



Mahatma Gandhi College

Thiruvananthapuram



COURSE BASKET



FYUGP

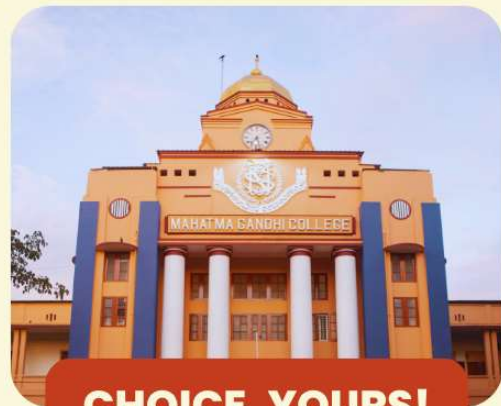
Four Year Undergraduate Programme ■

2025



COURSES

- Discipline Specific Core (DSC) Courses
- Discipline Specific Elective (DSE) Courses
- *General Foundation Courses*
 - Multi-Disciplinary (MDC) Courses
 - Ability Enhancement (AEC) Courses
 - Value Addition (VAC) Courses
 - Skill Enhancement (SEC) Courses



CHOICE, YOURS!

FYUGP offers wide options of academic pathways for the students to choose from

APPLY NOW



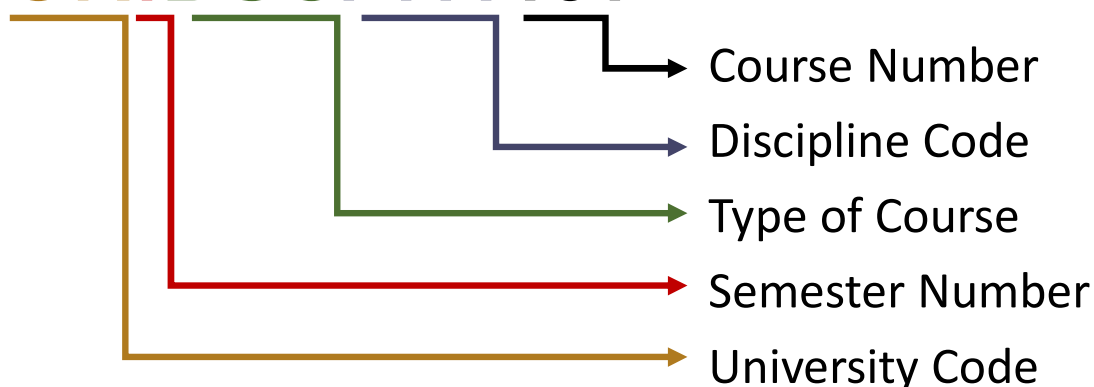
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Credit Requirements from Various Courses

Sl. No.	Categorisation of Courses for all Programmes	3-year UG	4-year UG
1	Major (DSC/DSE)	68	88
2	Minor (DSC/DSE)	24	36
3	Multi-disciplinary Courses (MDC)	9	9
4	Skill Enhancement Courses (SEC)	9	9
5	Ability Enhancement Course (AEC)	12	12
6	Value Addition Courses Common for all UG (VAC)	9	9
7	Summer Internship, field-based learning etc.	2	2
8	Research Project/Dissertation/Courses		12
	Total Credits	133	177

Meaning of Course Code

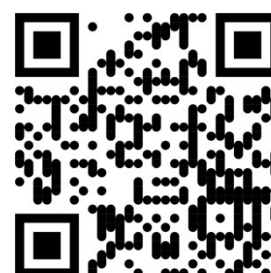
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Discipline Codes

BOT-Botany	ORS-Oriental Studies
CHE-Chemistry	PES-Physical Education
COM-Commerce	PHY-Physics
ECO-Economics	POS-Political Science
ENG-English	PSY-Psychology
HIN-Hindi	RUS-Russian
HIS-History	SGE-Sanskrit
LIS-Library Science	SGY-Sociology
MAL-Malayalam	STA-Statistics
MAT-Mathematics	ZOO-Zoology
MGT-Management	

