



**NEW HORIZON
COLLEGE OF ENGINEERING**
Autonomous College Permanently Affiliated to VTU, Approved by AICTE & UGC
Accredited by NAAC with 'A' Grade, Accredited by NBA

**DEPARTMENT OF MCA
SOCIAL OUTREACH PROGRAM**

Topic : Unlocking Potential: A Social and Technical Outreach Program

Date : 9th July 2024

Timing : 10.00 am – 1.00 pm

Venue : Government Higher Primary School, Ibbaluru.

Coordinator : Prof. Sathya J, Associate Professor

Convenor : Dr. V Asha, Professor & Head, Department of MCA

Poster:

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**Co - Curricular clubs
Presents**

Green Energy Club

FOSS Club
Free Open Source Software
It's All About Give And Take

UNLOCKING POTENTIAL
UNLEASH YOUR INNER DEVELOPER, UNLOCK FUTURE
Social and Technical outreach program

📍 Government School HSR Layout. 🕒 9th July, 10 A.M

Coordinators

- MAAZIL (PRESIDENT, FOSS CLUB)
- SRINIVAS ABHINAY GANDLA (VICE PRESIDENT, GREEN ENERGY CLUB)
- SHASHANK GOWDA (MEMBER, FOSS CLUB)
- KEERTHANA (MEMBER, GREEN ENERGY CLUB)

Social Outreach Program
Unlocking Potential: A Social Activity at
Government Higher Primary School, Ibbaluru.

The Department of MCA had organized a social outreach program aimed at engaging the children of Government Higher Primary School, Ibbaluru. The School accommodates children between 1st to 7th standard, providing them with education.

On 9th July 2024, Students from the Department of MCA, New Horizon College of Engineering visited Government Higher Primary School, located at Ibbaluru, Bangalore. The primary objective was to provide emotional support, engage with the children, and introduce them to the technical world. This initiative aimed to not only bring joy but also to help the children learn about the software's such as Blender and Scratch.

The MCA students taught the children with the basics of computers and engaged them in painting exercises to capture their interest. Subsequently, a brief introduction was provided on Blender and Scratch Programming, its importance and uses. The children were introduced to fundamental concepts of Blender and Scratch Programming. Children were provided with hands-on experience, creating their own models and animations.

Following the instructional session, the volunteers organized various fun activities to foster interaction and enjoyment among the children. Games such as drawing, charades, and mimicry were played. These activities not only entertained the children but also encouraged teamwork and creativity. After the interaction, we were provided with a tour of the school.

Students of MCA Department shared stories, played games, and encouraged open conversations to make the children feel ease and happy. Our MCA students offered chocolates to the children in the school. With the help of the Management we were able to create awareness and motivate the kids of the school to pursue career in the field of Information technology.



Faculty Coordinator
Prof. Sathya J

Head of Department, MCA
Dr. Asha V