IOT PROJECT

Topic : Smart Notice Board

Name

Arpitha Raj 1/22/FET/BCS/029

Manan Kant Agarwal 1/22/FET/BCS/034

Palak Khatri 1/22/FET/BCS/038

Hardik 1/22/FET/BCS/044

Vedant 1/22/FET/BCS/062

Hani Singh Rawat 1/22/FET/BCS/063

Name of the Mentor: Dr. Ravinder Kumar

Abstract:

The Smart Notice Board is an innovative IoT-based project that enables dynamic text display on an 8x8 LED matrix through an Arduino Uno. This system serves as a modern alternative to traditional notice boards, allowing users to send messages directly via the Arduino IDE for real-time updates. The project employs essential electronic components, including Arduino Uno, an 8x8 LED display, connecting wires, a USB cable, and jumper wires, to facilitate seamless communication and display.

Video link : <https://drive.google.com/file/d/1ZtCaXb2U6jeCt_eZzq09cccEa0ENNYDV/view?usp=sharing>

