

Fourth Semester  
First Degree Programme In Mathematics  
UNIVERSITY OF KERALA

Manjusha

CORE COURSE

# Elementary Number Theory and Calculus - II

Dr. Bijumon R.  
Dr. Bibin K. Jose  
Vivek P. V.

❖ *Manjusha*

Core Course

**ELEMENTARY NUMBER THEORY AND CALCULUS-II**

❖ Fourth Semester B.Sc. Degree Programme

❖ **Dr Bijumon R., M.Sc., B.Ed., Ph.D.**

Post Graduate Department of Mathematics  
Mahatma Gandhi College, Iritty, Kannur

**Dr Bibin K. Jose, M.Sc., M.Phil., Ph.D.**

Post Graduate and Research Department of Mathematics  
S.D. College, Alappuzha

**Vivek P.V., M.Sc., M.Phil.**

Post Graduate and Research Department of Mathematics  
Sree Narayana College, Kollam

❖ First edition : February, 2020

❖ All rights reserved by publishers

**ISBN: 978-93-88743-72-3**

❖ Price : Rupees Two hundred only

❖ Cover : **Third eye** creative studio, Clt.

❖ Publishers : **Manjusha Publications**

**Shiva Arcade**, Pratheeksha Road

Thiruthiyad, Calicut - 673 004

Ph: 0495-2722791, 9447425735, 9895765050

**www.manjushapublications.com**

**email: manjushapublications@gmail.com**

❖ DTP : National graphics, Clt.

❖ Printers : Sanker offset printers, Clt.



Fourth Semester  
First Degree Programme in Mathematics  
**UNIVERSITY OF KERALA**

CORE COURSE

# Elementary Number Theory and Calculus - II

Dr. Bijumon R. • Dr. Bibin K. Jose • Vivek P.V.

**OUR TEXT BOOKS FOR UNIVERSITY STUDENTS**

**B.Sc. Mathematics**

- Core I Differential Calculus
- Core II Integral Calculus
- Core III Elements of Mathematics - I
- Core IV Elements of Mathematics - II
- Core V Real Analysis
- Core VI Abstract Algebra
- Core VII Differential Equations,  
Laplace Transform and Fourier Series
- Core VIII Vector Calculus
- Core IX Graph Theory
- Core X Linear Algebra
- Core XI Numerical Methods and Partial  
Differential Equations
- Core XII Complex Analysis
- Core XIII Mathematical Analysis And Topology
- Compl. Mathematics-I & II
- Compl. Mathematics-III & IV

**MANJUSHA PUBLICATIONS**

Shiva Arcade, Pratheeksha Road, Thiruthiyad, Calicut-4  
Phone : 0495 2722791, 9447425735, 9895765050  
[www.manjushapublications.com](http://www.manjushapublications.com), email: [manjushapublications@gmail.com](mailto:manjushapublications@gmail.com)

ISBN: 978-93-88743-72-3

