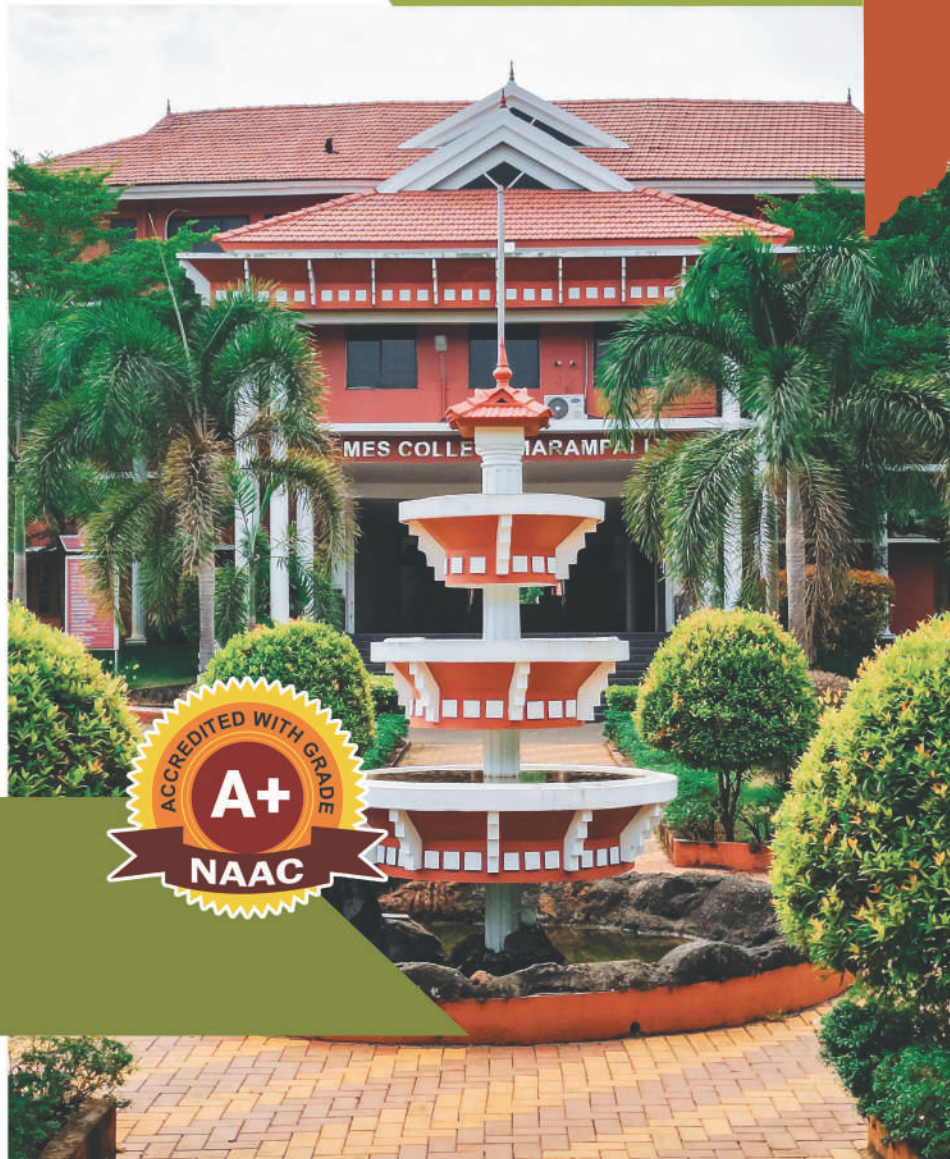
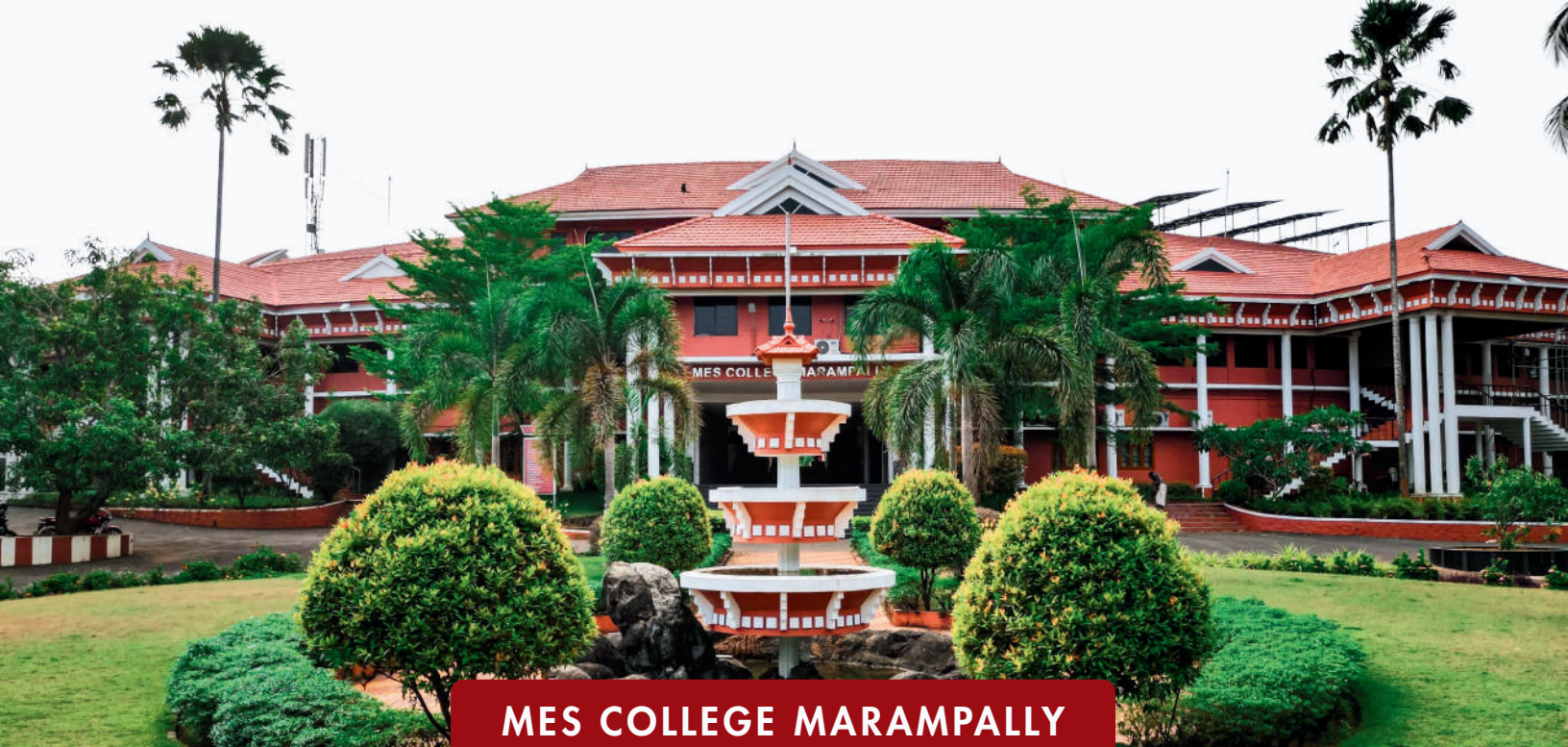




