

Mahatma Education Society's Pillai Institute of Information Technology, Engineering, Media Studies and Research

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 2015-16

| SN | Company Name | Name of Person | Designation | Feedback | Action Taken |
|----|---|---------------------|---------------|---|--|
| 1 | Apcotex Industries Ltd | Sikandar Inamdar | Manager | Students lack the professional ethics towards the jobs, corporate and social responsibilities. The subject on these topics should be included particularly for the last year students of the engineering. | 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 | M/s Bakul aromatics and chemical Pvt Ltd | R H Gaikwad | Manager | Rapo between male and female counter parts in a team needs to be enhanced. | The care is taken to include female students in every group of projects and practical batch. |
| 3 | Owens corning India Pvt Ltd. | Sweety Kamble | HR- executive | The topics like data acquisition, microcontroller systems, PLC should be introduced to the students | The suggestions are forwarded to the member of BoS (Auto/Mech Engg) through proper channel with a request to consider at the time of syllabus revision. |
| 4 | Atombory Technologies | Akshaya Gaonkar | HR | Students should be ready with management skills to work on project, team building using resources at industry and corporate world | The suggestions are forwarded to the member of BoS (Electronics & Telecom Engg) through proper channel with a request to include management related subjects at the time of syllabus revision. |
| 5 | KPIT, Education & competency Development | Ashish Wasu | NEON STREET | Students should be trained to survive in professional and business communication | The suggestions are forwarded to the member of BoS (Electronics & Telecom Engg) through proper channel with a request to include the subject on professional |

STISSAUTE OF BUT HANDON TECHNOLOGY
COMES AND BUT HANDON TECHNO

1

| | | | | | ethics in the revised syllabus. |
|---|----------------------------------|--------------------|--------------|---|---|
| 7 | Home First Finance Company | Ankush Likhyami | HR Executive | Students should be trained for upcoming programming languages for web development like Python web framework- Django | The suggestions are forwarded to the member of BoS (Information Technology) through proper channel with a request to include these programming languages in the revised syllabus. |



PRINCIPAL

PILLAIS' INSTITUTE OF INFORMATION TECHNOLOGY ENGINEERING REDIA STUDIES & RESEARCH Dr. K. M. Vasudevan Piller's Campus, 10. Sector 16, New Parivel - 410 206.

Sample Action Taken Report of the Alumni Feedback of Academic Year 2015-16

| SN | Name of Alumni | Feedback Received | Actions Taken |
|----|----------------------------------|--|--|
| 1 | Bhagyashree Dhumale | Student's interaction with the external technological world is required. | Industrial visits to industries such as Kurla railway carshed, BSNL were organized. |
| 2 | Jayesh Koli | Introduce Engineering related competitions and provide resources for it | Competitions like Maths Quiz competitions, Best PBL and Best Final year project competitions were held. |
| 3 | Aniket L Mhatre | More focus on practical knowledge and students should be motivated to design small projects which should cover almost all the subjects they have studied in a given semester | Project Based Learning (PBL) is conducted to enhance technical skills of students apply the theoretical knowledge of the course for practical problem solving. |
| 4 | Ruchira Sudhir | Web Development course or workshop should be conducted for students | Workshop on Advanced Web Development was conducted. |
| 5 | Gurdeep Singh | Seminar on Network Security or Cyber Security should be organized | Workshop on Network Security was conducted by IEEE. |
| 6 | Ravi Prakash | Courses on Design Softwares like Solidworks, CATA should be conducted. | Short term course on solid works is conducted. |
| 7 | Rohit Chaudhary Balkrishna | A course on Fluid Flow simulation software such as CFD should be conducted. | A one-day workshop on CFD was conducted |
| 8 | Jethwa Vaibhav Vijay | 3 D modeling Courses on softwares like Solidworks, CATIA and ANSYS etc should be organized. | Short term course on solid works is conducted |
| 9 | Vaghani Jay Himmatbhai | A course on 2D drafting software such as AutoCad should be introduced to the students. | Short term course on AutoCad is conducted |



PRINCIPAL

PILLAIS INSTITUTE OF INFORMATION TECHNOLOGY

ENGINEERING MEDIA STUDIES & RESEARCH

Dr. K. M. Vasudevan Pillei's Campus,

10, Sector 16, New Parwei - 410 206.

Sample Action Taken Report of the Teacher Feedback of Academic Year 2015-16

| SN | Feedback received | About the course | Action taken |
|----|--|------------------------------------|--|
| 1 | One Module on Air compressor should be included in the Thermodynamics Syllabus. This will provide exposure to the students on mechanical utility systems found in industries. | Thermodyna- mics, Sem (III) | 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 | Contact hours are insufficient also credits should be increased | FEA, 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. |
| 3 | Alignment and unconventional measurement techniques could be added | MQE, 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. |
| 4 | Process control charts & quality could be replaced | IE & ERP, Sem (VIII) | The suggestions are forwarded to the member of BoS through proper channel with a request to consider at the time of syllabus revision. |
| 5 | Introduce some practical on software like CFD | Fluid Mechanics, Sem (V) | Conducted workshop on CFD software & given mini project related to CFD software |
| 6 | Latest Techniques in Mobile Computing like LTE is not included in syllabus | Mobile Computing Sem VI | The suggestions are forwarded to the member of BoS (Computer Engg) through proper channel with a request to consider at the time of syllabus revision. |
| 7 | It is necessary to include the mode of imparting information in the curriculum. Also focus should be given to modern communication media to impart systematic knowledge and rules about the way to use it. | Communication Skills, Sem II | The suggestions are forwarded to the member of BoS through proper channel with a request to consider at the time of syllabus revision. |
| 8 | Topics for application of mathematics like application of inverse of a metrics of coding theory, solution of transcendental equations can be added. | Applied Mathematics Sem I | The suggestions are forwarded to the member of BoS through proper channel with a request to consider at the time of syllabus revision. |



PRINCIPAL

PILLAIS' INSTITUTE OF INFORMATION TECHNOLOGY
ENGINEERING MEDIA STUDIES & RESEARCH

DI. K. M. Vasudevan Pries's Campris.
10, Sector 16, New Panyel - 410 206.

Sample Action Taken Report of the Student Feedback of Academic Year 2015-16

| SN | Name of the Subject & Semester | Feedback | Action taken |
|----|---|---|--|
| 1 | Applied Mathematics II | Needs more practice to interpret, organize differential equation in mathematical modeling | Extra Lectures incorporated in time table. |
| 2 | Engineering Drawing | Provide more number of lectures to cover Syllabus effectively with Extra practice on problems | Extra Lectures incorporated in time table. |
| 3 | Object Oriented Programming Methodology (Laboratory), Sem III | Needs more practice sessions for concept clarification of programming | Project Based learning was given to understand concept of Object Oriented Programming (OOP) |
| 4 | Internal Combustion Engine | Unable to differentiate the phenomenon of knocking incase of SI & CI engine | Shown videos & animations on knocking in classroom and provided good illustrations. |
| 5 | Applied Mathematics III | Needs ample practice on problem solution. | One hour extra tutorials is incorporated in the time table. |



PRINCIPAL

PILLAIS' INSTITUTE OF INFORMATION TECHNOLOGY
ENGRY FRING WEDIA STUDIES & RESEARCH

DY K. M. Yasudevan Prize's Campus,
10. 11/19/15, New Panyel - 410 206.