

Three days workshop

On

“Advanced programming using MATLAB”

Resource Person:

Prof.Dr.A.A.Miraje

Organized by:

Mechanical Engineering Department

Venue:

Central Computer Lab

Date:

27, 28,29th Jan 2017

Program Schedule of workshop

Students enrolment	On or before 25/01/2017
Inauguration	On 27/01/2017 @ 10.00AM
Felicitation	10.10AM
Speech by vice Principal	10.15AM
Speech by Principal	10.25AM
Speech by chief guest	10.35AM
High Tea	10.45AM
Day1(3sessions)	11.00AM to 5PM
Day 2	28/01/2017 10.00AM to 5PM
Day 3	29/01/2017 10.00AM to 5.00PM
Concluding session	29/01/2017 5.15 AM

Inauguration Agenda

- Inauguration
- Saraswati poojan
- Introduction of chief guest
- Felicitation
- Introduction of workshop
- Overview by chief guest
- High tea
- Commencement of workshop

Inauguration:



The inauguration session began with welcome to all the dignitaries on the dais. The dignitaries on dais included Chief guest Prof Dr.A.A.Miraje (Prof PVPIT Sangli), Campus Director of A.G.Patil institutes Prof.Dr. M.A.Chougale, Principal Prof.Dr.S.A.Patil, Vice Principal Prof. V.V.Potdar, Vice Principal AGPPI Prof.Jaketiya ,H.O.D Mechanical Prof.S.B.Gadwal, Coordinator Prof B.D.Andagi

Saraswati Poojan:



Goddess Saraswati poojan was done in presence of all dignitaries, faculties and participants.

Felicitation:



Chief Guest Prof Dr.A.A Miraje sir is felicitated by Dr.M.A.Chougule sir in presence of all dignitaries and students.

Addressing the Students:



Principal Dr.S.A.Patil sir addressed the students and informed the students about advantages of learning MATLAB Software.

Introduction of Workshop:



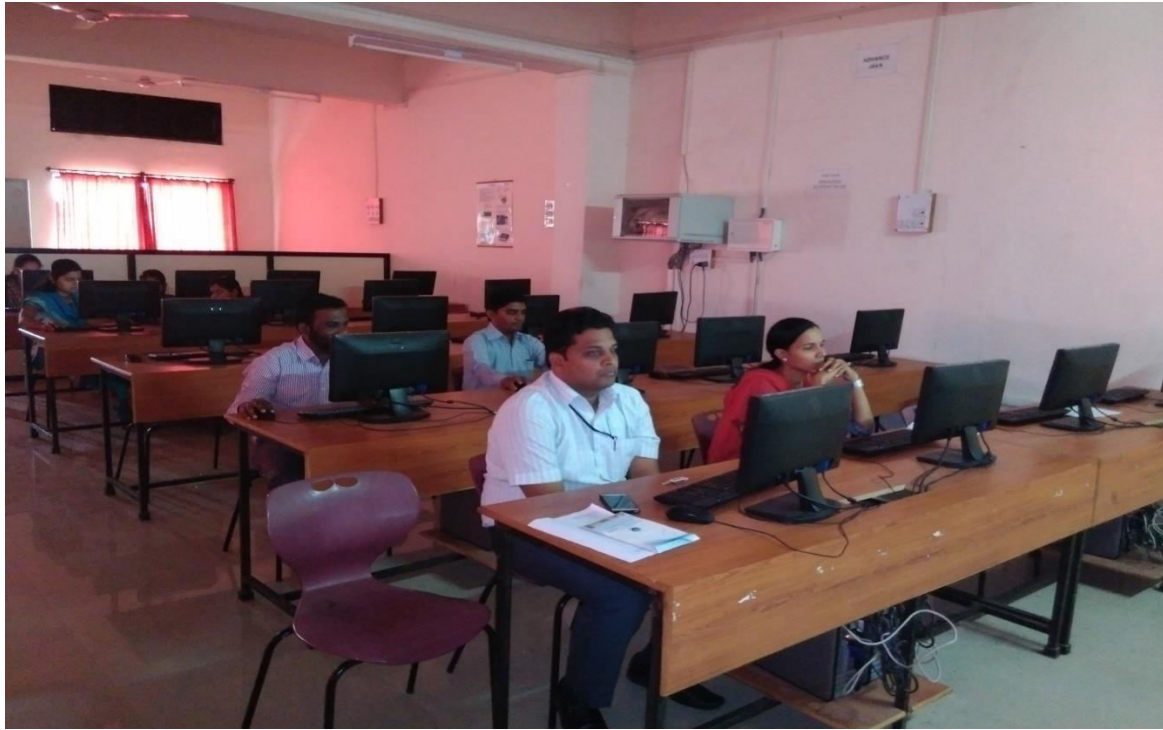
Introduction about the workshop was done by Vice Principal Prof V.V.Poddar sir.

An overview about the Workshop:



Chief Guest Prof Dr A.A.Miraje sir overviewed about the advantages of learning of MATLAB software.

Three day sessions:



Faculty



Students

Theory and Practical sessions:



Theory and Practical sessions of workshop were carried out over three days successfully.

Concluding Statement:

We are thankful to our management for such a platform to study an analytical software. Also to the Chief guest and dignitaries for their valuable guidance.

Students were happily learnt the Concepts of MATLAB Programming during all the sessions, and they are given with assignments on programming to practice further. Study materials were also provided to the students in soft copy by resource person.