

FOUR YEAR UNDERGRADUATE PROGRAM

List of Courses in the College Basket

STREAM : SCEINCE

SUBJECT: FYUGP BOTANY

I. Discipline Specific Core Course (DSC)/Discipline Specific Elective Course (DSE)

Semester	Category	Course Code	Course Name
I	DSC	UK1DSCBOT101	Plant World 1
	DSC	UK1DSCBOT104	Plants in Daily Life
	DSC	UK1DSCBOT105	Morphology of Flowering Plants
II	DSC	UK2DSCBOT101	Plant World II
	DSC	UK2DSCBOT103	Reproductive Botany and Microtechnique
	DSC	UK2DSCBOT105	Biomolecules
III	DSC	UK3DSCBOT201	Histology and Reproductive Botany (Mandatory)
	DSC	UK3DSCBOT204	Environmental Sciences
	DSC	UK3DSCBOT205	Biophysics and Biostatistics
	DSE	UK3DSEBOT201	Ethnobotany & IPR
IV	DSC	UK4DSCBOT201	Lower Cryptogams, Phytopathology and microbiology
	DSC	UK4DSCBOT202	Archegoniates and Palaeobotany
	DSE	UK4INTBOT201	Herbal Technology
V	DSC	UK5DSCBOT301	Angiosperm Morphology and Plant Systematics
	DSC	UK5DSCBOT302	Plant Genetics
	DSC	UK5DSCBOT303	Cell biology and Evolutionary Biology
	DSE	UK5DSEBOT302	Horticulture and Nursery Management
	DSE	UK5DSEBOT304	Plant Biotechnology
VI	DSC	UK6DSCBOT301	Plant Physiology
	DSC	UK6DSCBOT302	Environmental Science and Conservation Biology
	DSC	UK6DSCBOT303	Biochemistry and Molecular Biology
	DSE	UK6DSEBOT302	Phytochemistry and Drug Discovery
VII	DSC	UK7DSCBOT301	Genetic Engineering
	DSC	UK7DSCBOT302	Plant Metabolic Processes
	DSC	UK7DSCBOT304	Biodiversity and Conservation

	DSC	UK7DSCBOT401	Methodology in Biological Research
	DSC	UK7DSCBOT402	Plant Interaction and Defence Mechanism
	DSE	UK7DSEBOT403	Aquatic Botany

II. General Foundation Courses

Semester	Category	Course Code	Course Name
I	MDC	UK1MDCBOT103	Botany in Forensic Science
II	MDC	UK2MDCBOT102	Ecotourism
III	SEC	UK6SECBOT302	Indoor Gardening and Terrarium Techniques

SUBJECT: FYUGP CHEMISTRY

I. Discipline Specific Core Course (DSC)/Discipline Specific Elective Course (DSE)

Semester	Category	Course Code	Course Name
I	DSC	UK1DSCCHE100	Inorganic Chemistry I
	DSC	UK1DSCCHE101	Fundamentals Of Chemistry I
	DSC	UK1DSCCHE102	Chemical Frontiers – Bonding To Environmental Perspectives
	DSC	UK1DSCCHE104	General Inorganic Chemistry
II	DSC	UK2DSCCHE100	Organic Chemistry - I
	DSC	UK2DSCCHE101	Fundamentals Of Chemistry II
	DSC	UK2DSCCHE103	Essentials Of Organic Chemistry
	DSC	UK2DSCCHE106	General Chemistry - II
III	DSC	UK3DSCCHE200	Physical Chemistry - I
	DSC	UK3DSCCHE201	Essentials Of Physical Chemistry
	DSC	UK3DSCCHE203	Natural Product Chemistry
	DSE	UK3DSECHE200	Environmental Chemistry - I
	DSE	UK3DSECHE203	Industrial Chemistry - I
IV	DSC	UK4DSCCHE200	Inorganic Chemistry II
	DSC	UK4DSCCHE202	Organic Chemistry - II
	DSE	UK4DSECHE200	Environmental Chemistry - II
	DSE	UK4DSECHE203	Industrial Chemistry - II
V	DSC	UK5DSCCHE300	Inorganic Chemistry III A
	DSC	UK5DSCCHE302	Physical Chemistry II
	DSC	UK5DSCCHE304	Organic Chemistry - III
	DSC	UK5DSCCHE305	Inorganic Chemistry III B
	DSE	UK5DSECHE300	Environmental Chemistry - III
	DSE	UK5DSECHE301	Environmental Chemistry - IV
	DSE	UK5DSECHE306	Industrial Chemistry- III
	DSE	UK5DSECHE307	Industrial Chemistry - IV

