

**Mandatory Disclosure by institutions running AICTE approved Engineering/Technology/Pharmacy programmes to be included in their respective information Brochure, displayed on their website and to be submitted to AICTE every year together with its URL.**

(The Following information is to be given in the information brochure besides being posted on the Institution's official Website.)

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

**I. Name of the Institution**

SHREE SANTKRUPA INSTITUE OF ENGG. & TECH. B.Tech.

Ph No.:- 02164 – 257050 / 257309

E-Mail : ssietdegree@gmail.com

**II Name & Address of the Principal**

Prof. Swanand B. Kulkarni

S.No.76/3, Paradise Apt. Plot No. G-1,

Wakhan Road, Karad, Tal-Karad

M. No.: 9545809666

**III Name of the Affiliating University**

DBATU, Loneri

**IV Governance**

• **Members of the Board and their brief background**

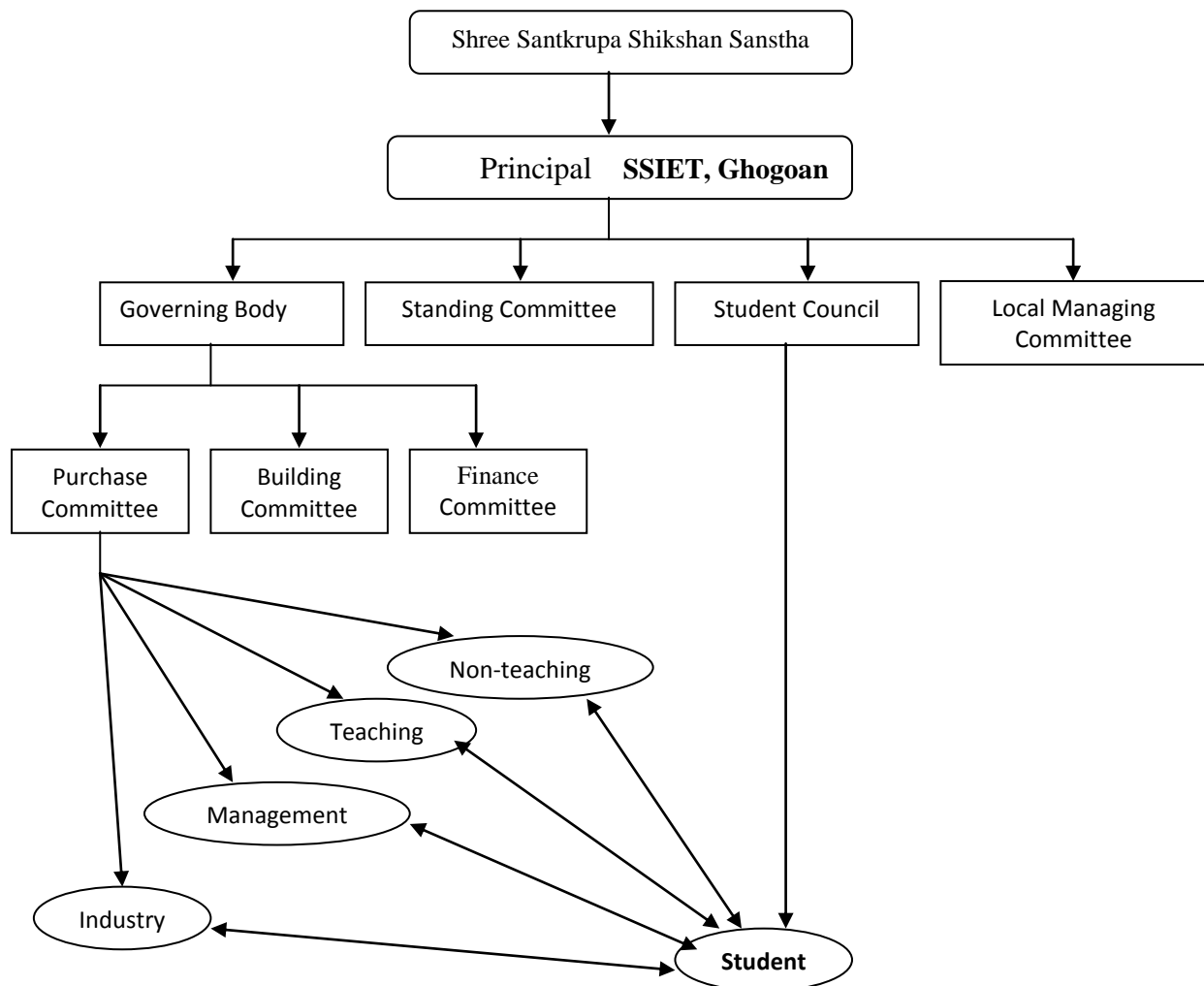
Sr. No.	Name	Designation	Background
1	Mr. Shashikant K. Patil	Chairman	Industrialist
2	Dr. Usha A. Johari	Vice-Chairman	Doctor
3	Mr. Prasun Ashok Johari	Member	Engineer
4	Mr. Sagar S. Patil	Member	Business
5	Mr. Pradeep V. Kabade	Member	CEO of Trust
6	Sou. Vaishali J. Mahadik	Member	Education Expert
7	Mr. Pramod K. Katdare	Member	Industry Expert
8	Mr. Santosh V. Patil	Member	Register of Institute
9	Mr. Santosh P. Patange	Member	Teaching faculty
10	Mr. Vinayak V. Gaikwad	Member	Teaching Faculty
11	Prof. Swanand B. Kulkarni	Member Secretary	Principal Pf Institute

