

Department of Aeronautical Engineering

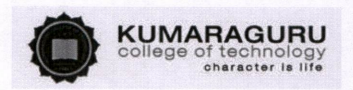
AY: 2016-17 Date: 01.07.2017

Feedback Analysis Report -- Teacher

S.No	Analysis
1.	Contact hours (L T P C) needs to be corrected and verified for all courses.
2.	The following list of courses can be introduced as electives:
	Heat Transfer
	Vibrations and Aeroelasticity
	Rocketry and Space Mechanics
3.	Aircraft Design Project I and II can be combined as 'Aircraft Design Project' and
	total credit needs to be increased.
4.	The following list of elective courses needs to be rearranged appropriately:
	Experimental Methods in Fluid Mechanics
	Industrial and Experimental Aerodynamics
	Wind Tunnel Techniques
5.	'Control Engineering' and 'Avionics' courses can be combined as one course.
6.	'Aircraft Systems and Instruments' course in 5th semester can be shifted to lower
	semester.
7.	Materials Science' course can be removed and important topics from 'Materials
	Science' to be added in 'Aerospace Materials and Processes' course.
8.	Aircraft Design course has to be included as core.
9.	The following topics can be removed from 'Basics of Aeronautics' course in 1st
	semester: Stresses and strains-Hooke's law- stress-strain diagrams - elastic constants-
	Factor of Safety.
10.	Both theory and practical courses should be conducted for 'Aircraft Design'.

Prepared By, Approved By,

BoS Coordinator



Department of Mechanical Engineering

AY: 2016-17 Date: 15.07.2017

Teacher Feedback Analysis report

- 1. It is recommended to offer Theory and Laboratory courses together as embedded in the next regulations. Response: It is recommended to formulate embedded courses and pass in both theory and lab components is essential to successfully complete the course. This will be implemented in the next regulation.
- 2. The Human excellence courses may be modified as mandatory noncredit courses in the next regulations. Response: The faculty recommendation was taken and will applied in the next regulation.

Prepared By,

BoS Coordinator

Approved By,

11-Mithe

Dr.V. Muthukumaran

BoS Chairman

Professor & Head Department of Mechanical Engineering Kumaraguru College of Tech.

Coimbatore-64! 949



Department of Computer Science and Engineering

AY: 2016-17

Date: 24.06.2017

Feedback Analysis Report - Faculty Feedback

- Faculties suggested to include one credit courses as part of curriculum to make the students expert in the recent technologies
- Discrete Mathematics (R15-UG curriculum) course can be moved either to 3rd or 4th semester

Frah Prepared By

(Feedback/BoS Coordinator)

(Dr D Chandrakala)

S. Dellan.
Approved By

(Signature of Bos Chairman)

(Dr. P. Devaki) Professor & Head

Department of Computer Science and Engineering Kumaraguru College of Technology COIMBATORE 641 006 INDIA



Department of Information Technology

AY: 2016-17 Date: 27.05.2017

Feedback Analysis Report - Teachers

- During the first year of the study minimum one programming course required to be offered to the student
- Communication related courses like digital principles, communication principles, ICT can be given as core courses for IT stream

Prepared by Approved by

Feedback Coordinator /BoS Coordinator



DEPARTMENT OF BIOTECHNOLOGY

Feedback Analysis - "Faculty Feedback" Academic Year 2016-2017

Date: 13-July 2017

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

- 1. Bioprocess Simulation Lab can be removed and provided as a separate skill development lab due to excess credit constraints
- 2. Subjects can be oriented with the competitive exam

Prepared by BOS Coordinator

Approved by Chairman BOS



Department of Electrical and Electronics Engineering

AY: 2016-17 Date: 14-07-2017

Feedback Analysis taken report -Teachers

- 1. Industry based one credit courses to be included
- Domain based elective could be included in the curriculum to update the knowledge in-detail in relevant field.
- 3. Introduce new lab courses with hands on training in latest technologies.
- 4. Introduce new courses related to product design and communication skills.

