## Action Taken Report For Students Feedback Academic Year 2016-2017





#### STUDENT EXIT SURVEY FEEDBACK ANALYSIS - ACTION TAKEN

#### 2012-2016 BATCH OF B.E

SI.NO	SUBJECT	REMARKS FROM FEEDBACK FOR IMPROVEMENT	ACTION TAKEN	
1	Internet &Wi-Fi	Slow speed less band width	Internet speed is increased from 12Mbps to 28Mbps from 01/05/2015	
2	Industry oriented Projects	Encouragement to do project in industry needed	All department students have been allowed	
3	Special Training class for bridging Industry gap	Training for employment required at a greater level		
4	Placement and Training	Less opportunities		

Proposed by G. SENDRAJ

Verified by
[Dr.J.Jaya]

## Action Taken Report For Students Feedback Academic Year 2017-2018





## STUDENT EXIT SURVEY FEEDBACK ANALYSIS - ACTION TAKEN

2013-2017 BATCH OF B.E

SI.NO	SUBJECT	REMARKS FROM FEEDBACK FOR IMPROVEMENT	ACTION TAKEN
L		NIL	
		IVIL	

Preparelly

Preparelly

[Dr. J. Jaya]

## Action Taken Report For Students Feedback Academic Year 2018-2019





## STUDENT EXIT SURVEY FEEDBACK ANALYSIS - ACTION TAKEN

## 2014-2018 BATCH OF B.E.

SI.NO	SUBJECT	REMARKS FROM FEEDBACK FOR IMPROVEMENT	ACTION TAKEN	
1	Project Guidance	Guidance from industry required for projects	TECH DAY has been conducted twice every year to give project guidance for students by industry experts	
2	Quality of support material	Question Bank with answer required for the subjects	Question bank with answer for all subjects have been prepared and given to students to improve their academic performance	

Prepared by
G. Solvary

[Dr. J. Jaya]

# Action Taken Report For Students Feedback Academic Year 2019-2020





# STUDENT EXIT SURVEY FEEDBACK ANALYSIS – ACTION TAKEN

# 2015-2019 BATCH OF B.E

SI.NO	SUBJECT	REMARKS FROM FEEDBACK FOR IMPROVEMENT	
1	Internet &Wi-Fi	TEDBACK FOR IMPROVEMENT	ACTION TAKEN
		Slow speed less band width	Internet speed is increased from 32Mbps to 54Mbps from 01/10/2019 onwards
2	Off campus Training & Placement opportunities provided to you?	Less opportunities	ACET tied up with Cocubes and AMCAT to conduct employability assessment test. Steps have been taken by Training and Placement Cell to link more industries for training /internship/placement and create more opportunities

ore paned by G. Selvary

Dr J. Jaya]

## Action Taken Report For Teacher Feedback Academic Year 2016-2017



#### **FACULTY FEEDBACK ANALYSIS -ACTION TAKEN**

#### Academic Year 2016-17

s.no	SUBJECT	SUGGESTIONS FROM FACULTY DURING 2016-17 ACADEMIC YEAR	ACTION TAKEN IN 2017-18 ACADEMIC YEAR
	TEACHING,LEARNING,EVALUATION & RESEARCH	1. Update the latest version software for conducting VAP courses. This will help the students to improve their usage skills of latest version software.	1.Purchased CREO 4.0 University plus Lab pack with 50 users on 13/10/2017 and Conducted the VAP courses using CREO 4.0
		2.To understand the theoretical concepts of hydraulics and pneumatics, industrial automation, mechatronics and manufacturing technology an MOU can be signed with relevant company.	2.An MOU signed with M/S.Flow Link Systems (P) Ltd. On 06/07/2017.
1		3. Hands on training can be conducted to students to enhance their programming knowledge in micro processors.	3.Conducted the Two days hands on training about" ARM processor for power electronic applications " on 9/10/2017.
		4.Industrial visit has to be arranged to students to acquire knowledge on design and manufacturing of power system protection equipments	<ul> <li>4.Arranged industrial visit to</li> <li>1.simser controls and system- For II year students</li> <li>2. simser controls and system -For III year students</li> <li>3. SS Technovation -For IV year students</li> </ul>



