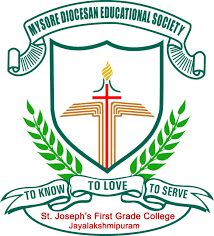
**ST. JOSEPH’S FIRST GRADE COLLEGE**

**JAYALAKSHMIPURAM, MYSURU-570012**



**A PROJECT REPORT ON**

**“Digital Table Menu”**

Submitted in partial fulfillment of the requirements for the award of degree in

**BACHELOR OF COMPUTER APPLICATION**

**FROM**

**UNIVERSITY OF MYSORE**

Submitted by

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**Ashik ED BC170809**

Under the Guidance of

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**Assistant Professor**

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**DEPARTMENT OF COMPUTER APPLICATION**

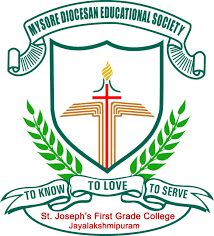
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**2019-2020**

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**CERTIFICATE**

This is to certify that the Project work entitled **“Digital Table Menu”** is a bonafide work carried out by **Varsha BC & Ashik ED**, student of 6th semester, BCA, in partial fulfillment for the award of the degree in **Bachelor of Computer Applications** as prescribed by **University of Mysore**, during the academic year **2019-2020**. It is certified that all the suggestions and corrections indicated for the internal assessment have been incorporated in the report deposited in the department library. The report has been approved as it satisfies the requirements in respect of project work prescribed for the said degree.

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**Dr. Niveditha V**

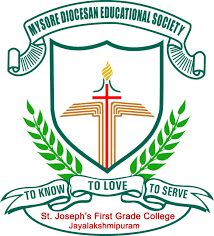
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**Name of the Examiners Signature with Date**

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**DECLARATION**

We **Varsha BC** & **Ashik ED** student of 6th semester, **BCA,** **St. Joseph’s First Grade College,** **Mysuru**, hereby declare that the project work entitled **“Digital Table Menu”** is a bonafide work carried out by me independently under the guidance of **Mr. Rachappa Naik**, Assistant Professor, Department of Computer Science, **University of Mysore**, This project work is submitted to, in the partial fulfillment for the award of the degree in **Bachelor of Computer Application**, during the academic year 2019-2020.

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**ACKNOWLEDGEMENT**

If words are considered as the tokens of acknowledgement, then the words play the heralding role of expressing my gratitude.

With proud gratitude I thank God for all the blessings showered and for completion of the project successfully.

We heartily thank my beloved Principal, **Dr. Niveditha V** for his whole hearted support and for her kind permission to undergo the project.

We wish to express my deepest gratitude to **Ms. Rashmi S**, Head of Department, Computer Science, STJFGC, for her constant encouragement and inspiration in taking up this project.

We gracefully thank my guide **Mr. Rachappa Naik**, Assistant Professor, Department of Computer Science, who gave her valuable suggestions throughout the project period and devoting his precious time in making this project a success.

In the end, We offer my sincere thanks to my family members and friends for their valuable suggestions, encouragement and unwavering support.

**Varsha BC BC170879**

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**ABSTRACT**

In the restaurant business, “presentation is half of the experience!’’. Traditional paper menu cards are over all expensive, monotonous, difficult to maintain and over the period of time it lose its ‘worthy appearance’. It is tedious to update paper menus with new prices, dishes and ingredients therefore to challenge all such obstacle and to enhance restaurant’s guest experience and exquisiteness of the establishment Digital Table Menu card is proposed. This project deals with automation of restaurants with digital web based menu systems. The dimension to propose this new system is to reduce need of excess manpower.

Full menu of all the restaurant’s eatable items are displayed on digital table menu for selection. Customers have to put their orders through digital web based screen which will be received in kitchen without any interaction of waiters.

The main focus is on increasing the usability and user friendliness of menu card with its simple digital touch screen. This automated menu card system gains many advantages over traditional menu ordering system.

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