

Mandatory Disclosure

Name of the Institution

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

Ph No.:- 02164 – 257050 / 257309

E-Mail : ssietdegree@gmail.com

Name & Address of the Trust

SHREE SANTKRUPA SHIKSHAN SANSTHA,

GHOGAON, TAL-KARAD, DIST-SATARA

Ph No.:- 02164 – 257050 / 257309

E-Mail : admin@shreesantkrupa.edu.in

Name & Address of the Principal

Prof. Dr. Swanand Balkrishna Kulkarni

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

Vakan Road, Karad, Tal-Karad

M. No.: 9545809666

Name of the Affiliating University

Dr. Babasaheb Ambedekar Technological University, Lonere, Raidgad & Maharashtra

State Board of Technical Education, Maharashtra Satate, Mumbai

Governance

Members of the Board and their Profession

Sr. No.	Name	Designation	Profession
1	Dr. Usha A. Johari	Chairman	Industrialist
2	Mrs. Anuradha S. Gandhi	Vice-Chairman	Doctor
3	Mr. Prasun Ashok Johari	Member	Engineer
4	Ms. Prajkta P. Johari	Treasurer	Engineer
5	Dr. Ashok N. Johari	Member	Doctor
6	Smt. Kamal J. Solankhi	Member	Social Worker
7	Dr. Shantanu Gandhi	Member	Doctor

Members of Governing Council / Local Managing Committee

Sr. No.	Name	Designation
1	Mr. Prasun Ashok Johari, Secretary, Shree Santkrupa Shikshan Sanstha	President
2	Dr. Mrs. Usha Ashok Johari, President, Shree Santkrupa Shikshan Sanstha	Member
3	Dr. Ashok Navratnmal Johari, Member, Shree Santkrupa Shikshan Sanstha	Member
4	Dr. Shantanu Ratilal Gandhi, Member, Shree Sankrupa Shikshan Sanstha	Member
5	Mrs. Anuradha Shantanu Gandhi, Member, Shree Sankrupa Shikshan Sanstha	Member
6	Mrs. Prajakta Prasun Johari, Member, Shree Sankrupa Shikshan Sanstha	Member
7	Mr. Sandeep Gunpal Patravale, Industry Expert	Member
8	Dr. Vaishali Jalindar Mahadik, Academic Expert	Member
09	Mr. Shital Sunil Aute, (Academic coordinator – First Year)	Member
10	Mr. Santosh Parshuram Patange, (Academic coordinator – 2 nd , 3 rd & 4 th Year)	Member
11	Mr. Santosh Vishrant Patil, Registrar	Member
12	Dr. Swanand Balkrishna Kulkarni, Principal	Member Secretary
13	AICTE Nominee	Member
14	DTE Nominee	Member
15	University Nominee (DBATU)	Member

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

PROGRAMMES

Name of the programmes approved by AICTE : ENGINEERING & TECHNOLOGY

Name of Programmes accredited by NACC / NBA : Not Applicable

COURSE DETAILS

Sr. No.	Courses	Level	Year of Establishment	Intake	Duration
1	CIVIL ENGINEERING	UG	2017	60	4 Years
2	COMPUTER SCIENCE & ENGINEERING	UG	2017	60	4 Years
3	ELECTRICAL ENGINEERING	UG	2017	60	4 Years
4	MECHANICAL ENGINEERING	UG	2017	60	4 Years
5	ARTIFICIAL INTELLIGENCE (AI) AND MACHINE LEARNING	Diploma	2022	60	3 Years
6	CIVIL AND ENVIRONMENTAL ENGINEERING	Diploma	2022	60	3 Years
7	MECHATRONICS	Diploma	2022	60	3 Years

NBA Accreditation Status

At present our Institute is not eligible to apply for NBA Accreditation.

