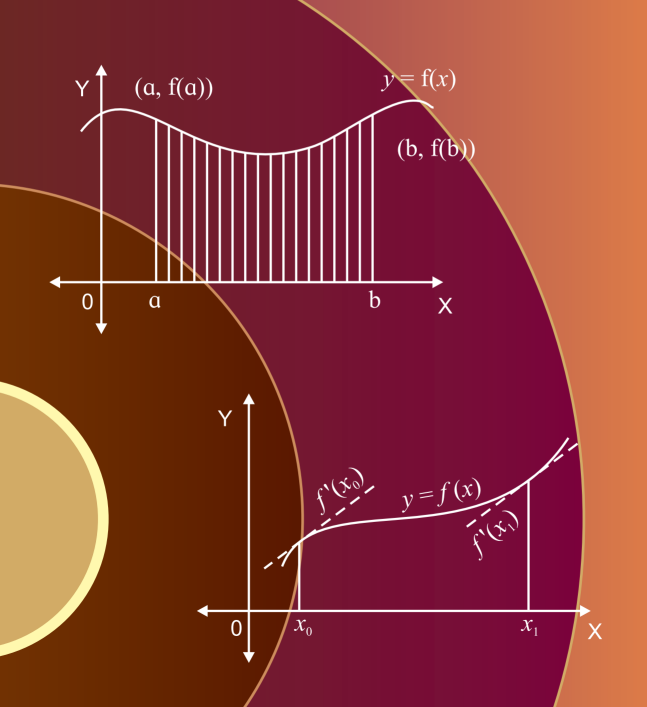
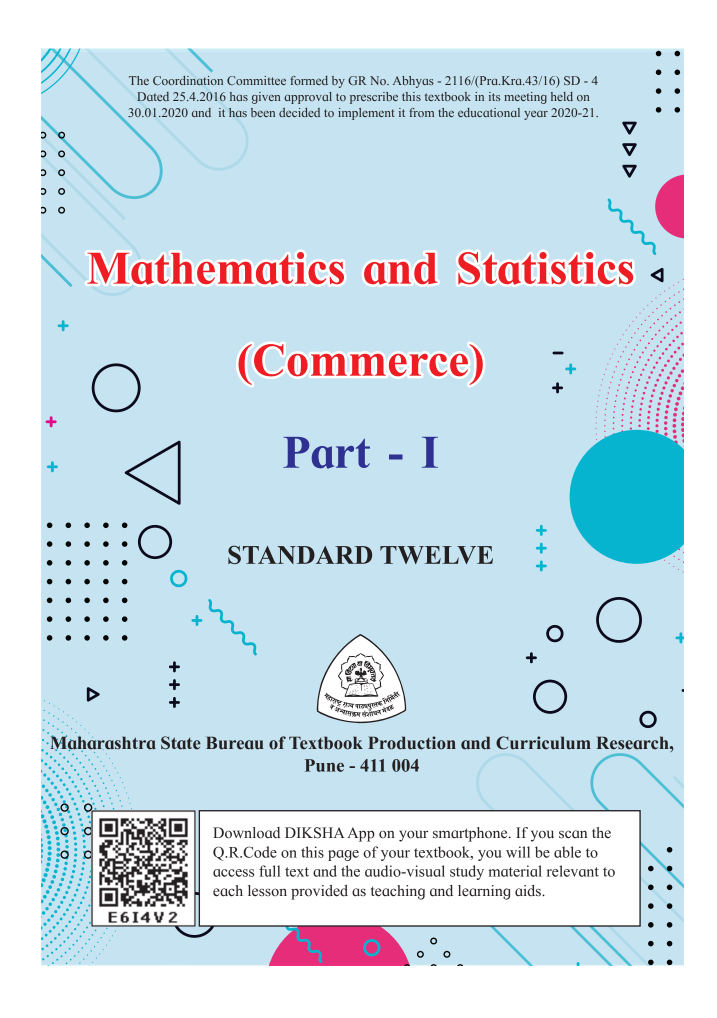
STANDARD XII



Mathematics & Statistics

Commerce Part 1





First Edition: 2020 © Maharashtra State Bureau of Textbook Production and Curriculum Research, Pune- 411 004.

Maharashtra State Bureau of Textbook Production and Curriculum Research reserves all rights relating to the book. No part of this book should be reproduced without the written permission of the Director, Maharashtra State Bureau of Textbook Production and curriculum Research, Pune.

