



**ST. JOSEPH'S COLLEGE
(AUTONOMOUS)**
DEVAGIRI, KOZHIKODE, KERALA - 673008



Re-Accredited **A++**
by NAAC with
CGPA 3.65



Approved by AICTE
(New Delhi)
(BBA/BCA/MCA)



Ranked **74** by
NIRF 2025 in
College Category



College with Potential
for Excellence
(CPE) by UGC - 2010



Ranked **12th** by
KIRF 2025



DBT Star
College

70
Years of Excellence

*Where innovation meets legacy,
your future starts here.*



FYUGP PROSPECTUS

2026 - 2027



INDEX

About The College.....	3
Location And The Campus.....	3
Our Vision.....	4
Our Mission.....	4
Our Motto.....	4
Facilities.....	5
Four Year UG Programme.....	6
FYUG Programmes (Aided).....	7
FYUG Programmes (Self-Financing).....	8
Department of Botany (Aided).....	11
Department of Business Management (Self-Financing).....	12
Department of Chemistry (Aided).....	16
Department of Commerce And Management (Self-Financing).....	17
Department of Commerce (Aided).....	20
Department of Computer Science (Self-Financing).....	21
Department of Economics (Aided).....	26
Department of English (Aided).....	28
Department of Functional & Applied English (Self-Financing).....	29
Department of Language And Literature (Self-Financing).....	30
Department of Mathematical Science (Self-Financing).....	31
Department of Mathematics (Aided).....	34
Department of Media Studies (Self-Financing).....	35
Department of Physics (Aided).....	37
Department of Professional Studies (Self-Financing).....	38
Department of Psychology (Aided).....	41
Department of Zoology (Aided).....	42
International Twinning Programmes.....	43
Career Guidance and Placement Cell.....	45
College Library.....	47
Distribution of Seats.....	48
Fee Details of Self Financing Programmes.....	49
Eligibility for Admission.....	50
Online Admission Process (O.A.P).....	50
Instruction for Online Registration.....	50
General Conditions.....	52
Admission Procedure.....	53



ST. JOSEPH'S COLLEGE (AUTONOMOUS) DEVAGIRI

Envisioned by the CMI Congregation and established in 1956, St. Joseph's College (Autonomous), Devagiri, is a Christian minority institution affiliated to the University of Calicut. The college was recognised as a “College with Potential for Excellence” by the University Grants Commission in 2010 and 2014. In 2016, Devagiri won the coveted title, “The first college in the country to get A++ grade”, under the latest grading pattern of NAAC by scoring 3.65 out of 4 in the fourth cycle of accreditation. Devagiri secured 61st position in the National Institutional Ranking Framework (NIRF) in 2024. With 8 Research Centres, 15 Post-Graduate Programmes, 29 Under Graduate Programmes and more than 50 certificate/value-added courses, this institution maintains its reputation for diversification. Within the span of seventy years, this institution grew as one of the prestigious colleges in India. It has at present more than 4000 students studying in various disciplines. It has a staff strength of more than 170 teaching and 100 non-teaching staff.

LOCATION AND THE CAMPUS

The college is situated on a small hill of scenic beauty known as “Devagiri”, which means the “Hill of God”. The campus is located about six kilometres away from the heart of Calicut city and is opposite to Calicut Medical College. The campus spreads across sixty acres of land covered with shady trees. Other than the college, there are five other Devagiri institutions on the campus: Three aided schools (Savio L.P. School, Savio High School and Savio Higher Secondary School), one unaided school (Devagiri Public School), and one for the differently abled (Asha Kiran). There are also hostels for boys and girls, staff quarters, a chapel, an open-air theatre, a playground with eight-lane running tracks and fields for games.



OUR VISION

- To form leaders who are intellectually competent, spiritually mature, morally upright, psychologically acceptable, who will champion the cause of justice, love, truth and peace and who are ever open to further growth.
- To create a just and humane society where dignity of the human person is respected, where unjust social structures are challenged, where our cultural heritage of ahimsa, religious harmony and national integration is upheld and where the poor and the marginalized are specially taken care of.

OUR MISSION

- ♣ To build up a community of staff and students committed to the common pursuit of truth and moral excellence.
- ♣ To help students achieve self-discipline, cultivate good habits and become open to the Spirit.
- ♣ To train students in clarity of thought and accuracy of expression and develop in them leadership qualities.
- ♣ To promote a healthy modern outlook among the students while drawing inspiration from ancient cultural heritage and tradition.
- ♣ To become an instrument of social change and force for integration among linguistic, religious and caste groups and inspire young men and women to eradicate social evils.
- ♣ To instil in the students a sense of responsibility to the nation and ensure their creative involvement in building up a new India.

OUR MOTTO

The motto of the institution Pro Deo et Patria (for God and Country) aims to promote righteousness and good of our country.



FACILITIES

- A beautiful, lush green and picturesque campus
- Eco-friendly campus with bio-plant waste recycling facility
- Computerized library with more than 65,000 books, journals and periodicals
- Smart classrooms
- Digital language laboratory
- Well-equipped science laboratories
- Live Media Studio for audio-visual recording, news reading practice, campus radiotelecasting, etc.
- Wi-Fi enabled campus
- Free internet facility for students
- Indoor stadium
- Turf football field of international size
- Indoor cricket net practice facility
- An eight-lane track stadium with a pavilion and other sports facilities
- A/C Multi-Gym for boys and girls
- Botanical garden, Herbarium and Zoology museum
- Reprographic centre, Canteen, University Co-operative store and Post Office
- Hostels for men and women students
- Civil Service Coaching
- Seven Research Centers
- Career guidance and placement through campus recruitment
- Students' counseling centre assisted by qualified professionals
- About 20 clubs/forums to inculcate values and to ensure the all-round development of students
- Remedial and bridge courses
- Coaching for competitive examinations
- International Collaboration with Virginia Common Wealth University, USA for 2+2 & 1+1 Transfer Model.
- ACCA, Indian CMA & CMA (US) Coaching
- Skill based Certificate courses
- St. Joseph's Computer Lab with more than 300 systems.



FOUR YEAR UG PROGRAMMES (FYUGP)

Four Year UG Programmes (FYUGP) is implemented from 2024 admission onwards.

In FYUGP, a “degree Programme” (Formerly known as “Degree Course”) will have different types of “Courses” (Formerly known as “Papers”) such as Major courses (Formerly known as main or core courses) and Minor courses (Formerly known as Subsidiary or Complementary courses). In addition to major and minor courses (which are collectively known as discipline specific pathway courses) there are general foundation courses. They are Ability Enhancement Courses (AEC), Multi- Disciplinary Courses (MDC), Skill Enhancement Courses (SEC) and Value added Courses (VAC). Four credits each for all the major and minor courses. Three credits each for all the general foundation courses.

In FYUGP, students have three options.

1) UG Degree

Students who choose to exit after 3–years (six semesters) acquiring a minimum of 133 credits by successfully completing all the required minimum courses shall be awarded UG Degree. They can do two year PG programme.

2) UG Degree (Honours)

Students who acquire 133 credits in three years can proceed to the 4th year for UG Degree (Honours). UG Degree (Honours) shall be awarded to students who complete the four year UG programmes with a specific number of courses of minimum 177 credits, including 8 credits from an optional project/dissertation. They can do one year PG programme.

3) UG Degree (Honours with Research)

Students who secure 133 credits with 75% marks and above (CGPA 7.5 and above) cumulatively in the first six semesters are eligible to get selected to Honours with Research stream in the 4th year. UG Degree (Honours with Research) shall be awarded to students who complete the 4–year UG programme with a specific number of courses of minimum 177 credits, including 12 credits from a mandatory research project/dissertation in the 4th year. They can opt to do one year PG programme or can join directly for Ph.D. programme.

In FYUGP there are five academic pathways.

1) Single Major Pathway

68 credits in 3–year and 100 credits in 4–year from the major discipline. Credits for minor from different disciplines. ie; no specific minor discipline.

2) Major with Multiple Discipline Pathway

68 credits in 3–year and 100 credits in 4–year from the major discipline. 12 credits each from two minor disciplines in 3 – year and an additional 12 credits from any discipline in the 4th year.

3) Major with Minor Pathway

In three years, 68 credits from the major discipline and 24 credits from a minor discipline.

In four years, 100 credits from the major discipline and 32 credits from the minor discipline.

4) Major with Vocational Minor Pathway

In this pathway the minor courses are from a vocational discipline. Credit requirement for major and minor disciplines are the same as those for the major with

minor pathway.

5) Double Major Pathway

This pathway is composed of two major disciplines A and B. In three years 50% credits (68 credits) from one major (A1 or B1) and 40% credits (53 credits) from the second Major (A2 or B2). There can be A1B2 or B1A2 combinations. In this pathway the general foundation courses, except AEC, will be distributed between the two major disciplines.

The double major pathway is not extended to the fourth year. In the fourth year, the student can continue to earn the required credits in either Major A or Major B to qualify for a UG degree (Honours) / UG Degree (Honours with Research) in A or B.

Flexibility

Students will be admitted to a major discipline in a preferred (or default) pathway. After getting admission, students can change their minor(s) and academic pathway, provided seats are available in the minor discipline which a student wishes to study.

At the end of second semester, students are permitted to switch their major, minor and the academic pathway. Students can shift the major discipline to another discipline in which she/he has earned at least 4 credits as a minor discipline. There will be a selection procedure for this switching.

UG Programmes in major disciplines

Following are the major disciplines in which UG programmes are available in the aided and self – financing stream of this college.

FYUG Programmes in Major Disciplines (Aided)			
Sl. No	Programmes	No. of Seats	Duration
1	BA Economics Honours	50	8 Semesters
2	BA English Language And Literature Honours	32	8 Semesters
3	B.Sc. Mathematics Honours	48	8 Semesters
4	B.Sc. Physics Honours	48	8 Semesters
5	B.Sc. Chemistry Honours	48	8 Semesters
6	B.Sc. Botany Honours	32	8 Semesters
7	B.Sc. Zoology Honours	36	8 Semesters
8	B.Sc. Psychology Honours	36	8 Semesters
9	B.Sc. Economics And Mathematics (Double Major)	24	8 Semesters
10	B.Com. Finance Honours	60	8 Semesters

FYUG Programmes in Major Disciplines (Self-Financing)			
Sl. No	Programme	No. of Seats	Duration
11	BA Animation And Graphic Design Honours	32	8 Semesters
12	BA English Language And Literature Honours	40	8 Semesters
13	BA Functional English and Psychology Honours	36	8 Semesters
14	BA Journalism & Mass Communication Honours	50	8 Semesters
15	BBA Honours (Business Analytics)	50	8 Semesters
16	BBA Honours (Finance)	50	8 Semesters
17	BBA Honours (International Business)	50	8 Semesters
18	BBA Honours (Sports Management)	50	8 Semesters
19	B.Com. Honours (Applied Finance & Accounting)	60	8 Semesters
20	B.Com. Honours (Computer Application)	60	8 Semesters
21	B.Com Honours (Finance)	60	8 Semesters
22	B.Com (Professional) Honours	60	8 Semesters
23	BCA Honours (AI)	50	8 Semesters
24	BCA Honours (Data Science & AI)	50	8 Semesters
25	BCA Honours (Generative AI)	50	8 Semesters
26	B.Sc. Applied Mathematics Honours	40	8 Semesters
27	B.Sc. Computer Science Honours	36	8 Semesters
28	B.Sc. Computer Science & Mathematics (Double Major)	36	8 Semesters
29	B.Sc. Cyber Security Honours	36	8 Semesters

NB: No. of seats may change based on orders issued by the Government/ University

Each programme will have 3-year Degree, 4-year Degree (Honours) and 4-year Degree (Honours with research). (The double major pathway is not extended to the fourth year)

All departments in the aided stream of St. Joseph's College (Autonomous) Devagiri are eligible to offer Degree (Honours with Research) programme.

UG Honours with Research will be offered in the Self-Financing stream subject to approval by the University.

Minor disciplines

Departments offer one, two or three sets of minor courses. Each set consists of three courses. For example, History department offers three sets of minor courses. They are World History, British History and Indian History. Each set has three courses. Numbers of sets of minor courses offered by aided departments are given below.

1. Mathematics 2
2. Statistics 2
3. Physics 2
4. Chemistry 2
5. Botany 1

6. Zoology 1
7. History 3
8. Politics 1
9. Commerce 2

Numbers of sets of minor courses offered by self-financing departments are given below.

1. Language And Literature 4
2. Media Studies 4
3. Business Management 7
4. Commerce And Management 6
5. Mathematical Science 4
6. Computer Science 4

* Minor courses may be revised as per FYUGP norms

Students can select two sets from the same discipline or one set each from two disciplines. Thus 3+3=6 courses of 24 credits in three years. Minimum of additional 8 credits (two courses) in the minor is required in the 4th year.

SECOND LANGUAGES: College offers Malayalam, Hindi and French as second languages.

NB:

- Malayalam is not offered for B.Com. aided programme.
- French is not offered for BA Journalism & Mass Communication Honours, BA Animation And Graphic Design Honours and Bachelor of Sports Management Honours



PG Programmes (Aided)		
Sl. No.	Programmes	No. of Seats
1.	M.A. Economics	20
2.	M.A. English	20
3.	M.Sc. Chemistry	12
4.	M.Sc. Physics	12
5.	M.Sc. Mathematics	20
6.	M.Sc. Botany	10
7.	M.Sc. Zoology	12
8.	M.Com	20
9.	M.A. Malayalam with Journalism	20
10	M.Sc. Psychology	10

PG Programmes (Self-Financing)		
Sl. No.	Programmes	No. of Seats
11	MSW (Batch I)	20
12	MSW (Batch II)	20
13	M.Sc. Statistics	12
14	M.Sc. Computer Science	12
15	Master of Computer Application	30

Ph.D Programmes offered by Research Centers			
Sl. No.	Department	Sl. No.	Department
1	Botany	5	English
2	Chemistry	6	Mathematics
3	Commerce	7	Physics
4	Economics	8	Zoology

The Department of Botany, which started functioning in 1957, introduced the UG programme in 1963 and the PG programme in 1981. In 2002, it became the first department under the University of Calicut to be recognized as a Research Centre, with Plant Physiology, Biochemistry, Biotechnology, and Plant Taxonomy as its thrust areas.

The faculty members are highly qualified, with specializations in diverse fields. All faculty members hold PhD degrees and are actively engaged in research, undertaking various major and minor projects funded by national and state-level agencies.

The department is equipped with well-furnished and well-equipped laboratories, a mushroom cultivation unit, and a well-maintained Botanical Garden. It has consistently maintained excellent results at both UG and PG levels and has produced more than 50 NET/JRF qualifiers in the CSIR–UGC examinations over the last five years.

B.Sc. Botany Honours:

B.Sc. Botany Honours is an undergraduate degree programme that focuses on the scientific study of plants, fungi, and algae. It covers key areas such as plant physiology, taxonomy, ecology, genetics, and molecular biology. Students gain both theoretical knowledge and practical skills through laboratory work, field studies, and research projects. In addition, the programme provides hands-on training in mushroom cultivation techniques, promoting entrepreneurship and self-employment opportunities. Students are also introduced to innovative plant preservation methods such as resin art, where plant materials like flowers, leaves, and seeds are scientifically preserved and crafted into value-added products. The course prepares graduates for careers in research, environmental management, agriculture, forestry, and biotechnology. It also serves as a strong foundation for higher studies such as M.Sc. and research in plant sciences.

Preferred Minors:

1. Chemistry
2. Zoology

Certificate Courses Offered:

1. Photographic techniques
2. Indoor gardening
3. Mushroom Cultivation
4. Plant Identification and Herbarium Techniques
5. Tissue Culture

Eligibility Criteria :

Candidates who have passed (Eligible for higher Studies) the HSE of the Kerala State Board of Higher Secondary Examination or any other examination recognised as equivalent there to with Biology as a compulsory paper are eligible for admission.

Calculation of Index Mark:

Total marks obtained for Part III + the marks obtained for Biology or Botany.

The Department of Business Management at Devagiri College, established in 2012, is a dynamic centre for future business leaders, driven by experienced faculty and a vibrant learning environment.

We offer four BBA Honours programmes., specialized in Finance, International Business, Sports Management and Business Analytics, catering to diverse career paths. Beyond academics, students are immersed in a vibrant learning ecosystem that blends exposure, experience, and industry engagement.

Signature events such as the national management fest Nirvana and the Devagiri–AIMA International Business Conclave (DAIBC) provide platforms for interaction with industry leaders, global experts, and emerging business thinkers. Our unique initiative, Elevate Devagiri — a student-run campus company — offers hands-on business experience with real revenue and profit potential, fostering entrepreneurial thinking and managerial competence.

Students actively engage in real-world consultancy projects, including collaborations with local farmers, NGOs, start-ups, and corporate organizations, enabling practical application of classroom knowledge. A strong academy–industry connect is maintained through internships, live projects, industry mentoring, and Corporate Wednesday, one of our best practices featuring regular sessions by industry professionals with active student participation.

A dynamic, student club–driven learning ecosystem further enriches the academic experience through eight specialized student clubs, each focused on different dimensions of student learning, leadership, and professional empowerment. These clubs actively organize workshops, competitions, live projects, peer learning sessions, and industry interactions, ensuring that learning extends beyond the classroom. By complementing formal academic instruction, club activities foster collaboration, creativity, practical exposure, and skill development, creating a holistic and engaging learning environment.

Complemented by diverse certification programs aimed at enhancing employability, the Department of Business Management at Devagiri stands as a centre for excellence and a vibrant student hub that nurtures leadership, innovation, and professional readiness. Unlock your potential and shape your success story — join the Department of Business Management at Devagiri College!

BBA Honours (Business Analytics):

This four-year Honours program is designed to equip students with the critical skills to analyze complex data and drive strategic business decisions. The comprehensive syllabus blends statistical methods, data analysis techniques, and business intelligence tools with core management principles. Recognizing the burgeoning demand for data-driven insights across industries, this program offers high industry relevance, preparing graduates for roles such as Data Analyst, Business Intelligence Specialist, Marketing Analyst, Operations Analyst, Financial Analyst, Risk Analyst, Business Analyst, Product Analyst, HR Analytics Specialist, Supply Chain Analyst, Customer Insights Analyst, Pricing Analyst, Revenue Analyst, Digital Analytics Specialist, Strategy Analyst etc.

Career prospects are excellent in sectors ranging from e-commerce, banking and finance, consulting, healthcare, technology, logistics, retail, media, EdTech, FinTech, government, and start-ups, where the ability to extract meaningful information from data is highly valued. Students will gain hands-on experience with industry-standard software and

real-world case studies, ensuring they are job-ready, with opportunities for analytics consulting, entrepreneurship, freelance data services, higher studies in Business Analytics/Data Science, and global analytics roles.

Certificate Courses Offered:

1. SQL for Beginners
2. AI Driven Data Analysis using Power BI
3. Predictive Analytics using Python

Eligibility Criteria :

Candidates who have passed (Eligible for Higher Studies) the HSE of the Kerala State Board of Higher Secondary Examination or any other examination recognised as equivalent thereto, with not less than 45% are eligible for admissions. A concession of 5% will be given to OBC/OEC candidates. The SC/ST candidates need only a pass.

Calculation of Index Mark:

Total Plus Two marks

BBA Honours (Finance):

This four-year Honours program provides a rigorous understanding of financial theories, principles, and practices essential for navigating the complexities of the financial world. The syllabus covers areas like investment analysis, corporate finance, financial markets, accounting, taxation and risk management. preparing students for diverse roles within the financial services sector.

With strong industry relevance in banking, investment firms, insurance companies, and corporate finance departments, graduates can pursue careers as financial analysts, investment bankers, portfolio managers, and risk management specialists. The program emphasizes analytical skills, ethical practices, and a deep understanding of financial dynamics, providing a strong foundation for a successful career in finance.

Certificate Courses Offered:

1. Basic and Advanced Excel for Business
2. Power BI
3. Digital Marketing
4. AI Generalist -Creation, Intelligence and Automation.

Eligibility Criteria :

Candidates who have passed (Eligible for Higher Studies) the HSE of the Kerala State Board of Higher Secondary Examination or any other examination recognised as equivalent thereto, with not less than 45% are eligible for admissions. A concession of 5% will be given to OBC/OEC candidates. The SC/ST candidates need only a pass.

Calculation of Index Mark:

Total Plus Two marks

BBA Honours (International Business):

This four-year Honours program is designed to cultivate a global mindset and equip students with the knowledge and skills required to excel in the interconnected international

marketplace. The curriculum integrates international trade, global marketing, cross-cultural management, and international finance, reflecting the growing globalization of business operations. With strong industry relevance for multinational corporations, export–import firms, global logistics companies, consulting agencies, and international financial institutions, the program prepares graduates for roles such as International Marketing Manager, Global Supply Chain Analyst, International Trade Specialist, Export–Import Executive, Global Business Analyst, Foreign Market Research Analyst, International Finance Executive, Trade Compliance Specialist, and Cross-Cultural Management Consultant.

Graduates can also explore emerging opportunities as Global Strategy Analyst, International Business Development Executive, Logistics and Procurement Analyst, Country Risk Analyst, International Sales Manager, Global Operations Coordinator, Diplomacy and Trade Associate, International Project Executive, and Overseas Business Consultant. Career prospects extend across sectors including international trade, logistics, e-commerce, banking and finance, consulting, manufacturing, aviation, tourism, and multinational service industries.

The program is particularly beneficial for students aspiring to pursue higher studies abroad or build careers in international organizations and global business environments. The program fosters a deep understanding of diverse business environments, global regulations, and cultural dynamics, while developing adaptability, negotiation skills, and strategic thinking necessary for success in the global arena.

Certificate Courses Offered:

1. Basic and Advanced Excel for Business
2. Power BI
3. Digital Marketing
4. Business Etiquette

Eligibility Criteria :

Candidates who have passed (Eligible for Higher Studies) the HSE of the Kerala State Board of Higher Secondary Examination or any other examination recognised as equivalent thereto, with not less than 45% are eligible for admissions. A concession of 5% will be given to OBC/OEC candidates. The SC/ST candidates need only a pass.

Calculation of Index Mark:

Total Plus Two marks

BBA Honours (Sports Management):

This unique four-year Honours program caters to the rapidly expanding global sports industry, with particular relevance to the fast-growing and increasingly commercialized sports ecosystem in India. The rising influence of professional leagues, media rights, sponsorships, sports analytics, and fan engagement has created significant demand for trained sports management professionals. The program blends business acumen with a passion for sports, preparing students to understand and manage the business side of sports.

The curriculum covers sports marketing and brand management, sports law and governance, event and league management, facility management, sports finance, scouting etc. With strong industry relevance across professional teams, leagues, sports marketing agencies, event management firms, academies, and sports brands, graduates can pursue roles such as Sports Marketing Manager, Sports Event Manager, League Operations Executive, Team

Manager, Athlete Manager, Sports Business Analyst, Sports Analytics Associate, Facility Manager, Sponsorship Executive, and Fan Engagement Manager. The program develops strategic thinking, leadership skills, and a strong understanding of the sports ecosystem, preparing students for careers in this dynamic and rapidly commercialized sector.

