

TRIPURA INSTITUTE OF PARAMEDICAL SCIENCES

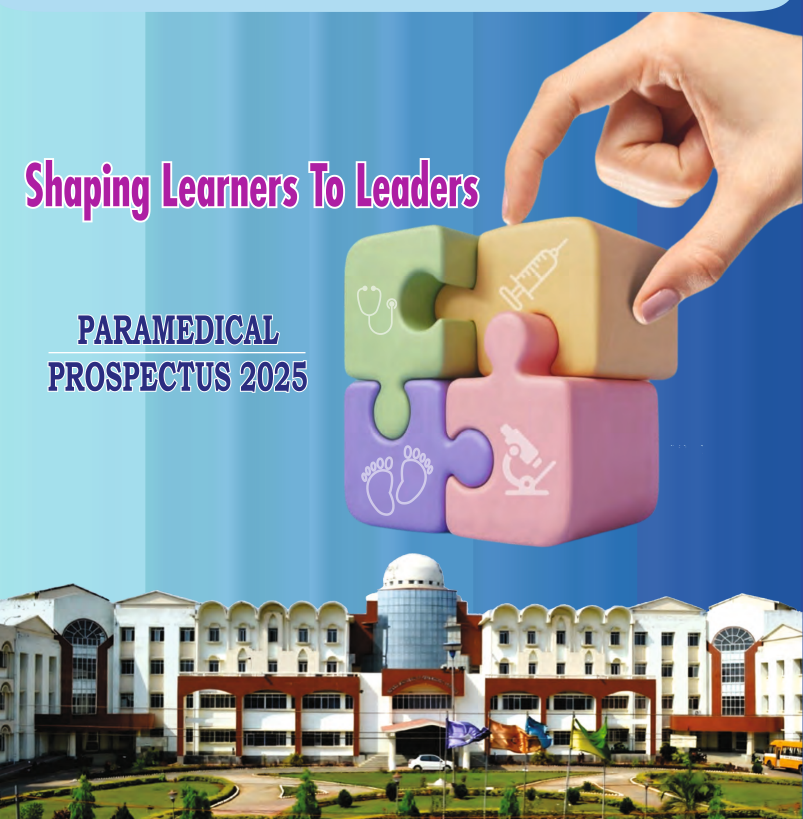


A Joint Venture Institute with Dept. of Health & Family Welfare, Govt. of Tripura Affiliated to Tripura Central University





info@tipsindia.co.in www.tipsindia.co.in





OUR VISION
FROM THE DESK OF SECRETARY
FROM THE DESK OF PRINCIPAL
COMMITTES ON BOARD
WEAVERS OF TIPS FRATERNITY
FACILITIES AND FEATURES
FACULTY MEMBERS
ANTI-RAGGING POLICY
COURSES UG & PG
ADMISSION CRITERIA
FEE STRUCTURE
AFFILIATION & CLINICAL ASSOCIATIONS
PLACEMENT & TRAINING
GALLERY

GENERAL RULES AND REGULATIONS



OUR VISION

Our vision is to set up a knowledge hub where career follow students and not the other way around. Our institute leverage the best that enables academic institutions to deliver new and more engaging models of knowledge management across campuses thereby creating a new, vibrant and futuristic learning environment. The results include increased student engagement, improved faculty, productivity, innovations powering new models of learning and enhanced online learning with expanding alumni outreach and great career opportunities. TIPS has exceptional faculties and continuously invest in their growth and development as well.

Our Paramedical Knowing Campus is on a fast track. During the past decade, since its inception on 24th August 2009, our Paramedical Knowledge Hub has become one of the best educational destination in India that has successfully created industry ready professionals and researchers. TIPS stands out in providing a wide variety of bachelor courses in the field of Paramedical & Nursing Sciences.

The Institute has optimum a state-of-the-art facility and it boasts about its architectural accomplishment, grandeur and not the least the masonry craftsmanship. Qualified facilities of TIPS assure institutional commitments to the quality of teaching and learning process in the field of paramedical sciences through holistic approach. Since past five years, our college has been successful in escalating performance-oriented professionals who will excel in their respective fields with excellence and shape the destiny of healthcare industry. With flowing time since inception, TIPS has been successful in gearing up to meet the challenge and demand of professional by gradually reducing the gap between demand and supply by continuously producing top grade paramedics & Nurses.

Tripura Institute of Paramedical Sciences has created an interactive and stimulating learning environment by encouraging student activities, events, workshops, seminars, fests, festivities, competitions, student common rooms, indoor game facilities, student cafeteria, library, reading room facilities thereby making education a 360-degree experience for students.

We believe that "an ounce of experience is worth a ton of theory." At TIPS we constantly strive for innovation, where excellence manifests itself in the perfect blend of imagination and process, idea and execution. Our expertise is profound, and we are driving innovation in the field of higher education. Our courses perfectly blend in with the needs of the industry and beyond.

We welcome our young aspirants to the world of Paramedics....







FROM THE DESK OF SECRETARY

Dear Students,

Today standing at a history of crossing more than a decade of striving dedication, relentless hard work and sincerity in our endeavour of providing holistic education in the field of Paramedical Sciences. We feel ourglory and fame as we see our aspiring students serving the healthcare industry not only pan-India, but across the globe too. The concept of education has changed in a big and seemingly unmanageable way in the recent time. Man's adherence to and rejection of certain practices have thrown up new challenges.

Today education has opened new vistas. Improvement of 'Self' remains not only a non-changing factor buthas assumed greater significance. Our Faculties and all the team members play an important role in the lifeof each student. I strongly believe that each and every one has accomplished something more than impartingknowledge.

I feel good to say TIPS is best equipped with all technological aids which our students acquire and imbibe fortheir bright future to serve the healthcare sector. Besides a wonderful infrastructure the students live in anaura that has been greatly enriched by dedicated teaching faculty members with rich experience.

TIPS strives at developing future leaders who can lead lives in any dimension and therefore aims to tutor itsaspiring students in an environment where each one can realise his innate potential. Our motto is to strivefor excellence and is the guiding light for the grand vision that we have for our future leaders.

Wishing all my young aspirants a wonderful holistic journey in TIPS.

Pankaj N Trivedi Secretary



FROM THE DESK OF PRINCIPAL

Dear Students.

Welcome to Tripura Institute of Paramedical Sciences (TIPS) where Mission Meets Vision, and Knowledge Transforms into Care!

As we proudly step into our 16th year of excellence, TIPS continues to grow as a vibrant center of learning and innovation in healthcare education. Our mission is simple yet powerful: to empower you with the skills, confidence, and compassion needed to shape the future of healthcare in India.

At TIPS, education goes beyond textbooks. Here, you'll find a supportive and inspiring environment where your talents are discovered, nurtured, and celebrated. With a team of highly qualified and friendly faculty, we ensure that learning is not just informative but also engaging and life changing.

We believe that true growth happens when academics are

Our courses are thoughtfully designed to meet the dynamic needs of the healthcare industry. We are very much proud to see our alumni making their mark across India as well as abroad as dedicated and skilled allied healthcare professionals.

So, step forward with enthusiasm, embrace every opportunity, and become the change-makers of tomorrow. At TIPS, your journey towards excellence begins now.

