

ADMISSION HANDBOOK 2024

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Our Vision

Our vision is to be an exemplary institution that thrives on its commitment to the transformative power of value-based education, providing the impetus to develop the expansiveness to harmonize both scientific knowledge and spiritual understanding, so as to utilize knowledge for societal benefit and contribute to a prosperous and sustainable future for all.

Our Mission

- To Impart professional and technical education imbibing humanitarian values among students for the holistic development of the individuals, the institution and the society at large.
- To foster research culture among staff and students for societal benefit.
- To involve in meaningful academic and research collaborations leading to better innovative solutions.

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AMRITA ADMISSION HANDBOOK - 2024

1.INTRODUCTION

Amrita Vishwa Vidyapeetham, Mysuru campus, a deemed to be University headquarted at Ettimadai, Coimbatore, Tamilnadu established in 2003 is a leading *multi-campus*, *multi-disciplinary* University, accredited with the highest 'A++' Grade in 3rd cycle recently by NAAC. Amrita is ranked among Top 5 Universities in India in National Institutional Ranking Framework (NIRF).

Amrita, Mysuru campus offers UG and PG courses under various departments like Computer Science, Commerce & Management, Visual Communication and Sciences including Doctoral programmes.

Selection to PG programme is based on merit, Amrita PG Entrance Exam and subsequent interview for the qualifying candidates.

This handbook contains general information and rules relating to Admissions - 2024 and other relevant details. Candidates are required to go through the handbook carefully and acquaint themselves with the procedures relating to admission. The contents of the handbook are subject to modification as may be deemed necessary by the University. The decision of the University will be final and binding on any issue related to admission.

UNDER GRADUATE PROGRAMMES

• B.Sc. PMCS

Specialization in Artificial Intelligence and Data Science - 3 years ELIGIBILITY : 50% Marks in II PUC/12th in Science Stream

- B.Sc. in Chemistry with Minors in 'Nanotechnology' and 'Scientific Programming' - 3 years
 ELIGIBILITY : 50% Marks in II PUC/12th in Science Stream
- B.Sc. in Chemistry with Minors in 'Nanotechnology' and 'Polymer Science' - 3 years
 ELIGIBILITY : 50% Marks in II PUC/12th in Science Stream
- **B.Sc. (Honours with Research)** in Chemistry with Minors in 'Nanotechnology' and 'Scientific Programming' 4 years ELIGIBILITY : 50% Marks in II PUC/12th in Science Stream
- B.Sc. (Honours with Research) in Chemistry with Minors in 'Nanotechnology' and 'Polymer Science' - 4 years ELIGIBILITY : 50% Marks in II PUC/12th in Science Stream
- **B.C.A** 3 years ELIGIBILITY : 50% Marks in II PUC/12th
- **B.C.A** with Specialization in Data Science 3 years ELIGIBILITY : 60% Marks in II PUC/12th
- **B.B.A.** 3 years ELIGIBILITY : 50% Marks in II PUC/12th
- **B.B.A.** with Specialization in Business Analytics 3years ELIGIBILITY : 50% Marks in II PUC/12th
- **B.Com.** with Specialization in Taxation & Finance 3 years ELIGIBILITY : 50% Marks in II PUC/12th
- **B.Com.** with Specialization in International Finance 3 years ELIGIBILITY : 50% Marks in II PUC/12th

2. PROGRAMMES OFFERED

UNDER GRADUATE PROGRAMMES

- B.Sc. Visual Communication 3 years ELIGIBILITY : 50% Marks in II PUC/12th
- **B.Sc. Visual Communication** with a minor in AI 3 years ELIGIBILITY : 50% Marks in II PUC/12th
- **B.Sc. Visual Communication**(Honours) with a minor in AI 4 years ELIGIBILITY : 50% Marks in II PUC/12th

INTEGRATED PROGRAMMES

- Integrated B.Sc. M.Sc.(VC) 5 years ELIGIBILITY : 50% aggregate in II PUC/12th
 - * Animation & Design Stream
 - * Digital Film Making & Media Production Stream
- Integrated BCA MCA 5 years ELIGIBILITY : 60% aggregate in II PUC/12th

POST GRADUATE PROGRAMMES

- MCA 2 years
 - * Artificial Intelligence and Data Science Stream
 - * Cyber Security Stream

ELIGIBILITY : 60% aggregate in graduation with Maths / Statistics as one of the subjects in degree

• M.Sc. Chemistry - 2 years ELIGIBILITY : 50% marks in graduation with Chemistry as main subject and Mathematic as a main / ancillary subject

2. PROGRAMMES OFFERED

POST GRADUATE PROGRAMMES

M.Sc. in Visual Communication

- M.Sc. Visual Communication Specialization in Digital Film Making And Media Production - 2 years ELIGIBILITY : 50% marks in any graduation
- M.Sc. Visual Communication Specialization in Animation & Design - 2 years ELIGIBILITY : 50% marks in any graduation

2. *Curriculum - UG Programmes Offered

2.1 B.Sc. PMCS - Specialization in Artificial Intelligence and Data Science - 3yrs

SEMESTER I		Credits
Communicative English		3
Language I		2
Foundation of Indian Heritage		2
Mechanics		4
Calculus		4
Discrete Mathematics		3
Problem Solving and Algorithmic Thinking		4
Environmental Science and Sustainability		3
	Total	25

SEMESTER II	Credits
Professional Communication	2
Language II	2
Heat and Thermodynamics	4
Linear Algebra	4
Data Structures and Algorithms	4
Database Management System	4
Glimpses of Glorious India	2
Indian Constitution	2

Total 24

SEMESTER III

Credits

Amrita Value Programme I		1
Electricity and Magnetism		4
Probability and Statistics		3
Exploratory Data Analysis using Python		4
Data mining		4
Life Skills I		2
Elective A		3
Elective B		3
	Total	24

SEMESTER IV

Credits

Total	25
Elective C	3
Life Skills II	2
Open Elective	3
Big data analytics and Visualization	4
Introduction to Machine Learning	4
Modern Algebra	4
Optics	4
Amrita Value Programme II	1

SEMESTER V

Credits

Basic Electronics	4
Practical paper - Practicals	1
Real Analysis	4
Graph Theory	3
Computer Science Lab 01	1
Introduction to AI	3
Life Skills III	2
Elective	3
Open Elective / Live-in lab	3
Total	24

SEMESTER VI Credits

Atomic and Molecular Physics	4
Practical paper - Practicals	1
Complex Analysis	3
Numerical Methods	3
Pattern recognition	3
Computer Science Lab 02	1
Operation Research and Optimization	3
Project	6
Total	24

Total Credits: 160

Electives : Physics

Medical Physics Renewable Energy and Energy Harvesting Introduction to Nanophysics and Applications Physics of the Atmosphere Biophysics Space Physics Space Physics Nuclear and Particle Physics Earth Science Semiconductor Physics Modern Physics

Electives: Mathematics

Numerical Methods Integral Transforms and Fourier Series Applied Statistics Number Theory Special Functions

Electives: Computer Science

Software Engineering Theory of Computation Soft Computing Compiler Design Distributed Computing Digital Image Processing Inferential Statistics Image Processing IoT

CS Lab

R Programming Python Programming Matlab Programming Data Visulization Windows Programming using Dot Net Software Testing Object Oriented Programming

*Curriculum is under revision awaiting approval by Academic Council.

Karnataka - Fee Structure

B.Sc. PMCS with Specialization in Artificial Intelligence and Data Science

Tuition Fee

Rs. 64,000/- per annum

Non - Karnataka - Fee Structure

B.Sc. PMCS with Specialization in Artificial Intelligence and Data Science	
Tuition Fee	Rs. 64,000/- per annum

Note: Fees can be paid in two instalments with prior permission

2.2 B.Sc. in Chemistry with Minors in 'Nanotechnology' and 'Scientific Programming' - 3yrs

SEMESTER I	Credits
Atomic Structure, Chemical Bonding and Analytical Chemistry	4
Introduction to Calculus and Matrix Theory	4
Mechanics	4
Introduction to Probability Theory	2
Language I	2
Communicative English	3
Environmental Science and Sustainability	3
Foundation of Indian Heritage	2
Mastery over Mind (MAOM)	2
Total	26
SEMESTER II	Credits
Nuclear Chemistry and States of Matter	4
Properties of solutions and inorganic qualitative analysis lab	1
Ordinary Differential Equations and Vector Calculus	4
Electricity and Magnetism	4
Introduction to Statistical Analysis	3

Introduction to Statistical Analysis Language II Professional Communication Fundamentals of Programming Fundamentals of Programming - Lab Glimpses of Glorious India

Total 25

2

2

1

2

SEMESTER III		Credits
Basic Principles of Organic Chemistry		4
Complex Analysis		3
Heat, Wave and Thermodynamics		4
Elective A		3
Elective B		3
Computing using Python		3
Computing using Python - Lab		1
Life Skills I		2
Indian Constitution		2
	Total	25

SEMESTER IV	Credits
Thermodynamics and Chemical Equilibria	4
Physical Chemistry Laboratory	2
Principles in Inorganic Chemistry	4
Fundamentals of Photochemistry and Pericyclic Reactions	4
Fundamentals of Nanoscience	3
Materials Analysis Laboratory	1
Numerical methods for modelling and simulations	4
Life Skills II	2
Total	24

SEMESTER V		Credits
Chemistry of Coordination Compounds		4
Inorganic Quantitative Analysis Lab		2
Chemical Kinetics and Surface Chemistry		4
Advanced Materials		3
Fundamentals of Molecular Simulations		3
Foundations of Scientific Computing		2
Molecular Dynamics - Lab		1
Open Elective / Live in Lab		3
Life Skills III		2
	Total	24

SEMESTER VI		Credits
Heterocyclic Compounds		4
Elective C		3
Design and Characterization of Materials		3
Nano science and Nanotechnology		3
Sustainable Materials		3
Chemical Information Science		3
Chemical Information Science - Lab		1
Multiscale Modelling and Applications		2
	Total	22

Total Credits: 146

*Curriculum is under revision awaiting approval by Academic Council.

