3.4.1 The Institution has several collaborations/linkages for Faculty exchange, Student exchange, Internship, Field trip, Onthe- job training, research etc during the year 2023-2024

Sl. No.	Title of the collaborative activity	Name of the collaborating agency with contact details	Name of the participant	Page N0.
1	Faculty Visit	Satyajeet Mechanisms	1 Prof. Praveen S. Atigre 2 Prof. Vikas D. Thorat	1 to 5
	Internship Completed By Students	Satyajeet Mechanisms	Mr. Ajinkya D. Gade Mr. Satyajeet V. Patil	6 to 7
2	Faculty Visit		1 Prof. Praveen S. Atigre 2 Prof. Dhananjay V. Patil	8 to 11
3	Faculty Visit	Technomac Industries	1 Prof. Praveen S. Atigre 2 Prof. Dhananjay V. Patil 3 Dr. V. H. Deokar	12 to 16
4	Student Visit		1 Prof. Praveen S. Atigre 2 Prof. Dhananjay V. Patil 3 Prof. Vikas D. Thorat	17 to 33
5	TTL Ready Engineer Activity	Tata Technologies Ltd	15 Students Participated	34 to 37
6	3-Days Workshop on AutoCad Software	CAD MANTRAA	44 Students Participated	38 to 57





HOLY-WOOD ACADEMY'S

ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal Panhala, Dist. Kolhapur. Pin- 416 701 (Maharashtra) Phone: 9146999500

O Approved By AICTE, New Delhi O Recognized by Govt. of Maharashtra & DTI- Permanent Affiliation by Dr. Babasaheb Ambedkar Technological University, Rai gr

Faculty Industrial Visit Report

	Industrial Visit of Faculties For Signing MoU with Satyajeet
Title of the Activity	Mechanisms Pvt. Ltd.
Industry Visited	Satyajeet Mechanisms Pvt. Ltd.
Address	W-15, Gokul Shirgaon MIDC, Kolhapur-416234, Maharashtra
Day &Date	Thursday, 14/03/2024
Time	4:00 pm Onwards
Faculty Members	1 Prof. Praveen S. Atigre (Mechanical Engineering Department)
	2 Prof. Vikas D. Thorat (Mechanical Engineering Department)
Organized By	Mechanical Engineering Department







SANJEEVAN

ENGINEERING & TECHNOLOGY INSTITUTE, PÄNHALA Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur. Pin- 416 201 (Maharashtra) Phone: 9146999500

Approved By AICTE, New Delhi
 Recognized by Govt. of Maharashtra & DTE
 Permanent Affiliation by Dr. Babasaheb Ambedkar Technological University, Raigad

Activity Report

Industrial Visit of Faculties For Signing MoU with Satyajeet Mechanisms Pvt. Ltd.

Industry Visited

Satyajeet Mechanisms Pvt. Ltd.

Address

• 137

W-15, Gokul Shirgaon MIDC, Kolhapur-416234, Maharashtra

Day & Date

:

Thursday, 14/03/2024

Time

.

4:00 pm onwards

Faculty Members

1 Prof. Praveen S. Atigre (Mechanical Engineering Department)

2 Prof. Vikas D. Thorat (Mechanical Engineering Department)

1 Introduction:

A Memorandum of Understanding (MoU) is a formal agreement between two or more parties. The purpose of MoU is to have mutual understanding and intentions to work together on projects required for industries and research needs. With learned faculties of good industrial experience and promising students, both parties (In our case in between Industry & Engineering College) jointly agree to exchange their expertise for mutual benefit and growth, on the areas specified below:

- 1. Industrial Visits
- 2. Internships & Special Technical Training to make the students industry-ready
- 3. Guest Lectures
- 4. Mini Projects and Main Project Work
- 5. Research & Development
- 6. Problem Solving
- 7. Studies & Survey
- 8. Placements
- 9. Establishing Advanced Labs

Sanje Somv







ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA I

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Ta Pin-416 201 (Maharashtra) Phone: 9146999500

Approved By AlCTE, New Delhi
 Recognized by Govt. of Maharashtra & DTE
 Permanent Affiliation by Dr. Babasaheb Ambedkar Technological University, Raigad

An Industrial visit at Satyajeet Mechanisms Pvt. Ltd. was organized by Mechanical Engineering Department. The industrial visit was witnessed by the two faculty members namely Prof. Praveen S. Atigre and Prof. Vikas D. Thorat.

2 Purpose of the Visit:

- 1) To strengthen our Institute-Industry Interaction Activities
- 2) Signing MoU for Institute-Industry Interaction
- 3) To gain first-hand information about the industry and the work environment.
- 4) To understand various real time problems faced by industry & their requirements.
- 5) Finding solution pertaining to the problem through Internship, Projects of the UG students.

3 About the Company:

Satyajeet Mechanisms Pvt. Ltd. is an ISO 9001:2008 certified company duly organized and existing under the laws of India having its registered office at W-15, Gokul Shirgaon MIDC, Kolhapur-416234 Maharashtra. Satyajeet Mechanisms Pvt. Ltd. is known as one of prominent manufacturers, exporters and suppliers of optimum quality automobile parts and machine tool parts. The major activity of Satyajeet Mechanisms Pvt. Ltd. is manufacturing of diverse parts and accessories of automobiles as well as machine tools. The manufacturing is carried out using the best grade raw material and latest techniques in accordance with international quality standards.



PRINCIPAL
Sanjeevan Engg. & Tech. Institute

DTE Code : EN6315



SANJEEVAN

ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur.
Pin- 416 201 (Maharashtra)

Phone: 9146999500

O Approved By AICTE, New Delhi O Recognized by Govt. of Maharashtra & DTE O Permanent Affiliation by Dr. Babasaheb Ambedkar Technological University, Raigad

4 Visit Photographs:



Signing MOU with Satyajeet Mechanisms Pvt. Ltd.



Visit to Production Department of Satyajeet Mechanisms Pvt. Ltd.







HOLY-WOOD ACADEMY'S

ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA

Sanjeevan Knowledge City, Pin- 416 201 (Maharashtra)

Phone: 9146999500

O Approved By AICTE. New Delhi O Recognized by Govt, of Maharashtra & DTE O Permanent Affiliation by Dr. Babasaheb Ambedkar Technological University, Raigad

5 Outcomes of the Visit:

- 1) A Memorandum of Understanding (MoU) was signed for future interaction with industry
- 2) Company strongly agreed for giving internship as well as projects to our UG students.
- 3) Discussion on various real time problems faced by industry& possible solutions to overcome these problems was held.

6 Report Prepared By: Prof. Praveen S. Atigre

Prof. Praveen S. Atigre

Prof. Vikas D. Thorat

Mechanical Engineering Department

PANHA!

Dr. V. H. Deokar

H.O.D.

Mechanical Engineering Department

Dr. Sanjeev N. Jain

Principal

S.E.T.I. Panhala



W-15, MIDC. Gokul Shirgaon, Kolhapur. 416 234 Ph.: (0231) 2672222, 2671116 Email: info@vgpgroup.in www.vgpgroup.in

Date -07.08.2024

CERTIFICATE

TO WHOM SO EVER IT MAY CONCERN

This is to certify that Mr.Ajinkya Dinesh Gade, student of Sanjeevan Engineering & Technology Institute, Panhala, has successfully completed his industrial training during 02 July 2024 to 29 July 2024 in our organization.

We appreciate the efforts for the training and wish him best in his future works.

KOLHAPUR

Thanking You.

For, SATYAJEET MECHANISMS PVT.LTD.

Mr. Anuj S. Patil

(Human Recourses)

VGP GROUP OF COMPANIES

W-15, MIDC. Gokul Shirgaon, Kolhapur. 416 234 Ph.: (0231) 2672222, 2671116 Email: info@vgpgroup.in www.vgpgroup.in

Date -07.08.2024

CERTIFICATE

TO WHOM SO EVER IT MAY CONCERN

This is to certify that Mr.Satyajeet Vilasrao Patil, student of Sanjeevan Engineering & Technology Institute, Panhala, has successfully completed his industrial training during 02 July 2024 to 29 July 2024 in our organization.

We appreciate the efforts for the training and wish him best in his future works.

Thanking You.

For, SATYAJEET MECHANISMS PVT.LTD.

Mr. Anuj S. Patil

(Human Recourses)





SANJEVAN

ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA Sanicevan Knowledge (11), Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur. Pin-416 201 (Maharashtra) Phone 1:9146999500

O Approved By AICTE, New Delhi O Recognized by Govt, of Maharashtra & DTE O Permanent Affiliation by Dr. Babasaheb Ambedkar Technological University, Raigad

Faculty Industrial Visit Report

Title of the Activity	Faculty Industrial Visit
Industry Visited	Technomac Industry
Address	C-62 Near MIDC Police Station, Shiroli MIDC Kolhapur 416122
Date	29/10/2023
Time	09:30 am To 4:30 pm
Faculty Members	1 Prof. Praveen S. Atigre (Mechanical Engineering Department)
	2 Prof. Dhananjay V. Patil (Mechanical Engineering Department)
Organized By	Mechanical Engineering Department



PRINCIPAL





SANJEWOODACADEMY'S

ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal, Panhala, Dist, Kolhapur

Pin- 416 701 (Maharashtra) Phone: 9146999500

O Approved By AICTE, New Delhi O Recognized by Govt, of Maharashtra & DTE O Permanent Affiliation by Dr. Babasaheb Ambedkar Technological University, Raigad

Activity Report

Faculty Industrial Visit at Technomac Industries

Industry Visited:

Technomac Industries.

9.30 am to 4.30 pm

Address

Date

29/10/2023.