Wishing you all great success and a bright future! With thanks,

Dr. Swapan Kr. Paul Principal





- Academic Advisory Committee
- Academic Committee
- Scientific Committee
- Examination Committee
- Routine Committee
- Disciplinary Committee
- Supervisory Committee
- Internal Quality Assurance Cell (IQAC)
- Cultural Committee
- Library Committee
- Sports & Games Committee
- Women's Grievance Cell
- Hostel Committee
- Anti-ragging Committee
- Students Welfare Committee
- Students Social League Committee
- Training & Placement Cell

- Publication Committee
- Internal Complain Committee
- COVID 19 Committee
- Grievance Redressal Committee
- Counselling Cell
- National Service Scheme (NSS)
- Students Alumni Association
- Equal Opportunity Cell
- Human Ethics Committee

WEAVERS OF TIPS FRATERNITY



- Secretary, Department of Health & Family Welfare, Govt. of Tripura
- Director of Health Services, Govt. of Tripura

Governing Body Members

- Director of Medical Education, Govt. of Tripura
- Medical Superintendent, IGM Hospital,
 Agartala, Tripura
- Representative, Tripura University
- Chairman, BIPS Trust
- Secretary, Tripura Institute of Paramedical Sciences
- Principal (Paramedical & Nursing), Tripura Institute
 of Paramedical Sciences
- Chief Executive Officer, Tripura Institute
 of Paramedical Sciences

Facilities & Features

- Audio Visual Classrooms
- Well Equipped Departmental Laboratories
- OHP Systemized Seminar Halls
- Modern Multi Speciality Hospitals & Clinic for Internships
- Informative Central and Supportive Libraries
- Informative and Integrated Curriculum for all the courses
- Separate Hostels for Boys and Girls
- Well maintained Hygienic Cafeteria
- Latest Teaching aids and Methodologies
- Transport facilities
- Industrial Training Programmes
- Prompt & Active Placement Cell
- Literary & Cultural Activities
- Excellent Industry-Institute Interaction
- Seminars, Workshops, Health Camps Conducted on Regular Basis
- Anti Ragging Cell
- Active Departmental Committees
- 24*7 CCTV Vigilance
- Emergency Medical Care



FACULTY MEMBERS

SUBJECT/DEPT.	NAME	DESIGNATION	QUALIFICATION
Academic	Dr. Swapan Kumar Paul	Principal	M.B.B.S ,MD, (SPM)
	Dr. Purnendu Karmakar	Officer in Charge (Academic)	MBBS
	Dr, Jayathiee Sen	Associate Professor	M.Sc.(Physiology),Ph.D
	Dr. Asankur Sekhar Das	Associate Professor	M.Sc.(Physiology),Ph.D
	Dr. Subhra Chattopadhyay	Associate Professor	M.Sc.(Physiology),Ph.D
Pre-clinical	Dr. Sutapa Datta	Assistant Professor Grade II	M.Sc.(Physiology),Ph.D
	Ms. Priyanka Sinha	Assistant Professor Grade I	M.Sc(Emergency and critical care)
	Mr. Subhankar Deb	Assistant Professor Grade I	B.Sc (Hns) Human Physiology, M.Sc Molecular Biology & Bioinformatics
	Ms. Ujjayashri Roy	Assistant Professor Grade I	M.Sc (Emergency and Critical Care)
	Dr.Suman Kalyan Nath	AssociateProfessor	BMLT,MMLT, Ph.D
	Mr. Tanmoy Chakraborty	AssociateProfessor	B.Sc.(MLT),M.Sc.Biochemistry
MedicalLab.	Mr. Jagatjyoti Chakraborty	Assistant Professor Grade I	M.Sc.(Medical Lab Tech)
Technology	Ms. Dipika Saha	Assistant Professor Grade I	BMLT, MLT (Bio- Chemistry)
	Mr. Prakash Chakraborty	Assistant Professor Grade I	BMLT, MMLS (Histopathology)
	Mr. Dhijendra Reang	Assistant Professor Grade I	BMLT, MMLS (Biochemistry)
	Dr. Goutam Datta	Associate Professor	MOPTM,PGDHA, Ph. D
Optometry	Mr. Debashis Mondal	Associate Professor	F.I.O.S.,D.C.L.P, F.C.L.I.(Aligarh),I.C.E.P.(Hydrabad), M.OPTM , Pursuing M.Phil(Optometry)
	Ms. Moumita Majumdar	AssistantProfessor Grade II	M.OPTM
	Ms. Pooja Mondal	Assistant Professor Grade I	M.OPTM
	Dr . Swarup Dutta	Associate Professor	BHMS,PGDHM,M.Phil.(MGMT)
	Ms. Sarmistha Dasgupta	Associate Professor	внм,мна
Hospital Management	Ms. Puspita Gupta	Assistant Professor Grade II	внм,мна
Munugement	Md. Mubashsir Rashid	Assistant Professor Grade I	внм,мна
	Ms. Debalina Chowdhury	Assistant Professor Grade I	внм,мна

SUBJECT/DEPT.	NAME	DESIGNATION	QUALIFICATION	
	Dr. Somya Bhattacharjee (PT)	Associate Professor	MPT (Musculoskeletal), DO (UK), CIMT, PhD scholar	
	Dr. Tanusree Bhandari (PT)	Assistant Professor Grade I	MPT (Neurology and Psychosomatic Disorder)	
	Dr. Dipa Debnath (PT)	Assistant Professor Grade I	MPT (Neurology & Pediatric Physiotherapy)	
	Dr . Sampa Biswas (PT)	Assistant Professor Grade I	MPT (Sports Medicine)	
Physiotherapy	Dr. Jui Nag (PT)	Assistant Professor Grade I	MPT (Pediatric Physiotherapy)	
	Dr. Abhijit Podder (PT)	Assistant Professor Grade I	MPT (Musculoskeletal disoders & Sports)	
	Dr. Purbita Bhowmik (PT)	Assistant Professor Grade I	MPT (Neurological & Psychosmatic Disorders)	
	Dr. Rashmita Saha (PT)	Assistant Professor Grade I	MPT (Cardiopulmonary Sciences)	
	Dr. Priyanka Saha (PT)	Assistant Professor Grade I	MPT (Musculoskeletal disoders & Sports)	
	Mr. Partha Chakraborty	Associate Professor	B.Sc.Microbiology, Msc. Biotechnology.	
Microbiology	Ms. Tanujaya Taran	Associate Professor	M.Sc, M. Phil (Microbiology), Pursuing Ph.D	
	Mr. Narayan Pada Bhowmik	Associate Professor (Senior Grade)	M.Sc. (Physics), Diploma in R.P (BARC)	
	Ms. Tanima Guha	Associate Professor	M.Sc. (Physics)	
Radiology & Radiotherpy	Mr. Rahul Pal	Assistant Professor Grade I	M.Sc (RIT)	
	Mr. Arindam Sarkar	Assistant Professor Grade I	M.Sc (RIT)	
	Ms. Sonaxshi Kar	Assistant Professor Grade I	M.Sc (RIT)	
Food and Nutrition	Ms. Paramita Chattopadhyay	Assistant Professor Grade I	M.Sc (Dieteictics & Community Nutrition Management)	
rood and Nathtion	Ms. Sudipta Das	Assistant Professor Grade I	M.Sc (Food Nutrition & Dietectics)	
	Dr. Mandira Chatterjee	Visiting Lecturer	MBBS, DA	
Clinician	Dr. Saurabh Trivedi	Visiting Lecturer	MBBS	
	Dr. Raichand Saha	Visiting Lecturer	MBBS, DMRD	
	Dr. Prabal Krishna Majumder	Adjunct Professor	MBBS, DCP	
_	Ms. Pratima Nath	Associate Professor	M.A, B.Ed (English), M.Phil	
English	Ms. Soma Chakraborty	Assistant Professor Grade I	M.A, B.Ed (English)	
	Ms. Madhumita Das	Associate Professor	B.Sc, MCA	
Computer Science	Mr. Sourav Bhattacharjee	Assistant Professor Grade I	BCA, MCA	

TEACHINGSUPPORTIVE

SUBJECT/DEPT.	NAME	DESIGNATION	QUALIFICATION	
Microbiology	Mr. Bhaskar Chakraborty Sr. Lab. Technician		BMLT	
Librarian	Ms. Sipra Chakraborty	Librarian	B.A (Hons)M.A(Political Science) & BLISC	
Librarian	Mr. Saurav Chakraborty	Librarian	B.L.I Sc,M.L.I.Sc	
Radiology	Mr. Shyamal Majumder	Lab. Assistant	BMRIT	
Bio-medical Engineer	Ms. Lipitaru Banik	Bio-medical Engineer	B.Tech.(Bio-Medical Engineering), PGDHA	
Physiotherapy	Dr. Dipanjoy Sarkar (PT)	Lab. Assistant	ВРТ	
Physics	Ms. Ananya Chowdhury	Lab. Assistant	B.Sc. (Physics)	
Radiotherapy	Mr. Susanta Dey	Demonstrator	BMRT	
ОТ	Ms. Susmita Sarkar	Demonstrator	вотт	
Optometry	Ms. Dipa Gupta	Lab Assistant	вортм	
.,	Ms. Puja Chakraborty	Lab. Assistant	ВОРТМ	
Haematology	Mr. Rajan Giri	Lab. Assistant	BMLT	
Biochemistry	Ms. Anuma Saha	Lab. Assistant	BMLT	
Histopathology	Mr. Paramangshu Datta	Lab. Assistant	BMLT	
Biochemistry	Ms. Santa Banerjee	Demonstrator	BMLT, M. Sc (Molecular Biology & Bio Informatic)	
Micobiology/Haematology	Ms. Sujata Das	Lab. Assistant	BMLT	
. nooblology, nacinatology	Ms. Pallabi Saha	Lab. Assistant	BMLT	
Dialysis	Ms. Puja Biswas	Technician	B.Sc in Dialysis Therapy Technology	
Cardiac Care	Mr.Chandan Debnath	Technician	B.Sc in Cardiac Care Technology	
Sports & Games	1. Ms. Sima Saha	Physical Instructor	Undergraduate (Gold Medallist in Power lifting)	
	2. Ms. Archana Naha	Yoga Instructor	Undergraduate	

