

BIOLOGICAL METHODS OF NANOMATERIAL SYNTHESIS AND THEIR APPLICATIONS

DR. SULOCHANA MUNGA



BIOLOGICAL METHODS OF NANOMATERIAL SYNTHESIS AND THEIR APPLICATIONS

Edited by DR. SULOCHANA MUNGA

Lecturer in Chemistry
S.Y.T.R Govt Degree College, Madakasira,
Sri Krishnadevaraya University, Ananthapur,
Andhra Pradesh, India.



SCIENGPUBLICATIONS
Tamilnadu-604303 (INDIA)
(ISO 9001:2015 Certified Company)



CONTENTS

PREFACE

	PREFACE	iii
	ABOUT THE BOOK	ίυ
	ACKNOWLEDGEMENTS	ix
Sr. No.	Content	Page Numbers
1	Green Synthesis of Silver Nanoparticles Bhavya S	1-6
2	Microbial Synthesis of Metal and Metal Oxide Nanoparticles: An Eco-Friendly Approach Dr. Nibedita Gogoi	7-16
3	Applications of Nanoparticles in Renewable Energy and Sustainability G. Gayatri	17-24
4	Biological Synthesis of Silver Nanoparticle Geeta Saini	25-36
5	Iron Oxide Nanoparticles (IONPS): Synthesis and Their	37-49
,5	Diversified Applications Dr. Manisha A. Bora	
6	Microbial Nanomaterials Synthesis Mohammad Habeeb, K. Navyaja	50-59
7	Glimpses on Bio assisted Synthesis of Nanostructures Chitra. M, Neelakandeswari. N, Vasanthapriya. R and Uthayarani. K	60-66

SPPU New Syllabus

A Text Book of

ORGANIC CHEMISTRY-III

For

T.Y.B.Sc. Chemistry: CH-608 (Paper-VIII) Semester-VI

As Per New Revised Choice Based Credit System (CBCS) Syllabus of Savitribai Phule Pune University w.e.f. June 2021

Prof. Dr. V. D. BOBADE

Professor and Head,
Department of Chemistry,
HPT Arts and RYK Science College,
NASHIK.

Prof. Dr. S. V. JAGTAP

Professor, Department of Chemistry, Baburaoji Gholap College, Sangvi, **PUNE.**

Dr. M. A. BORA

Associate Professor, Department of Chemistry, Bharatiya Jain Sanghatana's ACS College, Wagholi, **PUNE.**

9823955116

Prof. Dr. P. K. CHHATTISE

Professor,

Department of Chemistry,

Haribhai V. Desai College of

Arts, Science and Commerce, **PUNE.**

Price ₹ 100.00



SEMESTER-VI

NEW SYLLABUS CBCS 2019 PATTERN

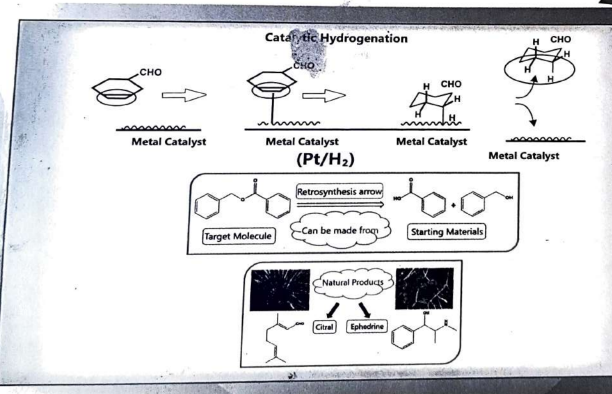
ORGANIC CHEMISTRY-III

CHEMISTRY (CH-608): PAPER-VIII

Prof. Dr. V. D. BOBADE Prof. Dr. S. V. JAGTAP

Dr. M. A. BORA Prof. Dr. P. K. CHHATTISE







SEMESTER-V

NEW SYLLABUS CBCS 2019 PATTERN

INTRODUCTION TO MEDICINAL CHEMISTRY

CHEMISTRY (CH-510-A)

Prof. Dr. S. V. JAGTAP

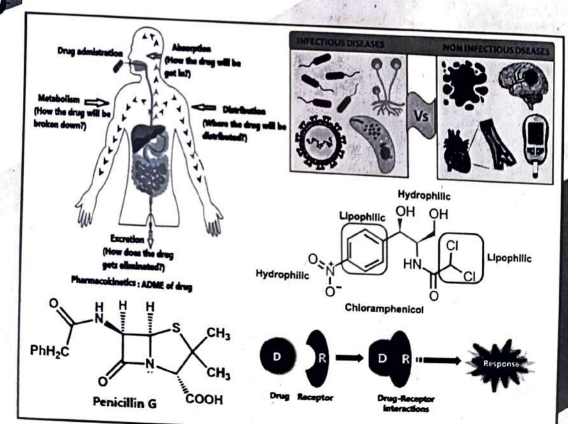
Dr. S. J. TAKATE

Dr. M. A. BORA

Dr. S. S. SATPUTE

Prof. Dr. G. S. GUGALE

CBCS 2 CREDITS



CHEMISTRY OF BIOMOLECULES

For

T.Y.B.Sc. Chemistry: CH-508: (Paper-VIII): Semester-V

As Per New Revised Choice Based Credit System (CBCS) Syllabus of Savitribai Phule Pune University w.e.f. June 2021

Dr. G. S. GUGALE

Associate Professor, Head, Department of Chemistry, Haribhai V. Desai College of Arts, Science & Commerce, PUNE.

