DAV INSTITUTE OF ENGG. & TECHNOLOGY

Kabir Nagar, Jalandhar

BULLETIN

A publication of the DAVIET

Computer Science and Engineering Department

Accredited by NAAC with "A" Grade & Recognized by UGC under Section 2(f)

- About Department
- Departmental Vision & Mission
- Departmental PEOs
- Principal Message
- Chief Editor Message
- Editor Message
- Departmental Activities
- Faculty Achievements/Activities
- Student Activities
- Faculty & Staff Profile
- Placement Activities
- Alumni Speaks
- University Merit Holders
- CSR Activities
- Cultural Activities
- Sports Activities
- Editorial Board

20



Volume-1 Issue-1 August 2020



Computer Science & Engineering

Department of Computer Science and Engineering was established in 2001 to offer Bachelor of Technology in Computer Science and Engg. The department maintains an excellent teaching/ learning and research environment with dedicated, qualified and dynamic faculty members



and well equipped laboratories. The core competencies of the department include Software Engineering, Computer Networks, Information Security, Soft Computing, Relational Database Management System, Operating System etc. The students of our department take up careers in various computing industries and large engineering companies, start-up companies, management companies and other government based research organizations.

Department of Computer Science and Engineering balances the practical and theoretical aspects of computer science and provide students with a background for professional employment and also to pursue further studies in the discipline.

The department has always been on a high growth path and to keep pace with the current technological trends and has started Master of Technology in Computer Science and Engineering in 2004. The M.Tech. programme is designed to help graduates and working professionals enhance their professional qualifications and career prospects, imparting advanced knowledge in specialized areas of Computer Science and Engineering.

Vision

To produce professionally competent engineers in the field of Computer Science accepted globally to serve as a valuable resource for industry and society.

Mission

- M1 To prepare students for professional career & higher studies by providing conducive environment and infrastructure for teaching, learning and research.
- M2 To produce skilled human resources and entrepreneurs in emerging areas of technologies by maximal interaction with industry.
- M3 All round development of students by inculcating professional ethics, leadership abilities with strong moral values.





Program Educational Objectives

- PEO1 Graduates will be able to outperform in technical/managerial roles ranging from problem analyzing, solving, designing, development to production support in software industries as well as in R&D sectors.
- PEO2 Graduates will be able to successfully pursue higher education/research in reputed institutions within country or abroad.
- PEO3 Graduates will have the ability to adapt, contribute and innovate advance technologies and systems in the key domains of Computer Science & Engineering.
- PEO4 Graduates will be ethically and socially responsible solution providers/entrepreneurs in Computer Science disciplines.



Awarded 'THE BEST ENGINEERING COLLEGE' Status by IKG Punjab Technical University - 2013

From the Desk of Principal

I am delighted and extend heartfelt greetings to the faculty and students of the Department for the release of first issue of Newsletter of

Computer Science and Engineering. The editorial committee has performed a commendable task to publish fast paced changing trends in education and departmental achievements. But the committee not only completed the task but also published various non-technical issues such as the achievements in various cultural and sports activities.

I always believe in the prevalence of quality academic standards which ensures the transformation of every DAVIETian into a responsible and conscientious citizen of the nation. With that being said, my efforts are there to collaborate with faculty/staff and student community, in a way that positive education environment must be established and maintained. It makes me proud that our students are not only accelerating in academics but also share positions in State/Interstate level sports/arts and other cultural competitions.

At the end, I hope the information shared in the newsletter will provide a great learning experience to our readers. Any opinion and encouragement will be highly recognized by the editors of the newsletter.

Prof.(Dr.) Manoj Kumar Principal DAVIET, Jalandhar





From the Desk of Chief Editor

It gives me immense pleasure to launch the first edition of our departmental newsletter "CSE BULLETIN". Through this newsletter, we will be disseminating information about the life of the department. This newsletter is intended to be published twice a year, once in the month of July& other at the end of December encompassing

achievements related to students, faculty and staff as well as various events organized by the department in that semester. This inaugural issue is a brief account of the important events held up till July 2020.

