

**K  
L  
E  
F**

Ref: KLEF/AR/Ph.D/Engineering/2024-25/1022

Date: 30-06-2025

## **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 EFFICIENT BRAIN TUMOUR DETECTION AND CLASSIFICATION ALGORITHM USING DEEP LEARNING METHODS**" submitted by **A VINISHA**, Research Scholar, Koneru Lakshmaiah Education Foundation (Deemed to be University) with **Registered Number 193040003**, Department of Electronics and Communication Engineering, under the supervision of **Dr.Ravi Boda**, Associate Professor, Department of ECE, KLEF 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 **A VINISHA** 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 Lakshmaiah Education Foundation**  
(Deemed to be University)  
**Green Fields, VADDESWARAM-522 302,**  
**Guntur District, Andhra Pradesh.**

To

**A VINISHA,****Research Scholar,****Registered Number 193040003,****Department of Electronics and Communication Engineering,****Koneru Lakshmaiah Education Foundation (Deemed to be University).****EXALTING EDUCATION, EPITOMISING EXCELLENCE**

Admin. Office: 29-36-38, Museum Road, Governorpet, Vijayawada, A. P., India. PIN 520 002.

Phone No. +91 - 866 - 3500122, 2577715, 2576129

