

# MANDATORY DISCLOSURE

Mandatory Disclosure by Institutions running AICTE approved Engineering Technology programmes to be included in their respective Information Brochure, displayed on their website and to be submitted to AICTE every year latest by 30<sup>th</sup> April together with its URL

“The information has been provided by the concerned institution and the onus of authenticity lies with the institution and not on AICTE.”

## I. NAME OF THE INSTITUTION

**Siliguri Institute of Technology**  
**Sukna, Siliguri, Darjeeling-734009**  
**Ph: (033)-2778002, 2778004**  
**Fax: 2778003**  
**URL: [www.sittechno.org](http://www.sittechno.org)**  
**Email id: [sittechno@rediffmail.com](mailto:sittechno@rediffmail.com)**  
**West Bengal, India**

## II. NAME & ADDRESS OF THE DIRECTOR

**Dr. Jyotirmay Jhampati**  
**Siliguri Institute of Technology**  
**Sukna, Siliguri, Darjeeling-734009**  
**Ph: (033)-2778002, 2778004**  
**Fax: 2778003**  
**URL: [www.sittechno.org](http://www.sittechno.org)**  
**Email id: [director@sittechno.org](mailto:director@sittechno.org)**  
**West Bengal, India**

## III. NAME OF THE AFFILIATING UNIVERSITY

**Maulana Abul Kalam Azad University of Technology, West Bengal**  
**(Formerly West Bengal University of Technology)**  
BF-142, Salt Lake City, Kolkata-  
700064 Ph: 2321-  
1327/1345/0731/0832/7578 Fax:  
2321-7578  
Email-id: **[vc@wbut.ac.in](mailto:vc@wbut.ac.in)**

#### IV. GOVERNANCE

##### Members of the Board of Governors

<b>SILIGURI INSTITUTE OF TECHNOLOGY</b>			
<b><u>COMPOSITION OF GOVERNING BODY</u></b>			
1	Prof. S.M .Chatterjee, Eminent Educationist	Chairman	Nominee of the Trust
2	Mr. G.Roy Chowdhury or his nominee Mr. Pradyut Biswas	Member	Nominee of the Trust
3	Mrs. M. Roychowdhury or her nominee	Member	Nominee of the Trust
4	Mr. S. Roychowdhury or his nominee	Member	Nominee of the Trust
5	Mr. T. K. Ghosh or his nominee Mr Bhaskar Roy	Member	Nominee of the Trust
6	DTE, Nominee of the State Govt.	Member (Ex-Officio)	Director of Technical Education, Govt. of West Bengal
7	Nominee of AICTE	Member	Regional Officer : Ex-Officio
8	Vacant due to resignation	Member	Representative from WBUT
9	Prof Amitava Roy, Principal, Jalpaiguri Govt. Engg College	Member	Nominee of the State Govt
10	Dr.Milan Bhattacharjee	Member	Nominee as Academician
11	Mr. Milan Sarkar	Member	Nominee as Academician
12	Dr T.K.Chatterjee, Ex Registrar	Member	Nominee as Academician
13	Dr. Sajal Dasgupta	Member	Nominee as Academician
14	Mr. A.K.Roy	Member	Nominee of the Trust
15	Mr. Arun Ghosh	Member	Nominee of the Trust
16	Mr. Anit Adhikari	Member	Nominee of the Trust
17	Dr. A.Ray	Member	Nominee of the Trust
18	Mr. Joydip Guha	Member	Nominee of the Trust
19	Prof.(Dr).G.Das, Professor, ECE Dept	Member	Prof. Nominated by the Inst
20	Prof. Mitul Chakraborty, Asst Professor., EE Dept	Member	Asst Prof. Nominated by the Inst.
21	Prof. (Dr) J.Jhampati Director	Member -Secretary	Nominee of the Trust

##### **Members of the Academic Committee**

Academic Committee consisting of all the HODs and the Sr. Faculty Members and chaired by the Principal/Director

**Objectives of the Academic Committee** is to achieve excellence in academic, research and development of the institute for the benefit of the globe and mankind.