Time

Faculty Members

1 Prof. Praveen S. Atigre (Mechanical Engineering Department)

C-62 Near MIDC Police Station, Shiroli MIDC Kolhapur 416122.

2 Prof. Dhananjay V. Patil (Mechanical Engineering Department)

1 Introduction:

Industrial visit is considered as one of the tactical methods of bridging the gap between theoretical and practical knowledge. An Industrial visit at Technomac Industries was organized by Mechanical Engineering Department for the faculty members. The industrial visit was witnessed by the two faculty members namely Mr. Praveen S. Atigre and Prof. Dhananjay V. Patil.

2 Aim of the Visit:

Industrial visit provides a good opportunity to gain full awareness about industrial practices and new technologies. The main aim of industrial visit is to provide an exposure to the faculties of the department about real practical working environment. Through this industrial visit, the efforts are taken by the department to provide an exposure to the faculties about the industry work environment. Also the efforts are taken by the faculty members to understand various real time problems faced by industry & their requirements.

3 Objectives of the Visit:

- 1) To gain first-hand information about the industry and the work environment.
- 2) To get an insight into the internal functioning of company & interact with industry personals for sharing knowledge.
- 3) To understand various real time problems faced by industry & their requirements.
- 4) Finding solution pertaining to the problem through Internship, Projects of the UG students.



PRINCIPAL

DTE Code : ENG3 1 5



HOLY-WOOD ACADEMY'S

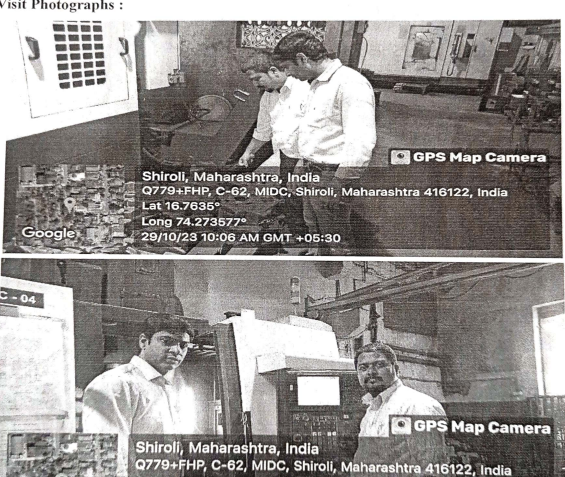
ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA Sanjeevan Knowledge Uty Pin-416 201 (Maharashtra) Phone: 9146999500

Approved By AICTE, New Delhi O Recognized by Govt. of Maharashtra & DTE
 Permanent Affiliation by Dr. Babasaheb Ambedkar Technological University, Raigad

4 About the Company:

Technomac Industries is a Proprietorship Firm incorporated on 01-Apr-2012, having its registered office located at Plot No C - 62, Midc, Shiroli, Kolhapur, Maharashtra. The major activity of Technomac Industries is manufacturing of diverse parts and accessories of automobiles such as brakes, gearboxes, axles, road wheels suspension, shock absorbers, clutches steering wheels steering columns and steering boxes etc.

5 Visit Photographs:





Lat 16.7635° Long 74.273577°

29/10/23 10:06 AM GMT +05:30





ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA

Phone: 9146999500 416 201 (Maharashtra)

O Approved By AICTE, New Delhi O Recognized by Govt, of Maharashtra & DTE O Permanent Affiliation by Dr. Bahasaheb Ambedkar Technological University, Raigad

6 Outcomes of the Visit:

- 1) This industrial visit helped us to bridge the gap between theoretical & practical knowledge.
- 2) Company strongly agreed for giving internship as well as projects to our UG students.

GINEERING

SETI PANHALA

3) Discussion on various quality issues & possible solutions to overcome these issues was held.

7 Report Prepared By: Asst. Prof. Praveen S. Atigre

Prof. Praveen S. Atigre P. L. Prig. Prof. Dhanania.

Mechanical Engineering Department

Dr. Suhas G. Sapate

Vice Principal

S.E.T.I. Panhala

Dr. V. H. Deokar

HOD **Mechanical Engineering** H.O.D.

Mechanical Enga & Tart Panha Mechanical Engineering Department

Dr. Sanjeev N. Jain

Principal

S.E.T.I. Panhala





ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal, Panhala, Dîst. Kolhapur. Pin- 416 201 (Maharashtra) Phone: 9146999500

O Approved By AICTE, New Delhi O Recognized by Govt. of Maharashtra & DTE O Permanent Affiliation by Dr. Babasaheb Ambedkar Technological University, Raigad

Faculty Industrial Visit Report

Title of the Activity	Industrial Visit of Faculties For Signing MoU with Technomac Industry
Industry Visited	Technomac Industry
Address	C-62 Near MIDC Police Station, Shiroli MIDC Kolhapur 416122
Day & Date	Wednesday, 25/10/2023
Time	10:00 am To 4:00 pm
10 m	1 Dr. V.H. Deokar (Mechanical Engineering Department)
Faculty Members	2 Prof. Praveen S. Atigre (Mechanical Engineering Department)
·*	3 Prof. Dhananjay V. Patil (Mechanical Engineering Department)
Organized By	Mechanical Engineering Department



DTE Code : ENG3 1 5



AISHE Code : C-11165

ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA

Sanjeevan Knowledge City, S Pin- 416 201 (Maharashtra) iomwar Peth-Injole, Panhala, Tal. Panhala, Phone: 9146999500

O Approved By AICTE, New Delhi O Recognized by Govt. of Maharashtra & DTE O Permanent Affiliation by Dr. Babasaheb Ambedkar Technological University, Raigad

Activity Report

Industrial Visit of Faculties For Signing MoU with Technomac Industry

Industry Visited

Technomac Industries.

Address

C-62 Near MIDC Police Station, Shiroli MIDC Kolhapur 416122.

Day & Date

Wednesday, 25/10/2023.

Time

10:00 am To 4:00 pm

Faculty Members

1 Dr. Vinayak H. Deokar (Mechanical Engineering Department)

2 Prof. Praveen S. Atigre (Mechanical Engineering Department)

3 Prof. Dhananjay V. Patil (Mechanical Engineering Department)

Introduction:

A Memorandum of Understanding (MoU) is a formal agreement between two or more parties. The purpose of MoU is to have mutual understanding and intentions to work together on projects required for industries and research needs. With learned faculties of good industrial experience and promising students, both parties (In our case in between Industry & Engineering College) jointly agree to exchange their expertise for mutual benefit and growth, on the areas specified below:

- 1. Industrial Visits
- 2. Internships & Special Technical Training to make the students industry-ready
- 3. Guest Lectures
- 4. Mini Projects and Main Project Work
- 5. Research & Development
- 6. Problem Solving
- 7. Studies & Survey
- 8. Placements
- 9. Establishing Advanced Labs



DTE Code : EN63 1 5





NGINEERING & TECHNOLOGY INSTITUTE, PANHALA an Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolliapur. 5 201 (Maharashtra) Phone: 9146999500 Pin-416 201 (Maharashtra)

○ Approved By AICTE, New Delhi ○ Recognized by Govt. of Maharashtra & DTE ○ Permanent Affiliation by Dr. Babasaheb Ambedkar Technological University, Raigad

An Industrial visit at Technomac Industries was organized by Mechanical Engineering Department. The industrial visit was witnessed by the three faculty members namely Dr. Vinayak H. Deokar, Mr. Praveen S. Atigre and Prof. Dhananjay V. Patil.

2 Purpose of the Visit:

- 1) To strengthen our Institute-Industry Interaction Activities
- 2) Signing MoU for Institute-Industry Interaction
- 3) To gain first-hand information about the industry and the work environment.
- 4) To understand various real time problems faced by industry & their requirements.
- 5) Finding solution pertaining to the problem through Internship, Projects of the UG students.

3 About the Company:

Technomac Industries is a Proprietorship Firm incorporated on 01-Apr-2012, having its registered office located at Plot No C - 62, Midc, Shiroli, Kolhapur, Maharashtra. The major activity of Technomac Industries is manufacturing of diverse parts and accessories of automobiles such as brakes, gearboxes, axles, road wheels suspension, shock absorbers, clutches steering wheels steering columns and steering boxes etc.

4 Visit Photographs:



Signing MOU with Technomac Industry



DTE Code : EN63 1 5



AICTE ID : 1-8019451 AISHE Code : C-11165

HOLY-WOOD ACADEMY'S

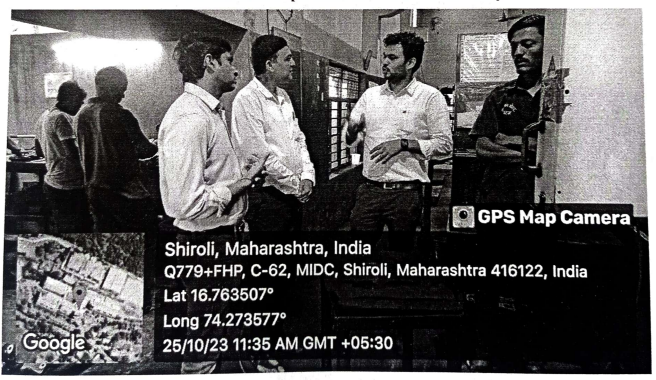
ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin-416 201 (Maharashtra) Phone: 9146999500

O Approved By AICTE, New Delhi O Recognized by Govt. of Maharashtra & DTE O Permanent Affiliation by Dr. Babasaheb Ambedkar Technological University, Raigad

Photographs:



Visit to Production Department of Technomac Industry



Understanding various real time problems faced by industry & their requirements









ENGINEERING & TECHNOLOGY INSTITUTE, Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Pin-416 201 (Maharashtra) Phone: 9146999500

O Approved By AICTE, New Delhi O Recognized by Govt. of Maharashtra & DTE O Permanent Affiliation by Dr. Babasaheb Ambedkar Technological University, Raigad

5 Outcomes of the Visit:

- 1) A Memorandum of Understanding (MoU) was signed for future interaction with industry
- 2) Company strongly agreed for giving internship as well as projects to our UG students.
- 3) Discussion on various real time problems faced by industry & possible solutions to overcome these problems was held.

