



ST. FRANCIS COLLEGE KORAMANGALA

Affiliated to Bengaluru City University (BCU)

III Committee

Report – “The Journey of Exploration & Innovation – Maker Lab on Wheels”, powered by Infosys Springboard

Date: 2/4/2025-7/4/2025

Venue: St. Francis College Campus

Target Audience: MCA & BCA Students

Industry –Institution Interaction (III) Committee, organized an engaging and hands-on workshop titled “*The Journey of Exploration & Innovation – Maker Lab on Wheels*”, powered by **Infosys Springboard**, on the **St. Francis College campus**.

The event was held 2nd April to 7th April 2025 at the **Infosys Springboard Bus**, which was stationed on the campus for an entire week, offering students a unique opportunity to explore and innovate.

This initiative aimed to provide participants with practical exposure to **basic electronics, Arduino-based coding**, and **robotics**. Students enthusiastically took part in interactive sessions that emphasized experiential learning and 21st-century tech skills. The workshop served as a dynamic platform for learners to engage with cutting-edge tools and apply theoretical knowledge in real-time scenarios.

Students from the **BCA and MCA departments** actively explored the Maker Lab and made the most of this opportunity. Their curiosity and involvement added great energy to the workshop, and they gained hands-on experience that will surely contribute to their academic and professional growth.

In addition to the technical experience, students were also introduced to the wide array of **free online courses offered by Infosys Springboard**, designed to support their career development and skill-building journey.

The event witnessed an overwhelming response, with numerous students taking advantage of the one-week bus stationing to explore the lab and gain insights into innovation-driven technologies.

The workshop was coordinated by **Ms. Smitha Koshy**, Convenor III Committee. The event truly resonated with the spirit of the participants and marked a step forward in empowering future-ready professionals.

Photos - Maker Lab on Wheels”, powered by Infosys Springboard



