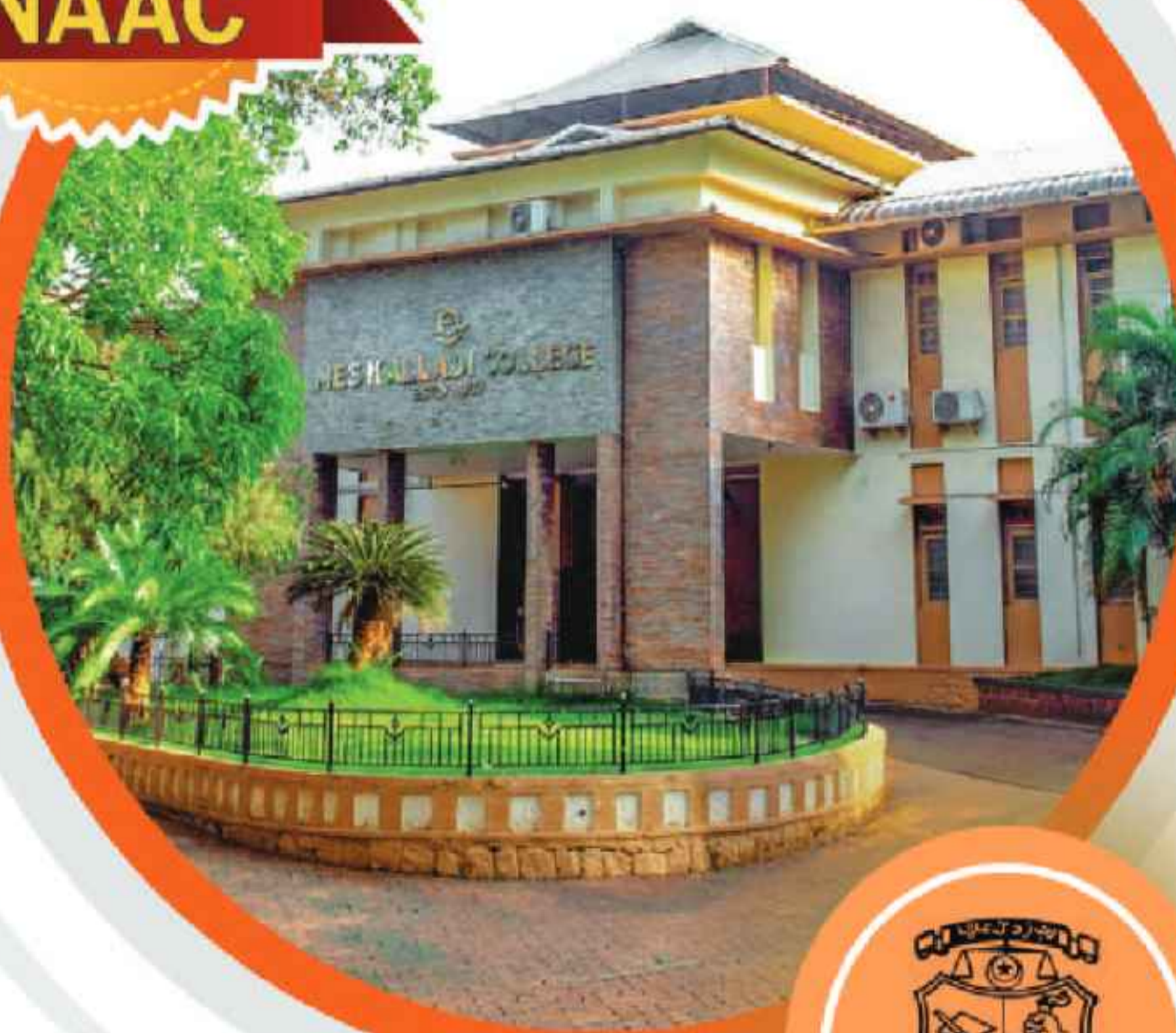
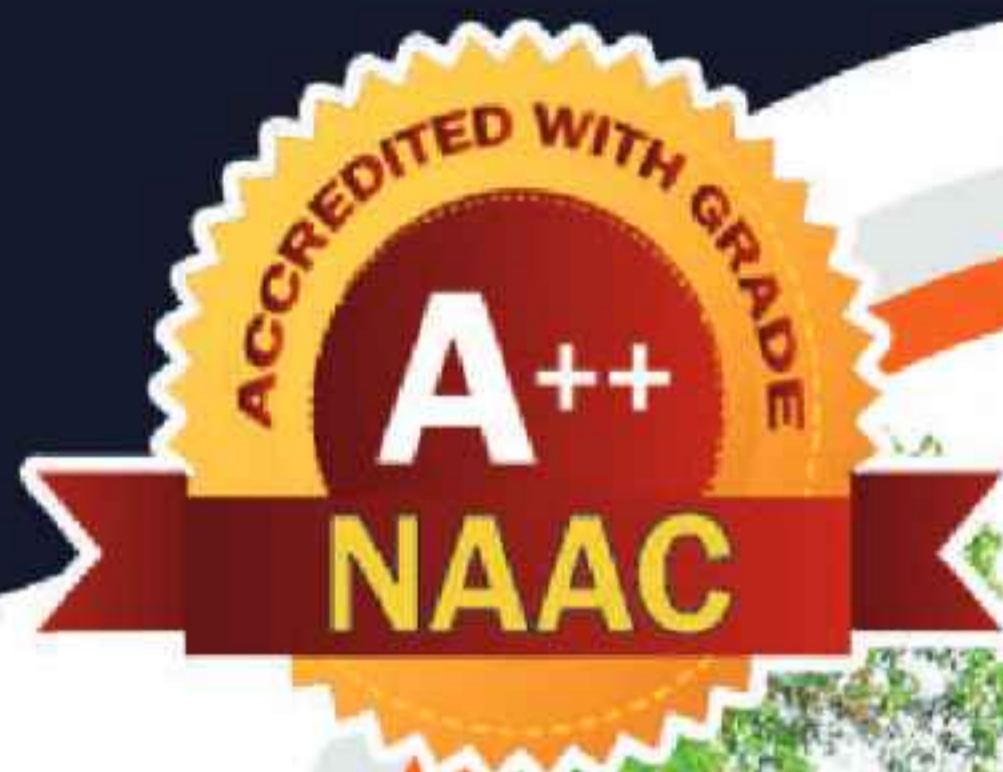


