



# MAR ATHANASIVS COLLEGE (AUTONOMOUS)

KOTHAMANGALAM, KERALA, INDIA- 686666  
CONSISTENTLY RANKED IN NIRF'S TOP 100 COLLEGES  
SINCE 2021 | NAAC A+ GRADE INSTITUTION

## UG & INTEGRATED PG PROSPECTUS 2026-27



Website: [macollege.ac.in](http://macollege.ac.in)  
Email: [mac@macollege.in](mailto:mac@macollege.in), [principal@macollege.in](mailto:principal@macollege.in)

# 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



**His Excellence Paulose Mar Athanasius**  
The Patron Saint of the College



**The Holy Sepulchre of Saint Yeldo Mar Baselious**



**Prof. M. P Varghese**  
Founder Secretary, M A College, Association,  
Kothamangalam.



**Dr. Winny Varghese**  
Secretary, M A College  
Association, Kothamangalam.

## TABLE OF CONTENTS

<b>Title</b>	<b>Page</b>
The College	06
Why Study @ MAC	07
Teaching Pedagogy	08
Research	09
Placements	10
Campus Life	11
Our Green Campus	15
<b>Programmes Offered</b>	16
BA English Honours	18
BA Economics Honours	20
BA Sociology Honours	22
BA History Honours	24
BA Hindi Honours	26
B Com Honours	28
BSc Physics Honours	31
BSc Chemistry Honours	33
BSc Botany Honours	35
BSc Zoology Honours	37
BSc Mathematics Honours	39
BSc Statistics Honours	41
BSc Actuarial Science Honours*	43
BSc Computer Science–Artificial Intelligence and Machine Learning*	45
BSc Microbiology Honours	48
B Voc Data Analytics and Machine Learning Honours	50
B Voc Business Accounting and Taxation Honours	52
Integrated MSc in Basic- Sciences Biology	54

## TABLE OF CONTENTS

<b>Title</b>	<b>Page</b>
Online Application and Admission	56
Requirements for Online Registration	56
Online Registration Process	57
Admission Process	57
Eligibility for Admission	58
Reservation of Seats	58
Points for Various Categories	61
Mandatory Reservation	69
Preparation of Rank lists	72
Calculation of Index marks	74
Fee to be Remitted	78
Documents to be Produced at the Time of Admission	78
Ragging is a Crime	79
General Rules and Conduct	80
List of of Resevation Categories	81
List of Scheduled Tribes	83
List of Other Eligible Community	84
List of Socially and Educationally Backward Classes	85

# 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 **92** IN NIRF - 2025
- 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 Minister's Award for Excellence 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

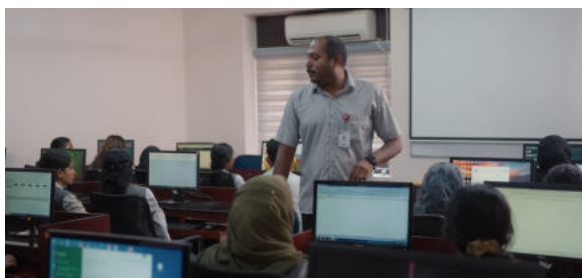


## Internal Exposure

- 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 6 research programmes leading to PhD.**

- **Commerce**
- **Economics**
- **Chemistry**
- **Mathematics**
- **Physics**
- **Botany**

**Currently, 27 research guides on our campus across 09 disciplines**

**The faculty and post graduate students have published 90 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 2025-26

- 120 placements in 2025-26 so far
- 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



# CAMPUS LIFE



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.

At the M.G. University Youth Festival held at Thiruvalla from 27 February to 3 March 2026, our college participated in 33 individual events and 7 group events. We secured first prize with an A grade in Thiruvathirakkali, Margamkali, and Mohiniyattam; second prize with an A grade in Folk Instruments; and third place with an A grade in Light Music (female) and Group Song (Indian). In addition, the college achieved 19 A grades in individual items and 3 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)



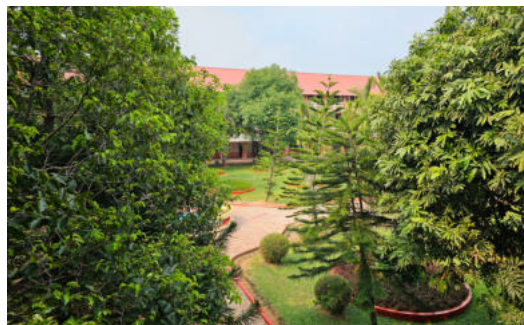
# OUR GREEN CAMPUS



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

## **B.A. (HONOURS)**

**(Aided)**

- ECONOMICS
- ENGLISH
- HISTORY
- SOCIOLOGY
- HINDI

## **B.Com. (HONOURS)**

**(Aided)**

## **B.Com. (HONOURS)**

**(Self-Financing)**

## **B.Sc. (HONOURS)**

**(Aided)**

- MATHEMATICS
- STATISTICS
- PHYSICS
- CHEMISTRY
- BOTANY
- ZOOLOGY
- ACTUARIAL SCIENCE (MAJOR)\*
- COMPUTER SCIENCE - ARTIFICIAL INTELLIGENCE & MACHINE LEARNING\*
- MICROBIOLOGY  
(Self-Financing)

## **B.Voc. PROGRAMMES**

**(Self-Financing)**

- B.Voc BUSINESS ACCOUNTING & TAXATION
- B.Voc DATA ANALYTICS & MACHINE LEARNING

## **INTEGRATED M.Sc PROGRAMME IN BASIC SCIENCES- BIOLOGY AIDED (5 YEARS)**

\*Subject to approval from MG University, Kottayam & Govt. of Kerala.

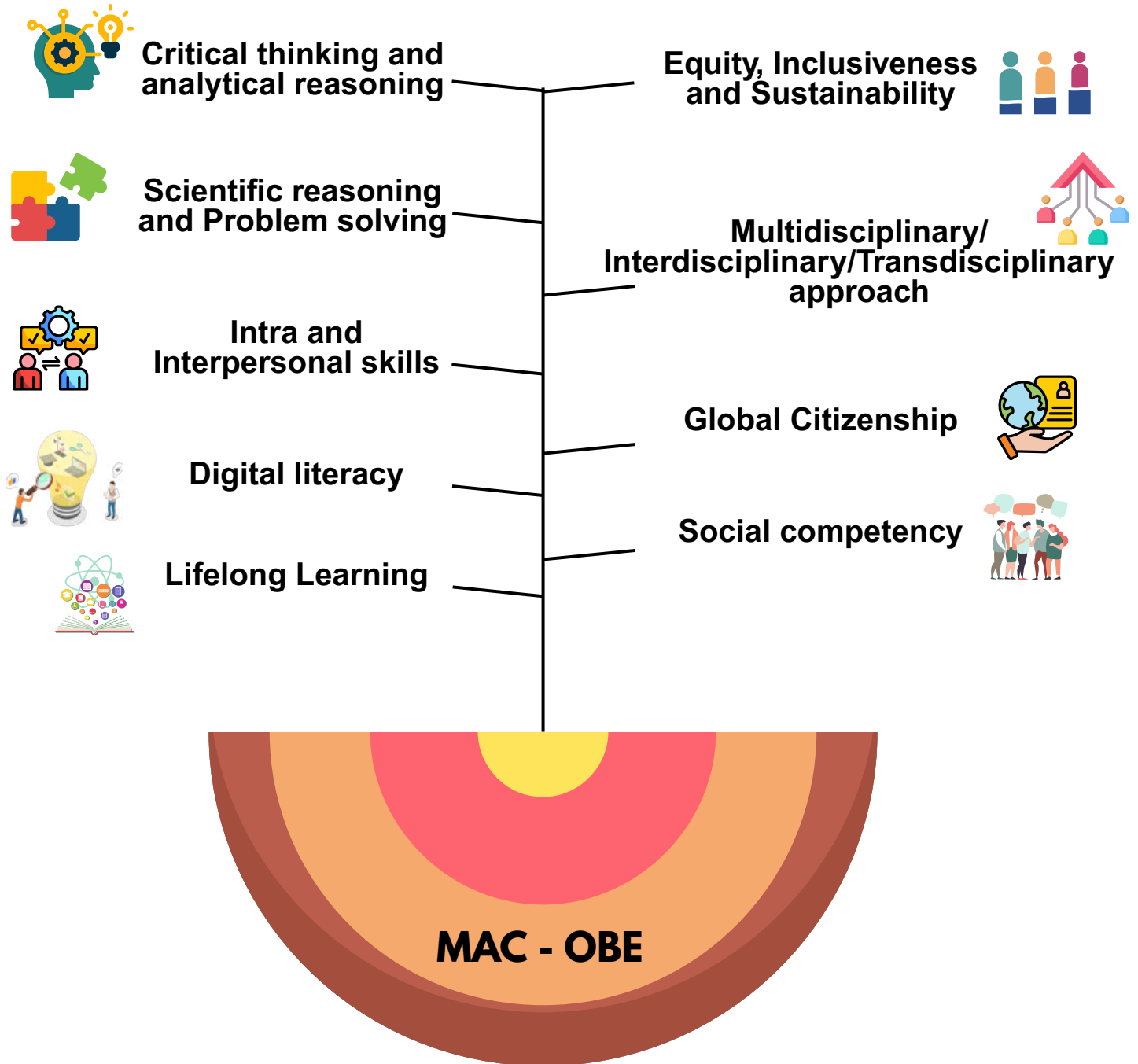
### PROGRAMME STRUCTURE OF BA/B. SC/B. COM (HONOURS)

Sl. No.	Categorization of Courses for B.A/B.Sc/B.Com Programmes	Minimum Number of Credits Required	
		3-year UG	4-year UG *
1	Major	68	88
2	Minor	24	24+12*
3	Multi-Disciplinary Courses (MDC)	9	9
4	Skill Enhancement Courses (SEC)	9	9
5	Ability Enhancement Courses (AEC)	12	12
6	Value Addition Courses (VAC)	9	9
7	Summer Internship, field based learning etc.	2	2
8	Research Project / Dissertation		12/8**
<b>Total Credits</b>		<b>133</b>	<b>177</b>

\* BA/B.Sc/B.Com Honours or Honours with Research



# Graduate Attributes





## About the Programme

The B.A. English (Honours) is an aided four-year undergraduate programme designed to cultivate a deep understanding of literature, language, and interdisciplinary studies. It provides students with a comprehensive foundation in English studies, fostering intellectual curiosity and creative expression.

**4 Year Full Time Programme**

**8 semesters**

**Exit after 3rd year with BA Degree**

**2 months internship**

**Eligibility Criteria**

Pass in plus two exam or  
equivalent (Any Stream)

Sanctioned Strength- 40

## Key Expertise Offered

- **Literary Analysis**
- **Creative Writing**
- **Communication Skills**
- **Critical Thinking**
- **Research Skills**
- **Cultural Awareness**

## Specialisation Offered

- **Media Studies**

Students are trained to critically examine the intersections of literature, culture, film, and media. This specialisation equips them with analytical tools for content creation and provides insight into how storytelling and cultural narratives evolve across diverse media platforms.

## Career Prospects

- **Content Writer**
- **Editor**
- **Journalist**
- **Teacher**
- **Copywriter**

The syllabus is subject to minor revisions as the National Education Policy (NEP) and Four-Year Undergraduate Programme (FYUGP) are still in the implementation phase.

## COURSE TIMELINE

**YEAR 1**

- S1
- Ability Enhancement Courses
  - Major - Introduction to Prose
  - Minor 1
  - Minor 2
  - Multidisciplinary Course

**YEAR 2**

- S2
- Ability Enhancement Courses
  - Major - Introduction to Poetry
  - Minor 1
  - Minor 2
  - Multidisciplinary Course

- S3
- An Introduction to Phonetics
  - Outline of English Literature Part 1
  - Regional literatures in Translation/ Dalit Writings/ Understanding Media/ Reading Culture, Food, Travel, Music
  - Minor 1
  - Value Addition Course
  - Multidisciplinary Course

- S4
- Linguistics and History of English Language
  - Outline of English Literature Part II
  - Women's Writing/ African and Caribbean Literature/ Art of Advertising and PR/ Reading Culture: Comics, Cartoons, and Fairy Tales/ Film Adaptation
  - Minor 2
  - Value Addition Course
  - Skill Enhancement Course
- Any one

### Summer Internship

- S5
- Insights from Culture Studies
  - Literary Criticism
  - Through the Lens of Cinema
  - Screen writing/ Folklore studies/ Writing for Media and Content Writing/ Reading Culture
  - Postcolonial Writing/ Literature from the Margins/ South Asian Literatures
  - Academic Writing
- Any one
- Any one

- S6
- Contextualising Gender
  - Comparative literature/ Travel Narratives/ Digital Story telling across platforms/ Arts of Script writing
  - Literature and Ecology/ Theorising Sexualities/ Americal Literature
  - English Language Teaching/ Theatre Studies/ Indian Writing in English
  - 21<sup>st</sup> Century Skills
  - Literature and Human Rights
- Any one
- Any one
- Any one

**YEAR 3**

- S7
- Subaltern Studies
  - Life Writings
  - Digital Humanities
  - British Literature till the Romantic Period
  - Nineteenth Century Literature
  - Modernism and Beyond

- S8
- Literary Theory
  - Foundations of Research
  - New Trends in Literature
  - Modern World Literature in Translation
  - Shakespearean Studies
  - Project

**YEAR 4**



## About the Programme

The B.A Economics (Honours) is an aided programme offers a strong foundation in economic theory and analytical thinking. It helps students understand the functioning of households, firms, and governments within an economy. With a mix of core and elective subjects, the curriculum provides flexibility to explore diverse interests and prepares students for careers in academia, business, journalism, government, and beyond.

**4 Year Full Time Programme**

**8 semesters**

**Exit after 3rd year with BA Degree**

**2 months internship**

**Eligibility Criteria**

Pass in plus two exam or equivalent (Any Stream)

Sanctioned Strength- 40

## Key Expertise Offered

- **Economic Theory and Policy Analysis**
- **Quantitative and Statistical Skills Development**
- **Public Economics**
- **International Economics**
- **Sectoral and Regional Economic insights**
- **Environmental and Heterodox Economics**

## Specialisation Offered

- **Econometrics and Data Analysis**

The specialisation in Econometrics and Data Analysis equips students with the analytical and computational tools necessary to understand and interpret economic data. In today's data-driven world, the ability to analyze real-world economic problems using statistical and econometric techniques has become an essential skill for economists.

## Career Prospects

- **Indian Economic/ Statistical Services**
- **Financial Analyst**
- **Economic Analyst in Stock-marketing**
- **Economist/ Business Reporter in News papers**
- **Teaching faculty in Colleges & Schools**

The syllabus is subject to minor revisions as the National Education Policy (NEP) and Four-Year Undergraduate Programme (FYUGP) are still in the implementation phase.

