



- Founded on August 15, 1947
- An aided Catholic minority institution affiliated to the University of Madras
- Autonomous since 1987
- Choice Based Credit System introduced in 1997
- "Star Department Status" accorded in October 2013 to the undergraduate Science Departments of Botany, Zoology, Chemistry and Physics, under the Star College Scheme of the Departments of Biotechnology, Ministry of Science and Technology, Government of India, for strengthening the basic sciences and biotechnology education and training
- Science Departments selected for support under DST-FIST 2015 Programme
- Accorded status of "College with Potential for Excellence" in April 2016
- Conferred the title "The Pride of the Catholic Church" by the Catholic Bishops Conference of India Office for Education and Culture, New Delhi, in October 2016



STELLA MARIS COLLEGE (AUTONOMOUS) CHENNAI, INDIA

ABOUT THE COLLEGE

Stella Maris College, a Catholic minority institution of higher education for women, was founded on 15 August 1947. Beginning with 32 students in a small, one-storey building in Santhome, Mylapore, the College was relocated in 1960 to its present campus "The Cloisters" on Cathedral Road in the heart of the city of Chennai. Today, the College has an enrolment of 6166 students from diverse backgrounds, communities and nations.

The College is an autonomous institution affiliated to the University of Madras and is partly residential. It is under the management of the Society of the Franciscan Missionaries of Mary, a Catholic, religious congregation founded by Blessed Mary of the Passion (Hélène de Chappotin) in Ootacamund, Tamil Nadu in 1877. Guided by her charism, the initiatives of the College arise from a sound philosophy of life based on faith in God and the contemporary reality of a pluralistic Indian society which is challenged by global ideologies and cultures. The College is committed to serving the economically and socially marginalised sections of society. It provides university education in a Christian atmosphere for deserving students, especially those belonging to the Catholic community. Admission is open to all irrespective of caste and creed and their rights of conscience are respected.

"Truth and Charity" is the motto of the College. To seek knowledge is to pursue truth. The College strives to encourage young women to continually search for Truth, and grow into mature and responsible women, ready to face the challenges of life at home and in society. The quest for truth and the untiring spirit of selfless service is the hallmark of a true Stella Marian.

The College emblem represents a ship sailing on stormy waters led by a star. This symbolises the student's life, guided amidst tempests by the light of the Star of the Sea, Stella Maris.

Blue and Gold are the colours of the Stella Maris standard. Blue symbolises truth, loyalty and fidelity and Gold symbolises love, zeal and charity.

Vision Statement

The vision of the College is to build a vibrant and inclusive learning community in a culture of excellence sustained by a sound value system that promotes responsible citizenship and effects social change.

Mission Statement

The mission of the College is to empower young women to face the challenges of life with courage and commitment, to be builders of a humane and just society, and to promote a learning community in which all, especially those from less privileged backgrounds, feel part of the collaborative high quality educational process which is value based and leads to holistic growth.

To realise this vision and accomplish its mission, the College has set the following objectives:

- to develop in the College, a community of individuals endowed with intellectual curiosity, and an eagerness for lifetime learning, who will use knowledge creatively for social transformation
- to form women of character, with sound ethical principles and integrated personalities
- to instill in the students a sense of national pride and appreciation of Indian traditions and cultures
- to create awareness among students about current socio-economic, political and cultural issues and to denounce all forms of oppression relating to class, caste and gender
- to sensitise students to environmental issues, thus motivating them to promote ecological justice and sustainable development
- to establish a link between the institution and policy makers through collaborative research leading to social development

Stella Maris College became autonomous in 1987. It currently offers 24 undergraduate and 15 postgraduate programmes, with 7 departments providing research opportunities leading to Ph.D. degrees. Certificate courses are also part of the curriculum. The College frames its own courses of study and adopts innovative methods of teaching and evaluation. The College introduced the Choice Based Credit System (CBCS) for undergraduate programmes from the academic year 1997-98, and for postgraduate departments, from the academic year 2000-2001. The CBCS allows students flexibility in choice of certain courses offered in the programme of study. Additionally, highly motivated students can gain extra credits over the minimum prescribed for completing the programme of study. In keeping with its tradition of promoting innovation and growth, the College has introduced the Learning Outcomes-based Curriculum Framework (LOCF) for all undergraduate and postgraduate programmes from the academic year 2023-2024. The LOCF is a framework that outlines the expected learning outcomes and academic standards for graduates of a given programme. It provides higher education institutions with an important point of reference for designing teaching-learning strategies, assessing student learning levels, and periodic review of programmes and academic standards.

The focus of the framework is on planning, mapping and measuring of learning outcomes. The programmes offered by the College are in accordance with Programme Outcomes (POs) and Programme Specific Outcomes (PSOs). The courses offered in a programme are planned with Course Outcomes (COs). The POs, PSOs and COs are aligned with the Institution's Vision, Mission and Educational Objectives. These outcomes are further aligned with national and global mandates that promote graduate attributes such as lifelong learning, employability, entrepreneurship, and meaningful engagement with social realities.

UNDERGRADUATE PROGRAMMES

A) OFFERED UNDER THE AIDED SECTION – Shift I Timing: 7:50 a.m12:50 p.m.								
Degree		Duration Duration	-					
B.A B.A. B.A.	History and Tourism Sociology Economics	3 years/	Any group in Higher Secondary					
B.A. B.V.A.	Visual Arts (Specialisation in Art or Design)	semesters 4 years/ 8 semesters						
B.Sc. B.Sc. B.Sc.	Mathematics Physics Chemistry Plant Biology and Plant Biotechnology	3 years/	Mathematics and Physics Physics, Mathematics and Chemistry Chemistry, Physics and Mathematics Biology, Chemistry and Microbiology/ Botany, Zoology/Biotechnology					
B.Sc. B.Com.	Advanced Zoology and Biotechnology Commerce	6 semesters	Biology, Chemistry and Microbiology/ Zoology, Botany/Biotechnology Commerce, Accountancy and Mathematics/Business Mathematics, Accountancy and Commerce					
	B) OFFERED UNDER THE	SELF-FINA 2:55 p.m5:3						
B.A.	English and Communication Skills	2.33 p.m3.2	Any group in Higher Secondary					
B.A.	Tourism and Travel Management		Any group in Higher Secondary					
B.Sc.	Mathematics		Mathematics and Physics					
B.Sc.	Psychology		Any group in Higher Secondary/ equivalent Boards					
B.Com.	Commerce		Commerce/Business Studies, Accountancy, Mathematics/Business Mathematics, Accountancy and Commerce					
B.Com.	Corporate Secretaryship		Commerce/Business Studies, Accountancy, Accountancy and Commerce					
B.Com.	Accounting and Finance	3 years/ 6 semesters	Commerce, Accountancy, Mathematics/ Business Mathematics, Accountancy and Commerce					
B.Com.	Honours		Commerce/Business Studies, Accountancy, Mathematics/Business Mathematics					
B.Com.	Banking, Finance and Entrepreneurship (BFE)		Commerce/Business Studies, Accountancy, Mathematics/Business Mathematics					
B.B.A.	Business Administration		Commerce/Business Studies, Accountancy, Accountancy and Commerce					
B.C.A.	Computer Applications		Mathematics/ Business Mathematics					
B.S.W.	Social Work		Any group in Higher Secondary and ability to read and speak Tamil					
B.Voc.	Food Processing and Quality Control		Any group in Higher Secondary/ Vocational Stream					
B.Voc.	Banking, Financial Services and Insurance		Any group in Higher Secondary/ Vocational Stream					

STRUCTURE OF THE PROGRAMMES

The College follows the semester pattern requiring six semesters of study for a Bachelor's degree and eight semesters for B.V.A degree. The duration of a semester is 90 working days.

