

Konkan Education Society's Anandibai Pradhan Science College, Nagothane, District-Raigad (Maharashtra)

### List of Books published in in last five Years

Sr. No.	Name of the teacher	Title of the book	National / International	Year of publication	ISBN number of the proceeding	Publisher
1	Dr. S. D. Tupare	Dyes: Overview	International	2020-21	978-1-6780-5708-4	LULU Publication
2	Dr. V. S. Chavan	Botany MCQ e- Book	International	2021-22	978-1716-13255-1	LULU Publication
3	Dr. V. R. Jadhavar	Impact of chemical industries on the water quality of Nagothane	National	2021-22	978-93-9029040-6	Shashwat Publication
4	Dr. D. V. Bhagat	Study of Mixed Ligand Zinc(II) Amino acids	International	2021-22	978-93-89817-48-5	Ideal International E= Publication
5	Dr. D. V .Bhagat	Study of mixed ligand copper(II) complexes with amino acids	International	2021-22	978-93-89817-47-8	Ideal International E- Publication



1-1422

Principal PRINCIPAL K.E.S. A. P. Science College Nagolhane, Dist. Raigad (M.S.)



#### About the Author



Dr. Stefarishna Digamber Tapare IN SE H SA H PHE PA & HET. STI Agenting Projects 's Occasion and Agenting Status Streep Linguiture attituted or Linksonith of Plantisi.

Dr. Bettriden D. Tapare, Associate Professor in Chaptery having meanip-three yours of maching superious at undergraduate. tester years at Post giadants degree classe at K E S Anardbal Practium Science Callege, Nagothune-Raigad, affiliated so University of Munited, Maturatters, India, He has completed ins M.Sc. in Organi: Chemistry fram Dr. Lainsabets Antivellar Hamilyanta University, Aurarganated in 1986, MELL in your 1988, Governmenter College of Education, Artibulogal, Dir, Bent, M. Fill in the year zon, Madaral Kannal University, Madaral a Ph. D. In the year arra, Second Romanand Territh Manadawada University, Nandred, Mahamatera. He tas cleared CSIR-UGC NET and State Eligibility Test, Paus University (SET) for Assistant Professor in 2022, He is a recognized PG seacher and Research public at University of Humbal a has pakind nine M. Sc. Soudens for their project work. He has Completed three street research projects & contently working on forth sectional by University of Meetini. He has more than frace resurch papers publicled in national a international journals. He has amended, presented and been a resource person in lague, Nantorul and International Conferences, senting, setting etc.

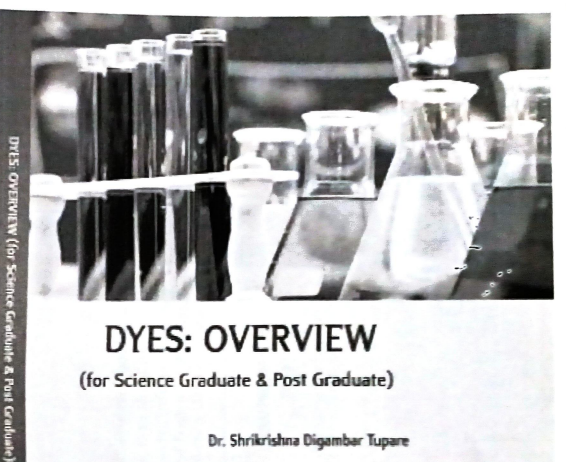
#### Published by

3

64

0.00 A COL And in case





# DYES: OVERVIEW

(for Science Graduate & Post Graduate)

Dr. Shrikrishna Digambar Tupare



## DYES: OVERVIEW (for Science Graduate & Post Graduate)

Dr. Shrikrishna Digambar Tupare

(M. Sc. M. Ed. M. Phil. Ph. D. NET, SET) Associate Professor in Chemistry KES Anandibai Pradhan Science College, Nagothane Affiliated to University of Mumbai.

> LULU PUBLICATION 2020

#### **About the Authors**



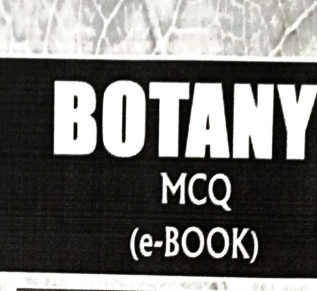
Dr.Vijay S. Chavan, working as Associate Professor in Botany in KES.Anandibai Prahan Science College, Nagothane, Raigad (Maharashtra) since last 22 years. He has completed M.Sc. Ph.D. (Botany) from Dr. Babasaheb Ambedkar Marathwada University, Aurangabad. His interest in the subject specialization in Plant Physiology, Mycology. He attended national and international conferences in India and also abroad. Author is also recognized Ph.D. guide from Mumbai University, Mumbai. One student awarded doctoral degree from Mumbai of University and others are carrying their work under his guidance/ supervision.

Published by

6

.COM 3101, Hillstorough St, Rakeigh, NC 27607,







Dr.Vijay S.Chavan

ł



BOTANY MCQ (e-BOOK)

Dr. Vilay S. Chavan

K.E.S. A. P. Science College Nagothane, Dist. Raigad (M.S.)