ADMISSION 2026



MES KALLADI COLLEGE (AUTONOMOUS) **MANNARKKAD – PALAKKAD**

Accredited by NAAC with A++ Grade

ISO 9001:2015 Certified Institution

Funded by PM-USA (Pradhan Mantri Uchhatar Shiksha Abhiyan)

Funded by FIST of Department of Science and Technology, Govt. of India

Partner Institution of Study in India programme of Ministry of Education,
Government of India

Mannarkkad College P.O., Kerala, Palakkad - 678583

🌐 www.meskc.ac.in ✉ info@meskc.ac.in

College Managing Committee



Jb K C K Syedali
Chairman



Dr. K.A. Hashim
Secretary



Jb. C.P. Shihabudheen
Treasurer



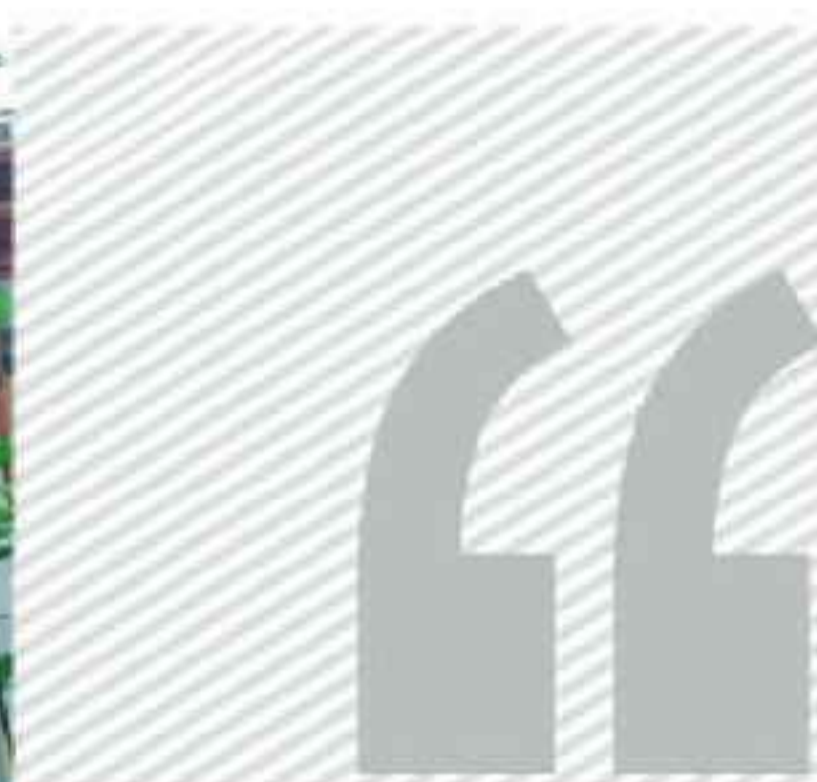
As we enter the 58th year of our institution, I deem it a great honour and privilege to reflect upon its distinguished journey since its inception in 1967. From its humble beginnings as an undergraduate college, it has evolved into a vibrant centre of higher learning, offering diverse academic programmes and fostering a strong culture of research and innovation.

