Office of Training & Placements -Basar

T & P Office/Notice/136

Job Announcement of Matwhiz Ingenuity

The T&P Team wishes to inform about a career opportunity at Matwhiz Ingenuity. Matwhiz Ingenuity is interested to hire CSE,ECE,MECH and MME graduates of 2026, with the following eligibility criteria.

Job Profile on offer:

Job Designation : AI/ML Engineer and Business&Materials Science Executive

Place of Posting : Hyderabad

CGPA : 6 and Above

Eligible branches :CSE,ECE,MECH and MME

CTC : 2.5-3.15 LPA

RECRUITMENT PROCEDURE:

1. Job Designation: AI/ML Engineer Intern

AI/ML Engineer Intern (6-8 Months) Probation / Internship Duration: 6-8 months (Performance-based full-time opportunity may be offered)

Place of Posting: Hyderabad

Job Description

We are looking for passionate AI/ML Engineer Interns to support development of our materials intelligence platform (MIAGI), data pipelines, and ML models for materials design, testing, and process optimization. This role blends machine learning, data engineering, and materials science applications, ideal for students interested in deep-tech, computational materials, and industrial AI.

Requirements

- BTech/MTech in CSE, ECE, Al/ML, Data Science, Mechanical/Materials with ML exposure.
- Strong fundamentals in Python, NumPy, Pandas, Scikit-Learn; exposure to PyTorch/TensorFlow preferred.
- Ability to understand applied ML concepts and communicate effectively.
- Interest in materials science applications is preferred (not mandatory).
- Comfort working in a fast-paced deep-tech startup environment.

Salary / Stipend Details:

Stipend: INR 12,000 per month (Full-time CTC discussion based on internship performance)

Cost to Company (CTC): 2.5 - 3.15 LPA

Date: 16-12-2025

Bond / Service Contract:

No bond for internship ,may include standard joining terms & NDA Signing..etc.

Training / Internship Details:

Profile: AI/ML Engineer InternStipend: INR 12,000/month

Duration: 6-8 monthsLocation: Hyderabad

• Other Details: Certificate + possibility of full-time offer based on performance.

Eligible Departments:

Computer Science Engineering Artificial Intelligence / Machine Learning

Electronics & Communication Engineering, Mechanical and Metallurgical with ML interest

Selection criterion:

Resume Shortlisting - With CGPA > 6

Written Test - Basic ML + Python + logical reasoning MCQs

Coding Test -Proctored Offline Coding test

Personal & Technical Interview -Communication, problem-solving, ML fundamentals + coding + project

experience.

2. Job Designation: Business & Materials Science Executive (Full-Time with probationary period of 6 months)

Probationary Period: 6 months Place of Posting: Hyderabad

Job Description:

We are looking for a hybrid Business & Materials Science Executive who can manage client interactions, understand technical/materials requirements, and coordinate with internal engineering and AI/ML teams. This role combines business development, technical understanding, project coordination, and customer engagement, suited for a deep-tech materials and AI startup.

Requirements:

- BTech/MTech in Materials Science/Metallurgy/Mechanical Engineering or related fields.
- Strong communication, presentation, and client-handling skills.
- Ability to understand technical concepts and explain them in simple terms.
- Comfort with startup environment: multitasking, ownership, and fast-paced execution.
- Exposure to materials testing, microstructure analysis, or industrial projects.
- Understanding of Al/ML-driven materials solutions (preferred, not mandatory).
- Ability to prepare proposals, reports, and technical documents.

Salary Details:

Cost to Company (CTC): 2.5 - 3.15 LPA

Breakup:

- Gross: As per company structure
- Basic: As per company structure
- HRA: As per company structure
- Bonus/Incentives: Performance-based
- Others: As per company policy Bond / Service Contract: Yes Training / Probationary Period: 6 months

Training / Internship (If Applicable):

- Profile Offered: Business & Technical Intern
- Stipend: INR 12000 / month
- JD: Support business research, technical coordination, and client communication.

Duration: 06-08 monthsLocation: HyderabadSelection Procedure:

Resume Shortlisting - Based on communication, technical exposure, and internships

Written Test - Basic materials knowledge

Group Discussion - yes

Personal Interview - Communication, BD ability, scenario handling
Technical Interview - Materials fundamentals + project experience

Eligible Departments:

Mechanical Engineering, Metallurgical & Materials Engineering

How to Apply: If meet the eligibility criteria and interested about this opportunity, please apply through the below given registration link: https://forms.gle/rapB98fdqJappdLD8 On or before 17-12-2025 11PM.

Sd/-

T & P Office