



VIT[®]
Vellore Institute of Technology
(Deemed to be University under section 3 of UGC Act, 1956)

IC-ETITE'24
IEEE Conference ID:58242



School of Computer Science Engineering and Information Systems (SCORE)
presents

IN COLLABORATION WITH CDC-VIT

INTERNATIONAL CONFERENCE on

EMERGING TRENDS IN INFORMATION TECHNOLOGY AND ENGINEERING (ic-ETITE'24)

22 - 23 February 2024 | Vellore Institute of Technology, Vellore, Tamil Nadu, India

Supported by

Technical Co - Sponsor





ABOUT VIT

VIT, the prestigious Vellore Institute of Technology, is a beacon of higher education located in Vellore, Tamil Nadu, India. With an unwavering commitment to academic excellence and pioneering research, VIT has emerged as a frontrunner among private universities in India. Its core values encompass innovation, holistic development, and a global perspective. This commitment to excellence is further underscored by its distinguished **'A++' grade accreditation from the National Assessment and Accreditation Council (NAAC)**, reflecting the institution's dedication to maintaining impeccable educational standards.

The consistent acclaim received by VIT spans a **multitude of domains**. Its strong standing in the National Institutional Ranking Framework (NIRF) is a testament to its quality, securing an impressive overall **rank of 08**. This recognition is a testament to VIT's comprehensive approach to growth, noteworthy research contributions, exceptional faculty caliber, dynamic industry collaborations, and overall academic prowess.

VIT's prowess extends to the realm of Computer Science & Information Systems, where it claims an eminent position among the **top 201-250 universities globally**. Furthermore, it proudly secures the 7th spot among Indian institutions in this discipline, as per the esteemed QS World University Rankings by Subject 2023.

8th

Best University
NIRF Ranking

4

STAR Rating
QS Rankings

A++

Grading
NAAC

40000+

Students

2500+

Faculties

48 professors
from VIT are
among **Top 2%**
Scientists

9-11

India Rank
THE Ranking

2

ABOUT SCORE

The **School of Computer Science Engineering and Information Systems (SCORE)** (Formerly SITE) offers B.Tech (IT), M.Tech (Software Engineering), MCA, BCA, B.Sc (Computer Science), M.Tech (by Research) and Ph.D programs in the domain of Information Technology and Engineering. Its focus is on holistic learning to help students to make significant contributions to the Information Technology industry and to serve society at large.

The school has more than 5,900 students and 188 committed faculty members, apart from many visiting professors, working professionals from the industry and R&D organizations.

The School has State-of-the-art infrastructure for teaching-learning, research and consultancy. The School has strong linkages with leading IT companies and research organizations. It has many industry-supported Laboratories and Centre of Excellence.

It has a track record in organizing many Seminars, Workshops, Symposia and Conferences in the emerging and technical areas of Information Technology and Engineering.



40,000+
Students

International
Infrastructure



3

ABOUT ic-ETITE

At ic-ETITE, we bring together researchers, academicians, engineers, industrialists, and students from around the globe, providing a vibrant platform to showcase cutting-edge research in Information Technology, Computer Engineering, Communication Engineering, and Electronics Engineering. Our conference fosters collaboration, sparks innovation, and enriches education, making it a must-attend event for technology enthusiasts and visionaries.

The previous conference, co-sponsored by renowned organizations and supported by ACM-Madras Chapter, featured **cutting-edge research** and innovation in IT and engineering. All presented papers were published in IEEE Xplore. With 21 technical sessions, 17 keynote sessions, and a hackathon, the event garnered participation from 500+ individuals and offered a prize of Rs. 1,00,000.

We are back with ic-ETITE'24! Alongside the conference, two notable events are scheduled. **BOLT 2.0** is a hackathon aimed at fostering innovation and problem-solving, while **TechNext'24** is a project expo where students can showcase their innovative technology projects.

An **IEEE & ACM**
Collaborative
Event

20
Keynote
Sessions

TechNEXT'24
Project Expo

2500+
Participation

30
Technical
Sessions

BOLT 2.0
Hackathon

4

CONFERENCE DELIVERABLES

CATEGORY	PLATINUM	GOLD	SILVER
Sponsorship Type	Title Sponsor	Co-Title Sponsor	Sponsor
Branding around the campus by LED Screens	50-60 times a day	35-40 times a day	15-20 times a day
Publicity in the academic blocks	Yes	Yes	Yes
Nation-wide commercial circulation through media partners	Yes	Yes	Yes
Marketing through standees inside the campus	Yes	Yes	Yes
Advertisement on ic-ETITE app and website	Yes	Yes	Yes
Names on T-shirts	Yes	Yes	No
Speaker Session (Conference)	Yes	Yes	No
Tailored Event (Conference)	Yes	No	No
Judges and Tracks (TechNext'24 and Bolt 2.0)	Yes	No	No
Stalls	10 x 10 sq. ft. (2 days)	10 x 10 sq. ft. (2 days)	5 x 5 sq. ft. (2 days)
Minimum Contribution	₹ 5,00,000	₹ 3,50,000	₹ 2,00,000

BRACE YOURSELF FOR A REVOLUTION!

Conference Chair Dr. K. John Singh Professor, SCORE, VIT, Vellore	+91 9442451035 johnsingh.k@vit.ac.in
Organizing Secretary Dr. P.G Shynu Associate Professor, SCORE, VIT, Vellore	+91 9840800396 pgshynu@vit.ac.in
Finance Chair Dr. Gunasekaran G Associate Professor, SCORE, VIT, Vellore	+91 9443049982 ggunasekaran@vit.ac.in
Faculty Coordinator (Sponsorship) Dr. Iyapparaja. M Professor, SCORE, VIT, Vellore	+919942532920 iyapparaja.m@vit.ac.in
Student Organizer Ms. Ayushi Prasad	+91836962997
Finance Manager Mr. Swayam	+919326691940

IC-ETITE'24

IEEE Conference ID:58242

www.vit.ac.in/icetite