In the CBCS, each course offered in a semester is assigned a certain number of credits, depending on the weekly quantum of work required of the student.

UNDERGRADUATE PROGRAMMES

B.A./ B.Sc./ B.Com./ B.Com. (CS)/ B.Com. (A&F)/ B.Com. (Honours)/ B.Com. (BFE)/ B.B.A./ B.C.A/ B.V.A./ B.S.W. Programmes

At the undergraduate level a student must necessarily complete a minimum of 147 credits for a Bachelor's degree in Arts/ Sciences/ Commerce, 167 credits for B. Com Honours, and 189 credits for the Bachelor's Degree in Visual Arts.

The undergraduate programme has the following components:

Part I	Foundation Course in Language		
	Tamil/Hindi/Sanskrit/French		
Part II	English		
	U		
Part III	a. Core Courses		
2 112 222	b. Elective Courses		
	a. Skill Enhancement Courses		
	b. Non-Major Skill Enhancement		
	Courses (refer pages 31 & 32)		
Part IV	c. Value Education		
	d. Environmental Studies		
	e. Value Added Courses		
	(Optional)		
	a. Student Training programmes		
	NSS/ NCC/ Games/ Youth Red		
Part V	Cross/ Red Ribbon Club		
	b. Extension Activity –		
	Community Service		
	Community Service		

Part I Language & Part II English are mandatory courses for all students.

Students who have not studied Tamil up to Standard X are required to take two courses in Basic Tamil over two semesters.

Students who have studied Tamil up to Standard X, but will not take Tamil under part I Language in College, are required to take two courses in Advanced Tamil over two semesters.

B.Voc. Programme

A student must complete a minimum of 180 credits for a B.Voc. degree. The B.Voc. programme has the following components:

Part I Foundation Course in Language
Tamil/French

Part II Foundation Course in English

Part III a. Non-Major Electives

b. Environmental Studies

C. Value Education

 $d.\ Extension\ Activity-Games$

e. Soft Skills

f. Social Awareness Programme g. Value Added Courses (Optional)

Part IV Skill Components

a. Core Courses

b. Allied Courses

c. Major Electives

Eligibility for Language selection under Part I

Tamil - Students who have studied Tamil till High School Level/ Higher Secondary School Level.

Hindi - Students who have studied Hindi till High School Level/ Higher Secondary School Level. Students who have studied Hindi till Standard VIII and have completed minimum 2 Levels of Hindi from Dakshin Bharath Hindi Prachar Sabha.

French - Students who have studied French till High School Level/ Higher Secondary School Level. Students who have studied any language till High School Level and have done French in Higher Secondary Level. Students who have completed minimum 2 Levels of French Certification from Alliance Francaise or any other Government recognised French Institute.

Sanskrit - All students are eligible except students who have studied Tamil till Higher Secondary Level.

BRANCH I - HISTORY AND TOURISM - SHIFT I

Part III - Core Courses

Ancient India up to CE 700 Medieval India (CE 712-1707) Modern India (1707-1858)

History of Tamil Nadu up to the 19th Century

Indian National Movement History of USA up to 1964 Contemporary India (1947)

Contemporary India (1947-2000) History of Europe I (1648-1871) History of Europe II (1871-1945) History of World Civilizations

Intellectual History Gender Studies

International Relations since 1945

Indian Constitution

India and Her Neighbours (1947-2000)

Part IV - Skill Enhancement Courses (Discipline Specific)

Historical Methods for Beginners Storytelling Heritage Crafts of South India

Tour Guiding Archives Keeping

Part III - Elective Courses

Introduction to Tourism
Principles of Political Science
Geography for Tourism
Hospitality Management
History of Chennai City
Global Cuisines

Indian Heritage and Tourism

Human Rights

Principles of Archaeology

Project

Historical Narratives (Interdisciplinary) Services Marketing and Tourism Management (Interdisciplinary) Art and Architecture of India

Entrepreneurship

History of Performing Arts in India History of China and Japan (1829-2000)

Part IV - Independent Electives (Optional)

History of Southeast Asia in the Twentieth Century Japan and China in the Twentieth Century

BRANCH III – SOCIOLOGY – SHIFT I

Part III - Core Courses

Principles of Sociology I Sociology of Indian Society Principles of Sociology II

Development of Indian Sociological Thought

Development of Sociological Thought

Social Research Industrial Sociology Sociological Theory Sociology of Gender

Sociology of Crime and Victims Sociology of Ethnic Relations Rural and Urban Sociology Environmental Sociology Sociology of Religion Social Movements

Part IV - Skill Enhancement Courses (Discipline Specific)

Academic Writing in Sociology
Social Statistics
Social Innovation and Community Development
Basics of Logic and Scientific Methods
Sustainable Leadership for Women

Part III - Elective Courses

Social Gerontology Sociology of Tribes Sociology of Media Sociology of Food Sociology of Health Social Entrepreneurship Sociology of Law Political Sociology

Project

Socioethnozoology (Interdisciplinary) Socioethnobotany (Interdisciplinary)

Sociology of Work

Sociology of Development

Non-Governmental Organisations

Social Demography

Part IV - Independent Electives (Optional)

Corporate Social Responsibility Social Networking

BRANCH IV - ECONOMICS - SHIFT I

Part III - Core Courses

Microeconomics I

Indian Economic Development

Microeconomics II

Statistics for Economics

Monetary Economics

Mathematical Methods for Economics

Introductory Econometrics

Development Economics

Macroeconomics I

Public Finance

International Economics

Data Analysis using Excel Practical

History of Economic Thought

Macroeconomics II

Environmental Economics

Part IV - Skill Enhancement Courses (Discipline Specific)

Academic Writing and Publication Ethics for

Economists

Fundamentals of Stock Trading

Entrepreneurship Essentials

Economic Reasoning and Argumentation

Data Analytics using R Studio

Part III - Elective Courses

Marketing

Fundamentals of Consumer Behaviour

Labour Economics

Introduction to Gender Economics

Financial Analysis and Auditing

Financial Markets

Advanced Statistical Methods

Industrial Economics

Public Policy

Managerial Economics

Regional Economics - Tamil Nadu Data Analysis using Excel Practical

Agricultural Economics

Economic Research and Analysis

Business Analytics using Python (Interdisciplinary)