- **Members of Local Managing Committee**

Sr. No.	Name	Designation	Background
1	Mr. Shashikant K. Patil	Chairman	Industrialist
2	Mr. Prasun Ashok Johari	Member	Engineer
3	Mr. Sagar S. Patil	Member	Business
4	Mr. Pradeep V. Kabade	Member	CEO of Trust
5	Sou. Vaishali J. Mahadik	Member	Education Expert
6	Mr. Pramod K. Katdare	Member	Industry Expert
7	Mr. Santosh V. Patil	Member	Register of Institute
8	Mr. Santosh P. Patange	Member	Teaching faculty
9	Mr. Vinayak V. Gaikwad	Member	Teaching Faculty
10	Adv. Sambhaji M. Sankpal	Member	Advocate
11	Prof. Swanand B. Kulkarni	Member Secretary	Principal Pf Institute

- Frequency of the Board Meetings and Academic Advisory Body: **Twice in a year**

## Organizational Chart



- Nature and extent of involvement of faculty and students in academic affairs/ improvements  
**Students and faculty play key role in improvements in academic affairs by feedback mechanism and by suggestions.**
- Mechanisms/Norms & procedure for democratic/good Governance:

Vision and mission statement of Shree Santkrupa Institute of Engineering & Technology, Ghgaonon of (B. Tech.) is defined in joint co-ordination of the head of the institute and all the staff members including the teaching and non-teaching staff. Vision and mission statement was explained and presented before all staff members by head of the institute and feedback in terms of contributions made and improvements necessary in future is done on timely basis. The various activities, sections and operational methodology have been defined, implemented and supervised continuously to upgrade the whole process. Correlation and adapting of activities, processes and sections with the organizational chart is being regularly maintained along with definition of functional heads (with Job Profile) **(Enclosure 1)**

Induction manual is being prepared and modified year by year in which the mechanism of working and information regarding all the policies/rules and regulation of the institute is mentioned and explained to new member joining the institute. The institution has also developed a mechanism of regular meeting at department level to suggest any discrepancy in the systems. Administrative in charge and all concerned HODs are responsible to ensure the implementation part conveyed to staff members during the regular presentation. Monthly departmental meeting along with meetings of all the committees handling various activities and processes are in effect which provides all the staff members, an equal opportunity to put their opinion among the higher decision making authorities vice versa head of the department and of the Institute can make aware the members regarding changes expectations and employees involvement for the betterment.