MES COLLEGE MARAMPALLY (AUTONOMOUS)



Marampally P.O., Aluva - 683 105, Ernakulam
Affiliated to Mahatma Gandhi University, Kottayam
Ph: +91 484 2677104/2678587
mescollegemarampally@gmail.com | www.mesmarampally.org



MES COLLEGE MARAMPALLY (AUTONOMOUS)

ABOUT THE LEGACY

MES College Marampally (Autonomous) was established in the year 1995 as a Government Aided college affiliated to Mahatma Gandhi University, Kottayam. The institution was conferred autonomous status in 2025, marking a major milestone in its journey towards academic excellence and innovation. This autonomy facilitates the college to design and implement need-based curricula, adopt flexible academic frameworks, and further enhance the quality of teaching, learning, and research. The quality quest for excellence is benchmarked with NAAC A+ Grade (CGPA: 3.39), NIRF (201-200 band) and KIRF rankings (Rank: 32).

MES College, Marampally facilitates new directions in higher education by offering a significant number of vocational and technical courses in tune with the demands of the job market. Seven vocational programmes were initiated in the college to bolster its mission statement “To promote higher and technical education”. The larger enrolment of girls and minority students authenticates the institutional commitment towards equity and inclusion. Quality education is imparted to improve the life standards of people in general, and of minorities and backward classes in particular.

The college offers seventeen undergraduate (Honours) programmes in job-oriented subjects, nine postgraduate programmes and one integrated MSc programme in Basic Science (Chemistry) and two research centres in Biotechnology and Computer Science and allied areas of Electronics.

Leadership commitment and stakeholder participation are the hallmarks of the Institution. The physical infrastructure and human resources promote an ICT-enabled teaching-learning process and a vibrant entrepreneurial ecosystem. The Parent-Teacher Association, alumni, and various clubs and forums work in tandem to instil academic excellence and humanistic values among students. The institution gives due importance to integrating research with academic activities and ensures a dynamic and symbiotic relationship between students and the neighbourhood community.

MANAGING COMMITTEE



Mr. T M Zakkir Hussain
Chairman



Mr. M M Ashraf
Secretary



Dr. Rahim Fazal Gafoor
Treasurer



Mr. Kamal
Chairperson
Governing Body



MESSAGE

Greetings from the Principal, MES College Marampally (Autonomous), a premier educational institution established in the year 1995, our record of excellence has been acknowledged by NAAC securing an A+ grade, NIRF, KIRF and Institution Innovation Council (IIC).

In a world that demands change, here at MES College Marampally (Autonomous), we wholeheartedly embrace change, thus it is our aim to equip students with 21st-century skills to thrive in this conceptual age. The institution affirms the importance of social, physical, emotional and intellectual growth of students within a framework of human values.

Being an autonomous institution, the curriculum is designed to foster global graduate attributes among the students. In the age of disruptive technologies, today's learners are expected to be skilled critical and practical thinkers, this understanding leaves us conscious to promote a holistic learning environment. Hence, we make it our concern to encourage and facilitate a technology-enhanced learning atmosphere. The institution ensures that the best facilities are available to enhance students' experiences and help them succeed in Research and Innovation. Our academic culture is rooted in skill development, which aids students' placement and employability. A team of extremely dedicated and committed faculty members inculcating students with global attributes which make them future ready.

Inclusion and Equity, two of the four pillars of quality education, have always been upheld strong in the hands of our visionary Management. Indeed, it's always been our goal to lend the hand of knowledge to the marginalised.

Manzur Ali P P, PhD
Principal



COMMERCE

ABOUT THE DEPARTMENT

The Department of Commerce at MES College Marampally, is one of the institution's pioneering and most dynamic academic departments, with a strong legacy since the inception of the college. Committed to nurturing competent professionals, academicians, entrepreneurs, and industry-ready graduates. Our foundation is built on academic excellence, ethical values, and social responsibility. We offer a spectrum of programs designed to meet the evolving demands of the global commerce sector.

