

COLLEGE OF ENGG. & TECH.

(An ISO 9001:2015 Certified Institution)

(Approved by AICTE, New Delhi. & Affiliated to Anna University, Chennai.)

Kalayarkoil - 630 551, Sivagangai Dist., Ph.: 04575-232010 Email: info@smcet.edu.in web: www.smcet.edu.in



Ln. Dr. V.Michael Founder

FEEDBACK POLICY



ST. MICHAEL COLLEGE OF ENGG & TECH St. Santhiyakaper Nagar, Kalayarkoil - 630551 Sivaganga District, Tamil Nado





COLLEGE OF ENGG. & TECH...

(An ISO 9001:2015 Certified Institution)

(Approved by AICTE, New Delhi. & Affiliated to Anna University, Chennai.)

Kalayarkoil - 630 551, Sivagangai Dist., Ph.: 04575-232010

Email: info@smcet.edu.in web: www.smcet.edu.in



Ln. Dr. V.Michael Founder

CONTENTS

- INTRODUCTION
- FEEDBACK COMMITTEE
- FEEDBACK MECHANISM
- FEEDBACK ON TEACHING AND LEARNING PROCESS
- STUDENT MENTORING SYSTEM
- STUDENTS' FEEDBACK ON FACULTY
- FEEDBACK ON FACILITIES
- CONSOLIDATION & CORRECTIVE ACTION TAKEN



ST. MICHAEL COLLEGE OF ENGG & TECH St. Santhiyakaper Nagar, Karayarkoil - 630551 Sivaganga District. Tamil Nadii



COLLEGE OF ENGG. & TECH..

(An ISO 9001:2015 Certified Institution)

(Approved by AICTE, New Delhi. & Affiliated to Anna University, Chennai.)

Kalayarkoil - 630 551, Sivagangai Dist., Ph. : 04575-232010

Email: info@smcet.edu.in web: www.smcet.edu.in



Ln. Dr. V.Michael

INTRODUCTION

The essence of education lies in translating opportunities into experiences of empowerment, in transcending 'what can be' and transforming limitations into limitless learning. The institute aims to empower the students for succeeding in a changing world to become productive engineers and responsible citizens.

The institute through a structured feedback mechanism from various stake holders ensures quality teaching learning process, research opportunities, and outreachservices in technical education. The stakeholders play a vital role in the evaluation, development and enhancement of the quality of the learning experience. Feedback from stakeholders allows the institute to evaluate how its service provision is viewed. The stakeholders at St. Michael College of Engineering and Technology are categorized intointernal and external stakeholders. The internal stakeholders are management, faculty and students. The external stakeholders are parents, alumni, employer, industry expertsetc.

Internal Stakeholder

- Management Coordinate the activities of a programme in order to achieve defined objectives.
- Faculty Act as channels for mission accomplishment.
- Students Adapt the vision, mission and PEOs for professional development.

External Stakeholders

- Parents Ambassadors for providing constructive suggestions for smoothfunctioning of the institution.
- Alumni Brand Ambassadors carrying the mission forward.
- Professional Bodies IETE, ISTE support for excellence in education throughawards and other forms of recognition.
- Employer Represents the major end users of our graduates and gives inputs toovercome the gap between program and industry.
- Accrediting Authorities Accepted as agencies for quality assurance process, under which our services and operations are evaluated.

The process of feedback analysis had put an increasing emphasis on the need for involvement of the students in the quality assurance of St. Michael College of Engineering and Technology. The stakeholders' involvement calls to act as active receivers of teaching and learning. The distribution, collection, analysis and corrective action of filled feedback form is done for each semester through online / offline mode.

KALAYARKOII

ST. MICHAEL COLLEGE OF ENGG & TECH St. Santhiyakaper Nagar, Kalayarkoil - 630551 Sivaganga District, Tamil Nado



COLLEGE OF ENGG. & TECH...