# BOTANY MCQ e-BOOK

.....

......

2

. .

### Dr.Vijay S.Chavan

Lulu Publication 2021



Price: /-

#### **BOTANY MCQ**

e-BOOK

#### **Dr.Vijay S.Chavan**

#### © 2021 by Author

All rights reserved. No part of this publication may be reproduced or transmitted, in any form or by any means, without prior permission of the author. Any person who does any unauthorized act in relation to this publication may be liable to criminal prosecution and civil claims for damages. [The responsibility for the facts stated, conclusions reached, etc., is entirely that of the author. The publisher is not responsible for them, whatsoever.]

ISBN- 978-1-716-13255-1

#### **Published by, Lulu Publication** 3101 Hillsborough St,

Raleigh, NC 27607, United States.

#### Printed by,

Laxmi Book Publication, 258/34, Raviwar Peth, Solapur, Maharashtra, India. Contact No. : 9595359435 Website: http://www.lbp.world Email ID: apiguide2014@gmail.com



# © Copyright, 2020, Dr.Vilas R Jadhavar

All rights reserved. No part of this publication may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopy , recording, or any information storage or retrieval system, without permission in writing from the publisher.

The opinions/ contents expressed in this book are solely of the author and do not represent the opinions/ standings/ thoughts of Publications Name. No responsibility or liability is assumed by the publisher for any injury damage or financial loss sustained to persons or property form the use of the information, personal or otherwise, either directly or indirectly. While every effort has been made to ensure reliability and accuracy of the information within, all liability, negligence or otherwise, form any use, misuses or abuse of the operation of any methods, strategies, instructions or ideas contained in the material herein is the sole responsibility of the reader. Any copyrights not held by publisher are owned by their respective authors. All information is generalized, presented informational purposes only and presented "as is" without warranty or guarantee of any

All trademarks and brands referred to in this book are for illustrative purposes only, are kind. the property of their respective owners and not affiliated with this publication in any way. Any trademarks are being used without permission and the publication of the trademark is not authorized by associated with or sponsored by the trade mark owner.

Impact of Chemical Industries on the Water Quality of Nagothane-Roha Area of Raigad District (Maharashtra) Water quality Assessment Study

ISBN: 978-93-90290-40-6 Price: 660.00 Publishing Year 2020

## Dr. Vilas R Jadhavar

Published and Printed by: Shashwat Publication Office Address:Ram das Nagar, Bilaspur, Chhattisgarh - 495001 Phones: +91 9993608164 +91 9993603865 Email: contact.shashwatpublication@gmail.com Website: www.shashwatpublication.com Print in India



# IMPACT OF CHEMICAL INDUSTRIES ON THE WATER QUALITY OF NAGOTHANE ROHA AREA OF RAIGAD DISTRICT (MAHARASHTRA)



Dr.Vilas R.Jadhavar is currently working as an Assistant Professor in Chemistry at KES A.P.Science College Nagothane,Dist.Raigad.He hold the degrees of M.Sc.(Industrial Chemistry),B.Ed.,M.Phil (Chemistry) and Ph.D (Chemistry).His trust areas are water pollution,soil pollution and research in Environmental issues.Heis

passionate teacher-educator who has published 14 research papers in various national and international journals. He has participated and presented various papers in more than 40 national and international workshops, conferences and seminars. Successfully completed a 3 Minor research projects of University of Mumbai on water pollution studies of residing area. Presently Working as a member for 'Raigad District Pollution Control Committee' under MPCB.Also worked as resource person on the topic of environmental issues and career opportunities various in colleges.Working as a BOS member of Ad-hoc Board in Industrial Chemistry in Dr.B.A.M.University, Aurangabad. Research is done with an aim of enabling the environmental problems of this area and this will be helpful to the students and other researchers. Therefore the thesis is published as a book in order to reach in society and will be useful to study the different aspects of water quality parameters in future for the sustainable development of human being.

