

SRI BHARATHI

ENGINEERING COLLEGE FOR WOMEN

(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai)

Kaikkurichi, Pudukkottai -622 303

www.sbec.edu.in

NAAC DOCUMENTS



Quality Indicator Frame Work

Criterion – 1 CURRICULAR ASPECTS

Submitted by

IQAC
Internal Quality Assurance Cell

Sri Bharathi Engineering College for Women



(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai)
Pudukkottai - Aranthangi Road,
Kaikkurichi, Pudukkottai - 622 303.

| Date : |
|--------|
|--------|

TO WHOMSEVER IT MAY CONCERN

1.4.1 Institution obtains feedback on the academic performance and ambience of the institution from various stakeholders, such as Students, Teachers, Employers, Alumni etc. and action taken report on the feedback is made available on institutional website.

Feedback processes of the institution may be classified as follows:

- A. Feedback collected, analysed, action taken& communicated to the relevant bodies and feedback hosted on the institutional website
- B. Feedback collected, analysed and action has been taken and communicated to the relevant bodies
- C. Feedback collected and analysed
- D. Feedback collected
- E. Feedback not collected

Response: Option A. Feedback collected, analysed, action taken& communicated to the relevant bodies and feedback hosted on the institutional website.

PRINCIPAL

PRINCIPAL

SRI BHARATHI ENGINEERII

COLLEGE FOR WOMEN

Ph: 04322 - 242768 Mobile: 99422 28029, 97509 28029 website: www.sbec.edu.in e-mail: sribharathienggcollege@gmail.com

KAIKKURICHI - 622 303.



SRI BHARATHI ENGINEERING COLLEGE FOR WOMEN (Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai) KAIKURICHI, PUDUKKOTTAI - 622 303.

| Criterion 1 Curricular Aspects | 100 |
|--------------------------------|-----|
|--------------------------------|-----|

1.4.1 Institution obtains feedback on the academic performance and ambience of the institution from various stakeholders, such as Students, Teachers, Employers, Alumni etc. and action taken report on the feedback is made available on institutional website.

At least 4 filled in feedback form from different Stake holder like students, Teachers, Employers, Alumni etc.

FILLED IN FEEDBACK FORMS

2019-2020

| S.No | Type of Feedback | Page Number |
|------|-----------------------------------------------|-------------|
| | Feedback on Academic Performance and Ambience | 04-23 |
| | Student Feedback | 04-07 |
| | Teacher Feedback | 08-11 |
| 1. | Alumni Feedback | 12-15 |
| | Parent Feedback | 16-19 |
| | Employer Feedback | 20-23 |
| 2. | Faculty Feedback on Faculty | 24-27 |

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SRI BHARATHI ENGINEERING COLLEGE FOR WOMEN

(Approved by AICTE, Affiliated to Anna University, Chennai, India)
Kaikkurichi, Pudukkottai – 622 303
Website: www.sbec.edu.in Email:sribharathienggcollege@gmail.com

STUDENTS FEEDBACK ON ACADEMIC PERFORMANCE & AMBIENCE

| Register Number: 912616205002 | Name of the Student: FAZI | LA BEGIAM.S |
|-------------------------------|---------------------------|------------------|
| Year/Semester : 14/VIII | Department: 1T | Regulation: 2013 |
| Academic year : 2019 to 2020 | | |

Direction: Please put $(\sqrt{})$ mark to indicate your level of agreement. Very good Good Poor Excellent Average Description S.No. (0)(4) (3) (2) (1) ACADEMIC PERFORMANCE Please select your rating for: The syllabus of the courses that you have studied in relation to the course competencies 1. The course curriculum framed by university is 2. relevant to the programme and year of study. The allocation of the hours and credit to the 3. course. The electives offered in syllabus are in relation 4. to the technological advancement. Size of syllabus in terms of the load on the 5. student. The courses in terms of extra learning or self-6. learning considering the design of the courses. The evaluation scheme designed for each of the 7. course. The Syllabus coverage as prescribed by 8. University. The experiments in the lab courses are relation to the real time application. The co-curricular activities conducted to bridge the gap between Academic and Industrial 10. needs. AMBIENCE(INFRASTRUCTURE) Please select your rating for: The alternative source of energy & energy 1. conservation methods adopted by institution. The management of various types of degradable 2. and non-degradable waste in the college campus. The technologies for water conservation facility and green campus facility available in the college 3. campus. The desire friendly and barrier free environment 4. provided by institution. The ICT facilities available in class room, Dr. S.THILAGAVATHI M.E., Ph.D. 5. computing facilities provided by the institution. PRINCIPAL The infrastructure facilities available to meet out SRI BHARATHI ENGINEERING curricular.co-curricular.extracurricular activities by COLLEGE FOR WOMEN 6. Kaikkurchi - 622 303, Pudukkottai Dt. the institution

Any other suggestion: Arrange More IT companies in placement purpose,

Date : 26.03.2020
Student signature : FAZVA BYCALLA

(Approved by AICTE, Affiliated to Anna University, Chennai, India) Kaikkurichi, Pudukkottai – 622 303

Website: www.sbec.edu.in Email:sribharathienggcollege@gmail.com

STUDENTS FEEDBACK ON ACADEMIC PERFORMANCE & AMBIENCE

| Register Number: 912617105004 | Name of the Student: Sajina. K. | | |
|-------------------------------|---------------------------------|------------------|--|
| Year /Semester: W - V | Department: [EE | Regulation: 2017 | |
| Academic year : 2019 to 2020 | | | |

| S.No. | n: Please put (√) mark to indicate your level of agreem Description | Excellent (4) | Very good (3) | Good (2) | Average (1) | Poor (0) |
|--------|----------------------------------------------------------------------|---------------|---------------|----------|-------------|----------|
| CAD | EMIC PERFORMANCE | | | | | |
| | select your rating for: | | | | | |
| 70000 | The syllabus of the courses that you have | | | | | |
| 1. | studied in relation to the course competencies | / | | | | |
| | expected. | d | | | | |
| _ | The course curriculum framed by university is | | / | | | |
| 2. | relevant to the programme and year of study. | | | | | |
| | The allocation of the hours and credit to the | ., | | | | |
| 3. | course. | | | | | |
| | The electives offered in syllabus are in relation | / | | | | |
| 4. | to the technological advancement. | / | | | | |
| _ | Size of syllabus in terms of the load on the | | 1 | | | |
| 5. | student. | | / | | | |
| , | The courses in terms of extra learning or self- | , | | | | |
| 6. | learning considering the design of the courses. | / | | | | |
| 7 | The evaluation scheme designed for each of the | | / | | | |
| 7. | course. | | / | | | |
| ò | The Syllabus coverage as prescribed by | / | | | | |
| 8. | University. | | | | | |
| 0 | The experiments in the lab courses are relation | 1 | | | | |
| 9. | to the real time application. | / | 0 | | | |
| | The co-curricular activities conducted to bridge | / | | | | |
| 10. | the gap between Academic and Industrial | / | | | | |
| | needs. | | | | | |
| AMB | IENCE(INFRASTRUCTURE) | | | | | |
| Please | e select your rating for: | | | | | 1 |
| 1 | The alternative source of energy & energy | / | | | | |
| 1. | conservation methods adopted by institution. | / | | | | |
| 2. | The management of various types of degradable | / | | | | |
| 2. | and non-degradable waste in the college campus. | | | | | |
| | The technologies for water conservation facility | / | | | | |
| 3. | and green campus facility available in the college | | | | | |
| | campus. | | | | | |
| 4. | The desire friendly and barrier free environment | / | | | | |
| 4. | provided by institution. | | | | | |
| 5. | The ICT facilities available in class room, | 1 | | 1 | | 1 |
| ٥. | computing facilities provided by the institution. | - | | | - | 1 |
| | The infrastructure facilities available to meet out | / | | | | 1 |
| 6. | curricular,co-curricular,extracurricular activities by | 1 | | 1 | | |
| | the institution er suggestion: Improve the law faci | | Dr. S.TH | | | |

PRINCIPAL

SRI BHARATHI ENGINEERING COLLEGE FOR WOMEN Kaikkurchi - 622 303, Pudukkottai Dt.