Financial Derivatives and Behavioural Finance

(Interdisciplinary)

Behavioural Economics

Applied Mathematics for Economics

Economics of Education and Health

Sustainable Development and Policy Analysis

Project

Part IV - Independent Electives (Optional)

Nobel Laureates in Economics Organisational Behaviour

BRANCH XII - ENGLISH - SHIFT I

Part III - Core Courses

Poetry and Drama

Introduction to Linguistics

Prose and Fiction

American Literature

Literature of the British Isles: Sixteenth

Century and after

Literary Criticism I

Indian Literatures I

Literary Criticism II

Indian Literatures II

Literature and Gender

Subaltern Writing

African and Caribbean Literatures

West Asian Literature

East and South Asian Literatures

Literatures of Australia, Canada, New

Zealand and Pacific Islands

Part IV - Skill Enhancement Courses (Discipline Specific)

Academic Writing

Presentation Skills

Copyediting

English for Advertising

Part III - Elective Courses

Introduction to Technical Writing

Travel Writing

Fiction and Film

Literature and Food

Introduction to Children's Literature

Introduction to Ecoliterature

Literature and Psychology

Graphic Narratives

Literature and Mythology

Journalistic Writing

Writing and Art for Picture books

(Interdisciplinary)

Words and Images (Interdisciplinary)

Historical Narratives (Interdisciplinary)

English Language Teaching

World Classics

Shakespeare

Speculative Fiction

Part IV - Independent Electives (Optional)

Poetry of the Romantic Age

The Novel for Courtship and Marriage

BACHELOR OF VISUAL ARTS (B.V.A.)

BRANCH X - VISUAL ARTS (FOUR YEAR PROGRAMME) - SHIFT I

Part III - Core Courses

Fundamentals of Art History

Drawing Fundamentals Practical

Ancient to Medieval Art in the West

Buddhist and Jaina Architecture and

Sculpture in India

Hindu Architecture and Sculpture in India

Painting Fundamentals Practical

Art in Europe

Design Fundamentals Practical

Indo Islamic Architecture

Indian Painting

Printmaking Practical

Figure Drawing Practical

Modern and Postmodern Art in the West

Indian Crafts and Pictorial Art

Illustration Practical

Modern Art in India

Design for Accessories Practical

Art and its Histories

Sustainable Approaches in Art and Design

Part IV - Skill Enhancement Courses (Discipline Specific)

Drawing Media Practical

Design Software Practical

Entrepreneurial Skills for Art and Design

Book Design Practical

Jewellery from Alternate Materials Practical

Portfolio Development Practical

Part III - Elective Courses

Form Studies with Paper Practical

Form Studies with Clay Practical

Digital Photography Practical

Mobile Phone Videography Practical

Art of Indigenous Cultures

Art of Asia

Portrait Drawing Practical

Drawing for Design Practical

Graphic Design Practical

Representation and Style in Painting Practical

Words and Images (Interdisciplinary)

Writing and Art for Picture books

(Interdisciplinary)

Design for Textiles Practical

Concept-Based Painting Practical

UI/UX Design Practical

Three-Dimensional Art Practical

Design for Accessories Practical

Digital Art Practical

Textile Product Design Practical

New Media Practical

Project - Design Practical

Project - Design Theory

Project - Art Practical

Project - Art Theory

Part IV - Independent Electives (Optional)

Fashion Concepts

Crafts of Tamil Nadu

BRANCH I – MATHEMATICS – SHIFT I

Part III - Core Courses

Differential Calculus

Algebra and Trigonometry

Analytical Geometry

Integral Calculus

Elements of Graph Theory

Mathematical Statistics

Differential Equations

Sequences and Series

Algebraic Structures

Principles of Real Analysis

Transforms and Difference Equations

Operations Research

Vector Spaces and Linear Transformations

Complex Analysis

Vector Analysis and Applications

Part IV - Skill Enhancement Courses (Discipline Specific)

Foundation in Mathematics

Web Designing

Advanced Excel

Computational Mathematics using Sagemath

Mathematical Techniques for Competitive Examinations

Part III - Elective Courses

Physics for Mathematics I

Physics Practical I

Programming in C++

Programming in C++ Practical

Physics for Mathematics II

Physics Practical II

Programming in Python

Programming in Python Practical

Discrete Mathematics

Data Science using Python

Industrial Statistics

Financial Mathematics

Numerical Analysis

Mathematical Modelling

Astrophysics (Interdisciplinary)

Economic Approach to Decision Making

(Interdisciplinary)

Elements of Space Science

Project

Principles of Mechanics

Fuzzy Set Theory and Applications

Part IV - Independent Electives (Optional)

Combinatorics

BRANCH III – PHYSICS – SHIFT I

Part III - Core Courses

Properties of Matter

Electronics I

Experimental Physics I

Thermal Physics and Statistical Mechanics

Spectroscopy and Sound

Experimental Physics II

Mechanics

Electronics II

Experimental Physics III

Mathematical Physics

Optics

Experimental Physics IV

Electricity, Magnetism and Electromagnetism

Solid State Physics

Microprocessors and Microcontrollers

Experimental Physics V

Atomic and Nuclear Physics

Quantum Mechanics and Relativity

Experimental Physics VI

Part IV - Skill Enhancement Courses

(Discipline Specific)

Fundamentals of Physics

Basic Instrumentation Skills

Scientific Writing and Computing

Printed Circuit Design

Data Analysis and Visualisation

Part III - Elective Courses

Mathematics for Physics I

Mathematics for Physics II

Fundamentals of Chemistry I

General Chemistry I Practical

Fundamentals of Chemistry II

General Chemistry II Practical

Medical Instrumentation

Digital Photography

Renewable Energy and Energy

Economics (Interdisciplinary)

Astrophysics (Interdisciplinary)

Communication Systems

Laser Physics

Numerical Methods for Physics

Project

Part IV - Independent Electives (Optional)

Geophysics

Fundamentals of Astrophysics

BRANCH IV - CHEMISTRY - SHIFT I

Part III - Core Courses

General Chemistry

Inorganic Chemistry I

Volumetric Analysis Practical

Organic Chemistry I

Physical Chemistry I

Inorganic Chemistry II

Basic Concepts in Analytical Chemistry

Organic Qualitative Analysis Practical

Organic Chemistry II

Inorganic Qualitative Analysis and Preparation

of Inorganic Complexes Practical

Physical Chemistry II

Inorganic Chemistry III

Organic Chemistry III

Physical Chemistry Practical

Physical Chemistry III

Spectroscopy

Biochemistry and Organic Synthesis Practical

Part IV - Skill Enhancement Courses (Discipline Specific)