(An ISO 9001:2015 Certified Institution)

(Approved by AICTE, New Delhi. & Affiliated to Anna University, Chennai.)

Kalayarkoil - 630 551, Sivagangai Dist., Ph. : 04575-232010

Email: info@smcet.edu.in web: www.smcet.edu.in



Ln. Dr. V.Michael Founder

The stakeholders' feedback is involved in the following processes:

- Vision, mission and PEO formulation process
- Approval of COs, POs/PSOs of the programme
- Identification of curriculum gap and the activities that support the POs/PSOscontinual improvement.
- Participation in various academic and administrative committees like Governing Council, Academic council, IQAC, Alumni association meetings, DAB.
- Also, stakeholders are involved during admission, student awareness workshops, student induction programs and other intra departmental meetings.

Objective of feedback

The feedback collection process, aims towards continual improvement of academic and administrative facilities available in the campus. It is achieved by the following parameters:

- Feedback in learning process: To maximize their potential at different stages of training, raise their awareness of strengths and areas for improvement, and identify actions to be taken to improve performance.
- Feedback in assessment process: To understand the subject being studied and gives themclear guidance on how to improve their learning. Providing students engage with feedback, it should enhance learning and improve assessment performance.

FEEDBACK COMMITTEE

Committee / Activities	Management	Faculty	Student	Parent	Employer / Industrialist	Alumni
Governing Council(GC) Meeting	V	1			V	
Academic Council(AC) Meeting	V	1				
IQAC	V	1	1	1	V	V
Department AdvisoryBoard (DAB) Meeting	3	1	1	V	√	4
FDP, workshops, seminars, conferences		1	1		\checkmark	
Career day, Industry Connect Programmes, Placement Drives	√	1	1	√	1	4
Class committee meetings		1	√		The	
Alumni meet	1	1	1		PRINCIPAL	V TECH

4 | Page

ST. MICHAEL COLLEGE OF ENGG & TECH St. Santhiyakaper Nagar, Kalayarkoil - 630551 Sivaganga District, Tamil Nadri



St. MICHAEL COLLEGE OF ENGG. & TECH.,

St. MICHAEL

COLLEGE OF ENGG. & TECH..

(An ISO 9001:2015 Certified Institution)

(Approved by AICTE, New Delhi. & Affiliated to Anna University, Chennai.)

Kalayarkoil - 630 551, Sivagangai Dist., Ph. : 04575-232010

Email: info@smcet.edu.in web: www.smcet.edu.in



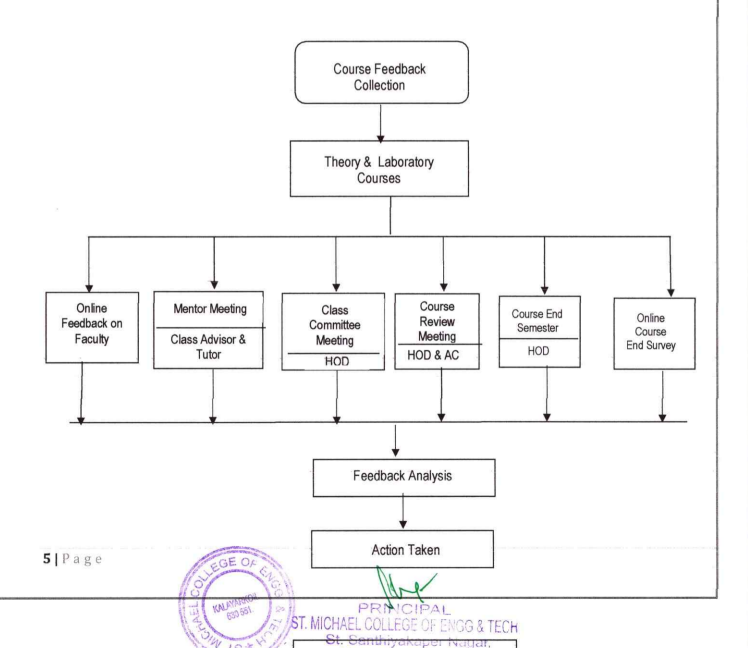
Ln. Dr. V.Michael Founder

FEEDBACK MECHANISM

Feedback obtained periodically from various stakeholders help alleviate the academic concerns and motivate the students and faculty to improve their performance. Feedbacks are taken into consideration and corrective measures / improvements are made by the Head of the departments and Principal. If necessary, these are forwarded to the management for further action. Feedback from various sources has significantly improved academic activities, effective usage of teaching - learning resources and student's professional career advancements.

Feedback collection and Analysis process

Feedback about the course and its delivery is collected from the students as illustrated in the chartbelow.



Kalayarkoil - 630551 Sivaganga District, Tamil Nadu

Feedback on Teaching and Learning Process:

Feedbacks from students are obtained periodically by the Head of department in the course review meetings, Mentor - ward meetings, class committee meetings and end semester meetings, Course curriculum, Graduate Exit Survey, Alumni Survey. Students evaluate the quality of teaching on criteria-based feedback which are collected, analyzed and presented to the department Heads. From the assessment of the feedback, suggestions for improvement if any, is carried out. The following feedback is obtained from students.

Feedback Mechanism for Teaching-Learning Process

S. No.	Feedback Frequency of feedback Collected		Composition			
1	Mentor meeting	Thrice in a semester	15 to 20 students / Mentor			
2	Class committee meeting	Thrice in a semester	Student representative from: Day Scholar Hostler Slow Learner Fast Learner SubjectHandling Faculty Academic Coordinator Head of the Department			
3	Course review meeting	Thrice in a semester Before each Internal Assessment)	Head of the Department			
4	End semester review meeting	Once in a semester (One week before the endof the Semester)	Principal & Head of the Department			
5	Course end survey	Once in a semester	All students			



ST. MICHAEL COLLEGE OF ENGG & TECH St. Santhiyakaper Nagar, Kafayarkoil - 630551 Sivaganga District, Tamil Nado

STUDENT MENTORING SYSTEM

Mentoring and Counseling are planned for the following aspects:

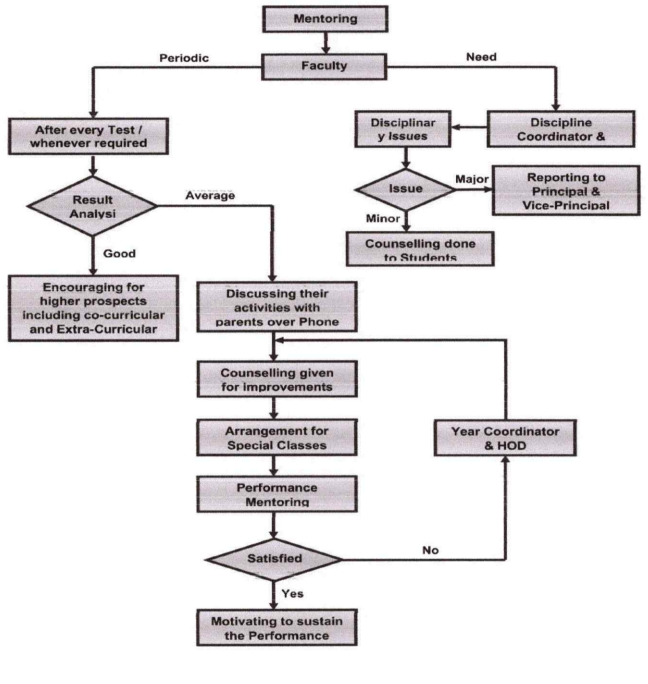
- Improve Academic Performance.
- Develop a Research Orientation
- Guidance for Professional Career, Higher Studies & Skill Development
- Resolve Personal Issues: Behavioral; Psychological
- Encourage Spirit of Innovation by motivating and training students to participatein Contests, Conferences, Projects and Internships
- Motivate to pursue Extra-curricular and Social activities
- Encourage students to participate in Cultural activities, Arts and Sports.
- Develop Personality and Character
- Foster Good Values, Healthy living and Discipline

Faculty Mentors:

- A group of 15-20 student is allotted with a faculty as a mentor who take care of the student as faculty advisors and monitor the students in both academic and personal.
- The role of Faculty advisors relies in giving supports to students in academic, professional and personal issues and challenges.
- Based on student's interest and understanding family commitments, they are directed for either placements, higher studies and entrepreneurship.
- Faculty mentors maintains a book which contains the following details of the wards
 - 1. Personal Information
 - 2. Educational Details
 - 3. Counselling Schedules
 - 4. Meeting with Parents
 - 5. CGPA and GPA details.
 - 6. Suggested plans to improve the academic performance
 - 7. Suggested and completed Skill Development and Value Added Courses
 - 8. Placement Training Details
 - 9. Attendance Details
 - 10. Paper Presentation and Projects Details

KALAYARKOLL GOODS

RINCIPAL ST. MICHAEL COLLEGE OF ENGG & TECH St. Santhiyakaper Nagar, Kalayarkoil - 630551 Sivaganga District, Tamil Nado Student Mentoring System is illustrated in the chart below.



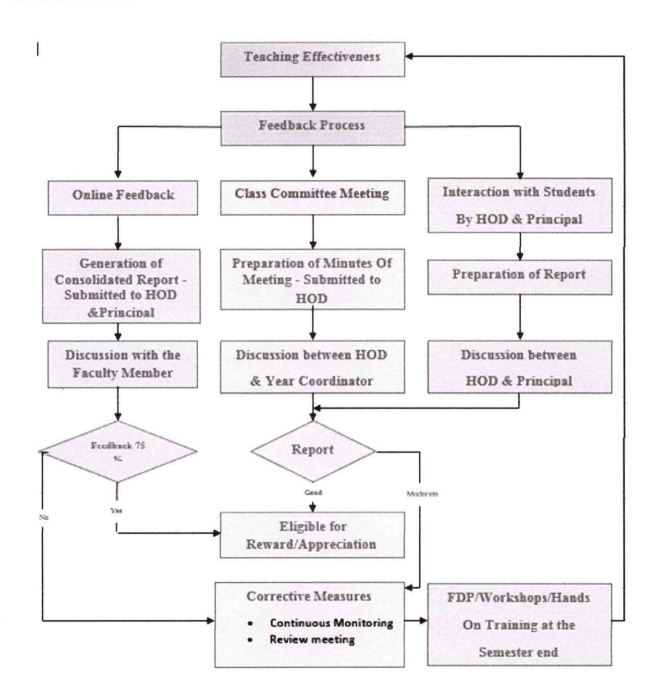
COLLEGE OF ENGINEERS

ST. MICHAEL COLLEGE OF ENGG & TECH St. Santhiyakapar Nagar, Kalayarkoil - 630551 Sivaganga District, Tamil Nadu

8 | Page

STUDENTS' FEEDBACK ON FACULTY

Students' feedback about the faculty and content delivery is assessed by using thefeedback format shown below.



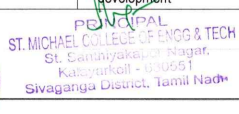
The data will be analyzed in the scale of 1 to 5 and Net Performance WeightedIndex is calculated for each and every dimension of the course including laboratories.

COLLEGE!

ST. MICHAEL COLLEGE OF ENGG & TECH St. Santhiyakapar Isagar, Kalayarkoil - 650564 Sivaganga District, Tamii Nadi Common feedback form is designed at the institutional level for all the programsby considering all the dimensions of the teaching-learning process such as quality of teaching, student interactions, clearance of doubts, communication, evaluation, subject knowledge, punctuality, etc. The students are asked to take up a complete anonymous online survey to increase their ability to be honest in their responses. The result of the survey goes to the HoDs after a complete analysis and corrective actions are taken basedon the consultation with the Principal and Management.

Outcomes of Corrective Measures

Collected	Cirron bu				outcome	
by	Given by	Mode	Corrective Measures	Beneficiaries		
	¥	Mentor - student meet(1:1) Mentorward meeting (1:20) Class committee meeting End semester Meeting Course end meeting	Advanced learner programs Remedial class for slow learners Training Programs Counseling Scholarship	Student	 University Examination Ranks Learning Enrichment facilities Higher Education opportunities Employability skill acquisition Entrepreneurship Development Psycho-social development Socio-Economic development 	
			Faculty Development Programs	Faculty	Faculty Empowerment	
	tTrainers Parents	Alumni Meeting	Academic audit	Department	Program Development	
		Value added programs Placement Training MoU	Management Review Extension	Institution	 Vision-Mission attainment Infrastructure Ranking Quality Improvement Social Responsibility Community 	
	Class Advisor HoD Principal	Course Mentor Subject Experts Department Advisory Board Academic Development Cell Industry Principal Management Members Placemen tTrainers Parents	Student Student Course Mentor Subject Experts Department Advisory Board Advisor HoD Principal Management Management Student meet(1:1) Mentorward meeting (1:20) Class committee meeting End semester Meeting Course end meeting Alumni Members Placemen tTrainers Parents Alumni Value added programs Placement	Mentor - student meet(1:1) Mentorward meeting (1:20) Class Committee meeting Scholarship Mentor Class Advisor HoD Principal Management Members Parents Alumni Mentor Course Mentor Subject Experts Department Advisory Board Academic Development Academic Development Academic Meeting Course end Trainers Parents Alumni Meeting Alumni Meeting Value added programs Placement Training MoU Mentor - student meet(1:1) Mentorward meeting (1:20) Class Counseling Programs Counseling Scholarship Course end meeting Programs Academic audit Meeting Value added programs Placement Training MoU Mentor - student meet(1:1) Mentorward meeting (1:20) Class Counseling Programs Academic audit Mentor - student meet(1:1) Mentorward meeting (1:20) Class Counseling Programs Academic audit	Mentor - student reet(1:1) Student Course Mentor Subject Experts Department Advisory Board Academic HoD Principal Management Mentor Class Alumni Parents Alumni Mentor Class Alumni Mentor Class Course end Remedial class for slow learners Mentor Class Course grow and meeting (1:20) Development Cell Semester Semester Alumni Meeting Alumni Mentor Guass (1:20) Class Counseling Scholarship Course end Meeting Development Programs Alumni Meeting Alumni Academic audit Management Department audit Management Institution Extension	



Feedback on Facilities

The institution provides sustainable and state of art infrastructural facilities. Assessment of facilities is done based on the feedback from students, faculty, department advisory board, alumni, parents, employer and industry experts. Suggestion box is available in the institution to receive suggestions from the students. A grievance redressal committee also collects information and forwards to the higher authorities. The alumni network of the institution is very strong and they take part in survey during the alumni event conducted every year. Feedbacks are collected during the exit survey and parent teacher meetings about the facilities of the institution to guarantee a highly effective learning environment.

Outcomes and corrective action: Selective strengthening of the infrastructure for various facilities has been made with the constructive feedbacks from the stake holders. Suitable corrective and remedial measures are taken periodically based on these feedback and survey reports to improve the facilities of the institution.

