VELAMMAL ENGINEERING COLLEGE

OZMENTA'25 CODE SPRINT - AI/MI

Category: Team (1-3 members)

Schedule:

Round 1: 9:30 AM - 11:00 AM **Round 2:** 11:30 AM - 1:30 PM

Prerequisites:

1. Hugging face CLI and Account

Round 1: "Data Insights - AI Model Development"

Rules:

- Each participant will be given a dataset and a problem statement related to AI/ML.
- The goal is to perform data preprocessing and build an initial machine learning model.
- Participants must document their feature selection, preprocessing steps, and model evaluation.
- Allowed tools: Jupyter Notebook (via Spider or CMD).
- No pre-trained models or external AI assistance (like ChatGPT, Copilot, Deepseek, etc.) are allowed.
- Round Duration: 1.5 hours (9:30 AM 11:00 AM).
- Submission: Final notebook file (.ipynb) must be submitted within the given time limit.

Round 2: "Advanced AI – Model Optimization & Deployment"

Rules:

- Participants will receive a more complex problem requiring deep learning, reinforcement learning, or advanced ML techniques.
- Tasks may involve CNNs, RNNs, transformers, or hyperparameter tuning.
- Performance metrics such as accuracy, precision-recall, or loss functions will be considered.
- Participants must document their approach, optimization techniques, and conclusions.
- Allowed tools: **Jupyter Notebook** (via Spider or CMD).
- No pre-trained models or external AI assistance (like ChatGPT, Copilot, Deepseek, etc.) are allowed.
- Time Limit: 2 hours (11:30 AM 1:30 PM).
- Submission: The final Jupyter Notebook must be well-documented with detailed insights.

For further queries, please contact the event coordinators:

PRAVEEN KUMAR S TARAKESHWARAN S SANGAMITHRA V 6381509418 8870982120 8838083432

VELAMMAL ENGINEERING COLLEGE

OZMENTA'25 CODE SPRINT - DATA SCIENCE

Category: Team (1-3 members)

Schedule:

Round 1: 9:30 AM - 11:00 AM **Round 2:** 11:30 AM - 1:30 PM

Prerequisites:

1. Hugging face CLI and Account.

Round 1: "Data Exploration & Analysis"

Rules:

- Each participant will be given a **dataset with a problem statement** related to data science.
- Participants must document data preprocessing, visualization, and summary statistics.
- Allowed tools: Jupyter Notebook (via Spider or CMD).
- No external AI assistance (like ChatGPT, Copilot, Deepseek, etc.) is allowed.
- Round Duration: 1.5 hours (9:30 AM 11:00 AM).
- Submission: Final notebook file (.ipynb) must be submitted within the given time limit.

Round 2: "Predictive Modeling & Optimization"

Rules:

- Participants will be provided with a more advanced dataset for predictive modeling.
- Tasks may include **feature engineering**, **model selection**, **and hyperparameter tuning**.
- Participants must use appropriate performance metrics such as **accuracy**, **RMSE**, **or F1-score**.
- Participants must document their **approach**, **findings**, **and model performance improvements**.
- Allowed tools: Jupyter Notebook (via Spider or CMD).
- Round Durationt: 2 hours (11:30 AM 1:30 PM).
- Submission: The final Jupyter Notebook must be **well-documented with clear insights.**

For further queries, please contact the event coordinators:

SANGAMITHRA V	THRISHA B	MERLYNE MARGARTE CHRISTINAL
8838083432	9345502022	9840952078

VELAMMAL ENGINEERING COLLEGE

OZMENTA'25

CODE SPRINT - WEB DEVELOPMENT

Category: Team(1-3 members)

Schedule:

Round 1: 9:30 AM - 11:00 AM **Round 2**: 11:30 PM - 1:30 PM

Round 1: "Debug & Fix - Code Unlock"

Rules:

- Each participant will be given an **incomplete web project** containing bugs and missing code snippets.
- The goal is **to identify and fix all issues** while ensuring the site functions correctly.
- Participants must **document the bugs** they found and explain how they fixed them.
- No external debugging tools or AI assistance (like Chat GPT,Copilot, Deepseek,Etc.) are allowed.
- Round duration: 1.5 hours (9:30 AM 11:00 AM).
- Submission: Fixed code must be submitted within the given time limit.

Round 2: "The Web Time Machine – Rebuild & Evolve"

Rules:

- Participants will receive an outdated website with old HTML, CSS, and JavaScript.
- They must **modernize the website** while maintaining its core functionality.
- Improvements can be made in **UI**, **responsiveness**, **structure**, **and functionality** while preserving the original purpose of the website.
- Time Limit: 2 hours (11:30 PM 1:30 PM).
- Only **pure HTML**, **CSS**, and **JavaScript are allowed**(usage of javascript frameworks such as react.js, next.js and angular.js are not permitted).

For further queries, please contact the event coordinators,

ADHITHYAN B	LAKSHMIKANTHAN C	SHREE RANJANI B
6380274793	9344647710	7305491657