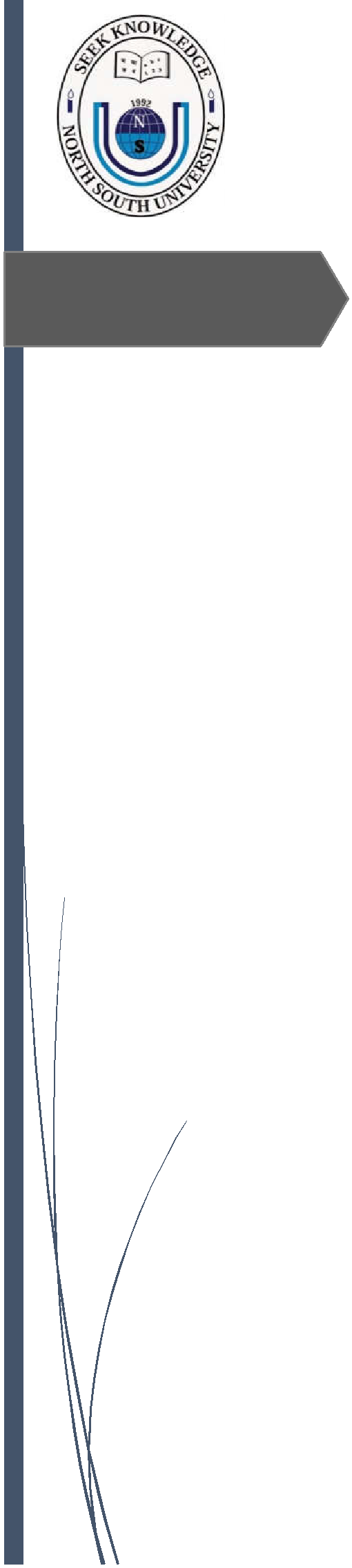
**nORth sOUth UnIvERsIty**

**dEPaRtMEnt Of EcE**

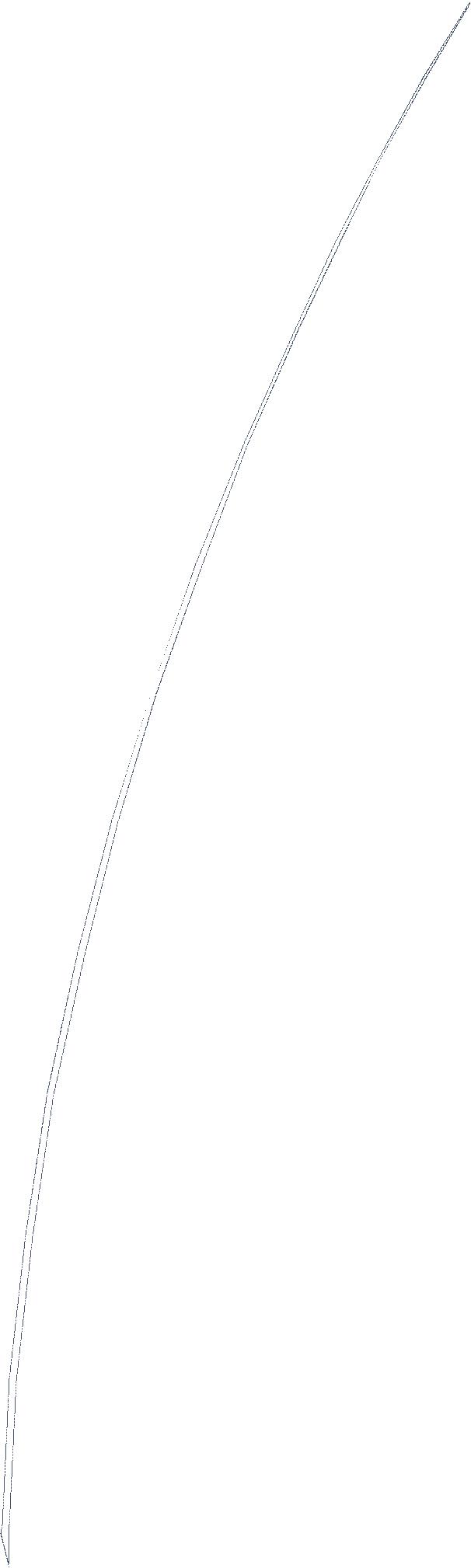
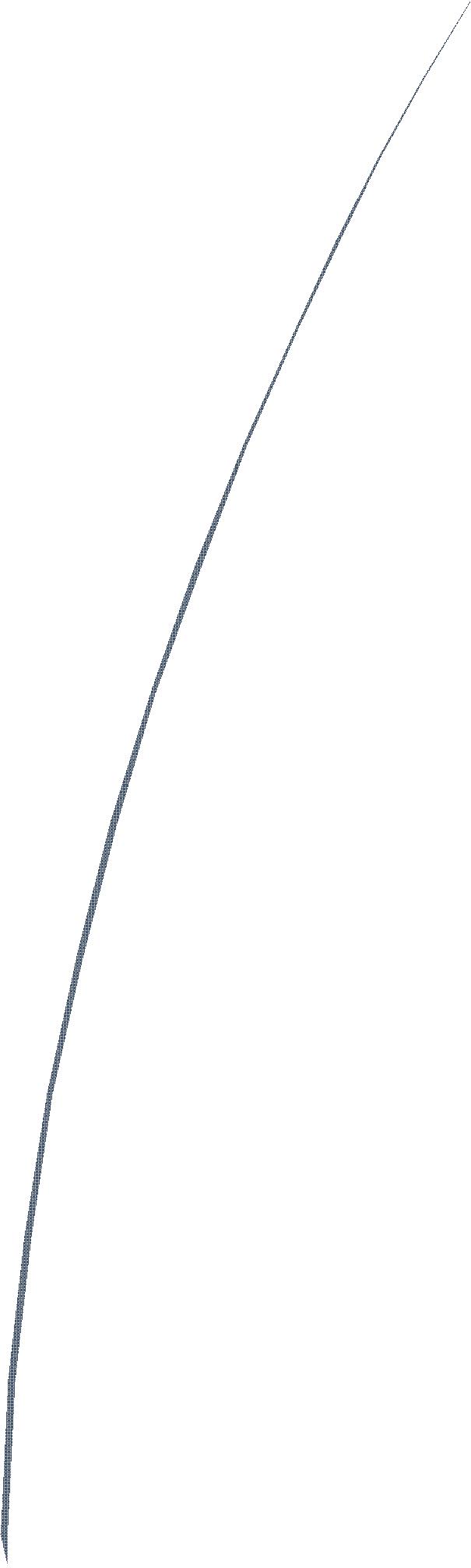
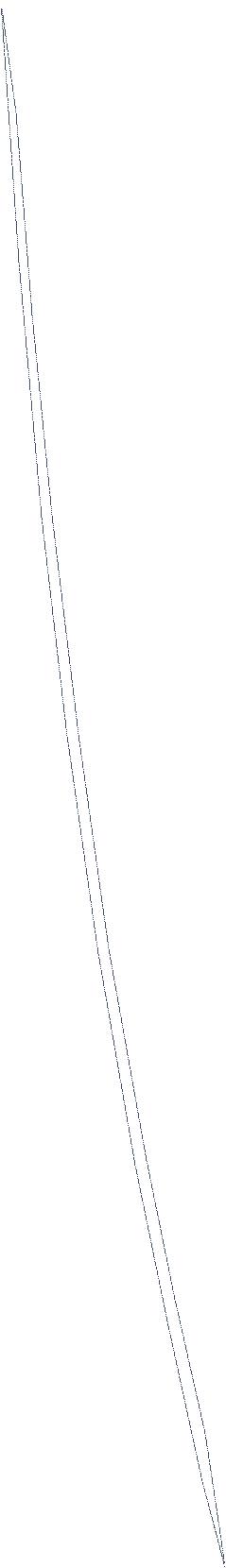
