

BAPATLA ENGINEERING COLLEGE :: BAPATLA
(AUTONOMOUS)

(Affiliated to Acharya Nagarjuna University)

FEEDBACK ON THE COURSE (Subject)

Date: 16/02/2024

Department: CSE

Name of the Student: K. Haritha

Regd No of the Student: Y20ACS463

Programme (B.Tech/M.Tech/M.Sc/MCA/Any other):

Year/Semester: Third year V sem

Course (Subject) Title with subject code: ATFL

Please read the questions carefully. Tick the appropriate box with a tick mark ✓

1. Relevance of the course to the program (Eg.B.Tech, M.Tech., etc.,)

Completely
related ✓

Fairly
related

Related to
Some extent

Not
related

2. Course importance for the program and employment

Highly
Important ✓

Fairly
Important

Important
Some extent

Not
Important

3. Course contents are

Up-to- date

Fairly Up-
to-date ✓

Up-to- date
Some extent

Not
Up-to-date

4. Course objectives are

Contemporary
and enhance
skills

Fairly ✓
contemporary
& enhance skills

Contemporary
But do not
Enhance skills

Enhance skills
but not
contemporary

5. Course ILOs (Instructional Learning Outcomes) are

Understandable
And completely
achievable

Fairly clear and
completely
achievable ✓

Complex but
fairly
achievable

Complex and
not achievable

6. Course ILOs (Instructional Learning Outcomes) are

Completely related to the course objectives	Fairly related to the course Objectives ✓	Less related to the course objectives	Not related to the course objectives
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7. Usefulness of the teaching methods used in the course

Highly useful	Fairly useful ✓	Less useful	Not useful
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8. Appropriateness of the assessment methods (AATs like assignments, quizzes, etc.,) in understanding the course(subject) are

Highly appropriate ✓	Fairly appropriate	Less appropriate	Not appropriate
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9. Relevance and nature of the examination questions in relation with the course objectives

Completely related to the course objectives ✓	Fairly related to the course objectives	Less related to the course objectives	Not related to the course objectives
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10. Standard of the prescribed text books and reference books suggested for the course are

Good Standard and are useful ✓	Fairly good books and are useful	Good books but not current editions	Not good books and not useful
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11. Any other suggestions regarding the course (subject content and other relevant information) (You may write your suggestions here)

Need to add some advanced topics.

K. Hemtha
Signature of the student

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FEEDBACK ON CURRICULUM

Date: 28/3/24

Name of the Department/Organization: CSE

Name of the Teacher/Alumni/Employer: M. Karuna

Designation: Asst. professor

Regd. No. (if Alumni): —

Course (B.Tech/M.Tech/M.Sc/MCA/Any other):

Please read the questions carefully. Tick the appropriate box with a tick mark ✓

1. Does the curriculum meet the requirement for further studies? (For example, will you are equipped with knowledge to face competitive exams like GATE, IES, UGC NET etc., for higher studies, technical interviews)

Excellent

Good ✓

Average

Needs Improvement

2. Does the curriculum contribute to employability skills?(Acquired enough skills to get a job)

Excellent ✓

Good

Average

Needs Improvement

3. Does the curriculum cover present day technologies (latest to the state of the art)?

Excellent

Good ✓

Average

Needs Improvement

4. Does the curriculum offer a broad range of electives to pursue a specialization of your choice

Excellent ✓

Good

Average

Needs Improvement

5. Is the syllabus of subjects match the objectives and learning outcomes of the subject?

Excellent ✓

Good

Average

Needs Improvement

6. Are the no. of units in the syllabus are properly designed and distributed uniformly?

Excellent ✓

Good

Average

Needs Improvement

7. Are the prescribed text books match the standards of the syllabus?

Excellent ✓	Good	Average	Needs Improvement
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8. Are the prescribed text books available in the library?

Excellent	Good ✓	Average	Needs Improvement
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9. Are you satisfied with the inter disciplinary courses (other branch courses) included in the curriculum?

Excellent ✓	Good	Average	Needs Improvement
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10. Are you satisfied with the number of laboratory courses included in the curriculum?

Excellent ✓	Good	Average	Needs Improvement
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11. Are you satisfied with the curriculum/content of the experiments in the laboratories?

Excellent ✓	Good	Average	Needs Improvement
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12. Any other suggestions regarding the curriculum (You may write your suggestions here)

Improvise the Industrial Courses in Curriculum for students who can interested in Job-oriented Skills.

