TEACHER TRANSFERRING APPLICATION SYSTEM

Existing purpose:

Currently, teacher transfers often involve cumbersome paperwork, inconsistent application processes across institutions, and lengthy decision timelines. This decentralized approach can result in inefficiencies, delays in hiring, and potential discrepancies in candidate evaluation.

Proposed Purpose:

TTAS aims to revolutionize teacher transfers by offering a centralized, digital platform where teachers can submit comprehensive applications and relevant documents. The system automates credential verification processes, ensuring that academic qualifications and teaching certifications meet required standards. By providing real-time application status updates and streamlined communication channels, TTAS facilitates efficient interaction between applicants and hiring employers. This not only expedites the hiring process but also promotes fairness and transparency in candidate selection.

Requirements:

Software:

To Implement this we use Window OS

Programming languages:

Backend: Node JS ,React JS ,Express JS

Front end: html ,css

Database: Mysql

Hardware:

Modern PC or laptops with minimum specifications of

CPU: Quad-core Processor

Ram: 16 GB

Storage: SSD with atleast 256GB

VPN for secure remote access if needed

Signature of Guide

Signature of HOD

