

YEARLY STATUS REPORT - 2022-2023

Part A			
Data of the Institution			
1.Name of the Institution	EXCEL ENGINEERING COLLEGE		
• Name of the Head of the institution	Dr.K.BOMMANNA RAJA		
• Designation	PRINCIPAL		
• Does the institution function from its own campus?	Yes		
• Phone No. of the Principal	9626238999		
• Alternate phone No.	9524422299		
Mobile No. (Principal)	9626238999		
• Registered e-mail ID (Principal)	principaleec@excelcolleges.com		
• Address	NH 544, Salem Main Road, Komarapalayam, Namakkal District		
City/Town	Namakkal		
• State/UT	Tamilnadu		
• Pin Code	637303		
2.Institutional status			
• Autonomous Status (Provide the date of conferment of Autonomy)	21/08/2020		
• Type of Institution	Co-education		
• Location	Rural		

Financial Status	Self-financing
• Name of the IQAC Co-ordinator/Director	Dr.A.Karthikeyan
• Phone No.	9944620850
Mobile No:	9944620850
• IQAC e-mail ID	chiefiqac@excelcolleges.com
3.Website address (Web link of the AQAR (Previous Academic Year)	https://excelinstitutions.com/exc el_engg/wp-content/uploads/2023/1 0/AOAR-2021-22.pdf
4.Was the Academic Calendar prepared for that year?	Yes
• if yes, whether it is uploaded in the Institutional website Web link:	https://excelinstitutions.com/exc el_engg/wp-content/uploads/2024/0 4/Academic- Calendar-2022-23-ODDEVEN-SEM.pdf

5.Accreditation Details

Cycle	Grade	CGPA	Year of Accreditation	Validity from	Validity to
Cycle 1	A+	3.26	2019	28/03/2019	31/12/2025

6.Date of Establishment of IQAC

30/12/2014

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
Aeronautical Engineering	Student Project Scheme	TNSCST		Nil	7500
Biomedical Engineering	Student Project Scheme	TNSCST		Nil	7500
ECE	Student Project Scheme	TNSCST		Nil	15000
EEE	Student Project Scheme	FAER		Nil	8260
Food Technology	Seminar Grant	SERB-New Delhi		Nil	50000
CSE	Student Project Scheme	TNSCST		Nil	7500
Mechanical	Student Project Scheme	TNSCST		Nil	7500
Mechanical	Seminar FGrant	TNSCST - Disseminatio n of Innovative Technology		Nil	50000
8.Provide details re	garding the compo	sition of tl	he IQAC:		
-	test notification regard of the IQAC by the HI	-	View File	2	
9.No. of IQAC mee	tings held during th	ne year	12	I	
compliance t	nutes of IQAC meeti o the decisions taken the institutional web	1	Yes		

• If No, please upload the minutes of the meeting(s) and Action Taken Report	No File Uploaded	
10.Did IQAC receive funding from any funding agency to support its activities during the year?	No	
• If yes, mention the amount		

11.Significant contributions made by IQAC during the current year (maximum five bullets)

1. All the necessary data are collected by IQAC from all the departments for participating NIRF RANKING 2022. 2. Data collected by IQAC for the progress of Teaching-Learning process, Research Grants, Publications and Patent/ Copy Rights and Industrial Linkages to achieve the 3.5 Star- rating in Institution's Innovative Council (IIC) 3. Academic and Non-academic activities target plan has been planned to all the departments and clubs at the beginning of the academic year 2022-23 and successfully achieved the target. 4. IQAC conducted NAAC,NBA and OBE Awareness program for all faculty members. 5. IQAC conducts various Audits like Course file, Lecture materials, Internal Question paper, Internal Answer booklets, Academic and Administrative Audit at regular intervals for ensure quality of Education. 6. Regular collection of feedbacks for Teaching and learning process from students to improve the quality of teaching. 7. Autonomous Syllabus review feedbacks were also collected from all the stake holders to upgrade the curriculum and action taken were initiated. 8. Regular Submission of Academic data to AICHE, Private ranking and surveys. 9. IQAC motivates the faculty members to participate in Conference, Workshop, Seminar, and FDP at National /International level in Top 200 NIRF Institutions. 10. IQAC encourage Students to participate in Hackathon, Ideathon, Conference, Workshop, Seminar, FDP at national /International level. 11. Review of students, faculty participations and department activities are analyzed by conducting regular board meeting.

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
. Academic Schedule has been planned for ODD and EVEN Semester wise which includes List of Working days & Holidays, Internal Exam schedule and Review Meeting.	Regular teaching activities, internal assessment exams, result analysis meetings, academic and non-academic activities were successfully completed as per the plan.
Two Value Added courses for imparting transferable and life skills will be conducted by each department for 30hrs	32 Valued added courses were conducted by various departments.
Board of studies and Academic Council meeting will be conducted for R2020 syllabus for all UG and PG Courses.	Board of studies and Academic Council meeting were conducted successfully
Women's empowerment activities are planned through the Women's Empowerment cell.	More than 23 activities were conducted successfully
. More than 50% of students should be sent to industries for internship and industrial projects.	2130 students of all the departments successfully completed the internship
Syllabus review feedback should be collected from all the stakeholders through online and offline mode for ODD and EVEN semester. Students' Satisfaction Survey has been collected through online mode for all UG & PG courses.	All the data were collected from all stakeholders and action taken reports were submitted to higher authorities successfully. Responses have been collected from the students and action has been taken
All faculty and students are motivated to take up NPTEL online certification courses	39 faculty members and 32 students completed the NPTEL Course successfully
All faculty members are encouraged to use various teaching pedagogy methods and ICT tools	Various teaching pedagogy methods and ICT Tools like PPT, NPTEL video lectures, animations were also used for teaching classes.
Faculty and Students are encouraged to publish research	More than 87 papers were published in reputed journals by

papers in UGC, SCI, Scopus and reputed journals. At least 5 publications should be made by each department.	various department faculty members and students
Faculty members are motivated to apply Research proposals for various agencies	More than 98 proposals were successfully submitted to various agencies such as AICTE, DST, CSIR,ICSSR, SERB, ICMR, DRDO, FAER, TNSCST, UGC etc. and 10 funds were sanctioned for the worth of RS.1.523 lakhs
Extension activities and outreach activities should be planned by each department, club and cell such as NSS, NCC, YRC, RRC, Rotaract, Green and Energy clubs	Extension activities and outreach activities should be planned by each department, club and cell such as NSS, NCC, YRC, RRC, Rotaract, Green and Energy clubs
Signing of two MOU with the reputed industries has been planned by all departments	More than 06 New MOU were signed by all the departments in the reputed industries
Alumni Activities have been planned.	Global Alumni Meet was conducted on 13.08.2022 and 750 alumni students took part in the meet. More than 36 activities were also conducted by all the departments
Global Alumni Meet was conducted on 13.08.2022 and 750 alumni students took part in the meet. More than 36 activities were also conducted by all the departments	Communication and circular are sent through HOD and faculty e- mail and Whatsapp group
Organizing Tech fest, Guest lecture, Workshop, Seminar, Conference should be planned by all departments.	More than 153 technical events were conducted for which academicians and eminent speakers from various reputed industries.
Planned to Participated in various private ranking	• ARIIA 3.5 Star. • AAA+ Rated Institution by Career-360. • Excel Engineering College has been enumerated in Top 50

	Private Engineering Colleges
	awarded by The Academic
	Insights. • Educational
	Excellence Awards 2022 for
	Excellent Administration,
	Quality education and Placement.
	 Indian Academic Ranking-
	positioned Gold band for
	Academic Excellence. • R world
	Ranking - positioned Silver Band
	for Employability and Startup
	Ecosystem Excellence. • R world
	Ranking- Gold Band for Research
	Excellence. • Secured Silver
	Band in OBE Ranking. • Secured
	one of the best colleges in top
	250 institutions awarded by
	India Today. • Top 100 colleges
	in Admission at State level. $ullet$
	Participated in NIRF ranking
	2022. • Participated in
	Institution of Engineering and
	awarded the 'Best Engineering
	College'. • Educational
	Excellence Awards 2022 for
	Excellent Administration,
	Quality education and Placement
13 Was the AOAR placed before the statutory	Yes

13.Was the AQAR placed before the statutory body?	Yes
• Name of the statutory body	
Name of the statutory body	Date of meeting(s)
Governing Body	19/08/2023
14.Was the institutional data submitted to AISHE ?	Yes
• Year	

Y	ear
L	Car

2022-2023

15/03/2024

15.Multidisciplinary / interdisciplinary

The vision and mission of Excel Engineering College focuses on offering a wide range of programmes of global standard in the fields of Science, Engineering, Technology and Management studies to promote research and to transform the students into globally competent personalities. The CBCS curriculum gives more focus on Humanities, Social Sciences, Management courses, Basic Science, Professional core and electives, open elective courses, employability enhancement courses and mandatory courses. The Humanities and Basic Science courses contribute around 20% of the overall credits in curriculum along with STEM courses in all B.E/B.Tech Programs. The CBCS curriculum provides affability to students in selecting the courses and credits based on their choice to equip themselves for their career growth and to face challenges in the competitive world. The curriculum offers credit based Industrial Training, Internships in Industries, Industry oriented courses, Online Industrial courses and Industry mentorship for the students to enhance their technical skills. Besides the college affords the students to be a member in Professional Societies like ISTE, IEEE and IEI to endow themselves in interdisciplinary skills with a better exposure by participating in the organized programmes. To support multidisciplinary education as per NEP policy, students are encouraged to select open elective and core elective courses of their own choices. Various Club activities like Fine Arts Club which includes Music, Cultural and Photography, Tamil Mandram, Trekking , Rotaract, NCC, NSS, Science Club, Maths Club, English Literary Club, Green Club and Swatch Bharath Club are organized to bring the students with multipotentiality. Soft skills, Computer Programming and Placement Training are also habituated to all the disciplines to empower themselves in the society.

16.Academic bank of credits (ABC):

The Academic bank of credits is expected to be introduced by our affiliating university in the coming sessions. We shall follow their lead, since we are obliged to adhere to their prescription and it is under consideration

17.Skill development:

To enrich the students to acquire exceptional skills apart from the mandatory credits, a set of curriculum is offered as a one credit course for skill development. The institution has MoU with PMKVY,

TNSDC and various industries and agencies for training the students. A few skill development centers such as Hyundai, Excel Technology Business Incubator, Centre for Excellence and ICT Academy for both students and faculties are accessible in the college campus. Fine Arts Club includes Music, Dance, Painting, Singing to expose the talents of the students. Value added certificate courses are offered to all disciplines to enhance the skill. Entrepreneurship programme is conducted by EDC. NSS activities are organized for the students to be acquainted with the societal responsibility and the development. Life skills and Yoga courses are separately conducted for physical and mental fitness. Excel Technology Business Incubator has MoU with the Ministry of MSME for the skill development and Entrepreneurship. Students are given opportunities to enforce themselves in Internship training and field projects regularly. Special coaching is also given for the Sports to build them to participate in University, State and National level matches.

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

As students are imbibed with Human values, Indian culture and Tradition, the college conducts a few festival celebrations for the students to be even more acquainted with different culture and festivals. As the institution intakes the diversity of students across India, it makes them easier to learn the language, culture and rituals along with the Unity as Indians. Induction programmes are conducted to educate the awareness of environmental issues and Universal human values. As a part of the curriculum, Hindi is included as Language Elective- II for North Indian Students and respective faculties are also accessible in the college

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

The ultimate aim of introducing the outcome-based education in the institution is to provide student-centered learning that focuses on measuring their performance through outcomes on completion of UG or PG program after Four or two years respectively. The outcomes include knowledge, attainment of skills, values, attitude and appropriate judgment. The objective of Outcome Based Education (OBE) is to maximize the students' learning which consequently improves their understanding and application skills. In Excel, OBE has been practiced since 2013. According to Outcome Based Education guidelines, every programme has Program Educational Objectives (PEOs), Program Outcomes (POs), Program Specific Outcomes(PSOs) Course Outcomes (COs) specified by NBA. COs of each theory and lab is mapped with POs and PSOs. Every course syllabus is organized as five units in which each of the units is designed to

impart a specific skill. Each unit will have one Course Outcomes (COs). Every COs are developed that distinguishes a measurable outcome in terms of skills gained. COs attainment is computed using direct method (Internal examinations, University examinations, tests, assignments, tutorial, laboratory observation etc) and indirect method (Course End Survey) with 40/60 weightage for assessment tools. Each faculty responsibility to access course outcomes through their theory and laboratory. Course outcome keywords were mapped with Blooms level which is very useful to accessing students outcomes. Similarly POs and PSOs are measured through course outcomes of theory and laboratory by direct measurements. The indirect method of accessing POs and PSOs are through the various participation activities like Implant Training, Industrial Visit, Value added courses, Online certificate courses like NPTEL, MOOC etc., Workshop, Symposium, Seminar, Project contest, societal activities and responsibilities and Sports & Cultural activities. Co-curricular and extracurricular activities are conducted regularly in all departments to measure students' outcome. The OBE process is followed persistently in our Autonomous curriculum from 2020 onwards. The POs, PSOs and COs for each program and each course was prepared based on the graduate attributes like knowledge, problem solving, design and develop solutions, Conduct investigations, latest tool usage, responsible citizen in the society, self and lifelong learning ,Communication and social skills and Cultural & ethical competence. The PEOs are measured directly POs and PSOs of each department in direct way. The Alumni, employer survey forms were used to measure PEOs from third year after completion of degree. From PEOs attainment the corresponding department vision and mission able to measure after seven to ten years. This OBE process has been educated through IQAC to all the faculties every year.

20.Distance education/online education:

To promote optimal learning environment, students and faculties are given opportunities on various online platforms. During the COVID-19 pandemic period, teaching- learning process was operated effectively through online mode. The institution has subscribed to both Google Suite which includes all Google tools like Google Meet, Google Classroom, Zoom and Microsoft Teams to flourish and furnish the entire teaching-learning process along with interaction sessions through the online domain. Students' assignments, tutorials and exams were monitored through Google classroom. Various Webinars, Conferences, Guest lectures, Industrial interactions were conducted through online platforms. Students and faculties were encouraged to equip themselves by taking up online courses like

NPTEL, SWAYAM, Coursera and also concurred in many online events conducted by other colleges. The institute adopted online education and executed successfully.			
Extended	l Profile		
1.Programme			
1.1	28		
Number of programmes offered during the year:			
File Description	Documents		
Institutional Data in Prescribed Format	<u>View File</u>		
2.Student			
2.1	3947		
Total number of students during the year:			
File Description	Documents		
Institutional data in Prescribed format	<u>View File</u>		
2.2	835		
Number of outgoing / final year students during the	year:		
File Description Documents			
Institutional Data in Prescribed Format	View File		
2.3	3822		
Number of students who appeared for the examinations conducted by the institution during the year:			
File Description	Documents		
Institutional Data in Prescribed Format	<u>View File</u>		
3.Academic			
3.1	1870		
Number of courses in all programmes during the year:			

File Description	Documents	
Institutional Data in Prescribed Format		<u>View File</u>
3.2		388
Number of full-time teachers during the year:		
File Description	Documents	
Institutional Data in Prescribed Format		<u>View File</u>
3.3		342
Number of sanctioned posts for the year:		
4.Institution		
4.1		863
Number of seats earmarked for reserved categories as per GOI/State Government during the year:		
4.2	89	
Total number of Classrooms and Seminar halls		
4.3 755		755
Total number of computers on campus for academic purposes		
4.4		1155.49
Total expenditure, excluding salary, during the year (INR in Lakhs):		
Par	rt 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.		
Excel Engineering College (EEC), affiliated to Anna University Chennai, got autonomous status in the year 2020-21. It is the responsibility of autonomous college to design and develop curriculum based on the guidelines of AICTE and affiliating		

university meeting the requirement of local and global needs.Hence, our college proposed a process to develop these curriculum and syllabus for all programs meticulously. At first step, the subject experts of various courses are identified and informed to engage in this process by getting valuable feedback from the members of PAC and DAAC.After incorporating suggestions from BoS, it is submitted to academic council then governing council for the approval. The courses were designed and developed with the relevance to the local, regional and global needs with the learning objectives in par the national and global trends for the benefit of the students. The curriculum developed by our institution focuses employability, skill development, innovations, entrepreneurship, higher studies, livelihood, sustainable development, physical and mental health.With the aim of reducing and measuring curricular gaps, the curriculum developed by our institution comprises of Course learning Objectives, Course Outcomes (COs) mapped with the Program Outcomes(POs) and Program Specific Outcomes (PSOs).

File Description	Documents
Upload additional information, if any	<u>View File</u>
Link for additional information	https://excelinstitutions.com/excel_engg/iqa c/#1617974294364-4631a027-f472

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

15

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	No File Uploaded
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

439

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

28

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

EEC Integrates cross cutting issues relevant to gender, environmentand sustainability, human values, and professional

ethics.Also EEC has provided different courses in the curriculum for the holistic development of students; through this courses students will enhance global challenging environments and to inculcate general competencies like social ethical values, human values, environment sensitivity, etc., Gender: EEC incorporates Women Empowerment and Grievance Redressal Cell for the students to solve social and gender related issues facing in the society. Gender Equity Program is conducted once in a semester. Environment and Sustainability .EEC included the three credit course of "Environmental Science and Engineering" in the curriculum, for the sake of students to understand the ecosystem and to balance with the sustainability. Human Values and Professional Ethics: EEC added this "Professional Ethics and Human Values "elective course for the final year students to adoptand to bring out the codes, moral duties and virtues applied to an organization. Social Development Activities like Blood Donation, Awareness Camp, Sapling Plant, Swatch Bharat etc., is conducted once in a semester.

File Description	Documents
Upload the list and description o the courses which address issues related to Gender, Environment and Sustainability, Human Values and Professional Ethics in the curriculum	
Any additional information	No File Uploaded

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

32

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	No File Uploaded

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

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

2142

File Description	Documents
List of programmes and number of students undertaking field projects / internships / student projects	<u>View File</u>
Any additional information	<u>View File</u>

1.4 - Feedback System

1.4.1 - Structured feedback and review of the	A.	All	4	of	the	above
syllabus (semester-wise / year-wise) is obtained						
from 1) Students 2) Teachers 3) Employers						
and 4) Alumni						

File Description	Documents
Provide the URL for stakeholders' feedback report	https://excelinstitutions.com/excel_engg/wp- content/uploads/2024/05/Criterion-1.4.1-MAIN .pdf
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	No File Uploaded

1.4.2 - The feedback system of the Institution	A. Feedback collected, analysed
comprises the following	and action taken made available
	on the website

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File Description	Documents	
Provide URL for stakeholders' feedback report	https://excelinstitutions.com/excel_engg/iqa c/#1617974294364-4631a027-f472	
Any additional information	<u>View File</u>	
TEACHING-LEARNING AND I	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		
1446		
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)

606

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.

Bridge courses are organized in respective subjects for newly admitted students to fill the gaps.

Special Programmes for Advanced Learners

- Advanced learners are encouraged to make posters and PPT presentations.
- Student seminars and symposiums are regularly organized.
- Advanced learners are motivated to take part in

intercollegiate competitions

- They are given e-links of MOOCs on SWAYAM, NPTEL, NDL, SpokenTutorial portals for listening to lectures on advanced topics.
- Advanced learners are informed about competitive exams and career pathways. They are advised to go through standard reference books in the library.

Special Programmes for Weak Learners

- Advanced learners are given opportunity to represent the institution as anchors for various online programmes.
- Remedial classes/ difficulty sessions/ extra and special classes are taken regularly.
- Detailed Question wise feedback is given to weak learners on their performance in unit tests, semester exams/ university practicals.
- Peer teaching is employed by having advanced learners teach a few topics assigned for the benefit of weak learners.

Students are taught test taking strategies. Teachers help slow learners by administering Unit tests and assignments periodically.

File Description	Documents
Upload any additional information	<u>View File</u>
Paste link for additional information	https://excelinstitutions.com/excel_engg/iqa c/#1617974294364-4631a027-f472

2.2.2 - Student - Teacher (full-time) ratio

Year	Number of Students	Number of Teachers
28/04/2023	3947	388

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: The college provides a variety of learning experiences: •

- Students experience theoretical learning through related practicals. Also, field trips for science students facilitate observing and collecting data and specimens related to the subject.
- Students are involved in interactive learning, problem-solving exercises, group discussions, seminars, paper presentations, quiz competitions, workshops, role-play, etc
- Educational screenings in the classroom make subject learning interesting.
- The learning experience is upgraded by extensive use of ICT tools- PPTs, LCD, interactive boards by teachers, especially consequent to the COVID-19 pandemic and evaluated through mock tests, quiz, and online testing.
- Learning is made student-centric through project work, seminar presentations and assignments.
- Students often volunteer in conferences, seminars and workshops.
- Students are motivated to register on portals of e-learning like SWAYAM, NPTEL, NDL, Spoken Tutorials and the survey for registration was monitored through Google forms.
- The College Central Library provides internet facilities, access to texts, reference books, Educational CDs and DVDs.
- E-repository is available in the library along with subscription to the DELNET Database.

File Description	Documents
Upload any additional information	<u>View File</u>
Link for additional Information	https://excelinstitutions.com/excel_engg/iqa c/#1617974294364-4631a027-f472

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

The college has prioritized the use of ICT in teaching-learning.

- Preparation of e-resources in various subjects in the form of PPTs, digital material, and top resource links has created a repository of knowledge, available to students in the departments and in the library compiled under Greenstone Digital Library.
- The Network Resource Centers cater to need of internet

resources with facility for downloading, reprography and printing in library.

- Staff rooms and Central library have networked internetconnections. Campus is wi-fi enabled.
- Classes, seminars, guest lectures, etc. using LCD projectors are conducted in available science laboratory spaces, and in AV Hall, Seminar Hall and the College auditorium, as needed.
- Faculties are enriched through training workshops on digitaltools, online portals such as National Digital Library,SWAYAM, etc.
- Use of ICT by incorporating audio-visual material makes lessons visually interesting, positively impacting both the learning outcomes of students and their attendance.
- Some teachers now use of modern methods of teaching learning such as Google sites and Google class room, to implement `flipped learning', posting and receiving assignments, post ,educational resources and materials, Google forms to evaluate students, etc.
- Use of ICT by incorporating audio-visual material makeslessons visually interesting ,positively impacting both the learning outcomes of students and their attendance.

File Description	Documents
Provide link for webpage describing ICT enabled tools including online resources for effective teaching and learning process	https://excelinstitutions.com/excel_engg/iqa c/#1617974294364-4631a027-f472
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

378

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

The academic calendar of the Institution is prepared by the Principal in consultation with IQAC and HODs before commencement of every semester in line with the academic schedule of the Anna university. The academic calendar includes Holidays, Schedule for internal exams, Last working day, Date of commencement of Theory practical University examination, Institutional level functions viz college day, sports day etc. Based on the Institutional academic calendar, department academic calendar is prepared by the HOD in consultation with faculty members. The academic coordinator in association with IQAC helps in preparing the academic calendar. The department academic calendar consists of Schedule of internal exams, Seminars/ workshops, Value added courses, conferences, schedule for Revision of portion. Based on the academic calendar, each faculty member prepares teaching plan for theory and lab subjects. Subject allocation for faculty members is done well in advance so that theycould prepare their teaching materials. The teaching plan includes:

- Preparation of study material including question bank
- Syllabus and course plan
- Assignments
- Plan for slow learner classes

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

388

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	No File Uploaded

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

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	No File Uploaded

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

1028

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

28

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

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	No File Uploaded

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

Continuous Internal Examination (CIE):

• Introduced Question Bank System for Continuous internalExaminations. Question papers are generated from the questionBank.