6 Report Prepared By: Prof. Praveen S. Atigre

Prof. Praveen S. Atigre

Prof. Dhananjay V. Patil

Mechanical Engineering Department

Dr. Suhas G. Sapate

Vice Principal

S.E.T.I. Panhala

Dr. V. H. Deokar HOD

Mechanical Engineering H.O.D. Nectramoa Engg. & Tech. Institute, Panhala.

Mechanical Engineering Department

Dr. Sanjeev N. Jain

Principal

S.E.T.I. Panhala

ENGINEERING SETI PANHALA

PRINCIPAL







ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA Sanjeevan Knowledge City. Somwar Peth-Injole, Panhala, Tal. Panhala, Dist Kolhapur. Pin-#16 201 (Maharashira) Phone: 9146999500

Approved By AICTE, New Delhi O Recognized by Govt, of Maharashtra & DT
 Permanent Affiliation by Dr. Babasaheb Ambedkar Technological University, Ra

Department of Mechanical Engineering

Date- 13/03/2024

NOTICE

All the students of Third Year Mechanical Engineering are hereby informed that, an Industrial Visit for the subject Manufacturing Process-II is arranged. The details are as follows.

Name of Company	Technomac Industries,
Location	C-62 Near MIDC Police Station, Shiroli MIDC Kolhapur 416122.
Day & Date	Tuesday 14/03/2024
Timing	10.30 am to 1.00 pm
Course & Content	Manufacturing Process-II (Various Manufacturing Processes)

HGINEERING

SETI PANHAL

Attendance is compulsory for all Third Year Students.

Prof. P. S. Atigre

P.S. ALign

Visit Coordinator

Mechanical Engg. Department

Mechanical Engineering
Sanjeevan Engg. & Tech. Institute, Panhala.

Dr. Vinayak H. Deokar

HOD

Mechanical Engg. Department

PRINCIPAL





: 1-8019451

AICTE ID

ENGINEERING & TECHNOLOGY INSTITUTE, PANHAL Panhala, Tal. Panhala, Dist. Phone: 9146999500

416-201 (Maharashira)

O Approved By AICTE, New Delhi O Recognized by Govt. of Maharashtra & O Permanent Affiliation by Dr. Babasaheb Ambedkar Technological University

Department of Mechanical Engineering

Date- 13/03/2024

To.

Technomac Industries, C-62 Near MIDC Police Station, Shiroli MIDC Kolhapur 416122

Subject: Regarding Permission for Industrial Visit

Respected Sir,

Our institute is established in 2009 in a view to impart engineering education to Under Graduate Students. Mechanical Engineering is one of the program run by the institute for Under Graduate Students. As per of the curriculum of Dr. Babasaheb Ambedkar Technological University Lonere (D.B.A.T.U.), for Third Year Mechanical Engineering students, an industrial visit is required. This will help the students to visualize the knowledge about various manufacturing processes which they have gained under the course Manufacturing Process-II.

In this regard, we would like to visit your esteemed organization. So, you are kindly requested to permit our students to visit your company preferably on 14th March, 2024 (From 10.30 am to 1.00 pm).

GINEERING

Thanking you.

Prof. Praveen S. Atigre

Visit Coordinator

Mechanical Engg. Department

Dr. Vinayak H. Deokar

HOD

Mechanical Engg. Department

HOD

Mechanical Engineering Sanjeevan Engg. & Tech, Institute, Panhala.

PRINCIPAL







ENGINEERING & TECHNOLOGY INSTITUTE, PANHAL omwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhap Phone: 9146999500 Pin- 416 201 (Maharashtra)

O Approved By AICTE, New Delhi O Recognized by Govt. of Maharashtra & O Permanent Affiliation by Dr. Babasaheb Ambedkar Technological University

Department of Mechanical Engineering

Date- 14/03/2024

To, Technomac Industries, C-62 Near MIDC Police Station, Shiroli MIDC Kolhapur 416122.

Respected Sir,

We would like to extend our sincere thanks to you for providing an opportunity to visit your esteemed and reputed organization on 14th March 2024 (From 10.30 am to 1.00 pm). We are glad to say that the response from the students was enthusiastic. The information presented by you is definitely useful to our students for enhancing their knowledge about various manufacturing processes.

We genuinely thank you once again for the support and time given by you and we sincerely hope that you would continue to extend your valuable support in our future initiatives as well.

GINEERIA

Thanking you.

Prof. Praveen S. Atigre

Visit Coordinator

Mechanical Engg. Department

Dr. Vinayak H. Deokar

Mechanical Engg. Department

Mechanical Engineering Sanjeevan Engg. & Tech. Institute, Panhala.

PRINCIPAL

Sanjeevan Engg. & Tech. Institute





ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA
Sanjeevan Knowledge City. Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur
Pin-416 201 (Maharashtra)
Phone: 9146999500

O Approved By AICTE, New Delht O Recognized by Govt. of Maharashtra & DT O Permanent Affiliation by Dr. Babasaheb Ambedkar Technological University, Ra

REPORT

Industrial Visit at Technome Industries, Shiroli M.I.D.C. Kolhapur

Class

:

T.Y. Mechanical

Course / Subject

Manufacturing Process-II

Industry Visited

Technomac Industries

Day & Date

:

Thursday, 14th March 2024

Time

:

10.30 am to 1.00 pm

Address

10.30 am to 1.00 pm

dress :

C-62 Near MIDC Police Station, Shiroli MIDC Kolhapur 416122.

Dist: Kolhapur Maharashtra – 416229

Faculty Members

Prof. Praveen S. Atigre (Visit Coordinator)

Prof. Vikas D. Thorat (Subject Incharge-Manufacturing Process-II)

Prof. Dhananjay V. Patil (Faculty Member)

Introduction:

An Industrial visit at Technomac Industries (C-62 Near MIDC Police Station, Shiroli MIDC Kolhapur 416122) was organized by Mechanical Engineering Department for Third Year Students on 14th March 2024. The industrial visit was witnessed by the students of the class, who were accompanied by the faculty members namely Prof. Praveen S. Atigre, Prof. Vikas D. Thorat and Prof. Dhananjay V. Patil.

Aim of the Visit:

An industrial visit is considered as one of the tactical methods of bridging the gap between theoretical and practical knowledge. The main aim of industrial visit is to provide an exposure to the students about practical working environment. Industrial visits also provide students a good opportunity to gain full awareness about industrial practices and new technologies. Through this industrial visit, the efforts are taken by the department to provide an industrial exposure to students to clear the ideas / concepts of various manufacturing processes which they have learned under the course Manufacturing Process-II (MP-II).

ENGINEERING

SETI PANHALA





SANJEVAN

ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin-4]6 201 (Maharashtra) Phone: 9146999500

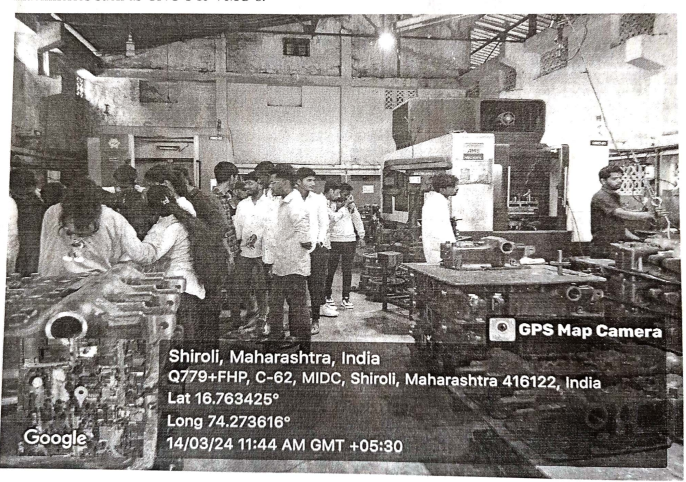
O Approved By AICTE, New Delhi O Recognized by Govt. of Maharashtra & DT O Permanent Affiliation by Dr. Babasaheb Ambedkar Technological University, Ra

About the Company:

Technomac Industries is a Proprietorship Firm incorporated on 01-Apr-2012, having its registered office located at Plot No C-62 MIDC, Shiroli, Kolhapur, Maharashtra. The major activity of Technomac Industries is manufacturing and machining of various parts and accessories for vehicles such as brakes, gearboxes, engine casings, axles etc.

Machine Shop Division:

In this machine shop students observed different manufacturing processes such as turning, step turning, facing, grinding, milling, drilling, chamfering etc. Also they observed working of advance machineries such as CNC's & VMC's.







