



DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING  
FEEDBACK ON CURRICULUM

SUGGESTIONS COLLECTED & ACTION PLAN FOR 2022-23

Academic Year: 2021-22

S.No	Type of Stake Holder	Suggestions	Action plan for 2022-23
1	Parent	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	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 3th year students in order to enhance the practical knowledge skill Instructed Class teachers to communicate Daily attendance, unit wise performance and exam schedules
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	Instructed ITC faculty to make students to enroll to competitive coding platforms like Hacker Ranker, Hack Earth, Code chef Instructed Coding Club coordinator to conduct coding club activities which enhances the competitive coding abilities of students also Requested all department faculty to encourage students to participate in coding hackathons in order to inculcate the competitive coding abilities to students Instructed ITC coordinator to plan for workshops modern tools and technologies to make students to be market ready
3	Faculty	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	Student	Provide Industrial visits to core companies	Instructed IIPC coordinator to plan for Industrial visits to make students to be market ready
5	Employer	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.

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



Principal  
DHANEKULA INSTITUTE  
OF ENGINEERING AND TECHNOLOGY  
Ganguru, Vijayawada-521 139

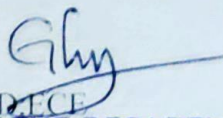


DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

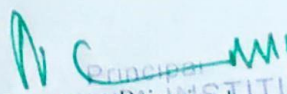
ACTIONS IMPLEMENTED FOR THE ACADEMIC YEAR 2022-23

Academic Year: 2021-22

S.No	Type of Stake Holder	Suggestions	Action plan for 2022-23	Action plans Executed
1	Parent	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	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 3th year students in order to enhance the practical knowledge skill Instructed Class teachers to communicate Daily attendance, unit wise performance and exam schedules	Intimated exam schedule as per prior
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	Instructed ITC faculty to make students to enroll to competitive coding platforms like Hacker Ranker, Hack Earth, Code chef Instructed Coding Club coordinator to conduct coding club activities which enhances the competitive coding abilities of students also.	Allotted the faculty to instruct the students to participate in competitive coding.
3	Faculty	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.	Conducted the programs in all aspects.
4	Student	Provide Industrial visits to core companies	Instructed IIPC coordinator to plan for Industrial visits to make students to be market ready	Tie-up with core companies



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

  
Principal  
DHANEKULA INSTITUTE  
OF ENGINEERING AND TECHNOLOGY  
Ganguru, Vijayawada-521 139