



Department Of Electronics & Telecommunication

Expert Lecture on “Arduino Programming”

Date:25/07/2017

On 25.07.2017 under the banner of ETELSA, an expert lecture has been arranged on the topic ”Arduino Programming ”. The session was conducted by Prof. Sachin Karmuse.

He started the session by interaction with students on basics of Arduino. The students were having keen interest in the session and the interactive session goes almost for an hour. Then, He started going deep into the subject.

He also explains about the Wolfram Model Plug library that allows us to link the simulation models to the real world by the use of an Arduino board. The Model Plug opens up a wide variety of ways to interact with the models, for example by using buttons, switches, input sensor information or even actuators such as motors and servos.

He suggests the students to freely experiment with every example, changing values and to see what happens in the different cases.



The session ends up by vote of thanks offered by Ms. Pragati patil of BE (E&TC). The students enjoyed the session and also asked the resource person about the projects that can be done in the field.