- **Student Feedback on Institutional Governance/faculty performance**  
**Faculty performance And Institutional governance is regularly assessed by students through feedback mechanism.**

#### **V. PROGRAMMES**

Name of the programmes approved by AICTE : ENGINEERING & TECHNOLOGY  
 Name of Programmes accredited by NACC : Not Applicable  
 For each course the following details are to be given

Sr. No.	Courses	Intake	Duration
1	Civil Engineering	60	4 Years
2	Computer Science & Engineering	60	4 Years
3	Electrical Engineering	60	4 Years
4	Mechanical Engineering	60	4 Years

Cut off mark/rank for admission during the last three years,

Academic Year	Cut Off Marks	
	Highest Marks In CET	Lowest Marks In CET
2017-18	55	10
2018-19	83	10

Fee : **Rs. 80000/- per year approved by Fees Regulating Authority, Maharashtra State.**

Placement Facilities : **Not Applicable New Institute**

Campus placement in last three years with minimum salary, maximum salary and average salary:

**Not Applicable**


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 AICTE approval. If there is foreign collaboration, give the following details: **N.A.**

## **VI FACULTY**

We have appointed the teaching faculty as per the list given below:

<b>Sr. No.</b>	<b>Designation</b>	<b>No. of Faculty</b>
1	Principal & Professor	01
2	Associate Professor	00
3	Assistant Professor	36
4	Lecturer	04

**VII. PROFILE OF PRINCIPAL WITH QUALIFICATIONS, TOTAL EXPERIENCE, AGE AND DURATION OF EMPLOYMENT AT THE INSTITUTE CONCERNED:**

1	Name	Prof. Swanand B. Kulkarni	
2	Date of Birth	10.04.1972	
3	Educational Qualification	M.E.	
4	Work Experience		
	Teaching	09	
	Research	00	
	Industry	17	
	Others	00	
5	Area of Specialization	Civil	
6	Subjects teaching at Under Graduate Level	Const. Mgmt.	
	Subjects teaching at Post Graduate Level	Nil	
7	Research guidance	00	
8	Projects Carried out	00	
9	Patents	Nil	
10	Technology Transfer	Nil	
11	Research Publications		
	International Journals	01	
	National Journals	01	
12	No. of Books published with details	00	

**VIII. FEE**

Fees approved by Fees Regulating Authority for the Academic Year 2018-19 is 80000/- per year.

**IX. ADMISSION**

80 % Admissions will be allotted through the Centralized Admission Process conducted by Directorate of Technical Education, Maharashtra State.

20 % Admissions will be made at institute level.

**X. ADMISSION PROCEDURE**

The admissions are made by Centralized Admission Process conducted by Directorate of Technical Education, Maharashtra State.

**XI. CRITERIA AND WEIGHTAGES FOR ADMISSION**

Course	Admission Criteria
B. Tech	1. Marks obtained in XII Science Examinations 2. Marks obtained in MHT-CET Examination.

**XII. APPLICATION FORM:**

Admission process conducted by State Admission Cell, Maharashtra State and admission process notification, application form made available by competent authority in due course of time.

**XIII. LIST OF APPLICANTS**

List of applicants are available on DTE web site.

**XIV. RESULTS OF ADMISSION UNDER 25% OF APPROVED INTAKE SEATS**

Not Applicable

**XV. INFORMATION ON INFRASTRUCTURE AND OTHER RESOURCES AVAILABLE****Library:****Number of Library books/Titles/Journals available (programme-wise):**

Sr. No.	Course	No. of Titles	No. of Volumes
1	Engineering & Technology	4002	722

**List of online National/International Journals subscribed:**

Total 24 No. National are available

**E-Library facilities:**

Library is equipped with digital library with a provision of 10 computers with 20 mbps leased line internet connection.

