

Name	:	B. Kiran Kumar
Organization	:	Indian Immunologicals Limited
Course	:	BTech
Branch	:	
Academic Year	:	2019-20
Regulation	:	R19
The Course Contents of Biotechnology Curriculum are in tune with the Program Outcomes	:	5
The relevance of the Course Contents is applicable with the Biotech, Biologics and Pharma Industry	:	5
The Professional Electives and Open Electives offered to students are in-line with the technology advancements in the biotech related firms.	:	5
Applicability of the tools and technologies described in the curriculum will be enough to practice in Industry.	:	5
Laboratory skills and theoretical concepts acquired by the students through the course contents will enable them to be placed in MNC.	:	5
Suggest any other points to improve the quality of the Curriculum	:	curriculum is fine. taken care of all aspects



Name	:	Pavan Kumar
Organization	:	APEX
Course	:	BCA
Branch	:	
Academic Year	:	2019-20
Regulation	:	R18
Course Contents of Curriculum are in tune with the Program Outcomes	:	5
Curriculum provides the scope for improving the required skills of IT and IT enabled Industry Demands	:	5
Professional and Open Electives are fulfilling the ever- evolving needs of IT industries	:	5
Tools and technologies described in the curriculum are enough to design and develop new applications of IT Industry.	:	5
Problem Solving and Soft Skills acquired by the students through the curriculum will enable them to be placed in IT Industry.	:	5
Suggest any other points to improve the quality of the Curriculum	:	get expertise in the concepts



Name	:	Shivasankar
Organization	:	HCL Technologies
Course	:	BTech
Branch	:	
Academic Year	:	2019-20
Regulation	:	R16
Course Contents of Curriculum are in tune with the Program Outcomes	:	5
Curriculum provides the scope for improving the required skills of IT and IT enabled Industry Demands	:	5
Professional and Open Electives are fulfilling the ever- evolving needs of IT industries	:	5
Tools and technologies described in the curriculum are enough to design and develop new applications of IT Industry.	:	4
Problem Solving and Soft Skills acquired by the students through the curriculum will enable them to be placed in IT Industry.	:	5
Suggest any other points to improve the quality of the Curriculum	:	



Name	:	D.RAJESH KUMAR
Organization	:	APGENCO
Course	:	BTech
Branch	:	
Academic Year	:	2019-20
Regulation	:	R19
Course Contents of Curriculum are in tune with the Program Outcomes	:	5
Curriculum helps in bridging gap between industry and academic institution.	:	3
Applicability of the domains and the tools used for designing the experiments in terms of existing practices in the Electronics, Communication and Allied Industry.	:	5
Professional and Open Electives are in relation to the Technological advancements and fulfilling the needs of Electronics, Communication and Allied industries.	:	4
Curriculum develops skills to model and analyze the Electronics, Communication and Allied industrial issues.	:	5
Suggest any other points to improve the quality of the Curriculum	:	
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Name	:	Dr Rajendra Prasad. U
Organization	:	INDU HOSPITAL
Course	:	BPharm
Branch	:	
Academic Year	:	2019-20
Regulation	:	R18
Course Contents of Curriculum are in tune with the Program Outcomes	:	4
The curriculum helps in bridging the gap between industry and academic institutions.	:	4
Applicability of the Equipment used for designing the experiments in terms of existing practices in Pharmaceutical Industries.	:	4
Professional and Open Electives are in relation to the Technological advancements and fulfilling the needs of Pharmaceutical industries.	:	4
Suggest any other points to improve the quality of the Curriculum	:	Hospital visits should be included, patient counselling should be a part of additional activities to the curriculum