



DISCRETE MATHEMATICS & SET THEORY

DCA-509

MCA SEM-I

COURSE DESIGN, PREPARATION AND REVIEW TEAM

Prof. T.K. Jain	Dr. Ankur Jain,
Director,	Director,
CDOE SGVU Jaipur	CIQA, SGVU Jaipur
Prof. P.K. Sharma	Dr. Manish Sharma,*
Rtd. Professor	Professor,
VMOU Kota	GVSET, SGVU Jaipur
Dr. Ajay Vardhan	Dr. Kriti Shrivastav
Regional Director	Assistant Professor
IGNOU Aligarh(UP)	CIQA SGVU Jaipur
Ms. Sonika Katta,	Dr. Amit Sharma
Assistant Professor,	Associate Professor
GVSET, SGVU Jaipur	CDOE SGVU Jaipur
Dr. Ranjan Upadhyaya, Professor,	Mr. Ashok Kumar,
Department of Management Studies,	Assistant Professor,
Vivekananda Global University, Jaipur	GVSET, SGVU Jaipur
Dr. Vijay Sharma, HOD, Centre for Rural	Ms. Kriti Sanadhya,
Empowerment and Development,	Assistant Professor,
Government Engineering College, Bikaner	School of Law, SGVU Jaipur
Dr. Vishal Goar Dean Research Bikaner Technical University, Bikaner .	Dr. Lata Suresh, Director, Indian Institute of Corporate Affairs, (Ministry of Corporate Affairs) Gurugram
Program Coordinator	Course Coordinator and editor
Dr. Sohit Agarwal	Dr. Aman Sharma*,
Assistant Professor	Assistant Professor,
CDOE SGVU Jaipur	CDOE, SGVU

Acknowledgement : The persons marked with (*) are the authors **PRINT PRODUCTION**

Mahendra Sharma Assistant Registrar SGVU Jaipur

Published in: November, 2024

ISBN (Awaited)

©SGVU. All rights reserved. No part of this work may be reproduced in any form, by mimeograph or any other means, without permission in writing from the SGVU.

Published by:

S. B. Prakashan Pvt. Ltd.

WZ-6, Lajwanti Garden, New Delhi: 110046 Tel.: (011) 28520627 | Ph.: 9625993408 Email: info@sbprakashan.com | Web.: www.sbprakashan.com

BLOCK 1 Mathematical Logic	1
BLOCK 2 Set Theory	73
BLOCK 3 Algebraic Structures	139
BLOCK 4 Graph Theory	205
BLOCK 5 Relations and Functions	267

Learning Map

Course Credit-4

Content	Course Credit	Page No
BLOCK 1 Mathematical Logic	0.8	1
Unit 1 Logical Notation		2
Unit 2 Proposition Logic		33
BLOCK 2 Set Theory	0.8	73
Unit 3 Set Operation		77
Unit 4 Algebra of Sets		90
Unit 5 Finite and Infinite Sets		101
Unit 6 Partially Ordered Sets		116
BLOCK 3 Algebraic Structures	0.8	139
Unit 7 Properties		143
Unit 8 Algebra of Linear Transformations		164
Unit 9 Module theory		174
Unit 10 Polynomial Equation.		194
Unit 11 Boolean Algebra		
BLOCK 4 Graph Theory	0.8	205
Unit 12 Fundamental concepts of graphs		219
Unit 13 Fundamental concepts of graphs		243
Unit 14 Tree		
BLOCK 5 Relations and Functions	0.8	267
Unit 15 Relations and their properties		295
Unit 16 Composition of functions		337

Prior Learning

The Learner should have fundamental understanding of Mathematics and Computer Application