OUR INSPIRATION



Dr. D.K.Audikesavulu Founder Chairman

NEWS LETTER

Volume: XXIII Issue:1 January-June(2021)

Department of

Electrical and Electronics Engineering



Smt .D.A.Satyaprabha Chairperson

Sreenivasa Institute of Technology and Management Studies

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Inside this issue

Events @ SITAMS NSS activities Faculty achievements Student achievements

CHAIRMAN'S MESSAGE



Sri. K.Ranganatham Chairman

In this serenity, the world is portrayed by technology and constant change. In order to survive and perform successfully in the contemporary competitive environment, we have to adopt constantly with innovative techniques and be prepared to update knowledge and life skills through continuous learning all the time because education is a pivotal contributing element to both social mobility and economic development.

SECRETARY MESSAGE

We started our college with the vision of providing quality education to rural and urban youths. Our college owns world-class infrastructure and facilities includes state-of-art laboratories for Academics and Research, carrier development, placement cell and library. SITAMS known for its qualified and well experienced faculty members. At SITAMS, we provide a conductive environment for young engineers where they can be creative, learn to solve problems and express themselves. I am sure that we will achieve our mission with the cooperation and team work of every member of SITAMS.



Sri D. K. Badri Narayana Member, Industrialist & Philanthroist

Volume: XXIII Issue:1

PRINCIPAL'S MESSAGE



Dr. P. Ramesh Kumar Principal

SITAMS News letter broadcasts the information of the college and exhibits the hidden talents of the students and staff. It encloses the activities such as paper published, conferences attended and FDP by staff members and competitions won by the students and innovative projects carried out by them.

I take this opportunity to thank all the stakeholders for showing interest and continuous support. I extend my best wishes to all the students in their chosen career path and I am sure that the college will reach the zenith in the years to come and serve many more in the society.

Newsletter: Jan–June (2021)

HOD'S MESSAGE

As far as the Department is concerned, academic standards and practical work are the two key parameters. The Department of EEE has dynamic personalities as faculty, who are involved in imparting quality education. The faculty strives to foster and encourage a teaching methodology that is both practical and theoretical in approach. The lab facilities are being upgraded from time to time and provide adequate opportunities for the students to learn and innovate. The Department is fully equipped with all the labs required for the curriculum.



Dr. V. Maheswari HOD-EEE

COLLEGE VISION

To emerge as a Center of Excellence for Learning and Research in the domains of engineering, computing and management.

DEPARTMENT VISION

To excel in the domains of electrical and electronics engineering through academic excellence, research innovation, actively addressing challenges, developing sustainable solutions, and making a Positive societal impact, with the aim of further strengthening research and promoting holistic development among students

COLLEGE MISSION

- Provide congenial academic ambience with state-art of resources for learning and research.
- Ignite the students to acquire self reliance in the latest technologies.
- Unleash and encourage the innate potential and creativity of students.
- Inculcate confidence to face and experience new challenges.
- Foster enterprising spirit among students.
- Work collaboratively with technical Institutes / Universities / Industries of National and International repute

DEPARTMENT MISSION

- Provide quality education and training in electrical and electronics engineering.
- Foster research and innovation in the field.
- * Address real-world challenges with sustainable solutions.
- **▶●** Promote holistic development and ethical values
- Enhance industry collaborations and practical learning opportunities.

Events



World Blood Donor Day Celebrations(14-06-2021)



International Yoga Day Celebrations (21-06-2021)

National Service Scheme (NSS)

Our students as NSS Volunteers continuously showing leadership skills and serving rigorously for community health care, literacy drives, environmental protection, Blood donation camps, informative lecture on human values regularly to the society by visiting nearby villages and educating and helping the poor and the destitute. This time NSS has also organized many activities.





Swamy Vivekananda Birthday Celebrations (12-01-2021)



మీట్ పేట్మాని ఆ-రోయాలు కాంగ్ స్టాంగ్ అంది అందు. సాధనకు అందరూ కలసికట్ట్లగా కృషి చేయాలని తీనివాసా ఇంజసీరింగ్ కళాశాల(సీతమ్స్) విద్యార్థులు పేర్కొన్నారు. మహాత్మాగాంధీ వర్ధంతిని పురస్కరించుకుని మంగళవారం కళాశాలలోని జాతీయ సేవా పథకం(ఎన్ఎస్ఎస్) ఆధ్వర్యంలో 'మహాత్మా గాంధీ జీవితం నుంచి ఈతరం యువత ఏమినేర్చుకోవాలి' అనే అంశంపై ఉపన్యాసం, పవర్ పాయింట్ ప్రజెంటేషన్ కార్యక్రమాన్ని నిర్వహించారు. ఈ సందర్భంగా పలువురు విద్యార్థులు ఉపన్యసించారు. ఆహింస, పట్మడల్ల, కష్మాలకు ఎడుకొడ్డ నిలవడం, సత్యం, పరోచకారం తదితర మంచి అలవాట్లను గాంధీ నుంచి నేర్చుకోవాలని విద్యార్థులు వెల్లడించారు. ఈ కార్యక్రమంలో కళాశాల ట్రాన్సివల్ రమేష్ కుమార్ తదితరలు పాల్గొన్నారు.



