



Department of Aeronautical Engineering

AY 2019-2020

Date:12-12-2019

FEED BACK FROM STUDENTS ON CURRICULUM ASPECTS

Feedback from students

- Students suggested the Curriculum should focus on the Improvement of employment opportunities.
- Students should be given exposure on virtual labs.

Action Taken based on feedback

- Recommended to conduct value added course like Develops to improve employment opportunities.
- Webinar are organized to give awareness on usage of virtual labs.



E cord of Studies Faculty of Aeronautical Engineering ADHIYAMAAN COLLEGE OF ENGINEERING (Autonomous) Hosur - 635 109, Tamil Nadu.





Department of Aeronautical Engineering

AY 2019-2020

Date:12-12-2019

FEED BACK FROM FACULTY ON CURRICULUM ASPECTS

Feedback from Faculty

- Faculties suggested to include SPM tools in the the syllabus of software project management.
- .Faculties suggested to integrate practical with theory for elective courses.

Action Taken based on Feedback

- Recommended to BOS for revision of syllabus of software project management.
- .Recommended to BOS to integrate practical with theory for elective courses.

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Chairman Board of Studies Faculty of Aeronautical Engineering ADHIYAMAAN COLLEGE OF ENGINEERING (Autonomous) Hosur - 635 109, Tamil Nadu.





Department of Aeronautical Engineering

AY 2019-2020

Date:12-12-2019

FEED BACK FROM ALUMNI ON CURRICULUM ASPECTS

Feedback from Alumni

- Alumni suggested that number and quality of the placement training program must be increased for better job opportunity for the students.
- Case study on Python libraries can be introduced in the Data Ware housing and Data mining subject.

Action Taken based on feedback

- Case study on Python libraries introduced in the Data Ware housing and Data Mining subject With the approval of BOS
- There are separate computer labs attached to all departments with networking.



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Department of Aeronautical Engineering

AY 2019-2020

Date:12-12-2019

FEED BACK FROM EMPLOYERS ON CURRICULUM ASPECTS

Feedback from Employer

- New Courses based on current trends can be introduced as electives
- Employers suggested that the communication skills of the students have to be improved.

Action Taken based on feedback

- More consultations are done with employer/industries.
- Value added courses are assigned to the students to be familiar with advanced technologies.

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ADHIYAMAAN COLLEGE OF ENGINEERING(AUTONOMOUS) DEPARTMENT OF ARHITECTURE ACADEMIC YEAR -2019-2020 ACTION TAKEN REPORT ON `CURRICULUM FEEDBACK (STUDENTS/PARENTS/TEACHERS/ALUMINI/EMPLOYER)

16.12.2019

Feedback from Various stakeholders are collected on curriculum which is an important measure for the enrichment of the quality of the curriculum. The Department has a multidimensional, well defined process of assessment including reviews to identify the curricular gaps and take measures to bridge it by supplementing the findings and action taken as per recommendations based on the assessment of the feedback.

- The structure of syllabus has been reframed in order to meet the current demandfor the subjects
- Faculties handling the course conduct special lectures (Add-on courses) to address the content beyond syllabus and to bridge the curriculum gap.
- Students are encouraged to work with innovative ideas and shall focus on currenttechnological trends
- The practical class hours been increased by considering the feedback from Student, alumni and teacher.
- Extensive exposure and practical knowledge to be imparted to the future by The institute learning material, lesson plans, course notes, etc.
- Department organizes Educational Trips, case studies and support students to doPractical Training in firms to make them conscious of the challenges in the industry.

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ACTION TAKEN REPORT ON CURRICULUM FEEDBACK

16.12.2019

STUDENTS FEEDBACK

We have collected feedback from our students from all the years. Students felt that the objectives were clear for each course. The syllabus framed was socially relevant and suitable for Professional Practice after completion.

FEED BACK	ACTION TAKEN
Introduction of latest techniques and Equipment's	The institute frequently upgrades New systems and software with collaboration of Autodesk
Personality Development and Teacher student contact	More reviews and juries on design are conducted to enhance student teacher contac6t and also personality developmentprogram is reframed to meet the current trend
Technical lectures and symposiums	Alumni Talk series with their works and AASA & Ityuta (symposium)is conducted every Academic year



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ADHIYAMAAN COLLEGE OF ENGINEERING (AUTONOMOUS) DEPARTMENT OF ARHITECTURE ACADEMIC YEAR -2019-2020 ACTION TAKEN REPORT ON CURRICULUM FEEDBACK

16.12.2019

FACULTY FEEDBACK

The feedback and the inputs from the Faculties were collected on the curriculum for the various courses and were analyzed. Analysis of the feedback received was carried out as follows,

