

Sri Vasavi Engineering College

5 Days Faculty Development Program on

“Internet of Things and Applications”

5th – 10th Nov, 2018

Registration form

Name :

Qualifications:

Designation:

Name of the college:

Address :

Experience :

Email :

Mobile No: _____

Signature of the participant

Signature of the Head of the Institution

Note: Separate registration forms must be submitted in case multiple participants intend to attend the workshop.

How to Apply : The interested participants have to send scanned copy of filled registration form in the prescribed format duly attested by the head of the institution.

Registration fee per participant

Registration	Fees Rs /-
Industry	2000
Faculty, PG Student	1500

All the industrialists, research scholars, PG Students & academia can openly participate in the FDP.

Last Date for Registration : 03-11-2018

Spot Registration is available

Entries must reach:

Dr S. MURUGAN Prof., in ECE Department,
Mr. K.N.H. Srinivas, Assoc.Prof in ECE Department
Sri Vasavi Engineering College,
Pedatadepalli, Tadepalligudem, A.P.
Email: murugan.sathyamurthy@sriwasaviengg.ac.in
Email: knh.tridents@sriwasaviengg.ac.in
Mobile : 9391395053, 6304105726

Reaching the Institute:

Tadepalligudem Station is well connected on the Chennai - Howrah Railway Line. The institute is situated in Pedatadepalli, Tadepalligudem, 100 Km. away from Vijayawada, 60 Km. away from Rajahmundry & 6 Km from Tadepalligudem Railway Station and 5 Km from Tadepalligudem Bus Station.

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Organized by:



Department of ECE

in Association with
**M/S ORL Industries,
Hyderabad**

Sri Vasavi Engineering College

(AUTONOMOUS)

Pedatadepalli, Tadepalligudem,
West Godavari District,
ANDHRA PRADESH-534101

www.sriwasaviengg.ac.in

Permanently Affiliated to JNTUK, Kakinada

Accredited by NAAC, 'A' Grade

Phones: 08818-284355, 284544

Fax: 08818-284322

About College:

The institution is ideally located in a vast expanse of 20 acres of land on the out skirts of Tadepalligudem city at a distance of about 6 Kms from the city centre. The institution offers 6 undergraduate programmes and 5 Post graduate programmes. The departmental buildings are located in close proximity of each other with wide open spaces all around. The playfields and other student and staff amenities are within working distances from the faculty blocks.

In terms of infrastructure and faculty, this institution is outstanding as opined by various Inspection Committees including Expert Committee of All India Council for Technical Education (AICTE), New Delhi. The college is well connected by rail and road transport facilities. The college gets the internet with a dedicated bandwidth of 40 Mbps.

Sri Vasavi Engineering College (SVEC) Tadepalligudem sponsored by Sri Vasavi Educational Society was established in 2001. It has permanent affiliation from JNTUK, Kakinada and Accredited by NBA.

The SVEC offers B.Tech degree Courses in EEE, ECE, CSE, IT, ME & CE disciplines along with MCA, MBA and M.Tech in ECE, CSE, EEE & Mech Departments.

The college is an Institutional Member of ISTE, CSI and has IETE and CSI student chapters.

About the Department

The Department of Electronics and communication Engineering (ECE) was established in 2001, offering four year undergraduate programme in Electronics and communication Engineering discipline and M.Tech in VLSI & Embedded systems specialization and communication Engineering (ECE) manned by 40 strong faculty force, the department possesses highly advanced hardware and software labs with all necessary accessories. Department is also equipped with dedicated research labs for embedded systems & Internet of Things that benefit the students for improving practical skills.

Topics to be covered in the program:

- Introduction to IoT
- IoT Platform
- Python Programming
- IoT Cloud
- Device Communication
- IoT Gateway
- Wireless sensor network & nodes
- IoT protocol
- IFTTT Cloud
- Applets on IFTTT Cloud
- Hands on Practical Sessions on all the days

About ORL industries:

ORL industries are pioneers in developing the faculty and students in the field of IOT & its applications. It is situated in Hyderabad. They rendered services in setting up innovation hubs, Makers Garage, Launch pad, incubation, Hackathons, and workshops.

For information : www.orlindustries.com

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Sri M.KISHORE KUMAR	Associate Prof.
Sri THOTA SREENIVAS	Associate Prof.
Sri G.S.BHASKARA RAO	Associate Prof.
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Sri K. RAJESH	Assistant Prof.
Smt. K. PRAVEENA	Assistant Prof.

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CHIEF PATRONS

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President

Sri Ch.V.V. SUBBA RAO,
Secretary & Correspondent

PATRON

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Principal

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COORDINATORS

Dr S. MURUGAN Prof., in ECE Department,
Sri KNH SRINIVAS Associate Professor