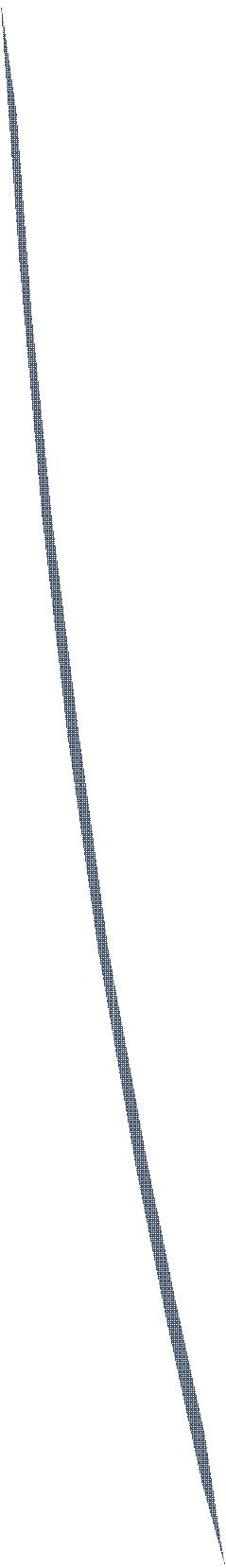
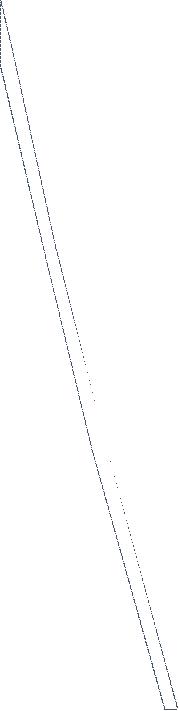
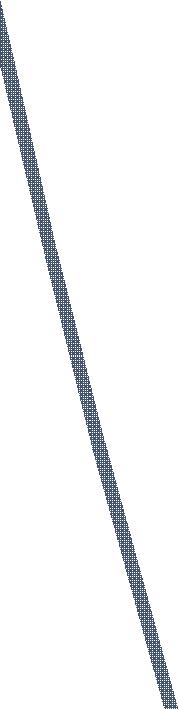
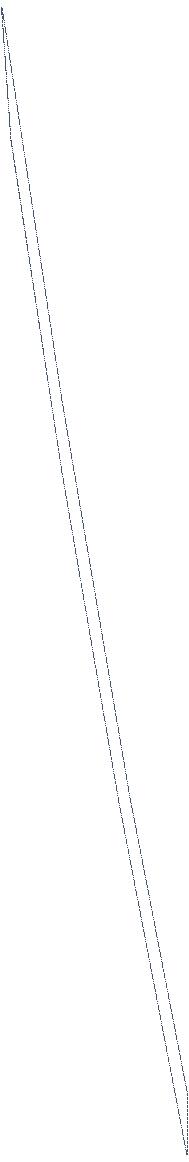
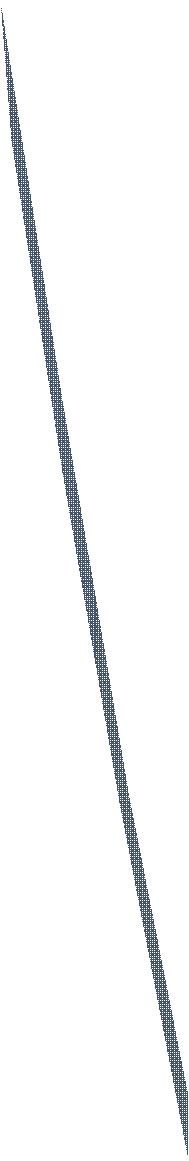
30th aPRIl 2019

