

AI INNOVATOR • RESEARCHER • EDUCATOR • SPEAKER

Dr. Anubha Parashar



AI RESEARCH SCIENTIST | ANALYTICS & AI ENGINEER | SPEAKER

Dr. Anubha Parashar is an AI research scientist, analytics and AI engineer, educator, and technology innovator with **more than a decade of experience** across artificial intelligence, deep learning, computer vision, biometrics, generative AI, NLP, and intelligent systems.

Her work bridges research depth and production execution, spanning **gait biometrics, healthcare-oriented movement understanding, computer vision, OCR, GIS analytics, optimization**, and real-world AI deployment.

She holds a **Ph.D. in Computer Science and Engineering** with a specialization in Artificial Intelligence from Manipal University Jaipur, and has academic and international research exposure including Croatia and Dubai.

An engaging speaker and mentor, she has delivered invited talks and academic sessions on AI, IoT, LLMs, RAG, computer vision and applied machine learning, and is open to research collaborations, corporate AI training, and industry-facing technical sessions.



SPEAKING SNAPSHOT



Audience: students, researchers, AI teams, engineering leaders, healthcare innovators



Formats: keynote, workshop, panel, corporate training, mentoring



Style: research-grounded, practical, demo-oriented, industry-aware



50+

PUBLICATIONS



6

PATENTS



600+

CITATIONS



10+

KEYNOTE TALKS



12+

YEARS EXPERIENCE

❖ SIGNATURE SPEAKING TOPICS ❖



Applied GenAI & LLM Systems

RAG, LLM agents, multimodal AI, enterprise AI adoption



Computer Vision in the Real World

Object detection, OCR, quality inspection, safety analytics



Gait Biometrics & Healthcare AI

Human movement analysis, Parkinson's-oriented gait understanding, privacy and care use-cases



AI Research to Production

From research ideas to deployable AI pipelines and decision systems



[anubhaparashar.github.io](https://github.com/anubhaparashar)



dranubhaparashar@gmail.com



India