**About IEEE**

IEEE is the world’s largest professional association dedicated to advancing technological innovation and excellence for the benefit of humanity. IEEE and its members inspire a global community through IEEE’s highly cited publications, conferences, technology standards, and professional and educational activities.

IEEE, pronounced “Eye-triple-E,” stands for the Institute of Electrical and Electronics Engineers. The association is chartered under this name and it is the full legal name.

However, as the world’s largest technical professional association, IEEE’s membership has long been composed of engineers, scientists, and allied professionals. These include computer scientists, software developers, information technology professionals, physicists, medical doctors, and many others in addition to IEEE’s electrical and electronics engineering core. For this reason the organization no longer goes by the full name, except on legal business documents, and is referred to simply as IEEE.

**IEEE mission statement**

IEEE's core purpose is to foster technological innovation and excellence for the benefit of humanity.

**IEEE Vision Statement**

IEEE will be essential to the global technical community and to technical professionals everywhere, and be universally recognized for the contributions of technology and of technical professionals in improving global conditions.

**About India Council**

**IEEE India Council** is the umbrella organisation which coordinates IEEE activities in India. Its primary aim is to assist and coordinate the activities of local “Sections”, in order to benefit mutually, and avoid duplication of effort and resources. IEEE India Council was established on 20th May 1976 and is one of the five councils in the Asia Pacific Region (Region #10 of IEEE).

**About IEEE Student Branch, DIT University:**

The IEEE Student Branch of DIT University brings under its umbrella some of the smartest, coolest and geekiest tech freaks on the campus. The branch has its doors open to just about anybody who has the willingness to LEARN. The vision is not to mentor these individuals into technically sound individuals alone, but also to groom them into dynamic team players, who will in turn mentor their peers and juniors and keep the cycle going. Members exchange ideas and thoughts, interact, seek and extend support, and collaborate on projects. In this way, the branch is very much a closely knit family.  Keeping in line with the motto of IEEE: ‘Advancing Technology for Humanity', the branch works to develop a sense of appreciation among students towards electronics, computer science and related fields. Going beyond the standard textbook approach, it conducts several workshops and events to let students get hands-on experience with technically relevant hardware and software, which may also be important from the industrial point of view. It works in close coordination with the Google Student Community of the university.

**Geographical Division of IEEE for DITU Student chapter**

