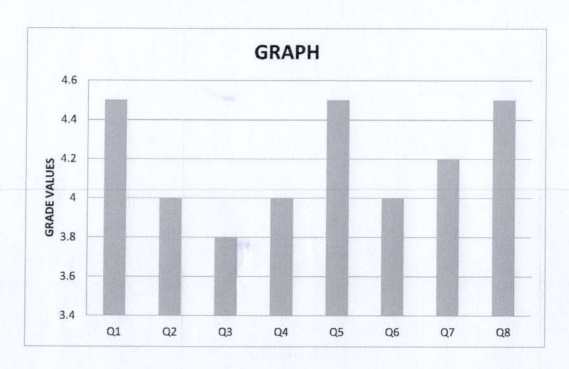




#### For the Academic Year 2018-2019

S.NO.	QUESTIONNARIE	GRADE
1	How do you rate the syllabus / curriculum prescribed for the study by the JNTUH?	4.5
2	How far has the syllabus been beneficial for your higher studies and / or Professional development?	4.0
3	What is the social relevance of the syllabus / curriculum on which the study program was based?	3.8
4	How far did the syllabus / curriculum equip you for suitable placements in the job markets?	4.2
5	How far did the curriculum raise the level of your ability to communicate effectively?	4.5
6	How did the syllabus / curriculum help you in being a sensitive and responsible citizen towards social needs?	4.0
7	To what extent did the curriculum is relevant to the developmental needs of the nation?	4.2
8	To what extent did the experimental learning part of the curriculum is relevant to the overall development of the students, especially application of theoretical knowledge in the lab?	4.5



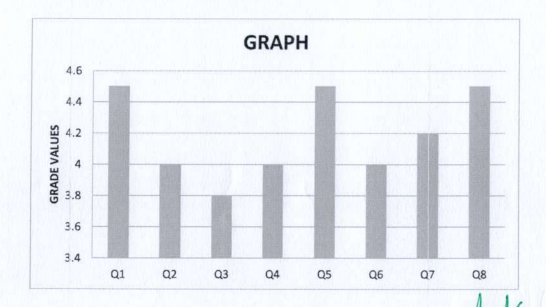
LMD COLONY, THIMMAPUR, KARIMNAGAR, T.S. 15583, KARIMNAGAR (T.S.)





## Overall Feedback on Course Curriculum from Alumni For the Academic Year 2019-2020

S.NO.	QUESTIONNARIE	GRADE
1	How do you rate the syllabus / curriculum prescribed for the study by the JNTUH?	4.5
2	How far has the syllabus been beneficial for your higher studies and / or Professional development?	4.0
3	What is the social relevance of the syllabus / curriculum on which the study program was based?	3.8
4	How far did the syllabus / curriculum equip you for suitable placements in the job markets?	4.2
5	How far did the curriculum raise the level of your ability to communicate effectively?	4.5
6	How did the syllabus / curriculum help you in being a sensitive and responsible citizen towards social needs?	4.1
7	To what extent did the curriculum is relevant to the developmental needs of the nation?	4.2
8	To what extent did the experimental learning part of the curriculum is relevant to the overall development of the students, especially application of theoretical knowledge in the lab?	4.5



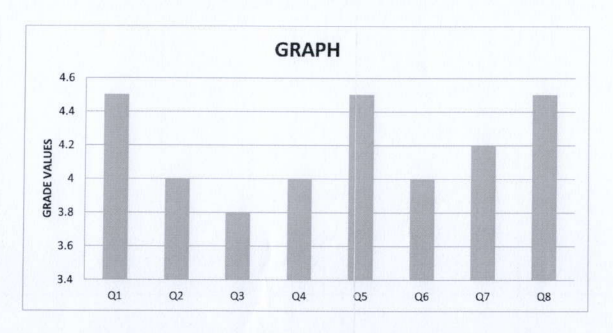
LMD COLONY, THIMMAPUR, KARIMNAGAR, Tee Chaltanya Institute of Technological Sciences, 1.M.D. Colony, KARIMNAGAR (T.S.)





