

SRI BHARATHI ENGINEERING COLLEGE FOR WOMEN

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

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NAAC DOCUMENTS



Quality Indicator Frame Work

Criterion – 2

Teaching-Learning and Evaluation

Submitted by

IQAC Internal Quality Assurance Cell

Sri Bharathi Engineering College for Women



SRI BHARATHI ENGINEERING COLLEGE FOR WOMEN

(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai) **Kaikkurichi, Pudukkottai, Tamil Nadu – 622 303, India**

Criteria 2Teaching-Learning and Evaluation350

Key Indicator- 2.6. Student Performance and Learning Outcome (90)

2.6.2 Attainment of POs and COs are evaluated (20)

2020-2021

ATTAINMENT EVALUATION OF POs & COs CIVIL ENGINEERING

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SRI BHARATHI ENGINEERING COLLEGE FOR WOMEN

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

Department of Civil Engineering Academic year: (2020 - 2021) PO-PSO ATTAINMENT

PO/PSO	STATEMENT	TARGET	ATTAINED VALUE	ATTAINMENT %
SPSA IR	1. 11.1	s, boing able i		
PO1	Apply the knowledge of mathematics, science, engineering fundamentals and an engineering specialization to the solution of complex engineering problems.	2.67	2.13	79.97%
PO2	Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of Mathematics, natural sciences, and engineering sciences.	2.05	1.63	79.54%
PO3	Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental	1.61	1.31	81.49%
	considerations.	Historys (1744)		1024
PO4	Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.	1.36	1.08	78.98%
PO5	Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.	1.07	0.83	77.67%
PO6	Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.	1.45	1.19	81.68%
PO7	Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge and need for sustainable development.	1.50	1.24~	82.93%
PO8	Apply ethical principles and commit	HILAGAV	ATHIM, E., Ph.D.	95.22%

COLLEGE FOR WOMEN Kaikkurchi - 622 303, Pudukkottai Dt.

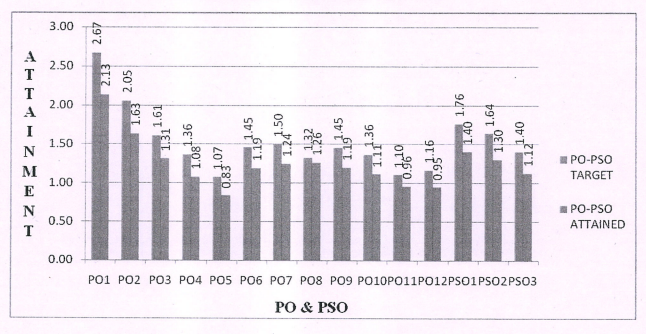
	to professional ethics and			
	responsibilities and norms of the	SICKOVAB	HER AR HELL	
	engineering practice.	- Contractor	TITLE IN LOCAL	
	Function effectively as an individual,	a instruction	(ip)	
PO9	and as a member or leader in diverse	1.45	1.19	82.33%
	teams, and in multidisciplinary	10 and 16 (3 C		
	settings.	240.20835		
	Communicate effectively on complex	new and		
	engineering activities with the		PTT 1 TJ	
	engineering community and with		and File	
PO10	society at large, such as, being able to	1.36	1.11	81.62%
1010	comprehend and write effective	Samadaan Je	A priv the knowledge	
	reports and design documentation,	- tendenabri	solence, engineering f	
	make effective presentations, and give	-ot. constitu	anginecting spee	
	and receive clear instructions.		inmos to noisilo	
	Demonstrate knowledge and		mobileous	
	explaining of the engineering and		abalumati villari	
	management principles and apply	The second se	in the sector	
PO11	these to one's own work, as a member	1.10	0.96	86.58%
	and leader in a team, to manage	1 10120 200	abatative basedaata	
	projects and in multidisciplinary	nd southernu	maciples of Math	
	environments.	the sciences	solences, and ongineer	
	Recognize the need for, and have the	0118.1. [04	00/00/2 00/2 0	
		and interior	nelding prinesuleu	
PO12	preparation and ability to engage in	1.16	0.95	81.23
1012	independent and life-long learning in		0000	0.000
	the broadest context of technological	in non	noroprate consider	
	change.	The View		
	Knowledge of Civil Engineering discipline Demonstrate in-depth		en lanipos lenule	
PSO1	knowledge of Civil Engineering	1.76	1.40	79.55%
1301	discipline, with an ability to evaluate,	1.70	1.40	17.5570
	analyze and synthesize existing and	in the second second	and abortisers designed	
	new knowledge.		andenic menorana	
CREASE	Critical analysis of Civil Engineering		ata ban sish	
	problems and innovation Critically	1 tarma	ot noitsector	
PSO2	analyze comple Civil Engineering	1.64	1.30	79.25%
	problems, apply independent judgment for synthesizing information and make		ting trailer stear	
	innovative advances in a theoretical,			
1.111	practical and policy context.	adami sioria	The bala management	
No Contraction	Conceptualization and evaluation of	unico os pas	about hus mainsibely	1
	engineering solutions to Civil	10.000	Service Barrosnie	
	Engineering Issues Conceptualize and	maissin	elerstanding of the b	
	solve Civil Engineering problems,	burger	ni puincesa vier	
DEOI	evaluate potential solutions and arrive	1.40	1 10	00 2 40/
PSO3	at technically feasible, economically	1.40	1.12	80.34%
	viable and environmentally sound	a tokat the	terror and the second	
	solutions with due consideration of	in the survey of the	share states to wards	
	health, safety, and socio cultural		W H SOUTOPERATOR	
	factors.	200303030	NIGHT AND	
	lactors.	0		La constante

