Engineering Futures through Innovation

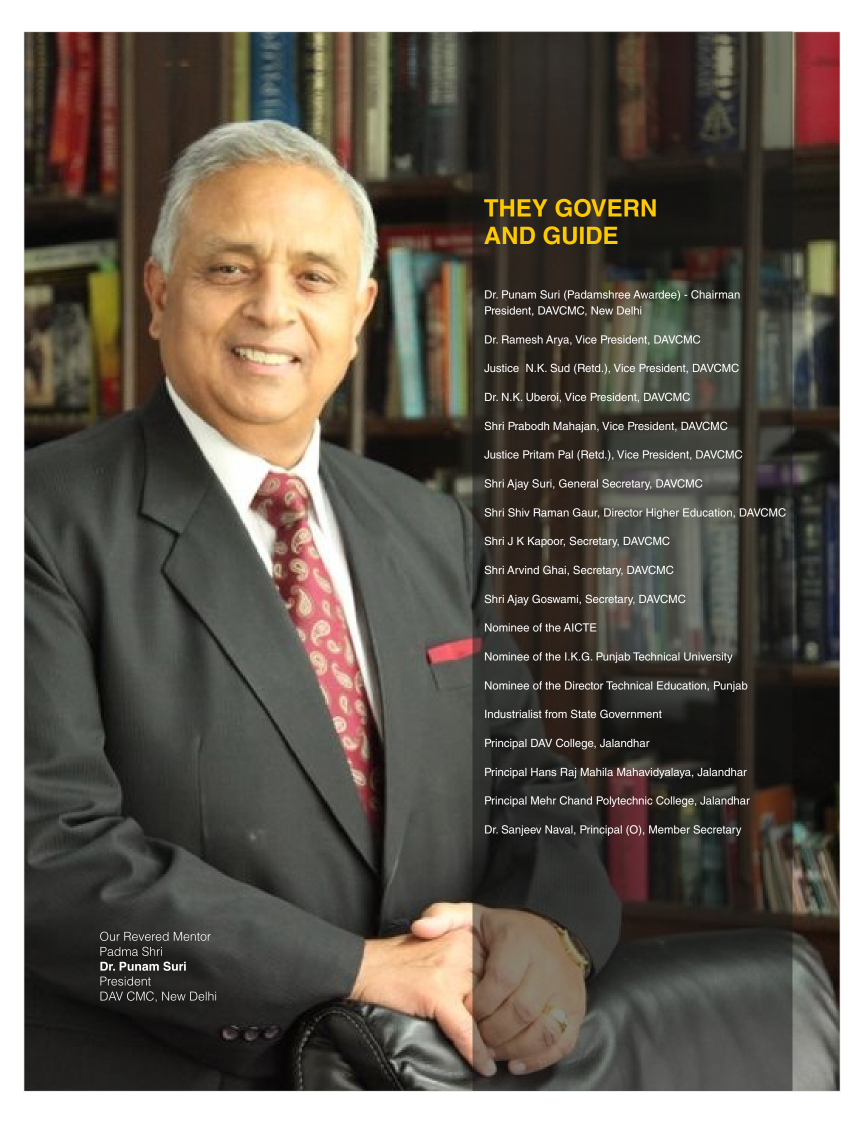






DAV INSTITUTE OF ENGG. & TECHNOLOGY

Kabir Nagar, Jalandhar – 144008 Managed by DAV College Managing Committee, New Delhi Approved by AICTE; Affiliated to IKG-PTU, Jalandhar



DAV LEGACY



THE OLDEST AND THE LARGEST EDUCATION ORGANIZATION

DAV, revered as the oldest and largest educational organization, boasts an extensive nationwide presence. Its legacy is steeped in a commitment to comprehensive education, with DAV institutions serving as bastions of academic excellence. Embodying a dedication to values-based learning, DAV institutions stand as pillars in the educational domain, fostering generations of scholars and leaders.

FOUNDED IN 1886

Founded in 1886 by Mahatma Hansraj, Lala Lajpat Rai, and Pandit Gurudutt, DAV (Davanand Anglo-Vedic) embodies a vision of societal service and nation-building. Rooted in social responsibility, DAV colleges foster scholars committed to uplifting society. This idealistic mission resonates in its commitment to holistic education, shaping students as conscientious contributors to national progress.

CAMPUSES

With over 900 campuses, DAV has established a formidable national and international presence, marking its footprint in the global educational landscape. Continuously evolving, DAV is a hub for cultivating new-age professionals who excel in their fields while embodying a profound sense of social responsibility. Its commitment to holistic education ensures that DAV graduates excel as experts in their disciplines.

TEACHERS 100000

With a remarkable strength of over 100,000 teachers, DAV exemplifies a commitment to imparting quality education while serving society's greater cause. These educators, integral to the DAV system, play a pivotal role in nurturing the minds of students, instilling not just knowledge but also values that contribute to the betterment of society. Their dedication to the educational mission of DAV is a cornerstone in shaping individuals who go on to become pillars of their communities, embodying the ethos of service and excellence.

STUDENTS 20 LAKH+

Across its diverse campuses, DAV provides quality education to an impressive cohort of over 20 lakh students. This expansive network ensures that a vast and diverse student body benefits from DAV's commitment to excellence. Each student, regardless of background or location, has access to the enriching educational environment fostered by DAV, preparing them to excel in their chosen paths and contribute meaningfully to society.

ALUMNI 40 LAKH+

The cohesive alumni network of DAV, exceeding 40 lakh individuals, is emblematic of its legacy in nurturing leaders across diverse spheres. DAV alumni hold key positions in government, academia, business, and the arts, embodying the institution's commitment to excellence. Their significant positions and contributions underscore DAV's enduring impact on society, with alumni serving as catalysts for positive change and progress in various domains.

GENESIS

VISION

To attain the coveted status of a growth oriented resource of National Importance known for quality professional education, research and innovation.

MISSION

To provide professional education with a difference confirming a confluence of inter-/multi-disciplinary knowledge domains; targeting excellence in collaboration with Industry; promoting creative competence and innovation aimed at producing skilled human resource and entrepreneurs; sustaining Indian ethics & moral values.

CORE VALUES

Competence Integrity Creativity Innovation Excellence Trust Community

ABOUT DAVIET

DAV Institute of Engineering and Technology was established in 2001 under the aegis of DAV College Trust & Management Society, New Delhi. DAV College Managing Committee is the Executive body of the said Trust and as a cultural and administrative monolith

happens to be the biggest stake-holder in academic management in India. Over the years, this nodal organization has played a stellar role in rejuvenating the Indian society intellectually, emotionally and spiritually. DAVCMC is the largest nongovernmental educational organization in India and is managing a chain of more than 900 institutions in India and abroad. The Management is about 137 years old & its educational budget is next to the central government of India and more than that of any state government. DAVCMC has established a number of Medical Colleges, Polytechnics, Industrial Training Centers, Arts & Science Colleges. All these institutions are known for the highest level of dedication, sincerity, commitment and discipline. DAV institutes have established a reputation for academic excellence and character building. Every year thousands of students pass out of these institutions and distinguish themselves at various national and international platforms. Consequently, the society has, as its alumni, distinguished jurists, diplomats, doctors, engineers, scientists, educationists, literary figures and sportsmen. DAVIET is the first Engineering Institute of DAV College Trust and

Management Society.

