

GUJARAT TECHNOLOGICAL UNIVERSITY

Chandkheda, Ahmedabad.

Affiliated



Government Engineering College

Bhavnagar

A PROJECT ON

ALL IN ONE ONLINE SERVICE SYSTEM

B.E., SEMESTER-5

Computer Engineering

TEAM ID:-194155

Submitted By:-

- 1.Kikani Brijal V.(170210107033)
- 2.Lad Dimpal N. (170210107036)
- 3.Mahla Niranjana S.(170210107038)

INTERNAL GUIDE:-

Prof.B.D.Bhattu

HEAD OF DEPARTMENT:-

Prof K.P.Kandoriya

ACADEMIC YEAR

2019-2020

GOVERNMENT ENGINEERING COLLEGE, BHAVNAGAR



CERTIFICATE

Date of Submission: 16/10/2019

This is to certify that the subject entitled "**All IN ONE ONLINE SERVICE SYSTEM**" has been carried out by **Kikani Brijal Vipulbhai (170210107033)** under my guidance in fulfillment of the project of Design Engineering 2A Computer Engineering of Gujarat Technological University, Ahmadabad.

Guided by:-Prof.B.D.Bhattu

H.O.D:-Prof.K.P.Kandoriya

GOVERNMENT ENGINEERING COLLEGE, BHAVNAGAR



CERTIFICATE

Date of submission:16/10/2019

This is to certify that the subject entitled "**All IN ONE ONLINE SERVICE SYSTEM**" has been carried out by **Lad Dimpal Narendrakumar(170210107036)** under my guidance in fulfillment of the project of Design Engineering 2A Computer Engineering of Gujarat Technological University, Ahmadabad.

Guided by:- Prof.B.D.Bhattu

H.O.D.:-Prof.K.P.Kandoriya

GOVERNMENT ENGINEERING COLLEGE, BHAVNAGAR



CERTIFICATE

Date of submission: 16/10/2019

This is to certify that the subject entitled "**All IN ONE ONLINE SERVICE SYSTEM**" has been carried out by **Mahla Niranjana Shantilal (170210107038)** under my guidance in fulfillment of the project of Design Engineering 2A Computer Engineering of Gujarat Technological University, Ahmadabad.

Guided by:- Prof.B.D.Bhattu

H.O.D:-Prof.K.P.Kandoriya

ABSTRACT

“ALL IN ONE ONLINE SERVICE SYSTEM” Project is a web-based service system. This project objective is to deliver online service application into android platform. This project is an attempt to provide advantage of online service to customer. It helps customers to get various services anywhere through internet by using an android device. This application is implemented with basic features which are present in all customer service related site. Since the application is available in the Smartphone it is easily accessible and always available .

INDEX

Sr.No	Contents	Page no.
1	Introduction	1
2	AEIOU Canvas	2
3	Mind Mapping canvas	3
4	Empathy canvas	4
5	Ideation canvas	5
6	Product Development canvas	6
7	Conlusion	7
8	References	8

LIST OF FIGURE

Sr.no	Figure no.	Name of figure	Page no.
1	2.1	Figure of AEIOU canvas	2
2	3.1	Figure of Mind –mapping canvas	3
3	4.1	Figure of Empathy canvas	4
4	5.1	Figure of Ideation canvas	5
5	6.1	Figure of Product Development canvas	6

