Estd



Shri Shivaji Education Society's Board for Higher Education Vidyanagar, Karad





YASHWANTRAO CHAVAN COLLEGE OF SCIENCE, KARAD

CRITERION-III

RESEARCH, INNOVATIONS AND EXTENSION

3.3 RESEARCH PUBLICATIONS AND AWARDS

3.3.2 Number of books and chapters in edited volumes/books published and papers published in national/international conference proceedings

List of Book/Book Chapters/International conference proceedings with website link

Index

Book Chapter Published In 2020

Sr. No.	Name of the teacher	Title of the book/chapters published	ISBN Number of the Proceeding	Name of the publisher
1.	Mr. Mulla A.A.	8051 Microcontroller and embedded system	938982538-5	Nirali Publications
2.	Dr. Potdar G.G.	Plant anatomy and plant metabolisam	978-93-89944-29-7	Nirali Publications
3.	Dr. Jamdade R. A.	Recent Advances on Cellular Signaling Paradigm and Salt Stress Responsive Genes in Halophytes	978-3-030-17854-3	Springer Nature Switzerland

Co-ordinator, Internal Quality Assurance Cell (IQAC).

Yashwantrao Chavan College

of Science, Karad

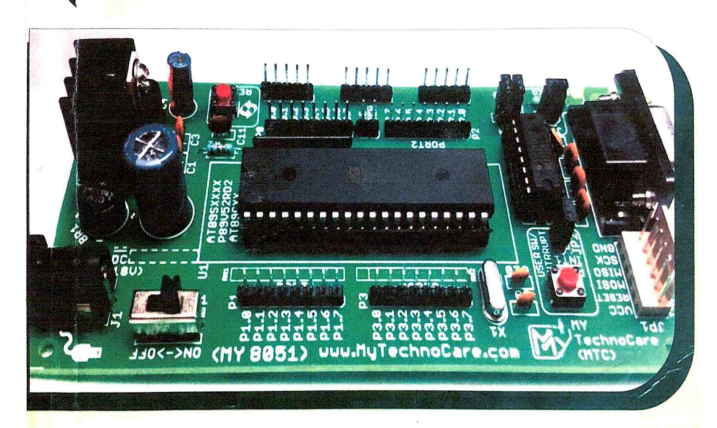


Yashwantrao Chavan College of Science, Karad.

As per New Syllabus
CBCS Pattern
of Shivaji University, Kolhapur
B.Sc. Part-II: Semester-IV

8051 MICROCONTROLLER AND EMBEDDED SYSTEM

(ELECTRONICS : DSC-10D : PAPER-VIII)



A. A. MULLA Dr. M. D. HANAMANE R. S. DESHMUKH Z. A. MULLA





ISBN 978-93-89825-39-8 B.Sc. II : Electronics (P-VIII) (Sem. IV)

January 2020 First Edition :

: Authors

The text of this publication, or any part thereof, should not be reproduced or transmitted in any form or stored in any computer storage system or device for distribution including photocopy, recording, taping or information retrieval any computer storage system or device for distribution including photocopy, recording, taping or information retrieval system or reproduced on any disc, tape, perforated media or other information storage device etc., without the written system or reproduced on any disc, tape, perforated media or other information is liable for legal action. The written permission of Authors with whom the rights are reserved. Breach of this condition is liable for legal action. In spite of this, errors may have crept in Every effort has been made to avoid errors or omissions in this publication. In spite of this, errors may have crept in Any mistake, error or discrepancy so noted and shall be brought to our notice shall be taken care of in the next edition. It is notified that neither the publisher nor the authors or seller shall be responsible for any damage or loss of action to any company kind, in any manner, therefrom.

Published By: NIRALI PRAKASHAN

Printed By Polyplate YOGIRAJ PRINTERS AND BINDERS

Abhyudaya Pragati, 1312, Shivaji Nagar Off J.M. Road, Pune - 411005

Works: Sr. No. 10\1, Ghule Industrial Estate Nanded Village Road Tal-haveli, dist-pune 411041

Tel - (020) 25512336/37/39, Fax - (020) 25511379 Email: niralipune@pragationline.com

