned UK-based accreditation body on the topic of Construction Project Management and Career Choices

The session provided invaluable insights into the development and management of land, real estate, construction, and infrastructure. A big thanks to Mr. Suhail Khan for sharing his expertise and inspiring our students to explore exciting career opportunities in these fields!

EXCURSION @ DVSJET



Students of Dewan VS Institute of Engineering & Technology embarked on an exciting excursion trip to Manali, Himachal Pradesh, from 28th to 31st January 2025. The trip offered a perfect blend of adventure, learning, and leisure, allowing students to explore scenic beauty and strengthen bonds beyond the classroom.

Department of Applied Sciences

SEMINAR BY ARENA ANIMATION



A seminar was organized for FIRST-YEAR students on Animation, VFX, Gaming, and Digital Technologies was a resounding success. During the event, participants gained valuable insights into, Advanced animation techniques, Visual effects (VFX) tools and workflows, Basics of game design and development, Emerging trends in digital technologies.

The seminar provided an excellent platform for students to explore these dynamic fields and enhance their understanding of the latest industry practices.

Placement Activities @ DVSIED

Akribiz Projects Pvt Ltd.

Dewan VS Institute of Engineering & Technology conducted a campus placement drive for the students of B.Tech (EE & ECE) for the company Akribiz Projects Pvt Ltd.

The students enthusiastically participated and confidently solved all the problems put forward by the company professionals. This provided the students with great opportunity to take a stride towards a bright future.



Placement Activities @ DVSJET

Dayal Infosystems Pvt. Ltd.

Dewan VS Institute of Engineering & Technology successfully organized a campus placement drive for all engineering branch students in collaboration with Dayal Infosystems Pvt. Ltd.

The drive witnessed enthusiastic participation, as students showcased their technical knowledge and problem-solving skills before company professionals. This initiative offered aspiring engineers an excellent platform to embark on their professional journey and move closer to a promising career.



DAYAL INFOSYSTEMS
BUILDING THE NEXT GENERATION ENTERPRISE MANAGEMENT SYSTEM...

Here is a platform to lead, innovate & implement your excellency into the emerging Indian ERP software.

Roles We Play

At Dayal InfoSystems

- SOFTWARE ARCHITECT
- ORGANIZER
- BUDDY
- QUALITY ASSURANCE
- WEB DEVELOPER
- ANDROID ARCHITECT
- SALES EXPERT
- ANDROID DEVELOPER
- DESIGNER

Leading The New Digital Era

CONTACT Us : 9891064920, WhatsApp : 8859103319
www.dayalinfosystems.com

Dewan VS Institute of Engineering & Technology

GLITTERING STARS 2024-25

CONGRATULATIONS

DVSIET is glad to announce the selection of Computer Science & Engineering Student as Full Stack Developer Intern at Sourcery IT



Mujassim Chaudhary
CSE- 4th Year



We wish him all the best for his future endeavours

CONGRATULATIONS

DVSIET is glad to announce the selection of Computer Science & Engineering Student as Full Stack Developer Intern at Alphadroid Pvt. Ltd.



Swastik Sharma
CSE- 4th Year



Do More With Robots

We wish him all the best for his future endeavours

CONGRATULATIONS!

DVSIET is glad to announce the selection of Computer Science & Engineering Student as Web Developer Intern



ADITYA MISHRA

CSE-4th year



We wish him all the best for his future endeavours

www.dewaninstitutes.com

CONGRATULATIONS



Komal Kumar
4th Year, B.Tech (EE)
(Batch 2021-25)
for getting placed in



(TATA Autocomp Systems Ltd.)

at package of **9 LPA**

DVSIET is proud to announce for your successful placement.

CONGRATULATIONS!

DVSIET is glad to announce the selection as Implementation & Support Executive of Computer Science & Engineering Student



VISHAL KUMAR

CSE-III YEAR



We wish him all the best for his future endeavours

CONGRATULATIONS



Mr. Dilshad Ansari
Final Year B.Tech (ME)

has been placed in



as

Supervisor-Project Departement

BLOGS @ DVSIET

Career in the Semiconductor Industry in India



The semiconductor industry forms the backbone of the modern digital world. From smartphones, laptops, and automobiles to defence systems and space technology—semiconductors power almost every aspect of our daily lives. With the growing demand for electronics, India has positioned itself as one of the most promising destinations for semiconductor manufacturing, design, and research. For B.Tech graduates, this industry offers immense career opportunities and long-term growth.

