



KUMARAGURU
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Department of Aeronautical Engineering

AY: 2019-20

Date: 21.11.2020

Feedback Analysis Report –Alumni

S.No	Analysis
1.	Manufacturing Techniques & Advanced Manufacturing courses should be offered to aeronautical students
2.	Number of courses in VII semester should be reduced

Prepared By,

BoS Coordinator

Approved By,

BoS Chairman



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DEPARTMENT OF BIOTECHNOLOGY


Feedback Analysis - "Alumni Feedback"
Academic Year 2019-2020

Date: 21-Nov 2020

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

1. Lack of industrial training to the students that must be offered in the specific domain
2. Programming language must be taught related to the subject


Prepared by
BOS Coordinator


Approved by
Chairman BOS



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Department of Computer Science and Engineering

AY: 2019-20

Date: 18.11.2020

Feedback Analysis Report -Alumni Feedback

- AWS and nodejs can be included in the curriculum
- Basic courses like Web Technology could be replaced with advanced web development framework and can be offered as "Internet and Web programming"

Prepared By

(Feedback/BoS Coordinator)

(Dr. D. Chandrakala)

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 Electrical and Electronics Engineering

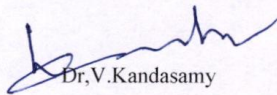
AY: 2019-20

date: 04-12-2020

Action taken report -Alumni Feedback

1. Computer programming-based courses to be added to enhance the programming skills of the students.
2. Project based learning courses to be incorporated in the curriculum

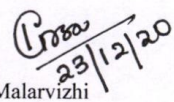
Prepared By,



Dr. V. Kandasamy

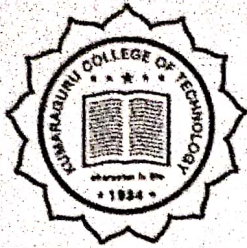
BoS Coordinator

Approved By,



Dr. K. Malarvizhi

BoS Chairman



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Department of Information Technology

AY: 2019-20

Date :21.11.2020

Feedback Analysis Report -Alumni

- More focus on strengthening the fundamental concepts
- Elective courses like Natural Language Processing, Internet of Things – Architecture and Protocols , Semantic Web can be offered to students
- Recommended to include a course on Multimedia Analytics as an elective course.

Prepared By,

Feedback Coordinator/ BoS Coordinator

Approved By,

BoS Chairman



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Department of Automobile Engineering

AY: 2019-20

Date: 28.11.2020

Feedback Analysis Report – Alumni

S.No	Feedback
1	There should be some paper regarding current trends and current news about technology, which will make students aware of what's going on in the society and what is needed for the positive development and growth of society and country. So, knowing the current trends will make people to innovate in a good way which will give positive benefits for the mankind in future.
2	Realtime application should be implemented.
3	More practical applications and updating the syllabus to include current industry requirements would be great.

Prepared By,

A handwritten signature in black ink, appearing to be 'Shree', written over a horizontal line.

BoS Coordinator

Approved By,

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

BoS Chairman



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Department of Civil Engineering

AY: 2019-20

21.11.2020

Alumni Feedback Analysis

1. The laboratory course on Design and Drawing (Irrigation and Environmental Engineering) can be removed as this is already covered in the design courses.
2. Some course can address the concepts related to modern technologies of construction.
3. Land filling and Land capping to be included based on 2016 notification.
4. The course on 'P18SEP2504 Design Studio' can be considered for more credits to emphasize on the importance of the course.
5. Project work can be given as internship in structural consultancy, ongoing government project, plants , etc., and provide a substantial report on their part in them.

Prepared By,

A handwritten signature in blue ink, appearing to be 'P. R. S.', written over a light blue grid background.

BoS Coordinator

Approved By,

A handwritten signature in blue ink, appearing to be 'S. S.', written over a light blue grid background.

BoS Chairman



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Department of Fashion Technology

AY: 2019-20

Feedback Analysis Report -Alumni

Date : 21.11.2020

- Six Sigma - one credit course if there is technical calculation involved that would be of great help to the students.
- OTB planning in Apparel Retail Management in 7th semester should be added. Also Profitability in Retail merchandising can also be added since merchandising is the heart of retail.
- There is only one subject on fashion, which is concept of Fashion and design. In which there's clarity for fundamentals and history, but to bridge the gap sustainable fashion can be added. As fashion engineers now and in the future the sole meaning of fashion will be interwined with sustainability itself.

Prepared By,

Feedback Coordinator/ BoS Coordinator

Approved By,

BoS Chairman



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Department of Textile Technology

AY: 2019-20

Date: 24.11.2020

Feedback Analysis Report -Alumni

1. In the course U18TXI6201/Garment Manufacturing Technology 3D body scanning topic can be included
2. Testing of functional and technical textiles course may be introduced in elective course

Approved By,

Dr.V.Ramesh Babu

BoS Chairman



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Department of Electronics & Instrumentation Engineering

AY: 2019-2020

23.11.2020

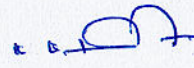
Feedback Analysis Report – Alumni

- To include the topic Total Quality Management in the course, U18MBT7000 - Engineering Economics and Financial Management
- Suggested to include internship as mandatory to students and allot credits.
- Needs more practical approach for all courses.

Prepared by,

V. Mith
V. Manimekalan AP/EIE
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 -Alumni

Department of Electronics and Communication Engineering

Academic Year: 2019 – 2020

Date: 20.11.2020

- Programming courses and Data structure related courses are required for all Placement purposes.
- Random processes and random variables related topics should be added in Advanced Signal Processing course in the PG curriculum.

Prepared By,

BoS Coordinator

Approved By,

BoS Chairman



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DEPARTMENT OF COMPUTER APPLICATIONS

Year : 2019-20

Date : 23.11.2020

Feedback Analysis Report – Alumni

- To conduct bridge course for the non-computer science students and enable them to have a sound fundamental knowledge on basic technical concepts in OS, C, Networks etc
- Students should be exposed to Distributed Data Storage, AWS, Aurora DB, No SQL and use of APIs to fire queries
- Need to include subject that could give knowledge on a few business domains like Health care, Finance, Production, Insurance etc. to application developers and the same is to be included in Semester I.

Prepared By,

BoS Coordinator

Approved By,

BoS Chairman



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Department of Mechanical Engineering

AY: 2019-20

Date: 11 – 01 – 2021

Alumni Feedback Analysis

1. They enquired about embedded course assessment and qualification details. **Response:** was informed that embedded courses combine Theory and Laboratory components. To qualify embedded course student must meet passing requirements of theory and laboratory.
2. It is suggested to include CAE related courses in the curriculum as it is very important for any design related career in the industry. **Response:** The curriculum already includes one mandatory course on U18MEI6203, Finite Element Analysis (4 Credits) and one elective course on U18MEE0007 Computational Fluid Dynamics (3 Credits). Further if anything is necessary relevant to this will be added in the form of one credit or value-added courses.

Prepared By,

Dr.B.Senthilkumar

BoS Coordinator

Approved By,

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.



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Department of Mechatronics Engineering

AY: 2019-20

Date: (25.11.20)

Feedback Analysis Report – Alumni

- U18MCT5004 - Control Engineering:
 - a) More MATLAB contents to be added in Automatic control chapter mainly for PID control
 - b) Suggested to provide 2 hrs lecture for industry person
 - c) Remove the topics - PLC, Sequence control and RLL.
- U18MC16201 - Computer integrated manufacturing
 - a) 3D printing topic to be included.
 - b) List of experiment should be descriptive. Not to be mentioned as drilling, milling etc

Prepared By,

Feedback Coordinator/ BoS Coordinator

Approved By,

BoS Chairman