



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

363, Arcot Road, Kodambakkam, Chennai – 24
Approved by AICTE & Affiliated to Anna University
email Id: principal@msec.edu.in
Website : www.msec.edu.in

Department of Civil Engineering:

Action Taken Report:

Academic Year: 2016-17

I Feedback from Students:

Feedback	Action taken
Few students suggested that curriculum should have still more field Visits.	All the teachers were notified about the issue and they were encouraged for more Industrial visits.

II Feedback from Teachers:

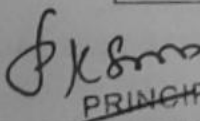
Feedback	Action taken
Content of syllabi needs enhancement in terms of quality.	Teachers should adopt innovative techniques/strategies of teaching such as seminar presentations, group discussions etc.

III Feedback from Alumni's:

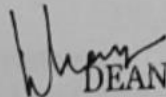
Feedback	Action taken
Suggestion to give CBSC Pattern.	Through Anna university Board of Studies our staff Recommended and Credit Based credit system implemented.

IV Feedback from Employers:

Feedback	Action taken
Suggestion to enhance Carrier oriented Courses.	Through the forum of 'Add-on Courses' the college provides access to career oriented courses to prepare the students for the emerging needs of the field.


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Department of Civil Engineering
Meenakshi Sundararajan Engineering College
Chennai - 600024



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Department of Civil Engineering:

Action Taken Report:

Academic Year: 2017-18

I Feedback from Students:

Feedback	Action taken
Few students suggested that curriculum should have still more practical approach.	All the teachers were notified about the issue and they were encouraged for more Industrial Training.

II Feedback from Teachers:

Feedback	Action taken
Content of syllabi needs enhancement in Industry needed.	Teachers should encourage the students to attend more Internship.

III Feedback from Alumni's:

Feedback	Action taken
Suggestion to enhance Team Work.	Teachers encouraged students to work in team and positive results of working in a team are visible.

IV Feedback from Employers:

Feedback	Action taken
More exposure to field visits in curriculum	All the teachers were notified about the issue and they were encouraged for more Industrial visits.

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Department of Civil Engineering:

Action Taken Report:

Academic Year: 2018-19

I Feedback from Students:

Feedback	Action taken
Applicability/relevance of curriculum in real life situations can be increased.	Teachers made efforts to relate the curriculum with real life situations.

II Feedback from Teachers:

Feedback	Action taken
Content of syllabi needs enhancement in Environmental related.	Teachers should encourage the students taken environmental related subjects as elective.

III Feedback from Alumni's:

Feedback	Action taken
Suggestion to enhance Entrepreneur Workshop.	Teachers encouraged students to attended Entrepreneur Workshop.

IV Feedback from Employers:

Feedback	Action taken
More exposure to Current trends in the field.	All the teachers were notified about the issue and they were encouraged for NPTEL Lectures.

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Department of Civil Engineering:

Action Taken Report:

Academic Year: 2019-20

I Feedback from Students:

Feedback	Action taken
Students suggested that curriculum should have Guest Lecture.	All the teachers were notified about the issue and they were encouraged to conduct Guest Lecture.

II Feedback from Teachers:

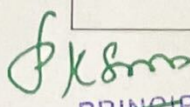
Feedback	Action taken
Content of syllabi needs enhancement in Industry needed.	Teachers should encourage the students to attend more Internship.

III Feedback from Alumni's:

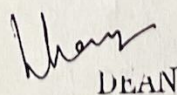
Feedback	Action taken
Suggestion to enhance Team Work.	Teachers encouraged students to work in team and positive results of working in a team are visible.

IV Feedback from Employers:

Feedback	Action taken
More exposure to field visits in curriculum	All the teachers were notified about the issue and they were encouraged for more Industrial visits and internship Training..


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Department of Civil Engineering:

Action Taken Report:

Academic Year: 2020-21

I Feedback from Students:

Feedback	Action taken
Students suggested that curriculum should have the notes should be uploaded in google class room.	All the teachers were notified about the issue and they were ensure that the notes uploaded in google class room.

II Feedback from Teachers:

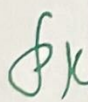
Feedback	Action taken
Content of syllabi needs enhancement online courses.	Teachers should encourage the students to attend more online courses.

III Feedback from Alumni's:

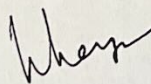
Feedback	Action taken
Suggestion to enhance software online training.	Teachers encouraged the students learned online training.

IV Feedback from Employers:

Feedback	Action taken
More exposure to field online courses.	All the teachers were notified about the issue and they encouraged the students for more online courses.


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Department of Computer Science and Engineering

Action taken Report on Student's Feedback

Academic Year: 2016-17

Summary of analysis:

Exposure on industry standards required

Suggestion:

Improve industrial interactions

Action taken:

Guest lecture and workshops conducted by

- Mr. C.Vignesh & Mr. N.Bharath Kumar, Mazenet Solutions(P) Ltd
- Mr. Srihari, software engineer, Zoho corporation
- Dr. Harish Ramani, Founder & CTO, Internet Techies Solutions Pvt. Ltd
- Mr.Balaji Uppili, Nav Technologies
- Dr.Dharani Senthilkumar, Vaani Analytics
- Mrs. Mary Rani, Territory Delivery Head, NIIT Ltd

Staff Incharge

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Department of Computer Science and Engineering

Action taken Report on Teacher's Feedback

Academic Year: 2016-17

Summary of analysis:

Employability opportunities need to be concentrated

Suggestion:

Technical and communication skills need to be improved

Action taken:

Students were motivated to make better use of E3 event and technical knowledge imparted by conducting placement classes, career oriented training and guest lectures by

- Mr. Prasidh, Project Manager, Microsoft Corporation, United States
- Mr. P.S. Ramesh Krishnan, Boston University

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Department of Computer Science and Engineering

Action taken Report on Alumni Feedback

Academic Year: 2016-17

Summary of analysis:

Relevance to real time application and industrial requirements to be considered

Suggestion:

The gap that exist based on the curriculum and the industry requirements need to be bridged by encouraging industry based interactions

Action taken:

Industrial visits to the industries listed below were arranged for the students to can get a glimpse of real time applications.

