

One Page Report

Title :- One Week Short Term Training Programme on “FEA by using ANSYS & Hyper mesh”

One Week Short Term Training Program “FEA by using ANSYS &Hypermesh” One Week workshop on “FEA by using ANSYS &Hypermesh” was organized by Mechanical Engineering Department on 24th May to 29th May, 2016. Dr. S. N. Tande, From WCE Sangli, Er. Sameer Latkar and Sachin Thor from IFS Pune were speakers for the STTP. Organizing secretary was Dr. P. S. Kachare and convener was Prof. S. M. Khomane. This STTP is totally having hands on experience with ANSYS and Hypermesh software. 30 Faculties form 13 various colleges form Solapur, Kolhapur, Pune Universities participated in this STTP.



HEAD,
Dept. of Mechanical Engg
C.O.E. Pandharpur,

Brochure

RESOURCE PERSONS

The resource persons include industry experts and academicians

1. Dr. S. N. Tande, (Asso. Prof. WCE, Sangli)
2. Er. Sameer Latkar (Technical Head/ Director, In-Finite Solutions, Pune)
3. Er. Sachin Thor (Technical Lead, In-Finite Solutions, Pune)

MAJOR TOPICS

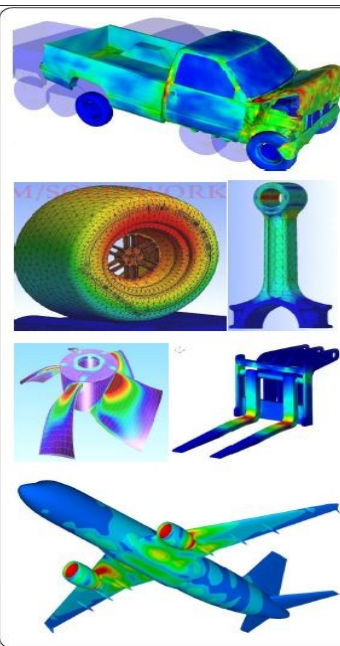
- FEA Methodology
- ANSYS APDL
- ANSYS Workbench
- Hypermesh

ABOUT THE PROGRAMME

A Short Term Training Program "FEA by using ANSYS and Hypermesh" is being organized by SVERI's College of Engineering, Pandharpur with an Objective to provide a golden opportunity of learning ANSYS and Hypermesh for faculties/students from educational/research institutions with industry technical experts. Audience will get exposure to basic methodology of FEA, hands on experience for ANSYS and Hypermesh. The program also tries to focus on solving of real life problems with ANSYS.

HOW TO REACH SVERI

The Nearest airport is Pune, Pandharpur buses are available from swargate and shivajinagar bus station of Pune. Pandharpur station is on central Railway, Miraj-Latur. Kurudwadi is main nearest junction from Pandharpur on main line. Pandharpur is just 72 Km from its district place, Solapur. Excellence Road conveyance makes you to reach Pandharpur comfortably.



One Week Short Term Training Programme
on
"FEA by using ANSYS and
Hypermesh"

24th May
2016

To 29th May
2016



Organized by
Department of Mechanical
Engineering



College of Engineering, Pandharpur
Gopalgup-Ranjanji Road Gopalgup,
Pandharpur, Pin: 413304,
Dist-Solapur.
Phone : 9545553801/9545553774
E-mail: coe@sveri.ac.in

ABOUT THE INSTITUTE

Pandharpur is well known holy place for Lord Shri Vitthal temple and is recognized as Spiritual capital of Maharashtra and popularly known as 'South Kashi' of India. Shri Vitthal Education and Research Institute (SVERI) is a charitable trust formed by devoted technocrats and established its first project as College of Engineering at Pandharpur in 1998, approved by AICTE, New Delhi. It has been affiliated to Solapur University, Solapur. The Engineering College was accredited by 'NBA' in 2009. The Engineering College is ISO 9001:2008 Certified, accredited by NAAC and Institute of Engineers (India), Kolkata and applied for re-accreditation of NBA.

