

Feedback Report

Name	Prof. Swarna H R
Branch	AIML
Programme	B.Tech
Academic year	2018
Regulation	2022
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.	4
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 Skill Oriented, Job Oriented & Society Oriented is a right mix and satisfiable	5
Courses with laboratory sessions are sufficient to improve the technical skills of students	5





Feedback Report

Name	Prof. Prof. Tanamyee
Branch	AIML
Programme	B.Tech
Academic year	2021-2
Regulation	2022
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.	4
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 Skill Oriented, Job Oriented & Society Oriented is a right mix and satisfiable	5
Courses with laboratory sessions are sufficient to improve the technical skills of students	5





Feedback Report

Name	Dr Shreeprakash B
Branch	ME
Programme	B.Tech
Academic year	2018
Regulation	2022
	·
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.	4
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 Skill Oriented, Job Oriented & Society Oriented is a right mix and satisfiable	5
Courses with laboratory sessions are sufficient to improve the technical skills of students	5





Feedback Report

Name	Prof Ananthram
Branch	ECE
Programme	B.Tech
Academic year	2018
Regulation	2022
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.	4
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 Skill Oriented, Job Oriented & Society Oriented is a right mix and satisfiable	5
Courses with laboratory sessions are sufficient to improve the technical skills of students	5

