



# **MAR ATHANASIOUS COLLEGE (AUTONOMOUS)**

**KOTHAMANGALAM, KERALA, INDIA- 686666  
NAAC ACCREDITED 'A+' GRADE INSTITUTION  
74<sup>TH</sup> POSITION IN NIRF COLLEGE RANKING 2024  
8<sup>TH</sup> POSITION IN KIRF COLLEGE RANKING 2024**

# **PG PROSPECTUS 2025-26**



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# MAC Welcomes You

Over seventy years of legacy,  
I've seen the elegant shades of fall,  
The green sprouts,  
And the flowers blooming in the spring.

I watched the wheel of fortune turn,  
The promising changes,  
And the magical moments of accolades,  
encomiums and laurels.

I lift my head and look at the sun,  
I feel renewed and youthful again,  
And I know it's time to spread wings,  
And let's soar high to greater heights !

**Join in and explore a diverse  
range of opportunities @ MAC**



## Our Vision

To build a community of people with character and integrity, courage and tenacity to promote the good and fight the evil and provide justice and fair play to all.

## Our Mission

We are committed to prepare our students for life by imparting knowledge which focuses on academic competence, social skills and moral values.

## Our Dictum

Knowledge is Power



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# THE COLLEGE

Ensnconced at the gateway to the High Ranges, far away from the hustle and bustle of urban life, Mar Athanasius College (Autonomous), Kothamangalam proudly stands as a prestigious institution of higher education in Kerala. Established in 1955 under the Mar Athanasius College Association, the college is affiliated to Mahatma Gandhi University, Kottayam. The college, named after Saint Paulose Mar Athanasius (Metropolitan of the Malankara Jacobite Syrian Orthodox Church), has been a catalyst for socio-cultural advancement for over seventy years, reaching out to numerous young talents towards a myriad of possibilities in the realm of quality education. The pioneering vision of the founder Secretary, Late. Prof. M P Varghese, has made the college continue to this very day as a great temple of knowledge. Today, under the dynamic leadership and forward-thinking guidance of our present Secretary, Dr. Winny Varghese, the institution continues to reach new heights of excellence.

## RANKINGS & ACCREDITATIONS

Consistently in NIRF College Ranking since 2018

Ranked 8 in KIRF Ranking 2024

Accredited at A+ Grade by NAAC with a CGPA of 3.52

## NIRF INDIA RANKING FOR COLLEGES

- **RANKED 74 IN NIRF-2024**
- **RANKED 87 IN NIRF-2023**
- **RANKED 56 IN NIRF-2022**
- **RANKED 86 IN NIRF-2021**



Principal, Mar Athanasius College receiving  
prestigious KIRF Award from Dr. R Bindu, Minister of  
Higher Education, Kerala



# WHY STUDY @ MAC

- Highly qualified teaching faculty
- State-of-the art infrastructure with excellent facilities
- Advanced laboratories for UG, PG & research (Supported by UGC, KSCSTE, DST, DBT & MHRD)
- Sophisticated instrumentation centres
- Advanced research & international collaborative initiatives
- Centre of innovative & entrepreneurship development
- Automated, well - stocked library
- Civil Service training
- Green, serene & sustainable campus
- Impressive track record of on-campus placements in top-tier companies
- Enabling unit for the differently-abled
- Advanced sporting infrastructure
- Active student clubs and forums
- Hostel facilities for boys & girls





# TEACHING PEDAGOGY

## Internal Exposure

- Multi-disciplinary programmes, projects and a student- centered pedagogy
- Value- added courses
- Versatile Add- on courses
- Use of multimedia
- Invited academic lectures
- Research- oriented sessions
- Active Involvement of classroom tutors & Mentoring
- Value education classes

## External Exposure

- Industry and Institutional Visits
- National /International Conferences/ Workshops/ Seminars
- Mandatory Internships
- Skill Development Programmes
- Extension/ Outreach programmes





# RESEARCH



At MA College, research is one of the top priorities. Our research initiatives span a wide array of interdisciplinary fields, with a focus on both applied and theoretical studies.

## The college offers 5 research programmes leading to PhD.

- Commerce
- Economics
- Chemistry
- Mathematics
- Physics

Currently, 21 research guides on our campus across 09 disciplines

The faculty and post graduate students have published 70 indexed research papers in international journals (Web of Science and Scopus) over the last 2 years.

## Collaborations with renowned institutions like,

- NSBM Green University, Sri Lanka
- Institute of Solid State Chemistry & Mechanochemistry, Siberian Branch of the Russian Academy of Sciences, Novosibirsk, Russia
- Sunway University, Sunway Centre for Electrochemical Energy & Sustainable Technology (SCEEST), Malaysia and so on...



# PLACEMENTS

Mar Athanasius College has a dynamic Human Resource Development Cell dedicated to bridge the gap between students and industry opportunities. The cell organises a variety of training programmes, add-on courses, internships and basic communication skills development programmes for the students earnestly.

## Placement Track Record 2024-25

- 190 placements this year
- 20 companies visited for campus recruitment and pre-placement talks
- Conducted various upskilling programmes in collaboration with industry icons- IBM SkillsBuld, EY CSR, Kerala Knowledge Economic Mission, ICT Kerala, Accenture, LinkedIN, Edutez etc.
- Our major recruitment partners are TCS, Accenture, EY, Cognizant, Wipro, L&T, KEYVALUE, Camerin Innovate, Applexus Technologies Pvt Ltd, Sutherland Global Services, GICI, Integrated Enterprises India Pvt Ltd, Aabasoft, Federal Bank, South Indian Bank, ICICI Bank, ESAF Bank, Manappuram Meban Nidhi Ltd, Synthite Chemicals Pvt Ltd, Vision Honda



A 5x5 grid of dots, consisting of 25 dots arranged in 5 rows and 5 columns.

**The college offers a wide range of opportunities for the students to engage in extracurricular activities & personal development.**

- **National Cadet Corps (NCC)**
- **National Service Scheme (NSS)**
- **Youth Red Cross**
- **Entrepreneurship Development Cell (ED)**
- **Institution Innovation Council (IIC)**
- **Innovation and Entrepreneurship Development Centre Club**
- **Nature Club**
- **Bhoomitrasena & Biodiversity Club**
- **Quiz Club**
- **Gender Sensitisation Club**
- **Social Service League**
- **Science Forum**

## Cultural Forum

- **Dance Club**
- **Music Club**
- **Literary Club**
- **Readers' Forum**
- **Speakers' Forum**
- **Debate Club**
- **Film Club**
- **Drama Club**
- **Domain Clubs for all Departments**





The Cultural Forum of M A College serves as a platform for students to celebrate the richness of creativity, imagination and self-expression. The forum hosts a variety of events- talent shows, performances, and discussions that highlight diverse ideas and perspectives.

In MG University Arts Festival, our college participated in a total of 42 events, secured first prize in group dance, third in Bharatanatyam, 15 A grades in individual items and 5 A grades in group events.





# SPORTS



Mar Athanasius College (Autonomous) is at the forefront of promoting sports, making it one of the primary pillars of our institution.

## Professional Training

- Football
- Athletics
- Swimming
- Cricket
- Archery

## Infrastructural Amenities

- Swimming Pool
- Shooting Range
- Indoor Stadium
- Gymnasium
- Indoor Net Facility
- 400m Track
- Football Ground



## PRIME ACCOLADES

- National Award for Best College in Sports 2024
- Manorama Trophy for Best College in Sports
- G V Raja Sports Award
- KHELO India Accredited Centre for Athletics, Football and Swimming
- Regional Centre of Kerala Cricket Association
- First college to participate in the Kerala Premiere League- marks the entry of MAC into professional football leagues

- About 30 international athletes to our credit, including 4 Olympians, 2 commonwealth medalists.
- **Olympians-** Anilda Thomas, T. Gopi, Mohammed Ajmal & Abdulla Aboobaker
- **Commonwealth Medalists-** Eldhose Paul & Abdulla Aboobaker
- **Santhosh Trophy 2024 Players-** Adil Amal, Roshal P. P & Muhammed Ajsal, Harry Benny (Assistant Coach)





# OUR GREEN CAMPUS



With its lush greenery, eco-friendly initiatives, and strong commitment to sustainability, our campus is a wonderful space for students to learn, connect, and thrive. Surrounded by indigenous plants, beautiful gardens, a unique Miyawaki forest and Nakshatravanam, the campus is designed to bring students closer to nature. It's a place where the air is fresher, the environment is greener, and every corner of the campus encourages environmental awareness. Our institution's air quality index ranges from 11- 25, indicating excellent air quality. We take pride in our green initiatives, which include solar energy panels, rainwater harvesting systems, and responsible waste management practices, all of which make our campus not only beautiful but sustainable.



Mar Athanasius College receiving International Green College Award 2024 at the 8th NYC Green School Conference at ILR Cornell University, New York





# Programmes Offered

## **M.A. PROGRAMMES**

(Aided)

- M.A. ECONOMICS
- M.A. ENGLISH
- M.A. SOCIOLOGY  
(Self Financing)

## **M.Com. PROGRAMMES**

- M.Com. FINANCE & TAXATION  
(Aided)
- M.Com. MARKETING &  
INTERNATIONAL BUSINESS  
(Self Financing)

## **M.Sc. PROGRAMMES**

(Aided)

- M.Sc. MATHEMATICS
- M.Sc. PHYSICS
- M.Sc. CHEMISTRY
- M.Sc. BOTANY
- M.Sc. DATA ANALYTICS
- M.Sc. BASIC SCIENCES-  
BIOLOGY  
(Lateral Entry)

## **M.Sc. PROGRAMMES**

(Self Financing)

- M.Sc. BIOTECHNOLOGY
- M.Sc. MICROBIOLOGY
- M.Sc. BIOCHEMISTRY
- M.Sc. ACTUARIAL SCIENCE
- M.Sc. ZOOLOGY
- M.Sc. STATISTICS



## About the Programme

The M.A. English is an aided programme offering advanced study in literature, critical theory, linguistics, and cultural studies. It encourages deep analytical thinking, research, and academic writing while exploring both classical and contemporary texts from diverse genres and regions. The programme also integrates interdisciplinary approaches and equips students with skills for careers in academia, media, publishing, and content creation.

**2 Year Full Time Program**  
**4 semesters**

**Eligibility:** 75% of the total seats would be reserved for those who have taken English as Optional (Main) concerned under Part III for the BA Degree Programme with requisite score.

Graduates in English under (Model I/II/III) or graduates from other faculties of language and literature, social science, science and oriental studies can apply.

Sanctioned  
Strength- 15

## Key Expertise Offered

- Literary Analysis
- Critical Theory
- Research Methodology
- Academic Writing
- Cultural Analysis
- Linguistic Understanding

## Career Prospects

- Higher Education & Research
- Teaching & Academia
- Copywriter/ Creative Writer
- Translator/ Language Specialist
- Journalist/ Feature Writer
- Literary Reviewer
- Content Specialist
- Media/ Cultural Analyst





# COURSE TIMELINE

**YEAR 1**

**S1**

- Up Until Chaucer: Early Literatures in English
- Literatures of the English Renaissance
- Literatures of the English Revolution/Enlightenment
- 19th Century English Literatures
- Literary Criticism

**S2**

- Modernity and Modernisms
- Postmodernism and Beyond
- American Literatures
- English Language History and Contemporary Linguistics
- Thinking Theory

**YEAR 2**

**S3**

- Reading India
- Postcolonial Fiction
- Body, Text and Performance
- Literature and Gender
- Ethics in/as Literature

**S4**

- Cultural Studies
- Postcolonial Poetry
- Modern European Drama
- Modern European Fiction
- Indian Poetics: Texts and Theories
- Project



## About the Programme

The M A Economics (aided) programme offers a deep and analytical understanding of economic theory, policy, and applied economics. With a curriculum grounded in both classical and contemporary economic thought, the programme equips students with the tools to critically evaluate real-world economic issues at regional, national, and global levels. It combines theoretical coursework with quantitative training in econometrics, statistics, and mathematics, making it highly relevant for careers in research, policy-making, finance, and academia.

**2 Year Full Time Program**  
**4 semesters**

**Eligibility:** 75% of the total seats would be reserved for BA Economics (Model I/II) graduates. Graduates who have passed in Economics/ Applied Economics/ Mathematics /Statistics with requisite score.

Sanctioned Strength- 15

## Key Expertise Offered

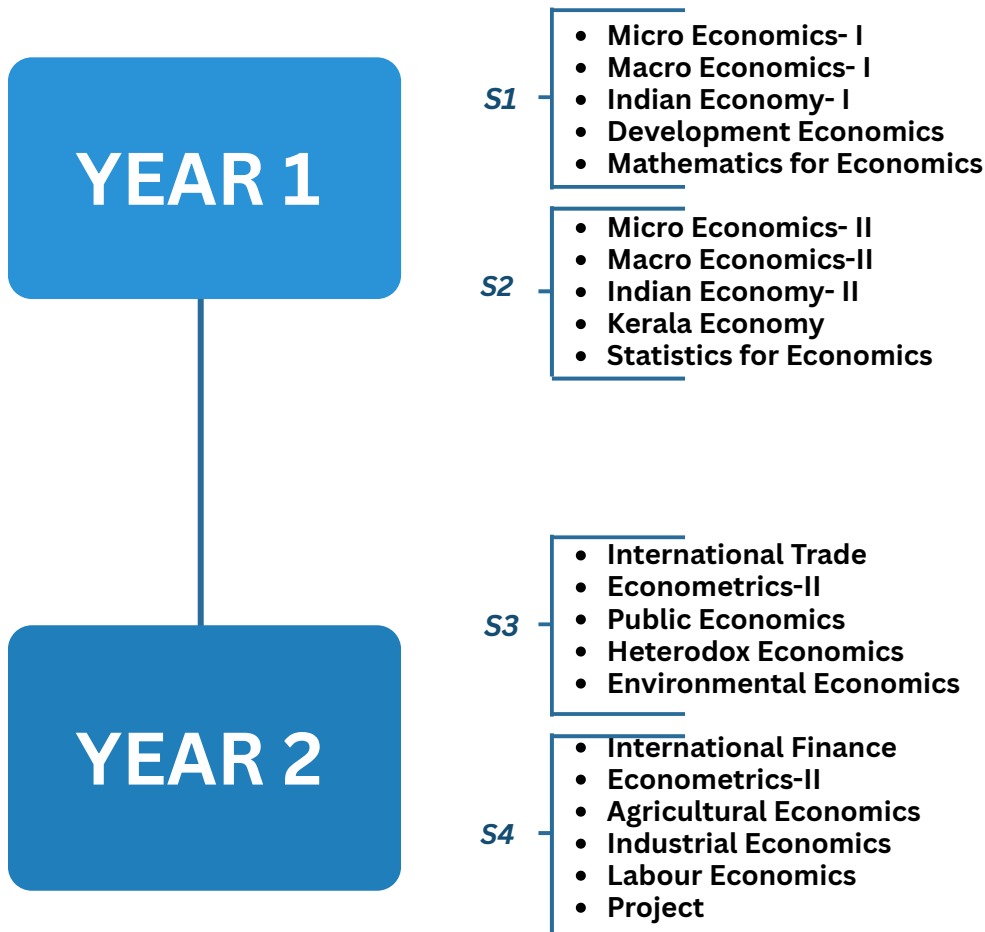
- Economic Theory and Policy
- Analysis Quantitative and
- Statistical Skills Development and Public Economics
- International Trade and Finance
- Sectoral and Regional Economic Insights
- Environmental and Heterodox Economics

## Career Prospects

- Indian Economic Service (IES)
- Indian Statistical Service (ISS)
- Higher Education & Research
- Academic and Teaching Careers
- Economist in Banks/ Corporate Firms
- Economic Analyst in Stock
- Market Financial Analyst
- Tax Economist
- Policy Analyst
- Agricultural Economist
- Economist / Business Reporter (Media & Journalism)
- Careers in International Organizations



## COURSE TIMELINE







## About the Programme

The M Com programme in Finance and Taxation is an aided programme designed to build a strong foundation in financial principles, corporate practices, and taxation systems. The course promotes analytical thinking, research aptitude, and professional competence essential for today's dynamic business environment. Whether aiming for a career in the corporate world, public sector, academia, or entrepreneurship, the programme prepares graduates to lead with confidence, integrity, and expertise.

