

Abstract Algebra

MAL-6111

DIRECTORATE OF DISTANCE AND ONLINE EDUCATION CAN GALAYATAN

MU

DD00E

DE20

VERSITY

02



MANGALAYATAN U N I V E R S I T Y Learn Today to Lead Tomorrow

Abstract Algebra

MAL-6111

Edited By

Dr. Swati Agarwal

DIRECTORATE OF DISTANCE AND ONLINE EDUCATION

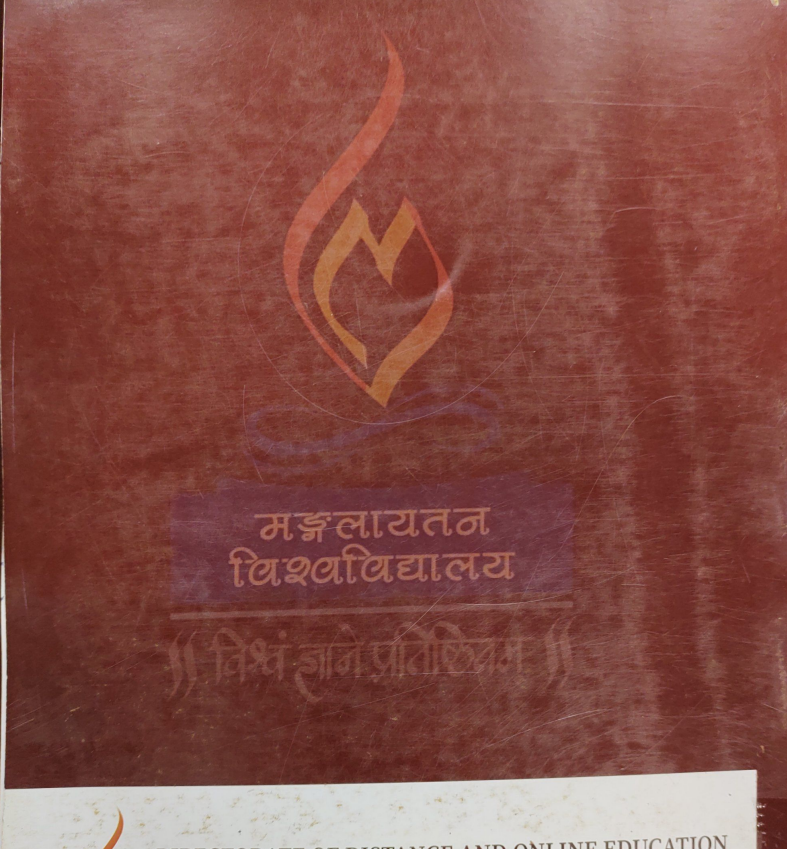
MANGALAYATAN UNIVERSITY

CONTENTS

Inits		Page No.
1.	Groups and Normal Subgroups	1
2.	Group Automorphisms	14
3.	Structure Theorem for Finite Abellin Groups	26
4.	Rings	37
5.	Ideals and Quotient Rings	50
6.	Euclidean Rings	77
7.	Polynomial Rings	85
8.	Vector Spaces	101

MAL-6111 - Abstract Algebra

The second second





DIRECTORATE OF DISTANCE AND ONLINE EDUCATION MANGALAYATAN UNIVERSITY

Extended NCR, 33rd Milestone, Aligarh-Mathura Highway, Beswan, Aligarh, UP-202146 www.mangalayatan.in