

Graduate School of Technology

RISE WITH EDUCATION

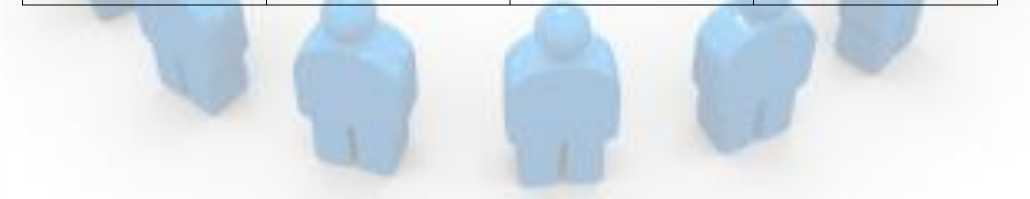
Hearty Welcome to SIES-GST Family

Mission

"To be a globally competitive institution providing quality technical education, with constant value addition in the frontiers of Telecommunication and Information Technology providing complete satisfaction and cutting edge skills to the students and bring about a total renaissance in the graduate school technical education in the country through our continuous unstinted efforts"

Schedule for Orientation Program of FE(2015-16)

| Date | Time | Branch | Venue |
|------------|----------------------|--------------|---------------------|
| 24.07.2015 | 9:30 am to 10:15 am | EXTC and PPT | GST Auditorium |
| 24.07.2015 | 10:30 am to 11:15 am | СЕ | SIESCOMS Auditorium |
| 24.07.2015 | 11:30 am to 12:15 pm | ME and IT | GST Auditorium |



Getting familiar with SIES-GST Campus

Basement: FE Workshop, Auditorium, FE Language Laboratory, Faculty Room(FE)

Ground Floor: Office, Computer Department Labs and Faculty Rooms, **FE Labs (App.Physics & App.Chemistry)**, Sick Room, Machine Shop, Canteen

<u>First Floor</u>: Principal's Cabin, Dean Academics & HOD(ME) Cabin, HOD(IT) Cabin, HOD(CE) Cabin, Faculty Rooms, Labs, Class rooms, Tutorial rooms, **FE Lab (Engg. Mechanics), Gym**

Second Floor: HOD(PPT) Cabin, T&P Cell I/C, Faculty Rooms, Labs, Class rooms, Tutorial rooms, Seminar Hall, Girls Common Room, Boys Common Room, **FE Lab(BEE), Library**

<u>Third Floor</u>: HOD (EXTC) Cabin, HOD(BT) Cabin, Faculty Rooms, Labs, Class rooms(FE), Tutorial rooms, FE Drawing Hall, Exam Cell, Computer Center, Server Room, FE Lab (Autocad)

Fourth Floor: Dean (FE) Cabin , Faculty Room (FE), Class rooms, Tutorial rooms

Academic Calendar

| 1 | Commencement of FE Classes | Monday | 27/7/2015 |
|--------|---|--|-------------------------------|
| | Independence Day Celebration and | | |
| 2 | Prize Distribution | Saturday | 15/8/2015 |
| 3 | Intra collegiate literary competitions | Saturday | 22/8/2015 |
| | First Defaulters List (Attendance up to | | |
| 4 | 25/8/2015) | Thursday | 27/8/2015 |
| 5 | E-mail or phone calls to parents | Friday | 28/8//2015 |
| 6 | Test-1 for FE | Mon, Wed, Thu, Fri | 31/8,1/9,2/9,3/9,4/9,5/9/2015 |
| 7 | Teacher's Day Celebration | Saturday | 5/9/2015 |
| 8 | Cognition – Technical Fest | Mon to Wed | 14/9/2015 to 16/9/2015 |
| 9 | Engineer's Day Celebration | Tuesday | 15/9/2015 |
| 10 | Matrix, Intercollegiate Quiz for FE | Wednesday | 16/9/2015 |
| 11 | Result of Test-1 | Friday | 18/9/2015 |
| 12 | Parent-Teacher Meet | Saturday | 19/9/2015 |
| | Second Defaulters List | | |
| 13 | (Attendance up to 25/9/2015) | Monday | 28/9/2015 |
| 14 | Mid Term Submission | Saturday | 3/10/2015 |
| al and | Defaulter report (Mid Term | and the second sec | |
| 15 | submission) | Tuesday | 6/10/2015 |
| 16 | Traditional day | Monday | 26/10/2015 |
| | Final Defaulters list (FE) (Attendance | | |
| 17 | upto 23/10/2015) | Monday | 26/10/2015 |
| 18 | Test -2 for FE | Mon to Sat | 27,28,29,30,31/10/2015 |
| 19 | Submission(FE) | Tuesday | 3/11/2015 |
| 20 | Result of Test -2 | Thursday | 5/11/2015 |
| 10 | Practical and Oral Exams for FE | A CONSTRUCTION OF THE OWNER OWNER OF THE OWNER OWNE | 1000 |
| 21 | (Tentative) | Wed to Tue | 4/11 to 10/11/2015 |
| 22 | Commencement of Theory | Thursday | 2/12/2015 |
| 22 | Examination for FE (Tentative) | Thursday | 3/12/2015 |

