













12.11.2025

IDEATHON -2025

Innovating for a Healthier Tomorrow

"Think. Create. Transform the Future!"



Le Corbusier Hall



10 am to 4 pm

THEMES

- SMART HEALTH & DIGITAL WELLNESS
- SMART MOBILITY (AIR TAXIS, DRONES) FOR CLEANER CITIES
- BUSINESS MODELS FOR AFFORDABLE
 HEALTHCARE
- ENERGY-EFFICIENT TRANSPORTATION SYSTEMS
- PRECISION AGRICULTURE & AI-BASED CROP MONITORING
- AI FOR DISEASE DETECTION AND PREDICTION
- ENERGY-EFFICIENT SMART HOMES
- DRONE SYSTEMS FOR RESCUE AND MEDICAL DELIVERY
- SUSTAINABLE COOLING OR ENERGY SYSTEMS INSPIRED BY NATURE
- PERSONALIZED MEDICINE AND PHARMACOGENOMICS
- COMPUTATIONAL BIOLOGY

Registration last date: 09.11.2025

PPT submission last date: 10.11.2025

Faculty coordinators

Dr.S.Kumaran

Professor

Ms.S.Keerthana

Assistant Professor

Department of Biotechnology

Convenor

Dr.K.Geetha

Associate Professor/HoD

Department of Biotechnology

REGISTRATION













EDII THANJAVUR HUB



RULE BOOK

AWARDS & RECOGNITION

- WINNING TEAMS WILL BE AWARED WITH CASH PRIZE
- E-CERTIFICATE WILL BE ISSUED FOR ALL THE PARTICIPANTS

Student coordinators
Mega Priyadharshini C
Pricilla Poulin S
Ganeshkumar V
Hariharan K
IV/Biotechnology

Contact: 8870865705



POWERPOINT OUTLINE

SLIDE 1 - INTRODUCTION

SLIDE 2 - PROBLEM STATEMENT

SLIDE 3 - SOLUTION

SLIDE 4 - METHODOLOGY

DOWNLOAD



UPLOAD YOUR PPT IN GOOGLE CLASSROOM

i2546cid

CLASSROOM CODE

- TEAM SIZE: 2 TO 4 STUDENTS

 (TEAM STRUCTURE: TEAM LEADER + TEAM

 MEMBERS WITH TEAM NAME)
- FINALIST SELECTION WILL BE MADE SOLELY BY JURY AFTER THE PRESENTATION
- 4 MINS PRESENTATION + 1 MIN Q&A
- PPT SUBMISSION THROUGH TEAM LEADER
 E.MAIL

LINK FOR REGISTRATION:

https://forms.gle/VSc32cuEZxpyGJTz5