**2 Year Full Time Program**  
**4 semesters**

**Eligibility:** Graduates who have passed Graduation in Commerce /BBA/BBM with requisite score. B Com LLB holders of University of Kerala/ B Voc Accounting and Taxation Holders are also eligible to apply.

Sanctioned Strength- 15

## Key Expertise Offered

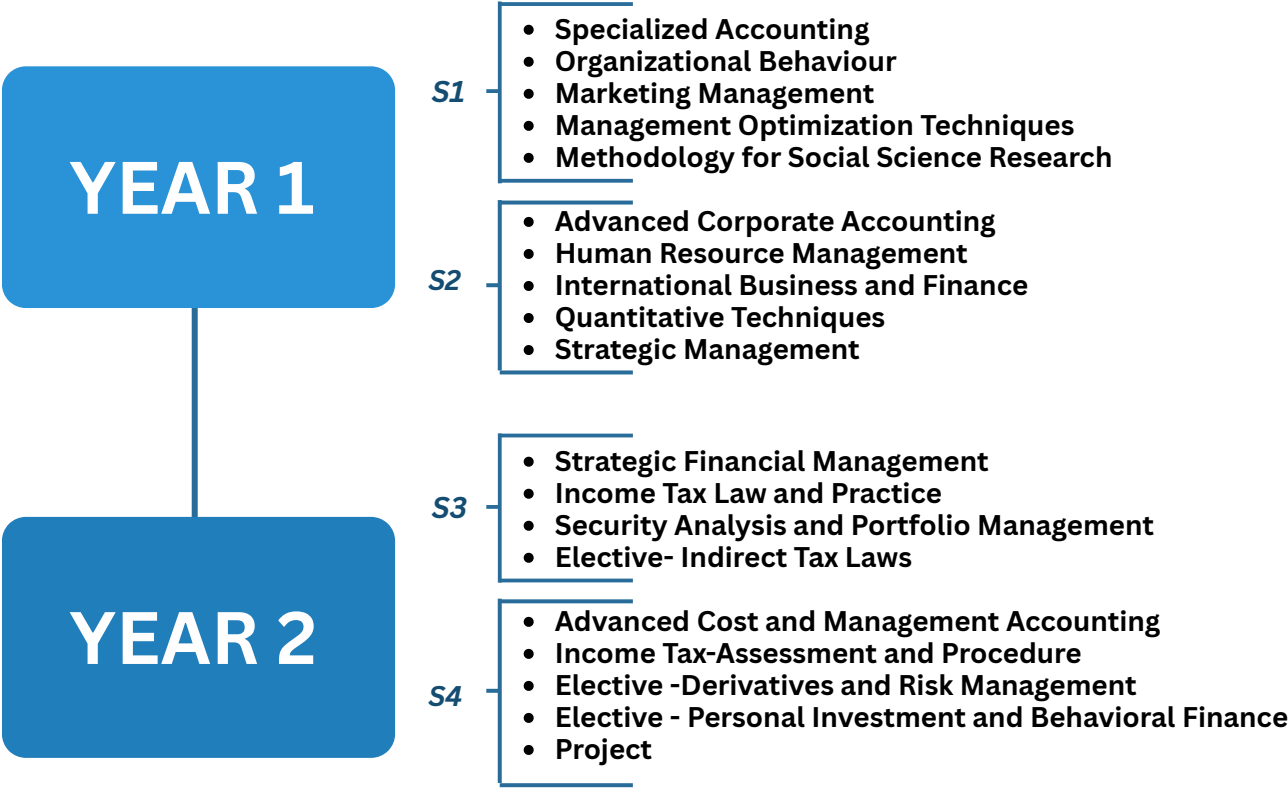
- Financial Reporting
- Direct & Indirect Taxation
- Strategic Financial Management
- Corporate Governance
- Research Methodology
- Financial Markets & Services

## Career Prospects

- Tax Consultant
- Finance Manager
- Public Sector and Government Jobs
- Chartered Accountant (CA) / Cost Accountant (CMA) Aspirant
- Investment and Portfolio Advisor
- Banking and Financial Services Professional
- Corporate Governance and Compliance Officer
- Entrepreneur / Financial Services Consultant
- Audit Assistant / Internal Auditor



# COURSE TIMELINE





## About the Programme

The MSc Physics programme (aided), with a specialisation in Electronics, offers a balanced integration of core physics concepts and advanced electronic applications. Through immersive laboratory training, interdisciplinary coursework, and hands-on projects, students cultivate the analytical, experimental, and computational skills essential for innovation in research and industry. Whether aspiring to contribute to cutting-edge developments in quantum electronics, semiconductor physics, or instrumentation design, this programme equips graduates with the intellectual depth and technical versatility to excel in both academic and high-tech professional environments.

**2 Year Full Time Program**  
**4 semesters**

**Eligibility:** Graduates who have passed in Physics or Electronic Equipment maintenance/ Physics Instrumentation Model III with requisite score

Sanctioned Strength- 12

## Key Expertise Offered

- Electronic Circuit Design
- Signal Processing
- Instrumentation Development
- Semiconductor Physics
- Quantum Electronics
- Device Fabrication
- Microcontroller Programming
- Measurement Systems
- Technical Troubleshooting
- Scientific Computing

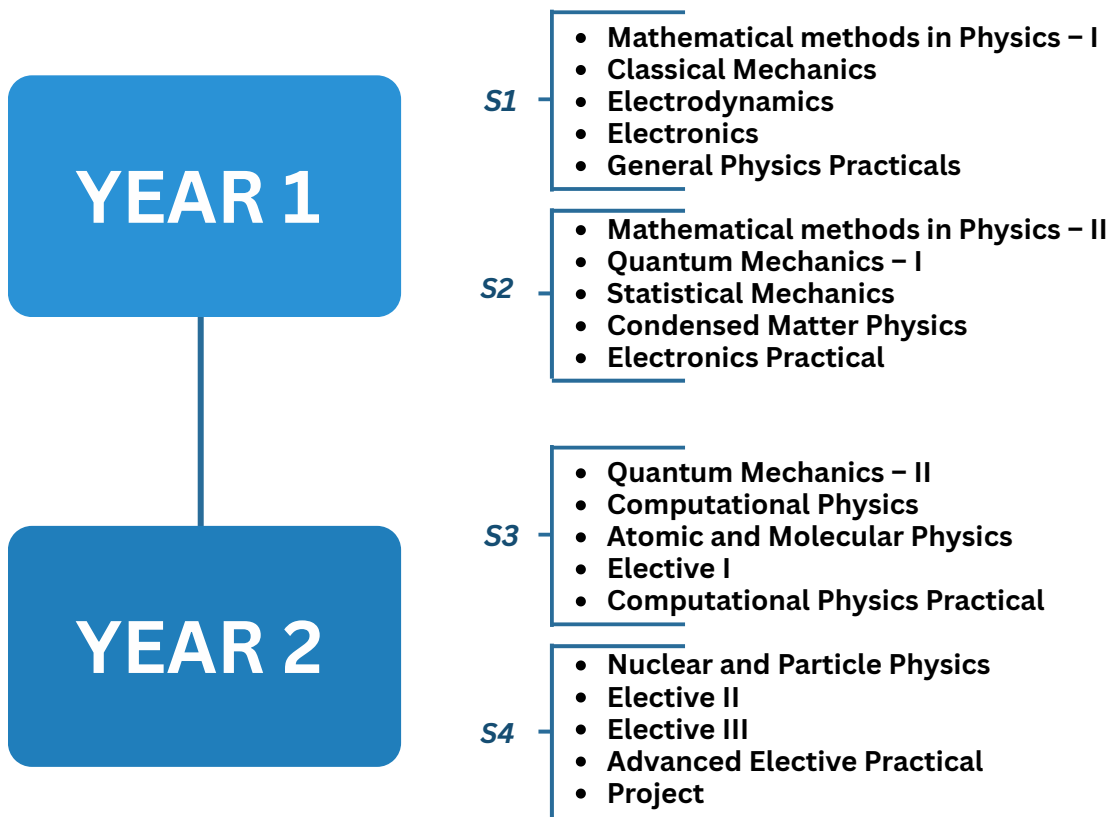
## Career Prospects

- Electronics Design Engineer
- Semiconductor Researcher
- Instrumentation Specialist
- Quantum Computing Researcher
- Telecommunications Engineer
- Optoelectronics Developer
- Embedded Systems Engineer
- Medical Device Designer
- Defense Electronics Specialist
- Academic Researcher
- Teaching & Academia
- R&D Scientist
- Technical Consultant
- Clean Energy Technology Developer





## COURSE TIMELINE





## About the Programme

The M.Sc. Chemistry programme is an aided programme that offers in-depth training in General Chemistry. It provides a strong foundation across key branches of the subject—Organic Chemistry, Inorganic Chemistry, Physical Chemistry, and Theoretical Chemistry. Designed to nurture analytical and research skills, the programme equips students with the knowledge and competencies required to qualify national-level competitive examinations such as CSIR-JRF, UGC-NET, and GATE. It also lays the groundwork for pursuing advanced research and careers in academia, industry, and allied scientific fields.

**2 Year Full Time Program**

**4 semesters**

**2 Week Internship at Reputed Research Institutes  
Academic Visit to Premiere Institutes**

**Eligibility:** Graduates who have  
passed in Chemistry/  
Petrochemicals with requisite score

Sanctioned  
Strength- 10

## Key Expertise Offered

- Nanochemistry and Materials Science
- Computational and Theoretical Chemistry
- Synthetic Chemistry
- Advanced Analytical Techniques
- Coordination and Organometallic Chemistry
- Spectroscopy and Characterisation
- Environmental and Green Chemistry
- Research Methodology and Scientific Communication

## Career Prospects

- Research Scientist
- Teaching & Academia
- Chemical Analyst / Quality Control Officer
- Analysts in Forensic and Clinical Laboratories
- Process Development Chemist
- Analytical Chemist
- Environmental Chemist
- Pharmaceutical Scientist
- Scientific Officer in Government Agencies
- Technical Officer / Lab Manager
- Patent Analyst / Scientific Writer
- Regulatory Affairs Specialist
- Chemical Industry/ Green- tech Start-ups

## COURSE TIMELINE

**YEAR 1**

**YEAR 2**

**S1**

- Inorganic Chemistry- I
- Organic Chemistry- I
- Theoretical Chemistry- I
- Physical Chemistry- I
- Inorganic Chemistry Practical- 1
- Organic Chemistry Practical- 1
- Physical Chemistry Practical- 1

**S2**

- Inorganic Chemistry- II
- Organic Chemistry- II
- Theoretical Chemistry- II
- Physical Chemistry- II
- Inorganic Chemistry Practical- 1
- Organic Chemistry Practical- 1
- Physical Chemistry Practical- 1

**S3**

- Inorganic Chemistry- III
- Organic Chemistry- III
- Physical Chemistry- III
- Organic Chemistry- III
- Inorganic Chemistry Practical- 2
- Organic Chemistry Practical- 2
- Physical Chemistry Practical- 2

**S4**

- Elective- 01- Advanced Inorganic Chemistry
- Elective- 02- Advanced Organic Chemistry
- Elective- 03- Advanced Physical Chemistry
- Inorganic Chemistry Practical- 2
- Organic Chemistry Practical- 2
- Physical Chemistry Practical- 2
- Dissertation/Project







## About the Programme

The M.Sc. Mathematics programme is an aided programme that offers advanced studies in mathematical theories, models, and applications. Designed to foster critical thinking, problem-solving, and analytical skills, the program provides students with a deep understanding of mathematical concepts and their relevance in various fields. With a flexible curriculum and diverse course offerings, students can tailor their studies to suit their interests and career goals.

**2 Year Full Time Program**  
**4 semesters**

**Eligibility:** Graduates who have passed in Mathematics/Statistics/Computer Application with requisite score.

Sanctioned Strength- 15

## Key Expertise Offered

- Algebra and Linear Algebra
- Real and Complex Analysis
- Topology and Functional Analysis
- Differential Equations
- Number Theory and Cryptography
- Optimisation Techniques and Operations Research
- Advanced Skills in Python Programming

## Career Prospects

- Teaching/ Academia
- Research Mathematician
- Data Scientist
- Business Analyst
- Government Analyst / Statistician
- Quantitative Analyst
- Actuary
- Operations Research Analyst
- Cryptographer
- Scientific/Technical Writer



# COURSE TIMELINE

YEAR 1

YEAR 2

S1

- Linear Algebra
- Abstract Algebra
- Real Analysis
- Graph Theory
- Basic Topology

S2

- Complex Analysis
- Advanced Topology
- Theory of Ordinary Differential Equations
- Multivariable Calculus
- Number Theory and Cryptography

S3

- Measure Theory and Integration
- Functional Analysis
- Differential Geometry
- Partial Differential Equation
- Optimization Techniques

S4

- Spectral Theory
- Operations Research
- Probability Theory
- Coding Theory
- Computer Methods
- Dissertation



## About the Programme

The M.Sc. Data Analytics programme is an aided programme provides advanced skills in data science, statistical modelling and analytical computing. It combines theoretical knowledge with practical industry applications, enabling students to analyze large datasets for data-driven decision-making. The program includes proficiency in essential tools, programming languages, and techniques, with a final project or dissertation focusing on real-world data challenges.

**2 Year Full Time Program**  
**4 semesters**

**Eligibility:** Graduates who have passed in Computer Applications (BCA) or B.Sc. Degree with Statistics/Mathematics/Computer Science/Data Science as a core subject with requisite score.

Sanctioned Strength- 12

## Key Expertise Offered

- Advanced Statistical Analysis
- Predictive and Prescriptive Analytics
- Machine Learning & Deep Learning
- Big Data Technologies
- Business Intelligence Tools
- Data Engineering & Cloud Computing

## Career Prospects

- Research Scientist
- Teaching & Academia
- Data Scientist
- Data Analyst
- Machine Learning Engineer
- Business Intelligence Analyst
- Data Engineer
- AI Research Scientist
- Data Consultant





# COURSE TIMELINE

YEAR 1

YEAR 2

S1

- Mathematics for Data Analytics
- Statistics for Data Analytics
- Sampling & Design of Experiments
- Introduction to DBMS
- Statistical Programming-I
- Practical - 1
- Practical - 2

S2

- Applied Regression Analysis
- Applied Multivariate Analysis
- Survival Analysis
- Web Scraping & Text Mining
- Statistical Programming-II
- Practical – 3
- Practical – 4

S3

- Stochastic Process and Time Series
- Optimization Techniques
- Machine Learning
- Business Intelligence & Analytics
- Internship
- Practical – 5
- Practical – 6

S4

- Natural Language Processing
- Elective
- Practical – 7
- Industrial Project
- Industrial Visit



## About the Programme

The M.Sc. Botany programme is an aided programme that offers in-depth knowledge of plant sciences, from molecular biology to taxonomy and ecology. The program emphasizes both theoretical learning and practical research, preparing students for careers in academia, industry, and environmental management. Students explore a wide range of topics including plant physiology, genetics, biotechnology, and ethnobotany, developing strong analytical, research, and laboratory skills.

