

#### Department of Electrical and Electronics Engineering

AY: 2016-17

#### Date: 14-07-2017

#### Feedback Analysis taken report-Students

- 1. One credit course handled by industrial expertscould be incorporated to provide exposure on latest trends in industrial sector.
- 2. VLSI courseneed to be included in the curriculum.
- 3. Power system lab can be enhanced with experiments based on recent trends.
- 4. Course based on Product design can be added in the curriculum

PreparedBy,

Dr,K.Premalatha BoS Coordinator

Dr. Rani Thottungal elth BoS Chairman



# DEPARTMENT OF BIOTECHNOLOGY

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

Date: 13-July 2017

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

- 1. More industrial visits expected
- 2. More one credit course to be offered

pared by Coordinator

Approved by Chairman BOS



#### Department of Information Technology

AY: 2016-17

Date: 27.05.2017

Feedback Analysis Report -Student

• Students suggested to provide opportunities for industry projects and internships.

Prepared by

Approved by

JLA

Feedback Coordinator/BoS Coordinator

**BoS** Chairman



#### **Department of Aeronautical Engineering**

#### AY: 2016-17

Date: 01.07.2017

#### Feedback Analysis Report -- Student

S.No	Analysis
1.	Both theory and practical courses should be conducted for 'Aircraft Design'.
2.	Vibrations and Aeroelasticity should be offered as a core course

Prepared By,

eN

BoS Coordinator

BoS Chairman



#### **Department of Civil Engineering**

AY: 2016-17

04.07.2017

#### Student Feedback Analysis

- 1. Courses given in elective groups may be rearranged.
- Construction of ILD for continuous beams must be offered with more timeline for theory/tutorial hours.
- Courses related to mathematics need to include some applications related to Civil Engineering.
- 4. Industrial Training duration can be increased to get more practical training.

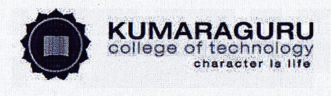
Prepared by,

P. PPJ

**BoS** Coordinator

Approved by ~

BoS Chairman



#### **Department of Textile Technology**

AY: 2016-17

Date: 05.07.2017

#### **Feedback Analysis Report - Students**

- 1. One credit course can be introduced
- 2. Latest books are to be added in references in all courses

Approved By,

Dr.BharathiDhurai

**BoS** Chairperson



------

#### Department of Automobile Engineering

AY: 2016-17

Date: 05.07.2017

an **s**an <u>sa</u>n

#### Feedback Analysis Report - Students

1	Domain specific One credit courses may be offered.
2	Industry visits should be arranged frequently.

Prepared By,

Approved By,

0

**BoS** Chairman

**BoS** Coordinator

.



Department of Computer Science and Engineering

AY: 2016-17

Date: 24.06.2017

Feedback Analysis Report -Student Feedback

- Students requested for a brush up courses on recent technologies
- Students asked for a course on Ethical Hacking

Prepared By (Feedback/BoS Coordinator) (Do.D.Chandrakala)

S. Dienan'

Approved By (Signature of Bos Chairman)

CDr. P. Dwaki) Protossor & Head Department of Computer Science and Engineering Kumaragure Callings of Technology COINBATORE-641 606, INDIA



#### **Department of Electronics & Instrumentation Engineering**

#### AY: 2016-17

01.07.2017

#### Feedback Analysis Report - Students

- Include Instrumentation courses from second semester
- Extra coaching classes for GATE etc is required for students
- Embedded and Industrial Automation course to be dealt in 5th or 6th semester
- Suggestion to bring Sensors Course in 1st semester and include MATLAB in 2nd semester

Prepared by, Vihel V. Manime Kolai APIEIE

Feedback Coordinator/ BoS Coordinator

A .. airman



#### 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: 2016 – 2017

Date: 10.07.2017

#### **Observations:**

#### Source: Class Committee Meetings

- 1. Subjects like Linear Algebra, Data Structures, Analog Electronics, Electrical Engineering needs to be taught with less pace as it is found difficult for slow learners and lateral entry students.
- 2. Industrial visits to be arranged.

Prepared By,

J. Litter

**BoS** Coordinator

**BoS** Chairman





## **Department of Management Studies**

#### AY: 2015-17

Date: 22.04.2017

# Summary of the Feedback Report -Students

- Increase the academic experience satisfaction •
- Placements, Internships guidance and opportunities to be improved
- Internal assessment system to be enhanced
- To provide sufficient academic advise before deciding courses/projects/ internships
- Encourage students to present papers in external colleges
- Encourage students to take part in national level technical symposium •
- For interested students, closer research guidance is to be given

Prepared By,

& this

BoS Coordinator

~2

**BoS** Chairman



#### **Department of Fashion Technology**

AY: 2016-17

Feedback Analysis Report -Student

Date : 10.07.2017

- More industrial visits should be provided to get more exposure to industrial practices.
- More practical components should be added to the curriculum.