India's Growing Semiconductor Ecosystem

Recognizing the importance of self-reliance, the Government of India launched the Semicon India Program with a vision to establish India as a global hub for semiconductor design and manufacturing. Major companies such as Micron, Tata Electronics, Vedanta-Foxconn, and ISMC are investing in semiconductor fabs, assembly, and testing units across the country. Bengaluru, Noida, and Gujarat are emerging as semiconductor hubs, offering job opportunities in research, design, and production.

Career Opportunities for Engineers

A career in the semiconductor industry is both challenging and rewarding. It allows young engineers to work at the cutting edge of innovation while contributing to national progress. For B.Tech students, this is the perfect time to prepare, upskill, and be part of India's semiconductor revolution.

With the global semiconductor market projected to surpass \$1 trillion by 2030, India's share is expected to grow significantly. The "Make in India" initiative and rising domestic demand for electronics will create lakhs of new jobs in this field. For ambitious engineers, this industry not only promises high-paying careers but also the opportunity to contribute to India's technological self-reliance.

B.Tech graduates from Electrical, Electronics, Computer Science, and related fields can explore a wide range of roles in this sector: Design Engineers - Developing integrated circuits (ICs), processors, and chipsets. Process Engineers - Working in fabrication units to optimize chip manufacturing. Test & Validation Engineers - Ensuring quality and reliability of semiconductor devices. EDA (Electronic Design Automation) Specialists - Using advanced software for chip design. R&D Scientists - Innovating new semiconductor materials and technologies like GaN and SiC.

Skills in Demand

To build a successful career in semiconductors, students should focus on: Strong fundamentals in electronics, VLSI, digital systems, and microprocessors. Proficiency in programming (Python, C/C++, Verilog, VHDL). Knowledge of simulation tools such as Cadence, Synopsys, and MATLAB.

Dr. Shekhar Pundir (Dean Academics, DVSIET)



BLOGS @ DVSJET

Unlocking Opportunities: Why Students Should Join IEEE?

As a student in the fields of engineering, technology, or computer science, staying ahead of the curve and expanding your professional network are crucial steps in achieving success. One of the most effective ways to do this is by joining the Institute of Electrical and Electronics Engineers (IEEE). With over 420,000 members in more than 160 countries, IEEE is the world's largest technical professional organization dedicated to advancing technological innovation and excellence. In this article, we will explore what IEEE is and why joining it as a student can be a gamechanger for your career.

What is IEEE?

IEEE (Institute of Electrical and Electronics Engineers) IEEE is a non-profit organization that brings together professionals, researchers, and students from various fields, including electrical engineering, computer science, electronics, and telecommunications. Founded in 1884, IEEE has become a global leader in promoting technological innovation, publishing cutting-edge research, and providing opportunities for professional development. IEEE develops industry standards and provides access to a vast amount of technical information, resources, and educational content.

Benefits of joining IEEE

as a student Joining IEEE as a student offers numerous benefits that can enhance your academic and professional journey. Some of the key advantages include:

- Networking Opportunities: IEEE provides a platform to connect with like-minded professionals, researchers, and peers from around the world. Attend conferences, workshops, and seminars to build relationships and learn from industry experts.
- Access to Cutting-Edge Research: IEEE publishes a vast array of journals, magazines, and conference proceedings that showcase the latest advancements in technology. As a student member, you'll have access to these resources, helping you stay up-to-date with industry trends and developments.

Joining IEEE as a student can be a pivotal step in your academic and professional journey. With its vast network of professionals, access to cutting-edge research, and opportunities for career development, IEEE provides the tools and resources you need to succeed. Don't miss out on the chance to unlock new opportunities and advance your career. Join IEEE today and start exploring the benefits of membership!