Nestled in a serene and inspiring environment, the institution has consistently upheld its commitment to academic excellence and holistic development. Our accomplished faculty, through their dedication and scholarly engagement, continue to nurture critical thinking, creativity, and a spirit of inquiry among students, preparing them to meet global challenges with competence and integrity.

The true hallmark of our success lies in the achievements and transformation of our students, made possible through the visionary guidance of the management and the collective efforts of our academic community. Together, we have cultivated an environment rooted in knowledge, values, and social responsibility.

I extend my heartfelt gratitude to our students, faculty, staff, alumni, and well-wishers for their unwavering support. As we move forward, we remain steadfast in our commitment to excellence, innovation, and inclusive education, striving to build upon our rich legacy and shape a promising future.

Prof. (Dr.) Jasmine P.M.
Principal



Our students maintain a strong record of academic excellence, with a notable number consistently securing university ranks.

MES KALLADI COLLEGE

MES Kalladi College stands as a resplendent testament to the Muslim Educational Society's steadfast commitment to the ennobling cause of higher education in Kerala, especially to the educationally and socially backward sections. A Government-aided autonomous institution affiliated to the University of Calicut and recognized under Sections 2(f) and 12(B) of the UGC Act 1956, the college originally commenced its academic functioning as a junior college in 1967. Now the college is offering 20 Under Graduate programmes, 9 Post Graduate programmes, 1 Integrated PG programme and 5 Research Programmes.

The college maintains a positive academic atmosphere for intellectual pursuits that has consistently been rewarded with excellence in curricular and co-curricular endeavours. The college was accredited by NAAC with the highest A++ Grade (CGPA: 3.51) in the fourth cycle in 2025. It has also obtained ISO 9001:2015 certification. The college was endowed with FIST funding from the Department of Science and Technology in 2015, significantly augmenting its research infrastructure. In 2025, the institution secured financial assistance amounting to ₹5 crore under the Pradhan Mantri Uchchar Shiksha Abhiyan (PM-USHA) scheme, thus strengthening its academic and infrastructural capacities. The college has also expanded its global academic engagements through international

Memoranda of Understanding (MoU) with Universitas Islam Bandung, Indonesia, and Golden State College, Philippines. Equipped with robust infrastructural and technological facilities, the institution nurtures a conducive academic ecosystem for teaching, learning, and research. Faculty members and research scholars actively contribute to knowledge production through publications in reputed international peer-reviewed journals. Beyond curricular rigour, the college evinces sustained emphasis on skill development, enabling students to pursue meaningful career trajectories while cultivating social responsibility through diverse outreach and extension programmes.

Our students maintain a strong record of academic excellence, with a notable number consistently securing university ranks. The college promotes the talents of students in sports and arts by providing them with the facilities to enhance their abilities. The college is among the top 10 performers in sports under University of Calicut for the last few decades.

MES Kalladi College has a long history of contributing to the educational and cultural upliftment of women and backward communities, thereby helping to ensure fair and equitable distribution of opportunities for all communities. It is continuously in pursuit of excellence by adapting with the new trends in higher education.

CHEMISTRY



B.Sc. CHEMISTRY HONOURS

Eight-semester undergraduate programme with enhanced academic depth, interdisciplinary exposure, and research orientation.

Add On Courses

- Material Characterization Techniques
- Latex and Dry Rubber: Production, Processing and Quality Control
- Product Manufacturing and Quality Testing of Rubber
- Food Quality Control and Safety Management
- Quality Control and Quality Assurance (Petroleum/Food/Water)

Future Scope & Career Opportunities:

Prepares students for postgraduate studies, research careers, and professional opportunities in advanced chemical sciences, education, and industry.

M.Sc. CHEMISTRY

Four-semester postgraduate programme focusing on advanced theoretical knowledge, modern experimental techniques, and research methodology.

Highlights

- Centre for sustainable chemical research
- Smart classrooms and digital learning
- Focus on solving real-world environmental and industrial challenges
- Strong emphasis on research-driven learning
- Well-equipped analytical instrumentation facility with advanced instruments including FTIR Spectrophotometer, UV-Visible Spectrophotometer, Spectrofluorometer, HPLC system, Electrospinning machine etc.
- Coaching for NET/JRF

Future Scope & Career Opportunities:

Graduates can pursue Ph.D., research positions, teaching at higher levels, or professional roles in pharmaceuticals, materials science, environmental chemistry, and chemical industries.