## COURSE TIMELINE

**YEAR 1**

S1

- Ability Enhancement Courses
- Major - Essentials of Economics-I
- Minor 1
- Minor 2
- Multidisciplinary Course

S2

- Ability Enhancement Courses
- Major - Essentials of Economics-II
- Minor 1
- Minor 2
- Multidisciplinary Course

S3

- Microeconomics-I
- Macroeconomics-I
- Financial Economics/ Life Insurance/ Navigating Surveys for Academic & Professional Success } Any one
- Minor 1
- Multidisciplinary Course
- Value Addition Course

S4

- Development Economics -I
- Indian Economy -I
- Introduction to Data Analysis for Economics/ Financial Risk Analysis/ Insurance and Marketing } Any one
- Minor 2
- Value Addition Course
- Skill Enhancement Course

### Summer Internship

S5

- Econometrics-I
- Statistical Methods for Economic Analysis -I
- Data Analysis for economics using python/ Public Economics-I/ Monetary Economics/ Financial Regulation and Supervision/ Actuarial Science and Risk Management in Insurance/ Business Economics/ Economics of Innovation and Entrepreneurship } Any three
- Security Analysis and Portfolio Management

S6

- International Economics
- Mathematics for Economic Analysis
- Econometrics-II/ Agricultural Economics/ General Insurance/ Fundamentals of Fintech Entrepreneurship/ Behavioural Economics/ Exploring Economic Data Analytical Tools } Any two
- Digital Economy skills for Enterprise Development
- Foundations of Environmental, Social and Governance (ESG)

S7

- Micro Economics-II
- Macro Economics-II
- Statistical Methods for Economic Analysis -II
- Public Economics-II/ Research methodology for Social Science/ Resource Economics and Environmental Accounting/ Institutional Economics/ International Finance/ Economics of Artificial Intelligence } Any three

S8

- Indian Economy-II
- Development Economics-II
- Statistical Methods for Economic Analysis -III
- Economics of Health and Education
- Kerala Economy-Patterns and Challenges
- Project

**YEAR 2**

**YEAR 3**

**YEAR 4**



## About the Programme

The BA Sociology (Honours) is an aided programme offers a strong foundation in sociological theory and research. It equips students with the analytical tools and research skills needed to examine the structures, relationships, and changes shaping social life. Through a blend of theoretical knowledge and practical engagement, the programme encourages students to explore key social issues such as inequality, gender, identity, development, globalisation, and crime.

**4 Year Full Time Programme**

**8 semesters**

**Exit after 3rd year with BA Degree**

**2 months internship**

**Eligibility Criteria**

Pass in plus two exam or equivalent (Any Stream)

Sanctioned Strength- 40

## Key Expertise Offered

- **Critical Thinking and Theoretical Analysis**
- **Research and Fieldwork Competence**
- **Understanding Human Behaviour and Social Interaction**
- **Sensitivity to Social Diversity and Inequality**
- **Global and Developmental Perspective**
- **Applied Social Knowledge and Communication**

## Specialisations Offered

- **Social Psychology**
- **Culture and Personality Studies**

Students are trained to explore the dynamic relationship between the individual and society. These specialisations enhance students' understanding of how human thoughts, emotions, and behaviours are shaped by social and cultural contexts.

## Career Prospects

- **Social Researcher**
- **Community Development Officer**
- **Human Resource Executive**
- **Policy Analyst**
- **Social Worker**
- **NGO Sector Professional**
- **Teacher/ Educator**
- **Civil Services & Government Roles**

The syllabus is subject to minor revisions as the National Education Policy (NEP) and Four-Year Undergraduate Programme (FYUGP) are still in the implementation phase.

## COURSE TIMELINE



**YEAR 1**

S1

- Ability Enhancement Courses
- Major Understanding Sociology
- Minor 1
- Minor 2
- Multidisciplinary Course

S2

- Ability Enhancement Courses
- Major Essence of Sociology
- Minor 1
- Minor 2
- Multidisciplinary Course

**YEAR 2**

S3

- Classical Sociological Theories
- Sociology of Environment
- Social Psychology
- Minor 1
- Multidisciplinary Course
- Value Addition Course

S4

- Principles of Social Research
- Modern Sociological Theories
- Crime and Society
- Minor 2
- Value Addition Course
- Skill Enhancement Course

### Summer Internship

S5

- Gender and Sexuality
- Indian Social Structure and Transformation
- Sociology of Work and Industry
- Culture and Personality / Society and Health: Theories, Systems, and Global Challenges/ Sociology of Education/ Sociology of Ageing
- Academic Reading and Writing Skills

Any two

**YEAR 3**

S6

- Sociology of Marginalization
- Qualitative Research Methods
- Sociology of Kerala Society
- Rural Sociology/ Urban Sociology
- Research Skills in the Field
- Human Rights and Environmental Ethics

Any one

**YEAR 4**

S7

- Current Trends in Social Research
- Globalization and Global Dynamics
- Sociology of Development
- Sociology of Religion
- Media and Society
- Migration and Diaspora

S8

- Current Debates in Social Theories
- Research and Publication Ethics
- Project Planning and Management
- Principles of Counselling
- Social Entrepreneurship/ Civil Society and Democracy
- Project

Any one



## About the Programme

The B A History (Honours) programme (aided) with a specialisation in Travel and Tourism offers students a comprehensive understanding of historical events, cultural heritage, and the development of tourism across time. This program combines academic knowledge of historical contexts and cultural landscapes with practical skills necessary for managing tourism-related industries. By blending historical inquiry with industry-focused learning, the programme prepares students for dynamic careers that bridge both history and tourism management.

**4 Year Full Time Programme**

**8 semesters**

**Exit after 3rd year with BA Degree**

**2 months internship**

### Eligibility Criteria

Pass in plus two exam or equivalent (Any Stream)

Sanctioned Strength- 40

## Key Expertise Offered

- **Historical Analysis**
- **Cultural Heritage Management**
- **Tourism Industry Insights**
- **Research and Writing Skills**
- **Heritage Interpretation**
- **Event Planning and Management**

## Specialisation Offered

- **Travel and Tourism**

Students are trained to explore the dynamic intersection of history, culture, and tourism. This enables students to understand the historical significance of various destinations, cultural heritage, and the role of tourism in preserving and promoting history. They are equipped with the skills to develop and manage historical tours, curate exhibitions, and engage in the sustainable promotion of historical sites.

## Career Prospects

- **Teacher/ Educator**
- **Tourism Consultant**
- **Heritage Manager**
- **Tour Guide**
- **Travel Writer**
- **Event Planner**
- **Tourism Marketer**
- **Archaeologist**
- **Cultural Advisor**

The syllabus is subject to minor revisions as the National Education Policy (NEP) and Four-Year Undergraduate Programme (FYUGP) are still in the implementation phase.

## COURSE TIMELINE



**YEAR 1**

S1

- Ability Enhancement Courses
- Major-Modern India (1757-1857 AD)
- Minor 1
- Minor 2
- Multidisciplinary Course

S2

- Ability Enhancement courses
- Major - History of the Freedom Movement in India (1857-1947 AD)
- Minor 1
- Minor 2
- Multidisciplinary Course

S3

- Introduction to History
- Early India (Upto 300AD)
- Historical Tourism/ Gender in India) } Any one
- Minor 1
- Multidisciplinary Course
- Value Addition Course

S4

- Understanding History
- Ancient and Early Medieval Kerala
- Tourism Management/ India's Foreign Policy } Any one
- Minor 2
- Value Addition Course
- Skill Enhancement Course
- Internship

### Summer Internship

S5

- History of Early Medieval India (300 AD-1206 AD)
- Transformations in Medieval Kerala
- Eco Tourism/ History of Science and Technology in India/ Social Formations and Cultural Pattern of World/ History of China/ History of Japan } Any one
- Skill Enhancement Course

S6

- Medieval India: The Sultanate of Delhi (1206 AD-1526 AD)
- Medieval India: Mughals and Marathas (1526 AD-1757 AD)
- Making of Modern Kerala
- Tourism in Kerala/ India since Independence/ Social Reforms in India/ Gender and Development in Kerala/ History of USA/ History of USSR } Any Two
- Skill Enhancement Course
- Value Addition Course

S7

- History of South India (upto 600 C.E)
- World Civilisation
- Medieval World
- History of the Modern World
- Indian Historiography
- History of Gender Studies

S8

- Historiography: Concepts and Method
- Indian Numismatics
- History of South India (650 C.E-1565 C.E)
- Historical Research Methodology
- Introduction to Tribal Studies
- Project

**YEAR 3**

**YEAR 4**



## About the Programme

The B A Hindi (Honours) programme is an aided programme that provides students with a strong foundation in both the theoretical and practical aspects of Hindi language, literature, and culture, preparing them for a wide range of academic pursuits and professional careers.

**4 Year Full Time Programme**

**8 semesters**

**Exit after 3rd year with BA Degree**

**2 months internship**

**Eligibility Criteria**

Pass in plus two exam or equivalent (Any Stream)

Sanctioned Strength- 30

## Key Expertise Offered

- In-depth Knowledge of Hindi Literature
- Proficiency in Translation
- Applied Grammar Skills
- Functional Hindi Usage
- Understanding of Film and Media
- Linguistic Awareness

## Specialisations Offered

- **Translation**
- **Film Studies**

Students are equipped with the skills required for professional translation between Hindi and other languages. They learn the principles of accurate and culturally sensitive translation across literary, technical, and administrative texts. They get the opportunity to explore the aesthetics, history, and cultural significance of Hindi cinema. They learn how to critique films, understand cinematic language, and study how cinema reflects and shapes society.

## Career Prospects

- **Language Specialist (Translation, Interpretation)**
- **Educator (Teaching & Academic Guidance)**
- **Government Linguist (Official Language Services)**
- **Creative Communicator (Content Writing, Research, Publishing)**
- **Media Strategist (Advertising, PR, Corporate Communication)**

The syllabus is subject to minor revisions as the National Education Policy (NEP) and Four-Year Undergraduate Programme (FYUGP) are still in the implementation phase.

## COURSE TIMELINE

**YEAR 1**

- S1
- Ability Enhancement Courses
  - Major - हिंदी की ओर पहला कदम
  - Minor 1
  - Minor 2
  - Multidisciplinary Course

- S2
- Ability Enhancement Courses
  - Major - सिनेमा अध्ययन
  - Minor 1
  - Minor 2
  - Multidisciplinary Course

**YEAR 2**

- S3
- हिंदी भाषा का विकास
  - प्राचीन हिंदी काव्य
  - अनुवाद का सैद्धांतिक पक्ष - Specialization in Translation (S)/ कंप्यूटर और हिंदी - Specialization in Language Computing (S)/ विश्व सिनेमा - Specialization in Film Study (S) } Any one
  - स्वातंत्र्योत्तर हिंदी नाटक
  - हिंदी में सार्वजनिक भाषण कला
  - Minor 1
  - Multidisciplinary Course
  - Value Addition Course

- S4
- मध्यकालीन काव्यधारा
  - हिंदी का व्यावहारिक संप्रेक्षण
  - हिंदी में साहित्यिक अनुवाद - Specialization in Translation(S)/ सूचना प्रौद्योगिकी और हिंदी - Specialization in Language Computing(S)/ भारतीय सिनेमा - Specialization in Film Study(S) } Any one
  - रूपांतरण
  - Minor 2
  - Value Addition Course
  - Skill Enhancement Course

### Summer Internship

- S5
- हिंदी का गद्य साहित्य भाग - 1
  - आधुनिक हिंदी कविता भाग - 1
  - विशेष साहित्यकार अनामिका
  - ज्ञान प्रौद्योगिकी और हिंदी - Specialization in Language Computing (S) } Any one
  - छायावादी हिंदी काव्य धारा/ प्रेमचंद का साहित्य/ हिंदी में साहित्येतर अनुवाद - Specialization in Translation(S) } Any one
  - हिंदी साहित्य की आत्मकथा और जीवनी/ हिंदी का आदिवासी साहित्य/ सिनेमा और साहित्य - Specialization in Film Study(S) } Any one

- S6
- भारतीय और पाश्चात्य साहित्य चिंतन
  - हिंदी का गद्य साहित्य भाग - 2
  - आधुनिक हिंदी कविता भाग - 2/ यात्रा वृत्तान्त और रिपोर्टाज/ संस्मरण और रेखाचित्र/ हिंदी नाटक और एकांकी/ उदयप्रकाश की कहानियां/ हिंदी साहित्य में व्यंग्य / व्यावहारिक अनुवाद - Specialization in Translation(S)/ भाषा प्रौद्योगिकी और हिंदी - Specialization in Language Computing(S)/ सिनेमा और सामयिक समस्याएँ - Specialization in Film Study (S) } Any two
  - यात्रा और यात्रावृत्तान्त के माध्यम से भारतीय विरासत की पहचान
  - हिंदी में सृजनात्मक लेखन और ब्लॉग लेखन

**YEAR 3**

- S7
- भाषा प्रौद्योगिकी
  - भारतीय साहित्य
  - आधुनिक साहित्यिक आलोचना
  - हिंदी का प्रवासी साहित्य
  - हिंदी साहित्य में दलित विमर्श
  - हिंदी साहित्य में कृषक जीवन

**YEAR 4**

- S8
- अनुसन्धान प्रविधि
  - समकालीन हिंदी कविता
  - हिंदी साहित्य में पारिस्थितिक चिंतन
  - हिंदी कथा साहित्य में जेंडर अध्ययन
  - हिंदी साहित्य में मानवाधिकार
  - Research Project



## About the Programmes

Mar Athanasius College has two B. Com honours programmes- one in the aided stream and the other in the self financing stream. The B.Com (Honours) programmes are designed to equip students with a strong foundation in commerce, accounting, and business management. Backed by the legacy and academic excellence of the departments, the course prepares students to thrive in a dynamic business environment. This program nurtures analytical thinking, managerial aptitude, and ethical business practices, shaping students to excel in the corporate realm or further academic pursuits. In addition, the programme offers excellent placement opportunities, with dedicated career support and strong industry linkages. Our college maintains partnerships with leading companies across sectors, ensuring students gain access to internships and on-campus recruitment drives.

### 4 Year Full Time Programmes

8 semesters

Exit after 3rd year with B. Com Degree

2 months internship

Sanctioned Strength- 50 (Aided)

Sanctioned Strength- 40 (Unaided)

### Eligibility Criteria

Pass in plus two/equivalent exam recognized by Mahatma Gandhi University with Book-Keeping and Accountancy and any two of the following subjects, viz.,

- (1) Commerce
- (2) Commercial Correspondence and Commercial Geography
- (3) Economics
- (4) Life Insurance with Salesmanship
- (5) Banking with Secretarial Practice
- (6) Business Studies
- (7) Mathematics
- (8) Computer Science/Computer applications
- (9) Informatics Practice & Management
- (10) Informatics Practice
- (11) Management
- (12) Accountancy as optional under Part III of the Examination.

**or**

Pass in plus two or equivalent examination recognized by Mahatma Gandhi University with other subjects under Part III optional subjects provided they have secured 45% of the aggregate marks. For SC/ST applicants and applicants of Lakshadweep, only a pass minimum is required and for SEBC and OEC applicants 3% and 5% relaxation of marks respectively are allowed.



## Key Expertise Offered

- Financial Management
- Accounting and Taxation
- Business Management
- Marketing
- Entrepreneurship
- Human Resource Management

## Specialisations Offered

- **Accounting**
- **Finance and Taxation**

Students are trained to excel in financial reporting, auditing, and corporate accounting, which serve as the building blocks for obtaining professional certifications. They develop skills in managing finances, investments, and understanding tax regulations, preparing them for careers in financial planning, investment analysis, or taxation services.

