



Ministry of Micro, Small and Medium Enterprises,
Government of India

MSME
MICRO, SMALL & MEDIUM ENTERPRISES
सूक्ष्म, लघु एवं मध्यम उद्यम

GetSetAi
innovations

GetSetAi Innovations

Course Prospectus

+91 8450018880
innovationsgetsetai@gmail.com
@getsetai.in

Introduction

GetSetAI Innovations is officially registered under the Ministry of Micro, Small & Medium Enterprises (MSME), Government of India. We are dynamic learning platform designed for curious minds passionate about technology. We offer a government-recognized, all-in-one tech course covering Python, AI, Data Science, ML, Cloud, and more — all 100% online. Our mission? To make practical, pocket-friendly learning accessible to everyone. With real-world projects, industry mentorship, and a thriving student community, we don't just teach tech — we help you live it.



Hello World!

We're absolutely thrilled to see your interest in our platform.

Dear **future tech leader** (yes, that's you!) — welcome to a journey where curiosity meets innovation. At **GetSetAI**, we're not just a course provider — **we're a growing community of learners, creators, and future tech innovators**. Our mission is simple yet powerful. We're not a boring classroom. **We're a community** — of learners, dreamers, coders, creators. Our goal is To deliver everything a student or passionate learner truly needs — **in a pocket-friendly and practical way**.

What Makes Us Different?

We believe that **learning should feel like living technology — not memorizing it**.

Here's what makes our course package truly powerful:

1. Government Recognized Certification

Earn a valuable certificate from Get Set AI — certified by MSME, Govt. of India.

2. All-In-One Tech Bundle

Python, AI, Data Science, Machine Learning, Cloud, GitHub — everything you need to rock the IT world.

3. Learn From Anywhere

This course is 100% online.

4. Quality? You'll Feel It!

You've probably seen some tech magic already. But after joining us, you'll live it.

5. Real-World Projects

Not just theory — you'll build real stuff. Cool stuff. Portfolio-worthy stuff.

6. Connect Across Borders

Collaborate with students from different states and countries — learn, network, grow.

7. Insights from Real IT Professionals

Get mentorship and guidance from people working in the industry across various domains.

8. Full Course Curriculum

Check the next page for detailed subject breakdown — we've structured everything you need, nothing you don't.

No False Promises. No Fancy Jargon. Just Real Growth.

We **don't believe in promising job guarantees** or fake placements.

Why? Because we believe in creating job givers, not just job seekers.

We don't promise jobs. We prepare you to create your own path.

By the end of this course, you'll have skills, confidence, and clarity.

You'll feel the power of tech right from your room.

And in a crowd of 1000 — you'll be the one who stands out.

Final Words from the Creator

"I assure you — from my heart to yours — that this journey will be worth it. You'll learn from me, and I'll also learn from you. Together, we'll grow. Together, we'll build a future where learning is limitless and technology is your superpower."

~ Regards,

Abhishek Sahoo

Founder, GetSetAI Innovations

1. Python Programming (Basic to Advanced)

What you'll learn:

Start with the basics: variables, loops, and functions. Progress to advanced topics like object-oriented programming (OOP), decorators, generators, and context managers. Understand Python's memory management and execution model.

Average Salary in India (2025):

₹3.0 Lakhs to ₹12.0 Lakhs per year

Industry Trend:

Python remains one of the most popular programming languages, widely used in web development, data science, AI, and automation.

Why Enroll?

Because mastering Python is your first wand in the wizardry of building real-world algorithms. This course equips you with the foundational skills to excel in various tech domains.

2. Advanced Python Frameworks – Flask, Django, FastAPI

What you'll learn:

Build dynamic web applications using Flask, Django, and FastAPI. Learn about routing, database integration, user authentication, and API development.

Average Salary in India (2025):

₹4.0 Lakhs to ₹15.0 Lakhs per year

Industry Trend:

These frameworks are in high demand for developing scalable web applications and APIs, especially in startups and tech companies.

Why Enroll?

Because real-world solutions need strong frameworks. These are the launchpads for scalable algorithm-based applications, enabling you to build robust web services.

3. Basics of AI, GenAI, Data Science & Machine Learning

What you'll learn:

Understand the fundamentals of Artificial Intelligence, Generative AI, Data Science, and Machine Learning. Learn how machines process data, recognize patterns, and make decisions.

Average Salary in India (2025):

- **AI Engineer:** ₹3.5 Lakhs to ₹27.0 Lakhs per year
- **Data Scientist:** ₹4.0 Lakhs to ₹28.8 Lakhs per year

Industry Trend:

The AI market in India is projected to reach \$8 billion by 2025, with applications across healthcare, finance, and education.

Why Enroll?

Because learning AI today is like learning the internet in the 90s. Be a pioneer, not a late adopter. This module positions you at the forefront of technological innovation.

4. Basic Maths – Regression, Algebra, Stats, Probability

What you'll learn:

Grasp essential mathematical concepts like mean, median, mode, standard deviation, linear regression, and probability. Visualize data distributions and understand their significance in real-world scenarios.