Ph.D. Chemistry

Research-intensive programme conducted as per the guidelines of the University of Calicut, with a minimum duration of three years.

Future Scope & Career Opportunities: The programme prepares scholars for careers in academic research, higher education, industrial R&D, scientific consultancy, and leadership roles in advanced chemical research.

HISTORY



B A HISTORY HONOURS



M A HISTORY

Eight-semester undergraduate programme with interdisciplinary exposure, and research orientation.

Add on Courses:

- Fundamentals of Informatics
- Fundamentals of Archaeology

Future Scope & Career Opportunities:

Teaching and Academia, Civil Services and Competitive exams, Archaeology and Heritage Management, Tourism and cultural resource management

Ph.D. History

Research-intensive programme conducted as per the guidelines of the University of Calicut, with a minimum duration of three years.

Four-semester postgraduate programme focusing on advanced historical knowledge, and research methodology.

Highlights

- Centre for Tribal Studies and Research
- Smart Classrooms & Digital Learning
- History Museum and Megalithic Museum to support higher learning in History
- Mural Painting showcasing the history of evolution of humanity
- Coaching for NET/JRF

Future Scope & Career Opportunities:

Teaching and Academia, Museums, archives, libraries, Archaeology and Heritage Management, Research and Historical consultancy, Tourism and cultural resource management.

ECONOMICS



B A Economics

Eight semesters under graduate programme provides a solid foundation in Public Finance, Indian Economy, Development Economics, and Quantitative Techniques emphasising on analytical reasoning, data interpretation, and real-world application through projects, field studies, and internships.

Add on Courses:

- Economic Data Visualization and Presentation
- Research Methodology in Social Sciences
- Public Policy and Governance
- Economics for Competitive Examinations

Future Scope & Career Opportunities

Graduates can pursue postgraduate studies, competitive examinations, civil services, banking, teaching, research assistance, and employment in public and private sectors.

MA Economics

Four Semesters post graduate programme offers advanced training in Economic Theory, Econometrics, International Trade, Development Economics, and Policy Analysis, integrating Research Methodology and Statistical Tools for Applied Economic Analysis.

Highlights:

- Centre for Research in Developmental Economics
- Smart Classrooms & Digital Learning
- Visits to eminent educational institutions for academic exposure.
- Socio-economic surveys to develop research and analytical skills.
- Coaching for NET/JRF

Future Scope & Career Opportunities:

Careers in teaching, research, policy analysis, banking, consultancy, government services, and doctoral studies.

Ph.D. Economics

Research programme focuses on original research in areas such as Labour Economics, Migration, Development Economics, and Public Policy.

Future Scope & Career Opportunities:

Graduates can pursue careers as university faculty, economic researchers, policy analysts, consultants, and economists in research institutes, financial institutions, and international development agencies.

Mathematics



B.Sc. Mathematics Honours

Eight-semester undergraduate programme provides a comprehensive foundation in pure and applied mathematics, developing the analytical and quantitative skills essential for advanced study and diverse careers.

Add On Courses:

- Machine Learning and AI
- Data Science and AI

Future Scope & Career Opportunities:

Graduates have opportunities in academia, research, actuarial science, data analytics, finance, software development, and government services.

M.Sc. Mathematics

Four-semester postgraduate programme offers advanced, in-depth knowledge in specialized areas of mathematics, emphasizing both theoretical depth and applied perspectives.

Highlights:

- Centre for Research in Higher Mathematics
- Smart Classrooms & Digital Learning
- MATLAB Software supported with PM-USHA scheme
- Coaching for NET/JRF

Future Scope & Career Opportunities:

Graduates can pursue careers as university or college lecturers, researchers in R&D institutions, quantitative analysts, and specialists in operations research. The programme also provides a strong foundation for pursuing Ph.D. studies.

Ph.D. Mathematics

Research-intensive programme conducted as per the guidelines of the University of Calicut, with a minimum duration of three years.

Future Scope & Career Opportunities: Graduates can pursue careers as university faculty, post-doctoral researchers, and research scientists in academic and research institutions. The analytical and computational skills acquired also open opportunities in interdisciplinary areas such as data science, cybersecurity, scientific computing, industrial R&D, and consultancy.

COMMERCE

B COM FINANCE HONOURS

Eight Semester Under Graduate programme is designed to provide in-depth knowledge across various facets of Commerce, including accounting, finance, taxation, banking, marketing, management, investment, entrepreneurship, and more

Add On Courses:

- CMA
- ACCA
- Tally
- GST
- Foreign Accounting
- Fundamentals of Analytics
- Digital Marketing
- Logistics & Supply Chain Management
- Cyber security Essentials

Future Scope & Career Opportunities:

Graduates of B.Com (Finance) can pursue diverse roles across banking, corporate, financial services and government sectors, including Financial Analyst, Accountant and Auditor, Tax Consultant, Corporate Finance Executive, Fintech Associate etc.

B COM COOPERATION HONOURS (SELF - FINANCE STREAM)

Eight semesters under graduate programme focuses on the study of co-operative institutions, banking systems, rural development, microfinance, cooperative law, auditing, agricultural marketing, and public financial administration.

Add On Courses:

- CMA
- ACCA
- Tally
- GST
- Foreign Accounting
- Fundamentals of Analytics
- Digital Marketing
- Logistics & Supply Chain Management
- Cyber security Essentials

Future Scope & Career Opportunities:

Graduates can pursue careers in cooperative banks, credit societies, Government cooperative Departments, NABARD-linked institutions, NGOs, and rural development agencies, commonly beginning in roles such as Junior Accountant, Auditor, loan officer or bank clerk and progressing to managerial, regulatory, and leadership positions.





B COM COMPUTER APPLICATION HONOURS (SELF - FINANCE STREAM)

Eight semesters under graduate programme combines traditional commerce education with modern information technology and digital business skills, covering areas such as programming fundamentals, database management, enterprise resource planning (ERP) systems, e-commerce, business analytics, management information systems, and accounting software applications.

Add On Courses:

- CMA
- ACCA
- Tally
- GST
- Foreign Accounting
- Fundamentals of Analytics
- Digital Marketing
- Logistics & Supply Chain Management
- Cyber security Essentials

Future Scope & Career Opportunities:

Graduates typically begin their careers as business analysts, data analysts, ERP executives, MIS officers, digital operations specialists, software testers, or accounts executives with strong IT competencies.

M COM FINANCE

Four Semesters Post Graduate programme designed to provide advanced knowledge in financial management, accounting, taxation, risk management, investment and financial markets.

Highlights

- Centre for Commerce and Management Research
- Smart Classrooms & Digital Learning
- Modern software for analytical purpose
- NET/JRF coaching
- Tie up with business and industries for Managerial Practices

Future Scope & Career Opportunities:

Graduates are well-positioned to take up advanced roles in corporate finance, banking, investment management, insurance and regulatory bodies. The programme also provides a solid foundation for pursuing doctoral research, professional certification, teaching and academic career.

PH.D. COMMERCE

Research programme focuses on original research in areas related to commerce and management.

Future Scope & Career Opportunities:

Academic, research, policy, and consultancy roles.





PHYSICS

M Sc PHYSICS

Four-semester postgraduate programme designed to take students from the "what" of the physical world to the "how" and "why." The curriculum is a blend of core classical physics and burgeoning modern fields.

Highlights

- Advanced Physics Laboratories with modern instruments funded by PM USHA
- Smart Classrooms & Digital Learning
- Research Projects & Internships
- Research Collaborations with Institutions
- Workshops in Emerging Areas (AI, Materials Science and Electronics)
- Coaching for NET/JRF

Future Scope & Career Opportunities:

The "physicist" path is the most obvious, but the analytical rigor of the degree opens doors in surprising sectors that include Research and development, Academia, technology, Health care, Finance and energy.

B Sc PHYSICS HONOURS

Eight-semester undergraduate programme is designed for students who don't just want to learn physics, but want to do physics.

Add on Courses:

- Artificial Intelligence and Machine Learning
- Electronics & Instrumentation
- Python for Physics
- Quantum Mechanics

Future Scope & Career Opportunities:

This includes Junior Data Scientist, Subject Matter Expert (SME), Technical Officer, Applied Industry Roles including Semiconductor Industry, Designing and testing microchips, fibre optics and laser technology and developing high-efficiency solar cells or battery storage materials



BA Arabic and Islamic History (Double Major) Honours

Eight semesters under graduate programme provides students with a foundational understanding of Islamic history, including early Islam, the Caliphate, medieval Muslim societies, Indo-Islamic culture, Kerala Muslim history, and modern historical movements. Practical language use, translation training, and exposure to contemporary Arabic usage form integral components of the programme.

Add on Courses

- Arabic Language and Translation
- Islamic Banking and Finance

Future Scope & Career Opportunities

Graduates can pursue careers as teachers, translators, content writers, language trainers, cultural facilitators, and administrative professionals.



MA Islamic History

Four semesters post graduate programme offers advanced study in Muslim historiography, Islamic political institutions, Indo-Muslim culture, Ottoman and modern Middle Eastern history, reform movements, and research methodology.

Highlights

- Focus on Research and Teaching
- Smart Classrooms & Digital Learning
- Coaching for NET/JRF

Future Scope & Career Opportunities

The programme prepares students for academic research and teaching.



M Sc BOTANY (SELF FINANCE)

Four-semester postgraduate programme aimed at advancing subject expertise, research proficiency, and professional readiness in contemporary plant sciences

Highlights

- Laboratories with modern instruments funded by PM USHA
- Smart Classrooms & Digital Learning
- Research Collaborations with Institutions
- Seminars and Workshops in Emerging Areas
- Coaching for NET/JRF

Future Scope & Career Opportunities:

Career avenues include research assistantships, laboratory and field-based scientific roles, environmental consultancy, biodiversity management, and opportunities in government departments, research institutions, NGOs, and agri-based industries.



B Sc BOTANY HONOURS

Eight-semester undergraduate programme structured to provide rigorous training in plant sciences with a pronounced emphasis on research and experiential learning.

Add on Courses:

- Hydroponics
- Mushroom Cultivation

Future Scope & Career Opportunities:

Graduates can pursue postgraduate studies, research programmes, and professional courses in botany, biotechnology, environmental science, agriculture, forestry, and allied life sciences.

BOTANY



M.Sc. Forensic Science

Four semester post graduate programme offers an interdisciplinary curriculum designed to bridge the gap between scientific inquiry and the legal system. Students are trained to apply principles of biology, chemistry, physics, and law to analyze physical evidence and provide objective findings that support the pursuit of justice.

Highlights

- Advanced Laboratories with modern instruments funded by PM USHA
- Smart Classrooms & Digital Learning
- Research Projects & Internships
- Research and Academic Exchange Collaborations with various prominent institutions and law enforcement agencies.
- Workshops in Emerging Areas
- Coaching for NET/JRF

Future Scope & Career Opportunities:

Students can secure positions in Central, State, and Regional Forensic Science Laboratories as Crime Scene Investigator (CSI), Scientific Officer, Digital Forensic Analysts, and Fingerprint Examiners. In the private sector, the digital revolution has opened doors in Cyber Security firms, Private Detective Agencies, and Insurance Investigation.



Five Year Integrated Programme

INTEGRATED M.Sc. PSYCHOLOGY

The ten semester integrated Master's programme in Psychology is designed to provide progressive learning, combining foundational knowledge, advanced theoretical understanding, research competence, practical training, and field exposure.

Add on courses:

- Applied Behaviour Analysis (ABA)
- Suicide Gatekeeper Training

Future Scope & Career Opportunities:

Graduates in Psychology have opportunities in counseling, clinical practice, education, human resources, research, and social services. They may work as counselors, psychologists, HR professionals, researchers, or educators in hospitals, schools, corporate organizations, NGOs, and research institutions.



B.Sc. Food Technology HONOURS

The Eight Semester Under Graduate programme is designed to build strong scientific knowledge and practical skills in food science and technology. It covers key areas such as food science, food chemistry, nutrition, food microbiology, food safety, quality management, processing and preservation technology.

Add on Courses:

- HACCP for Food Manufacturing
- Food Safety Training and Certification (FoSTaC)
- Innovative Food Technology
- Food safety and quality management
- Strategic Food Industry Management

Future Scope & Career Opportunities:

Graduates have wide-ranging career opportunities in food processing industries, quality control and product development.



BBA FINANCE HONOURS - (Aided and Self Finance Stream)

The Eight Semester Under Graduate Programme is professionally structured to develop managerial competence, leadership qualities, and a strong understanding of modern business practices.

Add on Courses:

- Data Analytics and Business Intelligence
- ACCA
- CMA

Future Scope & Career Opportunities:

Graduates have career opportunities across sectors including banking, finance, marketing, human resources, retail, tourism, IT, and consultancy. Common entry-level roles include Management Trainee, Marketing Executive, HR Executive, Business Analyst, Operations Executive, and Customer Relationship Manager.

BA JOURNALISM AND MASS COMMUNICATIONS *Honours*

The Eight Semester Under Graduate programme provides comprehensive training in news reporting, editing, broadcasting, digital journalism, filmmaking, advertising, and public relations. It aims to produce competent media professionals with strong communication skills and ethical values.

