

MANIFESTO

I, Rishabh Choudhary (130020069), if elected for the post of technical councilor propose to do the following:

GENERAL

- I will publicize the GC problem statements through H2 Forum and posters in order to encourage maximum participation.
- I will create a discussion platform for GC problem statement on Google or Facebook group as soon as it is released thereby inviting Hostel mates to contribute for the designing and making of bots.
- I will publicize competitions of TECHFEST & other tech related events and try to conduct online discussions for same.
- I will try my level best for the successful performance in TECH GC events.
- I will cooperate with seniors/hostel mates as well as STAB throughout the year for all tech GCs.

INITIATIVES

- Install dot-matrix LED screen in the mess for event publicity and summary.
- Will install Tech Recognition board in lounge and ensure Tech Intras in order to improve Tech culture.
- Will maintain a database of inmates' participation in various Tech GC's, to ensure timely preparation and planning for future GC's.
- Try to get bigger space for Tech room and make it's environment suitable for doing tech work.
- Will held an Intra to make the hostel smart and if feasible support the winning idea for developing it in product with the help of Technovation.
- Try to install a computer in tech room for ease of the working person there.
- Will try to increase hostel tech culture through some technical fun activity.

TECHROOM

- I will ensure proper maintenance of all the tools and instruments in the tech room.
- I will ensure that all the necessary tools like drill machine, solder gun, power supply, etc. are made available for all the tech events.
- I will try to increase the number of equipment in the tech room.

CREDENTIALS AND AWARDS

- Convener ROBOTICS CLUB in STAB, IITB

[2014-15]

- **Summer Projects Manager at Innovation Cell, IITB [2015]**
- **Manager and Developer in team making Driverless Car at Innovation Cell [2015-16]**
- **Institute Technical Color [2014-15]**