Date

Student signature

(Approved by AICTE, Affiliated to Anna University, Chennai, India) Kaikkurichi, Pudukkottai - 622 303

Website: www.sbec.edu.in Email:sribharathienggcollege@gmail.com

STUDENTS FEEDBACK ON ACADEMIC PERFORMANCE & AMBIENCE

| Register Number: 9126 18103009 | Name of the Student: Srividhya-S | | | |
|--------------------------------|----------------------------------|------------------|--|--|
| Year/Semester : 1 /15 | Department: Civil | Regulation: 2017 | | |
| Academic year : 2019 to 2020 | | | | |

Direction: Please put $(\sqrt{})$ mark to indicate your level of agreement. Excellent Very good Good Poor Average Description S.No. (2) (0)(4) (3) (1) ACADEMIC PERFORMANCE Please select your rating for: The syllabus of the courses that you have studied in relation to the course competencies 1. The course curriculum framed by university is 2. relevant to the programme and year of study. The allocation of the hours and credit to the 3. course. The electives offered in syllabus are in relation 4. to the technological advancement. Size of syllabus in terms of the load on the 5. student. The courses in terms of extra learning or self-6. learning considering the design of the courses. The evaluation scheme designed for each of the 7. course. The Syllabus coverage as prescribed by 8. University. The experiments in the lab courses are relation to the real time application. The co-curricular activities conducted to bridge the gap between Academic and Industrial 10. needs. AMBIENCE(INFRASTRUCTURE) Please select your rating for: The alternative source of energy & energy 1. conservation methods adopted by institution. The management of various types of degradable and non-degradable waste in the college campus. The technologies for water conservation facility and green campus facility available in the college 3. campus. The desire friendly and barrier free environment 4. Dr S.THILAGAVATHI M.E. Ph.D. provided by institution. The ICT facilities available in class room, PRINCIPAL 5. computing facilities provided by the institution. SRI BHARATHI ENGINEERING COLLEGE FOR WOMEN The infrastructure facilities available to meet out Kaikkurchi - 322 303, Pudukkuitai Dt. curricular, co-curricular, extracurricular activities by 6. the institution Any other suggestion: We need more worterhops

Date

Student signature

Date

Student signature our college

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STUDENTS FEEDBACK ON ACADEMIC PERFORMANCE & AMBIENCE

| Reg.No of the Student: 912619104010 | Name of the Student: J. Helan | | |
|-------------------------------------|-------------------------------|------------------|--|
| Year/Semester: T/I | Department: CSE | Regulation: 2017 | |
| Academic year: 2019 to 2020 | | | |

Direction: Please put $(\sqrt{})$ mark to indicate your level of agreement. Description Excellent Very good Good Average Poor S.No. (4) (2) (1) (0)(3) ACADEMIC PERFORMANCE Please select your rating for: The syllabus of the courses that you have 1. studied in relation to the course competencies The course curriculum framed by university is 2. relevant to the programme and year of study. The allocation of the hours and credit to the 3. course. The electives offered in syllabus are in relation 4 to the technological advancement. Size of syllabus in terms of the load on the 5. student. The courses in terms of extra learning or self-6. learning considering the design of the courses. The evaluation scheme designed for each of the 7. course. The Syllabus coverage as prescribed by 8. University. The experiments in the lab courses are relation 9. to the real time application. The co-curricular activities conducted to bridge 10. the gap between Academic and Industrial needs. AMBIENCE(INFRASTRUCTURE) Please select your rating for: The alternative source of energy & energy 1. conservation methods adopted by institution. The management of various types of degradable 2. and non-degradable waste in the college campus. The technologies for water conservation facility and green campus facility available in the college 3. campus. The desire friendly and barrier free environment 4. provided by institution. The ICT facilities available in class room, PRINCIPAL 5. computing facilities provided by the institution. SRI BHARATHI ENGINEERING The infrastructure facilities available to meet out COLLEGE FOR WOMEN Kaikkurchi - 622 303, Pudukkottai Dt. curricular, co-curricular, extracurricular activities by 6. the institution Any other suggestion: Industrial Whit should be arranged.

. 24.03.2020 Date : T-Helan Student signature



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TEACHER FEEDBACK ON ACADEMIC PERFORMANCE & AMBIENCE

Designation: AP (Assistant Professor)

Department: Civil Regulation: 2017 Name of the Teacher: R. Padra Ravi Academic year: 2019 to 2020

| S.No. | Description | Excellent (4) | Very good (3) | Good (2) | Average (1) | Poor (0) |
|--------|--------------------------------------------------------|---------------|---------------------------------------|----------|-------------|----------|
| ACAL | DEMIC PERFORMANCE | | | | | |
| Please | select your rating for: | | | | | |
| | The syllabus of the courses that you have | | | | | |
| 1. | studied in relation to the course competencies | | | | | |
| | expected. | | | | | |
| 2 | The course curriculum framed by university is | | | | | |
| 2. | relevant to the programme and year of study. | | | (| | |
| 2 | The allocation of the hours and credit to the | 1 | | | | |
| 3. | course. | | | | | |
| 1 | The electives offered in syllabus are in relation | | | | | |
| 4. | to the technological advancement. | | | | | |
| _ | Size of syllabus in terms of the load on the | , | | | | |
| 5. | student. | | 1 | | | |
| - | The courses in terms of extra learning or self- | | | | | |
| 6. | learning considering the design of the courses. | | 1 | | | |
| 7 | The evaluation scheme designed for each of the | 1 | | | | |
| 7. | course. | | | | | |
| 0 | The Syllabus coverage as prescribed by | _ | | | | |
| 8. | University. | | | | | |
| 0 | The experiments in the lab courses are relation | n 1 | | | | |
| 9. | to the real time application. | | · · · · · · · · · · · · · · · · · · · | 4 | | |
| | The co-curricular activities conducted to bridge | | | | | |
| 10. | the gap between Academic and Industrial | 1 | | | | |
| | needs. | | | | | |
| AMBI | ENCE(INFRASTRUCTURE) | | | | | |
| Please | select your rating for: | | | | _ | _ |
| 1. | The alternative source of energy & energy | 1 | | | | |
| 1. | conservation methods adopted by institution. | | | | | |
| 2. | The management of various types of degradable | | 1 | | | |
| ۷. | and non-degradable waste in the college campus. | | 0/ | | | |
| | The technologies for water conservation facility | | | | | |
| 3. | and green campus facility available in the college | 4 | | | | |
| | campus. | | | | | |
| 1 | The desire friendly and barrier free environment | | | | | |
| 4. | provided by institution. | 1 | | | | |
| 5 | The ICT facilities available in class room, | | | | | |
| 5. | computing facilities provided by the institution. | | 1 | | | |
| | The infrastructure facilities available to meet out | | | | - | - |
| 6. | curricular,co-curricular,extracurricular activities by | 1 | - | 1 | | 1 |
| | the institution | -1 | 100 | 1 | 1 | |

Date

Teacher signature

Dr. S.THILAGAVATHI M.E., Ph.D. PRINCIPAL

SRI BHARATHI ENGINEERING COLLEGE FOR WOMEN Kaikkurchi - 622 303, Pudukkoitai Dt.

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SRI BHARATHI ENGINEERING COLLEGE FOR WOMEN

(Approved by AICTE, Affiliated to Anna University, Chennai, India) Kaikkurichi, Pudukkottai - 622 303

Website: www.sbec.edu.in Email:sribharathienggcollege@gmail.com

TEACHER FEEDBACK ON ACADEMIC PERFORMANCE & AMBIENCE

| Name of the Teacher: V. Sagaya mary | Designation: AP | |
|-----------------------------------------------------------------|-----------------|------------------|
| Academic year: 2019 to 2020 | Department: ECE | Regulation: 2017 |
| irection: Please put $()$ mark to indicate your level of | agreement. | |

| S.No. | Description | Excellent (4) | Very good (3) | Good (2) | Average (1) | Poor (0) |
|----------|------------------------------------------------------------------------------------------------------------------------------|---------------|---------------|-------------|-------------|-------------|
| ACAD | DEMIC PERFORMANCE | | | | | |
| Please | select your rating for: | | | | | |
| 1. | The syllabus of the courses that you have studied in relation to the course competencies expected. | \sim | - | | | |
| 2. | The course curriculum framed by university is relevant to the programme and year of study. | | \mathcal{N} | | | |
| 3. | The allocation of the hours and credit to the course. | \sim | | - | | |
| 4. | The electives offered in syllabus are in relation to the technological advancement. | | \sim | | | |
| 5. | Size of syllabus in terms of the load on the student. | | | | | |
| 6. | The courses in terms of extra learning or self-learning considering the design of the courses. | | 1 | | | |
| 7. | The evaluation scheme designed for each of the course. | | | | | |
| 8. | The Syllabus coverage as prescribed by University. | | ~ | | | |
| 9. | The experiments in the lab courses are relation to the real time application. | ~ | | | | |
| 10. | The co-curricular activities conducted to bridge the gap between Academic and Industrial needs. | | | | | |
| AMBI | ENCE(INFRASTRUCTURE) | | | | | |
| | select your rating for: | | | | | |
| 1. | The alternative source of energy & energy conservation methods adopted by institution. | ~ | | | | |
| 2. | The management of various types of degradable and non-degradable waste in the college campus. | | 1 | | | |
| 3. | The technologies for water conservation facility and green campus facility available in the college campus. | | | | | |
| 4. | The desire friendly and barrier free environment provided by institution. | | √ | | | |
| 5. | The ICT facilities available in class room, computing facilities provided by the institution. | | | | | |
| 6. | The infrastructure facilities available to meet out curricular, co-curricular, extracurricular activities by the institution | | ~ | | | |
| nx: otho | r suggestion: Non hand Tag la ! di | 1 A | 1 | 1 | | |

Any other suggestion:

Date

Teacher signature

Dr. S.THILAGAVATHI M.E.,Ph.D., PRINCIPAL

SRI BHARATHI ENGINEERING COLLEGE FOR WOMEN Kalkkurchi - 622 303, Pudukkottai Dt.

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SRI BHARATHI ENGINEERING COLLEGE FOR WOMEN

(Approved by AICTE, Affiliated to Anna University, Chennai, India)

Kaikkurichi, Pudukkottai – 622 303

Website: www.sbec.edu.in Email:sribharathienggcollege@gmail.com

TEACHER FEEDBACK ON ACADEMIC PERFORMANCE & AMBIENCE

| Name of the Teacher: 5.5000 Min | Designation: APIELE | |
|---------------------------------|---------------------|------------------|
| Academic year: 2019 to 2020 | Department : ECE | Regulation: 9017 |

| S.No. | Description | Excellent (4) | Very good (3) | Good (2) | Average (1) | Poor (0) |
|--------|--------------------------------------------------------|---------------|---------------|----------|-------------|-------------|
| ACAI | DEMIC PERFORMANCE | | | | | |
| Please | select your rating for: | | | | | |
| | The syllabus of the courses that you have | | | | | |
| 1. | studied in relation to the course competencies | | | | | |
| | expected. | • | | | | |
| 2 | The course curriculum framed by university is | | | | | |
| 2. | relevant to the programme and year of study. | | | | | |
| 2 | The allocation of the hours and credit to the | | | | | |
| 3. | course. | | | | | |
| 4 | The electives offered in syllabus are in relation | | | 1 | | |
| 4. | to the technological advancement. | | | // | | |
| _ | Size of syllabus in terms of the load on the | | | | | |
| 5. | student. | | | | | |
| 6 | The courses in terms of extra learning or self- | | 1 | | | |
| 6. | learning considering the design of the courses. | | | | 1 | |
| 7. | The evaluation scheme designed for each of the | 1 | | | | |
| 1. | course. | | | | | |
| 0 | The Syllabus coverage as prescribed by | | 2 | | | |
| 8. | University. | | | | | |
| 9. | The experiments in the lab courses are relation | | | | | |
| 9. | to the real time application. | | | | | |
| | The co-curricular activities conducted to bridge | | | | | |
| 10. | the gap between Academic and Industrial | 1 | | | | |
| | needs. | | | 1 | | |
| AMBI | ENCE(INFRASTRUCTURE) | | | | | |
| Please | select your rating for: | | | | | |
| 1. | The alternative source of energy & energy | | 1 | | | |
| 1. | conservation methods adopted by institution. | | 8 | | 1 | |
| 2. | The management of various types of degradable | | | | | |
| ۷. | and non-degradable waste in the college campus. | | | | | |
| | The technologies for water conservation facility | | | | | |
| 3. | and green campus facility available in the college | | | -1 | 1:- | |
| | campus. | | | | | |
| 4. | The desire friendly and barrier free environment | | | | | |
| 7. | provided by institution. | N. | | | | |
| 5. | The ICT facilities available in class room, | | | | | |
| ٥. | computing facilities provided by the institution. | | | | | |
| | The infrastructure facilities available to meet out | | | | | |
| 6. | curricular,co-curricular,extracurricular activities by | 1 | | | | |
| | the institution per suggestion: Need MORL LO-CU | | | | 1 | |

Date

27.3.20

Teacher signature

Dr. S.THILAGAVATHI M.E. PL

SRI BHARATHI ENGINEERING COLLEGE FOR WOMEN

Kaikkurchi - 622 303, Pudukkotta 3t.

(Approved by AICTE, Affiliated to Anna University, Chennai, India)

Kaikkurichi, Pudukkottai – 622 303

Website: www.sbec.edu.in Email:sribharathienggcollege@gmail.com

TEACHER FEEDBACK ON ACADEMIC PERFORMANCE & AMBIENCE

| Name of the Teacher: J. Sathyaray | Designation: AP | | |
|-----------------------------------|-----------------|------------------|--|
| Academic year: 2019 to 2020 | Department: EEE | Regulation: 2017 | |

Direction: Please put $(\sqrt{})$ mark to indicate your level of agreement. Poor Excellent Very good Good Average Description S.No. (4) (3)(2) (1) ACADEMIC PERFORMANCE Please select your rating for: The syllabus of the courses that you have studied in relation to the course competencies 1. expected. The course curriculum framed by university is 2. relevant to the programme and year of study. The allocation of the hours and credit to the 3. course. The electives offered in syllabus are in relation 4. to the technological advancement. Size of syllabus in terms of the load on the 5. student. The courses in terms of extra learning or self-6. learning considering the design of the courses. The evaluation scheme designed for each of the 7. course. The Syllabus coverage as prescribed by 8. University. The experiments in the lab courses are relation 9. to the real time application. The co-curricular activities conducted to bridge 10. the gap between Academic and Industrial needs. AMBIENCE(INFRASTRUCTURE) Please select your rating for: The alternative source of energy & energy 1. conservation methods adopted by institution. The management of various types of degradable 2. and non-degradable waste in the college campus. The technologies for water conservation facility and green campus facility available in the college 3. campus. The desire friendly and barrier free environment 4. provided by institution. The ICT facilities available in class room, 5. computing facilities provided by the institution. The infrastructure facilities available to meet out curricular, co-curricular, extracurricular activities by 6. the institution Any other suggestion: To attend workshop, webnest etc. ..