Mobile - 9850046517, 9404233041

DISTRIBUTION CENTRES

Nirali Prakashan : 119, Budhwar Peth, Jogeshwari Mandir Lane,

Pune 411002, Maharashtra Tel: (020) 2445 2044, 66022708, Fax: (020) 2445 1538

Email: bookorder@pragationline.com,

Nirali Prakashan : S. No. 28/27, Dhyari, Near Pari Company, Pune 411041

Tel: (020) 24690204 Fax: (020) 24690316 Email: dhyari@pragationline.com, bookorder@pragationline.com

MUMBAI

Nirali Prakashan : 385, S.V.P. Road, Rasdhara Co-op. Hsg. Society Ltd.,

Girgaum, Mumbai 400004, Maharashtra

Tel: (022) 2385 6339 / 2386 9976, Fax: (022) 2386 9976

Email: niralimumbai@pragationline.com

DISTRIBUTION BRANCHES

JALGAON

Nirali Prakashan : 34, V. V. Golani Market, Navi Peth, Jalgaon 425001, Maharashtra, Tel: (0257) 222 0395, Mob: 94234 91860

Attack to the KOLHAPUR

Nirali Prakashan : New Mahadvar Road, Kedar Plaza, 1st Floor Opp. IDBI Bank Kolhapur 416 012, Maharashtra. Mob : 9850046155 NAGPUR

Nirali Prakashan : Above Maratha Mandir, Shop No. 3, First Floor,

Rani Jhanshi Square, Sitabuldi, Nagpur 440012, Maharashtra

Tel: (0712) 254 7129; Email:

niralinagpur@pragationline.com

Nirali Prakashan

4593/15, Basement, Agarwal Lane, Ansari Road, Daryaganj Near Times of India Building, New Delhi 110002

Mob: 08505972553 BENGALURU

Nirali Prakashan

Maitri Ground Floor, Jaya Apartments, No. 99, 6th Cross, 6th Main, Malleswaren Barrell Parkers, No. 99, 6th Cross, Main, Malleswaram, Bangaluru 560 003, Karnataka

Mob: +91 9449043034 Email: niralibangalore@pragationline.com

Note: Every possible effort has been made to avoid errors or omissions in this book. In spite this, errors may have crept in. Any type of error or mistake so noted, and shall be brought to our notice, shall be taken care of in the next edition. It is notified that neither the publisher, nor the author or book seller shall be responsible for any damage or loss of action to any one of any kind, in any manner, the reader must cross check all the facts and contents with original Government notification or publications.

niralipune@pragationline.com | www.pragationline.com

Also find us on www.facebook.com/niralibooks

CONTENTS

This can design the track

1.	INTRODUCTION SET	OF 8051 MICROCONTROLLER	1.1 - 1.1
	Verion:	1460 11 200	
2.		MICROCONTROLLER	2.1 - 2.1
3	POE4 MODOCOUR		
U,	9031 MICKOCONTK	OLLER PROGRAMMING	3.1 - 3.1
9,		OLLER PROGRAMMING	3.1 - 3.1
3		One is almost of abuse of the second of the	
3		One is almost of abuse of the second of the	4.1 - 4.2



Particular More expenses the product a secur

CANTER SECURITION OF THE PROPERTY OF THE PROPE

As per New Syllabus **CBCS** Pattern of Shivaji University, Kolhapur B.Sc. Part-II: Semester-IV

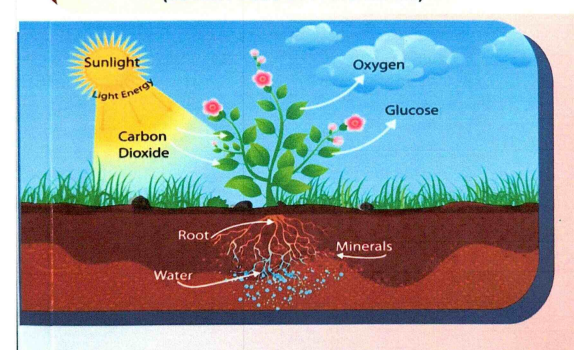
PLANT ANATOMY

(BOTANY: DSC-D13 · PAPER-VII)

AND

PLANT METABOLISM

(BOTANY: DSC-D14 · PAPER-VIII)



Dr. S. K. KHADE Dr. V. B. SHIMPALE

Dr. N. A. KULKARNI Dr. G. G. POTDAR







B.Sc. Part II (BOTANY) PAPER VII & VIII ISBN: 978-93-89944-29-7 First Edition : February 2020 Authors The text of this publication, or any part thereof, should not be reproduced or transmitted in any form or stored in any computer storage system or device for distribution including photocopy, recording, taping or information retrieval system or reproduced on any disc, tape, perforated media or other information storage device etc., without the written permission of Authors with whom the rights are reserved. Breach of this condition is liable for legal action.

