IEEE

Techloop Congress

- VIT, Vellore
- 3rd-5th August, 2018
- itc.ieeevit.com







About VIT

VIT has been unanimously ranked as one of the finest institutions in its domain by magazines including Career360 and India Today. It is one of the premiere institutions in the country accomodating over 20,000 students spread over 15 undergraduate programs and 3D post-graduate programs. It has received several accolades from the ministry of Human Resource Development, Government of India for its phenomenal contribution to the field of higher technical education. VIT Vellore has been one of the most prestigious institutions in INdia for complete development of a student in all aspects of academic and co-scholastic areas.



Advancing Technology for Humanity

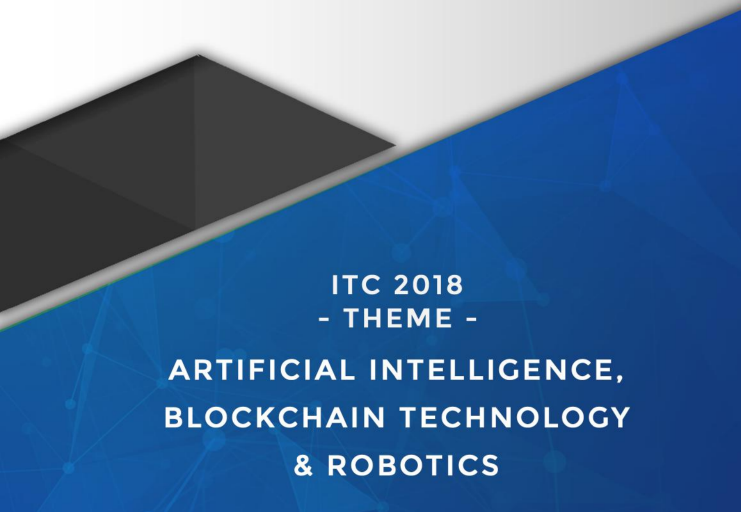
About IEEE VIT SB

IEEE VIT SB is a student chapter under IEEE international and falls under Region 10 Asia Pacific, IEEE VIT SB is endowed with a stellar team of students, with the right blend of members who aim to foster technological innovation as a student organization at VIT. It is the most distinguished chapter of the Institution and has organized large scale events like Make-a-Thon, SPAx, NASA Space Apps, among many others.



The IEEE Techloop Congress is a place for people to come together, collaborate and network. With informative and engaging technical sessions on one of the most promising areas of technology like Artificial Intelligence and Blockchain Technology, this is a place where the future innovators and enthusiasts can learn, grow, and discuss their ideas.

With some of the most knowledgeable and reputed speakers from all around the country present, ITC this year is bound to be the best place for delegates to gain experience from some of the best in their field.





Techloop is an IEEE-VIT initiative which began with a simple objective: Students Teaching Students. Techloop provides an environment for students to learn from other students by the means of hands-on projects, and interactive sessions.

IEEE Techloop Congress presents 3 parallel techloop tracks: Android Application Development, Internet of Things and Machine Learning. These sessions will be followed by a mini-hackathon, to provide an opportunity to showcase and apply what the delegates have learnt.



Android Application
Development



Internet of Things



Machine Learning

EVENT HIGHLIGHTS

Techloop

3rd August

Congress

4th-5th August

Student Member Benefit Presentation





230+ Delegates
10 IEEE Sections

3 Techloop Sessions



Student Branch
Presentations

Hackathon



Technical Sessions on Artificial Intelligence

Engaging activities with IEEE Volunteers





Technical Sessions on Blockchain Technology



Cultural Night and other fun activites

Dignitaries



Dr. P.A. ManoharanIEEE Madras Section
Chairman



Dr. M. Venkatesh

IEEE YP MAS

Chair



Dr. S. Umashankar Subramaniam IEEE Madras Section Vice-Chair

Contact **Details**



Krishak Choukhany

IEEE VIT SB Chair 9874085445 krishakchoukhany@gmail.com



Ishita Roy
IEEE VIT SB Vice Chair
9790611464
ishita.roy2015@vit.ac.in

for registration details, visit our website itc.ieeevit.com