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Explainer Video



Multi Disciplinary Courses (MDC)

Semester	Discipline	Course
I	CHE	Fundamental Aspects Of Environmental Chemistry
II	CHE	Chemistry In Everyday Life
I	COM	Accounting For Everyone
II	COM	Personal Financial Planning
I	ECO	Economics For Everyone
II	ECO	Global Economic Issues
I	ENG	Pop Culture
I	ENG	Gender And Society
I	ENG	Literature And Environment
II	ENG	Comics And Graphic Fiction
II	ENG	Travel Writing
II	ENG	New Media And Society
III	ENG	Kerala Studies -Art And Literature
III	ENG	Kerala Studies -History And Society
III	ENG	Kerala In Context
I	HIN	Meethi Hindi
II	HIN	Hindi Filmi Geet
III	HIN	Keral Ki Kalayein
III	HIN	Keral Ke Tyohar
I	HIS	Reflections On Film, History, And Culture
II	HIS	Epigraphy And Numismatics
I	LIS	Digital Resources And E-Learning Tools
II	LIS	Basics Of Digital Librarianship
I	MAL	Malsara Pareekshayilae Malayalam
II	MAL	Vinimaya Malayalam
III	MAL	Keralam-Desam-Prakrithi-Samootham
III	MAL	Keralam-Bhaasaha-Saahithyam-Kala
III	MAL	Keralattintae Kaarshika Samskrithiyum Bhashya Surakshaavavbhodhavum
I	PHY	Physics In Arts And Sports
I	PHY	Green Energy
II	PHY	Archaeo Physics
II	PHY	Foundations In Forensic Science
I	POS	Gandhian Thought And Peace Studies
II	POS	Women'S Rights In India
II	PSY	Indian Psychology For Personal Growth
III	SGE	Kerala Studies ; Contribution Of Kerala To Sanskrit Literature
I	SGY	Sociology of Cinema
II	SGY	Sociology of Sports
I	STA	Survey Designs And Analysis For Social Sciences
II	STA	Bivariate And Categorical Data Analysis
I	ZOO	Health And Sex Education
II	ZOO	Global Climate Change

Ability Enhancement Courses (AEC)

Semester	Discipline	Course
I	ENG	Voices Of Humanity 1
I	ENG	Literature, Language, And Performing Arts I
I	ENG	Food, Literature And Culture 1
I	ENG	Science Through The Prism Of English I
I	ENG	Business Communication I
I	ENG	Reflections On Language, Literature, And Society 1
I	ENG	English For Socialsciences I
I	ENG	Language For Developmental Discourses I
I	ENG	Literature, Language, And Culture I
I	ENG	Literature, Law, And Culture I
I	ENG	Reading Literature I
I	ENG	Technology, Science, And Imagination I
I	ENG	Listening And Speaking In English
II	ENG	Voices Of Humanity 2
II	ENG	Literature, Language, And Performing Arts 2
II	ENG	Food, Literature And Culture 2
II	ENG	Science Through The Prism Of English 2
II	ENG	Business Communication II
II	ENG	Reflections On Language, Literature, And Society 2
II	ENG	English For Socialsciences II
II	ENG	Language For Developmental Discourses II
II	ENG	Literature, Language, And Culture II
II	ENG	Literature, Law, And Culture II
II	ENG	Reading Literature II
II	ENG	Technology, Science, And Imagination II
II	ENG	Reading And Writing In English

Ability Enhancement Courses (AEC)

Semester	Discipline	Course
I	HIN	Hindi Ekanki
I	HIN	Hindi Kahani
I	HIN	Hindi Kavita
I	HIN	Hindi Natak
II	HIN	Hindi Sanrachna Aur Web Lekhan
II	HIN	Jeevani, Aatmakatha Aur Social Media
II	HIN	Vyavaharik Hindi
II	HIN	Hindi Cinema
I	MAL	Bhasha Kelipadanam
I	MAL	Cinimayum Bhashayum
I	MAL	Bhasha Parichayam
I	MAL	Nava Saankethikathayum Bhashayum
I	MAL	Janapriya Bhasha Vyavaharangaal
I	RUS	Introductory Russian
II	RUS	Communicative Russian
II	RUS	Functional Russian
II	RUS	Business Russian
I	SGE	Epic Poetry, Popular Tales And Basic Sanskrit
I	SGE	Balaramayana, Subhashitas And Basic Sanskrit
II	SGE	Sanskrit Theatre - Kalidasa
II	SGE	Sanskrit Theatre - Bhasha