VI	DSC	UK6DSCCHE300	Physical Chemistry - III
	DSC	UK6DSCCHE302	Organic Chemistry - IV
	DSC	UK6DSCCHE304	Physical Chemistry - IV
	DSE	UK6DSECHE300	Environmental Chemistry - V
	DSE	UK6DSECHE301	Environmental Chemistry - VI
	DSE	UK6DSECHE306	Industrial Chemistry - V
	DSE	UK6DSECHE307	Industrial Chemistry - VI
VII	DSC	UK7DSCCHE401	Advanced Inorganic Chemistry II
	DSC	UK7DSCCHE403	Advanced Physical Chemistry
	DSE	UK7DSECHE400	Research Methodology & Ethics

II. General Foundation Courses

Semester	Category	Course Code	Course Name
I	MDC	UK1MDCCHE100	Fundamental Aspects Of Environmental Chemistry
II	MDC	UK2MDCCHE101	Food Chemistry
III	VAC	UK3VACCHE200	Laboratory Safety
IV	SEC	UK4SECHE200	Water Quality Analysis
	SEC	UK4SECHE201	Practical Skills in Chemistry
	VAC	UK4VACCHE200	Sustainable Chemistry
V	SEC	UK5SECHE300	Analytical Skills
VI	SEC	UK6SECHE300	Chromatography

SUBJECT: FYUGP MATHEMATICS

I. Discipline Specific Core Course (DSC)/Discipline Specific Elective Course (DSE)

Semester	Category	Course Code	Course Name
I	DSC	UK1DSCMAT100	Foundations of Mathematics
	DSC	UK1DSCMAT105	Differentiation and Complex Numbers
	DSC	UK1DSCMAT110	Matrices and Linear Equations
II	DSC	UK2DSCMAT100	Theory of equations, Differential Calculus and Geometry
	DSC	UK2DSCMAT103	Integral Calculus and Vectors
	DSC	UK2DSCMAT105	Applications of Differentiation and Ordinary Differential Equations
III	DSC	UK3DSCMAT200	Integral Calculus and Foundations of Vector Calculus
	DSC	UK3DSCMAT203	Numerical Analysis
	DSC	UK3DSCMAT207	Applications of Integration, Special Functions and Fourier Series

	DSE	UK3DSEMAT200	Programming with LATEX and Python
IV	DSC	UK4DSCMAT200	Introduction to Real Analysis and Multiple Integrals
	DSC	UK4DSCMAT201	Partial Differentiation and Introduction to Abstract Algebra
	DSE	UK4DSEMAT200	Elementary Graph Theory
V	DSC	UK5DSCMAT300	Differential Equations and Vector Calculus
	DSC	UK5DSCMAT301	Real Analysis - I
	DSC	UK5DSCMAT302	Abstract Algebra
	DSE	UK5DSEMAT301	Advanced Python Programming
	DSE	UK5DSEMAT304	Difference Equations and Z-Transforms
VI	DSC	UK6DSCMAT300	Real Analysis - II
	DSC	UK6DSCMAT301	Complex Analysis I
	DSC	UK6DSCMAT302	Linear Algebra
	DSE	UK6DSEMAT302	Stochastic Processes
	DSE	UK6DSEMAT303	Foundations of Computational Mathematics with SageMath
VII	DSC	UK7DSCMAT400	Topology
	DSC	UK7DSCMAT401	Complex Analysis - II
	DSE	UK7DSEMAT402	Advanced Linear Algebra