At DAVIET, we provide our students with the best professional education. We believe in creating professionals equipped with right skills and attitude by endowing them with high moral values, sound intellectual powers, refined analytical and decision-making skills. Hence, the objective behind the establishment of this institute was not merely the dissemination of knowledge but to provide the necessary skills and mental attitudes to face the vagaries of life. Thus, there is a sustained endeavor to provide quality education with a difference.

LOCATION

The institute is located in the heart of Jalandhar city on a prime piece of land on the left side of Jalandhar-Amritsar National Highway. DAVIET spreads over an area measuring 11.6 acres possessing extremely beautiful landscape with a running canal on its back and historical Burlton Park on its front. The Institute is well connected by Rail

(Jalandhar City Junction: 4 Km), Road (Jalandhar ISBT: 5 km) and Air (Adampur Civil Airport: 22 km).





THE DAVIET ADVANT'EDGE'

DAV LEGACY

We have been committed to the cause of quality assurance since 1886, having a pan India presence with 900+ Institutions.

TOP RANKED ENGINEERING COLLEGE

- · Accredited for Placements by WIPRO-2009
- · Awarded Best Engineering College Status by PTU-2013
- Times of India Edupreneurs' Award-2017
- Educational Excellence Award at Indo-Global Education Summit-2017
- · Awarded Outstanding Institution (Engineering Colleges) Award by NITTTR Chandigarh-2018
- · Conferred with Award of Best Chapter of ISTE Punjab, Chandigarh, HP and J&K Section -2018
- · Conferred with the status of 'Host Institution (HI)/Business - Incubator (BI)' by MSME, New Delhi-2018
- Ranked as Top Engineering College at Higher Education & Human Resource Conclave Chandigarh-2018
- · Ranked in Top digital LEARNING Ranking Survey 2018
- Ranked 110th amongst the 'Best Private Engineering Colleges" of India by The Week-Hansa Survey 2020.
- Ranked 17th in India's Out-standing Engg. Colleges of Excellence' as per CSR GHRDC Engineering Colleges Survey 2022.
- Ranked 74th amongst India's 'Top Private Engineering Colleges' by India Today Survey 2022.
- Ranked 16th in India Outstanding Engg. Colleges of Excellence as per CSR-GHRDC Engg. Colleges Survey, 2023.
- Ranked 5th among Top Engineering Colleges in Punjab by Competition Success Review 2023.

ONLINE TEACHING-LEARNING

In response to COVID-19, we are also committed to providing quality education in online mode. We have e-books, eresources, e-journals, recorded lectures, webinars and live online classes. In addition, we conduct practical sessions through virtual labs, simulation tools and recorded demonstrations. Our faculty has been specially trained to prepare and deliver e-content through various modes.

WELL-QUALIFIED, SYNERGIZED & RESEARCH-ORIENTED FACULTY

Competent faculty to enlighten the budding intelligentsia, ensuring a confluence of knowledge, skills and dynamic behavioural quotient in our stakeholders. 80+ faculty have completed or are in the process of completing their doctoral research

IN CAMPUS ACCOMMODATION

DAVIET has two boys' hostels and one girls' hostel offering single, double and triple occupancy AC/Non-AC accommodation with quality and hygienic food through the co-operative mess.

BANKING FACILITY

DAVIET houses an entirely Air Conditioned branch of Punjab National Bank with ATM and locker facility.

MoUs WITH ACADEMIC INSTITUTIONS

- · The University of Ontario, Institute of Technology, Canada
- Indian Institute of Technology, Ropar
- National Institute of Technology, Delhi
- National Institute of Technology, Hamirpur
- · National Institute of Technology, Jalandhar

CENTRES OF EXCELLENCE/ INDUSTRY TIE-UPS

- · Microsoft Certified Campus
- Texas Instruments Innovation Lab
- CISCO Networking Academy
- Reliance Jio Infocomm Ltd., Mumbai
- EdGate Technologies Pvt. Ltd., Bengaluru
- Sedulity Solutions & Technology, Delhi

CENTRE FOR INCUBATION & **ENTREPRENEURSHIP**

The centre aims to nurture the innovative entrepreneurial ideas of the budding technocrats to set up their ventures and thus enable them to be job creators rather than job seekers.

DAVIET - A CYNOSURE FOR RECRUITERS

Excellent Placement track record as institute has tied up with more than 200 companies for placements and internships. 700+ students have been placed / selected for internships in last two years. Recently our B.Tech. student has secured an international placement with a pay package of 70 LPA.

MEDICAL CARE

Well qualified doctor and resident nurse available in the Institute. DAVIET facilitates group medical insurance for all the students and has tie-up with reputed multi-speciality hospitals for medical care of the students.

RESEARCH INITIATIVES

The faculty is involved in Proactive Research in the fields of, Lightwave Communication, Electro-magnetics, Antenna Design, Robotics, Image Processing, Power Quality Robust Control Design, Soil Reinforcement, Self Compacting Concrete, Material Science, Organic Chemistry, Heterocyclic Chemistry, Green Chemistry, Nano-Chemistry, Manufacturing Process, Wireless Sensor Networks, Computational Intelligence, Computer Networks, Machine Learning, Risk Management, Mathematical Modeling & Linguistics.

CONSULTANCY

DAVIET has the state of art laboratories and ultra-modern equipment not only for upgrading the students' skills but also for carrying out consultancy projects. The students are made to visit the consultancy sites to make them understand the use of the equipment.

PROGRAMMES OFFERED

UNDER-GRADUATE ENGINEERING PROGRAMMES (Direct/Lateral Entry)

B.Tech.

Civil Engineering

Computer Science & Engineering

Computer Science & Engineering (AI & ML)

Electronics & Communication Engineering

Electrical Engineering

Mechanical Engineering

COMPUTER APPLICATIONS

Course

Master of Computer Applications (MCA) Bachelor of Computer Applications (BCA)

HOSPITALITY MANAGEMENT

Course

Bachelor of Hotel Management & Catering Tech. (BHMCT) Bachelor of Tourism & Travel Management (BTTM)



POST-GRADUATE ENGINEERING PROGRAMMES (Regular)

Course

Civil (Structural Engineering) Computer Science & Engineering (AI & ML)

BUSINESS ADMINISTRATION

Course

Master of Business Administration (MBA) Bachelor of Business Administration (BBA) Bachelor of Commerce with Honours (B.Com)



^{*}The vacant seats of B.Tech. 1st year shall be filled through lateral entry.

ADMISSION PROCEDURE

ELIGIBILITY CRITERIA

B. TECH. (Duration: 4 Years)

Passed 10+2 examination with Physics/ Mathematics / Chemistry/ Computer Science/ Electronics/ Information Technology/ Biology/ Informatics Practices/ Biotechnology/ Technical Vocational subject/ Agriculture/ Engineering Graphics/ Business Studies/ Entrepreneurship as per Annexures-8 of AICTE Approval Process Handbook 2024-2027.

Passed D.Voc. Stream in the same or allied sector.

(The Universities will offer suitable bridge courses such as Mathematics, Physics, Engineering drawing, etc., for the students coming from diverse backgrounds to prepare Level playing field and desired learning outcomes of the programme.)

