

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

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NAAC - AQAR 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 WHOMSOVER IT MAY CONCERN

1.4.2 –Institution obtain feedback on the academic performance and ambience of the institution from various stakeholders and action taken report on the feedback is made available on institution website.

Feedback process of the Institution may be classified as follows

- A. Feedback collected, analyzed and action taken and feedback available on website
- B. Feedback collected, analyzed and action has been taken
- C. Feedback collected, analyzed
- D. Feedback collected
- E. Feedback not collected

Response: Option A. Feedback collected, analyzed and action taken and feedback available on website

PRINCIPAI

PRINCIPAL SRI BHARATHI ENGINEERING COLLEGE FOR WOMEN KAIKKURICHI - 622 303. PUDUKKOTTAI DISTRICT



SRI BHARATHI ENGINEERING COLLEGE FOR WOMEN (Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)

KAIKKURICHI, PUDUKKOTTAI, 622303

Criterion 1

Curricular Aspects

1.4.2 Institution obtains feedback on the syllabus and its transaction at the institution from various stakeholders, such as Students, Teachers, Employers, Alumni and action taken report on the feedback is made available on institutional website.

FILLED IN FEEDBACK FORMS 2023-2024

S.NO.	TYPES OF FEEDBACK	PAGE NO
	Feedback on Academic Performance and	4-20
	Ambience	
1	Student Feedback	4-7
1.	Teacher	8-12
	Alumni	13-16
	Employer	17-20
2.	Student Feedback on Faculty	21-39

(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

Reg.No of the Student : 91262320 5008	Name of the Student: G4 - Bhosothi
Year/Semester: I/II	Department : B. Tech CT Regulation: 2021
Academic year : 2023 to 2024	

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)
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.	V				
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.	The electives offered in syllabus are in relation to the technological advancement.	1				
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.		r	8		
7.	The evaluation scheme designed for each of the course.	1				
8.	The Syllabus coverage as prescribed by University.		~			
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.		V			
AMBI	ENCE(INFRASTRUCTURE)				der met bester bester	ŀ
	select your rating for:					
1.	The alternative source of energy & energy conservation methods adopted by institution.		r			
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.	1				
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.	1				
6.	The infrastructure facilities available to meet out curricular,co-curricular,extracurricular activities by the institution		~	/	11	~
iy othe	er suggestion: Conduct more events 1. : 30/05/2024	ike cul	turals. Dr.	S.THIL	GAVATH	



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STUDENTS FEEDBACK ON ACADEMIC PERFORMANCE & AMBIENCE

Reg.No of the Student: 912623106009	of the Student: 912623106009 Name of the Student: A . Madhumit				
Year /Semester: I 1	Department: ECE	Regulation: 2021			
Academic year : 2023 to 2024	in a star all a second the				

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					
Please	select your rating for:			1		
	The syllabus of the courses that you have					
1.	studied in relation to the course competencies					
- it is	expected.	-	•			
2.	The course curriculum framed by university is		1	+	115	
<i></i>	relevant to the programme and year of study.	•			1.	
3.	The allocation of the hours and credit to the					
5.	course.				1	
4.	The electives offered in syllabus are in relation		1			
т.	to the technological advancement.			1.1.1.1.1.1.1	131 Sec. 1	
5.	Size of syllabus in terms of the load on the					
5.	student.		\sim			
6.	The courses in terms of extra learning or self-		N			
0.	learning considering the design of the courses.		1			
7.	The evaluation scheme designed for each of the	*	· · · · · · · · · · · · · · · · · · ·		1.0	
1.	course.	1			1-2-3-52	
8.	The Syllabus coverage as prescribed by				2.*	
ð.	University.	1				
0	The experiments in the lab courses are relation		1			
9.	to the real time application.		2			1. A 1
	The co-curricular activities conducted to bridge			1.1.1.1		
10.	the gap between Academic and Industrial				12 - 12	
	needs.				1.	1. Tr
AMBI	ENCE(INFRASTRUCTURE)		-			
	select your rating for:					
	The alternative source of energy & energy				1	1
1.	conservation methods adopted by institution.		1		0.000	
	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				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
5.	campus.	Concer Survey	\cap		The second second	
			- /			
4.	The desire friendly and barrier free environment provided by institution.	0		a strate		
		1				
5.	The ICT facilities available in class room,		0		-	
	computing facilities provided by the institution.		-		1	
(The infrastructure facilities available to meet out		17 82.4 5 12	1		
6.	curricular, co-curricular, extracurricular activities by		1	(111	V
	the institution		-/		1XL	0
y othe	r suggestion: Theory & practical was :30.05.2024	well	balance Dr.	d	-	-
	0 9 1 1000		Dr.	S.THIL	AGAVAT	HFM.
te	:30.05.2024					
					RATHIEN	

Reg.I	No of the Student: 912622104024	Name of the S	Student: S	. Kee	enthand	2
	/Semester: 11 / 1V	Department		A CONTRACTOR OF A	^{ion:} 202	
Acad	emic year : 2023 to 2024				202	-1
rectio	n: Please put ($$) mark to indicate your level of agree	ement.				
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.					
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.		~			1
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. 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.					
AMBI	ENCE(INFRASTRUCTURE)					
	select your rating for:				11 A.	
1.	The alternative source of energy & energy conservation methods adopted by institution.		1			
2.	The management of various types of degradabl and non-degradable waste in the college campus.	0				
3.	The technologies for water conservation facilit and green campus facility available in the colleg campus.		5			
4.	The desire friendly and barrier free environment provided by institution.	it	~			
5.	The ICT facilities available in class room computing facilities provided by the institution.					
6.	The infrastructure facilities available to meet ou curricular,co-curricular,extracurricular activities by the institution					

