



Department of Civil Engineering

REPORT ON FEEDBACK ON CURRICULUM AND SYLLABUS ANALYSIS

ACADEMIC YEAR 2018-2019

The following actions are taken in the department and submitted to the Department Academic Council for further actions

Feedback / Suggestions Received	Responsibility	Action taken/Analysis
Feedback received from stakeholders and analysed in DAC	Feedback coordinator	Feedback received from all Stake- holders are satisfied
Suggestion for Modern technology- 3D Printing in civil engineering by Prof.Saravanakumar /AP-Civil Engg.	IRC coordinator	A VAC was proposed on 3D Printing in civil engineering as 1 credit course for 2017 batch under CBCS system
Verification : Proposal for Bar Bending Schedule VAC course	IRC coordinator/ HoD	A VAC course on for Bar Bending Schedule for Third year students was conducted

Feedback coordinator

HoD

Implementation / Verification Status:

Verified For - Reg Batch 2017-21 the one credit course was conducted on 3D Printing.

HoD



Jansons Institute of Technology

Karumathampatti, Coimbatore - 641659

Department of Computer Science and Engineering

REPORT ON FEEDBACK ON CURRICULUM AND SYLLABUS ANALYSIS

ACADEMIC YEAR 2018-2019

The following actions are taken in the department and submitted to the Department Academic Council for further actions

Feedback / Suggestions Received	Responsibility	Action taken/Analysis
Analysis: Feedback received from stakeholders and analyzed in DAC	Feedback coordinator	Feedback received from all Stake- holders are satisfied
Suggestion: Mr.R.Keertha Prashanth, Alumni (2012-2016 Batch),TechUNITY, suggested a course on "Parallel Programming"	IRC coordinator	A VAC was conducted on "Parallel Programming" for II CSE students in 4th semester.
Verification: A VAC was proposed on "Parallel Programming" for II CSE students	Course faculty/ HoD	All students were endorsed to undertake internship

M. Anand

Feedback coordinator

[Signature]

HoD

Implementation / Verification Status:

"Introduction to parallel computing" was conducted for the academic year 2018-2019 (iv sem) for second years from 1.4.19 to 5.4.19

[Signature]

HoD



Jansons Institute of Technology

Karumathampatti, Coimbatore-641659

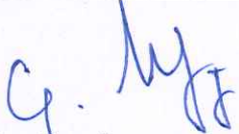
Department of Electronic and communication Engineering

REPORT ON FEEDBACK ON CURRICULUM AND SYLLABUS ANALYSIS

ACADEMIC YEAR 2018-2019

The following actions are taken in the department and submitted to the Department Academic Council for further actions

Feedback / Suggestions Received	Responsibility	Action taken/Analysis
Feedback received from stakeholders and analyzed in DAC	Feedback coordinator	Feedback received from all stakeholders are satisfied
One Credit course suggested by R.S.Venkatachalam/ Industry Expert	IRC coordinator	One credit Course was conducted on "JVEC51 - Internet of Things with NodeMCU (ESP8266)"
Students Field visit to the Industry suggestion from R.S.Venkatachalam/ Industry Expert	Internship Coordinator/ HoD	Faculty arranged Field Visit for II and III year students.


Feedback coordinator


HoD

Implementation / Verification Status:

As per the suggestions received, the field visit was implemented and verified, the field visit for the II ECE (80 students) and III ECE (40 students)

took place in "BRINN TECHNOLOGY" from 3/7/18 to 4/7/18. As suggestion received by Mr. R.S. Venkatachalam/ Industry Expert, A value added course was conducted in the topic of "The fabrication process of PCB and assembling components in real time applications" in the

HEAD OF THE DEPARTMENT
ELECTRONICS AND COMMUNICATIONS ENGINEERING
JANSONS INSTITUTE OF TECHNOLOGY
KARUMATHAMPATTI
COIMBATORE - 641 659


HoD

HEAD OF THE DEPARTMENT
ELECTRONICS AND COMMUNICATIONS ENGINEERING
JANSONS INSTITUTE OF TECHNOLOGY
KARUMATHAMPATTI
COIMBATORE - 641 659



Jansons Institute of Technology

Karumathampatti, Coimbatore - 641659

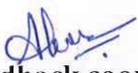
Department of Mechanical Engineering

REPORT ON FEEDBACK ON CURRICULUM AND SYLLABUS ANALYSIS

ACADEMIC YEAR 2018-2019

The following actions are taken in the department and submitted to the Department Academic Council for further actions

Feedback / Suggestions Received	Responsibility	Action taken/Analysis
Analysis- Feedback received from stakeholders and analysed in DAC	Feedback coordinator	Feedback received from all Stake- holders are satisfied
Suggestion- A course on Industrial Automation suggested by Mr. J. Suresh / Industry Expert	IRC coordinator	One credit course proposed on Industrial Automation
Verification : Proposed a VAC on Introduction to LABVIEW	Course faculty / HoD	VAC conducted for the III year Students


Feedback coordinator


HoD

Implementation / Verification Status:

Industrial automation course was conducted for students in 19-20 AY on 1.7.2019 to 5.7.2019
Introduction to Labview was organised in AY 2019-20 on 1.7.2019 to 5.7.2019.


HoD