• Updating of Techniques and methodology in syllabus which will help students for better understanding

FEED BACK	ACTION TAKEN	
Requirement of work shops	More workshops will be arranged to meetthe trend	
Upgradation of more new technique'sand methodology	Encouraged to explore more new learning methods to support the need	

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ACTION TAKEN REPORT ON CURRICULUM FEEDBACK

16.12.2019

EMPLOYERS FEEDBACK

Our employers are major stakeholders, feedback of whom gives us input regarding enhancing the employability of our students. They felt that the curriculum enriches the knowledge on application of discipline subjects, principles and concepts

FEED BACK	ACTION TAKEN
Presentation skills to be focused for employability	Mou id done to take Photoshop andmanual presentation technique workshops are conducted
More Field Related course	Employability course such as BIM, Project Management were taken.



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ACTION TAKEN REPORT ON CURRICULUM FEEDBACK

16.12.2019

ALUMINI FEEDBACK

Alumni feedback is valuable for us as it provides us the inputs regarding improvement in facilities and employability of our students. We have received alumni feedback on syllabus and curriculum. Majority of the students expressed that the curriculum was very relevant for their employability and for their professional practice.

FEED BACK	ACTION TAKEN	
More practical and Technical	More course related to skill developmentand employability are conducted	
Certification courses	Mou is signed with Autodesk to provide certification for the students to enhance their employability.	



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ACTION TAKEN REPORT ON CURRICULUM FEEDBACK

16.12.2019

PARENTS FEEDBACK

The feedback from the parents was collected on the current syllabus for the various courses and were analyzed. Analysis of the feedback received from the parents was carried out as follows:

• Train the students with good interactive communicative skills.

FEED BACK	ACTION TAKEN	
Suggestion to enhance general communication skills	Faculties were given instructions to ensure enhancement of communicationskills of the students. In class and in the reviews.	
More Exposures to the Subject	More case studies, workshops , lectureswere encouraged and followed	



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Action Taken Report on Curriculum Feedback - Student

- 1. The analysis of the results based on stackholders feedback an average of 20% of the course content were added or removed from the syllabus.
- 2. Students were encouraged to attend various workshops/seminar/conferences in different reputed institutions.
- 3. New open electives were included in the revised curriculum.
- 4. To improve the research experience, facilitate staff and student exchange programmes, MOUs and agreements were done with companies and other reputed institutions.
- 5. The Students were informed to do their project in their own area of interest. They were able to learn problem-solving techniques.
- 6. Library resources were regularly utilized by the students and faculties.

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Action Taken Report on Curriculum Feedback - Teacher

- 1. The learning objectives of each course in the syllabus are well defined.
- 2. Introducing the provision for conducting more industrial visits to gain practical knowledge.
- 3. New ICT tools were introduced for the teaching learning process.
- 4. Recent and advanced topics have been incorporated in the new syllabus.
- 5. Textbook and reference books in library has increased to gain more knowledge about subjects.

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Action Taken Report on Curriculum Feedback - Alumni

- 1. Based on feedback from alumni, placement training will be incorporated into the schedule to boost students' abilities.
- 2. Alumni suggest making the curriculum more application-focused.
- 3. Department will be offered as a required course to increase exposure to industry and stay current.
- 4. Soft skill programs were introduced in regular basis to enhance the student Knowledge.
- 5. Alumni suggest that the focus on the operation of the biotech business is required.

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Action Taken Report on Curriculum Feedback - Employer

- 1. Analysis of the results from the employer feedback , the library committee were purchased books for carrier guidance and the competitive exam such as GATE CSIR exam.
- 2. Based on the analysis of the feedback from employer, MOU/ Students exchange with the reputed industry/institutions were done.
- 3. Analyses on the results of employee's, opportunities were provided to develop the skills to meet the elemental of the industrial needs.
- 4. Courses were revised with e- material link.
- 5. Most of the courses were revised for the best of understanding the concepts.

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ADHIYAMAAN COLLEGE OF ENGINEERING (AUTONOMOUS), HOSUR-635130 DEPARTMENT OF BIOMEDICAL ENGINEERING

AY-2019-2020

DATE: 22.06.2020

FEEDBACK FROM STUDENTS ON CURRICULUM ASPECTS

The feedback on curriculum aspects was collected from the students for the Department of Biomedical Engineering for the academic year 2019-2020.

Suggestions Given by the Students

Students have given few suggestions and feedback about the curriculum aspects of the Department of Biomedical Engineering for the academic year 2019-2020.

