

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

1.4.2 - Feedback process of the Institution may be classified as follows

- A. Feedback collected, analyzed and action taken and feedback available on website
- B. Feedback collected, analyzed and action has been taken
- C. Feedback collected and analyzed
- D. Feedback collected E. Feedback not collected

Feedback Analysis and Action taken Report of AY 2022-23, 2021-22, 2020-21, 2019-20, 2018-19

Department of Information Technology

Feedback Analysis and Action taken Report of AY 2022-23

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

Circular

June 25, 2022

This is to inform the entire faculty that there will be a faculty meeting on July 4, 2022 at 11:30 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 fulfill the gaps and accordingly to plan the various events for the Academic year 2021-22

Dr. Divya Chirayil

H.O.D

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

MoM Monday, July 4, 2022

Subject: Feedback Analysis of various Stakeholders and Action Taken

Minutes of the meeting of the head and faculty member of the department of Information Technology held on July, 2022 at 11:30 am analyses 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, Guest Lectures /Special Lectures will be arranged on recent technology etc.
- · Faculty Development Program will be organized.
- Study Workshop for helping students to solve University Exams.
- Project Based Learning (PBL) will be continue with innovative topics to enhance concept learning practically.
- Course Exit Survey –accurately for all courses

Dr. Divya Chirayil

H.O.D

Members Present (Name and Sign)

1. Ms.Poonam Pathak

2. Ms.Rupali Sathe

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3. Mr.Siddhesh K.

4. Ms. Poonam Lad

5. Ms.Prachi Sorte

6. Ms.Kajal Patel

7. Ms. Komal Golimbade

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

Sr. No			12010		Action Taken
1	Student Lectures by student guests on current technology and unique subjects ought to be scheduled. Workshop should be provided to enhance knowledge.		Information Technology Department organized hands on workshop Android.		
2	Teacher	Teachers ought to have the chance to further their education and obtain certification in their areas of expertise.	Many faculty members can get certified in a variety of engineering specialties because to the college's relationship with infosys, Springboard, and Coursera.		
3	Alumni	Industry-oriented learning courses should be implemented.	Students are encouraged to pursue internship opportunities. The department contacts a variety of industries in an effort to increase internships.		
4	Parent	Software training program	The IT Department organized Two days' workshop on Dijango and Flutter.		

Dr.Divya Chirayil

HOD

Department of Information Technology

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

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

H.O.D

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 point 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

Members Present (Name and Sign)

1. Dr. J.E Nalavade 2

2. Dr. Divya Chirayil

3. Ms. Poonam Pathak 4. Mr. Siddhesh K.

5. Ms. Rupali Sathe

6. Ms. Shamna S. Frank

7. Ms. Farheen Talib Fare

8. Ms. Monisha Mohan

9. Ms. Prachi Sorte

10. Ms. Kajal Patel

H.O.D

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

Feedback Analysis and Action Taken Report AY 2021-22

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.

Sr. No.	Stakeholder	Feedback Analysis	Action Taken
1	Student	Workshops should be provided to enhance knowledge and provide valuable learning opportunities for students.	Department organized a Hands on workshop on Android Application, webinar on UI/UX Designing and workshop on Assemble your First PC.
2	Teacher	More emphasis should be placed on new approaches and modern technology.	Students are motivated to do coursera and cdx course to add on the present curriculum with new Approaches and modern technology.
3	Parent	Student should be provided Guidance for Interview preparation.	Arranged a workshop session on Effective CV writing and Interview preparation.
4	Employer	More emphasis should be given on latest programming technology.	As per the feedback workshops were conducted for the students to get familiar with the tools, and Software Eg. Workshop on "Android Application"

Dr.Divya Chirayil HOD Department of Information Technology

Mahatma Education Society's Pillai HOC College of Engineering and Technology Department of Information Technology MoM Friday, June 26, 2020

Subject: Feedback Analysis of various Stakeholders and Action Taken

Minutes of the meeting of the head and faculty member of the department of Information Technology held on June 26, 2020 at 12:30 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.
- Faculty Development Programmes will be organised
- Study Workshop for helping students to solve University Exams.
- Course Exit Survey –accurately for all courses

H.O.D

Members Present (Name and Sign)

1. Dr. J.E. Nalavade

2. Dr. Divya Chirayil

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3. Ms.Monisha Malan

4. Ms.Poonam Parlant 5. Ms.Rupali Sathe

6. Ms. Shamna S.

7. Mr.Siddhesh K.

8. Ms.Prachi Sorte

9. Ms.Kajal Pate

10. Ms.Farheen To.

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

Circular

June 16, 2020

This is to inform all the faculty that there will be a faculty meeting on June 26, 2020 at 12:30 am via Google meet. It is mandatory for all staff members to attend the meeting.

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

Agenda:

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- 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

Signature

H.O.D

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

Feedback Analysis and Action Taken Report AY 2020-21

Sr. No	Stakeholder	Feedback Analysis	Action Taken
1	Student	Special awareness about new trends and recent technologies in the industry should be provided.	Information Technology Department organized hands on workshop R programming
2	Teacher	Students needed more clarity in Practical's and not familiar with online exams.	Practicals were conducted in the Virtual Lab, and online exam mock examinations were administered in accordance with university guidelines.
3	Alumni	Industry-oriented learning courses should be implemented	Students are encouraged to pursue internship opportunities. The department contacts a variety of industries in an effort to increase internships.
4	Parent	Software training program	The IT Department organized Two days' workshop on Fundamentals of Accelerated Computing with CUDA C/C++ for students.

Dr.Divya Chirayil HOD

Department of Information Technology

Feedback Analysis and Action taken Report of AY 2019-20

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.	Stakeholder	Analysis of feedback	Action Taken
No. 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 participate 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 extracurricular 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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HOD

Department of Information Technology

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

Circular

June 22, 2018

This is to inform all the faculty that there will be a faculty meeting on July 2, 2018 at 12:30 pm via Google meet. 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 2018-19

Signature

H.O.D

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

MoM Friday, July 2, 2018

Subject: Feedback Analysis of various Stakeholders and Action Taken

Minutes of the meeting of the head and faculty member of the department of Information Technology held on July 2, 2018 at 12:30 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 onlinPe workshop, STTP, Guest Lectures /Special Lectures will be arranged on recent technology.
- Study Workshop for help students to solve University Exams
- Faculty Development Programmes will be organised.
- New syllabus is introduced by Mumbai University in 2018-19. Syllabus is reviewed by the further and necessary action plans all suggested mitigating the course gap.
- Course Exit Survey -accurately for all courses

Signature

Members Present (Name and Sign)

1. Dr. J.E. Nalavade

2. Dr. Divya Chirayil

3. Ms. Monisha Mohan

4. Ms.Poonam Pathak

5. Ms.Rupali Sathe

6. Ms. Shamna S.

7. Mr.Siddhesh K.

8. Ms.Prachi Sorte

9. Ms.Kajal Patel

10. Ms. Farheen Talib

H.O.D

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

 \cdot 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

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.

HOD

Department of Information Technology

Applied Science and Humanities

Feedback Analysis and Action taken Report of AY 2022-23

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

Feedback Analysis and Action Taken Report AY 2022-23

Sr.No.	r.No. Stakeholder Feedback Analysis		Action Taken
1	Student	Extra lectures should be arranged for difficult subjects.	Study workshops were arranged for difficult subjects to help the students in both semesters.
		2. Needed some more practice session for CP and Auto CAD to understand well.	 Additional sessions were arranged by each subject expert. As per suggestions by the student's
		3. Students suggested organizing corresponding expert lectures for the experiential learning.	expert lecture catering to experiential learning on Universal Human Values, Public Speaking, Basic of Math's and life skills learning were organized.
2	Teacher 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		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	on monthly basis. 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.	Request has been forwarded to management. Monthly attendance record was updated on whatsapp groups to keep parents informed.

Dr. Manvendra Vastisthagineering

Head ASH Dept

Feedback Analysis and Action taken Report of AY 2021-22

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

Feedback Analysis and Action Taken Report AY 2021-22

Sr.No.	Stakeholder	Feedback Analysis	Action Taken
1	Student	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.	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	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.	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		1.Bus facility was requested from various places to the college. 2.Pick and drop facility is requested from Rasayani Rly	1.Bus facility is provided from needed places as per student's requirement. 2.Request has been forwarded to management.

Dr. Manvendra Yasinstha
Head ASH Daniel

Engineering

Head ASH Dep

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



Dr Manvendra Vashistha

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



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 province has been resolved.

FE HOD

Dr Manvendra Vashistha

Feedback Analysis and Action taken Report of AY 2022-23

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

Feedback Analysis and Action Taken Report of AY 2022-23

Sr. No.	Stakehol der	Feedback Analysis	Action Taken
1	Student	Guest lectures should be arranged on recent technology and special topics.	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.
		More Emphasis on practical learning Approach	Industrial visits were arrangedDAS 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.
	-	Activity related to placement should be Improve.	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.
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 detail with Parents and also HOD's contact details were

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5	Employer	applying theoretical knowledge to	shared. 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
		practical aspects of the courses.	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



Department of Mechanical Engineering

Mahatma Education Society's

Pillai HOC College of Engineering and Technology, Rasayani

Department of Mechanical Engineering

Feedback Analysis and Action Taken Report of AY 2021-22

S		Feedback Analysis	Action Taken
No.		Guest lectures should be arranged on recent technology and special topics.	
		More Emphasis on practical learning Approach	Industrial visits were arranged KPSSM, MIDC Dapoli and Safe A & T Pvt. Ltd. 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.
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		Activity related to placement should be Improve.	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.
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

		12.0	shared.
5	Employer	applying theoretical	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.



HOD

Dr. G. V. Patil

Department of Mechanical Engineering

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:

- 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.
- 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.
- 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.
- 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.

- Training programmes needs 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.
- 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 Do G

HoD, Mechanical

Feedback analysis and action taken Report 2018-19

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.

- 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.
- 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.
- 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

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

- 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.

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- 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

MECHANICAL

HoD, Mechanical

Department of Electrical Engineering

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
ī	Student	More Emphasis on practical learning Approach	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.
		Guest lectures should be arranged on recent technology and special topics.	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.
		Activity related to placement should be conducted.	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,
2	Teacher	Faculty Development Programmes and special lecture on research and new technologies should be increased	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.
	Alumini	Need to arrange sessions, hands on practical training to increase employability,	Practical Training Program(workshop on PCB) are being conducted regularly in the department. Technical MCQ Quiz are conducted for each subject
	Parent	Industry oriented learning courses should be	Students are motivated for Internships, Department approaches to many industries to increase internships.

		implemented	
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 Mentec(Batch of 20 students). One Industry mentor is allotted to 5-6 students.

