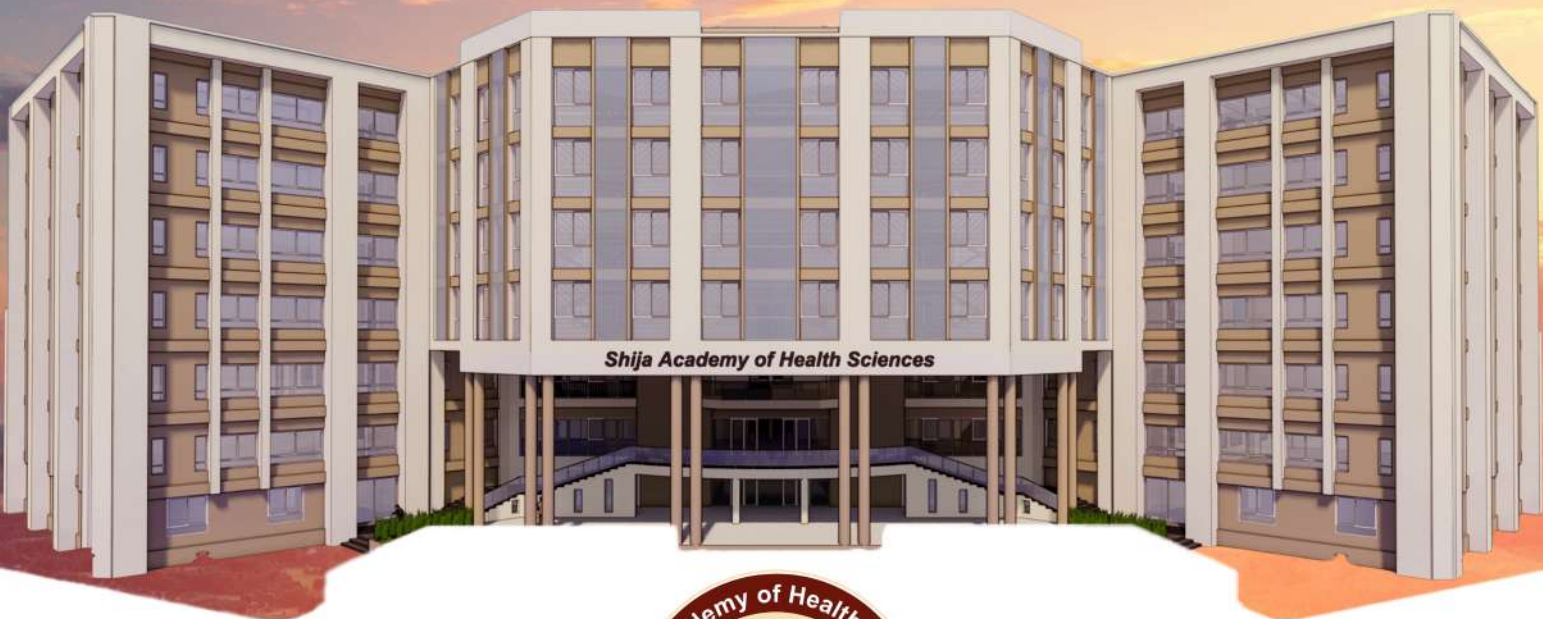


PROSPECTUS 2025-26



Seeking Within

Shija Academy of Health Sciences
(SAHS)

FIRST HOMEGROWN PRIVATE MEDICAL COLLEGE IN NORTHEAST INDIA

Message from the Desk of Chairman & Managing Director

Shija Hospitals and Research Institute has traversed an impressive 40-year journey, evolving from a modest mono-practice clinic—Shija Clinic at Paona Bazar in 1985—into a state-of-the-art super-specialty hospital at Langol. Today, it has achieved yet another milestone as the first homegrown unaided private medical college in Northeast India, cementing its position as a pioneering healthcare institution in the region.

Shija Academy of Health Sciences (SAHS), Imphal, established in 2021, has now completed four years of academic excellence and currently nurtures over 600 undergraduate students. It proudly stands as a product of vision, commitment, and decades of healthcare leadership by Shija Hospitals and Research Institute Pvt. Ltd. The college emerged from a rare convergence of factors: qualified manpower, robust infrastructure, systemic readiness, and a deep commitment to regional upliftment.

The medical college project has been strategically planned in three phases:

1. Phase 1 – Completed: Construction of the hostel building, which also accommodates fully functional pre-clinical and para-clinical departments, along with administrative offices, a library, lecture galleries, and laboratories.
2. Phase 2 – Ongoing: Development of a state-of-the-art academic block designed to provide a world-class medical education ecosystem.
3. Phase 3 – Planned: Establishment of a new 300-bedded advanced teaching hospital with a 50-bedded dedicated eye hospital. Combined with our existing 350 NABH-accredited beds, this will create a comprehensive 700-bedded teaching facility.

The institution was founded with a clear mission: to produce competent, compassionate, socially responsible, and research-driven medical professionals while making quality healthcare more accessible and affordable. SAHS seeks to boost medical tourism and foster inclusive regional growth by engaging students in community outreach and connections.

Each year, Manipur sees over 4,000 medical aspirants, but only around 300 secure government-nominated seats. Over 500 students travel outside the state or abroad for private medical education. Similarly, more than 50,000 patients leave the state annually for treatment, resulting in substantial economic outflows and the loss of productive man-hours.

SAHS is not just an institution—it is a transformative solution to these challenges. By bringing world-class medical education and healthcare facilities to Manipur, it reduces dependency on external systems, strengthens local capacity, retains talent, and fosters economic sustainability.

I extend my heartfelt gratitude to our faculty, students, and management. Together, we aspire to position SAHS among the finest medical teaching institutions in India and beyond.

“The future belongs to those who believe in the beauty of their dreams.

Thank you.

Dr. Palin Khundongbam, CMD

Shija Academy of Health Sciences



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Shija Group of Organisations

BOARD OF DIRECTORS

Dr. Palin, a Cosmetic & Plastic surgeon by a profession is the Chairperson and Managing Director of Shija Hospitals & Research Institute (SHRI). A passionate entrepreneur, Dr. Palin constantly keeps himself abreast with the latest discoveries and innovations. His perseverance and hard work is what is behind the growth of SHRI as a hospital par excellence. He is constantly upgrading the hospital with the latest equipment and technology thus making medical facilities easily accessible to the common man. Dr. Palin is also a member of various organizations like the Indian Medical Association, Association of Surgeons of India, and the Association of Plastic Surgeons of India. He has won many accolades in his long stint in the medical profession and has in his capacity as a doctor reached out to the masses through free surgeries and other medical facilities for the poor.

He is the moving spirit behind Shija and path finder who conceived the idea of Shija. From a mono-practice clinic in 1985 at Paona Bazar, Imphal to the first ever ISO certified and the first NABH (pre entry level) certified 350 bedded hospital in Manipur. with 28 specialties including super-specialty.

He has envisioned his organisation to be a premium & leading brand in healthcare services in the South East Asia, recognised by the customers for holistic approach, personal touch and technological advancement by 2025.



**DR. PALIN
KHUNDONGBAM**



**DR. BONNEY
KHUNDONGBAM**

Dr. Bonney Khundongbam is responsible for financial affairs of the organisation. Credit goes to her for streamlining and cost reduction activities taken up in the organization in the last couple of years. She is a sonologist by Profession and associated with various institutes such as IMA, Federation of Utrasound in Medicine and Biology, Shija Foundation etc. She has played a vital role in bringing out good internal controls in the day to day functioning of the hospital.

Being a founder member of SHRI, her contribution has been remarkable throughout the journey. Her key activities also include planning, designing and execution of new projects.

Dr. Kh. Bonney is currently holding the position of Chief Executive Officer (CEO). She is entrusted with the task of taking care of financial affairs and material management of the hospital. She is also project director of the Smile train project initiated by SHRI.

BOARD OF DIRECTORS

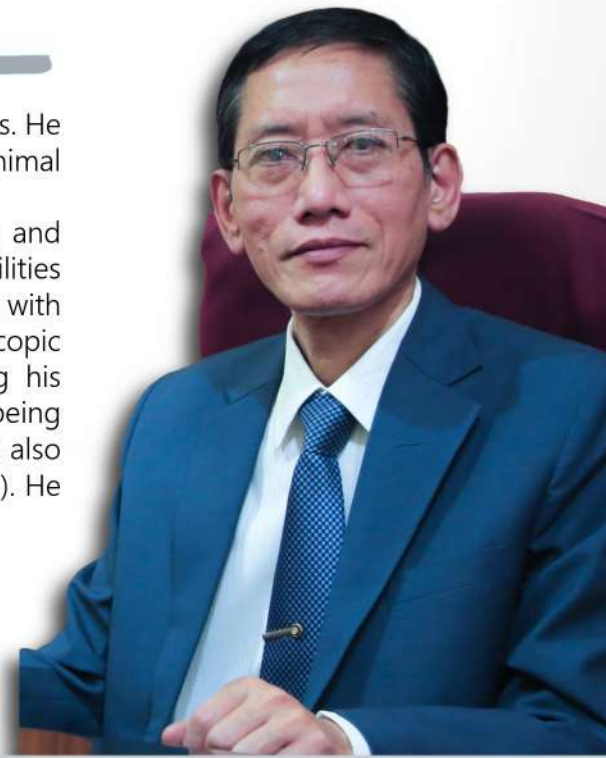
Dr. Jugindra Sorokhaibam is a founding member of the Board of Directors. He is a general surgeon by profession with an appreciable practice as a minimal access surgeon.

Besides being instrumental in setting up one of the most advanced and sophisticated laparoscopic surgeries, endo-urology and endoscopic facilities for the first time in Manipur and the North East region, he is credited with performing some of the most advanced and sophisticated laparoscopic surgeries for the first time in the state and the region. Recognizing his expertise in the field, his guidance in providing various trainings are being sought by various healthcare units and associations. He is a member and also a trainer of the Association of Minimal Access Surgeons of India (AMASI). He is also the past president of AMASI.

Presently he is the National Director of the Safe Lapchole Project of AMASI, having designed one of the most popular training programs for young surgeons such that the most common laparoscopic surgery, laparoscopic cholecystectomy is made safe wherever it is being performed.

He was invited as one of the International Taskforce Panel Members to the international conference on Humanitarian Medical Missions held at Singapore General Hospital for his contribution as a relief volunteer in the Gujarat earthquake, 2001.

He is a member of Association of Surgeons of India (ASI), Endoscopic and Laparoscopic surgeons of Asia (ELSA), Past President of Indian Medical Association (IMA-MSB), President of Palliative Care Society Imphal. He is a Paul Harris Rotarian. He also oversees the functioning of the Medical Consultants team, Nursing department, Medical Records and the Pharmacy of SHRI and quality processes under NABH. He has played a crucial role as part of the management team in building SHRI as a leading hospital in the region along with Dr. Palin.



DR. JUGINDRA SOROKHAIBAM



MRS. GAYATRI MAIBAM

Mrs. Gayatri Maibam is currently holding the position Director - Human Resources and she is instrumental in development of the Human resource in the organization. She also plays a key role in upgrading the level of nursing care and allied services in the organization. She holds the stern to guide the staff to move towards the object of the organization. It is her initiative to plan and implement trainings for the various levels of staff.

Her key activities also include recruitment, organizing training programmes and restructuring the hierarchy of administration for the smooth functioning of the hospital. In her capacity as one of the Directors of SHRI, she has brought in a sea change in the administrative processes of the hospital. She has been a backbone of the Management team with a strong aim to reach the vision of Shija.

She is a Master in Sociology and associated herself in many social activities such as providing HIV and AIDS awareness to the masses. She is instrumental in implementing various social impact services in the organization such as immunization, community services, MDOT, etc.

MESSAGE FROM THE DIRECTOR & MS

With great pleasure and enthusiasm, I welcome you all to the Medical profession and to the Shija Academy of Health Sciences (SAHS), Manipur, India. Manipur is well known for its natural beauty, flora and fauna since long. The state is truly known as the "Switzerland of India". It is popular and famous for its rich cultural heritage.

Manipur is also known as Powerhouse of Sports in India. Our medical institute, Shija Academy of Health Sciences is located at a pollution free picturesque area near a small hillock, little away from the densely populated city of Imphal, the capital of Manipur. The Academy is blessed with highly experienced faculty members with hi tech laboratory and hospital equipments. For teaching of medical students, the lecture theatres and other assigned areas of teaching including practical rooms are equipped with state of the art teaching aids and other allied facilities.

In my mind our academy has all the amenities for producing the best medical graduates who are prepared to render service to humanity with empathy, professionalism and social responsibility. The unique geographical situation of this Academy permits the people of the region and neighbouring states and countries to get medical attention in its attached hospital, Shija Hospitals and Research Institute (SHRI).

This is a testimony to the care rendered by faculties and staff. Myself as the director of the academy will try to show the right way and to facilitate each and everyone, the students, faculty members and staffs to attain their maximum potential.

Further, I wish to initiate staff and student wellness initiatives and strengthen the environment cleanliness measures.

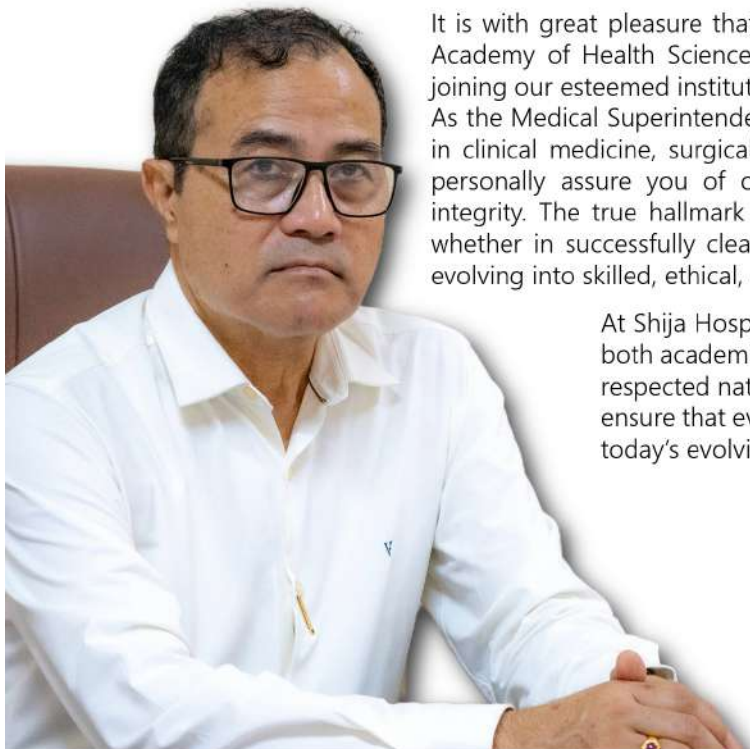
After decades of providing affordable quality health care service as a leading tertiary care centre, Shija Hospitals & Research Centre (SHRI) is successfully conducting medical education & training to DNB, Nursing & Paramedical courses and research activities with scientific culture, compassion, empathy & commitment for the sick. Imbued with renewed vigor and enthusiasms, SHRI is dedicated to extend its services further to produce qualified & efficient medical graduates by establishing a new Medical College in the name of Shija Academy of Health Sciences, Imphal, Manipur in the year 2021. This is the 5th year running since inception. Post – Graduate Courses in different disciplines are also being started during the current academic session.

With the ring of support around me by the management team of SAHS, I look forward to accomplish the duties and responsibilities which I have been privileged to perform.

Best Wishes to all !



DR. M.A SINGH
Director



It is with great pleasure that I extend a warm welcome to all newly admitted students of Shija Academy of Health Sciences, and sincere greetings to all prospective candidates considering joining our esteemed institution.

As the Medical Superintendent and a practicing Orthopaedic Surgeon with extensive experience in clinical medicine, surgical care, medical education, and research, I take this opportunity to personally assure you of our unwavering commitment to academic excellence and clinical integrity. The true hallmark of our institution lies in the accomplishments of our graduates—whether in successfully clearing competitive examinations, securing prestigious fellowships, or evolving into skilled, ethical, and compassionate healthcare professionals.

At Shija Hospitals, we offer a state-of-the-art learning environment that supports both academic and clinical advancement. Backed by a dedicated team of faculty—respected nationally and internationally—and a committed non-teaching staff, we ensure that every student receives the mentorship and support needed to thrive in today's evolving medical landscape.

Situated in Health Village, Langol, Imphal West, Manipur, our academy is more than just an academic institution—it is a nurturing ground for future healthcare leaders who will go on to make meaningful contributions to the well-being of individuals and communities across India and beyond.

It is an honour to have you as part of our academic community. I look forward to meeting each one of you and witnessing your journey toward becoming the doctors of tomorrow.

DR. OINAM GUNESHWAR SINGH
Medical Superintendent



Shija Academy of Health Sciences

Shaping the Future of Healthcare in North East India

Shija Academy of Health Sciences (SAHS) is the first homegrown unaided private medical college in North East India, approved by the National Medical Commission (NMC) to enroll 150 MBBS students annually since the academic session 2021–2022. It is the academic wing of Shija Hospitals & Research Institute Pvt. Ltd., the first NABH-accredited medical college hospital in the entire North East India — a pioneering institution that blends exceptional patient care, academic excellence, and commitment to advancing healthcare standards.

With a dedicated team of distinguished faculty members and skilled support staff, SAHS is committed to producing strong, empathetic, compassionate, socially and environmentally responsible, research-oriented medical graduates and postgraduates. By nurturing local talent, the academy aims to reduce the state's dependency on external medical resources, save the public exchequer, and foster the inclusive growth of the region.

Since its inception, SAHS students have excelled, securing over 50% of the top 40 positions in examinations conducted by Manipur University — a testament to the dedication and quality of its faculty. A state-of-the-art 700-bed subsidized teaching hospital, currently under construction, will significantly enhance healthcare capacity, clinical training, and affordable care in the region.

In line with its commitment to community health and as per NMC guidelines, SAHS has adopted numerous families under its Family Adoption Program to ensure continuous care and support at the grassroots level.

Guided by the ethos of "Knowledge. Skill. Compassion." Shija Academy of Health Sciences stands as a beacon of progress — shaping the next generation of healthcare leaders who will serve with skill, integrity, and humanity across North East India and beyond.



To evolve into a globally recognised medical centre by 2029 by focusing on *exceptional patient experience, academic excellence and commitment to advancing healthcare standards.*

Customer focused healthcare services
Research & Development
Safety Culture through Quality System
Networking
People Development
Continuous Learning & Improvement



Integrity
Passion for Excellence
Compassion
Valuing all including Self



গণিত সৌভাগ্যবশত যাত্রা শুরু করেছিলেন স্বাস্থ্যসেবা প্রতিষ্ঠান
Shija Hospitals & Research Institute Pvt. Ltd.

1st NABH Medical College Hospital in NorthEast India
HealthVillage, Langol, Imphal West- 795004, Manipur, India.
email : contact@shijahospitals.com Website : www.shijahospitals.com





ADMISSION TO MBBS

- **Basis of Admission**

Admission will be strictly based on the NEET UG 2025 Result.
The number of seats for the MBBS course is 150 per year.

- **Admission to MBBS Course:**

Candidates who have qualified NEET UG 2025 only are eligible to apply for the academic session 2025-26. Application form for admission to MBBS course at SAHS will only be available online and can be submitted through the link **<http://www.shijahospitals.com>**

Counselling for selection of candidates for admission to MBBS course 2025-26 will be conducted by the Counselling Authority designated by the Govt. of Manipur.

Hostel, Mess and Utility Fees for 2024-25

Room Category	Hostel per semester	Mess & Utility Deposit per semester
1. Triple Sharing Non AC (Attached Bathrom)	INR 58,000	INR 36,000
2. Triple Sharing Non AC Common Bathrom)	INR 51,000	INR 36,000

Note:

- * Triple sharing Non - AC (Attached Bathroom) & Triple sharing Non-AC (Common Bathroom) shall be allotted subject to availability of the rooms.
- * Mess and utility fees are subject to change with the increase of student facilities/services and as per the prevailing market rate of relative commodities and electricity tariff.
- * Hostel and Mess Utility deposit is payable per semester

F E E S

NOTICE

29/07/2025

No. SAHS/Acad-01/25-58: As per the order dated 28th July 2025 from the Hon'ble High Court of Manipur, the fee structure for admission to MBBS course at **Shija Academy of Health Sciences, (SAHS)** Langol, Imphal, for 2025-26 Session (5th Batch), is as follows:

Sl. No.	Category	Seats	Tuition Fee (Annually)
1.	Govt./State Quota	63	Rs. 5,00,000/-
2.	Management Quota	64	Rs. 17,00,000/-
3.	NRI Quota	23	USD 2,00,000 (one-time payment)

Other fees for both categories i.e., State & Management: -

1.	Admission Fee	Rs. 75,000/-	One-time payment & non - refundable
2.	Caution Fee	Rs. 25,000/-	One-time payment & Refundable

Important Instructions at the time of reporting at college:

Demand Draft (DD) Requirement:

- **State Quota:** Demand Draft of Rs. 6,00,000/- (Six lakhs) only which is inclusive of Tuition fee, Admission fee & Caution fee in favour of Shija Academy of Health Sciences, payable at Imphal.
- **Management Quota:** Demand Draft of Rs. 18,00,000/- (Eighteen lakhs) only which is inclusive of Tuition fee, Admission fee & Caution fee in favour of Shija Academy of Health Sciences, payable at Imphal.

**All candidates allotted at SAHS must bring the required Demand Draft on the day of reporting to the college. No other form of payment will be accepted. Failure to submit the required Demand Draft will result in cancellation of the seat, which will then be offered to the next eligible candidate.*



(Dr. M. Amuba Singh)

DIRECTOR

Shija Academy of Health Sciences
Langol, Imphal, Manipur
795004

Description of the course:

The **MBBS course** is of **four and a half years (4.5 Years)** duration, followed by one year of Compulsory Rotating Residential Internship.

The undergraduate course in medicine comprises of three phases as per the Competency based Undergraduate Curriculum. The three phases includes

Pre-Clinical Phase / Phase I (13 Months)

Phase I or the **Pre-Clinical** phase is of 13 months and is preceded by a one month foundation course. This phase comprises of the basic sciences, Anatomy, Physiology and Biochemistry, as well as an introduction to Community Medicine, Humanities and Professional Development. Clinical rotations begin after Phase I.

Para-Clinical Phase/Phase II

At the end of Phase II or the **Para-clinical** phase (12 months) students will be assessed on the subjects Pharmacology, Pathology and Microbiology.

Phase III Part I & Phase III Part II

At the end of Phase III part I (13 months) students will be assessed on Forensic Medicine, Community Medicine, Ophthalmology and Oto-rhinolaryngology.

Phase III Part II (13 months)

includes medicine and allied specialties, surgery and allied specialties, Child Health and Obstetrics & Gynaecology.

A block posting in Community Health is an integral part of each stage. Posting in mission hospitals and secondary care centers is a unique feature of medical education. The internship (12 months) comprises of posting in Community Health, Medicine, Surgery, Obstetrics & Gynaecology, Child health, Orthopaedics, Emergency Medicine and short electives in various specialties. All these are as per the guidelines of the National Medical Commission.

DISCIPLINE

at *Shija Academy of Health Sciences (SAHS)*

All the students are expected to maintain good character, discipline and decorum befitting of medical students in and outside the Institute premises. If any student is found indulging in ragging or any other undesirable, illegal, antisocial or destructive activities in the institute of one semester or rustication from the hostel. institute. Such authority for taking disciplinary action is vested with the Dean/Director of the Institute.



SAY NO TO RAGGING

Anti-Ragging Policy

Ragging is strictly prohibited on campus of the Shija Academy of Health Sciences. It is illegal and against the law of the land to directly or indirectly commit, participate in, abet or propagate ragging. The academy will take strict actions those found guilty of ragging and/ or of abetting ragging.

Prohibition of Illicit Drugs, Alcohol, Tobacco, Cigarettes etc.

Smoking is forbidden in the premises of SAHS. Students should not consume or serve alcohol on any occasion in the academy's campus. Severe disciplinary actions will be taken against those who are found to force fellow student to consume alcohol. The Indian Penal Code classifies possession of banned drugs (like marijuana, cocaine, heroin etc.) as a criminal offence and possession or use of such drugs will be result in expulsion from the academy.

Involvement in Strikes & Criminal Acts

It is illegal to get involved in strikes or criminal acts. Involvement in any sort of violence or disturbance that affects the peace and tranquility both within/ outside the academy or any criminal acts/ offences as defines in the Indian Penal Code 1860 may result in rustication from the academy, Immoral activity including use of foul language, gestures or any form of abuse would be liable for severe disciplinary action.

DEPARTMENTS

ANATOMY

Facilities & Services:

The Department consists of a well-ventilated dissection hall that is well-lit, equipped with multimedia facilities, and provided with models, charts, a radiogram with an X-ray view box, and skeletons. It is also equipped with a mortuary cooler for the storage and preservation of cadavers. Human cadavers are available for dissection purposes.

- An embalming room is available equipped with an embalming machine and an embalming table.
- The museum houses models and charts of gross anatomy, embryology, and neuroanatomy. It also contains articulated and disarticulated skeletons, along with carefully selected X-ray, CT, and MRI films for student learning activities.
- The Department has a furnished, spacious, and well-ventilated histology laboratory with 60 binocular microscopes and 5 dissection microscopes, along with a screen for the demonstration of histological slides.
- A research laboratory is also available, equipped with a rotary microtome, sledge microtome, incubator, hot plate, water bath, slide-drying plate, and dissecting microscope.
- The departmental library contains the latest books and journals, with a well-ventilated seating area.
- Demonstration rooms are available with audio-visual aids.



PHYSIOLOGY

Facilities & Services

The Department of Physiology provides a solid foundation for understanding the normal functioning of the human body through an integrated approach to teaching and practical training. The department is well-equipped with modern laboratories, demonstration rooms, and research facilities to support academic and scientific pursuits.



- Well-equipped Physiology Laboratory for undergraduate training in hematology, clinical physiology, and amphibian experiments, along with a dedicated Human Physiology Lab for ECG, spirometry, reflex testing, and functional assessments.
- Research and Neurophysiology Facilities, including a Central Research Lab, Autonomic Function Test (AFT) Lab, and setups for basic EEG and EMG demonstrations.
- Demonstration rooms with audio-visual aids such as LCD projectors, interactive models, and illustrations to support effective teaching.
- A well-stocked Departmental Library filled with updated textbooks, journals, and reference materials in physiology
- Spacious, well-ventilated classrooms are equipped with teaching tools including OHPs, LCDs, and animated tutorials for enhanced learning.

BIOCHEMISTRY

Facilities & Services:

- Well Equipped Practical Laboratory for UG Students
- Central Diagnostic Laboratory, which offers 24/7 diagnostic services in various sections such as serology, immunoassay and body fluids analysis. Conventional methods to newer technology testing are done in various sections.
- Central Research Lab
- Department Library
- Demonstration Rooms
- Audiovisual Teaching facilities e.g. OHP, LCD, Illustrations in Biochemistry.





MICROBIOLOGY

Facilities & Services:

- Clinical laboratory is a part of the central laboratory of the hospital, fully equipped with latest equipments of advanced technology with automated diagnostic facilities for routine microbiological investigations in Bacteriology, Serology, Immunology, Parasitology, Mycology, Virology & TB Culture, Blood Culture System and Drug Sensitivity Testing of Bacterial Isolates.
- Practical laboratories for students in microbiology
- Demonstration Rooms are equipped with audio-visual system for scientific sessions
- Departmental library
- Research laboratory
- Museum with mounted specimens, charts and illustrations



PHARMACOLOGY

Facilities & Services:

- Demonstration Rooms are equipped with audio-visual system for scientific sessions
- Well equipped Clinical Pharmacology laboratory
- Museum with charts, drug specimens, catalogues, portraits of eminent scientists and the charts depicting historical development in pharmacology
- Departmental library
- Animal house having sufficient numbers of experimental animals of different species to be used for various research activities
- Computer Assisted Learning Laboratory along with Software simulator for studying experimental pharmacology
- Well equipped Research Laboratory



FORENSIC MEDICINE

Facilities & Services:

- The department has modern amenities with well-planned and furnished faculty rooms and offices, equipped with computers for the faculty members and Wi-Fi internet facility, non-teaching staff rooms.
- Practical laboratories for students
- Demonstration Room, equipped with audio-visual system for scientific sessions
- Departmental library
- Research laboratory
- Museum with mounted specimens, charts and illustrations

PATHOLOGY

Facilities & Services

- The department is provided with excellent infrastructure for imparting, teaching, hospital services and the department also provides facilities for clinical, hematology and histopathological experiments.
- Departmental library has the latest books and journals with air conditioned sitting arrangement
- Audio visual teaching facilities i.e. OHP, LCD projector
- Well Equipped Research lab
- Demonstration rooms are available with audio-visual aids.
- Well Equipped Blood bank facilities since inception
- Museum with mounted specimens with catalogues, charts and micrographs and portraits of important personalities and events in the history of Medicine.
- The Hematology and Clinical Pathology services include complete hemogram, hemoparasite detection, ESR, bone marrow aspiration and biopsy, reticulocyte count, basic coagulation workup, urine routine and microscopic examination and fluid cell counts.



COMMUNITY MEDICINE

Facilities & Services:

- Museum with charts, diagrams, models, specimens & catalogues related to health education, sanitation, nutritional disorders, family planning, epidemiology etc.
- Departmental Research Laboratories
- Departmental library, etc.



TEACHING ROOM

Facilities & Services

- Four Teaching Rooms each with 25 seating capacity and an other Teaching Rooms each with 50 seating capacity of students.
- All Teaching Rooms are equipped with world class audio-visual aids & are under 24 hours CCTV surveillance.
- All Teaching Rooms are smart class enabled and E- Learning facilities.

INFRASTRUCTURE

LECTURE HALL

- Four Lecture Theatres with a seating capacity of 180 students each.
- All Lecture Theatres are equipped with world class audio-visual aids & are under 24 hours CCTV surveillance.
- All Lecture Classes are recorded & digitally linked with all teaching area
- All Lecture Theatres have a facility for E- Learning. We utilize the every available amenity to impart high quality e-Lecture Hall



LIBRARY

Our Central Library is fully air ventilated with comfortable learning environment and one of the finest libraries, which collectively support the teaching, research and extension programmes of the college. The Central Library is well equipped with modern facilities and resources in the form of books, journals, back volume of journals, theses, WHO publications, CD ROMs and internet services. The library is equipped with 40 computers. This facility enables the users to prepare academic materials and access electronic resources.



RESIDENTIAL

- Spacious double occupancy rooms with almirahs, tables, chairs, cots and beds provided individually.
- R.O. water system facility for safe drinking water.
- Some Rooms are provided with Air conditioners for the students who opt such rooms.
- 24/7 Security, Care Taker and Housekeeping facility.
- Wi-Fi connections are available for students from 4 pm to 9 pm.
- Study rooms are available for the students who want to study separately and individually.
- English and Hindi Dailies are available for the students.
- Student's suggestions / complaints register is available.
- Notice board displays all the relevant notices.
- 24/7 power backup is available in case of electric power breakups/ load shedding.
- Mobile number is displayed in case of emergency. This number can be contacted any time 24/7.
- Boys Hostel warden, Deputy Wardens are available within the premises
- Chief Warden is available within the Campus.



SPORTS AND RECREATION

Indoor:

- State of art facility for students and the faculties.
- Snooker-Billiards, Table – tennis, Carom, modern Gym equipments.
- Along with the Gym, there are halls with television set with digital channel connections and sitting arrangements.

Outdoor:

- Basket Ball, Cricket, Foot ball, Volley Ball and Shuttle Badminton Courts/ grounds are available in the spacious green campus.

MESS / CANTEEN

Mess Facilities for Students and Staff:

- All the people staying in the campus can avail mess facility which provides healthy & tasty foods with quality ingredients.
- Mess committee decides the menu for every week depending on the demand from the student and faculty.
- Patient's food is prepared according to the dietary needs as prescribed by the dietitian.





40
YEARS OF
HEALING

of relentless journey of changing
the healthcare landscape of the region

1600+ Care Givers

- 350 bedded super-specialty hospital
- More than 1600 full time care givers including 220 Full time doctor system
- NABH Accredited hospital
- NABL Accredited laboratory
- Guinness world record for removal of the largest neck tumour in the world

31+ Specialties

- A teaching institute: Shija Academy of Health Sciences (SAHS); 1st homegrown private medical college in NE India with an intake capacity of 150 MBBS students per year
- Post graduate DNB courses in Anaesthesiology, General Surgery, General Medicine, Plastic Surgery, ophthalmology, Emergency Medicine
- Diploma in Otorhinolaryngology
- Shija Academy (Nursing & Paramedical)

Overview of *Shija Hospitals & Research Institute*

Shija Hospitals and Research Institute (SHRI) which began its journey from a mono practice clinic attached to a pharmacy at Paona Bazar, Imphal in 1985 is today a 350 bedded (including 60 Critical Care Beds) multi-specialty hospital with 31 specialties including super-specialty at eco-friendly foothills of Langol, providing secondary and tertiary health care in the region with more than 1600 dedicated trained care givers including 220+ full-time doctors. It is the first NABH Accredited medical college hospital in NorthEast India. SHRI envisions to evolve into a globally recognized medical centre by 2029 by focusing on exceptional patient experience, academic excellence and commitment to advancing healthcare standards.

Striding towards bringing affordable world class healthcare at the doorsteps, Shija is now providing many facilities which are yet not available in government as well as other private hospitals in Manipur and its neighboring states. This has helped to prevent the state's exchequer and also removing the inconveniences of patients travelling outside the state for healthcare reasons.

Apart from being empanelled by 16 central government organizations, 2 International NGOs' and 20 TPAs' and Insurance Companies, Shija Hospitals is also empanelled by the Governments of Manipur, Nagaland and Mizoram. It is also being recognized as a partner hospital by Smile Train Inc, USA.



SHRI strictly follows the system of segregation of bio-medical waste at source and ultimately appropriate treatment and disposal of waste through incinerator, shredder, sharp pit, deep burial etc. for the safety of environment. The only Common Bio Medical Waste Treatment Facility in the state is operated by Shija Hospitals and is recognized by Manipur Pollution Control Board.

Shija is also a teaching institute providing BSc nursing, paramedical and 3 years post graduate DNB courses in General Surgery, Anaesthesiology, General Medicine, Ophthalmology and post MBBS (direct 6 years) DNB course in Plastic Surgery. Under Shija Overseas Training Program, SHRI in collaboration with AMASI (Association of Minimal Access Surgeons of India), took up the initiative of providing free training to two surgeons and six nurses from Monywa General Hospital, Myanmar for two months in the areas of Laparoscopic surgery, Operation Theatre Technology and Critical Care.

In its endeavor towards developing a good rapport with the neighbouring country of Myanmar, SHRI started the venture of Mission Myanmar in May 2013. So far, three successful missions were ventured wherein 134 cleft lip and palate, 179 cataract blindness and 32 key-hole surgeries were performed for free at Monywa General Hospital, Myanmar.

Shijais a World Bank Grantee for winning World Bank 'Development Marketplace Project' competition 2014 for innovative solutions. Dr. Palin Khundongbam, Chairman cum Managing Director, Shija Hospitals has been recognized as Healthcare Ambassador of India, NETV People's Choice of NE India, and amongst 25 Healthcare Influencers of India, Living Legends of Healthcare in India and Influencers of NE India.

Shija Hospitals is easily approachable from three important locations of the city – Chingmeirong, Main Imphal Market and Iroishemba.

With India's Look East/ Act East Policy, Manipur's favourable location bordering with Myanmar, surface and air connectivity with ASEAN nations, meeting point of two superpower nations -China and India, huge tourism potentials of the state especially in war (Battle of Imphal-Biggest in 2nd World War), ecology, sports and cultural arenas - Shija strongly believes that Manipur, one day, will become one of the healthcare destinations of South East Asia. Our future project for medical value tourism includes enhancement of the existing facilities and addition of Cardiac Science, Infertility treatment, Wellness Parks etc.

Shija at a Glance

- 278 full-time highly skilled doctors
- 64 Critical Care beds
- Total number of caregivers: 1600 +
- 42 bedded Dialysis Unit
- 12 Modular OTs, General OTs & Minor OTs
- 15,00,796 + OPD patients consulted from January 1995 till date
- 1,43,319 + surgeries performed from January 1995 till date
- First to performed Kidney and Cornea Transplant in Manipur.
- 119 Kidney transplants performed till date
- First in Northeast India to perform ABO Incompatible Kidney Transplant
- First Private Hospital to perform Cochlear implant surgery
- Total stone solutions under one roof
- Over 42,000 + key-hole surgeries till date
- Separate COVID block for COVID patients supporting Govt. of Manipur to tackle COVID pandemic
- From December 2012 to June 2025, a total of 5,627 blood units were donated through 240 blood donation camps.
- Shija Mission Myanmar - I
Free Cleft Lip and Palate Surgery (134 cleft lip and palate)
- Shija Mission Myanmar - II
Free Cataract Surgery (179 cataract blindness)
- Shija Mission Myanmar - III
Free Key Hole Surgery (32 key-hole surgeries)
- Shija Overseas Training program for Myanmar medical professionals to facilitate availability of advanced medical services in Myanmar
- Over 5000 Myanmar nationals treated
- The first NABH Accredited Medical College Hospital in the entire North East India and the Second in Eastern India (13 States)
- NABL Accredited Laboratory
- Empanelled with AB-PMJAY & CMHT
- Total number of cases performed under CMHT health scheme card till date: 103571
- Total number of cases performed under PMJAY health scheme card till date: 94220
- First private hospital to perform deceased Kidney Transplant in North East India
- Empanelled by Govt. of Tripura, Mizoram, Meghalaya, Nagaland, Arunachal Pradesh and Manipur



SCOPE OF SERVICES (CLINICAL SERVICES)

- Anaesthesiology & Critical Care
- Cardiology
- Clinical Biochemistry
- Clinical Haematology
- Clinical Pathology
- Dental
- Dermatology
- Emergency & Trauma Including Emergency Medicine
- Gastroenterology (Medicine)
- General Medicine
- General Surgery
- Interventional Radiology
- Neonatology
- Nephrology
- Neurosurgery
- Neurology
- Obstetrics & Gynaecology
- Ophthalmology including Corneal Transplant
- Orthopaedics including joint replacement
- Otorhinolaryngology (ENT) including Cochlear Implant
- Psychiatry
- Paediatrics
- Physiotherapy & Rehabilitation
- Plastic & Reconstructive Surgery
- Radiology & Imaging Sciences
- Respiratory Medicine
- Urology including Kidney Transplant

SCOPE OF SERVICES (LABORATORY SERVICES)

- Clinical Bio-chemistry
- Clinical Pathology
- Clinical Hematology

SCOPE OF SERVICES (TRANSFUSION SERVICES)

- Shija Blood Centre & Transfusion Services

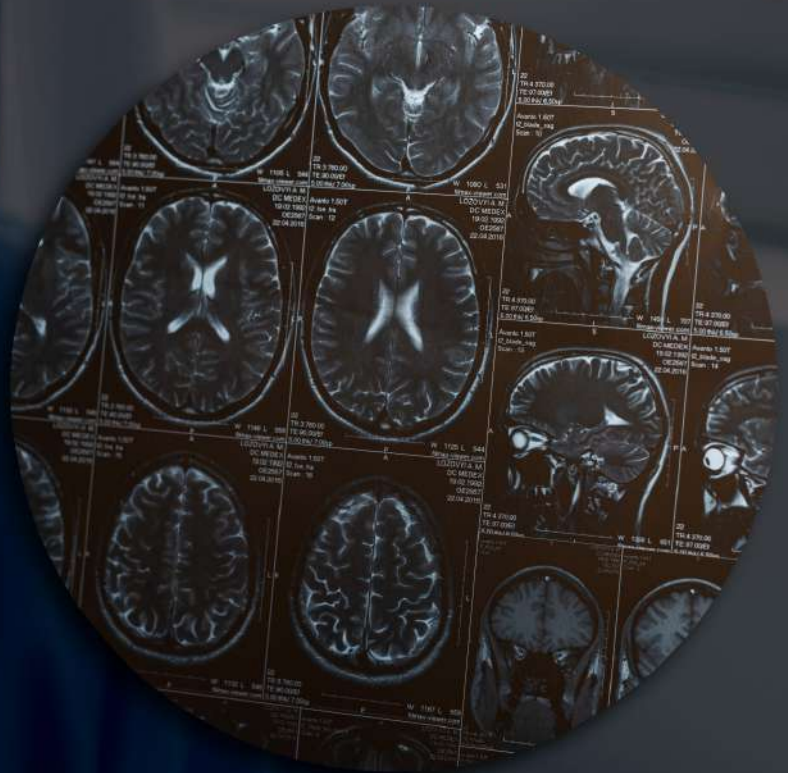
SCOPE OF SERVICES (HEALTH CHECK)

- Basic Male/Female
- Basic Plus Male/Female
- Premium Male/Female
- Premium Plus Male/Female
- Child Health Check



SCOPE OF SERVICES (DIAGNOSTIC SERVICES)

- Audiometry
- CT Scanning
- DSA Lab
- ECG
- Echocardiogram
- FFA, OCT, VFA
- ERCP
- Mammography
- MRI
- Spirometry
- Tread Mill Test
- Ultrasound
- Uro Dynamic Studies
- X-Ray



SCOPE OF SERVICES (SUPPORT & OTHER SERVICES)

- Burns Unit
- Dialysis
- Dietetics & Nutrition
- Psychology
- Speech & Language Therapy
- Ambulance
- Mortuary
- Pharmacy



SERVICES NOT AVAILABLE

- Bone Marrow Transplant
- Diabetology
- Endocrinology
- Geriatrics
- Heart Transplant
- Liver Transplant
- Nuclear Medicine
- Pancreas Transplant
- Rheumatology



OUR MEDICAL FEATS

- Guinness world record for removal of the largest neck tumour in the world.
- 1st in Eastern India to start cryofreezing for piles.
- 1st in NE India to perform Free Flap Surgery for sole defect.
- 1st to install Harmonic Scalpel (USA) for bloodless surgery in Asian sub continent.
- 1st in Eastern India to install IRC (USA) and Doppler Guided Haemorrhoidal Arteries Ligation (DGHAL, Germany), Diode LASER (Germany), non cutting treatment technologies for piles.
- 1st in NE India to perform self expanding metal stenting for oesophageal cancer.
- Recognized as Partner Hospital by Smile Train Inc., USA.
- 1st in NE India to start LASER treatment for varicose veins.
- 1st in NE India to perform Radio Frequency Ablation (RFA) for liver cancer.
- 1st in NE India to perform more than 7 successful re-implantations of totally amputated limbs.
- 1st in Manipur to perform Uterine Artery Embolization (treatment of bleeding during/after childbirth without open surgery).
- 1st to perform full fledged Laparoscopic or Key Hole Surgery in Manipur.
- 1st in Manipur to install Video Endoscopy with ERCP (Endoscopic Retrograde Cholangio-Pancreatography – non excisional removal of stone from the common bile duct or stent placement to treat obstruction inside the CBD).
- 1st to perform breast implant surgery in Manipur.
- 1st to introduce full fledged Endo-Urology facilities in Manipur (PCNL – removal of kidney stone through key hole surgery, URS – non excisional removal of stone from the ureter, ESWL – breaking down of kidney stones from outside the body using ultrasonic waves, CLT – non excisional removal of stone from the urinary bladder, TURP – Transurethral Resection of Prostate, TURBT – Transurethral Resection of Bladder Tumour).
- 1st to perform Laparoscopic Nephrectomy in Manipur.
- 1st to install Alcon Laureate World Phaco System (Cold Phaco) in Manipur – Gold standard key hole surgery technology for cataract.
- 1st to perform Single Incision Laparoscopic Surgery (SILS) in Manipur.
- 1st to introduce Retrograde Intra-renal Surgery with the installation of HolmiumLASER (Germany) in Manipur – most patient friendly non excisional treatment option for kidney stones.
- 1st to install MICROAIRE Power Assisted Liposuction System (USA) in Manipur for body reshaping by removal of unwanted fat cells from the body.
- 1st to install Narrow Band Imaging in Manipur – most advanced endoscopic examination to rule out pre-malignant and malignant lesions (wound, ulcer, abscess or tumour) of the esophagus, stomach and large bowel.
- 1st in Manipur to perform Surgical Cerebral Aneurysm Clipping for bulge in the wall of a blood vessel inside the brain.
- 1st in Manipur to perform Kidney Transplant.
- 1st in Manipur to introduce Interventional Radiology.
- 1st in Manipur to perform Bronchial Artery Embolization for active bleeding inside the lungs.
- 1st in Manipur to perform leg angioplasty (opening of blocked artery in the leg).
- 1st in Manipur to perform renal angioplasty (opening of blocked artery that supplies blood to the kidney).
- 1st to install Endoscopic Ultrasound (EUS) in Manipur to minutely investigated difficult and perplexing diseases within the abdomen.
- 1st in Manipur to install Sonopet Ultrasonic Aspirator for faster, clear, safer and bloodless removal of brain tumour.
- 1st in Manipur to install Complete Capsule Endoscopy Unit (PillCam) to record internal images of the gastrointestinal tract for use in medical diagnosis.
- 1st in Manipur to perform Pancreatic Tumour Removal laparoscopically.
- 1st private hospital in the state to perform knee replacement and hip replacement surgeries by its own orthopaedic surgeons.
- 1st in Manipur to perform Laparoscopic Choledochal Cyst Removal for rare congenital dilations/enlargements of the bile ducts, a network of long tube-like structures that carry bile from the liver to small intestine for digestion).
- 1st in Manipur to perform Renal Aneurysm Coiling and Arterio Venous Embolization for bleeding inside the kidneys.
- 1st in Manipur to perform Carotid (Neck) Angioplasty to treat a stroke patient by opening the blocked carotid artery.
- 1st in Manipur to perform mechanical thrombectomy with aspiration (an advanced treatment for acute stroke by removal of blood clot from a blood vessel inside the brain) without any open surgery.



Departments at *Shija Hospitals (SHRI)*:

Anaesthesiology & Critical Care : Our Anaesthesiology Department is accredited by the National Board of Examination under Ministry of Health, Govt. of India for 3 years post graduate DNB course in anesthesiology. The foundation of this department is the clinical skill of our anaesthesiologists who have received training and accomplishments from the best institutes around the country. The Anaesthesia Consultants are available round the clock on rotation basis to ensure highest standards of care. The team members are well trained to cater to all kinds of surgeries including high end surgeries like open heart surgery, renal transplant surgery etc. The anaesthetists are helped by the state of the art anaesthetic equipments with Savoflurane which is one of the best anaesthetics ideal for general anaesthesia. Well-trained staff and availability of latest technology and drugs makes this as one of the safest places to get anaesthesia. Services provided also include pre operative anaesthesia check-up (PAC), 11 operation theatres including 6 modular OTs and 6 minor OTs, epidural anaesthesia for painless labour, U.S.G. guided regional blocks for post operative anaesthesia, awake fibre optic intubations, percutaneous tracheostomy, 61 critical care beds, anaesthesiologist supervised 10 bedded post operative ward, post-operative pain management and 24 X 7 emergency anaesthesiology services.



Shija Heart Beat

Shija Heart Beat is one of the best heart care centres in the region, performing a multitude of treatments and procedures in cardiology and cardiothoracic surgery. Our team of cardiologist and cardiothoracic & vascular surgeon are trained at the top institutes in India and are completely dedicated to the treatment for coronary heart diseases. Our advanced infrastructure supports the complex nature of the cardiac care provided. Third generation Cath Lab, Cardiac Critical Care Units and Intensive Care Units support our experienced cardiologists and post-operative care teams, making us the most sought-after Cardiology hospital in the region. Shija Heart Beat is dedicated to the diagnosis and surgical treatment of cardiac, thoracic and vascular diseases. Our department carries out variety of surgeries, from repair of congenital heart defects in infants to coronary by pass surgeries in octogenarians. Non operative closures of holes in the heart of children (0 to 18 years) are regularly done in collaboration with State Health Society, Govt. of Manipur.

Clinical Laboratory

Our clinical laboratory is the First hospital based NABL accredited laboratory in the state with the scope of services including Clinical Biochemistry, Clinical Pathology, and Haematology. We provide state-of-the-art diagnostic services 24 hours a day and 7 days a week with a primary focus that 'patients come first', reporting results that help provide answers for physicians and patients. A medical diagnostic laboratory is more than the backbone of a treating physician; it is the very soul of diagnosis. Through the application of leading-edge technology, the laboratory services at Shija Hospitals prides itself on providing rapid turnaround time, affordable inpatient & outpatient testing and superior customer service. Shija Clinical Laboratory has also developed a system called critical values call back protocol. Critical values also known as panic or alert values are laboratory results that indicate life threatening situation for the patient. Because of their critical nature, urgent notification of a critical value to the appropriate healthcare professional is done through telephonic conversation.

Shija Molecular Laboratory: Molecular diagnostic testing combines laboratory testing with the precision of molecular biology and has revolutionized the way clinical and public health laboratories investigate the human, viral, and microbial genomes, their genes, and the products they encode. Most important, by adopting molecular diagnostics, laboratories are having a greater impact on the treatment and care of patients. These advanced systems are helping physicians treat infectious diseases sooner and with more precision.





Emergency & Trauma Unit

It is the 'Golden Hour' and the 'Platinum Ten Minutes' that typify the significance of Emergency Medical Services. It is a well-accepted fact that a patient who receives basic care from trained professionals and is transported to the nearest healthcare facility within 15-20 minutes of an emergency has the greatest chance of survival. Hence, we at Shija Hospitals leave no stone unturned in providing the best services in the shortest time possible by trained and experienced medical staff. We actively leverage our multi-specialty prowess to deliver the crucial edge in emergency care. We have cardiologist, neurosurgeon and trauma specialists who are on 24x7 standby for expert care during a medical emergency. All laboratory and imaging test results are available without delay leading to quick diagnosis and rapid treatment.

Audiology and Speech-language Pathology

is headed by well qualified Audiologist & Speech-language Pathologist who has specialized in identifying, diagnosing, treating & monitoring disorders of auditory (hearing) and vestibular system (balance) of the ear and works to prevent, assess, diagnose, & treat speech, language, social communication, cognitive communication & swallowing disorders in children and adults.



Shija Blood Centre & Transfusion Services

We are committed to provide quality health care service to the society. State-of-the-art Shija Blood Bank & Transfusion Services, a paradigm of Public Private Partnership, funded by North East Council, Shillong and Govt. of Manipur is the first NABH accredited blood bank with Nucleic Acid Test (NAT) facility in Eastern India.

The department is equipped with world class equipment and a highly trained team of technicians and clinicians who ensure best results. The Department of Transfusion Medicine and Blood Bank offers the following facilities for patients and donors

- Blood donation in a congenial environment with facility of post-donation counseling
- Availability of blood donor registry for both positive & negative group patients
- Plateletpheresis, multi-component collections and therapeutic aphaeresis for indicated patients
- Availability of leukoreduced blood and blood components
- Blood grouping, cross-matching and antibody screening of all patients by latest automated technology
- Blood donor screening by both automated chemiluminescence technology & NAT technology
- Dedicated, regular Quality assurance program ensuring quality, adequacy & safety of blood transfusion
- Transfusion management of critically ill patients, thalassemia, haemophilia, major surgeries, coagulopathies, autoimmune disorders, platelet disorders etc
- Specialized blood and blood components for paediatric transfusion
- Consultancy by Transfusion specialist

The clinical team consists of renowned specialists who have deep expertise and ability in ensuring the safety of all transfusion activities.



Physiotherapy Rehabilitation Wing

The Physiotherapy Department aims at delivering highly specialized services and physical rehabilitation programs for patients of all age groups and with any ailment or disability arising due to various reasons. The physiotherapy treatment has an application in all the disciplines of modern medicine. The team is responsible for rendering superior quality pre-operative and post-operative physiotherapeutic interventions to the out-patients and in-patients. The Centre has a comprehensive well equipped fitness zone available for exercise and rehabilitation. The rehabilitation includes focus on constant improvement of functional status of the patient. The team employs a proficient approach for patient rehabilitation and actively educates and advises people to perform physical therapies and exercises to restore strength, movement and function, which in turn help in the speedy recovery of a patient.

Psychiatry

At Shija Hospitals, our team of distinguished psychiatrists and psychologists understand that treating mental health disorders involves specialized therapy and empathetic approach. Our multidisciplinary team evaluates children and adults via personal interviews, assessment, psychological testing and laboratory tests and offer customized treatment combining the quality of life programs, support programs, workshops, psychotherapy and counselling

A few of the specific treatments and services for different groups include:

Pharmacotherapy (medication) : This therapy is given for issues such as de-addiction treatment for alcohol, nicotine and substance abuse, individual counselling, premarital counselling, career counselling, identity disorders/gender reassignment, marital therapy, family therapy.

Children and adolescents – We offer psychiatric services for problems such as learning difficulties, sleeping and eating disorders, over-activity and poor concentration (ADHD), conduct problems, separation anxiety, autism, depressive disorders, sexually deviant behaviour, drug abuse dependence

Adults – Therapy is given for various disorders, including anxiety disorders, mood disorders, psychotic disorders, sleep and eating disorders, sexual disorders, gender identity disorders and substance-related disorders.

Geriatric – We provide services for disorders such as dementia and delirium faced by geriatric population. We also conduct programs to educate caregivers.



Radiology & Imaging Science

The department is equipped with technologically advanced medical equipments to render the early and accurate diagnostic output. Shija Hospitals is regarded as one of the best hospitals for radiology in the region. Our Department of Radiology & Image Science is highly specialized and offers diagnostic imaging along with image-guided procedure and therapies.

We continuously strive to make technological progressions and improvements so that we can offer the best services to our patients. Being one of the topmost Radiology centres in the region, we offer services like diagnostic radiology and interventional radiology, through which our highly qualified and experienced radiologist performs minimally invasive procedures using ultrasound, X-Ray, MRI Scan, and Computed Tomography (CT) Scans. We also offer state-of-the-art imaging technologies like Doppler facility, DSA lab and other facilities like digital X-ray, mammography, Fluoroscopic Investigations, ultrasonography, and interventional radiology.



Interventional Radiology

Shija Hospitals is the only centre in the state having a qualified full time Interventional Radiologist. The department has a dedicated Cath lab exclusively for interventional radiological procedures. Advanced interventional Radiological procedures are done regularly such as cerebral angiograms, embolizations of cerebral AVMs and Tumors, endovascular coiling of cerebral aneurysms, Intra-arterial thrombolysis for ischemic stroke. Endovascular management for gastrointestinal haemorrhage and percutaneous stenting of biliary system, Trans-jugular portacaval stenting as a therapy for cirrhotic patients to correct bleeding without surgery, Trans-hepatic biliary drainages and stenting of biliary system are also routinely performed.



Plastic Surgery



It is the first private centre in Eastern India to be accredited by National Board of Examination (NBE) to be accredited for post MBBS (direct 6 years) DNB course in Plastic Surgery. The Plastic and Reconstructive Surgery department comprises of a team of highly qualified surgeons and experienced technicians.

The team has access to the latest technology available and comes up with effective yet minimally invasive cosmetic reconstruction techniques. Common procedures include facelift, rhinoplasty, liposuction, eyelid surgery, breast reduction, breast augmentation, breast lift, tummy tuck, body lift, hair transplant, laser resurfacing, laser hair removal, tattoo, mole and scar excision, fat injection, reconstructive surgeries such as cleft lip and palate repair, tissue transfer with local and pedicled flaps for breast reconstruction after mastectomy, skin grafts, hand surgery and multiple others. We take care of the patients' aesthetic needs and provide them the best results along with complete safety and satisfaction.

The team adopts high standards of surgical expertise to deliver the patients with best and superior quality care to enhance their appearance so that they can feel more confident about their personality.

Few medical feats of this department include setting of Guinness World Record for removal of the largest neck tumour in the world in 2003, more than 8 successful re-implantations of totally amputated hands and fingers for the first time in North Eastern India.



Dental

When it comes to preventive healthcare, dental care is often overlooked. At Shija Hospitals, we constantly emphasize that dental care is an integral part of overall healthcare. It is our constant endeavour to provide a comprehensive range of affordable and world-class dental services. At our Dentistry Centre, we offer an extensive range of dental treatments encompassing premium services, progressive cosmetic dentistry and routine dental care. Our services include: Crowns, Bridges and Implants, Orthodontic Treatment (Braces), Root Canal Treatment (RCT), Cosmetic Dentistry, Maxillofacial Prostheses. We have an expert team of dentists covering nearly every field of specialization such as orthodontics, endodontics, prosthodontics, pedodontics, periodontics, maxillofacial surgery. State-of-the-art technology and infrastructure complement our dentists' expertise in providing the highest possible quality of dental care.



General Medicine

With a group of specialist doctors and allied health staff who are dedicated in providing patient-centric medical care, this division is committed to bring healthcare of international standards within the reach of every individual. Shija Hospitals is accredited by the National Board of Examination for 3 years post graduate DNB course in General Medicine. The dedicated team of physicians provide outpatient and inpatient primary care services for adults and consultative services for patients with complex clinical problems. They also provide pre operative evaluation that helps in ensuring an uneventful and successful surgery. Intensive-care under our dedicated physicians is also provided to patients with life threatening conditions like instability hypertension/ hypotension), airway or respiratory compromise (such as ventilator support), acute renal failure, potentially lethal cardiac arrhythmias, or the cumulative effects of multiple organ failure, more commonly referred to now as multiple organ dysfunction syndrome. Such patients are admitted and closely monitored in intensive care units until deemed stable to transfer to a less intensively monitored unit.



General & Minimal Access Surgery

It is Eastern India's pioneer and leading brand in the field of laparoscopic surgery. Department of general & laparoscopic surgery is also accredited for 3 years post graduate DNB course in general surgery. Harmonic Scalpel (USA) for bloodless surgery was installed at Shija Hospitals for the 1st time in Asia in 1997. The department has performed more than 25,000 successful key-hole surgeries till date and still counting. Surgeries are performed by eminent AMASI (Association of Minimal Access Surgeons of India) faculties. It is one of the very few centers in the world to perform ERCP and Cholecystectomy in the same sitting. It is the first centre in the state to perform laparoscopic pancreatic tumour removal. It is also the first centre in North Eastern India to perform laparoscopic choledochal cyst removal. It is the most comprehensive treatment centre for piles, fissure in ano, fistula in ano, rectal polyp, rectal prolapse, colon cancer, pain and bleeding per rectum and 1st in Eastern India to introduce non operative and less invasive treatment solutions for piles like Cryo surgery, IRC, Rubber band ligation, Injection sclerotherapy, LASER, Doppler Guided Haemorrhoidal Artery Ligation (DGHAL), Stapling surgery, Transanal suture rectopexy (TASR).

Both open and key-hole surgery facilities are available in the department for the following:-

- Gall bladder, appendix removal
- Ovary, Uterus (Hysterectomy)
- All types of surgeries for acute pain in abdomen, including problem in liver, intestine, spleen, pancreas and stomach etc.
- Rectopexy (for excessive protrusion per rectum)
- Hiatus hernia, inguinal hernia, intestinal hernia and adhesiolysis
- Paediatric laparoscopic surgery and many others

Only open surgery facility available for:-

- Thyroid (neck swelling)
- Breast (lump, cancer)
- Piles (Haemorrhoids), Fistula in ano and Fissure in ano
- Swellings anywhere in the body
- Boils, abscess and infection



Medical Gastroenterology

Our gastroenterology department offers comprehensive therapy for various gastroenterological conditions. The center has state-of-the-art facilities and a panel of expert doctors, making it the preferred option for the management of gastroenterology disorders. It specializes in the diagnosis, treatment, and prevention of disorders of esophagus, stomach, small intestine, colon and rectum, pancreas, gallbladder, bile ducts and liver. We provide comprehensive care for gastro-intestinal conditions such as heartburn, nausea, difficulty in swallowing, abdominal pain/bloatedness, incomplete bowel evacuation, constipation, diarrhoea, Irritable Bowel Syndrome (IBS), blood in stool, jaundice, piles & other anal disorders, alcoholic liver disease, viral hepatitis, liver cirrhosis, biliary and pancreatic duct diseases, tumours of the gastrointestinal tract, blood vomiting, removal of ingested foreign body, management of ingested corrosive.

A perfect blend of advanced technology and compassionate staff allows us to achieve positive results and fast recovery. Our gastroenterology department provides various diagnostic, therapeutic, and emergency services like gastroscopy, colonoscopy, ERCP, endoscopic ultrasound (EUS), narrow band imaging (NBI), capsule endoscopy. These procedures help our team of doctors make a precise diagnosis and provide expert care.

Shija Kidney Centre

The Centre of Nephrology at Shija Hospitals is one of the leading kidney centers in the region and has comprehensive renal transplant programs. Kidney transplants at Shija Hospitals offer the most cost-effective packages at a leading hospital in India. Shija offers both compatible and ABO-Incompatible Kidney Transplantation. The centre is proud to have performed the 1st ABO-Incompatible Kidney Transplant in NE India. The Centre performs minimally invasive surgeries for renal donors which minimizes the post-operative recovery time as well as hospitalization. The stringent infection control practices, immunosuppressive protocols and proactive vigil for complications and their prompt management make the service a huge success.



The nephrology department contains state-of-the-art infrastructure and technology to deal with all kinds of kidney diseases, state-of-the-art, advanced dialysis unit with peritoneal dialysis facilities, best technology to perform continuous replacement therapy in critically ill patients, kidney biopsy facilities, management of critical care nephrology, 24-hour emergency services, state-of-the-art imaging and laboratory medicine.



Neurosurgery

The centre of Excellence of Neurosurgery, Shija Hospitals is equipped with facilities at par with the best in the region to cover the entire range of Neurosurgical diseases. A branch of surgery involved with the brain, spine and nerves, is a key specialty at Shija Hospitals. With technology becoming the prime driver in most areas of healthcare, tremendous strides have been made in Neuro care. We have state of the ART operating theatres with specially trained nursing staff and a dedicated neurosurgical intensive care unit. Shija Hospitals is recognized as a leader in acute Neurosurgical care and is ranked among the top hospitals specializing in Neuro care in the region. Ably supported by modern Neuro-radiology service, Neuro-intensive care facility, multispecialty referral facilities under one roof, makes this centre achieve outcomes matching those of the leading institutions across the region. Shija is proud to be recognized as a referral centre for neurosurgical treatment by the Govt. of Manipur.

The first surgical cerebral aneurysm clipping in Manipur was successfully performed by a team of doctors led by Dr. Ch. Gautam, Consultant Neurosurgeon, Shija Hospitals in the year 2013. SONOPET Ultrasonic Aspirator was installed for the 1st time in Manipur by Shija for clear, safer, bloodless & faster brain tumour surgery. Routinely performed surgeries include - Surgical and ICU management of all types of Head & Spinal Injuries, Brain Tumor Surgery, Vascular Neurosurgery (Aneurysmal Surgery, Arteriovenous Malformations, Carotid endarterectomy), Skull Base Surgery (Surgical excision of skull base tumors, Cranio facial resection), Minimal invasive Surgery (Cervical Disc surgery- anterior and posterior, Cervical disc replacement, Spinal Stabilisation and instrumentation, spinal cord tumors and infections), Surgery for removal of intraventricular tumors, Intracranial haematoma, evacuation, surgery for Obstructive hydrocephalus etc.

Neurology

The Department of Neurology at Shija Hospitals deals with treating conditions & disorders related to the nervous system of the body. The department has a leading team of neurologist and nursing staff who are experienced and well trained in using advanced neuro-imaging technology to provide an accurate diagnosis and an efficient treatment. This department provides comprehensive care to the patients with neurological disorders such as:

- Epilepsy & seizures
- Movement disorder
- Stroke
- Paralytic disorders
- Sleep disorders
- Bell's palsy
- Headache & Migraine
- Peripheral Neuropathy
- Multiple Sclerosis
- Infection of the nervous system
- Neurodegenerative diseases such as Parkinson's disease & Alzheimer's disease

The department is supported by modern Neuroradiology service such as MRI, CT-Scan, etc.



Obstetrics & Gynaecology

Shija Hospitals is committed to providing world-class health care for women seeking gynecology solutions. Our team of experts ensures expectant women and couples seeking fertility solutions to couples struggling to achieve pregnancy experience superior health care benefits and services. We provide excellent healthcare services for expectant mothers in need of special care during and post pregnancy.

Services offered:

- Adolescent health care
- Reproductive endocrine care
- Menstrual disorders management
- Benign breast disorders management
- Infertility treatments
- Menopause disorders management
- Advanced pelvic endoscopy surgery
- Gynecologic oncology
- Urogynaecology
- Menopause Contraception & Family Planning
- Obstetrics care
- Management of High-risk pregnancy
- Painless Normal Delivery
- Management of medical disorders in pregnancy
- The department is headed by our eminent specialist

Ophthalmology

Mentored by LAICO (Lion's Aravind Institute of Community Ophthalmology) and Aravind Eye Care Systems, Madurai, Shija Eye Care Foundation has successfully re-engineered its processes and systems to make the services inclusive for all. Our ophthalmologists are surgical and medical specialists and perform eye operations for a variety of eye related issues. Our highly qualified ophthalmology team have experience in all aspects of eye care and eye health.

Shija Eye Care Foundation is the first centre in the state to have performed corneal transplant and is recognized as a referral centre for the same by the Govt. of Manipur.

Services we provide

- Testing and treatment for glaucoma and cataracts
- Management of medical problems (i.e., pink-eye and watery-eye)
- Eye surgeries for ptosis, squint,
- Vitreoretinal Specialist (for conditions that affect the retina and vitreous)
- Cornea Specialist
- Paediatric ophthalmology
- Oculoplasty and ocular oncology

Dermatology

Dermatology Department at Shija Hospitals offers all the modern services and treatment procedures to treat different kinds of skin and hair disorders. Skin disorders range from simple issues such as eczema and warts to something as serious as psoriasis and even skin cancer. We offer a complete range of services for patients with skin disorders including acne, eczema, dermatitis, psoriasis, hair loss, warts, pigmentation and therapy of cosmetic and ageing conditions of the skin, fat, nails and hair. We have excellent histological facilities to help in diagnosing difficult and atypical skin problems. Being part of multi specialty hospital, interlink with other departments is always available for multi disciplinary approach.



We perform various cosmetic and dermatosurgical procedures backed by great team of highly skilled Cosmetic surgeons. At Shija Hospital's Dermatology Centre, we offer unmatched clinical excellence and best-in-class hospitality. We have a sound team of dermatologists with years of experience in providing treatment for skin problems. Cutting-edge technology and infrastructure further complement our team's skill in providing world-class dermatology services.



Respiratory Medicine

The department of Respiratory Medicine (Pulmonary Medicine or Chest Medicine or Respiratory Medicine) deals with diseases related to the respiratory tract. Shija Hospitals is considered as the best hospital for Respiratory medicine with team of eminent chest specialists dealing with critical, complex and rare conditions. The department uses the latest technology to provide effective care in an out-patient or in-patient setting which also includes intensive care. We have the latest state-of-the-art facilities for Imaging diagnostics, a Bronchoscopy unit, Pulmonary Function Lab (PFT Lab) spearheaded by highly experienced and qualified doctors.

With a strong commitment to innovation and research, Shija Hospitals brings to its patients, access to advanced treatment options. The department of Respiratory Medicine caters to various respiratory diseases like: Pneumonia, Tuberculosis, Bronchial Asthma, Chronic Obstructive Pulmonary Disease (COPD), Acute Respiratory Distress Syndrome (ARDS), Pulmonary Hypertension (PH), Sleep Disorders, Pulmonary Fibrosis, Lung Cancer, Interstitial Lung Diseases etc.



Otorhinolaryngology (ENT)

The Department of ENT provides a broad spectrum of surgical as well as medical services for the disorders related to ear, nose, throat, head and neck. The highly skilled team of ENT specialists uses the latest equipments and technologies to perform skull base surgeries, endoscopic nasal surgeries, ear and cochlear implants. The team is expert in treating patients in different age groups and with problems related to ear, nose and throat, some of which include the following:

- Hearing and deafness, deviated septum, rhinitis, ringing in the ears, sinusitis, nasal obstruction, sinus headaches and migraines, and various cancerous conditions.
- Sleep-related disorders such as nasal and airway obstruction, sleep-disordered breathing, sleep apnea and snoring along with expert counseling and consultations to the patient.
- Problems related to the throat including sore throat, throat tumors, gastro esophageal reflux disease (GERD), hoarseness, infections, vocal cord and airway disorders.
- Defects at the time of birth, related to the head and neck, ear infection, developmental delays, airway problems, tonsil and adenoid infection, asthma and allergy.

The doctors are highly efficient and also work in collaboration with other specialties to deal with the congenital disorders and facial deformities which may occur during childbirth such as cleft palate and lip along with speech pathologies. The collaboration with other specialties ensures that the patient is offered complete quality care.



Orthopaedics

Expert and highly experienced specialists at the Department of Orthopaedics at Shija Hospitals diagnose, treat, rehabilitate and prevent disorders of the entire musculoskeletal system. Our Orthopaedics and spine department encompasses the latest high-definition arthroscopic systems, state-of-the-art joint replacements with exceptionally compassionate care.

We provide services for Joint replacements, Arthroscopy and sports injuries, Paediatric orthopaedics, Spine surgery, Physiotherapy and rehabilitation. Shija is the first private hospital in Manipur to introduce Arthroscopy and it is also the first private hospital in Manipur to perform joint replacement surgeries by its own orthopaedic surgeons. Specialty highlights of this department include highly qualified and experienced surgeons with cumulative experience, team of skilled anaesthetists and para-medical staffs, dedicated ultra-modern modular OT, high definition arthroscopic systems, well-equipped Surgical ICUs for post-operative care, comprehensive radiology unit including CT scan, Digital X-Ray, etc.



Pediatrics & Neonatology

Right from the time your child is born, till the age of 18, your child may require specialized care. Dept. of Neonatology & Paediatrics comprises of a team of highly specialized medical professionals who are experienced in taking care of chronic disease management, acute illnesses, injury, mental or behavioural disorders and rehabilitation, offering your child a wide range of outpatient services. To prevent your child from diseases, viruses and bacteria the centre also provides vaccination facilities.

Our skilled team of healthcare professionals is well experienced in caring for children suffering from acute and critical illness or injury. Equipped with advanced technology, the neonatal intensive care unit (NICU) and paediatric intensive care unit (PICU) at Shija Hospitals is well designed not only to improve the chances of survival but also speed up the recovery process.

Urology

The Department of Urology at Shija Hospitals delivers advanced and specialized urological care at par with international standards. The department provides a full spectrum of diagnostics and treatment for urology cancers, urinary tract infectious diseases, renal disease, reconstructive urology surgery, laparoscopic urology, erectile dysfunction, stone disease, paediatric urology, prostate diseases, renal transplant and andrology. The urologists are experts in treating patients with the latest and updated laparoscopic and laser technologies. The department delivers multi-disciplinary and compassionate care to the patients suffering from any kind of urologic disorders.

The team of urologists is highly specialized in treating patients of all ages and gender with utmost and personalized care. The Department demonstrates the best example of human skill and technology as it operates with innovative technologies by performing minimally invasive procedures which in turn bring out the best results in the patient recovery.

The Department offers expert consultation, counselling and education to the patients and their family members in order to make them understand the problem, especially in cases of transplants. The department has credits of performing Laparoscopic Nephrectomy for the first time in Manipur in the year 2006. First Laparoscopic Pyeloplasty for PUJO in Manipur was also performed in the department in 2015. Retrograde Intra Renal Surgery (RIRS) was also introduced for the first time in Manipur (2012) with the installation of Holmium LASER and flexible uretero renolescope (Carl Zeiss, Germany).





Smile Train Shija Cleft Project

Rendering new smiles, new hopes, new lives ...

Shija Hospitals is recognized as a partner hospital by Smile Train Inc, USA. The Smile Train, an NGO with its headquarter based in New York, USA was launched in 1998 with the goal to eradicate the global problem of cleft lips and palates by providing free corrective surgery. Research reveals that 1 in every 600 to 800 live births is born either with cleft lip or palate in India. Over 35000 children are born with these congenital deformities every year. Millions of children are suffering with unrepaired clefts and they cannot eat or speak properly. They cannot attend school, socialise with other children in the surrounding or hold a job.

Smile Train Shija Cleft Project was launched on 11th of June 2006. We have successfully performed more than 4000 free cleft surgeries since the beginning. We have been working on ensuring that the benefit of the project reaches to the masses of the North Eastern India and even to the extent of the neighboring country of Myanmar.



Mission Myanmar

In its endeavor towards developing a good rapport with the neighboring country of Myanmar, SHRI started the venture of Mission Myanmar in May 2013. So far, three successful missions were ventured wherein 134 cleft lip and palate, 179 cataract blindness and 32 key-hole surgeries were performed for free at Monywa General Hospital, Myanmar.

SHRI in collaboration with AMASI (Association of Minimal Access Surgeons of India), took up the initiative of providing free training to two surgeons and six nurses from Monywa General Hospital, Myanmar for two months in the areas of Laparoscopic surgery, Operation Theatre Technology and Critical Care under Shija Overseas Training Program.



TOWARDS MAKING MANIPUR AS ONE OF THE MEDICAL TOURISM DESTINATIONS

With India's Look East/ Act East Policy, Manipur's favourable location bordering with Myanmar, surface and air connectivity with ASEAN nations, meeting point of two superpower nations -China and India, huge tourism potentials of the state especially in war (Battle of Imphal-Biggest in 2nd World War), ecology, sports and cultural arenas, two medical colleges, many nursing colleges and paramedical institutions, cost effective treatment by accredited healthcare providers that are at par with international standards- Shija strongly believes that Manipur, one day, will become one of the medical tourism destinations.

"Future belongs to those who believe in the beauty of their dreams".

Dr. Kh. Palin,
Chairman cum Managing Director.

