

Foundations of Machine Learning

AI2000 and AI5000

FoML-00
Course Logistics

Dr. Konda Reddy Mopuri

Department of AI, IIT Hyderabad
July-Nov 2025



భారతీయ సాంకేతిక విజ్ఞాన సంస్థ హైదరాబాద్
भारतीय प्रौद्योगिकी संस्थान हैदराबाद
Indian Institute of Technology Hyderabad



Prerequisites

- Calculus
- Linear Algebra
- Probability
- Python Programming

Slot, Classroom, and office hours

- C-slot
 - Monday 11 AM
 - Wednesday 10 AM
 - Thursday 9 AM
- Venue: LHC-13
- Office hours: Thursday 4-5 PM
 - On appointment basis only
 - In my office (C Block 704C)



Course Website

- <https://krmopuri.github.io/foml25/>
- TAs information
- Slides
- Reading material
- Reference material

Google Classroom

- cesldbjpg
- Only for the registered students
- Assignment announcements, updates, returning scores, etc.



Evaluation

- AI2000 and AI5000 separately
- Quizzes - 30% (best 3 of 4)
- Programming Assignments - 30% (best 3 of 4)
- Endsem - 40%

Next What is ML? Types of Learning paradigms

