

PROSPECTUS



SCOPE FOR NEXT TECHNOCRATS

"Embrace Education,
Unlock The Power,
Achieve The Impossible"

Highly Paid Unlimited Job Opportunities
for Technologists, Technicians, Health Care,
Airline, Logistics, IT & Management Professionals



Why Choose Empire

At Empire, we are committed to delivering excellence in education across various disciplines, empowering our students to thrive in their chosen fields. Here's why Empire stands out:

- Offering High-Quality MBA, BBA, BCA BVoc & Diploma Programs
- Providing Comprehensive Theoretical, Practical and Technical Knowledge
- Tailored Soft Skills and Motivational Training Sessions
- Internship & Placement Opportunities for Real-world Experience
- Focus on Developing IT / Computer Skills for Modern Work Environments

MBA HEALTHCARE MANAGEMENT

BVoc RADIOLOGY & IMAGING TECHNOLOGY

BVoc DIALYSIS TECHNOLOGY

BVoc NUTRITION & DIETETICS

BVoc FOOD TECHNOLOGY

BVoc MEDICAL LABORATORY TECHNOLOGY

BVoc OPTOMETRY

BCA ARTIFICIAL INTELLIGENCE & DATA SCIENCE

BCA CYBER SECURITY & CLOUD COMPUTING

BBA LOGISTICS & SUPPLY CHAIN MANAGEMENT + AVIATION

DIPLOMA IN MEDICAL LABORATORY TECHNOLOGY

DIPLOMA IN DIALYSIS TECHNOLOGY

DIPLOMA IN RADIOLOGY & IMAGING TECHNOLOGY

PROFESSIONAL DIPLOMA IN HOSPITAL ADMINISTRATION

PROFESSIONAL DIPLOMA IN LOGISTICS AND SUPPLY CHAIN MANAGEMENT

Featured COURSES





About EMPIRE

Empire is a dynamic institution committed to excellence in science, management, and technical studies. Our focus is on providing quality education, fostering integrated personality development, and nurturing management skills and technical knowledge to meet global challenges head-on.

We offer an environment conducive to learning and growth, ensuring our students receive the best education and support to excel in their chosen careers. Our rapidly expanding healthcare, management, aviation/logistics, and technical courses equip students for successful futures.

Empire provides internship, scholarships, and placement opportunities, ensuring our graduates are well-prepared for the competitive job market.





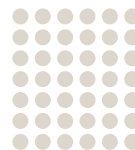
Our Vision & Mission

Our vision is to train skilled and empathetic medical technicians, technologists, healthcare, aviation, logistics and IT professionals capable of meeting diverse patient and customer needs globally. We aim to provide our students with a range of career opportunities in the medical, aviation/logistics, and IT industries, empowering them to achieve their academic and career ambitions.

With state-of-the-art infrastructure and laboratory facilities, we offer an inspiring, challenging, enjoyable, and supportive academic experience. Our goal is to develop highly efficient social and professional personalities capable of performing high-demand medical procedures and meeting the evolving needs of patients and healthcare providers.



Chairman Message



Dear Students and Future Leaders,

Welcome to Empire College of Science, where we are dedicated to shaping the next generation of technocrats and professionals. Our commitment to excellence in education and holistic development ensures that our students are well-prepared to tackle the challenges of the modern world.

At Empire, we offer a diverse range of programs, state-of-the-art facilities, and unparalleled support to help you achieve your academic and career aspirations. We believe in empowering our students with the skills, knowledge, and confidence needed to excel in their chosen fields and make a meaningful impact on society.

Join us at Empire and take the first step towards a future filled with unlimited opportunities and success.

Sincerely,

Mr. Mohamed Ali NK

Chairman & Managing Director

Leadership and Visionaries



Mohamed Ali N K
Principal



Muhammed Shakir
Director



Suhana P
Academic Director



Kashmeera Rahman
General Manager



Ranjusha K.V
Vice Principal



T. V. Sreekumar
Registrar



Vishag Unni P.V.
Health Science Director



Jamsheed T.K
Head of Management
Studies



Haseena K.V
Admission Officer



Jithu M
Discipline Head



Shadiya
HOD (Microbiology)
Examination Incharge





Our Master's Program

MBA HEALTHCARE MANAGEMENT

MBA in Healthcare Management is a course that can help the students to acquire skills important for handling health care business and associated practices. With the help of this degree a student can expect to develop effective communication skills along with all-round personality development. This is one of the best courses for interested students as it offers various opportunities in the healthcare industry.

This course is divided into 4 semesters that focuses on making professionals for the healthcare industry. An MBA provides healthcare leaders with the business skills needed to take on the challenges currently facing the healthcare industry.

From this course, we offer a 3-month practical exposure in a well reputed Medical Institutions along with a 2/3-month theory session in college campus for each semester.

Course Duration : 2 years

Entry Requirements

Bachelor's Degree (Minimum of 3 Years Degree Program), with at least 50% marks or equivalent CGPA (45% in case of Reserved Category) from a university recognized by University Grants Commission (UGC) or an equivalent qualification.



**ADD ON: ADVANCED CERTIFICATION PROGRAM IN
HEALTHCARE MANAGEMENT FROM APOLLO MEDSKILLS**





The students can get to learn about:

- Hospital organization
- Accounting
- Health economics
- Marketing
- Budgeting
- Health information systems etc.

