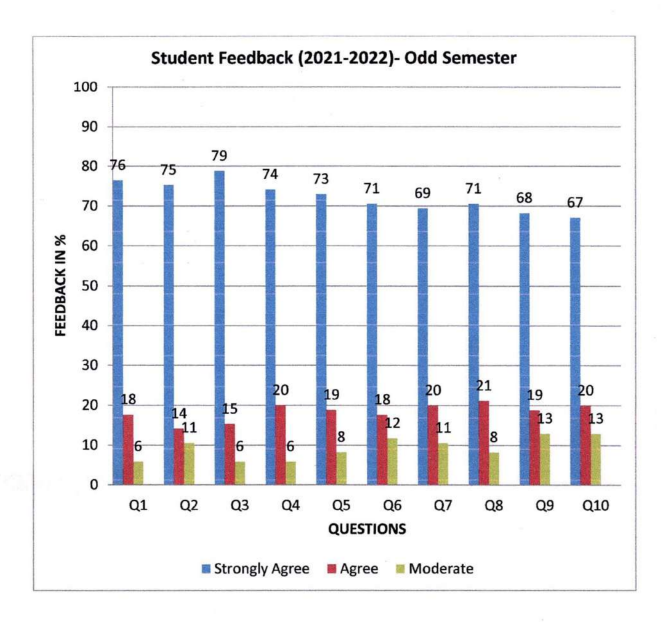
Date: 20.05.2021

Academic Year / Semester: 2021-2022/ODD

Stake holder: Students
No. of Stake holders: 85

The students feedback has been collected for the academic year 2021-2022(ODD Semester from the students of second, third and final year from the Department of Civil Engineering. Totally 10 questions have been asked related to curriculum enrichments and academics.

Q.no	Question	Strongly agree	Agree	Moderate	Disagree	Strongly disagree
1.	Course is relevant for the programme	65	15	5	0	0
2.	Allocation of the credits to the course is appropriate	64	12	9	0	0
3.	Course content is adequate in relation to the Course Outcomes (COs)	67	13	5	0	0
4.	Units/sections in the syllabus are properly sequenced	63	17	5	0	0
5.	Course Reference Books are adequate	62	16	7	0	0
6.	Course equipped me with technical skills	60	15	10	0	0
7.	Course improved my ability to formulate,analyze and solve problems	59	17	9	0	0
8.	Course enabled understanding of the concepts in relating theory to practice	60	18	7	0	0
9.	Course is intellectually stimulating	58	16	11	0	0
10.	Course evaluation scheme is designed well	57	17	11	0	0



The feedback has been analyzed from the above collected data and majority of the students satisfied for the question 1, 2 and 3 and also satisfied with the existing system. Few students gave suggestions to add entrepreneur topics improve the curriculum and academics. Those suggestions are analyzed and it will be implemented.

Bos Coordinator

HoD/CIVIL

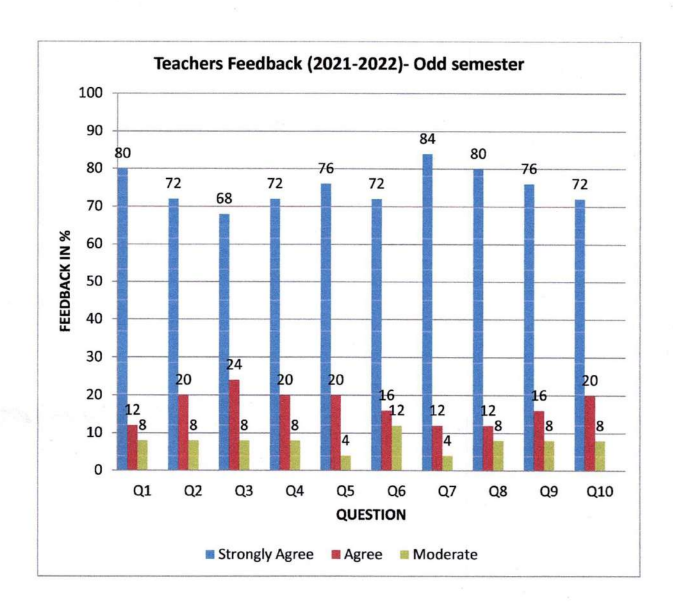
Date: 20.05.2021

Academic Year / Semester: 2021-2022/ODD

Stake holder: Teacher No. of Stake holders: 25

The teacher feedback has been collected for the academic year 2021-2022(ODD Semester from the teachers from the Department of Civil Engineering. Totally 10 questions have been asked related to curriculum enrichments and academics.

