A STUDY ON FREE GROUPS

DISSERTATION

Submitted to Fatima Mata National College (Autonomous), in partial fulfilment of requirements for the award of degree in Bachelor of Science in Mathematics by

| Candidates | Candidate code |
|---------------|----------------|
| Aneeta Antony | U1611001 |
| Keerthi R S | U1611021 |
| Agnas George | U1611031 |
| Heera C | U1611041 |
| Shejina S | U1611051 |

Course Code: 15UMM646

Under the guidance of

Ms. Rosini B

Assistant Professor



DEPARTMENT OF MATHEMATICS FATIMA MATA NATIONAL COLLEGE(AUTONOMOUS)

KOLLAM - 691001

2016 - 2019

CERTIFICATE

This is to certify that the dissertation work entitled "A STUDY ON FREE GROUPS" which is being submitted by

| Aneeta Antony | U1611001 |
|---------------|----------|
| Keerthi R S | U1611021 |
| Agnas George | U1611031 |
| Heera C | U1611041 |
| Shejina S | U1611051 |

(Sixth semester B.Sc. Mathematics 2016 – 2019, Fatima Mata National College (Autonomous), Kollam) in partial fulfilment for the First Degree Programme in Mathematics has been carried under my supervision and guidance.

Prof. Sylvia Antony

Head of the Department of Mathematics

Fatima Mata National College

Ms. Rosini B

Lecturer-in-charge

Kollam

16/04/2019

A STUDY ON CRYPTOGRAPHY

DISSERTATION

Submitted to Fatima Mata National College(Autonomous),

in partial fulfillment of requirements for the award of degree of

First Degree Programme in Mathematics by

Candidate code

ANJITHA P U1611002

ANJALI G U1611012

MEENU CHANDRABABU U1611022

AKASH M S U1611032

JACKLINE JOSE U1611042

COURSE CODE: 15UMM646

Under the supervision of

Ms SINDHU V



DEPARTMENT OF MATHEMATICS
FATIMA MATA NATIONAL COLLEGE
(AUTONOMOUS)
KOLLAM-691001

KOLLAM-691001

CERTIFICATE

This is to certify that the dissertation work entitled "A STUDY ON CRYPTOGRAPHY" which is being submitted by

| Anjitha P | U1611002 |
|-----------|----------|
| | 0101100 |

| Anjali G | U1611012 |
|----------|----------|
| | |

in partial fulfillment for the First Degree Programme in Mathematics been carried out under my supervision and guidance.

Prof. Sylvia Antony

Head of the Department of Mathematics

Fatima Mata National College

Kollam.

16-4-19

Mrs. Lylie Antony (M. St.; B. Ed; M. Phil.) Associate Professor & Head, Matternadio Department, France College, Kallan. Ms. Sindhu V

Lecturer-in-charge

BOOLEAN ALGEBRA

DISSERTATION

Submitted to Fatima Mata National College (Autonomous), in partial fulfillment of requirements for the award of degree of First Degree Programme by

| Candidates | Candidate code |
|------------------|----------------|
| Anju Ashok | U1611003 |
| Arathy S Manohar | U1611013 |
| Meera P R | U1611023 |
| Soorya Johnson | U1611053 |
| Vidva V G | U1611056 |

Course Code: 15UMM646

Under the supervision of

Mrs. Ann Varghese



DEPARTMENT OF MATHEMATICS

FATIMA MATA NATIONAL COLLEGE (AUTONOMOUS)

KOLLAM

2016 - 2019

CERTIFICATE

This is to certify that the dissertation work entitled "BOOLEAN ALGEBRA" which is being submitted by

| Anju Ashok | U1611003 |
|------------------|----------|
| Arathy S Manohar | U1611013 |
| Meera P R | U1611023 |
| Soorya Johnson | U1611053 |
| Vidya V G | U1611056 |

Sixth semester B.Sc. Mathematics 2016-2019, Fatima Mata National College (Autonomous), Kollam in partial fulfillment for the First Degree Programme in Mathematics has been carried out under my supervision and guidance.

Mrs. Sylvia Antony

Head of the Department

Department of Mathematics

FMNCollege, Kollam

Mrs. Ann Varghese

Assistant Professor

Department of Mathematics

FMNCollege, Kollam

VERTEX COLOURING

DISSERTATION

Submitted to Fatima Mata National College (Autonomous)

In partial fulfillment of requirements

For a the award of degree of

First Degree Programme

By

| Candidates Code | Candidate |
|-----------------------|-----------|
| Celin Xavier | U1611004 |
| Arun Geo John | U1611014 |
| Gayathri B Nair | U1611024 |
| Jude Thadevoose. J | U1611044 |
| Stephy Mariya Stephen | U1611054 |

Course Code: 15UMM646

Under the supervision of

Mrs. Ms. Ancy Albert



DEPARTMENT OF MATHEMATICS

FATIMA MATA NATIONAL COLLEGE (AUTONOMOUS)

KOLLAM – 691001

CERTIFICATE

This is to certify that the dissertation work entitled "Vertex Colouring" which is been certified by

Celin Xavier U1611004

Arun Geo John U1611014

Gayathri B Nair U1611024

Jude Thadevoose. J U1611044

Stephy Mariya Stephen U1611054

In partial fulfillment in the first degree program in Mathematics has been carried under my supervisor and guidance.