- GT Eletronics Pvt.Ltd
- VI Microsystems
- Ocean Technology

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Department of Computer Science and Engineering

Action taken Report on Employer's Feedback

Academic Year: 2016-17

Summary of analysis:

Entrepreneurs and industry standards should be encouraged

Suggestion:

Entrepreneurial skills and career motivation should be provided

Action taken:

Seminars and motivational talks conducted based on career and entrepreneur skills by

- MR. T. Vallinayagam, NSIC Technical Services Pvt Ltd.
- Mr. C. S. Venkat Raman, CEO & Director, Prestolite Electric India Pvt Ltd.

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Action taken Report on Student's Feedback

Academic Year: 2017-18

Summary of analysis:

Courses should be more oriented towards the career opportunities

Suggestion:

Appropriate electives could be selected

Action taken:

Students were advised on the selection of the elective courses and career related guest lectures were arranged from industries like GreEdge, ReLearnPro, Cloud Career Solutions and OneYes technologies

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Action taken Report on Teacher's Feedback

Academic Year: 2017-18

Summary of analysis:

Employability opportunities need to be concentrated

Suggestion:

Technical and communication skills need to be improved

Action taken:

Active participation in E3 event, company specific technical training provided and industrial requirements based seminars conducted by

- Mr. S. Sri and Ms. G. Ramya, Associate Software Engineer, Accenture
- Mr. Sanjay Radhakrishnan, Senior Director, Cognizant Application Services

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Action taken Report on Alumni Feedback

Academic Year : 2017-18

Summary of analysis:

Relevance to real time application and industrial requirements to be considered.

Suggestion:

The gap that exist based on the curriculum and the industry requirements need to be bridged by encouraging industry based interactions.

Action taken:

Industrial visits were arranged by which the students become more aware of the real time applications in the industry

- Sands Signals & Systems
- Ocean academy

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Department of Computer Science and Engineering

Action taken Report on Employer's Feedback

Academic Year : 2017-18

Summary of analysis:

Entrepreneurs and industry standards should be encouraged

Suggestion:

Entrepreneurial skills and career motivation should be provided

Action taken:

Seminars and motivational talks conducted based on career skill development by

- Mr. C. Vignesh, Mazonet
- Mr, Hariharan, Amazon

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Action taken Report on Student's Feedback

Academic Year : 2018-19

Summary of analysis:

Courses should concentrate more on career opportunities

Suggestion:

Should concentrate more on career growth of students

Action taken:

National Conference on Trends in Computing Technologies (NCTCT ' 20) was conducted and guest lectures were arranged on recent technologies by the following resource persons

- Ms. T.Shakthi Devi, Technical Mentor, NIIT
- Dr. D.Narashiman, Anna University
- Mr. Prasanth, CEO, Play with Bots

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Department of Computer Science and Engineering

Action taken Report on Teacher's Feedback

Academic Year: 2018-19

Summary of analysis:

Employability opportunities need to be concentrated, Theory and practical need to be related.

Suggestion:

Technical and communication skills need to be improved

Action taken:

Conduction of E3 event, symposium- Kranti '20, placement classes and workshops by

- Mr.Kalidas Gurupadham, Ifandfor Endeavours
- Mr. V.G. Shanmugam, CEO, Shan Software Services

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Action taken Report on Alumni Feedback

Academic Year: 2018-19

Summary of analysis:

Relevance to real time application and industrial requirements to be considered.

Suggestion:

The gap that exist based on the curriculum and the industry requirements need to be bridged by encouraging industry based interactions.

Action taken:

Industrial visits were arranged to the companies specified below for the students by which they were able to understand the industry based requirements and the applications carried out in the industry.

- Xcel Corp, Ambattur
- Redback IT solutions Pvt Ltd
- Friendzion Technologies
- ExcelR -360 DigiTMG, Porur

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Action taken Report on Employer's Feedback

Academic Year: 2018-19

Summary of analysis:

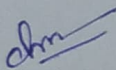
Entrepreneurs and industry standards should be encouraged

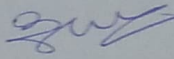
Suggestion:

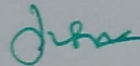
Entrepreneurial skills and awareness on recent technologies should be provided

Action taken:

National Conference on Trends in Computing Technologies (NCTCT '20), Career development skill based seminar was conducted by Mr. S. Kalidas, Director, IfandFor Endeavours.


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Department of Computer Science and Engineering

Action taken Report on Student's Feedback

Academic Year : 2019-20

Summary of analysis:

Courses should concentrate more on career opportunities

Suggestion:

Should concentrate more on career growth of students

Action taken:

Conference - ICISSE '21 and guest lectures on recent technologies were conducted by

- Mr.Shehashri Sivaraman, RISE lab IIT MADRAS
- Ms.J.Anne Mary, Research Scholar, Anna University
- Dr.V.Gayathri, IIC Ambassador, REC
- Mr.Vikram, Cognizant Technologies

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Department of Computer Science and Engineering

Action taken Report on Teacher's Feedback

Academic Year : 2019-20

Summary of analysis:

Employability opportunities need to be concentrated, Theory and practical need to be related

Suggestion:

Overall skill set (both technical and soft skills) need to be improved

Action taken:

Conduction of E3 event, symposium – Kranti '21, placement classes and workshop on business intelligence tools by Mr.Sharath Ravichandran, Sirius Computer Solutions

