

College Code: 1607

CIRCULAR

Date: 05.03.24

All the students are hereby informed that department of mechanical engineering is organizing a Seminar on Inter Cad systems, software asset implementations training on 12.03.2024. Hope it will be a valuable opportunity for the students to attend the seminar. Hence there forth all the students are instructed to attend the seminar.

Hoo



METHODIST COLLEGE OF ENGINEERING & TECHNOLOGY



Accredited by NAAC with A+ and NBA Affiliated to Osmania University & Approved by AICTE

E stal 2008

Seminar on Inter CAD Systems 12th March 2024

Organized By Department of Mechanical Engineering

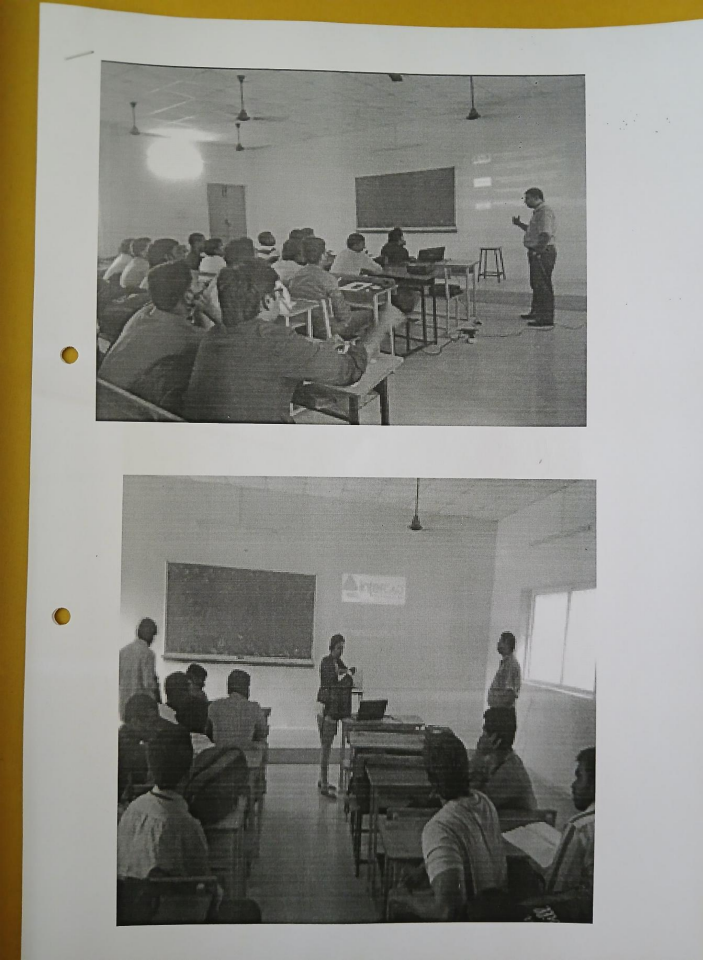
Resource Person

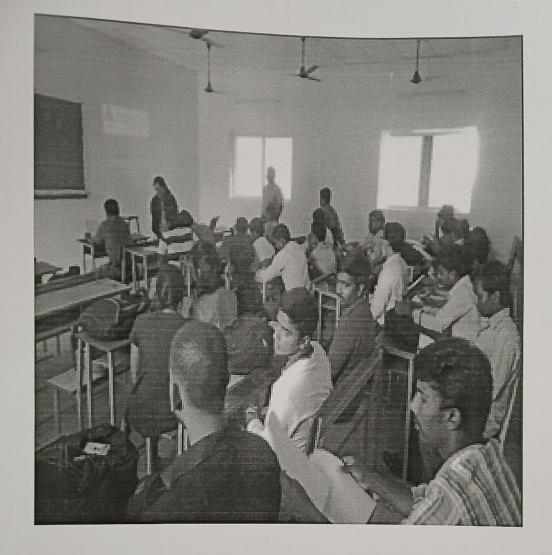
Ms. Priyanka & Mr. Shashank Inter CAD Systems Training Institute

Convener Dr. A Rajasekhar Head - Mechanical

Coordinator I Sowjanya Assistant Professor

Venue C- Block 2nd Floor - 207







METHODIST

COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution) Approved by AICTE, New Delhi & Affiliated to Osmania University Accredited by NBA and NAAC with A+ Grade

