



DREAM. BELIEVE. ACHIEVE.

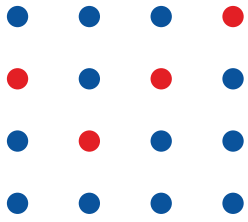




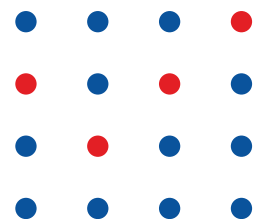


Our hallmark, over the past three decades,
has been the achievements of our students who have immensely
benefited from our deep commitment to providing best
quality education with excellent infrastructure





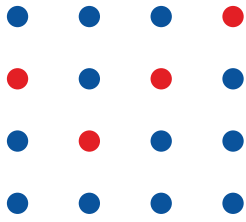
DREAM. BELIEVE. ACHIEVE.





"Your thoughts create your reality. Whatever you think consistently, with belief will be your reality."

Dr. Thomas John
Chairman
T. John Group of Institutions



QUALITY POLICY

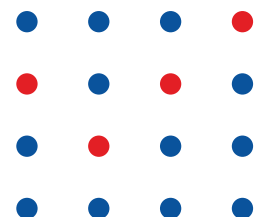
As an educational institution, we strive to continually improve our Educational Quality Management System (EQNS) in order to prepare our students for a career in research and development, as well as industry, and contribute immensely to the development of our nation. Our aim is to inspire and assist our Faculty Members to improve their knowledge and quality of teaching by achieving higher educational levels and learning advanced skills

OUR MISSION

- It is our mission to create and nurture an environment conducive to the pursuit of quality education, so that a society-responsible generation will act on their professional values and beliefs.
- For the development of their overall personality, we provide a caring and creative environment that emphasizes physical, social, and intellectual growth
- Instilling a sense of understanding, remarkable resilience, and enduring adaptability to a diverse, dynamic, and complete society. The vision and mission statement complement the objectives of the institution, which were inspired by the nation's higher education policies.

OUR VISION

With the use of advanced technology and expertise, we strive to deliver quality education of global standards that transforms the student community into potential global leaders capable of meeting the social, national, and dynamic global challenges we face today.





Dr. Thomas P. John

Chairman
T. John Group of Institutions

I wish a warm welcome to each of you considering T John Group of institutions as your educational home away from home! Our team looks forward to having you as a student in this dynamic and unique environment. As you progress through these crucial years of your education, we believe T John Group of Institutions will have a profound impact on your life. As you prepare for the future, it provides wonderful opportunities to learn and excel.

We desire that you leave T. John Group of Institutions with a strong faith and commitment that will transcend this present world. You will find that the effort you put into your college experience will determine what you get out of it. If you are ready for a great college experience, then you are with T. John Group of Institutions.

Diversity is what we're all about. A wide range of career training programs are available at our institute, including Business Management, Fashion Designing, Biotechnology, Computer Education, Nursing, Hospitality Industry, Information Technology, Pharmacy, etc. With our excellent classroom environment, supportive instructors, and dedicated employment specialists, we help you every step of the way. Through hands-on training and the use of professional tools and techniques, you will learn quickly by doing.

T John Group of Institutions promises to be one of your most rewarding and fulfilling experiences during your time here, if you make a commitment to its aim, Education and Excellence. Above all, by studying here you get the opportunity to challenge yourself and learn.

Through Mind Engineering, you are taught to think positively and believe in yourself to achieve your goals in life. We invite you to join us on this life-changing journey.

Our goal is for you to leave T John Group of Institutions with a strong faith and commitment that will transcend this present age. It is your effort that determines what you will gain from your college experience. T John Group of Institutions is the best choice if you're looking for an outstanding college experience.

T. John College

Autonomous College under Bangalore University
Accreditation by NAAC with 'A' Grade
Approved by AICTE
Recognition under UGC Act 2(f) & 12(b)

Bachelor of Hotel Management (BHM)

Bachelor of Business Administration (BBA)

Bachelor of Business Administration (BBA - Aviation Management & Logistics)

Bachelor of Computer Applications (BCA)

BCA - (Cloud Computing)★

BCA - (Artificial Intelligence)★

BCA - (Data Analytics)★

B.Sc. (Fashion & Apparel Design)

Bachelor of Commerce (B.Com.)

B.Com (Logistics & Supply Chain Management)

Master of Business Administration (MBA) - (Finance, Marketing, HR, Business Analytics, Logistics & Supply Chain Management, Healthcare Management)

Master of Computer Applications (MCA)

Master of Commerce (M.Com with Tally)

T. John Institute of Management & Science

(Affiliated to Bangalore University,
Approved by AICTE and ISO 9001:2008 Certified)

Bachelor of Commerce (B.Com with ACCA)★

Bachelor of Business Administration (BBA) - International★

BCA - (Artificial Intelligence & Python)★

BCA - (Cyber Security & Ethical Hacking)★

Master of Business Administration (MBA) - Global★

T. John College of Nursing

(Affiliated to RGUHS, Recognised by INC & KNC
and ISO 9001:2008 Certified)

Bachelor of Nursing (B.Sc. Nursing)

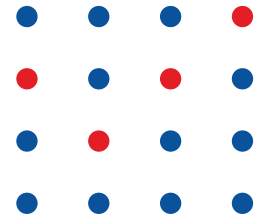
T. John School of Nursing

Recognized by Karnataka State Nursing
Council and Karnataka State Diploma in
Nursing Education Board

General Nursing & Midwifery (GNM)

★ These are add on courses





T. John College of Pharmacy

(Affiliated to RGUHS & Recognised by Pharmacy Council of India, New Delhi
ISO 9001 : 2008 Certified & NBA Accredited)

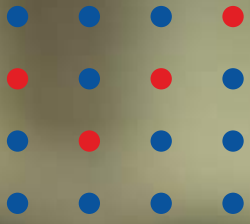
D. Pharm (Diploma in Pharmacy)
B. Pharm (Bachelor of Pharmacy) - (NBA Accredited)
Pharm. D. (Doctor of Pharmacy)
M. Pharm (Master of Pharmaceutical chemistry)
M. Pharm (Master of Pharmaceutics)
Ph.D in Pharmaceutics
Ph.D in Pharmaceutical Chemistry

T. John Institute of Technology

(Affiliated to VTU and Approved by AICTE and ISO 9001:2015 Certified & NBA Accredited)

B. E. in Computer Science and Engineering - (NBA Accredited)
B. E. in Information Science and Engineering
B. E. in Electronics and Communication Engineering
B. E. in Artificial Intelligence and Machine Learning (AIML)
B.E. in Computer Science & Engineering (IOT and Cyber Security including Block Chain Technology)
B.E. in Data Sciences
MCA - Master of Computer and Applications
Ph. D. in Computer Science & Engineering / Electronics Communication & Engineering / Chemistry

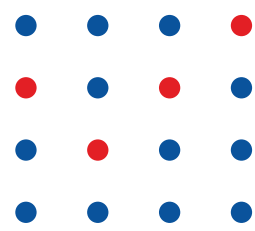




WEAR YOUR SUCCESS

Success that's stems from our
commitment to quality education





MANAGEMENT

INDUSTRY OVERVIEW

As the world evolves at an unbelievable speed, technology is bursting boundaries, making the globe a small, interconnected place. There has always been a revolving door of opportunities and threats, providing organizations with big challenges as well as bigger rewards. Today's professionals should be armed with the power of knowledge and trained to be skillful tacticians and strategists in order to enable their organizations to succeed.

The Management courses at T. John College/ T. John Institute of Management and Science grooms tomorrow's manager to go ahead in a highly competitive world.

MBA

Master of Business Administration

Bangalore University

MBA - GLOBAL

Master of Business Administration

Bangalore University

BBA

Bachelor of Business Administration (General)

Bangalore University

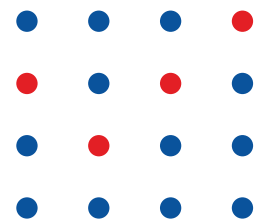
BBA

Bachelor of Business Administration (Aviation Management & Logistics)

Bangalore University

BBA - (International)

Bangalore University



ELIGIBILITY

MBA - Any degree with 50% marks in the aggregate from a recognized university and should have taken KMAT / CMAT / MAT / CAT / PG CET. (5% relaxation for SC/ST Candidates who belong to Karnataka State)

Duration: 2 Years

BBA - Pass in 10+2 / XII Std. / PUC etc. in any combination

Duration: 3 Years

UNIVERSITY COURSE CURRICULUM

	1st semester	2nd semester	3rd semester	4th semester
	<p>MBA</p> <ul style="list-style-type: none"> Economics For Managers Organizational Behaviour Accounting for Managers Statistics for Management Marketing for Customer Value Legal Aspects and Intellectual Property Rights Managerial Skills-1 	<ul style="list-style-type: none"> Technology for Management Management Research Methods Entrepreneurship and Ethics Human Resource Management Financial Management Operations Research Managerial Skills 2 MOOCs / Mini Project 	<ul style="list-style-type: none"> Strategic Management and Corporate Governance Production and Operations Management Cyber Space Project work (4 weeks) Specialization Paper-1 Specialization Paper-2 Specialization Paper-3 <p>FINANCE SPECIALIZATION</p> <ul style="list-style-type: none"> Corporate Taxation Fintech Investment Analysis and Management Business Analytics using Excel <p>MARKETING SPECIALIZATION</p> <ul style="list-style-type: none"> Marketing Analytics Consumer Behaviour Advertising and Media Marketing Business Analytics using Excel <p>HR SPECIALIZATION</p> <ul style="list-style-type: none"> HR Analytics Team Dynamics at Work Performance Management Systems Business Analytics using Excel <p>HEALTH CARE MANAGEMENT SPECIALIZATION</p> <ul style="list-style-type: none"> Perspectives On Health Care Sector Management Of Public Health Systems Health Economics Business Analytics using Excel 	<p>BANKING FINANCE AND INSURANCE SERVICE MANAGEMENT SPECIALIZATION</p> <ul style="list-style-type: none"> Strategic Credit Management In Banks Insurance Planning & Management Indian Financial System Business Analytics using Excel <p>START UP AND SME'S MANAGEMENT SPECIALIZATION</p> <ul style="list-style-type: none"> Perspectives On Start-ups And SME Basic Management Aspects Of Small Business Establishment Of SMEs Business Analytics using Excel <p>BUSINESS ANALYTICS SPECIALIZATION</p> <ul style="list-style-type: none"> Data Science Using R And Python Advanced Statistical Methods For Business Decision Making Analytics For Decision Making Business Analytics using Excel <p>LOGISTICS AND SUPPLY CHAIN MANAGEMENT SPECIALIZATION</p> <ul style="list-style-type: none"> Inventory Management Supply Chain Management Logistics Management Systems and Practices Business Analytics using Excel
				<ul style="list-style-type: none"> International Business Dissertation (6 weeks) Viva & Project work Specialization Paper-1 Specialization Paper-2 Specialization Paper-3 <p>FINANCE SPECIALIZATION</p> <ul style="list-style-type: none"> Behavioural Finance International Financial Management Risk Management and Derivatives Data Analysis and Visualization using Tableau <p>MARKETING SPECIALIZATION</p> <ul style="list-style-type: none"> Strategic Brand Management E-Commerce Marketing Digital Marketing Data Analysis and Visualization using Tableau

HR SPECIALIZATION

- Strategic HRM
- Global HRM
- Talent Acquisition and Knowledge Management
- Data Analysis and Visualization using Tableau

HEALTH CARE MANAGEMENT SPECIALIZATION

- Basic Management Aspects of Health Care
- Strategic Management in Health Care Settings
- Management of Hospital Services
- Data Analysis and Visualization using Tableau

BANKING FINANCE AND INSURANCE SERVICE MANAGEMENT SPECIALIZATION

- Banking Technology and Management
- International Financial Management
- Risk Management for Banks and Insurance Companies
- Data Analysis and Visualization using Tableau

START UP AND SME'S MANAGEMENT SPECIALIZATION

- Technology and Innovation
- Internationalization of SMEs
- Management of Start-ups
- Data Analysis and Visualization using Tableau

BUSINESS ANALYTICS SPECIALIZATION

- Data Visualisation
- Business Forecasting
- Data Warehousing and Data Mining
- Data Analysis and Visualization using Tableau

LOGISTICS AND SUPPLY CHAIN MANAGEMENT SPECIALIZATION

- Supply Chain Planning and Strategies
- Global Procurement and Sourcing
- Vendor Management
- Data Analysis and Visualization using Tableau

