

SRI BHARATHI

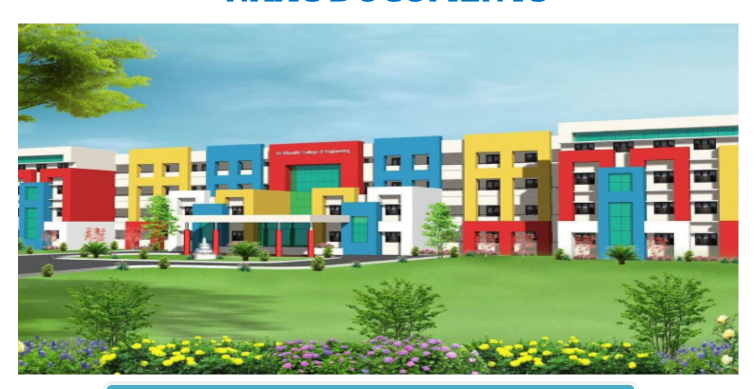
ENGINEERING COLLEGE FOR WOMEN

(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 – 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 2 Teaching-Learning and Evaluation 350

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 INFORMATION TECHNOLOGY

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Department of Information Technology Academic year (2020 - 2021) PO-PSO ATTAINMENT

PO/PSO	STATEMENT	TARGET	ATTAINED	ATTAINMENT
	DEAL TELL	contexts.	VALUE	%
PO1	Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals and an engineering specialization to the solution of complex engineering problems.	2.55	1.59	62.61%
PO2	Problem analysis: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.	2.03	1.19 1.19 1.19	58.88%
PO3	Design/development of solutions: 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 considerations.	1.70	1.05	61.55%
PO4	Conduct investigations of complex problems: 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.	1.38	0.91	65.86%
PO5	Modern tool usage: Create, select, and apply appropriate techniques, resources, andmodern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.	1.24	0.95	76.55%

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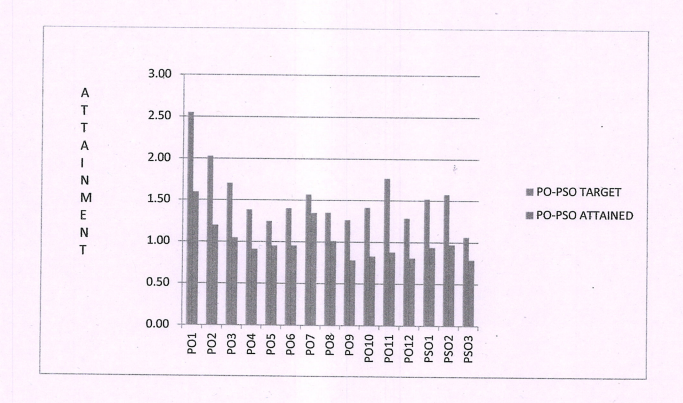
		3.13		
PO6	The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.	1.40	0.95	68.10%
PO7	Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.	1.57	1.34	85.74%
PO8	Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.	1.35	1.02	75.19%
PO9	Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.	1.26	0.78	61.78%
PO10	Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.	1.41	0.83	58.67%
PO11	Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.	1.77	0.88	49.81%
PO12	Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.	1.29	0.81	63.00%

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PSO1	To create, select, and apply appropriate techniques, resources, modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.	1.52	0.94	61.68%
PSO2	To manage complex IT projects with consideration of the human, financial, ethical and environmental factors and an understanding of risk management processes, and operational and policy implications.	1.58	0.97	61.67%
PSO3	To adapt to emerging Information and Communication Technologies (ICT) to innovate ideas and solutions to existing/novel problems.	1.06	0.79	74.12%

DEPARTMENT OF INFORMATION TECHNOLOGY **ACADEMIC YEAR 2020-2021 CO-PO-PSO TARGET**



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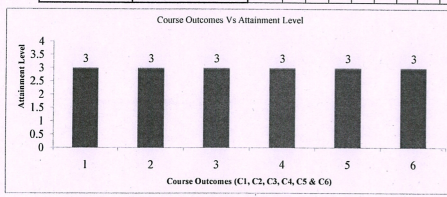
Department of Information Technology

