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DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

FEEDBACK ON CURRICULUM ACTION PLAN

Academic Year: 2022-23

Department: ELECTRONICS & COMMUNICATION ENGINEERING

S. No	Suggestions	Action Plan
1	Students to be skilled in real time industry requirements to fill the gap between industry and academics.	As VLSI, Embedded and IOT are the high demand areas student clubs and learning platforms and laborataries shall be established as many as possible

HOD. ECE 4/5/23

HEAD OF THE DEPARTMENT Electronics & Communication Engineering DHANEKULA INSTITUTE OF ENGINEERING AND TECHNOLOGY Ganguru, VIJAYAWADA-521 139



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DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

FEEDBACK ON CURRICULUM ACTION TAKEN

Academic Year: 2021-22

Department: ELECTRONICS & COMMUNICATION ENGINEERING

S. No	Suggestions	Action Taken
1	Students attendance and performance in both internal and external examinations should be intimated to parents regularly. Exam schedule should be informed prior.	Intimated exam schedule as per prior
2	Include AI, Machine learning subjects in curriculum Provide knowledge on coding and encourage the students to participate in coding competitions on online platforms like hacker ranker, hacker earth	Allotted the faculty to instruct the students to participate in competitive coding.
3	Practical oriented and industry requirement skills in emerging technologies are to be included in curriculum Need more practice on programming language skills	Conducted the programs in all aspects.
4	Provide Industrial visits to core companies	Tie-up with core companies

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Principal



DHANEKULA INSTITUTE OF ENGINEERING & TECHNOLOGY (Approved by AICTE, Affiliated by JNTU, Kakinada)

DEPARTRMENT OF COMPUTER SCIENCE & ENGINEERING FEEDBACK ON CURRICULUM ACTION PLAN

Academic Year: 2022-23

Department: COMPUTER SCIENCE & ENGINEERING

SNO	Type of Stake Holder	Suggestions	Action plan
1 _	Alumni	 Add more coding competitions. Need more lab hours to improve our programming skills. Bring up more competitions and fests 	 Students to enroll competitive coding platforms like Hacker Ranker, Hack Earth, Code chef Conduct coding club activities which enhances the competitive coding abilities of students Encourage students to participate in coding hackathon in order to inculcate the competitive coding abilities to students
2	Employer	Practical oriented and industry requirement skills in emerging technologies are to be included in curriculum Need more coding skills	 Plan Industrial visits to make students to gain Practical oriented and industry requirement skills in emerging technologies Encourage Students to enroll in competitive coding platforms like Hacker Ranker, Hack Earth, Code chef

9/5/23

Head of the Department
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DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

FEEDBACK ON CURRICULUM ACTION TAKEN

Academic Year: 2021-2022

Department: COMPUTER SCIENCE & ENGINEERING

s.NO	Date	Name of the Committee	Name of the Program	Name of the Institute / Resource Person /Trainer
1	3/3/2023 to 15/3/2023	Internal Training Committee	A Two-Week Certification Program on UNIX and Linux Commands	Dhanekula Institute of Engineering & Technology
2_	23/08/2022 to 05/09/2022	Internal Training Committee	A Two-Week Certification Program on Mongo DB	Dhanekula Institute of Engineering & Technology
3	10/10/2022 to 22/10/2022	Internal Training Committee	A Two-Week Certification Program on Node JS	Dhanekula Institute of Engineering & Technology
4	3/11/2022	IIPC	- INDUSTRIAL VISIT	Software Technology Parks Of India
5	4/11/2022	IIPC	INDUSTRIAL VISIT	Software Technology Parks Of India
6-	5/11/2022	IIPC	INDUSTRIAL VISIT	Software Technology Parks Of India

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FEEDBACK ON CURRICULUM ACTION PLAN

Academic Year: 2022-2023

Department: Civil Engineering

SI.	Suggestions	Action plan
		• Planned to conduct Industrial visit and courses related
1	Industry oriented courses needed	to current industry practices are to be implemented.
1	mastry oriented courses needed	• Instructed all counselors to encourage all the students
		to participate and practice in certification programs.
	• Life skill development	• Instructed all counselors to encourage students engage
		in various techno-cultural programs.
		• Through various seminars and programs that inculcate
		personal development in students.
2		• Department IIPC member is instructed to plan an
		Industrial Visit .
		• All faculty were instructed to prepare question banks
		and circulate them from day one instructions so that
		student may ease learning.

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Department of Civil Engineering
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OF ENGINEERING AND TECHNOLOGY Ganguru, Vijavawada - 521 134 PRINCIPAL Principal



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FEEDBACK ON CURRICULUM ACTION TAKEN REPORT

Academic Year: 2021-2022

SI.	Suggestions	Action Taken
1	• Industry oriented requirements are to be included in curriculum	• Conducted two week Certification program on Primavera and ETABS.
2	 Syllabus should be more Industry Oriented. The syllabus is vast and should be reduced if possible 	 Along with two week certification courses, ITC hours in class Time Tables are also Scheduled and executed, so along with curriculum they can enhance technical and interdisciplinary skills. Each and every course coordinator provided course question bank for all units to students.

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DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

FEEDBACK ON CURRICULUM ACTION PLAN

Academic Year: 2022-23

Department: Electrical and Electronics Engineering

S. No	Suggestions	Action Plan
1	Provide latest technology information to the juniors	Informed to the ITC department coordinator to conduct workshop on latest technologies
2	Implement interaction sessions with industry persons related to EEE	Notified the IIPC department coordinator to set up an industry experts interaction sessions EEE related to students
3	Provide certification courses	Advised the ITC and IIPC department coordinator to direct certification programs offered to students on advanced subjects in computer science, electronics, and electrical engineering, among other fields.
4	Textbook study is mandatory during study hours	A seminar designed to educate students about the importance of textbook studies during the study, regular and remedial hours is planned.
5	Arrange industrial visit	Informed the IIPC department coordinator to plan more industrial visits
6	Upgrade new equipment in the existing labs	It is recommended that each faculty member to check any new additional lab equipment needed to enhance the curriculum in the existing labs.

