### SCHOOL OF PARAMEDICS AND ALLIED HEALTH SCIENCES

Shaping Lives...
Empowering Communities...



www.cutm.ac.in





CENTURION UNIVERSITY OF TECHNOLOGY AND MANAGEMENT

### **RECOGNITIONS**

















### **Mou Partners**

































### HOSPITAL AND ACADEMIC PARTNERS

(for Skill Development Courses, we have more than 400 centres all over India..)



### VISION

Be recognized as the best paramedical and allied health science institutue in India for providing quality education and skills to create industry ready professionals.

### MISSION

- 1. Establish best educational ecosystem for creating professional health work force.
- 2. Fulfil rising demand and meet gaps in health sector workforce.
- 3. Focus on quality and skill development to meet industry requirements.
- 4. Engage in public health research and innovations.
- 5. Target poor and marginalized youths to shape lives and empower communities.



## Allied Health Science A Parallel Medical Science

Allied Health Sciences can be defined as a practice in the field of medical science that deals with prehospital emergency services. A person working in this field is referred to as a paramedic. They work as an emergency medical care provider, who provides primary medical and trauma care.

To become a successful paramedic, a person should have the ability to work in rotational shifts and should have presence of mind to take the right decision during an emergency. The major areas of work in the field of Allied Health Sciences are spinal injury management, fracture management, obstetrics, management of burns and assessment, and evaluation of general incident scene.

A person working in the field of Para-Medicine must be well acquainted with the medical equipment maintenance procedures, radio operating procedures as well as emergency vehicle operation. The increasing demand of skilled Allied Health professionals has opened up several career opportunities for young aspirants.

Many Allied Health Science institutes offer courses in the field of Para-Medicine, at degree and diploma levels.























### **Prospects as an Allied Health Practitioner**

After pursuing a course in the field of Allied Health Science, one can explore various career options available in the medical industry. An Allied Health Science professional can seek job opportunities in government hospitals, private clinics and trauma centers. Such medical professionals can work as medical lab technicians, radiography technicians, emergency technicians, emergency care practitioners etc. Besides, they can opt for high - end specialization courses and discover umpteen opportunities in India and abroad.

However, being an Allied Health Professional, it is a demanding job as emergency medical services and facilities operate 24x7; thus, professionals in this field must be devoted to their job and willing to work anytime when duty calls.

#### 100% Placement Assistance

World Class Laboratory Facility

Transport Facility Available

Separate hostels for Boys and Girls

#### Features of the School

- Odisha's first university to start Allied Health Science courses
- Designed as one of the best model Allied Health Science school in Eastern India
- Play pivotal role to produce performance oriented professionals
- Shape the destiny of India's health care industry
- Aims at developing competence
- Providing students with facilities for quality education, complete laboratory training and clinical exposure
- Tied up with GE Healthcare to launch I year skill courses focusing on high demand job roles in healthcare sector
- Well equipped high technology laboratories
- Well qualified faculty
- Emphasis on peer support and peer analysis for soft skill acquisition
- Wi-Fi environment with elaborate computer lab
- · Availability of medical education software
- Established network with hospitals, diagnostics companies, pharmaceutical companies and research labs
- Research opportunities

### Courses offered by School of Paramedics and Allied Health Sciences:

Sl. No.	Course Name	Eligibility Criteria	Duration	Intake Capacity
1	M.Sc in Medical Laboratory Technology (MMLT)	B.Sc in MLT with minimum of 50% marks (40% for SC/ST and 45% for Physically Challenged candidates)	2 Years	60
2	M.Sc in Applied and Clinical Microbiology (MACM)	Any Science Graduate with Biology (Botany / Zoology) with minimum of 50% marks (40% for SC/ST and 45% for Physically Challenged candidates)	2 Years	40
3	M.Sc in Optometry (MO)	B.Sc in Optometry with minimum of 50% marks	2 Years	30
4	Master in Public Health (MPH)	Graduate in Medicine, AYUSH, Dentistry, Nursing, Pharmacy, Veterinary Sciences, Physiotherapy, Occupational therapy, Allied and Health Sciences, Life Sciences, Biotechnology, Statistics, Biostatistics, Any Science Graduate with Biology (Botany / Zoology), Management, Engineering, Demography, Population Studies, Nutrition, Sociology, Psychology, Anthropology, Social Work, Economics, Law or any equivalent qualifications.	2 Years	40
5	B.Sc in Medical Laboratory Technology (BMLT)	+2 Science with Physics, Chemistry, Biology, and/or Mathematics with minimum of 50% marks (40% for SC/ST and 45% for Physically Challenged candidates)	3 Years	60
6	B.Sc in Clinical Microbiology (BCM)	+2 Science with Physics, Chemistry, Biology, and/or Mathematics with minimum of 50% marks	3 Years	60
7	B.Sc in Medical Radiation Technology (BMRT)	+2 Science with Physics, Chemistry, Biology, and/or Mathematics with minimum of 50% marks (40% for SC/ST and 45% for Physically Challenged candidates)	3 Years	60
8	B.Sc in Optometry (BO)	+2 Science with Physics, Chemistry, Biology, and/or Mathematics with minimum of 50% marks (40% for SC/ST and 45% for Physically Challenged candidates)	4 Years	60
9	Bachelor in Physiotherapy (BPT)	+2 Science with Physics, Chemistry and Biology with minimum of 50% marks (40% for SC/ST and 45% for Physically Challenged candidates)	4 Years	60
10	Diploma in Medical Laboratory Technology (DMLT)	Pass in +2 Science with Biology and/or Mathematics from a recognized board	2 Years	40
11	Diploma in Medical Radiation Technology (DMRT)	Pass in +2 Science with Biology and/or Mathematics from a recognized board	2 Years	40
12	Diploma in Community Health Practice (DCHP)	Pass in Certificate of Ward Technician (CWT) from DMET approved Institute/University	2 Years	40
13	Certified Ophthalmic Assistant (COA)	Pass in +2 Science	2 Years	30
14	Certified Ophthalmic Surgical Assistant (COSA)	Pass in +2 Science	2 Years	30
15	Certified OT Technicians (COTT)	Pass in +2 Science	1 Year	30
16	Certified ECG Technicians (CECGT)	+2 Science with Physics, Chemistry, Biology, and/or Mathematics with minimum of 50% marks	6 Months	30
17	Certified Blood Collection Assistant (CBCA)	10th Std.	6 Months	30
18	Certified Course in First Aid (CCFA)	10th Std.	6 Months	30
19	Certified in Ward Technician (CWT)	10th Std.	6 Months	30

N.B: These courses are approved by Directorate of Medical Education and Training (DMET), Govt. of Odisha



# **COMMUNITY DIAGNOSTIC CENTER**

Registration No.: 38/2019/Khordha



### COMMUNITY DIAGNOSTIC CENTRE

Unit section of the school provide live training and service to the community. Registered under Clinical establishment Act (Registration No.38/2019/khordha)



# SCHOOL OF PARAMEDICS AND ALLIED HEALTH SCIENCES



(In collaboration with)

"Swasthya Swaraj Society"
DIPLOMA IN COMMUNITY HEALTH PRACTICE
DURATION: 2 YEARS FULL TIME COURSE

**INTERNSHIP: 3 MONTHS INTRIBAL VILLAGES** 

### **Admission Procedure:**

- I. Qualifying marks and personal interview will be the basis of selection. Please refer to the University website for full details about the fee, procedures and application details.
- 2. After receiving the University Degree students get the Allied Medical Council Registration No. from DMET, Health and Family walfare department Govt. of Odisha.



#### **BHUBANESWAR CAMPUS:**

At - Ramachandrapur, P.O - Jatni, Bhubaneswar Pin: 752050. Dist - Khurda. Odisha.

#### **VIZIANARARAM CAMPUS:**

Tekkali Village, Nelimarla Mandal, Vizianagaram, Pin: 535003, Andhra Pradesh. www.cutmap.ac.in

#### PARALAKHEMUNDI CAMPUS:

At - Village Alluri Nagar, P.O - R Sitapur, Via - Uppalada, Paralakhemundi, Pin: 761211, Dist. - Gajapati, Odisha.

#### **CORPORATE OFFICE:**

MIG-4, Above ICICE Bank, Opposite Pal Heights, Jayadev Vihar, Bhubaneswar, Pin: 751013. Dist: Khurda. Odisha.

For More Director, SoPAHS - 97762 16851 or Mail: s.jha@cutm.ac.in Information: Coordinator, SoPAHS - 63717 53446

Please Visit: www.cutm.ac.in Admission Help line - 82600 77222