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Department of Computer Science and Engineering

Action taken Report on Alumni Feedback

Academic Year : 2019-20

Summary of analysis:

Relevance to real time application and industrial requirements to be considered

Suggestion:

The gap that exist based on the curriculum and the industry requirements need to be bridged by encouraging industry based interactions

Action taken:

Seminars on corporate expectations and requirements were conducted by

- Ms. Dolly Mary Malkam, Cognizant Technology Solutions
- Mr. Vasanth Venkatachari, Cognizant Technology Solutions
- Mr. Vasumathi T, Senior Director(Campus Ambassador), and Mr. Vignesh Murali, Senior Manager, Cognizant Technology Solutions

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Action taken Report on Employer's Feedback

Academic Year : 2019-20

Summary of analysis:

Entrepreneurs and industry standards should be encouraged

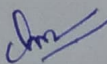
Suggestion:

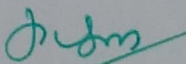
Entrepreneurial skills and motivation should be provided

Action taken:

Industrial requirements and entrepreneurship based seminars were conducted with resource persons' like

- Mr.L.Ramanathan, Managing director, Sri Vinayaga Screens, Madurai
- Mr.S.V.Suraj Sundara Shankar, Managing Partner, S.V.S. Food Products Limited
- Mr. Prasanth, PlaywithBot


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Action taken Report on Student's Feedback

Academic Year : 2020-21

Summary of analysis:

Courses should concentrate more on career opportunities

Suggestion:

Should concentrate more on career growth of students

Action taken:

Guest lectures on recent technologies were conducted by industrial resource persons' like

- Ms. Thamarai Selvi, Lead- Quality Assurance, Starbucks, USA.
- Mr. Kishore Kumaran, Founder and director, Missile Ingeniator

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Department of Computer Science and Engineering

Action taken Report on Teacher's Feedback

Academic Year : 2020-21

Summary of analysis:

Employability opportunities need to be concentrated, Theory and practical need to be related

Suggestion:

Technical and communication skills need to be improved

Action taken:

E3 event, technical and aptitude training classes, company specific training were provided to the students.

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Action taken Report on Alumni Feedback

Academic Year : 2020-21

Summary of analysis:

Relevance to real time application and industrial requirements to be considered

Suggestion:

The gap that exist based on the curriculum and the industry requirements need to be bridged by encouraging industry based interactions

Action taken:

Industrial visits were arranged by which the students bridge the gap between the curriculum and real time scenario to industries including

- Ocean Technology
- Credo Systemz

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Action taken Report on Employer's Feedback

Academic Year : 2020-21

Summary of analysis:

Entrepreneurs and industry standards should be encouraged

Suggestion:

Entrepreneurial skills and motivation should be provided

Action taken:

Industrial requirements and entrepreneurship based seminars and guest lectures to be conducted

- Ms. Anjana, Cyber Security Analyst, Inspirisys
- Mr.Vishnu Charan Venkatasubramanian, Cyber security Sales & Solutions consultant, Tata consultancy Services Ltd.

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Department of Electronics and Communication Engineering

Feedback Analysis

Type of Stackholder: Students

Academic Year: 2016-2017

S.No	Suggestions Given	Action Taken
1.	Need industry-based values added courses.	Certificate programs based on Industry based courses were conducted
2.	Soft skills programs are needed.	Soft skill programs were conducted.
3.	Extra hands-on training session based on theory & practical courses are required.	Training programs were conducted based on selective theory and practical course

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Department of Electronics and Communication Engineering Feedback Analysis

Type of Stackholder: Faculty

Academic Year: 2016-2017

S.NO	Suggestion Given	Action Taken
1.	Various industry-based subjects and programming subjects are to be included in curriculum and those subjects should be educated to students by certificate programs.	Industry based certificate programs have been offered to the students.

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Department of Electronics and Communication Engineering Feedback Analysis

Type of Stackholder: Employer

Academic Year: 2016-2017

S.NO	Suggestion Given	Action taken
1.	Sound knowledge in programming and in technical field must be essential for their employability and it should Educated & practiced.	Programs have been conducted to the Students such as Topic: ROBOTICS -Mr.Parvaz, Innovative Invent Robotics Club on 13-08-2016
2.	Communication skills development programs and personality development courses are needed for the Students to develop their language skills and to make. Them to be ready towards recruitment.	Communication skills development programs were conducted by English department.

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Department of Electronics and Communication Engineering Feedback Analysis

Type of Stackholder: Alumni

Academic Year: 2016-2017

S.NO	Suggestions Given	Action Taken
1.	To strengthen placement activities and conduct more on/off campus drive.	Students have been motivated to attend the off-campus drive and they have been placed in various MNC companies like TCS, CTS through off campus drive.

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Department of Electronics and Communication Engineering

Feedback Analysis

Type of Stackholder: Students

Academic Year: 2017-2018

S.No	Suggestions Given	Action Taken
1.	Need industry-based values added courses.	Programs based on Industry based courses were conducted Such as Embedded Systems And Cloud Computing -Mr.Md.Hussain, Unique Technologies On 22-08-2017
2.	Soft skills programs are needed.	Soft skill programs were conducted.

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Department of Electronics and Communication Engineering Feedback Analysis

Type of Stackholder: Faculty

Academic Year: 2017-2018

S.NO	Suggestion Given	Action Taken
1.	Various industry-based subjects and programming subjects are to be included in curriculum and those subjects should be educated to students by certificate programs.	Industry based certificate programs have been offered to the students.