1	Name / List of Programmes/Courses Accredited	Not Applicable
2	Applied for Accreditation	Not Applicable
	A) Applied but Visit not happened	---
	B) Visit happened but result awaited	---
3	List of programmes / courses not applied	1) Computer Science & Engineering 2) Civil Engineering 3) Electrical Engineering 4) Mechanical Engineering 5) Artificial Intelligence & Machine Learning 6) Civil and Environmental Engineering 7) Mechatronics

NAAC Accreditation Status

1	Accredited	Accreditation grade may be show
2	Applied for Accreditation	Not Applicable
	A) Applied But Visit not happened	---
	C) Visit happened but result awaited	---
3	Not Applied	---

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

Academic Year	Cut of Marks	
	Highest Marks of CET	Lowest Marks in CET
2018-19	55.00	Non Zero Score
2019-20	40.13	Non Zero Score
2020-21	69.61	Non Zero Score
2021-22	71.22	Non Zero Score
2022-23	86.58	Non Zero Score

ADMISSION

80 % Admissions shall be allotted through the Centralized Admission Process conducted by Directorate of Technical Education, Maharashtra State. And 20 % Admissions shall be made at institute level. But in this Academic Year, Institute has Surrendered 20% management Quota to CAP Quota.

ADMISSION PROCEDURE

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

PLACEMENT FACILITIES –

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

Placement Details	
2021-22	
Total Number of Students Placed	20
No. of Students selected for higher Studies (Male)	4
No. of Students selected for higher Studies (Female)	1
Total No. of Students selected for higher Studies	5
Median Annual Salary of Placed Students	3.00 Lakh
2020-21	
Total Number of Students Placed	68
No. of Students selected for higher Studies (Male)	3
No. of Students selected for higher Studies (Female)	3
Total No. of Students selected for higher Studies	6
Median Annual Salary of Placed Students	3.36 Lakh
2019-20	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 –

Not Applicable

FACULTY

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

Sr. No.	Designation	No. of Faculty
1	Principal & Professor	01
2	Associate Professor	00
3	Assistant Professor	47
4	Lecturer	07

PROFILE OF PRINCIPAL

Sr. No	Particulars	Details
1	First Name	Swanand
2	Father's Name	Balkrishna
3	Surname	Kulkarni
4	Date of birth	06/09/1969
5	Doctorate degree	Yes
6	Details : Stream, Branch, University, Specialization	Civil Engineering S.P. Pune University, Pune Civil Engineering
7	Master's degree	Yes
8	Details : Stream, Branch, University, Specialization	Civil Engineering Shivaji University, Kolhapur Construction & Management
9	Bachelor's degree	Yes
10	Details: Stream, Branch, University, Specialization	Civil Engineering Shivaji University, Kolhapur Civil Engineering
11	Other qualifications	Chartered Engineer, Member of Indian society for technical education, Member of Institution of Engineers, Fellow of Institution of Valuers, Member of Indian Society of Structural Engineer, Member of Indian Road Congress.
12	Date of joining the Institute as Principal	01/06/2017
13	Appointment type	In-charge
14	Experience	Teaching – 12 Years, Industry – 18 Years
15	Contact Details	
15.1	Land Line Number	02164223096
15.2	Mobile Number	9545809666
15.3	E-mail Address	principal@sietghogaon.org
15.4	Fax	02164257404
16	Number of Books Published	0
17	Number of Papers Published - National Level	1
18	Number of Papers Published - International Level	3
19	Number of Research candidates Guided-UG	0
20	Number of Research candidates Guiding-PG	0

FEE

Fees Approved by Fee Regulating Authority, Maharashtra State, Mumbai

Academic Year	Fee Approved by FRA
2017-18	60,000/-
2018-19	70,000/-
2019-20	80,000/-
2020-21	80,000/-
2021-22	80,000/-
2022-23	63,000/-

INFORMATION ON INFRASTRUCTURE AND OTHER RESOURCES AVAILABLE

Infrastructure and other resources are available as per AICTE Norms.

LIBRARY

Number of Library books/Titles/Journals available (programme-wise):

Sr. No.	Course	No. of Titles	No. of Volumes
1	Engineering & Technology	7750	1020

List of online National/International Journals subscribed:

Total 33 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. E books are available.

COMPUTER 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	: 108 mbps
Major software packages available	:

System Software - 03
Application Software - 26

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

9

WORKSHOP: available as per AICTE Norms.

GAMES AND SPORTS FACILITIES:

The institute has a common 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.

CENTRAL EXAMINATION FACILITY, NUMBER OF ROOMS AND

CAPACITY OF EACH: - The institute has provided a separate Examination Control Room. The University Examination is conducted by the DBATU, Lonere under CCTV Vigilance.

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. (CE,EE,ME&CSE)	12	66.12 Sq. M.
Diploma (3 Courses)	07	66.12 Sq. M.

NUMBER OF TUTORIAL ROOMS AND SIZE OF EACH:

Course	No. of Tutorial Rooms	Size of the Classroom
B. Tech. (CE,EE,ME&CSE)	03	33.00 Sq. M.
Diploma (3 Courses)	03	33.00 Sq. M.

NUMBER OF LABORATORIES AND SIZE OF EACH:

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

NUMBER OF DRAWING HALLS AND SIZE OF:

Course	No. of Drawing Halls	Size of Drawing Halls
B. Tech. (CE,EE,ME&CSE)	01	132.00 Sq. M. (each)
Diploma (3 Courses)	01	132.00 Sq. M. (each)

NUMBER OF COMPUTER CENTRES WITH CAPACITY OF EACH:

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

LABORATORY INFORMATION & LIST OF MAJOR EQUIPMENTS:

Laboratory Details

Programme	Department	Course	Level	Is it Research Lab for PG Course?	Name of the Laboratory	Lab / Major Equipments	Apply for Site Change	Type	Building Name	Building Number
ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE & ENGINEERING	COMPUTER SCIENCE & ENGINEERING	UNDER GRADUATE	No	BASIC COMPUTER	HCL INFINITY CORE 2 DUO, LED MONITOR, UPS, SWITCH D-LINK 24 PORT, 6U	No	Laboratory A		1
ENGINEERING AND TECHNOLOGY	ELECTRICAL ENGINEERING	ELECTRICAL ENGINEERING	UNDER GRADUATE	No	BASIC ELECTRTICAL & ELECTRONIC	SUPER POSITION THEOREM KIT, SINGLE PHASE TRANSFORMER TAPPING ON BOTH SIDE, HEVENINGS THEOREM KIT.	No	Laboratory A		1
ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	MECHANICAL ENGINEERING	UNDER GRADUATE	No	CAD CAM LAB	PC'S HARDWARE SPECIFICATION, 4GB DDR RAM, PRINTER, PROJECTOR	No	Laboratory A		1
ENGINEERING AND TECHNOLOGY	FIRST YEAR/OTHER	ELECTRICAL ENGINEERING	UNDER GRADUATE	No	CCF	IBM COMPUTERS, DELL COMPUTERS, D LINK PORT AND LAN SWITCH	No	Laboratory A		1
ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE & ENGINEERING	COMPUTER SCIENCE & ENGINEERING	UNDER GRADUATE	No	CENTRAL COMPUTER FACILITY	HCL INFINITY CORE 2 DUO LED MONITOR, UPS, SWITCH D-LINK 24 PORT 6U, SWITCH RACK	No	Laboratory A		1
ENGINEERING AND TECHNOLOGY	ELECTRICAL ENGINEERING	ELECTRICAL ENGINEERING	UNDER GRADUATE	No	POWER ENGINEERING	1ph fitting circuit using Op-Amp & Gates trainer, 1ph half wave half controlled rectifier trainer.	No	Laboratory A		1
ENGINEERING AND TECHNOLOGY	CIVIL ENGINEERING	CIVIL ENGINEERING	UNDER GRADUATE	No	CONCRETE TECHNOLOGY	VICATS APPRATUS, LE-CHATELIER APPARATUS, SIEVE ANALYSIS, SLUMP CONE	No	Laboratory A		1

Programme	Department	Course	Level	Is it Research Lab for PG Course?	Name of the Laboratory	Lab / Major Equipments	Apply for Site Change	Type	Building Name	Building Number
ENGINEERING AND TECHNOLOGY	ELECTRICAL ENGINEERING	ELECTRICAL ENGINEERING	UNDER GRADUATE	No	CONTROL SYSTEM	RECTIFIER KIT, FUNCTION GENERATOR, ANAI OG OSCILSCOPE BASIC LOGIC GATED KIT, HALF SUBTRACTOR, FULL SUBTRACTOR & FULL SUBTRACTOR USING LOGIC GATE,	No	Laboratory A		1
ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE & ENGINEERING	COMPUTER SCIENCE & ENGINEERING	UNDER GRADUATE	No	DIGITAL CIRCUIT	5. PHP/220V/1500RPM/SHUNT DC MOTOR #3.0KVA/415V/1500RPM/3 PHASE, SALIENT POLE ALTERNATOR, INDUCTION. CONDUCTIVITY METER, PH METER, DIGITAL WEIGHING BALANCE, ELECTRIC OVEN, MAGNETIC STIRRER WITH SPEED	No	Laboratory A		1
ENGINEERING AND TECHNOLOGY	ELECTRICAL ENGINEERING	ELECTRICAL ENGINEERING	UNDER GRADUATE	No	ELECTRICAL MACHINE	FORCE TABLE, BEAM REACTION APP. MOMENT OF INERTIA OF FLY WHEEL, SIMPLE PENDULAM, BELL CRANK LEVER,	No	Laboratory A		1
ENGINEERING AND TECHNOLOGY	FIRST YEAR/OTHER	MECHANICAL ENGINEERING	UNDER GRADUATE	No	ENGINEERING CHEMISTRY		No	Laboratory A		1
ENGINEERING AND TECHNOLOGY	CIVIL ENGINEERING	CIVIL ENGINEERING	UNDER GRADUATE	No	ENGINEERING MECHANICS		No	Laboratory A		1

Programme	Department	Course	Level	Is it Research Lab for PG Course?	Name of the Laboratory	Lab / Major Equipments	Apply for Site Change	Type	Building Name	Building Number
ENGINEERING AND TECHNOLOGY	FIRST YEAR/OTHER	CIVIL ENGINEERING	UNDER GRADUATE	No	ENGINEERING PHYSIC	VENIRE CALIPER, MICROMETER, TRAVELING MICROMETER, PHOTOCELL, OPTICAL BENCH, SPECTROMETER, HEATER	No	Laboratory A		1
ENGINEERING AND TECHNOLOGY	CIVIL ENGINEERING	CIVIL ENGINEERING	UNDER GRADUATE	No	ENVIRONMENT ENGINEERING	DIGITAL TURBIDITY METER, JAR TEST APPARATUS	No	Laboratory A		1
ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	MECHANICAL ENGINEERING	UNDER GRADUATE	No	FLUID MECHANICS	MAJOR-MINOR LOSSES, BURNAULIS, REYNOLDS EQUIPMENT, IMPACT OF JET, METACENTRIC HIGHT MEASUREMENT	No	Laboratory A		1
ENGINEERING AND TECHNOLOGY	CIVIL ENGINEERING	CIVIL ENGINEERING	UNDER GRADUATE	No	GEOLOGY	MINERAL, ROCK SPECIMENS, STRUCTURAL GEOLOGY MODELS, PLASTIC SPECIMENTS TRAYS, STREAK PLATES.	No	Laboratory A		1
ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	MECHANICAL ENGINEERING	UNDER GRADUATE	No	HEAT TRANSFER	SHELL AND TUBE HEAT EXCHANGER, PIN FIN, CRITICAL HEAT FLUX, THERMAL CONDUCTIVITY OF METAL ROD,	No	Laboratory A		1
ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	MECHANICAL ENGINEERING	UNDER GRADUATE	No	I C ENGINE	PETROL ENGINE TEST RIG, DIESEL ENGINE TEST RIG	No	Laboratory A		1

Programme	Department	Course	Level	Is it Research Lab for PG Course?	Name of the Laboratory	Lab / Major Equipments	Apply for Site Change	Type	Building Name	Building Number
ENGINEERING AND TECHNOLOGY	FIRST YEAR/OTHER	COMPUTER SCIENCE & ENGINEERING	UNDER GRADUATE	No	LANGUAGE	HCL COMPUTER, D LINK PORT, LAN SWITCH, INTELL- ORELL DIGITAL LANGUAGE LAB SOFTWARE	No	Laboratory A	A	
ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	MECHANICAL ENGINEERING	UNDER GRADUATE	No	MATERIAL SCIENCE & METOLRGY	BRINNEL AND ROCKWEL HARDNES TASTER, ERICHSON CUPPING TEST, METALLURGICAL MICROSCOPE, DYE PENETRATION	No	Laboratory A		1
ENGINEERING AND TECHNOLOGY	ELECTRICAL ENGINEERING	ELECTRICAL ENGINEERING	UNDER GRADUATE	No	MEASUREMENT & INSTRUMENTATION LAB	HAY'S BRIDEGE, SCHERING BRIDGE, STUDY OF MEGGER, STUDY OF TOURQUE MEASUREMETN	No	Laboratory A		1
ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	MECHANICAL ENGINEERING	UNDER GRADUATE	No	MECHATRONICS	ELECTRO HYDRAULIC TRAINER, ELECTRO NEUMATIC TRAINER	No	Laboratory A		1
ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	MECHANICAL ENGINEERING	UNDER GRADUATE	No	METROLOGY AND QUALITY CONTROL	PROFILE PROJECTOR, DIGITAL OUTSIDE MICROMETER, GEAR TOOTH VERNIER CALLIPER,	No	Laboratory A		1

Programme	Department	Course	Level	Is it Research Lab for PG Course?	Name of the Laboratory	Lab / Major Equipments	Apply for Site Change	Type	Building Name	Building Number
ENGINEERING AND TECHNOLOGY	ELECTRICAL ENGINEERING	ELECTRICAL ENGINEERING	UNDER GRADUATE	No	NETWORK ANALYSIS AND SYNTHESIS	SUPER POSITION THEOREM KIT, THEVINIONS THEOREM KIT, NOTORN'S THEOREM KIT, MAXIMUM POWER TRANSFER KIT	No	Laboratory A		1
ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE & ENGINEERING	COMPUTER SCIENCE & ENGINEERING	UNDER GRADUATE	No	OBJECT ORIENTED	HCL INFINITY CORE 2 DUO, 320GB HDD, 18.5 LED MONITOR, UPS, SWITCH D-LINK 24 PORT 6U, SWITCH RACK	No	Laboratory A		1
ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE & ENGINEERING	COMPUTER SCIENCE & ENGINEERING	UNDER GRADUATE	No	OPERATING SYSTEM	HCL INFINITY CORE 2 DUO, LED MONITOR, UPS, SWITCH D-LINK 24 PORT 6U, SWITCH RACK.	No	Laboratory A		1
ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE & ENGINEERING	COMPUTER SCIENCE & ENGINEERING	UNDER GRADUATE	No	PROGRAMMING LAB 1	HCL INFINITY CORE 2 DUO, LED MONITOR, UPS, SWITCH D-LINK 24 PORT 6U, SWITCH RACK	No	Laboratory A		1
ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE & ENGINEERING	COMPUTER SC	UNDER GRADUATE	No	PROGRAMMING LAB 2	HCL INFINITY CORE 2 DUO, LED MONITOR, UPS, SWITCH D-LINK 24 PORT 6U, SWITCH RACK	No	Laboratory A		1

Programme	Department	Course	Level	Is it Research Lab for PG Course?	Name of the Laboratory	Lab / Major Equipments	Apply for Site Change	Type	Building Name	Building Number
ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	MECHANICAL ENGINEERING	UNDER GRADUATE	No	REFRIGERATION AND AIR CONDITITIONING	WINDOW AIR CONDITIONER MODEL, CUT SECTION MODEL OF WATER COOLER, HERMATICALLY SEALED CUT SECTION MODE DIRECT SHEAR, CONSOLIDATION APPRATUS, PYCNOMETER, MECHANICAL SIEVER, CASAGIAND APPRATUS, CONSTANT HE UNIVERSAL TESTING MACHINE, MECHANICAL EXTENSO METER, IMPACT TESTING MACHINE, TORSION TESTING MACHINE RANGING ROD, METRIC CHAIN, CROSS STAFF, PRISMATIC COMPASS, DUMPY LEVEL, LEAVING STAFF, TILTING LEVEL	No	Laboratory A	1	
ENGINEERING AND TECHNOLOGY	CIVIL ENGINEERING	CIVIL ENGINEERING	UNDER GRADUATE	No	SOIL MECHANICS	MECHANICAL SIEVER, CASAGIAND APPRATUS, CONSTANT HE UNIVERSAL TESTING MACHINE, MECHANICAL EXTENSO METER, IMPACT TESTING MACHINE, TORSION TESTING MACHINE RANGING ROD, METRIC CHAIN, CROSS STAFF, PRISMATIC COMPASS, DUMPY LEVEL, LEAVING STAFF, TILTING LEVEL	No	Laboratory A	1	
ENGINEERING AND TECHNOLOGY	CIVIL ENGINEERING	CIVIL ENGINEERING	UNDER GRADUATE	No	SOLID MECHANICS	MECHANICAL SIEVER, CASAGIAND APPRATUS, CONSTANT HE UNIVERSAL TESTING MACHINE, MECHANICAL EXTENSO METER, IMPACT TESTING MACHINE, TORSION TESTING MACHINE RANGING ROD, METRIC CHAIN, CROSS STAFF, PRISMATIC COMPASS, DUMPY LEVEL, LEAVING STAFF, TILTING LEVEL	No	Laboratory A	1	
ENGINEERING AND TECHNOLOGY	CIVIL ENGINEERING	CIVIL ENGINEERING	UNDER GRADUATE	No	SURVEY	MECHANICAL SIEVER, CASAGIAND APPRATUS, CONSTANT HE UNIVERSAL TESTING MACHINE, MECHANICAL EXTENSO METER, IMPACT TESTING MACHINE, TORSION TESTING MACHINE RANGING ROD, METRIC CHAIN, CROSS STAFF, PRISMATIC COMPASS, DUMPY LEVEL, LEAVING STAFF, TILTING LEVEL	No	Laboratory A	1	

Programme	Department	Course	Level	Is it Research Lab for PG Course?	Name of the Laboratory	Lab / Major Equipments	Apply for Site Change	Type	Building Name	Building Number
ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	MECHANICAL ENGINEERING	UNDER GRADUATE	No	THEORY OF MACHINE	CAM ANALYSIS MACHINE, GOVERNOR APPARATUS, INVOLUTE GEAR TOOTH PROFILE, SINGLE AND DOUBLE ROTOR TRIAL ON CENTRIFUGAL BLOWER, SEPERATING AND	No	Laboratory A		1
ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	MECHANICAL ENGINEERING	UNDER GRADUATE	No	THERMODYNAMICS	THROTTLING CALORIMETER, BOMB CALORIMETER, GAS EMISSION CBR, SPECIFIC GRAVITY BOTTLE, SHEAR TEST, FLASH POINT, ROUND HOT PLATE, STANDARD PENETROMETER, RING	No	Laboratory A		1
ENGINEERING AND TECHNOLOGY	CIVIL ENGINEERING	CIVIL ENGINEERING	UNDER GRADUATE	No	TRANSPORTATION	CNC LATHE MACHINE, TOOL POST GRINDER, MILLING MACHINE, DIVIDING HEAD SWIVEL MILLING, CENTER LATHE,	No	Laboratory B		2