A PROJECT REPORT ON

**BIRLA VISHVAKARMA MAHAVIDYALAYA**

**VALLABH VIDYANAGAR**

**(ELECTRONICS AND COMMUNICATION DEPARTMENT)**



Car parking system

Nirbhay Chaplot (18EC446)

Aditya Shah (18EC412)

Amisha Singh (18EC411)

Arka Ghosh (18EC409)

Ashish Pandey (18EC440)

**References**:

|  |  |
| --- | --- |
| [1] | A. Khanna and R. Anand, "IoT based smart parking system", *2016 International Conference on Internet of Things and Applications (IOTA)*, 2016. |
|  |  |
| [2] | A. Raj, "Arduino with ESP8266 - Reading Data from Internet", *Circuit Digest*, 2018. [Online]. |
| [3] | G. Revathi and V. Dhulipala, "Smart parking systems and sensors: A survey", *2012 International Conference on Computing, Communication and Applications*, 2012. |
| [4] | K. Hassoune, W. Dachry, F. Moutaouakkil and H. Medromi, "Smart parking systems: A survey", *2016 11th International Conference on Intelligent Systems: Theories and Applications (SITA)*, 2016. |
| [5] | Mutinda Mutava Gabriel, "Arduino Uno, Ultrasonic Sensor HC-SR04 Motion Detector with Display of Distance in the LCD", *International Journal of Engineering Research and*, vol. 9, no. 05, 2020. |
| [6] | S. Team, "IR Sensor Interfacing with Arduino Code Step by Step Guide (2020)", *StudentsHeart.com*, 2020. [Online]. |
| [7] | W. Z. Al Qaidhi and M. Sohail, “Smart Parking System using IOT”, *J Stud Res*, Jul. 2020 |