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Department of Electronics and Communication Engineering

Feedback Analysis

Type of Stackholder: Employer

Academic Year: 2017-2018

S.NO	Suggestion Given	Action taken
1.	Sound knowledge in programming and in technical field must be essential for their employability and it should be educated & practiced.	Certification programs have been conducted to the students
2.	Communication skills development programs and personality development courses are needed for the Students to develop their language skills and to make them to be ready towards recruitment.	Communication skills development programs were conducted.

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Department of Electronics and Communication Engineering Feedback Analysis

Type of Stackholder: Alumni

Academic Year: 2017-2018

Sl.NO	Suggestions Given	Action Taken
1.	To strengthen placement activities And conduct more on/off campus drive.	Students have been motivated to attend the off-campus drive and they have been placed in various MNC companies like TCS, CTS through off campus drive.
2.	Arrange industrial visit to MNC companies.	Industrial Visits to the students will be arranged to MNC Companies in the next academic year
3.	Entrepreneurship programs and workshops are essential to develop their leadership & ownership personality.	Various programs were conducted through Entrepreneurship Development Cell like ENTREPRENEURSHIP DEVELOPMENT PROGRAM on 22/09/2017 by Mr.C.S.Venkat Raman,CEO & Director, Prestolite Electric India Pvt. Ltd.

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Department of Electronics and Communication Engineering Feedback Analysis

Type of Stackholder: Students

Academic Year: 2018-2019

S.No	Suggestions Given	Action Taken
1.	Need industry-based values added courses.	Certificate programs based on Industry based courses were conducted
2.	Soft skills programs are needed.	Soft skill programs were conducted.
3.	Extra hands-on training session based on theory & practical courses are required.	Training programs were conducted based on selective theory and practical course

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Department of Electronics and Communication Engineering Feedback Analysis

Type of Stackholder: Faculty

Academic Year: 2018-2019

S.NO	Suggestion Given	Action Taken
1.	Various industry-based subjects and programming subjects are to be included in curriculum and those subjects should be educated to students by certificate programs.	Industry based certificate programs have been offered to the students.

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Department of Electronics and Communication Engineering Feedback Analysis

Type of Stackholder: Employer

Academic Year: 2018-2019

S.NO	Suggestion Given	Action taken
1.	Sound knowledge in programming and in technical field must be essential for their employability and it should Educated & practiced.	Certification programs have been conducted to the students
2.	Communication skills development programs and personality development courses are needed for the Students to develop their language skills and to make. Them to be ready towards recruitment.	Communication skills development programs were conducted.

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Department of Electronics and Communication Engineering Feedback Analysis

Type of Stackholder: Alumni

Academic Year: 2018-2019

SI.NO	Suggestions Given	Action Taken
1.	To strengthen placement activities And conduct more on/off campus drive.	Students have been motivated to attend the off-campus drive and they have been placed in various MNC companies like TCS, CTS through off campus drive.
2.	Arrange industrial visit to MNC companies.	Industrial Visits to the students will be arranged to MNC Companies in the next academic year

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Department of Electronics and Communication Engineering Feedback Analysis

Type of Stackholder: STUDENTS
Academic Year: 2019-2020

SUGGESTIONS

1. Need industry-based values added courses.
2. Need Soft Skills programs
3. Extra hands-on training session based on theory & practical courses are required.

ACTION TAKEN

1. Courses such as Networking by Ms.Hemavarthini, CTRL AI hub and CANSAT by Mr.Harishankar, Hyoristic Innovations were conducted for students.

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Department of Electronics and Communication Engineering Feedback Analysis

Type of Stackholder: Faculty

Academic Year: 2019-2020

SUGGESTIONS

1. Various industry-based subjects and programming subjects are to be included in curriculum and those subjects should be educated to students by certificate programs.

ACTION TAKEN

1. Conference was conducted to enhance knowledge Chief Guest Mr.Nagendra Vadivoo MRS. Technical Consulting Engineer. CISCO systems. Chair Person. 1. Dr. P. Augusta Sophy, Asso.Prof, VIT Chennai. 2. Dr.Usha Banu.N, Prof, Valliammai Engineering College.

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Department of Electronics and Communication Engineering Feedback Analysis

Type of Stackholder: Employer

Academic Year: 2019-2020

SUGGESTIONS

1. Sound knowledge in programming and in technical field must be essential for their employability and it should be educated & practiced.

ACTION TAKEN

1. Training Programs based on selective theory and practical courses.
2. Communication skill development programs

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Department of Electronics and Communication Engineering Feedback Analysis

Type of Stackholder: Alumni

Academic Year: 2019-2020

Alumni

SUGGESTIONS

1. To strengthen placement activities and conduct more on / off campus drive.
2. Arrange industrial visit MNC companies
3. Conduct program on professional communication course for developing their language skills..
4. Entrepreneurship programs and workshops are essential to develop their leadership & ownership personality.

ACTION TAKEN

1. Entrepreneur program was conducted Journey of an Entrepreneur by Mr.Muthaihpillai ,Chairman,RECT,Polytechnic college

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Department of Electronics and Communication Engineering

Feedback Analysis

Type of Stackholder: Students

Academic Year: 2020-2021

SUGGESTIONS

1. Need industry-based values added courses.
2. Need Soft Skills programs

ACTION TAKEN

1. Courses such as Networking by EMBEDDED SYSTEMS AND CLOUD COMPUTING
Mr.Harishankar, Mr.MD.HUSSAIN, UNIQUE TECHNOLOGIES.

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Department of Electronics and Communication Engineering Feedback Analysis

Type of Stackholder: Faculty

Academic Year: 2020-2021

SUGGESTIONS

1. Various industry-based subjects and programming subjects are to be included in curriculum and those subjects should be educated to students by certificate programs.

ACTION TAKEN

1. Conference was conducted to enhance knowledge- Dr.B.Thilakavathi, Asso.Prof, Rajalakshmi Engineering College Dr.M.Selvi, Secretary, IETE. Saveetha Engineering College, Dr.S.Balaji, Asst.Professor, Loyola I-CAM.

HOD

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Department of Electronics and Communication Engineering Feedback Analysis

Type of Stackholder: Employer

Academic Year: 2020-2021

Employer

SUGGESTIONS

1. Sound knowledge in programming and in technical field must be essential for their employability and it should be educated & practiced.

ACTION TAKEN

1. Certification programs have been conducted to the students
2. RADAR TECHNOLOGIES by Mr.J.Senthil Rengarajan, SCIENTIST F DRDO Bengaluru on 20/6/2020 was conducted.

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Department of Electronics and Communication Engineering Feedback Analysis

Type of Stackholder: Alumni

Academic Year: 2020-2021

SUGGESTIONS

1. To strengthen placement activities and conduct more on / off campus drive.
2. Entrepreneurship programs and workshops are essential to develop their leadership & ownership personality.

ACTION TAKEN

1. Entrepreneur program was conducted on BUSINESS ANALYSIS: SOLVING PROBLEMS TO BECOME RICH ,by Shri.Sastharam Ravendran COO Sarash Group & Entrepreneur.
2. Ms.Loganya Kaliappan, Associate Vice President Standard Chartered GBS Pvt Ltd, World After College on 27/6/2020 was conducted.

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**Department of Electrical and Electronics
Engineering**

Action taken Report on Student's Feedback

Academic Year : 2020-21

Summary of analysis:

Practical exposure and industry exposure to be encouraged.

Suggestion:

(i) Work shops and Guest lecture.


Action taken:

Industrial exposure based Industrial visits and workshop to be conducted.

- **Motors used for EV application- Design Aspects (workshop) by**
Dr.A.Deepak, Electromagnetic Design Engineer, e Propelled System pvt.ltd,
Chennai.

- **Importance of Transmission and Distribution System with Grid
Management** by MS. Senthil Kumar, Assistant Executive Engineer, LD
center, Chennai.


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**Department of Electrical and Electronics
Engineering**

Action taken Report on Teachers Feedback

Academic Year: 2020-21

Summary of analysis:

Employability opportunities need to be concentrated,

Suggestion:

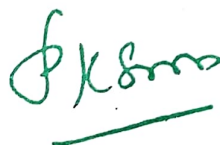
communication skills need to be improved with more technical knowledge.

Action taken:

E3 events (Enhancement, Empowerment, Enrichment), technical seminars and aptitude training classes, company specific training were provided to the students.


Staff Incharge


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**Department of Electrical and Electronics
Engineering**

Action taken Report on Alumni Feedback

Academic Year: 2020-21

Summary of analysis:

Seminars to be arranged with wide core knowledge.

Suggestion:

Should concentrate more on Guest lectures or seminars.

Action taken:

Guest lectures on recent technologies were conducted by industrial resource persons

By (i) Shri. Nandha kumar Anantharaman, Independent Consultant, EV Energy

Management Solution & Aggregates on “ Electric Bus Development”.

(ii) Shri. N. Muthaiah Divisional Manager, Corporate Strategy and Planning,

Secondary Usages of Batteries from EV

Staff Incharge

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**Department of Electrical and Electronics
Engineering**

Action taken Report on Employer's Feedback

Academic Year: 2020-21

Summary of analysis:

Guidance needed for the students to develop with more employability opportunities.

Suggestion:

Communication skills need to be improved with more technical knowledge.

Action taken:

Group discussions and technical and aptitude training classes were provided to the students.


Staff Incharge


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DEPARTMENT OF INFORMATION TECHNOLOGY FEEDBACK ENHANCEMENT REPORT

TYPE OF STAKEHOLDER

STUDENT

SUMMARY OF ANALYSIS

Exposure on industry standards required

SUGGESTION

Suggested that Improvement in industrial interactions and Automatic Technology.

ACTION TAKEN

Guest lecture conducted on areas of cloud and information Security system which improves the Industry standards in the curriculum subjects.


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DEPARTMENT OF INFORMATION TECHNOLOGY FEEDBACK ENHANCEMENT REPORT

TYPE OF STAKEHOLDER

ALUMNI

SUMMARY OF ANALYSIS

Enhancing the real time application knowledge with industrial requirements can be improved.

SUGGESTION

Suggested that the gaps that exist based on the curriculum and the industry requirements need to be bridged by conducting technical seminars.

ACTION TAKEN

Industrial visits have conducted to understand the technology used in the application development.


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DEPARTMENT OF INFORMATION TECHNOLOGY FEEDBACK ENHANCEMENT REPORT

TYPE OF STAKEHOLDER

EMPLOYER

SUMMARY OF ANALYSIS

Entrepreneurs development and industry standards should be encouraging.

SUGGESTION

Suggested that the Motivational talks and seminars can conduct from growing employer's.

ACTION TAKEN

Seminars and motivational talks are conducted on Entrepreneurship development skills .


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DEPARTMENT OF INFORMATION TECHNOLOGY FEEDBACK ENHANCEMENT REPORT

TYPE OF STAKEHOLDER

FACULTY

SUMMARY OF ANALYSIS

Employability opportunities of field work need to be concentrated.

SUGGESTION

Suggested that Programming skills and communication skills classes will improve the industry needed skills.

ACTION TAKEN

Guest lecture conducted on areas of cloud and information Security system which improves the Industry standards in the curriculum subjects.


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DEPARTMENT OF INFORMATION TECHNOLOGY

FEEDBACK ENHANCEMENT REPORT

Academic year 2017-18

TYPE OF STAKEHOLDER

STUDENT

SUMMARY OF ANALYSIS

Courses should be designed and developed towards the career opportunities

SUGGESTION

Suggested that the student to select the Appropriate electives which helps to improve the skills in the recent technology.

