

STUDENT
FEEDBACK
ON
CURRICULUM

Academic Year

2018-19



NARASARAOPETA ENGINEERING COLLEGE (AUTONOMOUS)

Student Feedback Form on Curriculum

Academic Year: 2018-2019.

Name : Sk. Mastan val.

Course : B.Tech.

Department : Civil

Years/Semester : 1-1.

1. Please give a rating of your course on the following

9	8	7	6	5	4	3	2	1
Extremely Good	Very Good	Good	Moderately Good	Moderate	Some how Tolerable	Poor	Very Poor	Extremely Poor

S.No.	Particulars	Rating
1	Learning value (in terms of skills, concepts, knowledge, analytical abilities, or broadening perspectives)	8
2	Applicability/relevance to real life situations	7
3	Depth of the course content	8
4	Extent of coverage of course	9
5	Extent of effort required by students	8
6	Relevance/learning value of project/ report	8
7	Overall rating	9

2. The syllabus was

1) Challenging	2) Adequate	3) Inadequate	4) Dull	5) Irrelevant	(2)
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3. Your background for benefiting from the course was

1) Highly Relevant	2) Relevant	3) Partly Relevant	4) Mostly Irrelevant	5) Completely Irrelevant	(2)
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4. Rate the sequence of units/modules of the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very Poor	(1)
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5. Rate the adequateness of the text book and reference book mentioned for the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(1)
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6. Were you able to get the prescribed readings?

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(2)
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7. Rate the design of the course in terms of extra learning or self-learning

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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8. Rate the flexibility in choosing of elective in relation to technology advancements

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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9. Rate the composition of course in terms Humanities and Social Sciences, Engineering Sciences, Basic Sciences, Professional Course, Professional Elective, Open Elective, Project Work (PW) & Practical Training / Internship etc.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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10. Rate the depth of the syllabus of the course in relation to the competencies expected by industry / current global scenarios.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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11. The curriculum has focus on skill development

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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12. Evaluation of the course is appropriate to discriminate the students

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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Any other suggestion(s)

Date

Sk. Mastan vali
Name of Student

Sk. M. - 10/10
Signature



Principal
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601.
Guntur (Dist.), A.P.



NARASARAOPETA ENGINEERING COLLEGE (AUTONOMOUS)

Student Feedback Form on Curriculum

Academic Year: 2018-2019.

Name: K. Sivanaga reddy.

Course: B.Tech.

Department: Civil.

Years/Semester: I-I.

1. Please give a rating of your course on the following

9	8	7	6	5	4	3	2	1
Extremely Good	Very Good	Good	Moderately Good	Moderate	Some how Tolerable	Poor	Very Poor	Extremely Poor

S.No.	Particulars	Rating
1	Learning value (in terms of skills, concepts, knowledge, analytical abilities, or broadening perspectives)	7
2	Applicability/relevance to real life situations	
3	Depth of the course content	
4	Extent of coverage of course	
5	Extent of effort required by students	
6	Relevance/learning value of project/ report	
7	Overall rating	

2. The syllabus was

1) Challenging	2) Adequate	3) Inadequate	4) Dull	5) Irrelevant	(2)
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3. Your background for benefiting from the course was

1) Highly Relevant	2) Relevant	3) Partly Relevant	4) Mostly Irrelevant	5) Completely Irrelevant	(2)
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4. Rate the sequence of units/modules of the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very Poor	(2)
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5. Rate the adequateness of the text book and reference book mentioned for the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(2)
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6. Were you able to get the prescribed readings?

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(1)
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7. Rate the design of the course in terms of extra learning or self-learning

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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8. Rate the flexibility in choosing of elective in relation to technology advancements

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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9. Rate the composition of course in terms Humanities and Social Sciences, Engineering Sciences, Basic Sciences, Professional Course, Professional Elective, Open Elective, Project Work (PW) & Practical Training / Internship etc.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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10. Rate the depth of the syllabus of the course in relation to the competencies expected by industry / current global scenarios.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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11. The curriculum has focus on skill development

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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12. Evaluation of the course is appropriate to discriminate the students

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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Any other suggestion(s)

Date

K. Sivangini Reddy
Name of Student

K. Sivangini Reddy
Signature



[Signature]
Principal
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601.
Guntur (Dist.), A.P.

Student Feedback Form on Curriculum

Academic Year: 2018-2019

Name : A. Manoj Sai kumar

Course : B.Tech

Department : Civil

Years/Semester : I - I

1. Please give a rating of your course on the following

9	8	7	6	5	4	3	2	1
Extremely Good	Very Good	Good	Moderately Good	Moderate	Some how Tolerable	Poor	Very Poor	Extremely Poor

S.No.	Particulars	Rating
1	Learning value (in terms of skills, concepts, knowledge, analytical abilities, or broadening perspectives)	7
2	Applicability/relevance to real life situations	
3	Depth of the course content	
4	Extent of coverage of course	
5	Extent of effort required by students	
6	Relevance/learning value of project/ report	
7	Overall rating	

2. The syllabus was

1) Challenging	2) Adequate	3) Inadequate	4) Dull	5) Irrelevant	(2)
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3. Your background for benefiting from the course was

1) Highly Relevant	2) Relevant	3) Partly Relevant	4) Mostly Irrelevant	5) Completely Irrelevant	(1)
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4. Rate the sequence of units/modules of the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very Poor	(2)
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5. Rate the adequateness of the text book and reference book mentioned for the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(2)
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6. Were you able to get the prescribed readings?

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(2)
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7. Rate the design of the course in terms of extra learning or self-learning

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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8. Rate the flexibility in choosing of elective in relation to technology advancements

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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9. Rate the composition of course in terms Humanities and Social Sciences, Engineering Sciences, Basic Sciences, Professional Course, Professional Elective, Open Elective, Project Work (PW) & Practical Training / Internship etc.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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10. Rate the depth of the syllabus of the course in relation to the competencies expected by industry / current global scenarios.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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11. The curriculum has focus on skill development

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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12. Evaluation of the course is appropriate to discriminate the students

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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Any other suggestion(s)

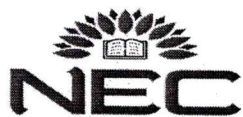
Date

A. Manoj Sai Kumar
Name of Student

A. Manoj Sai Kumar
Signature




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Guntur (Dist.), A.P.



NARASARAOPETA ENGINEERING COLLEGE (AUTONOMOUS)

Student Feedback Form on Curriculum

Academic Year: 2018-2019

Name : D. Amarnath

Course : B.Tech

Department : Civil

Years/Semester : I-I

1. Please give a rating of your course on the following

9	8	7	6	5	4	3	2	1
Extremely Good	Very Good	Good	Moderately Good	Moderate	Some how Tolerable	Poor	Very Poor	Extremely Poor

S.No.	Particulars	Rating
1	Learning value (in terms of skills, concepts, knowledge, analytical abilities, or broadening perspectives)	very good
2	Applicability/relevance to real life situations	9
3	Depth of the course content	9
4	Extent of coverage of course	8
5	Extent of effort required by students	8
6	Relevance/learning value of project/ report	7
7	Overall rating	8

2. The syllabus was

1) Challenging	2) Adequate	3) Inadequate	4) Dull	5) Irrelevant	(2)
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3. Your background for benefiting from the course was

1) Highly Relevant	2) Relevant	3) Partly Relevant	4) Mostly Irrelevant	5) Completely Irrelevant	(1)
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4. Rate the sequence of units/modules of the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very Poor	(2)
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5. Rate the adequateness of the text book and reference book mentioned for the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(2)
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6. Were you able to get the prescribed readings?

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(2)
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7. Rate the design of the course in terms of extra learning or self-learning

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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8. Rate the flexibility in choosing of elective in relation to technology advancements

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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9. Rate the composition of course in terms Humanities and Social Sciences, Engineering Sciences, Basic Sciences, Professional Course, Professional Elective, Open Elective, Project Work (PW) & Practical Training / Internship etc.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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10. Rate the depth of the syllabus of the course in relation to the competencies expected by industry / current global scenarios.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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11. The curriculum has focus on skill development

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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12. Evaluation of the course is appropriate to discriminate the students

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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Any other suggestion(s)

Date

D. Amarnath
Name of Student

D. Amarnath
Signature



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NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601,
Guntur (Dist.), A.P.



NARASARAOPETA ENGINEERING COLLEGE (AUTONOMOUS)

Student Feedback Form on Curriculum

Name : A. Srinivasa Reddy
Department : Civil Engineering

Academic Year: 2018-2019

Course : B-Tech

Years/Semester : II / II

1. Please give a rating of your course on the following

9	8	7	6	5	4	3	2	1
Extremely Good	Very Good	Good	Moderately Good	Moderate	Some how Tolerable	Poor	Very Poor	Extremely Poor

S.No.	Particulars	Rating
1	Learning value (in terms of skills, concepts, knowledge, analytical abilities, or broadening perspectives)	8
2	Applicability/relevance to real life situations	9
3	Depth of the course content	8
4	Extent of coverage of course	7
5	Extent of effort required by students	8
6	Relevance/learning value of project/ report	9
7	Overall rating	8

2. The syllabus was

1) Challenging	2) Adequate	3) Inadequate	4) Dull	5) Irrelevant	(1)
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3. Your background for benefiting from the course was

1) Highly Relevant	2) Relevant	3) Partly Relevant	4) Mostly Irrelevant	5) Completely Irrelevant	(2)
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4. Rate the sequence of units/modules of the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very Poor	(2)
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5. Rate the adequateness of the text book and reference book mentioned for the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(3)
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6. Were you able to get the prescribed readings?

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(2)
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7. Rate the design of the course in terms of extra learning or self-learning

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(3)
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8. Rate the flexibility in choosing of elective in relation to technology advancements

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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9. Rate the composition of course in terms Humanities and Social Sciences, Engineering Sciences, Basic Sciences, Professional Course, Professional Elective, Open Elective, Project Work (PW) & Practical Training / Internship etc.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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10. Rate the depth of the syllabus of the course in relation to the competencies expected by industry / current global scenarios.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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11. The curriculum has focus on skill development

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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12. Evaluation of the course is appropriate to discriminate the students

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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Any other suggestion(s)

Date

A. Srinivasa Reddy

Name of Student

A. Srinivasa Reddy

Signature



Principal
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601.
Guntur (Dist.), A.P.

Student Feedback Form on Curriculum

Name : V. Ajay Kumar
 Department : Civil Engineering

Academic Year: 2018-2019

Course : B.Tech

Years/Semester : II/II

1. Please give a rating of your course on the following

9	8	7	6	5	4	3	2	1
Extremely Good	Very Good	Good	Moderately Good	Moderate	Some how Tolerable	Poor	Very Poor	Extremely Poor

S.No.	Particulars	Rating
1	Learning value (in terms of skills, concepts, knowledge, analytical abilities, or broadening perspectives)	8
2	Applicability/relevance to real life situations	9
3	Depth of the course content	7
4	Extent of coverage of course	9
5	Extent of effort required by students	8
6	Relevance/learning value of project/ report	7
7	Overall rating	9

2. The syllabus was

1) Challenging	2) Adequate	3) Inadequate	4) Dull	5) Irrelevant	(1)
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3. Your background for benefiting from the course was

1) Highly Relevant	2) Relevant	3) Partly Relevant	4) Mostly Irrelevant	5) Completely Irrelevant	(1)
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4. Rate the sequence of units/modules of the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very Poor	(2)
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5. Rate the adequateness of the text book and reference book mentioned for the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(1)
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6. Were you able to get the prescribed readings?

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(1)
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7. Rate the design of the course in terms of extra learning or self-learning

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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8. Rate the flexibility in choosing of elective in relation to technology advancements

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(3)
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9. Rate the composition of course in terms Humanities and Social Sciences, Engineering Sciences, Basic Sciences, Professional Course, Professional Elective, Open Elective, Project Work (PW) & Practical Training / Internship etc.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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10. Rate the depth of the syllabus of the course in relation to the competencies expected by industry / current global scenarios.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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11. The curriculum has focus on skill development

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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12. Evaluation of the course is appropriate to discriminate the students

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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Any other suggestion(s)

Date

v. Ajay Kumar.
Name of Student

v. Ajay Kumar.
Signature



Principal
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601.
Guntur (Dist.), A.P.

Student Feedback Form on Curriculum

Name : S. Teja Venkatesh

Academic Year: 2018-19

Course : B.Tech

Department : CIVIL ENGINEERING

Years/Semester : II/II

1. Please give a rating of your course on the following

9	8	7	6	5	4	3	2	1
Extremely Good	Very Good	Good	Moderately Good	Moderate	Some how Tolerable	Poor	Very Poor	Extremely Poor

S.No.	Particulars	Rating
1	Learning value (in terms of skills, concepts, knowledge, analytical abilities, or broadening perspectives)	<u>7</u>
2	Applicability/relevance to real life situations	<u>8</u>
3	Depth of the course content	<u>7</u>
4	Extent of coverage of course	<u>9</u>
5	Extent of effort required by students	<u>8</u>
6	Relevance/learning value of project/ report	<u>7</u>
7	Overall rating	<u>8</u>

2. The syllabus was

1) Challenging	2) Adequate	3) Inadequate	4) Dull	5) Irrelevant	(<u>2</u>)
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3. Your background for benefiting from the course was

1) Highly Relevant	2) Relevant	3) Partly Relevant	4) Mostly Irrelevant	5) Completely Irrelevant	(<u>1</u>)
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4. Rate the sequence of units/modules of the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very Poor	(<u>2</u>)
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5. Rate the adequateness of the text book and reference book mentioned for the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(<u>2</u>)
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6. Were you able to get the prescribed readings?

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(<u>1</u>)
--------------	-------------	---------------	---------	--------------	--------------

7. Rate the design of the course in terms of extra learning or self-learning

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(<u>2</u>)
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8. Rate the flexibility in choosing of elective in relation to technology advancements

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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9. Rate the composition of course in terms Humanities and Social Sciences, Engineering Sciences, Basic Sciences, Professional Course, Professional Elective, Open Elective, Project Work (PW) & Practical Training / Internship etc.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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10. Rate the depth of the syllabus of the course in relation to the competencies expected by industry / current global scenarios.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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11. The curriculum has focus on skill development

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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12. Evaluation of the course is appropriate to discriminate the students

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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Any other suggestion(s)

Date

S. Teja Venkatesh
Name of Student

S. Teja Venkatesh
Signature



Principal
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601,
Guntur (Dist.), A.P.



NARASARAOPETA ENGINEERING COLLEGE (AUTONOMOUS)

Student Feedback Form on Curriculum

Academic Year: 2018-2019

Name : A. GOPI KRISHNA

Course : B.Tech

Department : CIVIL ENGINEERING

Years/Semester : II / II

1. Please give a rating of your course on the following

9	8	7	6	5	4	3	2	1
Extremely Good	Very Good	Good	Moderately Good	Moderate	Some how Tolerable	Poor	Very Poor	Extremely Poor

S.No.	Particulars	Rating
1	Learning value (in terms of skills, concepts, knowledge, analytical abilities, or broadening perspectives)	7
2	Applicability/relevance to real life situations	7
3	Depth of the course content	7
4	Extent of coverage of course	8
5	Extent of effort required by students	8
6	Relevance/learning value of project/ report	8
7	Overall rating	9

2. The syllabus was

1) Challenging	2) Adequate	3) Inadequate	4) Dull	5) Irrelevant	(1)
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3. Your background for benefiting from the course was

1) Highly Relevant	2) Relevant	3) Partly Relevant	4) Mostly Irrelevant	5) Completely Irrelevant	(2)
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4. Rate the sequence of units/modules of the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very Poor	(3)
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5. Rate the adequateness of the text book and reference book mentioned for the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(2)
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6. Were you able to get the prescribed readings?

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(1)
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7. Rate the design of the course in terms of extra learning or self-learning

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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8. Rate the flexibility in choosing of elective in relation to technology advancements

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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9. Rate the composition of course in terms Humanities and Social Sciences, Engineering Sciences, Basic Sciences, Professional Course, Professional Elective, Open Elective, Project Work (PW) & Practical Training / Internship etc.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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10. Rate the depth of the syllabus of the course in relation to the competencies expected by industry / current global scenarios.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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11. The curriculum has focus on skill development

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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12. Evaluation of the course is appropriate to discriminate the students

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(3)
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Any other suggestion(s)

Date

A. Gopi Krishna
Name of Student

A. Gopi
Signature



Principal
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601.
Guntur (Dist.), A.P.

Student Feedback Form on Curriculum

Academic Year: 2018-19

Name : A. SAIDA RAO

Course : B-tech

Department : civil engineering.

Years/Semester : III / II

1. Please give a rating of your course on the following

9	8	7	6	5	4	3	2	1
Extremely Good	Very Good	Good	Moderately Good	Moderate	Some how Tolerable	Poor	Very Poor	Extremely Poor

S.No.	Particulars	Rating
1	Learning value (in terms of skills, concepts, knowledge, analytical abilities, or broadening perspectives)	2
2	Applicability/relevance to real life situations	7
3	Depth of the course content	8
4	Extent of coverage of course	7
5	Extent of effort required by students	7
6	Relevance/learning value of project/ report	8
7	Overall rating	9

2. The syllabus was

1) Challenging	2) Adequate	3) Inadequate	4) Dull	5) Irrelevant	(1)
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3. Your background for benefiting from the course was

1) Highly Relevant	2) Relevant	3) Partly Relevant	4) Mostly Irrelevant	5) Completely Irrelevant	(1)
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4. Rate the sequence of units/modules of the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very Poor	(2)
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5. Rate the adequateness of the text book and reference book mentioned for the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(1)
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6. Were you able to get the prescribed readings?

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(2)
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7. Rate the design of the course in terms of extra learning or self-learning

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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8. Rate the flexibility in choosing of elective in relation to technology advancements

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(3)
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9. Rate the composition of course in terms Humanities and Social Sciences, Engineering Sciences, Basic Sciences, Professional Course, Professional Elective, Open Elective, Project Work (PW) & Practical Training / Internship etc.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
--------------	---------	------------	---------	--------------	-------

10. Rate the depth of the syllabus of the course in relation to the competencies expected by industry / current global scenarios.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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11. The curriculum has focus on skill development

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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12. Evaluation of the course is appropriate to discriminate the students

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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Any other suggestion(s)

Date

A. SAID A RAO

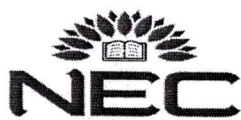
Name of Student

A. SAID A RAO

Signature



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NARASARAOPET - 522 601.
Guntur (Dist.), A.P.



NARASARAOPETA ENGINEERING COLLEGE (AUTONOMOUS)

Student Feedback Form on Curriculum

Name : K. Anil Yadav

Academic Year: 2018-19

Department : Civil Engineering

Course : B.Tech

Years/Semester : III / II

1. Please give a rating of your course on the following

9	8	7	6	5	4	3	2	1
Extremely Good	Very Good	Good	Moderately Good	Moderate	Some how Tolerable	Poor	Very Poor	Extremely Poor

S.No.	Particulars	Rating
1	Learning value (in terms of skills, concepts, knowledge, analytical abilities, or broadening perspectives)	<u>7</u>
2	Applicability/relevance to real life situations	<u>7</u>
3	Depth of the course content	<u>7</u>
4	Extent of coverage of course	<u>7</u>
5	Extent of effort required by students	<u>7</u>
6	Relevance/learning value of project/ report	<u>7</u>
7	Overall rating	<u>7</u>

2. The syllabus was

1) Challenging	2) Adequate	3) Inadequate	4) Dull	5) Irrelevant	(<u>1</u>)
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3. Your background for benefiting from the course was

1) Highly Relevant	2) Relevant	3) Partly Relevant	4) Mostly Irrelevant	5) Completely Irrelevant	(<u>2</u>)
--------------------	-------------	--------------------	----------------------	--------------------------	--------------

4. Rate the sequence of units/modules of the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very Poor	(<u>1</u>)
--------------	-------------	---------------	---------	--------------	--------------

5. Rate the adequateness of the text book and reference book mentioned for the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(<u>1</u>)
--------------	-------------	---------------	---------	--------------	--------------

6. Were you able to get the prescribed readings?

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(<u>2</u>)
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7. Rate the design of the course in terms of extra learning or self-learning

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(<u>3</u>)
--------------	---------	------------	---------	--------------	--------------

8. Rate the flexibility in choosing of elective in relation to technology advancements

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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9. Rate the composition of course in terms Humanities and Social Sciences, Engineering Sciences, Basic Sciences, Professional Course, Professional Elective, Open Elective, Project Work (PW) & Practical Training / Internship etc.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
--------------	---------	------------	---------	--------------	-------

10. Rate the depth of the syllabus of the course in relation to the competencies expected by industry / current global scenarios.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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11. The curriculum has focus on skill development

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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12. Evaluation of the course is appropriate to discriminate the students

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(3)
--------------	---------	------------	---------	--------------	-------

Any other suggestion(s)

Date

k. Anil Yadu
Name of Student

k. Anil Yadu
Signature



Principal
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601.
Guntur (Dist.), A.P.

Student Feedback Form on Curriculum

Academic Year: 2018-19

Name : L. KIRAN

Course : B.Tech

Department : Civil

Years/Semester : III/II

1. Please give a rating of your course on the following

9	8	7	6	5	4	3	2	1
Extremely Good	Very Good	Good	Moderately Good	Moderate	Some how Tolerable	Poor	Very Poor	Extremely Poor

S.No.	Particulars	Rating
1	Learning value (in terms of skills, concepts, knowledge, analytical abilities, or broadening perspectives)	7
2	Applicability/relevance to real life situations	7
3	Depth of the course content	7
4	Extent of coverage of course	7
5	Extent of effort required by students	7
6	Relevance/learning value of project/ report	7
7	Overall rating	7

2. The syllabus was

1) Challenging	2) Adequate	3) Inadequate	4) Dull	5) Irrelevant	(1)
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3. Your background for benefiting from the course was

1) Highly Relevant	2) Relevant	3) Partly Relevant	4) Mostly Irrelevant	5) Completely Irrelevant	(2)
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4. Rate the sequence of units/modules of the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very Poor	(4)
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5. Rate the adequateness of the text book and reference book mentioned for the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(3)
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6. Were you able to get the prescribed readings?

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(7)
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7. Rate the design of the course in terms of extra learning or self-learning

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(3)
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8. Rate the flexibility in choosing of elective in relation to technology advancements

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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9. Rate the composition of course in terms Humanities and Social Sciences, Engineering Sciences, Basic Sciences, Professional Course, Professional Elective, Open Elective, Project Work (PW) & Practical Training / Internship etc.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
--------------	---------	------------	---------	--------------	-------

10. Rate the depth of the syllabus of the course in relation to the competencies expected by industry / current global scenarios.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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11. The curriculum has focus on skill development

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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12. Evaluation of the course is appropriate to discriminate the students

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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Any other suggestion(s)

Date

L. Kiran
Name of Student

L. Kiran
Signature



M. Jay
Principal
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601.
Guntur (Dist.), A.P.

Student Feedback Form on Curriculum

Name : P. Simal Kumar

Academic Year: 2018-2019

Course : B.Tech

Department : Civil

Years/Semester : III/II

1. Please give a rating of your course on the following

9	8	7	6	5	4	3	2	1
Extremely Good	Very Good	Good	Moderately Good	Moderate	Some how Tolerable	Poor	Very Poor	Extremely Poor

S.No.	Particulars	Rating
1	Learning value (in terms of skills, concepts, knowledge, analytical abilities, or broadening perspectives)	<u>7</u>
2	Applicability/relevance to real life situations	<u>8</u>
3	Depth of the course content	<u>9</u>
4	Extent of coverage of course	<u>7</u>
5	Extent of effort required by students	<u>7</u>
6	Relevance/learning value of project/ report	<u>7</u>
7	Overall rating	<u>7</u>

2. The syllabus was

1) Challenging	2) Adequate	3) Inadequate	4) Dull	5) Irrelevant	(<u>2</u>)
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3. Your background for benefiting from the course was

1) Highly Relevant	2) Relevant	3) Partly Relevant	4) Mostly Irrelevant	5) Completely Irrelevant	(<u>1</u>)
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4. Rate the sequence of units/modules of the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very Poor	(<u>1</u>)
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5. Rate the adequateness of the text book and reference book mentioned for the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(<u>1</u>)
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6. Were you able to get the prescribed readings?

