#### ONLINE FOOD ORDERING



### Project Submitted to the Department of Computer Science ST.MARY'S COLLEGE (Autonomous), THOOTHUKUDI

#### Affiliated to

Manonmaniam Sundaranar University, Tirunelveli

In partial fulfillment of the requirement for the award of degree in

#### BACHELOR OF COMPUTER SCIENCE

#### Done by

A.Aishwarya 16AUCS01
K.Gowsalya 16AUCS09
P.Jeba Insha Paul 16AUCS13
J.Jenitta 16AUCS14

T.Sudar Maheshwarai 16AUCS46

Under the guidance of

Mrs. S. Gnanathangam M.C.A., M.Phil.,

(HOD & Associative professor of computer science)



DEPARTMENT OF COMPUTER SCIENCE ST.MARY'S COLLEGE (AUTONOMOUS) THOOTHUKUDI

S.NO	CONTENTS	PAGE NO
1.	SYNOPSIS	1
2.	PROJECT OVERVIEW	3
3.	WORKING ENVIRONMENT	6
5.	Existing System     Proposed System  SYSTEM DESIGN     Class Design     Data Flow Diagram     Form Design     Code Design	8
6.	FUTURE ENHANCEMENT	30
7.	CONCLUSION	32
8.	BIBLIOGRAPHY	84



# DEPARTMENT OF COMPUTER SCIENCE ST.MARY'S COLLEGE (Autonomous), THOOTHUKUDI

This is to certify that the project entitled ONLINE FOOD ORDERING

#### Submitted by

A. Aishwarya	16AUSC01
K. Gowsalya	16AUCS09
P. Jeba Insha Paul	16AUCS13
J. Jenitta	16AUCS14
T. Sudar Maheshwari	164110046

In partial fulfillment of the requirements for the award of degree in BACHELOR OF COMPUTER SCIENCE during the year 2018-2019

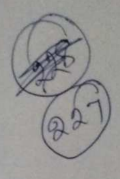
Guide

Head of Department

Submitted for the examination held on 05-011-2019

Examiner

Principal
St. Mary's College (Autonomous)
Thoothukudi - 628 001.



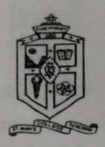
#### CAR SHOWROOM MANAGEMENT SYSTEM

A Project report Submitted to

# Department of Computer Science ST.MARY'S COLLEGE (AUTONOMOUS), THOOTHUKUDI

Affiliated to

### MANONMANIAM SUNDARANAR UNIVERSITY



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

#### **'BACHELOR OF COMPUTER SCIENCE'**

Done by

Daranya Esther.A 16AUCS04

Dinu.P 16AUCS05

Maria Esonsiya.D 16AUCS22

Ruba.G 16AUCS39

Under the supervision and guidance of

Sr. A. Sahaya Mercy M.sc., B.Ed., M. Phil.,

**DEPARTMENT OF COMPUTER SCIENCE** 

ST.MARY'S COLLEGE(AUTONOMOUS)

(Re-accredited with 'A' Grade by NAAC)

THOOTHUKUDI - 628001

S.NO	CONTENTS	Page.no
1.	INTRODUCTION	8
2.	PROJECT OVERVIEW	10
3.	WORKING ENVIRONMENTAL	13
4.	SYSTEM REQUIREMENTS & SPECIFICATIONS	15
5.	ABOUT SOFTWARE	17
6.	SYSTEM ANALYSIS  * Existing system  * Proposed system	23
7.	SYSTEM DESIGN  Class diagram Data Flow Diagram Table Design Form Design Code Design	24
8.	FUTURE ENHANCEMENT	44
9.	CONCLUSION	46
10.	BIBLIOGRAPHY	48



#### DEPARTMENT OF COMPUTER SCIENCE

### ST.MARY'S COLLEGE (AUTONOMOUS)

#### THOOTHUKUDI

Affiliated to MANONMANIAM SUNDARANAR UNIVERSITY



This is to certify that project entitled

### CAR SHOWROOM MANAGEMENT SYSTEM

Done By

Daranya Esther.A

Dinu.P 16AUCS05

Maria Esonsiya.D 16AUCS22

Ruba.G 16AUCS39

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

BACHELOR OF COMPUTER SCIENCE during the year 2018-2019

S. A. Shye May

S. Gnarelly - Head of the Department

**16AUCS04** 

Submitted for the Examination held on 05.04.2019

Examiner 1919

Principal St. Mary's College (Autonomous) Thoothukudi - 628 001.



