



Department of Management Studies

AY: 2017-18 Date: 22.01.2017

Summary of the Feedback Report - Students

- The practical learning experience (Field study/projects/ simulations/ etc., helped to acquire decision making skills
- Instructional methods/pedagogy in course plan was difficult to contemplate
- Concept of PO/PEO is not understood
- Diversity in Management education is preferred
- More industry orientation from industry specialist is required

Courses on Allied Analytics courses are to be considered.

Prepared By,

BoS Coordinator

Approved By,



Department of Electrical and Electronics Engineering

AY: 2017-18

Date: 13-04-2018

Feedback Analysis report -Students

- 1. Python programming course could be introduced to enhance the programming skills.
- 2. Internet of Things (IOT)course with both theory /lab component and Android can be included.
- 3. Programmable Logic Controllers (PLC) coursewith both theory and lab componentcan be included in the curriculum.

PreparedBy,

Dr,V.Kandasamy

BoS Coordinator

Approved By,

Dr.K.Malarvizhi



DEPARTMENT OF BIOTECHNOLOGY

Feedback Analysis - "Students Feedback" Academic Year 2017-2018

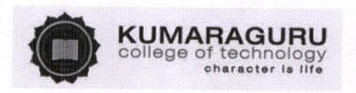
Date: 22-Mar 2018

The following suggestions were given by the students during the Feedback collection process.

- 1. Provision to take up online course to be encouraged
- 2. Alumni talks to be encouraged

Prepared by BOS Coordinator

Approved by Chairman BOS



Department of Information Technology

AY: 2017-18

Date:17.2.2018

Feedback Analysis Report -Student

• Students suggested to have a provision for completing the courses in 7th semester, so that internship can be undergone in an efficient manner in the final semester Elective can be offered in the curriculum

Prepared by,

Feedback Coordinator/BoS Coordinator

Approved by,



Department of Aeronautical Engineering

AY: 2017-18 Date: 24.03.2018

Feedback Analysis Report -- Student

S.No	Analysis
1.	Flight Dynamics can be split into Aircraft Performance & Stability and Control
	courses
2.	Rocket Propulsion should be offered as a core course

Prepared By, Approved By,

BoS Coordinator BoS Chairman



Department of Automobile Engineering

AY: 2017-18

Date: 17.03.2018

Feedback Analysis Report - Students

Course electives can be given based on the specialization

Prepared By,

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BoS Coordinator

Approved By,



Department of Civil Engineering

AY: 2017-18

27.03.2018

Student Feedback Analysis

- 1. Writing technical documents such as tenders and contract documents need more practice.
- 2. Courses and related credits needs to be distributed evenly across all semesters.
- Total number of credits seems to be less compared to the credits required for pursuing higher studies in abroad universities.

Prepared by,

P. PPJ

Approved by,

BoS Coordinator



Department of Textile Technology

AY: 2017-18

Date: 08.02.2018

Feedback Analysis Report -Students

1. Basic textile course to be introduced in I Year of study

Approved by,

Dr.BharathiDhurai

BoS Chairperson



Department of Computer Science and Engineering

AY: 2017-18

Date: 17.02.2018

Feedback Analysis Report -Student Feedback

- Students felt that it would be better if more practical oriented courses are present in the curriculum
- At the end of second year, students should be given a detailed introduction to all the domains (Emerging Technologies and Trends)

Prepared By

(Feedback/BoS Coordinator)

(Dr. D-Chandrakala)

Approved By

(Signature of Bos Chairman)

CD8. J. Cynthia)

Professor & Head Department of Computer Science and Engineering Kumaraguru College of Technology

COIMBATORE-641 006, INDIA



Department of Electronics & Instrumentation Engineering

AY: 2017-18

03.04.2018

Feedback Analysis Report - Students

- To introduce a platform for submitting assignment for all the courses
- To offer guest lectures for Core courses.
- To do mini-Projects in all courses
- Students appreciated the Curriculum R18 since most of the courses are embedded mode

• To include GATE questions in the questions paper from semester I onwards

Prepared by,

Feedback Coordinator/BoS Coordinator

Approved by,

D-SCCh -



Department of Fashion Technology

AY: 2017-18

Feedback Analysis Report -Student

Date: 28.03.2018

- More industrial visits are required to understand the concepts in apparel manufacturing.
- More industrial training is required for apparel designing, apparel manufacturing and quality control.
- To under about the fabric in better way, the fabric formation i.e. knitting and weaving can be provided as two courses.

Prepared By, Approved By,

Feedback Coordinator/ BoS Coordinator



KUMARAGURU COLLEGE OF TECHNOLOGY, COIMBATORE-641049

(An Autonomous Institution affiliated to Anna University, Chennai)

Feedback Analysis Report - Students

Department of Electronics and Communication Engineering

Academic Year: 2017 - 2018

Date: 24.03.2018

Observations:

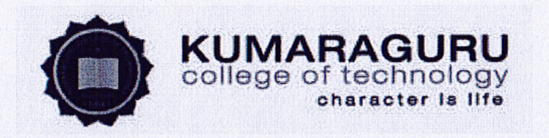
Source: Class Committee Meetings

- 1. Motivation towards competitive exams must be done.
- 2. Course exemption clarity must be given properly. One credit course equivalence must be briefed.
- 3. Activity based learning must be implemented.

Prepared By,

BoS Coordinator

Approved By,



Department of Computer Applications

AY: 2017-18 Date: 17.03.2018

Feedback Analysis Report - Students

- Need more skill-oriented courses and flexibility in curriculum
- More number of guest lectures was needed according to the current needs of the industry.
- The syllabus to be updated should include advanced learning modules.
- Need more training for facing Interviews during campus selection.

Prepared By,

Feedback Coordinator/ BoS Coordinator

Approved By,



Department of Mechanical Engineering

AY: 2017-18

Date: 11.04.2018

Students Feedback analysis Report

- 1. Three credit machine drawing course requested to be included in the curriculum and syllabus: Response: The machine drawing course is offered as a practical course in the R-17 curriculum and design module coordinator to discuss among their group to take suitable actions.
- 2. Latest books are to be added in references in all courses in the central library, Response: The department library coordinator requested to consolidate the requirements from the department faculty members and communicate the same with central library.

Prepared By,

Dr.M.Balaji

BoS Coordinator

Approved By,

Dr.V.Muthukumaran

BoS Chairperson

Professor & Head
Department of Mechanical Engineering
Kumaraguru College of Technology
Coimbatore-641 049.



Department of Mechatronics Engineering

AY: 2017-18

Date: (26.03.2018)

Feedback Analysis Report - Student

 U15MCT501 Signal analysis and system analysis using Fourier techniques has been included in depth.

 Correlation and spectral density topics has been removed, since it requires the knowledge of Probability and Random variables as prerequisite in U15MCT501 Signal analysis and system.

Member suggested to change the name of the course from U15MCT504
 Mechatronics for machining to U18MCE0013 Precision manufacturing.

Prepared By.

Approved By.

Feedback Coordinator: BoS Coordinator

BoS Chairman

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