JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

Kukatpally, Hyderabad-500085, Telangana, India



A PROJECT STAGE-II REPORT

on

"DESIGN AND FABRICATION OF HORIZONTAL AXIS WIND TURBINE"

Submitted by

MOHD NISAR

(18U61A0312)

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(18U61A0316)

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In Partial Fulfillment of

BACHELOR OF TECHNOLOGY

IN

MECHANICAL ENGINEERING

Under the Guidance of

MR. SYED MUSTAF KHADRI

Assistant Professor

Department of Mechanical Engineering

GIET Moinabad







NAAC Accredited

lecognized Under Section 2/ft of UGC Act 1958

(A NAAC Accredited Institution, Approved by AICTE, New Delhi & Affiliated to JNTU, Hyderabad)
Recognized Under Section 2(f) of UGC Act 1956, an ISO: 9001-2015 Certified Institution

Survey No. 179, Chilkur (V), Moinabad (M), Ranga Reddy (D), T.S - 501504

A.Y:2021-22







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DEPARTMENT OF MECHANICAL ENGINEERING

CERTIFICATE

Project Stage-II entitled "DESIGN AND FABRICATION OF This is to certify that a HORIZONTAL AXIS WIND TURBINE" is being submitted by MOHD (18U61A0316), **MUNAWAR SHAIK REHAN QUADRI** (18U61A0312), (19U65A0314), ELIMELA VIJAY KUMAR(18U61A0301) in partial fulfillment for the award of the degree of Bachelor of Technology in MECHANICAL ENGINEERING during the academic year of 2018-22. It is certified that all of the corrections/suggestions indicated for the internal assessment have been incorporated in the report deposited in the departmental library. The technical project report has been approved as it satisfies the academic requirements with respect to the technical project work prescribed for the award of the degree of Bachelor of Technology in Mechanical Engineering.

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