Priyanshi Singh (B.Tech. ECE 2nd Year, DVSJET)



BLOGS @ DVSIET

The Transformative Power of IoT: Revolutionizing Smart Homes and Industries

The Internet of Things (IoT) is revolutionizing the way we live and work by connecting devices, sensors, and systems to enable seamless communication and automation. This technology has far-reaching applications in both smart homes and industries, transforming the way we interact with our surroundings and improving overall efficiency.

Smart Home Applications

IoT has numerous applications in smart homes, including:

- Home Automation:** Control lighting, temperature, and security systems remotely using smartphones or voice assistants.
- Energy Efficiency:** Optimize energy consumption with smart thermostats and energy monitors that provide real-time data on energy usage.
- Safety and Security:** Receive alerts and notifications for potential security breaches, such as unusual activity or unauthorized access.
- Health Monitoring:** Use IoT-enabled devices to track vital signs, detect falls, and monitor medication adherence.

Industrial Applications

IoT has a wide range of applications in industries, including:

- Predictive Maintenance:** Monitor equipment and predict maintenance needs, reducing downtime and increasing overall efficiency.
- Supply Chain Management:** Track inventory and shipments in real-time, improving logistics and reducing costs.
- Quality Control:** Monitor production processes and detect defects, ensuring high-quality products and reducing waste.
- Industrial Automation:** Use IoT-enabled devices to automate industrial processes, improving efficiency and reducing labor costs.

IoT has the potential to transform smart homes and industries by enabling seamless communication and automation. With its numerous applications and benefits, IoT is poised to revolutionize the way we live and work. As the technology continues to evolve, we can expect even more innovative applications and benefits.

Kartik Bainsla (B.Tech. ECE 2nd Year, DVSIET)



BLOGS @ DVSIET

Coding My Way to the Future

When I stepped into Computer Science in my first year, I was both excited and a little nervous. Everything was fresh and different—new programming languages, practical lab sessions, and the thought that just logic and code could create something useful. My very first “Hello World” program may have been simple, but the joy it gave me still stays with me.

Now that I am in 3rd year, the journey feels completely different. Placements are approaching fast and the pressure is growing day by day. Most of us spend hours practicing on LeetCode, GeeksforGeeks, and InterviewBit to sharpen our problem-solving speed. At times it feels tiring, especially when I get stuck on one problem for hours, but I have realized these struggles are actually preparing me for real challenges in life.

One important lesson I have learned is that computer science is not only about writing code but also builds discipline, patience, and logical thinking. Debugging in particular has taught me the value of persistence—if a problem exists, there has to be a solution, and with enough effort it can always be found.

I am personally excited about emerging fields such as Artificial Intelligence and Cloud Computing. These technologies are reshaping the world, and I want to contribute to this change in my own way. My dream is to join a good company where I can continue learning, grow in my career, and also create something meaningful that benefits people.

As a student, I understand that placements are only the beginning. What matters most is the ability to keep learning continuously, even after getting placed. With curiosity and consistency, I believe no dream company is out of reach.



Shailja Vats (B.Tech. CSE 3rd Year, DVSIET)

VERSE @ DVSJET

"Who's the Real Engineer?"

Civil builds bridges, standing so wide,
Electrical lights the world with pride.

Computer types code, lines that run deep,
While IT just "restarts" things half-asleep.

EC speaks in signals, waves in the air,
Chemical brews potions with lab coat flair.

Aerospace dreams of skies and flight,
Biotech works on genes all night.

But in the shop where sparks do fly,
Where gears grind and metals cry,

Stands one soul, both bold and keen —
The Mechanical Engineer, king of the machine.

He deals in torque, in heat, in strain,
He tests the limits, feels the pain.

From engines roaring to turbines high,
He makes things move — he makes them fly!

No fancy code, no circuit maze,
Just hands and heart in smoky haze.

While others work in clean AC,
He thrives where grease and steel run free.

So here's a cheer, loud and clear,
To every fellow engineer.

But if you ask, "Who builds the core?"
It's Mechanical — that's for sure!

