







A Two-week

Student Summer Internship Program (SSIP) on AutoCAD software

JUNE 2- 14, 202<u>5</u>

ABOUT THE PROGRAM:

Gain hands-on experience in AutoCAD with our comprehensive two-week internship, designed to equip participants with essential 2D drafting and 3D modelling skills. This focused training covers key features and advanced techniques, ensuring practical learning and real-world applications.

Prepare for success in engineering, design, and manufacturing industries with our comprehensive two-week AutoCAD internship, designed to equip you with industry-relevant skills in precision 2D drafting and advanced 3D modelling.

This hands-on program goes beyond the basics, providing practical learning, real-world applications, and insights into AutoCAD's role in modern industry workflows. Whether you're looking to enhance technical expertise, strengthen your resume, or boost career opportunities, this program is tailored to help you excel in professional environments.

Certificates awarded @ AutoCAD Internship Program

Internship Certificate: Presented to participants who maintain at least 75% attendance throughout the program. **Appreciation Certificate**: Presented to participants with 75% attendance & a minimum of 75% score in assessments. **Merit Certificate** - Awarded to participants with at least 75% attendance & among the top three assessment scores.

COURSE OUTCOMES

At the end of the course, the participants will get insights into the following:

- ✓ navigate the AutoCAD interface
- √ utilize precision drafting tools
- ✓ create and modify 2D geometry
- √ apply dimensioning and annotation
- ✓ implement layers and blocks
- √ set up layouts and printing
- ✓ understand 3D modelling basics

Program Chair
Prof. P. Srikanth
Professor & Head, Dept. of ME

REGISTER NOW

The participation fees for taking the course is as follows: **Students of KITSW: INR 1,500**

Participants from other institutes: INR 3,000

Convener:
Dr. A. Hari Kumar
Assistant Professor of ME,
Mobile: +91 9618329820

Coordinator:
Sri. M. Anil Kumar
Assistant Professor of ME,
Mobile: +91 9989000646
Email: mak.me@kitsw.ac.in



For **Registration** Use the following link https://forms.gle/4BJFUVWphfFQmw1U8

The above fee includes all instructional materials, computer use for tutorials and assignments, laboratory equipment usage charges, 24 hr free internet facility.

LIMITED SEATS

Last Date for Registration: 31/05/2025

DEPARTMENT OF MECHANICAL ENGINEERING
KAKATIYA INSTITUTE OF TECHNOLOGY & SCIENCE: WARANGAL

| Telangana, Warangal | Pin code: 506015 | www.kitws.ac.in