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CIVIL DEPARTMENT

ACADEMIC YEAR 2020-2021



CO-PO-PSO TARGET AND ATTAINMENT

HOD/CIVIL HOD / CIVIL SRI BHARATHI ENGINEERING COLLEGE FOR WOMEN KAIKKURICHI, PUDUKKOTTAI - 622 303

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

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

COLLEGE FOR WOMEN Kaikkurchi - 622 303, Pudukkottai Dt.



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SRI BHARATHI ENGINEERING COLLEGE FOR WOMEN, KAIKKURICHI

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Department of Civil Engineering

Internal Assessment -Attainment of Course Outcomes	(Through Direct)	Assessment)

				ACAI	DEMIC	YEAI	R - 20	20-21															BA	тсн			2018-2022						
CO	URSE CODE/TITLE	CE8591 (304) / FOUNDATION	ENGIN	GINEERING COURSE OUTCOME 1 2 3										3	4	5	6																
	YEAR/SEM.	111/V													TARC	GET(%)		65	65	65	65	65	65									
	COURSE COORDINATOR	Mrs.P. Dennis Flora																				то	TAL S	TREN	бтн		5						
		Level																	Range														
AT	FAINMENT LEVEL	1											•		UP	TO 60	% of t	he stu	lents s	cored	ed more than target												
	TAINMENT LEVEL	2													61	- 79%	of the	e stude	nts sc	ored m	ore th	an targ	get		-								
		3										•			80%	& ABC	OVE of	f the st	udents	score	d mor	e than	target			× .							
			IA	T 1 - N	IARK:	SALL	OTEE)	14	AT 2 -	MAR	KS A	LLOT	ED	1	AT 3 -	MAR	KS AL	LOTI	ED	Assi	gnmen		i Projec ninar	ct /Tut	orial /		TOTAL O	COURSE	OUTCO	OME		
S.NO	REG NO	NAME OF THE STUDENT	Cl	C2	C3	C4	C5	C6	C1	C2	C3	C4	C5	C6	CI	C2	C3	C4	C5	C6	CI	C2	C3	C4	C5	C6	C1	C2	C3	C4	C5	C6	
			60	40			21				40	60							60	40		10	10			10	60	50	50	50	60	50	
1	912618103003	MAHESHWARI V	42	28						24	26	40							41	28		9	8			8	42	37	34	40	41	36	
2	912618103005	MEENACHI K	53	35							36	54			1				55	36		9	9			8	53	44	45	54	55	44	
3	912618103008	SATHYA M	55	37							37	55	1						56	37		8	7			9	55	45	44	55	56	46	
4	912618103009	SRIVIDHYA S	57	38							38	56							56	38	1	8	9			8	57	46	47	56	56	46	
5	912618103010	UMAMAHESWARI K	53	36						4	36	54							55	37		8	8			9	53	44	44	54	55	46	
		Course Outcomes Vs Att	ainmont	Laval												Ne	C. 1.			t Valu		. 1/ 1	-				39.0	32.5	32.5	39.0	39.0	32.5	
	4	Course Outcomes vs Au	ammenn	Level																ove CO scored			ue				5	5	5	5 100,0	5	5	
	4																contag		Attai		ubbre	ruiget					3	3	3	3	3	3	
eve.	5 3	3 3		3		3			3						1	C) attai	nment '	Values	to plo	t the C	Graph					3	3	3	3	3	3	
Attainment Level 1.	3 - 5 - 2 - 5 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1																										•						

Faculty Incharge

Course Outcomes (C1, C2, C3, C4, C5 & C6)

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HoD/Civil HOD / CIVIL SRI BHARATHI ENGINEERING COLLEGE FOR WOMEN KAIKKURICHI, PUDUKKOTTAI - 622 303

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SRI BHARATHI ENGINEERING COLLEGE FOR WOMEN DEPARTMENT OF CIVIL ENGINEERING COURSE OUTCOME ATTAINMENT - UNIVERSITY EXAMINATION ACADEMIC YEAR : 2020 - 2021 (ODD SEM)

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YEAR /SEM: III/V

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Batch:2018-2022

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SUBJECT :CE8591 (304) / FOUNDATION ENGINEERING

CO Attainment Level: 1 - (UPTO 60%) 2- (61%-79%) TOTAL STRENGTH : 5

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3-(80% and Above)

S.NO	Register No	NAME	Univ. Grade	
1	912618103003	MAHESHWARI V	В	
2	912618103005	MEENACHI K	U	
3	912618103008	SATHYA M	U	
4	912618103009	SRIVIDHYA S	B+	
5	912618103010	UMAMAHESWARI K	В	
	No	. of O Grade	0	0
	No.	of A+ Grade	0	0
	No	. of A Grade	0	0
	No.	of B+ Grade	1	1
	No	. of B Grade	2	2
	No	. of U Grade	2	2
	No.	of UA Grade	0	0
Farget for	course outcome Atta	60		
No of stud	ents above the target		3	
CO-Attain	ment University	(%)	60.00	

Faculty Incharge

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HOD/CIVIL HOD/CIVIL SRI BHARATHI ENGINEERING COLLEGE FOR WOMEN KAIKKURICHI, PUDUKKOTTAI - 622 303

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Overall Attainment Sheet - COs - POs & PSOs attainment calculation

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со	CO-Attainment Internal (CO-INT) (Avg. Attainment of All section) (%)	CO-Attainment University (CO-UNI) (Avg. Attainment of All section) (%)	Direct CO Attainment (0.20xCO-INT + 0.80xCO-UNI) (%)	CO Attainment Level
C304.1	100.0	60.00	68.0	2
C304.2	100.0	60.00	68.0	2
C304.3	100.0	60.00	68.0	2
C304.4	100.0	60.00	68.0	2
C304.5	100.0	60.00	68.0	2
C304.6	100.0	60.00	68.0	2

Expected CO-PO Level

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Course	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	POII	PO12	PSO1	PSO2	PSO3
C304.1	3	2 -	1	1	-	-	2	1	1	3	1	1	3	2	2
C304.2	3	2	1	1	-	-	2	1	1	3	1	1	3	2	2
C304.3	3	2	1	1	-	/- 1	2	1	1	3	1	1	3	2	2
C304.4	3	2	1	. 1	-	-	2	1	1	3	1	1	3	2	2
C304.5	3	2	1	1		-	2	1	1	3	1	1	3	2	2
C304.6	3	2	1	. 1	-	-	2	1.	1	3	1	1	3	2	2
C304	3	2	1	1		-	2	1	1	3			3	2	2

Course	POI	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	POII	PO12	PSO1	PSO2	PSO3
C304.1	2	1.33	0.67	0.67	-		1.33	0.67	0.67	2	0.67	0.67	2	1.33	1.33
C304.2	2	1.33	0.67	0.67			1.33	0.67	0.67	2	0.67	0.67	2	1.33	1.33
C304.3	2	1.33	0.67	0.67	-	-	1.33	0.67	0.67	2	0.67	0.67	2	1.33	1.33
C304.4	2	1.33	0.67	0.67	-	-	1.33	0.67	0.67	2	0.67	0.67	2	1.33	1.33
C304.5	2	1.33	0.67	0.67			1.33	0.67	0.67	2	0.67	0.67	2	1.33	1.33
C304.6	2	1,33	0.67	0.67		-	1.33	0.67	0.67	2	0.67	0.67	2	1.33	1.33
C304	2	1.33	0.67	0.67	-	-	1.33	0.67	0.67	2	0.67	0.67	2	1.33	1.33

				Attainment of POs and PSOs											
Course Code	POI	PO2	РОЗ	PO4	PO5	PO6	PO7	PO8	PO9	PO10	POII	PO12	PSO1	PSO2	PSQ3
C304	3	2	1.	1		-	2	1	· 1	3	1	1	3	2	2
Attainm ent	2	1.33	0.67	0.67	-	-	1.33	0.67	0.67	2	0.67	0.67	2	1.33	1.33

Comments by Program Coordinato r

Remarks by HoD

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Name and Signature of the Faculty Member P. Denni Hora, APICIVILJ

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DEPARTMENT OF CIVIL ENGINEERING

ACTION TAKEN REPORT FOR CO-PO-PSO ATTAINMENT

ACADEMIC YEAR 2020-2021

In order to bridge the gap between the attained level with respect to the target level in each POs and PSOs, the following corrective measures were taken.

S.NO	NAME OF THE ACTIVITY PROPOSED	FOCUSED POS & PSOS
1.	Value Added Course (VAC) -Development	PO1,PO2,PO3,PO4,PO5,PO9,PO10,PO
	& Application of Special Concrete.	12, PSO1,PSO2,PSO3
2.	Entrepreneurship & Development cell	PO6,PO7,PO8,PO11
	(EDC) - Balancing Act: Managing Work-	
	Life Integration in Women's	
	Entrepreneurship.	
3.	Intellectual Property Rights (IPR) -	PO6,PO7,PO8,PO11
	Ethical considerations in AI and IPR.	
4.	Language and Communication	PO9,PO10
	Technology (LCT) - 7C's of	
5.2	communication.	
5.	Soft Skill Program - Leadership and	PO10
	interpersonal skills.	
6.	Life Skill Program - Menstrual hygiene.	PO8
7.	Information Communication Technology	PO5,PO12
	(ICT) tools - Integrating google workspace	
	with other applications.	
8.	Research Methodology (RM) - Modern	PO1,PO2,PO3,PO4, PSO1,PSO2,PSO3
	Technologies Adopted in Building Planning	
	and Designing.	

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PRINCIPAL

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