: 1-8019451

ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA

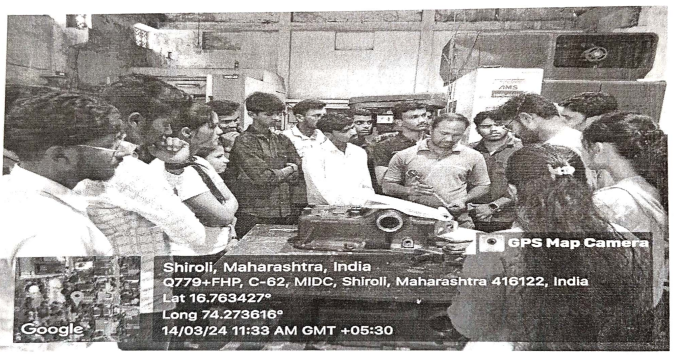
HOLY-WOOD ACADEMY'S

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist, Kolhapur.
Pin-416 201 (Maharashtra) Phone: 9146999500

O Approved By AICTE, New Delhi O Recognized by Govt, of Maharashtra & DT O Permanent Affiliation by Dr. Babasaheb Ambedkar Technological University, Ra

Visit Photographs





Industrial Visit for Third Year Mechanical Engineering Students on 14th March 2024 (From 10.30 am to 1.00 pm) in Association with Technomac Industries for Manufacturing Process-II Subject.

ENGINEERING

SETI PANHALA

PRINCIPAL



Visit Photographs



NAACAccredited

AICTE ID : 1-8019451 AISHE COde : C-11165



ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA

Phone: 9146999500

O Approved By AICTE, New Delhi O Recognized by Govt. of Maharashtra & DT O Permanent Affiliation by Dr. Babasaheb Ambedkar Technological University, Ra





Industrial Visit for Third Year Mechanical Engineering Students on 14th March 2024 (From 10.30 am to 1.00 pm) in Association with Technomac Industries for Manufacturing Process-II Subject.









ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA emwar Peth-Injole, Pr Phone: 9146999500 416 201 (Maharsohtra)

→ Approved By AICTL, New Delhi → Recognized by Govt. of Maharashtra & DT → Permanent Affiliation by Dr. Babasaheb Ambedkar Technological University, Ra

Conclusion:

An Industrial Visit at Technomac Industries, Shiroli M.I.D.C. Kolhapur was successfully completed by the students of Third Year Mechanical Engineering on 14th March 2024. During the visit students observed various manufacturing processes such as turning, step turning, facing, grinding, milling, drilling, chamfering etc. Also they observed working of advance machineries such as CNC's & VMC's. In inspection section, students observed various measuring instruments such as Height Gauge, Vernier Caliper, Dial Indicators, Ring Gauges, Plug Gauges etc.

Report Prepared By: Prof. Praveen S. Atigre

Prof. Vikas D. Thorat Subject Incharge (MP-II)

Mechanical Engineering

Department

P.S. Align

Prof. Praveen S. Atigre

Visit Coordinator

Mechanical Engineering

Department

Dr. Vinayak H. Deokar

H.O.D.

Mechanical Engineering

Department

HOD

Mechanical Engineering Sanleevan Engg. & Tech. Institute, Panhala.

NGINEERING SETI PANHALA

PRINCIPAL







Industrial Visit at Technomac Industries

Visit Attendance

Date: 14/03/2024

Time: 10.30 am-1.00 pm

Subject: Manufacturing Process-II

Class: T.Y. Mechanical

Sr. No. 1 2 3 4	Name of Student Rohit Lahu Gujar Amruta Ashok Patil	Signature	Sr. No.	Name of Student	Signature	
2 3						
3	Amruta Ashak Patil	1	28	Pramod Prakash Bhosale	Prikaris	
	Allituta Ashok Fath	Date	_29	Samir Dadu Mullani	- Sha	
4	Rohit Dnyandev Patil	spatil!	30	Devendra Suresh Jadhav	Jacou.	
1 ' 1	Suraj Rangrao Chavan	Sle	31	Sushant Sanjay Lad	Scor.	
5	Abhijeet Vitthal Chougale		32	Rohit Shrikant Tipugade		
6	Jitendra Pramod Gaikwad	At.	33	Atul Ajit Patil	Atrick	
7	Swapnil Pandurang Jadhav	Fina	34	Rohan Sanjay Lokhande		
8	Bharat Jaysing Yadav	By	35	Manav Ananda Kamble	to part.	
9.	Devraj Tukaram Patil	R	36	Swaroop Ashok Parit	Home	
10	Suraj Dhanaji Kadam	Dodem	37	Shubham Vilas Bhandari	881-	
11 .	Raviraj Bajirao Phatak	DA	38	Arif Jalil Sayyad		
12	Virendra Rajaram Kadam	Nekadam	39	Sohan Namdev Powar		
13	Rohan Gajanan Naik	Chair.	40	Yashraj Sardar Patil	9	
14	Parikshit Lalaso Jagadale		41	Prathmesh Anil Patil	9	
15	Manoranjan Pandurang Patil	w	42	Aniket Namdev Gujar	Auri Coyan '	
16	Sushant Sanjay Gini		43	Sanket Dilip Raut		
17	Sakshi Sadashiv Nalawade	Stoland	44	Prathamesh Chandrakant		
18	Shubham Anil Desai	Bodesey.	45	Swayam S Shendage		
19	Prasad Ananda Bhoite	P.A. Bhoite	46	Vikram R Sawant	bul	
20	Aakash Chandrakant Kamble		47	Kiran Bharat Patil	Kochil	
21	Aditya Sachin Patil	1 10	48	Aman Imtiyaj Desai	Desci?	
22	Abhishek Rakesh Ghorpade		49	Ranjit Raghunath Shisal	INN ENG	1
23	Yash Jaywant Sarnobat		50	Varad Shrikant Inamdar	- 1910	1
24 .	Shrikant Kashiram Mohite	Frank	51	Umesh Ananda Shenekar	- (5) (N/2)	
25	Suyog Vasant Patil		52	Rahul Ajit Haldankar	To the	13
26	Sahil Sunil More	Quare	53	Mahesh K Deshmukh	allion 3171	Se de la constante de la const
27	Abhishek Raju Ghutukade	ARGINLY			account of the same of the sam	Ess i

31 Students Present Print

PRINCIPAL







Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pm-416 201 (Maharashura) Phone : 9146999500

Approved By AICTE, New Delhi
 Recognized by Govt. of Maharashtra & DT
 Permanent Affiliation by Dr. Bahasaheb Ambedkar Technological University, Ra

Department of Mechanical Engineering

Date- 13/03/2024

NOTICE

All the students of Third Year Mechanical Engineering are hereby informed that, an Industrial Visit for the subject Metrology & Quality Control is arranged. The details are as follows.

Name of Company	Technomac Industries,		
Location	C-62 Near MIDC Police Station, Shiroli MIDC Kolhapur 416122.		
Day & Date	Tuesday 14/03/2024		
Timing	1.30 pm to 3.30 pm		
Course & Content	Metrology & Quality Control (Various Measuring Instruments & Quality Control Tools)		

Attendance is compulsory for all Third Year Students.

CHGINEERING

SETI PANHAI

Prof. P. S. Atigre

Visit Coordinator

Mechanical Engg. Department

Dr. Vinayak H. Deokar

HOD

Mechanical Engg. Department

HOD

Mechanical Engineering Sanjeevan Engg. & Tech. Institute, Panhala

PRINCIPAL







ENGINEERING & TECHNOLOGY INSTITUTE, PANHAL

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Pin- 416-201 (Maharashtra) Phone: 9146999500

O Approved By AICTE, New Delhi O Recognized by Govt. of Maharashtra & O Permanent Affiliation by Dr. Babasaheb Ambedkar Technological University

Department of Mechanical Engineering

Date- 13/03/2024

To, Technomac Industries, C-62 Near MIDC Police Station,

Shiroli MIDC Kolhapur 416122

Subject: Regarding Permission for Industrial Visit

Respected Sir,

Our institute is established in 2009 in a view to impart engineering education to Under Graduate Students. Mechanical Engineering is one of the programs run by the institute for Under Graduate Students. As per of the curriculum of Dr. Babasaheb Ambedkar Technological University Lonere (D.B.A.T.U.), for Third Year Mechanical Engineering students, an industrial visit is required. This will help the students to visualize the knowledge about various measuring instruments which they have gained under the course Metrology and Quality Control.

In this regard, we would like to visit your esteemed organization. So, you are kindly requested to permit our students to visit your company preferably on 14th March, 2024 (From 1.30 pm to 3.30 pm).

Thanking you.

Prof. Praveen S. Atigre

Visit Coordinator

Mechanical Engg. Department

Dr. Vinayak H. Deokar

HOD

Mechanical Engg. Department

HOD Mechanical Engineering Sanjeavan Engg. & Tech to thete. Panhala.

Sanjeevan Engg. & Tech. Institute Somwar Peth, Panhala - 416 201



GINEERIN







ENGINEERING & TECHNOLOGY INSTITUTE, PANHAL omwar Peth Invole Phone: 9146999500 Pin-416 201 (Maharashtra)

O Approved By AICTE, New Delhi O Recognized by Govt. of Maharashtra & O Permanent Affiliation by Dr. Babasaheb Ambedkar Technological University

Department of Mechanical Engineering

Date- 13/03/2024

To, Technomac Industries, C-62 Near MIDC Police Station, Shiroli MIDC Kolhapur 416122

Subject: Regarding Permission for Industrial Visit

Respected Sir,

Our institute is established in 2009 in a view to impart engineering education to Under Graduate Students. Mechanical Engineering is one of the programs run by the institute for Under Graduate Students. As per of the curriculum of Dr. Babasaheb Ambedkar Technological University Lonere (D.B.A.T.U.), for Third Year Mechanical Engineering students, an industrial visit is required. This will help the students to visualize the knowledge about various measuring instruments which they have gained under the course Metrology and Quality Control.

In this regard, we would like to visit your esteemed organization. So, you are kindly requested to permit our students to visit your company preferably on 14th March, 2024 (From 1.30 pm to 3.30 pm).

> SETI PANHA

Thanking you.