HIGHLIGHTS

- Focus on holistic development through sustainability projects and community outreach
- Research-active faculty with publications, projects, and FDP participation
- Dedicated career cell for guidance on CA, CMA, ACCA, CS, and competitive exams (CAT, NET, CUET, etc.)

COLLABORATIONS

- Strategic MoUs with industries, professional institutes, and academic partners
- Active alumni network that supports mentoring and placements
- Collaborations drive experiential learning and career progression

PROGRAMMES OFFERED

- B.Com with AI and Data Science (Specialization - Logistics & Cooperation)
- B.Com Finance and Taxation
- M.Com FINTECH

ADD-ON COURSES

- Enrolled Agent (EA) Training
- International Taxation & Tally
- Forensic Accounting
- Business Analytics
- SAP





COMPUTER APPLICATIONS

ABOUT THE DEPARTMENT

Established in 1995, the Department of Computer Applications at MES College Marampally stands as a premier centre for computing excellence. We are dedicated to cultivating research-oriented and industry-ready professionals through a rigorous curriculum, including BCA (Honours), M.Sc. Computer Science, and Ph.D. programs. Our department is distinguished by a faculty that synthesizes academic scholarship with industrial expertise. This comprehensive approach ensures a consistent trajectory of placement success, with graduates assuming pivotal roles in leading global IT enterprises, startups, and research institutions.

PROGRAMMES OFFERED

- BCA (Honours)
- MSc Computer Science
- PhD in Computer Science and allied areas of Electronics

ADD-ON COURSES / SKILL ENHANCEMENT

- AI and ML
- Cyber Security
- Data Analytics (Excel & Power BI)
- Full Stack Development (MERN / MEAN)
- MOOC-based certifications
- NPTEL courses
- Spoken Tutorial programmes

HIGHLIGHTS

- Industry-aligned curriculum with emerging specializations
- Expert faculty and advanced computing labs
- Project-based experiential learning
- Strong placements in software, IT, and data analytics
- Add-on programs in Cyber Security, Data Analytics, and Full Stack Development
- Active student chapters and industry interactions
- Regular seminars, workshops, internships, and industry interactions
- Access to MOOCs, NPTEL, certifications, and high-speed internet
- Centre for Professional Analysis in AI
- Strong Alumni Connect

COLLABORATIONS

- Strategic industry and academic collaborations
- Experiential learning opportunities through partnerships
- Enhanced career prospects via industry-aligned training and exposure

PLACEMENT & CAREER OPPORTUNITIES

- Strong placements in IT, software, and data analytics
- Training, internships, and career guidance for industry readiness

ELECTRONICS

ABOUT THE DEPARTMENT

The Department of Electronics at MES College Marampally, established in 1995, offers B.Sc. Electronics with Computer Technology (Honours), M.Sc. Electronics, and a recognized Ph.D. Research Centre, fostering excellence in teaching, research, and innovation. Supported by experienced faculty, advanced laboratories, and an active alumni network, the department focuses on emerging domains such as Embedded Systems, Artificial Intelligence and VLSI design, Robotics and Automation, Internet of Things (IoT), Cloud Computing and Microwave Electronics.

PROGRAMMES OFFERED

- BSc Electronics with Computer Technology (Honours)
- MSc Electronics
- PhD

HIGHLIGHTS

- Upgraded Research Infrastructure with PM USHA funded 30 GHz Vector Network Analyzer (VNA)
- Funding: MIC/AICTE (YUKTI) & KSCSTE Research Grants
- Faculty: Certified Innovation Ambassadors
- Competitions: Success in national hackathons & tech fests
- Alumni: Mentorship & Scholarship for student support, Sponsorship and Book Bank initiative
- Innovation: Advanced labs, workshops & ideathons

PLACEMENTS & CAREER SUPPORT

- Coaching: NET/GATE, placement, and internship support
- Guidance: Career mentoring and entrepreneurship
- Alumni: Success in R&D, IT, Academia, and Government sectors

CERTIFICATE COURSES

- VLSI Design
- PLC and SCADA
- Computer Networking

COLLABORATIONS

- Industry: Internships, live projects, and workshops
- Research: MIC/AICTE and KSCSTE grants/funding
- Networks: National hackathons and technical fests



BUSINESS ADMINISTRATION



ABOUT THE DEPARTMENT

The BBA (Honours) Department develops ethical management professionals with specialisations in Supply Chain Management and Data Analytics. Integrating academic excellence with industry exposure, the program provides mentoring and value-based training. Graduates consistently secure placements in Multinational Companies like TCS, and Toyota or gain admission to premier institutions, including IIMs and Symbiosis.