**2 Year Full Time Program**  
**4 semesters**

**Eligibility:** Graduates who have passed in Botany or Botany - Biotechnology (double main) with requisite score.

Sanctioned Strength- 10

## Key Expertise Offered

- Plant Taxonomy
- Molecular Biology
- Genetics and Plant Breeding
- Plant Physiology and Biochemistry
- Biotechnology and Bioinformatics
- Research Methodology and Data Analysis

## Career Prospects

- Research (R&D Organizations)
- Teaching (Schools & Universities)
- Government Sector (State & Central Boards)
- Forensic Science (Scientific Officer)
- Plant Taxonomist & Herbarium Curator
- Environmental Consultancy
- Pharmaceutical and Herbal Industries
- Botanical Survey and Conservation Projects
- Agricultural Research and Extension Services
- Scientific Writing and Publishing



# COURSE TIMELINE

YEAR 1

YEAR 2

- S1
  - Microbiology and Phycology
  - Mycology and Crop Pathology
  - Bryophytes, Pteridophytes and Gymnosperms
  - Research Methodology, Biostatistics and Biophysical Instrumentation
- S2
  - Plant Anatomy and Microtechnique
  - Cell Biology, Developmental Biology and Immunology
  - Biotechnology, Bioinformatics and Bionanotechnology
  - Ecology and Environmental Science
- S3
  - Plant Physiology and Biochemistry
  - Genetics, Plant Breeding and Horticulture
  - Angiosperm Taxonomy, Economic Botany and Ethnobotany
  - Molecular Biology
- S4
  - Elective - Plant tissue culture and Microbial Biotechnology
  - Elective - Genetic Engineering
  - Elective - Genomics, Transcriptomics, Proteomics and Bioinformatics
  - Project





## About the Programme

MSc in Basic Science- Biology is a two-year aided programme to which students are admitted through a process of lateral entry. The course provides a specialisation in Biology at an advanced level. It focuses more on advanced studies and topics like systems biology, biomedical sciences, genetic engineering, genomics and proteomics and physiology. The courses also provide electives on biotechnology. The major highlight is the project in the final semester that provide deep insight into research fields in biology.

**2 Year Full Time Program**  
**4 semesters**

**Eligibility:** Graduates who have passed in Zoology/Botany with requisite score.

Sanctioned Strength- 13

## Key Expertise Offered

- Biochemistry and Cell Biology
- Molecular Biology and Genetic Engineering
- Immunology and Clinical Biochemistry
- Endocrinology
- Environmental Science
- Metabolism and Enzymology

## Career Prospects

- Research Scientist / Research Associate
- Quality Control Analyst / Bioinformatics Analyst
- Forensic Scientist / Pharmaceutical Scientist
- Assistant Professor
- Clinical Research Associate (CRA) Clinical Biochemist / Biotechnologist
- Regulatory Affairs Specialist
- Medical Science Liaison
- Toxicologist
- Scientific/Medical Writer
- Laboratory Manager
- Genomics or Proteomics Specialist
- Patent Analyst (Biotech/IP Law Assistant)
- Public Health Analyst
- Food and Drug Quality Analyst
- Bioprocessing Technician



# COURSE TIMELINE

YEAR 1

YEAR 2

- S1
- Pathology
  - Biomedical sciences
  - Microbiology and immunology
  - Systems biology

- S2
- Genomics and proteomics
  - Animal molecular physiology
  - Plant molecular physiology
  - Genetic engineering

- S3
- Plant and animal biotechnology
  - Green biotechnology
  - Bioprocess technology
  - Biosafety, bioethics and IPR

- S4
- Major project



## About the Programme

The M A Sociology programme is a self-financing programme designed to provide an in-depth understanding of social structures, cultural dynamics, and contemporary societal transformations. It blends classical sociological theories with modern perspectives, preparing students to critically analyze and engage with social issues across local and global contexts. The curriculum integrates theory, empirical research, and practical applications, making it suitable for careers in academia, research, public policy, and social development sectors.

**2 Year Full Time Program**  
**4 semesters**

**Eligibility:** 75% of the total seats would be reserved for BA Sociology graduates.

Graduates who have passed Graduation in any degree with requisite score.

Sanctioned Strength- 20

## Key Expertise Offered

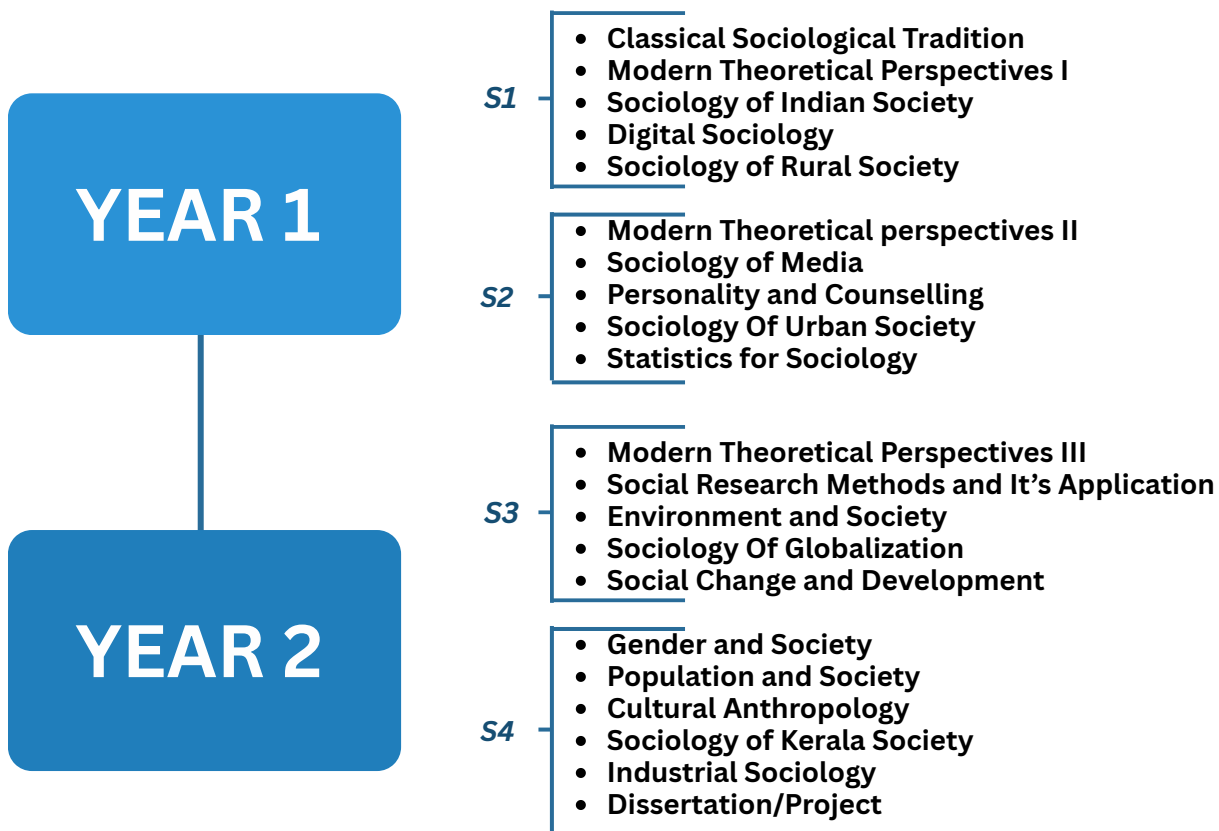
- Sociological Theory and Analysis
- Social Research and Data Interpretation
- Digital and Global Sociology
- Environmental and Developmental Studies
- Cultural and Regional Understanding
- Counselling and Personality Development

## Career Prospects

- Teaching & Academia
- Social Researcher
- Civil Services / Government Jobs
- Policy Analyst / Consultant
- Community Development Officer / NGO Worker
- Counsellor / Social Support Worker
- Human Resource Executive
- Corporate Social Responsibility (CSR) Specialist
- Journalist / Social Commentator



## COURSE TIMELINE





## About the Programme

The M Com Marketing & International Business (MIB) programme is a self-financing programme designed to equip students with the strategic, analytical, and practical skills needed to lead in today's global business environment. From local markets to global trade, the programme blends core business disciplines with in-depth insights into marketing and international business practices. With a strong focus on innovation, real-world relevance, and professional exposure, this course transforms ambition into achievement.

**2 Year Full Time Program**  
**4 semesters**

**Eligibility:** Graduates who have passed Graduation in Commerce /BBA/BBM with requisite score. B Com LLB holders of University of Kerala/ B Voc Accounting and Taxation Holders are also eligible to apply.

Sanctioned Strength- 20

## Key Expertise Offered

- Financial Reporting
- Direct Taxation
- Corporate Governance
- Research Methodology
- Strategic Business and Financial Management
- Global Marketing and International Trade
- Human Resource and Organizational Behaviour
- Logistics and Supply Chain Management

## Career Prospects

- Tax Consultant
- Finance Manager
- Public Sector and Government Jobs
- Investment and Portfolio Advisor
- Banking and Financial Services Professional
- Corporate Governance and Compliance Officer
- Entrepreneur / Financial Services Consultant
- Audit Assistant / Internal Auditor
- Academic or Research Professional
- International Marketing Executive
- Retail and Rural Marketing Manager
- Human Resource Manager (Global HR)
- Entrepreneur / Start-up Founder
- Corporate Strategist / Management Consultant
- Chartered Accountant (CA) / Cost Accountant (CMA) Aspirant
- Business Development Manager
- Accounting/Auditing
- Supply Chain and Logistics Manager
- Digital Marketing Specialist
- Market Research Analyst
- Export-Import Manager





## COURSE TIMELINE





## About the Programme

The MSc Statistics programme (Self-financing) provides in-depth knowledge of statistical theory and methods, with a focus on probability, multivariate analysis, time series, and statistical computing. The course combines theoretical learning with practical skills, preparing students for careers in data analysis, research, and consultancy across various industries.

**2 Year Full Time Program**  
**4 semesters**

**Eligibility:** Graduates who have passed in  
Statistics/Mathematics/ Computer Application  
(Triple Main) with requisite score.

Sanctioned Strength- 18

## Key Expertise Offered

- Data Management
- Data Visualisation
- Statistical Programming
- Statistical Software
- Predictive Modelling
- Exploratory Data Analysis
- Sampling and Experimental Design

## Career Prospects

- Data Scientist
- Statistical Analyst
- Quantitative Analyst
- Market Research Analyst
- Business Intelligence Analyst
- Risk Analyst
- Operations Research Analyst
- Econometrician Academic/Research Professional
- Data Engineer
- Actuary
- Biostatistician
- Public Health Analyst
- Government Statistician
- Consultant in Data Analytics



# COURSE TIMELINE

YEAR 1

YEAR 2

S1

- Distribution Theory
- Measure and Probability
- Sampling Theory
- Analytical Tools For Statistics
- Statistical Computing - I

S2

- Multivariate Distributions
- Advanced Probability Theory
- Statistical Inference - I
- Stochastic Processes
- Statistical Computing -II

S3

- Statistical Inference - II
- Design and Analysis of Experiments
- Multivariate Analysis
- Time Series Analysis
- Statistical Computing - III

S4

- Econometric Methods
- Operations Research
- Statistical Quality Control
- Statistical Reliability Analysis
- Statistical Computing -IV
- Dissertation/Project



## About the Programme

The M.Sc. Actuarial Science programme (Self-financing) offers a comprehensive foundation in statistical and mathematical methods for evaluating risk and its financial implications for businesses. Accredited by the Institute of Actuaries of India, the programme is designed to support students in preparing for professional actuarial exams while developing expertise in risk management, finance, economics, and predictive analytics. Industry-academia collaborations ensure that the curriculum remains aligned with evolving industry requirements, facilitate effective placement opportunities, and provide access to valuable industry resources.

**2 Year Full Time Program  
4 semesters**

**Eligibility:** Graduation in any degree with Mathematics/Statistics as one of the subjects of study with requisite score. Commerce graduates can also apply provided they have studied Mathematics/Statistics/Computer Application as one of the subjects at Plus Two level or graduation level.

Sanctioned Strength- 15

## Key Expertise Offered

- Statistical and Mathematical Modelling
- Risk Management and Valuation
- Financial Economics and Investment
- Predictive Analytics
- Business Acumen
- Communication and Problem-Solving Skills

## Career Prospects

- Insurance
- Pension
- Finance and Investment
- Consultancy
- Teaching and Academia
- Research Scientist



# COURSE TIMELINE

YEAR 1

YEAR 2

- S1

- Actuarial Statistics - I
  - Actuarial Mathematics - I
  - Business Economics - I
  - Business Communication
  - Actuarial Computing - I
- S2

- Actuarial Statistics - II
  - Actuarial Mathematics - II
  - Business Economics - II
  - Models - I
  - Actuarial Computing - II
- S3

- Actuarial Mathematics - III
  - Models - II
  - Corporate Finance
  - Actuarial Computing - III
  - Elective I: Financial Engineering
- S4

- Models - III
  - Financial Accounting
  - Actuarial Computing - IV
  - Elective II: Business Management
  - Elective III: Insurance and Retirement Benefits





## About the Programme

The M Sc Zoology programme (Self-financing) offers an in-depth understanding of animal life, its diversity, evolution, and ecological significance. The curriculum emphasizes advanced learning in animal biology, conservation, biotechnology, and research methodologies, preparing students for both academic and applied careers in zoological sciences. With a blend of theoretical knowledge and practical experience, the program equips students to contribute meaningfully to scientific discovery, wildlife conservation, and sustainable development.

**2 Year Full Time Program**  
**4 semesters**

**Eligibility:** Graduates who have passed Graduation in Zoology or Biological Techniques & Specimen Preparation with requisite score.

Sanctioned Strength- 15

## Key Expertise Offered

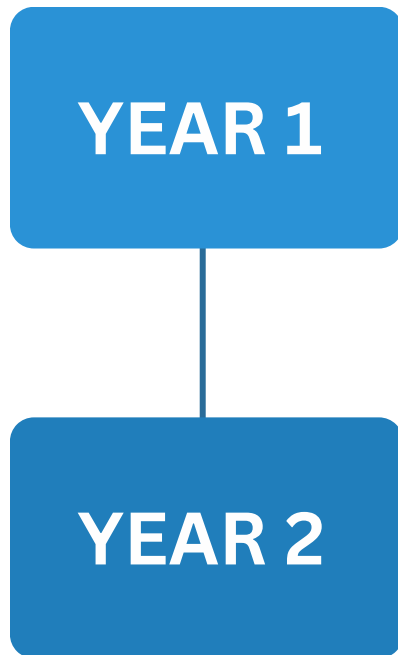
- Animal Taxonomy
- Evolutionary Biology
- Molecular Genetics
- Conservation Ecology
- Research Methodology
- Environmental Science

## Career Prospects

- Research
- Teaching & Academia
- Conservation and Wildlife Management
- Education and Outreach
- Industry and Biotechnology
- Environmental Consulting
- Forest and Fisheries Departments
- Museum and Natural History Curation
- Environmental NGOs and Policy Advocacy
- Scientific Journalism



## COURSE TIMELINE



*S1*

- Animal Diversity: Phylogenetic & Taxonomic Approaches
- Evolutionary Biology & Animal Behaviour
- Biochemistry
- Biostatistics & Research Methodology

*S2*

- Ecology: Conservation & Practices
- Cell & Molecular Biology
- Genetics
- Biophysics, Instrumentation & Biological Techniques

*S3*

- Developmental Biology
- Biotechnology & Bioinformatics
- Advance in Animal Physiology
- Microbiology & Immunology

*S4*

- Elective Course : Environmental Science**
- Concepts of Environmental Science, Biodiversity, Conservation Biology & Microbial Ecology
  - Environmental Pollution & Toxicology
  - Environmental Management & Climatology
  - Disertation/ Project



## About the Programme

The M.Sc. Microbiology programme (Self-financing) provides advanced knowledge and practical skills in studying microorganisms such as bacteria, viruses, fungi, and protozoa. It emphasizes laboratory techniques like culturing, microscopy, and molecular diagnostics, with applications in health, industry, and the environment. The curriculum builds strong foundations in microbiology and encourages research through lab work and project-based learning.