**LABORATORY:**

## LIST OF MAJOR EQUIPMENTS:

Programme	Department	Course	Level	Yearly budget – Equipments	Yearly budget – Consumables	Name of the Laboratory	Lab / Major Equipments	Investment till Date	Building Name	Building Number
ENGINEERING AND TECHNOLOGY	CIVIL ENGINEERING	CIVIL ENGINEERING	UNDER GRADUATE	15000	5000	BASIC CIVIL ENGINEERING	QUICK SETTING DUMPY LEVEL, LEVELING STAFF WITH CANVAS COVER, OPEN CROSS STAFF, PRISMATIC COMPASS,	70000	A	1
ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE & ENGINEERING	COMPUTER SCIENCE & ENGINEERING	UNDER GRADUATE	20000	1000	BASIC COMPUTER LAB	IBM COMPUTER, HP PROLIANT SERVER, LBP CANON PRINTER, D LINK 24 PORT LAN SWITCH, SWITCH RACK	450000	A	1
ENGINEERING AND TECHNOLOGY	ELECTRICAL ENGINEERING	ELECTRICAL ENGINEERING	UNDER GRADUATE	10000	5000	BASIC ELECTRICAL ENGINEERING LAB	SUPER POSITION KIT, T HEVENINGS THEOREM KIT, RC SERIES CIRCUIT, FIXED CAPACITAR, RESISTANCE, LAMP	156968	A	1
ENGINEERING AND TECHNOLOGY	ELECTRICAL ENGINEERING	ELECTRICAL ENGINEERING	UNDER GRADUATE	20000	1000	BASIC ELECTRONIC LAB	ZANIER DIODE CHARACTERISTICS, RECTIFIER WITH & WITHOUT FILTER, TRANSISTOR CHARACTERISTICS	105000	A	1
ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	MECHANICAL ENGINEERING	UNDER GRADUATE	25000	1000	BASIC MECHANICS LAB	Differential with gear, cut section model of reciprocating 2 stroke i c engine mechanism, babcoke	60000	A	1
ENGINEERING AND TECHNOLOGY	FIRST YEAR/OTHER	FIRST YEAR/OTHER	UNDER GRADUATE	200000	10000	CCF	IBM, DELL COMPUTER, D LINK 24 PORT LAN SWITCH	3000000	A	1
ENGINEERING AND TECHNOLOGY	ELECTRICAL ENGINEERING	ELECTRICAL ENGINEERING	UNDER GRADUATE	550000	50000	COMPUTATION LAB	PSCAD, MATLAB SOFTWARES, PC's 24 Nos. with 4 GB RAM	525000	A	1
ENGINEERING AND TECHNOLOGY	CIVIL ENGINEERING	CIVIL ENGINEERING	UNDER GRADUATE	150000	5000	CT LAB	VIC AT NEEDLE APPARATUS WITH DASHPOT, VIBRATING TABLE, AGGREGATE IMPACT TESTER, LOS ANGELES ABRASI	55000	A	1
ENGINEERING AND TECHNOLOGY	ELECTRICAL ENGINEERING	ELECTRICAL ENGINEERING	UNDER GRADUATE	80000	5000	ELECTRICAL MACHINE LAB	D.C. SHUNT MOTE 2 HP, 230V, 1500 ROM WITH BRAKE & PULLEY ARRANGEMENT, 3 PHASE MOTOR, 3.OHP, 0.5 OHP	1436625	A	1
ENGINEERING AND TECHNOLOGY	FIRST YEAR/OTHER	FIRST YEAR/OTHER	UNDER GRADUATE	50000	5000	ENGINEERING CHEMISTRY LAB	CONDUCTIVITY, PH, METER, DIGITAL	200000	A	1

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ENGINEERING AND TECHNOLOGY	CIVIL ENGINEERING	CIVIL ENGINEERING	UNDERGRADUATE	5000	1000	ENGINEERING MACHINES LAB	WEIGHING BALANCE, OVEN, MAGNETIC STIRRER WITH SPEED CONTROLLER UNIVERSAL FORCE TABLE, SUPPORT BEAM REACTION, MOMENT OF INERTIA OF FLY WHEEL, SIMPLE PENDULUM	40000	A	1
ENGINEERING AND TECHNOLOGY	FIRST YEAR/OTHER	FIRST YEAR/OTHER	UNDERGRADUATE	60000	5000	ENGINEERING PHYSICS LAB	VENIRE CALIPER, MICROMETER, PHOTOCELL, OPTICAL BENCH, SPECTROMETER, HEATER, BAND GAP ENERGY KIT,	300000	A	1
ENGINEERING AND TECHNOLOGY	CIVIL ENGINEERING	CIVIL ENGINEERING	UNDERGRADUATE	20000	2000	ENVIRONMENTAL ENGINEERING LAB	DIGITAL TURBIDITY METER, JAR TEST APPARATUS	45000	A	1
ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	MECHANICAL ENGINEERING	UNDERGRADUATE	150000	2000	FLUID MECHANICS	RENAULT & BERBERS THEOREM APPARATUS, FLOW TRANSCIENCE REDUCER TRAINER, MAJOR AND MINOR LOSSES PIPE FITTING	339700	A	1
ENGINEERING AND TECHNOLOGY	CIVIL ENGINEERING	CIVIL ENGINEERING	UNDERGRADUATE	15000	1000	GEO TECHNICAL LAB	CORE CUTTER, FIELD DENSITY, VANE SHEAR, LIQUID LIMIT DEVICE, PERMEABILITY, HOT AIR OVEN, PLASTIC LIM	120000	A	1
ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	MECHANICAL ENGINEERING	UNDERGRADUATE	100000	10000	HEAT TRANSFER LAB	PIN FIN, IMPASSIVITY MEASUREMENT, HEAT TRANSFER IN NATURAL CONVECTION, CRITICAL HEAT FLUX MEASUREMENT	0	A	1
ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	MACHANICAL ENGINEERING	UNDERGRADUATE	250000	10000	IC ENGINES LAB	COMPUTERIZED CI ENGINE TEST RIG, PETROL ENGINE TEST RIG, SMOKE METER, MULTI GAS ANALYZER, EXHAUST GA	1072625	A	1
ENGINEERING AND TECHNOLOGY	FIRST YEAR/OTHER	FIRST YEAR/OTHER	UNDERGRADUATE	50000	2000	LANGUAGE LAB	ORELL TECHNO SYSTEMS,	88200	A	1
ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	MECHANICAL ENGINEERING	UNDERGRADUATE	100000	5000	MACHINE DRAWING & CAD LAB	HCL INFINITY PCs WITH LED MONITOR	542565	A	1
ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	MECHANICAL ENGINEERING	UNDERGRADUATE	125000	2000	MATERIAL SCI. & METALLURGY	BRINELL & ROCKWELL HARDNESS	50750	A	1



ENGINEERING AND TECHNOLOGY	ELECTRICAL ENGINEERING	ELECTRICAL ENGINEERING	UNDERGRADUATE	10000	2000	MEASUREMENTS AND INSTRUMENTATION LAB	MACHINE MEAGER, POTENTIAL 100/5 AMP, DOUBLE BRIDGE WITH GALVANOMETER, WHEATSTONE BRIDGE	207477	A	1
ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	MECHANICAL ENGINEERING	UNDERGRADUATE	120000	10000	METROLOGY AND QUALITY CONTROL LAB	ULTRASONIC THICKNESS GAUGE, DEPTH MICROMETER, PROFILE PROJECTOR, FILTER GAUGE, RADIUS GAUGE, LEVER	310000	A	1
ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE & ENGINEERING	COMPUTER SCIENCE & ENGINEERING	UNDERGRADUATE	50000	3000	MICROPROCESSOR & MICRO CONTROLLER LAB	KIT OF LOGIC GATES, DIGITAL IC TRAINER, D MORGANS THEOREM, HALF ADDER, FULL ADDER, MUX, DEMUX, DECODE SUPERPOSITION THEOREM, MAXIMUM POWER TRANSFER THEOREM, NORTON'S THEOREM, TH EVENINGS THEOREM KIT	600000	A	1
ENGINEERING AND TECHNOLOGY	ELECTRICAL ENGINEERING	ELECTRICAL ENGINEERING	UNDERGRADUATE	80000	1000	NETWORK ANALYSIS AND SYNTHESIS LAB	COMPUTERS, D LINK 24 PORT, SWITCH RACK, UPS, BATTERIES.	141808	A	1
ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE & ENGINEERING	COMPUTER SCIENCE & ENGINEERING	UNDERGRADUATE	30000	2000	OBJECT ORIENTED LAB	IBM COMPUTERS, D LINK 24 PORT LAN SWITCH, SWITCH RACK	600000	A	1
ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE & ENGINEERING	COMPUTER SCIENCE & ENGINEERING	UNDERGRADUATE	50000	2000	OPERATING SYSTEM LAB	SCR, MOSFET, IGBT KIT, R.RC, UJT FIRING CKT MODEL, HALF CONTROLLED CONVERTER, CONTROLLED BRIDGE RECT	0	A	1
ENGINEERING AND TECHNOLOGY	ELECTRICAL ENGINEERING	ELECTRICAL ENGINEERING	UNDERGRADUATE	150000	2000	POWER ELECTRONIC LAB	IBM COMPUTERS, D LINK 24 PORT LAN SWITCH, SWITCH RACK, 10 KVA UPS	600000	A	1
ENGINEERING AND TECHNOLOGY	COMPUTER ENGINEERING	COMPUTER ENGINEERING	UNDERGRADUATE	50000	5000	PROGRAMMING LAB 1	IBM COMPUTERS, D LINK 24 PORT LAN SWITCH, SWITCH RACK	600000	A	1
ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE & ENGINEERING	COMPUTER SCIENCE & ENGINEERING	UNDERGRADUATE	50000	1000	PROGRAMMING LAB 2	CONDENSING UNIT TEST RIG, VAPOUR ABSORPTION REFRIGERATION TRAINER, THERMO-ELECTRIC REFRIGERATION HEA	0	A	1
ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	MECHANICAL ENGINEERING	UNDERGRADUATE	800000	5000	REFRIGERATION AND AIR CONDITIONING LAB	SOLID TESTING	90000	A	1
ENGINEERING AND TECHNOLOGY	CIVIL	CIVIL	UNDERGRADUATE	15000	10000	SOLID			A	1

