









COLLEGE NAME: PRIYADARSHINI ENGINEERING COLLEGE

COLLEGE CODE:5119

COURSE NAME: IBM GROUP NUMBER: 2

PROJECT TITLE:SMART PARKING PROJECT SUBMITTED TO: Skill UP

YEAR: 3

DEPARTMENT: ECE

SEMESTER: 5

GROUP MEMBERS:

PAVITHRA.B RESHMA.S VINOTHINI.B THRISHA.R

GUIDED BY: Dr.A.BANUPRIYA.HOD/ECE SPOC NAME: Dr.R.THENMOZHI.HOD/EEE

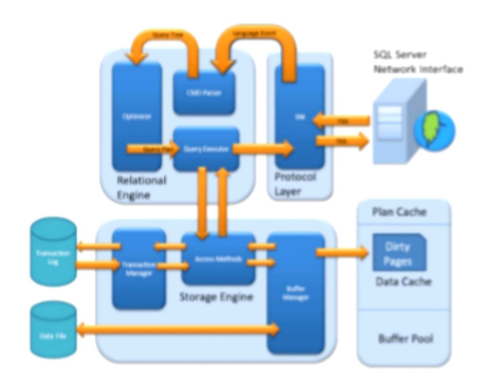
SMART PARKING

DEVELOPMENT 2

1. ARDUINOIDE SUPPORTS THE LANGUAGES CANDC++
USING DISTINCT GUIDELINES OF CODE
ARCHITECTURE, WHICH STORES A SOFTWARE LIBRARY FROM
THE WIRING PROJECT, WHICH RUNS COMMON
INPUT AND OUTPUT PROCEDURES.

2.MS SQL SERVER IS A CLIENT-SERVER ARCHITECTURE THAT ACCEPTS, PROCESSES, AND REPLIES TO THE CLIENT REQUEST WITH PROCESSED DATA.

SOFTWARE COMPONENTS



HARDWARECOMPONENTS

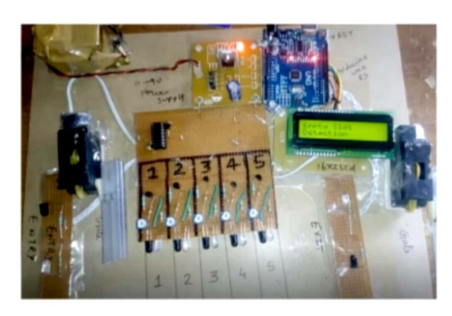


Figure. 13, smart parking implementation



Figure. 14, smart parking design