

Ref No: C17Y2026M061455978

Internship Offer Letter

Student Name : SIVANESAN BALAMURUGAN
Stream : B.Tech
Branch : B.Tech(Electronics and Communication Engineering)
Institute Name : Sri Manakula Vinayagar Engineering College
Internship Domain : VLSI Design & Semiconductor Engineering
Internship Duration : June 2026 - August 2026
AICTE Student ID : STU6606dd57a10721711725911

We are pleased to inform you that you have been selected for the 8-Week **AICTE – EduSkills Virtual Internship Program**.

During this internship, you will learn and demonstrate industry-relevant skills that will enhance your employability and strengthen your confidence in the subject area.

The program is designed to provide structured learning combined with practical exposure.

Internship Structure & Evaluation:

- The internship will follow a **week-wise structured learning plan**.
- You will be required to complete **weekly assessments** to track your progress and understanding.
- Certain modules will require submission of **project documentation and assignments**.
- In the final week, you must appear for a **Final Assessment Test**.
- The final grade will be based on your overall performance, including weekly assessments, project submissions, and the final test.

Upon successful completion of all required steps and assessments, you will be awarded a **Virtual Internship Certificate**.

Please note that this offer letter will be considered valid only after the successful completion of the internship program and fulfillment of all assessment requirements, including obtaining the final completion certificate. Without the final completion certificate, this offer letter shall not be treated as a valid document for any official purpose.

The week wise Structure of the Internship is as Follows:

Week	Module	Description
Week 1	Foundations of AI Hardware & VLSI Design	Introduction to AI hardware evolution, edge computing concepts, and VLSI design principles including CMOS technology and power-efficient architectures.
Week 2	AI Accelerator Architectures	Explore modern AI accelerator architectures such as systolic arrays, memory hierarchies, and dataflow models used in high-performance AI systems.
Week 3	Embedded Systems & Edge AI Optimization	Learn embedded system fundamentals and techniques to optimize AI models for deployment on low-power edge devices.
Week 4	Hardware–Software Co-Design for AI	Understand co-design strategies integrating hardware and software to build efficient AI-on-chip solutions and optimized toolchains.
Week 5	Advanced AI-on-Chip Technologies	Study emerging AI hardware trends including neuromorphic computing, analog AI processing, and efficient edge training techniques.
Week 6	Embedded AI Implementation: Image & Audio Models	Deploy practical AI models such as image classification and keyword spotting systems on microcontrollers with real-time inference.
Week 7	Sensor Fusion & Embedded AI Applications	Integrate multiple sensor inputs with AI models to build intelligent embedded applications and real-world edge AI solutions.
Week 8	System Integration & Performance Optimization & Capstone Project	Focus on integrating hardware components, optimizing performance, reducing latency, and improving energy efficiency in AI systems.
Internship Grade Point Assessment		

Note: There is no stipend associated with this internship.

We congratulate you on your selection and wish you a successful learning journey.



Bibek Ranjan
 Director, EduSkills

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