Prepared By,

and the

Feedback Coordinator/ BoS Coordinator

BoS Chairman



### **DEPARTMENT OF COMPUTER APPLICATIONS**

AY: 2016-17

Date: 15.06.2017

# Feedback Analysis Report – Students

- Number of Soft Skills courses can be reduced to 2 by comprising the objectives ٠ of all proposed 4 courses.
- Number of Mathematics courses can be reduced ٠
- To include more electives can be offered in each track. ٠
- To earn additional credits, one credits courses can be offered ٠
- E-Commerce can be made mandatory course •

Prepared By,

Approved By,

Feedback Coordinator/ BoS Coordinator

**BoS** Chairman



## **Department of Mechanical Engineering**

AY: 2016-17

Date: 15.07.2017

## **Feedback Analysis Report - Students**

1.Industry relevant One credit course can be organised with External resource person. **Response**: One credit and value-added course coordinator requested to arrange the courses as per the student's request.

2. IIPC coordinator requested to arrange the Industrial training, internship and projects for the prefinal and final year students.

Prepared By, Dr.M.Balaji

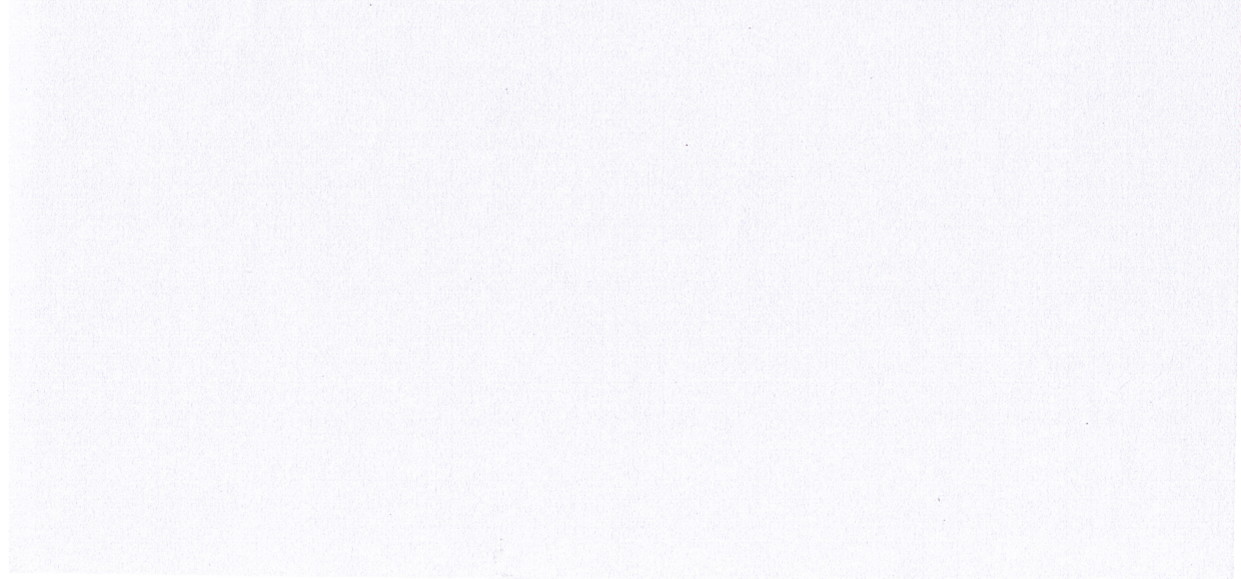
**BoS** Coordinator

Approved By, V. Flath \_ P.

Dr.V.Muthukumaran

**BoS** Chairperson

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





# **Department of Mechatronics Engineering**

# AY: 2016-17

Date: (11.07.2017)

# Feedback Analysis Report - Student

- Microprocessors & Microcontrollers can be made as a separate subject.
- No of experiments in electrical drive system laboratory can be reduced. ٠
- eRide concept looks good. ٠
- There might be an elective on CAE computer aided engineering just like ٠ subject on CAD/CAM.
- The first semester does not contain knowledge about electronics. At least fun ٠ electronics events like Arduino related events can motivate students to learn more about Arduino
- On my view I think the curriculum misses one lag domain "cyber security" which ٠

should be mandatory. It comes in every electronics and students need to know about it.

Prepared By,

son

Feedback Coordinator

Approved By, RValture

**BoS** Chairman



# Scanned by TapScanner