Q.no	Question	Strongly agree	Agree	Moderate	Disagree	Strongly disagree
1.	Course is relevant for the programme	52.23				
		20	3	2	0	0
2.	Allocation of the credits to the course is appropriate	18	5	2	0	0
3.	Course content is adequate in relation	10			U	
	to the Course Outcomes (COs)	17	6	2	0	0
4.	Units/sections in the syllabus are					
	properly sequenced	18	5	2	0	0
5.	Course Reference Books are					
	adequate:	19	5	1	0	0
6.	Course equipped me with technical skills	18	4	3	0	0
7.	Course improved my ability to	10		3	0	0
6.1	formulate, analyze and solve	21	3	1	0	0
8.	Course enabled understanding of the					
	concepts in relating theory to practice	20	3	2	0	0
9.	Course is intellectually stimulating					
		19	4	2	0	0
10.	Course evaluation scheme is				//	
	designed well	18	5	2	. 0	0



The feedback has been analyzed from the above collected data and majority of the teachers are satisfied with the existing systems for 1,7 and 8 and few teachers gave suggestions to have few more hours for problematic courses to improve the curriculum and academics. Those suggestions are analyzed and it will be implemented.

Bos Coordinator

P. Astou Coman.

HoD/CIVIL Dr.R.MALATHY
Head Of The Department,
Dean (R&D) of Civil Engg.
Sona College of Technology,
SALEM-636 005.

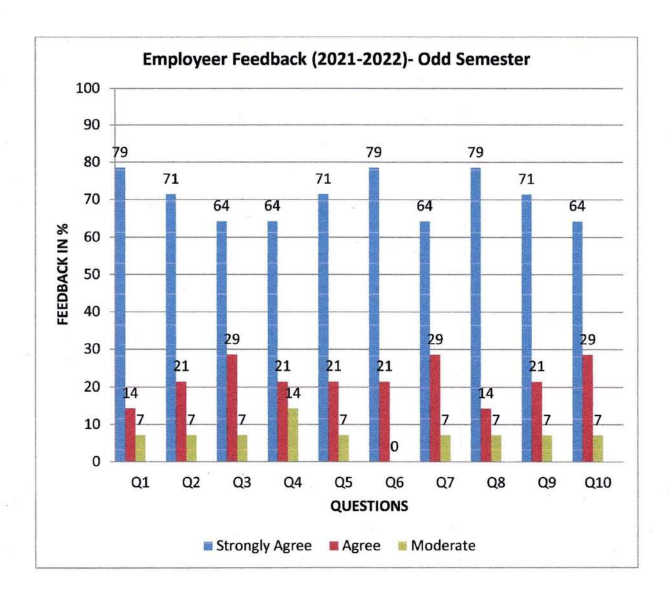
Date: 20.05.2021

Academic Year / Semester: 2021-2022/ODD

Stake holder: Employer No. of Stake holders: 14

The employer feedback has been collected for the academic year 2021-2022(ODD Semester) Totally 10 questions have been asked related to curriculum enrichments and industries reediness.

Q.no	Question	Strongly agree	Agree	Moderate	Disagree	Strongly disagree
1.	Curriculum and Syllabus is relevant to the					
	Organisation	11	2	1	0	0
2.	It is relevant to the Society					
		10	3	1	0	0
3.	It provided useful knowledge for professional practice	9	4	1	0	0
4.	It provided knowledge in basics of Engineering/ Technology	9	3	2	0	0
5.	It provided the competency to relate theory to practice	10	3	1	0	0
6.	It provided familiarity with the latest technological devices	11	3	0	0	0
7.	It paved the way for innovative ideas and continuous learning	9	4	1	0	0
8.	It promoted the development of practical solutions to workplace problems	11	2	1	0	0
9.	It enhanced Interpersonal skills	10	3	1	0	0
10.	It helps in the inculcation of Professional Ethics	9	4	1	0	0



The feedback has been analyzed from the above collected data and majority of the employers are satisfied with curriculum, practical courses and interpersonal skills for the questions 1,6 and 8. And also satisfied with the existing system. Few employers gave suggestions to add building bye laws in the related courses improve the curriculum and academics. Those suggestions are analyzed and the mentioned suggestions will be implemented.