Karnataka - Fee Structure

B.Sc. in Chemistry with Minors 'Scientific Programming	in 'Nanotechnology' and
Tuition Fee	Rs. 64,000/- per annum

Non - Karnataka - Fee Structure

B.Sc. in Chemistry with Minors in 'Nanotechnology' and 'Scientific Programming		
Tuition Fee	Rs. 64,000/- per annum	

Note: Fees can be paid in two instalments with prior permission

B.Sc. in Chemistry with Minors in 'Nanotechnology' and 'Polymer Science - 3yrs

SEMESTER I	Credits
Atomic Structure, Chemical Bonding and Analytical Chemistry	4
Introduction to Calculus and Matrix Theory	4
Mechanics	4
Introduction to Probability Theory	2
Language I	2
Communicative English	3
Environmental Science and Sustainability	3
Foundation of Indian Heritage	2
Mastery over Mind (MAOM)	2
Total	26

SEMESTER II	Credits
Nuclear Chemistry and States of Matter	4
Properties of solutions and inorganic qualitative analysis lab	1
Ordinary Differential Equations and Vector Calculus	4
Electricity and Magnetism	4
Introduction to Statistical Analysis	3
Language II	2
Professional Communication	2
Fundamentals of Programming	2
Fundamentals of Programming - Lab	1
Glimpses of Glorious India	2
Total	25

SEMESTER III		Credits
Basic Principles of Organic Chemistry		4
Complex Analysis		3
Heat, Wave and Thermodynamics		4
Elective A		3
Elective B		3
Computing using Python		3
Computing using Python - Lab		1
Life Skills I		2
Indian Constitution		2
	Total	25

SEMESTER IV	Credits
Thermodynamics and Chemical Equilibria	4
Physical Chemistry Laboratory	2
Principles in Inorganic Chemistry	4
Fundamentals of Photochemistry and Pericyclic Reactions	4
Fundamentals of Nanoscience	3
Materials Analysis Laboratory	1
Fundamentals of Polymer Science	4
Life Skills II	2
Total	24

SEMESTER V		Credits
Chemistry of Coordination Compounds		4
Inorganic Quantitative Analysis Lab		2
Chemical Kinetics and Surface Chemistry		4
Advanced Materials		3
Polymeric Materials and their Properties		3
Functional Polymers		2
Open Elective / Live in Lab		1
Life Skills III		3
		2
	Total	24

SEMESTER VI		Credits
Heterocyclic Compounds		4
Elective C		3
Design and Characterization of Materials		3
Nano science and Nanotechnology		3
Sustainable Materials		3
Bio and Bio-medical Polymers		3
Polymer Science Lab - II		1
Advances in Polymer Science and Technology		2
	Total	22

Total Credits: 146

*Curriculum is under revision awaiting approval by Academic Council.

Karnataka - Fee Structure

B.Sc. in Chemistry with Minors in 'Nanotechnology' and 'Polymer Science'		
Tuition Fee	Rs. 64,000/- per annum	

Non - Karnataka - Fee Structure

B.Sc. in Chemistry with Minors in 'Nanotechnology' and 'Polymer Science'		
Tuition Fee	Rs. 64,000/- per annum	

Note: Fees can be paid in two instalments with prior permission

2.3 B.Sc. (Honours with Research) in Chemistry with Minors in 'Nanotechnology' and 'Scientific Programming' (NEP Aligned)- 4yrs

SEMESTER I	Credits
Atomic Structure, Chemical Bonding and Analytical Chemistry	4
Introduction to Calculus and Matrix Theory	4
Mechanics	4
Introduction to Probability Theory	2
Language I	2
Communicative English	3
Environmental Science and Sustainability	3
Foundation of Indian Heritage	2
Mastery over Mind (MAOM)	2
Total	26
SEMESTER II	Credits
Nuclear Chemistry and States of Matter	4
Properties of solutions and inorganic qualitative analysis lab	1
Ordinary Differential Equations and Vector Calculus	4
Electricity and Magnetism	4
Introduction to Statistical Analysis	3
Language II	2
Professional Communication	2
Fundamentals of Programming	2
Fundamentals of Programming - Lab	1
Glimpses of Glorious India	2

Total 25

SEMESTER III		Credits
Basic Principles of Organic Chemistry		4
Complex Analysis		3
Heat, Wave and Thermodynamics		4
Elective A		3
Elective B		3
Computing using Python		3
Computing using Python - Lab		1
Life Skills I		2
Indian Constitution		2
	Total	25

SEMESTER IV	Credits
Thermodynamics and Chemical Equilibria	4
Physical Chemistry Laboratory	2
Principles in Inorganic Chemistry	4
Fundamentals of Photochemistry and Pericyclic Reactions	4
Fundamentals of Nanoscience	3
Materials Analysis Laboratory	1
Numerical methods for modelling and simulations	4
Life Skills II	2
Total	24

SEMESTER V		Credits
Chemistry of Coordination Compounds		4
Inorganic Quantitative Analysis Lab		2
Chemical Kinetics and Surface Chemistry		4
Advanced Materials		3
Fundamentals of Molecular Simulations		3
Foundations of Scientific Computing		2
Molecular Dynamics - Lab		1
Open Elective / Live in Lab		3
Life Skills III		2
	Total	24

SEMESTER VI		Credits
Heterocyclic Compounds		4
Elective C		3
Design and Characterization of Materials		3
Nano science and Nanotechnology		3
Sustainable Materials		3
Chemical Information Science		3
Chemical Information Science - Lab		1
Multiscale Modelling and Applications		2
	Total	22

SEMESTER VII		Credits
Organic Synthesis		3
Quantum Chemistry		3
Group Theory and its Applications		3
Molecular Spectroscopy		4
Research Methodology		3
Inorganic Semi-Micro qualitative analysis lab		2
Organic Quantitative Analysis Lab		2
	Total	20
SEMESTER VIII		Credits
Industrial Visit / Internship		2
Dissertation		12
	Total	14

Total Credits: 180

*Curriculum is under revision awaiting approval by Academic Council.

Karnataka - Fee Structure

B.Sc. (Honours with Research) in Chemistry with Minors in
'Nanotechnology' and 'Scientific Programming

Tuition Fee	Rs. 64,000/- per annum

Non - Karnataka - Fee Structure

B.Sc. (Honours with Research) in Chemistry with Minors in 'Nanotechnology' and 'Scientific Programming

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Note: Fees can be paid in two instalments with prior permission

Award of B.Sc. (Honours with Research) in Chemistry with Minors in 'Nanotechnology' and 'Scientific Programming'

B.Sc. (Honours with Research) in Chemistry with Minors in 'Nanotechnology' and 'Polymer Science (NEP Aligned) - 4yrs

SEMESTER I	Credits
Atomic Structure, Chemical Bonding and Analytical Chemistry	4
Introduction to Calculus and Matrix Theory	4
Mechanics	4
Introduction to Probability Theory	2
Language I	2
Communicative English	3
Environmental Science and Sustainability	3
Foundation of Indian Heritage	2
Mastery over Mind (MAOM)	2
Total	26
SEMESTER II	Credits
Nuclear Chemistry and States of Matter	4
Properties of solutions and inorganic qualitative analysis lab	1
Ordinary Differential Equations and Vector Calculus	4

Properties of solutions and inorganic qualitative analysis lab	1
Ordinary Differential Equations and Vector Calculus	4
Electricity and Magnetism	4
Introduction to Statistical Analysis	3
Language II	2
Professional Communication	2
Fundamentals of Programming	2
Fundamentals of Programming - Lab	1
Glimpses of Glorious India	2
	25

Total 25

SEMESTER III		Credits
Basic Principles of Organic Chemistry		4
Complex Analysis		3
Heat, Wave and Thermodynamics		4
Elective A		3
Elective B		3
Computing using Python		3
Computing using Python - Lab		1
Life Skills I		2
Indian Constitution		2
	Total	25

SEMESTER IV	Credits
Thermodynamics and Chemical Equilibria	4
Physical Chemistry Laboratory	2
Principles in Inorganic Chemistry	4
Fundamentals of Photochemistry and Pericyclic Reactions	4
Fundamentals of Nanoscience	3
Materials Analysis Laboratory	1
Fundamentals of Polymer Science	4
Life Skills II	2
Total	24

SEMESTER V		Credits
Chemistry of Coordination Compounds		4
Inorganic Quantitative Analysis Lab		2
Chemical Kinetics and Surface Chemistry		4
Advanced Materials		3
Polymeric Materials and their Properties		3
Functional Polymers		2
Open Elective / Live in Lab		1
Life Skills III		3
		2
	Total	24

SEMESTER VI		Credits
Heterocyclic Compounds		4
Elective C		3
Design and Characterization of Materials		3
Nano science and Nanotechnology		3
Sustainable Materials		3
Bio and Bio-medical Polymers		3
Polymer Science Lab - II		1
Advances in Polymer Science and Technology		2
	Total	22

SEMESTER VII	Credits
Organic Synthesis	3
Quantum Chemistry	3
Group Theory and its Applications	3
Molecular Spectroscopy	4
Research Methodology	3
Inorganic Semi-Micro qualitative analysis lab	2
Organic Quantitative Analysis Lab	2
Tota	al 20
SEMESTER VIII	Credits
Industrial Visit / Internship	2
Dissertation	12
Tota	al 14

Total Credits: 180

*Curriculum is under revision awaiting approval by Academic Council.

Karnataka - Fee Structure

B.Sc.(Honours with Research) in Chemistry with Minors in 'Nanotechnology' and "Polymer Science'

Non - Karnataka - Fee Structure

B.Sc.(Honours with Research) in Chemistry with Minors in 'Nanotechnology' and ''Polymer Science'

Tuition Fee	Rs. 64,000/- per annum

Note: Fees can be paid in two instalments with prior permission

Award of B.Sc. (Honours with Research) in Chemistry with Minors in 'Nanotechnology' and "Polymer Science'

OPEN ELECTIVES

A Journey towards Free India Political Leadership Social issues in Contemporary India The Story of Indian Business Industrial Psychology Advertising **Basic Statistics** Citizen Journalism Creative Writing for Beginners **Desktop Support and Services** Development Journalism **Digital Photography Emotional Intelligence** Essence of Spiritual Literature Film Theory Fundamentals of Network Administration Gender Studies Glimpses of Indian Economy and Polity Graphics and Web-designing Tools Green Marketing Healthcare and Technology History of English Literature Indian Writing in English Industrial Relations and Labour Welfare Introduction to Ancient Indian Yogic and Vedic Wisdom Introduction to Computer Hardware Introduction to Event Management Introduction to Media Introduction to Right to Information Act Introduction to Translation Linguistic Abilities Literary Criticism and Theory Macro Economics Managing Failure

Media Management Micro Economics Micro Finance, Small Group Management and Cooperatives Negotiation and Counselling New Literatures Non-Profit Organization Personal Effectiveness Perspectives in Astrophysics and Cosmology Principles of Marketing Principles of Public Relations Science, Society and Culture Statistical Analysis Teamwork and Collaboration The Message of Bhagwad Gita Understanding Travel and Tourism Videography Vistas of English Literature Web-Designing Techniques **Organic Farming** Basic Legal Awareness on Protection of Women and Rights **Ritual Performances of Kerala Documenting Social Issues** Fabrication of Advanced Solar Cell Basic Concepts of X-ray Diffraction Introduction to FORTRAN and GNUPLOT Introduction to Porous Materials **Forensic Science** Introduction to solar Physics Recycling Recovery and Treatment Methods for Wastes Acting and Dramatic Presentation **Computerized Accounting** Kerala Mural Art and Painting Painting **Reporting Rural Issues**

2.4. B.C.A - 3yrs

SEMESTER I Credits Foundation of Indian Heritage 2 **Communicative English** 3 Language I 2 Mathematics Core I 4 Environmental Science and Sustainability 3 **Computer Essentials** 4 Problem Solving and Algorithmic Thinking 3 Problem Solving and Algorithmic Thinking Lab 1 Total 22

SEMESTER II		Credits
Glimpses of Glorious India		2
Professional Communication		2
Language II		2
Mathematics Core II		4
Database Management System		4
Programming in C		4
Computer Organization		1
Database Management System Lab		1
Programming in C Lab	Total	24

Credits SEMESTER III Amrita Value Programme I 1 Life Skills I 2 Mathematics Core III 4 Data Structures and Algorithms 4 Object Oriented Programming using JAVA 4 **Operating Systems** 4 Principles of Management and Accounting 3 Data Structures and Algorithms Lab 1 Object Oriented Programming using JAVA 1 Total 24

SEMESTER IV	Credits
Amrita Value Programme II	1
Life Skills II	2
Computer Networks	4
Advanced JAVA and J2EE	4
Web Technologies	4
Software Engineering	4
Open Elective	3
Advanced JAVA and J2EE Lab	1
Web Technologies Lab*	1
Total	24

SEMESTER V

Life skills III

g 4 3

Data Warehousing and Data mining	4
Python Programming	3
Live in Labs / Elective I	3
Mobile Application Development*	2
Python Programming Lab	1
Comprehensive Technical VIVA-Voce	2
Minor Project	4
Total	21

SEMESTER VI		Credits
C# and .NET Framework*		2
Cryptography and Cyber Security		4
Elective II		3
Professional Elective I		4
Major Project		8
	Total	21

Total Credits: 136

* Project-based courses proper weightage may be given for the project in the continuous assessment.

Credits

ELECTIVES A, B

ELECTIVES

Artificial Intelligence Client Server Computing Embedded Systems Enterprise Resource Planning Management Knowledge Management Micro Processor Systems Multimedia and Graphics Social and Professional Issues in Computing Soft Computing Systems and Network Administration Computer Graphics

MATHEMATICS CORES

Mathematical Foundation for Computer Science Discrete Mathematics Statistical and Numerical Methods Algebra and Number Theory Foundations of Applied Mathematics - Part I Foundations of Applied Mathematics - Part II

PROFESSIONAL ELECTIVES

IoT Architectures and Programming Advanced Software Engineering and Design Patterns Advanced Data Mining and Applications Cloud Computing System Security Architecture and Deployment of Secure and Scalable WAN Introduction to Business Analytics and Visualization

*Curriculum is under revision awaiting approval by Academic Council.

Karnataka - Fee Structure

BCA	
Tuition Fee	Rs. 97,000/- per annum

Non Karnataka - Fee Structure

BCA	
Tuition Fee	Rs. 1,12,000/- per annum

Note: Fees can be paid in two instalments with prior permission

BCA - Specialization in Data Science - 3yrs

SEMESTER I Credits Mastery over Mind (MAOM) 2 Foundations of Indian Heritage 2 **Communicative English** 3 Language I 2 **Discrete Mathematics** 4 Environmental Science and Sustainability 3 **Computer Essentials** 3 Problem Solving and Programming 4 Problem Solving and Programming Lab 1 Computer Essentials Lab 1 Total 25

SEMESTER II	Credits
Glimpses of Glorious India	2
Professional Communication	2
Probability and Statistics	4
Database Management System	4
Object Oriented Programming using Java	4
Operating System	4
Object Oriented Programming using Java Lab	1
Database Management System Lab	1
Total	22

SEMESTER III		Credits
Amrita Value Programme I		1
Life Skills I		2
Linear Algebra		4
Exploratory Data Analysis using Python		4
Data Structures and Algorithms		4
Computer Networks		4
Software Engineering		3
Data Structures and Algorithms Lab		1
Spreadsheet Modelling Lab		1
	Total	24

SEMESTER IV	Credits
Amrita Value Programme II	1
Life Skills II	2
Data Mining	3
Optimization Techniques	3
Artificial Intelligence	4
Web Technologies	3
Elective A	3
Elective B	3
Data Mining Lab	1
Case Study Based Seminar	1
Total	24

SEMESTER V

EMESTER V	Cre	dits
Life Skills III	2	2
Elective C	3	3
Machine Learning	4	ł
Live-in-Labs / Open Elective	3	3
Cloud Computing	4	ł
Machine Learning Lab	1	l
Minor Project	4	1
1	Total 2	1

SEMESTER VI		Credits
Big Data Analytics and Visualization		3
Data Governance		3
Big Data Analytics and Visualization Lab		1
Major Project		10
	Total	17

Elective A,B,C

Time-series Analysis Introduction to IoT Embedded Systems Non-relational Databases Pattern Recognition Image Processing Wireless Networks and communication Multimedia and Graphics Bioinformatics Soft Computing Advanced Operating Systems and Distributed Computing Natural Language Processing Text Mining and Analytics Secure Data Analytics Secure Data Analytics Business Intelligence Quantum Computing Visual Programming using C# Design Patterns Block chain Technologies Graph Analytics and Algorithms

*Curriculum is under revision awaiting approval by Academic Council.

Karnataka - Fee Structure

BCA - Specialization in Data Science	
Tuition Fee	Rs. 1,00,000/- per annum

Non - Karnataka - Fee Structure

BCA - Specialization in Data Science	
Tuition Fee	Rs. 1,15,000/- per annum

2.5 B.B.A. - 3years

SEMESTER I Credits Language I 2 Communicative English 2 **Financial Accounting** 4 Principles of Management 3 Business Skill using PC Lab 2 Economics for Decision Making 3 Mathematics for Business 3 Foundations of Indian Heritage 2 Mastery over Mind (MAOM) 2 Total 23

SEMESTER II		Credits
Language II		2
Professional Communication		2
Introduction to Marketing Management		4
Business and Organization Systems		3
Banking and Insurance		3
Business Statistics and Operations Research		4
Glimpses of Glorious India		2
I AM TECH		
Data Analysis using Excel Lab		2
	Total	22

SEMESTER III

Credits

Organizational Behavior	3
Production and Operations Management	3
Mercantile Laws	3
Human Resource Management	4
Elective 1	3
Accounting Package - Tally Lab	2
Life Skills I	2
Amrita Value Programme I	1
Open Elective I	3
Total	24

SEMESTER IV		Credits
Fundamentals of Costing		4
Environmental Science and Sustainability		3
Financial Management		4
Income Tax Law and Practice		4
Elective 2		3
Open Elective II		3
Life Skills II		2
Amrita Value Programme II		1
	Total	24

SEMESTER V		Credits
Management Information System		4
Introduction to Research Project		3
Consumer Behavior		4
Management Accounting		4
Elective - 3		3
Open Elective - III		3
Life Skills III		2
	Total	23

SEMESTER VI		Credits
Principles of International Business		4
Introduction to Strategic Management		3
Entrepreneurship Development		4
Elective 4		3
Elective 5		3
Internship		4
	Total	21

Total : 138 Credits

*Curriculum is under revision awaiting approval by Academic Council.

