



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 NAAC)
(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: 2024-25

Date: 26.02.2025

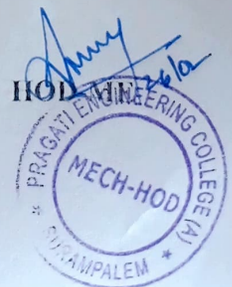
CIRCULAR

We are happy to inform you that A Guest lecture on Forming process is organized by Department of Mechanical Engineering in association with The Institution of Engineers (India), Student Chapter. The awareness Program will be delivered by Speaker Mrs P. Gayatri who is currently working as a Assistant Professor in Mechanical Engineering Department.

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

Date & Time of Event : 27.02.2025 @ 01:00 PM

Venue : Mechanical block MF-12





PRAGATI ENGINEERING COLLEGE

(Autonomous)

#1-3/8, ADB Road, Surampalem – 533 437, Near Peddapuram, E.G Dist., A.P.
(Approved by AICTE, Permanently Affiliated to JNTUK Kakinada & Accredited by NAAC)
(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

FORMING PROCESSES GUEST LECTURE

AY 2024-25

Dt. 27.02.2025

A Guest Lecture on *Forming process* was conducted to by *Local Chapter of The institution of Engineers (India) of Mechanical Department*. A total of 45 students of II Year Mechanical students were participated for the event. Participations made to sit in MF-12 and all are interested students were allowed. Mrs. P. Gayatri interacted well with the students.

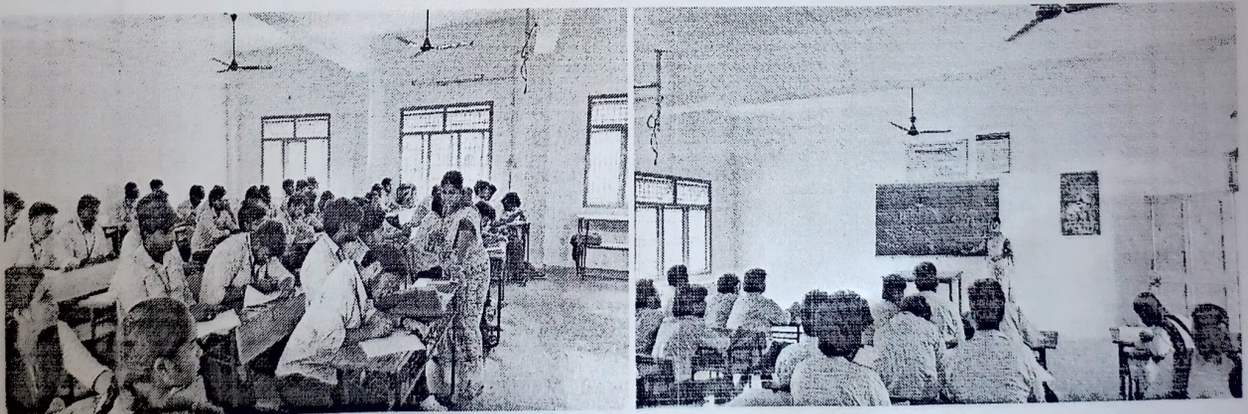
Key Takeaways:

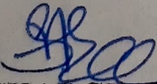
- Forming processes are essential for creating a wide range of products.
- Understanding material behavior is crucial for successful forming.
- Tooling and equipment play a vital role in forming operations.
- Continuous advancements are being made in forming technology.

Applications and Case Studies:

- Examples of forming processes in various industries (e.g., automotive, aerospace).
- Case studies of specific forming challenges and solutions.

PICTURES OF EVENT:




INCHARGE - IE(I)





Student Participation list

Date : 27.02.2025

Department of Mechanical Engineering

S.No.	Reg. No.	Name of the Student	Signature
1	23A31A0301	B. Sri Ramya	B. Sri Ramya
2	23A31A0306	S. yohanna	yoha
3	23A31A0351	V. Kowshik	V. Kowshik
4	23A31A0348	T.A. Narasimhan	T. Narasimhan
5	23A31A0341	P. E. prashanth.	P. E. prashanth
6	23A31A0352	N.V.B. Trirath	N.V.B. Trirath
7	23A31A0344	R. Karthik	R. Karthik
8	23A31A0343	S. Uday	S. Uday
9	23A31A0332	N. Vasanth	N. Vasanth
10	23A31A0310	A. Rajesh	A. Rajesh
11	23A31A0330	M. Hemant	M. Hemant
12	23A31A0316	Ch. Santhosh Kumar	Ch. Santhosh
13	23A31A0311	B. Muthukumar	B. Muthukumar
14	23A31A0322	G. Karan Kumar	G. Karan Kumar
15	24A35A0313	S. Manikanta	S. Manikanta
16	24A35A0316	T. Deva Chandan Rao	T. Deva Chandan Rao
17	24A35A0301	A. Deepak	A. Deepak
18	24A35A0309	P. Mahesh	Mahesh
19	24A35A0312	R. Hari Kiran	Kiran
20	24A35A0317	Y. Siva Shankar	Siva
21	23A31A0338	P.V.V. Venkata Siva	P.V.V. Siva
22	24A35A0308	M. Durga Soresh	M. Soresh
23	24A35A0314	S. Srihar	S. Srihar
24	23A31A0327	K. Sivaji Ganesh	Sivaji
25	23A31A0343	R.P. Arun Kumar	R.P. Arun Kumar
26	24A35A0301	A. Deepak	A. Deepak
27	24A35A0302	D. Lakshmi Narayana	D. Lakshmi Narayana
28	24A35A0303	D. Divakar	D. Divakar
29	24A35A0304	D. Mouli	D. Mouli
30	24A35A0305	K. Satwik	K. Satwik
31	24A35A0306	K. Pavani Surya Kumar	K. Pavani Surya Kumar
32	24A35A0307	Mh. Bala Bhavani Sankar	Mh. Bala Bhavani Sankar
33	24A35A0315	S. Chandu	S. Chandu
34	23A31A0315	B. Sivasai	B. Sivasai

S.No.	Reg. No.	Name of the Student	Signature
35	23A31A0313	B. Sai teja	B. Sai teja
36	23A31A0321	Y. S. S. Suresh	Y. S. S. Suresh
37	23A31A0326	K. Kameswara Rao	K. Kameswara Rao
38	23A31A0302	D. Avanthi	D. Avanthi
39	23A31A0303	N. Swapna.	N. Swapna.
40	23A31A0305	M. Revathi	M. Revathi
41	23A31A0304	R. Renuka.	R. Renuka.
42	23A31A0342	R. Manidheep	R. Manidheep
43	23A31A0337	P. Vamsi	P. Vamsi
44	23A31A0309	V. Surya	V. Surya
45	23A31A0332	N. Yeshwanth	N. Yeshwanth
46			
47			
48			
49			
50			
51			
52			
53			
54			
55			
56			
57			

INCHARGE

