# The South Indian Education Society's Graduate School of Technology

Computer Engineering

Mechanical Engineering

Artificial Intelligence and Machine Learning

CSE (IOT)



Information Technology

Electronics and Telecommunication

Electronics and Computer Science

Artificial Intelligence and Data Science

Hearty Welcome to the SIES Family Batch of 2023-27





#### Vision

"To be a centre of excellence in

Education and Technology

committed towards Socio-Economic

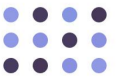
advancement of the country"





### Mission

- To impart advanced knowledge in Engineering and Technology.
- 2. To transform young minds towards professional competence by competence by inculcating values and developing skills.
- 3. To promote research and ensure continuous value addition among students and employees.
- 4. To strengthen association with industry, research organization and alumni to enhance knowledge on current technologies.
- 5. To promote next generation technocracy and nurture entrepreneurial culture for social-economic growth.



## COLLEGE MAP



## Getting Familiar with SIES GST Campus

Getting Famili	ar with SIES GST
Basement	FE Workshop, Auditorium, FE Language Laboratory
Ground Floor	Office, HOD(CE) Cabin, HOD (AI & DS) cabin, Computer Lab (C-programming), Faculty Rooms, Sick Room, Machine Shop, Canteen
First Floor	Principal's Cabin, HOD(IT) Cabin, HOD(AIML & IOT) Cabin, Faculty Rooms, Labs, Classrooms, Tutorial rooms,
Second Floor	HOD(FE) Cabin, T&P Cell, , Library, Faculty Rooms, Labs, Classrooms, Tutorial rooms, Seminar Hall, FE Lab(BEE)
Third Floor	HOD (EXTC) Cabin, HOD (MECH) Cabin, Faculty Rooms, Labs, Classrooms (FE), Engineering
	Physics Lab, Engineering Chemistry Lab, Tutorial rooms, FE Drawing Hall, FE Lab (Autocad), Exam Cell, Computer Center, Server Room, FE Lab (Engg. Mechanics)
Fourth Floor	FE faculty cabin, Classrooms (FE), HOD (ECS) cabin





Dr. P.V. Parameswaran

## Principal



Dr. K. Lakshmisudha

### FE Co-ordinator



Prof. Pratibha Sharma

### Head of the Departments



**Dr. Aparna Bannore**Vice-Principal & HoD CE



Dr. Preeti Hemnani HoD EXTC



Prof. Seema Redekar HoD IT



**Dr. Rupendra Nehete** HoD ME



**Dr. Rizwana Shaikh** HoD AI DS



**Dr. Varsha Patil** HoD AIML & CSE (IOT)`



Dr. Shubhangi Kharche HoD ECS

### Your Teachers



Prof. Pratibha Sharma **Engineering Mathematics** 



Prof. Mahesh Biradar **Engineering Mathematics** 



Dr. Ashwinkumar Chavan **Engineering Mathematics** 



Dr. Pooja Singh **Engineering Mathematics** 



Prof. Aparna Ghadge **Engineering Mathematics** 



Prof. Pallavi Mahadik



Prof. Athang Joshi **Engineering Mathematics Engineering Mathematics** 



Dr. Sandhya Bharambe **Engineering Physics** 



Dr. Kanthi Mathi **Engineering Physics** 



Prof. Sakib Sarguroh **Engineering Mechanics** 

### Your Teachers



Prof. Seema Khan
Professional Communication and Ethics-I



Dr. Ramkishan Bhise
Professional Communication and Ethics-I



Prof. Pallavi Mane

Professional Communication and Ethics-I



**Prof. Vimala Elengo**Professional Communication and Ethics-I



**Dr. Smitha S kumar** Engineering Chemistry



**Dr. Arpita Pal**Engineering Chemistry



**Prof. Shubhangi Kadu** Engineering Chemistry

### Your Teachers



Prof. Vaishali M.
BEE



Prof. Madhuri Kulkarni BEE



Prof. Sonal Hutke
BEE



Prof. Neeta Patil



Prof. Hema Raut



**Prof. Ravindra Patil**Engineering Mechanics



**Prof. Sujit Patil**Engineering Mechanics



**Prof. Rakesh Shinde**Engineering Mechanics



**Dr. Manasi Karkare**Visiting Faculty

### Rules and Regulations at Mumbai University

- Mumbai University has opted for a credit and grading system from Academic Year 2012-13 which was revised in year 2016-17 and 2019-20 respectively.
- 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 course specific as per UoM scheme out of which 50 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.

