

COLLEGE OF ENGINEERING AND TECHNOLOGY MAMALLAPURAM, CHENNAI

(Approved by AICTE, Affiliated to Anna University, Chennai)

CRITERIA 1 – CURRICULAR ASPECTS

1.4.1 Institution obtains feedback on the academic performance and ambience of the institution from various stakeholders, such as Students, Teachers, Employers and Alumni etc. and action taken report on the feedback is made available on institutional website. Action taken report on the feedback analysis





COLLEGE OF ENGINEERING AND TECHNOLOGY MAMALLAPURAM, CHENNAI

(Approved by AICTE, Affiliated to Anna University, Chennai)

Index

S.No	Description				
1	Action taken report 2021-22				
2	Action taken report 2020-21				
3	Action taken report 2019-20				
4	Action taken report 2018-19				
5	Action taken report 2017-18				

ACTION TAKEN REPORT ON FEEDBACK ANALYSIS 2021 – 2022



COLLEGE OF ENGINEERING AND TECHNOLOGY ECR, MAMALLAPURAM - 603104

ACTION TAKEN REPORT 2021-2022

Stake	Stakeholder				
No of 1	Responses	1344			
S No	Suggestions		Action Taken		
1	Training for how to effectively prepare for UPSC Examination.		208 Students were participated in the Read to CIVIL services Examination Preparation.		
2	Special mock tests covering the entire syllabus to enable the students to perform well in placement interview was suggested		This was arranged and the tests were conducted depending on the nature of the job and domain of the recruiting companies		
3	3 Suggestion for improving the sports facilities		Basketball court has been built and playground improved.		

B. RENTIN IQAC CO-ORDINATOR

PRINCIPAL

CHENNAI 603 104

Dhanalakshini Sunivasan College of Engineering & Technology ECR, Mamallapuram, Chennai-603 104



COLLEGE OF ENGINEERING AND TECHNOLOGY ECR, MAMALLAPURAM - 603104

ACTION TAKEN REPORT 2021-2022

Stake	Stakeholder			
No of 1	Responses	214		
S No	Suggestions		Action Taken	
1	Identify and Close the Gap Between Industry Standards and Curriculum		Distributed by competent authorities to all member institutions in order to resolve the issues raised by the faculty feedback	
2	Insufficient multidisciplinary courses		There should be more interdisciplinary course options available in order to enhance the curriculum's content.	
3	Periodic meeting of all the faculty members to motivate them to take part in developmental activities of the department.		Periodic meetings of the faculty members in-charge of IQAC were conducted to get the appraisal of the departments and teachers. The teachers were motivated to take up assignments that will enrich the curriculum	

B. Restmi IOAC CO-ORDINATOR

PRINCIPAL

CHEMNA!

CHE

PRINCIPAL

Dhanalakshmi Srinivasan College
of Engineering & Technology
ECR. Mamallapuram, Chennai-603 104



COLLEGE OF ENGINEERING AND TECHNOLOGY ECR, MAMALLAPURAM - 603104

ACTION TAKEN REPORT 2021-2022

Stakeholder		Alumni	
No of 1	Responses	150	*
S No	Suggestions		Action Taken
1	Suggestion to improve eco-friendly campus		Suggestions were considered, and they were improved campus facilities.
2	Insist to use Library facilities.		Library books are expanded
3	Engage alumni and consider their views to meet the demands of the labour market.		Alumni suggestions were considered, Alumina of renown were asked to speak to the college students as motivational speakers.

B. KLITHY IQAC CO-ORDINATOR

PRINCIPAL

CHEMMAI COLLEGE OF THE PROPERTY OF THE PROPERT

Dhanalakshmi Srinivasan College
Ohanalakshmi Srinivasan College
Of Engineering & Technology
Of Engineering & Chennai-603 104
ECR. Mamallapuram, Chennai-603



COLLEGE OF ENGINEERING AND TECHNOLOGY ECR, MAMALLAPURAM - 603104

ACTION TAKEN REPORT 2021-2022

Stakeholder		Employ	er
No of I	Responses	22	
S No	Suggestions		Action Taken
1	To increase the opport placement, a training might be developed.	unities for programme	For student training and placement opportunities, IQAC forwarded the suggestion to placement cell in the college.
2	Employer suggestions taken for students knowledge improvement		Field visits, internships were arranged to meet up the current industrial demands.