Skill Enhancement Courses (SEC)

Semester	Discipline	Course
IV	COM	Entrepreneurial Skills
IV	ECO	Logistics And Transportation Economics
IV	ENG	English For Employability
IV	ENG	English To Effective Communication
IV	ENG	Writing For Cyberspaces
IV	ENG	Essential Skills For Everyday Life
IV	HIN	Hindi Computing
IV	HIN	Bolchal Ki Hindi
IV	MAL	Maadhyama Prayoga Paadangal
IV	MAL	Vivarttanam-Prayogika Paadangal
IV	MAT	Typesetting Documents With Latex
IV	PHY	Basic Instrumentation Skills
IV	PHY	Wiring And Electrical Devices
IV	POS	Parliamentary Practices And Procedures
IV	RUS	Spoken Russian
IV	SGE	Åśloka Recitation
IV	STA	Statistical Analysis Using R
V	CHE	Analytical Skills
V	COM	Forensic Accounting And Fraud Detection
V	ECO	Environmental Impact Assessment
V	ENG	English For Professional Communication
V	ENG	Personality Development And Communication Mastery For Career Success
V	HIN	Web Literature In Hindi
V	HIS	Principles And Techniques Of Archaeology
V	HIS	Museology
V	MAL	E-Current Malayalam
V	MAT	Programming With Python
V	PHY	Optics In Digital Photography
V	RUS	Practical Russian
V	SGY	Skills For Academic Writing
V	SGY	Skills For Social Audit and Social Compliance
VI	CHE	Chromatography
VI	COM	Stock Market Operations
VI	ECO	Data Analysis In Spreadsheet And R
VI	ENG	Writing For Print Media
VI	HIN	Art Of Advertisement
VI	HIS	History And Media Studies: Theory And Applications
VI	HIS	Digital History
VI	MAL	Prakshepanavum Sampraeshanavum
VI	MAT	Programming With R
VI	PES	Essentials Of Exerciseand Strength Training
VI	PHY	Fibre Optic Technology
VI	PHY	Scientific Writing
VI	SGY	Participatory Learning and Action : Tools and Methods

Value Addition Courses (VAC)

Semester	Discipline	Course
III	CHE	Laboratory Safety
IV	CHE	Sustainable Chemsitry
III	COM	Business And Professional Ethics
III	ECO	Environment And Climate Change
IV	ECO	Public Policy, Value And Ethics
III	ENG	Diversity,Equity And Inclusion
III	ENG	Environmental Narratives
IV	ENG	Cinema And The Art Of Communication
IV	ENG	Digital Empowerment
IV	ENG	Securing A Sustainable Future
III	HIN	Prakruti Ke Saath
IV	HIN	Bahumulya Kahaniyan
IV	HIN	Gandhi Mere Bheetar
III	MAL	Bhinnasheshi Padanam
III	MAL	Saahithyavum Dharma Samhithayum
IV	MAL	Maanavika Malayalam
IV	MAL	Haritha Soundarya Saasthram
IV	MAL	Toorisavum Saamsakarika Vinimayavum
IV	COM	Consumer Rights And Protection
IV	COM	Sustainable Business Practices
III	PES	Exercise And Diet In Weight Management
IV	PES	Community Sports And Wellness
III	PHY	The History Of Physics And Its Influence On Society
IV	PHY	Research And Publication Ethics
III	POS	Our Laws, Our Rights
IV	POS	Constitutional Values
IV	POS	Electoral Literacy
III	RUS	Russian for Tourists and Businessmen
IV	RUS	Russian Culture and Society
III	SGE	Bhagavat Gita And Life Manegement
IV	SGE	Subhasitas
IV	SGE	Yoga And Well Being
III	STA	Data Visualization And Interpretation
IV	STA	Data Analysis Using Spreadsheet
IV	STA	Study Design In Research
III	ZOO	Nutrition,Health And Wellness
IV	ZOO	Bioeconomics And Ecotourism

