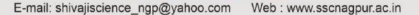


Shri Shivaji Education Society, Amravati's

# SCIENCE COLLEGE

Congress Nagar, Nagpur - 440 012 (M.S.) INDIA

'A+' Grade with 3.51 CGPA in 3rd Cycle
College with Potential for Excellence
Recognised Centre for Higher Learning & Research
Institutional Member of APQN
A Mentor College under UGC PARAMARSH Scheme
An ISO 21001:2018 Certified Institution
NIRF 2024 Rank-band: 201-300







4<sup>th</sup> Cycle

**Assessment & Accreditation by NAAC** 

**CRITERIA- III 3.3.2** Number of books and chapters in edited volumes/books published and papers published in national/international conference proceedings per teacher during last five year

**Metric No. : 3.3.2.1** QnM- 3.3 Research publications and Awards (For DVV Clarification)



No. Sc. ....

Shri Shivaji Education Society, Amravati's

# SCIENCE COLLEGE

Congress Nagar, Nagpur- 440 012 (M.S.) INDIA

Tel: +91-712 - 2423432 (O)
 Telefax: +91-712 - 2440955
 E-mail: shivajiscience\_ngp@yahoo.com
 Web: www.sscnagpur.ac.in

Shri Harshvardhan P. Deshmukh President

Dr. Omraj S. Deshmukh Principal

- 'A+' Grade with 3.51 CGPA (3rd Cycle) Reassessment College by NAAC, Bangalore
- A College with Potential for Excellence identified by UGC, New Delhi
- Member, APQN
   (Asia Pacific Quality Network)
- Recognized Centre for Higher Learning & Research
- Mentor College under 'Paramarsh Scheme' UGC, New Delhi



### **Self Declaration**

This is to certify that, the information, reports, true copies of the supporting documents, numerical data, and weblinks furnished in this file are verified by IQAC and the head of the institution and found correct.

Dr. A. A. Halder IQAC Coordinator S.S.E.S.A's Science College, Nagpur

Dr. O. S. Deshmukh
Principal
S. S. E. S. Amravati's
Science College, Nagpur.





### Shri Shivaji Education Society, Amravati's **SCIENCE COLLEGE**

Congress Nagar, Nagpur- 440 012 (M.S.) INDIA

• Tel: +91-712 - 2423432 (O) • Telefax: +91-712 - 2440955 E-mail: shivajiscience\_ngp@yahoo.com Web : www.sscnagpur.ac.in

Shri Harshvardhan P. Deshmukh President

Principal

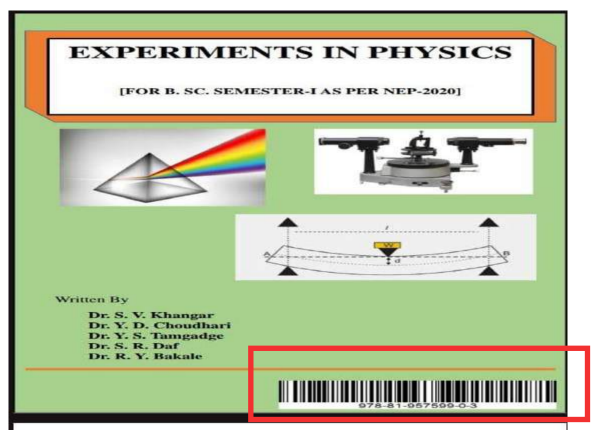
- · 'A+' Grade with 3.51 CGPA (3rd Cycle) Reassessment College by NAAC, Bangalore
- A College with Potential for Excellence identified by UGC, New Delhi
- Member, APQN
   (Asia Pacific Quality Network)
- Recognized Centre for Higher Learning & Research
- Prof. M. P. Dhore Mentor College under 'Paramarsh Scheme' UGC, New Delhi

