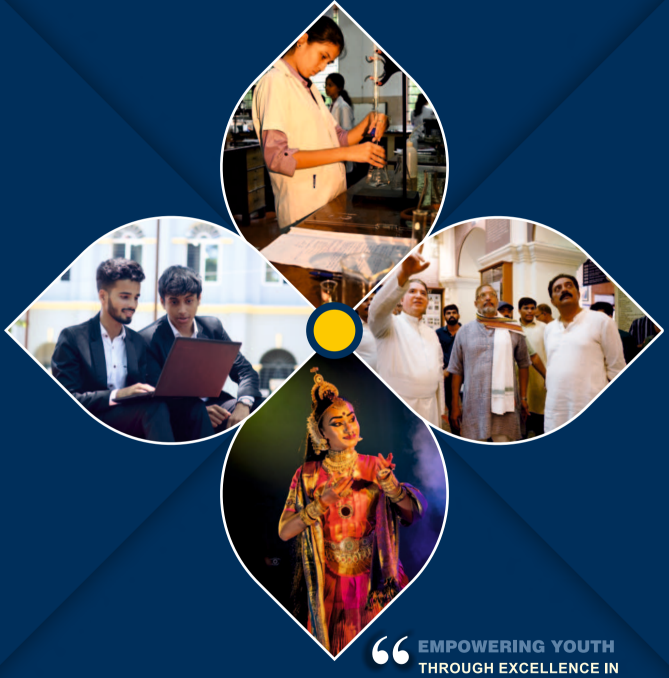


Accredited with A + + (CGPA 3.67/4)

by the National Assessment and Accreditation Council (NAAC) Cycle 4, 2024 73rd Rank under National Institutional Ranking Framework (NIRF) 2025



PROSPECTUS 2026-27 THROUGH EXCELLENCE IN EDUCATION
TO SHAPE A BETTER FUTURE FOR HUMANITY



JESUIT PRESENCE IN HIGHER EDUCATION ACROSS THE GLOBE: 105 COUNTRIES

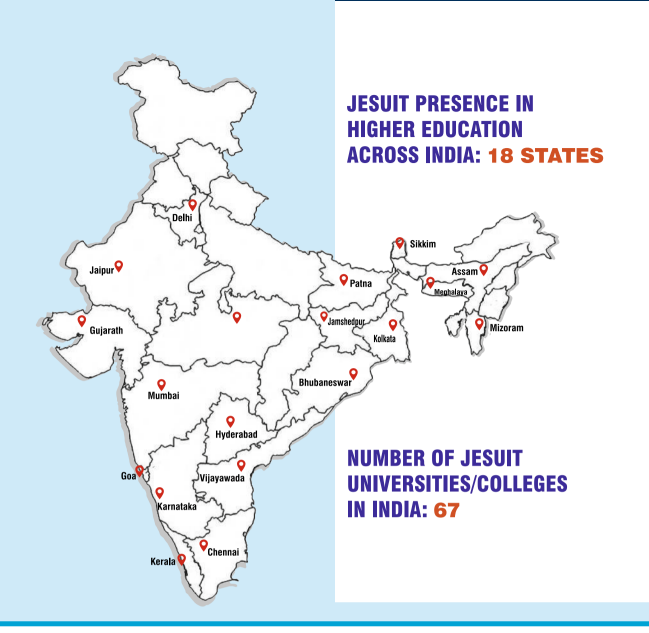


NUMBER OF JESUIT UNIVERSITIES/COLLEGES
ALL OVER THE WORLD: 176

TOP JESUIT UNIVERSITIES IN THE WORLD

- Regis University
 United States of America
- **Universidad Católica**Argentina
- Ateneo de Davao University,
 Philippines
- Université Saint-Joseph
- **Xavier University (Ateneo de Cagayan),**Philippines

- Collegium Bobolanum
- St Thomas Institute of Philosophy,
 Russian Federation
- Université de Namur
- **Pontificia Universidad Javeriana**Colombia



TOP JESUIT UNIVERSITIES/COLLEGES IN INDIA



St Xavier's University Kolkata



St Xavier's University Bhubaneshwar



St Joseph's University Bangaluru



St Aloysius (Deemed to be University)

Mangaluru



Xavier School of Management (XLRI), Jamshedpur



St Xavier's College Mumbai



Loyola College Chennai



St Xavier's College Ahmedabad

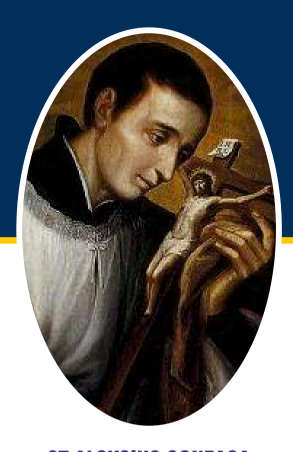


ST IGNATIUS OF LOYOLA (1491 - 1556) Founder of the Jesuits

St Ignatius of Loyola was a Spanish priest and theologian who founded the Society of Jesus (Jesuits), a Catholic Religious Order in 1540. Born in the Basque region of Spain, he initially pursued a career as a soldier. However, a severe injury during the Battle of Pamplona in 1521 led to his spiritual awakening. While recovering, he read religious texts, including the Life of Christ and stories of saints, inspiring him to dedicate his life to God.

Ignatius underwent a profound spiritual transformation, which culminated in writing the Spiritual Exercises, a guide for prayer and meditation that remains central to Jesuit spirituality. He studied theology in Paris, where he gathered companions who later became the first Jesuits.

Under Ignatius' leadership, the Jesuits played a key role in founding schools, colleges, and universities worldwide. His emphasis was on intellectual rigor, discipline and social justice issues. Canonized in 1622, St Ignatius is celebrated as a visionary who combined deep faith with practical action, leaving a lasting legacy in religious and educational spheres.



ST ALOYSIUS GONZAGA (1568 - 1591) Patron of St Aloysius Institutions

This University is named after St Aloysius Gonzaga. Aloysius was a 16th Century Prince, heir to the throne of the Marquisate of Gonzaga in Italy, who had everything he could have desired in life at his disposal. But inspired by a deep spirit of faith and moved by a profound love of humankind, at the age of 18, he renounced his rights and entered the Jesuit Order to be a religious whose wealth would be God alone and whose happiness would be the service of others.

While Aloysius was still into training, there was a plague in Rome. Victims of the plague had no hope of recovery and were abandoned for fear of contagion. The youthful Aloysius, who was then 24, rose to the occasion with his companions and immediately set about caring for the sick and the dying, risking his own life. The risk, however, was too great. Aloysius fell a victim to the disease and died in the midst of his noble work, offering his life as a sacrifice for others.

RANKING & ACCREDITATIONS

- Accredited with A++ (CGPA 3.67/4) by the National Assessment and Accreditation Council (NAAC) in Cycle 4, 2024
- 73rd rank in the college category in the National Institutional Ranking Framework (NIRF) 2025
- The prestigious DBT-BUILDER Scheme for Interdisciplinary Research in Biosciences in 2021
- Best Degree College of the Year 2021 Karnataka by the Biginup Research Intelligence Private Limited under the Category of Social Contribution Leading Infrastructure and Placements during National Educational Excellence Awards and Conference 2021, Bengaluru
- Centre for Research Capacity Building under UGC-STRIDE (Component – I) 2020
- "DDU Kaushal Kendra" Award for offering B. Vocational programs by the UGC 2019
- ***UNNAT BHARATH ABHIYAN" SCHEME 2018 by RUSA**
- 🕇 Swacch Campus Third place among colleges in the country
- Biotechnology Finishing School (BTFS) and Biotechnology Skill Enhancement Program (BiSEP) by Karnataka State Government in 2017
- The Star College status conferred by the DBT, Government of India in 2016
- Mentor College under PARAMARSH SCHEME of UGC
- Best 25 Science Colleges in the Country by "The Week", a prestigious weekly journal in its survey for the last three consecutive years.
- "College with Potential for Excellence" by the University Grants Commission (UGC) since 2009

Vice Chancellor Welcomes 1 Libraries Administration 3 Laboratories 4 Organization Structure Konkani Institute Vision, Mission and Core Values 5 Community Radio **Our Network Partners** 6 **Auditoriums** About our university 7 Civil Service 9 E-Cell Milestones 10 Academic Highlights Chapel School of Study 10 Museum **Programmes Offered** 11 Hostels at Aloysuis Campus School of Engineering 14 Hostels at AIMIT Campus School of Law 25 Banks School of Business and Management 33 **Sports Facilities** School of Information Science & Technology Stationery Store (St Aloysius & AIMIT campus) 44 **Eateries** School of Commerce, Al-Vana finance and Accountancy 58 Mother Teresa Peace Park School of Life Sciences 77 St Aloysius Prakashana 91 School of Physical Sciences Ranga Adhyayana 104 School of Arts and Humanities Student Activities School of Languages and Cultural Studies 121 Sahaaya School of Vocational Studies 125 **University Chairs** School of Education 133 Alumni Ph.D. Programmes **Scholarships Placements Admission Process** International Collaborations Reservation of RightsC Infrastructure and Facilities





Rev. Dr Praveen Martis SJ

I am delighted to welcome you to St Aloysius (Deemed to be University).

St Aloysius is part of a global network of educational institutions administered by the members of the Society of Jesus, a religious order that runs schools, colleges, and universities in over 105 countries worldwide. The members of this order, popularly known as Jesuits, have earned a global reputation for their excellence in education.

VICE CHANCELLOR

Established in 1880, St Aloysius prides itself in its rich history of 145 years. The university's motto, 'Lucet et Ardet' which means 'Shine to Enkindle', has inspired countless students to become men and women for and with others, bringing light and joy to the lives of many. Despite its status as a minority institution, the University has always provided high-quality education to all sections of society, irrespective of caste, colour or creed.

With a global vision and an outward-looking attitude, we are deeply committed to inculcating social awareness and fostering social concern among our students. We take immense pride in our alumni, who have transformed themselves into agents of radical social change. Thousands of students who have passed through the portals of this institution have rendered outstanding service to humanity, not just in India but across the world.



MESSAGE FROM THE VICE CHANCELLOR

The context in which we live today is marked by profound changes, acute conflicts, and new possibilities. The world needs a future built on solidarity with all sections of society and higher education must adapt to meet the evolving needs of our times.

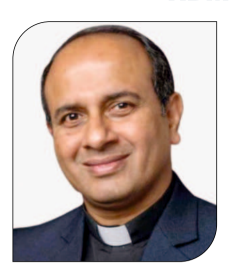
Universities generally focus on teaching students how to think critically, reason analytically, solve problems practically and communicate effectively. However, St Aloysius asks something more of its students by forming them to become men and women of faith, wisdom, and service to their communities. This is the 'Value Addition' of Jesuit higher education.

Within the pages of this prospectus, you will discover a world of possibilities. You will see how St Aloysius offers a vibrant and intellectually stimulating community where you can hone your skills, expand your horizons, explore your potential and contribute to the advancement of knowledge. As you study with us, we will do everything possible to support your learning and growth.

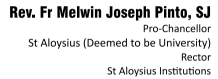
Join us and embark on a transformative journey of education and self-discovery. We invite you to be an integral part of our mission of forming men and women for and with others.

Once again, I thank you for your interest in St Aloysius and wish you the very best in your academic pursuits.

ADMINISTRATION



Rev. Fr Dionysius Vaz SJ
Chancellor
St Aloysius (Deemed to be University)
Provincial, Karnataka Jesuit Province







Rev. Dr Praveen Martis SJVice Chancellor
St Aloysius (Deemed to be University)



Rev. Dr Melwyn DCunha SJPro Vice Chancellor
St Aloysius (Deemed to be University)



Rev. Fr Vishwas Misquith SJFinance Officer
St Aloysius (Deemed to be University)



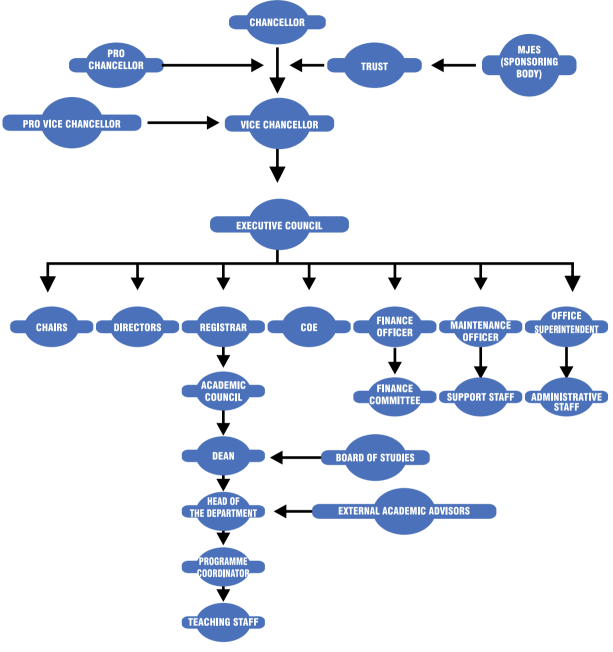
Dr Ronald NazarethRegistrar
St Aloysius (Deemed to be University)



Dr Arati ShanbhagCOE

St Aloysius (Deemed to be University)

ORGANISATION STRUCTURE





VISION



Empowering youth through excellence in education

Respect for individuals

MISSION



Guided by the Jesuit principles of "Lucet et Ardet" (Shine to Enkindle), St Aloysius is committed to spreading the light of Knowledge and fostering the ardor of faith. We aim to form men and women who are academically accomplished, emotionally balanced, morally upright, socially responsible, ecologically sensitive, and professionally dedicated. Our goal is to empower you to become a transformative force in society.

CORE VALUES

COMPETENCE - COMMITMENT - COMPASSION - CONSCIENCE

Holistic Development : Jesuit education aims to develop the whole person, intellectually, morally, and spiritually.

Social and
Environmental Justice : Jesuit education values social and environmental justice and service to the poor and marginalized.

Interfaith Engagement : Jesuit education promotes interfaith engagement and collaboration.

 Critical Thinking : Jesuit education encourages critical, analytical and creative approaches to solving problems.

: Jesuit education respects each person as a child of God.

• Striving for excellence : Jesuit education challenges students to strive for excellence.

Faith and culture : Jesuit education explores the intersection between faith and culture.

Finding God in all things : Jesuit education includes the value of 'finding God in all things'.

For the Greater Glory of God: Jesuit education includes the value of helping people 'for the greater glory of

God'.



OUR NETWORK PARTNERS











































146

YEAR SAGA OF FORMING MEN AND WOMEN FOR AND WITH OTHERS

St Aloysius (Deemed to be University) with a glorious and ever-eventful legacy of 145 years of vibrant existence in the coastal belt of Karnataka and Kerala, belongs to an internationally acclaimed network of educational institutions, administered by the members of the Society of Jesus, a Religious Order.

The landmark of St Aloysius, popularly known as 'Light House Hill', serves as a true 'light house' in the field of higher education. Situated atop the hill, it attracts every youth to its beacon of knowledge, guiding them toward academic excellence, personal growth and a brighter future. This hallowed institution bears the legacy of the charismatic, visionary, and saintly Jesuit pioneers, along with those who followed in their footsteps, leaving behind enduring imprints of holiness and intellectual distinction.

The college began with just 146 students in 1880 and has grown to a vibrant community of over 8,000 students today. Its serene and welcoming atmosphere, filled with joy, laughter and the triumphant shouts of exuberant, dynamic students, radiates life, love, vibrancy, and youthful energy. In this holistic environment, students from across India and abroad feel inspired and confident as they pursue their higher education with courage and determination.





St Aloysius is a dynamic reservoir where the young and old meet, the present and future merge, and the ancient and modern blend seamlessly, continuing to embody the motto 'Lucet et Ardet' (Shine to Enkindle).

The Jesuits, renowned for their quality education, have become a touchstone for evolving new paradigms in higher education. St Aloysius is a multidisciplinary, multi-faculty institution offering a wide range of undergraduate, postgraduate and doctoral programmes across various fields, including Business & Management, Information Technology, Commerce, Finance and Accountancy, Life Sciences, Physical Sciences, Arts and Humanities, Languages and Cultural Studies, Vocational Studies, and Education. Additionally, it provides value-added certificate, diploma, and postgraduate Diploma courses.

The University boasts more than 50 co-curricular and extracurricular clubs and associations, offering students opportunities to showcase their skills and talents in diverse areas. Statutory associations such as the NCC, NSS, Red Cross, Heritage Club, and Rovers & Rangers contribute significantly to enriching the graduate outcomes and campus culture.

The Konkani Institute, established in 1980, exemplifies the University's commitment to promoting research in Konkani language, literature, and culture. It also offers Diploma and PG Diploma programmes in Konkani. The State Government sanctioned initiatives such as the Biotechnology Finishing School (BTFS) and Biotechnology Skill Enhancement Programme (BiSEP). Furthermore, the University runs its own NGO, the Centre for Social Concern (CSC), which guides and coordinates activities to foster social awareness among students and staff.

With a student strength exceeding 8,000, St Aloysius is a vibrant microcosm of India, reflecting its rich cultural, linguistic, regional, ethnic and religious diversity.

In addition to academic facilities, the campus offers several non-academic, need-based facilities that enable students and faculty to engage in innovative pedagogical practices, fostering holistic growth and development.



1880 Establishment of the College January 12

1882: Affiliated to Madras University

1885: First Building constructed on Idvah Hill

1900: Monumental Red Building

1901 Completion of the Chapel Paintings by Bro. Moscheni, SJ

1905: Silver Jubilee

1908: Hostels & Boarding Houses

1930: Golden Jubilee

1945: Administrative Block

1950: Aloyseum-The College Museum

1955: Affiliated to Karnataka University

1956: Affiliated to Mysore University

1964: First Auditorium - Gelge Hall

1969: Staff Quarters

1979: First PG Diploma Programme-PGDBM

1980: • Centenary Year (Visit of Dr Neelam Sanjeeva Reddy) Hon'ble President of India

Konkani Institute

· Laboratory of Applied Biology (LAB)

1982: Aloysian Boys' Home (ABH)

1985: Aloysius Institute of Computer Science-AICS

1986: Admission to Girl Students

1987: IGNOU Study Centre

1999: First PG Programme - MCA

2000: DST-FIST GRANT (1)

2001: PUC & Degree Colleges Bifurcated

2003: • Maffei Centre for PG Studies (Visit of Dr APJ Abdul Kalam,) Hon'ble President of India

· Xavier Block for Science & Research

UG Ladies' Hostel

2004: • NAAC Accreditation-First Cycle "A" Grade

AL-SOLARIUM-Observatory

2005: Post Centenary Silver Jubilee2007: Conferred Autonomous Status

2008: • Research Centre in Biotechnology

 Arrupe Block for Commerce & Management

· AIMIT, Beeri Centre

2009: Community Radio-Sarang 107.8FM

2010: • College with Potential for Excellence (CPE)

 NAAC Reaccreditation Cycle II, "A" Grade (with-CGPA-3,48)

PG Ladies Hostel

• DST-FIST GRANT (2)

2011: BTFS-Government of Karnataka Star College Scheme by DBT

2012: St Aloysius Advanced Research Centre

2013: Community College Scheme-UGC

2014: CPE-PHASE II

Star College Scheme - Phase II

2015: Loyola Centre for Research & Innovation (LCRI)

• DDU Kaushal Kendra-B Voc Programmes

 NAAC Reaccreditation-Cycle III, "A" Grade (CGPA 3.62)

2016: • Upgraded to Star Status by DBT

Olympic Standard Swimming Pool

2017 • Ranked at 44 in NIRF, MHRD, Government of India

• DST-FIST GRANT (3) MILESTONES

2018: • BISEP Programme by Government of Karnataka

· Ranked at 94 in NIRF,

Government of India Awarded III
 Place in "Swacch Campus Survey
 among Colleges in India by
 Government of India

2019: SAICS: St Aloysius Institute for Civil Services

2020: Recognized as a Centre for Research
Capacity Building under UGCSTRIDE Scheme

2021: • Ranked at 95 among Colleges in India by NIRF, Government of India

 St Aloysius Ranga Adhyayana Kendra

St Aloysius Prakashana

 Advanced Research Instrumentation Centre

 All PG Departments recognized as Research Centres by Mangalore University

2022: • Awarded DBT-BUILDER Scheme for Interdisciplinary Research in Sciences

2023: • Re-accredited by NAAC with 'A++ Grade with CGPA 3.67/4 (Cycle 4)

 Ranked 80 in College Category under NIRF, Ministry of Education, Government of India

2024: • Education Ministry, Government of India declared St Aloysius College (Autonomous) as 'Deemed to be University' (Notification No: 9-27/2017-0.3 (A) dated 19.01.2024)

 Ranked at 58 in College Category under NIRF - 2024, Ministry of Education, Government of India

2025: • Ranked at 73 in College Category under NIRF - 2025, Ministry of Education, Government of India

 World Data Science & Al initiated approved Institution.

ACADEMIC HIGHLIGHTS

NO. OF SCHOOLS: 11

NO. OF DEPARTMENTS: 43

NO. OF UG PROGRAMMES: 70

NO. OF PG PROGRAMMES: 26

NO. OF Ph.D. PROGRAMMES: 18

SCHOOL OF STUDY

- School of Engineering
- School of Law
- School of Business and Management
- School of Information Science and Technology
- School of Commerce, Finance and Accountancy
- School of Life Sciences
- School of Physical Sciences
- School of Arts and Humanities
- School of Languages and Cultural Studies



UNDERGRADUATE PROGRAMMES OFFERED AS PER NEP

SCHOOL OF ENGINEERING

- B. Tech (Computer Science and Engineering)
- B. Tech (Computer Science and Engineering) (AI & ML)
- B. Tech (Electronics and Communication Engineering)
- B. Tech (Information Science and Engineering)

SCHOOL OF ARTS AND HUMANITIES SCHOOL OF LANGUAGES AND CULTURAL STUDIES

- BA Economics, Political Science, History
- BA Economics, Political Science, Sociology
- BA English Major, Psychology, Sociology
- BA English Major, Economics, Media & Communication
- BA History, Economics, English Major
- BA History, Social Work, Psychology
- BA Kannada Major, English Major, Sociology
- BA Kannada Major, Political Science, Media & Communication
- BA Media & Communication, Social Work, Economics
- BA Media & Communication, English Major, Kannada Major
- BA Political Science, History, Kannada Major
- BA Political Science, Psychology, Media & Communication
- BA Social Work, Kannada Major, History
- BA Social Work, Sociology, Economics
- BA Sociology, Psychology, Political Science
- BA Sociology, Social Work, Kannada Major
- BA Psychology, History, English Major
- BA Psychology, Media & Communication, Social Work

SCHOOL OF PHYSICAL SCIENCES

- B.Sc. Physics, Chemistry, Mathematics
- B.Sc. Physics, Electronics, Mathematics
- B.Sc. Physics, Statistics, Mathematics
- B.Sc. Physics, Computer Science, Mathematics
- B.Sc. Computer Science, Statistics, Mathematics
- B.Sc. Computer Science, Electronics, Mathematics
- B.Sc. Statistics, Computer Science, Economics
- B.Sc. Statistics, Economics, Mathematics

SCHOOL OF LIFE SCIENCES

- B.Sc. Chemistry, Botany, Zoology
- B.Sc. Microbiology, Botany, Zoology
- B.Sc. Microbiology, Chemistry, Food Science
- B.Sc. Microbiology, Chemistry, Zoology
- B.Sc. Biochemistry, Psychology, Zoology
- B.Sc. Biochemistry, Botany, Food Science
- B.Sc. Biotechnology, Botany, Chemistry,
- B.Sc. Biotechnology, Botany, Zoology
- B.Sc. Biotechnology, Food Science, Zoology

SCHOOL OF BUSINESS & MANAGEMENT

- B.B.A.
- B.B.A. Logistics & Inventory Management)
 Embedded with ERP
- B.B.A. (Business Analytics)
- B.B.A. (Branding & Advertising)

(7 a.m. Batch)

SCHOOL OF LANGUAGES AND CULTURAL STUDIES

- English (First Language mandatory for all programmes)
 - Kannada
- Tulu
- Malayalam

- Hindi
 Konkani
- Sanskrit
- French

- Konkani
- Additional English

SCHOOL OF LAW

- L.L.B. (Hons) Legislative Law 3 Years
- B.B.A. L.L.B. (Hons) Business Administration & Legislative Law - 5 Years

SCHOOL OF COMMERCE, FINANCE AND ACCOUNTANCY

- B.Com.
- B.Com. (Logistics Management)
- B.Com. (Investment Management)
- B.Com. {International Business & Finance) US - CPA Embedded
- B.Com. (International Finance)
 ACCA Embedded

7.00 am / 9.00am

Batch

- B.Com. (Accounting & Tax) CA Integrated
- B.Com. (Apprenticeship Embedded)
- B.Com. (Business Analytics)

SCHOOL OF INFORMATION SCIENCE & TECHNOLOGY

- B.C.A. (7 a.m. / 9 a.m. Batch)
 - Artificial Intelligence & Machine Learning
 - Cyber Security
 - Internet of Things
 - B.Sc. (Data Science)
- B.Sc. (Animation & Visual Communication)

SCHOOL OF VOCATIONAL STUDIES

- B.Voc (Retail & Logistics Management)
- B.Voc. (Animation & Multimedia)
- B.Voc. (Software Development)
- B.Voc. (Sports Management)

SCHOOL OF EDUCATION

B.Ed. - Bachelor of Education

HONOURS/HONOURS WITH RESEARCH (4YEARS)

SCHOOL OF ARTS AND HUMANITIES

- Psychology
- Fronomics

SCHOOL OF PHYSICAL SCIENCES

- Chemistry
- Physics

SCHOOL OF COMMERCE, FINANCE & ACCOUNTANCY

Commerce

SCHOOL OF LANGUAGES AND CULTURAL STUDIES

English

SCHOOL OF LIFE SCIENCES

- Food Science
- Biotechnology

SCHOOL OF INFORMATION SCIENCE AND TECHNOLOGY

Data Science



POSTGRADUATE PROGRAMMES

SCHOOL OF ARTS AND HUMANITIES / **SCHOOL OF LANGUAGES AND CULTURAL STUDIES**

- M.A. (Business Economics)
- M.Sc. (Corporate Psychology)
- M.Sc. (Clinical Psychology)
- M.S.W. (Community Development)
- M.S.W. (Medical & Psychiatric)
- M.S.W. (Human Resource Development)
- M.A. (Media & Communication)
- M.A. (English)

SCHOOL OF COMMERCE, FINANCE AND ACCOUNTANCY

- M.Com.
- M.Com. (Finance & Analytics) (4.30 p.m. Batch)

SCHOOL OF PHYSICAL SCIENCES

- M.Sc. (Chemistry)
- M.Sc. (Analytical Chemistry)
- M.Sc. (Physics)
- M.Sc. (Mathematics)

SCHOOL OF LIFE SCIENCES

- M.Sc. (Biotechnology)
- M.Sc. (Biochemistry)
- M.Sc. (Food Science and Technology)
- M.Sc. (Food Science, Nutrition & Dietetics)

COURSES OFFERED AT AIMIT (BEERI)

SCHOOL OF INFORMATION SCIENCE AND TECHNOLOGY

- M.C.A.
- M.Sc. (Big Data Analytics)
- M.Sc. (Software Technology)
 M.Sc. (Data Science)

SCHOOL OF BUSINESS & MANAGEMENT

M.B.A. (Finance, HR, Business Analytics, Marketing & Operations)

Ph.D. PROGRAMMES

School of Business and Management

Business and Management

School of Information Science and Technology Computer Science

School of Commerce, Finance and Accountancy Commerce

School of Life Sciences

Research Scholars: 159

Biotechnology Biochemistry **Botany** Microbiology **School of Physical Sciences** Chemistry

Physics

School of Arts and Humanities

Economics Political Science History Psychology Social Work Media & Communication

School of Languages and Cultural Studies



INTERNATIONAL COLLABORATION WITH FOREIGN UNIVERSITIES





Millersville University, Pennsylvania









SCHOOL OF ENGINEERING

The School of Engineering launches with four cutting-edge Bachelor of Technology (B.Tech) programmes, each meticulously designed to meet the demands of the modern global industry. All programs are approved by the All India Council for Technical Education (AICTE), ensuring they meet the highest national standards for technical education. These four-year undergraduate degree programs are structured within the flexible and interdisciplinary framework of the National Education Policy (NEP-2020), offering students a holistic and forward-looking learning experience.

ELIGIBILITY

Candidates seeking admission to any of the four-year B.Tech programmes at the School of Engineering must meet the academic prerequisites outlined by the university and AICTE regulations. The specific criteria are detailed in the table below.

- Pass in 2nd PUC / 12th Grade / Equivalent Examination from a recognized board
- Physics, Mathematics, and English as a language subject..
- Chemistry / Biotechnology / Biology / Electronics / Computer
- A minimum of 45% marks in aggregate in Physics, Mathematics, and the chosen Optional Subject combined.

B.TECH IN COMPUTER SCIENCE AND ENGINEERING

- **Overview:** This foundational program is focused on the core principles of computing, from designing and developing complex software systems to evaluating their performance across diverse applications.
- *Curriculum Highlights:* The curriculum balances core courses such as Data Structures and Algorithms, Operating Systems, Database Management Systems, and Computer Networks with a rich selection of advanced electives. Students can specialize in high-demand areas like Blockchain and Cryptocurrency, Cloud Computing, Game Programming, and Cyber Security, ensuring their skills are aligned with the latest industry trends.
- *Career Pathways:* Graduates are prepared for roles as Software Developers, Systems Analysts, Network Architects, Database Administrators, and Cybersecurity Specialists.

PROGRAMME STRUCTURE

SEMESTERI

•	25ENUBC100	Linear Algebra and calculus
•	25ENUBC101	Engineering Physics

•	25ENUEC107	Fundamentals of Electronics

•	25ENUEC108	Problem solving through C Programming
---	------------	---------------------------------------

• 25ENUEC109 Fundamentals of Artif	icial Intelligence
------------------------------------	--------------------

• 25ENUHM114 Universal Human Values

25ENUHM115 Biology for Engineers

25ENUMC117 Constitution of India and Cyber law

25ENUBP101 Engineering Physics Lab
 25ENUBP100 Mathematics with SCILAB

SEMESTER II

•	25ENUBC150	Discrete Mathematics and Laplace Transforms
•	25ENUBC151	Engineering Chemistry
•	25ENUEC157	Fundamentals of Digital Electronics
•	25ENUEC158	Problem solving using Python
•	25ENUEC159	Fundamentals of Embedded Systems
•	25ENUHM164	Innovation & Design Thinking
•	25ENUMC167	Environmental Studies
•	25ENUHM165	Technical English
•	25ENUBP151	Engineering Chemistry Lab

Web Technology Lab

SEMESTER III

25ENUEP157

•	256NUBC200	Differential Equations and Algebra
•	256NUIC219	Data Structures and Analysis of algorithms
•	256NUIC220	Object Oriented Programming with Java
•	256NUPC223	Data Visualization and Analysis
•	256NUPC224	Operating System and Computer Organization
•	256NUPC225	Compiler Design
•	256NUHM214	Business Etiquettes
•	256NUPL235	Data Visualization and Analysis Lab

SEMESTER IV

•	256NUBC250	Probability and Statistics
•	256NUIC269	Advanced Python Programming
•	256NUIC270	Database Systems and Administration
•	256NUPC273	Fundamentals of Image Processing
•	256NUPC274	Computer Network and Applications
•	256NUPC275	Cryptography and Network Security
•	256NUPE277*	Program Specific AEC
•	256NUHM264	Problem Solving and Leadership
•	256NUPL285	Image Processing with MATLAB / Python Laboratory

SEMESTER V

•	256NUIC319	Foundations of web development using React and Node.js
•	256NUIC320	Enterprise level Data Warehousing and Data Mining
•	256NUPC323	Internet of Things
•	256NUPC324	Fundamentals Of Machine Learning
•	256NUPC325	Quantum Computing
•	256NUHM314	Operations Research and Project Management
•	256NUPE327*	Professional Elective – I
•	256NUPL335	Fundamentals of Machine Learning Lab
•	256NUUC330	Internship

SEMESTER VI

•	256NUIC369	Mobile Application Development with Flutter
•	256NUIC370	Generative AI and Fundamentals of Chatbots
•	256NUPC373	Cyber Security and Cyber Forensics
•	256NUPC374	Data Science Ecosystem
•	256NUPE377*	Professional Elective – II
•	256NUOE383*	Open Elective – I
•	256NUAE387*	Program specific AEC – II
•	256NUUC380	Major Project- Phase – I

SEMESTER VII

•	256NUPC423	Cloud Computing and AWS
•	256NUPC424	Natural Language Processing and Large Language Models
•	256NUPC425	Big Data Analytics with Map-reduce and Hadoop
•	256NUHM414	Technological Innovation and Entrepreneurship
•	256NUPE427	Professional Elective – III
•	256NUOE433	Open Elective – II
•	256NUUC430	Major Project- Phase – II

SEMESTER VIII

•	256NUUC480	Internship (On-site/Research)
•	256NUUC481	Major Project- Phase - III (Report/ Publication/ Events)
•	256NUOE483	MOOC Courses

FEE STRUCTURE

Karnataka	Non - Karnataka
₹2,28,000	₹2,38,000

Note: The examination fee of Rs. 6,000/- shall be charged separately for all B.Tech programmes.

B.TECH IN COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE & MACHINE LEARNING)

- **Overview:** This specialized program provides a deep dive into the revolutionary fields of AI and ML. The four-year course covers fundamental and advanced concepts, including machine learning algorithms, deep learning architectures, natural language processing (NLP), computer vision, and cognitive robotics.
- *Curriculum Highlights:* The program emphasizes intensive, project-based learning, with students gaining hands-on experience in the university's dedicated AI Research Lab. This practical approach ensures graduates are not just theorists but adept practitioners.
- Career Pathways: This specialization opens doors to highly sought-after roles like AI/ML Engineer, Data Scientist, NLP Specialist, and Robotics Engineer in rapidly growing sectors such as healthcare, fintech, e-commerce, and autonomous systems.