TOD

Feedback action taken Report AY: 2021-22

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
i	Student	More Emphasis on practical learning Approach Guest lectures should be arranged on recent technology and special topics. Activity related to placement should be conducted.	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. 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. 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,
2	Teacher	Faculty Development Programmes and special lecture on research and new technologies should be increased	College has tie up with Coursera, many faculty has developed their skills through these courses. Short Term Training Program, Orientation Programme ,FDP are conducted.
3	Alumini	Need to arrange sessions, hands on practical training to increase employability,	Practical Training Program are being conducted regularly in the department. Technical MCQ Quiz are conducted for each subject
4		Industry oriented learning courses should be	Students are motivated for Internships. Department approaches to many industries to increase internships.

		implemented	
5	Employer	Increase Industria exposure fo 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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Feedback action taken Report 2020-21

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

Feedback Analysis and Action Taken Report of AY 2020-21

S N		Feedback Analysis	Action Taken
1	Student	Need more practice for mathematical subjects,need more practice session	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

FIOD

Feedback action taken Report 2019-20

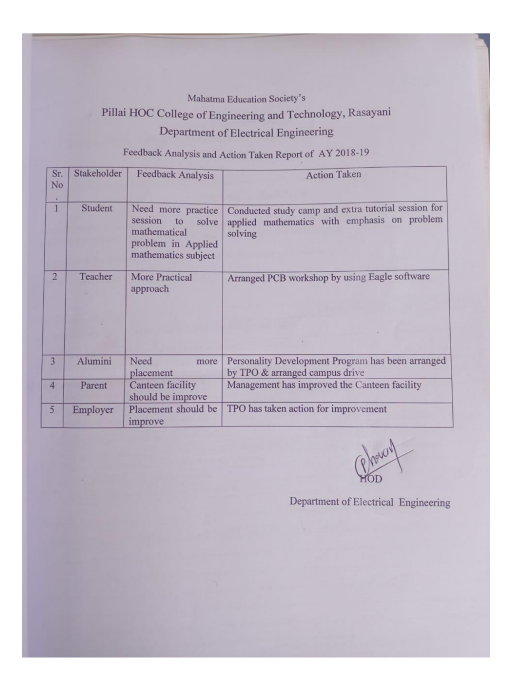
Mahatma Education Society's Pillai HOC College of Engineering and Technology, Rasayani Department of Electrical Engineering

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

HOD

Feedback action taken Report 2018-19



Department of Civil Engineering

Feedback analysis and action taken Report 2022-23

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



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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	Stakehol der	Feedback Analysis	Action Taken	
ì	Student	More Site visits and projects should be conducted. Placement-related activity should be conducted.	Site visits and field survey projects have been carrie out. 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.	
2 Teacher		Webinars, Guest lectures on smart materials and technology should be organized Short Term Training Programme, Expert lectures on Emerging Technologies, and research should be conducted.	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. 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.	
		Research work should be enhanced.	Major projects and mini-projects have been developed into patents to encourage students' confidence, strengthen their resumes, and improve their employability.	
3	Alumni	Programmes should be conducted for Disaster Management. Project Competition	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."	

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		needs to arrange. The focus should be given or the practical approach More emphasis should be given to practical knowledge, job, and placement-related study. site visits	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. 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.
4	Parent	More Importance on practical learning approach to increase employability. Industry-oriented learning courses should be conducted.	and familiarize students with the industrial setting. 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	Employe r	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.

HOD

Department of Civil Engineering



Feedback analysis and action taken Report 2021-22

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.

Members Present (Name and Sigg

- 1. Mr. Raju Narwade Dr. Amit Dasgupta
- Dr. G.R. Patil
 Dr. Vinay Nikam
- Dr. Karthik Nagarajan 6. Dr. Shilpa Kewate
- Ms. Manisha B , Jamgade
- Ms. Madhulika Sinha
- 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

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

Feedback Analysis and Action Taken Report AY 2021-22

St	- I CAMPBELLIN	old Feedback Analysis	Action Taken
	Studes	Webinars, Expert lectures on advanced technologies should be organized Site visits and project should be conducted. Placement-related activities should be conducted.	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. Site visits/Industrial visits, traffic volume survey projects and survey field projects have been conducted. 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 subject of the story of the stor
2	Teacher	Short Term Training Programme, Expert lectures on Emerging Technologies, and research should be conducted.	industry, job opportunities, responsibilities etc. A Short Term Training Programme on Emerging Technologies in Civil and Infrastructure Engineering, An Orientation Programme and a Faculty Development Programme have been conducted.
3	Alumni	Project competition needs to organize. Focus should be given on practical approach More emphasis should be given on practical knowledge, job and placement-related study and site visits. Page 1	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. 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.

T			Technical Quiz based on competitive exam syllabus have been conducted for many subjects. Site visits have been conducted to increase practical knowledge and to get well acquainted with industrial environment.	
	Parent	More importance on practical learning approach to increase employability. Industry-oriented learning courses should be conducted.	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.	
5	Employer	Various software programmes or training should be organized. Increase industrial exposure for the	As per the feedback from the employer, emphasis has been given to increasing the activities that help	

HOD

Department of Civil Engineering

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

Circular

June 26, 2021

This is to inform that there will be a faculty meeting on July 7, 2018 at 11.30 am in meeting room. It is mandatory for all faculty members to attend the meeting.

Agenda:

- Analysis on feedback given by various stakeholders such as on students, faculty members, parents, employers, alumni.
- To discuss and identify the various syllabus/curriculum gaps if any and solutions to fulfil the gaps
- To plan the various events/activities for the Academic year 2021-22.

H.O.D

Mahatma Education Society's Pillai HOC College of Engineering and Technology Department of Civil Engineering MoM Wednesday , July 7, 2021 Subject: Feedback Analysis of various Stoke holders and Action Taken nutes of the meeting of the head and faculty member of the department of civil gineering held on July 7, 2021, at 11:30 am to analyze feedback given by various keholders. ints Discussed during the meeting Feedback received from students, parents, teachers in the meeting, and employers is analyzed and discussed Based on the feedback analysis workshop, STTP, Guest Lectures /Special Lectures will be arranged on recent technology Faculty Development Programmes will be organized Projects Titles should be innovative for learning practically Course Exit Survey --accurately for all courses 10. Ms. Aslowini P. 11. Ms. Apurva Deshpunde 2. 12. Mr.Manish Mone go-13. Mr. Smiths J. S. Anderson 14. Mr. Chaitanya Khaire Ca.

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

r. o.	Stakeho lder	Feedback Analysis	Action Taken	
1	Student	More Emphasis on practical learning Approach	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.	
		Guest lectures should be arranged on recent technology and special topics.	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.	
		Activity related to placement should be conducted.	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,	
2	Teacher	Faculty Development Programmes and special lecture on research and new technologies should be increased	College has tie up with Coursera, many faculty has developed their skills through these courses. Short Term Training Program, Orientation Programme	
3	Alumini	Need to arrange sessions , software training to increase employability,	PRIMAVERA are being conducted regularly in the	

4	Parent	Industry oriented learning courses should be implemented	Students are motivated for Internships, Department approaches to many industries to increase internships.
5	Employ er	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

Pillai HOC College of Engineering and Technology Department of Civil Engineering

Circular

June 15, 2020

This is to inform all the faculty that there will be a faculty meeting on July 3, 2020 at 11.30 am via Google meet. It is mandatory for all staff members to attend the meeting.

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

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
- 8. Mr. Sandeep Gujjar
- 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

Signature

H.O.D

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Pillai HOC College of Engineering & Technology, Rasayani

Department of Civil Engineering

Feedback Analysis and Action Taken Report AY 2019-20

Sr.N o.	Stakeho	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 Develop ment Program mes and special lecture on research and new technolog ies should be increased	 Faculty Development Program on Structural Analysis organised One Days National Workshop on "Exploring Ferrocement" organised by Dept of Civil Engineering Pillai HOC College of Engineering & Technology on September 27,2019 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 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 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 Webinar on Effective Teaching Methodology organized by Department of Civil Engineering, Pillai HOC College of Engineering and Technology on May 05, 2020 Webinar on Futuristic Engineering organized by Department of Civil Engineering, Pillai HOC College of Engineering and Technology on May 13, 2020

			 Webinar on Green Building and Sustainability organized by Department of Civil Engineering, Pillai HOC College of Engineering and Technology on May 14, 2020 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 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 Webinar on Geotechnical Aspects for Nuclear Facility organized by Civil Dept, Pillai HOC College of Engineering and Technology on May 30, 2020 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 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. 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	Need to arrange sessions to increase employab ility, software	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 Student Development Program on "Digitilization in Construction In Using BIM" organized by Department of Civil Engineering, Pillai F Collge of Engineering & Technology on June 25, 2020. 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. 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. Student Development Program on "Watergems Software" organized Department of Civil Engineering, Pillai HOC Collge of Engineering Technology on June 24, 2020.

4	Parent	Software training program me	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	Employ	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.

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HoD

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



H.O.D

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:

- Feedback given by 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 (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
- 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. Dr. Amit Dasgupta
- 2. Dr. Shilpa Kewate
- 3. Mr.Karthik Nagarajan
- 4. Ms.Manisha.B.Jamgade
- Ms.Madhulika Sinha
- 6. Ms. Sonali Baviskar
- 7. Mr. Sandeep Gujjar
- 8. Mr. Anwar Sayyed
- 9. Mr. Shivraj Patil
- 10. Ms. Ashwini P.
- 11. Ms. Apurva Deshpande
- 12. Ms. Steffi Stephen
- 13. Mr. Manish Mane 1 14. Mr. Harshal Pathak
- 15. Ms. Gayatri Deshpande
- 16. Ms. Smitha J S
- 17. Mr. Mahesh Singh
- 18. Ms. Arya Pillai



Feedback and action Taken 2018-19

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

Department of Civil Engineering

Pillai HOC College of Engineering and Technology Department of Civil Engineering

Circular

June 2, 2018

This is to inform all the faculty that there will be a faculty meeting on July 7, 2018 at 11.30 am in meeting room. 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 and identify the various syllabus/curriculum gaps if any and solutions to fulfil the gaps and accordingly to plan the various events/activities for the Academic year 2018-19.



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

MoM Saturday, July 7, 2018

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, 2018, at 11:30 am to analyze feedback given by various stakeholders.

Points Discussed during the meeting:

- > Feedback received from students, parents, teachers in the meeting, and employers is analyzed and discussed
- > Based on the feedback analysis workshop, STTP, Guest Lectures /Special Lectures will be arranged on recent technology
- > Faculty Development Programmes will be organized
- > Projects Titles should be innovative for learning practically
- > Course Exit Survey –accurately for all courses

Signature

Members Present (Name and Sign)

- 1. Mr. Raju Narwade
- 2. Dr. Amit Dasgupta
- 3. Dr. G.R. Patil CALAN
- 4. Dr. Shilpa Kewate
- 5. Mr. Karthik Nagarajan
- 6. Ms. Manisha B . Jamgade
- 7. Ms. Madhulika Sinha M
- 8. Mr. Anwar Sayyed
- 9. Mr. Shivraj Patil Shull
- 10. Ms. Ashwini P. Hoher
- 11. Ms. Apurva Deshpande
- 12. Mr. Manish Mane _ W
- 13. Ms. Smitha J. S. Switter.
- 14. Mr. Chaitanya Khaire Cher,

Department of Electronics and Telecommunication Engineering Feedback analysis and action taken report for the A.Y. 2018-19

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.

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.

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.

Mahatma Education Society's 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.

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

Feedback Analysis and Action Taken Report AY 2020-21

The feedbacks form 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	An online Workshop on "Software – Autodesk Tinkercad" was organized on October 30, 2020 A Webinar on NETSIM Software was organized on Feb 22, 2021 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	 A Webinar on "Campus placement opportunities" was organized on June 21, 2021. A Session on Career opportunities in ISIC was organized on June 14, 2021.

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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Dr. Mansi Subhedar

Head of the Department.

Pillai HOC College of Engineering and Technology, Rasayani 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
		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.
1	Student	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.
		Students must be made aware of recent trends and ways to gain practical knowledge.	Webinar on "Optsim Simulation Tool for Fiber Optic Communication" was organized on October 07, 2021. A hands on workshop on "eSIM- Open Source EDA Tool for Circuit Design" was organized on March 28, 2022.
3	Alumni	More focus should be given to practical knowledge and skill development.	Maximum student groups participated in the Avishkar- Intercollegiate Research Convention organized by the University of Mumbai. Project Competition and Exhibition was organized by the department.

