

St. Claret College

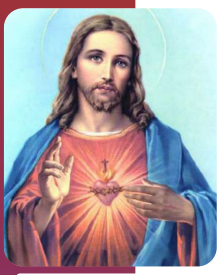
AUTONOMOUS | BENGALURU

NAAC A+ Accredited | AICTE Approved | Affiliated to Bangalore University

NURTURING VALUES AND EXCELLENCE

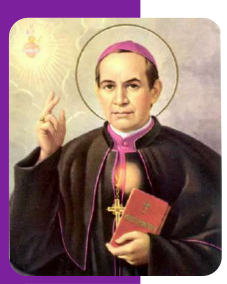


UNDERGRADUATE PROGRAMMES



Jesus Christ

Blessed Virgin Mary



St. Anthony Mary Claret

Vision

To promote educational excellence, leadership and service, based on universal love in an environment characterized by respect for the individual and concern for the community, so as to effect holistic transformation in each student.

Mission

To form intellectually competent, professionally skilled, spiritually vibrant, morally responsible, socially just and culturally sensitive global citizens through holistic Claretine education to advance a civilization of love and harmony.

Core Values

- > Faith in God
- Justice
- Truthfulness & Personal Integrity
- Respectful Relationality
- Service
- Synergic Co-operation
- Intellectual Competence

Objectives

- > To provide value-based, meaningful and
- productive higher education.
 - To offer conventional, professional and employment-oriented regular programme
- supplemented by innovative add-on courses to equip students for effective and fruitful personal and professional lives.
- To provide on-going training, research, and documentation at the service of knowledge
- and life enhancement, and community and nation building.

To create scientific temper, research rigor, holistic vision and leadership skills at the service of building up a better society.

To impart basic values of peace, love, justice, compassion, community-mindedness, and a life of gratitude in the younger generation.

nspired by the spirit and charism of St. Anthony Mary Claret, the Claretian Missionaries established St. Claret College, Autonomous (SCC) in 2005 with a clear mission: to form young men and women through value-based, holistic education. Over the past two decades, SCC has grown into a vibrant academic community that nurtures intellectual excellence, personal integrity, social responsibility, and global citizenship.

At SCC, education goes beyond the classroom. We strive to mould students into socially conscious and responsible individuals who contribute meaningfully to society. Our programs are designed to integrate industry-relevant curriculum, skill development, and real-world exposure. With industry integration across most courses, specialised skills training, and dynamic add-on programs, our students gain a distinct advantage in the competitive global landscape. Our strong MOUs with national and international organizations facilitate collaborative learning, research, internships, and global exposure.

We take immense pride in our excellent campus placements, with significant numbers of graduates securing opportunities in reputed multinational companies every year. Our students also bring laurels to the institution by consistently achieving university ranks and excelling in sports, arts, music, and cultural competitions at national and international levels—a testament to the comprehensive training and encouragement they receive.

SCC's NAAC A+ accreditation and Autonomous status reflect our steadfast commitment to

