

**ANDAVARAPU** Name **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 5 engineering concepts 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 4 advancements needed to serve in the industry Tools and Technologies learnt during laboratory sessions has enriched the 4 problem-solving skills Ability to compete with your peers from other Universities Current Curriculum is superior to your studied Curriculum 4

Good



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





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 :

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

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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



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



Name

B. Kiran Kumar

curriculum is fine.

taken care of all aspects

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



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 5 enabled Industry Demands Professional and Open Electives are fulfilling the ever- evolving needs of IT 5 industries Tools and technologies described in the curriculum are enough to design and 5 develop new applications of IT Industry. Problem Solving and Soft Skills acquired by the students through the 5 curriculum will enable them to be placed in IT Industry. get expertise in the Suggest any other points to improve the quality of the Curriculum 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	:	



D.RAJESH

Name	:	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	:	



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

The curriculum helps in bridging the gap between

industry and academic institutions.

Applicability of the Equipment used for designing the experiments in terms of existing practices in

Pharmaceutical Industries.

Professional and Open Electives are in relation to the Technological advancements and fulfilling the needs

of Pharmaceutical industries.

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

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Reg No.	:	161FA06001
Name	:	BANDARU ARAVIND
Course	:	BTech
Branch	:	EEE
Academic year	:	2019-20
Regulation	:	R16
Course Contents of Curriculum are in tune with the Program Outcomes	:	4
Course Contents are designed to enable Problem Solving Skills and Core competencies	:	4
Courses placed in the curriculum serves the needs of both advanced and slow learners	:	4
Contact Hour Distribution among the various Course Components (LTP) is Satisfiable	:	4
The electives offered in relation to the Technological advancements in Electrical and allied fields.	:	4
The design of courses in the Curriculum is considered the extra learning or self learning.	:	4
Composition of Basic Sciences, Engineering, Humanities and Management Courses is a right mix and satisfiable	:	4
Laboratory sessions are sufficient to improve the technical skills of students	:	4
Inclusion of Minor Project/ Mini Projects improved the technical competency and leadership skills among the students	:	4
Suggest any other points to improve the quality of the Curriculum	:	





Reg No.	•	161FA07028
Name	:	Eluri Mahendra
Course	:	BTech
Branch	:	IT
Academic year	:	2019-20
Regulation	:	R16
Course Contents of Curriculum are in tune with the Program Outcomes	:	5
Course Contents are designed to enable Problem Solving Skills and Core competencies	:	5
Courses placed in the curriculum serves the needs of both advanced and slow learners	:	5
Contact Hour Distribution among the various Course Components (LTP) is Satisfiable	:	5
Electives have enabled the passion to learn new technologies in emerging areas	:	5
Curriculum is providing opportunity towards Self learning to realize the expectations	:	5
Composition of Basic Sciences, Engineering, Humanities and Management Courses is a right mix and satisfiable	:	5
Laboratory sessions are sufficient to improve the technical skills of students	:	5
Inclusion of Minor Project/ Mini Projects improved the technical competency and leadership skills among the students	:	5
Suggest any other points to improve the quality of the Curriculum	:	





Reg No.	:	181FA08002
Name	:	Batthula Devinadh
Course	:	BTech
Branch	:	Mech
Academic year	:	2019-20
Regulation	:	R16
Course Contents of Curriculum in tune with the Program Outcomes	:	5
Course Contents designed and value added courses offered enriches Core Competencies	:	4
Courses offered in the curriculum serves the needs of both Mechanical Industries and IT sector	:	4
Contact Hour Distribution among the various Course Components (LTP) is Satisfiable	:	5
Electives have enabled the passion to learn new technologies in emerging and Interdisciplinary Areas	:	4
Curriculum providing enable towards self-learning	:	5
Composition of Basic Sciences, Engineering, Humanities and Management Courses is a right mix and satisfiable	:	4
No. of Laboratory sessions and Theory Courses have been sufficient to improve the technical skills	:	5
Suggest any other points to improve the quality of the Curriculum		



Reg No.	:	191FA03002
Name	:	B Srivani
Course	:	BTech
Branch	:	CIVIL
Academic year	:	2019-20
Regulation	:	R19
The Course Contents of Curriculum are in tune with the Program Outcomes?	:	5
The Course Contents are designed to enable Problem Solving Skills and Core competencies	:	5
Courses placed in the curriculum serves the needs of both advanced and slow learners	:	4
Contact Hour Distribution among the various Course Components (LTP) is Satisfiable	:	5
Electives have enabled the passion to learn new technologies in emerging areas of Civil Engineering	:	4
The Curriculum is providing opportunity towards Self learning to realize the expectations	:	5
Composition of Basic Sciences, Engineering, Humanities and Management Courses is a right mix and satisfiable	:	4
No. of Laboratory Sessions Integrated with Theory Courses have been sufficient to improve the technical as well as practical skills in Civil Engineering	:	3
Integration of Minor Project with Theory Courses have enhanced the technical competency and leadership skills.	:	3
Suggest any other points to improve the quality of the Curriculum	:	



Reg No.	:	181FA08003
Name	:	Chappidi Yuvaraj
Course	:	BTech
Branch	:	Mech
Academic year	:	2019-20
Regulation	:	R16
Course Contents of Curriculum in tune with the Program Outcomes	:	4
Course Contents designed and value added courses offered enriches Core Competencies	:	5
Courses offered in the curriculum serves the needs of both Mechanical Industries and IT sector	:	5
Contact Hour Distribution among the various Course Components (LTP) is Satisfiable	:	4
Electives have enabled the passion to learn new technologies in emerging and Interdisciplinary Areas	:	4
Curriculum providing enable towards self-learning	:	4
Composition of Basic Sciences, Engineering, Humanities and Management Courses is a right mix and satisfiable	:	4
No. of Laboratory sessions and Theory Courses have been sufficient to improve the technical skills	:	4
Suggest any other points to improve the quality of the Curriculum	:	



Emp Code	:	01944
Faculty Name	:	Mr. ANSHUL DHAWAN
Institute	:	VFSTR
Course	:	BTech
Branch	:	FT
Academic Year	:	2019-20
Regulation	:	R19
The course content of B.Tech Food technology curriculum in tune with the program outcome	:	5
Course Contents enhance the technical and professional Skills thereby Core competencies	:	5
allocation of Credits to the Courses satisfactory	:	5
Contact Hour Distribution among various Course Components (LTP) are Satisfactory	:	5
Electives enable the passion to learn innovative technologies in emerging areas of food technology	:	5
Curriculum providing opportunity towards Self learning to realize the expectations	:	5
The Composition of Basic Sciences, Engineering, Humanities and Management Courses satisfactory	:	5
the number of food technology courses and laboratory sessions sufficient to improve the technical skills of students	:	5
the integration of Minor/mini projects with Theory Courses improved the practical knowledge, technical competency and leadership skills among the students	:	5
Suggest any other points to improve the quality of the Curriculum		





	Emp Code	:	00993		
	Faculty Name	:	Dr. Gamini Suresh		
	Institute	:	Vfstr		
	Course	:	BTech		
	Branch	:	Mech		
	Academic Year	:	2019-20		
	Regulation	:	R19		
	Curriculum designed is in tune with program Vision and Mission	:	4		
	Contents of the curriculum enhances the core competencies and employability skills	:	4		
	Allocation of Credits to the Courses Satisfiable	:	4		
	Contact Hour Distribution among the various Course Components (LTP) is Satisfiable	:	5		
	Electives offered in the program makes the faculty to explore latest technologies	:	4		
	Curriculum providing opportunity towards self-learning to meet the expectations	:	5		
	Composition of Basic Sciences, Engineering, Humanities and Management Courses Satisfiable	:	5		
	Number of theoretical courses and laboratory sessions sufficient to improve the technical skills of students	:	5		
	Suggest any other points to improve the quality of the Curriculum				
,	To have prior knowledge CFD should be learned before appearing internship in industries.				





Emp Code 1432 U. Sri Faculty Name Lakshmi **VFSTR** Institute Course **BTech** Branch **CSE** Academic Year 2019-20 Regulation R16 Course Contents of Curriculum are in tune with the Program Outcomes 4 Course Contents enhance the Problem-Solving Skills and Core competencies 4 Allocation of Credits to the Courses are satisfiable 4 Contact Hour Distribution among the various Course Components (LTP) is Justifiable 3 Electives enable the passion to learn new technologies in emerging areas 4 Curriculum is providing opportunity towards Self learning 4 Composition of Basic Sciences, Engineering, Humanities and Management Courses is 4 satisfiable Courses with laboratory sessions are sufficient to improve the technical skills of 4 students Inclusion of Minor/ Mini Projects improved the technical competency and leadership 4 skills among the students

Suggest any other points to improve the quality of the Curriculum

Collections frame work not included in the oops through java course Syllabus. It is better to include in the syllabus as those topics very Useful during problem solving in coding competitions





Emp Code	:	163
Faculty Name	:	Dr. K. V. Krishna Kishore
Institute	:	Vfstr
Course	:	BTech
Branch	:	IT
Academic Year	:	2019-20
Regulation	:	R19
Course Contents of Curriculum are in tune with the Program Outcomes	:	5
Course Contents enhance the Problem-Solving Skills and Core competencies	:	4
Allocation of Credits to the Courses are satisfiable	:	5
Contact Hour Distribution among the various Course Components (LTP) is Justifiable	:	5
Electives enable the passion to learn new technologies in emerging areas	:	4
Curriculum is providing opportunity towards Self learning	:	4
Composition of Basic Sciences, Engineering, Humanities and Management Courses is satisfiable	:	4
Courses with laboratory sessions are sufficient to improve the technical skills of students	:	4
Inclusion of Minor/ Mini Projects improved the technical competency and leadership skills among the students	:	4
Suggest any other points to improve the quality of the Curriculum		



Emp Code 164 Dr. K. Hemantha Faculty Name Kumar Institute **VFSTR** Course BTech Branch CSE Academic Year 2019-20 Regulation R16 Course Contents of Curriculum are in tune with the Program Outcomes 5 : Course Contents enhance the Problem-Solving Skills and Core competencies 5 Allocation of Credits to the Courses are satisfiable 5 Contact Hour Distribution among the various Course Components (LTP) is 5 Justifiable Electives enable the passion to learn new technologies in emerging areas 5 Curriculum is providing opportunity towards Self learning 5 Composition of Basic Sciences, Engineering, Humanities and Management 5 Courses is satisfiable Courses with laboratory sessions are sufficient to improve the technical skills 5 of students Inclusion of Minor/ Mini Projects improved the technical competency and 5 leadership skills among the students Suggest any other points to improve the quality of the Curriculum