

MU Sem - 6 Electronics and Computer Science



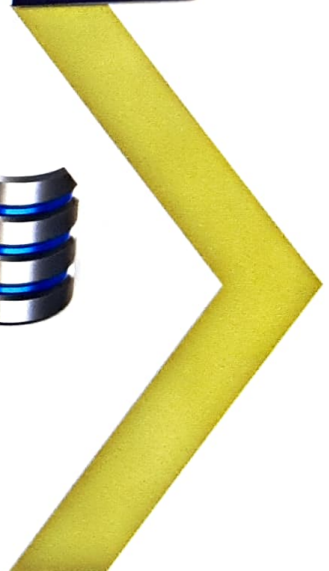
(Course Code : ECC604) (Compulsory Subject)

Data Warehousing and Mining

Dr. Nilesh M. Patil
(D. J. Sanghavi COE, Mumbai)

Prof. Anagha J. Patil
(VCET, Vasai Rd., Mumbai)

New Syllabus



P. T. Lawry
HEAD
Dept. of Information Technology
Vidyaardhini's College of
Engineering and Technology,
Vasai Road 401 202.



TECH-NEO PUBLICATIONS
Where Authors Inspire Innovation
A Sachin Shah Venture

- ☆ Simple & Easy Language
- ☆ Includes Past University Question Papers

M6-123A

Price 385/-

● www.techneobooks.in
■ info@techneobooks.in



PHOTOCOPY (Xerox) OF BOOK IS STRICTLY PROHIBITED This book is protected under The Copyright Act 1999. Any person found selling, stocking or carrying photocopied book may be arrested for indulging in the criminal offence of copyright piracy under section 63 and 65 of The Copyright Act.

Please inform us about such Piracy on mentioned email. Informer will be suitably rewarded and his identity will be kept Strictly confidential.

University of Mumbai

Data Warehousing and Mining

(Course Code : ECC604) (Compulsory Subject)

Semester VI - Electronics and Computer Science

Strictly as per the New Syllabus (REV-2019 'C' Scheme) of
Mumbai University w.e.f. academic year 2021-2022

Dr. Nilesh Madhukar Patil

Ph.D. (Computer Engineering)

Associate Professor, Computer Engg. Department,

SVKM's D J Sanghvi College of Engineering,
Mumbai

Prof. Anagha Jayesh Patil

M.E. (Computer Engineering)

Department of Information Technology

Vidyavardhini's College of Engineering & Technology


Vasai Road (West), Palghar

 **TECH-NEO**
PUBLICATIONS

Where Authors Inspire Innovation

A Sachin Shah Venture




HEAD
Dept. of Information Technology
Vidyavardhini's College of
Engineering and Technology,
Vasai Road 401 202.

M6-123



Data Warehousing and Mining

(Course Code : ECC604)

[Compulsory Subject]

(MU - Semester 6/ECS – For New Syll. 2021-2022)

Authors : Dr. Nilesh M. Patil, Prof. Anagha Jayesh Patil

First Edition for New Syllabus : **January 2023**

Tech-Neo ID : M6-123

ISBN : **978-93-89926-68-2**

Copyright © by Authors

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 the 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.

Published by

► Mr. Sachin S. Shah

Managing Director, B. E (Industrial Electronics)
An Alumnus of IIM Ahmedabad

► Mrs. Nayana S. Shah & Mr. Rahul S. Shah

Permanent Address

Tech-Neo Publications, LLP
Sr. No. 38/1, Behind Pari Company, Khedekar
Industrial Estate, Narhe, Maharashtra,
Pune - 411041.

Email : info@techneobooks.in

Website : www.techneobooks.in

Printed at : Image Offset (Mr. Rahul Shah)

Dugane Ind. Area, Survey No. 28/25, Dhayari, Near
Pari Company, Pune - 411041.

Maharashtra State, India.

E-mail : rahulshahimage@gmail.com



About Managing Director...

- Mr. Sachin Shah

► Over 25 years of experience in Academic Publishing...

With over two and a half decades of experience in bringing out more than 1200 titles in Engineering, Polytechnic, Pharmacy, Computer Sciences and Information Technology.

► A driven Educationalist...

1. B.E.(Industrial Electronics) (1992 Batch) from Bharati Vidyapeeth's College of Engineering, affiliated to University of Pune.
2. An Alumnus of IIM Ahmedabad.
3. A Co-Author of bestselling book on "Basic Electrical Engineering" Basic Electronics Engineering" for Degree Course in Engineering
4. For over a decade, been working as a Consultant for Higher Education in USA and several other countries.

► With path-breaking career...

- A publishing career that started with handwritten cyclostyled notes back in 1992.
- Has to his credit, setting up and expansion of one of the leading companies in higher education publishing.

► An experienced professional and an expert...

- An energetic, creative & resourceful professional with extensive experience of closely working with the best & the most eminent authors of Publishing Industry, ensures high standards of quality in contents.
- Helping students to attain better understanding and in-depth knowledge of the subject.
- Simplifying the methods of learning and bridging the gap between the best authors in the publishing industry and the student community

HEAD
Dept. of Information Technology
Vidyavardhini's College of
Engineering and Technology,
Vasai Road 401 202.



Mr. Sachin S. Shah

Managing Director

Tech-Neo Publication LLP

B.E. in (Industrial Electronics) (1992 Batch)

Bharati Vidyapeeth COE (Affiliated to University of Pune)



info@techneobooks.in



SCAN TO VISIT
www.techneobooks.in



CHAPTERWISE UNIVERSITY
PAPER SOLUTIONS

MU Sem-6 Electronics and Computer Science

Course Code

ECC 601 : Embedded Systems and RTOS

ECC 602 : Artificial Intelligence

ECC 603 : Computer Networks

ECC 604 : Data Warehousing and Mining

DLOC 2 (Elective)

CSC604 / ECCDO6011 : Machine Learning (AIDS / ECS)

ECC DO6012 : Industrial Automation

ECC DO6013 : Digital Signal Processing

ECC DO6014 : Electronic Product Design

ISSN
978-93-89926-48-2



9 789389 926482



e-books

Download App



SCAN TO VISIT

For Orders Contact :

Krishna Book Collections

Ground Floor, Krishna Niwas Building, Behind BEST Niwas

Building, Near Napoo Hall, Chandavarkar Road, Matunga East, Mumbai 400019

E-mail : dharmeshsota05@gmail.com

Mobile No.: Dharmesh Sota - 9820741455, Tulsidas Sota - 9833133921 / 9833082745 / 9833082761

Books are available on **Flipkart** **amazon**. For all latest information log in to www.techneobooks.in



P. S. Sota
HEAD
Dept. of Information Technology
Vidyavardhini's College of
Engineering and Technology,
Vashi Road 411 202.