



# K.S.R. COLLEGE OF ENGINEERING

(An Autonomous Institution)

Tiruchengode, Tamil Nadu - 637 215.

**1.4.1: Structured feedback for design and review of syllabus (semester wise / year wise) is obtained from**

**1) Students, 2) Teachers, 3) Employers, 4) Alumni**

## Sample Feedback Forms

- Students
- Faculty
- Employers
- Alumni



PRINCIPAL  
K.S.R. COLLEGE OF ENGINEERING  
K.S.R. KALVI NAGAR,  
TIRUCHENGODE-637 215

Personal Info

Register Number

1414064

Name of the Student

Pavithra S

Department

B.E - Electrical and Electronics Engineering(EE

Year of Admission

2014

Academic Yr

2017-2018

Feedback Date

11/23/2017

Regulation

R 2012

Please fill your valuable Feedback

1. How do you rate the structure and order of the courses in the curriculum that you have studied in terms of the prerequisite for the forthcoming courses?

Very Good  Good  Satisfactory  Poor

2. Is the content of courses in the syllabus that you have studied in relation to the competencies expected out of the course?

Very Good  Good  Satisfactory  Poor

3. How do you rate the sequence and relevance of the units in the syllabus of the course?

Very Good  Good  Needs Improvement  Poor

4. How do you rate the distribution of Lecture-Tutorial-Practical (L-T-P) components of the contact hours for the courses?

Uniformly Distributed  Somewhat Distributed  Need Change  Not Distributed

5. Rate the volume of syllabus in terms of the load.

Fair  Heavy  Needs Revision  Light

6. How do you rate the elective courses offered with reference to their relevance to the specialization/branch?

Highly Relevant  Somewhat Relevant  Needs Improvement  Irrelevant

7. How do you rate the number of courses having Lab components?

Very Good  Good  Needs Improvement  Poor

8. How do you rate the laboratory components that are designed to focus on domain?

Highly Focused  Somewhat Focused  Slightly Focused  Not at All Focused

9. How do you rate the laboratory experiments with reference to real time applications?

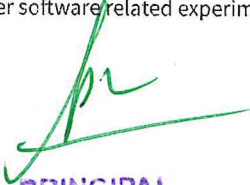
Very Good  Good  Satisfactory  Needs Improvement

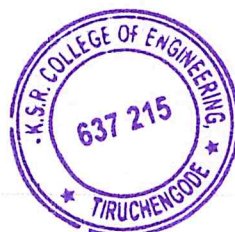
10. How do you rate the various value added courses and the new courses offered by the department in emerging technologies?

Very Good  Good  Average  Poor

Any other suggestion(s)

The MATLAB and other software related experiments shall be included in the revised manuscript

  
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TIRUCHENGODE - 637 215



  
Chairman (BOS)

Dr. S.Ramesh, B.E., M.E., Ph.D.  
Professor & Head  
Department of EEE  
K.S.R. College of Engineering  
Tiruchengode-637 215.

Personal Info

Register Number

1414007

Name of the Student

Aruna K

Department

B.E - Electrical and Electronics Engineering(EE

Year of Admission

2014

Academic Yr

2017-2018

Feedback Date

12/05/2018

Regulation

R 2012

Please fill your valuable Feedback

1. How do you rate the structure and order of the courses in the curriculum that you have studied in terms of the prerequisite for the forthcoming courses?

Very Good     Good     Satisfactory     Poor

2. Is the content of courses in the syllabus that you have studied in relation to the competencies expected out of the course?

Very Good     Good     Satisfactory     Poor

3. How do you rate the sequence and relevance of the units in the syllabus of the course?

Very Good     Good     Needs Improvement     Poor

4. How do you rate the distribution of Lecture-Tutorial-Practical (L-T-P) components of the contact hours for the courses?

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5. Rate the volume of syllabus in terms of the load.

Fair     Heavy     Needs Revision     Light

6. How do you rate the elective courses offered with reference to their relevance to the specialization/branch?

Highly Relevant     Somewhat Relevant     Needs Improvement     Irrelevant

7. How do you rate the number of courses having Lab components?

Very Good     Good     Needs Improvement     Poor

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Highly Focused     Somewhat Focused     Slightly Focused     Not at All Focused

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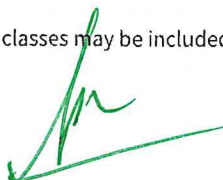
Very Good     Good     Satisfactory     Needs Improvement

10. How do you rate the various value added courses and the new courses offered by the department in emerging technologies?

Very Good     Good     Average     Poor

Any other suggestion(s)

Real time practical classes may be included in the curriculum to enhance the practical skills

  
**PRINCIPAL**  
K.S.R. COLLEGE OF ENGINEERING  
TIRUCHENGODE - 637 215



  
**Chairman (BoS)**

**Dr. S.Ramesh, B.E.,M.E.,Ph.D**  
Professor & Head  
Department of EEE  
K.S.R. College of Engineering  
Tiruchengode-637 215

Faculty Info

Faculty Code

CEEC33

Name of the Faculty

Dr.S.SENTHILKUMAR

Department

B.E - Electrical and Electronics Engineering

Academic Yr

2020-2021

Feedback Date

11/27/2020

Please fill your valuable Feedback

Feedback Department

B.E - Electrical and Electronics Engineering

Regulation

R 2018

1. Are the students' expectations satisfied by the curriculum and syllabi?

- Satisfied       To an Extent       Needs Improvement       Not Satisfied

2. Do the contents of the course presented induce industry readiness of the students?

- Very Good       Good       Average       Poor

3. Are the curriculum and syllabi in compliance with the local, national and global needs?

- Much Better       Somewhat Better       Slightly Better       Needs Revision

4. Are the curriculum and syllabi balanced in both theoretical and practical exposure / skills?

- Balanced       Somewhat Balanced       Needs Revision       Not at All

5. Do you agree that the contents of the curriculum support for employability and other Competitive examinations?

- Strongly Agree       Agree       Disagree       Strongly Disagree

6. How do you rate the liability factor to increase self-learning among the students?

- Very Good       Good       Average       Poor

7. How do you rate the curriculum and syllabi's focus on entrepreneurial and skill development among the students?

- Focused       Somewhat Focused       Needs Revision       Not at All Focused

8. Are the faculty members permitted to contribute for the curriculum and syllabi revision?

- Always       Often       Sometimes       Seldom

9. How do you rate the revision and introduction of new courses in the curriculum?

- Very Good       Good       Average       Poor

10. How do you rate the relevance of electives offered in the syllabi to the technological advancements?


- Relevant       Somewhat Relevant       Needs Improvement       Irrelevant

Your suggestions for improvements towards development of curriculum and syllabi.

Comprehensive course may be included with the curriculum to prepare the student for the competitive examination such as TRB, RRB, BHEL, SAIL, AIRFORCE recruitments

  
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TIRUCHENGODE - 637 215



  
Chairman (BoS)  
Dr. S. Ramesh, B.E., M.E., Ph.D  
Professor & Head  
Department of EEE  
K.S.R. College of Engineering  
Tiruchengode - 637 215

Faculty Info

Faculty Code

CEEE23

Name of the Faculty

Dr.R.Kumaresan

Department

B.E - Electrical and Electronics Engineering

Academic Yr

2021-2022

Feedback Date

01/04/2022

Please fill your valuable Feedback

Feedback Department

B.E - Electrical and Electronics Engineering

Regulation

R 2020

1. Are the students' expectations satisfied by the curriculum and syllabi?

- Satisfied       To an Extent       Needs Improvement       Not Satisfied

2. Do the contents of the course presented induce industry readiness of the students?

- Very Good       Good       Average       Poor

3. Are the curriculum and syllabi in compliance with the local, national and global needs?

- Much Better       Somewhat Better       Slightly Better       Needs Revision

4. Are the curriculum and syllabi balanced in both theoretical and practical exposure / skills?

- Balanced       Somewhat Balanced       Needs Revision       Not at All

5. Do you agree that the contents of the curriculum support for employability and other Competitive examinations?

- Strongly Agree       Agree       Disagree       Strongly Disagree

6. How do you rate the liability factor to increase self-learning among the students?

- Very Good       Good       Average       Poor

7. How do you rate the curriculum and syllabi's focus on entrepreneurial and skill development among the students?

- Focused       Somewhat Focused       Needs Revision       Not at All Focused

8. Are the faculty members permitted to contribute for the curriculum and syllabi revision?

- Always       Often       Sometimes       Seldom

9. How do you rate the revision and introduction of new courses in the curriculum?

- Very Good       Good       Average       Poor

10. How do you rate the relevance of electives offered in the syllabi to the technological advancements?

- Relevant       Somewhat Relevant       Needs Improvement       Irrelevant

Your suggestions for improvements towards development of curriculum and syllabi.

Digital protection topics need to be included in the Power System Protection and Switchgear.

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Chairman (BoS)  
Dr. S.Ramesh, B.E., M.E., Ph.D  
Professor & Head  
Department of EEE  
K.S.R. College of Engineering  
Tiruchengode-637 215.

employer Info

Name of the Employer	Mobile	Email ID
Mr.Jagadeesh Kunchan	9791374976	jagadeeshkunchan@capgemini.com
Domain	Present Organization	
core	cap gemini	
Designation	Feedback Date	
HR manager	02/05/2020	

Please fill your valuable Feedback

Feedback Department	Regulation
B.E - Electronics and Communication Engine	R 2018

1. How do you rate the relevance of the courses in relation to the programme?  
 Relevant     Somewhat Relevant     Need limprovement     Irrelevant
2. How do you rate the sufficiency of the courses related to industries that are included in the programme?  
 Highly sufficient     Sufficient     Needs improvement     Not Sufficient
3. How do you rate the competencies / outcomes in relation to the Course content?  
 Very Good     Good     Average     Poor
4. How do you rate the relevance of the topics to the Industry?  
 Relevant     Somewhat Relevant     Needs Improvement     Irrelevant
5. Rate the offering of the core course in relation to the specialisation streams.  
 Very Good     Good     Fair     Poor
6. How do you rate the offering of the electives in relation to the technical advancement?  
 Excellent     Average     Needs Improvement     Poor
7. How do you rate the applicability of the domains and the tools used for designing the experiments in terms of practices in industry?  
 Applicable     Somewhat Applicable     Needs Improvement     Not Applicable
8. How do you rate the experiments in terms of their relevance to real time applications?  
 Relevant     Somewhat Relevant     Needs Improvement     Irrelevant
9. How do you rate the proficiency of our students working with you?  
 Very Good     Good     Fair     Poor
10. How do you rate the students' involvement in team work with peer groups and seniors?  
 Very Good     Good     Average     Poor

Any other suggestion(s) to add new courses or topics in the curriculum and syllabi.

Java and Python Can be introduced in curriculum

 <b>Dr. G. Singaravel</b> Professor & Head Department of Information Technology S.R. College of Engineering (Autonomous) Tiruchengode - 637 215 Namakkal (Dt). Tamilnadu, India.		 PRINCIPAL K.S.R. COLLEGE OF ENGINEERING K.S.R. KALVI NAGAR, TIRUCHENGODE-637 215
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employer Info

Name of the Employer	Mobile	Email ID
Mr.Sarath Chandran	9865725890	sarath.ivtl@gmail.com
Domain	Present Organization	
software	ivtl	
Designation	Feedback Date	
HR manager	03/12/2020	

Please fill your valuable Feedback

Feedback Department	Regulation
B.E - Electronics and Communication Engine	R 2018

- How do you rate the relevance of the courses in relation to the programme?  
 Relevant     Somewhat Relevant     Need Improvement     Irrelevant
- How do you rate the sufficiency of the courses related to industries that are included in the programme?  
 Highly sufficient     Sufficient     Needs improvement     Not Sufficient
- How do you rate the competencies / outcomes in relation to the Course content?  
 Very Good     Good     Average     Poor
- How do you rate the relevance of the topics to the Industry?  
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- How do you rate the proficiency of our students working with you?  
 Very Good     Good     Fair     Poor
- How do you rate the students' involvement in team work with peer groups and seniors?  
 Very Good     Good     Average     Poor

Any other suggestion(s) to add new courses or topics in the curriculum and syllabi.

Elective courses like robotics can be added

  
**Dr. G. Singaravel**  
Professor & Head  
Department of Information Technology  
S.R. College of Engineering (Autonomous)  
Tiruchengode - 637 215  
Tamilnadu, India.



  
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K.S.R. KALVI NAGAR,  
TIRUCHENGODE-637 215

employer Info

Name of the Employer

dR.b.DINESH

Mobile

9843913492

Email ID

dineshinfosys@gmail.com

Domain

software

Present Organization

infosys

Designation

System Engineer

Feedback Date

08/11/2022

Please fill your valuable Feedback

Feedback Department

B.E - Electronics and Communication Engine

Regulation

R 2016

1. How do you rate the relevance of the courses in relation to the programme?

Relevant  Somewhat Relevant  Need Improvement  Irrelevant

2. How do you rate the sufficiency of the courses related to industries that are included in the programme?

Highly sufficient  Sufficient  Needs improvement  Not Sufficient

3. How do you rate the competencies / outcomes in relation to the Course content?

Very Good  Good  Average  Poor

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5. Rate the offering of the core course in relation to the specialisation streams.

Very Good  Good  Fair  Poor

6. How do you rate the offering of the electives in relation to the technical advancement?

Excellent  Average  Needs Improvement  Poor

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Applicable  Somewhat Applicable  Needs Improvement  Not Applicable

8. How do you rate the experiments in terms of their relevance to real time applications?

Relevant  Somewhat Relevant  Needs Improvement  Irrelevant

9. How do you rate the proficiency of our students working with you?

Very Good  Good  Fair  Poor

10. How do you rate the students' involvement in team work with peer groups and seniors?

Very Good  Good  Average  Poor


Any other suggestion(s) to add new courses or topics in the curriculum and syllabi.

Logic building and Problem solving skills has to be improved for students

  
Dr. G. Singaravel  
Professor & Head

Department of Information Technology  
K.S.R. College of Engineering (Autonomous);  
Tiruchengode - 637 215  
Tamilnadu, India.



  
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K.S.R. COLLEGE OF ENGINEERING  
K.S.R. KALVI NAGAR,  
TIRUCHENGODE-637 215



employer Info

Name of the Employer

Mobile

Email ID

Sayyad Asad Kadri

080 6177 2300

asad@capegemini.ac.in

Domain

Present Organization

Software

Capegemini Technology Services India Limited

Designation

Feedback Date

Senior director – Head Fresher I

03/08/2019

Please fill your valuable Feedback

Feedback Department

Regulation

B.E - Electrical and Electronics Engineering(E

R 2012

1. How do you rate the relevance of the courses in relation to the programme?

Relevant  Somewhat Relevant  Need Improvement  Irrelevant

2. How do you rate the sufficiency of the courses related to industries that are included in the programme?

Highly sufficient  Sufficient  Needs improvement  Not Sufficient

3. How do you rate the competencies / outcomes in relation to the Course content?

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4. How do you rate the relevance of the topics to the Industry?

Relevant  Somewhat Relevant  Needs Improvement  Irrelevant

5. Rate the offering of the core course in relation to the specialisation streams.

Very Good  Good  Fair  Poor

6. How do you rate the offering of the electives in relation to the technical advancement?

Excellent  Average  Needs Improvement  Poor

7. How do you rate the applicability of the domains and the tools used for designing the experiments in terms of practices in industry?

Applicable  Somewhat Applicable  Needs Improvement  Not Applicable

8. How do you rate the experiments in terms of their relevance to real time applications?

Relevant  Somewhat Relevant  Needs Improvement  Irrelevant

9. How do you rate the proficiency of our students working with you?

Very Good  Good  Fair  Poor

10. How do you rate the students' involvement in team work with peer groups and seniors?

Very Good  Good  Average  Poor

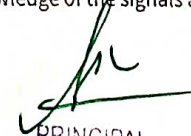
Any other suggestion(s) to add new courses or topics in the curriculum and syllabi.

Digital signal processing may be shifted to elective course and signals and system which gives the basic knowledge of the signals and systems may be included in professional core

  
Dr. G. Singaravelu  
Professor & Head

Department of Information Technology  
K.S.R. College of Engineering (Autonomous)  
Tiruchengode - 637 215  
Namakkal (Dt), Tamilnadu, India.



  
PRINCIPAL  
K.S.R. COLLEGE OF ENGINEERING  
K.S.R. KALVI NAGAR,  
TIRUCHENGODE-637 215

Personal Info

Register Number

1313035

Name of the Student

Indhirani K

Studied Department

B.E - Computer Science and Engine...

Year of Graduation

2017

Feedback Date

05/22/2018

Official Info

Father's Name

P.Kanthasamy

Mobile

9976146361

Email ID

indhukanthasamy@gmail.com

Permanent Address

D/o. P.Kanthasamy 10 Velliyampalaiyam M.Pidariyur, Chennimalai Erode (Dt) - 638051

Present Organization

Zoho Corp

Designation

Trainee Software Engineer

Location

Chennai

Please fill your valuable Feedback

Feedback Department

B.E - Computer Science and Engineering (CSE)

Regulation

R 2012

1. Are the courses in the curriculum in relation to the programme?

Highly Related  Somewhat Related  Satisfactory  Poor

2. How do you rate the structure of the curriculum and the courses included in the programme?

Very Good  Good  Average  Poor

3. How do you rate the course content with reference to enhancing practical competencies?

Relevant  Somewhat Relevant  Needs Improvement  Irrelevant

4. Are the topics in the units organized in sequence?

Very Good  Good  Average  Poor

5. Are the courses offered in the specialization streams updated and appropriate?

Very Good  Good  Needs Improvement  Poor

6. How do you rate the professional electives offered in terms of the current industrial advancement?

Very Good  Good  Average  Poor

7. How do you rate the courses in terms of skills, concepts, knowledge and critical thinking included in the assessment of the course meeting the current needs of the industry?

Very Good  Good  Average  Poor

8. How do you rate the laboratory components that are designed to focus on domain skills?

Focused  Somewhat Focused  Slightly Focused  Not at All Focused

9. How do you rate the laboratory experiments in terms of their relevance to the real time applications?

Relevant  Somewhat Relevant  Satisfactory  Highly Irrelevant

10. How often have you felt that courses which are studied been useful in the work place?

Frequently  Occasionally  Sometimes  Rarely

Any other suggestions(s) to add new courses or topics in the curriculum and syllabi



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TIRUCHENGODE-637 215

Placement related recent trending papers needs to be added

Cancel

**Dr. A. RAJIV KANNAN, M.E., Ph.D**  
Professor and Head  
Department of Computer Science and Engin  
K.S.R. College of Engineering (Autono  
Tiruchengode - 637 215, Namakkal (Dt.)



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K.S.R. KALVI NAGAR,  
TIRUCHENGODE-637 215

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K.S.R. COLLEGE OF ENGINEERING  
K.S.R. KALVI NAGAR  
TIRUCHENGODE-637 215



Personal Info

Register Number

1313065

Name of the Student

Revathi C

Studied Department

B.E - Computer Science and Engine...

Year of Graduation

2017

Feedback Date

05/23/2019

Official Info

Father's Name

Chandrasekaran

Mobile

9524253468

Email ID

crevathipsr1@gmail.com

Permanent Address

1/380,Kuppur Kuppur(PO) Dharmapuri (DT)-636701

Present Organization

Cognizant technology

Designation

Software Developer

Location

Pune

Please fill your valuable Feedback

Feedback Department

B.E - Computer Science and Engineering (CSE)

Regulation

R 2016

1. Are the courses in the curriculum in relation to the programme?

Highly Related  Somewhat Related  Satisfactory  Poor

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9. How do you rate the laboratory experiments in terms of their relevance to the real time applications?

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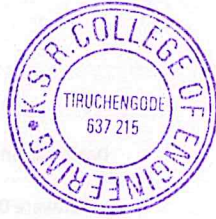
Any other suggestions(s) to add new courses or topics in the curriculum and syllabi



PRINCIPAL  
K.S.R. COLLEGE OF ENGINEERING  
K.S.R. KALVI NAGAR,  
TIRUCHENGODE-637 215

Cancel

**Dr. A. RAJIV KANNAN, M.E. Ph.D.,**  
Professor and Head  
Department of Computer Science and Engineering  
K.S.R. College of Engineering (Autonomous)  
Tiruchengode - 637 215, Namakkal (Dt.)



**PRINCIPAL**  
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TIRUCHENGODE-637 215



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