

DEPARTMENT OF BIOTECHNOLOGY

Feedback Analysis - "Alumni Feedback" Academic Year 2020-2021

Date: 10-Jul 2021

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

- 1. Chemical Reaction Engineering can be included in the core paper before offering Bioprocess Engineering
- 2. Emphasis on the Enzyme kinetics topics

ed by Coordinator BOS

Mas

Approved by Chairman BOS





Department of Management Studies

AY: 2020-21

22.05.2021

Summary of the Feedback Report Alumni

- Student Internship opportunities to be improvised
- Guide students to participate in seminars/ projects/ Research
- Specialized MOOC courses and online courses can be offered to the students
- Incorporate Alumni Mentoring systems.
- Communication and Listening skills have to be improvised.

Prepared By,

thur

BoS Coordinator

Approved By,

Date:

BoS Chairman



KUMARAGURU college of technology character is life

Department of Information Technology

AY: 2020-21

Date :05.06.2021

Feedback Analysis Report - Alumni

- Participation in hackathon competitions to be increased
- More focus on strengthening the fundamental concepts

Prepared By,

Feedback Coordinator/ BoS Coordinator

Approved By,

Bes Chairman

Scanned by CamScanner



Department of Aeronautical Engineering

AY: 2020-21

Date: 19.06.2021

Feedback Analysis Report – Alumni

S.No	Analysis
1.	Suggested to include fundamentals of material science in the proposed One
	Credit Course U18AEC0006 Smart Materials and Structures.
2.	Mentor program with industry Experts should be arranged for Aeronautical
	Engineering students

Prepared By,

BoS Coordinator

BoS Chairman



·····

.

college of technology character is life

Department of Automobile Engineering

AY: 2020-21

Date: 12.06.2021

.....

Feedback Analysis Report - Alumni

1	Realtime Application and working can help to manage future requirements.
2	Sustainability can be added since it's the future.
3	Need to add more practical and lab sessions in curriculum for better future.
4	suggestions to add more importance to mathematical modelling and validation in MATLAB / Simulink. Integrate ADAS simulation including electrical with MATLAB and HIL projects. More practical scenarios to be given for exams questions and not memorising and repeating the answers.

Prepared By, >

.....

Approved By,

BoS Chairman

BoS Coordinator



Department of Civil Engineering

AY: 2020-21

05.06.2021

Alumni Feedback Analysis

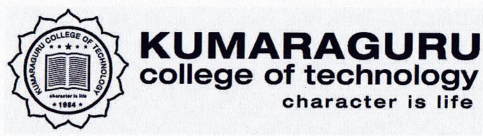
- 1. Emphasis can be given on Precast products along with Post-tensioning systems, stresses, and long-term deflection.
- 2. Number of courses in the second semester can be reduced and added in the third semester for Environmental Engineering program.
- 3. The course on 'P18CMI2302 Project Formulation and Appraisal' can include reports for industry.
- 4. Practical session in the course 'U18CEI6201 Design of Masonry and Reinforced Concrete Elements' can include design of concrete elements.

Prepared by,

P.P.P.O

BoS Coordinator

BoS Chairman



Department of Textile Technology

AY: 2020-21

Date: 05.06.2021

Feedback Analysis Report - Alumni

1. Practical components to be increased.

2. Industrial visit to be increased

Approved By,

Dr.V.Ramesh Babu BoS Chairman



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: 2020 – 2021

Date: 05.06.2021

- Suggested to reorganize "Module 3 Clustering and Dimensionality Reduction" contents of the course U18ECE0014 Machine Learning.
- Few courses found to have old references books and suggested to update with recent edition
- More advanced concepts like Medical Electronics, Electronics application with respect to Space Exploration & Rocket science, all must be geared towards latest developments in Robotics, ML & AI.
- Need of more practical experience than theoretical one, and also need industrial based education.
- All analytical courses can be taught with real-time applications.

Prepared By,

J. Sinthan !

BoS Coordinator ,

Approved By,

BoS Chairman

*



Department of Computer Science and Engineering

AY: 2020-21

Date: 12.06.2021

Feedback Analysis report - Alumni Feedback

• Students can undertake more practical challenges in platforms like hacker rank , hacker earth etc and projects with real time issues

V. S. Sho

Prepared By

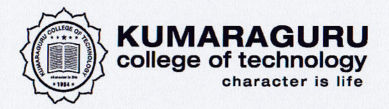
(Feedback/BoS Coordinator) (Dr. V. Sudha)

S. Autom Approved By

(Signature of Bos Chairman)

(Dr. P. Devaki)

Protessor & Head Department of Computer Science and Engineering Kumaraguru College of Technology COIMBATORE-641 006 INDIA



Department of Electronics & Instrumentation Engineering

AY: 2020-2021

10.06.2021

Feedback Analysis Report – Alumni

- Suggested to associate all EIE students with Alumni to mentor the students in understanding the career opportunities in Core/Service/UPSC/Entrepreneur opportunities.
- Improvement in practical standpoints and demonstrations will be useful. Also, prepare students for various domains.
- More practical works would be helpful and site visits

Prepared by, : lou Lanin

BoS Coordinator

BoS Chairman



Department of Fashion Technology

AY: 2020-21

Feedback Analysis Report -Alumni

Date : 12.06.2021

- Retail front is closed due to pandemic. Online training sessions will benefit students who want to acquaint with retail marketing and sales.
- Experts from NIFT can be brought inside for portfolio Subject. Portofolio are needed in many of the companies where students take designing as career. Portfolio making in NIFT is completely different and professional from the ones.
- Experts suggested to train the students using open source softwares, fabric simulation softwares and designing softwares such as Corel draw and Adobe.

Prepared By,

Feedback Coordinator/ BoS Coordinator

BoS Chairman



KUMARAGURU college of technology character is life

DEPARTMENT OF COMPUTER APPLICATIONS

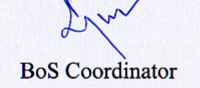
Year : 2020-21

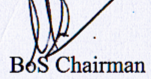
Date : 05.06.2021

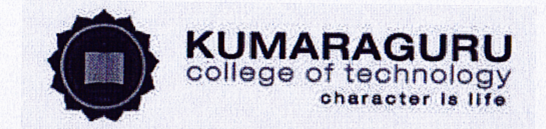
Feedback Analysis Report – Alumni

- Virtualization concept can be included in Operating system course.
- Exercises related to Nested tables can be a part of DBMS lab.
- Python for game development can be introduced (Pygames) in the course Game Development.

Prepared By,







Department of Mechanical Engineering

AY: 2020 - 21

Date: 04 - 08 - 2021

Alumni Feedback Analysis Report

1. They expressed satisfaction about the action taken report of the previous Board of Studies and

discussions on the meeting agenda.

Prepared By

Dr.B.Senthilkumar BoS Coordinator Approved By,

C. ve/mungam

Dr.C.Velmurugan

BoS Chairman

Dr. C. VELMURUGAN, M.E., Ph.D. Professor & Head Department of Mechanical Engineering Kumaraguru College of Technology Coimbatore - 641 049.



Department of Mechatronics Engineering

AY: 2020-21

Date: (14.06.21)

Feedback Analysis Report – Alumni

- Members also suggested to give U18MCE0001 Automotive electronics as a compulsory elective.
- In U18MCE0017 maintenance engineering subject, smart Maintenance topic can be added.
- In U18MCE0018 Medical electronics more bio signal instruments can be included.

Prepared By.

Feedback Coordinator BoS Coordinator

BoS Chairman



Scanned by TapScanner