



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 2017-18

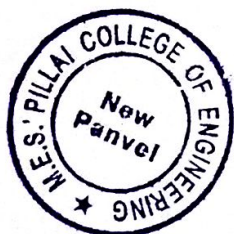
SN	Company Name	Name of Person	Designation	Feedback	Action Taken
1	Emperos elevators & Parking Pvt Ltd	Manoj Mahadin	Manager	Student should be given the hands-on knowledge of commercial software so as to increase the employability of the students	Software training course on CREO is conducted for the students.
2	Posco Maharashtra steel	Vishal Mahajan	Asst Manager-HR	Drafting, Detailing, Modeling & Assembly software should be taught/ given training.	Software training on Solid Works is conducted for the students.
3	Reliance JiInfocom Ltd	Nilesh Mahajan	Vice President	Students should be trained to adapt new technologies	Workshops on IOT, machine learning and python is conducted for the students.




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Sample Action Taken Report of the Alumni Feedback of Academic Year 2017-18

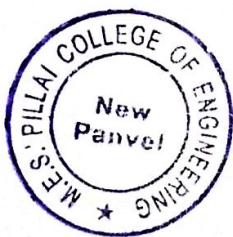
SN	Name of Alumni	Feedback Received	Actions Taken
1	Salil Gupta	Seminar or workshop on Machine Learning should be conducted	Workshop on Machine Learning was organized by ETSA
2	Tanmay Ghagre	Internet Protocol workshop should be conducted as it has great demand in industry	Workshop on Internet Protocol and Routing was organized by IEEE
3	Bhanu Gupta	Training on Software courses used in industries like MCSA, CCNA, RHCE Python should be provided.	Software training course on "Networking and its Fundamentals" is organized for the students. This course will help students for placements. These students can also appear for CCNA R&S certification.
4	Mangesh Madhav Pandit	Training on software on refrigeration cycle should be provided.	VCR simulation software was introduced in the curriculum to make students accustomed with the virtual working vapour compression cycle.
5	Anjali Rakesh Acharya	Short term courses on designing software such as CATIA, CREO etc should be conducted.	Short term courses on CATIA V5 and CREO were conducted
6	Viraj Parag Sant	Use of Master Cam software for CNC should be provided.	Students are given hands-on training on Master Cam software in CAD/CAMCAE
7	Rahul Chaubey	More focus more on practical knowledge should be given	Conducted Project Based Learning to help students to explore advanced technologies
8	Shailendra C.	Students should be encouraged for competitive coding	Students are motivated to participate in competitive coding like Python course, HACKTHON, DEEP BLUE, and Machine Learning.




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Sample Action Taken Report of the Teacher Feedback of Academic Year 2017-18

Sr No	Feedback received	About the course	Action taken
1	Machine tools study could have been included	PP-I, e Sem (III)	Machine tools study topic is incorporated in PP-I syllabus
2	Powder metallurgy could ha been included	PP-I, Sem (III)	Powder metallurgy topic is included in MT syllabus
3	Number of practical hours allotted is insufficient for covering practical.	Python Lab	Conducted lab course in extra practical hours.
4	Some extra Experiments should be conducted on software tools like LT Spice or Matlab	Analog Communication Laboratory	Some Extra Experiments were conducted on software tools like LT Spice or Matlab
5	For more practical knowledge some visit should be organized	Mobile Communication	Industrial Visit to BSNL Satellite Earth Station was organized.
6	Number of lectures per week should be more to cover the syllabus	Linear Control System	Extra lectures were engaged to cover the syllabus
7	More Hands on training on routers should be provided as it will bridge the gap between curriculum and the industry expectations.	Computer Networks, Sem 5	CCNA workshop was arranged for students
8	Web scrapping concept is not included in the syllabus but the students should be made familiar with the concepts.	Python, Sem 4, IT	Workshop on " Web scrapping using Selenium (Python) " was conducted.
9	In-depth concepts of Web development to be included in the syllabus	Python Sem 4, IT	Conducted one day workshop on " FLASK: Python web framework"




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Sample Action Taken Report of the Student Feedback of Academic Year 2017-18

SN	Name of the Subject & Semester	Feedback	Action taken
1	Kinematics of Machinery (Sem IV)	Unable to understand basic concepts of kinematics and kinetics of rigid bodies	PBL introduced in S.E.
2	Power Plant Engineering (Sem VII)	Not understand various pulverized fuel feeding methods and issues in fuel feeding in the power plant	Video of each sub system was shown
3	Operations Research (Sem VII)	Not able to formulate a real world problem into mathematical model using Linear Programming Problem	More examples taken during extra lectures
4	Heat Transfer (Sem V)	Need more numerical to be solved on Size and Rate different heat exchangers using LMTD and effectiveness NTU approach	Numerical examples solved on heat exchangers
5	Mechanical Vibrations (Sem VI)	Difficult to solve problems related to total solution of the Response (output behavioral characteristics) of vibration systems to Forced Vibration under Harmonic Excitation	Conducted Extra tutorials to cover the topic
6	Vehicle Maintenance (Sem VIII)	Unable to understand the importance of various types of maintenance program available for vehicle	PDF material/PPT supplied
7	Design with Linear Integrated Circuits, Sem V	Require more emphasis on practical applications of operational amplifier IC and other integrated circuit to understand the operation and characteristics if this IC	Project Based learning was given to emphasis on basic concepts of Operational amplifier
8	Business Communication and Ethics, Sem V	Require more emphasis on information gathering, preparation and presentation.	Conducted additional mock presentation session in the tutorial hour.
9	Applied Mathematics III, Sem III	Need more practice session to understand recurrence relation by using recurrence formulae & definition of $J_n(x)$.	Conducted 2 hours batch wise tutorial per week to give students practice of Bessel Functions
10	Linear Control Systems, Sem IV	Need adequate practice session to clear the concept of compensators and controllers	Conducted 1 hour extra lecture per week to explain the concept of different types of Controllers.




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