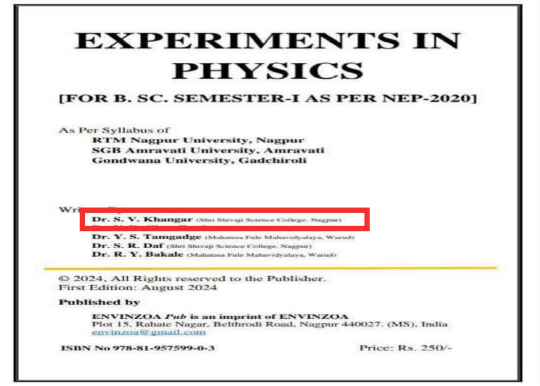


Dr. Panjabrao alias Bhausaheb Deshmukh Founder President

Sr. No.	Name of Author	Title of the	Page No.
		<b>Book/Chapter/Proceeding Paper</b>	
1	Dr. Sugandha V.		4
	Khangar	Experiments in Physics (2023-24)	
2	Dr. J. K. Keche	Office Automation (2023-24)	6
3	Dr. S. R . Gedam	Algorithms for Intelligent Systems (2023-24)	8
4	Dr. Shital Deshmukh	Recent applied Research in Medical and Life Science (2023-24)	10
5	Dr. Sarang Dhote	Pocket handbook, Ethnnobotany:Floristics (2022-23)	13
6	Dr. S. V. Ghonmode	Animal Physiology (2020-21)	15

## **Experiments in Physics**







**Dr. S. V. Khangar** (Wagh) (M.Sc. Ph.D.) She has been working as Assistant Professor in Physics since 2008 and has an experience of Teaching in Engineering institute as well as in Science College at UG and PG level. She is presently working as Assistant Professor in Physics at Shri Shivaji Education Society Amravati's, Science College, Congress Nagar, Nagpur. She has published 18 research papers in National and international journals. She has participated and presented papers in various national, international conferences, National or International Seminars and Workshops. Her current research interest is in



**Dr. Yograj D. Choudhari** (M.Sc. Ph.D., SET, B.Ed., PGD NNT) is presently working at the **Dr. Ambedkar college Nagpur**. He has 6 years of teaching experience at PG and UG Level. He has published 13 research papers at National and international Journals, also published the one book for the PG student. He has the expertise in the field of magnetic materials and characterizations.



**Dr. Yuoraj S. Tamgadge** (M.Sc. Ph.D., NET, Gate, SET) He has worked at Shri. Shivaji Arts, Commerce & Science College, Akola from 2006 to 2008. He has served in DRDO as a Scientists B from 2008 to 20ll at SASE, Manali (H.P.) and at NMRL, Mumbai. He is presently working as Assistant Professor in Physics at **Mahatma Fule Mahavidyalaya, Warud, Dist. Amravati**. He has completed one minor research project sponsored by UGC - WRO Pune. He has published 30 research papers in reputed international journals. His current research interest includes Ultrafast Nonlinear Optics, Optical Limiting, Nano science and Nano technology



**Dr. Sarang Ravindra Daf**, (M.Sc. Ph.D., SET, PGD NNT) is currently working as an Assistant Professor at **Shri Shivaji Education Society Amravati's Science College, Nagpur.** He has a teaching experience of 07 years at UG and PG levels. He has published 05 research articles in SCOPUS-SCI indexed journal, 02 in UGC care listed and 02 research chapters is published in international research book in the area of nanomaterials and magnetic materials.



**Dr. Reena Yogiraj Bakale** (M.Sc. Ph.D.) She is presently working as Assistant Professor in Physics at **Mahatma Fule Mahavidyalaya, Warud, Dist. Amravati**. She has published 15 research papers in National and international journals. She has participated and presented at national and international conferences, National Seminar and workshops. Her current research interest is in Polymer and its Composites.

