



ARTIFICIAL INTELLIGENCE(AI)

144 Hrs

Course

FOR WHOM:

"Any individual, student or professional from any industry can join this course.

Anyone Interested in Data Science, AI Enthusiasts and Web Developers."

COURSE OVERVIEW:

The AI (Artificial Intelligence) course is designed to provide a comprehensive understanding of the principles and applications of artificial intelligence. This course covers various Al techniques, algorithms, and technologies, enabling you to gain knowledge and skills in this rapidly advancing field. You will learn how to develop intelligent systems and applications that can perform tasks traditionally requiring human intelligence. By the end of this course, you will have gained a solid understanding of artificial intelligence and its practical applications. You will be equipped with the skills and knowledge required to develop AI systems and applications in various domains. Whether you are a student, professional, or anyone interested in AI, this course will provide you with a comprehensive overview and a strong foundation in artificial intelligence.

COURSE CONTENT:

- 1. Artificial Intelligence: Introduction
- 2. Python in Al
- 3. Knowledge Representation and Reasoning
- 4. Machine Learning Algorithms
- 5. Image Processing
- 6. Foundation of NLP
- 7. Robot sensing and manipulation
- 8. Al on the field and real-time projects

COURSE DURATION:

144 Hrs



SKILLS AND KNOWLEDGE / ENTRY REQUIREMENT:

Basic programming proficiency and a positive learning attitude.

TEACHING METHODOLOGY:

Face to face class room teaching

LEARNING ENVIRONMENT:

- "1. Our ergonomically designed class rooms are fully air-conditioned, equipped with Computers and white boards, audio/video equipment's and free wi-fi.
- 2. Client Location (If Prefered)"

CLASS SIZE:

20 Students

FACILITATOR/LEARNER RATIO:

1:20

COURSE ATTENDANCE:

75%

ASSESSMENT ADVICE:

Written Test, Practical

CERTIFICATION:

Certification will only be awarded upon attendance and successful completion of all the modules and Competency-Based Assessments conducted during the course.

COURSE VENUE:

No.16, 1st Cross Street, Anna Nagar, Puducherry - 605005 (Near IG Square)

WE ALWAYS







Call: 0413 - 2962 517

www.rmskytech.com

enquiry@rmskytech.com

TRAINING FEATURES

TAILORED COURSE CONTENT | FLEXIBLE CLASS TIMINGS | ONLINE CLASSES STEP BY STEP | WEEKEND CLASSES | INTERACTIVE | LIVE DEMO and many more.

Follow Us











