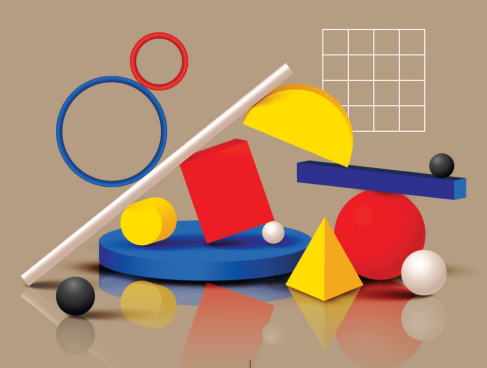
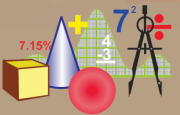
ISBN:978-93-92568-01-5

MATHEMATICS SIMPLIFIED

For Class XI





Prof. Sherin Koushor Dr. Anurag Sharma Dr. Abhishek Badholia Altaf Amjed

Mathematics Simplified For Class XI

Authors:

Sherin Koushor,

Sanjay Rungta Group of Institutions, Bhilai, Chhattisgarh, INDIA

Dr. Anurag Sharma,

Sanjay Rungta Group of Institutions, Bhilai, Chhattisgarh, INDIA

Dr. Abhishek Badholia,

MATS University, Raipur, Chhattisgarh, INDIA

Altaf Amjed

Bhilai, Chhattisgarh, INDIA



Publisher:

Aditi Publication, Raipur, Chhattisgarh, INDIA

Mathematics Simplified For Class XI

Year : **2022** Edition - **01**

Sherin Koushor,

Sanjay Rungta Group of Institutions, Bhilai, Chhattisgarh, INDIA **Dr. Anurag Sharma**,
Sanjay Rungta Group of Institutions, Bhilai, Chhattisgarh, INDIA **Dr. Abhishek Badholia**,
MATS University, Raipur, Chhattisgarh, INDIA **Altaf Amjed**Bhilai, Chhattisgarh, INDIA

ISBN: 978-93-92568-01-5

Copyright[®] All Rights Reserved

No parts of this publication may be reproduced, stored in a retrieval system or transmitted, in any form or by any means, mechanical, photocopying, recording or otherwise, without prior written permission of the author and publisher.

Price: Rs. 399/-

Publisher & Printed by:

Aditi Publication,

Opp. New Panchajanya vidya Mandir, Near Tiranga Chowk, Kushalpur, Raipur, Chhattisgarh, INDIA +91 9425210308

Preface

Bringing up the series "Mathematics Simplified For Class XI" reflects our effort to present the theory, examples and questions in a coherent and a well woven manner, not only to encourage the students to learn and understand the subject but also provide an insight into its beauty.

The subject material has been treated systematically and presented in a coherent and interesting manner. The theory has been explained from real life situations. Emphasis has been laid on basic facts, concepts, terms, principles and on applications of various concepts.

An attempt has been made to make the book user friendly and the matter has been broken into sections and subsections so that students can learn at their own pace so that it is sufficient enough to help them to score cent percent marks in any competitive examination as well as in school examination.

Every effort has been made to eliminate printing or principle errors. Still we apologise for any inaccuracies that may have snuck into the book unnoticed. Teachers, students, and any readers who have suggestions for improving the work would be greatly appreciated.

Authors

Contents

Chapter	Perticular	P.N.
1.	Set	01
2.	Relation and function	22
3.	Trigonometric function, Trigonometric ratio of compound angle, Trigonometry equations	44
4.	Mathematical Induction	85
5.	Complex Number and Quadratic Equation	94
6.	Linear Inequalities	108
7.	Permutations and Combinations	116
8.	Binomial Theorem	134
9.	Sequence and Series	151
10.	Cartesian System of Rectangular Coordinate	172
11.	The Straight lines	181
12.	Conic sections	200
13.	Introduction to Three Dimensional Geometry	217
14.	Limits and Derivatives	222

15.	Mathematical Reasoning	247
16.	Statistics	255
17.	Probability	274



Prof. Sherin Koushor

Prof. Sherin Koushor is currently serving as an Assistant Professor in the faculty of Science at Sanjay Rungta Group of Institutions, Bhilai, Chhattisgarh. She has a teaching experience of twelve years in various engineering and non-engineering institutes. She received her undergraduate degree as well as her post graduate degree from Pt. Ravi Shankar Shukla University, Raipur Chhattisgarh. She also presented various academic as well as research-based papers at several national and international conferences and has one patent and two books on her name. Her research interest is "Approximation of Functions".



Dr. Anurag Sharma

Dr. Anurag Sharma is currently serving as a Principal at Rungta Institute of Science & Management, under the aegis of Sanjay Rungta Group of Institutions, Bhilai, Chhattisgarh, having a teaching experience of twenty two years in various engineering and non-engineering institutes.

He received his postgraduate degree from Chhattisgarh Swami Vivekanand Technical University, Bhilai and Ph.D. in Computer Science and Engineering from Dr.C.V.Raman University, Bilaspur. More than six Ph.D. research scholars are working under his supervision, with two Ph.D. research scholars and five M.Tech scholars having awarded status. He has published several research papers in various SCI, Scopus and UGC-CARE journals, national and international conferences, book chapters, lecture series, two books and has twelve patents or designs published or filed on his name, with an expertise and research interest in Deep Learning, Neuro-Fuzzy and Network Security.



Dr. Abhishek Badholia

Dr. Abhishek Badholia is currently serving as a Head in Department of Computer Science and Engineering at School of Engineering and Information Technology, MATS University, Raipur, Chhattisgarh, having a teaching experience of eighteen years in various engineering and non-engineering institutes.

He received his postgraduate degree in Computer Technology from National Institute of Technology, Raipur and Ph.D. in Computer Science and Engineering from Kalinga University, Raipur. More than six Ph.D. research scholars are working under his supervision, with one awarded and two submitted status. He has published several research papers in various SCI, Scopus and UGC-CARE journals, national and international conferences, book chapters, lecture series, and has eight patents published/filed on his name, with an expertise and research interest in Artificial Intelligence, Machine Learning, Computer Networks, Wireless Networks, Digital Image Processing, Data Mining.



Altaf Amjed

Altaf Amjed Sir is a well-known personality and a freelancer in the field of mathematics, having a teaching experience of more than fifteen years. He received his undergraduate degree as well as his post graduate degree from Pt. Ravi Shankar Shukla University, Raipur Chhattisgarh.