- More skill development related courses are included in the curriculum.
- More industrial visit will be planned by the department. So that the students and faculties will update themselves to the industrial needs.

Action Taken

- More skill development related courses will be added.
- Competency level of syllabus will be improved by getting suggestions from the healthcare industries.
- Department will plan for more industrial visit for the benefit of students.



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PRINCIPAL Adhiyamaan College of Engineering (Autonomous) Dr.M.G.R. Nagar, HOSUR-635130

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DEPARTMENT OF BIOMEDICAL ENGINEERING

AY-2019-2020

DATE: 22.06.2020

FEEDBACK FROM TEACHERS ON CURRICULUM ASPECTS

The feedback on curriculum aspects was collected from the Biomedical Engineering faculty for the academic year 2019-2020. Some of the suggestions given by our faculty members to improve the curriculum.

Suggestions Given by the Faculty

- Department have to sign more MoU with core sectors. So that it will be helpful for students to carry out projects and training in industries.
- Awareness will be created among the students to publish the papers.

Action Taken

- Department has planed to sign more MoU for the benefit of the students.
- Faculties motivated the students to publish the end semester project in reputed journals.





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DEPARTMENT OF BIOMEDICAL ENGINEERING

AY-2019-2020

DATE: 22.06.2020

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FEEDBACK FROM EMPLOYER ON CURRICULUM ASPECTS

The employers who have offered employment to the alumni of the Department of Biomedical Engineering were asked to submit their feedback about the curriculum aspects for the academic year 2019-2020.

Suggestions Given by the Employer

- They have suggested including the management related courses in the curriculum.
- To fill up the curriculum gap between Institution and Industry.

Action taken

- Students are advised to take up the value added courses and NPTEL Courses to improve their skills which is needed for the industries.
- Department will plan to update the curriculum with more management courses.

Department of **Biomedical** Engineering

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ADHIYAMAAN COLLEGE OF ENGINEERING (AUTONOMOUS), HOSUR-635130 DEPARTMENT OF BIOMEDICAL ENGINEERING

AY-2019-2020

DATE: 22.06.2020

FEEDBACK FROM ALUMNI ON CURRICULUM ASPECTS

The alumni of the department of Biomedical Engineering were asked to submit their feedback on the curriculum aspects for the academic year 2019-2020.

Suggestions Given by the Alumni

- To fill up the curriculum gap between Institution and Industry.
- Guest Lectures will be given to the students by the industrial experts. So that students will be able to know about the recent technologies used in industries.

Action Taken

- More guest lectures will be conducted by the department from next academic year.
- Syllabus has been revised with relevant to recent technologies.
- Value added courses are conducted in the institution to improve the skills of the students. So that can get better placement offers based on their skills.
- Students are encouraged to attend hands-on training and workshops for their betterment.
- Students are motivated to do their project in industries and hospitals.

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Adhiyamaan College of Engineering (Autonomous), Hosur-635130 Department of Chemical Engineering



ACTION TAKEN REPORT ON

STUDENTS FEEDBACK FOR ACADEMIC YEAR 2019-2020

The feedback analysis for the academic year of 2019-2020 from students were collected and the valuable suggestions were bulleted as below

- > Practical way of teaching must be enhanced.
- > Elective papers must be offered to cater the needs of the industry.
- > More alumni and corporate interactions were requested.

The following were the actions taken for the suggestions highlighted by the students as

- > Students were encouraged to design the equipments.
- > Elective papers with recent advancement were included in the curriculum.
- > Alumni meet and interactions with corporate personnel were arranged often



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Adhiyamaan College of Engineering (Autonomous), Hosur-635130 Department of Chemical Engineering



ACTION TAKEN REPORT ON

FACULTY FEEDBACK FOR ACADEMIC YEAR 2019-2020

Feedback received from faculty members through department level faculty meetings and Feedback from Faculty Members about Existing Academic System and Changes / modifications required to enhance teaching – learning process was collected during the academic year 2019-20 and were thoroughly analysed and were reported as

- > Software/simulation related courses can be included
- > Long list of optional papers on different sub-disciplines
- > More hands-on relevant industry training from a business perspective
- > Problem-solving and brainstorming sessions should increase.

The actions taken report were as follows

- > Chemical Process modelling and simulation courses were included in the curriculum
- Optional papers have been included in the curriculum and the subjects were offered as Electives (Professional and Open Electives).
- Advanced learners were provided with the problem solving and brain storming sessions for designing of various unit operations.