Karnataka - Fee Structure

B.B.A.	
Tuition Fee	Rs. 79,000/- per annum

Non - Karnataka - Fee Structure

B.B. A.	
Tuition Fee	Rs. 99,000/- per annum

B.B.A. with Specialization in Business Analytics - 3yrs

SEMESTER I		Credits
Language I		2
Communicative English		2
Financial Accounting		4
Principles of Management		3
Business Skill using PC Lab		2
Economics for Decision Making		3
Mathematics for Business		3
Foundations of Indian Heritage		2
Mastery over Mind (MAOM)		2
	Total	23
SEMESTER II		Credits
Language II		2
Professional Communication		2
Introduction to Marketing Management		4
Business and Organization Systems		3
Banking and Insurance		3
Business Statistics and Operations Research		4

2

2

22

Total

Glimpses of Glorious India

Data Analysis using Excel Lab

I AM TECH

SEMESTER III

Credits

Organizational Behavior	3
Production and Operations Management	3
Mercantile Laws	3
Human Resource Management	4
Elective 1	3
Accounting Package - Tally Lab	2
Life Skills I	2
Amrita Value Programme I	1
Open Elective I	3
Total	24

SEMESTER IV		Credits
Fundamentals of Costing		4
Environmental Science and Sustainability		4
Financial Management		4
Income Tax Law and Practice		4
Elective 2		3
Open Elective II		3
Life Skills II		2
Amrita Value Programme II		1
	Total	25

SEMESTER V		Credits
Management Information System		4
Introduction to Research Project		3
Consumer Behavior		4
Management Accounting		4
Elective - 3		3
Open Elective - III		3
Life Skills III		2
	Total	23

SEMESTER VI		Credits
Principles of International Business		4
Introduction to Strategic Management		3
Entrepreneurship Development		4
Elective 4		3
Elective 5		3
Internship		4
	Total	21

Total : 138 Credits

*Curriculum is under revision awaiting approval by Academic Council.

Karnataka - Fee Structure

B.B.A. with Specialization in Business Analytics	
Tuition Fee	Rs. 1,00,000/- per annum

Non - Karnataka - Fee Structure

B.B.A. with Specialization in Business Analytics	
Tuition Fee	Rs. 1,20,000/- per annum

Discipline Specific Electives: Business Analytics

Foundations of Business Analytics Data Visualisation Tools -Power BI and Tableau Foundations of Machine Learning Tools Data Mining Python for Managers Text Analytics Big Data Analytics R Programming

GENERIC ELECTIVES: (GE) / (Open Electives)

Green Marketing **Digital Banking** Project Management Microeconomics Industrial Relations and Labour Welfare Advertising Industrial Psychology Personal Financial Planning Introduction to Accounting Team Building and Leadership Introduction to Tax Planning Working Capital Management Social Media Marketing B2B Marketing **Entrepreneurial Finance** Introduction to Modern Banking Negotiation and Counselling Non-Profit Organization **Principles of Public Relations** Teamwork and Collaboration Understanding Travel and Tourism BasicLegalAwarenesson Protection of Women and Rights Introduction to Event Management Macroeconomics Basics of Management **Business Ethics** The Story of Indian Business Social issues in Contemporary India Human Resource Development

2.6 B.Com. with Specialization in Taxation and Finance

- 3years

SEMESTER I		Credits
Language I		2
Communicative English		2
Principles of Management		3
Accountancy		4
Economics for Decision Making		3
Mathematics for Business		3
Foundations of Indian Heritage		2
Mastery over Mind (MAOM)		2
Business skill using PC Lab		2
	Total	23
SEMESTER II		Credits
T TT		•

Language II		2
Professional Communication		2
IncomeTaxLawand		4
Practice – Basic Concepts		4
Advanced Accountancy		3
Introduction to GST		4
Business Statistics and Operations Research		2
Glimpses of Glorious India		
I AM TECH		2
Data Analysis using Excel Lab	Total	23

SEMESTER III

Credits

Corporate Accounting	4
Mercantile Laws	3
Income Tax Law and Practice – Heads of Income	4
GST Advance Procedures and Practices	4
Elective 1	3
Life Skills I	2
Amrita Value Programme I	1
Open Elective - I	3
Total	24

SEMESTER IV	Credits
Fundamentals of Costing	4
Environmental Science and Sustainability	4
Income Tax Law and Practice -Determination of Income	4
Accounting Package - Tally Lab	2
Life Skills II	2
Amrita Value Programme II	1
Company Law	3
Elective 2	3
Open Elective - 2	3
Total	25

SEMESTER V	Credits
Entrepreneurship Development	4
Management Accounting	4
Income Tax Law and Practice -Assessment Procedures and Authorities	s 4
Introduction to Research Projects	3
Elective - 3	3
Open Elective - 3	3
Life Skills III	2
Total	23

Total 23

SEMESTER VI	Credits
Introduction to International Financial Reporting Standards	3
Human Resource Management	4
Auditing Principles and Practices	3
Summer Internship	4
Elective - 4	3
Elective - 5	3
Total	20

Total : 139 Credits

*Curriculum is under revision awaiting approval by Academic Council.

Karnataka - Fee Structure

B.Com. with Specialization in Taxation & Finance		
Tuition Fee	Rs. 70,000/- per annum	

Non - Karnataka - Fee Structure

B.Com. with Specialization in Taxation & Finance		
Tuition Fee	Rs. 95,000/- per annum	

B.Com with Specialization in International Finance - 3yrs

(This program is Integrated with 9 papers of ACCA*. Association of Chartered Certified Accountants UK)

Highlights:

- 1. B.Com Integrated is a 3-year program with particular focus towards ACCA (Association of Chartered Certified Accountants).
- 2. Courses are aligned with ACCA UK. The program covers all 13 papers required for ACCA qualification.
- 3. Students in this program will get a 9 paper exemption for ACCA out of the total of 13 papers.
- 4. ACCA approved and trained faculty teach ACCA aligned courses.
- 5. ACCA learning and exam material is provided. Access to library resources with occasional online access is provided.
- 6. Seminars on Finance and Accounting will be conducted throughout the duration of B.Com.
- 7. Students get access to placement and internship in association with ACCA India.
- 8. Choice based credit system (CBCS) with option to choose elective courses from the pool of available courses.
- 9. Pedagogy based on lecturing, case discussions blended learning.

Other Fees for International program:

• ACCA Registration Fees: There is an initial registration fee of ₹5,000 to be paid by the student. Amrita shall collect the fees from the student and register the student with ACCA.

• The details of the **documents to be collected** shall be intimated by Amrita from time-to-time.

ACCA Exemption Fee: Exemption fee for the first 9 papers can be waived for Amrita University students joining the integrated program.

ACCA Annual Fee: Students have to pay an annual subscription fee to ACCA directly at the beginning of each year. However, this will be waived for the first year. Currently the annual subscription fee is UK Pounds 134 pa (INR 14,070 pa)* the students need to pay in 2^{nd} and 3^{rd} Year.

ACCA exam fee for the 4 professional level papers: Students have to pay directly to ACCA as and when they take the exam.

- A. Exam fee for SBL is UK Pounds 234 (INR 24,570)*
- B. For the other 3 papers exam fee is UK Pounds 170 each paper (**INR 17,850*** for each paper.)
- **Note:** 1. The ACCA registration fee, annual fee, Exam fee and Material cost may be revised by ACCA from time-to-time.
 - 2. Students are required to pay a **non-refundable fee** of **34,000** within one week of the commencement of classes for the first year. This fee is part of the total course fee of **1,75,000**, covering ACCA registration, study materials, and processing charges.

SEMESTER I		Credits
Language I		2
English I		2
Principles of Management		3
Accountancy		4
Economics for Decision Making		3
Mathematics for Business		3
Foundations of Indian Heritage		2
Mastery Over Mind		2
Business skill using PC Lab		2
	Total	23

SEMESTER IICreditsEnglish - 22Language Paper - II2Advanced Accountancy4Environmental Science and Sustainability3Banking and Insurance3

3

2

4

23

Total

Company Law

Glimpses of Glorious India

Business Statistics and Operations Research

SEMESTER III		Credits
Corporate Accounting		4
Direct Taxes		4
Fundamentals of Costing		4
Life Skills - I		2
Amrita Values Programme - I		1
Mercantile Laws		3
Principles of Financial Management		4
Auditing Principles and Practices		3
	Total	25

SEMESTER IV		Credits
Accounting Package - Tally Lab		2
Management Accounting		4
Data Analysis using Excel Lab		2
Open elective */ Live-in Lab		3
Elective - 1		3
Project appraisal and Financing		3
Life Skills - II		2
Amrita Values Programme II		1
	Total	20

SEMESTER V

Credits

Investment Management	3
Elective -2	3
Introduction to International Financial Reporting Standards	3
Live-in-Lab.@ /Open Elective B*	3
Elective - 3	3
Introduction to Research Projects	3
Life Skills - III	2
Summer Internship in Industry	3
Total	23

SEMESTER VI		Credits
Introduction to International Finance		3
Entrepreneurship Development		4
Elective Paper – 4		3
Elective Paper – 5		3
Elective Paper – 6		3
Forensic Accounting and Fraud Management		3
Research Project		4
	Total	23

Total : 137 Credits

*Curriculum is under revision awaiting approval by Academic Council.