BOTANY

Semester	Course Type	Course
I	DSC	Plant World I
I	DSC	Plants In Daily Life
II	DSC	Plant World II
III	DSC	Histology And Reproductive Botany
III	DSC	Environmental Sciences
III	DSE	Ethnobotany & Ipr
IV	DSC	Lower Cryptogams, Phytopathology And Microbiology
IV	DSC	Archegoniates And Paleobotany
IV	DSE	Herbal Technology
V	DSC	Angiosperm Morphology And Plant Systematics
V	DSC	Plant Genetics
V	DSC	Cell Biology And Evolutionary Biology
V	DSE	Horticulture And Nursery Management
VI	DSC	Plant Physiology
VI	DSC	Environmental Science And Conservation Biology
VI	DSC	Biochemistry And Molecular Biology
VI	DSE	Climate Change And Disaster Management
VI	DSE	Plant Propagation And Crop Improvement
VII	DSC	Methodology In Biological Research
VII	DSC	Plant Interaction And Defense Mechanism
VII	DSE	Aquatic Botany
II	DSC	Reproductive Botany And Microtechnique
V	DSE	Plant Biotechnology

CHEMISTRY

Semester	Course Type	Course
I	DSC	Inorganic Chemistry I
I	DSC	Fundamentals Of Chemistry I
I	DSC	Chemical Frontiers -Bonding To Environmental Perspectives
I	DSC	Foundations Of Inorganic & Polymer Chemistry
II	DSC	Organic Chemistry - I
II	DSC	Fundamentals Of Chemistry II
II	DSC	Essentials Of Organic Chemistry
II	DSC	Bio Organic Chemistry & Colloids
III	DSC	Physical Chemistry I
III	DSC	Essentials Of Physical Chemistry
III	DSC	Natural Product Chemistry
III	DSC	Chemistry Unveiled: Everyday Applications
III	DSE	Industrial Chemistry - I
III	DSE	Chemistry Of Nanomaterials - I
IV	DSC	Inorganic Chemistry II
IV	DSC	Organic Chemistry II
IV	DSE	Industrial Chemistry -II
IV	DSE	Chemistry Of Nanomaterials - II
V	DSC	Inorganic Chemistry III A
V	DSC	Physical Chemistry II
V	DSC	Organic Chemistry III
V	DSE	Industrial Chemistry- III
V	DSE	Industrial Chemistry- IV
V	DSE	Chemistry Of Nanomaterials - III
V	DSE	Chemistry Of Nanomaterials - IV
VI	DSC	Physical Chemistry III
VI	DSC	Organic Chemistry IV
VI	DSC	Physical Chemistry IV
VI	DSE	Industrial Chemistry- V
VI	DSE	Industrial Chemistry- VI
VI	DSE	Chemistry Of Nanomaterials - V
VI	DSE	Chemistry Of Nanomaterials - VI
VII	DSC	Advanced Inorganic Chemistry I
VII	DSC	Advanced Inorganic Chemistry-II
VII	DSE	Research Methodology And Ethics