B. TECH. - Lateral Entry (Duration: 3 Years)

Passed Minimum THREE years / TWO years (Lateral Entry) Diploma examination with at least 45% marks (40% marks in case of candidates belonging to reserved category) in ANY branch of Engineering and Technology.

Passed B.Sc. Degree from a recognized University as defined by UGC, with at least 45% marks (40% marks in case of candidates belonging to reserved category) and passed 10+2 examination with Mathematics as a subject.

Passed B.Voc/3-year D.Voc. Stream in the same or allied sector.

(The Universities will offer suitable bridge

courses such as Mathematics, Physics, Engineering drawing, etc., for the students coming from diverse backgrounds to achieve desired learning outcomes of the programme). Refer Annexures-8 of AICTE Approval Process Handbook 2024-2027.

MBA (Duration: 2 Years)

Passed Bachelor Degree of minimum 3 years duration.

Obtained at least 50% marks (45% marks in case of candidates belonging to reserved category) in the qualifying examination.

MCA (Duration: 2 Years)

Passed any graduation degree (e.g.: B.E. / B.Tech./B.Sc / B.Com. / B.A./ B. Voc./ BCA etc.,) preferably with Mathematics at 10+2 level or at Graduation level

Obtained at least 50% marks (45% marks in case of candidates belonging to reserved category) in the qualifying examination.

(for students having no Mathematics background compulsory bridge course will be framed by the respective University/ Institution and additional bridge courses related to computer subjects as per the norms of the concerned University).

BBA / BCA (Duration: 3 Years)

All those candidates who have passed 10+2 or its equivalent examination in any stream conducted by a recognized Board / University / Council.

OR

Those candidates who have passed their Matriculation examination AND have also passed three year Diploma in any Trade

from Punjab State Board of Technical Education & Industrial Training, Chandigarh or such Examination from any other recognized State Board of Technical Education, or Sant Longowal Institute of Engineering & Technology, Longowal.

B.Com. (Hons.) (Duration: 3 Years)

Passed atleast 10+2 examination of Punjab School Education Board or any other examination recognized as equivalent thereto with atleast: 33% marks in the aggregate in case of commerce students who have passed 10+2 examination

OR

40% for the students who have opted for two of the following commerce subjects in 10+2 (a) Accountancy (b) Business Studies (c) Economics (d) Mathematics (e) Office Management and Secretarial Practice (f) Principle and Practice of Insurance (g) Tax Procedure and Practice.

Passed 10+2 with 45% for other candidates.

BHMCT and BTTM (Duration: 4 Years)

All those candidates who have passed 10+2 or its equivalent examination in any stream conducted by a recognized Board / University / Council.

OR

Those candidates who have passed their Matriculation examination AND have also passed three year Diploma in any Trade from Punjab State Board of Technical Education & Industrial Training, Chandigarh or such Examination from any other recognized State Board of Technical Education, or Sant Longowal Institute of Engineering & Technology, Longowal.





RESEARCH INNOVATION AND CONSULTANCY

Department of Research Innovation and Consultancy (RIC) is determined to fetch research projects from the government organizations and industries to encourage the research and development. The different activities of RIC department include organization of National and International Conferences to promote the culture of research in niche areas, promote collaborative programmes with other institutes in India and abroad, organize specialized industry oriented workshops/ courses/ expert lectures/ FDPs, encouraging industry defined projects by students and faculty, creating awareness about joint research projects, faculty/ student exchange with institutes/ industry and organizing activities jointly with other institutes of repute.

In order to promote the research culture research labs have been established with corporate support. Texas Instruments Innovation centre sponsored by EdGate Technologies Pvt. Limited/Texas Instruments, India; Robotics lab sponsored by Robolab Technologies Pvt. Ltd; Industrial Automation centre in collaboration with Sofcon India Pvt. Ltd.; Galileo Centre for Academic Excellence and Digital Library; Huwei lab, Cyber

security Lab, CCNA Lab, CISCO training lab equipments, Oracle technical support service and product for students.

Facilities like Compression Testing Machine, Flexure testing machine lab, Universal testing machine, Schmidt hammer, Ultrasonic pulse velocity test, Geotechnical engineering laboratory and Material testing laboratory are available in the institute.

The faculty is involved in proactive research in the fields of Nano-Technology, Light Wave Communication, Electromagnetics, Antenna Design, Robotics, Image Processing, Power Quality Robust Control Design, Soil Reinforcement, Self Compacting Concrete, Material Science, Organic Chemistry, Heterocyclic Chemistry, Green Chemistry, Nano-Chemistry, Manufacturing Process, Wireless Sensor Networks, Computational Intelligence, Computer Networks, Machine Learning, Risk Management, Mathematical Modeling & Linguistics. The Institute also subscribes to a large number of reputed online and print journals in various disciplines for research and other academic activities.

The Governing body of the institution had also made provisions to provide seed

money up to 1.5 lakh for minor projects to the faculty of the Basic Science/ Engg. & Technology, Management & Environmental Sciences department and SEED Grant up to Rs. 0.75 lakh for Humanities deptt. There is a budget provision of Rs. 2 lakhs in the annual budget for funding industry defined/ research projects of DAVIET students every year. The Institute grants up to Rs. 25000/- for each industry defined/ research project.

FUNDED PROJECTS

- Artificial Intelligence (AI) and Machine Learning (ML) Integrated IoT Lab has been established by Department of ECE under MODROB SCHEME of All India Council for Technical Education (AICTE), Government of India with a grant of Rs. 1158600/-.
- A research project titled "Coherent radiation sources from nonlinear interaction of laser with clustered nano plasma" with a grant of Rs. 18.3 Lakhs has been approved by the Science and Engineering Research Board of Department of Science & Technology, Govt. of India under Teachers Associateship for Research Excellence (TARE).

RAGGING IS A CRIME - PUNISHABLE BY LAW

- · In view of the directions of the Hon'ble Supreme Court in SLP No. 24295 of 2006 dated 16-05-2007 and in Civil Appeal number 887 of 2009, dated 08-05-2009 and AICTE notification F.No.37-3/Legal/AICTE/2009 to prohibit, prevent and eliminate the scourge of ragging; ragging in any form is banned in the institute. It is a criminal offence and FIR shall be registered against the student(s) indulging in this crime.
- Students in distress owing to ragging related incidents can access the Toll Free Helpline 1800-180-5522
- The student and parents are required to furnish an affidavit as per format available

- in the Admission Cell of the Institute. The contact numbers of Anti Ragging Squad/HODs/Chief Warden/Hostel
- wardens have been displayed at all prominent places in the institute. The students are free to contact on these numbers round the clock to report any incident related to ragging.

Directives of the Supreme Court of India issued on May 16, 2007 (Select Extract)

- The punishment to be meted out has to be exemplary and justifiably harsh to act as a deterrent against recurrence of such incidents.
- Every single incident of ragging where the victim or his parent/guardian or the Head

of institution is not satisfied with the institutional arrangement for action, a First Information Report (FIR) must be lodged without exception by the institutional authorities with the local police authorities. Any failure on the part of the institutional authority or negligence or deliberate delay in lodging the FIR with the local police shall be construed to be an act of culpable negligence on the part of the institutional authority. If any victim or his parent/guardian of ragging intends to file FIR directly with the police, that will not absolve the institutional authority from the requirement of filing the FIR.

• NOTE: All disputes subject to Jalandhar Jurisdiction.

