

SUMMER INTERNSHIP REPORT

Applying Artificial Intelligence & Data Analytics

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Institution	IILM University
Internship Program	2026 India Internship - IILM University
Conducted through	Cisco Networking Academy
Duration	14 May 2026 - 19 June 2026

Certificates awarded on successful completion of the internship courses are enclosed as annexures to this report.

1. Introduction

This report documents the Summer Internship undertaken by Himanshu Kushwaha as part of the "2026 India Internship" program organised by IILM University in collaboration with the Cisco Networking Academy. The internship, conducted between 14 May 2026 and 19 June 2026, was designed to build a strong foundation in Artificial Intelligence (AI) and Data Analytics, with an emphasis on practical, hands-on application of AI tools to real-world business problems such as customer review analysis.

The program was structured as a set of self-paced online courses supported by instructor guidance, combining conceptual learning with applied exercises. On successful completion of each module, digital badges and certificates were issued, which are included as annexures to this report.

2. Objectives of the Internship

- To understand the fundamentals and evolution of modern Artificial Intelligence.
- To learn how AI models can be applied to extract insights from unstructured data such as customer reviews.
- To build practical skills in data analytics, including data cleaning, exploration, and interpretation.
- To gain exposure to real-world applications of AI in business decision-making.
- To develop the ability to independently learn and apply new AI-based tools and platforms.

3. Program & Course Overview

The internship comprised three core courses, each concluding with an assessment and a certificate/badge upon successful completion. The table below summarises these courses as per the official Cisco Networking Academy learning transcript.

Course	Instructors	Duration	Completion Date	Badge
Introduction to Modern AI	Gunjan Mittal Roy, Swati Vashisht	14 May - 19 Jun 2026	15 Jun 2026	Yes
Find Insights with AI (Apply AI: Analyze Customer Reviews)	Narinder Verma, Swati Vashisht	14 May - 19 Jun 2026	14 Jun 2026	Yes
Data Analytics Essentials	Swati Vashisht, Varsha Srivastava	14 May - 19 Jun 2026	14 Jun 2026	Yes

4. Details of Courses Undertaken

4.1 Introduction to Modern AI

This foundational course introduced core concepts of modern Artificial Intelligence, including how AI systems learn from data, the difference between traditional programming and machine learning, and an overview of generative AI. It set the conceptual groundwork required to understand and apply AI tools used in the subsequent modules.

4.2 Find Insights with AI - Apply AI: Analyze Customer Reviews

This applied module focused on using AI to analyze unstructured text data, specifically customer reviews, to extract meaningful business insights. Key learning areas included sentiment analysis, identifying recurring themes and pain points in customer feedback, and using AI-assisted tools to summarise large volumes of qualitative data quickly and accurately - a skill directly transferable to product, marketing, and customer-experience roles.

4.3 Data Analytics Essentials

This course covered the fundamentals of data analytics: how data is collected, organised, cleaned, and interpreted to support decision-making. It emphasised the analytics lifecycle and introduced basic techniques for identifying trends and patterns in data, forming a bridge between raw data and the AI-driven insight generation covered in the other modules.

5. Key Learning Outcomes

- Developed a working understanding of how modern AI systems function and where they add business value.
- Learned to apply AI tools for sentiment analysis and thematic extraction from customer feedback.
- Gained hands-on familiarity with the data analytics workflow, from raw data to actionable insight.
- Strengthened self-directed learning and time-management skills through a structured, self-paced program.
- Understood how AI and analytics together can support data-driven business decisions.

6. Conclusion

The internship provided a valuable, structured introduction to Artificial Intelligence and Data Analytics, blending theoretical concepts with practical application. Completing all three modules - Introduction to Modern AI, Find Insights with AI, and Data Analytics Essentials - has strengthened the intern's foundation in AI-driven analysis and provided tools and skills that can be applied to future academic projects and industry roles. The certificates and transcript issued by IILM University through the Cisco Networking Academy serve as formal recognition of this learning.