ACTION TAKEN

Guest lecture conducted on growing areas of agile software computing process which improves the Industry standards.


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DEPARTMENT OF INFORMATION TECHNOLOGY

FEEDBACK ENHANCEMENT REPORT

Academic year 2017-18

TYPE OF STAKEHOLDER

ALUMNI

SUMMARY OF ANALYSIS

Enhancing the real time mobile application knowledge with industrial standards can be improved.

SUGGESTION

Suggested that the gaps that exist based on the curriculum and the industry requirements need to be bridged by conducting technical seminars.

ACTION TAKEN

Guest lecture conducted on areas of Agile and workshop conducted on IOT and Ethical hacking which improves the recent technologies in the curriculum of subjects.


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DEPARTMENT OF INFORMATION TECHNOLOGY

FEEDBACK ENHANCEMENT REPORT

Academic year 2017-18

TYPE OF STAKEHOLDER

EMPLOYER

SUMMARY OF ANALYSIS

Entrepreneurs development and industry standards should be encouraging.

SUGGESTION

Suggested that the Motivational talks and seminars can conduct from growing employer's.

ACTION TAKEN

Guest lecture conducted on areas of Agile and workshop conducted on IOT and Ethical hacking which improves the recent technologies in the curriculum of subjects.


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DEPARTMENT OF INFORMATION TECHNOLOGY

FEEDBACK ENHANCEMENT REPORT

Academic year 2017-18

TYPE OF STAKEHOLDER

FACULTY

SUMMARY OF ANALYSIS

Employability opportunities of field work need to be concentrated.

SUGGESTION

Suggested that on-line coding practices and communication skills classes will improve the industry needed skills.

ACTION TAKEN

Guest lecture conducted on areas of cloud and information Security system which improves the Industry standards in the curriculum subjects.

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DEPARTMENT OF INFORMATION TECHNOLOGY

FEEDBACK ENHANCEMENT REPORT

Academic year 2018-19

TYPE OF STAKEHOLDER

STUDENT

SUMMARY OF ANALYSIS

Courses should be designed and developed towards the real time understanding of concepts.

SUGGESTION

Suggested that the student to select the experimental learning courses as electives which helps to improve the skills in the real-time technology.

ACTION TAKEN

Guest lecture and workshop conducted on areas of Mobile application and Database maintenance which helps the student to enhance the skills in the automating ideas in curriculum of subjects.


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DEPARTMENT OF INFORMATION TECHNOLOGY FEEDBACK ENHANCEMENT REPORT

Academic year 2018-19

TYPE OF STAKEHOLDER

ALUMNI

SUMMARY OF ANALYSIS

Enhancing the real time mobile application knowledge with industrial standards can be improved.

SUGGESTION

Suggested that the gaps that exist based on the curriculum and the industry requirements need to be bridged by conducting technical workshop with experimental learning.

ACTION TAKEN

Guest lecture and workshop conducted on areas of Mobile application and Database maintenance which helps the student to enhance the skills in the automating ideas in curriculum of subjects.



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DEPARTMENT OF INFORMATION TECHNOLOGY

FEEDBACK ENHANCEMENT REPORT

Academic year 2018-19

TYPE OF STAKEHOLDER

EMPLOYER

SUMMARY OF ANALYSIS

Entrepreneurs development and industry standards should be encouraging.

SUGGESTION

Suggested that the Motivational talks and seminars can conduct from growing employer's.

ACTION TAKEN

Guest lecture and workshop conducted on areas of Mobile application and Database maintenance which helps the student to enhance the skills in the automating ideas in curriculum of subjects.



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FEEDBACK ENHANCEMENT REPORT

Academic year 2018-19

TYPE OF STAKEHOLDER

FACULTY

SUMMARY OF ANALYSIS

Employability opportunities of field work need to be concentrated.

SUGGESTION

Suggested that on-line coding practices and communication skills classes will improve the industry needed skills.

ACTION TAKEN

Guest lecture and workshop conducted on areas of Mobile application and Database maintenance which helps the student to enhance the skills in the automating ideas in curriculum of subjects.



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DEPARTMENT OF INFORMATION TECHNOLOGY

FEEDBACK ENHANCEMENT REPORT

Academic year 2019-20

TYPE OF STAKEHOLDER

STUDENT

SUMMARY OF ANALYSIS

Courses should be designed and developed towards the real time understanding of technologies.

SUGGESTION

Suggested that the technical seminars and webinar will improve the understand ability of student to select the courses as electives which helps to improve the skills in the computing technology.

ACTION TAKEN

Technical seminar conducted on areas of cloud and workshop conducted on open source which improves software analytical skills in the curriculum of subjects.



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DEPARTMENT OF INFORMATION TECHNOLOGY

FEEDBACK ENHANCEMENT REPORT

Academic year 2019-20

TYPE OF STAKEHOLDER

ALUMNI

SUMMARY OF ANALYSIS

Enhancing the courses should have real time technological knowledge with industrial standards can be improved.

SUGGESTION

Suggested that the technical seminars and webinar will improve the understand ability of student to improve the skills in the computing technology.

ACTION TAKEN

Technical seminar conducted on areas of cloud and workshop conducted on open source which improves software analytical skills in the curriculum of subjects.



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DEPARTMENT OF INFORMATION TECHNOLOGY

FEEDBACK ENHANCEMENT REPORT

Academic year 2019-20

TYPE OF STAKEHOLDER

EMPLOYER

SUMMARY OF ANALYSIS

Project development and maintenance standards should be encouraging to the students.

SUGGESTION

Suggested that the Motivational talks and seminars can conduct from growing employer's.

ACTION TAKEN

Technical seminar conducted on areas of cloud and workshop conducted on open source which improves software analytical skills in the curriculum of subjects. Conducted the national conference which helps the students will have a proficiency on team work management.