EXTERNAL FACULTY MEMBERS

	OLI I MEMBERS	
NAME	DEPARTMENT	
Mr. Pradip Paul	Medical Physics	
Mr. Pranab Modak	Medical Physics	ABV
Dr. Arindam Bhaumik	Oncologist	٩
Dr. Deepsikha Das	Oncologist	
Dr. Vaskar Majumder	Dept. of Anesthesiology	
Dr. Anupam Chakrabarti	Dept. of Anesthesiology	
Dr. Manirul Islam	Dept. Of Anatomy	
Dr. D. Chakraborty	Dept. Of Anatomy	
Dr. Pranab Debbarma	Dept. Of Anatomy	
Dr. P. Deb	Dept. Of Anatomy	
Dr. M. Deb	Dept. Of Anatomy	Σ
Dr. K. Das	Dept. Of Anatomy	AGMC
Dr. N C P	Dept. Of Anatomy	`

GUEST FACULTY MEMBERS



Tripura Institute of Paramedical Sciences

Joint Venture with Government of Tripura Affiliated to Tripura Central University

ISO 9001:2015

NAME	DEPARTMENT	A30030-PENTS	
Dr. Arundhati Ray	Dept. of Community Medicine		
Dr. Ranjit Reang	Dept. of Anesthesiology		
Dr. Tushar Majumder	Dept. of Anesthesiology		
Dr. Joydeep Majumder	Dept. Of Anatomy		
Dr. Biswajit Sutradhar	Dept. Of Anatomy		
Dr. Rajesh Choudhury	Dept. Of Anatomy		
Dr. Asit Bhattacharjee	Dept. Of Anatomy		
Dr. Rahul Datta Roy	Dept. Of Anatomy		
Dr. Chayan Bhoumik	Dept. Of Anatomy		()
Dr. Priyanka Debbarma	Dept. Of Anatomy		AGMC
Dr. Tapan Debbarma	Dept. Of Anatomy		AG
Dr. Samarpita Datta	Dept. of Community Medicine		
Dr. Subrata Baidya	Dept. of Community Medicine		
Dr. Prabhat Deb Barma	Dept. of Radiology		
Dr. Joybrata Roy	Dept. of Radiology		
Dr. Tanusree Debbarma	Dept. of Radiology		
Dr. Pranesh Bhowmik	Dept. of Radiology		
Dr. Pintu Biswas	Dept. of Radiology		
Dr. Susmin Rani Ghosh	Dept. of Radiology		
Dr. Subrata Pual	Dept. of Radiology		
Dr. Sutapa Bhattacharjee	Dept. of Radiology		
Dr. Chapal Debnath	Blood Bank		
Dr. Samendra Debbarma (HoD)	Dept. of Anesthesiology		
Dr. Partha Debbarma	Dept. of Anesthesiology		
Dr. Pradyut Sen	Dept. of Anesthesiology		AL AL
Dr. S.K. Baidya	Blood Bank		IGM SPIT,
Dr. Pradip Jamatia	Dept. of Anesthesiology		IGM HOSPITA
Dr. Sanjay kr. Saha	Dept. of Anesthesiology		오
Dr. Anup Kr. Laha	Dept. of Anesthesiology		
Dr. Bapi Das	Dept. of Anesthesiology		
Dr. A. K. Chakma	Dept. of Ophthalmology		IMC & DR. BRAM FEACHING HOSPITAL
Dr Pritam Laskar	Dept. of Surgery		HOS
Dr. Arijit Chatterjee	Dept. of ENT		TMC & DR. BRAM TEACHING HOSPI
Dr. Biswanath Das (ENT- OT)	Dept. of ENT		TEAC
Prof. (Dr.) Nabaneet Majumder	Dept. of Pathology		
Prof. Swanirbhar Majumder Dr. Alok Ray	Dept. of Information & Technology		
Dr. Partha Sarathi Gupta	Dept. of Information & Technology Dept. of English		>
Dr. Surajit Bhattacharjee (MMLS)	Dept. of Molecular Biology & Bioinformatics		Tripura Jniversity
Dr. Salim Shah	Dept. of Ecomonics		ripi ive
Dr. Manish Das	Dept. of Business Management		트 등
Dr. Rajat Deb	Dept. of Commerce		
Dr. Subir Sen	Dept. of Commerce		
Dr. Samrat Ghosh	Dept. of Pathology		
Prof. Suvendu Bikash Datta(Principal, GIMT, Kolkata)	Hospital Administration		
Prof. (Dr.) Madan Mohan Roy -MS	Orthopedic Surgeon		
Dr. Satyan Bhattacharjee (Kolkata)	Physiotherapy		
Ms. Manjula S. (Chennai)	Physiotherapy		
Dr. Bithin Kr. Majhi (Kolkata)	Physiology		
Prof.(Dr.) Dilip Kumar Ray (Kolkata)	Radiology		
Dr. Suparna Majumder (HoD Radiologist, Kolkata)	Radiology		
Dr. Dhananjay Kumar Singh (UP)	Radio imaging Technology		S
Mr. Anto Ramesh Delvi (Bangelore)	Radio imaging Technology		ОТНЕКЅ
Dr. K. L. Roy (Retired Pathologist, AGMC)	Pathology		6
Dr. Tapas Maji	Oncologist		
Dr. D.K.Roy (CNCI-Kolkata)	Medical Physicist		
DT. Monalisa Pal Chowdhury	Food & Nutrition		
Mr. Tarani Mondal (Cachar Cancer Hospital, Silchar)	Medical Physicist		
Dr. Subasish Dam	Anesthesiology		
Dr. Debasish Choudhury	General Surgeon		
Dr. Tajendra Bhakta	Pharmacology		
Ms. Arundhuti Roy	Psychology		
Mr. Sourav Shil	Accounts & Finance		
Dr. Debaleena Das	Pharmacology		
Ms. Sinjini Sengupta	Medical Physicist		
Dr. T. Naresh Babu	Cardiologist		ila ila ila
Dr. Anupam Majumder	Consultant Nephrologists		Agartala Agartala
Dt. Dayeeta Choudhury	Food & Nutrition		≅. ĕ.

ANTI-RAGGING POLICY



The Hon'ble Supreme Court of India Judgement The Supreme Court of India Order May 2007 (based on Raghavan Committee Recommendations)

We have perused the Report of the Committee constituted pursuant to thisCourt's order to suggest remedial measures to tackle with the problem of ragging in educational institutions.

An elaborate report has been submitted by the Committee headed by Dr.R.K. Raghavan. According to the Committee, the following factors need to be focused to tackle with the problem.

- 1. Primary responsibility for curbing ragging rests with academic institutions themselves
- $2. \ \mbox{Ragging}$ adversely impacts the standards of higher education.
- 3. Incentives should be available to institutions for curbing the menace and there should be disincentives for failure to do so.
- 4. Enrolment in academic pursuits or a campus life should not immunize any adult citizen from penal provisions of the laws of
- 5. Ragging needs to be perceived as failure to inculcate human values from the schooling stage.
- 6. Behavioural patterns among students, particularly potential 'raggers', need to be identified.
- 7. Measures against ragging must deter its recurrence.
- 8. Concerted action is required at the level of the school, higher educational institution, district administration, university, State and Central Governments to make any curb effective.

I Media and the Civil Society should be involved in this exercise. The Committee has made several recommendations. For the present, we feel that the following recommendations should be implemented without any further lapse of time.

TIPS has strictly maintained a No-Tolerance attitude towards ragging and abide by the rules set by the Raghavan Commission According to the Supreme Court of India, it is a criminal offenceand in TIPS all the rules are strictly followed.