BBA - Aviation Management & Logistics

1st semester

- Language- I (Indian / Foreign Languages)
- Language- II (Generic English)
- Fundamentals of Accounting
- Introduction to Airline Industry
- Soft Skills for Service Industry
- Quantitative Analysis for Business
- Environmental Studies

2nd semester

- Language- I (Indian / Foreign Languages)
- Language- II (Generic English)
- Data Analysis for Business Decisions
- Organisational Behaviour
- Introduction to Airport Operations
- Ground Handling Operations
- Computer Accounting- Tally Prime(CATP)

3rd semester

- Language- I (Indian / Foreign Languages)
- Language- II (Generic English)
- Aviation Accounting and Revenue Management
- Cargo & Logistics Management
- Airport Service Quality
- Aviation Human Resource Management
- Constitution of India / Travel & Tourism Management

4th semester

- Language- I (Indian / Foreign Languages)
- Language- II (Generic English)
- Airline Finance & Insurance
- Airport Strategic Planning
- Airline Cost & Management Accounting
- Airport Safety & Security Management
- Corporate Communication

5th semester

- Research Methodology
- Income Tax Law & Practice
- Airline Marketing & Sales
- Fleet Management & Network Planning
- Air Customs / Airport Information Management
- Disaster Management / Aircraft Maintenance Management
- Internship

6th semester

- Entrepreneurship Management
- GST Law and Practice
- Aviation Laws & Regulations
- Customer Relationship Management
- Airport Engineering and Systems - Aerodromes / Technological trends in Aviation
- Air Traffic Services, CNS and Aviation Metrology / Airline Catering Management
- Major Project

BBA - Regular / BBA - International

1st semester

- Fundamentals of Accounting
- Management Dynamics
- Business Environment
- Quantitative Analysis for Business
- Environmental Studies (EVS)
- Language – I Kannada/ Hindi/ Malayalam/ Additional English
- Language – II Generic English

2nd semester

- Financial Accounting
- Marketing Dynamics
- Organizational Behaviour
- Data Analysis for Business Decisions
- Computer Accounting – Tally Prime (CATP)
- Language – I Kannada/ Hindi/ Malayalam/ Additional English
- Language – II Generic English

3rd semester

- Corporate Accounting
- Financial Management
- Banking Operations and Innovations
- Financial Institutions and regulatory Bodies
- Constitution of India (COI)
- Language – I Kannada/ Hindi/ Malayalam/ Additional English
- Language – II Generic English

4th semester

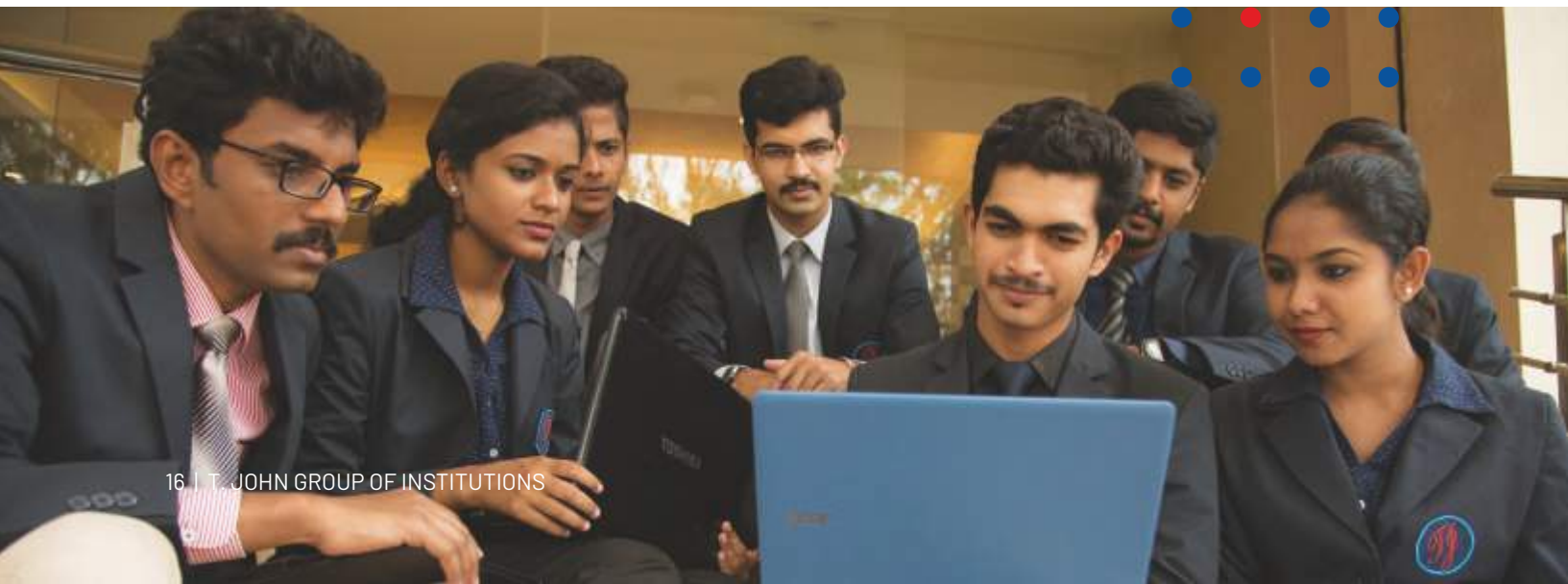
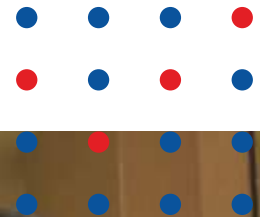
- Cost Accounting
- Production and Operations Management
- Business Research Methodology
- Human Capital Management
- Corporate Communication (CC)
- Language – I Kannada/ Hindi/ Malayalam/ Additional English
- Language – II Generic English

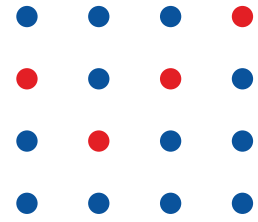
5th semester

- Entrepreneurship Management
- Industrial Relations
- Direct Taxation
- Stock and Commodity Markets
- Elective – 1
 - a) Finance
 - b) Marketing
 - c) Human Resource
 - d) Data Analytics
 - e) International Business
- Elective – 2
 - a) Finance
 - b) Marketing
 - c) Human Resource
 - d) Data Analytics
 - e) International Business
- Internship Learning (IL)

6th semester

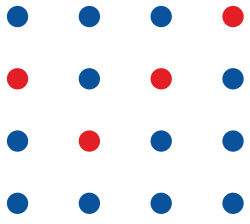
- Goods and Service Tax
- International Business
- Business Regulations
- Strategic Management
- Elective – 1
 - a) Finance
 - b) Marketing
 - c) Human Resource
 - d) Data Analytics
 - e) International Business
- Elective – 2
 - a) Finance
 - b) Marketing
 - c) Human Resource
 - d) Data Analytics
 - e) International Business
- Research Project (RP)





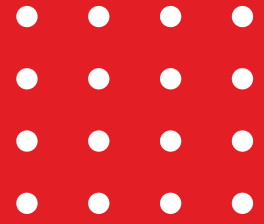
**Our students have been trained
and successfully placed at:**





COMPUTER APPLICATIONS





INDUSTRY OVERVIEW

India is considered the global supplier of IT talent pool, and incidentally T. John Group of Institutions is located in the Silicon Valley of India, Bangalore. Begin in close touch with the blue chips here, enables T. John Group of Institutions, to harness the true protentional and power of software expertise. It is this edge that we bring to our students who pursue higher studies in Computer Applications

Career prospects wise, with course like MCA and BCA, you can expert to start off and soon consolidated with a good remuneration package. The courses offer you a well-rounded learning oppportunity in the field of Information Technology.

MCA

Master of Computer Applications (*Bangalore University*)

BCA

Bachelor of Computer Applications (*Bangalore University*)

BCA - Cloud Computing ★

BCA - Artificial Intelligence ★

BCA - Artificial Intelligence & Python ★

BCA - Cyber Security & Ethical Hacking ★

BCA- Data Analytics ★

ELIGIBILITY

MCA

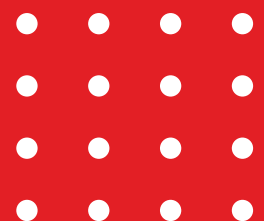
Any degree of a minimum of 3 years duration (10+2+3), with mathematics in +2 or in Degree level. Having a minimum of 50% of marks in the aggregate of all subjects including languages,with mathematics in +2 or in Degree level. Candidate should have appeared in KMAT/MAT/PGCET.

Duration : 2 years

BCA

Pass in 10, +2 / XII std with Science / Commerce / Arts.

Duration : 3 years



★ These are add on courses

UNIVERSITY COURSE CURRICULUM

MCA

1st semester

- The Art of Programming and Algorithms
- Discrete Mathematics
- Agile Development and DevOps
- Object-Oriented Programming concept using Java
- Introduction to Artificial Intelligence
- Research Methodology and Intellectual Property Rights
- The Art of Programming and Algorithms Lab
- Object Oriented Lab

2nd semester

- Database Management Systems
- Computer Networks and Cybersecurity
- ML using Python Programming
- Probability and Statistics
- Cloud Computing and IoT
- Database Management System Lab
- ML using Python Programming Lab
- Micro Credential Certificate

3rd semester

- Mobile Application and Development
- The Design and Analysis of Algorithm
- Inter-Disciplinary Course
- Elective I
- Internship
- Data Mining and Business Intelligence
- Mobile Application and Development Lab
- Data Mining and Business Intelligence Lab

Electives:

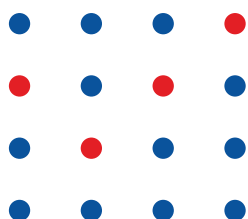
- Theory of Computing
- Time Series Analysis
- Digital Image Processing
- Deep Learning for Computer Vision

4th semester

- Blockchain Technology
- Elective-II
- Main Project

Electives:

- Big Data Analytics
- Predictive Analysis
- Computational Intelligence



BCA

1st semester

- Language- I (Kannada, Hindi, Malayalam and Add English)
- Language- II - General English
- Discrete Mathematics
- Problem-solving Techniques
- Computer Architecture
- Problem-solving Techniques Lab
- Computer Architecture Lab
- Office Management Tools Lab
- The Constitution of India

2nd semester

- Language- I (Kannada, Hindi, Malayalam and Add English)
- Language- II - General English
- Data Structure
- Object Oriented Programming using Java
- Operating System
- Data Structure Lab
- Object Oriented Programming Lab
- LINUX and Shell Programming Lab
- Environmental Studies

3rd semester

- Language- I (Kannada, Hindi, Malayalam and Add English)
- Language- II - General English
- Database Management System
- Probability & Statistics
- Python Programming
- Database Management System Lab
- Python Programming Lab
- Financial Literacy
- Elective

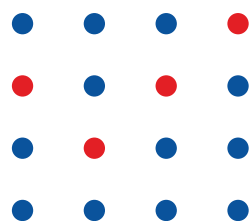
Electives:

- Basics of Data Analytics using Spreadsheets (for Data Science)
- Web Programming - I (for FullStack Development)
- Feature Engineering (for AI & ML)

4th semester

- Language- I (Kannada, Hindi, Malayalam and Add English)
- Language- II - General English
- Software Engineering
- Design and Analysis of Algorithm
- Computer Networks and Cybersecurity
- Design and Analysis of Algorithm Lab
- Computer Networks Lab
- Emotional Intelligence
- Elective

- Electives:**
- Data Visualization (for Data Science)
 - Web Programming – II (for FullStack Development)
 - Introduction to ML (for AI & ML)
- 5th semester**
- ML & Neural Network
 - Digital Image Processing
 - Natural Language Processing
 - ML & Neural Network Lab
 - Digital Image Processing Lab
 - Natural Language Processing Lab
 - SEC: Quantitative Techniques
- 6th semester**
- Deep Learning for Computer Vision
 - Predictive Analysis
 - Artificial Intelligence
 - Artificial Intelligence Lab using Python
 - Project Work
 - SEC: Soft Skills
- BCA - Artificial Intelligence ★**
- 1st semester**
- Introduction to AI & Python Basics
 - Data Handling with Python
 - Data Visualization with Python
 - Introduction to Machine Learning Concepts
 - Data Preprocessing and Feature Engineering
 - Implementing Simple AI Models
 - Case Study on AI Implementation
 - Final Project Submission & Evaluation
- 2nd semester**
- Introduction to Machine Learning
 - Data Preprocessing & Feature Engineering
 - Supervised Learning - Regression Models
 - Supervised Learning - Classification Models
 - Unsupervised Learning - Clustering Techniques
 - Neural Networks & Introduction to Deep Learning
 - Model Optimization & Hyperparameter Tuning
 - Capstone Project & Assessment



