

ADMISSION FOR 2025 PROSPECTUS MCA PROGRAMME

PROFILE

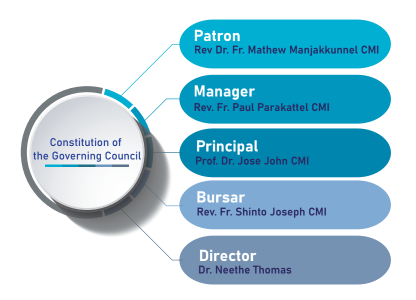
Santhigiri College of Computer Sciences is an institution for higher education started in 2002. It is affiliated to MG University, Kottayam and approved by AICTE, Government of India. It is under the management of the CMI Fathers. It aims at offering value based quality education at affordable fees. Besides providing highly efficient coaching, the institute concentrates on the development of each student.

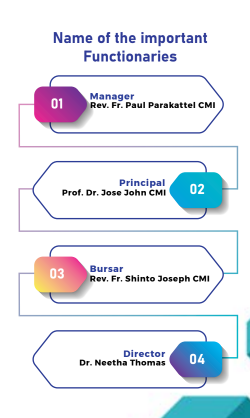
Santhigiri College chooses professional and non-professional courses, which guarantees job opportunities in future. Our vision and mission is to awaken this generation into the unfathomable opportunities of tomorrow. Santhigiri College focuses on the major policy issues concerning the Persons with Disabilities (PWD). The spirit of inspiration emanated from the public and the CMI Fathers of Carmel province, Muvattupuzha, Kerala to stand for the cause of the persons with disabilities enabled the foundation of Santhigiri in the year 1988.

VISION AND MISSION

Vision: Awakening to the future

Mission: Holistic andt Integral Development of the individual rooted in faith in God, Justice, knowledge and human values.





MCA PROGRAMME

Computer Science Department of Santhigiri College was founded in 2002 and it offers MCA Two year programme.

ELIGIBILITY CRITERIA

A candidate seeking admission to MCA course must have the following eligibilty criteria as per Mahatma Gandhi University, Kottayam and AICTE, New Delhi:

Candidate should have passed BCA/ B.Sc. (Computer Science) B.Sc. (IT)/BE (CSE)/B.Tech. (CSE)/B.E.(IT)/ B.Tech. (IT) or equivalent Degree from a recognized University

OR

Candidate should have passed any graduation degree (eg:BE/B.Tech/B.Sc/B.Com/BA/B. Voc. etc.,) preferably with Mathematics at 10+2 level or at Graduation level from a recognized University

0R

Candidates with such degrees awarded by the Mahatma Gandhi University or any other degree programmes recognized as equivalent to the above listed programmes by the Mahatma Gandhi University are also eligible to apply

In such cases candidates should have obtained at least 50% marks (45% marks in case of candidates be longing to reserved category) in the qualifying examination.

For graduate under grading system, percentage of marks is calculated by: the grade to percentage conversion formula provided from the concerned University.

The Syllabus of the bridge course included in the MCA Regular (2 Years) Scheme, Syllabus, Regulation of Affiliated Colleges 2020 onwards supports students without either Mathematics or Computer.

Bridge Course framed by the University is a compulsory course for those students having no Mathematics or Computer background

Total intake: 60 seats

Tuition Fee: Rs 28,000-Per Semester

ADMISSION PROCESS

The admission procedure in the affilated colleges should be based on the norms stipulated by the Admission Supervisory Committee (ASC) and approved by Mahatma Gandhi University.

The total seats are divided into two categories: 50% of the total seats come under Government Quota & 50% under Management Quota. Admission to Government Quota is through the allotment process based on the Kerala MCA Entrance rank list (LBS). For Management seats the admission will be based on the rank list published by the state Govt./LBS and personal interview.

Application form should be filled in completely and submitted online

All the conditions prescribed by Admission Supervisory Committee will be observed in the admission process.