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(<u>2</u>)
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7. Rate the design of the course in terms of extra learning or self-learning

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(<u>2</u>)
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8. Rate the flexibility in choosing of elective in relation to technology advancements

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(3)
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9. Rate the composition of course in terms Humanities and Social Sciences, Engineering Sciences, Basic Sciences, Professional Course, Professional Elective, Open Elective, Project Work (PW) & Practical Training / Internship etc.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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10. Rate the depth of the syllabus of the course in relation to the competencies expected by industry / current global scenarios.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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11. The curriculum has focus on skill development

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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12. Evaluation of the course is appropriate to discriminate the students

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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Any other suggestion(s)

Date

Name of Student

Signature



Principal
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601.
Guntur (Dist.), A.P.



NARASARAOPETA ENGINEERING COLLEGE (AUTONOMOUS)

Student Feedback Form on Curriculum

Name :

G. Kranthi Kiran

Department :

Civil

Academic Year:

2018-2019

Course :

B-Tech

Years/Semester :

IV/II

1. Please give a rating of your course on the following

9	8	7	6	5	4	3	2	1
Extremely Good	Very Good	Good	Moderately Good	Moderate	Some how Tolerable	Poor	Very Poor	Extremely Poor

S.No.	Particulars	Rating
1	Learning value (in terms of skills, concepts, knowledge, analytical abilities, or broadening perspectives)	7
2	Applicability/relevance to real life situations	8
3	Depth of the course content	8
4	Extent of coverage of course	7
5	Extent of effort required by students	7
6	Relevance/learning value of project/ report	9
7	Overall rating	8

2. The syllabus was

1) Challenging	2) Adequate	3) Inadequate	4) Dull	5) Irrelevant	(2)
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3. Your background for benefiting from the course was

1) Highly Relevant	2) Relevant	3) Partly Relevant	4) Mostly Irrelevant	5) Completely Irrelevant	(2)
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4. Rate the sequence of units/modules of the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very Poor	(2)
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5. Rate the adequateness of the text book and reference book mentioned for the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(1)
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6. Were you able to get the prescribed readings?

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(1)
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7. Rate the design of the course in terms of extra learning or self-learning

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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8. Rate the flexibility in choosing of elective in relation to technology advancements

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(3)
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9. Rate the composition of course in terms Humanities and Social Sciences, Engineering Sciences, Basic Sciences, Professional Course, Professional Elective, Open Elective, Project Work (PW) & Practical Training / Internship etc.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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10. Rate the depth of the syllabus of the course in relation to the competencies expected by industry / current global scenarios.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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11. The curriculum has focus on skill development

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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12. Evaluation of the course is appropriate to discriminate the students

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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Any other suggestion(s)

Date

G. Kranthi Kiran
Name of Student

G. Kranthi Kiran
Signature



Principal
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601
Guntur (Dist.), A.P.



NARASARAOPETA ENGINEERING COLLEGE (AUTONOMOUS)

Student Feedback Form on Curriculum

Academic Year: 2018-2019

Name: CH. ANIL

Course: B-Tech

Department: B-Tech (CIVIL)

Years/Semester: IV / I

1. Please give a rating of your course on the following

9	8	7	6	5	4	3	2	1
Extremely Good	Very Good	Good	Moderately Good	Moderate	Some how Tolerable	Poor	Very Poor	Extremely Poor

S.No.	Particulars	Rating
1	Learning value (in terms of skills, concepts, knowledge, analytical abilities, or broadening perspectives)	7
2	Applicability/relevance to real life situations	7
3	Depth of the course content	7
4	Extent of coverage of course	7
5	Extent of effort required by students	7
6	Relevance/learning value of project/ report	7
7	Overall rating	7

2. The syllabus was

1) Challenging	2) Adequate	3) Inadequate	4) Dull	5) Irrelevant	(3)
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3. Your background for benefiting from the course was

1) Highly Relevant	2) Relevant	3) Partly Relevant	4) Mostly Irrelevant	5) Completely Irrelevant	(2)
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4. Rate the sequence of units/modules of the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very Poor	(3)
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5. Rate the adequateness of the text book and reference book mentioned for the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(2)
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6. Were you able to get the prescribed readings?

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(3)
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7. Rate the design of the course in terms of extra learning or self-learning

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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8. Rate the flexibility in choosing of elective in relation to technology advancements

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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9. Rate the composition of course in terms Humanities and Social Sciences, Engineering Sciences, Basic Sciences, Professional Course, Professional Elective, Open Elective, Project Work (PW) & Practical Training / Internship etc.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
--------------	---------	------------	---------	--------------	-------

10. Rate the depth of the syllabus of the course in relation to the competencies expected by industry / current global scenarios.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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11. The curriculum has focus on skill development

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(3)
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12. Evaluation of the course is appropriate to discriminate the students

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(3)
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Any other suggestion(s)

Date

CH. ANIL
Name of Student


Signature




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NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601
Guntur (Dist.), A.P.



NARASARAOPETA ENGINEERING COLLEGE (AUTONOMOUS)

Student Feedback Form on Curriculum

Academic Year: 2018-19

Name : T. Sauthi

Course : B.Tech

Department : Civil Engineering

Years/Semester : IV / I

1. Please give a rating of your course on the following

9	8	7	6	5	4	3	2	1
Extremely Good	Very Good	Good	Moderately Good	Moderate	Some how Tolerable	Poor	Very Poor	Extremely Poor

S.No.	Particulars	Rating
1	Learning value (in terms of skills, concepts, knowledge, analytical abilities, or broadening perspectives)	9
2	Applicability/relevance to real life situations	7
3	Depth of the course content	9
4	Extent of coverage of course	8
5	Extent of effort required by students	7
6	Relevance/learning value of project/ report	8
7	Overall rating	9

2. The syllabus was

1) Challenging	2) Adequate	3) Inadequate	4) Dull	5) Irrelevant	(1)
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3. Your background for benefiting from the course was

1) Highly Relevant	2) Relevant	3) Partly Relevant	4) Mostly Irrelevant	5) Completely Irrelevant	(3)
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4. Rate the sequence of units/modules of the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very Poor	(1)
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5. Rate the adequateness of the text book and reference book mentioned for the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(2)
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6. Were you able to get the prescribed readings?

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(3)
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7. Rate the design of the course in terms of extra learning or self-learning

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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8. Rate the flexibility in choosing of elective in relation to technology advancements

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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9. Rate the composition of course in terms Humanities and Social Sciences, Engineering Sciences, Basic Sciences, Professional Course, Professional Elective, Open Elective, Project Work (PW) & Practical Training / Internship etc.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(3)
--------------	---------	------------	---------	--------------	-------

10. Rate the depth of the syllabus of the course in relation to the competencies expected by industry / current global scenarios.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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11. The curriculum has focus on skill development

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(3)
--------------	---------	------------	---------	--------------	-------

12. Evaluation of the course is appropriate to discriminate the students

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(3)
--------------	---------	------------	---------	--------------	-------

Any other suggestion(s)

Date

T. Southi
Name of Student

T. Southi
Signature



Principal
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601.
Guntur (Dist.), A.P.



NARASARAOPETA ENGINEERING COLLEGE (AUTONOMOUS)

Student Feedback Form on Curriculum

Name : SK. NAZIMUDDIN

Department : Civil

Academic Year: 2018-19

Course : B-Tech

Years/Semester : IV/I

1. Please give a rating of your course on the following

9	8	7	6	5	4	3	2	1
Extremely Good	Very Good	Good	Moderately Good	Moderate	Some how Tolerable	Poor	Very Poor	Extremely Poor

S.No.	Particulars	Rating
1	Learning value (in terms of skills, concepts, knowledge, analytical abilities, or broadening perspectives)	9
2	Applicability/relevance to real life situations	8
3	Depth of the course content	7
4	Extent of coverage of course	9
5	Extent of effort required by students	9
6	Relevance/learning value of project/ report	8
7	Overall rating	9

2. The syllabus was

1) Challenging	2) Adequate	3) Inadequate	4) Dull	5) Irrelevant	(1)
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3. Your background for benefiting from the course was

1) Highly Relevant	2) Relevant	3) Partly Relevant	4) Mostly Irrelevant	5) Completely Irrelevant	(2)
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4. Rate the sequence of units/modules of the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very Poor	(1)
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5. Rate the adequateness of the text book and reference book mentioned for the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(1)
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6. Were you able to get the prescribed readings?

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(1)
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7. Rate the design of the course in terms of extra learning or self-learning

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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8. Rate the flexibility in choosing of elective in relation to technology advancements

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(3)
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9. Rate the composition of course in terms Humanities and Social Sciences, Engineering Sciences, Basic Sciences, Professional Course, Professional Elective, Open Elective, Project Work (PW) & Practical Training / Internship etc.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
--------------	---------	------------	---------	--------------	-------

10. Rate the depth of the syllabus of the course in relation to the competencies expected by industry / current global scenarios.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
--------------	---------	------------	---------	--------------	-------

11. The curriculum has focus on skill development

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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12. Evaluation of the course is appropriate to discriminate the students

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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Any other suggestion(s)

Date

gk. N9 2 imdd 66m
Name of Student

gk. N9 2 imdd 66m
Signature



Principal
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601.
Guntur (Dist.), A.P.

Student Feedback Form on Curriculum

Name : B. Anilkumar Academic Year: 2017 - 2018
 Department : civil engineering Course : Btech.
 Years/Semester : I/I

1. Please give a rating of your course on the following

9	8	7	6	5	4	3	2	1
Extremely Good	Very Good	Good	Moderately Good	Moderate	Some how Tolerable	Poor	Very Poor	Extremely Poor

S.No.	Particulars	Rating
1	Learning value (in terms of skills, concepts, knowledge, analytical abilities, or broadening perspectives)	8
2	Applicability/relevance to real life situations	7
3	Depth of the course content	9
4	Extent of coverage of course	8
5	Extent of effort required by students	8
6	Relevance/learning value of project/ report	7
7	Overall rating	8

2. The syllabus was

1) Challenging	2) Adequate	3) Inadequate	4) Dull	5) Irrelevant	(2)
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3. Your background for benefiting from the course was

1) Highly Relevant	2) Relevant	3) Partly Relevant	4) Mostly Irrelevant	5) Completely Irrelevant	(1)
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4. Rate the sequence of units/modules of the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very Poor	(1)
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5. Rate the adequateness of the text book and reference book mentioned for the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(2)
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6. Were you able to get the prescribed readings?

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(1)
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7. Rate the design of the course in terms of extra learning or self-learning

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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8. Rate the flexibility in choosing of elective in relation to technology advancements

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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9. Rate the composition of course in terms Humanities and Social Sciences, Engineering Sciences, Basic Sciences, Professional Course, Professional Elective, Open Elective, Project Work (PW) & Practical Training / Internship etc.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
--------------	---------	------------	---------	--------------	-------

10. Rate the depth of the syllabus of the course in relation to the competencies expected by industry / current global scenarios.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(3)
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11. The curriculum has focus on skill development

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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12. Evaluation of the course is appropriate to discriminate the students

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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Any other suggestion(s)

Date

B. Anil Kumar.

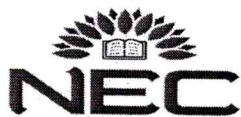
Name of Student

B. Anil Kumar.

Signature



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NARASARAOPETA ENGINEERING COLLEGE
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NARASARAOPET - 522 601.
Guntur (Dist.), A.P.



NARASARAOPETA ENGINEERING COLLEGE (AUTONOMOUS)

Student Feedback Form on Curriculum

Academic Year: 2018-2019

Name: V. Sambasiva Rao
Roll NO: 18471A0238
Department: EEE

Course: B.Tech

Years/Semester: I / II

1. Please give a rating of your course on the following

9	8	7	6	5	4	3	2	1
Extremely Good	Very Good	Good	Moderately Good	Moderate	Some how Tolerable	Poor	Very Poor	Extremely Poor

S.No.	Particulars	Rating
1	Learning value (in terms of skills, concepts, knowledge, analytical abilities, or broadening perspectives)	9
2	Applicability/relevance to real life situations	9
3	Depth of the course content	8
4	Extent of coverage of course	8
5	Extent of effort required by students	9
6	Relevance/learning value of project/ report	9
7	Overall rating	9

2. The syllabus was

1) Challenging	2) Adequate	3) Inadequate	4) Dull	5) Irrelevant	(1)
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3. Your background for benefiting from the course was

1) Highly Relevant	2) Relevant	3) Partly Relevant	4) Mostly Irrelevant	5) Completely Irrelevant	(1)
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4. Rate the sequence of units/modules of the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very Poor	(1)
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5. Rate the adequateness of the text book and reference book mentioned for the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(2)
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6. Were you able to get the prescribed readings?

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(1)
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7. Rate the design of the course in terms of extra learning or self-learning

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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8. Rate the flexibility in choosing of elective in relation to technology advancements

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
--------------	---------	------------	---------	--------------	-------

9. Rate the composition of course in terms Humanities and Social Sciences, Engineering Sciences, Basic Sciences, Professional Course, Professional Elective, Open Elective, Project Work (PW) & Practical Training / Internship etc.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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10. Rate the depth of the syllabus of the course in relation to the competencies expected by industry / current global scenarios.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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11. The curriculum has focus on skill development

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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12. Evaluation of the course is appropriate to discriminate the students

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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Any other suggestion(s)

Date

V. Samba Siva Rao
Name of Student


Signature




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NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601,
Guntur (Dist.), A.P.



NARASARAOPETA ENGINEERING COLLEGE

(AUTONOMOUS)

Student Feedback Form on Curriculum

Academic Year: 2018-2019

Name : P. JOHNLUKE
Roll No: 17471A0202
Department : E.E.E

Course : B-tech

Years/Semester : 2/1

1. Please give a rating of your course on the following

9	8	7	6	5	4	3	2	1
Extremely Good	Very Good	Good	Moderately Good	Moderate	Some how Tolerable	Poor	Very Poor	Extremely Poor

S.No.	Particulars	Rating
1	Learning value (in terms of skills, concepts, knowledge, analytical abilities, or broadening perspectives)	9
2	Applicability/relevance to real life situations	8
3	Depth of the course content	7
4	Extent of coverage of course	7
5	Extent of effort required by students	8
6	Relevance/learning value of project/ report	8
7	Overall rating	9

2. The syllabus was

1) Challenging	2) Adequate	3) Inadequate	4) Dull	5) Irrelevant	(1)
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3. Your background for benefiting from the course was

1) Highly Relevant	2) Relevant	3) Partly Relevant	4) Mostly Irrelevant	5) Completely Irrelevant	(2)
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4. Rate the sequence of units/modules of the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very Poor	(2)
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5. Rate the adequateness of the text book and reference book mentioned for the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(2)
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6. Were you able to get the prescribed readings?

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(1)
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7. Rate the design of the course in terms of extra learning or self-learning

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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8. Rate the flexibility in choosing of elective in relation to technology advancements

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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9. Rate the composition of course in terms Humanities and Social Sciences, Engineering Sciences, Basic Sciences, Professional Course, Professional Elective, Open Elective, Project Work (PW) & Practical Training / Internship etc.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
--------------	---------	------------	---------	--------------	-------

10. Rate the depth of the syllabus of the course in relation to the competencies expected by industry / current global scenarios.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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11. The curriculum has focus on skill development

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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12. Evaluation of the course is appropriate to discriminate the students

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
--------------	---------	------------	---------	--------------	-------

Any other suggestion(s)

Date

P. J HON LUKE

Name of Student

P. J HON LUKE

Signature



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NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601.
Guntur (Dist.), A.P.



NARASARAOPETA ENGINEERING COLLEGE (AUTONOMOUS)

Student Feedback Form on Curriculum

Name : m. madhavi
Roll No: 18475A0201
Department : EEE

Academic Year: 2018-2019

Course : ~~B.Tech~~ B.Tech

Years/Semester : II/I

1. Please give a rating of your course on the following

9	8	7	6	5	4	3	2	1
Extremely Good	Very Good	Good	Moderately Good	Moderate	Some how Tolerable	Poor	Very Poor	Extremely Poor

S.No.	Particulars	Rating
1	Learning value (in terms of skills, concepts, knowledge, analytical abilities, or broadening perspectives)	8
2	Applicability/relevance to real life situations	7
3	Depth of the course content	9
4	Extent of coverage of course	8
5	Extent of effort required by students	7
6	Relevance/learning value of project/ report	9
7	Overall rating	9

2. The syllabus was

1) Challenging	2) Adequate	3) Inadequate	4) Dull	5) Irrelevant	(1)
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3. Your background for benefiting from the course was

1) Highly Relevant	2) Relevant	3) Partly Relevant	4) Mostly Irrelevant	5) Completely Irrelevant	(1)
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4. Rate the sequence of units/modules of the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very Poor	(2)
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5. Rate the adequateness of the text book and reference book mentioned for the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(1)
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6. Were you able to get the prescribed readings?

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(1)
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7. Rate the design of the course in terms of extra learning or self-learning

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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8. Rate the flexibility in choosing of elective in relation to technology advancements

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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9. Rate the composition of course in terms Humanities and Social Sciences, Engineering Sciences, Basic Sciences, Professional Course, Professional Elective, Open Elective, Project Work (PW) & Practical Training / Internship etc.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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10. Rate the depth of the syllabus of the course in relation to the competencies expected by industry / current global scenarios.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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11. The curriculum has focus on skill development

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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12. Evaluation of the course is appropriate to discriminate the students

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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Any other suggestion(s)

Date

m. madhavi
Name of Student

m. madhavi
Signature



Principal
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601.
Guntur (Dist.), A.P.



NARASARAOPETA ENGINEERING COLLEGE (AUTONOMOUS)

Student Feedback Form on Curriculum

Academic Year: 2018-2019

Name: GM Maheswara Rao

Roll No: 18475A0205

Department: EEE

Course: B.Tech

Years/Semester: II / II

1. Please give a rating of your course on the following

9	8	7	6	5	4	3	2	1
Extremely Good	Very Good	Good	Moderately Good	Moderate	Some how Tolerable	Poor	Very Poor	Extremely Poor

S.No.	Particulars	Rating
1	Learning value (in terms of skills, concepts, knowledge, analytical abilities, or broadening perspectives)	9
2	Applicability/relevance to real life situations	8
3	Depth of the course content	9
4	Extent of coverage of course	9
5	Extent of effort required by students	8
6	Relevance/learning value of project/ report	8
7	Overall rating	9

2. The syllabus was

1) Challenging	2) Adequate	3) Inadequate	4) Dull	5) Irrelevant	(1)
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3. Your background for benefiting from the course was

1) Highly Relevant	2) Relevant	3) Partly Relevant	4) Mostly Irrelevant	5) Completely Irrelevant	(2)
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4. Rate the sequence of units/modules of the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very Poor	(1)
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5. Rate the adequateness of the text book and reference book mentioned for the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(1)
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6. Were you able to get the prescribed readings?

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(2)
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7. Rate the design of the course in terms of extra learning or self-learning

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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8. Rate the flexibility in choosing of elective in relation to technology advancements

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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9. Rate the composition of course in terms Humanities and Social Sciences, Engineering Sciences, Basic Sciences, Professional Course, Professional Elective, Open Elective, Project Work (PW) & Practical Training / Internship etc.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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10. Rate the depth of the syllabus of the course in relation to the competencies expected by industry / current global scenarios.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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11. The curriculum has focus on skill development

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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12. Evaluation of the course is appropriate to discriminate the students

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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Any other suggestion(s)

Date

G M maheswararao

Name of Student

G M maheswararao

Signature



Principal
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601
Guntur (Dist.), A.R



NARASARAOPETA ENGINEERING COLLEGE (AUTONOMOUS)

Student Feedback Form on Curriculum

Name : G. Yashwanth Krishna
Roll NO: 17471A0224
Department : EEE

Academic Year: 2018-2019

Course : B.Tech

Years/Semester : 2/2

1. Please give a rating of your course on the following

9	8	7	6	5	4	3	2	1
Extremely Good	Very Good	Good	Moderately Good	Moderate	Some how Tolerable	Poor	Very Poor	Extremely Poor

S.No.	Particulars	Rating
1	Learning value (in terms of skills, concepts, knowledge, analytical abilities, or broadening perspectives)	8
2	Applicability/relevance to real life situations	9
3	Depth of the course content	7
4	Extent of coverage of course	9
5	Extent of effort required by students	8
6	Relevance/learning value of project/ report	7
7	Overall rating	9

2. The syllabus was

1) Challenging	2) Adequate	3) Inadequate	4) Dull	5) Irrelevant	(1)
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3. Your background for benefiting from the course was

1) Highly Relevant	2) Relevant	3) Partly Relevant	4) Mostly Irrelevant	5) Completely Irrelevant	(2)
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4. Rate the sequence of units/modules of the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very Poor	(1)
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5. Rate the adequateness of the text book and reference book mentioned for the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(2)
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6. Were you able to get the prescribed readings?

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(1)
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7. Rate the design of the course in terms of extra learning or self-learning

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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8. Rate the flexibility in choosing of elective in relation to technology advancements

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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9. Rate the composition of course in terms Humanities and Social Sciences, Engineering Sciences, Basic Sciences, Professional Course, Professional Elective, Open Elective, Project Work (PW) & Practical Training / Internship etc.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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10. Rate the depth of the syllabus of the course in relation to the competencies expected by industry / current global scenarios.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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11. The curriculum has focus on skill development

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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12. Evaluation of the course is appropriate to discriminate the students

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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Any other suggestion(s)

Date

G. yaswanth krishna
Name of Student

G. yaswanth
Signature



M. S. S.
Principal
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601.
Guntur (Dist.), A.P.



NARASARAOPETA ENGINEERING COLLEGE

(AUTONOMOUS)

Student Feedback Form on Curriculum

Academic Year: 2018-19

Name: J. Patna Babu
Roll No: 17U75A0203
Department: EEE

Course: B.Tech.

Years/Semester: III/I

1. Please give a rating of your course on the following

9	8	7	6	5	4	3	2	1
Extremely Good	Very Good	Good	Moderately Good	Moderate	Some how Tolerable	Poor	Very Poor	Extremely Poor

S.No.	Particulars	Rating
1	Learning value (in terms of skills, concepts, knowledge, analytical abilities, or broadening perspectives)	9
2	Applicability/relevance to real life situations	8
3	Depth of the course content	9
4	Extent of coverage of course	8
5	Extent of effort required by students	9
6	Relevance/learning value of project/ report	8
7	Overall rating	9

2. The syllabus was

1) Challenging	2) Adequate	3) Inadequate	4) Dull	5) Irrelevant	(1)
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3. Your background for benefiting from the course was

1) Highly Relevant	2) Relevant	3) Partly Relevant	4) Mostly Irrelevant	5) Completely Irrelevant	(2)
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4. Rate the sequence of units/modules of the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very Poor	(1)
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5. Rate the adequateness of the text book and reference book mentioned for the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(2)
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6. Were you able to get the prescribed readings?