PLACEMENTS AND CAREER OPPORTUNITIES

- Placements: Top recruiters include TCS, Toyota, HPCL, and Pentad Securities
- Higher Education: Admissions to IIMs and Symbiosis (90–95 CAT percentiles)
- Skill Development: Certifications in Tableau, Communication, and Grooming Etiquette

COLLABORATIONS

- Linkages with AMFI, SEBI, KSHEC
- MoUs with Indus Motors and Pentad Securities
- Professional associations with Easylink and CMA–USA

HIGHLIGHTS

- Key Events: Esperanza (Management fest), Mercato (Campus Market), Imprint (Intrdepartment fest), Mock MAT
- Organizes UGC/ICSSR National & International events
- Engagement: Corporate Connect, Pathways, Sparsham, Mitr, The Artisan, Project G-lit, The Outlook, Flip teaching and CROSSAGE

ADD-ON COURSES / SKILL ENHANCEMENT PROGRAMMES

- Data Visualization using Tableau
- Communication and Grooming Etiquette
- Mock MAT





BIOSCIENCES

ABOUT THE DEPARTMENT

Established in 2003, the Department of Biosciences is dedicated to high standards in teaching, research, and skill development in the life sciences. With experienced faculty, DST-FIST supported laboratories, a DBT Skill Vigyan Nodal Centre, and a Kerala State Pollution Control Board-accredited Water Quality Testing Laboratory, the department offers a strong theoretical foundation integrated with intensive practical and research-based training.

HIGHLIGHTS

- DST-FIST supported laboratories
- DBT Skill Vigyan Nodal Centre
- Kerala State Pollution Control Board-accredited Water Quality Testing Laboratory
- Regular national and international seminars, workshops, and skill programmes
- Industrial visits, internships, and project-based learning
- Students placed in biotechnology, diagnostics, research, food & pharma sectors
- Support for competitive exams such as CSIR-NET, GATE, etc.
- Well-placed alumni in reputed national and international organizations

PROGRAMMES OFFERED

- B.Sc. Biotechnology (Molecular Medicine and Diagnostics)
- B.Sc. Microbiology
- M.Sc. Biotechnology (Advanced Molecular Diagnostics & Quality Assurance)
- M.Sc. Microbiology
- M.Sc. Biochemistry (Applied Nutrition)
- Ph.D. Biotechnology

ADD-ON / CERTIFICATE COURSES

- Molecular Biology Techniques
- Bioinformatics and Computational Biology
- Microbial and Biochemical Methods
- Laboratory Quality Control and Assurance
- Food Safety & Nutrition
- Healthcare and Diagnostic Management
- Environmental Assessment & Monitoring
- Entrepreneurship in Biosciences



HUMAN RESOURCE MANAGEMENT

ABOUT THE DEPARTMENT

The Department of Human Resource Management offers the Master of Arts in Human Resource Management (MA-HRM), a two-year (four-semester) postgraduate programme aimed at developing competent, ethical, and industry-ready HR professionals. Established in 2014, the department emphasizes holistic student development, strengthening managerial, interpersonal, and leadership skills to meet dynamic organisational demands.

COLLABORATIONS

- Academic exchange programmes
- Toir Business Solutions: Internship and practical training opportunities with stipends awarded based on performance

ADD-ON COURSES

- Capacity Building and Competency Development
- Advanced digital tools for Research Analysis

HIGHLIGHTS

- Holistic Development: Focus on managerial, interpersonal, and leadership skills
- Academic Excellence: Consistent 100% pass rate with ranking among the top 15 Universities in the past eight years
- Community Engagement: Regular involvement in extension and social responsibility activities
- HR Consultancy Service: training in soft skills, communication, résumé preparation, group discussions, and interviews for MES College students



CHEMISTRY

ABOUT THE DEPARTMENT

Introduced in 2020, the Integrated M.Sc. Chemistry programme offers a ten-semester curriculum combining theory, advanced lab skills, and research, culminating in a full-time research project. With eight faculty members, including six Ph.D. holders, and a strong research culture, the department proudly graduated its first batch in 2025.

HIGHLIGHTS

- Strong Research Exposure: Students have completed project work at prestigious national institutes such as NITs, IIST, IISER, CUSAT, and C-MET
- Collaborative Ecosystem: Active academic and research collaborations with NIIST, CIPET, CUSAT, University of Calicut, Aster Research Foundation, and others
- Holistic Student Development: Participation and achievements in University Kalolsavam, NSS, NCC, and national-level competitions
- Advanced Infrastructure: Smart classrooms and dedicated inorganic, physical, and organic chemistry laboratories supporting advanced teaching and research

PLACEMENTS AND PROGRESSION

- Graduates have secured Ph.D. admissions in International Universities, including Kaohsiung Medical University, Taiwan
- Other graduates have obtained positions in various industries and Analytical lab
- Students gain research exposure through project work at National laboratories and Institutes

ACADEMIC & RESEARCH COLLABORATIONS

- NIIST (CSIR)
- CIPET (Govt. of India)
- CUSAT
- University of Calicut
- Aster Research Foundation
- Additional national research centres and academic institutions
- Institute of Science Tokyo Japan
- National University of Ireland, Galway (NUIG)
- Shenzhen University, Shenzhen China



ADD-ON COURSES

- Scientific Waste Management
- Importance of Sustainable Materials – Bioplastics
- Sustainable Energy
- Drug Design and Pharmaceuticals

PSYCHOLOGY

ABOUT THE DEPARTMENT

The Department of Psychology was established in 2013 with the introduction of its undergraduate programme, laying a strong foundation for academic excellence and professional training in psychology. In response to the growing demand for advanced education and mental health services, the department launched its postgraduate programme in 2020. A major milestone was the establishment of the MMCC Counselling Centre in 2014, which provides counselling and mental health support to the college community while offering students valuable hands-on training.

