

(DEEMED TO BE IN LY FR SITY)

Koneru Lakshmaiah Education Foundation

Deemed to be University u/s. 3 of the UGC Act, 1956







Ref: KLEF/AR/Ph.D/Engineering/2024-25/993

Date: 09-04-2025

NOTIFICATION

It is hereby notified that the Vice Chancellor, on the recommendations of the examiners appointed to adjudicate the Ph.D. thesis entitled "Development of High-Frequency Microstrip Patch Antennas for S, C, and X-Band Applications Using Efficient Ceramic Substrates" submitted by SEKHAR DIDDE, Research Scholar, Koneru Lakshmaiah Education Foundation (Deemed to be University) with Registered Number 183040075, Department of Electronics and Communication Engineering, under the supervision of Dr.Sampad Kumar Panda, Associate Professor, Department of ECE, KLEF and Dr. R.S. Dubey, Co-Supervisor, for the award of Ph.D. Degree, and on consideration of the report submitted by the Examiners of the VIVA-VOCE Board, has ordered that SEKHAR DIDDE be declared qualified for the award of the Degree of Doctor of Philosophy (Ph.D) in "Electronics and Communication Engineering" in the "Faculty of Engineering" of this University.



(Dr.K. Subba Rao) Registrar

REGISTRAR
Koneru Lakshmalal, Education Foundation
(Deemed to be University)
Green Fields, VADDESWARAM-522 302,
Guntur District, Andhra Pradesh.

To

SEKHAR DIDDE,

Research Scholar,

Registered Number <u>183040075</u>,

Department of Electronics and Communication Engineering,

Koneru Lakshmaiah Education Foundation (Deemed to be University).

EXALTING EDUCATION.

EPITOMISING

EXCELLENCE