Dr. P. K. CHHATTISE

Associate Professor,
Department of Chemistry,
Haribhai V. Desai College of
Arts. Science & Commerce, PUNE.

Dr. S. V. JAGTAP

Professor in Chemistry, PDEA's Baburaoji Gholap College, Sangvi, **PUNE.**

Dr. M. H. MOULAVI

Assistant Professor,
Department of Chemistry,
PDEA's Annasaheb Waghire Science,
Arts & Commerce College, Otur, PUNE.

Dr. M. A. BORA

Associate Professor in Chemistry, Bharatiya Jain Sanghatana's Arts, Sci. & Comm. College, Wagholi, **PUNE.**

Price ₹ 125.00



SEMESTER-V

NEW SYLLABUS CBCS 2019 PATTERN

CHEMISTRY OF BIOMOLECULES

CHEMISTRY (CH-508): PAPER-VIII

Dr. G. S. GUGALE

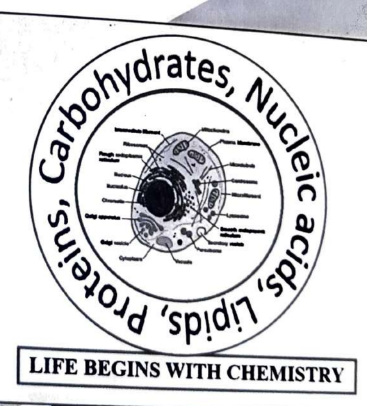
Dr. P. K. CHHATTISE

Dr. S. V. JAGTAP

Dr. M. H. MOULAVI

Dr. M. A. BORA

CBCS 2 CREDITS







PRACTICAL CHEMISTRY-II

For

T.Y.B.Sc. Chemistry: CH-603, 606, 609 (Paper-III, VI, IX) (Semester-VI)

As Per New Revised Choice Based Credit System (CBCS)

Syllabus of Savitribai Phule Pune University w.e.f. June 2021

Prof. Dr. G. S. GUGALE

Sessor and Head, Department of Chemistry, Haribhai V. Desai College of Arts, Sci. & Com., **PUNE**.

Prof. Dr. V. D. BOBADE

Professor and Head, Department of Chemistry, HPT Arts and RYK Science College, NASHIK.

Prof. Dr. A. V. NAGAWADE

Professor and Vice Principal, Ahmednagar College of Arts, Science and Commerce, AHMEDNAGAR.

Prof. Dr. D. R. THUBE

Professor and Vice Principal, Head, PG Depart. of Chem. & Research Centre, New Arts, Com. & Sci. College, Parner, MEDNAGAR.

Dr. M. A. BORA

Associate Professor, Department of Chemistry, Bharatiya Jain Sanghatana's ASC College, Wagholi, **PUNE**.

Dr. V. M. SHINDE

Associate Professor, Head, Department of Chemistry, P.D.E.As Annasaheb Waghire College, Otur, **PUNE**.

Prof. Dr. P. K. CHHATTISE

Professor,
Department of Chemistry,
Haribhai V. Desai College of ASC,
PUNE.

Prof. Dr. R. A. PAWAR

Professor, Deapartment of Chemistry, Prof. Ramkrishna More College of ASC, Akurdi Pradhikaran, **PUNE.**

Prof. Dr. S. S. BORHADE

Professor and Head, Department of Chemistry, Maharshi Bhausaheb Santuji Thorat ASC College, **SANGAMNER**.

Dr. R. S. DIGGIKAR

Associate Professor,
Department of Chemistry,
New Arts, Com. & Sci. College, Parner,
AHMEDNAGAR.

Price ₹ 240.00





SEMESTER-VI

NEW SYLLABUS CBCS 2019 PATTERN

PRACTICAL CHEMISTRY-II

CHEMISTRY (CH-603, 606, 609): PAPER-III, VI, IX

Prof. Dr. G. S. GUGALE

Prof. Dr. V. D. BOBADE

Prof. Dr. A. V. NAGAWADE

Prof. Dr. D. R. THUBE

Dr. M. A. BORA

Dr. V. M. SHINDE

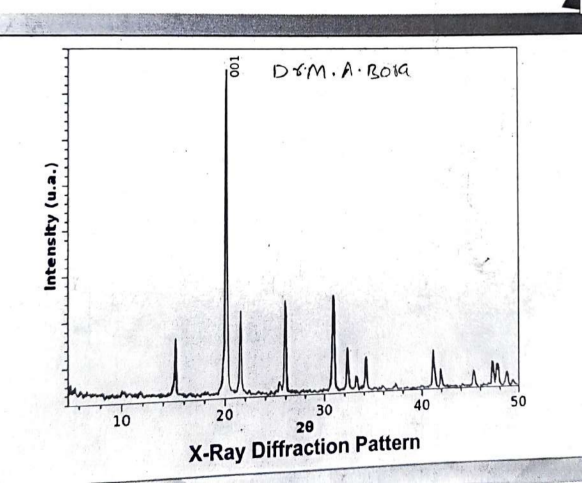
Prof. Dr. P. K. CHHATTISE

Prof. Dr. R. A. PAWAR

Prof. Dr. S. S. BORHADE

Dr. R. S. DIGGIKAR

CBCS 2 CREDITS



INTRODUCTION TO MEDICINAL CHEMISTRY

For

T.Y.B.Sc. Chemistry CH-510 (A)

