31	30	29	28	27	26	15	24	H	23	21	20	19	18	17	16	55	1-	T	-														
BCS-	BCS-	BCS-	BCS-	BCS	BCS	BCS	BCS	ВС	вс	ВС	ВС						14 B	13 B	12 B	11 8	10 B	9	8	7	6	91	-	2	2	-		S 12	
	BCS-F19-30 A		BCS-F19-28		BCS-F19-26	BCS-F19-25	BCS-F19-24	BCS-F19-23	BCS-F19-22	BCS-F19-21	BCS-F19-20	BCS-F19-19	BCS-F19-18	BCS-F19-17	BCS-F19-16	BCS-F19-15	BCS-F19-14	BCS-F19-13	BCS-F19-12	BCS-F19-11	BCS-F19-10	BCS-F19-09	BCS-F19-08	BCS-F19-07	BCS-F19-06	BCS-F19-05	BCS-F19-04	BCS-F19-03	BCS-F19-02	BCS-F19-01		ľ	
Zoha Shehzad	Muhammad Usman	lqra Jameel	Syed Dur-e-adan Haider	Sohaib Ahmed	Bilal Majeed	Musharaf Bashir	Hamad Ahmed Aziz	Rubab Fatima	Gulsher Alam	Muhammad Zohaib Nazakat	Aliza Mukhtar	Aqib Nacem	Faiza Tallat	Mariam Abbas	bzza Dar	Atta Ul Mustafa Saccdi	Ansar Csama	Danish Ehsan	Syed Baqar Ali Shah	Zeeshan Ahmed	Laraib Khurram		Misha Faiz		Arooj Wase	гаксе	busing Shangar	Javeni		Mirza Muhammad		1	
-8	81	83	82	82	20	82	81	r	80	18		81	91	81	83	81	80	81	33	20	2	21	81	79	82				2	3	MARKE		П
A .	À	4	A-	*	A	7	7	>	>	7	#N/A	7	>	7	7	7	4	À.	À.	A-	A-	7	7	8+	7	>	. >	N/A	>	1	6		
11.10	11.10	11,10	11.10	11.10	пле	11.10	11.10	01.11	11.10	11.10	#N/A	11.10	12.00	11.10	01.11	11.10	11.10	11.10	11.10	11.10	11.10	11,10	11.10	9,90	11.10	12.00	12.00	VINW	11.10	11.10	CHADE FOINT		COAL
83	83	85	20	ž	86	26	83	86	82	83		83	92	83	85	83	82	83	85	86	86	83	83	81	81	87	91		86	85	MURKS		
÷	>	>	A-	A.	>	>	7	>	7	>	#N/A	?	>	>	>	À.	7	7	>	>	>	>	>	4	>	^	>	VINI	>	>	OF CRUIK	3	COM
3.70	3.70	4.00	3.70	3.70	4.00	3.70	3.70	4.00	3.70	3.70	VINE	3.70	1.00	3.70	4.00	3.70	3.70	3.70	4.00	4.00	4.00	3.70	3.70	3.70	3.70	4.00	4.00	V/N#	4.00	1.00	K CHANE FORT	-	
<u>×</u>	82	81	83	81	82	81	83	89	81	200		83	80	86	ž	2	83	83	2	77	2	2	80	2	86	77	20		77	32	NAME .		BSCS
>	A	7	7	*	4	7	7	>	7	>	N/N#	>	4	>	7	<b>*</b>	<b>.</b>	À.	A-	B+	·	>	۸-	A-	>	B+	>	#N/A	8+	À.	CRADE	apare Car	(Hons)
11.10	11.10	11.10	11.10	11.10	11.10	11.10	11.10	12,00	11.10	12.00	W/N#	11.10	11.10	12,00	11.10	11.10	11.10	11.10	11.10	9.90	11.10	11.10	11.10	11.10	12.00	9.90	11.10	#N/A	9.90	11.10	POINT	Compiler Construction	BSCS (Hons) 2019-2023 (Afternoon) Section A FINAL RESULT( 4th SEMESTER)
