**REFERENCES**

[1]. Tajudeen Olawale Olasupo, Member, IEEE, Carlos En- rique Otero, Senior Member, IEEE,Luis Daniel Otero, Senior Member, IEEE, Kehinde Olumide Olasupo, Member, IEEE, and Ivica Kostanic “Path Loss Models for Low-Power, Low- Data RateSensor Nodes for Smart Car Parking Systems” in IEEE Journals

[2]. Ma. Janice J. Gumasing and Charles Aaron V. Atienza “Parking System for Shopping Centers in Metro Manila” IEEE journals

[3]. Dharmini Kanteti,D V S Srikar,T K Ramesh, “Intelligent Parking System” in IEEE journals

[4]. Julien Nyambal and Richard Klein, “Automated Parking Space Detection Using Convolutional Neural Networks” in IEEE journals

[5]. Pampa Sadhukhan, “An IoT-based E-Parking System for Smart Cities” in IEEE journals

[6]. Wael Alsafery, Badraddin Alturki, Stephan Reiff- Marganiec and Kamal Jambi, “Smart Car Parking System Solution for the Internet of Things in Smart Cities” in IEEE journals

[7]. Archika Singh,Mumin Sajad Shawl ,Shikha Bathla, Nidhi Gaur ,Anupama Mehra, “RFID AND HDL BASED PRE-PAID CAR PARKING SYSTEM” in IEEE journals

[8]. Cheng Huang, Student Member, IEEE, Rongxing Lu, Senior Member, IEEE, Xiaodong Lin, Fellow, IEEE,and Xuemin (Sherman) Shen, Fellow, IEEE, “Secure Automated Valet Parking” in IEEE journals

[9]. Ishraq Haider Chowdhury, Afsana Abida,Md. Mehedi Hasan Muaz, “Automated Vehicle Parking System And Unau- thorized Parking Detector” in IEEE journals

[10]. Emmanouil Chaniotakis, Adam J. Pel, ”Drivers’ park- ing location choice under uncertain parking availability and search times” in IEEE journals

[11]. NHK K. ISMAIL\*,”Estimation Of Reliability Of D Flip-Flops Using Mc Analysis”, Journal of VLSI Circuits And Systems 1 (01), 10-12,2019

[12]. Mv Ngo Tien HoA,High Speed And Reliable Double Edge Triggered D- Flip-Flop For Memory Applications”,Journal of VLSI Circuits And Systems, 1 (01), 13-17,2019