### Sree Vahini Institute of Science and Technology: Tiruvuru

(Approved by AICTE, New Delhi, Affiliated to JNTU, Kakinada)

# Report

### On

### FACULTY DEVELOPMENT PROGRAMME

"Finite Element Analysis and CFD using ANSYS"

22<sup>nd</sup> August- 2016

Venue: Main Seminar Hall, SVIST

# Organized By

# Department of Mechanical Engineering

The department of mechanical engineering organized a guest lecture on "Finite Element Analysis and CFD Using ANSYS" with B.Raghukumar, as the invited speaker on 22<sup>nd</sup> August 2016- 23<sup>rd</sup> August 2016. The development program focuses on providing inclusive practical instruction on finite element using ANSYS.

**Speaker Name:** 

Mr. B.Raghukumar

**Abstract:** 

Guest Lecture on "Finite Element Analysis and CFD using ANSYS" on  $22^{nd}$  August 2016-  $23^{rd}$  August 2016

**No. of Participants:** Faculty: 10

During the session **Raghukumar Garu** interacted with each faculty and has gave valuable suggestions about the FDP will help the participants to develop proficiency on atonement aspect of ANSYS for CFD applications. Speaker went on with the FDP serves the rationale of bringing together the engineers from assorted domains dynamics fields.



Two days Faculty Development Programme on

# "FINITE ELEMENT ANALYSIS AND CFD USING ANSYS"

22/08/2016 to 23/08/2016

#### Registration form

1. Name :
2. Designation :
3. Organization:
4. Address :
Phone:
Email :
5. Registration Fee

Details-

#### **PATRON**

Sri P. Venkateswara Rao, Chairman

#### **ADVISORS**

Dr. R.Nagendra Babu, Principal Mr. M.Kishore Babu, A.O., SVIST

#### COORDINATOR

Mr. T.N.Charyulu, HOD of MechDept.

CO-COORDINATOR

Mr. M.Muttaiah, Asst. Professor

#### **ORGANIZING MEMBERS**

Mr. Ch. Venkateswara Rao, Asst. Professor Mr. P.Dasu, Asst. Professor

#### ADDRESS FOR CORRESPONDANCE

Mr. T.N.Charyulu, HOD of MechDept.

SREE VAHINI INSTITUTE OF SCIENCE & TECHNOLOGY
Cell: 9666008573

Email: tncpandu@gmail.com

# SREE VAHINI INSTITUTE OF SCIENCE & TECHNOLOGY Sai Vahini Nagar, NH-30, TİRVVIII-Virishna Dist. AP, Pin - 521 235. Ph.08673-253199, Mob : 991-9848856798, 491-96338346, 491-9959562345 Diploma B.Tech M.Tech MBA

Website: http://www.sreevahini.edu.ir



Two days Faculty Development Programme on

# "FINITE ELEMENT ANALYSIS AND CFD USING ANSYS"

22/08/2016 to 23/08/2016

Resource Person:

# **B.Raghukumar**

Organized By:

Dept of:

**Mechanical Engineering** 



# SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY; TIRUVURU

Attendance for Two days Faculty Development Programme on "Finite Element Analysis and CFD

### using ANSYS"

### Resource persons:B.Raghukumar

ar,	Two days Faculty Developm	esource persons.D.Ragnam	d an 22/08/2016 to 2	3/08/2016
	Signature			
S.No	Name of the Faculty	Department	TO THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE	
1	Dr.R.Nagendrababu	Mechanical Engineering	SVIST,TVR	(0)
2	Dr.S.Kiran Kumar	Mechanical Engineering	SVIST, IVR	Auto
3	Mr.T.N.Chatyulu	Mechanical Engineering	SVIS1,1 VK	- Wenty
		Mechanical Engineering	SVIST,TVR	
4	Mr.Muttaiah .M	Mechanical Engineering	SVIST,TVR	Yux
5	Mr.Ch.Venkateswararao	Mechanical Engineering		Darefer
6	Mr.P.Sai raghava	Mechanical Engineering	SVIST,TVR	Super
7	Mr.S.RamaKrishna	Mechanical Engineering		
8	Mr.V.RamaChandraRao	Mechanical Engineering		4
9	Mr.M.SaiTeja	Mechanical Engineering		راکلا
10	Mr.CH.Krishnamohan	Mechanical Engineering	SVIST,TVR	, <i>.</i>

Department of Mechanical Engineering Sree Vahini Institute of Science & Technology

TIRUVURU 521 235