- 3rd semester**
- Introduction to Deep Learning
 - Artificial Neural Networks
 - Convolutional Neural Networks (CNN) Basics
 - Advanced CNN & Object Detection
 - Recurrent Neural Networks (RNN) & LSTMs
 - Generative Adversarial Networks (GANs) & Autoencoders
 - Deploying Deep Learning Models
 - Final Deep Learning Project & Evaluation
- 4th semester**
- Introduction to Natural Language Processing
 - Sentiment Analysis & Text Classification
 - Word Embeddings & Advanced NLP Models
 - Named Entity Recognition (NER) & Topic Modeling
 - Machine Translation & Chatbot Development
 - Ethical AI & Bias in NLP
 - Deploying NLP Models & Optimization
 - Advanced CNN & Object Detection
 - Final NLP Project & Evaluation
- 5th semester**
- Introduction to Computer Vision
 - Feature Detection & Image Filtering
 - Image Classification using Deep Learning
 - Object Detection & Recognition
 - Facial Recognition & Video Processing
 - Image Segmentation & GANs
 - Model Optimization & Deployment
 - Final Computer Vision Project & Evaluation
- 6th semester**
- Introduction to AI Capstone Project
 - Data Preprocessing & Exploratory Data Analysis
 - AI Model Selection & Implementation
 - Model Training & Deployment Strategies
 - AI Project Development & Integration
 - AI in Industry & Ethical Considerations
 - Career Readiness & Job Preparation
 - Final AI Capstone Project Presentation & Certification

★ These are add on courses

BCA - Data Analytics ★

1st semester

- Introduction to Data Analytics
- Basics of Microsoft Excel for Data Analysis
- Advanced Excel Functions & Data Manipulation
- Pivot Tables & Dashboarding in Excel
- Case Study & Business Analytics in Excel
- Working on Data Analytics Case Study in Excel
- Report Writing, Presentation, and Interpretation
- Final Project Submission, Review, and Feedback

2nd semester

- Introduction to SQL & Databases
- SQL Data Manipulation & Joins
- Advanced SQL Queries & Indexing
- SQL Joins & Data Aggregation
- Subqueries & Common Table Expressions
- Database Indexing & Performance Optimization
- Stored Procedures, Triggers & Transactions
- Final SQL Project & Assessment

3rd semester

- Introduction to Python for Data Analysis
- Data Handling with Pandas
- Data Visualization with Matplotlib & Seaborn
- Data Wrangling & Cleaning in Python
- Exploratory Data Analysis (EDA)
- Data Visualization Techniques
- Working with Large Datasets & Performance Optimization
- Final Python Project & Assessment

4th semester

- Introduction to Business Intelligence
- Power BI Basics
- Advanced Power BI & Dashboarding
- Introduction to Tableau
- Advanced Tableau Visualization
- Data Storytelling & Case Study
- Advanced BI Dashboard Creation & Storytelling
- Final Business Intelligence Project & Evaluation

5th semester

- Introduction to Predictive Analytics & Machine Learning
- Regression Analysis
- Classification Techniques
- Clustering Techniques
- Neural Networks & Deep Learning
- Model Optimization & Tuning
- Model Optimization & Hyperparameter Tuning
- Final Predictive Analytics Project & Assessment

6th semester

- Project Planning & Industry Case Studies
- Data Collection & Preprocessing
- Applying Data Analytics Techniques
- Machine Learning & AI for Analytics
- Dashboard Creation & Data Storytelling
- Resume Building & Job Readiness
- Model Optimization & Hyperparameter Tuning
- Final Predictive Analytics Project & Assessment

★ *These are add on courses*

BCA - Cloud Computing ★

1st semester

- Introduction to Cloud Computing & Virtualization
- Compute & Storage Fundamentals
- Cloud Networking & Security Basics
- Cloud Databases & Serverless Basics
- DevOps Basics & Cloud Automation
- Cloud Cost Optimization & Industry Best Practices
- Final Project & Certification Exam

5th semester

- Introduction to Serverless Computing
- Building Serverless Applications
- Introduction to Multi-Cloud Architecture
- Implementing Multi-Cloud Solutions
- Security and Compliance in Serverless and Multi-Cloud
- Performance Optimization and Cost Management
- Capstone Project and Assessment
- Final Certification Exam

2nd semester

- Advanced Cloud Computing & Automation
- Advanced Cloud Compute & Networking
- Cloud Storage & Database Scaling
- Introduction to Infrastructure as Code (Terraform & Ansible)
- CI/CD Pipelines & Cloud Automation
- Docker & Kubernetes for Cloud Applications
- Cloud Security, Compliance & Cost Optimization
- Final Project & Certification Exam

6th semester

- Understanding Cloud Billing & Pricing
- Compute & Storage Cost Optimization
- Auto Scaling & Resource Allocation Strategies
- Monitoring & Governance for Cost Control
- Automating Cost Optimization & Multi-Cloud Strategies
- Real-World Cost Optimization Strategies
- Capstone Project and Final Assessment
- Project Presentation & Review

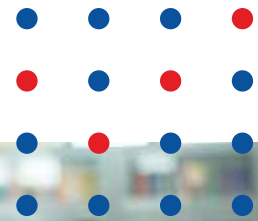
3rd semester

- Cloud Security & Compliance
- Introduction to Cloud Security
- Cloud Network Security & Firewalls
- Data Protection & Encryption
- Cloud Vulnerability & Penetration Testing
- Advanced Security & Forensics
- Final Project & Certification Exam

4th semester

- Introduction to Cloud Networking
- Advanced Networking and Connectivity
- Introduction to DevOps and CI/CD
- Infrastructure as Code (IaC)
- Containerization with Docker
- Orchestration with Kubernetes
- Capstone Project and Assessment
- Project Presentation & Review
- Final Certification Exam

★ These are add on courses



BCA -Artificial Intelligence and Python ★

1st semester

AI & Python Training

- Python Programming Essentials for AI
- Python Setup, Input/Output, Type Casting
- Functions – Defining & Calling & Lambda
- Data Structure Practice
- File Handling (read, write)
- Introduction to OOP
- Introduction to NumPy – Arrays & Operations
- Pandas – Series & DataFrames
- Data Cleaning Basics
- Python Project Planning
- Debugging, Exception Handling

2nd semester

Data Analysis & Visualization

- Advanced NumPy – Indexing, Broadcasting
- Pandas – Merging, Joining & GroupBy Operations
- Pivot Tables & Null Values – Detection & Handling
- Data Transformation
- Introduction to Matplotlib – Basics
- Advance Dataset Visualization
- EDA – Overview & Correlation Analysis
- Data Cleaning & Trend Identification

3rd semester

Supervised Machine Learning

- Introduction to AI, ML, DL
- Dataset Structure (Features, Labels)
- Data Preprocessing Basics
- Linear Regression Concept
- Binary Classification (Hands-on)
- K-Nearest Neighbors (KNN)
- Data Scaling (Standard/MinMax)
- Cross-Validation Techniques & GridSearchCV
- Build Predictive Model Project

4th semester

Unsupervised Learning & Recommendations

- Clustering – K-Means & Agglomerative Clustering
- Visualising Clusters & Evaluation Metrics
- PCA – Introduction
- Visualizing Components
- Association Rule Mining
- Apriori Algorithm & FP-Growth
- Content-based Filtering & Collaborative Filtering
- Data Selection & Similarity Matrix Creation

5th semester

Deep Learning with CNNs

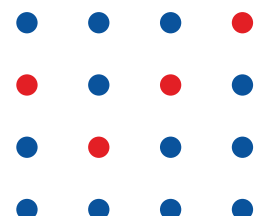
- Neural Network Overview
- TensorFlow Setup & Model Training (ANN)
- Keras Sequential API
- Optimizers: SGD, Adam & Epochs, Batches
- Introduction to CNNs
- Hands-on MNIST
- Data Augmentation
- Performance Review & Explainability (Grad-CAM)

6th semester

NLP + Deployment

- NLP Introduction
- Word Cloud & POS Tagging
- Vectorization – CountVectorizer
- Sentiment Analysis & Naive Bayes Classifier
- Word Embeddings (Word2Vec)
- Hugging Face Models (Intro)
- Transfer Learning for NLP
- Streamlit Intro & Deploy ML Model
- UI/UX Customization
- GitHub Integration

★ These are add on courses



BCA- Cyber Security and Ethical Hacking ★

1st semester

Foundations of Cybersecurity & Linux Essentials

- Intro to Cybersecurity, CIA Triad
- Network Concepts – IP, MAC, DNS
- Linux Architecture Overview
- File System Navigation & Bash Commands
- Networking in Linux (ifconfig, netstat)
- VirtualBox/Kali Linux Setup
- Introduction to TryHackMe
- Firewall (iptables, ufw)
- Intro to System Logs
- Linux Vulnerabilities
- System Audit Report

2nd semester

Information Gathering, Scanning & Reconnaissance

- Google Dorking
- Tools: theHarvester, Maltego
- Network Scanning Fundamentals
- TCP/UDP Scanning
- Vulnerability Scanning Tools – Nikto, OpenVAS
- OS Fingerprinting
- SNMP & SMB Enumeration
- Email Harvesting
- Metadata Extraction Tools
- Social Engineering Basics
- Capture the Flag (CTF) Prep
- Host Enumeration Practice

3rd semester

System Hacking & Password Cracking

- Intro to System Hacking Lifecycle
- SMB, NetBIOS, LDAP Enumeration
- Credential Dumping Techniques & NTLM Hash Basics
- Introduction to Password Attacks
- Tools: John the Ripper
- CVE Searching & Exploit-DB & Rapid7
- Introduction to Metasploit
- Privilege Escalation – Windows & Linux
- File Exfiltration Techniques
- Persistence Mechanisms

4th semester

Web Application & OWASP Testing

- Web Architecture & HTTP Basics
- Web Application Recon Tools
- SQL Injection – Classic
- XSS – Stored & Reflected
- File Upload Vulnerabilities
- Directory Traversal
- Broken Authentication
- Insecure Deserialization
- Web Security Best Practices

5th semester

Wireless Hacking, Social Engineering & Red Team Tactics

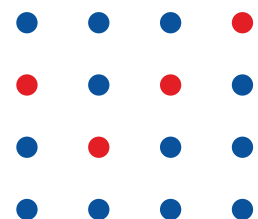
- Wireless Concepts – SSID, Channels, Frequencies
- Capturing Handshakes & Cracking WPA2 with Aircrack-ng
- Evil Twin Attack – Theory
- WiFi Deauthentication Attack
- DNS Spoofing (Ettercap/Bettercap)
- Social Engineering Overview
- Phishing Attack Workflow
- Email Spoofing
- USB Drop Attack Simulation
- Social Engineering Toolkit Lab

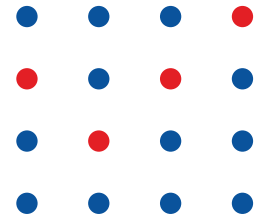
6th semester

Blue Teaming, SIEM, Forensics & Incident Response

- Blue Team Overview & Log Analysis Concepts
- Syslog & Linux Logs
- Firewall Logs (UFW, IPTables)
- SIEM Concepts – Introduction
- Splunk – Basics
- Memory Forensics – Volatility Tool
- PCAP Analysis with Wireshark
- MITRE ATT&CK Mapping
- Detection of Malware Artifacts
- Threat Intelligence Feeds

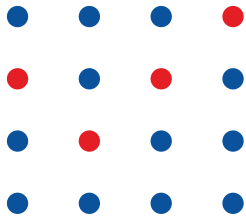
★ These are add on courses





**Our students have been trained
and successfully placed at:**





INDUSTRY OVERVIEW

The commerce industry encompasses all activities related to the exchange of goods and services, including retail, wholesale, e-commerce, banking, finance, logistics, and marketing. It plays a vital role in global economic development by connecting producers and consumers through various trade channels. With digital transformation, the industry has seen rapid advancements in online shopping, fintech, AI-driven analytics, and supply chain automation. However, challenges such as market competition, regulatory compliance, cybersecurity threats, and supply chain disruption persist. The future of commerce is driven by innovations in digital payments, blockchain technology, and sustainable business practices, shaping a more efficient and consumer-centric marketplace.

T John College, an autonomous institution approved by AICTE and accredited with NAAC A Grade, offers 3 year Bachelor of Commerce (B.Com) - General & Logistics and 2 years Master of Commerce (M.Com) programs designed to provide students with industry-relevant knowledge and practical skills.

The B.Com (General & Logistics) program focuses on core areas such as accounting, finance, business management, and logistics operations, preparing students for careers in banking, supply chain management, corporate finance, and entrepreneurship.

Bachelor of Commerce (B.Com)

B.Com & Logistics & Supply Chain Management

B.Com ACCA★

ELIGIBILITY

A Pass in 10+2 / XII Std. / PUC etc. in any combination

Duration: 3 Years

★ *These are add on courses*

M.Com (Accounting & Taxation)

The M.Com program offers advanced learning in financial analysis, corporate governance, and research methodologies, equipping students for leadership roles in finance, academia, consulting, and business management. With an industry-aligned curriculum, hands-on learning, and strong industry collaborations, both programs enhance career opportunities in the ever-evolving commerce sector.

ELIGIBILITY

The candidates must have passed BBM/BBA/BCOM with 50% marks in the aggregate from a recognized university. (5% relaxation for SC/ST candidates who belong to Karnataka State)

Duration: 2 Years

UNIVERSITY COURSE CURRICULUM

B.Com

1st semester

- Language- I (Kannada, Hindi, Malayalam, Additional English)
- Language- II - General English
- Financial Accounting
- Corporate Law
- Modern Marketing
- Business Quantitative Analysis
- Environmental Studies
- Physical Education
- Health and Wellness

4th semester

- Language- I (Kannada, Hindi, Malayalam, Additional English)
- Language- II - General English
- Advanced Corporate Accounting
- Financial Management
- Costing Methods
- Psychology at Work Place/ Information Literacy
- Artificial Intelligence
- Sports
- NCC/NSS

2nd semester

- Language- I (Kannada, Hindi, Malayalam, Additional English)
- Language- II - General English
- Advanced Financial Account
- Business Ethics
- Banking Innovations
- Python Programming/ Tour Guide and Service
- Digital Fluency
- Sports
- NCC/NSS/R&R

5th semester

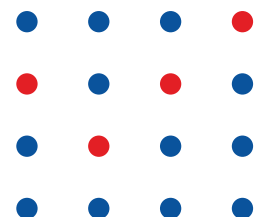
- Mercantile Law
- Advanced Financial Management
- Income Tax Law & Practice-I
- Elective I
- Elective II
- GST-Law & Practice/Digital Marketing
- Cyber Security
- Indian Accounting Standards-I (Accounting)
- Financial Institutions & markets (Finance)
- Retail Management (Marketing)
- Human Resource Development (Human Resources)

3rd semester

- Language- I (Kannada, Hindi, Malayalam, Additional English)
- Language- II - General English
- Corporate Accounting
- Elements of Cost Accounting
- Business Mathematics & Statistics
- Fundamentals of HTML and CSS/ Fashion Makeover
- India & Indian Constitution
- Sports
- NCC/NSS

6th semester

- Management Accounting
- Income Tax Law & Practice-II
- Auditing & Attestation
- Elective I
- Elective II
- Assessment of Persons other than Individuals & Filing of Returns/E-Commerce
- Internship/Project
- Indian Accounting Standards-II (Accounting)
- Investment Management (Finance)
- Customer Relationship Management (Marketing)
- Culture Diversity at workplace (Human Resources)



Bachelor of Commerce (Logistics & Supply Chain Management)

1st semester

- Language- I
(Kannada, Hindi, Malayalam, Additional English)
- Language- II - General English
- Basics of Logistics & Supply Chain
- Fundamentals of Accountancy
- Marketing of Services
- Environmental Studies
- Fundamentals and C Programming Concepts/Textile and
- Costumes of India
- Physical Education - Yoga
- Health and Wellness

2nd semester

- Language- I
(Kannada, Hindi, Malayalam, Additional English)
- Language- II - General English
- Financial Accountancy
- Fleet and Transport Management
- Global Logistics and Shipping Business
- Digital Fluency
- Python Programming/ Tour Guide and Service
- Sports
- NCC/NSS/R&R (S&G)/Cultural

3rd semester

- Language- I
(Kannada, Hindi, Malayalam, Additional English)
- Language- II - General English
- Corporate Accounting
- Warehousing & Supply Chain Management
- Introduction to Customs and EXIM Policies
- India & Indian Constitution
- Fundamentals of HTML and CSS/ Fashion Makeover
- Sports
- NCC/NSS

4th semester

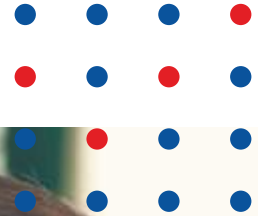
- Language- I
(Kannada, Hindi, Malayalam, Additional English)
- Language- II - General English
- Elements of Cost Accounting
- Port Management
- Retail Management
- Artificial Intelligence
- Psychology at Work Place/ Information Literacy
- Sports
- NCC/NSS

5th semester

- Financial Management
- Income Tax Law & Practice
- Strategic Logistics Management
- Basics of Legal Environment for Logistics / Transport Regulation Laws
- Business Environment & Global Logistics/ E - Logistics
- Logistics
- Cyber Security/ Employability skills

6th semester

- Advanced Financial Management
- GST-Law & Practice
- Logistics Management Information Systems
- Exports and Indian Economy /Logistics Infrastructure
- Marine Insurance and Legal liabilities /Packing and Material Handling
- International Logistics Marketing
- Internship



B.Com-ACCA★

B.Com Integrated (B.Com with ACCA) program helps the students to get exemption of first nine papers of ACCA. Since the curriculum is already integrated or embedded in the B.Com syllabus, the students can finish ACCA professional qualification without much additional training.

The student has to write only 4 external papers to get the ACCA qualification out of 13 papers.

Along with the ACCA qualification, the students are eligible for getting certificate in FRS from ACCA after clearing Financial Reporting.

The syllabus comprises of 13 examinations. The qualification is structured in two parts.

The fundamental level consists of 9 examinations:

- F1 Accountant in Business
- F2 Management Accounting
- F3 Financial Accounting
- F4 Corporate and Business Law
- F5 Performance Management
- F6 Taxation
- F7 Financial Reporting
- F8 Audit and Assurance and
- F9 Financial Management

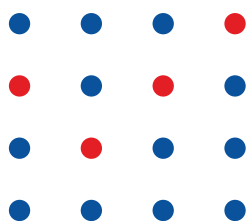
The Professional level consist of the following:

Essentials

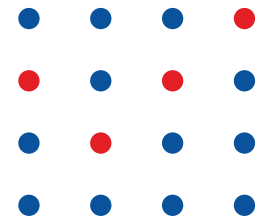
- Strategic Business Leader (SBL)
- Strategic Business Reporting (SBR)

Options

- Advanced Financial Management (AFM)
- Advanced Performance Management (APM)
- Advanced Taxation (ATX)
- Advanced Audit and Assurance (AAA)



★ These are add on courses



M.Com

Master of Commerce

1st semester

- Monetary System
- International Business Environment
- Principles and Practices of Business Decisions
- Information Technology for Business
- Managerial Finance
- Global Talent Management
- **SOFT CORE**
Corporate Communication Skills

2nd semester

- Modern Indian Banking
- Risk Management & Derivatives
- Advanced Research Methodology
- Digital Marketing
- Emerging Trends in Entrepreneurship
- Indian Ethos and Leadership
- **SOFT CORE**
Artificial and Business Intelligence

3rd semester

GROUP- I: ACCOUNTING & TAXATION

- Intellectual Property Rights
- Logistics and Supply Chain Management
- Corporate Reporting Practices-I
- Strategic Cost Management - I
- Corporate Tax Planning
- **Open Elective**

GROUP- I: FINANCE & BANKING

- Intellectual Property Rights
- Logistics and Supply Chain Management
- Financial Markets & Services
- Financial Planning
- Innovation in Banking & Technology
- **Open Elective**

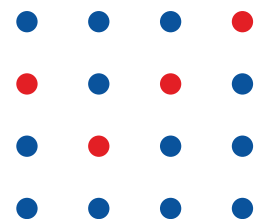
4th semester

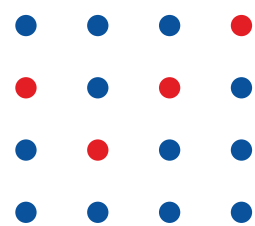
GROUP- II: ACCOUNTING & TAXATION

- Business Analytics
- Forensic Accounting & Auditing
- Corporate Reporting Practices-II
- Strategic Cost Management - II
- Customs Duty and GST
- **Dissertation / Project**

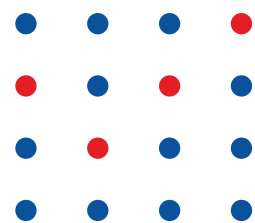
GROUP- II: FINANCE & BANKING

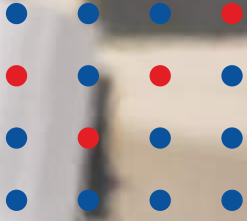
- Business Analytics
- Forensic Accounting & Auditing
- Forex Management
- Security Analysis & Portfolio Management
- Strategies for Banking Risk and Marketing Management
- **Dissertation / Project**

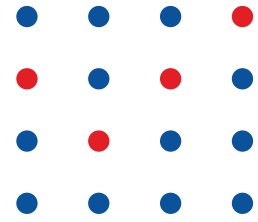




**Our students have been trained
and successfully placed at:**







HOTEL MANAGEMENT

INDUSTRY OVERVIEW

Sunrise industries across the world, Hospitality & Tourism are today vital drivers of the global economy. More people are jetting across the world on business or pleasure like never before, opening up unlimited avenues in Hospitality and Tourism. Herein lies the challenges of creating trained and committed professionals for these industries.

BHM is a four year intensive programme affiliated to Bangalore University, approved by AICTE and accredited by NAAC with 'A' Grade which aims to expose the student to the diversity of the hospitality industry. Pragmatic business simulations & real life professional practices are highlighted in this course. Its multi-disciplinary curriculum focuses on critical analysis of management styles & strategic thinking required to succeed in hotel management.

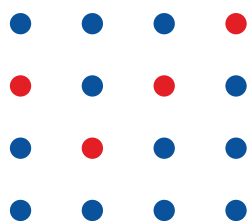
BHM

Bachelor of Hotel Management
Bangalore University

ELIGIBILITY

A Pass in 10 + 2 / XII Std. /PUC etc. in any combination.

