DEVELOPMENT OF IOT BASED SMART PARKING SYSTEM: A SOLUTION TO UNBALANCED PARKING DEMANDS



Department of Computer Science and Engineering **Parala Maharaja Engineering College Berhampur**

DEVELOPMENT OF IOT BASED SMART PARKING SYSTEM: A SOLUTION TO UNBALANCED PARKING DEMANDS

Report submitted in partial fulfillment of the requirements of the degree of

Bachelor of Technology

in

Computer Science and Engineering

b

Alankruta Padhi (1401109167)

Mannmath Samantray (1401109180)

Monali Senapati (1401109184)

Monalisha Mahapatra (1401109185)

Sushree Subhalaxmi Das (1401109210)

Nihali Choudhury (1401109213)

Subham Abhisekh (1401109214)

Under the guidance of

Dr. NiranjanPanigrahi



Department of Computer Science and Engineering **Parala Maharaja Engineering College Berhampur**



Department of Computer Science and Engineering Parala Maharaja Engineering College Berhampur

Certificate of Examination

Names : Alankruta Padhi (140	01109167)	
Mannmath Samantray (14011	09180)	
Monali Senapati (1401109184	4)	
Monalisha Mahapatra (140110	09185)	
Sushree Subhalaxmi Das (140	1109210)	
Nihali Choudhury (14011092)	13)	
Subham Abhisekh (14011092	14)	
Title of Project: Developmen Unbalanced Parking Demands		t Parking System : A Solution To
of the students, hereby stable bachelor in technology in	ate our approval of the Computer Science and	mentioned above and the official record project submitted in partial degree of Engineering at Parala Maharaja Engg. To correctness and originality of the work.
Dr. NiranjanPar Superviso	•	Mr. KodandadharaNaik Head of The Department
-	External Exami	ner



Department of Computer Science and Engineering Parala Maharaja Engineering College Berhampur

Dr. Niranjan Panigrahi

Assistant Professor

Supervisor's Certificate

This is to certify that the work presented in the project entitled "Development Of IOT Based Smart Parking System: A Solution To Unbalanced Parking Demands" submitted by Alankruta Padhi(1401109167), Mannmath Samantray(1401109180), Monali Senapati(1401109184), Monalisha Mahapatra(1401109185), Sushree Subhalaxmi Das(1401109210), Nihali Choudhury(1401109213), Subham Abhisekh(1401109214) is a record of research carried out by them under my supervision and guidance for the degree of Bachelor in Technology in Computer Science and Engineering.

Dr. NiranjanPanigrahi

Acknowledgment

Firstly, we would like to express our sincere gratitude to our guide, *Prof. Niranjan Panigrahi* for the continuous support of our project related research, for his patience, motivation and immense knowledge. His guidance helped us all the time of project work in completion of our project.

Besides our guide, we would like to thank our Head Of the Department, *Mr. Kodandadhara Naik* of Computer Science Department for his insightful comments and encouragement. We thank each of our fellow-mates for the stimulating discussions, for the sleepless nights we were working together before deadlines and for all the fun we have had in the last four years.

Last but not the least, we are left with no words to express our gratitude to our beloved parents who took untold pain to make our life smooth throughout this project work.