ABOUT THE DEPARTMENT

The department of Mechanical Engineering was established in the year 1998. The department has 40 qualified and dedicated faculty members having specialization in various areas. Out of which four faculties are PhD holders and eight faculties are pursuing PhD. The department offers UG (Intake-120), PG (Intake-18), and PhD programs. The department is having good infrastructure with well-equipped state of art laboratories. Department possesses software's like CATIA, ANSYS, NASTRAN, COMSOL, etc. Research facilities in vibration, photochemical machining, composite materials, LASER machining are available.

CONTACT INFORMATION

Prof. S. M. Khomane
Email: smkhone@coe.sveri.ac.in
Mobile No.: +919168655329 / 9049349429

Prof. S. J. Shinde
Email: sjshinde@coe.sveri.ac.in
Mobile No.: +919168655323 / 9665919095

REGISTRATION FORM

Short Term Training Program on
"FEA by using ANSYS and Hypermesh"
24th-29th May 2016

Name: _____

Date of Birth: _____

Designation: _____

Department: _____

Institution: _____

Experience in year, teaching: _____

Experience in year, industry: _____

E-mail: _____

Mobile No: _____

Accommodation: Required
 Not required

Draft No. and Date: _____

Amount in Rs: _____

Name of bank: _____

Date: _____

Place: _____ Signature of Applicant

WHO SHOULD ATTEND?

Engineering faculties, persons from industries, M.E./M.Tech students, and PhD scholars, who are interested in learning ANSYS and Hypermesh.

HOW TO APPLY?

Interested participants may send their printed application in prescribed form along with the registration fee on or before 19th May 2016. They are further requested to email scanned copy of registration form and demand draft (D.D.) to smkhone@coe.sveri.ac.in

COMMITTEE

CHIEF PATRON
Dr. B. P. Ronge, Secretary (SVERI) and Principal, COE, Pandharpur

PATRON
Prof. N. D. Misal, Vice Principal, COE and Director, COE (Polytechnic), Pandharpur

ADVISORY BOARD
Dr. S. M. Mukane, Dean (Administration)
Dr. M. M. Patil, Dean (Academics)
Dr. P. M. Pawar, Dean (R & D)
Prof. S. R. Gavali, Dean (Students)

ORGANISING SECRETARY
Dr. P. S. Kachare, Head, Mechanical Engineering Department

CONVENER
Prof. S. M. Khomane, Assistant Professor, Mechanical Engineering Department

REGISTRATION

REGISTRATION FEES

Delegates from industry	Rs.1500
Delegate from Academic/Research Institute	Rs.1200
Student delegates	Rs.1000

The course fee includes food arrangement and accommodation (if needed). Participant who attends the full course will be issued a certificate of participation.