M. Kaung

Signature of the Teacher/Alumni/Employer

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FEEDBACK ON CURRICULUM

Date: 6/6/2024

Name of the ~~Department~~/Organization: Supraja Technologies
Name of the ~~Teacher/Alumni~~/Employer: Santosh Chaluvadi
Designation: CEO
Regd. No. (if Alumni):
Course (B.Tech/M.Tech/M.Sc/MCA/Any other):

Please read the questions carefully. Tick the appropriate box with a tick mark ✓

1. Does the curriculum meet the requirement for further studies? (For example, will you are equipped with knowledge to face competitive exams like GATE, IES, UGC NET etc., for higher studies, technical interviews)

Excellent	<input checked="" type="checkbox"/> Good	Average	Needs Improvement
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2. Does the curriculum contribute to employability skills?(Acquired enough skills to get a job)

Excellent	<input checked="" type="checkbox"/> Good	Average	Needs Improvement
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3. Does the curriculum cover present day technologies (latest to the state of the art)?

<input checked="" type="checkbox"/> Excellent	Good	Average	Needs Improvement
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4. Does the curriculum offer a broad range of electives to pursue a specialization of your choice

<input checked="" type="checkbox"/> Excellent	Good	Average	Needs Improvement
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5. Is the syllabus of subjects match the objectives and learning outcomes of the subject?

Excellent	<input checked="" type="checkbox"/> Good	Average	Needs Improvement
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6. Are the no. of units in the syllabus are properly designed and distributed uniformly?

Excellent	<input checked="" type="checkbox"/> Good	Average	Needs Improvement
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7. Are the prescribed text books match the standards of the syllabus?

Excellent Good Average Needs Improvement

8. Are the prescribed text books available in the library?

Excellent Good Average Needs Improvement

9. Are you satisfied with the inter disciplinary courses (other branch courses) included in the curriculum?

Excellent Good Average Needs Improvement

10. Are you satisfied with the number of laboratory courses included in the curriculum?

Excellent Good Average Needs Improvement

11. Are you satisfied with the curriculum/content of the experiments in the laboratories?

Excellent Good Average Needs Improvement

12. Any other suggestions regarding the curriculum (You may write your suggestions here)

May include AI Tools in laboratory courses.

Ch. S. Satish



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FEEDBACK ON CURRICULUM

Date: 22-2-2024

Name of the Department/Organization: CSE

Name of the Teacher/Alumni/Employer: J. Lakshmi Sailaja

Designation: Web developer

Regd. No. (if Alumni): Y19 ACS 460

Course (B.Tech/M.Tech/M.Sc/MCA/Any other):

Please read the questions carefully. Tick the appropriate box with a tick mark ✓

1. Does the curriculum meet the requirement for further studies? (For example, will you are equipped with knowledge to face competitive exams like GATE, IES, UGC NET etc., for higher studies, technical interviews)

Excellent ✓

Good

Average

Needs Improvement

2. Does the curriculum contribute to employability skills?(Acquired enough skills to get a job)

Excellent

Good ✓

Average

Needs Improvement

3. Does the curriculum cover present day technologies (latest to the state of the art)?

Excellent

Good ✓

Average

Needs Improvement

4. Does the curriculum offer a broad range of electives to pursue a specialization of your choice

Excellent ✓

Good

Average

Needs Improvement

5. Is the syllabus of subjects match the objectives and learning outcomes of the subject?

Excellent ✓

Good

Average

Needs Improvement

6. Are the no. of units in the syllabus are properly designed and distributed uniformly?

Excellent

Good ✓

Average

Needs Improvement

7. Are the prescribed text books match the standards of the syllabus?

Excellent Good Average Needs Improvement

8. Are the prescribed text books available in the library?

Excellent Good Average Needs Improvement

9. Are you satisfied with the inter disciplinary courses (other branch courses) included in the curriculum?

Excellent Good Average Needs Improvement

10. Are you satisfied with the number of laboratory courses included in the curriculum?

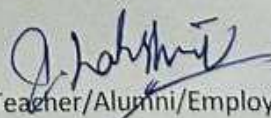
Excellent Good Average Needs Improvement

11. Are you satisfied with the curriculum/content of the experiments in the laboratories?

Excellent Good Average Needs Improvement

12. Any other suggestions regarding the curriculum (You may write your suggestions here)

Technical subject knowledge is to be
improvised.


Signature of the Teacher/Alumni/Employer