Participants for the Convention:

Students of engineering colleges & universities can participate in convention

Registration fees:

Category	Amount
ACM Members	Rs. 100
Non ACM Memebrs	Rs. 200

Chief Patron

Dr. M. Mohan Babu, Chairman, SVET

Patron

Mr. Vishnu Manchu, CEO, SVET

Advisors

Dr. L. Venugopal Reddy, Advisor & Director, SVET

Dr. P.C. Krishnamachary, Principal, SVEC

Dr. D.V.S. Bhagavanulu, Director, SVEC & SVDC

Dr. I. Sudarsan Kumar, Director Q&D, SVET

Dr. V.V. Rama Prasad, Dean (Academics), SVEC

Convener

Dr. B. Narendra Kumar Rao, Professor & Head, CSE, SVEC Coordinators

Mr. D. Ganesh, Assistant Professor

Mr. N. Bala Krishna, Assistant Professor

Theme of the Event:

Current and Emerging Technologies in Engineering

Contact

Mr. D. Ganesh, Assistant Professor

Mobile: +91 83286 65829

Mr. N. Balakrishna, Assistant Professor

Email: balu1203@gmail.com Mobile: +91 99128 94277

SREE VIDYANIKETHAN ENGINEERING COLLEGE (Autonomous)

(Accredited by NBA and NAAC 'A' Grade, Affiliated to JNTUA, Ananthapuramu)











Association for Computing Machinery Student Chapter

ACM STUDENT CONVENTION on

Current & Emerging Technologies in Engineering

(21st January, 2020)



Organized by

SVEC-ACM Student Chapter & Department of Computer Science and Engineering

SREE VIDYANIKETHAN ENGINEERING COLLEGE (Autonomous)

(Accredited by NBA and NAAC 'A' Grade, Affiliated to JNTUA, Ananthapuramu) Sree Sainath Nagar, Tirupati - 517 102 (A.P)

About the Institution:

Sree Vidyanikethan Engineering College (Autonomous), Tirupati was established in 1996 by Sree Vidyanikethan Educational Trust under the stewardship of Dr. M. Mohan Babu, renowned film artiste, Padma Shri Awardee and former Member of Parliament (Rajya Sabha). The college is approved by AICTE, New Delhi and affiliated to Jawaharlal Nehru Technological University, Anantapur, Anantapuramu, Andhra Pradesh, India. The Institution conferred 'Autonomy' by UGC, New Delhi. The Institution also bestowed with the title 'Colleges with Potential for Excellence' status by UGC, New Delhi under XII Plan period UGC-CPE scheme. The Institution was accredited with 'A' grade by NAAC. The Institution received PLATINUM category in AICTE-CII Survey 2019. In NIRF 2019 Sree Vidyanikethan stands in 167th position among all Engineering Institutions at national level and topped among all the private engineering Institutions in Andhra Pradesh. The Institution offers B.Tech Program in 8 disciplines, M.Tech Program in 8 specializations, Ph.D programs in 3 disciplines and MCA.

Location:

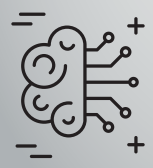
The Institution is located 16KM from the temple town of Tirupati on Tirupati – Madanapalle National Highway 205.

httpa://goo.gl/maps/SxeqCCprSuMpkTME7 KINDLY SCAN QR CODE FOR LOCATION



About ACM:

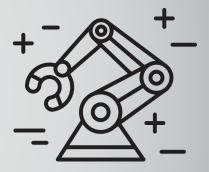
ACM brings together computing educating educators, researchers, and professionals to inspire dialogue, share resources, and address the field's challenges. As the world's largest computing society, ACM strengthens the profession's collective voice through strong leadership, promotion of the highest standards, and recognition of technical excellence. ACM supports the professional growth of its members by providing opportunities for life-long learning, career development, and professional networking.



About the Department:

Computer Science and Engineering arena has been overlapping all other career verticals, for CSE is the most important bridging resource and an exquisite tool discovery. CSE throws open exclusive yet exciting career offers that are intellectually challenging yet have an exceptional growth scope. Right from addictive games to interesting bioinformatics and robots, CSE is one arena that frequently touch-bases with fields like data security, cloud computing, mobile applications and social networks.

SVEC's CSE Department was established in the year 1996 with a modest intake of 60 into B.Tech (CSE). Gradually the intake of students increased to 120 in the year 2000; 180 in the year 2013 and 240 in the year 2014, alongside an additional 20% of intake under lateral entry scheme for Diploma holders. SVEC also offers two PG programs M.Tech (Computer Science) with an intake of 36 and M.Tech (Computer Network and Information Security) with an intake of 18.



Sub Themes of the Event:

- Big Data and Analytics
- Cloud Application Services
- Social Media and Business Solutions
- Mobility and Pervasive Computing
- to the second se
- Artificial Intelligence & Robotics
- Internet of things
- Mobile Communication
- Smart Antennas
- MEMS & NEMS Technologies
- Smart Grid
- Reliable Energies Sources
- Energy Systems
- Electric Hybrid Vehicles
- Advance IC engines
- 4G protection
- Robotics
- Advanced Signal Processing

SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS)

SREE SAINATH NAGAR, TIRUPATI - 517 102 (A.P.)



ACM STUDENT CONVENTION on

Current & Emerging Technologies in Engineering

(21st January, 2020)

REGISTRATION FORM

(Use Photostat copies if required)

Name:		
	Gender:	
Year & Branch:		
	ation:	
Phone:		
Place		
Date		
Participating Events (Attr Paper presentation Poster Presentation Model Presentation Coding Competition Hackathon	ractive Prizes for Every Event)	

Signature of the Applicant Signature of Head of the Institution with Seal