B. Renthn IQAC CO-ORDINATOR

PRINCIPAL



PRINCIPAL

PRINCIPAL

Dhanalakshmi Srinivasan College
of Engineering & Technology
ECR. Mamallapuram, Chennai-603 104

ACTION TAKEN REPORT ON FEEDBACK ANALYSIS 2020-2021



COLLEGE OF ENGINEERING AND TECHNOLOGY ECR, MAMALLAPURAM - 603104

ACTION TAKEN REPORT 2020-2021

Stake	holder	Students	
No of	Responses	1380	
S No	Suggestions		Action Taken
1	The online study materia with students was limit.	al available	E-resources were created by faculties. These were made available on Google Drive/Classroom, and through online library facility. Faculty recorded and shared lecture.
2	Interruption in placement summer internship opporting reported due to pandemic.	process and unities was	Companies were brought on-board to conduct online recruitment processes and provide work from home internship or job offers to student.
4	Need to get familiarize them the latest in publishing field	selves with	The students were introduced to the concept of peer reviewing in journals and the advantages of publishing in top rated journals
5	Sought guidance to pr Interviews —Aptitude Tes Discussions and Personal Int	ts, Group	Suggested websites like indiabix.com, w3schools.com for students.

B. Renthn IQAC CO-ORDINATOR

PRINCIPAL



Ohanalakshmi Stinivasan Gollego of Engineering & Technology ECR Mamallapuram, Chennal 503 10



COLLEGE OF ENGINEERING AND TECHNOLOGY ECR, MAMALLAPURAM - 603104

ACTION TAKEN REPORT 2020-2021

Stake	holder	Faculty			
No of I	Responses	229			
S No	Suggestions		Action Taken		
1	Training programmed organized to improve the opportunities.	may be placement	278 Students were Participated in the online skill development programs.		
2	Focus more on practical aspects. Projects should be given more weight age as evaluation component. Industrial experts must be invited to give guest lectures		Students were encouraged to take up research based on application projects. Entrepreneurial skills of the students were encouraged. Lectures were encouraged		
3	Strengthen the e-resources for students, teachers and scholars		Students were encouraged to take up research based on application projects. Entrepreneurial skills of the students were encouraged. Lectures were encouraged		
4	The freedom to implement cutting-edge teaching methods, such as seminar presentations, group debates, etc., should be granted to teachers.		The adoption of more creative teaching methods and practices by faculty was encouraged.		

B. Renthn IQAC CO-ORDINATOR

PRINCIPAL



Dhanalakshmi Singa of Engineering & Chamber 1993 104



COLLEGE OF ENGINEERING AND TECHNOLOGY ECR, MAMALLAPURAM - 603104

ACTION TAKEN REPORT 2020-2021

Stake	Stakeholder				
No of I	Responses	150			
S No	Suggestions		Action Taken		
1	Students should understand the importance of professional and ethical responsibility		Professional ethics and concepts of ethical issues was introduced in various courses and the need to follow them in research and daily life was insisted to the students		
2	More skill enhancement modules to be included		Opportunities and Threats for Virtual Campus Hiring was introduced.		
3	Networking with alumni will be resourceful and will guide the students		Active interactions with alumni were carried to bring about constructive changes in the curriculum		
4	Personality development co offered to students	urses to be	Training programs were organized for soft skill and communication skills.		

