



CURRICULUM REVIEW FEEDBACK FROM ACADEMIC PEERS

Name of the course B.Sc. CS, BCA & M.Sc. CS

The college has developed this system for community input into the curriculum development process. We believe that your input is valuable and will forward it to the committees who review the curriculum.

Name: J. M. Jadhav Designation: Asst. Professor

Academic year: 2014-15

E-Mail: _____ Mob.: 9960438622

Address: A-203 'Aditya Sanskruti', Near Salai Mangalkarnabya,
Rajarsi shahu college, Latur.

1. How do you find the Syllabus of the Course?

Adequate ☐ Inadequate ☐

Challenging ☒ Poor ☐

2. What emerging fields should be added in the syllabus to make it further challenging?

To make the syllabus further more challenging
add the concepts related with AI, Bigdata, Neural Networks
etc.

3. What topics are to be added to make the students more competent with the global world?

Personality development, Aptitude & logical
reasoning

4. What areas should be concentrated in the curriculum to enhance employability?

programming, database, management these
areas are should be concentrated.

5. Please give your comments for addition in, deletion of, and modification in the topics in the curriculum.

Add the advanced versions of programming
languages.

Signature



CURRICULUM REVIEW FEEDBACK FROM ACADEMIC PEERS

Name of the course Msc. [SAN], M.Sc.C.S., M.Sc.S.E, msc.C.M.

The college has developed this system for community input into the curriculum development process. We believe that your input is valuable and will forward it to the committees who review the curriculum.

Name: Mr. Shinde Manjusha Anant. Designation: Asst. prof

Academic year: 2014-15

E-Mail: pyari-manju@yahoo.co.in Mob.: 9922748999

Address: Rajawshi Shahu college,
Latur.

1. How do you find the Syllabus of the Course?

Adequate

☐

Inadequate

☐

Challenging

☒

Poor

☐

2. What emerging fields should be added in the syllabus to make it further challenging?

Seminars, personality development &
MOOC Interview Practice.

3. What topics are to be added to make the students more competent with the global world?

Add Reasoning & Aptitude subject, MOOC Interviews

4. What areas should be concentrated in the curriculum to enhance employability?

5. Please give your comments for addition in, deletion of, and modification in the topics in the curriculum.

Add cloud computing, & plc for new
curriculum.

Manjusha
Signature



College of Computer Science & Information Technology, Latur
Curriculum Feedback from Academic Peers 2015-16

Name of Department:- Computer Engineering
Name of Faculty :- Miss. Jadhav S.M.
Name of College :- C.S.I.T., Deorai
Course taught :- Programming in 'C' Sem :- II Year :- 2015-2016
Designation :- HOD
E-Mail: jadhavsunita12@gmail.com
Cell No./Ph. No.: 8888867834

Parameters	Excellent	Good	Average	Below Average
1. What kind of creativity the course instill?		✓		
2. How is the depth of course contents?		✓		
3. Syllabus is suitable to the course.		✓		
4. Aims and objectives of syllabi are well defined and clear to teachers and students.		✓		
5. The course / syllabus has good balance between theory and Practical.		✓		
6. The course / program of studies carries sufficient number of optional papers.		✓		
7. The books prescribed / listed as reference materials are relevant, updated and appropriate		✓		

Suggestions for improvement in Curriculum design and development:-

1. What emerging fields should be added in the syllabus to make it further challenging?

Graphics

2. What topics are to be added to make the students more competent with the global world?

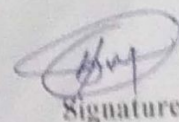
More prog. on graphics

3. What areas should be concentrated in the curriculum to enhance employability?

Programming.

4. Please give your comments for addition or deletion of topics in the curriculum?

Nil


Signature



Royal Education Society's

College of Computer Science & Information Technology, Latur

Curriculum Feedback from Academic Peers 2015-16

Name of Department:- BSC . CS , BCA , MSc SE

Name of Faculty :- J. M. Jadhav

Name of College :-

Course taught :-

Sem :-

Year :- 2015-16

Designation :- Asst. professor

E-Mail:

Cell No./Ph. No.: 7385772588

Parameters	Excellent	Good	Average	Below Average
1. What kind of creativity the course instill?		✓		
2. How is the depth of course contents?		✓		
3. Syllabus is suitable to the course.			✓	
4. Aims and objectives of syllabi are well defined and clear to teachers and students.			✓	
5. The course / syllabus has good balance between theory and Practical.		✓		
6. The course / program of studies carries sufficient number of optional papers.		✓		
7. The books prescribed / listed as reference materials are relevant, updated and appropriate			✓	

Suggestions for improvement in Curriculum design and development:-

1. What emerging fields should be added in the syllabus to make it further challenging?

To Add the Concept Related with Neural N/w.

2. What topics are to be added to make the students more competent with the global world?

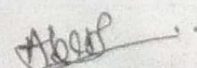
logical Reasoning, Aptitude.

3. What areas should be concentrated in the curriculum to enhance employability?

programming database, management these Area should be concentrated.

4. Please give your comments for addition or deletion of topics in the curriculum?

Add the Advanced version of programming lang.


Signature



Name of Department:- Computer Science

Name of Faculty :- Prof. A.K. Shaikh

Name of College :-

Course taught :- BCA, BCS

Sem :-

Year :- 2016-17

Designation :- Lecturer

E-Mail: amankk40@gmail.com

Cell No./Ph. No.:

Parameters	Excellent	Good	Average	Below Average
1. What kind of creativity the course instill?		✓		
2. How is the depth of course contents?	✓			
3. Syllabus is suitable to the course.		✓		
4. Aims and objectives of syllabi are well defined and clear to teachers and students.	✓			
5. The course / syllabus has good balance between theory and Practical.	✓			
6. The course / program of studies carries sufficient number of optional papers.		✓		
7. The books prescribed / listed as reference materials are relevant, updated and appropriate	✓			

Suggestions for improvement in Curriculum design and development:-

1. What emerging fields should be added in the syllabus to make it further challenging?

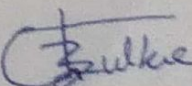
add emerging fields.

2. What topics are to be added to make the students more competent with the global world?

add market related topics

3. What areas should be concentrated in the curriculum to enhance employability?

4. Please give your comments for addition or deletion of topics in the curriculum?


Signature



Royal Education Society's

College of Computer Science & Information Technology, Latur
Curriculum Feedback from Academic Peers 2016-17

Name of Department:- Computer Sci & I.T.
Name of Faculty :- Prof. Kulkarni C.V.
Name of College :-
Course taught :- B.Sc. cs. Sem :- Year :- 2016-17
Designation :- Lecturer
E-Mail: cvkulkarniaper26@gmail.com,
Cell No./Ph. No.:-

Parameters	Excellent	Good	Average	Below Average
1. What kind of creativity the course instill?	✓			
2. How is the depth of course contents?	✓			
3. Syllabus is suitable to the course.		✓		
4. Aims and objectives of syllabi are well defined and clear to teachers and students.	✓			
5. The course / syllabus has good balance between theory and Practical.	✓			
6. The course / program of studies carries sufficient number of optional papers.		✓		
7. The books prescribed / listed as reference materials are relevant, updated and appropriate	✓			

Suggestions for improvement in Curriculum design and development:-

1. What emerging fields should be added in the syllabus to make it further challenging?

2. What topics are to be added to make the students more competent with the global world?

3. What areas should be concentrated in the curriculum to enhance employability?

4. Please give your comments for addition or deletion of topics in the curriculum?

Signature



Name of Department:- Computer Science & I.T.
Name of Faculty :- Mrs. K.M. Pradhan
Name of College :- R.S.M. Latur
Course taught :- M.Sc. CS, B.Sc. CS
Designation :- Asst. Prof.
E-Mail: kmpradhanr@gmail.com
Cell No./Ph. No.: 9403008137

Parameters	Excellent	Good	Average	Below Average
1. What kind of creativity the course instill?		✓		
2. How is the depth of course contents?		✓		
3. Syllabus is suitable to the course.	✓			
4. Aims and objectives of syllabi are well defined and clear to teachers and students.		✓		
5. The course / syllabus has good balance between theory and Practical.		✓		
6. The course / program of studies carries sufficient number of optional papers.	✓			
7. The books prescribed / listed as reference materials are relevant, updated and appropriate		✓		

Suggestions for improvement in Curriculum design and development:-

1. What emerging fields should be added in the syllabus to make it further challenging?

R. Software, Python

2. What topics are to be added to make the students more competent with the global world?

IOT, MLlab

3. What areas should be concentrated in the curriculum to enhance employability?

4. Please give your comments for addition or deletion of topics in the curriculum?

add new topics


Signature



Royal Education Society's

College of Computer Science & Information Technology, Latur
Curriculum Feedback from Academic Peers 2017-18

Name of Department:- B.C.A.
Name of Faculty :- Panchakshre P.V.
Name of College :- M.M. Nilanga
Course taught :- B.C.A.
Designation :- Asst. Prof
E-Mail: Pranita.panchakshare@gmail.com
Cell No./Ph. No.: 9503514043
Sem :- II, III Year :- 17-18

Parameters	Excellent	Good	Average	Below Average
1. What kind of creativity the course instill?	✓			
2. How is the depth of course contents?		✓		
3. Syllabus is suitable to the course.	✓			
4. Aims and objectives of syllabi are well defined and clear to teachers and students.	✓			
5. The course / syllabus has good balance between theory and Practical.	✓			
6. The course / program of studies carries sufficient number of optional papers.	✓			
7. The books prescribed / listed as reference materials are relevant, updated and appropriate		✓		

Suggestions for improvement in Curriculum design and development:-

1. What emerging fields should be added in the syllabus to make it further challenging?
more mathematical concepts should be added.
2. What topics are to be added to make the students more competent with the global world?
add G.D, Seminars, poster presentation
3. What areas should be concentrated in the curriculum to enhance employability?
add practical work and numerical aptitude
4. Please give your comments for addition or deletion of topics in the curriculum?


Signature



Royal Education Society's

College of Computer Science & Information Technology, Latur

Curriculum Feedback from Academic Peers 2018-19

Name of Department:- B.C.A.
Name of Faculty :- Pamchakshare P.V.
Name of College :- M.M. Nimga.
Course taught :- B.C.A.
Designation :- Asst. prof.
E-Mail: pranita.pamchakshare@gmail.com.
Cell No./Ph. No.: 9503514043
Sem :- II, IV, VI Year :- 2018-19

Parameters	Excellent	Good	Average	Below Average
1. What kind of creativity the course instill?	✓			
2. How is the depth of course contents?		✓		
3. Syllabus is suitable to the course.	✓			
4. Aims and objectives of syllabi are well defined and clear to teachers and students.	✓			
5. The course / syllabus has good balance between theory and Practical.		✓		
6. The course / program of studies carries sufficient number of optional papers.	✓			
7. The books prescribed / listed as reference materials are relevant, updated and appropriate	✓			

Suggestions for improvement in Curriculum design and development:-

1. What emerging fields should be added in the syllabus to make it further challenging?

mathematics fields should be added in the syllabus to make it further challenging.

2. What topics are to be added to make the students more competent with the global world?

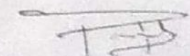
International seminars, group discussions, Paper presentation, poster presentations etc topics are to be added to make the students for global.

3. What areas should be concentrated in the curriculum to enhance employability?

more practical work and numerical aptitude should be concentrated in the curriculum to enhance employability.

4. Please give your comments for addition or deletion of topics in the curriculum?

Exact project work add in the curriculum for graduation students.



Signature



Name of Department:- Computer Science
Name of Faculty :- Kulkarni Vaibhav Gopalrao
Name of College :- Jayanand Science College, Latur.
Course taught :- Mobile comm, up. (Bcs Ist & IInd) Sem :- Year :-
Designation :- Asst. Professor.
E-Mail: vgkulkarni9309@gmail.com
Cell No./Ph. No.: 7620109704

Parameters	Excellent	Good	Average	Below Average
1. What kind of creativity the course instill?		✓		
2. How is the depth of course contents?		✓		
3. Syllabus is suitable to the course.	✓			
4. Aims and objectives of syllabi are well defined and clear to teachers and students.		✓		
5. The course / syllabus has good balance between theory and Practical.	✓			
6. The course / program of studies carries sufficient number of optional papers.		✓		
7. The books prescribed / listed as reference materials are relevant, updated and appropriate			✓	

Suggestions for improvement in Curriculum design and development:-

1. What emerging fields should be added in the syllabus to make it further challenging?
The latest technologies should be discussed with the students as to get match with current technologies.
2. What topics are to be added to make the students more competent with the global world?
The student must be provided to visit to the mncs, so to get idea of actual working of mncs.
3. What areas should be concentrated in the curriculum to enhance employability?
The focus on aptitude, the skill development courses related to subject, like web development, python & cyber security.
4. Please give your comments for addition or deletion of topics in the curriculum?
Cloud computing subject must be added.

Kulkarni
Signature

College of Computer Science and Information Technology, Latur

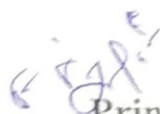
Analysis Report of Curriculum Feedback from Peers 2014-15

Sl. no.	Q.1	Q.2	Q.3	Q.4	Q.5
	How do you find the syllabus	Emerging fields should be added	Topics to should be added	Areas to be concentrated	Comments
1	Challenging	Add AI, Bigdata, Neural networks	Add personality development Appititude and Logical reasoning	Concentrate on programming Database Management	Add advance versions of programming Contents are enough
2	Adequate	Add advance concepts of Algorithm and	Add Surface Mount Technology	Concentrate on technical job	
3	Inadequate	Add AI, C#, Neural networks	Add foreign English	Concentrate more on practicals	Add advance versions of programming
4	Adequate	Add more Mathematical concepts	Add GD and Seminars		
5	Challenging				
6	Challenging	Add practical oriented, Appititude and	Add more research related topics and practical oriented topics	Concentrate on soft skills and personality developments	Add cloud computing and PL4
7	Challenging	Add seminars and personality development	Add reasoning, Appititude and MOC Interviews		
8	Inadequate	More focus on company requirements and	Add appititude, Logical reasoning and certificate courses	Concentrate on communication skills and software (C & Java)	Add topics according to company need
9	Challenging	Add networking concepts			Add social ethics and Cultural ethics

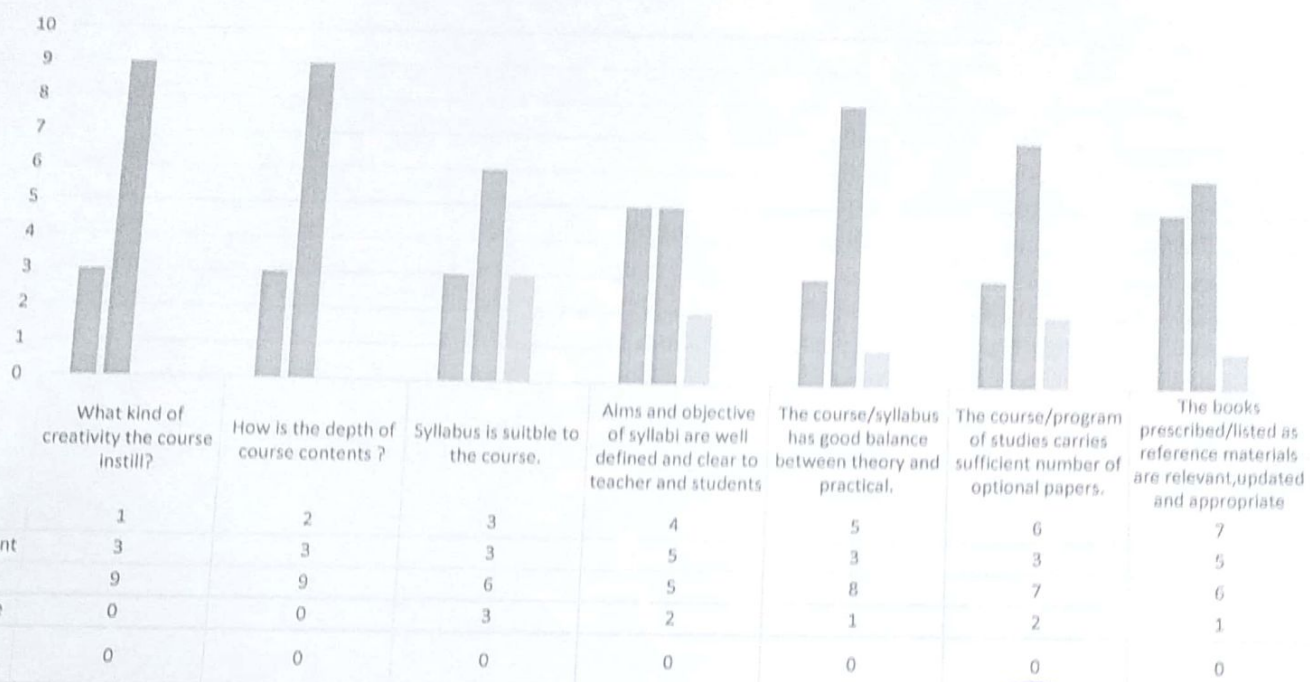
Principal
Principal
College Of Computer Science
And Information Technology, Latur

Royal Education Society's
College of computer science & Information Technology, Latur
 (COCBIT) 2015-16
FEEDBACK ON CURRICULUM BY PEERS
ANALYSIS REPORT

Q No	Parameters	Excellent	Good	Average	Below Average
1	What kind of creativity the course instill?	3	9	0	0
2	How is the depth of course contents ?	3	9	0	0
3	Syllabus is suitable to the course,	3	6	3	0
4	Aims and objective of syllabi are well defined and clear to teacher and students	5	5	2	0
5	The course/syllabus has good balance between theory and practical.	3	8	1	0
6	The course/program of studies carries sufficient number of optional papers.	3	7	2	0
7	The books prescribed/listed as reference materials are relevant, updated and appropriate	5	6	1	0

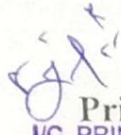

Principal
Principal
 College Of Computer Science
 And Information Technology, Latur

College of computer science & Information Technology, Latur
Academic Peers Feedback Analysis Report 2015-16

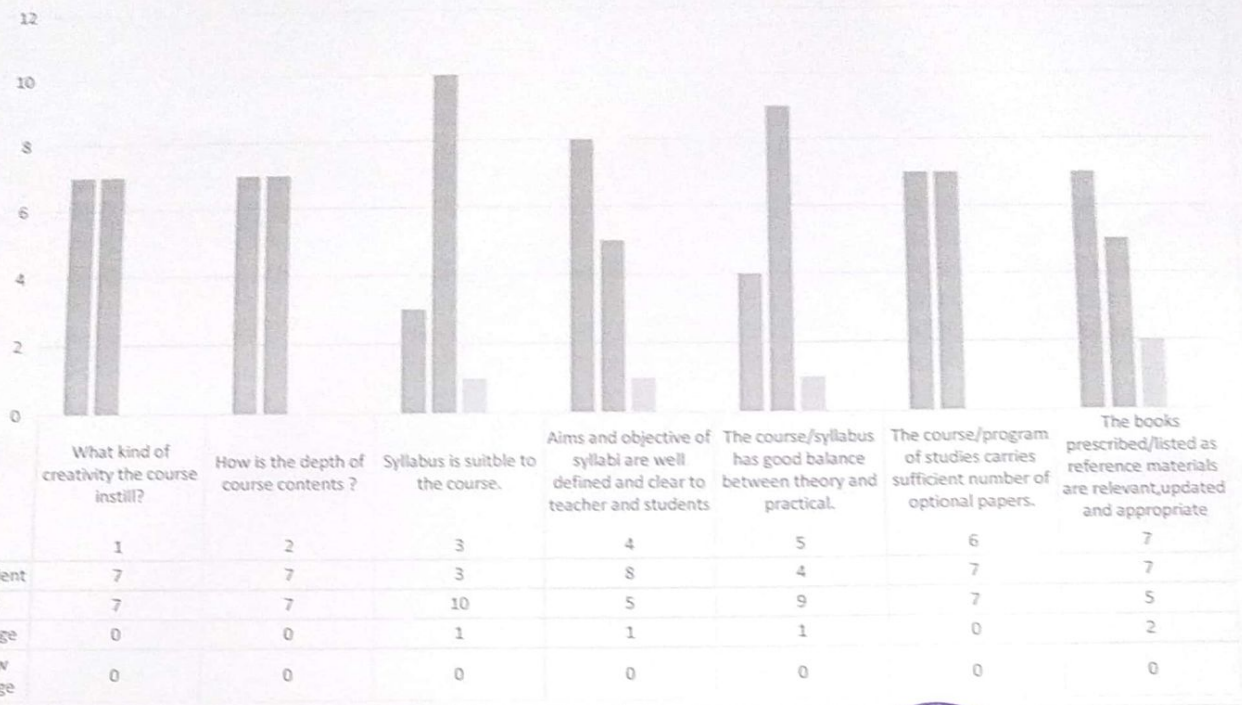


Royal Education Society's
College of computer science & Information Technology, Latur
 (COC SIT) 2016-17
FEEDBACK ON CURRICULUM BY PEERS
ANALYSIS REPORT

Q. No	Parameters	Excellent	Good	Average	Below Average
1	What kind of creativity the course instill?	7	7	0	0
2	How is the depth of course contents ?	7	7	0	0
3	Syllabus is suitable to the course.	3	10	1	0
4	Aims and objective of syllabi are well defined and clear to teacher and students	8	5	1	0
5	The course/syllabus has good balance between theory and practical.	4	9	1	0
6	The course/program of studies carries sufficient number of optional papers.	7	7	0	0
7	The books prescribed/listed as reference materials are relevant, updated and appropriate	7	5	2	0


Principal
 V.C. PRINCIPAL
 College of Computer Science
 and Information Technology, Latur

College of computer science & Information Technology, Latur
Academic Peers Feedback Analysis Report 2016-17



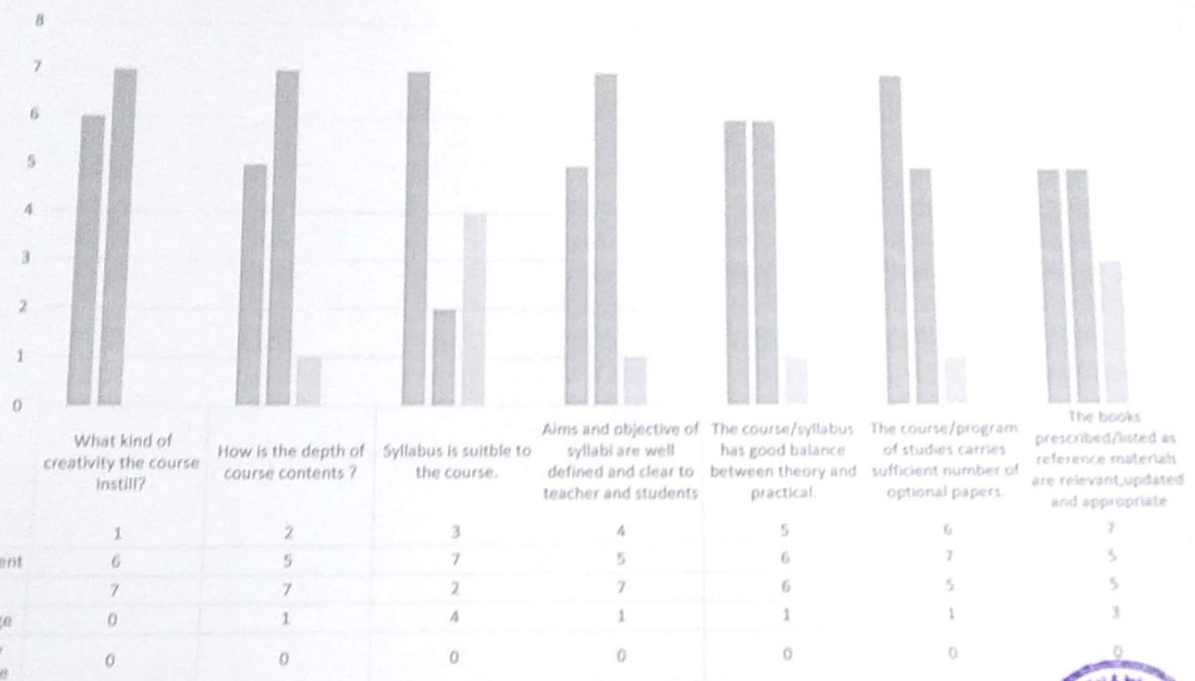
Royal Education Society's
College of computer science & Information Technology, Latur

(COCSIT) 2017-18
**FEEDBACK ON CURRICULUM BY PEERS
ANALYSIS REPORT**

Q. No	Parameters	Excellent	Good	Average	Below Average
1	What kind of creativity the course instill?	6	7	0	0
2	How is the depth of course contents ?	5	7	1	0
3	Syllabus is suitable to the course.	7	2	4	0
4	Aims and objective of syllabi are well defined and clear to teacher and students	5	7	1	0
5	The course/syllabus has good balance between theory and practical.	6	6	1	0
6	The course/program of studies carries sufficient number of optional papers.	7	5	1	0
7	The books prescribed/listed as reference materials are relevant, updated and appropriate	5	5	3	0



Principal
V.C. PRINCIPAL
College of Computer Science
and Information Technology, Latur

College of computer science & Information Technology, Latur
Academic Peers Feedback Analysis Report 2017-18



Royal Education Society's
College of computer science & Information Technology, Latur
 (COCSIT) 2018-19
FEEDBACK ON CURRICULUM BY PEERS
ANALYSIS REPORT

Q. No	Parameters	Excellent	Good	Average	Below Average
1	What kind of creativity the course instill?	3	12	1	0
2	How is the depth of course contents ?	4	10	2	0
3	Syllabus is suitable to the course.	6	6	3	1
4	Aims and objective of syllabi are well defined and clear to teacher and students	6	9	1	0
5	The course/syllabus has good balance between theory and practical.	4	7	5	0
6	The course/program of studies carries sufficient number of optional papers.	6	7	3	0
7	The books prescribed/listed as reference materials are relevant, updated and appropriate	8	3	5	0


Principal
VC, PRINCIPAL
College of Computer Science
and Information Technology, Latur

College of computer science & Information Technology, Latur
Academic Peers Feedback Analysis Report 2018-19