Career Options after

MBA in Healthcare Management:

- Health Care Administrator
- Hospital CFO
- Assistant Operations Manager
- Healthcare Information Manager / Officer
- Medical Practice Manager
- Quality Manager
- Healthcare Human Resource Manager
- Healthcare Technology Specialist
- Healthcare Workers
- Social and Community Service Manager
- Medical Executive Assistant
- Claims Manager
- Personal relations officer (PRO)
- Policy Analyst or Researcher
- Product Management for Medical Device Companies

BACHELOR OF VOCATIONAL STUDIES (BVoc)

BVoc is a work integrated degree program which is more focused on providing the industry related skills to the students. It has been initiated by government to develop skill India, therefore the main objective of this course is to prepare work ready force immediately after graduation. The industries expect new employees/ fresher's to possess all the practical skills they need before they start working. This course is therefore introduced by University Grants Commission to cater to this need of businesses and youth alike.

The course offers to eligible candidates:

- Relevant work experience.
- Practical knowledge in their chosen field.
- Expertise matching candidates' job aspirations.
- Employability for a suitable job as per current market requirements.
- Sufficient knowledge for establish themselves in employment opportunity to pursue higher education.

BVoc (Bachelor of Vocational) is a three-year degree course divided into six semesters. The course curriculum of BVoc is industry-based which contains about 40% General education (theory) and 60% vocational training (practical) components.

As per the UGC circular, students with BVoc degree should be considered eligible for the competitive exams , Staff Selection Commission or other such bodies where the eligibility criteria is "Bachelor Degree in any discipline".

One of the biggest advantages of pursuing BVoc against common degree courses is that a candidate has multiple exit points during the programme and continued industry exposure.

This means that if a candidate is unable to complete his/ her BVoc course, he/she has is still awarded a Diploma and an Advanced Diploma (or equivalent), in case of successfully completing the first and second year of the course.



Study a **Vocational Bachelor Degree** with an international certification

BVoc Programs are Accredited by UK Skills Federation.

Jain Accredited with Grade A++ by NAAC with a CGPA of 3.71 on a four-point scale 68th Position in the NIRF Ranking 2023.

The overall six semesters accumulate a total of 180 credit points.

AAAA+ Ranking under the Central/Deemed/State Private Universities for the Academic year 2022.

University ranked 5th among the top private universities in India by India today 2018 survey.

World Class Curriculum Designed by Jain Deemed to be University.

BVoc RADIOLOGY AND IMAGING TECHNOLOGY

Entry Requirements : Completion of 12th grade (any stream)

Duration: 3 years + 6 months internship

A BVoc degree in Radiology and Imaging Technology trains students to become professionals in the field of radiology. You will learn how to use and maintain imaging equipment like X-rays, MRI, and CT scans, and understand the principles behind these technologies. The program also covers the latest advancements in the field.

What You'll Learn

Basics of Radiology : Understanding how imaging technologies work.

Technical Skills : How to operate and troubleshoot imaging equipment.

Practical Applications : Using imaging techniques in real-world medical settings.

Safety : Ensuring patient safety and understanding radiation protection.

Ethics : Learning the ethical practices in radiology.

Career Opportunities

After completing the course, you can:

- Continue your education with a master's degree (MVoc or MSc).
- Start working in hospitals, clinics, or diagnostic centres.

Job Roles

- **Radiology Technician:** Operate imaging equipment to help diagnose medical conditions.
- **Radiology Assistant:** Assist with patient preparation and administrative tasks.
- **Mammogram Technician:** Specialize in breast imaging.
- **CT Scan Technologist:** Perform and manage CT scans.
- **Radiographer:** Conduct various imaging tests and ensure image quality.
- **MRI Technician:** Operate MRI machines and produce detailed images.

This program provides the essential skills and knowledge needed to pursue a successful career in radiology and imaging technology.





BVoc NUTRITION AND DIETETICS

Entry Requirements : Completion of 12th grade (any stream)

Duration: 3 years + 6 months internship

This program focuses on nutritional and dietary requirements, providing hands-on experience and application-based knowledge. Here's what you can expect and the career opportunities it offers:

Nutritional Understanding: Learn about dietary needs and interventions for individuals.

Food and Health: Understand the impact of food on overall health.

Assessment and Treatment: Gain skills to assess and treat various health issues related to nutrition.

Nutritionists: Graduates can work as nutritionists and dietitians, diagnosing health problems due to poor diet and providing essential guidance.

Career Prospects

- **Further Education:** Pursue advanced diplomas or MVoc for specialization and career advancement.
- **Job Opportunities:** Enter fields such as nutritional advice, dietetics, health, and exercise, accelerating your job search.
- **Entrepreneurship:** Start your own clinic, fitness centre, or gym.

Job Roles

- **Sports Nutritionist:** Provide nutritional guidance for athletes and sports teams.
- **Clinical Dietitian:** Work in healthcare settings to assess and treat patients' dietary needs.
- **Nutritional Therapist:** Offer therapy and guidance for nutritional health.
- **Pediatric Nutritionist:** Specialize in children's nutritional needs.
- **Community Nutritionist:** Educate communities on healthy eating habits.
- **Public Health Nutritionist:** Work in public health initiatives promoting good nutrition.
- **Oncology Nutritionist:** Provide nutritional support for cancer patients.
- **Personal Nutritionist:** Offer personalized dietary plans for individuals.

This program equips you with the skills to make a difference in people's lives through proper nutrition and dietary guidance.

BVoc DIALYSIS TECHNOLOGY

Entry Requirements : Completion of 12th grade (any stream)

Duration: 3 years + 6 months internship

This program prepares graduates to become proficient in handling dialysis equipment and providing care to renal patients. Here's what you can expect and the career opportunities it offers:

Practical and Theoretical Training: Gain practical skills and theoretical knowledge in dialysis technology.

Patient Care: Learn to provide care and assistance to patients undergoing dialysis.

Equipment Handling: Understand how to operate, apply, and maintain dialysis equipment.