Department of Computer Science & Engineering established in 2001 offers Bachelor (B.Tech) and Master (M.Tech) degrees. The major strength of the department is a team of well qualified and dedicated faculty and staff that nurture the students with necessary technical and research skills needed in industry and academia. The department has consistently maintained an exemplary academic record. I would like to thank all my colleagues for their tireless efforts to help the department progress at a very steady pace.

I would like to express my sincere thanks to our Principal for his active support and constant encouragement to start the culture of releasing the newsletter. I also acknowledge significant efforts by all the editorial board members along with enormous cooperation from all members in the department to make this new initiative a success.

I hope this opening issue of newsletter should inspire all of us for a new beginning enlighten with hope, confidence, and faith in each other to achieve better results in our future endeavours. We would appreciate the productive feedback through the reader's valuable suggestions and comments to make this more constructive.

Dr. Harpreet Kaur Associate Prof. & Head (CSE) Chief Editor, Department Newsletter



Even when I work with computers, with high technology, I always try to put in the touch of the hand.

Issey Miyake





From the Desk of Editor

A thought that has been enduring in mind when it becomes real; is truly an interesting and exciting experience. This news letter was one such cherished work that had its roots in the persuasion. It would be a snapshot of the various activities and advancements for all associated with CSE Department of DAVIET, Jalandhar. This news letter will serve to reinforce and allow increased awareness, improved interaction and integration among all of us. Usually we fail to appreciate the good deeds and activities that happen around us. It could all change if we just pause to think of good deed of others and our contribution to the society from which we have been gifted with this blessed life. The progress of the society is mainly depends on many people who are working behind the scenes, overtime round the clock planning things to the smallest. This news letter will be a medium to provide proper acknowledgement and respect all of these efforts and its results. This newsletter is intended to be published twice in a year. This inaugural issue is a brief account of the important events held up to July 2020. It is expected that wide support for this mission will be provided through the reader's valuable suggestions and comments. This is only a small step towards a long journey. To achieve progress and to meet objectives we have to cross numerous milestones. This maiden issue of newsletter should inspire all of us for a new beginning enlighten with hope, confidence and faith in each other in the road ahead......

Happy Reading!

Departmental Activities A Webinar on

"Current Trends in the Internet and Wireless Communication Technologies"

Webinar on "Current Trends in the Internet and Wireless Communication Technologies" was conducted on 17th July 2020. The resource persons of the webinar were

- 1. Dr. Shuchita Upadhyaya Bhasin, Professor from Kurukshetra University Kurukshetra
- 2. Mr. Hitesh Chhabra, Head-Enterprises IP Networks Solutions at Huawei Technologies.

More than 280 participants were registered from various colleges, organizations and industries in the Webinar. The main topics covered in this webinar were

- Latest trends in Industrial Wireless
 Communication
- Various innovations in Technology Sector
- The new concepts of Digital Transformation

The moderator of the webinar was Dr. Neetu Gahlawat, Assistant Professor, CSE.



Seminar on Github and Flutter

A Seminar on Github and Flutter was conducted on January 30, 2020 by O7 Services, Jalandhar. The seminar was attended by the students of B.Tech CSE 6th semester. The motive of this seminar was to make students aware about Github. The session was conducted for a duration of 90 minutes. The main topics covered in the seminar were:

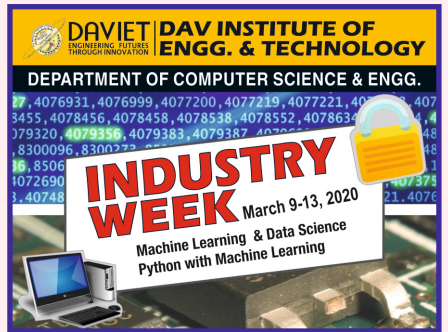
- · Open Source, its benefits
- · How it transformed the community
- Introduction to Flutter
- Applications with high performance can be built for iOS and Android from a single code base – flutter
- Inbuilt Widget Support in flutter framework



Industry Week

Industry Week was organized by the department from March 9-13, 2929. A two days workshop was conducted by "Itronix Solutions", Mohali. This workshop had been attended by the students of B.Tech CSE 4th and 6th semester on March 9-11, 2020. The technical session was typically based on one of the current and latest technology trend 'Python'. In order to make the session more informative and interactive, the mentors from Itronix Solutions covered the topics related to the basics of Python programming, a little introduction of IOT, Raspberry Pi and Machine Learning.

