## Paawan Talwar

### About me

I am a pre-final year student of Mechanical Engineering department contesting for the post of General Secretary, Technical Board. Being a student of our country's best technical college, I have been actively participating in various activities conducted by the Techboard since my beginning semesters.

Currently, I am the Manager-Public Relations at Entrepreneurial Development Cell and Udgam'15, so being a part of the Technical Board, I know the way in which our Gymkhana works as a body, its internal ties, the functioning and its association with the administration. The problems that the clubs are facing and the solution needed to overcome them are my concern. Also, I will address to the grievances of the students and make sure that their technical problems are taken care of well. I plan to use my experience and sense of judgment to make IITG a technologically active and competent place for a student.

### Credentials:

- Manager- Public Relations at Entrepreneurial Development Cell and Udgam'15.
- ➤ Core team member of Seismech'14- Annual Mechanical Symposium of IITG.
- ➤ Core team member of Udgam'14- IITG Entrepreneurship Summit.
- ➤ Member, Activity Club- Mechanical Engineering Students Association (MESA-2013-14).
- ➤ Member of Public Relations and Branding team- Techniche'13.

# **Agenda**

Provide Wi-Fi in common areas of each hostel.

Common areas like messes, library, canteen where students like to hangout will be provided with Wi-fi facility.

• Provide scanner facility in each hostel.

There will be a PC, scanner and printer placed at the security desk of each hostel. These will be taken care of by the security guard and maintained by the hostel technical secretary. Students can use this system at any time for scanning and printing using their paper, instead of running to TechSecy of their hostel or Xerox shop.

• Complete transparency will be kept regarding budget of Technical Board and Kriti.

To promote fair competition and hassle free working of all events in Kriti, every score sheet will be updated on the website for students' review.

- To promote technical culture among students, workshops and competitions will be conducted throughout the year in collaboration with academic institutions like IEEE, IMeche etc. giving attention to the students of all the branches.
- An online portal for the Technical Board to ease the process of taking various permissions by the Club Secretaries which otherwise is a very cumbersome process.
- Techevince will be promoted and project related lectures will also be provided to bridge the gap between students and researchers to promote research culture in campus

To make the best event even better, I plan to include industrial lectures which will be project relevant rendering the students to have a clearer view of the direction in which their project is headed hence bridging the gap between researchers and real-time applications.

• Complaints by students on the online complaint portal will be answered promptly and proper actions will be taken on time

#### Club wise Agenda:

- Proper space near Workshop will be made available to the Green Automobile Club for carrying out their projects.
- For Astronomy club, a place for sky gazing without any hindrance of shifting the telescope will be provided.
- Clubs like Robotics and Electronic will be provided with better equipments and will be supported to participate in competitions like Techfest, Robocon etc.
- EDC club will be provided with more funds to successfully organize Udgam.
- Promote inter-club collaboration like supporting GDG in conducting workshops in collaboration with Coding Club.