

(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

SRI BHARATHI ENGINEERING COLLEGE FOR WOMEN Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai-25 KAIKKURUCHI, PUDUKOTTAI – 622 303 DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

ACADEMIC YEAR 2019-2020/ EVEN SEMESTER

<u>1.2 Academic Flexibility (30)</u>

1.2.1 Number of Certificate/Value added courses offered and online courses of MOOCs, SWAYAM, NPTEL etc. (where the students of the institution have enrolled and successfully completed during the last five years)

AND

1.2.2 Percentage of students enrolled in Certificate/ Value added courses and also completed online courses of MOOCs, SWAYAM, NPTEL etc. as against the total number of students during the last five years

VAC Title	: JAV	YA PRO	GRAN	AMING US	SING	HACK	ER RAN	K					
	<u>.</u>	Resou	rce Per	son 1 :			Resourc	e Person 2	:				
Resource I	Person:	Dr.N.K	alyanası	undaram, M.T	Гесh., P	h.D	Er.K.Gur	unathan, M.E	L., (Ph.)	D)			
		Master	Trainer				Master T	rainer					
Meck Teck Research Foundation Meck Teck Research Foundation													
Date of con	nduct fro	om :	9.12.2)19	To:	14.12.2	2019	Duration :	36 H	ours			
Organized	Departi	nent :	COMPUTER AND SCIENCE ENGINEERING										
Douticinon	+ Voor	2(CS	E)	Comestor	EV		No of Stud	lanta Dogista	and a	84			
Participan	t rear:	3,4(CSI	E& IT)	Semester:	EV			ents Register	reu :	04			
Venue: Auditorium													

TABLE OF CONTENTS

SNO	DOCUMENT	PAGE-NO
1	VAC Circular	3-3
2	VAC Schedule	4-4
3	List of Students Participants	5-7
4	Attendance Of Students	8-12
5	VAC Report	13-13
6	Course Completion Certificates -VAC	14-23
7	VAC Test Paper	24-26
8	VAC Answer Key	27-27
9	VAC Test Answer Sheet-Sample	28-30
10	VAC Mark Statement	31-35



(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai-25) Kaikkurichi, Pudukkottai, Tamil Nadu – 622 303, India

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

ACADEMIC YEAR 2019-2020 / EVEN SEMESTER

Date: 03 /12 /2019

DEPARTMENT CIRCULAR

A Value added course on "Java Programming Using Hacker Rank" will be conducted by Meck Teck Research Foundation,Pudukkottai in the college campus for all Second year,Third year,Final Year CSE students and also for all Third year,final year IT students from 9.12.2019 to 14.12.2019. Certificates will be issued to eligible participants at the end of the Course.

S.No.	Name of the Course	Resource Person
1.	JAVA Programming using Hacker Rank	Resource Person 1:Dr.N.Kalyanasundaram, M.Tech., Ph.DMaster TrainerMeck Teck Research FoundationResource Person 2:Er.K.Gurunathan, M.E., (Ph.D)Master TrainerMeck Teck Research Foundation

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

CC:

- Principal's Office
- IQAC Coordinator
- Class In charges II,III,IV year
- CSE Students II,III,IV year
- IT Students-III, IV year
- Notice Board

Dr. S.THILAGAVATHTM.E., Ph.D., PRINCIPAL SRI BHARATHI ENGINEERING COLLEGE FOR WOM IN Kaikkurchi - 622 303, Pudakkoda: Dt.

(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai-25) Kaikkurichi, Pudukkottai, Tamil Nadu – 622 303, India DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

ACADEMIC YEAR 2019-2020 / EVEN SEMESTER Value Added Course on "JAVA Programming using Hacker Rank"

S.NO	TOPIC COVERED	DURATION (in hours)	DATE
1	History of Java – Feature of Java – Difference between C++ and JAVA – JVM - JAVA Runtime Environment - Basics of Hacker Rank	3	09.12.2019
2	Installation of JAVAAdvantages and Disadvantages of JAVA- Data types – Identifiers – Literals – Statements – Variables –Operators	3	09.12.2019
3	Expressions – Control flow Statements- Arrays and its types – Garbage collection & finalize method.	3	10.12.2019
4	Class – Super class – Sub class – Object creation of class – Accessing member – Constructors	3	10.12.2019
5	String Handling – String Array – String Method – String Buffer	. 3	11.12.2019
6	Nested & Inner Classes - Wrapper Classes – Abstract classes and method	3	11.12.2019
7	Inheritance – Types of Inheritance – Method overloading – Method overriding	3	12.12.2019
8	Final keyword – super keyword Packages – importing packages – User defined Packages	3	12.12.2019
9	Types of Exception - try, catch, finally, throw, throws keywords - User defined Exception	3	13.12.2019
10	Nested try blocks -Multiple catch statement	3	13.12.2019
11	Applet life cycle - Creating applet	3	14.12.2019
12	Advantages and Disadvantages of Applet.	3	14.12.2019
	Total Hours	36 hours	

SYLLABUS

oordinator

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

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

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





(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai-25) Kaikkurichi, Pudukkottai, Tamil Nadu – 622 303, India

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

ACADEMIC YEAR 2019-2020 / EVEN SEMESTER Value Added Course on "JAVA Programming using Hacker Rank"

STUDENTS PARTICIPATION LIST-VAC PROGRAM

S.NO	REG.NO	NAME OF THE STUDENT	YEAR/BRANCH
1	912616104001	ATCHAYA A	IV / CSE
2	912616104003	DURGADEVI D	IV / CSE
3	912616104004	GAYATHRI K	IV/CSE
4	912616104005	ISWARYA M	IV/CSE
5	912616104006	ISWARYA P	IV / CSE
6	912616104007	JENCIYA C	IV / CSE
7	912616104008	KARTHIKA K	IV / CSE
8	912616104009	KEERTHANA M	IV/CSE
9	912616104010	KEERTHANA S	IV / CSE
10	912616104011	LAKSHMI G	IV / CSE
11	912616104012	MEERA C	IV / CSE
12	912616104013	NUR ASYIKIN H	IV/CSE
13	912616104014	RILVANA V	IV / CSE
14	912616104015	SANGEETHA K	IV / CSE
15	912616104017	SATHIYA T	IV / CSE
16	912616104018	SUBHA S	IV / CSE
17	912616104019	SWATHI P	IV / CSE
18	912616104020	VAISHNAVI M	IV / CSE
19	912616104021	YAZHINIE M	IV / CSE
20	912616104301	MARIYA RUSHANTHINI R	
21	912616104501	ABINAYA R	IV / CSE
22	912616205001	ARCHANA T	IV / CSE
23	912616205002	FAZILA BEGAM S	IV / IT
24	912616205004	MADHU BASHINI B	IV / IT
	912616205005	1 6-11-34 State 1 1-1 1-1 1-1 1-1 1-1 1-1 1-1 1-1 1-1	IV / IT
25	912616205005	MAHALAKSHMI R	IV / IT
26		MURUGA SHANTHINI O	IV / IT
27	912616205007	PIRAI NUTHAL SELVI M	IV / IT
28	912616205008	SOWMIYA N	IV/IT