PROGRAMME STRUCTURE

SEMESTER I

•	25ENUBC100	Linear Algebra and calculus
•	25ENUBC101	Engineering Physics

• 25ENUEC107 Fundamentals of Electronics

25ENUEC108 Problem solving through C Programming
 25ENUEC109 Fundamentals of Artificial Intelligence

25ENUHM114 Universal Human Values
 25ENUHM115 Biology for Engineers

• 25ENUMC117 Constitution of India and Cyber law

25ENUBP101 Engineering Physics Lab
 25ENUBP100 Mathematics with SCILAB

SEMESTER II

25ENUBC150 Discrete Mathematics and Laplace Transforms

25ENUBC151 Engineering Chemistry

25ENUEC157 Fundamentals of Digital Electronics

25ENUEC158 Problem solving using Python

• 25ENUEC159 Fundamentals of Embedded Systems

25ENUHM164 Innovation & Design Thinking

25ENUMC167 Environmental Studies

25ENUHM165 Technical English

• 25ENUBP151 Engineering Chemistry Lab

25ENUEP157 Web Technology Lab

SEMESTER III

• 256MUBC200 Applied Linear Algebra

• 256MUIC219 Fundamentals of Data Structures

• 256MUIC220 Object Oriented Programming with Java

• 256MUPC223 Operating System & Computer Organization

• 256MUPC224 Algorithm Design and Optimization

256MUHM214 Al for Business

256MUHM215 Business Etiquettes

256MUPP223 Project Management with Git

SEMESTER IV

256MUBC250 Statistical Distribution

256MUIC269 Advanced Python Programming

256MUIC270 Decision Making using AI

256MUPC273 Database Management System

• 256MUPC274 Fundamentals of Artificial Neural Networks

256MUHM264 Research Methodology and IPR

■ 256MUPE277* Program specific AEC-I

256MUHM265 Problem Solving and Leadership
 256MUPP273 Database Management System Lab

SEMESTER V

•	256MUIC319	Object Oriented Software Engineering
---	------------	--------------------------------------

• 256MUIC320 Deep Learning

256MUPC323 Computer Networks

• 256MUPC324 Fundamentals of Natural Language Processing

• 256MUPC325 Generative Al and Large Language Models

256MUHM314 Operations Research and Project Management

● 256MUPE327* Professional Elective – I

256MUPP325 Gen Al Lab256MUUC330 Internship

SEMESTER VI

•	256MUIC369	Data Engineering and Visualization
•	256MUIC370	AI in Telemedicine and Healthcare
_	256841106272	Dainfaraamantlaarning

256MUPC373 Reinforcement Learning

• 256MUPC374 Fundamentals of Cyber security

• 256MUPE377* Professional Elective – II

● 256MUOE383* Open Elective – I

256MUPE378* Program specific AEC -II

256MUUC380 Major Project-Phase – I

SEMESTER VII

•	256MUPC423	Big Data A	alytics wit	th MapRed	duce and Hadoop
---	------------	------------	-------------	-----------	-----------------

256MUPC424 Human Centerd AI

256MUPC425 Al Agents

• 256MUHM414 Technological Innovation and Entrepreneurship

• 256MUPE427* Professional Elective – III

256MUOE433* Open Elective – II

256MUUC430 Major Project- Phase – II

SEMESTER VIII

• 256NUUC480 Internship (On-site/Research)

• 256NUUC481 Major Project- Phase - III (Report/ Publication/ Events)

256NUOE483 MOOC Courses

FEE STRUCTURE

Karnataka	Non - Karnataka
₹2,07,000	₹2,17,000

B.TECH IN ELECTRONICS AND COMMUNICATION ENGINEERING

- **Overview:** This program provides comprehensive and in-depth knowledge in the core areas of electronics and communication. The curriculum covers digital and wireless communications, signal processing, VLSI design, microwave circuits, and embedded systems, complemented by extensive practical exposure.
- *Curriculum Highlights:* Students will work with modern communication technologies and gain hands-on experience in designing and implementing electronic circuits and systems for a variety of applications.
- *Career Pathways:* Graduates can pursue careers as Telecommunication Engineers, Embedded Systems Designers, VLSI Design Engineers, and Robotics and Automation Specialists. Top recruiters in this field include industry giants like BSNL, CISCO, IBM, and Intel.

PROGRAMME STRUCTURE

SEMESTER I

•	25ENUBC100	Linear Algebra and calculus
•	25ENUBC101	Engineering Physics
•	25ENUEC107	Fundamentals of Electronics
•	25ENUEC108	Problem solving through C Programming
•	25ENUEC109	Fundamentals of Artificial Intelligence
•	25ENUHM114	Universal Human Values
•	25ENUHM115	Biology for Engineers
•	25ENUMC117	Constitution of India and Cyber law
•	25ENUBP101	Engineering Physics Lab
•	25ENUBP100	Mathematics with SCILAB

SEMESTER II

•	25ENUBC150	Discrete Mathematics and Laplace Transforms
•	25ENUBC151	Engineering Chemistry
•	25ENUEC157	Fundamentals of Digital Electronics
•	25ENUEC158	Problem solving using Python
•	25ENUEC159	Fundamentals of Embedded Systems
•	25ENUHM164	Innovation & Design Thinking
•	25ENUMC167	Environmental Studies
•	25ENUHM165	Technical English
•	25ENUBP151	Engineering Chemistry Lab
•	25ENUEP157	Web Technology Lab

SEMESTER III

•	256OUBC200	Differential Equations and Numerical Methods
•	2560UIC219	Signals & Systems
•	2560UIC220	Network Theory
•	2560UPC223	Analog Electronics – I
•	2560UEC207	C++ Programming
	2560UHM214	Al Ethics

2560UHM215 Business Etiquettes2560UPP223 Analog Electronics Lab

SEMESTER IV

Complex Variables and Transform Techniques 2560UBC250 2560UIC269 Digital Signal Processing 2560UIC270 Digital Systems Design 2560UPC273 Microcontrollers 2560UEC257 Java Programming (OOP focus) 2560UHM264 Global Climate Change Program specific AEC-I 2560UPE277 2560UHM265 Problem Solving and Leadership 2560UPP273 Microcontrollers Lab

SEMESTER V

VLSI Design – I (Digital VLSI + CMOS) 2560UIC319 2560UIC320 **Control Systems** 2560UPC323 Electromagnetic Waves 2560UPC324 Communication Systems-I 2560UPC325 Computer Architecture & Organization 2560UHM314 Operations Research and Project Management Professional Elective - I 2560UPE327 Communication Lab 2560UPP324 2560UUC330 Internship

SEMESTER VI

2560UIC369 VLSI Design – II (Analog / Mixed Signal) 2560UIC370 Internet of Things 2560UPC373 **Digital Communication** 2560UPC374 Antennas & Wave Propagation 2560UPE377* Professional Elective - II 2560U0E383* Open Elective – I 2560UPE378* Program specific AEC - II 2560UUC380 Major Project-Phase-I

SEMESTER VII

2560UPC423 VLSI Verification & Testing
 2560UPC424 Power Electronics
 2560UPC425 Machine Learning for ECE Engineers
 2560UHM414 Technological Innovation and Entrepreneurship
 2560UPE427 Professional Elective – III
 2560U0E433 Open Elective – II
 2560UUC430 Major Project- Phase – II

SEMESTER VIII

• 256NUUC480 Internship (On-site/Research)

• 256NUUC481 Major Project- Phase - III (Report/ Publication/ Events)

256NUOE483 MOOC Courses

FEE STRUCTURE

Karnataka	Non - Karnataka
₹ 1,45,000	₹ 1,55,000

Note: The examination fee of Rs. 6,000/- shall be charged separately for all B.Tech programmes.

B.TECH IN INFORMATION SCIENCE AND ENGINEERING

- **Overview:** This program is tailored for students interested in the application of computing to manage and process large-scale information. It offers foundational and advanced knowledge in areas such as software architecture, data science, the Internet of Things (IoT), DevOps, and agile software development methodologies.
- **Curriculum Highlights:** The curriculum focuses on the practical aspects of building robust, scalable, and secure information systems, preparing students to lead software projects and manage complex data pipelines.
- Career Pathways: Graduates are well-suited for roles such as Information Systems Manager, DevOps Engineer, Full-Stack Developer, Data Analyst, and Cloud Solutions Architect.

PROGRAMME STRUCTURE

SEMESTER I

•	25ENUBC100	Linear Algebra and calculus
•	25ENUBC101	Engineering Physics
•	25ENUEC107	Fundamentals of Electronics
•	25ENUEC108	Problem solving through C Programming
•	25ENUEC109	Fundamentals of Artificial Intelligence
•	25ENUHM114	Universal Human Values
•	25ENUHM115	Biology for Engineers

25ENUMC117 Constitution of India and Cyber law
 25ENUBP101 Engineering Physics Lab

• 25ENUBP100 Mathematics with SCILAB

SEMESTER II

25ENUBC150 Discrete Mathematics and Laplace Transforms

• 25ENUBC151 Engineering Chemistry

• 25ENUEC157 Fundamentals of Digital Electronics

25ENUEC158 Problem solving using Python

25ENUEC159 Fundamentals of Embedded Systems

25ENUHM164 Innovation & Design Thinking

• 25ENUMC167 Environmental Studies

• 25ENUHM165 Technical English

25ENUBP151 Engineering Chemistry Lab

• 25ENUEP157 Web Technology Lab

SEMESTER III

•	256PUBC200	Differential Equations and Algebra
•	256PUIC219	Data Structures and Applications strategies
•	256PUIC220	Object Oriented Programming with Java
•	256PUEC207	Operating System and Computer Organization
•	256PUPC223	Augmented reality and virtual reality
•	256PUEC208	Microprocessor and microcontroller
•	256PUHM214	Business Etiquettes
•	256PUPL235	Data Visualization and Analysis Lab

SEMESTER IV

•	256PUBC250	Probability and Statistics
•	256PUIC269	Algorithms design and optimization
•	256PUPC273	Relational database management systems
•	256PUPC274	Enterprise information systems
•	256PUPC275	Fundamentals of cloud Computing
•	256PUPC276	Computer Vision
•	256PUPE277	Program specific AEC - I
•	256PUHM264	Problem Solving and Leadership
•	256PUPL285	UI/UX design

SEMESTER V

•	256PUIC319	Programming on web
•	256PUIC320	Internet of Things
•	256PUPC323	Computer Network and Applications
•	256PUPC324	Software Engineering & Project Management
•	256PUPC325	Mobile Application Development
•	256PUHM314	Operations Research and Project Management
•	256PUPE327	Professional Elective – I
•	256PUPL335	Mobile Application Development Lab
•	256PUUC330	Internship

SEMESTER VI

•	256PUIC369	Full stack development
•	256PUIC370	Generative AI and Large Language Modeling
•	256PUPC373	Information security
•	256PUPC374	Big Data Analytics
•	256PUPE377*	Professional Elective –II
•	256PUOE383*	Open Elective – I
•	256PUPE378*	Program specific AEC - II

• 256PUUC380 Major Project- Phase -I

SEMESTER VII

• 256PUPC423 Cryptography & Network Security

• 256PUPC424 Artificial Neural Network and Deep Learning

• 256PUPC425 Foundations of Data science

256PUHM414 Technological Innovation and Entrepreneurship

256PUPE427 Professional Elective – III

• 256PUOE433 Open Elective – II

256PUUC430 Major Project- Phase – II

SEMESTER VIII

256NUUC480 Internship (On-site/ Research)

• 256NUUC481 Major Project- Phase - III (Report/ Publication/ Events)

256NUOE483 MOOC Courses

FEE STRUCTURE

Karnataka	Non-Karnataka
₹1,70,000	₹1,80,000

Note: The examination fee of Rs. 6,000/- shall be charged separately for all B.Tech programmes.





B.B.A. L.L.B. (HONS) - BUSINESS ADMINISTRATION & LEGISLATIVE LAW

The 5 -year BBA LLB program blends business and legal education, covering core law subjects, management principles, and specialized electives. With hands — on learning through moot courts, internships, and clinics, it prepares student for careers in corporate law, consulting, public service, and the judiciary.

ELIGIBILITY

Completion of 12th standard / PUC in any stream with a minimum of 45% marks.

PROGRAMME STRUCTURE

SEMESTER 1

•	LB9CUCC100	Contract – 1
•	LB9CUCC101	Law of Torts, MVC & Consumer Protection Act
•	LB9CUDC111	Principles of Management
•	LB9CUDC112	Financial Accounting- I
•	LB9CUDC113	Basic Economics
•	LB9CUAE135	General Clauses Act 1867

 LB9CUVC132 Integral Human Developme

SEMESTER 2

•	LB9CUCC150	Constitutional Law- 1
•	LB9CUCC151	Contract – 2
•	LB9CUDC161	Marketing Management
•	LB9CUDC162	Financial Accounting- II
•	LB9CUDC163	Managerial Economics
•	LB9CUAE184	Academic English
•	LB9CUVC182	Integral Human Development

SEMESTER 3

•	LB9CUCC200	Family Law – 1
•	LB9CUCC201	Constitutional Law – 2
•	LB9CUDC211	Business Statistics & Mathematics
•	LB9CUDC212	Contemporary Banking
•	LB9CUDC213	Corporate Accounting
•	LB9CUDC214	Human Resource Management
•	LB9CUVC232	Integral Human Development

SEMESTER 4

•	LB9CUCC250	Criminal Law – 1 (BNS)
•	LB9CUCC251	Family Law - 2
•	LB9CUDC261	Financial Management
•	LB9CUDC262	Organizational Behavior

Electives :1

•	LB9CUOE273a	Citizenship & Immigration Law
•	LB9CUOE273b	Comparative Constitution
•	LB9CUVC282	Integral Human Development

SEMESTER 5

•	LB9CUCC300	Jurisprudence

• LB9CUCC301 Criminal Law – 2 (BNSS)

• LB9CUCC302 Labour Law − 1

• LB9CUDC311 Cost Accounting

Electives :1

LB9CUOE323a Interpretation of StatuesLB9CUOE323b International Organization

SEMESTER 6

•	LB9CUCC350	Property Law
•	LB9CUCC351	Company Law
•	LB9CUCC352	Labour Law – 2

LB9CUDC361 Management Accounting

Special Electives :1

• LB9CUSE366a Artificial Intelligence and Cyber Law

LB9CUSE366b Information Technology

SEMESTER 7

• LB9CUCC400 Civil Procedure Code & Lir	imitation Act
---	---------------

LB9CUCC401 Administrative Law
 LB9CUCC402 Law of Evidence (BSA)

LB9CUCL429 Drafting, Pleading and Conveyance

Electives: 3

LB9CUOE423a Intellectual Property Right- 1

LB9CUOE423b White Collar Crimes

SEMESTER 8

LB9CUCC450 Law of TaxationLB9CUCC451 Environmental Law

Electives:4

LB9CUOE473a Intellectual Property Right -2
 LB9CUOE473b Comparative Constitution

Electives:5

LB9CUOE474a Insurance law

• LB9CUOE474b Right to Information

Special Electives:2

• LB9CUSE466a Offences Against Child & Women

LB9CUSE466b Bankruptcy and Insolvency

SEMESTER 9

LB9CUCC500 Public International Law

LB9CUCL529 Alternative Dispute Resolution systems

Electives:6

LB9CUOE523a Land LawLB9CUOE523b Health Law

Electives:7

LB9CUOE524a Banking Law

LB9CUOE524b Competition Law

Special Electives: 3

LB9CUSE516a Media Law

LB9CUSE516b Merger and Acquisition

SEMESTER 10

LB9CUCL579 Moot Court

LB9CUCL580 Professional Ethics & Accountancy for Lawyers

Electives: 8

LB9CUOE573a Human Rights and Practice

• LB9CUOE573b Infrastructure and Development

Special Electives: 4

LB9CUSE566a Humanitarian and Refugee Law

LB9CUSE566b Corporate Finance

LB9CUIN587 Internship

FEE STRUCTURE

Programme	Karnataka	Non-Karnataka	NRI	SAARC	Foreign
BBA LLB (Honours)	₹80,000	₹90,000	₹1,20,000	₹1,10,000	₹1,40,000

Note: The examination fee of Rs. 5,500/- shall be charged separately for all Law programmes.

L.L.B. (HONS) - LEGISLATIVE LAW

The 3-year LLB is for graduates aiming for a legal career. It blends core law subjects with practical learning through moot courts, internships, and legal clinics. Students gain skills in advocacy, analysis, and critical thinking, preparing them for roles in litigation, corporate law, public service, and academia.

ELIGIBILITY

PROGRAMME STRUCTURE

SEMESTER 1

•	LB9BUCC100	Contract – 1
•	FDJDOCCIOO	Contract I

- LB9BUCC101 Law of Torts, MVC & Consumer Protection Act
- LB9BUCC102 Constitutional law 1
- LB9BUCC103 Family law 1
- LB9BUCC104 Criminal law- 1(BNS)

Electives:1

- LB9BUOE123a Comparative Constitution
- LB9BUOE123b Citizenship & Immigration
- LB9BUVC132 Integral Human Development

SEMESTER 2

- LB9BUCC150 Contract 2
- LB9BUCC151 Jurisprudence
- LB9BUCC152 Constitutional law 2
- LB9BUCC153 Family law 2
- LB9BUCC154 Criminal law- 2 (BNSS)

Electives:2

- LB9BUOE173a Interpretation of Statues
- LB9BUOE173b International organization
- LB9BUVC182 Integral human development

SEMESTER 3

- LB9BUCC200 Labour Law 1
- LB9BUCC201 Property Law
- LB9BUCC202 Company Law
- LB9BUCC203 Civil Procedure Code & Limitation Act
- LB9BUCC204 Administrative Law

Electives:3

- LB9BUOE223a Intellectual Property Right- 1
- LB9BUOE223b White Collar Crimes
- LB9BUVC232 Integral Human Development

SEMESTER 4

- LB9BUCC250 Labour Law 2
- LB9BUCC251 Environmental Law
- LB9BUCC252 Law of taxation
- LB9BUCC253 Law of Evidence (BSA)
- LB9BUCL279 Drafting, Pleading and Conveyance

Electives:4

- LB9BUOE273a Intellectual Property Right-2
- LB9BUOE273b Penology and Victimology
- LB9BUIVC282 Integral Human Development

SEMESTER 5

LB9BUCC300 Public International Law

• LB9BUCL329 Alternative Dispute Resolution systems

Electives:5

LB9BUOE323a Land LawLB9BUOE323b Health Law

Electives:6

LB9BUOE324a Insurance Law

• LB9BUOE324b Right to Information

Electives:7

LB9BUOE325a Banking LawLB9BUOE325b Competition Law

Special Electives : 1

LB9BUSE316a Offences Against Child & Women

LB9BUSE316b Bankruptcy and Insolvency

SEMESTER 6

LB9BUCL379 Moot Court

• LB9BUCL380 Professional Ethics and Accountancy for Lawyers

Electives: 8

• LB9BUOE373a Human Rights and Practice

LB9BUOE373b Infrastructure and Development

Special Electives: 2

LB9BUSE366a Artificial Intelligence and Law

LB9BUSE366b Investment Law

Special Electives: 3

LB9BUSE367a Media Law

• LB9BUSE367b Merger and Acquisition

Special Electives:4

LB9BUSE368a Information and Technology

• LB9BUSE368b Corporate Finance

LB9BUIN387 Internship

Programme	Karnataka	Non-Karnataka	NRI	SAARC	Foreign
LLB (Honours)	₹62,000	₹72,000	₹1,02,000	₹92,000	₹1,22,000

Note: The examination fee of Rs. 5,500/- shall be charged separately for all Law programmes.



The School of Business and Management provides comprehensive management education through Undergraduate, Graduate and Doctoral Programmes across various management streams.

B.B.A.

B.B.A. (Logistics and Inventory Management) Embedded with ERP

B.B.A. (Business Analytics)

B.B.A. (Branding and Advertising)

M.B.Ļ

BACHELOR OF BUSINESS ADMINISTRATION (B.B.A.)

This programme focuses on foundational business concepts such as management, finance, marketing and operations, suitable for students seeking a broad understanding of business practices.

PROGRAMME STRUCTURE

SEMESTER I

BM6AUDC100 Financial Accounting, I

• BM6AUDC101 Management Principles & Practice

BM6AUDC102 Marketing Management

• ITBAUVE133 Digital Fluency

SEMESTER-II

BM6AUDC150 Financial Accounting II

BM6AUDC151 Human Resource Management
 BM6AUDC152 Business Statistics and Mathematics I

BM6AUOE168a Basic EconomicsBM6AUOE168bInsurance Management

SEMESTER-III

BM6AUDC200 Corporate Accounting

• BM6AUDC201 Business and Environment Law

BM6AUDC203 Business Statistics and Mathematics II

CF5AUSE228 Financial Education and Investment Awareness

• BM6AU0E218a Managerial Economics

BM6AUOE218b Event management

SEMESTER-IV

BM6AUDC250 Income Tax I

BM6AUDC251 Contemporary BankingBM6AUDC252 Financial Management

• 🔊

BM6AUOE268b Travel and Tourism Management

IT3AUVE231b Cyber Security

SEMESTER-V

BM6AUDC300 Income Tax -II

• BM6AUDC301 Production and Operations Management

BM6AUDC302 Cost Accounting

BM6AUVO321 Auditing and Assurance

BM6AUSE328 Employability Skills

Electives - I

BM6AUDE316a Advanced Corporate Financial Management

• BM6AUDE316b Consumer Behavior

• BM6AUDE316c Strategic Human Resource Management

Electives – II

BM6AUDE317a Financial Analytics

BM6AUDE317b Fundamentals of Retail Management

BM6AUDE317c Freight Transport Management

SEMESTER-VI

BM6AUDC350 Entrepreneurship Development
 BM6AUDC351 Cost and Management Accounting

BM6AUDC352 Investment Management
 BM6AUVO371 Goods and Services Tax

BM6AUIN379 Internship

Electives -I

BM6AUDE366a Portfolio Management

BM6AUDE366b Advertising and Media Management

BM6AUDE366c Employee Relations and Compensation Management

Electives - II

BM6AUDE367a Marketing Analytics

• BM6AUDE367b Retail Operations Management

• BM6AUDE367c Sourcing for Logistics and Supply Chain Management

ELIGIBILITY

- A candidate who has passed two years +2 level (Karnataka PUC / ISC / CBSE / State Boards/IB) from any recognised Boards in India with minimum of 50% in any stream.
- Non-Commerce students, who have not studied Maths/Statistics in II PU should attend Basic Maths Bridge Course for 1 month from June by paying the prescribed fee.
- Non-Commerce students, who have not studied Accountancy in II PU should attend Basic Accountancy Bridge Course for 1 month from June by paying the prescribed fee.

FEE STRUCTURE

Karnataka	Non -	NRI	SAARC	Foreign
(₹)	Karnataka (₹)	(₹)	(₹)	(₹)
64,000	79,000	1,14,000	94,000	1,24,000

Additional fee of ₹ 4,000 for Basic Maths Special Class (For those who have not studied maths or statistics in PUC or equivalent)

Additional fee of ₹ 4,000 for Basic Accountancy Special Class (For those who have not studied accountancy in PUC or equivalent)

B.B.A. (LOGISTICS AND INVENTORY MANAGEMENT) EMBEDDED WITH ERP

This industry-relevant program integrates academic learning with practical applications, covering core concepts like "Fundamentals of Logistics and Supply Chain Management" and "Accounting Operations and Inventory Controlling Mechanisms."

PROGRAMME STRUCTURE

SEMESTER-II

•	BM6GUDP155	Fundamentals of Inventory Management (Practical)
•	BM6GUDC155	Fundamentals of Inventory Management (Theory)

BM6AUDC152 Business Statistics and Mathematics I

BM6AUOE168a Basic EconomicsBM6AUOE168bInsurance Management

SEMESTER-III

•	BM6GUDP205	Materials Management - (Practical)
•	BM6GUDC205	Materials Management - (Theory)
•	BM6AUDC203	Business Statistics and Mathematics II
•	BM6AUOE218a	Managerial Economics BM6AUOE218 b Event Management
•	CF5AUSE228	Financial Education and Investment Awareness

SEMESTER-IV

•	BM6GUDP 255	Ware Housing and Supply chain Management - (Practical)
•	BM6GUDC255	Ware Housing and Supply chain Management – (Theory)
•	BM6AUDC250	Income Tax I
•	BM6AUOE268a	International Trade and Public Finance/
	BM6AU0F268h	Travel and Tourism Management

SEMESTER-V

BM6AUDC300	Income Tax -II
BM6GUDP304	Sales And Distribution - ERP (Practical)
BM6AUDC302	Cost Accounting
BM6AUVO321	Auditing and Assurance
BM6AUSE328	Employability Skills
Electives – I	
BM6AUDE316a	Advanced Corporate Financial Management
BM6AUDE316b	Consumer Behavior
BM6AUDE316c	Strategic Human Resource Management
Electives – II	
BM6AUDE317a	Financial Analytics
BM6AUDE317b	Fundamentals of Retail Management
BM6AUDE317c	Freight Transport Management
	BM6AUDC302 BM6AUVO321 BM6AUSE328 Electives – I BM6AUDE316a BM6AUDE316b BM6AUDE316c Electives – II BM6AUDE317a BM6AUDE317b

SEMESTER-VI

•	BM6AUDC350	Entrepreneurship Development
•	BM6AUDC351	Cost and Management Accounting
•	BM6GUDC354	Business Intelligence and Analytics for Logistics Operations (Practical)
•	BM6AUVO371	Goods Services and Tax

BM6AUIN379 InternshipElectives -I

BM6AUDE366a Portfolio Management

• BM6AUDE366b Advertising and Media Management

BM6AUDE366c Employee Relations and Compensation Management

Electives - II

BM6AUDE367a Marketing Analytics

BM6AUDE367b Retail Operations Management

BM6AUDE367c Sourcing for Logistics and Supply Chain Management

ELIGIBILITY

• A candidate who has passed two years +2 level (Karnataka PUC / ISC / CBSE / State Boards/IB) from any recognised Boards in India with minimum of 50% in any stream.

- Non-Commerce students, who have not studied Maths/Statistics in II PU should attend Basic Maths Bridge Course for 1 month from June by paying the prescribed fee.
- Non-Commerce students, who have not studied Accountancy in II PU should attend Basic Accountancy Bridge Course for 1 month from June by paying the prescribed fee.

Karnataka	Non -	NRI	SAARC	Foreign
(₹)	Karnataka (₹)	(₹)	(₹)	(₹)
1,00,500	1,15,500	1,50,500	1,30,500	1,60,500

Additional fee of ₹ 4,000 for Basic Maths Special Class (For those who have not studied maths or statistics in PUC or equivalent)

Additional fee of ₹ 4,000 for Basic Accountancy Special Class (For those who have not studied accountancy in PUC or equivalent)

B.B.A. (BRANDING & ADVERTISING)

The programme is designed to equip the students with necessary knowledge and Skills for a career in the field of Branding and Advertising, by providing hands-on experience with an on-campus ad-agency.

PROGRAMME STRUCTURE

SEMESTER-I

BM6AUDC100 Financial Accounting, I

BM6AUDC101 Management Principles & Practice
 BM6FUDC104 Branding and Advertising Essentials

• ITBAUVE133 Digital Fluency

SEMESTER - II

BM6AUDC150 Financial Accounting II

BM6FUDC154 Consumer Psychology, Brand Narrative and Digital Storytelling

BM6AUDC152 Business Statistics and Mathematics I

BM6AUOE168a Basic Economics

BM6AUOE168b Insurance Management

SEMESTER - III

BM6AUDC200 Corporate Accounting

• BM6FUDC204 Design Lab and Integrated Marketing Communication

BM6AUDC203 Business Statistics and Mathematics II

BM6AUOE218a Managerial EconomicsBM6AUOE218b Event Management

CF5AUSE228 Financial Education and Investment Awareness

SEMESTER - IV

BM6AUDC250 Income Tax I

BM6FUDC254 Performance MarketingBM6AUDC252 Financial Management

BM6AUOE268a International Trade and Public Finance

BM6AUOE268b Travel and Tourism Management

SEMESTER - V

BM6AUDC300 Income Tax -II

BM6FUDC303 Grammar of Ad Film Making

BM6AUDC302 Cost Accounting

• BM6AUVO321a Auditing and Assurance

• BM6AUSE328 Employability Skills

Electives – I

BM6AUDE316a Advanced Corporate Financial Management

BM6AUDE316b Consumer Behavior

BM6AUDE316c Strategic Human Resource Management

Electives – II

BM6AUDE317a Financial Analytics

BM6AUDE317b Fundamentals of Retail Management

• BM6AUDE317c Freight Transport Management

SEMESTER - VI

BM6AUDC350 Entrepreneurship Development

BM6AUDC351 Cost and Management Accounting

BM6FUDC353 Digital Social Media Strategy

• BM6AUVO371 Goods Services and Tax

BM6AUIN379 Internship

Electives -I

BM6AUDE366a Portfolio Management

BM6AUDE366b Advertising and Media Management

BM6AUDE366c Employee Relations and Compensation Management

Electives - II

BM6AUDE367a Marketing Analytics

BM6AUDE367b Retail Operations Management

BM6AUDE367c Sourcing for Logistics and Supply Chain Management

FEE STRUCTURE

Karnataka	Non -	NRI	SAARC	Foreign
(₹)	Karnataka (₹)	(₹)	(₹)	(₹)
1,04,500	1,19,500	1,54,500	1,34,500	

Additional fee of ₹ 4,000 for Basic Maths Special Class (For those who have not studied maths or statistics in PUC or equivalent)

Additional fee of ₹ 4,000 for Basic Accountancy Special Class (For those who have not studied accountancy in PUC or equivalent)

ELIGIBILITY



- Non-Commerce students, who have not studied Maths/Statistics in II PU should attend Basic Maths Bridge Course for 1 month from June by paying the prescribed fee.
- Non-Commerce students, who have not studied Accountancy in II PU should attend Basic Accountancy Bridge Course for 1 month from June by paying the prescribed fee.

B.B.A. (BUSINESS ANALYTICS)

A Programme emphasizing data-driven decision-making, teaching skills in data analysis, statistical tools, and business intelligence. Prepares students for roles in data analysis, business consulting and analytics-driven strategy.

PROGRAMME STRUCTURE

SEMESTER-I

BM6AUDC100 Financial Accounting, I

BM6AUDC101 Management Principles & Practice

BM6BUDP103 Business Modelling Using Excel

ITBAUVE133 Digital Fluency

Semester-II

BM6AUDC150 Financial Accounting II

• BM6AUDC151 Human Resource Management

BM6BUDP153 DBMS and Structured Querry Language

BM6AUOE168a Basic Economics

BM6AUOE168b Insurance Management

SEMESTER-III

BM6AUDC200 Corporate Accounting

BM6AUDC201 Business and Environment Law

BM6BUDP202 Python Programming for Business Analytics

CF5AUSE228 Financial Education and Investment Awareness

BM6AUOE218a Managerial Economics

BM6AUOE218b Event management

SEMESTER-IV

	BM6AUDC250	Income Tax I
•	BM6BUDP253	Data Visualization with Tableau and Power BI
•	BM6AUDC252	Financial Management

• BM6AUOE268a International Trade and Public Finance/

• BM6AUOE268b Travel and Tourism Management

• IT3AUVE231b Cyber Security

SEMESTER-V

BM6AUDC300 Income Tax - II

BM6AUDC301 Production and Operations Management

BM6AUDC302 Cost Accounting

BM6BUDP317 Machine Learning with Python

Electives - I

BM6AUDE316a Advanced Corporate Financial Management

BM6AUDE316b Consumer Behavior

BM6AUDE316c Strategic Human Resource Management

BM6AUVO321a Auditing and Assurance

BM6AUSE328 Employability Skills

SEMESTER-VI

•	BM6AUDC350	Entrepreneurship Development
•	21110710200	=:::: op: o:::ou:o:::p = o:o:op:::o:::

BM6AUDC351 Cost and Management Accounting

BM6AUDC352 Investment Management

BM6BUDP367 Al and Advanced Machine Learning with Python

BM6AUVO371a Goods and Services Tax

BM6AUIN379 Internship

Electives -I

• BM6AUDE366a Portfolio Management

BM6AUDE366b Advertising and Media Management

• BM6AUDE366c Employee Relations and Compensation Management

Electives - II

BM6AUDE367a Marketing Analytics

BM6AUDE367b Retail Operations Management

BM6AUDE367c Sourcing for Logistics and Supply Chain Management

ELIGIBILITY

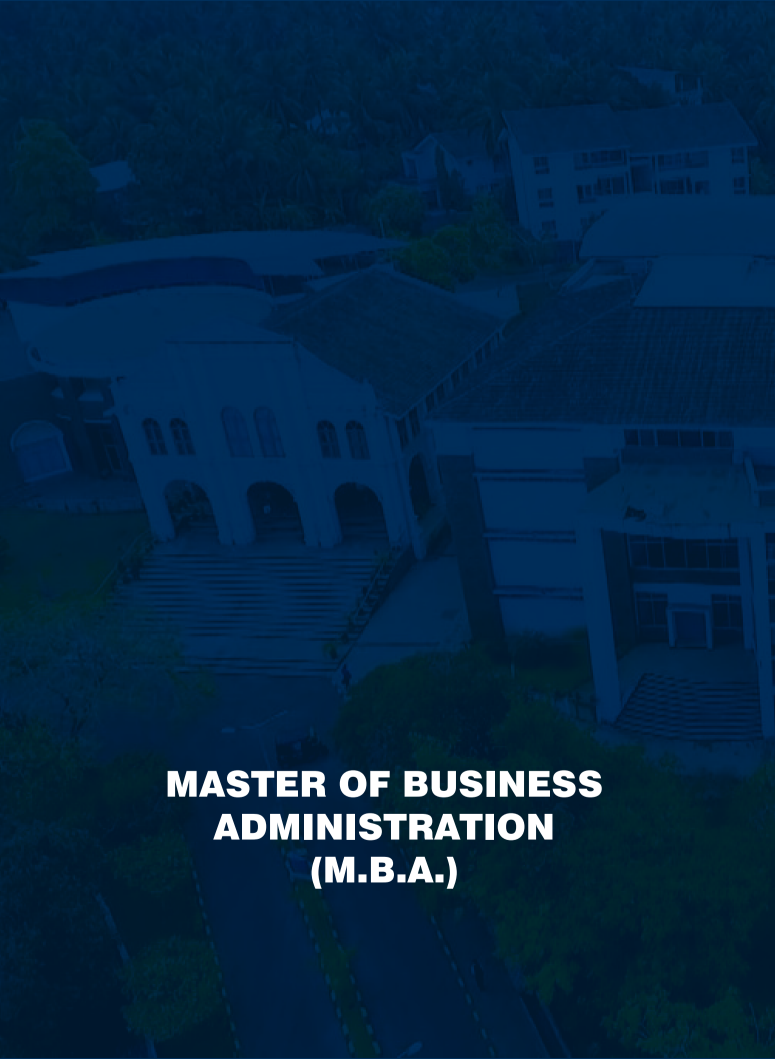
- A candidate who has passed two years +2 level (Karnataka PUC / ISC / CBSE / State Boards/IB) from any recognised Boards in India with minimum of 50% in any stream
- Non-Commerce students, who have not studied Maths/Statistics in II PU should attend Basic Maths Bridge Course for 1 month from June by paying the prescribed fee.
- Non-Commerce students, who have not studied Accountancy in II PU should attend Basic Accountancy Bridge Course for 1 month from June by paying the prescribed fee.

Karnataka	Non -	NRI	SAARC	Foreign
(₹)	Karnataka (₹)	(₹)	(₹)	(₹)
1,00,500	1,15,500	1,50,500	1,30,500	1,60,500

Additional fee of ₹ 4,000 for Basic Maths Special Class (For those who have not studied maths or statistics in PUC or equivalent)

Additional fee of ₹ 4,000 for Basic Accountancy Special Class (For those who have not studied accountancy in PUC or equivalent)





MASTER OF BUSINESS ADMINISTRATION (M.B.A.)