Prof. Praveen S. Atigre

Visit Coordinator

Mechanical Engg. Department

Dr. Vinayak H. Deokar

HOD

Mechanical Engg. Department

HOD

Mechanical Engineering

Sanjeevan Engg. & Tech. Institute, Panhala.

PRINCIPAL







Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin- 416 201 (Maharashtra) Phone: 9146999500

Approved By AICTE, New Delhi
 Recognized by Govt. of Maharashtra & DT
 Permanent Affiliation by Dr. Babasaheb Ambedkar Technological University, Ra

REPORT

Industrial Visit at Technome Industries, Shiroli M.I.D.C. Kolhapur

Class

: T.Y. Mechanical

Course / Subject

Metrology & Quality Control

Industry Visited

Technomac Industries

Day & Date

Thursday, 14th March 2024

Time

1.30 pm to 3.30 pm

Address

C-62 Near MIDC Police Station, Shiroli MIDC Kolhapur 416122.

Dist : Kolhapur Maharashtra – 416229

Faculty Members

Prof. Praveen S. Atigre (Visit Coordinator)

Prof. D. V. Patil (Subject Incharge-Metrology & Quality Control)

Prof. Vikas D. Thorat (Faculty Member)

Introduction:

An Industrial visit at Technomac Industries (C-62 Near MIDC Police Station, Shiroli MIDC Kolhapur 416122) was organized by Mechanical Engineering Department for Third Year Students on 14th March 2024. The industrial visit was witnessed by the students of the class, who were accompanied by the faculty members namely Prof. Praveen S. Atigre, Prof. Dhananjay V. Patil and Prof. Vikas D. Thorat.

Aim of the Visit:

An industrial visit is considered as one of the tactical methods of bridging the gap between theoretical and practical knowledge. The main aim of industrial visit is to provide an exposure to the students about practical working environment. Industrial visits also provide students a good opportunity to gain full awareness about industrial practices and new technologies. Through this industrial visit, the efforts are taken by the department to provide an industrial exposure to students to clear the ideas / concepts of various measuring instruments as well as various quality control tools which they have learned under the course Metrology & Quality Control (MQC).







AICTE ID : 1-8019451
AICHE CODE : C-11165



ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist, Kolhapur. Pin- 416 201 (Maharashtra) Phone: 9146999500

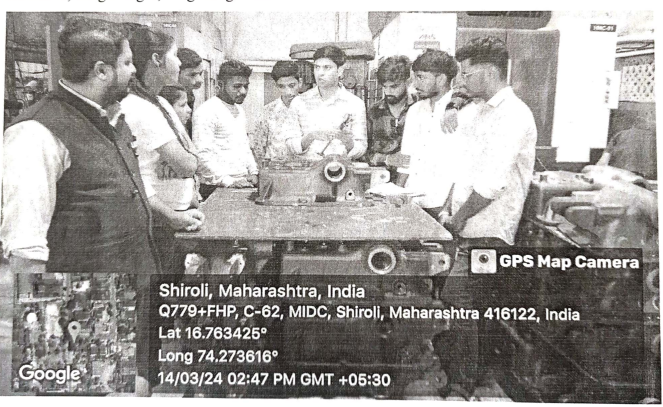
Approved By AICTE, New Dellu ARCOGNIZED By Govt. of Maharashtra & DT Permanent Affiliation by Dr. Bahasaheb Ambedkar Technological University, Ra

About the Company:

Technomac Industries is a Proprietorship Firm incorporated on 01-Apr-2012, having its registered office located at Plot No C-62 MIDC, Shiroli, Kolhapur, Maharashtra. The major activity of Technomac Industries is manufacturing and machining of various parts and accessories for vehicles such as brakes, gearboxes, engine casings, axles etc.

Machine Shop Division & Inspection of the Parts:

In this machine shop students observed various manufacturing processes such as turning, step turning, facing, grinding, milling, drilling, chamfering etc. Also they observed In Line Inspection activities along with various measuring instruments such as Height Gauge, Vernier Caliper, Dial Indicators, Ring Gauges, Plug Gauges etc.









SANJEVAN

ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA Sanjeevan Knowledge City. Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur. Pin-416 201 (Maharashtra) Phone: 9146999500

Approved By AICTE, New Delhi
 Recognized by Govt. of Maharashtra & DT
 Permanent Affiliation by Dr. Babasaheb Ambedkar Technological University, Ra

Visit Photographs





Industrial Visit for Third Year Mechanical Engineering Students on 14th March 2024 (From 1.30 pm to 3.30 pm) in Association with Technomac Industries for Metrology & Quality Control Subject







VAAC Accredited

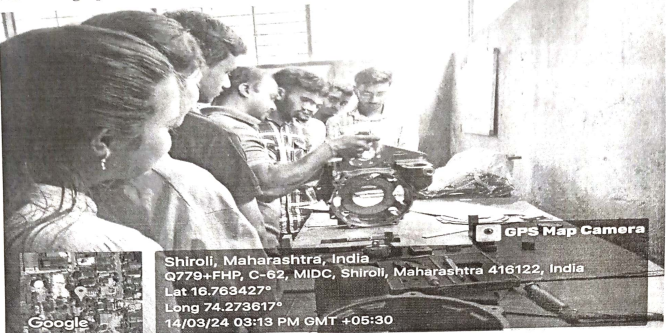
: 1-8019451 AICTE ID AISHE CODC : C-11165



ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA evan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist Kolhapur Phone: 9146999500 Pin- 416 201 (Maharashtra)

O Approved By AICTE, New Delhi O Recognized by Govt. of Maharashtra & DT O Permanent Affiliation by Dr. Bahasaheb Ambedkar Technological University, Ra

Visit Photographs



Industrial Visit for Third Year Mechanical Engineering Students on 14th March 2024 (From 1.30 pm to 3.30 pm) in Association with Technomac Industries for Metrology & Quality Control Subject

Conclusion:

An Industrial Visit at Technomac Industries, Shiroli M.I.D.C. Kolhapur was successfully completed by the students of Third Year Mechanical Engineering on 14th March 2024. During the visit students observed various quality control tools & techniques. Also they observed In Line Inspection activities along with various measuring instruments such as Height Gauge, Vernier Caliper, Dial Indicators, Ring Gauges, Plug Gauges etc.

Report Prepared By: Prof. Praveen S. Atigre

Prof. Dhananjay V. Patil

Subject Incharge (MQC)

Mechanical Engineering

Department

P. S. ALiga Prof. Praveén S. Atigre

Visit Coordinator

Mechanical Engineering

Department

Dr. Vinayak H. Deokar

H.O.D.

Mechanical Engineering

Department

HOD

Mechanical Engineering Sanjeevan Engg. & Tech. Tech. Panhala.









Same commercial Running States (1997) States and Running States (1997) S

Approved By ARCTE, New Delhi D Recognized by Govt, of Mahatashtra & DTED Permanent Affiliation by Or. Babasaheb Ambedkar Technological University, Raign

Industrial Visit at Technomac Industries

Visit Attendance

Date: 14/03/2024

Time: 1.30 pm-3.30 pm

Subject: Metrology & Quality Control

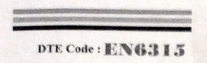
Class: T.Y. Mechanical

	S, Caming Control						
Sr. No.	Name of Student	Signature	Sr. No.	Name of Student	Signature		
1,	Rohit Lahu Gujar	-	28	Pramod Prakash Bhosale	Batre Lon		
2	Amruta Ashok Patil	Philes	29	Samir Dadu Mullani	Bri		
3	Rohit Dnyandev Patil	Teatil	30	Devendra Suresh Jadhav	forta		
4	Suraj Rangrao Chavan	Der	-31	Sushant Sanjay Lad	Scel.		
5	Abhijeet Vitthal Chougale		32	Rohit Shrikant Tipugade			
6	Jitendra Pramod Gaikwad	gr.	33	Atul Ajit Patil	Aliel		
7	Swapnil Pandurang Jadhav	Tal	34	Rohan Sanjay Lokhande			
8	Bharat Jaysing Yadav	By	35	Manav Ananda Kamble	m kand		
9	Devraj Tukaram Patil	R	36	Swaroop Ashok Parit	Aain		
10	Suraj Dhanaji Kadam	Deeder	37	Shubham Vilas Bhandari	SIA		
11	Raviraj Bajirao Phatak	BAD	38	Arif Jalil Sayyad	_		
12	Virendra Rajaram Kadam	Fradam	39	Sohan Namdev Powar	_		
13	Rohan Gajanan Naik	Beate	40	Yashraj Sardar Patil	->		
14	Parikshit Lalaso Jagadale	. 1	41	Prathmesh Anil Patil	_		
15	Manoranjan Pandurang Patil	Me	42	Aniket Namdev Gujar	Blambar		
16	Sushant Sanjay Gini	-	43	Sanket Dilip Raut	-,		
17	Sakshi Sadashiv Nalawade	Spalaros	44	Prathamesh Chandrakant	-,		
18	Shubham Anil Desai	Badny.	45	Swayam S Shendage	-		
19	Prasad Ananda Bhoite	P.A. Bhuite	46	Vikram R Sawant	Level		
20	Aakash Chandrakant Kamble		47	Kiran Bharat Patil	Upatil		
21	Aditya Sachin Patil	-	48	Aman Imtiyaj Desai	Acsa?		
22	Abhishek Rakesh Ghorpade		49	Ranjit Raghunath Shisal			
23	Yash Jaywant Sarnobat	-	50	Varad Shrikant Inamdar	3		
24	Shrikant Kashiram Mohite	Sanduse	51	Umesh Ananda Shenekar			
25	Suyog Vasant Patil		52	Rahul Ajit Haldankar			
26	Sahil Sunil More	Shore	53	Mahesh K Deshmukh	long7		
27	Abhishek Raju Ghutukade	ARanue					

31 Student present

14.12124

PRINCIPAL





ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA
Sanjeevan Knewledge City, Somwar Peth-Injoie, Panhala, Tal. Panhala, Drst. Kolhapur.
Pin- 416 201 (Maharashtra) Phone: 9146999500

O Approved By AICTE, New Delhi O Recognized by Govt. of Maharashtra & DTE
O Permanent Affiliation by Dr. Babasaheb Ambedkar Technological University, Raigad

Date – 10th August 2023

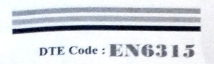
NOTICE

All the third year students are hereby informed that, our department is going to conduct TTL ready engineer activity in collaboration with TATA technology. This course will be conducted during academic year 2023-2024. Interested students enroll their names to Dr. Vinayak H. Deokar on or before 12th August 2022.

Dr. Vinayak H. Deokar

HEAD Mechanical, Coordinator TTL (SPOC)

HOD
Mechanical Engineering
Sanjeevan Engg. & Tech. Institute, Panhala.







ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA

Sanjeevan Knowledge City, Somwar Peth-Injoie, Panhala, Tul, Panhala, Dist, Kolhapur Pin-416 201 (Maharasiltra) Phone: 9146999500

O Approved By AICTE, New Delhi O Recognized by Govt. of Maharashtra & DTE O Permanent Affiliation by Dr. Babasaheb Ambedkar Technological University, Raigad

Department Of Mechanical Engineering

Date – 16th August 2023

Following students are successfully enrolled for the TTL ready Engineer 2023-24 Program.

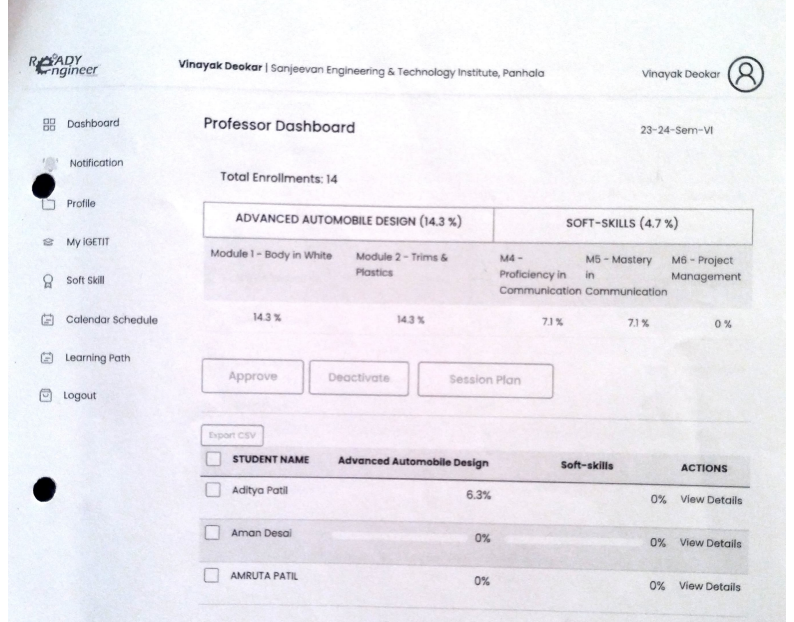
Sr. No Name Of the Studer		
1	Aditya Patil	
2	Aman Desai	
3	Aniket Gujar	
4	Manav Kambale	
5	Omkar Patil	
6	Rohan Lokhande	
7	Rohit Patil	
8	Sakshi Nalwade	
9	Sohan Powar	
10	Suraj Kadam	
11	Suraj Chavan	
12	Sushant Lad	
13	Suyog Patil	
14	Swaroop Parit	
15	Virendra Kadam	

The online sessions will be start from first week of September.

Dr Vinayak H. Deokar

HOD, TTL SPOC And Coordinator.

Mechanical Engineering
Sanjeevan Engg. & Tech. Institute, Panhala.



HOD
Mechanical Engineering
Sanieevan Engg. & Tech. Institute, Panhala.

ADY Ingineer	Vinayak Deokar Sanjeevan Engineering &	Technology Institute, Panhala	Vinaya	k Deokar
	Manav Kamble	28,1%	0%	View Details
Dashboard			000	View Details
Notification	ROHAN LOKHANDE	0%	0%	view Details
	Rohan Naik	0%	0%	View Details
Profile				
My IGETIT	Rohit Patil	0%	0%	View Details
Soft Skill	Sakshi Nalawade	31.3%	0%	View Details
Calendar Schedule	SURAJ CHAVAN	0%	0%	View Details
Learning Path	Suraj Kadam	100%	100%	View Details
□ Logout	Sushant Lad	100%	0%	View Details
	swaroop Parit	0%	0%	View Details
	varad Imandar	0%	0%	View Details

© Copyright 2023 Tata Technologies. All Rights Reserved All other trademarkers are trademarkers of their respective owners.

HOD Mechanical Engineering Sanjeevan Engg. & Tech. Institute, Panhala







ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur. Pin- 416 201 (Maharashtra) Phone: 9146999500

O Approved By AICTE, New Delhi O Recognized by Govt. of Maharashtra & DT O Permanent Affiliation by Dr. Babasaheb Ambedkar Technological University, Ra

3-Days Workshop on "AutoCAD Software" In Association with CAD MANTRAA Training Institute

Guest /Trainer	Mr. Ritosh P. Koli	
Organization	CAD MANTRAA Training Institute, Warana Nagar, Kolhapur	
Date	22nd November 2023 to 24th November 2023	
Time	09:30 am To 1:30 pm.	
Class	All Classes (S.Y. B.Tech, T.Y. B.Tech & Final Year B.Tech)	
Venue	Mechanical Engineering Department (Computer Lab)	





SANJEEVAN

ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA
Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur.
Pin-416 201 (Maharashtra) Phone: 9146999500

O Approved By AICTE, New Delhi O Recognized by Govt. of Maharashtra & DT O Permanent Affiliation by Dr. Babasaheb Ambedkar Technological University, Ra

PRINCIPAL PERMISSION LETTER



DTE Code : ENG3 1 5



ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA Phone: 9146999500 Pin- 416 201 (Maharashtra)

O Approved By AICTE, New Delhi O Recognized by Govt. of Maharashtra & D O Permanent Affiliation by Dr. Babasaheb Ambedkar Technological University, R

Date - 15/11/2023

To. The Principal, S.E.T.I., Panhala.

Subject: - Regarding permission to arrange 3-Days Workshop on "AutoCAD Software" in association with CAD MANTRAA Training Institute for Mechanical Engineering Students.

Respected Sir,

Our Mechanical Engineering Department would like to arrange 3-Days Workshop on "AutoCAD Software" in association with CAD MANTRAA Training Institute for Mechanical Engineering Students (All Classes), from 22nd November 2023 to 24th November 2023 (From 09:30 am to 1:30 pm). All students of Mechanical Engineering will get the advantage of this program.

So kindly allow our Mechanical Engineering Department to organize this workshop on above mentioned topic for the benefit of our students.

P.S.ALiq Prof. Praveen S. Atigre

Workshop Coordinator

Mechanical Engineering Department

Sanjeevan Engg. & Tech. Institute, Panhala. Dr. Vinayak H. Deokar

H.O.D.

Mechanical Engineering Department

GINEER SETI







SANJEEVAN

ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur. Pin-416 201 (Maharashtra) Phone: 9146999500

O Approved By AICTE, New Delhi O Recognized by Govt. of Maharashtra & DT O Permanent Affiliation by Dr. Babasaheb Ambedkar Technological University, Ra

DEPARTMENT NOTICE



HOLY-WOOD ACADEMY'S

ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA

Phone: 9146999500 Pin- 416 201 (Maharashtra)

O Approved By AICTE, New Delhi O Recognized by Govt. of Maharashtra & DT O Permanent Affiliation by Dr. Babasaheb Ambedkar Technological University, Ra

Date - 20/11/2023

NOTICE

All the students of Mechanical Engineering Department are hereby informed that, there is 3-Days Workshop on "AutoCAD Software" in association with CAD MANTRAA Training Institute for Mechanical Engineering Students. The details are as follows:

Title	Workshop on "AutoCAD Software"	
Trainers	Mr. Ritosh P. Koli	
Organization	CAD MANTRAA Training Institute, Warana Nagar, Kolhapur	
Date	22 nd November 2023 to 24 th November 2023	
Time	09:30 am To 1:30 pm.	
Class	All Classes (S.Y. B.Tech, T.Y. B.Tech & Final Year B.Tech)	
Venue	Mechanical Engineering Department (Computer Lab)	

Attendance is mandatory for all students.

Prof. Praveen S. Atigre

P. s. Atiga

Workshop Coordinator

Mechanical Engineering Department

Dr. Vinayak H. Deokar

H.O.D.

Mechanical Engineering Department

SETI

GINEER



SANJEEVAN

ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panha Pin-416 201 (Maharashtra) Phone: 9146999500

O Approved By AICTE, New Delhi O Recognized by Govt. of Maharashtra & DT O Permanent Affiliation by Dr. Babasaheb Ambedkar Technological University, Ra

GUEST INVITATION LETTER





HOLY-WOOD ACADEMY

ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA

Sanjeevan Knowledge City, Pin-416 201 (Maharashtra) Phone: 9146999500 O Approved By AICTE, New Delhi O Recognized by Govt. of Maharashtra & DT O Permanent Affiliation by Dr. Babasaheb Ambedkar Technological University, Ra

Date- 20/11/2023

To. Mr. Ritosh P. Koli **CAD MANTRAA Training Institute** Warana Nagar, Kolhapur.