Bos coordinator

D. Astor Comer

HoD/ CIVIL

Dr.R.MALATHY

Head Of The Department.

Dean (R&D) of Civil Engg.

Sona College of Technology,

SALERS-GOS 005.

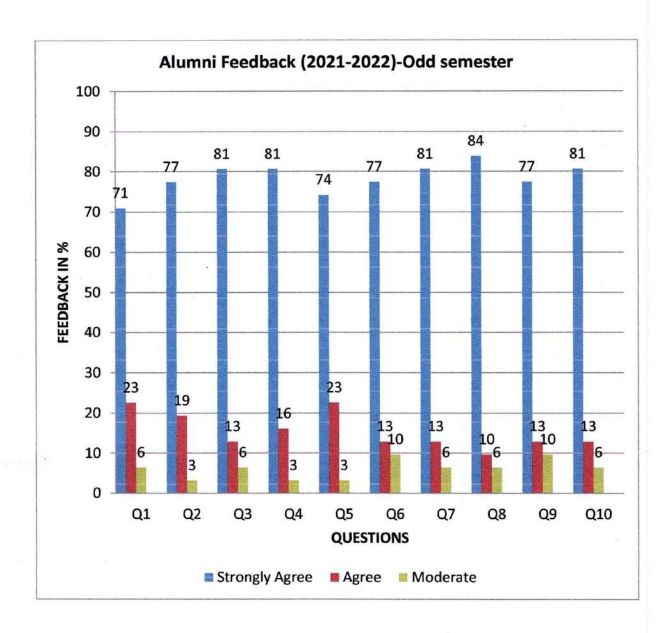
Date: 20.05.2021

Academic Year / Semester: 2021-2022/ODD

Stake holder: Alumni No. of Stake holders: 31

The alumni feedback has been collected for the academic year 2021-2022(ODD Semester) from those who are studied in the Department of Civil Engineering. Totally 10 questions have been asked related to curriculum which he/she studied and helpful in the industry.

Q.no	Question	Strongly agree	Agree	Moderate	Disagree	Strongly disagree
1.	Courses are relevant for the programme	22	7	2	0	0
2.	Allocation of the credits to the course is appropriate	24	6	1	0	0
3.	Course content is adequate in relation to the Course Outcomes	25	4	2	0	0
4.	Knowledge provided by the course/ programme was useful to the professional practice	25	5	1	0	0
5.	The course/ programme enabled critical thinking skills	23	7	1	0	0
6.	Course equipped me with technical skills	24	4	3	0	0
7.	The course/ programme enhanced my employability potential	25	4	2	0	0
8.	The course/ programme provided the opportunity to enhance communication and interpersonal skills	26	3	2	0	0
9.	I continue to learn more on themes related to the course/ programme	24	4	3	0	0
10.	The evaluation scheme designed for the course/ programme was very good	25	4	2	0	0



The feedback has been analyzed from the above collected data and majority of the alumni are satisfied with the existing curriculum for 4,7 and 8 and few alumni gave suggestions to enhance the practical exposure in the site and topics related to the courses to improve the curriculum and academics. Those suggestions are analyzed and the mentioned suggestions will be implemented.

Bos Coordinator

(). Asyoulumen)

HoD/CIVIL

Dr.R.MALATHY Head Of The Department. Siza College of Tachnology, \$44.1445\$**6** 905.