The Post Graduate Department of Business Administration offers a comprehensive two-year MBA Programme, structured over four semesters. With two decades of excellence, our department is dedicated to advancing management education and developing future business leaders. MBA with dual specialisation - Finance-Marketing-HR-Operations-Business Analytics

PROGRAMME STRUCTURE

SEMESTER I

HARDCORE

•	BM6CPHC500	Principles of Accounting
•	BM6CPHC501	Organizational Behaviour
•	BM6CPHC502	Economics for Managers
•	ВМ6СРНС503	Statistics for Business Decisions
•	ВМ6СРНС504	Principles of Strategic Management
•	BM6CPHC505	Principles of Marketing

SOFTCORE

•	BM6CPSC521	Contemporary Banking
•	BM6CPSC522	Principles of Human Resource Management
•	BM6CPSC523	Management Data Analytics
•	BM6CPSC524	Executive Communication
•	BM6CPSC525	Social Marketing

SEMESTER II

HARDCORE

•	BM6CPHC550	Operations Management /
	BM6CPHC551	International Business Environment/
	BM6CPHC552	Business Research Methodology/
	BM6CPHC553	Business Law/
	BM6CPHC554	Cost and Management Accounting/
	BM6CPHC555	Entrepreneurship

SOFTCORE

•	BM6CPHC550	Operations Management /
	BM6CPHC551	International Business Environment/
	BM6CPHC552	Business Research Methodology/
	BM6CPHC553	Business Law/
	BM6CPHC554	Cost and Management Accounting/
	BM6CPHC555	Entrepreneurship

SEMESTER III

HARDCORE

BM6CPHC600a Logistics and Supply Chain Management /

BM6CPHC600b Sales and Distribution Management /

BM6CPHC600c Quantitative Market Analysis

BM6CPHC601a Creativity and Innovation Management/

BM6CPHC601b Financial Modeling/ BM6CPHC601c Talent Management

SOFTCORE

FINANCE

BM6CPSC621a Investment Analysis and Portfolio Management

BM6CPSC621b Short Term Decision Making in Finance
 BM6CPSC621c International Financial Management

BM6CPSC621d Insurance & Financial Services

HR

BM6CPSC622a Industrial Relations

BM6CPSC622b Organizational Change and Development

BM6CPSC622c International and Strategic Human Resource Management

MARKETING

BM6CPSC623a Services Marketing

BM6CPSC623b Strategic Brand Management

BM6CPSC623c Consumer Behaviour

OPERATIONS MANAGEMENT

BM6CPSC624a Facility Location and Process Design

BM6CPSC624b Inventory and Warehouse Management

• BM6CPSC624c Materials and Procurement Management

BM6CPSC624d Service Operations Management

BUSINESS ANALYTICS

• BM6CPSC625a Database Management System

• 5

BM6CPSC625c Predictive Analytics

SEMESTER IV

HARDCORE

, Š

BM6CPHC651a Decision Making Models

BM6CPHC651b Labour Law

BM6CPHC651c Marketing Analytics

BM6CPIN688 Summer Internship Project

SOFTCORE

FINANCE

BM6CPSC671a Financial Reporting and Analysis

BM6CPSC671b Taxation for Managers

• BM6CPSC671c Derivatives and Risk Management

HR

BM6CPSC672a Training and Development

BM6CPSC672b Staffing and Compensation Management

BM6CPSC672c HR Analytics

MARKETING

• BM6CPSC673a Advertising and Integrated Marketing Communication

BM6CPSC673b Retail Management and Visual Merchandising

BM6CPSC673c Digital Marketing

OPERATIONS MANAGEMENT

BM6CPSC674
 Operations Analytics

BM6CPSC674b Purchase Management

• BM6CPSC674c Strategic Operations Management

BM6CPSC674d Total Quality Management

BUSINESS ANALYTICS

BM6CPSC675a Financial Analytics
 BM6CPSC675b Data driven Analytics
 BM6CPSC675c Data Visualization

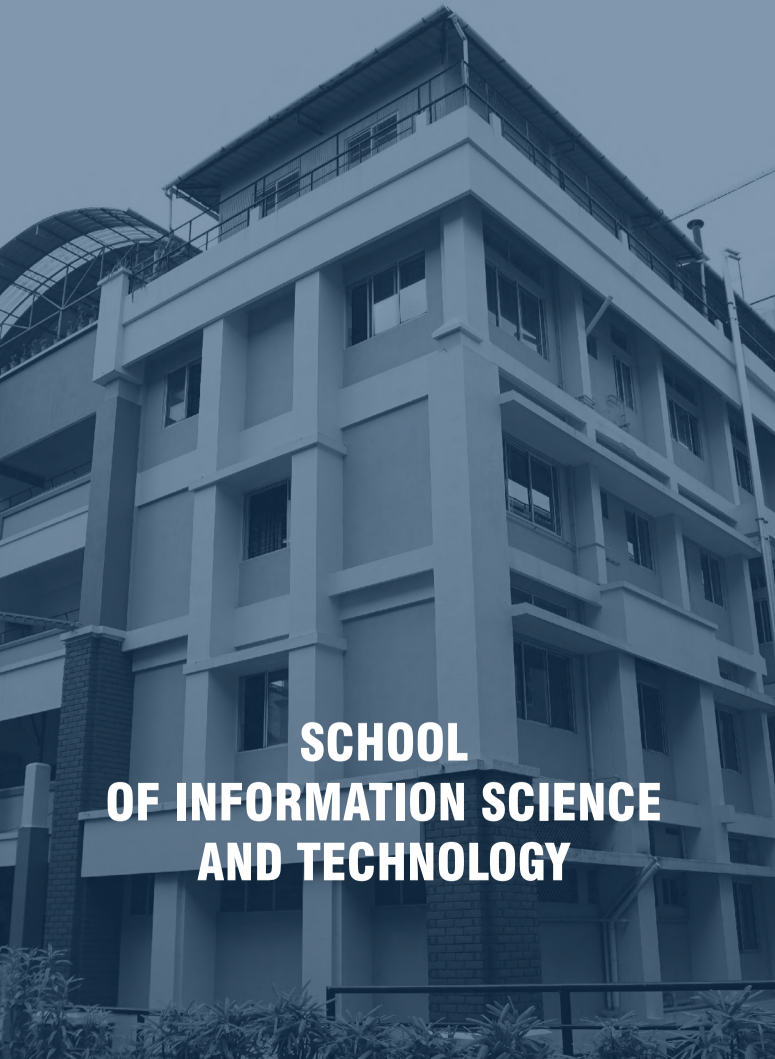
ELIGIBILITY

Eligibility Criteria for MBA programme: Candidate's should have completed the undergraduate programme (B Tech, B Com, BBA, BSc, BA, BCA, B VOC or similar programme) securing a minimum 50 percent marks, (45% for SC/ST).

Candidates must also clear the KMAT/MAT/ C-MAT / XAT / CAT entrance exam

FEE STRUCTURE

Karnataka	Non -	NRI	SAARC	Foreign
(₹)	Karnataka (₹)	(₹)	(₹)	(₹)
3,00,700	3,05,700	3,40,700	3,30,700	







The School of Information Science and Technology is a hub of innovation and technological advancement. With a commitment to excellence, we offer cutting-edge Programmes that explore the dynamic world of computing, data analytics, and digital systems, equipping students with the skills to shape the future of technology and drive transformative change.

B.C.A.

B.Sc. (Data Science)

B.Sc. (Animation & Visual Communication)

B.Sc Honours (Data Science)

M.C.A.

M.Sc. (Software Technology)

M.Sc. (Big Data Analytics)

M.Sc. (Data Science)

BACHELOR OF COMPUTER APPLICATIONS (B.C.A.)

The B.C.A. Programme is designed to provide a strong foundation in Computer Science and Applications. It focuses on programming, software development, networking, and database management, preparing students for dynamic careers in the IT industry and further studies in advanced computing fields.

PROGRAMME STRUCTURE

SEMESTER I

IT3AUDC100 Fundamentals of Computers

• IT3AUDC101 Programming in C

• IT3AUDC102 Mathematical Foundation

IT3AUDP100 LAB1: Information Technology

IT3AUDP101 LAB2: Programming in C

SEMESTER - II

TIDAUDCIDU Data Structures using C	•	IT3AUDC150	Data Structures using C	•
------------------------------------	---	------------	-------------------------	---

- IT3AUDC151 Relational Data Base Management Systems using MySQL
- IT3AUDC152 Discrete Mathematical Structures
- IT3AUDP150 LAB1: Data Structure
- IT3AUDP151 LAB2: RDBMS using MySQL
- IT3AUOE168 Business Statistics
- IT3AUVE133 Digital Fluency

SEMESTER - III

	IT3AUDC200	Object Oriented Concepts using JAVA
•	HISAUDUZUU	Object Oriented Concepts using JAVA

- IT3AUDC201 Statistical Data Analysis and Visualization using R and Tableau
- IT3AUDC202 Operating System Concepts
- IT3AUDP200 LAB1: Java Programming
- IT3AUDP201 LAB2: Statistical Data Analytics using R and Tableau.
- IT3AUOE218 Applied Statistics
- IT3AUSE227 Open Source Tools

SEMESTER - IV

IT3AUDC250Python Programming

• II 3A 0 D C 2 3 1 W C D I T O G I G I I I I I I I I I I I I I I I I	•	IT3AUDC251	Web Programming using PHP
---	---	------------	---------------------------

- IT3AUDC252 Software Engineering
- IT3AUDP250 LAB1: Python programming
- IT3AUDP251 LAB2: Web Programming using PHP
- IT3AUOE268 Computer Oriented Numerical Analysis
- CF5AUSE228 Financial Education and Investment Awareness

SEMESTER-V

IT3AUDC300	Advanced JAVA and J2EE

- IT3AUDC301 Computer Networks
- IT3AUDC302 Design And Analysis of Algorithms
- IT3AUDP300 LAB1: Programming in J2EE
- IT3AUDP301 LAB2: Computer Network
- IT3AUDE316a Cloud Computing
- IT3AUDE316b Web Content Management Systems
- IT3AUVO321a Digital Marketing
- IT3AUVO321b Fundamentals of IOT
- BM6AUSE328 Employability skills

SEMESTER - VI

- IT3AUDC350 Artificial Intelligence And Machine Learning
- IT3AUDC351 Software Testing

IT3AUDC352 Data Warehousing and Data Mining.

IT3AUDP350 LAB 1: Artificial Intelligence And Machine Learning

• IT3AUDP351 LAB 2: Software Testing

IT3AUDE366a Cyber Security

• IT3AUDE366b Mobile Application Development

• IT3AUVO371a Mobile Communication

IT3AUPR380 Project Work

ELIGIBILITY

- A candidate who has passed the two years +2 level (Karnataka PUC / ISC / CBSE / State Boards) from any recognised Board in India.
- Science Students who have studied Mathematics/Computer Science/IT/IP/Physics as one of the subjects in PU/+2 level are eligible.
- Commerce students who have studied Computer Science/Statistics/Business Mathematics/ IT/IP as one of the subjects in PU/+2 level are eligible.
- Students who have not studied Mathematics in PU/+2 level, should attend Basic Mathematics Bridge course in first 2 semesters by paying prescribed fees.
- Science Students who have studied Mathematics/Computer Science/IT/IP/Physics as one of the subjects in PU/+2 level are eligible.
- Commerce students who have studied Computer Science/Statistics/Business Mathematics/ IT/IP as one of the subjects in PU/+2 level are eligible.
- Students who have not studied Mathematics in PU/+2 level, should attend Basic Mathematics Bridge course in first 2 semesters by paying prescribed fees.

FEE STRUCTURE

Karnataka	Non -	NRI	SAARC	Foreign
(₹)	Karnataka (₹)	(₹)	(₹)	(₹)
66,500	81,500	1,16,500	96,500	

Note: I BCA Students: Additional fee of Rs.4,000 for Basic Maths special class for those who have not studied Maths in II PUC or equivalent.

BACHELOR OF SCIENCE (B.SC. DATA SCIENCE)

The Bachelor of Science in Data Science Programme equips students with the skills to analyze, interpret, and visualize complex data. With a strong focus on statistics, machine learning, and programming, it prepares graduates to tackle real-world challenges in data-driven industries and research.

PROGRAMME STRUCTURE

SEMESTER - I

• IT3DUDC100 Fundamentals of Computers

IT3DUDC101 Programming in C

IT3DUDC102 Mathematical Foundation

IT3DUDP100 LAB1: Information Technology

● IT3DUDP101 LAB2: Programming in C

SEMESTER - II

IT3DUDC150 Data Structures using C

lacktriangle	IT3DUDC151	Relational Data Base Management Systems using MySQL
lacktriangle	IT3DUDC152	Discrete Mathematical Structures
lacktriangle	IT3DUDP150	LAB 1: Data Structure
lacktriangle	IT3DUDP151	LAB 2: RDBMS
lacktriangle	IT3DUOE168	Business Statistics
lacktriangle	IT3AUVE133	Digital Fluency

SEMESTER - III

lacktriangle	IT3DUDC200	Object Oriented Concepts using JAVA
lacktriangle	IT3DUDC201	Python Programming for Data Science
lacktriangle	IT3DUDC202	Data Warehousing and Data Mining
lacktriangle	IT3DUDP200	LAB 1: Object Oriented Programming
lacktriangle	IT3DUDP201	LAB 2: Python programming
lacktriangle	IT3DUOE218	Data Analytics
lacktriangle	IT3AUSE227	Open Source Tools

SEMESTER - IV

JLI	VIESTER - IV	
lacktriangle	IT3DUDC250	Data Science with R
lacktriangle	IT3DUDC251	Artificial Intelligence and Machine Learning
lacktriangle	IT3DUDC252	Data Communication and Network
lacktriangle	IT3DUDP250	LAB 1: R Programming
lacktriangle	IT3DUDP251	LAB 2: Al and ML
lacktriangle	IT3DUOE268	Social media and financial Analytics
	CF5AUSE228	Financial Education and Investment Awareness

SEMESTER-V

lacktriangle	IT3DUDC300	Big Data Analytics
lacktriangle	IT3DUDC301	Natural Language Processing
lacktriangle	IT3DUDC302	Operating System
	IT3DUDP300	LAB 1: Big Data Analytics (Hadoop)
	IT3DUDP301	LAB 2: Natural Language Processing
	IT3DUDE316a	Cloud computing
	IT3DUDE316b	Fundamentals of IOT
	IT3AUVO321a	Digital Marketing
	BM6AUSE328	Employability skills

Semester - VI

IT3DUDC350	Data Visualization with Power BI and Tableau
IT3DUDC351	Artificial Neural Networks
IT3DUDC352	Web Technology
IT3DUDP350	LAB 1: Data Visualization using tableau
IT3DUDP351	LAB 2: Web technology LabIT3DUDE366Data Security and Privacy
IT3DUVO371	Introduction to Deep learning
IT3DUPR380	Project Work
	IT3DUDC351 IT3DUDC352 IT3DUDP350 IT3DUDP351 IT3DUVO371

ELIGIBILITY

- A candidate who has passed the two years +2 level (Karnataka PUC / ISC / CBSE / State Boards) from any recognised Board in India.
- Science Students who have studied Mathematics/Computer Science/IT/IP/Physics as one of the subjects in PU/+2 level are eligible.
- Commerce students who have studied Computer Science/Statistics/Business Mathematics/IT/IP as one of the subjects in PU/+2 level are eligible.
- Students who have not studied Mathematics in PU/+2 level, should attend Basic Mathematics Bridge course in first 2 semesters by paying prescribed fees.
- Science Students who have studied Mathematics/Computer Science/IT/IP/Physics as one of the subjects in PU/+2 level are eligible.
- Commerce students who have studied Computer Science/Statistics/Business Mathematics/ IT/IP as one of the subjects in PU/+2 level are eligible.
- Students who have not studied Mathematics in PU/+2 level, should attend Basic Mathematics Bridge course in first 2 semesters by paying prescribed fees

FEE STRUCTURE

Karnataka	Non -	NRI	SAARC	Foreign
(₹)	Karnataka (₹)	(₹)	(₹)	(₹)
65,200	80,200	1,15,200	95,200	

B.SC. (ANIMATION & VISUAL COMMUNICATION)

St Aloysius University is excited to offer a new B.Sc. in Animation & Visual Communication for Arts, Commerce & Science students. This program designed for creative minds eager to explore the dynamic world of animation, visual storytelling, and digital media.

This course combines technical skills and artistic flair, providing a comprehensive foundation in 2D & 3D animation, graphic design, multimedia, visual communication, VFX and more. Whether you are an arts student looking to expand your horizons or someone passionate about digital creativity, this program opens doors to endless career possibilities in animation, gaming, film, advertising, and beyond.

Learn from industry experts, work with state-of-the-art software, and develop your portfolio through hands-on experience and internships. Step into the future of visual media and make your mark in the rapidly growing world of digital content creation!

PROGRAMME STRUCTURE

SEMESTER - I

• IT3KUDC100 Graphic Design for Animation

• IT3KUDC101 Introduction to Visual Communication

IT3KUDP100 Graphic Design Practical

IT3KUDP101 Visual Design- Practical

SEMESTER-II

• IT3KUDC150 Pre-Production and 2D Animation

• IT3KUDC151 Fundamentals of Photography

• IT3KUDP150 2D Animation Practical

IT3KUDP151 Photography - Practical

AH4ZUOE168 Mass Communication: Concepts and Process

• IT3AUVE133 Digital Fluency

Semester III

IT3KUDC200 Visual Effects

IT3KUDC201 Scriptwriting and storyboard

IT3KUDP200 Visual Effects Practical

IT3KUDP201 Scriptwriting and storyboard- Practical

AH4ZUOE218 Writing for media

• IT3AUVE231b Cyber Security

FEE STRUCTURE Karnataka Non -NRI Karnataka (₹) (₹) (₹) 57,200 72,200 1,07,200 SAARC Foreign (₹) (₹) 87,200 1,17,200

SEMESTER - IV

IT3KUDC250 3D Modelling

IT3KUDC251 Introduction to Film Art
 IT3KUDP250 3D Modelling Practical

• IT3KUDP251 Film Art- Practical

• AH4ZUOE268 Gender and Media

• CF5AUSE278 Financial Education and Investment Awareness

SEMESTER - V

IT3KUDC300 3D Texturing, Camera & Lighting
 IT3KUDC301 Web Designing & Development

IT3KUDC301 Web Designing & Development
 IT3KUDC302 Branding and Advertising

• IT3KUDC303 Television Programme Production

• IT3KUDP300 3D Texturing Practical

• IT3KUDP301 Web Designing Practical

IT3KUDP302 Branding and Advertising Practical

• IT3KUDP303 Television Programme Production- Practical

BM6AUSE328 Employability Skills

SEMESTER - VI

IT3KUDC350
 3D Rigging & Animation

• IT3KUDC351 3D Simulation & Effects

• IT3KUDC352 Cinematography & Lighting

• IT3KUDC353 Sound Design for Visual Media

IT3KUDP350
 3D Rigging & Animation Practical

IT3KUDP351
 3D Simulation & Effects Practical

• IT3KUDP352 Cinematography- Practical

IT3KUDP353 Sound Design for Visual Media -Practical

ELIGIBILITY

A candidate who has passed two years +2 level (Karnataka PUC / ISC / CBSE / State Boards/IB) from any recognised Boards in India with minimum of 50% in any stream.

HONOURS - DATA SCIENCE

FEE STRUCTURE

Karnataka	Non -	NRI	SAARC	Foreign
(₹)	Karnataka (₹)	(₹)	(₹)	(₹)
1,37,000	1,47,000	1,77,000	1,67,000	1,97,000

M.C.A.

The Master of Computer Applications Programme focuses on advanced computing concepts, software development, and IT project management. It prepares graduates for leadership roles in the technology industry and fosters innovation in software solutions.

PROGRAMME STRUCTURE

SEMESTER - I

•	IT3EPHC500	Mathematical Foundation for Computer Applications
•	IT3EPHC501	Advanced Data Structures and Algorithms
•	IT3EPHC502	Advanced Database Management Systems
•	IT3EPHC503	Enterprise Computing with Advanced Java
•	IT3EPSC521a	Web Programming with PHP and MySQL
•	IT3EPSC521b	Web Application Development using Python
•	IT3EPHP500	Advanced Data Structures and Algorithms Lab
•	IT3EPHP501	ADBMS and Enterprise Computing with Advanced Java Lab
•	IT3EPSP521a	Web Programming with PHP and MySQL Lab
•	IT3EPSP521b	Web Application Development using Python Lab
•	IT3EPSC522	Technical Writing and Presentation

SEMESTER - II

IT3EPHC550	Web Technologies and .NET Framework
IT3EPHC551	Object Oriented Software Engineering
IT3EPHC552	Mobile Application Development using Android
IT3EPHP550	Web Technologies and .NET Framework Lab
IT3EPHP551	Mobile Application Development using Android Lab
IT3EPSC571a	Data Communications and Computer Networks
IT3EPSC571b	Natural Language Processing
IT3EPSC571c	High performance Computing
IT3EPSC571d	Operations Research
IT3EPSC571e	Probability and Stochastic Processes
IT3EPSC572a	STREAM 1- Optimization Techniques
IT3EPSC572b	STREAM 2 - Marketing Analytics
IT3EPSC572c	STREAM 3 - NoSQL with MongoDB
IT3EPSC572d	STREAM 4 - Software Testing
	IT3EPHC551 IT3EPHC552 IT3EPHP550 IT3EPHP551 IT3EPSC571a IT3EPSC571b IT3EPSC571c IT3EPSC571d IT3EPSC571e IT3EPSC572a IT3EPSC572b IT3EPSC572b

•	IT3EPSP571a	Data Communications and Computer Networks Lab
•	IT3EPSP571b	Natural Language Processing Lab
•	IT3EPSP571c	High performance Computing Lab
•	IT3EPSP571d	Operations Research Lab
•	IT3EPSP571e	Probability and Stochastic Processes Lab
•	IT3EPSC573	Advanced Entrepreneurship

SEMESTER - III

•	IT3EPHC600	Cloud Computing with Amazon Web Services
•	IT3EPHC601	Web Development with Angular, Node.js
•	IT3EPHC602	Artificial Intelligence and Machine Learning
•	IT3EPSC621a	Internet of Things and Applications Development
•	IT3EPSC621b	Data Analytics with R/Python
•	IT3EPSC621c	Information Security
•	IT3EPSC621d	Wireless Sensor Networks
•	IT3EPSC621e	Bioinformatics Algorithms, Databases and Tools
•	IT3EPSC622a	STREAM 1- Big Data Analytics
•	IT3EPSC622b	STREAM 2 - Neural Networks and Deep Learning
•	IT3EPSC622c	STREAM 3- Block chain technology
•	IT3EPSC622d	STREAM 4 - User Interface design
•	IT3EPHP600	Web Development with Angular, Node.js Lab
•	IT3EPHP601	Artificial Intelligence and Machine Learning Lab

SEMESTER - IV

•	IT3EPRM650	Research Methodology and Publication Ethics
•	IT3EPPR686	Mini Project and Technical Seminar
•	IT3EPPR687a	Project Work – SRS & SDD
•	IT3EPPR687b	Project Work – Dissertation

ELIGIBILITY

- A candidate who has passed with a minimum of 50% aggregate in BCA / Bachelor Degree in Computer Science Engineering / B.Sc. Computer Science/ B.Com. Computer Applications, B.Voc. (Computer Applications/Software Development)
- Passed B.Sc / B.Com / BBA with Mathematics at 10+2 or at Graduation level and obtained an aggregate minimum of 50% marks taken together in all the subjects in all the years of the Degree Examination is eligible for admission to MCA course. 45% of marks in Q. E. in case of SC, ST and Category-I of Karnataka candidates.

FEE STRUCTURE

Karnataka	Non -	NRI	SAARC	Foreign
(₹)	Karnataka (₹)	(₹)	(₹)	(₹)
1,65,700	1,70,700	2,05,700	1,95,700	

M.SC. (SOFTWARE TECHNOLOGY)

The Master of Science in Software Technology Programme emphasizes advanced programming, software engineering and system architecture, preparing students to design, develop and manage complex software systems in a competitive IT landscape.

PROGRAMME STRUCTURE

SEMESTER I

•	IT3FPHC500	Data Structures and Analysis of Algorithms
•	IT3FPHC501	Relational Database Management Systems
•	IT3FPHC502	Object Oriented Programming with Java
•	IT3FPHC503	Foundations of Web Development using Angular and Node JS
•	IT3FPHP500	DBMS and Java Lab
•	IT3FPSC521	Software Engineering with UML
•	IT3FPSP521	Data Structures AOA & Web Design Lab

SEMESTER-II

•	IT3FPHC550	Programming with Python
•	IT3FPHC551	Mobile Application Development with Android
•	IT3FPHP550	Python and Android Lab
•	IT3FPSC571a	Foundations of Data Science
•	IT3FPSC571b	Enterprise level Data Warehousing and Data Mining
•	IT3FPSC572a	Artificial Intelligence & Cognitive Computing
•	IT3FPSC572b	Foundations of Machine Learning
•	IT3FPSP571	Machine Learning and Data Science Lab
•	IT3FPSC573	Decision Making through Value Focused Thinking
•	IT3FPRM550	Research Methodology
•	IT3FPOE589	Enterprise Information System
•	IT3FPOE590	Introduction to Java Programming and DBMS

SEMESTER-III

•	IT3FPHC600 IT3FPHC601	Cloud Computing and Amazon Web Services Web Technologies and .NET Framework
•	IT3FPHP600	AWS and .NET Lab
•	IT3FPSC621a	Deep Learning and Generative AI
•	IT3FPSC621b	Natural Language Processing & Large Language Models
•	IT3FPSC622a	Big Data Analytics with Spark
•	IT3FPSC622b	Big Data Analytics with MapReduce and Hadoop
•	IT3FPSP621	Big Data Analytics and Research Lab
•	IT3FPOE639	Social Media Analytics
•	IT3FPOE640	Streaming Analytics

SEMESTER-IV

•	IT3FPPR686a	Project Formulation & Planning
•	IT3FPPR686b	Interim Evaluation & Learning Review
•	IT3FPPR686c	Project Execution & Defense
•	IT3FPPR686d	Project Report & Documentation
•	IT3FPPR687	Domain Knowledge Project
		MOOC Courses (AI/Cloud Computing / Block Chain / Cyber Security)

ELIGIBILITY

- Candidates who have passed any of the following Bachelor Degrees from any University considered as equivalent there to are eligible for the programme provided they have secured a minimum of 45% (45% for SC/ST/Category-I candidates) aggregate marks excluding Languages and Group III Subjects. B.Sc. degree with Computer Science / Computer Applications (Vocational) as optional/major/subsidiary subject or B.Sc.
- (Hons) degree with Computer Science / Computer Systems / Information Science / Information Systems or B.Sc. degree with Mathematics/Statistics / Physics / Electronics / Instrumentation as optional/major/subsidiary along with PG Diploma in Computer Applications / Computer Science/Information Technology or Bachelor of Computer Applications (BCA) or Bachelor of Computer Science (BCS) (Integrated Course) or Bachelor of Information Technology (BIT) or Bachelor of Information Science (BIS) or Bachelor of Engineering (BE) or Bachelor of Technology (B.Tech).
- Selection of candidates shall be on merit-cum-reservation on the basis of 50:50 weightage for marks in the entrance and qualifying examinations

FEE STRUCTURE				
Karnataka (₹)	Non - Karnataka (₹)	NRI (₹)	SAARC (₹)	Foreign (₹)
1,09,000	1,14,000	1,49,000	1,39,000	1,69,000



M.SC. (BIG DATA ANALYTICS)

The Master of Science in Big Data Analytics Programme trains students to process, analyze and derive insights from large datasets. With a focus on machine learning, data visualization and cloud computing, it prepares graduates for roles in data-driven industries.

PROGRAMME STRUCTURE

SEMESTER-I

•	IT3HPHC500	Statistical Methods
•	IT3HPHC501	Probability and Stochastic Process
•	IT3HPHC502	Linear Algebra and Linear Programming
•	IT3HPHP500	Computing for Data Sciences Lab
•	IT3HPSC521	Database Management System
•	IT3HPSC522	Python Programming
•	IT3HPSP521	DBMS & Python Programming Lab

SEMESTER-II

3E	WESTER-II	
•	IT3HPHC550	Machine Learning – I
•	IT3HPHC551	Enabling Technologies for Data Science – I
•	IT3HPHC552a	Operations Research
•	IT3HPHC552b	Cloud Computing
•	IT3HPHC552c	Natural Language Processing
•	IT3HPHC552d	Unix Programming
•	IT3HPHC552e	Operating Systems
•	IT3HPHC552f	Multivariate Statistics
•	IT3HPHP550	Machine Learning and Data Science Lab – I
•	IT3HPSC571	Foundations of Data Science
•	IT3HPSC572	Advanced Statistical Methods
•	IT3HPSP571	Programming for Big Data and Advanced Statistical Methods Lab
•	IT3HPRM550	Research Methodology

SEMESTER-III

IT3HPOE639

3EI	VIESTER-III	
•	IT3HPHC600	Machine Learning – II
•	IT3HPHC601	Enabling Technologies for Data Science – II
•	IT3HPHP600	Machine Learning and Data Science Lab – II
•	IT3HPSC621	Data Visualization with Tableau & Modeling in Operations Management
•	IT3HPSC622a	Introduction to Econometrics and Finance
•	IT3HPSC622b	Time Series Analysis and Forecasting
•	IT3HPSC622c	Bioinformatics
•	IT3HPSC622d	Big Data Technologies and Architecture
•	IT3HPSC623a	Intellectual Property Rights
•	IT3HPSC623b	Cyber Security
•	IT3HPSC623c	Text Mining
•	IT3HPSC623d	Advanced Analytics
•	IT3H PSP621	Data Visualization with Tableau & Operation Management Lab
•	IT3HPSP622	Lab on Elective-1 & 2

Big Data & Design Thinking

SEMESTER-IV

• IT3HPPR686a Project Formulation & Planning

IT3HPPR686b Interim Evaluation & Learning Review

IT3HPPR686c Project Execution & Defense
 IT3HPPR686d Project Report & Documentation

IT3HPPR687 Domain Knowledge Project

ELIGIBILITY

• A candidate who has passed any recognized under graduate examination or equivalent examination with Mathematics or Statistics or Computer Science or Computer Applications or Computer Programming or Business Mathematics or Business Statistics as one of the optional subjects and obtained an aggregate minimum of 45% marks taken together in all the subjects in all the years of the Degree Examination is eligible for admission to the course.

• 40% of marks in Q. E. in case of SC, ST and Category-I of candidates. Provided that in respect of candidate who has studied and passed one of the subjects specified above in Pre-University Course with 50% percent of marks in that subject shall also be considered for admission. 45% of marks in case of SC, ST and Category-I of candidate.

FEE STRUCTURE

Karnataka	Non -	NRI	SAARC	Foreign
(₹)	Karnataka (₹)	(₹)	(₹)	(₹)
1,53,000	1,58,000	1,93,000	1,83,000	

M.SC. (DATA SCIENCE)

The Master of Science in Data Science Programme offers in-depth knowledge of statistical modeling, artificial intelligence, and data management. It equips students with the expertise to lead data-driven decision-making in research and industry.

PROGRAMME STRUCTURE

SEMESTER I

•	IT3IPHC500	Mathematics for Data Science
•	IT3IPHC501	Introduction to Data Science
•	IT3IPHC502	Database Management Systems
•	IT3IPHC503	Data structure and Analysis of Algorithms
•	IT3IPHP500	DBMS and Data structure Lab
•	IT3IPSC521	Python for Data Science
•	IT3IPSP521	Statistical Analysis and Python Lab

SEMESTER-II

•	IT3IPHC550	Multivariate Techniques for Data Science
•	IT3IPHC551	Machine Learning Algorithms
•	IT3IPHC552	Enabling Technologies for Data Science
•	IT3IPHP550	Machine Learning and NLP Lab
•	IT3IPHP551	Data Mining Lab
•	IT3IPSC571a	Natural Language Processing
•	IT3IPSC571b	Predictive Modelling and Financial Analytics
•	IT3IPSC572	Decision making through Value focused

IT3IPSP571 Data Visualization using Tableau Lab

IT3IPRM550 Research Methodology

• IT3IPOE589 Statistical Data Analysis using R

SEMESTER-III

IT3IPHC600 Deep Learning and Generative AI
 IT3IPHC601 Introduction to Cloud & Streamlit

IT3IPHP600 Generative AI Lab & Web development Lab
 IT3IPSC621 Big Data Analytics with Scala and Spark
 IT3IPSC622 Time Series Analysis and Forecasting

• IT3IPSC623a Entrepreneurship & IPR

• IT3IPSC623b Introduction to Web Analytics & Data Insights

• IT3IPSP621 Data Science / Application / Big Data Technology Lab

IT3IPOE639 Data Science & Systems Thinking

SEMESTER-IV

IT3IPPR686a Project Formulation & Planning
 IT3IPPR686b Interim Evaluation & Learning Review

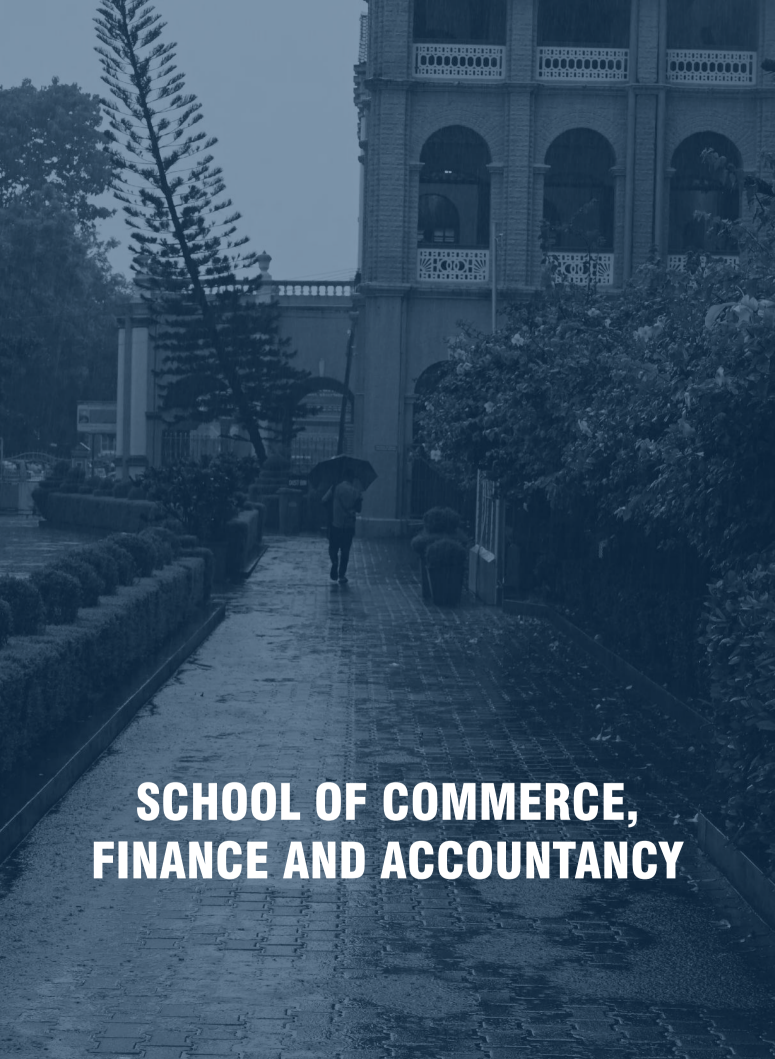
IT3IPPR686c Project Execution & Defense
 IT3IPPR686d Project Report & Documentation
 IT3IPPR687 Domain Knowledge Project

ELIGIBILITY

- A candidate who has passed any recognized undergraduate examination or equivalent examination with Mathematics or Statistics or Computer Science or Computer Applications or Computer Programming or Business Mathematics or Business Statistics as one of the optional subjects and obtained an aggregate minimum of 45% marks taken together in all the subjects in all the years of the Degree Examination is eligible for admission to the course.
- 40% of marks in Q. E. in case of SC, ST and Category-I of candidates. Provided that in respect of candidate who has studied and passed one of the subjects specified above in Pre-University Course with 50% percent of marks in that subject shall also be considered for admission. 45% of marks in case of SC, ST and Category-I of candidate.