Subject- Invitation as a Trainer for 3-Days Workshop on "AutoCAD Software" for Mechanical Engineering Students.

Dear Sir / Madam,

Our Institute is established in 2009 in a view to impart engineering education to Under Graduate (UG) & Post Graduate (PG) Students. We wish to arrange 3-Days Workshop on "AutoCAD Software" for Mechanical Engineering Students (All Classes). This will include sessions on 2D drafting, 3D Drafting & various commands in AutoCad Software. This program will be helpful for our Mechanical Engineering Students from their career point of view.

We would like to invite you to deliver your knowledge in the above mentioned field & address our students from 22nd November 2023 to 24th November 2023.

PANHAL

Thanking you...

Yours faithfully,

P.S. Ati

Prof. Praveen S. Atigre

Workshop Coordinator

Mechanical Engineering Department

Mechanical Engineering Sanjeevan Engg. & Tech. Institute, Panhala.

Dr. Vinayak H. Deokar

H.O.D.

Mechanical Engineering Department



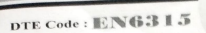
SANJEEVAN

ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA
Sanjcevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur.
Pin-416 201 (Maharashtra)
Phone: 9146999500

O Approved By AICTE, New Delhi O Recognized by Govt. of Maharashtra & DT O Permanent Affiliation by Dr. Babasaheb Ambedkar Technological University, Ra

PHOTOGRAPHS







ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA Phone: 9146999500

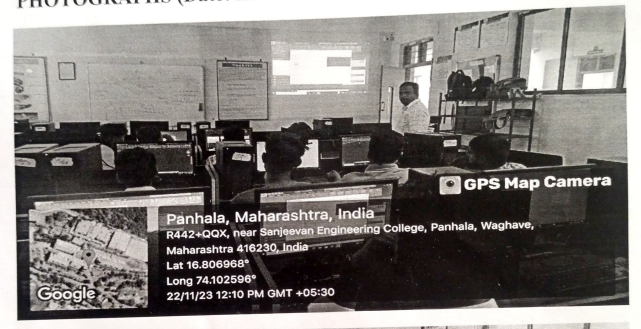
Sanjeevan Knowledge City, Pin-416 201 (Maharashtra) O Approved By AICTE, New Delhi O Recognized by Govt. of Maharashira & DT O Permanent Affiliation by Dr. Babasaheb Ambedkar Technological University, Ra

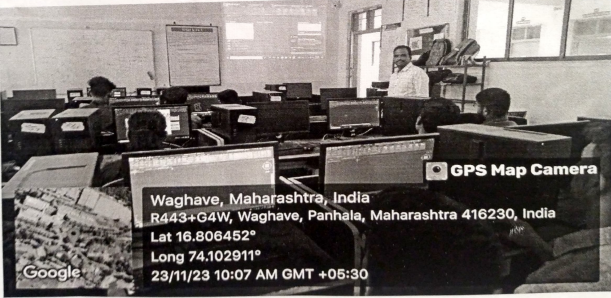
3-Days Workshop on "AutoCAD Software"

In Association with

CAD MANTRAA Training Institute

PHOTOGRAPHS (Date: 22nd November 2023 to 24th November 2023)





P.S. Aliq





DTE Code : ENGRIS



ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA

Phone: 9146999500 Pin-416 201 (Maharushtra)

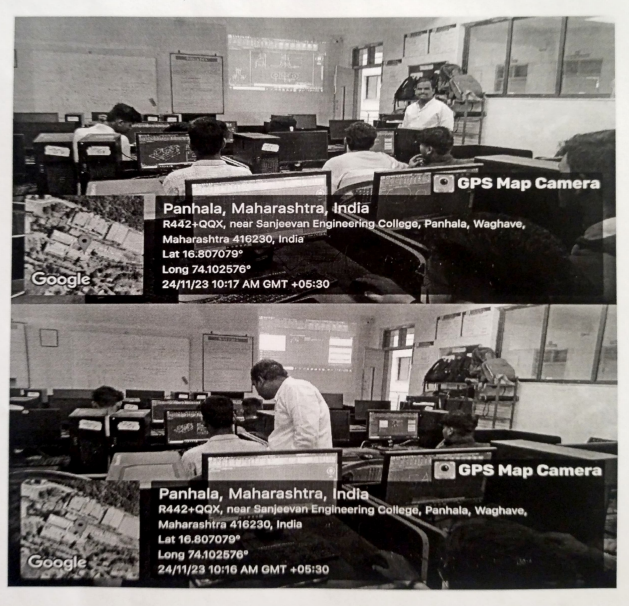
O Approved By AfCTE, New Delhi O Recognized by Govt. of Maharaabira & DT O Permanent Affiliation by Dr. Babasaheb Ambedkar Technological University, Ra

3-Days Workshop on "AutoCAD Software"

In Association with

CAD MANTRAA Training Institute

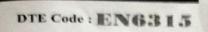
PHOTOGRAPHS (Date: 22nd November 2023 to 24th November 2023)



P.S. Atiga









SANJEEVAN

ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kofhapur. Pin-416 201 (Maharashtra) Phone: 9146999500

O Approved By AICTE, New Delhi O Recognized by Govt. of Maharashtra & DT O Permanent Affiliation by Dr. Babusaheb Ambedkar Technological University, Ra

ATTENDANCE

SETI PANHALA PANHALA PANHALA PANHALA



AICTE ID : 1-8019451 AISHE Code : C-11165

HOLY-WOOD ACADEMY'S

ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA omwar Peth-Injole, Pe Phone: 9146999500

Sanjeevan Knowledge City, S Pin-416 201 (Maharashtra)

O Approved By AICTE, New Delhi O Recognized by Govt, of Maharashtra & DTE O Permanent Affiliation by Dr. Babasalieb Ambedkar Technological Driversity, Raigad

Department of Mechanical Engineering

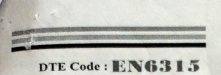
STUDENT'S ATTENDANCE

Somwar Peth, Panhala - 416 20 Workshop On AutoCAD Software
Date: 22/11/2023 to 24/11/2023 Sanjeevan Engg. & Tech. Institute



Time:09:30 am To 1:30 pm

		Class	Day-1	Day-2	Day-3
Sr. No	Name of Student	(SY/TY/B.E.)	22/11/2023	23/11/2023	24/11/2023
1	Anna Cara Olo Parti	S.y mech	3Apros	SAMO	3Amoly
2	Amoi Satappa Patil Sangram Prakash Patil	S.Y. Mech	Falsy	Fatel	Salay
3	Shubham Rangrao Chougale	S.Y. Mech	Charas	Behast	@dougles
4	Shubham Bhagernan Glinburg	s.4. Mech	for.	80-	Jal.
5	yash Pandurenes salokhe	S.Y Mech	ge	92	-
6	Sonket Sudhalkar vortham	34. Mech	C	Sudthan	Suchers
7	Sahil Suresh Sawant	S.y. mech	Barrel	Sound !!	Zun
8	Swapnil Sitaram Wonekor	s. v. meeh	JApm	←	and
9	Darshan Premod Zende	s.y. mech :	Difteno	D-P-Zenge	
10	Yash. Jaywant Sarnobel	T.Y Mech	2 Janshis	a a constant	Vani
11	Abhishek. Rakesh. Ghospacle	T.Y Mech	(13) hompas	Whorpade	Rehort
12	Swayam shankor shandage.	T. y mech	sedent 400	Bropade	Signal
13	Rahy) Haldunkor	TY MECH	kn	1 - 1 m	for
14	Makesh K. Deshmuth	14 mech	me	me	-
15	Ravises B. Phodos	TJ.meon	-	an	00
16	framed P Bhosalu	Tymeun	_	32	Ja.
17	Schon N. Powar	T.X. mech	1	-	&m
18	Rohan S. Lokhande	-1-	Roburs.	(R) hang's	_
19	Surros v Parti)	T.y. Mech	34092	8 your	Stod
20	shrikant. K. Mohire	T. Y. Mech	Smolvie	Smohol	Amohu
21	Prothamests C. Donzale	T. Y. Mech	P.C. projule	P. C. Donyale	R-ci Doya
22	Vileam D. Sawand	T.Y. Mech	Kal	kel	Seel





AICTE ID : 1-8019451 AISHE Code : C-11165

ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA

Phone: 9146999500 Pin-416 201 (Maharashtra)

HOLY-WOOD ACADEMY'S

O Approved By AICTE, New Delhi O Recognized by Govt. of Maharashtra & DTE O Permanent Affiliation by Dr. Babasaheb Ambedkar Technological Iniversity, Raige

Department of Mechanical Engineering STUDENT'S ATTENDANCE

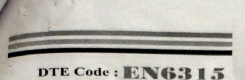
Sanjeevan Engg. & Tech. Institute Somwar Peth, Panhala - 416 201 Workshop On AutoCAD Software

