International Journal of Academic Research & Technology (IJART)

ISBN NO: 978-93-340-5293-0

Volume 02, Issue 01, 2024

Projects on Website Development, Mobile Application Development and IoT

CAKE ORDERING SYSTEM (COS)

Students Names: Ms. Sowmiya. V, Ms. Shalini. S, Ms. Jeevitha. S

Department of Computer Applications,

Shri Shankarlal Sundarbai Shasun Jain College for Women, Chennai-17.

Guide Name: Ms.V.Vidhya

Assistant Professor,

Department of Computer Applications,

Shri Shankarlal Sundarbai Shasun Jain College for Women, Chennai-17.

ABSTRACT

"Cake Ordering System (COS)" objective is to provide a system which manages the

sales activity in a cake shop for each day and its calculation which is very huge. The users will

consume less amount of time when compared to manual paper work through the automated

system. The system will take care of all the sales servicing activity in a quick manner. Data

storing is easier. It will be able to check any report at any time. Paper work and manual work

is reduced. The system is user friendly and easy to use. The" Cake Ordering System (COS)"

activity is based on ordering and selling the cake for each customer. Each customer will be

given unique order number as soon as this the customer's name and contact details are added

for reference. Next the cake is selected and stuffing type is also added if required. The user

should enter the date of delivery and also the quantity. A separate bill is produced for the

confirmation and the customer can do any advance payment. During the day of delivery, the

customer will be producing the bill of order. According to it, again a bill is generated for selling

purpose and the customer is supposed to pay the balance amount. All the data are being stored

in the database.

2 | Page Department of Computer Applications

Shri Shankarlal Sundarbai Shasun Jain College for Women, Chennai, Tamilnadu, India.