Certificate Courses Offered:

1. Basic and Advanced Excel for Business
2. Power BI
3. Digital Marketing

Eligibility Criteria :

Candidates who have passed (Eligible for Higher Studies) the HSE of the Kerala State Board of Higher Secondary Examination or any other examination recognised as equivalent thereto, with not less than 45% are eligible for admissions. A concession of 5% will be given to OBC/OEC candidates. The SC/ST candidates need only a pass.

Calculation of Index Mark:

Total Plus Two marks



Established in 1956, the Department of Chemistry at St. Joseph's College, Devagiri has evolved into a centre of excellence in both academics and research. The department was upgraded to postgraduate level in 1998 and recognized as a research centre in 2005. With 100% of its faculty holding Ph.D. degrees, the department boasts a team of dedicated researchers actively engaged in major and minor projects funded by national agencies. The department is equipped with modern, well-maintained laboratories catering to undergraduate, postgraduate, and research programmes. The department is way ahead of its kind in the state in both academic achievement and research activities. It has produced many rank holders and UGC/CSIR winners. Apart from this, the department maintains an enviable record of pass percentage in the University Examinations of both PG and UG classes.

BSc Chemistry Honours:

A comprehensive undergraduate program designed to build strong fundamentals in physical, organic, and inorganic chemistry. The course integrates theoretical knowledge with practical laboratory skills, research exposure, and modern analytical techniques to prepare students for higher studies and industry roles.

Graduates can pursue careers in pharmaceuticals, chemical industries, research laboratories, quality control, and environmental analysis. The program also prepares students for higher studies (M.Sc., Ph.D.), teaching, and competitive examinations in science and technology sectors.

Preferred Minors:

1. Physics
2. Mathematics

Certificate Courses Offered:

1. ChemTools in Research
2. Latex and Rubber Technology

Eligibility Criteria:

Candidates who have passed (Eligible for Higher Studies) the HSE of the Kerala State Board Higher Secondary Examination or any other examination recognised as equivalent there to with science subjects are eligible for admission.

Calculation of Index Mark:

Total marks obtained for Part III + the marks obtained for Chemistry.



The Department of Commerce and Management is a vibrant hub of academic excellence, innovation, and professional development, nestled within the dynamic educational environment of our esteemed institution. The Department of Commerce and Management is committed to nurturing future leaders, entrepreneurs, and professionals in the diverse realms of business and commerce. We offer a range of undergraduate programs like B.Com Honours (Finance) and B.Com Honours (Computer Application) designed to cater to the diverse interests and career aspirations of our students. Our curriculum is carefully crafted to blend theoretical foundations with practical insights, ensuring that graduates are well-prepared to navigate the complexities of the modern business landscape.

"NIRVANA" the National Level Management Fest, is our department's main draw. Each year, Our Department organizes "NIRVANA" the National Level Management Fest, an exhilarating platform where students showcase their leadership prowess, strategic thinking, and innovative solutions to real-world business challenges. In the Department, our esteemed faculty members bring a rich tapestry of academic prowess, industry insights, and a passion for nurturing young minds, fostering an environment ripe for intellectual growth and professional development. At the heart of our mission is the commitment to providing comprehensive and contemporary education that equips students with the knowledge, skills, and ethical values necessary to thrive in today's global economy. Through rigorous academic programs, experiential learning opportunities, and industry-relevant initiatives, we empower our students to become adept problem solvers, critical thinkers, and effective communicators.

B.Com Honours (Computer Application):

This programme is a comprehensive undergraduate programme designed to equip Commerce students with a deep understanding of business analytics and computer applications in the business field. This program blends core business concepts with specialized knowledge in business analytics, enabling graduates to excel in various roles within the dynamic world of global commerce and analytics. It includes Business Analytics as minor basket that equips the students with the techniques and analytical tools required to analyse and engage huge and complex data. Students develop proficiency in analysing complex datasets and deriving meaningful insights, which are valuable assets in the corporate. The specialisation programme in computer application gives students the tools they need to become well-rounded business managers.

Preferred Minors:

1. Business Information System
2. Business Analytics

Certificate Courses Offered:

1. Certificate course in Tally Prime
2. Microsoft Power BI.
3. Practical E-filing of Income tax, GST, TDS and Provident Fund.

Eligibility Criteria :

Candidates who have passed (Eligible for Higher Studies) the HSE of the Kerala State Board of Higher Secondary Examination or any other examination recognised as equivalent thereto with at least one commerce subject are eligible for admissions to the B.Com degree course. Candidates who have not studied commerce subject for Higher Secondary or an equivalent

examination with not less than 45% marks are also eligible. A concession of 5% will be given to OBC/OEC candidates. The SC/ST candidates need get only a pass.

Calculation of Index Mark:

Total marks + 25 marks for each commerce papers subject to maximum of 50 marks. COMMERCE PAPERS Accountancy/ Accountancy and Auditing/ Accountancy with AFS/ Accountancy with Computer Accounting/ Accountancy (Analysis of Financial Statements)/ Accountancy (computerized accounting)/ Accounts/ Banking Assistance/ Banking with Secretarial Practice/ Book Keeping and Accountancy/ Book-Keeping & Basic Mathematics/ Book-Keeping & Accountancy/ Business Studies/ Business Studies with Functional Management/ Business Mathematics/ Catering and Restaurant Management/ Commerce/ Commercial Correspondence and Commercial Geography/ Commercial Geography & Commercial Correspondence/ General insurance/ Management/ Marketing/ Marketing and Salesmanship/ Office Secretaryship/ Reception, Book Keeping and Communication.

B.Com Honours(Finance):

This programme is designed to facilitate experiential learning across various domains within Commerce. The B Com Honours (Finance) (SF) programme at St. Joseph's College (Autonomous) Devagiri offers a well-rounded blend of foundational finance and emerging industry practices. Designed to equip students with analytical skills and financial intelligence, the course prepares them for careers in banking, investment, insurance and fintech. The minor basket, Financial Intelligence and specialization in finance, emphasizes both traditional principles and modern innovations, ensuring that graduates are industry-ready and future-focused.

Preferred Minors:

- 1.Financial System
- 2.Financial Architecture

Certificate Courses Offered:

1. Microsoft Advanced Excel with AI
2. Microsoft Power BI
3. Practical E-filing of Income tax, GST, TDS and Provident Fund.

Eligibility Criteria :

Candidates who have passed (Eligible for Higher Studies) the HSE of the Kerala State Board of Higher Secondary Examination or any other examination recognised as equivalent thereto with at least one commerce subject are eligible for admissions to the B.Com degree course. Candidates who have not studied commerce subject for Higher Secondary or an equivalent examination with not less than 45% marks are also eligible. A concession of 5% will be given to OBC/OEC candidates. The SC/ST candidates need get only a pass.

Calculation of Index Mark:

Total marks + 25 marks for each commerce papers subject to maximum of 50 marks. COMMERCE PAPERS Accountancy/ Accountancy and Auditing/ Accountancy with AFS/ Accountancy with Computer Accounting/ Accountancy (Analysis of Financial Statements)/ Accountancy (computerized accounting)/ Accounts/ Banking Assistance/ Banking with

Secretarial Practice/ Book Keeping and Accountancy/ Book-Keeping & Basic Mathematics/ Book-Keeping & Accountancy/ Business Studies/ Business Studies with Functional Management/ Business Mathematics/ Catering and Restaurant Management/ Commerce/ Commercial Correspondence and Commercial Geography/ Commercial Geography & Commercial Correspondence/ General insurance/ Management/ Marketing/ Marketing and Salesmanship/ Office Secretaryship/ Reception, Book Keeping and Communication.



B.Com Honours (Finance):

The B.Com (Finance) Honours curriculum is uniquely designed to blend theoretical knowledge with practical expertise in the areas of Accountancy, Finance, Taxation, Entrepreneurship and more. Students benefit from a minor in Business Analytics, and have the opportunity to pursue globally recognised professional courses such as ACCA and CMA (US) alongside their degrees: an academic collaboration with Elance Learning Provider Pvt. Ltd.

A key feature of the department is its focus on experiential learning, facilitated through internships and industry interactions. The department has established strategic MoUs with Elance, TEPL, and Artha Financial Services, ensuring industry relevance and practical exposure.

Preferred Minors:

1. Business Analytics
2. Business Information System

Certificate Courses Offered:

1. Tally with GST
2. Stock Market Fundamentals
3. Advanced Excel
4. Power BI
5. SPSS for Data Analysis

Eligibility Criteria:

Candidates who have passed (Eligible for Higher Studies) the HSE of the Kerala State Board of Higher Secondary Examination or any other examination recognised as equivalent thereto with at least one commerce subject are eligible for admissions to the B.Com degree course. Candidates who have not studied commerce subject for Higher Secondary or an equivalent examination with not less than 45% marks are also eligible. A concession of 5% will be given to OBC/OEC candidates. The SC/ST candidates need get only a pass.

Calculation of Index Mark:

Total marks + 25 marks for each commerce papers subject to maximum of 50 marks.
COMMERCE PAPERS Accountancy/ Accountancy and Auditing/ Accountancy with AFS/ Accountancy with Computer Accounting/ Accountancy (Analysis of Financial Statements)/ Accountancy (computerized accounting)/ Accounts/ Banking Assistance/ Banking with Secretarial Practice/ Book Keeping and Accountancy/ Book-Keeping & Basic Mathematics/ Book-Keeping & Accountancy/ Business Studies/ Business Studies with Functional Management/ Business Mathematics/ Catering and Restaurant Management/ Commerce/ Commercial Correspondence and Commercial Geography/ Commercial Geography & Commercial Correspondence/ General insurance/ Management/ Marketing/ Marketing and Salesmanship/ Office Secretaryship/ Reception, Book Keeping and Communication.

The department of Computer Science was established in 2012. The department offers two under graduate programmes — BCA (Bachelor of Computer Application) and BSc. Computer Science. The department is a unique hub which provides sufficient support and back up for practical knowledge and advanced learning in the field of IT. Department supports custom programmes for students who have interest beyond the curriculum. Students can also choose a project for their final year and complete it with the support and guidance of our faculty. We are living in a revolutionary world where the impact is seen in computation, communication and entertainment.

Our aim is to mould the students in such a way that they can excel in all fields. We have a history of six years and made considerable progress to achieve our goals and objectives. We are making all efforts for the all round development of the personality of the students to face challenges.

B.Sc. Computer Science Honours:

Bachelor of Computer Science (BSc CS) Honours is a four-year undergraduate program that focuses on the theoretical and practical aspects of computer science. It provides a strong foundation in computer programming, software development, algorithms and data structures. It includes advanced coursework, internships, major projects and additional electives like data science, AI and ML, and cloud computing. It is ideal for students aiming for careers in research, development, or academia, or planning to pursue higher education like M.Sc., M.Tech, MCA, or Ph.D.

Preferred Minors:

1. Mathematics
2. Statistics

Certificate Courses Offered:

1. Python Programming with Django framework
2. UI/UX Designing
3. Web Development with MERN stack
4. Flutter
5. Data Science and Analytics
6. Penetration Testing etc

Eligibility Criteria:

Candidates who have passed (Eligible for Higher Studies) the HSE of the Kerala State Board of Higher Secondary Examination or any other examination recognized as equivalent thereto with Mathematics/ Computer Science / Computer Application/Information Technology /Informatics Practice /Informatics /Additional Mathematics are eligible for admission.

Calculation of Index Mark:

Total Part III + marks secured for Mathematics in the case of Science group with Mathematics as one of the subject AND Total Part III + marks secured for Mathematics/ Computer Science/Computer Application/ Information Technology/Informatics Practice/ Informatics/ Additional Mathematics in the case of other combinations without Mathematics as one of the subject. If the Candidates has studied both Mathematics and any one of the following subjects Computer Science/Computer Application/ Information Technology /Informatics

Practice/Informatics/ Additional Mathematics then the marks secured for Mathematics or Computer Science/Computer Application/ Information Technology/Informatics Practice/Informatics/ Additional Mathematics which ever is higher will be added

B.Sc. Cyber Security Honours:

Bachelor of Cyber Security is a four-year undergraduate program that focuses on protecting computer systems, networks, and data from cyber threats. It covers cryptography, ethical hacking and network security. It helps students understand different types of cyberattacks and trains them to detect, prevent, and respond to them effectively. It offers strong career opportunities and helps students develop skills to keep digital information safe in today's technology-driven world.

Preferred Minors:

1. Mathematics
2. Statistics

Certificate Courses Offered:

1. Python Programming with Django framework
2. UI/UX Designing
3. Web Development with MERN stack
4. Flutter
5. Data Science and Analytics
6. Penetration Testing etc.

Eligibility Criteria :

Candidates who have passed (Eligible for Higher Studies) the HSE of the Kerala State Board of Higher Secondary Examination or any other examination recognized as equivalent thereto with Mathematics/ Computer Science / Computer Application/Information Technology /Informatics Practice /Informatics /Additional Mathematics are eligible for admission.

Calculation of Index Mark:

Total Part III + marks secured for Mathematics in the case of Science group with Mathematics as one of the subject AND Total Part III + marks secured for Mathematics/ Computer Science/Computer Application/ Information Technology/Informatics Practice/ Informatics/ Additional Mathematics in the case of other combinations without Mathematics as one of the subject. If the Candidates has studied both Mathematics and any one of the following subjects Computer Science/Computer Application/ Information Technology /Informatics Practice/Informatics/ Additional Mathematics then the marks secured for Mathematics or Computer Science/Computer Application/ Information Technology/Informatics Practice/Informatics/ Additional Mathematics which ever is higher will be added

BCA Honours(AI & ML):

Bachelor of Computer Applications Honours (BCA Honours) in Artificial Intelligence & Machine Learning is a specialized four-year undergraduate program that blends core computer application education with focused study in the rapidly growing fields of AI and ML. It is designed for students interested in combining practical programming skills with advanced techniques in data processing, automation and intelligent system design. This course prepares students for roles in AI development, machine learning engineering, and data analysis. It includes projects, labs, and some internships in tech-related domains.

Certificate Courses Offered:

1. Python Programming with Django framework
2. UI/UX Designing
3. Web Development with MERN stack
4. Flutter
5. Data Science and Analytics
6. Penetration Testing etc.

Eligibility Criteria :

Candidates who have passed (Eligible for Higher Studies) the HSE of the Kerala State Board of Higher Secondary Examination or any other examination recognised as equivalent thereto with Mathematics/ Computer Science/Computer Application/ Information Technology/Informatics Practice /Informatics/ Additional Mathematics as one of the subjects are eligible for admissions

Calculation of Index Mark:

Total Part III + marks secured for Mathematics in the case of Science group with Mathematics as one of the subject AND Total Part III + marks secured for Computer Science/Computer Application/ Information Technology/Informatics Practice/Informatics in the case of other combinations without Mathematics as one of the subject. If the Candidates has studied both Mathematics and any one of the following subjects Computer Science/Computer Application/ Information Technology/Informatics Practice/Informatics then the marks secured for Mathematics or Computer Science/Computer Application/ Information Technology which ever is higher will be added.

BCA Honours (Data Science & AI):

Bachelor of Computer Applications Honours in Data Science and Artificial Intelligence is a four-year undergraduate degree program that blends traditional computer application studies with in-depth training in data analysis, machine learning, and AI technologies. The course is designed to prepare students for careers in modern data-driven industries by teaching them how to collect, analyse, and derive insights from data using intelligent algorithms. The objective of this course is to develop professionals who are skilled in both software development and intelligent data processing, with the ability to build AI-driven solutions and make data-informed decisions in real-world environments. It includes projects, labs, and some internships in tech-related domains.

Certificate Courses Offered:

1. Python Programming with Django framework
2. UI/UX Designing
3. Web Development with MERN stack
4. Flutter
5. Data Science and Analytics
6. Penetration Testing etc.

Eligibility Criteria:

Candidates who have passed (Eligible for Higher Studies) the HSE of the Kerala State Board of Higher Secondary Examination or any other examination recognised as equivalent thereto with Mathematics/ Computer Science/Computer Application/ Information Technology/Informatics Practice /Informatics/ Additional Mathematics as one of the subjects are eligible for admissions

Calculation of Index Mark:

Total Part III + marks secured for Mathematics in the case of Science group with Mathematics as one of the subject AND Total Part III + marks secured for Computer Science/Computer Application/ Information Technology/Informatics Practice/Informatics in the case of other combinations without Mathematics as one of the subject. If the Candidates has studied both Mathematics and any one of the following subjects Computer Science/Computer Application/ Information Technology/Informatics Practice/Informatics then the marks secured for Mathematics or Computer Science/Computer Application/ Information Technology which ever is higher will be added.

BCA Honours (Generative AI):

Bachelor of Computer Applications Honours in Generative AI is a four-year undergraduate degree program that teaches computer applications with a focus on Generative AI. Students learn how AI creates content like text, images, and code. It equips students with practical skills to apply AI tools in real-world problems and develop innovative solutions across different fields. It offers high-demand skills, strong career opportunities, and prepares students for future AI-based jobs across industries.

Certificate Courses Offered:

1. Python Programming with Django framework
2. UI/UX Designing
3. Web Development with MERN stack
4. Flutter
5. Data Science and Analytics
6. Penetration Testing etc.

Eligibility Criteria:

Candidates who have passed (Eligible for Higher Studies) the HSE of the Kerala State Board of Higher Secondary Examination or any other examination recognised as equivalent thereto with Mathematics/ Computer Science/Computer Application/ Information Technology/Informatics Practice /Informatics/ Additional Mathematics as one of the subjects are eligible for admissions.

Calculation of Index Mark:

Total Part III + marks secured for Mathematics in the case of Science group with Mathematics as one of the subject AND Total Part III + marks secured for Computer Science/Computer Application/ Information Technology/Informatics Practice/Informatics in the case of other combinations without Mathematics as one of the subject. If the Candidates has studied both Mathematics and any one of the following subjects Computer Science/Computer Application/ Information Technology/Informatics Practice/Informatics then the marks secured for Mathematics or Computer Science/Computer Application/ Information Technology which ever is higher will be added.



Established in 1956, the Department of Economics is one of the founding and most prestigious departments of the college. It offers four programmes—B.A. Economics, B.Sc. Economics and Mathematics (Double Major), M.A. Economics, and Ph.D. in Economics—supported by a highly qualified faculty, with six out of seven members holding PhDs.

Upgraded to postgraduate status in 1995, the department stands out by offering advanced options such as Mathematical Economics and Advanced Econometrics. With over 3,000 books and journals, it provides a strong academic and research environment. The department has produced 8 PhDs and currently guides 10 research scholars.

Renowned for academic excellence, it consistently achieves outstanding results, with high pass percentages, university ranks, and 107 NET-JRF qualifiers. Its distinguished alumni include IAS and IPS officers, senior military officials, ministers, professors, bankers, and artists.

BA Economics Honours:

The B.A. Economics programme at St. Joseph's College (Autonomous), Devagiri is a premier and rigorous course with an updated, challenging syllabus. Alongside core economics, it integrates mathematics, statistics, and econometrics, giving it a distinct edge. It is ideal for careers in civil services, global higher studies, and academic professions.

The programme offers diverse career opportunities across sectors, including civil services (UPSC, PSC), banking, and industry. It also prepares students for teaching careers in higher education and for pursuing higher studies in premier institutions in India and abroad.

Preferred Minors:

1. History
2. Political Science

Eligibility Criteria :

Candidates who have passed (Eligible for Higher Studies) the HSE of the Kerala State Board of Higher Secondary Examination or any other examination recognized as equivalent thereto are eligible for admission.

Calculation of Index Mark:

Total Plus Two marks + a weightage of 50 marks for those who have studied Economics as optional subjects in HSE or equivalent.

B.Sc. Economics & Mathematics (Double Major):

The B.Sc. Economics and Mathematics (Double Major) is a unique, rigorous programme integrating core training in both disciplines. As economics becomes increasingly quantitative, it equips students with strong analytical skills, enabling them to excel in higher studies and compete for top placements in premier institutions in India and abroad.

The programme offers diverse career opportunities across sectors, including civil services (UPSC, PSC), banking, industry, and data analytics. It also prepares students for teaching careers in higher education and for pursuing higher studies in premier institutions in India and abroad.

Eligibility Criteria :

Candidates who have passed (Eligible for Higher Studies) the HSE of the Kerala State Board of Higher Secondary Examination or any other examination recognized as equivalent thereto are eligible for admission to BSc Mathematics and Economics (Double main) programme, provided the Candidate should study Mathematics/ Applied Mathematics as one of the subjects.

Calculation of Index Mark:

Plus Two Total marks + twice the marks obtained for Mathematics/Applied Mathematics + a weightage of 50 marks for those who have studied Economics as a Subject in HSE or equivalent.



The Post Graduate and Research Department of English at Devagiri is one of the first Departments to be elevated to the Post Graduate status in 1959, pioneering a rich legacy of literary scholarship and intellectual rigour. Grounding the study of literary works in an environment of experiential and theoretical enquiry, the Department through its continuous engagement with students attempts to foster a spirit of inclusivity, critical analysis, social justice and imaginative creativity. The Department has consistently produced rank holders and talented scholars and teachers whose presence in different institutions across the state, testifies to the unique identity of this centre. The impressive list of NET and JRF holders is yet another noteworthy aspect of the Department. Through seminars, presentations, workshops, invited lectures and discussions the Department strives to create a dynamic environment intersecting literary, cultural and theoretical domains. The Department is also a research centre having produced to date 22 PhDs. Film Studies, post colonial interventions, gender studies, ecological studies, artificial intelligence and medical humanities are some of the areas of special interest.

BA English Language & Literature Honours:

This course is designed to equip the students with a thorough knowledge of English Language and a familiarity with literary traditions and canon formations from across the English speaking world. The students shall also develop a taste for literary appreciation along with critical and analytical skills by engaging with theoretical postulations and interventions across time which will enable them to read texts critically thus sensitizing them to issues of inclusivity, marginalization and discrimination ubiquitous in a pluralistic society. Covering literary trends both ancient and contemporary, the course will help students to understand the interdisciplinary and multidisciplinary possibilities of the domain.

Preferred Minors:

1. History of Britain
2. Historical Tourism

Eligibility Criteria :

Candidates who have passed (Eligible for Higher Studies) the HSE of the Kerala State Board of Higher Secondary Examination or any other examination recognized as equivalent thereto are eligible for admission

Calculation of Index Mark:

Total Marks + Twice the marks secured in English. A weightage of 20 marks will be given to those who have studied English, Functional English or Communicative English as optional subject for HSE or an equivalent examination.

Established in the academic year 2024-25, the Department of Functional and Applied English operates under the self-financing scheme with a clear VISION to inspire students to reach the higher realms of intellectual thought through a deep mastery of literature, all while remaining grounded in reality. The department seeks to nurture a new world order based on camaraderie, harmonious growth, and a balanced relationship between humanity and nature.

The department's MISSION is to promote innovative approaches to knowledge acquisition and the creative application of knowledge resources. By encouraging students to discover their potential and embrace their individuality, the department aims to cultivate talent and foster personal and academic growth, thereby helping students realize their unique contributions to society.