Prof. Sylvia Antony.

Head of the Department of Mathematics.

Fatima Mata National College

Ms. Ancy Albert

Professor in Department of

Mathematics

Place : Kollam.

Date: 17/4/19

MATCHINGS

DISSERTATION

Submitted to Fatima Mata National College (Autonomous)
in partial fulfilment of the requirements
for the award of degree of
First Degree Programme in Mathematics

by

| Candidate | Candidate Code |
|---------------------|-----------------------|
| Nancy Cletus | U1611005 |
| Ashlin Y | U1611015 |
| Reenu N | U1611025 |
| Anjali Krishna R | U1611035 |
| Liji Joy | U1611045 |
| Vandana R | U1611055 |

Corse Code: 15UMM646

Under the supervision of

Prof. Sylvia Antony



DEPARTMENT OF MATHEMATICS

FATIMA MATA NATIONAL COLLEGE (AUTONOMOUS)

KOLLAM 2016-2019

CERTIFICATE

This is to certify that the dissertation work entitled "MATCHINGS" which is being submitted by sixth semester B.Sc. Mathematics 2018-2019

| Nancy Cletus | U1611005 |
|------------------|----------|
| Ashlin Y | U1611015 |
| Reenu N | U1611025 |
| Anjali Krishna R | U1611035 |
| Liji Joy | U1611045 |
| Vandana R | U1611055 |

In partial fulfilment for the award of the Degree of First Degree Programme in Mathematics has been carried out under my supervision and guidance.

Prof. Sylvia Antony

Head of the Department and Supervising guide

Kollam 16-04-2019

NUMERICAL LINEAR ALGEBRA DISSERTATION

Submitted to Fatima Mata National College (Autonomous), in partial fulfillment of the requirements for the award of degree in Bachelor of Science in Mathematics

By

| CANDIDATES | CANDIDATE CODES |
|---------------------|-----------------|
| 1. PETRESIA C | U1611006 |
| 2 BINITA BELLARMAN | U1611016 |
| 3. REETTA SEBASTIAN | U1611026 |
| 4. ANJU VARGHESE | U1611036 |
| 5.LIJU J | U1611046 |

Course Code: 15UMM646

Under the guidance of

Ms. Anju. A
Guest Lecturer

DEPARTMENT OF MATHEMATICS

FATIMA MATA NATIONAL COLLEGE (AUTONOMOUS)

KOLLAM

2016-2019

CERTIFICATE

This is to certify that the dissertation work entitled "NUMERICAL LINEAR ALGEBRA" which is being submitted by

| 1. PETRESIA C | U1611006 |
|---------------------|-----------|
| 2. BINITA BELLARMAN | U1611016 |
| 3. REETTA SEBASTIAN | U1611026 |
| 4. ANJU VARGHESE | U1611036 |
| 5 [] [] [| 111611046 |

in partial fulfillment for the First Degree Programme in Mathematics has been carried under my supervision and guidance.

Prof. Sylvia Antony

Ms. Anju A

Head of the Department of Mathematics

Lecturer-in-charge

Fatima Mata National College

Place: Kollam

External Examiners

Date: 17/04/2019

A STUDY ON METRIC SPACES

DISSERTATION

Submitted to Fatima Mata National College (Autonomous)
in partial fulfillment of the requirements
for the award of degree of
first degree programme in Mathematics.

By

| CANDIDATE | CANDIDATE CODE |
|-----------------|----------------|
| SCORIA SELVARAJ | U1611007 |
| FEBA J PANICKER | U1611017 |
| SANJU K THOMAS | U1611027 |
| ARUN ANIL | U1611037 |
| LILLIS A | U1611047 |

Under the Supervision of Dr. ANILKUMAR.S



DEPARTMENT OF MATHEMATICS FATIMA MATA NATIONAL COLLEGE (AUTONOMOUS) KOLLAM

2016-2019

CERTIFICATE

This is to certify that the dissertation work "A STUDY ON METRIC SPACES", which is being submitted by

| SCORIA SELVARAJ | U1611007 | |
|-----------------|----------|--|
| FEBA J PANICKER | U1611017 | |
| SANJU K THOMAS | U1611027 | |
| ARUN ANIL | U1611037 | |
| LILLIS A | U1611047 | |

in partial fulfillment for the First Degree Programme in Mathematics has been carried out under my supervision and guidance.

Prof. Sylvia Antony
Head of the Department

Department of Mathematics Fatima Mata National College Dr. Anilkumar.S

Lecturer-in-Charge

External Examiners

Place: Kollam

Date:

SOLVABLE GROUPS

DISSERTATION

Submitted to Fatima Mata National College (Autonomous)
in partial fulfilment of the requirements for the award of
degree in Bachelor of Science in Mathematics
by

| CANDIDATES | CANDIDATE CODES | |
|------------------|-----------------|--|
| 1. SHERIN ALEX | U1611008 | |
| 2. SARATH .S | U1611028 | |
| 3. ARYA S. BOBAN | U1611038 | |
| 4. LINCY .L | U1611048 | |
| 5. LISHA LEYON | U1511057 | |

Course Code : 15UMM646 Under the guidance of Ms Ann Varghese



DEPARTMENT OF MATHEMATICS

FATIMA MATA NATIONAL COLLEGE (AUTONOMOUS)

KOLLAM

2016-2019

CERTIFICATE

This is to certify that the dissertation work entitled "SOLVABLE GROUPS" which is being submitted by

| 1. SHERIN ALEX | U1611008 |
|----------------|----------|
| | |

| 2. SARATH | .S | U1611028 |
|-----------|----|----------|
| | | |

| 3. A | RYA | S. B | OBAN | U1611038 |
|------|------|-------|-------|-----------|
| J. 7 | 1117 | J. D. | CDAIL | 0.1011030 |

| 4. LINCY.L | U1611048 |
|------------|----------|
| | V-VVV |

| 5. LISHA LEYON | U1511057 |
|----------------|----------|
| | |

in partial fulfilment for the award of the degree of First Degree Programme in Mathematics has been carried under my supervision and guidance.

Prof. Sylvia Antony
Head of the Department of Mathematics

Fatima Mata National College

Ms Ann Varghese

Am Glasquese 16/4/19

Professor-in-charge

Place: Kollam External Examiners

Date: 16 / 04 / 2019

A STUDY ON QUEUEING THEORY AND ITS APPLICATIONS DISSERTATION

Submitted to Fatima Mata National College (Autonomous) in partial fulfilment of requirements for the award of degree in Bachelor of Science in Mathematics by

| Candidates | Candidate code |
|-----------------|----------------|
| Vandana P.S. | U1611009 |
| Haritha Raj S. | U1611019 |
| Siju A. | U1611029 |
| Aswathy V. | U1611039 |
| Vivitha Vijayan | U1611057 |

Course Code:15UMM646

Under the guidance of

Ms. Veena Chandran B.V.



DEPARTMENT OF MATHEMATICS

FATIMA MATA NATIONAL COLLEGE (AUTONOMOUS)

KOLLAM

2016-2019

DEPARTMENT OF MATHEMATICS

FATIMA MATA NATIONAL COLLEGE (AUTONOMOUS)

KOLLAM

CERTIFICATE

This is to certify that the dissertation work entitled "A STUDY ON QUEUEING THEORY AND ITS APPLICATIONS" which is being submitted by

Vandana P.S.

U1611009

Haritha Raj S.

U1611019

Siju A.

U1611029

Aswathy V.

U1611039

Vivitha Vijayan

U1611057

in partial fulfilment for the First Degree Programme in Mathematics has been carried under my supervision and guidance.

Prof. Sylvia Antony

Ms. Veena Chandran B.V.

Voene Charles

Head of the Department of Mathematics

Lecturer-in-charge

Fatima Mata National College

Kollam,

12-04-2019

Matternadio Department,

THE ART OF INTEGER FACTORISATION

DISSERTATION

Submitted to Fatima Mata National College (Autonomous),
in partial fulfillment of requirements
for the award of degree of
First Degree Programme
by

| Candidates | Candidate code |
|---------------------------------|----------------|
| A Lithau Vrighna P | U1611010 |
| Adithya Krishna P Jyothi R S | U1611020 |
| | U1611030 |
| Tincy Philip | U1611040 |
| Chrinsu Justin | U1611050 |
| Naveen M S | 01011030 |

Course Code: 15UMM646

Under the supervision of

Mrs. Sindhu V



DEPARTMENT OF MATHEMATICS
FATIMA MATA NATIONAL COLLEGE (AUTONOMOUS)

KOLLAM - 691001

2016 - 2019

DEPARTMENT OF MATHEMATICS

FATIMA MATA NATIONAL COLLEGE (AUTONOMOUS) KOLLAM - 691001

CERTIFICATE

This is to certify that the dissertation work entitled "THE ART OF INTEGER FACTORISATION" which is being submitted by

| Adithya Krishna P | U1611010 |
|-------------------|----------|
| Jyothi R S | U1611020 |
| Tincy Philip | U1611030 |
| Chrinsu Justin | U1611040 |
| Naveen M S | U1611050 |

Subject code: 15UMM646

Sixth semester B.Sc. Mathematics 2016-2019, Fatima Mata National College (Autonomous), Kollam in partial fulfillment for the First Degree Programme in Mathematics has been carried out under my supervision and guidance.

Prof. Sylvia Antony

Head of the Department

Department of Mathematics

FMNCollege, Kollam

Mrs. Sindhu V

Assistant Professor

Department of Mathematics

FMNCollege, Kollam