1. What do you think are the drawbacks of Shaastra 2017 site? It can be related to anything, for example, it may be related to UI/UX (or) performance (or) page design etc.

* The UI of the events portal wasn’t that great.
* The notifications at the top left are very annoying and they are hiding some useful information.
* The description of the events is merely written in paragraphs. No user will show interest to read like that.
* Instead we could have used points.
* It doesn’t have the secure https protocol.
* The outlook of the website seems little childish.

1. How do you think you can improve the current Shaastra website? You can list whatever feature you have felt missing and you feel it would be good if included in the site.

* The current website has no feedback form on the events conducted during shaastra. So adding a comments box would serve that purpose.
* I suggest to include the pictures of the previous shaastra events and contests so that anonymous people can find our website and our fest interesting.
* We can include terms and conditions vertical in our website regarding the payment and accommodation details.
* We can add subscribe to notifications button in our website so that it will become easy for the students to get updates.
* I suggest adding a search button will make the website user friendly.
* Instead of showing static dices, it would be nice if we include any animation such as dice rolling from the top and coming to the center.
* As shaastra is a technical festival, it would be nice if our website includes some technical stuff like animation using robots for the robotics events and for the hackathon events we can show images of serious coders and make the website more good to look.

1. What do you think is the role of a Backend department in the Webops (Technically), where do you think the backend department will face problems and also explain the result of those effects on the Website, So list a few Problems and comment on them.

* The backend part runs in the background delivering smooth functionality, a desktop like experience and information from the database right into the browser.
* The backend department adds utility to whatever the frontend department has created.
* The main part in the backend is to store the data in the database and retrieve it whenever and where ever wanted.

1. What were the drawbacks of Shaastra 2017 site from Backend perspective? Elaborate the reasons properly.

* The database of the website was hacked.
* The uploading of the pdf was a failure. The users were able to upload their pdf but while retrieving it just came as blank document.

1. Your credentials and references (if any?)

* I did an online course on Introduction to modern development in nptel.