**About IEEE Region 10**

The IEEE Region 10, also sometimes referred as the Asia Pacific Region, comprises of **57** Sections, **6** Councils, **17** Sub-sections, **515**Chapters, **60** Affinity Groups and **958** Student Branches. It covers a geographical area stretching from South Korea and Japan in the north-east to New Zealand in the south, and Pakistan in the west. With a membership of **107,154**, it is one of the largest regions in IEEE.

Mission Statement

In order to fulfill IEEE’s mission of advancing the theory and practice of electrical, electronics, communications and computer engineering, as well as computer science and related areas, Region 10 activities are directed to developing and maintaining regional entities for the best interests and benefits of the IEEE members in the region.  
To achieve that mission, the Regional activities include:

* To formulate goals and objectives for the Region
* To plan Regional operations, including budget preparation and approval
* To report officer, financial operation and meeting reports to the Regional Activities Department
* To plan and implement programs in support of the local organizational units in meeting the needs of the members of the Region
* To plan and implement programs for the volunteer structure of the Region, for example, develop and implement leadership training
* programs for volunteers and members to enhance their interpersonal skills, group skills and leadership abilities
* To provide leadership opportunities for interested members to take an active role within the operations of the Region.

**About IEEE 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).

IEEE Uttar Pradesh Section History

The IEEE activities started at IIT Kanpur in the year 1970 as U.P. Sub-Section under the Delhi Section. The founder Chairman was Dr. Birendra Prasada, the then Head, EE Department. The early chairpersons have been (in descending order of time) Drs. M.A. Pai, T.R. Vishwanathan, N.C. Mathur, R.P. Agarwal, M.M. Hasan, K.E. Hole, S. K. Mullick and V. Sinha.

It was the whole hearted efforts of Dr. G.K. Dubey that a full section could be formed named as “IEEE U.P. Section” in 1991 December who took over as the first and the founder Chairman for the year 1992. The membership of the section is distributed all over U.P.

In 2016, UP Section has started “IEEE UP Section Life Time Achievement Award” which was first given to Prof SC Srivastava, IIT Kanpur by Director R10 (Er K Ramakrishna) during UPCON 2016 (25th year celebration of the section.). Director

In Dehradun other institutes like Tula’s Institute, Graphic Era University and UPES also have active IEEE student branches in their institutes.

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## 2017 3rd International Conference on Advances in Computing, Communication & Automation (ICACCA) (Fall)

### IEEE sponsors:

* Uttar Pradesh Section

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* Tula’s Institute

It featured world-class keynote speakers, poster presentation and special sessions. The conference welcomed paper submissions from researchers, practitioners, academicians and students and will cover myriad tracks in the Advance Computing, Communication and Automation.

#### Dates

15 Sep - 16 Sep 2017

#### Location

Tulas Institute ,The Engineering & Management College  
Mehra Ka Gaon ,Dhoolkot ,Near Sealqui  
Dehradun(Uttarakhand), India

#### Web site

[www.icacca.in](http://www.icacca.in/)

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#### Conference #

41348

#### Attendance

150

**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 chapter 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 chapter 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.