HOD, EEE 11/5/2023

Head of the Department
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DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING FEEDBACK ON CURRICULUM **ACTION TAKEN**

Academic Year: 2021-22

Department: Electrical and Electronics Engineering

S. No	Suggestions	Action Taken
1	The placement cell needs a huge upgrade. There us lot of gap for the industry requirements and the training programs being given	Students are given training for campus placements on advanced programs by the experts from 1.CCC training from 13.12.2021 to 24.12.2021 2.BVS Education Pvt. Ltd. Online campus recruitment training program up to 18-04-2022
2	The curriculum is good	All the staff have participated in the various FDP's like 1. Recent Advances in Power Electronics and Power Systems 2. Recent Advancements in Electric Vehicle 3. Artificial Intelligence and Machine learning Applications in Electrical Engineering etc. in different courses related to EEE and outcome-based education.
3	Can plan industrial visits for industry oriented	All the EEE students- II year on 18.05.2022, III year on 24.12.2021 and IV year on 11.11.2021 have visited the industry related to the on-going course in their curriculum

HOD, EEE Head of the Department

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FEEDBACK ON CURRICULUM ACTION PLAN

Academic Year: 2022-23

Department: MECHANICAL ENGINEERING

SNO	Type of Stake Holder	Suggestions	Action Plan
1	Parent	 Certification courses needed Computer subjects to be added in course 	Certification courses will be arranged.
2	Alumni	 Industry visits Certification programs 	 Discuss with college management and industries to provide industrial visits permission to students. Certification programs will be arranged.
3	Students		
4	Employer	Need more industrial exposure and industrial visits	Discuss with college management and industries to provide industrial visits permission to students.
5	Faculty	Students need few industrial exposure	 Discuss with college management and industries to provide industrial visits permission to students.

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FEEDBACK ON CURRICULUM <u>ACTION TAKEN</u>

Academic Year: 2021-22

Department: MECHANICAL ENGINEERING

SNO	Type of Stake Holder	Suggestions	Action Taken
1	Parent	 Need Industry Visits Software courses also needed for students 	 Industry visit to G.S Alloys on 23.12.2021 Industry visit on Krishna District lorry owner association on 29.12.21 Industry visit on Kusalava International Pvt. ltd. On
	9-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1		03.01.22 & 04.01.22 • Software courses were arranged to students.
2	Alumni	• Include certification courses	Certification courses are arranged for students.
3	Students	NO	
		Need more industry exposure	• Industry visit to G.S Alloys on 23.12.2021
4	Employer		 Industry visit on Krishna District lorry owner association on 29.12.21 Industry visit on Kusalava International Pvt. ltd. On 03.01.22 & 04.01.22
5	Faculty	Nil	8.3

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Head of the Department Mechanical Engineering

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Department of Information Technology

ACTIONS TO BE TAKEN ON CURRICULUM FEEDBACK FROM THE STAKEHOLDERS

A.Y. 2022-23

Employer:

Suggestion 1: Industry-Oriented Certification Programs

Action Planned: Identify reputable certification programs aligned with industry needs and incorporate them into the curriculum. Collaborate with certification providers and integrate certification courses into the academic calendar.

Suggestion 2: Internship Opportunities and Industry Partnerships

Action Planned: Establish a dedicated team to facilitate partnerships with organizations. Develop a structured internship program, engage in outreach to potential partners, and create a platform for students to connect with industry professionals.

Suggestion 3: Enhancing Coding Skills through Lab Programs

Action Planned: Identify areas for improvement in coding skill development through lab activities like coding challenges, and coding-intensive lab sessions.

Parents:

Suggestion 1: Increasing Industrial Visits to Enhance Student Industry Readiness

Action Planned: Develop a structured plan for organizing industrial visits, considering the preferences of both parents and students. Organize guest lectures from industry experts to supplement the knowledge gained during visits.

Suggestion 2: Encourage Students to Enroll in Industry-Oriented Internships

Action Planned: Conduct informative sessions to educate students on the benefits of industry-oriented internships for their professional development.

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DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

FEEDBACK ON CURRICULUM ACTION PLAN

Academic Year: 2021-22

Department: ELECTRONICS & COMMUNICATION ENGINEERING

S. No	Suggestions	Action Plan	
1	Students attendance and performance in both internal and external examinations should be intimated to parents regularly. Exam schedule should be informed prior. Latest technologies like AI, Machine learning, Nano Technologies, etc. are to be included in curriculum		
2	Include AI, Machine learning subjects in curriculum Provide knowledge on coding and encourage the students to participate in coding competitions on online platforms like hacker ranker, hacker earth	competitive coding platforms like Hacker Ranker, Hack Earth, Code chef Instructed Coding Club coordinator to conduct coding	
3	Practical oriented and industry requirement skills in emerging technologies are to be included in curriculum Need more practice on programming language skills	Instructed all faculty dealing lab subjects to practice or demonstrate subject related practical examples more thoroughly and make students to understand and even make students to practice Additional Programs to give more practical knowledge.	
4	Provide Industrial visits to core companies	Instructed HPC coordinator to plan for Industrial visits to make students to be market ready	
5	Need to improve skills on coding Internships and projects must meet the industrial need.	Instructed ITC faculty to make students to enroll competitive coding platforms and make internships through Industrial oriented.	

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DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

FEEDBACK ON CURRICULUM ACTION TAKEN

Academic Year: 2020-21

Department: ELECTRONICS & COMMUNICATION ENGINEERING

S. No	Suggestions	Action Taken
1	Conduct more seminars and workshops. Need more placements Need to participate in extracurricular activities	Conducted (CRT, Training Program and Value added courses)
2	Need to enhance practical knowledge	Certification programs and value added courses Implemented
3	Need Industrial visits	More Industrial visits are conducted.

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DEPARTRMENT OF COMPUTER SCIENCE & ENGINEERING FEEDBACK ON CURRICULUM ACTION PLAN

Academic Year: 2021-22

Department: COMPUTER SCIENCE & ENGINEERING

SNO	Type of Stake Holder	Suggestions	Action plan
1	Alumni	 Increase Placements Increase Sports activities 	 More number of training sessions to be conducted to make students placement ready and new companies to be approached for recruitment Encourage to students to participate in sports events across country.
2	Student	Provide more Industrial visits to core companies.	 Plan Industrial visits related to curriculum to gain practical knowledge

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DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

FEEDBACK ON CURRICULUM

ACTION TAKEN

Academic Year: 2020-2021

s.No	Date	Name of the Committee	Name of the Program	Name of the Institute / Resource Person/ Trainer
1	08-11-21 to 20-11-21	Internal Training Committee	A Two-Week Certification Program on Open CV	Dhanekula Institute of Engineering & Technology
2	29-11-2021 to 11-12-2021	Internal Training Committee	A Two-Week Certification Program on Deep Learning for AI	Dhanekula Institute of Engineering & Technology
3	18-04-22 to 30-04-22	Internal Training Committee	A Two-Week Certification Program on Web Development using Bootstrap	Dhanekula Institute of Engineering & Technology

28/2/22

Head of the Department
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FEEDBACK ON CURRICULUM ACTION PLAN

Academic Year: 2021-2022

Department: Civil Engineering

SI.	Suggestions	Action plan
1	Industry oriented requirements are to be included in curriculum	 Planned to conduct Certification programs through ITC where student gets benefited in industry. Instructed all counselors to encourage all the students to participate and practice in certification programs.
2	 Syllabus should be more Industry Oriented. The syllabus is vast and should be reduced if possible 	 Through ITC various certification programs will be planned and included in week schedule. Department IIPC member is instructed to plan an Industrial Visit . All faculty were instructed to prepare question banks and circulate them from day one instructions so that student may ease learning.

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FEEDBACK ON CURRICULUM ACTION TAKEN REPORT

Academic Year: 2020-2021

SI.	Suggestions	Action Taken
1	 Some structural related courses must be included in III and IV year. Advanced structural analysis and design courses are required. And some courses need prerequisite subjects, both are not to be taught at same semester simultaneously like building materials and transportation engineering. Transportation Engineering needs Geotechnical Engineering as a prerequisite subject. 	 Advanced structural Analysis course is an elective in 20 regulation. In R20 regulation from III year onwards students can opt elective in core as well as interdisciplinary courses.
2	• The range of practical knowledge and experience is very less try to increase both the aspects. Instead of shouty kind of classes make them technically educated.	• Subject experts were recruited for practical teaching to the students mainly in WRE and EE.
3	Improvement in all activities.No campus placements.	• Campus recruitment training (CRT) classes were conducted to enhance the analytical and technical skills.

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DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

FEEDBACK ON CURRICULUM ACTION PLAN

Academic Year: 2021-22

Department: Electrical and Electronics Engineering

S. No	Suggestions	Action Plan
1	Make students learn new technologies	Informed to the ITC department coordinator to conduct workshop on latest technologies like AWS - Cloud Computing
2	Provide industrial training	Notified the IIPC department coordinator to set up an industry internship for students
3	Awareness on Solar PV System	A hands-on session is to be scheduled for covering the design and calibration of solar photovoltaic systems.
4	More industrial visits to be needed	Informed the IIPC department coordinator to plan more industrial visits
5	To inculcate the knowledge of latest IoT devices	We should take the advice of the experts into account and use IoT devices in our future research to the students
6	Student must aware career opportunity	A seminar designed to educate students about career options is planned.
7	Study hours for evening	We are conducting extra class hours after the regular classwork
8	Curriculum is excellent	It is recommended that each faculty member organize additional advancement programs to enhance the curriculum.

HOD, EEE 29/2/2022

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DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING FEEDBACK ON CURRICULUM ACTION TAKEN

Academic Year: 2020-21

Department: Electrical and Electronics Engineering

S. No	Suggestions	Action Taken	
1	The course structure is good. If electives to be selected are related to other streams it would be more useful	In the even semester III-II on 4/5/2021, around 11 students have opted Neural Networks and Fuzzy Logic subject and taken the semester end exam	
2		Due to the pandemic COVID-19, no event was organized but we involved students in the advanced industry-based programs in the Electrical Simulation Lab and Power Systems Lab.	

HOD, EEE 29/7/2022

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FEEDBACK ON CURRICULUM ACTION PLAN

Academic Year: 2021-22

Department: MECHANICAL ENGINEERING

SNO	Type of Stake Holder	Suggestions	Action Plan
1	Parent	 Need Industry Visits Software courses also needed for students 	 Discuss with college management and industries to provide industrial visits permission to students. Certification courses will be arranged.
2	Alumni	Include certification courses	Certification courses will be arranged.
3	Students	NO	w.
4	Employer	Need more industry exposure	Discuss with college management and industries to provide industrial visits permission to students.
5	Faculty	Nil	

Head of the Department
Mechanical Engineering

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FEEDBACK ON CURRICULUM

ACTION TAKEN

Academic Year: 2020-21

Department: MECHANICAL ENGINEERING

SNO	Type of Stake Holder	Suggestions	Action Taken
1	Parent	To improve practical knowledge	 Advanced topics were discussed in class. Certification courses were arranged
2	Alumni	Improve faculty skills in advanced areas	Certification courses were arranged
3	Students		
4	Employer	Need more industry exposure, communication skills, Application oriented learning	
5	Faculty	All are good	<u>-</u>

