SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA

And

SHIVAJI UNIVERSITY, KOLHAPUR

Jointly Organized

Three Days Program on

"COMPUTATIONAL FLUID DYNAMICS"

Under Lead college Activity

by

DEPARTMENT OF AUTOMOBILE ENGINEERING

Date: 21 Feb to 23 Feb 2019

Coordinator: Prof. S. K. Pisal Co Coordinator: S. P. Jadhav

Details	Date
Program Started with Inaugural function. First day is followed by Dr. Sharad D.	
Patil, he explained theory behind Computational Fluid Dynamics. During his	
session he covered important mathematical, fluid mechanics and heat transfer	
equations along with part finite volume method.	21 Feb
	2019
The state of the s	
AND AN ENGINEERING AND ILECTROPOLOGY INSTITUTE, PANHALA	
Oran Program P	
C O Vivo V9	
Dual Rear Camera	

Importance of **Finite element method in CFD** is covered in second session by Prof. R. M. Shinde. In addition with this he explained part of meshing in **ANSYS software during his hands on session.**





22 Feb 2019

Third day sessions started with hands on in ANSYS FLUENT by Prof. R. M. Shinde. He explained important part of meshing and analysis with boundary conditions required in CFD. Finally program break with valedictory function with





23 Feb 2019

Photographs

Welcome and Inauguration function











Valedictory function and Student opinion