Another two days workshop was conducted by "O7 Services", Jalandhar on March 12-13, 2020 for students of B.Tech CSE 4th & 6th semester. The workshop was loaded with sound career advice. The main focus of the seminar was Machine Learning with Python. The workshop consisted of live demonstrations of AI software applications such as voice assistants and prediction software and hands on lab session was conducted to develop different applications by using Python using APIs and ML Technologies.







WORKSHOP ON AMP AND AMP STORIES

Workshop on "AMP and AMP STORIES" was conducted on 15th February, 2020 by GDG Jalandhar. The workshop was attended by the students of different institutes. The motive of this seminar is to make students aware about Accelerated Mobile Pages (AMP) and AMP Stories. The main topics covered in the workshop were:

- AMP Websites
- **AMP Stories**
- AMP Emails
- AMP Ads
- AMPHTML
- AMPJS
- AMP Cache

The student coordinators for the event were:

Yashaswi (Student, B.Tech 6th semester)

Vrijraj (Google Developer Expert) Yash Pathak (Speaker)







TECHNICAL TEST ON SQL AND INFORMATION SECURITY

A Technical Test on the subjects- SQL and Information Security, was conducted for CSE 6th Semester Students on 24-Feb-2020. In total, 50 students appeared for the test. The test consisted of 32 multiple choice questions which were to be covered in 20 minutes. The motive of this Technical Test was to give students an idea of the Technical Questions to be asked in Placement Tests. Students were able to identify



their personal areas of weakness so as they could further enhance their knowledge and skills in those fields to improve their performance.

TECHNICAL QUIZ ON PROGRAMMING (C/C++)

A Technical quiz on Programming (C/C++) was organized for students of B.Tech CSE 4th semester on 20th January, 2020. The test consisted of 30 multiple choice questions which were to be answered in 30 minutes. Students were able to identify the areas of weaknesses so as they could further enhance their knowledge and



skills on those fields to improve their performance. A total of 57 students attempted the quiz.

Expert talk on Latest Trends in Web Technologies

An expert talk on Latest Trends in Web Technologies was organized on January 31, 2020 by Mr. Gurpreet Singh, GTB Institute Jalandhar. The session was organised for the students of B.Tech CSE 6th semester. The motive of this session is to make students

aware aboutlatest technology and industrial trends. The main points covered were as follows:

- About Full Stack Developer
- Front end and Back end designing tools and languages.
- Web programming languages.
- Power of Angular.
- Security services of Javascript.
- Live demonstration of the Chatting app made with Angular, Jquery and MongoDB.
- Auto deployment of Angular commands and libraries.





Faculty Achievements / Activities

Dr. Harpreet Kaur

- 1. Dr. Harpreet Kaur has successfully completed "Python for Everybody" & "Python 3 programming" courses from University of Michigan via Coursera.
- Dr. Harpreet Kaur has attended a" Two weeks Online Faculty Development Programme on GNOMIO Moodle" conducted from June 30,2020 to July 12, 2020 organized by Accman Business School, Greater Noida.
- Dr. Harpreet Kaur has attended "Three days Online Faculty Development Program on Blockchain Technology" from June 5-7, 2020 organized by Delhi Technical Campus, Greater Noida.

