



UROAICON



AI is transforming medicine. Most doctors are yet to be trained to use it in day to day clinical practise.

**This Hands-on AI Bootcamp
is designed to change that**

Please carry your laptop to participate.

Learning Objectives



Identify the right AI tools for different clinical and academic tasks (clinical decisions, research & presentations).



Learn effective prompting techniques to generate accurate and reliable medical outputs.



Use AI for literature search, research writing, and protocol/abstract preparation.



Create presentations, infographics, charts, and visual summaries from medical data.



Generate patient-support materials instantly (diet plans, handouts & consent forms)

In urology, flow matters - In AI, prompts matter.

This Bootcamp - You master both

"Because even the best stream benefits from better processing"





Module 1:

Introduction to Gen AI

- Generative AI basics
- Healthcare applications



Module 2:

Anatomy of a good prompt



- Context - Audience, Purpose, Specifics
- Output - Structure, Content, Format
- Role - Identity, Persona
- Style - Tone, Expression, Complexity
- Length - Concise, Expanded

Module 3:

11 Use-cases (and some important limitations)



Module 4:

AI for Clinical Decision Support



- Key AI tools for clinical support



Module 5:

AI tools for Academics, Research & Publication





URO AICON 2026



Click to Register



Saturday, 25th April
10:00AM Onwards



Hotel Hycinth
Trivandrum



2 Sessions
10:00AM/ 4:00PM

Limited seats: Only 50 delegates/session



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● Faculty, AI for Clinical Professionals