Quantitative Methods in Chemistry

Fundamentals of Nuclear Chemistry

Water Testing and Analysis

Green Chemistry

Essentials of Nanoscience

Part III - Elective Courses

Mathematics for Chemistry I

Mathematics for Chemistry II

Physics for Chemistry I

Physics for Chemistry Practical I

Fundamentals of Chemistry II

General Chemistry Practical II

Food Chemistry

Pharmaceutical Chemistry

Project

Essentials of Forensic Science

(Interdisciplinary)

Cosmetics and Herbal Care

(Interdisciplinary)

Computers in Chemistry

Instrumentation Techniques

Polymer Chemistry

Biochemistry

Part IV - Independent Electives (Optional)

Drugs and Diseases

Industrial Chemistry

BRANCH V (A) - PLANT BIOLOGY AND PLANT BIOTECHNOLOGY - SHIFT I

Part III - Core Courses

Algae, Fungi and Lichens

Algae, Fungi and Lichens Practical

Bryophytes and Pteridophytes

Gymnosperms, Paleobotany and Evolution

Bryophytes, Pteridophytes, Gymnosperms,

Paleobotany and Evolution Practical

Cell and Molecular Biology

Genetics and Plant Breeding

Cell and Molecular Biology, Genetics

and Plant Breeding Practical

Taxonomy of Angiosperms and

Economic Botany

Taxonomy of Angiosperms and

Economic Botany Practical

Microbiology

Anatomy and Embryology of Angiosperms

Sustainable Ecology and Environmental

Biotechnology

Microbiology, Anatomy and Embryology

of Angiosperms, Sustainable Ecology

and Environmental Biotechnology Practical

Plant Physiology

Plant Biotechnology

Plant Physiology and Plant Biotechnology

Practical

Part IV - Skill Enhancement Courses (Discipline Specific)

Applied Botany

Phytotherapy

Bionanotechnology

Botany for Advanced Studies

Entrepreneurial Opportunities in Botany

Part III - Elective Courses

General Zoology I

General Zoology I Practical

General Zoology II

General Zoology II Practical

Fundamentals of Biochemistry I

Biochemistry I Practical

Fundamentals of Biochemistry II

Biochemistry II Practical

Horticulture

Bioinformatics

Socioethnobotany (Interdisciplinary)

Cosmetics and Herbal Care

(Interdisciplinary)

Basics of Microbial Technology

Biotechniques and Biostatistics

Fruit Preservation and Nutrition

Project

Part IV - Independent Electives (Optional)

Fundamentals of Agriculture Basics of Forestry

BRANCH VI (A) - ADVANCED ZOOLOGY AND BIOTECHNOLOGY - SHIFT I

Part III - Core Courses

Invertebrata

Invertebrata Practical

Chordata

Developmental Biology

Chordata and Developmental Biology Practical

Cell and Molecular Biology

Ecology and Evolution

Cell and Molecular Biology, Ecology and

Evolution Practical

Animal Behaviour

Microbiology

Microbiology Practical

Genetics

Biotechnology and Bioinformatics

Animal Behaviour, Genetics,

Biotechnology and Bioinformatics Practical

Animal Physiology

Immunology

Animal Physiology and Immunology Practical

Part IV - Skill Enhancement Courses (Discipline Specific)

Applied Zoology

Ornithology

Agricultural Entomology

Ornamental Fish Farming and Management

Research Methodology and Biostatistics

Part III - Elective Courses

General Botany I

General Botany I Practical

General Botany II

General Botany II Practical

Fundamentals of Biochemistry I

Biochemistry I Practical

Microbiology

Microbiology Practical

Fundamentals of Biochemistry II

Biochemistry II Practical

Conservation Biology

Fundamentals of Marine Biology

Socioethnozoology (Interdisciplinary)

Essentials of Forensic Science

(Interdisciplinary)

Human Reproductive Biology

Medical Laboratory Technology

Environmental Biotechnology

Biophysics and Bioinstrumentation

Project

Part IV - Independent Electives (Optional)

Fundamentals of Food Science Introduction to Wildlife Biology

BACHELOR OF COMMERCE (B.Com.)

B.COM. (GENERAL) - SHIFT I

Part III - Core Courses

Financial Accounting

Principles of Management

Cost Accounting

Indian Financial System

Management Accounting

Marketing

Financial Management

Business Law

Indirect Taxation

Corporate Accounting

Income Tax Law and Practice

Management

Business Data Analysis Practical

Finance

Auditing and Assurance

Business Research

Company Law

E-enterprise Management

Part IV - Skill Enhancement Courses (Discipline Specific)

Business Etiquette

Tally

Web Designing for Business

Stock Investment Strategies

Advertising and Media Management

Part III - Elective Courses

Economics for Managers

Business Statistics

Entrepreneurial Development

Operations Research

Indirect Taxation

Retail Marketing

Human Resource Management

Security Analysis and Portfolio Management

Sustainable and Green Marketing

Organisational Behaviour

Services Marketing and Tourism (Interdisciplinary)

Financial Derivatives and Behavioural

(Interdisciplinary)

Advanced Corporate Accounting

Consumer Behaviour

Supply Chain and Logistics Management

Digital Marketing

Part IV - Independent Electives

(Optional)

New Age Marketing

Consumer Rights

B.A. DEGREE - ENGLISH AND COMMUNICATION SKILLS - SHIFT II

Part III - Core Courses

Introduction to Literature

Presentation Skills

Literature of the British Isles

Aspects of Language and Linguistics

Academic Writing

Contemporary World Literature

Literary Theory and Criticism

Literature and Gender

Literature of the Marginalised

American Literature

Indian Literatures I

English for Advertising

Indian Literatures II

ELT and Computer Assisted Language

Learning

Technical Writing

Part IV - Skill Enhancement Courses (Discipline Specific)

Essentials of Grammar and Writing

Literature and Philosophy

Basics of Web Writing

Basic Theatre Skills

Review Writing

Part III - Elective Courses

History of English Literature

Business Writing

Detective Fiction

Writing for the Media

Travel Writing

Literature and Ecology

Copy Editing

Children's Literature

Literatures of Asia

Shakespeare Studies

Literature and Psychology (Interdisciplinary)

Media Content Creation and Writing

(Interdisciplinary)

Film Studies

Project

Literature and Food

World Classics in Translation

Part IV - Independent Electives (Optional)

Novel of Courtship and Marriage Poetry of the Romantic Age

B.A. DEGREE - TOURISM AND TRAVEL MANAGEMENT - SHIFT II

Part III - Core Courses

Introduction to Tourism

Fundamentals of Tourism Management

Travel Agency and Tour Operations Management

Hospitality Management

History of India I

Map Study for Tourism

History of India II

International Tourism Geography

Air Ticketing and Fare Construction

Human Resource Management for Tourism

Emerging Trends in Tourism

Indian Heritage and Culture

Global Tourism

Medical Tourism

Entrepreneurship in Tourism

Part IV - Skill Enhancement Courses (Discipline Specific)

