Dr. Yogesh Manohar Muley



Dr. Yogesh Manohar Muley is working as an Assistant Professor and Head, Department of Mathematics at Kai. Rasika Mahavidyalaya, Deoni Dist. Latur. He has 10 years of teaching experience at engineering and UG level and he has published 11 research papers in reputed national and international journals.

ASSIGNMENT PROBLEM USING MATLAB PROGRAM

MULEY, GHADLE

Coni

Coni Dist

Dr. Kirtiwant P. Ghadle



Dr. Kirtiwant P. Ghadle is working as a Professor and Head Department of Mathematics at Babasaheb Ambedkar Marathwada University, Aurangabad. He has 27 years of teaching experience at UG level and 15 years at PG level. Recently, he has been nominated as scientist among top 2% all over the world.



PRINCIPAL PAL

Kri. Rasika Mahavidyalaya, Deoni Tq. Deoni Dist, Latur

APPLICATION OF ASSIGNMENT PROBLEM USING MATLAB PROGRAMMING

Dr. Yogesh Manohar Muley Dr. Kirtiwant P. Ghadle

IQAC-COORDIAATOR
Kai Rasika Mahavidyalaya, Deont
Tq.Deoni Dist.Latur

ADVENT PUBLISHING

Application of Assignment Problem using MATLAB Programming

Copyright © 2022. Y. M. Muley and K. P. Ghadle

All rights reserved. No part of this publication may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of the publisher, except in the case of certain other noncommercial uses permitted by copyright law.

ISBN: 978-81-955138-5-7

First printing edition 2022

Cover Design by Mr. Deepak Rathod

Book Interior Design by Mr. Rohit Mali

Printed in Republic of India

Published by Advent Publishing

007, ASPEN, BUILDING NO 01, MOHAN HIGHLANDS, BADLAPUR EAST 421503 (MS) INDIA

Phone: +91-92-092-80-738

E-mail: info@adventpublishing.in

Website: https://adventpublishing.in

Kai Rasika Mahavidyalaya, Deoni Tq. Deoni Dist. Latur

Qasika Mahavioya Deoni oni Dis

Kai.Rasika Mahavidyalaya, Deoni Tq.Deoni Dist.Latur

1.	Introduction01
2.	New Approach (Methods) to Solve Assignment Problem31
3.	MATLAB Programming for Assignment Problem77
4.	Applications of Assignment Problem (MATLAB Programming)102
5.	Application of Assignment Problem using Fuzzy Approach and MATLAB
	Programming130
6.	Bibliography151

IQAC-COORDINATOR
Kai.Rasika Mahavidyalaya, Deous
Tq.Deoni Dist.Latur

office office

Principal
Kal. Rasika Mahavidyalaya, Deoni
Tq. Deoni Dist. Latur