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

29	912616205701	MOHANAPRIYA K	IV / IT
30	912617104001	ADAIKKALAJAYASRI J	III / CSE
31	912617104002	AKILA S	III / CSE
32	912617104003	BAVANI V	III / CSE
33	912617104005	INDUMATHI S	III / CSE
34	912617104006	KARTHIKA S	III / CSE
35	912617104007	KAYATHRI K	III / CSE
36	912617104008	MULLAIYARASI R	III / CSE
37	912617104009	NISHADEVI G	III / CSE
38	912617104010	PARAMESHWARI S	III / CSE
39	912617104011	PERIYANAYAGI M	III / CSE
40	912617104012	PRIYADARSHINI S	III / CSE
41	912617104013	PRIYADHARSHINI C	III / CSE
42	912617104014	PRIYATHARSHINI V	III / CSE
43	912617104015	RIZWANA PARVEEN Z	III / CSE
44	912617104017	SEETHALAKSHMI S	III / CSE
45	912617104018	VAHINI D	III / CSE
46	912617104019	VINOTHA P	III / CSE
47	912617104301	JAYA PREETHA C	III / CSE
48	912617104302	RAJA LAKSHMI R	III / CSE
49	912617104303	SANGEETHA S	III / CSE
50	912617104701	NAVINA N	III / CSE
51	912617205001	ANUSHIYA T	III / IT
52	912617205002	GAYADHRI S	III / IT
53	912617205003	KALAIVANI K	III / IT
54	912617205004	MARYSELCIYA S	III / IT
55	912617205005	MERCYKIRUBA C	III / IT
56	912617205006	RUPASRI M	III / IT
57	912617205007	SHANMATHI S	III / IT
58	912617205008	VINODHINI M	III / IT
59	912617205301	HEMALATHA A	III / IT
60	912618104001	ABIRAMI S	II / CSE
61	912618104002	AKILA P	II / CSE
62	912618104003	BUVANESHWARI S	II / CSE
63	912618104004	EVANJELIN S	II / CSE
64	912618104005	FEFINA I	II / CSE
65	912618104007	GOWSALYA A	II / CSE
		COLLEGE FOR WOMEN	

66	912618104011	JAYANTHINI T	II / CSE
67	912618104012	KAVIYASELVI K	II / CSE
68	912618104013	KOWSALYA S	II / CSE
69	912618104014	LAKSHMI N	II / CSE
70	912618104015	LAKSHMI PRABHA M	II / CSE
71	912618104017	MALA S	II / CSE
72	912618104018	MAMTHA G	II / CSE
73	912618104019	NIRANJANADEVI C	II / CSE
74	912618104020	NIVEDHA M	II / CSE
75	912618104021	NIVETHA G	II / CSE
76	912618104022	PRIYADHARSHINI R	II / CSE
77	912618104023	PRIYAVATHANI A	II / CSE
78	912618104024	PUVIYARASI S	II / CSE
79	912618104025	RASMI J	II / CSE
80	912618104026	ROSLINA BEGUM R	II / CSE
81	912618104027	SINDHU V	II / CSE
82	912618104028	SIVASANGAVI A	II / CSE
83	912618104029	SURUTHIKA S	II / CSE
84	912618104031	SUSHMEENA K	II / CSE

VAC Coordinator

HOD / CSE

Dr. S.THILAGAVATH M.E. PRINCIPAL PRINCIPAL SRI BHARATHI ENGINEERING COLLEGE FOR WOMEN COLLEGE FOR WOMEN PUDUKKOT TAL- 622 303 Kaikkurchi - 622 303, Pudukkottai Dt.

and the second secon



* (Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai-25) Kaikkurichi, Pudukkottai, Tamil Nadu - 622 303, India DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING ACADEMIC YEAR 2019-2020 / EVEN SEMESTER

Value Added Course on "JAVA Programming using Hacker Rank"

Attendance Report

S.NO RE	REG.NO	NAME OF THE STUDENT	YEAR/	DATE 09.12.19		DATE 10.12.19			DATE 11.12.19		DATE 12.12.19		DATE 13.12.19		TE 2.19	NO OF SESSIONS	SIGNATURE OF THE
		STUDENT	BRANCH	FN	AN	FN	AN	FN	AN	FN	AN	FN	AN	FN	AN	ATTENDED	STUDENT
1	912616104001	ΑΤCHAYA Α	IV / CSE	1	1	1	1	1	1	1	1	1	1	1	1	12	A. Stachia
2	912616104003	DURGADEVI D	IV / CSE	1	1	1	1	1	1	1	1	1	1	1	1	12	Panga
3	912616104004	GAYATHRI K	IV / CSE	1	1	1	1	1	1	1	1	1	1	1	1		K. Georgerken
4	912616104005	ISWARYA M	IV / CSE	1	1	1	1	1	1	1	1	1	1	1	1	12	Sunna
5	912616104006	ISWARYA P	IV / CSE	(1	1	1	1	1	1	1	1	1	1	1	12	P. Pary
6	912616104007	JENCIYA C	IV / CSE	1	J	1	1	1	1	1	1	1	1	1	1	12	Fenita
7	912616104008	KARTHIKA K	IV / CSE	(1	1	1	1	1	1	1	1	1	,	1	12	Ki h
8	912616104009	KEERTHANA M	IV / CSE	1	1	1	1	1	1	1	1	1	1	1	1	12	Kosthank-
9	912616104010	KEERTHANA S	IV / CSE	1	1	1	1	1	1	1	1	1	1	1	1	12	Sikierthina
10	912616104011	LAKSHMI G	IV / CSE	1	1	1	1	1	1	1	1	1	1	1	1	12	haby
11	912616104012	MEERA C	IV / CSE	1	h	7	/	1	1	1	1	1	1	1	1	12	Horn