MATHEMATICS

Semester	Course Type	Course
I	DSC	Foundation Of Mathematics
I	DSC	Differentiation And Complex Numbers
I	DSC	Matrices And Linear Equations
II	DSC	Theory Of Equations, Differential Calculus And Geometry
II	DSC	Integral Calculus And Vectors
II	DSC	Application Of Differentiation And ODE
III	DSC	Integral Calculus And Foundations Of Vector Calculus
III	DSC	Numerical Analysis
III	DSC	Application Of Integration And Vector Calculus
III	DSE	Programming With Latex And Python
IV	DSC	Introduction To Real Analysis And Multiple Integral
IV	DSC	Partial Differentiation And Introduction To Abstract Algebra
IV	DSE	Introduction To Operations Research
V	DSC	Differential Equations And Vector Calculus
V	DSC	Fundamentals Of Real Analysis-I
V	DSC	Abstract Algebra
V	DSE	Special Functions
V	DSE	Difference Equations And Z-Transforms
VI	DSC	Real Analysis-II
VI	DSC	Complex Analysis-I
VI	DSC	Linear Algebra
VI	DSE	Foundations Of Computational Mathematics With Sagemath
VI	DSE	Integral Transforms
VII	DSC	Topology
VII	DSC	Complex Analysis II
VII	DSE	Functional Analysis

STATISTICS

Semester	Course Type	Course
I	DSC	Quantitative Data Analytics I
I	DSC	Descriptive Statistics And Probability
II	DSC	Quantitative Data Analytics II
II	DSC	Standard Distributions, Correlation And Regression
III	DSC	Quantitative Data Analytics III
III	DSC	Statistical Inference

PHYSICS

Semester	Course Type	Course
I	DSC	Foundation Course In Physics-I
I	DSC	Principles Of Dynamics
I	DSC	Properties Of Solids
I	DSC	Introduction To Mechanics And Energy Resources
II	DSC	Foundation Course In Physics-II
II	DSC	Electricity, Magnetism And Acoustics
II	DSC	Optics And Thermodynamics
II	DSC	Modern Physics
III	DSC	Basic Electronics
III	DSC	Digital Electronics And Datascience
III	DSC	Solid State Physics And Spectroscopy
III	DSC	Light, Electricity And Emerging Energy Sources
III	DSE	Fundamentals Of Astrophysics
III	DSE	Introduction To Medical Physics
IV	DSC	Classical Dynamics
IV	DSC	Electromagnetics And Transient Currents
IV	DSE	Solar Terrestrial Physics
IV	DSE	Physical Aspects Of Diagnostics
V	DSC	Optics
V	DSC	Quantum Mechanics I
V	DSC	Thermodynamics And Statistical Mechanics
V	DSC	Solar And Plasma Physics
V	DSE	Physical Aspects Of Therapeutics
V	DSE	Forensic Physics
VI	DSC	Atomic And Molecular Physics
VI	DSC	Nuclear And Particle Physics
VI	DSC	Solid State Physics
VI	DSE	Ionosphere And Magnetosphere
VI	DSE	Practical Medical Physics
VI	DSE	Applied Optics
VII	DSC	Advanced Mathematical Physics
VII	DSC	Quantum Mechanics II
VII	DSE	Weather Analysis And Forecasting
VII	DSE	Environmental Sustainability Of Nanomaterials
VII	DSE	Frontiers Of Space Science, Technology And Programming

PSYCHOLOGY

Semester	Course Type	Course
I	DSC	Foundations & Methods Of Psychology
I	DSC	Fundamentals Of Psychology
I	DSC	Psychology For Personal Growth
II	DSC	Cognitive Processes
II	DSC	Psychological Processes
II	DSC	Introduction To Social Psychology
III	DSC	Motivation, Emotion And Individual Differences
III	DSC	Individual Differences
III	DSC	Life Span Development
III	DSE	Psychological Techniques For Academic Achievement
IV	DSC	Biopsychology
IV	DSC	Developmental Psychology
IV	DSE	Introduction To Criminal Psychology
V	DSC	Counseling Psychology
V	DSC	Social Behaviour
V	DSC	Abnormal Psychology
V	DSE	Psychological Testing And Test Construction
V	DSE	Geriatric Counseling
V	DSE	Suicide Prevention
VI	DSC	Fundamentals Of Psychological Research
VI	DSC	Abnormal Psychology II
VI	DSC	Organisational Behaviour
VI	DSE	Disorders Of Childhood
VI	DSE	Psychology Of Addictive Behaviour
VII	DSC	Advanced Research Methodology
VII	DSC	Psychotherapy
VII	DSE	Neuropsychology
VII	DSE	Mental Health Promotion And Prevention In School