	SRI BHARATHI ENGINEERING COLLEGE FOR WOMEN (Approved by AICTE, Affiliated to Anna University, Chennai, India) Kaikkurichi, Pudukkottai – 622 303	
	Website: <u>www.sbec.edu.in</u> Email:sribharathienggcollege@gmail.com	
HOPE	STUDENTS FEEDBACK ON ACADEMIC PERFORMANCE & AMBIENC	F

Reg.No of the Student: 912622106026	Name of the Student:	3. Ramyakaishnan
Year / Semester: II year / TV Sem	Department : ECE	Regulation: 202)
Academic year : 2023 to 2024		

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. 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 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 6. curricular, co-curricular, extracurricular activities by the institution Any other suggestion: Need more coorkshop =

29,05.2024 . S. Ramya Krishnan. Student signature

Date

Dr. S.THILAGAVATHI M.E. Ph.D. PRINCIPAL SRI BHARATHI ENGINEERING



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

TEACHER FEEDBACK ON ACADEMIC PERFORMANCE & AMBIENCE

Name of the Teacher : MS. S. JAYA PRATTA	Designation: Assistant Professor
Academic year : 2023 to 2024	Department: CSE Regulation: 2021

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			1.1.1		
Please	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.	V	+			
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.	V				
6.	The courses in terms of extra learning or self- learning considering the design of the courses.	\sim				
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.	~		. 11		
10.	The co-curricular activities conducted to bridge the gap between Academic and Industrial needs.	. ~				
AMBI	ENCE(INFRASTRUCTURE)				1	
	select your rating for:					
1.	The alternative source of energy & energy conservation methods adopted by institution.	V				
2.	The management of various types of degradable and non-degradable waste in the college campus.	~				1.00
3.	The technologies for water conservation facility and green campus facility available in the college campus.		\checkmark			
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.	\checkmark				
6.	The infrastructure facilities available to meet out curricular, co-curricular, extra curricular activities by the institution	\checkmark				
y othe	er suggestion: Suggested to Emprov	re cou	orricula	a act	Evities	
te acher s	signature		0	12	\sum	7
-onor c		Dr. S	THILAG	AVATH		.D.,

SRI BHARATHI ENGINEERING COLLEGE FOR WOMEN Kalkkurchi - 622 303, Pudukkotai Du



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

TEACHER FEEDBACK ON ACADEMIC PERFORMANCE & AMBIENCE

Name of the Teacher : K. YEERASELVAN.	Designation: A95.15 TA	NT PROFESSOR.
Academic year : 2023 to 2024	Department : CSNEL	Regulation: 202)

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)
ACA	DEMIC PERFORMANCE				1 ()	
	e select your rating for:					
1.	The syllabus of the courses that you have studied in relation to the course competencies expected.	4				
2.	The course curriculum framed by university is relevant to the programme and year of study.	4				
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.	2				
5.	Size of syllabus in terms of the load on the student.	1				
6.	The courses in terms of extra learning or self- learning considering the design of the courses.	1		1.2.2.2	-	
7.	The evaluation scheme designed for each of the course.	1				
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.	. 1				
AMB	IENCE(INFRASTRUCTURE)			1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		-
Please	select your rating for:					15.
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.	1				
3.	The technologies for water conservation facility and green campus facility available in the college campus.	Л				
4.	The desire friendly and barrier free environment provided by institution.	7				
5.	The ICT facilities available in class room, computing facilities provided by the institution.	1				
6.	The infrastructure facilities available to meet out curricular, co-curricular, extra curricular activities by the institution	Λ				
ate	er suggestion: Improve the Jab Escor : 09/07/2024 signature : Kywilis	eriment	related	to or	cal drin applico	2 18fm
acher	signature :		HILAGAV PRINC	DIPAL		

Nam	e of the Teacher : Dr. & RAKASH AYNAPPAN	Designation	: Asseal	ARE	OFRESSO	e
Acad	lemic year : 2023 to 2024	Department	and the second sec	1. A	ation: 20	29
irectio	n: Please put ($$) mark to indicate your level of agree	ment				
S.No.	Description	Excellent	Very good	Good	Average	Po
ACAI	DEMIC PERFORMANCE	(4)	(3)	(2)	(1)	(0
	select your rating for:					
	The syllabus of the courses that you have	1				1
1.	studied in relation to the course competencies expected.	~				
2.	The course curriculum framed by university is	1	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1			
2.	relevant to the programme and year of study.				1.3	1
3.	The allocation of the hours and credit to the	/				
5.	course.	M				
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		2 17 -3.,		
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.	~				
	ENCE(INFRASTRUCTURE)					-
Please	select your rating for:					
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.					
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,extra curricular activities by the institution	/				

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

TEACHER FEEDBACK ON ACADEMIC PERFORMANCE & AMBIENCE

Name of the Teacher : R. USHA	Designation: ASSISTANT	PROFESSOR	
Academic year : 2023 to 2024	Department :MA7H 5	Regulation: 20.2)	

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)
ACAD	DEMIC PERFORMANCE		(3)	(4)	(4)	(0)
Please	select your rating for:					
1.	The syllabus of the courses that you have studied in relation to the course competencies expected.	~			- plan i	
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.	~		1.1.1		
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.	1				
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)	(t			1	
	select your rating for:			1		
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.	~				
1.50	The technologies for water conservation facility and green campus facility available in the college campus.	~				
	The desire friendly and barrier free environment provided by institution.	~				
	The ICT facilities available in class room, computing facilities provided by the institution.		r			
	The infrastructure facilities available to meet out curricular, co-curricular, extra curricular activities by the institution		~			

Teacher signature

: Pube

Dr. S. THILAGAVATHIM.E., Ph.D., PRINCIPAL SRI BHARATHI ENGINEERING COLLEGE FOR WOMEN Kaikkurchi - 622 303, Pudukkeitai Dt.

