

# SCHEDULE \*



Module	Topic	Date
1	AI for medical profession - need for the change and future ahead	21- Jan-2026
2	From Biostatistics to AI: A Gentle Bridge for Beginners	28-Jan-2026
3	Types of Clinical Data & Asking the Right Questions	04- Feb-2025
4	Unstructured & Missing Data: What Clinicians Must Know	11-Feb-2026
5	Prompt Thinking for Clinicians	18-Feb-2026
6	Why Machine Learning in Healthcare (and When Not to Use It)	25- Feb-2026
7	Core Machine Learning Concepts Without Math Fear	11- Mar-2026
8	How Machines Learn: Intuition for Clinicians	18-Mar-2026
9	Deep Learning in Medicine: Images, Text, and Signals	25-Mar-2026
10	Model Evaluation: When Is an AI Actually Useful?	08-Apr-2026
11	Beyond Metrics: Clinical Utility & Outcome–Action Pairing	15- Apr-2026
12	Retrospective Data, Shelf Life & Generalizability	22- Apr-2026
13	Interpretability: Black Box vs Explainable AI	29-Apr-2026
14	Bias in Healthcare AI: Real-World Clinical Examples	07 - May-2026
15	Algorithmic Fairness: What Clinicians Should Understand	13-May-2026
16	Ethics of AI in Healthcare: Beyond Checklists	20- May-2026
17	Wearables, Robotics & SaMD: How AI Is Entering Clinical Practice (Indian Context)	03-June-2026
18	AI for Smarter Journal Reading, Evidence Synthesis & Clinical Learning	13-June-2026
19	Cybersecurity, Data Privacy & Trust in Clinical AI Systems	20-June-2026
20	Building & Governing Clinical AI Teams	27-June-2026

AI in Healthcare for Medical Professional - an NBEMS initiative

\* Indicative dates