FEE STRUCTURE

Karnataka	Non -	NRI	SAARC	Foreign
(₹)	Karnataka (₹)	(₹)	(₹)	(₹)
1,80,000	1,85,000	2,20,000	2,10,000	2,40,000



SCHOOL OF COMMERCE, FINANCE AND ACCOUNTANCY

The School of Commerce, Finance, and Accountancy is a centre of excellence for nurturing financial acumen and professional competence. Offering Programmes that blend theoretical insights with practical expertise, it prepares students for dynamic careers in commerce, accounting and financial management, fostering ethical and global perspectives.

B.Com.

B.Com. (Investment Management)

B.Com. (Logistics Management)

B.Com. (International Finance) ACCA Embedded

B.Com. (Accounting & Tax) CA Intergrated

B.Com. (Apprenticeship/InternshipEmbedded)

B.Com. (Business Analytics)

B.Com. (International Business & Finance) US-CPA Embedded

B.Com. Honours

M.Com.

M.Com. (Finance and Analytics)

B.COM.

The Bachelor of Commerce (Regular) Programme offers a comprehensive foundation in business principles, accounting, and economics, preparing students for diverse roles in commerce and further professional studies.

PROGRAMME STRUCTURE

SEMESTER I

CF5AUDC100 Financial Accounting

CF5AUDC101 Management Principles and Applications

CF5AUDC102 Principles of Marketing

• IT3AUVE133 Digital Fluency

SEMESTER II

CF5AUDC150 Advanced Financial Accounting

• CF5AUDC151 Business Statistics

CF5AUDC152 Law & Practice of Banking
 CF5AUOE1G8a Managerial Economics/
 CF5AUOE1G8b Accounting for Everyone/

CF5AUOE1G8c Financial Literacy/

SEMESTER III

CF5AUDC200 Corporate Accounting

CF5AUDC201 Cost Accounting

CF5AUDC202 Business Mathematics

CF5AUOE218a Public Finance /

CF5AUOE218b Financial Environment / CF5AUOE218c Investing in Stock Markets

CF5AUSE227 Investment and Portfolio Management

SEMESTER IV

•	CF5AUDC250	Advanced Corporate Accounting
•	CF5AUDC251	Costing Methods and Techniques

CF5AUDC252 Income Tax Law and Practice-ICF5AUOE2G8a Entrepreneurial Skills /

CF5AUOE2G8b Advertising Skills /

CF5AUOE2G8c Modern Bank Management

IT3AUVE231b Cyber Security

FEE STRUCTURE

Karnataka (₹)	Non - Karnataka (₹)	NRI (₹)	
64,000	79,000	1,14,000	
SAARC (₹)	Foreign (₹)		
94,000	1,24,000		

SEMESTER-V

CF5AUDC300 Financial Management
 CF5AUDC301 Income Tax Law and Practice-II

• CF5AUDC301 Income Tax Law and Practice-II

CF5AU DC302 Business Law & Regulation

CF5AUVO321a GST-Law & Practice

CF5AUVO321b Digital MarketingBM6AUSE328 Employability Skills

Electives

CF5AUDE316a Security Analysis & Portfolio Management-I

CF5AUDE316b Marketing Management I

CF5AUDE316c Human Resource Management I

CF5AUDE316d Basics of Business Analytics

CF5AUDE316e Indian Accounting Standards-I

SEMESTER-VI

• CF5AUDC350 Advanced Financial Management

CF5AUDC351 Management Accounting

CF5AUDC352 Principles and Practice of Auditing

• CF5AUVO371a Business Taxation

CF5AUVO371b E-CommerceCF5AUIN379 Internship

Electives

• CF5AUDE366a Security Analysis & Portfolio Management-II

CF5AUDE366b Marketing Management II

CF5AUDE366c Human Resource Management II

CF5AUDE366d Human Resource Analytics

CF5AUDE366e Indian Accounting Standards-II

ELIGIBILITY

- A candidate who has passed the two years Pre-University Examination conducted by the Pre-University Education Board in the State of Karnataka or any other examination considered as equivalent thereto by Mangalore University is eligible for admission to these programmes.
- Admission of Diploma Holders in Commercial/Secretarial Practice to B.Com Degree: Candidate successful at the diploma examination Secretarial/ Commercial practice conducted by the Government of Karnataka may be directly admitted to the III semester (second year) B.Com. degree programme. Such candidates are not eligible for ranking.

B.COM. (LOGISTICS MANAGEMENT)

The students undergoing this programme acquire managerial and analytical skills to comprehend the intricacies of supply chain, logistics and operations management. The program is designed to address business challenges and opportunities with creative and pragmatic thinking, evolving impactful solution. In the programme structure, in every semester one course related to logistics management has been included.

PROGRAM STRUCTURE:

SEMESTER-I

CF5AUDC100 Financial Accounting

• CF5JUDC100 Fundamentals of Supply Chain Management

CF5AUDC102 Principles of Marketing

SEMESTER-II

CF5AUDC150 Advanced Financial Accounting

CF5AUDC151 Business Statistics

CF5JUDC150 Design and Administration of Supply Chain Management

CF5AUOE168a Managerial EconomicsCF5AUOE168b Accounting for Everyone

CF5AUOE168c Financial Literacy

SEMESTER-III

CF5AUDC200 Corporate Accounting

• CF5AUDC201 Cost Accounting

● CF5JUDC200 Logistics Management – I

CF5AUOE218a Public Finance

CF5AUOE218b Financial Environment
 CF5AUOE218c Investing in Stock Markets

• CF5AUSE278a Investment and Portfolio Management

SEMESTER-IV

CF5AUDC250 Advanced Corporate Accounting

CF5AUDC251 Costing Methods and Techniques

CF5AUDC252 Income Tax Law and Practice-I
 CF5AUDC252 Income Tax Law and Practice-I

CF5JUOE268d Logistics Management-II

CF5AUOE268a Entrepreneurial Skills
 CF5AUOE268b Advertising Skills

CF5AUOE268c Modern Bank Management

SEMESTER-V

CF5AUDC300 Financial Management

CF5AUDC301 Income Tax Law and Practice-II

CF5JUDC300 Sustainable LogisticsCF5AUVO321 GST- Law & Practice

BM6AUSE328 Employability Skills

Elective:

•	CF5AUDE316a	Finance - Security Ar	nalysis & Portfolio Management
---	-------------	-----------------------	--------------------------------

• ICF5AUDE316b Marketing - Marketing Management

ICF5AUDE316c Human Resources - Human Resource Management
 ICF5AUDE316d Information Systems - Basics of Business Analytics

CF5AUDE316e Accounting - Indian Accounting Standards- I

SEMESTER-VI

CF5AUDC350 Advanced Financial Management

CF5AUDC351 Management Accounting

CF5JUDC350 International Supply Chain Management and Ethics

CF5AUVO371 Business Taxation

• CF5AUIN379 Internship

Elective:

CF5AUDE366a Finance - Security Analysis & Portfolio Management-II

CF5AUDE366b Marketing - Marketing Management II

CF5AUDE366c Human Resources - Human Resource Management II

CF5AUDE366d Information Systems - HR Analytics

CF5AUDE366e Accounting - Indian Accounting Standards- II

FEE STRUCTURE

	Karnataka (₹)	Non - Karnataka (₹)	NRI (₹)	SAARC (₹)	Foreign (₹)
	68,500	83,500	1,18,500	98,500	1,28,500

B.COM. (INVESTMENT MANAGEMENT)

This program intends the learners to hone skills of investment and wealth management, to create and manage investment portfolio; they gain knowledge and confidence to implement their investment strategies, to use their expertise to offer investment advice to clients and help in building progressive society. In each semester one investment related course has been integrated in the programme structure.

PROGRAM STRUCTURE:

SEMESTER - I

CF5AUDC100 Financial Accounting

CF5KUDC100 Fundamentals of Investment I

CF5AUDC102 Principles of Marketing

SEMESTER - II

CF5AUDC150 Advanced Financial Accounting

CF5AUDC151 Business Statistics

CF5KUDC150 Fundamentals of Investment II

• CF5AUOE168a Managerial Economics

CF5AUOE168b Accounting for Everyone

CF5AUOE168c Financial Literacy

SEMESTER - III

CF5AUDC200 Corporate AccountingCF5AUDC201 Cost Accounting

CF5KUDC200 Investment Analysis

CF5AUOE218a Public Finance

CF5AUOE218b Financial EnvironmentCF5AUOE218c Investing in Stock Markets

CF5AUSE278a Investment and Portfolio Management

SEMESTER - IV

CF5AUDC250 Advanced Corporate Accounting
 CF5AUDC251 Costing Methods and Techniques
 CF5AUDC252 Income Tax Law and Practice-I

CF5KUOE268e Investment Decision & Portfolio Management

SEMESTER - V

CF5AUDC300 Financial Management

CF5AUDC301 Income Tax Law and Practice-II
 CF5AU DC302 Business Law & Regulation

CF5AUVO321 GST- Law & PracticeBM6AUSE328 Employability Skills

Elective:

CF5AUDE316f Finance - Stock Market Operations & Analysis

CF5AUDE316b Marketing - Marketing Management

ICF5AUDE316c Human Resources - Human Resource Management
 ICF5AUDE316d Information Systems - Basics of Business Analytics

CF5AUDE316e Accounting - Indian Accounting Standards- I

SEMESTER - VI

• CF5AUDC350 Advanced Financial Management

• CF5AUDC351 Management Accounting

CF5AUDC352 Principles and Practice of Auditing

• CF5AUVO371 Business Taxation

CF5AUIN379 Internship

Elective:

CF5KUDE366f Finance - Trading Strategies and Option Analysis

CF5AUDE366b Marketing - Marketing Management II

CF5AUDE366c Human Resources - Human Resource Management II

CF5AUDE366d Information Systems - HR Analytics

CF5AUDE366e Accounting - Indian Accounting Standards- II

FEE STRUCTURE

Karnataka	Non -	NRI	SAARC	Foreign
(₹)	Karnataka (₹)	(₹)	(₹)	(₹)
68,500	83,500	1,18,500	98,500	

B.COM. (INTERNATIONAL BUSINESS & FINANCE) US – CPA EMBEDDED

This program has a worldwide appeal leading to better job prospects, promising higher salaries and greater opportunities for career advancement after B.Com. graduation. A B.Com. graduate with US - CPA connects with other professionals in the field of commerce and accountancy leading to new business opportunities. Students pursuing this program are eligible to appear for the examination of US - CPA on completion of B.Com. with a minimum of 120 credits.

PROGRAM STRUCTURE:

SEMESTER - I

CF5IUDC100 Financial Accounting and Reporting I
 CF5AUDC101 Management Principles and Applications

CF5EUDC104 Business Statistics

SEMESTER - II

CF5IUDC150 Financial Accounting and Reporting II

CF5BUDC153 Principles of Marketing
 CF5AUDC152 Law & Practice of Banking
 CF5AUOE168a Managerial Economics

• CF5AUOE168b Accounting for Everyone

CF5AUOE168c Financial Literacy

SEMESTER - III

CF5IUDC200 Financial Accounting and Reporting III

CF5IUDC201 Costing

CF5AUDC202 Business Mathematics

• CF5AUOE218a Public Finance

CF5AUOE218b Financial Environment
 CF5AUOE218c Investing in Stock Markets

• CF5AUSE278a Investment and Portfolio Management

SEMESTER - IV

CF5IUDC250 Business Analysis and Reporting

CF5IUDC251 Financial Management

CF5AUDC252 Income Tax Law and Practice-I

CF5AUOE268a Entrepreneurial Skills
 CF5AUOE268b Advertising Skills

CF5AUOE268c Modern Bank Management

SEMESTER - V

• CF5IUDC300 International Taxation

CF5AUDC30 1Income Tax Law and Practice-II

CF5IUDC301 International Auditing I
 CF5AUVO321 GST- Law & Practice

BM6AUSE328 Employability Skills

Elective:

CF5AUDE316a Finance - Security Analysis & Portfolio Management

ICF5AUDE316b Marketing - Marketing Management I

CF5AUDE316c Human Resources - Human Resource Management
 ICF5AUDE316d Information Systems - Basics of Business Analytics

• CF5AUDE316e Accounting - Indian Accounting Standards- I

SEMESTER - VI

CF5IUCDC350 International Taxation and Regulations

CF5IUCDC351 Performance Management
 CF5IUCDC352 International Auditing II

• CF5AUVO371 Business Taxation

CF5AUIN379 Internship

Elective:

CF5AUDE367a Finance - Security Analysis & Portfolio Management-II

• CF5AUDE367b Marketing - Marketing Management II

• CF5AUDE367c Human Resources - Human Resource Management II

CF5AUDE367d Information Systems - HR Analytics

CF5AUDE367e Accounting - Indian Accounting Standards- II

FEE STRUCTURE

K	arnataka	Non -	NRI	SAARC	Foreign
	(₹)	Karnataka (₹)	(₹)	(₹)	(₹)
1	1,00,500	1,15,500	1,50,500	1,30,500	1,60,500

B.COM. (INTERNATIONAL FINANCE) ACCA EMBEDDED

This Programme integrates the globally recognized ACCA curriculum with commerce studies, enabling students to build expertise in international finance and pursue global professional certifications.

PROGRAM STRUCTURE:

SEMESTER-I

CF5BUDC105 International Financial Accounting

• CF5BUDC106 Organisational Behaviour

CF5EUDC104 Business Statistics

AH4DUVE132 Human Rights and Value Education

• IT3AUVE133 Digital Fluency

SEMESTER - II

CF5BUDC155 International Management Accounting

CF5BUDC153 Principles of Marketing

CF5BUDC156 Financial Reporting

CF5AUOE168a Managerial Economics

CF5AUOE168b Accounting for Everyone

CF5AUOE168c Financial Literacy

SEMESTER - III

CF5BUDC204 Financial Management – I
 CF5BUDC205 Audit and Assurance
 CF5BUDC206 Governance, Risk & Ethics

CF5AUOE218a Public Finance

CF5AUOE218b Financial Environment
 CF5AUOE218c Investing in Stock Markets

• CF5AUSE278a Investment and Portfolio Management

SEMESTER - IV

• CF5BUDC253 Financial Management - II

CF5BUDC254 Business Law

CF5AUDC252 Income Tax Law and Practice-I

CF5BUOE268 Business AnalysisIT3AUVE231b Cyber Security

SEMESTER - V

CF5BUDC304 Advanced Financial Management I
 CF5AUDC301 Income Tax Law and Practice-II
 CF5BUDC305 Advanced Auditing and Assurance

ICF5BUDE316 Elective - 1

Performance management

CF5BUDE317 Elective - 2

Corporate Reporting I

CF5BUVO321 Business Taxation I
 DNACALISE 328
 Franks a bility Skille

BM6AUSE328 Employability Skills

SEMESTER - VI

CF5BUDC354 Advanced Financial Management II
 CF5BUDC355 Corporate Law and Governance
 CF5BUDC356 Advanced Auditing and Assurance II

CF5BUDE366 Elective - 3

Advanced Performance management

CF5BUDE367 Elective - 4

Corporate Reporting II

CF5BUVO371 Business Taxation II

CF5AUIN379 Internship

ELIGIBILITY

- A candidate who has passed the two years Pre-University Examination conducted by the Pre-University Education Board in the State of Karnataka or any other examination considered as equivalent thereto by Mangalore University is eligible for admission to these programmes.
- Admission of Diploma Holders in Commercial/Secretarial Practice to B.Com. Degree: Candidate successful at the diploma examination Secretarial/Commercial practice conducted by the Government of Karnataka may be directly admitted to the III semester (second year) B.Com. degree programme. Such candidates are not eligible for ranking.

FEE STRUCTURE

Karnataka	Non -	NRI	SAARC	Foreign
(₹)	Karnataka (₹)	(₹)	(₹)	(₹)
1,00,500	1,15,500	1,50,500	1,30,500	

B.COM. (ACCOUNTING & TAX) CA INTEGRATED

Tailored for aspiring Chartered Accountants, this Programme integrates CA coaching with commerce education, focusing on advanced accounting, taxation and auditing

PROGRAMME STRUCTURE

SEMESTER - I

CF5CUDC107 Financial Accounting - I

CF5CUDC108 Business Laws-I

CF5CUDC109 Quantitative Aptitude-I

SEMESTER - II

CF5CUDC157 Financial Accounting II

CF5CUDC158 Business Laws II

CF5CUDC155 Quantitative Aptitude - II

• CF5CUOE168a Financial Economics

• CF5AUOE168a Managerial Economics

• CF5AUOE168b Accounting for Everyone

CF5AUOE168c Financial Literacy

SEMESTER - III

CF5CUDC207 Corporate Financial Accounting

CF5CUDC208 Financial Reporting I

• CF5CUDC205 Income Tax - I

CF5CUOE218a Corporate Law

CF5AUOE218b Financial Environment
 CF5AUOE218c Investing in Stock Markets

CF5AUSE278a Investment and Portfolio Management

SEMESTER - IV

CF5CUDC255 Goods and Service Tax

CF5CUDC256 Financial Reporting II

CF5CUDC257 Income Tax - II

• CF5CUOE268a Allied Business Law

CF5AUOE268a Entrepreneurial Skills

CF5AUOE268b Advertising SkillsCF5AUOE268c Modern Bank Management

SEMESTER - V

CF5CUDC306 Advanced Accounting I

• CF5CUDC307 Financial Management I

CF5CUDC30 Auditing and Assurance I

Elective:

CF5CUDE316a Advanced Costing Techniques I

Elective:

CF5CUDE317a Strategic Management I
 CF5CUVO321 International Taxation
 BM6AUSE328 Employability Skills

• CF5AUDE316d Information Systems - Basics of Business Analytics

CF5AUDE316e Accounting - Indian Accounting Standards- I

SEMESTER - VI

CF5CUDC350 Advanced accounting II
 CF5CUDC351 Financial Management II
 CF5CUDC352 Auditing and Assurance II

Elective :

CF5CUDE366a Advanced Costing Techniques II

Elective:

CF5CUDE367a Strategic Management II

CF5CUVO371 Corporate Investment Strategies

CF5AUIN379 Internship

ELIGIBILITY

• A candidate who has passed the two years Pre-University Examination conducted by the Pre-University Education Board in the State of Karnataka or any other examination considered as equivalent thereto by Mangalore University is eligible for admission to these programmes.

 Admission of Diploma Holders in Commercial/Secretarial Practice to B.Com. Degree: Candidate successful at the diploma examination Secretarial/ Commercial practice conducted by the Government of Karnataka may be directly admitted to the III semester (second year) B.Com. degree programme. Such candidates are not eligible for ranking.

FEE STRUCTURE

Karnataka	Non -	NRI	SAARC	Foreign
(₹)	Karnataka (₹)	(₹)	(₹)	(₹)
1,00,500	1,15,500	1,50,500	1,30,500	

B.COM. (APPRENTICESHIP EMBEDDED)

Combining classroom learning with hands-on industry experience, this Programme bridges the gap between theory and practice, fostering workplace readiness and professional growth.

PROGRAMME STRUCTURE

SEMESTER - I

• CF5DUDC110 Financial Accounting- ERP Integration (Theory)

• CF5DUDP110 Financial Accounting ERP Integration

CF5DUDC111 Purchases & Sales Accounting Process ERP Integration
 CF5DUDP111 Purchases & Sales Accounting Process ERP Integration

•	CF5EUDC104a	Business Statistics
•	CF5DUDP112	Basics of Excel
•	AH4DUVE132	Digital Fluency

SEMESTER - II

•	CF5DUDC160	Advanced Financial Accounting - ERP Integration
•	CF5DUDP160	Advanced Financial Accounting ERP Integration
•	CF5DUDC161	Inventory Valuation -ERP Integration
•	CF5DUDC161	Inventory Valuation ERP Integration
•	CF5DUDC162	Banking, Financial Services, and Insurance
_	CEEDLID CACO	E I CNA I II

CF5DUDC163 Fundamentals of Marketing
 CF5AUOE168a Managerial Economics
 CF5AUOE168b Accounting for Everyone

• CF5AUOE168c Financial Literacy

SEMESTER - III

961	VILSTER III	
•	CF5DUDC210	Financial Accounting Global Practices with ERP -I
•	CF5DUDP210	Financial Accounting Global Practices with ERP-I-Practical
•	CF5DUDC211	Fundamentals of Cost Accounting-Theory
•	CF5DUDP211	Payroll Management and Software -Practical
•	CF5AUDC202	Business Mathematics
•	CF5DUDC212	Fundamentals of Financial Management
•	CF5AUOE218a	Public Finance
	CEEALIOE219h	Einancial Environment

CF5AUOE218b Financial Environment
 CF5AUOE218c Investing in Stock Markets
 CF5AUSE278a Investment and Portfolio Management

SEMESTER - IV

•	CF5DUDC258 CF5DUDP258 CF5DUDC255 CF5DUDP255	Financial Accounting Global Practices with ERP -II Financial Accounting Global Practices with ERP -II Cost Control Techniques Cost Control Techniques
•	CF5AUDC252 CF5DUDC260 CF5AUOE268a IT3AUVE231b	Income Tax Law and Practice—I Advanced Financial Management Entrepreneurial Skills Cyber Security

SEMESTER – V

•	CF5AUDC301	Income Tax Law and Practice -II
•	CF5AUDC302	Business Law and Regulations
•	CF5DUDC309	Budgeting and cash flow management
•	CF5DUDC310	Business intelligence and analytics
•	CF5DUDC311	Principles of Corporate Finance
•	CF5DUDC312	Management Accounting
•	CF5AUVO321a	GST-Law & Practice
•	CF5AUVO321b	Digital Marketing

Semester – VI

CF5AUIN379 Apprenticeship/Internship

ELIGIBILITY

- A candidate who has passed the two years Pre-University Examination conducted by the Pre-University Education Board in the State of Karnataka or any other examination considered as equivalent thereto by Mangalore University is eligible for admission to these programmes.
- Admission of Diploma Holders in Commercial/Secretarial Practice to B.Com Degree: Candidate successful at the diploma examination Secretarial/ Commercial practice conducted by the Government of Karnataka may be directly admitted to the III semester (second year) B.Com. degree programme. Such candidates are not eligible for ranking.

FEE STRUCTURE

l	Karnataka	Non -	NRI (=)	SAARC	Foreign
l	(₹)	Karnataka (₹)	(₹)	(₹)	(₹)
	88,000	1,03,000	1,38,000	1,18,000	1,48,000

B.COM. (BUSINESS ANALYTICS)

Blending commerce with data analysis, this Programme trains students to derive actionable insights for business decisions, preparing them for careers in analytics-driven industries.

PROGRAMME STRUCTURE

SEMESTER-I

CF5AUDC100 Financial Accounting

• CF5EUDP103 Business Modelling Using Excel

CF5AUDC104 Business StatisticsIT3AUVE133 Digital Fluency

SEMESTER-II

CF5AUDC150 Advanced Financial Accounting

• CF5AUDC102 Principles of Marketing.

CF5EUDP150 DBMS and Structured Query Language

CF5AUOE168a Managerial Economics
 CF5AUOE168b Accounting for Everyone

• CF5AUOE168c Financial Literacy

SEMESTER-III

CF5AUDC200 Corporate Accounting

CF5AUDC201 Cost Accounting

• CF5EUDP203 Python Programming for Business Analytics

CF5AUOE218a Public Finance

CF5AUOE218b Financial EnvironmentCF5AUOE218c Investing in Stock Markets

CF5AUSE227 Investment and Portfolio Management

SEMESTER-IV

CF5AUDC250 Advanced Corporate Accounting
 CF5AUDC251 Costing Methods and Techniques
 CF5AUDC252 Income Tax Law and Practice-I

CF5EUDP261 Visualization with Tableau and Power BI

• IT3AUVE231b Cyber Security

SEMESTER-V

CF5AUDC300 Financial Management

CF5AUDC301 Income Tax Law and Practice-II
 CF5EUDP303 Machine Learning with Python & R

CF5AUVO321 GST-Law & PracticeBM6AUSE328 Employability Skills

Electives

• CF5AUDE316a Security Analysis & Portfolio Management

ICF5AUDE316b Marketing Management I

CF5AUDE316c Human Resource Management I
 CF5AUDE316d Basics of Business Analytics
 CF5AUDE316e Indian Accounting Standards- I

SEMESTER-VI

• CF5AUDC350 Advanced Financial Management

CF5AUDC351 Management Accounting

CF5EUDP353 Al and Advanced machine learning with Python

CF5AUVO371 Business Taxation

CF5AUIN379 Internship

Electives

CF5AUDE366a Security Analysis & Portfolio Management-II

CF5AUDE366b Marketing Management II

CF5AUDE366c Human Resource Management II

• CF5AUDE366d Human Resource Analytics

• CFEUGIBILITY dian Accounting Standards-II

- A candidate who has passed the two years Pre-University Examination conducted by the Pre-University Education Board in the State of Karnataka or any other examination considered as equivalent thereto by Mangalore University is eligible for admission to these programmes.
- Admission of Diploma Holders in Commercial/Secretarial Practice to B.Com Degree: Candidate successful at the diploma examination Secretarial/ Commercial practice conducted by the Government of Karnataka may be directly admitted to the III semester (second year) B.Com. degree programme. Such candidates are not eligible for ranking

FEE STRUCTURE Karnataka Non -NRI **SAARC** Foreign Karnataka (₹) (₹) (₹) (₹) (₹) 1.00.500 1.15.500 1.50.500 1.30.500 1.60.500

B.COM. HONOURS

Programme structure under review

FEE STRUCTURE Karnataka Non -NRI SAARC Foreign Karnataka (₹) (₹) (₹) (₹) (₹) 74,200 84,200 1,14,200 1,04,200 1,34,200

M.COM.

The Master of Commerce Programme deepens knowledge in commerce and financial management, preparing graduates for leadership roles in academics, corporate sectors and entrepreneurship.

PROGRAMME STRUCTURE

SEMESTER I

•	CF5FPHC500	Accounting Theory and Practice
•	CF5FPHC501	Financial Management and Policy

• CF5FPHC502 Income Tax

CF5FPSC521 Economic Environment and Policy
 CF5FPSC522 Corporate Law, Ethics and Governance

CF5FPSC523a Quantitative Techniques for Decision Making

CF5FPSC523b Working Capital Management

SEMESTER-II

•	CF5FPHC550	Corporate Accounting	and Reporting
•	0131110330	corporate / tecoariting	and reporting

• CF5FPHC551 Corporate Financing and Investment Decisions

CF5FPSC571 Business TaxationCF5FPSC572 Business Statistics

CF5FPRM550 Research Methodology and Ethics
 CF5FPSC573 E-BusinessCF5FPIN588 Internship

CF5FPOE589 Personal Finance and Investment Planning

SEMESTER-III

• CF5FPHC600 Equity Research and Security Market Operation

• CF5FPHC601 Mergers, Acquisitions and Corporate Restructuring

Portfolio Theory and Management

CF5FPHC602 Investment Banking and Financial Services

CF5FPSC621 Corporate Tax Planning

CF5FPSC622a Contemporary Issues in Accounting

• CF5FPSC622b Insurance and Bank Management

• CF5FPOE639 Entrepreneurial Development

SEMESTER-IV

•	CF5FPPR686	Project
•	CF5FPHC650	International Financial Management
•	CF5FPHC651	Derivatives and Risk Management
•	CF5FPHC652	Cost and Management Accounting

• CF5FPHC672a Computer Applications in Business

CF5FPHC672b Marketing Management

FEE STRUCTURE

Karnataka (₹)	Non - Karnataka (₹)	NRI (₹)
82,000	87,000	1,22,000
SAARC (₹)	Foreign (₹)	
1,12,000	1,42,000	

ELIGIBILITY

CF5FPHC671

 Candidates who have passed the three year B.Com./B.B.M/B.B.A. degree examination of Mangalore University or any other University considered as equivalent there to are eligible for the programme provided they have obtained not less than 45% (40% for SC/ST/Category-I candidates)marks in aggregate in all the subjects excluding languages and group III Subjects.

M.COM. (FINANCE & ANALYTICS)

This Programme combines advanced finance concepts with data analytics skills, equipping students to navigate complex financial environments and drive data-informed strategies in business.

PROGRAMME STRUCTURE

SEMESTER-I

•	CF5GPHC500	Financial Statements Analysis
•	CF5GPHC501	Working Capital Management

CF5GPHC502 Income Tax

CF5GPSC521 Business Statistics

CF5GPSP521 EXCEL for Business & Finance

• CF5GPSC522a Economic Analysis for Decision Making

CF5GPSC522b Financial Management and Policy

SEMESTER-II

•	CF5GPHC550	Accounting for Managerial Decisions
---	------------	-------------------------------------

CF5GPHC551 Corporate Financing and Investment Decisions

• CF5GPSC571 Goods and Services Tax & Customs

CF5GPSP571 Business Management Software - Practical

CF5GPRM550 Research Methodology and Ethics

CF5GPSC572 E-BusinessCF5GPIN588 Internship

CF5GPOE589 Personal Finance and Investment Planning

SEMESTER-III

•	CF5GPHC600	Equity Research and Security Market Operation
•	CF5GPHC601	Mergers, Acquisitions and Corporate Restructuring

• CF5GPHC602 Investment Banking and Financial Services

• CF5GPSC621a Corporate Tax Planning

CF5GPSC621b Insurance and Risk Management

CF5GPSP621 Data Analysis using PSPP
 CF5GPOE639 Corporate Culture and Ethics

SEMESTER-IV

•	CF5GPHC650	International Financial Management
•	CF5GPHC651	Cost Analysis for Managerial Decisions

CF5GPHP650 R for Data Analysis
 CF5GPPR686 Research Project
 CF5GPSC671 Financial Derivatives

• CF5GPSC672 Corporate Law, Ethics and Governance

CF5GPSC673a Business Analysis and Valuation
 CF5GPSC6731 Business Analysis and Valuation

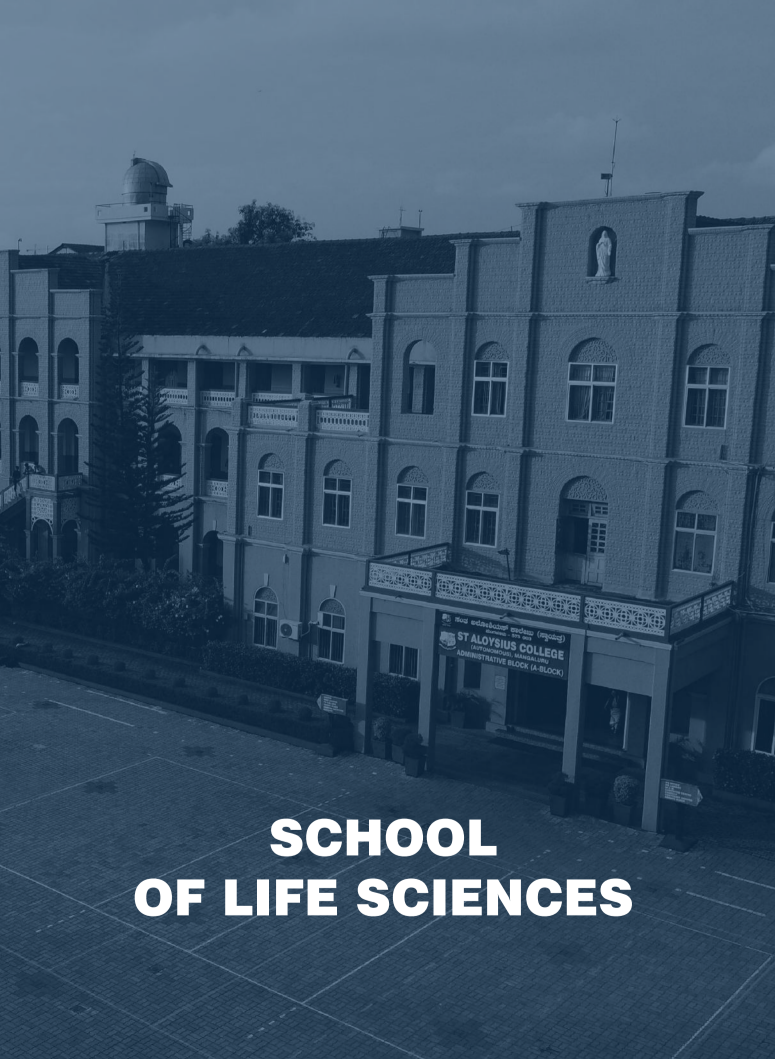
• CF5GPSC673b Portfolio Theory and Management

ELIGIBILITY

● Candidates who have passed the three-year B.Com./B.B.M./B.B.A./ degree examination of Mangalore University or any other University considered as equivalent thereto are eligible for the programme provided, they have obtained not less than 45% (40% for SC/ST/Category-I candidates) marks in aggregate in all the subjects excluding languages and group III subjects.

FEE STRUCTURE				
Karnataka (₹)	Non - Karnataka (₹)	NRI (₹)	SAARC (₹)	Foreign (₹)
78,000	83,000	1,18,000	1,08,000	1,38,000







The School of Life Sciences offers comprehensive programmes designed to explore the vast complexities of the natural world and human health. From foundational undergraduate courses to advanced postgraduate studies, the school prepares students for careers in research, healthcare, and biotechnology, combining theoretical knowledge with practical applications in life sciences.

B.Sc. - Chemistry, Botany, Zoology

B.Sc. - Microbiology, Botony, Zoology

B.Sc. - Microbiology, Chemistry, Food Science

B.Sc. - Microbiology, Chemistry, Zoology

B.Sc. - Biochemistry, Psychology, Zoology

B.Sc. - Biochemistry, Botany, Food Science

B.Sc. - Biotechnology, Botany, Chemistry,

B.Sc. - Biotechnology, Botany, Zoology

B.Sc. - Biotechnology, Food Science, Zoology

B.Sc (Honours) Biotechnology

B.Sc (Honours) Food Science

M.Sc. (Biotechnology)

M.Sc. (Biochemistry)

M.Sc. (Food Science and Technology)

M.Sc. (Food Science, Nutrition & Dietetics)





BOTANY

A comprehensive study of plant biology, focusing on plant structure, physiology, ecology, and genetics, preparing students for careers in research, agriculture and environmental science.

PROGRAMME STRUCTURE

SEMESTER-I

	LS2AUDC100	Microbial Diversity and Technology
•	LOZAUDCIUU	which obtain biversity and reciniology

LS2AUDP100 Microbial Diversity and Technology - Practical

SEMESTER-II

•	LS2AUDC150	Diversity of non-flowering plant	S
•	LJZAODCIJO	Diversity of flori flowering plant	

• LS2AUDP150 Diversity of non-flowering plants - Practical

• LS2AUOE168 Plants for Human Welfare

SEMESTER-III

•	LS2AUDC200	Plant Anatomy	y and Developmental Biology
---	------------	---------------	-----------------------------

LS2AUDP200 Plant Anatomy and Developmental Biology - Practical

• LS2AUOE218 Medicinal and Aromatic Plants

SEMESTER-IV

 LS2AUDC250 Ecology and C 	Conservation Biology
--	----------------------

LS2AUDP250 Ecology and Conservation Biology - Practical
 LS2AUOE268 Plant Propagation, Nursery and Gardening

L32A00L200 Hallet Topagation, Nuisery at

SEMESTER-V

LS2AUDC300	Plant Taxonomy and Resource Botany

• LS2AUDP300 Plant Taxonomy and Resource Botany - Practical

LS2AUDC301 Genetics and Plant Breeding

LS2AUDP301 Genetics and Plant Breeding - Practical

SEMESTER-VI

• LS2AUDP350 Plant Physiology and Biochemistry - Practical

LS2AUDC351 Plant Biotechnology

LS2AUDP351 Plant Biotechnology - Practical

ZOOLOGY

A focused study of animal biology, including animal behaviour, physiology, genetics and ecology, preparing students for careers in wildlife conservation, research and animal-related industries.