Duration : 4 years



UNIVERSITY COURSE CURRICULUM

BHM

1st Semester	Sl. No	Course	Course Code	Course Title
	1	BHM	BHM121	Food Production Theory - I
	2	BHM	BHM131	Food Production Practical - I
	3	BHM	BHM123	Food & Beverage Service Theory - I
	4	BHM	BHM133	Food & Beverage Service Practical - I
	5	BHM	BHM125	Front Office Theory - I
	6	BHM	BHM135	Front Office Practical - I
	7	BHM	BHM127	Housekeeping Theory - I
	8	BHM	BHM137	Housekeeping Practical - I
	9	BHM	BHM EVS	Environmental Studies
	10	BHM	BHM LANG 1.1	Language I
	11	BHM	BHM LANG 2.1	Language II English

2nd Semester	Sl. No	Course	Course Code	Course Title
	1	BHM	BHM122	Food Production Theory - II
	2	BHM	BHM132	Food Production Practical - II
	3	BHM	BHM124	Food & Beverage Service Theory - II
	4	BHM	BHM134	Food & Beverage Service Practical - II
	5	BHM	BHM126	Front Office Theory - II
	6	BHM	BHM136	Front Office Practical - II
	7	BHM	BHM128	Housekeeping Theory - II
	8	BHM	BHM138	Housekeeping Practical - II
	9	BHM	BHM COI	Constitution of India
	10	BHM	BHM LANG 1.2	Language I
	11	BHM	BHM LANG 2.2	Language II English

3rd Semester	Sl. No	Course	Course Code	Course Title
	1	BHM	BHM221	Food Production Theory - III
	2	BHM	BHM231	Food Production Practical - III
	3	BHM	BHM223	Food & Beverage Service Theory - III
	4	BHM	BHM233	Food & Beverage Service Practical - III
	5	BHM	BHM225	Front Office Theory - III
	6	BHM	BHM235	Front Office Practical - III
	7	BHM	BHM227	Housekeeping Theory - III
	8	BHM	BHM237	Housekeeping Practical - III
	9	BHM	BHM CAPT	Computer Accounting Prime Tally(CAPT)
	10	BHM	BHM LANG 1.3	Language I
	11	BHM	BHM LANG 2.3	Language II English

4th Semester

Sl. No	Course	Course Code	Course Title
1	BHM	BHM222	Food Production Theory - IV
2	BHM	BHM232	Food Production Practical - IV
3	BHM	BHM224	Food & Beverage Service Theory - IV
4	BHM	BHM234	Food & Beverage Service Practical - IV
5	BHM	BHM226	Front Office Theory - IV
6	BHM	BHM236	Front Office Practical - IV
7	BHM	BHM228	Housekeeping Theory - IV
8	BHM	BHM238	Housekeeping Practical - IV
9	BHM	BHM HECS	Hospitality Etiquettes & Communication Skills
10	BHM	BHM LANG 1.4	Language I
11	BHM	BHM LANG 2.4	Language II English

5th Semester

Sl. No	Course	Course Code	Course Title
1	BHM	BHM322	Bakery & Pastry Arts
2	BHM	BHM324	Information Technology in Hotels
3	BHM	BHM326	Rooms Division Management
4	BHM	BHM328	Tourism and Travel Management
5	BHM	BHM330	Hotel Financial Accounting
6	BHM	BHM352	Specialization (Electives)(Any One) 1. Culinary Management 2. Food and Beverage Management 3. Front Office Management 4. Accommodation Management
7	BHM	BHM332	Bakery and Pastry Arts Practical
8	BHM	BHM334	Information Technology in Hotels Practical's



6th Semester

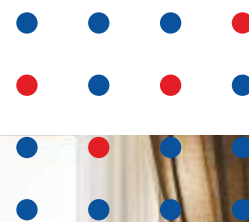
Sl. No	Course	Course Code	Course Title
1	BHM	BHM 332	Industrial Training

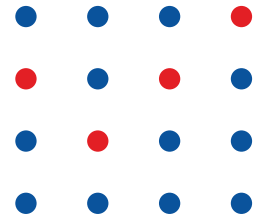
7th Semester

Sl. No	Course	Course Code	Course Title
1	BHM	BHM421	Allied Hospitality Management
2	BHM	BHM423	Revenue Management in Hotels
3	BHM	BHM425	Research Methodology
4	BHM	BHM427	Entrepreneurship Development in Hospitality
5	BHM	BHM429	Marketing for Hospitality Services & Products
6	BHM	BHM431	Creative Design in Hospitality
7	BHM	BHM433	Project Work – Entrepreneurship Development

8th Semester

Sl. No	Course	Course Code	Course Title
			Specialization Training (20 weeks)
1	BHM	BHM422	Training Report
2	BHM	BHM424	Log Book
3	BHM	BHM426	Specialization Research Paper
4	BHM	BHM428	Viva Voce & Presentation

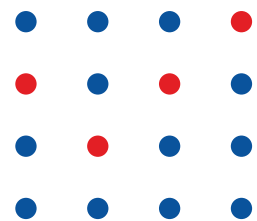




**Our students have been trained
and successfully placed at:**



International Placements





FASHION DESIGN

INDUSTRY OVERVIEW

The fashion and apparel design industry is a dynamic and multifaceted field that involves the creation, production, marketing, and sale of clothing, accessories, and footwear. The industry continually evolves, influenced by cultural trends, technology, sustainability efforts, and consumer behavior. Fashion and apparel design courses are designed to equip students with the skills and knowledge necessary to thrive in this competitive landscape.

B.Sc. Fashion and Apparel Design is a three year intensive autonomous programme approved by Bangalore University and accredited by NAAC with 'A Grade' which aims to expose the student to the diversity of the fashion industry. Here you can unleash your creativity and embark on a journey of style, innovation, and expression. Our comprehensive program offers a perfect blend of theoretical knowledge and hands-on experience, guided by qualified professional's faculties, industry experts and seasoned designers. Fashion and apparel design courses provide students with a holistic understanding of the industry, combining creativity with technical skills and business acumen. As the fashion industry continues to adapt to societal shifts, technological advancements, and sustainability concerns, these programs are essential for nurturing the next generation of designers who can innovate and lead in a vibrant and ever-changing market.

B.Sc. FAD

Bachelor of Fashion and Apparel Design

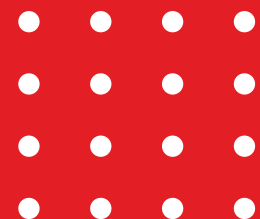
ELIGIBILITY

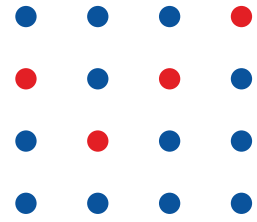
A Pass in 10+2 / XII Std. /PUC etc. in any combination.

DURATION: 3 Years

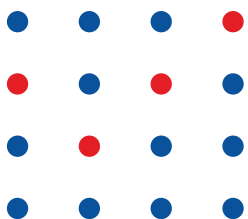
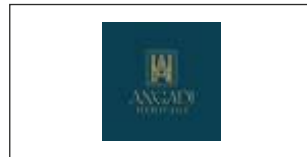
University Course Curriculum

B.Sc. FAD	
1st semester	4th semester
<ul style="list-style-type: none">• Language I• Language II• Fiber and Yarn Science - Theory• Fiber and Yarn Science - Practical• Fundamentals of Fashion Design - Theory• Fundamentals of Fashion Design - Practical• Pattern Making and Sewing - Theory• Pattern Making and Sewing - Practical• Environmental studies - Theory	<ul style="list-style-type: none">• Language I• Language II• History of Textiles and Costumes - Theory• History of Textiles and Costumes - Practical• Textile and Apparel Testing - Theory• Textile and Apparel Testing - Practical• Apparel Production - Theory• Apparel Production - Practical
2nd semester	5th semester
<ul style="list-style-type: none">• Language I• Language II• Fabric Science - Theory• Fabric Science - Practical• Fashion Design and Illustration - Theory• Fashion Design and Illustration - Practical• Pattern Making and Garment Construction -I - Theory• Pattern Making and Garment Construction -I - Practical• Constitutional Values - Theory	<ul style="list-style-type: none">• Fashion Retail,Marketing & Visual Merchandising - Theory• Computer Aided Apparel Design - Practical• Computer Aided Apparel Design - Theory• Fashion Accessories - Practical• Fashion Accessories - Theory• Fashion Draping - Practical• Fashion Draping - Theory• Needle craft - Theory• Needle craft - Practical
3rd semester	6th semester
<ul style="list-style-type: none">• Language I• Language II• Textile and Wet Processing - Theory• Textile and Wet Processing - Practical• Fashion Art and Design - Theory• Fashion Art and Design - Practical• Pattern Making and Garment Construction -II - Theory• Pattern Making and Garment Construction -II - Practical	<ul style="list-style-type: none">• Fashion Event Management - Theory• Garment Surface Ornamentation - Theory• Garment Surface Ornamentation - Practical• Apparel Quality Management - Theory• Apparel Quality Management - Practical• Fashion Portfolio and Design Collection - Theory• Fashion Portfolio and Design Collection - Practical• Internship

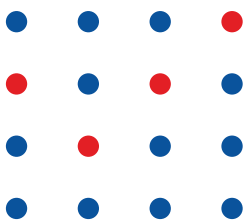


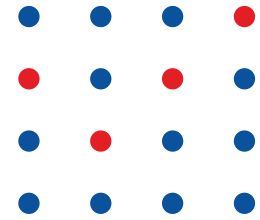


**Our students have been trained
and successfully placed at:**



NURSING





INDUSTRY OVERVIEW

It's common knowledge that there exists a huge divide between the demand and supply of Qualified Nursing personnel.

As India's and the world's population grows undauntedly, one realizes that the healthcare needs are likely to increase manifold. Especially so, since the ageing population is likely to grow even more, which only means unlimited opportunities for well-qualified healthcare professionals, particularly, those in nursing.

T. John College of Nursing, premier institutions recognised by the Karnataka Nursing Council, Indian Nursing Council & affiliated to Rajiv Gandhi University of Health Sciences, offer well-structured academic programs that are designed to make you a highly competent and much sought-after healthcare professional.

B.Sc. Nursing

Eligibility:

Candidate with Science who have passed the qualifying 12th standard examination (10+2) and must have obtained a minimum of 45% marks in Physics, Chemistry and Biology taken together and passed in English individually.

Age : Should have completed 17 years on 31st December of the year in which admission is sought. The maximum age limit for admission shall be 35 years

Duration : 4 Years

GNM General Nursing & Midwifery

Eligibility:

A candidate seeking admission must

- Have 10+2 with English and at least 40% of marks in the qualifying exam. If belonging to scheduled caste or tribe should have obtained not less than 35% marks. (Applicable only for students from Karnataka)
- 10+2 with English and at least 40% marks in VHSE (Health care science) OR Be a registered ANM
- For foreign candidates equivalency to 10+2 certificate is mandatory.

Age : 17 years to 35 years (ANM and LHV no age bar)

Duration : 3 Years

UNIVERSITY COURSE CURRICULUM

B.Sc. (Nursing)

1st Semester

- Communicative English
- Applied Anatomy
- Applied Physiology
- Applied Sociology
- Applied Psychology
- Nursing Foundation-I Including first Aid module

2nd Semester

- Applied Biochemistry
- Applied Nutrition and Dietetics
- Nursing Foundation – II including Health assessment module
- Health/Nursing Information and Technology

3rd Semester

- Applied Microbiology and Infection control including safety
- Pharmacology I
- Pathology I
- Adult Health Nursing I with integrated pathophysiology including BCLS module

4th Semester

- Pharmacology II including Fundamental of prescribing module
- Pathology II & Genetics
- Adult Health Nursing II with integrated pathophysiology
- Professionalism, professional values & Ethics including Bioethics

5th Semester

- Child Health Nursing I
- Mental Health Nursing I
- Community Health Nursing I
- Educational Technology / Nursing education
- Introduction to forensic Nursing & Indian laws

6th Semester

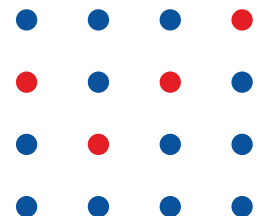
- Child Health Nursing II
- Mental Health Nursing II
- Nursing management & Leadership
- Midwifery/Obstetrics & Gynecology Nursing I

7th Semester

- Community Health Nursing II
- Nursing Research & Statistics
- Midwifery/Obstetrics & Gynecology Nursing I

8th Semester

- Internship



GNM

1st Year

- Anatomy and Physiology
- Microbiology
- Psychology
- Sociology
- Fundamentals of Nursing
- First Aid
- Community Health Nursing - I
- Environmental Hygiene
- Health Education and Communication Skills
- Nutrition
- English
- Computer Education

2nd Year

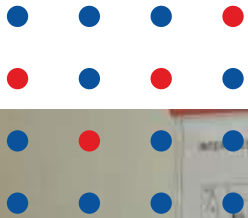
- Medical Surgical Nursing - I
- Medical Surgical Nursing - II
- Mental Health Nursing
- Child Health Nursing

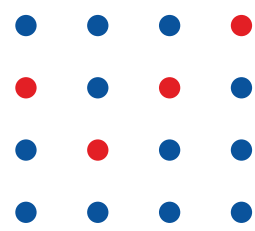
3rd Year - Part I

- Midwifery and Gynecological Nursing
- Community Health Nursing - II

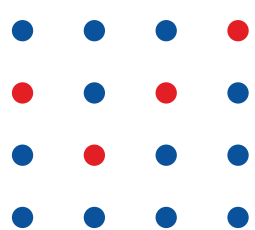
3rd Year - Part II

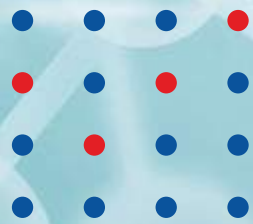
- **Internship**
- Nursing Education
- Introduction to Research
- Professional Trends and Adjustment
- Nursing Administration and ward management





Our students have been trained and successfully placed at:





PHARMA

INDUSTRY OVERVIEW

Building a strong Healthcare Infrastructure is a global mission today. Pharmacology will play a crucial role in this process. Working hand-in-hand with other healthcare professionals, these professionals will make available options in medicines to the needy and the suffering. If you are committed and have a heart to make it big by serving others, pursue this course in Pharmacy.