Relevance:

Strong mathematical foundations are crucial for roles in data analysis, machine learning, and AI.

Industry Trend:

Employers highly value professionals who can interpret data and build predictive models based on solid mathematical understanding.

Why Enroll?

Because behind every smart machine is a smart equation—and you'll master them all. This knowledge is the backbone of data-driven decision-making.

5. Dive into Data Science (Basic to Advanced)

What you'll learn:

Learn data collection, cleaning, analysis, and visualization. Work with tools like Pandas, NumPy, Matplotlib, and Scikit-learn. Build predictive models and interpret their outcomes.

Average Salary in India (2025):

₹4.0 Lakhs to ₹28.8 Lakhs per year

Industry Trend:

Data Science is integral to business strategy, with companies leveraging data for competitive advantage.

Why Enroll?

Because you'll not only know how to handle data—you'll make data speak. Perfect for anyone aiming to build smart, algorithm-driven products that drive business success.

6. Dive into Machine Learning (Core Skills)

What you'll learn:

Understand supervised and unsupervised learning, model training, evaluation, and deployment. Explore algorithms like decision trees, SVMs, and neural networks.

Average Salary in India (2025):

₹3.0 Lakhs to ₹24.0 Lakhs per year.

Industry Trend:

Machine Learning is a cornerstone of AI applications, with growing demand in sectors like finance, healthcare, and e-commerce.

Why Enroll?

Because your algorithm journey is incomplete without teaching machines how to learn and evolve. This module empowers you to create intelligent systems that adapt and improve.

7. Data Visualization – Power BI Basics**What you'll learn:**

Create interactive dashboards and reports using Power BI. Learn to transform raw data into meaningful insights through visual storytelling.

Average Salary in India (2025):

₹3.5 Lakhs to ₹9.5 Lakhs per year.

Industry Trend:

Power BI is widely adopted for business analytics, with increasing demand for professionals who can interpret and present data effectively.

Why Enroll?

Because data is only useful when it's understood—visualization bridges that gap. This skill is essential for communicating insights to stakeholders.

8. Cloud & DevOps – With \$100 Free Credit!**What you'll learn:**

Gain hands-on experience with cloud platforms like AWS, Azure, or GCP. Learn about virtual machines, storage solutions, and DevOps practices including CI/CD pipelines.

Average Salary in India (2025):

- **Cloud Engineer:** ₹2.2 Lakhs to ₹25.7 Lakhs per year
- **DevOps Engineer:** ₹4.0 Lakhs to ₹19.0 Lakhs per year

Industry Trend:

Cloud computing and DevOps are critical for scalable and efficient software deployment, with a surge in demand for skilled professionals.

Why Enroll?

Because every smart app needs smart infrastructure. And you'll get a head start—powered by the cloud! This module prepares you for modern IT environments.

9. Live Web Hosting & Management**What you'll learn:**

Deploy websites and applications using platforms like Heroku, Netlify, or AWS. Understand domain management, SSL certificates, and server configurations.

Relevance:

Web hosting skills are essential for full-stack developers and web administrators, with salaries varying based on expertise and responsibilities.

Industry Trend:

The ability to manage live web applications is crucial in today's digital landscape, ensuring accessibility and performance

Why Enroll?

Because building is half the battle—real impact begins when the world can access your creation. This module enables you to bring your projects to life online.

10. GitHub & CI/CD Pipeline**What you'll learn:**

Master version control with Git and GitHub. Implement Continuous Integration and Continuous Deployment (CI/CD) pipelines to automate testing and deployment processes.

Relevance:

Proficiency in Git and CI/CD is highly valued in software development, with professionals earning competitive salaries based on their skill level.

Industry Trend:

Automation in software development is becoming standard practice, with CI/CD pipelines enhancing efficiency and reliability.

Why Enroll?

Because real developers don't code alone—they build, collaborate, test, and deploy like pros. This module equips you with industry-standard practices.

11. Advanced Tools & AI Tech**What you'll learn:**

Explore cutting-edge tools and technologies in automation and AI. Learn about AI-powered applications, automation scripts, and integrating smart tools into workflows.

Average Salary in India (2025):

₹2.0 Lakhs to ₹13.1 Lakhs per year

Industry Trend:

Automation and AI technologies are rapidly transforming industries, creating demand for professionals skilled in these areas.

Why Enroll?

Because a good craftsman knows their tools—and you're about to unlock a toolkit for the future. This module keeps you ahead in the tech landscape.

12. Github , Kaggle and Linkding Profile Building

Pricing Options

➔ Standard Package

Pocket Friendly Package To Transform the Future

~~RS 2000 /-~~

Just Refer One Friend and get

50% OFF

Rs 999 /-

For First 10 Students Till 5 June 2025

Completely Free For Physically Disabled Student



Contact Us



getsetai.in



innovationsgetsetai@gmail.com



+91 84500 18880