174

M.E., Ph.D.,

COLLEGE FOR WOMEN Kaikkurchi - 622 303 Pudukko''-' DI

NEERING

10	010(1(104010		IV/COF	1	1	1			,		1		,				
12	912616104013	NUR ASYIKIN H	IV / CSE	1		1	1	1	/	/	1	/	1	1	/	12	Never syrk
13	912616104014	RILVANA V	IV / CSE	1	1	1	/	1	1	1	1	1	1	1	1	12	Ribranc
14	912616104015	SANGEETHA K	IV / CSE	1	1	1	1	1	1	1	1	1	1	1	1	12	Save.
15	912616104017	SATHIYA T	IV / CSE	1	1	1	1	1	1	1	1	1	1	1	1	12	Sathya.T
16	912616104018	SUBHA S	IV / CSE	1	1	1	1	1	1	1	1	1	1	1	1	12	Ribma
17	912616104019	SWATHI P	IV / CSE	.1	1	r	1	1	1	1	1	1	1	1	1	12	Amy. D.
18	912616104020	VAISHNAVI M	IV / CSE	1	1	1	1.	1	1	1	1	1	1	1	1	12	Paishnari
19	912616104021	YAZHINIE M	IV / CSE	1	1	1	1	1	1	1	1	1	1	1	1	12	M. yay
20	912616104301	MARIYA RUSHANTHINI R	IV / CSE	1	1	1	1	1	1	1	1	1	1	1	1	12	Man wal
21	912616104501	ABINAYA R	IV / CSE	1	1	1	1	1	1	1	1	1	1	1	1	12	R.Abing a
22	912616205001	ARCHANA T	IV / IT	1	1	1	1	1	1	1	1	1	1	1	X	12	Arachana
23	912616205002	FAZILA BEGAM S	IV / IT	1	1	1	1	1	1	1	1	1	1	1	1	12	Bayan
24	912616205004	MADHU BASHINI B	IV / IT	1	1	1	1	1	1	1	1	1	1	1	1	12	Granyla
25	912616205005	MAHALAKSHMI R	IV / IT	1	1	1	1	1	1	1	1	1	1	1	1	12	Hadhy Bal
26	912616205006	MURUGA SHANTHINI O	IV / IT	1	1	1	1	1	1	1	1	1	1	1	1	12	Mahur
27	912616205007	PIRAI NUTHAL SELVI M	IV / IT	1	1	1	1	1	1	1	1	1	1	1	1	12	Masonachath
28	912616205008	SOWMIYA N	IV / IT	1	1	1	1	1	1	1	1	1	1	1	1	12	Bornsanding
29	912616205701	MOHANAPRIYA K	IV / IT	1	1	1	1	1	1	1	1	1	1	1	1	12	Plahuppa
30	912617104001	ADAIKKALAJAYASRI J		. S.T	HILA	GÁV	The	ME	1	1	1	1	1	1	1	12	Adapter
			2	C	F BHARA OLLE(urchi - 6	ATHIE GE FO	NGINI R WO	EERIN	IG								

31	912617104002	AKILA S	III / CSE -	1	1	1	1	1	1	1	1	1	1	1	1	12	ali l
32	912617104003	BAVANI V	III / CSE	1	1	1	1	1	1	1	1	1	1	1	1	12	Ahrba
33	912617104005	INDUMATHI S	III / CSE	1	1	1	1	1	1	1	1	1	1	1	1	12	Bharrow St.
34	912617104006	KARTHIKA S	III / CSE	1	1	1	1	1	1	1	1	1	1	1	1	12	Karthha
35	912617104007	KAYATHRI K	III / CSE	1	1	1	1	1	1	1	1	1	1	1	1	12	Vagastichi
36	912617104008	MULLAIYARASI R	III / CSE	1	1	1	1	1	1	1	1	1	1	1	1	12	Mullater
37	912617104009	NISHADEVI G	III / CSE	1	1	1	1	1	1	1	1	1	1	1	1	12	Multip .
38	912617104010	PARAMESHWARI S	III / CSE	1	1	1	1	1	1	1	1	1	1	1	1	12	Nis hoolew
39	912617104011	PERIYANAYAGI M	III / CSE	1	1	1	1	1	1	1	1	1	1	1	1	12	paramest .
40	912617104012	PRIYADARSHINI S	III / CSE	1	1	1	1	1	>	1	1	1	1	1	1	12	Privadh
41	912617104013	PRIYADHARSHINI C	III / CSE	1	1	1	1	1	1	1	1	1	1	1	1	12	priyaghada.
42	912617104014	PRIYATHARSHINI V	III / CSE	1	1	1	1	1	1	1	1	1	1	1	1	12	Rightary
43	912617104015	RIZWANA PARVEEN Z	III / CSE	1	1	1	1	1	1	1	1	1	1	1	1	12	Diochto
44	912617104017	SEETHALAKSHMI S	III / CSE	1	1	1	1	1	1	1	1	1	1	1	1	12	Seebet.
45	912617104018	VAHINI D	III / CSE	1	1	1	1	1	1	1	1	1	1	1	1	12	Voinette
46	912617104019	VINOTHA P	III / CSE	1	1	1	1	1	1	1	1	1	1	1	1	10_	Vary
47	912617104301	JAYA PREETHA C	III / CSE	1	1	1	1	1	1	1	1	1	1	1	1		Jayaprotha
48	912617104302	RAJA LAKSHMI R	III / CSE	1	1	1	1	1	1	1	1	1	1	1	1	12	Parka
49	912617104303	SANGEETHA S	III / CSE	6	1	1	1	1	1	1	1	1	1	1	1	12	Samuel
			JLZ	t	SRI BI CO	1ARAT	HIEN		FRINC							10	Turned me

				-	2111	15340		1 HIL	E E	D				1			W.S. marthedre
50	912617104701	NAVINA N	III / CSE	1	1	1	1	1	1	1	1	r	1	1	1	12	Navina
51	912617205001	ANUSHIYA T	III / IT	1	1	1	1	1	1	1	1	1	1	1	1	12	Anchyja
52	912617205002	GAYADHRI S	III / IT	1	1	1	1	1	1	1	1	1	1	1	1	12	Glayadhu.
53	912617205003	KALAIVANI K	III / IT	1	1	1	1	1	1	1	1	1	1	1	1	12	Kakwai
54	912617205004	MARYSELCIYA S	III / IT	1	1	1	1	1	1	1	1	1	1	1	1	12	Mery
55	912617205005	MERCYKIRUBA C	III / IT	1	1	1	1	1	1	1	1.	1	1	1	1	12	Boulauhe
56	912617205006	RUPASRI M	III / IT	1	1	1	1	1	1	1	1	1.	1	1	1	12	Rugassi
57	912617205007	SHANMATHI S	III / IT	1	1	1	1	1	1	1	1	1	1	1	1	. 12	Shamithi
58	912617205008	VINODHINI M	III / IT	1	1	1	1	1	1	1	1	1	1	1	1	12	Vinachij
59	912617205301	HEMALATHA A	III / IT	1	1	1	1	1	1	1	1	1	1	1	1	12	Hen
60	912618104001	ABIRAMI S	II / CSE	1	1	1	1	1	1	1	1	1	1	1	1	12	Ahr
61	912618104002	AKILA P	II / CSE	(1	1	1	1	1	1	1	1	1	1	1	12	Abaliya
62	912618104003	BUVANESHWARI S	II / CSE	1	1	1	1	1	1	1	1	1	1	1	1	12	By Vancos
63	912618104004	EVANJELIN S	II / CSE	(1	1	1	1	1	1	1	1	1	1	1	12	tany.
64	912618104005	FEFINA I	II / CSE	1	1	1	1	1.	1	1	1	1	1	(1	12	Pefira.
65	912618104007	GOWSALYA A	II / CSE	1	1	1	1	1	1	1	1	1	1	1	1	12	quilin
66	912618104011	JAYANTHINI T	II / CSE	1	1	1	1	1	1	1	1	1	1	1	1	12	1. layant
67	912618104012	KAVIYASELVI K	II / CSE	1	1	1	1	1	1	1	1	1	1	1	1	12	, ICavi
68	912618104013	KOWSALYA S	II / CSE	ní.	1	1	1	1	1	1	r	1	1	1	1	12:	housal
			21	S	RTBHA COLL	RATL	IL PENIO	5		D.,							

. 15.

					mar and a second	00151-01052	10	North March 1				and the second second				and the second
912618104014	LAKSHMI N	II / CSE	1	1	1	1	1	1	1	1	1	1	1	1	12	latshi
912618104015	LAKSHMI PRABHA M	II / CSE	1	1	1	1	1	1	1	1	1	1	1	1	12	Cubprahi
912618104017	MALA S	II / CSE	1	1	1	1	1	1	1	1	1	1	1	1	12	B.Mala
912618104018	MAMTHA G	·II / CSE	1	1	1	1	1	1	1	1	1	1	1	1	12	B1 hoto
912618104019	NIRANJANADEVI C	II / CSE	1	1	1	1	1	1	1	1	1	1	1	1	12	Ultruja.
912618104020	NIVEDHA M	II / CSE	1	1	1	1	1	1	1	1	1	1	1	1	12	W with
912618104021	NIVETHA G	II / CSE	1	1	1	1	1	1	1	1	1	1	1	1	12	Nink
912618104022	PRIYADHARSHINI R	II / CSE	1	1	1	1	1.	1	1	1	1	1	1	1	12	Brufar
912618104023	PRIYAVATHANI A	II / CSE	1	1	1	1	1	1	1	1	1	1	1	1	12	Prywathing
912618104024	PUVIYARASI S	II / CSE	1	1	1	1	1	1	1	1	1	1	1	1	12	prime
912618104025	RASMI J	II / CSE	1	1	1	1	1	1	1	1	1	1	1	1	12	ferst
912618104026	ROSLINA BEGUM R	II / CSE	1	1	1	1	1	1	1	1	1	/	1	1	12	Porling
912618104027	SINDHU V	II / CSE	1	1	1	1	1	1.	1	1	1	1	1	1	12	Bury
912618104028	SIVASANGAVI A	II / CSE	1	1	1	1	1	1	1	1	1	1	1	1	12	Bi vag an
912618104029	SURUTHIKA S	II / CSE	1	1	1	1	1	1	1	1	1	1	1	1	12	Ing
912618104031	SUSHMEENA K	II / CSE	1	1	1	1	1	1	1	1	1	1	1	/	12	& nul
	912618104015 912618104017 912618104018 912618104019 912618104020 912618104021 912618104022 912618104023 912618104024 912618104025 912618104025 912618104027 912618104029	912618104015 LAKSHMI PRABHA M 912618104017 MALA S 912618104018 MAMTHA G 912618104019 NIRANJANADEVI C 912618104020 NIVEDHA M 912618104021 NIVEDHA M 912618104022 PRIYADHARSHINI R 912618104023 PRIYAVATHANI A 912618104024 PUVIYARASI S 912618104025 RASMI J 912618104026 ROSLINA BEGUM R 912618104027 SINDHU V 912618104028 SIVASANGAVI A 912618104029 SURUTHIKA S	912618104015 LAKSHMI PRABHA M II / CSE 912618104017 MALA S II / CSE 912618104018 MAMTHA G II / CSE 912618104019 NIRANJANADEVI C II / CSE 912618104020 NIVEDHA M II / CSE 912618104021 NIVEDHA M II / CSE 912618104022 PRIYADHARSHINI R II / CSE 912618104023 PRIYAVATHANI A II / CSE 912618104024 PUVIYARASI S II / CSE 912618104025 RASMI J II / CSE 912618104026 ROSLINA BEGUM R II / CSE 912618104027 SINDHU V II / CSE 912618104028 SIVASANGAVI A II / CSE 912618104029 SURUTHIKA S II / CSE	912618104015 LAKSHMI PRABHA M II / CSE / 912618104017 MALA S II / CSE / 912618104018 MAMTHA G ·II / CSE / 912618104019 NIRANJANADEVI C II / CSE / 912618104020 NIVEDHA M II / CSE / 912618104021 NIVEDHA M II / CSE / 912618104021 NIVETHA G II / CSE / 912618104022 PRIYADHARSHINI R II / CSE / 912618104023 PRIYAVATHANI A II / CSE / 912618104024 PUVIYARASI S II / CSE / 912618104025 RASMI J II / CSE / 912618104025 RASMI J II / CSE / 912618104025 RASMI J II / CSE / 912618104025 SINDHU V II / CSE / 912618104027 SINDHU V II / CSE / 912618104028 SIVASANGAVI A II / CSE / 912618104029 SURUTHIKA S II / CSE /	912618104015 LAKSHMI PRABHA M II / CSE / 912618104017 MALA S II / CSE / 912618104017 MALA S II / CSE / 912618104018 MAMTHA G II / CSE / 912618104019 NIRANJANADEVI C II / CSE / 912618104020 NIVEDHA M II / CSE / 912618104021 NIVETHA G II / CSE / 912618104022 PRIYADHARSHINI R II / CSE / 912618104023 PRIYAVATHANI A II / CSE / 912618104024 PUVIYARASI S II / CSE / 912618104025 RASMI J II / CSE / / 912618104024 PUVIYARASI S II / CSE / / 912618104025 RASMI J II / CSE / / 912618104026 ROSLINA BEGUM R II / CSE / / 912618104027 SINDHU V II / CSE / / 912618104028 SIVASANGAVI A II / CSE / / 912618104029 SURUTHIKA S II / CSE <	912618104015 LAKSHMI PRABHA M II / CSE / / / 912618104017 MALA S II / CSE / / / 912618104017 MALA S II / CSE / / / 912618104018 MAMTHA G II / CSE / / / 912618104019 NIRANJANADEVI C II / CSE / / / 912618104020 NIVEDHA M II / CSE / / / 912618104021 NIVETHA G II / CSE / / / 912618104021 NIVETHA G II / CSE / / / 912618104022 PRIYADHARSHINI R II / CSE / / / 912618104023 PRIYAVATHANI A II / CSE / / / 912618104024 PUVIYARASI S II / CSE / / / 912618104025 RASMI J II / CSE / / / 912618104026 ROSLINA BEGUM R II / CSE / / / 912618104027 SINDHU V II / CSE / </td <td>912618104015 LAKSHMI PRABHA M II / CSE / / / / / 912618104017 MALA S II / CSE / / / / / 912618104017 MALA S II / CSE / / / / / 912618104018 MAMTHA G II / CSE / / / / / 912618104019 NIRANJANADEVI C II / CSE / / / / / 912618104020 NIVEDHA M II / CSE / / / / / 912618104020 NIVETHA G II / CSE / / / / / 912618104022 PRIYADHARSHINI R II / CSE / / / / 912618104023 PRIYAVATHANI A II / CSE / / / / 912618104024 PUVIYARASI S II / CSE / / / / 912618104025 RASMI J II / CSE / / / / / 912618104026 ROSLINA BEGUM R <</td> <td>912618104015 LAKSHMI PRABHA M II / CSE /</td> <td>912618104015 LAKSHMI PRABHA M II / CSE / / //</td> <td>912618104015 LAKSHMI PRABHA M II / CSE /</td> <td>912618104015 LAKSHMI PRABHA M II / CSE /</td> <td>912618104015 LAKSHMI PRABHA M II / CSE /</td> <td>912618104015 LAKSHMI PRABHA M II/CSE / <</td> <td>912618104015 LAKSHMI PRABHA M II / CSE /</td> <td>912618104015 LAKSHMI PRABHA M II / CSE /</td> <td>912618104015 LAKSHMI PRABHA M II / CSE /</td>	912618104015 LAKSHMI PRABHA M II / CSE / / / / / 912618104017 MALA S II / CSE / / / / / 912618104017 MALA S II / CSE / / / / / 912618104018 MAMTHA G II / CSE / / / / / 912618104019 NIRANJANADEVI C II / CSE / / / / / 912618104020 NIVEDHA M II / CSE / / / / / 912618104020 NIVETHA G II / CSE / / / / / 912618104022 PRIYADHARSHINI R II / CSE / / / / 912618104023 PRIYAVATHANI A II / CSE / / / / 912618104024 PUVIYARASI S II / CSE / / / / 912618104025 RASMI J II / CSE / / / / / 912618104026 ROSLINA BEGUM R <	912618104015 LAKSHMI PRABHA M II / CSE /	912618104015 LAKSHMI PRABHA M II / CSE / / //	912618104015 LAKSHMI PRABHA M II / CSE /	912618104015 LAKSHMI PRABHA M II / CSE /	912618104015 LAKSHMI PRABHA M II / CSE /	912618104015 LAKSHMI PRABHA M II/CSE / <	912618104015 LAKSHMI PRABHA M II / CSE /	912618104015 LAKSHMI PRABHA M II / CSE /	912618104015 LAKSHMI PRABHA M II / CSE /

S. C. C.

VĂC Coordinator

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

HOURSESE SRI BHARATHI ENGINEERING

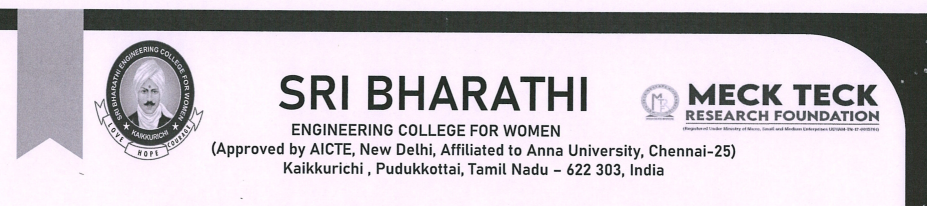
N

COLLEGE FOR WOMEN KAIKKURICHI, DUDUKKOTTAL - 622 303

(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai-25) Kaikkurichi, Pudukkottai, Tamil Nadu – 622 303, India

Value Addad Course

			Report o	n v	alue	A	uue	u	Cou			
Title:	JAVA	Prog	ramming u	sing	Hack	er I	Rank	K				
Resource	Persons:	Dr.N Ph.D Mas	ource Perso I.Kalyanasund ter Trainer k Teck Resear	aram,		on		Er. Ma Ma	.K.Gu aster T eck Te	rainer ck Researc	1.E., (Ph.D) h Foundatio	
Date of co	onduct fro		9.12.2019		To:	14	.12.2	019		Duration:	36 Hour	S
Organized	l Departr	nent :	COMPUTE	R SC	IENCH	E Al	ND E	NG	-			
Participar	nt Year:	2(CS 3,4(0	E), CSE,IT)	Sem	ester:		EVE	N	No. o	of Students	Registered :	84
Venue:	Auditor	ium										
			Outcom urse the studer	ne of V	alue A	ddeo	d Cou	rse	(VAC)			
• Stude	Define Develo Desigr	excep op a jav and b	nciples of pack tions and use h va application build simple Gr	I/O str with t raphic As	reams hreads al User sessme score	and Int nt P	gene erface	rics es	classe	25	ttendance is	eligible to
receiv • Total	e the certi Score = (0	ficate f 0.5 *At	for the VAC coutendance in VA	C out	of 100 p	berce	entage	+ 0	0.5 *Te	st mark in V	AC out of 10	0 marks)
	VAC Co	ordina	tor		S		CSE			PARA1 COLLEGI	INCIPAL HI ENGIN FOR WON RCHI - 622 30	8/12/
:	SRIBHAF	ATHI	ATHIM.E., Ph DIPAL ENGINEERING OR WOMEN 03, Pudukkottai DI	3						PUDUKK	OTTAL DISTR	



This is to certify that Ms.C.JENSIYA of IV CSE has completed 5 days value added course about ***JAVA PROGRAMMING USING HACKER RANK*** from 09.12.2019 to 14.12.2019 during the academic year 2019–2020.

CEO PRINCIPAL Meck Teck ATHIM.E., Ph.D., SBECW Dr. S.THI CIPAL SRI BHARATHI ENGINEERING COLLEGE FOR WOMEN Kaikkurchi - 622 303, Pudukkottai Dt.



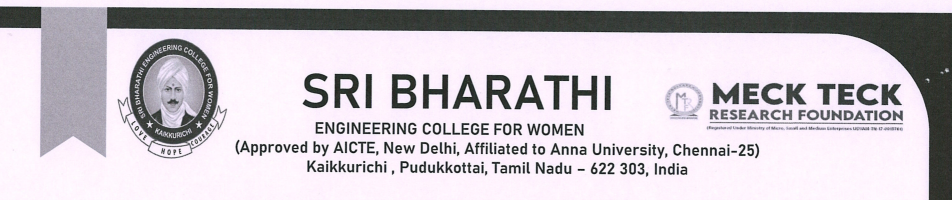
This is to certify that Ms.N.SOWMIYA of IV IT has completed 5 days value added course about ***JAVA PROGRAMMING USING HACKER RANK*** from 09.12.2019 to 14.12.2019 during the academic year 2019–2020.

CEO PRINCIPAL Meck Teck Dr. S.THIL SBECW M.E.Ph.D. SRI BHARATHI ENGINEERING COLLEGE FOR WOMEN Kaikkurchi - 622 303, Pudukkottai Dt.



This is to certify that Ms.S.GAYADHRI of III IT has completed 5 days value added course about **"JAVA PROGRAMMING USING HACKER RANK"** from 09.12.2019 to 14.12.2019 during the academic year 2019–2020.

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



This is to certify that Ms.N.LAKSHMI of II CSE has completed 5 days value added course about **"JAVA PROGRAMMING USING HACKER RANK"** from 09.12.2019 to 14.12.2019 during the academic year 2019–2020.

CEO PRINCIPAL Dr. S:TH Meck Teck SBECW SRIBHAR **COLLEGEFOR WOMEN** Kalkkurchi - 622 303, Pudukkottai Dt.



SRI BHARATHI



ENGINEERING COLLEGE FOR WOMEN (Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai-25) Kaikkurichi , Pudukkottai, Tamil Nadu – 622 303, India

CERTIFICATE OF COMPLETION

This is to certify that Ms.D.VAHINI of III CSE has completed 5 days value added course about **"JAVA PROGRAMMING USING HACKER RANK"** from 09.12.2019 to 14.12.2019 during the academic year 2019–2020.

CEO PRINCIPAL Meck Teck SBECW Dr. S.THILA ATT ME. Ph.D., **SRI BHA** AG



(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai-25) Kaikkurichi, Pudukkottai, Tamil Nadu – 622 303, India



ACADEMIC YEAR 2019-2020 / EVEN SEMESTER Value Added Course on "JAVA Programming using Hacker Rank"

Name of the Student :

Year/Sem:

AU	Register	Number:	
----	----------	---------	--

MCQ QUESTIONS (25X1 = 25 Marks)

1. What is the range of short data type in Java? a) -128 to 127	c) -2147483648 to 2147483647
b) -32768 to 32767	d) None of the mentioned
Ochagelo	a) finalize()
2. Which data type value is returned by all transcen	
a) int	c) double
b) float	d) long
3. Which of these is an incorrect array declaration?	a) sviper
a) int arr[] = new int[5]	c) int arr[] = new int[5]
b) int [] arr = new int[5]	d) int $arr[] = int [5]$ new
4. Which of these is necessary to specify at time of	farray initialization?
a) Row	c) Both Row and Column
b) Column	d) None of the mentioned
A second and a second and a second account and a	a section of these is contract and of colline
5. Select the valid statement.	in the second
a) char[] ch = new char(5)	c) char[] ch = new char()
b) char[] ch = new char[5]	d) char[] ch = new char[]
6. Modulus operator, %, can be applied to which c	of these?
a) Integers	c) Both Integers and floating – point numbers
b) Floating – point numbers	d) None of the mentioned
7. Decrement operator,, decreases the value of	variable by what number?
a) 1	c) 3
b) 2	d) 4
8. Which of these are selection statements in Java?	
a) if()	c) continue
b) for()	d) break
9. Which of the following loops will execute the b	oody of loop even when condition controlling the
loop is initially false?	Which at these memory of clean to
a) do-while	c) for
b) while	d) none of the mentioned
And	21
Dr. S.THILAGAVATH	A.E., PH.D.,
PRINCIPAL	ING THINKS
SRI BHARATHI ENGINE	

COLLEGE FOR WOMEN Kaikkurchi - 622 303, Pudukkottai Dt.

a) int	c) void
b) float	d) double
11. What is the process of definir	ng more than one method in a class differentiated by method
signature?	
a) Function overriding	c) Function doubling
b) Function overloading	d) None of the mentioned
12 Which of the following is a n	hethod having same name as that of it's class?
a) finalize	c) class
b) delete	d) constructor
13. What is the return type of Co	nstructors?
a) int	c) void
b) float	d) none of the mentioned
14 MILLI Continuin in word to ma	rform some action when the object is to be destroyed?
	c) main()
a) finalize()	d) none of the mentioned
b) delete()	iduob (o
15 Which of this keyword can	be used in a subclass to call the constructor of superclass?
a) super	c) extent
b) this	d) extends
16. What is the process of defini	ing a method in a subclass having same name & type signature as a
method in its superclass?	mB a monto a management
a) Method overloading	c) Method hiding
b) Method overriding	d) None of the mentioned
17 Which of these is correct W	y of calling a constructor having no parameters, of superclass A by
subclass B?	Select the valid statement
a) super(void);	c) super.A();
b) superclass.();	d) super();
18. Which of this keyword mus	t be used to inherit a class?
a) super	c) extent
b) this	d) extends
· · · · · · · · · · · · · · · · · · ·	or of inheriting class A by class B?
19. Which of these is correct w	ay of inheriting class A by class B? c) class B extends A {}
a) class B + class A {} b) class B inherits class A	\sim 1 D \sim 1 \sim 1 \sim 0
20. Which of these class is supe	erclass of String and StringBuffer class? c) ArrayList
a) java.util	d) None of the mentioned
b) java.lang	
	class String is used to compare two String objects for their equality?
a) equals()	d) Isequal()
b) Equals()	() (d) isequility
	tho L
Dr. S.THILA	GAVATHI M.E.Ph.D.,
	DRINCIPAL
SRI BHAR	ATHIENGINEERING
COLLE	GE FOR WOMEN 622 303, Pudukkottai Dt.

22. Which of these keywords is not a part of exception handling?a) tryb) finallyc) thrownd) catch

23. Which of these keywords must be used to handle the exception thrown by try block in some rational manner?

a) try	
b) finally	

c) throwd) catch

24. Which of these functions is called to display the output of an applet? a) display() b) paint() c) displayApplet() d) PrintApplet()

25. Which of these keywords is used to define packages in Java?a) pkgb) Pkgc) packaged) Packages

AC Coordinator

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



SRI BHARATHI ENGINEERING COLLEGE FOR WOMEN (Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai-25) Kaikkurichi, Pudukkottai, Tamil Nadu – 622 303, India DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

ACADEMIC YEAR 2019-2020 / EVEN SEMESTER Value Added Course on "JAVA Programming using Hacker Rank"

ANSWER KEY

1	b	6	с	11	b	16	b	21	a
2	с	7	a	12	d	17	d	22	с
3	d	8	a	13	d	18	d	23	d
4	a	9	a	14	а	19	с	24	d
5	b	10	с	15	a	20	b	25	С

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

ordinator

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



(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai-25) Kaikkurichi, Pudukkottai, Tamil Nadu – 622 303, India

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

	2020 / EVEN SEMESTER Programming using Hacker Rank"
Name of the Student : C . Meera	Year/Sem: 11/08
AU Register Number: 91261610	4012 /23/2-
MCQ QUESTIONS	(25X1 = 25 Marks)
1. What is the range of short data type in Java? a) -128 to 127	
(b)-32768 to 32767	c) -2147483648 to 2147483647 d) None of the mentioned
	Electronic and the second second
 Which data type value is returned by all transcend a) int 	(c)double
b) float	d) long
3. Which of these is an incorrect array declaration?	(a) super
a) int arr[] = new int[5]	c) int arr[] = new int[5]
b) int [] arr = new int[5]	(d))int arr[] = int [5] new
1 Which of these is necessary to marify the first in the	Selection of bonders
4. Which of these is necessary to specify at time of a (a) Row	c) Both Row and Column
b) Column	d) None of the mentioned
5. Select the valid statement.	
a)_char[] ch = new char(5)	c) char[] ch = new char()
(b) $dhar[] ch = new char[5]$	d) char[] ch = new char[]
6. Modulus operator, %, can be applied to which of	these?
a) Integers	(c) Both Integers and floating – point numbers
b) Floating – point numbers	d) None of the mentioned
7. Decrement operator,, decreases the value of va	ariable by what number?
a)l	c) 3
Ъ) 2	d) 4
8. Which of these are selection statements in Java?	n 24. we have all senten model in stadius 100
x = a) if()	(c))continue
b) for()	d) break
9. Which of the following loops will execute the boo loop is initially false?	ly of loop even when condition controlling the
a) do-while Dr. S.THILAGAVATHIM.E.	
b) while PRINCIPAL SRI BHARATHI ENGINEER	d) none of the mentioned
OVINEEMICKS COLLEGE FOR	
MELLOW Kaikkurchi - 622 503, Milaakud	Dt.

colkkurolii - 622 363, Puduitkollai Dt

0. What is the return type of a method that a	
a) int	© void
b) float	d) double
1. What is the process of defining more than	one method in a class differentiated by method
gnature?	i one method in a orass ameronitated by method
a) Function overriding	c) Function doubling
(b) Function overloading	d) None of the mentioned
2. Which of the following is a method havin	a same name as that of it's class?
a) finalize	c) class
b) delete	(d) constructor
	Constructor
. What is the return type of Constructors?	
a) int	c) void
b) float	(d) none of the mentioned
. Which function is used to perform some a	action when the object is to be destroyed?
a) finalize()	c) main()
b) delete()	d) none of the mentioned
standard)	a) none of the mentioned
	ubclass to call the constructor of superclass?
(a) super	c) extent
b) this	d) extends
a) Method overloading b) Method overriding	c) Method hiding d) None of the mentioned
. Which of these is correct way of calling a bclass B?	constructor having no parameters, of superclass A by
a) super(void);	c) super.A();
b) superclass.();	();
. Which of this keyword must be used to in	herit a class?
a) super	c) extent
b) this	d)extends
Which of those is correct way of inheriting	a class A by class P2
. Which of these is correct way of inheritin	
a) class B + class A {}	(c) class B extends A {} d) class B extends class A {}
b) class B inherits class A {}	d) class B extends class A {}
. Which of these class is superclass of Strin	ag and StringBuffer class?
a) java.util	c) ArrayList
(b)ava.lang	d) None of the mentioned
	used to compare two String objects for their equality?
Which of these method of class String is a	
1	c) (sequal()
a) equals()	c) isequal() d) isequal()
	d) Isequal()
a) equals()	d) Isequal() Dr. S.THILAGAVATHI M.E., Ph.D.,
a) equals()	d) Isequal() Dr. S.THILAGAVATHI M.E., Ph.D., PRINCIPAL PRINCIPAL
	d) Isequal()

22. Which of these keywords is not a part of exception handling?

a) try b) finally c) thrown d) catch

23. Which of these keywords must be used to handle the exception thrown by try block in some rational manner?

a) try b) finally

c) throw d) catch

24. Which of these functions is called to display the output of an applet? (a) display() (b) paint() (c) displayApplet() (d) PrintApplet()

25. Which of these keywords is used to define packages in Java? a) pkg

b) Pkg

C)package d) Packages

Dr. S.THILAGAVATHEM.E., Ph.D.,

PRINCIPAL SRI BHARATHI ENGINEERING COLLEGE FOR WOMEN Kaikkurchi - 622 303, Pudukkoila: Dt.

Coordinator

We want to all the state

1. 1. 100-21.



(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai-25) Kaikkurichi, Pudukkottai, Tamil Nadu – 622 303, India

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING ACADEMIC YEAR 2019-2020 / EVEN SEMESTER Value Added Course on "JAVA Programming using Hacker Rank"

	96	23 92	001	ATTENDAN	CE DETAILS	VAC-MCQ TEST		OVERALL
S.NO	REG.NO	NAME OF THE STUDENT	YEAR/ BRANCH	No of Sessions Attended	Attendance Mark(100) (A)	No of Correct Answers	MCQ Mark(100) (B)	MARK(100) (50% of A + 50% of B)
1	912616104001	АТСНАУА А	IV / CSE	12	100	23	92	96
2	912616104003	DURGADEVI D	IV / CSE	12	100	24	96	98
3	912616104004	GAYATHRI K	IV / CSE	12	100	25	100	100
4	912616104005	ISWARYA M	IV / CSE	12	100	24	96	98
5	912616104006	ISWARYA P	IV / CSE	12	100	23	92	96
6	912616104007	JENCIYA C	IV / CSE	12	100	20	80	90
7	912616104008	KARTHIKA K	IV / CSE	12	100	25	100	100
8	912616104009	KEERTHANA M	IV / CSE	12	100	24	96	98
9	912616104010	KEERTHANA S	IV / CSE	12	100	24	96	98
10	912616104011	LAKSHMI G	IV / CSE	12	100	24	96	98
10	912616104012	MEERA C	IV / CSE	12	100	23	92	96

Dr. S.THILAGAVATHI M.E., Ph.D., PRINCIPAL SRI BHARATHI ENGINEERING COLLEGE FOR WOMEN Kelkfurchi - 322 308, Pudukkotla Dt