Priyanshu Sharma
(B.Tech. ME 2nd Year, DVSJET)



VERSE @ DVSJET

स्वाभिमानी जिन्दगी

माँ

दुनिया बहुत देखी है, दुनिया बहुत भयंकर है
भूख के देव तो कोई ना है, देवों के देव शंकर है,
मजबूरी है ,मजदूरी है, पेट की भूख जरूरी है,
ना पैसा है, ना रुतबा है, अपनों से बस दुरी है,
मेहनत, ताकत सब कुछ है और ख्वाब भी है,
दुसरों से नहीं तो फिर अपने आप भी है,
इज्जत है तो अपमान भी है,कर्म तले सम्मान भी है,
तुम अच्छे हो तुम बुरे भी हो,
दुनियादारी से तुम परे भी हो,
भूखे थे तुम भूखे रह गए ,दुनिया से तुम क्या पाओगे,
हिसाब तुम्हे देना ही होगा, जब दुनिया छोड़ के जाओगे,
सच्चाई है, अच्छाई है, दुनिया में है बुराई भी,
चोट भी है, काटे भी हैं, पर हर दर्द की दवाई भी,
चिन्ता है, घबराहट है, गलत सोचने की बस आहट है,
सोच भी है, तकदीर भी है, बस उसमें थोड़ी कड़वाहट है,
मंजील पाना है चलकर, जिन्दगी जितना है उससे लड़कर,
अभी अंगार नहीं, अभी मिट्टी है,कोई नहीं तुम्हारे हौसले से बढ़कर,
तुम हार चुके हो जीवन से, ऐसा तुम कभी सोचो
कर लो अपने मनोबल जोड़े, जीवन को तुम खरोचो ना,
जब से तुमने जीवन पाया,ये स्वाभिमान सिर्फ तुम्हारा है,
स्वार्थ नहीं या किस्मत समझो, ये जीवन बस एक सहारा है।

मंदिरों में घंटियाँ बजाते हो,
भगवान के आगे सिर झुकाते हो,
पर सोचो ज़रा,
कैसे इंसान हो तुम,
जिस माँ को जन्म कहते हैं,
उसी का दिल दुखाते हो।

जिसने दर्द सहकर तुझे जन्म दिया,
खुद आँसुओं में भीगी, मगर तुझे हँसाती रही,
खुद भूखी रही पर तुझे खिलाती रही,
तेरे हर गम को अपने आँचल में छुपाती रही।

बचपन में गिरते थे तो दौड़कर संभालती थी,
तेरी हर ख्वाहिश पूरी करने को खुद बेचैन हो जाती थी,
आज वही माँ तेरी बेरुखी से रोती है,
तेरे बदलते लहज़े से हर रोज़ टूटती है।

याद रख,
सच्ची पूजा माँ के चरणों में है,
तेरी सारी दुनिया उसकी दुआओं में है।
मंदिर-मस्जिद में क्या मिलेगा,
अगर तू माँ को ही रुला देगा।



Satyam kumar gupta
B.Tech. 4th year
(Civil Engg.)



Aayush Ajmeriya
B.Tech. 2nd year
(AIDS)

PRESS RELEASE

अब मेरठ के बच्चे भी उड़ाएंगे ड्रोन



छात्रों के नवाचारों की प्रदर्शनी एवं ड्रोन टेक्नोलॉजी पर सेंटर ऑफ एक्सिलेंस का शुभारंभ

शाह टाइम्स संवाददाता
मेरठ। दीवान वी.एस. इन्स्टीट्यूट ऑफ इंजीनियरिंग एंड टेक्नोलॉजी, मेरठ में इलेक्ट्रिकल, इलेक्ट्रॉनिक्स एवं कम्प्यूटेशन इंजीनियरिंग विभाग के संयुक्त प्रयासों द्वारा आयोजित टेक्नोफेसिबल, टैलेंटकाल प्रोजेक्ट एक्सपो-2025 बड़े ही उत्साह के साथ सम्पन्न किया गया। कार्यक्रम का शुभारंभ दीवान गुरु के चेरमैन विवेक दीवान, संस्थान के कार्यकारी निदेशक कर्नल डॉ. नरेश गोयल, ई-मैगजीन अध्यक्ष भुवि अरोरा, इंजीनियरिंग कॉलेज निदेशिका डॉ. शिल्पी बंसल, डीन एकेडमिक्स डॉ. शोहर पुंडीर सहित समस्त विभागाध्यक्षों द्वारा मां सरस्वती जी के समक्ष दीप प्रज्वलित कर किया गया। इस आगोजन के