BA Functional English & Psychology (Double Major):

The BA Functional English and Psychology Double Major programme offers an exciting academic journey that blends powerful communication skills with a deep understanding of human behaviour. Through hands-on training in media writing, public speaking, creative content, translation, and engagement with literature and film. Functional English makes you ready for today's fast-evolving industries. Psychology sharpens your critical thinking, emotional intelligence, and interpersonal skills, with a special focus on corporate and organisational settings. Together, they open doors to careers in media, human resources, marketing, counselling, corporate communications, and beyond - preparing you to thrive, lead, and make a real impact wherever you go.

Certificate Courses Offered:

1. Advanced Office Suit Essentials
2. Power BI Mastery Programme

Eligibility Criteria :

- a. Candidates who have passed (Eligible for Higher Studies) the HSE of the Kerala State Board of Higher Secondary Examination or any other examination recognised as equivalent thereto are eligible for admission
- b. Aspirants belonging to the PwD category with hearing disabilities (deaf and hard of hearing) may allowed to apply and seek admission for Psychology (FYUG) programmes if the student can do Experimental Psychology and Counselling Courses.

Calculation of Index Mark:

Total Marks + Twice the marks secured in English. A weightage of 20 marks will be given to those who have studied English, Functional English, Communicative English and Psychology as optional subject for HSE or equivalent examination.

The Department of Language and Literature (self- financing) was established in the academic year 2014-15 with the **vision** to ignite the minds of pupils to attain higher realms of intellectual thought through the mastery of English language and literatures in English. Its **mission** is to foster innovative thinking towards knowledge acquisition and creative use of knowledge resources to identify one's potential and uniqueness.

BA English Language & Literature Honours:

BA English Language & Literature Honours programme is designed to provide students with a strong academic foundation in English language, literatures in English, and critical and literary inquiry. The curriculum offers a rigorous engagement with texts and thoughts, linguistic and cultural theories, cutting across chronological and geographical boundaries. Students doing this programme are encouraged to develop advanced skills in communication, critical thinking, analytical reasoning and creative expression. By integrating literary scholarship with linguistic and cultural enlightenment, this programme prepares students for both academic excellence and professional versatility. The inclusion of multi-disciplinary courses, value-added courses, and minor courses on History of Britain and International Relations further enables the learners to contextualize literature within a broader historical, political and cultural framework, ensuring a holistic educational experience.

Preferred Minors:

1. History of Britain
2. International Relations

Certification Courses Offered:

First Year: Certification Course in Office Automation.

Second Year: Certification Course in Data Analysis.

Third Year: Certification Course in Digital Marketing.

Eligibility Criteria:

Candidates who have passed (Eligible for Higher Studies) the HSE of the Kerala State Board of Higher Secondary Examination or any other examination recognized as equivalent thereto are eligible for admission

Calculation of Index Mark:

Total Marks + Twice the marks secured in English.

NB: A weightage of 20 marks will be given to those who have studied English/Functional English/Communicative English as optional subject for HSE or an equivalent examination.

Established in 2022, the Department of Mathematical Sciences is committed to excellence in Mathematics and Computer Science. The department offers **B.Sc. Applied Mathematics (Honours)** and **B.Sc. Computer Science and Mathematics (Double Major)**, designed to equip students with strong analytical and computational skills for today's technology-driven world. The department provides a dynamic learning environment where mathematical reasoning and computational thinking are developed together. Our dedicated faculty nurture curiosity, innovation, and critical thinking, enabling students to confidently address real-world challenges.

The curriculum blends strong theoretical foundations with practical exposure in programming, algorithms, data analysis, and mathematical modelling. Well-equipped laboratories and modern software tools support hands-on learning and application. Students are encouraged to participate in coding clubs, competitions, workshops, and collaborative projects, enhancing their problem-solving, teamwork, and leadership skills.

Graduates are well-prepared for careers in academia, industry, technology, finance, data science, artificial intelligence, and other emerging fields, as well as for higher studies and research.

B.Sc. Applied Mathematics Honours:

Applied Mathematics is a dynamic field that uses mathematical methods, models, and techniques to solve practical problems in science, engineering, industry, and technology. It plays a vital role in understanding real-world systems, optimizing processes, and driving innovation in a data-driven world.

The B.Sc. Applied Mathematics Honours is a four-year undergraduate programme designed to equip students with the ability to apply mathematical concepts to solve real-world problems across diverse domains such as engineering, physics, computer science, finance, and data science.

The curriculum provides a strong foundation in core areas including Calculus, Differential Equations, Numerical Methods, Optimization Techniques, Probability, Statistics, and Computational Mathematics. Emphasis is placed on both theoretical understanding and practical application, enabling students to develop strong analytical, logical, and problem-solving skills. Graduates of this programme are well-prepared for careers in information technology, finance, data analytics, research, logistics, artificial intelligence, and related fields, as well as for higher studies and research.

Preferred Minors:

1. Computer Science
2. Statistics

Certificate Courses Offered:

First Year:

1. Office Suites (Microsoft Word. Microsoft Excel. Microsoft Power point)
2. Data Tools mastering: Python. SQL and Power BI

Second Year:

1. Machine learning using Python
2. Public Speaking for Professional Success

Third Year:

1. Math coding and AT
2. Critical Thinking Strategies

Eligibility Criteria:

Candidates who have passed the HSE of the Kerala State Board of Higher Secondary Examination or any other examination recognized as equivalent to Mathematics group only are eligible for admission to B.Sc. Applied Mathematics Honours.

Calculation of Index Mark:

Total marks in part III + marks for Mathematics + Bonus marks, if any.

B.Sc. Computer Science & Mathematics (Double Major):

A Double Major programme offers a unique academic advantage by integrating two complementary disciplines, enabling students to develop interdisciplinary expertise and a broader career perspective. By combining Computer Science and Mathematics, this programme equips students with both computational proficiency and strong analytical reasoning, making them highly adaptable in a rapidly evolving technological landscape.

The B.Sc. Computer Science & Mathematics (Double Major) is a four-year undergraduate programme, with the option to graduate with Honours in either Computer Science or Mathematics in the fourth year. The programme is designed to build a solid foundation in both fields while exploring their powerful intersection.

The Computer Science component covers key areas such as programming, algorithms, data structures, artificial intelligence, machine learning, databases, and software engineering. The mathematics component includes calculus, linear algebra, discrete mathematics, probability, statistics, numerical methods, and optimization.

This programme opens diverse career opportunities in technology, finance, research, and software development. The strong analytical and computational skills developed make graduates well-suited for roles in AI, cybersecurity, financial modelling, and advanced research. With its dual focus, the programme prepares students to excel in leading technology companies, financial institutions, research organizations, and government sectors, where interdisciplinary knowledge is highly valued.

Certificate Courses Offered:

First Year: Data Tools mastering: Python. SQL and Power BI

Second Year: Machine learning using Python

Third Year: Math coding and AT

Eligibility Criteria:

Candidates who have passed (Eligible for Higher Studies) the HSE of the Kerala State Board of Higher Secondary Examination or any other examination recognized as equivalent thereto with Mathematics group in HSE or equivalent are eligible to apply for this programme.

Calculation of Index Mark:

Total Plus Two marks + Twice the marks in Mathematics + 50 marks for studying subjects related to Computer Science (Computer Science/ Computer Application/ Informatics Practices / IT/ additional Mathematics) + bonus marks, if any.



The Department of Mathematics started in 1956 and upgraded to postgraduate status in 1959. It is one of the most prestigious departments in terms of acclaimed faculty and academic achievements. The department was awarded the status of a Research Centre in the year 2012. On the academic front this department has done wonders by producing 36 rank holders and 75 successful candidates in the national level (NET/JRF) examinations of the UGC

B.Sc Mathematics Honours:

The undergraduate programme in Mathematics works on a combination of theoretical coursework and practical applications through which students develop critical thinking, problem solving, and analytical skills essential for various careers in academic, industry and research. The abstract ideas of pure mathematics in the curriculum inculcate a realization of the need for meticulous argument and understanding the limitations of an argument. The undergraduate degree teaches the ability to perceive the crux of different difficult problems and provides a lot of ideas and methods to solve them.

Preferred Minors:

1. Statistics
2. Physics

Certificate Courses Offered:

1. Basics in Microsoft Excel and Google Tools Essentials
2. Mathematics Documentation Systems
3. Basic Data Science
4. Statistical Data Using SPSS and R

Eligibility Criteria:

Candidates who have passed (Eligible for Higher Studies) the HSE of the Kerala State Board of Higher Secondary Examination or any other examination recognised as equivalent there to with Mathematics group only are eligible for admission

Calculation of Index Mark:

Total marks obtained for Part III + the marks obtained for the Mathematics.



Established in 2019, the Department of Media Studies offers Honours degree programmes in Journalism and Mass Communication and Animation and Graphic Design. From the very beginning, the department has set a high standard; our first batch of students secured the top three ranks, a milestone that reflects the quality of teaching and learning we are committed to. We believe in pairing strong theoretical foundations with relevant, hands-on training that prepares students for the real demands of the media industry. Our state-of-the-art infrastructure, including a fully functional Visual Studio, a 3D lab, and a dedicated 2D Animation Studio equipped with the latest technology, provides students with the environment to learn, experiment, and create. A team of experienced and passionate faculty ensures that every student receives the guidance they need to grow. Beyond the classroom, cocurricular activities such as guest lectures, media workshops, seminars, industry visits, and intercollegiate media festivals like REVE foster teamwork, build industry awareness, and sharpen professional skills. Through our two programmes, we offer distinct yet complementary pathways into the world of media, one rooted in truth-telling and public communication, the other in visual imagination and creative design.

BA Animation & Graphic Design Honours:

This four-year undergraduate programme blends foundational art principles with hands-on training in design, animation, multimedia, and emerging technologies, enabling students to create compelling visual content across diverse media platforms. Students explore a broad range of disciplines including 2D and 3D animation, graphic design, illustration, concept art, digital media, and visual effects, while developing critical thinking, creativity, and collaborative skills. Through fieldwork, interactions with industry professionals, and internships, the programme ensures real-world readiness and professional competence.

Preferred Minors:

1. Integrated Media
2. New Media Design

Certificate Courses Offered:

1. Concept Creation
2. Experimental animation
3. Branding

Career prospects:

A degree in Animation and Graphic Design opens pathways to careers as Graphic Designers, Visual Communication Designers, Art Directors, 2D/3D Animators, Motion Graphics Artists, Visual Effects Artists, UI/UX Designers, Multimedia Designers, Publication Designers, Broadcast Designers, Video Editors, Game Designers, and Creative Directors across the fields of design, advertising, animation, film, digital media, publishing, and broadcasting.

Eligibility Criteria:

Candidates who have passed (Eligible for Higher Studies) the HSE of the Kerala State Board of Higher Secondary Examination or any other examination recognised as equivalent thereto with not less than 45% marks in aggregate shall be eligible for admission.

A concession of 5% will be given to OBC/OEC candidates. The SC/ST candidates need get only a pass.

Calculation of Index Mark:

Total Plus Two marks + 50 marks for the papers Multimedia/ Multimedia and Web Technology concerned optional only.

BA Journalism & Mass Communication Honours:

This four-year undergraduate programme is designed to nurture students' creative, technical, and professional skills essential for thriving in today's rapidly evolving media and communication landscape. The curriculum combines theoretical foundations with practical, hands-on learning, enabling students to craft and disseminate compelling content across diverse platforms. Students explore a range of media forms, including digital journalism, broadcasting, advertising, and public relations, while gaining a critical understanding of emerging technologies. Through fieldwork, industry interactions, and internships, the programme emphasises real-world application and social responsibility, preparing graduates for dynamic careers as journalists, broadcasters, public relations specialists, advertising professionals, digital content creators, and media managers.

