

A

Project Report On

INSIGHTSWARM

Multi-Agent AI Fact-Checking System

Submitted in partial fulfillment of the requirements for the degree of

Bachelor of Engineering in Computer Science and Engineering (Artificial Intelligence and Machine Learning)

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Technology Personified

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Badlapur: - 421503.

(Affiliated to University of Mumbai)(2025-26)



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CERTIFICATE

This is to certify that, the Project titled

INSIGHTSWARM **Multi-Agent AI Fact-Checking System**

Is a Bonafide work done by

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Bachelor of Engineering
In
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To the
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Mini Project Report Approval for T.E.

This project report entitled

“INSIGHTSWARM - Multi-Agent AI Fact-Checking System ”

This project is submitted by Bhargav Ghawali, Mahesh Gawali, Soham Gawas, Ayush Devadiga and approved by Prof. Shital Gujar for the degree of **Bachelor of Engineering in Computer Science and Engineering (Artificial Intelligence and Machine Learning).**

Examiners

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- 2.

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