

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 :		۰
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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
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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

2021-2022

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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STUDENTS FEEDBACK ON ACADEMIC PERFORMANCE & AMBIENCE

Register Number: 9126 18105007	Name of the Student: Snipa S
Year/Semester: IV - VIII	Department: EEE Regulation: 2017
Academic year : 2021 to 2022	

Direction: Please put $(\sqrt{})$ mark to indicate your level of agreement. Poor Very good Good Average Excellent Description S.No. (0)(2) (1) (4) (3)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 9. 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 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

Student signature

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

SRI BHARATHI ENGINEERING COLLEGE FOR WOMEN

Kaikkurchi - 622 303, Puduksuitai Dt.

(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: 912618103005	Name of the Student: K.	TEENACHI
Year/Semester : IV / VIII	Department: CIVIL	Regulation: 2017
Academic year : 2021 to 2022		

irection	: Please put $()$ mark to indicate your level of agreem	ent.				
S.No.	Description	Excellent (4)	Very good (3)	Good (2)	Average (1)	Poor (0)
ACAD	EMIC PERFORMANCE					9-
	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.	1				
7.	The evaluation scheme designed for each of the course.					
8.	The Syllabus coverage as prescribed by University.		1			
9.	The experiments in the lab courses are relation to the real time application.		1			
10.	The co-curricular activities conducted to bridge the gap between Academic and Industrial needs.					
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6.	The infrastructure facilities available to meet out curricular,co-curricular,extracurricular activities by		,		Yh?	4
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Date

: 16/6/22... Student signature

Dr. S.THILAGAVATHEM.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

STUDENTS FEEDBACK ON ACADEMIC PERFORMANCE & AMBIENCE

Register Number: 912621166008	Name of the Student: 🏌 📑	Skavi ya
Year/Semester: ILT	Department: ECE	Regulation: 202)
Academic year : 2021 to 2022		

Direction: Please put $(\sqrt{\ })$ mark to indicate your level of agreement. Excellent Very good Description 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. 1 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. 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: Conduct The Certificate COUYSQ. Dr. S.THILAGAVATHI M.E., Ph.D., PRINCIPAL : 4.7.22 Date SRI BHARATHI ENCOUTERING

: K. freige JE FOR .. Student signature Kammufon - 522 303, Pudukköttai Dt.

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SRI BHARATHI ENGINEERING COLLEGE FOR WOMEN

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STUDENTS FEEDBACK ON ACADEMIC PERFORMANCE & AMBIENCE

Register Number: 912619103001	Name of the Student: T.	Ajilha
Year/Semester : W VI	Department: Civil	Regulation: 2017
Academic year : 2021 to 2022		

Direction: Please put $(\sqrt{})$ mark to indicate your level of agreement. Very good Good Average Poor Excellent Description S.No. (0)(2) (1) (4) (3) 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 9. 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. 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:

Student signature

conduct more

quest lecture

Date

:16.06.22

T. 41-1ha

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

PRINCIPAL

STITM TO THE ENGINEERING COLLEGE FOR WOMEN Kaikkurchi - 622 303, Pudukkottai Dt.



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TEACHER FEEDBACK ON ACADEMIC PERFORMANCE & AMBIENCE

Name of the Teacher: C' NANDAI NI	Designation: AP	
Academic year: 2021 to 2022	Department: EEE	Regulation: 2017

CADEMIC PERFORMANCE The syllabus of the courses that you have studied in relation to the course competencies expected. The course curriculum framed by university is relevant to the programme and year of study. The allocation of the hours and credit to the course. The electives offered in syllabus are in relation to the technological advancement. Size of syllabus in terms of the load on the student. The courses in terms of extra learning or self-learning considering the design of the courses. The evaluation scheme designed for each of the course. The Syllabus coverage as prescribed by 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 needs. MMBIENCE(INFRASTRUCTURE)	4)	(3)	(2)		
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Website: www.sbec.edu.in Email:sribharathienggcollege@gmail.com