Preferred Minors:

1. Visual Communication Design
2. Economics

Certificate Courses Offered:

1. Creative writing for Advertisement
2. Visual Media Production
3. Digital Media Storytelling

Career prospects:

Our graduates are equipped to build careers across a wide range of industries and roles, including Media and Journalism, Digital Content Creation, Advertising, Public Relations and Corporate Communication, Film and Entertainment, and Research and Academia

Eligibility Criteria:

Candidates who have passed (Eligible for Higher Studies) the HSE of the Kerala State Board of Higher Secondary Examination or any other examination recognized as equivalent thereto are eligible for admission.

Calculation of Index Mark:

Total Plus Two Marks + 50 marks for students who studied Mass Communication or Mass Communication with Web Technology or Journalism as optional subjects in HSE or equivalent

The department of Physics was started in the year 1956. It was upgraded to postgraduate level in 1999 and awarded the status of Research Department in 2015. The department is blessed with a band of eminent and committed teachers among them majority are PhD holders. The MSc result of the department is incomparable where most of the batches secure 100% first class in the MSc examination. Many degree students of this department have secured admission in IIT's and other prestigious institutions. The department is rich in infrastructure facilities and co-curricular activities, it maintains separate state-of-art labs for UG and PG classes. Seminars, workshops orientation programmes for students. a variety of competitions open to students from other colleges. an electronic club and a photographic club functioning under the Physics Club are some of the distinguishing features of this department.

B.Sc Physics Honours:

The B.Sc. Physics Honours program is a comprehensive four-year undergraduate degree designed to provide students with a strong foundation in the core areas of physics. This program blends theoretical understanding with practical applications. equipping students with analytical, computational. And problem-solving skills. Topics include classical mechanics, quantum physics. Thermodynamics, electromagnetism, and modern physics. along with mathematics and laboratory work.

Preferred Minors:

1. Chemistry
2. Mathematics

Certificate Courses Offered:

1. EXPEYES
2. KUTTYPY
3. ARDUINO
4. SCILAB
5. ROBOTICS AND AVR PROGRAMMING

Eligibility Criteria:

Candidates who have passed (eligible for Higher Studies) the HSE of the Kerala State Board of Higher Secondary Examination or any other examination recognised as equivalent there to with science subjects are eligible for admission.

Calculation of Index Mark:

Total marks obtained for Part III + the marks obtained for the optional subject concerned.

The Department of Professional Studies offering two programs started in the academic year 2024-25 is dedicated to shaping commerce graduates into globally competent professionals. The department offers two specialized undergraduate programmes: B. Com Professional Honours and B. Com Applied Finance and Accounting Honours. Both the programs blend academic learning with globally recognized professional certifications such as CMA and ACCA. The B. Com Professional program is integrated with the globally recognized CMA (US) certification and the curriculum is aligned with CMA (US). The Program. B. Com Applied Finance and Accounting is integrated with ACCA (UK) certification and the curriculum is aligned with ACCA (UK). The department places strong emphasis on research, career readiness and continuous personal development of the students. Students benefit from individual mentoring, hands-on learning experiences, and regular expert-led academic sessions that broaden their perspectives and prepare them for industry demands.

Beyond the classroom the department actively fosters student engagement through events like International Conferences on various contemporary and newly emerging topics in the area of their studies. Nirvana Management Fest one of the major management fests in Kerala is co-hosted by the department and every student is an organiser of the event. These platforms provide opportunities for students to showcase their talents, network with professionals and gain insights into the evolving business world. Several students have achieved notable success in clearing professional exams and securing placements in reputed national and International firms. With a supportive academic environment and a focus on holistic development, the department equips students not only with knowledge but also with the skills and confidence to thrive in their career.

B.Com Applied Finance & Accounting Honours:

B.Com Honours (Applied Finance & Accounting) (Integrated ACCA) is an undergraduate programme offering a globally recognised ACCA certification alongside a regular B.Com degree. The curriculum is closely aligned with ACCA standards, enabling students to complete the Applied Knowledge (First Level) and Applied Skills (Second Level) during the programme. This integrated programme prepares graduates for diverse career opportunities in accounting firms, multinational corporations, financial consultancies and audit firms.

The qualification enhances employability in roles such as Financial Analyst, Auditor, Tax Consultant and Finance Manager.

Preferred Minors:

1. General Management
2. Quantitative tools for Commerce

Certificate Courses Offered:

1. Practical E-Filing of Income tax.
2. Microsoft Power-BI
3. Basic and Advanced MS Excel applications in Business.

Eligibility Criteria:

Candidates who have passed (Eligible for Higher Studies) the HSE of the Kerala State Board of Higher Secondary Examination or any other examination recognised as equivalent thereto with at least one commerce subject are eligible for admissions to the B.Com degree course. Candidates who have not studied commerce subject for Higher Secondary or an equivalent examination with not less than 45% marks are also eligible. A concession of 5% will be given to OBC/OEC candidates. The SC/ST candidates need get only a pass

Calculation of Index Mark:

Total marks + 25 marks for each commerce papers subject to maximum of 50 marks. COMMERCE PAPERS Accountancy/ Accountancy and Auditing/ Accountancy with AFS/ Accountancy with Computer Accounting/ Accountancy (Analysis of Financial Statements)/ Accountancy (computerized accounting)/ Accounts/ Banking Assistance/ Banking with Secretarial Practice/ Book Keeping and Accountancy/ Book-Keeping & Basic Mathematics/ Book-Keeping & Accountancy/ Business Studies/ Business Studies with Functional Management/ Business Mathematics/ Catering and Restaurant Management/ Commerce/ Commercial Correspondence and Commercial Geography/ Commercial Geography & Commercial Correspondence/ General insurance/ Management/ Marketing/ Marketing and Salesmanship/ Office Secretaryship/ Reception, Book Keeping and Communication.

B.Com (Professional) Honours:

The B.Com (Professional) Honours program is integrated with the CMA (US) certification. Enabling students to complete the international qualification along with their undergraduate degree. The curriculum blends core commerce education with advanced training in management accounting and financial strategies. Graduates can pursue career opportunities in management accounting, financial analysis, auditing and global business consulting.

Preferred Minors:

1. General Management
2. Quantitative tools for Commerce

Certificate Courses Offered:

1. Practical E-Filing of Income tax.
2. Microsoft Power-BI
3. Basic and Advanced MS Excel applications in Business.

Eligibility Criteria:

Candidates who have passed (Eligible for Higher Studies) the HSE of the Kerala State Board of Higher Secondary Examination or any other examination recognised as equivalent thereto with at least one commerce subject are eligible for admissions to the B.Com degree course. Candidates who have not studied commerce subject for Higher Secondary or an equivalent examination with not less than 45% marks are also eligible. A concession of 5% will be given to OBC/OEC candidates. The SC/ST candidates need get only a pass.

Calculation of Index Mark:

Total marks + 25 marks for each commerce papers subject to maximum of 50 marks.
COMMERCE PAPERS Accountancy/ Accountancy and Auditing/ Accountancy with AFS/
Accountancy with Computer Accounting/ Accountancy (Analysis of Financial Statements)/
Accountancy (computerized accounting)/ Accounts/ Banking Assistance/ Banking with
Secretarial Practice/ Book Keeping and Accountancy/ Book-Keeping & Basic Mathematics/
Book-Keeping & Accountancy/ Business Studies/ Business Studies with Functional
Management/ Business Mathematics/ Catering and Restaurant Management/ Commerce/
Commercial Correspondence and Commercial Geography/ Commercial Geography &
Commercial Correspondence/ General insurance/ Management/ Marketing/ Marketing and
Salesmanship/ Office Secretaryship/ Reception, Book Keeping and Communication.



Psychology is the scientific study about mental processes (Brain processes) and Behaviour. The Department of Psychology is a dynamic hub of research and learning, exploring the complexities of the human mind and behaviour. Its faculty are dedicated to advancing understanding across a spectrum of psychological phenomena, from cognition and emotion to social dynamics and mental health. Through innovative research and interdisciplinary collaboration, the department strives to empower students with a deep understanding of psychology and its real-world applications.

B.Sc Psychology Honours:

Bachelor of Science (BSc) in Psychology offers an immersive exploration into the complexities of the human mind and behaviour, equipping students with a solid foundation in psychological theory, research methodologies, and practical skills. Throughout the course, students delve into diverse topics including cognitive processes, social interactions, developmental psychology, and abnormal behaviour, gaining a comprehensive understanding of the intricate mechanisms that shape human thought and action. Practical components such as laboratory experiments, provide hands-on experience, allowing students to apply theoretical knowledge to real-world scenarios and develop essential analytical and interpersonal skills. With a BSc in Psychology, graduates are prepared for further academic pursuits in psychology or related fields.

Preferred Minors:

1. Physiology
2. Statistics

Certificate Courses Offered:

1. Sport Psychology
2. Forensic Psychology
3. Psychological First Aid
4. Anomalistic Psychology

Eligibility Criteria:

Candidates who have passed (Eligible for Higher Studies) the HSE of the Kerala State Board of Higher Secondary Examination or any other examination recognised as equivalent thereto are eligible for admission

Calculation of Index Mark:

Total marks obtained in the qualifying examination and a subject weightage of 15% of the marks scored for Psychology in the qualifying examination.

Welcome to the esteemed P.G. & Research Department of Zoology at St. Joseph's College (Autonomous), Devagiri, Calicut. Established in 1957 and elevated to postgraduate status in 1982. our department has been a pioneer in fostering academic excellence and innovation. Since its inception. we have maintained a steadfast commitment to advancing knowledge and producing impactful research.

Our faculty, renowned for their expertise and dedication. have been instrumental in driving ground breaking discoveries. Over the past decade. they have contributed significantly to the academic community with 150 international research publications and have guided the successful completion of 31 Ph.D. students. In addition to our rigorous academic programs. our elective course in Environmental Biology, Pollution and Conservation offers students a comprehensive understanding of pressing ecological issues equipping them with the skills needed to address contemporary environmental challenges. We take pride in our alumni network. which includes 78 CSIR/UGC-NET (JRF) and 32 GATE qualified students. many of whom are currently pursuing Ph.D. programs at prestigious national research centers such as IISc, IGIB, RGCB, CCMB and NCBS.

Join us at the Department of Zoology, where academic excellence, research prowess and practical learning converge to shape the future leaders of Biological Science. Embark on a transformative academic journey and become a part of our legacy of excellence.

B.Sc Zoology Honours:

The B.Sc. Zoology (Honours) program is a four-year undergraduate course that delves into the study of animal biology. behaviour, evolution. and ecosystems. It offers an in-depth understanding of the structure, function. and diversity of animals. exploring subjects like genetics, physiology. ecology. and developmental biology. In addition, the content also includes inter-disciplinary subjects such as Biochemistry, Molecular Biology. Biotechnology. Microbiology. Biophysics. and Bioinformatics. Students gain both theoretical knowledge and practical skills through laboratory experiments, field studies. and research projects. This program prepares graduates for careers in wildlife conservation, environmental management, research, and teaching. or further studies in life sciences. It fosters analytical thinking and a deep appreciation of biodiversity and its role in ecological balance.

Preferred Minors:

1. Chemistry
2. Botany

Certificate Courses Offered:

1. Apiculture and Honey Production
2. Basic Tools and Techniques in Bioinformatics
3. Aquaculture and Ornamental Fish Farming
4. Basics of Biostatistics and Free Softwares
5. Phytochemistry and Drug Discovery

Eligibility Criteria:

Candidates who have passed (Eligible for higher Studies) the HSE of the Kerala State Board of Higher Secondary Examination or any other examination recognised as equivalent there to with Biology as a compulsory paper are eligible for admission

Calculation of Index Mark:

Total marks obtained for Part III + the marks obtained for Biology, or Zoology.



TWINNING PROGRAMME WITH VIRGINIA COMMONWEALTH UNIVERSITY RICHMOND, USA



Located in Richmond, Virginia, VCU is just a two-hour drive from Washington, DC, and a one-hour flight from New York City. Richmond—home to six Fortune 500 companies and a diverse, international community, including Indian-origin Americans—offers an ideal environment for cultural immersion, professional networking, and launching a global career. VCU is recognized for its highly ranked academic programs across its distinguished colleges, including the Medical College of Virginia, the School of the Arts, the College of Engineering, and the School of Business.

St. Joseph's College (Autonomous), Devagiri & VCU Partnership :

With more than 5 years of successful collaboration, this partnership has grown from strength to strength through regular faculty and administrative exchanges, joint knowledge sharing, and 3+1 accelerated bachelor's-to-master's pathways. The partnership has delivered significant benefits to students, scholars, faculty, and academic leaders, and is widely regarded as successful international collaborations between two premier universities.

Transfer from St. Joseph's College (Autonomous), Devagiri UG Program to VCU Master's Degree Programmes [2024-28]

Devagiri College UG	VCU Master's Programme
BBA Honours (Finance) BBA Honours(International Business)	MS Business Marketing
	Master of Decision Analytics - Marketing Analytics
	MS Business Finance
	Master of Decision Analytics - Financial Analytics
B.Com Honours(Finance) B.Com Honours(Applied Finance & Accounting) B.Com (Professional) Honours	MS Business - Finance
	Master of Decision Analytics – Accounting Analytics
	Master of Decision Analytics - Financial Analytics
	Master of Accountancy (Data Analytics)
B.Com Honours(Computer Application) B.Sc. Applied Mathematics Honours B.Sc. Mathematics Honours	Master of Decision Analytics - Data Science
	Master of Decision Analytics - Production & Operations Management
	Master of Supply Chain Management
BA Economics Honours B. Sc. Economics and Mathematics (Double Major)	MA Economics - Financial Economics
	MA Economics - Health Economics
	MA Economics - Statistics
	MA Economics - General Option
	Master of Decision Analytics - Data Science

BA Economics Honours	MS Business Finance
	Master of Decision Analytics - Financial Analytics
BA Animation and Graphic Design Honours BA Journalism & Mass Communication Honours BBA Honours (Sports Management)	MS Business Marketing
BCA Honours (AI & ML) BCA Honours (Data Science & AI) BCA Honours (Generative AI) B. Sc. Computer Science Honours B. Sc. Computer Science & Mathematics (Double Major)	MS Information Systems - Data Science in Business
	MS Information Systems - Information Risk, Security, & Assurance



CAREER GUIDANCE & PLACEMENT CELL (CGPC)

Preparing Students for Lifelong Career Success

At St. Joseph's College (Autonomous), Devagiri, education goes beyond academics — it shapes character, instills direction, and prepares students for a life of purpose. The Career Guidance & Placement Cell (CGPC) is at the heart of this mission, guiding students to discover their strengths, explore diverse career possibilities, and take confident steps toward their goals.

The CGPC is committed to guiding students through the many possibilities that lie ahead—whether that means entering the workforce, continuing with higher studies, preparing for competitive exams, or launching into research or entrepreneurial ventures. Our approach is focused on career progression, with placements being one of several important outcomes.

Guiding Students From Campus to Career

The CGPC works closely with students throughout their time at the college to help them build a clear and confident career trajectory. From identifying personal strengths to understanding the expectations of today's job market, students are encouraged to take early and active steps in shaping their future.

Students receive guidance on how to enhance their employability through skill development, value-added courses, and resume-building opportunities. We encourage a proactive mindset—one where each student takes ownership of their growth, both in and beyond the classroom.

Placement Support

A key function of the CGPC is facilitating campus recruitment for final-year students. Through structured processes and transparent communication, we connect students with employment opportunities in sectors ranging from technology and finance to education and service industries.

We actively facilitate on-campus and virtual recruitment drives in collaboration with leading employers from across the country. Our recent recruiters include:

- **IT & Consulting:** TCS, Wipro, Infosys, Deloitte, EY, Capgemini, Tech Mahindra
- **Finance & Banking:** ICICI, Federal Bank, ESAF, South Indian Bank
- **FMCG, Services & Startups:** Asian Paints, Sutherland, ZIFO RnD, Acabes
- **Education & Social Impact:** NGOs, EdTechs, research labs

Over **300 students are placed annually** across diverse sectors through a robust, transparent recruitment process. Still, we encourage students to explore all career routes — not just corporate jobs.

Career Development, Alumni Engagement & Global Readiness

Career development at CGPC is structured around key steps: self-assessment, skill building, resume and LinkedIn profile preparation, communication training, aptitude sessions, and mock interviews. Students participate in focused modules designed to sharpen their confidence and competence for professional environments. In addition to formal training, we actively facilitate **alumni interactions** to connect students with former Devagiri graduates working in top industries and academic institutions. These sessions offer valuable mentorship and real-world perspectives.

To help students make informed decisions, the cell conducts **career orientation sessions** across domains such as industry trends, civil service preparation, postgraduate entrance exams, and emerging career paths. We also support students pursuing **higher education and academic exchange programs**, offering guidance on documentation, applications, and aligning their academic profile with international or national goals. Communication and updates are streamlined through **Placify**, a mobile app developed by students of the college, which delivers real-time alerts on placements, training sessions, internships, and deadlines—ensuring every student stays connected and well-informed.

A Launchpad for Lifelong Growth

The Career Guidance & Placement Cell believes that success is not just about landing a job—it's about building a career with clarity, purpose, and adaptability. Whether our students step into industry, research, public service, or higher education, we strive to ensure they graduate with the skills, direction, and confidence to lead and grow in the path they choose.



COLLEGE LIBRARY

St. Joseph's College Library is as old as the College.

Salient Features:

- It is a four-storied, full-fledged, fully automated, centralised air-conditioned library.
- It is a green library—it features an abundance of green plants, creating a refreshing and serene environment for intellectual exercise.
- It comprises with three distinct areas: non-silent area (Garden Library); semi-silent area; and silent area.
- It has a collection of 75,000 print documents, and supports teaching, learning and research.
- The library documents include books on various subjects, study-aids for career guidance & competitive examinations, journals, periodicals, newspapers, and rare collections.

Our services and facilities include:

- Reference section.
- Digital library.
- Human library.
- Garden library.
- Access.lib (space for the differently abled).
- Open-access system.
- News house.
- Room for video conference.
- Reprographic centre (photostat, book-binding etc.).
- Scanning desk.
- Plagiarism check.
- OPAC (online public access catalogue).
- Research hall.
- Exclusive, individual cubicles for research scholars.
- Staff corner.
- Rest rooms.
- Coffee counter.
- Conference halls.
- Book tower.

Visit our library and feel the difference!





DISTRIBUTION OF SEATS

Aided Programmes (UG & PG)		
Sl. No.	Category	Distribution of seats
1	Open General Merit (Including seats for differently abled)	50 %
2	Reservation for SC / ST	20 %
3	Community Merit – Syrian Catholic/ Syro-Malabar	10 %
4	Management Quota	20 %

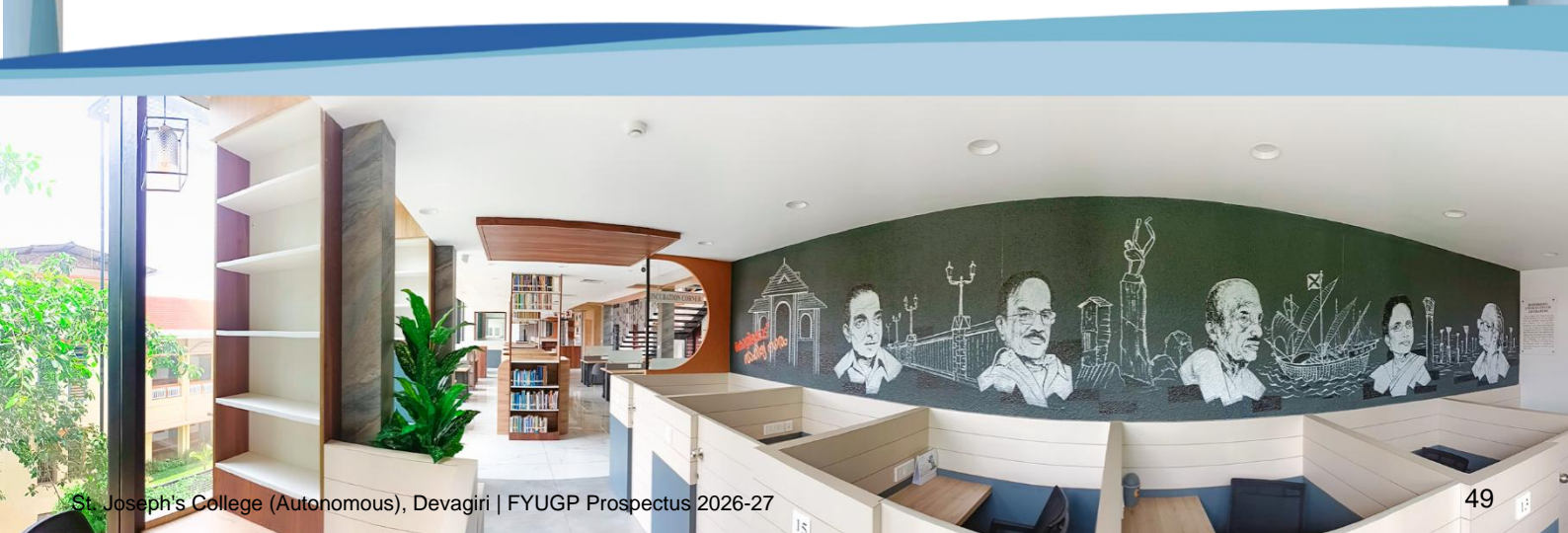
Self-Financing Programmes (UG & PG)

Fifty percent (50%) of the total seats shall be filled by the management from among candidates of their choice, provided they satisfy the eligibility conditions. The remaining seats(50%) shall be distributed and filled as detailed in the table below:

Sl. No.	Distribution of 50% seats earmarked under Merit Category	Percentage of Reservation
1	Open Quota	65%
2	Scheduled Caste (SC)	8%
3	Scheduled Tribe (ST)	2%
4	Ezhava, Thiyya & Billava (ETB)	9%
5	Muslims	8%
6	Latin Catholics other than Anglo Indians (LC)	2%
7	Other Backward Christians (OBX)	1%
8	Other Backward Hindus (OBH)	5%

FEE DETAILS OF SELF-FINANCING PROGRAMMES

Sl No	Name of the Programme	Fee per semester
1	BA Animation And Graphic Design Honours	Rs. 38000/-
2	BA English Language And Literature Honours	Rs. 26000/-
3	BA Functional English and Psychology Honours	Rs. 27000/-
4	BA Journalism & Mass Communication Honours	Rs. 26000/-
5	BBA Honours (Business Analytics)	Rs. 29000/-
6	BBA Honours (Finance)	Rs. 29000/-
7	BBA Honours (International Business)	Rs. 29000/-
8	BBA Honours (Sports Management)	Rs. 29000/-
9	B.Com. Honours (Applied Finance & Accounting)	Rs. 29000/-
10	B.Com. Honours (Computer Application)	Rs. 28000/-
11	B.Com Honours (Finance)	Rs. 28000/-
12	B.Com (Professional) Honours	Rs. 29000/-
13	BCA Honours (AI and ML)	Rs. 30000/-
14	BCA Honours (Data Science & AI)	Rs. 30000/-
15	BCA Honours (Generative AI)	Rs. 30000/-
16	B.Sc Applied Mathematics Honours	Rs. 28000/-
17	B.Sc. Computer Science Honours	Rs. 30000/-
18	B.Sc. Computer Science & Mathematics (Double Major)	Rs. 30000/-
19	B.Sc. Cyber Security Honours	Rs. 30000/-



ELIGIBILITY FOR ADMISSION

- a. Those candidates who are *Eligible for Higher Studies* as per the Higher Secondary Examination and those who have passed the equivalent examination are eligible for admission to degree programmes, unless otherwise specified.
- b. Candidates qualified in the annual examination held in the year 2026 or any preceding annual / supplementary examination are eligible for admission. Candidates who have qualified the HSE and VHSE of the Government of Kerala under the SAY scheme and compartmental Examination of CBSE are also eligible for admission to first-year Degree Programmes. The candidates possessing a certificate with “Eligible for Higher Studies” issued by the Kerala State Literacy Mission Authority are also eligible for Humanities and Commerce programmes. Candidates who have passed the Higher Secondary Examination of Tamil Nadu (Private study) shall not be admitted to any course.
- c. Blind students are not eligible for admission in Science subjects (Except B.Sc. Computer Science and BCA) involving practicals. The deaf and hard of hearing students are not eligible for reservation in Science subjects (Except BSc Computer Science, BCA and B.Sc. Mathematics) involving practicals.

ONLINE ADMISSION PROCESS (O.A.P)

All candidates seeking admission to UG programmes should submit application online. Online registration is compulsory for admission in every category, including management, sports and community quota. Along with the online registration form, **Candidates seeking admission to management quota should submit separate application form at the management office. Those candidates seeking admission to sports quota should submit/ send a copy of relevant sports documents along with printout of the online application form to The Department of Physical Education, St. Joseph’s College (Autonomous), Devagiri. In case of clarifications regarding Sports Quota admission, contact: 9961883868, 9544218721, 9946121274**

Online Registration Fee:

Application Fee for all candidates except SC/ST	Rs. 350/-
Application Fee for SC/ST candidates	Rs. 125/-

DISCLAIMER: The Application fee once paid is non-refundable

Mode of fee payment:

- Online Payment using Debit card /Credit card /Net Banking /UPI/Google Pay.

Instructions for Online Registration:

1. Candidates are required to go through the prospectus carefully and acquaint

- themselves with all relevant information relating to admission before doing online registration.
2. Candidates are also requested to visit the official website of the college - www.devagiricollege.org - for notifications and announcements.
 3. Candidates should register online for admission to UG programmes for the academic year 2026-27 on or before the last date stipulated in the admission schedule.
 4. Candidates are requested to access the college website using either **Mozilla Firefox** or **Google Chrome** for online registration.
 5. For completing the registration process candidates should have the following documents ready with them:
 - a. SSLC/Std-X Certificate;
 - b. Plus Two/Equivalent examination mark list;
 - c. Soft copy of Plus Two/ Equivalent examination mark list (Applicable for candidates from other than HSE & CBSE stream);
 - d. Aadhaar Card Number;
 - e. Soft copy of passport size photo (40Kb - 500Kb size) in .jpg or .jpeg format.
 - f. Relevant certificates for claiming reservation and bonus marks.
 - g. CAP ID of University of Calicut (If any)
 6. The link for **online registration** can be accessed from the icon **UG Admission** from the module **Admission 2026** on the **home page** of the official website of the college. One can also directly reach the link for **online registration** by clicking on the link given in the **NOTICE BOARD** on the home page.
 7. [The applicant has to enter his/her own email ID and mobile number since further communications from the college will be done only to the Email ID and mobile number given in the application form.](#)
 8. Follow the online instructions and fill in the fields carefully. Fields with * mark are mandatory.
 9. Applicant can remit the fee using a Debit Card /Credit Card /Net banking / UPI/Google Pay.
 10. Applicants can choose a maximum of eight programmes. Applicants should pay special attention to giving preference for different programmes. When the rank list is published, the lower preferences of the candidates who secure sure seats in their higher preferences will be cancelled. Eg. One candidate gave first preference to BA English and second and third preferences to B.Com Finance and BA Economics respectively. If he gets a sure seat in B.Com Finance as per the rank list, his option for BA Economics will be cancelled automatically and his option for BA English will be retained in the waiting list.
 11. Applicants from other than HSE & CBSE streams are requested to upload the qualifying exam mark list during the online registration process.
 12. Verify the personal as well as academic details carefully before final submission. Take a printout of filled-up application for future reference. This printout (after the final editing, if any) should be produced at the time of admission. **Applicants need not send the printout or any other document to the College. Those candidates seeking admission to sports quota should submit/ send a copy of relevant sports documents along with printout of the online application form to The Department of Physical Education, St. Joseph's College (Autonomous), Devagiri.**

13. The Applications, after Final Submission, cannot be edited except for the days provided for corrections after the publication of the Provisional Rank List.
14. Applicants can edit the data entered including the preference for various programmes during the days given for corrections after the publication of **provisional rank list** by using the ID and password received during the online registration process.
15. Applicants have to keep the ID and Password confidential.
16. The Rank list will be published on the College Website as per the schedule given in the Admission notification. The students can also access the rank list by logging in to their respective accounts by using the ID and Password received at the time of registration.
17. The Rank List will be prepared solely based on information provided by the candidates. **If any discrepancy is found at the time of certificate verification, the applicant will lose the claim for admission.**

GENERAL CONDITIONS

1. The eligibility conditions for applying various programmes and the method of calculating index marks will be at par with the norms of the University of Calicut.
2. The rank of the students who obtain the same index marks shall be decided first based on the marks obtained in the subject concerned, then by the marks secured for English, followed by the age, and then by name in alphabetical order unless otherwise specified.
3. In the case of VHSE candidates for admission to B Com/BBA programmes and all other programmes that come under Commerce and Management faculty, the index marks shall be arrived at by taking the marks of all the subjects except that of the marks of Vocational practical and internship evaluation/skill evaluation.
4. In the case of VHSE candidates for admission to BA Programmes, index marks shall be arrived at by taking the marks of all the papers except that of Vocational practical and internship evaluation/skill evaluation.
5. In the case of VHSE candidates for admission to B. Sc Programmes, index marks shall be arrived at by taking the marks of part III subjects plus Vocational Theory.
 - Physics + Chemistry + Biology + Vocational Theory
 - OR
 - Physics + Chemistry + Mathematics+ Vocational Theory

Bonus / Weightage Marks:

1. A weightage of 15 marks added to the total shall be given in the case of ex-serviceman/widows and children of Jawan and ex-serviceman/widows and children of B.S.F personnel killed or disabled in action.
2. A weightage of 15 marks shall be awarded as bonus marks to NSS/ NCC/ SPC/ Scouts/ Guides cadets subject to the fulfillment of the following conditions for ranking.
 - a. In respect of NCC applicants the bonus marks will be awarded based on NCC certificates signed by the Director, issued by the Directorate of NCC to the

- candidates who have secured at least 75% of attendance after having participated in its activities during the course of study immediately preceding the course for which admission is sought.
- b. The basis for awarding bonus marks to the NSS volunteers will be the certificate signed by the director, issued by the Directorate of NSS.
 - c. The benefit of bonus marks for admission can be availed by the candidates only under any one category, either NSS or NCC.
 - d. Cadets holding A, B and C certificates are eligible for an additional weightage of 3,5,10 marks respectively for admission to Degree courses; limited to a maximum of 10 marks.
 - e. Additional weightage marks will be given only in the case of those NCC certificates based on which no grace marks have already been awarded.
 - f. As per the University norms, students who have served as Student Police Cadets (SPC) in +2 level are eligible for 15 bonus marks in UG admission. As per the order of the Kerala Government, students who have secured the Rajyapuraskar/Nanmamudhra certificate for Scouts/Guides in +2 level are eligible for 15 bonus marks in UG admission. The benefit of bonus marks for admission can be availed by the candidates only under any one category, either NSS or NCC or SPC or Scouts/Guides. Hence, those students who have served in NSS/NCC/SPC/Scouts/Guides may select the respective category in the weightage marks section in the application form.
3. A bonus/ weightage of (10 marks) will be given to those who got first place/ A grade in Kerala State Higher Secondary/ Vocational Higher Secondary Arts festivals **(Not for CBSE & Sasthrolsavam)**.
 4. Ten (10) Marks shall be deducted for every successive attempt after the first attempt, out of the ranking points to those who have taken two or more chances to complete the qualifying examination, subject to a maximum of 25 marks. The number of chances means the number of chances taken for passing any part or parts of the qualifying examination. Betterment of examination will not be considered as a chance.

ADMISSION PROCEDURE

1. Selection and admission of candidates to various programmes are made following the norms laid down by the Government, the University and the Management.
2. The rank list will be published on the college website as per the schedule. Complaints, if any, regarding the rank list shall be lodged through the Email ID (admissiondevagiri@gmail.com) within the scheduled time.
3. The Applications, after Final Submission, cannot be edited except for the days provided for corrections after the publication of the Provisional Rank List.
4. Applicants can edit the data entered including the preference for various programmes during the days given for corrections after the publication of **provisional rank list** by using the ID and password received during the online registration process.
5. The Schedule of interviews will be published on the college website along with the final rank list. The candidates selected for interview will be intimated **through College Website**.

6. At the time of the interview the applicant should produce the **printout of the application form** generated at the time of online registration, and the following certificates (**original and photocopy**).
 - Mark list of Plus Two Examination
 - Transfer Certificate
 - Conduct Certificate (Validity – 6 Months)
 - Relevant certificates for claiming reservation and bonus marks (NCC, NSS, Ex-servicemen, Arts, SPC, Scouts, Guides etc.)
 - **In the case of those eligible for fee concession in Aided programmes (SC/ST/ OEC/OBC (H)/ GENERAL (FC)/OBC/etc.):** Community Certificate (Validity – 3 Years), Income Certificate (Validity – 1 Year) and Nativity Certificate (Validity – Life Long)
 - **In case of those seeking admission in Categories (SC/ ST/ ETB/ LC/ OBX/ OBH) of Self-financing programmes:** Community/Caste Certificate (Validity – 3 Years)
 - **In case of those seeking admission under Community Merit in Aided Programmes:** Letter from Parish Priest
 - **In case of Persons with Disabilities (PwD):** A Medical certificate issued by the district medical board or competent authorities stating that the disability is 40% or above. The category of the disabilities should be specified clearly in the medical certificate.
 - SSLC / Class X Certificate front page
7. All those who secure admission at St. Joseph's College (Autonomous), Devagiri, should have the CAP ID of the University of Calicut.
8. Candidate secured admission in community quota (**Syrian Catholic/Syro-Malabar**) should produce a testimony/letter from Parish Priest.
9. If the applicant fails to report for interview at the time and date intimated, he/she forfeits the claim for admission.
10. If admission is given at the time of the interview, the applicant may get enrolled forthwith on payment of fees fixed for the respective programme as prescribed in the fee schedule.
11. All admissions will be provisional subject to the verification of certificates and approval from the University.
12. On securing admission, the original Certificates, (Mark Lists, Transfer Certificates, Passcertificates, Community Certificates etc.) are to be surrendered to the College. The applicants are, therefore, advised to take sufficient number of true copies of the certificates and keep them duly attested for their interim use. The original certificates will be returned to them only on completion of the course or upon obtaining Transfer Certificate.
13. A temporary identity card will be given to each student at the time of admission. All students admitted to the College, should compulsorily wear their identity card in the College.

DISCIPLINARY RULES: All students admitted to this institution shall observe the disciplinary rules published in the Handbook and Notice Board. Any violation of these rules will result in disciplinary action, including dismissal.

For any other clarification please contact:

Mob. 9746555901, 9995955901 (Time 9.30 am to 6.00 pm)

(Disclaimer: College website and the above two contact numbers are the only official source of information regarding admission. College is not responsible for any information from other sources)

E mail ID: admissiondevagiri@gmail.com

