

#### Department of Electrical and Electronics Engineering

AY: 2016-17

Date: 14-07-2017

#### Feedback Analysis report -Alumni

1. Domain based elective will be effective to enhance the knowledge in-detail and specialize in particular stream of study.

PreparedBy,

Approved By,

Dr,K.Premalatha

Bo Coordinator





# **Department of Management Studies**

AY: 2016-17 Date: 22.01.2017

# Summary of the Feedback Report - Alumni

- Alumni reiterated the courses on Operations/Finance Management should be substantially supported by field visits and external "Hands on workshop" arrangements.
- 70% of the alumni who conducted their pre-placement talk at KCT Business School
  felt that students showcase lacuna in their communication skills. Though the
  students profess the requisite domain knowledge students they are to be trained
  with professional communication skills.

Prepared By,

**BoS** Coordinator

Approved By,



## **Department of Information Technology**

AY: 2016-17 Date: 27.05.2017

## Feedback Analysis Report -Alumni

- Suggested to include some of the elective courses as core courses
- Suggested to offer some courses in 7<sup>th</sup> and 8<sup>th</sup> semester

Prepared by Approved by

Feedback Coordinator /BoS Coordinator



# DEPARTMENT OF BIOTECHNOLOGY

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

Date: 13-July 2017

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

- 1. Students should be given with more case studies on the topics to bring a good outcome on the knowledge
- 2. Request from the students to organize one-credit industrial course
- 3. More industrial visit and industrial expert talks

BOS Coordinator

Approved by Chairman BOS



## **Department of Aeronautical Engineering**

AY: 2016-17 Date: 01.07.2017

## Feedback Analysis Report -Alumni

S.No	Analysis
1.	Number of credits for 'Flight Dynamics' course can be increased from 3 to 4 credits.
2.	Questions from ISRO mechanical question papers can be given in internal exams, particularly for Fluid Mechanics, Thermodynamics, Engineering Mechanics, Mechanics of Solids, Aerospace Materials and Processes courses.

Prepared By, Approved By,

BoS Coordinator BoS Chairman



## Department of Civil Engineering

AY: 2016-17

04.07.2017

#### Alumni Feedback Analysis

- Practical skill in Contemporary equipment especially those related to surveying needs to be inculcated among students.
- 2. Project Scheduling and Monitoring skills using software and IoT must be taught to students.
- Course Outcomes needs to be revised as a measurable and must be more oriented towards skills than as a knowledge.
- 4. Product design and development and building construction may be interchanged.

Prepared by,

P.OPd

**BoS** Coordinator

BoS Chairman

Approved by,



## Department of Automobile Engineering

AY: 2016-17

Date: 05.07.2017

## Feedback Analysis Report - Alumni

1	Need industrial based Skill and development Training
2	Support and motivate students to participate <i>Society of Automotive Engineers</i> (SAE) & Design competitions

Prepared By,

BoS Coordinator

Approved By,



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

AY: 2016-17

#### Feedback Analysis Report -Alumni

Date: 10.07.2017

- Training program in quality should be provided to the students in associating with Intertek to get more practical knowledge.
- More industrial visits should be arranged in order to get exposure on latest trends in apparel industry.
- Panel of members need to be formulated to guide the students which leads to better interaction with industry.

Prepared By, Approved By,

Feedback Coordinator/ BoS Coordinator



## **Department of Textile Technology**

AY: 2016-17

Date: 05.07.2017

## Feedback Analysis Report - Alumni

- 1. Principles of management course can be a common course
- 2. Professional electives are introduced from VI Semester onwards.

Approved by,

Dr.BharathiDhura

**BoS Chairperson** 



#### Department of Electronics & Instrumentation Engineering

AY: 2016-17

01.07.2017

## Feedback Analysis Report - Alumni

- Improve the infrastructure for lab for embedded courses.
- Appreciated the Curriculum R15 and suggested to give more embedded courses
- · To teach courses in embedded mode
- Motivate the students to take up intemship in Industries.

Prepared By,

Feedback Coordinator/BoS Coordinator

Approved By,



# 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: 2016 - 2017

Date: 10.07.2017

- Mobile Communication related courses to be included in the curriculum.
- In real time embedded systems, case studies may be given and protocols like CAN and LIN may be included.

Prepared By,

**BoS** Coordinator

J. Jilla

Approved By,



#### Department of Computer Science and Engineering

AY: 2016-17 Date: 24.06.2017

#### Feedback Analysis Report - Alumni Feedback

- Problem solving skills are need for industry, Same can be incorporated in curriculum.
- Alumni appreciated the embedded concept introduced in R17 curriculum. Also, insisted to give new problems for Lab programs
- Students can up skill themselves by exploring Open source cloud technologies and databases.

Prepared By

(Feedback/BoS Coordinator)

(Dr. D. Chandrakala)

S. Slewau.

Approved By

(Signature of Bos Chairman)

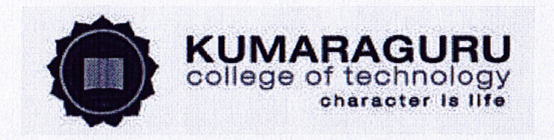
(Dr. P. Devala)

Providental Head

Department of

Computer Science and Engineering
Kumaraguru College of Technology

COIMEATORE-641 006, INDIA



# Department of Mechanical Engineering

AY: 2016-17

Date: 15 - 07 - 2017

# Alumni Feedback Analysis Report

They expressed satisfaction over the discussed points on the agenda and suggested to arrange
one credit or value-added courses by the industry experts. – Response: The suggestion was
well taken into account and department will undertake necessary steps towards to organize such
programs.

Prepared By,

Dr.M\Balaji

**BoS** Coordinator

Approved By,

Dr.V.Muthukumaran

**BoS Chairman** 

Professor & Head

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



# DEPARTMENT OF COMPUTER APPLICATIONS

AY: 2016-17 Date :15.06.2017

# Feedback Analysis Report - Alumni

- Industry expect the students to have basic knowledge in all the upcoming technologies.
- General awareness can be given about the elective courses and its scope can be provided to students before they opt for electives.
- Elective courses can be offered from the second year of the MCA course, so that the lateral entry students can also be benefited. One elective in III semester, two in IV semester and two in fifth semester.
- Data Structures lab of semester II can be offered with Python.

Prepared By,

Feedback Coordinator/ BoS Coordinator

Approved By,



# Department of Mechatronics Engineering

AY: 2016-17

Date: (11.07.2017)

# Feedback Analysis Report - Alumni

- It would have better if the syllabus was sent prior to the meeting.
- Syllabus is little biased towards electronics.
- Content should be matching towards students interest
- Course specialized only on programming and algorithm can be added.

Prepared By,

Approved By,

Feedback Coordinator

**BoS** Chairman

RVentim