

Accredited by NAAC

Approved by AICTE, New Delhi; Affiliated to Anna University, Chennai

Siruganur, Trichy 621 105

www.mamse.in

STAKE HOLDERS FEEDBACK QUESTIONNAIRES 2022-2023



Accredited by NAAC

Approved by AICTE, New Delhi; Affiliated to Anna University, Chennai

Siruganur, Trichy 621 105

www.mamse.in

Students Feedback Questionnaires:

Q.No.	Curriculum Evaluation Questions
1.	Rate the course organization and structure in the curriculum
2.	Rate the sequence of the Courses based on prerequisite knowledge acquires in previous
3.	Rate the composition of the courses in terms of Basic sciences, Engineering core, Engineering breath, Electives, Humanities and Project
4.	Rate the relevance of the Text Books and reference books by their international recognition to the Courses
5.	Rate the courses in terms of sequence of offering considering whether the preceding courses have been covered
6.	How do you rate the sequence of the courses in current semester with the courses studied in the previous semester?
7.	How do you rate the syllabus of the courses that you have studied in relation to the competencies expected out of the course?
8.	The program provides focus on skill development/ employability/ Entrepreneurship
9.	How do you rate the distribution of the contact hours among the course components (L-T-P)?
10.	Rate the courses in terms of extra learning or self-learning In considering the design of the courses.

PAINCIPAL M.A.M. SCHOOL OF ENGINEERING SIRIGANUR, TIRUCHIRAPPALLI-621 105.



Accredited by NAAC

Approved by AICTE, New Delhi; Affiliated to Anna University, Chennai

Siruganur, Trichy 621 105

www.mamse.in

Teachers Feedback Questionnaires:

Q.No.	Curriculum Evaluation Questions
1	Rate Clarity and appropriateness of the Learning Objectives and Outcomes of the courses
2.	Curriculum of the program is well designed and promotes learning experience of the students.
3.	Rate the relevance of the Text Books and reference books by their international recognition to the Courses
4.	Rate the evaluation schemes designed for each of the courses
5.	Rate the electives offered in the program emphasize technological advancements
6.	Rate the balancing between theory and practical in the curriculum
7.	Rate the syllabus of the courses that you have studied in relation to the competencies expected out of the course?
8.	Rate the provision to update curriculum time to time
9.	Rate the distribution of the contact hours among the course components (Lecture-Tutorial-Practical)?
10.	Rate the sequence of the Courses based on prerequisite knowledge acquired in the previous semesters

P.RINCIPAL M.A.M. SCHOOL OF ENGINEERING SIRIGANUR, TIRUCHIRAPPALLI-621 105.



Accredited by NAAC

Approved by AICTE, New Delhi; Affiliated to Anna University, Chennai

Siruganur, Trichy 621 105

www.mamse.in

Alumni Feedback Questionnaires:

Q.No.	Curriculum Evaluation Questions
I.	Rate the relevance of lab experiments in solving real time problems
2.	Curriculum incorporates recent technological development
3.	Developed in Self-motivated, self-improved and confident for entrepreneurial skills
4.	Rate the courses which are skills-oriented cater to the industry needs
5.	Creating an effective conductive environment that encourages social interaction through as an individual or a group/team
6.	How do you rate the offering of the courses in relation to the specialization streams?
7.	Rate the relevance of the application and the tools used for designing the experiments in terms of existing practices in the industry
8.	Rate the offering of the courses in relation to the specialization streams
9.	Rate the courses that you have learnt in relation to your current job.
10.	Rate the competencies in relation to the course content

PRINCIPAL M.A.M. SCHOOL OF ENGINEERING SIRIGANUR, TIRUCHIRAPPALLI-621 105.



Accredited by NAAC

Approved by AICTE, New Delhi; Affiliated to Anna University, Chennai

Siruganur, Trichy 621 105

www.mamse.in

Employer Feedback Questionnaires:

Q.No.	Curriculum Evaluation Questions
1.	General communication skills
2.	Developing practical solutions to work place problems
3.	Working as part of a team
4.	Creative in response to workplace challenges
5.	Their planning and organization skills
6.	Self-motivated and taking on appropriate level of responsibility
7.	Open to new ideas and learning new techniques
8.	Using technology and workplace equipment
9.	Ability to contribute to the goal of the organization
10.	Technical knowledge/skill
11.	Ability to manage/leadership qualities
12.	Innovativeness, creativity
13.	Relationship with seniors/peers/subordinates
14.	Involvement in social activities
15.	Ability to take up extra responsibility
16.	Obligation to work beyond schedule if required

PRINCIPAL M.A.M. SCHOOL OF ENGINEERING SIRIGANUR, TIRUCHIRAPPALLI-621 105.