SPORTING SPLENDOUR

Sports is an integral routine of scholars at DAVIET. In recent year DAVIET stood as overall champion (IKG PTU) in sports and bagged 11 Gold, 3 Silver and 9 Bronze medals with a prize money of Rs. 2 Lakhs.

SPORTS FACILITIES

Indoor

- Badminton Courts (02)
- Table-Tennis (05)
- Chess
- Pool Table
- Gymnasium

Outdoor

- · Football Ground
- Handball Ground (02)
- Basketball Courts (02)
- Lawn-Tennis Courts (01)
- Cricket Nets and Ground (01)
- Volleyball Courts (02)
- Kabaddi Ground
- Athletic Track

BADMINTON (MEN & WOMEN)

DAVIET Badminton Team won Gold Medal in Men's & Silver Medal in Women's Category in the IKG PTU Inter-college Badminton Tournament held in the institute from 20th to 21st Sept, 2023.

CHESS (WOMEN)

DAVIET Women's Chess Team won Gold Medal in the IKG PTU Inter-college Chess Tournament held at CEC, Landran 25th to 26th September, 2023.

LAWN-TENNIS (MEN)

DAVIET Lawn-tennis Team won Gold Medal in Men's category in the IKG PTU Intercollege Lawn-tennis Tournament held at IKG PTU, Jalandhar from 30th to 31st January, 2024.

SWIMMING (MEN)

DAVIET Swimming team won Silver Medal in IKG PTU Inter-college Swimming Tournament held at GNDEC, Ludhiana on September 12th, 2023.

VOLLEYBALL (MEN & WOMEN)

Men's Volleyball team of DAVIET won Silver Medal and Women's team won Bronze Medal in the IKG PTU Inter-college Volleyball Tournament held at SVIET, Banur from 12th to 13th February, 2024.

BASKETBALL (MEN)

DAVIET Basketball Men's team got the 2nd Runners up position in the IKG PTU Inter-college Basketball Tournament held at SVIET, Banur from 10th to 11th October,



HANDBALL (MEN)

DAVIET Handball won Bronze Medal in IKG PTU Inter-college Handball Tournament held at BGIET, Sangrur from 25th to 26th October, 2023.

CRICKET (MEN)

DAVIET Men's Cricket team got the 2nd Runners up position in the IKG PTU Intercollege Cricket Tournament held at the institute ground from 15th February to 6th March, 2024.

CULTURAL EXTRAVAGANZA: Unleashing Talent and Spirit

DAVIET encourages its students to participate in a wide range of youth and cultural activities. The cultural activities provide social & economic benefits with improved learning and health. These activities allow students to express themselves creatively, develop leadership skills and build strong relationship with peers.

The academic year 2023-24 witnessed DAVIET soaring to new heights in the realm of cultural and artistic excellence. At the IKG PTU North Zone Youth Festival 2023 and the IKG PTU Inter Zonal Youth Festival 2024, the institute's talented students clinched coveted trophies, including the Overall Trophy, Fine Arts Trophy, Dance Trophy and remarkable individual achievements.

DAVIET's cultural prowess extended to the Inter-University Cultural Meet, where the institute emerged victorious, securing

impressive positions in high-profile events.

Upholding India's rich cultural heritage, DAVIET students made an indelible mark at the 38th All India Folk Art Contest, clinch-ing first place in categories like Bhangra, Giddha, Skit, Mimicry, and Historian, while securing second place in the Folk Song

and Marriage Song competitions.

The Inter College Mega Event 2024 served as a grand platform for institutions to showcase their artistic talents and compete against each other in various cultural competitions. DAVIET students participated in the event with great enthusiasm, and its theatre club emerged



as a standout performer, bringing laurels to the institution. The talented members of the DAVIET theatre club captivated audiences with their outstanding performances in various theatrical events. Their dedication, hard work, and artistic prowess were recognized with prestigious awards and accolades.

COMMUNITY SERVICE

NATIONAL SERVICE SCHEME (NSS)

NSS - A PARADIGM OF 'SERVICE BEFORE SELF'

We believe in nurturing responsible citizens who contribute positively to society. Through the National Service Scheme (NSS), we provide students with opportunities to engage in various community service activities, fostering a sense of social responsibility and empathy. Our NSS activities are designed to instill values of Patriotism, leadership, Teamwork, and Civic engagement while making a tangible difference in the lives of others. Our NSS Team is engaged in:

Community Outreach Programs:

Students actively participate in outreach programs aimed at uplifting underprivileged communities. This includes organizing awareness rallies on various social issues, health camps, educational initiatives, and environmental awareness campaigns

Swachh Bharat Abhiyan:

As advocates for a cleaner and greener environment, our NSS volunteers enthusiastically participate in Swachh Bharat Abhiyan initiatives. They engage in cleanliness drives, waste management projects, and awareness programs to promote hygiene and sanitation.

Blood Donation Camps:

Recognizing the importance of blood donation in saving lives, our NSS unit regularly organizes blood donation camps in collabo-ration with reputed blood banks. This initiative has been instrumental in addressing blood

shortages and raising awareness about the significance of voluntary blood donation.

Skill Development Workshops:

In line with the NSS motto of "Not Me, But You," we organize skill development workshops for marginalized communities to empower them with practical skills for livelihood enhancement. These workshops cover a range of topics including vocational training, financial literacy, and digital literacy.

Disaster Management Training:

Our NSS unit conducts workshops and training sessions on disaster management and preparedness. Equipping students with essential knowledge and skills enables them to respond effectively during



emergencies and contribute to disaster relief efforts.

Adopt Village Program:

Through our "Adopt Village" program, NSS volunteers adopted three villages to address their socio-economic needs. This long-term commitment involves holistic development initiatives such as infrastructure improvement, healthcare provision, and education support.

Meri Matti Mera Desh/Panch Pran Abhiyan: Meri Matti Mera Desh Abhiyan visualizes an integrated celebration of India's soil, memorializing the nation's journey of freedom. This initiative instilled in the youth the values and ideals outlined in the Panch Pran, as envisaged by the Honorable Prime Minister Shri Narendra Modi in his Independence Day address.

NATIONAL CADET CORPS (NCC)

With its motto of "Unity and Discipline" the NCC aims to create organized, trained and motivated youths by developing qualities of leadership, team spirit, secular outlook, ideas of selfless service and spirit of adventure. The activities of the NCC can be broadly divided into Institution Training, Community Development Programme cum Social Service Activities, Youth Exchange Programme and Adventure Training and Sports, NCC "C" certificate cadets receive benefits in the form of reserved vacancies for commission in the Defense Forces, i.e., in the Indian Army, Indian Navy and the Indian Air Force. The college unit provides opportunity for the students to be a part of this unique organization and the cadets of the college unit actively take part in the Independence and Republic Day Parade. The college has a senior wing unit of 2 Punjab NCC Battalion.



MATERIAL SCIENCE BLOCK

Material Science Block houses well equipped Manufacturing practice workshops for Carpentry, Fitting, Welding, Machine tools, Foundry, laboratories of Mechanical and Civil engineering departments. Main attraction in Material science block is the lab of Mechanical Measurement and Metrology set up in collaboration with world leader Mitutoyo Corporation of Japan.



