

#### THE STANDARD FIREWORKS RAJARATNAM COLLEGE FOR WOMEN (AUTONOMOUS), Sivakasi

(Affiliated to Madurai Kamaraj University, Reaccredited with "A" Grade by NAAC, College with Potential for Excellence by UGC & Mentor Institution under UGC PARAMARSH)

#### NAAC SSR Cycle IV (2015-2020)

6.5 INTERNAL QUALITY ASSURANCE SYSTEM

6.5.2 INSTITUTIONAL REVIEWS AND IMPLEMENTATION OF TEACHING LEARNING REFORMS FACILITATED BY THE IQAC

#### ACADEMIC PERFORMANCE REPORT -STUDENTS & STAFF



THE STANDARD FIREWORKS RAJARATNAM COLLEGE FOR WOMEN (AUTONOMOUS), SIVAKASI – 626 123. (Affiliated to Madurai Kamaraj University, Re-accredited with A Grade by NAAC, College with Potential for Excellence by UGC and Mentor Institution under UGC PARAMARSH)

# DEPARTMENT OF COMPUTER SCIENCE

### ACADEMIC PERFORMANCE FOR STUDENTS

#### EVEN SEMESTER - 2019-2020

#### (April 2020)



lepartment of Comp	o Appearo	No Pamed	Nu Failed	Pass	ACADEMIC PERF	2. database	Marks		Marks	scored 10.%	Marka 70-	scored 79%	Marks 60-	scored 99%	Marks 50-9	scored 9%	Marks 40-4		Ren arki	Signature Of Course Teacher
and a count find	1 V 0	No 1	Nu	2	Nume of the student	Marks	No.	%	Na,	5	No.	%	Na.	%	No.	56	No.	- %		
x11-Object Oriented	43	43	0	100	R. Priyadharshini-19US034	96	4	9,3	23	53.4	11	25.5	4	93	1	23	24	×		har
SIA - Computer	43	43	0	100	G. Nila-19US029	96	2	4.6	23	53.4	12	27.9	6	13.9	2	2	64	8		RDast
SL - Programming +Lab	43	Ð		100	S. AaminaApsana-19US001 M.Ananthi - 19US004 R. Bala Harini- 19US005 J.Deepa - 19US009 E. Dhivya Jothi Lakshmi- 19US011 G. Indha-19US014 K.Kaleeswari- 19US016 M. Kaleeswari- 19US016 M. Karpaga Valli- 19US017 M. Karpaga Valli- 19US017 M. Karpaga Valli- 19US017 M. Karpaga Valli- 19US021 R. Manthanghi- 19US022 G. Nila-19US020 S.Pavitha- 19US030 S.Pavitha- 19US031 A.Poornima- 19US032 R. Priyadharshini-19US034 M.Soundharya Roselin- 19US041 S.Vishmapriya- 19US045	100	27	62.7	9	20.9	7	16.2				8				12
UI-Computer tion & Servicing	43	43	0	100	S, AaminaApsana- 19US001 R, Bala Harini- 19US005 S,Bharathe- 19US006 J.Deepa - 19US009 E. Dhivya Jothi Lakshmi- 19US011	100	39	90.6	2	4,6	1	2.3			1	2.3	=1	-		Elonado



					R.Gayathri- 19US012 S. Hajistha Athira-19US013 K.Kaleeswari -19US016 M. Kaleeswari- 19US017													
				-	M. Karpaga Valli- 19US019						 -	-	-					
I-Environmental	43	43	0	160	M. Karpaga Valli- 19US019 S. AaminaApsana- 19US001 S. Ananthasuba-19US003 M. Ananthi - 19US004 R. Bala Harini- 19US005 J. Deepa - 19US009 E. Dhivya Jothi Lakshmi- 19US011 R.Gaynthri- 19US012 S. Hajistha Athira-19US013 K.Kaleeswari - 19US016 M. Kaleeswari - 19US016 M. Kaleeswari - 19US017 M. Karpaga Valli- 19US019 V.Kavya- 19US020 K.Krishnaveni-19US021 R.Maathanghi- 19US022 S.Mahalakshmi- 19US023 A.Mahespriya- 19US023 A.Mahespriya- 19US024 G. Niha-19US030 S.Pavithra- 19US031 K. Priyadharshini-19US033 R. Priyadharshini-19US034 V.Saritha-19US036 S.Selvalakshmi-19US037 K.Sharmila Devi-19US038 M.Soundhurya Roselin-	100	38	88.3	5	11.6	÷1		•	*			2	
					19US041 D.Sundhara Rubini-19US043 S.Vishnupriya- 19US045								L				-	1



40-NET mining	41	41	0	100	M.Sri Harini-18US037	86	-	~	3	7.3	27	65.8	9	21.9	2	4.8	æ		Hay
44-Computer 40Namerical Methods	41	41	0	100	R. Aurthy- 18US001 G. Abirami-18US002 P. Soundarya- 18US036	100	30	73	10	24,3	Ŗ	2.4	1	•		1	3	-	t he
4- NET ming Lab	41	41	0	100	G.Abirami- 18US002 N.Ananthi-18US004 M.Bava Atchaya-18US007 R.Brindba- 18US009 K. Devi Priya- 18US011 K. Dhnna Shree-18US013 M. Jegathaa-18US013 J. Kaleeswnri-18US014 S.Muthuselvi-18US022 M.Sivaprada-18US034 M.Sri Harini-18US037 D.Swethadevi-18US039 P.Vanaja-18US043	100	35	.85.3	3	73	2	4.8			1	2.4	24	3	Hard
AL HTML Lab	41	41	0	100	R. Aarthy- 18US001 G.Abirami- 18US002 S.Ajitha - 18US003 N. Ananthi- 18US003 M.Aruna Sri-18US005 S.Balashaktheeswari- 18US006 M.Brindha- 18US003 R.Brindha- 18US003 R.Brindha- 18US003 K. Devi Priya- 18US017 M. Jegathan-18US013 J. Kaleeswari-18US014 B.Kamali-18US015 V. Karyagavalli-18US016 K.Kavitha-18US017 A.Kavya-18US018 S.Gowalya- 18US019 M.Maheswari-18US021 S.Muthuselvi-18US021	95	37	90.2	2	4.8		2,4			1	2.4			RVard



					M.Santhiyadevi-18US028 K.Sarmila-18US029 M.Sivaprada-18US034 P.Sivaranjani-18US035 P.Soundaryn-18US036 M.Sri Harini-18US037 K.Sumathi-18US038 D.Swethadevi-18US040 K.Tamilarasi-18US040 K.Uthaya-18US041 P.Vanaja-18US042 S.Yamina-18US043 M.Bava Atchaya-18US007														
405L- Python uning Lab	41	41	0	100	R.Brindha- 18US009 K. Devi Priya- 18US011 M.Siyaprada-18US034	98	19	46.3	11	26.8	8	19.5	2	4.8	E.		1	2.4	+ hay
48-Flash	43	43	0	100	M.Meena- 18UC018 B.Oviya- 18UJ029	96	8	18.6	17	39,5	10	23.2	4	9,3	4	9.3			a
H - Computer	45	45	0	100	T.Aruna Sankari- 17US004	82		3 <b>4</b>	1	2.2	4	8.8	20	44.4	17	37,7	3	6.6	Y/w
tl-Software ering	45	45	0	100	T.Aruna Sankari- 17US004	83			1	2.2	10	22.2	22	48.8	12	26,6	۲		Q
iti+ Computer ris	45	45	0	100	T.Aruna Sankari- 17US004	91	1	2.2	10	22.2	17	37.7	16	35.5	1	2.2	5.0	122	للمراد
E-Computer st Lab	45	45	0	100	J.Aarthy- 17US001 C. Aberami- 17US002 T.Aruna Sankari- 17US004 J. Aswin Fathima- 17US005 G.Gowsalya-17US008 R.Jeyavani-17US010 S.Kantheeswari- 17US012 G.Lavenya-17US018 A.Malathi- 17US019 U.Mareeswari- 17US029 S. Maria Clemen Alosiya- 17US021 N.Muthu Lakshmi-17US023 S.Mathu Lakshmi-17US024 S.Mandhini-17US025	100	29	64.6	7	15.5	4	8.8	2	4.4	3	6.6		3*3	No and a second



- Project					C.Pavithra-17US026 M.Pavithra-17US027 A.Sathya-17US031 B.Sowmya-17US035 K.Swestha-17US036 K.Valarmathi-17US039 H.Vanithamani-17US041 R.Vimala-17US044															
	45	45	0	100	G.0/00/00/00/00/00/00/00/00/00/00/00/00/0	99	27	60	18	40	10							-	-	0
I-Tally	51			100	B.Maha Saranya-17UL031 M.Seethalakshmi-17UJ062	99	30	58.8	21	41.1									-	AN-
- Tally Lab	51	51	0	100	All Students	100	51	100	1.			-	-	-	-	_	-			-
- Mobile phóne	52	52	0	100	P.Vishnu Priya-17US046	99	12	23	35	67.3	5	9,6		7	•	•				fr-
L- hate Servicing	52	52	0	100	S.Aruna Jothi-17UC005 V.Vijaya Bharathi-17UC005 R.Mahalakshmi-17UP019 R.Sangeetha-17UP039 M.Gayathri-17UN006 M.Annalakshmi-17UL007 A.Kartheeswari-17UL007 P.Vishnu Priya-17US046 B.Manjuladevi-17UK145 K.Pandeeswari-17UK024 M.Kanimalar-17UE03 K.Swarna Darga-17UE063 B.Urna Maheswari-17UE065 M.Muthulakshmi-17UE131 P.Niraimala-17UE133 P.Nivetha-17UA038 M.Selvapriya-17UV029 S.Mahesh-17UV129 K.Murugeswari-17UV141 M.Muthuvel Eswari- 17UV143	100	51	98	1	1.9	*									a
Number of Stud	ents			%-P	ercentage to total passed		5 C	Xe. ature e	10.5											



me Code & Course Title	Appeared	No Passed	No Failed	% Pass	First. Mark Scored		Mark abor	s scored ve 90%	Marks 80-9			s scored 79%	Marks 60-6		Marks 50-5		Remarka	Signature of Course Teacher
321 - Operating	- ON	ž	Ż	e	Name of the student	Marks	No.	.%	No.	%	No.	. %	No.	%	No.	5		I CACHEF
100	10	10	0	100	C.Nandhini Pashpam- 19PU006	87			5	50	4.	40	-	-	t	10		Relay
22+Java mining	10	10	0	100	C.Nandhini Pushpam- 19PU006	84	<u>_</u>		3	30	6	60	-		1	10		Eloumeder
123 – Database ument System	10	10	0	100	C.Nandhini Pushpam- 19PU006	87		3	3	30	4	40	2	20	1	10		Oplu
334 -Computer vds	10	10	0	100	P.Nivetha- 19PU007 M.Santhiya- 19PU009 B.Saranya-19PU010	83			4	40	2	20	4	40				H.Oby-
SLI – Java mening Lab	10	10	0	100	C.Nandhini Pushpam- 19PU006 P.Nivetha- 19PU007 B.Saranya-19PU010 G.Sharmila-19PU011	100	9	90	12		-	4	-		1	10		ERmel
012 - DBMS Lab	19	10	a		C.Nandhini Pushpam- 19PU006 P.Nivetha-19PU007 M.Santhiya-19PU009 B.Saranya-19PU010	100	9	90	1.00		-				1	10		epqu k
I - Electronic	14	14	0		S.Shanmugapriya- 19PK009	92	1	7.1	7	50	6	42.8			14			A
W-Major Projectwork ur Viva	13	13	0	100	S.Grace Aykiya-18PU008	99	13	100	÷	2		3						a



Gurse Code & Course Title	No Appeared	No Passed	No Failed	We Pass	ACADEM First. Mark Scored		3	farks cored we 90%	Ma	rks red	Ma	rila irid 79%	Mi	urks sred 69%	see	arks ored 59%	Ma scor 40-4	rks red	M se Al	Orien arks ared bave 5%	ted Programme Signature of the Course Teacher
	ž	Z	2		Name of the student	Mark	No	54	No.	%	No.	%	No.	5	No.	%	No.	36	No.	-%	
ACAT21 - 2D ANIMATION	79	79	•	100	KALEESWARI M PRIYADHARSHINI R MUTHUMARI T	88			10	13	26	33	25	32	7	8	П	14		7.5	Adrid
ACATZL - FLASH LAB	79	79	•		AAMINA APSANA S ANANTHASUBA S ANANTHASUBA S ANANTHASUBA S ANANTHA M BALAHARINI R DEEPIKA G DEEPIKA G DHIYYA ATHIR R HAJISTHA ATHIRA S INDHU G KALEESWARI K KALEESWARI K KALEESWARI K KALEESWARI K KALEESWARI K KALEESWARI K KALEESWARI M KAVYA V KALEESWARI M KAVYA V KALEESWARI M KAVYA V KALEASHMI S SHARMLA DEVI K ARUNADEVI A GAYATHIRI S MAHA K MUTHIYA K PAVITHRA C SHARMLA DEVI K ARUNADEVI A GAYATHIRI S MAHA K MUTHUMARI T NOORUL MUFINA R PRAVEENA S SEL VALAKSHMI T	100	45	57	34	43									*	894 	مهن



Abartal - maya Lab 44 44 - 100 SRI HARINI M 96 3 7 25 57 10 23 5 11 1 2 Abbrid BATAL - MAYA LAB 44 44 - 100 SRI HARINI M 96 3 7 25 57 10 23 5 11 1 2 Abbrid Abartal - MAYA LAB 44 44 - 100 SRI HARINI C Stradents %- Percentage to total passed June Abbrid Signature of the HOD						SUBUALAKSHMEM SUNDRA RUBINI D SUREICHA S SUVALAKSHMEP THALALESWARJ V UMA MAHESWARJ S													
BAYA In In Stel HARDNIG   ADATAL - MAYA LAB 44 44 -   Marall - MAYA LAB 44 44   Marall - MAYA LAB 44 -   Marall - MAYA LAB 44 -   Marall - MAYA LAB 44 -   Marall -	ADAT41 -	+				VISHNUPRIYA S													
Mer of Students % - Percentage to total passed Signature of the HOD	MAYA	44	44	•	160	SRJ HARINI M	.96	3	×.	25 1	\$7	10 2	3 3	11	1	1			
Mer af Students % - Percentage to total passed Signature of the HOD	ADAT4L, - MAYA LAB	44	44	4		SIVA PRADHA M	100	18	41	6 1	14	19 4	3 1	2				 _	al and
	er of Students	% - Per	centa	ge to	total j	nassed Signat	ure of	-	2	k.									



THE STANDARD FIREWORKS RAJARATNAM COLLEGE FOR WOMEN (AUTONOMOUS), SIVAKASI – 626 123. (Affiliated to Madurai Kamaraj University, Re-accredited with A Grade by NAAC,

College with Potential for Excellence by UGC and Mentor Institution under UGC PARAMARSH)

## DEPARTMENT OF COMPUTER SCIENCE

### ACADEMIC PERFORMANCE FOR STAFF

2019-2020



liy .	: Mrs.A.Leena Benita				A	CADE	MIC PERFORM	IANCE )epartm	ent :	Comp	uter Scienc	.0				
-	: Associate Professor	_	_	No	of stud	arts 1	1	cadem	ic Year :	2019-	2020		_	_		_
	Title	Hours	Class Strength		Passed	Passe %	Reg.No.	Sem.	Reg.No.		erance of an Reg.No.	rear pape Sem.	rs Reg.No.	Sem.	Reg.No.	Sem.
0	Programming in C	5	44	45	4)	<b>8</b> 5-3	1905008	(2)		$\begin{pmatrix} \\ \\ \\ \end{pmatrix}$		$\left( \right)$		$\left( \right)$	34	
. 0	cand fc sytumetral	4	44	44	45	[so		()								
5	Vomen Studies	2	45	11	hr	jee	2	()		()		$\left( \right)$	3	$\left( \right)$		(
	11 110	-	67	1.9	.7	100		( )		{ }		{ }		{ }	-	{
1	bject Oriented Programmingin C++	1.2	场 H3		1			()					-			(
-	regulation of a CT - The	R	12	12	-12			() () ()					0			
Ī												()			19	1
Ī												0		()		1
					1		B	_			-	-	1.1		R h	
OE			s	igna	ture	1	e Teacher					Si	gnature of			2



uty : Mrs.B.Theresita Mary Shanthi							Departm Academi		Comp 2019-	uter Science 2020	0					
: Associate Professor Title	Hours	Cless Strength		Passed bring		Reg.No.	Sem.	Reg.No.	Cle	arance of am Reg.No.		rs Reg.No.	Sem.	Reg.No.	Sem	
m. Peace Education	2	14	2	43	_	-	( )		( )		( )		{ }		{	)
- E and PC 30 Huard Lab	1	L.L	44	44	100/		1		11		11		1		i	1
114 Operations Research	3	41	41	41	ler!		( )		11		1		1		1	1
IN DAPES HAA	ĥ	51	41	14.1	he/		11		11		11		1		1	1
un Carrier Guerdance & Juliet Vine	2	15	45	ù5	40		{ }				1		1	)	1	1
we Environmental Studies was Congales Orieled Numerical markeds was Python Programming Lab	\$ P	(ش 14	ф (	(A)	100, 300	×		-						) ) ) ) ) )		>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>
use whet Programming had	ŗ,	3.1	Al	A.I	(pe				L	}			i	1	1	1
unit Project scherk	3	45	45	45	100		1		(	) )	1	)	ì	}	l	}
IN COE						he Tencher					1	ignature o	ß f the H			



: Associate Professor Title	Hours	.1	and the second second	of stade	And in case of the local division of the loc			Academic Yes	ar t	2019-2020					
	2.6	Class	Appented	Passard	1	Reg.No.	Sem.	Reg.No.		arance of am		a Reg.No.	Sem.	Reg.No.	Sem.
Digital Principles and Opplication	5	44	43	343	100	Ŧ	()		$\left\{ \begin{array}{c} \\ \\ \\ \end{array} \right\}$		( ) ( ) ( )		()		
Object Criented Programming with C++	5	10	10	9	92/	1990005	1		$\left( \right)$						1
Cir Programming Lab	h,	10	10	10	iet)	-							$\begin{pmatrix} \\ \\ \\ \end{pmatrix}$		2
lasic Net Meparatory Course -	2	13	13	12	-	1870015	)xe	smilletta.							
Computer Fishellationst- Servicing	2	43	43	43	166)				$\begin{pmatrix} \\ \\ \\ \end{pmatrix}$				$\left( \right)$		1
Congriter Festallations Screening Tax Programming	4	10	le	10	190)		1	}							6
Taua Programming Lab.	5	i.o	TQ.	10	100	{	{						$\left( \right)$		6
							(	) } }	()						1
	T	Γ	Γ				{ -	}	()		$\left( \right)$		()		1
	+	t	t	t	t		1	1	11	Y	11		1 1		



	: Mrs.S.Sathya Associate Professor	_	_	North	stude	18		Academi	ic Year 1	2019-3	cozo narance of am	tor paper	,			
	Title	Hours	Chesh Slength	ppeared	Passed	Pass 1	Reg.No.	Sem.	Reg.No.		Reg.No.	Sem.	Reg.No.	Sem.	Røg.No.	Sem.
Pro	gramming in Jawa	-	-			81	1705028 1705029 1705036	()								()
	gramming in Town hat	5	45	45	45	=1				1	)	$\left\{ \right\}$				1
_	ab Technology Lab	4	45	45	45	(m)	1	(	) }	i	)	( )		11		11
			-		-	+		{	}	(	)	(		{ }		()
s 0	Computer Graphies	5	1	S AI	T			{	1	1	}	-{	)	1		
1110	Computer Graphies Computer Graphies Jabo UTRUI Jabo	3	- 14					1	1	(	}	-{	}	1	)	(
1	HTNL Lab	2	A	A	1. 2	i) e	Dist		1	(	}	{	}	1		(
		+	4	+	+	+				1	}	{	)	i	1	11
		1	+	_	-	+		i	1	<u>(</u>	1	(	)	1	di-	
		_		_	_	8	Fry +						Signature	- Esta B	R t	



	: Associate Professor			No pr	stade	eta		_			emic Year		19-2020			-	_
	Title	Nours Bharing	Class Strength	Appeared	Pannel	Pass %	Reg.No.	Sem.	Reg.No.		Reg.No.	201	ra Reg.No.	Sem.	Røg.No.	Sen	E.
57	OPERATING SYSTEMS	5	45	45	43	956	1708013 1708018	()								( ( ( )	>>>>
32	DOTNET PROGRAMMING	4	13	13	13	iot						1		1		1	1
BEI	UGC NET PREMIENTORY CONESE	1	13	13	12	92	(8PV DI 5 3	E		ì		1		[]		(	}
111	DOTNET PROGRAMMING LAB		13	13	13	100		7.1	_	7.1		1.1		7.1		1	)
34	PROGRAMMING IN CLAB	42	44	44	49	ICT	>	()			) 	1				1	1-1-1
1951	Computer Networks	5	45	45	45	10	þ			i	) )	i	)			1	227
(ESL	PROGRAMMING IN C++ LAS	1	13	43	13	la		8		(	) ) )	(	) )	-{-}		1	1
2523	DATEDASE MANAGENEUR SYSTEM	4	10	10	10	100			)	_(	}	ł	}				1
(13.7	DAMS LAB	4	10	10	0	10	¢			1	) )	1	}	1		i	1
169	Protect Work	1	45	45	45	i Vot				_						_	_



	y : Mrs.R.Vasanthi : Assistant Professor								artm	ent : c Year :	Comp 2019-	puter Scienc	0					
an an	Title	Hours	Class Streegts		Passed	Pass 11	Reg.No.		uem	Reg.No.	Ck	earance of an Reg.No.	201000	ra Reg.No.	Sem.	Reg.Na.	Sem	
YA -	Web Technology	lo	45	45	45	100		{	))))		()		()				{	)))))
2	Web Technology Lab	5	45	45	45	100		1									(	1))
S	cala Structures a rignities	4	10	10	10	100		E	1		()	8					1	1)))
12	sala structures & Agnithmy	4	18	10	10	100					1						1	1
103	Pala siructuas e Algnithmy Computer Organization HTML Lab	5	43	43	43	VDG		()	)))		( ) ( ) ( )		()		()		((	))))
AS JE	HTML Lab	5	41	41	41	40		(	)))		()						(	))))
151 57	compulse anaphies Lab	3	15	45	45	(46		(	) ) )	540	()		() ()				100	111
15	Project work	1	45	45	15	100		(	)))		()					N.	1	111
152	Operating systems	4	10	10	(0	100		(	)))								1	111
CHL SVE	major Project	-	13	13	13	100					1		<u>), (</u>		0		-	1



ulty : Mrs.D.Suthamaheswari Asst. Professor									rtment emic Ye		mputer 19-2020	Science				
rar Title	Hours	Class Strongels		Parand	Pass 1. ase	Reg.No.	Sem.	Reg.No.		sarance of arr Reg.No.	entreteri	rs Reg.No.	Sem.	Reg.No.	Sen	
10 Date Structures	4	1,1	41	4	tee	1	( ) ( ) ( )	294							()	>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>
Bata Structures Lab	3	41	41	41	[#0	-	()		()						100	111
10 Computers Today . NME ?	2	41	42	1,2	100	2										
18 Principles of Compiler Design		13				6	()		$\begin{pmatrix} \\ \\ \\ \end{pmatrix}$		$\left( \right)$				(	1)1
12 Java Polip gramming Lab	5	45	45	45	100	2					_AI		)(			1
as software Engineering	5	45	72	45	100	~	$\begin{pmatrix} \\ \\ \end{pmatrix}$	k -	()		$\begin{pmatrix} \\ \\ \\ \end{pmatrix}$				1	) ) )
192 (the Programming Lab	50	43	43	43	1.00	-	()								000	1
ap Project work	1	6	6	6	10	-	()								1	) ) )
in Major Project	1	2 1	97.7	24	1.01	-									(	1)
an Electronic Commerce	6	-		13		140			- A A						-	



ity	: Mrs.M.Karthigaiselvi : Assistant Professor								Department Academic Ye	ar i	Compute 2019-2021		8			
-	Title	12		-	fatud	enta et				1-2	arance of an	_	3			
	The	Ther	Glees Brength	Appeared	Passed	Pass,	Reg.No.	Sem.	Reg.No.		Reg.No.	Sem.	Reg.No.	Som.	Reg.No.	Sem.
2	namid Applemition Development	4	19	13	13	100		( )		()		()		( )	14	( )
1	Inchesid Application Development LOB	4	13	13	13	160		()		( )		{ }		13		{ }
	BC MET Repersionation CS	())	13	13	12	92	18F0015	()		( )		()		( )		()
1	perputer Organization	A	10	17.5		100		11		ii		11		1		()
RL	Dams Lee	5	41	41	41	100		( )		8		{ }		{ }		()
4	Web Technology Lab	1	45	45	45	100		()		()		()		11		11
T				-		H	_	()	_	()		()		()		())
4	NET Programming	4	41	41	41	00		()		( )		( )		$\left( \right)$		()
	NET Begramming Lab	4	41	41	41	100		()				8				
	Rython Programming Lab	î	A1	41	41	100			÷	1						
	Computer Coophers Lab	2	舫	45	45	1:00		()		11		1		1		1
11	Computer Networks.	5	10	10	10	100						$\begin{pmatrix} \\ \\ \\ \end{pmatrix}$				
	Flash	2	43	43	1.00			- to all		and the second s				. /		. /
				н. (	To	14	-						1- le	R	h	-



iculty n	: Mrs.G.Rathidevi I Asst. Professor								Department Academic Ye	ar :	Computer 2019-2020						
inter Ide	Title	Pours	Class Boxength		tetat	Peer S	Reg.No.	Sen.	Reg,No.	Cla	earance of am Reg.No.			Sem,	Reg.No.	Ser	1,
12	Balabare Miningument Systems	3	41	41	39	45"	程 05045, (日10032-	()		11		{ }		{ }	(	5	ì
<u>a.</u>	I and PC Software Lab	4	44		44	106	1	11		11		()		11		1	į
in-	Grophics I Multimedia	6	10.	10	10	tod		( )		13		( )		13		8	3
2223	Settions Engineering	5	12	13	13	100		( )		()		( )		( )		1	)
a.)	Asto Structures & algorithm lab	1	10	1.0	10	100		4.4						1			N
	0							()		1		13		13		È	ŝ
		-	-	-	-			( )		( )		( )		()		ſ	Ĵ
		-	_	_	_									1 .			
								13		8		13		83		ê	5
		-	-	-	-	-		()		()		()	ļ	( )		1	)
								13		( )		13		( )		è.	ŝ
		-	-	-	-	-		-		$\left\{ \cdot \right\}$		{ }		8			}
								( )		( )		11		( )		ţ.	į
			1	$\vdash$	t	1		- (- )		1	1	13	-	()	2	6	5
								()		( )		13		11		1	2
														1			
	10-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	-			-					_					- h		
				Н	0	Cay	1						1 1		S.J.		
SHO.	DE		5	igna	ture	of th	he Teacher					Si	gnature of	the HO	D		



1	COP Instructor	12	.1	1.20	f stude	2.5		,	icademic Ye		2019-2020 earance of an		rs			
	Title	Hour	Clans	Appeared	Passed	Pass 76	Reg.No.	Sem.	Reg.No.	Sert.	Reg.No.	Sem,	Reg.No.	Sem.	Reg.No.	Sem.
Gim	aphie Design	4	80	79	79	100				()						
Gha	aphie Derign phie Derign Jale	6	80	80	80	ito						0		4		
	Animation	4	43	43	43	60						$\left( \right)$				{ }
	Studio Max Lab				-	100				Y .		( )		( )		( )
-	2D Animation	A	+19	-10	190	100				1	}					
1	Flash Lab	6	79	79	79	100				1	<u>}</u>	1		<u> </u>		$\begin{pmatrix} \\ \\ \\ \end{pmatrix}$
A	undamentals in Maya	4	70	7	17	9 100		ì	ъ.,	Ì	) )			i		
AM	lay lab	6	7	97	9 7	9100			) )	i	)			1	) 	
								((	)	(	)	1	)	(	)	
		+	t	t	t	T			/		-					