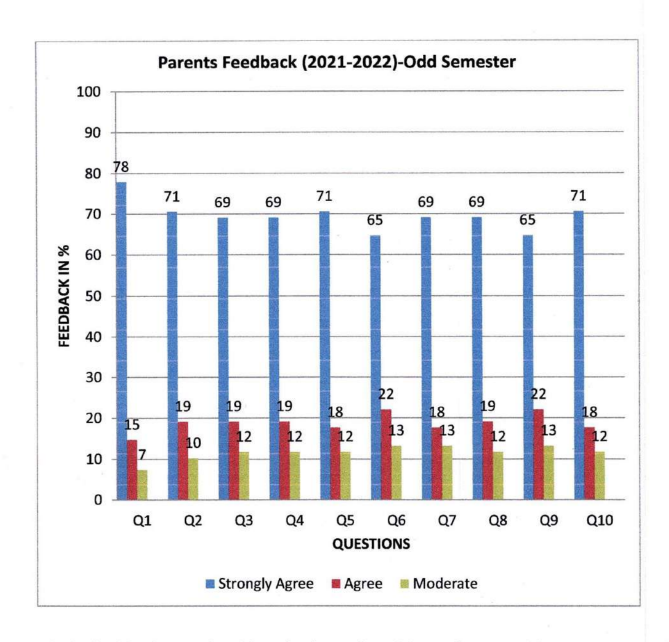
Date: 20.05.2021

Academic Year / Semester: 2021-2022/ODD

Stake holder: Parents
No. of Stake holders:68

The parents feedback has been collected for the academic year 2021-2022(ODD Semester) from parents of students those who are studying second, third and final year from the Department of Civil Engineering. Totally 10 questions have been asked related to curriculum enrichments and academics.

Q.no	Question	Strongly agree	Agree	Moderate	Disagree	Strongly disagree
1.	Degree/Programme/Course contents are relevant to the discipline	53	10	5	0	0
2.	Adequate Homework/ assignments related to Degree/Programme is given	48	13	7	0	0
3.	Your Son/ Daughter easily got Course text and reference books in the market:	47	13	8	0	0
4.	Degree/Programme Faculty members handle Students without discrimination	47	13	8	0	0
5.	Student comfortable to cope up with the workload Degree/Programme contents	48	12	8	0	0
6.	Degree/Programme teachers' Subject knowledge is adequate	44	15	9	0	0
7.	Degree/Programme helps in getting jobs and placements as per latest trends	. 47	12	9	0	0
8.	Degree/Programme helps in getting jobs and placements as per latest trends	47	13	8	0	0
9.	Degree/ Programme/ Course Evaluation system is transparent	44	15	9	0	0
10.	Adequate Infrastructure facilities available for the Degree/Programme	48	12	8	0	0



The feedback has been analyzed from the above collected data and majority of the parents are satisfied with the existing system for 1, 2 and 5 and few parents gave suggestions to take more field visits to improve the practical exposure. Those suggestions are analyzed and it will be implemented.

Bos Coordinator

( P. Astok Compan.

HoD/CIVIL

Dr.R.MALATHY
Head Of The Department.
Dean (R&D) of Civil Engg.
Sona College of Technology.
SALEIM-638 07.5.

Date: 18.11.2022

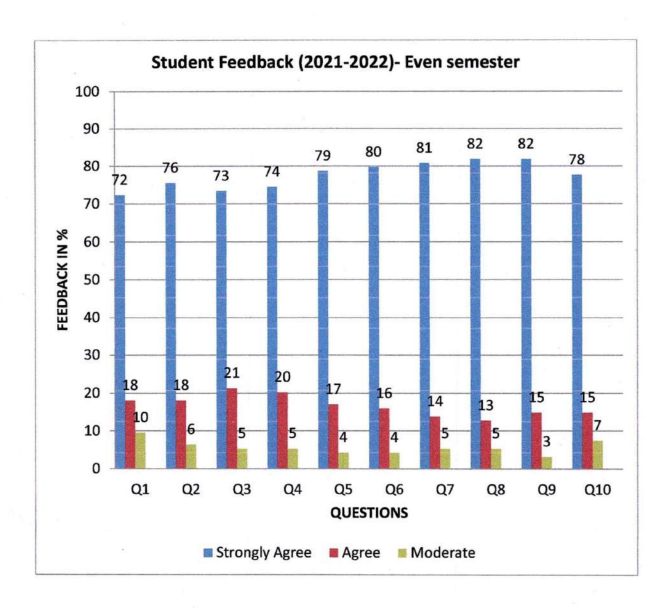
Academic Year / Semester: 2021-2022/EVEN

Stake holder: Students

No. of Stake holders: 101

The students feedback has been collected for the academic year 2021-2022(EVEN Semester from the students of second, third and final year from the Department of Civil Engineering. Totally 10 questions have been asked related to curriculum enrichments and academics.