RESEARCH FOUNDATION BLOCK

R & D Block houses state-of-the-art advanced research laboratories on Light Wave Technology, Robotics and Antenna Design. Apart from this, Principal's Office, Administrative & Accounts Offices, Class Rooms, e-Lecture Theaters & Electronics Labs are also a part of this building.

CORE BLOCK

This block caters to the requirements of various Departments. It houses well equipped labs of Electronics & Communication Engg., Electrical Engg., Computer Centre and Computer Labs of the Institute.





COMPUTING FACILITIES

The Computer Centre of the institute is located in the Core Block. It is equipped with best facilities in the region. It includes 250 plus computers connected to a high-speed network using gigabit Ethernet technology. Computer centre is having 24 hr. internet connectivity through leased line. Centre has made the whole institute a "Wi Fi Zone".

AUDITORIUM

In order to serve purpose of drama, dance and other music & cultural activities our campus house a Centrally Air Conditioned two-tier Lala Chanchal Dass DAVIET Auditorium with a seating capacity of 1200. This theater is equipped with modern sound system, which is capable of being reconfigured to suit different needs. We also have standard, boom, wideangle microphones, floor mics and hi-fidelity mics. Wireless mics are used for question & answer sessions. The stage has a modern lighting system. The auditorium cum multipurpose hall also provides indoor facilities for badminton and table tennis to the students.



UNDER GRADUATE BLOCK

This block is constructed keeping in view the importance of eeducation in today's scenario of technical education. This block encompasses 3 specialized computer labs, 12 e-classrooms each equipped with high resolution LCD projectors and sound systems, drawing halls, tutorial rooms and well furnished



POST GRADUATE BLOCK

The Post Graduate Block houses a mini auditorium namely Convention Hall in addition to class rooms & offices. This block caters to the requirements of our PG students besides offices, and laboratories of Mechanical & Civil Engineering.



CENTRAL LIBRARY

The Library and Information Centre has got a collection of over 34,754 stocks, comprising of books, periodicals, reports, standards-both Indian & International, technical papers, photocopies and reprints. There is also a Lab section named Galileo Meridian Digital Library which gives access to NPTEL videos, 10,000+ ebooks and numerous e-journal articles. Presently the Library and Information Centre occupies ground and first floor of the building called Knowledge Centre. Total floor area is 2108 square meters which enables a seating of 350 students at a time.

Other Services include Photocopying Facility, Book Bank Facility for economically poor students, Scholarship for bright students, Current Awareness Service, Locker facility and Newspaper Clipping Service.



BOOKS

Arranged by Dewey Decimal Classification Scheme. Consult Online Public Access Catalogue for call number before going to the shelf. You can search the catalogue by Author, Title, Subject or Call number. New books, publications, issues of periodicals, standards, etc., are displayed in the ground and first floor. The date of display is stamped on each of the publication.

Sections:

- · Electrical Engineering
- Electronics & Comm. Engg.
- Mechanical Engineering
- Civil Engineering
- Computer Science & IT
- Artificial Intelligence & Machine Learning
- Hospitality & Tourism Management
- Content Pages of Current Periodicals
- · Physics
- Chemistry
- Mathematics
- Management
- · Religious Books Section



KNOWLEDGE CENTRE

A world class structure by the name of 'Knowledge Centre', the first of its own kind in India, has been constructed to cater to the requirements like Central Library, Bank, ATM etc.



DAVIET HOSTELS - Home away from home

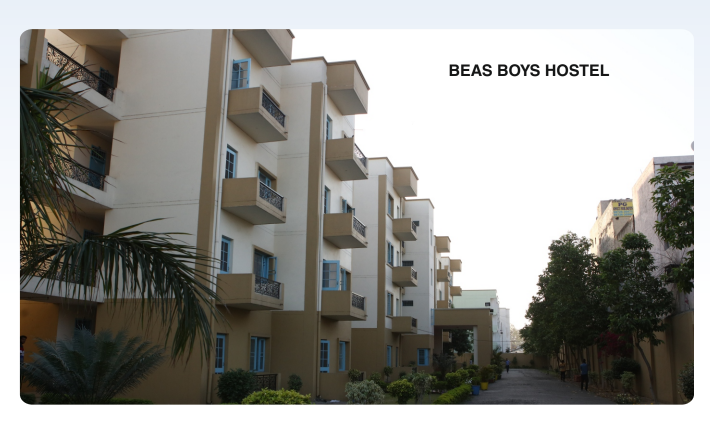
Resident scholars are the soul of any institute and help create the ethos of any Institution. We at DAVIET take special pride in our resident scholars and consequently make persistent efforts to make their stay in the campus comfortable. Special attention is paid to their overall personality development. Our hostels provide a safe, nurturing environment, where the hostel staff and the teachers are committed to "go the extra mile" to help the resident scholars. The time you spend with us will help you evolve as complete human beings as you will be inspired, challenged, and truly cared for. At the hostels you will be motivated to question, to grow each day and to leave a mark through diverse achievements. DAVIET houses separate hostels for boys and girls with all the modern amenities required for a comfortable living. The rooms in the hostels are well ventilated with the option of single, double and triple occupancy. The hostels have 24 hour Wi-fi connectivity through dedicated leased line. To facilitate the learning process, there are separate study rooms available. To ensure uninterrupted studies, 24 hour power backup is provided and medical health care and insurance facility is also available. All this ensures minimal movement of students outside the hostel premises. Here it is pertinent to mention that DAVIET is a RAGGING FREE INSTITUTE. In order to make the stay of the students safe and comfortable, both first year and senior boarders are provided regular counselling. The Principal, Chief Warden, Anti-ragging Committee, Antiragging squad and wardens are always accessible to students.



CAUTION

The parents of the outstanding candidates are advised to avail the Institute's hostel facilities rather than seeking an accommodation outside the premises of the Institution. The boarding facilities in outside rented accommodations viz. Pgs etc. are not quite conducive on account of safety, hygiene, food quality, power backup, internet connectivity, economy, discipline and other amenities. The students not availing the Institute's hostel facilities shall be doing so at their own risk and responsibility.





OUR RECRUITERS







































































































































OUR RECRUITERS









































































DAVIET is the cynosure of recruiters as more than 300 companies have tied up for the placements of students!!

HIGHEST PACKAGE **TECHNOLOGIES USA**



Ongoing Placement Statistics (Batch 2023 & 2024)





The Training and Placement Cell of the Institute is committed to the professional and innovative development of the students by integrating their career issues within the academic part to actualize their inner potential within them. Training and Placement Cell also helps the students through counselling and training to develop desired skills essential for suitable job profile/higher education and self-employment.



Scan for **List of Companies**

CENTRE FOR INCUBATION & ENTREPRENEURSHIP (CIE)

CIE has been established in the Institution to nurture the budding technocrats' innovative entrepreneurial ideas and give them the necessary exposure to set up their ventures. The Centre for Incubation and Entrepreneurship enables the students to interact with experts from academia and industry, resulting in new business ideas. The objective of CIE is to help students set up their ventures within the institute campus for a year in which they get all the assistance and guidance to make it big in the corporate world.