## Career Prospects

- Corporate and Business Roles
- Banking and Financial Services
- Professional Certifications like ACCA, CPA, CMA
- Higher Education
- Entrepreneurship and Startups
- Government and Public Sector Opportunities

The syllabus is subject to minor revisions as the National Education Policy (NEP) and Four-Year Undergraduate Programme (FYUGP) are still in the implementation phase.



## COURSE TIMELINE

**YEAR 1**

S1

- Ability Enhancement Courses
- Major - Basic Finance for Beginners
- Minor 1
- Minor 2
- Multidisciplinary Course

S2

- Ability Enhancement Courses
- Minor 1
- Minor 2
- Major - Trading in Securities Market for Beginners
- Multidisciplinary Course

S3

- Financial Accounting
- Quantitative Techniques for Business
- Public Finance
- Minor 1
- Multidisciplinary Course
- Value Addition Course

S4

- Corporate Accounts
- Quantitative Techniques for Business Decisions
- Trends and Innovations in Banking
- Minor 2
- Value Addition Course
- Skill Enhancement Course

Summer Internship

S5

- Income Tax 1
- Cost Accounting
- Financial Management
- Goods and Service Tax- Advanced
- Human Resource Management
- Computerized Accounting

S6

- Income Tax II
- Cost Accounting Methods
- Working Capital Management
- Business Ethics and Corporate Social Responsibility
- Auditing and Assurance
- Spreadsheet and AI Tools for Financial Data Analysis

S7

- Advanced Corporate Accounting
- Social Science Research: Principles, Methodology and Practices
- Quantitative Data Analysis for Business Research
- International Business and Finance
- Organisational Behaviour and Industrial Psychology
- Consumer Behaviour and Marketing Research

S8

- Advanced Financial Management
- Strategic Management
- Investment Analysis and Portfolio Management
- Derivatives and Risk Management
- Management Optimisation Techniques
- Strategic Human Resource Management
- Project

**YEAR 2**

**YEAR 3**

**YEAR 4**



## About the Programme

The BSc Physics (Honours) programme is a four-year undergraduate aided programme designed to provide a strong foundation in theoretical and experimental physics. It blends classroom learning with hands on laboratory experiences, encouraging critical thinking and interdisciplinary exploration. The programme covers a wide range of topics from quantum mechanics to sustainable energy, preparing students for careers in research, industry, and beyond.

**4 Year Full Time Programme**

**8 semesters**

**Exit after 3rd year with BSc Degree**

**2 months internship**

**Eligibility Criteria**

Pass in plus two/equivalent exam with Physics as one of the optional subjects

Sanctioned Strength- 32

## Key Expertise Offered

- Analytical Reasoning
- Problem-Solving
- Computational & Mathematical Modelling
- Experimental Design
- Data Analysis
- Scientific Communication

## Specialisations Offered

- **Sustainable Materials**
- **Computational Physics**

Students are trained to engage deeply with contemporary scientific challenges. In Sustainable Materials, the emphasis is on the development and analysis of innovative, eco-friendly materials that support sustainable technologies and environmental stewardship. In Computational Physics, students acquire skills in programming, simulations, and numerical analysis, enabling them to model and solve complex physical systems.

## Career Prospects

- Research Scientist
- Data Analyst
- Engineering Consultant
- Renewable Energy Specialist
- Scientific Officer (ISRO, DRDO, BARC, etc.)
- *Other career paths include scientific instrumentation, quantitative finance, medical physics, science communication, meteorology, air traffic control, and more.*

The syllabus is subject to minor revisions as the National Education Policy (NEP) and Four-Year Undergraduate Programme (FYUGP) are still in the implementation phase.

## COURSE TIMELINE

**YEAR 1**

- S1
- Ability Enhancement Courses
  - Major Foundations of Physics
  - Minor 1
  - Minor 2
  - Multidisciplinary Course

**YEAR 2**

- S2
- Ability Enhancement Courses
  - Major Modern Physics
  - Minor 1
  - Minor 2
  - Multidisciplinary Course

- S3
- Mechanics and Properties of Matter
  - Essential Mathematics for Physics
  - Semiconductor Physics/ Introduction to Optics (Photonics)/ C++ for Computational Physics
  - Minor 1
  - Multidisciplinary Course
  - Value Addition Course
- Any one

- S4
- Wave Optics
  - Electromagnetic Theory
  - Digital Electronics/ Laser Physics/ Numerical Methods for Computational Physics
  - Minor 2
  - Skill Enhancement Course
  - Value Addition Course
- Any one

### Summer Internship

**YEAR 3**

- S5
- Classical and Quantum Mechanics
  - Elements of Spectroscopy
  - Nuclear and Particle Physics
  - Amplifiers and Oscillators/ Optoelectronics/ Computational Physics using Python/ Materials Characterization Techniques
  - Research Methodology
- Any two

- S6
- Solid State Physics
  - Thermodynamics and Introductory Statistical Mechanics
  - Nonlinear Optics/ Introduction to Low dimensional Materials/ Biophotonics
  - Semiconductor Optoelectronic Devices/ Sustainable energy Sources/ Biophysics and Sports Biomechanics
  - Basics of AI and Machine Learning
  - Environmental Physics and Human Rights
- Any one
- Any one

**YEAR 4**

- S7
- Statistical Physics
  - Mathematical Physics
  - Electrodynamics
  - Atomic and Molecular Physics/ Nanophotonics/ Energy Conversion and Storage Systems/ Advanced Classical Mechanics
- Any three

- S8
- Advanced Quantum Mechanics
  - Condensed Matter Physics
  - Advanced Nuclear and Particle Physics
  - Electronics
  - Microelectronics and Semiconductor Devices
  - Communication Systems
  - Project



## About the Programme

The BSc Chemistry (Honours) programme is an aided four-year undergraduate programme that equips students with an in-depth understanding of the chemical sciences. Through a curriculum rooted in core chemical fundamentals and enriched with cutting-edge laboratory practices, digital tools, and computational techniques, students gain hands-on experience and practical insights into the evolving world of chemistry. The programme emphasizes research aptitude, scientific communication, and a strong foundation in environmental and ethical considerations.

### 4 Year Full Time Programme

8 semesters

Exit after 3rd year with BSc Degree

2 months internship

### Eligibility Criteria

Pass in plus two exam or equivalent with Chemistry as one of the optional subjects

Sanctioned Strength- 32

## Key Expertise Offered

- Core Chemical Fundamentals
- Laboratory & Technical Skills
- Critical Thinking & Problem Solving
- Digital & Computational Skills
- Research & Scientific Communication
- Ethics, Environment & Sustainability
- Teamwork & Interpersonal Skills

## Specialisations Offered

- **Material Science**
- **Natural Products Chemistry**

Students develop a thorough understanding of the structure–property relationships in a wide range of materials, including metals, polymers, ceramics, composites, and nanomaterials. The programme equips them with the analytical and practical skills necessary to design, evaluate, and apply materials across diverse scientific and industrial domains.

In addition, students are introduced to naturally occurring compounds derived from plants, animals, and microorganisms. Emphasis is placed on their classification, biosynthesis, structural elucidation, and biological relevance, particularly in relation to their applications in medicine, agriculture, and industry.

## Career Prospects

- Higher Education & Research
- Teaching & Academia
- Industrial Chemistry Roles
- Quality Control & Quality Assurance
- Chemical Analysis & Instrumentation
- Public Sector Opportunities
- Pharmaceutical & Healthcare Industry
- Green & Sustainable Chemistry

The syllabus is subject to minor revisions as the National Education Policy (NEP) and Four-Year Undergraduate Programme (FYUGP) are still in the implementation phase.

## COURSE TIMELINE

**YEAR 1**

S1

- Ability Enhancement Courses
- Major - Fundamentals of Chemistry-1
- Minor 1
- Minor 2
- Multidisciplinary Course



S2

- Ability Enhancement Courses
- Major - Fundamentals of Chemistry-2
- Minor 1
- Minor 2
- Multidisciplinary Course

**YEAR 2**

S3

- Inorganic Chemistry -1
  - Organic Chemistry -1
  - Chemistry of natural products/ Food Chemistry
  - Minor 1
  - Multidisciplinary Course
  - Value Addition Course
- Any one

S4

- Organic Chemistry -2
  - Physical Chemistry -1
  - Chemistry of materials/ Medicinal Chemistry
  - Minor 2
  - Value Addition Course
  - Skill Enhancement Course
- Any one

Summer Internship

S5

- Physical Chemistry- 2
  - Organic Chemistry- 3
  - Environmental chemistry and Human rights/ Fats, Oils and Waxes/ Instrumental methods and spectroscopy/ Polymer chemistry
  - Analytical Chemistry and Professional skills
- Any three

**YEAR 3**

S6

- Inorganic Chemistry -2
  - Physical Chemistry -3
  - Chemistry of Aromatics and Essential oils
  - Nanoscience and Nanotechnology/ Nanotechnology for energy applications
  - Dairy Chemistry
  - Research Methodology for Chemistry
- Any one

**YEAR 4**

S7

- Coordination and Organometallic Chemistry 1
- Organic Chemistry -4
- Physical Chemistry-4
- Molecular Spectroscopy in Structural Analysis
- Organic Chemistry-5
- Quantum mechanics and Group theory

S8

- Coordination and Organometallics Chemistry II
- Instrumental Methods of Chemical Analysis
- Computational chemistry and Molecular Modelling
- Crystallography and Electrochemistry
- Advanced Organic Chemistry
- Project



## About the Programme

The B Sc Botany (Honours) programme is an aided programme designed to provide in-depth knowledge of plant sciences, combining classical botanical concepts with modern scientific advancements. It emphasizes experiential learning through laboratory experiments, fieldwork, seminars, and workshops, nurturing analytical and research skills among students. With a curriculum that integrates plant biotechnology and ecological studies, the programme prepares students for both academic and industry-oriented careers in plant science and its applications.

### 4 Year Full Time Programme

8 semesters

Exit after 3rd year with BSc Degree

2 months internship

### Eligibility Criteria

Pass in plus two/equivalent exam with Biology as one of the optional subjects

Sanctioned Strength- 32

## Key Expertise Offered

- Plant Specimen Preservation
- Plant Identification and Classification
- Microbial and Plant Pathology
- Plant Biotechnology and Tissue Culture
- Ecological and Environmental Awareness
- Research and Analytical Techniques
- Phytochemistry and Applied Botany

## Specialisation Offered

- **Plant Biotechnology**

Students are trained to understand and apply modern biotechnological techniques to explore, manipulate, and improve plant systems for various scientific and industrial purposes. This specialisation provides foundational and advanced knowledge in areas such as genetic engineering, plant tissue culture, molecular biology, and bioinformatics. The interdisciplinary nature of this specialisation equips students for further research and employment in biotechnology firms, agri-tech industries, and academic institutions.

## Career Prospects

- Government and Private sectors
- Academic and Research Institutions
- Forest Department & Environmental Agencies
- Nursery & Green House management
- Horticulturist
- Entrepreneurship (ventures in organic farming, landscaping, plant product development, mushroom cultivation etc.)

The syllabus is subject to minor revisions as the National Education Policy (NEP) and Four-Year Undergraduate Programme (FYUGP) are still in the implementation phase.

## COURSE TIMELINE

**YEAR 1**

- S1
- Ability Enhancement Courses
  - Major - Introduction to Plant Science and Applied Botany
  - Minor 1
  - Minor 2
  - Multidisciplinary Course



**YEAR 2**

- S2
- Ability Enhancement Courses
  - Major - Plant Resources and Avenues in Botany
  - Minor 1
  - Minor 2
  - Multidisciplinary Course

- S3
- Microbiology and Phycology
  - Mycology, Lichenology, and Crop Pathology
  - Analytical Techniques in Plant Sciences (S)/ Horticulture and Post-Harvest Technology
  - Minor 1
  - Multidisciplinary Course
  - Value Addition Course
- Any one

- S4
- Archegoniates
  - Plant Cell and Molecular Biology
  - Introduction to Biotechnology (S)/ Phytotechnology
  - Minor 2
  - Skill Enhancement Course
  - Value Addition Course
- Any one

Summer Internship

**YEAR 3**

- S5
- Angiosperm Systematics and Economic Botany
  - Plant Physiology and Biochemistry
  - Plant Biotechnology and Introduction to Bioinformatics (S)/ Plant Tissue Culture/ Bioactive Phytochemicals/ Food Science and Quality Control
- Any three

- S6
- Plant Anatomy and Developmental Biology
  - Research Methodology, Biostatistics, and Computer Applications
  - Microbial Biotechnology (S)
  - Genetics and Evolution/ Phytogeography, Forestry, and Ecotourism
  - Entrepreneurial Botany
  - Environmental Science and Human Rights
- Any one

**YEAR 4**

- S7
- Modern Trends in Thallophytes
  - Plant Growth and Metabolism
  - Advances in Molecular Cell Biology and Immunology
  - Ecology and Environmental conservation/ Conventional and Modern approaches in Plant Breeding/ Seed Technology/ Agroecology
- Any three

- S8
- Modern Trends in Archegoniates
  - Modern Trends in Plant Systematics
  - Computational Biology and Omics in Plant Sciences
  - Methods in Research, Biophysics and Biological Techniques
  - Phytochemistry and Pharmacognosy
  - Aquatic Botany
  - Project



## About the Programme

The BSc Zoology (Honours) programme at M A College is an aided programme provides a strong theoretical and practical foundation in animal biology, from simple life forms to complex organisms. It covers key subjects like morphology, cytology, biochemistry, embryology, and physiology. Emphasizing hands-on learning, the programme trains students to explore biological systems through laboratory experiments and scientific tools.

### 4 Year Full Time Programme

8 semesters

Exit after 3rd year with BSc Degree

2 months internship

### Eligibility Criteria

Pass in plus two/equivalent exam with Biology as one of the optional subjects

Sanctioned Strength- 36

## Key Expertise Offered

- Cellular and Molecular Biology
- Microbiology and Immunology
- Biomedical and Life Sciences
- Biotechnology and Bioinformatics
- Environmental and Conservation Biology
- Applied Zoology and Life Skills
- Instrumentation and Research Methods

## Specialisation Offered

- **Microbiology**

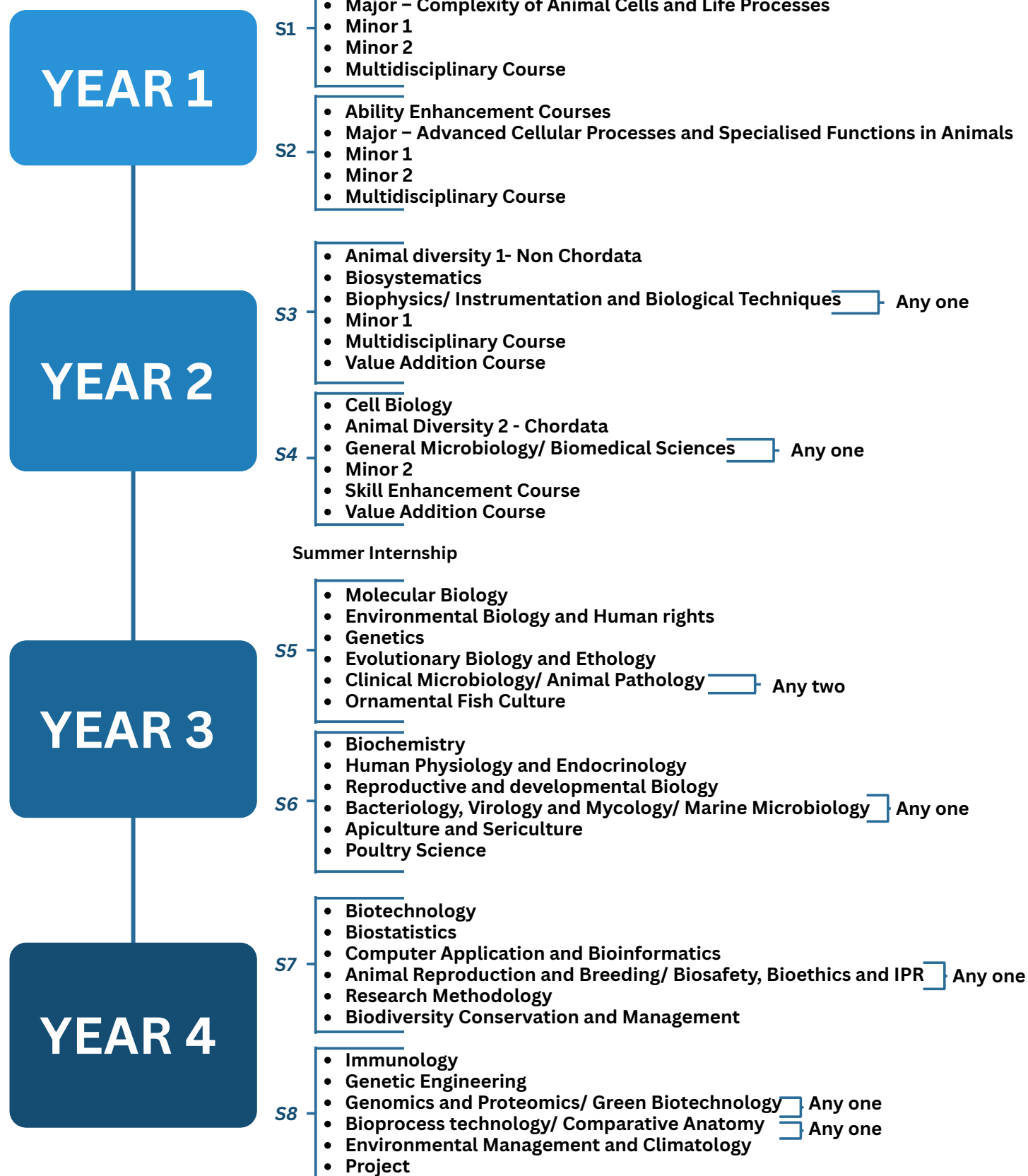
Students are trained to explore microorganisms and their roles in health, environment, and industry. The focus is on clinical microbiology, immunology, and virology, preparing students for careers in diagnostics, research, and biotechnology.

## Career Prospects

- Government Services
- Research & Academia
- Fisheries & Forestry
- Paramedical Sector
- Aquaculture & Breeding
- Life Science Entrepreneurship
- Environmental Consultant / Wildlife Biologist
- Biomedical / Biotech Industry Professional
- Public Health Officer / Nutrition Specialist
- Microbiologist / Clinical Lab Technician

The syllabus is subject to minor revisions as the National Education Policy (NEP) and Four-Year Undergraduate Programme (FYUGP) are still in the implementation phase.

## COURSE TIMELINE





## About the Programme

The BSc Mathematics (Honours) aided programme blends classical mathematical theory with modern applications. Designed to foster deep analytical thinking and problem-solving capabilities, the programme provides a solid foundation in core areas such as calculus, algebra, geometry, and analysis, while progressively introducing advanced topics and computational techniques. With a specialisation in Data Sciences, the curriculum integrates tools such as Python programming, data visualisation, and machine learning and equips students with in-demand skills for the digital age.

### 4 Year Full Time Programme

8 semesters

Exit after 3rd year with BSc Degree

2 months internship

### Eligibility Criteria

Pass in Plus Two /equivalent exam with Mathematics as one of the optional subjects or Mathematics as one of the subjects in Commerce group

Sanctioned Strength- 32

## Key Expertise Offered

- Pure Mathematics Foundations
- Mathematical Problem Solving
- Computational Mathematics
- Data Science Integration
- Mathematics in Finance
- Research & Analytical Thinking

## Specialisation Offered

- **Data Sciences**

Students are trained to apply mathematical concepts alongside computational tools to analyze and interpret data. The specialisation covers Python programming, data visualisation, statistical analysis, and machine learning, preparing students for roles in data-driven industries through hands-on problem-solving and real-world applications.

## Career Prospects

- Teaching & Academia
- Data Analyst / Data Scientist
- Quantitative Analyst / Financial Analyst
- Research Associate / Mathematician
- Software Developer / Algorithm Designer
- Machine Learning Engineer (Entry Level)
- Actuarial Analyst
- Operations Research Analyst
- Academic / Competitive Exam Preparation (UPSC, GATE, CSIR-NET)

The syllabus is subject to minor revisions as the National Education Policy (NEP) and Four-Year Undergraduate Programme (FYUGP) are still in the implementation phase.

## COURSE TIMELINE

**YEAR 1**

- S1
- Ability Enhancement Courses
  - Major – Foundations of Mathematics
  - Minor 1
  - Minor 2
  - Multidisciplinary Course



**YEAR 2**

- S2
- Ability Enhancement Courses
  - Major – Basic Mathematical Techniques
  - Minor 1
  - Minor 2
  - Multidisciplinary Course

- S3
- Analytic Geometry, Theory of Equations and multiple Integrals
  - Lattices and Vector Calculus
  - Art of Problem Solving with Python (S)/ An Invitation to Actuarial Mathematics
  - Minor 1
  - Multidisciplinary Course
  - Value Addition Course
- Any one

- S4
- Matrix Algebra and Number Theory
  - Fundamentals of Analysis
  - Data Processing and Visualization (S)/ Mathematical Modelling
  - Minor 2
  - Skill Enhancement Course
  - Value Addition Course
- Any one

### Summer Internship

- S5
- A First Course in Complex Analysis
  - Limits and Convergence
  - Fundamentals of Groups and Rings/ Data Processing and Visualization (S) / Mathematical Musings Beyond Classroom/ An Invitation to Fuzzy Mathematics
  - Exploring the Harmony of Automata
  - Operation Research
- Any three

- S6
- Mathematical Analysis
  - Fundamentals of Linear Algebra
  - Applications of Calculus and Linear Algebra in Finance
  - Introduction Machine Learning Using Python (S)/ Investment Science
  - Numerical Methods
  - Mathematical Computation and Visualization with R
- Any one

**YEAR 3**

- S7
- Advanced Linear Algebra
  - Theory Of Complex Functions
  - Basic Topology
  - Advanced Theory of Groups and Rings
  - Real Analysis
  - Graph Theory

**YEAR 4**

- S8
- Functional Analysis
  - Measure Theory and Integration
  - Advanced Topology
  - Field Theory
  - Optimization Techniques
  - Project



## About the Programme

The BSc Statistics (Honours) offered by our college is an aided, future-focused undergraduate programme designed to equip students with cutting-edge skills in Data Analytics and Machine Learning. With the growing demand for data-driven decision-making across industries, this programme stands out by integrating traditional statistical foundations with modern computational tools and real-world applications.

**4 Year Full Time Programme**

**8 semesters**

**Exit after 3rd year with BSc Degree**

**2 months internship**

**Eligibility Criteria**

Pass in plus two/equivalent exam with Mathematics or Statistics as one of the optional subjects

Sanctioned Strength- 32

## Key Expertise Offered

- Statistical Reasoning & Inference
- Data Analytics & Visualisation
- Machine Learning & Predictive Modelling
- Computational and Programming Skills
- Business & Financial Analytics
- Research & Project Design
- Problem Solving & Critical Thinking

## Specialisations Offered

- **Statistical Data Analytics**
- **Statistical Machine Learning**

Students are trained to collect, process, analyse and interpret numerical data. They are provided with training on various aspects of Statistical data analytics like exploratory data analytics, visualization techniques, statistical modelling, predictive analytics, etc. using latest computational tools such as R, Python and SAS. Students are also given training in various statistical methods in Machine Learning.

## Career Prospects

- Statistician
- Data Analyst
- Machine Learning Engineer
- Data Scientist
- Clinical Data Analyst
- Biostatistician
- Actuarial Analyst
- Indian Statistical Service (ISS) – UPSC
- Research Officer – Reserve Bank of India (RBI)
- Statistician / Research Officer in Government Departments and Public Sector Banks
- Opportunities in Research and Higher Education
- Entrepreneurial and Freelancing Opportunities

The syllabus is subject to minor revisions as the National Education Policy (NEP) and Four-Year Undergraduate Programme (FYUGP) are still in the implementation phase.



## COURSE TIMELINE

**YEAR 1**

S1

- Ability Enhancement Courses
- Major - Fundamentals of Statistics and Data Visualization
- Minor 1
- Minor 2
- Multidisciplinary Course

S2

- Ability Enhancement Courses
- Major - Introduction to Statistical Modelling
- Minor 1
- Minor 2
- Multidisciplinary Course

**YEAR 2**

S3

- Statistical Models for Data Analytics
- Multivariate Data Analytics-I
- Statistical Computing Using R Programming/ Statistics for Industrial Quality Control  Any one
- Minor 1
- Multidisciplinary Course
- Value Addition Course

S4

- Models for Multivariate Data Analytics
- Statistical Inference
- Biostatistics/ Visual Statistics and Index numbers  Any one
- Minor 2
- Skill Enhancement Course
- Value Addition Course

Summer Internship

**YEAR 3**

S5

- Predictive Analytics-I
- Multivariate Data Analytics-II
- Operations Research
- Clinical Data Analytics/ Statistical Reliability Analysis  Any one
- Statistical Computing Using Python/ Stochastic Processes  Any one
- Statistical Reporting

S6

- Design and Analysis of Experiments
- Predictive Analytics-II
- Bayesian Analytics
- Business Analytics/ Econometrics  Any one
- Analysis of Categorical Data
- Statistical Analyses for Actuarial Science

**YEAR 4**

S7

- Measure and Probability Theory
- Advanced Distribution Theory
- Advanced Multivariate Distributions
- Sampling Techniques
- Analytical tools for Statistics-I
- Population Dynamics

S8

- Advanced Probability Theory and Sampling Techniques
- Advanced Estimation Theory
- Advanced Testing of Statistical Hypotheses
- Analytical tools for Statistics-II
- Advanced Operations Research
- Project



## About the Programme

The B.Sc. Actuarial Science programme is designed to provide students with a strong foundation in mathematical, statistical, economic and financial principles essential for analysing and managing risk and uncertainty. It integrates theoretical knowledge with practical applications to develop analytical, quantitative, and problem-solving skills, while also preparing students for professional actuarial examinations and entry-level roles in sectors such as insurance, finance, and risk management.

**4 Year Full Time Programme**  
**8 semesters**  
**Exit after 3rd year with BSc Degree**  
**2 months internship**

### Eligibility Criteria

Candidates should have passed Plus Two (10+2) or equivalent from any recognized board (CBSE, ISC, State Boards) in Science/Commerce/Humanities. A strong background in Mathematics is preferred.

Sanctioned Strength- 24\*

## Key Expertise Offered

- Probability and Statistical Modelling
- Actuarial and Risk Analysis
- Financial and Investment Analysis
- Insurance and Pension Fundamentals
- Data Analytics and Computing
- Actuarial Communication and Reporting

## Specialisations Offered

- Life and General Insurance Practices
- Actuarial Data Analytics

## Career Prospects

- Insurance
- Pension Management
- Finance and Investment
- Consultancy
- Academia

The syllabus is subject to minor revisions as the National Education Policy (NEP) and Four-Year Undergraduate Programme (FYUGP) are still in the implementation phase.



## COURSE TIMELINE

**YEAR 1**

S1

- Ability Enhancement Courses
- Major - Foundations of Financial Mathematics
- Minor 1
- Minor 2
- Multidisciplinary Course

S2

- Ability Enhancement Courses
- Major – Financial Mathematics
- Minor 1
- Minor 2
- Multidisciplinary Course

**YEAR 2**

S3

- Probability Theory
- Life Contingencies/ Demographic Methods and Population Analytics  Any one
- Python for Actuarial Analytics/Advance Excel for Actuarial Application  Any one
- Minor 1
- Multidisciplinary Course
- Value Added Course

S4

- Statistical Inference
- Principles and Practices of Insurance
- Life Insurance Analytics/ Insurance Business Analytics  Any one
- Minor 2
- Skill Enhancement Course
- Value Added Course

### Summer Internship

S5

- Corporate Finance
- Microeconomics
- Pension and Retirement Benefits
- Markov Process
- Statistical Modelling / Time Series  Any one
- Catastrophic Risk and Disaster Management

**YEAR 3**

S6

- Financial Accounting
- Macroeconomics
- General Insurance/ Extreme Value Theory and Copulas  Any one
- Machine Learning for Actuarial Application/Decision Analytics  Any one
- Modelling and Communication Practices
- Professional Ethics in Actuarial Field

S7

- Financial Economics and Investment Theory
- Portfolio and Financial Engineering
- Survival Analysis
- Enterprise Risk Management
- Asset-Liability Management
- Solvency and Capital Adequacy in Insurance

**YEAR 4**

S8

- Financial Derivatives Analytics
- Risk Modelling
- Behavioural Finance
- Econometrics for Actuarial Application
- Artificial Intelligence in Actuarial Science
- Project

# B.Sc. Computer Science – Artificial Intelligence and Machine Learning\*



## About the Programme

The B.Sc. Computer Science – Artificial Intelligence and Machine Learning programme is designed to equip students with strong foundations in computer science, data science, artificial intelligence and machine learning technologies. The programme combines theoretical learning with hands-on practical training in programming, intelligent systems data analytics and emerging technologies to prepare students for careers in AI-driven industries, software development, research and higher studies.

**4 Year Full Time Programme**  
**8 semesters**  
**Exit after 3rd year with BSc Degree**  
**2 months internship**

### Eligibility Criteria

Candidates shall be required to have passed the Plus Two/equivalent examination in science stream with Mathematics/Computer Science/informatics practices as compulsory subjects.

Sanctioned Strength- 24\*

## Highlights

- Curriculum aligned with current AI, Machine Learning, and industry requirements
- Strong foundation in programming, algorithms, data structures, and intelligent computing
- Hands-on training through projects, labs, and real-world AI applications
- Exposure to emerging technologies such as Deep Learning, Data Science, and Cloud Computing
- Internship and industry interaction integrated into the programme structure
- Industry-led workshops, coding bootcamps, and technical seminars
- Dedicated placement and career guidance support for technology-oriented roles
- Supportive and innovation-driven learning environment fostering research and creativity

## Key Expertise Offered

- Artificial Intelligence
- Machine Learning
- Data Analytics
- Python Programming
- Deep Learning
- Intelligent Computing

## Specialisations Offered

- **Artificial Intelligence**
- **Machine Learning**



## Career Prospects

- Graduates of the B.Sc. Computer Science – AI and ML programme can pursue diverse career opportunities in the rapidly growing technology and digital sectors, including:
- Artificial Intelligence Engineer
- Machine Learning Engineer
- Data Analyst
- Data Scientist
- Software Developer
- Python Developer
- AI Application Developer
- Business Intelligence Analyst
- Cloud and AI Support Associate
- Deep Learning Engineer
- NLP (Natural Language Processing) Associate
- Cybersecurity Analyst
- Research Assistant in AI and Data Science
- Technical Consultant
- Database Administrator
- Academic and Research Careers through Higher Studies

## Higher Study Opportunities:

- M.Sc. Computer Science
- M.Sc. Artificial Intelligence / Data Science
- MCA (Master of Computer Applications)
- MBA in Business Analytics / IT
- PG Diploma Programmes in AI, ML, Data Analytics, and Cybersecurity
- Research Programmes and Certifications in Emerging Technologies

# COURSE TIMELINE



## YEAR 1

- S1
- Ability Enhancement Courses
  - Major- Art of Computing and Problem Solving
  - Minor 1
  - Minor 2
  - Multidisciplinary Course

## YEAR 2

- S2
- Ability Enhancement Courses
  - Major- Python Programming
  - Minor 1
  - Minor 2
  - Multidisciplinary Course
  - Ability Enhancement Courses

- S3
- Core- Database Management Systems
  - Core- Data Structures using C
  - Elective- Optimization Techniques
  - Elective- Data Analysis and Visualization using Spreadsheets  Any one
  - Minor 1
  - Multidisciplinary Course
  - Value Added Course- White Hat Hacking

- S4
- Core- OOPs Concepts using JAVA
  - Core- Computer Network
  - Elective- Foundations of Data Science  Any one
  - Elective- Machine Learning  Any one
  - Minor 2
  - Skill Enhancement Course- Cyber Laws and Online Safety  Any one
  - Skill Enhancement Course- Data Wrangling and Analysis using Python  Any one
  - Value Added Course- Green Computing Techniques

### Summer Internship

## YEAR 3

- S5
- Core- Software Engineering
  - Core- Operating Systems
  - Core- Feature Engineering
  - Elective- Artificial Intelligence  Any two
  - Elective- Digital Image Processing  Any two
  - Elective- Pattern Recognition
  - Skill Enhancement Course- Software Development Lab 1

- S6
- Core- Neural Networks
  - Core- Software Development Lab 2 Python for AI
  - Elective- Natural Language Processing  Any two
  - Elective- Quantum Computing  Any two
  - Elective- Data Engineering and Data Pipelines  Any two
  - Skill Enhancement Course - Virtualization  Any one
  - Skill Enhancement Course - Blockchain Technology  Any one

## YEAR 4

- S7
- VAC- User Centric Computing and Software Standards
  - Core- MLOps (Machine Learning Operations)
  - Core- Understanding MP and MC Architecture
  - Core- Big Data Analytics
  - Elective- Computer Vision  Any two
  - Elective- Cloud Computing  Any two
  - Elective- Storage Technologies  Any two

- S8
- Core- Security and Privacy in Cloud
  - Core- Computational Research Methodology
  - Elective- Deep Learning
  - Elective- Speech Recognition
  - Elective- Generative AI and LLM
  - PROJECT/Dissertation



## About the Programme

The B.Sc. Microbiology (Honours) is a four-year undergraduate self financing programme designed to equip students with a comprehensive understanding of microbiology fundamental principles, advanced concepts, and practical applications. With a specialization in Food Microbiology and Diagnostic Microbiology, the syllabus incorporates the latest advancements in microbiology research, technology, and industry practices. The holistic curriculum includes a balanced mix of theoretical knowledge, hands-on learning experiences, fieldworks, and interdisciplinary approaches to problem-solving.

### 4 Year Full Time Programme

8 semesters

Exit after 3rd year with BSc Degree

2 months internship

### Eligibility Criteria

Candidates shall be required to have passed the Plus Two/equivalent examination with Biology as one of the optional subjects at Plus Two level

Sanctioned Strength- 24

## Key Expertise Offered

- Microbial Analysis and Identification
- Food Safety and Quality Control
- Diagnostic Microbiology
- Industrial Microbiology
- Immunology and Medical Microbiology
- Environmental Microbiology
- Agricultural Microbiology
- Marine Microbiology
- Microbial Genetics and Genomics
- Analytical Techniques in Microbiology
- Research Methodology and Biostatistics
- Microbiome and Health

## Specialisations Offered

- **Food Microbiology**
- **Diagnostic Microbiology**

The specializations in Food Microbiology and Diagnostic Microbiology equip students with a competitive edge in the job market, unlocking career opportunities in food safety, quality control, and clinical diagnostics, while also paving the way for further research and advanced degrees that contribute to public health and food safety advancements.

## Career Prospects

- Healthcare and diagnostics
- Clinical Microbiologist
- Food Safety Specialist
- Industrial Microbiologist
- Environmental Microbiologist
- Research Scientist
- Public Health Professional
- Quality Control Manager
- Biotechnology Specialist
- Medical Laboratory Technician
- Regulatory Affairs Specialist

The syllabus is subject to minor revisions as the National Education Policy (NEP) and Four-Year Undergraduate Programme (FYUGP) are still in the implementation phase.



## COURSE TIMELINE

### YEAR 1

S1

- Ability Enhancement Courses
- Major - Fundamentals of Microbiology
- Minor 1
- Minor 2
- Multidisciplinary Course

S2

- Ability Enhancement Courses
- Major - Essentials of Microbiology
- Minor 1
- Minor 2
- Multidisciplinary Course

### YEAR 2

S3

- General Microbiology
- Food Microbiology - 1
- Analytical Techniques in Microbiology/ Extremophiles, Geo and Astromicrobiology } Any one
- Minor 1
- Multidisciplinary Course
- Value Addition Course

S4

- Microbial genetics
- Environmental Microbiology
- Dairy Microbiology/ Computational Biology and Bioinformatics } Any one
- Minor 2
- Skill Enhancement Course
- Value Addition Course

Summer Internship

### YEAR 3

S5

- Medical Bacteriology -1
- Diagnostic Microbiology - I
- Industrial Microbiology/ Essentials of Immunology/ Microorganisms in Sustainable Agriculture/ Emerging and Re-Emerging Infections } Any three
- Biosafety and GLP in Microbiology

S6

- Medical Bacteriology- II
- Diagnostic Microbiology - II/ Food Microbiology - II/ Food Safety management and microbial quality control/ Microbial Prospecting } Any two
- Pharmaceutical Microbiology and Drug Designing
- Value Addition Course

### YEAR 4

S7

- Medical Microbiology: Clinical Perspective
- Medical Mycology and Parasitology
- Medical Virology
- Research Methodology and Biostatistics
- IPR and Bioethics in Microbiology
- Microbiome and Health

S8

- Advanced Techniques in Microbiology
- Microbial Nanotechnology
- AMR and One Health Approach
- Microbial Inoculants
- Marine Microbiology and Bioprospecting
- Project

# B Voc Data Analytics & Machine Learning (Honours)



## About the Programme

The B.Voc Data Analytics and Machine Learning (Honours) programme is a four-year self financing undergraduate degree programme that focuses on developing skills in data analysis, machine learning and visualisation. Students will learn to work with datasets, build predictive models, and communicate insights effectively. The programme offers a 'unique structure', where the fourth year is dedicated to internship or apprenticeship. Upon successful completion of the apprenticeship in the fourth year, students will be awarded a four-year Honours degree. Alternatively, students who choose not to pursue the apprenticeship will receive a three-year B.Voc degree certificate.

### 4 Year Full Time Programme

8 semesters

Multiple exit points:

1st year (2 sem) - Certificate

2nd year (4 sem) - Diploma

3rd year (6 sem) - B.Voc Degree

4th year - Honours Degree

### Eligibility Criteria

Candidates should have passed Plus Two with any one of the following subjects: Mathematics / Statistics / Computer Science / Computer Applications / Informatics Practices.

Sanctioned Strength- 30

## Key Expertise Offered

- Data Mining
- Machine Learning
- Data Visualization
- Statistical Analysis
- Data Science
- Artificial Intelligence

## Specialisations Offered

- **Data Analytics**
- **Machine Learning**

Students are trained to solve real-world problems through data interpretation, enabling students to support data-driven decision-making across various industries. From basic algorithms to advanced techniques like natural language processing and artificial intelligence, students gain hands-on experience in building predictive systems.

## Career Prospects

- Data Analyst
- Machine Learning Engineer
- Data Scientist
- Business Analyst
- Data Engineer

The syllabus is subject to minor revisions as the National Education Policy (NEP) and Four-Year Undergraduate Programme (FYUGP) are still in the implementation phase.

## COURSE TIMELINE



**YEAR 1**

S1

- Ability Enhancement Course
- Descriptive statistics
- Office Automation & Lab
- Fundamentals of Mathematics
- Multidisciplinary Course
- Minor

S2

- Ability Enhancement Course
- Linear Algebra
- R programming & Lab
- Statistical Distribution (Practicum)
- Multidisciplinary Course
- Minor

**YEAR 2**

S3

- Listening, reading and writing skills (AEC)
- Python programming & Lab
- Statistical inference (practicum)
- DBMS & Lab
- Multidisciplinary Course

S4

- Soft skill development and personality development
- Sampling and design techniques
- Time series analysis using R Programming & Lab
- Machine learning & Lab
- Value Addition Course

**YEAR 3**

S5

- Multivariate Analysis
- Data mining & Lab
- Power BI & Lab
- Natural Language processing
- Value Addition Course

S6

- Operation research
- Artificial intelligence
- Big data and Data Engineering & Lab
- Value Addition Course

**YEAR 4**

- Apprenticeship/ Research internship

# B Voc Business Accounting & Taxation (Honours)



## About the Programme

The BVoc in Business Accounting and Taxation is a new-generation self financing undergraduate programme approved by the University Grants Commission (UGC), designed to bridge the gap between academic knowledge and industry requirements. With a strong emphasis on vocational skills and hands-on training, this programme aims to enhance the employability of students by equipping them with practical knowledge and real-world experience. The course structure integrates academic learning with corporate-level internship programmes, projects, and on-the-job training.

**4 Year Full Time Programme**  
**8 semesters**  
**Multiple exit points:**  
**1st year (2 sem) - Certificate**  
**2nd year (4 sem) - Diploma**  
**3rd year (6 sem) - B.Voc Degree**  
**4th year - Honours Degree**

Sanctioned  
Strength- 30

### Eligibility Criteria:

Pass in Plus Two of the Higher Secondary Board of Kerala or that of any other University or Board of Examinations in any state recognized as equivalent to the Plus Two of the Higher Secondary Board in Kerala, with not less than 45 % marks in aggregate. However SC/ST, OBC, and other eligible communities shall be given relaxation as per University rules.

## Key Expertise Offered

- **Business Fundamentals**
- **Accounting Proficiency**
- **Taxation Skills**
- **Digital Competence**
- **Analytical & Project Skills**
- **Industry Exposure & Work Experience**

## Specialisations Offered

- **Accounting**
- **Taxation**

Students gain a comprehensive understanding of accounting principles, financial reporting, and computerised accounting systems. They are trained to prepare tax returns, understand compliance requirements, and provide advisory services.

## Career Prospects

- **Accounting Executive**
- **Financial Advisor**
- **Tax Practitioner**
- **Auditor**
- **Entrepreneur**

The syllabus is subject to minor revisions as the National Education Policy (NEP) and Four-Year Undergraduate Programme (FYUGP) are still in the implementation phase.

## COURSE TIMELINE

**YEAR 1**

S1

- English for Students of B. Voc part 1 (AEC)
- Capital Market and Stock Exchange Dealings
- Applied Banking
- Fundamentals of Accounting
- Multidisciplinary Course
- Minor
- On the Job Training

S2

- English for Students of B. Voc part 2(AEC)
- Financial Services
- Business Laws
- Partnership Accounting
- Multidisciplinary Course
- Minor
- On the Job Training

S3

- Listening, Reading and Writing Skills (AEC)
- Financial Management
- Income Tax 1
- Goods and Services Tax 1
- Minor
- Multidisciplinary Course
- On the Job Training

S4

- Accounting for Inventory and Payroll
- Income Tax 2
- Goods and Services Tax 2
- Computerized Accounting (SEC)
- Minor
- Value Addition Course

S5

- Advanced Accounting
- Accounting for Managerial Decision Making
- Auditing
- Practical for Taxation (SEC)
- Minor
- Value Addition Course

S6

- Cost Accounting
- Digital Marketing Management
- Business Office Management (SEC)
- Minor
- Value Addition Course
- Project

S7

- Apprenticeship/ Research Internship

**YEAR 2**

**YEAR 3**

**YEAR 4**





## About the Programme

The Integrated M.Sc. in Basic Sciences – Biology is a five-year aided postgraduate programme designed to provide an in-depth and interdisciplinary education in the life sciences. It offers a strong foundation in biology while integrating relevant subjects such as chemistry, physics, mathematics, and computer science. One of the highlights of the programme is the opportunity for students to engage in hands-on research through a minor project in the 6th semester and a major research project in the 10th semester.

### 5 Year Full Time Programme

10 semesters

Exit after 3 year with B.Sc Degree Certificate

### Eligibility Criteria

Pass in plus two/equivalent exam with Biology as one of the optional subjects

Sanctioned Strength- 15

## Key Expertise Offered

- Research Skills
- Technical and Analytical Skills
- Interdisciplinary Knowledge
- Biological System Understanding
- Biotechnology and Genetic Engineering
- Laboratory Proficiency
- Computational and Bioinformatics Skills
- Ethical and Regulatory Awareness

## Specialisation Offered

- **Biology**

With a curriculum structured to develop both theoretical knowledge and practical competencies, students are trained in modern biological sciences with exposure to emerging fields such as genetic engineering, biotechnology, and bioinformatics.

## Career Prospects

- Research in Life Sciences
- Project Assistant / Research Assistant
- Scientific Officer (Government Sector)
- Laboratory Technician / Analyst
- Higher Studies & Doctoral Research
- Teaching & Academic Careers
- Biotech and Pharma Industry Roles
- Environmental & Agricultural Research

## COURSE TIMELINE

**YEAR 1**

**YEAR 2**

**YEAR 3**

**YEAR 4**

**YEAR 5**

S1

- Basic English Grammar and Communication
- Sahithya Padanam
- Prose and One Act Play
- Systematics and Diversity of Lower Life Forms and Non Vascular Plants
- Systematics and Diversity of Invertebrates
- Fundamentals in Mathematics
- Bio Physical Chemistry

S2

- Systematics and Diversity of Vascular Plants
- Systematics and Diversity of Vertebrates
- Mathematical Biology
- Basics in Computing
- Introductory Physics
- Organic Chemistry

S3

- Plant Anatomy and Physiology
- Animal Anatomy and Physiology
- Science Education
- Computer Science
- Inorganic Chemistry

S4

- Listening, Speaking, Reading, Writing and Understanding Literature
- Bioinstrumentation
- Cell Biology
- Biophysics
- Bio Organic and Green Chemistry

S5

- Genetics
- Evolutionary Biology and Ethology
- Soft Skill Development
- Biostatistics
- Mini Project

S6

- Plant Reproduction and Breeding
- Animal Reproduction and Breeding
- Molecular Biology
- Research Methodology
- Occupational Biology
- Mini Project

S7

- Pathology
- Biomedical Sciences
- Microbiology and Immunology
- Systems Biology

S8

- Genomics and Proteomics
- Animal Molecular Physiology
- Plant Molecular Physiology
- Genetic Engineering

S9

- Plant and Animal Biotechnology
- Green Biotechnology
- Bioprocess Technology
- Biosafety, Bioethics and IPR

S10

- Major Project



## 1. ONLINE APPLICATION & ADMISSION

Application for admission to UG 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 published on the college website. Online registration can be made by accessing the college website ([www.macollege.ac.in](http://www.macollege.ac.in))

1. **The link to apply for online admission of the college is: <https://macollege.online/>**
2. **For applying online, use of Laptop/Desktop is recommended**
3. **A candidate can give priority for 6 programmes in an application of which selection of four is mandatory.**
4. The application fee is **Rs. 250/- for General candidates** and **Rs. 100/- for SC/ST candidates**. This fee covers application to **up to six programmes**, including **B.Voc.** and **Integrated PG programmes**. Please note that the application fee is **non-refundable**.
5. Candidates applying under sports/cultural/community must apply online. For community quota certificate from Village officer should be produced.
6. Students applying for cultural and sports quota should submit the hard copy of the downloaded application form along with 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 applications to the college office.
9. All intimations will be given as SMS (MAC-NTC) and email to the registered phone number and email-id respectively.

### Requirements for Online Registration:

1. Please read the 'Instructions' and 'Prospectus' available in 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 one-mail ID, create one and test the same.
3. A scanned copy of the candidate's Passport size photo- between 60kb to 100kb (within 6 months).
4. A scanned copy of candidate's signature-between 60kb to 100kb.
5. Scanned copy of the final mark sheet of the 10<sup>th</sup> and plus-two or equivalent examinations and other certificates to claim reservations or bonus marks (NCC, NSS, sports, arts or any other).
6. For uploading NCC certificates, compile participation and B certificate.
7. Candidates who are eligible for claiming both cultural and sports quota should compile the certificates concerned and upload.

## 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 UG Registration button.**
3. After filling up the login details the user will get 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 with name and date, scanned copy of signature and scanned copies of other certificates wherever necessary.
6. For community quota, candidate should select Reservation under State Government.
7. Remit the required application fee via online, (DEBIT or CREDIT Card, NET BANKING, UPI).
8. Please verify all 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. Logout from the admission portal before you leave the computer.
10. **Fake registration by any person/institution will be liable for punitive action.**

## Admission Process

1. Rank lists for each program will be prepared as per the rules cited in the prospectus.
2. Candidates are requested to check the provisional rank lists published on the college website and on the college notice board. Report corrections, if any, before the deadline mentioned in the college website.
3. Final Rank lists will be published on the college website and also on the College Notice Board on the date given in the website. Admissions will be conducted as per the final rank list after incorporating all corrections.
4. Candidates are requested to check the website regularly to update the changes in the admission schedule, if any.
5. **ADMISSION MEMO WILL NOT BE SENT BY POST** to the candidates in the rank lists 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.
6. Eligible candidates will be called for certificate verification in the order in which they are listed in the rank list.
7. Verification of all original certificates will be done by the college at the time of admission.
8. Candidates who are called for certificate verification should report to the college and be 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 claims for admission by these applicants will not be considered.
9. Candidates claiming reservations/bonus marks must produce originals of relevant certificates during the verification process for admission.
10. The application number must be quoted for all correspondence with the college office.

## Eligibility for Admission



Candidates can be admitted only if their qualifying examinations have been recognized by Mahatma Gandhi University, Kottayam for admissions to UG programmes under the University. No candidate shall be admitted to the degree programme unless he/she possesses the qualifications and minimum requirements thereof.

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

## 2. RESERVATION OF SEATS

Seats available for Government-aided programmes and Self Financing programmes in the college are available under the categories of Merit seats, Community seats, Management seats and seats under Mandatory reservation (SC/ST) seats.

**A. Types of Reservation:** Out of the total merit seats available for various ug programmes; seats will be reserved for different categories under the following main items.

- (i) Reservation for International Students
- ii. Reservation for nominees
- iii. Reservation for Differently Abled
- iv. Special Reservation
- v. Reservation for Transgender candidates
- vi. Mandatory Reservation

### **(i) Reservation for International Students**

An additional 10 percentage of seats (over and above the sanctioned strength) is ear marked for foreign students for each UG 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)). They either can apply 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.

### **(ii) Reservation for Nominees**

An additional seat for each programme in affiliated Arts and Science colleges shall be created exclusively for the purpose of accommodating students sponsored by the Union Territory of Lakshadweep. This seat shall not be filled up by other candidates. Applicants to this quota should produce the nomination letter from the Union Territory of Lakshadweep. The Head of the institutions should upload the details of such candidates to the admission portal, immediately after admissions (U.O. No. Ac.AI/3/2761/06 dated 20.7.2006). 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.

### **(iii) Reservation for Differently Abled**

5% seats of the sanctioned strength shall be created over and above in all affiliated institutions exclusively for candidates with benchmark disability (as per clause (l) 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.

As per Clause 2 (r), Chapter I of the Act, 'Person with benchmark disability' means a person with not less than 40% of a specified disability where specified disability has not been defined in measurable terms and includes a person with disability where specified disability has been defined in measurable terms, as certified by the certifying authority.

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

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. 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 seat is allowed for Blind candidates for Science subjects.**

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

#### **(iv) Special Reservation**

The seats reserved under Sports Quota and Cultural Quota come under this category. The students who seek admission in this category should apply online. The admission shall be based on the revised guidelines issued vide UO No. 2435/AC A 1/2020/MGU dated 09/06/2020.

#### **Sports quota:**

Two seats in each programme (Interchangeable) shall be reserved for candidates with outstanding records in Sports & Games. However, not more than 20% of seats reserved for the general quota seats of a particular programme shall not be filled for sports quota when applying interchangeability for a particular programme. The applicant for admission to the sports reservation quota should have won a minimum of Third position (Bronze Medal) in the school sub district competition (inter -School) in addition to his /her satisfying the academic eligibility. Only the events which are having intercollegiate competitions in Mahatma Gandhi University alone will be considered for admission.

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

The following guidelines shall be followed in determining merit in sports for admission to the U.G. Programmes. Marks shall be awarded for the Sports merit certificates as detailed in the appended Table.

A. The minimum eligibility for admission of a candidate to Undergraduate Programme (sports quota) will be winning a minimum of third position in the school sub district competition (inter -School) in addition to his /her satisfying the academic eligibility.

B. Performance in any year during the Plus Two Programme will be taken into consideration.



## POINTS FOR VARIOUS CATEGORIES

SL. No	Item	Points
1	Representing India in approved world Championships/Olympics and winning a Gold Medal	250
2	Representing India in approved world Championships/Olympics and winning a Silver Medal	245
3	Representing India in approved world Championships/Olympics and winning a Bronze Medal	240
4	Representing India in approved World Championships/Olympics	235
5	Representing India in Commonwealth Games/Asian Games/Asian Championship, etc. and winning a Gold medal	230
6	Representing India in Commonwealth Games/Asian Games/Asian Championship, etc. and winning a Silver medal	225
7	Representing India in Commonwealth Games/Asian Games/Asian Championship, etc. and winning a Bronze medal	220
8	Representing India in Commonwealth Games/Asian Games/Asian Championship, etc.	215
9	Representing India in World School Games/World University Games and winning a Gold medal	210



<b>SL. No</b>	<b>Item</b>	<b>Points</b>
10	Representing India in World School Games/World University Games and winning a Silver medal	205
11	Representing India in World School Games/World University Games and winning a Bronze medal	200
12	Representing India in World School Games/World University Games	195
13	Representing India in Regional Championships such as SAF Games and winning a Gold medal	190
14	Representing India in Regional Championships such as SAF Games and winning a Silver medal	185
15	Representing India in Regional Championships such as SAF Games and winning a Bronze medal	180
16	Representing India in Regional Championships such as SAF Games	175
17	Representing Kerala State in National Championships for Senior/Junior/Youth and winning a Gold medal	170
18	Representing Kerala State in National Championships for Senior/Junior/Youth and winning a Silver medal	165
19	Representing Kerala State in National Championships for Senior/Junior/Youth and winning a Bronze medal	160
20	Representing Kerala State in National Championships for Senior/Junior/Youth	155
21	Representing a University in All India/South Zone Inter University Competition and winning a Gold medal	150



<b>SL. No</b>	<b>Item</b>	<b>Points</b>
22	Representing a University in All India/South Zone Inter University Competition and winning a Silver Medal	145
23	Representing a University in All India/South Zone Inter University Competition and winning a Bronze Medal	140
24	Representing Kerala State/Combined CBSE/ICSE/Jawahar Navodaya/Kendriya Vidyalaya Team in All India School Games (SGFI) and winning a Gold Medal	135
25	Representing Kerala State/Combined CBSE/ICSE/Jawahar Navodaya/Kendriya Vidyalaya Team in All India School Games (SGFI) and winning a Silver Medal	130
26	Representing Kerala State/Combined CBSE/ICSE/Jawahar Navodaya/Kendriya Vidyalaya Team in All India School Games (SGFI) and winning a Bronze Medal	125
27	Representing Kerala State in South Zone Championship for Senior/Junior/Youth and winning a Gold Medal	120
28	Representing Kerala State in South Zone Championship for Senior/Junior/Youth and winning a Silver Medal	115
29	Representing Kerala State in South Zone Championship for Senior/Junior/Youth and winning a Bronze Medal	110
30	Representing Kerala State in South Zone Championship for Senior/Junior/Youth	105
31	Representing a University in All India/South Zone Inter University Championship	100
32	Representing the Combined (All India) Jawahar Navodaya/Kendriya Vidyalaya/CBSE/ICSE Team at the National School Games (SGFI) participation	95
33	Representing the State in All India Rural Sports/Women's Sports and winning a Gold Medal	90



<b>SL. No</b>	<b>Item</b>	<b>Points</b>
34	Representing State in All India Rural Sports/Women's Sports and winning a Silver Medal	85
35	Representing State in All India Rural Sports/Women's Sports and winning a Bronze Medal	80
36	Representing Kerala State in All India Rural Sports/Women's Sports	75
37	Representing District in Inter-District Championship for Seniors/Juniors/Youth and winning a Gold Medal	70
38	Representing District in Inter-District Championship for Seniors/Juniors/Youth and winning a Silver Medal	65
39	Representing District in Inter-District Championship for Seniors/Juniors/Youth and winning a Bronze Medal	60
40	Representing District in Inter-District Championship for Seniors/Juniors/Youth/Students selected for KSSC Sports Hostel Scheme	55
41	Representing a College in the Inter-Collegiate Championship and winning a Gold Medal	45
42	Representing a College in the Inter-Collegiate Championship and winning a Silver Medal	40
43	Representing a College in the Inter-Collegiate Championship and winning a Bronze Medal	35
44	Representing the Zone/Revenue District in the Kerala State School Championship and winning a Gold Medal	30
45	Representing the Zone/Revenue District in the Kerala State School Championship and winning a Silver Medal	28



<b>SL. No</b>	<b>Item</b>	<b>Points</b>
46	Representing the Zone/ Revenue District in the Kerala State School Championship and winning Bronze Medal	26
47	Representing a college in the Inter Collegiate	24
48	Representing the Zone/ Revenue District /Sports School/Sports Hostel/School in the Kerala State School Championship	22
49	Winning a Gold Medal in the National Level (Inter- State/Inter Region) Championship of the CBSE/ICSE/ISC/Jawahar Navodaya/Kendriya Vidyalaya Competitions	20
50	Winning a Silver Medal in the National Level (Inter- State/Inter Region) Championship of the CBSE/ICSE/ISC/Jawahar Navodaya/Kendriya Vidyalaya Competitions	18
51	Winning a Bronze Medal in the National Level (Inter- State/Inter Region) Championship of the CBSE/ICSE/ISC/Jawahar Navodaya/Kendriya Vidyalaya Competitions	16
52	Representing the CBSE/ICSE/ISC/Jawahar Navodaya/ Kendriya Vidyalaya in the National Level (Inter- State/Inter- Region) Championship	14
53	Winning Gold in the sub-district championship for senior/ junior/youth/school games	10
54	Winning Silver in the sub-district championship for senior/ junior/youth/school games	08
55	Winning Bronze in the sub-district championship for senior/ junior/youth/school games	05



1. Achievements in those sports disciplines/events in the MG University Sports calendar shall only be considered for UG Sports quota admissions.
2. An approved world competition 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 the 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 associations in respective sports.
4. Individual games/event mean a game/event in which an individual performs alone.
5. When a candidate has a number of achievements in a sport/different discipline, his/her best achievement will be taken into consideration.
6. All competitions where an upper age limit is fixed (Youth/Junior/Sub-Junior) would be treated as junior events provided they are not classified as senior events by the concerned National Federation.
7. Priority will be given to students having achievements in senior level competitions over junior and youth category competitions.
8. Resolving of Tie:

If the points of more candidates happen to be the same, then for breaking the 'tie', the following criteria shall be followed one after another in the order given below:

- 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 greater number of achievements at the same level will be placed above the others (greater number of 1st places, greater 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.

9. Performance in any year during the Plus One/Plus Two level will be taken into consideration.
10. The students admitted in the Sports quota shall mandatorily be available to represent the College in the Inter-University competitions unless specifically exempted by the Principal, Mar Athanasius College.
11. For team events, the events chosen at the beginning of each academic year shall be available with the Dept. of Physical Education, Mar Athanasius College.
12. If any discrepancy is noted during the verification of original certificates, the candidate shall not be considered for admission under sports quota.



**NOTE:** Those who seek admission through sports quota, shall apply online and upload necessary documents at the time of applying online.

Applicants shall be able to choose programmes in various departments based on the events chosen by the college/team preferences of the college and the college shall prepare and publish the provisional rank list.

The applicants included in the provisional rank list shall report to college on the dates specified for the physical verification of records/credentials claimed in the online application.

A final rank list shall be prepared after the physical verification of records by the college authorities and candidates may obtain admission as per the rank list on the dates stipulated by the College.

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.

**Cultural Quota:** - One seat for each degree programme (**interchangeable**) shall be reserved for students who excel in Youth festival recognised by Director of Public Instruction (DPI). However, not more than 10% of seats reserved for the general quota seats shall not be filled for cultural quota when applying interchangeability for a particular programme. **The students who seek admission in this category should apply online.** Performance in any year during the Plus Two Programme will be taken into consideration.

The selection shall be made from among the applicants for the cultural quota on merit as detailed in Table below:

Sl. No	Level	Points		
		A	B	C
1	Kerala School Kalolsavam	20	10	05
2	Revenue District level Youth Festival	10	5	--

- A person can score points only in one category
- The highest score will be counted
- Where bracketed, scores in other categories will be counted
- The above candidates can also apply under the Centralised Allotment Process, if they wish to be considered for allotment through CAP.



- The students admitted in the Cultural quota shall mandatorily be available to represent the College in the Inter-University competitions unless specifically exempted by the Principal, Mar Athanasius College.

Those who seek admission through cultural quota, shall apply online and upload the necessary documents at the time of applying online. A final rank list shall be prepared after the physical verification of records by the college authorities and candidates may obtain admission as per the rank list on the dates stipulated by the College.

If vacancies arise due to discontinuation of candidates under Sports/Cultural/ PD quotas, the next eligible candidate in the Rank List shall be admitted. In case there is no next eligible candidate, the vacant seat in the case of Sports/Cultural quotas shall be merged with the general merit quota.

#### **(v) Reservation of seats for Transgender candidates**

Two seats shall be created over and above the sanctioned strength in all courses in affiliated Arts & Science Colleges exclusively for admitting Transgender students. (G.O (Ms)No.153/2018 HEdn 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).

#### **Reservation of Seats for Malayalee students from Andaman & Nicobar Islands**

An additional seat for each programme in affiliated Arts and Science colleges shall be created exclusively for 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. College authorities should upload the details of eligible candidates in the online admission portal of the University on the date of admission itself.

#### **Reservation for Orphan children**

Two seats shall be created over and above the sanctioned strength in all programmes in affiliated Arts & Science Colleges 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.



### **Reservation of seats for children from Government Children’s Home and Institutions functioning as per Juvenile Justice Act**

An additional seat in affiliated Aided/Government Arts and Science colleges 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/AC AI/2016/Acad dated 25.09.2021 & GO (Rt) No. 2484/2012/ HEdn 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.

### **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).

### **(vi) 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 programmes</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 shall be filled on the basis of merit.

**Seat Distribution in Self Financing UG programmes:** 50% of the total seats in Self Financing UG programmes conducted by the college shall 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 are marked under Merit category</b>	<b>% of reservation</b>
1	Open Quota	55
2	Scheduled Caste	08
3	Scheduled Tribe	02
4	Ezhava, Thiyya & Billava	09
5	Muslims	08
6	Latin Catholics other than AngloIndians	02
7	Other Backward Christians	01
8	Other Backward Hindus	05
	*Economically Weaker Section	10

The open quota seats will be filled purely on merit basis irrespective of the category/ community to which the candidate belongs.

#### EWS Category

10% of the total seats in government colleges/Self financing Programmes are reserved for applicants belonging to Economically Weaker section. For availing the benefit of reservation under this 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/H Edn dated

\*For the limited purpose of reservation, under this category, candidates belonging to all those communities which do not enjoy communal reservation will be eligible vide UO No. 3047/AC A1/2020/MGU dated 07/07/2020. Candidates who wish to avail reservation under EWS will have to produce the Income & Assets Certificate from the village officer concerned

## (vi a). CLAIMS FOR MANDATORY RESERVATION AND CERTIFICATES TO BE PRODUCED

Only candidates belonging to 'Keralite' category are eligible for claiming seats under Mandatory quota in Government/Aided Colleges, and Special reservation quota unless otherwise specified in the prospectus.

**Claims for Mandatory Reservations must be made by a candidate at the time of submission of online application. Candidates must provide original certificates supporting their claim at the time of admission. The claims for mandatory reservation once made cannot be altered under any circumstances.**

**Claim for Communal reservation under 'Kerala Socially and Educationally Backward Classes' (KSEBC) :-** Reservation to the Socially and Educationally Backward Classes will be in accordance with the provisions contained in G.O.(P)208/66/Edn. dated 02.05.1966, G.O. (Ms) No.95/08/ SCSTDD dated 06.10.2008, GO(MS) No. 10/2014/BCDD dated:23.05.2014, G.O.(P) No. 1/2015/BCDD dated: 01.01.2015, GO(MS) No. 4/2015/H.Edn. dated: 05.01.2015, GO(MS) No.15/2015/H.Edn. dated: 19.01.2015, GO(MS) No. 03/2018/BCDD. dated: 09.04.2018, GO(MS) No.05/2020/BCDD. dated: 16.03.2020 and as amended from time to time and will be in accordance with the Orders of the Hon'ble Supreme Court of India/ Hon'ble High Court of Kerala or Orders of the Government of Kerala/ Government of India. Candidates belonging to Socially and Educationally Backward Classes as per G.O.(P) 208/66/Edn. dated 02.05.1966, GO(MS) No. 10/2014/BCDD dated: 23.05.2014, G.O.(P) No. 1/2015/BCDD dated: 01.01.2015, GO(MS) No. 4/2015/H.Edn. dated: 05.01.2015 and GO(MS) No. 15/2015/H.Edn. dated: 19.01.2015 should upload to the online application, a certificate to the extent that the candidate belongs to the community which is designated as a Socially and Educationally Backward Class and does not belong to the category of Creamy Layer, in the proforma given as Annexure V of the G.O.(P) No. 1/2015/BCDD dated: 01.01.2015. The noncreamy layer certificate should have been issued not earlier than 12 months prior to the submission of application. Only the claims of the candidates of those communities that are included in the list of communities appended in the Prospectus will be considered. **Claims by candidates belonging to other communities, which are not included in the Annexure, will be rejected even if certificates from the concerned Revenue Officers have been obtained and uploaded to the online application.**

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 non-creamy layer certificate obtained from the Village Officer concerned. The self-attested copy of the above certificates should be uploaded along with online application. The seats unavailed by SEBC category candidates will be allotted under open quota.



**1. Claims for Reservation under Kerala Scheduled Castes/Scheduled Tribes Quota:-** Candidates claiming reservation under Kerala Scheduled Castes/Scheduled Tribes Quota should obtain caste/community certificate from the Revenue Authority concerned.

**Claim of OEC candidates against the un-availed seats of SC/ST candidates:** Other Eligible Community (OEC) candidates are eligible for the un-availed seats, if any, under SC/ST quota, as per G.O.(P) No. 135/87/H.Edn dated 06.05.1987 and the clauses referred above (A & B). They should specify their community status in the online application. Other Eligible Community (OEC) candidates who claim allotment to the un-availed seats, if any, under SC/ST quota should furnish non-creamy layer certificate obtained from the Village Officer concerned. Those OEC candidates whose annual family income is up to 8 lakhs (Rupees eight lakhs only) alone are eligible for such seats((GO (MS) No. 03/2018/BCDD dated 09/04/2018.) They should provide Community Certificate/non-creamy layer certificate from the Village Officer concerned.

The seats unavailed by the EWS category candidates will be allotted under General Merit.

**Other General Rules for Mandatory Reservation:-** The seats un-availed by the SC candidates will go to ST candidates and vice versa. The un-availed seats reserved for SC/ST shall be re-notified twice through print media and a special allotment shall be conducted exclusively for filling up vacant seats of SC/ST candidates. If such seats are remaining vacant even after re-notification, the unfilled seats shall be filled up from candidates belonging to OEC and in their absence, candidates belonging to Socially and Educationally Backward Communities (SEBC). The seats that remain unfilled will go to the open quota. The seats unavailed by EWS category candidates will be allotted under open quota.

### **3. PREPARATION OF RANK LISTS**

The Rank List shall be prepared on the basis of index marks (out of 1000) prepared as follows:

Handicap/ Deduction of **5 marks** for every successive attempt after the first attempt subject to a maximum of **20 marks** will be deducted from the total marks in the case of those who have taken two or more chances to complete the examination. The number of chances means the number of appearances taken for passing any part of the qualifying examination after the prescribed programme period. **Appearance for improvement after cancellation of examination results shall not be considered as an additional chance.**

No handicap marks for SAY pass outs shall be imposed if admitted in the same academic year, but **5 marks** shall be deducted if he/she is ranked in the admission list of the succeeding year. Candidates who have passed the qualifying examination under the SAY scheme or such supplementary scheme are eligible to apply for the First Year programme in the same academic year, but they have to produce the mark lists on or before the closing date of admission as notified by the College.



## Bonus Marks

The Bonus Marks will be awarded as follows:

1. A bonus of 15 marks shall be awarded to applicants with an NCC weightage certificate, NSS Certificate, or Scout and Guide Certificate at the 'Plus Two level' for admission to all programmes. For NCC candidates, the bonus marks will be awarded on the basis of NCC Certificates signed by the Director and issued by the Directorate of NCC to candidates who have secured at least 75% attendance after having participated in its activities during the programme of study immediately preceding the programme for which admission is sought. An additional bonus of 5 marks shall be given to 'B' Certificate holders.
2. Bonus of 15 marks shall be awarded to Student Police Cadets for their participation at 'Plus Two Level'. However, such applicants should produce the relevant certificate from the competent authority in proof of their claim (UO NO. 4999/Ac A1/2021/MGU dated 25/09/2021).
3. Bonus of 15 marks shall be awarded to applicants with "Rajyapuraskar/Nanmamudra certificate" in Scouts/Guides/Ranger/Rover at 'Plus Two Level' for admission to all programmes. However, they should produce the relevant certificate signed by the Governor of the State for availing the bonus marks.
4. For NSS and Scout and Guide candidates, the bonus marks will be awarded on the basis of NSS and Scout and Guide Certificates issued by the competent authorities.
5. The benefit of bonus marks can be scored by a candidate only under one category, i.e., either NSS/Scout and Guide or NCC. Bonus marks shall be added only if the candidate has obtained the prescribed minimum qualifying marks in the qualifying examination while calculating the index marks.
6. Bonus of 15 marks shall be awarded to Ex-servicemen applicants and widows and children of Jawans and Ex-servicemen seeking admission to the Degree Programmes. Applicants to this category should invariably produce, along with the application form, an attested copy of a certificate issued not earlier than six months from the last date of submission of the application from the military authorities or state/Zilla Sainik Welfare Officer to the effect that he/she is the son/daughter of an ex-serviceman or an ex-serviceman himself/herself.



The benefit of bonus marks can be scored by a candidate only under one category i.e., either NSS / NCC/Scouts & Guides/Student Police Cadets.

Bonus marks shall be added only if the candidate has obtained the prescribed minimum qualifying marks in the qualifying examination while calculating the index marks.

Handicap Mark/s shall not be deemed as marks awarded for physical/mental disability of any kind of the applicant concerned. Handicap mark is the mark deducted from the marks of an applicant on account of acquiring the eligible qualifications in subsequent chances following the regular chance in which he or she ought to have acquired the eligible qualification

## 4. CALCULATION OF INDEX MARKS

### FACULTY OF LANGUAGE & LITERATURE

#### **B A English (Honours)**

Total marks obtained in the qualifying examination less handicap marks plus twice the marks secured in Part I English of the Plus Two/equivalent examination plus weightage of 50 marks to those who have taken English as one of the optional for the qualifying exam plus bonus marks if any.

#### **B A Hindi (Honours)**

Total marks obtained in the qualifying examination less handicap marks plus twice the marks secured in Part II Hindi at the qualifying languages examination plus weightage of 50 marks in the case of those who have taken Hindi as optional for the qualifying examination plus bonus marks if any.

## FACULTY OF SOCIAL SCIENCES



Total marks obtained in the qualifying examination less handicap marks plus the marks obtained for optional concerned at the qualifying examination plus a subject weightage of 50 marks in the case of those who have taken the subject concerned at the qualifying examination plus bonus marks if any. The subject concerned for the award of 50 marks as weightage will be as indicated below:

### **B A History (Honours)**

Weightage of 50 marks for History/Islamic History in the qualifying examination.

### **B A Economics (Honours)**

Weightage of 50 marks for Economics.

### **B A Sociology (Honours)**

Weightage of 50 marks for History or Civics or Economics or Politics/Political Science or Elements of Political Science /Social Work/Sociology.

## FACULTY OF SCIENCE

Total marks obtained in the qualifying examination less handicap marks plus the marks obtained for optional concerned at the qualifying examination plus a subject weightage of 50 marks in the case of those who have taken the subject concerned at the qualifying examination plus bonus marks if any. The subject concerned for the award of 50 marks as weightage will be as indicated below:

### **B Sc Chemistry (Honours)**

### **B Sc Mathematics (Honours)**

### **B Sc Physics (Honours)**

Total marks obtained in Part III of the qualifying examination less handicap marks plus marks obtained for the particular subject concerned for which admission is sought plus bonus marks if any.

### **B Sc Statistics**

Total marks obtained in Part III of the qualifying examination less handicap marks plus marks obtained for Mathematics (Science Stream)/Statistics (Commerce or Humanities stream) plus a bonus of 60 marks for those studied Mathematics at Higher Secondary Level plus bonus marks if any.

### **B Voc in Data Analytics and Machine Learning**

Total marks obtained in Part III of the qualifying examination less handicap marks plus bonus marks if any.



**B Sc Botany (Honours)**

**B Sc Zoology (Honours)**

**Integrated M Sc in Basic Sciences- Biology**

**B Sc Microbiology**

Total marks obtained in Part III of the qualifying examination less handicap marks plus marks obtained for Biology plus bonus marks if any.

**B Sc Computer Science (Honours)**

Total marks obtained in Part III less handicap marks plus marks obtained for Mathematics/Computer Science (best of two) plus bonus marks if any.\*

**B Sc Actuarial Science (Honours)**

Total marks obtained in Part III of the qualifying examination less handicap marks plus marks obtained for Mathematics/ Computer Science (Science Stream) or Accountancy/ Business Statistics (Commerce Stream) or Economics (Humanities stream) plus a bonus of 60 marks for those studied Mathematics at Higher Secondary Level.



## FACULTY OF COMMERCE

### **B Com (Honours)**

Marks obtained in Part III Optional at +2/equivalent exam less handicap marks plus a weightage of 50 marks in each of the three subjects of Commerce combination subject to a maximum of 150 marks plus bonus marks if any. The optional subjects concerned under Part III will be (1) Commerce, (2) Commercial Correspondence and Commercial Geography, (3) Accountancy, (4) Book-Keeping and Accountancy, (5) Economics, (6) Life Insurance and Salesmanship, (7) Banking with Secretarial Practice, (8) Business Studies, (9) Mathematics, (10) Computer Science/Computer Application, (11) Informatics Practice, (12) Management, (13) Informatics Practice & Management.

**Marks obtained for the subjects in streams other than Kerala State streams, viz., CBSE, CISCE etc will be standardised to that of Kerala Higher Secondary i.e., 200 marks per paper (200marks X 6=1200 i.e., total marks). Marks obtained for vocational subjects in VHSE/THSE, etc. are to be excluded while calculating index marks.**

### **B Voc in Business Accounting & Taxation**

Marks obtained in Part III Optional at +2/equivalent exam less handicap marks plus a weightage of 50 marks in each of the three subjects of Commerce combination subject to a maximum of 150 marks plus bonus marks if any. The optional subjects concerned under Part III will be (1) Commerce, (2) Commercial Correspondence and Commercial Geography, (3) Accountancy, (4) Book-Keeping and Accountancy, (5) Economics, (6) Life Insurance and Salesmanship, (7) Banking with Secretarial Practice, (8) Business Studies, (9) Mathematics, (10) Computer Science/Computer Application, (11) Informatics Practice, (12) Management, (13) Informatics Practice & Management.

**Marks obtained for the subjects in streams other than Kerala State streams, viz., CBSE, CISCE etc will be standardised to that of Kerala Higher Secondary i.e., 200 marks per paper (200marks X 6=1200 i.e., total marks). Marks obtained for vocational subjects in VHSE/THSE, etc. are to be excluded while calculating index marks.**

## Resolving of Tie

If the index marks of more candidates happen to be the same, then for breaking the 'tie', the following criteria shall be followed one after another in the order given below:

1. The candidate who has scored higher marks in the concerned elective subject shall be placed senior in the rank list. For the B.Com. Programme, business studies (commerce) shall be considered as the elective subject.
2. If the tie holds on, the candidate who has scored higher marks for part III subjects (or the subjects other than languages, if the part is not specified) taken together shall be placed senior in the rank list.
3. If the tie still holds, the candidate who has scored higher marks in part I (English if the part is not specified) shall be placed senior in the rank list.
4. If the tie still holds, the candidate who has scored higher marks in part II (second language if the part is not specified) shall be placed senior in the rank list.
5. If the tie still holds, the tie will be resolved by giving residential weightage (at district/state levels).
6. The tie still holds, preference shall be given to candidates who are older, and the age difference shall be calculated in completed years only, rounding down fractions.

## 5. FEE TO BE REMITTED

### 1. Application Fee including processing fee (for all applicants to be remitted before making online Application):

The application fee will be as follows:

For All candidates: Rs. **250/-**; For SC/ST candidates: Rs. **100/-**

**Application fee is non-refundable.**

### 2. Admission Fee

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

## 6. DOCUMENTS TO BE PRODUCED AT THE TIME OF ADMISSION

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

1. Proof of ADMISSION Fee (not Application Fee) paid at the College Office.
2. 10th Original certificate and two self-attested copies of the same.
3. Transfer Certificate (TC) and Conduct Certificate from the institution last attended.
4. Original mark lists of all parts of the Plus Two/equivalent examinations and two self-attested copies of the same.
5. Eligibility Certificate from Mahatma Gandhi University, in case of candidates who have passed their qualifying examination from Boards/Institutes/governments not listed by Mahatma Gandhi University (not required for CBSE/CISCE/STATE).
6. Migration Certificate, if applicable.
7. Caste Certificates proving eligibility for reservations and one self-attested copy of the same.



8. Community Certificate along with an income certificate (as per the Government rules) from the revenue authorities concerned to the effect that the annual family income of all members of the family from all sources taken together is less than Rs. 8 lakhs in the case of SEBC candidates who claim reservation under the SEBC category. The income certificate should not have been issued earlier than 6 months prior to the submission of the application. (Original and one self-attested copy each)
9. Candidates seeking reservation under the Christian community should produce a certificate from the village officer concerned and a 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 each for the same.
11. Three passport size photos of the applicant (taken within six months)
12. The Allotment Memo
13. Any other documents found necessary by the Principal.

### **RAGGING IS A CRIME**

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 grounds of color, 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 herein under:

The Anti-Ragging Committee of the institution shall take an appropriate decision regarding punishment or otherwise, depending on the facts of each incident of ragging and the 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:

1. Suspension from attending classes and academic privileges.
2. Withholding/withdrawing scholarship/fellowship and other benefits.
3. Debarring from appearing in any test/examination or other evaluation process.
4. Withholding results.



5. Debaring from representing the institution in any regional, national, or international meet, tournament, youth festival, etc.
  6. Suspension/expulsion from the hostel.
  7. Cancellation of admission.
  8. Rustication from the institution for a period ranging from one to four semesters.
- Expulsion from the institution and consequent debaring 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.

## LIST OF RESERVATION CATEGORIES



[As Amended by the Constitution (Scheduled Castes) Orders (Second Amendment) Act, 2002 [Act 61 of 2002]  
Vide Part VIII - Kerala Schedule 1 Notified in the Gazette of India dated 18.12.2002,

The Constitution (Scheduled Castes) Order (Amendment) Act 2007]

[See Clause 5.4.3 (a)]

- |  |   |
|--|---|
| 1. Adi Andhra                                | 23. Hasla   |
| 2. Adi Dravida                               | 24. Holeya  |
| 3. Adi Karnataka                             | 25. Kadaiyan  |
| 4. Ajila                                     | 26. Kakkalan, Kakkan  |
| 5. Arunthathiyar                             | 27. Kalladi   |
| 6. Ayyanavar                                 | 28. Kanakkan, Padanna, Padannan   |
| 7. Baira                                     | 29. xxx   |
| 8. Bakuda                                    | 30. Kavara (other than Telugu speaking or Tamil speaking Balija Kavarai, Gavara, Gavarai, Gavarai Naidu, Balija Naidu, Gajalu Balija or Valai Chetty) |
| 9. xxx                                       |   |
| 10. Bathada                                  |   |
| 11. xxx                                      | 31. Koosa   |
| 12. Bharathar (Other than Parathar), Paravan | 32. Kootan, Koodan  |
| 13. xxx                                      | 33. Kudumban  |
| 14. Chakkiliyan                              | 34. Kuravan, Sidhanar, Kuravar, Kurava, Sidhana   |
| 15. Chamar, Muchi                            | 35. Maila   |
| 16. Chandala                                 | 36. Malayan, Kannur, Kasargod, Kozhikode and Wayanad districts  |
| 17. Cheruman                                 | 37. Mannan (ÎHPX), Pathiyan, Perumannan, Vannan, Velan  |
| 18. Domban                                   |   |
| 19. xxx                                      | 38. xxx   |
| 20. xxx                                      | 39. Moger (other than Mogeyar)  |
| 21. xxx                                      | 40. Mundala   |
| 22. Gosangi                                  | 41. Nalakeyava  |



42. Nalkadaya
43. Nayadi
44. xxx
45. Pallan
46. Palluvan, Pulluvan
47. Pambada
48. Panan
49. xxx
50. Paraiyan, Parayan, Sambavar, Sambavan, Sambava, Paraya, Paraiya, Parayar
51. xxx
52. xxx
53. xxx
54. Pulayan, Cheramar, Pulaya, Pulayar, Cherama, Cheraman, Wayanad Pulayan, Wayanadan Pulayan, Matha, Matha Pulayan
55. xxx
56. Puthirai Vannan
57. Raneyar
58. Samagara
59. Samban
60. Semman, Chemman, Chemmar
61. Thandan (excluding Ezhuvas and Thiyyas who are known as Thandan, in the erstwhile Cochin and Malabar areas) and (Carpenters who are known Thachan, in the erstwhile Cochin and Travancore State) , Thachar other than carpenter
62. Thoti
63. Vallon
64. Valluvan
65. xxx
66. xxx
67. Vetan
68. Vettuvan, Pulaya Vettuvan (in the areas of eastwhile Cochin State only)
69. Nerian



## LIST OF SCHEDULED TRIBES

[As Amended by The Scheduled Castes and Scheduled Tribes Orders (Amendment) Act, 2002  
(Act 10 of 2003) Vide Part-VII -Kerala - Second Schedule Notified in the Gazette of India dated

8.1.2(03)

[See Clause 5.4.3 (a)]

1. Adiyar
2. Arandan [Arandanar]
3. Eravallan
4. Hill Pulaya, Mala Pulayan, Kurumba Pulayan, Kuravazhi Pulayan, Pamba Pulayan
5. Irular, Irulan
6. Kadar [Wayanad Kadar]
7. xxx
8. Kanikkar, Kanikkar
9. Kattunayakan
10. (Kochuvelan)
11. xxx
12. xxx
13. Koraga
14. xxx
15. Kudiya, Melakudi
16. Kurichchan [Kurichiyar]
17. Kurumans, Mulla Kuruman, Mulla Kuruman, Mala Kuruman
18. Kurumbas, [Kurumbar, Kurumban]
19. Maha Malasar
20. Malai Arayan [Mala Arayan]
21. Malai Pandaram
22. Malai Vedan [Malavedan]
23. Malakkuravan
24. Malasar
25. [Malayan, Nattu Malayan, Konga Malayan (excluding the areas comprising the Kasaragod, Kannur, Wayanad and Kozhikode Districts)]
26. Malayarayar
27. Mannan (ĪKṬX)
28. xxx
29. Muthuvan, Mudugar, Muduvan
30. Palleyan, Palliyar, Palliyar, Paliyan
31. xxx
32. xxx
33. Paniyan
34. Ulladan, [Ullatan]
35. Uraly
36. Mala Vettuvan (in Kasaragod & Kannur districts)
37. Ten Kurumban, Jenu Kurumban
38. Thachanadan, Thachanadan Moopan
39. Cholanaickan
40. Mavilan
41. Karimpalan
42. Vetta Kuruman
43. Mala Panikkar
44. Maratis of Kasargod and Hosdurg Taluk



**LIST OF OTHER ELIGIBLE COMMUNITIES (OEC) [See Clause 5.4.3(f)]**

**(Annexure to G. O. (MS) No. 14/2017/BCDD dated 02/08/2017)**

**OEC (ST)**

1. Allar (Alan)
2. Chingathan
3. Irivavan
4. Kalanadi
5. Malayan, Konga-Malayan (Kasaragod, Kannur, Wayanad & Kozhikode Districts)
6. Kundu - Vadiyan
7. Kunuvarmanadi
8. Malamuttan
9. Malavettuvar (Except Kasargod & Kannur Districts)
10. Malayalar
11. Panimalayan
12. Pathiyan (Other than Dhobies)
13. Hindu Malayalee

**OEC (SC)**

1. Chakkamar
2. Madiga
3. Chemman/Chemmar
4. Kudumbi
5. Dheevara/Dheevaran (Arayan, Valan, Nulayan, Mukkuvan, Arayavathi, Valanchiyar, Paniyakal, Mokaya, Bovi, Magayar, Mogaveerar)
6. Scheduled Caste converted to Christianity
7. Kusavan, Kulalan, Kumbharan, Velaan. Odan, Andhrta Nair, Andhuru Nair
8. Pulayan Vettuvan (Except Kochi State)



## LIST OF SOCIALLY AND EDUCATIONALLY BACKWARD CLASSES (SEBC)

[Vide G.O. (P) 208/66/Edn. dated 02.05.1966, G.O. (Ms) No. 95/08/SCSTDD dated 06.10.2008 & G.O. (Ms) No. 58/2012/SCSTDD dated 16.04.2012, G.O.(Ms) No. 10/2014/BCDD dated: 23.05.2014, Lr No. 1538/A2/2014/BCDD dated 02.07.2014]

[See Clause 5.4.2 (a)]

- 
- I. Ezhavas including Ezhavas, Thiyyas, Ishuvan, Izhuvan, Illuvan and Billava
  - II. Muslims (all sections following Islam)
  - III. Latin Catholics other than Anglo Indians
  - IV. Dheevera including Dheeveran, Araya, Arayas, Arayan, Valan, Nulayan, Mukkuvan, Arayavathi, Valinjar, Paniakkal, Paniakel, Mukaya, Bovis-Mukayar, Mukaveeran, Mogaveera, Mogavirar, Mogayan
  - V. Viswakarmas including Viswakarma, Asari, Chaptogra, Kallassari, Kalthachan, Kammala, Kamsala, Kannan, Karuvan, Kitaran, Kollan, Malayala Kammala, Moosari, Pandikammala, Pandithattan, Perumkollan, Thachan, Thattan, Vilkurup, Villasan, Viswabrahmanan or Viswabrahmanar, Viswakarmala and Palisa Perumkollan
  - VI. Kusavan including Kulalan, Kulala Nair, Kumbaran, Velaan, Velaans, Velaar, Odan, Kulala, Andhra Nair, Anthuru Nair
  - VII. Other Backward Christians
    - (a) SIUC
    - (b) Converts from Scheduled Castes to Christianity
    - (c) Nadar belonging to Christian Religious denominations other than SIUC
  - VIII. Kudumbi
  - IX. Other Backward Hindus, i.e.
    1. Agasa
    2. Kharvi
    3. Aremahrati
    4. Arya, Atagara, Devanga, Kaikolan, (Sengunthar) Pattarya, Pattariyas, Saliyas (Padmasali, Pattusali, Thogatta, Karanibhakatula, Senapathula, Sali, Sale, Karikalabhakulu, Chaliya, Chaliyan) Sourashtra, Khatri, Patnukaran, Illathu Pillai, Illa Vellalar, Illathar
    5. Bestha
    6. Bhandari or Bhondari
    7. Boya
    8. Boyan
    9. Chavalakkaran
    10. Chakkala (Chakkala Nair)
    11. Devadiga
    12. Ezhavathi (Vathi)
    13. Ezhuthachan, Kadupattan
    14. Gudigara
    15. Galada Konkani
    16. Ganjam Reddies
    17. Gatti
    18. Gowda
    19. Ganika including Nagavamsom
    20. Hegde
    21. Hindu Nadar
    22. Idiga including Settibalija
    23. Jangam
    24. Jogi
    25. Jhetty

26. Kanisu or Kaniyar-Panicker, Kaniyan, Kanisan or Kamnan, Kannian or Kani, Ganaka  
 27. xxx  
 28. Kalarikurup or Kalari Panicker  
 29. Kerala Muthali, Kerala Mudalis  
 30. Oudan (Donga) Odda (Vodde or Vadde or Veddai)  
 31. Kalavanthula  
 32. Kallan including Isanattu Kallar  
 33. Kabera  
 34. Korachas  
 35. x x x  
 36. Kannadiyans  
 37. Kavuthiyan, Kavuthiya  
 38. Kavudiyaru  
 39. Kelasi or Kalasi Panicker  
 40. Koppala Velamas  
 41. Krishnanvaka  
 42. Kuruba  
 43. Kurumba  
 44. Maravan (Maravar)  
 45. Madivala  
 46. Maruthuvar  
 47. Mahratta (Non-Brahman)  
 48. Melakudi (Kudiyani)  
 49. x x x  
 50. Moili  
 51. Mukhari  
 52. Modibanda  
 53. Moovari  
 54. Moniagar  
 55. Naicken including Tholuva Naicker and Vettilakkara Naicker, Naikkans  
 56. Padyachi (Villayankuppam)  
 57. Palli  
 58. Panniyar or Pannayar  
 59. Parkavakulam (Surithiman, Malayaman, Nathaman, Moopanan and Nainar)  
 60. Rajapuri  
 61. Sakravar (Kavathi), Chakravar  
 62. Senaithalaivar, Elavania, Senaikudayam

63. Chetty/Chetties including Kottar Chetties, Parakka Chetties, Elur Chetties, Attingal Chetties, Pudukkada Chetties, Iraniel Chetties, Sri Pandara Chetties, Telugu Chetties, Udiyankulangara Chetties, Peroorkada Chetties, Sadhu Chetties, 24 Mana Chetties, Wayanadan Chetties, Kalavara Chetties and 24 Mana Telugu Chetties  
 64. Tholkolan  
 65. Thottiyar, Thottian  
 66. Uppara (Sagara)  
 67. Ural Goundan  
 68. Valaiyan  
 69. Vada Balija  
 70. Vakkaliga  
 71. Vaduvan(Vadugan), Vaduka, Vadukan, Vadugar  
 72. Veera Saivas (Pandaram, Vairavi, Vairagi, Yogeaswar, Yogeaswara, Poopandaram, Malapandaram, Pandaran, Matapathi and Yogi)  
 73. Veluthedathu Nair including Vannathan, Veluthedan and Rajaka  
 74. Vilakkithala Nair including Vilakkathalavan, Ambattan Pranopakari, Pandithar and Nusuvan  
 75. Vaniya including Vanika, Vanika Vaisya, Vaisya Chetty, Vanibha Chetty, Ayiravar Nagarathar, Vaniyan, Vaniya Chetty, Vaniar  
 76. Yadava including Kolaya, Ayar, Mayar, Maniyani, Eruman, Iruman, Erumakkar, Golla and Kolaries  
 77. Chakkamar  
 78. Mogers of Kasaragod Taluk  
 79. x x x  
 80. x x x  
 81. x x x  
 82. Reddiars (throughout the State except in Malabar area)  
 83. Mooppar or Kallan Moopar or Kallan Moopar



# MAR ATHANASIUS COLLEGE (AUTONOMOUS), KOTHAMANGALAM

Consistently Ranked in NIRF's Top 100 Colleges  
since 2021 | NAAC A+ Grade Institution