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Bepartment of Chemical Engineering whiyamaan College of Engineering (Autonomes) Hosur - 635 109 rishnagiri (Dt) Tam'i Noos



Adhiyamaan College of Engineering (Autonomous), Hosur-635130



Department of Chemical Engineering

ACTION TAKEN REPORT ON

ALUMNI FEEDBACK FOR ACADEMIC YEAR 2019-2020

The feedback analysis for the academic year of 2019-2020 from alumni were collected and the suggestions were bulleted below

- > Practical way of teaching must be enhanced
- > Elective papers must be added that gives knowledge of industrial needs
- > More industrial experts, researcher interaction must be needed

The following were the actions taken for the suggestions

- > Students are encouraged to design equipment
- > Elective papers with recent advancement are included in curriculum
- > Alumni meet and industrial expert interactions were arranged

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Adhiyamaan College of Engineering (Autonomous), Hosur-635130 Department of Chemical Engineering



ACTION TAKEN REPORT ON

EMPLOYERS FEEDBACK FOR ACADEMIC YEAR 2019-2020

Employers are members of Board of Studies (BOS) of the Department. Their views on the following parameters are considered for further recommendation in the appropriate forum.

- > Apart from subject knowledge provide them some additional inputs which were suitable to them to work hands on in the industry.
- > Extensive exposure and practical knowledge to be imparted to the future employers by the institute.

The action taken reports were as follows

- ➢ Hands on training sessions were provided to the students on various softwares in Chemical Engineering.
- Industrial Visits have been organized by the Department to have an extensive practical knowledge





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Oppartment of Chemical Engineering whiyamaan College of Engineering (Automometer Hosur - 635 109 Shistinagiri (Dt), Tam'i Nod-





DEPARTMENT OF CIVIL ENGINEERING

19-10-2020

Action taken report on Alum ni feedback:2019-2020

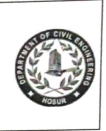
-	E Doint	Suggestions Action Taken
<u>Sl.no</u> 1.	Focal Point Conducting Workshops and other research programs	Conduct Workshop,Seminars, Quiz competition and research programs to stimulate an appreciationofbasicscienceand research skill in Post-Graduate students.Laboratory programs programs and other seminar other programs seminar other programs
2.	Adoption of modern teaching aids	Modern teaching aids to be adopted Most of the teachers have already included modern teaching aids in teaching.They have started preparing powerpoint presentation and other innovative teaching aids to stimulate the students for better understanding.faculty members are unable to use teaching aids perfectly but still they try to include innovative teaching methods with the help of their research scholars.

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DEPARTMENT OF CIVIL ENGINEERING



19-10-2020

Action taken report on Faculty feedback:2019-2020

Sl.no	Focal Point	Suggestions	Action Taken
1.		A thorough restructuring and revision of syllabus of all courses has been done.We made a serious attempt in theongoingyear to makeour syllabus and course content compatible with the current system. Further, we started offering a choice based system to newly started Graduate programme.	Various Expert sessions and real- time advancements were provided.
	Preparation in exam point of view	Help the student better prepare for the exams,adopt a "formative" approach and suggest how students can study more effectively and dobetterintheexamination.	Faculty members were trained in effective approach for the students.

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DEPARTMENT OF CIVIL ENGINEERING

19-10-2020

Action Taken Report on Employee Feedback:2019-2020

Sr.no	Focal Point	Suggestions	Action Taken	
1.	In focusing multistructural attributes	Heterogeneity of students and faculty in terms of their nationality,field of specialization has helped in infusing multicultural and multidimensional attributes.	Assessments specialization multidimension attributes made.	of of al were



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DEPARTMENT OF CIVIL ENGINEERING

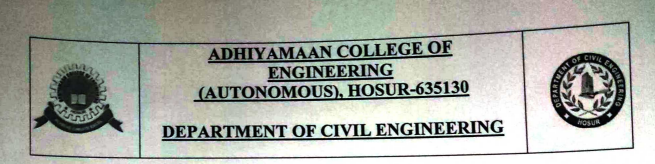
19-10-2020

Action taken report on Parents feedback:2019-2020

Sl.no	Focal Point	Suggestions		Action Taken	
1.	Employability	To give more training competitive eams	for	MCQs assessments conducted regu the students	based were ularly for

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19-10-2020

Action taken report on Students feedback:2019-2020

Sl.no	Focal Point	Suggestions	Action Taken
1.	Understanding and coarse completion	More time should be spent by teachers on each topic.	Time spent by students with teachers were made effective and Students are quite satisfied



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (Accredited by NBA)

AY: 2019-20

Date: 26.04.2020

FEEDBACK FROM ALUMNI:

- Alumni suggested that number and quality of the placement training program must be increased for better job opportunity for the students.
- Case study on Python libraries can be introduced in the Data Ware housing and Data mining subject.

