



KUMARAGURU
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Department of Civil Engineering

AY: 2020-21

05.06.2021

Student Feedback Analysis

1. Courses on 'U18CET6003 Foundation Engineering' and 'U18CEI5201 Environmental Engineering' needs site visits.
2. Course on 'U18CEI6202 Construction Project Management' has to revised periodically to meet current standards.
3. Course on 'P18EEE0010 Remote Sensing and GIS for Environmental Planning & Management' can include applications.
4. The course on 'P18CMT2003 Construction contracts and legal disputation' can include RERA guidelines.
5. P18SEI1202 Design of Advanced Concrete Structures offered in second semester can be swapped with P18SET2003 Advanced Design of Steel Structures offered in third semester.

Prepared By,

A handwritten signature in blue ink, appearing to be 'P. D. S.', written over a horizontal line.

BoS Coordinator

Approved By,

A handwritten signature in blue ink, appearing to be 'D. S.', written over a horizontal line.

BoS Chairman



DEPARTMENT OF BIOTECHNOLOGY


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

Date: 10-Jul 2021

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

1. A course on regulatory affair, ethics in Biopharmaceutical Industries can be included as elective
2. Fundamental Course like cell biology and molecular biology can be offered separately


Prepared by
BOS Coordinator


Approved by
Chairman BOS



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Department of Aeronautical Engineering

AY: 2020-21

Date: 19.06.2021

Feedback Analysis Report --Student

S.No	Analysis
1.	Theoretical concepts should be taught with experimental & simulation based studies
2.	More problem solving questions may be encouraged
3.	Analytical courses may be taught with real time applications
4.	Curriculum and syllabus are well balanced and good

Prepared By,

BoS Coordinator

Approved By,

BoS Chairman



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Department of Automobile Engineering

AY: 2020-21

Date: 12.06.2021

Feedback Analysis Report - Students

1	U18AUT4005-Automotive Electrical Engineering: More Practical session is needed
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Prepared By,

A handwritten signature in black ink, consisting of a series of loops and a long horizontal stroke.

BoS Coordinator

Approved By,

A handwritten signature in black ink, featuring a prominent horizontal stroke with a sharp upward flick at the end.

BoS Chairman



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Department of Management Studies

AY: 2020-21

Date: 03.03.2021

Online: 7 PM

Summary of the Feedback Report -Students

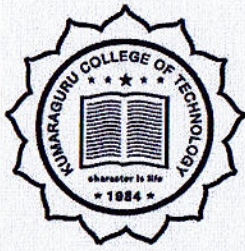
- Increase the academic experience through live sessions and workshops
- Field work opportunities to be increased
- Students to be involved in Faculty Research
- Review of Professional Development course syllabus
- Term systems to be abolished.

Prepared By,

BoS Coordinator

Approved By,

BoS Chairman



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Department of Textile Technology

AY: 2020-21

Date: 05.06.2021

Feedback Analysis Report -Students

1. For yarn manufacture subject more field works can be increased and Practical content to be increased
2. For Textile chemical processing more practical session required.

Approved By,

Dr.V.Ramesh Babu

BoS Chairman



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Department of Computer Science and Engineering

AY: 2020-21

Date: 12.06.2021

Feedback Analysis Report -Student Feedback

- Students suggested to include courses including React, google cloud platform, labs for software testing, labs/community for competitive programming
- Students requested for Cybersecurity course in the curriculum
- Students suggested that Object Oriented Programming can be made stronger to get good clarity on Software Engineering and said that it could be more intuitive.
- Students proposed to include courses like Design Patterns, and Devops in the curriculum
- Since both Software Engineering and Agile Software Development course mostly talk about the same thing, these two courses can be merged
- More real time problems based assignment can be given in design and analysis of algorithms course

Prepared By

(Feedback/BoS Coordinator)

(Dr. V. Sudha)

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



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Department of Electronics & Instrumentation Engineering

AY: 2020-2021

10.06.2021

Feedback Analysis Report – Students

- Students appreciated the way the course U18BTT3006 - “Biology for engineers” was handled with a project.
- Students Suggested that if all courses end up with project it will be interesting.
- The syllabus of the course U18EII6201 – Industrial Automation is entirely flexible to learn. Add more laboratory sessions to improve PLC programming.

Prepared by,

V. Meetha
V. Meetha Kalari AP/EIE
BoS Coordinator

Approved by,

[Signature]
BoS Chairman



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Department of Fashion Technology

AY: 2020-21

Feedback Analysis Report -Student

Date : 12.06.2021

- More emphasis on Real-time Project based learning Building and enriching student profile by conducting “Master Class” for thrust areas such as Portfolio, CAD for Fashion, Fashion Imaging/Illustration and other courses should be provided
- Functional clothing was offered as elective in UG Curriculum but it is one of the important course which connects fashion to technology where applied science plays a major role. So this course must be given much importance as other courses and not as an elective option.

Prepared By,

Feedback Coordinator/ BoS Coordinator

Approved By,

BoS Chairman



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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: 2020 – 2021

Date: 05.06.2021

Observations:

Source: Class Committee Meetings

1. Project hours must be more of interactive as all the sessions are online.
2. Course syllabus can be updated, recent advancements being carried out related to a particular course/title can be discussed, it can be more application/industrial requirement oriented and two programming languages can be included in the curriculum irrespective of the stream/branch.

Prepared By,

BoS Coordinator

Approved By,

BoS Chairman



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Department of Mechanical Engineering

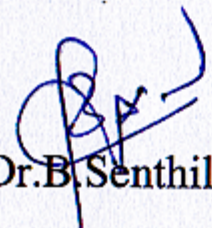
AY: 2020-21

Date: 04.08.2021

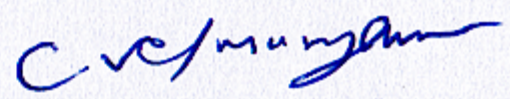
Students Feedback analysis report

1. Students requested to include the internships in the curriculum as a mandatory course; Response: The module coordinators are requested to explore the possibilities in the curriculum.

Prepared By


Dr. B. Senthilkumar
BoS Coordinator

Approved By,


Dr. C. Velmurugan
BoS Chairperson

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



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DEPARTMENT OF COMPUTER APPLICATIONS

Year: 2020-21

Date: 05.06.2021

Feedback Analysis Report – Student

- In the course Java Programming, the deprecated topics can be removed and replaced by advance concepts.
- UNITY can be added in the course Game Development and offered as an elective course.
- Linux Administration can be introduced as an elective course.

Prepared By,

BoS Coordinator

Approved By,

BoS Chairman



KUMARAGURU

Department of Mechatronics Engineering

AY: 2020-21

Date: (14.06.21)

Feedback Analysis Report – Student

- In U18MC13201 electronics devices and circuit in 1st Unit title should be DC circuit Analysis and 2nd Unit title is Semiconductor devices. Reference books editions are recommended to be updated. In lab, open-source tools to be used.
- In U18MCT3104 Fluid Mechanics and Thermal Sciences, Bernoulli's theorem application content need to be included.
- In U18MCI4202 Sensors and Instrumentation, Course outcome CO 4 and 5 has same objective and can be merged to one. Signal conditioning of some transducers to be given in the 5th unit. In 4th Unit, Bio signals can be added.

Prepared By.

Feedback Coordinator/ BoS Coordinator

Approved By.

BoS Chairman