

The ICFAI University, Tripura

(Established under section 4(2) of the Institute of Chartered Financial Analysts of India University, Tripura Act 2004)
Kamalghat (PO), Mohanpur, Tripura West – 799210, Email: registrar@iutripura.edu.in
Tel: 0381 – 2865752/55, Fax: 0381 – 2865754, Website: www.iutripura.edu.in

- 4.1.1 The university has adequate infrastructure facilities for
- a. teaching learning. viz., classrooms, laboratories,
- b. ICT enabled facilities such as smart classes, LMS etc.
- c. Facilities for cultural and sports activities, yoga centre, games (indoor and outdoor) gymnasium, auditorium etc.

The ICFAI University Tripura have following adequate facilities for supporting teaching-learning infrastructures:

Academic Complex: The entire academic area at IUT including Faculty of Management, Faculty of Science and Technology, ICFAI Law School, Faculty of Education, Faculty of Special Education, Faculty of Liberal Arts, Faculty of Library& Information Science, Faculty of Physical Education & Yoga, Faculty of Allied Health Sciences, ICFAI Nursing School etc. is networked on LAN and Wi-Fi and supported with audio and projector facilities. University has set up up-to-date modern smart classrooms facilities for better delivery to students. The entire academic area is networked with internet connectivity of a very high band width (120 MBPS) and the entire Campus is covered under CCTV surveillance.

List of Laboratories & Workshop: The University has State-of Art Laboratory & Workshop infrastructure for effective teaching learning. The University has 95 laboratories and one central Workshop consisting of all modern equipment.

J Yasaswy Central Library: The library is equipped with around 50,000 Text& Reference books, Journals, Megazines, Periodicals, CDs, e-resources etc. The Library is automated through Libsys& ERP Software. E- Library Resources (Subscription & Membership):

1. DELNET 2. MANUPATRA 3. EBSCO 4. JSTOR 5. IEI 6. Shodhganga

Auditorium & Multi- purpose hall: The University have 4 Auditoriums, One open theatre, one multi-purpose hallfor organizing Workshop, Seminar, Conference, and other events.

Hostels: The University has hostel facilities for 360 boys and 140 girls for dual sharing accommodation. Drinking water is available in the hostels through water coolers. The hostel

CLAI Augusta (Mass)

complexes are networked with a 24-hour internet facility and furnished with TVs, and separate dining complexes are fully equipped with modern kitchen equipment.

Gymnasium: The University has ultra-modern separate gyms for boys and girls.

Open Gym:University has set up open Gym in the park for the benefits of day scholars and campus residents.

Health Clinic: The University has a clinic manned by a doctor and a male nurse available 24x7 on the Campus. The doctor attends to the basic health needs of the students, the faculty and the staff of IUT. The clinic has basic medical equipment and supporting facilities. For medical emergencies, one ambulance with a driver is available round the clock. 2 Ambulances are there for carrying serious students to Hospital.

Dining Hall & Students Canteen: The University is also having a spacious dining hall and one more floor of dining space has been added for students' use. There is also a canteen serving delicious and hygienic food for faculty, students, and staff and one cafeteria exclusively for the students during the odd hours (late night). The cafeterias provide snacks, coffee, tea, and aerated drinks. Several food courts are also there in the campus.

Sports Facilities: IUT also provides indoor game facilities like chessboards, carom boards, table tennis and separate gymnasiums for boys and girls. The outdoor game facilities like basket ball, badminton, volleyball, Kho-Kho, Football, Cricket, and Kabadietc; for the students, faculty, staff and the people living in the campus.

Faculty Accommodation: Residential quarters are available comprising of 19 Type-I accommodation, 14 Nos. Type-II, 6 Nos. Type-III, Two Guest House and 52 bachelor's Faculty hostel.

Photocopying and Printing Facilities: IUT provides photocopying, printing and scanning facilities to the students.

Computing Facilities: The latest hardware and software infrastructure is in place to cater to the computing needs of all the students and the training requirements of computer science related programs. The computer labs are equipped with powerful servers and multiple terminals with multiple operating systems. The students are guided by well-experienced faculty members in the computer labs where High Speed Internet access is available to the

students and faculty through leased lines.

The University has more than 1050 no's of personal computers out of which around 750 computers are placed in Computer Lab, Research lab, Library and other places for the use students.

IT facilities: IUT places great emphasis on the use of IT for teaching & learning and in its operations Using Education ERP Software, Mobile App. Consequently, it has deployed modern IT hardware and software on its campus. Keeping the rapid obsolescence in IT hardware, software, and technologies in mind, IUT constantly upgrades its IT infrastructure. The network bandwidth has been scaled up to 1 GBPS. Reliance JIO& BSNL are the two ISPs working simultaneously for uninteruppted internet service into the campus.

Intranet: In IUT all the buildings are connected through State of the art Fiber optics connectivity with 1 GBPS internet connectivity and 20mbps BW of BSNL along with RelianceJio BW-1 GB. Intranet connectivity is enabled using "Outlook Messager" which is available on the campus through this the users are connected even when the internet connection is not available. Users can send data to another user with a maximum of 1 GBPS speed. In this Wi-Fi-enabled campus, IT-enabled services are in use in a big way. It uses IT for the planning and dissemination of information. It has developed an intranet that is helping to organize the operation of the University more effectively and efficiently. The intranet is helping to provide better services to students and in better utilization of the university's resources.

ERP: University has signed agreement with WINNOU for the implementation of cloud-based ERP software package. All University processes like admissions, students' attendance, examination, fees collection, financial accounting, academic calendar, assessments, result declaration, Academic monitoring system. Grading, placement etc are being implemented in phased manner. This package has mobile app through which students and parents can get the real access from anywhere any time information like attendance, grade, time table etc. Through this ERP, administration & academic department can push to students on their smart mobile device information like Notification, payment status, Educational content etc. The student circulars, office circulars, etc., are uploaded for student and faculty viewing through ERP.

IUT Mobile APP: ICFAI University Tripura having its own mobile app in both Android and IOS platform, through this app student can access all their academic data like attendance exam performances, their dues class timetable, alerts, all notifications etc. Faculty can see their timetable and also they can put attendance through this app.

ICT Tools: ICFAI University having a number of smart classrooms with Touch Screen facilitySmart Boards and classrooms are fitted with projectors, computer & audio visual facility.

Wi-FiNetwork: Wi-Fi Network extends in the University campus which consists of optical fiber, access switches, Wireless Access Points, Security equipment like Firewall etc. The entire campus is Wi-Fienabled. Fiber Optics cables are laid down across the campus. Entire campus is covered by JIO Wi-Fi with 1 GBPS bandwidth making IUT campus the fastest Wi-Fi Campus in the state. Apart from this, BSNL also provides Free Wi-Fi to the students. Therefore, IUT campus is being provided with Wi-Fi networks from multiple Internet service providers.

Biometric Attendance System: A Biometric system of attendance recording for faculty and staff has been implemented. A biometric attendance system is also introduced for Education and Special Education students as per the directives of NCTE & RCI respectively.

Energy:-Generator: The University has full power supply from the public utility services as well as four generators 250KVA, 125KVA, 20KVA,10KVare working for back-up facility for providing 24x7 power supply. Usage of Solar Energy: University has installed a 100kw Grid Connected Renewable Rooftop solar power plant during the year 2019-20. UPS: The University has UPS of 10KVA, 6KVA, 5KVA, 2KVA, 1KVA, 600VA.

Transport: The University has 28 busses out of which 14 buses have been purchased by IUT for providing transportation to the students, faculty, and staff, and there are also 3 cars, one ambulance, and one city ride Bus available for various purposes.

NJY Memorial Children's Park: NJY Memorial Children's Park was developed in the year 2015 at the University Campus for the children of residential staff and faculty members. It was constructed because of entertainment as well as the health of the children; different play & fun equipment are deployed inside the park which includes Parallel Bar, Sea Saw, Slide, Stairs, Swings, Baby seats for the children, etc. Ornamental plants, flower plants, and medicinal plants

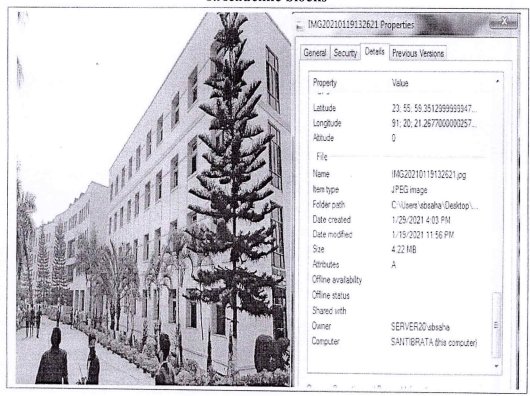


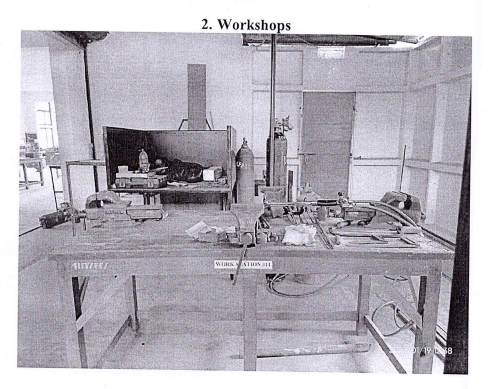
are also developed for making the park more attractive. Adequate lights have been placed for using the park during night time too.

Media Lab: &LMS: The University has well furnished Media Lab for supporting e-learning and developing e-content. It has LMS Moodle also. The ICFAI University Tripura has established a Centre for E-Learning to support maximum academic knowledge of using Learning Management Software (LMS), ICT Tools & Systems and to increase the interest of the students of the University towards virtual platforms. Multimedia Studio: Multimedia studio is established for creating projects that include video, audio, and photography. The studio of the University provides versatile, adaptable, and forward-thinking solutions for creating online learning material. The centre is having facilities with multi-platform content support, efficient power management, and immersive image delivery. Lecture Capture: The lecture capturing process adopted for recording classroom video lectures and making them available for students to review after the class. By recording lectures the University is providing a virtual platform to the students for attending class when and where ever they are. IUT is having one classroom set up with hardware-based audio and video equipment that allows instructors to record in-class lectures. Online Broadcasting Channel: IUT Has its own YouTube channels (https://www.youtube.com/c/ICFAIUniversityTripural) from where broadcasting is being done for different programs like seminars, ICARIA mega Event, Convocation, Novato's, & lectures of eminent personality's, through the Wirecast& OBS software.



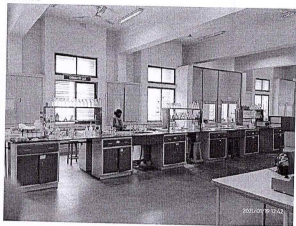
1. Academic blocks





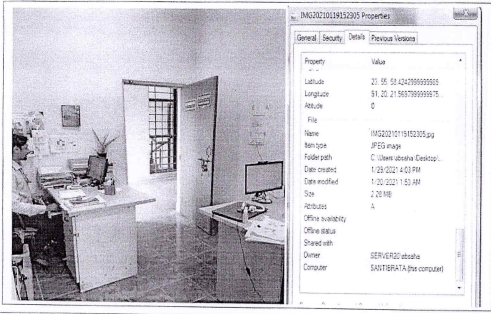
3. Laboratories

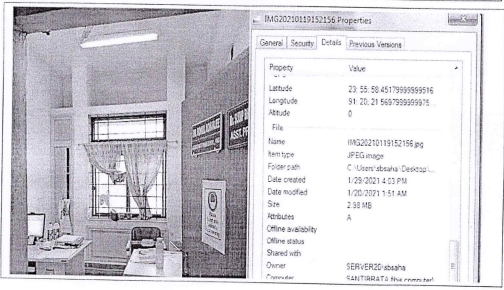




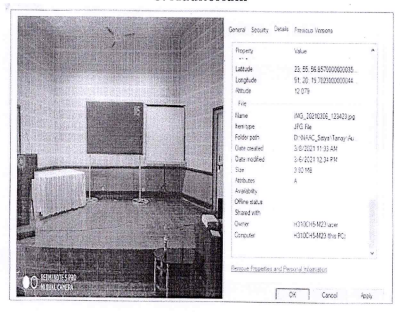


4. Faculty rooms

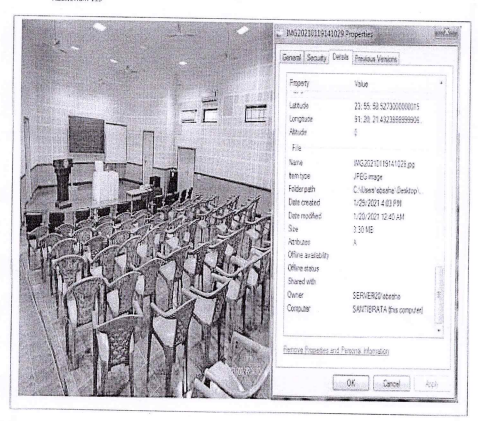




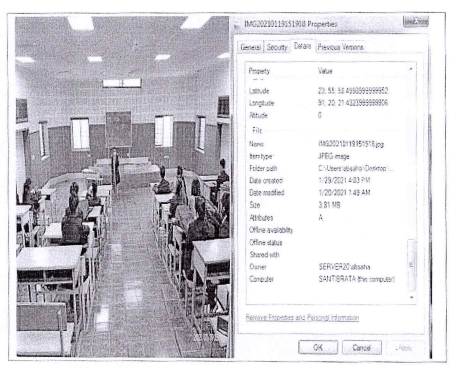
5. Auditorium



Auditorium 115

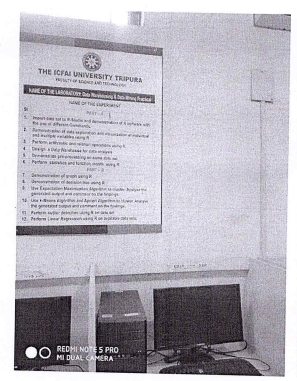


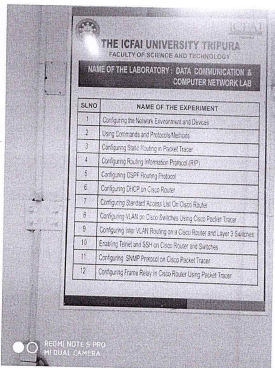
Auditorium R No 420



Auditarium room na 16

6. Computer labs

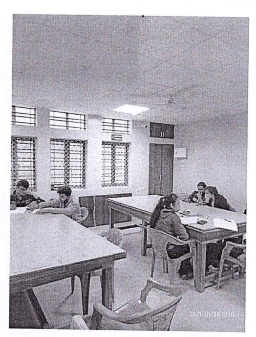


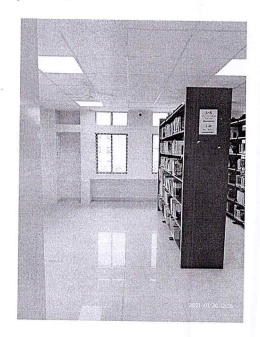


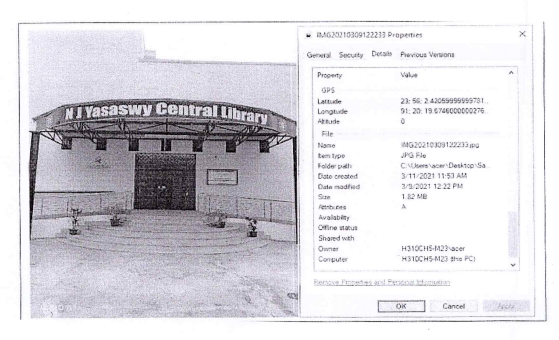
7. Language Lab with latest computing facility



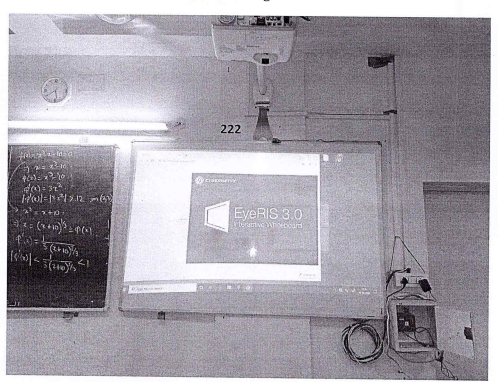
8. Well equipped library facilities



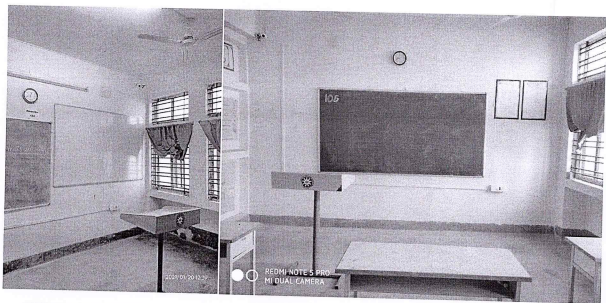


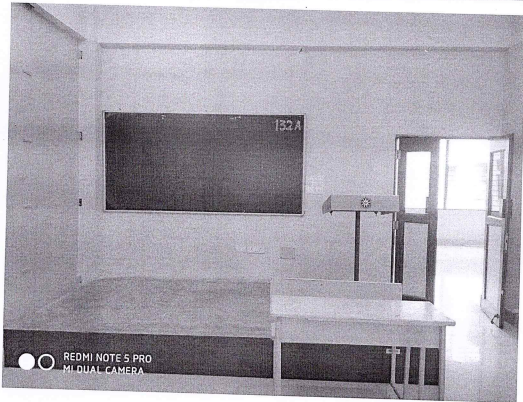


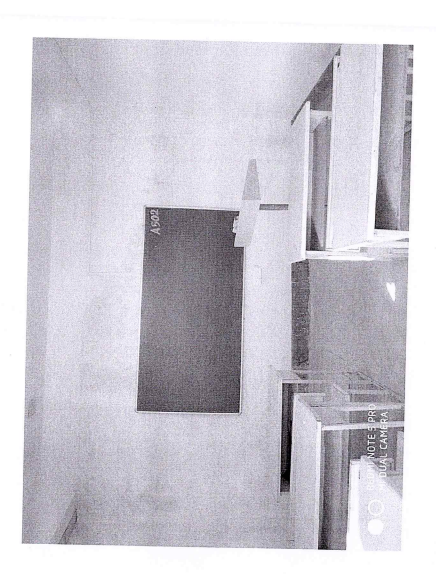
9. Latest teaching aids



10. LCD, LAN and Wi-Fi facilities in all the class rooms







Top Multiplier 1 minus 1 minus