

JansonsInstitute of Technology

Karumathampatti, Coimbatore-641659

Department of Civil Engineering

REPORT ON FEEDBACK ON CURRICULUM AND SYLLABUS ANALYSIS

ACADEMIC YEAR 2017-2018

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
Students can be taught for Estimation of Steel in construction suggested by Adhithyan V M - Alumni (2012-2016)	IRC coordinator	A VAC was proposed Bar Bending Schedule
Proposal for DTCP and CMDA approval processes VAC course	Course faculty/ HoD	A VAC course on for DTCP and CDMA approval processes for Final year students was conducted

T. Roomsk

Feedback coordinator

HoD

Implementation / Verification Status:

Har

Page 29 of 122



Jansons Institute of Technology

Karumathampatti, Coimbatore - 641659

Department of Computer Science and Engineering

REPORT ON FEEDBACK ON CURRICULUM AND SYLLABUS ANALYSIS

ACADEMIC YEAR 2017-2018

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: Ms.V.Abinaya - Alumni (2012- 2016) suggested to conduct VAC on "Data Analytics"	IRC coordinator	VAC on "Data Analytics" is conducted for IV year CSE students
Verification: VAC on "Data Analytics" is proposed for IV year CSE students	Course faculty/ HoD	VAC on "Data Analytics" is conducted for IV year CSE students

Feedback coordinator

L'Euron'

HoD

Implementation / Verification Status:

Venified and Implemented the nounce "Data Analytics
using pythop" Ros the academic year 2011-2018 (VIII) -evensem)
for final years from 4.12.17 to 8.12.17



JansonsInstitute of Technology

Karumathampatti,Coimbatore-641659

Department of Electronic and communication Engineering

REPORT ON FEEDBACK ON CURRICULUM AND SYLLABUS ANALYSIS

ACADEMIC YEAR 2017-2018

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	1.Feedback received from all Stake- holders are satisfied
1.a Hands-on training Design of Antenna suggested by Ms. Divya/ Alumni	IRC coordinator	VAC was proposed on Design of antenna structure using High Frequency Structure Simulator (HFSS)
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:

HEAD OF THE DEPARTMEN ELECTRONICS AND COMMEN®

by Mr. Dinya/Alumni, a value added

high frequency structure simulator was conducted

thop

for bt students who beloyed to final year of HEAD OF THE DEPARTME

ECE on the following date (1.12.2017, 4.12.2017 JANSONS INSTITUTE OF TECHNOL

KARUMATHAMPATTI

COIMBATORE-641 659 7.12.2017). As per the instructions given by Industry expert proposal for field visit how been sent to the proposal for the BRINN TECH, KARUMATHAM PATTY To Page 31/01/122 permission.



Jansons Institute of Technology

Karumathampatti, Coimbatore - 641659

Department of Electrical and Electronics Engineering

REPORT ON FEEDBACK ON CURRICULUM AND SYLLABUS ANALYSIS

ACADEMIC YEAR 2017-2018

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 stake holders are analysed in DAC.	Feedback coordinator	Feedback received from all stake holders are satisfied
Mr.B.Somasundaram, Industry expert suggested to conduct VAC on recent topics in like MATLAB, Labview, electrical drives, AutoCAD, Renewable Energy Source etc.	IRC coordinator	Courses on Control of electrical drives, electrical machine using AutoCAD, MATLAB tools exploration in solar-Renewable energy source was conducted for as students IRC and also students undergone in plant training.
Suggestion for use of ICT tools in theory and inplant training.	Course faculty/HOD	All theory class handling faculty implemented ICT tools in teaching

fraining

Head of the Department Department of Electrical and

Electronics Engineering

Implementation / Verification Status:

Jansons Institute of Technolog
Courses on control of electrical drives was Kapanathampath, Computers 64166

15617-176.17 & 9.6.17, 30.6.17, MATCAB between 15-6.17-17-6-17 & 7-6, 17-28.6-17

and also student went various industries

Head of the Depa Department of Electrical and Electronica Engineering Jansons Institute of Technology Kurumathamputti, Colmbutore - 691 655



0

Jansons Institute of Technology

Karumathampatti, Coimbatore - 641659

Department of Mechanical Engineering

REPORT ON FEEDBACK ON CURRICULUM AND SYLLABUS ANALYSIS

ACADEMIC YEAR 2017-2018

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 LABVIEW suggested by Mr. S.Marimuthu / Alumni	IRC coordinator	A vac was proposed on Introduction to LABVIEW
Verification : Proposed a VAC on MATLAB coding for Thermal Engineering problems	Course faculty / HoD	VAC conducted for the III year Students

Feedback coordinator

HoD

Implementation / Verification Status:

LOBVIEW- VOE was conducted for 15 students in avadence year 2018-19 on 13.12.2016 to 18.12.2018
MOTLAR - was proposed during feedback and conducted for \$0 15 hiderts on 27.11.2018 to 30.11.2018 and 2.2.2019

<u>HoD</u>