

Strictly as per the New Syllabus of Dr. Babasaheb Ambedkar Technological University w.e.f. academic year 2018-2019

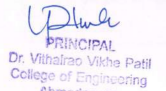


Product Design Engineering

Second Year B. Tech. - Semester IV - Common to All Branches

Mandar M. Bidwe





Product Design Engineering

Prof. Mandar M. Bidwe

(Semester IV - Common to All Branches) (Dr. Babasaheb Ambedkar Technological University)

Copyright © 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 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 to 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

: January 2019 (As per New syllabus)

Second Revised Edition: February 2020(TechKnowledge Publications)

This edition is for sale in India, Bangladesh, Bhutan, Maldives, Nepal, Pakistan, Sri Lanka and designated countries in South-East Asia. Sale and purchase of this book outside of these countries is unauthorized by the publisher.

Printed at: 37/2, Ashtavinayak Industrial Estate,

Near Pari Company,

Narhe, Pune, Maharashtra State, India.

Pune - 411041

ISBN: 978-93-89889-13-0

Published by

TechKnowledge Publications

Head Office: B/5, First floor, Maniratna Complex, Taware Colony,

Aranyeshwar Corner,

Pune - 411 009. Maharashtra State, India

Ph: 91-20-24225065, 91-20-24217965. Fax 020-24228978.

Email: info@techknowledgebooks.com,

Website: www. techknowledgebooks.com

[BTID405] (FID: BTE2) (Book Code: BTE2A)

Scanned by CamScanner Dr. Vithairao Vikhe Patil

College of Engineering Ahmednagar

Syllabus

Unit 1 : Creating Simple Products and Modules

Creating Simple Products and Modules

(Meter chapter 1)

Unit 2: Document Creation and Knowledge Sharing

Document Creation and Knowledge Sharing

(Refer chapter 2)

Unit 3; Self and Work Management

Self and Work Management

(Refer chapter 3)

Unit 4: Team Work and Communication

Team Work and Communication

(Refer chapter 4)

Unit 5: Managing Health and Safety

Managing Health and Safety

(Refer chapter 5)

Unit 6; Data and Information Management

Data and Information Management.

(Refer chapter 6)

About the Author



Prof. Mandar M. Bidwe

has completed B.E. (Mechanical) from Swami Ramanand Teerth Marathway Nanded and M.Tech. (Product Design and Manufacturing.) from RVCE, Bangalore. He core teacher with ten years Experience in teaching various subjects like, Product Design Development, Fluid Mechanics, CAD/CAM & Automation, FEM, Turbo machines sic., He is acclaimed as a distinguish professor in engineering and has taught at various institutes like, Pravara Rural Engineering College, Loni and presently working as Assistant Professorat Dr. Vitthalrao Vikhe patil college of Engineering , Ahmednagar. He has also served as Princip

at YSPS Polytechnic, Tal. Babhalgaon, Dist. Latur, He has to his credit several research papers, Articles, and books For Any Suggestion & queries:Email : mandarbidwe97@gmail.com, Mo. : 9423720498



B/5, First Floor, Maniratna Complex, Taware Colony, Aranyeshwar Corner, Pune - 411009. Maharashtra, India. Tel.: 91-20-24221234, 91-20-24225678



ISBN: 978-93-89889-13-0

Price ₹ 120/-

Distribution Address:

Shop No. 8-9, Ground Floor, Shaan Bramha Complex, Appa Balwant Chowk, Opp. Faraskhana Police Station, Pune - 411002. Mobile: 74989 01813 / 974989 01812.

Our Branches : Pune | Mumbai | Kolhapur | Nagpur | Solapur | Nashik

Email: info@techknowledgebooks.com Website: www.techknowledgebooks.com

000000 **TechknowledgePublications**

PRINCIPAL Dr. Vithalrao Vikhe Patit College of Engineering

Scanned by CamScanner