	5.VAP can be arranged to the students for improving their practical knowledge about latest Processors used in appliances and modern software tools used for simulation.	5.Conducted VAP Programming on 1.PLC programming - For II year students 2. PLC programming -For III year students 3 ECAD -For IV year students
	6. Providing the opportunities for attending in plant training can enhance the skill of our students.	6.Students were motivated and given permission to attend the in plant training in the Academic year 2017-2018.
TEACHING, LEARNING, EVALUATION & RESEARCH	7.Language training conducted in the last academic year(10 days) can be conducted as regular class throughout the upcoming academic year.	7.Resource person for Language Training was outsourced for the conduction classes throughout the Academic year 2017-2018
	8. Hands on training can be conducted to students to enhance their programming knowledge in Embedded C and also it will be helpful to do their projects.	8. Conducted the five days hands on training in "Embedded C" on 11/9/20 to 15/9.17.
	9.VAP can be arranged to the students for improving their practical knowledge about latest Processors and also IOT platform can also be taught to the students.	9. Conducted VAP Programming in "Embedded system and IOT applications" from 9/10/17 to 13/10/17.



	TEACHING, LEARNING, EVALUATION & RESEARCH	10.Guest Lecture can be Arranged to the Students from Exports of various fields.	10.Conducted Guest Lecture on "False Ceiling" by Er. Shanmugam Kanagaraj, Product Manager Enthu Technology Solutions India Pvt Ltd-Coimbatore on 17th March 2018  Conducted Guest Lecture On "THE GULF WAY" by Mr.Jonathan Jesudason, Civil Engineer, Gulf Contracting companies, Dhoha
		11. Automation related workshop should be conducted for the students.	on 11th January 2018  11."SENSOR AND ROBOTICS USING ARDUINO" given by Mr.Hari , Senior Robotics Trainer Big Bodhi Academy, Coimbatore , on FEBRUARY 28th to 1st MARCH 2018.
		12. Faculties can be motivated to do their higher education.	12.One of our staff has registered for PH.D in Anna university, Chennai.
2	GOVERNANCE	MoUs can be signed to enhance the students inplant training for industrial exposure.	1. Signed MoU with simser controls and system for inplant training to students.
		2. Arrangements for private scholarships can be made	2.Arrangements can be made to assist the students in getting private scholarships and eligible students were benefit and out of it



	3. Training to improve the vocabulary and communicative skills can be given to students for better communications in placement drives.	3.Conducted the comprehensive training by SMART TECHNOLOGY, Coimbatore.
	4.Center of Excellence can be planned for students' knowledge enhancement	4.Inauguration of Center of Excellence for T&VS on 28/07/2017
GOVERNANCE	5.On campus Placement drive can be arranged in civil engineering related companies to the students.	5.M/s Perfect Surveyors visited our campus for recruitment on 26 October 2017 M/s RVS Land Surveyors visited our
		campus for recruitment on 21 October 2017



## Action Taken Report For Teacher Feedback Academic Year 2017-2018



#### FACULTY FEEDBACK ANALYSIS -ACTION TAKEN

#### Academic Year 2017-18

S.NO	SUBJECT	SUGGESTIONS FROM FACULTY DURING 2017-18 ACADEMIC YEAR	ACTION TAKEN IN 2018-19 ACADEMIC YEAR
	п	1. Workshops, seminars etc, can be conducted on design processes of advanced vehicles. This will help the students to gain knowledge about product development.	1.Conducted the Two days workshop about "AERO ENGINE DESIGN & DEVELOPMENT AN INDUSTRY PRACTICE" on 07/06/2018.
		2. Value added program on Design of "Mechanical Products" are needed to the students for improving their exposure in Design and analysis software.	2.Conducted four VAP programmes as mentioned below 1.CATIA- For II year students 2.MASTER CAM-For III year students 3.NX CAD- For IV year students 4.TOOL DESIGN -For IV year students
1	TEACHING, LEARNING, EVALUATION & RESEARCH	3. Workshop, Hands on Training etc, can be arranged to the students for improving their practical knowledge about CNC programming	3.Conducted the Hands on training in CNC Programming from 17.12.2018 to 18.12.2018
		4.Student can be trained with any one latest processor, so that they can update their knowledge	4.A Value added Program was conducted in" MSP430 Processor for absolute beginners" On 10.12.18 to 15.12.18.
		5.Gate classes can be planned to encourage students for higher studies.	5.our department interested students have enrolled for the GATE Coaching Class conducted by the TIME Institute & HI FOCUS academy in the college
	KNOH	EERIN	campus

