Hackathon Themes

1. Share learning experiences

Build an app or online platform which programming students can use to capture their work-based experiences and share these learning experiences with other students through text, photos or videos.

2. String Match detector

Build an algorithm and application that matches two sentences with meaning instead of word match.

3. Automated class Timetable

Build a web application, which generate a one college timetables based on given faculty subjects and workload

4. Programs Plagiarism Detector

Build a web application, which takes n programming files and detect plagiarism in n files.

5. Autonomous Drones

Build an AI-powered drone camera, program it with object tracking data from proximity sensors, GPS sensors and motion sensors.

Team Size: Max 3 members

Registration Fee: 200/head

(It includes dinner, breakfast, and lunch)



Coordinator:
Dr. G Ramu
Dean, Skill Development,
Mob: 9703962233