Complying with this definition of ragging, the following activities will be treated as an act of ragging:

- Abetment to ragging
- Criminal conspiracy of ragging
- Public nuisance during ragging
- Violation of decency during ragging
- Unlawful assembly while ragging
- Injury to body/Causing hurt
- Wrongful confinements
- Wrongful restraint
- Use of outsiders /Criminal force
- Assault as well as sexual offence
- Extortion
- Criminal intimidation
- Physical or psychological humiliation
- Any act that prevents disrupts or disturbsacademic activity of a student.
- All other offences following from the definition of ragging

TIPS has an anti ragging committee to restrict such unlawful acts inside campus. This committee makes sure that no incident of ragging takes place in TIPS and exemplary punishment for the wrongdoers. Students can report any kind of ragging activity, incident of harassment or bullying to the committee. TIPS assure strict and fast action against raggers.

The mobile numbers of the committee members are provided in a notice board inside campus for any assistance againstany incident of ragging.



BMLT

Bachelor in Medical Laboratory Technology

SEATS - 60

DURATION

6 Semester + 6 month Internship

ELIGIBILITY

10 + 2 or equivalent in Sc.Gr.(PCB)

Bachelor in Medical Technology (BMLT) is one of the largest and important wing in the modern healthcare sector. With the advancement-medical science, the requirement of skilled persons are increasing sharply. For accurate diagnosis of a disease, doctors need the help of medical laboratories. Hence the role od the BMLT proffessional cant be denied in diagnosis, treatment.

Job prospects:

The Medical Lab Technologists are integral part of the medical profession. These professionals get involved in practical and technical work to aid correct diagnosis and in the effective functioning of Biochemical Laboratories

The career prospects in this field depend on the academic and technical skills of the technologists. These days with the growth in the private sector i.e. private hospitals, nursing homes, blood banks, pathology laboratories etc., the demand for laboratory technologists is on the up-swing. They can also work as Laboratory manager/Consultant/Supervisor, Health care administrator, Hospital outreach coordinator, Laboratory information system analyst/Consultant, Educational consultant/Coordinator etc.



Skills and attributes:

A Medical Laboratory Technologist should have the highest level of dedication, sincerity and responsibility. A Medical Laboratory Technologist should also have the ability to conduct research and accomplish experiments through personal acumen and diligent dexterity, handling stress, making analytical judgement, interpreting technical /scientific data, commending over laboratory instrumentation and computation.





BMRT

Bachelor in Radiotherapy Technology

Certified by: Atomic Energy Regulatory Board, Govt. of India

SEATS - 40

DURATION

6 Semester + 6

month Internship

ELIGIBILITY

10 + 2 or equivalent in Sc.Gr.(PCB/PCM)

Radiotherapy also called Radiation Therapy is the treatment of cancer and other diseases with ionizing radiation. This professional degree provides students with theory to practice and tailor the treatment to the patient by accurately targeting high dose of radiation beams and sparing surrounding normal tissue

Radiation therapists work in hospitals or in cancer treatment centres. Growth is likely to be rapid across all practicing fields, including hospitals, physician's office and outpatient centres. Since cancer has sprawled its deadly wings, the number of cancer patients are increasing day by day. As result the demand for radiotherapists is also increasing gradually. Further higher studies can also be persued after completion.

Radiation therapists typically do the following:

- Explain treatment plans to the patient and answer questions about treatment
- Follow safety procedures to protect the patient and them selves from overexposure to radiation
- Examine machines to make sure they are safe and working properly
- X-ray the patient to determine the exact location of the area requiring treatment
- Check computer programmes to make sure the machine will give the correct dose of radiation to the appropriate area of the patient's body
- Operate the machine to treat patients with radiation
- Monitor patients to check for unusual reactions to the treatment
- Keep detailed records of treatment







BMRIT

Bachelor in Medical Radio Diagnosis & Imaging Technology

Certified by: Indian Society of Rediographers and Technology

SEATS - 50 DURATION

6 Semester + 6 month Internship

ELIGIBILITY

10 + 2 or equivalent in Sc.Gr.(PCB/PCM)

Bachelor of Radiology & Imaging Technology is a degree level course. At present Radiography is one of the most popular modern medical tech nologies available. This technology is used to diagnose various disease and disorder in a human body. This course will enable students to under stand the detailed image of internal body and it will help the doctors to provide effecient treatment and cure the problem.



Work Activity Includes

- Digital x-ray systems and computers for looking through tissues to examine bones, organs, cavities and foreign objects
- Fluoroscopy creates real-time images to show movements such as swallowing action after a stroke
- Angiography takes x-rays of blood vessels to show blockages and then uses minimally invasive surgery open up lockages
- Computerised tomography (CT) creates images of cross-sections of the body using x-rays

- Magnetic resonance imaging (MRI) builds a 2D or 3D map of different tissue types within the body using magnetism
- Ultrasound produces images using high frequency sound
- Radio nuclide imaging (nuclear medicine) uses radioisotopes to show how the body and organs function
- An individual can pursue their career as radiographer in government or private hospitals as Ultra Sound Technician, X-Ray Technician and Radiologic Technologist.



BPT

Bachelor of Physiotherapy

Certified by: The Indian Association of Phsiotherapy

SEATS - 60 DURATION

8 Semester + 6 month Internship

ELIGIBILITY

10 + 2 or equivalent in Sc.Gr.(PCB)

We welcome you in the field of health profession with some interesting experience and exciting career opportunities.

Physiotherapy is complex speciality, as it deals with all the disciplines of medicine, eg. Musculoskeletal, Cardio-thoracic, Neurological, Pediatric, Community Based Rehabilitation, Obstetric and Gynecology, Sports Medicine. etc.



Career aspects:

- Working as an independent
 Physiotherapist and set-up his/her
 own clinic, can do private practices.
- Undertaking higher studies Master of Physiotherapy
- Seeking employment in government Hospitals, Clinics, Nursing Homes and Private Hospitals.
- Providing access to Sports Institutions.
- Accepting teaching profession as a career in Colleges of Physiotherapy.

Scope of higher education:

- Masters in Physiotherapy (MPT) in specialised branches
- Clinical Fellowship Programmes
- Post-Doctoral Programmes
- DPT- Doctor of Physiotherapy/ Physical Theory





UG COURSE

BOPTM

Bachelor of Optometry

SEATS - 60

DURATION

8 Semester

ELIGIBILITY

10 + 2 or equivalent in Sc.Gr.(PCB/PCM)

Optometry is health care profession concerned with eye and related structures, as well as vision, visual systems & vision information processing in human beings. Optometrists are primary care providers for the diagnosis, management and treatment of the eye disease & refractive disorders. Optometrist examine and diagnose many ocular disorders, as well as refractive conditions and manage by prescribing optical aids such as glasses, contact lens & other remidal aids.



Scope of higher education:

Fellowship (Optometry specialised subjects)

Master degree in Optometry (MOPTM)

M.Phil (Optometry)

PhD (Optometry)

Areas where optometrists can work:

Hospitals, Medical centres (Eye departments), Private practice, Optical house/Showroom, in Universities / Colleges - Academicians etc.





BHM

Bachelor in Hospital Management

SEATS - 60

DURATION

6 Semester

ELIGIBILITY

10 + 2 or equivalent (any stream)

Hospital Management is a field relating to leadership, management and administration of hospitals hospital networks, health care systems and public health systems. Hospital Management is a new theory in management sector. Earlier senior doctors use to perform the role of hospital manager. However, nowadays, everything demands a specialist. Eligible professional managers are needed for smooth operational activities of a hospital. Such professional are well trained to solve the rising challanges and specific necessities of modern day hospital.

This discipline is known by many names, including Hospital Management, Health Managementand Health System Management.

Career opportunity:

Work as an Administrator, Superintendent (Non-Medical), Executive, Healthcare auditor or at different managerial position & in several Hospitals/Nursing Homes/ Health Centres or any other Healthcare Organisation etc.



