



Established 1982

Learn with Supreme Duty

Pragati Engineering College

(Autonomous)

Department of Mechanical Engineering

in association with

The Institution of Engineers (India)

Organises

GUEST LECTURE

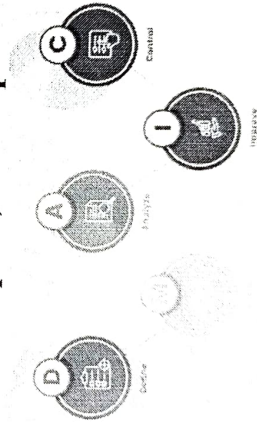
On

“ Importance of Lean Manufacturing And Six Sigma in Industries ”

By

Mr . A. Yeswanth

Asst prof , ME Dept



Date & Time of Event : 27.01.2026 @ 10:00 AM

Venue

: MF-12



PRAGATI ENGINEERING COLLEGE

(Autonomous)

#1-378, ADB Road, Surampalem – 533 437, Near Peddapuram, E.G.Dist., A.P.

(Approved by AICTE, Permanently Affiliated to JNTUK Kakinada & Accredited by NBA)

(Recognized by UGC Under Sections 2(f) and 12 (b) of UGC act, 1956)

Ph: 08852 – 252233, 252234, 252235 Fax: 08852 – 252232, website:www.pragati.ac.in

DEPARTMENT OF MECHANICAL ENGINEERING

Academic year: 2025-26

Date: 24.01.2026

CIRCULAR

We are happy to inform you that A Guest Lecture on **Importance of Lean Manufacturing And Six Sigma in Industries** is organized by Department of Mechanical Engineering in association with The Institution of Engineers (India), Student Chapter. The Guest Lecture will be delivered by Keynote Speaker Mr. A. Yeswanth who is currently working as Assistant Professor, Mechanical Engineering Department, Pragati Engineering College (A), Surampalem

Interested Students can participate in the event as per the Schedule below at Core block.

Date & Time of Event : 27.01.2026 @ 10:00 AM

Venue : MF-12

Johnny
HOD-ME 29/01/26



Learning is Supreme Duty

PRAGATI ENGINEERING COLLEGE

(Autonomous)

#1-378, ADB Road, Surampalem – 533 437, Near Peddapuram, E.G.Dist., A.P.
(Approved by AICTE, Permanently Affiliated to JNTUK Kakinada & Accredited by NBA)
(Recognized by UGC Under Sections 2(f) and 12 (b) of UGC act, 1956)
Ph: 08852 – 252233, 252234, 252235 Fax: 08852 – 252232, website. www.pragati.ac.in

DEPARTMENT OF MECHANICAL ENGINEERING

GUEST LECTURE REPORT

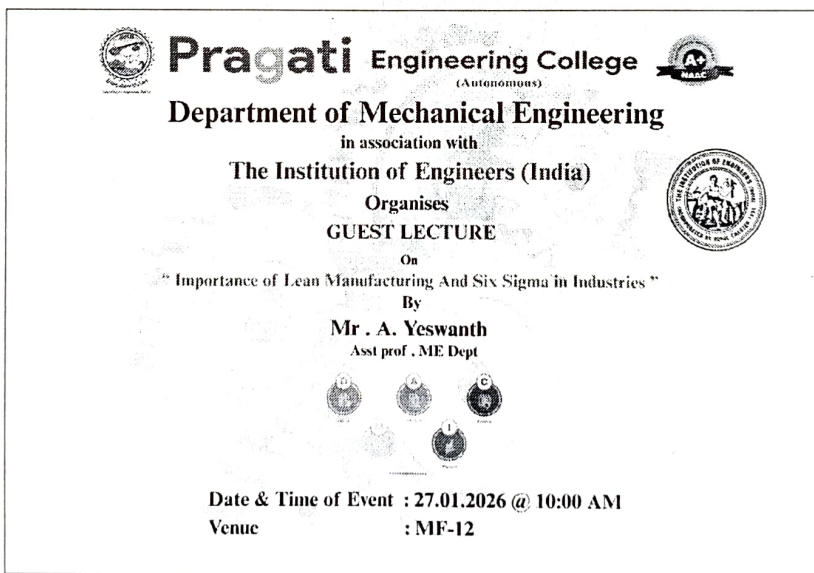
ON

IMPORTANCE OF LEAN MANUFACTURING AND SIX SIGMA IN INDUSTRIES

AY 2025-26

Dt. 27.01.2026

A Guest Lecture on *Importance of Lean Manufacturing And Six Sigma in Industries* was conducted to by *Local Chapter The institution of Engineers (India)* of *Mechanical Department*. More than 45 students were participated curiously for the event. Participations will be made to sit in MF-12 and all are interested students were allowed.