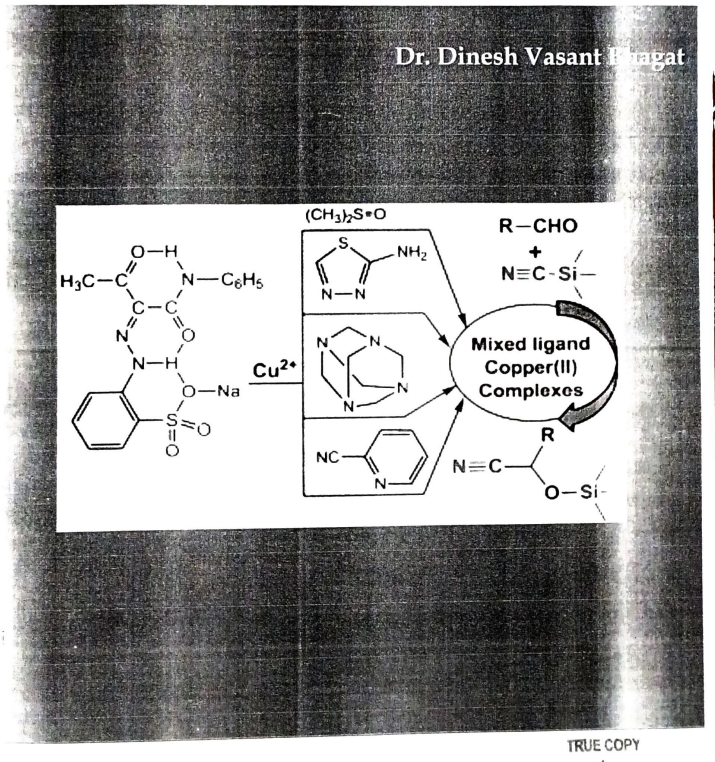




and a state of the s



# STUDY OF MIXED LIGAND COPPER (II) COMPLEXES WITH AMINO ACIDS



TIPAL

deal KES.A. P. Science Collision International E-Publication Pvt. Ltd

### **ABOUT AUTHOR**



**Dr. Dinesh Vasant Bhagat** is Associate Professor, and Head Department of Chemistry, Konkan Education Society's Anandibai Pradhan Science College, Nagothane, University of Mumbai. He obtained his M. Phil. Degree from M.K.U. Madurai and Ph. D. degree from University of Mumbai in the year 2014 under the

guidance of Principal Dr. Vikas Vaidya, Ramnarine Ruia College Matunga, University of Mumbai at Chemistry Research Laboratory (CRL), Mumbai on the topic "Studies on Mixed Lignand Complexes of Cu (II) and Zn (II) with 8 HQ and amino acids.

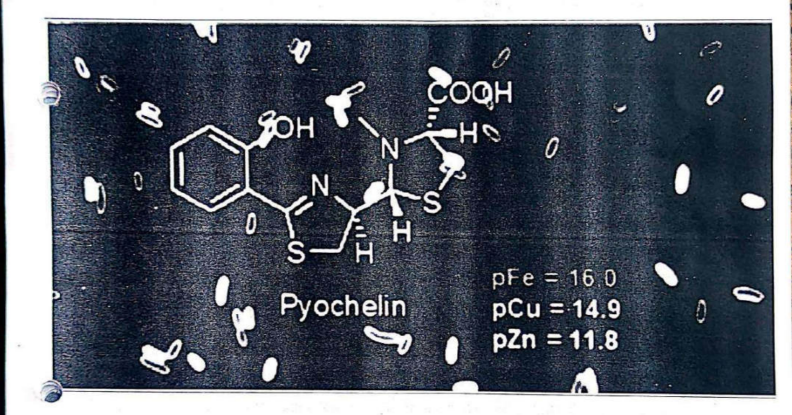
He has published many research papers in international and national journals in the area synthetic chemistry and developed many methodologies to synthesize mixed ligand complexes of transition metals. He has attended many international conferences and represented his research work and he is also member of International Board for. Education, Research and Development. He is actively involved in postgraduate teaching in Mumbai University different institutes and colleges.

TRUE COPY

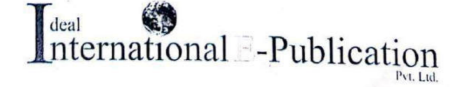
11971 nce Collena ogot.ane, Dist. Rainad (M.S.)

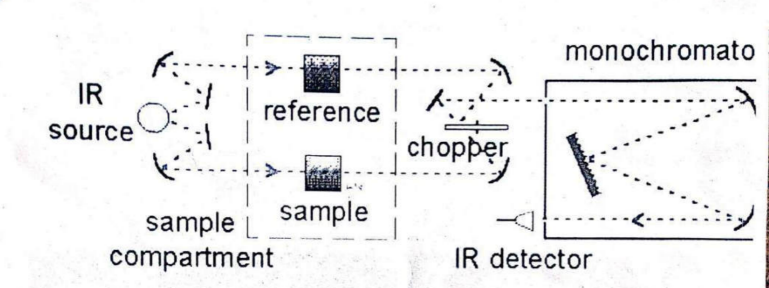
ISBN:978-93-89817-47-8

# PHYSICO-CHEMICAL STUDIES OF MIXED LIGAND ZINC (II) COMPLEXES



### Dr. Dinesh Vasant Bhagat





### **ABOUT AUTHOR**





Dr. Dinesh Vasant Bhagat is Associate Professor, and Head Department of Chemistry, Konkan Education Society's Anandibai Pradhan Science College, Nagothane, University of Mumbai. He obtained his M. Phil. Degree from M.K.U. Madurai and Ph. D. degree from University of Mumbai in the year 2014 under the

guidance of Principal Dr. Vikas Vaidya, Ramnarine Ruia College Matunga, University of Mumbai at Chemistry Research Laboratory (CRL), Mumbai on the topic "Studies on Mixed Lignand Complexes of Cu (II) and Zn (II) with 8 HQ and amino acids.

He has published many research papers in international and national journals in the area synthetic chemistry and developed many methodologies to synthesize mixed ligand complexes of transition metals. He has attended many international conferences and represented his research work and he is also member of International Board for. Education, Research and Development. He is actively involved in postgraduate teaching in Mumbai University different institutes and colleges.