

Sreyas Institute of Engineering and Technology An Autonomous Institution

Approved by AICTE, Affiliated to JNTUH Accredited by NAAC-A Grade, NBA (CSE, ECE & ME) & ISO9001:2015 Certified

Mandatory Disclosure

1. Name of the Institution

Sreyas Institute of Engineering and Technology

#9-39, Sy No 107, Tattiannaram, GSI Road, Beside Indu Aranya, Bandlaguda, Nagole, Hyderabad.
Telephone:91-92462323444
Principal Office:+91-9959655400
Email: principal@sreyas.ac.in

2. Name and address of the Trust/ Society/ Company and the Trustees

Sreyas Institute of Engineering and Technology #9-39, Sy No 107, Tattiannaram, GSI Road, Beside Indu Aranya, Bandlaguda, Nagole, Hyderabad. Telephone:91-92462323444 Mobile:+91-9959655755 Email:info@sreyas.ac.in

3. Name and Address of the ViceChancellor/Principal/Director.

Dr.K SAGAR

PRINCIPAL #9-39, Sy No 107, Tattiannaram, GSI Road, Beside Indu Aranya, Bandlaguda,Nagole, Hyderabad. Telephone::91-92462323444 Mobile:+91-9959655400 Email:principal@sreyas.ac.in

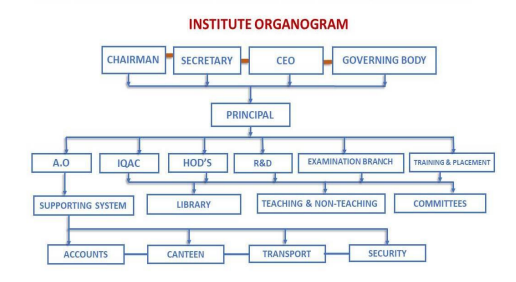
4. Name of the affiliating University

Jawaharlal Nehru Technological University Hyderabad, Hyderabad, Telangana

5. Governance

Organizational chart

Organizational Chart is shown at : https://sreyas.ac.in/disclosures/



Grievance Redressal mechanism for faculty, staff and students

The college has grievances and redressal cell for the faculty, staff and students to address issues pertaining to facilities, teaching learning process, discrimination or any other related. There are separate cells for these wings which are headed by the principal, a senior faculty as convener and other senior faculty being the members.

These Grievance Redressal committees are formed to look in to the complaints received from the aggrieved. A Compliant Boxes are provided at Office of Principal and in the departments for students and faculty to lodge their complaints separately. The convener of the committee will consolidate the complaints received from all the students, faculty and staff. This will be presented before the committee which meets regularly depending upon the need. The committee recommends corrective measures to be taken and recorded in the register.

Establishment of Anti Ragging Committee

The institute has established Anti-Ragging Committee as per the guidelines of the Apex Bodies. The committee is recently reconstituted and approved by the Governing Body in its 23rd Meeting held on 10-01-2024.

The committee details are available at : <u>https://sreyas.ac.in/anti-ragging-cell/</u>

Establishment of Online Grievance Redressal Mechanism

The institute has Online Grievance Redressal facility. Any aggravated student can report issues through the college website <u>https://sreyas.ac.in/</u> or through <u>https://sreyas.ac.in/grievance-feedback/</u>

Details of Grievance Redressal Committee in the Institution and OMBUDSMAN bythe University

The institute has established Grievances and Redressal Committee as per the guidelines of the Apex Bodies. The committee is recently reconstituted on30-12-2023.

The affiliating university has appointed Dr. R. Sayanna, Former Vice-Chancellor, Kakatiya University, Warangal & Former Professor & Head Department of Physics, Osmania University as OMBUDSPERSON vide its Cir.No.DAFA/SGRC/Ombudsperson/2023 dated 19-12-2023.

The Grievances and Redressal Committee and Ombudsperson details are available at : <u>https://sreyas.ac.in/wp-content/uploads/2024/02/713Ombudsperson.pdf</u>

Establishment of Internal Committee (IC)

The institute has established Internal Complaints Committee (ICC) as per the guidelines of the Apex Bodies. The committee is recently reconstituted on30-12-2023.

The Internal Complaints Committee (ICC) details are available at: <u>https://sreyas.ac.in/committees/</u>

Establishment of Committee for SC/ST

The institute has established the Committee for SC/ST as per the guidelines of the Apex Bodies. The committee is recently reconstituted on30-12-2023.

The SC/ST Committee details are available at: https://sreyas.ac.in/committees/

Internal Quality Assurance Cell

The institute has established the IQAC as per the guidelines of the Apex Bodies. The IQAC details are available at: <u>https://sreyas.ac.in/iqac/</u>

Equal Opportunity facilities Cell

The institute has established the Equal Opportunity Cell as per the guidelines of the Apex Bodies.

6. Programmes

Name of Programmes approved by AICTE

S No.	Programme	Level	Course
1.			B.Tech Computer Science and Engineering
2.		Under	B.TechComputer Science and Engineering (Artificial Intelligence and Machine Learning)
3.	Engineering & Technology	Graduate	B.Tech Computer Science and Engineering (Data Science)
4.			B.Tech Electronics and Communication Engineering
5.			B.Tech Mechanical Engineering
6.			B.Tech Civil Engineering

Name of Programmes Accredited by NBA

S No.	Programme	Level	Course
1.			B.Tech Computer Science and Engineering
2.	Engineering & Technology	Under Graduate	B.Tech Electronics and Communication Engineering
3.			B.Tech Mechanical Engineering

Status of Accreditation of the Courses

S No.	Programme	Level	Course	Year of Started	NBA Eligibility Status
1.			B.TechComputer Science and Engineering	2011	Accredited by NBA Under Tier-II valid till 30-06-2025
2.			B.TechElectronics and Communication Engineering	2011	Accredited by NBA Under Tier-II Valid till
	Engineering & Technology				30-06-2025
3.			B.Tech. –Mechanical Engineering	2011	Accredited by NBA Under Tier-II valid till 30-06-2025

Total Number of Courses

06 Courses are offered by Sreyas Institute of Engineering and Technology

For each Programme the following details are to be given (Preferably in Tabularform):

- Name
- Number of seats
- Duration
- Cut off marks/rank of admission during the last three years

Course	UG-B.Tech-Computer Science and Engineering			
Number of seats	240 (From the AY 2023-2024)			
Duration	4Years			
Cut off marks/ rank of	2023-2024	2022-2023	2021-2022	
Admission during the last three years	31517	27479	38277	

Course	UG-B.Tech-Computer Science and Engineering (Artificial Intelligence & Machine Learning)			
Number of seats	180(From the AY 2023-2024)			
Duration	4Years			
Cut off marks/rank of	2023-2024	2022-2023	2021-2022	
admission during the last three years	49307	37172	33027	

Course	UG-B.Tech-Computer Science and Engineering (Data Science)			
Number of seats	150 (From the AY 2023-2024)			
Duration	4Years			
Cut off marks/rank of	2023-2024	2022-2023	2021-2022	
admission during the last three years	49304	37165	27474	

Course	UG-B.Tech-Electronics and Communication Engineering			
Number of seats	120 (From the AY 2023-2024)			
Duration	4Years			
Cut off marks/rank of	2023-2024	2022-2023	2021-2022	
admission during the last three years	82783	54197	72682	

Course	UG-B.Tech-Mechanical Engineering			
Number of seats	60 (From the AY 2023-2024)			
Duration	4Years			
Cut off marks/rank of	2023-2024	2022-2023	2021-2022	
admission during the last three years	0	0	95179	

Course	UG-B.Tech-CivilEngineering			
Number of seats	30 (From the AY 2023-2024)			
Duration	4Years			
Cut off marks/rank of	2023-2024	2022-2023	2021-2022	
admission during the last three years	0	0	105528	

Fee (as approved by the state government):

The details of the Fee, as approved by TAFRC (State Fee Committee), for the Institutinis available at: <u>https://sreyas.ac.in/admission-procedure/</u>

S No	Programme	Level	Course	Fee
1.			B.TechComputer Science and Engineering	
2.	Engineering 9	Under	B.TechComputer Science and Engineering (Artificial Intelligence and Machine Learning)	
3.	Engineering & Technology	Graduate	B.TechComputer Science and Engineering (Data Science)	Rs.1,06,000/-
4.			B.Tech Electronics and Communication Engineering	
5.			B.TechMechanical Engineering	
6.			B.TechCivil Engineering	

Name and duration of Programme(s) having Twinning and Collaboration with Foreign University(s) and being run in the same Campus along with status of their AICTE approval. If there is Foreign Collaboration, give the following details:

- Details of the Foreign University
- Name of the University
- Address
- Website
- Accreditation status of the University in its Home Country
- Ranking of the University in the Home Country
- Whether the degree offered is equivalent to an Indian Degree? If yes, the name of the agency which has approved equivalence. If no, implications for students in terms of pursuit of higher studies in India and abroad and job both within and outside the country

Sreyas Institute of Engineering and Technology is not offering any Programme(s) having Twinning and Collaboration with Foreign University(s).

Nature of Collaboration

NotApplicable

Complete details of payment a student has to make to get the full benefit of Collaboration

Not Applicable

For each Programme Collaborated provide the following:

- Programme Focus
- Number of seats
- Admission Procedure
- Fee (as approved by the state government)
- Whether the Collaboration Programme is approved by AICTE? If not whether the Domestic/Foreign University has applied to AICTE for approval

Not Applicable

7. Faculty

Course/Branch wise list Faculty members

Branch wise list of Faculty members is available at the following links:

•	Department of CSE	:	https://sreyas.ac.in/cse-faculty/
•	Department of CSE (AI&ML	:	https://sreyas.ac.in/aiml-faculty/
•	Department of CSE (DS)	:	https://sreyas.ac.in/data-science-faculty/
•	Department of ECE	:	https://sreyas.ac.in/ece-faculty/
•	Department of MEC	:	https://sreyas.ac.in/mechanical-faculty/
•	Department of CIV	:	https://sreyas.ac.in/civil-faculty/
•	Department of Physics	:	https://sreyas.ac.in/hs-department-faculty/
•	Department of Chemistry	:	https://sreyas.ac.in/hs-department-faculty/
•	Department of Mathematics	: :	https://sreyas.ac.in/hs-department-faculty/
•	Department of English	:	https://sreyas.ac.in/hs-department-faculty/
•	Department of Management	:	https://sreyas.ac.in/hs-department-faculty/

Permanent Faculty

The details of Permanent Faculty are available at the following links:

- Department of CSE : <u>https://sreyas.ac.in/cse-faculty/</u>
- Department of CSE (AI&ML) : <u>https://sreyas.ac.in/aiml-faculty/</u>
- Department of CSE (DS) : <u>https://sreyas.ac.in/data-science-faculty/</u>