Add on Courses:

- Podcast Production and Digital story telling
- Magazine Journalism
- Data Journalism & Visualisation
- Immersive digital journalism
- Mobile Journalism
- Cinematic story telling

Future Scope & Career Opportunities:

Graduates can pursue careers in: Journalism (Print, Radio, Television, and Online Media), Digital Content Creation and Social Media Management, Advertising and Public Relations, Corporate Communication, Film and Television Production, Media Research and Development and Photography.



BA ENGLISH LANGUAGE AND LITERATURE *HONOURS*

The eight Semester Under Graduate programme is designed to cultivate advanced communication skills, critical thinking, and cultural awareness in students, preparing them to engage meaningfully with a rapidly evolving global society.

Add on Courses:

- Content writing and Proof reading
- Foreign Language Training (French, German, Spanish).

Future Scope & Career Opportunities:

Graduates can pursue careers in teaching, publishing, journalism, media, content writing, editing, public relations, advertising, and corporate communication.



Bachelor of Computer Applications

Honours - (Self-Finance Stream)

The Eight Semester Under Graduate programme is designed to provide strong foundations in computing, programming, and information technology. Approved by AICTE.

Add on Courses:

- Full Stack Development
- Flutter App Development
- Data Analytics

Future Scope & Career Opportunities:

Graduates can pursue careers in areas such as: Software Developer, Web developer, Network/System administrator, Cybersecurity analyst, Ethical Hacker, Cloud support engineer.



B.Sc. Computer Science

Honours - (Self-Finance Stream)

The Eight Semester Under Graduate programme is designed to provide students with a strong foundation in computing principles, programming skills, and problem-solving techniques.

Add on Courses:

- Web Designing and Multimedia Applications
- Machine Learning and AI
- JavaScript programming
- Computer Hardware networking with AI

Future Scope & Career Opportunities:

Graduates can pursue careers in areas such as Software Developer / Software Engineer, Web and Mobile Application Developer, Artificial Intelligence and Machine Learning Engineer, Cybersecurity Analyst, Network Administrator / System Administrator, IT Support and Technical Consultant.



B.VOC. PROGRAMMES



B.Voc. **Dairy Science and Technology** **(Honours) - (Self-Finance Stream)**

The Eight Semesters Under Graduate Programme is designed to develop technically trained manpower for the dairy and allied food industries. The programme combines theoretical instruction with extensive practical training, focusing on industry requirements, quality assurance, and entrepreneurship.

Future Scope & Career Opportunities:

Graduates can pursue careers as Dairy Plant Operators, Quality Control Assistants, Lab Technicians, Production Supervisors, Field Officers, and Entrepreneurs.

B.Voc. **Data Science and Analytics** **Honours - (Self-Finance Stream)**

The Eight Semester Under Graduate programme is designed to prepare students for data-centric roles through a structured blend of academic learning, internships, and on-the-job training.

Future Scope & Career Opportunities:

Graduates of the programme can pursue roles such as Data Analyst, Junior Data Scientist, Business Analyst, Data Executive, Reporting Analyst and Analytics Support Associate.

B.Voc. **Tourism and Hospitality Management** **Honours - (Self-Finance Stream)**

The Eight Semester Under Graduate programme is designed to develop industry-ready professionals for the tourism, hospitality, travel, aviation, cruise and event management sectors.

Future Scope & Career Opportunities:

Graduates can pursue careers as hotel and resort executives, front office associates, guest relations officers, travel consultants, tour operators, event coordinators, airline and cruise staff and hospitality supervisors. The structured internship system supports skill enhancement, employability, and career progression

FACILITIES AT CAMPUS

- ICT Enabled Class rooms
- Well-equipped Laboratories
- ICT Labs
- Air-Conditioned Central Library (Automated and Digitised)
- Sophisticated Instrumentation Centre (SIC)
- Satyajith Ray Audio Visual Theatre
- E-Content Development Centre
- Hostel (Men & Women)
- Dairy Cattle Unit
- Heritage Museum
- Thunchan Auditorium
- Airconditioned Conference Halls (Tagore Hall & Ambedkar Hall)
- Open Auditorium
- Well-equipped Gymnasium and Indoor Stadium
- Archery Range
- Campus Supermarket
- Readers Square

STUDENT SUPPORT

- SKILL TUNE
- UDYAMI – Girls' Entrepreneurship Development Programme
- Technology Business Incubation Centre
- Campus IT Park
- Civil Service Academy
- NET/Competitive examination coaching
- Foreign Languages Training
- NPTEL Local Chapter
- Facilitation Centre for Differently Abled
- Facilitation Centre for Tribal Students
- Career Guidance and Placement Cell
- Women Development Cell
- Institution Innovation Council (IIC)
- Innovation and Entrepreneurship Development Cell (IEDC)
- Foreign Language Training
- NCC (Navy & Army)
- NSS