Dr. Parveen Kakkar

- 1. Dr. Parveen Kakkar has completed one Week National Faculty Development Program on "LaTeX" organized by Sanjay Ghodawat University, Kolhapur in association with IIT Bombay on 27th April to 2nd May 2020.
- Dr. Parveen Kakkar has Proactively participated in the Five Days Online Short-Term Training on "Bio-Energy: Technologies & Transitions" Jointly Organized by National Institute of Technology, Kurukshetra and Government Engineering College, Bikaner from 18 - 22 May, 2020 under TEQIP-III.
- 3. Dr. Parveen Kakkar has Proactively participated in the one week National level Online FDP on "Innovation to Academicians" Organized by New Generation Innovation & Entrepreneurship Development Center, Ramachandra Engineering College (New Gen IEDC-RCE Eluru) National Science & Technology Entrepreneurship Board (NSTEBD), Department of Science & Technology, GOI, from 11-16 May, 2020.
- 4. Dr. Parveen Kakkar has successfully completed one week STC on "Advances in Communication systems for Integrated Technology" from 06/07/2020 to 10/07/2020, organized by Department of ECE, Dr. B.R. Ambedkar National Institute of Technology, Jalandhar.
- 5. Dr. Parveen Kakkar has successful completed of 2 weeks online "Faculty Development Programme-GNOMIO Moodle" conducted from 30 June 2020 to 12 July 2020 by Accman Business School, 46A/2 Knowledge Park III, Greater Noida-201308.

Dr. Vinay Chopra

1. Dr. Vinay Chopra has attended 5 Day Global E-Symposium on 'Global Pandemic Outbreak: Role of Technology & Automation (GPORTA) held from 1st June to 5th June, 2020 at JSSSATE, Noida.

Ms. Shaveta Kalsi

- Ms. Shaveta Kalsi has attended one Week Faculty Development Programme on "Data Analysis and Visualization using Python" from IKG Punjab Technical University, Kapurthala (6-10 july 2020).
- Ms. Shaveta Kalsi has attended Two Weeks Faculty Development Programme on "GNOMIO Moodle" from ACCMAN Business School (30th June - 12 july 2020).
- Ms. Shaveta Kalsi has attended one Week Short Term Course On "Advanced Research Methods and Data Analysis Techniques" from NIT, Jalandhar (July 27-31, 2020)
- 4. Ms. Shaveta Kalsi has participated in "Virtual Colloquium on Cyber Security" by IEEE-AcSIR-CSIO Nanotechnology Council (3-5th July).

Dr. Neetu Gahlawat

- Dr. Neetu Gahlawat has completed one Week National Faculty Development Program on "LaTeX" organized by Sanjay Ghodawat University, Kolhapur in association with IIT Bombay on 27th April to 2nd May 2020.
- Dr. Neetu Gahlawat has completed one week National Faculty Development Program on "Spoken Tutorial Technology" organized by Smt. Kashibai Navale College of Engineering in association with Spoken Tutorial IIT Bombay on 18th May to 22nd May 2020.
- 3. Dr. Neetu Gahlawat has participated one Week Faculty Development Program on "Engineering Education and the Industry: A Post Covid-19 perspective" organized by Rajive Gandhi Institute of Technology Mumbai on 1st June to 5th June 2020.
- 4. Dr. Neetu Gahlawat has participated in two days National Workshop on "Trends in Cyber Security "organized by IQAC & Department of IT of MCT's Rajive Gandhi Institute of Technology Mumbai on 13th June-14th June 2020.

Ms. Priya Sachdeva

- 1. Ms. Priya Sachdeva has successfully completed MOOC on 'Information Security' from Courserain May, 2020.
- 2. Ms. Priya Sachdeva has successfully completed online course on 'Python 101 for Data Science' from Cognitive class in May, 2020.
- 3. Ms. Priya Sachdeva has successfully completed online course on 'Build Your First Android App' from Coursera in May, 2020.
- 4. Ms. Priya Sachdeva has attended Faculty Development Program on 'Blockchain Technology', organized by Delhi Technical Campus, Greater Noida from 5-7, 2020.
- 5. Ms. Priya Sachdeva has participated in STC on 'Advances in Communication systems for Integrated Technology' held on 6-10 July 2020 at ECE Dept NITJ.