ACTION TAKEN BASED ON FEEDBACK:

- Case study on Python libraries introduced in the Data Ware housing and Data Mining subject With the approval of BOS
- There are separate computer labs attached to all departments with networking.





PRINCIPAL Adhiyamaan College of Engineering (Autonomous) Dr.M.G.R. Nagar, HOSUR-635130



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING FEEDBACK ON CURRICULUM FROM STUDENTS

Academic Year (2019 – 2020)

Date: 02.04.2020

REPORT ON STUDENTS FEEDBACK:

The following report is disclosed by feedback from the students for the academic year 2019-2020 and the overall feedback provide the opportunity to see what we have done well and what could be improved based on feedback.

And they also gave suggestions in this feedback:

- 1. Need some guidance on improving technical skills.
- 2. Need for internship programmes.
- 3. Need for hands-on training on latest tools.

Action Taken:

- Lectures on Open Educational Resources (OER) were taken by the department for free access of study materials for advanced learning
- Students are encouraged to take In-plant trainings.
- Workshops has been conducted to give hands-on training on latest tools in the field of embedded systems and VLSI technology.

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DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINERING FEEDBACK ON CURRICULUM FROM TEACHERS

Academic Year (2019 – 2020)

Date: 02.04.2020

REPORT ON TEACHERS FEEDBACK:

The following report is disclosed by feedback from the teachers for the academic year 2019-2020. the overall feedback provide the opportunity to see what we have done well and what could be improved based on feedback.

And they also gave suggestions in this feedback:

- 1. Use of Virtual labs were suggested.
- 2. Need for some faculty development programmes.

Action Taken:

- Actions were taken to use virtual labs for doing lab experiments. Students are assigned with some innovative works for the respective subjects with the use of virtual labs.
- Faculty members have been encouraged for attending Faculty Development Programmes and Short Term Training Programmes.

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DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING FEEDBACK ON CURRICULUM FROM EMPLOYERS

Academic Year (2019 – 2020)

Date: 02.04.2020

REPORT ON EMPLOYERS FEEDBACK:

The following report is disclosed by feedback from the employers for the academic year 2019-2020 and the collected feedback is used to see what we have done well and what could be improved based on feedback.

And they also gave suggestions in this feedback:

- 1. Introduce some important topics in core courses based on pipelining ARM processors and robotics.
- 2. Introduce some advanced software tools in laboratories.

Action Taken:

- Students are given special trainings on robotics and ARM processors with hands-on training on recent software.
- Advanced tools (updated versions) are incorporated in the laboratories for effective learning. More laboratory experiments have been incorporated in the core subjects to bridge the gap between theory and laboratory.

Dr. G. RANGANATH, N.E., Ph.d., F.L.E., C.Eng., (I) M.I.S T.E Principal Adhiyamaan College of Engineering (Autonomous) Dr. M.G.R. Nagar, HOSUR - 635 109

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DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

FEEDBACK ON CURRICULUM FROM ALUMNI

Academic Year (2019 – 2020)

Date: 02.04.2020

REPORT ON ALUMNI FEEDBACK:

The following report is disclosed according to the feedback from the alumni for the academic year 2020-2021 and the collected feedback is used for further improvement in curriculum.

The suggestions bring light to the specific aspects of the alumni and are as follows:

- 1. Emphasis can be given on industry related curriculum.
- 2. Alumni mentoring systems can be implemented for better relationship.

Action Taken:

- Students are encouraged to go for more industrial visits and in-plant trainings during the summer and winter vacations.
- Actions were taken to employ the alumni mentoring systems.

Dr. G. RANGANATH, M.E., Ph.d., F.L.E., C.Eng., (I) M.I.ST.E. Principal Adhiyamaan College of Engineering (Autonomous) Dr. M.G.R. Nagar, HOSUR - 635 109

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DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Summary of the Feedback Analysis & Action Taken Report on feedback (Academic Year 2019 – 20)



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DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

16-9-2020

FEEDBACK FROM STUDENTS ON CURRICULUM ASPECTS

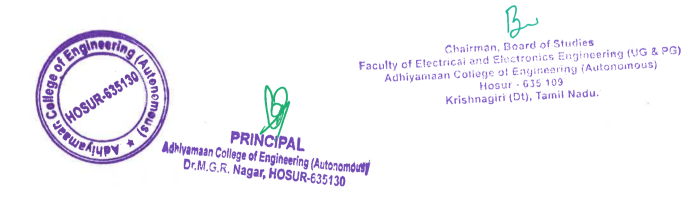
The feedback on curriculum aspects was collected from the UG (B.E-Electrical and Electronics Engineering) and PG (M.E-Power Systems Engineering) students of the department for the academic year 2019-2020. The Feedback questionnaire collected details about various aspects of the curriculum and syllabi offered during the academic year 2019-2020. Most of the students felt that the objectives are clear for each course and the workload was also manageable by them.