PROGRAMME STRUCTURE

SEMESTER-I

•	LS2BUDC101	Cytology, Genetics and Infectious Diseases
•	LS2BUDP101	Cytology, Genetics and Infectious Diseases - Lab

SEMESTER-II

•	LS2BUDC151	Biochemistry and Physiology
•	LS2BUDP151	Biochemistry and Physiology -Lab
•	LS2BUOE168	Parasitology

SEMESTER-III

•	LS2BUDC201	Molecular Biology, Bioinstrumentation and Techniques in Biology
•	LS2BUDP201	Molecular Biology, Bioinstrumentation and Techniques in Biology - Lab
•	LS2BUOE 218	Endocrinology

SEMESTER-IV

•	LS2BUDC251	Gene Technology, Immunology and Computational Biology
•	LS2BUDP251	Gene Technology, Immunology and Computational Biology – Lab
•	LS2BUOE268	Animal Behaviour

SEMESTER-V

•	LS2BUDC302	Non-Chordates and Economic Zoology
•	LS2BUDP302	Non-Chordates and Economic Zoology-Lab
•	LS2BUDC303	Diversity of Chordates and Comparative Anatomy
•	LS2BUDP303	Diversity of Chordates and Comparative Anatomy-Lab

SEMESTER-VI

•	LS2BUDC352	Evolutionary and Developmental Biology
•	LS2BUDP352	Evolutionary and Developmental Biology-Lab
•	LS2BUDC353	Environmental Biology, Wildlife Management And Conservation
•	LS2BUDP353	Environmental Biology, Wildlife Management And Conservation Lab

MICROBIOLOGY

A programme focused on the study of microorganisms, including bacteria, viruses, fungi and algae, with applications in healthcare, environmental science and biotechnology, preparing students for careers in research, diagnostics and industrial microbiology.

PROGRAMME STRUCTURE

SEMESTER-I

•	LS2DUDC103	General Microbiology
•	LS2DUDP103	Practical in General Microbiology

SEMESTER-II

•	LS2DUDC153	Microbial Biochemistry and Physiology
•	LS2DUDP153	Practical in Microbial Biochemistry and Physiology
•	LS2DUOE168	Environmental and Sanitary Microbiology

SEMESTER-III

 LS2DUDC203 Microbial Diversity
--

• LS2DUDP203 Practical in Microbial Diversity

LS2DUOE218 Bacteriology

SEMESTER-IV

•	LS2DUDC253	Microbial Enzvi	mology and Metabolism
---	------------	-----------------	-----------------------

LS2DUDP253 Practical in Microbial Enzymology and Metabolism

LS2DUOE268 Virology

SEMESTER-V

LS2DUDC306	Molecular Biology
------------------------------	-------------------

LS2DUDP306 Practical in Molecular Biology

LS2DUDC307 Food Microbiology

LS2DUDP307 Practical in Food Microbiology

SEMESTER-VI

LS2DUDC356 Immunology and Medical Microbiology

LS2DUDP356 Practical in Immunology and Medical Microbiology

LS2DUDC357 Industrial Microbiology

• LS2DUDP357 Practical in Industrial Microbiology

FOOD SCIENCE

A programme that delves into the science of food production, preservation, safety and nutrition, preparing students for careers in food quality control, food technology and the food industry.

PROGRAMME STRUCTURE

SEMESTER-I

LS2FUDC105 Fundamentals of Food Science & Nutrition

LS2FUDP105 Food Science-I Practical- Lab

SEMESTER-II

•	LS2FUDC155	Food Processing and Preservation
•	LS2FUDP155	Food Science-II Practical-Lab

LS2FUOE168 Food Safety

SEMESTER-III

•	LS2FUDC205	Basics of food safety and quality control
•	LS2FUDP205	Basics of food safety and quality control

• LS2FUOE218 Food and Nutrition

SEMESTER-IV

•	LS2FUDC255	Fundamentals of food chemistry and microbiology
•	LS2FUDP255	Fundamentals of food chemistry and microbiology

LS2FUOE268 Baking Technology

SEMESTER-V

LS2FUDC310 Introduction To Dairy & Fermentation Technology

•	LS2FUDP310	Introduction To Dairy & Fermentation Technology
•	LS2FUDC311	Spices And Plantation Crop Technology
•	LS2FUDP311	Spices And Plantation Crop Technology

SEMESTER-VI

•	LS2FUDC360	Introduction To Meat, Fish And Poultry Processing
•	LS2FUDP360	Introduction To Meat, Fish And Poultry Processing
•	LS2FUDC361	Waste Management in Food Industry
•	LS2FUDP361	Waste Management in Food Industry

BIOCHEMISTRY

A programme that explores the chemical processes within living organisms, focusing on topics like molecular biology, enzymology, and metabolism, preparing students for careers in healthcare, research and biotechnology.

PROGRAMME STRUCTURE

SEMESTER-I

•	LS2EUDC104	Fundamentals of Biochemistry - I
•	LS2EUDP104	Practicals In Fundamentals of Biochemistry-I

SEMESTER-II

I
ochemistry -II

SEMESTER-III

•	LS2EUDC204	Human Physiology and Nutrition
•	LS2EUDP204	Practicals in Human Physiology and Nutrition
•	LS2EUOE218	Biochemical Techniques

SEMESTER-IV

•	LS2EUDC254	Enzymology
•	LS2EUDP254	Bio Quantitation and Enzymology
•	LS2EUOE268	Biochemistry of Cell

SEMESTER-V

•	LS2EUDC308	Metabolism
•	LS2EUDP308	Practicals in Metabolism
•	LS2EUDC309	Molecular Biology and Genetic Engineering
•	LS2EUDP309	Practicals in Molecular Biology and Genetic Engineering

SEMESTER-VI

•	LS2EUDC358	Cellular and Clinical Biochemistry
•	LS2EUDP358	Practicals in Cellular and Clinical Biochemistry
•	LS2EUDC359	Microbiology and Immunology
•	LS2EUDP359	Practicals in Microbiology and Immunology

BIOTECHNOLOGY

An interdisciplinary programme combining biology, chemistry and technology, focusing on genetic engineering, molecular biology and biotechnology applications in industries like healthcare, agriculture and environmental science.

PROGRAMME STRUCTURE

SEMESTER-I

- LS2CUDC102 Cell Biology and Genetics
- LS2CUDP102 Practical in Cell Biology and Genetics

SEMESTER-II

- LS2CUDC152 Microbiological methods and techniques
- LS2CUDP152 Practical in Microbiological methods and techniques.
- LS2CUOE168 Applications of Biotechnology in agriculture

SEMESTER-III

- LS2CUDC202 Biochemistry and Bioanalytical Techniques
- LS2CUDP202 Practical in Biochemistry and Bioanalytical Techniques
- LS2CUOE218 Nutrition and Health

SEMESTER-IV

- LS2CUDC252 Molecular Biology
- LS2CUDP252 Practical in Molecular Biology
- LS2CUOE268 Intellectual Property Rights

SEMESTER-V

- LS2CUDC304 Genetic Engineering
- LS2CUDP304 Practical in Genetic Engineering
- LS2CUDC305 Plant and Animal Biotechnology
- LS2CUDP305 Practical in Plant and Animal Biotechnology

SEMESTER-VI

- LS2CUDC354 Immunology
- LS2CUDP354 Practical in Immunology
- LS2CUDC355 Bioprocess and Environmental Biotechnology
- LS2CUDP355 Practical in Bioprocess and Environmental Biotechnology

ELIGIBILITY

- A candidate who has passed the two years +2 level (Karnataka PUC / ISC / CBSE / State Boards/IB) from any recognised Boards in India
- Additional Conditions of Eligibility for specific combinations:
 - o A candidate opting Physics/Chemistry in the B.Sc. degree programme shall have studied Mathematics in addition to Physics/Chemistry at the qualifying examination.
 - o A candidate opting Botany, Zoology or Pharmacognocy in the B.Sc. degree programme shall have studied Chemistry and Botany or Zoology or Biology at the qualifying examination.
 - o A candidate may be permitted to take Statistics for the B.Sc. degree programme even though the student has not studied that subject but studied Mathematics at the qualifying examination.
 - A candidate opting Microbiology should have studied Physics, Chemistry and Biology at the qualifying examinations.

PSYCHOLOGY

A programme that integrates scientific principles with the study of human behaviour, emotions and cognition, preparing students for careers in clinical psychology, research, neuroscience and mental health services.

PROGRAMME STRUCTURE

SEMESTER-I

AH4GUDC110 Foundations of Behaviour-I

AH4GUDP110 Practical I

SEMESTER-II

AH4GUDC160 Foundations of Behaviour-II

AH4GUDP160 Practical II

• AH4GUOE168 The Science of Personality

SEMESTER-III

• AH4GUDC210 Development Through Life -I

AH4GUDP210 Practical III

AH4GUOE218 Psychology of Positive Human Functioning

SEMESTER-IV

AH4GUDC260 Development through life -II

AH4GUDP260 Practical IV

AH4GUOE268 Community Psychology

SEMESTER-V

AH4GUDC 316 Social Psychology

AH4GUDP 316 Practical V a

AH4GUDC317 Abnormal Psychology

AH4GUDP317 Practical V b

SEMESTER-VI

AH4GUDC 367 Health Psychology

• AH4GUDP 367 Practical VI a

AH4GUDC 368 Organisational Behaviour

AH4GUDP 368 Practical VI b

FEE STRUCTURE

(Bachelor of Science -Combinations)	Karnataka	Non-Karnataka	NRI	SAARC	Foreign
B.Sc Chemistry, Botany, Zoology	42,000	52,000	82,000	72,000	1,02,000
B.Sc Microbiology, Botony, Zoology	46,000	56,000	86,000	76,000	1,06,000
B.Sc Microbiology, Chemistry, Food Science	46,000	56,000	86,000	76,000	1,06,000
B.Sc Microbiology, Chemistry, Zoology	46,000	56,000	86,000	76,000	1,06,000
B.Sc Biochemistry, Psychology, Zoology	47,500	57,500	87,500	77,500	1,07,500
B.Sc Biochemistry, Botany, Food Science	56,000	66,000	96,000	86,000	1,16,000
B.Sc Biotechnology, Botany, Chemistry,	56,000	66,000	96,000	86,000	1,16,000
B.Sc Biotechnology, Botany, Zoology	56,000	66,000	96,000	86,000	1,16,000
B.Sc Biotechnology, Food Science, Zoology	56,000	66,000	96,000	86,000	1,16,000

B.SC HONOURS - BIOTECHNOLOGY

FEE STRUCTURE

Karnataka	Non -	NRI	SAARC	Foreign	
(₹)	Karnataka (₹)	(₹)	(₹)	(₹)	
1,00,700	1,10,700	1,40,700	1,30,700		

B.SC HONOURS - FOOD SCIENCE

FEE STRUCTURE

Karnataka	Non -	NRI	SAARC	Foreign	
(₹)	Karnataka (₹)	(₹)	(₹)	(₹)	
1,00,700	1,10,700	1,40,700	1,30,700		

M.SC. (BIOTECHNOLOGY

An advanced programme focusing on genetic engineering, molecular biology and biotechnological innovations, preparing students for careers in research, pharmaceuticals and industrial biotechnology.

PROGRAMME STRUCTURE

SEMESTER-I

• LS2GPHC500 Biochemistry and Metabolism

LS2GPHC501 Microbiology

LS2GPHC502 Food Biotechnology

LS2GPHP500 Biochemistry and Analytical Techniques

LS2GPHP501 Microbiology and Food Biotechnology

LS2GPSC521 Molecular Genetics

LS2GPRM500 Research Methodology, Ethics and Scientific Communication

• LS2GPSP521 Molecular Genetics

SEMESTER-II

LS2GPHC550 Genetic Engineering

LS2GPHC551 Cell and Molecular Biology

LS2GPHP550 Genetic Engineering

• LS2GPHP551 Cell and Molecular Biology

LS2GPSC571 Industrial Biotechnology

LS2GPSC572 Environmental Biotechnology

LS2GPSP571 Industrial Biotechnology

LS2GPSP572 Environmental Biotechnology

• LS2GPOE589 Quality Assurance and Quality Control in Product Development

SEMESTER-III

LS2GPHC600 Animal Biotechnology

LS2GPHC601 Plant Biotechnology

LS2GPHP600 Animal BiotechnologyLS2GPHP601 Plant Biotechnology

• LS2GPSC621 Enzymology

• LS2GPSC622 Biostatistics and Bioinformatics

LS2GPSP621 Enzymology

LS2GPOE639 Clinical Drug Development and IPR

SEMESTER-IV

LS2GPPR686 Project Work+Viva Voce

LS2GPSC671 Immunology

LS2GPSC672 Clinical Research, IPR and Patent

ELIGIBILITY

Candidates must have a Three year B.Sc. degree/ four year integrated BSc degree or Vocational degree in the Sciences (Biotechnology /Biochemistry /Microbiology/Bioscience/Bioinformatics/Biomedical Science/Botany/Zoology/Agricultural/Veterinary/Fishery Sciences/Pharmacy/Medical Laboratory Technology) or any branch of Life Sciences from any recognized university with a minimum of 45% marks (40% in case of SC/ST/Category-I candidates) in aggregate excluding languages are eligible* for the programme. *Students pursuing an International curriculum must note that eligibility is according to Association of Indian Universities stipulations.

FEE STRUCTURE

Karnataka	Non -	NRI	SAARC	Foreign
(₹)	Karnataka (₹)	(₹)	(₹)	(₹)
1,08,000	1,13,000	1,48,000	1,38,000	

M.SC. (BIOCHEMISTRY)

A postgraduate programme exploring the molecular mechanisms of biological processes, emphasizing enzymology, metabolism and structural biology, with applications in healthcare and research.

PROGRAMME STRUCTURE

SEMESTER-I

• LS2HPHC500 Fundamentals of Biochemistry

LS2HPHC501 Biochemical Techniques

LS2HPHP500 Bioquantitation

• LS2HPSC521 Chemical Principles of Biology

LS2HPSC522 Human PhysiologyLS2HPSP521 Analytical Techniques

SEMESTER-II

• LS2HPHC550 Enzymology

LS2HPHC551 Metabolism-I

LS2HPHP550 Practical Enzymology

LS2HPHC552 Genetics

LS2HPSC571 Cell Biology and Cell Culture

• LS2HPSP571 Techniques in Cell Culture and Genetics

LS2HPOE589 Health and Diseases

SEMESTER-III

LS2HPHC600 Molecular Biology

• LS2HPHP600 Techniques in Molecular Biology

LS2HPHC601 Metabolism-II

LS2HPRM600 Research Methodology, Ethics and Biostatistics

• LS2HPSC621 Clinical Biochemistry and Clinical Research

LS2HPSP621 Metabolism and Clinical Biochemistry

LS2HPOE639 Evolution and Ecology

SEMESTER-IV

LS2HPHC650 ImmunologyLS2HPPR686 Project Work

LS2HPSC671 Genetic Engineering and Bioinformatics

• LS2HPSP671 Experiments in Bioinformatics and Genetic Engineering

ELIGIBILITY

Candidates who have passed three-year B.Sc. degree/equivalent degree/ four-year integrated BSc degree in chemistry/ physics /biochemistry /life sciences/biosciences / allied health sciences / agricultural sciences / veterinary sciences from any recognized University with a minimum of 45% (40% for SC/ST/Category-I candidates) marks are eligible* for the program provided they have studied Biology as major/optional/minor Special/subsidiary subject at PUC/ Higher Secondary level.*Students pursuing an International curriculum must note that eligibility is according to Association of Indian Universities stipulations/ UGC guidelines.

FEE STRUCTURE

Karnataka (₹)	Non - Karnataka (₹)	NRI (₹)	SAARC (₹)	Foreign (₹)	
1,00,000	1,05,000	1,40,000	1,30,000	1,60,000	



M.SC. (FOOD SCIENCE AND TECHNOLOGY)

A specialized programme covering advanced food processing, quality control and preservation techniques, equipping students for roles in food manufacturing industries.

PROGRAMME STRUCTURE

SEMESTER-I

• LS2IPHC501 Principles of Food Processing and Preservation

• LS2IPHC502 Processing of Milk and Dairy Products

LS2IPSC521 Fruits and Vegetables Processing Technology

LS2IPSC522 Waste Management and Environmental Sustainability

LS2IPHP500 Food Chemistry and Preservation

LS2IPHP501 Processing Technology: Milk, Fruits, Vegetables, and their Products

SEMESTER-II

• LS2IPHC550 Food Process Engineering and Instrumentation

LS2IPHC551 Processing Technology of Cereals, Pulses and Oil Seeds

• LS2IPSC571 Spices and Plantation Crops Technology

• LS2IPRM550 Research Methodology and Ethics

LS2IPHP550 Food Process Engineering and Instrumentation

LS2IPHP551 Processing Technology of Cereals and spices

LS2IPOE589 Essentials of Food Science

SEMESTER-III

LS2IPHC600 Food Microbiology

• LS2IPHC601 Nutraceuticals and Functional Foods in Human Health

LS2IPOE639 Basics of Food Safety And Labelling

LS2IPHP600 Food Microbiology & Functional Foods

• LS2IPPR636 (Project work / Dissertation)

SEMESTER-IV

LS2IPHC650 Food Biotechnology

LS2IPHC651 Food Packaging

LS2IPHC652 Meat, Fish and Poultry Processing Technology

• LS2IPSC671 Food Safety and Quality Control

LS2IPHP650 Food Biotechnology and Food Safety

LS2IPHP651 Meat, Fish and Poultry Processing Technology

ELIGIBILITY

• Candidates who have passed a three year B.Sc. degree examination of Mangalore University or any other University considered as equivalent there to with a minimum of 45% (40% for SC/ST/Category-I candidates) marks in aggregate Excluding Languages and Group III Subjects are eligible for the programme provided they have studied Chemistry/Biochemistry and any Two of the following optional/major/special subjects: Home Science, Horticulture, Forestry, Environmental Science, Botany, Biotechnology, Microbiology, Pharmacognosy, Zoology and Physiology. Candidates who have passed Bachelor degree examination in Food Technology, Food Science, Food Science and Technology, Food Nutrition and Dietetics, Food Technology and Management, Food Technology and Quality Assurance, Food Science and Quality Control, Food and Agricultural Microbiology, Food Microbiology, Microbiology, Horticulture, Dairy Science, Dairy Technology, Fishery Science, Food

Engineering and Engineering Biotechnology with 45% (40% for SC/ST/Category-I candidates) marks in aggregate excluding Languages and Group III Subjects are also eligible.

FEE STRUCTURE

Karnataka	Non -	NRI	SAARC	Foreign
(₹)	Karnataka (₹)	(₹)	(₹)	(₹)
1,10,700	1,15,700	1,50,700	1,40,700	

M.SC. (FOOD SCIENCE, NUTRITION & DIETETICS)

An interdisciplinary programme combining food science with nutrition and dietetics, focusing on the role of food in health, wellness and disease condition preparing graduates for careers in clinical nutrition, research and dietetics.

PROGRAMME STRUCTURE

SEMESTER-I

•	LS2JPHC500	Food Chemistry
•	LS2JPHC501	Principles of Food Processing and Preservation
•	LS2JPHC502	Macronutrients in Human Nutrition
•	LS2JPSC521	Human Physiology
•	LS2JPSC522	Micronutrient in Human Nutrition
•	LS2JPHP500	Food chemistry and Preservation
•	LS2JPHP501	Human Physiology and Nutrition

SEMESTER-II

•	LS2JPHC550	Clinical and Therapeutic Nutrition
•	LS2JPHC551	Dietetics
•	LS2JPSC571	Life Cycle Nutrition
•	LS2JPRM550	Research Methodology and Ethics
•	LS2JPHP550	Clinical and Life Cycle Nutrition
•	LS2JPHP551	Dietetics
•	LS2JPOE589	Basic Nutrition
	LJZJFOLJOJ	Dasic Nutrition

SEMESTER-III

•	LS2JPHC600	Food Microbiology
•	LS2JPHC601	Nutraceuticals and Functional Foods in Human Health
•	LS2JPOE639	Health and Fitness
•	LS2JPHP600	Food Microbiology & Functional Foods
•	LS2IPPR636	Project Work/ Dissertation

SEMESTER-IV

•	LS2JPHC650	Nutritional Biochemistry
•	LS2JPHC651	Public Health Nutrition
•	LS2JPHC652	Sports Nutrition
•	LS2JPSC671	Food Safety and Quality Control
•	LS2JPHP650	Nutritional Biochemistry and Food safety
•	LS2JPHP651	Public Health Nutrition

ELIGIBILITY

- Candidates who have passed a three-year B.Sc. degree examination of Mangalore University or any other University considered as equivalent thereto with a minimum of 45% (40% in case of SC/ST/Category-I candidates) marks in aggregate excluding languages and Group III subjects, are eligible for the programme provided they have studied Food Nutrition and Dietetics/ Food Science/ Biochemistry/ Chemistry as major subject and one of the following as major/optional /special subsidiary subject are preferred. Home Science, Horticulture, Forestry, Environmental Science, Biotechnology, Botany, Microbiology, Pharmacognocy, Zoology, Physiology, Human Physiology, Agriculture, Fishery Science and Engineering Biotechnology.
- B.Sc. graduates with Diploma/P.G. Diploma programme or U.G.C. recognized B.Voc. graduates or any graduates from the faculty of Science with P.G. Diploma programme are also eligible for admission provided they have studied one of the subjects associated with Food Science, Nutrition and Dietetics and also have studied a minimum of 45% (40% in case of SC/ST/Category-I candidates) marks in aggregate excluding languages and Group III subjects at the undergraduate level.

FEE STRUCTURE

Karnataka	Non -	NRI	SAARC	Foreign
(₹)	Karnataka (₹)	(₹)	(₹)	(₹)
1,10,700	1,15,700	1,50,700	1,40,700	





The School of Physical Sciences offers programmes that delve into the fundamental principles of nature, from the intricacies of chemistry and physics to the abstract world of mathematics. With a focus on research, innovation and practical application, the school prepares students for careers in scientific research, technology and industry.

B.Sc. - Physics, Chemistry, Mathematics

B.Sc. - Physics, Electronics, Mathematics

B.Sc. - Physics, Statistics, Mathematics

B.Sc. - Physics, Computer Science, Mathematics

B.Sc. - Computer Science, Electronics, Mathematics

B.Sc. - Computer Science, Statistics, Mathematics

B.Sc. - Statistics, Computer Science, Economics

B.Sc. - Statistics, Economics, Mathematics

M.Sc. (Chemistry)

M.Sc. (Analytical Chemistry)

M.Sc. (Physics)

M.Sc. (Mathematics)



CHEMISTRY

A comprehensive study of chemical principles, organic, inorganic and physical chemistry, preparing students for careers in research, pharmaceuticals and environmental science.

PROGRAMME STRUCTURE

SEMESTER-I

PS1BUDC101 Analytical and Organic Chemistry-I

PS1BUDP101 Analytical and organic chemistry practicals-I

SEMESTER-II

PS1BUDC151 Inorganic and Physical Chemistry-I

PS1BUDP151 Inorganic and Physical Chemistry Practicals-I

PS1BUOE168 Essentials of Practical Chemistry

SEMESTER-III

PS1BUDC201 Analytical and Organic Chemistry-II

PS1BUDP201 Analytical and Organic Chemistry Practicals -II

PS1BUOE218 Chemistry in Daily Life

SEMESTER-IV

PS1BUDC251 Inorganic and Physical Chemistry-II

PS1BUDP251 Inorganic and Physical Chemistry Practicals -II

PS1BUOE268 Sustainable and Industrial Chemistry

SEMESTER-V

•	PS1BUDC302	Inorganic and Physical Chemistry-III
•	PS1BUDP302	Inorganic and Physical Chemistry Practicals-III
•	PS1BUDC303	Organic Chemistry and Spectroscopy-I
•	PS1BUDP303	Organic Chemistry and Spectroscopy Practicals-I

SEMESTER-VI

•	PS1BUDC352	Inorganic and Physical Chemistry-IV
•	PS1BUDP352	Inorganic and Physical Chemistry Practicals-IV
•	PS1BUDC353	Organic Chemistry and Spectroscopy-II
•	PS1BUDP353	Organic Chemistry and Spectroscopy Practicals-II

MATHEMATICS

A programme that focuses on advanced mathematical theory and problem-solving techniques, preparing students for careers in research, finance, and education.

PROGRAMME STRUCTURE

SEMESTER-I

•	PS1CUDC102	Number Theory and Calculus - I
•	PS1CUDP102	Number Theory and Calculus – I Practical

SEMESTER-II

•	PS1CUDC152	Algebra-I and Calculus-II
•	PS1CUDP152	Algebra-I and Calculus – II Practical
•	PS1CUOE168	Introductory Mathematics

SEMESTER-III

•	PS1CUDC202	Ordinary Differential Equations and Real Analysis
•	PS1CUDP202	Ordinary Differential Equations and Real Analysis Practical
•	PS1CUOE218	Applied Mathematics

SEMESTER-IV

•	PS1CUDC252	Partial Differential Equations and Integral Transforms
•	PS1CUDP252	Partial Differential Equations and Integral Transforms Practical
•	PS1CUOE268	Ordinary Differential Equations and Numerical Methods

SEMESTER-V

•	PS1CUDC304	Complex Analysis, Vector Calculus and Mathematical Modeling
•	PS1CUDP304	Complex Analysis, Vector Calculus and Mathematical Modeling Practical
•	PS1CUDC305	Algebra-II and Graph Theory
•	PS1CUDP305	Algebra-II and Graph Theory Practical

SEMESTER-VI

ullet	PS1CUDC354	Discrete Mathematics and Linear Algebra
•	PS1CUDP354	Discrete Mathematics and Linear Algebra Practical
•	PS1CUDC355	Numerical Analysis
•	PS1CUDP355	Numerical Analysis Practical

PHYSICS

A programme exploring the fundamental principles of physics, including mechanics, electromagnetism, and quantum physics, preparing students for research, engineering and technology careers.

PROGRAMME STRUCTURE

SEMESTER-I

•	PS1AUDC100	Mechanics and Properties of Matter
•	PS1AUDP100	Mechanics and Properties of Matter-Lab

SEMESTER-II

•	PS1AUDC150	Electricity and Magnetism
•	PS1AUDP150	Electricity and Magnetism-Lab
•	PS1AUOE168	Electrical Circuits and Wiring

SEMESTER-III

•	PS1AUDC200	Waves and Optics
•	PS1AUDP200	Waves and Optics-Lab
•	PS1AUOE218	Renewable Energy and Energy harvesting

SEMESTER-IV

•	PS1AUDC250	Thermal Physics and Electronics
•	PS1AUDP250	Thermal Physics and Electronics-Lab
•	PS1AUOE268	Fundamentals of energy storage devices and inverters

SEMESTER-V

•	PS1AUDC300	Classical mechanics and Quantum mechanics
•	PS1AUDP300	Classical mechanics and Quantum mechanics-Lab
•	PS1AUDC301	Elements of Atomic, Molecular and Laser Physics
•	PS1AUDP301	Atomic, Molecular and Laser Physics-Lab

SEMESTER-VI

•	PS1AUDC350	Elements of Condensed Matter and Nuclear Physics
•	PS1AUDP350	Condensed Matter and Nuclear Physics-Lab
•	PS1AUDC351	Electronic Instrumentation and Sensors
•	PS1AUDP351	Electronic Instrumentation and Sensors-Lab

ELECTRONICS

A course focused on the study of electronic circuits, systems and devices, preparing students for careers in electronics, telecommunications and electrical engineering.

PROGRAMME STRUCTURE

SEMESTER-I

PS1EUDC104 Electronic Devices and Circuits.	•	PS1EUDC104	Electronic Devices and Circuits.
---	---	------------	----------------------------------

PS1EUDP104 Practicals-I

SEMESTER-II

PS1EUDC154 Analog and Digital Circuits

PS1EUDP154 Practicals - II

PS1EUOE168 Fundamentals of Electronics Devices

SEMESTER-III

• PS1EUDC204 Analog circuits, principles of radio communication and digital circuits

PS1EUDP204 Practicals - III

• PS1EUOE218 Fundamentals of Digital Electronics

SEMESTER-IV

PS1EUDC254 Electronic Communications, Microprocessors and Digital Design using Verilog

PS1EUDP254 Practicals - IV

• PS1EUOE268 Elements of Electronic Communication systems

SEMESTER-V

PS1EUDC308 Electronic Communication Systems

PS1EUDP308 Practicals - VA

PS1EUDC309 Embedded Systems

PS1EUDP309Practicals –V B

SEMESTER-VI

• PS1EUDC358 Transducers, Sensor networks, principles of IOT and 5G communications

PS1EUDP358 Practicals – VI A

• PS1EUDC359 CLanguage & Signals and Systems

PS1EUDP359 Practicals – VI B

STATISTICS

A programme that emphasizes statistical theory and data analysis techniques, preparing students for careers in data science, research and analytics.

PROGRAMME STRUCTURE

SEMESTER-I

- PS1DUDC103Descriptive Statistics
- PS1DUDP103Descriptive Statistics Practical

SEMESTER-II

- PS1DUDC153Probability and Discrete Distributions
- PS1DUDP153Probability and Discrete Distributions Practical
- PS1DUOE168Statistical Methods

SEMESTER-III

- PS1DUDC203Calculus and Continuous Probability Distributions
- PS1DUDP203Calculus and Continuous Probability Distributions Practical
- PS1DUOE218Applied Statistics

SEMESTER-IV

- PS1DUDC253Statistical Inference-I
- PS1DUDP253Statistical Inference-I Practical

PS1DUOE268Biostatistics

SEMESTER-V

•	PS1DUDC306	Matrix Algebra and Statistical Inference II

PS1DUDP306 Matrix Algebra and Statistical Inference II Practical
 PS1DUDC307 Analysis of Variance and Designs of Experiments

PS1DUDP307 Analysis of Variance and Designs of Experiments Practical

SEMESTER-VI

PS1DUDC356 Sampling Theory and Statistics for National Development

• PS1DUDP356 Sampling Theory and Statistics for National Development Practical

PS1DUDC357 Operation Research

PS1DUDP357 Operation Research Practical

ELIGIBILITY

- A candidate who has passed the two years +2 level (Karnataka PUC / ISC / CBSE / State Boards/IB) from any recognised Boards in India
- Additional Condition of Eligibility for specific combinations:
 - o A candidate may be permitted to take Statistics for the B.Sc. degree programme even though s/he has not studied that subject but studied Mathematics at the qualifying examination.

B.SC. ECONOMICS

A programme that combines economic theory with quantitative and analytical skills, focusing on datadriven insights to address economic challenges, preparing students for careers in finance, analytics, policymaking, and research.

PROGRAMME STRUCTURE

SEMESTER-I

AH4CUDC104 Micro Economics

AH4CUDP104 Data Analysis Techniques Using Excel

SEMESTER-II

AH4CUDC154 Macro Economics

AH4CUDP154 Artificial Intelligence for Economics

SEMESTER-III

AH4CUDC204 Statistics for Economics

AH4CUDP204 Statistical Techniques Using EZR

SEMESTER-IV

AH4CUDC254 Mathematics for Economics

AH4CUDP254 Statistical Techniques Using Jamovi

SEMESTER-V

AH4CUDC306 Development Economics

• AH4CUDC307 EconometricsAH4CUDP306Applied Econometrics-I

AH4CUDP307 R Programming

SEMESTER-VI

AH4CUDC356 International Economics
 AH4CUDC357 Actuarial Economics
 AH4CUDP356 Applied Econometrics-II
 AH4CUDP357 Python Programming

B.SC. (COMPUTER SCIENCE)

PROGRAMME STRUCTURE

SEMESTER - I

• IT3CUDC100 Computer Fundamentals and Programming in C

• IT3CUDP100C Programming Lab

SEMESTER - II

IT3CUDC150 Data Structures using C
 IT3CUDP150 Data Structures Lab
 IT3CUOE168 Office Automation

SEMESTER - III

IT3CUDC200 Relational Data Base Management System

IT3CUDP200 DBMS lab

IT3CUOE218 Web Designing

SEMESTER - IV

IT3CUDC250 Object Oriented concepts using JAVA

• IT3CUDP250 Java Lab

• IT3CUOE268 Internet of things

SEMESTER - V

• IT3CUDC300 Programming in Python

• IT3CUDP300 Python Programming LabIT3CUDC301Web Programming

• IT3CUDP301 Web Programming Lab-Java Script, HTML, CSS Lab

SEMESTER - VI

IT3CUDC350 Statistical Computing & R Programming

• IT3CUDP350R Programming Lab

• IT3CUDC351 Web programming using PHP

• IT3CUDP351 PHP Lab

ELIGIBILITY

Refer Page No: 76

FEE STRUCTURE

(Bachelor of Science -Combinations)	Karnataka	Non-Karnataka	NRI	SAARC	Foreign
B.Sc Physics, Chemistry, Mathematics	42,000	52,000	82,000	72,000	1,02,000
B.Sc Physics, Electronics, Mathematics	42,000	52,000	82,000	72,000	1,02,000
B.Sc Physics, Statistics, Mathematics	42,000	52,000	82,000	72,000	1,02,000
B.Sc Physics, Computer Science, Mathematics	42,500	52,500	82,500	72,500	1,02,500
B.Sc Computer Science, Electronics, Mathematics	44,500	54,500	84,500	74,500	1,04,500
B.Sc Computer Science, Statistics, Mathematics	44,500	54,500	84,500	74,500	1,04,500
B.Sc Statistics, Computer Science, Economics	44,500	54,500	84,500	74,500	1,04,500
B.Sc Statistics, Economics, Mathematics	48,000	58,000	88,000	78,000	1,08,000

B.SC. HONOURS - CHEMISTRY

FEE STRUCTURE

Karnataka	Non -	NRI	SAARC	Foreign
(₹)	Karnataka (₹)	(₹)	(₹)	(₹)
93,700	1,03,700	1,33,700	1,23,700	

B.SC. HONOURS - PHYSICS

FEE STRUCTURE

Karnataka	Non -	NRI	SAARC	Foreign
(₹)	Karnataka (₹)	(₹)	(₹)	(₹)
93,700	1,03,700	1,33,700	1,23,700	

M.SC. (CHEMISTRY)

An advanced programme in chemical sciences, exploring organic, inorganic, and physical chemistry at a deeper level, preparing students for research and industrial roles.

