## **Envision guidelines for 2nd years**

- 1. 2nd years will make groups of two people each among themselves
- 2. Each pair will be working with (more like mentoring) a group of first years for Envision. For this, each such pair will propose ideas that they'll like to work on.
- 3. Make sure the ideas are feasible to complete by first years, since they are having really busy schedules due to late joining. Keep the projects **completely online**. For Piston and Diode, it won't be feasible to have hardware based projects this time, so come up with simulation based or other software based projects.
- 4. Proposals for ideas have to be submitted in the format of a template that is shared with you. We will circulate a form, where each group will submit their details and proposals.
- 5. Deadline for submitting proposals 15th December
- 6. You can give 2 ideas and then select among them if both are approved by us.
- 7. IEEE Mentorship with Collabratec : once the proposals are finalized, each group needs to contact a mentor from the IEEE Mentorship program through Collabratec, where other professionals indicate if they are open to mentoring students. You will contact them through the portal after creating an account on Collabratec (free).
  Refer to this pdf for more info and try to address all the points in the form at the end of the pdf in the first meet with your Mentor
  <a href="https://www.ieee.org/content/dam/ieee-org/ieee/web/org/members/mentoring/mentoring-get-started-guide.pdf">https://www.ieee.org/content/dam/ieee-org/ieee/web/org/members/mentoring/mentoring-get-started-guide.pdf</a>
- 8. You can contact your club seniors also for ideas if you're not able to come up with any.
- 9. Inter SIG collaboration for projects is highly encouraged.
- 10. Upload the proposal in the form in PDF format only.
- 11. You have to make project proposals for your projects in the given template and submit it in the form. They will be reviewed and approved by us.