B. Renthn IQAC CO-ORDINATOR

PRINCIPAL



Dhanalakshmi Silver Dana of Engineering 6, FCR Mamallapuram, One 1



COLLEGE OF ENGINEERING AND TECHNOLOGY ECR, MAMALLAPURAM - 603104

ACTION TAKEN REPORT 2020-2021

Stake	Stakeholder		Employer			
No of F	Responses	22				
S No	Suggestions		Action Taken			
1	Students need to be aware of industries exposure		Invited resource persons from industries were made to address the students through industrial visits for next academic year due to pandemic.			
2	Recruiters suggested that the students are be strong in their aptitude skills, as it is the first level of the interview process.		Intensive training on aptitude training was planned for the next academic year.			
3	Students need to be aware on the current trends.		Access to books and self-learning software are made available in the placement cell			

B. Renthn IQAC CO-ORDINATOR

PRINCIPAL



ACTION TAKEN REPORT ON FEEDBACK ANALYSIS 2019 – 2020



COLLEGE OF ENGINEERING AND TECHNOLOGY ECR, MAMALLAPURAM - 603104

ACTION TAKEN REPORT 2019-2020

Stakeh	Stakeholder					
No of I	Responses	1194				
S No	Suggestions		Action Taken			
1.	Through self-learning, st	udents are	32 Value added courses had been			
1.	eager to expand their knowledge.		Completed.			
2.	Provide exposure on	industrial	Arranged Industrial Visits.			
4.	practices.		Arrangeu muustriar visits.			
3.	Teaching methods and tea	aching aids	ICT methods and smart boards were			
٥.	must be improved	420-0	used for effective teaching.			
			College had initiated to start the wi-fi			
4.	Extension of wifi and interne	et	and high-speed internet facility at more			
			area of Campus.			

B. Renthn-IQAC CO-ORDINATOR

PRINČIPAL

CHENNAL CHENNAL COLOR

PRINCIPAL

Dhanalakshmi Srinivasan College
of Engineering & Technology
of Engineering & Technology
ECR Mamallapuram, Chennai-603



COLLEGE OF ENGINEERING AND TECHNOLOGY ECR, MAMALLAPURAM - 603104

ACTION TAKEN REPORT 2019-2020

Stakeholder		Faculty					
No of Responses		230					
S No Suggestions				Action	Tal	ken	
1)	To enhance the knowledge in Late		Faculty	members	are	encourage	to
technologies.			attend F.	DP in vario	ous di	scipline.	
2)	Knowledge on usage of IC	T tools	Faculty were given training on usage of			of	
2)	2) Knowledge on usage of 1C		google class rooms and other ICT tools				ols

B. Kenthy IQAC CO-ORDINATOR

PRINCIPAL

CHENNAI 603 104

PRINCIPAL

Dhanalakshmi Srinivasan College
of Engineering & Technology

ECR. Mamallapuram, Chennai-603 104



COLLEGE OF ENGINEERING AND TECHNOLOGY ECR, MAMALLAPURAM - 603104

ACTION TAKEN REPORT 2019-2020

Stakeholder		Alum	ni					
No of Responses		60		8				
S No	Suggestions			Action	Tak	en		
1.	Knowledge on recent trends.		Alumni ir	nteractions	are i	nade.		
Leadership and communic		ation ski	on skills Industry persons are involve			involved	to	
4.	should be focused.			conduct to	caining pro	ogran	ıs.	

B. Kenther IQAC CO-ORDINATOR

PRINCIPAL

CHENNAI 603 104

PRINCIPAL.

Dhanalakshmi Srinivasan College
of Engineering & Technology
ECR. Mamallapuram, Chennai-603 104



COLLEGE OF ENGINEERING AND TECHNOLOGY ECR, MAMALLAPURAM - 603104

ACTION TAKEN REPORT 2019-2020

Stakeholder Employ		oloye	ers
No of Responses 20			
S No	S No Suggestions		Action Taken
1)	More exposure required in pr	oject	Industrial project training will be
1)	development.		conducted.
	Internship in summer vacation	n at	Students undergo internship programs,
2)	organizations to give a perspective		is set up to strengthen the internship
	about working in industry.		program for the students.
2)	Need to Provide more focus on	core	Hands on Workshops and training
3)	fundamental concepts.		programmes arranged.