MBBS Students Taking Oath



LECTURE GALLERY



EXTRA *Curricular Activities*



ANATOMY

1	Professor & HOD	Dr. Moirangthem Matum Singh
2	Professor	Dr. Thounaojam Naranbabu Singh
3	Associate Professor	Dr. Khrieketouzo Chielie
4	Associate Professor	Dr. Haobam Rajajee Singh
5	Assistant Professor	Dr. Mrinalini Konjengbam
6	Assistant Professor	Dr. Leon Ranjoline Guria
7	Assistant Professor	Dr. Angom Manitombi Devi
8	Assistant Professor	Dr. Ashish Phairembam
9	Senior Resident	Dr. Manash Yaikhom
10	Senior Resident	Dr. Laishram Biswanath Singh
11	Tutor	Dr. Chingangbam Roni Leima
12	Tutor	Dr. Ahenba Keisham
13	Tutor	Dr. Rickel Tonjam
14	Tutor	Dr. Khundongbam Majaibema

PHYSIOLOGY

1	Professor & HOD	Dr. Oinam Punyabati Luikham
2	Professor	Dr. Wangkheimayum Kanan
4	Associate Professor	Dr. Susie Keithellakpam
5	Associate Professor	Dr. Thangjam Pricila Devi
6	Assistant Professor	Dr. Princy Devi Okram
7	Assistant Professor	Dr. Yendrembam Gyani
8	Senior Resident	Dr. Chingangbam Sharmila Devi
9	Senior Resident	Dr. Khwairakpam Aruna Devi
10	Senior Resident	Dr. Thokchom Priyalakshmi Devi
11	Tutor	Dr. Tomthin Konthoujam
12	Tutor	Dr. Khaidem Samrath Singh
13	Tutor	Dr. Molly Tongbram
14	Tutor	Dr. Athokpam Punin Luwang
15	Tutor	Dr. Deepashri Kshetrimayum

PHYSIOLOGY

1	Professor & Director	Dr. Maisnam Amuba Singh
2	Professor	Dr. Takhelmayum Paras Singh
3	Assistant Professor	Dr. Oinam Prabita Devi
4	Assistant Professor	Dr. Wahengbam Diana Devi
5	Assistant Professor	Dr. Moirangthem Marcony Meetei
6	Senior Resident	Dr. Soumyadip Sarma
7	Senior Resident	Dr. Phurailatpam Uma Devi
8	Senior Resident	Dr. Donald Tokpam
9	Senior Resident	Dr. Ursula Khwairakpam
10	Senior Resident	Dr. Kshetrimayum Roshita Devi
11	Demonstrator	Mrs. Salam Ghanapriya

PHARMACOLOGY

- 1 Assistant Professor & In-charge
- 2 Assistant Professor
- 3 Assistant Professor
- 4 Assistant Professor
- 5 Assistant Professor
- 6 Tutor
- 7 Tutor
- 8 Tutor
- 9 Tutor

Dr. Laishram Elizabeth Devi
 Dr. Laitonjam Jonita Devi
 Dr. Neerajkumar Sharma Manohar
 Dr. Moirangthem Premi Devi
 Dr. Moirangthem Sobina
 Dr. Anil Thaodem
 Dr. Rajkumar Tarusana
 Dr. Dimpri Yumlembam
 Dr. Sagolsem Nganthoi

PATHOLOGY

- 1 Associate Professor
- 2 Associate Professor & In-charge
- 3 Associate Professor
- 4 Assistant Professor
- 5 Assistant Professor
- 6 Assistant Professor
- 7 Assistant Professor
- 8 Senior Resident
- 9 Senior Resident
- 10 Senior Resident
- 11 Tutor
- 12 Tutor
- 13 Tutor
- 14 Tutor
- 15 Tutor

Dr. Wangol Kiyam
 Dr. Phuritshabam Pinky
 Dr. Thangjam Shitalmala Devi
 Dr. Konsam Vaskarjeet
 Dr. Bijoya Debnath
 Dr. Nongmaithem Karuna Devi
 Dr. Tongbram Soni Devi
 Dr. Gloria Khumanthem
 Dr. Jessica Moirangthem
 Dr. Pumika Tongbram
 Dr. Suchmeetra Yumnam
 Dr. Khaidem Ronaldo Singh
 Dr. Manibuson Thiyam
 Dr. Asem Puja Devi
 Dr. Loitongbam Sanayai Chanu

MICROBIOLOGY

- 1 Professor & HOD
- 2 Associate Professor
- 3 Assistant Professor
- 4 Assistant Professor
- 5 Assistant Professor
- 6 Assistant Professor
- 7 Senior Resident
- 8 Senior Resident
- 9 Senior Resident
- 10 Demonstrator
- 11 Tutor
- 12 Tutor
- 13 Tutor
- 14 Tutor
- 15 Tutor

Dr. Khumanthem Sulochana Devi
 Dr. Thangjam Rubee Chanu
 Dr. Yumlembam Bishwabati Devi
 Mrs. Sangita Thangjam
 Dr. Kabita Devi Waikhom Laishram
 Dr. Daniel Ningthoujam
 Dr. Monika Nahakpam
 Dr. Kakchingtabam Suriya Devi
 Dr. Tshering Uden Bhutia
 Mrs. Uttejna Tewari
 Dr. Thingom Varun Singh
 Dr. Bona Chanu Laishram
 Dr. Ilona Wahengbam
 Dr. Soniya Laishram
 Dr. Mona Angom

FORENSIC MEDICINE

1	Professor & HOD	Dr. Thoidingjam Bijoy Singh
2	Associate Professor	Dr. Pabitrimala Nandeibam
3	Assistant Professor	Dr. Rajkumari Reena Devi
4	Assistant Professor	Dr. Ringnahring T.
5	Tutor	Dr. Kongbrailatpam Robert Sharma
6	Tutor	Dr. Senorita Pukhrambam
7	Tutor	Dr. Langpoklakpam Bamkim Singh
8	Tutor	Dr. Maibam Sushil Singh
9	Tutor	Dr. Malbika Kshetrimayum
10	Tutor	Dr. Thumbelina Lukram

COMMUNITY MEDICINE

1	Associate Professor & HOD	Dr. Soram Goutam
2	Assistant Professor	Dr. Bemma Konthoujam
3	Assistant Professor	Dr. Joshna Rajkumari
4	Assistant Professor (Stats)	Dr. Thokchom Amumacha Singh
5	Assistant Professor	Dr. Ngamba Akham
6	Senior Resident	Dr. Priya Laikhuram
7	Tutor	Dr. Thounaojam Sarah
8	Tutor	Dr. Chingkhram Thokchom
9	Tutor	Dr. Madhurchand Singh Khagokpam
10	Tutor	Dr. Rajkumar Chandrakumar Singh
11	Tutor	Dr. Anoubam Gopeshwor Sharma

GENERAL MEDICINE

1	Professor & HOD	Dr. Robinson Ningshen
2	Professor	Dr. Kshetrimayum Birendra Singh
3	Assistant Professor	Dr. Chakshu
4	Assistant Professor	Dr. Sareeta Nandeibam

DERMATOLOGY

1	Professor & HOD	Dr. Yumnam Lokendra Singh
2	Assistant Professor	Dr. Tolongkhomba Potsangbam
3	Assistant Professor	Dr. Erika Salam
4	Senior Resident	Dr. Anupama Devi Wahengbam

PSYCHIATRY

1	Professor & HOD	Dr. Ningombam Heramani Singh
2	Assistant professor	Dr. Seram Chaoba Devi
3	Senior Resident	Dr. Meesha Haorongbam

PAEDIATRICS

- 1 Assistant Professor
- 2 Assistant Professor & In-charge
- 3 Assistant Professor
- 4 Senior Resident

Dr. Brahmacharimayum Sarita Devi
Dr. Khangembam Sachikumar
Dr. Moirangthem Meenakshi Devi
Dr. Aathira. R

GENERAL SURGERY

- 1 Professor & HOD
- 2 Professor
- 3 Associate Professor
- 4 Assistant Professor
- 5 Assistant Professor
- 6 Assistant Professor
- 7 Assistant Professor

Dr. Sougrakpam Robindro Singh
Dr. Manoharmayum Birkumar Sharma
Dr. Sorokhaibam Jugindra Singh
Dr. Khwairakpam Devendra Singh
Dr. Sinkhol Laishram
Dr. Chandragupta Chongtham
Dr. Ajit Lukram

ORTHOPAEDIC

- 1 Professor & HOD
- 2 Assistant Professor
- 3 Assistant Professor
- 4 Senior Resident

Dr. Oinam Guneshwar Singh
Dr. Phuritshabam Iboyaima Singh
Dr. Robium Naorem
Dr. Kanchana Laishram

PMR

- 1 Assistant Professor

Dr. Longjam Darendrajit Singh

OPHTHALMOLOGY

- 1 Professor & HOD
- 2 Assistant Professor
- 3 Assistant Professor
- 4 Assistant Professor
- 5 Assistant Professor
- 6 Assistant Professor
- 7 Senior Resident

Dr. Ahanthem Suchitra Devi
Dr. Noornika Khuraijam
Dr. Sachindra Laishram
Dr. Chongtham Sarda Devi
Dr. Dinakumar Yambem
Dr. Holmes Naorem
Dr. Aphreno Sothu

ENT

- 1 Professor & HOD
- 2 Assistant Professor
- 3 Assistant Professor
- 4 Assistant Professor
- 5 Senior Resident

Dr. Hemam Priyoshakhi Devi
Dr. Moirangthem Niteshore Singh
Dr. Taorem Medhabati Devi
Dr. Yumnam Anupama Devi
Dr. Sonee Thingujam

OBS & GYNAECOLOGY

1	Professor & HOD	Dr. Kharibam Paikhomba Singh
2	Associate Professor	Dr. Yendrembam Gunabati Devi
3	Associate Professor	Dr. Ningthoukhongjam Subodha Singh
4	Associate Professor	Dr. Nandeibam Yohen
5	Assistant Professor	Dr. Phijam Dhaneshwor Singh
6	Assistant Professor	Dr. Lairenjam Dipenty Devi
7	Assistant Professor	Dr. Gyaneshowri Laishram
8	Assistant Professor	Dr. Irom Amrita
9	Senior Resident	Dr. B. Ayesha Shainaaz
10	Senior Resident	Dr. Lukram Mrinalini Devi
11	Senior Resident	Dr. Keerti Chandra

ANAESTHESIOLOGY

1	Professor & HOD	Dr. Sanasam Sarat Singh
2	Associate Professor	Dr. Khoisnam Dhananjoy Singh
3	Assistant Professor	Dr. Kajal Momin
4	Assistant Professor	Dr. Tongbram Yashobanta Singh
5	Assistant Professor	Dr. Thounaojam Dinesh Singh
6	Assistant Professor	Dr. Kennedy Tayenjam
7	Assistant Professor	Dr. Ananda Ngangom
8	Assistant Professor	Dr. Sulochana Darjee

RADIO DIAGNOSIS

1	Professor & HOD	Dr. Meenakumari Ayekpam
2	Associate Professor	Dr. Thangjam Gautam Singh
3	Assistant Professor	Dr. Dimpu Gangmei

DENTISTRY

1	Assistant Professor	Dr. Ningombam Gitson Meitei
2	Senior Resident	Dr. Thokchom Vandana

CRITICAL CARE

1	Assistant Professor	Dr. Kshetrimayum Silpa
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EMERGENCY MEDICINE

1	Assistant Professor	Dr. Sweta Khuraijam
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Shija Group of Organisations



Shija Hospitals

Shija Academy of Health Sciences

First Homegrown Private Medical College in North East India

Shija Urban OPD

Keishampat

Shija Common Bio-Medical Waste Management

Lamdeng



Shija Foundation

Smile Train Shija Cleft Project

Shija Blood Centre & Transfusion Services

Shija Eye Care Foundation

Shija Regional Oxygen Plant & Generation Unit

Shija Academy (Nursing & Paramedical)

St. Anthony's School

Vitamin Angels