

RAMCO INSTITUTE OF TECHNOLOGY

Department of Mechanical Engineering

Ref.: PA&QIC/2020/01

Date: 01.02.2020

Circular

All Program Assessment & Quality Improvement Committee members are requested to attend the Meeting on 06.02.2020 (Thursday) at 05.10 PM with the following agenda.

Agenda:

- Dissemination of Vision, Mission, PEO, PSO and PO.
- Attainment of POs, PSOs and Quality Objectives.
- Program effectiveness.
- Changes/revisions needed (if any).
- Reports on program activities, progress and status
- Documentation of activities leading to quality improvement.
- Faculty and students motivation – participation in workshops etc.
- Projects, working models, paper publications/presentations and research.
- Odd Semester result analysis.
- Others

Venue: Mechanical Department Seminar Hall


11/2/20
HOD


11/2/20
Vice-Principal


Principal

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RAMCO INSTITUTE OF TECHNOLOGY

Academic Year 2019-2020

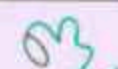
Establishment of Program Assessment and Quality Improvement Committee

21.11.2019

Department	Civil	CSE	EEE	ECE	Mechanical
Convener	Mr.S.Dharmar, HoD (I/c)/Civil	Dr.K. Vijayalakshmi, HoD/CSE	Dr.S.Kannan, HoD/EEE	Dr.S.Periyanayagi, HoD/ECE	Dr.S.Rajakarunakaran, HoD/Mech
Members	Mr.G.Karthikeyan, AP(SG)/Civil	Dr.M.Kaliappan, ASP/CSE	Dr.K.Karthikeyan, ASP/EEE	Dr.B.Deepa Lakshmi, ASP/ECE	Mr.S.Maharajan, AP/Mech
	Mr.R.Muruganantham, AP/Civil	Mr.R.Venkatesh, AP(SG)CSE	Mr.D.Karthik Prabhu, AP(SG)/EEE	Mr.K.Ragavan, AP(SG)/ECE	Mr.M.Ashok Kumar, AP/Mech
	Mr.A.Manicka Mamallan, AP/Civil	Mrs.M.Swarna Sudha, AP(SG)/CSE	Mr.N.Ganesh, AP(SG)/EEE	Mr.A.Azhagu Jaisudhan Pazhani, AP(SG)/ECE	Mr.R.Prabhakaran, AP/Mech
	Mrs.V.Anusuya, AP(SG)/CSE	Mr.T.Chockalingam, AP/Civil	Mrs.C.Subha, AP(SG)/Civil	Mrs.D.Darling Helen Lydia, AP/Civil	Mrs.R.Kalaimani, AP/Civil
	Ms.S.Sharmila Kumari, AP/EEE	Mr.E.Thangam, AP(SG)/EEE	Mr.M.Gomathy Nayagam, AP(SG)/CSE	Mrs.B.Vijayalakshmi, AP(SG)/CSE	Mr.C.A.Yogaraja, AP/CSE
	Mrs.V.SrirenaNachiyar, AP(SG)ECE	Mr.B.Kannan, AP(SG)/ECE	Mrs.G.Gnanapriya, AP(SG)/ECE	Mr.A.S.Vigneshwar, AP/EEE	Mr.A.Arun Kumar, AP/EEE
	Mr.R.Arun Kumar, AP/Mech	Dr.P.Sureshkumar, AP(SG)/Mech	Mr.J.Jerold John Britto, AP(SG)/Mech	Dr.V.Sivakumar, AP(SG)/Mech	Mrs.R.Chitra, AP/ECE
	Dr.K.BasariKodi, HoD/Maths	Mrs. A. Prem Ananthi, AP/English	Mr. N. Karthikeyan, AP(SG)/Physics	Dr.L.Sathikala, ASP/Maths	Dr.G.Selvaraj, AP/Maths


21/11/19
RIT ISO Coordinator


21/11/19
Vice Principal


21/11/19
Principal

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RAMCO INSTITUTE OF TECHNOLOGY
Department of Mechanical Engineering
Academic Year 2019 – 2020



Report of the Minutes of Meeting of PAQIC Meeting - I

Date of Meeting: 06.02.2020 (Thursday)

Time of Meeting: 5:10 PM to 6:30 PM

Reference: PAQIC Meeting / 2020

Members Present:

Sl. No.	Name of the Faculty Member	Designation	PAQIC
01.	Dr.S.Rajakarunakaran	Professor and Head / Mechanical	Convener
02.	Mr.S.Maharajan	Assistant Professor / Mechanical	Member
03.	Mr.R.Prabhakaran	Assistant Professor / Mechanical	Member
04.	Mrs.R.Kalaimani	Assistant Professor / Civil	Member
05.	Mr.C.A.Yogaraja	Assistant Professor / CSE	Member
06.	Mrs.R.Chitra	Assistant Professor / ECE	Member
07.	Dr.P.Selvaraj	Assistant Professor / Maths	Member
08.	Dr.P.Suresh Kumar	Associate Professor / Mechanical	Representative
09.	Dr.V.Sivakumar	Associate Professor / Mechanical	Representative
10.	Dr.S.Godwin Barnabas	Associate Professor / Mechanical	Representative
11.	Mr.M.Lakshmanan	AP(SG) / Mechanical	Representative
12.	Mr.J.Jerold John Britto	AP(SG) / Mechanical	Representative
13.	Mr.C.Gururaj	AP(SG) / Mechanical	Representative
14.	Mr.G.Prabu ram	AP(SG) / Mechanical	Representative
15.	Mr.T.Selva Sundar	AP / Mechanical	Representative
16.	Mr.S.Valai Ganesh	AP / Mechanical	Representative
17.	Mr.R.Arun Kumar	AP / Mechanical	Representative
18.	Mr J.Jabinth	AP / Mechanical	Representative
19.	Mr.N.L.Sujin	AP / Mechanical	Representative

1. DISSEMINATION OF VISION, MISSION, PEO AND PSO

Presenter: Mr.T.Selva Sundar, AP/Mechanical

The Vision and Mission statements, PEO and PSO statements of the department and the procedure followed to frame the same were presented to the PAQIC members.

Vision of the Department:

Recognized nationally for its quality education, research and extension programmes in Mechanical Engineering.

Mission of the Department:

- M1: Producing technically competent and socially responsible mechanical engineers by imparting knowledge of cutting edge technologies and contemporary issues.
- M2: Encouraging students for active participation in Co-curricular and Extra-curricular activities.
- M3: Motivate students to pursue higher studies and research.
- M4: Establish centres of excellence in promising fields of Mechanical Engineering.
- M5: Develop linkages with industries, R&D organizations and leading educational institutions in India and abroad for achieving excellence in teaching, research and consultancy activities.

Programme Educational Objectives:

- Graduates will be able to apply the concept of mathematics, science and engineering to solve problems in mechanical engineering/related fields and acquire professional competence.
- Graduates will demonstrate professional development by pursuing higher education and professional certification in the areas of mechanical engineering.
- Graduates will function both independently and as a member of a team in accomplishment of project with social and ethical responsibility.

Programme Specific Outcomes:

- Design components of products and develop systems using CAD/CAE tools.
- Provide manufacturing solutions, including material, process(es), process plans and inspect products and their components.
- Design and analyze heat power (thermal) devices/system.
- Develop simulation models of thermal and manufacturing systems using Computer aided analysis tools.

Formulation procedure:

- The Vision and Mission of the Department is developed in line with the Vision and Mission of the Institute. The Department of Mechanical Engineering has established its vision and mission through a consultative process involving the stakeholders of the programme including Management, Governing Council members and faculty members.
- Inputs from Internal stake holders and External stake holders, by referring the reputed technical institutes' websites, Expectations and needs of students, parents, society and industry are considered for establishing the vision and mission of the department.
- Formulated Vision and Mission statements duly recommended by the Head of the Institution were presented.

Modes of Dissemination:

The member explained the Publishing Modes of Vision, Mission and PEO's in the College official Website, HoD Cabin, Notice Board, Class rooms, Faculty Halls, Laboratories, Lab Manuals, Seminar Hall, Students Handbook, Department Newsletters and Hostel Notice Board.

Remarks from Members:

- The process and procedure of defining Vision and Mission of the department is established and disseminated with the aid of flow chart.
- The PAQIC members recommended, collecting the suggestions on Vision, Mission, PEO and PSO statements from the experts who visit the department for workshops, guest lectures, etc.

2. ATTAINMENT OF PO'S, PSO'S AND QUALITY OBJECTIVES

Presenter: Mr.J.Jabinth, AP/Mechanical

- The procedure for calculating CO, PO and PSO attainment for various courses were presented.
- The target fixation and attainment level for the batches 2013 – 2017, 2014 – 2018, 2015 – 2019 were explained.
- Initial target was fixed as 1.5 for theory and 2 for laboratory courses. For consecutive batches the Average GPA of previous batches were considered for fixing the target.

Batch	Target Attainment
2013-2017 (AGPA ₁)	1.5 for Theory Courses & 2 for Laboratory Courses/Projects
2014-2018 (AGPA ₂)	AGPA ₁ × 0.3
2015-2019	$\left(\frac{AGPA_1 + AGPA_2}{2}\right) \times 0.3$

Figure 2.1 Target calculation procedures

- CO attainments for all the academic year of all the courses were discussed. In this, the CO Attainment for 2013-17, 2014-18, 2015-19 in IV and V semester is mentioned here for reference.

IV Semester		2013-17			2014-18			2015-19		
C210	Statistics and Numerical Methods	1.5	2	Attained	2.83	1	Not Attained	2.12	2.76	Attained
C211	Kinematics of Machinery	1.5	2	Attained	2.03	1	Not Attained	1.97	2.36	Attained
C212	Manufacturing Technology- II	1.5	3	Attained	2.13	2	Not Attained	2.83	1.88	Not Attained
C213	Engineering Materials and Metallurgy	1.5	3	Attained	2.09	3	Attained	2.11	2.76	Attained
C214	Environmental Science and Engineering	1.5	2	Attained	2.02	2	Not Attained	2.02	2.52	Attained
C215	Thermal Engineering	1.5	0	Not Attained	1.94	1	Not Attained	1.93	2.52	Attained
C216(L)	Manufacturing Technology Laboratory-II	2	3	Attained	2.84	3	Attained	2.83	3	Attained
C217(L)	Thermal Engineering Laboratory - I	2	3	Attained	2.79	3	Attained	2.75	3	Attained
C218(L)	Strength of Materials Laboratory	2	3	Attained	2.83	3	Attained	2.84	3	Attained

V Semester		2013-17			2014-18			2015-19		
C301	Computer Aided Design	1.5	3	Attained	2.14	2.84	Attained	2.15	2.52	Attained
C302	Heat and Mass Transfer	1.5	3	Attained	2.05	2.68	Attained	2.06	2.44	Attained
C303	Design of Machine Elements	1.5	3	Attained	2.03	2.76	Attained	1.98	2.68	Attained
C304	Metrology and Measurements	1.5	2	Attained	2.07	2.76	Attained	2.16	2.6	Attained
C305	Dynamics of Machines	1.5	3	Attained	2.18	2.84	Attained	2.2	2.52	Attained
C306	Professional Ethics in Engineering	1.5	3	Attained	2.08	3	Attained	2.11	2.76	Attained
C307(L)	Dynamics Laboratory	2	3	Attained	2.79	3	Attained	2.79	3	Attained
C308(L)	Thermal Engineering Laboratory-II	2	3	Attained	2.75	3	Attained	2.76	3	Attained
C309(L)	Metrology and Measurements Laboratory	2	3	Attained	2.83	3	Attained	2.8	3	Attained

Figure 2.2a & 2.2b Sample of CO attainment chart

	PO Attainment											
BATCH	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
2013-17	2.18	1.88	1.66	1.64	1.66	1.77	1.56	1.45	2.06	1.64	2.46	1.58
2014-18	2.16	1.83	1.64	1.64	1.65	1.65	1.62	1.49	2.08	1.65	2.40	1.51
2015-19	2.36	2.02	1.75	1.73	1.72	1.74	1.61	1.52	2.10	1.73	2.39	1.63

Figure 2.3 PO attainment level for three passed out batches

	PSO Attainment			
BATCH	PSO1	PSO2	PSO3	PSO4
2013-17	1.69	1.52	1.76	1.69
2014-18	1.63	1.52	1.63	1.64
2015-19	1.68	1.63	1.84	1.73

Figure 2.4 PSO attainment level for three passed out batches

- The attainment of PO is calculated by giving 80% of weightage to courses as direct assessment and 20% as indirect assessment through Alumni feedback survey and programme exit survey
- The presenter also presented the methodology followed for mapping Course Outcomes with POs and PSOs using revised Bloom's Taxonomy.
- He also addressed that the Levels of Blooms Taxonomy and corresponding COs are indicated in the Internal Assessment Test question papers.



Fig. 2.5. Attainment of PO's, PSO's and quality objectives, presented by Mr.J.Jabinth, AP/Mech

Remarks from Members:

- Target of PO attainments were clearly defined and calculations of attainment of POs are also correctly defined.
- The unattained of POs are indicated and discussed.
- The reasons for not attainment of POs should be properly explained and steps taken for attainment of POs of the particular courses in future should be discussed with particular faculty member.
- The committee members suggested including Assignments and Tutorials for direct attainment. Online Quizzes and seminars can be considered for indirect assessment.
- Individual and group presentations by students can be considered for indirect assessment in laboratory courses.
- Committee members suggested to consider Course Exit survey for indirect assessment of PO attainment
- Recommendations were given to improve and incorporate new teaching learning pedagogies for attaining the targets in unattained courses.

3. PROGRAM EFFECTIVENESS

Presenter: Mr.C.Gururaj, AP (S.G)/Mechanical

Project thrust areas:

Students are encouraged to carry out their project in various diversified areas which results in new product development, experimental studies in emerging mechanical sciences, solution to industrial problems based projects, solution to specific applications. Some notable thrust areas are:

- Renewable Energy
- Energy Auditing
- Thermal Studies
- Refrigeration and Air Conditioning
- Design and Simulation
- Additive Manufacturing
- Robotics and Automation
- Materials

Through the projects in Renewable sector, Solar Energy Laboratory is established which is beyond curriculum to inculcate interest on Solar Energy among students.

The details of project and its outcomes are listed below in the table.

Academic Year	No of Design and Fabrication Project	No of Main Project
2015-16	23	-
2016-17	37	23
2017-18	36	38
2018-19	32	36
Total	128	97

Table 3.1 List of projects in each academic year

Academic Year	No of Publications from the Project works	No. of patents
2018-19	23	03
2017-18	38	02
2016-17	23	01

Table 3.2 Details of publication through projects in each academic year

Notable Effectiveness:

- Students are motivated and participated in reputed institutions including IITs, NITs, and Anna University Campuses and won prizes.
- Students have participated in TECH2 FARM competition at IIT Madras and won the competition
- Industrial visits are planned and students visited many reputed industries and attended Inplant Trainings.
- The students got placed in mechanical core companies after completing their training in TVS – Advanced Training program, NDT Level 2 Program and Training Program on CATIA V6/Creo 4.0.
- Industry collaborated Laboratories like RIT Harita Center of Excellence, RIT MEDSBY Innovation centre are functioning and students are involved in many practical sessions.
- Mechanical Department signed MOU with 15 numbers of organizations.
- Students have been placed in several companies on campus and off campus consistently. Some students turned as entrepreneur and some students admitted to higher studies.

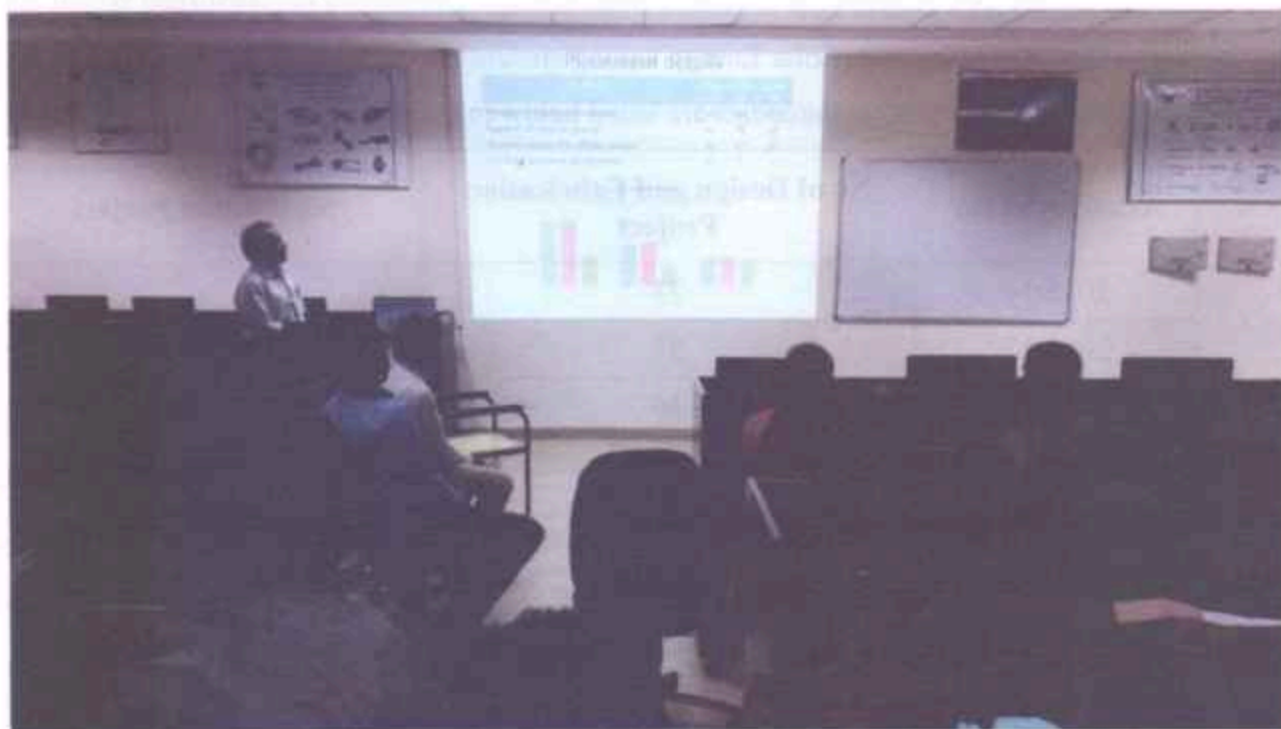


Fig. 3.3. Program Effectiveness, presented by Mr.C.Gururaj, AP(S.G)/Mech

Remarks from Members:

- All Students project should be presented in reputed conferences and the papers should be published in international journals.
- All Students should attend implant training and internship training to acquire industrial skills.
- The committee members suggested establishing centre of excellence in promising fields to meet the mission statement.
- Science day projects, Design and Fabrication projects and final year projects can be consolidated and segregated for the scope of patenting, research studies and product development.
- Members recommended improving the turnout ratio of paper presentation in International Conferences organized by reputed institutions.

4. LIST OF DOCUMENTATION OF ACTIVITIES LEADING TO QUALITY IMPROVEMENT

Presenter: Dr.V.Sivakumar, Associate Professor/Mechanical

Dr.V.Sivakumar presented the list of improvements and progress in teaching – learning process, Academic research, sponsored research, Consultancy and Development activities.

Teaching Learning process:

- Explained how implementation of innovative teaching to the problematic and theory subjects through the ICT tools like Smart class room. Use of Online resources and Learning management system (LMS) usage to improving class room delivery.
- Shared implemented Unique Instructional Delivery and methods such as Active learning and Passive learning methods, Collaborative learning and e-Learning methods.
- Discussed effective, Transparent Assessment and Evaluation techniques for conducting online quizzes, Scheme of Evaluation and effectiveness of Industrial experts in second project review assessment and consolidated Rubrics for providing better assessment technique in Assignments valuation.
- One faculty member have successfully completed two phases of IUCEE International Engineering Educators Certification Programme (IIEECP).

Academic, Sponsored Research, Consultancy and Developmental Activities:

- Describes the ongoing sponsored research projects and its funding agency.
- Indicate the consultancy projects and works carried out in the department.
- Explains the ongoing developments activities such as product development, research laboratories, instructional materials and working models/charts/monograms.
- Table 4.1 presents the details of sponsored research and consultancy works

Academic Year	No of Sponsored Research	Consultancy Works
2019-20	02	-
2018-19	03	04
2017-18	04	-

Table 4.1 Details of sponsored research and consultancy works



Fig. 4.2. List of Documentation of Activities Leading to Quality Improvement, presented by Dr.V.Sivakumar, Asso.Prof/Mech

Remarks from Members:

- Take steps to increase the consultancy work and sponsored research projects by applying various funding agencies.
- Potential Students projects should be identified and apply for project proposal.
- All the faculty members were asked to enhance their class room delivery with innovative technique.
- Committee members recommended using Learning Management System (LMS) platform for all possible courses.
- All the faculty members were suggested to use rubrics for assignments to improve transparency in assessment
- Scheme of evaluation can be prepared along with answer key to evaluate internal assessment tests.
- Committee members suggested pursuing courses recommended by AICTE to improve their career.
- More faculty members can pursue IIEECP to improve their teaching learning process.
- Video Lectures can be prepared and published to enable the students to access the material 24×7.

5. REPORT ON PROGRAM ACTIVITIES, PROGRESS AND STATUS

Presenter: Mr.S.Valaiganesh, AP/Mechanical

The effective functioning of professional societies & clubs and the activities organized were presented. The key activities and its effectiveness were presented and the following were highlighted.

- Around 145 students and 7 faculty members have registered SAE India membership and actively participating in events conducted by SAE south zone periodically.
- Academic year wise students participation in symposium/Workshop/Paper presentation was consolidated as listed below:
- Table 5.1 presents the details of activities carried out during the academic year 2019 – 2020 by various professional societies, clubs and association

Sl. No.	Club/Society	Academic Year	No Activities Conducted
1.	ISTE	2019 – 2020	4
2.	SAE	2019 – 2020	3
3.	IWS	2019 – 2020	4
4.	ISHRAE	2019 – 2020	4
5.	RIT MECHANIZO	2019 – 2020	3
6.	ARC	2019 – 2020	4

Table 5.1 Details of clubs, societies and association activities

Remarks from Members:

- Institution Engineers India Society should perform well in coming academic year. They also should conduct more events in future.
- Committee members suggested conducting funded workshops, seminars, etc.
- More industrialists can be invited to address the students to give awareness on recent technologies in industries.

6. FACULTY PARTICIPATION, PAPER PRESENTATIONS/PUBLICATIONS, WORKING MODELS AND RESEARCH

Presenter: Dr.S.Godwin Barnabas, Associate Professor/Mechanical

The details of faculty member's participation in research activities were presented. The following keys points were presented.

- Faculty members are participating in various workshops, seminars, attending conferences, FDTPs, industrial training and STTP in various reputed industries and institutions in all academic year.
- Journal publications by the faculty members and list of the journal titles were presented
- Listed the conference publications (National and International) in all academic year.
- Details of the Google scholar and Scopus index citations of all the faculty members.
- Mentioned the faculty members with Ph.D. and recognized supervisor details. Documents have been prepared regarding faculty members who have registered PhD and Pursuing details with recognized Guide details and specific domain.
- Consolidated faculty participation in various reputed conference publications (National and International) in all academic year.

Sl. No.	Academic Year	Number of Events Participation	Name of the Institute
1.	2018-2019	5	IIT
		2	NIT
		17	RIT
		26	Others
2.	2017-2018	15	RIT
		17	Others
3.	2016-2017	10	RIT
		15	Others

Table 6.1 Details of Workshop / FDP / FDTP / STTP / Industrial training participation

The details of faculty participations in various workshops, FDP, FDTP, STTP, etc. are presented in Table 6.1. The indexes of journal details are presented in Table 6.2. Details of conference presentation and citations are presented in Table 6.3 and 6.4 respectively.

Sl. No.	Academic Year	Journal	No. of Journal
1.	2019-2020	WoS	1
		SCI	2
		Scopus	1
		UGC	1
		Others	1
2.	2018-2019	SCI	2
		Scopus	3
		UGC	2
		Others	2
3.	2017-2018	SCI	4
		Scopus	2

Table 6.2 Details of journal publications and its index

Sl. No.	Academic Year	International	National
1.	2019-2020	06	-
2.	2018-2019	19	15
3.	2017-2018	07	08

Table 6.3 Details of conference presentations

Sl. No.	Name of the Faculty	Google Scholar			Scopus Index	
		h Index	i10 Index	Total Citations	h Index	Total Citations
1.	Dr. S. Rajakarunakaran	15	23	782	12	539
2.	Dr. P. Sureshkumar	2		12	3	12
3.	Dr. V. Sivakumar	5	3	144	4	56
4.	Dr. S. Godwin Barnabas	2	-	20	-	-
5.	Mr. S. Maharajan	1		7	-	-
6.	Mr. G. Prabu Ram	1		1	-	-
7.	Mr. R. Arun Kumar	1	1	35	-	-
8.	Mr. R. Venkatesh	2	1	15	-	-

Table 6.4 Details of citations of Faculty members

Remarks from Members:

- Number of journals and publications should be increased by motivating faculty to present research paper in Conference/Publication.
- All faculty members can be motivated to pursue Ph.D.
- Research pursuing faculty members can apply for research grants.

7. RESULT ANALYSIS

Presenter: Mr.M.Lakshmanan, AP(SG)/Mechanical

The results of 2019 – 2020 Odd semesters was presented and compared with 2018 – 2019 Odd semester results. The following points were highlighted during the presentation.

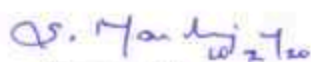
- Compared the 2019-20(odd) result with previous year academic year result.
- The individual subject wise results and scope for improvement in revaluation.
- Mechanical department results were compared with other branches
- Highlighted the potential for improvement in result which was already discussed with the students.
- Students were motivated to get good result by presenting the result analysis to them.
- Table 7.1 shows the result comparison of all branches for Nov-Dec 2019 University results.

Branch	No of students appeared	No of students passed	Pass %
CIVIL	142	78	54.92%
CSE	208	157	75.48%
EEE	165	104	63.03%
ECE	357	231	64.71%
MECH	381	232	60.89%

Table 7.1 Nov/Dec 2019 result comparison

Remarks from Members:

- Committee members observed that more failures are in Problem solving and Python programming. The subjects which were more difficult to students should be trained with solving tutorials and assignments.
- Committee members observed that problematic subjects' results have been declined in II year compared to Theory subjects. Hence students should be encouraged to solve more tutorial and assignments for improving their mathematical skills.
- III year and Final Year students' results are better when compared to other department results. Still some problematic subjects' results are declining. Committee members asked to get the feedback from all the students and faculty members for declining in academic results and find necessary steps to improve the results further.


Prepared by

(Mr.S.Maharajan,AP/Mech)


Reviewed by

(HOD/Mech)


Approved by

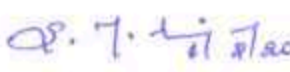
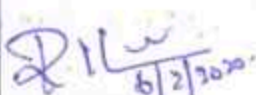
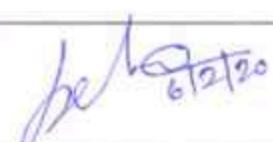
Principal

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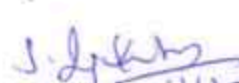
Department of Mechanical Engineering

Program Assessment and Quality Improvement Committee Meeting I

Date: 06.02.2020

S.No	Name of the Member	Position	Signature of the member
1	Dr.S.Rajakarunakaran, Professor and Head / Mechanical Engineering, Ramco Institute of Technology.	Convener	
2	Mr.S.Maharajan, Assistant Professor /Mechanical Department, Ramco Institute of Technology.	Member	
3	Mr.M.Ashok Kumar, Assistant Professor (SG)/Mechanical Department, Ramco Institute of Technology.	Member	On Leave
4	Mr.R.Prabhakaran, Assistant Professor /Mechanical Department, Ramco Institute of Technology.	Member	
5	Mrs.R.Kalaimani, Assistant Professor /Civil Department, Ramco Institute of Technology.	Member	
6	Mr.C.A.Yogaraja, Assistant Professor, Department of Computer Science and Engineering, Ramco Institute of Technology.	Member	
7	Mr.A.Arun Kumar, Assistant Professor, Department of Electrical and Electronic Engineering, Ramco Institute of Technology.	Member	On Leave
8	Mrs.R.Chitra, Assistant Professor, Department of Electronics and Communication Engineering, Ramco Institute of Technology.	Member	
9	Dr.G.Selvaraj, Assistant Professor /Mathematics, Ramco Institute of Technology.	Member	


Convener / HOD-Mech


Vice-principal


Principal

6/2/20

M. LALITHANATHAN

M. Arjun 6/2/20

J. Jabinth

R
6/2/2020

C. Gurusaj

Qnery
6/2/20

S. Valarajanesh

Sb 6/2/2020

T. Gopalan Sankar

4

SUJIN N.L.

87

A. Prabakaran

Ramy
6/2/2020

V. SIVAKUMAR

V. Arun 6/2/2020

Mr. R. Arun Kumar

Rin
6/2/2020

T. SELVA SUNDAR

71 6/2/2020

M. Santhana Maruthu Panchiam - 6/6/2020