ZOOLOGY

Semester	Course Type	Course
I	DSC	Non-Chordate Diversity -Part I
I	DSC	Wildlife Biology And Conservation
II	DSC	Non-Chordate Diversity -Part II
II	DSC	Wildlife Ecology
III	DSC	Chordate Diversity -Part I
III	DSC	Concepts Of Ethology
III	DSE	Environmental Science I- Global Environmental Issues
IV	DSC	Chordate Diversity -Part II
IV	DSC	Evolution And Zoogeography
IV	DSE	Fisheries Science II-Principles Of Aquaculture
IV	DSE	Environmental Science II- Environmental Pollution
V	DSC	Developmental Biology
V	DSC	Animal Physiology
V	DSC	Microbiology And Immunology
V	DSE	Ecology And Disaster Management
V	DSE	Environmental Science III-Environmental Monitoring And Ecosystem Restoration
VI	DSC	Cell And Molecular Biology
VI	DSC	Genetics And Biotechnology
VI	DSC	Biostatistics And Research Methodology
VI	DSE	Nature Education And Outreach
VI	DSE	Environmental Science IV-Sustainable Development

HUMANITIES

ECONOMICS

Semester	Course Type	Course
I	DSC	Principles Of Economics
I	DSC	Issues Of Indian Economy
I	DSC	Regional Economics
II	DSC	Tools For Economic Analysis
II	DSC	Industrial Economics
II	DSC	Economic History Of India
III	DSC	Microeconomics-I
III	DSC	Human Resource Planning
III	DSC	Economics Of The Service Sector
III	DSE	Behavioural Economics
IV	DSC	Macroeconomics-I
IV	DSC	Mathematics For Economics-I
IV	DSE	Foundations Of Data Science
V	DSC	Indian Economy
V	DSC	International Economics-I
V	DSC	Statistical Methods For Economics
V	DSE	Research Methodology In Economics
V	DSE	Artificial Intelligence And Machine Learning In Economics
VI	DSC	Econometrics I
VI	DSC	Development Economics
VI	DSC	International Economics II
VI	DSE	Financial Econometrics
VI	DSE	Gender Economics
VII	DSC	Microeconomics II
VII	DSC	Macroeconomics II
VII	DSE	Open-Economy Macroeconomics

HUMANITIES

HISTORY

Semester	Course Type	Course
I	DSC	Understanding History
I	DSC	Gender Through The Ages: Historical Perspectives And Practices
II	DSC	India - Early Social Formations
II	DSC	Ancient Indian Art And Architecture
III	DSC	State And Society In Ancient India
III	DSC	Science And Technology In Contemporary India
III	DSE	An Introduction To World Civilizations
IV	DSC	Pre-Colonial India's Political And Socio-Economic Dynamics
IV	DSC	Reconstructing The Past
IV	DSE	Kerala- From Post- Perumal Period To British Dominance
V	DSC	Historiography: Origins And Development
V	DSC	Capitalism And Colonial Expansion In India
V	DSC	History Of Socio- Reform Movements In India
V	DSE	Socio-Political Awakening In Kerala
V	DSE	Constitutional History Of India
VI	DSC	Historiography: Making Of A Discipline
VI	DSC	Towards Freedom: Making Of A Nation
VI	DSC	Economic History Of India (1600 To Present)
VI	DSE	Kerala History From 1956 To Present
VI	DSE	Understanding New Social Movements In India
VII	DSC	Practice Of Historical Research
VII	DSC	Decolonisation And Third World History
VII	DSE	Advances In Historiography