	6. Students can be trained to print a circuit on board. It will be helpful for them to do their projects.	6.A VAP Program has been conducted in "PCB Designing and Fabrication" from 25.06.2018 to 29.06.2018
	7.Arrear coaching for 2017 regulation papers can be provided to improve their results	7. A Special time table for arrear coaching has been framed and classes have been conducted.
TEACHING, LEARNING, EVALUATION & RESEARCH	8. Arrangements to be made for Faculty Development Program for improving the teaching Skills of faculty members.	8.Arrangements provided to participate in ISTE & ICI Sponcered FDP. Facity participated in ISTE Sponspored FDP on "Refresher Program on Smart Buildings" at Sri Ramakrishna Institute of Technology from June 25, 2018 to June 30, 2018 ICI Sponsored FDP on "CE8402-Strength of Materials — II" organized by Dr.N.G.P.Institute of Technology from Dec 03, 2018 to Dec 09, 2018
	9. Gate classes can be planned to encourage students for higher studies.	9.Our students from various departments have enrolled for the GATE Coaching Class conducted by the TIME Institute &HI FOCUS academy in the college campus
	10. Conduct a Awareness program on higher studies in Foreign countries should be arrange for the students	10.Conducted a "CAREER PROSPECTS INJAPANESE LANGUAGE" given by Mr.Senthilsellappan, Director, IJ Corporate Solutions Private Limited,
		Osaka Japan, on October 11th 2018.



## Action Taken Report For Teacher Feedback Academic Year 2018-2019



#### FACULTY FEEDBACK ANALYSIS -ACTION TAKEN

Academic Year 2018-19

SUBJECT	SUGGESTIONS FROM FACULTY DURING 2018-19 ACADEMIC YEAR	ACTION TAKEN IN 2019-20 ACADEMIC YEAR
	1. For better understanding of thermal related subjects an industrial visit to power plant can be organized. This will help the students to gain knowledge about power generation processes in power plant and thermal oriented subjects like Engineering thermodynamics, Thermal engineering, power plant engineering etc  2. Seminars can be conducted for students to get knowledge about recent technologies.	1. Our students visited "Mettur Thermal Power Station" on 27/9/2019 and 30/9/2019.  2. Organized One Day National level Seminar On "Hybrid Optical - Acoustics Autonomous Underwater Vehicles Swarms For Marine Environment "
TEACHING, LEARNING, EVALUATION & RESEARCH	3.Encourage the students to participate in technical fair	On 12/7/2019  3.III and IV Yr Students Participated in National Science and Technology Fair
	4.Association activity can be planned with outside Participants	held at CODISSIA from 28/8/2019 to 31/8/2019  4.Conducted State Level Technical Symposium on 13.03.2020
	TEACHING, LEARNING, EVALUATION	ACADEMIC YEAR  1. For better understanding of thermal related subjects an industrial visit to power plant can be organized. This will help the students to gain knowledge about power generation processes in power plant and thermal oriented subjects like Engineering thermodynamics, Thermal engineering, power plant engineering etc  2. Seminars can be conducted for students to get knowledge about recent technologies.  TEACHING, LEARNING, EVALUATION & RESEARCH  3. Encourage the students to participate in technical fair