Date

: <u>29.03.2020</u>

Teacher signature

: 7. Sw.

Dr. S.THILAGAVATHLM.E.,Ph.D.,
PRINCIPAL
PRINCIPAL

SRI BHARATHI ENGINEERING COLLEGE FOR WOMEN Kaikkurchi - 622 303, Pudukkottai Dt.



SRI BHARATHI ENGINEERING COLLEGE FOR WOMEN
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Website: www.sbec.edu.in Email:sribharathienggcollege@gmail.com

ALUMNI FEEDBACK ON ACADEMIC PERFORMANCE & AMBIENCE

| Register Number: 912616103007 | Name of the Alumni: MENAKA · R | | | | |
|-------------------------------|--------------------------------------|--|--|--|--|
| Department : CIVIL | Batch: 2016 - 2020 Regulation: 2013. | | | | |

| S.No. | Description | Excellent (4) | Very good (3) | Good (2) | Average (1) | Poor (0) |
|--------|----------------------------------------------------------------------------------------------------------------------------------|---------------|---------------|----------|-------------------------------|----------|
| | DEMIC PERFORMANCE | | | | | |
| Please | select your rating for: | | | | | |
| 1. | The syllabus of the courses that you have studied in relation to the course competencies expected. | / | | , | | |
| 2. | The course curriculum framed by university is relevant to the programme and year of study. | / | | | | |
| 3. | The allocation of the hours and credit to the course. | 1 | | | | |
| 4. | The electives offered in syllabus are in relation to the technological advancement. | | _ | | | |
| 5. | Size of syllabus in terms of the load on the student. | / | | | | |
| 6. | The courses in terms of extra learning or self-learning considering the design of the courses. | | / | | | |
| 7. | The evaluation scheme designed for each of the course. | / | | | | |
| 8. | The Syllabus coverage as prescribed by University. | | / | | | |
| 9. | The experiments in the lab courses are relation to the real time application. | / | | | | |
| 10. | The co-curricular activities conducted to bridge the gap between Academic and Industrial needs. | | / | | | |
| 11. | Training, Placement and Campus Recruitment offered by the Institution. | \/ | | | - | |
| AMBI | ENCE(INFRASTRUCTURE) | | | | | |
| | select your rating for: | | | | | |
| 1. | The alternative source of energy & energy conservation methods adopted by institution. | | \ | | | |
| 2. | The management of various types of degradable and non-degradable waste in the college campus. | / | | | | |
| 3. | The technologies for water conservation facility and green campus facility available in the college campus. | | /(| | \sim | |
| 4. | The desire friendly and barrier free environment provided by institution. | / | D. C.TU | | | _ |
| 5. | The ICT facilities available in class room, computing facilities provided by the institution. | / | | PRIN | ATHI M.E CIPAL ENGINEEI | |
| 6. | The infrastructure facilities available to meet out curricular,co-curricular,extracurricular activities by the institution | / | CO | LLEGEF | OR WOME 13, Pudukkot | N |
| | r suggestion: Conducting more cerockshop | will h | elp to i | mproue | Their knowledge | tecl |

MIND COLLEGE OF THE PARTY OF TH

Date

Alumni signature

SRI BHARATHI ENGINEERING COLLEGE FOR WOMEN

(Approved by AICTE, Affiliated to Anna University, Chennai, India)

Kaikkurichi, Pudukkottai – 622 303

Website: www.sbec.edu.in Email:sribharathienggcollege@gmail.com

ALUMNI FEEDBACK ON ACADEMIC PERFORMANCE & AMBIENCE

| Register Number: 912616106011 | Name of the Alumni: SHANMUGIAPRIYA. R | | | | |
|-------------------------------|---------------------------------------|------------------|--|--|--|
| Department : ECE | Batch: 2016 - 2020 | Regulation: 2013 | | | |

Direction: Please put $(\sqrt{})$ mark to indicate your level of agreement. Description Excellent Very good Good Average Poor S.No. (4) (3) (2) (1) (0)ACADEMIC PERFORMANCE Please select your rating for: The syllabus of the courses that you have 1. studied in relation to the course competencies expected. The course curriculum framed by university is 2. relevant to the programme and year of study. The allocation of the hours and credit to the 3. course. The electives offered in syllabus are in relation 4. to the technological advancement. Size of syllabus in terms of the load on the 5. The courses in terms of extra learning or self-6. learning considering the design of the courses. The evaluation scheme designed for each of the 7. course. The Syllabus coverage as prescribed by 8. University. The experiments in the lab courses are relation 9. to the real time application. The co-curricular activities conducted to bridge 10. the gap between Academic and Industrial needs. Training, Placement and Campus Recruitment 11. 1 offered by the Institution. AMBIENCE(INFRASTRUCTURE) Please select your rating for: The alternative source of energy & energy 1. conservation methods adopted by institution. 1 The management of various types of degradable 2. and non-degradable waste in the college campus. The technologies for water conservation facility and green campus facility available in the college 3. The desire friendly and barrier free environment 4. provided by institution. Dr. S.THILAGAVATAI M.E. The ICT facilities available in class room, 5. PRINCIPAL computing facilities provided by the institution. SRI BHARATHI ENGINEERING The infrastructure facilities available to meet out COLLEGE FOR WOMEN 6. curricular, co-curricular, extracurricular activities by Kaikkurch - 622 303, Pudukkottai Dt the institution Any other suggestion: Conduct more events in sports activities

And Andrews of the An

SRI BHARATHI ENGINEERING COLLEGE FOR WOMEN

(Approved by AICTE, Affiliated to Anna University, Chennai, India)
Kaikkurichi, Pudukkottai – 622 303
Website: www.sbec.edu.in
Email:sribharathienggcollege@gmail.com

ALUMNI FEEDBACK ON ACADEMIC PERFORMANCE & AMBIENCE

| Register Number: 912616105301 | Name of the Alumni: MAHESCOARI R | | | |
|-------------------------------|----------------------------------|------------------|--|--|
| Department : EEE | Batch: 2016 - 2020 | Regulation: 2013 | | |

Direction: Please put $(\sqrt{})$ mark to indicate your level of agreement. Description Excellent Very good Good Average Poor S.No. (4) (2) (0)(3)(1) ACADEMIC PERFORMANCE Please select your rating for: The syllabus of the courses that you have studied in relation to the course competencies 1. 1 expected. The course curriculum framed by university is 2. 1 relevant to the programme and year of study. The allocation of the hours and credit to the 3. 1 course. The electives offered in syllabus are in relation 4. 1 to the technological advancement. Size of syllabus in terms of the load on the 5. student. The courses in terms of extra learning or self-6. learning considering the design of the courses. The evaluation scheme designed for each of the 7. 1 course. The Syllabus coverage as prescribed by 8. University. The experiments in the lab courses are relation 9. to the real time application. The co-curricular activities conducted to bridge the gap between Academic and Industrial 10. needs. Training, Placement and Campus Recruitment 11. offered by the Institution. AMBIENCE(INFRASTRUCTURE) Please select your rating for: The alternative source of energy & energy M conservation methods adopted by institution. The management of various types of degradable 2. and non-degradable waste in the college campus. The technologies for water conservation facility and green campus facility available in the college 3. campus. The desire friendly and barrier free environment 4. 1 provided by institution. The ICT facilities available in class room, 5. computing facilities provided by the institution. The infrastructure facilities available to meet out 6. curricular, co-curricular, extracurricular activities by the institution Dr. S.THILAGAY Any other suggestion: Provide More Intership Availability PRINCIPAL

Date

Alumni signature

2 2001 2022

SRI BHARATHI ENGINEERING COLLEGE FOR MANAGEM Kaikkurchi - 622 303, Pugamon Dt.