Itinerary Planning

E-Tourism

Heritage Crafts of South India

Artificial Intelligence in Tourism

Digital Marketing for Tourism

Part III - Elective Courses

Tourism in Tamil Nadu

Transport Services in Tourism

Ecotourism and Sustainable Management

Virtual Tourism

Global Cuisines

Public Relations for Tourism

Tourism Policies and Planning

Customer Relationship Management

Event Management

Project

Front Office Management (Interdisciplinary)

Services Marketing and Tourism

Management (Interdisciplinary)

Airport Management

Tour Guiding and Travel Consultancies

Air Cargo and Logistics Management

Technology in Tourism

Part IV - Independent Electives

(Optional)

Tourism and Transport Management

Tourism Products of India

BRANCH I - MATHEMATICS - SHIFT II

Part III - Core Courses

Differential Calculus

Algebra and Trigonometry

Analytical Geometry

Integral Calculus

Elements of Graph Theory

Mathematical Statistics

Differential Equations

Sequences and Series

Algebraic Structures

Principles of Real Analysis

Transforms and Difference Equations

Operations Research

Vector Spaces and Linear Transformations

Complex Analysis

Vector Analysis and Applications

Part IV - Skill Enhancement Courses (Discipline Specific)

Foundation in Mathematics

Web Designing

Advanced Excel

Fuzzy Set Theory and Applications

Mathematical Techniques for Competitive

Examinations

Part III - Elective Courses

Physics for Mathematics I

Physics Practical I

Programming in C++

Programming in C++ Practical

Physics for Mathematics II

Physics Practical II

Programming in Python

Programming in Python Practical

Discrete Mathematics

Data Science using Python

Industrial Statistics

Financial Mathematics

Numerical Analysis

Mathematical Modelling

Astrophysics (Interdisciplinary)

Economic Approach to Decision Making

(Interdisciplinary)

Elements of Space Science

Project

Principles of Mechanics

Fuzzy Set Theory and Applications

Part IV - Independent Electives (Optional)

Combinatorics

PSYCHOLOGY - SHIFT II

Part III - Core Courses

General Psychology I

Physiological Psychology I

General Psychology II

Physiological Psychology II

Social Psychology I

Developmental Psychology I

Social Psychology II

Developmental Psychology II

Introduction to Research Methodology

Statistics for Behavioural Science

Psychopathology I

Experimental Psychology Practical

Psychopathology II

Psychological Assessment Practical

Counselling Psychology

Part IV - Skill Enhancement Courses (Discipline Specific)

Psychological First Aid

Suicide - Risks and Management

Entrepreneurship in Psychology

Case Analysis and Reporting

Data Analysis in Psychology

Part III - Elective Courses

Emerging Fields in Psychology

Health Psychology

Indigenous Psychology

Cyber Psychology

Consumer Psychology

Psychology of Gender

Pop Psychology

Psychology of Crime and Victimhood

Rehabilitation Psychology

Theories of Personality

Literature and Psychology (Interdisciplinary)

Financial Psychology and Investment

Planning (Interdisciplinary)

Development of Psychological Thought

Organizational Psychology

Human Resource Management

Project

Part IV - Independent Electives (Optional)

Psychology Classics

Personality Enrichment

BACHELOR OF COMMERCE (B.Com.)

B.COM. (GENERAL) - SHIFT II

The B.Com. (General) degree programme equips students with the knowledge and technical skills necessary to understand and participate in the modern business world. The programme allows students to critically evaluate and improve decision making skills. It provides a foundation for students who aspire to pursue professional courses such as CA, ICWA, CMA, ACCA, CFA and MBA.

Part III - Core Courses

Financial Accounting

Principles of Management

Cost Accounting

Indian Financial System

Management Accounting

Marketing

Financial Management

Business Law

Indirect Taxation

Corporate Accounting

Income Tax Law and Practice

Management

Business Data Analysis Practical

Management

Auditing and Assurance

Business Research

Company Law

E-enterprise Management

Part IV - Skill Enhancement Courses (Discipline Specific)

Business Etiquette

Tally

Web Designing for Business

Advertising and Media Management

Stock Investment Strategies

Part III - Elective Courses

Economics for Managers

Business Statistics

Entrepreneurial Development

Operations Research

Indirect Taxation

Retail Marketing

Human Resource Management

Security Analysis and Portfolio Management

Sustainable and Green Marketing

Organisational Behaviour

Service Marketing and Tourism

Financial Derivatives and Risk (Interdisciplinary)

Marketing Analytics (Interdisciplinary)

Advanced Corporate Accounting

Consumer Behaviour

Supply Chain and Logistics Management

Introduction to Fintech

Customer Relationship Management

Digital Marketing

Part IV - Independent Electives (Optional)

New Age Marketing Consumer Rights

BACHELOR OF COMMERCE (B.Com. – CS)

CORPORATE SECRETARYSHIP – SHIFT II

B.Com Corporate Secretaryship primarily focuses on the areas of secretarial practice and corporate law. A Course on 'Drafting and Conveyancing' is integrated into the curriculum, which helps in enriching the professional skills of the students. An exposure to corporate proceedings would enables students to maintain documents in accordance with accounting standards and procedures.

Part III - Core Courses

Financial Accounting

Organisation Structure and Management

Cost Accounting

Banking Theory Law and Practice

Management Accounting

Economic and Commercial Law

Introduction to Financial Management

Company Law

Corporate Accounting and Restructuring

Industrial Law

Human Resource Management

Entrepreneurs

Computer Applications in Business Practical

Income Tax Law and Practice

Drafting and Conveyancing

Social Security Law

Part IV - Skill Enhancement Courses (Discipline Specific)

Data Management using Excel

Corporate Etiquette

Cyber Security Practice

Secretarial Practice

E-filing of Returns

Part III - Elective Courses

Essentials of Marketing

Business Ethics and Corporate Governance

Economic Environment of Business

Business Environment

Quantitative Techniques for Business

Intellectual Property Rights

Auditing

Entrepreneurial Development

Investment Management

Financial Services

Design Thinking and Innovation for

Entrepreneurs (Interdisciplinary)

Fintech Elements (Interdisciplinary)

Indirect Taxation

Insurance and Risk Management

Due Diligence and Compliance Management

Financial Markets

Part IV - Independent Electives (Optional)

Compensation Management

BACHELOR OF COMMERCE (B.Com. – A&F)

ACCOUNTING AND FINANCE - SHIFT II

B.Com. Accounting & Finance is designed to develop skills and competencies of the students in the field of Accountancy and Finance. This programme provides in-house training in SAP FICO and Financial Analytics which will enable the students to pursue different career paths.