NURTURING VALUES AND EXCELLENCE

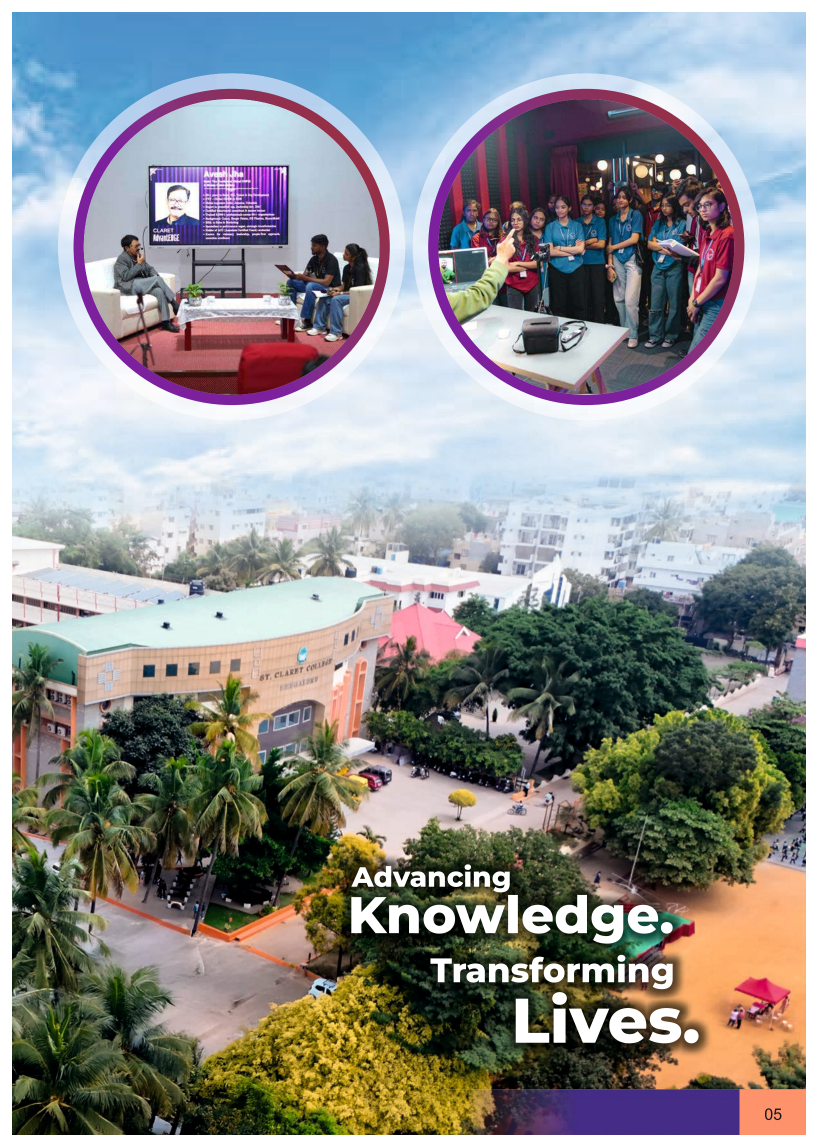
quality and innovation in higher education. Our state-of-the-art facilities, modern infrastructure, and a serene, green campus in the heart of Bengaluru provide an ideal environment for academic and professional growth. We are blessed with a diverse student community representing various states of India and several countries, creating a rich intercultural learning environment. Our emphasis on inclusive education amid diversity prepares students to become informed and compassionate global citizens.

Our dedicated and highly qualified faculty, with national and international expertise, bring innovative, student-centric pedagogy to every classroom. Their commitment ensures that students evolve into critical thinkers, lifelong learners, and transformative leaders. With international exposure opportunities, industry partnerships, and a strong focus on values and character formation, SCC offers an educational experience that shapes not only professional competence but also personal excellence.

I warmly welcome you to explore the transformative learning journey that awaits you at St. Claret College Autonomous. We look forward to accompanying you as you discover your potential and prepare for a future of purpose and impact.









B.Com.

Bachelor of Commerce

B.Com.

The B.Com. Regular programme at SCC offers a strong foundation in commerce, accounting, finance, and business management. Designed to blend academic rigor with practical insight, the programme equips students with essential skills for today's dynamic business environment. The curriculum is regularly updated, ensuring relevance and industry alignment. Students benefit from experienced faculty, value-based education, and opportunities for seminars, projects, and internships. The programme helps learners build competence and confidence for careers in commerce, corporate sectors, and entrepreneurial ventures.

B.Com. Business Analytics

The B.Com. Business Analytics is a specialized undergraduate program that combines commerce with analytical skills. It prepares students for careers in data-driven decision-making across various industries. The curriculum includes core commerce subjects and analytics topics, equipping graduates for roles such as Business Analyst, Financial Analyst, Data Scientist, Marketing Analyst, and Operations Analyst.

B.Com. with CA

SCC's B.Com. with Chartered Accountancy, developed with Arivupro Academy, offers students the chance to pursue their CA dreams. The Department provides training for CA foundation papers alongside the B.Com. course. Becoming a Chartered Accountant requires passing three exams: CA Foundation, CA Intermediate and CA Final.

B.Com. with US CMA

B. Com. with Certified Management Accountant (US) programme is offered through partnership with Miles Education. Miles Education is one of India's fastest growing higher edtech companies whose mission is to up- skill students and professionals to help them to be future-ready and enable their career progression.

CMA is a professional credential in the field of management accounting and financial management. The professional certification is awarded by the Institute of Management Accountants (IMA) and globally accepted. US CMA consists of 2 Papers CMA namely:

Paper 1 – Financial Reporting, Planning, Performance and Internal Control.

Paper 2 – Financial Statement Analysis, Corporate Finance, Risk Management, Investment Decisions, Professional Ethics.