Internal Assessment -Attainment of Course Outcomes (Through Direct Assessment) ACADEMIC YEAR - 2020 - 2021 BATCH 2017 - 2021 COURSE CODE/TITLE CS8792 (C402) Cryptography and Network Security COURSE OUTCOME 3 5 YEAR/SEM IV / VII TARGET(%) 65 65 65 65 65 65 COURSE G.Sugapriya, AP/CSE COORDINATOR TOTAL STRENGTH 9 Level Range UP TO 60% of the students scored more than target

ATT	AINMENT LEVEL															-				co. cu	more t	man ta	get									
	DEVEL	2	-				5								6	1 - 79	% of the	stude	ents sc	ored n	ore th	an tar	get									
		3													80%	& AB	OVE of	f the s	tudents	score	d mor	e than	target									
			IA	T 1 - I	MARI	KS ALI	LOTE	D	1	IAT 2	- MAR	KS A	LLOT	ED		IAT 3	- MAR	KS A	LLOTE	ED	Assi	gnmen		i Projec	et /Tuto	orial /		TOTAL	COURSI	E OUTC	OME	
S.NO	REG NO	NAME OF THE STUDENT	C1	C2	СЗ	C4	C5	C6	C1	C2	СЗ	C4	C5	Ce	5 C1	C2	СЗ	C4	C5	C6	C1	C2	СЗ	C4	C5	C6	C1	C2	СЗ	C4	C5	C6
			60	40							40	60			1.				60	40		10	10			10	60	50	50	60	60	50
1	912617205001.00	ANUSHIYA T	43	29							34	51							55	37		8	8			8	43	37	42	51	55	45
2	912617205002.00	GAYADHRI S	49	33							33	50							49	33		8	9			9	49	41	42	50	49	42
3	912617205003.00	KALAIVAŇI K	41	28							35	52		-					49	32		8	8			8	41	36	43	52	49	40
4	912617205004.00	MARYSELCIYA S	45	30							34	51			+				51	34		8	9			9	45	38	43	51	51	43
5	912617205005.00	MERCYKIRUBA S	58	38							34	52	1	-	-				58	38		8	9			9	58	46	43	52	58	47
6	912617205006.00	RUPASRI M	58	38							35	52		-	-	-			59	39		9	7			7	58	47	100			
7	912617205007.00	SHANMATHI S	56	38			-				33	50	+	-					-			7	,			,			42	52	59	46
				30							33	30							53	36		/	9			9	56	45	42	50	53	45

33 50

34 51



912617205008.00

912617205301.00

VINODHINI M

HEMALATHA A

41

27

27

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

55 36

51 34

CO's Target Value

No. of Students scored above CO's Target Value

Percentage of Students scored above Target

CO Attainment

CO attainment Values to plot the Graph

9 8

8

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8

9

41

40

39.0

100.0

36

35

32.5

9

100.0

3

41

43

32.5

9

100.0

3

50

51

39.0

9

100.0

3

55

51

39.0

9

100.0

3

44

43

32.5

9

100.0

3

SRI BHARATHI ENGINEERING FOR WOMEN

DEPARTMENT OF IT

COURSE OUTCOME ATTAINMENT - UNIVERSITY EXAMINATION

ACADEMIC YEAR: 2020 - 2021 (ODD SEM)

YEAR /SEM: IV CSE / VII

Batch:2017 - 2021

SUBJECT :CS8792 (C402) CRYPTOGRAPHY AND NETWORK SECURITY

CO Attainment Level: 1 - (UPTO 60%) 2- (61%-79%) 3-(80% and Above)

TOTAL STRENGTH:

S.NO	Register No	NAME	Univ. Grade	
1	912617205001	ANUSHIYA T	U	
2	912617205002	GAYADHRI S	U	
3	912617205003	KALAIVANI K	U	
4	912617205004	MARYSELCIYA S	В	
5	912617205005	MERCYKIRUBA S	U	
6	912617205006	RUPASRI M	U	
7	912617205007	SHANMATHI S	U	
8	912617205008	VINODHINI M	В	
9	912617205301	HEMALATHA A	В	
	No	o. of O Grade	0	0
	No.	of A+ Grade	0	0
	No	o. of A Grade	0	0
	No.	of B+ Grade	0	0
	No	o. of B Grade	3	3
		of U Grade	6	6
		of UA Grade	0	0
	course outcome Att		60	9
	dents above the targe	t	3	
O-Attair	nment University	(%)	33.33	

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Overall Attainment Sheet - COs - POs & PSOs attainment calculation

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
C402.1	100.0	33.33	46.7	- 1
C402.2	100.0	33.33	46.7	1
C402.3	100.0	33.33	46.7	1
C402.4	100.0	33.33	46.7	- I
C402.5	100.0	. 33.33	46.7	1
C402.6	100.0	33.33	46.7	1

Closure of the Quality Loop:

со		CO-Targe	et for Academic Year				CO Attainm	Action Proposed
,	14-	15	15-1	.6	16	5-17		to Bridge
C402.1	65	79.71	65	69	65	46.7	-	-
C402.2	65	79.71	65	71.17	65	46.7	-	J. 12
C402.3	65	79.71	65	63.15	65	46.7	-	V. 12
C402.4	65	79.71	65	75.11	65	46.7	-	2.0
C402.5	65	79.71	65	73.57	65	46.7	-	-
C402.6	65	79.71	65	68.44	65	46.7	-	

Expected CO-PO Level

Course	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
C402.1	2	1	1	1,	-		-	-	1	1		-	3	2	-
C402.2	2	l e	1	1		-		-	1	1 -	-		3	2	-
C402.3	3	2	2	1	-		-	-	1	- 1	-	-	2	2	-
C402.4	3	2	2		-	-	-			1		-	2	2	-
C402.5	3	2	2	1	-	-	-	-	1	1	-	-	2	2	-
C402.6	2	2	1	1		-	-		1	1	-	-	2	2	-
C402	2.3	1.7	1.5	1	-	-	-		1	1	-	-	2.3	2	-

				PO Attainment I	evel			1							
Course	PO1	PO2	PO3	PO4	PO5	P06	PO7	PO8	PO9	PO10	POII	PO12	PSO1	PSO2	PSO3
C402.1	0.7	0.3	0.3	0.3	4 -	-	-		0.3	0.3			1.0	0.7	
C402.2	0.7	0.3	0.3	0.3					0.3	0.3	-		1.0	0.7	
C402.3	1.0	0.7	0.7	0.3	-	-	-	SS-20	0.3	0.3	7 - V	-	0.7	0.7	
C402.4	1.0	0.7	0.7	0.3		-	-	-	0.3	0.3	-	-	0.7	0.7	-
C402.5	1.0	0.7	0.7	0.3	-	-	-	-	0.3	0.3	-00	2 - 3	0.7	0.7	1
C402.6	0.7	0.7	0.3	0.3	-		-		0.3	0.3	-	-	0.7	0.7	-
C402	0.8	0.6	0.5	0.3		-	-	-	0.3	0.3	The -base	-	0.8	0.7	5 T - 1

				Attainment of POs and	PSOs:										
Course Code	POI	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
C402	2.3	1.7	1.5	1	-	- 1		-	1	1			2.3	2	-
Attainm ent	0.84	0.56	0.5	0.33	-	-		-	0.33	0.33			0.78	0.67	-

Comments by Program Coordinato r	1.		
Remarks by HoD			

Name and Signature G. SUGAPRIYA

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DEPARTMENT OF INFORMATION TECHNOLOGY

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 target level in each POs and PSOs, the following corrective measures were taken.

S.NO	Name of the activity Proposed	Focussed POs and PSOs
1	Value Added Course(VAC) - Machine learning with python	PO1,PO2,PO3,PO4,PO5,PO10,PO9,PO12 PSO1,PSO2,PSO3
2	Entrepreneurship Development Cell (EDC) –Innovative Approaches to funding: A Guide for Women Entrepreneurs.	PO6,PO7,PO8,PO11
3	Intellectual Property Rights(IPR) – Ethical Considerations in AI and IPR	PO6,PO7,PO8,PO11
4	Language and Communication Technology (LCT) - 7'Cs of Communication.	PO9,PO10
5	Soft Skill Program - Leadership and Interpersonal skills.	PO10
6.	Life Skill Program – Mensural Hygiene	PO8
7	Information and Communication Technology (ICT)tools-Integrating Google workspace with other Applications.	PO5, PO12
8	Research Methodology(RM)-Android App Development	PO1,PO2,PO3,PO4, PSO1,PSO2,PSO3

HOD/IT

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