Name of Faculty: *
satish deepak jadhav
Email id: *
satishjadhav008@gmail.com
Mobile No: *
07030336891
Department: *
EXTC

1.Adequacy of syllabus to cope up with recent trends in Technology *
ExcellentGood
Aggregate
Poor
2.Coverage of Fundamentals specific to program *
Excellent
● Good
Aggregate
Poor
3.Syllabus is designed in a way to improve employ ability index *
Excellent
● Good
Aggregate
Poor

4.Degree to which syllabus inculcates social and ethical values *
Excellent
● Good
Aggregate
Poor
5.Suggestion for add or remove the subjects at specific semester if any *
<u>.</u>
6.Suggestion Regarding Certifications relevant for getting good placement and acceptance in industry *

Name of Faculty: *
Sanjay Eknath Gawali
Email id: *
Email id.
extc.gmvit@gmail.com
Mobile No: *
9420645703
J-200-07-05
Department: *
Electronics and Telecommunication Engg.

1.Adequacy of syllabus to cope up with recent trends in Technology *
ExcellentGoodAggregate
Poor
2.Coverage of Fundamentals specific to program *
Excellent
■ Good
Aggregate
Poor
3.Syllabus is designed in a way to improve employ ability index *
Excellent
Good
Aggregate
Poor

Excellent
Good
Aggregate
Poor
5.Suggestion for add or remove the subjects at specific semester if any *
No
6.Suggestion Regarding Certifications relevant for getting good placement and acceptance in industry *
Hands-on Training

Name of Faculty: *	
Snehal more	
Email id: *	
snehalmore59@gmail.com	
Mobile No: *	
8149557850	
Department: *	
Extc	

1.Adequacy of syllabus to cope up with recent trends in Technology *
C C C C
GoodAggregate
Poor
2.Coverage of Fundamentals specific to program *
Excellent
● Good
Aggregate
Poor
3.Syllabus is designed in a way to improve employ ability index *
Excellent
● Good
Aggregate
Poor

4.Degree to which syllabus inculcates social and ethical values *
Excellent
● Good
Aggregate
Poor
5.Suggestion for add or remove the subjects at specific semester if any *
No suggetion
6.Suggestion Regarding Certifications relevant for getting good placement and acceptance in industry *
No suggestion

Name of Faculty: * Kadambari r metha
Email id: *
kadambarimetha@gmail.com
Mobile No: *
9420298558
9420290330
Department: *
Computer
Computer

1.Adequacy of syllabus to cope up with recent trends in Technology *
ExcellentGoodAggregate
Poor
2.Coverage of Fundamentals specific to program *
Excellent
■ Good
Aggregate
Poor
3.Syllabus is designed in a way to improve employ ability index *
Excellent
Good
Aggregate
Poor

4.Degree to which syllabus inculcates social and ethical values *
Excellent
Good
AggregatePoor
5.Suggestion for add or remove the subjects at specific semester if any * Nil
6.Suggestion Regarding Certifications relevant for getting good placement and acceptance in industry *
Nil

Name of Faculty: *	
Pankaj Kunekar	
E 911 4	
Email id: *	
kunekarpankaj30@gmail.com	
Mobile No: *	
9075879342	
Department: *	
Computer engineering	

1.Adequacy of syllabus to cope up with recent trends in Technology *
ExcellentGoodAggregatePoor
2.Coverage of Fundamentals specific to program *
ExcellentGoodAggregatePoor
3.Syllabus is designed in a way to improve employ ability index *
ExcellentGoodAggregatePoor

4.Degree to which syllabus inculcates social and ethical values *
Excellent
Good
Aggregate
Poor
5.Suggestion for add or remove the subjects at specific semester if any *
V SEM-Advanced Java , VI SEM- MVC framework (dot net)
6.Suggestion Regarding Certifications relevant for getting good placement and acceptance in industry *
Technical workshop with certification should be done

Email id: * gmvitsachin@gmail.com Mobile No: * 9552128445 Department: * Computer Engineering	Name of Faculty: *		
gmvitsachin@gmail.com Mobile No: * 9552128445 Department: *	Sachin Kasare		
gmvitsachin@gmail.com Mobile No: * 9552128445 Department: *			
gmvitsachin@gmail.com Mobile No: * 9552128445 Department: *			
Mobile No: * 9552128445 Department: *	Email id: *		
9552128445 Department: *	gmvitsachin@gmail.com		
9552128445 Department: *			
9552128445 Department: *			
Department: *	Mobile No: *		
	9552128445		
	Donoutino out. *		
Computer Engineering	Department: "		
	Computer Engineering	 	

1.Adequacy of syllabus to cope up with recent trends in Technology *
ExcellentGoodAggregatePoor
2.Coverage of Fundamentals specific to program *
ExcellentGoodAggregatePoor
3.Syllabus is designed in a way to improve employ ability index *
ExcellentGoodAggregatePoor

4.Degree to which syllabus inculcates social and ethical values *
Excellent
● Good
Aggregate
Poor
5.Suggestion for add or remove the subjects at specific semester if any *
Na
6.Suggestion Regarding Certifications relevant for getting good placement and acceptance in industry *
Na
Na