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DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

FEEDBACK ON CURRICULUM ACTION PLAN

Academic Year: 2020-21

Department: ELECTRONICS & COMMUNICATION ENGINEERING

S. No	Suggestions	Action Plan Instructed Smart India Hackathon Coordinator, ITC. Coding Club and Design Thinking Practice coordinator to conduct activities where students are exposed to practical exposure. Providing virtual internships in AICTE	
1	Students attendance and performance in both internal and external examinations should be intimated to parents regularly. Virtual internships are not providing		
2	Include AI. Machine learning subjects in curriculum	Instructed ITC faculty to make students to enroll to competitive coding platforms like Hacker Ranker. Hack Earth. Code chef	
3	Practical oriented and industry requirement skills in emerging technologies are to be included in curriculum	Instructed all faculty dealing lab subjects to practice or demonstrate subject related practical examples more thoroughly and make students to understand and even make students to practice Additional Programs to give more practical knowledge.	
4	Provide Industrial visits to core companies	Instructed IIPC coordinator to plan for Industrial visits to make students to be market ready	
5	Need to improve more practical courses that enhance the skills Need to include industrial oriented exposure.	Instructed ITC faculty to conduct More practical courses and conduct industry oriented seminars.	

HOD. ECE 18/4

HEAD OF THE DEPARTMEN?
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DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

FEEDBACK ON CURRICULUM ACTION TAKEN

Academic Year: 2019-20

Department: ELECTRONICS & COMMUNICATION ENGINEERING

S. No	Suggestions	Action Taken	
1	Better make more industry tips for easier knowing of the Subject. To conduct events or any other activity in the department please, make sure that interested students also given a Chance to participate.	Conducted industrial visits	
2	Focus on some extracurricular activities to Textbook is not the only life. Encourage and support students, rather than judging everything they do. Need more practical learning to complete the present market, focus on present technology. The courses need to be more segregated towards the department if possible try to add coding subjects	Sports, library, CRT are added	
3	One additional Lab may be included in the programme for the courses signals and systems & Random variables and stochastic process. Some improvements to be done in Assessment and Evaluation.	Additional labs are added	
4	Provide Industrial visits to core companies	Conducted the industrial visits to core companies	

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HEAD OF THE DEPARTMEN I Electronics & Communication Engineering DHANEKULA INSTITUTE OF ENGINEERING AND TECHNOLOGY Ganguru, VIJAYAWADA-521 139



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DHANEKULA INSTITUTE OF ENGINEERING & TECHNOLOGY (Approved by AICTE, Affiliated by JNTU, Kakinada)

DEPARTRMENT OF COMPUTER SCIENCE & ENGINEERING FEEDBACK ON CURRICULUM ACTION PLAN

Academic Year: 2020-21

Department: COMPUTER SCIENCE & ENGINEERING

SNO	Type of Stake Holder	Suggestions	Action plan
1	Parent	 Placement classes should be conducted regularly and evaluation should be done in online mode. Students attendance and performance in both internal and external examinations should be intimated to parents regularly. Exam schedule should be informed prior. Latest technologies like AI, Machine learning, Nano Technologies, etc are to be included in curriculum 	 Smart India Hackathon, ITC, Coding Club and Design Thinking Practice activities for students to gain practical exposure. Micro, Mini projects for 2nd and 3th year students in order to enhance the practical knowledge skill Councellers to communicate academic calenders, examination schedule, Daily attendance immediately after release of the above Plan for add on courses in AI, Machine learning.
2	Alumni	 Include AI, Machine learning subjects in curriculum Provide knowledge on coding and encourage the students to participate in coding competitions on online platforms like hacker ranker, hacker earth 	 Students to enroll to competitive coding platforms like Hacker Ranker, Hack Earth, Code chef Conduct coding club activities which enhances the competitive coding abilities of students Plan for workshops on modern tools and technologies to make students to be market ready Since Institute curriculum based on Affliating university Artificial Intelligence, Machine learning can be studied through Add on programs Institute planning to start a new program in specialization of B.Tech



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DEPARTRMENT OF COMPUTER SCIENCE & ENGINEERING FEEDBACK ON CURRICULUM ACTION PLAN

Academic Year: 2020-21

Department: COMPUTER SCIENCE & ENGINEERING

			in CSE(AI&ML)
3	Faculty	Provide Industrial visits to core companies Practical oriented and industry requirement skills in emerging technologies are to be included in curriculum	 Plan for Industrial visits to make students to be market ready
4	Student	Need more practice on programming language skills	 Additional Programs to be conducted for students to gain more practical knowledge.

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DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

CURRICULUM FEEDBACK

ACTIONS TAKEN

Academic Year: 2019-2020

Department: COMPUTER SCIENCE & ENGINEERING

SLNO	Date	Name of the Committee	Name of the Program	Name of the Institute/Resource Person/Trainer
1	18-01-2021 to 30-01-2021	Internal Training Committee	Web development using Java	Dhanekula Institute of Engineering & Technology

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FEEDBACK ON CURRICULUM

ACTION PLAN

Academic Year: 2020-2021

Department: Civil Engineering

SI.	Suggestions	Action plan
1	 Some structural related courses must be included in III and IV year. Advanced structural analysis and design courses are required. And some courses need prerequisite subjects, both are not to be taught at same semester simultaneously like building materials and transportation engineering. Transportation Engineering needs Geotechnical Engineering as a prerequisite subject. 	• The elective courses of structural Engineering subjects will be chosen for students willing to take exposure on advanced Structural Analysis. Also Experts /Faculty related to GTE along with students will be engaged in NHAI Project for better understanding of Pavement design and analysis.
2	• The range of practical knowledge and experience is very less try to increase both the aspects. Instead of shouty kind of classes make them technically educated.	• Subject experts will be recruited for practical teaching to the students mainly in structural analysis, WRE and EE.
3	Improvement in all activities.No campus placements.	• Campus Placements will be improved and depends on students learning capability. Hence, Campus recruitment training (CRT) classes were introduced to enhance the analytical and technical skills.

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FEEDBACK ON CURRICULUM ACTION TAKEN REPORT

Academic Year: 2019-2020

SI.	Suggestions	Action Taken	
1	• Extra learning and self learning considering the tie sign of the course	• Self Learning Concepts were introduced to Students in Form of Self Pace Programs through Course era and additional Slots were given For Execution.	
2	 Few subjects are too lengthy and not very connective to the previous units which is making students feel like a total different topic Structural analysis and concrete technology should be in third year 	 Topics were explained by Connections the Curriculum through NPTEL Enhanced Programme and Lengthy topics were given insight by Approximation. Syllabus of Structural Analysis and Concrete Technology were modified by university by keeping in view to the industrial specifications after informing the DAP, JNTUK. 	
3	• The College is very helpful for the students who is enthusiastic about learning subject	• Programs were conducted in collaboration with unique survey solutions to learn the Revit architecture and Total Station.	
4	Rate and relevance of the courses for industry related jobs	• As informed to DAP, few courses such as Environmental Engineering, Surveying and Geometrics, Social relevant projects, mini projects and summer internships were introduced to increase the credibility of students seeking employment in the updated regulations.	
5	• Need to improve in campus placements for the outgoing students. except this everything is excellent	• Core orientation- MNC's such as Moldtech, ITS Engineering, WIPRO and TCS were collaborated for jobs in department.	

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DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

FEEDBACK ON CURRICULUM ACTION PLAN

Academic Year: 2020-21

Department: Electrical and Electronics Engineering

S. No	Suggestions	Action Plan
1	The placement cell needs a huge upgrade. There us lot of gap for the industry requirements and the training programs being given	For the improvement of placement advanced programs are being conducted from last semester7/9/21 i.e. 1. CCC training, 2. Global edify future digital professional
2	Curriculum is good	All the faculty are to be suggested to have awareness for advanced programs in the curriculum

HOD, EEE 25/8/2021

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DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

FEEDBACK ON CURRICULUM ACTION TAKEN

Academic Year: 2019-20

Department: Electrical and Electronics Engineering

S. No	Suggestions	Action Taken	
1	Students need programming in Python	Python programming is now included in the syllabus for the new curriculum.	
2	Give them freelance for industry use	Students must have done their real time internships but due to COVID-19 it does not happen yet they have participated in IoT Workshop on 11-03-2020 to 12-03-2020	
3	Good curriculum needs programs on training on hardware	Hands on workshop for the students on hardware training is given on 1. Student Solar Ambassador Workshop on 05-10-2019 2. Certification course of PCB fundamentals on 28-08-2019 to 31-08-2019	
4	Students need multi skills	A webinar is conducted on the latest technology used/developed in POWER GRID (EHV/UHV Transmission) on 18-02-2020 by Mr. Arun Kumar Goel, Senior Deputed General Manager, POWER GRID Corporation of India ltd.	
5	More programs needed for aboard education	Training and Placement department conducted an awareness and counseling sessions on abroad education for the interested students.	

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FEEDBACK ON CURRICULUM <u>ACTION PLAN</u>

Academic Year: 2020-21

Department: MECHANICAL ENGINEERING

SNO	Type of Stake Holder	Suggestions	Action Plan
1	Parent	 Need Industry Visits Discuss advanced topics Provide certificate course 	 Discuss with college management and industries to provide industrial visits permission to students. Advanced topics will be discussed in subjects as Gaps. Certification courses will be arranged.
2	Alumni	 Discuss advanced topics Training to be provided as per industry needs 	 Discuss with college management and industries to provide industrial visits permission to students. Advanced topics will be discussed in subjects as Gaps.
3	Students	• NO	
4	Employer	Need more industry exposure and communication skills	Discuss with college management and industries to provide industrial visits permission to students.
5	Faculty		

Head of the Department Mechanical Engineering

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FEEDBACK ON CURRICULUM

ACTION TAKEN

Academic Year: 2019-20

Department: MECHANICAL ENGINEERING

SNO	Type of Stake Holder	Suggestions	Action Taken
1	Parent	Include Industrial Visits	 Industrial visit to Krishna District Lorry owners association on 19.07.19 & 20.07.19 Industrial visit to on 12.07.19 Industrial visit to NTPS 23.07.19 & 24.07.19
2	Alumni	Include CRT Classes	Faculty participated in Faculty Development Programs
3	Students	Include Industrial Visits	
4	Employer	Include Industrial Visits	 Industrial visit to Krishna District Lorry owners association on 19.07.19 & 20.07.19 Industrial visit to on 12.07.19 Industrial visit to NTPS 23.07.19 & 24.07.19
5	Faculty	 Include Industrial Visits 	

Head of the Department Mechanical Engineering

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DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

FEEDBACK ON CURRICULUM ACTION PLAN

Academic Year: 2019-20

Department: ELECTRONICS & COMMUNICATION ENGINEERING

S. No	Suggestions	Action Plan
1	Better make more industrial visits for easier knowing of the Subject. To conduct events or any other activity in the department, please make sure that interested students also given a Chance to participate.	Planned to conduct industrial visits Value based events and activities (CRT,ITC and Association activities)
2	Focus on some extracurricular activities too. Textbook is not the only life. Encourage and support students, rather than judging everything they do. If possible try to add coding subjects like Java or Python or data science or Artificial intelligence related subjects. Need more practical learning to complete the present market, focus on present technology. The courses need to be more segregated towards the department if possible try to add coding subjects.	As per instructions from principal Sports, Library CRT and Value added courses Part of their daily schedule Planning to conduct certification courses.
3	One additional Lab may be included in the program for the courses signals and systems & Random variables and stochastic process. Some improvements to be done in Assessment and Evaluation.	Makeup classes are planned Quality check process is planning to Conduct to evaluate the assessment Process.
4	Provide Industrial visits to core companies	Instructed IIPC coordinator to plan for Industrial visits.