12	912616104013	NUR ASYIKIN H	IV / CSE	12	100	22	88	94
13	912616104014	RILVANA V	IV / CSE	12	100	23	92	96
14	912616104015	SANGEETHA K	IV / CSE	12	100	22	88	94
15	912616104017	SATHIYA T	IV / CSE	12	100	21	84	94
16	912616104018	SUBHA S	IV / CSE	12	100	20	80	92
17	912616104019	SWATHI P	IV / CSE	12	100	20	80	90
18	912616104020	VAISHNAVI M	IV / CSE	12	100	23	92	96
19	912616104021	YAZHINIE M	IV / CSE	12	100	22	88	90
20	912616104301	MARIYA RUSHANTHINI R	IV / CSE	12	100	20	80	90
21	912616104501	ABINAYA R	IV / CSE	12	100	20	84	90
22	912616205001	ARCHANA T	IV / IT	12	100	21	84	92
23	912616205002	FAZILA BEGAM S	IV/IT	12	100	25	100	100
24	912616205004	MADHU BASHINI B	IV / IT	12	100	19	76	88
25	912616205005	MAHALAKSHMI R	IV / IT	12	100	24	96	98
26	912616205006	MURUGA SHANTHINI O	IV/IT	12	100	21	84	98
27	912616205007	PIRAI NUTHAL SELVI M	IV/IT	12	100	24	96	92
28	912616205008	SOWMIYA N	IV/IT	12	100	25	100	100
29	912616205701	MOHANAPRIYA K	IV / IT	12	100	18	72	86
30	912617104001	ADAIKKALAJAYASRI J	III / CSE	12	100	18	72	86
31	912617104002	AKILA S	III / CSE	12	100	18	72	88
32	912617104003	BAVANI V	III./ CSE	12	100	25	100	100

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

33	912617104005	INDUMATHI S		12		EIYAS.	NA MARYSE	
34	912617104006	KARTHIKA S	III / CSE		100	21	. 84	92
35	912617104007	KAYATHRI K	III / CSE	12	100	24	96	98
36	912617104008	MULLAIYARASI R	III / CSE	12	100	21	84	92
37	912617104009	NISHADEVI G	III / CSE	12	100	24	96	98
38	912617104010	PARAMESHWARI S	III / CSE	12	100	19	76	a second and a second
39	912617104011	and the second se	III / CSE	12	100	18	70	88
	AND	PERIYANA YAGI M	III / CSE	12	100	18		86 `
0	912617104012	PRIYADARSHINI S	III / CSE	12	100	18	72	86
1	912617104013	PRIYADHARSHINI C	III / CSE	12	100	2181.81	76	88
2	912617104014	PRIYATHARSHINI V	III / CSE	12	10000 100	19	76	88
3	912617104015	RIZWANA PARVEEN Z	III / CSE	12	100	25	100	100
4	912617104017	SEETHALAKSHMI S	III / CSE	12	100	23	92	96
5	912617104018	VAHINI D		ally S.	100	18	72	86
5	912617104019	VINOTHA P	III / CSE	12	100	22	88	94
7	912617104301	JAYA PREETHA C	III / CSE	12	100	20	80	90
3	912617104302	RAJA LAKSHMI R	III / CSE	12	100	21	84	92
,	912617104303	SANGEETHA S	III / CSE	12	100	19	76	88
	912617104701	NAVINA N	III / CSE	12	100	25	100	and the second
	912617205001		III / CSE	12	100	24	96	100
	912617205002	ANUSHIYA T	III / IT	12	100	18	UMITERIO	98
		GAYADHRI S	III / IT	12	100	19	72	86
	912617205003	KALAIVANI K	III / IT	12	100	and the second sec	76	88
	38	Dr. S.T.HIL	AGAVATHI M.E.,I		100	20	80	90

14,21

.

.

PRINCIPAL SRI BHARATHI ENGINEERING COLLEGE FOR WOMEN Kaikkurchi - 622.303, Pudukkai 101

54	912617205004	MARYSELCIYA S				2 11		
55	912617205005	MERCYKIRUBA C	III / IT	12	100	25	100	100
56	912617205006	RUPASRI M	III / IT	12	100	19	76	88
57	912617205007	SHANMATHI S	III / IT	12	100	23	92	96
58	912617205008	VINODHINI M	III / IT	12	100	21	84	
59	912617205301	HEMALATHA A	III / IT	12	100	25	100	92
60	00		III / IT	12	100	23		100
61	912618104001	ABIRAMI S	II / CSE	12	100	MUMI	84	92
	912618104002	AKILA P	II / CSE	12	100	18	72	86
62	912618104003	BUVANESHWARI S	II / CSE	12		18	72	86
63	912618104004	EVANJELIN S	II / CSE	12	100	20	80	90
54	912618104005	FEFINA I	II / CSE		100	21	84	92
55	912618104007	GOWSALYA A	II / CSE	12	100	18	72	86
56	912618104011	JAYANTHINI T		12	100	18	72	86
57	912618104012	KAVIYASELVI K	II / CSE	12	100	25	100	100
8	912618104013	KOWSALYA S	II / CSE	12	100	24	96	98
9	912618104014	LAKSHMI N	II / CSE	12	100	24	96	90
0	912618104015		II / CSE	12	100	23	92	THE PARTY OF THE
1	912618104017	LAKSHMI PRABHA M	II / CSE	12	100	24	96	96
2	912618104017	MALA S	II / CSE	12	100	21		98
		MAMTHA G	II / CSE	12	100	22	88	94
	912618104019	NIRANJANADEVI C	II / CSE	12	100		88	94
	912618104020	NIVEDHA M	II / CSE	12	100	23	92	96
			Dr. S:THILAG			23	92	96

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

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

			· · ·					
75	912618104021	NIVETHA G	II / CSE	12	100	24	96	98
76	912618104022	PRIYADHARSHINI R	II / CSE	12	100	18	72	86
77	912618104023	PRIYAVATHANI A	II / CSE	12	100	24	96	
78	912618104024	PUVIYARASI S			100	24	90	98
	912010104024	PUVIYARASIS	II / CSE	12	100	24	96	98
79	912618104025	RASMI J	II / CSE	12	100	25	100	92
80	912618104026	ROSLINA BEGUM R	II / CSE	12	100			
			II/CSE	12	100	25	100	92
81	912618104027	SINDHU V	II / CSE	12	100	23	92	96
82	912618104028	SIVASANGAVI A	II / CSE	12	100	00		
02	010/10/010		III ODE	12	100	23	92	96
83	912618104029	SURUTHIKA S	II / CSE	12	100	24	96	98
84	912618104031	SUSHMEENA K	II / CSE	12	100	25		
<u>11/CSE</u> 12 100 25 100								100

VAC Co-Ordinator

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

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