Mahathma Gandhi Vardhanthi(30-01-2021)





International Women's Day Celebrations (08-03-2021)



International Water Day Celebrations (22-03-2021)





Donation to Orphan children's and old age people (24-04-2021)





Help to Orphans by NSS volunteers (03-05-2021)

Work Shop

A Three Day workshop on the topic "Design of Drones" was organized by the Department of EEE on 22-03-2021 to 24-3-2021.



Farewell day celebration

EEE Department of SITAMS organized Farewell Party 28th April 2021 at the college Indoor Stadium, where students of B.Tech 3rd year bid farewell to the outgoing students of B.Tech final year with great enthusiasm.



Faculty Achievements

Papers Published

- Mr. K. Gunavardhan, published a paper entitled "ICA Based Multi Converter Strategy for Improving Power Quality in Multi-Feeder System with Renewable Source Integration" in IJRER(Scopus), Vol 11,No.1, March2021
- Dr.V.Maheswari, Associate Professor has published a paper entitled "Power Generation in divider-less road ways using vertical axis wind turbine" in Turkish Journal of Physiotherapy and Rehabitation ISSN:2651-4451 March2021

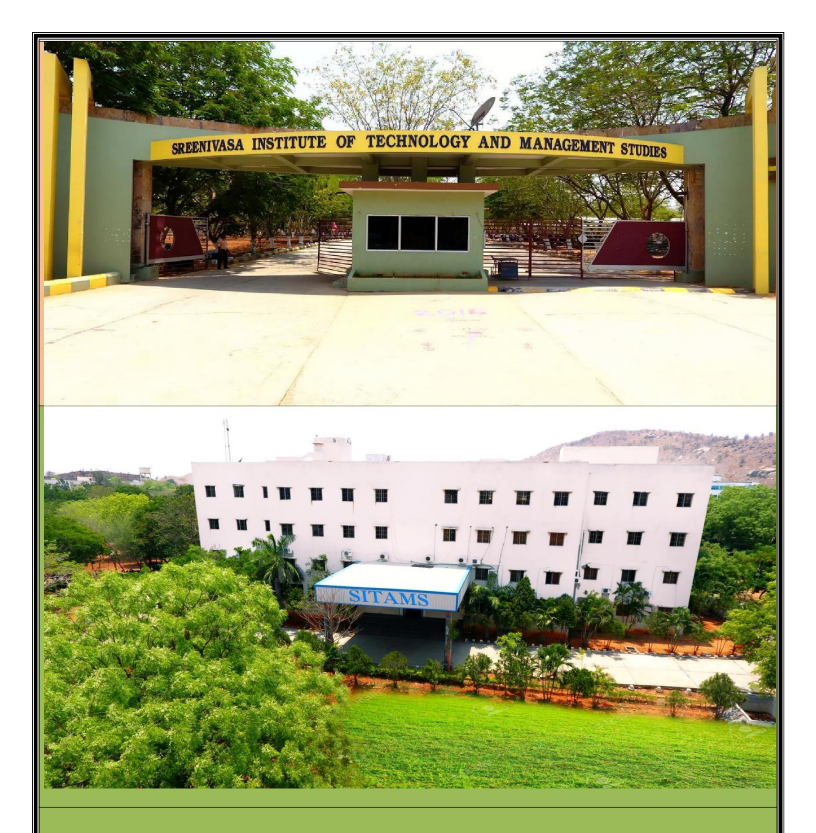
FDPs/Workshops/Webinars Attended

• Dr.V.Maheswari, Associate Professor has attended work shop on "Dimensions of control system" during 7-1-2021 to 8-1-2021 at SRM TRP ENGINEERING COLLEGE, TRICHY.

Students Toppers

The following is the list of Toppers for the academic year 2020-21 I semester.

SN	Year	Reg No	Student Name	GPA	RANK
1.	**	19751A0206	G.DILLI BABU	8.95	I
2.	II YEAR	19751A0211	K KUMAR	8.70	II
3.		20755A0214	Y LATHA	8.6	III
4.		19755A0209	G.HARSHITHA	8.88	I
5.	III	18751A0240	P.SAI POORNA SNIGDA	8.3	II
6.	YEAR	19755A0228	V.HARITHA	8.0	III
7.		17751A0221	K.PRAVEENA	7.7	I
8.	IV	17751A0222	K.MUNI GOUTHAM	7.63	II
9.	YEAR	17751A0240	TM ESWAR	7.48	III



SREENIVASA INSTITUTE OF TECHNOLOGY AND MANAGEMENT STUDIES

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