Nam	e of the Teacher: R. Yogeshuari.	Designation	Acco	to t	noters	N
Acad	emic year : 2023 to 2024	Designation: Department	: ECE	Regul	ation: R_	202
irectio	n : Please put ($$) mark to indicate your level of agree					
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.	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.	~				
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.		1			
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.	~				
	ENCE(INFRASTRUCTURE)		-			1
Please	select your rating for:	1. A.		1. Mariana Maria	· · · ·	
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.					
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.			1. A.		
5.	The ICT facilities available in class room, computing facilities provided by the institution.					
	The infrastructure facilities available to meet out curricular, co-curricular, extra curricular activities			-		

Regi	ster Number: 912620104005	Name	of the Alum	ini: KAL	PANA.	k	
Depa	artment : CSE		2020 -			n: 201 ㅋ	
rectio	n: Please put $()$ mark to indicate your level	of agreer	nent.				
S.No.	Description		Excellent (4)	Very good	Good (2)	Average (1)	Poc (0)
ACAI	DEMIC PERFORMANCE	100	(4)	(3)	(4)	(1)	(0
Please	e select your rating for:	A denies in					
1.	The syllabus of the courses that you studied in relation to the course compete expected.	have	~		1.75		
2.	The course curriculum framed by univers relevant to the programme and year of stud	ity is lv.		~			·
3.	The allocation of the hours and credit to course.	o the	\checkmark				
4.	The electives offered in syllabus are in rel to the technological advancement.		\checkmark				
5.	Size of syllabus in terms of the load or student.			\checkmark			
6.	The courses in terms of extra learning or learning considering the design of the course	ses.	~				
7.	The evaluation scheme designed for each of course.		\checkmark				
8.	The Syllabus coverage as prescribed University.		\checkmark				2.2
9.	The experiments in the lab courses are releto the real time application. The co-curricular activities conducted to be			\checkmark			
10.	the gap between Academic and Indu	strial	~				
11.	Training, Placement and Campus Recruit offered by the Institution.	ment	~				
AMBI	ENCE(INFRASTRUCTURE) e select your rating for:					•	
	The alternative source of energy &	energy			1-1-1-1		-
1.	conservation methods adopted by institution The management of various types of deg	1.					
2.	and non-degradable waste in the college car The technologies for water conservation	npus.		\checkmark			
3.	and green campus facility available in the campus.	college	~				
4.	The desire friendly and barrier free envir provided by institution.		~				
5.	The ICT facilities available in class computing facilities provided by the institut	ion.	~				
6.	The infrastructure facilities available to m curricular, co-curricular, extra curricular a by the institution		\checkmark				

PRINCIPAL SRI BHARATHI ENGINEERING

TO ALL OF	ALUMNI FEEDBACK ON A		EMIC PI		ANCE 8	& AMBIE	NCE
Regis	ster Number: 912620106303 M	Name o	of the Alum	ini: SAF	BAREES	WARI	S
			2020-	-2024	Regulatio	n: 2017	F
rectio S.No.	n: Please put $()$ mark to indicate your level of a Description	agreem	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 hav studied in relation to the course competencia expected.	/e es	\sim				
2.	The course curriculum framed by university relevant to the programme and year of study.	is	V				
3.	The allocation of the hours and credit to the course.	ne	V				
4.	The electives offered in syllabus are in relatic to the technological advancement.	n		V			
5.	Size of syllabus in terms of the load on the student.		V		-		
6.	The courses in terms of extra learning or sel learning considering the design of the courses.		V				
7.	The evaluation scheme designed for each of the course.		V	5			
8.	The Syllabus coverage as prescribed b University.	1.1	V				
9.	The experiments in the lab courses are relation to the real time application.			V			
10.	The co-curricular activities conducted to bridg the gap between Academic and Industria needs.	al	\checkmark				
11.	Training, Placement and Campus Recruitmer offered by the Institution.	nt	V				
	ENCE(INFRASTRUCTURE)						
1.	select your rating for: The alternative source of energy & en conservation methods adopted by institution.	ergy		V			
2.	The management of various types of degrad and non-degradable waste in the college campu	IS.	V				
3.	The technologies for water conservation fac and green campus facility available in the col campus.	ility	V		•		
4.	The desire friendly and barrier free environr provided by institution.		V				
5.	The ICT facilities available in class re computing facilities provided by the institution		V				
6.	The infrastructure facilities available to meet curricular,co-curricular,extra curricular activ by the institution	ities	V				
y other	ignature : D. D. Ware good			- /	71	~/	1
e	. 25.07.2024				L	-0-	

Regis	ster Number: 912620105303 N	ame of the Alu	mni: kop	PERUNE	DEVIS	
Depa	rtment : EEE B	atch: 2020	-2024	Regulatio	n: 2017	
rectio	n: Please put ($$) mark to indicate your level of a					
S.No.	Description	Excellent (4)	Very good (3)	Good (2)	Average (1)	Por (0
ACAE	DEMIC PERFORMANCE		(3)	(-)	(-)	(0
	select your rating for:					
1.	The syllabus of the courses that you hav studied in relation to the course competencie expected.	e s 🗸				
2.	The course curriculum framed by university is relevant to the programme and year of study.	is 🗸				
3.	The allocation of the hours and credit to the course.					
4.	The electives offered in syllabus are in relatio 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 th course.					
8.	The Syllabus coverage as prescribed b University.					
9.	The experiments in the lab courses are relation to the real time application.		~		4	
10.	The co-curricular activities conducted to bridg the gap between Academic and Industria needs.	1	V			
11.	Training, Placement and Campus Recruitmer offered by the Institution.	nt 🗸				
	ENCE(INFRASTRUCTURE)					
1.	select your rating for: The alternative source of energy & enconservation methods adopted by institution.	ergy V		1		1
2.	The management of various types of degrad and non-degradable waste in the college campu		~			
3.	The technologies for water conservation fac and green campus facility available in the col campus.	ility				
4.	The desire friendly and barrier free environr provided by institution.	nent 🗸		12360		
5.	The ICT facilities available in class ro computing facilities provided by the institution.					
6.	The infrastructure facilities available to meet curricular,co-curricular,extra curricular activ	out				



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ALUMNI FEEDBACK ON ACADEMIC PERFORMANCE & AMBIENCE

Register Number: 912620103001	Name of the Alumni: ASWINI. T				
Department : CIVIL	Batch: 2020 - 2024	Regulation: 20)7			

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)
ACAI	DEMIC PERFORMANCE					
	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.	V				
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.	V				
8.	The Syllabus coverage as prescribed by University.		v	122		
9.	The experiments in the lab courses are relation to the real time application.	V			-	
10.	The co-curricular activities conducted to bridge the gap between Academic and Industrial needs.	V				
11.	Training, Placement and Campus Recruitment offered by the Institution.	v				
	ENCE(INFRASTRUCTURE)					1.5-2-2
Please	select your rating for:					
1.	The alternative source of energy & energy conservation methods adopted by institution.	v				
2.	The management of various types of degradable and non-degradable waste in the college campus.	\checkmark				
3.	The technologies for water conservation facility and green campus facility available in the college campus.		V			
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.		V	•		
6.	The infrastructure facilities available to meet out curricular, co-curricular, extra curricular activities by the institution		V			
	r suggestion: All are good,			A	\sim	/
ate lumni s	ignature :	Dr.	S.THILAC			.D.,
			P	RINCIPA	INFERING	-

SRI BHARATHI ENGINEERING COLLEGE FOR WOMEN

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EMPLOYER FEEDBACK ON ACADEMIC PERFORMANCE & AMBIENCE

Name of the Employer: A. proveen	a	Designation: Master Trainer
Name of the Organization: Nandha	Infotech	Academic Year: 2023-2024

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)
ACAI	DEMIC PERFORMANCE					
Please	e select your rating for:	7).				
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.	~	4			
4.	Training, Placement and Campus Recruitment offered by the Institution.		1			
	IENCE(INFRASTRUCTURE) e select your rating for: The alternative source of energy & energy conservation methods adouted by institution	~	-			
2.	conservation methods adopted by institution. 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.		1			
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					

Any other suggestion:

Nead fime management. 23/03/24 Employer signature

Dr. S.THILAGAVATHIM.E., Ph.D., PRINCIPAL SRI BHARATHI ENGINEERING **COLLEGE FOR WOMEN** Kaikkurchi - 622 303, Pudukkottai Dt.

Date

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EMPLOYER FEEDBACK ON ACADEMIC PERFORMANCE & AMBIENCE

Name of the Employer: T. VIGNESHWARAN	Designation: LEO
Name of the Organization: WANDHA INFOICCH	Academic Year: 2023 - 2024

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)
10	DEMIC PERFORMANCE					
Please	e select your rating for:		1	1	1	
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.		1			
3.	The allocation of the hours and credit to the course.	1				
4.	Training, Placement and Campus Recruitment offered by the Institution.	1				
Please 1.	The alternative source of energy & energy conservation methods adopted by institution.	1				
1.1		1				
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				
4.	The desire friendly and barrier free environment provided by institution.		1			
5.	The ICT facilities available in class room, computing facilities provided by the institution.	1				-
6.	The infrastructure facilities available to meet out	0			13.1.2	

Any other suggestion: NEED TO IMPROVE LEADERSHIP GUALITY

Date

Employer signature

: 231312024 . P. Vige

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



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EMPLOYER FEEDBACK ON ACADEMIC PERFORMANCE & AMBIENCE

Name of the Employer Dr. M. Meignanamoosthy	Designation: Master Trainer
Name of the Organization: Meeh Tech Research.	Academic Year: 2023 - 2024

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)

ACADEMIC 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.		V	2 ⁹	
3.	The allocation of the hours and credit to the course.		~		
4.	Training, Placement and Campus Recruitment offered by the Institution.	\checkmark			

AMBIENCE(INFRASTRUCTURE)

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.	\checkmark			
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	\checkmark			

Any other suggestion: Need Time Management Date : 04/08/2023

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

Employer signature



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EMPLOYER FEEDBACK ON ACADEMIC PERFORMANCE & AMBIENCE

Name of the Employer: S. Manikandan	Designation: Software developer
Name of the Organization: Marz Technologies	Academic Year: 2023 - 2024

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)
ACAI	DEMIC PERFORMANCE	7 8.2				
Please	e select your rating for:					
1.	The syllabus of the courses that you have studied in relation to the course competencies expected.	~			14 X	
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.		~			5. D. S.
4.	Training, Placement and Campus Recruitment offered by the Institution.	~				
Please	ENCE(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.	/				
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	~			-	
ny othe	er suggestion: To improve stude	nts T	eehnica	I K	noules	Lage
ate	er signature :S. Mapi. Kandan		\bigcirc	1		+
nploye	er signature :S. Mani Kandan	D	.S.THILA	GAVAN	578 8 194, IZ., P. AL	are Built

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

STUDENTS FEEDBACK FORM

Ph: 04322-242768, Mobile: 9942228029, 9750928029 Email:sribharathienggcollege@gmail.com Website: www.sbec.edu.in

Name: V. Hema	Department : COMPUTER SCIENCE & ENGINEERING	
Year /Semester: IV/VIII	Academic year : 2023 to 2024	

	Subject C CS8080-IN TECHNIQ	FORMA		ETRIEVA	AL.	Subject C GE8076-I ENGINEI	PROFES		ETHICS	IN
	Staff In ch		UGOR	nya		Staff In c	harge thiya	Dorn	ແມ່	
DESCRIPTION	Excellent	Very Good	Good	Average	Poor	Excellent	Very Good	Good	Average	Poor
Syllabus coverage as prescribed by University		\wedge				\checkmark				
Technical knowledge of the teacher.	A						5			
Teacher's communication skill.		N			S.S.	-				1
Regularity in taking Classes.			5			, Y	5			
Helping the Students in conducting the experiment through set of instructions and Demonstrations.	\sim						1			
Tendency of inviting opinion and questions on subject matter from students.		~					1			- 4
Knowledge of the Teacher in latest development of field.	5						-			
Perfectness of Valuation		5					1			

Date: 15/04/2024

Dr. S. THILAGAVATHIME, PLD. PRINCIPAL SRI BHARATHI ENCINEERING COLLEGE FOR Non Raikkurchi - 622 303, Muuunullai Dt.

Student signature:



KAIKKURICHI, PUDUKKOTTAI-622303

STUDENTS FEEDBACK FORM

Ph: 04322-242768, Mobile: 9942228029, 9750928029

Website: Email:sribharathienggcollege@gmail.com

Name: S. Arthi	Department : ECE				
Year /Semester: IV/VIII	Academic year : 2023 to 2024				

	Subject C Communie		ne : EC	8094 - Sat	ellite	Subject C Ethics in I			8076- Profe	essional
	Staff In cl	harge : D	r.K.AM	BUJAM	25.16	Staff In c	harge: N	NITHYA	POORA	NI.V
DESCRIPTION	Excellent	Very good	Good	Average	Poor	Excellent	Very good	Good	Average	Poor
Syllabus coverage as prescribed by University	V						V			
Technical knowledge of the teacher.		V						V		
Teacher's communication skill.		2, 4	~			176-146		~		
Regularity in taking Classes.	- 10 A	V					V			
Helping the Students in conducting the experiment through set of instructions and Demonstrations.			V					V		
Tendency of inviting opinion and questions on subject matter from students.		~				•		v		
Knowledge of the Teacher in latest development of field.			~					V		
Perfectness of Valuation	-		V	11		\bigcirc	~			

Date: 15/04/2024.

Dr. S.THILAGAVATHI M.E., PILD., PRINCIPAL SRI BHARATHI ENGINEERING COLLEGE FOR WOMEN Keikkurchi - 622 303, Pudukkottai Dt.

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Student signature:



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STUDENTS FEEDBACK FORM

Ph: 04322-242768, Mobile: 9942228029, 9750928029

Website: www.sbec.edu.in

Email:sribharathienggcollege@gmail.com

Name: N. Amerea	Department : COMPUTER SCIENCE & ENGINEERING
Year /Semester: III/V	Academic year : 2023 to 2024

	Subject CS3591-C			TWORKS	5	Subject CS3501-0			SIGN		Subject CB3491- SECURI	CRYPT		HALAM			
	Staff In Mrs. K. I		JKA	-		Staff In Mrs.M.P			NU		Staff In Mr.M.V			LAM	t gehets i		
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	a) in an i	ald R Mat	athiliane athilian		
Technical knowledge of the teacher.		1		1.1-20-			1		×	-		1	The set	Carl Day ou	and shock		
Teacher's communication skill.		1					1				1	Y AL	- (norsh)	Carl Strat			
Regularity in taking Classes.	A. Louis and	1	10.0	T. I.			1	par to					1				
Helping the Students in conducting the experiment through set of instructions and Demonstrations.			1				1				S.	1					
Tendency of inviting opinion and questions on subject matter from students.		1					1	16 (S *	3.0 A	TAVA	THIL SO	1					
Knowledge of the Teacher in latest development of field.			1				1	10		NIS PI	ARAHAI	1					
Perfectness of Valuation	1		/	11	1	$ \wedge $	1	0.5		4,008.8	1						

Dr. S.THILAGAVATHTM. A. Ph.D., PRINCIPAL SRI BHARATHI ENCIMEERING COLLEGE FOR WEN Kaikkurchi - 622 303, Pudukkottai DL

	Subject CS3551-L			OMPUTI	NG	Subject CCS375-			LOGIES	a teva	Subject Code/Name CCS367-STORAGE TECHNOLOGIES						
nan li dan bi se bi tan	Staff In Mrs. R. M		tele a g	ingender in	and the second	Staff In Mrs. S. Y		AKSHN	MI	STREET	Staff In Mrs. S. I			RABHA			
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		NUT THE			1			1	7.4.5 6 1 17.8 1	1					
Technical knowledge of the teacher.	1			ants aba	0 30 5 10	(R) #	1		machubh	> Isdide		1					
Teacher's communication skill.	1100	1	De MRS	(DEL LIER	0.0-10	easo	1	(CLAIM)	REFERENCES	091800	9	1					
Regularity in taking Classes.		1					1					1					
Helping the Students in conducting the experiment through set of instructions and Demonstrations.	ARA	1	UMM2	evilav	19.50	2010 2010 	1	- A)	An estra	14.2 Erk	1	1		ane sea	ans a		
Tendency of inviting opinion and questions on subject matter from students.		1	*	1000 C	2		1			1.15	y A (B)	1	diar a	n yn e Pri sodd Mei fer	- Department		
Knowledge of the Teacher in latest development of field.		1		145			1		100	1912	1		is deploy	POTA LET	adri i		
Perfectness of Valuation	Seat 1	1		112			1	1423	J.F.			1	3 8 53 10 028 3		101110-4		



	Subject Code/Name MX3081 – INTRODUCTION TO WOMEN AND GENDER STUDIES									
	Staff In Mrs. G.S		ΙΥΑ							
DESCRIPTION	Excellent	Very Good	Good	Average	Poor					
Syllabus coverage as prescribed by University	606-0	1								
Technical knowledge of the teacher.		1								
Teacher's communication skill.		1								
Regularity in taking Classes.		1		1.1						
Helping the Students in conducting the experiment through set of instructions and Demonstrations.		1								
Tendency of inviting opinion and questions on subject matter from students.	1		2							
Knowledge of the Teacher in latest development of field.		1								
Perfectness of Valuation	1	-			F					
Do you avail any Scholarship from the State or Central Government:			I							
Are you a beneficiary of Free Education Scheme of our College (if any):		8								

Dr. S.THILAGAVATHIMSE., Pho. PRINCIPAL SRI BHARATHI ENGINEERING COLLEGE FOR V. Kalkkurghi - 622 303, Pudukkunchi Dh

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Student signature: Ame

Date: 16(1123



KAIKKURICHI, PUDUKKOTTAI-622303

STUDENTS FEEDBACK FORM

Ph: 04322-242768, Mobile: 9942228029, 9750928029

Website: Email:sribharathienggcollege@gmail.com

Name: C. SUGUNA	Department : ECE
Year /Semester: III/VI	Academic year : 2023 to 2024

	Subject Embedd						l Intelli		C S3491 – Ind Mach					me: CEC365- Network Design YOGESHWARI.J					
	Staff In	charge	: SATH	IYA.M		Staff In	charge	: R.M	EENA		Staff In	charge	: YOGI	ESHWAF	I.R				
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								
Technical knowledge of the teacher.	1.581	~				1	1			1.1		1							
Teacher's communication skill.	~	1 de					~	al star				5							
Regularity in taking Classes.	~		1	Fight 1		1			1		1			(
Helping the Students in conducting the experiment through set of instructions and Demonstrations.		~					Л				1	Л							
Tendency of inviting opinion and questions on subject matter from students.	~	saler Male	ख्याने (अन्ते)	2.5.0		(zokasti) Biztina	100	5	y Kota Wenta	1000	1	inal Jac	entre de la constante la constante la constante	No. 19					
Knowledge of the Teacher in latest development of field.	Magree	1				Smit 18	1	10/10	CENTRE	1	Centra and	Chine Line	~	1157107					
Perfectness of Valuation		5				2004 D	1		~		0	1		chei in					

Dr. S.THILAGAVATHI M.E., Ph.D., PRINCIPAL SRI BHARATHI ENGINEERING COLLEGE FOR WOMEN Kalkkurchi - 622 303, Pudukkettai Dt.

	Subject Body Ar			CBM34	1-	Subject Renewal			OEE351- tem		Subject Code/Name: MX3085-Well Being with Traditional Practices - Yoga, Ayurveda and Siddha					
	Staff In GOPPE					Staff In	charge	: BAR	KAVI.M		Staff In	charge	: KEEI	RTHANA	.Р	
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						Л				
Technical knowledge of the teacher.	~						1				5			in and		
Teacher's communication skill.		1				5						1				
Regularity in taking Classes.	A.L.	1					1						Λ			
Helping the Students in conducting the experiment through set of instructions and Demonstrations.	Л					5					Л					
Tendency of inviting opinion and questions on subject matter from students.	Estimate possibility		5	Tyréans: Waarda	1.24		Л	These Lines	- Antonia - Antonia	June -	Transa and	Л	- Clarest	TWEETE	la tra	
Knowledge of the Teacher in latest development of field.	24511 241	1	278.61	17.4		1	apression of	100	Ne AV		1		1.00	Relative)	1 IL	
Perfectness of Valuation	.1	TO LOCAL				and a second	1				CONTRACTOR	N				

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Date: 15/04/2024

Dr. S. THILAGAVATHI M.E., PILD., PRINCIPAL SRI BHARATHI ENGINEERING COLLEGE FOR WOMEN Kaikkurchi - 622 363, Pudukkothi Di,

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Student signature:



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1. 2. 4

Name: J. D. haarini	Department : CSE
Year /Semester: I / I	Academic year : 2023 to 2024

INTERE AND MENTER

n pana ang pang pang pang pang pang pang	Subject HS3152			English -	- I	Subject MA315			l Calculu	IS	Subject 0 PH3151			g Physics Saratha Average Po				
	Staff In	charge:	S. 120	amesh F	aja	Staff In	charge:	R.R	ajeshw	ari	Staff In o	charge:	R.S	arath	a			
DESCRIPTION	Excellent	Very good	Good	Average	Poor	Excellent	Very good	Good	Average	Poor	Excellent	Very	Good	Average	Poor			
Syllabus coverage as prescribed by university		\checkmark						~			~							
Technical knowledge of the teacher	~							~				2						
Teacher's communication skill	~							~				n						
Regularity in taking classes		V					1				1							
Helping the students in conducting the experiment through set of instruction and demonstrations		1		1 Mart Part	interface :			2	Greek		~		F1380	and the				
Tendency of inviting opinion and question on subject matter from students	~			\bigcap		\sim	$\overline{)}$		5		~							
Knowledge of the Teacher in latest development of field					XV	\square	4	5			1							
Perfectness of valuation		5.57	10	STHI	AGA	CIPAI	.E.,Ph	D.,	5		~							

Kalkkurchi - 822 303, Pudukkottai DE

	CY3151	Subject Code/Name: CY3151/Engineering Chemistry Staff In charge : T. AnnaktShmi							lving and		Subject C GE3152/	தமிழர்	மரபு	(oranja	1
	Staff In c	harge :	T. A	nnabl	cshmi	Staff In c	charge	: K·1	onyan	ga	Starr in c	narge:	141.81	anarya	le .
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	2	84 J					~	• ~						1	
Technical knowledge of the teacher	~					~					1. A	N		ar an an	
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Helping the students in		O THE S				1	ren (panta	the second	a and the second		and the second	in the second	DX. L. Ker	-	-
conducting the experiment through set of instruction and demonstrations	~	en in de fi Skinnen		MOYN.	S. Sa	~		61 (6)		ear	ines a fair	\sim	1.1	ada ha	57
Tendency of inviting opinion and question on subject matter from students		5				~						\checkmark			
Knowledge of the Teacher in latest development of field	1					~						~			
Perfectness of valuation	\sim	NIN N	and the			1	~	1							

Dr. S. I HILAGAVATHI M.E., Ph.O. PRINCIPAL SRI BHARATHI ENGINEERING COLLEGE FOR WOMEN Kaikkurchi - 622 303, Pudukkottai Dt,

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KAIKKURICHI, PUDUKKOTTAI-622303

STUDENTS FEEDBACK FORM

Ph: 04322-242768, Mobile: 9942228029, 9750928029

Website: Email:sribharathienggcollege@gmail.com

Name: M. PAVITHIRA	Department : ECE
Year /Semester: II/III	Academic year : 2023 to 2024

and the second se				MA3355 near Alge		Subject Electron			EC3353 - l circuits		Subject Digital S			EC3352 -	Tenti
	Staff In	charge	: R	DIVY	A	Staff In	charge	• M ·	SATHY	IA	Staff In	charge	: K.M	LAKSH	MI
DESCRIPTION	Excellent	Very good	Good	Average	Poor	Excellent	Very	Good	Average	Poor	Excellent	Very good	Good	Average	Poor
Syllabus coverage as prescribed by University	V	1				~					~	and a second			1
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Regularity in taking Classes.		1		* The second		- The second second	1				1	T	and the		
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Dr. S.THILAGAVATHI M.E., Ph.D., PRINCIPAL SRI BHARATHI ENGINEERING COLLEGE FOR WOMEN Kaikkurchi - 622 303, Pudukkottai Dt.

	Subject Program					Subject Signals a			EC3354	-	Subject Control			EC3351 -	
	Staff In	charge		VANY		Staff In	charge	: R. Y) di eshi	WARJ	Staff In	charge	: K.	AVITH	Ą
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	~					\checkmark					~				
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Teacher's communication skill.	\checkmark					~	n and				\checkmark				
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Perfectness of Valuation	1						\checkmark	1 and			\checkmark	No. 10			

Date: 15.11.2023

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

M. P. DUPthera

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Name: A. AKSHAYA	Department : ECE	
Year /Semester: II/IV	Academic year : 2023 to 2024	

. . C. C. A. W. Alex

	Subject Electrom			EC3452	-	Subject Network			EC3401-		Subject Code/Name: EC3451- Linear Integrated Circuits					
and the second parameters and the second sec	Staff In	charge	: SATH	YA.M		Staff In PRABH	and the second second	: LAV	ANYA		Staff In charge: B.REUBEN					
DESCRIPTION	Excellent	Very good	Good	Average	Poor	Excellent	Very	Good	Average	Poor	Excellent	Very good	. Good	Average	Poor	
Syllabus coverage as prescribed by University	~						5		1.2			1				
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	Subject Digital S	Code/Na ignal Pro	ame : ocessin	EC3492- g	-	Subject Commun	Code/N	ame: I Systen	E C3491- 15	1 mg	Subject Code/Name:EnvironmentalSciences and SustainabilityStaff In charge:RENUGA DEVI.S					
	Staff In			in the second		Staff In	charge	: SARA	NYA.S							
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		\sim				~					~					
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Date: 28.5.24

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

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Name: To Yasila	Department : EEE
Year /Semester: II / IV	Academic year : 2023 to 2024

entre de la participa de la composición de la composición de la composición de la composición de la composición Referencemente de la composición de la c	Subject	Code/N	Name :	GE3451 &	& EVS	Subject	Code/N	Name:	EE3401 &	2 T& D	Subject Code/Name: EE3402 & LIC					
And the second second second second	Staff In	charge	: Mrs.S	Renugad	levi	Staff In	charge	: Mrs.E	3.Priya		Staff In charge: Mrs.G.Gopperumdevi					
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	\checkmark					\checkmark					\checkmark	4				
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Teacher's communication skill.	1	V				\checkmark					V					
Regularity in taking Classes.	\checkmark					\checkmark					A Providence	V				
Helping the Students in conducting the experiment through set of instructions and Demonstrations.	n	V	i apito	on an	i-yest	Р. С. (64)	\checkmark	1993	an a		\checkmark		rrodey () Ayth	vzhilev	3.84. 3.84.	
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Knowledge of the Teacher in latest development of field.	\checkmark	2.4	rais : I			NATE OF A	~		aires?		\checkmark	Mass		en en l		
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Dr. S.THILAGAVATHI M.E., PL.D., PRINCIPAL SRI BHARATHI ENGINEERING COLLEGE FOR WOMEN Kaikkurchi - 622 303, Pudukkottai Dt.

	Subject M& I	Code/N	lame :	EE3403 (&	Subject MPMC	Code/N	Name:	EE3404	&i	Subject Code/Name: EE3405 & EM-II						
	Staff In	charge	: Mrs.P	.Bowrnila	a	Staff In	charge	: Mr.B	Reuben		Staff In	charge	: Mr.T.I	Parthiban			
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	~					\checkmark					V						
Technical knowledge of the teacher.		V				\checkmark					V				Charles and and		
Teacher's communication skill.	~			Concerning of	1	\checkmark					1 million	V					
Regularity in taking Classes.		V			and and the	V		and a group			V						
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Knowledge of the Teacher in latest development of field.	\checkmark					V	al estas	1200	1000	1.070	t saire	~		111			
Perfectness of Valuation		~					V		C. A. L. SHELL	7.0	\checkmark		-				

Date: 2 |5 | 24

Dr. S: THILAGAVATHIM.E. Ph.D. PRINCIPAL SRI BHARATHI ENGINEERING COLLEGE FOR WOMEN Kaikkurchi - 622 303, Pudukkottai DL

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Website: Email:sribharathienggcollege@gmail.com

Name: A-Grotal a margema	Department : EEE	
Name: A-Cipkada praveena Year/Semester: III/VI	Academic year : 2023 to 2024	

	Subject Protectio			EE3601- r		Subject System (EE3602-	Power	Subject Code/Name: OCS352-IoT Concepts & Its Applications					
	Staff In Ayyapp						charge an	: Dr.B.	Prakash		Staff In charge: Ms.K.A.Muthulakshmi					
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	\checkmark					1					1					
Technical knowledge of the teacher.	\checkmark					\checkmark					~					
Teacher's communication skill.	\checkmark					~										
Regularity in taking Classes.	1					\checkmark					\checkmark					
Helping the Students in conducting the experiment through set of instructions and Demonstrations.	\checkmark						\checkmark		i.			\checkmark				
Tendency of inviting opinion and questions on subject matter from students.	\checkmark					1					~					
Knowledge of the Teacher in latest development of field.	\checkmark					\checkmark					1					
Perfectness of Valuation	\checkmark						1	-		19	\checkmark					

Dr. S.THILAGAVATHI M.E., Ph.D., PRINCIPAL SRI BHARATHI EN ANTERING COLLEGE FOR AN Kaikkurchi - 622 303, Pudukkousi DA

	Subject Special I	Code/N Electrica	Name : al Macl	EE3009 nines	9-	Subject Hybrid Er	Code/Na hergy Te	ame : E chnolog	E3033- y		Subject Code/Name: MX3085- Well Being with Traditional Practices-Yoga, Ayurveda and Siddha						
	Staff In	charge	: Mrs.	A.Kavit	tha	Staff In Kannan		Mr.C.S	Santhosl	1	Staff In charge: Mrs.S.Saranya						
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	\checkmark						~				~						
Technical knowledge of the teacher.		~					~				~						
Teacher's communication skill.	~										\checkmark		1 cm		-		
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Knowledge of the Teacher in latest development of field.						~		-			~			-			
Perfectness of Valuation		~		1.1	1	~					×		-				

Date: 02/05/2024.

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

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Name: KOPPER VN DEVIS	Department : EEE
Year /Semester: IV/VIII	Academic year : 2023 to 2024

	Subject C Ethics	ode/Name :	GE8076-	Profession	nal	Subject Code/Name: EE8018- Microcontroller Ba System Design							
	Staff In ch	arge : Mrs.	V.Nithya	poorani		Staff In charge: Ms.M.Barkavi							
DESCRIPTION	Excellent	Verygood	Good	Average	Poor	Excellent	Very good	Good	Average	Poor			
Syllabus coverage as prescribed by University	~					~							
Technical knowledge of the teacher.	V					~				1			
Teacher's communication skill.	V					~							
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Helping the Students in conducting the experiment through set of instructions and Demonstrations.	V						V						
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Knowledge of the Teacher in latest development of field.		V				V		,	1				
Perfectness of Valuation	V		5	1	/	Y							

Date: 2.5. 24

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

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Website: Email:sribharathienggcollege@gmail.com

Name: KAYALVIZHI.K	Department : EEE
Year /Semester: IV/VIII	Academic year : 2023 to 2024

DESCRIPTION	Subject Code/Name : GE8076- Professional Ethics Staff In charge : Mrs.V.Nithyapoorani					Subject Code/Name: EE8018- Microcontroller Based System Design Staff In charge: Ms.M.Barkavi				
	Syllabus coverage as prescribed by University		1				~	5		
Technical knowledge of the teacher.		V					V			
Teacher's communication skill.	V					V				
Regularity in taking Classes.	V						V			
Helping the Students in conducting the experiment through set of instructions and Demonstrations.	V					r				
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Knowledge of the Teacher in latest development of field.	~					~		-		
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Date: 2,5.24

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

Student signature: