

Training Notification Form, IIT Delhi

Company Overview

Name:	Ripik Technology (P) Ltd
Website:	www.ripik.in
Company Type:	Information Technology
Description:	Ripik.ai is a fast growing AI start-up founded by IIT D alumni (2011 and 2014 batches) and backed by marquee VC funds like Accel, Venture Highway, Titan capital amongst others. The founding team comes with extensive experience at McKinsey, Google amongst others.

Project Details

Designation:	ML Intern
Type:	Core (Technical)
Location:	Noida
Project Details:	<p>Ripik.ai is a fast growing industrial AI SAAS start-up founded by IIT D/ BITS alumni and with extensive experience in McKinsey, IBM, Google and others. It is backed by marquee VC funds like Accel, Venture Highway and 25+ illustrious angels including 14 unicorn founders.</p> <p>Ripik.ai builds patented full stack softwares for automation of decision making in the factory floor. Today, they are deployed at more than 15 of the largest and most prestigious enterprises in India including the market leaders in steel, aluminum, cement, pharma, paints, consumer goods and others.</p> <p>It is one of India's very few AI product start-ups to be a partner to GCP, Azure and AWS. We are also the AI partner of choice for CII, ICC and NASSCOM.</p> <p>ML intern requirements:</p> <ul style="list-style-type: none"><input type="checkbox"/> Clarity on data science concepts - understanding of when to use different algorithms, model testing methodologies, how to fine tune models.<input type="checkbox"/> Extensive proficiency in python.<input type="checkbox"/> Interest in understanding of data visualisation techniques and model algorithms

Stipend Details

Stipend:	100,000 INR Per Month
Accommodation:	No
Travel Expenses:	No

Selection Process

Resume Shortlist:	Yes
Written Test:	No
Online Test:	Yes
Group Discussion:	No
Personal Interview:	Yes
No. of Offers:	2

Eligibility

Diversity Recruiting:	No
Eligible Years:	Graduating in 2025 (Pre-Final Year Students) - B.Tech / Dual / Master's , Graduating in 2026 (Third Year Students) - Dual Degree
Eligible Departments:	B.Tech in Biochemical Engineering & Biotechnology, B.Tech in Chemical Engineering, B.Tech in Civil Engineering, B.Tech in Computer Science & Engineering, B.Tech in Electrical Engineering, B.Tech in Electrical Engineering (Power and Automation), B.Tech in Energy Engineering, B.Tech in Engineering Physics, B.Tech in Engineering and Computational Mechanics, B.Tech in Materials Engineering, B.Tech in Mathematics & Computing, B.Tech in Mechanical Engineering, B.Tech in Production & Industrial Engineering, B.Tech in Textile Engineering, B.Tech and M.Tech in Chemical Engineering, B.Tech and M.Tech in Computer Science & Engineering, B.Tech and M.Tech in Mathematics & Computing