DAVIET PLACEMENTS IN NEWS

डेविएट के छात्र का यू.एस. रिश्वत मल्टीनैशनल कंपनी मेक्सार DAVIET student gets placed टैक्नोलॉजीस में ७०.०० लाख के वार्षिक पैकेज पर चयन

स्वेदा नृज्युं, द्वीराय जातंत्रप्त, 24 जनवरी : डी.ए.जी. इंतरीज्यूट ऑफ इंजीनियरिंग एंड टेक्नोलॉजी (टीव्यूट), जाकंपर के प्राप्त के प्रत्य ने स्वेदा के प्रत्य के वार्षिक केन्द्र पर अमेरिका रिक्त बहुराट्टीय कंपनी मेक्सर टेक्नोलॉजीस के लिए जा पणा नैस्सर्ग टेक्नोलॉजीस एक आंदिका जोडीलिकों कंपनी हैं जिसका मुख्यालय वेदारिंग्दर, लोलेराटी, सुयुक्त राखर औं आंने- जीविंद मार्सिंग्दर्ग अप्रवाद उत्तरहों और संबंधित सेव्याओं के निर्माण में विश्लेखता रखती हैं।

रहाती हैं। अपनाथ का विश्वपण देते हुए सांज्ञ किया कि कंपनी में उनका पर एमोपिएट मोस्टरेशर कि अनुरूप नेटवर्जिंग और कोडिंग कोडल सीखाने प्रथमस्य की मेहन और प्राहमों की जरूरतों को पूर्व करने वाले आविष्क प्रशासन की कोडिंग के प्रशासन की कही मेहन की कीडिंग के प्रशासन की कही मेहन और प्राहमों की जरूरतों के पूर्व करने वाले आविषक रहेनेदोसल एल्फिकत विश्वपीय करने की होंगी इसके प्रशासन की जा मालिस किया अपना का आविष्क मान के ने किया कि कीडिंग मां



डा . संजीव नवल, प्रिंसीपल श्रेय चन्दर सोनी को उनकी सफलता पर बधाई देते हुए।

in US at ₹54.5 lakh per annum LUCRATIVE PACKAGE OF 12.80 LPA

TRIBUNE NEWS SERVICE



and healthcare products.

Earlier, Nimran Atwal waselected for a six-mont internship in US-based con pany 'Strike Tru' this ye Dr Manoj Kumar, Princip DAVIET, congratulated Nir ran Atwal on her success. I informed that DAVIET

SELECTED BY MICROSOFT AT A

THU,26 OCTOBER 2023 EDITION: JALANDHAR KESARI, PAGE NO. 6

डेविएट के ८ विद्यार्थी ७ लाख के वार्षिक पैकेज पर चयनित



डेविएट के 14 विद्यार्थी 7 लाख

विजयी चिन्ह बनाए हुए डेविएट के चयनित छात्र।

जालंधर, 25 अक्तूबर (विनीत): जीन सप्रीत कौर, डी.ए.वी. इंस्टीच्यट ऑफ इंजीनियरिंग एंड टैक्नॉलोजी, कबीर नगर (डेविएट) के विभिन्न विभागों के 8 विद्यार्थियों का चयन मल्टीनैशनल कंपनी ग्रेबी रिसर्च लिमिटेड में हुआ।

प्रिंसीपल डा. संजीव नवल ने बताया कि दूरसंचार, सैमीकंडक्टर, आटोमोबाईल, सॉफ्टवेयर, रसायन, नैटवर्किंग, सामग्री विज्ञान से संबंधित उक्त कंपनी में डेविएट की छात्रा नेहा, स्नेहा, साक्षी, जागृति पराशर,

जालंधर, 1

(विनीत): ही ए.वी. इंस्टीच्यूट

ऑफ इंजीनियरिंग

सितंबर

(ठाकुर) ध्रुव गुप्ता, गुरमनजीत कौर, दीक्षा व करण भारद्वाज ने 7 लाख रुपए का वार्षिक पैकेज भी पाया, जिसके तहत उक्त चयनीत छात्र उक्त कंपनी में बतौर सॉफ्टवेयर दिवैल्पर व रिसर्च एनालिस्ट अपनी सेवाएं देंगे।

सफलता पाने वाले छात्रों को प्रिंसीपल डा. संजीव नवल सहित ट्रेनिंग एवं प्लेसमेंट विभाग के प्रमख विश्व कपर व रतीश भारद्वाज ने बधाई देते हए उनके उज्जवल भविष्य की कामना की।

02 MBA STUDENTS OF DAVIET SELECTED FOR SONALIKA INTERNATIONAL TRACTORS



ST MICROELECTRONICS **SELECTED 04 STUDENTS OF** DAVIET AT A LUCRATIVE



डेविएट के १५ विद्यार्थी ग्रेबी मल्टीनैशनल 32 DAVIET students कंपनी में ७ लाख के वार्षिक पैकेज पर चयनित



जालंधर, 24 अगस्त (विनोत): डी.ए.वी. इंस्टीच्यूट आफ इंजीनियरिंग एंड टॅंब्नॉलोजी, कबीर नगर (डेविएट) के 15 विद्यार्थियों का चयन मल्टीनैशनल कंपनी ग्रेबीरिसर्च हिंगे हुन्या

चयन मल्टीनेशनल कंपनी ग्रेबी रिसर्च ति. में हुआ। जानकारी देते हुए ग्रिंसीपल डा. मनोज कुमार ने बताया कि ग्रेबी कंपनी मुख्य रूप से दूरसंचार, संगीकं इक्टर, आटोमोबाइन साएटवेंबर, स्तायन, जैव ग्रीचिनिकी, देटवर्किंग, सामग्री विज्ञान व उपनेक्ता

हुए इंजिएट के विद्यार्थी ।
के छात्र दिसींगु, अशत गुण्य, आरार्थे कुमार हा, गुण्य कार्य, पीपूप कार्य, जन्मत मिणतानी, भाषान, अभाष पाया, जारिक दीकित, पास्प मिनत, विकास, आरार्थी कुमार, शिक्षांप सेंद्र, आरार्थी कर्मा व पास्पति कर्मा कार्या कार्यार आरार्थी कुमार, शिक्षांप सेंद्र, आरार्थी कर्मा व पास्पति कर्मित कर्मा पास्पति कर्मा कर्म कर्मा कर्म कर्मा कर्मा

डेविएट के ४ विद्यार्थी १५ लाख



जालंधर, 4 सितम्बर (विनीत):

एक कलाऊड आधारित सूचना सुरक्षा कंपनी है. जो कि 15 हजार से अधिक

आश्मा महती व कृतक्का मित्तल की 15 लाख रुपए के वार्षिक पैकेज पर चयनित किया है, जिसके तहत वह कंपनी में बतौर सॉफ्टवेयर डिवैल्पर

get placement



JALANDHAR: The 32 students from various departments of DAV Institute of Engineering & Technology (DAVIET), Jalandhar who will be passing out in July 2022 were placed in FNest Technologies at a Salary Package of 4.00 LPA.The selected students Aakash Bamba, Aashima Mehta, Anshika, Aparika Sood, Ashish Bhatia, Avisha Gupta, Gauraang Parashar, Gautam Taneja, Guneet Kaur, Harmandeep Kaur, Jahnyi, Kritika Mittal, Lovish Dhanda, Mehakdeep Kaur, Mohit Mahajan, Nikhil Kaushal, Nimran Kaur Atwal, Prabhjot Singh, Prachi Rajput Pragti Mehta, Pragyaa Punni, Sajan Sharma, Sanya Gupta, Shaina Rajput, Shaurya Batra, Shubhangi Bhandari, Simran Rana, Tanush Puri, Tarun Bhatia, Tushar Arora, Udita Mahajan and Vanshika Dutta. Vishav Kapoor. Manager (Industry Interface) -Department of Training and Placement along with Ratish Bhardwaj and Kalpana Sharma appreciated the hard work put in by students and highlighted that special efforts were done to make them ready for interviews and Tests. Dr Manoj Kumar, Principal DAVIET congratulated the students on their success. He wished them the best of luck for all their future endeavours.