B.Pharm

Bachelor of Pharmacy

D.Pharm

Diploma in Pharmacy

Pharm D.

Doctor of Pharmacy

M.Pharm

Masters in Pharmaceutics

M.Pharm

Masters in Pharmaceutical
Chemistry

Ph. D

in Pharmaceutics
in Pharmaceutical Chemistry

ELIGIBILITY:

D. Pharm:

Minimum qualification for admission to Diploma in Pharmacy Part-I course - A pass in any of the following examinations with Physics, Chemistry and Biology or Mathematics.

1. Intermediate examination in Science;
2. The first year of the three year degree course in Science,
3. 10+2 examination (academic stream) in Science;
4. Pre-degree examination;
5. Any other qualification approved by the Pharmacy Council of India as equivalent to any of the above examination.

Duration: 2 years

B. Pharm:

Candidate shall have passed 10+2 examination conducted by the respective state/central government authorities recognized as equivalent to 10+2 examination by the Association of Indian Universities (AIU) with English as one of the subjects and Physics, Chemistry, Mathematics (PC.M) and or Biology (PC.B /PC.M.B.) as optional subjects individually. Any other qualification approved by the Pharmacy Council of India as equivalent to any of the above examinations.

Note: Provided that student should have completed 17 years of age on the date of admission or should complete the age of 17 years on or before 31st December of the year of admission to the program.

Duration: 4 years (8 semesters)

B.Pharm lateral entry (to third semester) : A pass in D.Pharm course from an institution approved by the Pharmacy Council of India under section 12 of the Pharmacy Act.

Duration: 3 years

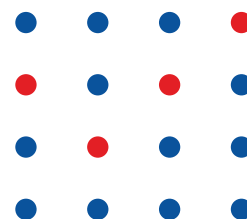
M. Pharm:

A Pass in the following examinations

- a. B. Pharm Degree examination of an Indian university established by law in India from an institution approved by Pharmacy Council of India and has scored not less than 55 % of the maximum marks (aggregate of 4 years of B.Pharm.)
- b. Every student, selected for admission to post graduate pharmacy program in any PCI approved institution should have obtained registration with the State Pharmacy Council or should obtain the same within one month from the date of his/her admission, failing which the admission of the candidate shall be cancelled.

Note: It is mandatory to submit a migration certificate obtained from the respective university where the candidate had passed his/her qualifying degree (B.Pharm.)

Duration: 2 years (4 semesters)



Pharm D:

Pharm D.-a) Pharm D. Part- 1 Course - A pass in any of the following examinations-

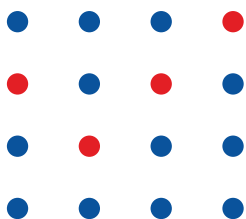
1. 10+2 examination with 40% marks with Physics and Chemistry as compulsory subjects along with Mathematics or Biology.
2. A pass in D. Pharm course from an institute approved by the Pharmacy Council of India under section 12 of the Pharmacy Act.
3. Any other qualification approved by the Pharmacy Council of India as equivalent to any of the above examinations. Provided that a student should complete the age of 17 on or before 31st December of the year of admission to the course. Provided that there shall be reservation of seats for the students belonging to the Scheduled Castes, Scheduled Tribes and Other Backward Classes in accordance with the instructions issued by the Central Government/State Government/Union Territory Administration as the case may be from time to time.

Duration: 6 years

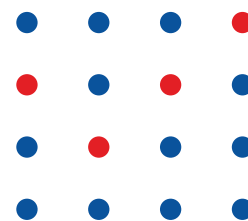
UNIVERSITY COURSE CURRICULUM

Course of study: The course of study for B. Pharm shall include Semester Wise Theory & Practical as given in Table- I to VII. The number of hours to be devoted to each theory, tutorial and practical course in any semester shall not be less than that shown in Table –I to VIII.

	D.Pharm		B.Pharm
1st Year	<ul style="list-style-type: none"> • Pharmaceutics • Pharmaceutical Chemistry • Pharmacognosy • HAP • Social Pharmacy 	1st Semester	<ul style="list-style-type: none"> • Human Anatomy and Physiology I - Theory • Pharmaceutical Analysis I - Theory • Pharmaceutics I - Theory • Pharmaceutical Inorganic Chemistry - Theory • Communication skills - Theory * • Remedial Biology/Remedial Mathematics - Theory*
2nd Year	<ul style="list-style-type: none"> • Pharmacology • Community Pharmacy & Management • Biochemistry & Clinical pathology • Pharmacotherapeutics • Hospital & Clinical pharmacy • Pharmacy Law & Ethics-Theory 	2nd Semester	<ul style="list-style-type: none"> • Human Anatomy and Physiology II - Theory • Pharmaceutical Organic Chemistry I - Theory • Biochemistry - Theory • Pathophysiology - Theory • Computer Applications in Pharmacy - Theory * • Environmental sciences - Theory *
		3rd Semester	<ul style="list-style-type: none"> • Pharmaceutical Organic Chemistry II - Theory • Physical Pharmaceutics I - Theory • Pharmaceutical Microbiology - Theory • Pharmaceutical Engineering - Theory



- 4th Semester
- Pharmaceutical Organic Chemistry III- Theory
 - Medicinal Chemistry I - Theory
 - Physical Pharmaceutics II - Theory
 - Pharmacology I - Theory
 - Pharmacognosy and Phytochemistry I - Theory



- 5th Semester
- Pharmaceutical Organic Chemistry III- Theory
 - Medicinal Chemistry I - Theory
 - Physical Pharmaceutics II - Theory
 - Pharmacology I - Theory
 - Pharmacognosy and Phytochemistry I - Theory

- 6th Semester
- Medicinal Chemistry III - Theory
 - Pharmacology III - Theory
 - Herbal Drug Technology - Theory
 - Biopharmaceutics and Pharmacokinetics - Theory
 - Pharmaceutical Biotechnology - Theory
 - Quality Assurance - Theory

- 7th Semester
- Instrumental Methods of Analysis - Theory
 - Industrial Pharmacy - Theory
 - Pharmacy Practice - Theory
 - Novel Drug Delivery System - Theory

- 8th Semester
- Biostatistics and Research Methodology
 - Social and Preventive Pharmacy
 - Pharmaceutical Marketing
 - Pharmaceutical Regulatory Science
 - Pharmacovigilance
 - Quality Control and Standardizations of Herbals
 - Computer Aided Drug Design
 - Cell and Molecular Biology, Cosmetic Science
 - Experimental Pharmacology
 - Advanced Instrumentation Techniques
 - Dietary Supplements & Nutraceuticals
 - Project Work

M. Pharm

- 1st Semester
- Pharmaceutical Chemistry
 - Modern Pharmaceutical Analytical Techniques
 - Advanced Organic Chemistry -I
 - Advanced Medicinal chemistry
 - Chemistry of Natural Products
 - Pharmaceutical Chemistry Practical I
 - Seminar/Assignment

- 2nd Semester
- Advanced Spectral Analysis
 - Advanced Organic Chemistry -II
 - Computer Aided Drug Design
 - Pharmaceutical Process Chemistry
 - Pharmaceutical Chemistry Practical II
 - Seminar/Assignment

- 3rd Semester
- Research Methodology and Biostatistics*
 - Journal club
 - Discussion / Presentation (Proposal Presentation)
 - Research Work

- 4th Semester
- Journal Club
 - Research Work
 - Discussion/Final Presentation

Pharmaceutics

- 1st Semester
- Modern Pharmaceutical Analytical Techniques
 - Modified Release Drug Delivery System
 - Modern Pharmaceutics
 - Pharmaceutical Regulatory Affairs
 - Pharmaceutics Practical I
 - Seminar/Assignment

2nd Semester

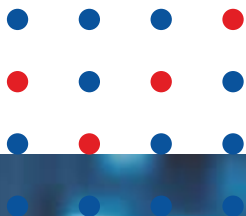
- Molecular Pharmaceutics (Nano Tech and Targeted DDS)
- Advanced Biopharmaceutics & Pharmacokinetics
- Computer Aided Drug Delivery System
- Cosmetic and Cosmeceuticals
- Pharmaceutics Practical I
- Seminar/Assignment

3rd Semester

- Research Methodology and Biostatistics*
- Journal club
- Discussion / Presentation (Proposal Presentation)
- Research Work

4th Semester

- Journal Club
- Research Work
- Discussion/Final Presentation



Pharm D.

1st Year

- Human Anatomy and Physiology
- Pharmaceutics
- Medicinal Biochemistry
- Pharmaceutical Organic Chemistry
- Pharmaceutical Inorganic Chemistry
- Remedial Mathematics/ Biology

2nd Year

- Pathophysiology
- Pharmaceutical Microbiology
- Pharmacognosy & Phytopharmaceuticals
- Pharmacology - I
- Community Pharmacy
- Pharmacotherapeutics - I

3rd Year

- Pharmacology-II
- Pharmaceutical Analysis
- Pharmacotherapeutics-II
- Pharmaceutical Jurisprudence
- Medicinal Chemistry
- Pharmaceutical Formulations

4th Year

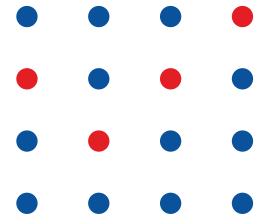
- Pharmacotherapeutics-III
- Hospital Pharmacy
- Clinical Pharmacy
- Biostatistics & Research Methodology
- Biopharmaceutics & Pharmacokinetics
- Clinical Toxicology

5th Year

- Clinical Research
- Pharmacoepidemiology and
- Pharmacoeconomics
- Clinical Pharmacokinetics &
- Pharmacotherapeutic
- Drug Monitoring
- Clerkship *
- Project work (Six Months)

6th Year

Attending ward rounds on daily basis
Internship or residency training including postings in specialty units. Student should independently provide the clinical pharmacy services to the allotted wards. Six months in General Medicine department.
Two months each in three other specialty department



**Our students have been trained
and successfully placed at:**





ENGINEERING - CBCS

INDUSTRY OVERVIEW

They say 'Engineering move the World'. And this becomes more relevant today. With Technological advances leading the way across all spheres of life, there arises an exponential need for qualified and experienced engineering professionals, to design, deploy and deliver engineering solutions for infrastructural developments on a global scale.

T. John Institute of Technology now offers Bachelor of Engineering Degrees in Computer Science & Engineering, Information Science & Engineering, Electronics & Communication Engineering, Artificial Intelligence & Machine Learning, Data Science and Computer Science & Engineering (IOT and Cyber Security including Block Chain Technology) Disciplines, with the intension of grooming and nurturing the Engineering Professionals who will build tomorrow's world.

B.E.

Computer Science & Engineering

B.E.

Electronics & Communication Engineering

B.E.

Information Science & Engineering

B.E.

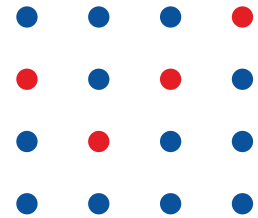
Artificial Intelligence & Machine Learning

B.E.

Computer Science & Engineering
(IOT and Cyber security including Block Chain Technology)

B.E.

Data Sciences



MCA

Master of Computer Application (VTU)

ELIGIBILITY:

Passed 10+2 examination with at least 45% marks (40% marks in case of candidates belonging to reserved category of Karnataka) in Physics, Mathematics and either Chemistry/Computer Science/ Electronics/ Information Technology/ Biology/Informatics Practices/ Biotechnology/ Technical Vocational subject/ Agriculture/ Engineering Graphics/ Business Studies/Entrepreneurship subjects taken together.

Candidates should have appeared in CET/COMEDK/JEE entrance examination.

Duration: 4 Years

Note: The above eligibility is common for all the BE courses and is subject to change as per VTU and Govt. of Karnataka

Ph. D. Programme through Research Centre is offered for the following:

Computer Science and Engineering, Electronics and Communication Engineering and Chemistry.

