

A PROJECT REPORT ON
IMPROVEMENT OF GRID RESILIENCE TO LARGE
DISTURBANCES VIA FAST ACTING STATCOM VOLTAGE
CONTROL

submitted in partial fulfillment of the requirements for the award of the degree
of

BACHELOR OF TECHNOLOGY

IN

ELECTRICAL AND ELECTRONICS ENGINEERING

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(2022 – 2026)

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CERTIFICATE

This is to certify that the project report entitled as **“IMPROVEMENT OF GRID RESILIENCE TO LARGE DISTURBANCES VIA FAST ACTING STATCOM VOLTAGE CONTROL”** is a Bonafide work of **VELIKINTI YUGANDHAR (22KA1A0222), CHITTARI BABUNURI AKSHITHA(22KA1A0228),PALLI ASHA (22KA1A0237), B. SAI LAKSHMI (22KA1A0242), DASARI GOKULA VASU (22KA1A0251)** submitted in partial fulfilment of the requirement for the award of the degree of **“BACHELOR OF TECHNOLOGY IN ELECTRICAL AND ELECTRONICS ENGINEERING”** during the year **2025-2026**.

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