39 DAVIET STUDENTS SELECTED FOR MULTINATIONAL GIANT WIPRO

बांसल, श्रेया, विशाल, हिमांश,

सार्थक अरोड़ा व केशव कुमार

चौधरी का 7 लाख रुपए के

वार्षिक पैकेज पर चयन हुआ.



एंड टैक्नॉलोजी, डेविएट के चयनित छात्र-छात्राएं।

कबीर नगर (डेविएट) के जुलाई,

2023 में पास आऊट होने वाले 14

विद्यार्थियों का चयन मल्टीनैशनल

कंपनी 'पैक्सकॉम' में हुआ।

Jalandhar-Harpreet Singh Lehal

39 students from various departments of DAV Institute of Engineering & Technology (DAVIET), Jalandhar were selected for the multinational giant WIPRO. The company offered a pay package of 3.50 LPA. WIPRO is a leading global information technology, consulting and business process services company and deals in computing, hyper-automation, robotics, cloud, analytics and emerging technologies to help their clients adapt to the digital world and make them successful. A company recognized globally for its comprehensive portfolio of services, strong commitment to sustainability and good corporate citizenship and having 160,000 dedicated employees serving clients across six continents. The students while giving the details of the offer shared that his designation in the company will be Software Developer and their responsibility will be to develop different Project Modules

डेविएट के 13 विद्यार्थी 'इंटेलिपट' में 5.50 लाख के पैकेज पर च

जालंधर, 17 सितंबर (विनीत): डी.ए.वी. इंस्टीच्यूट ऑफ इंजीनियरिंग एंड टैक्नॉलोजी, कबीर नगर (डेविएट) के 13 विद्यार्थियों की ' इंटेलिपेट कंपनी ' में प्लेसमैंट हुई।

उल्लेखनीय है कि उक्त कंपनी ने चयनित विद्यार्थियों को उनकी डिग्री के कम्पलीट होने के एक वर्ष पहले ही ऑनलाइन प्लेसमैंट डाईव के तहत चयनित किया। जानकारी देते हुए प्रिंसीपल डा. मनोज कुमार ने बताया कि इंटेलिपट दुनिया भर के 36 से ज्यादा देशों में 6 लाख से अधिक के डाटाबेंस के साथ 150 से भी अधिक तकनीकों पर प्रशिक्षण प्रदान करने वाली ऑनलाइन प्रशिक्षण कंपनी है।

इसी कारण दुनिया भर के दिग्गज कार्परिट घराने जैसे परिक्यन नेसदेक विपो व सिस्को आदि इसी पर भरोसा करते हैं। उन्होंने बताया कि उक्त कंपनी में डेविएट के चयनित छात्र गौरांग पराशर, मानिक मक्कड़, राधिका शर्मा कनिका सोनी कनिका कौशल सानिया भारिया सीप मैनी, सुखप्रीत सिंह, सिमरन राणा, श्रेय चंद्र सोनी,



'इंटेलिपट' में चयनित डेविएट के 13 विद्यार्थी।

विवेक मिंह ऋषिका मलिक व दक्ष शारदा बतौर इनसाईड सेल्स मैनेजर' अपनी सेवाएं देते हुए 5.50 लाख रुपए का वार्षिक वेतन हासिल करेंगे।

DAVIET PLACEMENTS IN NEWS



एक्सिस बैंक में चयनित छात्रों के साथ प्रिं. डा. संजीव नवल, डा. अनिल सोनी व अन्य। (राषुर)

डी.ए.वी. इंस्टीच्यूट ऑफ इंजीनियरिंग एंड टैक्नॉलोजी, कबीर नगर (डेविएट) के जुलाई, 2023 में पास आऊट होने वाले एम.बी.ए. के 18

जालंधर, 15 जून (विनीत): मेहता, अंशू विग, आशिमा शर्मा, अविनाश कुमार, भवनीत सिंह, हार्दिका खन्ना, काशवी मेध, मानसी आनंद, मुकुल जोशी, मुस्कान, मुस्कान चावृला. ऋत्मभर्।. शिवानी.



डेविएट के 4 विद्यार्थियों का मल्टीनेशनल कम्पनी 'एसएपी लैब्स' में ६.५० लाख के पैकेज पे चयन

डिग्री पूर्ण होने से एक वर्ष पहले हि कंपनी ने प्लेसमैंट

सबेरा न्यूज/डोगरा हंघर, 7 अगस्त : डी.ए.बी ट्र ऑफ इंजीनिवरिंग एंड जी (डेविएट), जालंघर विद्यार्थियों को 6.50 लाख



ुजा व्यावसायिक संपासन कर संबंधी का प्रयोग करी कुत 180 देशों में केबीय कर्मात्य खाडों में से एक मानी जाती है। उद्यान स्वेपन्येय बनाती हैं। ही एमएशी एंटराझान एंडिक्सेकान खुने गए विश्वार्थियों कासी का मुख्यत्व व्यावस्थित में प्रयोग एंडिक्सेकान खुने गए विश्वार्थियों कासी का मुख्यत्व व्यावस्थित में प्रतिकृति कार्या में प्रस्तिट लीडा है और मार्ग, झीत कुमसी, कुमस्ति उस्ति स्वेपनी में

मिलेगा ३.५० लाख का वार्षिक पैकेन

जालंधर, 28 सितंबर (विनीत)

अनमाल भल्ला, सार्थक महता, देवरा कानुमाँ, समुद्रसञ्ज्ञा, पूर्णांचे भ्रद्धाने, विद्यों कंपनी में चयनित हेलिएट के वित्र दिल्योंहातुरू, प्रोत्तेश स्थलीत, लाल्का कुमार कामग्र, सीरक मेरी, समया चक्रवती, गृत्तीक और, लाल्क चानण, हाइल, हुनिकान चार्ज्य कंपनी की और से प्रोत्त कुतिकल मिमल, आखिल कर्षांच्या, क्या वार्यिक पैकन्त मिलेगा। अप्रणाधीन



तिवारी व रजन अगिनहोत्री उक्त कंपनी में बतौर सॉफ्टवेयर डिवैल्पर अपनी सेवाएं देंगे तथा उन्हें कंपनी की ओर से 3.50 लाख रुपए

डेविएट के 18 विद्यार्थियों की डेविएट के 39 विद्यार्थियों की डेविएट के 22 विद्यार्थियों का मल्टीनैशनल कम्पनी एक्सिस बैंक में हुई प्लेसमैंट विप्रो कंपनी में हुई प्लेसमैंट "त्यत कंसल्टैंसी सर्विसेज (टी.सी.एस.)" में वयन

