

# K. D. K. COLLEGE OF ENGINEERING, NAGPUR

Department of Mechanical Engineering

Session: 2025-26

Activity

Subject: Employability Skill

Semester: IV

Notice:

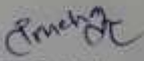


**K.D.K. COLLEGE OF ENGINEERING**  
Great Nag Road, Nandanvan, Nagpur-24  
Accredited by NAAC & NBA  
(An Autonomous Institute)  
**DEPARTMENT OF MECHANICAL ENGINEERING**

Date:- 16/03/2026

## NOTICE

All the students of IV Semester are hereby informed to remain present for the Activity of "Sequence Demonstration/Chain Reaction Activity" on 17/03/2026 at 1.15 pm under the subject of Employability Skill of IV Semester. It is Mandatory for every student to participate in the activity.

  
Dr. P. G. Mehar  
Subject Teacher

  
Dr. A. V. Vanalkar  
HOD  
Deptt. of Mech. Engg.  
K.D.K. College of Engg., Nagpur-09.

Copy to:- 1. Principal for information.  
2. Vice-Principal for information.

## Report:

### K. D. K. COLLEGE OF ENGINEERING, NAGPUR

Department of Mechanical Engineering

Session: 2025-26

Course Activity Report

Activity:1

Date: 17/03/2026

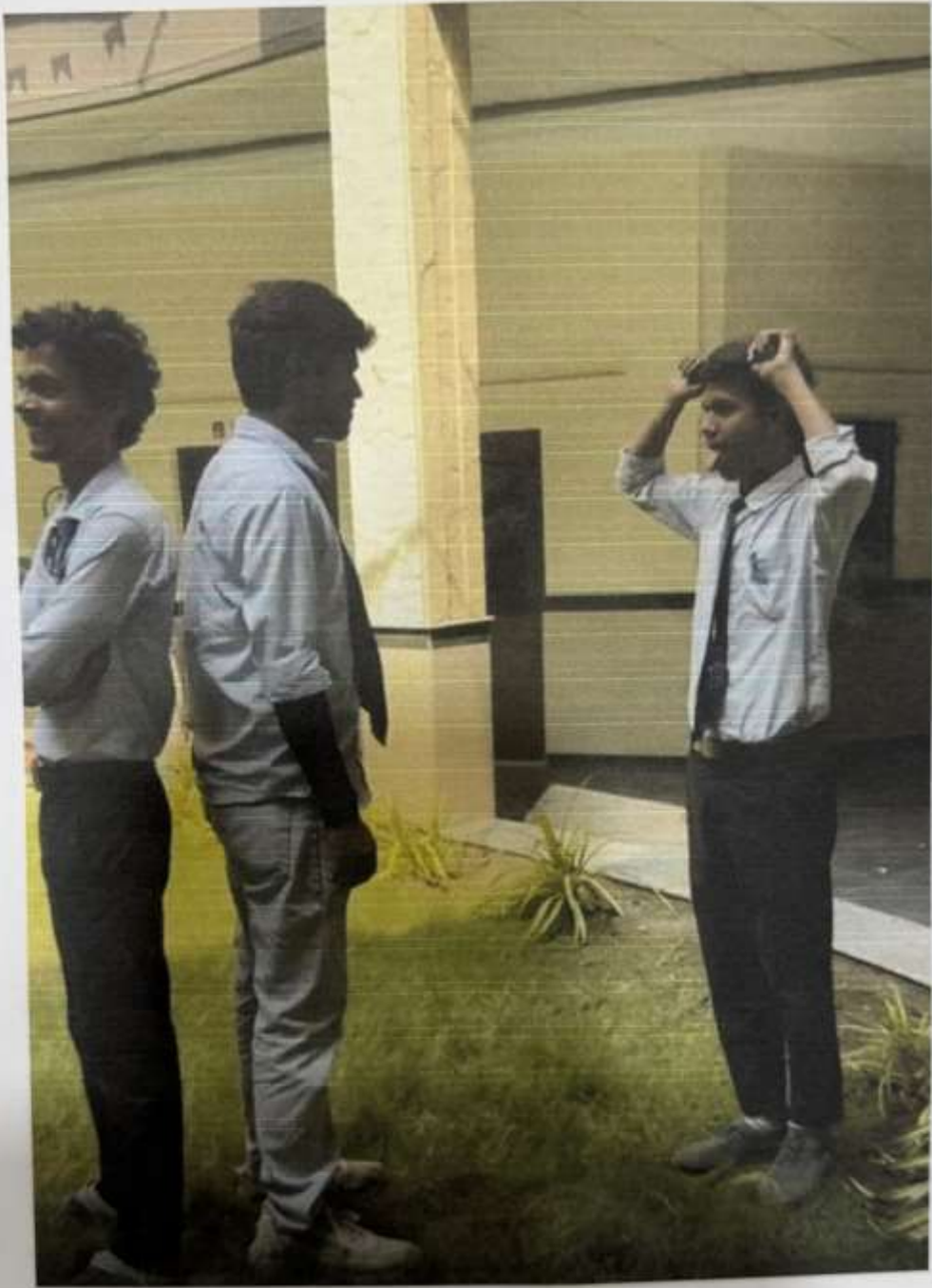
Subject: Employability Skill

Semester: IV

Name of Activity: Sequence Demonstration/Chain Reaction Activity

A activity is organizes to explain the importance of Proper communication and how eventually it looses its truth and correctness while propagating message across the corporate under Employability skill on dated 17/03/2026.