Part III - Core Courses

Financial Accounting

Management Principles and Applications

Cost Accounting

Principles of Marketing

Tools for Managerial Decision Making

Business Law

Financial Management

Advanced Cost Accounting

Planning

Corporate Accounting

Corporate Law

Individual Tax Assessment

Auditing and Assurance

Advanced Corporate Accounting

Business Taxation

Banking and Insurance

Part IV - Skill Enhancement Courses (Discipline Specific)

Fundamentals of Tally

Essentials of Excel

Entrepreneurial Finance

Financial Data Analysis

Business Communication

Part III - Elective Courses

Business Ethics and Corporate Governance

Financial Markets

Business Economics

Operations Research

Human Resource Management

Organisational Behaviour

Financial Technology

Financial Psychology and Investment

(Interdisciplinary)

Financial Derivatives and Risk Management

(Interdisciplinary)

Fundamentals of Business Analytics

Financial Services

E-Commerce

Security Analysis and Portfolio Management

International Finance

Part IV - Independent Electives (Optional)

Sales and Distribution Management

Consumer Studies

BACHELOR OF COMMERCE (B.Com. – Honours)

B.Com. HONOURS - SHIFT II

B.Com. (Hons.) - ACCA, integrates a Bachelor's programme in Commerce with the globally recognized ACCA Certification, offered by the Association of Chartered Certified Accountants, UK. Students are granted an exemption from 9 out of 13 ACCA papers and are provided training to complete the remaining 4 professional papers, enabling them to become ACCA Affiliates alongside earning the B.Com. (Hons.) qualification.

B.Com. Hons. is an intensive programme with 167 credits, which augments the ability of the students in multiple avenues. It prepares students for direct entry into business careers, entrepreneurship ventures and research through maximised industry interface.

Part III - Core Courses

Financial Accounting

Marketing

Commercial Law

Business Strategy and Management

Strategic Management

Financial Reporting

Audit and Assurance

Cost and Management Accounting

Financial Management

Corporate Accounting

Performance Management

Research Methodology

Strategic Financial Management

Internal Control and Audit Processes

Income Tax

Project

Internship

Part IV - Skill Enhancement Courses (Discipline Specific)

Financial Communication

Corporate Communication

Negotiation Skills for Business

Board Room Etiquette

Presentation Skills

Part III - Elective Courses

Statistics for Business

Mathematics for Commerce

Computer Applications in Business - Practical

Banking and Financial Services

Digital Marketing

Business Economics

Fundamentals of Business Analytics

(Interdisciplinary)

Marketing Metrics (Interdisciplinary)

Human Resource Management

Investment Analysis

Financial Analysis and Control

Stock and Commodities Market

Part IV - Independent Electives (Optional)

Investment Management

Green Marketing

BACHELOR OF COMMERCE (B.Com. BFE)

BANKING, FINANCE AND ENTREPRENEURSHIP - SHIFT II

The B.Com. Banking, Finance, and Entrepreneurship programme is integrated with the Certified Management Accountant (CMA) certification from the United States, a globally recognised advanced-level credential in management accounting. The programme focuses on equipping students with the skills required in today's competitive business environment.

Part III - Core Courses

Financial Accounting

Banking Functions and Services

Cost Management

Strategic Financial Planning

Corporate Financial Reporting

Strategic Edge Analysis

Financial Management

Accounting for Decision Making

Corporate Finance

Business Ethics and Corporate Governance

Corporate Accounting

Business Law

Legal and Regulatory Aspects of Banking

Direct Taxation

Practical

Corporate Law

Part IV - Skill Enhancement Courses (Discipline Specific)

Accounting Software

NBFC's Products and Services

Women Entrepreneurship and Skill Development

Digital Marketing

Personal Effectiveness Management

Part III - Elective Courses

Monetary Economics

Entrepreneurship Ecosystem

Indian Financial System

Management Principles and Applications

Technology in Banking and Finance

Elements of Marketing

Family Business Management

Human Capital Management

Digital Communication in the Corporate World

Design Thinking and Innovation

for Entrepreneurs (Interdisciplinary)

Front Office Management (Interdisciplinary)

Retail and Corporate Banking

Security Analysis and Portfolio Management

Financial Analysis using Spreadsheets Customer Relationship Management

1 8

Part IV - Independent Electives (Optional)

Social Entrepreneurship

Association of Chartered Certified Accountants (ACCA)

An Opportunity to acquire a Global Professional Qualification

Stella Maris College has signed a Memorandum of Understanding (MoU) with the Association of Chartered Certified Accountants (ACCA), UK. This collaboration enables undergraduate students of the Department of Commerce (Shift II) to pursue the ACCA qualification alongside their B.Com. degree. The course is delivered on campus by industry professionals. Upon completion of the B.Com. degree, students will also be awarded a **B.Sc. in Applied Accounting from Oxford Brookes University, UK.**

Coaching for ICAI - CA Foundation (CPT)

Coaching classes for the Chartered Accountancy (CA) course are conducted on campus by experienced and practicing chartered accountants affiliated with the **Institute of Chartered Accountants of India (ICAI).**

Coaching for CMA (USA)

The Certified Management Accountant (CMA) is an advanced professional certification offered by the Department of Commerce (Shift II) in collaboration with the **Institute of Management Accountants (IMA)**, **USA**, and the **International Skill Development Corporation (ISDC)**. The CMA certification is globally recognised and equips students with strategic financial and management accounting skills.

BACHELOR OF BUSINESS ADMINISTRATION (B.B.A.) - SHIFT II

Part III - Core Courses

Principles of Management Accounting for Managers Marketing Management

Cost Accounting

Business Regulatory Framework

Financial Management

Business Analytics for Decision Making

Human Resource Management Organisational Behaviour Research Methodology

Business Taxation Project

Entrepreneurship Development

Service Marketing

Total Quality Management

Part IV - Skill Enhancement Courses (Discipline Specific)

Managerial Communication and Etiquettes
Introduction to Office Automation Tools
Startup Management
Emotional Intelligence and Managerial Counselling
Quantitative Skills for Managers

Part III - Elective Courses

Managerial Economics

Banking and Financial Services

Business Statistics Operations Research

Management Information System

Industrial Relations Digital Marketing International Business

Ethics and Corporate Governance Introduction to Social Enterprises Management (Interdisciplinary)

Management of Social Projects (Interdisciplinary)

Consumer Behaviour and Neuro Marketing

Innovation Management Logistics Management Retail Management

Part IV - Independent Electives (Optional)

Production and Operations Management Leadership Management

BACHELOR OF COMPUTER APPLICATIONS (B.C.A.) - SHIFT II

Part III - Core Courses

Procedure Oriented Programming using C

Digital Logic Fundamentals

Advanced C Programming

Algorithms and Data Structures

Object Oriented Programming with Java

Fundamentals of Database Management System

Software Engineering

Web Programming

Web Programming Practical

Operating Systems

Functional Web Development with ReactJS

Computer Networks

Data Science using Python

Artificial Intelligence

Security Concepts

Project

Part IV - Skill Enhancement Courses (Discipline Specific)

