

PREDICTION METHOD AGAINST DDOS ATTACK BASED ON DEEP  
LEARNING

A PROJECT REPORT

*Submitted by*

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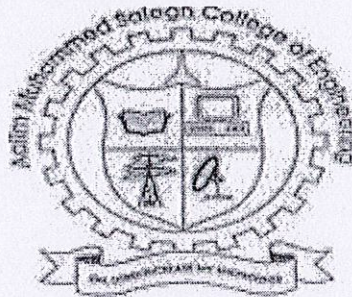
*in partial fulfilment for the award of the degree*

*of*

**BACHELOR OF ENGINEERING**

*in*

**COMPUTER SCIENCE AND ENGINEERING**



**AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING AVADI –  
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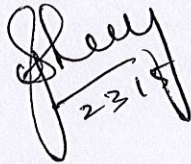
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## BONAFIDE CERTIFICATE

Certified that this project report "Prediction Method against DDoS Attack based on Deep Learning" is the bonafide work of NOOR MOHAMED (110119104061), RILWANULLAH(110119104064), SHEIK DAWOOD IBRAHIM (110119104072), SYED ABDUL RAHMAN (110119104077) who carried out the project work under my supervision.

SIGNATURE



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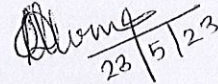
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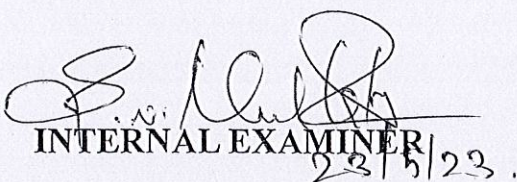
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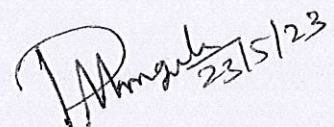
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Submitted for viva-voce held on 23.05.2023 at Aalim Muhammed Salegh College of Engineering

INTERNAL EXAMINER



EXTERNAL EXAMINER



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