II. General Foundation Courses

Semester	Category	Course Code	Course Name
I	MDC	UK1MDCMAT100	Numerical Ability - I
II	MDC	UK2MDCMAT100	Numerical Ability- II
IV	SEC	UK4SECMAT200	Typesetting Documents with LATEX

SUBJECT: FYUGP PHYSICS

I. Discipline Specific Core Course (DSC)/Discipline Specific Elective Course (DSE)

Semester	Category	Course Code	Course Name
I	DSC	UK1DSCPHY100	Foundation Course in Physics-I
	DSC	UK1DSCPHY101	Principles of Dynamics
	DSC	UK1DSCPHY103	Introduction to Mechanics and Energy resources
II	DSC	UK2DSCPHY100	Foundation Course in Physics-II
	DSC	UK2DSCPHY101	Electricity, Magnetism and Acoustics
	DSC	UK2DSCPHY103	Modern Physics

III	DSC	UK3DSCPHY200	Basic Electronics
	DSC	UK3DSCPHY202	Solid State Physics and Spectroscopy
	DSC	UK3DSCPHY203	Heat, Magnetism and Geophysics
	DSE	UK3DSEPHY202	Basics of Nanoscience and Nanotechnology
	DSE	UK4DSEPHY204	Introduction to medical physics
IV	DSC	UK4DSCPHY200	Classical Dynamics
	DSC	UK4DSCPHY201	Electromagnetics and Transient Currents
	DSE	UK4DSEPHY202	Synthesis of Nanomaterials
	DSE	UK4DSEPHY204	Physics of Medical Diagnostics
V	DSC	UK5DSCPHY300	Optics
	DSC	UK5DSCPHY301	Quantum Mechanics - I
	DSC	UK5DSCPHY302	Thermodynamics & Statistical Mechanics
	DSE	UK5DSEPHY302	Characterization of Nano Materials
	DSE	UK5DSEPHY304	Physical Aspects of Therapeutics
VI	DSC	UK6DSCPHY300	Atomic & Molecular Physics
	DSC	UK6DSCPHY301	Nuclear & Particle Physics
	DSC	UK6DSCPHY302	Solid State Physics
	DSE	UK6DSEPHY302	Nanotechnology For Energy Conversion and Storage Devices
	DSE	UK6DSEPHY304	Practical Medical Physics
VII	DSC	UK7DSCPHY400	Advanced Mathematical Physics
	DSC	UK7DSCPHY401	Quantum Mechanics-II
	DSE	UK7DSEPHY401	Environmental Sustainability of Nanomaterials

II. General Foundation Courses

Semester	Category	Course Code	Course Name
I	MDC	UK1MDCPHY101	Environmental Physics
	MDC	UK1MDCPHY104	Physics of Everyday Appliances
II	MDC	UK2MDCPHY102	Beyond the Sky
	MDC	UK2MDCPHY104	Medical Physics
III	VAC	UK3VACPHY200	Energy crisis, Sustainability and Management
IV	VAC	UK4VACPHY200	Introductory course on physics in financial market
	VAC	UK4VACPHY201	Research and Publication Ethics
V	SEC	UK5SECPHY300	Optics in Digital Photography
	SEC	UK5SECPHY302	Programming in Python
VI	SEC	UK6SECPHY301	PCB Making and Designing
	SEC	UK6SECPHY302	Scientific writing