#### For the Academic Year 2020-2021

S.NO.	QUESTIONNARIE	GRADE
1	How do you rate the syllabus / curriculum prescribed for the study by the JNTUH?	4.5
2	How far has the syllabus been beneficial for your higher studies and / or Professional development?	4.0
3	What is the social relevance of the syllabus / curriculum on which the study program was based?	3.8
4	How far did the syllabus / curriculum equip you for suitable placements in the job markets?	4.1
5	How far did the curriculum raise the level of your ability to communicate effectively?	4.5
6	How did the syllabus / curriculum help you in being a sensitive and responsible citizen towards social needs?	4.0
7	To what extent did the curriculum is relevant to the developmental needs of the nation?	4.2
8	To what extent did the experimental learning part of the curriculum is relevant to the overall development of the students, especially application of theoretical knowledge in the lab?	4.5



Sree Chaitanya Institute of Technological Sciences

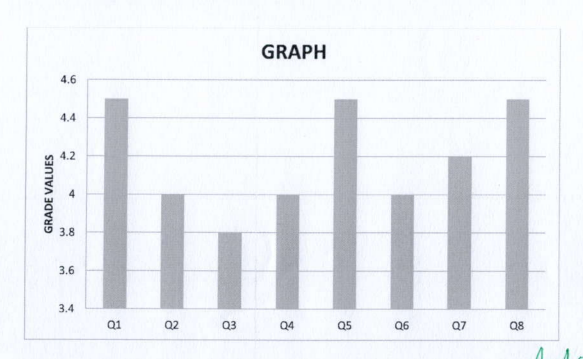
I.M.D. Colony, KARIMNAGAR (T.S)





#### For the Academic Year 2021-2022

S.NO.	QUESTIONNARIE	GRADE
1	How do you rate the syllabus / curriculum prescribed for the study by the JNTUH?	4.5
2	How far has the syllabus been beneficial for your higher studies and / or Professional development?	4.0
3	What is the social relevance of the syllabus / curriculum on which the study program was based?	3.8
4	How far did the syllabus / curriculum equip you for suitable placements in the job markets?	4.2
5	How far did the curriculum raise the level of your ability to communicate effectively?	4.5
6	How did the syllabus / curriculum help you in being a sensitive and responsible citizen towards social needs?	4.0
7	To what extent did the curriculum is relevant to the developmental needs of the nation?	4.1
8	To what extent did the experimental learning part of the curriculum is relevant to the overall development of the students, especially application of theoretical knowledge in the lab?	4.5



Principal

Principal

Sree Chaitanya Institute of Technological Sciences

Sree Chaitanya Institute of Technological Sciences

Sree Chaitanya Institute of Technological Sciences

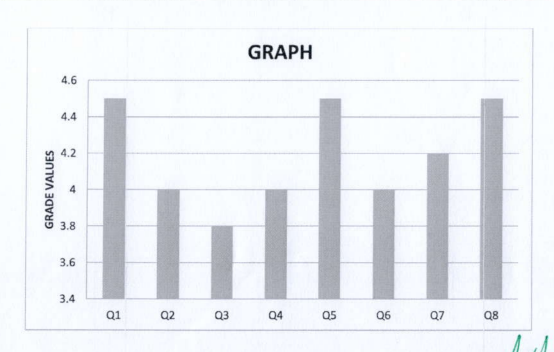
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#### For the Academic Year 2022-2023

S.NO.	QUESTIONNARIE	GRADE
1	How do you rate the syllabus / curriculum prescribed for the study by the JNTUH?	4.5
2	How far has the syllabus been beneficial for your higher studies and / or Professional development?	4.0
3	What is the social relevance of the syllabus / curriculum on which the study program was based?	3.8
4	How far did the syllabus / curriculum equip you for suitable placements in the job markets?	4.0
5	How far did the curriculum raise the level of your ability to communicate effectively?	4.5
6	How did the syllabus / curriculum help you in being a sensitive and responsible citizen towards social needs?	4.0
7	To what extent did the curriculum is relevant to the developmental needs of the nation?	4.2
8	To what extent did the experimental learning part of the curriculum is relevant to the overall development of the students, especially application of theoretical knowledge in the lab?	4.5



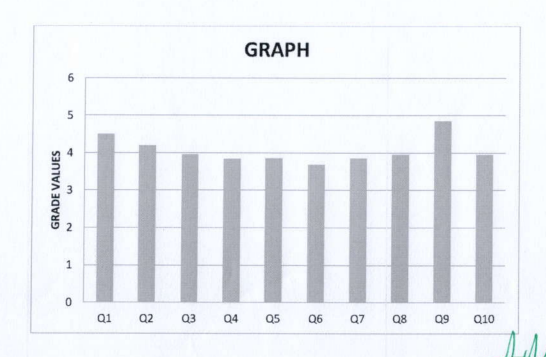
Principal
Sree Chaitanya Institute of Technological Sciences
L.M.D. Colony, KARIMNAGAR (T.S)