In addition, few have given feedback as follow:

- The text book of the course syllabus to be improved.
- The depth of the course is proportional to courses outcome to be improved.
- The syllabus provides the necessary skill to face the industry to be improved.

Action taken

The suggestion and feedbacks given by the students on curricular aspects have been considered and few changes were implemented and the textbook has revised. The syllabuses were modified according to the consideration of the industrial comments.



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

16-9-2020

FEEDBACK FROM TEACHERS ON CURRICULUM ASPECTS

The feedback on curriculum aspects was collected from the Electrical and Electronics. Engineering faculty for the academic year 2019-2020. The Feedback questionnaire collected details about various aspects of the curriculum and syllabi offered during the academic year 2019-2020. Most of the faculty had given positive feedback about the curriculum frame work along with few suggestions to improve.

Suggestions given by the faculty

- The present curriculum in providing a boost in the social/economic/scientific/cultural development of the society has to be improved
- The effectiveness of the syllabus for career readiness has to be improved.

Action taken

• The suggestions were considered and it was taken to the higher authorities for implementation in BOS meeting.



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DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

16-9-2020

FEEDBACK FROM EMPLOYER ON CURRICULUM ASPECTS

The employers who have offered employment to the alumni of the department were asked to submit their feedback about the curricular aspects. They have suggested to improve the employability relevant courses/content in the curriculum. Adequate number of core subjects can be introduced to inculcate innovative thinking and entrepreneurship skills.

Action taken

- Students are encouraged to do industrial projects relevant to latest trends in • the core field.
- Students are advised to take up value added courses/NPTEL training modules to improve their skills.

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DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

16-9-2020

FEEDBACK FROM ALUMNI ON CURRICULUM ASPECTS

The ambassadors of the department – the alumni were asked to submit their feedback on the curriculum aspects.

Their views are

• The current syllabus tries to build the opportunities in terms of employability such as jobs, services attitude amongst the students has to be improved.

Action taken

• The suggestions were considered and it was taken to the higher authorities for implementation in BOS meeting.



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ADHIYAMAAN COLLEGE OF ENGINEERING, HOSUR

(AUTONOMOUS)

DEPARTMENT OF INFORMATION TECHNOLOGY

AY: 2019-20

DATE: 27-04-2020

FEEDBACK ANALYSIS REPORT – STUDENT

- 1. Students suggested to include courses relating to industry need and emerging technologies.
- 2. Full stack Java course can be offered as a separate course.

AY: 2019-20

S.No	Analysis	Action taken report
1	Students suggested to include courses relating to industry need and emerging technologies.	Elective list in the curriculum is updated with the latest trends and industry related courses like Business Intelligence, Building Enterprise Application, Mobile Application Development are included for which the syllabus is given by Infosys
2	Full stack Java course can be offered as a separate course	Suggestion was taken and the same shall be incorporated in the forth coming R2022 curriculum.

ACTION TAKEN REPORT – STUDENT FEEDBACK

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ADHIYAMAAN COLLEGE OF ENGINEERING, HOSUR (AUTONOMOUS) DEPARTMENT OF INFORMATION TECHNOLOGY

AY: 2019-20

DATE: 27-04-2020

FEEDBACK ANALYSIS REPORT – TEACHER

- 1. Full stack software Development can be included as Programme Elective.
- 2. Latest software tools and technologies can be introduced in the syllabus.
- 3. Lab syllabus can be reframed in such a way that it gets related to the real time applications.

AY: 2019-20

ACTION TAKEN REPORT – TEACHER FEEDBACK

S.No	Analysis	Action taken report
1	Full Stack Software can be included as Programme Elective.	Full stack software development is introduced as core in R2022.
2	Latest software tools and technologies can be introduced in the syllabus.	Latest software tools and technologies are updated in the syllabus wherever applicable.
3	Lab syllabus can be reframed in such a way that it gets related to the real time applications.	Lab Exercises mentioned in the lab course are reframed related to real-time applications.

