

MGM's COLLEGE OF ENGINEERING, NANDED

Near Air-port, Hingoli Road, Nanded-431605.

Department of Computer Science and Engineering

Extra-curricular Activity

Name of Activity: ZP Visit

Prepared by: Ms. Pande N. S. Date: 20th February 2024

Introduction:

The members of the Computer Users' Club (CUC) visited two Zilla Parishad Schools one at Sinchan vasahat, Chidgiri, Bhosi and other at Taluka Bhosi, on 20th February 2024, where they engaged students from classes 1st to 5th in learning about computer hardware basics. Through interactive sessions and demonstrations, the CUC members helped the young learners understand the components and functions of computers. Additionally, the visit included various coloring and craft activities, providing the students with opportunities for creative expression and exploration.

The collaborative effort between the CUC club and ZP School not only enhanced the students' knowledge of technology but also encouraged their artistic abilities. By teaching computer hardware basics and conducting coloring and craft activities, the visit aimed to enrich the students' learning experience and foster a well-rounded education.

Activity Details:

Date: 15th September 2023

• Time: 10:AM

Duration: 01 Day

Location: Bhosi



MGM's COLLEGE OF ENGINEERING.NANDED

Near Air-port, Hingoli Road, Nanded-431605. Department of Computer Science and Engineering

Participants:

Number of participants: 08

Class: SY, TY & B. Tech CSE

Outcomes:

The visit by the Computer Users' Club (CUC) to the Zilla Parishad Schools on February 20, 2024, was highly successful. The event involved engaging students from classes 1st to 5th in interactive sessions about computer hardware basics and creative activities like coloring and crafts. This collaborative effort enhanced the students' technological knowledge and artistic skills, providing them with a well-rounded educational experience.

Relevance with Program Outcomes

1. Engineering Knowledge (PO1):

 The event helped students understand the fundamental concepts of computer hardware, contributing to their foundational engineering knowledge.

2. Communication (PO10):

 CUC members developed and demonstrated effective communication skills by explaining complex topics in a simple and engaging manner suitable for young learners.

3. Individual and Team Work (PO9):

 The event required CUC members to work collaboratively, planning and executing the activities as a team, fostering teamwork and cooperation.

4. Lifelong Learning (PO12):

 This experience encouraged both CUC members and students to pursue continuous learning and curiosity about technology and creativity.



MGM's COLLEGE OF ENGINEERING, NANDED

Near Air-port, Hingoli Road, Nanded-431605. Department of Computer Science and Engineering

5. Project Management and Finance (PO11):

 Organizing the visit and coordinating activities involved planning, resource allocation, and management skills, enhancing CUC members' project management capabilities.

Feedback:

- Feedback from participants
 - Positive aspects :
 - "The visit to the ZP schools was enlightening and fun, making technology and creativity accessible and enjoyable for the young students."The visit aimed to enrich the students' learning experience and foster a well-rounded education.
 - "While the activities were engaging, the sessions on computer hardware basics were a bit too brief for the students to fully grasp the concepts."
 - Areas for improvement
 - "It would be great to include more hands-on activities with actual computer components to provide a more immersive learning experience."
 - "Consider extending the duration of the hardware basics sessions or providing follow-up materials to reinforce the students' understanding."



MGM's COLLEGE OF ENGINEERING, NANDED

Near Air-port, Hingoli Road, Nanded-431605.

Department of Computer Science and Engineering

Attachments:

• Any supporting materials (photos, videos, presentations, etc.)









Glimpse of the Visit to ZP School

Event Co-ordinator

Ms. N. S. Pande

H.O.D

Dr. A. M. Rajurkar