Fundamentals of Computing

Python Programming

Business Plan Proposal

API Development and Integration

Software Testing Tools and Techniques

Part III - Elective Courses

Discrete Mathematics for Computer Science

Mathematical Statistics for Computer Science

Accounting for Business

Entrepreneurship - New Venture Creation

Mobile App Development

Design Thinking

Multimedia Content Creation and Writing

(Interdisciplinary)

Fintech Elements (Interdisciplinary)

Cloud Computing

Game Development

Windows Programming

Deep Learning

Part IV - Independent Electives (Optional)

Digital Marketing

Ethical Hacking

BACHELOR OF SOCIAL WORK (B.S.W.) - SHIFT II

Part III - Core Courses

Social Work Profession - History and

Philosophy

Field Work I

Social Case Work

Field Work II

Social Group Work

Field Work III

Community Organisation and Social Action

Field Work IV

Basic Research and Statistics for Social Work

Field Work V

Social Welfare Administration

Project

Gender and Development - Issues and Concerns

Field Work VI

Health Care and Services

Part IV - Skill Enhancement Courses (Discipline Specific)

Alternative Media Skills Counselling for Social Work Human Resource Management Generalist Practice in Social Work

Social Audit in Social Work

Part III - Elective Courses

Sociology for Social Work

Indian Society

Psychology for Social Work

Human Growth and Development

Indian Economy and Development Issues

Economic and Political Systems

Human Rights, Social Justice and

Advocacy

Human Rights and Justice Issues

Social Work Interventions in Disaster

Management

Ecological Social Work

Introduction to Social Enterprise

Management (Interdisciplinary)

Management of Social Projects

(Interdisciplinary)

Social Work Interventions for Persons

with Disability

Food and Nutrition

Gerontological Social Work

Family and Child Welfare

Part IV - Independent Electives (Optional)

Leadership and Development

UN Systems for Development and Social

Change

BACHELOR OF VOCATION - B.Voc. DEGREE

FOOD PROCESSING AND QUALITY CONTROL - SHIFT II

Major Core Courses

Food Microbiology with Laboratory Work

Technology of Fruits and Vegetables

Processing-Hands-on Training

Baking Technology

Principles of Food Processing and Preservation

Dairy Processing

Sensory Evaluation with Laboratory Work

Food Analysis and Instrumentation I

Food Laws and Food Safety

Community Nutrition

Food Analysis and Instrumentation II

Entrepreneurial Initiatives

Post Harvest Technology

Food Quality Assurance

Waste Management in Food Industry

Advancements in Food Processing and Technology

Project

Allied Core Courses

Food Hygiene and Sanitation

Basic Nutrition

Nutrition through Lifecycle

Vocational Elective Courses

Flavour Chemistry and Technology

Food Packaging

BANKING, FINANCIAL SERVICES AND INSURANCE - SHIFT II

Major Core Courses

Functions and Services of Banks and Non-Banking

Financial Corporations

Principles and Practices of Accounting

Legal and Regulatory Framework of Banks and NBFCs

Retail, Corporate and SME Banking

Financial Services

Business Management

Indian Securities Market

Essentials of Marketing

Cost and Management Accounting

Financial Planning

Financial Markets

Advertising

Principles of Insurance

Insurance Regulations

Business Law

Income Tax

Entrepreneurial Development

Health Insurance

Human Resource Management

Project

Allied Core Courses

Office Management and Practices Accounting Software

Vocational Elective Courses

Computer Application in Business

Business Ethics

Business Statistics

Customer Relationship Management

UNDERGRADUATE PROGRAMME – NON-MAJOR SKILL ENHANCEMENT COURSES SHIFT – I

Economics for Competitive Exams Introduction to Public Policy Stock Trading for Beginners Personal Financial Planning

Environmental Sociology and Sustainability Skills Sociology of Active Listening and Public Speaking

Gender Studies for Social Change Logic and Critical Thinking

Citizenship and the Indian Constitution

Negotiation and Diplomacy in International Relations

Event Management

History for Competitive Examinations Communicative Language Teaching English for Competitive Examinations

Writing Popular Culture

Artificial Intelligence for Writing Mobile Phone Photography Practical

Fabric Craft Practical Embroidery Practical Recycled Art Practical Business Leadership Social Media Marketing Business Venture Creation

E-Filing of Returns

Cultivating Emotional Intelligence Psychology of Effective Living

Critical Thinking

Mindfulness and Subjective Well-being

Hindi for Beginners Spoken Hindi

Public Speaking in Hindi Creative Writing in Hindi

Spoken French French for Beginners French for Business French for Tourism Basic Nutritional Chemistry Chemistry in Everyday Life Cosmetics and Personal Care

Food Quality and Detection of Food Adulteration

Weather Forecasting

Household Wiring: Principle, Safety and Practice

Drone Piloting

Smartphone Photography

Celestial Wonders

Resource Management Techniques

Patterns in Nature

Mathematical Techniques for Competitive Examinations

Value Added Plant Products

Herbal Therapy Waste Management

Fundamentals of Horticulture Nutrition and Therapeutic Diet

Pet Care

Butterfly Studies

Reproductive Wellness in Women

Digital Banking

Financial Concepts and Practices

Financial Modeling Climate Finance Sanskrit for Beginners

Stress Relieving Techniques in Sanskrit Literature

Scientific Literature in Sanskrit

Daily Ayurveda Naattupurakkalai Padaippilakkiyam Poatti Thervu Tamil Naadaga Tamil Medai Pechu

UNDERGRADUATE PROGRAMME – NON-MAJOR SKILL ENHANCEMENT COURSES SHIFT – II

English for Competitive Examinations Comparative Analysis of Fiction and Film

Analysing Popular Culture Listening at the Workplace

Company Secretarial Correspondence

Advertising Management Corporate Management Basics of GST Filing

Customer Relationship Management

Basics of Accounting Introduction to Retailing Import Export Management

Investment Banking Basics of Insurance Team Dynamics Stress Management

Cross Culture Management
Disaster Management
Forex Management

Seed Finance Health Insurance

Entertainment Marketing

Fundamentals of Artificial Intelligence and Cyber Security

Video Production

Office Suite and Collaborative Tools

UX-Driven Website Design

No-Code Mobile App Development

Heritage Tourism Event Management

Tour Guiding and Travel Planning

Virtual Tourism Spoken French French for Beginners French for Business French for Tourism Cultivating Emotional Intelligence Psychology of Effective Living

Critical Thinking

Mindfulness and Subjective Well-being

Digital Micro Finance Organisational Training Social Media Marketing Business Venture Creation

