

An
INTERNSHIP REPORT
ON
“Introduction of CAD Software”

Submitted in partial fulfilment of the requirement of Dr Babasaheb Ambedkar
Technological University, Lonere, for the Class TE-A of Mechanical Engineering,

SUBMITTED BY
Mr. Ajim Magdum Tamboli
Roll No. 67

UNDER THE GUIDANCE OF
Dr. M.B. Kulkarni



DEPARTMENT OF MECHANICAL ENGINEERING NAGESH
KARAJAGI ORCHID COLLEGE OF ENGG. & TECH.,
SOLAPUR-413002
2025-2026



CERTIFICATE

This is to certify that content of Internship report entitled "**Internship on CAD Software**" is a bonafide work carried out by **Mr. Ajim Magdum Tamboli** Roll No. **67** in partial fulfillment of the requirement for Bachelor's Degree in Mechanical Engineering of Dr. Babasaheb Ambedkar Technological University, Lonere.

Prof. M.B. Kulkarni

Guide

Mechanical Engg. Dept.
NKOCET, Solapur.

Prof. S. S. Kale

H.O.D.

Mechanical Engg. Dept.
NKOCET, Solapur.

Dr. B. K. Sonage

Principal

NKOCET, Solapur.

Code of Ethics for Plagiarism

1. I know that plagiarism means taking and using the ideas, writings, works or inventions of another person as if they were one's own. I/We know that plagiarism not only includes verbatim copying, but also the extensive use of another person's ideas without proper acknowledgement (which includes the proper use of quotation marks). I/We know that plagiarism covers this sort of use of material found in textual sources and from the Internet.
2. I acknowledge and understand that plagiarism is wrong.
3. I understand that my research must be accurately referenced. I/We have followed the rules and convention concerning referencing, citation and the use of quotation as set out in the Departmental Guide.
4. This project work is my/our own work, or my/our group's unique group project work. I acknowledge that copying someone else's work or part of it, is wrong, and that submitting identical work to others constitutes a form of plagiarism.
5. I have not allowed, nor will I/We in the future allow, anyone to copy my/our work with the intention of passing it off as their own work.

Mr. Ajim Magdum Tamboli

Place: NKOCET, Solapur

Date:

DECLARATION

I hereby declare that the Report of the UG. Project Work entitled “INTRODUCTION OF AUTOCAD SOFTWARE”. Which is being submitted to the Dr. Babasaheb Ambedkar Technological University, Lonere In Partial ful-fillment of the requirements for the award of the Master **Mr. Ajim Magdum Tamboli** of AUTOCAD Software in the department Of B-Tech (Mech) is a bonafide report of the work carried out by me. The material contained in this report has not been submitted to any University or Institution for the award of any degree.

Mr. Ajim Magdum Tamboli

Place: NKOCET, Solapur

Date:



CERTIFICATE OF COMPLETION

Itronix Solutions certifies that

AJIM MAGDUM TAMBOLI

Has successfully passed the requirements for

AutoCAD 2D Professional Certification

A handwritten signature in black ink.

Founder & CEO



Certification Date **24 March 2025**

Certification ID **IS/CAD/23/113
261**





ACKNOWLEDGEMENT

It gives us immense pleasure to present our internship report titled **“INTRODUCTION OF CAD SOFTWARE”**. We sincerely express our deep sense of gratitude towards **Mr. Ajim Magdum Tamboli** whose valuable guidance, technical advice and constant encouragement led us to complete internship.

We thank **Prof. S. S. Kale**, H.O.D. of Department of Mechanical Engg. NKOCET, Solapur for his inspiration, motivation and direction without which it would not be possible to do this work.

Special thanks to **Dr. B.K. Sonage Principal**, NKOCET, Solapur for his support and stimulation.

We are thankful to library and workshop staff of NKOCET, Solapur for their excellent co-operation during this work.

We express our sincere thanks to all our friends. Finally, we would like to thank all authorities and colleagues in N.K. Orchid College of Engg. & Tech., Solapur as well as all of our family members, whose motivation and help enabled us to complete this work.

Mr. Ajim Magdum Tamboli

INDEX		
CHAPTER NO	TITLE	Page No.
CHAPTER 1	INTRODUCTION COURSE	1
CHAPTER 2	DETAILS OF COURSE DETAIL LEARNING	4
CHAPTER 3	LEARNING OUTCOME	10
CHAPTER 4	CASE STUDY	12
CHAPTER 5	CONCLUSION	16
CHAPTER 6	REFERENCES	17