



DHANEKULAINSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, Affiliated by JNTU, Kakinada)

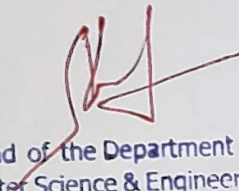
GANGURU :: VIJAYAWADA - 521 139

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

ACTIONS TAKEN ON CURRICULUM FEEDBACK FROM THE STAKE HOLDERS

(A.Y. 2020-2021)

Sl. No	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


Head of the Department
Computer Science & Engineering
DHANEKULA INSTITUTE
OF ENGINEERING AND TECHNOLOGY
Ganguru, Vijayawada-521 139




Principal
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DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

FEEDBACK ON CURRICULUM

SUGGESTIONS COLLECTED and ACTION PLAN FOR 2021-22

Academic Year: 2020-21

Department: COMPUTER SCIENCE & ENGINEERING

SNO	Type of Stake Holder	Suggestions	Action plan for 2021-22
1	Parent	<ul style="list-style-type: none">• 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	<ul style="list-style-type: none">• 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• Councillers 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	<ul style="list-style-type: none">• 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	<ul style="list-style-type: none">• 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 Affiliating 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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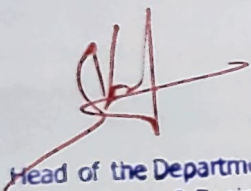
FEEDBACK ON CURRICULUM

SUGGESTIONS COLLECTED and ACTION PLAN FOR 2021-22


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			in CSE(AI&ML)
3	Faculty	<ul style="list-style-type: none">• Provide Industrial visits to core companies• Practical oriented and industry requirement skills in emerging technologies are to be included in curriculum	<ul style="list-style-type: none">• Plan for Industrial visits to make students to be market ready
4	Student	<ul style="list-style-type: none">• Need more practice on programming language skills	<ul style="list-style-type: none">• Additional Programs to be conducted for students to gain more practical knowledge.


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