

## About SVEC

"Sri Vasavi Engineering College", considered one of the best engineering colleges in Andhra Pradesh, started its journey in the year 2001. Since its inception, the college has been striving to provide quality technical education to its students and making them industry ready. Sri Vasavi Engineering College exemplifies quality in various fields ranging from Engineering, Pharmacy to Business Administration courses and is rated as one among the top 10 engineering colleges in Andhra Pradesh. The world class laboratories, the mammoth library which radiates knowledge, audio visual classrooms with plug and play ambience, state-of-the art sports complex, Indoor stadium, seminar halls, auditorium, lawns and gardens and parking facilities make Sri Vasavi stand out among the multitude of engineering colleges in the state today.

Highly qualified staff always contributes to the knowledge levels of students and facilitate their placement in top most MNC's every year. NBA & NAAC accreditations bear testimony to top notch facilities available in the campus. SVEC became an Autonomous Engineering College in 2018 and is fine tuning its course curricula to suit the ever growing industry needs.

SVEC started new engineering courses CST and ECT which are highly prospective in the present job scenario besides offering the best engineering courses like ECE, CSE, EEE, Mechanical and Civil. The college has an MBA wing which always strives to transform students into entrepreneurs.

The MBA wing functions like one of the best MBA colleges in A.P by infusing the students with requisite business skills. The placements division always strives hard to entice prime global and Multi-national companies to visit the SVEC campus for conducting placement drives. The NSS unit helps students to inculcate discipline and civic sense among the student community to make them responsible citizens of this nation.

Research and Development activities in the college represent a large and rapidly growing effort put forth by the stakeholders which creates new and improved technology that surely gives an edge over. The Eco-

Friendly projects undertaken by the college started producing results in the form of awards and accolades.

The RTA approved pollution checkup center, Power generation using solar panels, Battery Vehicles designed by students, Technical exhibitions and trade shows will surely give students a practical exposure in the campus itself.

## About Mechanical engineering Department

This department is another promising twig which plays the most significant role in its wider sense. It believes in developing studiousness among the students by giving a clear understanding of core concepts including mechanics, kinematics, thermodynamics, materials science, structural analysis, and electricity. It has its hands thrown on training the students in the/with tools like computer-aided engineering, and to design and analyze manufacturing plants, industrial equipment and machinery and others. This department is fully equipped with all necessary equipment and experienced faculty who can guide, train and give the students the real pleasure of learning all elements of mechanical engineering. The Department of Mechanical Engineering was established in the year 2009 with an intake of 60 students and enhanced to 120 in 2012. The Mechanical Engineering Department offers educational programs designed to prepare students for professional career by developing a sound base in fundamental engineering sciences. The graduate program in Mechanical Engineering is intended to develop individual initiative, creativity, talent, leadership and the capability to develop, follow and adopt new technologies in the field of Mechanical Engineering. The department strives hard to impart quality education and to keep the students on the competitive edge of the present-day technology. M.Tech programme with specialization in Machine design was started in the year 2013.

## About Symposium:

**MECANICO** is a two-day annual technical symposium organized by the student fraternity of Mechanical engineering Department in Sri Vasavi Engineering College and is aimed at providing a platform for students across India to assemble, interact, and share knowledge in various fields of science and technology.

### Events:

1. Paper presentation
2. Technical JAM
3. Rover race
4. CAD competition
5. Lathe competition

For registration:

<https://forms.gle/piV8kq51KNrxhtZU6>

For more information please go through:

 Mecanico-19

 Mecanico\_19

 Mecanico19

**A Two Day National Level Annual  
Technical Symposium  
MECANICO-2019**

On 20<sup>th</sup> & 21<sup>st</sup> - September 2019



Organized  
by

**Mechanical Engineering Department**

**Sri Vasavi Engineering College (Autonomous)**

**Sponsored by Sri Vasavi Educational Society,**

**(Approved by AICTE, Permanently affiliated to JNTUK, Kakinada)**

**(Accredited by NBA & NAAC 'A' Grade)**

**Pedatadepalli, Tadepalligudem, 534101, W.G. Dist.**

**(A.P)**

**Necessary information:**

- ❖ Registration fee is Rs 200/- per participant for three events.
- ❖ Attractive Cash Prizes for winners
- ❖ All participants should register through online mode with the given link below.  
<https://forms.gle/piV8kq51KNrxhtZU6>
- ❖ Participation certificates will be issued to all the participants.
- ❖ Boarding and lodging facility will be provided to the participants on first come first serve basis.
- ❖ Participants can use bus facility on 20th and 21<sup>st</sup> September, 2019.
- ❖ Last date for registration: 17/09/2019.

**Student coordinators:**

- 1) Mr V Tataji,  
Student Coordinator  
Cell: +91 7799372030  
Email: tatajivanka198@gmail.com
- 2) Mr Nikhil  
Student Coordinator  
Cell: +91 8247854327  
Email: nikhiljashuvamnj@gmail.com

**For Further details, please contact:**

- 1) Mr V Sarath Teja,  
Assistant Professor  
Mechanical Engineering Department,  
Sri Vasavi Engineering College  
Cell: +91 9908798881  
Email: sarath.teja0744@srivasaviengg.ac.in
- 2) K C S Vyasa Krishnaji,  
Assistant Professor  
Mechanical Engineering Department,  
Sri Vasavi Engineering College  
Cell : +91 94700561407  
Email: vyasakrishnaji.kadambari@srivasaviengg.ac.in

**Chief patrons:**

**Sri Grandhi Satyanarayana**

**President**

**Sri Chalamcharla V.V.Subba Rao**

**Secretary & Correspondent**

**Patrons:**

**Dr. G.V.N.S.R. Ratnakara Rao**

Principal

**Dr.M.V.Ramesh**

Professor & HOD of Mechanical Engineering Department

**Organizing committee:**

- |     |                             |                         |
|-----|-----------------------------|-------------------------|
| 1.  | Mr. K.S.B.S.V.S. Sastry     | Assoc. Professor        |
| 2.  | Mr. P. N. V. Gopala krishna | Assoc. Professor        |
| 3.  | Dr.K.Ramesh Reddy           | Assoc. Professor        |
| 4.  | Mr. K. Sri Rama Murthy      | Sr.Assistant Professor  |
| 5.  | Mr. G. Rama Prasad          | Sr.Assistant. Professor |
| 6.  | Mr. K. Kiran Kumar          | Asst. Professor         |
| 7.  | Mrs. K. Dorathi             | Asst. Professor         |
| 8.  | Mr.B.N.V Srinivas           | Asst. Professor         |
| 9.  | Mr. T.S.S.R. Krishna        | Asst. Professor         |
| 10. | Mr. S. Chandrasekhar        | Asst. Professor         |
| 11. | Mr. G. Surya Narayana       | Asst.Professor          |
| 12. | Mr. G. Prasanth             | Asst.Professor          |
| 13. | Mr. P. V. D. Prasad         | Asst. Professor         |
| 14. | Mr. T. Atama Ramadu         | Asst. Professor         |
| 15. | Mr D V N Prabhakar          | Asst. Professor         |
| 16. | Mr.T Obulesu                | Asst. Professor         |
| 17. | Mr. R. Rajesh               | Asst.Professor          |
| 18. | Ms. T. Mounika              | Asst. Professor         |
| 19. | Ms. K. Sindhuri             | Lecturer                |
| 20. | Ms.S Eswari                 | Lecturer                |
| 21. | Mr.K Satish kumar           | Lecturer                |
| 22. | Mr.S Lakshmi Narayana       | Lecturer                |
| 23. | Mr.M.Ayyappa                | Lecturer                |
| 24. | Ms.Sk Munny                 | Lecturer                |