Scope of Higher Education:

 MHM/MHA (Masters in Hospital Administration of Hospital Management)

MBA in Healthcare Management

PhD in Healthcare Management

M. Phil (Management)

 PGDHM (Post Graduation Diploma in Hospital Management)





UG COURSE

BOTT

Bachelor in Operation Theatre Technology

SEATS - 40

DURATION

6 Semester + 6 month Internship

ELIGIBILITY

10 + 2 or equivalent in Sc.Gr.(PCB)

An operation theatre technician (OTTS) is an integral part of the operation unit team functioning with surgeons, anaes thetists & operation theatre nurse to make certain that every operation is as safe and successful as possible. OTTS offer towering standards of patient look after and expert support together with the operation unit team during pre-op erative, operative and post-operative care.



An OT Technician also looks after all the works and management of the operation theatre that include managing the patients in & out of the operation theatre, looking after all the surgical instruments, their sterilisation, arrangement of operation theatre table, dressing table, instrument table, anaesthesia table as well as management of the staff

In brief, an OTT has to manage & organise whole of the operation theatre and without whom no surgeon can operate on the patient and neither can a hospital or a nursing home run or be complete.

Aspirants can choose a career as OT technical assistant; they can also pursue specialisation in different streams like Cardiac OT, Neuro Surgeon O Tand Laproscopy OT. They can work as an OT assistant in any General Hospital, Government Hospital or any Multi Speciality Hospital





BFN

Bachelor in Food & Nutrition

SEATS - 20

DURATION

6 Semester

ELIGIBILITY

10 + 2 or equivalent in Sc.Gr.(PCB)



Bachelor of Food and Nutrition is a degree programme.

Nutritionists and dieticians are in high demand in all types of health care facilities and fitness centres right now.

Because any type of treatment necessitates supplying a healthy diet to the patient, which will ultimately increase the patient's immunity and speed up the treatment. A dietitian can help an individual design the right diet to keep him or her fit and healthy. They look after patients of all ages by delivering therapeutic diets required throughout treatment in the hospital as well as after discharge. The need of a well-balanced diet is critical for many professionals, such as athletes, where fitness is everything. Nutritionists play a significant role in the food sector by ensuring that the food is healthy. As a result, they are also known as Allied Health Care Professionals.



After the completion of this course students will be able to:

- Seek employment as a clinical dietician, community dietician, dietetic educator, therapeutic dietician, registered dietician, public health dietician in different Government and Private Hospitals, Clinics, Nursing Homes, Government Health Sectors, Also as Food Service Dietician in Hotels, Cruise lines, and different Food Industries.
- Work as consultant dietitian in different Sports Centre and Fitness Centre.
- Work as Consultant Dietitian independently.
- Accept the Teaching Profession as a career in Colleges of Food and Nutrition

Scope for Higher Education:

- M. Sc. in Food and Nutrition.
- Research in the field of food and nutrition.
- Ph.D. and also in Post-Doctoral Programmes.



UG COURSE

BCCT

Bachelor in Cardiology and Critical

Care Technology

SEATS - 20 DURATION

6 Semester + 1 year (Internship) **ELIGIBILITY**

10 + 2 or its equivalent in Sc.Gr.(PCB)

This program provides students with essential skills for managing cardiac patients and operating advanced diagnostic equipment, ensuring exceptional patient care and contributing to successful heart health outcomes. Cardiology and critical care technologists play indispensable roles in the healthcare system, significantly contributing to diagnosing, treating, and managing cardiac and critical care patients.

The primary responsibilities of cardiology technologies are to perform diagnostic tests aimed at assessing the health of the heart and blood vessels. These tests range from electrocardiograms (ECGs) to echocardiograms, stress tests, and cardiac catheterizations. Cardiac technology course focuses on training students in the specialized field of cardiac catheterization laboratory technology. The cardiac catheterization laboratory, often referred to as the cath lab, is a specialized facility where minimally invasive procedures for diagnosing and treating heart conditions are performed.

Career Opportunies

- Work directly as cardiology technologies, conducting diagnostic tests such as electrocardiograms (ECGs), electrocardiograms, stress tests, and Holter monitoring. They play a crucial role in assisting cardiologists in diagnosing and managing heart conditions.
- Passouts may choose to specialize in critical care technology, working in intensive care units (ICUs) and emergency
 departments to monitor and care for critically ill patients. They are responsible for operating specialized equipment to
 monitor vital signs and assist in patient stabilization.
- These courses opens up a range of opportunities for students to contribute to the healthcare system, whether directly involved in patient care, research, education or administration.



Scope for Higher Education

- M.Sc. in Critical Care Technology
- Masters in Healthcare Administration
- Research associates in Healthcare establishments



BHT

Bachelor in Haemodialysis

Technology

SEATS - 20 DURATION

6 Semester + 1 year (Internship)

ELIGIBILITY

10 + 2 or its equivalent in Sc.Gr.(PCB)

Hemodialysis Technology is a specialized program designed to equip students with the knowledge and skills necessary to work as hemodialysis technicians. Hemodialysis is a crucial medical procedure used to remove waste and excess fluid from the blood when the kidneys are no longer able to perform this function adequately.

The curriculum typically includes a mix of foundational science courses such as anatomy, physiology, biochemistry, microbiology which provide students with a solid understanding of the human body and its functions, particularly related to the renal system. Additionally, students will look into specific courses related to hemodialysis technology, including principles of hemodialysis, dialysis equipment and machinery, vascular access, and patient care during dialysis. With the growing prevalence of chronic kidney disease and the increasing demand for dialysis services, job prospects for hemodialysis technicians are generally favorable.

After completion of this course students will be able to:

- Prepare themselves for careers as hemodialysis technicians in various healthcare settings including hospitals, dialysis centers, outpatient clinics, and home dialysis programs.
- Join different research organization.
- Join Dialysis Equipment manufacturers suppliers & exporters



Scope for Higher Education:

- M.sc. in Haemodialysis Technology
- Research assistant in the specified field
- Masters in Administrative



ADMISSION CRITERIA (UG COURSES)

The admission of TIPS paramedical courses is usually done through Common Entrance Test conducted by TIPS management & selection is based on the merit of examination. 35% of the total seats for each course will be offered to Tripura State Government nominated candidates.(through TBJEE)

How to Apply

The Application Form attached with the Information Brochure-Cum-Prospectus can also be downloaded from www.tipsindia.co.in. The downloaded Application Form shall accompany the A/C Payee Demand Draft amounting to Rs 1000/- during submission of the Application. Please ensure that the Demand Draft bears Code Number of issuing Bank. The candidate must write his/her name clearly

on the back of the Demand Draft. The dully filled in Application and Admit Card Forms along with the documents to be enclosed should reach the Office of the Principal TIPS, Tripura Institute of Paramedical Sciences, Hapania, Tripura (West), 799014 orDS. Bhawan, 28 Gorkha Basti, PO.-Kunjaban, Agartala, Pin: 799006, Tripura (West) by Registered Post / Speed Post / in person by the scheduled date and time positively

Note:

- Amount once paid for the Application Form and Prospectus is not refundable.
- The authority shall not be held responsible for any postal delay under any situation.
 Self-attested photocopies of the documents mentioned below required to be enclosed with the Application:
- Adhar card is must as an proof of Indian Nationality Resident Certificate
- Pass Certificate of the SSLC/Madhyamik Examination as a proof of age.
- Mark sheet of Higher Secondary (10+2)
 Examination or any equivalent examination from the the/Permanentrecognized board with at least 35% marks (5% relaxation for SC/ST).
- ST/SC or category certificate from the Competent Authority (where applicable)
- 1(one) recent passport size photograph to be affixed on the Application Form and 2(two) recent passport size photographs to be affixed on the Admit Card
- Nationalised Bank draft of Rs.1000/-(Rupees One Thousand only in case of downloaded Application Form only)

At the time of counseling on call after entrance exam result, all of the above documents are to be produced in original along with one photocopy of each attested by a Gazetted officer thereon.

