**International Institute of Professional Studies Devi Ahilya Vishwavidyalaya**

**Indore, M.P.**



**Student Attendance Management System**

This project is submitted for **V-semester**

For degree of

**Masters in Information Technology– 2024**

**Guided By:**

**Dr.Shaligram Prajapat Sir**

**Utkarsh gubrelay**

**IT-2K19-68**

### BONAFIDE CERTIFICATE

Certified that this project titled " Covid Vaccine Vacany" is a bonafide work of Utkarsh GUbrelay(IT-2K19-68) who carried out the researched and completed the project under my supervision. Certified further, that to the best of my knowledge, the work reported herein does not form part of any other project on the basis of which a degree or award was conferred on an earlier occasion on this or any other candidate.

Internal examiner External examiner

### RECOMMENDATIONS

The Project wok entitled "Vaccine Vacany" submitted by Utkarsh Gubrelay is satisfactory account of the bona fide work under my supervision and is recommended towards the end of their III year of MTECH(I.T)- 2024.

Guided By:

Dr. Shaligram Prajapat

### ACKNOWLEDGEMENT

I would like to express my gratitude toward staff of IIPS -DAVV as well as the honourable director Dr. B. K. Tripathi for providing us a great opportunity to complete a project on ”Covid Vaccine Vacany ”. My sincere thanks go to Dr. Shaligram Prajapat without his support and guidance for the completion of this project.

**ABSTRACT**

**Covid Vaccine Vacancy** system deals with the maintenance of the Covid Vaccine Slots For Users Coming From or Going About of country...Admin Can Genrate Vaccination Slots For a test and user can book test for him and his family..The Report of the test will be send to user by email .

**SYSTEM SPECIFICATION**

**HARDWARE REQUIREMENTS (Minimum Requirement)**

* + - **Minimum RAM:-**1GB
    - **Hard Disk:-**128 GB
    - **Processor:-**Intel Pentium 4( 1.50 GHZ) or above

**SOFTWARE REQUIREMENTS (minimum Requirement)**

* + - **Operating system :**Windows XP,10 ,11
    - **Front\_Design:**Figma
    - **Front-End Language :** EJS , html css
    - **Back-End :** Nodejs
    - **Database :Mongo altas**