8	80	85	80	=	85	55	86	85	80	2		80		2	85	90	85	80	81	85	80	80	90	35	70	80	351		80	86	MARKS	Ani	3 (Afte
7	>	>	7	7	>	>	>	>	4	>	N/N#	*	A/N#	>	>	>	>	A	*	>	>		>	>	8	*	>	N/A	·	>	MARIN	Analysis of Algorithus	MEST
11,10	11.10	12.00	01.10	01.11	12.00	12,00	12.00	12,00	11.10	11.10	VINH	11.10	ANIA	11.10	12.00	12.00	12.00	11.10	11.10	12.00	11.10	11.10	12.00	12.00	9.00	11.10	12,00	#N/A	110	12,00	CRAME	Miss	Section ER)
77	76	77	76	78	78	79	80	80	20	2	*	79	7	79	80	78	78	79	78	8	80	78	78	20	76	80	79		80	82	HARKS .	0	A Pug
8+	B+	B+	8+	B+	B+	B+	?	A-	A	?	#N/A	B+	B+	#	·	B+	#	B+	#	À.	^	8+	B+	<b>?</b>	B+	À.	<del>B</del> +	*N/A	>	·	28YES	ntabace System	
9.9	9.9	9,9	9.9	9.9	9.9	9.9	E	Ε	E	Ē	#N/A	9.9	9.9	9.9	E	9.9	9.9	9.9	9.9	Ξ	Ε	9.9	9.9	Ξ	9.9	E	9.9	VIN	Ξ	Ξ	CHAIR	,	
77	76	77	76	78	78	79	80	80	81	=		79	82	79	80	78	78	79	78	2	80	78	78	SI IS	90	80	79		80	82	MARKE	Data	
8+	B+	8+	B+	8+	B+	8+	A	7	7	7	#N/A	8+	7	B+	7	8+	B+	B+	B+	7	7	B+	B+	<b>?</b>	>	A-	B+	A/N#	^		CRADI	Database System Lab	
3.3	3.3	3.3	3.3	3.3	3.3	3.3	3.7	3.7	3.7	3.7	#N/A	3.3	3.7	3.3	3.7	3.3	3.3	3.3	3.3	3.7	3.7	3.3	3.3	3.7	-	3.7	3.3	VINA	3.7	3.7	CRAIN	Lab	
77	35	85	75	80	76	75	75	2	72	72		75	86	80	75	70	70	80	76	82	%	80	35	75	82	85	87		75		FRANK	8,	
B+	^	>	8+	4	B+	8+	8+	7	8	В	A/N#	8+	2	7	B+	8	8	7	B+	7	>	<b>?</b>	>	<b>B</b>	7	>	>	-	B+	-	CWADS	erro Nethe	
9.9	12	5	9.9	EJ	9.9	9.9	9.9	E	9	و	#N/A	9.9	12	E	9,9	9	9	E	9.9	Ξ	22	11	12	9.9	E	12	12	#N/A			CRAME	*	
01.09	62.20	63.40	60.10	61.30	61.30	61,00	62.60	65.00	08.00	61.70	ANIA	60.10	#N/A	62.20	62.90	60.10	60.10	61.30	60.40	62.90	64.10	61,30	63.10	61.40	60.80	63.80	64.30	VINH	60.80	1000	1075		
16.10	56.40	15.20	36.00	48.70	38.80	19.10	19.20	50.70	18.60	57.00	15.90	16.10	52.10	39.30	54.90	37.00	35.10	59.20	51.90	61.00	18.70	55.00	49.10	55.90	52.80	36.90	51.20	VINA	59.10	59.10	to ont		
52.7	£19.1	38.8	39.4	38.2	30.7	\$25	12	51.8	ŧ	19.7	ANIA	Ē	51.9	47.2	56.3	н	40.1	53.9	#2	58.1	#12	52	47.6	51.8	52.2	48.1	52.9	VINR	56.9		25d OP18		