**2 Year Full Time Program  
4 semesters**

**Eligibility:** Graduates who have passed in Biological Sciences viz. Zoology, Botany, Biochemistry, Biophysics, Biotechnology, Biological Techniques & Specimen Preparation and Microbiology or Chemistry under Core Group (Core + Complementary + Open Courses) or Medical Microbiology /MLT with requisite score. B. Voc Applied Microbiology and Forensic Science Programme of Calicut University/ MBBS/B Tech degree holders can also apply

Sanctioned Strength- 20

## Key Expertise Offered

- Microbial Identification and Characterization
- Immunology and Serological Methods
- Food Microbiology and Food Safety
- Environmental and Industrial Microbiology
- Molecular Biology and Bioinformatics
- Diagnostic Microbiology

## Career Prospects

- Food Industries
- Hospitals
- Pharmaceutical Industries
- Academia and Research Institutions
- Environmental Organizations / Government Agencies
- Clinical Research Organizations (CROs)
- Biotechnology Firms
- Public Health Departments
- Water and Wastewater Treatment Plants
- Cosmetic and Personal Care Industry
- Agricultural Sector
- Forensic Science Labs



# COURSE TIMELINE

YEAR 1

YEAR 2

S1

- Biochemistry
- Cell Biology and Genetics
- Instrumentation and Biostatistics
- Biophysics and Bioinformatics
- Laboratory Course I

S2

- General Microbiology
- Immunology
- Molecular Biology and Genetic Engineering
- Metabolism and Enzymology
- Laboratory Course II

S3

- Food and Industrial Microbiology
- Environmental and Agricultural Microbiology
- Marine Microbiology
- Environmental Studies
- Laboratory Course III

S4

- Systematic Bacteriology
- Virology, Mycology and Protozoology
- Clinical Microbiology
- Laboratory course IV
- Dissertation/Project



## About the Programme

The MSc Biotechnology programme (Self-financing) is designed to provide advanced theoretical knowledge and practical expertise in the dynamic and interdisciplinary field of biotechnology. The curriculum integrates foundational disciplines such as molecular biology, genetics, microbiology, and biochemistry with modern applications in bioinformatics, genetic engineering, and industrial biotechnology. With a strong emphasis on research, innovation, and ethical practices, the program prepares graduates to address contemporary challenges in healthcare, agriculture, and environmental sustainability. Through a combination of rigorous coursework, hands-on laboratory training, and independent research, students are equipped for successful careers in academia, industry, and regulatory sectors or progression to doctoral-level study.

**2 Year Full Time Program**  
**4 semesters**

**Eligibility:** Graduates who have passed in Biological Sciences viz. Zoology, Botany, Biochemistry, Biophysics, Biotechnology, Biological Techniques & Specimen Preparation and Microbiology or Chemistry or MLT with requisite score.  
B Voc Commercial Aqua culture/B Voc Fish Post Harvest Technology & Management/ MBBS/B Tech (Biotechnology)/B Sc Agriculture/BVSc degree holders can also apply

Sanctioned Strength- 20

## Key Expertise Offered

- Molecular Biology and Genetic Engineering
- Environmental Biotechnology
- Cell and Microbial Biology
- Bioprocess Technology
- Plant and Animal Biotechnology
- Bioinformatics and Genomic Data Analysis

## Career Prospects

- Research Scientist / Research Associate
- Bioinformatics Analyst or Genomic Data Scientist
- Lecturer/Assistant Professor Roles
- Regulatory Affairs Specialist
- Patent Analyst / IP Associate
- Medical Science Liaison (MSL)
- Quality Control Analyst / Process Development Scientist
- Clinical Research Associate (CRA) / Clinical Data Manager
- Agricultural Biotechnologist
- Environmental Biotechnologist
- Food and Nutritional Biotechnologist
- Toxicologist
- Biotech Product Manager
- Scientific/Medical Writer
- Clinical Trials Coordinator





# COURSE TIMELINE

YEAR 1

YEAR 2

S1

- Biochemistry
- Cell Biology and Genetics
- Instrumentation & Biostatistics
- Biophysics & Bioinformatics
- Laboratory Course I

S2

- General Microbiology
- Immunology
- Molecular Biology
- Metabolism and Enzymology
- Laboratory Course II

S3

- Bioprocess Technology
- Recombinant DNA technology
- Environmental Biotechnology
- Plant and Animal Biotechnology
- Laboratory Course III

S4

- Advanced Molecular Techniques
- Molecular Biology of Development
- Cancer Biology
- Laboratory Course IV
- Project



## About the Programme

The M.Sc. Biochemistry programme (Self-financing) offers a comprehensive understanding of the molecular basis of life, focusing on the structure, function, and interactions of biomolecules within cells. This interdisciplinary programme bridges biology and chemistry, with applications in clinical diagnostics, drug development, agriculture, and environmental science. It plays a vital role in disease understanding and treatment, while also contributing to improved crop yield, pest resistance, and resilience to environmental stress.

**2 Year Full Time Program  
4 semesters**

**Eligibility:** Graduates who have passed in Biological Sciences viz. Zoology, Botany, Biochemistry, Biophysics, Biotechnology, Biological Techniques & Specimen Preparation and Microbiology or Chemistry or MLT or Aquaculture of University of Calicut with requisite score.  
B Sc Biochemistry with Nanotechnology of Bharathiar University/ B Sc Medical Biochemistry of University of Calicut/ MBBS/B Tech degree holders can also apply.

Sanctioned Strength- 20

## Key Expertise Offered

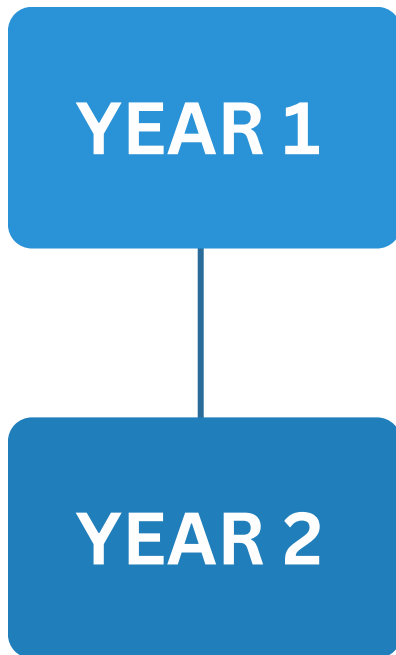
- Biochemistry and Cell Biology
- Molecular Biology and Genetic Engineering
- Immunology and Clinical Biochemistry
- Endocrinology
- Environmental Science
- Metabolism and Enzymology

## Career Prospects

- Research Scientist / Research Associate
- Quality Control Analyst / Bioinformatics Analyst
- Forensic Scientist / Pharmaceutical Scientist
- Assistant Professor
- Clinical Research Associate (CRA) Clinical Biochemist / Biotechnologist
- Regulatory Affairs Specialist
- Medical Science Liaison
- Toxicologist
- Scientific/Medical Writer
- Laboratory Manager
- Genomics or Proteomics Specialist
- Patent Analyst (Biotech/IP Law Assistant)
- Public Health Analyst
- Food and Drug Quality Analyst
- Bioprocessing Technician



## COURSE TIMELINE



*S1*

- Biochemistry
- Cell Biology and Genetics
- Biophysics, Bioinstrumentation & Bioinformatics
- Human Physiology and Biostatistics
- Laboratory Course I

*S2*

- General Microbiology
- Immunology
- Molecular Biology and Genetic engineering
- Metabolism and Bioenergetics
- Laboratory Course II

*S3*

- Enzymology
- Plant Biochemistry
- Molecular Endocrinology
- Neurobiology
- Laboratory Course III

*S4*

- Clinical Biochemistry
- Environmental Science and Ecology
- Plant and Animal Cell culture
- Laboratory Course IV
- Project



*The Prospectuses issued in previous years are not valid for the year 2025. Candidates are required to go through the current prospectus carefully and acquaint themselves with all the relevant information relating to the admission process. They are also requested to visit the official website of the College [www.macollege.ac.in](http://www.macollege.ac.in) for notification and announcements. This prospectus is subject to modification/addition/deletion as may be deemed necessary by the College.*

## 1. ONLINE APPLICATION AND ADMISSION

Application for admission to PG Programmes of the College for the academic year 2025-26 should be submitted online on or before the last date stipulated in the admission schedule. Online registration can be made by accessing the College website ([www.macollege.ac.in](http://www.macollege.ac.in))

1. The link to apply online for admission to the College is:  
<https://macollege.online/>
2. For applying online, use of Laptop/Desktop is recommended.
3. Application fee is Rs. 300/-. If a candidate is applying for more than one Programme, an additional fee of Rs 100/- per Programme shall be remitted. For SC/ST candidates, the application fee is Rs.150/-. Additional fee is Rs 50/- per Programme. The application fee for Data Analytics programme is Rs. 400/-and Rs. 200/-for general and SC/ST candidates respectively.  
**Application fee is non-refundable.**
4. Candidates applying under sports/cultural/community/management quota must apply online.
5. For community quota, certificate from village officer should be uploaded.
6. Students applying for cultural and sports quota should submit the hard copy of the downloaded application form along with the self-attested copies of the certificates claiming reservation at the office of the College.
7. Those who seek admission under Management quota should apply online through the admission portal. They should also submit **Management quota application form** available at Mar Athanasius College Association office along with the testimonials of the sponsor at the office of the Mar Athanasius College Association.
8. General candidates **NEED NOT SEND THE HARD COPY** of the application to the College office.
9. All intimations will be given as SMS (MAC-NTC) to the registered phone number and email to the registered email-id respectively.

### **B. Requirements for Online Registration:**

1. Please read the 'Instructions' and 'Prospectus' available on the College website carefully before filling up the application form.
2. Candidate must have a valid e-mail ID and mobile number. If he/she does not have an e-mail ID, create one and test the same.
3. A scanned copy of the candidate's Passport size photo with name and date - between 60kb to 100kb (within 6 months).
4. A scanned copy of candidate's signature- between 60kb to 100kb.
5. Scanned copy of the qualifying examination mark sheet, SSLC, HSE/equivalent certificate and other certificates to claim reservations or bonus marks (NCC, NSS, sports, arts or any other).
6. For uploading NCC certificates, compile Participation, B and C certificates.



7. Candidates who are eligible for claiming both cultural and sports quota should compile the certificates concerned and upload.

#### **C. Online Registration Process:**

1. The link to apply for online admission of the College is <https://macollege.online/>
2. New users shall click on the **PG Registration button**.
3. After filling up the login details the user will get a username and password through his/her email-id or SMS.
4. Use this username and password to login to your account.
5. Please fill up the form carefully and upload the scanned copy of candidate's passport size photo (60-100 Kb) with name and date, scanned copy of signature and scanned copies of other certificates wherever necessary.
6. For SC/ST and community quota, candidate should select Reservation under Kerala State Government.
7. Remit the required application fee online, (DEBIT or CREDIT Card, NET BANKING, UPI).
8. Please verify the entered data carefully. The details once entered will be available (except the last page where details of marks are submitted) for editing during subsequent login(s). Editing will not be possible after pressing the submit button.
9. Log out from the admission portal before you leave the computer.
10. **Fake registration by any person / institution will be liable for punitive action.**

#### **IMPORTANT**

- Applicants **should not enter** the marks obtained for vocational subjects since those are not used in Index Mark (Rank Mark) calculations (except for Pre-CBCSS Model II candidates).
- Applicants **should enter the Grades and Credits** obtained for each subject.
- Do not enter 'Marks' obtained, unless 'Pre-CBCSS' is selected as the qualifying examination pattern.

#### **D. Admission Process:**

1. Rank list for each Programme will be prepared as per the rules cited in the prospectus.
2. Candidates are requested to check the provisional rank list published on the College website. Report corrections, if any, before the deadline mentioned in the admission schedule published on the website.
3. Final Rank list will be published on the College website and also on College Notice Board on the date given in the admission schedule published on the website.
4. Admission will be conducted as per final rank list after incorporating all corrections.
5. Candidates are requested to visit the College website regularly to get updated with the admission schedule.
6. **ADMISSION MEMO WILL NOT BE SENT BY POST** to candidates in the rank list in any case. Notifications will be sent via email and/or through SMS. Note that DND enabled mobiles may not display SMS messages from the College.

7. Eligible candidates will be called for certificate verification in the order in which they are listed in the ranklist.

8. Verification of all original certificates will be done by the College at the time of admission.

9. Candidates, who are called for certificate verification, should report at the College and be ready to remit the required fee including caution deposits, if admitted. Those who fail to do so will be treated as **'Not Joined'** and further claim for admission by those applicants will not be considered.

8. Candidates claiming reservations/bonus marks must produce originals of relevant certificates during the verification process for admission.

9. The application number must be quoted for all correspondence with College office.

## 2. PG PROGRAMMES OFFERED

The College offers the following Postgraduate Programmes:

AIDED PROGRAMMES			SELF FINANCING PROGRAMMES		
Sl. No.	Programme with subject	No. of Seats	Sl. No	Programme with subject	No. of Seats
1	M.A. English (MACPGLENG201)	15	1	M.Sc. Actuarial Science (MACPGSACT209)	15
2	M.A. Economics (MACPGHECO202)	15	2	M.Sc. Biochemistry (MACPGSBCH210)	20
3	M.Sc. Botany (MACPGSBOT203)	10	3	M.Sc. Biotechnology (MACPGSBTE211)	20
4	M.Sc. Chemistry (MACPGSCHE204)	10	4	M.Sc. Microbiology (MACPGSMIC212)	20
5	M.Sc. Data analytics (MACPGSDAT205)	12	5	M.Sc. Statistics (MACPGSSTA213)	18
6	M.Sc. Physics (MACPGSPHY206)	12	6	M.Sc. Zoology (MACPGSZOO214)	15
7	M.Sc. Mathematics (MACPGSMAT207)	15	7	M.A. Sociology (MACPGHSOC215)	20
8	M.Com. (Specialisation: Finance and Taxation) (MACPGCFAT208)	15	8	M.Com (Specialisation: Marketing and International Business) (MACPGCMIB216)	20
9	M.Sc. Integrated Programme in Basic Sciences-Biology (Lateral Entry) (MACIPGSBIO1001)	13			

## 3. RESERVATION OF SEATS

**3.1 Types of Reservation:** Out of the total Merit Seats available in Govt./Aided/Selffinancing affiliated colleges for various PG Programmes, seats will be reserved for different categories under the following main items:

- Reservation for International Students
- Reservation for nominees
- Reservation for Persons with Disabilities
- iv. Reservation for Transgender candidates
- v. Special Reservation and
- vi. Mandatory Reservation



**3.1.1 Reservation for International Students:** An additional 10 percentage of seats (over and above the sanctioned strength ) is earmarked for foreign students for each PG programme . International students admission process will be through International Students Admission Committee(ISAC) co-ordinated by University Center for International Co-operation(UCIC – [www.ucicmgu.org](http://www.ucicmgu.org), email – [ucicmgu@gmail.com](mailto:ucicmgu@gmail.com), Mobile - 9446224240). They can apply either on self or through the Indian Council for Cultural Relations (ICCR) attached to the Ministry of External Affairs, Government of India.

