

MTIF 0125

INTRODUCTION TO MATHEMATICS FOR COMPUTING

PAHSHA ISMAIL

JUHAI DAH HAIROM

NOR AINI ABD RAHMAN

MOHD NAZIM MAT NAWI

SITI NUBAILAH MAT YAACOB

NURFATIMAH MOHAMAD HANAFI



DEPARTMENT OF MATHEMATICS



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INTRODUCTION TO MATHEMATICS FOR COMPUTING

Authors:

Pahsha Ismail

Juhaidah Hairom

Nor Aini Abd Rahman

Mohd Nazim Mat Nawi

Siti Nubailah Mat Yaacob

Nurfatihah Mohamad Hanafi

Department of Mathematics

Centre for Foundation Studies

INTERNATIONAL ISLAMIC UNIVERSITY MALAYSIA

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PREFACE

INTRODUCTION TO MATHEMATICS FOR COMPUTING

This course is designed for Foundation of ICT students to provide them with sets theory, logic, counting, relations, functions, graphs, etc. The knowledge gained from this course is meant to serve as a sound basis in understanding the fundamental concepts in algorithm theory, data structure, programming, cryptography, computer networking, software engineering, information systems, artificial intelligence, and automata theory.

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Introduction to Mathematics for Computing

Penulis:

Pahsha Ismail, Nurfatihah Mohamad Hanafi, Mohd Nazim Mat Naw, Siti Nubailah Mat Yaacob, Juhaidah Hairom, Nor Aini Abd. Rahman

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26300, Gambang,
Pahang, Malaysia.

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AUTHORS AND ACADEMIC EXPERTS



PAHSHA BIN ISMAIL
Matriculation Lecturer
CFS IIUM since June 2000
Bachelor of Science (Maths), UM
Master of Applied Statistics, UM



MOHD NAZIM BIN MAT NAWI
Matriculation Teacher
CFS IIUM since July 2008
Bachelor Degree in Mathematical Sciences, IIUM



NOR AINI BINTI ABD RAHMAN
Matriculation Lecturer
CFS IIUM since June 2003
Bachelor of Science (Hons), UPM
Master of Science in Information Technology, UiTM
Diploma in Education UKM



SITI NUBAILAH BINTI MAT YAAKOB
Matriculation Lecturer
CFS IIUM since Apr 2007
Bachelor of Education (Mathematics), UPSI
Master of Science (Mathematics), UKM



JUHAIDAH BINTI HAIROM
Matriculation Lecturer
CFS IIUM since April 2010
Bachelor of IT in Computer Science, UKM
Master of Science in Information Technology, UiTM



NURFATIAH BTE MOHAMAD HANAFI
Matriculation Lecturer
CFS IIUM since October 2022
Bachelor degree of Science (Mathematics), UTM
Master of Science (Mathematics), UTM

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