MCA PROGRAMME OUTCOMES

- 1 Communicate Effectively: Inculcate effective communication skills combined with professional & ethical attitude with the computing community and also the society by comprehending and writing effective reports and documentation, making effective presentations and providing and receiving clear instructions.
- 2 Individual & Team Work: Function effectively in diverse teams as team leader and team member on multidisciplinary projects to demonstrate computing and management skills.
- 3 Problem Analysis: identify, critically analyze and formulate complex problems in multidisciplinary domains reaching substantiated conclusions using first principles of Mathematics, Sciences and Engineering.
- 4 Computational Knowledge: Relate & apply fundamental knowledge of computing technology and relevant domains for the conceptualization of models from defined problems appropriate to the discipline.
- 5 Design and Development of Solution: Design, implement and evaluate complex business scenarios and contemporary issues into desired needs based solutions with a passion for quality, competency and holistic approach.
- 6 Solving Complex Computing Problems: Use problem solving skills including design of experiments, analysis and interpretation of information and synthesis of the knowledge to unravel multifaceted industrial problems.
- 7 Modem Tool Usage: Create, select and apply appropriate skills, techniques, resources and modern engineering tools to solve social, cultural and industrial issues with global standards.
- 8 Research and Lifelong Learning: Engage in continuous learning as an expert by applying research based knowledge and methodologies to design, analyze and interpret data for finding the Solutions for complex problems by applying modem technological tools.
- 9 Project Management and Finance: Demonstrate knowledge and understanding of the engineering and management principles with computing skills to manage and estimate projects in multidisciplinary environments.
- 10 Entrepreneurship: Find out the right opportunity for the utilization of innovative ideas and entrepreneurship to make value and wealth for the betterment of the individual and the society at large.
- 11 Social, Cultural, Environmental, Legal and Ethical Concern(s): Recognize environmental, social, cultural, legal, ethical and cyber issues involved in the use of technology and other consequential responsibilities relevant to professional practice with an understanding of green environment initiative.

FACULTIES

SI.No	Name of Faculties	Qualification	Area of Specialization
1	Dr. Neetha Thomas	MCA, Ph.D	Data Mining, Machine Leaming
2	Mr. Gibin George	MCA	Database Programming, System Programming
3	Ms. Sigma Sathyan	MCA	Deep Learning
4	Ms. Leema George	M.Tech	Computer Science and Engineering
5	Ms. Siji Antony	MSc	Statistics, Operational Research
6	Ms. Remya R	MCA	Cloud Computing









OUR BEST PRACTICES

- Barrier Free Campus
- MoU With Eminent Universities and Institutions
- Indian Knowledge System (IKS)
- Placement Training Comprising Quantitative Aptitude, Logical Reasoning & Mock Interviews
- Add-On Courses
- Regular monthly sessions by Industry experts/Alumni interaction
- Students Mentoring
- Semester-wise PTA meeting
- Holistic Education Classes
- Counseling Sessions by Expert Professional
- Remedial sessions and Peer teaching
- Social Commitment Programs
- Participation in State Level and National Level Technical Events
- NPTEL Online Certification Course
- Outbound Training programs.
- Communication and Presentation Skil enhancement
- Study Tours, Industrial Visits to Multi National Companies
- National Conferences and Technical Fests
- Workshops and Seminars on latest technologies
- Hybrid Teaching
- Digital Payment Facility
- Internal Complaints and Grievance Redressal mechanism

INFRASTRUCTURE

Santhigiri Interdisciplinary Research Center (SIRC)

Wifi enabled campus

Indoor Stadium

Hostel Facility

In- house IT Firms

- Santhisoft Technologies
- JTSi Technologies

Canteen & Store

ICT enabled Classroom

INFLIBNET enabled library

Campus Clinic

Campus Radio

Campus TV

Santhigiri Outreach Program(SCOP)

Gandhi Smriti

Eco-Friendly Campus

Conference Hall

Transportation

Yoga Center

ATM

Herbal Garden

Waste Management

UNIVERSITY RESULTS

Year of Passing	2022	2023	2024	2025
Pass Percentage	100%	97%	100%	Results Awating

PLACEMENT RESULTS

Our students are placed in top MNCs like Infosys, UST Global, TCS, Wipro, Idea Elan, HCL and various other Companies

Year of Passing	2022	2023	2024	2025
Placements	100%	85%	80%	25% till now



MAJOR RECRUITERS AT SANTHIGIRI

















ADMISSION OFFICE SANTHIGIRI COLLEGE OF COMPUTER SCIENCES

Vazhithala P. O, Thodupuzha 685583 Kerala, India

Phone

: +91 7034031318, +91 7034031319 04862 273 006

WhatsApp

: +91 8281210209

Website

: www. santhigiricollege.ac.in

E-mail

: principal@santhigiricollege.ac.in