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FEEDBACK ENHANCEMENT REPORT

Academic year 2019-20

TYPE OF STAKEHOLDER

FACULTY

SUMMARY OF ANALYSIS

Societal standards and team work capability should be encouraging to the students.

SUGGESTION

Suggested that the Motivational talks and seminars can conduct from growing personality development professional.

ACTION TAKEN

Technical seminar conducted on areas of cloud and workshop conducted on open source which improves software analytical skills in the curriculum of subjects. Conducted the national conference which helps the students will have a proficiency on team work management.


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DEPARTMENT OF INFORMATION TECHNOLOGY

FEEDBACK ENHANCEMENT REPORT

Academic year 2020-21

TYPE OF STAKEHOLDER

STUDENT

SUMMARY OF ANALYSIS

Courses should be designed and developed towards the computing technologies.

SUGGESTION

Suggested that the technical seminars and webinar will improve the understand ability of student to select the courses as electives which helps to improve the skills in the computing technology.

ACTION TAKEN

Technical seminar conducted on areas of Docker and deep learning and workshop on programming in python web development, java which improves the programming skills and computing technologies.

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DEPARTMENT OF INFORMATION TECHNOLOGY FEEDBACK ENHANCEMENT REPORT

Academic year 2020-21

TYPE OF STAKEHOLDER

ALUMNI

SUMMARY OF ANALYSIS

Enhancing the courses should have real time technological knowledge with industrial standards can be improved.

SUGGESTION

Suggested that the technical seminars and webinar will improve the understand ability of student to improve the skills in the computing technology.

ACTION TAKEN

Technical seminar conducted on areas of Docker and deep learning and workshop on programming in python web development, java which improves the programming skills and computing technologies.


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DEPARTMENT OF INFORMATION TECHNOLOGY

FEEDBACK ENHANCEMENT REPORT

Academic year 2020-21

TYPE OF STAKEHOLDER

EMPLOYER

SUMMARY OF ANALYSIS

Project development and maintenance standards should be encouraging to the students.

SUGGESTION

Suggested that the Motivational talks and seminars can conduct from growing employer's.

ACTION TAKEN

Conducted the national conference which helps the students will have a proficiency on team work management.


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DEPARTMENT OF INFORMATION TECHNOLOGY FEEDBACK ENHANCEMENT REPORT

Academic year 2020-21

TYPE OF STAKEHOLDER

FACULTY

SUMMARY OF ANALYSIS

Societal standards and team work capability should be encouraging to the students.

SUGGESTION

Suggested that the Motivational talks and seminars can conduct from growing personality development professionals.

ACTION TAKEN

Conducted the national conference which helps the students will have a proficiency on team work management.


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Action Taken Report

Dept: Mechanical Engineering

Academic year -2016-2017

Sl.No	Type of stakeholder	Summary of analysis	Suggestion	Action taken
1	Student	Exposure on industry standards required	Improve industrial interactions	Guest lecture and workshops to be conducted by industry persons
2	Alumni	Relevance to real time application and industrial requirements to be considered	The gap that exist based on the curriculum and the industry requirements need to bridge by encouraging industry based interactions	Industrial visits need to be arranged by which the students can get a glimpse of real time applications
3	Employer	Entrepreneurs and industry standards should be encouraged	Entrepreneurial skills and motivation to provide	Seminars and motivational talks to be conducted based on Entrepreneurs and the skills
4	Faculty	Employability oppurtunities need to be concentrated	Technical and communication skills need to improve	Students are to be motivated to make better use of E3 event and technical knowledge to be imparted by conducting placement classes

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Action Taken Report

Dept: Mechanical Engineering

Academic year -2017-2018

Sl.No	Type of stakeholder	Summary of analysis	Suggestion	Action taken
1	Student	Courses should be more oriented towards the career oppurtunities	Appropriate electives to selecte	Students are to be advised on the selection of the elective courses and carrer related guest lectures to be arranged
2	Alumni	Relevance to real time application and industrial requirements to be considered	The gap that exist based on the curriculum and the industry requirements need to bridge by encouraging industry based interactions	Industrial visits need to be arranged by which the students can get a glimpse of real time applications
3	Employer	Entrepreneurs and industry standards should be encouraged	Entrepreneurial skills and motivation to provide	Seminars and motivational talks to be conducted based on Entrepreneurs and the skills
4	Faculty	Employability oppurtunities need to be concentrated	Technical and communication skills need to improve	Students are to be motivated to make better use of E3 event and technical knowledge to be imparted by conducting placement classes

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Action Taken Report

Dept: Mechanical Engineering

Academic year -2018-2019

Sno	Type of stakeholder	Summary of analysis	Suggestion	Action taken
1	Student	Courses should concentrate more on career oppurtunities	Should concentrate more on career growth of students	Conferences and guest lectures could be arranged on recent technologies
2	Alumni	Relevance to real time application and industrial requirements to be considered	The gap that exist based on the curriculum and the industry requirements need to bridge by encouraging industry based interactions	Industrial visits need to be arranged by which the students can get a glimpse of real time applications
3	Employer	Entrepreneurs and industry standards should be encouraged	Entrepreneurial skills and motivation to provide	Industrial requirements and entrepreneurship based seminars and guest lectures to be conducted
4	Faculty	Employability oppurtunities need to be concentrated, Theory and practical need to be related	Technical and communication skills need to improve	of E3 event, syposium, workshops and placement classesto be Conducted

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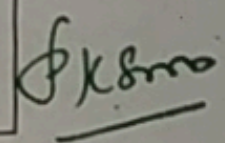
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Action Taken Report