CONSOLIDATION & CORRECTIVE ACTION TAKEN

Action Taken and Impact Analysis on teaching learning process: Based on student / faculty feedback

- in Mentor ward meeting, Placement orientation & Career Day program has been organized for all the students to get the awareness regarding the companies
- in the class committee meeting, additional classes were provided for an analytical paper to produce better results
- in course review, special classes in theory and lab sessions were arranged for the completion of the syllabus portion before the internal assessment
- in end semester review, orientations regarding the university examination preparation and additional revision classes for the challenging students were organized. Based on which, students are able to solve the complex problems with more confidence
- in course end survey, usage of modern pedagogical tools like NPTEL, Virtual industry tour, industry quest lectures, etc. has been increased.

Basis of reward / corrective measures for feedback on faculty by students:

Faculty members with Feedback above 75% will be eligible for reward by issuing Certificate of Appreciation for each course. If the Feedback falls below 75%, the faculty will be counseled individually by the HoD/Principal and will be advised to incorporate methods to improve in the areas of lacking.

ST. MICHAEL COLLEGE OF ENGG. & TEFFH.,
St. Santhiyer oper Nagor,

Kalaiyarkon - 630554. Sivagangai District, Tamiinuttu.

ST. M

ST. MICHAEL COLLEGE OF ENGG & TECH St. Santhiyakaper iyagar, Kalayarkoil - 63055 i

Sivaganga District. Tamil Nadir

11 | Page



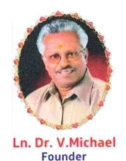
COLLEGE OF ENGG. & TECH..

(An ISO 9001:2015 Certified Institution)

(Approved by AICTE, New Delhi. & Affiliated to Anna University, Chennai.)

Kalayarkoil - 630 551, Sivagangai Dist., Ph. : 04575-232010

Email: info@smcet.edu.in web: www.smcet.edu.in



Student's feedback on Academic and Ambience of the Institution

Pls indicate your level of satisfaction with the following statements (Excellent-4, Very Good-3, Good-2, Fair-1)

Student's Feedback on Academics

- 1 Teachers take classes regularly and cover the syllabus with clear explanation on all topics
- 2 Teachers clarify students queries inside and outside the classes.
- Teachers mentor students on regular basis and motivate them to focus on studies, co and extra curricular activities.
- Teachers organize guest lectures / seminars / workshops / internships / field visits / projects at industries on regular basis.
- 5 Classrooms and Labs are clean and neat & enable quality learning.
- 6 Laboratory experiments enable effective learning and understanding of concepts and experiments.
- 7 Internal tests and end-semester examinations are periodically conducted towards students continuous evaluation
- 8 Students get additional skills towards employability through value added programs.
- Teachers practice Outcome Based Education and enable Course and Program outcomes towards students knowledge, skills and behaviour.
- 10 Students results and attendance records are transparent and are displayed in notice boards.
- 11 Equipments and Computers are adequate and meet students requirements.

Student's Feedback on Ambience

- 1 Library ambience is good for informal and self-learning.
- 2 Library is having good number of text and reference books and additional books for competitive exams.
- 3 Library is having additional resources like E-Books, E-Journals in the Digital Library.
- 4 High speed Internet facilities are available in the Campus.
- 5 Co and Extra Curricular facilities give good opportunities for students to explore themselves.
- 6 Canteen & Dining space are adequate.
- 7 Quality, Clean drinking water is available.
- 8 Toilets / Washrooms are hygienic and well maintained.
- 9 The Buildings and Classrooms are accessible to differently abled persons.
- 10 Institute is having good hostel and mess facilities.
- 11 Institute is having good Gym and Yoga Centres.
- 12 Institute is having good transparent facilities and is also accessible through public transport.

13 Campus is green, plastic-free and eco-friendly.

. IQAC - COORDINATOR ST.MICHAEL COLLEGE OF ENGG. & TECH.,

St. Santhiyagappar Nagar, Kalaiyarkoil - 630551. Siyagangai District, Tamilnay



ST. MICHAEL COLLEGE OF ENGG & TECH St. Santhiyakaper Nagar. Kalayarkoil - 630551 Sivaganga District, Tamil Nade