



Bachelor of **Physiotherapy** (BPT)



Master of **Physiotherapy** (MPT)



Bachelor of **Optometry** (B.Optom)



Master of **Optometry** (M.Optom)



Bachelor of **Medical Laboratory Technology** (B.M.L.T.)



Master of **Medical Laboratory Technology** (M.M.L.T.)



B.Sc. in **Critical Care Technology** (BCCT)



B.Sc. in **Operation Theatre & Anesthesia Technology** (BOTAT)



B.Sc. **Medical Radiology & Imaging Technology** (BMRIT)



B.Sc. (Hons.) in **Food, Nutrition and Dietetics**



B.Sc. (Hons.) in **Applied Psychology**



M.Sc. in **Applied Psychology**



BA / B.Sc. in **Rehabilitation Education in Neurodevelopmental Disorder**

School of Health Sciences



100% Placement of All Passout Students



24 Highest Salary
Lakhs/PA in Last Year (TNU Overall)



4.3+ Average Salary
Lakhs/PA in Last Year (TNU Overall)



600+ Companies Connect (Overall)



Internship & Clinical Observer ship



The School of Health Sciences at The Neotia University is a dynamic hub where passionate individuals embark on fulfilling careers in the ever-evolving healthcare landscape. We offer a diverse range of undergraduate and postgraduate programs in high-demand fields, including:



Bachelor of Physiotherapy (BPT) Master of Physiotherapy (MPT)

Help individuals regain mobility and independence through targeted exercises and treatments.

Eligibility Criteria

For BPT: 12th standard pass with Physics, Chemistry, Biology with at least 55% marks.

For MPT: Bachelor of Physiotherapy (BPT) with a minimum of 55% marks + Personal Interview

For Lateral: Diploma in Physiotherapy (DPT) [2yrs after class 10+2 or 3yrs after class 10th]

Fees Structure (Rs.)

Fee Per Semester	One Time Fee	1st Semester Fee	Total Course Fee
Bachelor of Physiotherapy (BPT) (4.5 years)			
54,000	29,000	83,000	4,61,000
Master of Physiotherapy (MPT) (2 years)			
55,000	29,000	84,000	2,49,000
Lateral (3.5 years)			
54,000	29,000	83,000	3,53,000



Bachelor of Optometry (B.Optom) Master of Optometry (M.Optom)

Ensure optimal vision for patients, prescribing corrective lenses and managing eye diseases.

Eligibility Criteria

For B.Optom: 12th standard pass with Physics, Chemistry, Biology / Mathematics subjects with minimum 55% marks.

For M.Optom: B.Optom with a minimum of 55% marks + Personal Interview

For Lateral: Diploma in Optometry (D.Optom) [2yrs after class 10+2 or 3yrs after class 10th]

Fees Structure (Rs.)

Fee Per Semester	One Time Fee	1st Semester Fee	Total Course Fee
Bachelor of Optometry (B.Optom) (4 Years)			
54,000	29,000	83,000	3,53,000
Master of Optometry (M.Optom) (2 years)			
55,000	29,000	84,000	2,49,000
Lateral (3 years)			
54,000	29,000	83,000	2,45,000



Bachelor of Medical Laboratory Technology (B.M.L.T.) Master of Medical Laboratory Technology (MMLT)

Become a vital link in patient care, analyzing samples to diagnose and monitor diseases.

Eligibility Criteria

For B.M.L.T: 12th Standard pass with Physics, Chemistry, Biology with at least 55% marks.

For M.M.L.T: BMLT with a minimum of 55% marks + Personal Interview

For Lateral: Diploma in Medical Laboratory Technology (DMLT) [2yrs after class 10+2 or 3yrs after class 10th]

Fees Structure (Rs.)

Fee Per Semester	One Time Fee	1st Semester Fee	Total Course Fee
Bachelor of Medical Laboratory Technology (B.M.L.T.) (4 Years)			
54,000	29,000	83,000	3,53,000
Master of Medical Laboratory Technology (MMLT)			
55,000	29,000	84,000	2,49,000
Lateral (3 years)			
54,000	29,000	83,000	2,45,000



B.Sc. Medical Radiology & Imaging Technology (BMRIT)

Master the art of medical imaging, providing crucial diagnostic tools for physicians.

Eligibility Criteria

For BMRIT: 12th standard pass with Physics, Chemistry, Biology / Mathematics subjects with minimum 55% marks.