#### Academic Year 2018-2019

S.No	QUESTIONNAIRE	GRADE
1	Extent to which the curriculum helps to generate innovative ideas.	4.5
2	Whether the curriculum enhances Managerial Skills?	4.2
3	Curriculum effectiveness towards the development of Entrepreneurship.	3.95
4	Extent to which the curriculum enhances Technical Knowledge and Life Skills.	3.85
5	Does the curriculum support Modern Tool Usage?	3.87
6	Program Structure is well organized with links progressing from one course to another steadily for a god comprehension of all courses	
7	Extent to which the curriculum imparts Problem Solving Capabilities.	3.87
8	Curriculum Role in Placements.	3.96
9	Curriculum suits the advancement in the Technologies?	4.85
10	Curriculum facilitates functioning of a student as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.	3.95



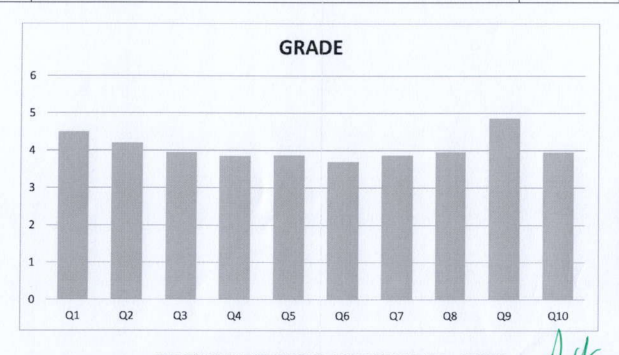
Sree Chaitanya Institute of Technological Sciences Sree Chaitanya Institute of Technological Schools

L.M.D. Colony, KARIMNAGAR (T.S. - 505527



#### Academic Year 2019-2020

S.No	QUESTIONNAIRE	GRADE
1	Extent to which the curriculum helps to generate innovative ideas.	4.5
2	Whether the curriculum enhances Managerial Skills?	4.1
3	Curriculum effectiveness towards the development of Entrepreneurship.	3.95
4	Extent to which the curriculum enhances Technical Knowledge and Life Skills.	3.85
5	Does the curriculum support Modern Tool Usage?	3.87
6	Program Structure is well organized with links progressing from one course to another steadily for a god comprehension of all courses	3.69
7	Extent to which the curriculum imparts Problem Solving Capabilities.	3.87
8	Curriculum Role in Placements.	3.96
9	Curriculum suits the advancement in the Technologies?	4.83
10	Curriculum facilitates functioning of a student as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.	3.95



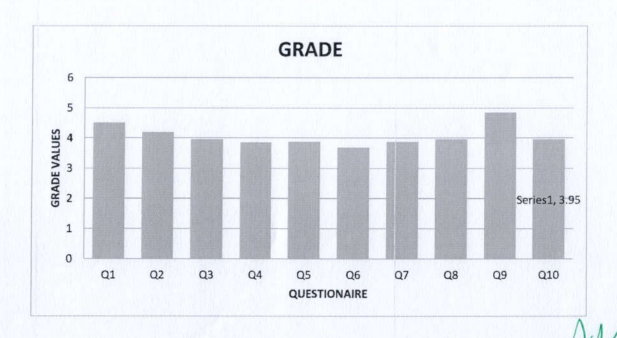
LMD COLONY, THIMMAPUR, KARIMNAGAR, T.S. - 505527

Principal
Sree Chaltanya Institute of Technological Sciences
A.D. Golony, KARIMNAGAR (T.S)



#### Academic Year 2020-2021

S.No	QUESTIONNAIRE	GRADE
1	Extent to which the curriculum helps to generate innovative ideas.	4.5
2	Whether the curriculum enhances Managerial Skills?	4.2
3	Curriculum effectiveness towards the development of Entrepreneurship.	3.95
4	Extent to which the curriculum enhances Technical Knowledge and Life Skills.	3.85
5	Does the curriculum support Modern Tool Usage?	3.87
6	Program Structure is well organized with links progressing from one course to another steadily for a god comprehension of all courses	
7	Extent to which the curriculum imparts Problem Solving Capabilities.	3.87
8	Curriculum Role in Placements.	3.96
9	Curriculum suits the advancement in the Technologies?	4.86
10	Curriculum facilitates functioning of a student as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.	3.95



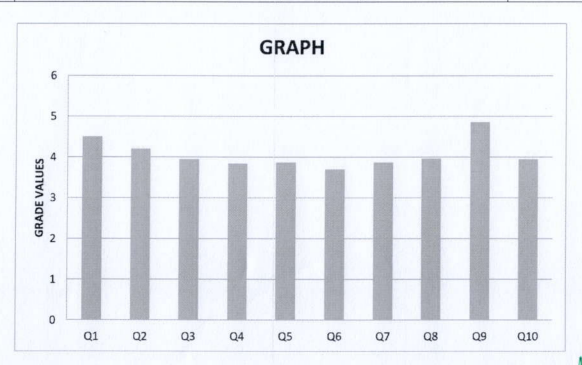
Sree Chaitanya Institute of Technological Sciences

LMD COLONY, THIMMAPUR, KARIMNAGAR, T.S. - 505527. Colony, KARIMNAGAR (T.S.)



