

PYTHON FOR AI



Calling all coding enthusiasts!

MathLab SkillRealm presents PYTHON FOR AI, a 10-hour hands-on coding workshop (5 days) designed to equip you with the fundamentals of Python programming.

Time Schedule:
April & May






Offline

**VENUE : MathLab SkillRealm,
Edappally, Kochi**


Online :  Google Meet



This certification program is perfect for beginners who want to:

-  **Learn the basics of Python syntax and structures**
-  **Write simple Python programs**
-  **Understand key programming concepts**
-  **Concept and implementation of libraries**
-  **Build AI models**

For more details contact

 **+91 98471 25204**
+91 6282 488 104
+91 9656 411 773

 **info@mathlabskillrealm.com**

 **www.mathlabskillrealm.com**

COURSE FEES

Offline Sessions:

Fee: ₹3000 + 18% GST

Online Sessions:

Fee: ₹2000 + 18% GST

Workshop Overview:

MODE OF EDUCATION	SESSIONS	MAX. NO: OF STUDENTS/BATCH
OFFLINE	MORNING	25
	EVENING	
ONLINE	NIGHT	UNLIMITED

- **Delivery:** Online and Offline (multiple batches available)
- **Duration:** 10 hours
- **Laptop Required:** Yes (for both **online** and **offline** sessions)
- **Schedule:** Throughout April and May (details below)

April 2024		
DATE	TIME	BATCH
1 - 5	10 AM to 12 PM	Batch 1
	2 PM to 4 PM	Batch 2
8 - 12	10 AM to 12 PM	Batch 3
	2 PM to 4 PM	Batch 4
15 - 19	10 AM to 12 PM	Batch 5
	2 PM to 4 PM	Batch 6
22 - 26	10 AM to 12 PM	Batch 7
	2 PM to 4 PM	Batch 8
22 - 26 (Online)	8 PM - 9 : 30 PM	Batch 17

May 2024

DATE	TIME	BATCH
April 29 - May 3	10 AM to 12 PM	Batch 9
	2 PM to 4 PM	Batch 10
6 - 10	10 AM to 12 PM	Batch 11
	2 PM to 4 PM	Batch 12
13 - 17	10 AM to 12 PM	Batch 13
	2 PM to 4 PM	Batch 14
20 - 24	10 AM to 12 PM	Batch 15
	2 PM to 4 PM	Batch 16
20 - 24 (Online)	8 PM - 9 : 30 PM	Batch 18

Choose your learning style!

Benefits

- **Grasp Python quickly:** Our proven curriculum focuses on clear explanations and practical exercises.
- **Write real Python code:** You'll be coding from day one, building your understanding through practical application.
- **Unlock key programming concepts:** Learn core programming principles like variables, loops, functions, and more, all in a beginner-friendly format.
- **Discover the power of libraries:** Learn how to leverage pre-written code (libraries) to enhance your programs and simplify complex tasks.
- **AI modelling:** Learn how to build basic AI models.