(Paper-X) (Semester-V) (Skill Enhancing Course-I)

As Per New Revised Choice Based Credit System (CBCS) Syllabus of Savitribai Phule Pune University w.e.f. June 2021

Prof. Dr. S. V. JAGTAP

Professor in Chemistry,
Department of Chemistry,
PDEA's Baburaoji Gholap College,
Sangvi, **PUNE.**

Dr. M. A. BORA

Associate Professor,
Department of Chemistry,
Bharatiya Jain Sanghatana's ACS College,
Wagholi, **PUNE**.

Dr. S. J. TAKATE

Associate Professor,
Department of Chemistry,
New ACS College,
AHMEDNAGAR.



Dr. S. S. SATPUTE

Associate Professor,
Department of Chemistry,
Vidya Pratishthan's ACS College,
Vidya Nagari, BARAMATI.

Prof. Dr. G. S. GUGALE

Professor in Chemistry,
Head, Department of Chemistry,
hai V. Desai College of ACS,
PUNE.

B.J.S LIBRARY

SR33495

Price ₹ 120.00

33495



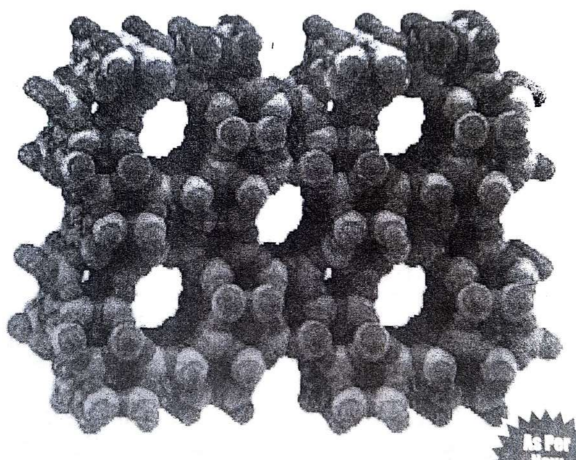
Chemistry (CH - 605)

T. Y. B. Sc. (Sem. - VI)

Dr. Sujata M. Kasabe

- ♦ Dr. Bajirao B. Ahire
- ♦ Dr. Rupali Ajesh Gulalkari

Choice Based Credit System (CBCS)



As Por Now Syllabus 2021



SUCCESSPUBLICATION



Dr. Sujata M. Kasabe (M.S., B.Ed. Ph.D.) M.E.S. Abasabeb Garware College Karve Road Punc

Dr. Sujata Millind Kasabin so accept a last of the control of the mistry MES Atlantices controlling to the last of the controlling to the controll



Dr. Bajirao B. Ahire (M.Sc., Ph.D.) N.V.P. Mandals, Arts, Commerce and Science College Lasalgaon, Nashik

Dr. Bajirao B. Ahiro in Assard in the flosor of Charles by at Nutan Vidya Prasarak Mandals. Arts. Commerce and Science College's promption National Assarch of the Charles by St. degree in 1992 from University of Pune and Ph. D. in 2008. He started his content of the Charles of the Started his content his content of the Charles of Charles for M. Phil. SPPU, Pune He is an author of fourteen Chemistry. Jext brooks at Charles P. France, Media carticipated in 12 International conferences and 29 National Jevel seminars, and workshops. He has published Scientific articles in leading newspapers and magazines. Co-editor of magazine. Noishfrat France Selevered Jectures at NSS programs. He has also published 17 research papers in national and international invelocutions. He has completed two research projects funced by UGC. New Deith. He has participated in international conference at Osaka, Japan. His study material as an econtent for UG and PG Jevel published on SPPU wet, portal. He has speaker of Extra Mural Studies, SPPU. He has organized Faculty Development Programme (Shavaji University Kolhapur) in Cyber Secunty and Data Sciences. Recently he has awarded Best Teacher by InSc Bangalore.



Dr. Ruplali Ajesh Gulalkari (B.Ed., M.Sc., Ph.D.) Bharatiya Jain Sanghatana'S Arts , Science and Commerce College Wagholi, Pune

Or, Rupali A, Gulalkari is working as an Assistant Professor in the Department of chemistry and as a Incharge, Faculty of Science, in Bharatrya Jain Sanghatana'S Arts, Science and Commerce College Wagho Pune. She has teaching experience of 21 Years in the same college. Her qualification is M.Sc. Ph.D. B.Ed. ar she has 15 years research experience. She has published more than 18 research papers in National ar International Journals. She has MiPhil quideship, since 2018 and completed one research project funded by the department of Science and Technology. She has awarded Best NSS officer of SPPU. She also worked in ma Social activities like Mobile dispensary, and Vai cination develop BJS in Covid Pandemic.

ISBN: 978-93-24457-55-



SUGGESS PUBLICATIONS

Address: Radha Krishna Apartment, 535, Shaniwar Peth, Appa Balwant Chowk, Opp. Prabhat Theatre, Pune - 30. Ph. No. 24434662, Mobile: 9325315464

E-mail : sharpgroup31@rediffmail.com Website : www.sharpmultinational.com 262

Ref:

Date: 01.06.2022

Letter of Appreciation

To,

Dr. Rupali Ajesh Gulalkari

Bharatiya Jain Sanghatana'S Arts, Science and Commerce College, Wagholi, Pune.

Success Publications is National Publisher. We would like to sincerely thank and appreciate for contributing your expertise for One Book as Author of our Publication.

We expect the co-operation with the same spirit in future also.

value es same	Name of Book	Name of Chapters	Total Chapters
1		Unit 2-Ionic Solid Unit-3-Chemistry of Zeolites	2

Thanks & Regards

(Editor)

Pune



Clinical Biochemistry

Objective Pattern

Authors

Dr. Vijay Upadhye,

Deputy Director, Associate Professor, Centre of Research for Development,

Parul University of Applied Science (PIAS), Parul University, PO Limda,

Waghodia, Gujarat, India.

Dr Rupali Gulalkari

Assistant Professor, Department of Chemistry, Bharatiya Jain Sanghatnas's Arts,
Science and Commerce College, Wagholi, Pune, Maharashtra, India.

Mr. Dinesh Gaikwad

Assistant Professor, Department of Chemistry, Bharatiya Jain Sanghatnas's Arts, Science and Commerce College, Wagholi, Pune, Maharashtra, India.

Editor

Dr. Sanjay Gaikwad

Associate Professor, Department of Chemistry, BJS ASC College, Wagholi, Pune, Maharashtra, India.

ISBN: 978-93-93337-47-4

Declaration:

Any type of reproduction of this book through any media without the permission of the original author is strictly prohibited. Any violation of this will be a punishable crime under Indian Intellectual Property Rights Act.

© International Journal of Microbial Science 2021. All rights reserved. Visit us at

https://theijms.com/

ISSN (online): 2582-967X

Publisher Address:

Vision: To transform each person into the world-class researcher, writer and publisher to sustain the universe. Mission: Book Writing and Publication Campaign 2

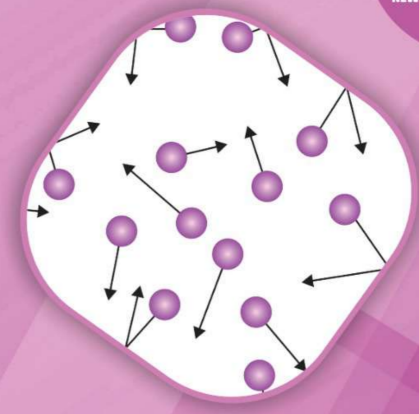


PHYSICS: PHY 354 (CBCS PATTERN)

ATOMIC AND MOLECULAR PHYSICS

- Dr. Ravindra B. Talware
- Dr. Madhay Sarode
- Dr. Mahesh S. Bhadane Dr. Ashok A. Jadhavar
- Ajinkya B. Borade
 Vipul S. Ghemud
- Dr. Sandip Patil
- Dr. P. V. Patil
- Dr. Madhav K. Deore
- Dr. Sarika Shinde
- Dr. G. J. Mogal





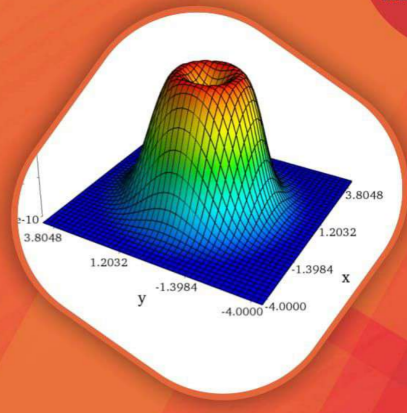
PHYSICS: PHY 353 (CBCS PATTERN)

CLASSICAL MECHANICS

- Dr. Madhav Sarode
- Dr. Ravindra B. Talware Dr. Sandip Patil
- Ajinkya B. Bhorde
- Dr. Madhav K. Deore
 Dr. Mahesh S. Bhadane
 - Dr. P. V. Patil
 - Vipul S. Ghemud
- Dr. Sarika Shinde
- Dr. Ganesh J. Mogal
- Dr. Ashok A. Jadhavar







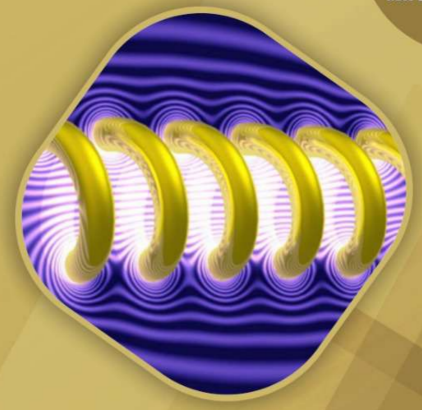
PHYSICS: PHY 355 (CBCS PATTERN)

COMPUTATIONAL **PHYSICS**

- Dr. P. V. Patil
- Dr. Madhav Sarode
- Dr. Ravindra B. Talware
 Dr. Sandip Patil
- Ajinkya B. Borade
- Dr. Madhav K. Deore
- Dr. Mahesh S. Bhadane
- Vipul S. Ghemud
- Dr. G. J. Mogal
- Dr. Sarika Shinde
- Dr. Ashok A. Jadhavar



SPPU NEW SYLLABUS

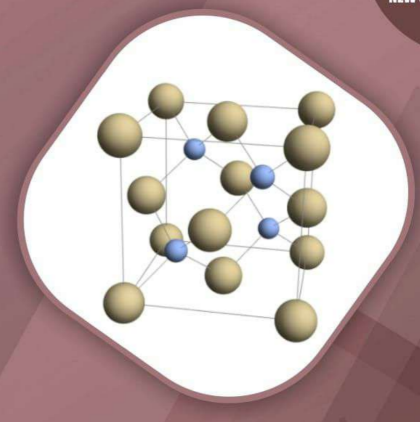


PHYSICS: PHY 352 (CBCS PATTERN)

ELECTRODYNAMICS

- Dr. Ashok A. Jadhavar
- Ajinkya B. Bhorde
- Dr. Mahesh S. Bhadane
- Dr. Ganesh J. Mogal
- Dr. Madhav K. Deore
- Dr. P. V. Patil
- Dr. Ravindra B. Talware
- Vipul S. Ghemud
- Dr. Madhav Sarode
- Dr. Sarika Shinde
- Dr. Sandip Patil





PHYSICS: PHY 356 (CBCS PATTERN)

ELEMENTS OF MATERIAL SCIENCE

- Dr. Madhav K. Deore
- Dr. P. V. Patil
- Dr. Mahesh S. Bhadane Dr. G. J. Mogal
- Ajinkya B. Borade
- Dr. Sarika Shinde
- Dr. Ashok A. Jadhavar
 Dr. Sandip Patil
- Vipul S. Ghemud
- Dr. Madhav Sarode
- Dr. Ravindra B. Talware





PHYSICS: PHY 351 (CBCS PATTERN)

MATHEMATICAL PHYSICS

- Dr. Madhav Sarode
- Vipul S. Ghemud
- Dr. Ganesh J. Mogal
- Dr. Ravindra B. Talware
- Dr. Madhav K. Deore
- Dr. Sarika Shinde
- Dr. Ashok A. Jadhavar
 Dr. Sandip Patil
- Ajinkya B. Bhorde
- Dr. P. V. Patil
- Dr. Mahesh S. Bhadane



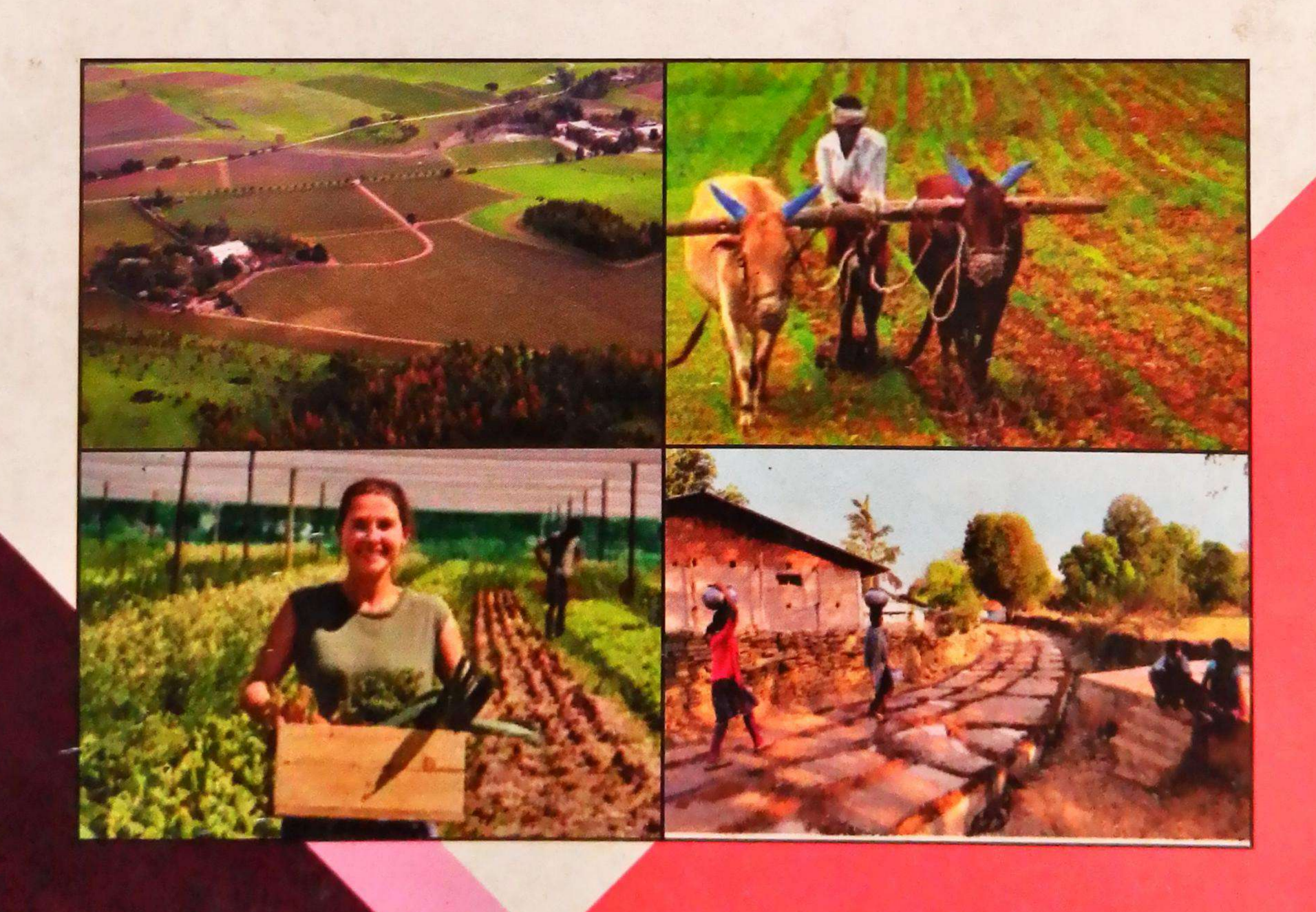
टी. वाय. बी. ए. सेमिस्टर-५

ग्रामीण विकासाचा भूगोल-।

भूगोल : (S-3 : DSE-1C)

डॉ. संजय दगू पगार प्रा. डॉ. अर्जुन हरिभाऊ मुसमाडे प्रा. डॉ. ज्योतिराम चंद्रकांत मोरे

प्रा. अशोक मारुती थोरात

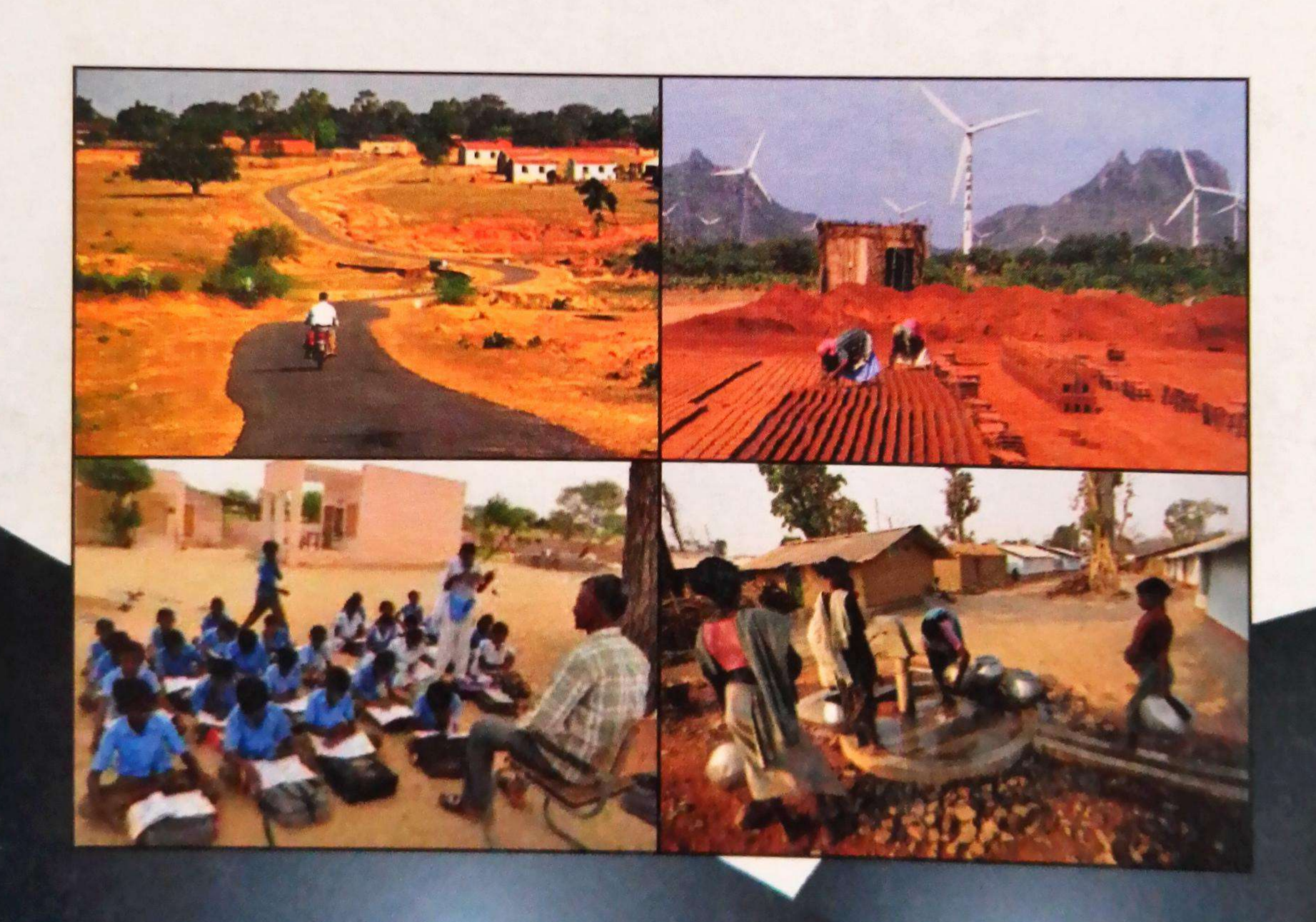




ग्रामीण विकासाचा भूगोल-II

भूगोल : (S-3)

डॉ. संजय दगू पगार प्रा. अशोक मारुती थोरात डॉ. ज्योतिराम चंद्रकांत मोरे

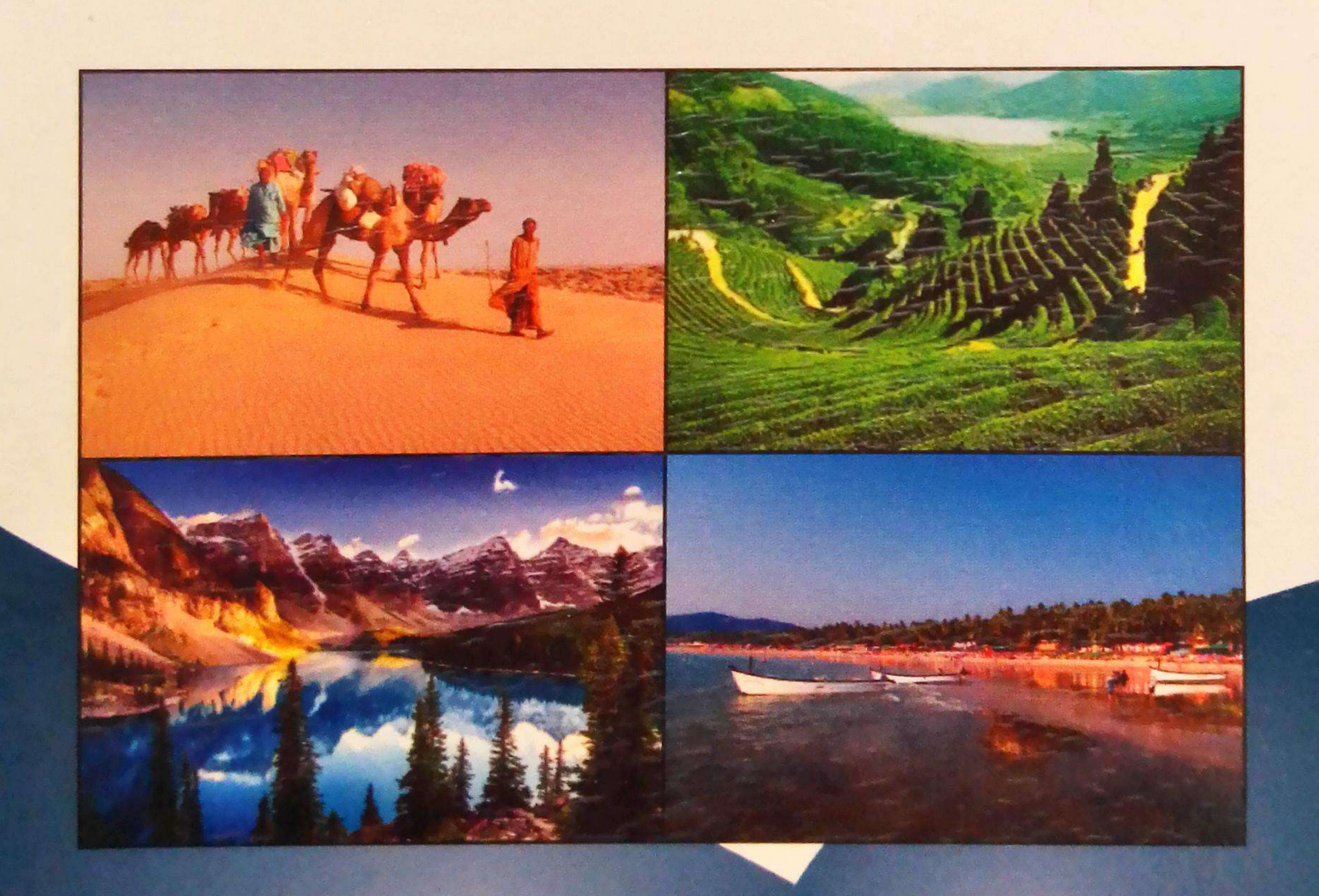




भारताचा भूगोल-॥

भूगोल : (S-3)

डॉ. अर्जुन हरिभाऊ मुसमाडे डॉ. नितीन नथुराम मुंढे डॉ. ज्योतिराम चंद्रकांत मोरे डॉ. सुनिल दगू ठाकरे



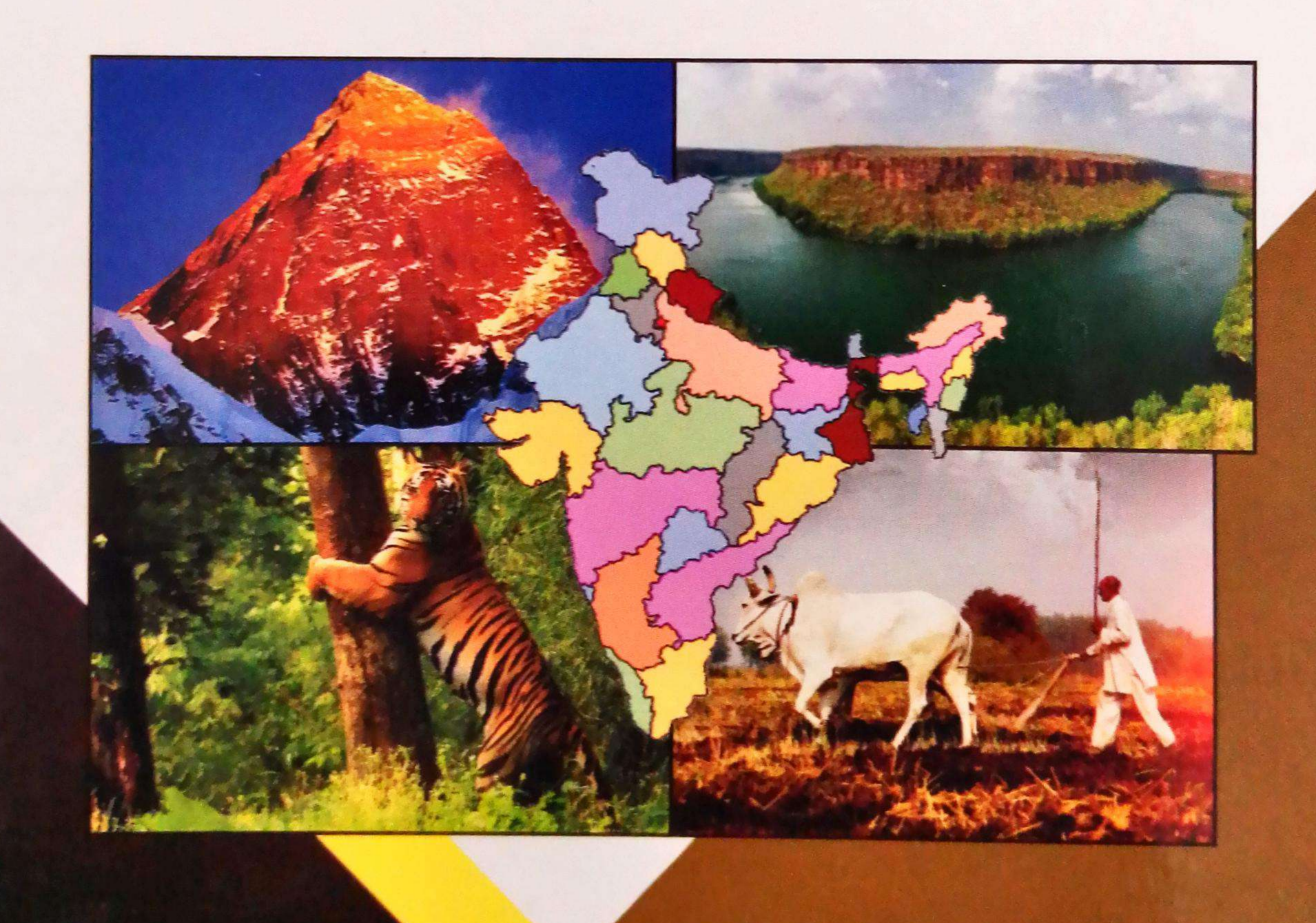


टी. वाय. बी. ए. सेमिस्टर-५

भारताचा भूगोल-।

भूगोल : (S-3 : DSE-1C)

डॉ. अर्जुन हरिभाऊ मुसमाडे डॉ. ज्योतिराम चंद्रकांत मोरे





आपत्ती व्यवस्थापनाचा भूगोल-॥

भूगोल : (G-3 : CC1F)

डॉ. ज्योतिराम चंद्रकांत मोरे दिलीप ज्ञानेश्वर मुळूक डॉ. अर्जुन हरिभाऊ मुसमाडे डॉ. अर्जुन बबन डोके





टी. वाय. बी. ए. सेमिस्टर-५

नवीन अभ्यासक्रम सी.बी.सी.एस. पॅटर्न

आपत्ती व्यवस्थापनाचा भूगोल-।

भूगोल : (G-3 : CC1E)

डॉ. ज्योतिराम चंद्रकांत मोरे डॉ. अर्जुन हरिभाऊ मुसमाडे





SEMESTERN

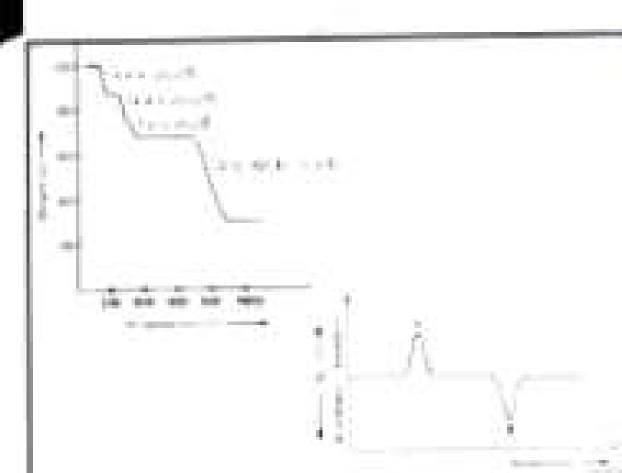
CBCS 2019 PATTERN

ANALYTICAL CHEMISTRY-I

CHEMISTRY (CH-502): PAPER-II

Dr. V. M. SHINDE Dr. S. D. GAIKWAD Prof. Dr. R. P. PATIL Dr. G. S. GUGALE





SEMESTER-VI

NEW SYLLABUS CBCS 2019 PATTERN

ANALYTICAL CHEMISTRY-II

CHEMISTRY (CH-611 [A]) PAPER-XII

Prof. Dr. R. P. PATIL Dr. Y. R. BASTE Prof. Dr. G. S. GUGALE