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DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

FEEDBACK ON CURRICULUM ACTION TAKEN

Academic Year: 2018-19

Department: ELECTRONICS & COMMUNICATION ENGINEERING

S. No	Suggestions	Action Taken
1	Conduct more seminars and workshops. Need more placements Need to participate in extracurricular activities	Conducted (CRT, Training Program and Value added courses)
2	Need to enhance practical knowledge	Certification programs and value added courses Implemented
3	Need Industrial visits	More Industrial visits are conducted.



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DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

FEEDBACK ON CURRICULUM

ACTION PLAN

Academic Year:2019-20

Department: COMPUTER SCIENCE & ENGINEERING

s.NO	Type of Stake Holder	Suggestions	Action plan
1	Parent	 Interest creation on subject with relevant practical examples is lagging. How the subject will be useful for business improvement for organization is lagging. Writing small programs for small business is totally lagging. 	 Conduct Coding Club and Design Thinking activities where students are exposed to practical exposure. Faculty dealing lab subjects to demonstrate subject related practical examples
2	Alumni	Encourage students towards competitive coding	 Encourage students to enroll in competitive coding platforms like Hacker Ranker, Hack Earth, Code chef. Conduct coding club activities which enhance the competitive coding abilities

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DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

FEEDBACK ON CURRICULUM ACTION TAKEN

Academic Year: 2018-2019

Department: COMPUTER SCIENCE & ENGINEERING

SI.NO	Date	Name of the Committee	Name of the Program	Name of the Institute/Resource Person/Trainer
1	19-7-2019	Internal Training Committee	C+=Certification Course	Dhanekula Institute of Engineering & Technology
2	24-6-2019 - 4-7-2019	EDC	Campus Recruitment Training Program	Mr U Venkat Reddy, World Wide Edu Consultants
3	09-05-19	Internal Training Committee	C Certification Course	Dhanekula Institute of Engineering & Technology
4	09-10-19	Internal Training Committee	Python Certification Course	Dhanekula Instituteof Engineering & Technology
5	15-9-2019	Professional Society	IoT& Advancements	Dr Asdaque Hussain, KL University
6	20-9-2019	Industry Institute Patnership Cell	Industrial Visit	Green Buds Software Technologies, Vijayawada
7	23-09-19	Industry Institute Patnership Cell	Industrial Visit	Green Buds Software Technologies, Vijayawada



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8	23-09-19	Industry Institute Patnership Cell	Industrial Visit	Securities& Exchange Board of India, Vijayawada
9	24-09-19	Industry Institute Patnership Cell	Industrial Visit	Securities & Exchange Board of India, Vijayawada
10	25-09-19	Industry Institute Patnership Cell	Industrial Visit	Kloud Maaya Software Data Technologies Pvt Ltd, Medha Towers
11	25-09-19	Industry Institute Patnership Cell	Industrial Visit	Yamyah IT Services Pvt. Ltd, Medha Towers
12	25-09-19	Industry Institute Patnership Cell	Industrial Visit	Chandus of TechnologiesPvt Ltd, Medha Towers
13	25-09-19	Industry Institute Patnership Cell	Industrial Visit	Hollywood VFX, Medha Towers

2/11/2020

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FEEDBACK ON CURRICULUM

ACTION PLAN

Academic Year: 2019-2020

Department: Civil Engineering

SI.	Suggestions	A adiam 1
1	• Extra learning and self learning considering the tie sign of the course	• Needs more time by students for self learning the course topics
2	 Few subjects are too lengthy and not very connective to the previous units which is making students feel like a total different topic Structural analysis and concrete technology should be in third year 	• To improve better understanding of the topics, more
3	• The College is very helpful for the students who is enthusiastic about learning subject	• Yes, it is very helpful for the enthusiastic learners who are more interested in learning the subjects in detail
4	• Rate and relevance of the courses for industry related jobs	• The courses offered by civil department highly relevant to present market and much more additions are invited in course R19 for making the student's more flexible with uncoming tool.
5	• Need to improve in campus placements for the outgoing students. except this everything is excellent	 Seeking proposals from many MNC's and other construction companies to campus

HOD, CE 21/11/2020

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FEEDBACK ON CURRICULUM ACTION TAKEN REPORT

Academic Year: 2018-2019

SI.	Suggestions	Action Taken
1	 We need more tutorial hours for problematic subjects 	• Included tutorial hours in class time tables.
2	Include internships	• Internships were made mandatory to all the students during summer vacation.
3	• Need field trips	• Visited nearby factories, industries and labs related to Civil Engineering.
4	• Include CRT classes	• Campus recruitment classes were conducted to all the students with minimum backlogs.
5	• Provide Placements in reputed companies.	• Student got placed in Core and IT companies in on campus and off campus drives.

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DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

FEEDBACK ON CURRICULUM ACTION PLAN

Academic Year: 2019-20

Department: Electrical and Electronics Engineering

S. No	Suggestions	Action Plan
1	Put open gate system for the college remove study hours and remedial classes	All the class in charges are to be instructed to create awareness about overall discipline in the college and importance of the study hours
2	The course structure is good. If the electives to be selected are related to other streams it would be more useful.	As per R16 syllabus, the following are the elective subjects which are related to other streams prescribed by JNT University, Kakinada OPEN Electives(III-II semester), Elective-I & II (IV-I semester)
3	Need more experiments which are practical can provide more industry-based trainings	Experiments to be done beyond the syllabus are selected such that they should be more industry exposure i.e. 1. Electrical Simulation Lab (i)Dynamic stability analysis of single and two area power system networks (ii) Power flow solution by fast decoupled method 2. Power Systems Lab (i)Negative Sequence Relay (ii) Inverse Time Over-Voltage Relay All the students are to be encouraged to do the above experiments to gain the industry oriented knowledge
4	I suggest that text books have to distribute by the college itself for money	This practice is already implemented for 1 st year students. For remaining years also the possibilities are to be discussed with the Faculty
5	To incorporate the live line maintenance of substation and transmission line losses	The power system lab in charge is instructed to simulate the calculations of transmission line losses by taking real time data from the nearly situated substation

25/11/2020

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DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

FEEDBACK ON CURRICULUM ACTION TAKEN

Academic Year: 2018-19

Department: Electrical and Electronics Engineering

S. No	Suggestions	Action Taken
1	Courses giving extra learning or self-learning are less	A seminar is conducted on General awareness on Electrical Switch Board and its Safety by Shri M. Narayana Prasad garu, MD- Narayana Prasad Electricals, Vijayawada on 10.01.2019
2	Relevance of the Elective subjects to the specialization streams is low	Students have participated in the guest lecture on Wind energy conversion systems on 18.09.2018.
3	Courses related to core job are less	Workshop on Auto CAD and Electrical CADD is conducted on 21.02.2019- 24.02.2019 by Mr. K.Anil Kumar, Manager, CANTER CADD, Vijayawada.
4	Competency of the courses related to Industry is less	An workshop on Reactive Power Compensation using MATLAB is done on 18.09.2018 by Dr. G. Siva Kumar, Assistant Professor, NIT Warangal.

HOD, EEE 26 (11 2020

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FEEDBACK ON CURRICULUM ACTION PLAN

Academic Year: 2019-20

Department: MECHANICAL ENGINEERING

SNO	Type of Stake Holder	Suggestions	Action Plan
1	Parent	To improve practical knowledge	Discuss with college management and industries to provide industrial visits permission to students.
2	Alumni	Improve faculty skills in advanced areas	• FDPs will be arranged to faculties
3	Students		
4	Employer	Need more industry exposure, communication skills, Application oriented learning	Discuss with college management and industries to provide industrial visits permission to students.
- 5	Faculty	All are good	

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FEEDBACK ON CURRICULUM

ACTION TAKEN

Academic Year: 2018-19

Department: MECHANICAL ENGINEERING

SNO	Type of Stake Holder	Suggestions	Action Taken
1	Parent	Include industrial visits	 Industrial visit to APMDCL on 23.06.2018 Industrial visit to APPCB on 22.06.2018 Industrial visit to Coco Cola Beverages Pvt.Ltd. on 11.09.2018 Industrial visit to Harsha Liners Pvt. Ltd. On 05.01.2018 Kumar Pumps, Tenali on 27.07.2018
6 ²	Alumni	Include industrial visits	CRT classes were added in regular classes.
3	Students	• include CRT classes	 Industrial visit to APMDCL on 23.06.2018 Industrial visit to APPCB on 22.06.2018 Industrial visit to Coco Cola Beverages Pvt.Ltd. on 11.09.2018 Industrial visit to Harsha Liners Pvt. Ltd. On 05.01.2018 Kumar Pumps, Tenali on 27.07.2018
4	Employer	Include industrial visits	 Industrial visit to APMDCL on 23.06.2018 Industrial visit to APPCB on 22.06.2018 Industrial visit to Coco Cola Beverages Pvt.Ltd. on 11.09.2018 Industrial visit to Harsha Liners Pvt. Ltd. On 05.01.2018 Kumar Pumps, Tenali on 27.07.2018
5	Faculty	Include industrial visits	 Industrial visit to APMDCL on 23.06.2018 Industrial visit to APPCB on 22.06.2018 Industrial visit to Coco Cola Beverages Pvt.Ltd. on 11.09.2018 Industrial visit to Harsha Liners Pvt. Ltd. On 05.01.2018 Kumar Pumps, Tenali on 27.07.2018

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DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

FEEDBACK ON CURRICULUM

ACTION PLAN

Academic Year: 2018-19

Department: ELECTRONICS & COMMUNICATION ENGINEERING

S. No	Suggestions	Action Plan
1	Conduct more seminars and workshops. Need more placements Need to participate in extracurricular activities	Instructed Smart India Hackathon Coordinator, ITC, Coding Club and Design Thinking Practice coordinator to conduct activities where students are exposed to practical exposure. Instructed project coordinator to go for Micro, Mini projects for 2nd and 3rd year students in order to enhance the practical knowledge skill. Conducting T&P class for every students depending up on their knowledge they can be placed.
2	Need to enhance practical knowledge	Instructed ITC faculty to make students to enroll to competitive coding platforms like Hacker Ranker, Hack Earth, Code chef. Planning to conduct value added and certification courses. Instructed ITC coordinator to plan for workshops modern tools and technologies to make students to be market ready.
3	Need Industrial visits	Planed to conduct more industrial visits.



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DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

FEEDBACK ON CURRICULUM ACTION TAKEN

Academic Year: 2017-18

Department: ELECTRONICS & COMMUNICATION ENGINEERING

S. No	Suggestions	Action Taken	
1	Need to bring core jobs in campus	Conducting T&P class for every students depending up on their knowledge and they can be placed.	
2	Conduct more seminars and workshops	Conducted more number of seminars and works hops.	

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DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING FEEDBACK ON CURRICULUM

ACTION PLAN

Academic Year:2018-19

Department: COMPUTER SCIENCE & ENGINEERING

s.NO	Type of stake Holder	Suggestions	Action Plan
1	Alumni	Focus more on Real time Projects by applying the advance Courses	Conduct coding club activities which enhance the competitive coding abilities
2	Parent	Provide advance courses text books in college premises.	Textbooks are available as per JNTUK
3	Students	Elective courses should be offer based on the advanced courses provided in curriculum	Plan advance courses in curriculum
4	Employers	Courses should have the real time working environment by conducting internships, industrial projects etc.	Plan for workshops, internships, industrial projects on modern tools and technologies to make students to be market ready
5	Teachers	Text books awareness must be improved.	Student must carry text books to the classes.