Published by

ENVINZOA Pub is an imprint of ENVINZOA

Price: Rs. 250/-

### Office Automation

As per NEP 2020 Syllabus, First Year, B.Sc. (Computer Science), BCA, B.Sc. (IT), B.Sc. (Data Science), B.Sc. (Forensic Science), Semester I, Courses of RTM Nagpur University

# **OFFICE** AUTOMATION

- Dr. Kishor Madhukar Dhole
- Dr. Mrs. Shilpa R. Gedam Dr. Jageshwar K. Keche Ms. Bindiya Turkar

Himalaya Publishing House

#### **ABOUT THE AUTHORS**



Dr. Kisher Madhukar Dhole, (M.Sc. (C/S), M.Phil., MCA, Ph.D., B.Ed.) is an Assistant Professor, Department of Computer Science, Seth Kesarimal Porwal College of Arts, Science and Commerce, Kamptee-441001, District Nagpur, Maharashtra, India. He has 21 Years of teaching experience for UG and PG courses. He has 11 years of research experience. He has published 20 research papers in National and International Journals. He also presented more than 10 research articles in National and International conferences. He has 3 patents to his credit. He has published his papers in UGC Care listed, SCOPUS indexed Journals. He has worked as a reviewer for various International Journals and Conference proceedings. He also delivered invited talks and guest lectures on various forums in schools and colleges, UGC HRDC on Cyber awareness, SWAYAM and various other topics. He is also a SWAYAM Co-ordinator and member of VIDWAN portal on UGC. He was honoured with "Cyber Shiksha for Cyber Surksha" Awards in 2023. He also worked as expert member for Department of CSTT, Ministry of HRD, New Delhi. He is also a member of MPSC subject expert committee and MITSC state level member of Employment Committee. His area of interest is Information Integrity, Cloud Computing, Internet of Things, Machine Learning. He is a Ph.D. Supervisor in the



Dr. Mrs. Shilpa R. Gedam, (M.Sc. (C/S), M.Phil., Ph.D., NET) has 22 years of teaching experience at PG and UG level. She is working as an Assistant Professor, Department of Computer Science, Shivaji Science College, Nagpur, She has published 13 research papers in National and International journals of high repute. Her area of interest is Data Mining, Deep Learning, AI and Neural Network. Her email ID is shilpagedam2020@gmail.com



Dr. J. K. Keche is presently serving as an Assistant Professor in Department of Computer Science of Shri Shivaji Education Society, Amravati's Science College, Congress Nagar, Nagpur, Maharashtra (India). He has completed his M.Sc., MCA, M.Phil., Ph.D. in Computer Science. He was the Nagpur Divisional Co-ordinator for 12th std. Information Technology Online Examination conducted by Maharashtra State Higher Secondary Education Board, Pune from 2002 to 2019. He was a Member, Board of Studies (Information Technology, Computer Science and Information Communication Technology), Maharashtra State Board of Secondary & Higher Secondary Education, Pune from the 2010 to June 2018. He has published more than 27 research papers in National and International journals, one k and has one patent. He has a vast experience of teaching and research in the field of Computer Science. His otion and contribution in the field of subject is highly appreciated on National and International levels.

devotion and contribution in the field of subject is highly appreciated on National and International levels.



Ms. Bindiya Turkar, B.Sc.(IT), MCA is an Assistant Professor, Department of Computer Science, G.H. Raisoni College of Arts, Commerce and Science, Nagpur. She has 5 Years of UG Teaching experience and 3 Years of Industry experience. She has published research papers in National and International journals. Her area of interest is on C, C++, C#.NET, Python and Software Engineering. She achieved NPTEL Silver Medal for course completion.

www.himpub.com

ISBN: 978-93-5840-741-9

**SLG 0114** 





SI. No.	Unit Name	Page No.
Unit - 1	Introduction to Windows Operating System	1 - 38
	Introduction to Windows Operating System	
	Advantages of Windows Operating System	
	Using different Windows Applications Simultaneously	l
	Operating with Windows	
	GUI	
	Use of help Features	
	Starting an Application	
	Essential Accessories	
	Creating Shortcuts	(
	Windows Explorer	
	Control Panel	
	My Computer	
	My Documents	
	Recycle Bin	l
	Finding Folders and Files	1
	Changing System Settings	ı
	System Tools	1
	Use of Run Command	1
	Setting Peripherals	1
	Drivers	1
	Editing Graphics in Windows	1
	Review Questions	
Unit - 2	Introduction to MS Word	39 - 80
	Introduction	
	Basics Word	1
	Starting Word	1
	Creating Document	1
	Parts of Word Window	1
	Mouse Operations	1
	Keyboard Operations	
	Designing a Document	1