### Academic Year 2021-2022

S.No	QUESTIONNAIRE	GRADE
1	Extent to which the curriculum helps to generate innovative ideas.	4.5
2	Whether the curriculum enhances Managerial Skills?	4.2
3	Curriculum effectiveness towards the development of Entrepreneurship.	3.95
4	Extent to which the curriculum enhances Technical Knowledge and Life Skills.	3.82
5	Does the curriculum support Modern Tool Usage?	3.87
6	Program Structure is well organized with links progressing from one course to another steadily for a god comprehension of all courses	
7	Extent to which the curriculum imparts Problem Solving Capabilities.	3.87
8	Curriculum Role in Placements.	3.96
9	Curriculum suits the advancement in the Technologies?	4.85
10	Curriculum facilitates functioning of a student as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.	3.95



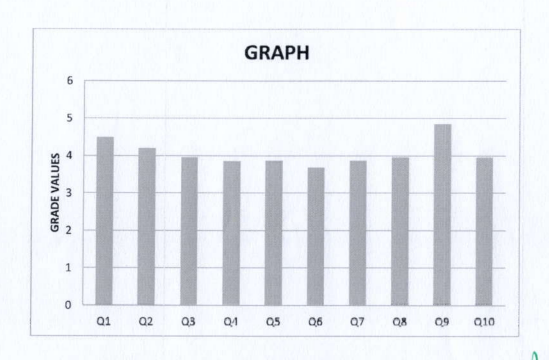
LMD COLONY, THIMMAPUR, KARIMNAGAR, T.S. STEOGREEN Institute of Technological Sciences

LMD, Golony, KARIMNAGAR, (T.S.)



### Academic Year 2022-2023

S.No	QUESTIONNAIRE	GRADE
1	Extent to which the curriculum helps to generate innovative ideas.	4.5
2	Whether the curriculum enhances Managerial Skills?	4.21
3	Curriculum effectiveness towards the development of Entrepreneurship.	3.95
4	Extent to which the curriculum enhances Technical Knowledge and Life Skills.	3.85
5	Does the curriculum support Modern Tool Usage?	3.87
6	Program Structure is well organized with links progressing from one course to another steadily for a god comprehension of all courses	
7	Extent to which the curriculum imparts Problem Solving Capabilities.	3.87
8	Curriculum Role in Placements.	3.96
9	Curriculum suits the advancement in the Technologies?	4.85
10	Curriculum facilitates functioning of a student as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.	3.95



LMD COLONY, THIMMAPUR, KARIMNAGAR, T.S. - 505527

Principal
Sree Chaitanya Institute of Technological Sciences

M.D. Colony, KARIMNAGAR (T.S)





## Overall Feedback Analysis from Teaching Faculty for the Academic Year 2018-2019

S.NO.	STATEMENTS	GRADE
1	How do you rate the Higher education facility available under Career Advancement Scheme (CAS)?	3.85
2	Increment after achieving higher degree/certificate	3.95
3	Award for best performance in academics?	4.5
4	Research environment in Institute	4.85
5	Satisfaction with regular appraisal system	3.89
6	Rotation method to attend FDP/Workshops/ Seminar	3.75
7	How do you rate Management for providing financial benefits to FDP/Workshop/ Conference/Paper presentation	3.98
8	Teaching facilities in class room	4.0
9	How do you rate the accidental Insurance Policy	4.1
10	Library facility in the college	4.25
11	How do you rate Management for providing Transportation facility?	4.65
12	Working environment of department/Institute	4.87
13	Satisfaction with the Management	4.85
14	Canteen facility in the campus	4.56



Sree Chaitanya Institute of Technological Sciences

I.M.D. Colony, KARIMNAGAR (T.S)