Department of Mechanical Engineering Attendance Sheet Date: 12 3 24 Event Name: Siminar m ArtuCad Systems Sign Name **Roll Number** Sno. to FAIZAN AHMED SIDDIQI 1 160722736001 hay CHAYA MISHRA 2 160722736002 **MIDIKANTI NANDEEP** 3 160722736003 som 4 160722736004 ABDUL KAREEM 5 160722736005 KARRA YESAIAH no 160722736006 CHEGURI HARSHITH 6 MOHAMMED ADNAAN 160722736007 7 Mojer KANNIGANTI MOJESH 8 160722736008 and ISMAIL JAFFER FAREED 9 160722736009 Keshav Kumat **KESHAV KUMAR** 10 160722736301 Lef: EDULCANTY HEMANTH 160722736302 11 KODIMYALA BALU 160722736303 12 Mi fouft: MIR KAMRAN ALI 160722736304 13 K.svavan 160722736305 **KOLEPAKA SRAVAN** 14 D- Primelli DOKKA PRAMEELA 15 160722736306 KAWLE VISHAL KUMAR 16 160722736308 he MOHAMMED AMAAN 160722736309 17 D. chercin DOMALAPALLY CHARAN 160722736310 18



METHODIST

COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution) Approved by AICTE, New Delhi & Affiliated to Osmania University Accredited by NBA and NAAC with A+ Grade

Department of Mechanical Engineering

Attendance Sheet

ent Nar	ne: Somina	con Inter Card system	is Date: 12/3/2
Sno.	Roll Number	Name	Sign
1	160721736002	Drakshi Mishra	DRAKSHL
2	160721736003	Mohammed Afraaz	atressi
3	160721736004	Mohammed Huzaifa Ahmed	Atthe
4	160721736006	Abdul basith	as.
5	160721736008	Muteeullah Shariff	Starley
6	160721736012	Syed Mujahid Ali Shah	
7	160721736301	Anthigalla Jairaj	apiller
8	160721736302	Arashanapalli Varun Sai	Aussi
9	160721736303	Kaaligi Banashanker	K. Bargehorker
10	160721736304	Kadari Johanaus Kepler	Aud.
11	160721736305	Mohammad Ayaan	Maan
12	160721736306	Mohammed Sohail Shareef	
13	160721736307	Syed Nadeem Ahmed	Hoden
14	160721736308	Vinek Kumar Patil	und .
15	160721736309	Mirjapuram Priya Ranjan	APart
16	160721736310	Madupati Sudharshan	A.W.
17	160721736311	Chitty Kushal Kumar	any
18	160720736305	Jatoth suman	J.Sumart





Approved by AICTE, New Delhi & Affiliated to Osmania University Accredited by NBA & NAAC with A+ Grade

(An Autonomous Institution)

EIHODI

Department of Mechanical Engineering

Report for Workshop on Inter Cad Systems

Event Title: Seminar on Inter Cad Systems. Dates: March 12 2024 (1 Day) Venue: C Block, 2nd Floor, Room no. 207 **Resource Persons:** Ms Priyanka & Mr Shashank Number of Participants: **45 Students Event Coordinator:** I Sowjanya, Department of Mechanical Engineering

Welcome address was given by Dr P Prabhuraj, Associate Professor/ Mechanical.

Chief Guest introduction was given by Ms. Shazia Anwar Assistant Professor/ Mechanical.

Vote of Thanks was given by Dr M Udaya Kumar, Associate Professor/Mechanical.

The seminar began with a welcome address delivered by Dr. P. Prabhuraj, Associate Professor, Department of Mechanical Engineering, who introduced the importance of CAD systems in modern mechanical engineering practices. Following this, Ms. Shazia Anwar, Assistant Professor, Department of Mechanical Engineering, introduced the chief guests, Ms. Priyanka and Mr. Shashank, highlighting their expertise in CAD systems and their applications in the engineering field.

The seminar provided an in-depth understanding of engineering knowledge (PO1) and problem analysis (PO2), emphasizing the formulation and design of solutions to complex mechanical problems. Participants learned about designing and developing solutions (PO3) while considering societal, environmental, and safety factors. The session also focused on modern tool usage (PO5), equipping students with skills in advanced IT tools for engineering practices. Additionally, the seminar stressed the importance of individual and team work (PO9) in multidisciplinary settings and encouraged participants to embrace lifelong learning (PO12) to stay updated with technological advancements.

Student projects presented during the seminar showcased practical applications of these program outcomes (POs). The projects demonstrated innovative approaches to solving engineering problems. incorporating modern tools and collaborative teamwork to achieve effective solutions.

The event concluded with a vote of thanks delivered by Dr. M. Udaya Kumar, Associate Professor, Department of Mechanical Engineering. Dr. Kumar expressed his gratitude to the resource persons, participants, and organizing team for their efforts in making the seminar successful.

The seminar on Inter Cad Systems provided participants with valuable knowledge and skills in using modern CAD tools to address complex engineering problems. It emphasized the integration of technical expertise with teamwork, societal considerations, and continuous learning, inspiring students to excel in their professional pursuits.







Event Coordinator

HoD - Mech