Events
8th and 9th December, 2021

- Power Point Presentation
- Coding and Debugging
- Photo Editing Competition
- Logo Designing Competition
- Matrix (Gaming Competition)
- Poster Making Competition
- IOT Project
- Robo Race
Power Point Presentation
- Participants: Individual
- Time limit: 5 minutes (maximum)
- Topic: Artificial Intelligence / Bitcoin / IOT / Blockchain.
- Language: English

Teacher Coordinator: Mr. Sanjeev Dhiman and Dr. Rahul Hans
Student Coordinator: Ramandeep (Contact info.- 8544997607) and Sidharth

Coding and Debugging
- Participants: Individual
- Evaluation: 3 Questions (1 Ques. of Coding and 2 Ques. of Debugging)
- Time limit: 45min.
- Language: C / C++ / Java / Python / C#
- Only complete solution will be evaluated.

Teacher Coordinator: Dr. Sanjeev Sharma and Dr. Manik Sharma
Student Coordinator: Ayush (Contact info.- 9896720067)

Photo Editing
- Participants: Individual
- Topic: will be given on the spot
- Time limit: 1 hour 30 mins.
- Software: Adobe Photoshop

Teacher Coordinator: Dr. Shaveta and Ms. Sonya
Student Coordinator: Shubham Sharma (Contact info.- 9815113322)

Logo Designing
- Participants: Individual
- Topic: Representing all cultural activities (Music, Dance, Drama, Literature, Media, Fashion).
- Time limit: 1 hour 30 mins.
- Software: CorelDRAW / Photoshop

Teacher Coordinator: Dr. Arvind Mahindru and Dr. Manik Sharma
Student Coordinator: Prabhir (Contact info.- 8264925077)
**Matrix (Gaming Competition)**

- **Game**: BGMI
- **Rules**: 
  1. You will have to play in the assigned venues only.
  2. You will have to carry your own devices.
  3. Please do not use any malicious APKs, Configs or Hacks; if caught, you will be disqualified immediately.
  4. Each one should enable death replay and share in case of reporting hacks (you can report such players along with their character IDs).
  5. The rank next to hackers will be considered and declared winner, if #2.
  6. Teamers will be on the spot disqualifies.

**Teacher Coordinator**: Dr. Naveen Bilandi
**Student Coordinator**: Aman (Contact info.- 7255878290) Bhanu (Contact info.- 96934 36816) and Inderpreet (98780 91259).

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**Game**: COD

**Rules**: 
1. You will have to play in the assigned venues only.
2. You will have to carry your own devices.
3. Please do not use any malicious APKs, Configs or Hacks, if caught will be disqualified immediately.
4. Each one should enable death replay and share in case of reporting hacks (you can report such players along with their character IDs).
5. The rank next to hackers will be considered and declared winner, if #2.
6. Teamers will be on the spot disqualifies.

**Teacher Coordinator**: Dr. Naveen Bilandi
**Student Coordinator**: Aman (Contact info.- 7255878290) Bhanu (Contact info.- 96934 36816) and Inderpreet (98780 91259).
**Poster Making**

- **Participants**: Individual
- **Topic**: Artificial Intelligence
- **Time limit**: 1 hour and 30 mins.
- **Rules**: Students should bring their own posters
  - Minimum size of poster should be A3
  - Posters should be designed on the spot

Teacher Coordinator: Er. Nishi and Er. Babita
Student Coordinator: Amarjeet (Contact info.-7004853039)

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**IOT Project**

- **Participants**: Team of maximum 4
- **Rules**: Participants have to bring their working model of IOT
  - Judgement will be on the basis of working criteria and the explanation of the model

Teacher Coordinator: Dr. Hiteshwari Sabrol
Student Coordinator: Md Asif Jawed (Contact info.-8906017790)

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**Robo Race**

- **Participants**: Team of 2
- **Rules**: Participants have to fabricate their own robot
  - The robot should operate on 12V DC
  - The machine should fix in a box of 30 x 30 x 30 cm
  - Team completing the given tract in min time will win
  - The robot is not allowed to damage the arena

Teacher Coordinator: Er. Nishi
Student Coordinator: Kulbhushan (Contact info.-7564978267)
Valedictory Ceremony

Venue
Auditorium

Date & Time
9th Dec, 12:00pm

Amazing Prizes

Participation certificate will be provided to all the participants

For any query email us at: davu.techintellect@gmail.com or contact: 8906017790
DAV University, Jalandhar is promoted by DAV College Managing Committee which is India's single largest non-government educational organization managing more than 800 institutions in the country. It has been providing students with an excellent education in modern academic environment.

The University traces its roots to the legacy that has been reforming and redefining India's educational scenario for 130 years. The University has been established by a Legislative Act of the Punjab Government and empowered to confer degrees under Section 22 of the UGC Act 1956.

Department of Computer Science and Applications

**BCA (3-YEAR)**  
**MCA (2-YEAR)**

Department of Computer Science and Engineering

**B Tech. (Computer Science and Engineering)**  
**M Tech. (Computer Science and Engineering)**  
**B Tech. - M.Tech. CSE (Integrated)**