

Our department recently conducted an engaging Arduino project activity, where students showcased their innovative skills and creativity. Participants collaborated to design and implement various projects, demonstrating the versatility of Arduino technology in solving real-world problems.

The event not only fostered teamwork and critical thinking but also provided hands-on experience in coding, electronics, and project management. Students presented their projects, sharing insights into their design processes and the challenges they overcame.

This activity highlights our commitment to practical learning and empowers students to explore their interests in technology and engineering.