ENGINEERING AND TECHNOLOGY	ENGINEERING	ENGINEERING	GRADUATE			MECHANICS LAB	MACHINE, TORSION, IMPACT TEST & STRAIN GAUGE APARATUS			
ENGINEERING AND TECHNOLOGY	CIVIL ENGINEERING	CIVIL ENGINEERING	UNDERGRADUATE	250000	2000	SURVEYING LAB	DUMPY, AUTO & TILTING LEVELS, PLAIN & DIGITAL METER, THEODOLITE, PLANE TABLE	150000	A	1
ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	MECHANICAL ENGINEERING	UNDERGRADUATE	100000	3000	THEORY OF MACHINE	GEAR BOXES, CAM ANALYSE, CENTRIFUGAL GOVERNER	88440	A	1
ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	MECHANICAL ENGINEERING	UNDERGRADUATE	0	5000	THERMAL ENGINEERING LAB	EMISSION GAS ANNALIST, TWO STAGE COMPRESSOR	230000	A	1
ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	MECHANICAL ENGINEERING	UNDERGRADUATE	100000	2200	WORKSHOP	WELDING, CNC, GRANDER, CARPENTRY VICE, COMPASS SAW, CUTTER, RIVETING GUN, DIE SET, LATHE, MACHINE	2000000	B	2

#### COMPUTING FACILITIES:

Number and Configuration of Systems	146
Total number of systems connected by LAN	146
Total number of systems connected to WAN	: None
Internet bandwidth	: 32 mbps
Major software packages available	:

S.N.	Description of Software	
1	System Software	03
2	Application Software	26

Special purpose facilities available : LCD projector, Interactive Board, Printers, Scanner

**WORKSHOP:** Applicable

**GAMES AND SPORTS FACILITIES:**

The institute has a common state of the art sports hall, equipped with all necessary sports kits. The sports hall is provided with 4 badminton courts with international standards. Also there is a provision of fully fledged Gym in the campus. Sanstha has provided facility of Cricket, Volley Ball, Table tennis, chess and Carom.

**EXTRA CURRICULUM ACTIVITIES:**

Seminar cum presentation Hall and speaker facilities and LCD for extracurricular activities like one day seminars, workshops, conferences, performances on annual days, elocution competition, rangoli competition etc. There is a provision of Am phi -Theatre in the institute.

**NUMBER OF CLASSROOMS AND SIZE OF EACH:**

Course	No. of Class Rooms	Size of the Classroom
B. Tech.	12	66.12 Sq. M.

**NUMBER OF TUTORIAL ROOMS AND SIZE OF EACH:**

Course	No. of Tutorial Rooms	Size of the Classroom
B. Tech.	03	33.00 Sq. M.

**NUMBER OF LABORATORIES AND SIZE OF EACH:**

Course	No. of Laboratories	Size of the Classroom
B. Tech.	35	Each 66.12 Sq. M.

**NUMBER OF DRAWING HALLS AND SIZE OF EACH:** Applicable

**NUMBER OF COMPUTER CENTRES WITH CAPACITY OF EACH:**

Course	No. of Computer Centre	Capacity
B. Tech.	01	100 Computers

**CENTRAL EXAMINATION FACILITY, NUMBER OF ROOMS AND CAPACITY OF EACH:**

The institute has provided a separate Examination Control office. The University Examination is conducted by the DBATU, Lonere