SUBJECT: FYUGP ZOOLOGY

I. Discipline Specific Core Course (DSC)/Discipline Specific Elective Course (DSE)

Semester	Category	Course Code	Course Name
I	DSC	UK1DSCZOO101	Non-Chordate Diversity -Part I
	DSC	UK1DSCZOO102	Diversity of Non-Chordates
II	DSC	UK2DSCZOO101	Non-Chordate Diversity -Part II
	DSC	UK2DSCZOO102	Wildlife Ecology
III	DSC	UK3DSCZOO201	Chordate Diversity -Part I
	DSC	UK3DSCZOO202	Diversity of Chordates
	DSE	UK3DSEZOO203	Environmental Science I- Global Environmental Issues
IV	DSC	UK4DSCZOO201	Chordate Diversity -Part II
	DSC	UK4DSCZOO202	Evolution and Zoogeography
	DSE	UK4DSEZOO203	Environmental Science II- Environmental Pollution
V	DSC	UK5DSCZOO301	Developmental Biology
	DSC	UK5DSCZOO302	Animal Physiology
	DSC	UK5DSCZOO303	Microbiology and Immunology
	DSC	UK5DSCZOO304	Agrochemicals and Agricultural Pest Management
	DSE	UK5DSEZOO301	Ecology and Disaster Management
	DSE	UK5DSEZOO304	Environmental Science III- Environmental Monitoring and Ecosystem Restoration
VI	DSC	UK6DSCZOO301	Cell and Molecular Biology
	DSC	UK6DSCZOO302	Genetics and Biotechnology
	DSC	UK6DSCZOO303	Biochemistry
	DSC	UK6DSCZOO304	Nanobiology
	DSE	UK6DSEZOO301	Animal Behaviour and Chronobiology
	DSE	UK6DSEZOO304	Environmental Science IV- Green Technologies
VII	DSC	UK7DSCZOO401	Instrumentation and Biological Techniques
	DSC	UK7DSCZOO402	Omics and Bioinformatics
	DSE	UK7DSEZOO401	Research Methodology and Biostatistics

II. General Foundation Courses

Semester	Category	Course Code	Course Name
I	MDC	UK1MDCZOO101	Health and Sex Education
II	MDC	UK2MDCZOO101	Global Climate Change

V	SEC	UK5SECZOO301	Vermiculture and Vermicomposting
VI	SEC	UK6SECZOO301	Ornamental Fish production and Aquarium Management

SUBJECT: FYUGP STATISTICS

I. Discipline Specific Core Course (DSC)/Discipline Specific Elective Course (DSE)

Semester	Category	Course Code	Course Name
I	DSC	UK1DSCSTA109	Descriptive Statistics And Probability
II	DSC	UK2DSCSTA109	Standard Distributions, Correlation And Regression
III	DSC	UK3DSCSTA208	Statistical Inference

II. General Foundation Courses

Semester	Category	Course Code	Course Name
I	MDC	UK1MDCSTA101	Experimental Designs For Science
II	MDC	UK2MDCSTA101	Bivariate And Categorical Data Analysis
III	VAC	UK3VACSTA201	Data Visualisation And Interpretation
IV	SEC	UK4SECSTA202	Statistical Analysis Using R
	VAC	UK4VACSTA203	Data Analysis Using Spreadsheets

STREAM : COMMERCE

SUBJECT: FYUGP COMMERCE (FINANCE)

I. Discipline Specific Core Course (DSC)/Discipline Specific Elective Course (DSE)

Semester	Category	Course Code	Course Name
I	DSC	UK1DSCCOM100	Accounting Principles and Standards
	DSC	UK1DSCMGT101	Fundamentals of Management
	DSC	UK1DSCCOM102	Business Communication and Documentation
	DSC	UK2DSCCOM100	Financial Accounting

II	DSC	UK2DSCCOM102	E-business and Governance
	DSC	UK2DSCMGT102	Managerial Economics
III	DSC	UK3DSCCOM202	Entrepreneurship Development
	DSC	UK3DSCMGT203	Business Laws
	DSC	UK3DSCCOM204	Principles of Marketing
	DSE	UK3DSECOM200	Investment Management
	DSE	UK3DSECOM206	Introduction to Logistics Management
IV	DSC	UK4DSCCOM200	Business Statistics
	DSC	UK4DSCCOM203	Innovation and Start-ups
	DSE	UK4DSECOM200	Financial Markets and Services
	DSE	UK4DSECOM206	Fundamentals of Supply Chain Management
V	DSC	UK5DSCCOM300	Financial Management
	DSC	UK5DSCCOM301	Fundamentals of Income Tax
	DSC	UK5DSCCOM302	Cost Accounting
	DSC	UK5DSCCOM304	Logistics and Supply Chain Management
	DSE	UK5DSECOM300	Stock Exchanges: Operations and Regulations
	DSE	UK5DSECOM312	Procurement and Transportation
VI	DSC	UK6DSCCOM302	Cost Accounting Methods and Techniques
	DSC	UK6DSCCOM303	Auditing Principles and Practices
	DSC	UK6DSCCOM305	Research Methodology
	DSE	UK6DSECOM300	Security Analysis and Portfolio Management
	DSE	UK6DSECOM312	Port Management
VII	DSC	UK7DSCCOM400	Statistics for Business Research
	DSC	UK7DSCCOM402	Strategic Financial Management
	DSE	UK7DSECOM404	International Marketing