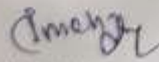


### Objective of the Activity:

- **To develop observation skills:** Students must carefully observe the action demonstrated by the previous student in order to replicate it accurately.
- **To improve communication skills:** As students pass on the task to the next one, they must be clear and precise in their execution to ensure the act is understood.
- **To promote cooperation and teamwork:** This activity encourages students to work together and support each other in performing a task.
- **To enhance memory and concentration:** Students must remember the task as it was demonstrated and focus on performing it without modification or errors.
- **To promote creativity and adaptability:** The task may change slightly as students interpret and adapt the actions, encouraging flexibility and innovation.

### Outcomes of the Activity:

- **Improved Motor Skills:** Students will practice performing physical actions and movements, which could be useful for physical education or other hands-on learning activities.
- **Strengthened Focus and Observation:** The students will develop the ability to focus on detail and observe actions or instructions closely, which is essential for understanding complex tasks or processes.
- **Better Retention and Understanding:** The repetition and demonstration will help reinforce the concept or action being taught, promoting better retention.
- **Development of Teamwork:** As the task is passed along, students will understand how collaboration and clear communication play a vital role in achieving a common goal.
- **Encouragement of Responsibility:** Each student takes responsibility for performing the action correctly before passing it on, reinforcing personal accountability.
- **Increased Confidence:** Successfully completing a task and seeing the progression from one student to another can help build confidence in their abilities and understanding.

  
Subject Teacher  
Dr. P. S. Mehra

  
Head  
HEAD  
Deptt. of Mech. Engg.  
K.D.K. College of Engg., Nagpur-09.

Attendance:



**K.D.K. COLLEGE OF ENGINEERING, NAGPUR**  
 Department of Mechanical Engineering  
 Session 2025-26

Student Attendance Sheet

Date: 17/03/2026

Name of Topic: - Course Activity on Sequence Demonstration/Chain Reaction Activity  
 Semester: IV B. Tech.  
 Subject: Employability Skill

Sr. No.	Name of Student	Sign
1.	SHARDA R. GULHANE	<i>[Signature]</i>
2.	Manasvi M. Bakti	<i>[Signature]</i>
3.	Sneha Sajon Funde	<i>[Signature]</i>
4.	Amkita A. Kotangale	<i>[Signature]</i>
5.	Durvesh A. Kakki	<i>[Signature]</i>
6.	Bhavika vijay patale	<i>[Signature]</i>
7.	Dnyaneshwari D. Kute	<i>[Signature]</i>
8.	Nikita G. Aswale	<i>[Signature]</i>
9.	Sankshi R. Naxone	<i>[Signature]</i>
10.	Abhishek R. Jenthade	<i>[Signature]</i>
11.	Shravan R. Sarve	<i>[Signature]</i>
12.	Sanu V. Kulkade	<i>[Signature]</i>
13.	Dnyanesh R. Chhodnare	<i>[Signature]</i>
14.	Vedprakash Maske	<i>[Signature]</i>
15.	Mithlesh V. Kankade	<i>[Signature]</i>
16.	Aditya S. Meshram	<i>[Signature]</i>
17.	Omkar M. Masurkar	<i>[Signature]</i>
18.	Anket G. Belwale	<i>[Signature]</i>
19.	Pratik H. Maudkhan	<i>[Signature]</i>
20.	Karen D. Slende	<i>[Signature]</i>
21.	Amit N. Chakole	<i>[Signature]</i>
22.	Himanshu P. Nimbarte	<i>[Signature]</i>
23.	Draupkumar D. Bhute	<i>[Signature]</i>
24.	Anush N. Rutkade	<i>[Signature]</i>
25.	Durgesh P. Verma	<i>[Signature]</i>
26.	Dheiv D. Barwad	<i>[Signature]</i>
27.	Ayush A. Ladhe	<i>[Signature]</i>
28.	Jnvi A. Dongore	<i>[Signature]</i>
29.	Ayush P. Borkar	<i>[Signature]</i>
30.	Chetan D. Meshram	<i>[Signature]</i>

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Department of Mechanical Engineering  
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Name of Topic: - Course Activity on Sequence Demonstration/Chain Reaction Activity  
Semester: IV B. Tech.  
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Sr. No.	Name of Student	Sign
31	Anand Kuma S Bin	Anand
32	Tejas P. Chandankhed	Tejas
33	Navanya Dhabekar	Navanya
34	Vinit Bangate	Vinit
35	Rajay Achau	Rajay
36	Rohit Barange	Rohit
37	Praywal Waghmare	Praywal
38	Piyush R. Dhurve	P. R. Dhurve
39	Pratim Thakare	P. Thakare
40	Pradhya Burade	Pradhya
41	Ayush G. Biscane	Ayush
42	Yash V. Kalyanomal	Yashik
43	Ketan B. Dhaburkar	Ketan
44	Tushar D. Mahadikar	Tushar
45	Mayur R. Patil	Mayur
46	Shreyash D. Jawade	Shreyash
47	Niranjan B. Gedam	Niranjan
48	Sahil R. Maske	Sahil
49	Lavanya V. Parimal	Lavanya
50	Shivanshu V. Patil	Shivanshu
51	Tejas A. Shende	Tejas
52	Rajay S. Kapanwar	Rajay
53	Samiksha S Bagale	Samiksha
54	Dayan K. Hingane	Dayan
55	Viraj Wankhedhe	Viraj
56	Kartik S. Natre	Kartik
57	Ritesh J. Warhate	Ritesh
58	Aryan R. Sawarkar	Aryan
59	Sameer Borkar	Sameer
60		

HEAD  
Deptt. of Mech. Engg.

K.D.K. College of Engineering, Nagpur

17/03/26