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DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

FEEDBACK ON CURRICULUM

ACTION TAKEN

Academic Year:2017-2018

Department: COMPUTER SCIENCE & ENGINEERING

s.NO	Date	Name of the Program	Name of the Institute/Resource Person/Trainer
1	18/06/18 — 31/06/18	A Two-Week Certification Program on Computing & Technological Solutions with AI	Dhanekula Institute of Engineering & Technology
2	10/09/18 – 24/09/18	A Two-Week Certification Program on Game Development	Dhanekula Institute of Engineering & Technology
3	31/12/18 – 12/01/19	A Two-Week Certification Program on MAD	Dhanekula Institute of Engineering & Technology

2/5/2019

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FEEDBACK ON CURRICULUM ACTION PLAN

Academic Year: 2018-2019

Department: Civil Engineering

SI.	Suggestions	Action plan
1	We need more tutorial hours for problematic subjects	• The department had taken initiation to include more tutorial hours for problematic subjects.
2	• Include internships	• All the students need to take Internships in summer vacation.
3	Need field trips	• Instructed IIPC member to plan Industrial visits .
4	• Include CRT classes	• Every year CRT classes were conducted for merit students from now will plan for all the students.
5	• Provide Placements in reputed companies.	Planned to Provide opportunities in core and IT.

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FEEDBACK ON CURRICULUM ACTION TAKEN REPORT

Academic Year: 2017-2018

SI.	Suggestions	Action Taken	
1	• Add experiments in terms of their relevance to their life applications.	• Remote Sensing and GIS applications in Water Resources Management Seminar was conducted which will be helpful in RS&GIS laboratory.	
2	• The courses which are skill related suiting to the industry included into the programs.		
3	• Include courses in terms of their relevance to the latest technologies or future technologies.	Conducted workshop on Revit Structures	

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DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

FEEDBACK ON CURRICULUM ACTION PLAN

Academic Year: 2018-19

Department: Electrical and Electronics Engineering

S. No	Suggestions	Action Plan
1	Students need programming in Python	Python programming is now included in the syllabus for the new curriculum
2	Give them freelance for industry use	Every student should be encouraged to do real time internship in industry
3	Good curriculum needs programs on training on hardware	Hands on workshop is to planned for the students for hardware training like PCB design and fabrication and solar modules
4	Students need multi skills	Seminar conducted on recent trends in the field of electrical and electronics engineering
5	More programs needed for aboard education	Training and Placement department is advised to conduct an awareness and counseling sessions on abroad education opportunities

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DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

FEEDBACK ON CURRICULUM ACTION TAKEN

Academic Year: 2017-18

Department: Electrical and Electronics Engineering

S. No	Suggestions	Action Taken	
ı	Domain used for designing of Lab experiments is low	A guest lecture is conducted on Electrical Machine Design using MATLAB on 10.02.2018 by Dr. T.Vinay Kumar, Assistant Professor, NIT Warangal	
2	Courses giving knowledge about experiments in relation to real time applications are less	MATLAB fundamentals for ELECTRIC DRIVES for the II year II semester students have participated in the guest lecture on 10.02.2018	

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FEEDBACK ON CURRICULUM ACTION PLAN

Academic Year: 2018-19

Department: MECHANICAL ENGINEERING

SNO	Type of Stake Holder	Suggestions	Action Plan	
1	Parent	Include Industrial Visits	Discuss with college management and industries to provide industrial visits permission to students.	
2	Alumni	• Include CRT Classes	• Discuss with Placement officer and include CRT classes.	
3	Students	Include Industrial Visits	Discuss with college management and industries to provide industrial visits permission to students.	
4	Employer	Include Industrial Visits	Discuss with college management and industries to provide industrial visits permission to students.	
5	Faculty	Include Industrial Visits	• Discuss with college management and industries to provide industrial visits permission to students.	

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FEEDBACK ON CURRICULUM

ACTION TAKEN

Academic Year: 2017-18

Department: MECHANICAL ENGINEERING

SNO	Type of Stake Holder	Suggestions	Action Taken
1	Parent	• Include CRT classes	• The institute advises faculty members to go for modern way of teaching by using PPTs, Video lectures and webinars for effective learning
2	Alumni	• Include CRT classes	 New certificate course was introduced in the academic calendar Arranged more CRT programs so as to prepare students for the placements.
			 British English, Basics of Robcad, robcad advanced modeling & techniques, Essentials for Nx-Designers, Turning NC Part Programming PrakasaSpectro Cast (P) Ltd, Enikepadu 07.07.2017 Prathap Industries, Enikepadu on 14.07.2017 Seapearls
3	Students	• Include Industry Visit	 Industries, ALEAP, Surampalli 30.08.2017 Sri Sai Rama Industry, ALEAP, Surampalli on 31.08.2017 G.S.Alloy Casting Limited, Surampalli 01.09.2017 Makro Cast Private Limited, Kankipadu 07.09.2017 R.K Engineering Works, ALEAP, Surampalli on
			 08.09.2017 ITM Technical Skills Academy, Swarna Bharat Trust, Atkuru. On 29.01.2018
6 ⁴	Employer	• Include Industry Visit	 New certificate course was introduced in the academic calendar Industrial visits and guest sessionswas introduced
5	Faculty	• Include Industry Visit	 The department had taken initiative and identified many text books and reference books which are renowned internationally for eachsubject and new books were purchased in library. Faculty members were motivated to attend workshops, FDPs and also to write research papers to Update and Upgrade themselves in subject matters.

Head of the Department Mechanical Engineering

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