For Lateral: Diploma in Radiology & Medical Imaging Technology (DRMIT) [2yrs after class 10+2 or 3yrs after class 10th]



B.Sc. in Operation Theatre & Anesthesia Technology (BOTAT)

Empower individuals with skills and maximize their independence.

Eligibility Criteria

For BOTAT: 12th Standard pass with Physics, Chemistry, Biology with at least 55% marks.

For Lateral: Diploma in Operation Theatre Technology (BOTTA) [2yrs after class 10+2 or 3yrs after class 10th]



B.Sc. in Critical Care Technology (BCCT)

Master advanced equipment and deliver lifesaving support to critically ill patients.

Eligibility Criteria

12th Standard pass with Physics, Chemistry, Biology with at least 55% marks.

Fees Structure (Rs.)

Fee Per Semester	One Time Fee	1st Semester Fee	Total Course Fee
BMRIT / BOTAT / BCCT (4 Years)			
54,000	29,000	83,000	3,53,000
Lateral (BMRIT / BOTAT) (3 years)			
54,000	29,000	83,000	2,45,000



B.Sc. (Hons.) in Food, Nutrition and Dietetics

Optimize patient recovery through personalized nutrition plans and dietary interventions

Eligibility Criteria

12th Standard pass with Physics, Chemistry, Biology with at least 55% marks.

Fees Structure (Rs.)

Fee Per Semester	One Time Fee	1st Semester Fee	Total Course Fee
B.Sc. (Hons.) in Food, Nutrition and Dietetics (3 Years)			
50,000	29,000	79,000	3,29,000

B.Sc. (Hons.) in Applied Psychology M.Sc. in Applied Psychology

Understand human behavior and apply psychological principles to address real-world challenges in healthcare settings.

Eligibility Criteria

For B.Sc.: 12th pass in any stream with minimum 50% marks.

For M.Sc.: Graduate with Psychology and having a minimum of 55% marks.

Fees Structure (Rs.)

Fee Per Semester	One Time Fee	1st Semester Fee	Total Course Fee
B.Sc. (Hons.) in Applied Psychology (3 Years)			
32,000	29,000	61,000	2,21,000
M.Sc. in Applied Psychology (1/2 Years)			
35,000	29,000	64,000	1,69,000

BA / B.Sc. in Rehabilitation Education in Neurodevelopmental Disorder

Valuing neurodiversity contributes to a more inclusive and compassionate society where all individuals have the opportunity to thrive and contribute their unique perspectives and talents

Eligibility Criteria

Graduate with any Bioscience subjects and having a minimum of 55% marks + Personal Interview

Fees Structure (Rs.)

Fee Per Semester	One Time Fee	1st Semester Fee	Total Course Fee
BA / B.Sc. in Rehabilitation Education in Neurodevelopmental Disorder (4 Years)			
45,000	29,000	74,000	2,99,000

About the Department

Our programs go beyond theory. We've meticulously crafted an industry-aligned curriculum with the guidance of leading healthcare professionals. You'll learn from experienced faculty, many of whom are licensed clinicians, ensuring you receive the most relevant and up-to-date knowledge and skills. Hands-on learning is paramount: expect intensive lab sessions, workshops, and clinical rotations at top healthcare facilities. This immersive experience allows you to refine your skills, build confidence, and gain invaluable real-world experience before entering the workforce.

The School of Health Sciences is committed to your holistic development. Our programs foster critical thinking, effective communication, and teamwork – essential skills for success in any healthcare environment. We further fuel your intellectual curiosity by providing opportunities to participate in ongoing research projects.

Join the School of Health Sciences at The Neotia University and embark on a rewarding journey to become a future healthcare hero!

Dean's Message

Dr. Soumen Mukherjee

Dean, School of Health Sciences
The Neotia University (TNU).



The School of Health Sciences offers a gateway to diverse, in-demand careers in the domain of Allied Health Sciences. Uniquely bridging the gap between industry and academia, we prepare our graduates for seamless career transitions. Choose from Medical Lab Technology, Physiotherapy, Optometry, Operation Theater Technology, Medical Radiography, Critical Care Technology, Food, Nutrition and Dietetics or Applied Psychology. Our industry-aligned curriculum, taught by experienced faculty – many licensed clinicians – equips you with the knowledge and skills to excel. Gain practical experience through hands-on labs, workshops, and clinical rotations at leading healthcare facilities. Interested in research? Participate in faculty-mentored projects, contributing to healthcare advancements. We go beyond academics, fostering communication, teamwork, and critical thinking skills. Dedicated career services support your transition into the workforce. Join us and make a real difference in people's lives!

Our USPs:

Diverse Allied Health Career Paths: Launch your healthcare journey at our School of Allied Health Sciences! Explore a variety of in-demand fields including Medical Lab Technology (BMLT), Physiotherapy (BPT), Optometry (BOptom), Operation Theater Technology (BOTAT), Medical Radiography (BMRT), Critical Care Technology, Food, Nutrition and Dietetics and Applied Psychology. Find your perfect fit and make a real difference in people's lives.

Industry-Aligned Curriculum & Expert Faculty: Our programs are designed with input from industry professionals, ensuring you graduate with the skills and knowledge employers seek. Learn from experienced faculty, many of whom are licensed clinicians, who will guide you towards your career goals.

Hands-on Learning & Real-World Experience: Go beyond textbooks! Our programs emphasize practical learning through lab sessions, workshops, and clinical rotations at top healthcare facilities. Gain valuable hands-on experience and build your confidence before entering the workforce.

Research & Scholarship Opportunities: Dive deeper into your chosen field! Participate in ongoing research projects mentored by our faculty. Develop your critical thinking and problem-solving skills while contributing to the advancement of healthcare knowledge.

Holistic Development & Career Support: We focus on your overall success. Our program goes beyond academics, fostering communication, teamwork, and critical thinking skills. Benefit from dedicated career counseling services to prepare you for a smooth transition into the healthcare workforce.



Scholarships & Financial Aid

At TNU, we offer numerous merit-based as well as need-based scholarships (25% to 100% on Tuition Fees) to ensure that no student is left behind. There is no limit to the number of scholarships granted by the University and if a student is eligible as per the given criteria then he or she will get the "Guaranteed Scholarship".

NAME	CRITERIA
SARVODAYA SCHOLARSHIP (25% to 50%)	>=65% Marks and Family Income-< 2.5Lakhs / Annum
GRAMOTTHAN SCHOLARSHIP (25% to 50%) (for students of South 2 Pgs. Gram Panchayat Area)	>=65% Marks and Family Income-< 5.0Lakhs / Annum
GRAMOTTHAN SCHOLARSHIP - 2 (25%) (Students from Gram Panchayat area of South 24 Parganas) (Applicable for Hospitality (any course), BBA (any course), B.Com, BHM and BA in Rehabilitation Education - Courses)	H.S / Diploma mark >= 55% and Family income < 5.0 LPA
SPECIAL HILL STUDENTS' SCHOLARSHIP (25% to 50%) (for students from GTA Atrea-W.B, North-East States, Andaman & Nicobar Islands, Nepal and Bhutan)	>=65% Marks and Family Income-< 5.0Lakhs / Annum

NAME	CRITERIA
SAHODAYA SCHOLARSHIP (25%) (for the siblings of all TNU students - Present and passed out)	>=65% marks
SPORTS / CULTURAL SCHOLARSHIP (25%) (for the students state or national level champion in their relevant field)	>=65% marks
CHANCELLOR'S SCHOLARSHIP (25% to 100%) (if any one require beyond / more than the other scholarships)	Family Income < 2.5 Lakhs / Annum and interview by empowered committee of TNU
TNU's SWAMI VIVEKANANDA SCHOLARSHIP #*	As Per Eligibility Criteria of West Bengal Govt.

The scholarship will be granted if The Neotia University does not qualify under the criteria established by the West Bengal Government for the same.

* If a student receives the Swami Vivekananda Scholarship from the West Bengal Government or TNU, and the scholarship amount is Rs. 60,000 or more per year, that student will not qualify for any additional scholarships from The Neotia University.

West Bengal Govt. Student Credit Card is accepted at TNU

Lab, Fields & Experimental Equipment



Trans Cutaneous Electrical Nerve Stimulation



Infra Red lamp



Exercise Therapy laboratory



Computed Radiography Equipment (Digital Radiography)



X-Ray Vertical Table with X-Ray Tube



Synaptophore



Clinical Histopathology Laboratory



Rotary Microtome



Clinical Biochemistry Laboratory