A MOUNT OF THE PROPERTY OF THE

SRI BHARATHI ENGINEERING COLLEGE FOR WOMEN

(Approved by AICTE, Affiliated to Anna University, Chennai, India)

Kaikkurichi, Pudukkottai – 622 303

Website: www.sbec.edu.in

Email:sribharathienggcollege@gmail.com

ALUMNI FEEDBACK ON ACADEMIC PERFORMANCE & AMBIENCE

| Register Number: 912616104019 | Name of the Alumni: SMATHIP | | | | |
|-------------------------------|-----------------------------|------------------|--|--|--|
| Department : CSE | Batch: 2016 - 2020 | Regulation: 2013 | | | |

Direction: Please put $(\sqrt{\ })$ mark to indicate your level of agreement. Description Excellent Very good Good Average S.No. Poor (4) (2) (3)(1) (0) ACADEMIC PERFORMANCE Please select your rating for: The syllabus of the courses that you have studied in relation to the course competencies 1. expected. The course curriculum framed by university is 2. relevant to the programme and year of study. The allocation of the hours and credit to the 3. The electives offered in syllabus are in relation 4. to the technological advancement. Size of syllabus in terms of the load on the 5. student. The courses in terms of extra learning or self-6. learning considering the design of the courses. The evaluation scheme designed for each of the 7. course. The Syllabus coverage as prescribed by 8. University. The experiments in the lab courses are relation 9. to the real time application. The co-curricular activities conducted to bridge the gap between Academic and Industrial 10. needs. Training, Placement and Campus Recruitment offered by the Institution. AMBIENCE(INFRASTRUCTURE) Please select your rating for: The alternative source of energy & energy 1. conservation methods adopted by institution. The management of various types of degradable 2. and non-degradable waste in the college campus. The technologies for water conservation facility 3. and green campus facility available in the college The desire friendly and barrier free environment 4. provided by institution. The ICT facilities available in class room, 5. Dr. S.THILAGAVATHIME. computing facilities provided by the institution. PRINCIPAL The infrastructure facilities available to meet out SRI BHARATHI ENGINEER curricular, co-curricular, extracurricular activities by 6. COLLEGE FOR WOME. the institution Kaikkurchi - 622 303, Pudukkotta ... Any other suggestion: Request to allocate time table for sports how

Date : ...l... D8 : 2021.

Alumni signature : P. Sproathi

(Approved by AICTE, Affiliated to Anna University, Chennai, India)
Kaikkurichi, Pudukkottai – 622 303

Website: www.sbec.edu.in Email:sribharathienggcollege@gmail.com

PARENT FEEDBACK ON ACADEMIC PERFORMANCE & AMBIENCE

| Name of the Parent: Nataxajan.k | Department: CIVIL | Batch: 2014 - 2020 | |
|----------------------------------|-------------------|--------------------|--|
| Name of the Student: Glowsika. N | Regulation: 2013 | | |
| Register Number: 912616103301 | | | |

Direction: Please put $(\sqrt{})$ mark to indicate your level of agreement. Excellent Very good Description Good Average Poor S.No. (4) (2) (0) (3) (1) ACADEMIC PERFORMANCE Please select your rating for: The electives offered in syllabus are in relation 1. to the technological advancement. Size of syllabus in terms of the load on the 2. student. The courses in terms of extra learning or self-3. learning considering the design of the courses. The evaluation scheme designed for each of the 4. course. AMBIENCE(INFRASTRUCTURE) Please select your rating for: The alternative source of energy & energy 1. conservation methods adopted by institution. The management of various types of degradable 2. and non-degradable waste in the college campus. The technologies for water conservation facility 3. and green campus facility available in the college campus. The desire friendly and barrier free environment 4. provided by institution. The ICT facilities available in class room, 5. computing facilities provided by the institution. S.THILAGAVATHUM.E. RI BHARATHI ENGINEERING The infrastructure facilities available to meet out COLLEGE FOR WOMEN 6. curricular, co-curricular, extracurricular activities by Kaikkurchi - 622 303, Pudukkottai Dt. the institution

| Any other suggestion: | encowage | her | to | concentrate | place | 20 | MNC |
|-----------------------|----------|-------|-------|-------------|-------|----|---------|
| Date | 23/0H/a | e.20: | ••••• | | | C | ompany. |

Parent signature : K. Muij

(Approved by AICTE, Affiliated to Anna University, Chennai, India) Kaikkurichi, Pudukkottai - 622 303 Website: www.sbec.edu.in Email:sribharathienggcollege@gmail.com

PARENT FEEDBACK ON ACADEMIC PERFORMANCE & AMBIENCE

| Name of the Parent: Tamplataan.P | Department : | EEE | Batch: | 20lb - | 2020 |
|-----------------------------------|--------------|------|--------|--------|------|
| Name of the Student: Subhowsei. T | Regulation: | 2013 | | | |
| Register Number: 919616105011 | | | | | |

Direction: Please put $(\sqrt{\ })$ mark to indicate your level of agreement. Description Excellent Very good Good Poor Average S.No. (4) (2) (0)(3) (1) ACADEMIC PERFORMANCE Please select your rating for: The electives offered in syllabus are in relation 1. to the technological advancement. Size of syllabus in terms of the load on the 2. student. The courses in terms of extra learning or self-3. learning considering the design of the courses. The evaluation scheme designed for each of the 4. course. AMBIENCE(INFRASTRUCTURE) Please select your rating for: The alternative source of energy & energy 1. conservation methods adopted by institution. The management of various types of degradable 2. and non-degradable waste in the college campus. The technologies for water conservation facility 3. and green campus facility available in the college campus. The desire friendly and barrier free environment 4. provided by institution. The ICT facilities available in class room. 5. computing facilities provided by the institution. The infrastructure facilities available to meet out curricular, co-curricular, extracurricular activities by 6.

the institution

Any other suggestion: Develop communication 8K/113

Date

Parent signature

Dr. S.THILAGAVATHI M.E., Ph.D. PRINCIPAL

SRI BHARATHI ENGINEERING COLLEGE FOR WOMEN Kaikkurchi - 622 303, Pudukkottai Dt.

(Approved by AICTE, Affiliated to Anna University, Chennai, India) Kaikkurichi, Pudukkottai - 622 303 Website: www.sbec.edu.in Email:sribharathienggcollege@gmail.com

PARENT FEEDBACK ON ACADEMIC PERFORMANCE & AMBIENCE

| Name of the Parent: Ahnamalai · S | Department: CSE | Batch: 2016-2020 |
|-----------------------------------|------------------|------------------|
| Name of the Student: At chaya . A | Regulation: 2013 | |
| Register Number: 912616104001 | | |

Direction: Please put $(\sqrt{})$ mark to indicate your level of agreement. Excellent Very good Description Good Poor. Average S.No. (0)(4) (2) (1) (3) ACADEMIC PERFORMANCE Please select your rating for: The electives offered in syllabus are in relation to the technological advancement. Size of syllabus in terms of the load on the 2. student. The courses in terms of extra learning or self-3. learning considering the design of the courses. The evaluation scheme designed for each of the 4. course. AMBIENCE(INFRASTRUCTURE) Please select your rating for: The alternative source of energy & energy 1. conservation methods adopted by institution. The management of various types of degradable 2. and non-degradable waste in the college campus. The technologies for water conservation facility 3. and green campus facility available in the college campus. The desire friendly and barrier free environment 4. provided by institution. The ICT facilities available in class room, 5. computing facilities provided by the institution. The infrastructure facilities available to meet out 6. curricular, co-curricular, extracurricular activities by the institution

Any other suggestion:

concerate extra curricular

Date

Parent signature

Dr. S.THILAGAVATHIM.E. Ph.D. PRINCIPAL

SRI BHARATHI ENGINEERING **COLLEGE FOR WOMEN** Kaikkurchi - 622 303, Pudukkottai Dt.