B.E. Physics Cycle

1st Semester

- Mathematics - I for CSE Stream
- Applied Physics for CSE Stream
- Principles of Programming using C
- Engineering Science Course -I
- Programming Language Courses -I
- Communicative English
- Samskrutika Kannada
- Balake Kannada
- Innovation and Design Thinking

2nd Semester

- Mathematics - II for CSE Stream/
Mathematics - II for EEE Stream
- Applied Physics for CSE Stream/ Applied
Physics for EEE Stream
- Principles of Programming using C
- Engineering Science Course -II
- Emerging Technology Course -II
- Professional Writing Skill in English
- Samskrutika Kannada
- Balake Kannada
- Innovation and Design Thinking

B.E. Chemistry Cycle

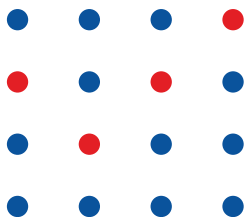
1st Semester

- Mathematics - I for CSE Stream/
Mathematics - I for EEE Stream
- Chemistry for CSE Stream /
- Chemistry for EEE Stream
- Computer Aided Engineering Design
- Engineering Science Course -I
- Programming Language Courses -I
- Communicative English
- Indian Constitution
- Scientific Foundations of Health

2nd Semester

- Mathematics - II for CSE Stream
- Chemistry for CSE Stream
- Computer Aided Engineering Design
- Engineering Science Course -II
- Emerging Technology Course -II
- Professional Writing Skill in English
- Indian Constitution
- Scientific Foundations of Health

BE Students will be allocated physics / chemistry cycle (branch specific) during first semester and then study the other group in the second semester.



MCA

Master of Computer and Applications

ELIGIBILITY: Passed any graduation degree (eg.: B.E./B.Tech./B.Sc./B.Com./B.A./B.Voc./BCA etc), preferably with Mathematics at 10+2 level or at Graduation level obtained at least 50% marks(45% marks in case of candidates belonging to reserved category) in the qualifying examination.

1st Semester	Sl. No	Course	Course Code	Course Title
	1	IPCC	MMC101	Programming and Problem-Solving in C
	2	BSC	MMC102	Discrete Mathematics and Graph Theory
	3	PCC	MMC103	Database Management Systems (DBMS)
	4	PCC	MMC104	Operating System
	5	PCC	MMC105	Web Technologies
	6	PCCL	MMCL106	DBMS and Web Technologies Laboratory
	7	NCMC	MRMI107	Research Methodology and IPR (Online)
	8	NCMC	MMAT108	Mathematics for MCA Students

2nd Semester	Sl. No	Course	Course Code	Course Title
	1	IPCC	MMC201	Machine Learning and Data Analytics using python
	2	PCC	MMC202	Object Oriented Programming using JAVA
	3	PCC	MMC203	Data Structure and Algorithms
	4	PCC	MMC204	Software Engineering
	5	PCC	MMC205	Web Application Development
	6	PCCL	MMCL206	Object Oriented Programming using JAVA Laboratory
	7	PCCL	MMCL207	Data Structure and Algorithms Laboratory
	8	NCMC	MAEC258	Ability Enhancement Courses with Seminar-I

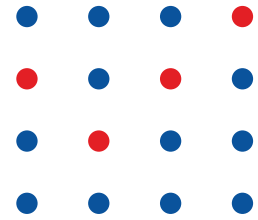
3rd Semester	Sl. No	Course	Course Code	Course Title
	1	PEC	MMCx311x	Specializations
	2	PEC	MMCx311x	Specializations
	3	PEC	MMCx311x	Specializations
	4	PROJ	MPRJ384	Project Work

Specialization	Data Science and Analytics (A)	Specialization	Web Application Development (B)	Specialization	Network and System Administration (C)
Course Code	Course Title	Course Code	Course Title	Course Code	Course Title
MMCA311A	Data Mining and Visualization	MMCB311A	Web Development using Full Stack Open	MMCC311A	Computer Network
MMCA311B	Big Data Analytics	MMCB311B	Rich Internet Application Development	MMCC311B	Network and Linux Administration
MMCA311C	Business Data Analytics	MMCB311C	Web Development Using PHP and MySQL	MMCC311C	TCP/IP Enterprise Application
MMCA311D	Enterprise Resource Planning	MMCB311D	Programming	MMCC311D	Unix Shell Programming
MMCA311E	Exploratory Data Analysis	MMCB311E	Advances in Web Technologies	MMCC311E	Cloud Essentials
MMCA311F	Social Media Analytics	MMCB311F	Web Programming using Java	MMCC311F	Introduction to ERP and SAP Basis Administration

Specialization	Software Development and Systems(D)	Specialization	Computer Networks and Cloud(E)
Course Code	Course Title	Course Code	Course Title
MMCD311A	Management Information Systems	MMCE311A	Computer Networks
MMCD311B	Database Design & Applications	MMCE311B	Data Storage Technologies and Networks
MMCD311C	Software Architectures	MMCE311C	Design and Operation of Data Centres
MMCD311D	Computer Organization and Software Systems	MMCE311D	Wireless and Mobile Communication
MMCD311E	Software Design and Patterns	MMCE311E	Software Defined Networks
MMCD311F	Object-oriented Analysis & Design	MMCE311F	Cloud Computing

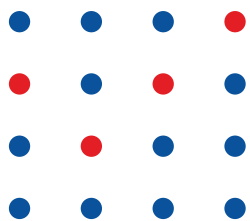
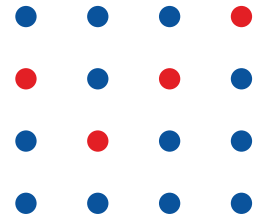
Specialization	Data Science and Analytics (A)	Specialization	Web Application Development (B)	Specialization	Network and System Administration (C)
Course Code	Course Title	Course Code	Course Title	Course Code	Course Title
MMCF311A	Introduction to Generative AI	MMCG311A	Data Management for IoT	MMCH311A	Ethical Hacking
MMCF311B	Artificial Neural Networks	MMCG311B	Networked Embedded Applications	MMCH311B	Cyber Security
MMCF311C	Natural Language Processing	MMCG311C	Cross Platform Application Development	MMCH311C	Cryptography and Network Security
MMCF311D	Deep Learning Fundamentals	MMCG311D	IoT Technology and Applications	MMCH311D	Blockchain Technologies
MMCF311E	Introduction to Machine Learning	MMCG311E	Communication and Networking Technologies in IoT	MMCH311E	Database & Web Application Security
MMCF311F	Computer Vision	MMCG311F	Software and Programming in IoT	MMCH311F	Mobile and Wireless Security

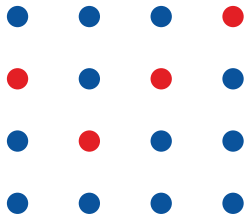
4th Semester	Sl. No	Course	Course Code	Course Title
	1	PEC/MDC	MMC411	(Online Courses)12 weeks duration
	2	TS	MMC452	Technical Seminarv
	3	INT	MINT483	Research Internship /Industry-Internship / Startup Internship



**Our students have been trained
and successfully placed at:**







CORPORATE PLACEMENT CELL OF T. JOHN GROUP OF INSTITUTIONS

OVERVIEW

The Placement Cell at T. JOHN GROUP OF INSTITUTIONS plays an active role in creating job opportunities for the outgoing students. Our Interaction with the industry is very strong, which helps in securing final placement, internship as well as various projects for the students.

Oracle, Microsoft, HCL, TCS, Accenture, IBM, Mphasis, Wipro, HP HAL, Unisys, Capgemini, CMC, Convergys, Accord Software, Trident Hilton, The Woods Manor, Taj Resedency, HTMT, Hotel Grand Ashok, Royal Orchid, Le Meridian,

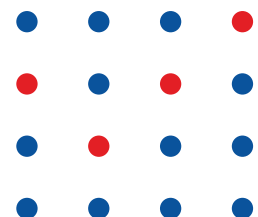
J.W. Marriot Dubai, ITC Hotel, Biocon, Glaxo, Dr. Reddys, Srilanka Mass Intimates, Gokuldas Apparels Pvt. Ltd., Leela Scottish, Envision, Manipal Hospitals, St. Johns Hospital, Apollo Hospital, Narayana Hridulaya, Lee Macleods, Dr. Agarwal's Health Care, Natco Pharma Ltd. etc

JOB Fair was organized at TJGI. 25 companies and around 5000 students attended the placement

T. John Group of Institutions will make a profound difference in your life. it presents wonderful opportunities to learn and excel as you prepare for the future.

Club & Committees:

1. Mentoring Committee
2. Anti-ragging Committee
3. Students Welfare & Grievance Cell
4. Cultural Committee
5. PTA Committee
6. Entrepreneurship Committee
7. Library Committee
8. NCC/NSS/YRC
9. Students Choir Club
10. Sports Club
11. Music Club
12. Dance Club
13. Culinary Club
14. Womens Cell
15. Examination Cell
16. Human Rights Cell

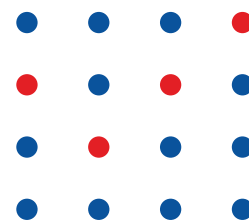


LIFE @ T JOHN COLLEGE





ACADEMIC ACHIEVEMENTS



Congratulations to our students for securing university rank as per Rajiv Gandhi University of Health Science (RGUHS)

T. JOHN COLLEGE OF PHARMACY



Ms. Madala Indrani

2nd Rank
M. Pharm
(Pharmaceutics)
2023 - 24



Ms. Niyati Bhusal

5th Rank
B. Pharm
2023 - 24



Ms. Subhadeepa

7th Rank
M. Pharm
(Pharmaceutical Chemistry)
2023 - 24



Ms. Monica M

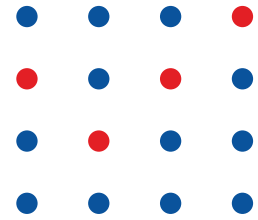
9th Rank
M. Pharm
(Pharmaceutics)
2023 - 24



Ms. Rose Mariya

9th Rank
Pharm. D
2023 - 24

ACADEMIC ACHIEVEMENTS



Congratulations to our students for securing university rank as per Rajiv Gandhi University of Health Science (RGUHS)

T. JOHN COLLEGE



Ms. Swarnali Sukul

1st RANK

B.Sc. Fashion and
Apparel Design
2023 - 24



Mr. Swadish S A

2nd RANK

B.Sc. Fashion and
Apparel Design
2023 - 24



Ms. P. Kalyani

3rd Rank

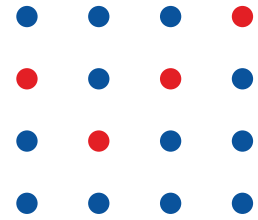
B.Sc. Fashion and
Apparel Design
2024 - 25



Ms. Sandra Joseph M

8th Rank

B.Sc. Fashion and
Apparel Design
2024 - 25



The NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL (NAAC) is an autonomous body established by the University Grants Commission (UGC) of India to assess and accredit institutions of higher education in the country. It is an outcome of the recommendations of the National Policy in Education (1986) that laid special emphasis on upholding the quality of higher education in India

Vision & Mission

The activities and future plans of the NAAC are guided by its Vision and Mission that focus on making quality assurance an integral part of the functioning of higher education institutions. :

The vision of the NAAC is :

To make quality the defining elements of higher education in India through a combination of self and external quality evaluation, promotion and sustenance initiatives.

The Mission Statements of the NAAC aim at translating the NAAC's vision into reality, defining the following key tasks of the organisation :

- To arrange for periodic assessment and accreditation of institutions of higher education or unit thereof, or specific academic programme or projects.
- To stimulate the academic environment for promotion of quality of teaching-learning and research in higher education institutions.
- To encourage self-evaluation, accountability, autonomy and innovations in higher education.
- To undertake quality-related research studies, consultancy and training programme.
- To collaborate with other stakeholders of higher education for quality evaluation, promotion and sustenance.
- Guided by its vision and striving to achieve its mission, the NAAC primarily assesses the quality of institutions of higher education that volunteer for the process through an internationally accepted methodology.

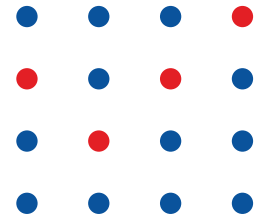
T. John College* is proud to have earned the five star status as per NAAC Accreditation, proving beyond doubt its commitment to providing a wholesome environment for students across various streams.



BSI (BRITISH STANDARDS INSTITUTIONS) is headquartered in United Kingdom since 1901 and is renowned for starting World's Oldest Quality Standards Body in Management system.

BSI Group is Amongst World's Largest Quality management system provider with registration bodies of over 70,000 clients in 110 countries.

