



Mahatma Education Society's

Pillai HOC College of Engineering and Technology, Rasayani

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

Feedback Action taken reports

Information Technology

1. **AY 2022-23** :Feedback Action taken report

PRINCIPAL

**Mahatma Education Society's
Pillai HOC College of
Engineering and Technology,
Pillai's HOC Educational Campus
Rasayani, Tal. Khalapur
Dist. Raigad, Pin-410 207**

Mahatma Education Society's
Pillai HOC College of Engineering and Technology, Rasayani
Department of Information Technology
Feedback Analysis and Action Taken Report AY 2022-23

Feedback on curriculum elements and courses is gathered by the institution from a variety of stakeholders, including employers, faculty, alumni, and students. After the feedback was examined, the important recommendations were taken into account, and the required actions were carried out.

Objective:-This exercise aims to assess how the institution's various efforts have affected the different stakeholders. The organization wants to improve its offerings so that they can benefit all parties involved. These comments are gathered and examined. The departments take further action based on feedback from the stakeholders.

Methodology:-Student feedback on the curriculum is gathered using a variety of methods, including feedback forms for events, program exit surveys, course exit surveys, and curriculum feedback. It is gathered by the departments, submitted, and examined in order to discuss the different recommendations put forth by the interested parties.

At the conclusion of the academic year, department heads convene to deliberate on the diverse recommendations and compile a report detailing the actions implemented.

Analysis: Statistical tools are used to compile and analyze the data. The institution's head receives it for consideration.

General Action Plan following the gathering and examination of data

Plans for the faculty meeting will be prepared based on the Feedback Action Taken Report.

Meetings at the departmental level are also held to



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Sr.No.	Stakeholder	Feedback Analysis	Action Taken
1	Student	<p>Lectures by student guests on current technologies and unique subjects ought to be scheduled..</p> <p>Activity related to placement should be conducted.</p> <p>Subjects should be exposed to more practical situations.</p>	<p>Guest lectures, workshops, outreach initiatives, and other events are planned to give students a broad understanding of recent advancements in a variety of fields and to facilitate their interaction with seasoned experts in the subject. The newest technology was used to plan a lot of events.</p> <p>Several industry specialists host webinars where they share knowledge about topics such as how to get promoted and the work culture in the sector.</p> <p>Students are introduced to the Virtual Lab, and numerous practical were carried out to gain a deeper comprehension of the idea.</p>
2	Teacher	Teachers ought to have the chance to further their education and obtain certification in their areas of expertise.	Thanks to the college's partnership with Infosys Springboard and Coursera, numerous faculty members have the opportunity to get certified in a range of engineering specialties.
3	Alumni	Industry-oriented learning courses should be implemented..	Students are inspired to pursue internships. Department contacts numerous industries in an effort to boost internships.
4	Parent	<p>Software training program</p> <p>Preparing students for technical exam</p>	<p>The Information Technology Department offers student clubs such as AIDAC and Coding Club. And provide Workshop.</p> <p>Where they study information security, cyber security, and coding in a variety of programming languages.</p> <p>Many specialists are asked to provide a brief overview of security.</p>
5	Employer	Course exit survey should be conducted	Course exit survey is conducted for each course at the end of semester



Dr. Divya Chirayil
HOD

Department of Information Technology



2. AY 2021-22: Feedback Action taken report

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Sr.No.	Stakeholder	Feedback Analysis	Action Taken
1	Student	Lectures by student guests on current technologies and unique subjects ought to be scheduled. Activity related to placement should be conducted. Subjects should be exposed to more practical situations.	Guest lectures, workshops, outreach initiatives, and other events are planned to give students a broad understanding of recent advancements in a variety of fields and to facilitate their interaction with seasoned experts in the subject. The newest technology was used to plan a lot of events. Several industry specialists host webinars where they share knowledge about topics such as how to get promoted and the work culture in the sector. Students are introduced to the Virtual Lab, and numerous practical were carried out to gain a deeper comprehension of the idea.
2	Teacher	Teachers ought to have the chance to further their education and obtain certification in their areas of expertise.	Thanks to the college's partnership with Infosys Springboard and Coursera, numerous faculty members have the opportunity to get certified in a range of engineering specialties.
3	Alumni	Industry-oriented learning courses should be implemented..	Students are inspired to pursue internships. Department contacts numerous industries in an effort to boost internships.
4	Parent	Software training program	The Information Technology Department offers student clubs and provides Workshop.

			Where they study information security, cyber security, and coding in a variety of programming languages. Many specialists are asked to provide a brief overview of security.
5	Employer	Course exit survey should be conducted	Course exit survey is conducted for each course at the end of semester. This is helpful for our next semester improvement.


Dr. Divya Chirayil
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3. AY 2020-21: Feedback Action taken report

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Circular

June 15, 2021

This is to inform all the faculty that there will be a faculty meeting on July 12, 2021 at 2.40pm via Google meet. It is mandatory for all staff members to attend the meeting.

Google meet Joining info: <https://meet.google.com/zue-cieu-tbk>

Agenda:

- Analysis on Feedback given by various stakeholders such as on Students ,Faculty members ,Parents, Employers , Alumni
- To discuss the various syllabus gaps if any and solution to fulfil the gaps and accordingly to plan the various events for the Academic year 2020-2021



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Mahatma Education Society's
Pillai HOC College of Engineering and Technology
Department of Information Technology
MOM Friday, July 12, 2021

Subject: Feedback Analysis of various Stakeholders and Action Taken

Following points were discussed during the meeting held on July 12, 2021 attended by the head of Department and faculty members of the Information technology department.











- 1) Feedback received from students, parents, teachers and alumni were analysed and important points were discussed
- 2) As per the feedback collected from different stakeholders online workshop, STTP, Guest lectures will be arranged on recent technologies and also value added courses like python, oracle etc will be arranged.
- 3) Faculty development programmes will be organized.
- 4) Project Based learning will be continued for SE and TE students
- 5) Study workshops will be conducted for all students prior to university exams.



Signature

H.O.D

Members Present (Name and Sign)

1. Dr. J.E Nalavade 
2. Dr. Divya Chirayil 
3. Ms. Poonam Pathak 
4. Mr. Siddhesh K. 
5. Ms. Rupali Sathe 
6. Ms. Shamna S. 
7. Ms. Farheen Talib 
8. Ms. Monisha Mohan 
9. Ms. Prachi Sorte 
10. Ms. Kaial Patel 



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4. AY 2019-20: Feedback Action taken report

FEEDBACK ANALYSIS OF STAKEHOLDERS AND ACTION TAKEN REPORT

AY 2019-20

General Action Plan after data collection and analysis

- Based on the Feedback Action Taken Report plans will be prepared in the faculty meeting.
- Department level meetings are also held to execute and implement the action plan.

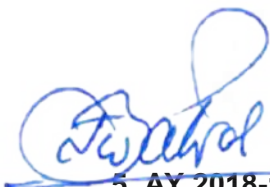
Sr. No.	Stakeholder	Analysis of feedback	Action Taken
1	Student	The analysis of feedback forms is also done. According to the analysis following major points has been noticed. It is analysed that; student's syllabus is career oriented. they also suggested that, they need awareness about current issues in marketing as well as consciousness about opportunities for Service Industries which will be beneficial for students.	department of Information Technology had organized Guest Lecture on Emerging Technology - Data Science (using Python ,R, SAS) in order create awareness about current issues and opportunities for Service Industries which will be beneficial for students.
3	parent	As per analysis, Students needs to partipate in different competition in order to encourage and improve the competitive spirit of a student. And making the student to motivate their interest and their goal in studies or other extra-curricular activities of their interest.	Department has organized Project Exhibition competition on internet of Things in order to enhance project-based learning and to motivate their competitive spirit
4	Teacher	As per analysis, it is analysed that, current syllabus is according to needs of syllabus. Teachers also suggested that, they need FDP on recent technology	department of Information Technology had organized One Week Faculty Development program on Data Science

5	Employer	The college has obtained feedback on curriculum from employers through questionnaire. it is realized that, current syllabus is more career oriented. They also suggested, Students need to give practical hands-on courses.	Department of Information Technology has organised Workshop on "How to make your own operating System."
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Department of Information Technology



5. AY 2018-19: Feedback Action taken report

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FEEDBACK ANALYSIS OF STAKEHOLDERS AND ACTION TAKEN REPORT

AY 2018-19

The institution collects feedback on curriculum aspects and courses from different stakeholders such as students, alumni, faculty, employers. Once the feedback is analysed and valuable suggestions given were considered and necessary actions were executed.

Objective: The objective of this exercise is to gauge the impact of all the efforts of the institution on the various stakeholders. The institution intends to enhance its benefits to reach all the stakeholders. This feedback is collected and analysed. Based on the opinions of the stakeholders, further action is taken by the departments.

Methodology: - The Feedback on curriculum is collected from students in various forms like course exit survey, curriculum feedback, Program exit survey and events feedback through the Feedback Forms. It is collected by the departments and will be submitted and analysed to deliberate on various suggestions made by the stakeholders

- The heads of the departments hold meetings at the end of the academic year to discuss the various suggestions and prepare an action taken report.

Analysis: The data is compiled and analysed through statistical tools. It is given for deliberation to the head of the institution.

General Action Plan after data collection and analysis

- Based on the Feedback Action Taken Report plans will be prepared in the faculty meeting.
- Department level meetings are also held to execute and implement the action plan.

Sr. No.	Stakeholder	Analysis of feedback	Action Taken
1	Student	Apart from syllabus Practical Knowledge and Hands on required on latest technology in IT.	The IT Department organised a One-day Workshop on Big data and Hadoop in order enhance hands on and practical knowledge.
3	Teacher	Feedback Suggestions from all faculties regarding curriculum given by the subject teachers discussed in the SIG meetings and departmental meeting.	Teachers are appointed as a part of syllabus revision and syllabus setting committee and each subject teacher has to attend orientation program of new course or subjects conducted by university of Mumbai. Suggestions were discussed in the orientation program of the subject

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4	Teacher	Internet of Things Mini project lab of IT Third year of CBCS pattern, theory syllabus is not included but to prepare students to do projects needs to make students familiar with the theory concept.	2 hrs duration for theory per week is assigned for IoT lab and to bridge the gap a hands-on workshop on IoT and Embedded target boards was conducted the students
5	Employer	Students should be aware about industry trends and guidance on career opportunities in IT industry	Industry-academic meet organized by department of Information technology. Mr. Shah interacted with department faculty and discussed about the current trends and upcoming technologies used in industry.



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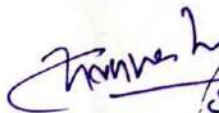
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Department of Applied Sciences and Humanities

Feedback Analysis and Action Taken Report AY 2022-23

Sr.No.	Stakeholder	Feedback Analysis	Action Taken
1	Student	<ol style="list-style-type: none">1. Extra lectures should be arranged for difficult subjects.2. Needed some more practice session for CP and Auto CAD to understand well.3. Students suggested organizing corresponding expert lectures for the experiential learning.	<ol style="list-style-type: none">1. Study workshops were arranged for difficult subjects to help the students in both semesters.2. Additional sessions were arranged by each subject expert.3. As per suggestions by the student's expert lecture catering to experiential learning on Universal Human Values, Public Speaking, Basic of Math's and life skills learning were organized.
2	Teacher	<ol style="list-style-type: none">1. Student needed more practice session for Engineering Mathematics, EM, CP, EG, Auto CAD.2. Meditation sessions were suggested to improve the focus.3. Expert lecture are required for additional growth.4. To monitor the satisfactory attendance in the class one to one session with the defaulter student's parents are required on monthly basis.	<ol style="list-style-type: none">1. Conducted extra session for required subjects.2. Meditation and Yoga/ Micro Yoga session arranged during semester.3. Expert lecture series was organized and delivered including motivational lectures.4. CC and TG had conducted one to one meeting to counsel the students and parents for attendance.
3	Parent	<ol style="list-style-type: none">1. Pick and drop facility is requested from Rasayani Rly station to college.2. Parents requested for personal intimation on their wards attendance through whatsapp.	<ol style="list-style-type: none">1. Request has been forwarded to management.2. Monthly attendance record was updated on whatsapp groups to keep parents informed.


Dr. Manvendra Vasishtha
Head ASH Dept





Feedback Analysis and Action taken Report of AY 2022-23

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Department of Applied Sciences and Humanities

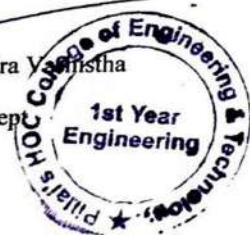
Feedback Analysis and Action Taken Report AY 2021-22

Sr.No.	Stakeholder	Feedback Analysis	Action Taken
1	Student	<ol style="list-style-type: none"> 1.Extra lectures should be arranged for difficult subjects. 2. Extra numerical sessions are required for Physics and Mathematics. 3.Needed some more practice session for CP and Auto CAD to understand well. 4. Student requested University question bank solution. 5. Good Canteen facility also required. 	<ol style="list-style-type: none"> 1.Study workshop were arranged for difficult subjects to help the students in both semesters. 2. Numerical sessions were arranged during extra lecture and workshop. 3.At the beginning practical exam additional sessions were scheduled. 4. These sessions were arranged by each subject expert. 5. Food menu is changed as per requirement.
2	Teacher	<ol style="list-style-type: none"> 1.Student needed more practice session for Engineering Mathematics, EM, CP, EG, Auto CAD. 2. Meditation sessions were suggested to improve the focus. 3.Expert lecture are required for additional growth. 	<ol style="list-style-type: none"> 1.Conducted extra session for required subjects. 2. Meditation and Yoga/ Micro Yoga session arranged during semester. 3. Expert lecture series was organized and delivered including motivational lectures.
3	Parent	<ol style="list-style-type: none"> 1.Bus facility was requested from various places to the college. 2.Pick and drop facility is requested from Rasayani Rly station to college 	<ol style="list-style-type: none"> 1.Bus facility is provided from needed places as per student's requirement. 2.Request has been forwarded to management.

Manvendra

Dr. Manvendra Yashwanth

Head ASH Dept



Feedback Analysis and Action taken Report of AY 2021-22

Principals

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Department of Applied Sciences and Humanities

Feedback Analysis and Action Taken Report

AY 2020-21

Sr.No.	Stakeholder	Feedback Analysis	Action Taken
1	Student	Extra lectures should be arranged for difficult subjects.	Study Workshops were arranged for all the subjects to help the students in both the semesters.
2	Teacher	Students needed more clarity in AutoCAD practical's, even in Virtual Labs.	Conducted extra practical sessions for AutoCAD and other subjects also.
3	Parent	Students are not familiar with the online exams.	Mock Tests were conducted as per university norms.



FE HOD

Dr Manvendra Vashistha

Feedback Analysis and Action taken Report of AY 2020-21

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**Mahatma Education Society's
Pillai HOC College of Engineering and Technology
Department of Applied Sciences & Humanities**

**Action Taken Report
AY 2019-20**

On the basis of interaction with parents and students the below mentioned actions has been executed.

1. Orientation Programs

As new syllabus introduced for this academic year so respective teachers were attended Orientation Programs conducted by UOM to discuss the syllabus.

2. Result Improvement

On the basis of SEM I results, separate division is formed for weaker students so as to assist them to perform well in academics.

3. Study Workshops

Study workshops and remedial lectures will be arranged at the end of Semester to help and guide the students. The record will be maintained.

4. Canteen Facility

As per suggestion given by the students on improvising canteen facility, request was forwarded to Management. Actions were taken to improve the canteen quality by regular inspections by the authorities. The problem has been resolved.

FE HOD

Dr Manvendra Vashistha



A handwritten signature in blue ink, appearing to read "S. V. Vashistha".

Feedback Analysis and Action taken Report of AY 2019-20

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**Mahatma Education Society's
Pillai HOC College of Engineering and Technology
Department of Applied Sciences & Humanities**

**Action Taken Report
AY 2018-19**

On the basis of interaction with Teachers, Parents and Students the below mentioned actions has been executed.

1. As per analysis of teacher feedback it is decided that -
 - Study workshops and remedial lectures will be arranged at the end of Semester to help and guide the students.
 - Soft skill Program will be arranged for the students.
 - PCB workshop will be conducted for the students to help in Designing PCB using simulation tool to test electronics & electrical circuit in software environment and also its Fabrication.

2. As per suggestion given by the students and Parents on improvising Bus and canteen facility, request was forwarded to Management.

Actions were taken to improve the canteen quality by regular inspections by the authorities. The problem has been resolved.

FE HOD

Dr Manvendra Vashistha



Feedback Analysis and Action taken Report of AY 2018-19

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Department of Mechanical Engineering

Feedback Analysis and Action Taken Report of AY 2022-23

Sr. No.	Stakeholder	Feedback Analysis	Action Taken
1	Student	<p>Guest lectures should be arranged on recent technology and special topics.</p> <p>More Emphasis on practical learning Approach</p> <p>Activity related to placement should be Improve.</p>	<p>Industry expert talks, Guest lectures, workshops and seminars were arranged to help students for the awareness of new developments in various domains and also interact with senior professionals in the field.</p> <p>Industrial visits were arranged DAS offshore and KVK Baramati. Virtual Lab is introduced to students ,many practical were conducted to get more understanding of the concept. Mini Project and skill based learning is practiced in the department to enhance concept learning practically.</p> <p>TPO Session & Mock Interview by internal faculties, Webinars are conducted by many industry experts who give the idea about the work culture in industry, how to get expert.</p>
2	Faculty	<p>Faculty Development programs and special lecture on research and new technologies should be increased.</p>	<p>Pedagogical initiatives like expert talks on IPR, Short Term Training Program, subject orientation program, Faculty development Programs were conducted</p>
3	Alumini	<p>Industry oriented learning courses should be implemented. Need to arrange sessions, software training to increase employability.</p>	<p>Software Training Program on Solidworks, MATLAB is conducted regularly in the department. In-house internship was offered to students by the Department of Mechanical engineering in 3D printing. Expert talk and workshops were arranged for the enhancement of recent trends in manufacturing, NDT, Q-Form, etc.</p>
4	Parent	<p>Accessibility of Faculties was an issue during pandemic.</p>	<p>PTM was arranged online during the pandemic to ensure maximum participation of parents. Respective Class councilors have shared their Contact details with Parents and also HOD's contact details were</p>



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			shared.
5	Employer	Students lag in applying theoretical knowledge to practical aspects of the courses.	Industry –Institute Interaction was emphasized so that students will be able to understand the actual applications of their course work and as per university norms internship was made compulsory for all students. Industry sponsored & ISTE approved Six Days Short Term Training Program on “Challenges and Opportunities in Sustainable Energy Conservation, Utilization and Its Business Strategy”, 19th to 24th September, 2022



 Dr. G. K. Patil
 HOD

Department of Mechanical Engineering

Feedback analysis and action taken Report 2022-23



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2	Faculty	Faculty Development programs and special lecture on research and new technologies should be increased.	Pedagogical initiatives like expert talks on IPR, Short Term Training Program, subject orientation program, Faculty development Programs were conducted
3	Alumini	Industry oriented learning courses should be implemented. Need to arrange sessions, software training to increase employability.	Software Training Program on Solidworks, MATLAB is conducted regularly in the department. In-house internship was offered to students by the Department of Mechanical engineering in 3D printing. Expert talk and workshops were arranged for the enhancement of recent trends in manufacturing, NDT, Q-Form, etc.
4	Parent	Accessibility of Faculties was an issue during pandemic.	PTM was arranged online during the pandemic to ensure maximum participation of parents. Respective Class councilors have shared their Contact details with Parents and also HOD's contact details were

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Patil

HOD

Dr. G. V. Patil

Department of Mechanical Engineering

Patil

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Feedback analysis and action taken Report 2021-22

Mahatma Education Society's
Pillai HOC College of Engineering and Technology
Department of Mechanical Engineering

MoM

Date: 04/07/2019

A meeting was scheduled at the commencement of Academic year 2019-20. Referring minutes of previous meeting held in OSAY 2018-19 and ESAY 2018-19, the department head along with the domain coordinators and Feedback Scrutiny Committee has planned following activities for the Current Academic year. The agenda of meeting was to discuss the findings in various stake holders feedbacks and the planning of actions to improve the attainment of COs and POs.

ACTION PLAN:

1. The feedback of various stake holder shows that apart from academics some add on courses and STTP has to be organized for better understanding of recent advances in industries. Activity will be coordinated by Mr. Suhash Uthale and Mr. Datta Wakshe.
2. Industry-Institute interactive sessions and lectureship series has to be planned and executed in both the semesters and activity will be coordinated by Dr. R. C. Prasad.
3. To enhance the quality of students Projects and PBL we have planned to arrange industry experts for evaluation of Projects and PBL. Dr. G.V. Patil will coordinate the activity.
4. Project Based Learning topics needs to be floated for Second Year & Third year students at the beginning of both semesters for this current academic year and the reviews of the PBL need to be done twice in each semester. Activity Coordinator Mr. Anish Sivrajan and Mr. Pravin Dahalke will plan the complete schedule and float the topics. Faculty teaching in SE and TE has to assist the coordinators for giving the problem statement.
5. Intensive study workshop needs to be planned before each internal exam to assist weak students to improve their passing percentage and polish bright students to enhance their overall academic performance. Mr Shashi Bhushan will take care of the activity.
6. More number of Industrial visits have to be planned for this current academic year. Mr. Pravin Dahalke and Dr. Kalyan Sundaram will coordinate the concern activity.



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7. Training programmes need to be increased on softwares like Solidwork, Ansys, Matlab, Lab view, Simulation and automation softwares in both the semesters. Concern activity will be coordinated by Ms. Ashwini Kadam.
8. Expert lectures and seminars need to be planned in the field of Supply Chain Management, Projects Management, lean manufacturing, Financial Management. Following activity will be coordinated by Mr. Hemant Patil.
9. To improve Final year students to improve them in Employability & Entrepreneurship development skills various expert talks and Alumni talks need to be planned on various upcoming career opportunities, opportunities in SME industries and start ups. Following activity will be coordinated by Dr. M. D. Nadar and Mr. Aditya Shinde.
10. Students have to compulsorily complete their internship and submit the report to Class Counsellor. Activity will be coordinated by Mr Sunilsing Rajput.
11. To make students actively participate in various Socio-ecological issues we have planned to start NSS unit at PHCET. Also our professional bodies like MESE, ISHRAE, SFA are going to actively contribute to environment and society through various programs. Activity will be coordinated by Mr. Swapnil Nawale.

NOTE: These activities need to be planned and executed with detail schedule and communicated to the students by respective coordinators.


Dr. G. V. Patil

HoD, Mechanical



Feedback analysis and action taken Report 2019-20

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Mahatma Education Society's
Pillai HOC College of Engineering and Technology
Department of Mechanical Engineering

MoM

Date: 05/07/2018

A meeting was scheduled at the commencement of Academic year 2018-19. Referring minutes of previous meeting held in OSAY 2017-18 and ESAY 2017-18, the department head along with the domain coordinators and Feedback Scrutiny Committee has planned following activities for the Current Academic year. The agenda of meeting was to discuss the findings in various stake holders feedbacks and the planning of actions to improve the attainment of COs and POs.

1. Project Based Learning topics needs to be floated for Second Year & Third year students at the beginning of both semesters for this current academic year and the reviews of the PBL need to be done twice in each semester. Activity Coordinator Mr. Anish Sivrajan and Mr. Pravin Dahalke will plan the complete schedule and float the topics. Faculty teaching in SE and TE has to assist the coordinators for giving the problem statement.
2. Intensive study workshop needs to be planned before each internal exam to assist weak students to improve their passing percentage and polish bright students to enhance their overall academic performance. Mr Shashi Bhushan will take care of the activity.
3. Industrial visits have to be planned for this current academic year. Mr. Pravin Dahalke will coordinate the concern activity.
4. Hands on training programmes need to be planned on softwares like Solidwork, Ansys, Matlab, Lab view etc. and some automation softwares in



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both the semesters. Concern activity will be coordinated by Ms. Ashwini Kadam.

5. Expert lectures and seminars need to be planned in the field of HVAC, recent trends and advances in Materials, their testing facilities, production processes. Following activity will be coordinated by Mr. R. C. Prasad.
6. To improve Final year students to improve them in Employability & Entrepreneurship development skills various expert talks need to be planned on Skill Development, talks on various upcoming career opportunities, opportunities in SME industries and start ups. Following activity will be coordinated by Dr. M. D. Nadar.
7. From this academic year university had made it mandatory for the students to do internship in industries so every class counsellor will see that each student of his class completes internship and submit the report to Class Counsellor.
8. Apart from Curriculum we also need to encourage students in various social and environmental activities so that students will not only improve themselves in academics but also we take care of the overall development and wellbeing of the society. Activity will be coordinated by Mr. Swapnil Nawale.

NOTE: These activities need to be planned and executed with detail schedule and communicated to the students by respective coordinators.


Dr. M D Nadar

HoD, Mechanical



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Feedback and action taken report 2018-19

Electrical Engineering Dept

Feedback action taken Report 2022-23

Mahatma Education Society's
Pillai HOC College of Engineering and Technology, Rasayani
Department of Electrical Engineering
Feedback Analysis and Action Taken Report of AY 2022-23

Sr. No	Stakeholder	Feedback Analysis	Action Taken
1	Student	<p>More Emphasis on practical learning Approach</p> <p>Guest lectures should be arranged on recent technology and special topics.</p> <p>Activity related to placement should be conducted.</p>	<p>Virtual Lab is introduced to students ,many practicals were conducted to get more understanding of the concept. Project Based Learning (PBL) is practiced in the department to enhance concept learning practically.</p> <p>Webinar series in Association IIT Mumbai (PMRF) ,Guest lectures are arranged to help students gain breadth of awareness of new developments in various domains and also interact with senior professionals in the field. Many events were organized in the latest technology area.</p> <p>TPO Session & Mock Interview by internal faculties, Webinars are conducted by many industry experts who give the idea about the work culture in industry, how to get promotion etc,</p>
2	Teacher	<p>Faculty Development Programmes and special lecture on research and new technologies should be increased</p>	<p>College has tie up with Coursera,Matlab, many faculty has developed their skills through these courses. Short Term Training Program, Orientation Programme ,FDP are conducted.</p>
3	Alumini	<p>Need to arrange sessions , hands on practical training to increase employability,</p>	<p>Practical Training Program(workshop on PCB) are being conducted regularly in the department.</p> <p>Technical MCQ Quiz are conducted for each subject</p>
4	Parent	<p>Industry oriented learning courses should be</p>	<p>Students are motivated for Internships. Department approaches to many industries to increase internships.</p>



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		implemented		
5	Employer	Increase exposure students	Industrial for	As per the feedback emphasis is given to increase the activities that help students relate their theoretical knowledge to practical aspects of the courses, in terms of internships, Industry –Institute Interaction were conducted by each faculty for their Mentee(Batch of 20 students). One Industry mentor is allotted to 5-6 students.

Phanaj
HOD

Department of Electrical Engineering

Feedback action taken Report AY: 2021-22



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Mahatma Education Society's
Pillai HOC College of Engineering and Technology, Rasayani
Department of Electrical Engineering

Feedback Analysis and Action Taken Report of AY 2021-22

Sr. No	Stakeholder	Feedback Analysis	Action Taken
1	Student	<p>More Emphasis on practical learning Approach</p> <p>Guest lectures should be arranged on recent technology and special topics.</p> <p>Activity related to placement should be conducted.</p>	<p>Virtual Lab is introduced to students ,many practicals were conducted to get more understanding of the concept. Project Based Learning (PBL) is practiced in the department to enhance concept learning practically.</p> <p>Webinar series in Association IIT Mumbai (PMRF) ,Guest lectures are arranged to help students gain breadth of awareness of new developments in various domains and also interact with senior professionals in the field. Many events were organized in the latest technology area.</p> <p>TPO Session & Mock Interview by internal faculties, Webinars are conducted by many industry experts who give the idea about the work culture in industry, how to get promotion etc.</p>
2	Teacher	<p>Faculty Development Programmes and special lecture on research and new technologies should be increased</p>	<p>College has tie up with Coursera, many faculty has developed their skills through these courses. Short Term Training Program, Orientation Programme ,FDP are conducted.</p>
3	Alumini	<p>Need to arrange sessions , hands on practical training to increase employability,</p>	<p>Practical Training Program are being conducted regularly in the department.</p> <p>Technical MCQ Quiz are conducted for each subject</p>
4	Parent	<p>Industry oriented learning courses should be</p>	<p>Students are motivated for Internships. Department approaches to many industries to increase internships.</p>



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5	Employer	Increase exposure students	Industrial for As per the feedback emphasis is given to increase the activities that help students relate their theoretical knowledge to practical aspects of the courses, in terms of internships, Industry –Institute Interaction were conducted by each faculty for their Mentee(Batch of 20 students). One Industry mentor is allotted to 5-6 students.

Pharoy
HOD

Department of Electrical Engineering

Feedback action taken Report 2020-21

Tward

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Department of Electrical Engineering

Feedback Analysis and Action Taken Report of AY 2020-21

Sr. No	Stakeholder	Feedback Analysis	Action Taken
1	Student	Need more practice for mathematical subjects, need more practice session	Conducted study camp and extra tutorial session for practice, conducted surprise test for practice
2	Teacher	Guest lecture and workshop on PCB design and Latex	Workshop arranged for PCB and its application
3	Alumini	Need more placement	Personality Development Program has been arranged by TPO
4	Parent	Need bus facility	Management has arranged bus facility
5	Employer	Placement should be improve	TPO has taken action for improvement


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Department of Electrical Engineering

Feedback action taken Report 2019-20



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Department of Electrical Engineering

Feedback Analysis and Action Taken Report of AY 2019-20

Sr. No	Stakeholder	Feedback Analysis	Action Taken
1	Student	Need more practice session to solve mathematical problem in Applied mathematics subject	Conducted study camp and extra tutorial session for applied mathematics with emphasis on problem solving
2	Teacher	Guest lecture on smart Grid Technologies to make final year student to more clear about elective subject	Arranged one day Guest lecture on smart Grid Technologies
3	Alumini	Need more placement	Personality Development Program has been arranged by TPO & arranged campus drive
4	Parent	Need bus facility	Management has arranged bus facility
5	Employer	Placement should be improve	TPO has taken action for improvement


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Department of Electrical Engineering

Feedback action taken Report 2018-19



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Department of Electrical Engineering

Feedback Analysis and Action Taken Report of AY 2018-19

Sr. No	Stakeholder	Feedback Analysis	Action Taken
1	Student	Need more practice session to solve mathematical problem in Applied mathematics subject	Conducted study camp and extra tutorial session for applied mathematics with emphasis on problem solving
2	Teacher	More Practical approach	Arranged PCB workshop by using Eagle software
3	Alumini	Need more placement	Personality Development Program has been arranged by TPO & arranged campus drive
4	Parent	Canteen facility should be improve	Management has improved the Canteen facility
5	Employer	Placement should be improve	TPO has taken action for improvement

P. Praveen
HOD

Department of Electrical Engineering

Civil Engineering

Academic year 2022-23AY 2022-23 :Feedback Action taken report

S. S. Srinivasan


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Pillai HOC College of Engineering and Technology, Rasayani
Department of Civil Engineering

Feedback Analysis and Action Taken Report AY 2022-23

Sr. No	Stakeholder	Feedback Analysis	Action Taken
1	Student	<p>More Site visits and projects should be conducted.</p> <p>Placement-related activity should be conducted.</p>	<p>Site visits and field survey projects have been carried out.</p> <p>Webinars by industry experts have been conducted to provide insights about the work environment within the industry, among other topics. Additionally, placement drives have been organized to offer job opportunities to students.</p>
2	Teacher	<p>Webinars, Guest lectures on smart materials and technology should be organized</p> <p>Short Term Training Programme, Expert lectures on Emerging Technologies, and research should be conducted.</p> <p>Research work should be enhanced.</p>	<p>The Prime Minister Research Fellow (PMRF) Webinar series on Ultra-High-Performance Concrete, conducted in collaboration with IIT Bombay, along with guest lectures and ISRO outreach programs, have been arranged to provide students with a comprehensive understanding of recent advancements across various domains and facilitate interactions with experienced professionals in the industry.</p> <p>The "Short-Term Training Program" focusing on "Challenges and Opportunities in Sustainable Energy Conservation, Utilization, and Business Strategy" has been successfully conducted. Additionally, both an "Orientation Programme" and a "Faculty Development Programme" have also been organized.</p> <p>Major projects and mini-projects have been developed into patents to encourage students' confidence, strengthen their resumes, and improve their employability.</p>
3	Alumni	<p>Programmes should be conducted for Disaster Management.</p> <p>Project Competition</p>	<p>An ISRO-sponsored short-term training program has been successfully conducted on the theme of "Capacity Building in Space-Based Disaster Management Support and Risk Reduction for Maharashtra State."</p>



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		needs to arrange. The focus should be given on the practical approach	The intercollegiate project competition "Prakalp," with an emphasis on Green Technology and solutions to societal problems, has been organized to promote awareness of sustainability, foster team spirit, and cultivate a practical approach among students.
		More emphasis should be given to practical knowledge, job, and placement-related study. site visits	The PMRF Webinar series on "Ultra-High-Performance Concrete" in association with IIT Bombay, has been organized to enhance students' research activities and prepare them for future job opportunities. Webinars featuring industry experts have been organized, providing insights into the industry's work environment and related aspects. Additionally, placement drive has been conducted for job opportunities to students. Moreover, several site visits have been arranged to enhance practical knowledge and familiarize students with the industrial setting.
4	Parent	More Importance on practical learning approach to increase employability. Industry-oriented learning courses should be conducted.	Students are encouraged and supported in successfully completing their internships. The department collaborates with numerous industries to ensure that a maximum number of students have the opportunity to fulfill their internship requirements
5	Employer	Increase Industrial exposure for the students. The practical learning approach should be increased	Departmental Advisory Committee meeting has been convened to address the latest industry requirements and trends. Taking into consideration the feedback received, the department has placed a strong emphasis on enhancing practical learning. To achieve this, the department has facilitated various initiatives such as organizing site visits, inviting expert lectures on topics like "New Generation of Concrete Technology," hosting webinars, and facilitating internships.


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Department of Civil Engineering

Circular

June 28, 2022

This is to inform that there will be a faculty meeting on July 9, 2022 at 11.30 am in meeting room. It is mandatory for all faculty members to attend the meeting.

Agenda:

- To analyze the feedback given by various stakeholders such as students, faculty members, parents, employers and alumni.
- To discuss and identify the various gaps in syllabus and curriculum if any and solutions to bridge the gaps.
- To plan the various events and activities for the Academic year 2022-23 based on feedback analysis.


H.O.D





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Mahatma Education Society's
Pillai HOC College of Engineering and Technology
Department of Civil Engineering
Minutes of Meeting

Saturday, July 9, 2022

Subject: Feedback Analysis of various Stakeholders and Action Taken

Minutes of the meeting of the head and faculty member of the Department of Civil Engineering held on July 9, 2022, at 11:30 am to analyse the feedback given by various stakeholders.

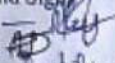




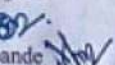

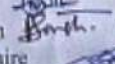
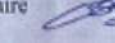
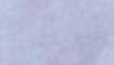
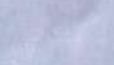






Points discussed during the meeting:

- > Feedback received from students, parents, teachers in the meeting, and employers has been analysed and discussed.
- > Based on the feedback analysis Workshop, Short Term Training Programme, Guest Lectures should be will be arranged on recent technology.
- > Faculty Development Programmes should be organized.
- > Mini projects and major projects titles should be innovative and more practical oriented.
- > Study workshop should be conducted to enhance students' performance in University Exams.

Signature


H.O.D

Members Present (Name and Sign)

1. Mr. Raju Narwade 
2. Dr. Amit Dasgupta 
3. Dr. G.R. Patil 
4. Dr. Vinay Nikam 
5. Dr. Karthik Nagarajan 
6. Dr. Shilpa Kewate 
7. Ms. Manisha B. Jamgade 
8. Ms. Madhulika Sinha 
9. Mr. Anwar Sayyed 
10. Mr. Shivraj Patil 
11. Ms. Ashwini P. 
12. Ms. Apurva Deshpande 
13. Mr. Manish Mane 
14. Ms. Smitha J. S. 
15. Mr. Prashant Singh 
16. Mr. Chaitanya Khaire 
17. Ms. Pradnya Rane 





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Academic year 2021-22AY 2022-23 :Feedback Action taken report

Mahatma Education Society's
Pillai HOC College of Engineering and Technology, Rasayani
Department of Civil Engineering
Feedback Analysis and Action Taken Report AY 2021-22

Sr. No.	Stakeholder	Feedback Analysis	Action Taken
1	Student	<p>Webinars, Expert lectures on advanced technologies should be organized</p> <p>Site visits and projects should be conducted.</p> <p>Placement-related activities should be conducted.</p>	<p>Webinar series in Association IIT Bombay Pradhan Mantri Research Fellow (PMRF), Guest lectures, ISRO outreach Programmes etc. are conducted to help students gain the breadth of awareness of new developments in various domains and also interacted with senior professionals in the field. Many events have been organized on advanced technologies.</p> <p>Site visits/Industrial visits, traffic volume survey projects and survey field projects have been conducted.</p> <p>TPO sessions & mock interviews have been conducted by faculties of the department of civil engineering based on their subject of expertise. Webinars have been conducted by industry experts who shared the idea about the work culture in industry, job opportunities, responsibilities etc.</p>
2	Teacher	<p>Short Term Training Programme, Expert lectures on Emerging Technologies, and research should be conducted.</p>	<p>A Short Term Training Programme on Emerging Technologies in Civil and Infrastructure Engineering, An Orientation Programme and a Faculty Development Programme have been conducted.</p>
3	Alumni	<p>Project competition needs to organize. Focus should be given on practical approach</p> <p>More emphasis should be given on practical knowledge, job and placement-related study and site visits.</p>	<p>Intercollegiate project competitions with a focus on green technology and another project competition: Prakalp have been conducted to make students aware of sustainability, to build up team spirit and practical approach.</p> <p>Two days workshop on Quantum GIS: Hands-on training has been conducted. Webinars have been conducted under Pradhan Mantri Research Fellow (PMRF) (IIT Bombay) on Agent-based modelling, and advanced concrete technology to motivate students for research activities of students and to</p>

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			<p>Technical Quiz based on competitive exam syllabus have been conducted for many subjects.</p> <p>Site visits have been conducted to increase practical knowledge and to get well acquainted with industrial environment.</p>
4	Parent	<p>More importance on practical learning approach to increase employability.</p> <p>Industry-oriented learning courses should be conducted.</p>	<p>Most of the practicals were conducted through the virtual lab to get more understanding of the concept during the lockdown. Projects and mini-projects are converted into Patents to enhance the confidence of students, a strong resume, and employability. Students are motivated and helped in completing their internships. Department has MOU with Industries such as J.M. Mhatre, Chetan Construction, and Jog Infra Structure so that a maximum number of students can do the internships. Also, the department helped students for doing internships in CIDCO.</p>
5	Employer	<p>Various software programmes or training should be organized.</p> <p>Increase industrial exposure for the students.</p>	<p>Quantum-GIS- Hands-on Training Programme has been conducted to increase employability.</p> <p>As per the feedback from the employer, emphasis has been given to increasing the activities that help students relate their theoretical knowledge to practical aspects of the courses, in terms of internships.</p>



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Mahatma Education Society's
Pillai HOC College of Engineering and Technology
Department of Civil Engineering

Circular

June 29, 2021

This is to inform all the faculty that there will be a faculty meeting on July 7, 2021 at 5.30 pm via Google meet. It is mandatory for all staff members to attend the meeting.

Google meet Joining info: <https://meet.google.com/lookwp/cmfig5kzvm>

Agenda:

- Analysis on Feedback given by various stakeholders such as on Students ,Faculty members ,Parents, Employers , Alumni
- To discuss the various syllabus gaps if any and solution to fulfil the gaps and accordingly to plan the various events for the Academic year 2021-22



H.O.D

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Mahatma Education Society's
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Pillai's HOC Educational Campus
Rassyanil, Tal. Khalapur
Dist. Raigad, Pin-410 207

Mahatma Education Society's
Pillai HOC College of Engineering and Technology
Department of Civil Engineering

MoM Friday, July 7, 2021

Subject: Feedback Analysis of various Stakeholders and Action Taken

Minutes of the meeting of the head and faculty member of the department of civil engineering held on July 7, 2021 at 5.30 pm to analyse feedback given by various stakeholders.

Points Discussed during the meeting:

Feedback received from students, parents, teachers in the meeting, employers is analysed and discussed

Based on feedback analysis workshop, STTP, Guest Lectures /Special Lectures will be arranged on recent technology and special topics, Primavera Auto CAD, STAAD PRO etc.

Faculty Development Programmes will be organised

Project Based Learning (PBL) will be continue with innovative topics to enhance concept learning practically

Study Workshop for helping students to solve University Exams.

Course Exit Survey –accurately for all courses

Signature

H.O.D

Members Present (Name and Sign)

1. Mr.Raju Narwade
2. Dr. Amit Dasgupta
3. Dr. G.R.Patil
4. Dr. Shilpa Kewate
5. Mr.Karthik Nagarajan
6. Ms.Manisha.B.Jamgade
7. Ms.Madhulika Sinha
8. Ms.Sonali Baviskar
9. Mr.Anwar Sayyed
10. Mr. Shivraj Patil
11. Ms.Ashwini P.
12. Ms. Apurva Deshpande
13. Ms. Steffi Stephen
14. Mr.Manish Mane
15. Mr. Harshal Pathak
16. Ms.Gayatri Deshpande
17. Ms.Smitha J. S.


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2020-21:AY 2022-23 :Feedback Action taken report



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Dist. Raigad, Pin-410 207

Mahatma Education Society's
Pillai HOC College of Engineering and Technology, Rasayani
Department of Civil Engineering

Feedback Analysis and Action Taken Report of AY 2019-20 for AY 2020-21

Sr. No.	Stakeholder	Feedback Analysis	Action Taken
1	Student	<p>More Emphasis on practical learning Approach</p> <p>Guest lectures should be arranged on recent technology and special topics.</p> <p>Activity related to placement should be conducted.</p>	<p>Virtual Lab is introduced to students ,many practicals were conducted to get more understanding of the concept. Project Based Learning (PBL) is practiced in the department to enhance concept learning practically.</p> <p>Webinar series in Association IIT Mumbai (PMRF) ,Guest lectures, workshops, ISRS-ISRO outreach programmes etc. are arranged to help students gain breadth of awareness of new developments in various domains and also interact with senior professionals in the field. Many events were organized in the latest technology area.</p> <p>TPO Session & Mock Interview by internal faculties, Webinars are conducted by many industry experts who give the idea about the work culture in industry, how to get promotion etc,</p>
2	Teacher	<p>Faculty Development Programmes and special lecture on research and new technologies should be increased</p>	<p>College has tie up with Coursera, many faculty has developed their skills through these courses. Short Term Training Program, Orientation Programme ,FDP are conducted.</p>
3	Alumini	<p>Need to arrange sessions , software training to increase employability,</p>	<p>Software Training Program on STAAD PRO and PRIMAVERA are being conducted regularly in the department. Also the Department has signed an MOU for this purpose with CADD centre.</p> <p>Technical MCQ Quiz are conducted for each subject</p>



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4	Parent	Industry oriented learning courses should be implemented	Students are motivated for Internships. Department approaches to many industries to increase internships.
5	Employer	Increase Industrial exposure for students	As per the feedback emphasis is given to increase the activities that help students relate their theoretical knowledge to practical aspects of the courses, in terms of internships, Industry –Institute Interaction were conducted by each faculty for their Mentee(Batch of 20 students). One Industry mentor is allotted to 5-6 students.



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HOD

Department of Civil Engineering

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Department of Civil Engineering

Circular

June 15, 2020

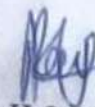
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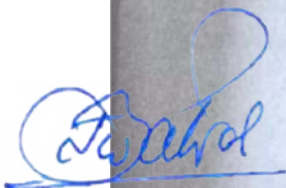
Google meet Joining info: <https://meet.google.com/jfy-rtbf-rmp>

Agenda:

- Analysis on Feedback given by various stakeholders such as on Students ,Faculty members ,Parents, Employers , Alumni
- To discuss the various syllabus gaps if any and solution to fulfil the gaps and accordingly to plan the various events for the Academic year 2020-21




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Dist. Raigad, Pin-410 207

Mahatma Education Society's
Pillai HOC College of Engineering and Technology
Department of Civil Engineering

MOM Friday, July 3, 2020


















Subject: Feedback Analysis of various Stakeholders and Action Taken

Minutes of the meeting of the head and faculty member of the department of civil engineering held on July 3, 2020 at 11.30 am to analyse feedback given by various stakeholders.

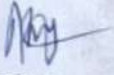
Points Discussed during the meeting:

- Feedback received from students, parents, teachers in the meeting, employers is analysed and discussed
- Based on feedback analysis online workshop, STTP, Guest Lectures /Special Lectures will be arranged on recent technology and special topics (RS and GIS), Primavera Auto CAD, STAAD PRO etc.
- Faculty Development Programmes will be organised
- Project Based Learning (PBL) will be continue with innovative topics to enhance concept learning practically
- Study Workshop for helping students to solve University Exams.
- Course Exit Survey –accurately for all courses

Members Present (Name and Sign)

1. Mr.Raju Narwade 
2. Dr. Amit Dasgupta 
3. Dr. Shilpa Kewate 
4. Mr.Karthik Nagarajan 
5. Ms.Manisha.B.Jamgade 
6. Ms.Madhulika Sinha 
7. Ms.Sonali Baviskar 
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Signature

H.O.D



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Dist. Raigad, Pin-410 207

2019-20AY 2022-23 :Feedback Action taken report

Mahatma Educational Society's

Pillai HOC College of Engineering & Technology, Rasayani

Department of Civil Engineering

Feedback Analysis and Action Taken Report AY 2019-20

Sr.No.	Stakeholder	Feedback Analysis	Action Taken
1	Student	More Emphasis on practical learning Approach	1. Project Based Learning (PBL) is practiced in the department to enhance concept learning practically. 2. BE projects 3. Internships
2	Teacher	Faculty Development Programmes and special lecture on research and new technologies should be increased	1. Faculty Development Program on Structural Analysis organised 2. One Days National Workshop on "Exploring Ferrocement " organised by Dept of Civil Engineering ,Pillai HOC College of Engineering & Technology on September 27,2019 3. One Days National Workshop on "Non Destructive Testing on Concrete: An innovative Approach" organised by Dept of Civil Engineering ,Pillai HOC College of Engineering & Technology on August 23,2019 4. Two days International Workshop on " Application of Remote Sensing and Geographic Information System for Sustainable Development in Engineering organised by Dept of Civil Engineering ,Pillai HOC College of Engineering & Technology on January 13 -14,2020 5. Expert lecture on "Green Building Technology for Sustainable Development" organised by Dept of Civil Engineering ,Pillai HOC College of Engineering & Technology on February 5,2020 6. Webinar on Effective Teaching Methodology organized by Department of Civil Engineering,Pillai HOC College of Engineering and Technology on May 05, 2020 7. Webinar on Futuristic Engineering organized by Department of Civil Engineering,Pillai HOC College of Engineering and Technology on May 13, 2020

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			<ol style="list-style-type: none"> 8. Webinar on Green Building and Sustainability organized by Department of Civil Engineering, Pillai HOC College of Engineering and Technology on May 14, 2020 9. Webinar on Role of Supplementary Cementitious Materials on Concrete Durability organized by Department of Civil engineering, Pillai HOC College of Engineering and Technology on May 19, 2020 10. Webinar on Conservation of water by Intensive afforestation and Rain water harvesting organized by civil Dept , Pillai HOC College of Engineering and Technology on May 25, 2020 11. Webinar on Geotechnical Aspects for Nuclear Facility organized by Civil Dept, Pillai HOC College of Engineering and Technology on May 30, 2020 12. Short Term Training Programme on "Post Covid Challenges in Infrastructural and Environmental Engineering "organized by Civil Dept,Pillai HOC Collge of Engineering & Technology on June 8- 12, 2020 13. Indian Green Building Council (IGBC) Students Chapter Virtual Inauguration And Sympoisum on Green Building organized by Department of Civil Engineering, Pillai HOC Collge of Engineering & Technology on June 26, 2020. 14. Webinar on Yoga-Affirmations to Train Your Subconscious Mind organized by Department of Civil Engineering, Pillai HOC Collge of Engineering & Technology Saturday,27 June, 2020
3	Alumin i	Need to arrange sessions to increase employab ility, software	<p>Software Training Program on STAAD PRO and PRIMAVERA are being conducted regularly in the department. Also Department has signed MOU for this purpose with CADD centre</p> <p>Student Development Program on "Digitilization in Construction In Using BIM" organized by Department of Civil Engineering, Pillai H Collge of Engineering & Technology on June 25, 2020.</p> <p>Student Development Program on "Design of Steel Structures Usin TEKLA" organized by Department of Civil Engineering, Pillai HOC of Engineering & Technology on June 6, 2020.</p> <p>Student Development Program on "Studying Abroad - The Journey and Insight of an International Students" organized by Department of Engineering, Pillai HOC Collge of Engineering & Technology on Ju 2020.</p> <p>Student Development Program on "Watergems Software" organized Department of Civil Engineering, Pillai HOC Collge of Engineering Technology on June 24, 2020.</p>

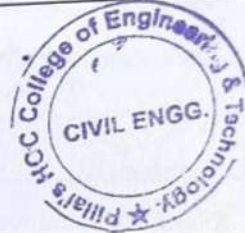


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4	Parent	Software training programme	Software Training Program on STAAD PRO and PRIMAVERA are being conducted regularly in the department. Also Department has signed MOU for this purpose with CADD centre
5	Employer	Increase Industrial exposure for students	As per the feedback emphasis is given to increase the activities that help students relate their theoretical knowledge to practical aspects of the courses, in terms of internships, site/industrial visits, traffic volume survey, survey projects etc.



[Signature]
HoD

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Mahatma Education Society's
Pillai HOC College of Engineering and Technology
Department of Civil Engineering

Circular

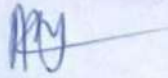
June 03, 2019

This is to inform all the faculty that there will be a faculty meeting on June 08, 2019 at 10.30 am in HOD cabin. It is mandatory for all staff members to attend the meeting.

Agenda:

- Analysis on Feedback given by various stakeholders such as on Students ,Faculty members ,Parents, Employers , Alumni
- To discuss the various syllabus gaps if any and solution to fulfil the gaps and accordingly to plan the various events for the Academic year 2019-20




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Dist. Raigad, Pin-410 207

Mahatma Education Society's
Pillai HOC College of Engineering and Technology
Department of Civil Engineering

MoM

Saturday, June 08, 2019

Subject: Feedback Analysis of various Stakeholders and Action Taken

Minutes of the meeting of the head and faculty member of the department of civil engineering held on June 08, 2019 at 10.30am to analyse feedback given by various stakeholders.



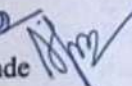


Points Discussed during the meeting:

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- Based on feedback analysis workshop, STTP, Guest Lectures /Special Lectures will be arranged on recent technology and special topics (RS and GIS), Primavera Auto CAD STAD PRO etc.
- Faculty Development Programmes will be organised
- Project Based Learning (PBL) will be continue with innovative topics to enhance concept learning practically
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- Course Exit Survey –accurately for all courses



Signature
H.O.D

Members Present (Name and Sign)

1. Dr. Amit Dasgupta
2. Dr. Shilpa Kewate 
3. Mr. Karthik Nagarajan
4. Ms. Manisha B. Jamgade
5. Ms. Madhulika Sinha
6. Ms. Sonali Baviskar
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14. Mr. Harshal Pathak
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16. Ms. Smitha J S 
17. Mr. Mahesh Singh
18. Ms. Arya Pillai



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Feedback and action Taken 2018-19



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Mahatma Education Society's
Pillai HOC College of Engineering and Technology, Rasayani
Department of Civil Engineering

Feedback Analysis and Action Taken Report AY 2018-19

Sr.No.	Stakeholder	Feedback Analysis	Action Taken
1	Student	Guest lectures should be arranged on recent technology and special topics.	Guest lectures, workshops, outreach programmes etc. are arranged to help students gain breadth of awareness of new developments in various domains and also interact with senior professionals in the field. 1. Each month many Outreach Program/courses on Remote Sensing and GIS(Geographic Information System) are conducted 2. One week Training Programme, "Advances in Disaster Management and Risk Reduction -A Remote Sensing and GIS Approach" Organized by Dept of Civil Engineering ,Pillai HOC College of Engineering & Technology on June24-29,2019
2	Teacher	Some software Training should be arranged.	Software training Programmes conducted from 25/02/19, coordinator for this is Mr. Sandip Gujjar
3	Alumini	Industry oriented learning courses should be implemented.	1.Many Site visits and Industrial visits are arranged 2.Students are motivated for Internships 3.Department approaches to many industries to increase internships
4	Parent	Software training programme	Software Training Program on STAAD PRO and PRIMAVERA are being conducted regularly in the department. Also Department has signed MOU for this purpose with CADD centre
5	Employer	Course exit survey should be conducted	Course exit survey is conducted for each course at the end of semester


 HOD
 Department of Civil Engineering


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EXTC Feedback analysis and action taken report for the A.Y. 2018-19



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Dist. Raigad, Pin-410 207**

Mahatma Education Society's
Pillai HOC College of Engineering and Technology, Rasayani
Department of Electronics and Telecommunication Engineering
Feedback Analysis and Action Taken Report AY 2018-19

The feedbacks from students, teachers, parents, alumni and employer were analyzed on timely basis in the department meetings and required actions were taken based on the analysis. The following table gives the summary of feedback analysis and action taken.

Sr.No	Stakeholder	Feedback Analysis	Action Taken
1	Student	Guest lectures should be arranged on recent technology and special topics.	1. Workshop on Matlab & CCNA were arranged
2	Teacher	Students should be motivated for completing online courses offered by IIT spoken tutorials or NPTEL etc.	IIT Spoken Tutorial on Scilab ,Arduino and Python were made available at free of cost to the students All students completed certification of same.
3	Alumni	Industry oriented learning courses should be implemented.	1.Many Site Industrial visits are arranged 2.Students are motivated for Internships 3.Department approaches to many industries to increase internships
4	Parent	Expecting more Core Companies for Placement	The department has signed MOU with "telemat" for improving core placements
5	Employer	Course exit survey should be conducted	Course exit survey is conducted for each course at the end of semester



Divya Chirayil

Head of the Department



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EXTC Feedback analysis and action taken report for the A.Y. 2019-20



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Dist. Raigad, Pin-410 207**

Mahatma Education Society's
Pillai HOC College of Engineering and Technology, Rasayani
Department of Electronics and Telecommunication Engineering

Notice

Date: June 28, 2019

All faculty are hereby informed that a meeting for analyzing students' and teachers' feedback is scheduled on June 29, 2019 at 3:00 PM in the HoD cabin. All are requested to attend the meeting and come with the valuable suggestions.



Dr. Mansi Subhedar
Head of the Department



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Mahatma Education Society's
Pillai HOC College of Engineering and Technology, Rasayani
Department of Electronics and Telecommunication Engineering

Minutes of the meeting conducted on June 29, 2019

The meeting started on time and the feedback from students and teachers was analyzed and following actions were taken on various feedbacks.

- **Feedback from the students:** Guest lectures should be arranged on recent technology and special topics.

Action Taken: The following expert lectures were planned to be organized in the month of August

1. Need in Electronics Industry
2. Current technologies & job opportunities in telecommunication Industry

- **Feedback from the Teacher:** Some software Training should be arranged.

Action Taken

1. Workshops on Cisco packet tracer was planned to be conducted for TE students.
2. Seminar on Wireshark Software was planned to be organized in the month of September.



Dr. Mansi Subhedar
Head of the Department



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Mahatma Education Society's
Pillai HOC College of Engineering and Technology, Rasayani
Department of Electronics and Telecommunication Engineering

Notice

June 08, 2020

All faculty are hereby informed that an online meeting for analyzing alumni, parents, and employer feedback is scheduled today at 4:00 PM on Google meet. The link will be shared prior to the meeting. All are requested to attend the meeting.



Dr. Mansi Subhedar
Head of the Department



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Pillai HOC College of Engineering and Technology, Rasayani
Department of Electronics and Telecommunication Engineering

Minutes of the meeting

The meeting started on time and the feedback from students and teachers was analyzed and following actions were taken on various feedbacks.

- **Feedback from the Alumni:** More focus to be given on Core Programming Skills
Action Taken: Webinar on C was organized to improve skill set for increasing placements.
- **Feedback from the Parents:** Training program or webinars should be arranged for the students to improve their technical knowledge.
Action Taken: Webinar series on recent trends in EXTC engineering was organized from May 11 - 16, 2020 which involved multiple speakers from different domains.
- **Feedback from the Employer:** More emphasis should be given on project based learning
Action Taken: Students were asked to do mini projects for each course they learnt.



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EXTC Feedback analysis and action taken report for the A.Y. 2020-21



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Mahatma Education Society's
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Department of Electronics and Telecommunication Engineering
Feedback Analysis and Action Taken Report AY 2020-21

The feedbacks from students, teachers, parents, alumni and employer were analyzed on timely basis in the department meetings and required actions were taken based on the analysis. The following table gives the summary of feedback analysis and action taken.

Sr. No	Stakeholder	Feedback Analysis	Action Taken
1	Student	Video recordings of practical should be provided by the teachers for practical oriented subjects.	Teachers recorded the videos while performing the experiments in the lab and made available for the students.
2	Teacher	The institute should take the subscriptions for various online courses so that it will be freely available for the faculty.	The institute made subscription for Coursera courses so that faculty can enroll for various courses to improve their subject knowledge.
3	Alumni	Students should be made aware of various new software tools and techniques	<ol style="list-style-type: none"> 1. An online Workshop on "Software - Autodesk Tinkercad" was organized on October 30, 2020 2. A Webinar on NETSIM Software was organized on Feb 22, 2021 3. A Webinar on Antenna Design Thinking using CST Microwave Studio was organized on Feb 28, 2021
4	Parent	Students should be made aware of various placement opportunities	<ol style="list-style-type: none"> 1. A Webinar on "Campus placement opportunities" was organized on June 21, 2021. 2. A Session on Career opportunities in ISIC was organized on June 14, 2021.

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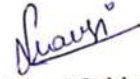
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5	Employer	Aptitude training should be provided at institute level	A Special slot was allocated in the time table for placement in which teachers were asked to train the students for aptitude tests.
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EXTC Feedback analysis and action taken report for the A.Y. 2021-22



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 Department of Electronics and Telecommunication Engineering

Feedback Analysis and Action Taken Report AY 2021-22

Sr. No.	Stakeholder	Observations Feedback Analysis/ Comments received	Action Taken
1	Student	Industrial/site visits should be organized	After resuming offline mode, it was decided to plan for IV.
		Expert talks on topics beyond the scope of the syllabus should be arranged.	Several webinars and expert talks were organized by in-house and external faculty and industry representatives.
		Guidance for clearing entrance tests for placement drives must be provided regularly.	TPO Sessions & Mock Interviews have been conducted by department faculty based on their taught subjects. A webinar on "Writing Pseudo Codes for Programming Languages" was organized on July 19, 2021 to guide students for placement tests.
		Study workshops should be conducted for all subjects prior to university exams for practice purpose.	Study workshops before Internal Assessment were conducted.
2	Teacher	Teaching hours were reduced in revised schemes for many subjects.	Extra lectures on were conducted on non-instructional days.
3	Alumni	Students must be made aware of recent trends and ways to gain practical knowledge.	1. Webinar on "Optsim Simulation Tool for Fiber Optic Communication" was organized on October 07, 2021. 2. A hands on workshop on "eSIM- Open Source EDA Tool for Circuit Design" was organized on March 28, 2022.
		More focus should be given to practical knowledge and skill development.	1. Maximum student groups participated in the Avishkar- Intercollegiate Research Convention organized by the University of Mumbai. 2. Project Competition and Exhibition was organized by the department.
		More emphasis	

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		should be given to practical knowledge, job, and placement-related study.	
4	Parent	Industry-oriented learning courses should be conducted.	A value-added course of "Python for Data Science and Machine Learning" was organized.
		Students should be made aware of various internship opportunities.	The importance of internships was discussed with students. A list of companies and other online platforms for internships was made available to students.
5	Employer	Various software programs or training should be arranged.	A webinar on "Intelligent Enterprise with SAP" was organized on Sept 25, 2021.
		Recent trends in industries should be discussed with students.	<ol style="list-style-type: none"> 1. A webinar on "Enabling Technologies for Future Wireless Communication" was organized on July 02, 2021. 2. Workshop on Future of Electronics as an Entrepreneur on Sept 18, 2021. 3. A webinar on "Recent Trends in Embedded System" was organized on August 04, 2021.
		Faculty can provide case studies, industry applications and examples while	Faculty attended various STTP, FDP and webinars on recent trends in the electronics and telecommunication industry.
		discussing topics to make students aware of working culture and work patterns in the industry.	Faculty completed several MOOCs on various platforms like Courses, Edx, Udemy etc.

Signature

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ECS Feedback analysis and action taken report for the A.Y. 2022-23

Mahatma Education Society's
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Department of Electronics and Computer Science

Feedback Analysis and Action Taken Report AY 2022-23

Sr. No.	Stakeholder	Observations Feedback Analysis/ Comments received	Action Taken
1	Students	Hands on workshops for electronics related subjects are required.	A hands-on workshop on "Robotics" in association with IETE Students Forum (ISF) was conducted on 25th January, 2023.
		Expert talks on recent trends in industry like AI ML, 5G should be organised	Expert Talk on "Machine Learning Algorithms" in association with IETE Students Forum (ISF) was organised on 24th March, 2023.
		Guidelines for choosing innovative ideas for projects, and procedure for patent filing are required	Expert talk on "Intellectual Property Rights and Patenting" in association with IETE Students Forum (ISF) was organized on Thursday, 6th October, 2022.
2	Faculty	Some extra training sessions for the recent trends in the field of electronics need to be arranged.	One Week Faculty Development Program on Digital Circuits and Microprocessors" on 28th November to 2nd December, 2022 sponsored by Wadhvani Electronics Laboratory (WEL), Department of Electrical Engineering, IIT Bombay was organized.
3	Alumni	Communication skills must be improved.	An elocution competition on the occasion of Republic day was organized on Jan 25, 2023. 30 students from Electronics and Computer Science and other branches participated in this activity.

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
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		Motivational and carrier guidance talks must be arranged.	Motivational talk on "Goal Setting and Achievement" was organised in association with IETE Students Forum (ISF) on 11th October, 2022
4	Parents	Students need writing practice and revisions before internal assessment	Study workshops before Internal Assessment were conducted for each subject and revision was taken for all subjects. It also helped slow learners to clear their doubts.
		A revision exam should be conducted for practice with university paper pattern.	Preliminary exams were conducted in both the semesters. Paper pattern was followed as prescribed by University of Mumbai. This activity helped students to learn time management and study more effectively for end sem exams
5	Employer	Industry visits must be organised regularly to help students know the work culture, industry equipment setup and practical requirements.	An industrial Visit to GMRT, Narayangaon, Junnar, Pune was organized for TE and BE EXTC students on the occasion of Science Day, Feb 28, 2023. Students were able to see demonstrations of various technical concepts that they have learnt in subjects like Radar Engineering, Satellite Communication, Optical Fibre Communication


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