Comprehensive Learning: Engage in theory, practical sessions, group work, presentations, projects, and case studies.

Career Prospects

Dialysis Technologist: Enter the workforce as a skilled dialysis technologist.

Further Education: Pursue a master's degree for advanced specialization, especially in nephrology.

Job Roles

- **Dialysis Technologist:** Operate dialysis machines and provide patient care during procedures.
- **Medical Technician:** Assist medical professionals in various clinical settings.
- **Dialysis Technician:** Specialize in dialysis procedures and patient care.
- **Business Development Executive:** Work in equipment manufacturing firms, focusing on dialysis equipment.
- **Clinical Coordinator:** Coordinate dialysis procedures and patient care in clinical settings.
- **Transplant Coordinator:** Assist in coordinating kidney transplant procedures.

This program equips you with the skills and knowledge needed for a fulfilling career in dialysis technology, with opportunities for specialization and career growth in the field of nephrology.



BVoc FOOD TECHNOLOGY

Entry Requirements : Completion of 12th grade (any stream)

Duration: 3 years + 6 months internship

With India's vast population nearing 1.44 billion, the demand for food is ever-increasing, making Food Science and Technology a vital field. This course equips students with the knowledge and skills needed to address environmental concerns, economic stability, and effective food processing techniques. Here's what you can expect and the career opportunities it offers:

Addressing Population Needs: Learn about efficient food processing techniques to meet the demands of India's vast population.

Environmental and Economic Considerations: Understand how to address environmental concerns and economic instability in food production.

Food Safety: Gain knowledge about food safety protocols and regulations.

Quality Assurance: Learn methods to determine and maintain the quality of food products.

Practical Learning: Hands-on experience in laboratories to authenticate recipes and ingredients.

Career Prospects

Various Sectors: Opportunities in restaurants, food processing companies, catering companies, food manufacturing industries, research laboratories, packaging firms, and food and beverage control organizations.

Specialization: Further education options include pursuing a master's degree or research in the field.

Job Roles

- **Food Technologist:** Develop and improve food products and processes.
- **Food Analyst:** Analyze food samples for quality and safety.
- **Quality Manager:** Ensure the quality of food products meets regulatory standards.
- **Scientific Laboratory Technician:** Assist in laboratory experiments and research.
- **Quality Assurance Professional:** Implement and maintain quality control measures in food production.
- **Product Development Scientist:** Develop new food products and improve existing ones.

This program provides a pathway to a rewarding career in the food industry, with opportunities for specialization and advancement in various sectors.





BVoc OPTOMETRY

Entry Requirements : Completion of 12th grade (any stream)

Duration: 3 years + 6 months internship

Optometrists play a crucial role in providing basic eye and vision care, examining visual organs, rectifying impairments, and improving sight. Here's an overview of the program and the career opportunities it offers:

Eye Care Specialists: Specialized training in examining and providing healthcare for visual organs.

Optical Devices: Learn to prescribe and fit optical devices such as contact lenses and spectacles.

Clinical Emphasis: Focus on clinical aspects and public health related to optometry.

Career Prospects

- **Further Education:** Pursue a master's degree or research studies for advanced specialization.
- **Immediate Employment:** Job opportunities as optometrists in clinics and hospitals immediately after graduation.
- **Global Demand:** Optometry is a highly demanded and well-paid profession worldwide.

Job Roles

- **Private Practitioners:** Open your own optometry practice to provide eye care services.
- **Vision Consultants:** Offer expert advice on vision-related issues.
- **Optometry Researchers:** Engage in research to advance knowledge and techniques in the field.
- **Professors:** Teach optometry courses at universities and colleges.
- **Ocularist:** Specialize in creating artificial eyes and related prosthetics.



BVoc MEDICAL LABORATORY TECHNOLOGY

Entry Requirements : Completion of 12th grade (any stream)

Duration: 3 years + 6 months internship

Medical Laboratory Technology plays a critical role in healthcare management, focusing on diagnosis, treatment, and prevention of diseases. Here's an overview of the program and the career opportunities it offers:

Diagnostic Skills: Learn how to diagnose and treat life-threatening diseases using clinical laboratory tests.

Laboratory Operations: Gain hands-on training in operating equipment and laboratory tools.

Preventive Measures: Understand methods to prevent illness through early detection and analysis.

Practical Experience: Acquire practical experience in clinical labs to apply theoretical knowledge.

Career Prospects

- **Laboratory Technicians:** Employment opportunities in laboratories, hospitals (both government and private), clinics, and nursing homes.
- **Further Education:** Pursue a master's degree or research in related fields for advanced specialization and career growth.
- **Research Opportunities:** Work in research labs, hospitals, and pharmaceutical companies.

Job Roles

- **Blood Bank Technician:** Manage and maintain blood supplies for transfusions.
- **Lab Assistant:** Assist in laboratory procedures and administrative tasks.
- **Lab Technician:** Perform various laboratory tests and analyses.
- **Pathology Technician:** Specialize in analyzing tissue samples for diagnosis.
- **Lab Technologist:** Supervise laboratory operations and ensure quality control.
- **Microbiologist:** Study microorganisms and their effects on health and disease.
- **Instructor/Tutor:** Teach and train students in laboratory techniques and procedures.

This program prepares graduates for diverse career opportunities in medical laboratory technology, with options for further education and specialization in related fields.

BCA ARTIFICIAL INTELLIGENCE & DATA SCIENCE

The Bachelor of Computer Applications (BCA) with Specialization in Artificial Intelligence (AI) & Data Science is a three-year undergraduate course designed to meet the demands of the current IT industry. This program focuses on mastering data analytics, visualization, and governance while exploring the fascinating world of AI. It also includes general business skills to enhance employability. The curriculum bridges the gap between industry and academia by incorporating the latest technologies and research-oriented training. Students will gain deep insights into Big Data Analytics and its growth fuelled by Artificial Intelligence.

Course Duration: 3 Years

Education Requirement: Completion of 12th grade (any stream)

Certifications

Students have the opportunity to earn certifications from renowned Universities and Organizations, enhancing their credentials and career prospects:

- Cyber Square Professional
- Oray Education UK
- IBM
- OTHM Qualification UK
- Microsoft

Career Prospects

Graduates with a diverse skillset in data science, AI, and digital business can pursue various roles in the IT sector. Career opportunities include:

- Data Scientist
- Cyber Security Expert
- Software Developer
- Digital Marketer
- Machine Learning Engineer
- IT Administrator
- Web Designer
- IT Consultant



With these skills, graduates can join leading technology companies like Google, IBM, or Apple, drive growth in or found a start-up, or work in data-driven roles across different business fields. They may also opt for further studies, such as an MSc in Data Science, AI, and Digital Business, Global MBA, or MSc in International Business Management.

Live Projects and Internships

The program includes provisions for students to work on live projects in AI and Data Science, providing practical exposure and enhancing their learning experience. These projects may include:

Collaboration with Industry Partners: Working with companies on current data and AI challenges.

Internships: Gaining hands-on experience in professional environments.

The BCA Artificial Intelligence & Data Science program prepares students to meet the growing demand for professionals in these fields. The inclusion of live project work ensures that graduates have practical experience and are ready to tackle real-world challenges in AI and data science, enhancing their prospects in the IT industry.

BCA CYBER SECURITY & CLOUD COMPUTING

In today's digital world, the need for professionals skilled in Cyber Security and Cloud Computing is growing rapidly. The Bachelor of Computer Applications (BCA) in Cyber Security & Cloud Computing is a three-year undergraduate program designed to equip students with the necessary knowledge and skills to protect digital information and manage cloud-based services.

Course Overview

This program covers key topics in both fields, combining theoretical knowledge with practical experience through labs and real-world projects.

Education Requirement: Completion of 12th grade (any stream).

Course Duration: 3 Years

Certifications

Students have the opportunity to earn certifications from renowned Universities and Organizations, enhancing their credentials and career prospects:

- Metalearn
- American Board of Education
- Microsoft
- Cisco

Career Prospects

Graduates can pursue various roles in the IT sector, including:

- Cyber Security Analyst
- Network Security Engineer
- Ethical Hacker
- Cloud Solutions Architect
- Information Security Manager
- IT Auditor
- Compliance Officer
- Security Consultant

Live Projects and Internships

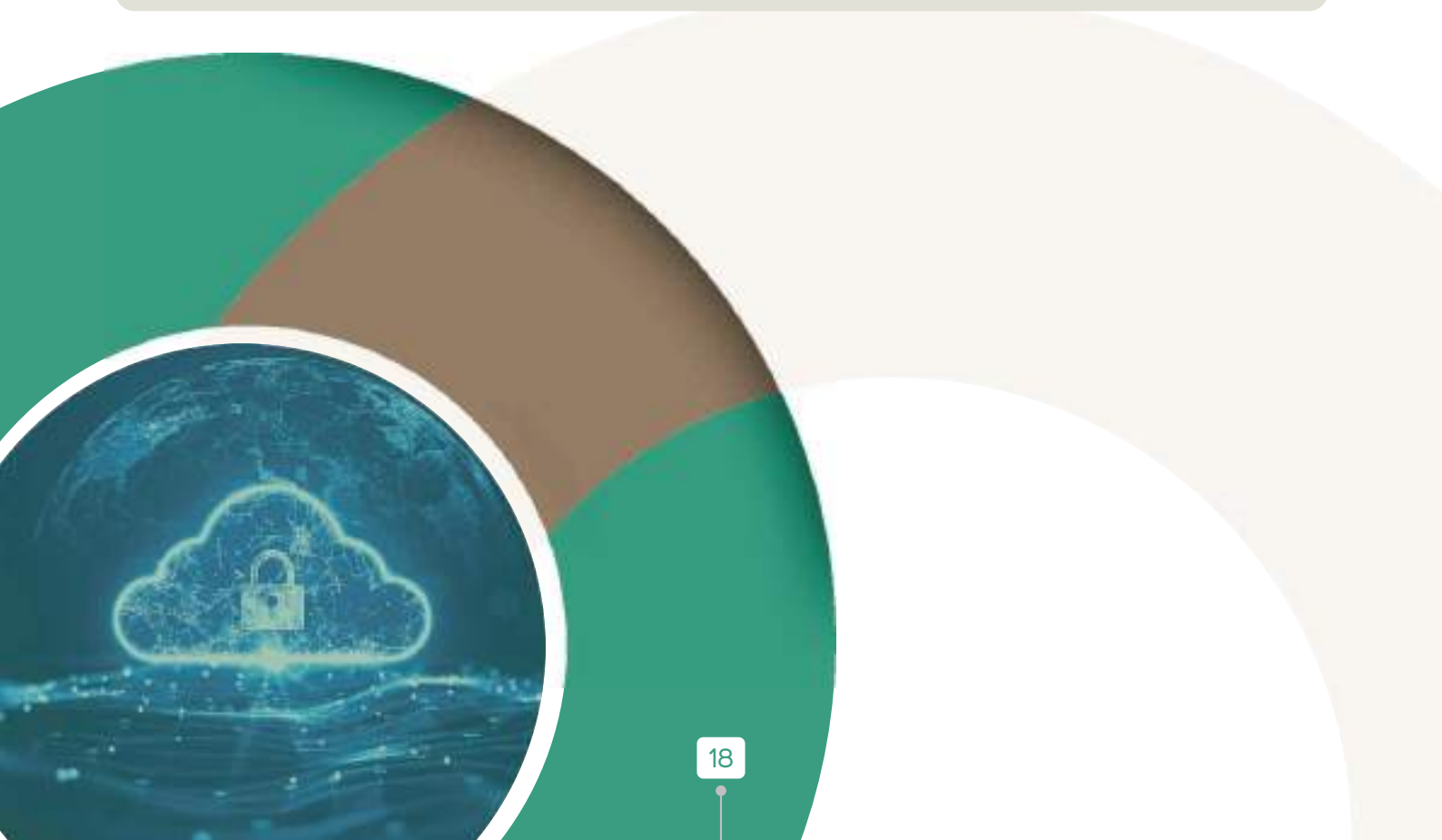
The program includes provisions for students to work on live projects in cyber security. This practical exposure allows students to apply their knowledge in real-world scenarios, enhancing their learning experience and making them job-ready. These projects may include:

Collaboration with industry partners: Working with companies on current security challenges.

Internships: Gaining hands-on experience in professional environments.

Research Projects: Participating in cutting-edge research under the guidance of experienced mentors.

The BCA Cyber Security & Cloud Computing program prepares students to meet the growing demand for professionals in these fields, providing them with the skills needed for a successful career in IT. The inclusion of live project work ensures that graduates have practical experience and are ready to tackle real-world challenges in the cyber security and cloud computing domains.





BBA LOGISTICS & SUPPLY CHAIN MANAGEMENT + AVIATION

“GET TRAINED AND PLACED AT DOMESTIC AND INTERNATIONAL AIRPORTS”

BBA Logistics & Supply Chain Management + Aviation is an undergraduate Programme designed for those who are seeking to prepare themselves for managerial responsibilities. The course manages to cover the areas of business, leadership in aviation and distribution of goods over various industries. It will equip you with desirable knowledge and experience needed to establish a fair career in this field by working with airlines and related organisations. Also mould you to work in the product placement and distribution of goods. Gain knowledge by working alongside with international companies with the aid of interactive technologies

Course Duration : 3 years

Entry Requirements : Candidates must have passed their class 12th examination from any stream under a recognised body.

Program Highlights

- Placement Opportunities with Leading Airlines & Airports
- Highly Experienced Aviation Trainers
- Airport Trainings and Workshops
- Personality and Communication Training
- Outbound Learning Activities
- Guest Sessions By Aviation Experts



Career Prospects

You can either start working in airports or continue to pursue a much interesting career by opting for MBA programs in aviation and management. You can do your Masters and expect for a more brighter career. After the graduation, you can apply for different positions in the aviation industry and logistic department.

Job Profile

- Airline Administrative Executive
- Flight Attendant/Cabin Crew
- Airport Manager
- Customer Relation Officers
- Logistics Coordinator
- Inventory Control Analyst
- Procurement Assistant
- Customer Service Representative
- Customer Service Officer
- Airline Security Manager
- Customs Clearance Assistant
- Security Officer
- Supply Chain Analyst
- Warehouse Supervisor
- Transportation Planner

DIPLOMA COURSES



DIPLOMA IN MEDICAL LABORATORY TECHNOLOGY (DMLT)

A Diploma in Medical Laboratory Technology provides comprehensive training in lab technology for healthcare settings. Here's an overview of the program and its career prospects:

Duration: 2 years

Eligibility: Plus Two (12th grade) in any stream

Course Overview:

Medical Lab Training: Profound training in medical lab technology, including analysis of tissue and blood samples.

Work Opportunities: Employment opportunities in hospitals, clinics, medical labs, pharmaceuticals, and research areas.

Nature of Work: Analysis of tissue and blood cells, ensuring medical standards.

Career Prospects:

- **Lab Technician:** Work in hospitals, clinics, or laboratories, analyzing samples and conducting tests.
- **Lab Assistant:** Assist in laboratory procedures and administrative tasks.
- **Lab Analyst:** Specialize in blood bank or pathology analysis.
- **Blood Bank Technician:** Manage blood supplies for transfusions.



DIPLOMA IN RADIOLOGY AND IMAGING TECHNOLOGY

A Diploma in Radiology and Imaging Technology focuses on understanding medical imaging technologies and diagnosis through radio technology. Here's what you can expect from the program and its career prospects:

Duration: 2 years

Eligibility: Plus Two (12th grade) in any stream

Course Overview:

- Understanding Imaging Technologies
- Practical Command: Hands-on experience with imaging tools and equipment.
- Career Opportunities: Work in radiology labs, clinics, or pursue research activities.

Career Prospects:

- **Radiologic Technologist:** Operate imaging equipment and assist in diagnoses.
X-ray Technician.
- **Radiology Lab Technician:** Work in radiology labs performing imaging procedures, preparing patients for scans, and ensuring equipment readiness.
- **Research Assistant:** Assist in research studies related to medical imaging technologies, data analysis, and clinical trials.

The Diploma in Radiology and Imaging Technology (DRIT) program equips students with the necessary knowledge, skills, and practical experience to pursue rewarding careers in the dynamic field of medical imaging and radiology.



DIPLOMA IN DIALYSIS TECHNOLOGY

A Diploma in Dialysis Technology trains students in purifying and filtering blood, particularly for renal dialysis and hemodialysis. Here's what you can expect from the program and its career prospects:

Duration: 2 years

Eligibility: Plus Two (12th grade) in any stream

Career Opportunities

- **Dialysis Technician:** Perform dialysis procedures, operate dialysis machines, and monitor patients during treatments.
- **Assistant Technician:** Assist in dialysis procedures, prepare equipment, and provide support to patients.
- **Dialysis Executive:** Supervise dialysis procedures, manage equipment maintenance, and ensure adherence to protocols.
- **Medical Attendant:** Provide assistance and emotional support to patients undergoing dialysis treatments, ensuring their comfort and well-being.

Further Education and Advancement

- **Specialization:** Pursue advanced training or certification in specialized areas of dialysis technology, such as paediatric dialysis or home dialysis.
- **Bachelor's Degree:** Consider pursuing a bachelor's degree in healthcare management or related fields for career advancement opportunities in dialysis management or administration. (Note: For Plus Two Science Holders only)

Career Growth and Development

- **Clinical Experience:** Gain hands-on experience in hospitals, medical centres, and dialysis centres, honing skills and knowledge in dialysis procedures.
- **Professional Development:** Stay updated with advancements in dialysis technology and procedures through continuing education and professional development programs.

Job Satisfaction and Impact

- **Direct Patient Care:** Make a meaningful difference in the lives of patients by providing essential dialysis treatments and support.
- **Critical Role:** Play a crucial role in managing renal health and improving the quality of life for individuals with kidney-related conditions.

The Diploma in Dialysis Technology program prepares individuals for rewarding careers in the healthcare industry, with opportunities to contribute to patient care and well-being in dialysis settings.

These diploma programs provide practical skills and knowledge for careers in healthcare, with opportunities for immediate employment in various medical settings.





PROFESSIONAL DIPLOMA IN HOSPITAL ADMINISTRATION

Duration: 1 year

Eligibility: Any degree/Plus Two holder

Are you passionate about the healthcare industry and intrigued by the management of healthcare organizations? The Professional Diploma in Hospital Administration is your gateway to a comprehensive understanding of healthcare management, leadership, and hospital administration. Designed to equip students with the skills and knowledge required to navigate the complexities of healthcare systems, this program offers a blend of theoretical learning and practical training.

Course Overview

Embark on a journey to master the intricacies of hospital administration:

Comprehensive Understanding: Gain insights into the healthcare industry and the management of hospitals, hospital networks, and healthcare systems.

Administrative Operations: Dive into the nuances of managing clinical and support service departments, overseeing activities, and ensuring operational efficiency.

Theoretical and Practical Training: Immerse yourself in a curriculum divided into a six-month theoretical session and a six-month practical training session, providing a holistic learning experience.

Course Highlights

Prepare for a fulfilling career with industry-oriented training and valuable certifications:

- **Industry-Oriented Training:** Acquire practical experience in multi-specialty hospitals, honing your skills to tackle real-world challenges.
- **Certification:** Receive certification from a NAAC A++ University, bolstering your credibility and recognition in the field.

Job Profile

Embark on a rewarding career journey with roles such as:

- **Admin Executive:** Undertake administrative tasks and provide crucial support to hospital operations.
- **Assistant Manager/Manager Front Office Administrator:** Oversee front office operations and foster positive patient relations.
- **Operation Executive:** Coordinate hospital activities and ensure seamless operations.
- **Patient Relation Executive:** Offer compassionate support to patients, ensuring an exceptional healthcare experience.

Elevate your career aspirations with the Professional Diploma in Hospital Administration, where every step prepares you for success in the dynamic and ever-evolving healthcare landscape.





PROFESSIONAL DIPLOMA IN LOGISTICS & SUPPLY CHAIN MANAGEMENT (DLSM)

Duration: 1 year

Eligibility: Any Degree/Plus Two

Professional Diploma in Logistics & Supply Chain Management (DLSM) program designed to lead the aspiring manager in to the essential management skills required to meet the challenges of the Logistics and Supply Chain Industry. This is a Specialised Education Program that focuses on providing Students with the knowledge and skills needed to manage the flow of goods and services from suppliers to customers.

Course Overview

Prepare to delve into the core principles and practices of logistics and supply chain management:

- **Comprehensive Curriculum:** Gain a deep understanding of managing the flow of goods and services from suppliers to customers, with a focus on optimizing efficiency and minimizing costs.
- **Specialized Education:** Dive into a specialized education program tailored to provide you with the knowledge and skills needed to excel in the logistics and supply chain industry.
- **Theoretical and Practical Training:** Immerse yourself in a comprehensive program divided into nine months of theoretical sessions and three months dedicated to practical experience, offering a balanced approach to learning.

Course Highlights

Prepare for a fulfilling career with industry-oriented training and valuable certifications:

- **Industry-Oriented Training:** Acquire practical experience in multi-specialty hospitals, honing your skills to tackle real-world challenges.
- **Certification:** Receive certification from a NAAC A++ University, bolstering your credibility and recognition in the field

Career Prospects

The Diploma in Logistics & Supply Chain Management course is a one-year short-term course that offers a broad program of core studies in all major business areas with the opportunity to study a professional specialization of Logistics Management. The Program is divided in to two parts: Nine-Month theoretical sessions and a Three-Month Dedicated to Practical Experience.

Job Profile for Professional Diploma in Logistics & Supply Chain Management

- Operations Manager
- Logistics Manager
- Production Clerk
- Supply Chain Manager



OUR FACILITIES

State of the Art of Infrastructure

Empire College takes pride in offering state-of-the-art infrastructure to provide students with a conducive learning environment and a memorable campus experience.



Conference Hall, Classrooms and Advanced Laboratories

Our college offers modern facilities including a conference hall for academic discussions, well-equipped classrooms for interactive learning, and advanced laboratories for hands-on experiments and research.



Separate Hostel Facilities for Boys and Girls

Ensuring the safety and comfort of our students, we provide separate hostel accommodations with dedicated wardens and resident tutors to create a homely atmosphere.



College Bus Facilities

Students have access to convenient and affordable college bus services, covering various routes to facilitate commuting to and from the campus.

Library and Information Centre

Our central library houses a vast collection of books and journals, including the latest editions for both reference and academic purposes, fostering a culture of continuous learning and research.



College Cafeteria & Food Corner

Our canteen offers delicious and nutritious food options, prepared and served by caring professionals, ensuring a satisfying dining experience for students.



Spacious Auditorium & Seminar Hall

Empire College features a spacious auditorium and seminar hall, facilitating large gatherings for seminars, conferences, and other events, ensuring everyone can participate comfortably.



Well-Equipped Laboratories

Our laboratories are equipped with state-of-the-art facilities and materials for conducting individual and group experiments and projects, enabling students to apply theoretical knowledge to practical scenarios, fostering critical thinking and scientific reasoning.



Prayer Hall

We provide a serene prayer hall for students to find solace and spiritual tranquillity amidst their busy academic schedules.

Volleyball Court

Our campus includes a volleyball court, offering students an opportunity for physical activity and recreational sports, promoting holistic well-being.

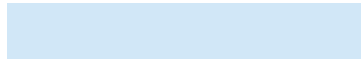
At Empire College, we are committed to providing an enriching educational experience supported by top-notch infrastructure, ensuring the holistic development of our students.



OUR HIGHLIGHTS

- ▶ We provide excellent guidance in order to build self-confidence for our students by providing Motivation Training and Development Program along with improving Students Communication Skills in order to grow and develop job and career enhancing skills of the candidate. The classes will be headed by the Grand master Dr. G. S. Pradeep.
- ▶ Frequent visit by well expert doctors.
- ▶ Tie up with multi-specialty hospitals
- ▶ A meticulously designed curriculum featuring highly qualified and experienced faculty members, interdisciplinary project-based learning, and hands-on experience in esteemed healthcare organizations.
- ▶ Providing comprehensive theoretical, practical, and technological knowledge, while also developing conceptual, analytical, and observational skills, along with instilling strong human values.
- ▶ Celebrating a variety of events such as College Day, Convocation Ceremony, and Arts Day to foster a vibrant campus life.
- ▶ Organizing workshops and seminars by industry experts to keep students updated with the latest advancements in the field.
- ▶ Offering personalized mentorship programs to guide students in their academic and professional journeys.
- ▶ Facilitating internships and placement opportunities with leading healthcare institutions to enhance employability.
- ▶ Emphasizing the importance of soft skills development, including teamwork, leadership, and problem-solving abilities, to prepare students for dynamic work environments.
- ▶ Encouraging participation in extracurricular activities and student organizations to promote holistic development and community engagement.





GENERAL CODE OF CONDUCT

- ▶ Classes start from 9.30 A.M. and may continue up to 3:30 P.M. on all the six days of a week (Monday to Saturday). Students are advised to come to the Institute Before 9:30 am to attend classes. As per College rules 85% attendance is mandatory to appear in university semester / year end examination.
- ▶ Students must adhere to the Dress Code of the Institute.
- ▶ Use of mobile phones inside the campus is strictly prohibited.
- ▶ Every student must carry his / her Identity Card while entering the campus and identify himself with help of the Identity Card whenever asked for.
- ▶ No guests / visitors shall be allowed with the students in the class/lab/ library.
- ▶ Students must help keep the institute neat and clean. Beverages are not allowed inside the study areas including labs, library. Students should have their tiffin inside the canteen or class room. Smoking is prohibited in the premises of the institute.
- ▶ Students must conserve electricity and water. They must switch off lights & fans when they leave the class room, laboratories.

RULES TO BE FOLLOWED IN LIBRARY

- Strict silence to be maintained and no group study allowed inside the library
- Using mobile phones is strictly prohibited in the library premises
- Books should be handled with care. Marking on the books, tearing pages etc. Are most objectionable and may lead to initiation of stringent disciplinary action on the member
- Borrowed books are non-transferable and a borrower shall remain responsible for material issued to him/ her until it is returned
- Every student should be renewed books within the days. Otherwise, fine will be charged.
- The librarian may recall any book from any student at any time and the student shall return the same immediately
- Student should obey the library rules and regulations. Violation of rules and any act of misbehaviour to the library staff will lead to strong disciplinary action.
- If any book issued is lost or damaged; a fine of triple the cost of the book will be imposed on him/ her

FOLLOWING ACTIVITIES SHALL BE DEEMED AS ACT OF INDISCIPLINE

- ▶ Disruption of, or improper interference with the academic, administrative, sporting, social or other activities of the institute, whether on institute premises or elsewhere
- ▶ Using abusive language and creating nuisance in the premises of this institute, disturbing the peace and independent rights of fellow students and faculty members;
- ▶ Violent, indecent, disorderly, threatening or offensive behaviour or language and action likely to cause injury or impair safety on this premises.
- ▶ Fraud, deceit, deception, dishonesty or theft in relation to this institute or its staff, or in connection with holding any office in college, or in relation to being a student of this institute;
- ▶ Action likely to cause sexual or racial harassment of any student, member of staff or other employee of this institute or any authorized visitor of this institute;
- ▶ Damage to, or defacement of, Empire property caused intentionally or recklessly, or misappropriation of such property which includes, damaging library books, resources and furniture like cupboards / lockers / file cabinets / walls /doors/ windows/ white board / tables / equipment / chairs etc. by way of writing names/painting/scribbling etc.;
- ▶ Misuse or unauthorized use of the institute premises or items of property, including computer misuse; Being instrumental directly or indirectly for mass absenteeism or boycott of classes resulting in vitiating the atmosphere of the Institute; Threatening, physically preventing or using any other means from preventing the students from attending classes;
- ▶ Consuming drugs, alcohol or any other activity in Campus/ Hostel which is construed as a societal offence at large;

PENALTIES FOR MINOR DISCIPLINARY VIOLATION

- Where the violation is considered minor by the Competent Authority, the following penalties may be imposed at the discretion of the Competent Authority for minor disciplinary violations:
- A warning to be issued to the student for first offence may not be placed in the students' record. However, in case of a repeat offence the censure may be placed on the student's record and may invite action;
- A fine may be imposed for each violation / offence;
- Withholding scholarship or other benefits/ grade cards / offer letters

PENALTIES FOR MAJOR DISCIPLINARY VIOLATION

- When violation is considered major by the Competent Authority, the following penalties may be imposed for the major disciplinary violations:
- Suspension / debarment from the institute/ hostel where the student will be declared 'persona-non- grata' and will be debarred from entering the premises, facilities and from attending the classes or;
- Permanent expulsion from the institute or;
- The defaulter may be debarred form taking an examination or examinations for one year or more than one year.
- Any other course of action which may be reasonable in the circumstances.

PENALTIES FOR RAGGING

As per Supreme Court Judgment ragging is - any disorderly conduct whether by words spoken or written or by an act with the effect of teasing, treating or handling with rudeness any other student, Indulging in rowdy or undisciplined activities which causes or is likely to cause annoyance, hardship or psychological harm or to raise fear or apprehension thereof in a fresher or a junior student or asking the students to do any act or perform something which such student will not do in the ordinary course and which has the effect of causing or generating a sense of shame or embarrassment so as to adversely affect the physique of a fresher or a junior student.

The punishment may also take the shape of:

- Withholding scholarships or other benefits
- Debarring from representation in events
- Suspend or expel from hostel or institute

HOSTEL - RULES & REGULATIONS

1. Day scholars are not permitted inside the hostel premises and in the mess.
2. Inmates are required to stay in the allowed room.
3. Inmates are advised not to keep valuable items in the room, management is not responsible for the theft or loss.
4. Before going out, the inmates should ensure that the switches of light and fan are switched off. Also ensure windows and doors are closed.
5. Inmates should be inside the hostel campus before 5pm for girls 6pm for boys.
6. During college working days roaming around in the hostel premises is not permitted.
7. Inmates must seek special permission from the warden to go home or outside.
8. Inmates who are found staying outside the campus without permission shall be punished with disciplinary action.
9. Study hours will be observed from 8.00 pm to 10.30 pm and the inmates should maintain silence during their stay in the hostel.
10. Attendance will be taken at 7:00 pm. Inmates should be present in their common hall at that time.
11. Inmates should get prior permission to keep electronic items in the hostel.
12. FM radio, tape recorder, camera, heater and other electrical appliances will not be allowed to be used in the hostel.
13. Possession of vehicles is strictly prohibited.
14. Get-together or similar small functions are only allowed with the permission of the warden and GM.
15. Inmates are not permitted to arrange for any tour without the permission of the warden.
16. Posters or writing on the wall/door/tables are not permitted. For any damage of furniture or electrical items, inmates will be fined and breakage will be collected.
17. Inmates should maintain a decent dress code and strict discipline in the hostel & mess.
18. Representatives will be elected from among the inmates who will help in the functioning of the hostel rules.
19. Students should not bring food items outside the mess, in case of sickness; permission has to be obtained from the residential warden to take food items to the rooms.

20. Inmates having lack of attendance, debarred from the examination, involved in disciplinary activity will not be allowed to stay in the hostel.
21. The re admissions to the hostels for the following year will depend on the discipline and behaviour maintained in the current year.
22. Living in hostel is similar to living in a joint family. Inmates should not cause inconvenience to other inmates.
23. The management is obliged to fulfil the expectation of the parents therefore only those inmates who are willing to obey rules and regulation are advised to join the hostel.
24. Management is not responsible for any decision taken by the inmates and harming himself or herself.
25. The uses of audio systems which may cause inconvenience to other occupants are not allowed.
26. Students suffering from contagious disease will not be allowed to stay in the hostel. Decision of the warden in this regard shall be final and binding
27. Once inmates are out of the college hostel/campus, college authority will not take the responsibility of that student.
28. Smoking, consumption of alcoholic beverages and narcotics are strictly prohibited inside the hostel.
29. Mobile phone is not allowed inside the hostel premises. (Conditions Apply)
30. Hostel fee has to be paid every month in advance before 10th.
31. Students has to pay Rs. 5100 for getting admission in the college Hostel. (Nonrefundable Deposit Rs.5000 and Rs. 100 is the Application fee). For DHA: 2500/- Is the Deposit.
32. On college working days students should leave the hostel before 9.20 AM and reach the hostel before 3.45 PM.
33. Mess cut (Rs. 80/- per day) only allows during one month internship period. Long medical leave cases will consider based on the approval from management.
34. In all the cases, decision of the warden will be final.
35. Student's medical/Hospital Expenses are completely responsible for Guardian /parent. In case of emergency medical situations guardian/parents should have to make necessary arrangements for their ward. College is not responsible for such cases.





EMPIRE
COLLEGE OF SCIENCE



**The
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Reach Us

4 KM FROM KUTTIPPURAM RAILWAY STATION
4 KM FROM VALANCHERY TOWN
400 METERS FROM NH17 (MOODAL TO KANHIPURA BYPASS)

Admission & Enquiries:
9526 77 99 00 | 9526 77 99 95 | 9526 77 99 96 | 9526 77 99 22
Administration Office : 9526 77 99 33
Accounts Department : 9526 77 99 44

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