अंतर्गत एक और महत्वपूर्ण पहल की शुरुआत हुई, जिसमें मॉडर्न ग्लोबल प्रो. लि. नोएडा द्वारा दीवान वी. एस. इन्स्टीट्यूट ऑफ इंजीनियरिंग एंड टेक्नोलॉजी, मेरठ में ड्रोन टेक्नोलॉजी पर आधारित सेंटर ऑफ एक्सिलेंस की स्थापना की गई। यह केंद्र इलेक्ट्रॉनिक्स एंड इफॉर्मेशन टेक्नोलॉजी मंत्रालय, भारत सरकार के स्वयंसेवक मिशन के अंतर्गत शुरू किया गया है। इसका उद्देश्य विद्यार्थियों को आधुनिक ड्रोन तकनीक में प्रशिक्षण देकर उन्हें तकनीकी रूप से सक्षम बनाना है। इस पहल से छात्रों को उद्योग की आवश्यकताओं को अनुसार तैयार करने में मदद मिलेगी और नवाचार एवं स्टार्टअप कल्चर को भी बढ़ावा मिलेगा। निदेशिका डॉ. शिल्पी बंसल ने इस पहल को संस्थान की तकनीकी प्रगति की दिशा में एक मील का पत्थर बताया।

दीवान इंजीनियरिंग कॉलेज में फ्रेशर्स पार्टी के आयोजन सहित ई-मैगजीन का विमोचन

शाह टाइम्स संवाददाता
मेरठ। दीवान वी.एस. इन्स्टीट्यूट ऑफ इंजीनियरिंग एंड टेक्नोलॉजी, मेरठ में आज ई-मैगजीन के विमोचन सहित फ्रेशर्स पार्टी का शुभारंभ संस्थान के चेरमैन विवेक दीवान, कार्यकारी निदेशक कर्नल डॉ. नरेश गोयल, एडवाइजर मिस श्रुति अरोरा, इंजीनियरिंग विभाग की निदेशक डॉ. शिल्पी बंसल द्वारा सरस्वती मां के समक्ष दीप प्रज्वलित कर किया गया। कार्यक्रम की शुरुआत गणेश वंदना से हुई।



तत्पश्चात इंजीनियरिंग विभाग के लिए आज का दिन स्वर्णिम अक्षरों में अंकित किया गया। फ्रेशर्स पार्टी के उत्कर्ष मौके पर ई-मैगजीन का विमोचन संस्थान के चेरमैन, कार्यकारी निदेशक, एडवाइजर एवं इंजीनियरिंग विभाग की निदेशक द्वारा संपन्न किया गया। ई-मैगजीन का मुख्य उद्देश्य बतोंत हुए निदेशक ने बताया, अध्यापकगण सहित विद्यार्थियों की छिपी प्रतिभा को उभारना है। समस्त विभाग की क्रियाकलापों का अवलोकन भी है। कार्यक्रम में संस्थान के

मेधावी छात्र छात्राओं नदिनी, सुहानी गोयल, सलोनी रानी, कृतिका, तनु ल्यागी, लक्ष्मी गुप्ता को पुरस्कृत किया गया। समापन समारोह संस्थान के कार्यकारी निदेशक द्वारा पुरस्कार वितरण कर कार्यक्रम सम्पन्न हुआ। डॉ. नरेश गोयल ने बहुत ही भावपूर्ण स्वागत किया। उन्होंने नए छात्रों को कॉलेज के उच्च मानकों और छात्र हितैषी वातावरण का परिचय दिया, और उन्हें यह प्रेरणा दी कि वे अपनी शिक्षा में सर्वात्म्य प्रयास करें। कार्यक्रम को सफल बनाने हेतु इंजीनियरिंग विभाग के विभागाध्यक्ष डॉ. रंजीत सिंह, डॉ. योगेश कुमार शर्मा, डॉ. शोहर पुंडीर, गौरव कश्यप, अभिषेक गुलाटी सहित अन्य शिक्षकगणों का महत्वपूर्ण सहयोग प्राप्त हुआ।