53.2	52.9	52.9	46.2	41.2	45	43.2	44.1	\$1.7	39.7	54.1	#N/A	45	54.7	53.2	58.9	37.2	46.6	49.6	51.7	60.1	55.6	52.9	49.6	57.7	57.7	53.5	62.2	#N/A	61	59.8	and Core		
3.54	3.66	3.73	354	3.61	3.61	3.59	3.68	3.82	3.58	3.63	V/N#	3.54	VINH	3.66	3.70	3.54	3.54	3.61	3.55	3.70	3,77	3.61	3.71	3.61	3.58	3.75	3.78	A/N#	3.58	3.70			
3.21	3.35	3.03	2.75	2.87	2.72	2.97	3.00	3,12	2.93	3.37	A/N#	293	A/N#	3.06	3.53	2.55	2.76	3,39	3.15	3.67	3.22	3.35	3.17	3.4	3,39	3.07	3.49	VINA	3.60	100	ON THE PARTY OF		
PROMOTED		PROMOTED	PROMOTED	PROMOTED	PROMOTED	PROMOTED	PROMOTED	PROMOTED	PROMOTED	PROMOTED	VINA	PROMOTED	VINA	PROMOTED	PROMOTED	PROMOTED	PROMOTED	PROMOTED	PROMOTED	PROMOTED	PROMOTED	PROMOTED	PROMOTED	PROMOTED	PROMOTED	PROMOTED	PROMOTED	VINE	PROMOTED	PROMOTED			

\* Errors and Omissions Excepted (E & OE)

36 37 38 39 = 10 12 ± 43 5 BCS-F19-34 BCS-F19-32 BCS-F19-33 BCS-F19-40 BCS-F19-45 Irsa Tanveer Ubaid Talha Muhammad Osama Muhammad Bilal Hammad Shabir Abu Hurairah Moqeet Talat Sheikh Farah Decha Iftikhar Hassan Butt Ameer Hamza Jawad Ahmad Amber Noor Mustafa Anas Ali Butt Asif 80 2 8 8 81 T 83 83 80 20 35 8 81 7 7 > 7 A 4 4 4 7 A A A 11.10 11.10 11.10 11.10 11.10 12.00 11.10 11.10 11710 11.10 11.10 11.10 12.00 #N/A 87 3 22 83 86 86 8 87 85 83 85 82 83 4 #N/A 7 > > 4 4 4 > × A A 3.70 4.00 3.70 4.90 4.00 3.70 #N/A 4.00 3.70 3.70 4.00 4.00 3.70 1.00 ž 22 28 2 73 73 78 70 2 82 80 80 82 #N/A B+ A-4 A-A A A В В 11.10 11.10 11.10 11.10 11.10 11.10 #N/A 111.10 9.00 9.00 9.90 9.00 8 86 80 80 85 35 35 90 80 86 3 80  $\frac{\infty}{2}$ #N/A A ` 4 7 > > 4 4 1 > > > 7 11.10 #N/A 11.10 11.10 11.10 12.00 11.10 12.00 12.00 12.00 12.00 12.00 12.00 76 78 78 ě 79 80 76 78 78 76 79 80 #N/A B+ 8+ **B**+ B+ B+ B+ 8+ B+ B+ 8+ > #N/A Ξ 9.9 9.9 9.9 9.9 9.9 Ξ Ξ 9.9 9.9 9.9 9.9 9.9 76 76 78 80 78 79 80 76 78 78 76 79 80 B+ B+ 8+ 8+ 4 B+ A-B+ B+ 8+ 8+ B+ #N/A 3.3 3.3 3.3 3.3 3.7 3.3 3.7 3.3 3,3 3.3 3.3 3.3 3.7 70 27 71 75 75 70 70 70 70 31 80 75 #N/A T В B+ 8 8+ В 8+ #N/A 0 9.9 9.9 == 9.9 9 9.9 58.90 18,40 A/N# 59.20 60.10 63.80 60.40 62.00 01.09 57,40 58.30 62.20 61.30 61.70 53.10 54.10 36.00 47.00 43.80 41.10 12.80 51.90 12.90 91.10 34.80 48,00 53.2 39.I A/N# 16.6 14.2 46.1 13.6 38.2 51.2 57.2 37.3 51.5 18.4 33.1 A/NE 41.4 #N/A 59.8 54.1 88 46.6 49.9 49 44.5 55 51.1 51.1 8 3.46 2.85 ANIA 3.48 354 3.75 3.55 3.65 354 3.38 3.43 3.66 3.61 3.63 3.13 BNIA AWA 3.33 3.11 3.21 2.93 292 3.05 2.77 3.32 3.16 2.57 PROMOTED #N/A #N/A