PROGRAMME STRUCTURE

SEMESTER-I

•	PS1GPHC500	Inorganic Chemistry
•	PS1GPHC501	Organic Chemistry
•	PS1GPHC502	Physical Chemistry
•	PS1GPSC521a	Principles of Analytical Chemistry & Separation Techniques
•	PS1GPSC521b	Bioorganic Chemistry
•	PS1GPRM500	Research Methodology
•	PS1GPSP521	Inorganic Chemistry - Practicals – I
•	PS1GPSP522	Organic Chemistry Practicals – I
•	PS1GPSP523	Physical Chemistry Practicals – I

SEMESTER-II

•	PS1GPHC550	Advanced Inorganic Chemistry
•	PS1GPHC551	Advanced Organic Chemistry

•	PS1GPHC552	Advanced Physical Chemistry
•	PS1GPSC571a	Molecular Symmetry and Molecular Spectroscopy
•	PS1GPSC571b	Chemistry of Biomolecules
•	PS1GPSP571	Inorganic Chemistry Practicals – II
•	PS1GPSP572	Organic Chemistry Practicals – II
•	PS1GPSP573	Physical Chemistry Practicals – II
•	PS1GPOE589	Spectral Methods of Analysis

SEMESTER-III

•	PS1GPHC600	Organometallic, Bioinorganic and Coordination Chemistry
•	PS1GPHC601	Electrochemistry and Thermo-Analytical Methods
•	PS1GPSC621a	Molecular Spectroscopy
•	PS1GPSC621b	Medicinal Chemistry
•	PS1GPSP621	Computers for Chemists - Practicals
•	PS1GPSP622	Inorganic Chemistry Practicals- III
•	PS1GPSP623	Organic Chemistry Practicals- III
•	PS1GPSP624	Physical Chemistry Practicals- III
•	PS1GPOE639	Bio-Inorganic Chemistry, Green Chemistry and Environmental Chemistry

SEMESTER-IV

ullet	PS1GPHC650	Organic Synthetic Methods
•	PS1GPHC651	Radiation and Photochemistry
•	PS1GPHC652	Chemistry of Polymers and Natural Products
•	PS1GPSP671	Inorganic Chemistry Practicals - IV
•	PS1GPSP672	Organic Chemistry Practicals - IV
•	PS1GPSP673	Physical Chemistry Practicals - IV
•	PS1GPPR686	Project Work
•	PS1GPSC671a	Solid state and Nano Chemistry
•	PS1GPSC671b	Optical and Chemical Methods of Analysis

ELIGIBILITY

- Candidates who have passed the BSc degree examination with Chemistry as the major subject from a recognized University, with minimum 45% marks or equivalent (40% for SC/ST/Category-I candidates) excluding the languages are eligible* for the programme.
- Students pursuing an International curriculum must note that eligibility is according to Association of Indian Universities stipulations

FEE STRUCTURE

Karnataka	Non -	NRI	SAARC	Foreign
(₹)	Karnataka (₹)	(₹)	(₹)	(₹)
1,02,000	1,07,000	1,42,000	1,32,000	

M.SC. (ANALYTICAL CHEMISTRY)

A specialized programme focusing on analytical techniques and instrumentation used in chemical analysis, equipping students for careers in labs, pharmaceuticals and environmental science.

PROGRAMME STRUCTURE

SEMESTER-I

chniques

SEMESTER-II

•	PS1HPHC550	Advanced Inorganic Chemistry
•	PS1HPHC551	Advanced Organic Chemistry
•	PS1HPHC552	Advanced Physical Chemistry
•	PS1HPSC571a	Molecular Symmetry and Molecular Spectroscopy
•	PS1HPSC571b	Chemistry of Biomolecules
•	PS1HPSP571	Inorganic Chemistry Practicals – II
•	PS1HPSP572	Organic Chemistry Practicals – II
•	PS1HPSP573	Physical Chemistry Practicals – II
•	PS1HPOE589	Analytical Techniques

SEMESTER-III

•	PS1HPHC600	Organometallic, Bioinorganic and Coordination Chemistry
•	PS1HPHC601	Electroanalytical Radiochemical and Thermo-analytical Techniques
•	PS1HPSC621a	Molecular Spectroscopy
•	PS1HPSC621b	Medicinal Chemistry
•	PS1HPSP621	Computers for Chemists - Practicals
•	PS1HPSP622	Analytical Chemistry Practicals- I
•	PS1HPSP623	Analytical Chemistry Practicals- II
•	PS1HPSP624	Analytical Chemistry Practicals- III
•	PS1HPOE639	Instrumental Methods of Analysis

SEMESTER-IV

•	PS1HPHC650	Organic Synthetic Methods
•	PS1HPHC651	Spectroscopic Methods of Analysis
•	PS1HPHC652	Chemistry of Polymers and Natural Products
•	PS1HPSP671	Analytical Chemistry Practical – IV
•	PS1HPSP672	Analytical Chemistry Practical – V
•	PS1HPSP673	Analytical Chemistry Practical – VI
•	PS1HPPR686	Project Work

PS1HPSC671a **Applied Analysis and Automation** PS1HPSC671b Radiation and Photochemistry

ELIGIBILITY

- Candidates who have passed the BSc degree examination with Chemistry as the major subject from a recognized University, with minimum 45% marks or equivalent (40% for SC/ST/Category-I candidates) excluding the languages are eligible* for the programme.
- Students pursuing an International curriculum must note that eligibility is according to Association of Indian Universities stipulations

FEE STRUCTURE

Karnataka	Non -	NRI	SAARC	Foreign
(₹)	Karnataka (₹)	(₹)	(₹)	(₹)
1,00,000	1,05,000	1,40,000	1,30,000	1,60,000

M.SC. (PHYSICS)

A postgraduate programme that delves into advanced topics in physics, including quantum mechanics, thermodynamics, and astrophysics, preparing students for research and academic careers.

PROGRAMME STRUCTURE

SEMESTER-I

•	PS1FPHC500	Mathematical Physics I
•	PS1FPHC501	Classical Mechanics
•	PS1FPHC502	Quantum Mechanics I
•	PS1FPHC503	Electronics
•	PS1FPRM500	Research Methodology and Ethics
•	PS1FPSP521	General Physics Experiments I
•	PS1FPSP522	Electronics Experiments I

SEMESTER-II

•	PS1FPHC550	Mathematical Physics II
•	PS1FPHC551	Classical Electrodynamics
•	PS1FPHC552	Quantum Mechanics II
•	PS1FPHC553	Condensed Matter Physics I
•	PS1FPSP571	General Physics Experiments- II
•	PS1FPSP572	Electronics Experiments – II
•	PS1FPOE589	Physics of the Universe

SEI	MESTER-III	
•	PS1FPHC600	Condensed Matter Physics II
•	PS1FPHC601	Thermodynamics and Statistical Physics
•	PS1FPSC621	Relativity and Cosmology
•	PS1FPSP621	General Physics Experiments- III
•	PS1FPSP622	Computational Physics Practicals
•	PS1FPOE639	Experimental Techniques

SEMESTER-IV

•	PS1FPHC650	Atomic and Molecular Physics
•	PS1FPHC651	Nuclear and Particle Physics
•	PS1FPPR686	Project
•	PS1FPSC672	Lasers, Vacuum techniques and Nonlinear Optics

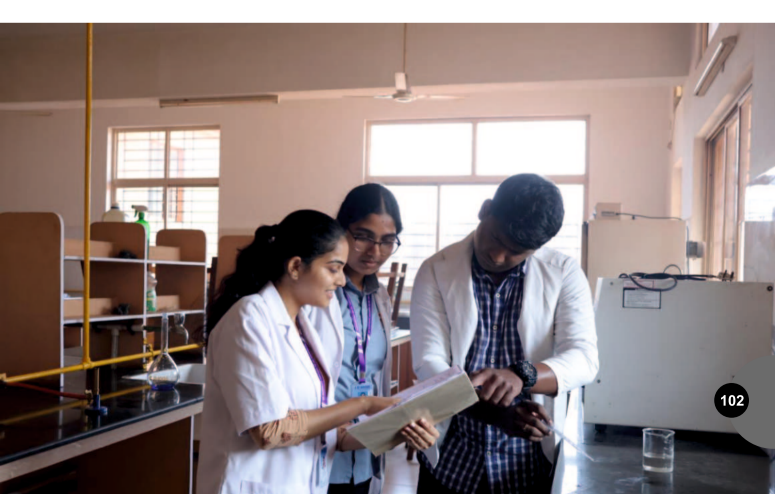
PS1FPSC673 Condensed Matter Physics III
 PS1FPSP671 General Physics Experiments - IV

FEE STRUCTURE

Karnataka	Non -	NRI	SAARC	Foreign
(₹)	Karnataka (₹)	(₹)	(₹)	(₹)
1,02,000	1,07,000	1,42,000	1,32,000	

ELIGIBILITY

- Candidates who have passed three year B.Sc. degree /four year integrated BSc degree with Physics as a major subject from a recognized University, with minimum 45% aggregate marks or equivalent (40% for SC/ST/Category-I candidates) excluding the languages are eligible* for the programme
- Students pursuing an International curriculum must note that eligibility is according to Association of Indian Universities stipulations.



M.SC. (MATHEMATICS)

An advanced study of mathematical concepts and theories, with applications in research, education, and industries such as finance and engineering.

PROGRAMME STRUCTURE

SEMESTER-I

•	PS1IPHC500	Algebra I
•	PS1IPHC501	Linear Algebra I
•	PS1IPHC502	Real Analysis I
•	PS1IPSC521	Graph Theory
•	PS1IPSC522	Operations Research

FEE STRUCTURE

Karnataka (₹)	Non - Karnataka (₹)	NRI (₹)
68,000	73,000	1,08,000
SAARC (₹)	Foreign (₹)	
98,000	1,28,000	

SEMESTER-II

•	PS1IPHC550	Algebra II
---	------------	------------

PS1IPRM550 Research Methodology and Ethics

PS1IPHC551 Real Analysis II PS1IPSC571a Linear Algebra II PS1IPSC571b Lattice theory

Ordinary Differential Equations PS1IPSC571c

Discrete Mathematics and its Applications PS1IPOE589

PS1IPSP571 Computational Lab-1

SEMESTER-III

Complex Analysis I PS1IPHC600

PS1IPHC601 Topology

PS1IPHC602 Numerical Analysis with Computational Lab (Theory)

PS1IPSC621a Commutative Algebra

PS1IPSC621b Multivariate Calculus and Geometry

PS1IPSC621c **Probability Theory**

Differential Equations and Applications PS1IPOE639

SEMESTER-IV

Measure Theory and Integration PS1IPHC650

PS1IPHC651 Complex Analysis IIPS1IPSC671Functional Analysis

PS1IPSC672a **Partial Differential Equations** PS1IPSC672b Algebraic Number Theory

PS1IPSC672c Cryptography

PS1IPSC672d **Distribution Theory**

PS1IPSP671 Computational Lab-2

PS1IPPR686 **Project Work**

ELIGIBILITY

- Candidates who have passed three year B.Sc. degree/ four year integrated BSc degree from any recognised University with Mathematics or Statistics as major/optional subject provided they have secured a minimum of 45% (40% for SC/ST/Category-I candidates) marks excluding languages are eligible* for the programme.
- Candidates with Bachelor of Engineering (B.E.)/Bachelor of Technology (B. Tech.) degree with Mathematics in at least 4 semesters (16 credits or more) provided they have secured a minimum of 45% (40% for SC/ST/Category-I candidates) marks are eligible* for the programme.
 - Students pursuing an International curriculum must note that eligibility is according to Association of Indian Universities stipulations.





The School of Arts and Humanities stands as a beacon of creativity, critical thinking, and cultural exploration. With a legacy of excellence, we offer diverse programmes that delve into the rich tapestry of human expressions and societal interpretations, providing students with a profound understanding of culture and society.

B.A. (Bachelor of Arts) Combinations

BA - Economics, Political Science, History

BA - Economics, Political Science, Sociology

BA - English Major, Psychology, Sociology

BA - English Major, Economics, Media & Communication

BA - History, Economics, English Major

BA - History, Social Work, Psychology

BA - Kannada Major, English Major, Sociology

BA - Kannada Major, Political Science, Media & Communication,

BA - Media & Communication, Social Work, Economics

BA - Media & Communication, English Major, Kannada Major

BA - Political Science, History, Kannada Major

BA - Political Science, Psychology, Media & Communication

BA - Social Work, Kannada Major, History

BA - Social Work, Sociology, Economics

BA - Sociology, Psychology, Political Science

BA - Sociology, Social Work, Kannada Major

BA - Psychology, History, English Major

BA - Psychology, Media & Communication, Social Work

Media & Communication Specialisation:

Communication and Journalism Communication and Digital Media Communication and Film Making

B.A. Honours - Psychology

B.A. Honours - Economics

M.A. (Business Economics)

M.A. (Media & Communication)

M.S.W. (Community Development)

M.S.W. (Medical & Psychiatric)

M.S.W. (Human Resource Development)

M.Sc. (Corporate Psychology)

M.Sc. (Clinical Psychology)

HISTORY

A programme that explores the chronicles of human civilization, examining events, cultures and societies across time, preparing students for careers in research, education, archaeology and heritage management.

PROGRAMME STRUCTURE

SEMESTER - I

AH4AUDC100 History of India I (From the beginning to 4th Century BCE)

AH4AUDC101 The Ancient World

SEMESTER - II

AH4AUDC150 History of India – II (4th Century BCE to 750 CE)

AH4AUDC151 Medieval World-II

• AH4AUOE168 History and Culture: Representations in Texts, Objects and Performance

Histories

SEMESTER-III

AH4AUDC200 History of India – III: (750 – 1200)

• AH4AUDC201 Rise of the Modern West-I

AH4AUOE218 Global Environmental History

SEMESTER-IV

AH4AUDC250 History of India – IV: c.1200 – 1500

• AH4AUDC251 Rise of the Modern West – II

AH4AUOE268 Lifestyle and cultural traditions in India

SEMESTER-V

AH4AUDC300 History of India ©. 1600-1750)
 AH4AUDC301 History of Modern Europe – I

• AH4AUDC302 History of Africa (C.1500-1960)

SEMESTER-VI

AH4AUDC350 History of India (C. 1857 – 1950)
 AH4AUDC351 History of Modern Europe – II

AH4AUDC352 History of Modern Japan (C. 1868 – 1950)

ECONOMICS

A programme that studies economic theories, policies and systems, focusing on how resources are produced, distributed, and consumed, preparing students for careers in finance, policymaking, research and business analytics.

PROGRAMME STRUCTURE

SEMESTER-I

AH4BUDC102 Basic Economics -I

• AH4BUDC103 Contemporary Indian Economy

SEMESTER-II

AH4BUDC152 Basic Economics - II
 AH4BUDC153 Karnataka Economy
 AH4BUOE168 Managerial Economics

SEMESTER-III

• AH4BUDC202 Micro Economics

AH4BUDC203 Statistics For Economics



AH4BUOE218 International Economics
 SEMESTER - IV

AH4BUDC252 Macro Economics

AH4BUDC253 Mathematics for Economics

AH4BUOE268 Indian Economy

SEMESTER-V

AH4BUDC303 Public Economics

AH4BUDC304 Development Economics
 AH4BUDC305 Indian Banking and Finance

SEMESTER-VI

• AH4BUDC353 International Economics

AH4BUDC354 Economic Thought of DR B. R. Ambedkar

AH4BUDC355 Environmental Economics

POLITICAL SCIENCE

A programme that examines Political Systems, Governance, Public Policies and International Relations, preparing students for careers in Public Administration, Law, Diplomacy and Political Analysis.

PROGRAMME STRUCTURE

SEMESTER-I

• AH4DUDC105 Basic Concepts in Political Science

AH4DUDC106 Political Theory

SEMESTER-II

AH4DUDC155 Western Political Thought

AH4DUDC156 Indian National Movement and Constitutional Development

• AH4DUOE168 Political Parties and Party Politics in India

SEMESTER-III

AH4DUDC205 Indian Government and Politics
 AH4DUDC206 Parliamentary Procedures in India

AH4DUOE218 Understanding Gandhi

SEMESTER-IV

• AH4DUDC255 Ancient Indian Political Ideas and Institutions

AH4DUDC256 Modern Political Analysis

AH4DUOE268 Political Journalism

SEMESTER-V

AH4DUDC308 International Relations- Basic Concepts
 AH4DUDC309 Comparative Government and Politics
 AH4DUDC310 Karnataka Government and Politics

SEMESTER-VI

• AH4DUDC358 International Relations-Theoretical Aspects

AH4DUDC359 Political Economy of India

AH4DUDC360 Modern Indian Political Thought

SOCIOLOGY

A programme that explores human society, social behavior, and cultural norms, preparing students for careers in Social Research, Community Development, Public Policy and Human Resources.

PROGRAMME STRUCTURE

SEMESTER-I

•	AH4EUDC107	Understanding Sociology
•	////	Oriacistarianing sociology

• AH4EUDC108 Changing Social Institutions in India

SEMESTER-II

•	AH4EUDC157	Foundations of Sociological Theory
•	AH4EUDC158	Sociology of Rural Life in India
•	AH4EUOE168	Society Through Gender Lens

SEMESTER-III

•	AH4EUDC207	Social Stratification and Mobility
•	AH4EUDC208	Sociology of Urban Life in India
•	AH4EUOE218	Sociology of Tourism Management

SEMESTER-IV

•	AH4EUDC257	Sociology of Marginalised Groups
•	AH4EUDC258	Population and Society

AH4EUOE268 Sociology of Leisure

SEMESTER-V

•	AH4EUDC311	Social Entrepreneurship

AH4EUDC 312 Tribal Society

• AH4EUDC 313 Statistics in Sociological Research

SEMESTER-VI

•	AH4EUDC 361	Sociological Perspectives
•	AH4EUDC 362	Sociology of Health
•	AH4EUDC 363	Social Problems in India



SOCIAL WORK

A programme that focuses on Social Justice, Community Development, and Welfare, preparing students for careers in Social Services, Non-governmental Organisations, and Public Policy.

PROGRAMME STRUCTURE

SEMESTER-I

AH4FUDC109 Foundations for Social Work
 AH4FUFW135 Social Work Field Practicum-I

SEMESTER-II

AH4FUDC159 Social Case Work

AH4FUFW185 Social Work Field Practicum-II

AH4FUOE168 Social Work Concerns for Women and Child Development

SEMESTER-III

AH4FUDC209 Social Group Work

AH4FUFW235 Social Work Field Practicum-III

• AH4FUOE218 Social development and Sustainable development

SEMESTER-IV

AH4FUDC259 Community Organization and Social Action

AH4FUFW285 Social Work Field Practicum-IV

• AH4FUOE268 Disaster Management: Preparedness and Response

SEMESTER-V

AH4FUDC 314 Social Policy, Planning and Development-V(a)

AH4FUFW 335 Social Work Field Practicum-V(a)

AH4FUDC 315 Domains of Social Work Practice-IV(b)

AH4FUFW 336 Social Work Field Practicum-V(b)

SEMESTER-VI

AH4FUDC364 Domains of Social Work Practice -II VI(a)
 AH4FUDC365 Social Welfare Administration VI(b)
 AH4FUDC366 Corporate Social Responsibility VI©

PSYCHOLOGY

A programme that delves into human behavior, emotions, and cognitive processes, preparing students for careers in counseling, mental health services, human resources and research.

PROGRAMME STRUCTURE

SEMESTER-I

AH4GUDC110 Foundations of Behaviour-I

AH4GUDP110 Practical I

SEMESTER-II

AH4GUDC160 Foundations of Behaviour-II

AH4GUDP160 Practical II

• AH4GUOE168 The Science of Personality

SEMESTER-III

• AH4GUDC210 Development Through Life -I

AH4GUDP210 Practical III

AH4GUOE218 Psychology of Positive Human Functioning

SEMESTER-IV

AH4GUDC260 Development through life -II

AH4GUDP260 Practical IV

AH4GUOE268 Community Psychology

SEMESTER-V

AH4GUDC316 Social Psychology

AH4GUDP316 Practical V a

AH4GUDC 317 Abnormal Psychology

AH4GUDP317 Practical V b

SEMESTER-VI

AH4GUDC 367 Health Psychology

• AH4GUDP 367 Practical VI a

• AH4GUDC 368 Organisational Behaviour

AH4GUDP 368 Practical VI b



MEDIA & COMMUNICATION

A programme that focuses on the skills and techniques of reporting, writing, and media production, preparing students for careers in Journalism, Media Communication, Broadcasting and Digital Content Creation.

PROGRAMME STRUCTURE

SEMESTER-I

AH4ZUDC100 Introduction to Communication and Media
 AH4ZUDP100 Introduction to Communication and Media

SEMESTER-II

AH4ZUDC150 Fundamentals of Photography
 AH4ZUDP150 Fundamentals of Photography

AH4ZUOE168 Mass Communication: Concepts and Process

SEMESTER-III

AH4ZUDC215 Visual design
 AH4ZUDP215 Visual design
 AH4ZUOE218 Writing for Media

SEMESTER-IV

AH4ZUDC250 Introduction to AV Media
 AH4ZUDP250 Introduction to AV Media
 AH4ZUOE268 Gender and Media

SEMESTER-V

Communication and Journalism Specialization

AH4ZUDC300 News Reporting and Analysis
 AH4ZUDP300 News Reporting and Analysis
 AH4ZUDC301 News and Photo Editing
 AH4ZUDP301 News and Photo Editing

Communication and Digital media Specialization

AH4ZUDC302 AdvertisingAH4ZUDP302 Advertising

AH4ZUDC303 Brand CommunicationAH4ZUDP303 Brand Communication

Communication and Film making specialization

AH4ZUDC304 Film StudiesAH4ZUDP304 Film Studies

AH4ZUDC305 Script writing and Story Board
 AH4ZUDP305 Script writing and Story Board

SEMESTER-VI

Communication and Journalism Specialization

AH4ZUDC350 Online Journalism
 AH4ZUDP350 Online Journalism



• AH4ZUDC351 Contemporary media issues

• AH4ZUDP351 Contemporary media issues

Communication and Digital media Specialization

• AH4ZUDC352 Corporate Governance and Entrepreneurship

• AH4ZUDP352 Corporate Governance and Entrepreneurship

• AH4ZUDC353 Digital Media Marketing

AH4ZUDP353 Digital Media Marketing

Communication and Film making specialization

• AH4ZUDC354 Cinematography

AH4ZUDP354 Cinematography
 AH4ZUDC355 Fundamentals of Film Editing

AH4ZUDP355 Fundamentals of Film Editing

FEE STRUCTURE

B.A. (Bachelor of Arts) Combinations	Karnataka	Non-Karnataka	NRI	SAARC	Foreign
BA - Political Science, Economics, History	25,000	35,000	65,000	55,000	85,000
BA - Political Science, Economics, Sociology	25,000	35,000	65,000	55,000	85,000
BA - Political Science, Kannada Major, History	25,000	35,000	65,000	55,000	85,000
BA - Political Science, Kannada Major, Media & Communication	37,000	47,000	77,000	67,000	97,000
BA - Political Science, Psychology, Sociology	37,500	47,500	77,500	67,500	97,500
BA - Political Science, Psychology, Media & Communication	42,000	52,000	82,000	72,000	1,02,000
BA - English Major, Economics, History	25,000	35,000	65,000	55,000	85,000
BA - English Major, Economics, Media & Communication	37,500	47,500	77,500	67,500	97,500
BA - English Major, Kannada Major, Sociology	25,000	35,000	65,000	55,000	85,000
BA - English Major, Kannada Major, Media & Communication	37,500	47,500	77,500	67,500	97,500
BA - English Major, Psychology, History	37,000	47,000	77,000	67,000	97,000
BA - English Major, Psychology, Sociology	37,000	47,000	77,000	67,000	97,000
BA - Social Work, Economics, Sociology	25,000	35,000	65,000	55,000	85,000
BA - Social Work, Economics, Media & Communication	42,000	52,000	82,000	72,000	1,02,000
BA - Social Work, Kannada Major, History	25,000	35,000	65,000	55,000	85,000
BA - Social Work, Kannada Major, Sociology	25,000	35,000	65,000	55,000	85,000
BA - Social Work, Psychology, History	37,000	47,000	77,000	67,000	97,000
BA - Social Work, Psychology, Media & Communication	42,000	52,000	82,000	72,000	1,02,000

HONOURS - PSYCHOLOGY

FEE STRUCTURE

Karnataka	Non -	NRI	SAARC	Foreign
(₹)	Karnataka (₹)	(₹)	(₹)	(₹)
65,200	75,200	1,05,200	95,200	

HONOURS - ECONOMICS

FEE STRUCTURE

Karnataka	Non -	NRI	SAARC	Foreign
(₹)	Karnataka (₹)	(₹)	(₹)	(₹)
54,200	64,200	94,200	84,200	

M.A. (BUSINESS ECONOMICS)

A postgraduate programme that integrates economic theory with business practices, focusing on market trends, financial decision-making, and business strategies, preparing students for careers in business analysis, consultancy, and corporate strategy.

PROGRAMME STRUCTURE

SEMESTER-I

•	AH4LPHC500	Micro Economic Analysis
•	AH4LPHC501	Development Economics
•	AH4LPHC502	Statistical Techniques for Economic Analysis
•	AH4LPSC521	Environmental Economics
•	AH4LPSC522	Principles of Banking

SEMESTER-II

•	AH4LPHC550	Macro Economic Analysis
•	AH4LPHC551	Mathematical Techniques for Economic Analysis
•	AH4LPHC552	International Economics
•	AH4LPSC571	Financial Institutions and Markets
•	AH4LPRM550	Research Methodology and Ethics
•	AH4LPOE589	Banking and Finance

SEMESTER-III

lacktriangle	AH4LPHC600	Economics of Human Resource Development
•	AH4LPHC601	Economics of Travel and Tourism Management
•	AH4LPSC621	Econometrics
•	AH4LPSC622	Economics of Insurance
	AH4I POF639	Contemporary Indian Economy

SEMESTER-IV

AH4LPHC650	Public Economics
AH4LPHC651	Entrepreneurship Development
AH4LPPR686	Project
AH4LPSC671	Operations Research for Business Analysis
LIGIBILITY	Service Marketing

• Graduation in Economics, Mathematics, Statistics, Economics & Mathematics (Double main), Economics with any subject (Double main) /B.Com/BBA or any other degree with Mathematics/Statistics/Economics as one of the courses with not less than 4.5 CGPA(S)*out of 10 or with not less than 45% marks.

FEE STRUCTURE

Karnataka	Non -	NRI	SAARC	Foreign
(₹)	Karnataka (₹)	(₹)	(₹)	(₹)
60,000	65,000	1,00,000	90,000	

M.SC. (CORPORATE PSYCHOLOGY)

A programme that explores the psychological principles applied in corporate settings, focusing on organizational behavior, employee well-being, and leadership, preparing students for careers in human resources, management consulting, and organizational development.

PROGRAMME STRUCTURE

SEMESTER-I

•	AH4PPHC500	Work in the 21st century
---	------------	--------------------------

AH4PPHC501 Psychological assessment in organisations

AH4PPHC502 Human Resource Management

AH4PPRM500 Applied Research, Statistics & Research Ethics

AH4PPHP500 Psychometric testing

AH4PPSP521 Interpersonal skills training I

SEMESTER-II

AH4PPHC550 Learning & Development

AH4PPHC551 Corporate Culture and Diversity

AH4PPSC571 Consumer Psychology

AH4PPSC572 Managerial Economics

AH4PPSP571 Corporate Counselling I

AH4PPSP572 Interpersonal Skills Training II

AH4PPOE589 Behavior & Society

SEMESTER-III

AH4PPHC600 Corporate leadership

AH4PPHC601 Organisational Change and Development

AH4PPSC621 Corporate Reporting and accountability

AH4PPSC622 Corporate Governance and Ethics

AH4PPSC623 Industrial relations & Labour Law

AH4PPSP621 Corporate Selection and Development

• AH4PPSP622 Corporate Counselling II

AH4PPOE639 Basic Counselling Skills

SEMESTER-IV

AH4PPIN688 InternshipAH4PPPR686 Dissertation

AH4PPPR687 Corporate Professional competence

ELIGIBILITY

Candidates who have passed the three-year degree examination in Psychology/Commerce/Business
Administration/Business Management/ Human Resource Development/Hotel Management/or a
degree in Social Work of Mangalore University or any other University considered as equivalent
thereto are eligible for the programme provided they have secured a minimum of 45% (40% for
SC/ST/Category-I candidates) marks in aggregate Including Languages and Group III subjects.

FEE STRUCTURE

Karnataka	Non -	NRI	SAARC	Foreign
(₹)	Karnataka (₹)	(₹)	(₹)	(₹)
78,200	83,200	1,18,200	1,08,200	

M.SC. (CLINICAL PSYCHOLOGY)

A specialized programme that trains students in psychological assessment, diagnosis, and treatment of mental health disorders, preparing them for careers in clinical settings, therapy, and mental health counseling.

PROGRAMME STRUCTURE

SEMESTER-I

AH4QPHC500 History & Philosophy of clinical Psychology

AH4QPHC501 Bio Psychology

AH4QPHC502 Theories of Personality

AH4QPHC503 Psychopathology-I

• AH4QPRM500 Applied Research, statistics & Research ethics

AH4QPSP521 Psychodiagnostics I

SEMESTER-II

AH4QPHC550 Psychopathology II

AH4QPHC551 Psychotherapy I

AH4QPSC571 Child and Adolescent Psychiatry

AH4QPSC572 Cognitive Neuroscience

• AH4QPSC573 Geriatric Psychology

AH4QPSP571 Psychodiagnostics II

AH4PPOE589 Behaviour & Society

SEMESTER-III

AH4QPHC600 Psychotherapy II

AH4QPHC601 Psychology of Addiction

AH4QPSC621 School Mental Health

AH4QPSC622 Psycho Oncology

AH4QPSC623 Psychosocial Rehabilitation

• AH4QPSP621 Clinical Training & Supervision

• AH4QPSP622 Case presentation

AH4PPOE639 Basic Counselling Skills

SEMESTER-IV

AH4QPIN688 InternshipAH4QPPR686 Dissertation

AH4QPPR687 Clinical Professional competence

FEE STRUCTURE

Karnataka	Non -	NRI	SAARC	Foreign
(₹)	Karnataka (₹)	(₹)	(₹)	(₹)
78,200	83,200	1,18,200	1,08,200	1,38,200

M.S.W. (MASTER OF SOCIAL WORK)

A comprehensive programme that offers specialized tracks in Community Development, Medical & Psychiatric and Human Resource Development, focusing on social welfare, mental health, and organizational development. It prepares students for diverse careers in social services, healthcare, human resources, community outreach and social policy.

PROGRAMME STRUCTURE

SEMESTER-I

•	AH4OPHC500	Social Work- History	/ & Ideologies
---	------------	----------------------	----------------

AH4OPHC501 Case Work PracticeAH4OPHC502 Group Work Practice

AH4OPFW500 Concurrent Fieldwork Practicum – I
 AH4OPSC521 Dynamics of Human Behaviour

SEMESTER-II

•	AH4OPHC550	Community Organization and Social Action
---	------------	--

AH4OPHC551 Social Work Research and Statistics
 AH4OPFW550 Concurrent Fieldwork Practicum – II

AH4OPSC571 Social Sciences Perspectives for Social Work
 AH4OPOE589 Indian Social Problems and Interventions

SEMESTER-III

•	AH4OPHC600	Social Welfare Administration

• AH4OPSC621 Human Rights Perspectives for Social Work

• AH4OPOE639 Human Rights and Social Defence

AH4OPFW600 Concurrent Fieldwork Practicum – III

Community Development Specialization

• AH4OPSC622 Tribal, Rural and Urban Development

• AH4OPSC623 Citizen Participation and Local Self Governance

Medical & Psychiatric Specialization

AH4OPSC624 Counselling: Theory & Practice

AH4OPSC625 Psychiatric Social Work

Human Resource Development Specialization

AH4OPSC626 Human Resource Management and Development

• AH4OPSC627 Labour Legislations and Industrial Relations

SEMESTER-IV

• AH4OPSC671 Project Management and Social Entrepreneurship

• AH4OPFW650 Concurrent Fieldwork Practicum – IV

• AH4OPPR686 Research Project

Community Development Specialization

AH4OPSC672 Education for Development

AH4OPSC673 Corporate Social Responsibility

Medical & Psychiatric Specialization

AH4OPSC674 Working with Children and Families

AH4OPSC675 Medical Social Work

Human Resource Development Specialization

AH4OPSC676 Employee Welfare in India

AH4OPSC677 Organizational Behaviour and Development

FEE STRUCTURE

(Bachelor of Science -Combinations)	Karnataka	Non-Karnataka	NRI	SAARC	Foreign
M.S.W.(Community Development)	75,000	80,000	1,15,000	1,05,000	1,35,000
M.S.W. (Medical & Psychiatric)	80,000	85,000	1,20,000	1,10,000	1,40,000
M.S.W. (HRD)	82,000	87,000	1,22,000	1,12,000	1,42,000

ELIGIBILITY

- Candidates who have passed any Bachelor Degree examination of Mangalore University or any other considered as equivalent there to are eligible for the programme provided they have secured a minimum of 45% (40% for SC/ST/Category-I candidates) Marks in Optionals. Selection of candidates shall be on merit-cum-reservation on the basis of 50:50 weightage for marks in the entrance and qualifying examinations.
- Candidates who have passed the B.Ed. Degree examination (Regional College Scheme) are eligible for the PG programme of the faculty of Arts provided they have secured a minimum of 45% (40% for SC/ST/Category-I candidates) marks in the relevant subject to fulfill other conditions specified above for the relevant subject.

M.A. (MEDIA & COMMUNICATION)

A programme that delves into the theory and practice of Media, Journalism, and Digital Communication, preparing students for careers in Media Production, Public Relations, Broadcasting and Digital Content Creation.

PROGRAMME STRUCTURE

SEMESTER - I

•	AH6IPHC500	Theories of Communication
•	AH6IPHC501	Advanced Reporting & Editing
•	AH6IPHC502	Corporate Communication and Publ Relations

AH6IPSC521 Development of MediaAH6IPSC522 Media Law and Ethics

SEMESTER-II

•	AH6IPRM550	Communication Research Methods
•	AH6IPHC550	Introduction to Audio Visual Media
•	AH6IPHC551	Film Studies
•	AH6IPSC571	Development Communication
•	AH6IPOE589a	Broadcast Media & Communication

Travel Journalism

SEMESTER-III

AH6IPOE589b

•	AH6IPHC600a	Television Production
•	AH6IPHC600b	Digital Journalism
•	AH6IPHC600c	Digital Media Marketing
•	AH6IPHC601a	Radio Production
•	AH6IPHC601b	Kannada Journalism
•	AH6IPHC601c	Data-Driven Marketing Communication Strategies
•	AH6IPPR636	Dissertation



AH6IPIN638 Media Internship

AH6IPSC621 Environment and Media

AH6IPOE639a Film AppreciationAH6IPOE639b Gender and Media

SEMESTER-IV

AH6IPHC650 Marketing Communication & Advertising

• AH6IPHC651a Online Audio/Visual Production

AH6IPHC651b Magazine Journalism

AH6IPHC651c Creative Strategy and Brand Communication

AH6IPPR686a Project: Audio Visual Production

AH6IPPR686b Project: Corporate Communication/ Event Management

AH6IPPR686c Project: Print & Online
 AH6IPSC671 Media and Cultural Studies
 AH6IPSC672 Political Communication

FEE STRUCTURE

Karnataka	Non -	NRI	SAARC	Foreign
(₹)	Karnataka (₹)	(₹)	(₹)	(₹)
80,000	85,000	1,20,000	1,10,000	

ELIGIBILITY

 Candidates who have passed any Bachelors Degree examination of Mangalore University or any other University are eligible for the programme provided they have secured a minimum of 45% marks (40% for SC/ST/Category-I Candidates) in aggregate Including Languages and Group III Subjects. Selection of candidates shall be on merit-cum-reservation based on 50:50 weightage for marks in the entrance and qualifying examinations.