Mathematics and Statistics (Commerce) Committee Members

Dr. Sharad Gore (Chairman) Dr. Mangla Narlikar (Member) Shri. Milind Patil (Member) Shri. Pradip Bhavsar (Member) Smt. Prajkti Gokhale (Member) Shri. Pralhad Chippalagatti (Member) Shri. Prasad Kunte (Member) Shri. Sujit Shinde (Member) Shri. Ramakant Sarode (Member)

Smt. Ujjwala Godbole (Member-Secretary)

Mathematics and Statistics (Commerce) Study Group Members

Dr. Ishwar Patil Dr. Pradeep Mugale Dr. Pradnyankumar Bhojnkar Smt. Pradnya Kashikar Shri. Uday Mahindrakar Shri. Balkrishna Mapari Smt. Nileema Khaldkar Shri. Devanand Bagul Shri. Pravin Phalake Shri. Swapnil Shinde Shri. Pratap Kashid Shri. Vilas Bagore Smt. Rajashri Shinde Smt. Gauri Prachand Smt. Swati Powar Smt. Mahadevi Mane Shri. Dhananjay Panhalkar Shri. Sachin Batwal Shri. Sharadchandra Walagade Smt. Supriya Abhyankar Shri. Prafullchandra Pawar Shri. Dilip Panchamia Shri. Amit Totade Smt. Deepti Kharpas Shri. Pramod Deshpande

Typesetter

Baladev Computers, Mumbai

Cover, Illustrations and Computer Drawings

Shri. Sandip Koli, Artist, Mumbai

Co-ordinator

Ujjwala Shrikant Godbole I/C Special Officer for Mathematics

Production

Sachchitanand Aphale

Chief Production Officer

Sanjay Kamble

Production Officer

Prashant Harne

Asst. Production Officer

Paper

70 GSM Cream wove **Print Order No.**

N/PB/2020-21/70,000

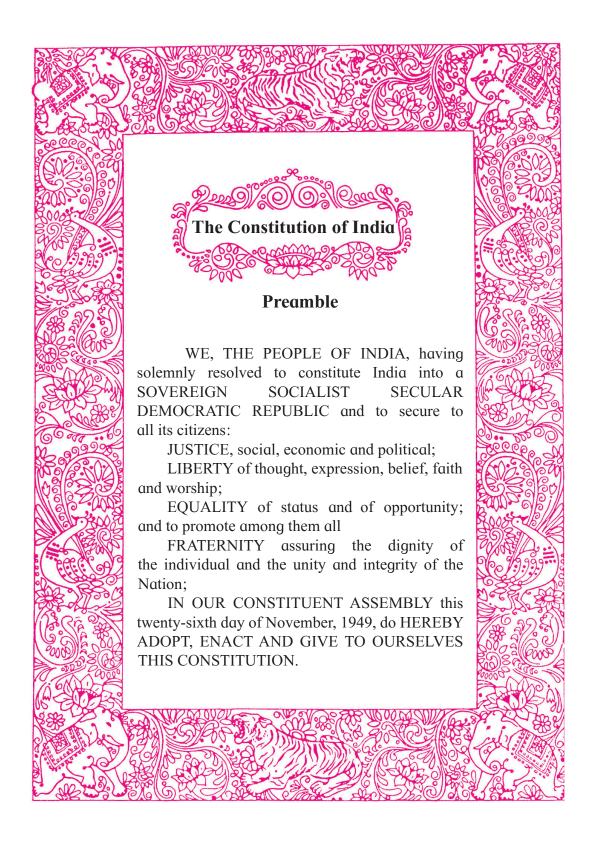
Printer

SHRIKRISHNA PRINTERS, NAGPUR

Publisher

Vivek Uttam Gosavi, Controller

Maharashtra State Textbook Bureau, Prabhadevi Mumbai- 400 025



NATIONAL ANTHEM

Jana-gana-mana-adhināyaka jaya hē Bhārata-bhāgya-vidhātā,

Panjāba-Sindhu-Gujarāta-Marāthā Drāvida-Utkala-Banga

Vindhya-Himāchala-Yamunā-Gangā uchchala-jaladhi-taranga

Tava subha nāmē jāgē, tava subha āsisa māgē, gāhē tava jaya-gāthā,

Jana-gana-mangala-dāyaka jaya hē Bhārata-bhāgya-vidhātā,

Jaya hē, Jaya hē, Jaya jaya jaya, jaya hē.

PLEDGE

India is my country. All Indians are my brothers and sisters.

