

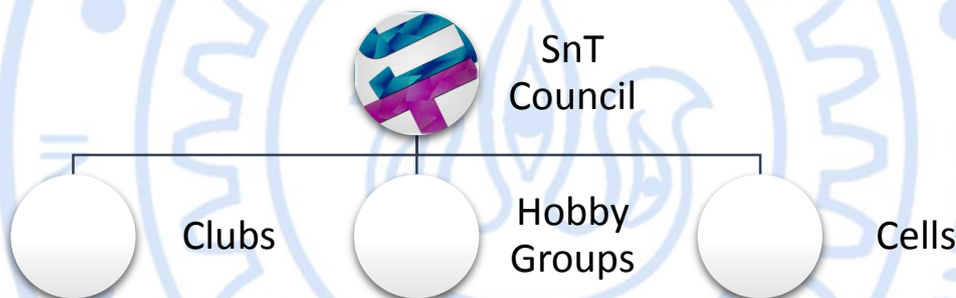


To Change the Structure of Science and Technology Council

Proposed by Shivendu Bhushan(SnT Gen Sec)

Seconded by Rudra Pratap Suman

Present Structure

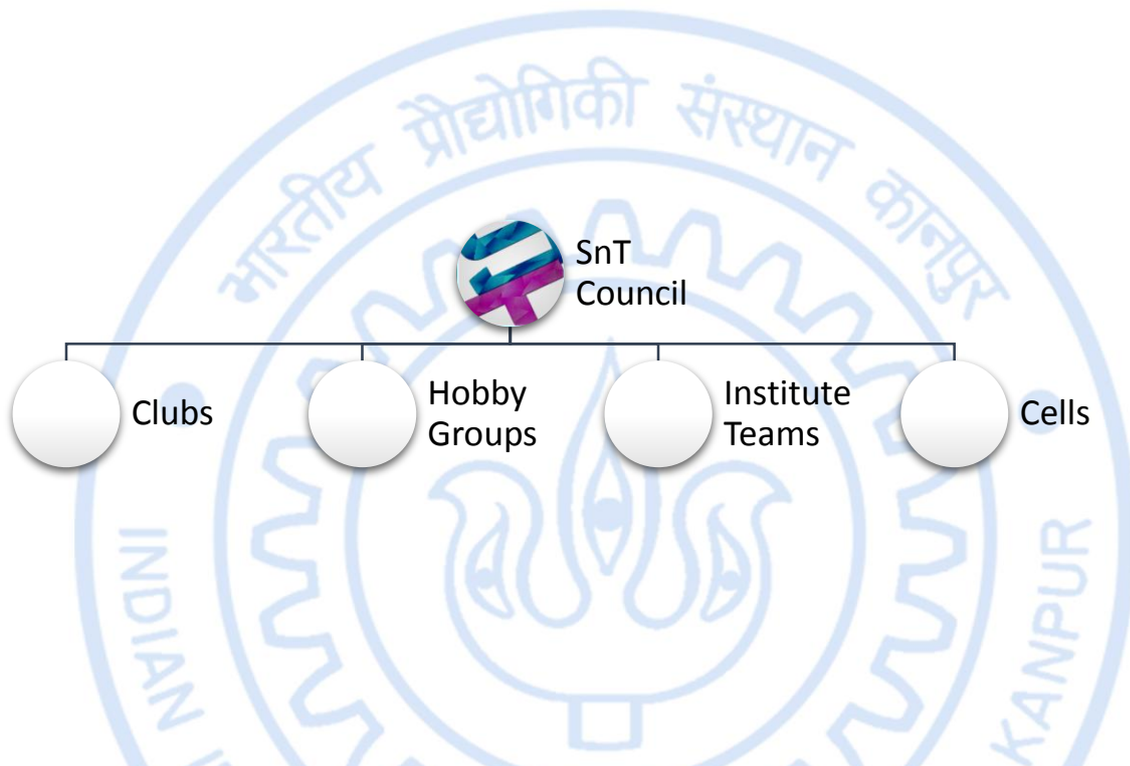


Demerits:-

1. There exist Hobby groups like Robocon and SAE right now in Snt council which actually doesn't fit the category of the Hobby Groups.
2. Their basic aim is to participate and not to teach people what they learn on a broader sense.
3. During my tenure I felt that there is a change required in the SnT Council so that proper limelight and focus is brought to completion oriented groups.



Proposed Structure



A Institute Team shall be an association of students united to take part in an Nation or International Competition. Such groups will be associated with a Council, with the consent of its General Secretary, and shall be headed by Team Coordinators/Team Leaders appointed by Senate at the recommendation of the General Secretary.



Some Recommendation

- 1. A mail to be sent each year to the student list to select people for Institute team and a written test or interview can be done to select the Team Members.**
- 2. Some team members to be taken of lower batches and proper mentoring of them to be done so that they participate next year.**
- 3. Even if the team doesn't win, certificates to be given by the Student Gymkhana to the whole team.**
- 4. Funding to participate can be asked from DoRA.**
- 5. Special Permission to be given to the team to use Tinkering Lab.**
- 6. The team can have a Faculty Advisor if any professor shows interest.**

Merits

- 1. Proper Recognition would be given to the teams. This would definitely increase the team performance as is the case of ROBOCON.**
- 2. Focus would increase on the team performance as they don't have to now work as a hobby group is supposed to.**
- 3. Since in Future there are going to be many competitions in which snt council is going to participate this is a must needed structure.**
- 4. If there are team members apart from the one who will be going to participate the team will not die out next year as there would be students who will pursue it next year.**