What do you like in our Applied Computer Science curriculum, and what improvements you would like to see in the future?

The more I am interested in computer science because it has given an opportunity to ample research opportunities.

I basically from the electronics background from the beginning I am very much excited to learn computer related programming. In my under-graduation I have learn some of the technical courses like c-programming, operating systems. After finishing of my masters I have to learn few courses which helped to take Applied Computer Science.

After I have decided taking Applied Computer Science as my major. Specially the curriculum which is attracted towards me. The course structure is very unique and it offers various kinds of programming technologies like IOS, Android, Web Apps and finally electives offers in the course are excited to me.

Before coming to the University I didn’t know the how the curriculum is going on. I saw the only the university website regarding the structure. After reaching the university from the past five weeks I am following the all three courses. The following courses are engaging my skills. The curriculum is entirely student oriented programming not like class oriented.

Every subject I going through from past five weeks what I observed is the course is started from the basics after that the main course details work is going on. Apart from this it has an opportunity to meet different kinds of students across the globe. It gives me a chance to share my views.

With the help of faculty coordination as well my friends I want to improve communication skills as well as technical skills. It has given great chance to me to showcase myself as person as well student.

The only improvement I suggesting is Add more elective subjects to the Applied Computer Science which is very help for the student to select their own subjects they have interest. I saw the course structure there is only two electives for students chance to take. Which is one thing I would like suggest.