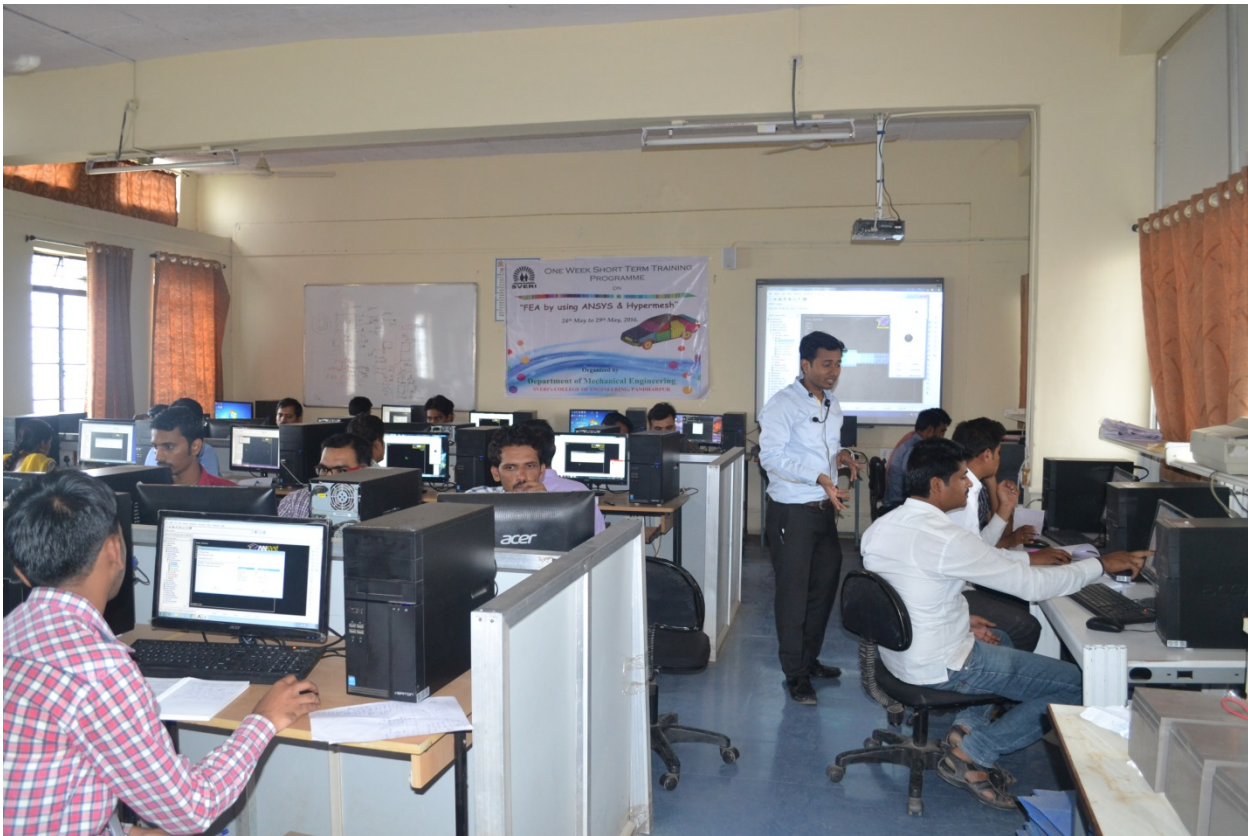
MODE OF PAYMENT
Payment can be made by DD or cash.
(DD of any Nationalized Bank drawn in favor of "The Principal, SVERI's College of Engineering", payable at Pandharpur.)