B.Com. with ACCA

B.Com. with ACCA programme is offered through partnership with ISDC. ACCA (Association of Chartered Certified Accountants) is a global professional accounting body offering the Chartered Certified Accountant qualification. ACCA is the largest and fastest growing global professional accountancy body in the world, with over 2,52,500 members in 180 Countries. The curriculum framework and content of this course will facilitate students to conveniently pursue a career in International Finance and Accountancy.

Students have the advantage of dual qualifications: Upon completion of the four external exams mentioned above, they receive an Advanced Diploma in Accounting and Business (by ACCA) alongside the B.Com. degree.

ACCA Papers Taught:

- Performance Management (PM)
- Financial Reporting (FR)
- Audit and Assurance (AA)
- · Financial Management (FM)



B.Com. with Aviation

St. Claret College, Autonomous has partnered with Eurasian Institute of Management (EIM) to provide the students from across all streams a comprehensive job-oriented programme in Aviation. The duration of the programme is three years/six semester and it is pursued alongside the Bachelor's degree. During the three-year/six semesters programme the students complete six diploma courses across various avenues in aviation. These diplomas are certified by STEDCOUNCIL and ISO 9001:2015.

Diploma Certifications Offered are:

- Diploma in Airline Management STED
- Diploma in Airport Management STED
- · Diploma in Hospitality Management STED
- Diploma in Airport Groundling Operation ISO
- · Certification in Personality Development ISO
- Certification in Communicative English ISO

EIM has a team of technically efficient and dedicated professionals to offer the best to its candidates. EIM provides rigorous training to its teaching faculty for better learning outcome. EIM provides 100% placement assistance for its candidates.

The Details of the Programme:

- The students will have four hours of class spread over two days every week on SCC campus
- The entire course is covered in 384 hours across 3 years/six semesters.
- Examination one exam per year.
- The students are required to take up one model exam in the final year.
- The final exam will be valued by the certification board.
- The Aviation programme is completely taught and handled by the faculty of Eurasian Institute of Management.

B.Com. with Multimedia Animation and VFX

SCC has partnered with Design Roots, Bengaluru to offer undergraduate students basic learning in the field of multimedia animation and visual effects with their applications in the real world. This 200 hours programme spread over six semesters is open to students from all undergraduate programmes. In today's digital age, the field of multimedia has gained significant importance. From website design and development to graphic designing and animation, multimedia professionals are in high demand. Pursuing multimedia can open up a plethora of career opportunities. This programme equips students with the necessary skills and knowledge to thrive in the world of digital media. The programme combines elements of graphic design, animation, web development, video production, visual effects and more. With multimedia becoming an integral part of various industries such as advertising, film and television, gaming, e-learning, and marketing, the career scope is vast.

Certificate Courses offered as part of all B.Com. programmes

- Advanced Excel for Business Applications
- · Business Intelligence using Power BI
- Fundamentals of Financial Technology (FinTech)
- Fundamentals of Forensic Accounting & Auditing

B.Com.

Tourism and Travel Managment

The Bachelor of Commerce in Tourism and Travel Management is a comprehensive undergraduate degree that integrates the core foundations of Commerce with specialized training in Travel, Tourism, Hospitality Management, Aviation, and Cargo Management. This dynamic and industry-driven three-year program prepares students for diverse careers across both commerce and tourism sectors.

Along with all the employment and higher education opportunities that a B.Com (Regular) degree offers, this program is designed to prepare students for specialized roles in the travel and tourism industry, including travel agencies, tour operations, FOREX (foreign exchange) services, hotels, travel consultancy, airlines, aviation, and cargo management.

The curriculum is enriched with presentations, discussions, workshops, study tours, field visits to

heritage and cultural centers, and industry-linked internships, ensuring a practical and holistic learning experience. Students are equipped with the professional skills, business acumen, and industry exposure required to excel in this fast-growing global sector.