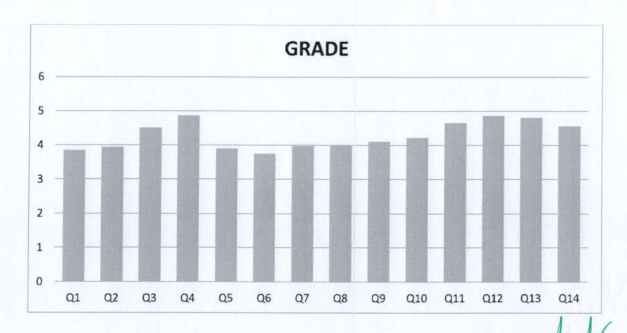




# Overall Feedback Analysis from Teaching Faculty for the

#### Academic Year 2019-2020

S.NO.	STATEMENTS	GRADE
1	How do you rate the Higher education facility available under Career Advancement Scheme (CAS)?	3.85
2	Increment after achieving higher degree/certificate	3.95
3	Award for best performance in academics?	4.5
4	Research environment in Institute	4.85
5	Satisfaction with regular appraisal system	3.89
6	Rotation method to attend FDP/Workshops/ Seminar	3.50
7	How do you rate Management for providing financial benefits to FDP/Workshop/ Conference/Paper presentation	3.75
8	Teaching facilities in class room	4.0
9	How do you rate the accidental Insurance Policy	4.1
10	Library facility in the college	4.25
11	How do you rate Management for providing Transportation facility?	4.55
12	Working environment of department/Institute	4.87
13	Satisfaction with the Management	4.85
14	Canteen facility in the campus	4.56



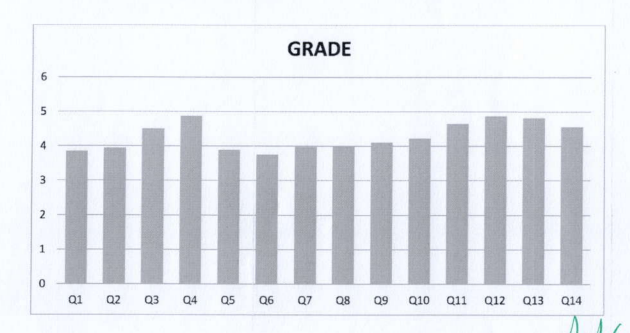
Stee Chaitanya Institute of Technological Sciences





## Overall Feedback Analysis from Teaching Faculty for the Academic Year 2020-2021

S.NO.	STATEMENTS	GRADE	
1	How do you rate the Higher education facility available under Career Advancement Scheme (CAS)?		
2	Increment after achieving higher degree/certificate	3.95	
3	Award for best performance in academics?	4.6	
4	Research environment in Institute	4.85	
5	Satisfaction with regular appraisal system	3.54	
6	Rotation method to attend FDP/Workshops/ Seminar	3.54	
7	How do you rate Management for providing financial benefits to FDP/Workshop/ Conference/Paper presentation	3.98	
8	Teaching facilities in class room	4.0	
9	How do you rate the accidental Insurance Policy	4.12	
10	Library facility in the college	4.25	
11	How do you rate Management for providing Transportation facility?	4.65	
12	Working environment of department/Institute	4.81	
13	Satisfaction with the Management	4.83	
14	Canteen facility in the campus		



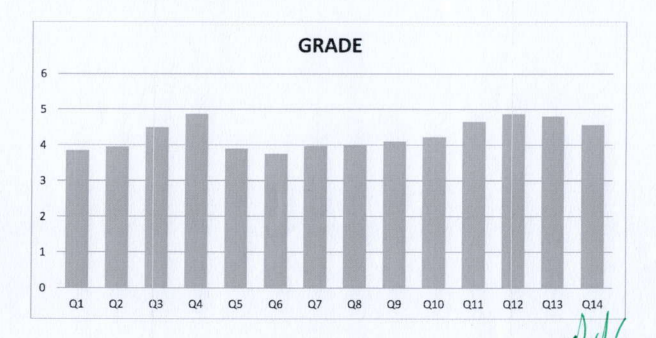
LMD COLONY, THIMMAPUR, KARIMNAGAR, T.S., 585527 JONY, KARIMNAGAR (ES)





## Overall Feedback Analysis from Teaching Faculty for the Academic Year 2021-2022

S.NO.	STATEMENTS	GRADE	
1	How do you rate the Higher education facility available under Career Advancement Scheme (CAS)?		
2	Increment after achieving higher degree/certificate	3.95	
3	Award for best performance in academics?	4.5	
4	Research environment in Institute	4.84	
5	Satisfaction with regular appraisal system	3.89	
6	Rotation method to attend FDP/Workshops/ Seminar	3.75	
7	How do you rate Management for providing financial benefits to FDP/Workshop/ Conference/Paper presentation	3.92	
8	Teaching facilities in class room		
9	How do you rate the accidental Insurance Policy		
10	0 Library facility in the college		
11	How do you rate Management for providing Transportation facility?		
12	Working environment of department/Institute		
13	Satisfaction with the Management	4.82	
14			



Principal
Sree Chaitanya Institute of Technological Sciences
LMD COLONY, THIMMAPUR, KARIMNAGAR, T.St. 15(15525) Only, KARIMNAGAR (T.S.)

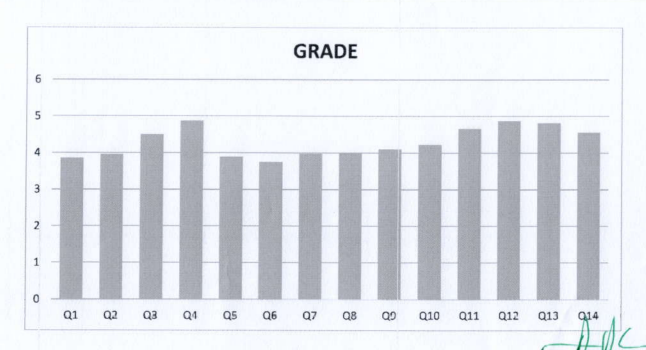




# Overall Feedback Analysis from Teaching Faculty for the

#### Academic Year 2022-2023

S.NO.	STATEMENTS	GRADE
1	How do you rate the Higher education facility available under Career Advancement Scheme (CAS)?	
2	Increment after achieving higher degree/certificate	3.95
3	Award for best performance in academics?	4.5
4	Research environment in Institute	4.87
5	Satisfaction with regular appraisal system	3.89
6	Rotation method to attend FDP/Workshops/ Seminar	3.75
7	How do you rate Management for providing financial benefits to FDP/Workshop/ Conference/Paper presentation	3.98
8	Teaching facilities in class room	4.0
9	How do you rate the accidental Insurance Policy	
10	Library facility in the college	4.22
11	How do you rate Management for providing Transportation facility?	4.65
12	Working environment of department/Institute	
13	Satisfaction with the Management	4.81
14	14 Canteen facility in the campus	



Principal
Sree Chaitanya Institute of Technological Sciences

LMD COLONY, THIMMAPUR, KARIMNAGAR, T.S. +50532 Folony, KARIMNAGAR (T.S)

# SREE CHAITANYA INSTITUTE OF TECHNOLOGICAL SCIENCES



# ACTION TAKEN OF FEEDBACK FROM STAKEHOLDERS (2018-19)

Action to be taken on the various feedback reports collected from stakeholders from time to time along with suggestions on the same

SNO	SUGGESTIONS	ACTION TAKEN ON FEEDBACK
1	Made By Students:  Students suggested the need for job oriented courses, training for facing interviews during campus selection. They also requested to provide career guidance and expert talks by industrialists. Awareness among every student especially research scholars to publish articles may be created	guidance programs were given and counseling cell supported the development of soft skills and
2	Made By Alumni: Alumni have suggested that the institute should focus on improving communication skills, personality development, self-motivation and confidence and good mentoring. Alumni suggested that the libraries facilities need to be improved by adding manuscripts and reference book. More internship facilities be made available to students for better industrial exposure	Institute has been provided with library facility to access research papers, digital library. Departmental libraries made available in all departments. Different workshops and seminars are arranged in institute. Necessary help was given to interested students to carry out internships various organizations.
3	Made By Faculty: The need for more practical sessions was stressed by the teachers to enhance the employability of students. Students can be industry ready only if they are exposed to real life situations in their class rooms and laboratories. Teachers emphasized the need for more hands on experience in industries during summer vacations so that students get a firsthand experience of the needs of the industry during their course period and get themselves ready in their fields of interest.	More practical courses were included in the curriculum based on the feedback of the teachers. The quality of the existing practical courses was updated by introducing latest versions in the syllabus. Internships were made compulsory for all students during summer vacations to give them a taste of industry requirements during their course period. This also enabled them to assess their standing in the industry and improve their potential with respect to their field of interest
4	Made By Employers: The recruiters from IT companies and other industries suggested that the students need to be more participative and work with teams more effectively. Students need to be aware of industry exposure. Recruiters suggested that the students are be strong in their aptitude skills, as it is the first level of the interview process.	The soft skill training focused more on participative games and teambuilding, invited resource persons from industries were made to address the students. Intensive training on aptitude training was planned for the next academy year.

LMD COLONY, THIMMAPUR, KARIMNAGAR, T.S. 505527 Institute of Technological Sciences
LMD. Colony, KARIMNAGAR (T.S.)





## ACTION TAKEN OF FEEDBACK FROM STAKEHOLDERS (2019-20)

Action to be taken on the various feedback reports collected from stakeholders from time to time along with suggestions on the same

SNO	SUGGESTIONS	ACTION TAKEN ON FEEDBACK
1	Made By Students:  Students suggested the need for job oriented courses, training for facing interviews during campus selection. They also requested to provide career guidance and expert talks by industrialists.  Awareness among every student especially research scholars to publish articles may be created	New technical training courses are introduced which are useful to students for industry ready. Caree guidance programs were given and counseling cel supported the development of soft skills and communication ability. Guest lecturer are arrange from various industries.
2	Made By Alumni: Alumni suggested that they need more focus on soft skill training. Alumni have suggested that the institute should focus on improving communication skills, personality development, self-motivation and confidence and good mentoring. More internship facilities be made available to students for better industrial exposure	Institute has been provided with library facility to access research papers, digital library. Departmenta libraries made available in all departments. Different workshops and seminars are arranged in institute. Necessary help was given to interested students to carry out internships various organizations.
3	Made By Faculty: The need for more practical sessions was stressed by the teachers to enhance the employability of students. Students can be industry ready only if they are exposed to real life situations in their class rooms and laboratories. Teachers emphasized the need for more hands on experience in industries during summer vacations so that students get a firsthand experience of the needs of the industry during their course period and get themselves ready in their fields of interest	More practical courses were included in the curriculum based on the feedback of the teachers. The quality of the existing practical courses was updated by introducing latest versions in the syllabus. Internships were made compulsory for all students during summer vacations to give them a taste of industry requirements during their course period. This also enabled them to assess their standing in the industry and improve their potential with respect to their field of interest
4	Made By Employers:  The recruiters insisted on advanced skill development courses and other industries suggested that the students need to be more participative and should be initiative in team work effectively. Students need to be aware of industry exposure. Recruiters suggested that the students are be strong in their aptitude skills, as it is the first level of the interview process.	The soft skill training focused more on participative games and teambuilding, invited resource persons from industries were made to address the students. Intensive training on aptitude training was planned for the next academy year

Sree Chaitanya Institute of Technological Sciences LMD COLONY, THIMMAPUR, KARIMNAGAR, T.S.L. 30552) KARIMNAGAR (T.S)

# SREE CHAITANYA INSTITUTE OF TECHNOLOGICAL SCIENCES



## ACTION TAKEN OF FEEDBACK FROM STAKEHOLDERS (2020-21)

Action to be taken on the various feedback reports collected from stakeholders from time to time along with suggestions on the same

SNO	SUGGESTIONS	ACTION TAKEN ON FEEDBACK
1	Made By Students:  Students expressed the necessity for courses focused on job readiness and training to prepare for interviews during campus recruitment. They also advocated for the provision of career guidance and expert lectures by industry professionals. Additionally, it is important to foster awareness among all students, particularly research scholars, regarding the importance of publishing articles.	implemented, providing students with essential skills for industry readiness. Career guidance programs have been established, and the counseling cell has facilitated the enhancement of soft skills and communication abilities. Additionally, guesting and communication abilities.
2	Made By Alumni: Alumni students have indicated a need for increased emphasis on soft skill development. They have recommended that the institution prioritize enhancements in communication abilities, personality growth, self-motivation, confidence, and effective mentoring. Additionally, it is suggested that more internship opportunities be provided to students to facilitate improved exposure to industry practices	The institute has established a library facility tha allows access to research papers and a digita library. Each department is equipped with its own library. Various workshops and seminars are organized within the institute. Additionally, essentia support has been offered to students interested in pursuing internships with different organizations.
3	Made By Faculty: Faculty highlighted the importance of increasing practical sessions to improve students' employability. They asserted that students can only become industry-ready if they engage with real-life scenarios in their classrooms and laboratories. The teachers underscored the necessity for more hands-on experience in industrial settings during summer breaks, allowing students to gain firsthand insight into industry requirements while pursuing their studies and preparing for their chosen fields.	The curriculum was enhanced by incorporating additional practical courses in response to teacher feedback. The existing practical courses were revised to include the most current versions in the syllabus. Furthermore, internships were mandated for all students during the summer break, allowing them to experience industry expectations while pursuing their studies. This initiative also provided students with the opportunity to evaluate their position within the industry and to enhance their capabilities in relation to their chosen field.
	Made By Employers: The recruiters insisted on advanced skill development courses and other industries suggested that the students need to be more participative and should be initiative in team work effectively. Students need to be aware of industry exposure. Recruiters suggested that the students are be strong in their aptitude skills, as it is the first level of the interview process.	The recruiters emphasized the importance of advanced skill development courses, while representatives from other industries indicated that students should engage more actively and take the initiative in effective teamwork. It is essential for students to recognize the value of industry exposure. Additionally, recruiters advised that students should possess strong aptitude skills, as these are critical for the initial stage of the interview process.

LMD COLONY, THIMMAPUR, KARIMNAGAR, T.S. - 505527

Principal

Sree Chaitanya Institute of Technological Sciences

L.M.D. Colony, KARIMNAGAR (T.S)

# SREE CHAITANYA INSTITUTE OF TECHNOLOGICAL SCIENCES



# ACTION TAKEN OF FEEDBACK FROM STAKEHOLDERS (2021-22)

Action to be taken on the various feedback reports collected from stakeholders from time to time along with suggestions on the same

SNO	SUGGESTIONS	ACTION TAKEN ON FEEDBACK
1	Made By Students:  Students requested for more practical sessions.  They requested to conduct seminars on job oriented courses, training for facing interviews during campus selection. They also requested to provide career guidance and expert talks by industrialists. Awareness among every student especially research scholars to publish articles may be created.	Workshops and seminars were held to introduce new technical aspects which are useful to students for industry ready. The HODs and faculty were suggested for including more classes for practicals in the Timetables. Students were allotted a few hours in the weekly curriculum to improve their physical and mental fitness.
2	Made By Alumni: Alumni suggested that they need more focus on soft skill training. Alumni have suggested that the institute should focus on improving communication skills, personality development, self motivation, career building, confidence and good mentoring. More internship facilities are made available to students for better industrial exposure.	Institute has conducted different workshops and guest lecturers regarding career building, self motivation and for improving the communication skills of the students. Necessary help was given to interested students to carry out internships various organizations.
3	Made By Faculty: The need for more practical sessions was stressed by the teachers to enhance the employability of students. Students can be industry ready only if they are exposed to real life situations in their class rooms and laboratories. Teachers emphasized the need for conducting more internship during summer vacations so that students get a firsthand experience of the needs of the industry during their course period and get themselves ready in their fields of interest.	More practical courses were included in the curriculum based on the feedback of the teachers. The quality of the existing practical courses was updated by introducing latest versions in the syllabus. Internships were made compulsory for all students during summer vacations to give them a taste of industry requirements during their course period. This also enabled them to assess their standing in the industry and improve their potential with respect to their field of interest.
4	Made By Employers: The Employers were of the opinion that students should develop their self thinking capabilities and should be initiative in team work. Students need to be aware of industry exposure. Recruiters suggested that the students are be strong in their aptitude skills, as it is the first level of the interview process.	The soft skill training focused more on participative games and teambuilding, invited resource persons from industries were made to address the students. Intensive training on aptitude training was planned for the next academic year

Principal
Sree Chaitanya Institute of Technological Sciences

# SREE CHAITANYA INSTITUTE OF TECHNOLOGICAL SCIENCES



## ACTION TAKEN OF FEEDBACK FROM STAKEHOLDERS (2022-23)

Action to be taken on the various feedback reports collected from stakeholders from time to time along with suggestions on the same

SNO	SUGGESTIONS	ACTION TAKEN ON FEEDBACK
1	Made By Students: Students requested for more practical sessions. They requested to conduct seminars on job oriented courses, training for facing interviews during campus selection. They also requested to provide career guidance and expert talks by industrialists. Awareness among every student especially research scholars to publish articles may be created	Various workshops and seminars were held to introduce new technical aspects which are useful to students for industry ready. The HODs and faculty were suggested for including more classes for practical in the Timetables. Students were allotted a few hours in the weekly curriculum to improve their physical and mental fitness.
2	Made By Alumni: Alumni suggested that they need more focus on soft skill training. Alumni have suggested that the institute should focus on improving communication skills, personality development, self-motivation, career building, confidence and good mentoring. More internship facilities are made available to students for better industrial exposure.	The Institute has conducted different workshops and guest lecturers regarding career building, self motivation and for improving the communication skills of the students. Necessary help was given to interested students to carry out internships various organizations
3	Made By Faculty: The need for more practical sessions was stressed by the teachers to enhance the employability of students. Students can be industry ready only if they are exposed to real life situations in their class rooms and laboratories. Teachers emphasized the need for conducting more internship during summer vacations so that students get a firsthand experience of the needs of the industry during their course period and get themselves ready in their fields of interest.	More practical courses were included in the curriculum based on the feedback of the teachers. The quality of the existing practical courses was updated by introducing latest versions in the syllabus. Internships were made compulsory for all students during summer vacations to give them a taste of industry requirements during their course period. This also enabled them to assess their standing in the industry and improve their potential with respect to their field of interest
4	Made By Employers: The Employers were of the opinion that students should develop their self thinking capabilities and should be initiative in team work. Students need to be aware of industry exposure. Recruiters suggested that the students are be strong in their aptitude skills, as it is the first level of the interview process.	The soft skill training focused more on participative games and teambuilding, invited resource persons from industries were made to address the students. Intensive training on aptitude training was planned for the next academic year.

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