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Website: www.sbec.edu.in Email:sribharathienggcollege@gmail.com

PARENT FEEDBACK ON ACADEMIC PERFORMANCE & AMBIENCE

| Name of the Parent: ANNADURAI.K | Department: ECE | Batch: 2016 - 2020 |
|------------------------------------------------------------------|------------------|--------------------|
| Name of the Student: ROJA . A | Regulation: 2013 | |
| Register Number: 912616 106010 | | |
| Direction: Please put $()$ mark to indicate your level of | agreement. | |

Excellent Very good Average Poor Description Good S.No. (2) (1) (0) (4) (3) ACADEMIC PERFORMANCE Please select your rating for: The electives offered in syllabus are in relation 1. to the technological advancement. Size of syllabus in terms of the load on the 2. student. The courses in terms of extra learning or self-3. learning considering the design of the courses. The evaluation scheme designed for each of the 4. course. AMBIENCE(INFRASTRUCTURE) Please select your rating for: The alternative source of energy & energy 1. conservation methods adopted by institution. The management of various types of degradable 2. and non-degradable waste in the college campus. The technologies for water conservation facility 3. and green campus facility available in the college campus. The desire friendly and barrier free environment 4. provided by institution. The ICT facilities available in class room, 5. computing facilities provided by the institution. The infrastructure facilities available to meet out 6. curricular, co-curricular, extracurricular activities by the institution

Any other suggestion: Notice her to take seminar (
Date : 23/04/2020 Dr. S.T

Parent signature

K. Annoclurai

Dr. S.THILAGAVATHI M.E., Ph.D., PRINCIPAL

SRI BHARATHI ENGINEERING **COLLEGE FOR WOMEN** Kaikkurchi - 622 303, Pudukköttai Dt.

(Approved by AICTE, Affiliated to Anna University, Chennai, India)

Kaikkurichi, Pudukkottai – 622 303

Website: www.sbec.edu.in Email:sribharathienggcollege@gmail.com

EMPLOYER FEEDBACK ON ACADEMIC PERFORMANCE & AMBIENCE

| Nam | e of the Employer: M. Selvanaj | | | gnation: A | | | ael, |
|----------|----------------------------------------------------------------------------------------------------------------------------|-----------|------------|---------------|-------------|-----------------------------------|----------|
| Name | e of the Organization: Peliance Life Insu | nouce | Acad | lemic Year: | 2019- | 2020 | |
| Directio | n: Please put $(\sqrt{\ })$ mark to indicate your level of agree | ement. | | | | | |
| S.No. | Description | Excel | April 1997 | Very good (3) | Good (2) | Average (1) | Poor (0) |
| ACAL | DEMIC PERFORMANCE | | | | | | |
| Please | select your rating for: | | | | | | |
| 1. | The syllabus of the courses that you have studied in relation to the course competencies expected. | | | | | | |
| 2. | The course curriculum framed by university is relevant to the programme and year of study. | ~ | | | | | |
| 3. | The allocation of the hours and credit to the course. | | | . ~ | | | |
| 4. | Training, Placement and Campus Recruitment offered by the Institution. | ~ | / . | 0 | | | |
| | ENCE(INFRASTRUCTURE) select your rating for: | | | | | | |
| 1. | The alternative source of energy & energy conservation methods adopted by institution. | | | | | | |
| 2. | The management of various types of degradable and non-degradable waste in the college campus. | · | 1 | | | | |
| 3. | The technologies for water conservation facility and green campus facility available in the college campus. | | | \(\) | | 1 | 2 |
| 4. | The desire friendly and barrier free environment provided by institution. | V | 1 | Dr. S.THII | | | Ph.D., |
| 5. | The ICT facilities available in class room, computing facilities provided by the institution. | ~ | _ | COL | LEGEFO | NGINEERI R WOMEN Pudukkõtta | |
| 6. | The infrastructure facilities available to meet out curricular,co-curricular,extracurricular activities by the institution | | | | | | |
| Any othe | er suggestion: More project lase Students to ge | ed ain | le | acting a | ill h | elp d | he |
| Date | 30.12.2019 | | | | | | |
| mploye | er signature : M. Burning | | | | | | |

SRI BHARATHI ENGINEERING COLLEGE FOR WOMEN

(Approved by AICTE, Affiliated to Anna University, Chennai, India) Kaikkurichi, Pudukkottai – 622 303 Website: www.sbec.edu.in Email:sribharathienggcollege@gmail.com

EMPLOYER FEEDBACK ON ACADEMIC PERFORMANCE & AMBIENCE

| - | | e of the Employer: B, 7. BANGERA | | | ignation: M | JAGNIG | DIRE | TOR |
|----|--------|----------------------------------------------------------------------------------------------------------------------------|---------|-----------|---------------|-------------|-------------|----------|
| | Name | e of the Organization: HI-TFCH ALBI LIN ADS-ATA | HTFP | Aca | demic Year: | | | |
| | | n: Please put (√) mark to indicate your level of agree | | · · · · · | | | | |
| | S.No. | Description | Exce (4 | | Very good (3) | Good (2) | Average (1) | Poor (0) |
| 1 | ACAD | DEMIC PERFORMANCE | | | | Λ | | |
| J | Please | select your rating for: | | | | | | |
| | 1. | The syllabus of the courses that you have studied in relation to the course competencies expected. | V | | | | | |
| | 2. | The course curriculum framed by university is relevant to the programme and year of study. | | | | | | |
| | 3. | The allocation of the hours and credit to the course. | V | | | | | |
| | 4. | Training, Placement and Campus Recruitment offered by the Institution. | | | | | | |
| 4 | AMBI | ENCE(INFRASTRUCTURE) | | | | | | |
| I | Please | select your rating for: | | | | | | |
| | 1. | The alternative source of energy & energy conservation methods adopted by institution. | ~ | , | | | | |
| | 2. | The management of various types of degradable and non-degradable waste in the college campus. | V | | | | | |
| | 3. | The technologies for water conservation facility and green campus facility available in the college campus. | | | | | | |
| | 4. | The desire friendly and barrier free environment provided by institution. | L | | | | | |
| | 5. | The ICT facilities available in class room, computing facilities provided by the institution. | V | | | | | |
| | 6. | The infrastructure facilities available to meet out curricular,co-curricular,extracurricular activities by the institution | | | | | | - |
| An | y othe | er suggestion: Aled line manage | mer | t | | | 0 | |
| Da | ite | er signature Brafer | | | | RATHIEN | GINEERIN | IG |



Date

Employer signature

(Approved by AICTE, Affiliated to Anna University, Chennai, India) Kaikkurichi, Pudukkottai - 622 303

Website: www.sbec.edu.in Email:sribharathienggcollege@gmail.com

EMPLOYER FEEDBACK ON ACADEMIC PERFORMANCE & AMBIENCE

Designation: Vice President Resources

Dr. S.THILAGAVATHUM.E.,P

PRINCIPAL

SRI BHARATHI ENGINEERING COLLEGE FOR WOMEN

Kaikkurchi - 622 303, Pudukkottai Dt.

| Name | of the Employer: Maya Steekumasi of the Organization: Cognizant Technology Solution India Puls. | Lld. Acad | gnation: Vic | 2019 - 6 | 2020 | |
|--------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------|---------------|-------------|-------------|-------------|
| ection | n: Please put $()$ mark to indicate your level of agreer | ment. | | | | |
| .No. | Description | Excellent (4) | Very good (3) | Good (2) | Average (1) | Poor (0) |
| CAD | DEMIC PERFORMANCE | | | | | |
| lease | select your rating for: | | | | | |
| 1. | The syllabus of the courses that you have studied in relation to the course competencies expected. | V | | | | |
| 2. | The course curriculum framed by university is relevant to the programme and year of study. | | | | | |
| 3. | The allocation of the hours and credit to the course. | V | | | | |
| 4. | Training, Placement and Campus Recruitment offered by the Institution. | | | | | |
| | IENCE(INFRASTRUCTURE) e select your rating for: | | | | | |
| | The alternative source of energy & energy | | | | | |
| 1. | conservation methods adopted by institution. | | | | | |
| 2. | The management of various types of degradable and non-degradable waste in the college campus. | | | | | |
| | The management of various types of degradable | | | | | |
| 2. | The management of various types of degradable and non-degradable waste in the college campus. The technologies for water conservation facility and green campus facility available in the college | | | | | |
| 2. | The management of various types of degradable and non-degradable waste in the college campus. The technologies for water conservation facility and green campus facility available in the college campus. The desire friendly and barrier free environment | | | | | |

30.12.2020



Name of the Employer:

(Approved by AICTE, Affiliated to Anna University, Chennai, India) Kaikkurichi, Pudukkottai – 622 303 Website: www.sbec.edu.in Email:sribharathienggcollege@gmail.com

EMPLOYER FEEDBACK ON ACADEMIC PERFORMANCE & AMBIENCE

Designation: Soffwage

| Name | e of the Organization: Zencosp Technology Solutions. | 10 | Acad | lemic Year: | 2019. | - 202 | (0 |
|-----------------|--------------------------------------------------------------------------------------------------------------------------------|------|------|---------------|----------------|----------------------------------------------|-------------|
| | n: Please put $()$ mark to indicate your level of agree | | | | | | |
| S.No. | Description | Exce | | Very good (3) | Good (2) | Average (1) | Poor (0) |
| ACAD | DEMIC PERFORMANCE | | | | | | |
| Please | select your rating for: | | \ | | | | |
| 1. | The syllabus of the courses that you have studied in relation to the course competencies expected. | ~ | | | 2 | | |
| 2. | The course curriculum framed by university is relevant to the programme and year of study. | ~ | | | | | |
| 3. | The allocation of the hours and credit to the course. | | | / | | | |
| 4. | Training, Placement and Campus Recruitment offered by the Institution. | | | | | | |
| | respect to the select your rating for: The alternative source of energy & energy conservation methods adopted by institution. | • | | | | | |
| 2. | The management of various types of degradable and non-degradable waste in the college campus. | ~ | / | | | | |
| 3. | The technologies for water conservation facility and green campus facility available in the college campus. | | | | | | |
| 4. | The desire friendly and barrier free environment provided by institution. | | | | | | |
| 5. | The ICT facilities available in class room, computing facilities provided by the institution. | ~ | | | | | |
| 6. | The infrastructure facilities available to meet out curricular,co-curricular,extracurricular activities by the institution | | | | | | |
| Any other | er suggestion: Alvice to develop | 92 | eal | Time | Pro | iech. | V |
| Date Employe | 13 . 11 . 2020 er signature : Lluf | | | SR | PF I BHARAT | AVATHI RINCIPAL THI ENGINI E FOR WO | EERING |

Dr. S.THILAGAVATHI M.E. PRINCIPAL SRI BHARATHI ENGINEERING **COLLEGE FOR WOMEN**

Kaikkurchi - 622 303, Pudukkottai Dt



(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai-25)
KAIKKURICHI, PUDUKKOTTAI-622303

STUDENTS FEEDBACK FORM

Ph: 04322-22768, Mobile: 9942228029, 9750928029

Website: www.sbec.edu.in

Email:sribharathienggcollege@gmail.com

| Name: | C-/ | | | Depar | tment : C | OMPU | TER S | CIENCI | E & EN | GINEERI | ING | |] | | | | |
|-------------------------------------------------------------------------------------|-------------|---------------------------------------|--------------------------|-----------------|---------------------------------------|-------|------------------------------|--------------|--------|---------|------|------------------------------------------------|--------------|------|---------|------|--|
| Year /S | Semester: I | | | | | Acade | mic year | : 2019 | to 202 | 0 | | | | | | | |
| | | Subject CS6801- ARCHIT PROGR | MULTI FECTUF AMMIN | -CORE RE ANI | | | Subject IT6011-I MANAC | KNOW | LEDGI | Ε | | Subject Code/Name GE6075-PROFESSIONAL ETHIC | | | | | |
| | • | Staff In | charge K.Su | Oam | ina tho | 0 | Staff In | | | | | Staff In | | , | | | |
| DESCRIPTION | | Excellent | Very Good | Good | Average | Poor | Excellent | Very Good | Good | Average | Poor | Excellent | Very Good | Good | Average | Poor | |
| Syllabus coverage as prese University | | 1 | | | | | 1 | | | | | 1 | | | | | |
| Technical knowledge of the | e teacher. | 1 | | | | | | | | | | 0 | | | | | |
| Teacher's communication | skill. | 1 | | | | | 1 | | , | | | 0 | | | | | |
| Regularity in taking Class | ses. | | 1 | | | | | 1 | | | | 1 | | | | | |
| Helping the Students in co the experiment through se instructions and Demonst | et of | 7 | | | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | | | 1 | | | | | 1 | | | | |
| Tendency of inviting opini questions on subject matter students. | | | A | | | | | 1 | | | | | 1 | | | | |
| Knowledge of the Teacher development of field. | in latest | 1 | | | | | 1 | | | | | / | 1 | | 1 | | |
| Perfectness of Valuation | | ŧ | 1 | | | | 1 | | | | | 1 | | | | 1 | |

Date: 20.3.20

Dr. S.THILAGAVATHLM.E.,Ph.D.,

PRINCIPAL

SRI BHARATHI ENGINEERING COLLEGE FOR WOLLEN

Kalkkurchi - 622 303, Puddikottal Dt.

Student signature:

TARKUREN COLLEGE

SRI BHARATHI ENGINEERING COLLEGE FOR WOMEN

(Approved by AICTE, Affiliated to Anna University, Chennai, India) KAIKKURICHI, PUDUKKOTTAI – 622 303 STUDENTS FEEDBACK FORM

| Name: Deepfka. R. | Department : EEE |
|-----------------------|-----------------------------|
| Year /Semester: I / I | Academic year: 2019 to 2020 |
| Tield . | |

| Tradency of the ting opinion (| | 1 / Co | mmunic | ative Eng | | Subject MA815 Mathem | 1/ Eng atics- I | ineerin | | | Subject Code/Name: PH8151 / Engineering Physics Staff In charge: Vinofini, V | | | | | | |
|-------------------------------------------------------------------------------------------------|-----------|--------|--------|-----------|------|----------------------------|--------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------|-------|------------------------------------------------------------------------------|-------|--------|-------------------|---------|--|--|
| Through set of Instruction and | Staff In | charge | Ram | esh Raj | 9,5 | Staff In | charge: | Vith | 49.N | | | | | | | | |
| DESCRIPTION | Excellent | Very | Good | Average | Poor | Excellent | Very | Good | Average | Poor | Excellent | Very | Good | Average | Poor | | |
| Syllabus coverage as prescribed by university | S | | | | | | ~ | | | | ~ | Been | | | | | |
| Technical knowledge of the teacher | | 4 | | | | 1 | V | | , | | | 0 | | | | | |
| Teacher's communication skill | ~ | - | | | | 1 | | | | | 1 | | | | | | |
| Regularity in taking classes | 1 | | J | | | 1 | | perrondy ve | a d | | 1 | | | | | | |
| Helping the students in conducting the experiment through set of instruction and demonstrations | Staff ji | 4 | Yohk | ân sk | | 5 | | e de la composition della comp | (Adis) | 200 A | 1 | JOLES | jeljes | SASSAS | (4) - 3 | | |
| Tendency of inviting opinion and question on subject matter from students | ~ | r Code | Game: | p Chemis | | subject C | 1 | m Solv | nig and | | Subject Chalso | 1 | | \mathcal{I} | \sim | | |
| Knowledge of the Teacher in latest development of field | | 1 | | | | 1 | | | | | 2 | | | Al | | | |
| Perfectness of valuation | \sim | | | | | | 1 | | | | 1 | | | PI PI RHARA | RING | | |

COLLEGE FC Kaikkurchi - 622 30

| General Park Singing of anything opinion and, question on subject matter than structure | Subject CY8151 | | | g Chemi | stry | Python l | / Prol Progra | olem S mming | olving ar | | Subject Code/Name: GE8152/ Engineering Graphics Staff In charge Raya pandian. 3 | | | | | | |
|--------------------------------------------------------------------------------------------------|-------------------|---------------|--------|----------|--------|------------------|------------------|-----------------|------------|-----------------|---------------------------------------------------------------------------------|------|------------------|------------------------|------|--|--|
| frough set of instruction and | Staff In o | harge | Renc | 19U DR | v?.5 | Staff In | charge | Bhui | ranesu | oori.G | | | | | | | |
| DESCRIPTION | Excellenț | Very | Good | Average | Poor | Excellent | Very | Good | Average | Poor | Excellent | Very | Good | Average | Poor | | |
| Syllabus coverage as prescribed by university | 2 | 1 | | | | 1 | | | | | - 1 | ~ | | | | | |
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| Teacher's communication skill | 1 | 7 | | | | Y | ~ | | | | ~ | | | | | | |
| Regularity in taking classes | 1 | | | | | | T Eu | | | | | 1 | | | | | |
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| Tendency of inviting opinion and question on subject matter from students | ~ | sde/N 'Con | unuici | aive Ung | isli . | 24.78.5 suple | 1 | e/Nam ngunci | Line s: | | 5 | ega | ngojuili ame: | Physics | | | |
| Knowledge of the Teacher in latest development of field | | 1 | | | | ~ | 448/45, 2 | | 183 (0) 7 | \(\frac{1}{2}\) | 1 | | | | | | |
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COLLEGE FOR WOMEN Kaikkurchi - 622 303, Pudukkottai Dt.



(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai-25)
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Website: www.sbec.edu.in

Email:sribharathienggcollege@gmail.com

| Name: MEENACHI, K | Department: CIVIL ENGINEERING |
|-----------------------|-------------------------------|
| Year /Semester: II/IV | Academic year: 2019 to 2020 |

| Similaries of the Teacher in latest development of fixed to the American and the American development of the Ameri | Subject Code/Name: MA8491- Numerical Methods | | | | | | | | | niques | Subject Code/Name CE8402- Strength of Materials II | | | | | | | |
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| The state of the first spinion and because of the state o | Staff In Mys. N. | | | | | Staff In | | | | | Staff In charge Ms. G. Gayathey | | | | | | | |
| DESCRIPTION | Excellent | Very Good | Good | Average | Poor | Excellent | Very | Good | Average | Poor | Excellent | Very Good | Good | Average | Poor | | | |
| Syllabus coverage as prescribed by University | 1 | | 1 | | | / | | | | | / | | | | | | | |
| Technical knowledge of the teacher. | 1 | | | | | | 1 | | | | | | | | | | | |
| Teacher's communication skill. | / | | | | | | / | | | | / | | | | | | | |
| Regularity in taking Classes. | 1. | / | | | | | / | | | | / | | | · | | | | |
| Helping the Students in conducting the experiment through set of instructions and Demonstrations. | Excellent | 1 | dynier | A vetage | 1000 | V | 77009 7467 7467 | 0000 10000 | in Actions | 500 | pwotphal | / | (100g | y Aseabo | 1,000 | | | |
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| Knowledge of the Teacher in latest development of field. | | g - Wilt | HOLH | edresilic | | 1 | t- Cuu | State 1 | echnolo | KA . | C.E.813 | $\sqrt{}$ | (6) (3) (4) (6) (5) (4) | ICE. | | | | |
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| Stifficing of the Teacher in latest Anytheries, biffield, with an order is reinmaxis of the file | Subject CE8403 Enginee | - Appl | | draulic | | Subject CE8404 | | | echnolog | Subject Code/Name CE8491- Soil Mechanics | | | | | | |
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| continues of subject survivor (com- continues), or attention obstitute and | Staff In | charge | ndinar | | ' | Staff In | | -1 | | | Staff In charge Mrs. P. Dennis Flora. | | | | | |
| DESCRIPTION | Excellent | Very Good | Good | Average | Poor | Excellent | Very Good | Good | Average | Poor | Excellent | Very Good | Good | Average | Poor | |
| Syllabus coverage as prescribed by University | / | | | | | / | | | | | V | | | | | |
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| Knowledge of the Teacher in latest development of field. | 1 | - Manh | Litter b | lethos. | | CEMIN | / | WAYER | n Tachr | Hack | V | Shel | Buy or I | Aatena (s | 11 | |
| Perfectness of Valuation | ~ | Total sections | 237 C/A | | | Subject | V | | remarkation of | | V | | 37-57-77 | | | |

Are you a beneficiary of Free Education

Scheme of our College (if any):

Date: 20.3.20

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|------------------------|-----------------------------|
| Year /Semester: II/ IV | Academic year: 2019 to 2020 |

| | Subject | Probabi | Subject | Code/N | Vame: | Electo | ONGC | Subject Code/Name | | | | | | | |
|------------------------------------------------------------------------------------------------------|-----------|--------------|------------------|----------|-------|------------------|--------------|-------------------|----------|-------|------------|--------------|---------------------|---------|--------|
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| | Staff In | | | | | | | Staff In charge: | | | | | | | |
| | R. DPvya | | | | | T.K. Hohanapriyo | | | | | M. Suganth | | | | |
| DESCRIPTION | Excellent | Very good | Good | Average | Poor | Excellent | Very good | Good | Average | Poor | Excellent | Very good | Good | Average | Poor |
| Syllabus coverage as prescribed by University | 1 | | | | | 1 | | | | | 1 | | | | |
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Dr. S:THILAGAVATHI M.E., Ph.D.,

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Kaikkurchi - 622 30 1 + 1

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| | Subject | Subject Code/Name: Elockyo | | | | | Subject Code/Name: Linadi | | | | | | Subject Code/Name Environmental | | | | |
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| PRINCIPLE OF MORE THAN THE PROPERTY OF THE PRO | | | | | | Staff In | | | hward | | Staff In charge: | | | | | | |
| DESCRIPTION | Excellent | Very good | Good | Average | Poor | Excellent | Very good | Good | Average | Poor | Excellent | Very good | Good | Average | Poor | | |
| Syllabus coverage as prescribed by University | 1 | | | | | 1 | | | | | | 1 | | | | | |
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Date: 20/03/20

A. Amusi

Student signature

br. S.THILAGAVATHI M.E., Ph.D., PRINCIPAL

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