E-Filing of Returns

Conflict and Peace Building Strategies

Introduction to Social Audit

Marriage and Family Life Education

Lay Counselling Celestial Wonders

Resource Management Techniques

Patterns in Nature

Mathematical Techniques for Competitive

-Examinations

Sanskrit for Beginners

Stress Relieving Techniques in Sanskrit Literature

Scientific Literature in Sanskrit

Daily Ayurveda Hindi for Beginners Spoken Hindi

Public Speaking in Hindi Creative Writing in Hindi

Naattupurakkalai Padaippilakkiyam Poatti Thervu Tamil Naadaga Tamil Medai Pechu

ADMISSION PROCEDURE

- Application forms for admission to the B.A./ B.V.A/ B.Sc./ B. Com./ B.Com. (CS)/ B.Com.(A&F)/ B.Com. (Honours)/ B.Com. (B.F.E.)/ B.B.A./ B.C.A./ B.S.W. and B.Voc. Programmes can be accessed online at https://stellamariscollege.edu.in/
- For details regarding online applications for all programmes, including the date of issue of applications, please check the College website.
- The admission procedure for all undergraduate programmes will begin after the publication of the Higher Secondary Examination results.
- Information regarding interviews and provisional selection for all programmes will be sent by
 email and SMS to the e-mail ID and phone number entered in the application form. It will also be
 updated on the College website.
- For applicants attending interviews to select programmes:
 - Admission status will be posted on the College website after 8:00 p.m. on the day of interview.
 - Applicants should produce all original mark statements and certificates at the time of Interview.
 - Requests for deferring the date of interview will not be considered.
 - No information will be sent to applicants who have not been selected for the interview.
- Selected applicants must pay the prescribed semester fees and submit the original certificates along with two attested photocopies of the following documents:
 - 1. Standard X Statement of Marks or Equivalent Certificate
 - 2. Standard XII Statement of Marks or Equivalent Certificate
 - 3. Pass Certificate (CBSE/ISC/others)
 - 4. Diploma Certificate (if available) for international applicants
 - 5. Transfer Certificate and Conduct Certificate
 - 6. Community Certificate in the case of MBC/OBC/DNC/BC/SC/ST
 - 7. Certificate of proof for the differently abled/for those applying in the NCC/Sports quota and for daughters of ex-servicemen
 - 8. Baptism Certificate and letter from Parish Priest for Catholic applicants
 - 9. Applicants from **Boards other than TNHSC/CBSE/ISC (within/outside India)** should also furnish the Eligibility Certificate from the University of Madras
 - 10. Blood Group Certificate

The name of the applicant and date of birth on the application form should be identical with that in the Standard X certificate. No correction/ overwriting is permitted without attestation of the proper authority.

For the attention of International applicants:

International applicants should produce a valid Passport and Visa/ Refugee Certificate/ OCI card with two sets of attested copies of the same, at the time of admission.

Note: All applicants are informed that the original Transfer and Conduct Certificates produced at the time of admission will not be returned under any circumstances.

Checklist for Online Submission

- 1. Online application form
- 2. Scanned signature of applicant and parent*
- 3. Scanned photograph of applicant*
- 4. If Catholic, scanned copy of the Baptism Certificate*
- 5. Community Certificate (except OC/ Others)
- 6. Attested copy of Higher Secondary Statement of Marks
- 7. Attested copies of all Marksheets converted into a single PDF file.
- *within the size indicated on the application form

HOSTEL

Hostel accommodation is available only for first year undergraduate and postgraduate students. Applicants are informed that hostel applications should be submitted **along with the College application form**. Admission to the College does not guarantee admission to the College hostel.

Note to Parents

- Parents and guardians are informed that the College does not accept donations for admission directly or indirectly. Any malpractice in this regard may be brought to the notice of the Principal immediately.
- **Dress Code:** Students are expected to wear modest clothes. Students are permitted to wear saree, salwar kameez, or full-length jeans with kurtas, long kurtis and shirts. Sleeveless attire is not permitted. Long t-shirts are permitted only on Fridays.
- Students are not permitted to participate in fashion shows, stage shows or modelling.
- Students are not permitted to participate in talk shows and any other public performance without prior permission of the Principal.
- **Cell Phones:** Use of cell phones is banned in the classroom, unless the teacher permits it for academic purposes.

*Violation of the rules mentioned above will result in disciplinary action

Anti-Ragging Regulation

In accordance with UGC norms, ragging in any form is strictly forbidden. A student found guilty of ragging will face cancellation of admission/suspension from the College/hostel and a fine of Rs. 25,000 to Rs. 1,00,000 will be levied.

FEE STRUCTURE (SEMESTER I) UNDERGRADUATE PROGRAMMES 2025–26 SHIFT – I

No.	Course Name	Fee Amount/ Category Wise		
110.		HSC	CBSE / ISC	OTHERS
1	B.A. History	12, 820	12, 870	12, 670
2	B.A. Sociology	12, 820	12, 870	12, 670
3	B.A. Economics	12, 820	12, 870	12, 670
4	B.A. English	12, 820	12, 870	12, 670
5	B.V.A.	20,360	20, 410	20, 210
6	B.Com.	14, 820	14, 870	14, 670
7	B.Sc. Mathematics	13, 920	13, 970	13, 770
8	B.Sc. Physics	13, 820	13, 870	13, 670
9	B.Sc. Chemistry	14, 020	14, 070	13, 870
10	B.Sc. Plant Biology and PlantBiotechnology	14, 020	14, 070	13, 870
11	B. Sc. Advanced Zoology and Biotechnology	14, 020	14, 070	13, 870

Please Note:

Foreign National and NRI students are required to pay an additional fee, apart from the regular fees, towards University and other applicable charges.

FEE STRUCTURE (SEMESTER I) UNDERGRADUATE PROGRAMMES 2025–26 SHIFT – II

No.	Course Name	Fee Amount / Category Wise			
		HSC	CBSE / ISC	OTHERS	
1	B.Com.	34, 970	35,020	34,820	
2	B.Com. – CS	33, 720	33, 770	33, 570	
3	B.Com. – A & F	38, 220	38, 270	38, 070	
4	B.Com. – Honours	82, 520	82, 570	82, 370	
5	B.Com. – BFE	45, 720	45, 770	45, 570	
6	B.Sc. Mathematics	21, 220	21, 270	21, 070	
7	B. C. A.	32, 220	32, 270	32, 070	
8	B. S. W.	24, 720	24, 770	24, 570	
9	B. B. A.	41, 970	42, 020	41, 820	
10	B. Sc. Psychology	30, 720	30, 770	30, 570	
11	B. Voc. Food Processing and Quality Control	20, 670	20, 720	20, 520	
12	B.A. English and Communication Skills	20, 720	20, 770	20, 570	
13	B.Voc. Banking, Financial Services and Insurance	23, 470	23, 520	23, 320	
14	B.A. Tourism and Travel Management	22, 470	22, 520	22, 320	
15	B. Voc. Tourism and Hospitality	22, 470	22, 520	22, 320	

Please Note:

Foreign National and NRI students are required to pay an additional fee, apart from the regular fees, towards University and other applicable charges.

All communication should be addressed to:
The Principal, Stella Maris College
e-mail: admissions@stellamariscollege.edu.in

Please quote application number for further reference.