Job Prospects

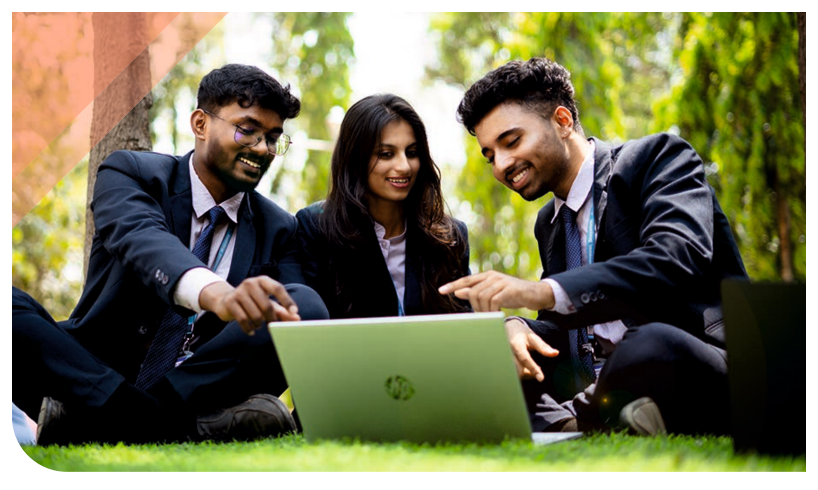
- · Accounting and Tax Consultancy
- Tourism Information Officer (Ministry of Tourism)
- Tour Managers / Tourism Officers
- Airline Representatives / Ground Staff
- Travel Consultants / Travel Agency Managers
- Customer Service and Event Managers
- · Hotel and Marketing Executives
- Outdoor Activities Managers
- · Vocational Instructors
- · Logistics and Cargo Executives
- · Entrepreneurs in Tourism and Hospitality

B.Com. Tourism and Travel Management with Aviation B.Com. Tourism and Travel Management with Multimedia Animation & VFX

For details refer page 9.

Certificate Courses offered as part of B.Com. TTM

- Tour Costing
- · Forex Management



BBA

Bachelor of Business Administration

BBA

Bachelor of Business Administration (BBA) programme is designed to deliver a comprehensive and high-quality education in Management, with a strong focus on developing leadership and managerial skills essential for success in the ever-evolving business and industrial landscape. The programme adopts a holistic approach to education, aiming to produce well-rounded professionals. This is achieved through a balanced integration of theoretical knowledge and practical experience. Students actively engage in various activities such as role plays, industry visits, case studies, seminars, projects, and presentations. These activities, embedded within the curriculum, promote active learning, critical thinking, and problem-solving skills.

Interactive classroom sessions, enhanced by advanced audio-visual tools, further enrich the learning experience, ensuring students are well-equipped to navigate today's dynamic business environment. Additionally, to support independent learning and enhance project work and presentations, students are strongly encouraged to own laptops. These serve as essential tools for research, preparation, and participation in class activities. The BBA programme at SCC is committed to cultivating competent, skilled professionals who are ready to thrive in their careers and contribute meaningfully to their respective industries.

BBA Business Analytics

BBA in Business Analytics is a comprehensive undergraduate programme that integrates foundational management education with advanced analytical skills, empowering students to make data-driven decisions. The programme provides a solid grounding in business principles, statistical techniques, and analytical tools while fostering expertise in key areas such as data visualization, programming, and machine learning. Designed to meet the growing demands of the industry, the curriculum prepares students for dynamic roles in business, marketing, finance, and operational analytics. By equipping them with both theoretical knowledge and practical skills, the programme ensures graduates are well-prepared to navigate the challenges and opportunities of a data-centric business environment.



BBA Banking, Financial Services and Insurance (BFSI)

BBA in BFSI is an undergraduate programme designed to provide students with a comprehensive understanding of the principles and practices of banking, financial services, and insurance in India. The programme equips students with the skills and knowledge required to effectively analyze and address challenges in the BFSI industry.

In today's dynamic business environment, organizations seek management professionals who can think critically and make informed decisions. This programme emphasizes critical thinking and decision-making while imparting in-depth knowledge of capital management, risk management, and the critical role of the banking sector in optimizing business operations. Additionally, students gain insights into insurance, fostering an understanding of risk mitigation and the importance of protecting life and property for seamless business continuity.

The curriculum includes practical exposure through internships and projects, enabling students to apply theoretical concepts in real-world scenarios. With the BFSI sector in India experiencing rapid growth, fuelled by the government's focus on financial inclusion and digital banking, this programme prepares students for promising careers in banking, financial services, and insurance. Graduates are well-positioned to meet the industry's increasing demand for skilled professionals, contributing to India's evolving financial landscape.

BBA with Aviation BBA with Multimedia Animation and VFX

For details refer page 9.

Certificate Courses offered as part of all BBA Programmes

- Excel Intelligence Lab: Advanced Excel for Smart Automation
- · Al in Financial Markets: Tools and Techniques



BCA

Bachelor of Computer Applications

BCA

The BCA program at St. Claret College, Autonomous (SCC) is a three-year course designed for techdriven students eager to explore the world of IT. It blends creativity with logical thinking, preparing students to innovate in today's digital environment.