मल्टीनैशनल कम्पनी मविं मे ज कं सल्टैं सी

कसल्ट सा साव संज (टी.सी.एस.)'' के लिए चुना गवा। टाटा कंसल्ट सी सर्विसेज लिमिटेड (टी.सी.एस.) एक भारतीय आईटी कम्पनी है जिसका मुख्यालय मुंबई, महाराष्ट्र में है। यह टाटा समूह का हिस्सा है और इसके 46 देशों में 284 कार्यालय और 21 देशों में 147 डिलीवरी केंद्र हैं। टी.सी.एस. मार्कीट कैपिटल भारतीय कंपनियों में से एक सबसे बड़ी और अब दुनिया भर में सबसे मुल्यवान आईटी सेवाओं के ब्रांडों में से एक मानी

टाटा कंसल्टैंसी सर्विसेज (टी.सी.एस) के तिए चुने गए छात्र। में उनका काम सॉफ्टवेयर डिवैल्पर डॉ. मनोज कुष

का होगा। चुने गए छात्रों ने बताया कि उन्होंने प्लेसमैंट ड्राइव की तैयारी पहले से ही शुरू कर ली थी और के प्रयासों के लिए उन्हें शुभकामनाएं उनके द्वारा कंपनी की जरूरतों के दी थीं। उन्होंने हाईल्डाट किया कि मुताबिक नैटवार्किंग और कोटिंग खेंबिएटिंग से स्थापितम के प्रति सीखाने के लिए विशेष प्रयास किया भावुक रहे हैं और उन्हें उद्योग तैयार

डॉ. मनोज कुमार, डेविएट ने अपनी सफलता पर छात्रों को बधाई दी। उन्होंने अपने भविष्य

डेविएट के छात्र शापुरजी पल्लोंजी में चयनित



जालंधर (बिनीत): डी.ए.बी. इंस्टोच्यूट ऑफ इंजीनियरिंग एंड टैक्नॉलोजी, कबीर नगर (डेवियट) के छात्र प्रभिस्मरन, रोहित शक्त, समीर शमी, मोहम्मद, सुखविन्द्र सिंह व विराग शर्मा का चयन मल्टीनैशनल कंपनी शापूरजी पल्लोजी में हुआ, उसे

06 STUDENTS OF DAVIET SELECTED FOR BYJU'S

AT A SALARY PAY PACKET OF 7.50 - 8.50 LPA



डा. नवल ने चयनत छात्र शाल्य कुम्बर क. मुहम्पद जालवृत्ति, अभिमन्तु सिंह, शुभम कुमार, मुहम्पद जालवृत्ति, अभिमन्तु सिंह, शुभम कुमार, मुहम्पद जीसीक, रीहित कुमार, आकाश कुमार, मार्थ शर्मा, अकाय कुमार, मुहम्पद असर आहमद, सुमन राज, राजेश कुमार, मुहम्पद सम्बर्गन, अजीब कुमार, अजय कुमार, रंजन कुमार च नितिन को बधाई दी। डेविएट के 9 छात्रों की 'हॉयर एम्पलाएंसिस' में हुई प्लेसमैंट

भर में उजडारायल व कमारावल परवाजनाओं र संबंधित उक्त कंपनी 2015 से मुंबई स्टाक एक्स में सूचीबद्ध हैं तथा उक्त कंपनी में चयित छा बतौर फ्रेंजुएट इंजीनियर ट्रेनी के तौर पर काम करें बु उनका काम सिविल् इंजीनियरिंग के विभिन् बु उनका काम सिविल् इंजीनियरिंग के विभिन्

प्रौजैक्ट्स पर काम करने का होगा। डा. नवल ने चयनीत छात्र शैलेश कुमार झा,

डी.ए.वी. इंस्टीच्यूट ऑफ इंजीनियरिंग एंड टैक्नॉलोजी, कबीर नगर (डेविएट) के 9 विद्यार्थियों का चयन मल्टीनेशनल कंपनी 'हॉयर

एम्पलाएंसिस' के लिए हुआ। जानकारी देते हुए प्रिसीपल डा. मनोज कुमार ने बताया कि घरेलू उपकरणों व उपभोक्ता इलैक्ट्रॉनिक्स कंपनी के लिए प्रसिद्ध उक्त कंपनी में डेविएट के इलैक्टिख व मकैनिकल इंजिनियरिंग विधाग के काच पंकज कुमार, अमित, सुनील, पवन कुमार, अंकित उप्पल, देवेश शर्मा, कौशल व मनीशा का

ए के वार्षिक स्आती दौर में

हॉयर कंपनी में चयनित डेविएट के विद्यार्थी

इंजीनियर टेनी का होगा।

the college leaf

डेविएट के ३९ विद्यार्थियों की विप्रो कंपनी में हुई प्लेसमैंट

📕 मिलेगा ३.५० लाख का वार्षिक पैकेन

जालंधर, 28 सितंबर (विनीत): डी.ए.वी. इंस्टीच्यूट ऑफ इंजीनियरिंग एंड टैक्नॉलोजी, कबीर नगर (डेविएट) के विभिन्न विभागों के 39 विद्यार्थियों का चयन विप्रो कंपनी में हुआ है।

जानकारी देते हुए प्रिंसीपल डा. मनोज कुमार ने बताया कि कंपनी में चयनित डेविएट के छात्र सीप मैनी, सिद्घार्थ शर्मा, आशीष भाटिया, श्रेय चंद्र सोनी, तरुण भाटिया, आस्था जैन,



'इंटेलिपेट' में डेविएट के 20 विद्यार्थी ९ लाख के पैकेज पर चयनित



'इंटेलिपेट' कंपनी में चयनित डेविएट के छात्र-छात्राएं।

जालंधर, 11 मई (विनीत): ही.ए.वी. इंस्टीच्यट ऑफ इंजीनियरिंग एंड टैंक्नॉलोजी, कबीरनगर (डेविएट) के 20 विद्यार्थियों का चयन मल्टीनैशनल कंपनी 'इंटेलिपेट' में हुआ।

जानकारी देते हुए प्रिंसीपल डा. मनोज कुमार ने बताया कि उक्त कंपनी में डेविएट के छात्र दक्ष शारदा, राधिका शर्मा, सीप मैनी, श्रेय चंद्र सोनी, गौरांग पराशर, सानिया भाटिया, सिमरन राणा, ऋषिका मलिक, सखप्रीत सिंह, विवेक

सिंह, कनिका कौशल, कनिका सोनी, मानिक मक्कड, सौरव जनेजा, अक्षत, साहिल स्याल, अंश शर्मा, रिया थापर, कनप्रिया व परनीत कौर परुथी का चयन बतौर 'इनसाइड सेल्स मैनेजर' हुआ तथा उन्हें 9 लाख रुपए का वार्षिक पैकेज मिलेगा।

डा. मनोज कुमार सहित इंडस्ट्री इंटरफेस के मैनेजर विश्व कपूर, रतीश भारद्वाज व कल्पना शर्मा ने चयनित विद्यार्थियों को बधाई दी।

20 STUDENTS OF DAVIET SELECTED FOR INTELLIPAAT AT A SALARY PACKAGE OF 9.00 LPA



DAVIET STUDENTS SELECTED FOR **IULTINATIONAL GIANT SAP LABS AT A** CRATIVE SALARY PACKAGE OF 8.50 LPA

te 02 students from various Departments of DAV Institute of eering & Technology (DAVIET), Jalandhar were selected for













DAV INSTITUTE OF ENGINEERING & TECHNOLOGY

(Pb.) (Pb.)





admission@davietjal.org