II. General Foundation Courses

Semester	Category	Course Code	Course Name
I	MDC	UK1MDCCOM100	Accounting for Everyone
II	MDC	UK2MDCCOM101	Investing in Stock Market
IV	SEC	UK4SECCOM201	Digital Media Marketing
	VAC	UK4VACCOM200	Consumer Rights and Protection
	VAC	UK4VACCOM201	Sustainable Business Practice
V	SEC	UK5SECCOM301	Forensic Accounting and Fraud Detection
VI	SEC	UK6SECCOM301	Stock Market Operations

STREAM : ARTS

SUBJECT: FYUGP ECONOMICS

I. Discipline Specific Core Course (DSC)/Discipline Specific Elective Course (DSE)

Semester	Category	Course Code	Course Name
I	DSC	UK1DSCECO100	Principles of Economics
	DSC	UK1DSCECO101	Fundamentals of Micro Economics
II	DSC	UK2DSCECO100	Tools for Economic Analysis
	DSC	UK2DSCECO101	Fundamentals of Macroeconomics
III	DSC	UK3DSCECO200	Microeconomics-1
	DSC	UK3DSCECO204	Money and Banking
	DSE	UK3DSEECO200	Behavioral Economics
IV	DSC	UK4DSCECO200	Macroeconomics -1
	DSC	UK4DSCECO201	Mathematics for Economics-I
	DSE	UK4DSEECO201	Foundations of Data Science
V	DSC	UK5DSCECO300	Indian Economy
	DSC	UK5DSCECO301	International Economics-I
	DSC	UK5DSCECO302	Statistical Methods for Economics
	DSE	UK5DSEECO300	Research Methodology in Economics
	DSE	UK5DSEECO302	Artificial Intelligence and Machine Learning In Economics
VI	DSC	UK6DSCECO300	Econometrics -I
	DSC	UK6DSCECO301	Development Economics
	DSC	UK6DSCECO302	International Economics -II
	DSE	UK6DSEECO300	Kerala Economy
	DSE	UK6DSEECO301	Financial Econometrics
VII	DSC	UK7DSCECO400	Microeconomics-II
	DSC	UK7DSCECO401	Macroeconomics-II
	DSE	UK7DSEECO401	Mathematics For Economics II

II. General Foundation Courses

Semester	Category	Course Code	Course Name
I	MDC	UK1MDCECO100	Economics For everyone
II	MDC	UK2MDCECO100	Global Economic Issues
III	VAC	UK3VACECO200	Environment and Climate Change
IV	VAC	UK4VACECO201	Women and Development
V	SEC	UK5SECECO300	Start-Up Management
VI	SEC	UK6SECECO301	Data Analysis in spreadsheet and R

SUBJECT: FYUGP ENGLISH

I. Discipline Specific Core Course (DSC)/Discipline Specific Elective Course (DSE)

Semester	Category	Course Code	Course Name
I	DSC	UK1DSCENG100	Introduction to Literary Studies'
	DSC	UK1DSCENG101	Reading Cinema
	DSC	UK1DSCENG105	AI and Literary Studies
II	DSC	UK2DSCENG101	Media Practices
	DSC	UK2DSCENG102	Popular Literature
	DSC	UK2DSCENG105	Language for Specific Purposes
III	DSC	UK3DSCENG200	South Asian Literature
	DSC	UK3DSCENG201	British Literature: Anglo-Saxons to the Puritans
	DSC	UK3DSCENG204	Film and Literature
	DSE	UK3DSEENG200	History of English Language
	DSE	UK3DSEENG201	AI and Digital Literature
	DSE	UK3DSEENG205	Introducing Game Studies
IV	DSC	UK4DSCENG200	Regional Writing in English Translation
	DSC	UK4DSCENG202	British Literature: Augustans to Victorians
	DSC	UK4DSCENG205	Literary Criticism
	DSE	UK4DSEENG202	Brand Narratives
V	DSC	UK5DSCENG300	20th and 21st Century British Literature
	DSC	UK5DSCENG303	Introduction to Literary Theory
	DSC	UK5DSCENG304	Indian Literature
	DSE	UK5DSEENG305	The Art of Podcasting
	DSE	UK5DSEENG306	Screen Writing and Subtitling
VI	DSC	UK6DSCENG300	Postcolonial Literatures
	DSC	UK6DSCENG302	Creative Writing for Advertising
	DSC	UK6DSCENG303	Theatre Studies
	DSC	UK6DSCENG306	Linguistics
	DSE	UK6DSEENG300	Critical Review for Media
	DSE	UK6DSEENG303	Folklore Studies
VII	DSC	UK7DSCENG401	Research Methodology for Humanities
	DSC	UK7DSCENG402	English Language Teaching
	DSE	UK7DSEENG403	Narrating the Multiverse

II. General Foundation Courses

Semester	Category	Course Code	Course Name
I	MDC	UK1MDCENG100	Pop Culture
	AEC	UK1AECENG100	Voices of Humanity 1
		UK1AECENG102	Food, Literature and Culture 1
		UK1AECENG104	Business Communication I

		UK1AECENG110	Reading Literature I
		UK1AECENG112	English Grammar and Communication
		UK1AECENG113	Listening and Speaking in English
II	AEC	UK2AECENG100	Voices of Humanity 2
		UK2AECENG102	Food, Literature and Culture 2
		UK2AECENG104	Business Communication II
		UK2AECENG110	Reading Literature II
		UK2AECENG112	English Grammar and Communication
	UK2AECENG113	Reading and Writing in English	
	MDC	UK2MDCENG100	Comics and Graphic Fiction
MDC	UK2MDCENG102	New Media and Society	
III	MDC	UK2MDCENG200	Kerala Studies- History and Society
	MDC	UK2MDCENG201	Kerala Studies – Art and Culture
	VAC	UK3VACENG200	Diversity, Equity And Inclusion
	VAC	UK3VACENG201	Environmental Narratives
IV	VAC	UK4VACENG201	Digital Empowerment
	VAC	UK4VACENG202	Securing a Sustainable Future
	SEC	UK4SECENG201	English For Effective Communication
	SEC	UK4SECENG204	Writing for Cyber Spaces
V	SEC	UK5SECENG300	English for Professional Communication
	SEC	UK5SECENG301	Personality Development and Communication Mastery for Career Success
VI	SEC	UK6SECENG300	Writing for Print Media
	SEC	UK6SECENG301	Developing and Curating Digital content

SUBJECT: FYUGP HISTORY

I. Discipline Specific Core Course (DSC)/Discipline Specific Elective Course (DSE)

Semester	Category	Course Code	Course Name
I	DSC	UK1DSCHIS100	Understanding History
	DSC	UK1DSCHIS103	History of Human Rights Movements
II	DSC	UK2DSCHIS101	Ancient Indian Art and Architecture
	DSC	UK2DSCHIS102	History of Science and Technology in Ancient India

III	DSC	UK3DSCHIS202	Science and Technology in Contemporary India
	DSC	UK3DSCHIS203	Art and Architecture: Medieval and Colonial Times

II. General Foundation Courses

Semester	Category	Course Code	Course Name
IV	VAC	UK4VACHIS200	Gender Rights in Modern Indi
	VAC	UK4VACHIS203	Digital 'wellbeing': Cyber Space and Cyber Security in India
	SEC	UK4SECHIS200	Practice of Oral History

SUBJECT: FYUGP POLITICAL SCIENCE

II. Discipline Specific Core Course (DSC)/Discipline Specific Elective Course (DSE)

Semester	Category	Course Code	Course Name
I	DSC	UK1DSCPOS101	Indian Constitution: An Introduction
	DSC	UK1DSCPOS102	Human Rights
II	DSC	UK2DSCPOS100	Indian Constitution at Work
	DSC	UK2DSCPOS101	Issues in Indian Politics
III	DSC	UK3DSCPOS200	Dynamics of Indian Political System
	DSC	UK3DSCPOS201	Contemporary issues in Global Politics

II. General Foundation Courses

Semester	Category	Course Code	Course Name
IV	VAC	UK4VACPOS200	Constitutional Values
	VAC	UK4VACPOS201	Electoral Literacy
	SEC	UK4SECPOS201	Parliamentary Practices and Procedures

SUBJECT: FYUGP PHYSICAL EDUCATION

II. General Foundation Courses

Semester	Category	Course Code	Course Name
V	SEC	UK5SECPES300	First Aid And Basic Life Support

STREAM : LANGUAGE

SUBJECT: FYUGP MALAYALAM

II. General Foundation Courses

Semester	Category	Course Code	Course Name
	AEC	UK1AECMAL100	ഭാഷാ കേളീപഠനം
		UK1AECMAL101	സിനിമയും ഭാഷയും
		UK1AECMAL102	ഭാഷാപരിചയം
		UK1AECMAL103	നവസങ്കേതികതയും ഭാഷയും
		UK1AECMAL104	ജനപീയഭാഷാ - വ്യവഹാരങ്ങൾ
II	AEC	UK2AECMAL100	പ്രചോദനാത്മകസാഹിത്യം
		UK2AECMAL101	സർഗ്ഗാത്മക രചന
		UK2AECMAL104	ഗദ്യസമീക്ഷ
		UK2AECMAL105	ചലച്ചിത്രപഠനം
		UK2AECMAL106	കാവ്യലോകം
III	MDC	UK3MDCMAL200	കേരളം-ദേശം-പ്രകൃതി - സമൂഹം
	MDC	UK3MDCMAL201	കേരളം-ഭാഷ-സാഹിത്യം-കല
	VAC	UK3VACMAL200	ഭിന്നശേഷിപഠനം
IV	VAC	UK4VACMAL201	ഹരിതസൗന്ദര്യശാസ്ത്രം
	VAC	UK4VACMAL202	ടൂറിസവും സാംസ്കാരിക വിനിമയവും
	SEC	UK4SECMAL201	വിവർത്തനം പ്രായോഗിക പാഠങ്ങൾ

SUBJECT: FYUGP HINDI

II. General Foundation Courses

Semester	Category	Course Code	Course Name
I	AEC	UK1AECHIN100	Hindi Ekanki
		UK1AECHIN101	Hindi Kahani
		UK1AECHIN102	Hindi Kavita
II	AEC	UK2AECHIN100	Hindi Sanrachna Aur Web Lekhan
		UK2AECHIN101	Jeevani, Aatmakatha Aur Social Media
		UK2AECHIN102	Vyavaharik Hindi
III	MDC	UK3MDCHIN201	Keral Ke Tyohar
IV	VAC	UK4VACHIN200	Bahumulya Kahaniyan

SUBJECT: FYUGP SYRIAC

II. General Foundation Courses

Semester	Category	Course Code	Course Name
I	AEC	UK1AECSYR100	Foundational Studies on Syriac (Arts)
		UK1AECSYR10	Elementary Syriac (Science)
		UK1AECSYR102	Introduction to Syriac (Commerce)
II	AEC	UK2AECSYR103	Advanced Studies in Syriac Language (Arts)
		UK2AECSYR104	Comprehensive Study in Syriac Language (Science)
		UK2AECSYR105	Extensive Studies in Syriac Language (Commerce)
III	MDC	UK3MDCSYR201	Syriac Language: Art, Religion and Culture in Kerala
IV	VAC	UK4VACSYR202	Syriac Language and Syriac Tradition in India