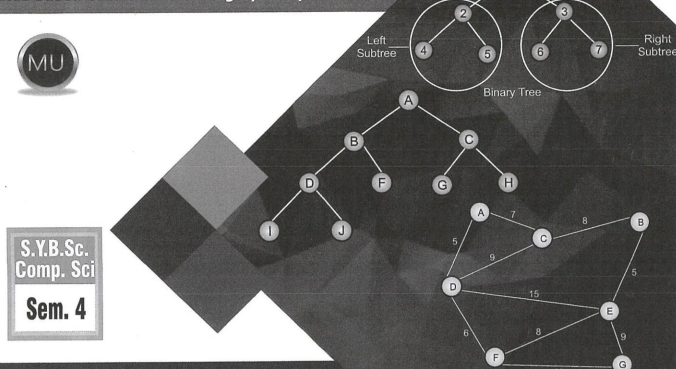
Book 19-20

Strictly as per the New Revised Syllabus (Rev - 2016) of

#### **Mumbai University**

w.e.f. academic year 2017-2018

(As per Choice Based Credit and Grading System)



# FUNDAMENTALS OF ALGORITHMS extified as

(USCS401)

Vaidehi Deshpande

#### Important Feature of the Book

Includes Solved University Question Papers.









# Fundamentals of Algorithms

(Code: USCS401)

S. Y. B.Sc. (Computer Science)

Semester IV - Mumbai University

Credit Based Semester and Grading System to be implemented from the Academic year 2017-2018

### Vaidehi Deshpande

PG Coordinator,

Department of Comp Science

M.Sc. Comp Sci.

Ramniranjan Jhunjhunwala College,

Ghatkopar (W), Mumbai

SPECIMEN COPIES



www.techneobooks.com

Certified as TRUE COPY

Ramniranjan Jhunjhunwala College, Ghatkopar (W), Mumbai-400086.



Where Authors Inspire Innovation

A Sachin Shah Venture



#### Fundamentals of Algorithms (USCS401)

Vaidehi Deshpande

S.Y. B.Sc. (Computer Science) Semester III (Mumbai University)

(FM252) (Book Code: ME126A)

Copyrights © by Author.

All rights reserved. No part of this publication may be reproduced, copied, or stored in a retrieval system, distributed or transmitted in any form or by any means, including photocopy, recording, or other electronic or mechanical methods, without the prior written permission of Author & Publisher.

This book is sold subject to the condition that it shall not, by the way of trade or otherwise, be lent, resold, hired out, or otherwise circulated without the publisher's prior written consent in any form of binding or cover other than which it is published and without a similar condition including this condition being imposed on the subsequent purchaser and without limiting the rights under copyright reserved above.

First Edition: December 2019

ISBN: 978-93-89460-75-9

Certified as TRUE COPY

Principal
Ramniranjan Jhunjhunwala College,
Ghatkopar (W), Mumbai-400086.

#### Published by

Mr. Sachin S. Shah & Mr. Rahul S. Shah

**Tech-Neo Publications LLP** 

407-412, 4<sup>th</sup> floor, Decision Tower, Above Hotel Tiranga, Nr. City Pride Theatre, Pune-Satara Road, Pune-411037. Maharashtra State, India.

Email: info@techneobooks.com

Website: www.techneobooks.com

Mobile: 9145531105 / 8668233261

#### Brainch office

B/5, Ground floor, Maniratna Complex, Taware Colony, Aranyeshwar Corner, Pune - 411 009. Maharashtra State, India

#### Printed at

Image Offset (Mr. Rahul Shah)
Dugane Ind. Area Survey No. 28/25,
Dhayari Near Pari Company,
Pune – 41, Maharashtra State, India.
E-mail: rahulshahimage@gmail.com

#### Books Delivery Address

Sr. No. 38/1, Behind Pari Compound, Khedekar Industrial Estate, Narhe, Maharashtra,

Pune-411041.

# Certified as TRUE COPY

## CONTENTS

800

Principal
Ramniranjan Jhunjhunwala College,
Ghatkopar (W), Mumbai-400086.

## UNITI

❖ Chapter 1 : Introduction to Algorithms	1-1 to 1-11
❖ Chapter 2 : Asymptotic Notations	
* Chapter 3 : Master Theorem	A SECTION ASSESSMENT
UNIT II	
* Chapter 4: Tree Algorithms	
* Chapter 5 : Graph Algorithms	5-1 to 5-17
* Chapter 6 : Selection Algorithms	6-1 to 6-4
UNIT III	And the second of the second o
* Chapter 7: Algorithms Design Technique	7-1 to 7-4
* Chapter 8 : Greedy Algorithms	8-1 to 8-6
* Chapter 9 : Divide and Conquer Algorithms	
❖ Chapter 10 : Dynamic Programming	