

Mahatma Education Society's

Pillai College of Engineering

Dr. K.M Vasudevan Pillai's Campus, 10, Sector 16, New Panvel - 410206

The institute conducts the regular feedback from its stakeholder (Alumni, Employer, Teacher, Students). The Feedback is conducted to invite the suggestions and comments on the curriculum of the respective program. The collected feedback is analyzed and the corresponding action to be taken is decided. The comments received on the addition of topics or courses are forwarded to the respective members of the Board of Studies so as to consider the suggestions in the revision process of the syllabus. Various courses are also conducted in response to the feedback at the respective program level.

Sample Action Taken Report of the Employer Feedback of Academic Year 2018-19

SN	Company	Name of	Designation	Feedback	Action Taken
	Name	Person			
1	Automotive MFR4 Pvt Ltd	Akash Shingare	Sr. HR	The students should be provided industrial exposure by means of internship/field projects or Industrial visits as per part of their curriculum.	At the institute level, duration of two week is provided to the students in between the semester for undergoing internship.
2	Ekeeda Pvt Ltd	Mahesh Wagh	CEO	Number of subjects in the curriculum should be reduced so that internship can be accommodated in the syllabus for a period of min 3 months.	At the institute level, duration of two week is provided to the students in between the semester for undergoing internship.
3	Reliance Jio Infocom	Nilesh Mahajan	Vice President	More practical knowledge of current industry trends will be relevant for example Artificial Intelligence, Machine Learning, Data science, IoT etc	Machine Learning, IoT Wokshop were conducted by Electronics and Electronics and telecommunication Department.



PRÍNCIPAL
MAHATMA EDUCATION SOCIETY'S
PILLAI COLLECE OF ENGINEERING

Dr. K. M. Vasudevan Pidai's Campus. Sector-16, New Panyel - 410 206 Navi Mumbai. .Maharashtra, INDIA.

Sample Action Taken Report of the Alumni Feedback of Academic Year 2018-19

SN	Name of Alumni	Feedback Received	Actions Taken
1	Vishal Mishra	Students should be given preparation guidance for GATE exam	GATE classes are conducted for the students.
2	Shanti Dhami	Hands on session on programming languages for bridging the gap between curriculum and industry will be beneficial	Conducted 2 day Workshop on FLASK: Python web framework"
3	Shreeja Chatterjee	Provide more training on improving professional ethics	Students are motivated to participate in the college to corporate program initiated by IIT Bombay.
5	Sheetal Ravindran	More opportunities for placement should be provided	Training and Placement cell conducted various placement activities for students like Group discussions, Aptitude test, Mock Interview.
6	Nikhil Shivdas	Coding skill development should be encouraged among the Mechanical Engineering students.	Students are encouraged and motivated to participate in Python Workshop conducted.



PRAICIPAL

MAHATMA EDUCATION SOCIETY'S

PILLAI COLLECE OF ENGINEERING

Dr. K. M. Vasudevan Pillai's Compus, Sector-16,

New Panyel - 410 206, Navi Mumbai.

Maharashtra, INDIA.

Sample Action Taken Report of the Teacher Feedback of Academic Year 2018-19

Sr	Feedback received	About the	Action taken
No	2 SOUDACK TECCTIVE	course	Action taken
1	The contents of the syllabus doesnot seem to be in proper sequence and flow. The modules 3-6 (based on general theory of machines) don't sequence properly with the modules 1-2 (Mechanical Vibrations).	Dynamics of Machinery, Sem (VI)	The suggestions are forwarded to the member of BoS (Mechanical Engg) through proper channel with a request to consider at the time of syllabus revision.
2	Students should be given only design of jigs and fixture task in Machining Science Laboratory course.	Design of Jigs and Fixtures, Sem (V)	More practice on design of jigs and fixture is undertaken.
3	The course contents are too difficult in timely completion and proper delivery. Timely completion of syllabus is not possible in the mentioned number of hours in syllabus	Mechanical Measurements and Control, Sem (V)	The suggestions are forwarded to the member of BoS (Mechanical Engg) through proper channel with a request to consider at the time of syllabus revision.
4	Students should be taught the common systems (clutch, transmission) of the automobile for different types of vehicles. This can be attained by the way of internship in automobile industries.	Automotive Systems, Sem (VI)	Students' undergone internship in different automobile industries to get the exposure of various automobile systems for different types of vehicles.
5	Transaction Control is not included in the syllabus	DBMS Sem 5	Covered in content beyond syllabus
6	Topics on Introduction to PCM, Delta Modulation should be added	Principle of Communicatio n Engineering, Sem 4	Topic on PCM and Delta Modulation is Covered in content beyond syllabus
7	Industrial visit should be arranged for Television and Video Engineering subject to provide more exposure.	Television and Video Engineering, Sem 5	Industrial Visit was organized for the students to "Doordarshan" on 8th October 2018
8	There should be Workshop on Python Programming	Image Processing and Machine Vision, Sem 6	Workshop on Python was conducted.
9	Additional practical knowledge (in the form of workshop) should be provided to the students as the time allotted in the syllabus is not sufficient.	System, Sem 6	A Workshop on "Advanced DBMS SQL" is conducted for the students By Prof. Smita Joshi
10	Books and syllabus coverage is adequate but still many examples or topics covered in CCNA/MCSE courses can be added.	Internet and voice communication , Sem 7	Prof. Harsha Sharma successfully conducted course on "Networking and it's Fundamentals".

PRINCIPAL
MAHATMA EDUCATION SOCIETY'S
PILLAI COLLEGE OF ENGINEERING

Dr. K. M. Vasudevan Pillai's Campus, Sector-16, New Panyel - 410 206. Navi Mumbai. Maharashtra, INDIA.

Sample Action Taken Report of the Student Feedback of Academic Year 2018-19

SN	Name of the Subject & Semester	Feedback	Action taken
1	Multimedia System, Sem 5	Unable to evaluate efficiency of different multimedia security techniques	Students are explained detailed concepts using video lectures.
2	Applied Mathematics III, Sem-III	Need more practice session to solve recurrence relation by using recurrence formulae & definition of Jn(x).	Conducted 3 hours study camp with emphasis on basic concept of Bessel Functions
3	Applied Mathematics III,Sem III	Need more practice session to solve recurrence relation by using recurrence formulae & definition of Jn(x)	Conducted 1 hour extra lecture with emphasis on applications of Bessel Functions and Conducted 2 hours batch wise tutorial per week to give students practice of Bessel Functions
4	Machining Sciences and Tool Design, Sem 5	Demonstration of interrelationship between cutting parameter and machining performances measures like power requirement, cutting time, tool life and surface finish is not able to understand	Given more numerical practice on these topics.
5	Design of Jigs and Fixtures, Sem 5	In the syllabus, less content is devoted to combination of tools, jigs and fixture which is suitable for a particular machining operation.	More examples are covered in the class with the help of power point presentation.



PRINCIPAL
MAHATMA EDUCATION SOCIETY'S
PILLAI COLLEGE OF ENGINEERING

Dr. K. M. vasudevan Pillai's Campus, Sector-16, New Panyet - 410 206, Navi Mumbai, Maharashtra, INDIA.