End Semester Examinations (ESE):

- Question papers are set by subject experts from differentHigher Education Institutions like NITs, State Universitiesetc., as well as by identified internal faculty.
- Introduced the setting of hybrid version of question papers byselecting quality questions from the question papers set byexternal and internal subject experts.
- Auditing of question papers set by the external and internalsubject experts to verify its specified standards as per theCoE norms.
- Introduced the system of "Revaluation" thus enabling thestudents to appeal for any discrepancies in the valuation.
- System of issue of photocopy of the answer script to thestudents' on-demand has been introduced enabling the studentto verify the scheme of award of marks.
- Introduction of Outcome Based Evaluation model to enhance thequality of Assessment & Evaluation Process by following BloomsTaxonomy and Rubrics in evaluation, as well as addressing thegaps in the curriculum.
- Mapping of questions with the following in the internalexamination question paper to ensure balanced cognitive levelsof learning
- 1. Blooms Taxonomy Levels.
- 2. Course Outcomes (COs).
- 3. Programme Outcomes (POs).

File Description	Documents
Upload any additional information	<u>View File</u>
Paste link for additional Information	http://103.105.40.112/

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

Outcome Based Education (OBE) is a student-centric learning approachand is made mandatory to Higher educational institutes by allregulatory bodies like UGC, NAAC etc. It helps the students toacquire predetermined set of expected knowledge, skills, values orattributes. Programme outcomes (POs), Programme Specific Outcomes(PSOs) and Course outcomes (COs) are necessary for the flexibilityand innovation in programme design, syllabi development, teaching learning process and assessment of student learning levels.

The POs, PSOs, and COs are disseminated through Institute Website, Prospectus, Course file, Departments, Laboratories, etc. As a partof the Induction Programme, Institute apprises about POs, PSOs, andCOs, and other academic details to the fresh batch of students of respective academic programs. Each Course Outcome is mapped to Program Outcomes in terms of relevance. Three levels of relevanceare based on the degree of correlation i.e. 1 for low, 2 for mediumand 3 for high correlation. The contribution of course to each PO is expressed in terms of the average relevance of COs mapped to that particular PO. The agreed-upon COs forms the basis for achieving POsand PSOs and thus contributing towards achieving the Mission and Vision of the Institute.

File Description	Documents
Upload COs for all courses (exemplars from the Glossary)	<u>View File</u>
Upload any additional information	No File Uploaded
Link for additional Information	https://excelinstitutions.com/excel_engg/cur riculum-syllabus/

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

At the end of each academic year, computation of POs attainment isdone from the attainment of all curriculum components. Level ofattainment computed for COs/PSOs/POs include both direct andindirect assessment tools. The PO and CO attainment is evaluated in the following way:

Direct Method:

First three levels of learning like remembering, understanding and applying to some extent and fourth level of leaning by analyzing can be assessed by conducting standardized examinations (Semester End Examinations (SEE) where students are given limited amount of time. Internal Assessment Exam (IAE) and Semester End Examination (SEE) are the prime tools for evaluation of PO and CO attainment. The IAE matrix comprises of two tests, assignments, presentations, practicals and quizzes.

Indirect Method:

Student Feedback on Curriculum is obtained and thesame is shared with the department so that their feedback is discussed and relevant changes if any are made. PO is evaluated based on the performance of the students in terms of their progression to higher studies, qualification in competitive examinations and placement. Field visits conducted by departments .

Also add to the level of students. Students are encouraged toparticipate in all the curricular, co-curricular and extracurricularactivities of College.

File Description	Documents
Upload any additional information	<u>View File</u>
Paste link for additional Information	https://excelinstitutions.com/excel_engg/iqa c/#1617974294364-4631a027-f472

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	Nil

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://excelinstitutions.com/excel engg/wpcontent/uploads/2024/05/Criterion-2.7.1-MAIN.pdf

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

The Institute has a well-defined policy for promoting and incentivizing research. The faculty members are encouraged to undertake sponsored research and consultancy projects in order to strengthen the research profile of the Institute. Research and Consultancy is carried in the energy, health, environment, manufacturing, communication, etc., These projects are very important for maintaining external and global linkages and are also a source of revenue for the Institute. With regard to sponsored research projects, the Institute has a well-crafted policy. As the Institute is fortunate of having bright and knowledgeable faculty, they are encouraged to take up consultancy projects.Such projects are immensely beneficial for the industry and they use it as a development tool. Further to above, the Institute has a Policy on Incentives for Research Publications. Excel Engineering College incentive policy for research is well defined for the benefit of the faculty members.

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://excelinstitutions.com/excel_engg/abo ut-the-centre-of-research/
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)

12.80

File Description	Documents
Minutes of the relevant bodies of the institution regarding seed money	No File Uploaded
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

29	
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	No File Uploaded

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)

1.523

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

10

File Description	Documents
Upload any additional information	<u>View File</u>
Paste link for additional Information	https://www.tanscst.tn.gov.in/results
List of research projects during the year	<u>View File</u>

3.2.3 - Number of teachers recognised as research guides

29

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

File Description	Documents
Supporting document from Funding Agencies	<u>View File</u>
Paste link to funding agencies' website	https://www.tanscst.tn.gov.in/results
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.

 Institution has created an ecosystem for innovations and has initiatives for creation and transfer of knowledge. Excel Engineering College provides enriching ecosystem for inculcating research and innovative approach amongst the students and staff by taking several initiatives at management and college level through financial, technological and infrastructural support and at faculty level by providing platforms through events, seminars, workshops, skill based courses and research publications, for creation and transfer of knowledge

The initiatives taken are as follows:

- There is a research committee at college level for making policy related to research and innovation.
- The central library provides facilities for creation of knowledge and research support through reference books, research journals, encyclopedia, reading room, Digital library, Delnet, plagiarism software support.
- Spacious laboratories, computers, internet and all other ICTfacilities available for all the departments.
- Under Institute Innovation Council various programmes like innovative project competitions, Hackathon, Debugging,Quiz, Poster presentation, exhibition and workshops at department as well as institute level are conducted.
- Through IRRP cell (Industrial Relation and Research projects) and EDC cell (Entrepreneur cell), industrial experts from reputed industries, scientists, entrepreneurs, Research scholars, members from NGOs are invited to visit the campus and share their experience and innovative ideas.

File Description	Documents
Upload any additional information	<u>View File</u>
Paste link for additional information	https://excelinstitutions.com/excel_engg/abo ut-the-centre-of-research/

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

35

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	No File Uploaded

3.4 - Research Publications and Awards

3.4.1 - The Institution ensures implementation	A. All of the above
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	No File Uploaded

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

File Description	Documents
URL to the research page on HEI website	https://excelinstitutions.com/excel_engg/a bout-the-centre-of-research/
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

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

11

File Description	Documents
Upload any additional information	<u>View File</u>
Paste link for additional information	https://excelinstitutions.com/excel_engg/wp- content/uploads/2024/04/3.4.4-Book-and- chapter.pdf

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

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

34

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)

3.76

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	No File Uploaded

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

File Description	Documents
Audited statements of accounts indicating the expenditure incurred on developing facilities and training teachers and staff for undertaking consultancy	No File Uploaded
List of training programmes, teachers and staff trained for undertaking consultancy	No File Uploaded
List of facilities and staff available for undertaking consultancy	No File Uploaded
Any additional information	No File Uploaded

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

- Multifarious activities in the Institute involving the students with the objective of sensitizing various social issues and strengthening community participation for holistic development are carried out inside the campus under the banner of NSS.
- Women's Day is celebrated as part of Gender Sensitization programs. "International Yoga Day" iscelebrated too for making the students mentally and physically fit.
- Following activities are undertaken to engage faculty, students, and staff in the neighborhood community, viz.
 SwatchBharat initiatives, NO to Plastic campaign, Treeplantation, Health campus, Blood donation, Vaccination campus. In keepingtouch with SwatchBharat initiatives all across the country, students reached out to villagers near Komarapalayam, erode as part of the outreach programme.

File Description	Documents
Upload any additional information	<u>View File</u>
Paste link for additional information	https://excelinstitutions.com/excel_engg/clu bs-societies/

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

24

24	
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	No File Uploaded

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)

37

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

5029

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

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

2020

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)

20

20	
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	No File Uploaded

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 College is surrounded by peaceful green and silentenvironment conducive for quality education. There are 76 classrooms in which 44 with ICT facilities. Thereare more than 30 laboratories, 7 seminar halls and 6 browsingcenters. Wi-Fi facility is available inside the campus.Spacious Auditorium is available for 3000 members. There is anopen-air stage, a conference room and store rooms. There are separate outdoor facilities for Football, hockey, cricket, volleyball, basketball, athletics and other track andfield events. Basic amenities on college premises include separate staff andstudent parking, canteen, drinking water premises, first-aid, solar energy generation, CCTV cameras for security, firesafety and separate restrooms for boys, and girls. A fully computerized library uses AUTOLIB software and is wellequippedwith a stack room, reading hall and network resource center. Its collection of books and resources, supplemented with various departmental libraries form a strong support system.

File Description	Documents
Upload any additional information	<u>View File</u>
Paste link for additional information	https://excelinstitutions.com/excel_engg/wp- content/uploads/2024/05/4.1.1-upload.pdf

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 College auditorium has been recently sound proofed forbetter indoor cultural programs. There is an open-air stage for flag hoisting and open air programs.Separate Gym is available for both boys and girls in hostel. Regular practice of Yoga and exercises are carried out in EECby Excel College of Naturopathy & Yoga science. Indoor stadium-cum-sports complex having all modernfacilities. It provides required space and facilities for a number of indoor games such Cricket and Football Tuff shuttlecourt, Table Tennis.Sports activities will be conducted every year inside thecampus and the winners will get the accolades in the AnnualDay through an eminent chief guest. Yoga Day is celebrated regularly, with online celebration forthe past two years, with Yoga demonstrated by experts.

File Description	Documents
Geotagged pictures	<u>View File</u>
Upload any additional information	No File Uploaded
Paste link for additional information	https://excelinstitutions.com/sports-and- games/

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

44

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)

170.99

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)

Data Requirement for last five years: Provide a descriptionoflibrary with 1. Name of the ILMS Software: AUTO LIB 5.1 2. Nature of automation 3. Year of automation: 2007 The Central Library isfully automated wiIntegrated Library Management Software, AUTO LIBand5.1 used for Circulation, Procurement, Online Public AccessCatalogue(OPAC) and Project Repo The library documents are barcodedand books are issued to users byreading the barcode of the document. The holdings include the books ajournals, question papers andproject reports. The library can accesspublications of allmajorpublishers like Elsevier, Springer, Taylor ICE, Emerald etc. The users can access around 2700E-books and 1080Internationaljournals. 1. e-journals 2. e-ShodhSindhu 3. Shodhganga Membership 4.e-books 5. Databases 6. Remote access to eresources

File Description	Documents
Upload any additional information	<u>View File</u>
Paste link for additional information	https://excelinstitutions.com/excel_engg/wp- content/uploads/2024/05/4.2.1-4.2.2.pdf

4.2.2 - Institution has access to the following: e-	Α.	Any	4	or	more	of	the	above
journals e-ShodhSindhu Shodhganga								
Membership e-books Databases Remote access								
to e-resources								

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)

13.46

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

208

File Description	Documents
Upload details of library usage by teachers and students	<u>View File</u>
Any additional information	No File Uploaded

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

Software Installation and Licensing PolicyAny computer purchase made by the individualdepartments/projects should make sure that such systems haveall licensed software (operating system, antivirus softwareand necessary application software) installed. Respecting theanti- piracy laws of the country, college IT policy does nothave any pirated/unauthorized software installation on the college owned computers and the computers connected to thecollege campus network. A. Operating System and its UpdatingIndividual users should make sure that respective computersystems have their OS updated in respective of their servicepacks/patches, through Internet. This is particularlyimportant forWindows based computers (both PCs and Servers). Checking for updatesand updating of the OS should perform at least once in a week or so. College as a policy encourages user community to go for opensource software such as Linux, office to be used on their systems wherever possible. B. Antivirus Software and its updatingComputer systems used in the college should have antivirussoftware installed, and it should be activated at all times.The primary user of a computer system is responsible forkeeping the computer system compliant with this virus protection policy.

File Description	Documents
Upload any additional information	<u>View File</u>
Paste link for additional information	https://excelinstitutions.com/excel_engg/wp- content/uploads/2024/05/4.3.1.pdf

4.3.2 - Student - Computer ratio

Number of Students	Number of Computers				
3947	755				

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

4.3.3 - Bandwidth of internet connection in the	Α.	?50	Mbps
Institution and the number of students on			
campus			

File Description	Documents		
Details of bandwidth available in the Institution	<u>View File</u>		
Upload any additional information		No File Uploaded	
4.3.4 - Institution has facilities for e-content development: Facilities available for e-content development Media Centre Audio-Visual Centre Lecture Capturing System (LCS) Mixing equipments and		A. All four of the above	

software for editing

File Description	Documents
Upload any additional information	<u>View File</u>
Paste link for additional information	https://excelinstitutions.com/excel_engg/wp- content/uploads/2021/07/e-Content- Facility.pdf
List of facilities for e-content development (Data Template)	<u>View File</u>

4.4 - Maintenance of Campus Infrastructure

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

1155.49

File Description	Documents
Audited statements of accounts	<u>View File</u>
Upload any additional information	No File Uploaded

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.

Our institution has well established maintenance systems formaintaining Physical, academic and support facilities. Physical facilities Maintenance: An exclusive housekeeping department takescare of the complete campus maintenance. The Class Rooms, TutorialRooms, Smart Class Rooms, Laboratories, Seminar Halls and Rest Roomsare kept clean on daily basis. This ensures the proper cleanlinessof the campus. During the class committee meetings, students'feedbacks are taken on infrastructure maintenance complaints and suitable remedial actions are done. IQAC Infrastructure Coordinatorensures quality of maintenance of physical facilities. Academic facilities Maintenance: All the equipment, instruments, machineriesare properly used and maintained as recommended by the manufacturerto minimize the wear and tear. Our Institution has a list of genuinevendors for maintaining and up keeping the infrastructure. The stockverification is being carried out for every semester and maintenancerequisitions are invited from lab in-charges through proper channel. (a) Support facilities Maintenance: The Estate Office appointsexternal agencies for the

maintenance of lifts, fire extinguishers, fire systems and generator. To maintain the internet connectivityand CCTV security system, system administration team is appointed. 24/7 maintenance system provided for effective maintenance of allworks in the campus.

File Description	Documents
Upload any additional information	<u>View File</u>
Paste link for additional information	Nil

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

2373

725

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 DescriptionDocumentsUpload any additional
informationView FileInstitutional data in prescribed
formatView File5.1.3 - The following Capacity Development
and Skill Enhancement activities are organised
for improving students' capabilities Soft Skills
Language and Communication Skills Life
Skills (Yoga, Physical fitness, Health and
Hygiene) Awareness of Trends in TechnologyA. All of the above

File Description	Documents
Link to Institutional website	https://excelinstitutions.com/excel_engg/iqa c/#1617974294364-4631a027-f472
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 mechanism for redressal of stud grievances, including sexual har ragging: Implementation of guid statutory/regulatory bodies Crea awareness and implementation of zero tolerance Mechanism for su online/offline students' grievanc redressal of grievances through committees	ents' assment and lelines of ating of policies with ibmission of es Timely	A. All of the above

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	No File Uploaded
Upload any additional information	No File Uploaded

5.2 - Student Progression

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

584

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

15

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	No File Uploaded

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

31

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

Students' participation in Academic Committees and Class Committee: A class committee consists of a chairperson, class advisor, subject teachers, and the students' representatives. Class committee meeting is held thrice in a semester. Student members are nominated based on the learning abilities like advanced slow learners, gender, other state/country, hosteller, day scholar, scholarship holders etc. During Class committeemeeting, students express their feedback regarding academic and administrative matters.

Library Committee: Library committee comprises of Principal, librarian, faculty and students as representatives. Meeting is convened once in a month where students give suggestions for the requirement and effective utilization. Students' participatein Administrative Committees.

Grievance and Redressal committee: Institution has well structured Grievance and Redressal committee. Students can express the general issues related to academic and non-academic in the meeting. The chairman and other members of the committee analyse the problems and redress appropriately. Anti-Ragging Committee: The College has formed an Anti-Ragging committee with the Principal as Convener. This committee effectively controls ragging, which is a violation of fundamental human rights and values. At the beginning of every year, this committee forms an Anti-Ragging Squad to control ragging.

File Description	Documents
Upload any additional information	<u>View File</u>
Paste link for additional information	Nil

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

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	No File Uploaded

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

Alumni network has a real life benefit for the students inside the campus. Alumni contribute their valuable time to offer career support to students inside the campus. They support in enhancing students exposure towards trends and requirement in industry and provide them competitive edges in today's challenging job market. Alumni meet is arranged often in our institution. Recently, Online alumni meet 2022 was organized on 13.08.2022 in google meet. Around 210 alumni participated in the event and it was a grand success. Everyone shared their industrial and Professional experience with their junior students. They also advised the students to develop their skill set in recent technologies used in the industry for the placement or higher studies. This session was very helpful and motivation for the students. Regular Alumni guest lecturers were organized in each department on various domains for the benefit of the students.

File Description	Documents
Upload any additional information	<u>View File</u>
Paste link for additional Information	https://alumni.excelinstitutions.com/home.dz
5.4.2 Alumni's financial contri	hution during D 2 Lakhg - 5 Lakhg

5.4.2 - Alumni's financial contribution during	D.	2	Lakhs	-	5	Lakhs	
the year							

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

GOVERNANCE, LEADERSHIP AND MANAGEMENT

6.1 - Institutional Vision and Leadership

6.1.1 - The governance of the institution is reflective of an effective leadership in tune with the vision and mission of the Institution

EEC Integrates cross cutting issues relevant to gender, environmentand sustainability, human values, and professional ethics.Also EEC has provided different courses in the curriculumfor the holistic development of students; through this coursesstudents will enhance global challenging environments and to inculcate general competencies like social ethical values, humanvalues, environment sensitivity, etc., Gender: EEC incorporates Women Empowerment and Grievance Redressal Cell for the students to solve social and genderrelated issues facing in the society. Gender Equity Program is conducted once in a semester. Environment and Sustainability: EECincluded the three credit course of "Environmental Science and Engineering" in the curriculum, for the sake of students tounderstand the ecosystem and to balance with the sustainability. Human Values and Professional Ethics: EEC added this "Professional Ethics and Human Values "elective course for the final year students to adopt, and to bring out the codes, moralduties and virtues applied to an organization. Social Development Activities like Blood Donation, Awareness Camp, Sapling Plant, Swatch Bharat, etc., is conducted once in a semester.

File Description	Documents
Upload any additional information	<u>View File</u>
Paste link for additional Information	Nil

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

Excel Engineering College believes in the implementation of thebasic principles of management, aiming at achieving effectiveness and efficiency in the delivery of various education services to the students and all other stakeholders. In this endeavor, decentralization of decision making power, delegation of authority and responsibility, superior supervision and control are defined, implemented and monitored. The strategic processesset by the institution enables continual improvement in service quality leading to enlightened learning among students.'Principal' is the head of the institution. Departmentation is defined on the basis of faculties of study and administration.Decentralization is effected from the heads of each department to their subordinates. The 'span' of control is purposively kept'narrow' so as to ensure accountability at every level in the hierarchy. Objectives are defined for every position at everylevel in the hierarchy. So as to achieve the set objectives, authority and responsibility are delegated along with the powerof decision making and control. It is also ensured that communication is the `two way process' and without any barrier atany level in the hierarchy.

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://excelinstitutions.com/excel_engg/wp- content/uploads/2024/04/6.1.2-final.pdf

6.2 - Strategy Development and Deployment

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

Introduction The institute has a perspective plan in tune with the vision andmission of the college. Perspective plan is developed on considering inputs from various stakeholders.

Outcome of Perspective plan of the Institution NBA accreditation NAAC "A+"accreditation Research centre status Permanent affiliation 2f and 12B Status Outcome Based Education Improved students participation in the co and extra-curricularactivities Scholarships NBA accreditation process and deployment

Accreditation by NBA to four of our programs is one of thesuccessful implementations of perspective plan based on the strategic plan.Upon the recommendation of IQAC (after the NAAC cycle-1), we haveimproved in the following areas; Teaching-Learning process, Research & Consultancy Students Progression Infrastructure development Faculty development Students and Society Self appraisal and feedback system Teaching-Learning Process: Each department has developed the PEOs, PSOs and POs on lookingat the vision and mission of the Institution/ Department. Mappingof COs and POs/ PSOs has been practiced and attainment has beencalculated. The outcome based education (OBE) has beenmeticulously practised. A regular internal 1 academic administrative audit (AAA) has beenconducted in a regular frequency by the IQAC. The observation of the audit is discussed in the meeting.

File Description	Documents
Strategic Plan and deployment documents on the website	<u>View File</u>
Paste link for additional information	https://excelinstitutions.com/excel_engg/wp- content/uploads/2024/04/6.1.2-final.pdf
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.

Functions of Various Bodies 1. Functions of Governing Council The Governing Council is being the supreme administrativeauthority of the Institution performs the following functions: Monitors the academic and other related activities of thecollege. Recommends Staff Selection Committee and accords the approvalTaking policy decisions with respect to the communications from the University, Government, AICTE, etc. Monitors the Students and Faculty progress.Recommends the Planning and Monitoring Board of the institution for implementation. Approves the annual budget of the college. 2. Functions of Internal Quality Assurance Cell IQAC was formed to ensure and promote the quality of education. The progress of curricular, co-curricular and extra-curricularactivities is monitored periodically by the IQAC. The coordinating team comprises ofAcademic Coordinator, Teaching Coordinator, Activity Coordinator, Exam Coordinator Research Coordinator, IIPC Coordinator, Website & News letter Coordinator, Alumni & Scholarship Coordinator, Training & Placement Coordinator 3. Functions of Women Empowerment Cell Motivates the women students and staff to exhibit their skills ina holistic manner. Enquires the complaints received from the aggrieved women in respect of sexual harassment and suitablerecommendation is forwarded to the Principal. The events are conducted related to the women empowerment. Suggestions are givenregarding facilities/events for the betterment of women in the campus.

File Description	Documents
Paste link to Organogram on the institution webpage	https://excelinstitutions.com/excel_engg/wp- content/uploads/2024/04/6.2.2-Organisational- Structures.pdf
Upload any additional information	<u>View File</u>
Paste link for additional Information	https://excelinstitutions.com/excel_engg/wp- content/uploads/2024/04/6.2.2.pdf

6.2.3 - Implementation of e-governance in areas of operation: Administration Finance and Accounts Student Admission and Support Examination

A. All of the above

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

The institution has well placed effective welfare measures forteaching and non-teaching staff. Welfare measures include various facilities, services and amenities provided for improving theiracademic and career growth, health, efficiency, economic betterment and social status. The welfare measures followed inour Institution areFaculty Members Fees concession to the wards Accident Insurance 50% concession in Transport Gift during Diwali festival Free medical consultation by the resident doctor First aid and 24x7 ambulance service 12 days On Duty for Faculty Development and university assignment 15 days casual leave 21 days each in summer and winter vacation (Teaching) 7 days vacation (Non teaching) 5 days leave for marriage 50% Registration fee sponsorship for attending outside programsIncentives for authoring books and publication in referred journals and reputed conferencesOrganizing orientation program in every semesterAwards and rewards for meritorious work Availability research centre facilities for pursuing Ph.D. Maternity leavePartly sponsored by college for the tour funded by staff club

File Description	Documents
Upload any additional information	<u>View File</u>
Paste link for additional information	https://excelinstitutions.com/excel_engg/wp- content/uploads/2024/04/6.3.1.pdf

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

197

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

48

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

A financial audit is an independent, objective evaluation of theInstitution's financial reports and financial reporting processes. The primary purpose for financial audits is to giveManagement, Principal and HODs reasonable assurance that financial statements are accurate and complete. Internalfinancial auditors are Institution employees while the external auditors work from an outside audit firm. Internal Audits All theinternal transactions are audited by the audit team at institutional level. The institution conducts internal finance audit regularly:payments, receipts and accounting on daily dealings carried out by the Senior Accountant. The work carried out by the accountantare as follows: • Monthly salary for all the employees of the Institution •Grocery for Hostel mess • Audit on income and expenditure towards the events such as seminars, workshops, conferences, • Expenditure towards value added courses, sportsand games etc. • Remuneration and gifts to invited speakers, experts, juries of the events etc. • Purchase of instruments/equipment, computers, stationeries, books etc. • Maintenance of accounts towards construction, computer, lab equipment, landscape, hostel mess, transportation etc. External Audits at the end of the Financial Year annual accounts statement viz., Balance sheet, receipt payment and income expenditures are forwarded to the External Auditor for final auditing. The auditof accounts and submission of income tax return are being carried out every year. It comprises of • Salary audits • Budget audit • Fees received audits •Maintenance audit • Expenditure audit • Cost audit.

File Description	Documents
Upload any additional information	<u>View File</u>
Paste link for additional information	Nil

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)

0

File Description	Documents
Annual statements of accounts	No File Uploaded
Details of funds / grants received from non-government bodies, individuals, philanthropists during the year	No File Uploaded
Any additional information	No File Uploaded

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

The major source of income for the college is through feecollection. The trust takes care of capital expenditure on infrastructure and functional expenditures. Proper utilization offinancial resources is planned at the beginning of every academic year. Finance department is responsible for mobilization of fundsthrough collection of tuition fees. The finance department is also responsible for optimal deploymentof funds on the payment towards salary, tax, suppliers, contractors, service providers etc.Every department submits the budget proposals based on therequirements planned for the academic year. This is consolidated at the college level and submitted to themanagement for the approval. Based on the budget sanctioned, funds are released on priority basis. Every financial transactionis recorded and updated in the centralized accounting system.

File Description	Documents
Upload any additional information	<u>View File</u>
Paste link for additional Information	Nil

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)

Internal Quality Assurance Cell (IQAC) contributed to assure thequality continuously through Academic Administrative Audit (AAA) process and to enhance student's performance through mentoringsystem. Based on the recommendations of the IQAC, the Institution hasupgraded the quality in every vertical forthe development. 1. IQAC Academic and Administrative Audit Periodic Academic Audit is carried out to ensure the quality inteachinglearning process. Objectives To ensure the effectiveness in course delivery, assessmentmethods and attainment of COs and POs .To ensure the quality process in the administration

Structure of Academic Audit Academic IQAC audit are conducted to assess the academic processtowards the attainment of COs & POs and to improve the teachinglearningprocess. Internal audit is conducted by a team ofmembers comprises of senior faculty members of other departments. IQAC facilitates the audit format to the auditing team. Once the IQAC completes Audit format, the report is discussed with respective HOD and one week time frame is given to the respective department to ratify the observation. . Upon the ratification, the report is submitted to the IQAC and gives suitable recommendations for improvement.

File Description	Documents
Upload any additional information	<u>View File</u>
Paste link for additional information	https://excelinstitutions.com/excel_engg/wp- content/uploads/2024/04/6.5.1.pdf

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

IQAC of the Institution has brought the following reforms in theTeaching-Learning Process; Feedback System Outcome based Education System Teaching pedagogy in learning environment Skill based learning process through participative learning method Feedback System Structures & Methodologies of Operations IQAC has implemented a structured feedback mechanism for analyzingthe effectiveness of the teaching learning process throughClass committee meetingEnd semester feedbackInformal feedback from the students Class Committee Meeting The feedback received on academic grievances related to coverage ofsyllabus, understanding level, grievances on the examinations, studymaterials, need of special or revision classes from the students areanalyzed. The feedback received on non-academic grievances such asinfrastructure, transportation, hostel, food, activities are solved.In few cases, solutions are provided directly by the chairperson, whereas in other cases, problems are reported to the HoD for furtheraction. The nonacademic complaints are forwarded to the appropriateauthorities by HoD for solutions and respective coordinators followup. Academic grievances are handled by the subject teacher and HOD. The action taken to redress the suggestions expressed in the meetingis recorded in the minutes of meeting. This kind of practice helpsto improve the teaching-learning process.

File Description	Documents		
Upload any additional information	<u>View File</u>		
Paste link for additional information		elinstitutions.com/excel_engg/wp- uploads/2024/04/6.5.2-final.pdf	
6.5.3 - Quality assurance initiati institution include Regular meet IQAC Feedback collected, analy for improvement of the institution	ting of the vsed and used	A. Any 4 or all of the above	

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://excelinstitutions.com/excel_engg/wp- content/uploads/2024/04/6.5.3-annual- <u>Report.pdf</u>
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

1. Safety and Security (a) Class room and laboratories Institution has more than 40% of female faculty members, lady attenders and sweepers. Each department has a complaint box for the grievances to be redressed. (b) Hostel and Transport safety and security Ladies hostel is housed inside the campus with vigilant security guards round the clock to maintain the safety and security of girl students. The institution runs more than 59 buses in various routes for day scholars. Additional transport is provided to the students those who are involved in curricular and extra- curricular activities beyond the college hours. (c) Cyber safety The College premises, laboratories and corridors are under CCTV surveillance to ensure effective safety of the students. Internet is available to the students and staff on basis of 24x7, systems areprotected with TACITINE firewall. 2. Counseling Mentors are allocated to the students to counsel their academic and personal problems to create fearless environment. Counseling is given to the students during mentor hour (9.20am- 9.30am). 3. Common Rooms and medical care Common rooms are available for both boys and girls. Magazines and newspapers are made available in the common room. Medical facilities like first aid box are kept for emergency.

File Description	Documents			
Upload any additional information	<u>View File</u>			
Paste link for additional Information	https://excelinstitutions.com/excel_engg/wp- content/uploads/2024/04/7.1.1-Girls-Women- safety-final.pdf			
7.1.2 - The Institution has facilities for 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		B. Any 3 of the above		

File Description	Documents
Geotagged Photographs	<u>View File</u>
Any other relevant information	No File Uploaded

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 Solid waste management is the process of

collecting, treating and disposing of solid materials to make the environment conducive for survival and retaining the natural settingwhich is taken care by the Institution. Proper collection of droppings from the trees and plants are converted into manure for fertilization. Food and vegetable wastes from mess and canteen are collected and fed to the animals inside and outside the campus. Liquid Waste Management: Due to the increase of water usage, the volume of sewage increases and safe disposal of sewage has become a cause of concern. Our Institution has two sewage treatment plants (STP) to recycle the waste water. To ensure effective utilization of waste water, the lawns, saplings and trees in the campus are watered after recycling. Well constructed drainage system is in the form of closed collection tanks prevails in our campus. E-Waste Management: Disposal of e-waste is an emerging global environmental and public health issue and has become the most rapid growing segment of formal municipal waste stream in the world. E-waste from the computer hardware, electronic equipments etc., are normally weeded out by the institute periodically to the external vendor.

File Description	Documents			
Relevant documents like agreements/MoUs with Government and other approved agencies	No File Uploaded			
Geotagged photographs of the facilities	<u>View File</u>			
Any other relevant information	No File Uploaded			
in the Institution: Rain water ha	e			
in the Institution: Rain water ha well /Open well recharge Constr and bunds Waste water recyclin of water bodies and distribution campus	ruction of tanks g Maintenance			
well /Open well recharge Constr and bunds Waste water recyclin of water bodies and distribution	ruction of tanks g Maintenance			
well /Open well recharge Constr and bunds Waste water recyclin of water bodies and distribution campus	ruction of tanks g Maintenance system in the	<u>View File</u>		
well /Open well recharge Constr and bunds Waste water recyclin of water bodies and distribution campus File Description Geotagged photographs / videos	ruction of tanks g Maintenance system in the	View File No File Uploaded		
well /Open well recharge Constr and bunds Waste water recyclin of water bodies and distribution campus File Description Geotagged photographs / videos of the facilities	Puction of tanks g Maintenance system in the Documents			

- **1. Restricted entry of automobiles**
- 2. Use of bicycles/ Battery-powered vehicles
- 3. Pedestrian-friendly pathways
- 4. Ban on use of plastic
- 5. Landscaping

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	No File Uploaded

7.1.6 - Quality audits on environment and energy undertaken by the institution

7.1.6.1 - The institution's initiatives to preserve and improve the environment and harness energy are confirmed through the following:	Α.	Any	4	or	all	of	the	above
 Green audit Energy audit Environment audit Clean and green campus 								
recognitions/awards 5.Beyond the campus environmental promotional activities								

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	No File Uploaded				
Any other relevant information	<u>View File</u>				
7.1.7 - The Institution has a disa and barrier-free environment: F easy access to classrooms and ce	Ramps/lifts for				

friendly washrooms Signage including tactile path lights, display boards and signposts Assistive technology and facilities for persons with disabilities: accessible website, screenreading 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	No File Uploaded
Details of the software procured for providing assistance	No File Uploaded
Any other relevant information	No File Uploaded

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).

The institution believes in equality of all cultures andtraditions. In evidence to this, the students belonging to different caste, religion, regions across PAN India includingforeign nationals are admitted without any discrimination. Though the institution has diverse socio-cultural background anddifferent linguistic, we do not have any intolerance towards cultural, regional, linguistic, communal socio economic and otherdiversities. In order to facilitate this process, various national cultural festivals such as Pongal, Onam, Holi, Dusshara,Ayudha pooja, Christmas, Ramzan , etc. are celebarated in the campus. In addition to this, birth anniversaries and memorials ofgreat Indian personalities like Mahatma Gandhi, Sarvepalli Radhakrishnan, APJ Kalam, etc are organized in the campus makingall the students to participate in the grand celebration

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 sensitizes the students and the employees to theconstitutional obligations about values, rights, duties and responsibilities and constantly works upon to nurture them asbetter citizens of the country through various curricular and extracurricular activities.

Annual Quality Assurance Report of EXCEL ENGINEERING COLLEGEThe college curriculum is framed with courses like ProfessionalEthics, Value Education as a small step to inculcate ethicalvalues among the students. The college establishes policies that reflect core values. Codeof conduct is prepared for students and staff and everyone should obey the conduct rules. The institution encourages participation of students in Sports and Games, NCC and NSS at National level to strengthen nationwide bond and relation. The institution takespride for rising up successful leaders among the students by conducting the department Association election to select VicePresident. Students and Staff members participate in the national celebrations, Flag Day and take oaths for the cause of thenation. The institution takes many initiatives like conducting awareness campaigns, organizing orientation programmes, trainingprogrammes, seminars and workshops to sensitize the future leaders to inherit human values coping with the constitutionalobligations.

File Description	Documents	
Details of activities that inculcate values necessary to transform students into responsible citizens	<u>View File</u>	
Any other relevant information		No File Uploaded
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	No File Uploaded

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

National festivals are celebrated with enthusiasm. Our studentsare on a mission towards better India. They come together breaking the boundaries of religion and caste. The cultural, ethnic and religious diversity in India has given rise to myriad festivals that are celebrated with unparalleled enthusiasm bystudents. Here is the list of festivals celebrated in the campus; New year is celebrated with greater aspirationPongal/ Makar Sankranti, a celebration of farmers who prayfor an abundant agricultural wealth. Maha Shivarathri is celebrated to remember the end ofignorance and darkness of the human condition, destroyed by the eternal wisdom of Shiva. Holi festival marks the beginning of spring and festival ofcolorsEaster is celebrated to recognize the resurrection of Jesus Christ after his crucifixionEid al-Fitr is celebrated at the end of the fasting monthof Ramzan. Raksha Bandhan is a festival celebrated to induce the unityof brother and sisterhood Onam, a harvest festival celebrated by the MalayalisThe Navarathri Durga Pooja is performed in the campus for 7days. Ayudha pooja is celebrated in the campus in a grand wayChristmas celebrations are arranged in the campus.

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	No File Uploaded

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 1. Title of the Practice Outcome Based Education (OBE) in Teaching-Learning Process 2. Objective To calculate the PO attainment to understand the success ofteaching-learning process. To increase the students involvement in the learning process. To use the teaching pedagogy for effective teaching.To prepare the students to meet the global demands in technological implementation and innovation through research.

3. The Context OBE is focused around the students for successful learningoutcomes at the end of the program. The outcomes are the abilities to be developed and the performance of the students interms of learning competence in using the content, information, ideas and tools. 4. The Practice OBE is practiced in each department to understand the attainmentof each course delivery from the following. Program Educational Objectives (PEOs)

PEOs are programme specific objectives and realized throughvarious surveys after four to five years of student employment. PEO describes the career and professional accomplishments of anengineering graduate. Program Outcomes (POs) and Program Specific Outcomes (PSOs). POs and PSOs are to be aligned with PEOs and graduate attributes. PSOs are specific to each program. Both are related to Knowledge,Skill and Attitude of graduates as they progress through their graduation.

File Description	Documents
Best practices in the Institutional website	https://excelinstitutions.com/excel_engg/wp- content/uploads/2024/05/7.2-Best- Practices.pdf
Any other relevant information	https://excelinstitutions.com/excel_engg/wp- content/uploads/2024/05/7.2-Best- Practices.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)

Distinctiveness - Diversity of Students The Institution has admitted students from various states in India and nearby countries such as Yemen, Gana, Korea, Saudi Arabia, Srilanka, Bangadesh, Nepal, Bhutan etc. Much discussion about diversity focuses on the forms of marginalization: Race, Gender and physical orientation. 1. Diversity in the classroom Having a diverse group of students simply means recognizing that all the people are unique in their own way. Their differences consists of their reading level, athletic ability, cultural background, personality, religious beliefs, and the list goes on. There has always been diversity in the classroom, but it is important to embrace it and make positive use of it. Implement a "zero tolerance" for anything that is disrespectful, hurtfulor intolerant of diversity.

2. Learning Culture, Location and Ambience The atmosphere in the classroom reflects the importance of the work undertaken by both students and faculty members. English is the medium of instruction. Food menus are prepared according to their willingness. Important festivals of their states are celebrated in the campus. Students are allowed to wear traditional dresses. Group of institutions have different courses inside the campus and interacting with a diverse group of people provides many opportunities to learn from others

File Description	Documents
Appropriate link in the institutional website	https://excelinstitutions.com/excel_engg/wp- content/uploads/2024/05/7.3.1.pdf
Any other relevant information	<u>View File</u>

7.3.2 - Plan of action for the next academic year

- Participation and secure National level institutions Ranking: Faculty members are informed to improve their research publications, projects proposals funding, participation in different activities like FDP, STTP, industry tie ups, industrial training and internships. Also students are motivated to participate in extra curricular and co-curricular activities.
- Industrial Training for faculty members: Excel Engineering college has signed MoU with different leading industries. The main objective is to improve the industry institute interaction and provide the knowledge on latest technologies for faculty members and students.
- Industrial Projects: Students are encouraged to take more industrial projects to accomplish the societal needs.
- International collaboration: Excel Engineering College provides opportunities for international collaboration since this is the place of multiculture.
- Improve the number of research projects: Faculty members are

motivated to apply for different project funding proposals by considering

- Center of excellence for all departments: All the departments are informed to identify the strength of the faculty members. Based on that centre of excellence can be established soon.
- To publish minimum of 5 patents. Convert all the UG and PG students Projects to patents.
- More participation in hackathon and Ideathon.
- More startup and entrepreneurship activities.
- MoU with reputed industries.
- Placements in Core industries.
- Publish more research papers in International Conferences and Journal.
- Strengthening the Alumni database and their contribution at the departmental level.
- Industry Supported laboratories
- Curriculum &syllabus contents with industry support.
- Semester wise industry identification for MOU. Attaching students with each industry from 2nd year onwards.