

GOWRI SHANKAR'S MASTER CLASSES
ARTIFICIAL/AUGMENTED INTELLIGENCE (AI)

www.gowrishankars.com

ASIA | MIDDLE EAST | AFRICA | EUROPE | AMERICAS | AUSTRALIA

WWW.GOWRISHANKARS.COM

AI for Educators

Unlock the future of education by mastering AI tools that enhance teaching methodologies and streamline classroom management.

- Introduction to AI
- Understanding AI Concepts with Examples
- AI in Education
- AI tools for Research
- Data and AI
- Integrating AI into Curriculum Design
- AI Ethics and Data Security
- Future of AI in Education
- Activities and Project Work

Duration: 16 Hours

Mode: Online/Live

Target Audience: Educators, Teachers, Academic Leaders, and Educational Content Creators

AI for Engineers

Stay ahead of the curve with AI technologies tailored for engineering applications, solving complex problems more efficiently.

- Introduction to AI
- Understanding AI Concepts with Case Studies
- AI tools for Engineers
- AI in Industries
- Data and AI
- Integrating AI in Engineering Projects
- AI Ethics and Data Security
- Future of AI in Engineering
- Activities and Project Work

Duration: 16 Hours

Mode: Online/Live

Target Audience: Engineers, Engineering Students, Technical Specialists, and Innovators

AI for Entrepreneurs

Revolutionize your business model by integrating AI tools to drive innovation, efficiency, and growth.

- Introduction to AI
- Understanding AI Concepts with Case Studies
- AI tools for Entrepreneurs
- Developing Business Model Canvas using AI
- Data and AI
- Integrating AI in a Business
- AI Ethics and Data Security
- Future of AI in Entrepreneurship
- Activities and Project Work

Duration: 16 Hours

Mode: Online/Live

Target Audience: Entrepreneurs, Startup Founders, Business Leaders, and Innovators

AI for Professional Productivity

Boost your work efficiency with AI tools and techniques that help you manage tasks, communication, and decision-making.

- Introduction to AI
- Understanding AI Concepts with Examples
- AI tools for Productivity
- Prompt Engineering
- Productivity Tools
- Integrating AI in daily life
- AI Ethics and Data Security
- Future of AI in boosting Productivity
- Activities and Project Work

Duration: 16 Hours

Mode: Online/Live

Target Audience: Professionals, Managers, Team Leaders, and Productivity Enthusiasts

AI for Researchers

Supercharge your research capabilities with AI tools that facilitate data collection, analysis, and hypothesis testing.

- Introduction to AI
- Understanding AI Concepts with Case Studies
- AI for Literature Review and Information Gathering
- AI tools for Publication and Citation management
- Data Collection and Experimentation
- Integrating AI into Curriculum Design
- AI Ethics and Data Security
- Future of AI in Research
- Activities and Project Work

Duration: 16 Hours

Mode: Online/Live

Target Audience: Researchers, Academics, Scientists, and Graduate Students

AI for Students

Empower your academic journey with AI tools designed to help you study smarter, organize work, and enhance learning experiences.

- Introduction to AI
- Understanding AI Concepts with Case Studies
- AI applications
- Building your own Agent
- Resume and Website Building using AI
- AI Ethics and Data Security
- Future of AI in Research
- Activities and Project Work

Duration: 16 Hours

Mode: Online/Live

Target Audience: High School Students, University Students, and Lifelong Learners

Ethical AI Implementation

Learn how to build and implement AI systems responsibly, ensuring fairness, transparency, and respect for privacy and human rights.

- Introduction to Ethical AI
- Fairness, Bias, and Discrimination in AI
- Transparency and Explainability in AI Models
- Privacy Concerns and Data Protection
- Ethical AI Guidelines and Frameworks
- AI Governance and Accountability
- Case Studies in Ethical AI Implementation
- Activities and Project Work

Duration: 16 Hours

Mode: Online/Live

Target Audience: AI Developers, Data Scientists, Ethics Professionals, Business Leaders, Policy Makers

AI for Business Leaders

Equip yourself with the knowledge to leverage AI technologies to make informed decisions, enhance operations, and drive business growth.

- Introduction to AI in Business
- AI Technologies and Their Impact on Business
- AI for Decision-Making and Problem-Solving
- Implementing AI in Business Processes
- AI in Customer Experience and Marketing
- AI-driven Automation and Efficiency
- Challenges and Risks of AI Adoption in Business
- AI Ethics and Responsible Innovation
- Business Case Studies and Real-World Applications
- Activities and Project Work

Duration: 16 Hours

Mode: Online/Live

Target Audience: Business Leaders, Executives, Managers, Entrepreneurs, Product and Strategy Teams

Generative AI Tools

Dive into the cutting-edge world of Generative AI, learning how to create and innovate with AI-driven content.

- Introduction to AI
- Overview of Generative AI Models and Frameworks
- Practical Applications of Generative AI
- Building your own Agent
- AI Ethics and Data Security
- Future Trends in Generative AI Technology
- Activities and Project Work

Duration: 16 Hours

Mode: Online/Live

Target Audience: Content Creators, Designers, Artists, Developers, and AI Enthusiasts