The curriculum covers software development, data structures, networking, operating systems, and modern industry tools. Students gain practical experience by building websites, developing applications, and working on hands-on projects that make them industry-ready.

SCC follows a holistic approach that builds technical skills along with critical thinking, teamwork, and communication. Workshops, hackathons, real-world projects, internships, and industry collaborations give students the exposure and experience needed to excel in competitive tech careers.

BCA Cyber Security

BCA in Cyber Security is designed to equip students with the skills needed to secure and protect digital systems in an increasingly technology-driven world. The course builds a strong foundation in computer science, programming, networking, and system administration, while offering specialized training in ethical hacking, digital forensics, cryptography, and network defense.

Through academic collaborations with leading cybersecurity institutions and industry partners, students gain practical experience with industry-standard tools and have opportunities to pursue globally recognized certifications. The curriculum focuses on hands-on learning through simulations, live projects, and security assessments, helping students develop critical thinking and problem-solving abilities essential for real-world cybersecurity operations.

BCA Data Science

BCA in Data Science is a three-year program that blends computer science with advanced data analytics. It equips students with essential skills in programming, database management, big data, and data visualization.

Students gain hands-on experience in extracting, analyzing, and interpreting data using modern tools, enabling them to create practical solutions for real-world problems. The course also builds critical thinking, problem-solving, and communication skills.

Through internships, workshops, and projects, students get industry exposure and are prepared for roles like data analyst, business intelligence developer, and data scientist. With data driving major industries today, BCA Data Science graduates are well-positioned to turn data into meaningful insights and contribute to innovation.

BCA Artificial Intelligence and Machine Learning

The future belongs to those who can harness the power of machines to think, learn, and evolve. The BCA Artificial Intelligence (AI) & Machine Learning (ML) is a cutting-edge programme designed for opportunists who want to push the boundaries of technology. This three-year undergraduate programme combines core computer science principles with the latest advancements in AI and ML, preparing students to lead the next wave of innovation.

The curriculum covers a dynamic mix of subjects, including programming, neural networks, natural language processing, robotics, and deep learning. Students engage in hands-on projects, building intelligent systems capable of automating tasks, making predictions, and solving complex problems. From designing chatbots to creating self-learning algorithms, the possibilities are limitless. Beyond technical skills, the program emphasizes critical thinking, creativity, and ethical decision-making—qualities essential for responsible AI development. Through internships, industry collaborations, and hackathons, students gain real-world exposure, equipping them for roles like AI engineers, business intelligence developers, and ML developers.

BCA with Multimedia Animation and VFX

For details refer page 9.

Certificate Courses offered as part of all BCA Programmes

- Web Development for Beginners
- Exploring Al with IDE

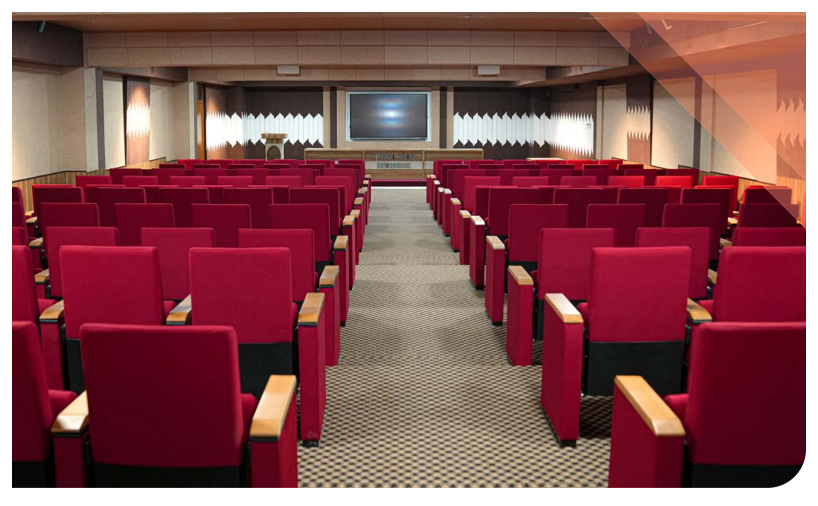


B. Sc.

Bachelor of Science

The Department of Science at St. Claret College, Autonomous provides a comprehensive undergraduate programme to prepare students for the evolving fields of science and information technology. The curriculum is regularly updated to align with industry standards, supplemented by specialized courses that enhance subject knowledge. The experiential learning initiative, IMPELZ, transforms experiences into meaningful learning, fostering confidence and practical expertise. Additional activities, including e-learning, skill seminars, peer teaching, and extension programme, ensure a unique and holistic learning experience. Collaboration with reputed organizations through value-added programme further enhances students' technical skills and employability.