	5. Object Oriented Programming may be included in the upcoming semesters as a value added program and Courses such as Web designing and Data Structures may be continued as a value added program.	5.Web designing and Data Structures are continued and Object Oriented Programming is introduced as a value added programme in this academic year 2019 – 2020
	6. It would be motivating for students if they are provided with special appreciation for their participation in seminar hour.	6. Best student performer in the seminar hour is awarded with voice of the week from 2019-2020 odd semester.
	7. Providing arrear coaching during working hours in the regular timetable will be helpful to achieve 100% students attendance and good results.	7.Arrear coaching will be conducted during working hours in the academic year 2019-2020
TEACHING, LEARNING, EVALUATION & RESEARCH	8. Students can be categorized as slow learners and fast learners based on their performance in English Language and special training in English language can be provided.	8. Slow learners and fast learners are categorized on the first day of their first year academic year categorized and Language Training classes are provided.
	9.Encourage the students to participate in technical fair	9. III and IV Yr Students Participated in "National Science And Technology Fair" held at CODISSIA from 28/8/2019 to 31/8/2019.
	10. Providing arrear coaching during working hours in the regular timetable. It will be helpful to achieve 100% students attendance and good results.	10.Arrear coaching will be conducted during working hours in the academic year 2019-2020
	11. Seminars can be conducted for students to get knowledge about recent technologies.	11.Organized One Day National level Seminar On Smart Manufacturing Using IOT On 03/7/2019



Action Taken Report For Teacher Feedback Academic Year 2019-2020





## FACULTY FEEDBACK ANALYSIS -ACTION TAKEN

## Academic Year 2019-20

s.NO	SUBJECT	SUGGESTIONS FROM FACULTIES DURING 2019-20 ACADEMIC YEAR	ACTION TAKEN IN 2020-21 ACADEMIC YEAR
		Technical Training can be given to third and final year students in various programming languages to improve their skills	Technical training has been given in Python and C language to the third and final year students through online mode
	TEACHING, LEARNING, EVALUATION	Automation related seminar should be conducted to the students.	Seminar on "Recent Trends In Design Automation" was conducted through online on 16-10-2020.
1	& RESEARCH	Students can be motivated to attend Online webinar.	Conducted a webinar on "Recent trends and Opportunities in Telecommunication" on 03.10.2020
		Online Guest lecturers can be arranged to the students	Online Guest Lectures are conducted for the benefit of the students.
2	INFRASTRUCTURE	Web camera facility can be provided for online teaching instead of chalk and talk method.	Web camera is arranged for online teaching.



# Action Taken Report For Alumni Feedback Academic year 2018-19



## **ALUMNI SURVEY FEEDBACK ANALYSIS - ACTION TAKEN**

#### 2014-2018 BATCH OF B.E

SI.NO	SUBJECT	REMARKS FROM FEEDBACK FOR IMPROVEMENT	ACTION TAKEN
1	Internet & Wi-Fi	Slow speed less band width	Internet speed is increased from 28Mbps to 32Mbps from 01/04/2017

Prepared by G. Selvarej

[Dat Jaya]

Action Taken Report For Alumni Feedback Academic Year 2017-2018





#### ALUMNI SURVEY FEEDBACK ANALYSIS- ACTION TAKEN

#### 2013-2017 BATCH OF B.E.

SI.NO	SUBJECT	REMARKS FROM FEEDBACK FOR IMPROVEMENT	ACTION TAKEN
1	On campus Training & Placement opportunities	Less opportunities	ACET Tied up with Smart Training Resources to train the students to attend on campus interview with technical skills.
2	Off campus Training & Placement opportunities	Less opportunities	ACET tied up with Cocubes and AMCAT to conduct employability assessment test. Steps have been taken by Training and Placement Cell to link more industries for training /internship/placement and create more opportunities

Prepared by G-SELVARAJ

[Dr. J. Jaya]

Action Taken Report For Alumni Feedback Academic Year 2016-2017





#### **ALUMNI SURVEY FEEDBACK ANALYSIS- ACTION TAKEN**

#### 2012-2016 BATCH OF B.E

SI.NO	SUBJECT	REMARKS FROM FEEDBACK FOR IMPROVEMENT	ACTION TAKEN
1	Internet &Wi-Fi	Slow speed less band width	Internet speed is increased from 12Mbps to 28Mbps from onwards01/05/2015
2	Off campus Training & Placement opportunities	Less opportunities	ACET tied up with Cocubes and AMCAT to conduct employability assessment test. Steps have been taken by Training and Placement Cell to link more industries for training /internship/placement and create more opportunities
3	Special Training Classes for bridging Industry/Academic gap	Training for employment required at a greater level	Value added program has been conducted for all department with specific training course to improve the gap between industry and academia. "step into corporate" function has been conducted to bridge industry gap.

Prepared by.

G SELVARAJ

Verified by

[Dr.J. Jaya]