PROGRAMMES OFFERED

- B.Sc. Psychology
- M.Sc. Psychology

HIGHLIGHTS

- MMCC Centre: Practical training and mental health services
- Labs: Two advanced facilities with standardized assessment tools
- Research: Focus on seminars, workshops, and publications
- Exam Success: Graduates qualified in UGC-NET, JRF, SET, and GATE

PLACEMENTS

- Sectors: Mental health centers, hospitals, schools, and counseling firms
- Roles: Clinical/Child/Org Psychologists, ABA therapists, and entrepreneurs
- Higher Ed: Ph.D./M.Phil. at IITs, NIMHANS, TISS, and Central Universities

ADD-ON COURSES

- Transactional Analysis (Level 1)
- Mindfulness-Based Therapy
- Learning Disability Assessment
- Training the Trainers (ToT)
- Life Skill Development
- Peer Counselling
- Basic Counselling Skills

COLLABORATIONS

- Expert Networks: Workshops and skill development with industry specialists
- Placement & Training: Internships and field training at hospitals, schools, and clinics



ARABIC

ABOUT THE DEPARTMENT

The Department of Arabic serves as a distinguished centre for career-focused education, offering a BA Arabic (Honours) specialized in Translation Studies. We seamlessly blend classical language mastery with practical skills in journalism, business, and diplomacy. Through expert faculty guidance, state-of-the-art language labs, and international collaborations, students receive immersive training including live translation projects. Our comprehensive placement support ensures graduates excel in translation agencies, media, and global corporate sectors.

ADD-ON COURSES

- Secretarial Practice in Arabic
- Translation: Theory and Practice

COLLABORATIONS

- Partnerships with universities and cultural departments
- MoUs with Middle East institutions for exchanges
- Guest lectures and workshops by Arab language experts
- Live translation projects and internships
- Global networking and career opportunities

HIGHLIGHTS

- Advanced language labs and digital learning resources
- Strong placements in translation, media, corporate, and Gulf sectors
- Middle East collaborations and global exchange opportunities
- Careers in translation, academia, media, and freelancing
- MoUs, exchanges, and global networking opportunities

PLACEMENT & CAREER OPPORTUNITIES

- Translation & Interpretation – Government, media, embassies, courts, and NGOs
- Content Writing & Journalism – Arabic media houses and news portals
- Gulf Job Market – HR, administration, customer service, and hospitality
- Freelancing & Online Platforms – Remote Arabic language services



ENGLISH

PROGRAMMES OFFERED

- B.A. (Honours) English with specialisation in Media Studies, ELT & Linguistics
- M.A. English Language and Literature

ABOUT THE DEPARTMENT

Since 1995, the Department of English has been a cornerstone of academic excellence, offering comprehensive B.A. (Honours) and M.A. programs. The curriculum integrates Literary Studies, ELT, and Linguistics, led by a research-driven faculty dedicated to balancing critical rigor with creative innovation. The department takes pride in a distinguished legacy of success, empowering graduates to excel in competitive examinations, global employability, and entrepreneurial leadership.

HIGHLIGHTS

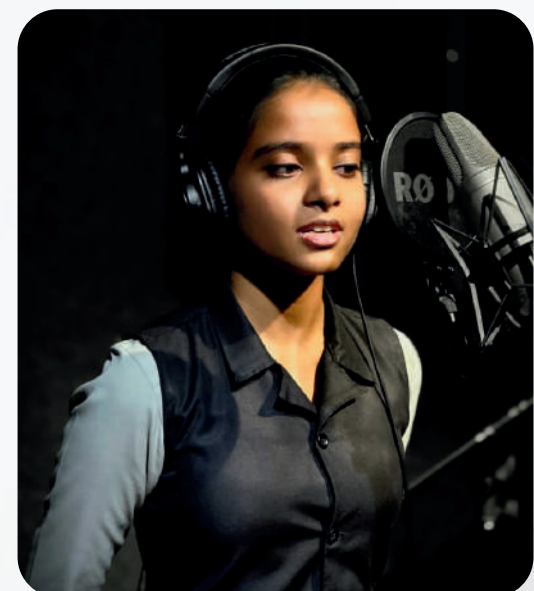
- Events: National seminars, literary fests, and expert lectures
- Media: Internships with bylines in national dailies
- Research: Active student research and peer-reviewed publications
- Academics: Consistent top-ten university ranks
- Clubs: Active Readers', Book, Film, and Drama Associations
- Consultancy: Editorial and content writing services
- Exams: High success rates in NET, CUET PG, IELTS, and NPTEL
- Career: Placements in media, academia, and corporate sectors
- Campus Radio: MES Auralis
- Campus News: MES Spotlight

COLLABORATIONS

- Media Partners: The Hindu, TNIE, Flowers TV, News Malayalam, and others
- Exposure: Internships and field training with external media networks
- Engagement: Industry-led workshops and expert-led interactive sessions

ADD-ON COURSES

- Content Writing
- Advertising, Reporting & Photojournalism
- Film and Documentary Studies
- Interpersonal Skills in English





BVOC

FASHION DESIGN AND MANAGEMENT

ADD-ON COURSES

Fashion Styling
Embroidery Techniques
Sustainable Textiles
Boutique Management
Trend Forecasting
Portfolio Development

ABOUT THE DEPARTMENT

The Department of Fashion Design and Management offers a skill-oriented, outcome-based B.Voc. (Honours) programme aligned with the institutional vision, industry requirements, and societal relevance. The curriculum provides comprehensive knowledge of design fundamentals, AI in Fashion CAD, smart textiles, Indian traditional craft, garment construction, and contemporary fashion practices through experiential, studio-based, and student-centric learning, guided by professionals and experienced faculty.