Fee Structure (UG Courses)

	Course Fees: General									
Courses	Course Fees	Onetime Payment for	First Year	Second Year	Third Year	Fourth Year				
Courses	Per Year	entire course					1st Semester + 2nd Semester	3rd Semester + 4th Semester	5th Semester + 6th Semester	7th Semester + 8th Semester
BMLT	INR 50000	INR 145000	INR 27500 + 27500	INR 27500 + 27500	INR 27500 + 27500					
BMRT	INR 46000	INR 133000	INR 25000 + 25000	INR 25000 + 25000	INR 25000 + 25000					
BMRIT	INR 50000	INR 145000	INR 27500 + 27500	INR 27500 + 27500	INR 27500 + 27500					
ВРТ	INR 50000	INR 195000	INR 27500 + 27500							
ВОРТМ	INR 56000	INR 219000	INR 30000 + 30000							
внм	INR 60000	INR 175000	INR 32500 + 32500	INR 32500 + 32500	INR 32500 + 32500					
вотт	INR 46000	INR 133000	INR 25000 + 25000	INR 25000 + 25000	INR 25000 + 25000					
BFN	INR 46000	INR 133000	INR 25000+25000	INR 25000 + 25000	INR 25000 + 25000					
всст	INR 50000	INR 145000	INR27500 + 27500	INR27500 + 27500	INR27500 + 27500					
внт	INR 50000	INR 145000	INR27500 + 27500	INR27500 + 27500	INR27500 + 27500					

General fees structure		
Admission Fees (One time):	INR 15000	
Development Fees (Annually):	INR 12000	
Caution Money (Refundable):	INR 6000	
Uniform (2 sets of dresses, 1 blazer and 1 apron):	INR 5500	
Sports & Cultural Fees & ITService Charges/Yearly:	INR 1250	
Library Caution Money (Refundable):	INR 5000	
Laboratory Caution Money (Refundable):	INR 10000	
Hostel Security Deposit (Refundable):	INR 7000	
Hostel Charges (Minimum 6 months Hostel Charges are Collect at a time)	INR 30000 @ INR 5000 per month	

For Tripura Govt. nominated candidates through TBJEE Board			
Courses	Course Fee (Yearly)		
BMLT	25000/-		
BMRT	23000/-		
BMRIT	25000/-		
ВРТ	25000/-		
вортм	28000/-		
ВНМ	30000/-		
BOTT	23000/-		
BFN	23000/-		
всст	25000/-		
ВНТ	25000/-		

Extra set of dress, blazer and apron can be availed from college office at the cost of Rs. 1500 / -, Rs. 2000 / - and Rs. 500 / - respectively.

Note:

- Tuition fees for the ensuing semester must be paid before its commencement.
- University registration fees and examination charges are to be paid separately to Tripura University
- Loan facility is available from banks as per their norms.
- Students can avail college bus service. In that case they have to directly contact to the bus authorities.
- Any other fees which are not mentioned here may occur time to time and has to be paid to the appropriate authority as per the notice.
- Any fees once deposited will not be returned under any circumstances.
- Charges for clinical dasses to be held at different associate colleges/hospitals are extra as per the respective authorities.
- Charges for internship & practical classes along with expenses related to food, lodging and transport during
 professional training are to be borne by the students as the case occurs.

The enlisted refundable amount deposited will be refunded on stipulated date and time which will be issued by TIPS management once after all the verification procedure will be clear as per the norms of the management committee. In this issue TIPS Management decision will be final.

^{*}Minimum 6 month hostel charges are collected at a time



MMLS

Master in Medical Laboratory Science

SEATS - 05

DURATION

4 Semester

ELIGIBILITY

Bachelor degree Programme or equivalent in Medical Laboratory Technology.

SPECIALIZATION

- Clinical Biochemistry
- Medical Microbiology
- Pathology
- Haematology & Blood Banking

Medical laboratory science is the branch of science which deals with all the clinical laboratory investigations on clinical samples for laboratory diagnosis of various diseases. In today's modern world of technology, the diagnosis, treatment & prognosis of various diseases depends upon the results of investigations carried out in a clinical laboratory.

Medical Laboratory Professionals are playing a key role in the field of health care and also has played a significant role in the advancement in the field of Medicine in past few decades. As modern treatment procedures are becoming more of a team effort, the Medical Laboratory Scientists/Technologists are playing an integral part of the Medical team. They work in all areas of clinical laboratories including blood banking, clinical bio-chemistry, haematology, immunology, histopathology and medical microbiology. They monitor, screen, and troubleshoot analyzers

featuring the latest technology. They also perform equipment validations, calibrations, quality controls, run-by-run assessment, statistical control of observed data, and recording of normal operations.

Nowadays, change in disease dynamics and increase in cases needing medical laboratory science for the purpose of proper diagnosis. It is very important that a well-structured programme of postgraduate education is also encouraged so as to enhance research capacity within the country to widen the scope of clinical practice for the profession and to produce well trained teaching faculty from within the profession. Not only that as the importance of Medical Laboratory Professionals are increasing day by day, to train them specialized postgraduates in this field is highly needed.



Career Aspect:

At the end of the course the student should be able to:

- Act as a Supervisor all types of clinical laboratories from Primary healthcare laboratory to Tertiary health care institution in the fields of Biochemistry, Pathology, Haematology, Blood Bank, Bacteriology, Immunology, Mycology, Parasitology and Virology.
- 2. Act as a member of healthcare team to communicate with customers and patients.
- 3. Act as a Supervisor to check and ensure quality control of clinical laboratories.
- 4. Act as Faculties in different Academic Institution.
- 5. Act as Research Scholar in different Research Institution.
- 6. Opt for Higher Studies and Ph.D.



MMRIT

Master in Medical Radiology & Imaging Technology

SEATS - 05

DURATION

4 Semester

ELIGIBILITY

Bachelor degree programme or equivalent in Medical Radiology & Imaging Technology with one year of Clinical Internship/work experience after completing BMRIT

The goal of the master's programme in medical radiology and imaging technology is to produce highly qualified professionals who can manage radiodiagnostic service facilities and support radiological procedures involving conventional radiography, computed radiography, interventional radiography, ultrasound, computed tomography (CT scan), magnetic resonance imaging (MRI), nuclear medicine mammography, DEXA, and other radiological procedures. To face the challenges of the constantly changing Medical Imaging Techniques in the healthcare sector, the course will assist in developing leadership characteristics in education, practise, and administration. The course material will be navigated and thoroughly explored, and students will gain a high level of proficiency to help researchers and educators expand medical imaging understanding. Following completion, students might take part in various processes for checking the radiology modalities and apparatus for quality.

Career Aspect:

At the completion of this course, the student will be able to work -

- As senior radiographer roles in nuclear medicine and radiology departments in both public and private hospitals.
- As a professor or educator in academic institutions
- As a Research Associate in several research projects with public and commercial funding.
- As a manager of quality assurance or as an application or software developer in the industry for imaging technologies.
- With India serving as a global healthcare ecosystem's pivotal foundation, there are also tremendous prospects elsewhere.
- Can work for the position of radiation safety officer



Skills to Adhere

- Fundamental Competencies
- Safe Work Practices/ALARA Implementation
- Radiographic Film Processing
- Quality Assurance
- Effective Communication



MPT

Master of Physiotherapy

SEATS - 05

DURATION

4 Semester

ELIGIBILITY

Bachelor degree Programme or equivalent in Physiotherapy.

SPECIALIZATION

- Musculoskeletal Disorders and Sports
- Neurological and Psychosomatic Disorders

The Allied Health Profession of Physiotherapy allows practitioners to diagnose and treat patients independently. The Ministry of Health and Family Welfare describes that "Allied and healthcare professionals (AHPs) include individuals involved with the delivery of health or healthcare related services, with qualification and competence in therapeutic, diagnostic, curative, preventive and/or rehabilitative interventions".

The quality of medical care has improved tremendously in the last few decades due to the advances in technology, thus creating fresh challenges in the field of healthcare. It is now widely recognized that health service delivery is a team effort involving both clinicians and non-clinicians. Professionals that can competently handle sophisticated machinery and advanced protocols are now in high demand. Effective

delivery of healthcare services depends largely on the nature of education, training and appropriate orientation towards community health of all categories of health personnel, and their capacity to function as an integrated team.

"Physiotherapy means a system which includes comprehensive examination, treatment, advice and instructions to any persons preparatory to or for the purpose of or in connection with movement/functional dysfunction, bodily malfunction, physical disorder, disability, healing and pain from trauma & disease, physical and mental conditions using physical agents, activities & devices including exercise, mobilization, manipulations, electrical & thermal agents and other electro therapeutics for prevention, screening, diagnosis, treatment, health promotion and fitness."



Career Aspect:

At the completion of this course, the student will be able to –

- 1. Execute all routine physiotherapeutic procedures with evidence based practice, independently.
- 2. Be a prominent member of the multidisciplinary physiotherapy team that involves physiotherapeutic procedures.
- 3. Transfer adequate knowledge and skills related to the treatment procedures and its benefit to the students and young professionals in different institutes of Physiotherapy as Assistant Professor/Associate Professor/Professor.
- 4. Undertake independent research in the field of physiotherapy for Ph.D. and Post-Doc. As well.
- Seek employment in Govt., Private and other clinical establishment.



M. OPTM

Master of Optometry

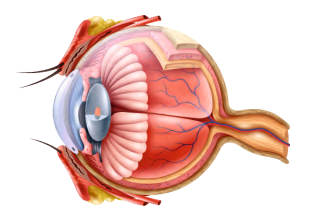
SEATS - 05

DURATION

4 Semester

ELIGIBILITY

Bachelor degree Programme or equivalent in Optometry.



Many professional groups have been engaging over the past few years and seeking advice on everyone who would fall under the category of "allied and healthcare professionals." Optometry refers to a self-governing field of medicine that focuses on diagnosing and treating eye disorders as well as checking for refractive errors and flaws in the eye. It also involves prescribing corrective lenses, eye exercises, and/or visual rehabilitation therapy for people who are blind. Uncorrected refractive error is the main factor of visual impairment worldwide. The major public health responsibility for eradicating these uncorrected refractive defects falls to the profession of optometry.

The major public health responsibility for eradicating these uncorrected refractive defects falls to the profession of optometry. Optometry may and should

take the lead in providing eye care at the primary level, and can help where it is possible at the intermediate and tertiary levels. Together with ophthalmologists and other eye care professionals, they should strive toward the common objective of preventing blindness.

A well-structured postgraduate education programme must be supported in order to improve the nation's research capability and broaden the field of clinical practise for the profession given the changing disease dynamics and multiplicative rise in the number of cases requiring eye care treatment. In terms of research and education, postgraduate students can make a substantial contribution. And for academic objectives, several institutions need well-qualified postgraduate candidates.



Career Aspect:

- Clinical optometrist in private practice, government or private hospitals
- Optometrist in retail and corporate sector
- Lecturer / Professor in academic sector
- Research assistant, research associate and research coordinator
- Public health and community optometrist
- Orthoptist or experts in diagnosing and treating defects in eye movement
- Designing and manufacturing of contact lens, spectacles, and much more



MHA

Master in Hospital Administration

SEATS - 05

DURATION

4 Semester

ELIGIBILITY

Bachelor degree programme or equivalent in Hospital Administration / Hospital Management / Medicine/ any other stream



The everyday operations of a healthcare facility are organised and managed by trained individuals through a process called hospital administration. They oversee the institution's overall operations as well as the staff. In connection to the healthcare institution, hospital administrators are involved in planning, human resource management, staffing, public relations, and accounting. Overall, they make sure that everything is working smoothly at the hospital.

The MHA programme teaches management principles, effective business practises, and the specifics of how healthcare institutions around the world are run. Postgraduates will have the chance to develop into management professionals with the highest ethical standards and support patients receiving timely and effective access to care everywhere in the world. One of the most promising programmes, it offers many options for development and education.

Career Aspect:

- Hospital administrator
- Clinical director
- Pharmaceutical executive
- Health services manager
- As a professor or educator in academic institutions

Scope of Higher Education

- This includes M. Phil. in Health care
- Management, Ph.D. in Health care
- Management, Post Doc. in Healthcare Management etc.





- Except for candidates who are sponsored by the government, candidates will be chosen based on the results of the Common Admission Test for Postgraduate Programme (PG-CAT) administered by the institute, followed by a group discussion and a personal interview or counselling by an Interview Board that has been established by the institution in accordance with the rules.
- The minimal educational qualifications include completion of a Bachelor degree programme, or its equivalent, from a recognised university with a minimum 5.0 CGPA or comparable percentage calculated as specified by the particular university.
- Candidates who are employed by any institution or organisation and are interested in applying for admission to postgraduate degree programmes in allied and healthcare professions must receive approval from the appropriate authority.
- Graduates in Medicine (M.B.B.S./B.H.M.S./B.A.M.S./B.U.M.S.) and Graduate
 candidates from any other stream or graduates from any recognised university
 would be entitled for admission after qualifying in the above noted admission
 test, i.e. PG-CAT organised by the College/Institution, for admission in MHA, in
 addition to graduates in Hospital Management / Hospital Administration.
- After completing the 3 years of course the candidate must have one year of job or internship experience to be eligible for admission to MRIT
- Applicants for PG Courses age limit will be allowed upto 45 years on or before the 31st December of the year of admission

PG Course Fee General

Courses	Course Fees Per Year	Onetime Payment for entire course	First Year		Second Year	
			1st Semester	2nd Semester	3rd Semester	4th Semester
	INR	INR	INR	INR	INR	INR
MMLS	75000	150000	40000	40000	40000	40000
MRIT	80000	160000	42500	42500	42500	42500
MPT	70000	140000	37500	37500	37500	37500
M.OPTM	70000	140000	37500	37500	37500	37500
МНА	85000	170000	45000	45000	45000	45000

General fees structure				
Admission Fees (One time):	INR 15000			
Development Fees (Annually):	INR 12000			
Caution Money (Refundable):	INR 6000			
Uniform (2 sets of dresses, 1 blazer and 1 apron):	INR 5500			
Sports & Cultural Fees & ITService Charges/Yearly:	INR 1250			
Library Caution Money (Refundable):	INR 5000			
Laboratory Caution Money (Refundable):	INR 10000			
Hostel Security Deposit (Refundable):	INR 7000			
Hostel Charges (Minimum 6 months Hostel Charges are Collect at a time)	INR 30000 @ INR 5000 per month			

For Tripura Govt. nominated candidates					
Courses	Course Fee (Yearly)				
MMLS	INR 37500				
MRIT	INR 40000				
MPT	INR 35000				
M.OPTM	INR 35000				
МНА	INR 42500				

Extra set of dress, blazer and apron can be availed from college office at the cost of Rs. 1500 / -, Rs. 2000 / - and Rs. 500 / - respectively.

Note:

- Tuition fees for the ensuing semester must be paid before its commencement.
- University registration fees and examination charges are to be paid separately to Tripura University
- Loan facility is available from banks as per their norms.
- Students can avail college bus service. In that case they have to directly contact to the bus authorities.
- Any other fees which are not mentioned here may occur time to time and has to be paid to the appropriate authority as per the notice.
- Any fees once deposited will not be returned under any circumstances.
- Charges for clinical dasses to be held at different associate colleges/hospitals are extra as per the respective authorities.
- Charges for internship & practical classes along with expenses related to food, lodging and transport during professional training are to be borne by the students as the case occurs.

The enlisted refundable amount deposited will be refunded on stipulated date and time which will be issued by TIPS management once after all the verification procedure will be clear as per the norms of the management committee. In this issue TIPS Management decision will be final.

^{*}Minimum 6 month hostel charges are collected at a time



Affiliating University

Recognition

- ♦ Tripura Central University (TU)
- ♦ Indian Nursing Council (INC)
- ♦ Tripura Nursing Council (TNC)
- Atomatic Energy Regulatory
 Board of India (AERB), Govt.
 of India
- Indian Society of Radiographers and Technologists (ISRT)
- Indian Association of Physiotherapist (IAP)
- International Accreditation
 Corporation (IAO)
- International Organization for standardization (LMS - ISO 9001:2015)

Clinical Associates

- Nort-Eastern Indira Gandhi Regional Institute of Health Medical Sciences, Govt. of India, Shillong Meghalaya.
- Chittranjan National Cancer Institute, Govt of India, Kolkata.
- ♦ Sikkim Manipal Institute of Medical Sciences, Sikkim.
- Sri Rama Chandra Institute of Higher Education and Research, Chennai.
- ♦ Saveetha Institute of Medical and Technical Sciences, Chennai.
- ♦ Sankara Netralaya Eye Hospital & Sankara Netralaya Academi Chennai.
- ♦ L.V. Prasad Eye Institute & Research Centre, Hyderabad.
- ♦ Sakra World Hospital, Bengaluru.
- ♦ Cachar Cancer Hospital & Research Centre, Silchar, Assam.
- ♦ Dr. Agarwal Group of Eye Hospitals.
- ♦ Apollo Group of Hospitals.
- ♦ Agartala Govt. Medical College & GB Pant Hospital,Agartala
- ♦ Indira Gandhi Memorial Hospital (IGM)
- ♦ ILS Hospital, Agartala.
- Dharamsila Narayana Superspeciality Hospital, New Delhi.
- Sarvodaya Hospitals, Faridabad.
- → Jeevan Jyoti Institute of Medical Sciences, Silchar, Assam
- ♦ Center of Sports Science, Bengaluru



PLACEMENT & TRAINING



Adesh Cencer Hospital



Agartala Govt. Medical College



Agarwal Eye Hospital, Mauritius



AIIMS, Delhi



Al Adan Hospital



Alexis Hospital



American Oncology Institute



AMRI Hospital



Apex Hospitals



L V Prasad, Hyderabad



Apollo Hospital, Kolkata



Arvind Eye Hospital



Aster CMI Hospital



B L Kapoor Superspeciality Hospital



B M Birla Heart Research Centre



Baptist Hospital



PLACEMENT & TRAINING









Cachar Cancer Hospital, Cachar

Charnock City Hospital

Christian Medical College & Hospital, Vellore

CIHSR





District Disability Rehabilitation
Centre



CMC, Vellore

Columbia Asia

DDRC

Desun Hospital









Disha Eye Hospital

Dr. Shiraff's Charity Eye Hospital

Fortis Hospital











GNRC

Govt. of West Bengal

Hayat Hospital, Guwahati

HCG, Group of Hospitals









Health City Hospital

Heritage Hospitals

ILS Group of Hospitals

I-NK Institute of Neuroscience



PLACEMENT & TRAINING



Jubilee Mission Hospital, Chennai



Jupiter Hospital



Kailash Cancer Centre



Kainos Hospital



Kamalnayan Bajaj Hospital



Kasturba Medical College



Kolhapur Cancer Centre



Lenskart, Bangalore



Lions Eye Hospital



SAKRA World Hospital



Manipal Hospital



Medanta Hospital



Medica Cancer Centre



Medica Superspeciality Hospital, Kolkata



Narayana Health



Narayana Netralaya



PLACEMENT & TRAINING







Nemcare Superspeciality Hospital



Neotia Healthacre



Nightangle Healthcare Service



NILD



Onco-life Cancer Centre



Padmashree Group of Institution



Padmashree Institute of Medical Lab Technology, Bangalore





Portea Health Care





NH Flabindranath Tagore

Peerless Hospital



Ramkrishna Mission Hospital



Rotary Narayana Hospital



Priyambad Birla Eye Hospital

Sahyadri Hospitals



R N Tagore

Sanjiban Hospital



Sankara Nethralaya



Saroj Gupta Cancer Research



Shalby Hospitals - Multispeciality Care



Shalby Hospitals



PLACEMENT & TRAINING



Shija Hospital



Spandan Hospital





Sri Ramchandra Medical University



Sterling Hospital



Swagat Hospital







Tata Memorial Cancer Center, Kolkata



Titan Eye Plus, Kolkata



TTFI



Vasan Eye Care center, Group of Hospital



And many more...

Vikram Hospital







Hon'ble Chief Minister, Tripura Prof. (Dr.) Manik Saha at TIPS Campus









Tripura Institute of Paramedical Sciences Joint Venture with Government of Tripura Affiliated to Tripura Central University ISO 9001:2015













Tripura Institute of Paramedical Sciences

Joint Venture with Government of Tripura
Affiliated to Tripura Central University

ISO 9001:2015













Tripura Institute of Paramedical SciencesJoint Venture with Government of Tripura Affiliated to Tripura Central University

ISO 9001:2015

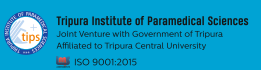








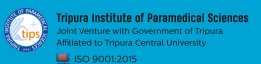






























Smart Classroom

Role of Smart Class

Enhanced Learning Experience

Interactive Learning Experience

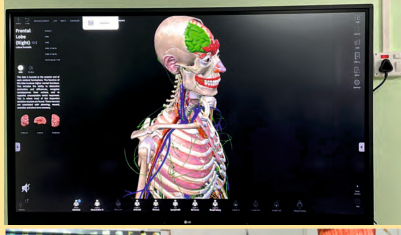
Easy Access to Online Resources

Time Saving Technology

Eco Friendly

Highly Effective

Motivate Student





World
Cancer Day
Celebration





World
Optometry
Day

World Radiography Day





World Physiotherapy Day





Blood Donation Camp

Independence Day





GENERAL RULES AND REGULATIONS

- The Institute will have the ultimate say in the selection process for the common admission test; no complaints will be allowed.
- During the term of the course, enrolled students are not allowed to take admission in any other courses at other Universities or Institutes.
- Students must diligently and honestly attend theory and practical classes as well as the training programmes and maintain disclipine at all times throughout the course.
- Students will not be permitted to appear in the college examinations or the university exams unless they
 have attended at least 75% of the lectures (undergraduate) or 85% of the lectures (Postgraduate), as well
 as the required number of demonstrations and practical classes.
- Failure to abide by the college's rules and regulations may result in disciplinary proceedings such as warnings, fines, suspensions, or even expulsion from the institution. The management's decision is final and binding in all disciplinary cases.
- The management of the college reserves the right to modify the prospectus, rules, guidelines, fee structures, and other criteria of the college as and when needed and will not be held accountable for such modifications. These guidelines are applicable to everyone associated with the college. If any legal disagreement occurs, it will be subjected under the jurisdiction of Tripura,

- In addition to wearing their uniforms inside the campus, all students are obliged to carry their college identification cards. following admission, the college issues the identity card.
- It is mandatory that students read and strictly abide by all notices issued by the college authority time to time.
- College fees must always be paid within the stipulated timeframe. After the due date, however, the fees may be paid with the applicable late fees.
- Students have to clear all the outstanding dues of the academic year within the stipulated time before the University examination schedule.
- Exam fees for the semester, training fees etc., will be charged or instructed by the college authority and or asked by the training institute from time to time as and when applicable.
- If you lose your library card, ID card, or guardian visiting card for the hostels, you can get a replacement for each item from the college office for a cost of Rs. 50.
- Under no circumstances fees that have already been paid will be refunded.
- Students once admitted in the hostel will have to continue for one academic year at least.
- Hostel seat allocation is entirely at the management's discretion. First preference will be given to remote students. Additionally, once a room is assigned, each student is required to adhere by the hostel rules and regulations framed by the management.
- Ragging and other such indisciplinary activities are categorically forbidden by the authorities. Any student found to have committed this offence will have to face the appropriate punishment from the authorities.
- For enrolement of new students the minimum age requirement for under graduate degree programmes is 17 years. The maximum age for admission to undergraduate programmes is 25 years for first-time applicants, and the maximum age for admission to PG degree programmes is 45 years as on December 31 of the year of admission.
- Students should always maintain discipline, punctuality and cleanliness.
- Students are encouraged to participate in a variety of extracurricular activities, including sports cultural, and other activities that promote student welfare.
- Every year your presence is compulsory on 26th January and 15th August celebration.
- Lateral entry will be permitted for qualified candidates in accordance with University guidelines, with a 3-year age relaxation (maximum).
- Any student who decides to leave a course after being admitted and need NOC for the same, must pay the total outstanding course fee in addition to other fees.

STRICTLY FOLLOW THE GUIDELINES FOR COVID19



Wearing a mask is compulsory



Wash or sanitize your hands frequently



If you sneeze or cough, do so into your elbow or a tissue



The Government of India recommends installing the Aarogya Setu App



Spitting is strictly prohibited



Vaccination is must



Thermal screening is mandatory before entering



If you're sick, immediately report to security personnel



TRIPURA INSTITUTE OF PARAMEDICAL SCIENCES

A Joint Venture Institute with Dept. of Health & Family Welfare, Govt. of Tripura Affiliated to Tripura Central University

Hapania Amtali Tiripura (West), Pin: 799014

Phone: (0381) 2370072 / 2370073 / 2304303, Helpline: +91 94369 28173

Managed by:

Bengal Institute of Pharmaceutical Sciences Trust, Kolkata Phone : Kolkata : 033-40164141 | Bengaluru : 080-43414141 Guwahati : 0361-2654149 | Varanasi : 0542-2394141

Hyderabad: 040-46664141 | Mumbai: 022-42484141

www.tipsindia.co.in 🖄 info@tipsindia.co.in





Prospectus Fee: Rs. 500.00 (Five Hundred only) Non-Refundable