Dept: Mechanical Engineering

Academic year -2019-2020

Sno	Type of stakeholder	Summary of analysis	Suggestion	Action taken
1	Student	Courses should concentrate more on career opportunities	Should concentrate more on career growth of students	Conferences and guest lectures to be arranged on recent technologies and development
2	Alumni	Relevance to real time application and industrial requirements to be considered	The gap that exist based on the curriculum and the industry requirements need to bridge by encouraging industry based interactions	Industrial visits need to be arranged by which the students can get a glimpse of real time applications
3	Employer	Entrepreneurs and industry standards should be encouraged	Entrepreneurial skills and motivation to provide	Industrial requirements and entrepreneurship based seminars and guest lectures to be conducted
4	Faculty	Theory and practical need to be related and oriented towards employability of students	Technical and communication skills need to improve	E3 event, syposium, workshops and placement classes to be Conducted


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Action Taken Report

Dept: Mechanical Engineering

Academic year -2020-2021

Sno	Type of stakeholder	Summary of analysis	Suggestion	Action taken
1	Student	Courses should concentrate more on career opportunities	Should concentrate more on career growth of students	Conferences and guest lectures to be arranged on recent technologies
2	Alumni	Relevance to real time application and industrial requirements to be considered	The gap that exist based on the curriculum and the industry requirements need to bridge by encouraging industry based interactions	Industrial visits to be arranged by which the students can get a glimpse of real time applications
3	Employer	Entrepreneurs and industry standards should be encouraged	Entrepreneurial skills and motivation to provide	Industrial requirements and entrepreneurship based seminars and guest lectures to be conducted
4	Faculty	Employability opportunities need to be concentrated, Theory and practical need to be related	Technical and communication skills need to improve	E3 event, symposium, workshops and placement classes to be conducted

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Department of Civil Engineering

ME Construction Engineering and Management

Action Taken Report:

Academic Year: 2016-17

I Feedback from Students:

Feedback	Action taken
Few students suggested that curriculum should have still more field Visits.	All the teachers were notified about the issue and they were encouraged for more Industrial visits.

II Feedback from Teachers:

Feedback	Action taken
Content of syllabi needs enhancement in terms of quality.	Teachers should adopt innovative techniques/strategies of teaching such as seminar presentations, group discussions etc.

III Feedback from Alumni's:

Feedback	Action taken
Suggestion to give CBSC Pattern.	Through Anna university Board of Studies our staff Recommended and Credit Based credit system implemented.

IV Feedback from Employers:

Feedback	Action taken
Suggestion to enhance Carrier oriented Courses.	Through the forum of 'Add-on Courses' the college provides access to career oriented courses to prepare the students for the emerging needs of the field.


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Department of Civil Engineering

ME Construction Engineering and Management

Action Taken Report:

Academic Year: 2017-18

I Feedback from Students:

Feedback	Action taken
Few students suggested that curriculum should have still more practical approach.	All the teachers were notified about the issue and they were encouraged for more Industrial Training.

II Feedback from Teachers:

Feedback	Action taken
Content of syllabi needs enhancement in Industry needed.	Teachers should encourage the students to attend more Internship.

III Feedback from Alumni's:

Feedback	Action taken
Suggestion to enhance Team Work.	Teachers encouraged students to work in team and positive results of working in a team are visible.

IV Feedback from Employers:

Feedback	Action taken
More exposure to field visits in curriculum	All the teachers were notified about the issue and they were encouraged for more Industrial visits.

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Department of Civil Engineering

ME Construction Engineering and Management

Action Taken Report:

Academic Year: 2018-19

I Feedback from Students:

Feedback	Action taken
Applicability/relevance of curriculum in real life situations can be increased.	Teachers made efforts to relate the curriculum with real life situations.

II Feedback from Teachers:


Feedback	Action taken
Content of syllabi needs enhancement in Environmental related.	Teachers should encourage the students taken environmental related subjects as elective.

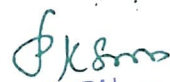
III Feedback from Alumni's:

Feedback	Action taken
Suggestion to enhance Entrepreneur Workshop.	Teachers encouraged students to attend Entrepreneur Workshop.

IV Feedback from Employers:

Feedback	Action taken
More exposure to Current trends in the field.	All the teachers were notified about the issue and they were encouraged for NPTEL Lectures.


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Department of Civil Engineering

ME Construction Engineering and Management

Action Taken Report:

Academic Year: 2019-20

I Feedback from Students:

Feedback	Action taken
Students suggested that curriculum should have Guest Lecture.	All the teachers were notified about the issue and they were encouraged to conduct Guest Lecture.

II Feedback from Teachers:


Feedback	Action taken
Content of syllabi needs enhancement in Industry needed.	Teachers should encourage the students to attend more Internship.

III Feedback from Alumni's:

Feedback	Action taken
Suggestion to enhance Team Work.	Teachers encouraged students to work in team and positive results of working in a team are visible.

IV Feedback from Employers:

Feedback	Action taken
More exposure to field visits in curriculum	All the teachers were notified about the issue and they were encouraged for more Industrial visits and internship Training..


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Department of Civil Engineering

ME Construction Engineering and Management

Action Taken Report:

Academic Year: 2020-21

I Feedback from Students:

Feedback	Action taken
Students suggested that curriculum should have the notes should be uploaded in google class room.	All the teachers were notified about the issue and they were ensure that the notes uploaded in google class room.

II Feedback from Teachers:

Feedback	Action taken
Content of syllabi needs enhancement online courses.	Teachers should encourage the students to attend more online courses.

III Feedback from Alumni's:

Feedback	Action taken
Suggestion to enhance software online training.	Teachers encouraged the students learned online training.

IV Feedback from Employers:

Feedback	Action taken
More exposure to field online courses.	All the teachers were notified about the issue and they encouraged the students for more online courses.



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