### Rules and Regulations at Mumbai University

- 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

% of Marks Obtained	Letter Grade	Grade Point	Performance
80.00 and above	0	10	Outstanding
79.99 to 75	A	9	Excellent
74.99 to 70	В	8	Very Good
69.99 to 60	C	7	Good
59.99 to 50.00	D	6	Fair
49.99 to 45.00	E	5	Average
44.99 to 40.00	P	4	Pass
Less than 40	F	0	Fail

### Rules and Regulations at Mumbai University

- 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.
- 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 fails in Internal Assessment but secures more than 50% of total (Internal Assessment + End Semester Examination) in that course.

## Eligibility Criteria for next year • • •

- ORDINANCES RELATED TO ADMISSION: (Eligibility criteria for next year admission)
- 0.6242: A learner who has passed semester I and Semester II examinations of engineering will be permitted to enter upon the program for semester III of second year engineering. However, a learner who has failed 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 considered together will also be permitted to enter upon the program for Semester III of second year engineering.

### Eligibility Criteria for next year

- i.e. A student will be eligible for Sem III of second year only if.
- i) He/she clears all subjects of Sem I and II including theory and internal i.e., IA/PR/OR/TW

OR

- ii) He/she has not more than 8 KTs (Sem I & II) in both theory (Max. 5 theory KT) and internal i.e., if XYZ student has total 6KTs in FE (Sem I & II) and 2 KTs in internal then he is not eligible for Sem III admission. But if he/she has 5 KTs in theory and 3 internal KTs then he/she is eligible for Sem III.
- 0.6243: -A learner who has passed semester I to semester IV examinations will be permitted to enter upon the program for semester V of third year engineering. However, a learner who has failed in not more than eight heads of passing of which not more than five shall be in End Semester Examinations of Semester III and Semester IV considered together will also be permitted to enter upon the program for Semester V of third year engineering provided he/she has
- passed semester I and semester II examinations of first year engineering.

### Eligibility Criteria for next year ••

• i.e. A student will be eligible for Sem V of Third year only if

• i) He/she clears all subjects of Sem I, II, III and IV including theory and internal i.e., IA/PR/OR/TW

#### OR

- ii) He/she has not more than 8 KTs (Sem III & IV) in both theory (Max. 5 theory KT) and internal i.e., if a XYZ student has a total 6KTs in SE (Sem III & IV) and 2 KTs in internal then he/she is not eligible for Sem V admission. But if in SE (Sem III and IV) he/she has 5 KTs in theory and 3 internal KTs then he/she is eligible for Sem V. Also, he/she must clear his/her Sem I and II completely to get admission for TE Sem V.
- 0.6244:-: A learner who has passed semester I to Semester VI examinations will be permitted to enter upon the program for semester VII of final year engineering. However, a learner who has failed in not more than eight heads of passing of which not more than five shall be in End Semester Examinations of Semester V and Semester VI considered together will also be permitted to enter upon the program for semester VII of final year engineering provided he/she has passed all examinations up to and including semester IV.

### Eligibility Criteria for next year ••

- i.e. A student will be eligible for Sem VII of Final year only if.
- i) He/she clears all subjects of Sem I to VI including theory and internal i.e., IA/PR/OR/TW
  - O
- ii) He/she has not more than 8 KTs (Sem V & VI) in both theories (Max. 5 theory KT) and internal i.e., if a XYZ student has a total 6KTs in SE (Sem V & VI) and 2 KTs in internal then he/she is not eligible for Sem VII admission. But if in TE (Sem V and VI) he has 5 KTs in theory and 3 internal KTs then he is eligible for Sem VII. Also, he/she must clear his/her Sem I to Sem IV completely to get admission for BE Sem VII.

### Rules for Photocopy and Revaluation •

#### Rules for Photocopy and Revaluation

- I. 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 photo copy and revaluation.
- 3. Processing fee for photocopy is Rs. 110 and for revaluation Rs. 510 per subject for all semesters. 50% concession will be given to SC/ST/EBC/NT candidates.
- 4. If a student passes the semester examination after revaluation then he/she can apply for refund of KT examination fees.