The ICCR offers a number of scholarships to enable International students to pursue higher studies in Universities and other recognized institutions of higher learning in India. The international students (except Govt. of India sponsored scheme) are required to submit the application online (through admission portal [www.ucica.mgu.ac.in](http://www.ucica.mgu.ac.in)) by paying the application fee of **US\$ 100 (equivalent Indian Rupees on the date of payment)** through international payment facility before the stipulated time(see schedule) attaching the following documents(all in English Version).

- a. Curriculum vitae.
- b. Copies of Degree Certificates, Pass Certificates, mark lists, transcripts of all examinations undergone.
- c. Proof for credibility of the University/Institution where the candidate has undergone the Qualifying examination including the recognition of the institution in Association of Indian Universities/Association of Commonwealth Universities/International Association of Universities or such accredited institutions of Higher learning.
- d. Two copies of recent passport size photographs.
- e. Conduct certificate from the Head of the Institution last studied.
- f. Reference letters from two persons from respective countries, who have intimate knowledge of the academic capabilities of the applicant.
- g. Medical Certificate from competent Authority from the country concerned.
- h. Copy of Passport.

**3.1.2 a) Reservation for Nominees:** (U.O No. Ac A1/3/2761/06 dated 20.07.2006) An additional seat shall be added to the total merit seats exclusively for the purpose of accommodating students sponsored by the Union Territory of Lakshadweep. This seat shall not be filled up with other candidates. The Head of the institutions should submit the details of such admissions in the admission website within time limit announced by the University. **The students who seek admission in this category should first apply online and submit the print out of the online application to the colleges concerned.**

**b) Reservation of Seats for Malayalee students from Andaman & Nicobar Islands:** An additional seat for each programme shall be created exclusively for the purpose of **Malayalee students from Andaman & Nicobar Islands**. This seat shall not be filled up by other candidates (U.O. No. 6199/AI/2016/Acad dated 23.11.2016). The Head of the institutions should forward the list of such candidates admitted, separately to the University, immediately after admissions. **The students who seek admission in this category should first apply online and submit the print out of the online application to the colleges concerned.**

**3.1.3 Reservation for differently abled:** 5% seats of the sanctioned strength shall be created over and above exclusively for candidates with benchmark disability (as per clause 32 (I) of chapter VI, The Rights of Persons with Disabilities Act, 2016). If candidates are not available in a particular category, the seats shall not be filled from any other categories.

'Person with disability' means a person suffering from not less than 40% of any disability as certified by a Medical Board constituted for this purpose. Candidates who have a minimum of 40% disability alone



will be eligible for this quota. Candidates seeking admission under Differently Abled category should submit the "Certificate of disability", issued not earlier than 5 years prior to the submission of application, by the District Medical Board or bodies of higher status, certifying the degree of percentage of disability. The Permanent Disability Card issued by the State Government is also considered. The permanent disability card has a lifelong validity when issued to a disabled person - above the age of 18 years. For disabled children below 18 years of age, the card is required to be updated once in every five years. Based on the details furnished in the online application, candidates will be provisionally included under the "Differently Abled" category. Candidates seeking admission under PD category should upload with their application form, an attested copy of the 'Certificate of disability' issued by a District Medical Board or bodies of higher status, certifying the degree or percentage of disability.

**The selection of candidates under this category will be based on the rank in the inter-se-merit list and not on the basis of the degree of disability.**

**No reservation of seats is allowed for Blind candidates for Programmes which come under the Faculties of Science/Technology & Applied Sciences.**

#### **Mark Relaxation for Differentlyabled candidates**

**Candidates belonging to the differently abled category require only a pass in the qualifying examination for admission to UG Programmes.**

**The students who seek admission in this category should apply online**

- 3.1.4 Reservation for Transgender candidates:** Two seats shall be created over and above the sanctioned strength in all programmes exclusively for admitting Transgender students. (G.O.(Ms)No.153/2018HEdn dated 03.07.2018). However such students should also apply online and submit the CAP application number to the colleges concerned. Such candidates should produce the identity card/certificate of identity issued by the Social Justice Department, as envisaged in the Transgender Act 2020 [UO no. 2290/ACA1/2025/MGU dated 12/03/2025].
- 3.1.5 Reservation for Orphan children:** Two seats shall be created over and above the sanctioned strength in all programmes exclusively for admitting Orphan Children (Male -1 & Female -1). (U.O No.3149/ACA1/2025/MGU dated 08.04.2025). The students who seek admission in this category should first apply online and submit the print out of the online application to the colleges concerned along with a certificate from the revenue authorities that the candidate is an orphan. College authorities should upload the details of eligible candidates in the online admission portal of the University on the date of admission itself.
- 3.1.6 Reservation of seats for children from Government Children's Home and Institutions functioning as per Juvenile Justice Act:** An additional seat shall be created exclusively for children from Government Children's Home and Institutions functioning as per Juvenile Justice Act. This seat shall not be filled up by other candidates (U.O. No. 5003/ACA1/2016/Acad dated 25.09.2021 & GO (Rt) No. 2484/2012/H Edn dated 20/11/2012). However, such students should also apply online and submit the CAP application number to the colleges concerned with a certificate from the Manager of the Government Children's Home/ Institutions functioning as per Juvenile Justice Act where they have been residing. College authorities should upload the details of eligible candidates in the online admission portal of the University on the date of admission itself.
- 3.1.7 PM Cares for Children Scheme:** 5 seats shall be created over and above the sanctioned strength for children who have lost both of their parents due to Covid - 19 pandemic. Eligible candidates should produce certificate in proof of their claim from the competent authority (DMO/Tahasildar) in

addition to satisfying their basic eligibility for admission to the programme (UO No. 5045/AcA1 /2025/MGU dated 12/05/2025)

**3.1.8 Special Reservation:** The seats reserved under Sports Quota and Cultural Quota come under this category.

**3.1.9 (a) Reservation of seats under Sports Quota**

**Age Limit:** *Upper age limit for applying through sports quota is 25 years.*

**The following norms are prescribed for admission under sports quota.**

1. One seat for every 20 seats for M.A., M.Sc., M.Com Programmes with permission for interchangeability
2. Where the number of seats is less than 20 for a subject, the seats may be pooled together, M.A., M.Sc. and M.Com being treated separately. Where the number of seats, after pooling, exceeds multiples of 20, an additional seat can be earmarked, if the excess number is 15 or more.
3. Where the number of seats is still less than 15 after such pooling, all PG programmes may be pooled together.
4. After such pooling, if the number of seats exceeds multiples of 20 an additional seat can be earmarked if the excess number is 15 or more.
5. A minimum of one seat may be given if there are no sufficient seats.

The applicant for admission to the Sports quota should have represented at ***least the College in the Inter Collegiate Competitions***. Preference shall be given to Sportsmen who have represented the State/University over the sportsmen who have represented the District/College. Performance in any year during the Under Graduate Programme only will be taken into consideration. The following guidelines shall be followed in determining merit in sports and games for admission to the PG programmes.

Points shall be awarded to the 1st (Winner or the Winning Team), Second (Runners up or Runners up team), third (third place) and participation as:

**POINTS FOR VARIOUS CATEGORIES**

Sl. No.	Item	Points
1.	Representing India in approved world Championships/Olympics and winning Gold Medal	200
2.	Representing India in approved world Championships/Olympics and winning Silver Medal	195
3.	Representing India in approved world Championships/Olympics and winning Bronze Medal	190
4.	Representing India in approved world Championships/Olympics	185
5.	Representing India in Commonwealth games/ Asian Games/Asian Championship etc. and winning Gold medal	180
6.	Representing India in Commonwealth games/ Asian Games/Asian Championship etc. and winning Silver medal	175



7.	Representing India in Commonwealth games/ Asian Games/Asian Championship etc. and winning Bronze medal	170
8.	Representing India in Commonwealth games/ Asian Games/Asian Championship etc.	165
9.	Representing India in World University games and winning a Gold medal	160
10.	Representing India in World University games and winning a Silver medal	155
11.	Representing India in World University games and winning a Bronze medal	150
12.	Representing India in World University games	145
13.	Representing India in Regional Championship such as SAF Games and winning a Gold medal	140
14.	Representing India in Regional Championship such as SAF Games and winning a Silver medal	135
15.	Representing India in Regional Championship such as SAF Games and winning a Bronze medal	130
16.	Representing India in Regional Championship such as SAF Games	125
17.	Representing Kerala State in National Championship for Senior / Youth and winning Gold medal	120
18.	Representing Kerala State in National Championship for Senior / Youth and winning Silver medal	115
19.	Representing Kerala State in National Championship for Senior / Youth and winning Bronze medal	110
20.	Representing Kerala State in National Championship for Senior / Youth championship	105
21.	Representing a University in All India / South Zone Inter University Competition and winning a Gold medal	100
22.	Representing a University in All India / South Zone Inter University Competition and winning a Silver medal	95
23.	Representing a University in All India / South Zone Inter University Competition and winning a Bronze medal	90
24.	Representing Kerala State in South Zone Championship for Senior/Youth and winning Gold Medal	85
25.	Representing Kerala State in South Zone Championship for Senior/Youth and winning Silver Medal	80
26.	Representing Kerala State in South Zone Championship for Senior/Youth and winning Bronze Medal	75
27.	Representing Kerala State in South Zone Championship for Senior/Youth	70
28.	Representing University in All India / South Zone Inter University Championship	65
29.	Representing State in all India Rural Sports/ women's Sports and winning a Gold Medal	60
30.	Representing State in all India Rural Sports/ women's Sports and winning a Silver Medal	55
31.	Representing State in all India Rural Sports/ women's Sports and winning a Bronze Medal	50
32.	Representing Kerala State in All India Rural Sports/Women's Sports	45



33.	Representing District in Inter- District Championship for Seniors / Youth and winning a Gold medal	40
34.	Representing District in Inter- District Championship for Seniors / Youth and winning a Silver medal	35
35.	Representing District in Inter- District Championship for Seniors / Youth and winning a Bronze medal	30
36.	Representing District in Inter- District Championship for Seniors / Youth Students selected for KSSC Sports hostel scheme	25
37.	Representing a college in the Inter Collegiate championship and winning a Gold Medal	20
38.	Representing a college in the Inter Collegiate championship and winning a Silver Medal	15
39.	Representing a college in the Inter Collegiate championship and winning a Bronze Medal	10
40.	Representing a college in the Inter Collegiate Tournament	05

The selection of candidates under the category will be based on the proficiency in sports/games.

- A person can score points only in one category.
- The highest score will be counted
- Where bracketed, scores in other categories will be counted
- Where still bracketed, Priority will be given in the order of merit i.e.; 1st, 2nd, and 3rd place respectively.
- Those with a more number of achievements in the same level will be placed above the others (more number of 1st places, more number of 2nd places and so on).
- Individual achievements will be ranked above team achievements.
- If a new record is created; he/she will be given priority. If the tie could not be resolved by any of the above mentioned sports achievements, the index marks based on the qualifying examination shall be considered for breaking the tie.
- Performance in any year during the Under Graduate Programme will be taken into consideration.
- The students admitted in Sports quota shall mandatorily be available to represent the college in all competitions unless specifically exempted by the Principal, Mar Athanasius College, Kothamangalam.

### Addendum

- Only the events, which are having intercollegiate competitions in Mahatma Gandhi University alone, will be considered for Sports Quota admissions.
- Approved World competitions means the competitions organized by the International Apex Bodies of the concerned discipline and in which the national Teams are sponsored by the National Apex Bodies and cleared by Sports Authority of India/ Government of India.

3. The National Championship means the championships conducted by the National Apex Bodies of the concerned discipline. District Competition means revenue district competition conducted by district association in respective sports.
4. Individual games /event means a game/event in which individual performs alone.
5. When a candidate has number of achievement in a sports /different discipline his/ her best achievement will be taken in to consideration.
6. For team events, the college shall choose the events at the beginning of each academic year and the list of events will be available in the Dept. of Physical Education.

*If vacancies arise due to discontinuation of candidates under Sports quota, the next eligible candidate in the Rank List shall be admitted. No candidates under any circumstances shall be allowed to apply after the last date specified for the sports quota admissions as the seats are deducted from general merit quota seats.*

#### **(b) Reservation of seats under Cultural Quota**

1. One seat for every 20 seats for M.A., M.Sc., M.Com Programmes with permission for interchangeability
2. Where the number of seats is less than 20 for a subject, the seats may be pooled together, M.A., M.Sc., and M.Com being treated separately. Where the number of seats, after pooling, exceeds multiples of 20, an additional seat can be earmarked, if the excess number is 15 or more.
3. Where the number of seats is still less than 15 after such pooling, all PG programmes may be pooled together.
4. After such pooling, if the number of seats exceeds multiples of 20 an additional seat can be earmarked if the excess number is 15 or more.
5. A minimum of one seat may be given if there are no sufficient seats.

The selection shall be made from among the applicants for the cultural quota on merit as follows.

Level	Points of Participation			
	1 <sup>st</sup>	2 <sup>nd</sup>	3 <sup>rd</sup>	4 <sup>th</sup>
National Inter University Youth Festival/Competition of Association of Indian Universities	50	30	20	10
Zonal Inter University Youth Festival/Competition of Association of Indian Universities	30	20	10	-
Annual University Youth Festival of any University in Kerala	20	10	5	-

In the absence of applicants who do not secure 1<sup>st</sup>, 2<sup>nd</sup> and 3<sup>rd</sup> and 4<sup>th</sup> places candidates with 'A' grade shall be considered for admission. The selection of candidates under the category will be based on the

proficiency in cultural events only.

- i. A person can score points only in one category.
- ii. The highest score will be counted
- iii. Where bracketed, scores in other categories will be counted
- iv. Where still bracketed, person who was the University athletic champion will be given 3 extra points.
- v. Performance in any year during the Degree course in Mahatma Gandhi University will be taken into consideration.
- vi. He / She must be available for University events unless specifically exempted by the Principal, Mar Athanasius College, Kothamangalam.
- vii. Those who seek admission through cultural quota shall apply online and upload necessary documents at the time of applying online.

***Any candidate who desires to obtain admission for the first year Post Graduate Programme should compulsorily register online before the closure of registration, irrespective of the Category (General /SEBC/ EWS/ SC/ST/ Malayalee students from Andaman and Nicobar Islands/International Students/Nominees from Union Territory of Lakshadweep/ Sports/ Cultural/PD/Management/Community Merit quotas). The candidates who wish to apply for a First Degree Programme in any of the categories listed above should register online before the closure of registration.***



### **Mandatory Reservation**

The seats for each Programme will be distributed as per the existing pattern of the Mahatma Gandhi University as given in table below:

<b>Sl. No</b>	<b>Seat Reservation</b>	<b>Percentage of seats for each Programme</b>
1.	Open Quota	50
2.	Scheduled Caste	15
3.	Scheduled Tribe	05
4.	Community Quota	10
5.	Management Quota	20

**The seats under community quota are reserved for students of the Christian community and such seats will be filled on the basis of merit.**

**Seat Distribution in Self Financing PG Programmes:** 50% of the total seats in Self Financing PG Programmes conducted by the College, will be filled by the management from among candidates of their choice provided they satisfy the eligibility conditions. The remaining seats (50%) shall be distributed and filled as per table below:

<b>Sl. No</b>	<b>Distribution of 50% Seats ear marked under Merit category</b>	<b>% of Reservation</b>
1.	Open Quota	55
2.	Economically Weaker Sections	10
3.	Scheduled Caste	08
4.	Scheduled Tribe	02
5.	Ezhava, Thiyya & Billava	09
6.	Muslims	08
7.	Latin Catholics other than Anglo Indians	02
8.	Other Backward Christians	01
9.	Other Backward Hindus	05

#### **4. CLAIMS FOR MANDATORY RESERVATION AND CERTIFICATES TO BE PRODUCED**

- (i) Claims for Mandatory Reservations must be made by a candidate at the time of submission of application, with supporting documents as required.
- (ii) The claims for **mandatory** reservation once made in the Application form cannot be altered by the candidate under any circumstances.

##### **Claim for Reservation under Kerala Scheduled Castes/Kerala Scheduled Tribes Quota**

- (i) Candidates claiming reservation under Kerala Scheduled Castes/ Kerala Scheduled Tribes Quota should obtain caste/community certificate from the revenue authorities concerned. The candidates who are reconverted to Hinduism from Christianity of Scheduled caste origin should produce community certificate from Village Officer along with a copy of the gazette notification.

- (ii) **Claim of OEC candidates against the un-availed seats of SC/ST candidates:** Other Eligible Community (OEC candidates) who claim allotment to the un-availed seats, if any, under SC/ST quota should furnish community and income certificates obtained from the revenue authorities concerned. Those OEC candidates whose annual family income **is up to Rs. 8 lakhs** alone are eligible for such seats. They are exempted from payment of fee at the time of allotment to PG Degree Programmes under Government/Community quota irrespective of annual family income as per **G.O (Ms) No.36/07/SCSTDD dated 03.07.2007. They should produce Community Certificate from the Revenue Authorities concerned.**

- (iii) For availing the benefit of reservation under **EWS** category the annual family income of the applicant shall not exceed the prescribed limit i.e. four lakhs as stipulated in GO (MS) No. 128/2020/HEdn dated 20/03/2020.

- (iv) **Claim for Communal reservation under 'Socially and Educationally Backward Classes' (SEBC):** Reservation of seats to the Socially and Educationally Backward Classes will be in accordance with the provisions contained in G.O. (P) 208/66/Edn. dated 2.5.1966, as amended from time to time.

- (i) Candidates belonging to Socially and Educationally Backward Classes as per G.O. (P) 02/2018/BCDD dated 08.03.2018, who belong to the non-creamy layer are eligible for reservation under this category. The non-creamy layer certificate should have been issued not earlier than 12 months prior to the submission of application.
- (ii) Candidates belonging to Ezhava, Muslim, Other backward Hindus, Latin Catholic other than Anglo Indians and Other backward Christian communities, claiming reservation under SEBC Quota should invariably produce both 'Community' and 'Income Certificates'/non-creamy layer certificate obtained from the Village Officer concerned. The self-attested copy of the above certificates should be attached with the application. Candidates who belong to the non-creamy layer are eligible for reservation. The seats unavailed by SEBC category candidates will be allotted under open quota.

#### **OTHER GENERAL RULES FOR MANDATORY RESERVATION:**

- (i) The seats un-availed by the SC candidates will be diverted to ST candidates and vice versa. The un-availed seats reserved for SC/ST shall be re-notified through print media. If such seats are remaining vacant even after re-notification, these shall be filled as detailed below:-

The unfilled vacancies shall be filled from candidates belonging to OEC, and in their absence candidates belonging to SEBC. The seats that further remain unfilled shall go to community quota.

#### **5. ELIGIBILITY FOR ADMISSION**

**5.1.1. Age Limit:** There is no age limit for applying to various post graduate programmes conducted in colleges affiliated to the University.

**5.1.2.** Academic eligibility should be satisfied as on the last date for submission of academic data.

**No candidate shall be admitted to the PG Degree programme unless he/she possesses qualification and minimum requirement thereof.**

**5.1.3.** If an applicant for admission is found to have indulged in ragging in the past or if it is noticed later, admissions shall be denied or he/she shall be expelled from the educational institution.

**5.1.4. (i)** Candidates should have passed the corresponding Degree Examination under the 10 + 2 + 3 pattern with one core/main subject and two complementary/subsidiary subjects from any of the Universities in Kerala or of any other

University recognized by Mahatma Gandhi University as equivalent thereto for admission, subject to the stipulation regarding marks.

OR

(ii) Candidates who have passed Degree examination with Double or Triple main subject +or candidates who have passed the Degree Examination in Vocational or Specialized Programmes are also eligible for admission. However, they have to submit copy of the Equivalency/Eligibility Certificate from Mahatma Gandhi University, stating that, their Qualifying Examination is recognized for seeking admission to the relevant P.G. Degree Course(s) as applicable, at the time of admission. This provision is not applicable in the case of those applicants who have passed their qualifying examination from MG University.

(iii) The minimum requirements for admission to PG Degree Programmes are:

**M.A. Programmes:** In the case of those subjects for which applicants who have taken the subjects as optional at Under Graduate level and are declared qualified to seek admission.



75% of the total seats will be reserved for those who have taken the subject as Optional (Main) concerned under Part III for the BA Degree Course

(ii) The minimum requirements for admission to PG Programmes are:

#### A. FACULTY OF LANGUAGE & LITERATURE

	Graduates who have passed qualifying examination in CBCSS (2009) pattern	Graduates who have passed qualifying examination in CBCCS (2013/2017/2017) pattern	Graduates who have passed qualifying examination in other patterns
(1)	<b>M.A. ENGLISH</b>		
	Graduation in English under (Model I/II/III) or graduation in other faculties of language and literature, social science, science, oriental studies are eligible for applying for MA programme in English provided they satisfy the eligibility criteria as detailed below.	Graduation in English under (Model I/II/III) or graduation in other faculties of language and literature, social science, science, oriental studies are eligible for applying for MA programme in English provided they satisfy the eligibility criteria as detailed below.	Graduation in English (Model I/II/III) or graduation in other faculties of language and literature, social science, science, oriental studies are eligible for applying for MA programme in English provided they satisfy the eligibility criteria as detailed below.
	<b>English Language &amp; Literature Model I</b> Candidates should possess CGPA of 1.80 out of 4.00 in the Core Group (core plus open and complementary courses). However, if the CGPA scored by the graduate for common course is greater than the CGPA scored for core course, the CGPA scored for common course will be taken into account for the calculation of index marks, provided they secure a minimum CGPA of 2.00 for common course.	<b>English Language &amp; Literature Model I</b> Candidates should possess CCPA of 4.5 out of 10.00 in the Core Group (core plus open and complementary courses). However, if the CCPA scored by the graduate for common course is greater than the CCPA scored for core course, the CCPA scored for common course will be taken into account for the calculation of index marks, provided they secure a minimum CCPA of 5.00 for common course.	<b>English Language &amp; Literature Model I</b> Candidates should possess 45% marks in main & subsidiary subjects under Part III. However, if the mark scored by the graduate for Part I English is greater than the mark secured for Part III, the mark secured for Part I English will be taken into account for the calculation of index mark, provided they secure a minimum of 50% marks for Part I English.
	<b>Weightage of 10% marks scored for Part III Core/Main/Part I Common courses as the case may be shall be given to the candidates standardizing the marks secured for the same to 600</b>		

<b>English Language &amp; Literature Model II</b> Candidates should possess a CGPA of 1.80 out of 4.00 in Core Group (Core + open + Complementary).	<b>English Language &amp; Literature Model II</b> Candidates should possess a CCPA of 4.5 out of 10.00 in Core Group (Core + open + Complementary).	<b>English Language &amp; Literature Model II</b> Candidates should possess 45% of marks in the Part III subjects (Main + subsidiaries).
<b>Weightage of 10% marks scored for Part III Core/Main courses as the case may be shall be given to the candidates after standardizing the marks secured for the same to 600</b>		
<b>English Literature &amp; Communication Studies Model III (Double Main)</b> Candidates should possess a CGPA of 1.80 out of 4.00 in Core Group (Core + Open + Complementary). Weightage of the equivalent 5% scored for Core Course shall be given.	<b>English Literature &amp; Communication Studies Model III (Double Main)</b> Candidates should possess a CCPA of 4.5 out of 10.00 in Core Group (Core + Open + Complementary). Weightage of the equivalent 5% scored for Core Course shall be given.	<b>BA Communicative English Model III (Single Main)</b> Candidates should possess a minimum of 50% marks in Part I English (3 papers) and 45% in the Part III subjects (Main + subsidiaries). For the calculation of Index Marks, marks scored in Part I alone is taken into account.
<b>Weightage of 5% marks scored for Part III Core courses/papers as the case may be shall be given to the candidates after standardizing the marks secured for the same to 600</b>		
<b>English Literature, Communication Studies &amp; Journalism Model III (Triple Main)</b> Graduates should possess a CGPA of 1.80 out of 4.00 in Core Group (Core + open + Complementary). Weightage of the equivalent 5% scored for Core Course shall be given.	<b>English Literature, Communication Studies &amp; Journalism Model III (Triple Main)</b> Graduates should possess a CCPA of 4.5 out of 10.00 in Core Group (Core + open + Complementary). Weightage of the equivalent 5% scored for Core Course shall be given.	<b>English Literature, Communication Studies &amp; Journalism Model III (Triple Main)</b> Graduates should possess 45% in Part III subjects. The marks secured for the following papers are taken into account for the calculation of index marks 1. Phonetics 2. History of English Literature 3. English Poetry 4. English Essays and Fiction 5. English Drama 6. Literary Criticism
<b>Weightage of 5% marks scored for Part III Core course/papers as the case may be shall be given to the candidates after standardizing the marks secured for the same to 600</b>		



Other graduates in the faculties of Language & Literature, Social Science, Science & Oriental Studies		
Graduates should possess a CGPA of 2.00 out of 4.00 in six common papers for Part I and secure CGPA of 1.80 Core Group (Core + Complementary + Open Courses).	Graduates should possess a CCPA of 5.00 out of 10.00 in six common papers for Part I and secure CCPA of 1.80 Core Group (Core + Complementary + Open Courses).	Graduates should possess 50% marks in Part I English (3 papers) and 45% marks in the Part III subjects (Main + subsidiaries).
<i>The marks secured for Part I English for conventional mark system must be out of 300 and a minimum of 19 credits is required for Part I English in the case of those who have studied in grading system.</i>		

Candidates who have passed B Com Model I, Model II /III, Vocational BA/B Sc (Model II/III – CBCSS & Pre CBCSS except BA Communicative English Model III Triple main pre CBCSS pattern) degree programmes and New generation programmes are not eligible to apply for admission to M.A. English, Hindi, Arabic, Sanskrit, Malayalam etc., based on the marks obtained in Part I /Common Course – I – English or Part II / Common Course – II – Second Language, since the content of Language & Literature of Part I & II of these degree programmes is not sufficient enough to pursue the above PG Programme.

#### B. FACULTY OF SOCIAL SCIENCES

	Graduates who have passed qualifying examination in CBCSS (2009) pattern	Graduates who have passed qualifying examination in CBCSS (2013/2017) pattern	Graduates who have passed qualifying examination in other patterns
(2) M.A. Economics	Graduation in Economics/Applied Economics/Mathematics / Statistics with not less than CGPA of 1.8 out of 4 in the core group (Core + Open + Complementary)	Graduation in Economics/ Applied Economics /Mathematics / Statistics with not less than CCPA of 4.5 out of 10 in the core group (Core + Open + Complementary)	Graduation in Economics/ Applied Economics /Mathematics /Statistics with not less than 45% marks in the Part III subjects (Main + subsidiaries) or B.Sc. Degree holders in Co-operation and Banking with not less than 45% marks from Kerala Agricultural University.
Weightage of 10 marks shall be given to the candidates who have studied Economics as Core/Main. 75% of the total seats would be reserved for B. A Economics (main model I/II) candidates			

### 3. M.A. Sociology (SF) (MACPGHSOC215)

75% of the total seats would be reserved for BA Sociology graduates.

Graduates who have passed qualifying examination in CBCS (2017)/CBCSS (2013) pattern	Graduates who have passed qualifying examination in CBCSS (2009) pattern	Graduates who have passed qualifying examination in other patterns
Graduation in any degree with CGPA/CCPA not less than 4.5 out of 10.0 for Part III Core Group (Core + Open + Complementary).	Graduation in any degree with CGPA not less than 1.8 out of 4 for Part III Core Group (Core + Open + Complementary).	Graduates in any degree with not less than 45% marks for Part III (Main/Core + Subsidiary /Complementary subjects).
<b>Weightage of 10 marks shall be given to the candidates who have studied Sociology as optional in Part III for BA degree. 75% of total seats would be reserved for B.A. Sociology (Main Model I/II) Candidates</b>		

### C. FACULTY OF SCIENCE

Graduates who have passed qualifying examination in CBCSS (2009) pattern	Graduates who have passed qualifying examination in CBCSS (2013/2017) pattern	Graduates who have passed qualifying examination in other patterns
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(4)	<b>M. Sc. Actuarial Science</b>		
	Graduation in any degree with Mathematics/Statistics as one of the subject of study with not less than CGPA of 2.00 out of 4 in the Core Group (Core + Open + Complementary). Graduation in Commerce with not less than CGPA of 2.00 out of 4 in the Core Group (Core + Open + Complementary) provided they have studied Mathematics or Statistics or Computer Applications at Plus Two level or at Graduate level.	Graduation in any degree with Mathematics/Statistics as one of the subject of study with not less than CCPA of 5.00 out of 10.00 in the Core Group (Core + Open + Complementary). Graduation in Commerce with not less than CCPA of 5.00 out of 10.00 in the Core Group (Core + Open + Complementary) provided they have studied Mathematics or Statistics or Computer Applications at Plus Two level or at Graduate level.	Graduation in any degree with Mathematics/Statistics as one of the subject of study with not less than 50% marks in the Part III subjects (Main/Core + Subsidiaries/Complementaries) or Graduation in Commerce with not less than 50% marks in the Part III subjects (Main/Core + Subsidiaries/Complementaries) provided they have studied Mathematics or Statistics or Computer Applications at Plus Two level or at Graduate level.
	<b>A weightage of 10 marks shall be given to the candidate who has studied Mathematics/Statistics as Main/Core Subject.</b>		



(5)	<b>M.Sc. Botany</b>		
	Graduation in Botany or Botany Biotechnology (double main) with not less than CGPA of 2.00 out of 4 in the Core Group (Core + Open + Complementary).	Graduation in Botany or Botany Biotechnology (double main) with not less than CCPA of 5.00 out of 10.00 in the Core Group (Core + Open + Complementary).	Graduation in Botany or Botany-Biotechnology (double main) with not less than 50% marks in the Part III Subjects (Main/Core + subsidiaries/Complementaries).
(6)	<b>M. Sc. Biotechnology</b>		
	Graduation in Biological Sciences viz, Zoology, Botany, Biochemistry, Biophysics, Biotechnology, Biological Techniques & Specimen Preparation and Industrial Microbiology/Medical Microbiology/Microbiology or Chemistry or MLT with not less than CGPA of 2.00 out of 4 in the Core Group (Core + Open + Complementary).	Graduation in in Biological Sciences viz, Zoology, Botany, Biochemistry, Biophysics, Biotechnology, Biological Techniques & Specimen Preparation and Industrial Microbiology/Medical Microbiology/Microbiology or Chemistry or MLT with not less than CCPA of 5.00 out of 10.00 in the Core Group (Core + Open + Complementary).	Graduation in in Biological Sciences viz, Zoology, Botany, Biochemistry, Biophysics, Biotechnology, Biological Techniques & Specimen Preparation and Industrial Microbiology/Medical Microbiology/Microbiology or Chemistry or MLT with not less than 50% marks in the Part III subjects (Main/Core + subsidiaries/Complementaries).
	<b>Weightage of 10% of marks scored by the candidate in Part III (Core/Main) shall be added to the total of Part III subjects for those candidates who have studied B Sc Biotechnology (Core/Main) after standardizing the marks secured for the same to 600.</b>		
	<b>B. Voc. Commercial Aqua culture/B Voc Fish Post Harvest Technology &amp; Management/ MBBS/B Tech (Biotechnology)/B Sc Agriculture/BVSc degree holders can also apply</b>		
(7)	<b>M. Sc. Microbiology</b>		
	Graduation in Biological Sciences viz, Zoology, Botany, Biochemistry, Biophysics, Biotechnology, Biological Techniques & Specimen Preparation and Microbiology or Chemistry under Core Group (Core + Complementary + Open Courses) or Medical Microbiology/MLT with not less than CGPA of 2.00 out of 4.	Graduation in Biological Sciences viz, Zoology, Botany, Biochemistry, Biophysics, Biotechnology, Biological Techniques & Specimen Preparation and Microbiology or Chemistry under Core Group (Core + Complementary + Open Courses) or Medical Microbiology /MLT with not less than CGPA of 5.00 out of 10.00 .	Graduation in Biological Sciences viz, Zoology, Botany, Biochemistry, Biophysics, Biotechnology, Biological Techniques & Specimen Preparation and Microbiology or under Chemistry Part III (Main/Core + subsidiaries/Complementaries) or Medical Microbiology /MLT with not less than 50% marks.