Date: 22/11/2023 to 24/11/2023



Time: 09:30 am To 1:30 pm

		Class	Day-1	Day-2	Day-3
Sr. No	Name of Student	(SY/TY/B.E.)	22/11/2023	23/11/2023	24/11/2023
23	Tegas. S. Tibile	5 y (Moch)	Libile	tibile	Sibile
24	shubharn M. vandure	s.y. mech	Sul.	-	Sul,
25	Sangram: S. Bhosale	s. 4 mech	Brosde	Famosle	D > 0:100
26	Aniket Jagadish Mare	s.4 mech	A.D. mane	A.J.Mure	A.>.nare
27	Sohil sorday lad	s. y much	But.	-	Get.
28	Prathman Tangii Patil	st mech	faul	PUD	1
29	Sudesh R. Bahadura	5-Y mech	Sudesh	duclesh	_
30	Vijay Krishner More	s. y mech	Smore		more
31	Ondean Showhikant Sadhan	B. tech	Orjadla	Ogaslia	Osjadla
32	Dipak. Devondry Mogari	Blech	TWOARS.	Deart	DOARI
33	Anish Vusunt Patt	B. tech	Agaly	Apoly	Mynorg
34	sahil. Nitin. Ghinde	B. tech	Brings	Aminde	Thinds
35	Baroale Vishwech Prasaying	Brech	Bowle	Bawale	Bawle
36	Niranjan. Taywan Jadnas	B. Tecn	Pinty	Organ	
37	prothnesh magdyn	B. Tech	100	N	Red
38	PAWAR VIJAY SHANKAR	5.Y. Mech		Lucix	Liver
39	Anikot H. Borade	symech	ABSola	-	Assents
40	Kayyym I. muJawar.	sy. Mech	Too.	-Tho.	Tho.
41	· Rushikesh Khot	B-Pech	the	paro	Mo
42	pruthviraj. C. tarafekar-	s.y. mech	Serroldsom		Frodete
43	Kaustuch & Jadhun	B-Tech	thach	k Pjadh	KRjadha
44	Gouvesh-R sapule	B. Tech	Buroles	Begale	Lorde





AICTE ID : 1-8019451 AISHE Code : C-11165

HOLY-WOOD ACADEMY'S

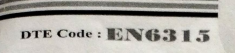
ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA

Phone: 9146999500 Sanjeevan Knowledge City, S Pin-416 201 (Maharashtra)

O Approved By AICTE, New Delhi O Recognized by Govt. of Maharashtra & DT O Permanent Affiliation by Dr. Babasaheb Ambedkar Technological University, Ra

ACTIVITY REPORT









ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA ala, Tal. Panhala, Dist. Phone: 9146999500

O Approved By AICTE, New Delhi O Recognized by Govt. of Maharashtra & DT O Permanent Affiliation by Dr. Babasaheb Arabedkar Technological University, Ra

Date: 24/11/2023

Report

Pin-416 201 (Maharashtra)

On

3-Days Workshop on "AutoCAD Software"

In Association with

CAD MANTRAA Training Institute

AutoCAD Software 1. Title of Workshop:

22nd November to 24th November 2023 (9:30 am to 1:30 pm) 2. Date of Workshop:

Hands on Training / Hands on Experience 3. Kind of Activity:

Mechanical Engineering Department 4. Organized By:

5. Collaborating Agency: CAD MANTRAA Training Institute, Warana Nagar Kolhapur

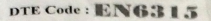
6. Resource Person /Trainer: Mr. Ritosh P. Koli

7. Objectives of the Workshop:

The objective of this workshop is to provide the training to the students about using the basic commands and tools necessary for professional 2D & 3D drawing, design and drafting using AutoCAD. After completing this workshop students will be able to:

- a. Understand various creating and editing commands in AutoCAD
- b. Use AutoCAD for creating 2D & 3D drawings.
- Understand the concept and techniques to draw.
- Create multiple designs using several tools.
- e. Explain drawing using annotations.
- Plot or print the drawing by scale.

GINEERIA SETI njeevan Engg. & Tech. Institute omwar Peth, Panhala - 416 201





HOLY-WOOD ACADEMY'S

ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA Pin-416 201 (Maharashtra) Phone: 9146999500

O Approved By AICTE, New Delhi O Recognized by Govt. of Maharashtra & DT O Permanent Affiliation by Dr. Babasaheb Ambedkar Technological University, Ra

Mechanical Engineering Department (Computer Lab) P.C.A 8. Place of Activity (venue):

Total students participated (44 Students Porticipated) 9. Number of Participants:

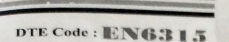
Students from Mechanical Engineering Department 10. Participants from:

(S.Y.Mechanical, T.Y. Mechanical, B.Tech Mechanical)

11. Workshop Discussions & Hans on Training On:

	Introduction Limit
	CAD DESK, AutoCAD, GUI, Commands, use of mouse and keyboard, File extensions, Limit
Day 1	(LI), units (UN), selection, Views
Wednesday	2D Drafting
(22/11/2023)	Drawing Toolbar - Point (Po), Co-ordinate systems, Various Commands such as Line (L),
	Circle (C), Ellipse (EL), Arc (A), Polygon (POL), Rectangle (REC)
	Modifying Toolhar
	Move (M), Rotate (RO), Scale (SC), Erase (E), Copy (CO), Mirror (MI), Trim (TR), Extend (EX), Explode (X), Stretch (S), Offset (O), Array (AR), Fillet (F), Chamfer (CHA)
	Drafting Setting Toolbar
	Infer constraint (INFE), Snap (F9), Grid (F7), Ortho (F8), Polar (F10), Object Snap
	(F3),3D object Snap (F4), Object Track (F11), Dynamic UCS (F6), Dynamic Input
	(F12), Line weight, Quick property, selection cycle
	Practical Tutorials on Above
	Annotation
	Single line text (DT), multi-line text (T), Dimensions (Q dim), multi leader (MLD), Table
Day 2	(TB)Styles Managers-
Thursday	Text Style (ST), Dimension style (D), Multi leader style (MLS), Table Style (TS)
(23/11/2023)	Layer
	Layer Property manager (LA), Layer Isolation (LAISO), Layer Unisolation (LAUNISO)
	Block- MakeBlock (B), Insert Block (I), Dynamic Input, Block Attribute
	Properties - Object Color, Line weight(LW), Line type (LT), List (LI), Match
	Property (MA), Filter(FI)
	Practical Tutorials on Above







ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA Phone: 9146999500 416 201 (Maharashtra)

O Approved By AICTE, New Delhi O Recognized by Govt. of Maharashtra & DT O Permanent Alliliation by Dr. Babasaheb Ambedkar Technological University, Ra

Introduction

AICTE ID : 1-8019451 AISHE Code : C-11165

View manager, Visual style, 3D Modeling

Day3

Solid Editing toolbar, Modifying toolbar, Material, Lights, Camera, Render

Friday

Plotting

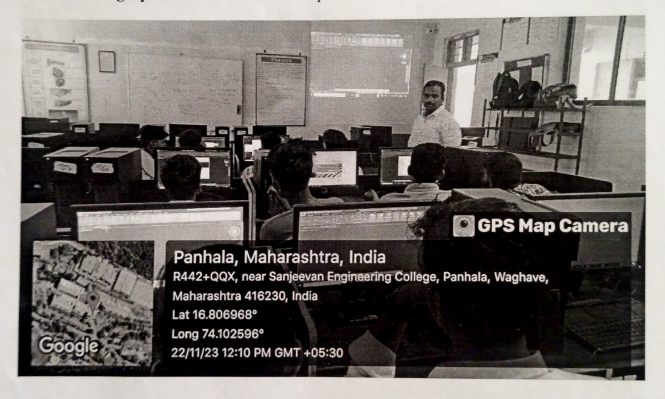
(24/11/2023)

Printing setting, Layout, Import, Export

Practical Tutorials on Above

Includes Orthographic Projection, Section Views etc

12. Photographs: One Week Workshop on "AutoCAD Software"

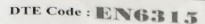


Hands on Training (AutoCAD Software)



Sanjeevan Engg. & Tech. Institute Somwar Peth, Panhala - 416 201

4





HOLY-WOOD ACADEMY'S

Pin-416 201 (Maharashtra)

O Approved By AICTE, New Delhi O Recognized by Govt. of Maharashtra & DT O Permanent Affiliation by Dr. Babasaheb Ambedkar Technological University, Ra



Hands on Training (AutoCAD Software)

Prof. Praveen S. Atigre

Workshop Coordinator

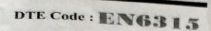
Mechanical Engineering Department

NEERING SETI

Dr. Vinayak H. Deokar

Mechanical Engineering Mechanical Engineering Department

PRINCIPAL







ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur. Pin- 416 201 (Maharashtra) Phone: 9146999500

O Approved By AICTE, New Delhi O Recognized by Govt. of Maharashtra & DT O Permanent Affiliation by Dr. Babasaheb Ambedkar Technological University, Ra

GUEST THANKING LETTER

SETI PANHALA PRIMER PANHALA PA



SANJEEVAN

ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA & Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Taf. Panhala, Dīst. Kolhapur. Pin-416 201 (Maharashtra) Phone: 9146999500

O Approved By AICTE, New Delhi O Recognized by Govt. of Maharashtra & DT O Permanent Affiliation by Dr. Babasaheb Ambedkar Technological University, Ra

Date- 24/11/2023

To,
Mr. Ritosh P. Koli
CAD MANTRAA Training Institute
Warana Nagar, Kolhapur.

Dear Sir.

We would like to extend our sincere thanks to you for delivering series of lectures & hands on training in 3-Days Workshop on "AutoCAD Software" from 22nd November 2023 to 24th November 2023 for our Mechanical Engineering Students. We are glad to say that the response from the students was enthusiastic. The information presented by you is definitely beneficial to our students for their career enhancement.

We genuinely thank you once again for the support and time given by you and we sincerely hope that you would continue to extend your valuable support in our future initiatives as well.

GINEER

SETI

PANHAL

Thanking you.

Prof. Praveen S. Atigre

Workshop Coordinator

Mechanical Engineering Department

Mechanical Engineering

Dr. Vinayak H. Deokar

H.O.D.

Mechanical Engineering Department