

## Alumni Feedback Report for 2019-20 (1-5 means Low-High)

Name	:	ANDAVARAPU AKHIL
Branch Studied	:	CSE
Passed Out	:	2018
Course	:	BTech
Branch	:	CSE
Academic Year	:	2019-20
Regulation	:	R16
Curriculum has paved a good foundation in understanding the basic engineering concepts	:	5
Course Contents of Curriculum are in tune with the Program Outcomes	:	5
Curriculum imparted all the required Job Oriented Skills	:	4
Professional and Open Electives of Curriculum served the technical advancements needed to serve in the industry	:	4
Tools and Technologies learnt during laboratory sessions has enriched the problem-solving skills	:	4
Ability to compete with your peers from other Universities	:	4
Current Curriculum is superior to your studied Curriculum	:	4
Suggest any other points to improve the quality of the Curriculum	:	Good

## Alumni Feedback Report for 2019-20 (1-5 means Low-High)

Name	:	BATHULA SIVA PRASAD
Branch Studied	:	IT
Passed Out	:	2020
Course	:	BTech
Branch	:	IT
Academic Year	:	2019-20
Regulation	:	R16
Curriculum has paved a good foundation in understanding the basic engineering concepts	:	5
Course Contents of Curriculum are in tune with the Program Outcomes	:	5
Curriculum imparted all the required Job Oriented Skills	:	4
Professional and Open Electives of Curriculum served the technical advancements needed to serve in the industry	:	5
Tools and Technologies learnt during laboratory sessions has enriched the problem-solving skills	:	5
Ability to compete with your peers from other Universities	:	4
Current Curriculum is superior to your studied Curriculum	:	5
Suggest any other points to improve the quality of the Curriculum	:	

## Alumni Feedback Report for 2019-20 (1-5 means Low-High)

Name	:	Aggress Raghunath Rao
Branch Studied	:	Mech
Passed Out	:	2013
Course	:	BTech
Branch	:	Mech
Academic Year	:	2019-20
Regulation	:	R16
Curriculum has paved a good foundation in understanding the basic engineering concepts	:	5
Course Contents of Curriculum fulfilled the specified Program Outcomes	:	4
Curriculum imparted all the required Job Oriented Skills / prerequisite to pursue higher education	:	5
Electives of Curriculum served the technical advancements needed to serve in the industry	:	4
Tools and Methodologies followed during practical sessions has enriched the required practical knowledge to serve in Industry	:	4
Competency with your peers from other Institutions	:	5
Current curriculum meets the present industry demands	:	4
Suggest any other points to improve the quality of the Curriculum	:	before going to intern there must be knowledge of basic software tools

## Alumni Feedback Report for 2019-20 (1-5 means Low-High)

Name	:	lokesh madineni
Branch Studied	:	AG
Passed Out	:	2017
Course	:	BTech
Branch	:	AG
Academic Year	:	2019-20
Regulation	:	R16
The Curriculum has paved a good foundation in understanding the basic concepts of Agricultural Engineering	:	5
The Course Contents of Curriculum in adapt with the Program Outcomes	:	5
The Curriculum imparted all the required Job Oriented Skills	:	4
Professional and Open Electives of Curriculum served the technical advancements needed to serve the requirements of Agricultural farming community and Industry Practices	:	4
Agricultural equipment and Technologies learnt during laboratory sessions has enriched the problem solving skills	:	4
Competing with your peers from other Universities	:	5
Current Curriculum is superior than your studied Curriculum	:	5
Suggest any other points to improve the quality of the Agriculture Engineering Curriculum	:	
Suggest any other points to improve the quality of the Curriculum	:	Icar Is Required



## Alumni Feedback Report for 2019-20 (1-5 means Low-High)

Name	:	S.Akhila
Branch Studied	:	BI
Passed Out	:	2019
Course	:	BTech
Branch	:	BI
Academic Year	:	2019-20
Regulation	:	R16
The Curriculum laid a good foundation in understanding the basic engineering concepts in Bioinformatics.	:	5
The Course Contents of Bioinformatics Curriculum are in tune with the Program Outcomes	:	5
The Bioinformatics Curriculum encompasses all the required Job Oriented Skills.	:	4
Professional and Open Electives of Curriculum serve the technical advancements needed in the Biotech, Biologics, Pharma and Information Technology industry.	:	5
The Tools and Technologies learnt during laboratory sessions will enrich the repository and retrieval of gene and satellite DNA information for the purpose of paternity testing and forensic investigations.	:	5
While comparing with your peers from other Universities, our curriculum provided technical skills.	:	5
Current Curriculum is superior than your studied Curriculum.	:	5
Suggest any other points to improve the quality of the Curriculum	:	excellent curriculum