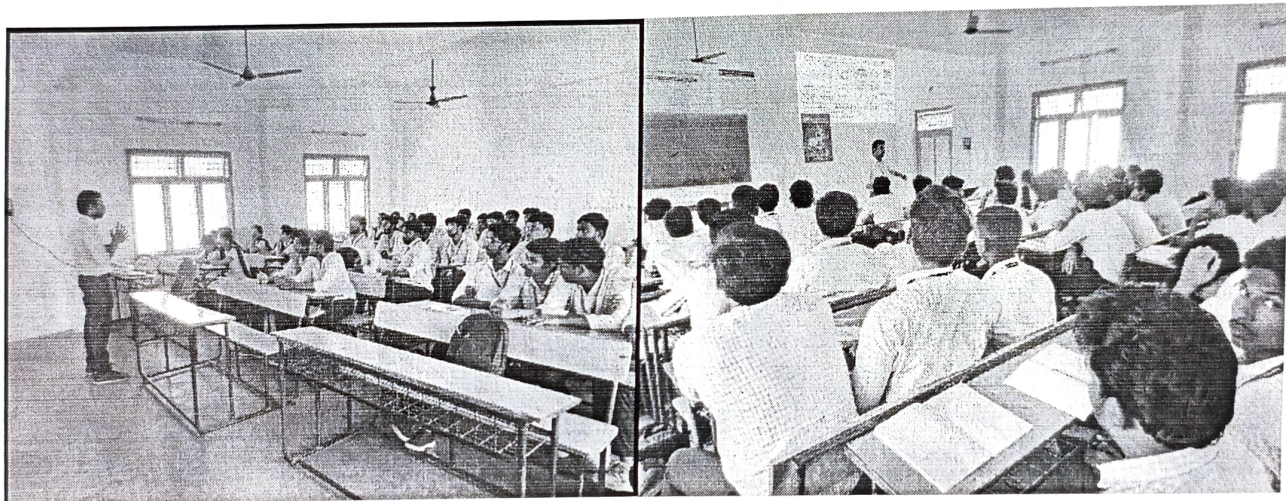
Lean Manufacturing and Six Sigma play a vital role in improving efficiency and quality in modern industries. Lean focuses on eliminating waste and optimizing processes to reduce costs and improve productivity. Six Sigma emphasizes minimizing defects and variations to ensure consistent, high-quality output. Together, they help organizations enhance customer satisfaction by delivering better products faster and more reliably.

Their combined application also supports continuous improvement and strengthens overall competitiveness in the global market. The Guest Lecture is delivered by Mr.A.Yeswanth who is currently working as Assistant Professor, Mechanical Engineering Department, Pragati Engineering College (A), Surampalem. The picture of the event is mentioned in the report stated.

Date & Time of Event : 27.01.2026 @ 10:00 AM

Venue : MF-12

PICTURES OF EVENT:




INCHARGE


HOD-ME



Student Participation list

Date : 27.01.2026

Department of Mechanical Engineering

S.No.	Reg. No.	Name of the Student	Signature
1	24A31A0309	P. Bhuvarthia	
2	24A31A0303	P. Santhoshi	
3	24A31A0307	K. Rama Hasini	
4	24A31A0308	M. Sowmya Sri	
5	24A31A0310	S. Vanisha	
6	24A31A0301	Ch. Deepika	
7	24A31A0304	J.N. Charishma	
8	24A31A0305	M. Jyothika	
9	24A31A0302	G. Trisha Sri	
10	24A31A0311	V. Shivani	
11	25A35A0301	K. Ramya Sri	
12	24A31A0306	K. Krishna	
13	24A31A0332	D. Vaithika	
14	25A35A0303	G. ViSwateja	
15	24A31A0352	P. Sandeep	
16	24A31A0354	R.C. Darababu	
17	24A31A0336	K. N. V. Kuneswar	
18	24A31A0357	V. Saimanikanta	
19	24A31A0351	P. Suresh Kumar	
20	24A31A0347	N. John Vidya Sagar	
21	24A31A0355	S. Anil Kumar	
22	24A31A0329	G. Sudhakar	
23	24A31A0314	B. V. Bhadrirao	
24	24A31A0334	K. Santosh Kumar	
25	24A31A0316	Ch. Rakesh	
26	24A31A0341	M. Jai Reem Channan	
27	25A35A0307	P. Akshay	
28	24A31A0323	G. P. Ramudu	
29	24A31A0315	Ch. Manoj	
30	24A31A0328	J. Kanthikarthy	
31	24A31A0333	K. Jayanthi	
32	24A31A0325	G. Krishna	
33	24A31A0319	K. Varun	
34	24A31A0324	G. V. Kanthika	

S.No.	Reg. No.	Name of the Student	Signature
35	2UA31A0312	A. ANIL	A. Anil
36	2UA31A0310	M. ASHIS RAM	
37	25A35A0305	L.U. Ham Sai Payal	Payal
38	25A35A0308	M.S. R.V.S. Karthik	R. Karthik
39	25A35A0304	J. Sai Suaroop	J. Suaroop
40	25A31A0339	Ponneen	Ponneen
41	25A35A0306	M. Venkatesh	Venkatesh
42	25A31A0343	M. Siddardha Teja	M. Siddardha
43	24A31A0317	CH. Naveen Teja	CH. Naveen
44	24A31A0357	V. Sava Ram Diwakar	V. Diwakar
45	24A31A0338	M. Santosh	M. Santosh
46	24A31A0346	N. Sri Haritha	N. Haritha
47			
48			
49			
50			
51			
52			
53			
54			
55			
56			
57			


INCHARGE


HOD-ME