**A DASHBOARD FOR SERVICES UTILIZATION AT AIRPORTS USING IoT ANALYTICS**

**A Mini Project Abstract**

Submitted to the Faculty of Engineering of

**JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITYKAKINADA,**

**KAKINADA**

In partial fulfillment of the requirements for the award of the Degree of

**BACHELOR OF TECHNOLOGY**

In

**COMPUTER SCIENCE AND ENGINEERING**

By

**S. B. Mukesh V.Tejasri**

**(19481A05M9) (19481A05O9)**

**P. Praveen Kumar**

**(19481A05K1)**

Under the guidance of

**Mr. J. N. V. R.Swarup Kumar**

Assistant Professor,Department of CSE



**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

**SESHADRI RAO**

**GUDLAVALLERU ENGINEERING COLLEGE**

**(An Autonomous Institute Permanently affiliated to JNTUK)**

**Seshadri Rao Knowledge Village**

**GUDLAVALLERU – 521356**

**ANDHRA PRADESH**

**2021-2022**

**ABSTRACT**

In the modern world, it is essential to reduce the wastage of unused resources at the airports. So here we are, minimizing the utilization of unused or minimum used resources of airports using barcode scanner.

It is difficult to analyze which resources are in high demand and which are not used, we can moderate the resources and reduce their cost by using barcodes. Barcode is a visual representation of information in the form of bars and spaces on a surface. With the help of barcodes present on government authorised identities of people we can know which resources they have utilised.

This idea can be developed with the help of barcodes, barcode - scanners, HTML, PHP with MYSQL Database.

Team Members 19481A05M9

Project Guide 19481A05O9

(**Mr. J. N. V. R. Swarup Kumar**) 19481A05K1