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(1)
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7. Rate the design of the course in terms of extra learning or self-learning

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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8. Rate the flexibility in choosing of elective in relation to technology advancements

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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9. Rate the composition of course in terms Humanities and Social Sciences, Engineering Sciences, Basic Sciences, Professional Course, Professional Elective, Open Elective, Project Work (PW) & Practical Training / Internship etc.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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10. Rate the depth of the syllabus of the course in relation to the competencies expected by industry / current global scenarios.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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11. The curriculum has focus on skill development

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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12. Evaluation of the course is appropriate to discriminate the students

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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Any other suggestion(s)

Date

J. Ratna Babu
Name of Student

J. Rathan Babu
Signature




Principal
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601.
Guntur (Dist.), A.P.

Student Feedback Form on Curriculum

Academic Year: 2018-2019

Name : K. Raj kumar
Roll No: 16471A0201
Department : EEE

Course : B Tech

Years/Semester : III / I

1. Please give a rating of your course on the following

9	8	7	6	5	4	3	2	1
Extremely Good	Very Good	Good	Moderately Good	Moderate	Some how Tolerable	Poor	Very Poor	Extremely Poor

S.No.	Particulars	Rating
1	Learning value (in terms of skills, concepts, knowledge, analytical abilities, or broadening perspectives)	9
2	Applicability/relevance to real life situations	8
3	Depth of the course content	8
4	Extent of coverage of course	9
5	Extent of effort required by students	9
6	Relevance/learning value of project/ report	8
7	Overall rating	8

2. The syllabus was

1) Challenging	2) Adequate	3) Inadequate	4) Dull	5) Irrelevant	(1)
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3. Your background for benefiting from the course was

1) Highly Relevant	2) Relevant	3) Partly Relevant	4) Mostly Irrelevant	5) Completely Irrelevant	(2)
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4. Rate the sequence of units/modules of the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very Poor	(2)
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5. Rate the adequateness of the text book and reference book mentioned for the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(1)
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6. Were you able to get the prescribed readings?

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(-1)
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7. Rate the design of the course in terms of extra learning or self-learning

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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8. Rate the flexibility in choosing of elective in relation to technology advancements

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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9. Rate the composition of course in terms Humanities and Social Sciences, Engineering Sciences, Basic Sciences, Professional Course, Professional Elective, Open Elective, Project Work (PW) & Practical Training / Internship etc.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
--------------	---------	------------	---------	--------------	-------

10. Rate the depth of the syllabus of the course in relation to the competencies expected by industry / current global scenarios.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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11. The curriculum has focus on skill development

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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12. Evaluation of the course is appropriate to discriminate the students

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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Any other suggestion(s)

Date

K. Rajkumar
Name of Student

K. Jay Kumar
Signature



Principal
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601.
Guntur (Dist.), A.P.



NARASARAOPETA ENGINEERING COLLEGE (AUTONOMOUS)

Student Feedback Form on Curriculum

Name : Syed kamaluddin
Roll No: 17475 A0221
Department : EEC

Academic Year: 2018-2019

Course : B.tech

Years/Semester : III - II

1. Please give a rating of your course on the following

9	8	7	6	5	4	3	2	1
Extremely Good	Very Good	Good	Moderately Good	Moderate	Some how Tolerable	Poor	Very Poor	Extremely Poor

S.No.	Particulars	Rating
1	Learning value (in terms of skills, concepts, knowledge, analytical abilities, or broadening perspectives)	9
2	Applicability/relevance to real life situations	8
3	Depth of the course content	9
4	Extent of coverage of course	9
5	Extent of effort required by students	9
6	Relevance/learning value of project/ report	8
7	Overall rating	9

2. The syllabus was

1) Challenging	2) Adequate	3) Inadequate	4) Dull	5) Irrelevant	(1)
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3. Your background for benefiting from the course was

1) Highly Relevant	2) Relevant	3) Partly Relevant	4) Mostly Irrelevant	5) Completely Irrelevant	(1)
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4. Rate the sequence of units/modules of the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very Poor	(2)
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5. Rate the adequateness of the text book and reference book mentioned for the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(2)
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6. Were you able to get the prescribed readings?

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(2)
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7. Rate the design of the course in terms of extra learning or self-learning

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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8. Rate the flexibility in choosing of elective in relation to technology advancements

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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9. Rate the composition of course in terms Humanities and Social Sciences, Engineering Sciences, Basic Sciences, Professional Course, Professional Elective, Open Elective, Project Work (PW) & Practical Training / Internship etc.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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10. Rate the depth of the syllabus of the course in relation to the competencies expected by industry / current global scenarios.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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11. The curriculum has focus on skill development

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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12. Evaluation of the course is appropriate to discriminate the students

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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Any other suggestion(s)

Date


Syed kamaluddin

Name of Student



Signature




Principal
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601.
Guntur (Dist.), A.P.

Student Feedback Form on Curriculum

Name : P. Sai Kumar.
Roll No: 17475 A0212
Department : ECE

Academic Year: 2018-2019

Course : B.Tech

Years/Semester : III - II

1. Please give a rating of your course on the following

9	8	7	6	5	4	3	2	1
Extremely Good	Very Good	Good	Moderately Good	Moderate	Some how Tolerable	Poor	Very Poor	Extremely Poor

S.No.	Particulars	Rating
1	Learning value (in terms of skills, concepts, knowledge, analytical abilities, or broadening perspectives)	8
2	Applicability/relevance to real life situations	9
3	Depth of the course content	9
4	Extent of coverage of course	9
5	Extent of effort required by students	8
6	Relevance/learning value of project/ report	9
7	Overall rating	9

2. The syllabus was

1) Challenging	2) Adequate	3) Inadequate	4) Dull	5) Irrelevant	(1)
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3. Your background for benefiting from the course was

1) Highly Relevant	2) Relevant	3) Partly Relevant	4) Mostly Irrelevant	5) Completely Irrelevant	(2)
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4. Rate the sequence of units/modules of the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very Poor	(1)
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5. Rate the adequateness of the text book and reference book mentioned for the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(1)
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6. Were you able to get the prescribed readings?

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(2)
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7. Rate the design of the course in terms of extra learning or self-learning

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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8. Rate the flexibility in choosing of elective in relation to technology advancements

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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9. Rate the composition of course in terms Humanities and Social Sciences, Engineering Sciences, Basic Sciences, Professional Course, Professional Elective, Open Elective, Project Work (PW) & Practical Training / Internship etc.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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10. Rate the depth of the syllabus of the course in relation to the competencies expected by industry / current global scenarios.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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11. The curriculum has focus on skill development

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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12. Evaluation of the course is appropriate to discriminate the students

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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Any other suggestion(s)

Date

P. Sai Kumar

Name of Student

P. Saikumar
Signature



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Guntur (Dist.), A.P.



NARASARAOPETA ENGINEERING COLLEGE (AUTONOMOUS)

Student Feedback Form on Curriculum

Name : V. Ramu
Roll No: 15UASA0219
Department : EEE

Academic Year: 2018-2019

Course : B. Tech

Years/Semester : IV - I

1. Please give a rating of your course on the following

9	8	7	6	5	4	3	2	1
Extremely Good	Very Good	Good	Moderately Good	Moderate	Some how Tolerable	Poor	Very Poor	Extremely Poor

S.No.	Particulars	Rating
1	Learning value (in terms of skills, concepts, knowledge, analytical abilities, or broadening perspectives)	9
2	Applicability/relevance to real life situations	8
3	Depth of the course content	8
4	Extent of coverage of course	9
5	Extent of effort required by students	7
6	Relevance/learning value of project/ report	9
7	Overall rating	8

2. The syllabus was

1) Challenging	2) Adequate	3) Inadequate	4) Dull	5) Irrelevant	(1)
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3. Your background for benefiting from the course was

1) Highly Relevant	2) Relevant	3) Partly Relevant	4) Mostly Irrelevant	5) Completely Irrelevant	(1)
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4. Rate the sequence of units/modules of the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very Poor	(1)
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5. Rate the adequateness of the text book and reference book mentioned for the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(2)
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6. Were you able to get the prescribed readings?

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(2)
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7. Rate the design of the course in terms of extra learning or self-learning

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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8. Rate the flexibility in choosing of elective in relation to technology advancements

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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9. Rate the composition of course in terms Humanities and Social Sciences, Engineering Sciences, Basic Sciences, Professional Course, Professional Elective, Open Elective, Project Work (PW) & Practical Training / Internship etc.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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10. Rate the depth of the syllabus of the course in relation to the competencies expected by industry / current global scenarios.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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11. The curriculum has focus on skill development

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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12. Evaluation of the course is appropriate to discriminate the students

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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Any other suggestion(s)

Date

V. V. Ramu

Name of Student

V. V. Ramu
Signature



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NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601.
Guntur (Dist.), A.P.



NARASARAOPETA ENGINEERING COLLEGE (AUTONOMOUS)

Student Feedback Form on Curriculum

Name : Sd. Kaleshunnisa
Roll NO: 15471A0231
Department : EEE

Academic Year: 2018-2019

Course : B.Tech

Years/Semester : IV / I

1. Please give a rating of your course on the following

9	8	7	6	5	4	3	2	1
Extremely Good	Very Good	Good	Moderately Good	Moderate	Some how Tolerable	Poor	Very Poor	Extremely Poor

S.No.	Particulars	Rating
1	Learning value (in terms of skills, concepts, knowledge, analytical abilities, or broadening perspectives)	9
2	Applicability/relevance to real life situations	8
3	Depth of the course content	8
4	Extent of coverage of course	9
5	Extent of effort required by students	9
6	Relevance/learning value of project/ report	9
7	Overall rating	8

2. The syllabus was

1) Challenging	2) Adequate	3) Inadequate	4) Dull	5) Irrelevant	(1)
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3. Your background for benefiting from the course was

1) Highly Relevant	2) Relevant	3) Partly Relevant	4) Mostly Irrelevant	5) Completely Irrelevant	(2)
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4. Rate the sequence of units/modules of the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very Poor	(2)
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5. Rate the adequateness of the text book and reference book mentioned for the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(1)
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6. Were you able to get the prescribed readings?

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(2)
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7. Rate the design of the course in terms of extra learning or self-learning

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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8. Rate the flexibility in choosing of elective in relation to technology advancements

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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9. Rate the composition of course in terms Humanities and Social Sciences, Engineering Sciences, Basic Sciences, Professional Course, Professional Elective, Open Elective, Project Work (PW) & Practical Training / Internship etc.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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10. Rate the depth of the syllabus of the course in relation to the competencies expected by industry / current global scenarios.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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11. The curriculum has focus on skill development

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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12. Evaluation of the course is appropriate to discriminate the students

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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Any other suggestion(s)

Date

Sd. Kaleshunnisa
Name of Student

Sd. Kalesh
Signature



M. S. G.
Principal
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601.
Guntur (Dist.), A.P.

Student Feedback Form on Curriculum

Name : K. Naga Revathi
Roll No : 15471A0225
Department : EEE

Academic Year: 2018-2019

Course : B-Tech

Years/Semester : IV-II

1. Please give a rating of your course on the following

9	8	7	6	5	4	3	2	1
Extremely Good	Very Good	Good	Moderately Good	Moderate	Some how Tolerable	Poor	Very Poor	Extremely Poor

S.No.	Particulars	Rating
1	Learning value (in terms of skills, concepts, knowledge, analytical abilities, or broadening perspectives)	9
2	Applicability/relevance to real life situations	9
3	Depth of the course content	8
4	Extent of coverage of course	9
5	Extent of effort required by students	8
6	Relevance/learning value of project/ report	9
7	Overall rating	9

2. The syllabus was

1) Challenging	2) Adequate	3) Inadequate	4) Dull	5) Irrelevant	(1)
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3. Your background for benefiting from the course was

1) Highly Relevant	2) Relevant	3) Partly Relevant	4) Mostly Irrelevant	5) Completely Irrelevant	(2)
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4. Rate the sequence of units/modules of the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very Poor	(1)
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5. Rate the adequateness of the text book and reference book mentioned for the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(1)
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6. Were you able to get the prescribed readings?

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(2)
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7. Rate the design of the course in terms of extra learning or self-learning

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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8. Rate the flexibility in choosing of elective in relation to technology advancements

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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9. Rate the composition of course in terms Humanities and Social Sciences, Engineering Sciences, Basic Sciences, Professional Course, Professional Elective, Open Elective, Project Work (PW) & Practical Training / Internship etc.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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10. Rate the depth of the syllabus of the course in relation to the competencies expected by industry / current global scenarios.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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11. The curriculum has focus on skill development

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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12. Evaluation of the course is appropriate to discriminate the students

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
--------------	---------	------------	---------	--------------	-------

Any other suggestion(s)

Date

H. Naga Revathi
Name of Student

Devathi
Signature



M. S. S.
Principal
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601.
Guntur (Dist.), A.P.



NARASARAOPETA ENGINEERING COLLEGE (AUTONOMOUS)

Student Feedback Form on Curriculum

Name : T. Rama Asuthosh
Roll NO: 16475A0217
Department : EEE

Academic Year: 2018-2019

Course : B.Tech

Years/Semester : IV/II

1. Please give a rating of your course on the following

9	8	7	6	5	4	3	2	1
Extremely Good	Very Good	Good	Moderately Good	Moderate	Some how Tolerable	Poor	Very Poor	Extremely Poor

S.No.	Particulars	Rating
1	Learning value (in terms of skills, concepts, knowledge, analytical abilities, or broadening perspectives)	9
2	Applicability/relevance to real life situations	8
3	Depth of the course content	9
4	Extent of coverage of course	9
5	Extent of effort required by students	9
6	Relevance/learning value of project/ report	9
7	Overall rating	8

2. The syllabus was

1) Challenging	2) Adequate	3) Inadequate	4) Dull	5) Irrelevant	(1)
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3. Your background for benefiting from the course was

1) Highly Relevant	2) Relevant	3) Partly Relevant	4) Mostly Irrelevant	5) Completely Irrelevant	(1)
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4. Rate the sequence of units/modules of the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very Poor	(1)
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5. Rate the adequateness of the text book and reference book mentioned for the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(2)
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6. Were you able to get the prescribed readings?

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(1)
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7. Rate the design of the course in terms of extra learning or self-learning

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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8. Rate the flexibility in choosing of elective in relation to technology advancements

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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9. Rate the composition of course in terms Humanities and Social Sciences, Engineering Sciences, Basic Sciences, Professional Course, Professional Elective, Open Elective, Project Work (PW) & Practical Training / Internship etc.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
--------------	---------	------------	---------	--------------	-------

10. Rate the depth of the syllabus of the course in relation to the competencies expected by industry / current global scenarios.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
--------------	---------	------------	---------	--------------	-------

11. The curriculum has focus on skill development

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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12. Evaluation of the course is appropriate to discriminate the students

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
--------------	---------	------------	---------	--------------	-------

Any other suggestion(s)

Date

T. Rama-Asuthosh
Name of Student

T. Rama-Asuthosh
Signature



Principal
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601.
Guntur (Dist.), A.P.

Student Feedback Form on Curriculum

Name : S. KIRAN KUMAR

Academic Year: 2018-2019

Course : B-tech

Department : Mechanical

Years/Semester : 1st - 1st

1. Please give a rating of your course on the following

9	8	7	6	5	4	3	2	1
Extremely Good	Very Good	Good	Moderately Good	Moderate	Some how Tolerable	Poor	Very Poor	Extremely Poor

S.No.	Particulars	Rating
1	Learning value (in terms of skills, concepts, knowledge, analytical abilities, or broadening perspectives)	<u>8</u>
2	Applicability/relevance to real life situations	<u>9</u>
3	Depth of the course content	<u>8</u>
4	Extent of coverage of course	<u>9</u>
5	Extent of effort required by students	<u>8</u>
6	Relevance/learning value of project/ report	<u>9</u>
7	Overall rating	<u>8</u>

2. The syllabus was

1) Challenging	2) Adequate	3) Inadequate	4) Dull	5) Irrelevant	(<u>2</u>)
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3. Your background for benefiting from the course was

1) Highly Relevant	2) Relevant	3) Partly Relevant	4) Mostly Irrelevant	5) Completely Irrelevant	(<u>2</u>)
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4. Rate the sequence of units/modules of the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very Poor	(<u>1</u>)
--------------	-------------	---------------	---------	--------------	--------------

5. Rate the adequateness of the text book and reference book mentioned for the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(<u>2</u>)
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6. Were you able to get the prescribed readings?

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(<u>1</u>)
--------------	-------------	---------------	---------	--------------	--------------

7. Rate the design of the course in terms of extra learning or self-learning

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(<u>2</u>)
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8. Rate the flexibility in choosing of elective in relation to technology advancements

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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9. Rate the composition of course in terms Humanities and Social Sciences, Engineering Sciences, Basic Sciences, Professional Course, Professional Elective, Open Elective, Project Work (PW) & Practical Training / Internship etc.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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10. Rate the depth of the syllabus of the course in relation to the competencies expected by industry / current global scenarios.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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11. The curriculum has focus on skill development

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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12. Evaluation of the course is appropriate to discriminate the students

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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Any other suggestion(s)

S. KIRAN KUMAR

Date 19.12.18

Name of Student

S. Kiran Kumar

Signature



Principal
NARASARAOPETA ENGINEERING COLLEGE
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NARASARAOPET - 522 601.
Guntur (Dist.), A.P.



NARASARAOPETA ENGINEERING COLLEGE (AUTONOMOUS)

Student Feedback Form on Curriculum

Academic Year: 2018-19

Name: G. Balaji

Course: B.Tech.

Department: mechanical

Years/Semester: 2/2

1. Please give a rating of your course on the following

9	8	7	6	5	4	3	2	1
Extremely Good	Very Good	Good	Moderately Good	Moderate	Some how Tolerable	Poor	Very Poor	Extremely Poor

S.No.	Particulars	Rating
1	Learning value (in terms of skills, concepts, knowledge, analytical abilities, or broadening perspectives)	9
2	Applicability/relevance to real life situations	9
3	Depth of the course content	8
4	Extent of coverage of course	8
5	Extent of effort required by students	9
6	Relevance/learning value of project/ report	9
7	Overall rating	9

2. The syllabus was

1) Challenging	2) Adequate	3) Inadequate	4) Dull	5) Irrelevant	(1)
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3. Your background for benefiting from the course was

1) Highly Relevant	2) Relevant	3) Partly Relevant	4) Mostly Irrelevant	5) Completely Irrelevant	(2)
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4. Rate the sequence of units/modules of the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very Poor	(3)
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5. Rate the adequateness of the text book and reference book mentioned for the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(4)
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6. Were you able to get the prescribed readings?

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(5)
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7. Rate the design of the course in terms of extra learning or self-learning

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(5)
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8. Rate the flexibility in choosing of elective in relation to technology advancements

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(3)
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9. Rate the composition of course in terms Humanities and Social Sciences, Engineering Sciences, Basic Sciences, Professional Course, Professional Elective, Open Elective, Project Work (PW) & Practical Training / Internship etc.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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10. Rate the depth of the syllabus of the course in relation to the competencies expected by industry / current global scenarios.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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11. The curriculum has focus on skill development

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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12. Evaluation of the course is appropriate to discriminate the students

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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Any other suggestion(s)

Date 18/11/18

Name of Student G. Balaji

Signature



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NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601,
Guntur (Dist.), A.P.



NARASARAOPETA ENGINEERING COLLEGE (AUTONOMOUS)

Student Feedback Form on Curriculum

Academic Year: 2018-19

Name : SK. Khaleel Basha

Course : B. Tech

Department : Mechanical Engineering

Years/Semester : 1-1

1. Please give a rating of your course on the following

9	8	7	6	5	4	3	2	1
Extremely Good	Very Good	Good	Moderately Good	Moderate	Some how Tolerable	Poor	Very Poor	Extremely Poor

S.No.	Particulars	Rating
1	Learning value (in terms of skills, concepts, knowledge, analytical abilities, or broadening perspectives)	9
2	Applicability/relevance to real life situations	8
3	Depth of the course content	8
4	Extent of coverage of course	9
5	Extent of effort required by students	9
6	Relevance/learning value of project/ report	8
7	Overall rating	9

2. The syllabus was

1) Challenging	2) Adequate	3) Inadequate	4) Dull	5) Irrelevant	(1)
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3. Your background for benefiting from the course was

1) Highly Relevant	2) Relevant	3) Partly Relevant	4) Mostly Irrelevant	5) Completely Irrelevant	(2)
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4. Rate the sequence of units/modules of the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very Poor	(2)
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5. Rate the adequateness of the text book and reference book mentioned for the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(1)
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6. Were you able to get the prescribed readings?

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(1)
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7. Rate the design of the course in terms of extra learning or self-learning

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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8. Rate the flexibility in choosing of elective in relation to technology advancements

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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9. Rate the composition of course in terms Humanities and Social Sciences, Engineering Sciences, Basic Sciences, Professional Course, Professional Elective, Open Elective, Project Work (PW) & Practical Training / Internship etc.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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10. Rate the depth of the syllabus of the course in relation to the competencies expected by industry / current global scenarios.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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11. The curriculum has focus on skill development

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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12. Evaluation of the course is appropriate to discriminate the students

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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Any other suggestion(s)

Date 17/11/2018

Name of Student SK. Khaleel Basha

SK. Khaleel
Signature



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(AUTONOMOUS)
NARASARAOPET - 522 604,
Guntur (Dist.), A.P.



NARASARAOPETA ENGINEERING COLLEGE (AUTONOMOUS)

Student Feedback Form on Curriculum

Academic Year: 2018-19

Name : B. Venu

Course : B.Tech

Department : Mechanical

Years/Semester : 1st - 1st

1. Please give a rating of your course on the following

9	8	7	6	5	4	3	2	1
Extremely Good	Very Good	Good	Moderately Good	Moderate	Some how Tolerable	Poor	Very Poor	Extremely Poor

S.No.	Particulars	Rating
1	Learning value (in terms of skills, concepts, knowledge, analytical abilities, or broadening perspectives)	9
2	Applicability/relevance to real life situations	8
3	Depth of the course content	8
4	Extent of coverage of course	9
5	Extent of effort required by students	8
6	Relevance/learning value of project/ report	9
7	Overall rating	9

2. The syllabus was

1) Challenging	2) Adequate	3) Inadequate	4) Dull	5) Irrelevant	(1)
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3. Your background for benefiting from the course was

1) Highly Relevant	2) Relevant	3) Partly Relevant	4) Mostly Irrelevant	5) Completely Irrelevant	(2)
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4. Rate the sequence of units/modules of the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very Poor	(2)
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5. Rate the adequateness of the text book and reference book mentioned for the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(9)
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6. Were you able to get the prescribed readings?

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(2)
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7. Rate the design of the course in terms of extra learning or self-learning

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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8. Rate the flexibility in choosing of elective in relation to technology advancements

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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9. Rate the composition of course in terms Humanities and Social Sciences, Engineering Sciences, Basic Sciences, Professional Course, Professional Elective, Open Elective, Project Work (PW) & Practical Training / Internship etc.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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10. Rate the depth of the syllabus of the course in relation to the competencies expected by industry / current global scenarios.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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11. The curriculum has focus on skill development

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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12. Evaluation of the course is appropriate to discriminate the students

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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Any other suggestion(s)

18/11/18
Date

B. Venu
Name of Student

B. Venu
Signature




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NARASARAOPET - 522 601.
Guntur (Dist.), A.P.