PreparedBy,

Approved By,

Dr,K.Premalatha

BoS Coordinator



Department of Textile Technology

AY: 2016-17

Date: 05.07.2017

Feedback Analysis Report - Teacher

1. Open electives courses offered for the departments can be in form of domain wise

Approved By,

Dr.BharathiDhura

BoS Chairperson



Department of Civil Engineering

AY: 2016-17

04.07.2017

Faculty Feedback Analysis

- Highway and Traffic Engineering could be given as a core course since this knowledge is expected for scoring in competitive exams.
- Need to introduce one credit courses and open elective courses to facilitate the students learn their allied fields of interest.
- IoT and Python programming can be introduced in applications related to Civil
 Engineering as there is a huge scope for this knowledge/skill set.
- 4. Civil Engineering application software must be introduced to enable the students be industry ready.
- 5. Audit Courses can be introduced in PG Curriculum

Prepared by,

8.000

BoS Coordinator

Approved by,



Department of Fashion Technology

AY: 2016-17

Feedback Analysis Report -Faculty

Date: 10.07.2017

- The experiments in the Apparel CAD lab should be modified.
- Open elective courses should be provided from fashion domain because if it is offered from technology domain, it is difficult to understand by other department students.
- P15FTT301 research methodology should be shifted from semester III to semester II.
- Industrial engineering should be offered as a core course.

Prepared By, Approved By,

Feedback Coordinator/ BoS Coordinator



Department of Automobile Engineering

AY: 2016-17

Date: 05.07.2017

Feedback Analysis Report -Teachers

1	Modelling and Simulation of Automotive systems (U15AUT404): Simplify the syllabus with simple controllers and remove LAMBA controllers.
2	Automotive Sensors and Embedded systems (U15AUT603): Suggestions were given to include the topics: Overview of CAN & Software architecture.
3	Research & Technical Skill Development (U15AUP703): New Practical course to be introduced to promote research publications and to participate in design competitions.

Prepared By,

BoS Coordinator

Approved By,



Department of Electronics & Instrumentation Engineering

AY: 2016-17

Date: 01.07.2017

Feedback Analysis Report - Teacher

- Faculty asked for clarification on Internship at industries
- Students should publish a paper during their final year- Project
- To include transient response, natural and forced response of RC and RL circuits in Circuit theory
- To introduce interfacing and signal conditioning as a separate experiment in Transducer laboratory.

Prepared By,

Manine Kollu MI ETE

Feedback Coordinator/BoS Coordinator

Approved By,



KUMARAGURU COLLEGE OF TECHNOLOGY, COIMBATORE-641049

(An Autonomous Institution affiliated to Anna University, Chennai)

Department of Electronics and Communication Engineering

Faculty Feedback Analysis

Academic Year: 2016 – 2017

Date: 10.07.2017

- 1. Circuit theory and Electron Devices need not be swapped as circuit theory is a prerequisite for Electron Devices.
- 2. Z-Transform frequency response to be included in Signals and Systems.
- 3. Separate unit on guided waves can be clubbed in waveguides and resonators in Transmission Lines and Waveguides course.
- 4. To rename Advanced Computer Architecture as Computer Architecture with Morris Mano/Karl Hamacher as Textbooks.

Prepared By,

BoS Coordinator

2. Lithe

Approved By,



DEPARTMENT OF COMPUTER APPLICATIONS

AY: 2016-17 Date:15.06.2017

Feedback Analysis Report - Teachers

- Suggested to offer the course Data Structures in I semester instead of II semester.
- Operating Systems can be moved to the III semester from I semester.
- Some of the topics from Linear Algebra can be added to the Numerical Methods in I semester and the title can be changed as Linear Algebra and Numerical Methods.
- Accounting and Financial Management from I semester can be moved to IV semester for the benefit the lateral entry students.
- Computer Organization and Architecture can be moved to semester II from semester II.

Prepared By,

Feedback Coordinator/BoS Coordinator

Approved By,



Department of Mechatronics Engineering

AY: 2016-17

Date: (11.07.2017)

Feedback Analysis Report -Faculty from premier institution

- Industry internships include in industrial preparedness program as one credit.
- U15MCOE01 Robotics for engineers was modified as mobile robotics

Prepared By.

Approved By.

R. Verhlun

Feedback Coordinator BoS Coordinator