35 34 32

-	ALCOHOL:	28	27 0	26 B	25 E	2	E	12	21	20	3	=	17	5		Z	13	12	=	10	9	On .	7	6				_			1112-	
2000	BSCS- I	BSCS-1	BSCS-1	BSCS-	BSCS.	BSCS-	BSCS-	BSCS-	BSCS-	BSCS.	BSCS-	BSCS-	BSCS-	BSCS-	BSCS-	BSCS-	BSCS-	BSCS-	BSCS-	BSCS-	BSCS-	BSCS-		-	S BSCS-	- Baca	- L		-	_	81.8	
	F19-A-77	F19-A-76	E19-A-75	F19-A-74	F19-A-73	F19-A-72	F19-A-71	F19-A-70	F19-A-69	F19-A-68	- F19-A-67	F19-A-65	5- F19-A-64	=	S- F19-A-62	S- F19-A-61	S- F19-A-60	S- F19-A-59	S- F19-A-58	S- F19-A-57	S- F19-A-56	S- F19-A-55			139	1 3		BSCS. FIG.	BSCS- F19	8SCS- F19	Right No.	
	Ameer	A.	Amber	Rabia		2 Javeria	Talha	Raja	9 Asra	-	-			A-63 An		-	-	-		-		-	-	-						F19-A-48 J		
	r Hamza	Raza Tahir	er Ikram	a Sajid	Sharmeen Zulfiqar	ria Wascem	a Rasheed	Absan Jahangeer	ı Mikhar	Munceh Ihxan Janjua	Alina Khalid	Qasim Ali	Aqash Ali Cheema	Ances Ahmed	Saifullah Baig	Najaf Ali Aldar	Zalnoorain Tariq	Abdul Wahid	Munceh Baig	Muhammad Umair Islam	Sonia Arshad	Ehtisham Anjum	Mutiba Tahir	Muhammad Abdullah	Isha Ejaz	Fazeel Amir Dar	Date	dubunound Daniel		Jasim Ali Butt	1	
	79	80		<u>×</u>	25	2	79	80	z	80	2	2	N 22	2			78	82	86	82	90	82	87	-		35			8 /1	8.8	Sylvie	П
-	+	*	N. S. S. S.	?	>	?	8+	?	?	?	*	>	?	>	HHHH	nunn	8+	?	>	>	>	>	>	8+	******	>		-	-	>	KS GRADE	
	9.90	11.10	N/N/N	01.11	11.10	пло	9.90	11.10	11.10	II.II0	11.10	11.10	11.10	H.II	VINW	VINW	9.90	0.10	12.00	11.10	12.00	11.10	12.00	9.90	VINA	12.00	11.10	12,90	17 00	12.90	LINCA BOYNO	COAL
	2	25		2	2	80	2	22	2	82	30	2	2	83			30	r	89	2	91	2	90	76		87	83	35		90	- Section	H
-	7	?	2000	7	7	7	?	7	?	?	>	>	?	>	80.00	****	?	>	>	>	>	>	>	8+	****	>	7		-	-	NOVE S	COA
100	3,70	3.70	N/N#	3.70	3.70	3.70	3,70	3,70	3.70	3.70	4.00	3.70	3,70	3.70	N/A	N/N#	3.70	3.70	1.00	3.70	4.00	3,70	4.00	3.30	VINR	4,00	3.70	4,00	-	100	ICA SONIO	WT TVO.
