

Chaitanya Bharathi Institute of Technology (A)

Department of Information Technology

FEEDBACK BY STAKE HOLDERS

2019-20

INDEX

S.No.	Name of the Topic	Page no.
1.	Student's Feedback on Curriculum	2-3
2.	Alumni Feedback on Curriculum	4-5
3.	Teacher's Feedback on Curriculum	6
4.	Employer's Feedback on Curriculum	7

Name of the Topic	Page no.	Feedback	Action	Responsible	Completed	Remarks
Suganya katta the curriculum holistic dev student.(R1 curriculum with know employability The syllabu course.(R1 course/Course the preser Syllabus) C and outcomes . (R16 Sylla books/suggest appropriate.(R members from Industr updating the s scheme schedules sati Learning proce suggest/propo porate n syllabInstit gives the fr new te env department						

learning, professional development, non-discriminatory, infrastructure, rooms, lab, back															
Dr B.Veera Jyo		4	4	4	4	4	4	3	4	4	4	3		4 Good	
Sirisha Alaman		4	5	5	4	5	5	4	5	5	5	5	4	4	
T Prathima	4	4	4	4	4	4	4	4	5	4	4	4			
Dr M Trupthi	5	4	4	5	5	5	5	5	5	5	5	4		4 added the edge	
sugamya katta	4	3	3	3	4	4	4	4	4	4	4	4		4 More	
P VASANTH SEM		5	5	5	5	5	5	5	5	5	5	5		Electives 5 Nice	
Satya K Tade			5	5	5	5	5	5	4	5	4	4		4 Good	
U Sairam	4	4	4	4	4	4	4	4	4	4	4	4		4 Good	
S.Rakesh	4	4	5	4	5	4	4	4	4	4	4	4		4 Good	
NVS SRIDE KELL		5	5	5	5	5	5	5	5	5	5	5		5 Good	
Y GnyanaDeepa	4	4	4	4	4	5	5	5	5	5	4	4		4 Good	
B. Swa Sowmy		5	5	5	5	5	5	5	5	5	5	5		5 Assignments would	
Beri.Su Samant		3	4	4	4	4	4	4	5	5	5	4		5 courses on	
R Govardh Redd		5	5	5	5	5	5	5	5	5	5	5		aptitude 5 Good	

4 Options are open to students to excel in domains


Head Dept. of IT
CBIT, Hyderabad

Employee Feedback_2019-20 Name of the Company:

Name of
the
Employer: Designation:
Name(s)
of the
Graduate
working
in your
company Email Address
Suggest few Courses that suits to Industrial needs, for updating the Curriculum

Python, basics of data
JP Morgan Chase and Co JPMC Associate Software Engineer manisha.nisha12@gmail.com Amazon
development
center Amazon Catalog lead Yogi gayathriprasad510@gmail.com
science ,hands on(labs)

Head
CBIT