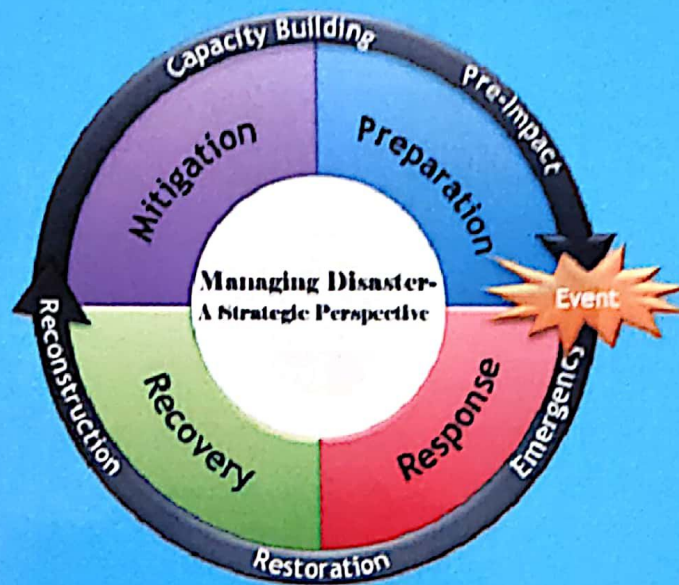


Managing Disaster

- A Strategic Perspective



Fatima College (Autonomous)

College with Potential for Excellence, Re-Accredited with "A" Grade by NAAC
Mary Land, Madurai-18.

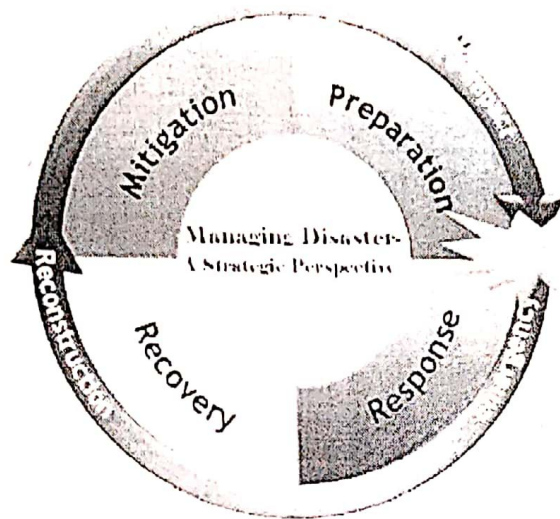


Fatima Institute of Management

MBA & PG IT

Managing Disaster

- A Strategic Perspective



Fatima College (Autonomous)

College with Potential for Excellence, Re-Accredited with "A" Grade by NAAC
Mary Land, Madurai-18.



Fatima Institute of Management
MBA & PG IT

First published in 2016 by

World Literature Books Centre & Publisher Pvt. Ltd

No 75,76, North Veli Street, Simmakal, Madurai-1

Copyright © World Literature Books Centre & Publisher Pvt. Ltd 2016

First Impression 2016

All rights reserved.

No part of this publication may be reproduced, transmitted, or stored in a retrieval system, in any form or by any means, electronic, mechanical, photocopying, and recording of otherwise, without the prior permission of the publisher.

ISBN: 978-8-1930-234-26

Printed in India

Edited By

Dr.R.Vetrickarthick Ph.D.,

For World Literature Books Centre & Publisher Pvt. Ltd

This book is sold subject to the condition that it shall not, by way of trade or otherwise, be lent, resold, hired out, or otherwise circulated, without the publisher's prior consent, in any form of binding or cover other than that in which it is published.

S.no	Title & Author	P.No
26.	DATA MINING ROLE IN RETAIL SECTOR Mrs.S.Subha	173
27.	DATA SECURITY Prof.J.Rajendran	177
28.	DATABASE SECURITY ISSUES AND CHALLENGES Mrs.K.M.Malini & Ms.P.Amali Fatima	181
29.	DETECTION OF FAKE ACCOUNT USING SOCIAL NETWORK ANALYSIS Ms.S.Sridevi & Ms.Fanny.M	185
30.	DIGITAL MARKETINGDISASTER:EMAIL MARKETINGDISASTER Ragavilashini M & KannanV	191
31.	DISASTER MANAGEMENT PRACTICES IN MADURAI – A SPECIAL REFERENCE TO SCHOOL TEACHERS Dr.S.David Amirtha Rajan & Ms.J.Saranya	198
32.	DISASTER MANAGEMENT ROLES IN INFORMATION SYSTEM J. Punitha Martina Nesamani, K. Shajitha & J. Shifa Fathima	205
33.	EFFECTIVE DRAINAGE MANAGEMENT: A TOOL TO MINIMIZE WATER RELATED DISASTERS Dr.P.Thillai Rajan & Dr. D.Anbugeetha	215
34.	FINANCING NATURAL DISASTERS – INNOVATIVE DISASTER-LINKED FINANCIAL INSTRUMENTS L.Meena	219
35.	GREEN BANKING: A SOLUTION TO DISASTER MANAGEMENT Ms M Latha & Dr S Fatima Rosaline Mary	222
36.	GREEN TECHNOLOGY DURING DISASTERS Mrs.N.Asha, Dr. R Vetrickarthick & Dr.P.Uma	230
37.	GST: BOOSTING INDIA'S GROWTH - ONE NATION, ONE MARKET Dr. A. Geetha & Ms. Angelin Sofia	243
38.	HR ROLE IN EMERGENCY MANAGEMENT M.Aarathy	250
39.	IMBIBING BUSINESS CONTINUITY PLANNING AS PART OF ORGANIZATIONAL CULTURE FOR DISASTER MANAGEMENT Harris Saseendran, B & Dr. Sonia Selwin	256
40.	INNOVATION IN FINANCE FOR DISASTER RISK MANAGEMENT Nivethitha P, Monika M.S & Vennila S	260

- Officials may monitor the maintenance of drainage in their respective areas.
- Public-Private partnerships can be encouraged to bring in better drainage management.
- Irrigation channels may also be used as drainage channels.
- Water logging can be reduced to some extent by supplying nitrogenous fertilizers.
- Effective Drainage may be achieved by digging open drains at suitable intervals and depth.

3. CONCLUSION

The drainage that were developed and used in cities throughout the ancient Indus civilization was far more advanced than those in some areas of the Indian Subcontinent today. Floods and Drainage Management a Water and Climate related disaster is one of the major disasters in India. When, drainage is not proper in a city or village it becomes a source of manmade disaster, during times of heavy rains and floods. State Governments/UTs concerned should accord priority for improving urban and rural drainage systems with special focus on non-obstruction of natural drainage system. Officials have to be clear in the fact that permissions to construct houses, roads, commercial buildings in such places where it may obstruct natural drainage, should not be given. Most importantly awareness has to be created among the public about the importance of drainage and the dangers associated with the obstruction of natural drainage system.

FINANCING NATURAL DISASTERS – INNOVATIVE DISASTER-LINKED FINANCIAL INSTRUMENTS

L.Meena, Assistant Professor, Fatima Institute of Management, Fatima College (Autonomous)

Natural disasters cause huge losses of human lives, properties and assets and on the economic infrastructure of the entire regions. This causes adverse effects on the economic development when disasters affect densely populated areas. The scenes of destruction and devastation may make people wonder that how such losses can be remedied. Who will take responsibility of the revival of the situation back to the earlier routine? People usually argue that it is the Government to take steps for the same and