Q.no	Question	Strongly agree	Agree	Moderate	Disagree	Strongly disagree
1.	Course is relevant for the programme	73	16	12	0	0
2.	Allocation of the credits to the course is appropriate	71	16	14	0	0
3.	Course content is adequate in relation to the Course Outcomes (COs)	74	16	11	0	0
4.	Units/sections in the syllabus are properly sequenced	75	16	10	0	0
5.	Course Reference Books are adequate	76	15	10	0	0
6.	Course equipped me with technical skills	75	16	10	0	0
7.	Course improved my ability to formulate, analyze and solve problems	74	17	10	0	0
8.	Course enabled understanding of the concepts in relating theory to practice	73	17	11	0	0
9.	Course is intellectually stimulating	72	16	13	0	0
10.	Course evaluation scheme is designed well	74	17	10	0	0



The feedback has been analyzed from the above collected data and majority of the students satisfied for the question 7, 8 and 9 and also satisfied with the existing system. Few students gave suggestions to add recent topics like IoT, 3D printing etc.., to improve the curriculum and academics. Those suggestions are analyzed and it will be implemented.

BoS Coordinator

HoD/CIVIL
Dr.R.MALATHY

Head Of The Department.
Dean (R&D) of Civil Engg.
Sona College of Technology,
SALEM-636 005.

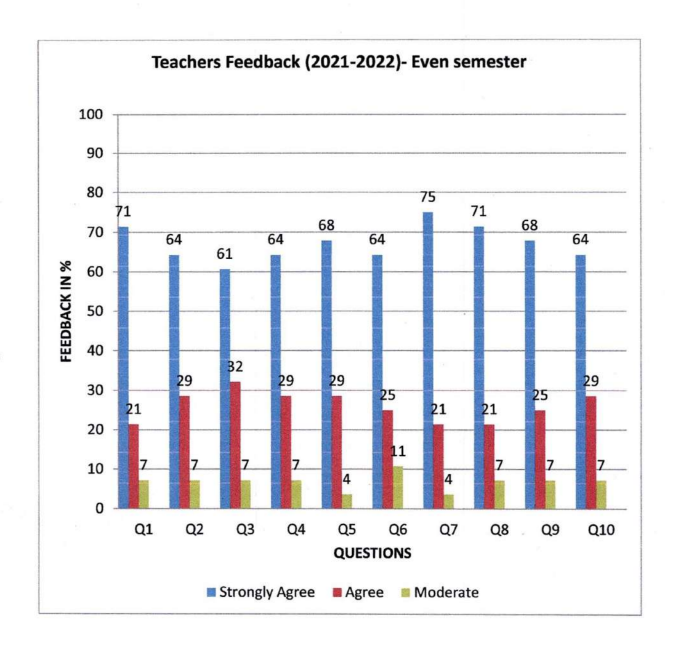
Date: 18.11.2022

Academic Year / Semester: 2021-2022/EVEN

Stake holder: Teacher
No. of Stake holders: 28

The teacher feedback has been collected for the academic year 2021-2022 (EVEN Semester from the teachers from the Department of Civil Engineering. Totally 10 questions have been asked related to curriculum enrichments and academics.

Q.no	Question	Strongly agree	Agree	Moderate	Disagree	Strongly disagree
1.	Course is relevant for the programme			2		
		20	6	2	0	0
2.	Allocation of the credits to the course is appropriate	18	8	2	0	0
3.	Course content is adequate in relation to the Course Outcomes (COs)	17	9	2	0	0
4.	Units/sections in the syllabus are properly sequenced	18	8	2	0	0
5.	Course Reference Books are adequate :	19	8	1	0	0
6.	Course equipped me with technical skills	18	7	3	0	0
7.	Course improved my ability to formulate, analyze and solve	21	6	1	0	0
8.	Course enabled understanding of the concepts in relating theory to practice	20	6	2	0	0
9.	Course is intellectually stimulating	19	7	2	0	0
10.	Course evaluation scheme is					
	designed well	18	8	2	0	0



The feedback has been analyzed from the above collected data and majority of the teachers are satisfied with the existing system for questions 1,7 and 8 and few teachers gave suggestions to add waste disposal techniques in the courses improve the curriculum and academics. Those suggestions are analyzed and it will be implemented.

Bos Coordinator

HoD/CIVIL

Dr.R.MALATHY
Head Of The Department.
Dean (R&D) of Civil Engg.
Sona College of Technology,
SALEM-636 005.

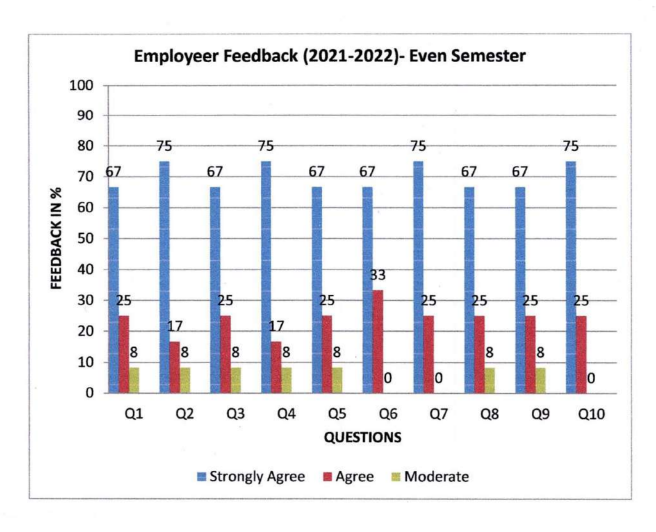
Date: 18.11.2022

Academic Year / Semester: 2021-2022/EVEN

Stake holder: Employer No. of Stake holders: 12

The employer feedback has been collected for the academic year 2021-2022(EVEN Semester) Totally 10 questions have been asked related to curriculum enrichments and industries readiness.

Q.no	Question	Strongly agree	Agree	Moderate	Disagree	Strongly disagree
1.	Curriculum and Syllabus is relevant to the					
	Organisation	8	3	1	0	0
2.	It is relevant to the Society	9	2	1	0	0
3.	It provided useful knowledge for professional practice	8	3	1	0	0
4.	It provided knowledge in basics of Engineering/ Technology	9	2	1	0	0
5.	It provided the competency to relate theory to practice	8	3	1	0	0
6.	It provided familiarity with the latest technological devices	8	4	0	0	0
7.	It paved the way for innovative ideas and continuous learning	9	3	0	0	0
8.	It promoted the development of practical solutions to workplace problems	8	3	1	0	0
9.	It enhanced Interpersonal skills	8	3	1	0	0
10.	It helps in the inculcation of Professional Ethics	9	3	0	0	0



The feedback has been analyzed from the above collected data and majority of the employers are satisfied with curriculum, practical courses and interpersonal skills, and also satisfied with the existing system for 2,4 and 7. Few employers gave suggestions to enhance the student practical exposure to improve the curriculum and academics. Those suggestions are analyzed and the mentioned suggestions will be implemented.

( P. Astoa Comon).

Dr.R.MALATHY Head Of The Department.

Dean (R&D) of Civil Engg. Sona College of Technology,

SALEM-636 005.

Date: 18.11.2022

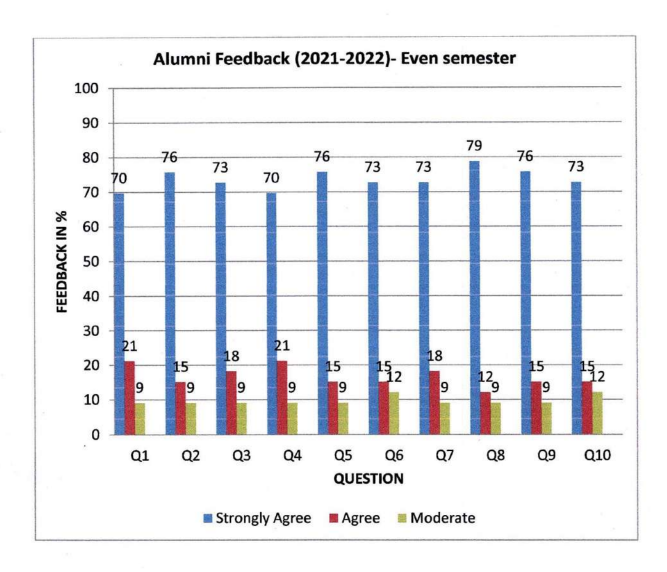
Academic Year / Semester: 2021-2022/EVEN

Stake holder: Alumni

No. of Stake holders: 33

The alumni feedback has been collected for the academic year 2021-2022(EVEN Semester) from those who are studied in the Department of Civil Engineering. Totally 10 questions have been asked related to curriculum which he/she studied and helpful in the industry.

Q.no	Question	Strongly agree	Agree	Moderate	Disagree	Strongly disagree
1.	Courses are relevant for the programme	23	7	3	0	0
2.	Allocation of the credits to the course is appropriate	25	5	3	0	0
3.	Course content is adequate in relation to the Course Outcomes	24	6	3	0	0
4.	Knowledge provided by the course/ programme was useful to the professional	23	7	3	0	0
5.	The course/ programme enabled critical thinking skills	25	5	3	0	0
6.	Course equipped me with technical skills	24	5	4	0	0
7.	The course/ programme enhanced my employability potential	24	6	3	0	0
8.	The course/ programme provided the opportunity to enhance communication and	26	4	3	0	0
9.	I continue to learn more on themes related to the course/ programme	25	5	3	0	0
10.	The evaluation scheme designed for the course/ programme was very good	24	5	4	0	0



The feedback has been analyzed from the above collected data and majority of the alumni are satisfied with the existing curriculum and few alumni gave suggestions to add more software trainings to improve the curriculum and academics for questions 2,5 and 8. Those suggestions are analyzed and the mentioned suggestions will be implemented.

Bos Coordinator

HoD/CIVIL

Dr.R.MALATHY

Head Of The Department.
Dean (R&D) of Civil Engg.

Sima College of Technology,
SALEM 638 nes.

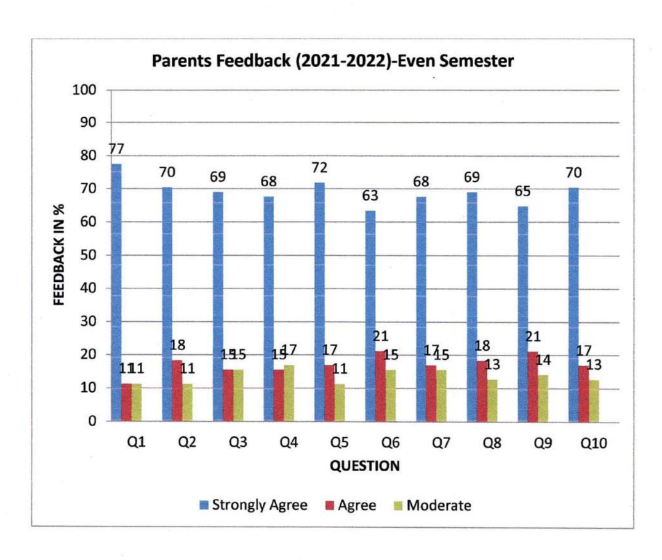
Date: 18.11.2022

Academic Year / Semester: 2021-2022/EVEN

Stake holder: Parents No. of Stake holders:71

The parents feedback has been collected for the academic year 2021-2022(EVEN Semester) from parents of students those who are studying second, third and final year from the Department of Civil Engineering. Totally 10 questions have been asked related to curriculum enrichments and academics.

Q.no	Question	Strongly agree	Agree	Moderate	Disagree	Strongly disagree
1.	Degree/Programme/Course contents are					
	relevant to the discipline	55	8	8	0	0
2.	Adequate Homework/ assignments related to Degree/Programme is given	50	13	8	0	0
3.	Your Son/ Daughter easily got Course text and reference books in the market:	49	11	11	0	0
4.	Degree/Programme Faculty members handle Students without discrimination	48	11	12	0	0
5.	Student comfortable to cope up with the workload Degree/Programme contents	51	12	8	0	0
6.	Degree/Programme teachers' Subject knowledge is adequate	45	15	11	0	0
7.	Degree/Programme helps in getting jobs and placements as per latest trends	48	12	11	0	0
8.	Degree/Programme helps in getting jobs and placements as per latest trends	49	13	9	0	0
9.	Degree/ Programme/ Course Evaluation system is transparent	46	15	10	0	0
10.	Adequate Infrastructure facilities available for the Degree/Programme	50	12	9	0	0



The feedback has been analyzed from the above collected data and majority of the parents are satisfied with the existing system and few parents gave suggestions to have more short term courses improve the curriculum and academics for questions 1,5 and 8. Those suggestions are analyzed and it will be implemented.

Bos Coordinator

HoD/CIVIL

Dr.R.MALATHY
Head Of The Department,
Dean (R&D) of Civil Engg,
Sona College of Technology,
SALEM-636 005.