HIGHLIGHTS

- Training: Extensive industry exposure through internships and On-the-Job Training (OJT)
- Facilities: Hands-on laboratories for garment construction, draping, and visual merchandising
- Learning: Project-based design development, portfolio creation, and thematic collections
- Focus: Creativity, innovation, and sustainable fashion practices

COLLABORATIONS

- MoUs: Strategic partnerships with top fashion houses and design studios
- Events: Inter-collegiate fashion shows, seminars, and design expos
- Sustainable fashion initiatives and professional development
- Engagement with global textile trends and international design experts

PLACEMENTS

- Consistently strong placement record
- Graduates placed in reputed national and international fashion and apparel organizations





BVOC ANIMATION & GRAPHIC DESIGN

ADD-ON COURSES

- Film-making
- Digital Marketing
- VFX
- 3D Animation (Blender)
- Basics of Drawing
- Graphic Design

ABOUT THE DEPARTMENT

Launched in 2014 under the UGC-NSQF scheme, the department offers a B.Voc (Honours) programme in Animation and Graphic Design. The industry-aligned curriculum emphasises hands-on technical proficiency and aesthetic excellence. Supported by modern digital infrastructure, students master Animation, VFX, UI/UX, and Visual Storytelling, graduate with professional portfolios prepared for global media and design studios.

HIGHLIGHTS

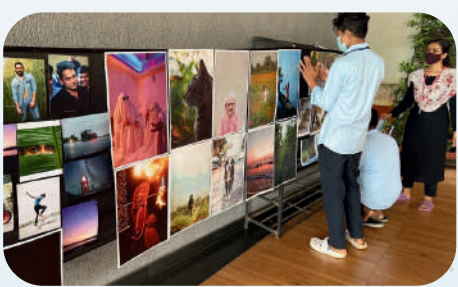
- Hands-on training in 2D/3D Animation, VFX, Motion Graphics, Digital Illustration and production practice using industry-standard software such as Autodesk Maya, Blender, Adobe After Effects, Photoshop, Illustrator, and more
- Industry focus: Branding, Ad-making, Short film production and Industry-oriented projects
- Internships/ On-the-job training

PLACEMENTS

- Record Placement rate across India and International hubs (UAE, Malaysia)
- Employers: Animation studios, media houses, and global digital agencies
- Scope: Careers in design firms, VFX studios, and the creative industry

COLLABORATIONS

- MoUs: Strategic ties with Animation, VFX, and Media firms for internships
- Immersion: Live projects, industrial visits, and creative film festivals
- Outcomes: Portfolio building and direct industry-ready skill alignment





BVOC LOGISTICS MANAGEMENT

ABOUT THE DEPARTMENT

Established in 2014 under the Department of Vocational Studies, the department emphasizes curriculum flexibility, industry relevance, and skill integration. The B.Voc (Honours) programme is aligned with the National Occupational Standards (NOS) and Qualification Packs (QPs) prescribed by the Logistics Skill Council (LSC), addressing the growing global demand for skilled logistics professionals. Students receive specialised training in Logistics and Supply Chain Management, Transportation, Warehousing, Shipping, Air Cargo, and International Trade Operations. The training is integrated with NSQF-aligned skill certifications, internships, live projects, and field visits, ensuring professional competence and employability.

COLLABORATIONS

- MoUs: Various Industry linkages
- Immersion: Internships and field visits in shipping and logistics

PLACEMENTS

- Graduates are recruited by reputed organisations such as Emmay Logistics, Mac-Nels Shipping, Seashell Logistics, BigBasket, Nitta Gelatin India Limited, JJ Shipping, Aiwa Shipping and GSM Shipping & Cargo
- Career pathways include roles in logistics, shipping, warehousing, retail, and supply chain sectors

HIGHLIGHTS

- Skill-Based: Combines theoretical knowledge with intensive on-the-job training
- Industry Focus: Sustained relevance through guest lectures, MoUs, and live projects

ADD-ON COURSES

- SAP - Material Management
- Digital Supply Chain Management with Generative AI
- Advanced Excel - Inventory and Material Management





BVOC

SOFTWARE DEVELOPMENT AND SYSTEM ADMINISTRATION

ABOUT THE DEPARTMENT

The Department of Software Development and System Administration with Artificial Intelligence and Machine Learning (AI & ML) offers a four-year, career-oriented vocational programme designed to provide students with a progressive and comprehensive learning experience in software development, with a specialized focus on Artificial Intelligence. The programme equips students with hands-on training in industry-relevant programming languages and AI-integrated technologies, enabling them to develop strong technical competencies and enhance their employability in the modern technology landscape.

HIGHLIGHTS

- Industry-aligned curriculum with AI-integrated learning
- Full Stack Development training
- Hands-on exposure to data analytics tools
- Mobile app development using Flutter
- Modern web technologies: Python-Django, React.js, Node.js
- Internships, projects, on-the-job training & Field visits
- Diverse career job roles - web developer to IT Application engineer

ADD-ON COURSES / SKILL ENHANCEMENT

- Cyber Security & Ethical Hacking
- AI in Data science
- Data Analytics (Power BI)
- AI Tools
- MOOC-based certifications

COLLABORATIONS

- Strategic MoUs with Innoval Digital, InIT Solutions & NASSCOM
- Industry expert talks & mentorship
- Professional internships & certifications
- Skill enhancement programs & industrial visits

PLACEMENT

- Consistently strong placement record
- Graduates placed in Full-Stack, Mobile Development, AI, and Data Science



BVOC INDUSTRIAL INSTRUMENTATION AND AUTOMATION

ABOUT THE DEPARTMENT

Established in 2018, the Department of Industrial Instrumentation and Automation (Honours) is dedicated to delivering skill-oriented, industry-relevant education. The department focuses on developing technically competent, industry-ready professionals in instrumentation, automation, calibration, and control systems. Students engage in hands-on learning through project work each semester and structured industrial internships, guided by experienced faculty and industry experts. State-of-the-art laboratories, continuous curriculum enrichment, and strong industry linkages ensure graduates meet evolving industrial demands.