The School of Languages and Cultural Studies provides programmes that delve into the study of languages, literature, and cultural dynamics across the world. It aims to foster an understanding of diverse cultural perspectives, linguistic skills, and literary traditions, preparing students for careers in education, translation, international relations and cultural exchange.

B.A. (Bachelor of Arts) Combinations English Major, Economics English Major, Psychology English Major, Media & Communication B.A. Honours - English

M.A. (English)



ENGLISH MAJOR

A programme that emphasizes the study of English Literature, Language and Writing, Developing Critical Thinking and Communication Skills and preparing students for careers in Education, Journalism, Content Creation, and Publishing.

PROGRAMME STRUCTURE

SEMESTER - I

LC7BUDC100 Introduction to Literature
 LC7BUDC101 Indian Writing in English - Part I

SEMESTER-II

LC7BUDC150 Introduction to Phonetics and Linguistics
 LC7BUDC151 Indian Writing in English - Part II
 LC7BUOE168a Introduction to Travel Writing
 LC7BUOE168b Introduction to Applied Phonetics

SEMESTER - III

LC7BUDC200 British Literature Up to 1800
 LC7BUDC201 Indian Writing in Translation
 LC7BUOE218a A Brief Introduction to Western Thought
 LC7BUOE218b Basics of English Grammar and Vocabulary

SEMESTER - IV

LC7BUDC250 British Literature – 1800 & after
 LC7BUDC251 Gender Studies
 LC7BUOE268a Phonology and Phonetics of English Language
 LC7BUOE268b Developing Professional Competency

SEMESTER-V

LC7BUDC300 Literary Criticism
 LC7BUDC301 Translation Studies
 LC7BUDC302 Subaltern Studies

SEMESTER - VI

LC7BUDC350 Postcolonial Studies
 LC7BUDC351 World Literatures
 LC7BUDC352 Women's Writing

KANNADA MAJOR

A programme focused on the study of Kannada language, literature, and culture, promoting an understanding of regional literature, history and traditions, preparing students for careers in education, translation, media and cultural preservation.

PROGRAMME STRUCTURE

SEMESTER - I

• LC7FUDC102 ಪ್ರಾಚೀನ ಕನ್ನಡ ಸಾಹಿತ್ಯ : ಆರಂಭದಿಂದ 10ನೇ ಶತಮಾನ

Ancient Kannada Literature: From Beginning to Tenth century

• LC7FUDC103 ಮಧ್ಯಕಾಲೀನ ಕನ್ನಡ ಸಾಹಿತ್ಯ : ೧೧ ನೇ ಶತಮಾನದಿಂದ ೧೭ ನೇ ಶತಮಾನ

Medieval Kannada Literature: From Eleventh century to Sixteenth Century

SEMESTER - II

• LC7FUDC150 ಆಧುನಿಕ ಪೂರ್ವ ಕನ್ನಡ ಸಾಹಿತ್ಯ : ೧೬ ನೇ ಶತಮಾನದಿಂದ ೨೦ ನೇ ಶತಮಾನ

Pre- Modern Kannada Literature: from Sixteenth Century to Twentieth Century

• LC7FUDC151 ಆಧುನಿಕ ಕನ್ನಡ ಸಾಹಿತ್ಯ : 20ನೇ ಶತಮಾನದಿಂದ ಮುಂದೆ

Modern Kannada Literature: Twentieth Century and onwards

• LC7FU0E168 ಸಾರಂಗ :ಸಾಹಿತ್ಯ ಮತ್ತು ರಂಗಭೂಮಿ

'SARANGA': Literature and Theatre

SEMESTER - III

LC7FUDC200 ಭಾರತೀಯ ಮತ್ತು ಪಾಶ್ಚಾತ್ಯ ಕಾವ್ಯ ಮೀಮಾಂಸೆ

Indian and Western Poetics

🕨 LC7FUDC201 ಕನ್ನಡ ಕಾವ್ಯಮೀಮಾಂಸೆ ಜನಪದ ಕಾವ್ಯಮೀಮಾಂಸೆ, ಆಧುನಿಕ ಕಾವ್ಯವಾದಗಳು, ದಲಿತ ಬಂಡಾಯ

ಸಾಹಿತ,

Kannada Poetics, Folk Poetics, Modern Literary Theories, Dalit and Protest Literature

• LC7FU0E218 ಸಾಚಿತ್ರ : ಸಾಹಿತ್ಯ ಮತ್ತು ಚಲನಚಿತ್ರ

"SACHITHRA": Literature and Film

SEMESTER - IV

LC7FUDC250 ಸಂಶೋಧನೆ ಮತ್ತು ವಿಮರ್ಶೆ

Research and Literary Criticism

LC7FUDC251 ಜಾನಪದ ಮತ್ತು ಮಹಿಳಾ ಸಾಹಿತ್ಯ

Folk Literature and Women Literature

• LC7FU0E268 ಸಾಜನ :ಸಾಹಿತ್ಯ ಮತ್ತು ಜನಪದ

SAJANA: Literature and Folklore

SEMESTER - V

● LC7FUDC303 ಕನ್ನಡ ವ್ಯಾಕರಣ

Kannada Grammar

• LC7FUDC304 ಕನ್ನಡ ಭಾಷಾವಿಜ್ಞಾನ

Kannada Linguistics

LC7FUDC305 ರಂಗಭೂಮಿ ಮತ್ತು ನಾಟಕ

Drama and Theatre

SEMESTER - VI

• LC7FUDC353 ಶಾಸ್ತ್ರೀಯ ಕನ್ನಡ ಸಾಹಿತ್ಯ :ಪೂರ್ವದ ಹಳಗನ್ನಡ-ಹಳಗನ್ನಡ ಸಾಹಿತ್ಯ

Classical Kannada Literature: Pre-Old and Old Kannada Literature

• LC7FUDC354 ಕನ್ನಡ ಛಂದಸ್ಸು

Kannada Prosody

LC7FUDC355 ಸಾಂಸ್ಕೃತಿಕ ಅಧ್ಯಯನಗಳು : ಪಠ್ಯಗಳ ಬಹುಶಿಸ್ತೀಯ ಅಧ್ಯಯನ

Cultural Studies: Multi-Disciplinary Approach to Texts

ELIGIBILITY

• A candidate for the B.A. Degree Course shall have passed the Pre–University Examination with any combination of subjects or equivalent 12th standard examination of any recognised Board.

FEE STRUCTURE: REFER PAGE 112

LANGUAGE COMBINATIONS

FIRST LANGUAGE IS ENGLISH (MANDATORY)

Second Language options: Additional English, Kannada, Hindi, Konkani, Tulu, Sanskrit, Malayalam and French.

	Additional English	ada		ani		krit	Malayalam	l)
Courses	Addi: Eng	Kannada	Hindi	Konkani	Tulu	Sanskrit	Mala	French
IB.A	√	√	√	√	√	√	√	√
IB.Sc.	√	\checkmark	√	√	√	$\sqrt{}$	√	√
I B.Com	√	\checkmark	√	\checkmark	√	$\sqrt{}$	$\sqrt{}$	√
I B.Com-(Logistics Management)	√	\checkmark	√	\checkmark	√		√	√
I B.Com-(Investment Management)	√	\checkmark	√	√	√	√	√	√
I B.Com - (International Business &Finance) US-CPA Embedded	√	×	×	×	×	×	×	×
I B.Com - (International Finance) -ACCA Embedded	√	×	×	×	×	×	×	×
I B.Com - (Accounting & Tax) -CA Integrated	√	×	×	×	×	×	×	×
I B.Com - (Apprenticeship Embedded)	√	√	√	√	√	×	√	√
I B.Com - (Business Analytics)	√	\checkmark	√	\checkmark	√	×	√	√
IB.B.A	√	\checkmark	√	√	√	×	√	√
I B.B.A - (Logistics & Inventory Management) Embedded with ERP	√	√	√	√	√	×	√	√
I B.B.A - (Business Analytics)	√	×	×	×	×	×	×	×
I B.B.A-(Branding & Advertising)	√	×	×	×	×	×	×	×
I B.C.A	√	\checkmark	√	√	√	$\sqrt{}$	√	√
I B. Voc		$\sqrt{}$	\checkmark	\checkmark	√		√	$\sqrt{}$

- ❖ Additional fees are applicable for the following languages :
 - 1. Additional English
 - 2. Malayalam
 - 3. French
- Additional English, French, Konkani, Tulu, Sanskrit and Malayalam classes are usually at 8 a.m. (may vary for some batches)

ELIGIBILITY

- The candidate shall opt for General and Communicative English as compulsory subject and one of the languages listed below:
- Kannada, Sanskrit, Hindi, Malayalam, French, Konkani, Tulu and Additional English.
- Additional fees for the following languages:

Additional English

Malayam

French

- Additional English, French, Malayalam, Tulu and Konkani classes are usually at 8am (may vary for some batches).
- Additional English shall be offered only for Foreign, NRI, Anglo-Indian and other Indian students whose mother tongue is other than the languages listed above. However, the students of B.Sc. (Hospitality Science) shall opt for French only.
- In addition to General and Communicative English, a candidate shall opt for any one of the two languages studied at the Pre-University or equivalent level. However, he/she may opt for Kannada even if it is not studied at the Pre-University or equivalent level. With the permission of the University a candidate may opt for any other language listed above even if he/she has not studied that language at the Pre-university or equivalent level.

B.A. HONOURS ENGLISH

English

(Programme structure under review)

FEE STRUCTURE

Karnataka	Non -	NRI	SAARC	Foreign
(₹)	Karnataka (₹)	(₹)	(₹)	(₹)
60,200	70,200	1,00,200	90,200	

M.A. (ENGLISH)

A postgraduate programme that focuses on advanced study in English Literature, Linguistics, and Critical Theory, preparing students for careers in Education, Writing, Publishing, and Research.

PROGRAMME STRUCTURE

SEMESTER I

•	AH4 KPHC500	British Literature I (The Renaissance to the Neoclassical)
---	-------------	------------------------	--------------------------------------

AH4KPHC501 Literary Criticism

AH4KPRM500 Research Methodology and Ethics

AH4KPSC521a Modern Indian Theatre

AH4KPSC521b Children's Literature

AH4KPSC522a Linguistics and Semiotics

AH4KPSC522b European Literature

AH4KPSC523a Ecocriticism

AH4KPSC523b Literature from Canada, Australia and New Zealand

SEMESTER II

AH4KPHC550 British Literature II

(The Romantics and the Victorians)

AH4KPHC551 Literary Theories

• AH4KPHC552 Indian Writing in English I

• AH4KPSC571a Film Studies

AH4KPSC571b Asian and Middle Eastern Fiction

• AH4KPSC572a Fantasy Literature

• AH4KPSC572b Literature from Africa and the Caribbean Islands

• AH4KPOE589 Reading Literature

SEMESTER - III

• AH4KPHC600 British Literature III (Modernism – 20th Century)

AH4KPHC601 English Language Teaching

AH4KPHC602 American Literature

AH4KPHC603 Indian Writing in English II

AH4KPSC621a Science Fiction

AH4KPSC621b Folklore and Mythology

• AH4KPOE639 Interpreting Literature

SEMESTER IV

AH4KPHC650 Postcolonialism
 AH4KPHC651 Cultural Studies

AH4KPHC652 Literature from the Margins

AH4KPPR686 Project

AH4KPSC671 Gender Studies
 AH4KPSC672 Diaspora Literature

• AH4KPSC673 Texts from Dakshina Kannada

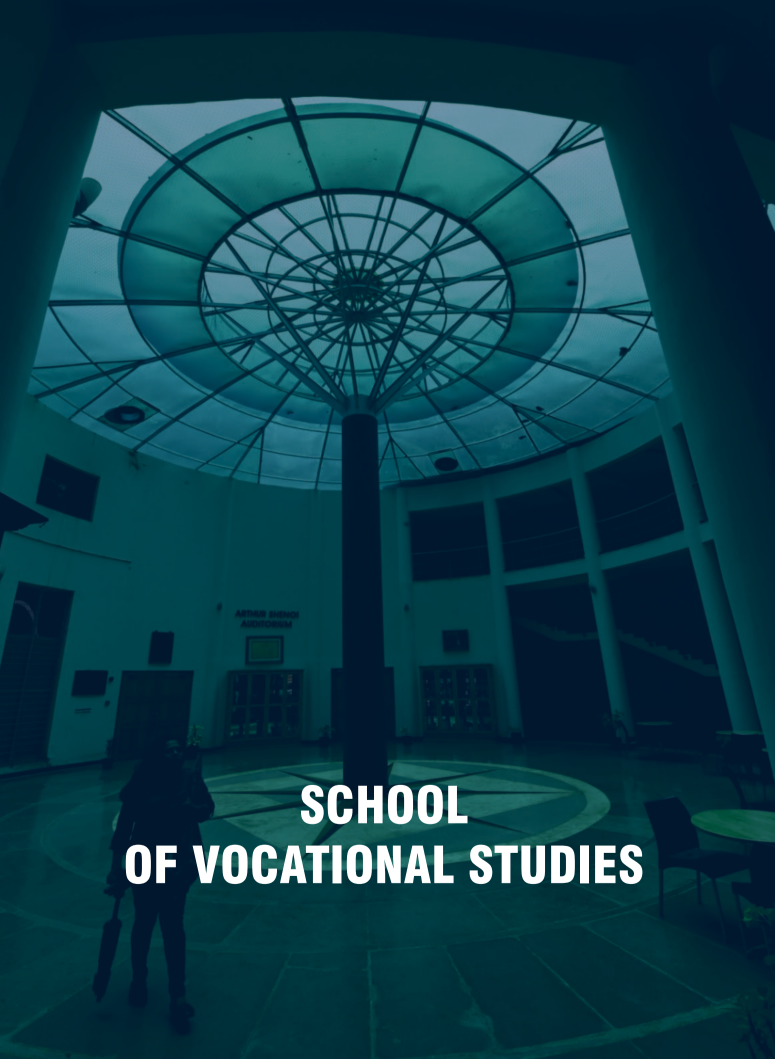
AH4KPSC674 Reading Shakespeare

ELIGIBILITY

- Candidates who have passed the three year B.A. degree examination of Mangalore University or any other University considered as equivalent there to with English as major/optional subject (the cognate subject) are eligible to apply for the programme provided they have secured a minimum of 45% (40% for SC/ST/Category-I candidates) marks in the cognate subject. Candidates who have studied English as either the first or second language at the graduate degree level for not less than two years/four semesters and candidates who have studied Additional English of Mangalore University for not less than two years/four semesters are also eligible to apply provided such applications have scored not less than 60% marks in aggregate in the examination of the subject.
- The marks scored in the English First or Second Language examinations or Additional English examinations would be equated with the marks of optional English (the cognate subject) as follows:
- 60% in English as First or Second Language to 45% of optional English (the cognate subject).
- 60% in Additional English is equal to 48% of Optional English (the cognate subject).

FEE STRUCTURE

Karnataka	Non -	NRI	SAARC	Foreign
(₹)	Karnataka (₹)	(₹)	(₹)	(₹)
68,000	73,000	1,08,000	98,000	1,28,000





The School of Vocational Studies offers specialized programmes designed to equip students with practical skills and knowledge for direct entry into the workforce. These programmes focus on industry-relevant expertise, preparing students for successful careers in rapidly growing sectors.

B.Voc (Retail & Logistics Management)B.Voc (Software Development)B.Voc (Animation and Multimedia)B.Voc (Sports Management)

B.VOC. (RETAIL AND LOGISTICS MANAGEMENT)

A programme that prepares students for careers in retail, supply chain and logistics management, emphasizing operational strategies, inventory control, and customer service.

PROGRAMME STRUCTURE

SEMESTER - I

•	VS8AUAE123	Communication skill -I
•	VS8AUDC100	Basics of Retail Management
•	VS8AUDC101	Fundamentals of Logistics Management
•	VS8AUDC102	Environmental Science and Value Education
•	VS8AUDP100	Retail Store Operation lab-1
•	VS8AUDP101	Logistics Management Lab
•	VS8AUTR148	On Job Training

SEMESTER - II

•	VS8AUAE173	Communication skill -II
•	VS8AUDC150	Domestic Logistics Management
•	VS8AUDC151	Fundamentals of Customer service
•	VS8AUDC152	Fundamentals of Indian Constitution
•	VS8AUDP150	Warehouse Operation Lab
•	VS8AUDP151	Retail Store Operation Lab-2
•	VS8AUTR198	On Job Training

SEMESTER III

•	VS8AUDC200	Personality and Soft skills Development
•	VS8AUDC201	General Economics
•	VS8AUDC202	Customer Relationship Management

VS8AUDC203 Supply Chain Management
 VS8AUDC204 Fundamentals of Business Law
 VS8AUDP201 Supply Chain Management Lab
 VS8AUDP202 Visual Merchandising Lab
 VS8AUTR248 On Job Training

SEMESTER IV

VS8AUDC250 Gender Equity and Value EducationVS8AUDC251 Consumer Behaviour

VS8AUDC252 Principles and Practice of Management

VS8AUDC253 Inventory Management

• VS8AUDC254 Entrepreneurship

VS8AUDP251 Inventory Management Lab
 VS8AUDP252 Store Layout and Design Lab
 VS8AUTR298 On Job Training

SEMESTER V

VS8AUDC300 Advertising and Brand Management
 VS8AUDC301 Business Organization and Environment
 VS8AUDC302 Warehouse Management
 VS8AUDC303 Procurement and Quality Management
 VS8AUDP300 Brand Management / Awareness Lab
 VS8AUDP301 Port Operations Lab
 VS8AUTR298 On Job Training

SEMESTER VI

VS8AUDC350 Human Resource Management
 VS8AUDC351 Elements Of Banking
 VS8AUDC352 Accounting Fundamentals
 VS8AUDC353 Packing and Packaging Management
 VS8AUDP350 Packing and Packaging Lab
 VS8AUDP351 Shipping and Freight Lab
 VS8AUTR398 On Job Training

ELIGIBILITY

• The eligibility condition for admission to B.Voc. programme shall be 10+2 or equivalent, in any stream.

FEE STRUCTURE

(Bachelor of Vocational Studies)	Karnataka	Non-Karnataka	NRI	SAARC	Foreign
B.Voc. (Retail and Logistics Management)	27,000	37,000	67,000	57,000	87,000

B.VOC. (ANIMATION & MULTIMEDIA)

A creative programme that provides Skills in Animation, Graphics and Multimedia Production, preparing students for careers in Film, Digital Media and Advertising Industries.

PROGRAMME STRUCTURE

SEMESTER - IV

•	S8AUAE123	Communication skill -IV
•	S8BUDC100	History of Animation

VS8BUDC101 Computer Graphics Design

VS8AUDC102 Environmental Science and Value Education

VS8BUDP100 Stop Motion Lab

VS8BUDP101 Computer Fundamentals Lab

VS8BUTR148 On Job Training

SEMESTER - II

VS8AUAE173 Communication skill -2

VS8BUDC150 Foundation ArtVS8BUDC151 3D Modelling

VS8AUDC152 Fundamentals of Indian Constitution
 VS8BUDP150 Script Writing & Storyboarding Lab

VS8BUDP151 3D Modelling Lab
 VS8BUTR198 On Job Training

SEMESTER - III

VS8AUDC200 Personality and Soft Skills Development

VS8BUDC201 Digital Media Marketing

VS8BUDC202 2D Animation

VS8BUDC203 Production Techniques

VS8AUDC204 Fundamentals of Business Law
 VS8BUDP201 Production Techniques Lab

VS8BUDP202 Comic Art & Design Lab

VS8BUTR248 On Job Training

SEMESTER - IV

• VS8AUDC250 Gender Equity & Value Education

• VS8BUDC251 Motion Graphics Design and Animation

VS8BUDC252
 3D Texturing & Lighting

VS8BUDC253 Web technologyVS8AUDC254 Entrepreneurship

VS8BUDP251 3D Texturing & Lighting Lab

VS8BUDP252 Analog Modeling Lab

VS8BUTR298 On Job Training

SEMESTER V

VS8BUDC300
 3D Rigging & Animation

VS8BUDC301 2D Character & Environment Sketching

VS8BUDC302 Visual Effects

VS8BUDC303 Interactive Animation

VS8AUDP300 Video Compositing Lab

VS8BUDP301 3D Animation LabVS8BUTR348 On Job Training

SEMESTER VI

VS8BUDC350
 UI/ UX Design

VS8BUDC351 Advanced Character Illustration

VS8BUDC352
 3D Character Animation

VS8BUDC353
 3D Sculpture Design

VS8AUDP350 Dynamics Lab

VS8BUDP351 Digital Compositing Lab

VS8BUTR398 On Job Training

ELIGIBILITY

• The eligibility condition for admission to B.Voc. programme shall be 10+2 or equivalent, in any stream.

FEE STRUCTURE

(Bachelor of Vocational Studies)	Karnataka	Non-Karnataka	NRI	SAARC	Foreign
B.Voc. (Animation & Multimedia)	30,500	40,500	70,500	60,500	90,500

B.VOC. (SOFTWARE DEVELOPMENT)

A programme focusing on Software Engineering, Programming Languages and System Design, preparing students for careers in Software Development, IT Solutions, and Application Programming.

PROGRAMME STRUCTURE

SEMESTER I

• VS8AUAE123 Communication skill -1

• VS8CUDC100 Programming in C

VS8CUDC101 Information Technology Tools

VS8AUDC102 Environmental Science and Value Education

VS8CUDP100 Programming in C Lab

VS8CUDP101 Information Technology Tools Lab

VS8CUTR148 On Job Training

SEMESTER - II

VS8AUAE173 Communication skill -2

VS8CUDC150 Web Designing

VS8CUDC151 Relational Database Management System

VS8AUDC152 Fundamentals of Indian Constitution

VS8CUDP150 Web Designing Lab

VS8CUDP151 Relational Database Management System Lab

VS8CUTR198 On Job Training

SEMESTER III

VS8AUDC200 Personality and Soft skills Development

VS8CUDC201 Java Programming

VS8CUDC202 Web Programming using PHP

VS8CUDC203 Software Engineering

VS8AUDC204 Fundamentals of Business Law

VS8CUDP201 Java Programming LabVS8CUDP202 Web Programming Lab

129

VS8AUTR248 On Job Training

SEMESTER - IV

VS8AUDC250 Gender Equity & Value Education

VS8CUDC251 Data Structures using C

• VS8CUDC252 Computer Network Security

VS8CUDC253 Artificial Intelligence

VS8AUDC254 Entrepreneurship

VS8CUDP251 Data Structures Lab

VS8CUDP252 Computer Network Security Lab

VS8CUTR298 On Job Training

SEMESTER V

VS8CUDC300 Python Programming

VS8CUDC301 Data Mining

VS8CUDC302 Discrete Mathematics

VS8CUDC303 Operating Systems

VS8CUDP300 Python Programming Lab

• VS8CUDP301 Data Mining Lab

VS8CUTR348 On Job Training

SEMESTER - VI

VS8CUDC350 Android Application Development

VS8CUDC351 Big Data Analytics

VS8CUDC352 Cyber Security

VS8CUDC353 Digital Marketing

VS8CUDP350 Android Application Development Lab

VS8CUDP351 Big Data Analytical Lab

VS8CUTR398 On Job Training

ELIGIBILITY

• The eligibility condition for admission to B.Voc. programme shall be 10+2 or equivalent, in any stream.

FEE STRUCTURE

(Bachelor of Vocational Studies)	Karnataka	Non-Karnataka	NRI	SAARC	Foreign
B.Voc. (Software Development)	37,500	47,500	77,500	67,500	97,500

B.VOC. (SPORTS MANAGEMENT)

A programme that combines sports theory with practical Management Skills, preparing students for careers in sports Administration, Event Management, Coaching and Fitness Industries.

PROGRAMME STRUCTURE

SEMESTER - I

VS8AUAE123 Communication skills -I
 VS8EUDC100 Anatomy and Physiology

• VS8EUDC101 Principles and Practice of Sports Management

VS8AUDC102 Environmental Science and Value Education

VS8EUDP100 Exercise Physiology
 VS8EUDP101 Sports Organization
 VS8EUTR148 On Job Training

SEMESTER - II

VS8AUAE173 Communication skill -II

VS8EUDC150 Fitness, Wellness and Science of Yoga

VS8EUDC151 Fundamentals of Exercise Therapy and Nutrition

VS8AUDC152 Fundamentals of the Indian Constitution

VS8EUDP150 Fitness and Yoga

VS8EUDP151 Exercise therapy and nutrition

VS8EUTR198 On Job Training

SEMESTER - III

VS8AUDC200 Personality and Soft skills Development

VS8EUDC201 Fundamentals of Athletics

VS8EUDC202 Sports Event Management

VS8EUDC203 Computer Application and Sports Technology

VS8AUDC204 Fundamentals of Business Law

VS8EUDP201 Sports Event Management

VS8EUDP202 Computer Application and Sports Technology

VS8EUTR248 On Job Training

SEMESTER - IV

VS8AUDC250 Gender Equity and Value Education

VS8EUDC251 Planning, Construction, and Maintenance of Play Fields

VS8EUDC252 Sports Training and Conditioning

• VS8EUDC253 Sports Injuries and Management



VS8AUDC254 Entrepreneurship

• VS8EUDP251 Planning, Construction, and Maintenance of Play Fields

VS8EUDP252 Sports Training and Conditioning

VS8EUTR298 On Job Training

SEMESTER - V

• VS8EUDC300 Officiating and Coaching in Sports

VS8EUDC301 Fundamentals of Sports Psychology and Sociology

VS8EUDC302 Recreation and Camping Management

VS8EUDC303 Rules and Skills of Major Games -1

VS8EUDP300 Practical-1VS8EUDP301 Practical-2

VS8EUTR348 On Job Training

SEMESTER - VI

VS8EUDC350 Sports Law & Ethics

• VS8EUDC351 Test, Measurement and Evaluation in Sports

VS8EUDC352 Sports Marketing and Journalism

VS8EUDC353 Rules and Skills of Major Games -2

• VS8EUDP350 Practical-1 VS8EUDP351Practical-2

VS8EUTR398 On Job Training

ELIGIBILITY

• The eligibility condition for admission to B.Voc. programme shall be 10+2 or equivalent, in any stream.

FEE STRUCTURE

(Bachelor of Vocational Studies)	Karnataka	Non-Karnataka	NRI	SAARC	Foreign
B.Voc. (Sports Management)	35,000	45,000	75,000	65,000	95,000





The School of Education is dedicated to shaping future educators through a blend of innovation, research, and immersive practical training. With a focus on empowering students with skills, knowledge, and evalues, we prepare them to inspire, lead, and excel in diverse educational settings.

BACHELOR OF EDUCATION (B.ED.)

A professional programme that trains students in teaching methodologies, educational psychology, and classroom management, preparing them for careers in primary, secondary, and higher education. The B.Ed. Degree course is two years with four semesters, with 200 working days in each year and 100 working days in each semester.

PROGRAMME STRUCTURE

SEMESTER I

•	ED9AUDC100	Childhood and Growing Up
---	------------	--------------------------

- ED9AUDC101 Contemporary India and Education
- **Understanding Discipline and School Subjects** ED9AUDC102
- Pedagogy of School Subject-1 (Language) ED9AUDE116a Pedagogy of School Subject-1 (Physics) ED9AUDE116b
 - Pedagogy of School Subject-1 (Chemistry) ED9AUDE116c
- Pedagogy of School Subject-2 (Mathematics) ED9AUDE117a
 - Pedagogy of School Subject-2 (Biology) ED9AUDE117b ED9AUDE117c Pedagogy of School Subject-2 (Commerce)
 - Pedagogy of School Subject-2 (Social Science) ED9AUDE117d
- Reading and Reflecting on Texts ED9AUAE123
- ED9AUVE131 Understanding ICT and its Application
- ED9AUSE127 Microteaching and Integrated Teaching
- ED9AUAE124 **Educational Technology**
- **Essential Life Skill for Professional Success** ED9AUVE132
- ED9AUIN129 School Exposure

SEMESTER II

- ED9AUDC150 Learning and Teaching
- Assessment for Learning ED9AUDC151
- Health, Yoga and Physical Education ED9AUDC152
- Language across the Curriculum ED9AUDC153
- ED9AUDE166a Pedagogy of School Subject-I – Part II (English)
- Pedagogy of School Subject-I Part II (Kannada) ED9AUDE166b
- Pedagogy of School Subject-I Part II (Hindi) ED9AUDE166c
 - - ED9AUDE166d Pedagogy of School Subject-I – Part II (Physics)
- Pedagogy of School Subject-I Part II (Chemistry) ED9AUDE166e Pedagogy of School Subject-2 - Part II (Mathematics) ED9AUDE167a
- ED9AUDE167b Pedagogy of School Subject-2 – Part II (Biology)
 - Pedagogy of School Subject-2 Part II (Commerce) ED9AUDE167c
- Pedagogy of School Subject-2 Part II (Social Science) ED9AUDE167d
- ED9AUVE181 **Community Living Camp**
- ED9AUVE182 Drama & Art in Education
- Lesson Planning and Simulated Teaching ED9AUSE177
- ED9AUAE173 Pedagogical Tools, Techniques and Approaches
- ED9AUIN179 School Attachment

SEMESTER III

- **Knowledge and Curriculum** ED9AUDC200
- **Educational Management and Organization** ED9AUDC201
- ED9AUDC202 Creating an Inclusive School
- ED9AUDC203 Gender, School, and Society

ED9AUDE216a Elective Course: Value Education

ED9AUDE216b Elective Course: Guidance and Counselling
 ED9AUDE216c Elective Course: Environment Education

ED9AUVE231 Understanding the Self
 ED9AUSE227 Teacher as a Leader

ED9AUAE223 Fundamentals of Educational Research

ED9AUSE228 Financial LiteracyED9AUIN229 Practice in Teaching

SEMESTER IV

ED9AUIN279a Pre-internship Activities

ED9AUIN279b School Internship
 ED9AUIN279c Post-Internship
 ED9AUIN279d Practicals

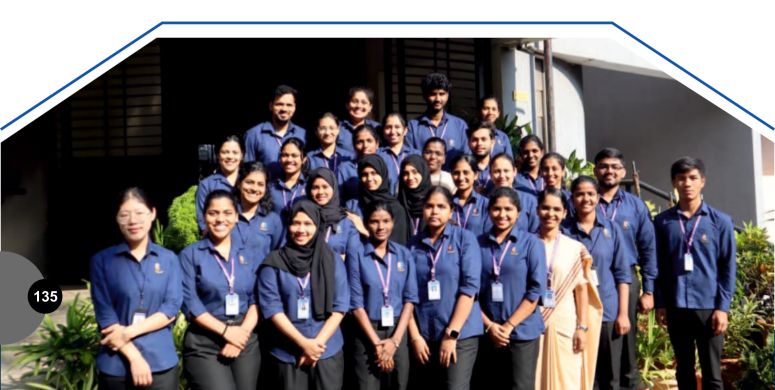
• ED9AUPR280a Research Publication

ELIGIBILITY

- A Candidate who has secured at least 50% marks in aggregate either in the Bachelor's Degree / or in the Master's Degree in Science/Social Science/ Humanity shall be eligible for admission to the degree of Bachelor of Education. Bachelors in Engineering or Technology with specialization in Science and Mathematics with 55% marks or any other Qualification equivalent thereto are eligible for admission to the B.Ed. Degree.
- Rules regarding admission, entrance examination, intake, eligibility, reservations, proportions for different subjects and related norms will be as laid down by the NCTE and the Government of Karnataka from time to time and notified by the University shall be followed
- There shall be a relaxation of 5% marks in favour of SC/ST/Category–1/Physically disabled candidates.

FEE STRUCTURE

Karnataka	Non -	NRI	SAARC	Foreign
(₹)	Karnataka (₹)	(₹)	(₹)	(₹)
88,000	93,000	1,28,000	1,18,000	





Ph.D. Programmes



SCHOOL OF BUSINESS AND MANAGEMENT

Business and Management



SCHOOL OF INFORMATION SCIENCE AND TECHNOLOGY

Computer Science





SCHOOL OF LIFE SCIENCES

Biotechnology Biochemistry Botany Microbiology Food Science



SCHOOL OF PHYSICAL SCIENCES

Chemistry Physics



SCHOOL OF ARTS AND HUMANITIES

Economics
Political Science
History
Psychology
Social Work
Media & Communications



SCHOOL OF LANGUAGES AND CULTURAL STUDIES

Kannada English



PLACEMENTS

On being placed at MOSS ADAMS - 6.5 LPA as JUNIOR ASSOCIATE - ASSURANCE



RISHAAN MAHESH III BCOM - G



RENIAL DSOUZA III BCOM - C



KEERTHAN SHENOY III BCOM - F



BHUVI S MENDON III BCOM - B



VALENTEENA LOBO III BCOM - F



SHAIKH MOHAMMED NAYHAN III BCOM - G

















































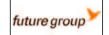












The University takes great pride in placing its students in excellent and stable jobs after the completion of their studies through the Placement Cell.

CONGRATULATIONS ON BEING PLACED - BATCH 2024



SALIHA SALEEM (MSC) FEDERAL BANK - 15 LPA



RISHIKA (MSC) FEDERAL BANK - 15 LPA



ASHLEY FERNANDES (BCOM) MOSS ADAMS - 6 LPA



SHETTY SINCHANA JAYASHEEL (BCOM) MOSS ADAMS - 6 LPA



WAISHNAVI V (BCOM)



DEEPTHI MONTEIRO (BCOM) MOSS ADAMS - 6 LPA



MOSS ADAMS - 6 LPA



MOSS ADAMS - 6 LPA



KAVYA V BHAT (BBA) MGSS ADAMS - 6 LPA



AKASH SUNIL (BCOM) MOSS ADAMS - 6 LPA



ADITYA PRABHU (MCOM)



CHANDRIKA G (MCOM)



ASHKAR THAYYIL (MCOM)



SUMANA S (MCOM)



GLEN MENEZES (MCOM)



ETHAN SEQUEIRA (RCOM) WIPFLI - S.5 LPA



WIPFLI - 5.5 LPA



CAREL MONTEIRO (BCOM) WIPFLI - 5.5 LPA



GLEN ASHLEY (MCOM)



ANASWARA C (MSW TVS MOTORS - 8 LPA





























































INTERNATIONAL COLLABORATIONS



The International Collaboration Cell is dedicated to fostering global partnerships and enhancing the international presence of our institution. The cell actively collaborates with prestigious Universities and Organizations worldwide, promoting academic exchange, research collaborations, and cultural understanding. We offers diverse programmes such as

student and faculty mobility, joint research initiatives, international internships and global conferences, all aimed at enriching the educational experience and broadening the horizons for our community. By building strong international networks are prepared our students to thrive in a globalized world, equipping them with the knowledge, skills, and perspectives necessary for success in their future endeavours.





St Aloysius (DTU) has drawn over 40 MOUs with international Universities from US, Germany, Japan, Spain, UK and other countries and engaged in active collaboration with many Universities. In a landmark event, a delegation comprising 40 delegates from 17 U.S. universities visited St Aloysius for a trade mission on 14 February 2024. St Aloysius is

actively engaging with the top management of 9 Universities of Pennsylvania for potential collaboration opportunities. The university has forged a strategic partnership with Olivet University, USA, for the MBA 500 programme.