TEACHER FEEDBACK ON ACADEMIC PERFORMANCE & AMBIENCE

Name of the Teacher: T. Annalakshmi	Designation: Assistant Protessor
Academic year: 2021 to 2022	Department: Chemistry Regulation: 202)

S.No.	n: Please put (√) mark to indicate your level of agreem Description	Excellent (4)	Very good (3)	Good (2)	Average (1)	Poor (0)
ACAD	DEMIC PERFORMANCE					
	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 relevant to the programme and year of study.					
3.	The allocation of the hours and credit to the course.		V			
4.	The electives offered in syllabus are in relation to the technological advancement.	V				
5.	Size of syllabus in terms of the load on the student.		V			
6.	The courses in terms of extra learning or self-learning considering the design of the courses.	V				
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.	V				
AMB	IENCE(INFRASTRUCTURE)					
Please	e select your rating for:	1				
1.	The alternative source of energy & energy conservation methods adopted by institution.		1			
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.					
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					

Date

Teacher signature

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

SRI BHARATHI ENGINEERING COLLEGE FOR WOMEN

Kaikkurchi - 622 303, Pudukkotta: Dt.

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TEACHER FEEDBACK ON ACADEMIC PERFORMANCE & AMBIENCE

Name of the Teacher: Mrs. Gl. Vidya	Designation: APIECE	
Academic year: 2021 to 2022	Department: ECE	Regulation: 2017.

Direction: Please put $(\sqrt{\ })$ mark to indicate your level of agreement. Very good Excellent Description 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 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. 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. 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:

Date

Expect more workshops and 19/6/2022

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

Teacher signature

PRINCIPAL SRI BHARATHI ENGINEERING COLLEGE FOR W. College

Kaikkurchi - 622 303, Phaemona Dt.

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TEACHER FEEDBACK ON ACADEMIC PERFORMANCE & AMBIENCE

Name of the Teacher: P.ALAGUM ATH	Designation: ASSISTANT	Professor
Academic year: 2021 to 2022	Department: English	Regulation: 2021

Direction: Please put $(\sqrt{\ })$ mark to indicate your level of agreement. Excellent Very good Description Good Average Poor S.No. (2) (4) (3) (1) $\cdot (0)$ 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. 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. 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: To encourage students in Caeative work and sports

Date 1.7.2022

Teacher signature P. Stul

Dr. S.THILAGAVATHIM.E., Ph.D.,
PRINCIPAL
SRI BHARATHI ENGINEERING
COLLEGE FOR WOMEN

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ANNO COLOR

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ALUMNI FEEDBACK ON ACADEMIC PERFORMANCE & AMBIENCE

Register Number: 912618105007	Name of the Alumni: Sneha. 5	
Department : EEE	Batch: 2018-2022	Regulation: 2017

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 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. 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. Training, Placement and Campus Recruitment 11. offered by the Institution. AMBIENCE(INFRASTRUCTURE) Please select your rating for: The alternative source of energy & energy 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. 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. DI. S.THILAGAVATHIME The infrastructure facilities available to meet out PRINCIPAL curricular, co-curricular, extracurricular activities by 6. SRI BHARATHI ENGINEERING the institution COLLEGE FOR WOMEN Any other suggestion: Provide more intenship availability. Kaikkurchi - 622 303, Pudukkottai Dt.

