

DEPARTMENT OF TRAINING & PLACEMENT KALINGA INSTITUTE OF INDUSTRIAL TECHNOLOGY (KIIT) DEEMED TO BE UNIVERSITY, BHUBANESWAR (ODISHA)

No. KIIT-DU/T&P/24/115

Date: 20th Jan'2024

Kind Attenⁿ: 2024 & 2025 Graduating B Tech (CSE/CS & SE/CS & CE/IT) & M Tech (CS &IS/CSE/Software/Data Analytics) Students

This is to inform all the above students that **Airbus** will be conducting an Internship Recruitment Drive very shortly.

Interested eligible students are directed to **Register** in the link given below on or before **25**th **Jan'2024 by 9.00 A.M.** participate for the same.

https://unstop.com/internships/engineering-internship-airbus-872367?utm_source=Uncategorized&utm_medium=D2C-Newsletters

Profile Offered : Intern

Eligible Criteria : No Backlogs
Process : To be notified
Internship Duration : To be informed

Stipend : Rs.30,000 per month

Joining : To be informed

Joining Location : Bangalore

Dr. Prachet Bhuyan Dean (T&P), KIIT-DU

NB: 1.The Company will be short listing from the registered students list.

2. Find below the job description for your reference

Job Description

Responsibilities:

- Assist in collecting, cleaning, and organizing large datasets from various sources.
- Conduct exploratory data analysis to identify patterns, trends, and insights.
- ➤ Contributing to the training, fine-tuning, and evaluation of machine learning and computer vision models
- > Support the development and implementation of data models and algorithms.



- Collaborate with team members to visualize data and present findings effectively.
- ➤ Aid in the creation of reports and presentations based on analytical findings.
- > Contribute to the optimization of data processes and workflows.
- Documenting your work, including code, experiments and findings.
- > Stay updated with industry trends and emerging technologies in data analytics.

Required Skills:

- > Proficiency in programming languages such as Python, R, or SQL.
- Familiarity with data manipulation and visualization tools (e.g., Pandas, Matplotlib, Tableau).
- > GitHub profile of projects developed
- Participation in AI based challenges such as Kaggel with good ranking preferred
- Experience or projects with computer vision and 3-D vision will be an added advantage
- > Working knowledge of full stack programming is an advantage