International MOU's











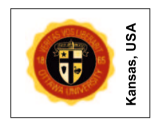


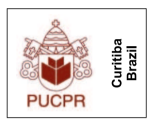












































LIBRARY

St Aloysius Library is one of the oldest libraries in coastal Karnataka. The purpose of the library is to update their knowledge and provide the right information to the right user at the right time using cutting—edge technology and a personal approach.

The main library, the PG library and AIMIT libraries provide access to the N-LIST, DELNET, PROQUEST, CMIE, PROWESS, IEEE CSDL, J-GATE databases, as well as the Turnitin and Drillbit plagiarism detection software. The libraries have an inter-library loan service and a reprography facility.

These libraries are fully automated with Radio Frequency Identification (RFID) technology and integrated with Koha Library Management Software. The latest technology is used in the libraries for theft prevention and automated circulation systems.

The web-based online public access catalogue is available online around the clock. The libraries have a wealth of knowledge resources including more than 1,60,000 books and subscribe to more than 200 periodicals. The libraries follow open acces system. The digital library service through DSpace which is the institutional repository enables access to digital library collections remote locations. A piece of detailed information about the library services could be accessed through the library website

https://library.staloysius.edu.in/





LABORATORIES

There are **50** laboratories, at St Aloysius, both at the undergraduate and postgraduate levels which cater to the needs of basic sciences, information technology, Psychology, Commerce, Management, and Languages.

The college has been ranked as one of the top colleges in science education. Each science department has a well-equipped laboratory. Each of these laboratories offers research facilities for the staff and students.

LABS

- IT
- LIFE SCIENCES
- PHYSICAL SCIENCE
- PSYCHOLOGY





KONKANI INSTITUTE

The Konkani Institute of St Aloysius stands as a landmark for the Konkani—speaking community in Mangalore to preserve, develop and promote the Konkani language. Among its first major accomplishments was the establishment of a dedicated library, now containing over eight thousand volumes and the launch of the bi—annual research journal "Amar Konkani, which continues to be an essential resource for the Konkani literary community.

COMMUNITY RADIO 107.8

Radio Sarang 107.8, inaugurated by Sri Hamsaraj Bharadhwaj, the Hon'ble Governor of Karnataka in 2009, is the first FM Radio channel in coastal Karnataka, a campus—based community radio, which has been an innovative communication tool for education, information and social empowerment ensured to the immediate





neighbours of Aloysius. It also reaches out to thousands of rural, poor, and unschooled people of the coastal districts of Udupi, Dakshina Kannada, and Kasargod for 16 hours a day in four different local languages—Kannada, Tulu, Konkani and Beary through several programmes promoting and spreading awareness on local culture, language, health and hygiene, economic and social aspects of life.

Today it stands tall as a voice of the people of Mangaluru. Unlike other Community Radios in India, Radio Sarang has to cater to multi linguistic, multi— cultural, and multi—religious groups like, Christians, Hindus, Muslims, Kannadigas, Tuluvas, Bearis, Konkani's, Konkanas/Malayalis. It promotes awareness of human rights, legal awareness, constitutional education, and Job opportunities for SC/STs, minorities, the differently—abled and other marginalized groups.

The Community Radio Sarang 107.8 FM is the recipient of a National Award for its creative programme 'ANTARABELAKU' from the Ministry of Information and Broadcasting, Govt. of India – 2019.



CIVIL SERVICE

St Aloysius Institute of Civil Services was established to promote Civil Service aspirants. It was the outcome of an astute realization of the need for a full – fledged coaching establishment in the region. The Institute aims to offer a comprehensive package to Civil Service aspirants and prepare them with a competitive edge for the Preliminary, Main and Interview rounds of the Civil Services Examination.

St Aloysius Institute of Civil Services offers a full – time course for those who have completed graduation, post graduation, or an equivalent degree from a university along with weekend courses for undergraduates. Annual Orientation Programmes are conducted for the students of high school and higher secondary/ PUC on career options. The Institute wishes to bridge this gap by offering an affordable coaching facility within easy reach of the candidates. The institute has been running successfully over the years with state – of – the – art facilities and training by serving officers. The Institute has signed an MOU with INSIGHTS IAS, Bengaluru to provide holistic academic support to the civil services aspirants.

E-CELL

The Entrepreneurship & Consultancy Cell (E-Cell) is dedicated to fostering an entrepreneurial spirit among students, guiding them from the inception of ideas to the commercialization of their ventures. With a strong focus on innovation and practical experience, the E-Cell serves as a dynamic hub where students can transform their business ideas into viable startup solutions. The university already has a successful start-up called Waahmos dedicated to educating and employing students, teaching real-life business skills on campus and has planned several more startups to be launched in the coming years.

The E – Cell connects students with industry experts, incubation centres, and networking opportunities to succeed in the competitive business landscape. The E – Cell collaborates with local incubation centres and has LinkedIn profile creation and online certificate courses, such as "Own Business" from Santa Clara University, to further empower students in their entrepreneurial journeys.

CHAPEL

St Aloysius Chapel built in 1885 by Rev. Fr. Joseph Willy, stands as a remarkable artistic and spiritual landmark in Mangaluru, India. Often referred to as a replica of the world-famous Sistine Chapel in Rome, the chapel is adorned with exquisite artwork by Italian Jesuit Brother Antonio Moscheni SJ.

Brother Moscheni SJ, a master painter trained at the prestigious Accademia Carrara in Bergamo, Italy, brought his artistic brilliance to the chapel in 1899. His works, influenced by his study of Vatican art, include vibrant frescoes on the walls and canvas paintings on the ceiling. These paintings, rich in detail and symbolism, not only showcase artistic mastery but also serve as an aid for prayer and meditation, creating a spiritual ambience.

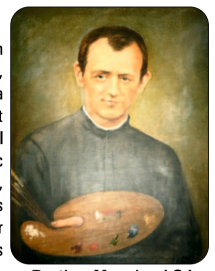
The chapel remains a serene place of worship, inviting visitors to experience its artistic beauty in a setting of prayerful silence. Each painting tells a story, drawing the viewer into deeper reflection and connection with the divine.





MUSEUM

Aloyseum, the College Museum, is a fascinating institution with a rich history that dates back to 1913. It was initiated by an Italian Jesuit priest, Fr. Chiappi SJ, who donated around 2,000 different types of minerals, a herbarium and a collection of Roman coins. This museum is a small yet remarkable treasure trove that captures the historical and cultural essence of Mangalore City. Aloyseum boasts of a diverse and eclectic collection, including mounted skeletons of wild animals like tigers, panthers, antelopes, and wild boars, along with animal bones, skins, skulls and a clutch of ostrich eggs. The museum also houses the first generator ever used in the city of Mangalore, as well as a vast collection of vessels and utensils that were used by the local population in the past.



Brother Moscheni SJ

HOSTELS AT ALOYSIUS CAMPUS

The college provides dedicated hostels for both male and female students across its various campuses. The St Aloysius Gents Hostel accommodates 600 students from diverse states and countries. This 'Home beyond Boundaries' embodies a commitment to fostering a rich, inclusive community where students from various cultures, languages, and backgrounds can live and grow together. The main Campus Hostels are divided into hostels for undergraduate and postgraduate students.



MANAGEMENT

- Both the ladies' and gents' hostels are overseen by directors.
- Ladies' hostels are specifically managed by the Sisters of Charity, with a warden from the sisters' ranks leading their administration.

Reservation Policy: To support students from disadvantaged backgrounds, 50% of the hostel seats are reserved for those from socially and economically weaker sections.

Future Plans: In addition to the existing on-campus hostels, the college is planning to establish off-campus hostels. These will be managed in collaboration with private operators to meet immediate residential needs.



HOSTELS AT AIMIT CAMPUS

St Aloysius AIMIT offers comprehensive hostel facilities tailored to support students in their academic and personal development. The campus features three well-maintained hostels:

- Mother Teresa Hostel (for girls)
- Loyola Hostel (for boys)
- Gonzaga Hostel

The hostels are equipped with all essential amenities, including spacious rooms, dedicated study areas, recreational facilities and dining services. These amenities ensure that students have everything they need to maintain a balanced lifestyle while focusing on their studies.

Each hostel is supervised by wardens and support staff who are readily available to assist students with any concerns or issues they may encounter. The presence of strict security measures ensures the safety and well-being of all residents, creating a secure environment where students can thrive academically and personally.

Attraction/.Facilities: Well Furnished Rooms, Veg & Non-Veg Mess Halls, Power Backup, Mentoring & Counselling, Eco-friendly Campus, Recreation & Games, Prayer Hall, Library, Solar Hot Water, CCTV Surveillance, Playgrounds – outdoor & indoor, gyms and swimming pool

BANKS

St Aloysius is proud to host an extension branch of the South Indian Bank right on its campus and Union Bank of India at AIMIT providing students with convenient access to a variety of essential financial services. This facility is



designed to support the financial needs of our diverse student body, ensuring that managing finances is as seamless as possible. The Banks offer a range of services tailored specifically for students, whether its remittances to and from family members, applying for student loans, or enrolling





in student savings schemes. This accessibility not only alleviates financial stress but also fosters a sense of security among students, allowing them to focus on their academic pursuits. The bank features an ATM machine conveniently located on campus. This ensures that students can easily access cash whenever needed. It is beneficial for those who may need to withdraw funds for daily expenses or emergencies without having to travel off-campus.



SPORTS FACILITIES

The outdoor playground features dedicated courts for volleyball, throwball, basketball, football, softball, cricket and athletics. The university offers state-of-the-art indoor courts for badminton, table tennis, chess and carrom.

The gymnasium is equipped with modern fitness equipment to enhance physical conditioning and well-being. The



Aloysius Swimming Pool of Olympic standards is the first of its kind in the region. It is dedicated to the city as it is able to host major events that require national or international level facilities. It has state-of-the-art features such as an ozone purification plant, gallery, changing room, and parking area. This eight-lane swimming pool is 50 metres long and 25 metres wide and the complex is also equipped with a kids' pool and other necessary infrastructure. The pool has all the facilities to host National and International swimming events.







STATIONERY STORE

St Aloysius Institution has two co-operative stationery stores, conveniently located in the Admin Block and the Arrupe Block. Managed by Student Council members under the supervision of the Vice-Chancellor and a designated staff in-charge, the co-operative stores embody a spirit of student involvement and responsibility. Importantly, the profits generated from these stores are reinvested into initiatives aimed at promoting the welfare of the student community, reflecting the institution's commitment to holistic development and support for its learners.

EATERIES

St Aloysius ensures that staff and students have access to hygienic and affordable food and beverages by outsourcing its canteen operations to reputable caterers. These caterers have extensive experience managing canteens in colleges and universities across the region. The canteen kitchen is equipped with state-of-the-art machinery to ensure the preparation of food in a clean and efficient manner. Caterers adhere to stringent hygiene



standards, providing a variety of meals and snacks that cater to diverse tastes.

The canteen operates from 7:30 a.m. to 6:00 p.m., offering convenience throughout the day. Additionally, there are cafés on campus serving a range of beverages, including coffee, tea, and smoothies, as well as an assortment of snacks, pastries, and sandwiches, making them vibrant spots for relaxation and refreshment.

AL-VANA

We are conscious and committed to the environmental issues regarding the protection, conservation and sustenance of natural resources. AI – Vana is an endeavour to realise such a lofty objective. Al-vana – an Arboretum – with an expanse of about 1.5 acres is maintained as a mini biodiversity spot on the campus with its natural flora and fauna. About 150 plants of 70 different species are maintained in this Arboretum. Among these, 3 species belong to the RET category. The floristic components with a good canopy and topography are favourable for the enrichment of the species. The entire campus is involved in the Go Green Project. Organic waste is managed efficiently through a Vermi-technology programme. Efforts are made to control carbon dioxide by maintaining a clean, green pollution – free campus. Al – Vana serves as a focus for reforestation and soil conservation efforts in the area.





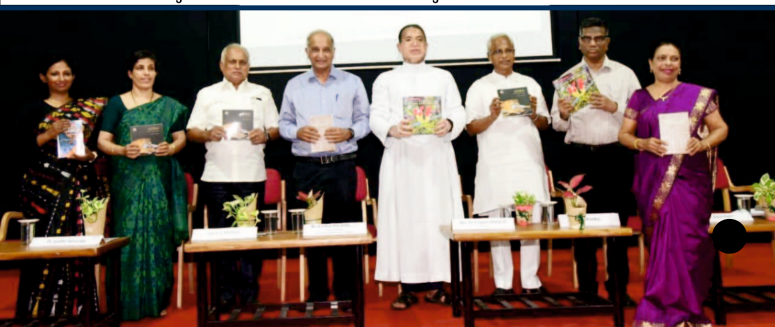


MOTHER TERESA PEACE PARK

Mother Teresa Peace Park has an avenue with 100 trees created by tissue culture at Dr Kupper's biotechnology lab, St Aloysius. Under the shade of plenty of trees, close to the open—air theatre on the Main Campus of the University, the students exhibit their talents in the cultural as well as the academic fields and are actively engaged in participating in various competitions and talent shows after the regular class in this space.

ST ALOYSIUS PRAKASHANA

The publication unit of St Aloysius publishes works related to literature, academics, recreational and research. The Centre is envisaged to publish both articles, the creative endeavours of the staff and students and the research and literary works of individuals from the general public. Scholarly articles, biographies, textbooks apart from novels, anthologies of literary works and works of research on the coastal region are given preference. The Publication Centre is open to original works in any language that inform and offer insights into the issues and concerns of the region.







Student activities at a university play a crucial role in enhancing the overall educational experience by providing opportunities for personal growth, skill development and community engagement. The University boasts a rich array of co-curricular and extra-curricular activities managed through 35 co-curricular, 22 extra-curricular and Statutory Associations at both UG and PG levels.





SAHAAYA

To foster a sense of social responsibility among students, St Aloysius has introduced an innovative awareness program called SAHAAYA for undergraduate students. This programme aligns with the universities mission of 'preparing men and women for and with others' and embodies the essence of Jesuit education. The SAHAAYA programme follows a pedagogical approach of Context-Experience-Reflection-Action-Evaluation, which is central to Jesuit teaching methodology.

SAHAAYA activities are executed through the EC/CC Associations and are organized into four distinct Service Groups:





Centre For Social Concern (CSC):

For the past eight years, the Centre for Social Concern (CSC) has been dedicated to working with and for marginalized communities. It aims to address various community needs and foster social awareness among students and staff. The CSC organizes various activities and programmes involving students and staff in meaningful community service.

Centre For Environmental Concern (CEC):

The Centre for Environmental Concern (CEC) is dedicated to promoting environmental awareness and fostering sustainable practices within the community. Through a variety of clubs, activities, and initiatives, the CEC addresses critical ecological issues and encourages a culture of environmental responsibility. By engaging students, staff and the wider community, the CEC works to create meaningful impact, inspiring actions that contribute to the preservation of the environment for future generations.

The Centre for Interreligious and Intercultural Dialogue (CIID):

The Centre for Interreligious and Intercultural Dialogue fosters understanding, respect, and collaboration among diverse religious and cultural communities. Through innovative programs, research, and events, the Centre promotes peace, harmony and global citizenship, preparing students to engage thoughtfully in a pluralistic world.

The Centre for Peace and Reconciliation (CPR):

The Centre for Peace and Reconciliation seeks to foster harmony and collaboration in a world increasingly marked by division. It is composed of three major religions (Christianity, Islam, and Hinduism) reflecting its commitment to inclusivity and interfaith dialogue. It serves as a platform for dialogue, mutual respect and collaboration. By combining the efforts of its diverse participants, it seeks to instill the values of peace-building and foster a culture of harmony within and beyond the university.



UNIVERSITY CHAIRS

To foster a holistic and dynamic learning environment that nurtures the academic and personal growth of our students and to ensure the effective and smooth functioning of our university, St Aloysius has instituted various specialized chairs, each dedicated to supporting the Vice-Chancellor in overseeing critical areas of university life.

CHAIR OF STUDENT ENGAGEMENTS (EXTERNAL)

CHAIR OF TRAINING, PLACEMENT & CAREERS

CHAIR OF EXTENSION SERVICES

CHAIR OF HUMAN RESOURCES

CO CHAIR OF HUMAN RESOURCES

CHAIR OF PUBLIC RELATIONS

CHAIR OF STUDENT ENGAGEMENTS (INTERNAL)

CHAIR OF ALUMNI AFFAIRS CHAIR OF STUDENTS COUNCIL

CHAIR OF DOMESTIC & INTERNATIONAL RELATIONS

CHAIR OF COUNSELLING & HEALTH SCIENCES

CHAIR OF VALUE ADDED PROGRAMMES

CHAIR OF NAAC / QUALITY ASSURANCE

CHAIR OF SOCIAL MEDIA STRATEGY AND INNOVATION CELL

CHAIR OF AI AND MANAGEMENT SYSTEMS

CHAIR OF ENTREPRENEURSHIP & CONSULTANCY CELL

PROFESSOR AND CHAIR, STRATEGIC ENGAGEMENTS
- RESEARCH AND INNOVATION

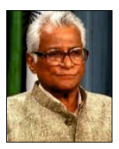


ALUMNI

St Aloysius College Alumni Association (SACAA) was started in the year 1901 as 'The Aloysian Association' and has a rich history of 121 years. In 1999, the St Aloysius College Alumni Association (SACAA) became a registered body and adopted a new logo, incorporating the College coat – of – arms.



Dr T. M. A. Pai
Founder
Manipal University Educationalist



George FernandesFounder
Defence Minister Politician



Dr Shantharam Shetty
Pro Chancellor
Nitte University



Aravind Adiga Indian Writer & Journalist 2008 Man Booker Prize Winner



Maxwell Pereira Kamath Joint Police Commissioner Traffice, Delhi Public Service



Dr Ullas Karanth Leading Tiger Conservationist Eco Scientist



Victor Pais MD, SIGMA, New Jersey USA



K. V. Kamath Former Chairman ICICI Bank - Banker



U. T. KHADAR Speaker of the Karnataka Legislative Assembly



Justice Santhosh Hegde Former Lokayuktha Govt, of Karnataka



Anantha Krishna Non-Executive Chairman Karnataka Bank



Jayaram Bhat Executive Director Karnataka Bank



K. L. Rahul Indian Team Cricketer



Allen Pereira
Former Chairman & MD
Bank of Maharastra



Dr Thumbay Moideen
Founder , President
Thumbay Group, Dubai



SCHOLARSHIPS

To support our diverse student body and ensure that all students have the opportunity to pursue their academic and personal goals, St Aloysius offers a wide range of scholarships and financial aid. These scholarships cater to various needs, including those based on merit, economic background, social standing and specific talents. Below is an overview of the scholarships available to our students:



LIST OF GOVERNMENT SCHOLARSHIPS & THEIR ELIGIBILITY CRITERIA

SI. No.	ТҮРЕ	ELIGIBILITY
1	Bacward class Post Matric Scholarship	Category I- Income limit ₹2,50,000 per annum Category IIA, IIIA, IIIB- Income limit ?1,00,000 per annum Website: https://ssp.postmatric.karnataka.gov.in/ (SSP)
2	Post Matric Scholarships Scheme for Minorities	50% and above marks - only for muslim, Christian, Jain, Buddhist, Sikh Students Website: https://scholarships.gov.in/ (SSP)
3	Post Matric Scholarship for Brahmins	Karnataka State Brahmins only Website: https://ssp.postmatric.karnataka.gov.in/ (SSP)
4	SC/ ST Post Matric	Annual income is ₹ 2,50,000 or below, student of Karnataka state Website: https://ssp.postmatric.karnataka.gov.in/ (SSP)
5	Vidyasiri	Annual income should be below ₹2,00,000 Website: https://ssp.postmatric.karnataka.gov.in/ (SSP)
6	Post-matric Scholarship for Students with Disabilities	Only for physically handicapped students Website: https://ssp.postmatric.karnataka.gov.in/ (SSP Portal) And https://scholarships.gov.in/ (NSP Portal)
7	Agriculture Scholarship	Website: https://ssp.postmatric.karnataka.gov.in/ (SSP)
8	Labour Welfare Board Scheme	Website: https://klwbapps.karnataka.gov.in/
9	Fee Reimbursement for Minority Students.	Website: https://ssp.postmatric.karnataka.gov.in/ (SSP)
10	Financial Assistance for Education of the Wards of Beedi/Cine/IOMC/LSDM Workers - Post-Matric	Total monthly income ₹10,000 and below Website:https://scholarships.gov.in/ (NSP Portal)
11	Central Sector Scheme of Scholarships for College and University Students	80% and above in PUC Examination-Income Limit ₹4,50,000 per annum Website:https://scholarships.gov.in/ (NSP Portal)
12	Prime Minister's Scholarship Scheme For Central Armed Police Forces and Assam Rifles	Website:https://scholarships.gov.in/ (NSP Portal)
13	Prime Minister's Scholarship Scheme For RPF/RPSF	Website:https://scholarships.gov.in/ (NSP Portal)
14	Inspire Fellowship	Only for B.Sc. Students Website:https://online-inspire.gov.in/
15	Umbrella Scheme for Education of ST Children -Post Matric Scholarship (PMS) for ST Students Arunachal Pradesh	Website:https://scholarships.gov.in/ (NSP Portal)

Post Matric Scholarship for ST students-	
Manipur	Website:https://scholarships.gov.in/ (NSP Portal)
Umbrella Scheme For Education Of ST Children - Post-Matric Scholarship (PMS) For ST Students - Meghalaya	Website:https://scholarships.gov.in/(NSP Portal)
Post Matric Scholarship to ST Students - MIZORAM	Website:https://scholarships.gov.in/ (NSP Portal)
Mangalore City CorporationScholarship-	All those who come under Mangalore City Corp. , Income
<u> </u>	₹2,00,000 per annum
Mangalore City Corporation Scholarship- SC/ST (Sports)	All those who come under Mangalore City Corp. , Income ₹2,00,00 per annum
Sir C. V. Raman Scholarship	Student studyin Phy, Chem, Maths, Bot, Zoo (any 2 subjects), Min.agg. Marks 65% in PUC Website: https://ssp.postmatric.karnataka.gov.in/ (SSP Portal)
Sanchi Honnamma Scholarship	only for girl students Website: https://ssp.postmatric.karnataka.gov.in/ (SSP)
Sitaram Jindal Foundation	Website:https://www.sitaramjindalfoundation.org/
Ex-Servicemen	Children of ex-servicemen and Inservicemen
Single Girl Child for PG students	Website:https://scholarships.gov.in/(NSP Portal)
Merit Cum Means Scholarship For Professional and Technical Courses CS	Website:https://scholarships.gov.in/(NSP Portal)
ISHAN UDAY - Special Scholarship Scheme For North Eastern Region	Website:https://scholarships.gov.in/ (NSP Portal)
National Scholarship For Post Graduate Studies	Website:https://scholarships.gov.in/(NSP Portal)
G. S. B. Students	Highest Marks
Sanskrit Scholarship	Website:https://scholarship.csu.co.in/
C.S. Crawford	Children of Coffee Estate Employees
LIST OF INSTITUTION/N	MANAGEMENT SCHOLARSHIPS
Kreeda Spoorthi	State and National level Sports participators/Winners
Vidya Spoorthi	Need cum merit min 60% and above in previous Examination
Vidwath Spoorthi	Those who scored 95% and above in the PUC examination are eligible only for first-year students.
Fee Concession	Students from economically and socially disadvantaged/marginalized groups will have provisions from the management.
ERA Scholarship	Needy Students.
M V Nair & Venkat Endowment	Children of police personnel of the rank of head constable
	Umbrella Scheme For Education Of ST Children - Post-Matric Scholarship (PMS) For ST Students - Meghalaya Post Matric Scholarship to ST Students - MIZORAM Mangalore City CorporationScholarship- Sports Mangalore City Corporation Scholarship- SC/ST (Sports) Sir C. V. Raman Scholarship Sitaram Jindal Foundation Ex-Servicemen Single Girl Child for PG students Merit Cum Means Scholarship For Professional and Technical Courses CS ISHAN UDAY - Special Scholarship Scheme For North Eastern Region National Scholarship For Post Graduate Studies G. S. B. Students Sanskrit Scholarship C.S. Crawford LIST OF INSTITUTION/I Kreeda Spoorthi Vidya Spoorthi Vidwath Spoorthi Fee Concession

ADMISSION PROCESS



UG ADMISSIONS



PG ADMISSIONS



AIMIT ADMISSIONS Ph.D. ADMISSIONS



PLEASE SCAN THE ABOVE QR CODE FOR ADMISSION PROCESS



ADMISSION PROCESSFOR UG APPLICANTS

Read the Instructions carefully before filling out the application.

Applications must be submitted online via the official website **www.staloysius.edu.in** or directly at **ugadmissions.staloysius.edu.in**.

Stage 1: Pre Submission of online application:

1. REGISTRATION

- New applicants must complete the registration process by providing their basic details. All fields marked with an asterisk (*) are mandatory.
- After entering the required information, click on Register. OTPs will then be sent your registered mobile number and email. Enter both OTPs to complete the verification.
- You may then log in using the credentials created during registration to access and complete the application form at your convenience
- Kindly keep the photocopies following documents ready before you proceed with the online application:
 - a) A recent formal passport-size photograph.
 - Please ensure the photograph is not a selfie.

b) Copies of the following mark sheets:

- SSLC/Class 10th final exam mark sheet.
- IPU/Class 11th final exam mark sheet.
- II PU/Class 12th mid-term mark sheet.
- c) Aadhar Card no and APAAR ID.
- d) SIIID for NRI/Foreign students

2. FILL OUT THE APPLICATION

- The application consists of three sections: **Personal details, Family details,** and **Academic details.**
- Ensure that the name, date of birth and registered mobile number match the details in the SSLC/Class 10th marks card and Aadhar card to avoid discrepancies during verification.

3.UPLOAD DOCUMENTS:

• Upload the copies of the **aadhar card,** SSLC/Class 10th, 1 PU/Class 11th final exam and II PU/Class 12th mid-term mark sheets and a copy of your recent formal **passport size photograph.** (Selfies are not permitted.)

4.APPLICATION SUBMISSION:

- You may save and edit the application at any time before final submission.
- Ensure that all details entered in the application form are accurate and complete, as any errors may lead to disqualification.
- Pay the application fee of ₹500 and submit the form

Stage 2: Post Submission of online Application:

Once the application is submitted, applicants will receive a notification via SMS/email with the schedule for their SAU-ET (St. Aloysius University Entrance Test).

1. INTIMATION:

- The **SAU-ET** will be conducted **online** for **one hour** and will consist of **50 multiple-choice** questions (MCQs).
- The **SAU-ET** will consist of an objective type question paper, including General Knowledge and Aptitude-based questions covering topics previously studied by the students and relevant to the course.
- Instructions, login details, and the scheduled date and time for the **SAU-ET** will be shared via **email/SMS two days before the test.**
- NRI and foreign students must attend the **SAU-ET as per the given schedule**.
- The SAU-ET is scheduled to commence on February 14th.
- Applicants are required to log in 10 minutes before the **SAU-ET** to complete the identification verification process and keep their adhaar card ready.

2.INTERVIEW:

- Following the **SAU-ET**, applicants will undergo an interview/interaction with the admission committee.
- Selected candidates will be notified of their interview date and time via SMS or email two days before the scheduled interview. Please be punctual, as rescheduling will be challenging due to the high volume of candidates already scheduled.
- On the day of interview please bring the following documents:
 - a) A signed copy of the online application (duly signed by both the parent and student).
 - b) Photocopies of all uploaded mark sheets.
 - c) Photocopies of the Aadhar and APAAR card.
- NRI and foreign students must attend online interview as per the given schedule. Please
 ensure a stable internet connection and upload all required documents digitally in
 advance.
- Registering through the Study in India portal to generate a unique SII ID is recommended for all the NRI and foreign students.

3. Provisional Admission:

 Admissions will be based on previous academic performance, SAU-ET and interview results.

4. Fees and Payments Details:

- The fee structure for various programmes is available on the website under Fee structure.
- Successful candidates must pay the required fees to secure their seats.
- Pay the course fee within **three days of the interview.** Payment can be made online (link will be sent) or at the office at counter #9 or 11 in Administrative Block.
- Failure to pay within the specified time will result in admission cancellation.

FINAL ADMISSION (POST II PU/+2 RESULTS):

Once the II PU/+2 results are announced and students have received their original marks cards, please ensure the following documents/certificates are submitted to the respective offices to complete the admission process:

ARRUPE BLOCK OFFICE:

- B.Com students: at Counter #1, 2, & 4.
- BBA students: at Counter #3.
- **B.Voc. students:** at Counter # 6.

ADMINISTRATION BLOCK OFFICE:

- BA students: at Counter #1.
- BCA students: at Counter #8.
- B.Sc. students: at Counter # 13.

REQUIRED DOCUMENTS TO COMPLETE FINAL ADMISSION:

Once the II PU/+2 results are announced and students have received their original marks cards, please ensure the following documents/certificates are submitted to the respective offices to complete the admission process:

1. STUDENTS WHO HAVE PASSED PUC EXAMS WITHIN KARNATAKA:

- Transfer Certificate (Original)
- II PUC Marks Card (1 Attested Photocopy)
- SSLC Marks Card (1 Attested Photocopy)
- Copy of AADHAR Card
- Copy of APAAR Card

2. Students who have passed AISSE (CBSE) or ISC Examination within Karnataka:

- Transfer Certificate (Original)
- Migration Certificate ((Issued by the Board/University under which the candidate has studied/passed)
- Class 12th or equivalent Marks Card (CBSE/ICSE Original & 1 Attested Photocopy)
- 10th Marks Card (Original & 1 Attested Photocopy)
- *Eligibility Certificate

3. Students who have completed courses other than PU Board of Karnataka (e.g., PDE, PDC, HSE, +2, ISC, AISSE, etc.):

- Transfer Certificate (Original)
- Eligibility Certificate
- Migration Certificate (Issued by the Board/University under which the candidate has studied/passed)
- Qualifying Marks Card (Original & 1 Attested Photocopy)
- 10th Marks Card (Original & 1 Attested Photocopy)

4. Students who have passed Job Oriented Courses (JOC) equivalent to PUC of Karnataka or have completed VHSE:

- Pass Certificate (Original & Photocopy)
- Marks Card (Original & Photocopy)
- Transfer Certificate (Original)
- SSLC Marks Card (Original & Photocopy)
- *Eligibility Certificate (Required if course is done outside Karnataka)
- Migration Certificate (Required if course is done outside Karnataka)

5. Foreign Students:

- Eligibility Certificate
- Registration at "Study in India" portal to generate SIIID.
- Migration Certificate
- Qualifying Marks Card (Original & Attested Photocopy)
- Transfer Certificate (Original)
- SSLC Marks Card (1 Attested photocopy)
- Student Visa (Original & 1 Attested Photocopy)
- AIDS Free Certificate (Issued by competent authority)
- Residential Permit & Registration Certificate from the Superintendent of Police and Foreigners' Registration Office.

Please note:

*Eligibility Certificate

- Students from outside Karnataka or international students must obtain an *Eligibility Certificate through the university website after securing admission.
- Notification regarding the same will be provided by the Office.

ELIGIBILITY CRITERIA FOR UG DEGREE PROGRAMME

A candidate who has passed the two-year Pre-University examination conducted by the Pre-University Examination Board in the State of Karnataka or any other board state approved is eligible for admission to these programmes.

- **B.A.** (Bachelor of Arts) A Candidate for the BA Degree Course shall have passed the Pre–University Examination with any combination of subjects or equivalent 12th standard examination of any recognised Board.
- **B.Com.** (Bachelor of Commerce) Candidates who have taken Commerce subjects in PU or equivalent 12th Std examinations are eligible to apply. Students who have not studied Business Maths/Statistics in II PU should attend Basic Maths classes for 1 month from June by paying the prescribed fee.
- **B.B.A.** (Bachelor of Business Administration) Candidates who have a minimum of 50% in any stream of PU or equivalent 12th Std Examination are eligible to apply. Non-Commerce students, who have not studied Maths/Statistics in II PU should attend Basic Maths Classes and who have not studied Accountancy in II PU should attend Basic Accountancy classes for 1 month from June by paying the prescribed fee.

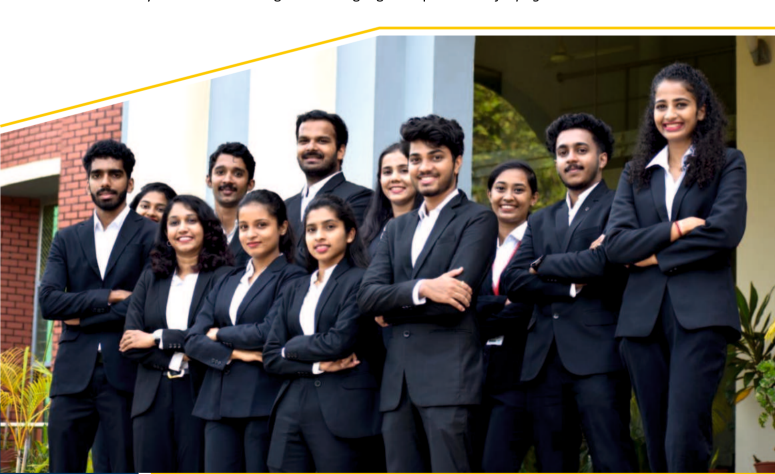
B.Sc. (Bachelor of Science) – An applicant for the B.Sc. Degree Course shall have studied Physics, Chemistry and Mathematics in the Pre–University to take up any Physical Science Programme and Chemistry, Botany/Zoology or Biology to take up any Life Science Programme. Students opting for Electronics or Computer Science or Statistics as one of the optionals, need not have studied these subjects at the PU or equivalent level.

B.C.A. (Bachelor of Computer Applications) – An applicant who has passed the two-year Pre–University course or any other examination considered equivalent thereto by the Mangalore University having studied Mathematics/Business Maths /Statistics as one of the subjects with at least 50% marks in core subjects is eligible for admission to B.C.A. Students who have not studied Maths in II PUC should attend Basic Maths classes by paying the prescribed fees.

ADDITIONAL CONDITIONS OF ELIGIBILITY FOR SPECIFIC COMBINATIONS IN UG:

- 1. For B.Sc. PCM student should have studied PCM II PU/12th STD
- 2. Those who want to opt for PEM/PCSM/SCSM/ECSM/PSM shall have studied Mathematics in II PU/12th STD.
- 3. Candidates opting for Economics/Statistics/Mathematics shall have studied Mathematics in II PU/12th STD.
- 4. Candidates opting for MICROBIOLOGY, BIOCHEMISTRY, BIOTECHNOLOGY, shall have studied Physics, Chemistry and Biology in II PU/12th Std.
- 5. Candidates opting for CBZ should have studied CHEMISTRY and BIOLOGY in II PU/12th STD. Languages Selection (UG Courses only)

The candidates have to study two languages in their degree programme. English Language is offered as the compulsory first language for all degree programmes. The candidates have to choose any one of the following Second languages as specified. *Refer page 90.*





RESERVATION OF RIGHTS

This prospectus applies specifically to admissions for the 2026-2027 academic year. St Aloysius (Deemed to be University) reserves the right to modify or update the requirements for admission or graduation, the content of courses, fees, scholarships, awards, and other regulations affecting students, as may be deemed necessary in the best interests of the students, the University, or the academic and professional community. However, the University may implement changes in admission guidelines, curriculum, fees, and other regulations as needed to align with regulatory requirements or institutional priorities. Any such amendments will be applicable to all students. Any disputes arising in connection with these matters will fall under the legal jurisdiction of Mangaluru, Karnataka.













OUR VISION FOR THE FUTURE





