SEMESTER I
ENGLISH FOR UNDER GRADUATES
കവിതാസാഹിത്യം
HINDI
COMMUNICATION, TRANSLATION AND APPLIED GRAMMAR
GERMAN: GRAMMAR AND TRANSLATION
FOUNDATION OF MATHEMATICS
BASIC STATISTICS
INTRODUCTION TO COMPUTER
FUNDAMENTALS OF ACCOUNTING
LIFE SKILLS
SEMESTER II
WRITING FOR ACADEMIC PURPOSES
കഥാസാഹിത്യം
SHORT STORY AND NOVEL
GRAMMAR, TRANSLATION AND COMMUNICATION

ANALYTIC GEOMETRY, TRIGONOMETRY AND DIFFERENTIAL
CALCULUS
THEORY OF RANDOM VARIABLES
NETWORKING AND WEB DEVELOPMENT
BANKING AND COMPUTERISED ACCOUNTING
COMPUTER FUNDAMENTALS ( NON CREDIT)
TALLY ERP9 FOR BEGINNERS (NON CREDIT)
SEMESTER III
MALAYALAM: ദൃശൃകലാസാഹിത്യം
ANCIENT AND MODERN POETRY
GRAMMAR, GERMAN HISTORY, SOCIETY AND CULTURE
CALCULUS
PROBABILITY DISTRIBUTIONS
PROGRAMMING WITH C LANGUAGE
ADVANCED ACCOUNTING
INDRODUCTION TO INCOME TAX
SEMESTER IV

സാഹിത്യ രൂപങ്ങൾ
PROSE
GERMAN LITERATURE: SELECTED READINGS - PROSE AND PROSE
VECTOR CALCULUS, THEORY OF EQUATIONS AND NUMERICAL
METHODS
MATHEMATICS FOR COMPETITIVE EXAMINATIONS AND SOFT SKILLS
STATISTICAL INFERENCE
PYTHON PROGRAMMING
SKILL ENHANCEMENT IN DATA ANALYTICS
SEMESTER V
MATHEMATICAL ANALYSIS
DIFFERENTIAL EQUATIONS
ABSTRACT ALGEBRA
ENVIRONMENTAL STUDIES AND HUMAN RIGHTS
LATEX
APPLICABLE MATHEMATICS [ OPEN COURSE]
SEMESTER VI

REAL ANALYSIS
COMPLEX ANALYSIS
CDARU TUEODY AND METRIC CRACES
GRAPH THEORY AND METRIC SPACES
LINEAR ALGEBRA
LINEAR AEGEBRA
OPERATIONS RESEARCH
TOPOLOGY
THEORY OF COMPUTATION
PROJECT