प्लेसमेंट ड्राइव में छात्रों को मिली आकर्षक जॉब

PIC : DAINIK JAGRAN INEXT



meerut@inext.co.in
MEERUT (18 Nov): दीवान वीएस इंस्टीट्यूट ऑफ इंजीनियरिंग एंड टेक्नोलॉजी, में इलेक्ट्रिकल, इलेक्ट्रॉनिक्स एवं कम्प्यूटेशन के स्टूडेंट्स के लिए प्लेसमेंट ड्राइव आयोजित हुई। प्लेसमेंट कंपनी के साक्षात्कार में विभाग के स्टूडेंट्स ने अति उत्साह के साथ अपनी भूमिका स्पष्ट की। इस ड्राइव के माध्यम से छात्रों को समय और अवसर के साथ-साथ व्यावसायिक दुनिया में सफल होने के लिए आवश्यक मार्गदर्शन भी मिला।

साक्षात्कार के बाद मिली जॉब
 इंटरव्यू के बाद चयनित छात्रों में खुशी देखने को मिली। जब परिणाम घोषित किए गए और छात्रों को उनके मेहनत का फल मिला, तो उनकी मुस्कान और खुशी ने सभी को प्रेरित किया। साथ ही समस्त विद्यार्थियों ने इंजीनियरिंग विभाग की निदेशक डॉ. शिल्पी बंसल का आभार जताया।

प्रतीक चिह्न प्रदान किए
 संस्थान के कार्यकारी निदेशक कर्नल डॉ. नरेश गोयल एवं इंजीनियरिंग कॉलेज निदेशक सहित इलेक्ट्रिकल,

इलेक्ट्रॉनिक्स एवं कम्प्यूटेशन विभागाध्यक्ष डॉ. शोहर पुंडीर उपस्थित रहे। कंपनी से आये हुए अधिकारियों को संस्थान के प्रतीक चिह्न प्रदान कर सम्मानित किया गया। साथ ही सभी स्टूडेंट्स के उज्ज्वल भविष्य की कामना की।

वाह! क्या बात है

दीवान वी.एस. ऑफ इंस्टीट्यूट में वार्षिक उत्सव प्रथम से मनाया गया, मौके पर समुदाय-युगंतर सम्यक का शास्त्र चक्र भीम पर प्रोग्राम किया गया। इसका अग्र चेरमैन विवेक दीवान, एजीक्यूटिव डायरेक्टर कर्नल डॉ. नरेश गोयल, एडवाइजर डॉ. श्रुति अरोरा ने दीप प्रज्वलित करके किए। कार्यक्रम की शुरुआत अनुमान चाँतनी के वादन के साथ हुई।

सीख स्तन एवं गर्भाशय वीवा कैसर की पहचान एवं रोकथाम पर हुई वर्कशॉप

महिलाओं की शिक्षा व स्वास्थ्य से ही बदलेगी तस्वीर

दीवान वी.एस. एम्बुलेंस क्लिनिक ने महिला स्वस्थिकरण विभाग पर कार्यवाही हुई

meerut@inext.co.in
MEERUT (3 Sep): दीवान वी.एस. एम्बुलेंस क्लिनिक में कनेक्टिविटी और एप्लिकेशन एक्सपोजिशन तथा वीडियो चर्चा कैसर अस्पताल केज डीपीसी के संयुक्त आयोजन में महिला स्वस्थिकरण - स्तन एवं गर्भाशय वीवा कैसर की शीघ्र पहचान एवं रोकथाम विषय पर एक दिवसीय कार्यवाही हुई। इसका शुभारंभ डॉ. शोहर पुंडीर और महिला स्वस्थिकरण प्रकाश डॉ. संतोषिका डॉ. शिल्पी बंसल (निदेशक), दीवान इंस्टीट्यूट ऑफ इंजीनियरिंग, कनेक्टिविटी और एप्लिकेशन एक्सपोजिशन की अध्यक्ष डॉ. श्रुति अरोरा एवं अन्य स्वस्थिकरण अधिकारियों ने किया।

