

Department of Civil Engineering

AY: 2017-18

27.03.2018

Alumni Feedback Analysis

- 1. Flexibility must be given to choose the electives from various groups of electives.
- 2. Number of open electives can be reduced in numbers and other core courses can be introduced.
- 3. Course on Engineering Geology must be offered to facilitate the students to gain knowledge in this course.
- 4. Experimental Methods and Model Analysis can be offered as elective course.

Prepared by,

P. P.F.F

BoS Coordinator

Approved by,

BoS Chairman



Department of Electrical and Electronics Engineering

AY: 2017-18

Date: 13-04-2018

Feedback Analysis Report - Alumni

1. Topics on Real Time Operating System(RTOS) to be included as professional elective.

PreparedBy,

Dr, V.Kandasamy

BoS Coordinator

Approved By,

Dr.K.Malarvizhi

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BoS Chairman



DEPARTMENT OF BIOTECHNOLOGY

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

Date: 22-Mar 2018

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

1. Hands-on training on Analytical Tools to be encouraged

Prepared by BOS Coordinator

pproved by Chairman BOS



Department of Information Technology

college of technology character is life

AY: 2017-18

Date:17.2.2018

Feedback Analysis Report -Alumni

• Course workload to be balanced in all the semesters

Prepared By,

Those

Feedback Coordinator/ BoS Coordinator

BoS Chairman



Department of Aeronautical Engineering

AY: 2017-18

Date: 24.03.2018

Feedback Analysis Report – Alumni

S.No	Analysis
1.	Heat Transfer course can be made as core subject
2.	In soft skills, presentation using basic macros and excel has to be taught
3.	Importance to be given for Java, Python, MATLAB basics

Prepared By,

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BoS Coordinator

BoS Chairman



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Department of Automobile Engineering

AY: 2017-18

Date: 17.03.2018

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Feedback Analysis Report - Alumni

1	New curriculum to support courses related to higher studies/ Abroad institute should be implemented
2	More industry exposure needed.
3	TQM and Project management course to be offered as a compulsory course

Prepared by,

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BoS Coordinator

Approved by,

BoS Chairman



Department of Textile Technology

AY: 2017-18

Date: 08.02.2108

Feedback Analysis Report -Alumni

- 1. Embedded course concept may be considered
- 2. Minor research project can be introduced

Approved By,

Dr.BharathiDhurai

BoS Chairperson



Department of Fashion Technology

AY: 2017-18

Feedback Analysis Report -Alumni

Date : 28.03.2018

- The content of the course apparel production planning should be modified and more content related cut order planning.
- The course fabric technology has weaving and knitting components. It should be provided as two separate courses.
- The engineering clinic should be made relevant core area.

Prepared By,

Feedback Coordinator/ BoS Coordinator

Windhas

BoS Chairman



Department of Computer Science and Engineering

AY: 2017-18

Date: 17.02.2018

Feedback Analysis Report - Alumni Feedback

- Alumni suggested to rename, modify and reduce the course content in the "Biology for computer science".
- Suggested to include few experiments involving tools.

Prepared By

(Feedback/Bos Coordinator) (Dr. D. Chandrakala)

Approved By

(Signature of Bos Chairman)

(Dr.J. Cypthia)

Department of Computer Statuca and Engineering Kumaragure College of Technology COIMBATORE-641 006, INDIA



Department of Electronics & Instrumentation Engineering

AY: 2017-18

03.04.2018

Feedback Analysis Report - Alumni

- Introduction to machine learning and deep learning shall be included
- To include the word 'International' in the mission statement
- The Title for the elective course U17EIE0012 should be renamed to System identification, Modelling and Simulation.

V. Manime Kalaie AP/EIE Bos Coordinator / Feedback Co-ordinator Prepared By, Vinit

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KUMARAGURU COLLEGE OF TECHNOLOGY, COIMBATORE-641049

(An Autonomous Institution affiliated to Anna University, Chennai)

Feedback Analysis Report -Alumni

Department of Electronics and Communication Engineering

Academic Year: 2017 – 2018

Date: 24.03.2018

- RF and Microwave, Wireless Communication and Optical communication are the fundamental concepts and needs to be retained in the core content.
- More professional electives to be included in each module.
- For Advanced Radiation Systems, embedded lab can be added.
- In Advanced Digital Communication Techniques, modules should be rearranged as source coding, channel coding, modulation techniques.

Prepared By,

J. Juiltin

BoS Coordinator

B6S Chairman





Department of Management Studies

AY: 2017-18

Date: 22.01.2017

Summary of the Feedback Report Alumni

- Placements, Internship's guidance and opportunities to be improved
- Guidance to participate in seminars/ projects/ Research
- Organizing events at KCT.BS/ KCT
- To develop communication skills among the sudents.

Prepared By,

BoS Coordinator

BoS Chairman



DEPARTMENT OF COMPUTER APPLICATIONS

AY: 2017-18

Date: 17.03.2018

Feedback Analysis Report - Alumni

- Teachers can be appointed as a part of curriculum development committee.
- Suggestions from all faculties regarding curriculum revision can be considered.
- Inputs can be taken for revision of syllabus.
- Need to include concept of virtualization in Cloud Computing Course
- Distributed Systems can be renamed as Big Data Framework or Analytics.
- Instead of having separate subjects like Data Analysis using R, Time Series Analysis, Health Care, a course on Domain Analytics can be introduced with the introduction of various domain analytics like healthcare, Spatial, Retail etc.

Prepared By,

Feedback Coordinator/ BoS Coordinator

BoS Chairman



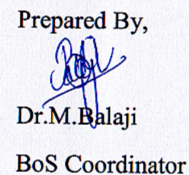
Department of Mechanical Engineering

AY: 2017-18

Date: 11 - 04 - 2018

Alumni Feedback analysis

1. It was suggested to use the Engineering clinics course to solve complex Mechanical Engineering Problems – **Response:** The suggestion is taken well into account and the purpose of this course is to integrate various domain knowledge (Ex. Sensors, motors, programming the controllers, etc.,)



Approved By,

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Dr.V.Muthukumaran

BoS Chairman Professor & Head Department of Mechanical Engineering Kumaraguru College of Technology





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Department of Mechatronics Engineering

AY: 2017-18

Date: (26.03.2018)

Feedback Analysis Report – Alumni

- Suggested to include few advanced topics related to U15MCT502 Control engineering.
- The committee also suggested to include green concepts in U15MCT603 Thermo dynamics and heat Transfer course

Prepared By.

Approved By.



P. Venhan

BoS Chairman

Feedback Coordinator/ BoS Coordinator

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