Your Teachers

Principal and Dean Academics



Dr.Alka Mahajan M.Tech.(EDT), Ph.D. (ECE), Professor



Prof.Ashok Tagalpallewar M.E. (Mechanical Engg.) Dean Academics, HOD ME

Head of the Departments



Dr. Manasi Karkare M.Sc.(Phy), Ph.D. Dean FE, HOD H&AS Associate Professor



Dr. Atul Kemkar M.E, Ph.D. HOD EXTC Professor



Dr. Chadrasekhar Abhyankar M.Tech (Material Sc.), Ph.D (Plastic Tech.) HOD PPT Professor.



Mr. Rajesh Kadu M.E (C.E) , Ph.D* HOD CE Asso.Prof.



Ms. Leena V Ladge M.Tech.(VLSI Design) HOD IT Asst.Prof.



Ms. Leena V Ladge M.Tech.(VLSI Design) HOD IT Asst.Prof.

Your Teachers



Dr. Pradip Patil M.E (Prod), Ph.D. Associate Professor



Ms. Pratibha Sharma M.Sc. (Statistics), M.Phil. Assistant Professor



Ms. Vijaya Patil M.Sc. (Mathematics) Assistant Professor



Dr. Geetanjali Mishra M.A. (Eng.Lit), Ph.D. Assistant Professor



Mr. Siddique Ahmed M.E.(CadCam) Assistant Professor



Ms. Asha Raj M.Sc, M.Phil.(Maths) Assistant Professor



Ms.Sandhya B M.Sc(Phy), B.Ed Assistant Professor



Ms. Sumitra P M.Sc(Phy), M.Phil Assistant Professor I/C Student Council



Mr. Ashwin Chavan M.Sc .(Maths), M.Phil. Ph.D* Assistant Professor Asst Exam Cell I/C



