

# **AGP CAREER LAUNCHPAD LAUNCHPAD (AGPLP)**

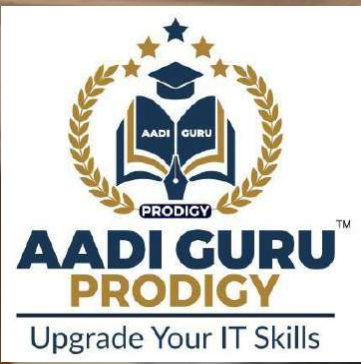
# AGP CAREER LAUNCHPAD LAUNCHPAD (AGPLP)

Accelerate Your Career with Industry-Ready Training & Job Assistance

The **AGP Career Launchpad** is a **3-5 month** comprehensive, industry-aligned training program tailored for **BTech graduates and professionals** seeking to upskill and secure high-demand job roles. Our expert-led, hands-on training ensures you gain **practical experience** to become job-ready for top **IT and Non-IT careers**.

With **flexible learning options (Online & Offline)**, students can train at their convenience while working on **live projects**, receiving **mentorship**, and benefiting from **100% job assistance**.





# ABOUT AGP

## Empowering Future Professionals

A **comprehensive 3-5 month program** designed to bridge the skill gap and equip you with **industry-ready expertise**. Gain **hands-on training, real-world project experience, and career support** to ensure seamless job placement in top IT and non-IT industries.

## Course Fee

**₹45,000 + 18% GST**

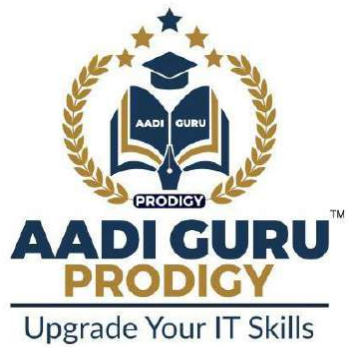
Online & Offline | Experts Faculty | Project Based Training

## Join Now

Take the first step toward your dream career with AGP Career Launchpad. Flexible learning options available to suit your schedule.

**JOIN NOW**

# AGP CAREER LAUNCHPAD



## Industry-Expert Faculty

Learn from top professionals with real-world experience.

## Live Project Development

Work on real-world industry applications for 3 months.

## Flexible Learning Modes

Choose Online or Offline

## 100% Job Assistance

Personalized career support, interview preparation & job referrals.

## Corporate Soft Skills Training

Free workshops to boost communication & workplace skills.

## Industry-Certified Curriculum

Stay ahead with latest tools & technologies.



# Mastering the Course Structure



1

## PHASE 1: Industry-Aligned Training (3-4 Months)

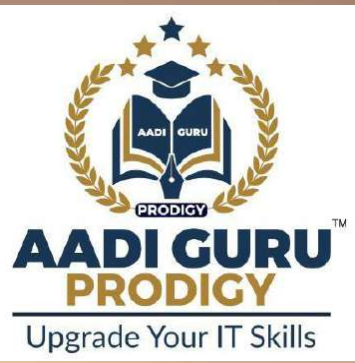
- Comprehensive, hands-on training in IT & Non-IT domains
- Live classes by industry experts & project-based learning
- Personalized mentorship & doubt resolution

2

## PHASE 2: Real-World Project Handling (2 Months)

- Work on live industry projects aligned with corporate standards
- Gain expertise in Software Development, AI/ML, BIM, CAD, and more
- Project documentation & portfolio building for career advancement

A well-balanced learning + industry exposure approach to ensure maximum employability!



# Advanced Course Structure & Certifications



## PHASE 3: Industrial Support & Corporate Readiness (1 Month)

- **Soft Skills & Interview Training** – Resume writing, mock interviews, communication workshops
- **Career Acceleration Support** – Job referrals, networking, and Hiring partner access
- **Internship & Industry Certification** – Boost credibility with hands-on experience

## PHASE 4: Industry-Specific Assessments & Hiring Readiness

- **Online Tests & Questionnaires** – Evaluate & strengthen domain knowledge
- **Mock Tests & Assessments** – Improve problem-solving & technical skills
- **Mockup Interviews & Live HR Interaction** – Gain confidence for real-world job interviews
- **Conducting Interviews & Presentation Skills** – Learn how to present yourself professionally

## Certifications Awarded

- **Course Completion Certificate** (Industry-recognized credential)
- **Industrial Workshop Certificate** (Showcasing hands-on project experience)

# Unlock Your Future with AGP



## Master In-Demand Skills

Gain expertise in high-growth IT & Non-IT domains with industry-aligned training.



## Hands-On Learning

Work on real-world industry projects & problem-solving tasks for practical experience.



## Career Acceleration & Placement Support

Access job referrals, hiring partners & career mentorship.



## Lifetime Alumni Support

Stay connected with mentors, industry experts & career resources.



## Industry Exposure

Get trained on cutting-edge technologies & tools used by top global companies.



## Soft Skills & Leadership Development

Improve communication, leadership & workplace adaptability.



## AGP-Recognized Certifications

Earn globally valued credentials to strengthen your resume.



## AGP BTech 3 Pillars Strategy

Your Ultimate Career Accelerator



# Exclusive Student Benefits

## Career Development

- Live Mock Interviews & Resume Building – Receive one-on-one guidance from hiring experts.
- Global Job Readiness – Training tailored to meet international job market standards.
- Internship-to-Job Pathway – Convert internship opportunities into full-time job offers.

## Learning Resources

- Exclusive Access to Learning Resources – Get ebooks, industry reports & latest case studies.
- Personalized Career Roadmap – Structured career counseling to align your skills with the right career path.

## Support Systems

- Scholarships & Financial Assistance – Flexible payment options for deserving candidates.
- Dedicated Student Support – 24/7 assistance for queries, guidance, and mentorship.



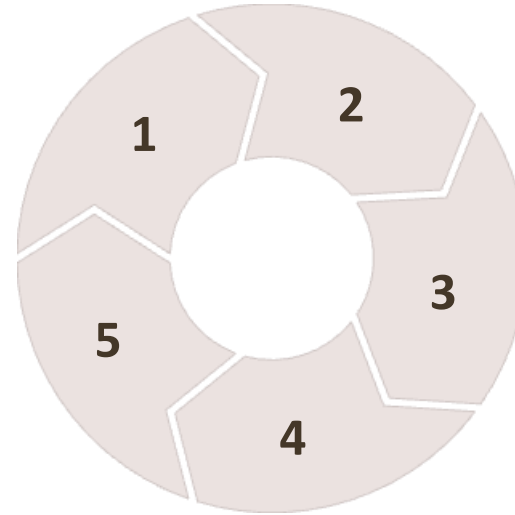
# IT & Software Development

## Full Stack Development

Python-Django, Java, .NET

## Business Intelligence & Data Analytics

Decision-Making Insights



## Data Science & AI/ML

Machine Learning, Deep Learning

## Cloud Computing

AWS, Azure, DevOps

## Cybersecurity & Ethical Hacking

Critical for Digital Security



With India's IT industry projected to grow by 15% in 2025, skilled professionals are in high demand across emerging technologies.

## Job Market Trends (2025-26):

- 40% growth in AI & Data Science roles due to rapid adoption.
- Cloud & DevOps engineers are highly sought after as businesses migrate to the cloud.
- Cybersecurity experts are in demand due to rising digital threats.
- Full Stack Developers (Python, Java) will see the highest hiring rates.



**Master the Skills That India's Top Industries Demand & Secure Your Future!**

# Tech-Engineering – India's Industrial Boom

## Mechanical Engineering & Product Design

- **CAD/CAE Expertise** – AutoCAD, SolidWorks, CATIA, Creo, NX CAD
- **Simulation & Analysis** – Ansys, HyperMesh (FEA/CFD)

### Industry Demand:

- EV & Automation Growth – India needs 1.2 lakh skilled engineers in robotics, CAE & automation.
- Aerospace & Automotive sectors investing heavily in advanced design & simulation.

India's manufacturing, infrastructure, and automation sectors are witnessing rapid growth, creating huge demand for skilled engineers.

## Civil & Electrical Engineering

- **BIM** – Revit Architecture, STAAD PRO, ETABS
- **Structural & Urban Planning** – 3ds Max, SketchUp
- **Project Management Tools** – MS Project (MSP), Primavera
- **Electrical Systems Design** – AutoCAD Electrical

### Industry Demand:

- **India's Smart City Mission** is driving BIM adoption & sustainable infrastructure planning.
- **Electrical Engineers** with AutoCAD & automation expertise are crucial for energy & power industries.

# Aadi Guru Prodigy Collaborates with Leading Companies for Career Opportunities



# Kickstart Your Career With AGP

800+

## Students Placed

In top companies like TCS, Wipro, and Infosys

200+

## Hiring Partners

Offering direct job referrals

10+

## Job Drives

With exclusive access for AGP students

We'd love to help you kickstart your career with AGP!

- Fast-track placements
- Industry exposure
- Job-ready skills

**Would you like to register today  
and secure your future?**

*thank  
you!*