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ADHIYAMAAN COLLEGE OF ENGINEERING, HOSUR (AUTONOMOUS)

DEPARTMENT OF INFORMATION TECHNOLOGY

AY: 2019-20

DATE: 27-04-2020

FEEDBACK ANALYSIS REPORT – EMPLOYERS

1. Basic updates in technology can be shared time to time.

2. To provide the knowledge of full stack development

AY: 2019-20

ACTION TAKEN REPORT – EMPLOYERS FEEDBACK

S.No	Analysis	Action taken report
1	Basic updates in technology can be shared time to time.	
2	To provide the knowledge of web development.	Arranged Guest Lectures ,Seminars and Workshops



Chairman, Board of Studies

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AY: 2019-20

ADHIYAMAAN COLLEGE OF ENGINEERING, HOSUR (AUTONOMOUS) DEPARTMENT OF INFORMATION TECHNOLOGY DATE: 27-04-2020

FEEDBACK ANALYSIS REPORT – ALUMNI

- To provide the knowledge of current trends, courses like Machine learning, and cloud computing are suggested to be offered as core courses.
- 2. To provide the knowledge to students in current trends and technologies.

AY: 2019-20

ACTION TAKEN REPORT – ALUMNI FEEDBACK

S.No	Analysis	Action taken report
1	To provide the knowledge of current trends, courses like Machine learning, and cloud computing are suggested to be offered as core courses.	Fundamental of Machine Learning and Big data Analytics are moved into core courses in R18 & R15 Curriculum.
2	To provide the knowledge to students in current trends and technologies.	Arranged Guest Lectures ,Seminars and Workshops

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ADHIYAMAAN COLLEGE OF ENGINEERING, HOSUR (AUTONOMOUS) DEPARTMENT OF MECHANICAL ENGINEERING



Date: 29.05.2020

ACTION TAKEN REPORT BASED ON FEEDBACK FROM STUDENTS ON CURRICULUM DURING THE ACADEMIC YEAR 2019-20

Most of the students have confident that they would have progress in thiscourse. The syllabus framed was socially relevant and suitable for the placements in job market. Evenmore concepts can be added to make every individual a good citizen.

SUGGESTIONS:

- > Content of syllabi needs enhancement in terms of quality
- Depth of the course content needs to be increased for achieving the expected Course Outcomes

ACTION TAKEN:

- ✓ Course content are modified according to the needs of the industry and recent topics are included in the syllabus.
- ✓ Teachers made students familiar with ideas of Pos and Cos and their expected outcomes.

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ADHIYAMAAN COLLEGE OF ENGINEERING, HOSUR (AUTONOMOUS) DEPARTMENT OF MECHANICAL ENGINEERING



Date: 29.05.2020

ACTION TAKEN REPORT BASED ON FEEDBACK FROM TEACHERS ON CURRICULUM DURING THE ACADEMIC YEAR 2019-20

Feedback from the teachers were collected and analysed. The teachers discussed the need to develop curriculum which would provide students greater opportunities for employment if they are unable to pursue higher studies and inculcate research aptitude, human values and ethics in them.

SUGGESTIONS:

- Research quality may be enhanced by collaborative research with other institutions in India and abroad.
- Encourage research activities among the students.

ACTION TAKEN:

- ✓ MOUs/Agreements were signed with Industries/ institutions to enrich research experience and facilitate staff and student exchange program.
- ✓ Course like Research Methodology is included in the curriculum for post graduates to encourage the students to involve in research related activities.

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Date: 29.05.2020

ACTION TAKEN REPORT BASED ON FEEDBACK FROM EMPLOYER ON CURRICULUM DURING THE ACADEMIC YEAR 2019-20

Employer felt that the curriculum enriches the knowledge on application of discipline subjects, principles and concepts. The curriculum is helpful to develop critical thinking ability and creativity.

SUGGESTION:

Students need to be aware of industry exposure.

ACTION TAKEN:

- \checkmark Invited resource persons from industries were made to address the students.
- Industrial visit was arranged by the department to get more knowledge on industry related activities.
- ✓ Students are advised to go inplant training to get more exposure on industry working environment.



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ADHIYAMAAN COLLEGE OF ENGINEERING, HOSUR (AUTONOMOUS) DEPARTMENT OF MECHANICAL ENGINEERING



Date: 29.05.2020

ACTION TAKEN REPORT BASED ON FEEDBACK FROM ALUMNI ON CURRICULUM DURING THE ACADEMIC YEAR 2019-20

Alumni feedback is considered more important inorder to estimate the relevance of courses in relation to the programme, to rate the sequence of the courses included in the programme, to measure the competencies in relation to the course content and to rate the sequence of topics in the units. Based on the survey, Alumni's given positive feedback on curriculum design and implementation.

SUGGESTIONS:

- ➤ Focus more on practical aspects.
- Projects should be given more weightage as evaluation component.
- Industrial experts must be invited to give guest lectures.

ACTION TAKEN:

- ✓ Students were encouraged to take up research based on application projects.
- ✓ Entrepreneurial skills of the students were encouraged.
- ✓ More Guest Lectures were arranged to the students to get exposure to industrial trainings.

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Adhiyamaan College of Engineering (Autonomous) Department of Management Studies Alumni Feedback & Action Taken 2019-2020

Date: 26.10.2019

Feedback

61 percent of alumni has given Positive feedback regarding curriculum had provided you enough knowledge to get placed into a relevant company/industry, curriculum has sufficient number of relevant core subjects that laid foundation and help you in the current profession, syllabus is covering inculcation of the aspects of Life Skills, Transferable skills, Cross Cutting issues, Gender Equality, Environment and Sustainability, Human Values, Professional Ethics etc.

Action Taken

Current Syllabus is adequately covering contemporary topics / global issues / emerging global and national trends in management, curriculum in general is intellectually stimulating and engaging for a lifelong learning experience to increase in upcoming academic year



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Adhiyamaan College of Engineering (Autonomous) Department of Management Studies Employer Feedback & Action Taken 2019-2020

Date: 26.10.2019

Feedback

58 percent of Employer has given Positive feedback regarding feel about syllabus content and coverage, what about the adequacy of the core courses, Major features of the curriculum satisfactory with the current trend.

Action Taken

Major features of the curriculum satisfactory with the current trend, Current syllabus is according to need based has been planned to increase in upcoming academic year



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Adhiyamaan College of Engineering (Autonomous) Department of management Studies Students Feedback & Action Taken 2019-2020

Date: 26.10.2019

Feedback

83 percent of Students has given Positive feedback regarding Applicability to real life or career, Laboratory exercise improves my ability to understand concepts and helps to relate and apply theory to practice.

Action Taken

Relevance of the units in syllabus relevant to the course has been planning to check the possibility for changes in upcoming academic year



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Adhiyamaan College of Engineering (Autonomous) Department of Management Studies Teachers Feedback & Action Taken 2019-2020

Date: 26.10.2019

Feedback

92 percent of Teachers has given Positive feedback regarding course/syllabus of this subject increased my knowledge and perspective in the subject area.

Action Taken

Aims and objectives of the syllabi are well defined and clear to teachers and students has been planning to check the possibility for changes in upcoming academic year



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18.08.2020

DEPARTMENT OF MCA

FEEDBACK ON CURRICULUM FROM STUDENTS

Academic Year: 2019-2020

REPORT ON STUDENT FEEDBACK:

The following report is disclosed according to the feedback given by the student for the academic year 2019-2020. This report suggests that the curriculum should focus on a particular domain to improve their technical skills.

The Following Suggestions are

- Advanced Technical Subjects should be focused on the specific domain.
- Experimental Based or Case Studies need to be updated in the curriculum

Action Taken

- Domain Specific curriculum with advanced technical subject updated
- Case Studies updated in the Experimental Based subject.

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18.08.2020

DEPARTMENT OF MCA

FEEDBACK ON CURRICULUM FROM TEACHERS

Academic Year: 2019-2020

REPORT ON TEACHER'S FEEDBACK:

The following report is disclosed according to the feedback given by the student for the academic year 2019-2020. This Report suggested improving students' understanding the real environment of an organization or an IT Industries.

The Following Suggestions are

- Students suggest presenting their project work as paper.
- Professional communication needs to be updated in the curriculum.

Action Taken

- Students are motivated to present a paper based on their project, which will be helpful to their growth in careers
- Professional communication updated in the curriculum.

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18.08.2020

DEPARTMENT OF MCA

FEEDBACK ON CURRICULUM FROM EMPLOYERS

Academic Year: 2019-2020

REPORT ON EMPLOYERS FEEDBACK:

The following report is disclosed according to the feedback given by the student for the academic year 2019-2020. This Report suggested that curriculum enriches entrepreneurship, employability, and also technical skills.

The Following Suggestions are

• Employability skills in terms of Project work should be updated

Action Taken

- Project work must be done either in-house or in industries.
- Must present their project work in one journal or two national or international conferences.

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18-08-2020

DEPARTMENT OF MCA

FEEDBACK ON CURRICULUM FROM ALUMNI

Academic Year: 2019-2020

REPORT ON ALUMNI FEEDBACK:

The following report is disclosed according to the feedback given by the student for the academic year 2019-2020. This report suggested that the students need to improve their skill in analytical, logical, and technical skills.

The Following Suggestions are

The Syllabus related to employability needs to be updated in the curriculum.

Action Taken

Employability Skills updated in the curriculum.

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