BSI Group has certified T. JOHN GROUP OF INSTITUTIONS for ISO 9001:2015 Quality Management Systems



T. John Institute of Technology. The Department of Computer Science & Engineering, has been Accredited by the National Board of Accreditation (NBA) for 3 Years (from the Academic Year 2023-2024 to 2025-2026). An Expert Team conducted the onsite evaluation of the program from 17th to 19th November 2023. The report submitted by the expert team was considered and the competent authorities of NBA have approved the accreditation status for the program".

T. John College of Pharmacy is now NBA Accredited till 2027. The National Board of Accreditation (NBA) is one of the two major bodies responsible for accreditation of higher education institutions in India.

What are the Benefits of NBA Accreditation?

NBA accreditation offers numerous tangible benefits for institutions, students, and the country's technical education sector as a whole.

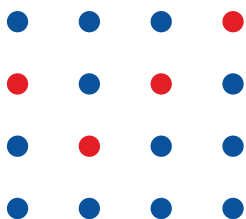
1. Enhanced Employability
2. Quality Education
3. International Opportunities
4. National Ranking
5. Alumni Success

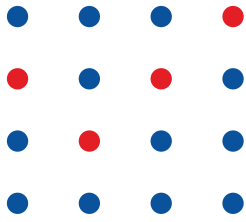
T. JOHN COLLEGE - AUTONOMOUS STATUS

T. John College (TJC) is an autonomous college operated by by Marougen Education Foundation under the Bangalore University. It is now awarded autonomous status by UGC, Bangalore University, and Karnataka Government and has an independent examination and recognition system. It is located in Gottigere, Bannerghatta Road, Bangalore 560083. The college aims to train and educate students in the latest technologies and life skills to lead a happy, prosperous and well-rounded life and our holistic education that helps students to develop critical thinking and problem-solving abilities.

Academics and Accreditation

- The College offers undergraduate and post graduate programs: BHM, BBA, BBA Aviation, B.Com, B.Com Logistics and Supply Chain, BCA, and BSc. FAD, and 3 Graduate Courses: M.Com, MBA, and MCA.
- The college is Re-Accredited with an A Grade (4th Cycle) by NAAC.
- AICTE Approved courses - MCA, MBA & BHM
- Recognized under 2(f) & 12(B) in 2017 of UGC Act 1956
- Certified by ISO - QMS 9001:2015





EXTRA-CURRICULAR ACTIVITIES

T JOHN COLLEGE YOGA CELL

Objective: To activate meditation skills and stimulate the intellectual and spiritual capability among the T John College students.

Mission: Our mission is to empower T John College students' yoga position on and off the mat. Our practice is rooted in gratitude, cad focused on building strength, balance, and flexibility through a challenging and energizing Yoga practice.

Vision: T. John College Yoga Cell is commitment to yoga as a practice supporting physical, emotional, spiritual, and intellectual, cad community health and wellness.

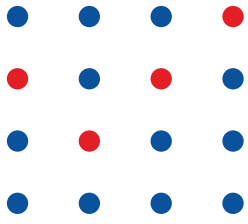
Yoga is essentially a spiritual discipline based on an extremely subtle science, which focuses on bringing harmony between mind and body. It is an art and science of healthy living. The practice of Yoga leads to the union of individual consciousness with that of in Universal Consciousness, indicating a perfect harmony between the mind and body, Man and Nature.

T JOHN COLLEGE SPORTS CELL

Objective: The T John College Sports Club will be able to improve the Physical and Emotional Lives of Students: More than ever, the serious, long-lasting repercussions of physical injuries and the role of mental and emotional health of Students in drawing national attention. The challenges students face goes beyond the physiological. As students at all levels transition from one level of sport to the next, and T. John College eventually out of sports they face unique challenges. The Sport Club of will provide customized support training, and treatment improve their physical and emotional well-being.

Mission: Advance cutting-edge sports-specific research, educate current and future sports professionals, improve the physical an emotional lives of students, and harness the power of sport to inspire positive social change among students.

Vision: We endeavor to become the leading voice at the intersection of sports and academics. We hope to use this voice to unite challenge, and inspire the next generation of leaders to improve the lives of sports and to act as stewards of the best practices in the sports industry as a whole.



SEATTLE FACULTY

INTRODUCTION

There has been a spurt of academic programs in the University at UG and PG levels. Almost all the education institutions claim that they have the best academic inputs given by academic faculty. However all of them are also aware that the set curriculum is not flexible enough to keep pace with fast changing business as well as the expectation of the recruiters.

This is where the need for close interaction between the academic institution & industry is vital to bridge this gap between the concepts and applications. Even though there is a system of visiting and guest faculty still there is no consistency in such interaction.

OBJECTIVES OF OUT-BOUND ACTIVITIES

It is in this context that the importance of the Out-bound activities become most relevant in bridging the gap between the theory and practical aspects of it. This visualizes a consistent and continuous interaction between the industry and academics at the faculty and executive levels respectively.

The other objective is to improve the quality & standards of need-based education, which would meet the changing expectations of dynamic industry / business.

Out-bound activities will comprise of the following:

- Designing & providing value added courses to students on management inputs required for any project management. This will be a capsule program, which would include practical aspects of project management including the functional areas such as Finance, Marketing and HR.
- Designing & providing the application inputs for students in terms of the computer application software packages to be used in functional areas such as Production, Marketing, Finance & HR in Hotel, BT, IT, Fashion Technology industries.
- Design short-term programs for junior executives in terms of project management inputs & soft skills
- Design specifically focused programs on Organizational Culture, Time Management, Etiquette, Cross Culture Value Systems etc.
- Conduct workshops for middle management category of IT & non-IT companies on topics of mutual interest and updating the knowledge.
- To provide support facilities in the areas of Recruitment & HR for the corporates, identifying the potential academic institutions, which can train their students to the expectations of the recruiters through providing beyond the curriculum value-added courses.

PLAN OF ACTION

As preparatory stage the phased plan of action will be as follows:

Phase 1: Initiation. Organizing Brainstorming Sessions with IT, BT and Management Experts to identify the potential area of interaction and interdependence.

Phase 2: Interaction. Meeting of academicians and the above mentioned experts to explore the issues and areas of mutual support between academic institution and industry. The focus should be in upgrading the quality standards and up-gradation of knowledge.

Phase 3: Formulation. Meeting of faculty and industry experts to prioritize appropriate programs for value-addition to the students.

Phase 4: Programme Design. Forming standing committee of industry experts, faculty, student & college management to design the appropriate programmes identified in the previous phase.

Phase 5: Piloting. Launching the pilot programs & feedback.

Phase 6: Final Launch. Launch final multi-location programs.

BANK LOAN FACILITY:

Loan Facility: Most major banks provide educational loans for students studying at T. John Group of Institutions.

On payment of the 1st year/ 1st semester fees to the College, the student, will, on request be issued a Bonafide Certificate with estimated expenditure, which you may present to your bank, for availing the loan facility from your bank. Our bankers are Union Bank of India. Education Loan is available to candidates under Union Education Scheme of UBI, subject to the terms and conditions. The Bank's decision though, is final.

For easy financial assistance, We have tied up with 2 companies namely:

1. Jodo
2. Credit Tap

Please contact our admission counsellor for further assistance to avail these benefits

FOREIGN DELEGATES:

Foreign Delegates visit our campus for Exchange & Research Workshops. Delegates who have visited our

campus include those from USA, UK, Ireland, Switzerland, Thailand, Korea, China, Singapore etc.

WI-FI ENABLED CAMPUS:

The entire campus is Wi-Fi enabled. Which means, students can access the internet for research and reference from anywhere in the campus on their computers, wirelessly.

HOSTEL:

Outstation students need not worry about a place to stay. Hostel facility is available for all students. Here you can live and build lasting friendship with like-minded students as well as learn to face the real world by you.

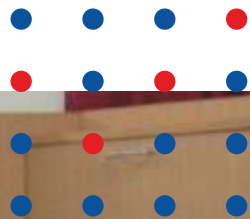
We have separate hostels for Girls and Boys.

a) Fees: The Accommodation is for a period of 11 months. At the time of admission to the hostel you will have to pay the full fees for 11 months. Once you are allotted the hostel you will have to stay for the full 11 months and you will be liable to pay the hostel fees for the full 11 months.

b) Refund: The hostel fees paid will be refunded 100% if the student does not stay in the hostel and if the refund is requested before the commencement of the classes.

c) Accommodation: The hostel accommodation is a choice of 3sharing / 4 sharing etc. with bath attached / common bathrooms, according to availability. Each student will be given a cot, a cupboard, a table and a chair.

d) Food: Breakfast, lunch and dinner are served in the hostel. The food served is a combination of both North and South Indian delicacies (Veg & Non-Veg).



LIBRARY:

The college houses a well-equipped Library. CDs, journals and periodicals are part of the Library apart from books meant for the regular curriculum. Students can borrow books. The reference section has plenty of books, but you are advised to buy one set of books for yourself. The details about the books to be purchased are given by respective subject teachers.

CANTEEN:

The College has a Canteen where the students can take a break from the rigorous schedule of daily classes. The Canteen provides excellent food at subsidized rate, giving you great value for money.



CAREER GUIDANCE, TRAINING AND PLACEMENT CELL (CGTPC)

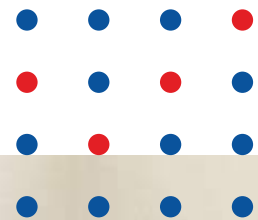
The CGTPC acts an effective active centre to facilitate institutional arrangement with the prime objective of offering guidance, training in acquiring knowledge to succeed in gaining good placement opportunities for students of various courses.

The objectives of CGTPC are :

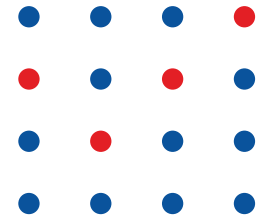
- To study, identify and understand the current knowledge and skill level of students.
- The objective of the Training & Placement Cell is to identify the training needs of students, coordinate with the companies and help manage the training & placement drives.
- We believe in the holistic development of our students and therefore adopt an integrated approach to get our students job-ready. The training is led by industry experts who help bridge the gap between the Campus and the Corporate. Aptitude Development, Leadership &, Entrepreneurial Skills, Problem-solving, Communication, and Presentations are some of the areas we focus on in our training.
- The Placement Cell have tie up with many corporate companies who basically strive to provide the students a hands-on exposure through industry-interaction, live projects and

internship programs to prepare students for the real-world.

- The introduction of an Internship culture has helped in providing students with real-world experience and help them prepare for their career.
- We believe in the concept of 'learning by doing' and hence industry interaction and projects are strongly encouraged and facilitated by the college. Also, regular sessions from industry experts, entrepreneurs and professionals are organized to provide students direct exposure to the working of the industry.



TRAINING AND PLACEMENT ACTIVITIES



BANGALORE

The New Global Education Destination

It's anybody's guess that Bangalore is booming!! And a look at some of its nicknames says why: "India's Silicon Valley", "Fashion Capital of India", and so on. Home to well over 6 million people, and a base for 10,000 industries, Bangalore India's fifth largest and one the fastest growing cities in Asia.

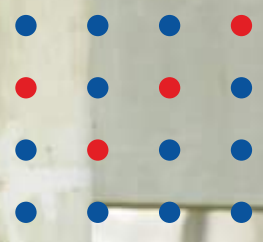
The Capital of the state of Karnataka, Bangalore is situated halfway between the coasts in Southern India. The city was founded the 16th century, and witnessed great southern dynasties like the Kadambas, the Hoysalas and Vijayanagar emperors.

Legend has it that the name Bangalore comes from "boiled beans" (Benda Kaluru), which was served by a humble old lady to a hungry ruler in the 10th century.

Its salubrious climate has also earned Bangalore the sobriquet "The Garden City". And true to its name, rich verdancy and colourful flora abound here, thanks to many local parks that dot the city.

Bangalore today, is also a centre for academic excellence. Many international visitors come to Bangalore for its excellent schools and universities.









Campus: Gottigere, Bannerghatta Road, Bangalore - 560083, INDIA
Tel: +91 9113264915


www.tjohncollege.com


FOR ADMISSIONS:

 <https://www.facebook.com/tjohncollegeofficial/>

 <https://www.instagram.com/tjohncollegeofficial/>

 <https://twitter.com/TJohnCollege1>

 <https://www.linkedin.com/in/t-john-group-of-institutions-82035913b/>

 <https://www.youtube.com/channel/UCC8kh4bDIWqGVolqSmj5pEg>