SOCIOLOGY

Semester	Course Type	Course
I	DSC	Invitation to Sociology
I	DSC	Introduction to Sociology
II	DSC	Indian Society: Structure and Change
II	DSC	Understanding Indian Society
III	DSC	Classical Sociological Tradition
III	DSC	Gender and Sexuality
III	DSE	Keralam: Structure and Transformation
IV	DSC	Research Methodology
IV	DSC	Sociology of Gender and Sexuality
IV	DSE	Sociology of Development
V	DSC	Theoretical Perspectives in Sociology
V	DSC	Quantitative Research Methods
V	DSC	Sociology of Health and Epidemiology
V	DSE	Social Policy and Planning
V	DSE	Social Psychology
VI	DSC	Qualitative Mixed Methods
VI	DSC	Social Stratification
VI	DSC	Social Gerontology
VI	DSE	Urban Planning and Development
VI	DSE	Sociology of Mass Media and Communication
VI	DSE	Sociology of Work
VII	DSC	Current Debates in Social Theory
VII	DSC	Sociology of Marginalized Communities
VII	DSE	Academic Writing and Publishing

POLITICAL SCIENCE

Semester	Course Type	Course
I	DSC	Indian Constitution: An Introduction
I	DSC	Human Rights
II	DSC	India And The World
II	DSC	Issues In Indian Politics
III	DSC	Dynamics Of Indian Political System
III	DSC	Contemporary Issues In Global Politics

ENGLISH

Semester	Course Type	Course
I	DSC	Introduction To Literary Studies
I	DSC	Reading Cinema
I	DSC	Reading Culture
I	DSC	Ai And Literary Studies
II	DSC	Popular Literature
II	DSC	Language For Specific Purposes
II	DSC	The Art Of Story Telling
II	DSC	Narratives Of Social Struggle, Resistance And Justice
III	DSC	British Literature: Anglo Saxons To Puritans
III	DSC	Women'S Writing In India
III	DSC	Film & Literature
III	DSC	South Asian Literature
III	DSC	Dalit Narratives
III	DSE	Fairy Tale Studies
III	DSE	Humour And Literature
IV	DSC	British Literature: Augustans To Victorians
IV	DSC	20Th And 21St Century Malayalam Literature In Translation
IV	DSC	Shakespeare Studies
IV	DSC	African And Carribean Literature
IV	DSE	Urban Studies
IV	DSE	Brand Narratives
V	DSC	20Th And 21St Century British Literature
V	DSC	Life Narratives
V	DSC	Introduction To Literary Theory
V	DSC	Indian Literature
V	DSE	Indian Mythologies Reimagined
V	DSE	Narratives Of Memory
VI	DSC	Postcolonial Literatures
VI	DSC	Trauma Narratives
VI	DSC	Gender And Sexuality
VI	DSE	Horror Narratives
VI	DSE	Health Humanities
VII	DSC	Research Methodology For Humanities
VII	DSC	English Language Teaching
VII	DSE	Speculative Fiction And Fantasy

HINDI

Semester	Course Type	Course
I	DSC	Hindi Praveshika (Mandatory)
II	DSC	Hindi Sahitya Ka Itihas (Mandatory)
III	DSC	Saral Hindi Vyakaran (Mandatory)
III	DSC	Kaaljayi Kabeer (Mandatory)
III	DSE	Hindi Natak Aur Nukkad Natak
III	DSE	Hindi Kathasahitya
IV	DSC	Functional Hindi (Mandatory)
IV	DSC	Anuvad Siddhant Evam Prayog (Mandatory)
IV	DSE	Katha Samrat Premchand
IV	DSE	Aadhunik Kavya
V	DSC	Kavya Shastr (Mandatory)
V	DSC	Mahila Lekhan
V	DSC	Hindi Natak Aur Ekanki (Mandatory)
V	DSE	Samakaleen Kavita
V	DSE	Tulnatmak Sahitya
VI	DSC	Hindi Bhasha Ka Itihas Aur Bhashavigyan(Mandatory)
VI	DSC	Parsai Ki Nivayi Batein
VI	DSC	Hindi Nibandh Sahitya Aur Anya Vidhayein(Mandatory)
VI	DSE	Bharateey Sahitya
VI	DSE	Hindi Ke Asmitamoolak Vimarsh
VII	DSC	Shodh Pravidhi
VII	DSC	Hindi Sahitya Aur Gender Vimarsh
VII	DSE	Anuvaad Koushal
VIII	DSC	Eco Criticism
VIII	DSC	Hindi Sahitya Aur Maanavaadhikar