<p><b>Weightage of 10% of marks scored by the candidate in Part III (Core/Main) shall be added to the total of Part III subjects for those candidates who have studied B Sc Microbiology (Core/Main) after standardizing the marks secured for the same to 600.</b></p>			
<p><b>B. Voc Applied Microbiology and Forensic Science Programme of Calicut University/ MBBS/B Tech degree holders can also apply</b></p>			
(8)	<b>M. Sc. Biochemistry</b>		
	<p>Graduation in Biological Sciences viz, Zoology, Botany, Biochemistry, Biophysics, Biotechnology, Biological Techniques &amp; Specimen Preparation and Microbiology or Chemistry/Polymer Chemistry with not less than CGPA of 2.00 out of 4 in Core Group (Core + Complementary + Open Courses).</p>	<p>Graduation in Biological Sciences viz, Zoology, Botany, Biochemistry, Biophysics, Biotechnology, Biological Techniques &amp; Specimen Preparation and Microbiology or Chemistry/Polymer Chemistry or with not less than CCPA of 5.00 out of 10.00 in Core Group (Core + Complementary + Open Courses).</p>	<p>Graduation in Biological Sciences viz, Zoology, Botany, Biochemistry, Biophysics, Biotechnology, Biological Techniques &amp; Specimen Preparation and Microbiology or Chemistry/Polymer Chemistry with not less than 50% marks in Part III subjects (Main/Core + subsidiaries/Complementaries).</p>
<p><b>Weightage of 10% of marks scored by the candidate in Part III (Core/Main) shall be added to the total of Part III subjects for those candidates who have studied B Sc Biochemistry (Core/Main) after standardizing the marks secured for the same to 600.</b></p>			
<p><b>B Sc Biochemistry with Nanotechnology of Bharathiar University/ B Sc Medical Biochemistry of University of Calicut/</b></p>			
<p><b>MBBS/B Tech degree holders can also apply</b></p>			

(9)	<b>Branch III: M.Sc. Chemistry</b>		
	<p>Graduation in Chemistry/ Petrochemicals with not less than CGPA of 2.00 out of 4 in Core Group (Core + Complementary + Open Courses).</p>	<p>Graduation in Chemistry/ Petrochemicals with not less than CCPA of 5.00 out of 10.00 in Core Group (Core + Complementary + Open Courses).</p>	<p>Graduation in Chemistry/ Petrochemicals with not less than 50% marks in Part III subjects (Main/Core + subsidiaries/Complementaries).</p>
<p><b>Weightage of 10% marks scored by the candidate in Part III Core/Main shall be added to the total of Part III for those candidates who have graduated Industrial Chemistry for the purpose of calculation of index marks after standardizing the marks secured for the same to 600.</b></p>			



(10)	<b>M. Sc. Data Analytics</b>		
	B.Sc. Degree with Mathematics/Computer Science /Statistics/Data Science as a core subject with not less than CGPA of 2.00 out of 4 in Core Group (Core + Complementary + Open Courses)	Graduation in Computer Applications (BCA) or B.Sc. Degree with Mathematics/Computer Science /Statistics/Data Science as a core subject with not less than CCPA of 5.00 out of 10.00 in Core Group (Core + Complementary + Open Courses).	Graduation in Computer Applications (BCA) or B.Sc. Degree with Mathematics/Computer Science /Statistics/Data Science as a main subject with not less than 50% marks in part III subjects in Part III (Main/Core + subsidiaries/Complementaries).

(11)	<b>M.Sc. Mathematics</b>		
	Graduation in Mathematics/ Statistics / Computer Application with not less than CGPA of 2.00 out of 4.00 in the Core Group (Core + Complementary + Open Courses).	Graduation in Mathematics/ Statistics / Computer Application with not less than CCPA of 5.00 out of 10.00 in the Core Group (Core + Complementary + Open Courses).	Graduation in Mathematics/ Statistics /Computer Application with not less than 50% marks in the Part III subjects (Main/Core+ subsidiaries/ Complementaries).

<p style="text-align: center;"><b>OR</b></p> <p><b>B Tech with not less than 50%marks in mathematics (aggregate of all mathematics papers and a total of 50%for the entire course)</b></p>			
(12)	<b>M.Sc. Physics</b>		
	Graduation in Physics or Electronic Equipment maintenance/Physics instrumentation Model III with not less than CGPA of 2.00 out of 4 in the Core Group (Core + Complementary + Open Courses) .	Graduation in Physics or Electronic Equipment maintenance/ Physics instrumentation Model III with not less than CCPA of 5.00 out of 10.00 in the Core Group (Core + Complementary + Open Courses) .	Graduation in. Physics or Electronic Equipment maintenance/ Physics instrumentation Model III with not less than 50% marks in the Part III subjects (Main/Core+ + subsidiaries/Complementaries).
(13)	<b>M.Sc. Statistics</b>		
	Graduation in Statistics/Mathematics/ Computer Application with not less than CGPA of 2.00 out of 4 in the Core Group (Core + Complementary + Open Courses) .	Graduation in Statistics/Mathematics/ Computer Application with not less than CCPA of 5.00 out of 10.00 in the Core Group (Core + Complementary + Open Courses) .	Graduation in Statistics/ Mathematics/Computer Application with not less than 50%marks in the Part III subjects (Main/Core+ + subsidiaries/Complementaries).

	Weightage of 10% marks scored by the candidate in Part III Core/Main shall be added to the total of Part III Core/Main for those candidates who have studied B Sc Statistics (Core/Main) after standardizing the marks secured for the same to 600. Weightage of 5% marks scored by the candidate in Part III Core/Main shall be added to the total of Part III Core/Main for those candidates who have studied B Sc Computer Applications (Triple Main) (Core/Main after standardizing the marks secured for the same to 600.		
(14)	<b>M.Sc. Zoology</b>		
	Graduation in Zoology or Biological Techniques & Specimen Preparation with not less than CGPA of 2.00 out of 4.00 in the Core Group (Core + Complementary + Open Courses).	Graduation in Zoology or Biological Techniques & Specimen Preparation with not less than CCPA of 5.00 out of 10.00 in the Core Group (Core + Complementary + Open Courses).	Graduation in Zoology or Biological Techniques & Specimen Preparation with not less than 50% marks in the Part III subjects (Main/Core+ + subsidiaries/Complementaries).

**15. M.Sc. Integrated Programme in Basic Sciences-Biology (MACIPGSBIO1001)**  
**[Lateral Entry]**

<b>Graduates who have Passed qualifying Examination in CBCS (2017)/ CBCSS (2013) pattern</b>	<b>Graduates who have Passed qualifying Examination in CBCS on (2009) pattern</b>	<b>Graduates who have Passed qualifying Examination in other pattern</b>
Graduation in Zoology/Botany with not less than CGPA/CCPA of 5.00 out of 10.00 in the Core Group (Core + Complementary + Open Courses).	Graduation in Zoology/Botany with not less than CGPA of 2.00 out of 4.00 in the Core Group (Core + Complementary + Open Courses).	Graduation in Zoology/Botany with not less than 50% marks in the Part III subjects (Main/Core+ subsidiaries/ Complementaries).
<b>No weightage marks.</b>		

#### D. FACULTY OF COMMERCE

16.	<b>M.Com (Specialisation: Finance and Taxation) (Aided)</b>		
	Graduation in Commerce /BBA/BBM with not less than CGPA of 1.60 out of 4 in the Core Group (Core + Complementary + Open Courses).	Graduation in Commerce /BBA/BBM with not less than CCPA of 4.0 out of 10 in the Core Group (Core + Complementary + Open Courses).	Graduation in Commerce /BBA/BBM with not less than 40% marks in the Part III (Main/Core + subsidiaries/ Complementaries.
<b>B Com LLB holders of University of Kerala/ B Voc Accounting and Taxation Holders are also eligible to apply</b>			

17.	<b>M.Com. (Specialisation: Marketing and International Business) (SF)</b>		
	Graduation in Commerce /BBA/BBM with not less than CGPA of 1.60 out of 4 in the Core Group (Core + Complementary + Open Courses).	Graduation in Commerce /BBA/BBM with not less than CCPA of 4.0 out of 10 in the Core Group (Core + Complementary + Open Courses).	Graduation in Commerce /BBA/BBM with not less than 40% marks in the Part III (Main/Core + subsidiaries/ Complementaries.
<b>B Com LLB holders of University of Kerala/ B Voc Accounting and Taxation Holders are also eligible to apply</b>			

The Open course under core group is taken only for reckoning the eligibility for applying for the PG Programmes concerned. But a candidate cannot apply for the respective PG Programmes solely on the basis of the open course selected under core group.

#### Relaxation in Marks in the qualifying examination:

- (i) **Kerala Scheduled Caste/Scheduled Tribe Category:** The minimum grade in the qualifying examination for admission to the PG Degree Programmes is 'C' in the seven point scale for CBCSS and a pass for pre CBCSS applicants.
- (ii) **SEBC Category:** A relaxation of 3% marks in the qualifying examination from the prescribed minimum is allowed i.e. CGPA/CCPA of 4.7 for CBCS (2017), CCPA of 4.7 for CBCSS (2013), CGPA of 1.88 for CBCSS (2009) applicants and 47% marks for pre-CBCSS applicants for admission to M Sc. Programmes and CGPA/ CCPA of 4.2 for CBCS (2017), CCPA of 4.2 for CBCSS (2013), CGPA of 1.68 for CBCSS (2009) applicants and 42% marks for pre-CBCSS applicants for admission to M.A/M.Com Programmes
- (iii) **OEC Category:** A relaxation of 5% marks in the qualifying examination from the prescribed minimum is allowed i.e. CGPA/CCPA of 4.5 for CBCS (2017), CCPA of 4.5 for CBCSS (2013), CGPA of 1.80 for CBCSS (2009) applicants and 45% marks for pre - CBCSS applicants for



admission to M Sc. Programmes and CGPA/CCPA of 4.0 for CBCS (2017), CCPA of 4.0 CBCSS (2013), CGPA of 1.60 for CBCSS (2009) applicants and 40% marks for pre CBCSS applicants for admission to MA/M Com Programmes.

- (iv) **Persons with Disability category:** A relaxation of 5% marks in the qualifying examination from the prescribed minimum is allowed i.e. CGPA/CCPA of 4.5 for CBCS (2017), CCPA of 4.5 for CBCSS (2013), CGPA of 1.80 for CBCSS (2009) applicants and 45% marks for pre - CBCSS applicants for admission to M Sc. Programmes and CGPA/CCPA of 4.0 for CBCS (2017), CCPA of 4.0 for CBCSS (2013), CGPA of 1.60 for CBCSS (2009) applicants and 40% marks for pre CBCSS applicants for admission to MA/M Com Programme.

## 5. PREPARATION OF RANK LIST

**Under Pre - CBCSS pattern,** the ranklist of P.G degree Programmes will be prepared on the basis of the marks obtained in the qualifying examination in part III subjects unless otherwise mentioned, standardized to 1000. The index mark is arrived at after adding/deducting weightage, bonus marks and handicap marks, if any.

**Under CBCSS and CBCS pattern,** the CGPA/CCPA secured for Part III Core group (Core + Complementary courses) unless otherwise mentioned shall be converted into marks out of 1000. The index mark is arrived at after adding /deducting weightage, bonus marks and handicap marks, if any.

Wherever letter grades are given for the qualifying examination, the candidate should produce the relevant document so that the grades can be converted into actual marks. In the case of grades where marks range is given, the mid value will be taken for computation of index marks.

### **Bonus Marks**

The Bonus marks will be awarded as follows:

- (i) Bonus mark of 10 shall be awarded to 'B' and 'C' Certificate holders in proof of their high proficiency. For NCC candidates the bonus marks will be awarded on the basis of the NCC certificates signed by the Director and issued by the Directorate provided the candidates have secured at least 75% attendance after having participated in NCC activities during the period of study for Undergraduate programmes. *The Claim of these candidates who have participated in NCC/NSS activities prior to the University level programme i.e. Higher Secondary / Plus Two / Vocational Higher Secondary etc will not be taken into account for awarding bonus marks*
- (ii) Bonus marks of 5 shall be awarded to NSS Certificate holders. In respect of NSS candidates the bonus marks will be awarded on the basis of NSS certificates signed by the Vice-Chancellor or the Pro-Vice-Chancellor and issued to volunteers who have completed 240 hours of work within a period of 2 years of undergraduate study immediately preceding the P.G Programmes for which admission is sought.

- (iii) **The benefit of bonus marks can be scored by a candidate only under one category i.e.; either NSS or NCC.**
- (iv) A bonus of 15 marks will be awarded to the Ex-servicemen applicants and widows and children of Jawans and Ex-service men seeking admission to the P.G. Programmes. Applicants in this category should invariably produce the certificate in support of their claim at the time of admission. The certificate should be obtained not earlier than six months from the last date of submission of application from the military authorities or state/Zilla Sainik Welfare Officer to the effect that the applicant is the son/daughter of ex-service man or an ex-service man himself/herself.
- (v) Bonus marks will be added only if the candidate has obtained the prescribed minimum qualifying marks in the qualifying examination while calculating the index marks.

