



KUMARAGURU
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Department of Electrical and Electronics Engineering

AY: 2018--19

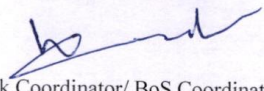
Date: 11-12-2018

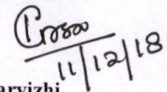
Feedback Analysis Report -Teacher

1. Anna University Academic expert Suggested to include ETAP, PSCAD based experiments in Power system lab.
2. Electric vehicles course could be included as Elective course.
3. Suggested to convert PLC automation course into 3- credit course in R-17.
4. In U17EET6202 -Power system protection and switch gear course in unit -3 Review of fault analysis topic shall be removed and topic on relays can be included in Unit-1
5. Suggested to include the topic Types of curves in Unit – 2, Semester 6, Protection and Switch Gear course,
6. Suggested to discuss DSP applications in Unit – 5, Semester 4, Digital Signal Processing course
7. To change the course title of U18EEI3203 Analog Electronics as Analog and Linear Integrated Circuits
8. Power Electronics – In DC-DC Converters module Isolated circuit topology to be included.
9. Electric Circuit Theory - Millman's theorem to be included.
10. In DSP, Latest processor can be included.
11. True RMS Measurement can be included in Digital Measurements module – Measurements and Instrumentation
12. Power analyzer and harmonic analyzer can be given as Power quality analyzer – Measurements and Instrumentation.
13. Concept of DSO & MSO can be included in Digital Measurements Module – Measurements and Instrumentation

Prepared By, **Dr.V.Kandasamy**

Approved By, **Dr.K.Malarvizhi**


Feedback Coordinator/ BoS Coordinator


BoS Chairman



KUMARAGURU
UNIVERSITY
WISDOM BETTER KNOWLEDGE
CHARACTER IN LIFE

DEPARTMENT OF BIOTECHNOLOGY

Feedback Analysis - "Faculty Feedback"
Academic Year 2018-2019

Date: 30-Nov 2018

The following suggestions were given by the faculty during the Feedback collection process

1. Unit Operation Lab to offered after HMT Course
2. Topics on Biosimilars to be included

A handwritten signature in blue ink, appearing to be 'Srinivas'.

Prepared by
BOS Coordinator

A handwritten signature in blue ink, appearing to be 'N. Srinivas'.

Approved by
Chairman BOS



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Department of Textile Technology

AY: 2018-19

Date: 03.04.2018

Feedback Analysis Report -Teacher

1. Professional electives grouping to be done as per domain.
2. ERP related courses can be introduced.

Approved By,

A handwritten signature in blue ink, appearing to read 'Dr. Bharathi Dhurai', is written over a horizontal line.

Dr. Bharathi Dhurai

BoS Chairperson



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Department of Textile Technology

AY: 2018-19 -2

Date: 14.12.2018

Feedback Analysis Report -Teacher

1. Medical Textile course to be renamed as Biopolymer and Medical Textiles
2. Speciality textile production course can be included in elective.

Approved By,

A handwritten signature in blue ink, appearing to read 'J. Srinivasan'.

Dr.J.Srinivasan

BoS Chairman



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Department of Information Technology

AY: 2018-19

Date: 01.12.2018

Feedback Analysis Report -Teacher

- Faculty suggested to include Blockchain Technology as Elective course for R15 Curriculum.
- Electives are Offered under the identified Tracks: Network and IoT, Data Analytics, Cyber Security

Prepared By,

A handwritten signature in black ink, appearing to be 'S. R. S.'.

Feedback Coordinator/ BoS Coordinator

Approved By,

A handwritten signature in black ink, appearing to be 'H. S.'.

BoS Chairman



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Department of Aeronautical Engineering

AY: 2018-19

Date: 01.12.2018

Feedback Analysis Report —Teacher

| S.No | Analysis |
|------|--|
| 1. | ‘Automation’ course name to be modified |
| 2. | ‘Aircraft Materials and Hardware’ course name can be changed as ‘Aircraft Hardware and Materials’ |
| 3. | ‘UAV Navigation’ and ‘UAV System Design’ courses can be swapped or can be combined as one in R18 curriculum. |
| 4. | For mandatory course, ‘Indian Constitution’ course can be replaced by ‘Intellectual Property Rights (IPR)’ course. |
| 5. | In ProtoSem curriculum, ‘Project Work Phase II’ name has to be reflected |
| 6. | More textbook references can be included for ‘Aircraft Structures-II’ course |
| 7. | ‘Vibrations and Aeroelasticity’ course may be considered as a core course |

Prepared By,

BoS Coordinator

Approved By,

BoS Chairman



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Department of Civil Engineering

AY: 2018-19

03.12.2018

Faculty Feedback Analysis

1. Course Outcomes must be relevant to POs and mapped with justification.
2. Quality question paper must be improved, and scrutiny has to be aligned in this way.
3. Project Evaluation committee must have at least 4 members.

Prepared By,

A handwritten signature in blue ink, appearing to be 'P. R. R. S.', written over the printed name of the BoS Coordinator.

BoS Coordinator

Approved By,

A handwritten signature in blue ink, appearing to be 'R. S. S.', written over the printed name of the BoS Chairman.

BoS Chairman



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Department of Automobile Engineering

AY: 2018-19

Date: 24.11.2018

Feedback Analysis Report -Teachers

| | |
|---|--|
| 1 | Manufacturing Technology (U17AUI3203) Concept of light weighting and right weighting can be incorporated. Manufacturing Technology Lab Experiments should include making of components |
| 2 | Machine Drawing (U17AUI4203) Form tolerances can be incorporated. |
| 3 | Vehicle Body Engineering (U17AUT4004) Keyless Entry systems to be included in Vehicle Body Engineering. |
| 4 | Automotive Electrical and Electronics Engineering (U17AUI5201) Automotive Electronics can be given as a separate course since the contents are more towards Electrical. |

Prepared By,

BoS Coordinator

Approved By,

BoS Chairman



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Department of Computer Science and Engineering

AY: 2018-19

Date: 24.11.2018

Feedback Analysis Report -Faculty Feedback

- Relevant and recent topics can be included in the course syllabus
- Advanced Java can be included as Programme Elective
- Latest software tools and technologies can be introduced in the syllabus
- Infosys syllabus can be adopted for the applicable courses in the curriculum.
- Lab syllabus can be reframed in such a way that it gets related to the real time applications

Prepared By

(Feedback/BoS Coordinator)

(Dr. D. Chandrakala)

Approved By

(Signature of Bos Chairman)

(Dr. J. Cynthia)

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: 2018-19

29.11.2018

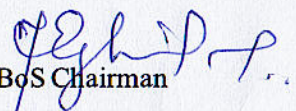
Feedback Analysis Report – Teacher

- Include one course outcome related to deep learning in the course U18EII6202 – Digital Signal Processing and Deep learning.
- Suggested to include standard books for the course U18EIE0012 - System identification, modelling and simulation.
- Curriculum shall not be changed for minimum 4 years

Prepared by,

V. Mamekalai
V. Mamekalai AP/EIE
BoS Coordinator

Approved by,


BoS Chairman



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Department of Fashion Technology

AY: 2018-19

Feedback Analysis Report -Faculty

Date : 14.12.2018

- A new course on intimate apparels should be added in the curriculum since there is a very good scope in market and also the manufacturing procedure is different from basic garments.
- The core course apparel brand management should be shifted to seventh semester along with apparel retail management.
- Portfolio Presentation- I can be moved to 6th semester and portfolio presentation II should be shifted to 7th semester
- Apparel production lab should be shifted to 5th semester from 6th semester which will help portfolio lab efficiently.

Prepared By,

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

Feedback Coordinator/ BoS Coordinator

Approved By,

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

BoS Chairman



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KUMARAGURU COLLEGE OF TECHNOLOGY, COIMBATORE-641049

(An Autonomous Institution affiliated to Anna University, Chennai)

Department of Electronics and Communication Engineering

Faculty Feedback Analysis

Academic Year: 2018 – 2019

Date: 24.11.2018

1. Fundamentals of two port network concepts to be added in Network Theory
2. Band pass sampling concepts to be included in Signals and Systems.
3. Review of DTFT -Frequency response and pole zero analysis concept to be introduced in Digital Signal Processing.
4. In Communication Engineering I, multiplexing concepts has to be added as an introduction.

Prepared By,

BoS Coordinator

Approved By,

BoS Chairman



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DEPARTMENT OF COMPUTER APPLICATIONS

AY: 2018-19

Date: 24.11.2018

Feedback Analysis Report - Teachers

- Subjects and syllabus for Semester III is too heavy.
- Task based group assignment/projects can be given to students.
- Information Security can be moved to core subjects list. Most BOS members suggested, it can be in elective list.
- Students can be motivated to undergo certification courses like NPTEL, Course era etc. and can be given suitable credits.

Prepared By,

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Feedback Coordinator/ BoS Coordinator

Approved By,

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BoS Chairman



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Department of Mechanical Engineering


AY: 2018-19

Date: 15.04.2019

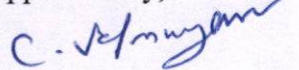
Feedback Analysis Report -Teacher

1. Syllabus content of the elective course on marketing management to be revised and the course can be renamed. - The elective course content was revised to meet the industrial marketing.
2. Course name and content of Metal cutting, and Computer aided manufacturing course to be modified by removing CIM components like group technology and extensive coverage of NC and CNC part programming. -In the course U17MEI3201 Metal cutting and computer aided manufacturing the content CIM implementation and data communication was removed, and Group Technology and Computer Aided Process Planning was added.
3. In the Metal cutting and Computer aided manufacturing embedded course Number of experiments offered can be reduced from 12 to 10 or 8 experiments. - The number of experiments reduced to 9.

Prepared By,


Dr.B.Senthilkumar
BoS Coordinator

Approved By,


Dr.C.Velmuruga
BoS Chairman

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



KUMARAGURU

Department of Mechatronics Engineering

AY: 2018-19

Date: (30.11.18)

Feedback Analysis Report – Faculty

- Suggested to have case study in U17MCE0002 Condition monitoring
- Regarding end semester project proper training can be given to the students by the industrial experts to make them capable to do U17MCP7701 Project in the industrial environment..
- LYSPICE software to use in U17MCP2501 Electronic Devices and Circuits Laboratory

Prepared By,

Feedback Coordinator/ BoS Coordinator

Approved By,

BoS Chairman