	78	81		80	×	82	80	82	×	×	2	78	30	77			71	77	35	26	77	78	80	2		82	300	80	1	1	L Kertis La	Car
*	B+	*	# N	7	7	?	>	7	7	?	7	8+	*	8+	*	2 2	8	#	÷	>	8+	8+	>	Ç	200	7	Y	7	9		SCASS	FINA Cas
#N/A	9.90	11.10	A/N#	11.10	II.I0	11.10	11.10	01.10	11.10	II.Jo	11,10	9.90	11.10	9.90	V/N#	VINA	9.00	9.90	11.10	11.10	9.90	9.90	11.10	6.90	VINS	11,10	11.10	11.10	9.90	PORT	BOYNE	Compiler Construction (Author of Opposite Construction (Author of Opposite Construction (Author) (Author)
80	13	81		25	90	71	8	35	85	85	85	85	82	22		×	8	85	3	86	72	28	82	67		98	85	36	8	The Year		FINAL RESULT: 4th SEMESTER
A	1 -v	A .	11 11	A	A 1	8	>	>	>	>	>	>	?	?	-	>	>	>	7	>	8	7	>	P	804	>	>	>	>	BOYes	-	SEMES
11.10	11.10	11.10	#N/A	11.10	12.00	9.00	12.00	12.00	2.00	2.00	12.00	2.00	11.10	11.10	VINS	2.80	12.00	2.00	11.10	12.00	9.00	11.10	11.10	8.10	VINS	12.00	12.00	12.00	12.00	Poet	1	TER)
,	ANIA	79 B+	VINE	80 A	A- 08	82 A-	A. 18	-A	79 B+	79 B+	80 A	78 8+	78 B+	79 B+	ANNA	VINIS	- IS	80 A	75 8+		7.5	78 B	81 /	87	in in	80 /	79	80	82	STATES OF	The same	
	AINE AI	+ 9.9	N AN	E	E	1	E	E	+ 9.9	+ 9.9		9.9	9.9	9.9	ANA ANA	VINB VI	E.	11.1	+ 9.9		B+ 9.9	B+ 9.9	r. II.I	VINB VINB	VIN'S VIN'S	r. 11.1	B+ 9.9	FII	V- 1171	2 8 8	To Street	
	A 78	7	A	1 80	80	23	81	18	79	79	1 80	78	78	79	>	Α	81	1 80	87			9 78	1 81	/A 75	/A	J 80	9 79	- T	.1 82	AND AND SOME		
	8+	8+	. N	A.	4	7	4	4	8+	8+	A	8+	8+	8+	VINW	NN.	*	Α-	^		-	8	۸.	8	VINB	^	8	>	^	a and	Battabase S	
	31	11	A SNIA	3.7	3.7	3.7	3.7	3.7	LL	3.3	3.7	13	3,3	11		N/N N	3.7	3.7	_		3.7	11	3.7	i i		3.7	13	3.7	3.7	DECA NO	reterm Lah	
	70	01	-	8	81	80	77	80	80	77	81	72	is in	70			70		82		25	7		71		89	80	8	75	Every M		