Every effort has been made to avoid errors or omissions in this publication. In spite of this, errors may have crept in. Any mistake, error or discrepancy so noted and shall be brought to our notice shall be taken care of in the next edition. It is notified that neither the publisher nor the authors or seller shall be responsible for any damage or loss of action to any one, of any kind, in any manner, thereform. Printed By : POD Published By: STAR COPIERS PVT. LTD. NIRALI PRAKASHAN Kumthekar Road, Sadashiv Peth PUNE - 411 036 Tel - (020) 24479201 Abhyudaya Pragati, 1312, Shivaji Nagar Off J.M. Road, PUNE – 411005 Tel - (020) 25512336/37/39, Fax - (020) 25511379 Email : niralipune@pragationline.com 40266 DISTRIBUTION CENTRES Charau C 119, Budhwar Peth, Jogeshwari Mandir Lane. Pune 411002, Maharashtra. Tel: (020) 2445 2044, Fax: (020) 2445 1538, Email: bookorder@pragationline.com, hiralilocal@pragationline.com No. 28/27, Dhyari, Near Pari Company, Pune 411041 rel: (020) 24690204 Fax: (020) 24690316 Email: dhyari@pragationline.com, Tarad * bookorder@pragationline.com MUMBAI Nirali Prakashan 385, S.V.P. Road, Rasdhara Co-op. Hsg. Society Ltd., Girgaum, Mumbai 400004, Maharashtra Tel: (022) 2385 6339 / 2386 9976, Fax: (022) 2386 9976 Email: niralimumbai@pragationline.com DISTRIBUTION BRANCHES JALGAON 34, V. V. Golani Market, Navi Peth, Jalgaon 425001, Maharashtra, Tel. (0257) 222 0395, Nirali Prakashan Mob: 94234 91860 KOLHAPUR Nirali Prakashan New Mahadvar Road, Kedar Plaza, 1st Floor Opp. IDBI Bank Kolhapur 416 012, Maharashtra. Mob : 9850046155 NAGPUR Nirali Prakashan Above Maratha Mandir, Shop No. 3, First Floor, Rani Jhanshi Square, Sitabuldi, Nagpur 440012, Maharashtra Tel : (0712) 254 7129 DELHI Nirali Prakashan 4593/15, Basement, Aggarwal Lane, Ansari Road, Daryaganj, Near Times of India Building, New Delhi 110002 Mob: 08505972553 BANGALURU Nirali Prakashan Maitri Ground Floor, Jaya Apartments, No. 99, 6th Cross, 6th Main, Malleswaram, Bangaluru 560 003, Karnataka

Email: niralibangalore@pragationline.com Note: Every possible effort has been made to avoid errors or omissions in this book. In spite this, errors may have crept in. Any type of error or mistake so noted, and shall be brought to our notice, shall be taken care of in the next edition. It is notified that neither the publisher, nor the author or book seller shall be responsible for any damage or loss of action to any one of any kind, in any manner, therefrom. The reader must cross check all the facts and contents with original Government notification or publications.

www.pragationline.com

info@pragationline.com



Mob: +91 9449043034

CONTENTS

Paper - VII: Plant Anatomy

1.	Organization	of Higher	Plant Bo	dy and tis	sues 1	.1	1.12
2.	Meristematic	and Perma	anent Tis	sues	2	.1.	2.28
3.	Primary and	Secondary	Structur	e of Plan	t Body 3	.1	3.24
4.	Tissue Syster	ms			4	.1 :	4.21

Paper - VIII : Plant Metabolism

1. Enzym	63			1.1 - 1.29
2. Nitrog	en Metaboli	sm		2.1 - 2.18
3. Respir	ation		į.	3.1 - 3.22
4. Seed II	ormancy a	nd Germin	ation	4,1 - 4,18





ABOUT THE AUTHORS

Dr. S. K. KHADE (M.Sc., Ph.D.)

He is working as an Associate Professor in Department of Botany since 1989. He is teaching Botany for UG and PG Classes for last 29 years. He has published 33 research papers in National and International journals. He was worked as a Member of Board of Studies in Botany and Senate member in Shivaji University, Kolhapur. Presently he is working as a Member of Faculty in Science and Technology by the Board of Studies in Botany, Shivaji University, Kolhapur.

