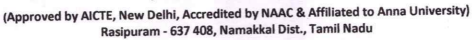


MUTHAYAMMAL ENGINEERING COLLEGE

(An Autonomous Institution)



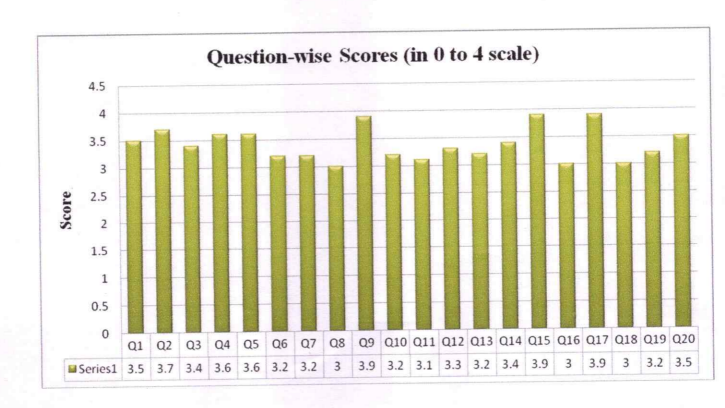


STUDENT SATISFACTION SURVEY (2023-24)

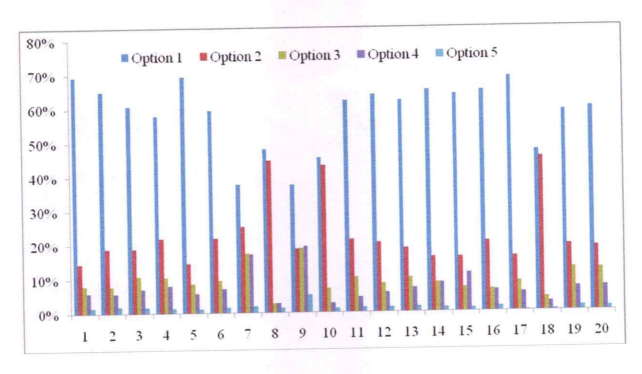
Student Satisfaction Survey (SSS) was conducted among the students with Questionnaire framed based on NAAC Guidelines. Students have provided the rating on various parameters mentioned in the Questionnaire. The response is provided in the chart.

Questionnaire

Q1	Syllabus covered	Q11	Mentoring
Q2	Teacher's preparedness	Q12	Illustrative Methodology of Teaching
Q3	Teacher's Communication skill	Q13	SWOT Analysis
Q4	Teaching Approach	Q14	SWOT Analysis
Q5	Fairness of the Internal Evaluation	Q15	Quality Improvement of the Teaching Learning Process
Q6	Discussion on Assignments Performance	Q16	Methodologies for Enhancing Learning Experiences
Q7	Promotion of Co-curricular Activities	Q17	Extracurricular Activities
Q8	Teaching and Mentoring	Q18	Skill Enhancement Programmes
Q9	Opportunities to Learn and Grow	Q19	Usage of ICT Tools
Q10	Dissemination of Learning Outcomes	Q20	Quality of Teaching-Learning Process



Students' Response Statistics



Observations from the Survey

- More number of Students have rated above Satisfactory level on the Quality of Teaching Learning Process
- 2. Students have expressed the fairness of the Internal and End Semester Evaluation
- Students have rated high about the efforts made by the Institute/ Teachers to Conduct Industry Readiness Programme on soft skills, Life skills and Employability skills
- 4. Mentoring activities are well rated by more than 75 % of the Students
- 5. Innovative Practices used for Teaching and Learning are rated high by the maximum number of Students
- Students expressed to have more Opportunity in Internship, Student Exchange and Field Visit
- 7. Students expect Multiple Opportunities to Learn and Grow

Action taken Report on the Survey

Based on the analysis of Student Satisfaction Survey few areas where the Institution/Departments/Faculty Members to focus were identified and necessary actions were taken

Students expressed to have more Opportunity in Internship, Student Exchange and Field Visit:

- Signing of MoU with more Industries are focused
- Effective Utilization of Opportunities by AICTE Internshala for Student Interns
- Collaboration with Reputed Institutes for Student Exchange and Internship are planned
- · Field Visits for all the Students are planned

Students expect Multiple Opportunities to Learn and Grow:

- Higher Education Cell has initiated to provide additional Language skills like
 Japanese, GATE awareness programme to more Students
- More Value Added/Skill Development Courses (VASD) are planned to learn on Advanced and Emerging areas.
- More programmes on Patent Filing, Start Up in Product Design, Entrepreneurship and Social Responsibilities are planned and scheduled for maximum Participation of Students

The Survey has provided the opportunities to understand better on the outcome of various activities and the acceptance level of the Students. The Survey certainly helps the Institution to plan for further activities.

PRINCIPAL

PRINCIPAL
MUTHAYAMMAL ENGINEERING COLLEGE
(AUTONOMOUS)
RASIPURAM-637 408, NAMAKKAL DISTAMIL NADU.