Registration form Name: Designation: Institution & Department:.... Address: Oualifications: Experience in years: Teaching: Research: Age: Gender: Male/Female Mobile No. Email: Signature of the Signature of the Head of the Institution Candidate with seal

Note:

- Registration is free and includes participation certificate.
- Attendance is mandatory for all the sessions to get the participation certificate.
- Registration Link:

https://forms.gle/MuD5DTjv1p4ANgfR8

Chief Patron

Sri N. Venkateswarlu, President, Siddhartha Academy of General & Technical Education (SAGTE)

Patrons

Sri P. Lakshmana Rao, Secretary, (SAGTE) Sri S. Venkateswara Rao, Treasurer, (SAGTE) Sri M. Rajayya, Vice-President, (SAGTE)

Convener

Dr A. V. Ratna Prasad, Principal

Co-Convener

Dr. N. Vijaya Sai, Professor & Head

Coordinator

Dr. G. Jamuna Rani, Asst. Professor

Co- Coordinator

Mr.V.Vasu, Asst. Professor

Target Audience

Faculty members, UG & PG Students of Mechanical Engineering

Attendance is mandatory for all the sessions to get the participation e-certificate.

Contact: Mr. V. Vasu (vvasu@vrsiddhartha.ac.in)

One Day Seminar on Role of Internships and Industrial Projects in Engineering Education

11th November 2021



Under AICTE Margadarshan



Organized by
Department of
Mechanical Engineering
In association with
Internal Quality Assurance Cell
Velagapudi Ramakrishna
Siddhartha Engineering College
(Autonomous)

Vijayawada-520007, Andhra Pradesh www.vrsiddhartha.ac.in

Phone: **0866-2582333**, **2582672**

Fax: 0866-2582672

About the College

Velagapudi Ramakrishna Siddhartha Engineering College (VRSEC) was established in the year 1977 as the first self-financed engineering college in the state of Undivided A.P. It is located in a vast expanse of 24 acres of land on the out skirts of Vijayawada city at a distance of about 6 Kms from the city Centre. The institution offers 7 undergraduate programmes and 11 Post graduate programmes. The faculty at present are 350, comprising of well qualified professionals with varied experience and background.

The college was accredited by NAAC with A+ grade and certified for ISO 9001:2015. It is among the top 16 engineering colleges which were selected under World Bank aid for R&D and PG enhancement Programme called TEQIP–II (S.C.1.2) by MHRD, Govt. of India, Secured All India NIRF Ranking of 178 for the year 2021.

About Department of Mechanical Engineering

The Department of Mechanical Engineering was established in the year 1977. At present offering one UG Program (B.Tech) with an intake of 180 and two PG Programs (M.Tech) in CAD/CAM and Thermal Engineering, with an intake of 18 each. The Department was recognized by AICTE in 1993. The UG programme of Mechanical Engineering was accredited four times by NBA, GOI, New Delhi, in the years 1999, 2005, 2009 and 2015 and PG programme of (CAD/CAM) in 2015.

The department has well equipped laboratories and state-of-the-art classrooms with all necessary accessories. High academic standards are maintained in the department with the help of experienced, qualified and dedicated faculty members with various specializations following the Outcome Based Education System.

The Department has established the Centre of Excellence in Composites funded by DST-FIST. The department has established 10 laboratories in association with Siemens and Govt. of AP, Dassault systems for skill development of young engineers in core areas of Mechanical Engineering.

Theme of the Seminar:

The rise in global competition has prompted organizations to devise strategies to have a talented and innovative workforce to gain a competitive edge. The institutions are under a great stress to renew education offered by them, to be as close as possible to the industrial requirement and expectations. Competition in the job sector is rising exponentially and securing entry-level jobs is getting very difficult, as the students passing out from technical institutions lack the experience and skills required by industry.

Engineering / Technology is a practice oriented discipline in which both technical knowledge and business practices tend to change rapidly. To keep up with the latest engineered devices and systems, skills and techniques, for creating a future talent pool for the industry and to help the fresh pass outs to gain professional knowledge there is need of internships and industrial projects

This Seminar aims to provide the opportunity to learn the latest developments in Industries and highlights the importance of internships and benefits of doing Industrial projects

Resource Persons

1. Nandan Reddy M V B S,

Corporate Director, Triovision Technologies, Kadapa, AP.

2. Sunil Yellapragada,

Managing Director, Triovision Technologies, Kadapa, AP.

Topics Covered:

- Importance of doing internship/ project in industries
- Internship/Project opportunities in industries
- Organization expectations from interns
- Best practices for internship programs
- Internship/ Project Case studies
- Benefits of doing industrial internship/project

Venue

Seminar Hall

Department of Mechanical Engineering, V.R. Siddhartha Engineering College, Vijayawada – 7, AP.

Address for Correspondence:

Dr. G. Jamuna Rani
Asst. Professor
Department of Mechanical Engineering
V R. Siddhartha Engineering College,
Vijayawada -520 007, AP
Mobile No:+91 - 9912728901
Email-jamunarani.g@gmail.com

Mr. V.Vasu
Asst. Professor
Department of Mechanical Engineering
V R. Siddhartha Engineering College
Vijayawada – 520 007, AP.
Mobile No: +91 – 7032608399
Email- vvasu@vrsiddhartha.ac.in