NARASARAOPETA ENGINEERING COLLEGE (AUTONOMOUS)

Student Feedback Form on Curriculum

Academic Year: 2018-19

Name: Kamagani Venkatesh

Course: B.Tech

Department: Mech. Engg

Years/Semester: 2nd Year 2nd Sem

1. Please give a rating of your course on the following

9	8	7	6	5	4	3	2	1
Extremely Good	Very Good	Good	Moderately Good	Moderate	Some how Tolerable	Poor	Very Poor	Extremely Poor

S.No.	Particulars	Rating
1	Learning value (in terms of skills, concepts, knowledge, analytical abilities, or broadening perspectives)	9
2	Applicability/relevance to real life situations	9
3	Depth of the course content	8
4	Extent of coverage of course	9
5	Extent of effort required by students	9
6	Relevance/learning value of project/ report	9
7	Overall rating	8

2. The syllabus was

1) Challenging	2) Adequate	3) Inadequate	4) Dull	5) Irrelevant	(1)
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3. Your background for benefiting from the course was

1) Highly Relevant	2) Relevant	3) Partly Relevant	4) Mostly Irrelevant	5) Completely Irrelevant	(1)
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4. Rate the sequence of units/modules of the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very Poor	(2)
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5. Rate the adequateness of the text book and reference book mentioned for the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(2)
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6. Were you able to get the prescribed readings?

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(1)
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7. Rate the design of the course in terms of extra learning or self-learning

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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8. Rate the flexibility in choosing of elective in relation to technology advancements

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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9. Rate the composition of course in terms Humanities and Social Sciences, Engineering Sciences, Basic Sciences, Professional Course, Professional Elective, Open Elective, Project Work (PW) & Practical Training / Internship etc.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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10. Rate the depth of the syllabus of the course in relation to the competencies expected by industry / current global scenarios.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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11. The curriculum has focus on skill development

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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12. Evaluation of the course is appropriate to discriminate the students

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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Any other suggestion(s)

10-3-2019

Date

K. Venkatesh

Name of Student

K. Venkatesh

Signature



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NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601
Guntur (Dist.), A.P.



NARASARAOPETA ENGINEERING COLLEGE (AUTONOMOUS)

Student Feedback Form on Curriculum

Name : Bumi Prakash

Department : Mech Engg

Academic Year: 2018-19

Course : Mechanical B.Tech

Years/Semester : II Year I Sem

1. Please give a rating of your course on the following

9	8	7	6	5	4	3	2	1
Extremely Good	Very Good	Good	Moderately Good	Moderate	Some how Tolerable	Poor	Very Poor	Extremely Poor

S.No.	Particulars	Rating
1	Learning value (in terms of skills, concepts, knowledge, analytical abilities, or broadening perspectives)	9
2	Applicability/relevance to real life situations	8
3	Depth of the course content	9
4	Extent of coverage of course	9
5	Extent of effort required by students	8
6	Relevance/learning value of project/ report	9
7	Overall rating	9

2. The syllabus was

1) Challenging	2) Adequate	3) Inadequate	4) Dull	5) Irrelevant	(1)
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3. Your background for benefiting from the course was

1) Highly Relevant	2) Relevant	3) Partly Relevant	4) Mostly Irrelevant	5) Completely Irrelevant	(1)
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4. Rate the sequence of units/modules of the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very Poor	(2)
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5. Rate the adequateness of the text book and reference book mentioned for the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(2)
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6. Were you able to get the prescribed readings?

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(1)
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7. Rate the design of the course in terms of extra learning or self-learning

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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8. Rate the flexibility in choosing of elective in relation to technology advancements

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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9. Rate the composition of course in terms Humanities and Social Sciences, Engineering Sciences, Basic Sciences, Professional Course, Professional Elective, Open Elective, Project Work (PW) & Practical Training / Internship etc.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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10. Rate the depth of the syllabus of the course in relation to the competencies expected by industry / current global scenarios.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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11. The curriculum has focus on skill development

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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12. Evaluation of the course is appropriate to discriminate the students

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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Any other suggestion(s)

15-4-2019

Date

Burri Prakash
Name of Student


Signature




Principal
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601
Guntur (Dist.), A.P.

Student Feedback Form on Curriculum

Name : B. Rudra Ravi Teja

Department : Mech. Engg

Academic Year: 2018-19

Course : B. Tech

Years/Semester : I Year I sem

1. Please give a rating of your course on the following

9	8	7	6	5	4	3	2	1
Extremely Good	Very Good	Good	Moderately Good	Moderate	Some how Tolerable	Poor	Very Poor	Extremely Poor

S.No.	Particulars	Rating
1	Learning value (in terms of skills, concepts, knowledge, analytical abilities, or broadening perspectives)	9
2	Applicability/relevance to real life situations	9
3	Depth of the course content	8
4	Extent of coverage of course	9
5	Extent of effort required by students	8
6	Relevance/learning value of project/ report	9
7	Overall rating	8

2. The syllabus was

1) Challenging	2) Adequate	3) Inadequate	4) Dull	5) Irrelevant	(1)
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3. Your background for benefiting from the course was

1) Highly Relevant	2) Relevant	3) Partly Relevant	4) Mostly Irrelevant	5) Completely Irrelevant	(2)
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4. Rate the sequence of units/modules of the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very Poor	(2)
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5. Rate the adequateness of the text book and reference book mentioned for the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(1)
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6. Were you able to get the prescribed readings?

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(,)
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7. Rate the design of the course in terms of extra learning or self-learning

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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8. Rate the flexibility in choosing of elective in relation to technology advancements

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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9. Rate the composition of course in terms Humanities and Social Sciences, Engineering Sciences, Basic Sciences, Professional Course, Professional Elective, Open Elective, Project Work (PW) & Practical Training / Internship etc.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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10. Rate the depth of the syllabus of the course in relation to the competencies expected by industry / current global scenarios.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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11. The curriculum has focus on skill development

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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12. Evaluation of the course is appropriate to discriminate the students

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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Any other suggestion(s)

10-2-2019

Date

B. Ravi Teja
Name of Student

B. Ravi Teja
Signature



Principal
Principal
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601
Guntur (Dist.), A.P.

Student Feedback Form on Curriculum

Name : Challangi Venkata Manikumar

Department : Mech Engr

Academic Year: 2018-19

Course : Mech Engr

Years/Semester : I Yr I Sem

1. Please give a rating of your course on the following

9	8	7	6	5	4	3	2	1
Extremely Good	Very Good	Good	Moderately Good	Moderate	Some how Tolerable	Poor	Very Poor	Extremely Poor

S.No.	Particulars	Rating
1	Learning value (in terms of skills, concepts, knowledge, analytical abilities, or broadening perspectives)	9
2	Applicability/relevance to real life situations	8
3	Depth of the course content	8
4	Extent of coverage of course	9
5	Extent of effort required by students	9
6	Relevance/learning value of project/ report	9
7	Overall rating	9

2. The syllabus was

1) Challenging	2) Adequate	3) Inadequate	4) Dull	5) Irrelevant	(1)
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3. Your background for benefiting from the course was

1) Highly Relevant	2) Relevant	3) Partly Relevant	4) Mostly Irrelevant	5) Completely Irrelevant	(2)
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4. Rate the sequence of units/modules of the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very Poor	(1)
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5. Rate the adequateness of the text book and reference book mentioned for the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(1)
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6. Were you able to get the prescribed readings?

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(2)
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7. Rate the design of the course in terms of extra learning or self-learning

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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8. Rate the flexibility in choosing of elective in relation to technology advancements

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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9. Rate the composition of course in terms Humanities and Social Sciences, Engineering Sciences, Basic Sciences, Professional Course, Professional Elective, Open Elective, Project Work (PW) & Practical Training / Internship etc.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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10. Rate the depth of the syllabus of the course in relation to the competencies expected by industry / current global scenarios.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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11. The curriculum has focus on skill development

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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12. Evaluation of the course is appropriate to discriminate the students

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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Any other suggestion(s)

10-1-19

Date

Ch. V. Manikumar

Name of Student

Ch. V. Manikumar
Signature



Principal
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601.
Guntur (Dist.), A.P.



NARASARAOPETA ENGINEERING COLLEGE (AUTONOMOUS)

Student Feedback Form on Curriculum

Name : Y. Srikanth

Department : Mech Engg

Academic Year: 2018-19

Course : B.Tech

Years/Semester : IV Year I Sem

1. Please give a rating of your course on the following

9	8	7	6	5	4	3	2	1
Extremely Good	Very Good	Good	Moderately Good	Moderate	Some how Tolerable	Poor	Very Poor	Extremely Poor

S.No.	Particulars	Rating
1	Learning value (in terms of skills, concepts, knowledge, analytical abilities, or broadening perspectives)	
2	Applicability/relevance to real life situations	9
3	Depth of the course content	9
4	Extent of coverage of course	8
5	Extent of effort required by students	9
6	Relevance/learning value of project/ report	9
7	Overall rating	8

2. The syllabus was

1) Challenging	2) Adequate	3) Inadequate	4) Dull	5) Irrelevant	(1)
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3. Your background for benefiting from the course was

1) Highly Relevant	2) Relevant	3) Partly Relevant	4) Mostly Irrelevant	5) Completely Irrelevant	(1)
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4. Rate the sequence of units/modules of the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very Poor	(1)
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5. Rate the adequateness of the text book and reference book mentioned for the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(2)
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6. Were you able to get the prescribed readings?

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(2)
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7. Rate the design of the course in terms of extra learning or self-learning

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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8. Rate the flexibility in choosing of elective in relation to technology advancements

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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9. Rate the composition of course in terms Humanities and Social Sciences, Engineering Sciences, Basic Sciences, Professional Course, Professional Elective, Open Elective, Project Work (PW) & Practical Training / Internship etc.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
--------------	---------	------------	---------	--------------	-------

10. Rate the depth of the syllabus of the course in relation to the competencies expected by industry / current global scenarios.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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11. The curriculum has focus on skill development

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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12. Evaluation of the course is appropriate to discriminate the students

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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Any other suggestion(s)

10-11-2018

Date

Y. Srikant

Name of Student

[Signature]

Signature



[Signature]
Principal
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601.
Guntur (Dist.), A.P.



NARASARAOPETA ENGINEERING COLLEGE (AUTONOMOUS)

Student Feedback Form on Curriculum

Academic Year: 2018-19

Name : A. Sakumar

Course : B.Tech

Department : Mechanical Engineering

Years/Semester : IV - I

1. Please give a rating of your course on the following

9	8	7	6	5	4	3	2	1
Extremely Good	Very Good	Good	Moderately Good	Moderate	Some how Tolerable	Poor	Very Poor	Extremely Poor

S.No.	Particulars	Rating
1	Learning value (in terms of skills, concepts, knowledge, analytical abilities, or broadening perspectives)	
2	Applicability/relevance to real life situations	8
3	Depth of the course content	8
4	Extent of coverage of course	8
5	Extent of effort required by students	9
6	Relevance/learning value of project/ report	8
7	Overall rating	9

2. The syllabus was

1) Challenging	2) Adequate	3) Inadequate	4) Dull	5) Irrelevant	(1)
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3. Your background for benefiting from the course was

1) Highly Relevant	2) Relevant	3) Partly Relevant	4) Mostly Irrelevant	5) Completely Irrelevant	(1)
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4. Rate the sequence of units/modules of the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very Poor	(2)
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5. Rate the adequateness of the text book and reference book mentioned for the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(2)
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6. Were you able to get the prescribed readings?

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(1)
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7. Rate the design of the course in terms of extra learning or self-learning

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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8. Rate the flexibility in choosing of elective in relation to technology advancements

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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9. Rate the composition of course in terms Humanities and Social Sciences, Engineering Sciences, Basic Sciences, Professional Course, Professional Elective, Open Elective, Project Work (PW) & Practical Training / Internship etc.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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10. Rate the depth of the syllabus of the course in relation to the competencies expected by industry / current global scenarios.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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11. The curriculum has focus on skill development

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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12. Evaluation of the course is appropriate to discriminate the students

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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Any other suggestion(s)

21-11-2018

Date

A. Sai Kumar
Name of Student

A. Sai Kumar
Signature



Principal
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601
Guntur (Dist.), A.P.



NARASARAOPETA ENGINEERING COLLEGE (AUTONOMOUS)

Student Feedback Form on Curriculum

Academic Year: 2018-19

Name: J. Prasannanjaneyulu

Course: B.Tech

Department: ME

Years/Semester: IV - I

1. Please give a rating of your course on the following

9	8	7	6	5	4	3	2	1
Extremely Good	Very Good	Good	Moderately Good	Moderate	Some how Tolerable	Poor	Very Poor	Extremely Poor

S.No.	Particulars	Rating
1	Learning value (in terms of skills, concepts, knowledge, analytical abilities, or broadening perspectives)	
2	Applicability/relevance to real life situations	9
3	Depth of the course content	9
4	Extent of coverage of course	8
5	Extent of effort required by students	8
6	Relevance/learning value of project/ report	9
7	Overall rating	8

2. The syllabus was

1) Challenging	2) Adequate	3) Inadequate	4) Dull	5) Irrelevant	(1)
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3. Your background for benefiting from the course was

1) Highly Relevant	2) Relevant	3) Partly Relevant	4) Mostly Irrelevant	5) Completely Irrelevant	(1)
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4. Rate the sequence of units/modules of the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very Poor	(1)
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5. Rate the adequateness of the text book and reference book mentioned for the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(2)
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6. Were you able to get the prescribed readings?

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(1)
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7. Rate the design of the course in terms of extra learning or self-learning

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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8. Rate the flexibility in choosing of elective in relation to technology advancements

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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9. Rate the composition of course in terms Humanities and Social Sciences, Engineering Sciences, Basic Sciences, Professional Course, Professional Elective, Open Elective, Project Work (PW) & Practical Training / Internship etc.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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10. Rate the depth of the syllabus of the course in relation to the competencies expected by industry / current global scenarios.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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11. The curriculum has focus on skill development

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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12. Evaluation of the course is appropriate to discriminate the students

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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Any other suggestion(s)

25-10-2018

Date

J. Prasannanjaneysulu

Name of Student

J. Prasannanjaneysulu

Signature



Principal
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601.
Guntur (Dist.), A.P.



NARASARAOPETA ENGINEERING COLLEGE (AUTONOMOUS)

Student Feedback Form on Curriculum

Name : Bandi Yedukondalu

Department : Mech Engg

Academic Year: 2018-19

Course : B.Tech

Years/Semester : IV - I sem

1. Please give a rating of your course on the following

9	8	7	6	5	4	3	2	1
Extremely Good	Very Good	Good	Moderately Good	Moderate	Some how Tolerable	Poor	Very Poor	Extremely Poor

S.No.	Particulars	Rating
1	Learning value (in terms of skills, concepts, knowledge, analytical abilities, or broadening perspectives)	
2	Applicability/relevance to real life situations	9
3	Depth of the course content	9
4	Extent of coverage of course	8
5	Extent of effort required by students	8
6	Relevance/learning value of project/ report	9
7	Overall rating	8

2. The syllabus was

1) Challenging	2) Adequate	3) Inadequate	4) Dull	5) Irrelevant	(1)
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3. Your background for benefiting from the course was

1) Highly Relevant	2) Relevant	3) Partly Relevant	4) Mostly Irrelevant	5) Completely Irrelevant	(2)
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4. Rate the sequence of units/modules of the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very Poor	(2)
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5. Rate the adequateness of the text book and reference book mentioned for the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(2)
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6. Were you able to get the prescribed readings?

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(1)
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7. Rate the design of the course in terms of extra learning or self-learning

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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8. Rate the flexibility in choosing of elective in relation to technology advancements

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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9. Rate the composition of course in terms Humanities and Social Sciences, Engineering Sciences, Basic Sciences, Professional Course, Professional Elective, Open Elective, Project Work (PW) & Practical Training / Internship etc.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
--------------	---------	------------	---------	--------------	-------

10. Rate the depth of the syllabus of the course in relation to the competencies expected by industry / current global scenarios.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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11. The curriculum has focus on skill development

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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12. Evaluation of the course is appropriate to discriminate the students

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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Any other suggestion(s)

10-11-2018

Date

B. Yedukondala

Name of Student

B. Yedukondala

Signature



Principal
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601.
Guntur (Dist.), A.P.



NARASARAOPETA ENGINEERING COLLEGE (AUTONOMOUS)

Student Feedback Form on Curriculum

Name : Suresh Muppalle

Department : Med

Academic Year: 2018-19

Course : B.Tech

Years/Semester : III - II

1. Please give a rating of your course on the following

9	8	7	6	5	4	3	2	1
Extremely Good	Very Good	Good	Moderately Good	Moderate	Some how Tolerable	Poor	Very Poor	Extremely Poor

S.No.	Particulars	Rating
1	Learning value (in terms of skills, concepts, knowledge, analytical abilities, or broadening perspectives)	8
2	Applicability/relevance to real life situations	9
3	Depth of the course content	9
4	Extent of coverage of course	8
5	Extent of effort required by students	8
6	Relevance/learning value of project/ report	7
7	Overall rating	8

2. The syllabus was

1) Challenging	2) Adequate	3) Inadequate	4) Dull	5) Irrelevant	(1)
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3. Your background for benefiting from the course was

1) Highly Relevant	2) Relevant	3) Partly Relevant	4) Mostly Irrelevant	5) Completely Irrelevant	(2)
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4. Rate the sequence of units/modules of the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very Poor	(1)
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5. Rate the adequateness of the text book and reference book mentioned for the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(1)
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6. Were you able to get the prescribed readings?

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(1)
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7. Rate the design of the course in terms of extra learning or self-learning

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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8. Rate the flexibility in choosing of elective in relation to technology advancements

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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9. Rate the composition of course in terms Humanities and Social Sciences, Engineering Sciences, Basic Sciences, Professional Course, Professional Elective, Open Elective, Project Work (PW) & Practical Training / Internship etc.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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10. Rate the depth of the syllabus of the course in relation to the competencies expected by industry / current global scenarios.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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11. The curriculum has focus on skill development

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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12. Evaluation of the course is appropriate to discriminate the students

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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
Any other suggestion(s)

10/3/19
Date

Suresh Muppalle
Name of Student


Signature




Principal
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601.
Guntur (Dist.), A.P.

Student Feedback Form on Curriculum

Name : Shahid Rafik Ahmad
 Department : M E

Academic Year: 2018-19

Course : B.Tech

Years/Semester : III - II

1. Please give a rating of your course on the following

9	8	7	6	5	4	3	2	1
Extremely Good	Very Good	Good	Moderately Good	Moderate	Some how Tolerable	Poor	Very Poor	Extremely Poor

S.No.	Particulars	Rating
1	Learning value (in terms of skills, concepts, knowledge, analytical abilities, or broadening perspectives)	7
2	Applicability/relevance to real life situations	8
3	Depth of the course content	8
4	Extent of coverage of course	8
5	Extent of effort required by students	9
6	Relevance/learning value of project/ report	7
7	Overall rating	8

2. The syllabus was

1) Challenging	2) Adequate	3) Inadequate	4) Dull	5) Irrelevant	(1)
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3. Your background for benefiting from the course was

1) Highly Relevant	2) Relevant	3) Partly Relevant	4) Mostly Irrelevant	5) Completely Irrelevant	(1)
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4. Rate the sequence of units/modules of the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very Poor	(2)
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5. Rate the adequateness of the text book and reference book mentioned for the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(1)
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6. Were you able to get the prescribed readings?

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(1)
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7. Rate the design of the course in terms of extra learning or self-learning

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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8. Rate the flexibility in choosing of elective in relation to technology advancements

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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9. Rate the composition of course in terms Humanities and Social Sciences, Engineering Sciences, Basic Sciences, Professional Course, Professional Elective, Open Elective, Project Work (PW) & Practical Training / Internship etc.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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10. Rate the depth of the syllabus of the course in relation to the competencies expected by industry / current global scenarios.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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11. The curriculum has focus on skill development

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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12. Evaluation of the course is appropriate to discriminate the students

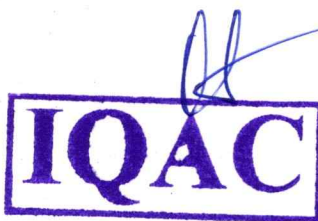
1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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Any other suggestion(s)

10/3/19
Date

Shay Rabeel Ahmad
Name of Student

Sabur
Signature



Principal
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601.
Guntur (Dist.), A.P.

Student Feedback Form on Curriculum

Name : Danan Sai Chop

Department : ME

Academic Year: 2018-19

Course : B.Tech

Years/Semester : 3 - 2

1. Please give a rating of your course on the following

9	8	7	6	5	4	3	2	1
Extremely Good	Very Good	Good	Moderately Good	Moderate	Some how Tolerable	Poor	Very Poor	Extremely Poor

S.No.	Particulars	Rating
1	Learning value (in terms of skills, concepts, knowledge, analytical abilities, or broadening perspectives)	8
2	Applicability/relevance to real life situations	8
3	Depth of the course content	9
4	Extent of coverage of course	9
5	Extent of effort required by students	8
6	Relevance/learning value of project/ report	8
7	Overall rating	8

2. The syllabus was

1) Challenging	2) Adequate	3) Inadequate	4) Dull	5) Irrelevant	(1)
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3. Your background for benefiting from the course was

1) Highly Relevant	2) Relevant	3) Partly Relevant	4) Mostly Irrelevant	5) Completely Irrelevant	(1)
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4. Rate the sequence of units/modules of the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very Poor	(2)
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5. Rate the adequateness of the text book and reference book mentioned for the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(1)
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6. Were you able to get the prescribed readings?

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(2)
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7. Rate the design of the course in terms of extra learning or self-learning

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(4)
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8. Rate the flexibility in choosing of elective in relation to technology advancements

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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9. Rate the composition of course in terms Humanities and Social Sciences, Engineering Sciences, Basic Sciences, Professional Course, Professional Elective, Open Elective, Project Work (PW) & Practical Training / Internship etc.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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10. Rate the depth of the syllabus of the course in relation to the competencies expected by industry / current global scenarios.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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11. The curriculum has focus on skill development

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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12. Evaluation of the course is appropriate to discriminate the students

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(4)
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Any other suggestion(s)

7-3-19
Date

Danav Sahop
Name of Student

[Signature]
Signature



[Signature]
Principal
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601.
Guntur (Dist.), A.P.

Student Feedback Form on Curriculum

Name : Jampala Manikanta

Department : ME

Academic Year: 2018-19

Course : B.Tech

Years/Semester : IV-II

1. Please give a rating of your course on the following

9	8	7	6	5	4	3	2	1
Extremely Good	Very Good	Good	Moderately Good	Moderate	Some how Tolerable	Poor	Very Poor	Extremely Poor

S.No.	Particulars	Rating
1	Learning value (in terms of skills, concepts, knowledge, analytical abilities, or broadening perspectives)	9
2	Applicability/relevance to real life situations	9
3	Depth of the course content	8
4	Extent of coverage of course	8
5	Extent of effort required by students	8
6	Relevance/learning value of project/ report	9
7	Overall rating	8

2. The syllabus was

1) Challenging	2) Adequate	3) Inadequate	4) Dull	5) Irrelevant	(1)
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3. Your background for benefiting from the course was

1) Highly Relevant	2) Relevant	3) Partly Relevant	4) Mostly Irrelevant	5) Completely Irrelevant	(2)
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4. Rate the sequence of units/modules of the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very Poor	(1)
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5. Rate the adequateness of the text book and reference book mentioned for the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(1)
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6. Were you able to get the prescribed readings?