		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.
		Various software programs or training should be arranged.	A webinar on "Intelligent Enterprise with SAP" was organized on Sept 25, 2021.
. 5	Employer	Recent trends in industries should be discussed with students.	A webinar on "Enabling Technologies for Future Wireless Communication" was organized on July 02, 2021. Workshop on Future of Electronics as an Entrepreneur on Sept 18, 2021. 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.

Mahatma Education Society's Pillai HOC College of Engineering and Technology, Rasayani 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 Wadhwani 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.

		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	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
		requirements.	Communication, Optical Fibre Communication

Dr. Mansi Subhedar

Head of Department

Department of Electronics and Computer Science

Department of Computer Engineering

Feedback Analysis and Action Taken Report

1. AY 2022-23 :Feedback Action taken report

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

Feedback Analysis and Action Taken Report AY 2022-23

Sr.No.	Stakeholder	Feedback Analysis	Action Taken
1	Student	Guest lectures should be arranged on recent technology and special topics. Activity related to placement should be conducted. Practical exposure should be given more for subjects	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. Expert lecture
2	Teacher	Faculty should get opportunity to enhance their skill, & do certification in the field or research	College has tie up with Coursera, by which many faculty got a chance to certify themselves in the various fields of engineering. ISTE Approved One Week Short Term Training Program Conducted (STTP) on "Insights of Data Science and Machine Learning with its applications" for Faculty
3	Alumni	implemented be	Students are motivated for Internships. Department approaches to many industries to increase internships. Our alumna Ms. Theta Das has conducted workshop on "Agile Development".

4	Parent	Software training program Preparing students for technical exam	Computer Engineering Department is running clubs (Coding Club & Security Club) for students wherein they learn coding in various programming languages, information security, cyber security etc. Many experts are called for security to give brief knowledge about this field. CSI PHCET was organized a hands-on workshop on 'Tech Thrive: Internet Of Things.
5	Employer	Course exit survey should be conducted	The second secon



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

Feedback Analysis and Action Taken Report AY 2021-22

Sr.No.	Stakehol der	Feedback Analysis	Action Taken
1	Student	Guest lectures should be arranged on recent technology and special topics. Activity related to placement should be conducted.	Guest lectures, workshops, outreach program,s 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. Workshop conducted on "Developing Recommendation Engine Using Python" by Mr. Parth Sharma.
		Practical exposure should be given more for subjects	Webinar on "Cyber Security Operation Centre" by Dr. Nareshkumar Harale on Wednesday 12th May, 2021.
			Webinar on "Higher Education Opportunities in Germany and Europe" on 16th March, 2021 for all S.E., T.E. and B.E. students to make them familiar with computer specialization courses available in abroad universities.
2	Teacher	Faculty should get opportunity to enhance their skill, & do certification in the field or research	Faculty has to enroll to courses on NPTEL portal, by which many faculty got a chance to certify themselves in the various fields of engineering. FDP conducted on "Research Methodology & IPR" for faculties on Wednesday 7th July 2021.
3	Alumni	Industry oriented learning courses should be implemented	Students are motivated for Internships. Department approaches to many industries to increase internships. Our alumna Ms. Jothi Shree has conducted technical workshop "Exordium".
4	Parent	Software training program Preparing students	Computer Engineering Department is running club's (Coding Club & Security Club) for students wherein they learn coding in various programming languages, information security, cyber security etc.

		for technical exam	Many experts are called for security to give brief knowledge about this field. CSI PHCET organized a workshop on "Python Programming" which was held on 6th and 7th March 2021 Technical Cyber Security Quiz was conducted for subjects like: Cyber Security and Ethical Hacking etc.
5	Employer	Course exit survey should be conducted	Course exit survey is conducted for each course at the end of semester. Some are suggested to work as an individual professional as well as team members for multidisciplinary courses and research.



1. AY 2019-20 : Feedback Action taken report

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

Feedback Analysis and Action Taken Report AY 2019-20

Sr.No.	Stakeholder	Feedback Analysis	Action Taken
1	Student	Guest lectures should be arranged on recent technology and special topics. Activity related to placement should be conducted. Practical exposure should be given more for subjects	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. Expert lecture were conduct on AI and Technology Trends by Mr.Subhas Bhaskaran. Webinars are conducted by Google Crowd source
2	Teacher	Faculty should get opportunity to enhance their skill, & do certification in the field or research	College has tie up with Coursera, by which many faculty got a chance to certify themselves in the various fields of engineering. Conducted FDP on Networking-routing and switching essential for Faculty Faculty done course on courser on Image Classification with CNNs using Keras
3	Alumni	courses should be implemented	Students are motivated for Internships. Department approaches to many industries to increase internships. Alumni come to evaluate PBL project and also Suggest some advancement in project
4	Parent	training programs	Computer Engineering Department is running clubs (Coding Club & Security Club) for students wherein they learn coding in various programming languages, information security, cyber security etc.

		for technical exam	Many experts are called for security to give brieknowledge about this field.	
			Technical MCQ Quiz was conducted for subjects like: DBMS,OS,OOPM etc.	
5	Employer	Course exit survey should be conducted	1	

Ashek Knutt Cook & Pillors to

1. AY 2020-21 :Feedback Action taken report

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

Feedback Analysis and Action Taken Report AY 2020-21

Sr.No.	Stakeholder	Feedback Analysis	Action Taken
1	Student	Guest lectures should be arranged on recent technology and special topics. Activity related to placement should be conducted. Practical exposure should be given more for subjects	Guest lectures, workshops, outreach programs 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. Many Webinars are conducted such as Webinars on "Ethical Hacking" by the industry experts Mr Roshan Thakur etc. Virtual Lab is introduced to students many practicals were conducted to get more understanding in the concept.
2	Teacher	Faculty should get opportunity to enhance their skill, & do certification in the field or research	College has tie up with Coursera, so Faculty did courses on Introduction to the Internet of Things and Embedded Systems, Introduction to Cyber security Tools & Cyber Attacks,etc College has tie up with the Spoken Tutorial Project, IIT Bombay so Faculty did courses on many technologies.
3	Alumni	Industry oriented learning courses should be implemented Communication skill training should be given.	Students are motivated for Internships. Department approaches to many industries to increase internships. Conduct online Speech Competition to understanding the importance of communication skills under the guidance of our judge Mrs. Neetu Pillai and Mr.Hussain M(Alumni)
4	Parent	Software training programs Preparing students for technical exam	Computer Engineering Department is running clubs(Coding Club & Security Club) for students wherein they learn coding in various programming languages, information security, cyber security etc. Many experts are called for security to give brief knowledge about this field. Technical MCQ Quiz was conducted for subjects like: ML – IOT Quiz, Python etc.

5	Employer	survey should be conducted	Course exit survey is conducted for each course at the end of semester. More opportunities of Internship, Trainings and Industrial visits should be given to students.
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Mahatma Education Society's Pillai HOC College of Engineering and Technology, Rasayani

Department of Computer Engineering

Feedback Analysis and Action Taken Report AY 2018-2019

Sr.N	Stakehold	Feedback	Action Taken
Q.	er	Analysis	
1	Student	Guest lectures should be arranged on recent technology and special topics. Activity related to placement should be conducted.	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.
2	Teacher	Faculty should get opportunity to enhance their skill, & do certification in the field or research	various fields of engineering.
3	Alumni	Industry oriented learning courses should be implemented	internships.
4	Parent	Software training programme Preparing students for technical exam	clubs(Coding Club & Security Club) for students wherein they learn coding in various programming
5	Employer	Course exit survey should be conducted	Course exit survey is conducted for each course at the end of semester





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

 ${\bf 1.4.1}\ Institution\ obtains\ feedback\ on\ the\ academic\ performance\ and\ ambience\ of\ the\ institution\ from\ various\ stakeholders,\ such\ as$

Students,

Teachers,

Employers,

Alumni etc.

This document contains filled-in feedback forms from different stakeholders like Students, Teachers, Employers, Alumni etc., for past 5 years i.e. 2022-23, 2021-22, 2020-21, 2019-20, 2018-19.

Alumni Feedback

Mahatma Education Society's

Pillai HOC College of Engineering and Technology, Rasayani

Alumni Feedback on Curriculum

Name: Roshan . R. Ambavane	
	Department EXTC
Contact No: 9082166 966	Email: 305 han amba
Q.1 In view of your experience, what are the subjects/ p the present day student?	apers that need to be taught to
Mobile Communication subject & be taught in present day.	CCN subject should !
Q.2 How often should the syllabus be changed?	
Those should be no charges in sun	llabor .
Q3 How can Laboratory practical be made more effecti	
methods are adequate?	iver Do you think the present
Each student should do partical	indiviually.
Q4 In your view, what models of engineering education	can be adopted to train future
Q4 In your view, what models of engineering education	can be adopted to train future
engineers?	
Yes models of engineering educate to train future engineers	tion can be adapted
Q5 Was the syllabus updated enough? If no, then specify added to make it more updated.	the technologies/topics to be
Yes syllabus was updated	
	_
26 Does the syllabus create any interest to pursue pos Particular topic?	
Yes, syallabus create any inter	rest to purse post
3,000,000	
	Ephnbave
	Signature

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

Alumni Feedback Form

Dear alumni,

Greetings!!!! Hope you are doing well. We would like to take a review of the Department and Institution practices experienced by you during graduation at PHCET. We shall be thankful if you can spare some time to fill out the feedback form. Your inputs will help us to improve the quality of our academic programs and enhance the credibility of our Institute.

Purpose: To obtain your viewpoint in order to assess the effectiveness of and to improve our graduate program.

Name: Mr. /Ms. Pooja S. S.	unl				
Year of Admission: 2010 Year of I	assing: 2010 Con	ntact No:	+91_93	29572476	
Current Working Status (Role and C					
Please Tick			_	Ť.	
Attributes	Excellent	Very	Good	Average	P

Attributes	Excellent	Very Good	Good	Average	Poor
Overall rating of the Institute		2-			
Alumni Association/Network of old friends		1-		0	
What is the caliber of students passing out of this Institute?		-			
Infrastructure and Lab facilities		1			
Library/Seminar/Reading Room	1	100	3	()	
Computer facilities	1				
Internet & Wi-Fi		-			
Canteen facilities		1-			
Hostel facilities		-			
Sports and cultural facilities		1			
Are your grievances properly handled at the Department/Institute? (a) As a	1-				
How do you rate the learning experience in terms of its relevance to the real-life		-		5	
How do you rate development activities organized by the Department/Institute for		-			
Is the education imparted at 111001		L-	_		
and relevant in your present job. How do you rate the (T&P) Cell provided placement sufficient Off-campus placement opportunities?		L-			

How do you rate the Training & Placement Cell provided ample on-campus placement opportunities?	L-	
Did you ever avail of Career counseling and guidance for higher studies from T&P Cell?	2	

To what extent are the following program educational objectives fulfilled by 6, Department/Institute? For each of the Program Educational Objectives (1-5) gives below, which of the five statements (1-5) aptly describes your understanding, place include any comments.

Your assessment		Acceptance Level				
Programme Educational Objectives	5	4	3	12	T1	
 To provide theoretical knowledge and practical training in Electronics and Telecommunication Engineering subjects for deploying feasible systems. 		~			Ì	
To develop the next generation of telecommunication technology through research and development.		~	+		1	
 To educate the students to analyze the technical problems of society and find the product-based solution in a responsive and innovative manner. 		L				
4. To inculcate the habit of lifelong learning of career development through successful completion of advanced professional courses, industrial training, etc.		V				
To create awareness among the students towards the ethical, social, and environmental issues in their professional careers.		0				

V. Please comment on the following:
The state of curriculum in your Job;
Oo you feel any need to modify the curriculum contents?
mprovements in teaching and learning process;
Will you be able to contribute to any of the practices of the Institute/Department?
Any other suggestions/comments:
The state of the s
S. Carto

Pillai HOC College of Engineering and Technology

Alumni Feedback Form

We are glad that you have spent valuable years pursuing courses of your choice at PHCET, Rasayani We shall be thankful if you can spare some of your valuable time to fill up this feedback form and give us valuable suggestions for further improvement of the Institute. Your valuable inputs will be of great use to improve the quality of our academic programs and enhance the credibility of our Institute. and enhance the credibility of our Institute.

Purpose: To obtain your viewpoint in order to assess the effectiveness of and to improve our graduate programs

Name: Mr. Mr. Shushan T. Desmutch	
Department: Mechanical Div: B Year of Admission: 2015 Year of Passing:	200
Contact No: +91 976909090	A.
Current Position & Company Name: - &	

Please Tick		Т			
Attributes	Excellent	Very Good	Good	Average	Poor
Overall rating of the Institute			1	,	
Alumni Association/Network of old friends				<u> </u>	
What is the calibre of students passing out of this Institute		0	. E		
Infrastructure and Lab facilities		1			
Library/Seminar/Reading Room		0			
Computer facilities					
Internet & Wi-Fi		-			
Canteen facilities		-			
Hostel facilities			-	-	
Sports and cultural facilities				1	
Are your grievances properly handled at the Department/Institute?(a) As a student/ alumni					
How do you rate the learning experience in terms of their relevance to the real-life application?				-	
How do you rate development activities organized by the Department/Institute for your overall development			/		
s the education imparted at PHCET useful and relevant in your present job?					
How do you rate the (T&P) Cell provided sufficient Off campus placement opportunities?					-
How do you rate the Training & Placement Cell provided ample on campus placement apportunities?					
Did you ever avail Career counselling and guidance or higher studies from T&P Cell?					1

Pillai HOC College of Engineering and Technology

Alumni Feedback Form

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as poses to obtain your rich point in	01001 10 1133	ess the effectiveness of and to im	prove our graduate	programs
Name: Mr. /Ms. Adersh	B Pat	51		
Department: Mechanial	Div:	Year of Admission: 2017	_Year of Passing:	2021
Contact No: +91 8600 208104				
Current Position & Company Name:	1918T	POSCO		

Please Tick

Attributes	Excellent	Very Good	Good	Average	Poor
Overall rating of the Institute		-			
Alumni Association/Network of old friends		-			
What is the calibre of students passing out of this Institute			-		
Infrastructure and Lab facilities			~		
Library/Seminar/Reading Room			1-		
Computer facilities			-		
Internet & Wi-Fi					
Canteen facilities		1			
Hostel facilities					
Sports and cultural facilities			~		
Are your grievances properly handled at the Department/Institute?(a) As a student/ alumni		~			
How do you rate the learning experience in terms of their relevance to the real-life application?		-			
How do you rate development activities organized by the Department/Institute for your overall development		-			
Is the education imparted at PHCET useful and relevant in your present job?	~				
How do you rate the (T&P) Cell provided sufficient Off campus placement opportunities?					-
How do you rate the Training & Placement Cell provided ample on campus placement opportunities?					~
Did you ever avail Career counselling and guidance for higher studies from T&P Cell?					~

Pillai HOC College of Engineering and Technology

Alumni Feedback Form

We are glad that you have spent valuable years pursuing courses of your choice at PHCET, Rasayani We shall be thankful if you can spare some of your valuable time to fill up this feedback form and give us valuable suggestions for further improvement of the Institute. Your valuable inputs will be of great use to improve the quality of our academic programs and enhance the credibility of our Institute.

Purpose: To obtain your viewpoint in order to assess the effectiveness of and to improve our graduate programs

Name: Mr. Ms. Joog Mohovir Choudhary
Department: Information Technology Div: 1 Year of Admission: 2018 Year of Passing: 2021
Contact No: +91 993007938 2
Current Position & Company Name: Application Developer HDFC.

Please Tick

Attributes	Excellent	Very Good	Good	Average	Poor
Overall rating of the Institute		V			
Alumni Association/Network of old friends		~			
What is the calibre of students passing out of this Institute		~			
Infrastructure and Lab facilities		V			
Library/Seminar/Reading Room		V			
Computer facilities		V			
Internet & Wi-Fi	V				
Canteen facilities		V			
Hostel facilities		V			
Sports and cultural facilities		V			
Are your grievances properly handled at the Department/Institute? (a) As a student / alumni		V			
How do you rate the learning experience in terms of their relevance to the real-life application?	V				
How do you rate development activities organized by the Department/Institute for your overall development		V			
Is the education imparted at PHCET useful and relevant in your present job?		V			
How do you rate the (T&P) Cell provided sufficient Off campus placement opportunities?		V			
How do you rate the Training & Placement Cell provided ample on campus placement opportunities?		V			
Did you ever avail Career counselling and guidance for higher studies from T&P Cell?		V			

To what extent the following programme educational objectives fulfilled Department/Institute? For each of the Program Educational Objectives (1-5) given which of the five statements (1-5) aptly describes your understanding. please inches comments.

	A	Accep	tann
Your assessment	5_	4	3
1 Objectives : sograted [T]		~	
PEO2(To make students to be able to serect practices and		<	
integrate IT based Solutions into the user environment	V		
acceptable.) PEO4(To provide exposure to emerging cutting edge technologies, adequate training & opportunities to work as a team on adequate training with effective communication skills and			
leadership qualities.) PEO5(To promote an understanding of lifelong learning and research	\vee	1	
temperament.			
Need any change in curriculum and syllabus: Need any change in curriculum and syllabus: Hand S On Practical S Hand S On Practical S Hand S			
Improvements in teaching and learning Process:	ls		
Improvements in teaching and learning Process: These can be some improvement			
Your contribution to the Institute/Department			
Your contribution to the Institute/Department			

Pillai HOC College of Engineering and Technology Alumni Survey

Purpose: To obtain your viewpoint towards the program outcomes

Mr/Ms. Paga Mahavir Choudhown Pivision: A Year of admission: 2 of Street
Mr/Ms. Cool Division: A Year of admission: 5 15
rtment:
Mr./Ms. Scale Division: A Year of admission: 2018 year of passing: 2021 retment: J 9330079382 eMail: Pooja to variego @ Joseph Com
of Organization Employes with: MDB Designation: Application Developer ocation: MBP Mahape Designation: Application Developer
position: MAP Mahape Designation: Application Developor
e of the executive to whom you report: Dr./Mr./Ms. Avinash Songvane
<
hat level are you employed in your organization? LAI.
1. Live you in avacuting your official commitment
you feel that the knowledge you gained from your course is helping you in executing your official commitments
ctively? Yes No
- I
nat is the size of the team in which you are a member? \(\subseteq \).
at is the size of the
hat is the size of the team in that you manage?
hall is the size of the team in this year.
file heat emeriances at YOU'
lease narrate some of the best experiences at your bs? Working application
bs? Working on seal the affice
re you involved in interacting with customers? No.
2 1/22
re you involved in engineering design of systems? Yes.
Please narrate some of the best engineering practices at your
obe flutter, Java & MS Sg1.
Please narrate some of the best management practices at your
job? Real life interaction & maintain in)
Please narrate some of the best management practices at your plan of project g pay. At Don for each project g pay.
Yes V No
Were you involved in design of any engineering practices at your job:
Voc \ No
We are involved in design of any management practices at your job:

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

Alumni Feedback Form

We are glad that you have spent valuable years pursuing courses of your choice at PHCET, Rasayani We shall be thankful if you can spare some of your valuable time to fill up this feedback form and give us valuable suggestions for further improvement of the Institute. Your valuable inputs will be of great use to improve the quality of our academic programs and enhance the credibility of our Institute.

Perpose: To obtain your viewpoint in order to assess the effectiveness of and to improve our graduate programs

Name: Mr. Ms. Souli Nov	esh Mhortre
Department: QVII	Div. A Year of Admission: 2016 Year of Passing: 2020
Contact No: +91 9146800664	
Current Position & Company Name:	

Please Tick

Attributes	Excellent	Very Good	Good	Average	Poor
Overall rating of the Institute	V	-	-	-	-
Alumni Association/Network of old friends	J. G. 100	V	1.97	15.11	
What is the calibre of students passing out of this Institute	V	1317			
Infrastructure and Lab facilities	V		E-100	Bolton .	
Library/Seminar/Reading Room	V		The state of	Marin .	-
Computer facilities	V	sheetesh	San Co	100 FFE 1	9
Internet & Wi-Fi	PARTITION.	~	TEN ST	PROPERTY.	1
Canteen facilities	0/10	Wall to	16211		
Hostel facilities	NU I	V	inker.	Soft to	,
Sports and cultural facilities	T. Kan	V	ros I	100	0
Are your grievances properly handled at the Department/Institute? (a) As a student / alumni	~	- AL	CONTRACTOR OF THE PARTY OF THE	Brita.	
How do you rate the learning experience in terms of their relevance to the real-life application?	V	132		0	
How do you rate development activities organized by the Department/Institute for your overall development	/		Sale of	2 14	
s the education imparted at PHCET useful and elevant in your present job?	/			100	
Now do you rate the (T&P) Cell provided sufficient Off campus placement opportunities?	V				
low do you rate the Training & Placement Cell rovided ample on campus placement poortunities?	/			Br	
oid you ever avail Career counselling and guidance or higher studies from T&P Cell?		/			

To what extent the following programme educational objectives fulfilled by the Department/Institute? For each of the Program Educational Objectives (1-5) given below, which of the five statements (1-5) aptly describes your understanding, please include any comments.

	Acceptance Level					
Programme Educational Objectives	5	1 4	1 3	2	1	
implementation on structures, transportation systems and hydraulic systems by taking into account protechnical and are	-					
economic feasibility and compliance to disaster resistance of various	/					
PEO3: To enable students well acquainted with sound theoretical and practical knowledge to use advanced construction materials, tools and echniques to improve the performance of infrastructure.	era	/			V	
professional practice and interest to cope up with critical issues for		/			1	
PEO5: To enhance student's soft skills, leadership qualities, team pirit and responsibility towards society keeping in mind global industrial corporate requirement.	/				Ä	
Need any change in curriculum and syllabus:	1107	7200	100	100		
Not a hig change Only need to interprete the possible of the possible of the possible of the possible of the process of the pr						
Not a hig change Only need to interpreted to interpreted to interpreted and Advanced Improvements in teaching and learning Process: Box Teaching and learning Process by They given their best. Your contribution to the Institute/Department						
Not a hig change Only need to interprete the possible of the possible of the possible of the possible of the process of the pr						

Alumni Survey	Al	lun	nni	Su	rve
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The four year Computer Engineering Undergraduate program at Pillai HOC College of Engineering & Technology, Rasayani

Email * hussainmanasawala.34@gmail.com
Tuosaliina lasawala.o-qogiilaii.com
Name of the Alumni *
Hussain Manasawala
Admission Year *
2015
Passing out year *
2019

*				
	Excellent	Very Good	Good	Average
Prepared for a successful career in the industry	•	0	0	0
Equipped with sound foundation in mathematical and engineering fundamentals	•	0	0	0
Have the ability to synthesis data, interpret them and apply them to computer application	•	0	0	0
Able to work as an individual professional as well as as team members for multidisciplinary projects	•	0	0	0
Enabled for lifelong learning and aware of professional ethics and importance of sustainable development	•	0	0	0
Have an attitude towards self- employment through entrepreneurship	•	0	0	0

Comments and Suggestions *

Am greatful to PHCET for the guidance and support which helped in securing a job with one of the biggest MNC..

This form was created inside of Mahatma Education Society.

Google Forms

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The four year Computer Engineering Undergraduate program at Pillai HOC College of Engineering & Technology, Rasayani

Email * ashishsm12cm@student.mes.ac.in
Name of the Alumni * Ashish Mulgaonkar
Admission Year * 2014
Passing out year * 2019

*				
	Excellent	Very Good	Good	Average
Prepared for a successful career in the industry	•	0	0	0
Equipped with sound foundation in mathematical and engineering fundamentals	•	0	0	0
Have the ability to synthesis data, interpret them and apply them to computer application	•	0	0	0
Able to work as an individual professional as well as as team members for multidisciplinary projects	•	0	0	0
Enabled for lifelong learning and aware of professional ethics and importance of sustainable development	•	0	0	0
Have an attitude towards self- employment through entrepreneurship	•	0	0	0

Comments and Suggestions *
Good

This form was created inside of Mahatma Education Society.

Google Forms

A	lui	mr	ηi	Su	ırv	ey
, ,	V.		•••	00		\sim

The four year Computer Engineering Undergraduate program at Pillai HOC College of Engineering & Technology, Rasayani

Email * thethadas@gmail.com		
Name of the Alumni * Thetha Das	MICO 1 MI	
Admission Year *		
Passing out year *		

*				
	Excellent	Very Good	Good	Average
Prepared for a successful career in the industry	0	0	•	0
Equipped with sound foundation in mathematical and engineering fundamentals	0	0	•	0
Have the ability to synthesis data, interpret them and apply them to computer application	0		0	0
Able to work as an individual professional as well as as team members for multidisciplinary projects	0		0	0
Enabled for lifelong learning and aware of professional ethics and importance of sustainable development	0		0	0
Have an attitude towards self- employment through entrepreneurship	0	•	0	0

Comments and Suggestions *
Great

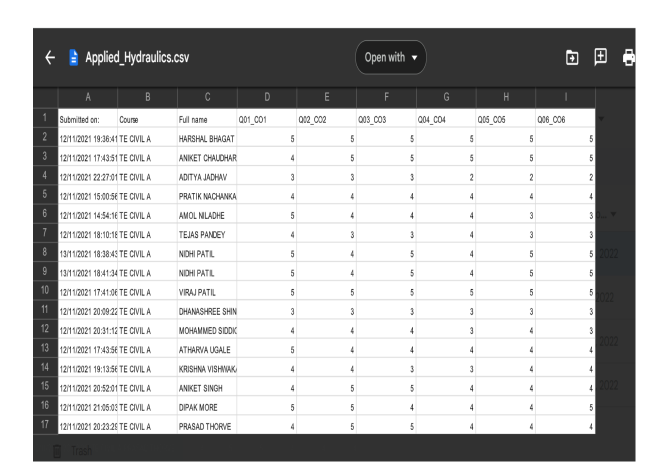
This form was created inside of Mahatma Education Society.

Google Forms

Student Feedback

	Mahatma Education Society's										
	Pillai HOC College of Engineering and Technology										
	Department of EXTC Engineering										
	Course Exit Survey										
	Çıı	hiact Nama & Cor			ion CBCS						
	Subject Name & Code: ECC 502 Digital Communication CBCS Faculty Name: Pratik J Mhatre Year: TE										
			derstanding Level fr								
CO1	· · ·										
				nt the source and th	ne maximum						
	Determine the minimum number of bits per symbol required to represent the source and the maximum rate at which a reliable communication can take place over the channel.										
CO2	Describe and determine the pe	dormonee of differen	st sesselam tachnin	use for the general	ion of digital						
	representation of signals.	mormance or unlerer	it wavelollil tetriliiq	ues for the general	ion or agizar						
CO3											
CO4	Determine methods to mitigate										
COS	Describe and determine the pe transmission of digital represer				reliable						
cos	Understand various spreading	techniques and date	emino bit areas parfe	manca of various	diaital						
	communication systems.	techniques and dete	mine all end pend	irriance or various	ugiai						
CO6	,										
Sr. No	Student Name	CO1	CO2	CO3	CO4	CO5	CO6				
1	Sanskruti Damodar Shelke	5	5	5	4	4	5				
2	Kshitija B Chavan	5	5	5	5	4	5				
3	Shraddha Mahadev Shinde	5	4	5	4	4	5				
4	Janhavi Sanjay Kadam	5	5	5	4	4	5				
5	Akshay Ankush Karande	5	5	5	4	4	5				
6	Nehal Yadnesh Gharat	5	5	5	4	4	5				
7	Sanjana Hiraman Mhatre	Sanjana Hiraman Mhatre									
8											
	Sharvari Sachin Ambre	5	5	5	4	4	5				
9	Sharvari Sachin Ambre Sonia R Koli	5	5	5	4	4	5 5				
9		5 4	_			4	5 5 5				
	Sonia R Koli	4	_		4	4 4 4	5 5 5				
10	Sonia R Koli Swaroop P Patil	4	5	5	4	4 4 4 4 5	5 5 4 5				
10 11	Sonia R Koli Swaroop P Patil Riya G Pawar	4 5 5	5 4 5	5 5 4	4 5 5	4 4 4 4 5	5 5 4 5				

15	HARAH V PATIL	5	5	5	4	5	4
16	Omkar Prakash Patil	5	5	5	5	5	5
17	Sahil Dnyaneshwar Patil	5	5	5	5	5	5
18	Harshad Rajendra Bhargude	4	4	4	4	4	5
19	Vedant Jaywant Mhatre	4	5	5	4	4	5
20	Hrushikesh ramdas Mundhe	5	5	5	4	4	3
21	Amit Anil Landage	4	4	4	4	4	3
22	Gulshan Acchelal Rajbhar	5	4	4	4	4	4
23	khan shehbaz nasir	5	5	5	4	5	5
24	Saroj Jitendra patil	5	4	5	5	4	5
25	Shaktivel pillai	5	4	4	4	4	4
26	shalini Ajay singh	5	5	5	5	4	4
27	vaishnavi Anil Thakur	5	4	5	4	5	5
28	Manojkumar I Mahajan	5	5	4	4	5	5
29	Desai Rushikesh Dilip	5	5	5	5	5	5
30	Akash Ankush Kashid	5	5	5	5	5	9
31							
32							
33							
34							



		Mahatma F	ducation Society's	s			
	Pilla	i HOC College of					
	*****		of Civil Engineeri				
		-	e Exit Survey	0			
	Subject Na			(CE C501) CBC	S		
	Faculty Name: Ashwini				ar: TE Div:A		
	•	Understandir	ng Level from 1 to	5			
CO1	Distinguish between statically determinate and ind	eterminate struc	tures and identif	v the stable & un	stable structures	including two hi	nged arches
	Understand and analyze deflection of statically def						
	Evaluate internal forces developed indeterminate s						
CO4	Analyze indeterminate structures by using displace						
CO5	Understand the concept of plastic hinge, plastic me	ment carrying c	apacity, shape fa	ctor and collapse	load single and n	nultiple span bea	ms
CO6	Find out the approximate dimension of beams and	columns using ap	proximate metho	od for giving inpu	t in design softwa	are	
Sr. No	Student Name	CO1	CO2	CO3	CO4	CO5	CO6
1	ATHIRA ANIL LATHA	5	5	5	5	5	5
2	BHADARGE SAHIL SHRIRANG URMILA	5	5	5	5	5	5
3	BHALEKAR AKSHAY RAMCHANDRA VANITA	5	5	5	5	5	5
4	BHATARE KARTIK KESHAV BHARTI	5	5	5	5	5	5
5	BHOIR NIMESH PRAKASH NEELAM	5	5	5	5	5	5
6	BHOIR SIDDHANT DATTATREY GEETA	5	5	4	4	5	4
7	BHOSALE SUMIT SANJAY SUREKHA	5	5	5	5	5	5
8	CHAUHAN ABHA ARUN BHARTI	5	5	5	4	4	4
9	CHAVAN AJAY BRAHMADEV SUMAN	5	5	5	5	5	5
10	CHAVAN KOMAL VILAS RAMKAVAR	5	5	5	5	4	4
11	CHAVAN ROHIT PRAKASH DIPALI						
12	DHAVAN ANIKET RAJENDRA						
13	DUBEY SAURABH BANSIDHAR RITA	5	5	5	5	5	5
14	ELIZABETH CHERIAN SUNI	5	4	4	4	5	4
15	GOTAWADE DIPTEE MAHENDRA MEGHANA	5	5	5	5	5	4
16	GOTPAGAR ASHUTOSH JAGDISH JAYASHREE	5	5	5	5	5	5
17	HAMBARE ANITA DEVRAO URMILA	5	5	5	5	5	4
18	JAMBHULKAR BHUPENDRA ATMARAM VAISHALI	5	5	5	5	5	5
19	JAMDAR GAURAV AJITSINGH CHANCHAL						
20	JOSHI GURU RAJENDRA MADHURI	5	5	5	5	5	5
21	KADAM KIRAN VIJAY KAMAL	4	5	5	5	5	4

22	KADAM PRATHAMESH SANJAY ASHA	5	5	5	5	5	5
23	KADU SHUBHAM PANDHARINATH SANGEETA	4	5	5	5	4	4
24	KAPARE ROHAN TUKARAM RESHMA						
25	KAPSE DARSHAN DAYANAND MAYA	4	5	4	5	5	4
26	KOLI MANSI SURESH JAYSHREE	5	5	4	5	5	4
27	KOLI SOMNATH ARUN ANUSAYA	5	5	5	5	5	5
28	KUMAWAT KAWALJEET KRISHAN LALITA	5	5	5	5	5	4
29	MAHULKAR PUNIT VIJAY SASHIKALA	5	5	5	5	5	5
30	MANORE ATHARV SAGAR PRITI						
31	MHATRE AKASH HEMANT HARSHALI						
32	MHATRE CHINMAY PRAMOD PRIYANKA	4	5	4	5	4	5
33	MOHD YOUSUF IRSHAD	5	5	5	5	5	5
34	MORE SHUBHAM NAVNATH SADHANA	5	5	5	5	5	5
35	MORE VIRAJ ARUN ARCHANA	5	5	5	4	5	4
36	MULLA ABRAR ZULFIKAR TASNEEM	5	5	5	4	5	4
37	MUMBAIKAR SUSHMIT AVINASH SHALINI	5	5	5	4	5	4
38	MUNDHE OMKAR SANTOSH SAYLI	4	4	4	4	4	4
39	MUNDHE YASH RAHUL ARUNA	4	4	3	4	5	5
40	NAIR ABHILASH ASHOKAN SANTHI	5	4	5	5	4	5
41	NIKALJE BHUSHAN PRATAP ASHA	5	4	4	5	4	4
42	NIKAM NIKHIL MANGESH TARABAI	5	4	4	5	5	4
43	NISHAD PRADIPKUMAR RAMESHCHANDRA DURGA	5	4	4	5	4	5
44	PANDHARE NIKHIL ANIL SUVARNA						
45	PATIL MAKARAND RAMDAS CHANDRAKALA	5	5	5	5	5	5
46	PATIL ROHIT RAJU SANGITA	5	5	4	5	5	5
47	PATIL RUTUJA SANJAY SUJATA	5	5	5	4	5	4
48	PATIL SANKALP JANARDAN PRATIBHA	5	5	5	5	4	4
49	PAWAR KUSHAL SHASHIKANT ROHINI						
50	PAWAR VAIBHAV BABU LATA	5	4	5	4	4	4
51	PHUTANE ANUJA	4	4	4	4	4	4
52	POWAR AMAR SUBHASH CHANDRAKALA	5	5	5	5	5	5
53	PRATIHAST VIMLESH SURENDRA RENU	5	4	5	5	5	5
54	RAUL JAY RAVINDRA APARNA	5	4	5	5	5	5
55	RAWAT ADITYA SHANKER SHARDA	4	4	4	4	4	4
56	ROKADE NACHIKET SURESH ANITA	4	4	4	4	4	4
57	SAKHARLE NEHA ARUN APARNA	5	5	5	5	5	5

58	SHETTY OORJA VILAS TRIVENI	5	5	5	5	5	5
59	SHIL PROSENJEET PANDAV SUBHADRA	5	5	5	5	5	5
60	SHINDE PRIYANKA BHARAT SUNITA	5	5	5	5	5	5
61	SHINDE SAURABH JAYENDRA MANISHA	4	5	5	5	5	5
62	SURYAWANSHI SUNIL SHIVAJI MEERA						
63	THAKUR SHUBHAM RAVINDRA RAVINA						
64	THEVAR VIGNESH PALANI SHEELA						
65	THOMBARE ATISH ANIL ASHA	5	5	5	5	5	5
66	ZUNJARRAO SAURABH SANJAY SNEHAL	5	5	5	5	5	5

MAHATHMA EDUCATION SOCIETIES

PILLAI HOC COLLEGE OF ENGINEERING AND TECHNOLOGY, RASAYANI DEPARTMENT OF APPLIED SCIENCES AND HUMANITIES

Study Workshop AY 2022-23

Feedback Form

Student's Name: Brundsha . Somnath . Korê

Div &Roll No.: A. 22

Feedback

The workshop evan good. I have garred let of knowledge about ranson subject and. and many more doubt where dorned. Those 6 days where very valuable for me. for presparely for my Board Eram of I't Semerke. We had done appear of each dubject. A fartasti learning experience. The concepth where clear to us. We had gain. confidence to write our paper. The to technique of teaching man good and I. must an Excellent study Wortshop.

Student's Signature

MAHATHMA EDUCATION SOCIETIES

PILLAI HOC COLLEGE OF ENGINEERING AND TECHNOLOGY, RASAYANI DEPARTMENT OF APPLIED SCIENCES AND HUMANITIES

Study Workshop AY 2022-23

Feedback Form

Student's Name: Pooja vishwakavna

Div & Roll No .: A - 47

Feedback

study workshop for me had been informative, and interactive with an one on one interaction between professors and students. The faculty were very equipped and had good command and grasp on the subject contents.

The study workshop was conducted by wr. satish Naidu and Mr. Manvendra Vashishtha. It was a two-day workshop.

The aim of this workshop was to revise weighting taught in whole semester as one, to give them advice on question naper nattern, weightage of each module as well as some tips to score good in the university exam.

all in all, the workshop had been very helpful and it was a great initiative by the faculty to organize it.

1 Dolar.

Student's Signature



Mahatma Education Society's PILLAI HOC COLLEGE OF ENGINEERING AND TECHNOLOGY, RASAYANI



Graduate exit survey

Dear Student Greetings!!

The Graduating Student Exit Survey is designed to collect feedback from graduating students on graduate education in terms of quality and experiences. In order to help us to improve the existing standards of teaching and learning in our institution and also to raise the employability of our graduates, we request you to take a few minutes and participate in this survey.

During the 4 years of my course in PHCET faculty prepared me for the following:

		1	2	3	4
No	Parameter	Poor	Average	Good	Excellent
_	Prepared me for a successful career in Industry.		V	-	-
1)	Imparted the ability to synthesize data and technical		1		
b)	concepts for application to product design.		1	-	
c)	Branged me to work as a part of multi-disciplinary team.				
(I)	Provided solid foundation in Mathematical, Scientificand engineering fundamentals to formulate, solve and				
	inggring problems.			V	
c)	Developed my ability to Communicate effectively in				
	both verbal & written forms.	-		1	.
n	Prepared me for competitive exams & Post- Graduate studies.	-	-	-	
g)	Made me aware of the need for Life-long learning.	-			1
h)	Introduced me to professional ethics and				
	professional practice.	r		1	
i)				_	,
	Helped to develop an understanding of impact of	of		1	
j)	engineering solutions on society and				
	contemporary issues.		mail-id: pi	112 al	hilith !

Name of the Student: ABMIJITH PILLA!

Branch of Engineering': MECHANICAL

Contact No: 8108513797

Placement Details:

Year of Graduation: 2019

Signature of Student : Alyall

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Mahatma Education Society's PILLAI HOC COLLEGE OF ENGINEERING AND TECHNOLOGY, RASAYANI



Graduate exit survey

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		1	2	3	. 4
S.No	Parameter	Poor	Average	Good	Excellent
a)	Prepared me for a successful career in Industry.				
b)	Imparted the ability to synthesize data and technical concepts for application to product design.	:		1/	
c)	Prepared me to work as a part of multi-disciplinary team.		-	-	
d)	Provided solid foundation in Mathematical, Scientific and engineering fundamentals to formulate, solve and analyze engineering problems.			/	
c)	Developed my ability to Communicate effectively in both verbal & written forms.	,	/		-
ŋ	Prepared me for competitive exams & Post- Graduate studies.	1,		~	
g)	Made me aware of the need for Life-long learning.		1		-
h)	Introduced me to professional ethics and codes of professional practice.			V	
i)	Imparted the ability to Design a system, component, or			V	
j)	of impact of		V		

Name of the Student: Siddhurth. Katkar

Email-id: Katkars 930gmailicem

Branch of Engineering: Mechanical

Contact No: 8600994157

Year of Graduation: 2019

Placement Details:

Signature of Student :

South

Scanned by CamScanner

PHCET-FEEDBACK (AV 2021-22) feedback, Facility Feedback.xls Class TE IT

Current Year	Laboratory Infrastructure in the Institute	Availability of prescribed books/reading materials in the library.	Availability and accessibility of online educational resources in library	Sports facility in Institute	Canteen facility of the Institute	Transporta tion facility of the Institute	Extra- curricular and co- curricular activities in the Institute	Medical facility in the Institute	Is Exam cell and exam cell staff supportive	Does Exam cell provide you with all the notices well in time	Is office and office staff supportive	provide you with required documents and information as per your request
TE IT	5	4	4	4	3	3	4	4	5	5	5	5
TE IT	4	4	4	4	4	3	4	4	3	2	4	4
TE IT	5	4	5	4	4	4	4	4	5	4	4	4
TE IT	4	4	4	3	4	4	4	3	4	5	4	5
TE IT	5	5	4	4	4	4	4	4	4	4	4	5
TE IT	4	5	4	5	4	4	4	4	4	5	5	5
TE IT	4	5	4	4	4	4	5	3	4	4	4	4
TE IT	5	5	5	5	5	5	5	5	5	5	5	5
TE IT	5	5	5	5	5	5	5	5	5	5	5	5
TE IT	5	5	5	4	4	4	4	4	5	4	4	4
TE IT	4	5	5	5	5	5	5	5	5	5	5	5
TE IT	5	5	5	2	3	5	5	5	5	5	5	5
TE IT	5	5	5	4	4	4	5	4	4	4	5	5
TE IT	5	4	4	4	4	3	4	4	4	3	3	5
TE IT	4	4	4	4	5	4	5	4	4	4	4	5
TE IT	5	5	5	4	4	5	4	4	4	4	5	5
TE IT	4	5	5	5	5	5	5	5	5	5	5	5
TE IT	5	5	5	5	5	5	5	5	5	4	4	4
TE IT	4	4	4	3	4	4	4	5	5	5	5	4
TE IT	5	5	5	5	5	3	5 4	4	4	4	4	4
TE IT	4	5	3	4	3	4	5	3	5	5	5	5
TE IT	4	4	4	4	3	5	5	5	5	5	5	5
TE IT	5	5	5	5	5	5	0	<u> </u>	0			

TEIT	5	5	5	5	5	5	5	5	5	5	5	5
TE IT	4	4	4	1	2	3	2	3	4	4	4	4
TE IT	5	5	5	5	5	5	5	5	5	5	5	5
TEIT	4	4	3	1	1	2	3	3	3	3	3	3
TE IT	3	4	4	3	5	4	4	3	4	3	4	4
TE IT	4	4	4	4	4	4	3	4	4	4	4	4
TE IT	5	5	5	3	5	5	5	5	5	5	5	5
TEIT	3	4	3	2	1	2	3	3	4	4	4	4
TE IT	5	5	4	4	4	4	5	4	4	4	5	5
TEIT	5	5	5	5	4	4	4	5	5	5	5	5
TEIT	3	5	5	4	4	4	4	4	5	4	4	4
	5	5	5	4	4	4	4	4	5	4	5	5
TE IT		5	4	3	4	4	4	3	4	5	5	5
TE IT	4		4	3	4	4	5	4	4	4	4	4
TEIT	4	4		4	5	4	4	4	5	5	4	4
TEIT	4	4	5		3	3	4	3	3	3	4	3
TE IT	4	4	4	3		5	5	5	5	5	5	5
TE IT	5	5	5	5	5	_	4	4	4	4	3	4
TEIT	4	4	4	3	3	3	_	5	5	5	5	5
TEIT	5	5	5	4	5	4	5	1	3	4	2	2
TEIT	4	4	3	2	3	2		4	4	4	4	1
TEIT	4	4	4	2	4	4	4	4	-			



Pillai HOC College of Engineering and Technology

Program Exit Survey

pose: To obtain your viewpoint in order to assess	the effect	iveness of	and to impre	ove our graduate programs
ne: Mr. Ms. <u>Poòja</u> Choudha	my.			
partment: TT Div: A	Year of A	Admissio	1: 2018	Year of Passing: 202
ntact No: +91 <u>9930079382</u> Email	: Poòje	a.kal	ioanic	1 007 (a) gmail.
ployment: Yes				
d you get job before completion of course or af	ter compl	etion of c	ourse? Befo	re: After:
ease provide details of employer:				
HOFC bank				
What is your starting salary?				
How many job offers did you receive?				
low many interview opportunities did you have	?			
rogram Satisfaction: How did the program you	just comp	pleted help	you with th	ese objectives?
Objectives	Fair	Good	Excellent	Remarks, if any
Quality of Program		-		
Availability of facilities and infrastructure	V	838		
ntellectual enrichment		/		
Quality of campus life		V		
Educational value		V		
Career Services and placement		V		
Library facilities		V		
Instructional competency of the faculty		-		
What were some of your best experiences at PI		nas	best	
What were the most difficult problems you end	ountered'	?	*	
Fravelling.				
			ot DUCETS	
What suggestions do you have for improving g	graduate e	ducation	at PROEI?	Tabelland
Hands on expense	000	11	7 0	son technology
more project be	sed			

HOD Signature

Pillai HOC College of Engineering and Technology, Rasayani

Exit Survey

Purpose: To obtain your viewpoint in order to assess the effectiveness of and to improve a graduate programs.	ur
--	----

Name: Mr/Ms Sayli Navesh tithatre
Department: Ci Vi Division: A Year of admission: 2016 Year of passing: 2020
Contact No.: +91 9146 800604 eMail: matre sayli 34@ gmail.com
Employment:
Did you get job before completion of course or after completion of course? Before: After:
Pl provide details of employer:
What is your starting salary? —
How many job offers did you receive? more than 4
How many interview opportunities did you have? 3

Program satisfaction: How did the program you just completed help you with these objectives?

	Fair	Good	Excellent	Remarks if any
Quality of program			~	TENTA MISSIA
Availability of facilities & infrastructure	a Alph	Carple .	~	
Intellectual enrichment		~	Marie S	
Quality of campus life				
Educational value			~	
Career Services and Placement	730	/		
Library facilities	11-216		V	
Instructional competency of the faculty			/	

E	xit Surv	еу		
rpose: To obtain your viewpoint in order to iduate programs.				
me: MF/Ms Soyli Novemb	1-1	natre	APPLE APPLE	A STATE OF THE PARTY OF THE PAR
partment: Ci Vi Division: A	Year of	admission.	2016 Year	of passing: 2020
ontact No.: +91 9146 800604				
Employment:				
Did you get job before completion of cours	ie or afte	er completi	on of course? B	efore: After:
Pl provide details of employer:				
				Service Control
What is your starting salary? —	merci	man 4		
What is your starting salary? — How many job offers did you receive? How many interview apportunities did Program satisfaction: How did the objectives?	you have	173		p you with these
How many job offers did you receive? How many interview opportunities did program satisfaction: How did the	you have	173		p you with these Remarks if any
How many job offers did you receive? How many interview opportunities did program satisfaction: How did the	you kavi progra	e? 3 m you jus	t completed hel	
How many job offers did you receive? How many interview apportunities did Program satisfaction: How did the objectives? Quality of program Availability of facilities &	you kavi progra	e? 3 m you jus	t completed hel	
How many job offers did you receive? How many interview apportunities did Program satisfaction: How did the objectives? Quality of program	you kavi progra	e? 3 m you jus	t completed hel	
How many job offers did you receive? How many interview apportunities did Program satisfaction: How did the objectives? Quality of program Availability of facilities & infrastructure	you kavi progra	e? 3 m you jus	t completed hel	
How many job offers did you receive? How many interview apportunities did Program satisfaction: How did the objectives? Quality of program Availability of facilities & infrastructure Intellectual enrichment	you kavi progra	e? 3 m you jus	t completed hel	
How many job offers did you receive? How many interview apportunities did Program satisfaction: How did the objectives? Quality of program Availability of facilities & infrastructure Intellectual enrichment Quality of campus life	you have progra Fair	e? 3 m you jus	t completed hel	

Instructional competency of the faculty

What were some of your best experiences at PHCET?

- Sunley camp PBL
- Cultural Festival
- Site Visits and various educational programes which gove us practical experience

creations will be relieved to the second

What were the most difficult problems you encountered?

- I Found

What suggestions do you have for improving graduate education at PHCET?



Mahatma Education Society's PILLAI HOC COLLEGE OF ENGINEERING AND TECHNOLOGY, RASAYANI DEPARTMENT OF INFORMATION TECHNOLOGY



Feedback Form

At what extent Intensive study workshop...

T		Excellent	Good	Average	Poor
1	Helped for collaborative learning to update engineering knowledge, thinking skills, identify, formulate and analyze complex engineering problems of the course.	~			
2	Served to understand and synthesize different concepts in the course as an individual as well as in a team.	/			
3	Assisted to update course knowledge in depth by using ICT tools.	/			
4	Helped to design and develop solutions to problems of the course.	V	-		
5	conclusion.	V			
6	verbally as well as in writing and documentation (Note book).	V			
1	7 Helped to realize the need and shows preparedness for lifelong learning.	V			
+	Helped students to enhance learning of the course through concept inventory plan.	/			
				100	4

Co			

Class: BE. IT

Name of student:

AKSHATA ASHOK KUPAVKAR

Faculty Feedback

Mahatma Education Society's

Pillai HOC College of Engineering & Technology

Department of Mechanical Engineerin

		i Engineering
	Course Feedback by	Faculty
Name of Course: Me	trology and Quality	Scheme: CBCGS.
Semester: V	Endwicornia	Year of Implementation: 2018-19
Date:	, W	Course Code: MEC - 601
	3.5	
Faculty Review about Con	urse:	
i almosente A	wern's lost	Bagic Concept of measuring
ing partients, O	Warmen Property	(comparators) errors occurs
in the measuring	Produks	identified Screw threeds and Grow
Gaps Identified:-	odule identified	ansperted and Analysed by SQC.
	buscade of land	cuts seed numbers need to be
increased		
(ii) software o	f Quality Cor	brot Charte needs to be
introduced.		
	According to	e heeping need to be
introdued	in Ru Cerricule	vm
Domain Coordinators Rema		
Metrology and	Quality Engricour	g-Cerenze work we
l comment		1. Produkt in Process - II.
HOD Remark:	*c	
	3	

Name of Faculty 1: Do. (D. D. Wodar	Signature: AM
.,	RB Sagar	Signature:
	Jake	Signature:
Domain Coordinator: Specific	ge Joseph	Mah.
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		8 = 3
		To To The Technology

Mahatma Education Society's

Pillai HOC College of Engineering & Technology

Department of Mechanical Engineering Course Feedback by Faculty Name of Course: Re Engeration and Air Scheme: Choice Based Grading System. conditioning. Semester: - VIth Year of Implementation: 2018-19 -23/03/2019 Date: Course Code: MEC604 Faculty Review about Course: This subject was helpful to study working and operating principles of air retrigeration, ves, vas, components of retrigeration and air conditioning system and controls, applications of retingeration and dir anditioning, design at duct agitim. Gaps Identified:-1) This subject should include industrial retrigeration systems and compulsory internship of at least 7 days in retrigeration systems:
a) Detailed study of inductoral chillers, cooling towers with design and manufacturing should be included
3) Syllabus cannot be covered in 6 months of time so either reduce the syllatur or divide into 2 subjects to be studied in 2 semesters.

4) (ryogenics should be included in the syllatus with ... HYAC system design which is more application based Domain Coordinators Remark: HVAC system design should be covered with arranging training program. **HOD Remark:** Name of Faculty 1: Pravio S. Dahalke Name of Faculty 2:_ Name of Faculty 3: Domain Coordinator: SAGAX Path'I eviewed By External expert

KJSCE, vidyavihar

Mumbas

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Faculty Feedback on Curriculum

Dear Faculty Members

* Required

The objective of this feedback on curriculum and syllabus is to update this considering the needs and requirements for student's employability, higher studies or entrepreneurship.

Kindly give your response on 5-point

Computer Engineering Applied Science & humanities

scale Directions: A score for each item Between 1 and 5 as:

(A) Excellent-5, (B) Very Good - 4 (C) Good - 3 (D) Average - 2 (E) Poor - 1

Please indicate your level of satisfaction with the following statement by choosing between

Fill in the blanks given below about the course for which feedback is to be given

2. Faculty Name *

3. Name of the programme *

Check all that apply.

Automobile Engineering

Civil Engineering

Electrical Engineering

Electronics and Telecommunication Engineering

Information Technology

Mechanical Engineering

4.	Academic Year *
	Check all that apply.
	2018-19
	2019-20
	2020-21
5.	Semester *
	Mark only one oval.
	□ IV
	v
	□VI
	──VII
	VIII
6.	Subject Name
_	
7.	01. The curriculum is as per the need of students. *
	Mark only one oval.
	1 2 3 4 5

8.	02. The cor form. *	itents o	f the c	ourse h	iave been j	presented from simple to complex
	Mark only on	e oval.				
	1	2	3	4	5	
		\bigcirc	\bigcirc	\bigcirc		_
9.	03. The cur related acti		provid	les opp	ortunity fo	r the conducting research and project
	Mark only on	e oval.				
	1	2	3	4	5	
		\bigcirc	\bigcirc	\bigcirc	\bigcirc	_
10.	04. The co	ontents	of the	course	are in con	formity with the learning outcomes *
	Mark only o					
	1	2	3	4	5	
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11.	05. The cu		m is ba	anced	with regar	d to the theoretical and practical
	Mark only o	ne oval.				
	1	2	3	4	5	
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	ark only												
	1		2	3	4	5							
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Modern and a second a second and a second a second and a second and a second and a	ark only	egacs a cone	ap bet nd enl oval. 2	a develo	industris Know	y stand ledge o	lards f fun	/curr	rent ç nal ar	globa eas (of IT	enari	
Modern and a second a second and a second a second and a second and a second and a	idge the cademic ark only of the cark only only only only only only only only	cs a one	ap bet nd enl oval. 2 culum oval. 2	3 develo	industris Know	s stand	lards f fun	/curr	rent ç nal ar	globa eas (of IT	enari	

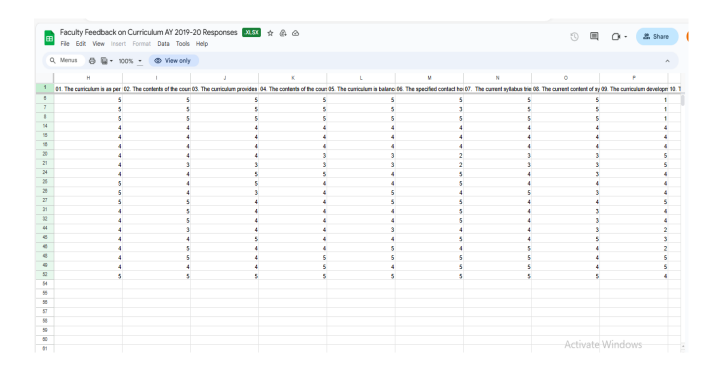
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44	le anno anthono			in-2			
11.	If any other	remark or	sugges	tion?			
11.	If any other	remark or	sugges	tion?			
11.	If any other	remark or	sugges	tion?			

Responses by Faculty

r No	Email ID	Faculty Name	Name of the programme	Academic Year	Semester	Subject Name	01. The curriculum is as per	02. The contents of the court (
1	mithunnair@mes.ac.in	Mithun G Nair	Information Technology	2018-19	VII	Wireless Technology	5	5
2	2 mithunnair@mes.ac.in	Mithun G Nair	Mechanical Engineering	2018-19	IV	Industrial Electronics	5	5
3	3 srenushe@mes.ac.in	Shashikant T Renushe	Electronics and Telecommun	2018-19	IV	Signals and Systems	4	4
4	pmhatre@mes.ac.in	Pratik J Mhatre	Electronics and Telecommun	2018-19	VII	Mobile Communication	4	4
5	srenushe@mes.ac.in	Shashikant T Renushe	Electronics and Telecommun	2018-19	III	EDC-I	4	4
6	pmhatre@mes.ac.in	Pratik J Mhatre	Electronics and Telecommun	2018-19	Ш	Circuit theory & network	4	4
	pmhatre@mes.ac.in	Pratik J Mhatre	Electronics and Telecommun	2018-19	VIII	Wireless Networks	4	4
	upatil@mes.ac.in	Upendra Dhanaji Patil	Electronics and Telecommun		Ш	Electronic Instruments and C	4	5
	pshukre@mes.ac.in	Pooja Shukre	Electronics and Telecommun		٧	Discrete Time Signal Proces	4	5
) pshukre@mes.ac.in	Pooja Shukre	Electronics and Telecommun		IV	Linear Integrated Circuits (Li		5
	priyatambe@mes.ac.in	Priya Tambe	Electronics and Telecommun		V	Data Compresion & Encrypt		4
	priyatambe@mes.ac.in	Priya Tambe	Electronics and Telecommun		VI	Radar Engineering	5	4
	priyatambe@mes.ac.in	Priya Tambe	Electronics and Telecommun		VII	Microwave & Radar Enginee		4
	rdhawan@mes.ac.in	Ms. Rekha Dhawan	Electronics and Telecommun		IV	EDC - II	4	4
	rdhawan2mes.ac.in	Ms. Rekha Dhawan	Electronics and Telecommun		VI	IPMV	4	4
	nrai@mes.ac.in	Neha Rai	Electronics and Telecommun		VIII	Satellite Communication Net	4	4
	7 msubhedar@mes.ac.in	Dr Mansi Subhedar	Electronics and Telecommun		VII	MCS		
- 1/	msubhedal@nes.ac.iii	Di Marisi Subricual	Liectronics and relectioning	2010-13	VII	MICO	J	J
3. The c	curriculum provides 04. The co	intents of the court 05. The curr	riculum is balanc 06. The specified	contact ho 07. The current s	/llabus trie 08. The cur	rent content of sy 09. The curriculum dev	elopn 10. The learning outcome	s o 11. If any other remark or sugg
	5	5	5	4	4	4	4	5
	5	5	5	5	5	5	1	5
	4	4	4	2	3	3	5	3
	3	3	3	3	3	4	4	4 More theoretical . latest techno
	3	4	4	2	4	3	5	3
	4	4	4	4	4	4	4	4 NA
	4	4	4	4	4	4	4	4 Advanced technology currently
	4	5	5	4	4	4	4	4 No
	4	4	4	5	4	4	4	5 No 5 No
	- 4	- 4	2	4	4	4 c	5	3 NO
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	5	4	4	4	4	5	5	4

Faculty Feedback

1	Sr No	Email ID	Faculty Name	Name of the programme	Academic Year	Semester	Subject Name	01. The curriculum is as per	02. The contents of the court 03. The cu
6		1 mithunnair@mes.ac.in	Mithun G Nair	Computer Engineering	2019-20	III	Electronic Circuit & Commun	5	5
7		2 mithunnair@mes.ac.in	Mithun G Nair	Electronics and Telecommun	2019-20	VIII	RF Design	5	5
8		3 mithunnair@mes.ac.in	Mithun G Nair	Mechanical Engineering	2019-20	IV	Industrial Electronics	5	5
14		4 pmhatre@mes.ac.in	Pratik J Mhatre	Electronics and Telecommun	2019-20	V	Digital Communication	4	4
15		5 pmhatre@mes.ac.in	Pratik J mhatre	Electronics and Telecommun	2019-20	III	Circuit Theory and Networks	4	4
16		6 pmhatre@mes.ac.in	Pratik J Mhatre	Electronics and Telecommun	2019-20	VI	Antenna & radio wave propa	4	4
20		7 srenushe@mes.ac.in	Shashikant T Renushe	Electronics and Telecommun	2019-20	IV	Signals and Systems	4	4
21		8 srenushe@mes.ac.in	Shashikant T Renushe	Electronics and Telecommun	2019-20	III	EDC-I	4	3
24		9 priyatambe@mes.ac.in	Priya Tambe	Electronics and Telecommun	2019-20	VII	Microwave Engineering	4	4
25		10 priyatambe@mes.ac.in	Priya Tambe	Electronics and Telecommun	2019-20	V	Data Compression & Encryp	5	4
26		11 priyatambe@mes.ac.in	Priya Tambe	Electronics and Telecommun	2019-20	VI	Radar Engineering	5	4
27		12 priyatambe@mes.ac.in	Priya Tambe	Electronics and Telecommun	2019-20	VIII	Satellite Communication	5	5
31		13 pshukre@mes.ac.in	Pooja Shukre	Electronics and Telecommu	2019-20	V	Discrete Time Signal Proces	4	5
32		14 pshukre@mes.ac.in	Pooja Shukre	Information Technology	2019-20	III	Principle of Communication	4	5
44		15 rdhawan@mes.ac.in	Ms. Rekha Dhawan	Electronics and Telecommun	2019-20	V	EE	4	3
45		16 rdhawan@mes.ac.in	Ms. Rekha Dhawan	Electronics and Telecommu	2019-20	IV	EDC - II	4	4
46		17 rdhawan@mes.ac.in	Ms. Rekha Dhawan	Electronics and Telecommu	2019-20	VI	IPMV	4	5
48		18 nrai@mes.ac.in	Neha Rai	Electronics and Telecommu	2019-20	IV	LIC	4	5
49		19 nrai@mes.ac.in	Neha Rai	Electronics and Telecommu	2019-20	VIII	Wireless Network	4	4
52		20 msubhedar@mes.ac.in	Dr Mansi Subhedar	Electronics and Telecommu	2019-20	VII	CSL	5	5
54									



Employer Feedback



Mahatma Education Society's PILLAI HOC COLLEGE OF ENGINEERING & TECHNOLOGY, RASAYANI

Employer Feedback Form

As an employer of our institutes' students, we request you to spare some of your valuable time to fill up this feedback form. Your valuable suggestion will further help in the improvement of the institute.

Please tick in the appropriate column based on the following parameters.

The names of students are: Sagar Patil

1	arameters/Rubrics	Poor	Average	Good	Excellent
a	Industry ready and possess the required knowledge and skills.		22,57,66	0000	DACCHERO
b	Able to apply the basic principles and practices of engineering to pursue professional developments				
C	Capable of applying logic & designing solutions to real world problems at Industry.				
l	Able to work effectively in teams as well as function in multi- disciplinary teams or the organization.		- H	/	
	Good at written and verbal communication.			1/	
	Able to contribute significantly towards growth and profitability.			~	
	Able to lead research and development assignments.			1	
	Equipped with entrepreneurship skills. Knowledgeable about advanced tools in their profession.				V

Suggestions:	Good		uni cation	1	suils	. a	nd	positive	
Employer Organiza Bharat Mum PVt L	tion: bay cont	ainer	terminal	Name,	Designation pt T		Signat Char EO	ture: nmo han	

21-16





Mahatma Education Society's PILLAI HOC COLLEGE OF ENGINEERING & TECHNOLOGY, RASAYANI

Employer Feedback Form

As an employer of our institutes' students, we request you to spare some of your valuable time to fill up to	his
feedback form. Your valuable suggestion will further help in the improvement of the institute.	

Please tick in the appropriate column based on the following parameters.

The names of students are: Darshan Kamble

	Parameters/Rubrics	Poor	Average	Good	Excellent
1	Industry ready and possess the required knowledge and skills.				
ł	Able to apply the basic principles and practices of engineering to pursue professional developments				/
C	Capable of applying logic & designing solutions to real world problems at Industry.			/	
d	Able to work effectively in teams as well as function in multi- disciplinary teams or the organization.			/	1
e	Good at written and verbal communication.			/	
f	Able to contribute significantly towards growth and profitability.				1
g	Able to lead research and development assignments.				1
h	Equipped with entrepreneurship skills.				/
i	Knowledgeable about advanced tools in their profession.			/	
Su	ggestions: Good Communi Cation	Shil	3		
			Maria Hillian		





Employer Feedback Form

As an employer of our institutes' students, we request you to spare some of your valuable time to fill up this feedback form. Your valuable suggestion will further help in the improvement of the institute.

Parameters/Rubrics Poor		Average	Good	Excellent	
a I	ndustry ready and possess the required knowledge and skills.			/	
	Able to apply the basic principles and practices of engineering to pursue professional developments			V	
	Capable of applying logic & designing solutions to real world roblems at Industry.				/
	ble to work effectively in teams as well as function in multi- isciplinary teams or the organization.				/
e G	Good at written and verbal communication.				
f A	ble to contribute significantly towards growth and profitability.			1	
g A	ble to lead research and development assignments.			1	
h E	quipped with entrepreneurship skills.				*
	nowledgeable about advanced tools in their profession.			1	

Suggestions: Good inte	r personal shills
Employer Organization:	Name, Designation and Signature:
Employer Organization: Tomen+ Power	Prakash Saj nani Remiran





Employer Feedback Form

As an employer of our institutes' students, we request you to spare some of your valuable time to fill up this feedback form. Your valuable suggestion will further help in the improvement of the institute.

Please tick in the appropriate	e column based o	n the following param	neters.	
The names of students are:	Prativ	Rhacalo		

Parameters/Rubrics		Poor	Average	Good	Excellent
a	Industry ready and possess the required knowledge and skills.				
b	Able to apply the basic principles and practices of engineering to pursue professional developments				~
С	Capable of applying logic & designing solutions to real world problems at Industry.			/	
d	Able to work effectively in teams as well as function in multi- disciplinary teams or the organization.			V	
e	Good at written and verbal communication.			/	
f	Able to contribute significantly towards growth and profitability.				
	Able to lead research and development assignments.				/
h	Equipped with entrepreneurship skills.			/	
	Knowledgeable about advanced tools in their profession.			V	

Suggestions:	
ouggestions.	
Employer Organization:	Name, Designation and Signature:





Employer Feedback Form As an employer of our institutes' students, we request you to spare some of your valuable time to fill up this feedback form. Your valuable constitutes feedback form. Your valuable suggestion will further help in the improvement of the institute. Please tick in the appropriate column based on the following parameters. Charhan 12sh9 The names of students are: Gayatri Narcgal Good | Excellent Average Poor Parameters/Rubrics a Industry ready and possess the required knowledge and skills. b Able to apply the basic principles and practices of engineering to pursue professional developments c Capable of applying logic & designing solutions to real world problems at Industry. d Able to work effectively in teams as well as function in multidisciplinary teams or the organization. e Good at written and verbal communication. f Able to contribute significantly towards growth and profitability. g Able to lead research and development assignments. h Equipped with entrepreneurship skills. Knowledgeable about advanced tools in their profession. needst Suggestions: Application Questions Orainatec added be Name, Designation and Signature: Employer Organization: Capgerin'





Employer Feedback Form

As an employer of our institutes' students, we request you to spare some of your valuable time to fill up this feedback form. Your valuable suggestion will further help in the improvement of the institute.

Please tick in the appropriate column based on the following parameters.

Please tick in the appropriate column based on the following parameters.

The names of students are: Bharatkumar Patel Richie Mathew & Aishwaya Surver

a	Parameters/Rubrics	Poor	A		
a	Industry ready and possess the required knowledge and skills.	1001	Average	Good	Excellent
ь	Able to apply the hard skills.				
	Able to apply the basic principles and practices of engineering to pursue professional developments				
c	Capable of applying logic & designing solutions to real world				
	i ar muusu y,				
d	Able to work effectively in teams as well as function in multi-				
	really cours of the organization.			-	
e	Good at written and verbal communication.				
	Able to contribute significantly town			-	
3	Able to lead research and development assignments.				
ч	Equipped with entrepreneurship skills	-			
	Knowledgeable about advanced tools in their profession.				
-	be a deat advanced tools in their profession.	-			

Suggestions: More interne	ship should be added during curricula
	0
Employer Organization:	
Marathor.	Name, Designation and Signature: Rohini Basavgad