Date

: .13.09.2022

Alumni signature

S. Shill

SRI BHARATHI ENGINEERING COLLEGE FOR WOMEN
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ALUMNI FEEDBACK ON ACADEMIC PERFORMANCE & AMBIENCE

Regis	12618104017	Name	of the Alun	ini: Mal	a.s		
	rtment : CSE	Batch: 2018 - 2022 Regulation: 2017					
Direction	n: Please put $()$ mark to indicate your level of						
S.No.	Description	ugreen	Excellent	Very good	Good	Average	Poor
ACAD	DEMIC PERFORMANCE		(4)	(3)	(2)	(1)	(0)
	select your rating for:						
1.	The syllabus of the courses that you has studied in relation to the course competence		/				
_	expected. The course curriculum framed by university	/ is	~				
2.	relevant to the programme and year of study.	15					
3.	The allocation of the hours and credit to course.	the					
4.	The electives offered in syllabus are in relat to the technological advancement.	ion		1			
5.	Size of syllabus in terms of the load on student.	the					
6.	The courses in terms of extra learning or so learning considering the design of the courses	elf-					
7.	The evaluation scheme designed for each of course.		/				
8.	The Syllabus coverage as prescribed University.	by		~			
9.	The experiments in the lab courses are relat to the real time application.	ion	~				
10.	The co-curricular activities conducted to brid the gap between Academic and Industraneeds.	dge rial	· ✓				
11.	Training, Placement and Campus Recruitm offered by the Institution.	ent	~				
AMBI	ENCE(INFRASTRUCTURE)	-					
	select your rating for:						22, 1
1.	The alternative source of energy & e conservation methods adopted by institution.	energy		~			
2.	The management of various types of degra and non-degradable waste in the college camp		~				
3.	The technologies for water conservation for and green campus facility available in the compus.	acility	✓				
4.	The desire friendly and barrier free environ- provided by institution.	nment		/	1	^	\bigcap
5.	The ICT facilities available in class computing facilities provided by the institution	room, on.	V		M	- >	1
6.	The infrastructure facilities available to me curricular, co-curricular, extracurricular activit the institution	et out ies by	V		P	AVATHI RINCIPAL	
ny other	r suggestion: provide more apti	rtudi	e cla	sses.	COLLEG	THI ENGINGE FOR WO	OMEN
ate	: 24.08.2022 ignature : Malak			K	aikkurchi - o	22 303, Pud:	rkoitai D
lumni si	ignature : Malab						

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

ALUMNI FEEDBACK ON ACADEMIC PERFORMANCE & AMBIENCE

Register Number: 912618106003	Name of the Alumni: ASMATH HAZEENA.	
Department : ELE	Batch: 2018-2022	Regulation: 2017

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. 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. Training, Placement and Campus Recruitment 11. 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 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: All are good

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Date

Alumni signature

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ALUMNI FEEDBACK ON ACADEMIC PERFORMANCE & AMBIENCE

Register Number: 912618103010 Name of the Alumni: UMAMAHESWAR		
Department : CIVIL	Batch: 2018 - 2022 Regulation: 2017	

S.No.	on: Please put (√) mark to indicate your level of agrees Description	Excellent	Very good	Good	Average	Poo
ACA	DEMIC PERFORMANCE	(4)	(3)	(2)	(1)	(0)
Pleas	e 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.	V				
4.	The electives offered in syllabus are in relation to the technological advancement.		V .			
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.	/				
MB1	ENCE(INFRASTRUCTURE)		3		2	
lease	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.	~				
	The technologies for water conservation facility and green campus facility available in the college campus.	V			~	$\overline{}$
١.	The desire friendly and barrier free environment provided by institution.	/		y	5	
	The ICT facilities available in class room, computing facilities provided by the institution.	/	Dr. S.THIL	AGAVA	THI W.E.	Ph.I
	The infrastructure facilities available to meet out curricular, co-curricular, extracurricular activities by the institution r suggestion: Allocate Moste Classes 0		COL	RATHIE EGE FO	NGINEERI R WOMEN Pudukkotta	1

. 29 · 9 · 2022 K. Umamahishuwii Date Alumni signature

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SRI BHARATHI ENGINEERING COLLEGE FOR WOMEN

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PARENT FEEDBACK ON ACADEMIC PERFORMANCE & AMBIENCE

Name of the Parent: SELVAM V	Department : C \V \ \	Batch: 2018 - 2022
Name of the Student: PRAVEENAS	Regulation: 2017	
Register Number: 912619103006		

Very good Average Description Excellent Good Poor S.No. (2) (0)(4) (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.

Any other suggestion:	Arrange	some	Technical	closses
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Date

6.

the institution

13/08/2018

computing facilities provided by the institution.

The infrastructure facilities available to meet out curricular, co-curricular, extracurricular activities by

Direction: Please put $(\sqrt{})$ mark to indicate your level of agreement.

Parent signature

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

SRI BHARATHI ENG

Kaikkurchi - 622 303, Puuunnullai De

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PARENT FEEDBACK ON ACADEMIC PERFORMANCE & AMBIENCE

Name of the Parent: Kannan . S	Department: CSE	Batch: 2018 - 2022
Name of the Student: Ranjani & K	Regulation: 2017	
Register Number: 012619104019		

Direction: Please put $(\sqrt{})$ mark to indicate your level of agreement. Poor Excellent Very good Good Average Description S.No. (0)(4) (3) (2) (1) 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. M 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:	develope	communication	Skells
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Date

16/9/2020

Parent signature

O. Kannan

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

SRIBHARATHI ENGINEERING
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Kaikkershi • 622 303, Facult. Dt.

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

PARENT FEEDBACK ON ACADEMIC PERFORMANCE & AMBIENCE

Name of the Parent: Raukumas p	Department : EEE	Batch: 2018-2022
Name of the Student: Ragavi. R	Regulation: 2017	
Register Number: 912619105301.		

Direction: Please put $(\sqrt{})$ mark to indicate your level of agreement. Description Excellent Very good Good Poor Average S.No. (4) (2) (1) (0)(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 curricular, co-curricular, extracurricular activities by 6. the institution

Any other suggestion:	sonteial	Session	are	Useful
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Date

5/6/2019

Parent signature

p. Raukmer.

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

PRINCIPAL

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

Manager Manage

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PARENT FEEDBACK ON ACADEMIC PERFORMANCE & AMBIENCE

Name of the Parent: KUMARARAJA	Department: ECE	Batch: 2018 - 2022.
Name of the Student: SASIKA.K	Regulation: 2017	
Register Number: 912619106011		

Direction: Please put $(\sqrt{})$ mark to indicate your level of agreement.

S.No.	Description	Excellent (4)	Very good (3)	Good (2)	Average (1)	Poor (0)
	DEMIC PERFORMANCE e select your rating for:					,
1.	The electives offered in syllabus are in relation to the technological advancement.	~				
2.	Size of syllabus in terms of the load on the student.		~			
3.	The courses in terms of extra learning or self-learning considering the design of the courses.	V				
4.	The evaluation scheme designed for each of the course.	/				
	IENCE(INFRASTRUCTURE) e 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.		/			
4.	The desire friendly and barrier free environment provided by institution.	V			-	
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	/			A. I. s.	

Any other suggestion:	Provide	college	buses	foot	infection	ww
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Date

13 08 2018 Kunft

Parent signature

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

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COLLEGE FOR WOMEN
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course.

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

EMPLOYER FEEDBACK ON ACADEMIC PERFORMANCE & AMBIENCE

Nam	e of the Employer: Priya Nagen dhir a	n	Designation: Director - Fern Sigapore					
Name	e of the Organization: FERNBIS SOFTWA PVT. LT.		Aca	demic Year: 2	2021-	202 4		
Directio	n: Please put $()$ mark to indicate your level of agre	ement.						
S.No.	Description	Excellent (4)		Very good (3)	Good (2)	Average (1)	Poor (0)	
	DEMIC PERFORMANCE select your rating for:							
1.	The syllabus of the courses that you have studied in relation to the course competencies expected.	/)		9			
2.	The course curriculum framed by university is		\					

AMBIENCE(INFRASTRUCTURE)

offered by the Institution.