### "Project -Wedding Hall Management System"

Submitted in partial fulfilment for the award of the degree in

#### BACHELOR OF COMPUTER SCIENCE

#### Submitted by

K. Durga Devi (16AUCS06)

N. Jonsi (16AUCS16)

S. Joyce Merlin (16AUCS17)

D. Meghna (16AUCS26)

Under the guidance of

Sr. A. Sahaya Mercy M.Sc., B.Ed., M. Phil.



MANONMANIAM SUNDARANAR UNIVERSITY

DEPARTMENT OF COMPUTER SCIENCE

ST.MARY'S COLLEGE (Autonomous)

THOOTHUKUDI.

2016 – 2019

S.NO	CONTENTS	PAGE NO
1.	Synopsis	7
2.	<ul> <li>Project structure</li> </ul>	9
3.	<ul> <li>❖ System analysis</li> <li>➤ Existing system</li> <li>➤ Drawbacks</li> <li>➤ Proposed system</li> </ul>	12
4.	<ul> <li>❖ Systems specification</li> <li>➤ Working environment</li> <li>➤ About software</li> </ul>	14
5.	<ul> <li>❖ Systems design</li> <li>➤ Data flow diagram</li> <li>➤ Table design</li> <li>➤ Form design</li> <li>➤ Code design</li> </ul>	20
6.	* Future enhancement	45
7.	* Conclusion	47
8.	* Bibliography	49



### DEPARTMENT OF COMPUTER SCIENCE ST.MARY'S COLLEGE (Autonomous) THOOTHUKUDI.

This is to certify that the project entitled "Project -Wedding Hall Management System"

Submitted by

K. Durga Devi (16AUCS06)

N. Jonsi (16AUCS16)

S. Joyce Merlin (16AUCS17)

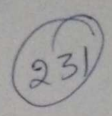
D. Meghna (16AUCS26)

In partial fulfilment of the requirements for the award of degree inBACHELOR OF COMPUTER SCIENCE during the year2018-2019.

S. S. Schenge Many Guide

Submitted for the Examination held on \_\_\_\_05.04.2019

St. Mary's College (Autonomous) Thoothukudi - 628 001



### CAFE MANAGEMENT SYSTEM

Project submitted to the Department of Computer Science

### ST.MARY'S COLLEGE (Autonomous) ,THOOTHUKUDI

Affiliated to

### MANONMANIAM SUNDARANAR UNIVERSITY



In partial fulfillment of the requirement for the award of the degree of

### BACHELOR OF COMPUTER SCIENCE

### Submitted by

Ensiya. D 16AUCS07

Jaya Vigneshwari. R 16AUCS12

Prathiksha. B 16AUCS34

Predisha. S 16AUCS35

Under the supervision and guidance of

Ms. S.AndrewsFelicitaM.Sc.,M.B.A.(HRM)

DEPARTMENT OF COMPUTER SCIENCE

ST.MARY'S COLLEGE(AUTONOMOUS)

(Re-accredited with 'A' Grade by NAAC)

THOOTHUKUDI

S.NO	Content	PG.NO
1	SYNOPSIS	1
2	Project Overview	3
3	System Overview	6
	<ul><li>Existing System</li><li>Proposed System</li></ul>	
4	System Requirement And Specification.  > Working Environment  > About software.	8
5	System Design  Data Flow Diagram  Table Design  Website Design  Code Design	17
6	Future Enhancement.	37
7	Conclusion	39
8	Bibliography	41

#### DEPARTMENT OF COMPUTER SCIENCE

ST.MARY'S COLLEGE (Autonomous), THOOTHUKUDI

Affiliated to

MANONMANIAM SUNDARANAR UNIVERSITY



This is to certify that the project entitled

CAFE MANAGEMENT SYSTEM

Submitted by

Ensiya. D

**16AUCS07** 

Jaya Vigneshwari. R

16AUCS12

Prathiksha. B

16AUCS34

Predisha. S

16AUCS35

In partial fulfillment of the requirement for the award of degree in

BACHELOR OF COMPUTER SCIENCE during the year 2018-2019

Guide

S. Graf = Head of the Department

Submitted for the Examination Held on 05.04.2019

Examiner

Principal

St. Mary's College (Autonomous)
Thoothukudi - 628 001.

