



MCA in association with Industry Partner  

MCA Cloud Computing with minor in DevOps - IBM

MCA Cybersecurity and Ethical Hacking with minor in Cyber Forensics - IBM

MCA Artificial Intelligence and Machine Learning with Minor in Data Science - Microsoft

MCA Data Science with minor in Big Data Analytics - Microsoft

MCA Data Science with minor in Internet of Things - Microsoft

Any BSc/BCA/B.Com/BE/BTech with Computers/Mathematics/ Statistics/Business Mathematics with minimum 50%

M.Sc. Super specialization Programm

M.Sc. Cybersecurity and Ethical Hacking - Microsoft

M.Sc. in association with Industry Partner  

M.Sc. Cloud Computing with minor in DevOps - IBM

M.Sc. Artificial Intelligence and Machine Learning with minor in Data Science - Microsoft

M.Sc. Data Science with minor in Big Data Analytics - Microsoft

M.Sc. Cloud Computing with minor in Internet of Things - Microsoft

Any BSc/BCA/BE/BTech with Computers/Mathematics/ Statistics/Business Mathematics with minimum 50%

M.Sc. (Hospitality and Tourism Management)

Any Under Graduate with minimum 50%

MBA Partner Programmes

MBA Marketing and Finance with minor in Business Analytics in association with **Institute of Analytics, UK**

MBA Digital Business Management with minor in Data Analytics in association with **Institute of Analytics, UK**

MBA Healthcare Management with minor in Medical Tourism - **Microsoft**

Any Under Graduate with minimum 50%

MBA Super specialisation Programme

MBA Logistics and Supply Chain Management - **IBM**

MBA Innovation, Entrepreneurship and Venture Development - **Microsoft**

MBA Stock Broking and Portfolio Management - **Microsoft**

M.Sc. CHEMISTRY

Chemistry

Analytical Chemistry

Organic Chemistry

B.Sc. Graduate in Chemistry/Polymer Chemistry as one of subject with minimum 50%

M.Sc. FORENSIC SCIENCE

M.Sc. Forensic Science with minor in Questioned Document and Fingerprints

M.Sc. Forensic Science with minor in Forensic Chemistry and Toxicology

M.Sc. Forensic Science with minor in Forensic Biology and Genetics

M.Sc. Forensic Science with minor in Forensic Anthropology and Odontology

M.Sc. Forensic Science with minor in Cyber Forensics

Candidates who have passed the B.Sc. degree examination in Botany / Chemistry / Zoology / Physics / Bioscience / Biotechnology / Microbiology / Biochemistry / Life Science / Forensic Science / B. Voc (Science stream) / MBBS / BDS / B.Pharm / BSc. Nursing / BSc. MLT and allied disciplines of any University (Recognized By U.G.C) considered as equivalent thereto marks in the subject excluding the marks in languages are eligible for the programme with minimum 50%

M.Sc. (Applied Nutrition and Dietetics)

Graduates or equivalent grade in any of the following qualifications from UGC Recognized University may apply for M.Sc. Applied Nutrition and Dietetics program.

- The candidates who have passed the three-year B.Sc. degree examination of any University recognized by University Grant Commission (UGC) with Food Science and Nutrition/ Home Science/ Chemistry/ Zoology/ Bioscience/ Microbiology/ Biochemistry/ Life Science.
- The candidates obtained BAMS/ MBBS/ BNYS/ B.Sc. Nursing degree. / BTech in Food Technology / Food Science Selection of candidates shall be on merit basis (Overall percentage of marks in the qualifying examination excluding languages) with minimum 50%

M.Sc. (Food Technology)

BSc. Graduate in Food technology / Food Science and Nutrition / Microbiology / Biology (Zoology/Botany) / Bio Chemistry / Bio Science/ Biotechnology / Home Science / B.Tech (Food technology) with minimum 50%

M.Sc. (Microbiology)

Graduate or equivalent grade in any graduation with life sciences BSc degree with botany, zoology, chemistry, genetics, biotechnology, food science, food technology, environmental sciences. Any MBBS / Vet Sciences / BDS also would be eligible with minimum 50%

M.Sc. Computational Biology and Bioinformatics

Bachelor's degree in any branch of science/engineering/medicine from a recognized University - Selection of candidates shall be on Merit basis with minimum of 50%

M.Sc. Bio Science

Bachelor's degree in any branch of life sciences/BTech from a recognized University - Selection of candidates shall be on Merit basis with minimum of 50%

M.Sc. Data Science

Graduates who have passed an Undergraduate degree with 50 % aggregate marks from any University in India or abroad that is recognized by UGC/AIU. Students must fulfill criteria described below in order to be eligible for the program:

- BE/B.Tech/B.Sc. degree with Computer Science/ Mathematics/ Statistics as major or minor (minimum of two years of learning)
OR
- B. Bachelor of Computer Applications (BCA) / Bachelor degree in Data Science

<p>M.Sc. Bio Statistics</p>	<p>Graduates or equivalent grade in any of the following qualifications from UGC Recognized University may apply for M.Sc. Biostatistics program.</p> <ul style="list-style-type: none"> • B.Sc. Statistics/ Mathematics/ Computer Science • BE/B. tech / BCA • Any other graduation with a minimum of two years of learning of Mathematics or Statistics. Selection of candidates shall be on merit basis (Overall percentage of marks in the qualifying examination excluding languages) with minimum of 50%
<p>Master of Social Work (Human Resource Management, Medical, Psychiatry)</p>	<p>Any Under Graduate with minimum 50%</p>
<p>M. Lib.I.Sc (Library Science and Information Science)</p>	<p>Any Under Graduate with minimum 50%</p>
<p>Master of Public Health</p>	<p>Any Under Graduate in Medicine, Dentistry, Nursing and Allied Sciences with minimum 50%</p>
<p>PG Diploma in Multiomics Technologies</p>	<p>This course is through the BiSEP Program of Karnataka Govt. So selection is through Karnataka Biotechnology Aptitude Test (KBAT)</p>

<p>MBA International Graduate Programme (JAMK University)</p> <p>MBA International Business Management</p>	<p>Students who completed BBA outside Yenepoya and aspires to join JAMK MBA shall complete one year of MBA at Yenepoya Deemed to be University and 18 months of MBA at JAMK FINLAND.</p> <p>Students shall have two years of management or business work experience completed (testimonials needed) before joining JAMK .</p> <p>Min 55 ECTS of management studies at Yenepoya completed.</p>
---	---

<p>M.Com</p> <p>Finance and Taxation</p> <p>International Business</p> <p>International Accounting and Finance with ISDC</p> <p>Business Analytics and Fin Tech with IOA</p>	<p>Any Under Commerce Under Graduate with minimum 50%</p>
---	---

<p>M.Sc Nursing (Medical Surgical)</p> <p>M.Sc Nursing (Psychiatry)</p> <p>M.Sc Nursing (Pediatric)</p> <p>M.Sc Nursing (OBG)</p> <p>M.Sc Nursing (Community)</p>	<p>PB.B.Sc. or B.Sc. nursing - with 1 year experience with minimum 55%</p>
--	--

Master of Pharmacy - Pharmaceutics
Master of Pharmacy - Pharmacology
Master of Pharmacy - Pharmacy Practice

B. Pharm with minimum of 50%

M.Sc. ALLIED HEALTH SCIENCE
M.Sc. Clinical Embryology - Clinical Training in association with Momsoon IVF Centre, Bangalore

MBBS / Veterinary Graduate (BVSc) / B.Sc. With Reproduction / anatomy / Zoology / Microbiology / Biochemistry / Biotechnology / Bioscience / Biomedical Science / Physiology / Life Science as one of the subjects from institutions where mode of study is full time program in universities considered equivalent by Yenepoya with minimum 50%

M.Sc. Anesthesia and Operation Theatre Technology

The students who have passed in B.Sc. Anaesthesia / B.Sc. Critical Care from institutions where the mode of study is a full-time program with an internship of 1 year in universities or 1 year clinical experience is considered equivalent by Yenepoya (Deemed to be) University with minimum 50%
Or
B. Voc (Anaesthesia and Operation Theatre / Anaesthesia Technology / Operation Theatre Technology) with 1 year of internship or 1 year of working experience in a clinical setting are eligible for M.Sc. Anesthesia and Operation Theatre Technology program with minimum 50%

M.Sc. Cardiac Catheterization and Interventional Technology

The students who have passed in B.Sc. Cardiovascular Technology / B.Sc. Cardiac care technology from institutions where mode of study is a full-time program with an internship of 1 year in universities or 1 year clinical experience is considered equivalent by Yenepoya (Deemed to be) University with minimum 50%

Or

B. Voc (Cardiovascular Technology / Cardiac Care technology) with 1 year of internship or 1 year of working experience in Cath lab are eligible for M.Sc. Cardiac Cath and Intervention technology program with minimum 50%

M.Sc. Echocardiography

The students who have passed in B.Sc. Cardiovascular Technology / B.Sc. Cardiac care technology from institutions where mode of study is a fulltime program with an internship of 1 year in universities or 1 year clinical experience is considered equivalent by Yenepoya (Deemed to be) University with minimum 50%

Or

B. Voc (Cardiovascular Technology / Cardiac Care technology) with 1 year of internship or 1 year of working experience in Echocardiography are eligible for M.Sc. Echocardiography program with minimum 50%

M.Sc. Medical Imaging Technology

The students who have passed in B.Sc. Medical Imaging Technology / B.Sc. Radiography and Imaging Technology/ B.Sc. Medical Technology from institutions where mode of study is a fulltime program with an internship of 1 year in universities or 1 year clinical experience is considered equivalent by Yenepoya (Deemed to be) University with minimum 50%

Or

B. Voc (Medical Imaging Technology / Radiography and Imaging Technology / Medical Technology) with 1 year of internship or 1 year of working experience in a clinical setting are eligible for M.Sc. Medical Imaging Technology program with minimum 50%

M.Sc. Renal Dialysis Technology

The students who have passed in B.Sc. Renal Dialysis Technology / Therapy / B.Sc. Renal Replacement Therapy and Dialysis Technology / MBBS / B.Sc. (Nursing) / B.Sc. Physician Assistant from institutions where mode of study is a full-time program with an internship of 1 year in universities considered equivalent by Yenepoya (Deemed to be) University with minimum 50%

Or

B. Voc (Renal Dialysis Technology/ Physician Assistant) with 1 year of internship or 1 year of working experience in a clinical setting are eligible for M.Sc. Renal Dialysis Technology program with minimum 50%

M.Sc. Respiratory Therapy	<p>The students who have passed in B.Sc. Respiratory Care Technology / Respiratory Therapy /B.Sc. Critical Care Therapy from institutions where mode of study is a full-time program with an internship of 1 year in universities or 1 year clinical experience is considered equivalent by Yenepoya (Deemed to be) University are eligible for M.Sc. Respiratory Therapy program with minimum 50%</p>
M OPTOM	<p>The students who have passed in Bachelor of Optometry (B.Optom) from institutions where mode of study is a full-time program with an internship of 1 year in universities or 1 year clinical experience is considered equivalent by Yenepoya (Deemed to be) University are eligible for M OPTOM program with minimum 50%</p>
M.Sc. Neuro Science Technology	<p>The students who have passed in B.Sc. or B. Voc. (Neuroscience) / MBBS / BDS / B.P.T. / B. Pharm / B.O.T / BASLP / B.Sc. (Nursing) / B.Sc. or B. Voc. (Physician Assistant) / Biology / Biotechnology / Biochemistry / Neurobiology / Zoology along with Chemistry, and B. Tech. (Biotech) from institutions where mode of study is a full-time program and considered equivalent by Yenepoya (Deemed to be) University are eligible for M.Sc. Neuroscience Technology program with minimum 50%</p>

M.Sc. Physician Associate

The students who have passed in B.Sc. Physician Associate / Trauma care management / Perfusion Technology / Cardio Vascular Technology / Anaesthesia and Operation Theatre Technology / Critical care Technology / Respiratory Care Technology / MBBS / B.Sc. Nursing from institutions where mode of study is a full-time program with an internship of 1 year in universities or 1 year clinical experience is considered equivalent by Yenepoya (Deemed to be) University with minimum 50%
Or
B. Voc (Physician Assistant / Trauma care management / Perfusion Technology / Cardio Vascular Technology / Anaesthesia and Operation Theatre Technology / Critical care Technology / Respiratory Care Technology) with 1 year of internship or 1 year of working experience in a clinical setting are eligible for M.Sc. Physician Associate program with minimum 50%

M.Sc. Trauma Care Management

The students who have in B.Sc. Emergency and Trauma Care Technology / Trauma Care Management System / Critical Care Technology from institutions where mode of study is a full-time program with an internship of 1 year in universities or 1 year clinical experience is considered equivalent by Yenepoya (Deemed to be) University with minimum 50%
Or
B. Voc (Emergency and Trauma Care Technology / Trauma Care Management System / Critical Care Technology) with 1 year of internship or 1 year of working experience in a clinical setting are eligible for M.Sc. Trauma Care Management System program with minimum 50%

M.Sc. Medical Laboratory Technology (Hematology and Blood Transfusion)

M.Sc. Medical Laboratory Technology (Biochemistry)

M.Sc. Medical Laboratory Technology (Microbiology)

The students who have passed in B.Sc. Medical Laboratory Technology from institutions where mode of study is a full-time program with an internship of 1 year in universities or 1 year clinical experience is considered equivalent by

Yenepoya (Deemed to be) University with minimum 50%

Or

B. Voc (Medical Laboratory Technology) with 1 year of internship or 1 year of working experience in a clinical setting are eligible for M.Sc. Medical Laboratory Technology program with minimum 50%

Master of Occupational Therapy (Musculoskeletal Conditions, Neuro Sciences)

The students who have passed in Bachelor of Occupational Therapy (BOT) with minimum 4½ years duration from institutions where mode of study is a full-time program in universities considered equivalent by Yenepoya (Deemed to be) University are eligible for Master of Occupational Therapy with minimum 50%

M.Sc. Clinical Psychology

The students who have passed in BA / B.Sc. / B.Psy Degree, with psychology as one of the subjects from institutions where mode of study is a full-time program in universities with minimum 50%

M.Sc. Psychology (Child, Corporate, Counselling, Sports)

The students who have passed in B.A / B.Sc. / BSW with psychology as one of the main subjects from institutions where mode of study is a full-time program in universities considered with minimum 50%

M.Sc. Medical Physiology
M.Sc. Medical Biochemistry
M.Sc. Medical Pharmacology
M.Sc. Medical Anatomy
M.Sc. Medical Microbiology

B.Sc. Graduate with one subject of Biological Sciences / BAMS / BHMS / BPT
or B.Pharma with minimum 50%

Master of Physiotherapy (Musculoskeletal Sciences, Sports Sciences, Neuro Sciences, Cardiovascular and Pulmonary Sciences, Geriatrics, Oncology and Palliative care, OBG and Women's Health)

BPT Graduate with minimum 50%

Master of Hospital Administration (Quality Management in Healthcare, Operations Management in Healthcare, Medical Tourism)

Any Under Graduate with minimum 50%

Integrated B.Sc - M.Sc Programme
Industrial Chemistry with specialisation in Industrial Processes
Industrial Chemistry with specialisation in Petrochemicals and Refining
Industrial Chemistry with specialisation in Pharmaceutical and Analytical Science

PUC / HSc Science with Chemistry as compulsory subjects
with minimum 55%

Integrated B.Sc - M.Sc Clinical Embryology - Clinical Training in association with Momsoon IVF Centre, Bangalore

PUC / HSc Science Stream - Physics, Chemistry and Biology - with minimum 60% - **No exit after year 3**

HOTEL MANAGEMENT PROGRAMMES

B.Sc. Hospitality Management with minor in Aviation
B.Sc. Hospitality Management with minor in Travel and Tourism
B.Sc. Culinary Arts

PUC / HSc Any Stream with minimum 50%

BBA HOSPITALITY PROGRAMS IN ASSOCIATION WITH FEZINN

BBA Hospitality Management with minor in Aviation
BBA Hospitality Management with minor in Travel and Tourism

B.SC. ALLIED HEALTH SCIENCE WITH CLINICAL TRAINING AT YENEPOYA HOSPITAL

B.Sc. Nuclear Medicine Technology
B.Sc. Anaesthesia and Operation Theatre Technology
B.Sc. Medical Imaging Technology
B.Sc. Neuro Science Technology
Bachelor of Occupational Therapy

PUC / HSc Science Stream with Physics, Chemistry and Biology with minimum 65%

B.Sc. Cardiovascular Technology

PUC / HSc Science Stream with Physics, Chemistry and Biology with minimum 60%

B.Sc. Trauma Care Management
B.Sc. Medical Laboratory Technology
B.Sc. Perfusion Technology
B.Sc. Radiotherapy Technology
B.Sc. Renal Dialysis Technology
B.Sc. Respiratory Therapy
B OPTOM
B.Sc. Physician Associate

PUC / HSc Science Stream with Physics, Chemistry and Biology with minimum 55%

B.Sc. Clinical Psychology

PUC/HSc Science Stream with Physics, Chemistry and Biology with minimum 55%
or
Any stream with Psychology as one of the subject with Minimum 55%

B.SC. ALLIED HEALTH SCIENCE WITH CLINICAL TRAINING AT PARTNERED HOSPITAL

B.Sc. Anaesthesia and Operation Theatre Technology
B.Sc. Medical Imaging Technology
B.Sc. Cardiovascular Technology
B.Sc. Neuro Science Technology

PUC / HSc Science Stream with Physics, Chemistry and Biology with minimum 60%

B.Sc. Trauma Care Management
B.Sc. Medical Laboratory Technology
B.Sc. Renal Dialysis Technology
B.Sc. Respiratory Therapy
B OPTOM
B.Sc. Physician Associate

PUC / HSc Science Stream with Physics, Chemistry and Biology with minimum 55%

BCA in association with Industry Partner  

BCA Artificial Intelligence and Cloud Computing with minor in DevOps - IBM
BCA Cybersecurity and Ethical Hacking with minor in Digital Forensics - IBM
BCA Cloud Computing and Cybersecurity with minor in Ethical Hacking - IBM

PUC / HSc Any Stream with minimum 65%

BCA Artificial Intelligence and Machine Learning with minor in Robotics - Microsoft

PUC / HSc Any Stream with minimum 60%

BCA Data Science and Artificial Intelligence with minor in Big Data Analytics - Microsoft

PUC / HSc Any Stream with minimum 55%

BCA Super Specialisation Programmes

BCA Artificial Intelligence, Machine Learning and Cloud Computing - Microsoft
BCA Data Science, Artificial Intelligence and Machine Learning - Microsoft

PUC / HSc Any Stream with minimum 60%

BCA Artificial Intelligence, DevOps and Full Stack Development - Microsoft
BCA Artificial Intelligence, Robotics and Internet of Things - Microsoft
BCA Cybersecurity, Ethical Hacking and Data Analytics - Microsoft
BCA Cloud Computing, Cybersecurity and Digital Forensics - Microsoft
BCA Data Science, Big Data Analytics and Full Stack Development - Microsoft

PUC / HSc Any Stream with minimum 55%

B.Sc. (Forensic Science) with minor in Cyber Forensics

PUC / HSc Science stream with any specialisation
with minimum 55%

B.Sc. Microbiology with minor in Biotechnology and Biochemistry
B.Sc. Food Science, Nutrition and Dietetics

PUC / HSc Science with Physics, Chemistry, Biology as compulsory subjects
with minimum 55%

BBA

BBA Hospital Administration with minor in Medical Tourism - Microsoft

BBA Logistics and Aviation - Microsoft

BBA Logistics and Supply Chain Management with minor in Port Management - Microsoft

BBA Business Management and Digital Marketing with minor in Business Analytics in association with **Institute of Analytics, UK**

BBA Entrepreneurship and Innovation with minor in Business Analytics in association with **Institute of Analytics, UK**

PUC / HSc Any Stream with minimum 55%

B.COM (BACHELOR OF COMMERCE)

B.Com. International Accounting and Finance with ACCA

PUC / HSc Any Stream with minimum 70%

International Graduate Programme (JAMK University)

BBA International Business Management

PUC / HSc Any Stream with minimum 55%

International Graduate Programme (Charles Sturt University)

Bachelor of Agricultural Business Management

Bachelor of Business Studies

Bachelor of Business

Bachelor of Information Technology

PUC / HSc Any Stream with minimum 55%

INTERNSHIP EMBEDDED HOTEL MANAGEMENT PROGRAMMES

BBA Hospitality Management with minor in Aviation - Internship Embedded - Microsoft

BBA Hospitality Management with minor in Travel and Tourism - Internship Embedded - Microsoft

PUC / HSc Any Stream with minimum 50%

B.COM

B.Com International Management Accounting - CMA, US

B.Com International Corporate Accounting - CPA, US

B.Com Professional Integrated with CA

B.Com Logistics and Aviation - Microsoft

B.Com. Business and Finance with minor in Account Analytics in association with **Institute of Analytics, UK**

B.Com Finance, Taxation and Auditing - Microsoft

PUC / HSc Any Stream with minimum 55%

B.A.

BA (Hons) / B. Des Communication Design Animation

BA (Hons) / B. Des Communication Design Graphic Design

BA (Hons) / B. Des Communication Design Visual Effects

BA / B. Des Fashion Design

BA Economics, Political Science and Psychology

PUC / HSc Any Stream with minimum 55%

BA Sports Studies

PUC / HSc Any Stream with minimum 50%

Bachelor of Audiology and Speech Language Pathology (BASLP)

PUC / HSc Science Stream with Physics, Chemistry and Biology with minimum 75%

Diploma in Pharmacy

PUC / HSc Science Stream with PCB / PCM /PCMB with minimum 50%

Bachelor of Pharmacy

PUC / HSc Science Stream with PCB / PCM /PCMB with minimum 65%

Doctor of Pharmacy (PHARM D)

PUC / HSc Science Stream with PCB / PCM /PCMB with minimum 70%

Bachelor of Physiotherapy

PUC / HSc Science Stream with Physics, Chemistry and Biology with minimum 65%

B.Sc. Dental Technology

PUC / HSc Any Stream with minimum 55%

Diploma in Dental Mechanics

PUC / HSc Science Stream with minimum 50%

Bachelor of Hospital Administration

PUC / HSc Any Stream with minimum 55%

B.Sc Nursing - Girls**B.Sc Nursing - Boys**

PUC / HSc Science Stream with Physics, Chemistry and Biology with minimum 70% for Girls and 85% for Boys

PB.B.SC. Nursing

GNM students registered as R.N.R.M.

Bachelor of Dental Surgery (BDS)

NEET - Medical Counselling Committee allotment

Bachelor of Ayurvedic Medicine and Surgery (BAMS)

NEET - AYUSH Counselling Committee allotment

Bachelor of Homeopathic Medicine and Surgery (BHMS)

NEET - AYUSH Counselling Committee allotment

Bachelor in Naturopathy and Yogic Science (BNYS)

PUC / HSc Science Stream with Physics, Chemistry and Biology with minimum 50%

ENGINEERING (MANGALORE CAMPUS) - in association with Industry Partner

B.Tech Computer Science and Engineering - Data Science - **Kalvium**

B.Tech Artificial Intelligence and Machine Learning - **Kalvium**

B.Tech Computer Science and Engineering - Cyber Security - **Kalvium**

B.Tech Computer Science and Engineering - Software Engineering - **Kalvium**

B.Tech Computer Science and Engineering **(Add on Artificial Intelligence and Machine Learning)**



B.Tech Computer Science and Engineering - Artificial Intelligence - **Nxt Wave**

PUC / H.Sc. / 10+2- Science Stream with 55% in Physics, Mathematics and any one subject of the following: Chemistry / Computer Science / Electronics/ Information Technology / Biology/ Informatics Practices / Biotechnology / Technical Vocational subject / Agriculture / Engineering Graphics / Business Studies / Entrepreneurship.

Apprenticeship Embedded Degree Programme (AEDP)

BCA Artificial Intelligence and Machine Learning with Minor in Quantum Computing

BCA Artificial Intelligence and Robotics with Minor in Drone Technology

BBA Entrepreneurship and Innovation with minor in E Commerce

BBA Retail Management with minor in E Commerce

PUC with Computer Science with minimum 75%