**VEDIC SYMBOL RECOGNISER USING DEEP LEARNING**

**REPORT**

MINI PROJECT CSL

*Submitted by*

**SHREYASH TIWARI 18BCS075**

**SNEHA TYAGI 18BCS078**

**SNEHASHISH SRIVASTAVA 18BCS079**

**Bachelor of Technology**

**IN**

**COMPUTER SCIENCE & ENGINEERING**

**SHRI MATA VAISHNO DEVI UNIVERSITY**

**CERTIFICATE**

Certified that this project report ‘VEDIC SYMBOL RECOGNISER WITH DEEP LEARNING’ is the work of ‘SHREYASH TIWARI (18BCS075) SNEHA TYAGI (18BCS078) & SNEHASHISH SRIVASTAVA (18BCS079)’, School of Computer Engineering who carried out the mini project work under my supervision.

MR. SUDESH KUMAR

----PROFESSOR

SCHOOL OF COMPUTER SCIENCE & ENGINEERING

Submitted to Viva voce Examination held on \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**INTERNAL EXAMINER**

ABSTRACT

A vedic-symbol recogniser is a problem whose aim is the identification of various ancient vedic symbols, which we want to know more about.

**ACKNOWLEDGEMENT**

We take this opportunity to thank our Project Mentor,

Mr. Sudesh Kumar under whose guidance the successful completion of this project has been possible. The project has been completed timely with his constant support and reassurance. We appreciate all the faculty members of the Computer Science Department for continuously evaluating our projects and providing us with constructive criticisms helping us improve the final project.

Besides, we praise our classmates for providing us their valuable suggestions. In the end, we express our gratefulness for the chance to work with each other as well.

TABLE OF CONTENTS

### CHAPTER NUMBER CONTENTS PAGE NUMBER