महिलाओं को दिवस
 इस दौरान मुझ अतिथि अधिकारियों ने महिलाओं को अपने पर-पैराल और स्वस्थिकरण के महत्व और शीघ्र पहचान के महत्व और रोकथाम के महत्व को उजागर किया। डॉ. शिल्पी बंसल ने कहा कि महिलाओं को स्वस्थिकरण और शीघ्र पहचान के महत्व और रोकथाम के महत्व को उजागर किया।

आयुर्भार भी बढ़े महिलाएं
 इस अवसर पर दीवान इंस्टीट्यूट ऑफ इंजीनियरिंग की निदेशक डॉ. शिल्पी बंसल ने बताया कि महिला स्वस्थिकरण केज डीपीसी के संयुक्त आयोजन में महिला स्वस्थिकरण और आयुर्भार से जुड़ा हुआ है। इसका संस्थान में महिलाओं के स्वास्थ्य के लिए विशेष महत्व है। डॉ. शिल्पी बंसल ने कहा कि महिलाओं को स्वस्थिकरण और शीघ्र पहचान के महत्व और रोकथाम के महत्व को उजागर किया।

ALUMNI CONNECT @ DVSJET



My years at Dewan V.S. Institute of Engineering & Technology were truly transformative. The college not only provided me with strong technical knowledge in Electronics Engineering, but also instilled in me the values of perseverance, innovation, and professional integrity. The academic environment encouraged curiosity and problem-solving, while the dedicated faculty offered unwavering guidance, mentorship, and inspiration. Each classroom session, laboratory experiment, and project discussion contributed immensely to shaping my technical and analytical skills.

My journey at Dewan VS Institute of Engineering & Technology has been one of immense learning, growth, and unforgettable experiences. As a B.Tech Electrical Engineering student, I was fortunate to be guided by inspiring faculty who not only strengthened my technical knowledge but also encouraged me to dream big and push beyond boundaries.

Today, as I work with Intellismart Infrastructure Pvt. Ltd. I am proud to be a DVSJET alumnus, and I will always cherish the memories, friendships, and learning that transformed my journey into a meaningful and successful career path.

Rahul
Electrical Engineering
Batch: 2016-2019
Circle incharge
(Intellismart Infrastructure Pvt Ltd)



Today, as I serve as Area Manager Service (Electronics), I often look back on my college days with deep gratitude. The lessons learned, the friendships forged, and the values imbibed during those formative years continue to guide me through every professional challenge and success.

Tarun Goyal
Electronics & Communication Engg.
Batch: 2017-2021
Area Manager – Service
(Lab India Pvt Ltd)



ALUMNI CONNECT @ DVSJET



My journey at Dewan VS Institute of Engineering & Technology has been truly transformative. The four years in the Department of Electronics and Communication Engineering not only strengthened my technical foundation but also nurtured my confidence and leadership skills. The supportive faculty, hands-on learning experiences, and vibrant campus culture prepared me to face real-world challenges with determination.

Every project, event, and friendship at DVSJET contributed to my personal and professional growth. Today, as I begin my career at Hanu Software Private Limited, I carry with me invaluable lessons, cherished memories, and immense gratitude to my alma mater.

Vishal Grover
Electronics & Communication Engg
Batch: 2007-2011
Hanu Software Private Limited



My years at Dewan VS Institute of Engineering & Technology have been truly life-changing. Pursuing a B.Tech in Mechanical Engineering not only strengthened my technical fundamentals but also instilled in me the ability to think critically, adapt swiftly, and innovate fearlessly. The guidance of dedicated faculty members, exposure to industry-oriented learning, and a culture that values curiosity and creativity collectively shaped my professional outlook.

Today, as a Site Reliability Engineer (DevOps/IT), I realize how profoundly DVSJET has influenced my journey — from nurturing my problem-solving mindset to fostering a spirit of collaboration and continuous learning. The institute provided me with the platform to explore my interests, refine my skills, and prepare for real-world challenges. I will always remain grateful to DVSJET for being the cornerstone of my growth and the place where my aspirations found direction and purpose.

Shiva Sangwan
Mechanical Engineering
Batch: 2016 - 2020
Site Reliability Engineer