Karnataka - Fee Structure

B.Com. Specialization in International Finance	
Tuition Fee*	Rs. 1,75,000/- per annum*

Non - Karnataka - Fee Structure

B.Com. Specialization in International Finance		
Tuition Fee	Rs. 1,75,000/- per annum*	

NRI - Fee Structure

B.Com. Specialization in International Finance	
Tuition Fee	Rs. 2,05,000/- per annum*

Foreign Nationals - Fee Structure

B.Com. Specialization in International Finance	
Tuition Fee	Rs. 2,75,000/- per annum*

Note: Fees can be paid in two instalments with prior permission

Stream-1 "International Finance"

Corporate Finance Entrepreneurial Finance International Financial Management Global Investment Management Financial Planning and Analysis Project Finance Global Public Finance Final securities and Derivatives

Stream-2 " International Finance"

Advanced Audit and Assurance-1 Advanced Financial Management - 1 Advanced Financial Management-2 Strategic Business Leader Strategic Business Reporting Advanced Audit and Assurance - 2

Note: Students are allowed to pick any 4 Electives from the above Stream

2.7 B.Sc. - Visual Communication - 3yrs

SEMESTER I

Credits

24

Communicative English	3
Language Paper I	2
Mass Communication - Theories and Models	3
Multimedia Graphics and Animation	3
Introduction to Visual Arts	3
Technological Foundation for Visual Media	3
Digital Graphic Designing Practice	2
Photography Practice	3
Foundation of Indian Heritage	2

Total

SEMESTER II		Credits
Professional Communication		2
Language Paper II		2
Print Journalism and Feature Writing		3
Environmental Science and Sustainability		3
Basics of Digital Video Production		3
Basics of Digital Video Production Lab		3
Introduction to Audio		2
Audiography Lab.		2
Advanced Digital Designing Practice		2
Glimpses of Glorious India		2
	Total	24

Total

SEMESTER III

Credits

Life Skills I	2
Broadcast Journalism	3
Broadcast Journalism Practice	2
Web Publishing	3
Web Publishing Lab	2
Basics of Animation Lab	3
Advanced Digital Video Production Lab	3
Anchoring and Media Presentation Skills	2
Amrita Value Programme I	1
Introduction to Advertising	3
Total	24

SEMESTER IV Credits Life Skills II 2 Film Studies and Analysis 3 Online Journalism 3 Elective A 3 Elective B 3 Open Elective I 3 Layout Designing Practice 3 Current Affairs 1 3 Amrita Value Programme II 1 Total 24

SEMESTER V Credits Constitution and Media Ethics 3 Introduction to Media Organizations 3 Elective C 3 Elective D 3 Open Elective II / Live-in-Lab. 3 Minor Project 4 Life Skills III 2 Current Affairs 2 3

Total 24

SEMESTER VI		Credits
Internship and Portfolio Presentation		6
Project		10
	Total	16

Total Credits: 136

ELECTIVES

ELECTIVE A (Any one)

Fundamentals of Feature Writing Introduction to Brand Management Health Communication Media & Gender Studies Introduction to Screenplay writing

ELECTIVE B (Any one)

Introduction to Typography Public Relations & Corporate Communication Science Communication Environmental Journalism Visualization Techniques for film Making

ELECTIVE C (Any one)

Technical and Professional Writing for Media Practice Copy Writing for Advertising Practice Development-Communicational-Video Production Lab Advanced Photography Lab

ELECTIVE D (Any one)

Niche Journalism Practice Art Direction for Advertising Lab Titling & VFX Lab Film Appreciation and Analysis Lab

*Curriculum is under revision awaiting approval by Academic Council.

Karnataka - Fee Structure

B.Sc. in Visual Communication	
Tuition Fee	Rs. 94,000/- per annum

Non - Karnataka - Fee Structure

B.Sc. in Visual Communication		
Tuition Fee	Rs. 1,02,000/- per annum	

B.Sc. - Visual Communication with a Minor in Artificial Intelligence - 3yrs

SEMESTER I Credits Communicative English 3 Language Paper I 2 Communication - Theories and Models 3 Information and Computer Technology 3 Photography and Photo Journalism 3 Graphic Designing Practice 4 **Photography Practice** 2 Foundation of Indian Heritage 2 Mastery over Mind (MAOM) 2 Introduction to Artificial Intelligence 2 26 Total SEMESTER II Credits Professional Communication for Media 2 Language Paper II 2 Writing for Print Media 4 Digital Audio-Video Production 4 Digital Illustration and Design Practice Lab 3 Digital Audio-Video Production Lab 4 AI and Media 4 Glimpses of Glorious India 2

25

Total

SEMESTER III

Credits

Life Skills I	2
Broadcast Journalism	3
Broadcast Journalism Practice	3
Web Design and Development Practice	4
Machine Learning for Media	4
Principles of Advertising and Brand Communication	3
Social Psychology	3
Current Affairs & Analysis I	2
Amrita Value Programme I	1
Total	25

Total

SEMESTER IV Credits Life Skills II 2 Film Studies and Analysis 4 Elective A 3 Generative AI in media production 4 UI/UX Design 3 3 UI/UX Design Lab Environmental Science and Sustainability 4 Current Affairs & Analysis II 2 Amrita Value Programme II 1 26 Total

SEMESTER V

Credits

Public Relations and Corporate Communication		3
Elective B		3
Open Elective I / Live-in-Lab*		3
AI in Media Production Lab I		4
Life Skills III		2
2D Animation Production Lab		3
Film Direction and Screenplay Writing Practice		3
7	Fotal	21

SEMESTER VI		Credits
Policy, Practice and Ethics: Media Case Studies		3
Elective C		3
AI in Media Production Lab II		4
AI & the Law		4
Film Editing Techniques & Practices		3
Digital Media Marketing Practice		3
Internship		2
	Total	22

Total : 145 Credits

*Curriculum is under revision awaiting approval by Academic Council.

Karnataka - Fee Structure

B.Sc. in VC with Minor in Artificial Intelligence	
Tuition Fee	Rs. 90,000/- per annum

Non - Karnataka - Fee Structure

B.Sc. in VC with Minor in Artificial Intelligence		
Tuition Fee	Rs. 98,000/- per annum	

B.Sc. - Visual Communication (Honours) with Minor in Artificial Intelligence - 4yrs

SEMESTER I

Credits

Communicative English	3
Language Paper I	2
Communication - Theories and Models	3
Information and Computer Technology	3
Photography and Photo Journalism	3
Graphic Designing Practice	4
Photography Practice	2
Foundation of Indian Heritage	2
Mastery over Mind (MAOM)	2
Introduction to Artificial Intelligence	2
Total	26

SEMESTER II	Credits
Professional Communication for Media	2
Language Paper II	2
Writing for Print Media	4
Digital Audio-Video Production	4
Digital Illustration and Design Practice Lab	3
Digital Audio-Video Production Lab	4
AI and Media	4
Glimpses of Glorious India	2
Total	25

SEMESTER III

Credits

Life Skills I	2
Broadcast Journalism	3
Broadcast Journalism Practice	3
Web Design and Development Practice	4
Machine Learning for Media	4
Principles of Advertising and Brand Communication	3
Social Psychology	3
Current Affairs & Analysis I	2
Amrita Value Programme I	1
Total	25

SEMESTER IV Credits Life Skills II 2 Film Studies and Analysis 4 Elective A 3 Generative AI in media production 4 3 UI/UX Design UI/UX Design Lab 3 Environmental Science and Sustainability 4 2 Current Affairs & Analysis II Amrita Value Programme II 1 26 Total

SEMESTER V

Credits

Public Relations and Corporate Communication	3
Elective B	3
Open Elective I / Live-in-Lab*	3
AI in Media Production Lab I	4
Life Skills III	2
2D Animation Production Lab	3
Film Direction and Screenplay Writing Practice	3
т	'otal 21

SEMESTER VI		Credits
Policy, Practice and Ethics: Media Case Studies		3
Elective C		3
AI in Media Production Lab II		4
AI & the Law		4
Film Editing Techniques & Practices		3
Digital Media Marketing Practice		3
Internship		2
	Total	22

SEMESTER VII	Credits
Research Methodology	3
Generative AI projects Lab	4
Media Management & Operations	3
Elective D	3
Interactive Media and AI	3
Lab Journal Production	3
Public Relations & Corporate Communication Campaign	3

Total 22

SEMESTER VII

Internship	2
Portfolio Presentation	6
Capstone Project in Visual Communication & AI	10

Total 18

Credits

Total : 185 Credits

*Curriculum is under revision awaiting approval by Academic Council.

Karnataka - Fee Structure

'B.Sc. in Visual Communication (Honours) with a minor in AI'	
Tuition Fee	Rs. 90,000/- per annum

Non - Karnataka - Fee Structure

'B.Sc. in Visual Communication (Honours) with a minor in AI'	
Tuition Fee	Rs. 98,000/- per annum

3. *Curriculum - Integrated Programmes Offered

3.1 Integrated BCA - MCA - 5yrs

SEMESTER I Credits Foundation of Indian Heritage 2 Communicative English 3 2 Language I Mathematics core I 4 3 Environmental Science and Sustainability **Computer Essentials** 4 Problem Solving and Algorithmic Thinking 3 Problem Solving and Algorithmic Thinking Lab 1 22 Total

SEMESTER II	Credits	5
Glimpses of Glorious India	2	
Professional Communication	2	
Language II	2	
Mathematics core II	4	
Database Management System	4	
Programming in C	4	
Computer Organization	4	
Database Management System Lab	1	
Programming in C Lab	1	
	Total 24	

Credits SEMESTER III Amrita Value Programme I 1 Life Skills I 2 Mathematics core III 4 Data Structures and Algorithms 4 Object Oriented Programming using JAVA 4 **Operating Systems** 4 Principles of Management and Accounting 3 Data Structures and Algorithms Lab 1 Object Oriented Programming Lab using JAVA 1 24 Total

SEMESTER IV		Credits
Amrita Value Programme II		1
Life Skills II		2
Computer Networks		4
Advanced JAVA and J2EE		4
Web Technologies		4
Software Engineering		4
Open Elective		3
Advanced JAVA and J2EE Lab		1
Web Technologies Lab		1
	Total	24

SEMESTER V

Credits

Life skills III	2
Data Warehousing and Data mining	4
Python Programming	3
Live in Labs / Elective I	3
Mobile Application Development	2
Python Programming Lab	1
Comprehensive Technical VIVA-Voce	2
Minor Project	4
Total	21

SEMESTER VI		Credits
C# and .NET Framework		2
Cryptography and Cyber Security		4
Elective II		3
Professional Elective I		4
Major Project		8
	Total	21

Total Credits : 136

SEMESTER VII

Credits

Design and Analysis of Algorithms		4
Elective III		3
Elective IV		3
Professional Elective II		4
Research Learning and Problem Formulation		1
Mathematics Core IV		4
Lab Elective - I		2
	Total	21

SEMESTER VIII		Credits
Operations Research and Optimisation Techniques		4
Machine Learning		4
Elective V		3
Computer Language Engineering		3
Professional Elective III		4
Research Seminar		1
Lab Elective - II		2
Lab Elective - III		2
	Total	23

SEMESTER IX		Credits
Elective VI		3
Elective VII		3
Management Elective		3
Lab Elective IV		2
Dissertation Phase I		6
	Total	17

SEMESTER X

Dissertation - Phase II

Credits 12 12

Total

Total Credits: 209

ELECTIVES

Elective I, II

Artificial Intelligence Client Server Computing Embedded Systems Enterprise Resource Planning Management Knowledge Management Microprocessor Systems Multimedia and Graphics Social and Professional Issues in Computing Soft Computing Systems and Network Administration Computer Graphics

Elective III, IV, V, VI, VII, VII PG Level

Big Data Analytics and Visualization Bioinformatics Digital Image Processing Computational Intelligence Computer Graphics and Visualization Database Administration Malware Analysis Deep Learning Advanced Operating System and Distributed Computing Information Retrieval **Connected Internet of Things Devices Cloud Security** LAN Switching and Advanced Routing Network Security **Open-Source** Systems Semantic Web Technologies Software Quality Assurance Structure and Interpretation of Computer Programs **Complex Networks** AI/ML Applications for Cyber Security Wireless Communications and Networks AI for Drug Discovery & Target Validation Social Media Analytics Natural Language Processing Software Testing Software Defined Networks Pattern Recognition **Blockchain Technologies Cyber Forensics** Parallel Computing

MANAGEMENT ELECTIVES

Principles of Economicsand Management Software Project Management Management and Organisational Behaviour Business Intelligence

MATHEMATICS CORES

Mathematical Foundation for Computer Science Discrete Mathematics Statistical and Numerical Methods Algebra and Number Theory Foundations of Applied Mathematics - Part I Foundations of Applied Mathematics - Part II

PROFESSIONAL ELECTIVES

IoT architectures and Programming Advanced Software Engineering & Design Pattern Advanced Data Mining and Applications Cloud Computing System Security Architecture and Deployment of Secure and Scalable WAN Introduction to Business Analytics and Visualization

LAB ELECTIVES I, II, III

MEAN Stack Lab R Programming Lab MATLAB Programming Lab High Performance Computing Lab Natural Language Processing Lab Cyber Security Lab Deep Learning Lab System Administration Lab Network Administration Lab Network Administration Lab Competitive Programming Network and Grid Simulation Lab Bio-informatics Lab Big Data Analytics Lab Computer Graphics and Visualisation Lab

*Curriculum is under revision awaiting approval by Academic Council.

Karnataka - Fee Structure

Integrated BCA - MCA	
Tuition Fee	Rs. 97,000/- per annum

Note: Additional Tuition Fee* of Rs.43,000/- for 4th & 5th year

Non - Karnataka - Fee Structure

Integrated BCA - MCA	
Tuition Fee	Rs. 1,12,000/- per annum

Note: Additional Tuition Fee* of Rs.43,000/- for 4th & 5th year

Fees can be paid in two instalments with prior permission

3.2 Integrated B.Sc. - M.Sc. Visual Communication - 5yrs

SEMESTER I		Credits
Communicative English		3
Language Paper I		2
Introduction to Communication		3
Introduction to Multi-Media & Graphics		3
Introduction to Visual Arts		3
Photography and Photo Journalism		3
Digital Imaging Lab.		2
Photography Lab		2
Foundation of Indian Heritage		2
	Total	23
SEMESTER II		Credits
Professional Communication		2
Language Paper II		2
Anchoring and Media Presentation Skills Lab.		2
Print Journalism		3
Script Writing Practice		2
Environmental Science and Sustainability		3
Media Evolution		3
Digital Illustrations Lab.		2
Content Writing & Design-Practice		3
Glimpses of Glorious India		2

Total 24

SEMESTER III

Credits

Digital Video Production	3
Drawing and Sketching Practice	3
Fundamentals of Advertising	3
Radio and Television Journalism	3
Web Publishing	3
Audio-Video Production Lab.	3
Web Publishing Lab.	2
Life Skills I	2
Amrita Values Programme I	1
Total	23

SEMESTER IV

Credits

Journalism in Digital Era	3
Event Management	3
Elective A	3
Elective B	3
Open Elective A*	3
Introduction to 2D Animation Practice	2
Advanced Video-Production Lab	2
Life Skills II	2
Amrita Values Programme II	1
Total	22

SEMESTER V

Credits

Fundamentals of Media Management	3
Media Laws and Ethics	3
Elective C	3
Elective D	3
Online Promotion Practice	2
Advanced 2D Animation Practice	2
Live-in-Lab@/ Open Elective B*	3
Life Skills III	2
Minor Project	4
Total	24

SEMESTER VI		Credits
Portfolio Presentation		6
Project I (UG Level)		10
	Total	16
Project (for Exit Option students)		8

*Curriculum is under revision awaiting approval by Academic Council.

ELECTIVES

Elective - A

Fundamentals of Feature Writing Introduction to Brand Management Health Communication Media & Gender Studies Introduction to Screenplay writing

Elective - B

Introduction to Typography Public Relations & Corporate Communication Science Communication Environmental Journalism Visualization Techniques for film Making

Elective - C

Technical and Professional Writing for Media Practice Copy Writing for Advertising Practice Development-Communicational-Video Production Lab Advanced Photography Lab

Elective - D

Niche Journalism Practice Art Direction for Advertising Lab Titling & VFX Lab Film Appreciation and Analysis Lab

ANIMATION & DESIGN STREAM

SEMESTER – VII	Credits
Introduction to Animation Film Making	2
Introduction to Communication Theories	3
Introduction to Visual Designing	2
Components of Visual Design Practice	2
Digital Film Making Practice	2
Media Research Methods	3
3D Modelling & Texturing lab	3
2D sketching and Animation lab	3
Photo Editing & Designing Lab.	2
Photography and Lighting Practice	2
Total	24

SEMESTER – VIII		Credits
Introduction to UI UX Designing		2
Creative Advertising & Branding		2
Web Designing and Developing		2
Advanced 2d animation and E-learning Practice		3
3D Animation - Lighting & Rendering Practice		3
VFX lab		2
UI UX Designing Practice		2
Illustration & Designing Lab		2
Page Layout Designing Lab		2
Web Designing Practice		2
	Total	22

SEMESTER – IX

Credits

Introduction to Responsive Web Designing	2
Intellectual Property Rights for Media	2
Advanced 3D Animation - Rigging & Animation Practice	3
Motion Graphics Lab	2
Responsive Web Designing Lab	2
Elective A	2
Digital Marketing and Promotion Lab	2
Compositing & Colour Correction Lab	3
Live in Lab / Open Elective	2
Mini Project (in Animation & Design)	3
Total	23

SEMESTER – X	Credits
Comprehensive and Technical Viva Voce	4
Internship	P/F
Project (in Animation & Design)	6
	Total 10

Total credits: 79

*Curriculum is under revision awaiting approval by Academic Council.

DIGITAL FILM MAKING AND MEDIA PRODUCTION STREAM

SEMESTER VII	С	redits
Introduction to Communication Theories		3
Media Research Methods		3
Audio Visual Technology		3
Culture and Entertainment Media		3
Film Studies and Appreciation		3
Advanced Digital Imaging Lab.		2
Professional Photography Lab.		2
Audio - Video Production and Editing Lab.		3
	Total	22

SEMESTER – VIII	C	redits
Film Direction and Screenplay Writing Practice		3
Laws and Ethics for Media		3
Elective I		2
Writing for Media Practice		3
Documentary Film Making Practice		3
Television Programme Production Practice		3
Stop - Motion Film Making Practice		3
Advanced Digital Illustrations Lab.		2
1	Fotal	22

SEMESTER - IX

Credits

Theories of Visual Analysis	3
Media Management and Economics	3
Art Direction for Film making Practice	2
Dramatic Performance for film making	2
Elective II	2
Digital Film Making Lab	2
Advertisement Production Lab.	2
Online Promotions Lab.	2
Open Elective / Live-n-Lab	2
Mini Project (in DFM)	3

Total 23

SEMESTER – X	Credits	
Internship		
Portfolio Presentation	4	
Project (in DFM)	8	
	Total 12	

*Curriculum is under revision awaiting approval by Academic Council.

Karnataka - Fee Structure

Integrated B.Sc M.Sc. VC		
Tuition Fee	Rs. 94,000/- per annum	

Non - Karnataka - Fee Structure

Integrated B.Sc M.Sc. VC		
Tuition Fee	Rs. 1,02,000/- per annum	

Note: Fees can be paid in two instalments with prior permission

ELECTIVES

Electives for DFM Stream

Elective I

Advanced Photography Lab. Digital Compositing & Color Correction Lab UI/UX Designing Practice

Elective II

Sound Designing & Mastering Practice Introduction to 2D Animation Film Making Practice Corporate Film Production Lab

Electives for Animation & Design stream

Typography Practical Packaging Practice Lab Advertising Photography and Digital Design Practice Dynamics and Simulation Practice Computer Aided Designing

Languages Offered for all UG Programmes

Paper I	Credits
Hindi I	2
Kannada I	2
Malayalam I	2
Sanskrit I	2

Paper II

Credits

Hindi II	2
Kannada II	2
Malayalam II	2
Sanskrit II	2

Open Electives offered for all UG Programmes

Advertising Basic Statistics Citizen Journalism Creative Writing for Beginners Desktop Support and Services Development Journalism Digital Photography Emotional Intelligence Essence of Spiritual Literature Film Theory Fundamentals of Network Administration Gender Studies Glimpses of Indian Economy and Polity Graphics and Web-designing Tools Green Marketing Healthcare and Technology History of English Literature Indian Writing in English Industrial Relations and Labour Welfare Introduction to Ancient Indian Yogic and Vedic Wisdom Introduction to Computer Hardware Introduction to Event Management Introduction to Media Introduction to Right to Information Act Introduction to Translation Linguistic Abilities Literary Criticism and Theory Macro Economics Managing Failure Media Management Micro Economics Micro Finance, Small Group Management and Cooperatives Negotiation and Counselling New Literatures Non-Profit Organization Personal Effectiveness Perspectives in Astrophysics and Cosmology Principles of Marketing Principles of Public Relations Science, Society and Culture Statistical Analysis Teamwork and Collaboration The Message of Bhagwad Gita Understanding Travel and Tourism Videography Vistas of English Literature Web-Designing Techniques **Organic Farming** Basic Legal Awareness on Protection of Women and Rights **Ritual Performances of Kerala**

Documenting Social Issues Fabrication of Advanced Solar Cell Basic Concepts of X-ray Diffraction Introduction to FORTRAN and GNUPLOT Introduction to Porous Materials Forensic Science Introduction to solar Physics Recycling Recovery and Treatment Methods for Wastes Acting and Dramatic Presentation Computerized Accounting Kerala Mural Art and Painting Painting Reporting Rural Issues

4. *Curriculum - PG Programmes Offered

4.1 MCA - 2yrs

SEMESTER I	Credits
Object-Oriented Programming Using Java	4
Mathematical Foundations for Computer Applications	4
Data Structures	4
Advanced DBMS	4
Professional Elective I	4
Elective I	3
Mastery over Mind (MAOM)	2
Glimpses of Indian Culture	P/F
Total	25

SEMESTER II	Credits
Design and Analysis of Algorithms	4
Software Engineering and Design Patterns	4
Problem Formulation and Research Tools	1
Professional Elective II	4
Professional Elective III	4
Elective II	3
Elective III	3
Open Lab I	1
То	tal 24

SEMESTER III

	Credits
Professional Elective IV	4
Professional Elective V	4
Elective IV	3
Open lab 2	1
Open Lab 3	1
Dissertation Phase 1	6
Total	19

SEMESTER IV		Credits
Dissertation Phase II		12
	Total	12

Total credits: 80

Note: Specialized Stream in Artificial Intelligence and Data Science

ELECTIVES

PROFESSIONAL ELECTIVES

AI & DS STREAM

Data Modelling and Visualization Exploratory Data Analysis Machine Learning Data Mining and Applications Big Data Analytics Natural Language Processing Computer Vision

CYBER SECURITY STREAM

Fundamentals of Cryptography System Security Web Application Security Network Security VAPT (Vulnerability and Penetration Testing)

GENERAL STREAM

Complex Network Analysis Connected Internet of Things Devices IoT and Cloud Computing Semantic Web Technologies Computer Graphics and Visualization DevOps Digital Image Processing Advanced Computer Networks Advanced Web Technologies and Mean Stack Mobile Application Development Multivariate Statistics Fourier Transformation Graph Theory and Combinatorics Operations Research and Optimization

ELECTIVES

GENERAL STREAM

Compiler Design Advanced Operating Systems Software Testing Theory of Computation Enterprise Resource Planning Management Open-Source Systems Parallel and Distributed Computing Automation and Robotics Software Defined Networks Embedded Systems Robotic Operating System Software Quality Assurance Web Services

AI & DS STREAM

Deep Learning Linear Algebra and Applications Artificial Intelligence Database Administration Time Series Analysis Information Retrieval Information Science and Ethics Pattern Recognition Recommendation Systems Web Mining Business Analytics and Visualization Computational Intelligence

CYBER SECURITY STREAM

Essentials of Cyber security Malware Analysis Blockchain and decentralized applications Fundamentals of cyber security operations Cloud and Infrastructure security Cybersecurity Governance, Risk and Compliance Cyber Security Law Machine learning and artificial Intelligence in Cyber security Mobile Security and Defense Cyber Forensics Security Architecture for Databases and Applications

Open Labs

Python Scripting for Security Ethical Hacking Python Programming C#.Net Android Programming UI/ UX design Linux Programming Competitive programming Edge computing R programming MATLAB Programming High-Performance computing Cyber Security Algorithms Lab Deep Learning Lab SQLite

*Curriculum is under revision awaiting approval by Academic Council.

Karnataka - Fee Structure

МСА	
Tuition Fee	Rs. 1,40,000/- per annum

Non - Karnataka - Fee Structure

MCA	
Tuition Fee	Rs. 1,55,000/- per annum

Note: Fees can be paid in two instalments with prior permission

4.3. M.Sc. Chemistry - 2yrs

Advanced Physical Chemistry Lab

Inorganic Quantitative Analysis Lab

Amrita Values Programme

SEMESTER I Credits Quantum Chemistry 3 3 Concepts in Inorganic Chemistry Principles in Organic Chemistry 4 **Coordination Chemistry** 3 Group Theory and its Applications 3 2 Inorganic Semi-micro Qualitative Analysis Lab Organic Quantitative Analysis Lab 2 Foundation of Indian Heritage P/F Total 20 SEMESTER II Credits Chemical Thermodynamics and Equilibria 4 Molecular Spectroscopy 4 Organic Reaction Mechanism 4 Heterocyclic and Natural Products Chemistry 3 Organometallic Chemistry 3

2

2

1

23

Total

SEMESTER III		Credits
Electrochemistry, Kinetics and surface Chemistry		4
Synthetic Strategies and Reagents		4
Solid State Chemistry and Material Science		3
Bioinorganic Chemistry		3
Core Elective		3
Organic Qualitative Analysis Lab		2
Instrumental and Analytical Methods Lab		2
Live-in-Lab@ / Open Elective*		2
	Total	23
SEMESTER IV		Credits

		Credits
Dissertation		14
	Total	14

*Curriculum is under revision awaiting approval by Academic Council.

Total Credits: 80

CORE ELECTIVES

Applied Electrochemistry Bioanalytical Chemistry Chemistry of Biomolecules Industrial Chemistry Industrial Stoichiometry Material Science and Nanochemistry Medicinal Chemistry Supramolecular Chemistry Nanomaterials for Biomedical Applications Industrial Metal Finishing Processes Biosensors: Fundamentals and Applications Computational Chemistry Sustainable Chemical Science

Karnataka - Fee Structure

M.Sc - Chemistry	
Tuition Fee	Rs. 72,000/- per annum

Non - Karnataka - Fee Structure

M.Sc - Chemistry	
Tuition Fee	Rs. 72,000/- per annum

Note: Fees can be paid in two instalments with prior permission

4.4. M.Sc. Visual Communication with Specialization in Digital Film Making & Media Production - 2yrs

SEMESTER I		Credits
Introduction to Communication Theories		3
Media Research Methods		3
Audio Visual Technology		3
Culture and Entertainment Media		3
Film Studies and Appreciation		3
Advanced Digital Imaging Lab.		2
Professional Photography Lab.		2
Audio - Video Production and Editing Lab.		3
Foundation of Indian Heritage		P/F
Tota	l	22
SEMESTER – II		Credits
Film Direction and Screenplay Writing Practice		3
Laws and Ethics for Media		3
Elective I		2
Writing for Media Practice		3
Documentary Film Making Practice		3
Television Programme Production Practice		3
Stop - Motion Film Making Practice		3
Advanced Digital Illustrations Lab.		2
Amrita Value Programme		1
	Total	23

SEMESTER - III

Credits

Theories of Visual Analysis	3
Media Management and Economics	3
Art Direction for Film making Practice	2
Dramatic Performance for film making	2
Elective II	2
Digital Film Making Lab	2
Advertisement Production Lab.	2
Online Promotions Lab.	2
Open Elective / Live-n-Lab	2
Mini Project (in DFM)	3
Life Skills	P/F
Total	23

SEMESTER – IV	Credits
Internship	P/F
Portfolio Presentation	4
Project (in DFM)	8
	Total 12

Total Credits: 80

*Curriculum is under revision awaiting approval by Academic Council.

Karnataka - Fee Structure

M.Sc. VC - Digital Film Making		
Tuition Fee	Rs. 80,000/- per annum	
Non - Karnataka - Fee Structure		

M.Sc. VC - Digital Film Making		
Tuition Fee	Rs. 1,10,000/- per annum	

Note: Fees can be paid in two instalments with prior permission

M.Sc. Visual Communication with Specialization in Animation & Design Stream

OEMEOTED I	Con l'ha
SEMESTER – I	Credits
Introduction to Animation Film Making	2
Introduction to Communication Theories	3
Introduction to Visual Designing	2
Components of Visual Design Practice	2
Digital Film Making Practice	2
Media Research Methods	3
3D Modelling & Texturing lab	3
2D sketching and Animation lab	3
Photo Editing & Designing Lab.	2
Photography and Lighting Practice	2
Foundation of Indian Heritage	P/F
Total	24
SEMESTER – II	Credits
Introduction to UI UX Designing	2
Creative Advertising & Branding	2
Web Designing and Developing	2
Advanced 2d animation and E-learning Practice	3
3D Animation - Lighting & Rendering Practice	3
VFX lab	2
UI UX Designing Practice	
	2
Illustration & Designing Lab	2 2
Illustration & Designing Lab Page Layout Designing Lab	
	2
Page Layout Designing Lab	2 2

Total 23

SEMESTER – III

Credits

Introduction to Responsive Web Designing	2
Intellectual Property Rights for Media	2
Advanced 3D Animation - Rigging & Animation Practice	3
Motion Graphics Lab	2
Responsive Web Designing Lab	2
Elective A	2
Digital Marketing and Promotion Lab	2
Compositing & Colour Correction Lab	3
Live in Lab / Open Elective	2
Mini Project (in Animation & Design)	3
Life Skills	P/F
Total	23

SEMESTER – IV	Credits
Comprehensive and Technical Viva Voce	4
Internship	2
Project	4
	Total 10

Total credits: 80

ELECTIVES

ELECTIVE for Digital Film Making And Media Production Stream

Elective I

Advanced Photography Lab Digital Compositing & Color Correction Lab UI/UX Designing Practice

Elective II

Sound Designing & Mastering Practice Introduction to 2D Animation Film Making Practice Corporate Film Production Lab

ELECTIVES for Animation & Design stream

Typography Practical Packaging Practice Lab Advertising Photography and Digital Design Practice Dynamics and Simulation Practice Computer Aided Designing

*Curriculum is under revision awaiting approval by Academic Council.

Karnataka - Fee Structure

M.Sc. VC - Animation & Design Stream	
Tuition Fee	Rs. 1,15,000/- per annum

Non - Karnataka - Fee Structure

M.Sc. VC - Animation & Design Stream	
Tuition Fee	Rs. 1,25,000/- per annum

Note: Fees can be paid in two instalments with prior permission

Open Electives for PG Programmes

Advanced Statistical Analysis For Research Basics Of Pc Software Computer Hardware And Networking **Consumer Protection Act** Corporate Communication **Design Studies** Disaster Management Essentials Of Cultural Studies Foundations Of Mathematics Foundations Of Quantum Mechanics Glimpses Of Life Through Literature Information Technology In Banking Introduction To Web Technologies Knowledge Management Marketing Research Media For Social Change Media Management **Object-oriented Programming** Painting And Sculpture Personal Finance Principles Of Advertising Principles Of Packaging Chemical Aspects Of Forensic Science Solid Waste Management And Utilization **Relativistic Ouantum Mechanics Robotics And Biology** Science Of Well-being Operating Systms And Networks Scripting For Rural Broadcasting

Social Media Website Awareness Theatre Studies Writing For Technical Purposes Yoga And Personal Development Fundamenals Of Legal Awareness Technical Writing Bhagavadgita And Personality Development

5. Management Quota - Fee Structure

B.C.A.		
Tuition Fee	Rs. 1,31,000/- per annum	
B.C.A. with Specialization in Data Science		
Tuition Fee	Rs. 1,35,000/- per annum	
B.Sc. in Visual Communication		

Tuition Fee Rs.1,27,000/- per annum

B.Sc. in VC with Minor in Artificial Intelligenc	
Tuition Fee	Rs. 1,22,000/- per annum

B.Sc. in Chemistry with Minors in 'Nanotechnology' and 'Scientific
Programming' / Polymer ScienceTuition FeeRs. 87,000/- per annum

B.Sc. PMCS with Specialization in Artificial Intelligence and Data Science

Tuition Fee	Rs. 87,000/- per annum

B.Sc. (Honours with Research) in Chemistry with Minors in 'Nanotechnology' and 'Scientific Programming' / Polymer Science

Tuition Fee	Rs. 87,000/- per annum
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B.B.A.	
Tuition Fee	Rs.1,10,000/- per annum

Note: Fees can be paid in two instalments with prior permission

B.B.A. with Specialization in Business Analytics

Tuition	=ee
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Rs. 1,30,000/- per annum

B.Com. with Specialization in Taxation & Finance	
Tuition Fee	Rs. 95,000/- per annum

'B.Sc. in Visual Communication (Honours) with a minor in AI'	
Tuition Fee	Rs. 1,22,000/- per annum

Integrated BCA - MCA	
Tuition Fee	Rs. 1,31,000/- per annum

Note: Additional Tuition Fee* of Rs.43,000/- for 4th & 5th year

Integrated B.Sc - M.Sc VC	
Tuition Fee	Rs. 1,27,000/- per annum

MCA - Fee Structure	
Tuition Fee	Rs. 2,00,000/- per annum

M.Sc Chemistry	
Tuition Fee	Rs. 98,000/- per annum

M.Sc VC (Digital Film Making)	
Tuition Fee	Rs. 1,20,000/- per annum

M.Sc VC (Animation & Design Stream)	
Tuition Fee	Rs. 1,56,000/- per annum

Note: Fees can be paid in two instalments with prior permission

6. Admission Procedure

- Application Form can be purchased online on payment of Rs.550/- for UG Programmes & Rs. 500/- for PG Programmes For UG : https://applyug.amrita.edu, For PG :https://applypg.amrita.edu
- Cost per application is **Rs.350**/- for UG Programmes & for PG Programmes**Rs.300**/- for each programme applied later (adding a programme must be done on or before the last date to apply)
- Application fees, once paid shall NOT be refunded under any circumstances
- Fee payment should be made through online mode
- Candidates seeking admission to any UG or PG Programme should submit application in the prescribed form.
- For all programmes,15% of seats are filled through management quota.
- Candidates will be selected for admission on the basis of qualifying exam marks and personal interview.

Candidates who are called for interview shall attend the counselling on the specified date and time. **The candidate should be accompanied by his / her parent while attending the session**. (Only if parents are not alive, the guardian of the candidate may accompany the candidate). If the candidate is selected for admission after counselling, he / she shall join the school immediately by paying the prescribed fees.

Note: Selection for PG Programmes is based on marks scored in Amrita Entrance Exam, marks scored in qualifying exam and the personal interview.

General Rules :

- Students should abide by all the rules and regulations of the School.
- Students should pay examination fee of Rs.1800/- in every semester & obtain their hall tickets before the end semester examination.
- Any student responsible for any damage / loss of equipment / assets of the institution, shall bear the entire expenses of replacement of such equipment / asset.
- In case of such damage or loss caused by a group / class the whole class shall bear the expense.

Additional Fee

One-time Convocation Fee to be paid in the final year of the Degree Program - Rs.3,500/-

Caution Deposit (Refundable)

At the time of admission : Rs.4,000 shall be paid by UG students & PG students

7. Documents To Be Submitted

Documents to be submitted during admission:

(Two sets of photocopies of the certificates mentioned below & original certificates are to be produced for verification)

- 1. SSLC / 10^{th} Marks Card
- 2. PUC / 12th Marks Card
- 3. Degree Marks Cards (for PG Programmes)
- 4. Transfer & Conduct Certificate
- 5. Aadhar Photo Copy
- 6. Caste Certificate (if any)
- 7. 3 passport size photos (Recent & Colour)
- 8. Additional certificates in case of NRI
 - a) Valid Student Visa
 - b) AIDS Test Clearance Certificate
 - c) Passport
- Note : a) All admissions are subject to the approval of the University.
 - b) In case of candidates with good academic record, immediate admission on submission of application may be considered.

8. General Guidelines

- I. Mere submission of application does not guarantee admission to the programme.
- II. Admission will stand cancelled automatically if the candidate fails to fulfil any of the procedural requirements.
- III. All the relevant original certificates / mark statements should be produced at the time of interview or on the stipulated date.

Dress Code

- Uniform is mandatory for all UG Students.
- Dress code (as per campus norms) is to be followed by all PG Students.

9. Hostel Fee*

Hostel - Fee Structure for Indian Nationals	
Caution Deposit	₹ 3,000 (One time)
Hostel Fee	₹ 33,000 per annum
Mess Fee*	₹ 47,000 per annum
Total	Rs. 80,000/- + CD

Note : *Mess fee each year subject to change based on the inflation on provision grains & vegetables

Health Check-up card* *Conditions Apply	₹ 750/- (Every year)

10. Refund Rules

- 1. Fee mentioned here will be "Annual Fee" only.
- 2. Semester payments are permitted only for instalment purpose.
- 3. *GST will be applicable on Admission withdrawals
- 4. No Refund of Hostel Fee
- 5. If a student wants to cancel the admission he/she should submit an application for cancellation.
- 6. Refund procedure will be completed within 15days from the date of receipt of application. Refund cheque will be issued only in the name of student. Student has to come in person & collect the same from the office.

SL No	Percentage of Refund of Fees*	Point of time when notice of withdrawal of admission served to the institution
1	100% (Deduction of 5% as processing charge)	15 days or more before the formally- notified last date of admission
2	90%	Less than 15 days before the formally- notified last date of admission
3	80%	15 days or less after the formally- notified last date of admission
4	50%	More than 15 days but less than 30 days after formally-notified last date of admission
5	0%	More than 30 days after formally notified last date of admission

- 7. If the student wants to discontinue the programme in the mid of the academic year, fee should be paid for both the semesters. (for eg. If a student wants to discontinue in the first semester he has to pay second semester fee as well. If a student wants to discontinue in third semester he has to pay fourth semester fee as well etc.....)
- 8. The institution reserves the right to make changes in the refund policy as per the notifications received from the concerned statutory / regulatory authorities from time to time.

All disputes are subject to Mysuru city jurisdiction only

MERIT SCHOLARSHIP FOR 2024 - 25*

Rules And Regulations For Award of Merit Scholarship

Scholarship is subject to the following conditions:

- (i) Scholarship will be awarded as per the rules and regulations of the University.
- (ii) Scholarship amount will be remitted only after the results are declared for the particular academic year (both Odd and even semester) either by transfer to the bank account or by Account payee Cheque.
- (iii) Scholarship will be withdrawn if the student gets involved in any disciplinary actions during his / her period of study in the University.
- (iv) Scholarship is not applicable to students withdrawing the admission or discontinuation of studies in the middle of the academic year.
- (v) Scholarship for 1st year students will be awarded based on the academic performance in both semesters (Odd and Even).

For example - First year student will get scholarship benefit in second year.

(vi) Scholarship will be renewed on request in subsequent years on consistent academic performance by securing a Semester Grade Point Average (SGPA) of

(a) 9.5 and above for 5% Students (% of Seats based on total admissions per programme)

- (b) 9.0 and above for 6% Students (% of Seats based on total admissions per programme) in each semester without any arrear at any point of time. (Backlog subjects should not be there i.e. students to pass all semesters in first attempt only.)
- (vii) The above mentioned scholarship scheme will be applicable from 2022 admissions onwards.

- Last date for Admission to UG & Integrated Programmes will be 26th July 2024*
- Last date for Admission to PG Programmes will be 9th August 2024*
- *However, the university reserves the right to extend or advance the last date of admission.





bttps://www.instagram.com/amritamysuru/

https://www.youtube.com/amritamysurucampus

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