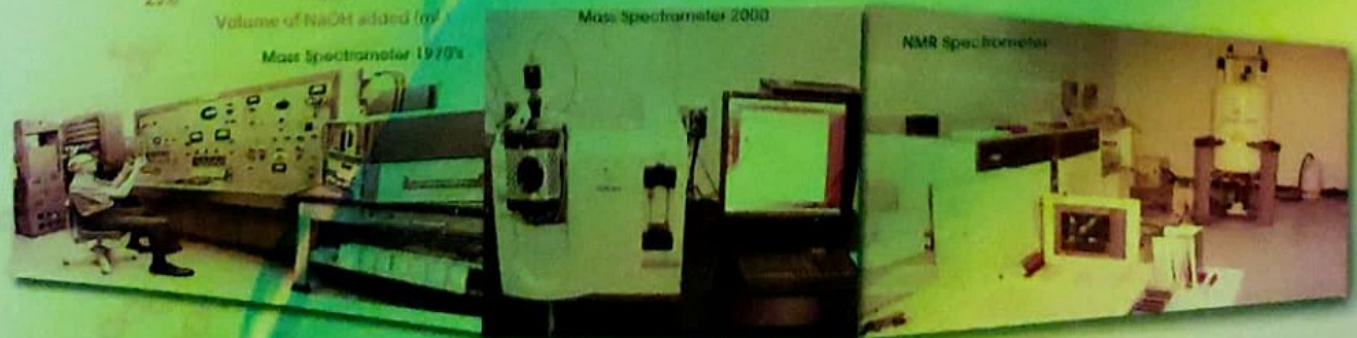
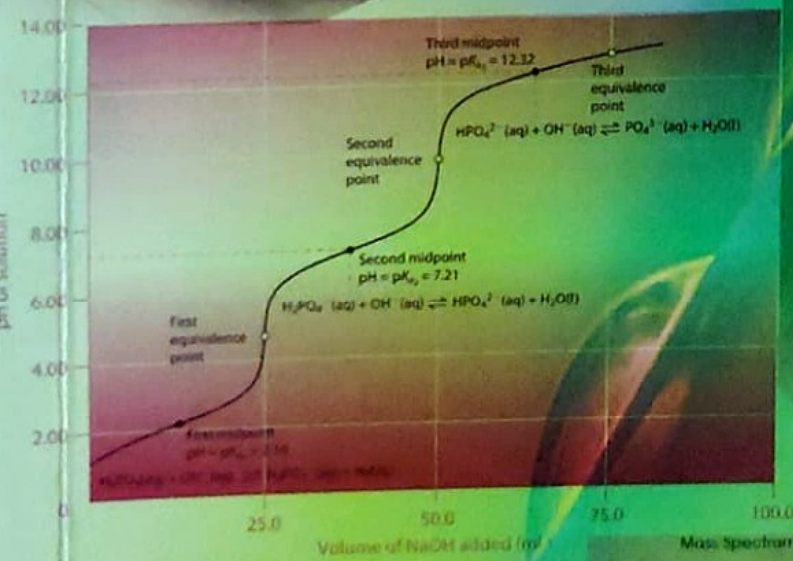


UNDERGRADUATE CHEMISTRY LABORATORY MANUAL



S.D. Publishers

S. Jagannatha Swamy
S. Jyothi

Starch



A TEXT BOOK OF CHEMISTRY

**Dr. I. Sreevani
Dr. S. Jyothi
Prasad Pinnoju
Dr. S. Mallareddy
P. Sudheer**

Prof. S. Jagannatha Swamy, a recipient of Best Teacher Award from the Govt. of Andhra Pradesh has vast experience of teaching chemistry at 10+2, undergraduate and postgraduate levels and earned recognition as a good researcher. He did post-doctoral research in University of Technology, Berlin, Federal Republic of Germany. Published research articles in reputed journals of Chemistry. 16 Scholars received Ph. D. degrees under his supervision. He has been adjudicator of Ph. D. and M. Phil. theses of different universities in the country. He extensively delivered



lectures in conferences, refresher courses for chemistry teachers, extension lectures to the undergraduate and postgraduate students. Three of the publications of Prof. Swamy were selected as Best Research Papers published in Kakatiya University. He successfully completed seven research projects of UGC, DST and DRDO.

In addition to the academic contributions, Dr. Swamy served the teacher organization, AKUT, as General Secretary, Vice-President and President and he earned reputation as an able administrator. He served the Kakatiya University, as the Coordinating Officer – UGC Unit, Registrar, Dean – College Development Council, Dean – Faculty of Sciences. He was on the Board of Studies of Chemistry of Kakatiya and other Universities. Prof. Swamy earlier published three Chemistry Practical Manuals for the Degree students of Kakatiya University during 1990s. He is a prolific writer on contemporary issues of higher education in newspapers.

Prof. Swamy retired from the services of Kakatiya University in April 2013.

He can be reached at email: sj_swamy@yahoo.com; Mobile: +91 9849272970

Dr. S. Jyothi after her M. Sc. from Osmania University in 1997 worked as chemistry lecturer in different colleges including Vaagdevi Degree and PG College, Warangal. She joined Kakatiya University as Assistant Professor in 2007. She obtained her Ph. D. under the supervision of Prof. S. Jagannatha Swamy for her work on Synthesis and characterization of some transition metal complexes with novel nitrogen heterocycles. She is well versed with the technique of single crystal X-ray diffraction studies. She received the Hindustan Platinum Award for the Best Oral Presentation at IICT, Hyderabad. She has been publishing her



research findings in reputed journals and completed a major research project of University Grants Commission, New Delhi. In addition to her academic contributions, she is also serving the University as an administrator like, NSS Programme Officer, Deputy Director – Science Courses of SDLCE, Member of Board of Studies in Chemistry and at present she is the NSS Programme Coordinator of Kakatiya University. Three UGC Research Fellows are pursuing their Ph. D. under her supervision.

jyothisri97@yahoo.co.in; Mobile +91 9866043700

S.D. Publishers
Hanamkonda, Telangana, India

ISBN 978-81-940893-8-4



9 788194 089384 >

isbn_9788194089384



ENVIRONMENTAL Management Science

Dr. A. Vamshi Krishna Reddy

Dr. S. Jyothi

A. Umashankar Kumar



VRINDA PUBLISHING HOUSE

A TEXT BOOK OF CHEMISTRY



Office: Flat No. 23, Block No. 2,
LIG-II, APHB Colony, Kommadi,
Madhurawada, Visakhapatnam - 530 048
Andhra Pradesh
Ph : 9948250752, 9398778826
E-mail: shreepublishinghouse@gmail.com

₹ 175.00

ISBN: 978-93-91117-93-1



9 789391 117931



VRINDA PUBLISHING HOUSE

HYDERABAD OFFICE

Vrinda Publishing House

H.No: 12-118 &124, Vijetha Srinivasa Paradise
Flat no.404, P & T Colony, Near Community Hall,
Dilsukhnagar, Hyderabad, Telengana State-60
Email: vrindapublishinghousehyd@gmail.com,
Phone: 040-24060533, 9642665303

Chennai Office

Old no. 37, New no. 109 Mathilagan Street,
Nehrunagar Check Post, Velacery, Chennai-42,
Tamilnadu-42

ISBN: 978-93-91365-37-0



9 789391 365370

ABOUT THE AUTHORS



Dr. S. Jyothi after her M.Sc, Chemistry from Osmania University in 1997 worked as chemistry lecturer in different colleges including Vaagdevi Degree and PG College, Warangal and Christhu Jyothi Institute of Technology & Science, Jangoan. She obtained her Ph. D from Kakatiya University and joined Kakatiya University as Assistant Professor in 2007. She has published her research findings in reputed international and national journals and completed a research project of University Grants Commission, New Delhi. Two UGC Research Scholars received Ph.D degree and four Research Fellows are pursuing their Ph.D under her supervision. She extensively delivered lectures in conferences, workshops, extension lectures to the undergraduate and postgraduate students. She published a book "Undergraduate Chemistry Laboratory Manual" and wrote chapters in Telugu Academy Chemistry text books. In addition to the academic contributions, Dr. Jyothi served teacher organization AKUT as executive council member. She served Kakatiya University as the Programme Officer, National Service Scheme. member of Board of Studies in Chemistry, Deputy Director, Science courses of SDLCE and at present she is the NSS programme Coordinator and Director, Yoga Centre of Kakatiya University.



Mr. A. Uma Shankar Kumar is a recipient of IG – NSS & National Youth Awardee conferred by the Ministry of Youth Affairs & Sports, Govt. of India. He has won more than 45 awards from Central, State Governments and Non- Governmental Organisations. He is currently working with KSRM College of Engineering, Kadapa, Andhra Pradesh. He has started his own organisation in order to work towards environmental conservation and promote indigenous knowledge of the country. He is an Environmental Expert, Motivational Trainer. He has completed his masters from Jawaharlal Nehru Technological University Hyderabad and Currently pursuing his Ph.D.



Professional Books Publisher

3-5-315, Street No. 7 Vittalwadi, Narayanguda,
Hyderabad, 500029.

E-mail: professionalbookspublisher@gmail.com

Website: www.professionalbookspublisher.com

ISBN: 978-81-95099-06-1



9 788195 099061