DATES TO REMEMBER

- Last date of Registration : 20/05/2016
- Commencement of Course: 24/05/2016

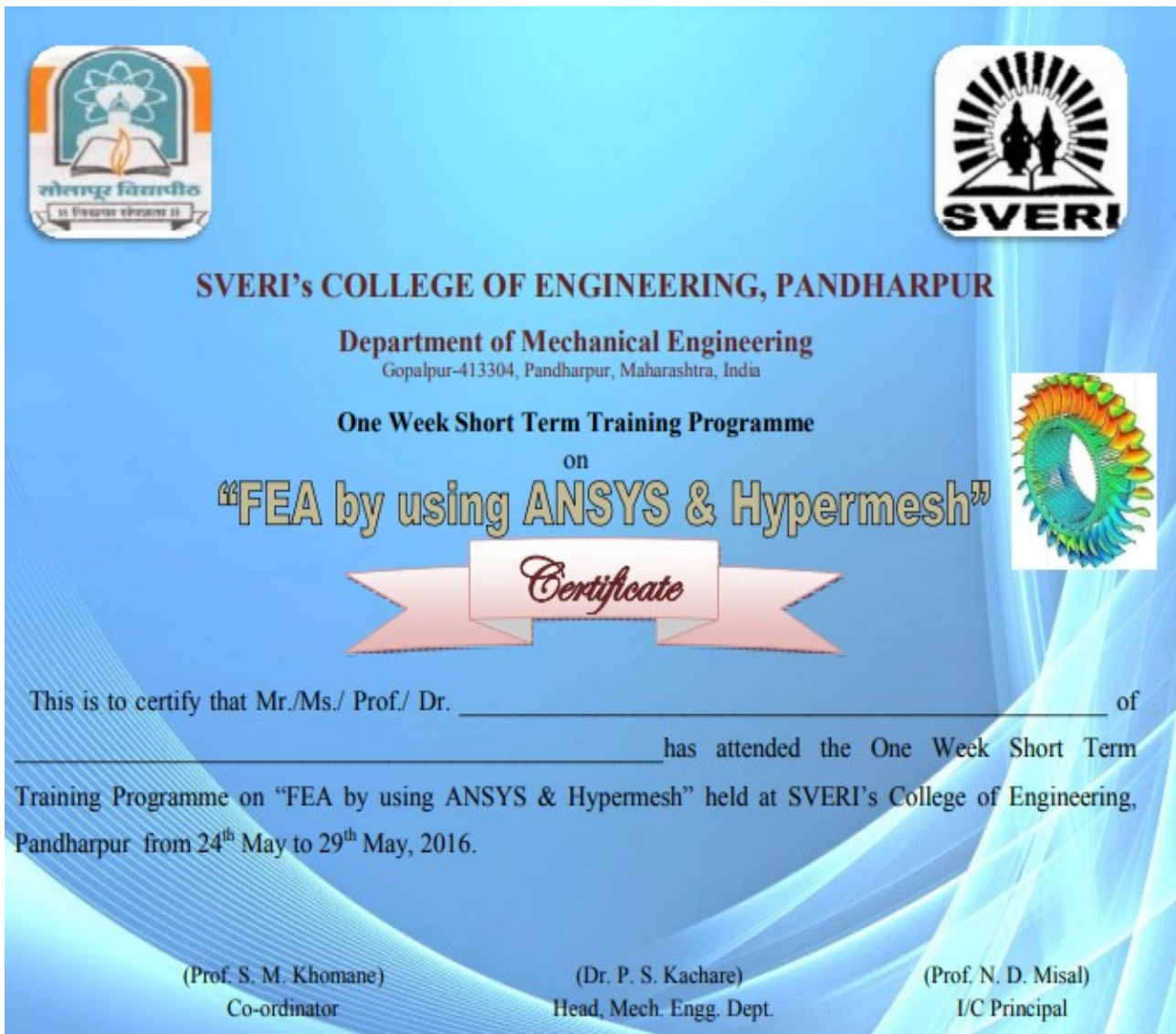
HEAD,
Dept. of Mechanical Engg
C.O.E. Pandharpur.

Photo :-




HEAD,
Dept. of Mechanical Engg
C.O.E. Pandharpur.

Sample Certificate:-



HEAD,
Dept. of Mechanical Engg
C.O.E. Pandharpur.