•	Department of ECE	:	https://sreyas.ac.in/ece-faculty/
•	Department of MEC	:	https://sreyas.ac.in/mechanical-faculty/
•	Department of CIV	:	https://sreyas.ac.in/civil-faculty/
•	Department of Physics	:	https://sreyas.ac.in/hs-department-faculty/
•	Department of Chemistry	:	https://sreyas.ac.in/hs-department-faculty/
•	Department of Mathematics	:	https://sreyas.ac.in/hs-department-faculty/
:	Department of English Department of Management	: :	https://sreyas.ac.in/hs-department-faculty/ https://sreyas.ac.in/hs-department-faculty/

Permanent Faculty: Student Ratio

Permanent Faculty Student Ratio is 1:15.70

8. Profile of Vice Chancellor/ Director/ Principal/ Faculty

Name	Dr. K SAGAR				
Date of Birth	01-02-1970		25		
Unique ID	1-443280136				
Education Qualifications	B.E., M.Tech. ,Ph.D.				
Work Experience	Teaching	Researc	h Industry	others	
work Experience	27 Years	10 Years	01		
Area of Specialization	CSE				
Courses taught at Diploma/Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Soft computing, Deep learning, Operating Systems, Digital Logic design, Computer Organization, Principles of Programming Languages, Programming in C, Object oriented programming through Java, advanced operating systems			Principles C, Object	
Decearch guidance	Awarded		Supervising		
Research guidance	02		06		
Research Publications	International Jour Papers	nal	International Conference Papers		
	30		20		
Master	Completed		Ongo	ing	
	25		0		
DL D	Completed		Ongoi	ing	
Ph.D	02		06		

Profile of the Principal:

Projects Carried out	NIL
Patents(Filed & Granted)	04
Technology Transfer	Nil
Research Publications	Published 30 International Journal Papers Published 20 International Conference Papers
No.of Books published with details	2 books published 1. Mobile Computing, Lulu publishers, 1st edition, Product Id: 24057619
	2. Learning IoT, Lulu publishers, 1st edition, Product Id: 24056312

9. Fee

No. of Fee waivers granted with amount and name of students

NIL.

Number of scholarship offered by the Institution, duration and amount

NIL.

10. Admission

Number of seats sanctioned with the year of approval

S No.	Course	Year of Approval	2023- 2024	2022- 2023	2021- 2022
1.	UG-B.TechCOMPUTER SCIENCE AND ENGINEERING	2011	240	240	240
2.	UG-B.TechCOMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING)	2020	180	120	120
3.	UG-B.TechCOMPUTER SCIENCE AND ENGINEERING (DATA SCIENCE)	2020	150	120	120
4.	UG-B.TechELECTRONICS AND COMMUNICATION ENGINEERING	2011	120	120	120
5.	UG-B.TechMECHANICAL ENGINEERING	2011	60	60	60
6.	UG-B.TechCIVIL ENGINEERING	2014	30	60	60

					Tot	al Numbe	r of Stud	lents Ad	lmitted	under V	Various	Categor	ies			
SNo	Course		2	2023-20)24			20	2022-2023				2021-2022			
		CAT-A	SPOT	EWS	CAT-B	Total	CAT-A	SPOT	EWS	CAT-B	Total	CAT-A	SPOT	EWS	CAT-B	Total
1.	UG - B.Tech. – COMPUTER SCIENCEAND ENGINEERING	168	03	12	72	255	168	03	14	72	257	168	01	17	72	258
2.	UG - B.Tech. – COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCEAND MACHINE LEARNING)	126	03	10	54	193	84	02	06	36	128	84	04	06	36	130
3.	UG - B.Tech. – COMPUTER SCIENCE AND ENGINEERING (DATA SCIENCE)	105	01	08	45	159	84	06	01	36	127	84	03	07	36	130

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

					Tota	al Numbe	r of Stud	lents Ad	lmitted	under V	arious	Categor	ies			
SNo	Course		2	2023-2	024			20	022-202	23			20	21-202	22	
		CAT-A	SPOT	EWS	CAT-B	Total	CAT-A	SPOT	EWS	CAT-B	Total	CAT-A	SPOT	EWS	CAT-B	Total
4.	UG - B.Tech. – ELECTRONICS AND COMMUNICATION ENGINEERING	84	04	04	36	128	84	04	05	36	129	76	08	07	36	127
5.	UG - B.Tech MECHANICAL ENGINEERING	0	0	0	0	0	0	0	0	0	0	04	00	0	01	05
6.	UG-B.TechCIVIL ENGINEERING	0	0	0	0	0	0	0	0	0	0	01	0	0	06	07

Number of applications received during last year for admission under Management Quota and number admitted

Year	Programme	Number of Applications Received	Number Admitted
2023-2024	UG-B.Tech	243	207

11. Admission Procedure

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

SNo	Course	Admission Test	Name and Address of the Test Agency/State Authorities	URL(website)
1.	B.Tech.(R egular)	TS EAMCET	TS CET ADMISSIONS Sankethika Vidya Bhavan, Masab Tank, Hyderabad– 500028.	<u>https://tseamcet.nic</u> .in/default.aspx
2.	B.Tech.(Lateral Entry)	TS ECET	TS ECET ADMISSIONS Sankethika Vidya Bhavan, Masab Tank, Hyderabad–500028.	<u>https://tsecet.nic</u> . <u>in/default.aspx</u>

Number of seats allotted to different Test Qualified candidate separately(AIEEE//JEE/ CET (State conducted test/ University tests/ CMAT)/ Associationconductedtestetc.)

Year	Programme	Test	No.Admitted
		TSEAMCET	517
2023-2024	UG-B.Tech	JEE	0
		12 th /Inter%	

Calendar for admission against Management/vacant seats:

Last date of request for applications: 27-07-2023

Last date of submission of applications: 02-08-2023

Dates for announcing final results: 07-08-2023

- **Release of admission list (main list and waiting list shall be announced on thesame day):** 07-08-2023
- Date for acceptance by the candidate (time given shall in no case be less than15 days): 23-08-2023

Last date for closing of admission & Starting of the Academic session: 19-09-2023

The waiting list shall be activated only on the expiry of date of main list 11.11The policy

of refund of the Fee, in case of withdrawal, shall be clearly notified

As per AICTE norms

12. Criteria and Weightages for Admission

Describe each criterion with its respective weightages i.e. Admission Test, marksin qualifying examination etc. Mention the minimum Level of acceptance, if any Mention the cut-off Levels of percentage and percentile score of the candidatesin the admission test for the last three years Display marks scored in Test etc. and in aggregate for all candidates who wereadmitted

B.Tech.-as notified by the Convener,TS EAMCET <u>https://tseamcet.nic.in/defaultaspx</u>

13. List of Applicants

List of candidate whose applications have been received along with percentile/percentage score for each of the qualifying examination in separate categories for open seats. List of candidate who have applied along with percentage and percentile score for Management quota seats (merit wise)

The details are available at:<u>https://sreyas.ac.in/wp-content/uploads/2023/11/SIET-Merit-List-.pdf</u>

14. Results of Admission Under Management seats/Vacant seats
Composition of selection team for admission under Management
List of candidate who have been offered admission
Waiting list of the candidate in order of merit to be operative from the last dateof joining of the first list candidate

The details are available at:<u>https://sreyas.ac.in/wp-</u> <u>content/uploads/2023/11/SIET-Score-of-individual-candidate.pdf</u>

15. Information of Infrastructure and Other Resources Available

Number of Class Rooms and size of each

The institution has 41 class rooms. The details and size of each room are shown in thebelow table.

S No.	Room No.	Details	Carpet area (in sq m)
1	IB 004	Classroom	68.37
2	IB 039	Classroom	68.89
3	IB 102	Classroom	96.12
4	IB 106	Classroom	68.89
5	IB 108	Classroom	70.16
6	IB 109	Classroom	70.16
7	IB 110	Classroom	70.16
8	IB 113	Classroom	68.89
9	IB 114	Classroom	96.12
10	IB 115	Classroom	68.89

11	IB 117	Classroom	68.89
12	IB 121	Classroom	68.89
13	IB 125	Classroom	68.89
14	IB 126	Classroom	96.12
15	IB 127	Classroom	68.89
16	IB 130	Classroom	68.89
17	IB 136	Classroom	68.89
18	IB 138	Classroom	68.89
19	IB 139	Classroom	96.12
20	IB 140	Classroom	68.89
21	IB 142	Classroom	68.89
22	IB 143	Classroom	70.08
23	IB 201	Classroom	68.89
24	IB 202	Classroom	96.12
25	IB 203	Classroom	68.89
26	IB 206	Classroom	68.89
27	IB 211	Classroom	68.89
28	IB 213	Classroom	68.89
29	IB 215	Classroom	68.89
30	IB 225	Classroom	68.89
31	IB 227	Classroom	68.89
32	IB 230	Classroom	68.89
33	IB 236	Classroom	68.89
34	IB 238	Classroom	68.89
35	IB 240	Classroom	68.89
36	IB 242	Classroom	68.89
37	IB 246	Classroom	68.89
38	IB 313	Classroom	68.89
39	IB 314	Classroom	96.12
40	IB 315	Classroom	68.89
41	IB 321	Classroom	68.89

Number of Tutorial rooms and size of each

S No.	Room No.	Details	Carpet area (in sq m)
1	IB 101	Tutorial Room	68.89
2	IB 103	Tutorial Room	68.89
3	IB 111	Tutorial Room	68.89
4	IB 146	Tutorial Room	68.89
5	IB 301	Tutorial Room	68.89
6	IB 302	Tutorial Room	96.12
7	IB 303	Tutorial Room	68.89
8	IB 306	Tutorial Room	68.89
9	IB 311	Tutorial Room	68.89
10	IB 317	Tutorial Room	68.89

The institution has 10 tutorial rooms. The details and size of each room are shown in the below table.

Number of Laboratories and size of each

The institution has 67 Laboratories, 03 Workshops, 01 Additional Workshop and 04 CADCentres. The details and size of each room are shown in the below table.

S No.	Room No.	Details	Carpet area (in sq m)
1	AB 101A	Laboratory	68.37
2	AB 101B	Laboratory	68.37
3	AB 102A	Laboratory	68.37
4	AB 102B	Laboratory	68.37
5	AB 201A	Laboratory	68.37
6	AB 201B	Laboratory	68.37
7	AB 202A	Laboratory	68.37
8	AB 202B	Laboratory	68.37
9	AB 301A	Laboratory	68.37
10	AB 301B	Laboratory	68.37
11	AB 302A	Laboratory	68.37
12	AB 302B	Laboratory	68.37
13	ABB 001	Laboratory	69.7
14	ABB 002	Laboratory	284.38
15	ABB 003	Laboratory	78.06
16	ABB 006	Laboratory	68.87
17	IB 002	Laboratory	96.12

	•		
18	IB 009	Laboratory	70.16
19	IB 010	Laboratory	70.16
20	IB 011	Laboratory	70.16
21	IB 014	Laboratory	68.89
22	IB 018	Laboratory	68.89
23	IB 025	Laboratory	68.89
24	IB 026	Laboratory	96.12
25	IB 028	Laboratory	68.89
26	IB 030	Laboratory	68.89
27	IB 037	Laboratory	68.89
28	IB 040	Laboratory	96.12
29	IB 118	Laboratory	70.16
30	IB 119	Laboratory	70.16
31	IB 120	Laboratory	70.16
32	IB 133	Laboratory	68.89
33	IB 144	Laboratory	70.08
34	IB 145	Laboratory	70.79
35	IB 208	Laboratory	70.8
36	IB 209	Laboratory	70.8
37	IB 210	Laboratory	70.8
38	IB 214	Laboratory	96.12
39	IB 217	Laboratory	68.89
40	IB 218	Laboratory	70.8
41	IB 219	Laboratory	70.8
42	IB 220	Laboratory	70.8
43	IB 221	Laboratory	68.89
44	IB 233	Laboratory	70.79
45	IB 243	Laboratory	70.8
46	IB 308	Laboratory	70.79
47	IB 309	Laboratory	70.79
48	IB 310	Laboratory	70.79
49	IB 318	Laboratory	70.79
50	IB 319	Laboratory	70.79
51	IB 320	Laboratory	70.79
52	IB 325	Laboratory	68.89
53	IB 326	Laboratory	96.12
54	IB 327	Laboratory	68.89
55	IB 330	Laboratory	68.89
Srevas	Institute of	Engineering and Technology	16 Page

56	IB 335	Laboratory	70.8
57	IB 336	Laboratory	68.89
58	IB 338	Laboratory	68.89
59	IB 339	Laboratory	96.12
60	IB 340	Laboratory	68.89
61	IB 342	Laboratory	68.89
62	IB 343	Laboratory	70.79
63	IB 344	Laboratory	70.79
64	IB 345	Laboratory	70.79
65	IB 346	Laboratory	68.89
66	IB 347	Laboratory	29.64
67	AB 209	Language Laboratory	68.89
68	ABB 004	Workshop	294.42
69	IB 044 & 048	Workshop	137.78
70	IB 045, 046 & 047	Workshop	212.12
71	IB 034,035&03 6	Additional Workshop	210.49
72	IB 134 & 135	CAD Center	142
73	IB 244 & 245	CAD Center	141.6
74	IB 333 & IB 334	CAD Center	141.58

Number of Computer Centres with capacity of each

The institution has 02 Computer Centres. The details and size of each Computer Centreis shown in the below table.

S No.	Room No.	Details	Capacity	Carpet area (in sq m)
1	AB 305	Computer Centre	100	153
2	AB 306	Computer Centre	100	153

Central Examination Facility, Number of rooms and capacity of each

The institute has central examination facility with 6 rooms. The details and size of eachroom is shown in the below table.

S No.	Room No.	Details	Capacity	Carpet area (in sq m)
1	AB 108,	QUESTIONPAPERPROCESSINGROOM	4	20
2	IB 003,	STRONGROOM	6	30
3	IB 019, IB 020, IB 021 & IB 023	EVALUATIONHALL	40	200
4	AB 108, IB 003,	CONTROLLEROFEXAMINATION OFFICE	6	36.93
5	IB 003, IB 019, IB 020,	ADDL.CONTROLLEROFEXAMINATION OFFICE	6	40
6	IB 021 & IB 023	DISTRIBUTIONANDCOLLECTION ROOM	15	50.5

Online examination facility (Number of Nodes, Internet band width,etc.)

For online examination college is having 1140 nodes with 125 Mbps band width.UPS Back up

facility and additionally supported with Diesel Generators.

Barrier Free Built Environment for disabled and elderly persons

Barrier Free Built Environment Certified by the architect is available in the following link: <u>Barrier Free Environment Architect.pdf</u>

It has been felt that differently-abled persons need special arrangements in the SIET College premises for their mobility and independent functioning. SIET has architectural barrier free environment that disabled persons find easy for their day-to-day functioning. The college addresses the accessibility relevant issues as per the stipulations of the Persons with Disabilities Act 1995. All the existing infrastructure in the college is disabled-friendly and SIET ensures that the future construction will also be based on the principle of inclusion. The institute has special facilities such as Wheel chairs, Walkers, Lifts, Ramps, Hand Rails, Special Toilets, and other necessary changes to meet the needs of differently-abled persons.

1. Physical Facilities: The classes for differently abled students are conducted on the ground floor for their convenience. Mobility devices like Wheel Chairs and Walker are made available in major buildings.



Block-Ground Floor IB BLOCK IB 008, IB 013 & IB 033 First Aid and Sick Room

2. Provision for lift: Lifts are provided in Block-AB,A,B and Block-C,D.

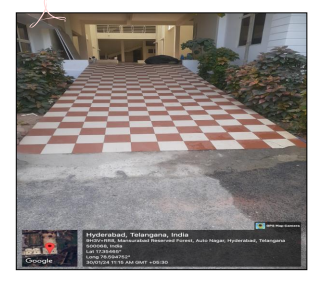


Block-AB Lift for G+ 3Floors

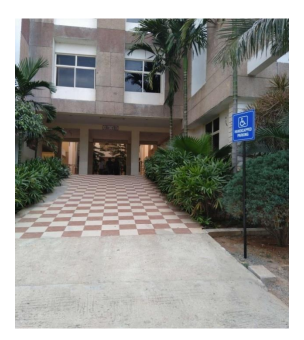


Block-C Lift for G+ 3Floors

3. Ramp / Rails: Apart from stair access and lifts, SIET Buildings are constructed with Ramps and Hand Rails as sloped pathways used to provide access to outside buildings. Ramps provide an alternative to stairs for wheelchair users, people with mobility issues and people with prams, bicycles and other wheeled items. Adequate space is allocated for persons using mobility devices, as well as those walking with the ssistance of other persons



Block-B Ramp and Hand Rails





Block-C Ramp and Hand Rails

Block-A Ramp and Hand Rails

4. Signage Display Boards:

Display boards are arranged in the campus for directions.



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4. Assistive Technology- Braille Software:

To assist visually challenged students

- NVDA software is installed in computers and speaker is provided.
- Microsoft Narrator Tool Facility.

But so far no visually challenged students have joined in the college.

5. Rest Rooms: Rest rooms are provided with clean and hygienic conditions in every building block. The rooms are constructed in the ground floor for the convenience of the students.



6. Scribes for examination:

SIET provides scribes for differently abled students if required during examinations. as per the JNTUH and AICTE rules of examinations.

JNTUH: Proceeding No. JNTUH/EB/11148/2/ Concessions extended to the Physically Challenged Students/2018

AICTE:F.No.AICTE/e-Gov/230/2015-16-Disable friendly examination centre for candidates with disabilities – Order of Court of Chief Commissioner for Persons with Disabilities

7. Other Facilities:

- i. To cater the need of Medical Emergencies two (2) First Aid and Sick Rooms are made available.
- ii. Ambulance facility is made available in the campus in case of any emergency.
- iii. SIET provides guidance and counseling to differently abled individuals and assist them to gain successful employment in the public as well as private sectors.
- iv. SIET conducts awareness programmes for faculty about the approaches to teaching, evaluation procedures, etc, which they should address in the case of differently-abled students.
- v. College buses are arranged with extra door step to support physically challenged persons.

Fire and Safety Certificate

The Fire and Safety Certificate is available at: <u>FireSafetyCertificate..pdf</u>

HostelFacilities: No hostel in the Campus.

Programme/ Course	No. of Titles	No. of Volumes	No. of National Journals	No. of International Journals	No.of e- Book Titles	No.of e- Book Volumes
B.Tech Engineering	3,844	42625	90	0	211	347

List of online National/International Journals subscribed

The List of online National/International Journals subscribed is available at: ListJournals-2024.pdf

National Digital Library (NDL) subscription details

NDL Club Subscription ID:INTGNCHAZ76Z6NC

List of Major Equipment/Facilities in each Laboratory/Workshop

The details of List of Major Equipment/Facilities in each Laboratory/ Workshop andList of Experimental Setup in each Laboratory/ Workshop are available at:

List of Experimental Setup in each Laboratory/Workshop

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Innovation Cell

Centre for Innovation and Entrepreneurship (CIE) at Sreyas Institute of Engineering and Technology is established to promote and support technology-based entrepreneurship spirit among the graduated and graduating students of SREYAS INSTITUTE OF ENGINEERING AND TECHNOLOGY wishes to facilitate the creation of ideas and inventions that benefit society.

In Incubation program at CIE, we support Innovation and Entrepreneurship aspirants with funding opportunities, mentoring support, nurturing ideas and help these aspirants to start their unique startups and entrepreneurship journey. Our virtual incubator is accessible to all the aspirants and can operate from any where in India. In CIE we support Early-stage startups, Mid to large-sized companies with developed

Ideas by identifying the challenges they are facing and provide proper guidance to get started or scale-up the initiative. Our world-class Mentorship team help our Incubated startups to brain storm, pitch and reach the desired Goals with increased productivity and impact.

In CIE Sreyas Institute of Engineering and Technology, we organise a series of Entrepreneurship Development Workshops and Entrepreneurship Awareness Camps to Identify and guide earlystage ideas and startups with required skills, network and support. We received immense guidance, funds and support from DST-NIMAT, MSME, Entrepreneurship Development Institute of India.

All these success stories help us to stay motivated and help more entrepreneurship aspirants to start their own startup journey.

Social Media Cell

Sreyas Institute of Engineering and Technology is active on various Social Media Plat forms like Facebook, Twitter and Instagram. The institute can be reached on social media on the following links.

Facebook	: <u>https://www.facebook.com/sreyasinstitute</u>
Twitter	: https://twitter.com/i/flow/login?redirect_after_login=%2Fsreyasinstitute
Linkedin	: https://www.linkedin.com/school/sreyasinstitute
Instagram	: <u>https://www.instagram.com/sreyasinstitute/</u>
Youtube	: https://www.youtube.com/channel/UCG9gy2GzKvUNzQwG4EueF0A

Not Applicable

To upload the respective short video(1-2min) of Infrastructure and facilities available w.r.t the courses in the website

Games and Sports Facilities

Indoor Games and Sport sfacilities available:

Nameofthegame	Total area available in SQM	Nos.
Carroms (Boys & Girls)	68.89	6 Boards each
Chess (Boys & Girls)	68.89	5 Boards each
Table Tennis	68.89	3Boards each
Shuttle Badminton	609	1 courts
Gymnasium Boys	68.89	1
Yoga classroom	72	1 Room
Student restrooms	236	2 Rooms

OutdoorGamesandSportsfacilitiesavailable:

Name of the game	Total area available in SQM	No of courts/field
Cricket	2,500	1
FootBall	2,200	1
Basketball	540	1
Volleyball	980	3
ThrowBall	360	1
Kabbadi	150	1

Teaching Learning Process

Curricula and syllabus for each of the Programmes as approved by the University

Curricula and syllabus for each of the Programmes as approved by the University is available at: https://sreyas.ac.in/academic-regulations/

Academic Calendar of the College

Academic Calendar of the College is availableat: <u>https://sreyas.ac.in/academic-calendar/</u>

Internal Continuous Evaluation System and place

ASSESSMENT

Assessment Tools

The academic performance of a student shall bee valuated course-wise by using the assessment tools as mentioned below:

Evaluation - Distribution and Weightage of Marks

The performance of a student in every subject/course (including practicals and Project Stage – I & II) will be evaluated for 100 marks each, with 40 marks allotted for CIE (Continuous Internal Evaluation) and 60 marks for SEE (Semester End-Examination).

In CIE, for theory subjects, during a semester, there shall be two mid-term examinations. EachMid-Termexaminationconsistsoftwopartsi)**Part-A**for10marks,ii)**Part-B**for 20 marks with a total duration of 2 hours as follows:

1. Mid-termExaminationfor30marks:

a. Part-A:Objective/quiz paper for10marks.

b. Part-B:Descriptive paper for 20 marks.

Studentshallhavetoearn35%, i.e14 marks out of 40 marks from average of two mid-term examinations (I Mid-Term & II Mid-Term).

The remaining 10 marks of Continuous Internal Assessment (out of 40)are distributed as:

- 2. Assignment for 5 marks. (Average of 2 Assignments each for 5 marks)
- 3. Subject Viva-Voce/PPT/Poster Presentation/Case Study on a topic in the concerned subject for 5 marks.

The objective/quiz paper is set with multiple choice, fill-in the blanks and match the following type of questions for a total of 10 marks. The descriptive paper shall contain 6 full questions out of which, the student has to answer 4 questions, each carrying 5 marks. The student has to get minimum of 35% (on 40 marks allocated for Mid-Term examinations) on average of two Mid-Term examinations.

While the first mid-term examination shall be conducted on 50% of the syllabus, the second mid-term examination shall be conducted on the remaining 50% of the syllabus.

Five (5) marks are allocated for assignments (as specified by the subject teacher concerned). The first assignment should be submitted before the conduct of the first mid-term examination, and the second assignment should be submitted before the conduct of the second mid-term examination. The average of the two assignments shall be taken as the final marks for assignment (for 5 marks).

Subject Viva-Voce/PPT/Poster Presentation/ Case Study on a topic in the subject concerned for 5 marks before II Mid-Term Examination.

There is no Computer Based Test(CBT)forR22Regulations.

The details of the end semester question paper pattern areas follows:

The semester end examinations (SEE), for theory subjects, will be conducted for 60 marks consisting of two parts viz. i)**Part- A** for 10 marks, ii)**Part - B** for 50 marks.

- Part-A is a compulsory question which consists of ten sub-questions from all units carrying equal marks.
- Part-B consists of five questions carrying 10 marks each. Each of these questions is from each unit and may contain sub-questions. For each question there will be an "either" "or" choice, which means that there will be two questions from each unit and the student should answer either of the two questions.
- The duration of Semester EndExaminationis3hours.

For practical subjects there shall be a Continuous Internal Evaluation (CIE) during the semester for 40 marks and 60 marks for semester end examination. Out of the 40 marks for internal evaluation:

- 1. A write-up on day-to-day experiment in the laboratory (in terms of aim, components/procedure, expected outcome) which shall be evaluated for 10 marks
- 2. **10 marks for viva-voce (**or) tutorial (or) case study (or) application (or) poster presentation of the course concerned.
- 3. Internal practical examination conducted by the laboratory teacher concerned shall be evaluated for 10 marks.
- 4. The remaining 10 marks are for Laboratory Project, which consists of the Design (or) Software / Hardware Model Presentation (or) App Development (or) Prototype Presentation submission which shall be evaluated after completion of laboratory course and before semester end practical examination.

The Semester End Examination shall be conducted with an external examiner and the laboratoryteacher.Theexternalexaminershallbeappointedfromthecluster/othercolleges which will be decided by the examination branch of the University.

In the Semester End Examination held for 3 hours, total 60 marks are divided and allocated as shown below:

- 1. 10marksforwrite-up
- 2. 15forexperiment/program
- 3. 15 for evaluation of results
- 4. 10marksforpresentationonanotherexperiment/programinthesamelaborat ory course and
- 5. 10 marks for viva-voceon concerned laboratory course

TheevaluationofcourseshavingONLYinternalmarksinI-YearISemesterandII- Year II Semester is as follows:

1. I Year I Semester course (*ex., Elements of CE/ME/EEE/ECE/CSE*): The internal evaluation is for 50 marks and it shall take place during I Mid-Term examination and II Mid- Term examination. The average marks of two Mid-Term examinations is the final for 50 marks. Student shall have to earn 40%, i.e20marks out of 50marks from average of the two examinations. There shall be NO external evaluation. The student is deemed to have failed, if he (i) is absent as per schedule, or (ii)secures less than 40% marks in this course.

2. IIYearIISemester*Real-Time(or)Field-basedResearchProject*course:Theinternal

Evaluation is for 50 marks and it shall take place during I Mid-Term examination and II Mid-Term examination. The average marks of two Mid-Term examinations is the final for 50 marks.Studentshallhavetoearn40%,i.e20marks out of50 marks from average of the two examinations.ThereshallbeNOexternalevaluation.Thestudentisdeemedtohavefailed,if he(i)doesnotsubmitareportontheProject,or(ii)doesnotmakeapresentationofthesame before the internal committee as per schedule, or (ii) secures less than 40% marks in this course.

There shall be Industry training (or) Internship (or) Industry oriented Mini-project (or)SkillDevelopmentCourses(or)Paperpresentationinreputedjournal(or)IndustryOriented Mini Project in collaboration with an industry of their specialization. Students shall register for this immediately after II-Year II Semester Examinations and pursue it during summer vacation/semester break & during III Year without effecting regular course work. Internship at reputed organization(or) Skill development courses (or)Paper presentation in reputed journal (or) Industry Oriented Mini Project shall be submitted in a report form and presented before the committee in III-year II semester before end semester examination. It shall be evaluated for 100 external marks. The committee consists of an External Examiner, Head of the Department, Supervisor of the Industry Oriented Mini Project (or) Internship etc, Internal Supervisor and a Senior Faculty Member of the Department. There shall be **NO internal marks** for Industry Training (or) Internship (or) Mini-Project (or) Skill Development Courses (or) Paper Presentation in reputed journal (or) Industry Oriented Mini Project.

The UG project shall be initiated at the end of the IV Year I Semester and the duration of the project work is one semester. The student must present Project Stage – I during IV Year I Semester before II Mid examinations, in consultation with his Supervisor, the title, objective and plan of action of his Project work to the departmental committee for approval before commencement of IV Year II Semester. Only after obtaining the approval of the departmental committee, the student can start his project work.

UG project work shall be carried out in two stages: Project Stage– If or approval of project before Mid-II examinations in IV Year I Semester and Project Stage – II during IV Year II Semester. Student has to submit project work report at the end of IV Year II Semester. The project shall be evaluated for 100 marks before commencement of SEE Theory examinations.

For Project Stage – I, the departmental committee consisting of Head of the Department, project supervisor and a senior faculty member shall approve the project work to begin before II Mid-Term examination of IV Year I Semester. The student is deemed to be not eligibletoregisterfortheProjectwork,ifhedoesnotsubmitareportonProjectStage - Ior does not makea presentation of the same before the evaluation committee as per schedule.

A student who has failed may reappear once for the above evaluation, when it is scheduled again; if he fails in such "one reappearance" evaluation also, he has to reappear for the same in the next subsequent semester, as and when it is scheduled.

For Project Stage – II, the external examiner shall evaluate the project work for 60 marks and the internal project committee shall evaluate it for 40 marks. Out of 40 internal marks, the departmental committee consisting of Head of the Department, Project Supervisor and a Senior Faculty Member shall evaluate the project work for 20 marks and Project Supervisor shall evaluate for 20 marks. The topics for Industry Oriented Mini Project/ Internship/SDC etc. and the main Project shall be different from the topic already taken. The student is deemed to have failed, ifhe (i) does not submit a report on the Project, or (ii) does not make a presentation of the same before the External Examiner as per schedule, or (iii) secures less than40% marks in the sum total of the CIE and SEE taken together.

For conducting viva-voce of project, University selects an external examiner from the list of experts in the relevant branch submitted by the Principal of the College.

A student, who has failed, may reappear once for the above evaluation, when it is scheduled again; if student fails in such "one reappearance" evaluation also, he has to reappear for the same in the next subsequent semester, as and when it is scheduled.

Audit Courses (Non-credit): A student shall be deemed to have satisfied the minimum requirements of passing a course if she/he secures not less than 40% of marks in SEE.

Students are eligible to apply for re-valuation if he/she fails in any particular course.

Students' assessment of Faculty, System in place

FEED BACK ON FACULTY

Feedback analysis is an important procedure to provide quality education. As an academic process, feedback is collected from different stake holders. It is always essential to get feedback from stake holders to make students equipped for society and industry.

Feedback templates are designed and finalized by IQAC and central academics committee for different stake holders at institute level. Is is collected from various stake holders at department level and analyzed by the respective heads of the department; finally a report is sent to central academics committee for action plan and improvement. Stake holders feedback on curriculum is sent to affiliated university for necessary action.

Our college id regularly collecting the feedback from the stake holders on different occasions on the curriculum as well as on the overall improvement of the college. Feedback is collected in different ways:

Our college is regularly collecting the feedback from the stake holders on different occasion on the curriculum as well as on the overall improvement of the college. Feedback is collected in different wasy :

- Alumni Feedback
 Feedback from alumni is collected at the Alumni meet at the department level from time to time.
 During this meet, the Alumni feedback on curriculum is collected
- b. Student Feedback
 Student are permitted to share their feedback to the subject teachers, mentors, HOD to discuss regulation and related implementation issues.
- c. Employer Feedback Employers feedback are collected from time to time on course.
- d. Teachers feedback The teachers will reviews the syllabus of the subjects they teach and will provide the suggestions if any.

Parameters used to collect the Feedback at the mid of the semester:

S.No	Feedback Type	Frequency in an year	Objective
1	Student Feedback	Once	Design and Review Syllabus
2	Teachers Feedback	Once	Design and Review Syllabus
3	Alumni Feedback	Once	Design and Review Syllabus
4	Employers Feedback	Once	Design and Review Syllabus



Student Participation Percentage:

On an average 80% of the students will be participating in the feedback process.

Feedback analysis Process and Corrective Measures:

The collected feedback will be analysed based on the rating given against each parameter of evaluation. Based on the final average of the feedback, corrective measures are taken by:

- 1. Interacting HOD with the faculty to identify the reasons for not performing well.
- 2. Providing further guidance in the subject by available senior faculty / other faculty who taught the same subject.
- 3. Deputing faculty to FDPs if required.

Faculty who get better feedback will be rewarded by giving more weightage in faculty annual self-appraisal for the consideration of the increment

16. Enrolment and placement details of students in the last 3years

Details of Placement Offers are available at: <u>Top placement engineering college (sreyas.ac.in)</u>

S No.	Year of Graduation	Programme	No.of Students Admitted	No. of Students Placed
1	2023-2024	UG-B.Tech.	747	640

17. List of Research Projects/Consultancy Works

Details of Research Projects are available at:

Details of Consultancy Projects are available at:

18. MoUs with Industries

Details of MoUs are available at: