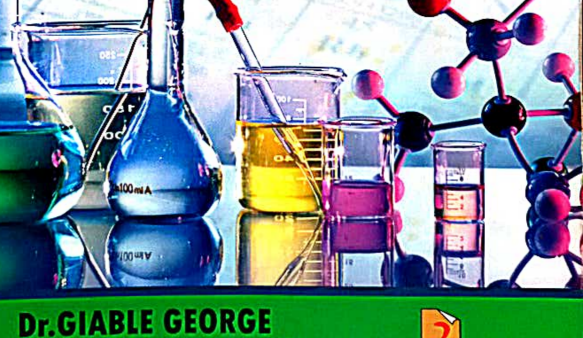
Semester-VI

MAHATMA GANDHI UNIVERSITY

CORE COURSE CHEMISTRY

INORGANIC

As per the revised regulations for CBCSS curriculum from 2017 onwards



SARITHA K M BONY K JOHN



INORGANIC CHEMISTRY

Semester-VI, Core Course Chemistry

Mahatma Gandhi University

(As per the revised regulations for CBCSS curriculum from 2017 onwards)

DR. GIABLE GEORGE

Asst. Professor, Department of Chemistry St. George's College, Aruvithura, Kottayam

SARITHA K M

(Asst. Professor, Department of Chemistry D. B College, Thalayolaparambu)

BONY K JOHN

(Department of Chemistry, Devamatha College, Kuravilangadu)

ISBN: 978-93-87709-25-6



W WEST WITH AN

First Edition: November 2019

PREFACE

It is a matter of immense pleasure and satisfaction in presenting first edition of "INORGANIC CHEMISTRY" for (VIth Semester) final year students of M.G University, Kottayam. It conforms strictly to the syllabus prescribed by the university in seven units of the course CH6CRT09-INORGANIC CHEMISTRY.

This textbook has been created with several goals in mind: accessibility, customization, and student engagement - all while encouraging students toward high levels of academic scholarship. Instructors and students alike will find that this textbook offers a strong foundation in chemistry in an accessible format. The questions given at the end of each chapter have been framed in accordance to the pattern of university examination papers. They now appear in three sections, Section A carries I mark, Section B carries 5 marks, and Section C carries 10 marks for each question. The revised syllabus and a model question paper are given at the end of the book.

We sincerely hope that this book will receive due appreciation from the students and the teachers alike. Any suggestions for the improvement of the book would be most welcome. We express our sincerest thanks to the Publishers for their cooperation and determination towards the printing of the book well in time with satisfaction.

November, 2019

DR. GIABLE GEORGE SARITHA K M BONY K JOHN

SEMESTER VI

CH6CRT09 - INORGANIC CHEMISTRY

Table of the second control of the second

gild the state were been and a second	
[전면] [[]	Pages
·Unit 1 : Coordination Chemistry – I	7-29
Unit 2: Coordination Chemistry - II	30-59
Unit 3: Coordination Chemistry - III	60-78
'Unit 4: Organometallic Compounds	79-116
Unit 5: Bioinorganic Chemistry	117-147
de l'institut de la control de	
Unit 6: Boron Compounds	148-157
Unit 7: Inter-halogen and Noble Gas Compounds	158-182
APPENDICES	
I : Syllabus	A r'=00 01 = 1
	quitter (1)-1)
II : Model Question Paper	183-184



INORGANIC CHEMISTRY

As per the revised regulations for CBCSS curriculum from 2017 onwards



SARITHA K M BONY K JOHN

Inorganic Chemistry is the cornerstone of the central science. This text is ideal for *B.Sc Sixth Semester* students under Mahatma Gandhi University, who are looking for a text to have a base on their inorganic chemistry syllabus and it also serves the purpose of a reference guide for aspiring students and for the benefit of teachers as well.

This text covers separate chapters on coordination compounds, organometallic chemistry, bioinorganic chemistry, boron compounds and inter-halogen compounds, with model questions. Students will be able to enjoy the topics and the text provides the opportunity for them to explore various areas of Inorganic Chemistry.

