



CAUVERY

GROUP OF INSTITUTIONS

— Knowledge is power —
Unit of Dr. Chandrashekar Foundation®

CAUVERY

INSTITUTE OF HEALTH SCIENCES

Better health
through better living...



#131/1, 2D, 2E, 2F, KBL Layout, Bannur Ring Road,
Near Devegowda Circle, Mysuru-570028, Karnataka, India.



Email: cauvery.academics@gmail.com



Call: +91 9986817230 / +91 96596 56006



www.cauverygroupofinstitutions.com



Dr. Chandrashekar G.R

MBBS,MS(General Surgeon)
Founder & Chairman Cauvery Group of Institutions,
Cauvery Heart & Multi Speciality Hospital.
Medcure Diagnostics & PolyClinic. Mysuru
Senate & Syndicate Member of RGUHS, Bengaluru



Dr. Sarala Chandrashekar

MBBS,MD (Gyn)
Managing Director Cauvery Group of Institutions,
Cauvery Heart & Multi Speciality Hospital,
MedCure Diagnostics & PolyClinic. Mysuru

Vision

To prepare excellent healthcare providers and leaders to transform the lives of persons and communities through innovative education & Health Care.

Mission

Dedicated exclusively to educate students for the diverse opportunities offered by careers in nursing and other healthcare fields.

Values

- Unity and Integrity
- Academic Excellence
- Innovativeness
- Compassion

About Us

Cauvery Institute of Health sciences was started in the year 2010 with three branches B.Sc in Medical Imaging Technology, Operation Theatre Technology & Medical Laboratory Technology. Subsequently additional branches were added to the institute i.e., B.Sc in Perfusion Technology, Cardiac Care Technology, Respiratory Care Technology, Renal Dialysis Technology, Anaesthesia Technology, Optometry, Neurosciences, Emergency Medicine, Audiology & Speech Language Pathology & M.Sc in Medical Laboratory Technology, M.Sc in Echocardiography and others. Very few institutions under RGUHS having almost all the courses in Allied Health Sciences and Cauvery Institute of Health Sciences is one amongst them.

Cauvery Heart & Multispecialty Hospital, (200 beds) one of the premier hospitals in Mysuru, with state of the art facilities ranging from diagnostic, therapeutic & preventive medicine facilities serves as a primary place of clinical training for our students.

We also provide additional clinical exposure at Medcure Diagnostics and Polyclinic our own diagnostic centre, various other hospitals & government institutes like Mysore Medical College & Research Institute, Jayadeva Institute of Cardiovascular Sciences & Research Centre, PKTB Sanatorium hospital, KR Hospital etc.

We also stress upon the systematic training of our students with the help of well trained, knowledge faculty for over-all development of the students. Our Institute also features well equipped anatomy lab & museum, State of the art skill lab and well equipped laboratories for proper training of students. We also concentrate on holistic development of our students with additional emphasis on co-curricular activities – cultural & sports

We are also proud to state that we have created a bench mark in the educational standards which is mirrored upon by the achievements of our students which involves a number of ranks at the university level. A RGUHS gold medal conferred upon on one of our students last year is a feather in the cap.

Approvals & Accreditations

- Affiliated to Rajiv Gandhi University of Health sciences Bangalore, Karnataka
- Rajiv Gandhi University of Health Sciences, established in the year 1996, is considered one of the top universities offering the best medical education in India with initiatives to make its syllabus for different courses of world class quality taking it to the forefront of Medical education in India.
- Recognized by Government of Karnataka.





What do you mean by allied health science courses?

They are group of courses which enables the students to get trained in various paramedical specialties and get placement in various hospitals to work as technicians in the respective departments. An allied health science technician/analyst helps the doctors in specialized areas and facilitates for better diagnosis, treatment and rehabilitation.

Health care has become one of the India's largest sectors both in terms of revenue and employment. The total industry size is expected to touch US \$275 billion by the year 2020 with compound annual growth rate of about 16%-17%. There is a significant scope for enhancement of health care services considering the increasing investments in health industry.

What are the allied health sciences courses offered at Cauvery Institute of Health Sciences?

Under Graduate Courses

- B.Sc. Cardiac Care Technology
- B.Sc. Perfusion Technology
- B.Sc. Respiratory Care Technology
- B.Sc. Operation Theatre Technology
- B.Sc. Anaesthesia Technology
- B.Sc. Medical Laboratory Technology
- B.Sc. Medical Imaging Technology
- B.Sc. Renal Dialysis Technology
- B.Sc. Neuroscience Technology
- B.Sc. Emergency Medicine
- B.Sc. Optometry
- B.Sc. Audiology & Speech Language Pathology**

Post Graduate Courses

- M.Sc. Medical Laboratory Technology
 - a) M.Sc. MLT in Clinical Biochemistry
 - b) M.Sc. MLT in Hematology & Blood Transfusion
 - c) M.Sc. MLT in Microbiology & Immunology
- M.Sc. Echocardiography
- Master of Hospital Administration (MHA)
- M.Sc. Medical Imaging Technology**



Career Opportunities

B.Sc, Cardiac Care Technology

- Echo technician in a hospital/ Diagnostic centers/ Clinics
- Cath-lab Technician in hospital
- CCU technician in Cardiology Department
- Pursue M.Sc in Echocardiography

B.Sc, Perfusion Technology

- Perfusionist at Cardiac surgery department
- Research Analyst in Department of CTVS
- Pursue M.Sc in Perfusion Technology

B.Sc, Respiratory care technology

- Long term acute care facilities (ICU)
- Sleep disorder and diagnostic laboratories
- Rehabilitation and research organization
- Acute care hospitals

B.Sc, Operation Theatre Technology

- Operation theatre technician in hospitals
- Anaesthesia Technician in hospitals
- Technician in Surgical ICUs
- Technician of trauma care team
- Specialist technician at Surgical Implant firms

B.Sc, Anaesthesia Technology

- Anaesthesia Technician in hospitals
- Technician in Surgical ICUs
- Technician of trauma care team
- Specialist technician at Surgical Implant firms

B.Sc Medical Laboratory Technology

- Work as laboratory technologist at hospitals, Pharmaceutical laboratories, Public Health laboratories,
- Supervisor in laboratories, (technical supervisor)
- Blood bank technologist

B.Sc Medical Imaging Technology

- Imaging Technologists in Hospitals with Radio diagnostic facilities both in public and private sectors
- Application specialists in Medical Imaging Equipment companies such as GE Health care, Philips, Siemens, etc.
- Research analyst in Medical Imaging Technology.
- Pursue M.Sc in MIT

B.Sc Renal Dialysis Technology

- Renal dialysis Technologists in Hospitals with dialysis units, both in public and private sectors
- Application specialists in Dialysis Equipment companies involved in development of new dialysis machines.
- Research analyst in Renal Dialysis Technology.

B.Sc Neurosciences Technology

- Neuroscience technician in Hospitals with neuromuscular diagnostic facilities both in public and private sectors
- Application specialists in Medical Imaging Equipment companies
- Research analyst in Neuroscience
- Technician in Neuro-ICUs

B.Sc optometry

- Assist ophthalmologists in hospital/clinic
- Practice in optical establishments
- Offer clinical services to multinationals dealing, with the manufacturing and distribution of ophthalmic lenses, contact lenses and ophthalmic instruments.
- Start manufacturing unit for optical lenses.
- Pursue higher studies - M.Sc and PhD programs
- Speech Language Pathologists and Audiologists in various hospital set up, super specialty clinics such as Neurology/ENT/ Paediatric/ Oncology clinics and Rehabilitation centers
- Industrial audiologist, audiologist in hearing aid and cochlear implant industries, and also opt for serving in private clinics.
- Research scholars/ analysts in ENT departments
- Swallowing Therapists in Dysphagia rehabilitation centers
- Stroke Rehabilitation and Dementia Clinics in USA.

M.Sc, Medical Laboratory Technology

- Research & product development advisor
- Supervisor in laboratory,
- Consultant to laboratory medicine industry, Quality assurance companies, sales & marketing

M.Sc. Echocardiography

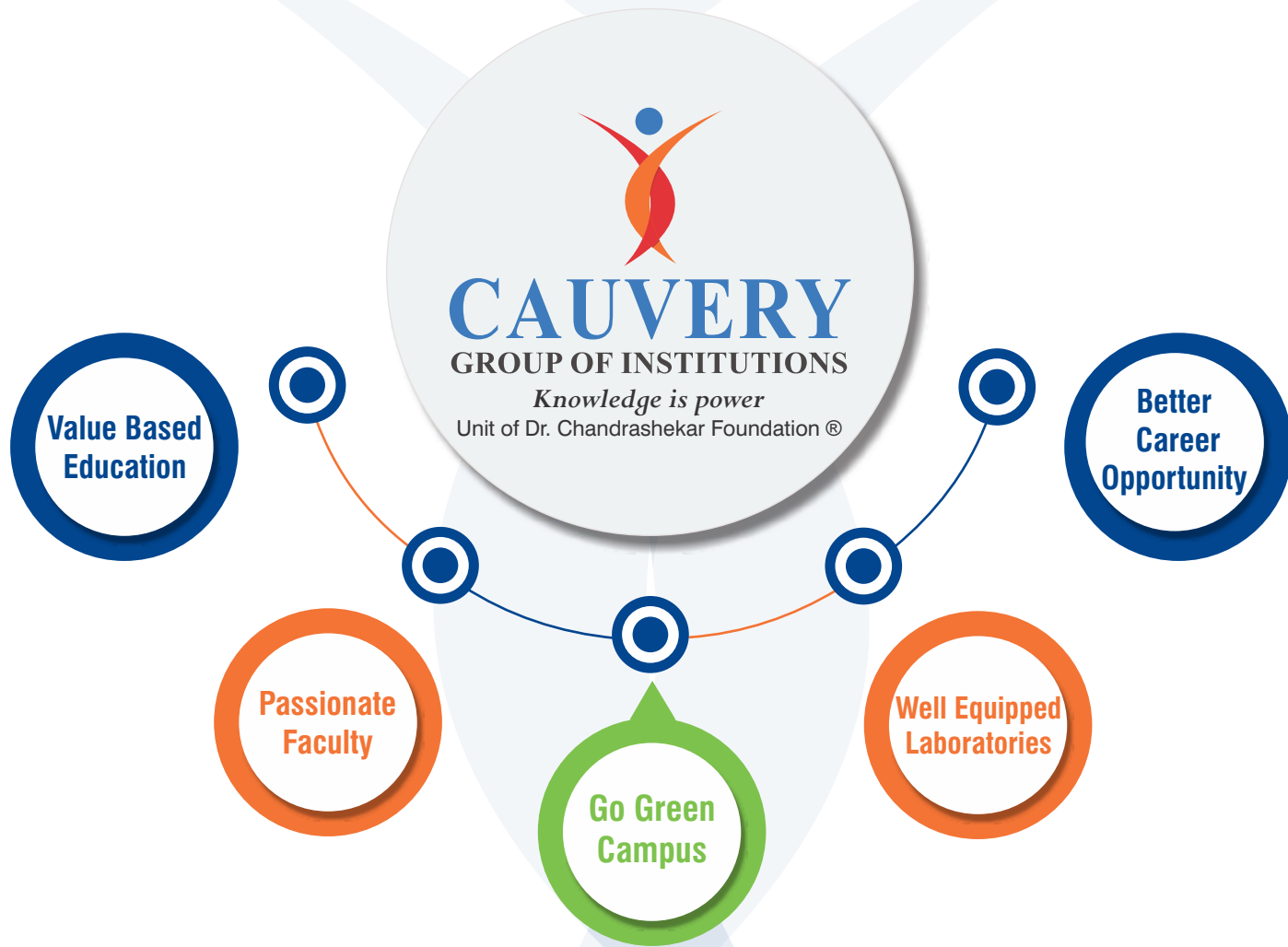
- In-charge or supervisor of echocardiography dept
- Research advisor in the field of echocardiography projects
- Faculty in postgraduate teaching programs

M.Sc, Medical Imaging Technology

- Radiation safety officer
- Application Specialist Medical Imaging Equipment companies such as GE Health care, Philips, Siemens, etc.
- Clinical sales specialist
- Technical supervisor in medical imaging equipment companies
- Faculty in postgraduate teaching programs



Why Cauvery?



#131/1, 2D, 2E, 2F, KBL Layout, Bannur Ring Road, Near Devegowda Circle, Mysuru-570028, Karnataka, India.

Call: +91 998 681 7230 / +91 965 965 6006 | Email: cauvery.academics@gmail.com | www.cauverygroupofinstitutions.com

Follow us on