		8	AINE	4	4	A.	8+	*	4	8+	À.	8	8+	8	AINA	VINS	8	8+	A-	4	+	8+	>	80	VING	,	>	>	8+	NAME OF	Removal.	
	9	9.9	ANIA	12	E	E	9.9	E	E	9.9	E	9	9.9	9		VINS	9	9,9	LII	E	E	9.9	13			ı	E	5	9.9	DRACE PORT	Margade	
ANIA	NNA	60.10	VININ	63.80	63.80	60.80	61.40	63.80	62.20	61.00	64.10	58.90	60.10	58.00	VINB	VINE	04.85	61.40	63.29	62.20	59,60	58.90	65,00	VINE	VINE	65.90	62.20	65.90	62.60	TOPIE		
	53.1	19.4	VINE	13.3	11.9	11.9	11.9	37.9	26.1		51.9	ŧ	43.7					-	43.8		_	4					39.1	-	56.1	Line Carriery		
1	37.7	51.7	ANN	t	39.7	16.3	34.9	H	33.7	51.1	133	31.6	40.9	1,01	36.7	15.7	5.1	55.7	52.8			19				58.7	10.3	8	19.3	2nd GPTS		
410	50.1	T	VINT	FFS	57.1	50.2	46.2	17.1	50.1	57.7	82	1.0	53.8	55	36	NN.	59.2	53.8	16.6	50.2	2	56.8	Si .	t	V/N#	62	51.3	59.2	26.2	and GPTS		
ANIA	ANIA	354	NINA	3.75	3.75	3.58	19.6	3.75	3.66	3.59	3,777	3.46	3.54	141	V/N#	N/N#	3.44	3,61	3.72	3.66	3.51	3.46	1.82	VINE	AINB	3.88	3.66	3.88	1.68	3		
ANIA	A SNIA	1 338	AN/A	3.10	3,07	3.02	2.79	-	2.61			157						-			-								3.40	CGPA		
VINA	VINIA V	PROMOTED	N.V.N	PROMOTED	PROMOTED	PROMOTED	PROMOTED	PROMOTED	PROMOTED	PROMOTED	PROMOTED	PROMOTED	PROMOTED	PROMOTED	VINW	VINE	PROMOTED	PROMOTED	PROMOTED	PROMOTED	PROMOTED	PROMOTED	PROMOTED	VINS	VINS	PROMOTED	PROMOTED	PROMOTED	PROMOTED	Status		

Prepared By:

· Errors and Om

Excepted (E & OE)

n Coordinator

BSCS-BSCS-F19-A-79 Maria Amjad BSCS-BSCS- F19-A-85 BSCS- F19-A-81 BSCS- F19-A-89 BSCS- F19-A-86 BSCS- F19-A-83 BSCS- F19-A-82 BSCS- F19-A-80 BSCS- F19-A-88 BSCS-F19-A-90 Maryam F19-A-87 F19-A-84 Daud Ahmed Ali Raza Munir Muhammad Hussnain Hafiz Muhammad Munech Masood Faiq Ahmad Nacem Fawad Aizaz Raza Taqdees Nascer Muhammad Saccd Anusha Faisal 20 81 80  $\simeq$ 82 80 8 8 77 80 78 79 7 7 7 7 A-B+ B+ A-8+ 7 7 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 12.00 9.90 9.90 9.90 2 8 8 87 35 83 84 81 82 80 82 80 7 7 4 4 7 7 A × A A 3.70 3.70 3.70 3.70 3.70 3.70 3.70 3.70 4.00 1.00 3.70 3.70 22 ON 2 75 82 82 75 2 œ × 80 80 A A-B+ 4 7 8+ 7 4 A 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 11.10 9.90 9.90 35 2 35 90 8 80 85 35 30 30 90 30 > > 4 7 > > > > > 2 > 12.00 11.10 11.10 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 76 78 76 79 080 76 77 78 77 76 78 78 B+ 8+ B+ B+ B+ Ą B+ 8+ B+ B+ 8+ 8+ 9.9 9.9 9.9 9.9 9.9 LH 9,9 9.9 9.9 9.9 9.9 76 78 78 76 79 80 77 76 77 76 78 78 8+ 8+ 8+ 8+ 8+ 8+ 8+ 8+ 8+ 8+ 8+ 3.3 3.3 3.3 3.3 3.3 3.7 3.3 3.3 3.3 3.3 3.3 77 77 75 70 201 7 7 77 80 75 77 80 8+ B+ B+ 8+ 8+ 8+ 8+ 8+ 9.9 9.9 9.9 9.9 9.9 11.1 17.1 12 9,9 9.9 9.9 9 61.00 59.80 57.70 61.90 59.20 62.60 62.20 61.30 62.20 59.80 61,00 62.20 53.1 42.8 49.8 50 14.3 19.2 34.8 51.9 44.2 ¥ 39.1 53.2 35.8 43.9 56.9 54.8 13.3 35.5 27.7 31 38.5 53 57.1 56.2 51.1 57.9 51.1 1.09 513 54.7 55.5 52.2 遊 150 3.59 3.68 3.52 339 3.48 3.64 3.61 3.59 3.66 3.66 3.66 3.52 3.14 3.37 2.84 3.14 3.21 293 3.46 2,70 2.95 3.35 2.70 3.05 PROMOTED PROMOTED

Director Campus