

Course Name	MICROSOFT CERTIFICATION - MICROSOFT AZURE AI FUNDAMENTALS AI- 900T00-A	
About the Course	This course introduces fundamentals concepts related to artificial intelligence (AI), and the services in Microsoft Azure that can be used to create AI solutions	
Key Skills You Will Learn	Demonstrate fundamental AI concepts related to the development of software and services of Microsoft Azure to create AI solutions	
Course Pre-Requisite	Basic understanding of mathematics, ability to interpret charts, knowledge of fundamental programming principles will be helpful	
Target Audience	Anyone aspiring for/advancing career into Artificial Intelligence/AI/ML Jobs	
Job prospects with this role	Entry Level - Al Engineer	
Course Duration	~ 24 Hrs (7 Hrs a week total ~ 3 Weeks)	
Certification	READYBELL Course Attendence Certificate (MS Certification is subject to passing the Certification Exam)	
Mode of Training	Instructor-led 100% Online or Online + Classroom (Salt Lake, Kolkata - India) hybrid mode (as suitable for the learner)	
Course Fees	INR 9,900/- + Taxes (Certification Exam Fees not included in it)	
Refund Policy	Get a 3-day free trial during which you can cancel at no penalty. After that, we don't give refunds	
Job Assistance	None	
Contact	READYBELL SOFTWARE SERVICES PVT. LIMITED AH 12, SALT LAKE SECTOR 2, KOLKATA (INDIA) - 700 091 E-MAIL: info@readybellsoftware.com PH: +91 - 9674552097, +91 - 33-79642872	Ready Bell Software Services Pvt. Ltd.
CURRICULUM		
Topic	Sub-Topic	Duration (Hrs)
Microsoft Certification: Al- 102T00-A: Designing and Implementing a Microsoft Azure Al Solution	Microsoft Azure AI Fundamentals: AI Overview Microsoft Azure AI Fundamentals: Computer Vision Microsoft Azure AI Fundamentals: Natural Language Processing Microsoft Azure AI Fundamentals: Document Intelligence and Knowledge Mining	14 Hrs
	Microsoft Azure Al Fundamentals: Generative Al	
Exam Prep	Certification Exam Preparation	10 Hrs
To register for this course please go to our website - www.readybellsoftware.com - "Register" Section		