relevant to the programme and year of study. The allocation of the hours and credit to the

Training, Placement and Campus Recruitment

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 1 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 ARATHI ENGINEERING The infrastructure facilities available to meet out COLLEGE FOR WOMEN 6. curricular, co-curricular, extracurricular activities Kaikkurchi - 622 303, Pudukkoitai Dt. by the institution

teach recent programming languages Any other suggestion: Advice Go

Date Employer signature 17.10.2022 10.Blupiya

Date

Employer signature

Name of the Employer:

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

EMPLOYER FEEDBACK ON ACADEMIC PERFORMANCE & AMBIENCE

Designation: Serven Managera

PRINCIPAL

SRI BHARATHI ENGINEERING

COLLEGE FOR WOMEN Kaikkurchi - 622 303, Pudukkottai Dt.

S.No.	n: Please put (√) mark to indicate your level of agree Description	Excellent (4)	Very good (3)	Good (2)	Average (1)	Poor (0)
ACAI	DEMIC PERFORMANCE					
Please	e 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.		V			
	e select your rating for:					
		V				
Please	select your rating for: The alternative source of energy & energy	V	V			
Please	The alternative source of energy & energy conservation methods adopted by institution. The management of various types of degradable					
Please 1. 2.	The alternative source of energy & energy 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	V				
1. 2. 3.	The alternative source of energy & energy 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 campus. The desire friendly and barrier free environment					

14.07.2022 G/mKrys

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

EMPLOYER FEEDBACK ON ACADEMIC PERFORMANCE & AMBIENCE

Name of the Employer: Narein Muzuganandam	Designation: Managing Partner
Name of the Organization: GTech Solutions	Academic Year: 2021 - 2022

S.No.	Description	Excellent (4)	Very good (3)	Good (2)	Average (1)	Poor (0)
ACAI	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.	<u> </u>	/			
3.	The allocation of the hours and credit to the course.		. /			
4.	Training, Placement and Campus Recruitment offered by the Institution.	/				
AMB)	ENCE(INFRASTRUCTURE)	J			·	
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.	·	/			
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.		/			

Any other suggestion: All orl good

Date

08.06.2022 M. Qre Employer signature

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

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

Date

Employer signature

Name of the Employer: KALA\SELVAM . S

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

Designation: Consulting Civil Engineer

PRINCIPAL SRI BHARATHI ENGINEERING

COLLEGE FOR WOMEN Kaikkurchi - 622 303, Pudukkottai Dt.

S.No.	n: Please put (√) mark to indicate your level of agree Description	Excellent (4)	Very good (3)	Good (2)	Average (1)	Poor (0)
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Please	select your rating for:					
1.	The syllabus of the courses that you have studied in relation to the course competencies expected.		1			
2.	The course curriculum framed by university is relevant to the programme and year of study.	1				
3.	The allocation of the hours and credit to the course.		1			
4.	Training, Placement and Campus Recruitment offered by the Institution.	1				
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KAIKKURICHI, PUDUKKOTTAI-622303

STUDENTS FEEDBACK FORM

Ph: 04322-242768, Mobile: 9942228029, 9750928029

Website: www.sbec.edu.in

Email:sribharathienggcollege@gmail.com

Name: SABINAYA

Department: EEE

Year /Semester: III/VI

Academic year: 2021 to 2022

Perfectness of Va		EE8601-Solid State Drives					Subject Code/Name: EE8602-Protection And Switchgear					Subject Code/Name: EE8691-Embedded Systems			
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Dr. S.THILAGAVA ALI M.E., Ph.D.,
PRINCIPAL
SRI BHARATHI ENGINEERING
COLLEGE FOR WCMEN
Kaikkurchi - 622 303, Pudukkottai Dt.

ation	Subject GE8075	5-Intele		operty R	Subject Code/Name: EE8005-Special Electrical Machines					
eacher to intest	Staff In	charge M3-	P.S	ubha		Staff In charge Mr. J. Sakhyaraj				1
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Date: 3.622

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

PRINCIPAL SRIBHARATHIENGINEERING

COLLEGE FOR WOMEN Kaikkurchi - 822 303, Pudukkoltai Dt.

