

#### YEARLY STATUS REPORT - 2022-2023

Part A			
Data of the Institution			
1.Name of the Institution	SRI ESHWAR COLLEGE OF ENGINEERING		
• Name of the Head of the institution	Dr. Sudha Mohanram		
• Designation	Principal		
• Does the institution function from its own campus?	Yes		
• Phone No. of the Principal	04259200300		
• Alternate phone No.	04259200306		
Mobile No. (Principal)	9842211056		
• Registered e-mail ID (Principal)	sece@sece.ac.in		
• Address	Kondampatti (Post), Vadasithur(via), Kinathukadavu		
City/Town	Coimbatore		
• State/UT	Tamilnadu		
• Pin Code	641202		
2.Institutional status			
• Autonomous Status (Provide the date of conferment of Autonomy)	24/06/2019		
• Type of Institution	Co-education		
• Location	Rural		

• Financial	Status		Self-financing		
• Name of	the IQAC Co-ord	inator/Director	Dr. Lakshma	anan. M	
Phone No	).		04259200300	)	
Mobile N	0:		9659553557		
• IQAC e-r	nail ID		deaniqac@sece.ac.in		
3.Website addre (Previous Acade	,	the AQAR	https://sece.ac.in/naac/AQAR%20-% 20SECE%20-%202021-22%20Report.pdf ? t=1708682295		
4.Was the Acade that year?	emic Calendar p	orepared for	Yes		
•	ether it is upload nal website Web		https://sece.ac.in/academic- calendar-archive/		
5.Accreditation	5.Accreditation Details				
Cycle	Grade	CGPA	Year of Accreditation	Validity from	Validity to
Cycle 1	А	3.27	2016	11/07/2016	31/12/2024
6.Date of Establ	ishment of IQA	С	02/07/2015		·

7.Provide the list of Special Status conferred by Central and/or State Government on the Institution/Department/Faculty/School (UGC/CSIR/DST/DBT/ICMR/TEQIP/World Bank/CPE of UGC, etc.)?

Institution/ Depart ment/Faculty/Sch ool	Scheme	Funding Agency	Year of Award with Duration	Amount
Dr.S.Nirmala , Dr.T.Thama raimanalan, Dr.M.Mohan kumar	Research	DRDO	21/07/2022	99,69,000
K.Prabhu, E.Peter Sam Aakash Ponraj, C.P.Prashant h	Project	MSME	24/07/2022	13,00,000
Dr.G.Karuppu sami, Mr.N.Vishnu Sakravarthy	Hackathon	AICTE, MOE	17/08/2022	6,72,000
Dr.N.Krishna moorthy	FDP	AICTE Training and Learning(ATA L) Academy	31/10/2022	3,00,000
Dr.R.Suresh Kumar Dr.T.R amakrishnan Dr.S.Venkate sh Dr.G.Goki lakrishnan Dr.Bipin Kumar Singh	FIST	DST	19/12/2022	59,00,000
Dr.G.Karuppu sami Mr.N.Vishnu Sakravarthy	Skill Development - WEDP & FDP	DST-NIMAT	05/01/2023	2,60,000
Dr.L.Raja	FDP	DST SERB	16/02/2023	80,000
Dr.R.Anand	FDP	IIT Tirupati	19/01/2023	2,00,000
Dr.N.K.Mille rjothi	Conference	CSIR	06/04/2023	30.000

8.Provide details regarding the composition of the IQAC:			
• Upload the latest notification regarding the composition of the IQAC by the HEI	<u>View File</u>		
9.No. of IQAC meetings held during the year	1		
• Were the minutes of IQAC meeting(s) and compliance to the decisions taken uploaded on the institutional website?	Yes		
• If No, please upload the minutes of the meeting(s) and Action Taken Report	No File Uploaded		
<b>10.Did IQAC receive funding from any funding agency to support its activities during the year?</b>	No		
• If yes, mention the amount			
11.Significant contributions made by IQAC dur	ing the current year (ma	ximum five bullets)	
Pedagogy Initiatives			
Participation in NIRF Ranking			
There has been a significant increase in the number and quality of faculty publications during the year 2022-23			
Students participated and secured awards in Innovation & Design Contests, and Hackathons outside the institution.			
There has been a significant increase in sanctioned funded projects during the year 2022-23			
12.Plan of action chalked out by IQAC at the beginning of the academic year towards quality enhancement and the outcome achieved by the end of the academic year:			
Plan of Action	Achievements/Outcomes		
To conduct student focused academic and skills development activities.	Different academic and skill development activities are conducted with industry experts for students through various		

	1
To further enhance research culture in the institute in terms of the volume and quality of research activities.	An exclusive Centre for Research and Development starts functioning in September 2021. The volume and quality of research activities can be enhanced only by constantly motivating the researchers with recognition in the form of awards and incentives. The details about the awards and incentives are published in the research policy.
To develop the process for seed funding and patent filing.	Developed the process for seed funding and patent filing and made it available in the research policy.
To conduct Internal Academic and Administrative Audit.	IQAC conducted Academic and Administrative Audit of the institute on 16/03/23 to 18/03/2023 and 21/03/2023
Technical Project competitions, Innovation & Design Contests and Hackathons are to be conducted and students from second year onwards must be encouraged to participate in in-house and outside institution.	Students participated in Technical Project Competitions, Innovation & Design Contests, and Hackathons inside and outside the institution.
To have stronger alumni connect.	Alumni of SECE provide technical and programming training to the students, guide the students in their projects and also a few alumni are Board of Studies members in different departments.
To construct an exclusive building for NSS and Medical Care.	Exclusive building was constructed adjacent to the amenities centre for Medical Care on the ground floor and NSS/NCC on the first floor.
13.Was the AQAR placed before the statutory body?	Yes

• Name of the statutory body		
Name of the statutory body	Date of meeting(s)	
Management	01/12/2023	
14.Was the institutional data submitted to AISHE ?	Yes	
• Year		
Year	Date of Submission	
2022-23	03/04/2024	
15.Multidisciplinary / interdisciplinary		
Introducing interdisciplinary Introducing interdisciplinary or multidisciplinary elements in the curriculum of engineering courses has become an important consideration in modern education. Traditionally, engineering disciplines have been taught siloed, with students focusing on specialized areas of study. However, integrating interdisciplinary or multidisciplinary approaches has gained traction with the increasing complexity of real-world problems and the need for innovative solutions. Some engineering programs strike a balance by incorporating both interdisciplinary and multidisciplinary elements in their curricula. This hybrid approach allows students to experience the benefits of collaboration across disciplines while retaining depth in their chosen fields. In conclusion, introducing interdisciplinary or multidisciplinary elements in the curriculum of engineering courses can significantly benefit students and better prepare them for the complexities of the modern world. These approaches foster innovation, problem-solving abilities, and collaboration skills, all valuable assets in the professional engineering landscape. However, implementing such changes requires institutional commitment and collaboration among faculty from different disciplines to create a successful and cohesive learning experience for students. Our institution has autonomous status enables us to design a flexible, interdisciplinary/multidisciplinary curriculum incorporating credit-		

#### 16.Academic bank of credits (ABC):

The Academic Bank of Credits has been established on the lines of the National Academic Depository (NAD). NAD is the backbone of ABC, where the students' academic data are held, and academic awards are stored (i.e. storehouse of academic awards). Even though ABC enables students to register or commence credit transfer, the outcomes of credit redemption and issuance of certificates and the compilation of award records are administered by academic institutions via the NAD Platform. Hence, as the academic awards owner, Academic Institutions must mandatorily register themselves under ABC via NAD. ABC aims to provide a flexible and modular approach to learning and credentialing. It operates on the principle of accumulating and transferring academic credits earned by students from one educational institution to another, facilitating lifelong learning and enhancing educational Overall, the Academic Bank of Credits holds the potential mobility. to transform the way education is structured and delivered, offering students greater flexibility and lifelong learning opportunities. However, its successful implementation requires careful planning, collaboration, and commitment from educational institutions, policymakers, and stakeholders.

#### **17.Skill development:**

Our institution is recognized by many Government bodies to conduct vocational education leading to soft skill development and entrepreneurship development. We won awards as part of skill development programmes at National level. The following are the details. National Science and Technology Entrepreneurship Board (NSTEDB), Department of Science and Technology (DST), Government of India has approved establishment of Innovation and Entrepreneurship Development Center (IEDC) at Sri Eshwar vide their letter D.O. No. 11/14/2015-NEB dated 1st Jan 2016. The amount sanctioned is Rs 45.30 Lakhs. We provided skill development programmes using this fund. Sri Eshwar was awarded commendation certificate in recognition of outstanding contribution under the category 'Best Organization encouraging entrepreneur in MSME including self-employment through vocational training' by ASSOCHAM, India in 2014-15 on 20th Jan 2015. Sri Eshwar has been approved as 'Solar Energy Training Network Partner' (SETNET) by National Institute of Solar Energy (NISE), Ministry of MNRE, Government of India on 9th Feb 2015. We trained 200 candidates in solar technology under this programme. Sri Eshwar received national level award as "Best University / Professional institution for skill development" from ASSOCHAM, India. The award was given by Honorable Minister Mr. Rajeev Pradap Rudi, Minister for skill

development and Entrepreneurship, Government of India on 9th August 2017. Ministry of Micro, Small and Medium Enterprises (MSME),Government of India, has approved establishment of "Business Incubator" (BI) at Sri Eshwar vide their letter dated 7th Feb 2018. Each BI is expected to help with the incubation of about 10 new ideas or units. The total amount sanctioned for the BI. is Rs 66.50 Lakhs including infrastructure development. There are different programmes offered to promote vocational education and its integration into mainstream education.

### **18.**Appropriate integration of Indian Knowledge system (teaching in Indian Language, culture, using online course)

The appropriate integration of the Indian knowledge system into education can be achieved through a thoughtful approach that respects and preserves Indian culture, language, and traditions while leveraging modern technologies like online courses. Here are some strategies for the integration: Local Language Instruction Culture-Infused Curriculum Indigenous Knowledge and Practices Online Courses with Local Context Collaboration with Local Experts Community Engagement Emphasize Sustainability and Ethical Practices By adopting these strategies, educational institutions can ensure that Indian knowledge systems are respected, preserved, and passed on to future generations while embracing the benefits of modern technology and online learning. This approach encourages students to develop a strong cultural identity, critical thinking skills, and a deeper appreciation for their heritage. Our curriculum introduces the following courses to teach them the importance of Indian Ethics and Culture. U19HS11X: Language Elective Humanities and Social Sciences: This course mainly discusses on Introduction to Effective Speaking Different Strategies for Reading Group Interaction Introduction to Effective Writing Effective Writing U19MC201: Environmental Science This course focuses on Environment and Ecosystem Environmental Pollution Risk and Security of Environment Energy Resources Social Issues and The Environment U19MC202: Indian Constitution and Tradition This course focuses on History of the Indian Constitution Fundamental Rights and Duties Federal Structure and Distribution of Powers Constitutional Amendments and Emergency Provisions Right to Equality, Freedom, And Personal Liberty

#### 19.Focus on Outcome based education (OBE):Focus on Outcome based education (OBE):

Outcome-Based Education (OBE) is an educational approach that defines specific learning outcomes and designs the curriculum, instruction, and assessment to achieve those outcomes. The primary emphasis of OBE is on what students should

know, understand, and be able to do at the end of their learning experience. This approach shifts the focus from teachercentred teaching to learner-centred learning, and it has gained popularity in educational institutions worldwide. Key Principles of Outcome-Based Education: Defined Learning Outcomes Student-Centered Approach Aligning Curriculum, Instruction, and Assessment Competency-Based Progression Continuous Improvement and Feedback Real-World Relevance Benefits of Outcome-Based Education: Clarity in Learning Objectives. Student Engagement Tailored Learning Better Alignment with Industry Needs Continuous Improvement In conclusion, Outcome-Based Education is an approach that prioritizes specific learning outcomes, student-centered learning, and alignment between curriculum, instruction, and assessment. While it offers numerous benefits, implementing OBE may require overcoming various challenges. However, when effectively executed, it can improve the quality and relevance of education for students. The institution has initiated many steps towards transforming the curriculum towards outcome-based education. As a result, four major UG programs of the institution, i.e., B.E. Mechanical Engineering, B.E. Electronics and Communication Engineering, B.E. Computer Science Engineering and B.E. Electrical and Electronics Engineering are accredited by NBA since 2018, which is a testimony to its focus on the adoption of Outcome Based Education.

#### **20.Distance education/online education:**

SECE recognized the increasing prevalence of online education, particularly in light of technological advancements and the impact of the COVID-19 pandemic and the landscape of engineering disciplines. Embracing this transformative shift, SECE witnessed with online education is the flexibility and accessibility it offers to students. By providing the opportunity to learn at their own pace and from any location with an internet connection, we ensure that our engineering programs are accessible to a diverse and global student body. This flexibility has proven highly beneficial for students managing work or family commitments while pursuing their academic aspirations. Online education has also allowed us to diversify our course offerings and cater to a wider range of interests and specializations within engineering. SECE provides a more comprehensive selection of courses, including those that may have limited demand in traditional classroom settings. Through this approach, we aim to meet the varied academic needs of our students and prepare them for the multifaceted challenges of the engineering profession. Moreover, embracing online education enables us to align our courses with industry needs and emerging technologies. By offering specific industry-relevant skills

and knowledge, we ensure our graduates are well-equipped to thrive in the rapidly evolving engineering landscape. This alignment with industry demands strengthens our reputation as a college that produces highly skilled and job-ready engineering professionals. Collaborative learning has flourished in this digital learning environment as students from diverse locations share insights and experiences. This dynamic interaction fosters a sense of community. It enhances the overall learning experience for our students, empowering them to develop problem-solving abilities and critical thinking skills through collaborative engagements. While we celebrate the advantages of online education, we are also mindful of its challenges. Engineering education inherently involves handson practical training, which we value greatly. We are committed to exploring innovative solutions such as virtual labs and hybrid approaches to ensure our students receive the practical experiences and training essential to their growth as competent engineers. SECE remains dedicated to shaping a dynamic and inclusive educational environment that nurtures the potential of each student and prepares them to become future leaders and problem solvers in the engineering field. Together, we embrace the transformative power of online education and reaffirm our commitment to excellence in engineering education.

#### **Extended Profile**

#### 1.Programme

Number of programmes offered during the year:

File Description	Documents
Institutional Data in Prescribed Format	<u>View File</u>

#### 2.Student

#### 2.1

Total number of students during the year:

File Description	Documents		
Institutional data in Prescribed format	<u>View File</u>		
2.2	482		

Number of outgoing / final year students during the year:

12

File Description	Documents
Institutional Data in Prescribed Format	<u>View File</u>

2.3

2748

424

Number of students who appeared for the examinations conducted by the institution during the year:

File Description	Documents
Institutional Data in Prescribed Format	View File

#### **3.Academic**

3.1

Number of courses in all programmes during the year:

File Description	Documents	
Institutional Data in Prescribed Format	<u>View File</u>	
3.2	213	

3.2

Number of full-time teachers during the year:

Extended Profile			
1.Programme			
1.1		12	
Number of programmes offered during the year:			
File Description	Documents		
Institutional Data in Prescribed Format		<u>View File</u>	
2.Student			
2.1		2783	
Total number of students during the year:			
File Description	Documents		
Institutional data in Prescribed format		<u>View File</u>	
2.2	482		
Number of outgoing / final year students during t	he year:		
File Description	Documents		
Institutional Data in Prescribed Format	View File		
2.3	2748		
Number of students who appeared for the examinations conducted by the institution during the year:			
File Description	Documents		
Institutional Data in Prescribed Format	View File		
3.Academic			
3.1	424		
Number of courses in all programmes during the year:			
File Description	ption Documents		
Institutional Data in Prescribed Format	<u>View File</u>		

3.2	213
5.2	213
Number of full-time teachers during the year:	
File Description	Documents
Institutional Data in Prescribed Format	<u>View File</u>
3.3	202
Number of sanctioned posts for the year:	
4.Institution	
4.1	615
Number of seats earmarked for reserved categorie GOI/State Government during the year:	es as per
4.2	55
Total number of Classrooms and Seminar halls	
4.3	1186
Total number of computers on campus for acader	nic purposes
4.4	3844.37
Total expenditure, excluding salary, during the ye Lakhs):	ear (INR in
Par	t B

#### CURRICULAR ASPECTS

#### 1.1 - Curriculum Design and Development

1.1.1 - Curricula developed and implemented have relevance to the local, national, regional and global developmental needs which are reflected in Programme Outcomes (POs), Programme Specific Outcomes (PSOs) and Course Outcomes (COs) of the various Programmes offered by the Institution.

Sri Eshwar College of Engineering (SECE) provides a holistic approach to quality-based education and outcome-based learning for all students. The institution strives with a single-minded focus to impart quality education and enable the students to be industryready and fulfill their career goals. Thus, the student's knowledge and skills are regularly monitored to identify their requirements and are included in the curriculum to bridge the gap between education and employability. The curriculum and syllabi are framed based on the guidelines of AICTE, UGC, Anna University, and other stakeholders. Developing and implementing curricula relevant to local, national, regional, and global developmental needs is crucial for educational institutions. This ensures that the education provided aligns with the demands of society and prepares students to address real-world challenges effectively. To achieve this, our institution uses frameworks like ProgramOutcomes (POs), Program Specific Outcomes (PSOs), and CourseOutcomes (COs). SECE sticks to Outcome Based Education (OBE) for the teachinglearning process from 2015 onwards for all its programs. By aligning these outcomes (POs, PSOs, and COs) with local, national, regional, and global developmental needs, we can ensure that our curricula remain relevant and responsive to the changing demands of society. This alignment helps graduates to be better equipped to contribute meaningfully to their communities and address broader global challenges. Regular reviews and updates of the curricula based on feedback from employers, industry trends, and advancements in knowledge also play a crucial role in maintaining the relevance of the educational programs.

File Description	Documents
Upload additional information, if any	<u>View File</u>
Link for additional information	https://sece.ac.in/naac/2022-23/1.1.1_ECE. pdf?_t=1702278410

#### 1.1.2 - Number of Programmes where syllabus revision was carried out during the year

8

File Description	Documents
Minutes of relevant Academic Council/BOS meeting	<u>View File</u>
Details of syllabus revision during the year	<u>View File</u>
Any additional information	<u>View File</u>

## **1.1.3** - Number of courses focusing on employability/entrepreneurship/ skill development offered by the Institution during the year

File Description	Documents
Curriculum / Syllabus of such courses	<u>View File</u>
Minutes of the Boards of Studies/ Academic Council meetings with approval for these courses	<u>View File</u>
MoUs with relevant organizations for these courses, if any	<u>View File</u>
Any additional information	<u>View File</u>

#### **1.2 - Academic Flexibility**

#### 1.2.1 - Number of new courses introduced across all programmes offered during the year

#### 110

File Description	Documents
Minutes of relevant Academic Council/BoS meetings	<u>View File</u>
Any additional information	<u>View File</u>
Institutional data in prescribed format (Data Template)	<u>View File</u>

## **1.2.2 - Number of Programmes offered through Choice Based Credit System (CBCS)/Elective Course System**

12

File Description	Documents
Minutes of relevant Academic Council/BoS meetings	<u>View File</u>
Any additional information	<u>View File</u>
List of Add on /Certificate programs (Data Template)	<u>View File</u>

#### **1.3 - Curriculum Enrichment**

1.3.1 - Institution integrates cross-cutting issues relevant to Professional Ethics, Gender, Human Values, Environment and Sustainability, and Human Values into the curriculum

In the autonomous R2019 and Anna University regulations, the

curriculum of all programs includes courses addressing crosscutting issues relevant to Professional Ethics, Gender, Human Values, Environment and Sustainability, and HumanValues, etc through the below courses:

Intellectual Property Rights Professional Ethics inEngineering Professional Communication Research Methodology and IPR English for Research Paper Writing Human RightsIndian Constitution and Tradition Environmental Science andEngineering Disaster Management Air Pollution and ControlEngineering Hospital Waste Management Energy Conservation and management. Climate Change and its Impact Environmental and Social Impact Assessment Waste Water Treatment Environmental Science

File Description	Documents
Upload the list and description of the courses which address issues related to Gender, Environment and Sustainability, Human Values and Professional Ethics in the curriculum	<u>View File</u>
Any additional information	<u>View File</u>

## **1.3.2** - Number of value-added courses for imparting transferable and life skills offered during the year

#### 19

File Description	Documents
List of value-added courses	<u>View File</u>
Brochure or any other document relating to value-added courses	<u>View File</u>
Any additional information	<u>View File</u>

#### **1.3.3** - Number of students enrolled in the courses under 1.3.2 above

#### 1861

File Description	Documents
List of students enrolled	<u>View File</u>
Any additional information	<u>View File</u>

#### 1.3.4 - Number of students undertaking field work/projects/ internships / student projects

1856		
File Description	Documents	
List of programmes and number of students undertaking field projects / internships / student projects		<u>View File</u>
Any additional information	View File	
1.4 - Feedback System		
1.4.1 - Structured feedback and review of the syllabus (semester-wise / year-wise) is obtained from 1) Students 2) Teachers 3)A. All 4 of the aboveEmployers and 4) AlumniA. Mil 4 of the above		
File Description	Documents	
Provide the URL for stakeholders' feedback report	_	ce.ac.in/naac/2022-23/1.4.1%20-% 20-22-23.pdf? t=1703063194
Upload the Action Taken Report of the feedback as recorded by the Governing Council / Syndicate / Board of Management		<u>View File</u>
Any additional information		<u>View File</u>
<b>1.4.2 - The feedback system of t</b> comprises the following	of the Institution A. Feedback collected, analysed and action taken made available on the website	
File Description	Documents	
Provide URL for stakeholders' feedback report	https://sece.ac.in/naac/2022-23/1.4.2%20-% 20a%20-%2022-23.pdf? t=1703063287	
Any additional information		<u>View File</u>
TEACHING-LEARNING AND EVALUATION		
2.1 - Student Enrollment and Profile		
2.1.1 - Enrolment of Students		
2.1.1.1 - Number of students admitted (year-wise) during the year		

873	
File Description	Documents
Any additional information	<u>View File</u>
Institutional data in prescribed format	<u>View File</u>

## 2.1.2 - Number of seats filled against reserved categories (SC, ST, OBC, Divyangjan, etc.) as per the reservation policy during the year (exclusive of supernumerary seats)

833

File Description	Documents
Any additional information	<u>View File</u>
Number of seats filled against seats reserved (Data Template)	<u>View File</u>

#### 2.2 - Catering to Student Diversity

2.2.1 - The institution assesses students' learning levels and organises special programmes for both slow and advanced learners.

Slow Learners Slow learners are adopted by tutors and constantlyguided to improve their performance to move them out of the riskof dropping out.

Slow learners are given extra coaching and care within theworking hours of the college.

Periodic counseling and motivational sessions for both thestudents and parents to support and motivate them.

Advanced Learners Advanced learners have the freedom to registerand undergo fast-track courses so that they can complete theirPE and OE Courses in advance.

Credit transfer is permitted if they successfully completeonline courses in SWAYAM and NPTEL.

Students Abroad Transfer Programs are organized along withcredit transfer to have a holistic development.

Advanced Learners are identified by continuous monitoring oftheir academic performance and participation in co-curricularactivities. The following additional supports are provided to enhance their performance and to achieve top ranks in the End Semester Autonomous Examinations.

Students who maintain a CGPA of 7.5 and above without anystanding arrears at the end of the 4th semester are identifiedas Advanced Learners.

Facilitation is provided for taking up competitive exams such asGATE, CAT, GRE, TOEFL, etc.

File Description	Documents
Upload any additional information	<u>View File</u>
Paste link for additional information	https://sece.ac.in/naac/2022-23/2.2.1-Slow <u>%20learners%20and%20Advanced%20learners-</u> proof.docx.pdf? t=1707128038

#### 2.2.2 - Student - Teacher (full-time) ratio

Year	Number of Students	Number of Teachers
23/01/2023	2783	213

File Description	Documents
Upload any additional information	<u>View File</u>

#### 2.3 - Teaching- Learning Process

2.3.1 - Student-centric methods such as experiential learning, participative learning and problemsolving methodologies are used for enhancing learning experiences:

Experiential Learning

- Experiential learning comprises learning activities, bothinside and outside the classroom, that are designed toactively engage students to learn by doing and thenreflecting on the process and experience and activelycreating their own understanding.
- In-plant Training and Internships are mandated duringtheir vacation to have hands-on experience.
- The concept of Lab to Class is provided for betterunderstanding and also credentials to the online platformsare provided to learn beyond the classroom

• Mini-project are introduced which makes the learners have experiential learning in their field of study

Participative Learning

- To make the classes more interesting and effective, QuizPrograms, Video Clippings, etc. are used through ICTenabledclassrooms.
- In every class, 10 minutes of time is allocated for thestudents to do a sum up of the topic learned. This is donethrough recap sessions by the students.
- Various lectures by industry personnel are organized for the students to interact with and know about currenttechnological trends.
- In every class, the faculty asks a logical question for he students to answer.

Problem-Solving Methodologies

- Courses on Design Thinking are introduced, which enables the students to approach the given problem in a scientificmethod
- Case Studies are discussed to approach solutions for realtimeproblems.

File Description	Documents
Upload any additional information	<u>View File</u>
Link for additional Information	https://sece.ac.in/naac/2022-23/2.3.1-Stud ent%20centric%20learning%20methods.pdf?_t= 1702007766

2.3.2 - Teachers use ICT-enabled tools including online resources for effective teaching and learning

SECE has been constantly striving to move from facultycentriclearning to student-centric learning.

- The institution has always been placing the students at he centre of the teaching-learning process.
- The Vision and the Mission of the institution are toprovide holistic education to the students. Keeping thestudents? learning at the centre of everything, theinstitution understands that the teachers have to bereoriented from time to time.

- The institution encourages the staff to undergo trainingon ICT-enabled teaching, learning, and organizing suchseminars and workshops and thereby renders the role of afacilitator.
- Training sessions for placement, seminars, and workshopsfor knowledge enrichment in various fields are conductedusing ICT.
- Well-equipped computer Labs and LCD projectors areavailable to the faculty members for organizing seminars, conducting workshops, and computer-aided training.
- Students are encouraged to register for online coursesoffered by MIT EDX, Khan Academy, Coursera, and IITs
- During the lockdown, the online learning management tool"ED-MATRIX" was created for handling the classes throughwhich discussions, quizzes, assessments, and programmingexperiments were conducted.
- Students are encouraged to view webinars of MATLAB, onlineACM webcasts, and NPTEL. Courseware is developed byfaculty members and uploaded in ERP for access by studentsin a secure manner.

#### The courseware contains

- Lesson plan
- Syllabus
- E-books
- Lecture Notes
- Previous year University question papers
- Question bank with keys
- Objective/ Small questions with answers
- Link to Video materials
- References

File Description	Documents
Provide link for webpage describing ICT enabled tools including online resources for effective teaching and learning process	https://sece.ac.in/naac/2022-23/ICT%20tool s%202022-23%20signed%20copy.pdf?_t=1708935 597
Upload any additional information	<u>View File</u>

#### 2.3.3 - Ratio of students to mentor for academic and other related issues

#### **2.3.3.1 - Number of mentors**

File Description	Documents
Upload year-wise number of students enrolled and full-time teachers on roll	<u>View File</u>
Circulars with regard to assigning mentors to mentees	<u>View File</u>

2.3.4 - Preparation and adherence to Academic Calendar and Teaching Plans by the institution

Being affiliated with Anna University Chennai, the Institution'scalendar is prepared taking various inputs from the University'sAcademic schedule. Autonomous End semester examinations areconducted as per guidelines specified by the University. Inalignment with the institution calendar department's academiccalendar is also prepared which includes specific activities of the department like industrial visits, Guest lectures, Studentsseminars, Faculty seminars, Internal auditing, and all academicrelatedactivities.

The academic calendar is the total action plan for variousacademic activities of the institution which comprises thefollowing:

- Dates for commencement of classes
- Class Committee Meeting Dates
- Online Students Feedback Dates
- Schedule for weekly tests, internal tests, and model exams
- Details of Holidays
- International Days to be celebrated

Internal academic evaluation is done through Continuous InternalAssessment Tests (CIA). Three CIAs are conducted in thesemester. All the faculty members and students are expected toadhere to the Institution's calendar and prepare their lectureand assessment schedule accordingly. In view of easyaccessibility, the academic calendar is uploaded to the collegeERP platform so that students and faculty can plan theiractivities. In addition to the academic, industrial visits andNational and International events are also highlighted.Independence Day, Republic Day, Women's Day, Engineers' Day, andTeachers' Day are also mentioned in the schedule. All the events are celebrated to provide the real meaning and value of thatfunction.

File Description	Documents
Upload the Academic Calendar and Teaching Plans during the year	<u>View File</u>

#### 2.4 - Teacher Profile and Quality

#### 2.4.1 - Number of full-time teachers against sanctioned posts during the year

213

File Description	Documents
Year-wise full-time teachers and sanctioned posts for the year	<u>View File</u>
List of the faculty members authenticated by the Head of HEI	<u>View File</u>
Any additional information	<u>View File</u>

## 2.4.2 - Number of full-time teachers with PhD/ D.M. / M.Ch. / D.N.B Super-Specialty / DSc / DLitt during the year

#### 87

File Description	Documents
List of number of full-time teachers with PhD./ D.M. / M.Ch. / D.N.B Super-Specialty / D.Sc. / D.Litt. and number of full-time teachers for 5 years	<u>View File</u>
Any additional information	<u>View File</u>

## **2.4.3** - Total teaching experience of full-time teachers in the same institution: (Full-time teachers' total teaching experience in the current institution)

#### 1152

File Description	Documents
List of teachers including their PAN, designation, Department and details of their experience	<u>View File</u>
Any additional information	<u>View File</u>

#### 2.5 - Evaluation Process and Reforms

## 2.5.1 - Number of days from the date of last semester-end/ year- end examination till the declaration of results during the year

#### 45.15

File Description	Documents
List of Programmes and the date of last semester-end / year-end examinations and the date of declaration of result	<u>View File</u>
Any additional information	<u>View File</u>

## 2.5.2 - Number of students' complaints/grievances against evaluation against the total number who appeared in the examinations during the year

#### **189**

File Description	Documents
Upload the number of complaints and total number of students who appeared for exams during the year	<u>View File</u>
Upload any additional information	<u>View File</u>

2.5.3 - IT integration and reforms in the examination procedures and processes including Continuous Internal Assessment (CIA) have brought in considerable improvement in the Examination Management System (EMS) of the Institution

ERP tool is integrated into the institution system tocapture all the details pertaining to student's admission, attendance, Teaching Learning Process (TLP), and examination process

CIA marks are entered in the ERP tool which gives thereport with all necessary details like class topper, average mark, maximum mark, pass percentage, etc.,

Collection of Fees, Hall Ticket generation, ResultProcess, Result Publication, and applying for re-valuationif needed are all done by an ICT-enabled ERP tool.

An exclusive dashboard for the COE process is availableand all the students are provided with individual logincredentials to view their attendance, examination result, etc.

This tool also enables parents to view their ward'sprogress regularly

Apart from the CIA test, marks obtained by studentsthrough other assessment tools like Assignments, Quizzes, Presentations, Tutorials, etc., are also captured in theICT-enabled ERP tool.

Internal Marks of students are auto-generated by takinginto account all the assessment processes used in the TLP.

Quizzes are conducted in online mode. Clicker based toolis used to conduct quizzes during the class hour whichgives instantaneous results and progress of the students.

File Description	Documents
Upload any additional information	<u>View File</u>
Paste link for additional Information	https://sece.ac.in/naac/2022-23/2.5.3-addi tional%20information.PDF?_t=1702008886

#### 2.6 - Student Performance and Learning Outcomes

2.6.1 - Programme Outcomes and Course Outcomes for all Programmes offered by the institution are stated and displayed on the website and communicated to teachers and students

Program Outcomes (POs) represent the knowledge, skills, andattitudes the students should have at the end of a program.

Program Specific Outcomes (PSOs) are statements that describewhat the graduates of a specific subject or program should beable to do. PSOs are program specific and are written by thedepartment offering the program.

Course Outcomes (COs) are the concepts and skills that studentsare expected to know and demonstrate upon completion of aparticular course.

COs are drafted during the framing of the syllabus of eachcourse and are approved by PAC and BoS.On the website, under the Academic tab, Curriculum, and Syllabiare displayed for anytime reference.

Every faculty shares the COs during the first lecture of thecourse and are made available on the website.

The POs and PSOs of all programs are punished on the website

andstrategic locations of the institute and in the syllabus book ofprograms.

Thus, the institution has in place well-defined POs and PSOs forall programs and COs for all the courses. These details arepublished on the institution's website and are integrated withthe teaching-learning and evaluation system of the institution.

File Description	Documents
Upload COs for all courses (exemplars from the Glossary)	<u>View File</u>
Upload any additional information	<u>View File</u>
Link for additional Information	https://sece.ac.in/naac/2022-23/2.6.1-Prog ramme%20and%20course%20outcomes%20for%20al 1%20Programmes.pdf? t=1702009434

2.6.2 - Attainment of Programme Outcomes and Course Outcomes as evaluated by the institution

The process of CO Attainment and PO Attainment is described in the attachment below.

https://sece.ac.in/naac/2022-23/2.6.2\_naac%20content.docx.pdf?\_t=1 702009787

File Description	Documents
Upload any additional information	<u>View File</u>
Paste link for additional Information	https://sece.ac.in/naac/2022-23/2.6.2_naac %20content.docx.pdf?_t=1702009787

#### **2.6.3 - Pass Percentage of students**

**2.6.3.1** - Total number of final year students who passed in the examinations conducted by Institution

File Description	Documents
Upload list of Programmes and number of students appear for and passed in the final year examinations	<u>View File</u>
Upload any additional information	<u>View File</u>
Paste link for the annual report	https://sece.ac.in/naac/2022-23/2022-23%20 _%20COE%20-%20Pass%20Percentage.pdf

#### 2.7 - Student Satisfaction Survey

**2.7.1** - Student Satisfaction Survey (SSS) on overall institutional performance (Institution may design its own questionnaire). Results and details need to be provided as a weblink

https://sece.ac.in/naac/2022-23/2.7.1-Student%20Satisfaction%20Sur vey%20-proof compressed.pdf? t=1702011287

#### **RESEARCH, INNOVATIONS AND EXTENSION**

#### 3.1 - Promotion of Research and Facilities

3.1.1 - The institution's research facilities are frequently updated and there is a well-defined policy for promotion of research which is uploaded on the institutional website and implemented

Sri Eshwar College of Engineering envisions becoming a premierresearch institution by creating a research culture andnurturing research. To achieve our vision, Sri Eshwar's Centrefor Research (CFR) was established. This Centre is headed byDean-Research & Innovations, supported by Research Advisory Board, Institutional Research Committee, Research ethicscommittee, Institutional Research Coordinator, and DepartmentResearch Heads, who will carry out the research-relatedresponsibilities.

To enhance the quality of research activities, with input fromresearchers of high experience and reputation, Sri Eshwar hasconstituted the Research Advisory Board. While the ResearchAdvisory Board will provide input for enhancing the researchpolicies in line with global standards, the InstitutionalResearch Committee will focus on defining the processes andoverseeing the effective implementation of these processes invarious research activities of the institution.

The availability of required resources is the key to the successof research activities. The management accords extremeimportance to this aspect and provides resources for researchactivities. The institution propagates and practices a highlevel of integrity in all its research activities. Themanagement firmly believes that the volume and quality ofresearch activities can be enhanced only by constantlymotivating the researchers with recognition in the form ofawards and incentives. Details about the categories of awards and incentives are available in the research policy. The detailed processfor seed funding and patent filing is developed and madeavailable in the research policy.

File Description	Documents
Upload the Minutes of the Governing Council/ Syndicate/Board of Management related to research promotion policy adoption	<u>View File</u>
Provide URL of policy document on promotion of research uploaded on the website	https://sece.ac.in/naac/2022-23/1.%20Resea rch%20Policy%202.0%20ver.14%20Dtd%205th%20 May%202022pdf?_t=1702266191
Any additional information	<u>View File</u>

#### 3.1.2 - The institution provides seed money to its teachers for research

## **3.1.2.1** - Seed money provided by the institution to its teachers for research during the year (INR in lakhs)

#### 11.03

File Description	Documents
Minutes of the relevant bodies of the institution regarding seed money	<u>View File</u>
Budget and expenditure statements signed by the Finance Officer indicating seed money provided and utilized	<u>View File</u>
List of teachers receiving grant and details of grant received	<u>View File</u>
Any additional information	<u>View File</u>

## **3.1.3** - Number of teachers who were awarded national / international fellowship(s) for advanced studies/research during the year

File Description	Documents
e-copies of the award letters of the teachers	<u>View File</u>
List of teachers and details of their international fellowship(s)	<u>View File</u>
Any additional information	<u>View File</u>

#### **3.2 - Resource Mobilization for Research**

## **3.2.1** - Grants received from Government and Non-Governmental agencies for research projects, endowments, Chairs during the year (INR in Lakhs)

#### 187.11

File Description	Documents
e-copies of the grant award letters for research projects sponsored by non-governmental agencies/organizations	<u>View File</u>
List of projects and grant details	<u>View File</u>
Any additional information	<u>View File</u>

#### 3.2.2 - Number of teachers having research projects during the year

#### 16

File Description	Documents
Upload any additional information	<u>View File</u>
Paste link for additional Information	https://sece.ac.in/naac/2022-23/3.2.2%20-% 20Link.pdf? t=1717236118
List of research projects during the year	<u>View File</u>

#### 3.2.3 - Number of teachers recognised as research guides

File Description	Documents
Upload copies of the letter of the university recognizing teachers as research guides	<u>View File</u>
Institutional data in Prescribed format	<u>View File</u>

## **3.2.4** - Number of departments having research projects funded by Government and Non-Government agencies during the year

3

File Description	Documents
Supporting document from Funding Agencies	<u>View File</u>
Paste link to funding agencies' website	https://www.serbonline.in/SERB/HomePage
Any additional information	<u>View File</u>

#### **3.3 - Innovation Ecosystem**

3.3.1 - Institution has created an ecosystem for innovations and creation and transfer of knowledge supported by dedicated centres for research, entrepreneurship, community orientation, incubation, etc.

Sri Eshwar college of Engineering (Autonomous) has a wellestablished Centre For Research (CFR) headed by a Dean who has rich experience in industry, academics and research. Also, a selffunded incubation centers "Sri Eshwar Ignite Accelerator", "Makers Space" were established in the campus with a carpet area of around 6,000 sq.ft. to foster the aspirations of student entrepreneurs and innovation among teaching fraternity and students. Common facilities like tools for rapid prototyping, makerspace, project discussion rooms, etc. are provided in the above incubation center. The faculty members are trained by the Institution Innovation Council (IIC) under the Ministry of Education in New Delhi and certified as Level 1 and Level 2 Innovation Ambassadors. Several activities on innovation and entrepreneurship like are conducted throughout the year. Frequently, competitions relevant to Innovation like Innovative project Expo, Ideathon, Boot Camp, etc., are organized to kindle the creativity of the students and the faculty members. Students are motivated to participate in the project competitions conducted by Ministries and other educational institutions. Technical and financial assistance is provided to

the student entrepreneurs through industry mentors and through government bodies like MSME, IEDC etc. The sole objective of the Incubation Center is to facilitate students/entrepreneurs to convert their innovative ideas into Technological Innovations.

The centers of excellences (CoE) are created with industry collaborations like Cadence, Amazon, BahwanCybertek, Funds India, VRHub, etc. and academic institution collaborations like NIT, Trichy and IIITDM, Kanchipuram on various thrust areas specified by AICTE.

File Description	Documents
Upload any additional information	<u>View File</u>
Paste link for additional information	https://sece.ac.in/naac/2022-23/3.3.1%20-% 20Link.pdf? t=1717236118

## **3.3.2** - Number of workshops/seminars conducted on Research Methodology, Intellectual Property Rights (IPR), Entrepreneurship and Skill Development during the year

16

File Description	Documents
Report of the events	<u>View File</u>
List of workshops/seminars conducted during the year	<u>View File</u>
Any additional information	<u>View File</u>

#### **3.4 - Research Publications and Awards**

3.4.1 - The Institution ensures	Α.	<b>A11</b>	of	the	above
implementation of its Code of Ethics for					
Research uploaded in the website through the					
following: Research Advisory Committee					
Ethics Committee Inclusion of Research					
Ethics in the research methodology course					
work Plagiarism check through					
authenticated software					

File Description	Documents
Code of Ethics for Research, Research Advisory Committee and Ethics Committee constitution and list of members of these committees, software used for plagiarism check	<u>View File</u>
Any additional information	<u>View File</u>

**3.4.2** - Number of PhD candidates registered per teacher (as per the data given with regard to recognized PhD guides/ supervisors provided in Metric No. 3.2.3) during the year

#### 3.4.2.1 - Number of PhD students registered during the year

#### 11

File Description	Documents
URL to the research page on HEI website	<u>https://sece.ac.in/research-advisory-</u> <u>board/</u>
List of PhD scholars and details like name of the guide, title of thesis, and year of registration	<u>View File</u>
Any additional information	<u>View File</u>

## **3.4.3** - Number of research papers per teacher in CARE Journals notified on UGC website during the year

#### 168

File Description	Documents
List of research papers by title, author, department, and year of publication	<u>View File</u>
Any additional information	<u>View File</u>

## **3.4.4** - Number of books and chapters in edited volumes / books published per teacher during the year

File Description	Documents
Upload any additional information	<u>View File</u>
Paste link for additional information	https://sece.ac.in/naac/2022-23/C3%2C%203. 4.4%2C%202022-23.pdf?_t=1704876606

**3.4.5** - Bibliometrics of the publications during the year based on average Citation Index in Scopus/ Web of Science/PubMed

#### 3.4.5.1 - Total number of Citations in Scopus during the year

**959** 

File Description	Documents
Any additional information	<u>View File</u>
Bibliometrics of the publications during the year	<u>View File</u>

## 3.4.6 - Bibliometrics of the publications during the year based on Scopus/ Web of Science – h-Index of the University

#### 3.4.6.1 - h-index of Scopus during the year

16

File Description	Documents
Bibiliometrics of publications based on Scopus/ Web of Science - h-index of the Institution	<u>View File</u>
Any additional information	<u>View File</u>

#### 3.5 - Consultancy

**3.5.1** - Revenue generated from consultancy and corporate training during the year (INR in lakhs)

15.6

File Description	Documents
Audited statements of accounts indicating the revenue generated through consultancy and corporate training	<u>View File</u>
List of consultants and revenue generated by them	<u>View File</u>
Any additional information	<u>View File</u>

## **3.5.2** - Total amount spent on developing facilities, training teachers and clerical/project staff for undertaking consultancy during the year

#### 1.75

File Description	Documents
Audited statements of accounts indicating the expenditure incurred on developing facilities and training teachers and staff for undertaking consultancy	<u>View File</u>
List of training programmes, teachers and staff trained for undertaking consultancy	<u>View File</u>
List of facilities and staff available for undertaking consultancy	<u>View File</u>
Any additional information	<u>View File</u>

#### **3.6 - Extension Activities**

3.6.1 - Extension activities carried out in the neighbourhood sensitising students to social issues for their holistic development, and the impact thereof during the year

Sri Eshwar College of Engineering (Autonomous) has adopted five villages in surrounding areas like Vadasithur, Kodhavadi, Mandrampalayam, Kondampatti and Kurunallipalayam to implement the extension activities under Unnat Bharat Abhiyan program of Ministry of Education. Students are exposed to cross-cutting themes such as care of the underprivileged people and youth through rallies, medical camps, street plays, skill development, webinars, environmental projects and other welfare activities. Our students celebrate Independence Day and Republic Day along with school students of adopted villages. UBA, NSS, NCC, YRC, are among the prominent cells in the college for extension activities that encourage students to participate in variety of social welfare activities. Aside from that, our institute maintains a SESSWA social welfare committee. NSS students clean surrounding adopted villages on a regular basis and plant tree saplings. Our institution has installed 5 smart classrooms in government schools of adopted villages and skill development activities are carried out in it. The following activities are organized to engage teaching fraternity and students with the neighborhood community like, Swachh Bharat initiatives, Say 'NO' to Plastic campaign, Tree plantation, Health camps, Blood donation camps, etc.

File Description	Documents
Upload any additional information	<u>View File</u>
Paste link for additional information	https://sece.ac.in/naac/2022-23/3.6.1%20-% 20Link.pdf? t=1717236118

**3.6.2** - Number of awards and recognition received by the Institution, its teachers and students for extension activities from Government / Government-recognised bodies during the year

#### 00

File Description	Documents
Number of awards for extension activities in during the year	<u>View File</u>
e-copy of the award letters	<u>View File</u>
Any additional information	<u>View File</u>

3.6.3 - Number of extension and outreach programmes conducted by the institution through NSS/NCC/Red Cross/YRC, etc. during the year (including Government-initiated programmes such as Swachh Bharat, AIDS Awareness, and Gender Sensitization and those organised in collaboration with industry, community and NGOs)

File Description	Documents
Reports of the events organized	<u>View File</u>
Any additional information	<u>View File</u>

# 3.6.4 - Number of students participating in extension activities listed in 3.6.3 during the year 1577 File Description Documents Reports of the events View File Any additional information View File

#### 3.7 - Collaboration

## **3.7.1** - Number of collaborative activities during the year for research/ faculty exchange/ student exchange/ internship/ on-the-job training/ project work

#### 939

File Description	Documents
Copies of documents highlighting collaboration	<u>View File</u>
Any additional information	<u>View File</u>

## 3.7.2 - Number of functional MoUs with institutions of national and/or international importance, other universities, industries, corporate houses, etc. during the year (only functional MoUs with ongoing activities to be considered)

#### 24

File Description	Documents
e-copies of the MoUs with institution/ industry/ corporate house	<u>View File</u>
Details of functional MoUs with institutions of national, international importance, other institutions etc. during the year	<u>View File</u>
Any additional information	<u>View File</u>

#### INFRASTRUCTURE AND LEARNING RESOURCES

#### 4.1 - Physical Facilities

4.1.1 - The Institution has adequate infrastructure and physical facilities for teaching-learning, viz., classrooms, laboratories, computing equipments, etc.

The institution facilitates sufficient access to physicalfacilities and infrastructure in accordance with its

Vision "Tobe recognized as a premier institute, grooming our students tobecome globally recognized engineers". A major feature of theinstitution is that its management has extensive experience inteaching and learning. The development of curriculum frameworksand transaction mechanisms ensures that students acquire skills.Institute provides students with a range of imbibed educationalvalues, including collaborative, question-centered, interactive, and exploratory activities for deeper and more experientiallearning, such as cooperative and student-centered learning.Smart classrooms, Centre of Excellence, Industry PoweredLaboratory, Extended IT Development Centre, NPTEL Local Chapter, Ignite Startup Accelerator, Sri Eshwar Makerspace, computerlabs, a central library, a department library, and meeting roomsare all equipped with ICT &Wi-Fi.

Information and network services are readily accessible at SECE.All the academic blocks, laboratories, and hostels are connectedover high-speed internet connectivity. All computers areconnected to the internet over high-speed cables facilitatingthe availability of computers to students.The existing infrastructure is upgraded and/or added as a resultof suggestions from the BOS, Academic council, governingcouncil, heads of department, teaching staff, non-teachingstaff, and other stakeholders.

File Description	Documents
Upload any additional information	<u>View File</u>
Paste link for additional information	https://sece.ac.in/naac/2022-23/4.1.1%20a- 2022-2023.pdf?_t=1702024949

4.1.2 - The institution has adequate facilities for cultural activities, yoga, sports and games (indoor and outdoor) including gymnasium, yoga centre, auditorium etc.)

The institution is committed to create a balanced atmosphere ofacademic part and Games in developing skills such as selfdiscipline,teamwork, responsibility, citizenship, and selfinitiative. Sports is an integral pedagogical approach to thestudents inside the campus for the overall personalitydevelopment by organizing "Techno-Cultural Sports Event".

The Open-Air Theatre was created for conducting various culturalprograms and main celebrations.

The department of Physical Education in the college is wellequipped with various facilities and a faculty designated as Sports Coordinator is assigned with the responsibility ofconducting various tournaments and motivating the students toparticipate in inter-university and intra-university and othertournaments. In addition, the coordinator maintains sportsaccessories and supports accessories for indoor and outdoorgames.

The indoor game facilities such as Chess, Carom, and TableTennis, and outdoor games such as Cricket, Volleyball, Basketball, Football, kho-kho, Kabaddi, Handball court, Shuttlecourt, High jump pit, long jump pit, Pole vault pit. Theinstitution is more focused on the students developing theirphysical strength and fitness. A classy gymnasium is alsofacilitated, and various State Level tournaments and centralzone tournaments will be organized. The students participated inthe various competitions organized by other colleges and wonmany prizes and were selected as universitylevel teams inbasketball, volleyball, etc.,

File Description	Documents
Geotagged pictures	<u>View File</u>
Upload any additional information	<u>View File</u>
Paste link for additional information	https://sece.ac.in/naac/2022-23/4.1.2%20a- 2023-2024.pdf? t=1701847499

#### 4.1.3 - Number of classrooms and seminar halls with ICT-enabled facilities

55

File Description	Documents
Upload any additional information	<u>View File</u>
Upload Number of classrooms and seminar halls with ICT enabled facilities (Data Template)	<u>View File</u>

## **4.1.4 - Expenditure for infrastructure augmentation, excluding salary, during the year (INR in Lakhs)**

3844.37

File Description	Documents
Upload audited utilization statements	<u>View File</u>
Details of Expenditure, excluding salary, during the years	<u>View File</u>
Any additional information	<u>View File</u>

#### 4.2 - Library as a Learning Resource

4.2.1 - Library is automated using Integrated Library Management System (ILMS)

```
Name of the ILMS software - IMPRES ERP
```

```
Nature of automation (fully or partially) - Fully Version - 5.6
Year of Automation - 2008
```

```
OPAC (Online Public Access Catalogue)
```

- Web-based OPAC (Online Public Access Catalogue) facilityis made available through ERP Library Management Softwareto know the bibliographical details about the collection
- A separate computer is made available in the CentralLibrary for the web-based OPAC facility. Users fromanywhere can search the library collection. Search bygiving Title, Author, and Department is provided throughOPAC.

Electronic Resource Management package for e-journals

- E-resource packages of DELNET CONSORTIUM are subscribedfor the benefit of students and faculty.
- These e-resources can be accessed from anywhere on theSECE campus and link to all e-resources available.
- A link to scholarly open-access journals/databases is alsogiven.
- Federated searching tools to search articles in multipledatabases
- Free search engines on the Internet such as GoogleScholar, Google, Yahoo, Ask, and Bing are used forsearching articles in multiple databases.
- The library has a subscription to the IEEE Xplore wherethe federated search facility is available.
- In-house/remote access to e-publications
- Institutional Repository
- Content management system for e-learning

#### • Participation in Resource sharing networks/consortia

File Description	Documents
Upload any additional information	<u>View File</u>
Paste link for additional information	<u>sece.ac.in/naac/2022-23/4.2.1a.pdf? t=1701</u> <u>846460</u>
4.2.2 - Institution has access to e-journals e-ShodhSindhu Shoo Membership e-books Database access to e-resources	dhganga
File Description	Documents

File Description	Documents
Details of subscriptions like e- journals, e-books, e- ShodhSindhu, Shodhganga membership	<u>View File</u>
Upload any additional information	<u>View File</u>

## **4.2.3** - Expenditure on purchase of books/ e-books and subscription to journals/e-journals during the year (INR in lakhs)

#### 17.36

File Description	Documents
Audited statements of accounts	<u>View File</u>
Any additional information	<u>View File</u>
Details of annual expenditure for purchase of books/e-books and journals/e- journals during the year (Data Template)	<u>View File</u>

#### 4.2.4 - Usage of library by teachers and students (footfalls and login data for online access)

#### 4.2.4.1 - Number of teachers and students using the library per day during the year

File Description	Documents
Upload details of library usage by teachers and students	<u>View File</u>
Any additional information	<u>View File</u>

#### **4.3 - IT Infrastructure**

4.3.1 - Institution has an IT policy covering Wi-Fi, cyber security, etc. and has allocated budget for updating its IT facilities

The Institution has established a well-defined and documented ITPolicy that covers various aspects including Wi-Fi, CyberSecurity, IT Asset Management, Network Usage, Data Backup,Installation of IT Hardware and Software, Web Hosting, and Ewaste Management.

Budget Allocation for updating IT infrastructure -Consideringthe various developments in academics viz., additional intake ofstudents, addition of new courses, and replacement of existingold systems, the IT department creates a budget every year andgets the same approval.

Wi-Fi - The institution currently has 200 Mbps of Networkbandwidth from multiple service providers to avoid any singlepointfailure in network bandwidth provision.

Cyber Security - Sophos firewall has been installed to preventany intrusion into the IT environment of the institution and apotential IT breach. The institution has also invested in anAntivirus tool viz., Seqrite End Point Security software toprevent any potential virus attack that may cause disruption tothe IT services of the institution. Awareness programmes on ITsecurity are conducted for the stakeholders to sensitize them onthe importance of the protection of their IT assets and data.The institution has also installed tools to monitor any unusualbehaviour of the IT systems to take preventive actions.

File Description	Documents
Upload any additional information	<u>View File</u>
Paste link for additional information	<u>sece.ac.in/naac/2022-23/4.3.1-a-2021-2022.</u> pdf?_t=1701848163

Number of Students		Number of Computers
2748		1186
File Description	Documents	
Upload any additional information		<u>View File</u>
4.3.3 - Bandwidth of internet co the Institution and the number campus		A. ?50 Mbps
File Description	Documents	
Details of bandwidth available in the Institution		<u>View File</u>
Upload any additional information		<u>View File</u>
information 4.3.4 - Institution has facilities	ilities available lia Centre Capturing	View File A. All four of the above
information 4.3.4 - Institution has facilities f development: Faci for e-content development Med Audio-Visual Centre Lecture C System (LCS) Mixing equipme	ilities available lia Centre Capturing	
information 4.3.4 - Institution has facilities f development: Faci for e-content development Med Audio-Visual Centre Lecture C System (LCS) Mixing equipment software for editing	ilities available lia Centre Capturing nts and	
information 4.3.4 - Institution has facilities for development: Facilities for for e-content development Med Audio-Visual Centre Lecture C System (LCS) Mixing equipments software for editing File Description Upload any additional	ilities available lia Centre Capturing nts and Documents	A. All four of the above

## 4.4.1 - Expenditure incurred on maintenance of physical and academic support facilities, excluding salary component, during the year (INR in lakhs)

#### 3844.37

File Description	Documents
Audited statements of accounts	<u>View File</u>
Upload any additional information	<u>View File</u>

4.4.2 - There are established systems and procedures for maintaining and utilizing physical, academic and support facilities – classrooms, laboratory, library, sports complex, computers, etc.

The institution has well-defined procedures for maintaining andutilizing academic and support facilities. The central purchaseand stock verification committee ensures that purchase teammembers follow the right procedures and that stock verificationtakes place periodically. The classroom, being the most important workstation, is managed with proper systems andprocedures as suggested by the stakeholders. The classrooms arewell equipped with all modern technology and CCTVs installed oneach floor to ensure the safety and security of all students, teachers, and equipment.

Maintenance of equipment by lab technicians and the sameverified by the Lab In charge and approved by HODs of the concerned departments. The calibration, repair, and maintenance of sophisticated lab equipment are done by the technicians andfrequent AMC follow-ups. Library maintenance by the Librarian and his/her team who ensure the good condition of books,journals, magazines, regular bookbinding, daily newspaper,ejournals, a reference section, ICT, and digital sectionpurchase of new journals and magazines as per stakeholder'sinputs.

The physical Director and his team look after the maintenance of the equipment related to sports. The committee organizes various intra and intercollegiate-level tournaments. And ensures the student's participation and motivation. Maintenance of computers(Hardware and Software). Periodic updation of software related to the administrative and overall maintenance of campus infrastructure that includes computers, copier machines, software, CCTV, Fire extinguisher, garden, security, powerhouse, STP, etc.,

File Description	Documents
Upload any additional information	<u>View File</u>
Paste link for additional information	https://sece.ac.in/naac/2022-23/4.4.2a-202 2-2023.pdf?_t=1701853071

#### STUDENT SUPPORT AND PROGRESSION

#### 5.1 - Student Support

## **5.1.1** - Number of students benefitted by scholarships and freeships provided by the Government during the year

#### 809

File Description	Documents
Upload self-attested letters with the list of students receiving scholarships	<u>View File</u>
Upload any additional information	<u>View File</u>

## 5.1.2 - Number of students benefitted by scholarships and freeships provided by the institution and non-government agencies during the year

File Description	Documents
Upload any additional information	<u>View File</u>
Institutional data in prescribed format	<u>View File</u>
5.1.3 - The following Capacity and Skill Enhancement activiti organised for improving studer capabilities Soft Skills Languag Communication Skills Life Ski Physical fitness, Health and Hy Awareness of Trends in Techno	es are nts' ge and lls (Yoga, ygiene)

File Description	Documents
Link to Institutional website	https://sece.ac.in/naac/2022-23/22-23-5.1.
	<u>3.pdf?_t=1703064202</u>
Details of capability development and schemes	<u>View File</u>
Any additional information	<u>View File</u>

**5.1.4** - Number of students benefitted from guidance/coaching for competitive examinations and career counselling offered by the institution during the year

File Description	Documents	
Any additional information		<u>View File</u>
Number of students benefited by guidance for competitive examinations and career counseling during the year (Data Template)		<u>View File</u>
5.1.5 - The institution adopts the following mechanism for redressal of students' grievances, including sexual harassment and ragging: Implementation of guidelines of		A. All of the above

ragging: Implementation of guidelines of	
statutory/regulatory bodies Creating	
awareness and implementation of policies	
with zero tolerance Mechanism for	
submission of online/offline students'	
grievances Timely redressal of grievances	
through appropriate committees	

File Description	Documents
Minutes of the meetings of students' grievance redressal committee, prevention of sexual harassment committee and Anti- ragging committee	<u>View File</u>
Details of student grievances including sexual harassment and ragging cases	<u>View File</u>
Upload any additional information	<u>View File</u>

#### 5.2 - Student Progression

#### 5.2.1 - Number of outgoing students who got placement during the year

#### 390

File Description	Documents
Self-attested list of students placed	<u>View File</u>
Upload any additional information	<u>View File</u>

#### 5.2.2 - Number of outgoing students progressing to higher education

25

File Description	Documents
Upload supporting data for students/alumni	<u>View File</u>
Details of students who went for higher education	<u>View File</u>
Any additional information	<u>View File</u>

## **5.2.3** - Number of students qualifying in state/ national/ international level examinations during the year

# 5.2.3.1 - Number of students who qualified in state/ national/ international examinations (e.g.: IIT-JAM/NET/SET/JRF/ GATE /GMAT /CAT/ GRE/ TOEFL/Civil Services/State government examinations) during the year

11

File Description	Documents
Upload supporting data for students/alumni	<u>View File</u>
Any additional information	<u>View File</u>

#### **5.3 - Student Participation and Activities**

# **5.3.1** - Number of awards/medals for outstanding performance in sports and/or cultural activities at inter-university / state /national / international events (award for a team event should be counted as one) during the year

File Description	Documents
e-copies of award letters and certificates	<u>View File</u>
Any additional information	<u>View File</u>

5.3.2 - Presence of an active Student Council and representation of students in academic and administrative bodies/committees of the institution

Leadership is a quality that is earned not with money but by the continuous implementation of hard work and trust in oneself. Every student has a skill that should be honed. With the help of the Student Leadership Council and under the guidance of his fellow student, every other student's confidence level and skill set can be improved.

A Leader should represent Team spirit and should lead them with an aura of positivity and charisma.

In the leadership council, all the policies, plans, procedural changes, and projects that should be ideated are brainstormed by the members of the Leadership Council.

Members of the leadership council are selected through a rigorous process.

Competitions and other various programs conducted in the fields of both education and academics can enlighten and entertain students, increasing the participation level of students.

Objectives of the student council:

- To help students earn and protect Individual Rights and Responsibilities.
- To Promote and Encourage the involvement of students in organizing extracurricular activities.
- To Identify and provide a platform for improving the
- Technical, Communication, and Leadership skills of students
- To provide real-life experiences in group development and human understanding.
- To provide essential suggestions to the management in Improving the Quality of campus life in the Institution.
- To help create a Holistic Learning Environment.

File Description	Documents
Upload any additional information	<u>View File</u>
Paste link for additional information	https://sece.ac.in/naac/2022-23/22-23.5.3. 2-a.pdf?_t=1701767760

#### 5.3.3 - Number of sports and cultural events / competitions organised by the institution

14

File Description	Documents
Report of the event	<u>View File</u>
List of sports and cultural events / competitions organised per year	<u>View File</u>
Upload any additional information	<u>View File</u>

#### 5.4 - Alumni Engagement

5.4.1 - The Alumni Association and its Chapters (registered and functional) contribute significantly to the development of the institution through financial and other support services

SECE Alumni Association was registered in the year 2015. The Association is headed by the president of the Association and supported by the Head of the Institution. It has 7 Executive Committee members in the Association. Yearly once, the General body meeting is conducted and if necessary, the executive members will be replaced based on the decision taken in the meeting. Apart from the Executive Committee, it has faculty alumni coordinators department-wise and student alumni coordinators class-wise, and an Alumni chapter coordinator. The orientation is given to the final year student about the Association every year. The list of office bearers is updated every year after selecting the alumni student coordinator after the completion of the course. The Alumni website is established in 2016 and it is working well and updated on a daily basis. All alumni records are uploaded and updated by the Alumni whenever there are any changes in their profile. The 10th Alumni Meet was held on 07/08/2022 and it was well planned by the college Alumni Association. Shri. R. Rajaram, Director presided over the function, Dr. Sudha Mohanram, Principal and office bearers of the SECE Alumni Association were the Guest of Honor.

File Description	Documents
Upload any additional information	<u>View File</u>
Paste link for additional Information	https://www.secealumni.in/user/login.dz
5.4.2 - Alumni's financial contr luring the year	ribution D. 2 Lakhs - 5 Lakhs
File Description	Documents
Upload any additional information	<u>View File</u>
GOVERNANCE, LEADERSHII	P AND MANAGEMENT
6.1 - Institutional Vision and L	eadership
5.1.1 - The governance of the ins	titution is reflective of an effective leadership in tune with the
vision and mission of the Institut SECE is a self-finance of the institute - Boa Academic Council, and Happy people are the m	

File Description	Documents
Upload any additional information	<u>View File</u>
Paste link for additional Information	https://sece.ac.in/naac/2022-23/6.1.1%20-% 20Link.pdf?_t=1717236118

6.1.2 - Effective leadership is reflected in various institutional practices such as decentralization and participative management

SECE has adopted decentralization, participative management, andempowerment in all academic, administrative, finance, research, and outreach activities.

There are different academic departments, the office of studentaffairs, the academic office, the IQAC office, the Office ofacademic research, the library, and the administration officeheaded by Heads of Department (HOD), Deans, and section heads.They are entrusted with the responsibility of maintaining highstandards in academics, administration, and research. Theperiodic meetings organized at various levels ensure smoothcommunication among administrators, faculty, staff, and studentsand effective implementation of the decisions.

In academics, the faculty members decide on all matters rightfrom the formulation of curriculum and syllabus to questionpaper setting and evaluation. To improve the teaching-learningprocess, feedback is obtained from the students throughendsemester feedback.

SECE follows a decentralized approach to financialmanagement.Deans and HODs have been given the power ofsanctioning the money from the budget allotted to the respectivedepartment.

File Description	Documents
Upload strategic plan and deployment documents on the website	<u>View File</u>
Upload any additional information	<u>View File</u>
Paste link for additional Information	https://sece.ac.in/naac/2022-23/6.1.2%20-% 20Link.pdf? t=1717236118

#### 6.2 - Strategy Development and Deployment

6.2.1 - The institutional Strategic/ Perspective plan has been clearly articulated and implemented

The strategic plan has been formulated in tune with the vision of the institute to groom students into globally acknowledged engineering professionals. One of the successfully implemented activities under national visibility is to improve the national rankings.

To be in the NIRF ranking and the best in the region.

Emphasis on publishing in Scopus-indexed journals.

Focusing on Product Development and IP generation.

Enhancing interaction with various industries for student internships and projects, consultancy, and industry-sponsored laboratories.

Nurture industrial collaboration to disseminate technicalknowledge.

Uplift society by addressing local and regional technical needs.

Establishing Next Gen Centre of Excellence.

Securing projects from Government and Non-Government fundingagencies.

Develop a collaborative relationship with leading institutions in India and abroad to accomplish mutual goals.

Ensure higher quality teaching, research, and extension services.

Systematize the academic process in curriculum design, contentdelivery, assessment, and evaluation.

Introduce industry-relevant elective courses based on emergingneeds.

File Description	Documents
Strategic Plan and deployment documents on the website	<u>View File</u>
Paste link for additional information	https://sece.ac.in/naac/2022-23/6.2.1%20-% 20Link.pdf?_t=1717236118
Upload any additional information	<u>View File</u>

6.2.2 - The functioning of the various institutional bodies is effective and efficient as visible from the policies, administrative set-up, appointment and service rules, procedures, etc.

The institution has a well-structured internal organization withclearly defined roles, responsibilities, authority, and KeyResult Areas (KRAs).

The Governing Bodyand other statutory bodies like theAcademic Council, Board of Studies, and Finance Committee ensurethe smooth functioning of the Institution. The Management teamcomprising the Chairman, Director, and Principal meets the stafftwice in an academic year to review academic and administrativefunctions. Standard service rules and well-establishedprocedures for recruitment, promotion, and grievance redressalare available. The published rules including service rules, policies, and procedures of the institution are available on thecollege website. A published policy book is also available inthe library and department office.

File Description	Documents
Paste link to Organogram on the institution webpage	https://sece.ac.in/wp-content/uploads/2023 /07/6.2.2-Org-Chart-20-21.pdf
Upload any additional information	<u>View File</u>
Paste link for additional Information	https://sece.ac.in/naac/2022-23/6.2.2%20-% 20Link.pdf?_t=1717236118
6.2.3 - Implementation of e-gov areas of operation: Administra and Accounts Student Admission Support Examination	tion Finance

File Description	Documents
ERP (Enterprise Resource Planning) Documen	<u>View File</u>
Screen shots of user interfaces	<u>View File</u>
Details of implementation of e- governance in areas of operation	<u>View File</u>
Any additional information	<u>View File</u>

#### **6.3 - Faculty Empowerment Strategies**

6.3.1 - The institution has effective welfare measures for teaching and non-teaching staff and avenues for their career development/ progression

All the Teaching and Non-Teaching staff are paid based on theAICTE 6th Pay Commission. The following are the welfare measuresfor teaching and non-teaching staff.

Faculty appraisal is conducted with a structured form thatcounts on the performance and contribution of faculty inacademic and other activities.

During the annual day celebration, awards are provided to theteaching & non-teaching members based on their performance.

For any medical need, a medical room is available on campus.

Free accommodation in the hostel for outstation employees.

ATM inside the campus.

Free Wi-Fi inside the campus

Provision for Provident Fund and Gratuity

50% Concession on transport

Free Lunch

Provision for Casual Leave, Medical Leave, Maternity Leave, Child care Leave, Vacation Leave, and Sabbatical Leave.

Providing On duty for attending FDP, workshops, trainingprogrammes, and National & International Conferences. The faculty members who are pursuing Ph. D can avail On Duty tocarry out any Ph. D related activity

## All non-doctoral faculties are encouraged to get enrolled inPh.D. programs at various Universities.

File Description	Documents
Upload any additional information	<u>View File</u>
Paste link for additional information	<u>sece.ac.in/naac/2022-23/6.3.1 - a-</u> 22-23.pdf? t=1701769851

## **6.3.2** - Number of teachers provided with financial support to attend conferences / workshops and towards payment of membership fee of professional bodies during the year

File Description	Documents
Upload any additional information	<u>View File</u>
Details of teachers provided with financial support to attend conference, workshops etc during the year (Data Template)	<u>View File</u>

## **6.3.3** - Number of professional development / administrative training programmes organized by the Institution for its teaching and non-teaching staff during the year

26

File Description	Documents
Reports of the Human Resource Development Centres (UGC HRDC/ASC or other relevant centres)	<u>View File</u>
Upload any additional information	<u>View File</u>

#### 6.3.4 - Number of teachers who have undergone online/ face-to-face Faculty Development Programmes during the year: (Professional Development Programmes, Orientation / Induction Programmes, Refresher Courses, Short-Term Course, etc.)

File Description	Documents
Summary of the IQAC report	<u>View File</u>
Reports of the Human Resource Development Centres (UGC ASC or other relevant centers)	<u>View File</u>
Upload any additional information	<u>View File</u>

#### 6.4 - Financial Management and Resource Mobilization

6.4.1 - Institution conducts internal and external financial audits regularly

Internal Audit is carried out by a team nominated by IQAC officeand the reports are obtained prior to the conduct of theexternal audit which is normally done after the closure of theaccounts. During the course of the Internal audit, all procedures are followed to regularize the accounts and to obtainconfirmations for the credit balances, to collect documentaryevidence wherever inadequate in respect of payments, compliances of T.D.S and statutory formalities and reconciliation of unitwisebalances with the control accounts and banksreconciliations External audit is done by statutory auditorsafter June 30 of every year. External statutory audit isconducted by the auditors and the final audit report with auditfindings is submitted to the management. The consolidation of the findings of the Institution will be completed and the annualreturns are submitted to all concerned authorities of the stateand central governments. During the audit, the queries raisedare addressed by the finance team and the rectification entriesare made.

File Description	Documents
Upload any additional information	<u>View File</u>
Paste link for additional information	<u>sece.ac.in/naac/2022-23/6.4.1 - a -</u> <u>22-23.pdf? t=1701770030</u>

## 6.4.2 - Funds / Grants received from non-government bodies, individuals, and philanthropists during the year (not covered in Criterion III and V) (INR in lakhs)

523.76

File Description	Documents
Annual statements of accounts	<u>View File</u>
Details of funds / grants received from non-government bodies, individuals, philanthropists during the year	<u>View File</u>
Any additional information	<u>View File</u>

6.4.3 - Institutional strategies for mobilisation of funds and the optimal utilisation of resources

Financial planning and budgeting are an integral part of annualacademic planning at the institute. The institute strives tomobilize resources through various avenues and utilizes thefunds optimally for its activities in a systematic manner.

Sri Eswar College of Engineering is a self-financed institution, where the funds are generated through the fees paid by thestudents. The deficit is managed by taking advance from theparent trust. Additional funding is obtained through Research proposals, consultancy works from governmental & nongovernmental agencies and industries. These funds are utilized for research and laboratory development. The other sources ofincome are alumni contributions and donations to the parenttrust. The institute has a well-defined mechanism to monitor the effective and efficient utilization of available financial resources for the development of academic processes and infrastructure development.

The institutional budget is prepared by the Accounts departmentevery year taking into consideration recurring and nonrecurringexpenditures. Accordingly, all academic heads are requested tosubmit the budget required for the subsequent financial year. Along with this, all coordinators of different cells viz., R& DCell, Exam Cell, T&P Cell, etc. are instructed to submit theirbudget to the Account office. All the major financial decisionsare taken by the principal and finance committee, and afterdiscussions, the same are finalized.

File Description	Documents
Upload any additional information	<u>View File</u>
Paste link for additional Information	https://sece.ac.in/naac/2022-23/6.4.3%20-% 20Link.pdf?_t=1717236118

#### 6.5 - Internal Quality Assurance System

6.5.1 - Internal Quality Assurance Cell (IQAC) has contributed significantly for institutionalizing quality assurance strategies and processes visible in terms of incremental improvements made during the preceding year with regard to quality (in case of the First Cycle): Incremental improvements made during the preceding year with regard to quality and post-accreditation quality initiatives (Second and subsequent cycles)

Different academic and skill development activities areconducted with industry experts for students through variousCentres of Excellence (CoEs).

An exclusive Centre for Research and Development startsfunctioning in September 2021. The volume and quality of research activities can be enhanced only by constantlymotivating the researchers with recognition in the form of awards and incentives. The details about the awards and incentives are published in the research policy.

Developed the process for seed funding and patent filing andmade it available in the research policy.

Alumni of SECE provide technical and programming training to thestudents and guide the students in their projects and also a fewalumni are Board of Studies members in different departments.

Quality of Teaching is ensured by reviewing faculty preparednessbefore the commencement of the course.

Academic Audit is conducted and suggestions are provided forimprovement.

Seminars on OBE have been conducted to educate all faculty members on the concepts of OBE and the process of mapping andcalculating attainment.

An analysis of Outcome attainment is conducted by thedepartments after the results of the End semester examinationare published.

Faculty members are encouraged to publish in quality journalsAwareness programmes on OBE, Swayam-NPTEL, etc are conducted tocreate awareness among students and faculty on the emergingchanges in Academia.

File Description	Documents
Upload any additional information	<u>View File</u>
Paste link for additional information	https://sece.ac.in/naac/2022-23/6.5.1%20-% 20Link.pdf?_t=1717236118

6.5.2 - The institution reviews its teaching-learning process, structures and methodologies of operation and learning outcomes at periodic intervals through its IQAC as per norms

Before the commencement of every semester, teachers preparelesson plan and other activities to be conducted for the course.A question bank with answer keys is also prepared by theteacher. Also, the Course Outcomes (CO) are mapped to ProgramOutcomes (POs) and Program Specific Outcomes (PSOs) withappropriate relevance and due justification. These records arereviewed by a subject expert and by IQAC to ensure thepreparedness of the faculty to take up the course. ClassCommittee meetings are conducted after every CIA exam andconcerns expressed are rectified at the departmental level.Student performance in every CIA exam is analysed and measuresto improve the same are being implemented immediately.

The IQAC institutionalized the process of reviewing the teachinglearning process through students' feedback, outgoing students'survey, and academic audit. Students' feedback is used as animportant tool to close the loop for the teachinglearningprocess. The feedback collected is analyzed and presented in theIQAC meetings. The meetings result in making recommendations forimprovement in the learning experience of students.

Academic and Administrative audits are regularly conducted byIQAC to review the academic and administrative processes of theinstitute. The guidelines for audit are prepared as per NAAC/NABquality framework and a brainstorming session on the auditreport is organized to review and recommend measures for qualityenhancement.

File Description	Documents
Upload any additional information	<u>View File</u>
Paste link for additional information	https://sece.ac.in/naac/2022-23/6.5.2%20-% 20Link.pdf?_t=1717236118

6.5.3 - Quality assurance initiatives of the	Α.	Any	4	or	all	of	the	above
institution include Regular meeting of the IQAC Feedback collected, analysed and used								
for improvement of the institution								
Collaborative quality initiatives with other								
institution(s) Participation in NIRF Any								
other quality audit recognized by state,								
national or international agencies (such as								
ISO Certification)								

File Description	Documents
Paste the web link of annual reports of the Institution	https://sece.ac.in/naac/2022-23/6.5.3%20-% 20Report%20-%20Link.pdf?_t=1717236118
Upload e-copies of accreditations and certification	<u>View File</u>
Upload details of quality assurance initiatives of the institution	<u>View File</u>
Upload any additional information	<u>View File</u>

#### INSTITUTIONAL VALUES AND BEST PRACTICES

#### 7.1 - Institutional Values and Social Responsibilities

7.1.1 - Measures initiated by the Institution for the promotion of gender equity during the year

To promote gender equity on campus, Sri Eshwar College of Engineering takes various initiatives.

- Equal representation of all genders in various roleswithin the institution, including leadership positions, academic committees, and research programs.
- Human rights course is taught in the regularcurriculum.
- Ethics is part of the curriculum, and students aretaught ethical values to be practiced in their roles.
- Faculty are encouraged to take Universal Human Values(UHV), an initiative by AICTE. AICTE is orienting theacademic fraternity towards inculcating Universal HumanValues (UHV) in Technical Education.
- The entire campus is covered with CCTV cameras toprovide security to inhabitants, particularly women.
- A lady doctor is available on campus for medical careduring college hours, especially for female students, faculty, and

staff.

- Common room for female students.
- Gender Sensitization programs for all students, faculty, and staff members.
- Women Cell is available on campus to create agendersensitive and supportive educational environmentwhere women can thrive academically and personally,free from discrimination and harassment.
- Women Cell provides counseling and support, addressinggenderbased issues, creating awareness, and promotingwomen's empowerment.
- A Separate sports facility is available for girlshostel.
- A dedicated parlour is available for female students, faculty and staff members.
- Equal opportunities are given to girls and boys intaking up the role of class representative. In eachclass, there are both boys and girls classrepresentatives.

File Description	Documents
Upload any additional information	<u>View File</u>
Paste link for additional Information	https://sece.ac.in/naac/2022-23/7.1.1-b-22 -23.pdf?_t=1702268643

7.1.2 - The Institution has facilities for	А.	Any	4	or	<b>A11</b>	of	the	above
alternate sources of energy and energy								
conservation: Solar energy Biogas								
plant Wheeling to the Grid Sensor-based								
energy conservation Use of LED bulbs/								
power-efficient equipment								

File Description	Documents
Geotagged Photographs	<u>View File</u>
Any other relevant information	<u>View File</u>

7.1.3 - Describe the facilities in the institution for the management of the following types of degradable and non-degradable waste (within a maximum of 200 words)

Solid Waste Management: All waste materials, like wrappers, glass, metals, paper,plastics, etc., are collected within the campus, used papers, and workshop scrap and given to external recycling agencies.Biodegradable and non-biodegradable wastes are segregated anddisposed of by external agencies. Leaf litter is allowed todecompose systematically over a while and used as manure for he gardens within the institute.

Liquid Waste Management: The liquid wastes generated on the campus include Sewage,Laboratory, Laundry, hostel, and canteen effluent waste. These wastes are treated through Sewage Treatment Plant (STP)on campus. The sludge settled in the STP is removed, dried ondrying beds, and used as garden manure.

Biomedical Waste Management: Sanitary Napkins from the girl's hostel are disposed of in anenvironmentally friendly way.

E-Waste Management: SECE has entered into an MoU with "GREEN INDIA RECYCLERS", which buys our damaged computers and other nonreparable ewasteand issues a recycling certificate. The equipment which cannot be refurbished for re-use is dismantled and remanufactured into raw materials (i.e. metals, plastics,glass) to be marketed as recyclable. In the previous year, 206 kgs of e-waste were collected and sent to Green Indiarecyclers.

Hazardous chemicals and radioactive Waste Management: The laboratory waste water does not contain hazardouschemicals as all the acids are mixed with the base to form the neutral solution and released.

File Description	Documents
Relevant documents like agreements/MoUs with Government and other approved agencies	<u>View File</u>
Geotagged photographs of the facilities	<u>View File</u>
Any other relevant information	<u>View File</u>
7.1.4 - Water conservation facil in the Institution: Rain water h Bore well /Open well recharge of tanks and bunds Waste wate Maintenance of water bodies an system in the campus	arvesting Construction er recycling

File Description	Documents
Geotagged photographs / videos of the facilities	<u>View File</u>
Any other relevant information	<u>View File</u>
7.1.5 - Green campus initiatives	s include
7.1.5.1 - The institutional initiat greening the campus are as foll	
<ol> <li>Restricted entry of autor</li> <li>Use of bicycles/ Battery- vehicles</li> <li>Pedestrian-friendly path</li> <li>Ban on use of plastic</li> <li>Landscaping</li> </ol>	powered
File Description	Documents
Geotagged photos / videos of the facilities	<u>View File</u>
Various policy documents / decisions circulated for implementation	<u>View File</u>
Any other relevant documents	<u>View File</u>
7.1.6 - Quality audits on enviro	nment and energy undertaken by the institution tives to A. Any 4 or all of the above
preserve and improve the envir harness energy are confirmed t following:	conment and
<ol> <li>Green audit</li> <li>Energy audit</li> <li>Environment audit</li> <li>Clean and green campus recognitions/awards</li> </ol>	
5. Beyond the campus envi	ironmentai

File Description	Documents
Reports on environment and energy audits submitted by the auditing agency	<u>View File</u>
Certification by the auditing agency	<u>View File</u>
Certificates of the awards received	<u>View File</u>
Any other relevant information	<u>View File</u>

7.1.7 - The Institution has a disabled-friendly and barrier-free environment: Ramps/lifts for easy access to classrooms and centres Disabled-friendly washrooms Signage including tactile path lights, display boards and signposts Assistive technology and facilities for persons with disabilities: accessible website, screen-reading software, mechanized equipment, etc. Provision for enquiry and information: Human assistance, reader, scribe, soft copies of reading materials, screen reading, etc.

File Description	Documents
Geotagged photographs / videos of facilities	<u>View File</u>
Policy documents and brochures on the support to be provided	<u>View File</u>
Details of the software procured for providing assistance	<u>View File</u>
Any other relevant information	<u>View File</u>

7.1.8 - Describe the Institutional efforts/initiatives in providing an inclusive environment i.e. tolerance and harmony towards cultural, regional, linguistic, communal, socio-economic and other diversities (within a maximum of 200 words).

Sri Eshwar college of Engineering is situated in theoutskirts of Coimbatore city and admits students from variousstrata of the society and from different parts the Country. Most of the students come from rural backgrounds and arefirst-generation ones to take up college education. SECE hasbeen

- Students of different regions study together withoutany difference of caste or religion.
- English, being the campus language, helps students from various states to adapt quickly.
- The food preferences of students from other states arealso taken into consideration and provided in thehostel mess and the canteen.
- The management provides a huge number of scholarshipsevery year to attract students from other states, pooreconomic backgrounds and students with sportsachievements.
- To develop a multicultural and multilingualenvironment, the students from different states are puttogether while doing projects and other similaractivities.
- Societal consciousness is inculcated among the studentsby adopting 5 nearby villages under the Unna BharatAbhiyan Scheme and providing a host of services, leveraging technology.
- Cultural events are conducted to create a bonding amongthe students from various states and also to provide anopportunity to exhibit their talents.
- German and Japanese language areoffered to all studentsunder autonomous stream since 2019.

File Description	Documents
Supporting documents on the information provided (as reflected in the administrative and academic activities of the Institution)	<u>View File</u>

7.1.9 - Sensitization of students and employees of the institution to constitutional obligations: values, rights, duties and responsibilities of citizens:

The institution has taken up the following initiatives tosensitize the students and employees to their constitutionalobligations.

SECE has adopted five nearby villages and implemented UnnatBharat Abhiyan (UBA), a flagship program of the Ministry ofEducation (MoE), Government of India since 2018. Dr. G.Karuppusami Dean R&I of the college & UBA Coordinator andTamilnadu Agricultural University as Regional CoordinatingInstitute (RCI) of UBA program jointly organized developmentprograms related to Solar Technology, environment,healthcare, education, and organic farming at the abovevillages for the past three years and conducted livelihood solar training program to aspiring candidates. Also, thecollege focused on providing better teaching facilities tothe Government schools located in the above villages. As anappreciation, MoE recognized Sri Eshwar College ofEngineering for the effective delivery of Unnat BharatAbhiyan (UBA) under national level competition amongparticipating institutes of UBA. and announced on 15th Aug2020 by UBA National Coordinating Institute IIT Delhi. UBAprovided perennial assistance of Rs 1.75 Lakhs to thecollege. The college has successfully completed the followingprojects at UBA-adopted villages and inaugurated the same on12th Jan 2022. The Project "Design of Low-Cost Chaff Cutterfor Rural Farmers" was completed and handed over to theformer at Kothavadi, a small village located in Kinathukadavu, Coimbatore District on 24.04.2022. Mr. M.Mahaboob, AP/ECE has undergone 90 days of NCC training at OTAKAMPTEE NAGPUR, and he has been commissioned as an AssociateNCC officer with the rank of Lieutenant.

File Description	Documents	
Details of activities that inculcate values necessary to transform students into responsible citizens		<u>View File</u>
Any other relevant information		<u>View File</u>
7.1.10 - The institution has a prescribed code of conduct for students, teachers, administrators and other staff and conducts periodic sensitization programmes in this regard: The Code of Conduct is displayed on the website There is a committee to monitor adherence to the Code of Conduct Institution organizes professional ethics programmes for students, teachers, administrators and other staff Annual awareness programmes on the Code of Conduct are organized		A. All of the above

File Description	Documents
Code of Ethics - policy document	<u>View File</u>
Details of the monitoring committee composition and minutes of the committee meeting, number of programmes organized, reports on the various programmes, etc. in support of the claims	<u>View File</u>
Any other relevant information	<u>View File</u>

7.1.11 - Institution celebrates / organizes national and international commemorative days, events and festivals

#### The Institution celebrates the following events every year:

### 1. Annual Day 2. Republic Day 3. Independence Day 4. Womens Day 5. Engineers Day 6. Teachers Day

File Description	Documents
Annual report of the celebrations and commemorative events for during the year	<u>View File</u>
Geotagged photographs of some of the events	<u>View File</u>
Any other relevant information	<u>View File</u>

#### 7.2 - Best Practices

7.2.1 - Provide the weblink on the Institutional website regarding the Best practices as per the prescribed format of NAAC

Best Practice - 1 - Enhancing Excellence in Research through Best Practice Implementation. Best Practice - 2 - Training & Placements.

File Description	Documents
Best practices in the Institutional website	https://sece.ac.in/naac/2022-23/7.2.1.pdf? _t=1702269609
Any other relevant information	https://sece.ac.in/naac/2022-23/7.2.1.pdf? 

#### 7.3 - Institutional Distinctiveness

7.3.1 - Highlight the performance of the institution in an area distinct to its priority and thrust (within a maximum of 200 words)

Providing the industry with deployable fresh engineers and thereby reducing their time, effort and cost of training hasalways been the priority for our institution. When a companyrecruits students in thousands of numbers, the training costbecomes prohibitive. As an institution, we felt that it isour duty to provide the industry with deployable freshengineers, as part of our placement commitment. Theinstitution came up with the concept of Centre of Excellencewherein the students recruited by a company during the 7thsemester are trained by the identified faculty members duringthe 8th semester on the curriculum as prescribed by the company. The Centre of Excellence Model was proposed to theindustry and looking at its distinctive advantage, 4companies came forward and have adopted this model. Theinstitution is committed to train the recruited students inany technology as prescribed by the company. Where theinstitution does not have the capability to train therecruited students in technology, the faculty members are deputed to the industry to learn the same on a Train. Thetrainer mode, equip themselves, comes back and teaches therecruited students. The institution has been a pioneer inpropagating the model of the Centre of Excellence since 2015.We started with one company and today work with 4 companieson this model. By working with industries on the COE model, the institution is able to attract more companies forrecruiting its students.

File Description	Documents
Appropriate link in the institutional website	https://sece.ac.in/naac/2022-23/7.3.1-a-22 -23.pdf? t=1702031144
Any other relevant information	<u>View File</u>

7.3.2 - Plan of action for the next academic year

1. Sign more MOUs with industries to fetch Industry Sponsored Projects and internships, and provide training. 2. Find the possibility of starting new programs. 3. Strengthen the Research and Development Cell by increasing the number of publications and patent filing and receiving funded projects. 4. Motivate the student community to write research papers. 5. Strengthen the consultancy work in the institute. 6. Each discipline will conduct Technical Project competitions, Innovation & Design Contests, and Hackathons, and students must be encouraged to participate. 7. Enhance the student internship/placement opportunities 8. Convert traditional classrooms into smart classrooms exclusively for 2nd-year students for hands-on experience while taking theory classes. 9. Create modernized laboratories for emerging fields such as Artificial Intelligence, Machine Learning, and Data Science. 10. Conduct programmes encouraging and supporting students to start their business ventures. 11. Conduct activities to hone students' creative skills and provide a platform to display their creativity. 12. Initiatives for an eco-friendly learning space. 13. Conduct student-focused academic and skills development activities. 14. Enhance the quality of teaching, learning, and continuous assessment