Dr. G. Kanthimathi M.Sc (Phy), Ph.D. Assistant Professor



Ms. Seema Khan M.A(Eng.Lit), M.Phil, SET Assistant Professor T&P I/C



Mr. Mahesh Biradar M.Sc(Maths), B.Ed Assistant Professor NSS Co-ordinator

I MA

Dr. Smitha S Kumar M.Sc Ph.D. Assistant Professor



Dr. Savita Katiyar M.Sc (Chem), Ph.D. Assistant Professor



Mr. Kamalakar M.A, M.Phil,Ph.D* Assistant Professor

Your Teachers



Ms. Vaishali Mangulkar M.E, Assistant Professor



Ms. Pratibha Joshi M.E, Assistant Professor



Mr. Senthil Kumar D. M.E.(EXTC), MBA Assistant Professor



Mr. Sagar Waghmare M.E, Assistant Professor



Ms. Namrata Patel M.E, Assistant Professor



Ms. Prajakta Kane M.E. (Thermal.) Assistant Professor



Mr. Ganesh Kadam M.Tech, Assistant Professor



Mr Akash P M.Tech, Assistant Professor



Mr. Mohammad Ali M.E.(Manufac) Assistant Professor



Mr. Sivakumar Elengovan M.Tech, Assistant Professor



Ms. Soumya Omanakuttan M.E, Assistant Professor



Mr. Nagendran K M.Tech, Assistant Professor

Rules and Regulations of University of Mumbai

- Mumbai University has opted for Credit and Grading system from the academic year 2012-13.
- The courses are broadly classified as **Theory** courses and **Laboratory** courses. Credit for a course is dependent on the number of hours of instruction per week in that course and is obtained by using a multiplier of one (1) for lecture and tutorial hours and a multiplier of half (1/2) for laboratory hours.
- The minimum credits required for award of **BE** degree is **180** out of which 54 credits are of First Year Engineering.
- Student's evaluation will be done through **Internal Assessment** and **End Semester Examination**. Internal assessment includes class tests, home assignments based on live problems, course projects either in a group or individually. The modes of evaluation and distribution of marks for each of the assessments is given in the syllabus manual of each program.
- Attendance: Attendance for all Theory, Tutorial, Practical, Seminar and Project/Dissertation is compulsory. As per the University ordinance 119, 75% attendance is compulsory for keeping the term.
- The letter grades and their equivalent grade point applicable for undergraduate program are given below:

| Percentage of marks obtained | Letter Grade | Grade Points | Performance |
|------------------------------|--------------|-----------------|-------------|
| 80.00 and above | 0 | 10 | Outstanding |
| 75.00-79.99 | А | 9 | Excellent |
| 70.00-74.99 | В | 8 | Very Good |
| 60.00-69.99 | С | 7 | Good |
| 50.00-59.99 | D | 6 | Fair |
| 45.00-49.99 | Е | 5 | Average |
| 40.00-44.99 | Р | 4 | Pass |
| Less than 40.00 | F | 0 | Fail |

• Heads of Passing: Internal Assessment and End Semester examination are two separate heads of passing. Apart from these, practical and /or oral examinations are independent head/s of passing.

Rules and Regulations of University of Mumbai

• **Term Work:** Even though Term Work is not a separate head of passing, a learner should satisfactorily complete term work in all courses for a particular semester as per syllabus/curriculum manual to be eligible to appear for any form of examination.

A learner will be declared **PASS** and eligible for grade in a particular course of undergraduate program if, A learner secures at least 40% marks in each head of passing mentioned above (or) If a learner fails in Internal Assessment but secure more than 50% of total (Internal Assessment + End semester Examination) in that course.

ATKT : A candidate is not eligible for next academic year if he/she fails in not more than **eight heads** of passing of which not more than **five** shall be in End Semester Examinations of Semester I and Semester II taken together.

• Rules for Photocopy and Revaluation:

- 1. Applying for photocopy of answer book and applying for Revaluation will be two independent and simultaneous processes.
- 2. All students are eligible to apply for photocopy.
- 3. A candidate can apply for the revaluation of the answer book of the subject only if he/she has secured at least 40 % of the marks required for passing in the said subject (e.g.16 for 100 marks paper and 12 for 75 marks paper).
- 4. Processing fee : i) for Photocopy is Rs.110/- ii) for Revaluation is Rs. 510/- for all semesters. 50% Concession would be given to SC/ST/EBC/NT candidates

If a student passes the semester after revaluation result then he/she can apply for refund of fees of KT examination given for the same.

- Rules for Provisional Admission:
 - 1. The students who are awaiting the revaluation results can take provisional admission.
 - 2. The candidature would be regularized if student becomes eligible after revaluation results otherwise cancelled. Provisionally admitted students are allowed to attend all theory lectures, practicals, tutorials.

First Year Engineering Course Structure(Revised)

| Semester - I Teaching Scheme | | | | | | | | | | | |
|------------------------------|---|-------|---------------------|-----------------|---------|------|-----------|------------------|----------|------|-------|
| Sub | | | | Teaching Scheme | | | | Credits Assigned | | | |
| Code | le | | Theory | | Prac. | Tut. | The | ory | TW/Pract | Tut. | Total |
| FEC101 | Applied Mathematics-I | | - 04 | | - | 01 | 04 | | - | 01 | 05 |
| FEC102 | Applied Physics-I | | 03 | | 01 | - | 0 | 3 | 0.5 | - | 3.5 |
| FEC103 | Applied Chemistry -I | | 03 | | 01 | - | 0 | 3 | 0.5 | - | 3.5 |
| FEC104 | Engineering Mechanics | | 05 | | 02 | - | 0 | 5 | 01 | - | 06 |
| FEC105 | Basic Electrical &Electronics Engineerin | g | 04 | | 02 | - | 0 | 4 | 01 | - | 05 |
| FEC106 | Environmental studies | | 02 | | - | - | 0 | 2 | - | - | 02 |
| FEL101 | Basic Workshop Practice-I | | - | | 04 | - | | | 02 | - | 02 |
| | | | 21 | | 10 | 01 | 2 | 1 | 05 | 01 | 27 |
| | Semester - I Examination Scheme | | | | | | | | | | |
| Sub | Subject Name | | Theory Marks | | | | Terr | | | Oral | Total |
| Code | | | Internal Assessment | | End S | | Work | ۲ (۲ | | | |
| | | Test | 1 Test | 2 | Average | Exan |). | | | | |
| FEC101 | Applied Mathematics-I | 20 | 20 | | 20 | 80 | | 25 | - | - | 125 |
| FEC102 | Applied Physics-I | 15 | 15 | | 15 60 | | 60 25 | | - | - | 100 |
| FEC103 | Applied Chemistry -I | 15 15 | | | 15 | 60 | | 25 | - | - | 100 |
| FEC104 | Engineering Mechanics | 20 20 | | | 20 | 80 | | 25 | - | 25 | 150 |
| FEC105 | Basic Electrical &Electronics Engineering | 20 20 | | | 20 | 80 | | 25 | - | 25 | 150 |
| FEC106 | Environmental studies | 15 | 15 | | 15 | 60 | | - | - | - | 75 |
| FEL101 | Basic Workshop Practice-I | - | - | | | - | | 50 | - | - | 50 |
| | | _ | | _ | 105 | 420 | | 175 | | 50 | 750 |

First Year Engineering Course Structure(Revised)

| | Sen | nester – II l | Examinat | ion Schem | ie | | | | | |
|--------|-------------------------------------|---------------|---------------------|-----------------|-------|------|------------------|--------|---------|---------|
| Sub | | Theory Marks | | | | Term | Prac. | Oral | Total | |
| Code | | Inte | Internal Assessment | | | Sem | Work | | | |
| | | Test 1 | Test 2 | Average | e Exa | m. | | | | |
| FEC201 | Applied Mathematics- II | 20 | 20 | 20 | 80 | 0 | 25 | - | - | 125 |
| FEC202 | Applied Physics- II | 15 | 15 | 15 | 60 | 0 | 25 | - | - | 100 |
| FEC203 | Applied Chemistry -II | 15 | 15 | 15 | 60 | 0 | 25 | - | - | 100 |
| FEC204 | Engineering Drawing | 15 | 15 | 15 | 60 | 0 | 25 | 50 | - | 150 |
| FEC205 | Structured Programming Approach | 20 | 20 | 20 | 80 | 0 | 25 | 25 | - | 150 |
| FEC206 | Communication Skills | 10 | 10 | 10 | 40 | 0 | 25 | - | - | 75 |
| FEL201 | Basic Workshop Practice- II | - | - | - | - | | 50 | - | - | 50 |
| | | | | 95 | 38 | 0 | 200 | 75 | | 750 |
| | s | emester - I | I Teachin | g Scheme | | | | i | | |
| Sub | Sub Subject Name | | | Teaching Scheme | | | Credits Assigned | | | |
| Code | | | | Theory | Prac. | Tut. | Theory | TW/Pra | ict Tut | . Total |
| FEC201 | Applied Mathematics- II | | | 04 | - | 01 | 04 | - | 01 | 05 |
| FEC202 | Applied Physics- II | | | 03 | 01 | - | 03 | 0.5 | - | 3.5 |
| FEC203 | Applied Chemistry -II | | | 03 | 01 | - | 03 | 0.5 | - | 3.5 |
| FEC204 | Engineering Drawing | | | 03 | 04 | - | 03 | 02 | - | 05 |
| FEC205 | 205 Structured Programming Approach | | | 04 | 02 | - | 04 | 01 | - | 05 |
| FEC206 | 06 Communication Skills | | | 02 | 02 | - | 02 | 01 | - | 03 |
| FEL201 | 201 Basic Workshop Practice- II | | | - | 04 | - | - | 02 | - | 02 |
| | | | | 19 | 14 | 01 | 19 | 07 | 01 | 27 |

Library Facility

Location - Library being the heart of an Academic and Learning system is located in the II Floor and is easily accessible from any part of the Campus. The mission of the library is to facilitate updating knowledge through acquisition, organization and dissemination of knowledge resources and providing for value added services. Students can access the library website within SIES GST campus at: https://sites.google.com/site/libgst & NPTEL course materials at: <u>http://libserver/nptel</u>

Library Hours - Library remains open from **8:00 am to 7:00 pm** on all days except 2nd & 4th Saturdays & Public Holidays. It is also open during examination time, Saturdays and Sundays.

Library Membership - Students should collect & fill the library membership form and submit it along with photo copy of the admission fee receipt to get membership. No library cards will be issued separately as online circulation system is being followed. The details of a student will be entered into the system. However, no student would be allowed without ID Card.

Collection - Library maintains a core collection of approximately **18563 volumes.** The diversity of the library collection includes Textbooks, Reference Books, E-books, Periodicals, Magazines, e-journals, Project Reports, NPTEL course materials, Bound volumes of journals, University Question Papers, and Non-book materials such as CD-ROM, DVDs, etc.

Issue & Renewal of books - A student is permitted to borrow 2 books for a week. Books may be renewed for a week provided no other reader has reserved the book. If the books are not returned even after 7 days from the date on which they are due, there will be a fine of Rs.5/- per day per book

Multimedia Library/Centre - Library is having good number of PCs (12) with the state of the art technology & dedicated internet/Wi-Fi connectivity. Students can have access to e-journals, e-books and other required information from the list of web sites displayed.

Digital Library - Library has subscribed to AICTE mandatory electronic resources. Students can have access to more than 7200+ full text e-resources of IEEE, Science Direct, Springer link, J-Gate, ASTM Digital Library, ASME, McGraw Hill Access Engineering Library etc.

Reprographic facility - The library has Electronic photocopier (Xerox) with high speed. One rupee is charged per page. Students have to pay the amount of the number of pages to be xeroxed and have to enter all the details in the "Xerox Register" available in the library.

General Rules for Library

- Students should maintain silence in the library at all the time. Group discussion, writing of assignments/record book is strictly not allowed.
- Personal Books, Printed Materials, Bags & carry bags are not allowed to bring inside the library.
- Members are held responsible for all items issued on their name, until they are returned to the library in good condition.
- The Lost or mutilated book should be brought to the notice of library staff immediately.
- If an issued book is lost / damaged, it is to be either replaced with latest edition or compensated by double the original cost at the prevailing exchange rate. Refunding compensation money may not be possible if book lost is found later.
- The borrowing facility can be restricted or suspended in case of misbehavior or misuse of the library facilities / materials.
- Use of mobile is strictly prohibited in and around the library premises.
- Documents marked as "Reference Copy" are to be consulted within the library premises.
- Materials issued out from the library are to be returned at the Circulation Desk only during its working hours before the due date mentioned.
- A document issued may be renewed provided there is no pending reservation against it.
- Borrower should bring the material physically to the library for renewal.
- No user is eligible to borrow documents from the library on someone's behalf.
- No material from the library should be taken out without proper issue. Any type of violation may lead to a disciplinary action.

Other Facilities

Computer Center: It is on the third floor and is open from 9am to 5pm. CC hour is provided in the time table and students can make use of 72 PCs with internet facility.

IT facilities: Each student is given an e-mail id on **siesgst.ac.in** which can be accessed from anywhere for interaction with faculty and all internal notices and communication. The same email id can be used to give online test on moodle.

Canteen: Situated on the ground floor on the left side of the college building. It is open from morning 8 am to evening 7 pm. A wide range of food items like South Indian, North Indian, Chinese & Chat items are available at subsidized rates for the students.

Common Room: Common Rooms are provided for boys on the and for girls on the second floor.

Photocopier and Stationery: The photocopying facility is available at the entrance of the college campus. Some stationary items are also made available there. The photocopying facility at the college library can be availed by paying nominal amount in the office.

Wash Room: Wash rooms available on each floor for boys and girls.

Student Deliverables: Institute provides files, index sheets, assignment sheets and computer stationary.

Identity cards: These are issued in the office on completion of the admission process. It is mandatory to wear identity cards in the campus. Rail/bus concession forms are issued in the office on producing the identity card. Books from the library can be borrowed by producing the ID card. 'On the Spot' fine of Rs. 100 will be collected from the students without ID card.

Notice board: Notices concerning students of all courses are displayed on the ground floor notice board. Departmental notices will be displayed on the departmental notice boards on respective floors. First year notices will be displayed on the notice boards in front of the Physics lab and near Room no 402.Please check the notice board as you step into the college everyday so that you are updated on any changes that have taken place in the timetable or otherwise. Student will not be excused on the ground of ignorance.

Co-curricular and Extra-curricular Activities

SIES offers opportunities to students to enhance technical knowledge, social interaction, leadership qualities, confidence and healthy recreation through various student chapters and activities of professional societies. GST is an institutional members of the following professional bodies and being a student member of a professional body of your field of interest increases awareness and strength of your profile.

Student Chapters

Institute of Electrical and Electronic Engineers (IEEE) Chapter

To foster technological innovation and develop activities for professional development.

Faculty I/c: Mr.Pushkar Sathe

Institute of Electronics and Telecommunication Engineers (IETE) Chapter

To plan and organize Technical programmes and activities and to provide a common platform for the student members to exchange ideas and information of the topics of their interest.

Faculty I/c: Ms.Leena Ladge

Computer Society of India (CSI) Chapter

To facilitate research, knowledge sharing, learning and career enhancement for all categories of IT.

Faculty I/c: Ms.Deepti Reddy

Co-curricular and Extra-curricular Activities

The Indian Society of Heating, Refrigerating and Air Conditioning Engineers (ISHRAE)

To promote research in the field of products or techniques/technology aimed at specific end use. It is committed towards building a safe environment for the future.

Faculty I/c: Mr.Ajay Hundiwale

Society of Automotive Engineers India (SAE)

To provide the student members with challenging projects that involve planning and manufacturing tasks Some of these projects include Micro-Truck, Baja, Super-Mileage Formula SAE Series, SAE Clean Snowmobile Challenge, and Mini Baja Series. Faculty I/c: Akash Bidwaik

Indian Plastics Institute (IPI)

To help students gain advanced knowledge and current information about technology & applications, the contemporary Industrial practices and potential future developments in Plastics through IPI Educational Activities. It facilitates interaction between industry & students and ultimately improve their career and job prospects.

Faculty I/c: Mr. Prasad Iyer

Training and Placement cell (T&P)

Helps students to get placement and provides guidance for career planning. The cell also generates training opportunities for the students.

Contact Person: Ms. Seema Khan

Co-curricular and Extra-curricular Activities

Entrepreneurship development cell (EDP)

To motivate students to undergo Entrepreneurship Development Program (EDP), skill development training and enhance self employment opportunities.

Contact Person: Ms. Sumitra Padmanabhan.

National Service Scheme (NSS)

To understand the community in which they work and to develop a sense of social and civic responsibility.

Contact Person: Mr.. Mahesh Biradar

Women Development Cell (WDC)

Organizes Young Women Leadership workshop, Seminars on health issues for the development and empowerment of girl students in the society.

Industrial Visits: Offers opportunities for industry-institute interaction, facilitating awareness of prevailing trends and working of an industry.

Technical and Cultural Events

Cognition: Three day Intercollegiate technical festival organized on the Engineers day, features national level events like technical paper presentation, Project competition, tech quiz and many more are organised by the various student chapters, namely, CSI, IETE, IEEE, ISHRAE, IPI and SAE.

Tatva: Inter-collegiate robotics festival hosting plethora of robotics events like robo soccer, robo sumo, aquabot, to name a few.

Moksh: Inter-collegiate cultural festival comprising of events like singing, dancing, skits, face painting, fashion show, rangoli etc.

Lakshya: Inter and Intra collegiate sports festival which hosts events like football, cage football, badminton, chess, carom, cricket etc.

Matrix: Intercollegiate Science Olympiad exclusively for the first year students.

Anti-Ragging Committee 2015-16

| S.No. | Name of the Committee Member | Profession /Associated with | Mobile No. | e-mail address |
|-------|---------------------------------|--|------------|------------------------------|
| 1 | Dr.Alka Mahajan | Principal-SIESGST | 9820189008 | principal@siesgst.ac.in |
| 2 | Mr.Ashok Tagalpallewar | Dean-Academics & HOD-Mech- SIESGST | 9223212985 | hod mech@siesgst.ac.in |
| 3 | Dr.Manasi M.Karkare | Dean-FE & HOH H&AS- SIESGST | 9967014191 | hod fe@siesgst.ac.in |
| 4 | Dr.A.N.Kemkar | HOD-EXTC, SIESGST | 9819150392 | hod_extc@siesgst.ac.in |
| 5 | Mr. Rajesh Kadu | HOD-CE-SIESGST | 9833869680 | hod_ce@siesgst.ac.in |
| 6 | Ms.Leena V. Ladge | HOD-IT-SIESGST | 9867801816 | hod_it@siesgst.ac.in |
| 7 | Prof. Abhyankar C.R. | HOD-PPT-SIESGST | 9322133376 | hod_ppt@siesgst.ac.in |
| 8 | Ms. Katyayani Tembadmani | HOD-BT-SIESGST | 9833713967 | hod bt@siesgst.ac.in |
| 9 | Mr.Yogesh.P. | Estate Manager-SIES | 9820001402 | yogeshp@hotmail.com |
| 10 | Ms.V.Vijayalakshmi | Office Supt- SIESGST | 9323619235 | office supt@siesgst.ac.in |
| 11 | Mr.Ananthakumar | Lab Attendant- SIESGST | 9892993894 | ananthakumara@siesgst.edu.in |

Endowment and Scholarship & Awards

| Scholarship | Remarks | | | | |
|--|--|--|--|--|--|
| Dr. R. Govindarajan Scholarship | Topper in FE-EXTC and FE-CE | | | | |
| Dr. P. Venkateswara Iyer Scholarship | Topper in FE- Engineering Mechanics | | | | |
| Shri. R. Rajagopal Endowment | Deserving and EBC Student | | | | |
| Smt. Rukmani Sadasivan Endowment | Topper in Computer Programming- I & II in FE | | | | |
| Smt. Thailambal Parameswaran Scholarship | Merit cum means scholarship to a needy second year student | | | | |
| Shri. Vasudeva Rao Endowment | Branch Topper | | | | |
| Shri. P Raman | Branch Topper | | | | |
| Mr. Sriram Suresh Endowment Award | Most Enterprising student in BE | | | | |
| Mr. Sriram Suresh Endowment Award | Best Project in BE | | | | |
| Essar Endowment | 50% merit and 50% needy, deserving student | | | | |
| SIES Gold & Silver Medal | Branch Topper (All branches) | | | | |
| The Akshay Nair Memorial Award | Best Badminton player of the year | | | | |

Rules & Regulations

- 1. A minimum of 75% of attendance in each subject (theory & practical) is mandatory for being eligible to appear for the end semester examination. Shortage of attendance on medical grounds will be considered only if a student is continuously absent for three or more than three days. In such cases a medical certificate must be submitted immediately after rejoining the college after the medical leave and should be endorsed by the parent. Attendance will be displayed on the notice board at the end of each month. No leave application will be considered at the end of the semester.
- 2. Students will not be allowed to appear at University Examination if they do not attend all the college examinations, weekly tests and obtain at least pass percentage (40%) at all college examinations.
- 3. All submissions must be done in time and as per the given schedule. If a student does not submit term work he/she is not eligible for the University examinations.
- 4. Students are required to be punctual to college. We consider it a mark of respect to the teacher when the students are in time for the class. Latecomers invariably disturb the class and we strictly dissuade these habits forming tendencies.
- 5. Students should maintain proper decorum in and around the college campus and are expected to be formally dressed and well groomed. Unprofessional and casual attire is strictly discouraged. Wearing of ID-card at all times is mandatory. 'On the spot' fine of Rs.100/- will be collected from the students without ID card.
- 6. Damage or pilferage of college property such as removing chokes from tube lights, damaging switch boards/ OHP's, graffiti on walls, desk or any furniture and mishandling and damage to lab equipment is punishable and damages will be recovered individually or collectively as the case may be..
- 7. Use of mobile phones, head phones, Discman or similar device is not allowed in the college campus. If found will be confiscated and fined Rs.5000/-.
- 8. Students should utilize library and CC periods for knowledge enhancement/ completion of assigned work. Separate attendance will be maintained for these hours.
- 9. Programmable calculators are not allowed in the university examination.
- 10. Ragging is prohibited within or outside the campus and is a crime under the "Prohibition of Ragging in Educational Institutions Act of 1997". According to the said Act the penalty for ragging ranges from fine to imprisonment/dismissal from education institution. Do not indulge or be a silent victim of ragging. In case you feel threatened please contact the authorities immediately.

Welcome On-Board





Have a pleasant stay....