S. Abi nayor Student signature:



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

Name: N. Ameera	Department : CSE
Year /Semester: I / I	Academic year: 2021 to 2022

jengent's of mantife obliged	Subject HS315			English -	-1	Subject MA315			d Calculu	IS	Subject Code/Name: PH3151 /Engineering Physics							
conquernit The Sybermonia	Staff In charge: Ramesh Raja.s						charge:	Div	rya.	R	Staff In	charge:	Sas	ratha.R.				
DESCRIPTION	Excellent	Very	Good	Average	Poor	Excellent	Very	Good	Average	Poor	Excellent	Very	Good	Average	Poor			
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COLLEGE FOR WOAK Kaikkurchi - 622 303, Pudukkoi

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

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Name: K. Sasika

Department: ECE

Year/Semester: III/VI

Academic year: 2021 to 2022

Leading a his site of appropriate from quantity from subject matter from quantity of the case and appropriate from the property of the case and the	Subject EC8691- Microco Staff In	-Microp ntrollers charge	rocesso	rs and		Subject EC8095 Staff In	- VLSI	Design	1		Subject Code/Name EC8651 - Transmission Lines and RF Systems Staff In charge						
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Dr. S.THILAGAVATHI M.E. Ph.D.,

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SRI BHARATHI ENGINEERING COLLEGE FOR WOMEN

Kaikkurchi - 622 303, Pudukkottai Dt.

oppipartely palit.	Subject EC8652	Code/N	ame	nunicatio	n	Subject (EC8004 -	Code/Na Wirele	ame ss Netw	orks \	Subject Code/Name MG8591 - Principles of Management Staff In charge Ms.Keerthana.P						
	Staff In Mrs. R.Y	charge		<u>numeatio</u>		Staff In o	harge									
DESCRIPTION	Excellent	Very . Good	Good	Average	Poor	Excellent	Very Good	Good	Average	Poor	Excellent	Very Good	Good	Average	Poor	
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Do you avail any Scholarship from	n the State	or Centr	al Gove	rnment:	Ye	2S	11111	<u> </u>	285.2							
Are you a beneficiary of Free Edu Scheme of our College (if any):	cation				N	.0.						- Enga	COM	•		

Date: 07-06-22.

Dr. S.THILAGAVATHI M.E., Ph.D.,
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SRI BHARATHI ENGINEERING COLLEGE FOR WOMEN Kaikkurchi - 622 303, Pudukkottai Dt. Student signature:



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Name: M. Greatha	Department: CIVIL ENGINEERING	7
Year /Semester: II/III	Academic year: 2021 to 2022	

GERGERALE MANGE STREET OF THESE STREET	Differer	3- Tran ntial Eq	sforms uations	and Par	tial	Subject CE8301			f Materi	als-I	Subject Code/Name CE8302- Fluid Mechanics						
Personal of states and the form	Staff In					Staff In	charge R . Pe	adm	a Plan	ı'	Staff In charge Mr. S. Rajapandian						
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Dr. S.THILAGAVATHI M.E., Rh.D., PRINCIPAL

SRI BHARATHI ENGINEERING

COLLEGE FOR M. A.N. Kaikkurchi - 622 303, Puul.........a. Dt.

Renormalization for a section in total	Subject CE8351					Subject CE8391			n Mater	ials	Subject Code/Name CE8392- Engineering Geology						
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Date: 29.11.2021

Student signature: M. Gmth

Dr. S.THILAGAVATHI M.E., Ph.D.,
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SRI BHARATHI ENGINEERING COLLEGE FOR WOMEN Kaikkurchi - 622 303, Pudukkottai Dt.