B. Renthn_ IOAC CO-ORDINATOR

PRINCIPAL



PRINCIPAL

Dhanalakshmi Srinivasan Coilege

of Engineering & Technology

of Engineering & Chennal-503

FOR Mamallapuram, Chennal-503

ACTION TAKEN REPORT ON FEEDBACK ANALYSIS 2018 – 2019



COLLEGE OF ENGINEERING AND TECHNOLOGY ECR, MAMALLAPURAM - 603104

ACTION TAKEN REPORT 2018-2019

Stakeholder Stu		Students	
No of	Responses	1140	
S No	Suggestions		Action Taken
1.	Provide exposure on practices.	industrial	Arranged Industrial Visits.
2.	Required training to improve soft skills.		Arranged soft skill training program through Placement cell.
3.	Need for industrial exposure		Arranged internships in several sectors according to their pertinent field.
4.	Practical knowledge in modeling tools.		Departments have conducted Workshop for the students.
5.	Sports facilities to be improved.		Area of the playground extended.

B. Rentmi IQAC CO-ORDINATOR

11/7/23

PRINCIPAL

Dhanalakshmi Srinivasan College of Engineering & Technology FCR Mamallapuram, Chennai-603 104



COLLEGE OF ENGINEERING AND TECHNOLOGY ECR, MAMALLAPURAM - 603104

ACTION TAKEN REPORT 2018-2019

Stakeholder		Faculty	
No of Responses		217	
S No Suggestions		Action Taken	
1)	To enhance the knowledge in Latest technologies.		Faculty members are encouraged to attend workshops on recent trends
2)	Knowledge on research publications		Organized 43 faculty development programmes related to IPR.
3)	Organize training sessions on new teaching methods and upcoming subject areas		ICT tools usage technique is discussed among faculty members

B. Bentin IQAC CO-ORDINATOR

> CHENNAI 603 104

PRINCIPAL

Dhanalakshmi Srinivasan College
of Engineering & Technology

ECR Mamallapuram, Chennai-603 104

PRINCIPAL



COLLEGE OF ENGINEERING AND TECHNOLOGY ECR, MAMALLAPURAM - 603104

ACTION TAKEN REPORT 2018-2019

Stakeholder		Alumni	
No of I	Responses	50	
S No	Suggestions		Action Taken
1.	Create a database of alumni to improve networking among the alumni and to enable better contribution.		Alumni database is updated annually to improve alumni networking and participation in institutional activities.
2.	Library facilities to be improved to enthuse students to the requirements of the working environment		College library was better equipped by purchasing new books, e books and subscribing to new journals in significant fields of interest
3.	Leadership and communic should be focused.	cation skills	Industry persons are involved to conduct training programs.

IQAC CO-ORDINATOR

603 104

PRINCIPAL PRINCIPAL Strinivasa

PRINCIPAL

Dhanalakshmi Srinivasan College of Engineering & Technology FCR Mamallapuram, Chennai-603 104



COLLEGE OF ENGINEERING AND TECHNOLOGY ECR, MAMALLAPURAM - 603104

ACTION TAKEN REPORT 2018-2019

Stakeholder		Employe	ers
No of 1	Responses	15	
S No	Suggestions		Action Taken
1)	Fill the gap in curriculum		Conducted Guest Lectures and Seminars for the students (department wise).
2)	More exposure on practical session needed		Industrial project training will be conducted through Project centers.
3)	Internship in summer organizations to give a about working in industry.	vacation at perspective	Students undergo internship programs.
4)	Need to Provide more for fundamental concepts.	cus on core	In the faculty meeting, is directed and discussed with all teachers at the schools about improving fundamental concepts of students and their participation in workshops/conferences/competitions

