AUTOMATA THEORY

Dissertation submitted to

University of Calicut

in partial fulfilment of the requirement for the award of

BACHELORS OF DEGREE

in

MATHEMATICS

Submitted by

ANUMOL C.A(CRARSMT003)

MALENA K.T(CRARSMT014)

AISWARYA C.G(CRARSMT024)

ANCY JOSEPH(CRARSMT027)

MARIYA A.C(CRARSMT038)



Under the guidance of Dr. JISMY JOSEPH

DEPARTMENT OF MATHEMATICS

CARMEL COLLEGE MALA

2017 - 2020

This is to certify that the dissertation entitled "AUTOMATA THEORY" is a bona fide record of work carried out by Anumol C.A ,Aiswarya C.G ,Ancy Joseph, Malena KT, Mariya A.C of B.Sc Mathematics at Carmel College Mala submitted to the UNIVERSITY OF CALICUT in partial fulfillment of the requirement for the degree of Bachelor of Science in Mathematics.

Dr. Jismy Joseph

Supervisor

Department of mathematics

Dr. Jismy Joseph

Head of the department

Department of mathematics

Systematic Mathematics

INTRODUCTION TO CODING THEORY

Dissertation submitted to

University of Calicut

in partial fulfillment of the requirements for the award of

BACHELOR OF DEGREE

in

MATHEMATICS

by

AMRUTHA V. U (CRARSMT001)
CAROLIN JOGY (CRARSMT007)
CIYA C. Y (CRARSMT009)
ASHNA DONAL (CRARSMT030)



DEPARTMENT OF MATHEMATICS

CARMEL COLLEGE MALA

MARCH 2020

DEPARTMENT OF MATHEMATICS CARMEL COLLEGE MALA THRISSUR,680732



CERTIFICATE

This is to certify that this project entitled "INTRODUCTION TO CODING THEORY "submitted by AMRUTHA V. U, CAROLIN JOGY, CIYA C. Y, ASHNA DONAL in partial fulfilment of the requirements for the B.Sc. Degree in Mathematics to the Calicut University is a bonafide record of the studies undertaken by them under my supervision at the Department of Mathematics, Carmel College, Mala during 2017-2020. This project report has not been submitted for any other degree elsewhere.

of Mathema

Ms. Rachel Paul

Project Guide

Department of Mathematics

Dr. Jismy Joseph

Head of the Department

Department of Mathematics

INTERNAL EXAMINER

EXTERNAL EXAMINER

COMBINATORIAL DESIGNS

Dissertation submitted to

University of Calicut

in partial fulfillment of the requirements for the award of

BACHELOR OF DEGREE

in

MATHEMATICS

Submitted by

ANCY JOSE(CRARSMT002)

ASWATHI K.R(CRARSMT004)

GOPIKA GOPI(CRARSMT010)

SHESMI ULLAS (CRARSMT017)

NIMMY ROSE CHERIYAN(CRARSMT039)



DEPARTMENT OF MATHEMATICS

CARMEL COLLEGE MALA

2017-2020

This is to certify that this dissertation entitled "COMBINATORIAL DESIGNS" submitted by Ancy Jose, Aswathi K.R, Gopika Gopi, Shesmi Ullas, and Nimmy Rose Cheriyan in partial fulfillment of the requirements for the B.Sc Degree in Mathematics of the Calicut University is a bonafide record of the studies undertaken by them under my supervision at the Department of Mathematics, Carmel College, Mala during 2017-2020. This project report has not been submitted for any other degree elsewhere.

ef Mathen

Ms. RIYA JOSE

Supervisor

Department of Mathematics

Dr. JISMY JOSEPH

Head of Department

Department of Mathematics

INTERNAL EXAMINER

EXTERNAL EXAMINER

CONTINUED FRACTIONS

Dissertation submitted to

University of Calicut

in partial fulfilment of the requirements for the award of

BACHELOR OF DEGREE

in

MATHEMATICS

Submitted by

ANAGHA P.S

(CRARSMT025)

DEENA WILSON

(CRARSMT033)

NIRANJANA K.S

(CRARSMT015)

RIYA A.R

(CRARSMT016)

TEENA N.V

(CRARSMT022)



DEPARTMENT OF MATHEMATICS CARMEL COLLEGE MALA

2017-2020

This is to certify that this dissertation entitled "COMBINATORIAL DESIGNS" submitted by Ancy Jose, Aswathi K.R, Gopika Gopi, Shesmi Ullas, and Nimmy Rose Cheriyan in partial fulfillment of the requirements for the B.Sc Degree in Mathematics of the Calicut University is a bonafide record of the studies undertaken by them under my supervision at the Department of Mathematics, Carmel College, Mala during 2017-2020. This project report has not been submitted for any other degree elsewhere.

ef Mathen

Ms. RIYA JOSE

Supervisor

Department of Mathematics

Dr. JISMY JOSEPH

Head of Department

Department of Mathematics

INTERNAL EXAMINER

EXTERNAL EXAMINER

FRACTAL GEOMETRY AND IT'S APPLICATIONS

Project report submitted to the University of Calicut in partial fulfillment of requirements for the award of degree of

BACHELOR OF SCIENCE

IN

MATHEMATICS

 \mathbf{BY}

Ardra Pradeep (CRARSMT029)

Athira K D (CRARSMT031)

Glency Davis (CRARSMT034)

Gloria Paul (CRARSMT035)

Mahitha U S (CRARSMT037)



Under the guidance of
Ms Dr. Jismy Joseph
Department of Matematics
Carmel College Mala
2020

This is to certify that the dissertation entitled "FRACTAL GEOMETRY AND ITS APPLICATIONS" is a bona fide record of work carried out by Ardra Pradeep, Athira K.D., Glency Davis, Gloria Paul and Mahitha U.S of B.Sc Mathematics at Carmel College Mala submitted to the UNIVERSITY OF CALICUT in partial fulfillment of the requirement for the degree of Bachelor of Science in Mathematics.

Dr. Jismy Joseph

Supervisor

Department of mathematics

Dr. Jismy Joseph

Head of the department

Department of mathematics

INTERNAL EXAMINER

EXTERNAL EXAMINER

GRAPH COLOURING

Dissertation submitted to

University of Calicut

in partial fulfillment of the requirements for the award of

BACHELOR OF DEGREE

in

MATHEMATICS

Submitted by

BUBLY BABU (CRARSMT006)

CHINNU GEORGE (CRARSMT008)

ANSANDRA (CRARSMT028)

LAINA STELLA K L (CRARSMT012)



DEPARTMENT OF MATHEMATICS

CARMEL COLLEGE MALA

2017 - 2020

This is to certify that this dissertation entitled "GRAPH COLOURING" submitted by Bubly Babu, Chinnu George, Laina Stella K.L., and Ansandra in partial fulfillment of the requirements for the B.Sc Degree in Mathematics of the Calicut University is a bonafide record of the studies undertaken by them under my supervision at the Department of Mathematics, Carmel College, Mala during 2017-2020. This project report has not been submitted for any other degree elsewhere.

of Mathe

Ms. RIYA JOSE

Supervisor

Department of Mathematics

Dr. JISMY JOSEPH

Head of Department

Department of Mathematics

INTERNAL EXAMINER

EXTERNAL EXAMINER

INNER PRODUCT SPACES

Dissertation submitted to

University of Calicut

in partial fulfilment of the requirement for the award of

BACHELORS OF DEGREE

in

MATHEMATICS

Submitted by

ATHIRA K.R

(CRARSMT005)

ANAKHA TITUS

(CRARSMT026)

BHADRAPRIYA V.S

(CRARSMT032)

TINCY C.C

(CRARSMT042)



Under the guidance of
Dr. Jismy Joseph
Department of Mathematics
Carmel College Mala
2020

This is to certify that the dissertation entitled "INNER PRODUCT SPACES" is a bona fide record of work carried out by Anakha Titus, Athira K.R, Bhadrapriya V.S., Tincy C.C of B.Sc Mathematics at Carmel College Mala submitted to the UNIVERSITY OF CALICUT in partial fulfillment of the requirement for the degree of Bachelor of Science in Mathematics.

et Mathen

Dr. Jismy Joseph

Supervisor

Department of mathematics

Dr. Jismy Joseph

Head of the department

Department of mathematics

Dr. Anjaly Kishore

Assistant Professor

Department of Mathematics

Department of Mathematics Vimala College, Thrissur-680 009

INTRODUCTION TO METRIC AND TOPOLOGICAL SPACES

Dissertation submitted to

University of Calicut

in partial fulfillment of the requirements for the award of

BACHELOR OF DEGREE

in

MATHEMATICS

by

KRISHNENDHU HARI (CRARSMT011)

SONA V.A (CRARSMT018)

SRUTHY E B (CRARSMT020)

JOVINA VARGHESE (CRARSMT036)

SANDRA JOJO (CRARSMT041)



DEPARTMENT OF MATHEMATICS

CARMEL COLLEGE MALA

MARCH 2020

DEPARTMENT OF MATHEMATICS CARMEL COLLEGE MALA THRISSUR,680732



CERTIFICATE

This is to certify that this project entitled "INTRODUCTION TO METRIC AND TOPOLOGICAL SPACES "submitted by KRISHNENDHU HARI,SONA V A,SRUTHY E B,JOVINA VARGHESE,SANDRA JOJO in partial fulfilment of the requirements for the B.Sc. Degree in Mathematics to the Calicut University is a bonafide record of the studies undertaken by them under my supervision at the Department of Mathematics, Carmel College, Mala during 2017-2020. This project report has not been submitted for any other degree elsewhere.

Ms. Rachel Paul

Project Guide

Department of Mathematics

Dr. Jismy Joseph

Head of the Department

Department of Mathematics

INTERNAL EXAMINER

EXTERNAL EXAMINER

Dr. Anialy levihon

PARTIAL ORDERS AND LATTICE

Dissertation submitted to

University of Calicut

in partial fulfillment of the requirements for the award of

BACHELOR OF DEGREE

in

MATHEMATICS

by

LAKSHMIPRIYA K S (CRARSMT013)
SOUMYA SANTHOSH (CRARSMT019)
SRUTHY M S (CRARSMT021)
ABITTA MARIA SOGI (CRARSMT023)
PRIYA N J (CRARSMT040)



DEPARTMENT OF MATHEMATICS

CARMEL COLLEGE MALA

MARCH 2020

DEPARTMENT OF MATHEMATICS CARMEL COLLEGE MALA THRISSUR,680732



CERTIFICATE

This is to certify that this project entitled "PARTIAL ORDERS AND LATTICE "submitted by LAKSHMIPRIYA K S ,SOUMYA SANTHOSH ,SRUTHY M S ,ABITTA MARIA SOGI ,PRIYA N J in partial fulfilment of the requirements for the B.Sc. Degree in Mathematics to the Calicut University is a bonafide record of the studies undertaken by them under my supervision at the Department of Mathematics, Carmel College, Mala during 2017-2020. This project report has not been submitted for any other degree elsewhere.

Ms. Rachel Paul

Project Guide

Department of Mathematics

Dr. Jismy Joseph

Head of the Department

Department of Mathematics

INTERNAL EXAMINER

EXTERNAL EXAMINER

Dr. Anjaly Kishore
Assistant Professor

Department of Mathematics Vimala College, Thrissur-680 009