Expert Talk on Network and Business Data Analytics

The Department organized an Expert Talk on "Network and Business Data Analytics" for the students of B.Tech - 6th semester, on 24th Jan, 2020 by Dr. Rajesh Sharma, Associate Professor & Senior Research Fellow from University of Tartu, Estonia (Europe). He gave an informative talk on the future scope of Business Data. A part of research on Wealth Distribution, Income Similarity, Social Media Network was shown to the students. He also gave an overview of his

research analysis on Community patterns and diffusion of information in Online Social Networks and the effects of Social Media on Financial market. The motive of this seminar was to make students aware about the latest technology trends and Applications in Data Analytics. A total of 180 students from B.Tech CSE, IT, ECE and EE attended this experttalk.







Student Activities

Student Consortium

Prisma: The objective of Prisma is to create a horizon where great minds meet and work together for emerging technology. It is a strong effort towards recognizing and supporting the new ideas which will revolutionize the current trends in technology. Here it intends to provide a platform for exploiting talents and aspired to create an ambience for a culture of technical development.

TRIATHON 2020

Triathon – Technical Quiz and Coding competition was organized by PRISMA Club on February 6, 2020. This event was conducted in 3 Rounds.

Round-1 was a quiz round based on 20MCQ questions requiring basic technical knowledge. 16 Teams consisting of total 47 students from B.Tech (CSE, IT), MCA, BCA participated in this round, out of them 10



teams qualified for the next Round. Round-2 was conducted in lab and it was based on Coding and Programming using Hacker Rank. Five teams qualified for next round.

Round-3 was based on Rapid Fire with 5 questions per team to be answered with a time limit of 1.5 minutes. The winners of TRIATHON event were Prashant, Pushpdeep and Siddharthfrom B.Tech CSE4th semester. The first runners up of this event were Akhil, Ayush and Gautam from B.Tech IT 4th semester.

The Student Coordinators for this event were:

Sanchit Gupta Shubham Dadhwal Pratik Gupta Rishabh Mehta Tejas Bir Singh

FACULTY & STAFF PROFILE



Dr. Parveen Kakkar *Assistant Prof. B.Tech, M.Tech, PhD*



Dr. Harpreet K Bajaj Associate Prof. & Head B.Tech, M.Tech, PhD



Dr. Vinay ChopraAssistant Prof.
M.Sc., M.Tech, PhD



Ms. Shaveta Kalsi Assistant Prof. B.Tech, M.Tech.



Dr. Neetu GahlawatAssistant Prof.
M.Sc., M.Tech, PhD



Mr. Sahul Goyal Assistant Prof. B.Tech, M.Tech.



Ms. Priya Sachdeva
Assistant Prof.
B.Tech, M.Tech.



Ms. Sonali Talwar Assistant Prof. B.Tech, M.Tech.



Mr. Amit Sharma
Lab Technician
MCA



Ms. Neetu Kochher

Lab Technician

MCA



Mr. Sanjay Dass *Lab Assistant Diploma in Computer*



Mr. Sourab Kapoor Lab Assistant B.Tech

Placement Activities - Department of CSE



Congratulations

feels proud to share and congratulate

Armaan Gill

for getting placed at

Jaro Education with

a salary package of 12 Lakh.



Congratulations

Hanisha for getting placed at GreyB Research Pvt. Ltd. with a salary package of 6 Lakh.



Nikash, Shruti, Smridhi and Prajwal



for getting placed at Zscaler with a salary package of 9.37 Lakh.