PRINCIPAL

Dhanalakshmi Srinivasan College of Engineering & Technology ECR Mamallapuram, Chennai-603 104

ACTION TAKEN REPORT ON FEEDBACK ANALYSIS 2021 – 2022



COLLEGE OF ENGINEERING AND TECHNOLOGY ECR, MAMALLAPURAM - 603104

ACTION TAKEN REPORT 2017-2018

Stakeholder Students			
No of	Responses	1015	
S No	Suggestions		Action Taken
1	Training for effective preparation - Personal interview and group discussions		Trainings on communication skill and soft skill were strengthened. Activities that will enhance the communication skills of the students were encouraged
2	Preparation for Interviews –Aptitude Test, Group Discussions and Personal Interviews exposure is needed		The students were given guidance to how to prepare for bank exams, service commission exams and adequate training was provided for the same.
3	Maintain cleanliness inside the campus.		More emphasis has been given to improve cleanliness of the campus.
4	Curriculum should focus Improvement of e opportunities, life sk entrepreneurial skills of the	mployment ills and	UPSC Examination and opportunities it opens up, Cracking IES were introduced.

D. Berth IQAC CO-ORDINATOR

PRINCIPAL

Dhanalakshmi Shinyasan College Oranalakshmi Shinyasan College PCR Man Engineering E Technology ECR Mamallapuram, Chennal-503-104





COLLEGE OF ENGINEERING AND TECHNOLOGY ECR, MAMALLAPURAM - 603104

ACTION TAKEN REPORT 2017-2018

Stakeholder		Faculty	
No of Responses		210	
S No	Suggestions		Action Taken
1	Identify and Close the Gap Between Industry Standards and Curriculum		Discussed in Programme Assessment Committee meeting and arranged value added courses, field visits, internships
2	Awareness needed on A process and outcome	ccreditation	Workshops were arranged for outcome based education

B. Resthing IQAC CO-ORDINATOR

CHEMNA! CHEMNA! CHEMNA!

PRINCIPAL

PRINCIPAL

Dhanalakshmi Srinivasan College
of Engineering & Technology
FCR Mamallapuram, Chennai-603 104



COLLEGE OF ENGINEERING AND TECHNOLOGY ECR, MAMALLAPURAM - 603104

ACTION TAKEN REPORT 2017-2018

Stakeholder		Alumni	
No of 1	Responses	50	
No	Suggestions		Action Taken
1	Suggestion to promote work environment for teamwork		Student's teamwork was encouraged by the faculty, and it has resulted in satisfying outcomes.
2	To increase the opportunities for placement, training programme might be developed.		For student training programs and placement opportunities, IQAC forwarded the suggestion to placement cell for remedial action.
3	Engage alumni and consider their views as you redesign the curriculum to meet the demands of the labor market.		Alumni comments were taken into account, and they participated in crucial decision-making procedures.

B. Reston
IQAGCO-ORDINATOR

CHEMINA CHEMINA SAVINGE OF LECHNON

PRINCIPAL

Ohanalakshmi Srinivasan College of Engineering & Technology FCR Mamallapuram, Chennai-603 10



COLLEGE OF ENGINEERING AND TECHNOLOGY ECR, MAMALLAPURAM - 603104

ACTION TAKEN REPORT 2017-2018

Stakeholder		Employ	Ar*
			CI
No of I	Responses	15	
S No	S No Suggestions		Action Taken
1	Internship in summer vacation at organizations to give a perspective about working in industry.		Students are encouraged to undergo internship programs.
2	Need to Provide more focus on core fundamental concepts.		In the faculty meeting, discussion with all teachers about improving fundamental concepts of students and their participation in workshops/ conferences/ competitions

B. Rentin IQAC CO-ORDINATOR

LEGE OF E CHENNAI

603 104

WAHO # YO

Dhanalakshmi Srinivasan College Uhanalakshmi Srinivasan College (Verligheit) PRINCIPAL