I love my country, and I am proud of its rich and varied heritage. I shall always strive to be worthy of it.

I shall give my parents, teachers and all elders respect, and treat everyone with courtesy.

To my country and my people, I pledge my devotion. In their well-being and prosperity alone lies my happiness.

PREFACE

Dear Students,

Welcome to Standard XII, an important milestone in your student life.

Standard XII or Higher Secondary Certificate opens the doors of higher education. After successfully completing the higher secondary education, you can pursue higher education for acquiring knowledge and qualification. Alternatively, you can pursue other career paths like joining the workforce. Either way, you will find that mathematics education helps you every day. Learning mathematics enables you to think logically, constistently, and rationally. The curriculum for Standard XII Commerce Mathematics and Statistics has been designed and developed keeping both of these possibilities in mind.

The curriculum of Mathematics and Statistics for Standard XII Commerce is divided in two parts. Part I deals with more theoretical topics like Mathematical Logic, Differentiation and Integration. Part II deals with application oriented topics in finance and management. Random Variables and Probability Distributions are introduced so that you will understand how uncertainty can be handled with the help of probability distributions.

The new text books have three types of exercises for focused and comprehensive practice. First, there are exercises on every important topic. Second, there are comprehensive exercises at end of all chapters. Third, every chapter includes activities that students must attempt after discussion with classmates and teachers. Textbooks cannot provide all the information that the student can find useful. Additional information has been provided on the E-balbharati website (www.ebalbharati.in).

We are living in the age of the Internet. You can make use of the modern technology with help of the Q.R. code given on the title page. The Q.R. code will take you to websites that provide additional useful information. Your learning will be fruitful if you balance between reading the text books and solving exercises. Solving more problems will make you more confident and efficient.

The text books are prepared by a subject committee and a study group. The Bureau is grateful to the members of the subject committee, study group and review committee for sparing their valuable time while preparing these text books. The books are reviewed by experienced teachers and eminent scholars. The Bureau would like to thank all of them for their valuable contribution in the form of creative writing, constructive cristicism and useful suggestions for making the text books valuable.

The Bureau wishes and hopes that students find the text book useful in their studies. Students, all the best wishes for happy learning and well deserved success.

Pune

Date: 21 February 2020

Bharatiya Saur: 2 Phalguna 1941

(Vivek Gosavi)
Director

Maharashtra State Bureau of Textbook Production and Curriculum Research, Pune.

Competency statement

Sr. No.	Area/Topic	Competency statements
1	Mathematical Logic	 The student will be able to identify statement in logic and its truth value use connectives to combine two or more logical statements identify tautology, contradiction and contingency by constructing a truth table examine logical equivalence of statement patterns find the dual of a statement pattern form the negation of a statement pattern
2	Matrices	 identify the order of a matrix identify types of matrices perform fundamental matrix operations after verifying conformity perform elementary transformation on rows and columns of a matrix find the inverse of a matrix using elementary transformations and adjoint method verify the conditions for a matrix to be Invertible use matrix algebra to solve a system of linear equations
3	Differentiation	 state standard formulae of differenciation state and use the chain rule of differenciation find derivatives using logarithms find derivatives of implicit functions find derivatives of parametric functions understand the notion of higher order derivatives and find second order derivatives
4	Applications of Derivatives	 determine whether a function is increasing or decreasing apply differenciation in Economics find maximum and minimum values of a function solve optimization problems in Commerce and Economics

5	Integration	 understand the relationship between differenciation and integration use standard formulae of integration use fundamental rules of integration use the method of substitution for integration identify integrals of special types find integrals using integration by parts use important formulae of integration use partial fraction in integration 				
6	Definite Integration	 understand the relationship between indefinite and definite integrals remember fundamental theorems of integral calculus remember properties of definite integrals and use them in solving problems 				
7	Application of Definite Integration	find area bounded by specified lines and curves.				
8	Differential Equation and Applications	 identify order and degree of a differential equation form a differential equation solve a differential equation use variables separable and substitution method to solve first order and first degree differential equations solve homogeneous and linear differential equations use differential equations to solve problems on growth and decay of populations and assets 				

₫

INDEX

Sr. No.	Chapter	
1	Mathematical Logic	1
2	Matrices	35
3	Differentiation	89
4	Applications of Derivatives	103
5	Integration	116
6	Definite Integration	141
7	Application of Definite Integration	152
8	Differential Equation and Applications	160
	Answers	174