Aakriti Bhardwaj, Bhanu Handa, Divyanshu Chawla, Kashish, Navya, Abhay Puri, Radhika Sharma selected for internship at ST Microelectronics with a stipend of Rs. 21000 per month

S.No.	Name of Company / Organization	Students Placed
1	Jaro Education	Armaan Gill
2	Zscaler	Shruti, Prajwal, Smridhi, Nikash
3	Paxcom	Abhishek KumarSingh
4	TCS	Abhinav Kumar Singh,Anshul Rawat, Chirag Saini, Danish Sehgal, Nikash Sharma, Smridhi Jain, Sakshi Aggarwal
5	GreyB Research Pvt. Ltd.	Hanisha Arora
6	Impinge Solutions Ltd.	Ankit, Salil Chawla
7	Emicom	Simran, Tanvir Singh,Yuvraj, Sakshi Aggarwal
8	eNest Technologies	Palak Jindal, Anshul Rawat ,Chirag Saini, Karishma Jaiswal, Manav Bhardwaj, Manish Sharma, Pranav Sharma, Riya Kumra, Saurav
9	75way Technologies	Amitojbir Singh, Gulshan Kumar, Yuvraj, Palak Jindal, Subodh Datta
10	PatientBond	Tanvir Singh
11	Cognizant Technology Solutions	Chirag Saini, Danish Sehgal, Gulshan Kumar, Pranav Sharma, Yuvraj, Palak Jindal, Sakshi Aggarwal, Subodh Datta
12	Zapbuild Technologies Pvt. Ltd.	Ankit, Ridhima Arora
13	Wipro	Palak Jindal
14	Code Brew Labs	Yuvraj



to success at the right path to success at the right time is very important and for that I had selected DAVIET. From the get-go, the curriculum focuses on learning by doing and not on memorizing

theory. The friendly environment, the systematic approach towards imparting education made me a competent individual. The institution supports its students in any career path they decide to pursue, be it industry, academia or entrepreneurship. The Placement Cell is proactive in helping students find a job that fits their skill-set and aspirations perfectly. The Department of Computer Science & Engineering finds itself achieving great feats thanks to it's unique approach in teaching and development. It differentiates itself from others by having a faculty that is innovation and research driven. Looking back I am forever grateful to our HOD, Ms. Harpreet Bajaj and all the faculty members for taking me and piecing way for me to the career of my choice. I am proud to be a DAV'ian. \$9

- Ishitaa Beri

CSE Merit Positions (Examination Nov-2019)



Department of CSE extends heartiest congratulations to Ms. Kirti Narang

University 1st position holder in Nov 2019 End Semester Examination.



Ms. Kirti Narang CSE - 7th Semester

Participated in Declamation contest organised by Office of Deputy Commissioner-cum-District Election Officer in collaboration with HMV, Jalandhar on 18th Jan,2020 and bagged 2nd position at district level.

S.No.	Roll No.	Name	Semester	Univ. Position	CGPA
1.	1903631	Sukhman Jot Kaur Virdi	Semester-1	4	9.39
2.	1903636	Yukta Sahni	Semester-1	7	9.07
3.	1903628	Shriya	Semester-1	7	9.07
4.	1903611	Pikansha	Semester-1	7	9.07
5.	1903590	Dhruva Bhardwaj	Semester-1	8	9.05
6.	1903600	Jannat Miglani	Semester-1	10	9.00
7.	1903625	Sharma Ankit	Semester-1	10	9.00
8.	1903629	Subhangini	Semester-1	10	9.00
9.	1904022	Sajan Sharma	Semester-3	4	9.24
10.	1803692	Ritika Khullar	Semester-3	6	9.10
11.	1803652	Ansh Sharma	Semester-3	7	9.05
12.	1803664	Guneet Kaur	Semester-3	7	9.05
13.	1803673	Kritika Mittal	Semester-3	8	9.00
14.	1803647	Akshit Malhotra	Semester- 3	9	8.95
15.	1704467	Kirti	Semester- 5	1	9.32
16.	1704613	Ibadat Arora	Semester- 5	7	9.00
17.	1704484	Ritika Gupta	Semester- 5	8	8.92
18.	1704496	Srishti Gupta	Semester- 5	8	8.92
19.	1704538	Anjali Manhas	Semester- 5	9	8.88
20	1604363	Smridhi Jain	Semester- 7	7	8.86
21.	1704803	Palak Jindal	Semester- 7	8	8.82
22.	1604360	Shruti Kalra	Semester- 7	8	8.82
23.	1604368	Yuvraj	Semester- 7	9	8.77
24.	1604517	Abhay Puri	Semester- 7	9	8.77

Selected for the Google Internship Programme

Women Techmakers Engineering Fellows (WTEF)



Shriya, a first year student of Computer Science & Engineering got selected for Women Techmakers Engineering Fellows Program. The progrom was conducted by an organization named TalentSprint and was supported by Google. Shriya was selected after four rigorous rounds in which she competed with 1500 upcoming female engineers of first year B.Tech program and got a scholarship of Rs. 2 lac from Google.