The Science programme encompasses diverse subjects: Mathematics builds analytical reasoning and problem-solving skills. Psychology explores human behaviour and mental processes. Economics provides insights into markets and policymaking. Statistics sharpens data interpretation and analytical skills. Computer Science integrates computing principles with emerging technologies. Artificial Intelligence and Machine Learning equips students for cutting-edge applications, while Data Science prepares them for data-driven industries through advanced tools and methodologies.



B.Sc. Combinations Offered:

- 1. Computer Science, Psychology & Statistics (CPS)
- 2. Computer Science, Psychology & Economics (CPE)
- 3. Computer Science, Mathematics & Statistics (CMS)
- 4. Computer Science, Data Science & Statistics (CDS)
- 5. Computer Science, Mathematics & Artificial Intelligence and Machine Learning (CMA)

B. Sc. Multimedia

The B.Sc. Multimedia program is a dynamic, industry-focused undergraduate course designed to develop creativity, technical expertise, and professional media skills. It integrates diverse disciplines such as digital design, animation, visual effects, filmmaking, photography, web development, and interactive media. Through immersive hands-on training, studio-based projects, and the use of industry-standard software, students gain practical experience in multimedia production and digital storytelling. The curriculum offers a balanced mix of theoretical knowledge and real-world application, preparing learners for careers across print and digital media, journalism, content creation, corporate communication, advertising, event management, film production, and emerging digital platforms. Emphasizing innovation, communication, and portfolio development, the program enables students to become versatile and job-ready media professionals. Graduates emerge equipped to create impactful visual content, excel in creative industries, and adapt to the rapidly evolving digital communication landscape.

B.Sc. with Multimedia Animation and VFX

For details refer page 9.

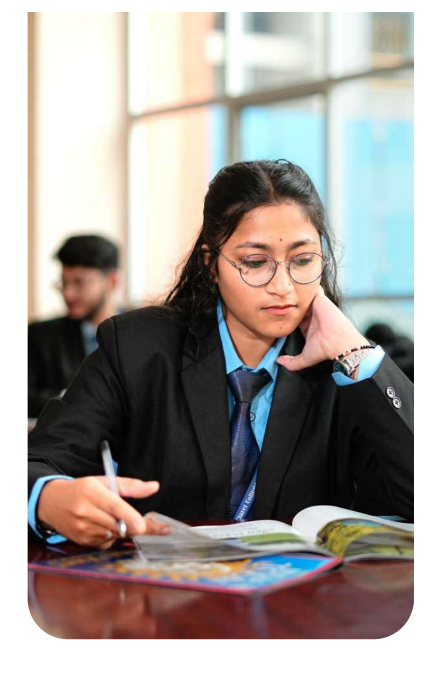
Certificate Courses offered as part of all B.Sc. Programmes

• Foundations of Generative AI & ChatGPT

B. A.

Bachelor of Arts

The Bachelor of Arts (B. A.) at St. Claret College, Autonomous is a dynamic interdisciplinary programme that delves into human behaviour, society, and culture. It fosters critical thinking, creativity, and a nuanced understanding of societal complexities through a diverse blend of subjects. Psychology focuses on human behaviour, mental processes, and the impact of social environments. Journalism equips students with skills in reporting, media ethics, and critical analysis of information. Optional English enhances literary appreciation, language proficiency, and creative expression. Economics provides insights into markets, resource allocation, and policymaking, while Sociology examines social structures, cultural norms, and globalization. Political Science offers an understanding of governance, ideologies, and public policies. The curriculum integrates these disciplines to prepare students for careers in media, education, public policy, and mental health services. By cultivating analytical skills and interdisciplinary knowledge, the program develops wellrounded individuals capable of addressing complex societal challenges.



B. A. Combinations Offered:

- 1. Journalism, Psychology & Optional English (English Literature) (JPO)
- 2. Political Science, Economics & Sociology (PES)
- 3. Political Science, Journalism & Sociology (PJS)

B. A. with Aviation

B. A. with Multimedia Animation and VFX

For details refer page 9.

Certificate Courses offered as part of all B.A. Programmes

English

- Food & Cultures
- · Film Appreciation

Psychology

- · Counselling Skills Basic Level
- Relationship Skills for GenZ
- Counselling Skills Advanced Level

Admission Procedure for Undergraduate Programmes

The processs of admission comprises interview and aptitude test (for some programme). Cut-off marks in the qualifying examination fixed annually is a key factor for eligibility for admission.

The procedure to be followed are:

- Duly filled application form is to be submitted along with the attested copy of the PU/+2 results.
- The list of provisionally selected candidates along with the schedule of counseling / interview will be published on the college notice board and on the college website: www.claretcollege.edu.in
- On the scheduled date, the candidate along with her/his parents/guardian shall report to the college and attend the counseling / interview with the admission panel.
- After the counseling with the admission panel, the candidates, along with the parents /guardians shall attend the interview with the Principal and enroll on payment of fees as per the fee structure.
- If a candidate fails to complete the admission process within the stipulated time as intimated, he/she will forfeit the admission.
- All admissions are subject to approval from Bangalore University.
- Outstation applicants have the facility for virtual interview.

Candidates need to apply online by visiting the admission section of SCC's website www.claretcollege.edu.in and filling out the application form as per the directions given there.

Two copies of the following certificates, along with the originals have to be produced at the College office during the time of admission.

- Transfer Certificate from the School/College last attended
- PUC or equivalent Marks Card (I & II year)
- Aadhar Card
- Conduct Certificate
- Migration Certificate in the case of students who passed any exam other than Karnataka PU
- SC/ST/Backward Class and Income Certificate from Tahsildar, if applicable
- Six passport size and four stamp size photographs

Additional documents required from foreign students:

- Valid Student Visa.
- Copy of the Passport.
- Residential Permit.

General Rules:

- 1. Permission for admission to the Semester Examinations will be granted only if:
 - The student has put in at least 75% of attendance in each subject during the semester.
 - The student gets at least the minimum required pass marks in the continuous assessment conducted by the College and the Principal is satisfied with the character and conduct of the student.
- 2. Students are expected to abide by all the rules and regulations of the college.
- 3. Fees once paid will be refunded only according to the UGC guidelines.



Research Promotion Centre

IIC & IPR

Alumni Association

Office of International Relations

Centre for Professional Learning (CPL)

Professional Skills Development Program (PSDP)

Centre for Industry-Institution Collaboration

Claret Centre for Community Development

Claret Centre for Consultancy & Skills Training

CARE- Claret Center for Mental Wellbeing

Make Up & Cosmetics Club

Art & Décor Club

Literary Club

Photography Club

Public Speaking Forum

Centre for Sports and Physical Wellness

NCC

NSS

Rotaract Club

Youth Red Cross & Red Ribbon Club

Ambedkar & Gandhi Study Center

Christian Students Association (CSA)

Consumers Rights Club

Current Affairs Forum

Human Rights Club

E-Cell

Leadership Incubation Cell

International & Outstation Students' Forum

Women's Empowerment Cell

Environment Club

Yoga, Aerobics, Health & Hygiene Club

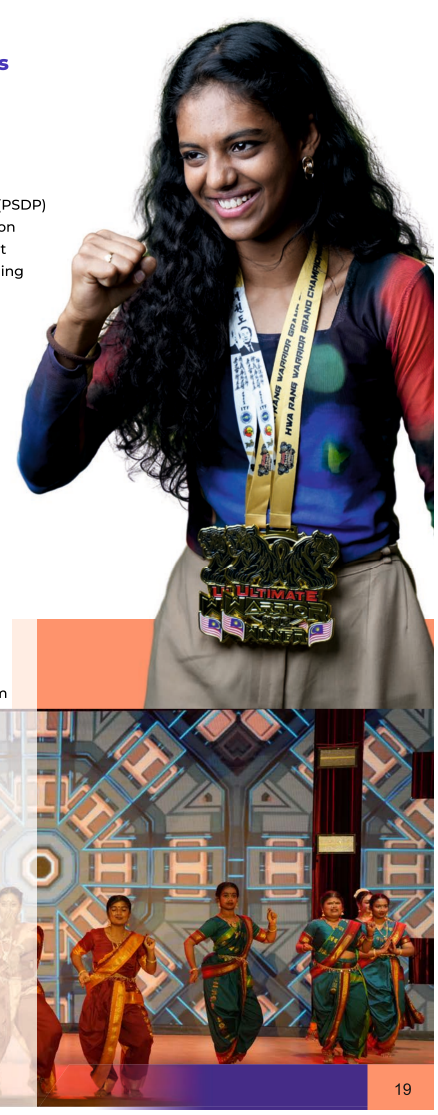
Cultural Association

Dance Club

Fashion & Designing Club

Music Club

Street, Theater, Mime & Drama Club





SCC's Training and Placement Centre (TPC) assists the students to explore employment opportunities and new career avenues. A team of officers supervise the training and placement programs on the campus. TPC also helps students in career planning through counseling and career guidance. The TPC helps in the professional development of the students by training them towards employability skills such as resume-writing, group discussion and interview skills which in turn helps the students to move into their career of choice. A good portion of the placement training is carried out by experts from industries and corporate world.

Our Leading Recruiters





































































Excellent
Campus Placements
70+ Recruiters till date

Facilities & Services:

- ATM
- Book Bank Scheme
- · Canteen & Cafeteria
- Endowment Prizes
- Scholarships
- E Store
- Language Lab
- Life Skills Development Programme (LSDP)
- Media Lab
- Dance Studio
- Music Studio
- Medical Centre
- Outdoor Courts
 - Football
 - Basketball
 - Throwball
 - Badminton
 - Cricket
 - Volleyball
- Student Counseling
- Hi-Tech Computer Labs
- Professional Skills Development programme (PSDP)
- Wi-Fi Enabled Campus
- E-library
- Automated Library & Information Resource Centre
- Separate Hostel facilities for Girls and Boys
- ICT Enabled Classrooms
- CCTV Secured Campus
- ERP Interface
- Gymnasium











Linkages & Collaborations

SCC has entered into formal collaborative agreements with a number of organizations and institutions with a view to improving its quality and reach. The following are some leading linkages and collaborations.

International











Horizon University College, Ajman, UAE



Saint Louis College of San Fernando, La Union, Philippines





Tbilisi, Georgia

National







































POSTGRADUATE PROGRAMMES

M.Com.

Master of Commerce

Finance & Analytics Accounting & Taxation

MSW

Master of Social Work

Human Resource Management Medical & Psychiatric Social Work Community Development

M. Sc.

Psychology

Clinical Psychology Industrial and Organizational Psychology

M. Sc.

Psychological Counselling

M. Sc.

Data Science

MCA

Master of Computer Applications

MBA

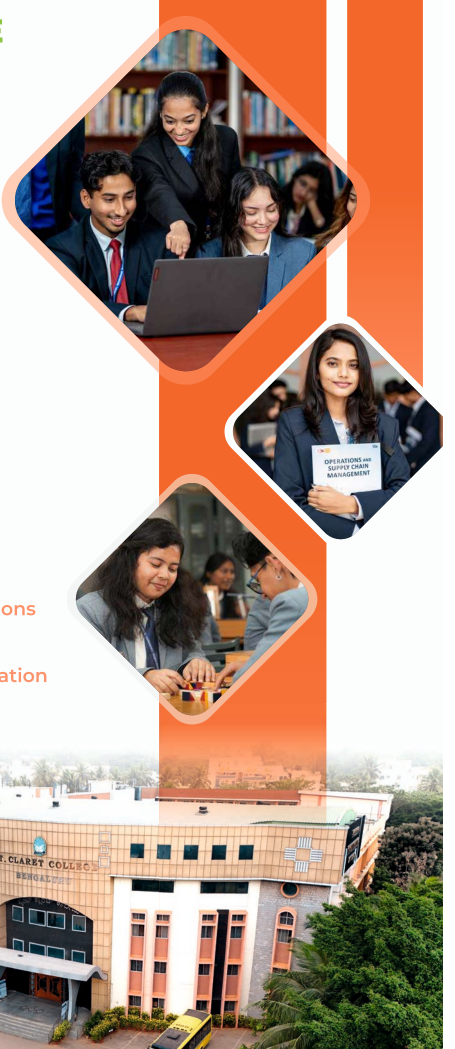
Master of Business Administration

Marketing

Human Resources

Finance

Banking, Finance & Insurance Services



23





P.O. Box 1355, M.E.S. Ring Road, Jalahalli, Bengaluru - 560 013. Tel.: +91-80-23454755

Mobile: +91-6361718834 | +91-9620912639

E-mail: admissions@claretcollege.edu.in