Dr. N.A. KULKARNI

M.Sc., Ph.D., P.G. Dip. in Ecol. & Environment at IIEE, New Delhi.

He is working as a Professor and Head in Department of Botany since 1989. He has published 21 research papers in International and National level journals. He has authored and Edited several books on Ecology and Environment with ISSN/ISBN standards. He is worked as a Co-author of prestigious Marathi Encyclopedia "Kumar Vishvakosh." He has offered consultancy on Mangrove Ecology and Remote Sensing to several Government and Non-Govt. He has received the Best Teacher awards by several organizations.

Dr. V. B. SHIMPALE (M. Sc. Ph. D., FIAAT)

He is working as Associate Professor in department of Botany in the New College, Kolhapur. He has worked as Lecturer in Elphinstone College, Mumbai and in the Centre for Environment Management and Degraded Ecosystems at University of Delhi as Senior Research Fellow (SRF). He has published 45 research papers in reputed and referred journals of Taxonomy and Biosystematics. He has published a reference book 'Flora of Baramati'. Late Housabai Pawar Charitable Trust, Kolhapur felicitated him with 'Best Teacher Award'. He is working as a member of BOS in Botany, Shivaji University, Kolhapur. Recently, Maharashtra State Biodiversity Board has been appointed him as a member of technical support team for Kolhapur District.

Dr. G. G. POTDAR (M. Sc., Ph.D. FIAAT)

He has 11 years experience of teaching undergraduate classes at Yashwantrao Chavan College of Science, Karad. He completed his M. Sc. (Botany) with specialization in 'Angiosperm Taxonomy' from Shivaji University, Kolhapur and his Ph. D. on 'Taxonomical Studies in Grasses of Maharashtra'. He has published about 16 research papers in journals of repute such as Kew Bulletin, Phytocoenologia, Rheedea, J. Bom. nat. Hist. Soc. and Indian Forester. He authored books such as Grasses of Maharashtra and Know your Grass Genera Through Hand Lens' published by Shivaji University, Kolhapur. He has contributed in discovery four new species of grasses.

Email: <u>niralipune@pragationline.com</u> Website: www.pragationline.com Also find us on

www.facebook.com/niralibooks

@nirali.prakashan









Recent Advances on Cellular Signaling Paradigm and Salt Stress Responsive Genes in Halophytes

Ankush Ashok Saddhe, Rahul A. Jamdade, and Sanjay Gairola

Contents

1	Introduction	2
2	Entry and Sensing of Sodium (Na ⁺) in Halophytes	3
3	Na ⁺ Membrane Transporter	4
	3.1 Non-selective Cation Channels in Halophytes	4
	3.2 High-Affinity K ⁺ Transporter (HKT)	5
4	Salt Overly Sensitive Signaling Pathways	5
5	Production and Maintenance of Reactive Oxygen and Nitrogen Species Under Salt	
	Stress	9
6	Ca ²⁺ Signaling in Salinity Stress	10
7	Role of Mitogen-Activated Protein Kinase Pathway in Salt Stress	11
8	Salt-Responsive Transcription Factor	12
9	Salt-Responsive Genes	14
10	Transcriptomic Analysis Revealed Salt Stress-Responsive Genes	16
11	Conclusion	18
Refe	erences	19

Abstract

Halophytes are a group of specialized plants that have a remarkable ability to complete their life cycle in the saline environments by using many different survival strategies with a salt concentration higher than 200 mM. Over the past few years, studies on halophytes have been advanced to unveil their salt tolerance mechanism to understand their adaptive nature and survival strategies.

Department of Biological Sciences, Birla Institute of Technology and Science, Pilani, Sancoale, Goa, India

R. A. Jamdade (⊠)

Plant Biotechnology Laboratory, Sharjah Research Academy, Sharjah, United Arab Emirates e-mail: rajamdade@gmail.com

S. Gairola

Sharjah Seedbank and Herbarium, Sharjah Research Academy, Sharjah, United Arab Emirates

© Springer Nature Switzerland AG 2020 M. N. Grigore (ed.), *Handbook of Halophytes*, https://doi.org/10.1007/978-3-030-17854-3_111-1



A. A. Saddhe