#### • Rules for Provisional Admission:

- I. The students who are awaiting revaluation result can take provisional admission in the next year.
- 2. The candidature will be regularized if a candidate becomes eligible after revaluation result, otherwise cancelled.
- 3. Provisionally admitted students are allowed to attend all lectures, practical and tutorials.

## Program Structure for First Year Engineering (REVISED)

#### SEMESTER I (With Effect from 2019-2020)

Course	Course Name		ontact Hou		Credits Assigned			
Code								
FEC101	Engineering Mathematics-I	3		1*	3		1	4
FEC102	Engineering Physics-I	2			2			2
FEC103	Engineering Chemistry-I	2	0.00	(.==)	2		155	2
FEC104	Engineering Mechanics	3	19443		3		922	3
FEC105	Basic Electrical Engineering	3	-		3			3
FEL101	Engineering Physics-I		1			0.5		0.5
FEL102	Engineering Chemistry-I		1			0.5		0.5
FEL103	Engineering Mechanics		2			1	S <del></del>	1
FEL104	Basic Electrical Engineering		2			1		1
FEL105	Basic Workshop practice-I	-	2			1		1
	Total	13	08	01	13	04	01	18

		Examination Scheme								
Course Code	Course Name	Intern	al Assess	ment	End Sem. Exam.	Exam. Duration (in Hrs)	Term Work	Pract. /oral	Total	
FEC101	Engineering Mathematics-I	20	20	20	80	3	25		125	
FEC102	Engineering Physics-I	15	15	15	60	2		-	75	
FEC103	Engineering Chemistry-I	15	15	15	60	2			75	
FEC104	Engineering Mechanics	20	20	20	80	3			100	
FEC105	Basic Electrical Engineering	20	20	20	80	3		***	100	
FEL101	Engineering Physics-I		122				25		25	
FEL102	Engineering Chemistry-I					144	25		25	
FEL103	Engineering Mechanics						25	25	50	
FEL104	Basic Electrical Engineering						25	25	50	
FEL105	Basic Workshop practice-I			122			50		50	
	Total		100	90	360	1.00	175	50	675	

## Program Structure for First Year Engineering (REVISED)

#### SEMESTER II (With Effect from 2019-2020)

Course Code	Course Name		ching Sche ontact Hou		Credits Assigned			
FF6304				1*				
FEC201	Engineering Mathematics-II	3		1*	3		1	4
FEC202	Engineering Physics-II	2			2			2
FEC203	Engineering Chemistry-II	2		920	2			2
FEC204	Engineering Graphics	2			2		-	2
FEC205	C programming	2			2	1000		2
FEC206	Professional Communication and Ethics- I	2			2			2
FEL201	Engineering Physics-II	-	1			0.5	-	0.5
FEL202	Engineering Chemistry-II		1			0.5		0.5
FEL203	Engineering Graphics	_	4		3223	2	-	2
FEL204	C programming		2			1	-	1
FEL205	Professional Communication and Ethics- I		2			1	_	1
FEL206	Basic Workshop practice-II		2			1		1
	Total	13	12	01	13	06	01	20

		Examination Scheme									
*											
Course Code	Course Name	Intern	al Assess	ment	End	Exam. Duration (in Hrs)	Term Work	Pract. /oral	Total		
					Sem. Exam.						
FEC201	Engineering Mathematics-II	20	20	20	80	3	25		125		
FEC202	Engineering Physics-II	15	15	15	60	2			75		
FEC203	Engineering Chemistry-II	15	15	15	60	2			75		
FEC204	Engineering Graphics	15	15	15	60	3	-	-	75		
FEC205	C programming	15	15	15	60	3	222		75		
FEC206	Professional Communication and Ethics- I	10	10	10	40	2	455	-	50		
FEL201	Engineering Physics-II	-		1	-		25	-	25		
FEL202	Engineering Chemistry-II						25		25		
FEL203	Engineering Graphics	-				1.75	25	50	75		
FEL204	C programming						25	25	50		
FEL205	Professional Communication and Ethics- I	677		155			25	-	25		
FEL206	Basic Workshop practice-II					-	50		50		
	Total			90	360		200	75	725		

### SIES GST CENTRAL LIBRARY • • •

**Location** - Library being the heart of an academic and learning system is located in the II floor and is easily accessible. The mission of the library is to facilitate updating knowledge through acquisition, organization and dissemination of knowledge resources and providing for value added services.

**Library Hours** - Library remains open from 8:00 am to 7:00 pm on all days except public holidays and holidays announced by the Govt. /institute.

Library Membership - Students desire to take library membership need to mail (librarygst@gmail.com) the details such as Name (full in caps), Roll No allocated by institute and attach latest passport size photograph (in jpeg format only). No library cards will be issued separately. However, no student would be allowed without ID Card. Collection- Library maintains a core collection of approximately 27000+volumes. The diversity of the library collection includes Textbooks, Reference Books, E-books, Periodicals, Magazines, e-journal resources, Project Reports, NPTEL course materials, Bound volumes of journals, University Question Papers etc.

#### SIES GST CENTRAL LIBRARY •

Issue and Renewal of Books - A student is permitted to borrow 3 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 per day per book.

**Media Lab** - Library is having good number of systems with the state of the art technology & dedicated internet/Wi-Fi connectivity. Laptop charging points are also provided. Students can have access to e-journals, e-books and other required information.

**Digital Library** - Library has subscribed to electronic resources and students can have access to more than 1000+ full text e-resources such as from IEEE, Science Direct, J-Gate, and ASME etc.

**Reprographic facility** - The library has electronic photocopier (Richo) with high speed. One rupee is charged per page. Facility is available to all.

Library website - students may access it anywhere: <a href="https://librarygst.wixsite.com/">https://librarygst.wixsite.com/</a>
<a href="library">library</a>

The site provides information about library and links to various resources.

### General Rules of Library

- 1. Students should maintain silence in the library at all the time. Group discussion is strictly not allowed.
- 2. Personal Books, printed materials, bags and plastic carry bags are not allowed to bring inside the library.
- 3. Members are held responsible for all items issued on their name, until they are returned to the library in good condition.
- 4. The lost or mutilated book should be brought to the notice of library staff immediately.
- 5. 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.
- 6. The borrowing facility can be restricted or suspended in case of misbehavior or misuse of the library facilities / materials.



#### Institute of electrical and Electronic Engineers (IEEE) Chapter

To foster technological innovation and develop activities for professional development. Faculty I/C: Prof. Biju Balakrishnan

#### Institute of Electronics and Telecommunications Engineers (IETE) Chapter

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

Faculty I/C: Prof. Leena Ladge

#### Computer Society of India(CSI) Chapter

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

Faculty I/C: Prof. Anindita Khade



#### Indian Society for Technical Education (ISTE) Chapter

To organize technical events, lecture/seminars by experts from industry, R&D organizations, defence services, government departments and other institutions.

Faculty I/C: Dr. Pradip Patil

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

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: Dr. Kaustubh Chavan

#### Society of Automotive Engineers (SAE) Chapter

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: Prof. Prashant Ambadekar

#### Student Council

To ensure holistic development of students and to inculcate a sense of responsibility, good inter-personal and leadership skills. The Student Council is formed at the beginning of every academic year consisting the active members of the institute. Student council forms a link between the institute administration and the students.

Student Council I/C: Dr. Smitha S Kumar





**Training and Placement Cell (TnP):** Helps students to get placement and provides guidance for career planning. The cell also generates training opportunities for the students.

TœP I/C: Prof. Seema Khan

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

Contact Person: Dr. Kaustubh Chavan

National Service Scheme (NSS): To understand the community in which they live and work and to develop a sense of social and civic responsibility.

Contact Person: Prof. Mahesh Biradar

Women Development Cell (WDC): Organizes young women leadership workshop, seminar on health issues for the development and empowerment of girl students. Contact Person: Prof. Suvarna Chaure.

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

### Co-curricular & Extra-Curricular Activities

**1.Cognition:** An Inter-collegiate technical festival organized on Engineer's Day. Features national level events like Technical Paper Presentation, Project Competition, Tech Quiz, and many more organized by various students' chapters namely CSI, IETE, IEEE, ISHARE, and SAE.

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

**Iv.Moksh:** Inter-Collegiate cultural festival comprising of events like singing, dancing, skits, folk dance, face painting, fashion show, rangoli etc.

v.Lakshya: Inter and Intra-Collegiate sports festival which hosts events like football, badminton, cricket, chess, carom etc.

vi.Matrix: Inter-collegiate Science Olympiad exclusively for the first-year students.

vII.Promethean: Intra-collegiate Poster competition on environmental issues

# Anti-Ragging Committee • • •

Name	Designation	Role		
Dr. K. Lakshmisudha	Principal- SIES GST	Head of Institution		
Mr. Shivaji Dhavale	Police	Civil/Police administration		
Mr. Manoj Jalnawala	Senior reporter, Maharashtra Times, Navi Mumbai.	Local media		
Ms. Anjali Bhalerao	NGO	Member		
Dr. Aparna Bannore	HOD CE	Member		
Dr. Preeti Hemnani	HOD EXTC	Member		
Dr. Rupendra Nehete	HOD ME	Member		
Dr. Rizwana Shaikh	HOD AIDS	Member		
Dr. Varsha Patil	HOD AIML & CSE (IOT)	Member		
Dr. Shubhangi Kharche	HOD ECS	Member		
Prof. Pratibha Sharma	FE Coordinator	Member		
Dr. Smitha S kumar	Student Council Incharge	Member		
Ms. Samiksha Iyengar	Student Representative, BE CE	Member		
Mr. Shrikant Iyengar	Parent	Member		
Ms.Vijaya Lakshmi	Non-teaching staff Representative	Member		

## Anti-Ragging Squad

Anti-Ragging Squad										
Name	Designation	Role								
Dr. K. Lakshmisudha	Principal- SIES GST	Coordinator								
Prof.Swati Rane	Asst. Prof/ EXTC	Member								
Prof. Sunil Kumar P	Asst. Prof/ CE	Member								
Prof. Sagar Wagmare	Asst. Prof/ PPT	Member								
Prof. Mohd Ansari Ali	Asst. Prof/ MECH	Member								
Prof. Sonal Hutke	Asst. Prof/ EXTC	Member								
Mr. Anathakumar	Non teaching H & AS	Member								

## Grievance Redressal

Grievance Redressal										
Name	Designation	Role								
Dr. K. Lakshmisudha	Principal	Women employed at senior level								
Dr. Ashwin Chavan	Asst. Prof/ H&AS	Member								
Prof. Shyamala Mathi	Asst. Prof/ EXTC	Member								
Prof. Archana Arudkar	Asst. Prof/ AIML	Member								
Prof. Ajay Hundiwale	Asst. Prof/ MECH	Member								
Prof. Gigi Joseph	Asst. Prof/ ECS	Member								

## Scholarship Schemes



#### 1. AICTE Scholarship Schemes

https://www.aicte-india.org/schemes

https://www.vidyasaarathi.co.in/Vidyasaarathi/

#### 2. Maharashtra Govt. Scholarship Schemes

https://mahadbtmahait.gov.in/Home/Index

https://scholarships.gov.in/

#### 3. Private Scholarship

https://www.buddy4study.com/

Deutsche Bank Engineering Scholarship for Deserving Female Students

#### Apart from the above scholarship schemes, SIESGST also provides few other scholarships:

- 1. Endowment Awards By SIES Management
- 2. SIESGST Alumni Awards

## Rules & Regulations of SIES GST,••

- I. As per Mumbai University guidelines, a minimum of 75% attendance in each subject; theory and 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. All submissions must be done in time and as per given schedule. If a student does not submit term work he/she is not eligible for the university examination.
- 3. Students are required to be punctual at college. We consider it a mark of respect to the teacher when the students are in time for the class. Late comers invariably disturb the class and we strictly dissuade this habit forming tendencies.

## Rules & Regulations of SIES GST • •

- 5. Damage or pilferage of college property such as removing chokes from tube light damaging switchboard peace Graffiti on walls desk or any furniture and miss handling and damage to lab equipment is punishable and damages will be recovered individually or collectively as the case may be.
- 6. Students should utilize available free slots for knowledge enhancement and completion of assigned work.
- 7. Programmable calculator are not allowed in the University examination
- 8. 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 and dismissal from educational institutes. Do not indulge or be a part or silent victim of ragging. In case you feel threatened please contact the authorities immediately.

## Academic Calendar 2023 • • •

#### SIES GRADUATE SCHOOL OF TECHNOLOGY

Nerul, Navi Mumbai 400 706

#### Events /ACADEMIC CALENDAR - 2023-24

	Wee			Day	s of t	he W	/eek		Wor	Instr	
Mo nth	k No.	М	Т	w	т	F	s	s	king Days	uctio nal Days	
	0	31	1	2	3	4	5	6			
Au	1	7	8	9	10	11	12	13	6	6	07-11/08/23 - FE SEM I Induction*, Commencement of FE
gus	2	14	15	16	17	18	19	20	3	3	15/8- Independence day, 16/8- Parsi New Year,
	3	21	22	23	24	25	26	27	6	6	
	4	28	29	30	31	1	2	3	5	5	
	5	4	5	6	7	8	9	10	6	6	5/9/2023 Teachers day celebration
Se pte	6	11	12	13	14	15	16	17	5	5	Cognition (Technical Festival + Ideation + Matrix [FE]), 15/09/23 Engineers day celebration,
mb er	7	18	19	20	21	22	23	24	1	1	19/9- Ganesh Chaturthi, 18/09-First Attendance Report till 15/09, 19 to 23- Mid-term break
	8	25	26	27	28	29	30	1	5	5	29/09- 05/10 Internal Assessment 1, 28/9- Id-E-Milad
	9	2	3	4	5	6	7	8	4	4	2/10- Gandhi Jayanti, Mid semester faculty feedback week,
Oct ob	10	9	10	11	12	13	14	15	6	6	9/10 - 13/10- midterm submission week, 14/10/23 : Parent teacher Meeting
er	11	16	17	18	19	20	21	22	5	5	16/10 : Second Attendance Report till 14/10/23

# Academic Calendar 2023 • • •

	12	23	24	25	26	27	28	29	5	5	24/10- Dussehra
	13	30	31	1	2	3	4	5	5	5	
											06/11 to 11/11 - Internal Assessment 2, Final
No	14	6	7	8	9	10	11	12	6	6	Submission week, End semester Feedback,
ve											07/11- Final Defaulters list
mb	15	13	14	15	16	17	18	19	4	3	14/11 - Diwali-BaliPratipada,15-17/11
er	15	15	14	13	10	1/	10	13	4	3	Remedial Lecture
	16	20	21	22	23	24	25	26	6	6	Tentative External Oral Exams - 20/10 to
	10	20	21	22	23	24	23	20	0	0	24/10
Б.	17	27	28	29	30	1	2	3	4		27/11- Guru Nanak Jayanti
De	18	4	5	6	7	8	9	10	6		
ce mb	19	11	12	13	14	15	16	17	5		
er		18	19	20	21	22	23	24	6		
-		25	26	27	28	29	30	31	5		25/12- Christmas
Tota	l No. d	of Wor	rking	& Ins	struct	tiona	l Day	S	104	77	

# FE Induction Schedule (Day 1)

		Day 1 - 7	7/8/23 (MONDAY)						
	Time	ORIENTATION PROGRAM (GST AUDITORIUM)							
10	:30-11:30		Batch 1- FE Orientation						
11	1:30-12:00		Batch 2- FE Orientation						
Interaction with respective departments									
S.No	Departments	Room No.							
1	CE	403							
2	IT	319							
3	EXTC	401	- 10						
4	ECS	401	Student Volunteers and Teacher From Respective Department to escort students to classrooms						
5	AIML	102							
6	CSE(IOT)	403							
7	AIDS	319							
8	МЕСН	302							

# FE Induction Schedule (Day 2)

	Day 2 - 8/8/23 (TUESDAY)						
Time (From)	Time (To)		Activities				
9:00	10:30	Yoga - Group 1 & Group 2 (Old Age Home & Canteen Area)				Maths Proficiency session-Group 3 & 4 (9:00-11:00)	
10:30 -	11:00	Break (Gp 1 and 2)				(GST Audi)	
11:00	12:00	u	English Proficiency session-Group 1 & 2 (11:00-12:00) (Gp 1-CR 401) (Gp 2-CR-403)				
12:00	12:30	Break					
		Group 1	Group 2	Group 3	Group 4		
	13:30	Literary Team	IETE / Arena	Cultural Team(Aaroha/Aagmi)	Social Media Team		
12:30		(Room 401)	(Room 319)	(GST Audi)	(Room 402)		
			12:30 - 1:00 / 13:00 - 13:30				
13:30	14:30	Social Media Team	Literary Team	IETE / Arena	Cultural Team(Aaroha/Aagmi)		
13.30		(Room 402)	(Room 401)	(Room 319)	(GST Audi)	STUDENTS'	
				13:30 - 14:00 / 14:00 - 14:30		EXTRACURRICULAR ACTIVITIES	
14:30	15:30	45.00	Cultural Team(Aaroha/Aagmi)	Social Media Team	Literary Team	IETE / Arena	
14.30		(GST Audi)	(Room 402)	(Room 401)	(Room 319)		
					14:30 - 15:00 / 15:00 - 15:30		
15:30	16:30	IETE / Arena	Cultural Team(Aaroha/Aagmi)	Social Media Team	Literary Team		
15.30		(Room 319)	(GST Audi)	(Room 402)	(Room 401)		
		15:30 - 4:00 / 4:00 - 4:30					

# FE Induction Schedule (Day 3)

Day 3 - 9/8/23 (WEDNESDAY)							
Time (From)	Time (To)	Activities					
9:00	10:30		Maths Proficiency session-Group 1 & 2 (9:00-11:00)				
10:30 -	11:00		(GST Audi)				
11:00	12:00	UHV Session - Group 1 & Group 2 (by Mr. Niranjanraj Ramasundaram) (GST Audi)				English Proficiency session-Group 3 & 4 (11:00- 12:00) (Gp 1-CR 401) (Gp 2-CR-403)	
12:00	12:30	Break					
		Group 1	Group 2	Group 3	Group 4		
	13:30	Technical Team	IEEE / E-Cell	Promethean / CSI	Workshop Self Defence		
12:30		(Room 401)	(Room 319)	(Room 403)	(Old Age Home)		
			12:30 - 13:00 / 13:00 - 13:30	12:30 - 13:00 / 13:00 - 13:30			
13:30	14:30	Workshop Self Defence	Technical Team	IEEE / E-Cell	Promethean / CSI		
13,30		(Old Age Home)	(Room 401)	(Room 319)	(Room 403)	eri incluser	
				13:30 - 14:00 / 14:00 - 14:30	13:30 - 2:00 / 2:00 - 2:30	STUDENTS' EXTRACURRICULA ACTIVITIES	
14:20	15:30	Promethean / CSI	Workshop Self Defence	Technical Team	IEEE / E-Cell	7.07777	
14:30		(Room 403)	(Old Age Home)	(Room 401)	(Room 319)		
		14:30 - 15:00 / 15:00 - 15:30			14:30 - 15:00 / 15:00 - 15:30		
15:30	16:30	IEEE / E-Cell	Promethean / CSI	Workshop Self Defence	Technical Team		
		(Room 319)	(Room 403)	(Old Age Home)	(Room 401)		
		15:30 - 16:00 / 16:00 - 16:30	3:30 - 4:00 / 4:00 - 4:30				
* Self Defence Workshop : Resource Person Mr Raunak Mukherjee							

# FE Induction Schedule (Day 4)

		Day 4 - 10	0/8/23 (THURSDAY)				
Time (From)	Time (To)	Activities					
9:00	11:00	Disaster Management - Group 1 & Group 2 (GST Audi)				Seminar -Awareness against drug Abuse/Road Safety (group 3,4) (MBA Audi)	
11:00	13:00	Disaster Management - Group 3 & Group 4 (GST Audi)				Seminar -Awareness against drug Abuse/Road Safety (group 1,2) (MBA Audi)	
13:00	13:30		Break				
Activities							
		Group 1	Group 2	Group 3	Group 4		
13:30	14:30	Sports Team (Room 319)	Media Team (Room 401)	Cultural Team(Aarambh/Moksh/FS) (GST Audi)	Creative Team (Room 402)		
14:30	15:30	Media Team (Room 401)	Sports Team (Room 319)	Creative Team (Room 402)	Cultural Team(Aaramb h/Moksh/FS) (GST Audi)	STUDENTS' EXTRACURRICULAR ACTIVITIES	
15:30	16:30	Cultural Team(Aarambh/Moksh/FS) (GST Audi)	Creative Team (Room 402)	Media Team (Room 401)	Sports Team (Room 319)		
16:30	17:30	Creative Team (Room 402)	Cultural Team(Aarambh/Moksh/FS) (GST Audi)	Sports Team (Room 319)	Media Team (Room 401)		
		Resource Persons (Di 1. Harshad Patil 2. Manoj Gaikwad 3. Mohd. Faizan	isaster Management)				

# FE Induction Schedule (Day 5)

Day 5 - 11/8/23 (FRIDAY)				
Time (From)	Time (To)	Activities		
9:00	4:00	Outdoor Activity		

