



ARTS AND SCIENCE COLLEGE NADAPURAM

(Affiliated to the University of Calicut) Run by: Muslim Educational Trust Nadapuram





Nestled in the serene surroundings of Nadapuram, MET Arts and Science College commenced its remarkable journey in 2002, characterized by a verdant campus and a tranquil academic environment. Recognizing the interdisciplinary nature of today's world and the necessity for adept multitasking, the college is dedicated to producing graduates equipped for diverse career paths. We strive to cultivate intellectually capable and ethically grounded individuals by addressing life's challenges and offering innovative solutions along with essential skills for future success.

Muslim Educational Trust (MET) has been dedicated to responsible education since 1992 and operates as a charitable organization. It has created a new educational landscape in the historical Nadapuram area, which has been home to many brilliant thinkers. Inspired by this rich heritage, the Trust has established top-tier educational institutions in Nadapuram including a public school alongside the College, gaining leadership in the academic field of North Malabar. The Trust aims at the holistic development of the students nurturing them into active citizens who contribute positively to the society.



VISION W

To become a center of excellence in higher education which provides opportunities that challenge individuals to achieve self-actualization and to nurture universal humane values by kindling in them a spirit of service

MISSION



To facilitate holistic development of an individual into responsible and patriotic citizen imbued with a sense of purpose and to inspire meaningful contribution to sustainable progress in the global society, bridging local heritage with future opportunities.



MET Public School
Affiliated to CBSE.

Affiliated to CBSE. LKG-Class 10

MET Arts and Science College
Affiliated to the University of Calicut

Our Commitment to Excellence and Limitless learning with MET

We take pride in fostering an environment where discipline and responsibility are central to student success. Our students are not only academically driven but also uphold the values of respect, integrity, and accountability.



A Drug-Free Campus

We are committed to maintaining a safe and healthy learning environment for all. As part of our dedication to student well-being, M.E.T is a drug-free campus. We have strict policies in place to ensure that all students thrive in a supportive atmosphere free from the harmful effects of drugs.

Academic Mentors

Our faculty members are not only experts in their fields but also committed mentors dedicated to continuously monitoring and guiding students. Students who enroll at M.E.T will collaborate closely with faculty members who will assist and guide them in creating their academic path. The support system enables students to select courses that fit into their potential and work towards an academic experience to choose careers that are both financially rewarding and creatively enjoyable.

METCOSA, The Alumni Network

At M.E.T, we maintain a strong connection with our graduates that last well after graduation. Our Alumni Network is a vibrant community of former students who have accomplished great things across different sectors. This network is a crucial resource for current students and recent graduates, offering mentorship, career guidance, and various professional opportunities.



Mind Wave

(Student Support and Counseling Services)

Your mental health and well-being are just as important as your academic success. We are here to support you every step of the way. An on campus counseling center dedicated to the well-being of the M.E.T fraternity comprising psychologist and psychotherapist offer a range of services from individual counseling sessions to group workshops.

Sports and fitness

We prioritize physical well-being state-of-the-art through sports facilities, diverse fitness programs, and recreational activities. Whether you're sports pursuing competitive personal fitness goals, our programs foster health, teamwork, and community, ensuring all students have opportunities to stay active and maintain a balanced lifestyle.



Life at MET Academic facilities

We take pride in cutting-edge academic facilities designed to enhance learning and research. Our modern classrooms with Interactive panel, projectors, State-of-the-art facilities in Microbiology, Botany, Chemistry and Computer laboratories, library stacking more than 6000 books, Online resources and study spaces provide students with the tools they need for success. With advanced technology and resources, we support academic excellence and foster an inspiring environment for growth.

Recreational Facilities

Our Recreational Facilities offer a variety of spaces for students to relax, stay active, and socialize. From sports courts to outdoor spaces, ladies lounge and a recreation room, we provide diverse opportunities for students to engage in physical activities, unwind, and foster a sense of community.

Our Refreshment Facilities provide a convenient on-campus dining spot for students to grab a quick snack or enjoy a refreshing beverage during the intervals and nutritious menu for lunch at affordable price.

Public Address Spaces

We have well-equipped Public Address Spaces across the campus, including lecture halls, an air-conditioned Mini digital auditorium, and an Open-air auditorium. These spaces are designed to facilitate events, presentations, and gatherings, providing state-of-the-art sound systems and seating arrangements to ensure clear communication and an engaging atmosphere for students and visitors.

The object of basic education is the physical, intellectual and moral development of children through the medium of a handicraft.

Mahathma Gandhi



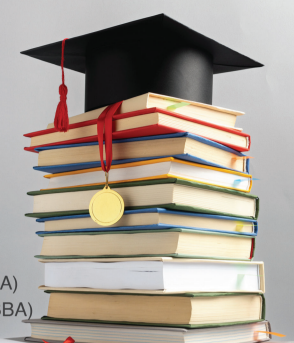
Courses offered:



FYUGP- Undergraduate Programs

Major Courses in

- BSc. Microbiology Honours
- BSc. Chemistry Honours
- BSc. Botany Honours
- B.A English Language and Literature Honours
- B.A Economics Honours
- B.Com Honours (Finance)
- B.Com Honours (Computer Application)
- Bachelor of Computer Application Honours (BCA)
- Bachelor of Business Administration Honours(BBA)



Minor Courses in

- Microbiology
- Biochemistry
- Botany
- Zoology
- Biostatistics
- Chemistry
- Physics
- English Language and Literature

- Journalism
- Economics
- History
- Statistics
- Commerce (Finance)
- Commerce (Computer Application)
- Computer Application(BCA)
- Business Administration(BBA)

Post Graduate Programs

- MSc. Chemistry
- M.A Economics
- M.A. English Language and Literature
- M.Com (Finance)

PG DEPARTMENT OF CHEMISTRY

Bachelor of Science in Chemistry (BSc Chemistry)

The Alchemy of a **BRIGHT FUTURE**



The finest option for students interested in the study of matter, energy, and their interactions is a bachelor's degree in chemistry. Chemistry is a subject of study that has a profound impact on nearly every area of human existence. Our basic requirements of food, clothing, shelter, health, energy, and clean air, water, and soil are all dependent on it. Chemistry is frequently referred to as the "central science" since it brings together the fields of physics, mathematics, biology, medicine, and earth and environmental sciences. The graduates will get new perspectives on a range of physical and biological phenomena; thanks to their understanding of the nature of chemicals and chemical processes.

Further Study Options

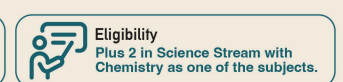
Master's and Research Studies in organic, inorganic, physical or analytical chemistry.

Specialized areas like applied chemistry or forensic nanotechnology.

- Academic researcher
- Analytical chemist
- Biotechnologist
- Clinical scientist, biochemistry
- Colour technologist
- Crime scene investigator
- Forensic scientist

- Medicinal chemist
- Nanotechnologist
- Operating department practitioner
- Paleontologist
- Pharmacologist
- Research scientist (physical sciences)
- Toxicologist





Master of Science in Chemistry (MSc Chemistry)

Experience the WORLD OF OPPORTUNITIES

A Master's degree in Chemistry allows students to master advanced techniques of Chemistry while being properly guided by knowledgeable and highly experienced faculty members who have hands-on experience working in both teaching and research. This course focuses on using what you learn in fields including electronics, materials science, and pharmaceuticals.



Some of the areas that will be covered in this way include electrochemistry, nanotechnology, chemical biology, and material science. The students will also develop the skills necessary to write several competitive tests at the national and international levels for their careers in research and academia.

The master's degree in chemistry will provide students with a wide range of career options in:

- Academia, research, and industry
- Public or commercial sectors such as the pharmaceutical, petrochemical, and chemical industries

Infrastructure

The MSc Chemistry programme benefits from a supportive environment supported by a solid infrastructure with spacious labs and equipment to conduct research in frontier areas. During their MSc dissertation, students get ample chances to practise conducting original research and gain the necessary skills to land their desired job. Additionally, students are urged to submit applications for supported internship programmes in prestigious institutions. One-on- one training as well as career counselling is provided by our expert faculty members providing a friendly teacher-student environment.







The Department of Commerce seeks to foster a culture of ongoing innovation and research to produce qualified professionals through high-quality education. The Department puts up unrelenting effort to help students advance academically and to provide them with a comprehensive understanding of a wide range of topics, including accounting, taxation, auditing, economic theory, corporate law, and business studies. We think it's important to provide an environment that's stimulating for developing skilled business professionals so they can make a genuine, committed impact on society. Commerce graduates can carve out a niche for themselves in various industries, including banking, insurance, trade, transportation, and corporations.

Bachelor of Commerce (BCom)

The BCom programme is designed to meet the needs of students who want to pursue careers in commerce by providing them with the solid subject knowledge and business skills necessary for a successful career. In addition, students can constantly adjust to the dynamic business world, thanks to the creative curriculum design and content, which enables them to fulfill employers' expectations.

Further Study Options

- MBA
- CA
- MCom
- CFA

- Banking & Finance
- Insurance
- Accounting
- Taxation





Master of Commerce (MCom)

Many Ways to MAGNIFICENCE

An advanced level understanding of many functional areas, such as finance, marketing, operations, and human resource management, is provided through the Master of Commerce programme. The course provides a mix of theory and practice and addresses both the needs of business and academics. In both the public and private sectors, several opportunities available upon successfully completing programme. It not only offers the opportunity to pursue a fulfilling career in teaching and research, but it also makes possible changes in professional and specialised fields of accounting and finance. such as taxation, consulting, and financial services.

Further Study Options

- Various Certificate Courses
- Research

- Corporate Jobs
- Investment Banker
- Tax Consultant
- Financial Analyst
- Stock Broker
- Operations Manager









Bachelor of Arts in English Language and Literature (BA English)

Dedicated to the study and celebration of language and literature, here you get an opportunity to explore related fields like Cultural Studies, Sociology, Film studies and Politics. The course is committed to fostering a deep understanding of English language and its literary heritage, while also encouraging, creativity, critical thinking and innovation. Students in the course are also exposed to creative writing and communication tactics which equip them well for various job opportunities.

Further Study Options

- MBA, LLB
- PG and Research in Language & Literature
- PG in Mass Communication
- PG in Library Science



Course Duration Three year Degree Program Four year UG honours Program

Job Options

- Analyst
- Content Writer
- Consultant
- Teaching
- Proofreader Executive Secretary



Eligibility Plus Two or equivalent

Master of Arts in English Language and Literature (MA English)

The MA English degree at MET acknowledges the growing significance of interdisciplinary research in the field of humanities while continuing to place a strong focus on close reading and textual analysis techniques. In addition to genre studies of novels, poetry, prose, films, popular media, and performance art, the course's foundation is built on a variety of specific courses, from Queer Studies to Minority Literatures and Language Studies.

Further Study Options

Research in Literature, Linguistics, Comparative Literature, Cultural Studies, Gender Studies etc.

Job Options

- ESL Teacher
- Technical Writing
- Copywriter
- Teaching
- Journalism





Eligibility Graduation in any stream DEPARTMENT OF BOTANY

Plant your dream career with a Bachelor of Science Degree in Botany (BSc Botany)

The area of biology known as botany is concerned with studying plants, including their structure, characteristics, and biochemical processes. This area's fundamental ideas and discoveries serve as the foundation for applied sciences, including horticulture, forestry, and agriculture. The department's mission is to prepare undergraduate students to become science professionals so as to become global citizens by pursuing research in plant biology.

Further Study Options

- Biophysics
- Developmental Botany
- Genetics
- Molecular biology

Job Options

- Ecologist
- Taxonomist
- Conservationists





Course Duration

Three year Degree Program
Four year UG honours Program



Eligibility

Plus two in the Science Stream with Biology as one of the subjects.



Explore the Dynamics of **ECONOMICS**

PG DEPARTMENT OF ECONOMICS

Bachelor of Arts in Economics (BA Economics)

High-Quality teaching & contemporary economic thoughts make the Department of Economics a popular choice. To address the shortage of qualified economists, MET has pooled a wide variety of academic courses and exposure to a wide range of paradigms that define teaching and learning of the discipline. The balance between theoretical analysis and quantitative reasoning is incorporated into the course structure. Renowned faculties instruct students in an effort to produce well-rounded economists who can address new and emerging economic imperatives.

Further Study Options

- MA
- MBA
- MCom
- LLB

Job Options

- Economist
- Teacher
- Market Analyst
- Banker
- Accounts Manager



Course Duration

Three year Degree Program Four year UG honours Program



Eligibility

Plus two or equivalent

Master of Arts in Economics (MA Economics)

MA Economics is a postgraduate degree that offers advanced knowledge of economic theories, models, and analytical techniques. It prepares students for careers in academia, research, policy analysis, financial analysis, and more.

- Economic Analyst
- Financial Analyst
- Policy Analyst
- Researcher





DEPARTMENT OF COMPUTER SCIENCE

Apply the Unparalleled
Wonders of Technology being a
Bachelor of Computer

Bachelor of Computer Applications (BCA)*

• • • •

Students who want to excel in computer science and information technology should enroll in the BCA (Bachelor of Computer Applications) programme. With the help of this programme, students can develop a solid understanding of computer applications, which will

equip them with the knowledge and abilities needed to succeed in the information industry. The programme includes computer application design, development, maintenance, and the necessary skills and training to meet market demands today. Programming language, operating system, and utility integration are all implied by the term "application." Therefore, a lot of emphasis is placed on practical training and the complete development of the student in addition to the transmission of theoretical knowledge.

Further Study Options

- MCA
- Master's in Computer Management
- Master's in Information Security Management
- Master's in Data Science

* AICTE Approved

Job Options

- Technical Analyst
- Data Scientist
- Software Developer
- Web Developer
- System Administrator



Course Duration

Three year Degree Program Four year UG honours Program



Eligibility

Plus two in the Science Stream/VHSC science

DEPARTMENT OF MICROBIOLOGY



Microbiology delves into the fascinating universe of microorganisms that impact every aspect of life on Earth. From bacteria and viruses to fungi and archaea, this exciting discipline reveals how these tiny entities influence health, ecology and industry.

Bachelor of Science in Microbiology (BSc Microbiology)

Understanding microbiology is essential to advancing medicine, agriculture, and environmental science.

As the world continues to face health challenges and innovation demands, microbiology offers diverse opportunities for discovery and impact.

Whether you seek research, healthcare, or biotechnology careers, Microbiology equips you with powerful insights into life's smallest but mighty players.

Further Study Options

- Biomedical Scientist
- Clinical Research Associate
- Research in the field of Health care and immunology.

- Food technologist
- Microbiologist
- Pharmacologist
- Water quality scientist
- Medicinal Chemist





DEPARTMENT OF MANAGEMENT STUDIES



Be a Bachelor of

Business Administration (BBA) *

BBA is one of the most sought-after bachelor's degree programmes students pursue after Class 12. As a professional course, BBA courses are on a rising demand continuously among students as they provide them with a deep understanding of the management skills required to run a business or organisation successfully. It also helps one think more clearly about the different phases and business-running techniques. In addition, the course will help the students learn various business administration and management aspects through classroom lectures and practical projects like internships.

Further Study Options

- Entrepreneurship Development Programme
- **MBA**
- Post Graduate Diploma in Management
- Company Secretary
- LLB
- Post Graduate Diploma in Banking

Job Options

- Human Resource Executive
- Marketing Executive
- Marketing Manager
- Research and Development Manager



* AICTE Approved







JOIN THE MET TRIBE

APPLY TO US TODAY

The university fills 50% of the seats on merit through Centralized Admission Process (CAP). The Management serves the rest 50% seats. The fees for all candidates are the same.

The Prospectus can be downloaded from the website.

www.metcollege.ac.in

Students can apply online for management quota with an application fee of Rs.100 using the 'Apply Now' button.

Candidates who seek admission in the management quota seats are advised to contact the members of the selection committee. The college is not responsible for any promises made by unauthorized sources for admission.

The candidate should appear for admission with Parent/Guardian & bring the following documents:

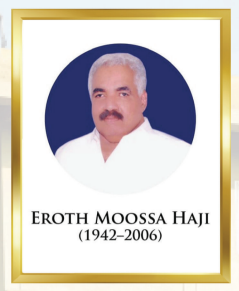
- Print out of CAP Registration (College Copy)
- Print out of Admit card (for Merit Quota)
- Copy of SSLC Book
- Original and Copy of Qualifying Certificates (+2/VHSE/CBSE)
- T.C & Conduct Certificate from the institution last attended
- Recent passport-size photo (Two Copies)
- Copy of Aadhaar card

(Original certificates except TC & Conduct Certificate will be returned after verification at the time of admission itself.)

Note: Course fee as per Government regulations.



Founder



OUR TEAM

SALEEL K
GENERAL SECRETARY, MET

UNUS HASSAN CHAIRMAN, MET NASSER ABOOBACKER NK TREASURER, MET

ABDUL NASSER KARAYATH
CHAIRMAN, COLLEGE MANAGING COMMITTEE

YUSOOF N PRINCIPAL

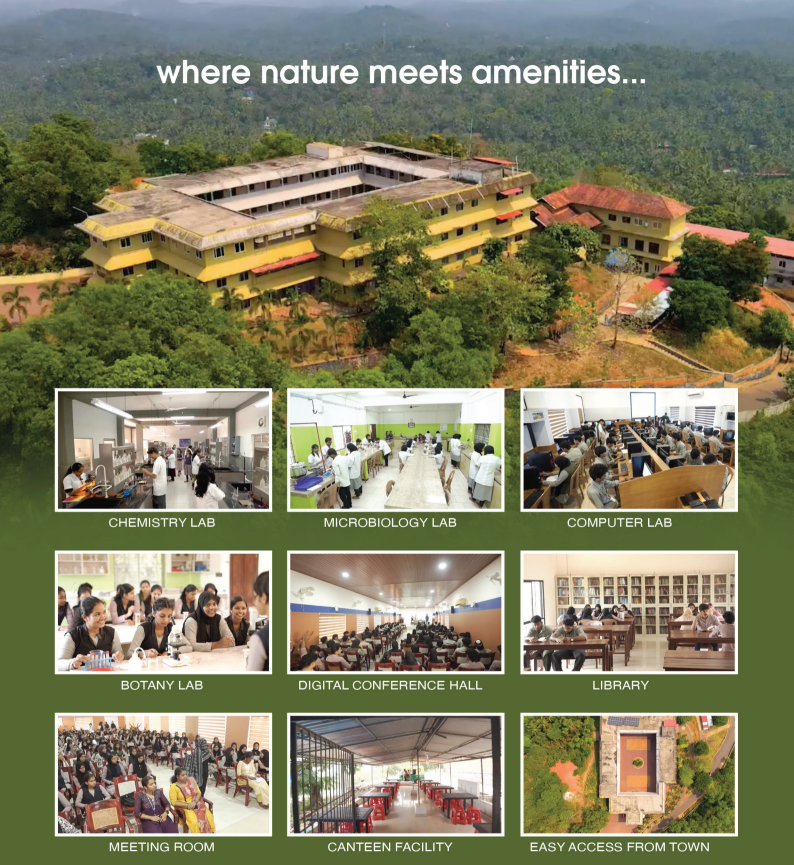
FACULTY HEADS OF THE DEPARTMENTS

JITHENDRA K N, Chemistry
SURYA G, Microbiology
KURUP PREETHA PADMANABHAN, English
SAJITH SATHYANATHAN, Computer Science
SHEEJA K, Commerce
DEEPA TV, Management Studies
ANUPAMA BALAN, Economics
HELNA RAJ, Botany
HAMEED C, Physical Education

ADMINISTRATION

VINAYAN N P. Head of Accounts
RAJESH KUMAR K, Office Superintendent











SERENE ATMOSPHERE



SPACIOUS CAMPUS





Learn Today Lead Tomorrow...

MET

ARTS AND SCIENCE COLLEGE NADAPURAM

(Affiliated to the University of Calicut)
Run by: Muslim Educational Trust Nadapuram

Contact Details

- © 0496 255 3264
- 9207 736 422
- Palomchola Hills, P.O Kallachi
- **9** Kerala, 673506
- ${\color{red} \,\boxtimes\,} \,\, metcollegendm@gmail.com$
- www.metcollege.ac.in

