


EVENT REPORT

KOCHI PYTHON MEETUP



ORGANISED BY:

NSDC MEC

 *Govt. Model Engineering College*

 ***9th November , 2024***

Prepared by:

Bharath Krishna

Aagama A R

Nazrin M N

CONTENTS

01. About Python Meetup
02. Our Speaker
03. Event Day Talks
04. Lightning Talks
05. Final Closing
06. Thanking Note

ABOUT KOCHI PYTHON MEETUP



The ***Kochi Python Meetup*** is an engaging community event focused on connecting python enthusiasts of **various expertise levels**, which includes both beginners and experts .

Meetup is organized by **Kochi Python** and **NSDC MEC** at Govt. Model Engineering College, Ernakulam. This event is passionate about discussing python applications, new developments and collaborative learning .

The program initiated with an **in-depth exploration** of fundamental concepts in Python Programming Language.



Engaging sessions on "Expressive structured **URL**'s in Django with rison and pyndantic "

The speaker dive deep into the nuance of URL structuring in **Django** , demonstrating how **Rison** and **Pyndantic** can be used to make your application more expressive and structured .Participants engaged in sessions covering basic text processing techniques , including **tokenization** ,stemming .

These sessions lays a robust foundation for understanding how textual data is preprocessed and transferred.Participants acquired a strong understanding of **NLP** for real world scenarios .

OUR SPEAKER



Jesvin Jose

Senior Developer-Backend
@Enact systems

Jevin Sir introduced us about various insights about tech workspace and how to enter the **market**. Also upskilling us by teaching advanced concept such as django and pydanty.

LIGHTNING TALKS

Talks under 10 - 15 minutes done by college students of the topics of their interests.



Aadil Varsh enlightened the audience with the benefits of **FastApi** and CLI'S with **Typer**.



Bharath Krishna presented **Blockchain** using Python and how to make our own blocks from scratch using **Flask**.



Abhin Krishna showed his own project-tracking of the ISS using **API**.



Mevin Porathur, Amritesh and Alestor spoke about their experience with python and how they used it to solve **real world** problems through **projects**.



Karthik G Kumar (Chairperson of NSDC) ended the session by instilling his experience on AI and thereafter showed the roadmap to become an **AI/ML Engineer**.

FINAL CLOSING

Under 3 hours, participants delved into various aspects of Python such as Django, Flask API Blockchain, LLMs and AI. They also had the opportunity to network with like minded people.

THANKING NOTE

We extend our sincere gratitude to all our participants, organizers and moderators for their invaluable contribution for making this meetup a success.