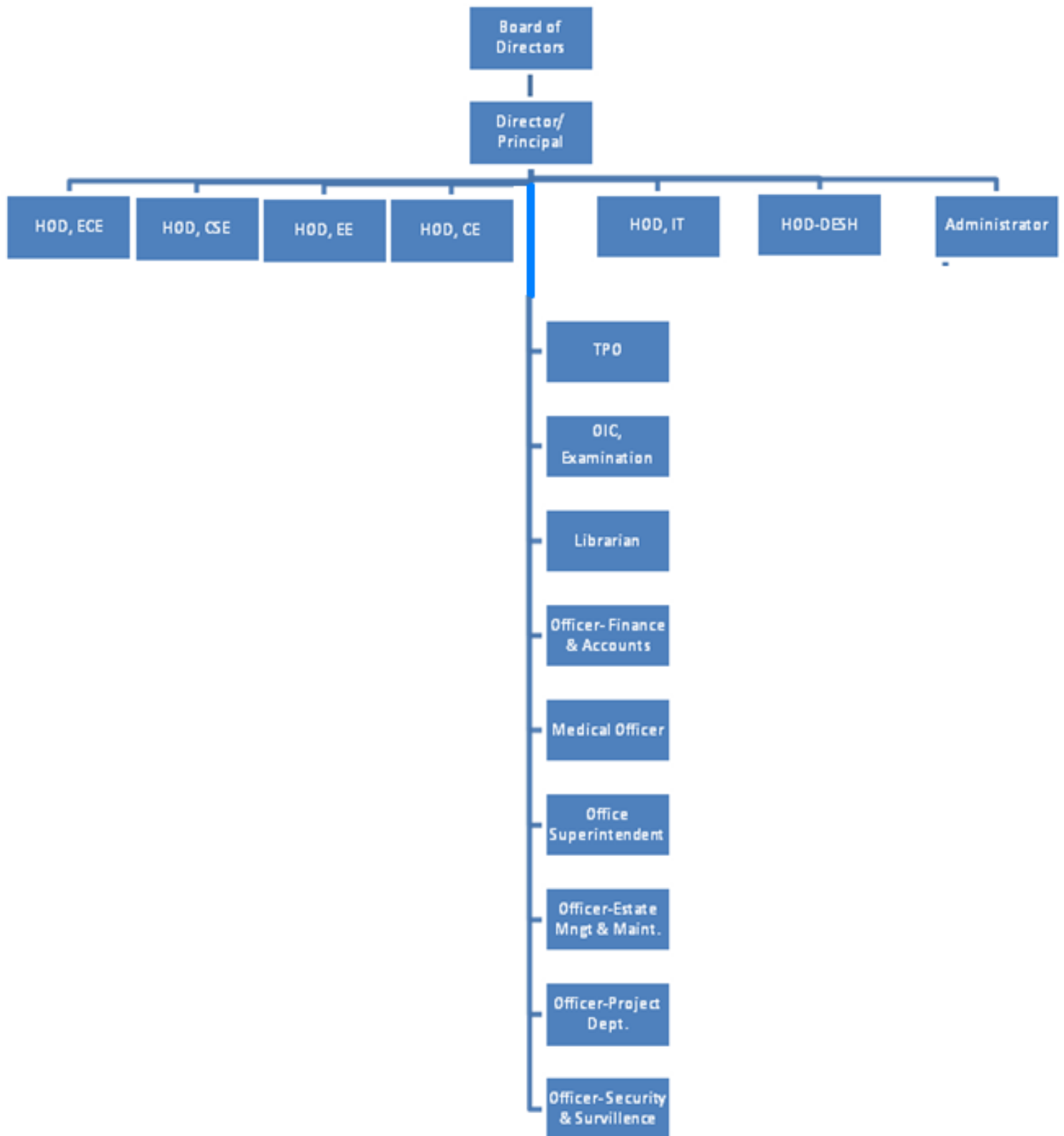
##### **Frequency of the Board of Governors' Meeting:**

Normally, BOG Meeting held 3/4 times in an academic year, on executive affairs. Last meeting of the GB was held on: **17/03/2017**.