**Restaurant Reservation System**

**PROjEct REPORt**

**csE-299**

cOURsE InstRUctOR**-** **Shaikh Shawon Arefin Shimon ( SAS3)**

 sEctIOn- **04**

APP Title- **Book My Seat**

**gROUP - 02**



**Group Members**

|  |  |  |  |
| --- | --- | --- | --- |
| **Name** | |  | **Student ID** |
|  |  |  |  |
| **1. M S Arifin khan Ahee** | | **142 1068 042** | |
| **2. Md. Rashad Tanjim** | | **162 0954 042** | |
| **3. Sanzar Rahman** | | **162 1555 042** | |



**Table of Content**

**ACKNOWLEDGEMENT**------------------------------------------**1**

**OBJECTIVE**-----------------------------------------------------------**2**

**MOTIVATION**--------------------------------------------------------**2**

**INTRODUCTION**----------------------------------------------------**2**

**LITERATURE REVIEW**------------------------------------------**3**

**METHODOLOGY**---------------------------------------------------**3**

**FLOW-CHART**-------------------------------------------------------**4**

**IMPLEMANTATION**-----------------------------------------------**4**

**TARGET USER***-------------------------------------------------------***5**

**SOFTWARE/HARDWARE REQUIREMENTS**--------------**5**

**FUTURE PLAN**------------------------------------------------------**5**

**ADVANTAGES**-------------------------------------------------------**6**

**PROBLEM STATEMENT / DISADVANTAGES**------------**6**

**CONCLUSION**--------------------------------------------------------**6**

**REFERENCES**--------------------------------------------------------**6**

**ACKNOWLEDGEMENT**

We would like to thank our respected course instructor Shaikh Shawon Arefin Shimon (SAS3) **sir** for allowing us to do this project.

1

**OBJECTIVE**

**MOTIVATION**

**INTRODUCTION**

Restaurant Booking System is a simple and easy-to-use online restaurant reservation system with all the functionality needed to reserve a table online.  
You can easily manage guest inquiries, send emails and SMS reminders, and accept online payments and much more.  
  
A restaurant reservation software with an easy web based and password protected admin panel accessible from any computer with an internet connection. Through the admin panel even users with no programming skills can manage reservations, table availability and payments and set email auto responder.

2

**LITERATURE REVIEW**

**METHODOLOGY**

**FLOW-CHART**

**IMPLEMANTATION**

4

**TARGET USER**

**SOFTWARE/HARDWARE REQUIREMENTS**

*Hardware and software required to implement our project:*

**FUTURE PLAN**

**ADVANTAGES**

\* The most important components of this system are the database and the patron frontends.

\*An amazing and easy payment method.

\*Easy login and signup .

\* Providing value to both the business and its patron is an important objective, but we believe that one follows the other.

\* Following that belief, the customer is given a whole lot of importance.

**PROBLEM STATEMENT / DISADVANTAGES**

\* Although a huge improvement over the pen and paper still prevalent over the world, this does not have much value addition for the customer .The result may be biased .There is a hassle during this process .

\* It may significantly increase the workload of manager and even cause errors in meal ordering or in prioritizing customers, especially when the number of customers suddenly increases during busy hours, which can seriously degrade the overall service quality.

**CONCLUSION**

In our daily life, mobile devices became an important part of our life. Every day we use many mobile apps to make our life easier. Restaurant Booking System is a fully supported, affordable, and scalable solution for anyone who needs an online table reservation.

**REFERENCES**