HIGHLIGHTED ACTIVITIES

- Graduation Ceremony
- MESKCON International Conference
- Innovation Expo
- Excelathon
- Beloved Teacher Award





ADMISSION PROCEDURE AT MESKC

- Admissions to all programmes are strictly in compliance with the rules and regulations of Government of Kerala and University of Calicut.
- The eligibility of admission and reservations for different categories will be as per the guidelines of University of Calicut.
- The notification for admission to all programmes will be issued by MES Kalladi College (Autonomous) through its official website and other print or electronic channels. Candidates need not apply through CAP (Centralised Allotment Process) of University of Calicut. Applications should be submitted online through the college website (<https://meskc.ac.in/>) within the time period, as per the notification. Candidates will be directed to create a user name and password during the time of registration for admission.
- Candidates should pay the prescribed application fee at the time of online submission of application.
- For management quota admissions, candidates contact the college office for details.
- After the last date for receiving online application, as per the notification, the rank list prepared in accordance with the University Regulations will be published in the College Website. There will be sure list and waiting list. Candidates can access the rank list through their log in.
- Candidates in the sure list can download their allotment memo through their log in after remitting the prescribed allotment fee. Admission will automatically be cancelled, if the candidate fails to remit the allotment fee within the stipulated time.
- Candidates should report to the College on the prescribed date along with the required documents and fee receipt to complete the admission process.
- Candidates who got allotment for their first option must take Permanent Admission, while those allotted other options may choose Temporary Admission as per College rules and conditions.

For any queries related to admission
Please feel free to contact:

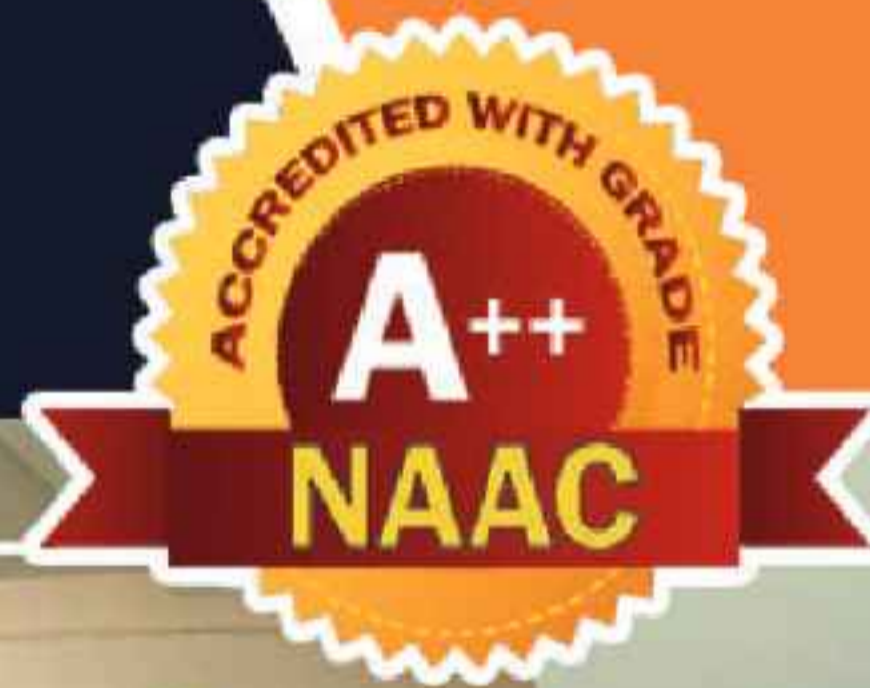
04924222377/+91 86062 52654/9895668814

MES KALLADI COLLEGE (AUTONOMOUS) MANNARKKAD – PALAKKAD

Mannarkkad College P.O., Kerala, Palakkad - 678583

🌐 www.meskc.ac.in ✉ info@meskc.ac.in

ADMISSION 2026-2027



INTERNATIONAL ACADEMIC ENGAGEMENTS

MES Kalladi College has established Memoranda of Understanding (MoUs) with reputed international universities to promote global academic and research collaborations. Major partners include UNISBA University, Indonesia; Universiti Teknologi MARA (UiT MARA), Malaysia; and Golden State College, Philippines. The collaborations focus on student and faculty exchange, joint research projects, add-on courses, and the organization of international conferences and seminars. Students of the college participated in the International Student Mobility Programme at UNISBA University in 2025. The campus also hosts international students under the 'Study in India' initiative of the Ministry of Education, Government of India.



04924 222 377 | 04924 222 311
8606252654 | 9895668814