Faculty Attendance

Sl. No	Name of Participant	Name of Institute/ Industry	Contact No.	Email ID	cheque/Cash/OD	Signature
01	Ravishankar Prakash Kumbhare	Walchand Institute of Engg.	9502167144	kumbhare20@gmail.com	Cash - 1000	<u>Kumbhare</u>
02	Kale Rohitosh Jayasingh	SVERI'S COEP	9960019090	rohitoshkale9@gmail.com	Cash - 1000	<u>Kale</u>
03	Mr. Tavashi Sudoching.	SVERI'S COEP	8087337896	sudochingtavashi@gmail.com	CE	
04	Mr. Pader M.S.	SVERI'S COEP	9512601555	paderm.s@123.com	Cash - 1000	<u>Pader</u>
05	Mr. Namade Ajit	SVERI'S COEP	976684037	ajit.namade@rediffmail.com	Cash - 1000	<u>Namade</u>
06	Mr. Vankar Arvind C.	SVERI'S COE (poly)	9561899026	avinkarvankar1@gmail.com	Cash - 1200	<u>Vankar</u>
07	Mr. Jundale Kapil B.	SVERI'S COE (poly)	8551084285	Kapil5181@gmail.com	Cash - 1200	<u>Jundale</u>
08	Roham Trimbak Bhisti	V.V.P. Polytechnic, Solapur	8380050557	roham_bhisti@rediffmail.com	Cash - 1200	<u>Bhisti</u>
09	Jadhav Amit Arun	SVERI'S COE	9096677623	amitjadhav441@gmail.com	Cash - 1000	<u>Jadhav</u>
10	Pakija Allauddin Shaikh	SVERI'S COE	8297963014	shaikh.pakija@gmail.com	Cash - 1000	<u>Shaikh</u>
11	Ambigra Vilas G.	WIT Solapur	9503082453	Vilasgambigra@gmail.com	Cash - 1000	<u>G.</u>
12	Jain Prashant H.	TPCT's COE Osmanabad	9890585235	phjain30@rediffmail.com	Cash - 1000	<u>Jain</u>
13	Jogdale Vaibhav Devendra	TPCT's COE Osmanabad	9021081164	jogdale.vaibhav78@gmail.com	Cash - 1000	<u>Jogdale</u>
14	Pigjor Ishid Pirsa	NBMS COE, Solapur	8375927582	pijor@9mail.com	Cash - 1000	<u>Pigjor</u>
15	Vinedra Bhandare.	STS SVCP Panvel	9860083737	vinedrahandre123@gmail.com	Cash - 1200	<u>Bhandare</u>
16	Vaibhav A. Sapate	STES SVCP Panvel	938308818371	va.sapate@vaibhav@yahoo.in	Cash - 1200	<u>Sapate</u>
17	Amithkumar R. Shelar	SVPM's ITE Malegaon (BE)	9230979420	amithkumar_shelar@yahoo.in	Cash - 1200	<u>Shelar</u>

Sl No	Name of Participant	Name of Industry/Institute	Contact No.	Email Id	cheque/Cash/OD	Signature
18	Dattatreya Mahadeo Inamdar	SVERI'S COEP	9657730016	dattatreya.inamdar@gmail.com	Cash - 1000	<u>Inamdar</u>
19	Jivannal M. Patil	SVERI'S COEP	9180050509	jivannalpatil9@gmail.com	Cash - 1000	<u>Patil</u>
20	Y.H. Sawant	KEC, Shahu, Pandharpur	9028749944	yugesh.sawant326@gmail.com	Cash - 1200	<u>Sawant</u>
21	S.A. Awhade	KEC, Shahu, Pandharpur	705580094	santappaawhade@gmail.com	Cash - 1200	<u>Awhade</u>
22	Chavisa Prabhakar Ambekar	SVERI'S COE (MIG)	9121687372	prabhakar.ambekar.20@gmail.com	Cash - 1000	<u>Chavisa</u>
23	Tanaywadee Marig. Thorat	SVERI'S COE (MIG)	7229581723	marig thorat97@gmail.com	Cash - 1000	<u>Thorat</u>
24	Mahadev M. Pader	SVERI'S COE Pandharpur	9763610952	mpader629@gmail.com	Cash - 1000	<u>Pader</u>
25	Asabe Papat Bhanudas	SVERI'S COE Pandharpur	9890585921		Cash - 1000	<u>Bhanudas</u>
26	Amarsinh Jambur	PPRT - Buldhana			Cash - 1200	<u>Jambur</u>
27	Amritesh V. Patil	PPRT - Buldhana			Cash - 1000	<u>Patil</u>


HEAD,
 Dept. of Mechanical Engg
 C.O.E. Pandharpur.