#### **Deduction in Marks**

Deduction will be made from the total ranking marks for those candidates who had availed more than one chance in passing the qualifying examination as detailed below:

- (i) Handicap mark of 5 will be deducted from the total rank marks for each additional appearance he/she has taken for completing the qualifying examination. *Number of chances means the number of chances for passing any part of the qualifying examination excluding cancellation.*

## 5. CALCULATION OF INDEX MARKS

Index mark is calculated after adding /deducting the weightage, bonus marks and handicap marks, if any. For details regarding the weightage of marks for various Programmes, please refer to sections 3 and 6 of this prospectus relating to the eligibility for admission and bonus marks. The following criteria will be used in calculating index marks. The process of index mark calculations described below is as per Mahatma Gandhi University norms and is subject to change in accordance with changes in the University norms.

### 1. M.A. English (MACPGLENG201)

75% of the total seats will be reserved for those who have taken English as Optional (Main) concerned under Part III for the BA Degree Programme.

#### Model I English

Index mark is calculated on the basis of percentage of marks secured for part III Core course/Main or Part I common course/papers, whichever is higher.

CBCS (2017)/ CBCSS (2013) pattern	CBCSS Pattern (2009)	Pre CBCSS Pattern
CCPA/CGPA secured for Common courses/core courses is converted into Percentage marks by multiplying the same by 10. The percentage of marks thus obtained is converted into marks out of 1000 by multiplying the same by 10.	CGPA secured for common courses/ core courses is converted into percentage marks by multiplying the same by 25. The percentage of marks thus obtained is converted into marks out of 1000 by multiplying the same by 10.	Marks secured for part III main/part I English is converted into 1000.



### Model II English

Index mark is calculated on the basis of percentage of marks secured for part III core/main courses.

<b>CBCS (2017)/CBCSS (2013) pattern</b>	<b>CBCSS Pattern (2009)</b>	<b>Pre CBCSS Pattern</b>
CCPA/CGPA secured for core courses is converted into percentage marks by multiplying the same by 10. The percentage of marks thus obtained is converted into marks out of 1000 by multiplying the same by 10.	CGPA secured for core courses is converted into percentage marks by multiplying the same by 25. The percentage of marks thus obtained is converted into marks out of 1000 by multiplying the same by 10.	Marks secured for part III main/core English is converted into 1000.

### Model III English (Double Main/Triple Main)

Index mark is calculated on the basis of percentage of marks secured for Core papers

<b>CBCS (2017)/CBCSS (2013) pattern</b>	<b>CBCSS Pattern (2009)</b>	<b>Pre CBCSS Pattern BA Communicative English (Triple Main)</b>
CCPA/CGPA secured for core courses is converted into Percentage marks by multiplying the same by 10. The percentage of marks thus obtained is converted into marks out of 1000 by multiplying the same by 10.	CGPA secured for core Courses is converted into Percentage marks by multiplying the same by 25. The percentage of marks thus obtained is converted into marks out of 1000 by multiplying the same by 10.	Marks secured for the Following papers is converted into 1000. i. Phonetics ii. History of English Literature iii. English Poetry iv. English Essays and Fiction v. English Drama vi. Literary Criticism

**Graduates in other Programmes under faculty of Language & Literature, Social Science, Science and Oriental Studies.**

<b>CBCS (2017)/CBCSS (2013) pattern</b>	<b>CBCSS Pattern (2009)</b>	<b>Pre CBCSS Pattern</b>
CCPA/CGPA secured for Part I Common courses is converted into percentage marks by multiplying the same by 10. The percentage of marks thus obtained is converted into marks out of 1000 by multiplying the same by 10.	CGPA secured for Part I common courses is converted into percentage marks by multiplying the same by 25. The percentage of marks thus obtained is converted into marks out of 1000 by multiplying the same by 10.	Marks secured for part I English is converted into 1000.

## 2. **M.A (Social Sciences) /M.Sc. Programmes**

### **CBCS (Max CGPA 10)**

$$H = \text{Handicap Marks} = (\text{Number of attempts} - 1) \times 5$$

$$A = \frac{(\text{CGPA} \times \text{Total Credits})_{\text{Core}} + (\text{CGPA} \times \text{Total Credits})_{\text{Comp1}} + (\text{CGPA} \times \text{Total Credits})_{\text{Comp2}}}{(\text{Total Credits})_{\text{Core}} + (\text{Total Credits})_{\text{Comp1}} + (\text{Total Credits})_{\text{Comp2}}}$$

$$B = A \times 100$$

$$C = \frac{\text{CGPA (core courses)} \times \text{Total Credit of Core Courses} \times 6 \times 10}{\text{Total Credits for Core Courses}}$$

$$D = \frac{(B + C) \times 1000}{1600}$$

$$\text{Index Mark} = D + \text{Weightage} + \text{Bonus (NCC, NCC Cert., NSS, ExService)} - H$$

**CBCS/CBCSS (Max CCPA 10)**

$$H = \text{HandicapMarks} = (\text{Number of attempts} - 1) \times 5$$

$$A = \frac{(\text{CCPA} \times \text{Total Credits})_{\text{Core}} + (\text{CCPA} \times \text{Total Credits})_{\text{Comp1}} + (\text{CCPA} \times \text{Total Credits})_{\text{Comp2}}}{(\text{Total Credits})_{\text{Core}} + (\text{Total Credits})_{\text{Comp1}} + (\text{Total Credits})_{\text{Comp2}}}$$

$$B = A \times 100$$

$$C = \frac{\text{CCPA (core courses)} \times \text{Total Credit of Core Courses} \times 6 \times 10}{\text{Total Credits for Core Courses}}$$

$$D = \frac{(B + C) \times 1000}{1600}$$

$$\text{IndexMark} = D + \text{Weightage} + \text{Bonus}(\text{NCC}, \text{NCCert.}, \text{NSS}, \text{ExService}) - H$$

**CBCSS (Max. CGPA 4)**

$$H = \text{HandicapMarks} = (\text{Number of attempts} - 1) \times 5$$

$$A = \frac{(\text{CGPA} \times \text{Total Credits})_{\text{Core}} + (\text{CGPA} \times \text{Total Credits})_{\text{Comp1}} + (\text{CGPA} \times \text{Total Credits})_{\text{Comp2}}}{(\text{Total Credits})_{\text{Core}} + (\text{Total Credits})_{\text{Comp1}} + (\text{Total Credits})_{\text{Comp2}}}$$

$$B = A \times 250$$

$$C = \frac{\text{CGPA (core courses)} \times \text{Total Credit of Core Courses} \times 6 \times 25}{\text{Total Credits for Core Courses}}$$

$$D = \frac{(B + C) \times 1000}{1600}$$

$$\text{IndexMark} = D + \text{Weightage} + \text{Bonus}(\text{NCC}, \text{NCCert.}, \text{NSS}, \text{ExService}) - H$$

**Pre-CBCSS**

$$H = \text{HandicapMarks} = (\text{Number of attempts} - 1) \times 5$$

**Model I**

A = (Marks secured for part III Main + Complementary) X 1000 / (Max. marks for Core + Compl.)

B = Marks Secured for Part III Main X 600 / (Max. Marks for Main)

$$D = \frac{(A + B) \times 1000}{1600}$$

**Model II**

A = (Marks secured for Core + Complementary + Vocational) X 1000 / Max. Marks for Core + Compl. + Vocational)

B = Marks secured for Core papers X 600 / Max. Marks for Core

$$D = \frac{(A + B) \times 1000}{1600}$$

$$\text{IndexMark} = D + \text{Weightage} + \text{Bonus}(\text{NCC}, \text{NCC Cert.}, \text{NSS}, \text{ExService}) - H$$

**For students who have studied B Tech.**

The CGPA will be converted to percentage (A) as per the formula given in the marklist.

$$D = A \times 10.$$

$$\text{IndexMark} = D + \text{Weightage} + \text{Bonus}(\text{NCC}, \text{NCC Cert.}, \text{NSS}, \text{ExService}) - H$$

**3. M. Com Finance/M.Com Marketing and International Business [SF]****For Graduates who have passed B Com Model I Programme****A. CBCS (Max CGPA 10)**

$$H = \text{HandicapMarks} = (\text{Number of attempts} - 1) \times 5$$

$$A = \frac{(\text{CGPA} \times \text{TOTAL Credits})_{\text{Core}} + (\text{CGPA} \times \text{TOTAL Credits})_{\text{Compl1}} + (\text{CGPA} \times \text{TOTAL Credits})_{\text{Compl2}}}{(\text{TOTAL Credits})_{\text{Core}} + (\text{TOTAL Credits})_{\text{Compl1}} + (\text{TOTAL Credits})_{\text{Compl2}}}$$

$$D = A \times 100$$

$$\text{IndexMark} = D + \text{weightage} + \text{Bonus}(\text{NCC}, \text{NCC Cert.}, \text{NSS}, \text{ExService}) - H$$



**B. CBCS/CBCSS (Max CCPA 10)**

$$H = \text{Handicap Marks} = (\text{Number of attempts} - 1) \times 5$$

$$A = \frac{(\text{CCPA} \times \text{TOTAL Credits})_{\text{Core}} + (\text{CCPA} \times \text{TOTAL Credits})_{\text{Comp1}} + (\text{CCPA} \times \text{TOTAL Credits})_{\text{Comp2}}}{(\text{TOTAL Credits})_{\text{Core}} + (\text{TOTAL Credits})_{\text{Comp1}} + (\text{TOTAL Credits})_{\text{Comp2}}}$$

$$D = A \times 100$$

$$\text{Index Mark} = D + \text{weightage} + \text{Bonus}(\text{NCC}, \text{NCCert.}, \text{NSS}, \text{ExService}) - H$$

**C. CBCSS (Max. CGPA 4)**

$$H = \text{Handicap Marks} = (\text{Number of attempts} - 1) \times 5$$

$$A = \frac{(\text{CGPA} \times \text{TOTAL Credits})_{\text{Core}} + (\text{CGPA} \times \text{TOTAL Credits})_{\text{Comp1}} + (\text{CGPA} \times \text{TOTAL Credits})_{\text{Comp2}}}{(\text{TOTAL Credits})_{\text{Core}} + (\text{TOTAL Credits})_{\text{Comp1}} + (\text{TOTAL Credits})_{\text{Comp2}}}$$

$$D = A \times 250$$

$$\text{Index Mark} = D + \text{weightage} + \text{Bonus}(\text{NCC}, \text{NCCert.}, \text{NSS}, \text{ExService}) - H$$

**D. Pre-CBCSS**

Marks secured for part III Main Papers is converted into 1000. Index mark is calculated after adding /deducting weightage/bonus/handicap marks, if any

**For Graduates who have passed B Com Model II/Model III/BBA/BBM****CBCS (MAX CGPA 10)**

CGPA secured for part III core courses is converted into percentage marks by multiplying the same by 10. The percentage of marks thus obtained is converted into marks out of 1000 by multiplying the same by 10.

Index mark is calculated after adding / deducting weightage/ bonus/ handicap marks, if any.

Rounding of marks of 0.5 and above to the highest figure will not be done while calculating the percentage of marks for minimum eligibility.

#### **8. FEE TO BE REMITTED**

- 1. Application fee including the processing fee should be remitted by all the applicants for online registration.**

Application fee is Rs. 300/-. If a candidate is applying for more than one programme, an additional fee of Rs. 100/- per programme shall be remitted. For SC/ST candidates, the application fee is Rs.150/-. Additional fee is Rs. 50/- per Programme.

For M.Sc. Data Analytics, application fee is Rs. 400/-. If a candidate is applying for more than one programme, an additional fee of Rs. 100/- per programme shall be remitted. For SC/ST candidates, the application fee is Rs.200/-. Additional fee is Rs. 50/- per Programme.

- 2. Admission fee**

Admission fee will be collected as per M G University norms.

#### **9. DOCUMENTS TO BE PRODUCED AT THE TIME OF ADMISSION**

**Reporting at the College for admission:** Candidates who are called for certificate verification should report at the College and ready to remit the required fee including caution deposits, if admitted. Those who fail to do this will be treated as 'Not Joined' and further claim for admission by these applicants will not be considered.

**The candidates should produce the following documents in original before the Principal at the time of admission.**

1. Receipt of ADMISSION Fee (not Application Fee) remitted at the College office.
2. X and XII standard original certificates and two self-attested copies of both.
3. Transfer Certificate (TC) and Conduct Certificate (issued within one year) from the Institution last attended.
4. Grade card/ Original mark lists of all parts of the qualifying Programme, Provisional/Degree Certificate and two self-attested copies of the both.
5. Eligibility Certificate from Mahatma Gandhi University, in the case of candidates who have passed their qualifying examination from Boards/Institutes/Universities not listed by the Mahatma Gandhi University.
6. Migration Certificate, if applicable.
7. Caste Certificates proving eligibility for reservation and one self-attested copy of the same.
8. Community Certificate along with income certificate (as per Government rules) from the revenue authorities concerned, to the effect that annual family income of all members of family from all sources taken together is less than Rs. 8 lakhs in the case of SEBC candidates who claim reservation under SEBC category. The income certificate should not have been issued earlier than 6 months prior to the submission of application.
9. Candidates seeking reservation under Christian community should produce certificate from the village officer concerned and one self-attested copy of the same.
10. Candidates who wish to avail of bonus/weightage marks and those who come under sports/cultural/PD quotas must produce relevant certificates in original and one self-attested copy of the same.

11. Three passport size photos of the applicant (taken within six months)

12. Any other documents found necessary by the Principal.

The College authorities, after verifying the above documents, will admit the student.

## **Ragging is prohibited in this Institution**

### **What is Ragging?**

Any act of physical or mental abuse (including bullying and exclusion) targeted at another student (fresher or otherwise) on the ground of colour, race, religion, caste, ethnicity, gender (including transgender), sexual orientation, appearance, nationality, regional origins, linguistic identity, place of birth, place of residence or economic background.

**Ragging is a crime.**

### **ADMINISTRATIVE ACTION IN THE EVENT OF RAGGING:**

The institution shall punish a student found guilty of ragging after following the procedure and in the manner prescribed here in under:

The Anti-Ragging Committee of the institution shall take an appropriate decision, in regard to punishment or otherwise, depending on the facts of each incident of ragging and nature and gravity of the incident of ragging established in the recommendations of the Anti-Ragging Squad. The Anti-Ragging Committee may, depending on the nature and gravity of the guilt established by the Anti-Ragging Squad, award, to those found guilty, one or more of the following punishments, namely;

- a) Suspension from attending classes and academic privileges.
- b) Withholding/ withdrawing scholarship/ fellowship and other benefits.
- c) Debarring from appearing in any test/ examination or other evaluation process.
- d) Withholding results.
- e) Debarring from representing the institution in any regional, national or international meet, tournament, youth festival, etc.
- f) Suspension/expulsion from the hostel.
- g) Cancellation of admission.
- h) Rustication from the institution for period ranging from one to four semesters.
- i) Expulsion from the institution and consequent debarring from admission to any other institution for a specified period.

Provided that where the persons committing or abetting the act of ragging are not identified, the institution shall resort to collective punishment.

## **ANTI- RAGGING COMMITTEE**

1. Dr. Manju Kurian
2. Dr. Selven S.
3. Dr. Seena John
4. Dr. Latha S. Nair
5. Dr. Aji Abraham
6. Dr. Annu Anna Varghese
7. Sri. Deepu V. E
8. Student Counsellor
9. SI of Police, Kothamangalam.
10. PTA President
11. III DC Representative
12. I DC Representative.

## **GENERAL RULES AND CONDUCT**

1. Students are expected to conduct themselves/ maintain discipline in and outside the college governed by the rules and regulations of the College.
2. All students are expected to dress as per the uniform policy of the college.
3. Ragging in any form is strictly prohibited.
4. Parents are expected to follow the student's progress and conduct in and outside the College.