Corporate Social Responsibility (CSR) Activities

"SAY NO TO PLASTIC SAY YES TO LIFE"







The students of CSE department has visited Randhawa Masanda village under NGO service for partial fulfillment of post first year training. The purpose of this visit was to spread awareness among villagers about campaign of government of India "Say no to plastic say yes to life". During this visit students awakened the villagers about ill effects of plastic on environment and suggested them ways to get rid of this monster.



Corporate Social Responsibility (CSR) Activities

Celebration of Martyr Day and Awareness Program on Drug Abuse

Students of CSE department participated in Martyr Day Celebration to remember the martyrs of our Nation on February 14, 2020 as 1st Anniversary of Pulwama Attack.







Another program on Drug Abuse was organized to aware people about harmful effects of alcohol consumption and drugs. Students were enlightened more about this vicious circle of destruction which is increasingly affecting the youth of the nation. Also, students were motivated to take a pledge to avoid usage of such harmful substances.

Tree Plantation Drive "One Student One Tree"

Students of CSE department participated in "One Nation One Tree Drive" on August 23, 2019 around DAVIET premises.

This drive was organized to create awareness among students regarding environmental issues. As plants are best friends of human and provide clean air to breathe, so planting trees is the need of the hour to save our mother nature.





CULTURAL ACTIVITIES



Ms. Nishtha Monga

- Awarded the title of 'Best Dancer' in 36th All India Fork Arts in Category of Folk Dance (Female) held at Dera Baba Joure, Raipur Rasalpur, Distt. Jalandhar.
- Secured second position in 36th All India Fork Arts in Category of Folk dance (Female) held at Dera Baba Joure, Raipur Rasalpur, Distt. Jalandhar.
- Captain of DAVIET Gidha Club.

Ms. Srishti

- Awarded as 'First Best Dancer' in Zonal Youth Festival, PTU.
- Awarded as the title of 'Sharmilli Mutyaar' in the final round of 'Punjaban Mutyaar Di Chaun'. This event was held at Punjabi Sabhyachark Pind dated February 20, 2020.
- Vice Captain of DAVIET Gidha Club.



IKG PTU ZONAL-INTER ZONAL YOUTH FESTIVAL





Excellence in Sports 📆





Mr. Karamveer Singh

- ❖ Gold medal in IKG-PTU Intercollege Cricket Tournament 2020.
- Selected for Inter Varsity Cricket Camp 2019
- ❖ Bronze medal in IKG-PTU Intercollege Cricket Tournament 2018.

Mr. Ishmeet

- ❖ Gold medal in IKG-PTU Intercollege **Chess Tournament 2018**
- Silver medal in IKG-PTU Intercollege Tournament 2019



ANNUAL ATHLETICS AND SPORTS MEET: A PLATFORM FOR STUDENT TO EXCEL IN THE SPORTS ARENA











e-newsletter



Chief Editor

Dr. Harpreet K. Bajaj, HoD (CSE)

Editor

Dr. Parveen Kakkar, AP (CSE)

Editorial Board Members

Ms. Sonali Talwar, AP (CSE)

Ms. Priya Sachdeva, AP (CSE)



DAV INSTITUTE OF ENGINEERING & TECHNOLOGY

- (Pb.) Kabir Nagar, Jalandhar City-144008 (Pb.)
- © 0181-2343400-401, 2207650
- daviet@davietjal.org

- www.davietjal.org
- (f) www.facebook.com/davietjal.org
- (E) www.twitter.com/davietjalandhar

DAVIET NEWS App Available:



