#### SANT LONGOWAL INSTITUTE OF ENGINEERING & TECHNOLOGY

## **ACADEMIC AUDIT (2023 - 2024)**

## Last Academic Audit performed in 2022-2023

## PROFORMA OF ASSESSMENT

- 1. Name of the Department: Food Engineering and Technology
- 2. Reviewer (Name, Designation & Address):

I	Dr. Vikas Nanda, HOD, Convener, FET, SLIET Longowal-148106
II	Dr Kamlesh Kumari, Dean (P&D), SLIET,Longowal-148106
ш	Dr. J.S.Ubhi, Professor (ECE), SLIET Longowal-148106
IV	Dr. Navdeep Jindal, Professor (FET), SLIET Longowal-148106
V	Dr. Mandeep Ghai, ASP (M&H), SLIET Longowal-148106
VI	Dr Koushik Mazumder, Scientist E, National Agri-Food Biotechnology Institute (NABI), SAS Nagar, Mohali

Date of Review: 21.11.2024

## NOTE:

- i. Please grade in the box provided for the following parameters in the range of 1-10 with 10 being the highest.
- ii. Leave 'blank' for 'No Comment'.
- iii. Kindly give your opinion on the strength and weakness of the Department and your suggestions for future growth.

Dr Mandeep Ghai)

(Dr. Navdeep Jindal)

(Dr.J.S.Ubhi)

(Dr. Kamlesh Kumari)

(Dr. Vikes Nanda)

## A. ACADEMICS

A.1	ICD Program	Sc	ore	Action Taken Report
		Self- assessment	Expert assessment	t Committee of the comm
				• The curriculum is designed through the Board of Studies (BOS) meetings, which involve external experts from other education institutes, industry and alumni.
				• The last BOS meetings were held on 30th November, 2023.
1.	Curriculum (Structure, Course Syllabi, Flexibility), Theory/practical (contents/ratio).	9 (10)	09	<ul> <li>Minutes are available in public domain at: http://fet.sliet.ac.in/board-of-studies-mom/</li> <li>Course curriculum always aims to address students' early-stage comprehension of Food</li> </ul>
		100-7519		science and Technology concepts towards technical education and standardization of students' knowledge and learning.
				<ul> <li>The curriculum is always open for modification as per the need and BOS meetings are scheduled twice a year.</li> </ul>
				<ul> <li>The ICD curriculum underwent a comprehensive overhaul under ICD restructuring program and approved by the BOS in 2022. The final scheme and syllabus have been approved in the senate which is implemented from the odd semester of academic session 24-25.</li> </ul>
				• The choice-based credit system has been introduced in the new ICD scheme
	The second secon			• The ICD curriculum is given as Annexure A.1- Point 1.
2.	Equivalence and Relevance of curriculum at national level	10 (10)	09	• Keeping in view of the AICTE model curriculum, the Department of Food Engineering and Technology prepared a curriculum for ICD program with a total of 142 credit which was approved by the senate. The curriculum is at par with the AICTE model curriculum. (Annexure A.1-Point 2).
				• Relevancy and effectiveness, however, can further be improved with the introduction of modified ICD Curriculum which is implemented from ocld semester of academic session 24-25.

Dr Mandeep Ghai) (Dr. Navdeep Jindal)

(Dr.J.S.Ubhi)

(Dr. Kamlesh Kumari)

Koring Morny

3.	Formal Academic Load on Students [Teaching, Laboratory/Practical, Projects (minor/major)]	10 (10)	10	<ul> <li>Academic load is generally measured in terms of credit load and course difficulty. The success of a student is generally measured in terms of GPA. The academic load on students per semester is given as Annexure-A.1-Point 3.</li> </ul>
4.	Evaluation Process (Continuing Evaluation, and End- Term Evaluation)	10 (10)	10	<ul> <li>A continuous evaluation process is in place (as per institute guidelines), encompassing various components such as minors, majors, assignments, quizzes, and viva for theory and practical aspects of the curriculum.</li> <li>The entire examination process is transparent, i.e., students have access to all examination documents and can discuss their concerns with the teachers.</li> <li>The details are provided in Annexure A1 Point 4.</li> </ul>
5.	Tour/Training/Industrial visits/Internship opportunities provided during the year	07 (10)	07	<ul> <li>As per course curriculum, the students must perform two-week practical training (TP-201) after 2nd semester and four-week industrial training (TP-301) after 4th semester. Annexure A1, point 5, consists of the details of the students who underwent industrial training.</li> <li>There is a lack of Industrial visits for ICD students.</li> </ul>
6.	Effectiveness of Assisted Learning, Tutorial System for ICD Students/ Seminars (Refer Course File)	5 (10)	5	<ul> <li>In the academic setup, a course file is essentially a document that includes all the necessary details regarding the batch, assessment, and overall outcomes of the course. Course files generally include information like the student details, course information, assessment metrics and assignments, Tutorial course outcomes and objectives etc. Annexure A1 Point 6.</li> <li>An assisted learning process has been undertaken, which needs to be strengthened further.</li> <li>Weaker students are always encouraged to seek help from respective teachers.</li> </ul>
7.	Faculty Mentoring/Faculty Advisor System for Students/Class of Students	10 (10)	09	<ul> <li>Faculty mentoring is widely available through multiple avenues within the institute. ensuring comprehensive support for students. These avenues include the TGSMS and Counselors, offering guidance and assistance to students. Additionally, the institute implements the SMS (Student Mentorship Scheme) and TGS (Tutor-Guardian Scheme) to provide personalized mentoring and support. Moreower, the institute facilitates class counseling through dedicated class counselors assigned to each class. Annexure 1 Point 7</li> <li>A class is fixed every Wednesday for students to interact with ateacher, after classes/labs.</li> <li>These are all to provide students with valuable guidances and support.</li> </ul>

(Dr. Navdeep Jindal)

(Dr.J.S.Ubhi)

(Dr. Kamlesh Kumari)

Koywik Mazul

ntica	Total Score (out of 100)	92	86	company to and the second of t
		92(100)	86(100)	energy to the second of the se
10.	Availability of workshop type laboratory for providing hands-on training to the students for skill development	10 (10)	10	<ul> <li>Central Workshop: The Central Workshop was established at Sant Longowal Institute of Engineering &amp; Technology (Deemed to be University), Longowal to impart practical training to the students of all the branches. The various shops of Workshop are fully equipped and provide centralized training to Certificate and Diploma students.</li> <li>Well-Equipped laboratories along with the pilot plant are available having to provide hands-on training to the students for skill development.</li> <li>Detailed information is provided in Annexure 1 Point 10.</li> <li>Details of the Laboratories are available at <a href="http://fet.sliet.ac.in/virtual-tour-of-department/">http://fet.sliet.ac.in/virtual-tour-of-department/</a></li> </ul>
9.	Linkage of ICD programs to outcome based vocational education (Industry linkage)	10 (10)	09	<ul> <li>The integration of ICD programs with outcome-based vocational education, specifically through industry linkage, enhances skill development by aligning curriculum with industry needs. This connection ensures that learners acquire relevant skills, increasing employability and readiness for real-world job demands.</li> <li>By fostering collaboration between educational institutions and industries, this linkage enriches learning experiences, making education more practical and responsive to evolving job markets.</li> </ul>
8.	Practical activities, non-academic and totally related to a specific trade for skill development and developing expertise in a particular group of techniques.	avenio dino va directo o	09	<ul> <li>For providing a professional platform to students of the ICD program of the department to learn, boost and exercise their potential through various activities through the SOFT (Society of Food Technocrats) established at Department of Food Engineering and Technology, SLIET, Longowal. The department also has the AFSTI chapter and various activities have also been organized under this chapter. The complete information is attached to Annexure-1 Point 8.</li> <li>The information has also been uploaded on the institute website http://fet.sliet.ac.in/files/2023/11/WFD23-Report.pdf</li> </ul>

(Dr.J.S.Ubhi)

(Dr. Kamlesh Kumari)

Occasida Korpik Hazer (Dr. Vikas Nanda) (Dr. Koushik Mazumder)

A.2	UG Program	Sco	re	nt satematoram search of the control
	Control of the second second second second	Self- assessment	Expert assessment	
1.	Curriculum (Structure, Course Syllabi, Flexibility)	10 (10)	9	<ul> <li>The curriculum for UG program is designed by the members of the Board of Studies (BOS) constituted at the department level as per the structure/guidelines issued by AICTE/UGC time to time which are duly approved by the Senate of the institute. Periodical revision of the curriculum that is taken up by the BOS is based upon the inputs received from different stakeholders like students, faculty member teaching that subject as well as from faculties doing research work in that area, experts from industries who contribute via making new and industrially relevant topics in the field. Annexure-A2, point 1</li> <li>The curriculum is regularly subject to modification during the biannual BOS meetings.</li> <li>Modified UG curriculum is available at (http://fet.sliet.ac.in/files/2022/12/BE-Food-Technology-Modified-by-BoS-26-August-2022-Syllabus-applicable-for-2021-onward-batches.pdf).</li> <li>An important course of BE Programs Unit Operations in Food Processing (PEFT-612A) was shifted from open elective to Professional Elective and approved by BOS held on 30th November 2023.</li> </ul>
2.	Status of study material developed by faculty for students	10 (10)	9	<ul> <li>The department's faculty has been actively involved in the ongoing development and updating of study materials for both theory and practical components of thecourses.</li> <li>Moreover, the faculty has developed diverse presentations and lectures aimed at enhancing students' comprehension of the subject matter.</li> <li>This commitment to providing high-quality educational resources enhances the learning experience for students.</li> <li>Multimedia resources and demonstrations are in practice in the laboratory.</li> <li>The faculty members have developed comprehensive practical manuals for all courses.</li> </ul>

(Dr.J.S.Ubhi)

(Dr. Kamlesh Kumari)

Crande Younk March

3.	Relevance of contents of courses taught to the students and scope of improvement (revision of syllabus, addition ofnew experiments)			<ul> <li>The course contents were designed as per AICTE guidelines as well as the Board of Studie (BOS).</li> <li>Based on regular feedback received from students, teachers, and alumni of the Department, the Department Academic Affairs Committee (DAAC), the Board of studies has revised the course.</li> </ul>
		10 (10)	9	contents from time to time. The courses are revised in 2018, 2019 & 2021. Minor revision has also been done in the last BOS held on 30th November 2023. (Annexure-A2. Point 3)  New experiments are being added regularly as per the needs of course contents and to address students' comprehension of concepts towards technical education and standardization of students' knowledge and learning.
4.	Formal Academic Load on Students [Teaching, Laboratory/Practical, Projects(minor/major)]	10 (10)	9	<ul> <li>Academic load is measured in terms of credit load and course difficulty.</li> <li>The academic Load is provided separately</li> </ul>

5.	Modern teaching methods in practice other than the conventional methods  E-Assisted Learning  Availability of Library Resources  Multi-Media Assisted Teaching	10 (10)	9	<ul> <li>The Department of Food Engineering and Technology leads in modern teaching methodologies, surpassing conventional approaches to offer students a dynamic learning experience. E-Assisted Learning stands as a cornerstone of our educational approach, integrating a plethora of digital resources and online tools that enhance the learning journey.</li> <li>The students gain valuable advantages from our well-equipped laboratory facilities</li> <li>Multimedia-Assisted Teaching constitutes an integral part of our pedagogical approach, ensuring comprehensive comprehension, visualization, and effective application of complex concepts.</li> <li>The institute library offers an extensive collection of e-books, providing significant benefits to the students.</li> <li>The information about the Department Library is available at http://fet.sliet.ac.in/books-authorededited-by-faculty/.</li> </ul>
----	--	---------	---	---

(Dr.J.S.Ubhi)

(Dr. Kamlesh Kumari)

Oundar Komik March (Dr. Vikas Nanda) (Dr. Koushik Mazumder)

6.	Evaluation Process (Continuing Evaluation, and End-Term Evaluation) Theory and tutorial Practical (case studies)	10 (10)	10	<ul> <li>The Department of Food Engineering and Technology follows institute guidelines, employing a thorough evaluation process to assess students' progress in both theoretical and practical aspects of the curriculum. Continuing Evaluation methods are utilized for both theory and tutorial components, encompassing various assessments such as assignments, quizzes, minor and major tests, and tutorial sessions. These methods ensure a consistent and comprehensive understanding of the subject throughout the course.</li> <li>The entire examination process operates transparently, granting students access to all examination documents and allowing them to discuss any concerns with their teachers openly.</li> <li>By employing a multifaceted evaluation process, the Department ensures that students not only gain theoretical knowledge but also cultivate the skills and apply it practically.</li> <li>Details are provided at Annexure 1 Point 6.</li> </ul>
----	--	---------	----	---

(Dr. Navdeep Jindal)

(Dr.J.S.Ubhi)

(Dr. Kamlesh Kumari)

7.	Faculty–Student Interaction (Whether any slot is fixed for the students to interact with a teacher, after classes/labs	10 (10)	10	<ul> <li>Faculty mentoring is accessible through various avenues at the institute level, e.g., TGSMS( and Counselors.</li> <li>SMS (Student Mentorship Scheme)</li> <li>TGS (Tutor-Guardian Scheme),</li> <li>Class counseling through class councilor for each class</li> <li>A class is fixed on every Wednesday for students to interact with a teacher, after classes/labs.</li> <li>The information is available at <a href="http://fet.sliet.ac.in/tgs-and-sms-schemes/">http://fet.sliet.ac.in/tgs-and-sms-schemes/</a></li> </ul>
8.	Tour/Training/Industrial visits/Internship opportunities	9 (10)	9	<ul> <li>Students are offered a comprehensive array of practical experiences through a structured industrial training program seamlessly integrated into the curriculum.</li> <li>Beginning with TPIN-421, a two-week in-house practical training during summer vacations after the 2nd semester, students acquire initial exposure to industry settings.</li> <li>Following this, TPID-521 provides a two-week industrial training after the 4th semester, strengthening their practical understanding further.</li> <li>Subsequently, TPID-621 offers an extensive four-week industrial training after the 6th semester, enabling students to explore real-world applications.</li> <li>Moreover, INID-721, an internship in industry during the 8th semester, spans the entire semester, providing immersive experience for students to apply their acquired knowledge within professional settings, thereby equipping them thoroughly for their future careers.</li> <li>The BE 2nd Year students participated in an industrial visit to M/s Mondelēz India Pvt Ltd in Ghanaur and Kandhari Beverages Pvt Ltd located in Sadhugarh, Punjab on September 26th, 2023.</li> <li>The information is available at <a href="http://fet.sliet.ac.in/industria.l-visit/">http://fet.sliet.ac.in/industria.l-visit/</a></li> </ul>
9.	Effectiveness of Assisted Learning in Tutorial classes/seminars for Students. Faculty Mentoring/Faculty Advisor System for Students/Class of Students	10 (10)	8	<ul> <li>Course counsellors are allocated to every batch.</li> <li>Special quizzes and minor exams are offered to weaker students (Third minor)</li> <li>Weaker students are always encouraged to seek help from re-spective teachers.</li> <li>Alumni lecture series have been started to offer valuable carrier guidance, motivation, and mentorship, helping students make informed career choices and inspiring them to achieve</li> </ul>

(Dr. Navdeep Jindal)

(Dr.J.S.Ubhi)

(Dr. Kamlesh Kumari)

Created Kornek March (Dr. Vikas Nanda) (Dr.Koushik Mazumder)

				their goals.
10	Placement % age /higher studies options (last three years)	8 (10)	8	The recent statistics revealing a 58% average placement rate over the last three years are indicative of a concerning trend that demands immediate attention. While this figure represents a portion of successful placements, it also underscores an alarming reality—significant percentage of individuals are left without opportunities post-education. The scenario isn't conducive to fostering a promising future for our graduates. It highlights systemic issue that necessitates a closer look at our strategies and initiatives concerning care development and placement.  Therefore, concerted efforts need to be made to fortify our placement programs, reevalual curricula to align them with industry demands, strengthen career counselling services, are establish robust networks with employers. Enhancing these aspects can significantly bolsto our ability to ensure a more fulfilling and successful transition for our students into the workforce, empowering them to contribute meaningfully to their chosen fields and society large.
	in the tree propagation of the total	96(100)	88(100)	
	Total Score (out of 100)	96	88	

(Dr. Navdeep Jindal)

(Dr.J.S.Ubhi)

(Dr. Kamlesh Kumari)

A.3	PG Program (Separate for each program)	Sc	ore	Action Taken Report
		Self- assessment	Expert assessment	a representation of the contract of the contra
1.	Curriculum (Structure, Course Syllabi, Flexibility)			• The curriculum for PG program is designed by the members of the Board of Studies (BOS) constituted at the department level as per the structure/guidelines issued by AICTE/UGC time to time which are duly approved by the Senate of the institute. Periodical revision to the curriculum that is taken up by the BOS. Necessary changes to be incorporated in the curriculum are discussed relevantly and revision is approved by the Senate. Details of the syllabus and scheme is available on website. The board of studies meeting was held on 13th July,2021.
	HELD AND REPORTED AND SALARIES OF THE SALARIES		con injections fin a desira	• The curriculum structure of the program encompasses various course components, each contributing distinctively to the overall academic journey. The program core, constituting 26% of the total credits, comprises fundamental subjects essential to the program.
	,	10 (10)	9	encompassing 23 contact hours distributed across 18 credits. <b>Program Electives</b> accounting for 28% of the total credits, offer students the opportunity to tailor their learning experience, entailing 23 contact hours spread over 19 credits. <b>Open electives</b> with a share of 4.4% in the curriculum, allocate 3 contact hours accounting for 3 credits.
				Additionally, Research Methodology and IPR modules, amounting to 2.9% of the total credits, involve 2 contact hours allocated to 2 credits. Audit Courses, though not for credit (NC), are part of the curriculum with 4 contact hours. The focus of the program also lies in the Dissertation, constituting 38% of the total credits, requiring an extensive engagement of 52 contact hours contributing to 26 credits. In total, the program accumulates 107 contact hours, resulting in 68 credits, offering a comprehensive and diversified learning experience across various domains.  The scheme and syllabus are available at <a href="http://fet.sliet.ac.in/syllabus/">http://fet.sliet.ac.in/syllabus/</a>
2.	Formal Academic Load on Students [Teaching, Laboratory/Practical, Projects(minor/major)]	10 (10)	10	<ul> <li>This is all as per the guidelines of the institute.</li> <li>Academic Load is provided separately</li> </ul>

(Dr.J.S.Ubhi)

(Dr. Kamlesh Kumari)

3.	Evaluation Process (Continuing Evaluation, and End-Term Evaluation)	10 (10)	10	<ul> <li>The program curriculum designed for this program is checked for its adequate compliance by examining the students, via continuous assessment. Routine assessment is carried out for tutorials, class assignments and laboratory work assigned to the students.</li> <li>The performance of a student is evaluated by quiz, assignments, seminars mid semester, and end semester exams.</li> <li>Assessment for Research project work is carried out in the 3rd and 4th semester. Finally, after the internal evaluation of research work, the research thesis is sent to the external examiner through the academic section for the evaluation of research project.</li> <li>Question papers are set in accordance to meet out largely the Cos, POs and PSOs of the program. Due weightage in terms of marks as well as course content of the subjects is given to each of exams.</li> <li>The quality of these exams is ensured by designing these exams in a way where the students are assessed for their subjective as well as objective learning. Short and long answer type questions are set to evaluate the grasping ability of students. Assignments are formulated by the teacher concerned to strengthen their domain knowledge and application to complex engineering problems.</li> <li>The nature of the assignments drives the students to use advanced techniques including software tools for prediction and modelling and referring to additional sources of information. These are evaluated and discussed with the students to iron out their deficiencies.</li> <li>This final assessment is designed to scale the depth of their knowledge and their ability to apply it effectively.</li> </ul>
4.	Relevance of contents of courses taught to the students and scope of improvement.	9 (10)	9	<ul> <li>The course contents were designed as per AICTE guidelines as well as Board of Studies (BOS).</li> <li>The syllabus fosters breadth and depth of understanding in the subject area. The revision of curriculum/syllabus according to the needs, to eliminate unnecessary units. &amp; contents and to introduce latest and update content, new knowledge &amp; practices is necessarily required. Revision has been done in the meeting of the Board of studies held on 13th July 2021.</li> <li>The curriculum is always open for modification as per tihe need and BOS meetings are scheduled twice a year.</li> </ul>

(Dr. Navdeep Jindal)

(Dr.J.S.Ubhi)

(Dr. Kamlesh Kumari)

Konnic March (Dr. Vikas Nanda) (IDr. Koushik Mazumder)

	The control of the property tells and the control of the control o	196 1690 166 1690 166 16 1690 160 160	Duto 1945 Lette yd 100 Lette yd 100	<ul> <li>The content of various subjects was modified and approved by the BOS held on 30 November 2023 and further approved by the Senate.</li> <li>Collaboration with industry experts and researchers is stressed and acted upon. Experts are regularly called from industry and reputed educational and research institutions to interact with PG students.</li> </ul>
5.	Modern teaching methods in practice other than the conventional method  • E-Assisted Learning  • Availability of Library Resources and Major Search Engines (like Scopus, Web of Science)  • Multi-Media Assisted Teaching	9 (10)	9	<ul> <li>Postgraduate theory classes are conducted in smart classrooms, seminar halls, and conference rooms, leveraging the latest advancements in e-assisted learning. Teachers utilize various cutting-edge tools such as PPT presentations, Google Classroom, virtual labs, and other contemporary resources to enhance the learning experience.</li> <li>The Central Institute library has subscriptions to major search engines such as Scopus, Web of Science, and others, providing faculty and students access for their academic and research needs.</li> <li>The Institute library has extended its subscriptions to online e-books, ensuring convenient access for both students and faculty members Institute library also has subscribed to various online class systems like MOOC, NPTEL etc. and teachers and students can make use of these.</li> </ul>
6.	Technical Societies/ Colloquium for Students, Departmental Society, Student Chapter(s) of Professional Societies	9 (10)	09	Department of Food Engineering and Technology, SLIET Longowal has Society of Food Technocrats (SOFT) and AFSTI Longowal, Chapter. Various competitions like poster making, quizzes, debate, food craft and product development were organized under different themes
7.	Tour/Training/Industrial visits/Internship opportunities	05 (10)	05	An industrial visit was organized on 2 <sup>nd</sup> April 2023 to the PepsiCo India Holding Pvt Limited, Chano, Punjab and Sachdeva Milk Products, Bhawanigarh.

(Dr. Navdeep Jindal)

(Dr.J.S.Ubhi)

(Dr. Kamlesh Kumari)

	Total Score (out of 100)	91	88	
	A STATE OF THE PROPERTY OF T	10 (10)	10	<ul> <li>Prior to the submission of the project report, students are required to present their work again.</li> <li>The final viva-voce for project assessment is conducted at the end of the semester by an external expert.</li> <li>Students are encouraged to get their project work findings published in journals.</li> </ul>
10.	Monitoring and continuous evaluation of the project work assigned to the students (mechanism)	A Accessor College Large of Malaker Malaker College Large College Zancer Ryce Million	A Contraction of the Contraction	<ul> <li>Supervisors are assigned to students at the beginning of the 3rd semester, encouraging regular meetings between students and their respective supervisors.</li> <li>Project work monitoring commences early in the 3rd semester. Within a month, students are expected to deliver presentations outlining their chosen topic and methodology.</li> </ul>
9.	System for Students/Class of Students	10 (10)	09	<ul> <li>The class counsellor is assigned for each batch of PG class.</li> <li>Every teacher is always available as a faculty mentor.</li> <li>Senior students act as mentors for junior students.</li> <li>A project supervisor is assigned to each student at the end of 2<sup>nd</sup> semester for project work.</li> </ul>
9.	Collaboration with other departments (within institute)  Faculty Mentoring/Faculty Advisor	9 (10)	8	<ul> <li>Co-Guide were taken from Department of CSE and Department of Chemical Engineering to Guide the M.Tech students.</li> <li>The Interdisciplinary Ph.D. program operates jointly between the Departments of Chemical Engineering and Computer Science &amp; Engineering (CSE).</li> </ul>

(Dr. Navdeep Jindal)

(Dr.J.S.Ubhi)

(Dr. Kamlesh Kumari)

A.4	Doctoral (Ph.D.) Program	Score		Action Taken Report
e de la composition della comp	L Mary II op i 1996 skied to samme.	Self- Assessment	Expert Assessment	
1.	Intake of Ph.D. Students	10 (10)	10	The response towards Ph.D. admissions has been overwhelming, with students enthusiastically taking admissions even in the full-time category without scholarship. The department has successfully filled all allocated seats within the seat matrix. All seats accompanied by institute scholarships have been occupied.
2.	Admission Process	10 (10)	10	<ul> <li>Students are admitted through SET/NET/GATE.</li> <li>Qualified students undergo interviews at the departmental level, following which admissions are granted based on the overall merit of the candidates</li> </ul>
3.	Pre-Ph.D. Courses and Evaluation Process	10 (10)	10	<ul> <li>Pre-Ph.D. courses comprise of three subjects i) Research Methodology, ii) Research subject of department iii) Research Publication Ethics</li> <li>Two seminars related to research topics are held in the 1st year and one comprehensive.</li> <li>Continuous evaluation processes are in place through both RPC and DRC mechanisms.</li> <li>This all is as per UGC norms and institute rules.</li> </ul>
4.	Breadth and Depth of Knowledge of Students	9 (10)	9	<ul> <li>To test the breadth and depth of a student's knowledge, entrance test/interview are held before the admission.</li> <li>A continuous evaluation process through RPC and DRC is there after admission.</li> <li>There is a minimum criterion for research publication in place.</li> <li>This all is as per UGC norms and institute rules.</li> </ul>
5.	Seminar/ Presentations and Technical Communication	9 (10)	8	<ul> <li>Two seminars are compulsory during the pre-Ph.D.</li> <li>Ph.D. synopsis submission &amp; evaluation through DRC and external expert before final confirmation of registration within one &amp; half years after joining Ph.D.</li> <li>Monthly submission of progress report of Ph.D scholars with fellowship.</li> <li>Half yearly progress of all Ph.D. students by RPC and one external member from other dept.</li> <li>Annual Progress monitored by Research Progress Committee.</li> <li>Minimum criteria for research publication are in effect.</li> <li>This all is as per UGC norms and institute rules</li> </ul>
6.	Research Facilities available in the Department	8 (10)	8	<ul> <li>Although Adequate laboratory and research facilities are available in the department based on the M.Tech. and Ph.D students strength, more infrastructure is required.</li> <li>The Advanced Quality Control Lab, Rheology Lab, Research Lab, and Food Biotechnology Lab are equipped with cutting-edge research instruments frequently utilized by research scholars for their investigations and experiments.</li> </ul>
7.	Average No. of Research Students/Faculty	5 (10)	5	Average 5 students per faculty

(Dr.J.S.Ubhi)

(Dr. Kamlesh Kumari)

(Dr. Vikas Nanda)

(Dr.Koushik Mazumder)

-	Total Score (out of 100)	8 (10) <b>79</b>	73	And this information for 2022-23 is uploaded and available on public domain:
10.	Participation of Research Scholars in Conferences/Workshops	9 (10)	8	Kindly see the list attached at (Annexure-A4. III)
9.	Average Duration to Complete Ph.D. (years)	8 (10)	8	<ul> <li>Based on last five year's data: average duration for full time/part time students to complete Ph.D. is 4-5 years (approx.)</li> </ul>
8.	Average No. of Research Papers of Ph. D Students (indexed Journals)	10 (10)	10	<ul> <li>About 4-5 avg. no. research papers of Ph.D. students.</li> <li>List of Publication for last three years (2021,22, 23) is attached as (Annexure-A4. II</li> </ul>

(Dr.J.S.Ubhi)

(Dr. Kamlesh Kumari)

Komik March (Dr. Vikas Nanda) (Dr. Koushik Mazumder)

## B. RESEARCH

S.N.	Activity	Sco	ore	Action Taken Report
	All Marries and Colores to Colores and Colores	Self- assessment	Expert assessment	The second secon
1.	Research Ambience in the Department	9 (10)	9	<ul> <li>As mandated by the Department Mission, the Department of food Engineering &amp; Technology is actively engaged in research activities.</li> <li>The Department has well equipped laboratories facilities to augment the research work.</li> <li>All this culminates in high impact research output in the form of publications and patents.</li> </ul>
2.	Research Awareness, among Doctoral Students	9 (10)	8	<ul> <li>As part of initial grooming, every research scholar completes a course on Research Methodology. In addition, she/he completes a course related to the proposed research area.</li> <li>With this initiation, the doctoral student delivers two seminars in the broad area of research.</li> <li>This activity provides the student with the opportunity to understand the recent developments in the proposed research area.</li> <li>The student further elaborates on this and engages in extensive literature review and comes up with research proposals.</li> </ul>

Dr Mandeep Ghai)

(Dr. Navdeep Jindal)

(Dr.J.S.Ubhi)

(Dr. Kamlesh Kumari)

bea	Code Remitted Series Princes  Strang Book Strang Series Committee Series		u slove 100 September Same program	RESEARCH THRUST AREA OF DEPARTMENT  • Research area thrust is in national as well as regional requirements
3.	Thrust areas of research in the department	8 (10)	7	the second and second
	The second secon	una efficiere reservant for a Like anne a		to a consideration of the American Product of the Consideration of the C
4.	Quality of Research	9 (10)	8	<ul> <li>Research papers are published in good impact factors and referred journals.</li> <li>Kindly see the list attached at (AnnexureB4. II)</li> <li>This information has been uploaded in public domain at</li> </ul>
5.	Collaborations with other departments (within the institute)and at National, and international levels.	8 (10)	8	<ul> <li>Collaboration with departments of CSE and Chemical Technology within the institute exists.</li> <li>Several MoUs have been signed at the national level with institutions such as ICAR-CIPHET Ludhiana, SKUAST J&amp;K, and numerous other institutes, fostering collaborative research work.</li> </ul>
6.	Impact and Quality of Publications	9 (10)	8	<ul> <li>Research papers are published in good impact factor indexed journals.</li> <li>Kindly see the list attached at (Annexure-B4.III)</li> <li>Citation index, h-index &amp; i10 index of research papers published by the faculty &amp; research scholars is good (can be from search engines in public domain like google.com or Scopus or web of science, research gate, vidwan etc.)</li> <li>Our Ph.D. students are well placed in various academic a.nd research institutes.</li> </ul>
7.	Relevance of Research to Knowledge Generation and Social Relevance	8 (10)	7	<ul> <li>Our Ph.D. students are well placed in various academic and research institutes.</li> <li>Our Ph.D. students are well placed in various academic and research institutes.</li> <li>The ongoing research on the department is beneficial to society e.g., food, agriculture, and biological systems.</li> <li>Citation index, h-index &amp; i10 index of research papers purblished by the faculty &amp;</li> </ul>

(Dr. Navdeep Jindal)

(Dr.J.S.Obhi)

(Dr. Kamlesh Kumari)

(Dr. Vikas Nanda)

(Dr.Koushik Mazumder)

Komme Worm

	Total Score (out of 100)	69	64	64%
10.	Industry/externally funded sponsored research (Numbers and amount)	0 (10)	0	<ul> <li>Earlier dept. has sponsored projects from AICTE, CSIR, MHRD etc. funding agencies.</li> <li>This information is uploaded at: http://fet.sliet.ac.in/research-project/.</li> </ul>
	Turni listation i en applicit tranchi succi n	2(10)	2	Computer Sci., Electrical & Instrumentation, Electronics & Communication with-institute exists.  • Ph.D. collaboration is going on with Chemical engineering, Computer science and Chemistry,
	Inter-departmental collaborations			• Student collaboration with different departments like Chemistry, Chemical Engg.
3.	Student Exposure for Attending Quality Conferences/Symposia	8 (10)	8	• Students attend good quality conferences /workshops/training programmes etc. Kindly see the list attached at (Annexure-B. IV)
	THE PERSON AND THE PE	TABLA TO		research scholars is good (can be from search engines in public domain like google.com or Scopus or web of science, research gate, vidwan etc.)  • Research conducted by faculty members relates to the latest trends in science and technology like millets, functional foods, traditional foods, food quality and safety, etc. which directly corelate to the emerging needs and importance with respect to social relevance

(Dr. Navdeep Jindal)

(Dr.J.S.Ubhi)

(Dr. Kamlesh Kumari)

(Dr. Naydeep Jindal)

(Dr.J.S.Ubhi)

(Dr. Kamlesh Kumari)

Quanda

(Dr. Vikas Nanda) (Dr. Koushi k Mazumder)

Kourick Manh

# C. Departmental Infrastructure

S.No	Activity	Sc	ore	Action Taken Report
		Self- assessment	Expert assessment	
1.	i) Adequacy of Class Rooms and ii) Multi-Media Facility	7 (10)	07	<ul> <li>No class room is available for PG classes (M.Tech as well as Ph.d)</li> <li>Multimedia smart classroom teaching for UG is not sufficient (on availability basis)</li> <li>Simple classrooms teaching ICD and UG programs</li> <li>Multimedia facilities in laboratories are not available.</li> <li>Movable multimedia facilities available in the department can however be used for ICD and UG classroom teaching also.</li> </ul>
2.	Availability of Laboratories	9 (10)	08	<ul> <li>Keeping in mind the strength of the Research scholars and M.Tech students, there are no sufficient laboratories in the department.</li> <li>There is not sufficient laboratories space for all ICD, UG, PG and research programs.</li> <li>Multimedia facilities in laboratories are available for ICD and UG programs</li> </ul>
3.	Availability of Conference/Seminar Room, etc.	07(10)	06	The conference room is not available exclusively to the department and shared with the chemical engineering department.  The Seminar Hall is also shared with the chemical engineering department.  • Capacity of the seminar hall <100 people).
4.	Availability of Seating Space for Faculty and Research Students	06 (10)	05	<ul> <li>An adequate number of faculty rooms are available but not as per designation.</li> <li>Adequate sizes of faculty rooms</li> <li>Adequate seating space is not available for research students in the department and needs improvement.</li> <li>Adequate seating space is available for technical staff within labs.</li> <li>Adequate seating space is available for supporting staff in the department</li> </ul>
5.	Availability of Internet Services in Research Labs andClassrooms	9 (10)	08	<ul> <li>Wired LAN connections and Wi-Fi signals are available in all faculty, research scholar, technical staff and supporting staff rooms, laboratories and classrooms.</li> <li>Internet speed and continuity need to be improved.</li> <li>Wi-Fi speed and continuity need to be improved</li> </ul>

Dr Mandeep Ghai)

(Dr. Navdeep Jindal)

(Dr.J.S.Ubhi)

(Dr. Kamlesh Kumari)

Circula Kowaik Moul

	Total Score (out of 100)	80	76	na aktivi sentan in dengan kang mengalan samu in mengan berangan berangan berangan berangan berangan berangan Dia aktivi sentan berangan ber
10.	Support Staff (Technical/Administrative) Adequacy	9 (10)	9	<ul> <li>Not Adequate number of technical staff for laboratories</li> <li>supporting/administrative staff in the office are available.</li> </ul>
9.	Faculty- Student Ratio	9 (10)	9	As per institute records following AICTE and UGC guidelines
8.	Adequacy of Offices and Furnishing for Faculty	9 (10)	9	<ul> <li>Faculty rooms, technical staff rooms, supporting staff rooms, laboratories, classrooms are well furnished with adequate furniture (table and chairs), whiteboards, and other materials like, fans, ACs, computers, printers, UPS, LAN connections and Wi-Fi signals</li> </ul>
7.	Computing Facilities and Software	8 (10)	08	<ul> <li>All the faculty members and research scholars have table-top PCs, Lap-tops and i-pads with latest configurations, high performance with necessary software installed.</li> <li>All faculty members have printers-cum scanners in their rooms.</li> <li>Access to scientific databases and online resources.</li> <li>Simulation and Modelling</li> <li>Student Projects</li> <li>Some professional software is required to be acquired</li> </ul>
6.	Departmental Library and E- Resources	8 (10)	7	<ul> <li>Department provide effective library services in general for all students but for UG, PG and research scholars.</li> <li>The departmental library has a collection of 750 books.</li> <li>The library holds M.Tech. project thesis of pass out students and Ph.D. thesis of pass out Ph.D. scholars of the department.</li> <li>Departmental libraries also provide access to E-books on various topics from different publishers.</li> <li>Central (Institute) library has a rich and vast collection of e-resources of teaching-learning easily accessible to faculty and students</li> </ul>

(Dr. Navdeep Jindal)

(Dr.J.S.Ubhi)

(Dr. Kamlesh Kumari)

Chronda Korrik Mont

SWOT analysis by the department

Strengths	Weaknesses	Opportunities	Threats
<ul> <li>Availability of highly qualified and experienced faculty and technical staff.</li> <li>Publications in reputed journals and with high citations.</li> <li>Internal (within the institute) and external (with outside) academic and scientific collaboration</li> <li>Curriculum modification flexibility</li> <li>Participation in conferences and seminars</li> <li>Notable accomplishments of alumni in the field of higher education and placements</li> <li>Department contribution towards outreach activities like IGNOU Programme.</li> </ul>	GATE examination.  Placement of UG students is very low.  The faculty and technical staff strength is inadequate and currently, there is no targeted recruitment plan in place.	curriculum structure as well as offering elective courses as per NEP-2020	Increased competition due to the establishment of more technical institution Continuously Dip in the enrolment in UG Courses. Less retention of M. Tech students towards Ph.D. in the department Dependence on contractual faculty for teaching.

Dr Mandeep Ghai)

(Dr. Navdeep Jindal)

(Dr.J.S.Ubhi)

(Dr. Kamlesh Kumari)

(Dr. Vikas Nanda) (Dr. Koushik Mazumder)

Oranda Homis

# **D.** Outcomes

S.N.	Activity	Sco	ore	Action Taken Report
		Self- assessment	Expert	
1.	i. Placements for ICD ii. Placement of B. Tech iii. Placement of Masters Student iv. Placement of Ph. D Students	0 2 0.5 1.5	04	<ul> <li>Placement Data for UG Student (Annexure-D. I).</li> <li>Placement Data for PG students</li> <li>Placement data of Ph.D. Students are placed</li> </ul>
2.	Average No. of Ph.Ds. Awarded per Year No. of Ph.D. submitted apart from defense in an academic year	7+3 (10)	7	• 2 (Based upon data of last 3 years) • 1 (Based upon data of last 3 years)
3.	Publications per Faculty in Indexed Journals/Year (Average of last three years)	10 (10)	10	<ul> <li>Avg. no. of publications/faculty in last academic year≥2</li> <li>List of publications for last three years 2020, 21, 22 is attached as (Annexure-A4.III)</li> <li>Information is also uploaded on the public domain at: This information has been uploaded in public domain at: http://fet.sliet.ac.in/published-research-papers/</li> </ul>
4.	Average Citations per Faculty/Year (Last-Three Years) (Web of Science/Scopus)	10 (10)	10	<ul> <li>Citation list of publications for last three years 2020, 21, 22 is attached as (Annexure-D. II)</li> <li>Average Citations per Faculty/Year (Last-Three Years)(Web of Science/Scopus) ≥25</li> </ul>
5.	Recognitions; Awards (National/International) to Faculty/Students	8 (10)	08	<ul> <li>Dr P.S.Panesar is among the 2% of scientists selected by the university of standford</li> <li>Faculty members of the department along with some research scholars, are recognized as reviewers of reputable research journals.</li> <li>Faculty members are Ph.D. thesis examiners to many re-puted universities/institutes.</li> <li>Faculty members are chairman/speakers to different national conferences.</li> <li>Faculty members are expert speakers at different universities/institutes.</li> </ul>

Dr Mandeep Ghai)

(Dr. Navdeep Jindal)

(Dr.J.S.Ubhi)

(Dr. Kamlesh Kumari)

Crawle Kowink March

	Total Score (out of 100)	67	64	
10.	Entrepreneurship	0 (10)	0	<ul> <li>Students do not consider entrepreneurship as a career; however, they should be encouraged to explore entrepreneurial paths.</li> </ul>
9.	No. of qualified students NET/GATE/CAT etc. (State/Central Civil Services)	5 (10)	5	<ul> <li>No student was able to clear that GATE/ CAT examination.</li> <li>Ph.D students doing Ph.D without schlorship cleared the NET exam and subsequently receive the Institute Fellowship.</li> </ul>
8.	Students offered for higher studies	4 (10)	4	<ul> <li>About 25% of students per pass out batch offered for higher studies.</li> <li>This information is uploaded</li> </ul>
7.	No. of Ph.D. graduates who took Academics as Career(Last 5 Years)	10 (10)	9	A Ph.D. graduates for last five years took Academics as Career in govt/private universities/ colleges/ institutes. Information is uploaded on the
6.	Consultancy and Externally Funded Projects	4 (10)	4	<ul> <li>Research scholars have presented research papers invarious national and international conferences.</li> <li>Students represent institute at different levels and participating at conferences/schools/workshops.</li> <li>Need to apply for awards.</li> <li>This all information is uploaded at: http://fet.sliet.ac.in/</li> <li>Number of Externally funded research projects has been reduced.</li> <li>This information is uploaded on the public platform at: http://fet.sliet.ac.in/research-project/.</li> <li>The department also has the consultancy project from Marico's Limited - Research and Development</li> <li>The information is uploaded at: http://fet.sliet.ac.in/consultancy-2/</li> </ul>

(Dr.J.S.Ubhi)

(Dr. Kamlesh Kumari)

Ourunder Howeit Mans (Dr. Vikas Nandla) (Dr.Kous hik Mazumder)

## Comments & Suggestions for Improvement:

- Consider establishing industrial collaborations to enhance job prospects and internships for undergraduate students, as well as to engage in consultancy work and industry sponsored projects.
- Both UG and PG Students should be motivated to take up Entrepreneurship activities.
- Internal PG should be encouraged to apply for Ph.D. admission.
- GATE classes for UG students may be started to increase their pass percentage in GATE.
- Faculty members, consider submitting research projects to various central and state agencies.
- faculty members consider applying for awards and recognitions.
- aim to publish research papers in high impact factor journals.
- Research scholars of the department will be encouraged to do quality research work and present the same effectively at various platforms.
- creating placement opportunities for both undergraduate and postgraduate students.

Dr Mandeep Ghai)

(Dr. Navdeep Jindal)

(Dr. Kamlesh Kumari)

Ouanda Konju K March

# SANT LONGOWAL INSTITUTE OF ENGINEERING & TECHNOLOGY ACADEMIC AUDIT (2022 - 2023) (SUMMARY SHEET)

1.	Name of the Department  Name of Reviewer  Designation & Address	Food Engineering and Technology				
2.		From Academia	From Industry			
		<ul> <li>Dr. Vikas Nanda, HOD, Convener, FET, SLIET Longowal</li> <li>Dr Kamlesh Kumari, Dean (P&amp;D)</li> <li>Dr. Jagpal Singh Ubhi, Professor (ECE) SLIET Longowal</li> <li>Dr. Navdeep Jindal, Professor (FET), SLIET Longowal</li> </ul>				
		<ul> <li>Dr. Mandeep Ghai, ASP (M&amp;H)), SLIET Longowal</li> <li>Dr Koushik mazumder, Scientist E, National Agri-Food Biotechnology Institute (NABI), SAS Nagar, Mohali</li> </ul>	Control of the Contro			
3.	Date of Meeting	20-11-2023				

Score Summary										
Academic				Research	Departmental	Outcome	Total Score			
ICD Program (Max Score 100)	UG Program (Max Score 100)	PG Programs (Max Score 100) (Only one PG program)	Doctoral Program (Max Score 100)	(Max Score 100)	Infrastructur e(Max Score 100)	(Max Score 100)	(700)			
86	88	88	73	64	76	64	539 (77%)			

#### Note:

- 1. Marks mentioned above is the average of the marks given by the experts.
- 2. If marks have not been allotted for some attributes by the experts, total score can be scaled to maximum marks...

Committee members

Dr Mandeep Ghai)

(Dr. Navdeep Jindal)

(Dr.J.S.Ubhi)

(Dr. Kamlesh Kumari)

(Dr. Navdeep Jindal)

(Dr.J.S.Ubhi)

(Dr. Kamlesh Kumari)

Quanta