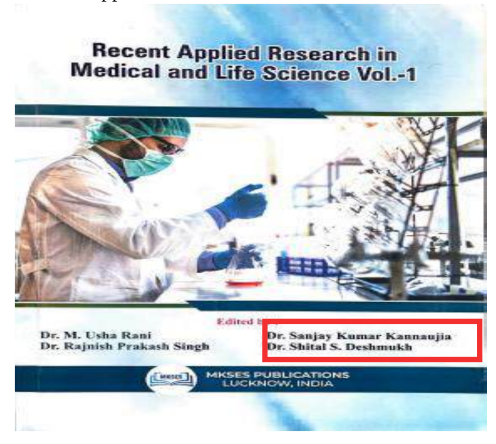
### Algorithm for Intelligent Systems





witti		Contents
8	An Approach of Federated Learning in Artificial Intelligence for Healthcare Analysis G. D. Govindwar and S. S. Dhande	97
9	An Epistemology on Role of AI-Powered E-commerce Chatbot to Support CX Sonali Krishnat Suryawanshi and Jaypalsinh A. Gohil	109
10	Fair Price Shop—Virtual Queue Time Slot Prediction Using Deep Q-Learning B. Vijayalakshmi, K. Vijayalakshmi, R. Dharsni, and A. Anugragha	123
11	Prediction of Hydrodynamic Performance of Submerged Composite Porous Breakwater Using Support Vector Machine Abhishek Gupta and D. Karmakar	137
12	Automatic Prediction of Egg Production in Poultry Farm System Vatsal Tikiwala, Shubham Khule, Chinmay Nadgauda, and Surabhi Thatte	149
13	Bio-inspired Routing: A Pedestal to Computational Intelligence for Enhancing MANET Performance in Human-Centered Society Ramanpreet Kaur, Kavita Taneja, and Harmunish Taneja	161
14	Improved Possibility Degree Measure for the Ranking of Linguistic Intuitionistic Fuzzy Numbers Ritu Malik, Neelam, Reeta Bhardwaj, and Kamal Kumar	175
15	Signal Processing Methods and Features for Enhancing a Speech Signal Naga Sandhya Devi Ganta, Vinay Kumar Mittal, and P. Venkat Vijay Kishore	187
16	High Performance-Based Deep Neural Networks for Efficient Tomato Leaf Disease Detection R. Srimathi, K. Rajkumar, and M. Kanthimathi	199
17	Biometric Masking to Re-establish the Database Through Watermarking with Distortion Control  P. Geetha, R. K. Kapila Vani, D. Vinodha, and G. Abirami	211
18	A Study of ARIMA Model to Safeguard the Quality of Soil in the Drip Irrigation System Savita Mohurle and Shilpa Gedam	229

Recent Applied Research in Medical and Life Science



#### Recent Applied Research in Medical and Life Science Vol.-1

#### Editors

De. M. Color Rosei Professor and Head Organization of Physiology Andhra Medical College, Visakiapatram, Andhra Pradust.

Dr. Rajojski Produch Singh Australic Professor Department of Biosechnology Jaypew Indikate of Indonesino Technology, Noich, UP

Dr. Sanjay Kumar Kansurajia Associate Professor Department of Pathology Uttar Pradesh University of Medical Sciences, Saltisi, Durvah, CP

By. Shital S. Deskreekh Assistant Professor

Department of Zoology

Dayura'east, Science College Pacel Affilianci to RTM Regner University, Naggur Molesaschera



MKSES Publisher (India)

SHOSES Publisher (India)

Publisher Address: Read Office: 1st Floor, Building No-65A, (Natural Access was Saultone)
Paring road, LDA colony, Kampar Book, Lucknow-226912

Mobile Na: +91 9838298816, +91 8299547952 Odlice Land line Nac +91 5229187185

E-mailtonketyn, bill carlor (iggress) corn

Website: www.rukscapublisations.com

Cupovietaci NECSES Publisher Lucknew India

First Published: December 2023

ESECV: 978-81-09746-38-5 Page No. 1-102

Diselaiseer: The views expossed by the nations are their town. The editors and publishess do let over any legal corporability or finishing for the views of the authors, may consisting or leaders.

O All rights received. We put of this publication may be expendenced, several in a serioral system or promotion in any factor or by any magnet without the prior vertices personal class of the publication.

### EDITED BY :



Be M. Take Rast M. S.S.JACO/Reynology) has 20 yes of reaching experience. She got different reduced and international awards in his reaching teners. She gother 200 PO MD and Pt. St. scalands. She got has statics; published in different national and international provide. She is still working as probated and Physiology at Another Moderal Codage, Masking-sever, Another Problem. She is using new as Carculum hand, ISCS/board of studies) member, member sucreasy of the ethics operations in his reafege.



By Rajakh Puskash Singh is working as Astrated Professor in Department of Score-feedings of Ingene Institute of Information Technology, Nation, India, this measure experience have operated the fields of embrude misochology, professors, principally approaches and become pulsespecies. This meta-disciplinary training has forecast undelay to disk outside the feet for in developing new approaches to understand insulantment of became judicipations. Prevently, he is working as the function structure system, especially the Type VI securious system (TASS) is Districted information of contract professors for the process of the process of



The Sanjan Kamiar Ramanaja, 2016.6.5 (ECOVEL), M.D. Falladogy and Sensor Ramanaja (2016.0.5.)

I SCN, New for a working as insurable Professor in Department of Publishings at Uniter Professor.

Liconomy of Madical Sciences Sathi Enterols file remains department here specied the fields of Ramana foliages as well as Journal (for Ram. In the sensor that I years of teaching as appointment. He get his stellars politically in different stational and information flow? Young of the Parket one flow. Published papers along substitute and other fact that programmers for Parket one flow. Published office, Concentrate of India and other for UK Dange. The erec of sensors is Histogrambogy Inchesing Naphropathology and Hapangathology, Cympathology Backeting Squate Cyndogy and Hapangathology, Cympathology Backeting Squate Cyndogy and Hapangathology, Cympathology Backeting Squate Cyndogy and Hapangathology and Hapangathology.

OWN-TURK



De Stated S. Deskenado, M. Jo. 29. D. is working in an American Professor in Michigal Disput States of Science College Francis Disc. Streethers will feeled in 1998 Magnet University, Nagous States and Michigal Disput States and Michigal Disput Disp

## Pocket Handbook, EthnoBotany:Floristics

### Pocket Handbook

Ethnobotany: Floristics, Alladoh Campus

Arts, Science, and commerce college chikhaldara



Dr. Sarang Dhote Dr. Rajesh S. Jaipurkar Dr. Ujwala Kokate

#### About Editor & Authors



Dr. Sarang S. Dhote Assistant Professor Department of Chemistry Shivaji Science College, Nagpur



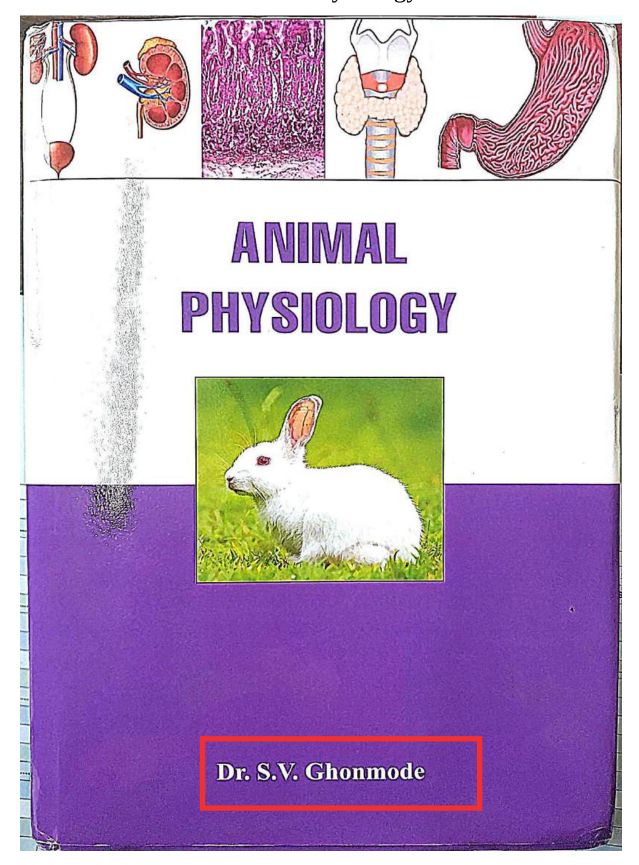
Dr. Rajesh S. Jaipurkar Principal A.S.C.College, Chikhaldara



Dr. Ujwala R. Kokate Head & Assistant Professor Department of Botany A.S.C.College, Chikhaldara



# **Animal Physiology**



### **Animal Physiology**

#### ABOUT THE BOOK

Physiology is the study of the functions of the body, or how the body works. Animal physiology is the study of the internal physical and chemical functions of animals. Professionals in this field may explore the makeup of animals, including their genetics, their behaviors and their biological structure. Animal Physiology entails the anatomy, histology, and endocrine functioning of the physiological processes of livestock under specific conditions. This also includes the possible manipulation of the reproductive processes by means of accelerated breeding techniques for more efficient livestock and poultry production.

Physiology is the sensible examination of the common limit in living structures. A sub-control of science, it is based on how animals, organ systems, organs, cells, and bio-particles do the blend or physical limits that exist in a living system. The basis of physiology is homeostasis, which is the state of dynamic consistency or maintenance of more or less stable conditions in the internal environment. Dynamic consistency means that physiological parameters, such as body temperature and blood pH, fluctuate around a set point. If any of the parameters were to move too far one way or the other, the organism wouldn't be able to survive. That means homeostasis is vital for survival of individual organisms. The study of physiological processes can encompass a wide array of other disciplines, such as neurophysiology, pharmacology, cell biology, and biochemistry, to name just a few. Physiologists can often be found as members of these other departments, in addition to departments of physiology.

#### ADUUT THE AUTHUK



**Dr. S.V. Ghonmode** is serving in S.S.E.S. Amt's Science College, Congress Nagar, Nagpur (M.S.) India, 440012 since 17 years which is a well known and renowned college in Maharashtra. She is working as a Professor. She has completed her Ph.D. under the guidance of Dr. D.B. Tembhare, a renowned personality in academics of University and Education. She has published various research papers and articles in International and National Journals. She has also completed a Minor Research Project funded by UGC. She is a

registered Ph.D. supervisor by R.T.M. Nagpur University, Nagpur.



#### A. K. PUBLICATIONS

B-61/E-1, Gali No.14, Jagatpuri Ext. Shahdra, Delhi-110093 Ph.: 09868320502, 09999157638 akpubs2008@yahoo.com



# **Contents**

	Preface	τ
1.	Introduction	1
2.	Body Organisation	18
3.	Muscle Physiology	36
4.	Animal Cardiovascular System	45
5.	Animal Respiratory System	77
6.	Animal Lymphatic System	99
7.	Animal Digestive System	110
	Animal Urinary System	135
8.	Animal Reproductive System	147
9.		177
	Bibliography	

Dr. A. A. Halder IQAC Coordinator S.S.E.S.A's Science College, Nagpur

Dr. O. S. Deshmukh
Principal
S. S. E. S. Amravati's
Science College, Nagpur.