# (233)

#### LATE ATTENDANCE MANAGEMENT SYSTEM

Project Submitted to the

Department of Computer Science

#### ST.MARY'S COLLEGE (AUTONOMOUS), THOOTHUKUDI



In partial fulfillment of the requirement for the award of the degree of

#### **BACHELOR OF SCIENCE**

#### Done By

Name	Reg No
E.Essakiammal@Aishwarya	16AUCS08
B.Iswarya	16AUCS11
S.Sahaya Antony Elba	16AUCS40
K.Sahaya Sanya	16AUCS41

Under the supervision and guidance of Mrs. M. Jothimani B.E., M.Sc., MPhil., DEPARTMENT OF COMPUTER SCIENCE

ST.MARY'S COLLEGE (AUTONOMOUS)

(Re-accredited with 'A' Grade by NAAC)

THOOTHUKUDI-628001

S.NO	CONTENTS	PAGE NO
1.	SYNOPSIS	1
2.	PROJECT OVERVIEW	3
3.	SYSTEM REQUIREMENTS	5
4.	WORKING ENVIRONMENT	10
5.	SYSTEM ANALYSIS  • Existing System  • Proposed System	11
6.	SYSTEM DESIGN     Class Design     Data Flow Diagram     Form Design     Code Design	13
7.	SYSTEM IMPLEMENTATION	36
8.	FUTURE ENHANCEMENT	38
9.	CONCLUSION	40
10.	BIBLIOGRAPHY	42

# DEPARTMENT OF COMPUTER SCIENCE ST.MARY'S COLLEGE (AUTONOMOUS)

THOOTHUKUDI



This is to certify that the project entitled

### "LATE ATTENDANCE MANAGEMENT SYSTEM"

Done By

Name	Reg No
E. Essakiammal @ Aishwarya	16AUCS08
B. Iswarya	16AUCS11
S. Sahaya Antony Elba	16AUCS40
K .Sahaya Sanya	16AUCS41

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

BACHELOR OF COMPUTER SCIENCE during the year 2016-2019

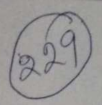
**Faculty Guide** 

SGray -Head of the Department

Submitted for the Examination held on 05.04.2019

Examiner

St. Mary's College (Autonomous)
Thoothukudi - 628 001



#### Project work on

#### "ONLINE TEACHING WEBSITE"

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

### BACHELOR OF COMPUTER SCIENCE.

#### Submitted by

Name Reg.No

M.Inul Jariya 16AUCS10

C.Lifna 16AUCS20

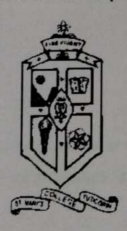
B.Mary Ann Bianca 16AUCS24

V.Misholiya 16AUCS27

Under the guidance of

Mrs.J.Anila Maily M.Sc.,M.Phil.

(Associate Professor of Computer Science)



DEPARTMENT OF COMPUTER SCIENCE, ST.MARY'S COLLEGE (AUTONOMOUS), Reaccredited with "A" Grade by NAAC, THOOTHUKUDI.

S.No	CONTENTS	PAGE NO
1.	SYNOPSIS	7
2.	SYSTEM SPECIFICATION	10
3.	SOFTWARE SPECIFICATION	12
4.	DATA FLOW DIAGRAM	17
5.	SAMPLE FORMS	21
6.	DATABASE DESIGN	25
7.	SOURCE CODE	29
8.	FUTURE SCOPE	37
9.	CONCLUSION	39
10.	BIBLIOGRAPHY	41

#### DEPARTMENT OF COMPUTER SCIENCE

#### ST.MARY'S COLLEGE (AUTONOMOUS)

#### THOOTHUKUDI



This is to certify that the project entitled

#### "ONLINE TEACHING WEBSITE"

#### Submitted by

Name	Reg.No
M.Inul Jariya	16AUCS10
C.Lifna	16AUCS20
B.Mary Ann Bianca	16AUCS24
V.Misholiya	16AUCS27

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

BACHELOR OF COMPUTER SCIENCE during the year 2016-2019

Faculty Guide

Head of the Department

Submitted for the Examination held on 05. 04.2019

Examiner

St. Mary's College (Autonomous) Thoothukudi - 628 001.



### BLOOD BANK MANAGEMENT SYSTEM

Project submitted to the

Department of Computer Science

ST.MARY'S COLLEGE (AUTONOMOUS), THOOTHUKUDI



In partial fulfilment of the requirement for the award of the degree of

#### BACHELOR OF SCIENCE

Done By

JEYASHRI.B 16AUCS15
SANTHANA BAGAVATHI.G 16AUCS42
SHINY.K 16AUCS45

THANGA SUDHA.L 16AUCS47

Under the supervision and guidance of Mrs.M.Jothimani B.E.,M.Sc.,M.Phil., DEPARTMENT OF COMPUTER SCIENCE

ST.MARY'S COLLEGE(AUTONOMOUS)

(Re-accredited with 'A' Grade by NAAC)

THOOTHUKUDI-628001

### Contents

S.No	CONTENTS	PAGE.NO
1.	INTRODUCTION	
2.	SYNOPSIS	
3,	WORKING ENVIRONMENT	
4.	SYSTEM ANALYSIS	
	Existing system	
	♣Proposed system	
5.	SYSTEM DESIGN	
	<b>★</b> Data Flow Diagram	
	<b>★</b> Table Design	
	<b>★</b> Form Design	
	<b>♦</b> Code Design	
6.	SYSTEM IMPLEMENTATION	
	<b> ♣</b> Future Enhancement	
	<b>★</b> Conclusion	
	<b>★</b> Bibliography	

### DEPARTMENT OF COMPUTER SCIENCE ST.MARY'S COLLEGE(AUTONOMOUS) THOOTHUKUDI



### This is to certify that the project entitled **BLOOD BANK MANAGEMENT SYSTEM**

Done By

JETASHRI.B	16AUCS15
SANTHANA BAGAVATHI, G	16AUCS42
SHINY.K	164110945

THANGA SUDHA.L **16AUCS47** 

In partial fulfilment of the requirement for the award of degree in BACHELOR OF COMPUTER SCIENCE during the year 2018-2019

Guide

**16AUCS45** 

Submitted for the Examination held on 05-04-19

St. Mary's College (Autonomous) Theothukudi - 628 001



### HOTEL MANAGEMENT SYSTEM

Project submitted to the

Department of Computer Science

### ST.MARY'S COLLEGE (AUTONOMOUS), THOOTHUKUDI.

Affiliated to

#### MANONMANIAM SUNDARANAR UNIVERSITY



In partial fulfillment of the requirement for the award of the degree of

#### BACHELOR OF COMPUTER SCIENCE

Done By

LAKSHMI PRIYADHARSHINI.J 16AUCS19

MARIA ROSARY SUBETHA .K 16AUCS23

MONICA.L 16AUCS28

MUTHUMARI.S 16AUCS29

Under the supervision and guidance of

Mrs.S.ANDREWS FELICITA M.SC.,M.B.A.(HRM)

DEPARTMENT OF COMPUTER SCIENCE

ST.MARY'S COLLEGE(AUTONOMOUS)

(Re-accredited with 'A' Grade by NAAC)

THOOTHUKUDI

### TABLE OF CONTENT

	CONTENT	PG.NO
SI.NO		1
	SYNOPSIS	1
1		3
	INTRODUCTION	3
2		
	SYSTEM OVERVIEW	5
3	EXISTING SYSTEM	3
	PROPOSED SYSTEM	
	SYSTEM REQUIREMENTS AND	
4	SPECIFICATION	
	WORKING ENVIRONMENT	
	HARDWARE SPECIFICATION	7
	SOFTWARE SPECIFICATION	
	SYSTEM DESIGN	
5	DATAFLOW DIAGRAM	11
	TABLE DESIGN	15
	FORM DESIGN	18
	SOURCE CODE	22
6	FUTURE ENHANCEMENT	31
7	CONCLUSION	33
8	BIBILOGRAPHY	35

# DEPARTMENT OF COMPUTER SCIENCE ST.MARY'S COLLEGE(AUTONOMOUS), THOOTHUKUDI

Affiliated to

#### MANONMANIAM SUNDARANAR UNIVERSITY



This is to certify that the project entitled

#### HOTEL MANAGEMENT SYSTEM

Done By

LAKSHMI PRIYADHARSHINI.J	16AUCS19	
MARIA ROSARY SUBETHA .K	16AUCS23	
MONICA.L	16AUCS28	
MUTHUMARI.S	16AUCS29	

In partial fulfillment of the requirement for the award of degree in

BACHELOR OF COMPUTER SCIENCE during the year 2018-2019

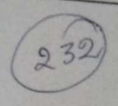
Guide

Head of the Department

Submitted for the Examination held on 05.04.2019

Examiner 419

Principal
St. Mary's College (Autonomous)
Thoothukudi - 628 001



### Travel Management

Project Submitted to the

Department of Computer Science

ST.MARY'S COLLEGE (AUTONOMOUS)

Affiliated to MANONMANIAM SUNDARANAR UNIVERSITY



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

#### BACHELOR OF COMPUTER SCIENCE

#### DONE BY

NAME REGNO

Q.MACLITTA 16AUCS21

A.PRINCY SARAL 16AUCS36

R.ROMULOUS 16AUCS38

S.SANTHANA PRIYA 16AUCS43

Under the guidance and supervision of

Mrs.J.ANILA MAILY M.SC., M.PHIL

DEPARTMENT OF COMPUTER SCIENCE

ST.MARY'S COLLEGE (AUTONOMOUS)

(Re-accredited with 'A' Grade by NAAC)

THOOTHUKUDI (2016 - 2019)

S.NO	CONTENTS	PAGE NO
1.	SYNOPSIS	1
2.	SYSTEM ANALYSIS  > EXISITING SYSTEM  > NEED FOR NEW  SYSTEM  > PROPOSED SYSTEM  > ADVANTAGES	3
3.		
4.	SYSTEM REQUIREMENT AND SPECIFICATION	11
5. 6.	SYSTEM DESIGN  DATABASE DESIGN  DATA FLOW  DIAGRAM  INPUT AND OUTPUT  DESIGN  SOURCE CODE	23
7.	FUTURE ENHANCEMENT	32
8.	CONCLUSION	34
9.	BIBLIOGRAPHY	36

### DEPARTMENT OF COMPUTER SCIENCE

#### ST.MARY'S COLLEGE (AUTONOMOUS)

#### THOOTHUKUDI

Affiliated to MANONMANIAM SUNDARANAR UNIVERSITY



This is certify that the project entitled

TRAVEL MANAGEMENT SYSTEM

#### DONE BY

NAME REGNO

Q.MACLITTA 16AUCS21

A.PRINCY SARAL 16AUCS36

R.ROMULOUS 16AUCS38

S.SANTHANA PRIYA 16AUCS43

In partial fulfillment of the requirement for the award of degree in

BACHELOR OF COMPUTER SCIENCE during the year 2018-2019

J. Anilaily

S. Grand = Head of the Department

Submitted for the Examination held on 05. 04. 2019

20/2/10/19

Principal
St. Mary's College (Autonomous)
Thoothukudi - 628 001.

#### LIBRARY MANAGEMENT SYSTEM



Project submitted to the Department of Computer Science

## ST.MARY'S COLLEGE (Autonomous), THOOTHUKUDI

Affiliated to

#### MANONMANIAM SUNDARANAR UNIVERSITY

In partial fulfilment of the requirement for the award of degree in

#### BACHELOR OF COMPUTER SCIENCE

Submitted by

PERSIYAL .R 16AUCS31

PLASTA .P 16AUCS32

POOMARI .M 16AUCS33

VIDHYA .S 16AUCS48

Under the guidance of

Ms.S.Gnanathangam M.C.A., M.Phil.,



Department of Computer Science

ST.MARY'S COLLEGE (Autonomous)

(Re-accredited with 'A' Grade by NAAC)

THOOTHUKUDI

#### TABLE OF CONTENT

S.NO	CONTENTS	PAGE NO
1	Synopsis	1
2	Project Overview	3
3	System Overview	8
	> Existing System	
	➤ Proposed System	
4	System Requirement and specification	10
	> Working Environment	
	> About Software	
5	System Design	16
	> Data Flow Diagram	
	> Table Design	
	➤ Website Design	
	> Code Design	
6	Future Enhancement	32
7	Conclusion	32
8	Bibiliography	33

### DEPARTMENT OF COMPUTER SCIENCE

ST.MARY'S COLLEGE (Autonomous)

### THOOTHUKUDI

Affiliated to

### MANONMANIAM SUNDARANAR UNIVERSITY



This is to certify that the project entitled

### LIBRARY MANAGEMENT SYSTEM

Submitted by

PERSIYAL .R

16AUCS31

PLASTA .P

16AUCS32

POOMARI.M

**16AUCS33** 

VIDHYA .S

**16AUCS48** 

In partial fulfilment of the requirement for the award of degree in

BACHELOR OF COMPUTER SCIENCE during the year 2018-2019

S. Grany =

Guide

S. Grandly - Head of the Department

Submitted for the examination held on 05.04.2019.

All neutle 19

St. Mary's College (Autonomous)
Thoothukudi - 628 001.



#### ONLINE QUESTION PAPER ENTRY

Project Submitted to the

Department of Computer Science

#### ST.MARY'S COLLEGE(AUTONOMOUS), THOOTHUKUDI

Affiliated to

#### MANONMANIAM SUNDARANAR UNIVERSITY



In partial fulfillment of the requirement for the award of the degree of

#### BACHELOR OF SCIENCE

Done By

SETHU LAKSHMI.P

16AUCS44

Under the supervision and guidance of

Mrs.M.Jothimani B.E., M.Sc(IT)., MPhil,

DEPARTMENT OF COMPUTER SCIENCE

ST.MARY'S COLLEGE(Autonomous)

(Re-accredited with 'A' Grade By NAAC)

THOOTHUKUDI-628001

#### TABLE OF CONTENTS

S.NO	CONTENT	PAGE NO
1	SYNOPSIS	1
2	SYSTEM ANALYSIS	
	2.1 EXISTING SYSTEM 2.2 PROPOSED SYSTEM 2.3 ANALYSING THE SYSTEM	4 4 5
3	SYSTEM REQUIREMENTS AND SPECIFICATION	
3	3.1 WORKING ENVIRONMENT 3.2 ABOUT SOFTWARE	8 10
10 13	SYSTEM DESIGN	
4	4.1 TABLE DESIGN 4.2 UML CLASS DIAGRAM 4.3 FORM DESIGN 4.4 SOURCE CODE	14 20 26 29
5	FUTURE ENHANCEMENT	38
6	CONCLUSION	40
7	BIBLOGRAPHY	42

### DEPARTMENT OF COMPUTER SCIENCE ST.MARY'S COLLEGE(AUTONOMOUS)

#### THOOTHUKUDI

Affiliated to

#### MANONMANIAM SUNDARANAR UNIVERSITY



This is certify that the project entitled

ONLINE QUESTION PAPER ENTRY

Done By

SETHU LAKSHMI.P

16AUCS44

In partial fulfillment of the requirement for the award of the degree in

**BACHELOR OF COMPUTER SCIENCE during the year 2018-2019** 

& Grant -Head of the Department

Submitted for the Examination held on 05 - 04 - 2019

St. Mary's College (Autonomous) Thoothukudi - 628 001.