



NEW HORIZON COLLEGE OF ENGINEERING

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING (DATA SCIENCE)

Event: Outreach Program on “Essential Computer Skills for Modern World”

Venue: Government High School, Immadhalli.


Time-12:00 PM to 2:00 PM




Social Outreach Program

Department of Computer Science & Engineering (Data Science)

Essential Computer Skills for Modern World

 26 November 2024

 Government High School,
Immadihalli, Whitefield, Bengaluru

 3rd Semester

Faculty Coordinator
Ms. Priya C
Assistant Professor

Convenor
Dr. B Swathi
HOD CSE (DS)



On the 26th of November, an Outreach Program was conducted on **Essential Computer Skills for Modern World**. The talk was open to all the students of **Government High School, Immadhalli**.



The outreach program, spearheaded by Ms. Bandari C. Priya along with 3rd and 5th semester students provided a comprehensive introduction to the world of computer and its applications during the initial segment. With a curriculum designed to accommodate individuals of varying skill levels, the program ensured that even novices gained a solid understanding of modern age programming concepts. The enthusiasm displayed by the participants underscored the success of the initiative, as they eagerly absorbed knowledge and gained valuable hands-on experience in creating Emails and communication through emails.

Furthermore, the event drew participation from 170 students of **Government High School, Immadhalli**. Our students insightful talk shed light on growing technology and cyber threats in modern world, providing the students with invaluable insights into the rapidly evolving technological landscape.



Following the engaging session, our students encouraged interactive discussions, allowing students to delve deeper into the practical applications on **Essential Computer Skills for Modern World**. Through thought-provoking questions and real-world examples, attendees gained a holistic understanding of how technology is reshaping the future of technology and innovation.

In addition to the informative presentations, the outreach program also featured interactive demonstrations providing participants with an immersive learning experience. Under the guidance of Bandari C.Priya, students had the opportunity to know how to create email, how to deal with cyber threat. further solidifying their understanding of the concepts discussed during the sessions.

Furthermore, the event served as a platform for networking and communication, fostering connections between students and educators passionate about computers and its applications. Through group discussions and brainstorming sessions, participants exchanged ideas and insights, laying the groundwork for potential future collaborations and projects in the field of data science.

As the outreach program drew to a close, participants were invited to share their reflections and key takeaways from the event. Many expressed their newfound appreciation for the intricacies of AI and its potential to drive innovation across various sectors. The speaker also highlighted the practical relevance of the workshop's content, noting its alignment with current industry trends and advancements.

Moreover, the outreach program sparked curiosity and inspired students to explore further opportunities in the field of Computer Engineering and data science . Ms. Priya along with the students has emphasized the

importance of continuous learning and encouraged attendees to pursue their interests in data science through academic studies, research endeavors, and practical applications.



In conclusion, the outreach program led by Bandari C.Priya along with the students, was a resounding success, providing students with a comprehensive introduction to Essentials of computer and its applications. Through informative presentations, interactive discussions, and networking opportunities, participants gained valuable insights and practical experience in this rapidly evolving field. As they departed, attendees left with a renewed enthusiasm for computer science and a firm understanding of its potential to shape the future of technology and society.



Faculty Coordinator

Ms. Bandari C. Priya

HOD

Dr. Basawaraju Swati