

Manjusha

THIRD SEMESTER
First Degree Programme in
PHYSICS
UNIVERSITY OF KERALA

Complementary Course

Mathematics

CALCULUS • LINEAR ALGEBRA

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

◇ *Manjusha*
Complementary Course
MATHEMATICS
Calculus and Linear Algebra

◇ Third Semester
First Degree Programme in Physics

◇ **Dr Bijumon R., M.Sc., B.Ed., Ph.D.**
Associate Professor, P. G. 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
S.N. College, Kollam.

◇ First edition : August, 2019

◇ All rights reserved by publishers

ISBN: 978-93-88743-16-7

◇ 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 : Counton offset printers, Clt.

THIRD SEMESTER
First Degree Programme in PHYSICS
UNIVERSITY OF KERALA

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

Complementary Course

Mathematics

CALCULUS • LINEAR ALGEBRA

**OUR TEXT BOOKS FOR
UNIVERSITY STUDENTS**

B.Sc. Mathematics

- Sem 1: Methods of Mathematics
- Sem 2: Foundations of Mathematics
- Sem 3: Elementary Number Theory and Calculus-I
- Sem 4: Elementary Number Theory and Calculus-II
- Sem 5: Real Analysis
- Sem 5: Complex Analysis
- Sem 5: Abstract Algebra – Group Theory
- Sem 5: Differential Equations
- Sem 6: Real Analysis
- Sem 6: Complex Analysis
- Sem 6: Abstract Algebra – Ring Theory
- Sem 6: Linear Algebra
- Sem 6: Integral Transforms

MANJUSA PUBLICATIONS

Shiva Arcade, Pratheeksha Road, Thiruthiyad, Calicut-4
Phone : 0495 2722791, 9447425735, 9895765050
www.manjushapublications.com, email: manjushapublications@gmail.com

ISBN 978-93-88743-16-7