HIGHLIGHTS

- Granted a patent in 2023 for an Automatic Weather Monitoring System
- MoU with CUSAT (2023) and operational consultancy services offered since 2019
- Strong academic performance, including a University First Rank with O Grade (CCPA 9.53)
- Workshops, seminars, faculty development programmes, and hands-on training initiatives

PLACEMENTS & CAREER SUPPORT

- Graduates are placed as Automation and Calibration Technicians/Engineers
- Strong industry acceptance with top recruiters such as IIM Bangalore, Stellent Systems, AlfaTek, RAZK Automation, and IcPro

COLLABORATIONS

- MoUs with STIC CUSAT, SMEC Lab Kaloor, Bharathy Enterprises Coimbatore, Elmatics, and Diligent Spark
- Enhanced training, internships, consultancy, and industry-oriented projects

ADD-ON COURSES

- Robotic Automation
- Arduino-Based Embedded Systems
- IIoT and Augmented Reality
- 3D Printing
- LED Bulb Manufacturing
- Industrial Safety
- Hands-On Training in Automation, Instrumentation, and Calibration





BVOC MULTI SPORTS AND FITNESS TRAINING

ADD-ON COURSES

Fitness Training
Yoga and Wellness
Self Defence and fitness

ABOUT THE DEPARTMENT

The Department of Multisports and Fitness Training (Honours) is dedicated to developing physically fit, skilled, and professionally competent graduates through a comprehensive approach that integrates sports science, fitness education, and intensive practical training. Following a learner-centered, outcome-based framework, the programme promotes holistic development, enhancing physical performance, mental resilience, leadership, teamwork, and ethical sports values. Students can specialize in team and individual sports, strength and conditioning, fitness training, yoga and wellness, exercise physiology, sports coaching, and lifestyle management, equipping them with broad-based professional competence.

HIGHLIGHTS

- Mentorship by qualified faculty, coaches, and fitness professionals; Experiential, project-based learning including fitness assessments, training programme design, and field training
- Infrastructure: Indoor court, gymnasium, functional training zones, Fitness arena for yoga, aerobics and Martial arts
- Fitness camps, workshops, internships, and community outreach initiatives
- Outstanding record at state, university and national-level competitions

COLLABORATIONS

- Alliances: MoUs with fitness centers, National and International martial arts academies, and sports associations
- Professional internships and specialized certifications
- Collaborative skill enhancement via industry-led training

PLACEMENTS

- Consistently strong placement record
- Graduates secure roles in fitness training, sports coaching, wellness management, and related professional sectors





BVOC

TOURISM ADMINISTRATION AND HOSPITALITY

ABOUT THE DEPARTMENT

Established in 2020, the Department of Tourism Administration and Hospitality (Honours) is dedicated to shaping competent, service-oriented, and industry-ready professionals for the rapidly growing tourism and hospitality sectors. The programme offers a practice-driven academic environment integrating tourism management, hospitality operations, customer service, and sustainable tourism practices. Students gain expertise in hotel and resort management, travel and tour operations, event planning, food and beverage services, aviation, and tourism marketing while developing communication skills, professionalism, cultural awareness, leadership, and ethical service values, ensuring alignment with global industry standards.

HIGHLIGHTS

- **Practicality:** Extensive training through internships, industrial visits, and live projects
- **Tourism Club:** Established in 2022 to foster experiential learning
- **Certifications:** NSDC-aligned courses and collaborations with DTPC
- **Consultancy:** Launched “Dream Vacation”, a department’s travel agency
- **Digital:** A dedicated YouTube channel for academic and digital outreach

ADD-ON COURSES

- Personality Development and Soft Skills
- Event Management
- Travel Agency Operations and GDS Basics
- Aviation and Airport Management

COLLABORATIONS

- **Strategic MoUs:** Partners include Fog Munnar Resorts, Guiders Education, THSC, and DTPC Ernakulam
- Specialized training, global certifications, and high-tier internships
- **Insight:** Direct exposure to professional standards and sustainable tourism practices

PLACEMENTS

- Consistently strong placement record
- Career Opportunities in tourism, hospitality, travel consultancy, event management, and aviation services

PHYSICAL EDUCATION

Established in 1995, the Department of Physical Education has grown into one of the most dynamic and active departments of the college. It promotes fitness, unity, and a positive campus environment through structured training and organizing various sports and games. The department instills discipline, leadership, sportsmanship, and integrity while producing International, National, University level athletes. Dedicated to holistic development, it prepares students for rewarding careers and entrepreneurial ventures in various field. With a strong sense of social responsibility, the department also identifies and nurtures talented students from nearby schools, supporting them to achieve excellence regardless of financial background.



