



A P SCOLLEGE OF ENGINEERING

Anantha Gnana Gangothri Campus,
Somanahalli, Kanakapura Road, Bengaluru – 5600082

Women Empowerment Cell



Activity Report

On behalf of “Women Empowerment Cell” an event was conducted at APS Engineering College on 06th November 2024 at 11:00 am on Scholarship opportunities, Promoting girls in technical education and courses on animation by Ms Vidya and Mr Chetan D (Alumni of APSCE) from Smile Foundation, Bangalore.

An interaction session was arranged with all women teaching, nonteaching and students of various departments of APSCE by Ms Vidya (Smile Foundation). She explained about the Smile Foundation and it is an Indian non-profit organization dedicated to promoting education, healthcare, livelihood, and women’s empowerment among underprivileged communities. Established in 2002, it aims to bridge socio-economic gaps through sustainable initiatives that uplift marginalized groups. Smile Foundation runs a variety of programs across India, including the Mission Education program, which focuses on providing quality education to children from low-income families, and the Smile on Wheels mobile healthcare initiative, delivering essential medical services to underserved areas. The organization collaborates with corporates, local communities, and individuals to create lasting, impactful change and empower people to lead healthier, more self-sufficient lives.

Our another resource person Mr Chetan D, Smile Foundation Bangalore gave a talk on importance of An animation course is a specialized program that trains students in the art and techniques of bringing characters, objects, and scenes to life through motion. These courses cover a range of topics, from foundational skills in drawing, color theory, and storytelling to advanced techniques in digital animation, 3D modeling, and visual effects. Students learn to work with industry-standard software like Adobe After Effects, Maya, and Blender, and they gain insights into the animation production pipeline, including pre-production, storyboarding, and post-production. Many animation courses emphasize both artistic creativity and technical skills, helping students build a portfolio that demonstrates their unique style and versatility. Graduates can pursue careers in various fields, including film, television, advertising, video games, and digital media.

The session was very informative and students (Girls) of APS College of Engineering gained knowledge about the importance of mobile health initiatives and to serve underserved areas.



