



**VIGNAN'S**

Foundation for Science, Technology & Research

(Deemed to be University)

--Estd. u/s 3 of UGC Act 1956

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

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		

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

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.

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

Emp Code	:	1432
Faculty Name	:	U. Sri Lakshmi
Institute	:	VFSTR
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 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

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

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

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		

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

Emp Code	:	164
Faculty Name	:	Dr. K. Hemantha 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 Justifiable	:	5
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 Courses is satisfiable	:	5
Courses with laboratory sessions are sufficient to improve the technical skills of students	:	5
Inclusion of Minor/ Mini Projects improved the technical competency and leadership skills among the students	:	5
Suggest any other points to improve the quality of the Curriculum		