HIGHLIGHTS

- Rank 6th at MG University for Excellence in Sports and Games
- Students represented India in International Championships
- Achievements in All India Inter-University Championships and National Championships across multiple disciplines
- Continuous champions in MG University Interzone Tournaments in various disciplines
- Sports scholarships and hostel facilities to encourage and support talented students
- Modern health club and fitness arena for holistic development
- Multi-purpose indoor stadium and turf football ground with excellent infrastructure



COURSES OFFERED

Basic First Aid & CPR (MDC)
Self-Defence for Fitness





PLACEMENTS

wipro **tcs** **TATA CONSULTANCY SERVICES** **pentad SECURITIES** **Nitta Gelatin India Limited** **HP**

inifit **EMMAY LOGISTICS (INDIA) PRIVATE LIMITED** **Infosys** **GSM**

Deloitte. **activebytes innovations** **CYANOTECH CORPORATION** **Seashell Logistics** your global growth partner

Lulu **bluepin** **DESCON IFX INTERNATIONAL FOREIGN EXCHANGE** **MOTO-LUXE**

DigitalIX **DTDC** **smec** **Nest** **FLP**

experion technologies **big basket** **Cardiff Logistics Internatic** **WECERT** **LOGIX FIBER NETWORKS**

vfs. VFS.GLOBAL EST. 2001 **mahindra LOGISTICS** **aiwa** **WECERT WITH EARTH**

MacNels **AXion** **seli overseas** **smec** **ALFATEK SERVICES**

steilensuse **RAZ TECHNOLOGIES** **MBN MAXWORTH** **BOBCHDZ** **SHADOWFAX**

Novel **BioVent** **SHADOWFAX Think ahead!** **AVODHA Education for a Job**

MES COLLEGE MARAMPALLY (AUTONOMOUS)

ADMISSION PROCEDURE

2026-27



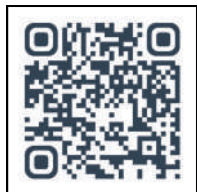
- Admissions to all programmes are conducted in a transparent and merit-based manner, strictly following the norms of the Government of Kerala and Mahatma Gandhi University, Kottayam.
- Admission notifications are issued only by MES College Marampally (Autonomous) through its official website and communication channels. The College does not conduct admissions through the MG University CAP Portal.
- Candidates must submit applications online within the stipulated time mentioned in the notification. Applications received after the closing date will not be considered.
- Payment of the prescribed application fee is mandatory at the time of online submission. Applications without successful fee payment will be treated as incomplete and will not be considered.
- Candidates seeking admission under the Management Quota must contact the College Office directly for details regarding the application process and admission formalities.
- After the closing date, the College will prepare and publish a Rank List based on the Index Mark as per programme-specific norms. The Rank List will include a Sure List (provisionally selected candidates) and a Waiting List (candidates considered against future vacancies).
- Reservation of seats under all applicable categories will be implemented strictly in accordance with the Government of Kerala and University regulations. The Rank List will be published on the official website, and candidates can access it through their login.
- Candidates in the Sure List can download the Allotment Memo from their login and must remit the prescribed allotment fee within the stipulated time. Allotment is confirmed only after fee payment; otherwise, it will be automatically cancelled and offered to the next eligible candidate. Candidate should bring the allotment memo at the time of admission.
- Candidates must report to the College on the specified date with the required documents and fee receipt to complete the admission process. Failure to report within the stipulated time will result in forfeiture of the allotment.
- Candidates allotted their first-option programme must take Permanent Admission, while those allotted other options may choose Temporary Admission as per College rules and conditions.

FOR MORE INFORMATION

+91 9847080148

+91 9745701880

for detailed admission procedure Scan here



MES COLLEGE MARAMPALLY (AUTONOMOUS)

MARAMPALLY P.O., ALUVA-5, ERNAKULAM



WE ARE NOW
AUTONOMOUS

PROGRAMMES

FYUGP (HONOURS)

BBA (Aided) | BCA (Aided) | B.Sc. Electronics with Computer Technology (Aided)
B.Com. Cooperation and Logistics Management (Aided)
B.Com. Finance and Taxation | BA English | BA Arabic
B.Sc. Biotechnology | B.Sc. Microbiology | B.Sc. Psychology

FYUGP B.Voc. (HONOURS)

B.Voc. Advanced Course in Multi Sports and Fitness Training
B.Voc. Animation and Graphic Design
B.Voc. Fashion Design and Management
B.Voc. Industrial Instrumentation and Automation
B.Voc. Logistics Management
B.Voc. Software Development and System Administration
B.Voc. Tourism Administration and Hospitality

Integrated M.Sc. Programmes in Basic Sciences- Chemistry (Aided)

Post Graduate Programmes

M.Sc. Computer Science (Aided) | M.Sc. Psychology (Aided)
M.Sc. Biotechnology (Aided) | M.Sc. Microbiology | M.Sc. Biochemistry
M.Com. Finance and Taxation | M.Sc. Electronics
MA English | MA (HRM)

Ph.D. Programmes

Ph.D. in Biotechnology
Ph.D. in Computer Science
Ph.D. in Electronics

HIGHLIGHTS

- NAAC A+ Grade (CGPA 3.39)
- Ranked in NIRF and KIRF
- ISO 9001:2015 Certified Institution
- Collaboration with University of Technology and Applied Sciences, Oman
- Skill-oriented, Semi-professional, Vocational Programmes
- AI Integrated Curriculum
- Star-rated Institution Innovation Council
- Well Established IEDC & Start-up Ecosystem
- PM USHA Funded Institution (5 Crores)
- Three Research Departments, viz. Electronics Biotechnology and Computer Science
- Advanced Genomics Laboratory
- 2D and 3D Animation Labs
- Studio floor for Content Development
- Well Equipped Gymnasium and Indoor Stadium
- International accolades in sports and games
- Hostel for Boys and Girls
- Placement Assistance in MNCs.
- Strong Alumni Network



ADMISSION

THROUGH COLLEGE PORTAL ONLY



Ph: +91 484 2677104
+91 98470 80148/+91 97457 01880
mail@mesmarampally.org
www.mesmarampally.org