ORIENTAL STUDIES

Semester	Course Type	Course
I	DSC	Ancient And Medieval History Of India
I	DSC	Language And Script
II	DSC	Mythological Drama In Hindi
II	DSC	Ancient Culture And Manuscript
III	DSC	Hindi In Kerala
III	DSC	Hindi Theatre And Folk Drama Tradition

MALAYALAM

Semester	Course Type	Course
I	DSC	Malayala Novel
I	DSC	Malayala Kavitha
I	DSC	Bala Sahithyam
II	DSC	Malayala Cherukatha
II	DSC	Malayala Nadakam
II	DSC	Chalachithra Padanam
III	DSC	Alankara Vrittasastrham
III	DSC	Sahithya Maathrikakal - Praacheenam
III	DSC	Yaathranubhava Saahithyam
III	DSE	Keraliya Navathanam
IV	DSC	Paristhithi Padanangal
IV	DSC	Saahithyamaathrikakal - Madhyakaalam
IV	DSC	Kerala Samsakara Padanam
IV	DSE	Aadhunika Saankethikavidyayum Malayala Bhaashayum
V	DSC	Saahthya Prasthaaangal
V	DSC	Malayala Vyaakaranam-I
V	DSC	Bhaasa Saasthram-I
V	DSE	Pathra Pravarthanam
V	DSE	Anukalpanam-Paadavum Padanavum
VI	DSC	Gavaeshana Reethi Saasthram-I
VI	DSC	Malayala Vyakaranam-II
VI	DSC	Bhaasha Saasthram-II
VI	DSE	Kumaranaasan-Samagra Padanam
VI	DSE	Basheer-Samagra Padanam
VII	DSC	Kerala Samskaaram
VII	DSC	Gaveshana Reethi Saasthram II
VII	DSC	Bhaasha Saasthram III
VII	DSC	Malayala Vyaakaram III
VII	DSE	Soundarya Saasthra Padanam
VII	DSE	Naveena Saahithiya Siddhandhangal

SANSKRIT

Semester	Course Type	Course
I	DSC	Prose And Mahakavya
I	DSC	Spoken Sanskrit
II	DSC	Kavya And Sanskrit Drama
II	DSC	Poetry And Poetics
III	DSC	Drama And Alankara
III	DSC	Drama And Kavya

COMMERCE

COMMERCE

Semester	Course Type	Course
I	DSC	Accounting Principles And Standards (Mandatory)
I	DSC	Indian Financial System
II	DSC	Financial Accounting (Mandatory)
II	DSC	Practices Of Banking And Insurance
III	DSC	Principles Of Marketing
III	DSC	Retail Banking
III	DSE	Investment Management
IV	DSC	Business Statistics
IV	DSC	Company Administration
IV	DSE	Financial Markets And Services
V	DSC	Financial Management
V	DSC	Fundamentals Of Income Tax
V	DSC	Cost Accounting (Mandatory)
V	DSE	Stock Exchanges: Operations And Regulations
V	DSE	Fintech
VI	DSC	GST: Law And Practice
VI	DSC	Cost Accounting Methods And Techniques
VI	DSC	Auditing Principles And Practices (Mandatory)
VI	DSE	Security Analysis And Portfolio Management
VI	DSE	Financial Derivatives
VII	DSC	Statistics For Business Research
VII	DSC	Strategic Financial Management
VII	DSE	Behavioural Finance

MANAGEMENT

Semester	Course Type	Course
I	DSC	Fundamentals Of Management
I	DSC	E-Commerce And Cyber Law
II	DSC	Marketing Management
II	DSC	Managerial Economics
III	DSC	Human Resources Management
III	DSC	Business Laws
VII	DSC	Business Policy And Strategic Management
VII	DSC	Statistics For Research

Important Links

About Four Year
UG Programme



About Mahatma
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