##### **Academic Committee:**

The Academic Committee conducts at least four meetings in a year to frame out the major policies such as Resource planning, Teaching, Learning Process, Laboratory & Workshop Methods, Project studies, Innovative Skill practice, Implementation of new educational technology , beyond curriculum program, industry readiness program, visits to industry, Industrial Training, Training for Higher learnings and securing PSU & other Govt. jobs, Publications, Professional membership, Consultancy, Research & Development works etc.

## Organizational chart and processes



## **Nature and Extent of involvement of faculty and students in academic affairs/improvements**

- Faculty & Students has been participating in workshops, seminars, symposiums for improvement of Teaching & Learning process. Further, in consultation with the students, faculty members have been involved for developing Laboratory & Workshop Methods, Project studies, Innovative Skill practice, Implementation of new educational technology , beyond curriculum program, industry readiness program, visits to industry, Industrial Training, Training for Higher learnings and securing PSU & other Govt. jobs, Entrepreneurship development, Publications, Professional membership, Consultancy, Research & Development works etc.
- Major activities for skill up-gradation, employment generation, development and pollution reduction and other social outreach carried out under NSS activities.
- Siliguri Institute of Technology has also take initiative to establish close collaboration with Universities & well-known Institutions and Industries in India & Abroad for excelling in training, skill development, employment generation, Research and Development.
- Academic Committee consisting of all the HOD Members, Sr. Faculty Members and the committee is chaired by the Principal/Director. Role of Academic Committee is to frame policy matters to improve academic ambience as a whole of the institute and for day-to-day monitoring of the academic activities.
- Regular interactions and feedback are being taken place with the student representatives in view of fulfilment of requirements of the students and improvement of academic activities of the institute.
- Regular meeting with HODs for exchange of views for the betterment of academic activities.
- The Faculty members & students work together to make the Institute a **Centre of Excellence**. The feedback system of the college is a bipolar process where the students & the faculty members help to improve each other and enhance their potentiality in every possible way. This is in turn paves the way for a strong academic foundation.

## **Mechanism/Norms & Procedure for democratic/good Governance**

- Board of Governors of Siliguri Institute of Technology is actively involved in Governance of the Institution in all affairs for establishment of a transparent and democratic mechanism in Governance of the Institute.
- Decentralization
- Bottom-up-approach
- Examination & Monitoring Committee

## **Student Feedback on Institutional Governance/faculty performance**

- Offline Student feedback system has been introduced. on Faculty performance has already been started in a prescribed format.
- Student feedback is taken for procurement of Library Books & Journals, Magazine etc.
- Encouraging plan for engaging students for use in Institutional activities such as Website, Library Software etc.

The institute highly values the feedback of the students on institutional governance and faculty performance. A Feedback Form has been especially designed to that end. Every student is given this form at the end of every semester. The duly filled in forms are collected and later on discussed in the meeting of the Academic Council. The purpose is to help the faculty to develop him /her to deliver the best output.

### **Grievance Redressal mechanism for faculty, staff and students**

- Grievance Redressal cell / Internal Complaint Committee
- Women's Grievance Redressal Cell
- Academic Committee looks after the grievance of the faculty and staff Members.

The grievances of the students are represented in the meetings by the HODs of the various streams. These issues are then discussed and resolved unanimously. The faculty members & staff make it a point to candidly discuss their specific as well as general problems in the meetings. The institution firmly believes that in order to excel a proper coordination between the faculty members, staff, students & management is indispensable.

### **V. PROGRAMMES: Name of the Programmes approved by the AICTE**

#### **Under Graduate AICTE approved Programme:**

1. B. Tech in Computer Science & Engineering (CSE)
2. B. Tech Electronics & Communication Engineering (ECE)
3. B. Tech in Electrical Engineering (EE)
4. B. Tech in Civil Engineering (CE)
5. B. Tech in Information Technology (IT)
6. Bachelor in Hotel Management & Catering Technology (BHMCT)

#### **Post Graduate AICTE approved Programme:**

1. Masters in Business Administration (MBA)
2. Masters in Computer Applications (MCA)

**Name and duration of programme(s) having Affiliation/Collaboration with Foreign University(s)/Institution(s) and being run in the same Campus along with status of their AICTE approval. If there is foreign collaboration, give the following details:**

Details of the Foreign Institution/University:

Foreign collaborations are very critical for the success of a University. It exposes the university, its students, and teachers to the some of the best academic practices and provides opportunity to upgrade their knowledge and skills and apply the same for the development of the country. The emphasis has been given on student exchange, teacher exchange and joint research. The proposed University will start its journey with the following overseas collaborations:

- **Swinburne University of Technology, Melbourne, Australia**
- **Webstar University, USA**
- **Central Michigan University, USA ESIGELEC, Paris, France**

**VI. PROFILE OF DIRECTOR/PRINCIPAL WITH QUALIFICATIONS, TOTAL EXPERIENCE, AGE AND DURATION OF EMPLOYMENT AT THE INSTITUTE CONCERNED**



1. Name : **Dr. Jyotirmay Jhampati**

2. Date of Birth : **07/01/1955**

3. Educational Qualification : **PhD**

4. Work Experience

a. Teaching - **35 Years**

b. Research - **35 Years**

c. Industry - **09 Years**

5. Area of Specialization : **Power System**

6. No. of Paper published in:

National Journal : **15**

International Journal : **16**

7. Research Projects guided : **103 (UG) 10 (PG)**

8. Patents : **NIL**

9. Ph.D. Projects Guided : **10**

10. No. of Books published with details : **02**

A handwritten signature in black ink that reads "Dr. Jyotirmay Jhampati".

(Dr. Jyotirmay Jhampati)

## VII. FEE

### **Details of fee, as approved by State fees Structure Committee, for the Institution.**

B.Tech:- Rs.75000/- Annual Tuition fees  
Rs. 5000/- as admission fees is charges at the time of admission (one-time)  
Rs. 10000/- as caution deposit is charged at the time of admission (one-time)  
Rs. 500/- is charged for prospectus  
Rs. 1000/ Annual Students' Welfare and sports and games fee  
Rs. 1000/ Annual Library cum Book Bank fee

### **Time schedule for payment of fee for the entire programme**

Semester wise, in the months of April & November of every year

- Free-ship / Scholarship as per State Govt guidelines.
- Estimated cost of Boarding and Lodging in Hostels: Rs.6000/- per month

## VIII. ADMISSION

Number of seats sanctioned with the year of approval.

Number of students admitted under various categories each year in the last three years.

	Course	1 <sup>st</sup> Year of approval by AICTE (Give Ref. No. & Date)	AICTE Approved Intake during last 4 Years							
			2013-14		2014-15		2015-16		2016-17	
			Sanctioned Intake	Actual Admission	Sanctioned Intake	Actual Admission	Sanctioned Intake	Actual Admission	Sanctioned Intake	Actual Admission
UG	CSE	F. No. 750-80-120(E)/ET/99, Dt: 11/08/1999	90	71	90	83	90	94	90	90
	ECE		90	66	90	42	90	65	90	90
	IT		60	18	60	16	60	44	60	62
	EE		120	95	120	54	120	69	120	52
	CE	F. No. Eastern/1-425524661/2011/EOA, Dt. 05/09/2011	60	49	60	59	60	62	60	57
	HMCT	F. No. 06/02/WB/HMCT/2005/001, Dt.13/07/2005	45	23	45	40	45	45	45	42
PG	MBA	F. No. 750-80-120(E)/ET/99, Dt: 25/06/2004	60	31	60	38	60	43	60	54
	MCA	F. No. WB-010/ET-MCA/2001, Dt: 27/06/2001	60	25	60	8	60	16	60	20



**IX.** ADMISSION PROCEDURE

Mention the admission test being followed, name and address of the Test Agency and its URL (website).

Number of seats allotted to different Test Qualified candidates separately [All India Test/CET (State conducted test/University tests)/Association conducted test]

Calendar for admission against management/vacant seats:

- **Last date for request for applications.**
- **Last date for submission of application.**
- Dates for announcing final results.
- Release of admission list (main list and waiting list should be announced on the same day)
- Date for acceptance by the candidate (time given should in no case be less than 15 days)
- Last date for closing of admission.
- Starting of the Academic session.
- The waiting list should be activated only on the expiry of date of main list.
- The policy of refund of the fee, in case of withdrawal, should be clearly notified.

**X.** CRITERIA AND WEIGHTAGES FOR ADMISSION

Describe each criteria with its respective weightages i.e. Admission Test, marks in qualifying examination etc.

Mention the minimum level of acceptance, if any.

Mention the cut-off levels of percentage & percentile scores of the candidates in the admission test for the last three years.

Display marks scored in Test etc. and in aggregate for all candidates who were admitted.

**(Sl.No IX and X) Admission Procedure, Criteria and weightages for admission**

**The admission procedure: Eighty percent Seat allotment is made by the West Bengal Joint Entrance Examination Board on the basis of the rank secured and on-line choice feeling by the rank holders in Joint Entrance Examination and ten percent Seat allotment is made from Joint Entrance Examination (Main) and remaining ten percent management quota seats are filled up through rank holders of WBJEE or JEE(M). Five percent Tuition Fee Waiver (TFW) over and above intake are directly allotted by the West Bengal Joint Entrance Examination Board amongst the rank-holders.**

**Twenty percent lateral admission over and above intake in second year is allotted by the West Bengal Joint Entrance Examination Board amongst the rank-holders who use to participate in on-line choice filling.**

**In case of MCA admission, aspirants are required to qualify and participate in on-line choice feeling of the state level entrance test namely JECA(Joint Entrance for Computer Application) conducted by the West Bengal Joint Entrance Examination Board.**

**In case of B.HMCT admission, aspirants are required to qualify and participate in of the state level entrance test namely JEHOM (Joint Entrance Examination for Hotel Management) conducted by the West Bengal Joint Entrance Examination Board.**

**For admission to MBA Program, seat allotments have been made by the Maulana Abul Kalam Azad University of Technology ( MAKAUT ) on the basis of the rank secured in JEMAT Exam conducted by the MAKAUT and rank secured at the MAT exam.**

Item No I - XI must be given in information brochure and must be hosted as fixed content in the website of the Institution.

**The Website must be dynamically updated with regard to XII-XV.**

XI. APPLICATION FORM

**Downloadable application form, with online submission possibilities.  
Will be ready before coming session**

XII. LIST OF APPLICANTS

List of candidates whose applications have been received along with percentile/percentage score for each of the qualifying examination in separate **categories for open seats**

**List of candidates who have applied along with percentage** and percentile score for Management quota seats

**NOT APPLICABLE**

XIII. RESULTS OF ADMISSION UNDER MANAGEMENT SEATS/VACANT SEATS

Composition of selection team for admission under Management Quota with the brief profiles of members (This information be made available in the public domain after the admission process is over)

Score of the individual candidates admitted arranged in order of merit. List of candidates who have been offered admission

Waiting list of the candidates in order of merit to be operative from the last date of joining of the first list candidates

List of the candidates who joined within the date, vacancy position in each category before operation of waiting list

**NOT APPLICABLE**

XIV. INFORMATION ON INFRASTRUCTURE AND OTHER RESOURCE AVAILABLE

**LIBRARY AT A GLANCE**

- Year of Establishment: 1999
- Library Hours: 8.5 hours
- Library Timings: 10 am to 6.30 pm
- Library open: Monday - Saturday
- Total Volume: 73224
- Total Title: 4508
- Carpet Area (in sq. ft.): 6422.56 Sq ft
- Number of Staff: (a) Professional: 2 (b) Non-professional: 6

- Number of Online Journals: 196 (including 179 IEEE Journals) & 125 Proceedings
- Number of Printed Journals: 35
- NPTEL Materials available
- World E-Book Library (WEL) available
- Institutional Member of DELNET
- Institutional Member of National Digital Library
- Library Software: LIBSYS, KOHA

Sl. No.	Subject	Title No,	Volume
1.	Physics	133	1732
2.	Chemistry	87	1022
3.	Mathematics	325	5200
4.	English	73	820
5.	Environmental Science	43	1280
6.	Electrical	688	8874
7.	Electronics	815	8929
8.	Computer Science	956	8596
9.	Management & Accountancy	711	12593
10.	Mechanical Science	130	2424
11.	Civil Eng.	261	4765
12.	Computer Application	679	5612
13.	HMCT	179	4320
14.	Information Technology	120	4325
15.	Reference & Others	755	2732

**LABORATORY:**

Course / Branch	Semester	Name of the Laboratory with	Area (Sq.mt.)
Common to all Subjects	1 <sup>st</sup> Sem	PH-191: Physics-I (Gr-A)	1933
		ES-191: Basic EE & ECE Lab	720
		CH-191: Chemistry-I (Gr-B)	1749
		ME-191: Engg. Drawing & Computer Graphics (Gr-B)	1183
		HU-181: Language Lab	810
		ME-192: Workshop Practice (Gr-A)	8683
	2 <sup>nd</sup> Sem	PH-291: Physics-I (Gr-B)	1933
		CH-291: Chemistry-I (Gr-A)	1749
		CS-291: Basic Computation & Principles of Computer Programming	1574
		ES-291: Basic EE & ECE-II	720
		ME-291: Basic Engg. Drawing & Computer Graphics (Gr-A)	1183
		ME-292: Workshop Practice (Gr-B)	8683
ECE	3 <sup>rd</sup> Sem	M (CS)-391: Numerical Lab (CSE)	720
		EC-391: Circuit Theory & Network Lab (EE)	660
		EC-392: Solid State Devices	720
		EC-393: Signal System Lab	720
		EC-394: Analog Electronic Circuit Lab	720
	4 <sup>th</sup> Sem	EC-491: EM Theory & Transmission	720
		EC-492: Digital Electronics & Integrated Circuit	720
		HU-481: Technical report Writing & Language Lab	720
		PH-491: Physics-II	720
	5 <sup>th</sup> Sem	EC-591: Analog Communication Lab	720
		EC-592: Microprocessor & Microcontroller Lab	720
		EC-593: Control System (EE)	730
		EC-594 (B): Data Structure & C	1450
	6 <sup>th</sup> Sem	EC-691: Digital Communication Lab	720
		EC-692: Digital Signal Processing	720
		EC-695(A): Object Oriented Programming	767
		EC-681: Seminar	720
	7 <sup>th</sup> Sem	EC-793 (A): RF Microwave Engg. Lab	720
		EE(EC)-795 (D): Power Electronics Lab	720
		EC:792: VLSI Design Lab	720
EC: 782: Project		720	
8 <sup>th</sup> Sem	EC-881: Design Lab	720	

Course / Branch	Semester	Name of the Laboratory with	Area (Sq.mt.)
		EC-882: Project Lab	720
EE	3 <sup>rd</sup> Sem	EC (EE)-391: Analog & Digital Electronic Circuit (ECE)	720
		M (CS-391) : Numerical Methods (CSE)	720
		EE-391: Electric Circuit Theory	720
		HU-381: Technical Report Writing & Language Lab Practice	720
	4 <sup>th</sup> Sem	PH-491: Physics-II	720
		ME (EE)-481: Thermal Power Engg.	720
		EE-491: Electrical Machine-I	950
		EE-492: Electrical & Electronic Measurement	750
	5 <sup>th</sup> Sem	EE-591: Electrical Machines Lab-II	950
		EE-592: Power System Lab-I	730
		EE-593: Control System Lab-I	730
		EE: 594 (C): Microprocessor & Micro Controller Lab	750
	6 <sup>th</sup> Sem	EE-693: Power Electronics Lab	720
		EE-692: Power System Lab-II	730
		EE-691: Control System Lab-II	720
		EE-694 (A): Software Engg. Lab	767
		EE-694 (C): OOP Lab	767
	7 <sup>th</sup> Sem	EE-791: Electric Devices Lab	720
		EE-782: Electrical System Design Lab-I	730
		EE-783: Project-I	780
8 <sup>th</sup> Sem	EE-881: Assigned Project-II	720	
	EE-882: Electrical System Design-II	720	
CE	3 <sup>rd</sup> Sem	PH-391: Physics-II	720
		CE-391: Solid Mechanics	1000
		CE-392: Surveying Practice-I	800
		CE-393: Building Design & Drawing	1000
	4 <sup>th</sup> Sem	HU-481: Technical Report Writing & Language Lab Practice	720
		M (CS)-491: Numerical methods	720
		CE-491: Fluid Mechanics	720
		CE-492: Surveying Practice-II	800
		CE-493: Soil Mechanics Lab-I	800
	5 <sup>th</sup> Sem	CE-591: Soil Mechanics Lab-II	800
		CE-592: Concrete Lab	800
		CE-593: Quantity Surveying, Specification & valuation	1000
		CE-594: Engineering Geology Lab	800

Course / Branch	Semester	Name of the Laboratory with	Area (Sq.mt.)	
	6 <sup>th</sup> Sem	CE-691: Highway & Transportation Engg. Lab	800	
		CE-692: Detailing of RC & Steel Structure	1000	
		CE-693: CAD Lab	800	
	7 <sup>th</sup> Sem	CE-791: Environmental Engg. Lab	800	
		CE-792: Civil Engg. Practice Sessional	1000	
		CE-793: Free Elective Lab	1000	
	8 <sup>th</sup> Sem	CE-891: Structural Engg. Design Practice	800	
	CSE	3 <sup>rd</sup> Sem	PH-391: Physics-II	610
			CS-391: Analog & Digital Electronics (ECE)	720
			CS-392: Data Structure & Algorithm	720
CS-393: Computer Organisation (ECE)			720	
4 <sup>th</sup> Sem		HU-481: Technical Report Writing Language Lab	720	
		M (CS-491): Numerical Methods	720	
		CS-491: Communication Engg. & Coding Theory (ECE)	720	
		CS-492: Software Tools	768	
		CS-493: Computer Architecture (ECE)	720	
5 <sup>th</sup> Sem		CS-591: Design & Analysis Algorithm	720	
		CS-592: Microprocessor & Microcontroller Lab (ECE)	720	
		CS-593: Programming Practice using C++	767	
		CS-594D: Object Oriented Programming Lab	767	
6 <sup>th</sup> Sem		CS-691: DBMS Lab	720	
		CS-692: Network Lab	720	
		CS-693: Operating System Lab	720	
7 <sup>th</sup> Sem		CS-791: Software Engg Lab	767	
		CS-792: Assigned Project	720	
		CS-793 (C): Artificial Intelligence Lab	720	
		CS-795 (A): Internet Technology	720	
8 <sup>th</sup> Sem	CS-891: Design Lab/Industrial Problem related Practice Training Lab	720		
	CS-892: Project II	720		
IT	3 <sup>rd</sup> Sem	PH-391: Physics-II	720	
		CS-391: Analog & Digital Electronics (ECE)	720	
		CS-392: Data Structure & Algorithm	1458	
		CS-393: Computer Organisation (ECE)	972	
	4 <sup>th</sup> Sem	HU-481: Technical Report Writing Language Lab	720	
		M (CS-491): Numerical Methods	720	
		CS-491: Communication Engg. & Coding Theory (ECE)	720	

Course / Branch	Semester	Name of the Laboratory with	Area (Sq.mt.)
		CS-492: Software Tools	720
		IT-491: Object Oriented Programming & UML (IT)	720
		IT-591: Algorithm Lab	720
	5 <sup>th</sup> Sem	IT-592: Computer Architecture	720
		IT-593: Operating System	720
		IT-594F: Programming Practices using C++	720
		IT-691: DBMS	720
	6 <sup>th</sup> Sem	IT-692: Computer Networking	720
		IT-693: Software Engg Lab	768
		IT-791: Internet Technology	768
	7 <sup>th</sup> Sem	IT-792: Multimedia Lab	720
		IT-793 (A): E-Commerce Lab	720
		IT-795 (A): Project I	720
		IT-891: Design Lab/Industrial Problem related Practice Training Lab	720
	8 <sup>th</sup> Sem	IT-892: Project II	720
MCA (PG)	1 <sup>st</sup>	Micro Programming & Architecture Lab(MCA 191) (ECE)	720
		Programming Lab C (MCA 193)	720
		Business Presentation Language Lab (HU 191)	1450
	2 <sup>nd</sup>	Data Structure Lab (MCA 293)	720
		Database Lab (MCA 294)	720
		Object Oriented Programming Lab C++ (MCA 295)	720
	3 <sup>rd</sup>	Unix Lab (MCA 392)	720
		Statistical and Numerical Analysis Lab (MM391)	720
		Accounting Systems Lab (MBA 392)	720
	4 <sup>th</sup>	Software Project Management Lab (MCA 491)	720
		Graphics & Multimedia Lab (MCA 492)	720
		Advanced Database Lab (MCA 493)	720
	5 <sup>th</sup>	Windows Programming with VB (MCA E502B)	720

### List of Major Equipment/Facilities

List of Experimental Setup Enclosed as annexure -2

Status and facilities in Studio/Designing and Art appreciation and other related disciplines/specializations Not Applicable.

COMPUTING FACILITIES:

Number and Configuration of Systems	: 1072
Total number of systems connected by LAN	: 1072
Total number of systems connected to WAN	: 1072 (As and when required, through proxy server/router)
<b>Internet bandwidth</b>	: 45 Mbps 1:1 10 Mbps 1:1 8 Mbps 1:1

### **Major software packages available**

#### **Application Software**

1. Ms-Office 2013/16
2. ORACLE 11g
3. Photo Shop
4. Mat Lab
5. Xilinx
6. Etap
7. Mipower
8. Psim

#### **System Software**

1. Win 2008/2012 Server

### **Special purpose facilities available**

**Games and sports Facilities:** The college has its own playground for outdoor games like Cricket/Football and also has the indoor game facility like Table Tennis, Carom etc.

**Extra curricular Activities :** The institute always encourages the development of social & cultural aspects of students and faculty members through Quiz Club, debate Club, cultural activities, Tech-Fests and other competitions & exhibitions.

**Soft Skill Development Facilities:** A State-of-the-art Language Lab has been developed to enhance the communication activities of the students. Special emphasis is given to enable the students to face Campus Interviews through Psychometric Tests and interview practices.

**NPTEL:** NPTEL local chapter has already been established and functioning.

### **Number of Classrooms and size of each**

35, 66-72 Sq.M (Avg)

### **Number of Tutorial rooms and size of each**



11, 32-40 Sq.M (Avg)

**Number of workshop and size of each**

2, 806sq.m

**Number of drawing halls and size of each**

02, 170sqm, 140sqm

**Number of Computer Centres with capacity of each**

02, 150Sq.M

**Central Examination Facility, Number of rooms and capacity of each. No. of Conference**

**Room**

01, 50 Sq.M.

**No. of Seminar Halls Room:**

8 Nos.

**No. of Meeting Room**

**01, 100 Sq.M.**

There is no central examination facility. Generally class rooms are used for examination(s)

**Teaching Learning process**

**Curricula and syllabi for each of the programmes as approved by the University.**

Enclosed as annexure

**Academic Calendar of the University**

**Academic Time Table**

Enclosed as annexure

**Teaching Load of each Faculty**

Enclosed as annexure

**Internal Continuous Evaluation System and place**

As per guidance of the concerned University

Students' assessment of Faculty, System in place.