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(1)
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7. Rate the design of the course in terms of extra learning or self-learning

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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8. Rate the flexibility in choosing of elective in relation to technology advancements

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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9. Rate the composition of course in terms Humanities and Social Sciences, Engineering Sciences, Basic Sciences, Professional Course, Professional Elective, Open Elective, Project Work (PW) & Practical Training / Internship etc.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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10. Rate the depth of the syllabus of the course in relation to the competencies expected by industry / current global scenarios.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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11. The curriculum has focus on skill development

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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12. Evaluation of the course is appropriate to discriminate the students

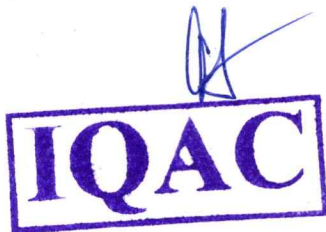
1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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Any other suggestion(s)

6-2-19
Date

Tampale Manikante
Name of Student

J. Manikante
Signature



Principal
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601.
Guntur (Dist.), A.P.

Student Feedback Form on Curriculum

Academic Year: 2018-19

Name: B. Jayasri

Course: B.Tech

Department: CSE

Years/Semester: 2-1

1. Please give a rating of your course on the following

9	8	7	6	5	4	3	2	1
Extremely Good	Very Good	Good	Moderately Good	Moderate	Some how Tolerable	Poor	Very Poor	Extremely Poor

S.No.	Particulars	Rating
1	Learning value (in terms of skills, concepts, knowledge, analytical abilities, or broadening perspectives)	9
2	Applicability/relevance to real life situations	7
3	Depth of the course content	9
4	Extent of coverage of course	8
5	Extent of effort required by students	9
6	Relevance/learning value of project/ report	8
7	Overall rating	9

2. The syllabus was

1) Challenging	2) Adequate	3) Inadequate	4) Dull	5) Irrelevant	(2)
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3. Your background for benefiting from the course was

1) Highly Relevant	2) Relevant	3) Partly Relevant	4) Mostly Irrelevant	5) Completely Irrelevant	(2)
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4. Rate the sequence of units/modules of the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very Poor	(2)
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5. Rate the adequateness of the text book and reference book mentioned for the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(4)
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6. Were you able to get the prescribed readings?

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(1)
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7. Rate the design of the course in terms of extra learning or self-learning

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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8. Rate the flexibility in choosing of elective in relation to technology advancements

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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9. Rate the composition of course in terms Humanities and Social Sciences, Engineering Sciences, Basic Sciences, Professional Course, Professional Elective, Open Elective, Project Work (PW) & Practical Training / Internship etc.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
--------------	---------	------------	---------	--------------	-------

10. Rate the depth of the syllabus of the course in relation to the competencies expected by industry / current global scenarios.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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11. The curriculum has focus on skill development

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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12. Evaluation of the course is appropriate to discriminate the students

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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Any other suggestion(s)

Introduce new technology in Curriculum.

Date 4/10/18

B. Javani
Name of Student

B. Javani
Signature



Principal
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601
Guntur (Dist.), A.P.

Student Feedback Form on Curriculum

Academic Year: 2018-19

Name : N. Bhavana

Course : B.Tech

Department : CSE

Years/Semester : IV/I

1. Please give a rating of your course on the following

9	8	7	6	5	4	3	2	1
Extremely Good	Very Good	Good	Moderately Good	Moderate	Some how Tolerable	Poor	Very Poor	Extremely Poor

S.No.	Particulars	Rating
1	Learning value (in terms of skills, concepts, knowledge, analytical abilities, or broadening perspectives)	8
2	Applicability/relevance to real life situations	9
3	Depth of the course content	8
4	Extent of coverage of course	8
5	Extent of effort required by students	7
6	Relevance/learning value of project/ report	7
7	Overall rating	8

2. The syllabus was

1) Challenging	2) Adequate	3) Inadequate	4) Dull	5) Irrelevant	(2)
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3. Your background for benefiting from the course was

1) Highly Relevant	2) Relevant	3) Partly Relevant	4) Mostly Irrelevant	5) Completely Irrelevant	(1)
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4. Rate the sequence of units/modules of the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very Poor	(2)
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5. Rate the adequateness of the text book and reference book mentioned for the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(1)
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6. Were you able to get the prescribed readings?

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(1)
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7. Rate the design of the course in terms of extra learning or self-learning

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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8. Rate the flexibility in choosing of elective in relation to technology advancements

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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9. Rate the composition of course in terms Humanities and Social Sciences, Engineering Sciences, Basic Sciences, Professional Course, Professional Elective, Open Elective, Project Work (PW) & Practical Training / Internship etc.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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10. Rate the depth of the syllabus of the course in relation to the competencies expected by industry / current global scenarios.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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11. The curriculum has focus on skill development

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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12. Evaluation of the course is appropriate to discriminate the students

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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Any other suggestion(s)

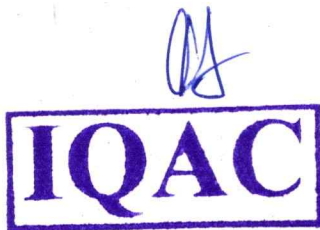
Introduce Industry oriented subjects.

Date

10/10/18

N. Bhavana
Name of Student

N. Bhavana
Signature



Principal
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601.
Guntur (Dist.), A.P.

Student Feedback Form on Curriculum

Name : A. ASWAN

Department : CSE

Academic Year: 2018-19

Course : B.Tech

Years/Semester : 4-1

1. Please give a rating of your course on the following

9	8	7	6	5	4	3	2	1
Extremely Good	Very Good	Good	Moderately Good	Moderate	Some how Tolerable	Poor	Very Poor	Extremely Poor

S.No.	Particulars	Rating
1	Learning value (in terms of skills, concepts, knowledge, analytical abilities, or broadening perspectives)	9
2	Applicability/relevance to real life situations	7
3	Depth of the course content	8
4	Extent of coverage of course	7
5	Extent of effort required by students	8
6	Relevance/learning value of project/ report	9
7	Overall rating	8

2. The syllabus was

1) Challenging	2) Adequate	3) Inadequate	4) Dull	5) Irrelevant	(3)
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3. Your background for benefiting from the course was

1) Highly Relevant	2) Relevant	3) Partly Relevant	4) Mostly Irrelevant	5) Completely Irrelevant	(2)
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4. Rate the sequence of units/modules of the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very Poor	(1)
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5. Rate the adequateness of the text book and reference book mentioned for the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(1)
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6. Were you able to get the prescribed readings?

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(2)
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7. Rate the design of the course in terms of extra learning or self-learning

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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8. Rate the flexibility in choosing of elective in relation to technology advancements

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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9. Rate the composition of course in terms Humanities and Social Sciences, Engineering Sciences, Basic Sciences, Professional Course, Professional Elective, Open Elective, Project Work (PW) & Practical Training / Internship etc.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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10. Rate the depth of the syllabus of the course in relation to the competencies expected by industry / current global scenarios.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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11. The curriculum has focus on skill development

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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12. Evaluation of the course is appropriate to discriminate the students

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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Any other suggestion(s)

need some more new technology

Date

10/10/18

A. ASWANI

Name of Student

[Signature]
Signature



[Signature]
Principal
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601,
Guntur (Dist.), A.P.

Student Feedback Form on Curriculum

Academic Year: 2018-19

Name: K. SAI SRI

Course: B.Tech

Department: CSE

Years/Semester: 2-1

1. Please give a rating of your course on the following

9	8	7	6	5	4	3	2	1
Extremely Good	Very Good	Good	Moderately Good	Moderate	Some how Tolerable	Poor	Very Poor	Extremely Poor

S.No.	Particulars	Rating
1	Learning value (in terms of skills, concepts, knowledge, analytical abilities, or broadening perspectives)	8
2	Applicability/relevance to real life situations	8
3	Depth of the course content	9
4	Extent of coverage of course	8
5	Extent of effort required by students	9
6	Relevance/learning value of project/ report	9
7	Overall rating	9

2. The syllabus was

1) Challenging	2) Adequate	3) Inadequate	4) Dull	5) Irrelevant	(2)
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3. Your background for benefiting from the course was

1) Highly Relevant	2) Relevant	3) Partly Relevant	4) Mostly Irrelevant	5) Completely Irrelevant	(1)
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4. Rate the sequence of units/modules of the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very Poor	(3)
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5. Rate the adequateness of the text book and reference book mentioned for the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(2)
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6. Were you able to get the prescribed readings?

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(1)
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7. Rate the design of the course in terms of extra learning or self-learning

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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8. Rate the flexibility in choosing of elective in relation to technology advancements

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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9. Rate the composition of course in terms Humanities and Social Sciences, Engineering Sciences, Basic Sciences, Professional Course, Professional Elective, Open Elective, Project Work (PW) & Practical Training / Internship etc.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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10. Rate the depth of the syllabus of the course in relation to the competencies expected by industry / current global scenarios.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(3)
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11. The curriculum has focus on skill development

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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12. Evaluation of the course is appropriate to discriminate the students

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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Any other suggestion(s) *utilize a variety of technology options*

Date *4/10/18*

Name of Student *K. SAI SRI*

K. Sai
Signature



Principal
Principal
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601
Guntur (Dist.), A.P.



NARASARAOPETA ENGINEERING COLLEGE (AUTONOMOUS)

Student Feedback Form on Curriculum

Name : P. Anil Kumar

Department : CSE

Academic Year: 2018-19

Course : B.Tech

Years/Semester : 3/1

1. Please give a rating of your course on the following

9	8	7	6	5	4	3	2	1
Extremely Good	Very Good	Good	Moderately Good	Moderate	Some how Tolerable	Poor	Very Poor	Extremely Poor

S.No.	Particulars	Rating
1	Learning value (in terms of skills, concepts, knowledge, analytical abilities, or broadening perspectives)	
2	Applicability/relevance to real life situations	9
3	Depth of the course content	8
4	Extent of coverage of course	7
5	Extent of effort required by students	6
6	Relevance/learning value of project/ report	8
7	Overall rating	8

2. The syllabus was

1) Challenging	2) Adequate	3) Inadequate	4) Dull	5) Irrelevant	(2)
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3. Your background for benefiting from the course was

1) Highly Relevant	2) Relevant	3) Partly Relevant	4) Mostly Irrelevant	5) Completely Irrelevant	(1)
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4. Rate the sequence of units/modules of the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very Poor	(2)
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5. Rate the adequateness of the text book and reference book mentioned for the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(1)
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6. Were you able to get the prescribed readings?

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(1)
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7. Rate the design of the course in terms of extra learning or self-learning

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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8. Rate the flexibility in choosing of elective in relation to technology advancements

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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9. Rate the composition of course in terms Humanities and Social Sciences, Engineering Sciences, Basic Sciences, Professional Course, Professional Elective, Open Elective, Project Work (PW) & Practical Training / Internship etc.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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10. Rate the depth of the syllabus of the course in relation to the competencies expected by industry / current global scenarios.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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11. The curriculum has focus on skill development

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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12. Evaluation of the course is appropriate to discriminate the students

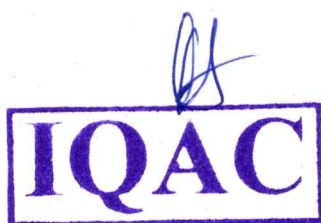
1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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Any other suggestion(s) some modifications will occur on some course subjects.

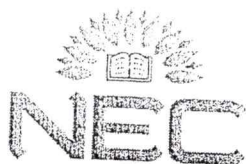
Date 8/10/18

P. Anil Kumar
Name of Student

P. Anil Kumar
Signature



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NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601.
Guntur (Dist.), A.P.



NARASARAOPETA ENGINEERING COLLEGE

(AUTONOMOUS)

Student Feedback Form for the Academic Year 2015-2016

Name : N. Harinath

Course : B.Tech

Department : ECE

Years/Semester :

1. Please give a rating of your course on the following

9	8	7	6	5	4	3	2	1
Extremely Good	Very Good	Good	Moderately Good	Moderate	Some how Tolerable	Poor	Very Poor	Extremely Poor

S.No.	Particulars	Rating
1	Learning value (in terms of skills, concepts, knowledge, analytical abilities, or broadening perspectives)	8
2	Applicability/relevance to real life situations	8
3	Depth of the course content	8
4	Extent of coverage of course	8
5	Extent of effort required by students	8
6	Relevance/learning value of project/ report	8
7	Overall rating	8

2. The syllabus was

1) Challenging	2) Adequate	3) Inadequate	4) Dull	5) Irrelevant	(2)
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3. Your background for benefiting from the course was

1) Highly Relevant	2) Relevant	3) Partly Relevant	4) Mostly Irrelevant	5) Completely Irrelevant	(2)
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4. Rate the sequence of units/modules of the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very Poor	(2)
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5. Rate the adequateness of the text book and reference book mentioned for the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(2)
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6. Were you able to get the prescribed readings?

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(2)
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7. Rate the design of the course in terms of extra learning or self-learning

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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NARASARAOPET - 522 601.
Guntur (Dist.) A.P.

N. Harinath

8. Rate the flexibility in choosing of elective in relation to technology advancements

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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9. Rate the composition of course in terms Humanities and Social Sciences, Engineering Sciences, Basic Sciences, Professional Course, Professional Elective, Open Elective, Project Work (PW) & Practical Training / Internship etc.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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10. Rate the depth of the syllabus of the course in relation to the competencies expected by industry / current global scenarios.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(3)
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11. The curriculum has focus on skill development

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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12. Evaluation of the course is appropriate to discriminate the students

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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Any other suggestion(s)

29/11/21

Date

N. Harinatha

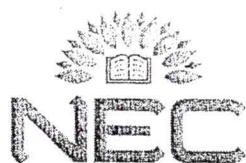
Name of Student

N. Harinatha
Signature



Principal
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601.
Guntur (Dist.), A.P.

1. 1990年12月，在“中国—东盟首脑非正式会议”上，中国领导人正式提出建立中国—东盟自由贸易区。



NARASARAOPETA ENGINEERING COLLEGE

(AUTONOMOUS)

Student Feedback Form for the Academic Year 2015-2016

Name: Syed Yunus

Course: B.Tech in ECE

Department: ECE

Years/Semester:

1. Please give a rating of your course on the following

9	8	7	6	5	4	3	2	1
Extremely Good	Very Good	Good	Moderately Good	Moderate	Some how Tolerable	Poor	Very Poor	Extremely Poor

S.No.	Particulars	Rating
1	Learning value (in terms of skills, concepts, knowledge, analytical abilities, or broadening perspectives)	9
2	Applicability/relevance to real life situations	8
3	Depth of the course content	9
4	Extent of coverage of course	8
5	Extent of effort required by students	9
6	Relevance/learning value of project/ report	9
7	Overall rating	9

2. The syllabus was

1) Challenging	2) Adequate	3) Inadequate	4) Dull	5) Irrelevant	(2)
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3. Your background for benefiting from the course was

1) Highly Relevant	2) Relevant	3) Partly Relevant	4) Mostly Irrelevant	5) Completely Irrelevant	(2)
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4. Rate the sequence of units/modules of the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very Poor	(2)
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5. Rate the adequateness of the text book and reference book mentioned for the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(1)
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6. Were you able to get the prescribed readings?

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(1)
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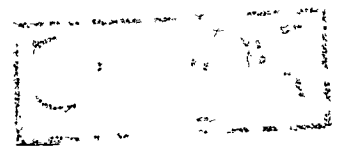
7. Rate the design of the course in terms of extra learning or self-learning

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(3)
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NARASARAOPETA ENGINEERING COLLEGE
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NARASARAOPET - 522 601.
Guntur (Dist.), A.P.

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8. Rate the flexibility in choosing of elective in relation to technology advancements

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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9. Rate the composition of course in terms Humanities and Social Sciences, Engineering Sciences, Basic Sciences, Professional Course, Professional Elective, Open Elective, Project Work (PW) & Practical Training / Internship etc.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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10. Rate the depth of the syllabus of the course in relation to the competencies expected by industry / current global scenarios.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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11. The curriculum has focus on skill development

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(3)
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12. Evaluation of the course is appropriate to discriminate the students

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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Any other suggestion(s)

Date

15th Dec 2021

Name of Student

Yunus Syed

Signature

Sd. Yunus Syed



Principal
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601.
Guntur (Dist.), A.P.

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NARASARAOPETA ENGINEERING COLLEGE

(AUTONOMOUS)

Student Feedback Form for the Academic Year 2014-2018

Name : P. Arif Khan

Course : B.Tech

Department : EEE

Years/Semester :

1. Please give a rating of your course on the following

9	8	7	6	5	4	3	2	1
Extremely Good	Very Good	Good	Moderately Good	Moderate	Some how Tolerable	Poor	Very Poor	Extremely Poor

S.No.	Particulars	Rating
1	Learning value (in terms of skills, concepts, knowledge, analytical abilities, or broadening perspectives)	8
2	Applicability/relevance to real life situations	8
3	Depth of the course content	8
4	Extent of coverage of course	8
5	Extent of effort required by students	9
6	Relevance/learning value of project/ report	8
7	Overall rating	8

2. The syllabus was

1) Challenging	2) Adequate	3) Inadequate	4) Dull	5) Irrelevant	(3)
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3. Your background for benefiting from the course was

1) Highly Relevant	2) Relevant	3) Partly Relevant	4) Mostly Irrelevant	5) Completely Irrelevant	(2)
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4. Rate the sequence of units/modules of the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very Poor	(2)
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5. Rate the adequateness of the text book and reference book mentioned for the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(2)
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6. Were you able to get the prescribed readings?

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(2)
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7. Rate the design of the course in terms of extra learning or self-learning

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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Principal
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)

NARASARAOPET - 522 601.

Guntur (Dist.), A.P.

P. Arif Khan

8. Rate the flexibility in choosing of elective in relation to technology advancements

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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9. Rate the composition of course in terms Humanities and Social Sciences, Engineering Sciences, Basic Sciences, Professional Course, Professional Elective, Open Elective, Project Work (PW) & Practical Training / Internship etc.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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10. Rate the depth of the syllabus of the course in relation to the competencies expected by industry / current global scenarios.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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11. The curriculum has focus on skill development

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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12. Evaluation of the course is appropriate to discriminate the students

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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Any other suggestion(s)

Date

Name of Student

PATHAN AREF KHAN

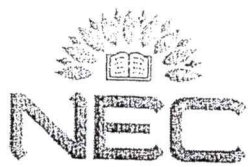
Signature

P. D. Khan



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(AUTONOMOUS)
NARASARAOPET - 522 601.
Guntur (Dist.), A.P.

[illegible]



NARASARAOPETA ENGINEERING COLLEGE

(AUTONOMOUS)

Student Feedback Form for the Academic Year 2014-18

Name : I. Ramana Kumar

Course : B.Tech

Department : ECE

Years/Semester :

1. Please give a rating of your course on the following

9	8	7	6	5	4	3	2	1
Extremely Good	Very Good	Good	Moderately Good	Moderate	Some how Tolerable	Poor	Very Poor	Extremely Poor

S.No.	Particulars	Rating
1	Learning value (in terms of skills, concepts, knowledge, analytical abilities, or broadening perspectives)	9
2	Applicability/relevance to real life situations	8
3	Depth of the course content	7
4	Extent of coverage of course	8
5	Extent of effort required by students	8
6	Relevance/learning value of project/ report	7
7	Overall rating	8

2. The syllabus was

1) Challenging	2) Adequate	3) Inadequate	4) Dull	5) Irrelevant	(2)
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3. Your background for benefiting from the course was

1) Highly Relevant	2) Relevant	3) Partly Relevant	4) Mostly Irrelevant	5) Completely Irrelevant	(2)
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4. Rate the sequence of units/modules of the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very Poor	(2)
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5. Rate the adequateness of the text book and reference book mentioned for the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(2)
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6. Were you able to get the prescribed readings?

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(2)
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7. Rate the design of the course in terms of extra learning or self-learning

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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Principal
NARASARAOPETA ENGINEERING COLLEGE
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Guntur (Dist.). A.P.

I. Ramana Kumar

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8. Rate the flexibility in choosing of elective in relation to technology advancements

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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9. Rate the composition of course in terms Humanities and Social Sciences, Engineering Sciences, Basic Sciences, Professional Course, Professional Elective, Open Elective, Project Work (PW) & Practical Training / Internship etc.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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10. Rate the depth of the syllabus of the course in relation to the competencies expected by industry / current global scenarios.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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11. The curriculum has focus on skill development

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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12. Evaluation of the course is appropriate to discriminate the students

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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Any other suggestion(s)

31/12/2021
Date

L. Ramana Kumari
Name of Student

L. Ramana Kumari
Signature



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NARASARAOPETA ENGINEERING COLLEGE
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NARASARAOPET - 522 601.
Guntur (Dist.), A.P.



NARASARAOPETA ENGINEERING COLLEGE (AUTONOMOUS)

Student Feedback Form for the Academic Year 2014-2018

Name: Ch. Naga Sudheer

Course: B.Tech.

Department: ECG

Years/Semester:

1. Please give a rating of your course on the following

9	8	7	6	5	4	3	2	1
Extremely Good	Very Good	Good	Moderately Good	Moderate	Some how Tolerable	Poor	Very Poor	Extremely Poor

S.No.	Particulars	Rating
1	Learning value (in terms of skills, concepts, knowledge, analytical abilities, or broadening perspectives)	8
2	Applicability/relevance to real life situations	8
3	Depth of the course content	8
4	Extent of coverage of course	7
5	Extent of effort required by students	8
6	Relevance/learning value of project/ report	8
7	Overall rating	7

2. The syllabus was

1) Challenging	2) Adequate	3) Inadequate	4) Dull	5) Irrelevant	(3)
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3. Your background for benefiting from the course was

1) Highly Relevant	2) Relevant	3) Partly Relevant	4) Mostly Irrelevant	5) Completely Irrelevant	(2)
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4. Rate the sequence of units/modules of the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very Poor	(2)
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5. Rate the adequateness of the text book and reference book mentioned for the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(2)
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6. Were you able to get the prescribed readings?

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(2)
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7. Rate the design of the course in terms of extra learning or self-learning

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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(AUTONOMOUS)

NARASARAOPET - 522 601. Ch. Sudheer
Guntur (Dist.), A.P.

8. Rate the flexibility in choosing of elective in relation to technology advancements

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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9. Rate the composition of course in terms Humanities and Social Sciences, Engineering Sciences, Basic Sciences, Professional Course, Professional Elective, Open Elective, Project Work (PW) & Practical Training / Internship etc.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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10. Rate the depth of the syllabus of the course in relation to the competencies expected by industry / current global scenarios.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(3)
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11. The curriculum has focus on skill development

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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12. Evaluation of the course is appropriate to discriminate the students

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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Any other suggestion(s)

27-11-21

Date

Ch. Naga Sudheer

Name of Student

Ch. Sudheer
Signature



Principal
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601.
Guntur (Dist.), A.P.

Student Feedback Form on Curriculum

Name : R. SAI KRISHNA

Department : CSE

Academic Year: 2018-19

Course : B.Tech

Years/Semester : III - I

1. Please give a rating of your course on the following

9	8	7	6	5	4	3	2	1
Extremely Good	Very Good	Good	Moderately Good	Moderate	Some how Tolerable	Poor	Very Poor	Extremely Poor

S.No.	Particulars	Rating
1	Learning value (in terms of skills, concepts, knowledge, analytical abilities, or broadening perspectives)	<u>9</u>
2	Applicability/relevance to real life situations	<u>8</u>
3	Depth of the course content	<u>8</u>
4	Extent of coverage of course	<u>7</u>
5	Extent of effort required by students	<u>8</u>
6	Relevance/learning value of project/ report	<u>8</u>
7	Overall rating	<u>8</u>

2. The syllabus was

1) Challenging	2) Adequate	3) Inadequate	4) Dull	5) Irrelevant	(<u>2</u>)
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3. Your background for benefiting from the course was

1) Highly Relevant	2) Relevant	3) Partly Relevant	4) Mostly Irrelevant	5) Completely Irrelevant	(<u>2</u>)
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4. Rate the sequence of units/modules of the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very Poor	(<u>1</u>)
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5. Rate the adequateness of the text book and reference book mentioned for the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(<u>1</u>)
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6. Were you able to get the prescribed readings?

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(<u>1</u>)
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7. Rate the design of the course in terms of extra learning or self-learning

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(<u>2</u>)
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8. Rate the flexibility in choosing of elective in relation to technology advancements

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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9. Rate the composition of course in terms Humanities and Social Sciences, Engineering Sciences, Basic Sciences, Professional Course, Professional Elective, Open Elective, Project Work (PW) & Practical Training / Internship etc.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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10. Rate the depth of the syllabus of the course in relation to the competencies expected by industry / current global scenarios.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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11. The curriculum has focus on skill development

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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12. Evaluation of the course is appropriate to discriminate the students

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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Any other suggestion(s) _____

Date

8/10/18

R.SAI KRISHNA

Name of Student

Signature



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NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601.
Guntur (Dist.), A.P.



NARASARAOPETA ENGINEERING COLLEGE (AUTONOMOUS)

Student Feedback Form on Curriculum

Academic Year: 2018 - 2019

Name : K. Mrudhula

Course : B.Tech

Department : CSE

Years/Semester : III - I

1. Please give a rating of your course on the following

9	8	7	6	5	4	3	2	1
Extremely Good	Very Good	Good	Moderately Good	Moderate	Some how Tolerable	Poor	Very Poor	Extremely Poor

S.No.	Particulars	Rating
1	Learning value (in terms of skills, concepts, knowledge, analytical abilities, or broadening perspectives)	8
2	Applicability/relevance to real life situations	8
3	Depth of the course content	7
4	Extent of coverage of course	9
5	Extent of effort required by students	8
6	Relevance/learning value of project/ report	9
7	Overall rating	8

2. The syllabus was

1) Challenging	2) Adequate	3) Inadequate	4) Dull	5) Irrelevant	(1)
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3. Your background for benefiting from the course was

1) Highly Relevant	2) Relevant	3) Partly Relevant	4) Mostly Irrelevant	5) Completely Irrelevant	(2)
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4. Rate the sequence of units/modules of the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very Poor	(2)
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5. Rate the adequateness of the text book and reference book mentioned for the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(3)
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6. Were you able to get the prescribed readings?

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(1)
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7. Rate the design of the course in terms of extra learning or self-learning

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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8. Rate the flexibility in choosing of elective in relation to technology advancements

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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9. Rate the composition of course in terms Humanities and Social Sciences, Engineering Sciences, Basic Sciences, Professional Course, Professional Elective, Open Elective, Project Work (PW) & Practical Training / Internship etc.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(3)
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10. Rate the depth of the syllabus of the course in relation to the competencies expected by industry / current global scenarios.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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11. The curriculum has focus on skill development

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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12. Evaluation of the course is appropriate to discriminate the students

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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Any other suggestion(s) *Introduce certification courses*

Date

8/10/18

Name of Student

K. Mrodhula

Mrodhula

Signature



Mrodhula
Principal
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601
Guntur (Dist.), A.P.

Student Feedback Form on Curriculum

Academic Year: 2018 - 19

Name : Ponugoti Sri Nuth

Course : R. Tech

Department : C & E

Years/Semester : III - 1

1. Please give a rating of your course on the following

9	8	7	6	5	4	3	2	1
Extremely Good	Very Good	Good	Moderately Good	Moderate	Some how Tolerable	Poor	Very Poor	Extremely Poor

S.No.	Particulars	Rating
1	Learning value (in terms of skills, concepts, knowledge, analytical abilities, or broadening perspectives)	9
2	Applicability/relevance to real life situations	7
3	Depth of the course content	8
4	Extent of coverage of course	8
5	Extent of effort required by students	7
6	Relevance/learning value of project/ report	7
7	Overall rating	8

2. The syllabus was

1) Challenging	2) Adequate	3) Inadequate	4) Dull	5) Irrelevant	(2)
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3. Your background for benefiting from the course was

1) Highly Relevant	2) Relevant	3) Partly Relevant	4) Mostly Irrelevant	5) Completely Irrelevant	(1)
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4. Rate the sequence of units/modules of the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very Poor	(3)
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5. Rate the adequateness of the text book and reference book mentioned for the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(2)
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6. Were you able to get the prescribed readings?

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(3)
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7. Rate the design of the course in terms of extra learning or self-learning

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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8. Rate the flexibility in choosing of elective in relation to technology advancements

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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9. Rate the composition of course in terms Humanities and Social Sciences, Engineering Sciences, Basic Sciences, Professional Course, Professional Elective, Open Elective, Project Work (PW) & Practical Training / Internship etc.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(3)
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10. Rate the depth of the syllabus of the course in relation to the competencies expected by industry / current global scenarios.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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11. The curriculum has focus on skill development

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(3)
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12. Evaluation of the course is appropriate to discriminate the students

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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Any other suggestion(s)

Bring more Technical oriented

Date 8/10/18

Name of Student

Ponugoti srinadh

Signature

Ponugoti srinadh




Principal
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601.
Guntur (Dist.), A.P.

Student Feedback Form on Curriculum

Academic Year: 2018-2019

Name: M. Sukmini priyanka

Course: Btech

Department: CSE

Years/Semester: III - I

1. Please give a rating of your course on the following

9	8	7	6	5	4	3	2	1
Extremely Good	Very Good	Good	Moderately Good	Moderate	Some how Tolerable	Poor	Very Poor	Extremely Poor

S.No.	Particulars	Rating
1	Learning value (in terms of skills, concepts, knowledge, analytical abilities, or broadening perspectives)	9
2	Applicability/relevance to real life situations	8
3	Depth of the course content	7
4	Extent of coverage of course	8
5	Extent of effort required by students	9
6	Relevance/learning value of project/ report	8
7	Overall rating	8

2. The syllabus was

1) Challenging	2) Adequate	3) Inadequate	4) Dull	5) Irrelevant	(1)
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3. Your background for benefiting from the course was

1) Highly Relevant	2) Relevant	3) Partly Relevant	4) Mostly Irrelevant	5) Completely Irrelevant	(2)
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4. Rate the sequence of units/modules of the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very Poor	(2)
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5. Rate the adequateness of the text book and reference book mentioned for the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(1)
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6. Were you able to get the prescribed readings?

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(1)
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7. Rate the design of the course in terms of extra learning or self-learning

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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8. Rate the flexibility in choosing of elective in relation to technology advancements

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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9. Rate the composition of course in terms Humanities and Social Sciences, Engineering Sciences, Basic Sciences, Professional Course, Professional Elective, Open Elective, Project Work (PW) & Practical Training / Internship etc.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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10. Rate the depth of the syllabus of the course in relation to the competencies expected by industry / current global scenarios.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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11. The curriculum has focus on skill development

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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12. Evaluation of the course is appropriate to discriminate the students


1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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Any other suggestion(s)

Introduce more labs

Date 8/10/18

Name of Student M. Sukminipriyanka

Signature 




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NARASARAOPETA ENGINEERING COLLEGE
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Guntur (Dist.), A.P.



NARASARAOPETA ENGINEERING COLLEGE (AUTONOMOUS)

Student Feedback Form on Curriculum

Name : M. Srilakshmi

Academic Year: 2018-2019

Course : B.Tech

Department : CSE

Years/Semester : III - I

1. Please give a rating of your course on the following

9	8	7	6	5	4	3	2	1
Extremely Good	Very Good	Good	Moderately Good	Moderate	Some how Tolerable	Poor	Very Poor	Extremely Poor

S.No.	Particulars	Rating
1	Learning value (in terms of skills, concepts, knowledge, analytical abilities, or broadening perspectives)	8
2	Applicability/relevance to real life situations	8
3	Depth of the course content	9
4	Extent of coverage of course	7
5	Extent of effort required by students	8
6	Relevance/learning value of project/ report	9
7	Overall rating	9

2. The syllabus was

1) Challenging	2) Adequate	3) Inadequate	4) Dull	5) Irrelevant	(1)
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3. Your background for benefiting from the course was

1) Highly Relevant	2) Relevant	3) Partly Relevant	4) Mostly Irrelevant	5) Completely Irrelevant	(1)
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4. Rate the sequence of units/modules of the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very Poor	(2)
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5. Rate the adequateness of the text book and reference book mentioned for the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(2)
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6. Were you able to get the prescribed readings?

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(1)
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7. Rate the design of the course in terms of extra learning or self-learning

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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8. Rate the flexibility in choosing of elective in relation to technology advancements

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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9. Rate the composition of course in terms Humanities and Social Sciences, Engineering Sciences, Basic Sciences, Professional Course, Professional Elective, Open Elective, Project Work (PW) & Practical Training / Internship etc.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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10. Rate the depth of the syllabus of the course in relation to the competencies expected by industry / current global scenarios.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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11. The curriculum has focus on skill development

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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12. Evaluation of the course is appropriate to discriminate the students

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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Any other suggestion(s)

sports should also be given preference

Date

8/10/18

M. Sri Lakshmi

Name of Student

M. Sri Lakshmi

Signature



Principal
NARASARAOPETA ENGINEERING COLLEGE
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NARASARAOPET - 522 601.
Guntur (Dist.), A.P.



NARASARAOPETA ENGINEERING COLLEGE (AUTONOMOUS)

Student Feedback Form on Curriculum

Academic Year: 2018-19

Name: M. Tarun Reddy

Course: B.Tech

Department: CSE

Years/Semester: III - I

1. Please give a rating of your course on the following

9	8	7	6	5	4	3	2	1
Extremely Good	Very Good	Good	Moderately Good	Moderate	Some how Tolerable	Poor	Very Poor	Extremely Poor

S.No.	Particulars	Rating
1	Learning value (in terms of skills, concepts, knowledge, analytical abilities, or broadening perspectives)	9
2	Applicability/relevance to real life situations	9
3	Depth of the course content	8
4	Extent of coverage of course	9
5	Extent of effort required by students	7
6	Relevance/learning value of project/ report	8
7	Overall rating	9

2. The syllabus was

1) Challenging	2) Adequate	3) Inadequate	4) Dull	5) Irrelevant	(1)
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3. Your background for benefiting from the course was

1) Highly Relevant	2) Relevant	3) Partly Relevant	4) Mostly Irrelevant	5) Completely Irrelevant	(3)
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4. Rate the sequence of units/modules of the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very Poor	(2)
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5. Rate the adequateness of the text book and reference book mentioned for the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(1)
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6. Were you able to get the prescribed readings?

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(1)
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7. Rate the design of the course in terms of extra learning or self-learning

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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8. Rate the flexibility in choosing of elective in relation to technology advancements

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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9. Rate the composition of course in terms Humanities and Social Sciences, Engineering Sciences, Basic Sciences, Professional Course, Professional Elective, Open Elective, Project Work (PW) & Practical Training / Internship etc.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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10. Rate the depth of the syllabus of the course in relation to the competencies expected by industry / current global scenarios.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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11. The curriculum has focus on skill development

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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12. Evaluation of the course is appropriate to discriminate the students

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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Any other suggestion(s)

Curriculum is very good but there is need to focus more on technical skills.

Date

8/10/18

M. Tarun Reddy

Name of Student

M. Tarun Reddy
Signature



Principal
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601.
Guntur (Dist.), A.P.



NARASARAOPETA ENGINEERING COLLEGE (AUTONOMOUS)

Student Feedback Form on Curriculum

Name : T. Rama krishna

Department : CSE

Academic Year: 2018-2019

Course : B.Tech

Years/Semester : 4-1

1. Please give a rating of your course on the following

9	8	7	6	5	4	3	2	1
Extremely Good	Very Good	Good	Moderately Good	Moderate	Some how Tolerable	Poor	Very Poor	Extremely Poor

S.No.	Particulars	Rating
1	Learning value (in terms of skills, concepts, knowledge, analytical abilities, or broadening perspectives)	<u>7</u>
2	Applicability/relevance to real life situations	<u>9</u>
3	Depth of the course content	<u>8</u>
4	Extent of coverage of course	<u>7</u>
5	Extent of effort required by students	<u>8</u>
6	Relevance/learning value of project/ report	<u>9</u>
7	Overall rating	<u>8</u>

2. The syllabus was

1) Challenging	2) Adequate	3) Inadequate	4) Dull	5) Irrelevant	(<u>2</u>)
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3. Your background for benefiting from the course was

1) Highly Relevant	2) Relevant	3) Partly Relevant	4) Mostly Irrelevant	5) Completely Irrelevant	(<u>1</u>)
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4. Rate the sequence of units/modules of the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very Poor	(<u>2</u>)
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5. Rate the adequateness of the text book and reference book mentioned for the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(<u>3</u>)
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6. Were you able to get the prescribed readings?

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(<u>2</u>)
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7. Rate the design of the course in terms of extra learning or self-learning

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(<u>1</u>)
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8. Rate the flexibility in choosing of elective in relation to technology advancements

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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9. Rate the composition of course in terms Humanities and Social Sciences, Engineering Sciences, Basic Sciences, Professional Course, Professional Elective, Open Elective, Project Work (PW) & Practical Training / Internship etc.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(3)
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10. Rate the depth of the syllabus of the course in relation to the competencies expected by industry / current global scenarios.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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11. The curriculum has focus on skill development

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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12. Evaluation of the course is appropriate to discriminate the students

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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Any other suggestion(s) *Need to provide more work shops*

Date *10-10-18*

Name of Student

T. Ramakrishna

Signature

Rama Krishna



Principal
Principal
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601.
Guntur (Dist.), A.P.

Student Feedback Form on Curriculum

Academic Year: 2018-2019

Name: N. Venkata Reddy

Course: B.Tech

Department: CSE

Years/Semester: IV - I

1. Please give a rating of your course on the following

9	8	7	6	5	4	3	2	1
Extremely Good	Very Good	Good	Moderately Good	Moderate	Some how Tolerable	Poor	Very Poor	Extremely Poor

S.No.	Particulars	Rating
1	Learning value (in terms of skills, concepts, knowledge, analytical abilities, or broadening perspectives)	9
2	Applicability/relevance to real life situations	7
3	Depth of the course content	7
4	Extent of coverage of course	8
5	Extent of effort required by students	7
6	Relevance/learning value of project/ report	7
7	Overall rating	7

2. The syllabus was

1) Challenging	2) Adequate	3) Inadequate	4) Dull	5) Irrelevant	(1)
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3. Your background for benefiting from the course was

1) Highly Relevant	2) Relevant	3) Partly Relevant	4) Mostly Irrelevant	5) Completely Irrelevant	(3)
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4. Rate the sequence of units/modules of the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very Poor	(2)
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5. Rate the adequateness of the text book and reference book mentioned for the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(1)
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6. Were you able to get the prescribed readings?

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(2)
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7. Rate the design of the course in terms of extra learning or self-learning

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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8. Rate the flexibility in choosing of elective in relation to technology advancements

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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9. Rate the composition of course in terms Humanities and Social Sciences, Engineering Sciences, Basic Sciences, Professional Course, Professional Elective, Open Elective, Project Work (PW) & Practical Training / Internship etc.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(3)
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10. Rate the depth of the syllabus of the course in relation to the competencies expected by industry / current global scenarios.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(3)
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11. The curriculum has focus on skill development

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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12. Evaluation of the course is appropriate to discriminate the students

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(3)
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Any other suggestion(s)

Provide more relevant examples in course

Date

10-10-18

N. Venkata Reddy

Name of Student

NVR Reddy

Signature



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NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601.
Guntur (Dist.), A.R.



NARASARAOPETA ENGINEERING COLLEGE (AUTONOMOUS)

Student Feedback Form on Curriculum

Academic Year: 2018 - 2019

Name: K. Vasavi

Course: B-tech.

Department: C.S.E

Years/Semester: IV - I

1. Please give a rating of your course on the following

9	8	7	6	5	4	3	2	1
Extremely Good	Very Good	Good	Moderately Good	Moderate	Some how Tolerable	Poor	Very Poor	Extremely Poor

S.No.	Particulars	Rating
1	Learning value (in terms of skills, concepts, knowledge, analytical abilities, or broadening perspectives)	9
2	Applicability/relevance to real life situations	8
3	Depth of the course content	7
4	Extent of coverage of course	8
5	Extent of effort required by students	9
6	Relevance/learning value of project/ report	9
7	Overall rating	9

2. The syllabus was

1) Challenging	2) Adequate	3) Inadequate	4) Dull	5) Irrelevant	(1)
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3. Your background for benefiting from the course was

1) Highly Relevant	2) Relevant	3) Partly Relevant	4) Mostly Irrelevant	5) Completely Irrelevant	(2)
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4. Rate the sequence of units/modules of the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very Poor	(1)
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5. Rate the adequateness of the text book and reference book mentioned for the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(1)
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6. Were you able to get the prescribed readings?

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(2)
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7. Rate the design of the course in terms of extra learning or self-learning

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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8. Rate the flexibility in choosing of elective in relation to technology advancements

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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9. Rate the composition of course in terms Humanities and Social Sciences, Engineering Sciences, Basic Sciences, Professional Course, Professional Elective, Open Elective, Project Work (PW) & Practical Training / Internship etc.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(3)
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10. Rate the depth of the syllabus of the course in relation to the competencies expected by industry / current global scenarios.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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11. The curriculum has focus on skill development

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(3)
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12. Evaluation of the course is appropriate to discriminate the students

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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Any other suggestion(s)

CURRICULAM Good

Date 10-10-18

K. Vasavi
Name of Student

K. Vasavi
Signature



Principal
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601.
Guntur (Dist.), A.P.

Student Feedback Form on Curriculum

Academic Year: 2018-19

Name : D. Harini

Course : B.Tech

Department : CSE

Years/Semester : 4.1

1. Please give a rating of your course on the following

9	8	7	6	5	4	3	2	1
Extremely Good	Very Good	Good	Moderately Good	Moderate	Some how Tolerable	Poor	Very Poor	Extremely Poor

S.No.	Particulars	Rating
1	Learning value (in terms of skills, concepts, knowledge, analytical abilities, or broadening perspectives)	9
2	Applicability/relevance to real life situations	9
3	Depth of the course content	9
4	Extent of coverage of course	8
5	Extent of effort required by students	8
6	Relevance/learning value of project/ report	8
7	Overall rating	9

2. The syllabus was

1) Challenging	2) Adequate	3) Inadequate	4) Dull	5) Irrelevant	(1)
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3. Your background for benefiting from the course was

1) Highly Relevant	2) Relevant	3) Partly Relevant	4) Mostly Irrelevant	5) Completely Irrelevant	(1)
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4. Rate the sequence of units/modules of the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very Poor	(2)
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5. Rate the adequateness of the text book and reference book mentioned for the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(1)
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6. Were you able to get the prescribed readings?

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(1)
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7. Rate the design of the course in terms of extra learning or self-learning

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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8. Rate the flexibility in choosing of elective in relation to technology advancements

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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9. Rate the composition of course in terms Humanities and Social Sciences, Engineering Sciences, Basic Sciences, Professional Course, Professional Elective, Open Elective, Project Work (PW) & Practical Training / Internship etc.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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10. Rate the depth of the syllabus of the course in relation to the competencies expected by industry / current global scenarios.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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11. The curriculum has focus on skill development

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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12. Evaluation of the course is appropriate to discriminate the students

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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Any other suggestion(s)

Curriculum is good

Date 10/10/18

D. Harini
Name of Student

D. Harini
Signature



Principal
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601.
Guntur (Dist.), A.P.

Student Feedback Form on Curriculum

Academic Year: 2018-2019

Name : M. pavan Sai

Course : B.Tech

Department : CSE

Years/Semester : 4.1

1. Please give a rating of your course on the following

9	8	7	6	5	4	3	2	1
Extremely Good	Very Good	Good	Moderately Good	Moderate	Some how Tolerable	Poor	Very Poor	Extremely Poor

S.No.	Particulars	Rating
1	Learning value (in terms of skills, concepts, knowledge, analytical abilities, or broadening perspectives)	8
2	Applicability/relevance to real life situations	9
3	Depth of the course content	7
4	Extent of coverage of course	8
5	Extent of effort required by students	8
6	Relevance/learning value of project/ report	9
7	Overall rating	9

2. The syllabus was

1) Challenging	2) Adequate	3) Inadequate	4) Dull	5) Irrelevant	(1)
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3. Your background for benefiting from the course was

1) Highly Relevant	2) Relevant	3) Partly Relevant	4) Mostly Irrelevant	5) Completely Irrelevant	(2)
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4. Rate the sequence of units/modules of the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very Poor	(1)
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5. Rate the adequateness of the text book and reference book mentioned for the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(1)
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6. Were you able to get the prescribed readings?

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(2)
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7. Rate the design of the course in terms of extra learning or self-learning

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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8. Rate the flexibility in choosing of elective in relation to technology advancements

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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9. Rate the composition of course in terms Humanities and Social Sciences, Engineering Sciences, Basic Sciences, Professional Course, Professional Elective, Open Elective, Project Work (PW) & Practical Training / Internship etc.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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10. Rate the depth of the syllabus of the course in relation to the competencies expected by industry / current global scenarios.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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11. The curriculum has focus on skill development

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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12. Evaluation of the course is appropriate to discriminate the students

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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Any other suggestion(s)

Introduce industry related courses

Date

10/10/18


M. Parvan Sai

Name of Student

M. Parvan Sai

Signature


IQAC


Principal
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601.
Guntur (Dist.), A.P.

Student Feedback Form on Curriculum

Name : G. Rasasekhar

Academic Year: 2018-2019

Course : B-tech

Department : CSE

Years/Semester : 4-1

1. Please give a rating of your course on the following

9	8	7	6	5	4	3	2	1
Extremely Good	Very Good	Good	Moderately Good	Moderate	Some how Tolerable	Poor	Very Poor	Extremely Poor

S.No.	Particulars	Rating
1	Learning value (in terms of skills, concepts, knowledge, analytical abilities, or broadening perspectives)	7
2	Applicability/relevance to real life situations	6
3	Depth of the course content	7
4	Extent of coverage of course	8
5	Extent of effort required by students	8
6	Relevance/learning value of project/ report	6
7	Overall rating	8

2. The syllabus was

1) Challenging	2) Adequate	3) Inadequate	4) Dull	5) Irrelevant	(2)
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3. Your background for benefiting from the course was

1) Highly Relevant	2) Relevant	3) Partly Relevant	4) Mostly Irrelevant	5) Completely Irrelevant	(1)
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4. Rate the sequence of units/modules of the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very Poor	(2)
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5. Rate the adequateness of the text book and reference book mentioned for the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(3)
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6. Were you able to get the prescribed readings?

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(2)
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7. Rate the design of the course in terms of extra learning or self-learning

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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8. Rate the flexibility in choosing of elective in relation to technology advancements

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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9. Rate the composition of course in terms Humanities and Social Sciences, Engineering Sciences, Basic Sciences, Professional Course, Professional Elective, Open Elective, Project Work (PW) & Practical Training / Internship etc.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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10. Rate the depth of the syllabus of the course in relation to the competencies expected by industry / current global scenarios.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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11. The curriculum has focus on skill development

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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12. Evaluation of the course is appropriate to discriminate the students

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(3)
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Any other suggestion(s)

consider new learning method

Date 10-10-18

G. Raja Shekar.

Name of Student

[Signature]
Signature



[Signature]
Principal
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601
Guntur (Dist.), A.P.

Student Feedback Form on Curriculum

Academic Year: 2018-2019

Name : P. Srujana

Course : B. Tech

Department : CSE

Years/Semester : 4-1

1. Please give a rating of your course on the following

9	8	7	6	5	4	3	2	1
Extremely Good	Very Good	Good	Moderately Good	Moderate	Some how Tolerable	Poor	Very Poor	Extremely Poor

S.No.	Particulars	Rating
1	Learning value (in terms of skills, concepts, knowledge, analytical abilities, or broadening perspectives)	7
2	Applicability/relevance to real life situations	8
3	Depth of the course content	8
4	Extent of coverage of course	9
5	Extent of effort required by students	9
6	Relevance/learning value of project/ report	9
7	Overall rating	8

2. The syllabus was

1) Challenging	2) Adequate	3) Inadequate	4) Dull	5) Irrelevant	(1)
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3. Your background for benefiting from the course was

1) Highly Relevant	2) Relevant	3) Partly Relevant	4) Mostly Irrelevant	5) Completely Irrelevant	(1)
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4. Rate the sequence of units/modules of the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very Poor	(2)
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5. Rate the adequateness of the text book and reference book mentioned for the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(2)
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6. Were you able to get the prescribed readings?

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(1)
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7. Rate the design of the course in terms of extra learning or self-learning

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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8. Rate the flexibility in choosing of elective in relation to technology advancements

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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9. Rate the composition of course in terms Humanities and Social Sciences, Engineering Sciences, Basic Sciences, Professional Course, Professional Elective, Open Elective, Project Work (PW) & Practical Training / Internship etc.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
--------------	---------	------------	---------	--------------	-------

10. Rate the depth of the syllabus of the course in relation to the competencies expected by industry / current global scenarios.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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11. The curriculum has focus on skill development

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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12. Evaluation of the course is appropriate to discriminate the students

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
--------------	---------	------------	---------	--------------	-------

Any other suggestion(s) Introduce industry related courses

Date 10-10-18

P. Srujana
Name of Student

Srujana
Signature



[Signature]
Principal
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601.
Guntur (Dist.), A.P.

Student Feedback Form on Curriculum

Academic Year: 2018-19

Name : B. Leela Devi

Course : B-tech

Department : CSE

Years/Semester : 4-1

1. Please give a rating of your course on the following

9	8	7	6	5	4	3	2	1
Extremely Good	Very Good	Good	Moderately Good	Moderate	Some how Tolerable	Poor	Very Poor	Extremely Poor

S.No.	Particulars	Rating
1	Learning value (in terms of skills, concepts, knowledge, analytical abilities, or broadening perspectives)	9
2	Applicability/relevance to real life situations	7
3	Depth of the course content	9
4	Extent of coverage of course	7
5	Extent of effort required by students	8
6	Relevance/learning value of project/ report	8
7	Overall rating	9

2. The syllabus was

1) Challenging	2) Adequate	3) Inadequate	4) Dull	5) Irrelevant	(1)
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3. Your background for benefiting from the course was

1) Highly Relevant	2) Relevant	3) Partly Relevant	4) Mostly Irrelevant	5) Completely Irrelevant	(1)
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4. Rate the sequence of units/modules of the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very Poor	(1)
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5. Rate the adequateness of the text book and reference book mentioned for the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(2)
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6. Were you able to get the prescribed readings?

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(2)
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7. Rate the design of the course in terms of extra learning or self-learning

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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8. Rate the flexibility in choosing of elective in relation to technology advancements

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(3)
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9. Rate the composition of course in terms Humanities and Social Sciences, Engineering Sciences, Basic Sciences, Professional Course, Professional Elective, Open Elective, Project Work (PW) & Practical Training / Internship etc.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
--------------	---------	------------	---------	--------------	-------

10. Rate the depth of the syllabus of the course in relation to the competencies expected by industry / current global scenarios.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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11. The curriculum has focus on skill development

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(9)
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12. Evaluation of the course is appropriate to discriminate the students

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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Any other suggestion(s)

Introduce some certification courses

Date 10/10/18

B. Leela Devi

Name of Student

B. Leela Devi

Signature



Principal
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601
Guntur (Dist.), A.P.

Student Feedback Form on Curriculum

Name : Shaik Salaman

Department : CSE

Academic Year: 2018-2019

Course : B.Tech

Years/Semester : 4-1

1. Please give a rating of your course on the following

9	8	7	6	5	4	3	2	1
Extremely Good	Very Good	Good	Moderately Good	Moderate	Some how Tolerable	Poor	Very Poor	Extremely Poor

S.No.	Particulars	Rating
1	Learning value (in terms of skills, concepts, knowledge, analytical abilities, or broadening perspectives)	<u>9</u>
2	Applicability/relevance to real life situations	<u>9</u>
3	Depth of the course content	<u>8</u>
4	Extent of coverage of course	<u>8</u>
5	Extent of effort required by students	<u>7</u>
6	Relevance/learning value of project/ report	<u>7</u>
7	Overall rating	<u>9</u>

2. The syllabus was

1) Challenging	2) Adequate	3) Inadequate	4) Dull	5) Irrelevant	(<u>2</u>)
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3. Your background for benefiting from the course was

1) Highly Relevant	2) Relevant	3) Partly Relevant	4) Mostly Irrelevant	5) Completely Irrelevant	(<u>2</u>)
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4. Rate the sequence of units/modules of the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very Poor	(<u>1</u>)
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5. Rate the adequateness of the text book and reference book mentioned for the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(<u>1</u>)
--------------	-------------	---------------	---------	--------------	--------------

6. Were you able to get the prescribed readings?

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(<u>2</u>)
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7. Rate the design of the course in terms of extra learning or self-learning

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(<u>2</u>)
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8. Rate the flexibility in choosing of elective in relation to technology advancements

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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9. Rate the composition of course in terms Humanities and Social Sciences, Engineering Sciences, Basic Sciences, Professional Course, Professional Elective, Open Elective, Project Work (PW) & Practical Training / Internship etc.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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10. Rate the depth of the syllabus of the course in relation to the competencies expected by industry / current global scenarios.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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11. The curriculum has focus on skill development

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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12. Evaluation of the course is appropriate to discriminate the students

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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Any other suggestion(s) _____

Date 10/10/18

Shaik Salman
Name of Student

Sk. salaman
Signature



Principal
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601.
Guntur (Dist.), A.P.

Student Feedback Form on Curriculum

Name : **K. INDIRA**

Department : **C.S.E**

Academic Year: **2018-2019**

Course : **B.Tech**

Years/Semester : **4-1**

1. Please give a rating of your course on the following

9	8	7	6	5	4	3	2	1
Extremely Good	Very Good	Good	Moderately Good	Moderate	Some how Tolerable	Poor	Very Poor	Extremely Poor

S.No.	Particulars	Rating
1	Learning value (in terms of skills, concepts, knowledge, analytical abilities, or broadening perspectives)	9
2	Applicability/relevance to real life situations	7
3	Depth of the course content	8
4	Extent of coverage of course	8
5	Extent of effort required by students	7
6	Relevance/learning value of project/ report	9
7	Overall rating	8

2. The syllabus was

1) Challenging	2) Adequate	3) Inadequate	4) Dull	5) Irrelevant	(2)
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3. Your background for benefiting from the course was

1) Highly Relevant	2) Relevant	3) Partly Relevant	4) Mostly Irrelevant	5) Completely Irrelevant	(1)
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4. Rate the sequence of units/modules of the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very Poor	(3)
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5. Rate the adequateness of the text book and reference book mentioned for the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(2)
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6. Were you able to get the prescribed readings?

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(1)
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7. Rate the design of the course in terms of extra learning or self-learning

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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8. Rate the flexibility in choosing of elective in relation to technology advancements

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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9. Rate the composition of course in terms Humanities and Social Sciences, Engineering Sciences, Basic Sciences, Professional Course, Professional Elective, Open Elective, Project Work (PW) & Practical Training / Internship etc.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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10. Rate the depth of the syllabus of the course in relation to the competencies expected by industry / current global scenarios.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(3)
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11. The curriculum has focus on skill development

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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12. Evaluation of the course is appropriate to discriminate the students

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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Any other suggestion(s)

more labs compare to classes

Date

10/10/18

K. INDIRA

Name of Student

K. INDIRA

Signature



Principal
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601
Guntur (Dist.), A.P.

Student Feedback Form on Curriculum

Name : A. Ravi Teja

Department : CSE

Academic Year: 2018-2019

Course : B.Tech

Years/Semester : 4/1

1. Please give a rating of your course on the following

9	8	7	6	5	4	3	2	1
Extremely Good	Very Good	Good	Moderately Good	Moderate	Some how Tolerable	Poor	Very Poor	Extremely Poor

S.No.	Particulars	Rating
1	Learning value (in terms of skills, concepts, knowledge, analytical abilities, or broadening perspectives)	7
2	Applicability/relevance to real life situations	7
3	Depth of the course content	8
4	Extent of coverage of course	9
5	Extent of effort required by students	7
6	Relevance/learning value of project/ report	7
7	Overall rating	8

2. The syllabus was

1) Challenging	2) Adequate	3) Inadequate	4) Dull	5) Irrelevant	(2)
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3. Your background for benefiting from the course was

1) Highly Relevant	2) Relevant	3) Partly Relevant	4) Mostly Irrelevant	5) Completely Irrelevant	(3)
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4. Rate the sequence of units/modules of the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very Poor	(1)
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5. Rate the adequateness of the text book and reference book mentioned for the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(2)
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6. Were you able to get the prescribed readings?

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(2)
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7. Rate the design of the course in terms of extra learning or self-learning

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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8. Rate the flexibility in choosing of elective in relation to technology advancements

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(3)
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9. Rate the composition of course in terms Humanities and Social Sciences, Engineering Sciences, Basic Sciences, Professional Course, Professional Elective, Open Elective, Project Work (PW) & Practical Training / Internship etc.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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10. Rate the depth of the syllabus of the course in relation to the competencies expected by industry / current global scenarios.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(3)
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11. The curriculum has focus on skill development

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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12. Evaluation of the course is appropriate to discriminate the students

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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Any other suggestion(s)

In Syllabus try to add more technique related subjects

Date

10/10/18

A. Ravi Teja

Name of Student

A. ravi Teja

Signature



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NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601.
Guntur (Dist.), A.P.

Student Feedback Form on Curriculum

Academic Year: 2018 - 19

Name : B. Sivaanjurulu.

Course : MBA

Department : MBA

Years/Semester : 1-1

1. Please give a rating of your course on the following

9	8	7	6	5	4	3	2	1
Extremely Good	Very Good	Good	Moderately Good	Moderate	Some how Tolerable	Poor	Very Poor	Extremely Poor

S.No.	Particulars	Rating
1	Learning value (in terms of skills, concepts, knowledge, analytical abilities, or broadening perspectives)	9
2	Applicability/relevance to real life situations	9
3	Depth of the course content	8
4	Extent of coverage of course	9
5	Extent of effort required by students	9
6	Relevance/learning value of project/ report	8
7	Overall rating	8

2. The syllabus was

1) Challenging	2) Adequate	3) Inadequate	4) Dull	5) Irrelevant	(1)
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3. Your background for benefiting from the course was

1) Highly Relevant	2) Relevant	3) Partly Relevant	4) Mostly Irrelevant	5) Completely Irrelevant	(1)
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4. Rate the sequence of units/modules of the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very Poor	(2)
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5. Rate the adequateness of the text book and reference book mentioned for the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(1)
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6. Were you able to get the prescribed readings?

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(1)
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7. Rate the design of the course in terms of extra learning or self-learning

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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8. Rate the flexibility in choosing of elective in relation to technology advancements

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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9. Rate the composition of course in terms Humanities and Social Sciences, Engineering Sciences, Basic Sciences, Professional Course, Professional Elective, Open Elective, Project Work (PW) & Practical Training / Internship etc.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
--------------	---------	------------	---------	--------------	-------

10. Rate the depth of the syllabus of the course in relation to the competencies expected by industry / current global scenarios.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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11. The curriculum has focus on skill development

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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12. Evaluation of the course is appropriate to discriminate the students

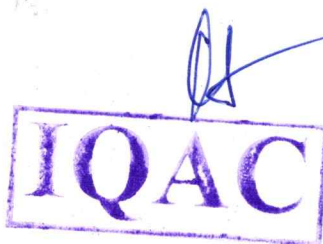
1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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Any other suggestion(s)

9/4/2019
Date

B. Silaanjanaulu
Name of Student

B. Silaanjanaulu
Signature



Principal
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601
Guntur (Dist.), A.P.



NARASARAOPETA ENGINEERING COLLEGE (AUTONOMOUS)

Student Feedback Form on Curriculum

Academic Year: 2018-19

Name: B. Laxmika

Course: MBA

Department: MBA

Years/Semester: 1-1

1. Please give a rating of your course on the following

9	8	7	6	5	4	3	2	1
Extremely Good	Very Good	Good	Moderately Good	Moderate	Some how Tolerable	Poor	Very Poor	Extremely Poor

S.No.	Particulars	Rating
1	Learning value (in terms of skills, concepts, knowledge, analytical abilities, or broadening perspectives)	8
2	Applicability/relevance to real life situations	9
3	Depth of the course content	8
4	Extent of coverage of course	9
5	Extent of effort required by students	9
6	Relevance/learning value of project/ report	8
7	Overall rating	9

2. The syllabus was

1) Challenging	2) Adequate	3) Inadequate	4) Dull	5) Irrelevant	(9)
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3. Your background for benefiting from the course was

1) Highly Relevant	2) Relevant	3) Partly Relevant	4) Mostly Irrelevant	5) Completely Irrelevant	(7)
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4. Rate the sequence of units/modules of the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very Poor	(8)
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5. Rate the adequateness of the text book and reference book mentioned for the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(9)
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6. Were you able to get the prescribed readings?

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(2)
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7. Rate the design of the course in terms of extra learning or self-learning

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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8. Rate the flexibility in choosing of elective in relation to technology advancements

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(5)
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9. Rate the composition of course in terms Humanities and Social Sciences, Engineering Sciences, Basic Sciences, Professional Course, Professional Elective, Open Elective, Project Work (PW) & Practical Training / Internship etc.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(8)
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10. Rate the depth of the syllabus of the course in relation to the competencies expected by industry / current global scenarios.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(9)
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11. The curriculum has focus on skill development

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(7)
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12. Evaluation of the course is appropriate to discriminate the students

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(9)
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Any other suggestion(s)

09-4-19
Date

B. Lavanya
Name of Student

B. Lavanya
Signature



Principal
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601.
Guntur (Dist.), A.P.

Student Feedback Form on Curriculum

Academic Year: 2018-2019

Name : A-SRAVANT

Course : MBA

Department : MBA

Years/Semester : I-I

1. Please give a rating of your course on the following

9	8	7	6	5	4	3	2	1
Extremely Good	Very Good	Good	Moderately Good	Moderate	Some how Tolerable	Poor	Very Poor	Extremely Poor

S.No.	Particulars	Rating
1	Learning value (in terms of skills, concepts, knowledge, analytical abilities, or broadening perspectives)	<u>9</u>
2	Applicability/relevance to real life situations	<u>8</u>
3	Depth of the course content	<u>8</u>
4	Extent of coverage of course	<u>9</u>
5	Extent of effort required by students	<u>9</u>
6	Relevance/learning value of project/ report	<u>8</u>
7	Overall rating	<u>9</u>

2. The syllabus was

1) Challenging	2) Adequate	3) Inadequate	4) Dull	5) Irrelevant	(<u>1</u>)
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3. Your background for benefiting from the course was

1) Highly Relevant	2) Relevant	3) Partly Relevant	4) Mostly Irrelevant	5) Completely Irrelevant	(<u>1</u>)
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4. Rate the sequence of units/modules of the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very Poor	(<u>2</u>)
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5. Rate the adequateness of the text book and reference book mentioned for the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(<u>2</u>)
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6. Were you able to get the prescribed readings?

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(<u>1</u>)
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7. Rate the design of the course in terms of extra learning or self-learning

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(<u>2</u>)
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8. Rate the flexibility in choosing of elective in relation to technology advancements

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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9. Rate the composition of course in terms Humanities and Social Sciences, Engineering Sciences, Basic Sciences, Professional Course, Professional Elective, Open Elective, Project Work (PW) & Practical Training / Internship etc.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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10. Rate the depth of the syllabus of the course in relation to the competencies expected by industry / current global scenarios.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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11. The curriculum has focus on skill development

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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12. Evaluation of the course is appropriate to discriminate the students

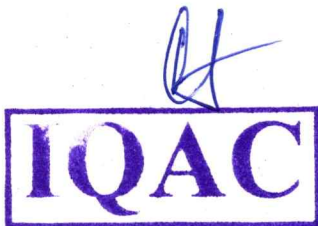
1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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Any other suggestion(s)

Date 09-04-2019

A. SRAVANI
Name of Student

A. Srajan
Signature



Principal
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601
Guntur (Dist.), A.P.

Student Feedback Form on Curriculum

Name : A. Mahesh

Department : MBA

Academic Year: 2018-2019

Course : MBA

Years/Semester : I - I

1. Please give a rating of your course on the following

9	8	7	6	5	4	3	2	1
Extremely Good	Very Good	Good	Moderately Good	Moderate	Some how Tolerable	Poor	Very Poor	Extremely Poor

S.No.	Particulars	Rating
1	Learning value (in terms of skills, concepts, knowledge, analytical abilities, or broadening perspectives)	9
2	Applicability/relevance to real life situations	9
3	Depth of the course content	9
4	Extent of coverage of course	9
5	Extent of effort required by students	8
6	Relevance/learning value of project/ report	8
7	Overall rating	9

2. The syllabus was

1) Challenging	2) Adequate	3) Inadequate	4) Dull	5) Irrelevant	(2)
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3. Your background for benefiting from the course was

1) Highly Relevant	2) Relevant	3) Partly Relevant	4) Mostly Irrelevant	5) Completely Irrelevant	(9)
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4. Rate the sequence of units/modules of the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very Poor	(2)
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5. Rate the adequateness of the text book and reference book mentioned for the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(1)
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6. Were you able to get the prescribed readings?

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(2)
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7. Rate the design of the course in terms of extra learning or self-learning

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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8. Rate the flexibility in choosing of elective in relation to technology advancements

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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9. Rate the composition of course in terms Humanities and Social Sciences, Engineering Sciences, Basic Sciences, Professional Course, Professional Elective, Open Elective, Project Work (PW) & Practical Training / Internship etc.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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10. Rate the depth of the syllabus of the course in relation to the competencies expected by industry / current global scenarios.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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11. The curriculum has focus on skill development

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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12. Evaluation of the course is appropriate to discriminate the students

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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Any other suggestion(s)

08-04-2019

Date

Name of Student A. mahes

A. mahes
Signature



Principal
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601
Guntur (Dist.), A.P.

Student Feedback Form on Curriculum

Name : B.K. Triveni

Department : MBA

Academic Year: 2018-19

Course : MBA

Years/Semester : 2 / IVth

1. Please give a rating of your course on the following

9	8	7	6	5	4	3	2	1
Extremely Good	Very Good	Good	Moderately Good	Moderate	Some how Tolerable	Poor	Very Poor	Extremely Poor

S.No.	Particulars	Rating
1	Learning value (in terms of skills, concepts, knowledge, analytical abilities, or broadening perspectives)	8
2	Applicability/relevance to real life situations	9
3	Depth of the course content	8
4	Extent of coverage of course	7
5	Extent of effort required by students	8
6	Relevance/learning value of project/ report	9
7	Overall rating	8

2. The syllabus was

1) Challenging	2) Adequate	3) Inadequate	4) Dull	5) Irrelevant	(9)
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3. Your background for benefiting from the course was

1) Highly Relevant	2) Relevant	3) Partly Relevant	4) Mostly Irrelevant	5) Completely Irrelevant	(7)
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4. Rate the sequence of units/modules of the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very Poor	(3)
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5. Rate the adequateness of the text book and reference book mentioned for the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(4)
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6. Were you able to get the prescribed readings?

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(2)
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7. Rate the design of the course in terms of extra learning or self-learning

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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8. Rate the flexibility in choosing of elective in relation to technology advancements

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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9. Rate the composition of course in terms Humanities and Social Sciences, Engineering Sciences, Basic Sciences, Professional Course, Professional Elective, Open Elective, Project Work (PW) & Practical Training / Internship etc.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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10. Rate the depth of the syllabus of the course in relation to the competencies expected by industry / current global scenarios.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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11. The curriculum has focus on skill development

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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12. Evaluation of the course is appropriate to discriminate the students

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(3)
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Any other suggestion(s)

Date 9-4-19

Name of Student K. Triveni

K. Triveni
Signature



Principal
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPETA - 522 601
Guntur (Dist.), A.P.

Student Feedback Form on Curriculum

Academic Year: 2018-19

Name: A. Lohit Kumar

Course: mba

Department: mba

Years/Semester: I/1

1. Please give a rating of your course on the following

9	8	7	6	5	4	3	2	1
Extremely Good	Very Good	Good	Moderately Good	Moderate	Some how Tolerable	Poor	Very Poor	Extremely Poor

S.No.	Particulars	Rating
1	Learning value (in terms of skills, concepts, knowledge, analytical abilities, or broadening perspectives)	8
2	Applicability/relevance to real life situations	7
3	Depth of the course content	8
4	Extent of coverage of course	9
5	Extent of effort required by students	7
6	Relevance/learning value of project/ report	8
7	Overall rating	6

2. The syllabus was

1) Challenging	2) Adequate	3) Inadequate	4) Dull	5) Irrelevant	(2)
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3. Your background for benefiting from the course was

1) Highly Relevant	2) Relevant	3) Partly Relevant	4) Mostly Irrelevant	5) Completely Irrelevant	(1)
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4. Rate the sequence of units/modules of the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very Poor	(1)
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5. Rate the adequateness of the text book and reference book mentioned for the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(2)
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6. Were you able to get the prescribed readings?

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(1)
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7. Rate the design of the course in terms of extra learning or self-learning

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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8. Rate the flexibility in choosing of elective in relation to technology advancements

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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9. Rate the composition of course in terms Humanities and Social Sciences, Engineering Sciences, Basic Sciences, Professional Course, Professional Elective, Open Elective, Project Work (PW) & Practical Training / Internship etc.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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10. Rate the depth of the syllabus of the course in relation to the competencies expected by industry / current global scenarios.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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11. The curriculum has focus on skill development

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(3)
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12. Evaluation of the course is appropriate to discriminate the students

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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Any other suggestion(s)

9/4/19

Date

A. Lokshik Kumar

Name of Student

[Signature]

Signature



[Signature]
Principal
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPETA - 522 601.
Guntur (Dist.), A.P.

Student Feedback Form on Curriculum

Name : P SIVA

Department : MBA

Academic Year: 2018-19

Course : MBA

Years/Semester : 2nd - 2nd sem

1. Please give a rating of your course on the following

9	8	7	6	5	4	3	2	1
Extremely Good	Very Good	Good	Moderately Good	Moderate	Some how Tolerable	Poor	Very Poor	Extremely Poor

S.No.	Particulars	Rating
1	Learning value (in terms of skills, concepts, knowledge, analytical abilities, or broadening perspectives)	
2	Applicability/relevance to real life situations	<u>9</u>
3	Depth of the course content	<u>9</u>
4	Extent of coverage of course	<u>5</u>
5	Extent of effort required by students	<u>6</u>
6	Relevance/learning value of project/ report	<u>7</u>
7	Overall rating	<u>8</u>

2. The syllabus was

1) Challenging	2) Adequate	3) Inadequate	4) Dull	5) Irrelevant	(<u>2</u>)
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3. Your background for benefiting from the course was

1) Highly Relevant	2) Relevant	3) Partly Relevant	4) Mostly Irrelevant	5) Completely Irrelevant	(<u>5</u>)
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4. Rate the sequence of units/modules of the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very Poor	(<u>4</u>)
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5. Rate the adequateness of the text book and reference book mentioned for the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(<u>1</u>)
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6. Were you able to get the prescribed readings?

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(<u>2</u>)
--------------	-------------	---------------	---------	--------------	--------------

7. Rate the design of the course in terms of extra learning or self-learning

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(<u>3</u>)
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8. Rate the flexibility in choosing of elective in relation to technology advancements

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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9. Rate the composition of course in terms Humanities and Social Sciences, Engineering Sciences, Basic Sciences, Professional Course, Professional Elective, Open Elective, Project Work (PW) & Practical Training / Internship etc.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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10. Rate the depth of the syllabus of the course in relation to the competencies expected by industry / current global scenarios.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(3)
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11. The curriculum has focus on skill development

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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12. Evaluation of the course is appropriate to discriminate the students

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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Any other suggestion(s)

9-4-2019

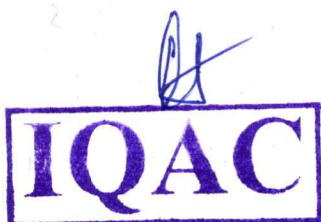
Date

P SIVA

Name of Student

P SIVA

Signature



Principal
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601.
Guntur (Dist.), A.P.

Student Feedback Form on Curriculum

Academic Year: 2018-19

Name : SK, Rubhana

Course : MCA

Department : MCA

Years/Semester : I/II

1. Please give a rating of your course on the following

9	8	7	6	5	4	3	2	1
Extremely Good	Very Good	Good	Moderately Good	Moderate	Some how Tolerable	Poor	Very Poor	Extremely Poor

S.No.	Particulars	Rating
1	Learning value (in terms of skills, concepts, knowledge, analytical abilities, or broadening perspectives)	6
2	Applicability/relevance to real life situations	6
3	Depth of the course content	7
4	Extent of coverage of course	7
5	Extent of effort required by students	7
6	Relevance/learning value of project/ report	7
7	Overall rating	7

2. The syllabus was

1) Challenging	2) Adequate	3) Inadequate	4) Dull	5) Irrelevant	(2)
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3. Your background for benefiting from the course was

1) Highly Relevant	2) Relevant	3) Partly Relevant	4) Mostly Irrelevant	5) Completely Irrelevant	(2)
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4. Rate the sequence of units/modules of the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very Poor	(2)
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5. Rate the adequateness of the text book and reference book mentioned for the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(1)
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6. Were you able to get the prescribed readings?

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(2)
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7. Rate the design of the course in terms of extra learning or self-learning

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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8. Rate the flexibility in choosing of elective in relation to technology advancements

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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9. Rate the composition of course in terms Humanities and Social Sciences, Engineering Sciences, Basic Sciences, Professional Course, Professional Elective, Open Elective, Project Work (PW) & Practical Training / Internship etc.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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10. Rate the depth of the syllabus of the course in relation to the competencies expected by industry / current global scenarios.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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11. The curriculum has focus on skill development

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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12. Evaluation of the course is appropriate to discriminate the students

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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Any other suggestion(s)

Date

Sh. Rullana
Name of Student

Sh.
Signature



Principal
Principal
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601.
Guntur (Dist.), A.P.

Student Feedback Form on Curriculum

Name : NVL Ravi
 Department : MCA
 Academic Year: 2018-19
 Course : MCA
 Years/Semester : II IV

1. Please give a rating of your course on the following

9	8	7	6	5	4	3	2	1
Extremely Good	Very Good	Good	Moderately Good	Moderate	Some how Tolerable	Poor	Very Poor	Extremely Poor

S.No.	Particulars	Rating
1	Learning value (in terms of skills, concepts, knowledge, analytical abilities, or broadening perspectives)	8
2	Applicability/relevance to real life situations	7
3	Depth of the course content	7
4	Extent of coverage of course	8
5	Extent of effort required by students	9
6	Relevance/learning value of project/ report	7
7	Overall rating	8

2. The syllabus was

1) Challenging	2) Adequate	3) Inadequate	4) Dull	5) Irrelevant	(2)
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3. Your background for benefiting from the course was

1) Highly Relevant	2) Relevant	3) Partly Relevant	4) Mostly Irrelevant	5) Completely Irrelevant	(1)
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4. Rate the sequence of units/modules of the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very Poor	(1)
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5. Rate the adequateness of the text book and reference book mentioned for the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(2)
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6. Were you able to get the prescribed readings?

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(1)
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7. Rate the design of the course in terms of extra learning or self-learning

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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8. Rate the flexibility in choosing of elective in relation to technology advancements

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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9. Rate the composition of course in terms Humanities and Social Sciences, Engineering Sciences, Basic Sciences, Professional Course, Professional Elective, Open Elective, Project Work (PW) & Practical Training / Internship etc.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(3)
--------------	---------	------------	---------	--------------	-------

10. Rate the depth of the syllabus of the course in relation to the competencies expected by industry / current global scenarios.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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11. The curriculum has focus on skill development

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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12. Evaluation of the course is appropriate to discriminate the students

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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Any other suggestion(s)

Date

NVL Ravi
Name of Student

[Signature]
Signature



[Signature]
Principal
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601
Guntur (Dist.), A.P.

Student Feedback Form on Curriculum

Name : K. Dhanalakshmi

Department : MCA

Academic Year: 2018-19

Course : MCA

Years/Semester : II/IV

1. Please give a rating of your course on the following

9	8	7	6	5	4	3	2	1
Extremely Good	Very Good	Good	Moderately Good	Moderate	Some how Tolerable	Poor	Very Poor	Extremely Poor

S.No.	Particulars	Rating
1	Learning value (in terms of skills, concepts, knowledge, analytical abilities, or broadening perspectives)	8
2	Applicability/relevance to real life situations	8
3	Depth of the course content	7
4	Extent of coverage of course	8
5	Extent of effort required by students	9
6	Relevance/learning value of project/ report	7
7	Overall rating	8

2. The syllabus was

1) Challenging	2) Adequate	3) Inadequate	4) Dull	5) Irrelevant	(2)
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3. Your background for benefiting from the course was

1) Highly Relevant	2) Relevant	3) Partly Relevant	4) Mostly Irrelevant	5) Completely Irrelevant	(2)
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4. Rate the sequence of units/modules of the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very Poor	(1)
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5. Rate the adequateness of the text book and reference book mentioned for the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(1)
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6. Were you able to get the prescribed readings?

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(2)
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7. Rate the design of the course in terms of extra learning or self-learning

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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8. Rate the flexibility in choosing of elective in relation to technology advancements

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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9. Rate the composition of course in terms Humanities and Social Sciences, Engineering Sciences, Basic Sciences, Professional Course, Professional Elective, Open Elective, Project Work (PW) & Practical Training / Internship etc.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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10. Rate the depth of the syllabus of the course in relation to the competencies expected by industry / current global scenarios.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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11. The curriculum has focus on skill development

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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12. Evaluation of the course is appropriate to discriminate the students

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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Any other suggestion(s)

Date

K. DHANA LALITHA

Name of Student

Signature

[Handwritten Signature]



[Handwritten Signature]
Principal
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601
Guntur (Dist.), A.P.

Student Feedback Form on Curriculum

Academic Year: 2018-19

Name : T. Veena

Course : MCA

Department : MCA

Years/Semester : II / IV

1. Please give a rating of your course on the following

9	8	7	6	5	4	3	2	1
Extremely Good	Very Good	Good	Moderately Good	Moderate	Some how Tolerable	Poor	Very Poor	Extremely Poor

S.No.	Particulars	Rating
1	Learning value (in terms of skills, concepts, knowledge, analytical abilities, or broadening perspectives)	6
2	Applicability/relevance to real life situations	6
3	Depth of the course content	7
4	Extent of coverage of course	7
5	Extent of effort required by students	9
6	Relevance/learning value of project/ report	5
7	Overall rating	7

2. The syllabus was

1) Challenging	2) Adequate	3) Inadequate	4) Dull	5) Irrelevant	(2)
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3. Your background for benefiting from the course was

1) Highly Relevant	2) Relevant	3) Partly Relevant	4) Mostly Irrelevant	5) Completely Irrelevant	(1)
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4. Rate the sequence of units/modules of the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very Poor	(2)
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5. Rate the adequateness of the text book and reference book mentioned for the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(3)
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6. Were you able to get the prescribed readings?

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(1)
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7. Rate the design of the course in terms of extra learning or self-learning

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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8. Rate the flexibility in choosing of elective in relation to technology advancements

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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9. Rate the composition of course in terms Humanities and Social Sciences, Engineering Sciences, Basic Sciences, Professional Course, Professional Elective, Open Elective, Project Work (PW) & Practical Training / Internship etc.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(5)
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10. Rate the depth of the syllabus of the course in relation to the competencies expected by industry / current global scenarios.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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11. The curriculum has focus on skill development

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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12. Evaluation of the course is appropriate to discriminate the students

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(3)
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Any other suggestion(s)

Date

T. Veena
Name of Student


Signature




Principal
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601.
Guntur (Dist.), A.P.

Student Feedback Form on Curriculum

Name : K. Baby

Department : MCA

Academic Year: 2018-19

Course : MCA

Years/Semester : II IV

1. Please give a rating of your course on the following

9	8	7	6	5	4	3	2	1
Extremely Good	Very Good	Good	Moderately Good	Moderate	Some how Tolerable	Poor	Very Poor	Extremely Poor

S.No.	Particulars	Rating
1	Learning value (in terms of skills, concepts, knowledge, analytical abilities, or broadening perspectives)	<u>7</u>
2	Applicability/relevance to real life situations	<u>8</u>
3	Depth of the course content	<u>7</u>
4	Extent of coverage of course	<u>7</u>
5	Extent of effort required by students	<u>9</u>
6	Relevance/learning value of project/ report	<u>7</u>
7	Overall rating	<u>8</u>

2. The syllabus was

1) Challenging	2) Adequate	3) Inadequate	4) Dull	5) Irrelevant	(<u>2</u>)
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3. Your background for benefiting from the course was

1) Highly Relevant	2) Relevant	3) Partly Relevant	4) Mostly Irrelevant	5) Completely Irrelevant	(<u>2</u>)
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4. Rate the sequence of units/modules of the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very Poor	(<u>1</u>)
--------------	-------------	---------------	---------	--------------	--------------

5. Rate the adequateness of the text book and reference book mentioned for the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(<u>2</u>)
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6. Were you able to get the prescribed readings?

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(<u>1</u>)
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7. Rate the design of the course in terms of extra learning or self-learning

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(<u>2</u>)
--------------	---------	------------	---------	--------------	--------------

8. Rate the flexibility in choosing of elective in relation to technology advancements

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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9. Rate the composition of course in terms Humanities and Social Sciences, Engineering Sciences, Basic Sciences, Professional Course, Professional Elective, Open Elective, Project Work (PW) & Practical Training / Internship etc.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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10. Rate the depth of the syllabus of the course in relation to the competencies expected by industry / current global scenarios.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(3)
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11. The curriculum has focus on skill development

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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12. Evaluation of the course is appropriate to discriminate the students

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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Any other suggestion(s)

Date

A. Babu
Name of Student

K. Suresh
Signature



M. S. P.
Principal
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601.
Guntur (Dist.), A.P.

Student Feedback Form on Curriculum

Name : T. Balakumar

Department : MCA

Academic Year: 2018-19

Course : MCA

Years/Semester : II/IV

1. Please give a rating of your course on the following

9	8	7	6	5	4	3	2	1
Extremely Good	Very Good	Good	Moderately Good	Moderate	Some how Tolerable	Poor	Very Poor	Extremely Poor

S.No.	Particulars	Rating
1	Learning value (in terms of skills, concepts, knowledge, analytical abilities, or broadening perspectives)	<u>7</u>
2	Applicability/relevance to real life situations	<u>8</u>
3	Depth of the course content	<u>6</u>
4	Extent of coverage of course	<u>7</u>
5	Extent of effort required by students	<u>7</u>
6	Relevance/learning value of project/ report	<u>8</u>
7	Overall rating	<u>7</u>

2. The syllabus was

1) Challenging	2) Adequate	3) Inadequate	4) Dull	5) Irrelevant	(<u>2</u>)
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3. Your background for benefiting from the course was

1) Highly Relevant	2) Relevant	3) Partly Relevant	4) Mostly Irrelevant	5) Completely Irrelevant	(<u>1</u>)
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4. Rate the sequence of units/modules of the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very Poor	(<u>2</u>)
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5. Rate the adequateness of the text book and reference book mentioned for the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(<u>1</u>)
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6. Were you able to get the prescribed readings?

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(<u>1</u>)
--------------	-------------	---------------	---------	--------------	--------------

7. Rate the design of the course in terms of extra learning or self-learning

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(<u>2</u>)
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8. Rate the flexibility in choosing of elective in relation to technology advancements

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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9. Rate the composition of course in terms Humanities and Social Sciences, Engineering Sciences, Basic Sciences, Professional Course, Professional Elective, Open Elective, Project Work (PW) & Practical Training / Internship etc.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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10. Rate the depth of the syllabus of the course in relation to the competencies expected by industry / current global scenarios.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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11. The curriculum has focus on skill development

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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12. Evaluation of the course is appropriate to discriminate the students

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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Any other suggestion(s)

Date

T. Badakumar
Name of Student


Signature




Principal
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 604.
Guntur (Dist.), A.P.

Student Feedback Form on Curriculum

Academic Year: 2018-19

Name: SK. Khaja Mohidden

Course: MCA

Department: MCA

Years/Semester: II IV

1. Please give a rating of your course on the following

9	8	7	6	5	4	3	2	1
Extremely Good	Very Good	Good	Moderately Good	Moderate	Some how Tolerable	Poor	Very Poor	Extremely Poor

S.No.	Particulars	Rating
1	Learning value (in terms of skills, concepts, knowledge, analytical abilities, or broadening perspectives)	<u>6</u>
2	Applicability/relevance to real life situations	<u>7</u>
3	Depth of the course content	<u>8</u>
4	Extent of coverage of course	<u>7</u>
5	Extent of effort required by students	<u>6</u>
6	Relevance/learning value of project/ report	<u>8</u>
7	Overall rating	<u>7</u>

2. The syllabus was

1) Challenging	2) Adequate	3) Inadequate	4) Dull	5) Irrelevant	(<u>2</u>)
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3. Your background for benefiting from the course was

1) Highly Relevant	2) Relevant	3) Partly Relevant	4) Mostly Irrelevant	5) Completely Irrelevant	(<u>2</u>)
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4. Rate the sequence of units/modules of the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very Poor	(<u>2</u>)
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5. Rate the adequateness of the text book and reference book mentioned for the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(<u>3</u>)
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6. Were you able to get the prescribed readings?

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(<u>2</u>)
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7. Rate the design of the course in terms of extra learning or self-learning

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(<u>2</u>)
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8. Rate the flexibility in choosing of elective in relation to technology advancements

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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9. Rate the composition of course in terms Humanities and Social Sciences, Engineering Sciences, Basic Sciences, Professional Course, Professional Elective, Open Elective, Project Work (PW) & Practical Training / Internship etc.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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10. Rate the depth of the syllabus of the course in relation to the competencies expected by industry / current global scenarios.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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11. The curriculum has focus on skill development

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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12. Evaluation of the course is appropriate to discriminate the students

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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Any other suggestion(s)

Date

S.K. Khaja Mohiddin
Name of Student


Signature




Principal
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601.
Guntur (Dist.), A.P.

Student Feedback Form on Curriculum

Name : B. Althaph
 Department : MCA

Academic Year: 2018-19

Course : MCA

Years/Semester : III / V

1. Please give a rating of your course on the following

9	8	7	6	5	4	3	2	1
Extremely Good	Very Good	Good	Moderately Good	Moderate	Some how Tolerable	Poor	Very Poor	Extremely Poor

S.No.	Particulars	Rating
1	Learning value (in terms of skills, concepts, knowledge, analytical abilities, or broadening perspectives)	<u>8</u>
2	Applicability/relevance to real life situations	<u>7</u>
3	Depth of the course content	<u>7</u>
4	Extent of coverage of course	<u>8</u>
5	Extent of effort required by students	<u>8</u>
6	Relevance/learning value of project/ report	<u>8</u>
7	Overall rating	<u>8</u>

2. The syllabus was

1) Challenging	2) Adequate	3) Inadequate	4) Dull	5) Irrelevant	(<u>1</u>)
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3. Your background for benefiting from the course was

1) Highly Relevant	2) Relevant	3) Partly Relevant	4) Mostly Irrelevant	5) Completely Irrelevant	(<u>2</u>)
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4. Rate the sequence of units/modules of the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very Poor	(<u>1</u>)
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5. Rate the adequateness of the text book and reference book mentioned for the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(<u>2</u>)
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6. Were you able to get the prescribed readings?

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(<u>2</u>)
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7. Rate the design of the course in terms of extra learning or self-learning

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(<u>1</u>)
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8. Rate the flexibility in choosing of elective in relation to technology advancements

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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9. Rate the composition of course in terms Humanities and Social Sciences, Engineering Sciences, Basic Sciences, Professional Course, Professional Elective, Open Elective, Project Work (PW) & Practical Training / Internship etc.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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10. Rate the depth of the syllabus of the course in relation to the competencies expected by industry / current global scenarios.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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11. The curriculum has focus on skill development

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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12. Evaluation of the course is appropriate to discriminate the students

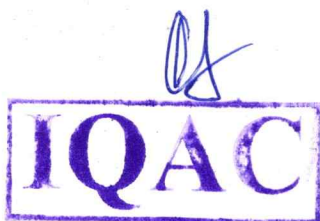
1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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Any other suggestion(s)

Date

B. Althaph
Name of Student

Kpb
Signature



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NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601.
Guntur (Dist.), A.P.



NARASARAOPETA ENGINEERING COLLEGE (AUTONOMOUS)

Student Feedback Form on Curriculum

Academic Year: 2018-19

Name: K. Mohan Sai

Course: MCA

Department: MCA

Years/Semester: III/V

1. Please give a rating of your course on the following

9	8	7	6	5	4	3	2	1
Extremely Good	Very Good	Good	Moderately Good	Moderate	Some how Tolerable	Poor	Very Poor	Extremely Poor

S.No.	Particulars	Rating
1	Learning value (in terms of skills, concepts, knowledge, analytical abilities, or broadening perspectives)	8
2	Applicability/relevance to real life situations	7
3	Depth of the course content	7
4	Extent of coverage of course	8
5	Extent of effort required by students	7
6	Relevance/learning value of project/ report	7
7	Overall rating	8

2. The syllabus was

1) Challenging	2) Adequate	3) Inadequate	4) Dull	5) Irrelevant	(2)
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3. Your background for benefiting from the course was

1) Highly Relevant	2) Relevant	3) Partly Relevant	4) Mostly Irrelevant	5) Completely Irrelevant	(2)
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4. Rate the sequence of units/modules of the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very Poor	(1)
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5. Rate the adequateness of the text book and reference book mentioned for the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(2)
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6. Were you able to get the prescribed readings?

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(2)
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7. Rate the design of the course in terms of extra learning or self-learning

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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8. Rate the flexibility in choosing of elective in relation to technology advancements

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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9. Rate the composition of course in terms Humanities and Social Sciences, Engineering Sciences, Basic Sciences, Professional Course, Professional Elective, Open Elective, Project Work (PW) & Practical Training / Internship etc.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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10. Rate the depth of the syllabus of the course in relation to the competencies expected by industry / current global scenarios.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(1)
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11. The curriculum has focus on skill development

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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12. Evaluation of the course is appropriate to discriminate the students

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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
Any other suggestion(s)

Date

K. Mohan Sai
Name of Student


Signature




Principal
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601.
Guntur (Dist.), A.P.



NARASARAOPETA ENGINEERING COLLEGE (AUTONOMOUS)

Student Feedback Form on Curriculum

Academic Year: 2018-19

Name: G. Navasa Veena

Course: MCA

Department: MCA

Years/Semester: II / V

1. Please give a rating of your course on the following

9	8	7	6	5	4	3	2	1
Extremely Good	Very Good	Good	Moderately Good	Moderate	Some how Tolerable	Poor	Very Poor	Extremely Poor

S.No.	Particulars	Rating
1	Learning value (in terms of skills, concepts, knowledge, analytical abilities, or broadening perspectives)	7
2	Applicability/relevance to real life situations	8
3	Depth of the course content	7
4	Extent of coverage of course	8
5	Extent of effort required by students	7
6	Relevance/learning value of project/ report	8
7	Overall rating	8

2. The syllabus was

1) Challenging	2) Adequate	3) Inadequate	4) Dull	5) Irrelevant	(2)
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3. Your background for benefiting from the course was

1) Highly Relevant	2) Relevant	3) Partly Relevant	4) Mostly Irrelevant	5) Completely Irrelevant	(2)
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4. Rate the sequence of units/modules of the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very Poor	(1)
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5. Rate the adequateness of the text book and reference book mentioned for the course

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(1)
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6. Were you able to get the prescribed readings?

1) Excellent	2) Adequate	3) Inadequate	4) Poor	5) Very poor	(2)
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7. Rate the design of the course in terms of extra learning or self-learning

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(3)
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8. Rate the flexibility in choosing of elective in relation to technology advancements

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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9. Rate the composition of course in terms Humanities and Social Sciences, Engineering Sciences, Basic Sciences, Professional Course, Professional Elective, Open Elective, Project Work (PW) & Practical Training / Internship etc.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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10. Rate the depth of the syllabus of the course in relation to the competencies expected by industry / current global scenarios.

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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11. The curriculum has focus on skill development

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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12. Evaluation of the course is appropriate to discriminate the students

1) Very good	2) Good	3) Average	4) Poor	5) Very Poor	(2)
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Any other suggestion(s)

Date

G. Manasa Veena
Name of Student

Signature



Principal
NARASARAOPETA ENGINEERING COLLEGE
(AUTONOMOUS)
NARASARAOPET - 522 601.
Guntur (Dist.), A.P.