

Senapati Bapat Marg, Mahim, Mumbai 400016

AY: 2023-2024

Result For 2023-24, Bachelor of Science (C.S.) Semester I Regular Exam (Fresh Students), held in November 2023

Result For 2025-24, Dachelor of Science (C.S.) Semester I Regul						. 1010	
Srl Exam Seat, Student Name, [PRN], (Stud Cd)	Inter	nal	Extern	nal	Total		$GP \times CP = CC$
1 CS-8001 / Agandsurve Urvi Ujwal Deepali [ ] (ID=202306				_			
g ,	12	С			42	D	$4 \times 2 = 08$
	16	Α		F	32	F	$0 \times 2 = F$
	15	Α			45	С	$5 \times 2 = 10$
	15	Α			45	С	$5 \times 2 = 10$
	17	Α			47	С	$5 \times 2 = 10$
p c ( )	20	0		F	34	F	$0 \times 2 = F$
(5555)	10^	D	20	F	30	F	$0 \times 2 = F$
Digital Systems and Architecture Practical			32	Α	32	Α	$8 \times 1 = 08$
Inroduction to Programming with Python-I Practical			39	Α	39	<b>A</b> +	9 x 1 = 09
LINUX Operating System Practical (USCSP103)			40	0	40	0	$10 \times 1 = 10$
Open Source Technologies Practical (USCSP104)			20^	D	20	D	$4 \times 1 = 04$
Discrete Mathematics Practical (USCSP105)			11	F	11	F	0 x 1 = F
Descriptive Statistics Practical (USCSP106)			28	В	28	B+	$7 \times 1 = 07$
<b>ATKT</b> 13/20 SGPI= 4KT//			SGPI=		445	F	ΣCG=76
2 CS-8002 / Ahire Apeksha Mahendra Pratibha [ ] (ID=202)	306800	2)			•		
	15	Ā	41	В	56	B+	7 x 2 = 14
. , , , , , , , , , , , , , , , , , , ,	18	<b>A</b> +	36	С	54	В	6 x 2 = 12
	17	Α	30^		47	С	5 x 2 = 10
, , , , , ,	16	Α	38	В	54	В	6 x 2 = 12
	17	Α	56	Α	73	<b>A</b> +	
	12	С			42	D	4 x 2 = 08
	14	B+	43	В	57	B+	7 x 2 = 14
Digital Systems and Architecture Practical					49		10 x 1 = 10
Inroduction to Programming with Python-I Practical			46	0	46		10 x 1 = 10
LINUX Operating System Practical (USCSP103)					40		10 x 1 = 10
Open Source Technologies Practical (USCSP104)			48	0	48		10 x 1 = 10
Discrete Mathematics Practical (USCSP105)			32		32	Α	8 x 1 = 08
Descriptive Statistics Practical (USCSP106)					47		10 x 1 = 10
<b>PASS</b> 20/20 SGPI= 7.30//			SGPI= <b>7.</b>			B+	ΣCG=146
<sup>3</sup> CS-8005 / Babar Siya Suresh Smita [ ] (ID=2023068005	)				ļ		
	10	D	30^	D	40	D	4 x 2 = 08
	20	0			31	F	$0 \times 2 = F$
	19				34	F	$0 \times 2 = F$
	14				44	D.	$4 \times 2 = 08$
	3	F			16	F	$0 \times 2 = F$
,	3	F F		r F	8	F .	$0 \times 2 = F$ $0 \times 2 = F$
	14	<u>'</u> В+			50	В	$6 \times 2 = 12$
Digital Systems and Architecture Practical					32	A	$8 \times 1 = 08$
Inroduction to Programming with Python-I Practical					27	В	$6 \times 1 = 06$ $6 \times 1 = 06$
LINUX Operating System Practical (USCSP103)					43	0	
Open Source Technologies Practical (USCSP103)					45		$10 \times 1 = 10$
Discrete Mathematics Practical (USCSP104)				F	3	F	$10 \times 1 = 10$
,					39		$0 \times 1 = F$
Descriptive Statistics Practical (USCSP106)						A+	$9 \times 1 = 09$
<b>ATKT</b> 11/20 SGPI= 5KT//			SGPI=		412	F	ΣCG=71

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AY: 2023-2024

Result For 2023-24, Bachelor of Science (C.S.) Semester I Regular Exam (Fresh Students), held in November 2023

Result For 2023-24, Bachelor of Science (C.S.) Semester I Regul	lar Exa	ım (Fre	sh Students	, held in	Nove	ember 2023
Srl Exam Seat, Student Name, [PRN], (Stud Cd)	Int	ernal	Externa	Tota		$GP \times CP = CC$
4 CS-8006 Bansode Mithilesh Vinod Sandhya [ ] (ID=20230	6800	6)	•	•		•
Digital Systems and Architecture (USCS101)	11	D	34 C	45	С	5 x 2 = 10
Inroduction to Programming with Python-I	19	Α+	34 C	53	В	6 x 2 = 12
LINUX Operating System (USCS103)	19	A+	AB F	19	F	$0 \times 2 = F$
Open Source Technologies (USCS104)	15	Α	30^ D	45	С	5 x 2 = 10
Discrete Mathematics (USCS105)	17	Α	39 B	56	B+	7 x 2 = 14
Descriptive Statistics (USCS106)	10	D	30 D	40	D	$4 \times 2 = 08$
Soft Skills (USCS107)	16	Α	50 A	66	Α	8 x 2 = 16
Digital Systems and Architecture Practical	<b> </b>		43 O	43	0	10 × 1 = 10
Inroduction to Programming with Python-I Practical			38 A	38	A+	9 x 1 = 09
LINUX Operating System Practical (USCSP103)	<b> </b>		32 A	32	Α	8 x 1 = 08
Open Source Technologies Practical (USCSP104)			24 C	24	С	5 x 1 = 05
Discrete Mathematics Practical (USCSP105)			27 B	27	В	6 x 1 = 06
Descriptive Statistics Practical (USCSP106)	1		38 A	38	A+	
<b>ATKT</b> 18/20 SGPI= 1KT//			SGPI=		F	ΣCG=117
5 CS-8009 Bhoir Yash Parshuram Kalpana [ ] (ID=202306	8009	)		+		
Digital Systems and Architecture (USCS101)	14	<del>)</del> В+	47 A	61	Α	8 x 2 = 16
Inroduction to Programming with Python-I	20	0	42 B	62	A	$8 \times 2 = 16$
LINUX Operating System (USCS103)	18		32 D	50	В	$6 \times 2 = 12$
Open Source Technologies (USCS104)	15	A	33 D	48	C	$5 \times 2 = 10$
Discrete Mathematics (USCS105)	22	0	52 A	74	A+	
Descriptive Statistics (USCS106)	18	A+	43 B	61	Α	$8 \times 2 = 16$
Soft Skills (USCS107)	18	A+	54 A	72	A+	•
Digital Systems and Architecture Practical			43 O	43	0	$10 \times 1 = 10$
Inroduction to Programming with Python-I Practical			32 A	32	A	$8 \times 1 = 08$
LINUX Operating System Practical (USCSP103)			41 O	41	0	$10 \times 1 = 10$
Open Source Technologies Practical (USCSP104)	1		43 O	43	0	$10 \times 1 = 10$
Discrete Mathematics Practical (USCSP105)	1		31 A	31	A	$8 \times 1 = 08$
Descriptive Statistics Practical (USCSP106)	1		33 A	33	Α	$8 \times 1 = 08$
PASS 20/20 SGPI= 8.00//			SGPI= <b>8.0</b>		A	ΣCG=160
6 CS-8010 Bhosale Chaitanya Bhausaheb Rupam [ ] (ID=20	23068	2010 )		+		
Digital Systems and Architecture (USCS101)	14		38 B	52	В	6 x 2 = 12
Inroduction to Programming with Python-I	13	В	51 A	64	A	$8 \times 2 = 16$
LINUX Operating System (USCS103)	15	A	38 B	53	В	$6 \times 2 = 10$
Open Source Technologies (USCS104)	17	A	31 D	48	C	$5 \times 2 = 12$
Discrete Mathematics (USCS105)	20	0	54 A	74	A+	
Descriptive Statistics (USCS106)	17	A	47 A	64	A	$8 \times 2 = 16$
Soft Skills (USCS107)	14	 B+	45 A	59	 B+	<del>!</del>
Digital Systems and Architecture Practical			38 A	38	A+	
Inroduction to Programming with Python-I Practical			20^ D	20	D	$4 \times 1 = 04$
LINUX Operating System Practical (USCSP103)	 		35 A	35	A+	
Open Source Technologies Practical (USCSP103)	 		40 O	40	0	$9 \times 1 = 09$ $10 \times 1 = 10$
Discrete Mathematics Practical (USCSP104)	 		30 A	30	A	<del>!</del>
Descriptive Statistics Practical (USCSP105)	 		38 A	38	A+	$8 \times 1 = 08$
					B+	
PASS 20/20 SGPI= 7.35//	I		SGPI= <b>7.3</b>	1012	DT	ΣCG=147

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C. L. F. L. C. L. C. L. L. L. N. L. F. F. F. C. L. C.							$GP \times CP = CC$
Srl Exam Seat, Student Name, [PRN], (Stud Cd)	Inte	<u>rnal</u>	Extern	aı	rotal		OF X CP = CC
7 CS-8012 / Bobale Shravani Vijay Priti [ ] (ID=202306801		^	12	_	F0	Р.	- · ·
Eightan Systemis and America (SSSSISI)	16	Α .			59	B+	$7 \times 2 = 14$
	19	A+			55	B+	
	16	A			46	С	5 x 2 = 10
- p	13	В			53	В	6 x 2 = 12
Discrete Mathematics (USCS105)	18	A+			70	A+	
Descriptive Statistics (USCS106)	13	В			70	A+	9 x 2 = 18
(555257)	15	Α			62	Α	8 x 2 = 16
Digital Systems and Architecture Practical					50		10 x 1 = 10
Inroduction to Programming with Python-I Practical					48		10 x 1 = 10
LINUX Operating System Practical (USCSP103)					38	A+	
Open Source Technologies Practical (USCSP104)					43		$10 \times 1 = 10$
Discrete Mathematics Practical (USCSP105)					41		$10 \times 1 = 10$
Descriptive Statistics Practical (USCSP106)					50	0	$10 \times 1 = 10$
<b>PASS</b> 20/20 SGPI= 8.05//			SGPI=8.	05	685	Α	ΣCG=161
8 CS-8013 Borate Raj Sukumar Meena [ ] (ID=202306801	3)		•		•		•
Digital Systems and Architecture (USCS101)	15	Α	48	Α	63	Α	8 x 2 = 16
Inroduction to Programming with Python-I	19	A+	44	В	63	Α	8 x 2 = 16
LINUX Operating System (USCS103)	20	0	41	В	61	Α	8 x 2 = 16
Open Source Technologies (USCS104)	16	Α	47	Α	63	Α	8 x 2 = 16
Discrete Mathematics (USCS105)	10^	D	49	Α	59	B+	7 x 2 = 14
Descriptive Statistics (USCS106)	13	В	40	В	53	В	6 x 2 = 12
Soft Skills (USCS107)	19	A+	50	Α	69	Α	8 x 2 = 16
Digital Systems and Architecture Practical			49	0	49	0	10 x 1 = 10
Inroduction to Programming with Python-I Practical			11	F	11	F	0 x 1 = F
LINUX Operating System Practical (USCSP103)			38	Α	38	<b>A</b> +	9 x 1 = 09
Open Source Technologies Practical (USCSP104)			36	Α	36	<b>A</b> +	9 x 1 = 09
Discrete Mathematics Practical (USCSP105)			32	Α	32	Α	8 x 1 = 08
Descriptive Statistics Practical (USCSP106)			44	0	44	0	10 x 1 = 10
<b>ATKT</b> 19/20 SGPI= 1KT//			SGPI=		641	F	ΣCG=152
9 CS-8016 Chaudhary Krunal Sandeep Rajeshree [ ] (ID=20	23068	016					
	3	F .		F	4	F	0 x 2 = F
• ,	11	D			12	F	0 x 2 = F
	15	Α			15	F	0 x 2 = F
	15	Α			15	F	0 x 2 = F
	3	F			3	F	0 x 2 = F
	10	D			10	F	0 x 2 = F
Soft Skills (USCS107)	5	F			5	F.	$0 \times 2 = F$
Digital Systems and Architecture Practical	- 				0	F	$0 \times 1 = F$
Inroduction to Programming with Python-I Practical	 				0	F.	$0 \times 1 = F$
LINUX Operating System Practical (USCSP103)	 				0	F	$0 \times 1 = F$
Open Source Technologies Practical (USCSP104)	 			_	0	F	$0 \times 1 = F$
Discrete Mathematics Practical (USCSP104)	 				0	F	$0 \times 1 = F$ $0 \times 1 = F$
Descriptive Statistics Practical (USCSP106)	 				0	F	$0 \times 1 = F$
<b>ATKT</b> 0/20 SGPI= 13KT//			SGPI=		6 <b>4</b>	F	$\Sigma CG=0$
AIRI 0/20 3GF1- 13R1//			3071=		U-T	•	∠CG=0

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AY: 2023-2024

Result For 2023-24, Bachelor of Science (C.S.) Semester I Regular Exam (Fresh Students), held in November 2023

Result For 2023-24, Bachelor of Science (C.S.) Semester I Regul	1					010	1
Srl Exam Seat, Student Name, [PRN], (Stud Cd)	Inter		Externa	al	Total		$GP \times CP = CC$
10 CS-8018 / Chindam Shreya Ramesh Swapna [ ] (ID=20230		-					T
Digital Systems and Architecture (USCS101)	11	D				3	6 x 2 = 12
Inroduction to Programming with Python-I	16	Α				4	8 x 2 = 16
LINUX Operating System (USCS103)	21	0				٩	8 x 2 = 16
Open Source Technologies (USCS104)	19	Α+				٩	8 x 2 = 16
Discrete Mathematics (USCS105)	20	0				٩	8 x 2 = 16
Descriptive Statistics (USCS106)	12	С				3+	$7 \times 2 = 14$
Soft Skills (USCS107)	12	С		4 (	52 <i>A</i>	4	8 x 2 = 16
Digital Systems and Architecture Practical							$10 \times 1 = 10$
Inroduction to Programming with Python-I Practical				)	43 (	)	$10 \times 1 = 10$
LINUX Operating System Practical (USCSP103)			40 (	)	40 (	)	$10 \times 1 = 10$
Open Source Technologies Practical (USCSP104)			44 (	) 4	44 (	C	$10 \times 1 = 10$
Discrete Mathematics Practical (USCSP105)			40 (	)	40 (	)	$10 \times 1 = 10$
Descriptive Statistics Practical (USCSP106)			32 <i>J</i>	4 3	32 <i>A</i>	4	$8 \times 1 = 08$
<b>PASS</b> 20/20 SGPI= 8.20//			SGPI=8.2	20	669 <i>l</i>	4	ΣCG=164
11 CS-8020 Dakwe Vrushabh Ravindra Archana [ ] (ID=2023	306802	20)		•			•
Digital Systems and Architecture (USCS101)	13	В	18 F	- 3	31 F	=	$0 \times 2 = F$
Inroduction to Programming with Python-I	13	В	10 F	= [2	23 F	=	0 x 2 = F
LINUX Operating System (USCS103)	14	B+	16 F	= [3	30 F	=	0 x 2 = F
Open Source Technologies (USCS104)	14	B+	30 [	) [	44 [	)	$4 \times 2 = 08$
Discrete Mathematics (USCS105)	13	В	13 F	= [2	26 F	=	$0 \times 2 = F$
Descriptive Statistics (USCS106)	2	F	7 F	= [9	9 F	=	0 x 2 = F
Soft Skills (USCS107)	5	F	30^ [	) [3	35 F	=	$0 \times 2 = F$
Digital Systems and Architecture Practical			33 <i>A</i>	4 3	33 <i>A</i>	4	8 x 1 = 08
Inroduction to Programming with Python-I Practical			20 [	) [2	20 [	)	4 x 1 = 04
LINUX Operating System Practical (USCSP103)			39 <i>J</i>	4 3	39 <i>A</i>	4+	9 x 1 = 09
Open Source Technologies Practical (USCSP104)			42 (	)	42 (	)	$10 \times 1 = 10$
Discrete Mathematics Practical (USCSP105)			11 F	= [:	11 F	=	0 x 1 = F
Descriptive Statistics Practical (USCSP106)			20^ [	) [2	20 [	)	4 x 1 = 04
<b>ATKT</b> 7/20 SGPI= 7KT//			SGPI=-	3	363 I	F	ΣCG=43
12 CS-8023 Dudhwadkar Sujal Prashant Vaishnavi [ ] (ID=20	23068	023					•
	10	D		2	46 (	2	5 x 2 = 10
	15	Α	34 (	2	49 (	2	5 x 2 = 10
LINUX Operating System (USCS103)	17	Α	31 [	)	48 (	2	5 x 2 = 10
Open Source Technologies (USCS104)	16	Α	32 [			2	5 x 2 = 10
Discrete Mathematics (USCS105)	17	Α				3	6 x 2 = 12
Descriptive Statistics (USCS106)	10^	D	4 F			=	0 x 2 = F
Soft Skills (USCS107)	12	С	44 E			3+	7 x 2 = 14
Digital Systems and Architecture Practical						4+	9 x 1 = 09
Inroduction to Programming with Python-I Practical						3+	$7 \times 1 = 07$
LINUX Operating System Practical (USCSP103)						4	$8 \times 1 = 08$
Open Source Technologies Practical (USCSP104)						<u>.</u>	$10 \times 1 = 10$
Discrete Mathematics Practical (USCSP105)						=	$0 \times 1 = F$
Descriptive Statistics Practical (USCSP106)						۸+	$9 \times 1 = 09$
<b>ATKT</b> 17/20 SGPI= 2KT//			SGPI=-	_		<u>`</u>	ΣCG=109
2.,20 00.2 2, , ,	<u> </u>		J J. 1		•		

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Result For 2023-24, Bachelor of Science (C.S.) Semester I Regular Exam (Fresh Students), held in November 2023

· Iui L/At	1111 (1 10	on Student	,, 1101	u III 1 10 V	
		Externa	al To	otal	$GP \times CP = CG$
		Lao			1
l .	D				6 x 2 = 12
					6 x 2 = 12
l .					6 x 2 = 12
l .	Α	!			$5 \times 2 = 10$
l .		<u> </u>			5 x 2 = 10
					$4 \times 2 = 08$
16	Α	<u> </u>			8 x 2 = 16
ļ		1			$10 \times 1 = 10$
				F	0 x 1 = F
				F	$0 \times 1 = F$
				F	$0 \times 1 = F$
		AB F	0	F	0 x 1 = F
		SGPI=-	43	4 F	ΣCG=99
17	Α				6 x 2 = 12
22	0				8 x 2 = 16
20	0				6 x 2 = 12
15	Α		52	. В	6 x 2 = 12
17	Α				$10 \times 2 = 20$
15	Α				$7 \times 2 = 14$
16	Α				6 x 2 = 12
			) 45	0	$10 \times 1 = 10$
					10 x 1 = 10
					10 x 1 = 10
		48 (	) 48	0	$10 \times 1 = 10$
					10 x 1 = 10
					10 x 1 = 10
		SGPI= <b>7.9</b>	0 68	85 B+	ΣCG=158
23068		<u>-</u>			-
14	B+				5 x 2 = 10
22	0	30^ [	52	. В	6 x 2 = 12
16	Α		48	C	5 x 2 = 10
17	Α		47	' C	5 x 2 = 10
17	Α	38 E	55	B+	7 x 2 = 14
23	0	30^ [	53	В	6 x 2 = 12
16	Α	48 <i>J</i>	64	. А	8 x 2 = 16
		38 <i>J</i>	38	8 A+	9 x 1 = 09
		41 (	41	. 0	10 x 1 = 10
		39 <i>J</i>	39	) A+	9 x 1 = 09
		35 <i>J</i>	35	6 A+	9 x 1 = 09
		20^ [	20	D	4 x 1 = 04
		36 <i>J</i>	36	A+	9 x 1 = 09
		SGPI= <b>6.7</b>	0 57	'6 B	ΣCG=134
	Int 06802   10   20   16   17   10   16         15   17   15   16                 15   17   15   16   17   17   22   20   15   17   15   16   17   15   16   17   15   16   17   17   18   18   19   19   19   19   19   19   19   19	Internal 068024 )  10	Internal   External   068024	Internal   External   To	10

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Result For 2023-24, Bachelor of Science (C.S.) Semester I Regul		_					$GP \times CP = CC$
Srl Exam Seat, Student Name, [PRN], (Stud Cd)	Inter		Extern	<u>ıaı</u>	Total		GF X CF – CC
16 CS-8028 / Ghorapade Devayani Nitin Malan [] (ID=2023)		•	4.7		I		
Digital Systems and Architecture (USCS101)	18	A+			65	Α	8 x 2 = 16
Inroduction to Programming with Python-I	23	0			72	<b>A</b> +	
LINUX Operating System (USCS103)	20	0		D	50	В	$6 \times 2 = 12$
Open Source Technologies (USCS104)	17	Α			47	С	$5 \times 2 = 10$
Discrete Mathematics (USCS105)	23	0			93	0	$10 \times 2 = 20$
Descriptive Statistics (USCS106)	15	Α	34	С	49	С	$5 \times 2 = 10$
Soft Skills (USCS107)	19	<b>A</b> +	51	Α	70	<b>A</b> +	9 x 2 = 18
Digital Systems and Architecture Practical			48	0	48	0	$10 \times 1 = 10$
Inroduction to Programming with Python-I Practical			36	Α	36	<b>A</b> +	9 x 1 = 09
LINUX Operating System Practical (USCSP103)			43	0	43	0	10 x 1 = 10
Open Source Technologies Practical (USCSP104)	Î		25	В	25	В	6 x 1 = 06
Discrete Mathematics Practical (USCSP105)			44	0	44	0	10 x 1 = 10
Descriptive Statistics Practical (USCSP106)			41	0	41		10 x 1 = 10
<b>PASS</b> 20/20 SGPI= 7.95//			SGPI= <b>7.</b>			B+	ΣCG=159
17 CS-8029 / Gosavi Manali Mangesh Kavita [ ] (ID=202306	8030 )						
Digital Systems and Architecture (USCS101)	10	D	44	В	54	В	6 x 2 = 12
Inroduction to Programming with Python-I	18				54	В	
LINUX Operating System (USCS103)	18	A+			48	C	$6 \times 2 = 12$ $5 \times 2 = 10$
Open Source Technologies (USCS104)	18			D	51	В	$6 \times 2 = 10$
	15	A			46	C	
Discrete Mathematics (USCS105)	10^						$5 \times 2 = 10$
Descriptive Statistics (USCS106)		D		D	40	D	$4 \times 2 = 08$
Soft Skills (USCS107)	15	Α			61	A	8 x 2 = 16
Digital Systems and Architecture Practical					42		$10 \times 1 = 10$
Inroduction to Programming with Python-I Practical				D	22	D	4 x 1 = 04
LINUX Operating System Practical (USCSP103)				0	46		10 x 1 = 10
Open Source Technologies Practical (USCSP104)				A	39	A+	9 x 1 = 09
Discrete Mathematics Practical (USCSP105)				В	26	В	6 x 1 = 06
Descriptive Statistics Practical (USCSP106)					42		10 x 1 = 10
<b>PASS</b> 20/20 SGPI= 6.45//			SGPI= <b>6.</b>	45	571	В	ΣCG=129
18 CS-8030 / Gupta Anjali Sunil Poonam [ ] (ID=202306803							
Digital Systems and Architecture (USCS101)	12	С		Α	60	Α	$8 \times 2 = 16$
Inroduction to Programming with Python-I	21	0	52	Α	73	<b>A</b> +	9 x 2 = 18
LINUX Operating System (USCS103)	15	Α	33	D	48	С	5 x 2 = 10
Open Source Technologies (USCS104)	15	Α	37	С	52	В	6 x 2 = 12
Discrete Mathematics (USCS105)	13	В	41	В	54	В	6 x 2 = 12
Descriptive Statistics (USCS106)	17	Α	30^	D	47	С	5 x 2 = 10
Soft Skills (USCS107)	13	В	58	Α	71	<b>A</b> +	
Digital Systems and Architecture Practical				Α	38	<b>A</b> +	
Inroduction to Programming with Python-I Practical					36	<b>A</b> +	
LINUX Operating System Practical (USCSP103)				0	40		$10 \times 1 = 10$
Open Source Technologies Practical (USCSP104)					36	A+	
Discrete Mathematics Practical (USCSP105)	 				33	A	$8 \times 1 = 08$
Descriptive Statistics Practical (USCSP106)	 				47		$10 \times 1 = 10$
<b>PASS</b> 20/20 SGPI= 7.55//			SGPI= <b>7.</b>	55	635	B+	ΣCG=151

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Result For 2023-24, Bachelor of Science (C.S.) Semester I Regular Exam (Fresh Students), held in November 2023

Result For 2023-24, Bachelor of Science (C.S.) Semester I Regul				•	IOVC	
Srl Exam Seat, Student Name, [PRN], (Stud Cd)	Interna	l Exte	rnal	Total		$GP \times CP = CG$
19 CS-8031 / Gupta Shreya Bhola Nath Sunita [ ] (ID=20230)		140		T		
	16 A	48			A	8 x 2 = 16
	21 0	30^	D		В	6 x 2 = 12
	19 A		F	!	F	$0 \times 2 = F$
- p	13 B	30^	D	!	D	$4 \times 2 = 08$
,	22 O	39	В		A	$8 \times 2 = 16$
_ = = = = = = = = = = = = = = = = = = =	12 C	30^	D		D	$4 \times 2 = 08$
(00000)	13 B	47	Α		Α	$8 \times 2 = 16$
Digital Systems and Architecture Practical		37	Α		A+	$9 \times 1 = 09$
Inroduction to Programming with Python-I Practical		37	Α		<b>A</b> +	$9 \times 1 = 09$
LINUX Operating System Practical (USCSP103)		31	Α	31	Α	$8 \times 1 = 08$
Open Source Technologies Practical (USCSP104)		20	D	20	D	$4 \times 1 = 04$
Discrete Mathematics Practical (USCSP105)		20^	D	20	D	$4 \times 1 = 04$
Descriptive Statistics Practical (USCSP106)		27	В	27	В	6 x 1 = 06
<b>ATKT</b> 18/20 SGPI= 1KT//		SGPI	=	528	F	ΣCG=116
20 CS-8032 / Gurav Parnasi Narayan Namrata [ ] (ID=20230				·		
Digital Systems and Architecture (USCS101)	14 B	+ 49	Α	63	Α	8 x 2 = 16
Inroduction to Programming with Python-I	22 O	63	0	85	0	10 x 2 = 20
LINUX Operating System (USCS103)	21 O	43	В	64	Α	8 x 2 = 16
Open Source Technologies (USCS104)	19 A	+ 54	Α	73	Α+	9 x 2 = 18
Discrete Mathematics (USCS105)	15 A	50	Α	65	Α	8 x 2 = 16
Descriptive Statistics (USCS106)	17 A	49	Α	66	Α	8 x 2 = 16
Soft Skills (USCS107)	12 C	61	0	73	<b>A</b> +	9 x 2 = 18
Digital Systems and Architecture Practical		38	Α	38	<b>A</b> +	9 x 1 = 09
Inroduction to Programming with Python-I Practical		43	0	43	0	10 x 1 = 10
LINUX Operating System Practical (USCSP103)		40	0	40	0	10 x 1 = 10
Open Source Technologies Practical (USCSP104)		23	С	23	С	5 x 1 = 05
Discrete Mathematics Practical (USCSP105)		20^	D	<u> </u>	D	4 x 1 = 04
Descriptive Statistics Practical (USCSP106)		46	0	46	0	10 x 1 = 10
<b>PASS</b> 20/20 SGPI= 8.40//		SGPI=	8.40	699	Α	ΣCG=168
21 CS-8033 / Gurav Ria Ravindra Sonal [ ] (ID=202306803	3)	1		<del>!</del>		
	17 A	56	Α	73	<b>A</b> +	9 x 2 = 18
	20 O	54	Α	74	A+	9 x 2 = 18
	21 O	40			Α	8 x 2 = 16
	20 O	35	С		B+	7 x 2 = 14
	18 A	+ 35	C		В	6 x 2 = 12
	18 A	_	D		В	$6 \times 2 = 12$
- 333. Ip 3. 2 3 3 3 3 3 5 5 5 7	17 A	61	0	!	A+	
Digital Systems and Architecture Practical		50	0			$10 \times 1 = 10$
Inroduction to Programming with Python-I Practical		42	0			$10 \times 1 = 10$ $10 \times 1 = 10$
LINUX Operating System Practical (USCSP103)		37	A		O A+	
Open Source Technologies Practical (USCSP104)		48	0			$10 \times 1 = 10$
Discrete Mathematics Practical (USCSP105)		20^	D		D	$4 \times 1 = 04$
Descriptive Statistics Practical (USCSP106)		36	A	ł	A+	
PASS 20/20 SGPI= 8.00//		SGPI=			A	$\Sigma CG=160$
1 AGG 20/20 30/1-0/00/ / /		20,1-0	J. 00	1070		2CG=100

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Result For 2023-24, Bachelor of Science (C.S.) Semester I Regular Exam (Fresh Students), held in November 2023

Col. Figure Cost. Chyslert Name (DDN). (Chyslert)							$GP \times CP = CC$
Srl Exam Seat, Student Name, [PRN], (Stud Cd)	1	ernal N	Exterr	nal	Total		Gr x Cr = CC
22 CS-8034 / Gurbhele Avani Shailesh Sonali [ ] (ID=202306	17		44	D	61	Λ	0 v 2 = 10
Digital Systems and Architecture (USCS101)	19	A A+	32		61 51	A B	$8 \times 2 = 16$
Inroduction to Programming with Python-I	20		34		54		$6 \times 2 = 12$
LINUX Operating System (USCS103)	15	0	30^			В	$6 \times 2 = 12$
Open Source Technologies (USCS104)	17	A			45	С	5 x 2 = 10
Discrete Mathematics (USCS105)		A	15		32	F	$0 \times 2 = F$
Descriptive Statistics (USCS106)	20	0	37	С	57	B+	7 x 2 = 14
Soft Skills (USCS107)	14	B+	46		60	Α	8 x 2 = 16
Digital Systems and Architecture Practical			50		50	0	10 x 1 = 10
Inroduction to Programming with Python-I Practical			41		41	0	10 x 1 = 10
LINUX Operating System Practical (USCSP103)			48		48	0	10 x 1 = 10
Open Source Technologies Practical (USCSP104)			26		26	В	6 x 1 = 06
Discrete Mathematics Practical (USCSP105)			11		11	F	0 x 1 = F
Descriptive Statistics Practical (USCSP106)			33		33	Α	8 x 1 = 08
<b>ATKT</b> 17/20 SGPI= 2KT//	ļ		SGPI=		569	F	ΣCG=124
23 CS-8035 Holkar Lakhan Siddheshwar Sunita [ ] (ID=2023							
Digital Systems and Architecture (USCS101)	4	F	30^		34	F	0 x 2 = F
Inroduction to Programming with Python-I	11	D	14		25	F	$0 \times 2 = F$
LINUX Operating System (USCS103)	10	D	30^		40	D	$4 \times 2 = 08$
Open Source Technologies (USCS104)	10	D	30^		40	D	$4 \times 2 = 08$
Discrete Mathematics (USCS105)	AB	F	14		14	F	$0 \times 2 = F$
Descriptive Statistics (USCS106)	AB	F	13		13	F	$0 \times 2 = F$
Soft Skills (USCS107)	2	F	39		41	F	$0 \times 2 = F$
Digital Systems and Architecture Practical			21	D	21	D	$4 \times 1 = 04$
Inroduction to Programming with Python-I Practical			2	F	2	F	$0 \times 1 = F$
LINUX Operating System Practical (USCSP103)			23	С	23	С	$5 \times 1 = 05$
Open Source Technologies Practical (USCSP104)			6	F	6	F	$0 \times 1 = F$
Discrete Mathematics Practical (USCSP105)			13		13	F	$0 \times 1 = F$
Descriptive Statistics Practical (USCSP106)			AB	F	0	F	$0 \times 1 = F$
<b>ATKT</b> 6/20 SGPI= 9KT//			SGPI=		272	F	ΣCG=25
24 CS-8036 / Howal Siddhi Sanjay Vaishali [ ] (ID=2023068	036)		-		•		-
Digital Systems and Architecture (USCS101)	16	Α	33	D	49	С	5 x 2 = 10
Inroduction to Programming with Python-I	20	0	30^	D	50	В	6 x 2 = 12
LINUX Operating System (USCS103)	21	0	34	С	55	B+	7 x 2 = 14
Open Source Technologies (USCS104)	18	A+	30^	D	48	С	5 x 2 = 10
Discrete Mathematics (USCS105)	15	Α	30^	D	45	С	5 x 2 = 10
Descriptive Statistics (USCS106)	18	Α+	30^	D	48	С	5 x 2 = 10
Soft Skills (USCS107)	18	A+	53	Α	71	<b>A</b> +	9 x 2 = 18
Digital Systems and Architecture Practical	Ī		49	0	49	0	$10 \times 1 = 10$
Inroduction to Programming with Python-I Practical	ļ		38	Α	38	<b>A</b> +	9 x 1 = 09
LINUX Operating System Practical (USCSP103)			38	Α	38	<b>A</b> +	9 x 1 = 09
Open Source Technologies Practical (USCSP104)			23	С	23	С	5 x 1 = 05
Discrete Mathematics Practical (USCSP105)	İ		6		6	F	0 x 1 = F
Descriptive Statistics Practical (USCSP106)	İ		AB		0	F	0 x 1 = F
<b>ATKT</b> 18/20 SGPI= 2KT//	İ		SGPI=		520	F	ΣCG=117

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Result For 2023-24, Bachelor of Science (C.S.) Semester I Regu			1				
Srl Exam Seat, Student Name, [PRN], (Stud Cd)	1	<u>ernal</u>	Exteri	nal	Total		$GP \times CP = CC$
25 CS-8039 / Jambhale Sanjana Dinkar Manisha [ ] (ID=202			120		1		
Digital Systems and Architecture (USCS101)	10	D	38	В	48	С	5 x 2 = 10
Inroduction to Programming with Python-I	20	0	31	D	51	В	6 x 2 = 12
LINUX Operating System (USCS103)	20	0	32	D	52	В	$6 \times 2 = 12$
Open Source Technologies (USCS104)	17	Α	40	В	57	B+	$7 \times 2 = 14$
Discrete Mathematics (USCS105)	18	A+	41	В	59	B+	$7 \times 2 = 14$
Descriptive Statistics (USCS106)	13	В	37	С	50	В	6 x 2 = 12
Soft Skills (USCS107)	10^	D	36	С	46	С	$5 \times 2 = 10$
Digital Systems and Architecture Practical			43	0	43	0	$10 \times 1 = 10$
Inroduction to Programming with Python-I Practical			46	0	46	0	$10 \times 1 = 10$
LINUX Operating System Practical (USCSP103)			41	0	41	0	$10 \times 1 = 10$
Open Source Technologies Practical (USCSP104)			27	В	27	В	$6 \times 1 = 06$
Discrete Mathematics Practical (USCSP105)			30	Α	30	Α	$8 \times 1 = 08$
Descriptive Statistics Practical (USCSP106)			46	0	46	0	$10 \times 1 = 10$
<b>PASS</b> 20/20 SGPI= 6.90//			SGPI= <b>6</b>	.90	596	В	ΣCG=138
26 CS-8041 / Jogdankar Ankita Bramhanand Anamika [ ] (ID	=2023	30680 <sub>-</sub>	41)		•		•
Digital Systems and Architecture (USCS101)	12	С	44	В	56	B+	$7 \times 2 = 14$
Inroduction to Programming with Python-I	21	0	46	Α	67	Α	8 x 2 = 16
LINUX Operating System (USCS103)	21	0	35	С	56	B+	7 x 2 = 14
Open Source Technologies (USCS104)	17	Α	34	С	51	В	6 x 2 = 12
Discrete Mathematics (USCS105)	20	0	47	Α	67	Α	8 x 2 = 16
Descriptive Statistics (USCS106)	25	0	42	В	67	Α	8 x 2 = 16
Soft Skills (USCS107)	10^	D	54	Α	64	Α	8 x 2 = 16
Digital Systems and Architecture Practical	Ĭ		33	Α	33	Α	8 x 1 = 08
Inroduction to Programming with Python-I Practical	Ĭ		42	0	42	0	10 x 1 = 10
LINUX Operating System Practical (USCSP103)	Ī		44	0	44	0	$10 \times 1 = 10$
Open Source Technologies Practical (USCSP104)	Ĭ		47	0	47	0	10 x 1 = 10
Discrete Mathematics Practical (USCSP105)	Ī		27	В	27	В	6 x 1 = 06
Descriptive Statistics Practical (USCSP106)	Ĭ		49	0	49	0	10 x 1 = 10
<b>PASS</b> 20/20 SGPI= 7.90//			SGPI= <b>7</b>	.90	670	B+	ΣCG=158
27 CS-8043 Kamble Ayush Anant Anuja [ ] (ID=202306804	43 )		•		•		
Digital Systems and Architecture (USCS101)	13	В	30^	D	43	D	4 x 2 = 08
Inroduction to Programming with Python-I	22	0	30^	D	52	В	6 x 2 = 12
LINUX Operating System (USCS103)	18	A+	30^	D	48	С	5 x 2 = 10
Open Source Technologies (USCS104)	14	B+	16	F	30	F	0 x 2 = F
Discrete Mathematics (USCS105)	18	A+	30^	D	48	С	5 x 2 = 10
Descriptive Statistics (USCS106)	18	A+	30^	D	48	С	5 x 2 = 10
Soft Skills (USCS107)	15	Α	33	D	48	С	5 x 2 = 10
Digital Systems and Architecture Practical	Ī		32	Α	32	Α	8 x 1 = 08
Inroduction to Programming with Python-I Practical			39	Α	39	<b>A</b> +	9 x 1 = 09
LINUX Operating System Practical (USCSP103)			37	Α	37	<b>A</b> +	9 x 1 = 09
Open Source Technologies Practical (USCSP104)	İ		20^	D	20	D	4 x 1 = 04
Discrete Mathematics Practical (USCSP105)			26	В	26	В	6 x 1 = 06
Descriptive Statistics Practical (USCSP106)			27	В	27	В	6 x 1 = 06
	+		SGPI=		498	F	

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Result For 2023-24, Bachelor of Science (C.S.) Semester I Regular Exam (Fresh Students), held in November 2023

		T T			nove	
-	ernal	Extern	al	Total		$GP \times CP = CC$
		Lac				
		!				6 x 2 = 12
						6 x 2 = 12
		!				$7 \times 2 = 14$
						$5 \times 2 = 10$
						$7 \times 2 = 14$
						$0 \times 2 = F$
10^	D					$5 \times 2 = 10$
					0	$10 \times 1 = 10$
					0	$10 \times 1 = 10$
		37	Α	37	<b>A</b> +	$9 \times 1 = 09$
		41 (	0	41	Ο	$10 \times 1 = 10$
		20^	D	20	D	$4 \times 1 = 04$
		33	Α	33	Α	$8 \times 1 = 08$
		SGPI=		558	F	ΣCG=123
46)		-				
12	С				С	5 x 2 = 10
21	0	31	D	52	В	6 x 2 = 12
18	Α+	30^	D	48	С	5 x 2 = 10
21	0	19	F	40	F	0 x 2 = F
13	В	30^	D	43	D	4 x 2 = 08
15	Α	30	D	45	С	5 x 2 = 10
11	D	33	D	44	D	$4 \times 2 = 08$
Ī		33	Α	33	Α	8 x 1 = 08
Ī		46	0	46	0	10 x 1 = 10
		41 (	0	41	0	$10 \times 1 = 10$
T		42 (	0	42	0	10 x 1 = 10
		29	В	29	B+	$7 \times 1 = 07$
T		45 (	0	45	0	10 x 1 = 10
		SGPI=		554	F	ΣCG=113
58047)	)					
15	Α	50	Α	65	Α	8 x 2 = 16
23	0	55	Α	80@	0	10 x 2 = 20
17	Α	37 (	С	54	В	6 x 2 = 12
16	Α	45 ,	Α	61	Α	8 x 2 = 16
20	0	62 (	0	82	0	10 x 2 = 20
15	Α	34	С	49	С	5 x 2 = 10
11	D	41	В	52	В	6 x 2 = 12
		49 (	0	49	0	10 x 1 = 10
		49 (				10 x 1 = 10
		41 (	0	41		10 x 1 = 10
<b>-</b> -						10 x 1 = 10
<b>-</b>		31			Α	8 x 1 = 08
		50	0	50	0	$10 \times 1 = 10$
	Intensity   Inte	Internal  88044 )  13	Internal   External   External   S8044   S8044   S8044   S8044   S8045   S80	Internal   External   88044   38	Internal   External   Total   13	13

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Result For 2023-24, Bachelor of Science (C.S.) Semester I Regu	•					
Srl Exam Seat, Student Name, [PRN], (Stud Cd)	-	<u>ernal</u>	Externa	al   T	otal	$GP \times CP = CC$
31 CS-8048 / Kangane Snehal Dilip Vaishali [ ] (ID=202306		•	I 40			1
Digital Systems and Architecture (USCS101)	18	A+	40 E			
Inroduction to Programming with Python-I	23	0	45 <i>J</i>			8 x 2 = 16
LINUX Operating System (USCS103)	18		37 (			1
Open Source Technologies (USCS104)	18	A+	41 E			
Discrete Mathematics (USCS105)	18	Α+	30^ [			5 x 2 = 10
Descriptive Statistics (USCS106)	13	В	30^ [			$4 \times 2 = 08$
Soft Skills (USCS107)	15	Α	47 <i>J</i>			8 x 2 = 16
Digital Systems and Architecture Practical			!	) 48		$10 \times 1 = 10$
Inroduction to Programming with Python-I Practical			38 <i>J</i>			9 x 1 = 09
LINUX Operating System Practical (USCSP103)				) 46		$10 \times 1 = 10$
Open Source Technologies Practical (USCSP104)			21 [			$4 \times 1 = 04$
Discrete Mathematics Practical (USCSP105)			28 E			$7 \times 1 = 07$
Descriptive Statistics Practical (USCSP106)			41 (	) 4:	1 0	$10 \times 1 = 10$
<b>PASS</b> 20/20 SGPI= 7.10//			SGPI= <b>7.</b> 1	10 6:	15 B+	ΣCG=142
32 CS-8049 Karambelkar Avaneesh Ajinkya Nivedita [ ] (ID=	=2023(	06804	9)	-		
Digital Systems and Architecture (USCS101)	11	D	34 (	4!	5 C	5 x 2 = 10
Inroduction to Programming with Python-I	17	Α	35 (	52	2 B	6 x 2 = 12
LINUX Operating System (USCS103)	16	Α	32 [	) 48	3 C	5 x 2 = 10
Open Source Technologies (USCS104)	16	Α	38 E	3 54	4 B	6 x 2 = 12
Discrete Mathematics (USCS105)	12	С	37 (	49	9 C	5 x 2 = 10
Descriptive Statistics (USCS106)	12	С	39 E	3 5:	l B	6 x 2 = 12
Soft Skills (USCS107)	12	С	45 <i>J</i>	\ 5	7 B+	7 x 2 = 14
Digital Systems and Architecture Practical			24 (	24	1 C	5 x 1 = 05
Inroduction to Programming with Python-I Practical			22 [	) 22	2 D	4 x 1 = 04
LINUX Operating System Practical (USCSP103)			36 <i>J</i>	36	5 A+	9 x 1 = 09
Open Source Technologies Practical (USCSP104)			13 F	13	3 F	0 x 1 = F
Discrete Mathematics Practical (USCSP105)			31	3:	l A	8 x 1 = 08
Descriptive Statistics Practical (USCSP106)			7 F	7	F	$0 \times 1 = F$
<b>ATKT</b> 18/20 SGPI= 2KT//			SGPI=-	48	39 F	ΣCG=106
33 CS-8052 Kashyap Aryan Ravindra Sharda [ ] (ID=20230	68052	2)	•	•		•
Digital Systems and Architecture (USCS101)	17	Α	48 <i>J</i>	4 6!	5 A	8 x 2 = 16
Inroduction to Programming with Python-I	22	Ο	59 <i>J</i>	A 8:	1 0	$10 \times 2 = 20$
LINUX Operating System (USCS103)	21	Ο	44 E	6!	5 A	8 x 2 = 16
Open Source Technologies (USCS104)	19	Α+	39 E	3 58	3 B+	7 x 2 = 14
Discrete Mathematics (USCS105)	23	0	65 (	) 88	3 0	10 x 2 = 20
Descriptive Statistics (USCS106)	15	Α	61 (	76	5 A+	9 x 2 = 18
Soft Skills (USCS107)	17	Α	52 <i>J</i>	4 69	Э А	8 x 2 = 16
Digital Systems and Architecture Practical	Ī		40 (	) 4(	0	10 x 1 = 10
Inroduction to Programming with Python-I Practical	Ī		35 <i>µ</i>	3!	5 A+	9 x 1 = 09
LINUX Operating System Practical (USCSP103)	<b> </b>		49 (	) 49	9 0	10 x 1 = 10
Open Source Technologies Practical (USCSP104)	<b>1</b>		39 <i>J</i>	4 40	0 0	10 x 1 = 10
Discrete Mathematics Practical (USCSP105)	<b>i</b>		50 (	) 50	0	10 x 1 = 10
Descriptive Statistics Practical (USCSP106)	<b> </b>		45 (	) 4!		10 x 1 = 10
PASS 20/20 SGPI= 9.00//			SGPI= <b>9.</b> (			

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Result For 2023-24, Bachelor of Science (C.S.) Semester I Regul	•					NOVC	
Srl Exam Seat, Student Name, [PRN], (Stud Cd)	Intern	al	Extern	ıal	Total		$GP \times CP = CG$
34 CS-8054 Khale Harsh Ashok Jayshree [ ] (ID=202306805					1		
Digital Systems and Allemeetare (SSESTOT)	13 E				43	D	4 x 2 = 08
	20 (				57	B+	7 x 2 = 14
==::::: (	22 C	_ !			52	В	6 x 2 = 12
					48	С	$5 \times 2 = 10$
,	15 A				45	С	$5 \times 2 = 10$
	10 [				40	D	$4 \times 2 = 08$
(00000)	12 (			С	47	С	$5 \times 2 = 10$
Digital Systems and Architecture Practical				Α	38	A+	$9 \times 1 = 09$
Inroduction to Programming with Python-I Practical					29	B+	$7 \times 1 = 07$
LINUX Operating System Practical (USCSP103)				0	42	0	$10 \times 1 = 10$
Open Source Technologies Practical (USCSP104)		-	42	0	42	О	$10 \times 1 = 10$
Discrete Mathematics Practical (USCSP105)		-	14	F	14	F	$0 \times 1 = F$
Descriptive Statistics Practical (USCSP106)		-	14	F	14	F	0 x 1 = F
<b>ATKT</b> 18/20 SGPI= 2KT//			SGPI=		511	F	ΣCG=108
35 CS-8055 Khan Mohd Ashfakh Mohd Kayum Nafisa Bano [ ]							
g	15 A				45	С	5 x 2 = 10
Inroduction to Programming with Python-I	20 C	)	44	В	64	Α	8 x 2 = 16
LINUX Operating System (USCS103)	19 A	۱+	31	D	50	В	6 x 2 = 12
Open Source Technologies (USCS104)	18 A	۱+	35	С	53	В	6 x 2 = 12
Discrete Mathematics (USCS105)	18 A	۱+	49	Α	67	Α	8 x 2 = 16
Descriptive Statistics (USCS106)	17 A	١	61	0	80@	0	10 x 2 = 20
Soft Skills (USCS107)	10 C	)	35	С	45	С	5 x 2 = 10
Digital Systems and Architecture Practical		-	27	В	27	В	6 x 1 = 06
Inroduction to Programming with Python-I Practical		-	47	0	47	0	10 x 1 = 10
LINUX Operating System Practical (USCSP103)		- Î	37	Α	37	<b>A</b> +	9 x 1 = 09
Open Source Technologies Practical (USCSP104)		-	22	D	22	D	$4 \times 1 = 04$
Discrete Mathematics Practical (USCSP105)		-	42	0	42	0	10 x 1 = 10
Descriptive Statistics Practical (USCSP106)		- 1	32	Α	32	Α	8 x 1 = 08
<b>PASS</b> 20/20 SGPI= 7.15//			SGPI=7.	15	611	B+	ΣCG=143
36 CS-8056 / Kilje Kaveri Vijay Archana [ ] (ID=202306805	56 )	1			1		
	13 E	3	30^	D	43	D	4 x 2 = 08
,	15 A	1	32	D	47	С	5 x 2 = 10
	15 A	١	30^	D	45	С	5 x 2 = 10
	13 E				43	D	4 x 2 = 08
_ ' _ '	15 A			F	19	F	0 x 2 = F
	10^ [			F	10	F	0 x 2 = F
	12 (			В	53	В	6 x 2 = 12
Digital Systems and Architecture Practical		_			37	A+	$9 \times 1 = 09$
Inroduction to Programming with Python-I Practical					20	D	$4 \times 1 = 04$
LINUX Operating System Practical (USCSP103)					40		$10 \times 1 = 10$
Open Source Technologies Practical (USCSP104)					9	F	0 x 1 = F
Discrete Mathematics Practical (USCSP105)				Α	30	Α	$8 \times 1 = 08$
Descriptive Statistics Practical (USCSP106)					8	F	0 x 1 = F
<b>ATKT</b> 14/20 SGPI= 4KT//			SGPI=		404	F	ΣCG=79
. , , ,							

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iai La	im (Fic	sii Studeiit	8), 1	iciu iii i	NOVE	
Int	ernal	Extern	al	Total		$GP \times CP = CC$
57)						
17	Α				Α	8 x 2 = 16
	О		В	61	Α	8 x 2 = 16
21	Ο	43	В	64	Α	$8 \times 2 = 16$
18	A+	32			В	6 x 2 = 12
20	0	34 (	С	54	В	6 x 2 = 12
17	Α	48	Д	65	Α	$8 \times 2 = 16$
18	A+		0			$10 \times 2 = 20$
		38	Д	38	<b>A</b> +	9 x 1 = 09
			0	44	0	$10 \times 1 = 10$
		40 (	0	40	0	$10 \times 1 = 10$
		49 (	0	49	0	$10 \times 1 = 10$
		23 (	С	23	С	5 x 1 = 05
		38	Д	38	Α+	9 x 1 = 09
		SGPI=8.0	05	668	Α	ΣCG=161
23068	058)		•		•	
17	Α	52	Д	69	Α	8 x 2 = 16
22	0	65 (	0	87	0	10 x 2 = 20
20	0	56	Д	76		
21	0	41	В	62	Α	8 x 2 = 16
17	Α	48	Д	65	Α	8 x 2 = 16
22	0	41	В	63	Α	8 x 2 = 16
14	B+	65 (	0	80@	0	10 x 2 = 20
		47 (	0	47	0	10 x 1 = 10
		43 (	0	43	0	10 x 1 = 10
ļ		42 (	0	42	0	10 x 1 = 10
j		28	В	28	B+	7 x 1 = 07
<b> </b>		41 (	0	41	0	10 x 1 = 10
<b> </b>		40 (	0	40	0	10 x 1 = 10
		SGPI=9.0	00	743	A+	ΣCG=180@
06805	59)		•			-
18		39	В	57	B+	7 x 2 = 14
23	0	49	Д	72	<b>A</b> +	9 x 2 = 18
22	0	42	В	64	Α	8 x 2 = 16
18	A+	39	В			
18	A+	58	Д	76	<b>A</b> +	
15	Α	48	Д	63	Α	8 x 2 = 16
19	A+	45	Д	64	Α	8 x 2 = 16
Ī		39	Д	40@	0	10 x 1 = 10
ļ		49 (	0	49		10 x 1 = 10
ļ		37	Д	37		9 x 1 = 09
ļ						8 x 1 = 08
ļ						8 x 1 = 08
İ		48 (	0	48	0	10 x 1 = 10
		SGPI=8.3	35	688	Α	ΣCG=167
	Int   57     17   22   21   18   20   17   18	Internal  57 )  17 A  22 O  21 O  18 A+  20 O  17 A  18 A+     23068058 )  17 A  22 O  21 O  17 A  22 O  21 O  17 A  22 O  21 O  17 A  22 O  21 O  17 A  22 O  21 O  17 A  22 O  18 A+	Internal External 57 )    17	Internal   External   57   57   57   57   57   57   57   5	Internal   External   Total   57   57   57   57   57   57   57   5	17

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Result For 2023-24, Bachelor of Science (C.S.) Semester I Regu	1					Nove	
Srl Exam Seat, Student Name, [PRN], (Stud Cd)	Inte		Extern	al	Total		$GP \times CP = CC$
40 CS-8060 / Maurya Isha Omprakash Sunita [ ] (ID=20230		)					
Digital Systems and Architecture (USCS101)	17	Α	!		47	С	5 x 2 = 10
Inroduction to Programming with Python-I	22	0	!		64	Α	8 x 2 = 16
LINUX Operating System (USCS103)	18	Α+			50	В	$6 \times 2 = 12$
Open Source Technologies (USCS104)	15	Α			45	С	5 x 2 = 10
Discrete Mathematics (USCS105)	20	Ο			70	<b>A</b> +	9 x 2 = 18
Descriptive Statistics (USCS106)	15	Α	37	С	52	В	6 x 2 = 12
Soft Skills (USCS107)	19	<b>A</b> +		Α	74	<b>A</b> +	9 x 2 = 18
Digital Systems and Architecture Practical			38	Α	38	<b>A</b> +	9 x 1 = 09
Inroduction to Programming with Python-I Practical			40	0	40	0	10 x 1 = 10
LINUX Operating System Practical (USCSP103)			41	0	41	0	10 x 1 = 10
Open Source Technologies Practical (USCSP104)			36	Α	36	<b>A</b> +	9 x 1 = 09
Discrete Mathematics Practical (USCSP105)			32	Α	32	Α	8 x 1 = 08
Descriptive Statistics Practical (USCSP106)	j		25	В	25	В	6 x 1 = 06
<b>PASS</b> 20/20 SGPI= 7.40//			SGPI= <b>7.</b>	40	614	B+	ΣCG=148
41 CS-8062 Molke Soham Dattatray Deepmala [ ] (ID=20230	068062	)			•		
Digital Systems and Architecture (USCS101)	17	Α	41	В	58	B+	7 x 2 = 14
Inroduction to Programming with Python-I	21	0	52	Α	73	<b>A</b> +	9 x 2 = 18
LINUX Operating System (USCS103)	16	Α	51	Α	67	Α	8 x 2 = 16
Open Source Technologies (USCS104)	14	B+	44	В	58	B+	7 x 2 = 14
Discrete Mathematics (USCS105)	22	0	31	D	53	В	6 x 2 = 12
Descriptive Statistics (USCS106)	18	A+	38	В	56	B+	
Soft Skills (USCS107)	15	Α	63	0	80@	0	10 x 2 = 20
Digital Systems and Architecture Practical			37	Α	37	<b>A</b> +	
Inroduction to Programming with Python-I Practical			42	0	42	0	10 x 1 = 10
LINUX Operating System Practical (USCSP103)			25	В	25	В	6 x 1 = 06
Open Source Technologies Practical (USCSP104)			31	Α	31	Α	8 x 1 = 08
Discrete Mathematics Practical (USCSP105)			28	В	28	B+	7 x 1 = 07
Descriptive Statistics Practical (USCSP106)			49	0	49	0	10 x 1 = 10
<b>PASS</b> 20/20 SGPI= 7.90//			SGPI=7.	90	657	B+	ΣCG=158
42 CS-8063 / Anjarlekar Sayali Ramesh Manisha [ ] (ID=202	30680	63)	1		1		
Digital Systems and Architecture (USCS101)	10	D	30^	D	40	D	4 x 2 = 08
Inroduction to Programming with Python-I	17	A	!		26	F	$0 \times 2 = F$
LINUX Operating System (USCS103)	13	В			22	F	0 x 2 = F
Open Source Technologies (USCS104)	12	C			42	D	$4 \times 2 = 08$
Discrete Mathematics (USCS105)	10	D			11	F	$0 \times 2 = F$
Descriptive Statistics (USCS106)	10^	D		F	14	F	$0 \times 2 = F$
Soft Skills (USCS107)	10	D			44	D	$4 \times 2 = 08$
Digital Systems and Architecture Practical					12	F	$0 \times 1 = F$
Inroduction to Programming with Python-I Practical					20	D	$4 \times 1 = 04$
LINUX Operating System Practical (USCSP103)					20	D	$4 \times 1 = 04$
Open Source Technologies Practical (USCSP104)					9	F	$0 \times 1 = F$
Discrete Mathematics Practical (USCSP105)					0	F	$0 \times 1 = F$
Descriptive Statistics Practical (USCSP106)			!		8	F	$0 \times 1 = F$
<b>ATKT</b> 8/20 SGPI= 8KT//			SGPI=		268	F	ΣCG=32
71111 0/20 3011-0111/ /	]		50, 1-		-00	•	2CG-32

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Result For 2023-24, Bachelor of Science (C.S.) Semester I Regul						1010	
Srl Exam Seat, Student Name, [PRN], (Stud Cd)		<u>ernal</u>	Extern	al	Total		$GP \times CP = CC$
43 CS-8064 / Chavan Disha Santosh Sangita [ ] (ID=2023068							
Digital Systems and Architecture (USCS101)	16	Α			48	С	5 x 2 = 10
Inroduction to Programming with Python-I	15	Α			59	B+	7 x 2 = 14
LINUX Operating System (USCS103)	15	Α			60	Α	$8 \times 2 = 16$
Open Source Technologies (USCS104)	15	Α	35	С	50	В	6 x 2 = 12
Discrete Mathematics (USCS105)	12	С	16	F	28	F	$0 \times 2 = F$
Descriptive Statistics (USCS106)	12	С	11	F	23	F	$0 \times 2 = F$
Soft Skills (USCS107)	15	Α	63	0	78	<b>A</b> +	9 x 2 = 18
Digital Systems and Architecture Practical	Î		22	D	22	D	4 x 1 = 04
Inroduction to Programming with Python-I Practical	Î		24	С	24	С	5 x 1 = 05
LINUX Operating System Practical (USCSP103)			38	Α	38	<b>A</b> +	9 x 1 = 09
Open Source Technologies Practical (USCSP104)					21	D	4 x 1 = 04
Discrete Mathematics Practical (USCSP105)					36	<b>A</b> +	9 x 1 = 09
Descriptive Statistics Practical (USCSP106)					33	Α	$8 \times 1 = 08$
<b>ATKT</b> 16/20 SGPI= 2KT//			SGPI=			F	ΣCG=109
44 CS-8065 / Chavan Nimisha Nitin Nidhi [ ] (ID=20230680	65 )		3011-		320	•	2CG=103
Digital Systems and Architecture (USCS101)	13	В	15	F	28	F	0 x 2 = F
Inroduction to Programming with Python-I	18				36	F	
LINUX Operating System (USCS103)	15	A			31	F	$0 \times 2 = F$
	15				29	F	$0 \times 2 = F$
Open Source Technologies (USCS104)	12	A C			14	F	$0 \times 2 = F$
Discrete Mathematics (USCS105)	13						$0 \times 2 = F$
Descriptive Statistics (USCS106)	12	В			13	F	$0 \times 2 = F$
Soft Skills (USCS107)		С			47	С	5 x 2 = 10
Digital Systems and Architecture Practical					48	0	$10 \times 1 = 10$
Inroduction to Programming with Python-I Practical					20	D	$4 \times 1 = 04$
LINUX Operating System Practical (USCSP103)					28	B+	$7 \times 1 = 07$
Open Source Technologies Practical (USCSP104)					20	D	$4 \times 1 = 04$
Discrete Mathematics Practical (USCSP105)					27	В	6 x 1 = 06
Descriptive Statistics Practical (USCSP106)					9	F	0 x 1 = F
<b>ATKT</b> 7/20 SGPI= 7KT//			SGPI=		350	F	ΣCG=41
45 CS-8066 Dhole Bhavesh Shirish Manisha [ ] (ID=2023068	3066)	)					
Digital Systems and Architecture (USCS101)	11	D			27	F	$0 \times 2 = F$
Inroduction to Programming with Python-I	21	0	31	D	52	В	6 x 2 = 12
LINUX Operating System (USCS103)	20	0	36	С	56	B+	7 x 2 = 14
Open Source Technologies (USCS104)	18	A+	18	F	36	F	0 x 2 = F
Discrete Mathematics (USCS105)	22	0	11	F	33	F	0 x 2 = F
Descriptive Statistics (USCS106)	17	Α	30^	D	47	С	5 x 2 = 10
Soft Skills (USCS107)	16	Α	33	D	49	С	5 x 2 = 10
Digital Systems and Architecture Practical	<u></u>				48	0	10 x 1 = 10
Inroduction to Programming with Python-I Practical					26	В	6 x 1 = 06
LINUX Operating System Practical (USCSP103)					44		$10 \times 1 = 10$
Open Source Technologies Practical (USCSP104)					40		$10 \times 1 = 10$
Discrete Mathematics Practical (USCSP105)	 				7	F	$0 \times 1 = F$
Descriptive Statistics Practical (USCSP106)			_		21	D	$4 \times 1 = 04$
<b>ATKT</b> 13/20 SGPI= 4KT//			SGPI=		486	F	$\Sigma CG = 86$
AIRI 13/20 30(1- TK1/ / /	<u> </u>		2011-		700	•	∠CG=60

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Result For 2023-24, Bachelor of Science (C.S.) Semester I Regu	lar Exa	am (Fre	sh Student	s), h	neld in N	love	
Srl Exam Seat, Student Name, [PRN], (Stud Cd)	Int	ernal	Extern	al	Total		$GP \times CP = CG$
46 CS-8067 Ghutukade Ganesh Dada Nanda [ ] (ID=202306	8067	)					
Digital Systems and Architecture (USCS101)	16	Α				Α	8 x 2 = 16
Inroduction to Programming with Python-I	20	Ο	42	В	62	Α	8 x 2 = 16
LINUX Operating System (USCS103)	16	Α	48	Α	64	Α	8 x 2 = 16
Open Source Technologies (USCS104)	18	A+	42	В	60	Α	8 x 2 = 16
Discrete Mathematics (USCS105)	20	0	49	Α	69	Α	8 x 2 = 16
Descriptive Statistics (USCS106)	13	В	60	0	73	Α+	9 x 2 = 18
Soft Skills (USCS107)	12	С	52	Α	64	Α	8 x 2 = 16
Digital Systems and Architecture Practical	Ī		37	Α .	37	Α+	9 x 1 = 09
Inroduction to Programming with Python-I Practical	Ī		37	Α .	37	A+	9 x 1 = 09
LINUX Operating System Practical (USCSP103)			46	0	46	0	10 x 1 = 10
Open Source Technologies Practical (USCSP104)			24	C :	24	С	5 x 1 = 05
Discrete Mathematics Practical (USCSP105)			29	В	29	B+	7 x 1 = 07
Descriptive Statistics Practical (USCSP106)			50	0	50	0	10 x 1 = 10
PASS 20/20 SGPI= 8.20//			SGPI=8.	20	675	Α	ΣCG=164
47 CS-8068 / Bobhate Anushka Uttam Asmita [ ] (ID=20230	68068	3 )					
Digital Systems and Architecture (USCS101)	12	C	40	В	52	В	6 x 2 = 12
Inroduction to Programming with Python-I	18	A+	46			Α	8 x 2 = 16
LINUX Operating System (USCS103)	14					Α	8 x 2 = 16
Open Source Technologies (USCS104)	15	Α				B+	$7 \times 2 = 14$
Discrete Mathematics (USCS105)	17	Α	!			С	5 x 2 = 10
Descriptive Statistics (USCS106)	15	Α				С	$5 \times 2 = 10$
Soft Skills (USCS107)	10	D				Α	8 x 2 = 16
Digital Systems and Architecture Practical						<b>A</b> +	9 x 1 = 09
Inroduction to Programming with Python-I Practical			!			D	$4 \times 1 = 04$
LINUX Operating System Practical (USCSP103)						B+	$7 \times 1 = 07$
Open Source Technologies Practical (USCSP104)			!			D	$4 \times 1 = 04$
Discrete Mathematics Practical (USCSP105)						D	4 x 1 = 04
Descriptive Statistics Practical (USCSP106)			!			D	$4 \times 1 = 04$
PASS 20/20 SGPI= 6.30//			SGPI= <b>6.</b>			В	ΣCG=126
10	20230	68069	<del>-</del>				
Digital Systems and Architecture (USCS101)	13	В		В	51	В	6 x 2 = 12
Inroduction to Programming with Python-I	20	0	!			A	$8 \times 2 = 16$
LINUX Operating System (USCS103)	14					D	$4 \times 2 = 08$
Open Source Technologies (USCS104)	13	В				C	$5 \times 2 = 10$
Discrete Mathematics (USCS105)	12	C				F	$0 \times 2 = F$
Descriptive Statistics (USCS106)	13	В	!			r F	$0 \times 2 = F$
Soft Skills (USCS107)	5		!			r F	$0 \times 2 = F$
Digital Systems and Architecture Practical						В	$6 \times 1 = 06$
Inroduction to Programming with Python-I Practical						D	$4 \times 1 = 04$
LINUX Operating System Practical (USCSP103)						D D	$4 \times 1 = 04$ $4 \times 1 = 04$
Open Source Technologies Practical (USCSP103)						F	
Discrete Mathematics Practical (USCSP104)						г D	$0 \times 1 = F$
						C	$4 \times 1 = 04$
Descriptive Statistics Practical (USCSP106)			<u> </u>			F	$5 \times 1 = 05$
<b>ATKT</b> 13/20 SGPI= 4KT//			SGPI=		414	Г	ΣCG=69

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Result For 2023-24, Bachelor of Science (C.S.) Semester I Regu	lar Exan	n (Fre	sn Studen	ts),	neia in i	Nove	
Srl Exam Seat, Student Name, [PRN], (Stud Cd)	Inte	rnal	Extern	nal	Total		$GP \times CP = CC$
49 CS-8070 Khan Mohd Laraib Mohd Azhar Shakila Bano [ ]	`	2306	8070)				= 
Digital Systems and Architecture (USCS101)	10	D	31	D	41	D	$4 \times 2 = 08$
Inroduction to Programming with Python-I	18			F	36	F	$0 \times 2 = F$
LINUX Operating System (USCS103)	18	Α+	33	D	51	В	6 x 2 = 12
Open Source Technologies (USCS104)	18	<b>A</b> +		D	50	В	6 x 2 = 12
Discrete Mathematics (USCS105)	13	В	31	D	44	D	$4 \times 2 = 08$
Descriptive Statistics (USCS106)	18	Α+	30^	D	48	С	5 x 2 = 10
Soft Skills (USCS107)	10^	D			48	С	5 x 2 = 10
Digital Systems and Architecture Practical			32	Α	32	Α	8 x 1 = 08
Inroduction to Programming with Python-I Practical				0	48	О	$10 \times 1 = 10$
LINUX Operating System Practical (USCSP103)			20^	D	20	D	$4 \times 1 = 04$
Open Source Technologies Practical (USCSP104)			21	D	21	D	$4 \times 1 = 04$
Discrete Mathematics Practical (USCSP105)			28	В	28	B+	$7 \times 1 = 07$
Descriptive Statistics Practical (USCSP106)			26	В	26	В	6 x 1 = 06
<b>ATKT</b> 18/20 SGPI= 1KT//			SGPI=		493	F	ΣCG=99
50 CS-8071 Gaikwad Sohan Santosh Namrata [ ] (ID=20230	68071	)					
Digital Systems and Architecture (USCS101)	12	С	39	В	51	В	6 x 2 = 12
Inroduction to Programming with Python-I	13	В	49	Α	62	Α	8 x 2 = 16
LINUX Operating System (USCS103)	17	Α	47	Α	64	Α	8 x 2 = 16
Open Source Technologies (USCS104)	14	B+	33	D	47	С	5 x 2 = 10
Discrete Mathematics (USCS105)	20	0	4	F	24	F	0 x 2 = F
Descriptive Statistics (USCS106)	3	F	30^	D	33	F	0 x 2 = F
Soft Skills (USCS107)	12	С	51	Α	63	Α	8 x 2 = 16
Digital Systems and Architecture Practical			43	0	43	0	$10 \times 1 = 10$
Inroduction to Programming with Python-I Practical			40	0	40	0	$10 \times 1 = 10$
LINUX Operating System Practical (USCSP103)			31	Α	31	Α	8 x 1 = 08
Open Source Technologies Practical (USCSP104)			30	Α	30	Α	$8 \times 1 = 08$
Discrete Mathematics Practical (USCSP105)			26	В	26	В	6 x 1 = 06
Descriptive Statistics Practical (USCSP106)			23	С	23	С	5 x 1 = 05
<b>ATKT</b> 16/20 SGPI= 2KT//			SGPI=		537	F	ΣCG=117
51 CS-8072 Gondake Sahil Dinkar Neelam [ ] (ID=2023068	072)		•		•		•
Digital Systems and Architecture (USCS101)	11	D	31	D	42	D	$4 \times 2 = 08$
Inroduction to Programming with Python-I	21	0	18	F	39	F	$0 \times 2 = F$
LINUX Operating System (USCS103)	10	D	40	В	50	В	6 x 2 = 12
Open Source Technologies (USCS104)	13	В	40	В	53	В	$6 \times 2 = 12$
Discrete Mathematics (USCS105)	18	Α+			22	F	$0 \times 2 = F$
Descriptive Statistics (USCS106)	10^	D		F	25	F	$0 \times 2 = F$
Soft Skills (USCS107)	10^	D		Α	55	B+	7 x 2 = 14
Digital Systems and Architecture Practical				Α	37	<b>A</b> +	9 x 1 = 09
Inroduction to Programming with Python-I Practical				F	12	F	$0 \times 1 = F$
LINUX Operating System Practical (USCSP103)			30	Α	30	Α	8 x 1 = 08
Open Source Technologies Practical (USCSP104)			31	Α	31	Α	8 x 1 = 08
Discrete Mathematics Practical (USCSP105)			7	F	7	F	0 x 1 = F
Descriptive Statistics Practical (USCSP106)			8	F	8	F	0 x 1 = F
<b>ATKT</b> 11/20 SGPI= 6KT//			SGPI=		411	F	ΣCG=71

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Result For 2023-24, Bachelor of Science (C.S.) Semester I Regul	iai Exai	11 (110	SII Studell	us),	iiciu iii i	. 1010	T
Srl Exam Seat, Student Name, [PRN], (Stud Cd)	•	<u>rnal</u>	Exterr	nal	Total		$GP \times CP = CG$
52 CS-8073 Prasad Shivam Ramkishan Anita [ ] (ID=202306			120.5	_	L.=		T _
Digital Systems and Architecture (USCS101)	17	Α	30^	D	47	C	5 x 2 = 10
Inroduction to Programming with Python-I	18	A+	17	F	35	F	$0 \times 2 = F$
LINUX Operating System (USCS103)	17	Α	37	С	54	В	$6 \times 2 = 12$
Open Source Technologies (USCS104)	16	Α	30^	D	46	С	$5 \times 2 = 10$
Discrete Mathematics (USCS105)	17	Α		F	28	F	$0 \times 2 = F$
Descriptive Statistics (USCS106)	10	D	Į	D	40	D	$4 \times 2 = 08$
Soft Skills (USCS107)	13	В	43	В	56	B+	$7 \times 2 = 14$
Digital Systems and Architecture Practical				Α	38	<b>A</b> +	$9 \times 1 = 09$
Inroduction to Programming with Python-I Practical				Α	32	Α	$8 \times 1 = 08$
LINUX Operating System Practical (USCSP103)			20^	D	20	D	$4 \times 1 = 04$
Open Source Technologies Practical (USCSP104)			23	С	23	С	$5 \times 1 = 05$
Discrete Mathematics Practical (USCSP105)			14	F	14	F	$0 \times 1 = F$
Descriptive Statistics Practical (USCSP106)			21	D	21	D	$4 \times 1 = 04$
<b>ATKT</b> 15/20 SGPI= 3KT//			SGPI=		454	F	ΣCG=84
53 CS-8074 Ansari Anwar Mobin Ahmed Nazma Khatun [ ] (I							
Digital Systems and Architecture (USCS101)	14	B+		С	50	В	6 x 2 = 12
Inroduction to Programming with Python-I	17	Α	31	D	48	С	5 x 2 = 10
LINUX Operating System (USCS103)	14	B+	36	С	50	В	6 x 2 = 12
Open Source Technologies (USCS104)	14	B+	31	D	45	С	5 x 2 = 10
Discrete Mathematics (USCS105)	13	В	14	F	27	F	0 x 2 = F
Descriptive Statistics (USCS106)	10^	D	30^	D	40	D	$4 \times 2 = 08$
Soft Skills (USCS107)	10^	D	34	С	44	D	$4 \times 2 = 08$
Digital Systems and Architecture Practical	<b>i</b>		36	Α	36	<b>A</b> +	9 x 1 = 09
Inroduction to Programming with Python-I Practical	<b>i</b>		47	0	47	0	$10 \times 1 = 10$
LINUX Operating System Practical (USCSP103)	Ī		30	Α	30	Α	$8 \times 1 = 08$
Open Source Technologies Practical (USCSP104)	<b>i</b>		22	D	22	D	$4 \times 1 = 04$
Discrete Mathematics Practical (USCSP105)	<b>i</b>		31	Α	31	Α	$8 \times 1 = 08$
Descriptive Statistics Practical (USCSP106)	<b>[</b>		31	Α	31	Α	8 x 1 = 08
<b>ATKT</b> 18/20 SGPI= 1KT//			SGPI=		501	F	ΣCG=107
54 CS-8075 / Satpute Riya Dilip Shobha [ ] (ID=202306807	5)				•		
Digital Systems and Architecture (USCS101)	10	D	30^	D	40	D	4 x 2 = 08
Inroduction to Programming with Python-I	19	A+	17	F	36	F	0 x 2 = F
LINUX Operating System (USCS103)	14	B+	15	F	29	F	0 x 2 = F
Open Source Technologies (USCS104)	16	Α	16	F	32	F	0 x 2 = F
Discrete Mathematics (USCS105)	13	В	30^	D	43	D	4 x 2 = 08
Descriptive Statistics (USCS106)	12	С	30^	D	42	D	4 x 2 = 08
Soft Skills (USCS107)	13	В	47	Α	60	Α	8 x 2 = 16
Digital Systems and Architecture Practical			30	Α	30	Α	$8 \times 1 = 08$
Inroduction to Programming with Python-I Practical			20	D	20	D	$4 \times 1 = 04$
LINUX Operating System Practical (USCSP103)				A	33	A	$8 \times 1 = 08$
Open Source Technologies Practical (USCSP104)	[		12	F	12	F	$0 \times 1 = F$
Discrete Mathematics Practical (USCSP105)	İ		8	F	8	F	0 x 1 = F
Descriptive Statistics Practical (USCSP106)	 		20^	D	20	D	$4 \times 1 = 04$
<b>ATKT</b> 12/20 SGPI= 5KT//			SGPI=		405	F	ΣCG=64
71.11.	1		00.1			•	200-0.

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Result For 2023-24, Bachelor of Science (C.S.) Semester I Regular Exam (Fresh Students), held in November 2023

Result For 2023-24, Bachelor of Science (C.S.) Semester I Regu	•		1			NOVE	
Srl Exam Seat, Student Name, [PRN], (Stud Cd)	1	<u>ernal</u>		nal	Total		$GP \times CP = CG$
55 CS-8076 Farooqui Mohd Maroof Naushad Sultana [ ] (ID=							
Digital Systems and Architecture (USCS101)	10	D	34		44	D	$4 \times 2 = 08$
Inroduction to Programming with Python-I	18		55		73	A+	9 x 2 = 18
LINUX Operating System (USCS103)	17	Α	42		59	B+	
Open Source Technologies (USCS104)	16	Α	30		46	С	$5 \times 2 = 10$
Discrete Mathematics (USCS105)	18	A+	30^		48	С	$5 \times 2 = 10$
Descriptive Statistics (USCS106)	18	A+	45		63	Α	$8 \times 2 = 16$
Soft Skills (USCS107)	14	B+	45		59	B+	
Digital Systems and Architecture Practical			43		43	0	$10 \times 1 = 10$
Inroduction to Programming with Python-I Practical			34		34	Α	$8 \times 1 = 08$
LINUX Operating System Practical (USCSP103)			39	Α	39	<b>A</b> +	$9 \times 1 = 09$
Open Source Technologies Practical (USCSP104)			42	0	42	0	$10 \times 1 = 10$
Discrete Mathematics Practical (USCSP105)			32	Α	32	Α	$8 \times 1 = 08$
Descriptive Statistics Practical (USCSP106)	Ī		20^	D	20	D	4 x 1 = 04
<b>PASS</b> 20/20 SGPI= 6.95//			SGPI= <b>6</b>	.95	602	В	ΣCG=139
56 CS-8077 Madhavi Atharva Madhukar Mansi [ ] (ID=202	306807	77 )					
Digital Systems and Architecture (USCS101)	10	D	35	С	45	С	5 x 2 = 10
Inroduction to Programming with Python-I	20	0	31	D	51	В	6 x 2 = 12
LINUX Operating System (USCS103)	13	В	30^	D	43	D	$4 \times 2 = 08$
Open Source Technologies (USCS104)	14	B+	30	D	44	D	$4 \times 2 = 08$
Discrete Mathematics (USCS105)	10^	D	0	F	10	F	0 x 2 = F
Descriptive Statistics (USCS106)	10^	D	8	F	18	F	0 x 2 = F
Soft Skills (USCS107)	10	D	34	С	44	D	$4 \times 2 = 08$
Digital Systems and Architecture Practical	Ī		37	Α	37	<b>A</b> +	9 x 1 = 09
Inroduction to Programming with Python-I Practical	Ī		32	Α	32	Α	$8 \times 1 = 08$
LINUX Operating System Practical (USCSP103)	Ī		40	0	40	0	10 x 1 = 10
Open Source Technologies Practical (USCSP104)	Ī		10	F	10	F	0 x 1 = F
Discrete Mathematics Practical (USCSP105)	Ī		26	В	26	В	6 x 1 = 06
Descriptive Statistics Practical (USCSP106)	Ī		9	F	9	F	0 x 1 = F
<b>ATKT</b> 14/20 SGPI= 4KT//			SGPI=		409	F	ΣCG=79
57 CS-8079 Kunarapu Pravin Rajaiya Sunita [ ] (ID=20230	68079	)					
Digital Systems and Architecture (USCS101)	10	D	19	F	29	F	0 x 2 = F
Inroduction to Programming with Python-I	15	Α	2	F	17	F	0 x 2 = F
LINUX Operating System (USCS103)	11	D	30^	D	41	D	4 x 2 = 08
Open Source Technologies (USCS104)	13	В	11	F	24	F	0 x 2 = F
Discrete Mathematics (USCS105)	13	В	4	F	17	F	0 x 2 = F
Descriptive Statistics (USCS106)	10	D	15	F	25	F	0 x 2 = F
Soft Skills (USCS107)	10^	D	18	F	28	F	0 x 2 = F
Digital Systems and Architecture Practical			21	D	21	D	4 x 1 = 04
Inroduction to Programming with Python-I Practical	Ī		6		6	F	0 x 1 = F
LINUX Operating System Practical (USCSP103)	<del> </del>		40		40	0	10 x 1 = 10
Open Source Technologies Practical (USCSP104)	<b> </b>		25		25	В	6 x 1 = 06
Discrete Mathematics Practical (USCSP105)	Í		28		28	B+	7 x 1 = 07
Discrete Mathematics Fractical (03C3F103)							
Descriptive Statistics Practical (USCSP105)			7	F	7	F	0 x 1 = F

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Result For 2023-24, Bachelor of Science (C.S.) Semester I Regu	_		T			NOVC	
Srl Exam Seat, Student Name, [PRN], (Stud Cd)	-	<u>ernal</u>	Exteri	nal	Total		$GP \times CP = CC$
58 CS-8080 / Salvi Siddhi Nitin Dhanashri [ ] (ID=2023068			I.a.				r
Digital Systems and Architecture (USCS101)	13	В	34		47	С	$5 \times 2 = 10$
Inroduction to Programming with Python-I	23	0	34		57	B+	7 x 2 = 14
LINUX Operating System (USCS103)	12	С	40		52	В	6 x 2 = 12
Open Source Technologies (USCS104)	18	A+	35		53	В	6 x 2 = 12
Discrete Mathematics (USCS105)	17	Α	30^		47	С	$5 \times 2 = 10$
Descriptive Statistics (USCS106)	18	A+	31		49	С	$5 \times 2 = 10$
Soft Skills (USCS107)	15	Α	54		69	Α	8 x 2 = 16
Digital Systems and Architecture Practical			33		33	Α	$8 \times 1 = 08$
Inroduction to Programming with Python-I Practical			47		47	0	$10 \times 1 = 10$
LINUX Operating System Practical (USCSP103)			20	D	20	D	$4 \times 1 = 04$
Open Source Technologies Practical (USCSP104)			29	В	29	B+	$7 \times 1 = 07$
Discrete Mathematics Practical (USCSP105)			22	D	22	D	$4 \times 1 = 04$
Descriptive Statistics Practical (USCSP106)			32	Α	32	Α	$8 \times 1 = 08$
<b>PASS</b> 20/20 SGPI= 6.25//			SGPI=6	.25	557	В	ΣCG=125
59 CS-8081 / Dake Sharwari Chandrakant Sejal [ ] (ID=202	306808	81)	•				-
Digital Systems and Architecture (USCS101)	10	D	34	С	44	D	$4 \times 2 = 08$
Inroduction to Programming with Python-I	17	Α	30	D	47	С	5 x 2 = 10
LINUX Operating System (USCS103)	16	Α	30^	D	46	С	5 x 2 = 10
Open Source Technologies (USCS104)	17	Α	33	D	50	В	6 x 2 = 12
Discrete Mathematics (USCS105)	10	D	5	F	15	F	$0 \times 2 = F$
Descriptive Statistics (USCS106)	10^	D	30^	D	40	D	$4 \times 2 = 08$
Soft Skills (USCS107)	13	В	49	Α	62	Α	8 x 2 = 16
Digital Systems and Architecture Practical	i		37	Α	37	<b>A</b> +	9 x 1 = 09
Inroduction to Programming with Python-I Practical	Ī		12	F	12	F	0 x 1 = F
LINUX Operating System Practical (USCSP103)	Ī		26	В	26	В	6 x 1 = 06
Open Source Technologies Practical (USCSP104)	Ī		25	В	25	В	6 x 1 = 06
Discrete Mathematics Practical (USCSP105)			14	F	14	F	0 x 1 = F
Descriptive Statistics Practical (USCSP106)			14	F	14	F	0 x 1 = F
<b>ATKT</b> 15/20 SGPI= 4KT//			SGPI=		432	F	ΣCG=85
60 CS-8082 / Kadam Sneha Jagannath Juhi [ ] (ID=202306	8082)		•		1		•
Digital Systems and Architecture (USCS101)	2	F	34	С	36	F	$0 \times 2 = F$
Inroduction to Programming with Python-I	11	D	30	D	41	D	$4 \times 2 = 08$
LINUX Operating System (USCS103)	17	Α	47	Α	64	Α	8 x 2 = 16
Open Source Technologies (USCS104)	13	В	37	С	50	В	6 x 2 = 12
Discrete Mathematics (USCS105)	12	С	4	F	16	F	0 x 2 = F
Descriptive Statistics (USCS106)	15	Α	30^	D	45	С	5 x 2 = 10
Soft Skills (USCS107)	10^	D	44	В	54	В	6 x 2 = 12
Digital Systems and Architecture Practical	Ī		28	В	28	B+	7 x 1 = 07
Inroduction to Programming with Python-I Practical	Ĭ		7	F	7	F	0 x 1 = F
LINUX Operating System Practical (USCSP103)			44	0	44	0	10 x 1 = 10
Open Source Technologies Practical (USCSP104)	<b>-</b> -		24	С	24	С	5 x 1 = 05
Discrete Mathematics Practical (USCSP105)	Ī		12	F	12	F	0 x 1 = F
Descriptive Statistics Practical (USCSP106)	<b>-</b> -		8		8	F	0 x 1 = F

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Result For 2023-24, Bachelor of Science (C.S.) Semester I Regul						NOVC	
Srl Exam Seat, Student Name, [PRN], (Stud Cd)	Inte		Extern	nal	Total		$GP \times CP = CG$
61 CS-8083 Mishra Vivek Shivpoojan Archana Devi [ ] (ID=2					1		<b>r</b>
Digital Systems and Architecture (USCS101)	12	С		D	42	D	$4 \times 2 = 08$
Inroduction to Programming with Python-I	11	D		F	24	F	$0 \times 2 = F$
LINUX Operating System (USCS103)	18	Α+		С	54	В	6 x 2 = 12
Open Source Technologies (USCS104)	14	B+		D	44	D	$4 \times 2 = 08$
Discrete Mathematics (USCS105)	10	D		F	15	F	$0 \times 2 = F$
Descriptive Statistics (USCS106)	15	Α		D	45	С	$5 \times 2 = 10$
Soft Skills (USCS107)	10	D		В	48	С	$5 \times 2 = 10$
Digital Systems and Architecture Practical				Α	37	<b>A</b> +	9 x 1 = 09
Inroduction to Programming with Python-I Practical				0	42		$10 \times 1 = 10$
LINUX Operating System Practical (USCSP103)				В	28	B+	$7 \times 1 = 07$
Open Source Technologies Practical (USCSP104)	<u> </u>		29	В	29	B+	$7 \times 1 = 07$
Discrete Mathematics Practical (USCSP105)			10	F	10	F	$0 \times 1 = F$
Descriptive Statistics Practical (USCSP106)			14	F	14	F	0 x 1 = F
<b>ATKT</b> 14/20 SGPI= 4KT//			SGPI=		432	F	ΣCG=81
62 CS-8084 Varma Kartik Ramesh Anita [ ] (ID=20230680	84 )						
Digital Systems and Architecture (USCS101)	16	Α	39	В	55	B+	7 x 2 = 14
Inroduction to Programming with Python-I	15	Α	45	Α	60	Α	8 x 2 = 16
LINUX Operating System (USCS103)	18	Α+	37	С	55	B+	7 x 2 = 14
Open Source Technologies (USCS104)	18	<b>A</b> +	39	В	57	B+	7 x 2 = 14
Discrete Mathematics (USCS105)	22	0	41	В	63	Α	8 x 2 = 16
Descriptive Statistics (USCS106)	15	Α	30^	D	45	С	5 x 2 = 10
Soft Skills (USCS107)	15	Α	41	В	56	B+	7 x 2 = 14
Digital Systems and Architecture Practical			48	0	48	0	10 x 1 = 10
Inroduction to Programming with Python-I Practical			48	0	48		10 x 1 = 10
LINUX Operating System Practical (USCSP103)			35	Α	35	<b>A</b> +	9 x 1 = 09
Open Source Technologies Practical (USCSP104)			47	0	47	0	$10 \times 1 = 10$
Discrete Mathematics Practical (USCSP105)			26	В	26	В	6 x 1 = 06
Descriptive Statistics Practical (USCSP106)			45	0	45	0	10 x 1 = 10
<b>PASS</b> 20/20 SGPI= 7.65//			SGPI=7.	65	640	B+	ΣCG=153
63 CS-8085 Alle Naman Satyanarayan Veena [ ] (ID=202306	8085	)			1		i
Digital Systems and Architecture (USCS101)	10	D	15	F	25	F	0 x 2 = F
Inroduction to Programming with Python-I	16	Α	11	F	27	F	0 x 2 = F
LINUX Operating System (USCS103)	17	Α	30^	D	47	С	5 x 2 = 10
Open Source Technologies (USCS104)	13	В		D	43	D	$4 \times 2 = 08$
Discrete Mathematics (USCS105)	12	С		F	22	F	0 x 2 = F
Descriptive Statistics (USCS106)	15	Α		F	29	F	0 x 2 = F
Soft Skills (USCS107)	13	В		С	48	С	5 x 2 = 10
Digital Systems and Architecture Practical	<b>j</b>			D	21	D	$4 \times 1 = 04$
Inroduction to Programming with Python-I Practical				С	24	С	5 x 1 = 05
LINUX Operating System Practical (USCSP103)				C	23	C	$5 \times 1 = 05$
Open Source Technologies Practical (USCSP104)	<u> </u> 			C	23	C	$5 \times 1 = 05$
Discrete Mathematics Practical (USCSP105)	<u> </u> 			В	29	B+	$7 \times 1 = 07$
Descriptive Statistics Practical (USCSP106)				В	29	B+	$7 \times 1 = 07$
<b>ATKT</b> 12/20 SGPI= 4KT//	İ		SGPI=		390	F	ΣCG=61
AIRI 12/20 3GP1- 4K1//			3GP1=		390	<u>г</u>	2CG=61

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Result For 2023-24, Bachelor of Science (C.S.) Semester I Regul	ai Exaiii (i	.103	ii Students,	, iiciu iii	11010	1
Srl Exam Seat, Student Name, [PRN], (Stud Cd)	Interna		<u>Externa</u>	Total		$GP \times CP = CG$
64 CS-8101 / Nadar Lakchita Kalaiselvan Saraswathi [ ] (ID=2				1		T
	17 A		33 D	50	В	6 x 2 = 12
	22 O		30^ D	52	В	$6 \times 2 = 12$
==::::: (	15 A		30^ D	45	С	$5 \times 2 = 10$
<u> </u>	13 B		30^ D	43	D	$4 \times 2 = 08$
,	13 B		39 B	52	В	$6 \times 2 = 12$
	12 C	_	45 A	57	B+	$7 \times 2 = 14$
( ) )	17 A		43 B	60	Α	$8 \times 2 = 16$
Digital Systems and Architecture Practical			32 A	32	Α	$8 \times 1 = 08$
Inroduction to Programming with Python-I Practical			41 O	41	0	$10 \times 1 = 10$
LINUX Operating System Practical (USCSP103)			46 O		0	$10 \times 1 = 10$
Open Source Technologies Practical (USCSP104)			33 A	33	Α	$8 \times 1 = 08$
Discrete Mathematics Practical (USCSP105)			20^ D	20	D	$4 \times 1 = 04$
Descriptive Statistics Practical (USCSP106)		-	49 O	49	0	$10 \times 1 = 10$
<b>PASS</b> 20/20 SGPI= 6.70//			SGPI= <b>6.7</b>	580	В	ΣCG=134
65 CS-8102 / Nikam Neha Arjun Vaishali [ ] (ID=202306810	02 )	•		•		•
Digital Systems and Architecture (USCS101)	15 A	,	54 A	69	Α	8 x 2 = 16
Inroduction to Programming with Python-I	18 A	+	54 A	72	<b>A</b> +	9 x 2 = 18
LINUX Operating System (USCS103)	20 O	)	51 A	71	<b>A</b> +	9 x 2 = 18
Open Source Technologies (USCS104)	17 A		50 A	67	Α	8 x 2 = 16
Discrete Mathematics (USCS105)	20 O	)	56 A	76	<b>A</b> +	9 x 2 = 18
Descriptive Statistics (USCS106)	10 D	)	58 A	68	Α	8 x 2 = 16
Soft Skills (USCS107)	18 A	+	59 A	80@	0	10 x 2 = 20
Digital Systems and Architecture Practical		- [	49 O	49	0	$10 \times 1 = 10$
Inroduction to Programming with Python-I Practical		- [	42 O	42	0	$10 \times 1 = 10$
LINUX Operating System Practical (USCSP103)		- [	46 O	46	0	$10 \times 1 = 10$
Open Source Technologies Practical (USCSP104)		- [	44 O	44	0	$10 \times 1 = 10$
Discrete Mathematics Practical (USCSP105)		- [	50 O	50	0	$10 \times 1 = 10$
Descriptive Statistics Practical (USCSP106)		- [	43 O	43	0	$10 \times 1 = 10$
<b>PASS</b> 20/20 SGPI= 9.10//			SGPI= <b>9.1</b>	777	A+	ΣCG=182
66 CS-8103 / Parab Diya Bhanudas Megha [ ] (ID=2023068)	103)	•		•		
	13 B		46 A	59	B+	7 x 2 = 14
Inroduction to Programming with Python-I	21 O	)	63 O	84	0	10 x 2 = 20
LINUX Operating System (USCS103)	18 A	+	48 A	66	Α	8 x 2 = 16
Open Source Technologies (USCS104)	13 B	j	49 A	62	Α	8 x 2 = 16
Discrete Mathematics (USCS105)	18 A	+	47 A	65	Α	8 x 2 = 16
Descriptive Statistics (USCS106)	18 A	+	37 C	55	B+	
	16 A	Ţ	49 A	65	Α	8 x 2 = 16
Digital Systems and Architecture Practical		-	48 O	48	0	10 x 1 = 10
Inroduction to Programming with Python-I Practical		-	48 O	48	0	10 x 1 = 10
LINUX Operating System Practical (USCSP103)		-	33 A	33	Α	8 x 1 = 08
Open Source Technologies Practical (USCSP104)		-	33 A	33	Α	8 x 1 = 08
Discrete Mathematics Practical (USCSP105)		-	29 B	29	B+	7 x 1 = 07
Descriptive Statistics Practical (USCSP106)		-	31 A	31	Α	8 x 1 = 08
<b>PASS</b> 20/20 SGPI= 8.15//		!	SGPI= <b>8.1</b>		Α	ΣCG=163
20,20 00.1 0.10, , ,				-		

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Crl. Exam Cost. Student Name [DDN] (Stud Cd)				_			$GP \times CP = CC$
Srl Exam Seat, Student Name, [PRN], (Stud Cd)	•	iternal	Extern	dI	TOLAI		GI A CI CC
67 CS-8104 Parab Ridvik Ajit Akanksha [ ] (ID=202306810	12	-	35 (		47		F 2 10
Digital Systems and Architecture (USCS101)		C			47	С	5 x 2 = 10
Inroduction to Programming with Python-I	12	С			42	D	$4 \times 2 = 08$
LINUX Operating System (USCS103)	17	Α			56	B+	$7 \times 2 = 14$
Open Source Technologies (USCS104)	13	В			13	F	$0 \times 2 = F$
Discrete Mathematics (USCS105)	AB	F			63	F	$0 \times 2 = F$
Descriptive Statistics (USCS106)	AB	F			36	F	$0 \times 2 = F$
Soft Skills (USCS107)	11	D			69	Α	8 x 2 = 16
Digital Systems and Architecture Practical	ļ				48	0	$10 \times 1 = 10$
Inroduction to Programming with Python-I Practical	ļ				24	С	5 x 1 = 05
LINUX Operating System Practical (USCSP103)					23	С	$5 \times 1 = 05$
Open Source Technologies Practical (USCSP104)			41 (	0	41	0	$10 \times 1 = 10$
Discrete Mathematics Practical (USCSP105)			29	В	29	B+	$7 \times 1 = 07$
Descriptive Statistics Practical (USCSP106)			44 (	0	44	0	$10 \times 1 = 10$
<b>ATKT</b> 14/20 SGPI= 3KT//			SGPI=		535	F	ΣCG=95
68 CS-8106 / Patil Bhakti Kishor Madhuri [ ] (ID=2023068	106	)					
Digital Systems and Architecture (USCS101)	17	A	30^	D	47	С	5 x 2 = 10
Inroduction to Programming with Python-I	19	A+	57	Д	76	<b>A</b> +	
LINUX Operating System (USCS103)	14	B+			55	B+	
Open Source Technologies (USCS104)	17	Α			53	В	6 x 2 = 12
Discrete Mathematics (USCS105)	20	0			66	Α	8 x 2 = 16
Descriptive Statistics (USCS106)	17	A			64	Α	$8 \times 2 = 16$
Soft Skills (USCS107)	11	D			53	В	$6 \times 2 = 12$
Digital Systems and Architecture Practical					49	0	$10 \times 1 = 10$
Inroduction to Programming with Python-I Practical					37	A+	
LINUX Operating System Practical (USCSP103)			-		28	B+	$7 \times 1 = 07$
Open Source Technologies Practical (USCSP104)	i				38	A+	
Discrete Mathematics Practical (USCSP105)	<u> </u>		-		31	A	$8 \times 1 = 08$
Descriptive Statistics Practical (USCSP106)					49		$10 \times 1 = 10$
PASS 20/20 SGPI= 7.55//			SGPI= <b>7.</b> !			B+	ΣCG=151
	07 \	-	30,1 71		0.0		200-131
69 CS-8107 / Patil Riya Laxmikant Risha [ ] (ID=20230681 Digital Systems and Architecture (USCS101)	18	A+	30^	D	48	С	5 x 2 = 10
Inroduction to Programming with Python-I	18				60	A	
	23				53		$8 \times 2 = 16$
LINUX Operating System (USCS103)	17	0				В	$6 \times 2 = 12$
Open Source Technologies (USCS104)		Α			34	F	$0 \times 2 = F$
Discrete Mathematics (USCS105)	22	0			68	Α	8 x 2 = 16
Descriptive Statistics (USCS106)	18	A+			48	С	5 x 2 = 10
Soft Skills (USCS107)	17	Α			47	С	5 x 2 = 10
Digital Systems and Architecture Practical					47		10 x 1 = 10
Inroduction to Programming with Python-I Practical					28	B+	$7 \times 1 = 07$
LINUX Operating System Practical (USCSP103)	ļ				25	В	6 x 1 = 06
Open Source Technologies Practical (USCSP104)					33	Α	8 x 1 = 08
Discrete Mathematics Practical (USCSP105)			36	4	36	<b>A</b> +	9 x 1 = 09
Descriptive Statistics Practical (USCSP106)			50 (	0	50	0	10 x 1 = 10
<b>ATKT</b> 18/20 SGPI= 1KT//			SGPI=		577	F	ΣCG=124

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70 CS-8108 Pawar Aadesh Laxman Vaishali [ ] (ID=2023068108 )  Digital Systems and Architecture (USCS101)	= 08 $= F$ $= 10$ $= 12$ $= 08$
Digital Systems and Architecture (USCS101)  Inroduction to Programming with Python-I  LINUX Operating System (USCS103)  Open Source Technologies (USCS104)  Discrete Mathematics (USCS105)  Descriptive Statistics (USCS106)  Soft Skills (USCS107)  Digital Systems and Architecture Practical  Inroduction to Programming with Python-I Practical  LINUX Operating System Practical (USCSP103)  Is a sign of the	P = F = 10 = 10 = 12 = 08
Inroduction to Programming with Python-I 21 O 11 F 32 F 0 x 2 LINUX Operating System (USCS103) 17 A 31 D 48 C 5 x 2 Open Source Technologies (USCS104) 14 B+ 33 D 47 C 5 x 2 Discrete Mathematics (USCS105) 22 O 30^ D 52 B 6 x 2 Descriptive Statistics (USCS106) 12 C 30^ D 42 D 4 x 2 Soft Skills (USCS107) 11 D 30 D 41 D 4 x 2 Digital Systems and Architecture Practical 42 O 42 O 10 x 1 Inroduction to Programming with Python-I Practical 32 A 32 A 8 x 1 LINUX Operating System Practical (USCSP103) 43 O 43 O 10 x 1	P = F = 10 = 10 = 12 = 08
LINUX Operating System (USCS103)       17       A       31       D       48       C       5 x 2         Open Source Technologies (USCS104)       14       B+       33       D       47       C       5 x 2         Discrete Mathematics (USCS105)       22       O       30^       D       52       B       6 x 2         Descriptive Statistics (USCS106)       12       C       30^       D       42       D       4 x 2         Soft Skills (USCS107)       11       D       30       D       41       D       4 x 2         Digital Systems and Architecture Practical         42       O       42       O       10 x 1         Inroduction to Programming with Python-I Practical         32       A       32       A       8 x 1         LINUX Operating System Practical (USCSP103)         43       O       43       O       10 x 1	= 10 = 10 = 12 = 08
Open Source Technologies (USCS104)       14       B+       33       D       47       C       5 x 2         Discrete Mathematics (USCS105)       22       O       30^       D       52       B       6 x 2         Descriptive Statistics (USCS106)       12       C       30^       D       42       D       4 x 2         Soft Skills (USCS107)       11       D       30       D       41       D       4 x 2         Digital Systems and Architecture Practical         42       O       42       O       10 x 1         Inroduction to Programming with Python-I Practical         32       A       32       A       8 x 1         LINUX Operating System Practical (USCSP103)         43       O       43       O       10 x 1	= 10 = 12 = 08
Discrete Mathematics (USCS105)  Descriptive Statistics (USCS106)  Soft Skills (USCS107)  Digital Systems and Architecture Practical  Inroduction to Programming with Python-I Practical  LINUX Operating System Practical (USCSP103)  22  O 30^ D 42  D 4x 2  O 42  O 42  O 10 x 1  O 43  O 10 x 1	= 12 = 08
Descriptive Statistics (USCS106)  Soft Skills (USCS107)  Digital Systems and Architecture Practical  Inroduction to Programming with Python-I Practical  LINUX Operating System Practical (USCSP103)  12  C 30^ D 42 D 4x 2	= 08
Soft Skills (USCS107)  Digital Systems and Architecture Practical Inroduction to Programming with Python-I Practical 42  LINUX Operating System Practical (USCSP103)  11  D 30  D 41  D 4 x 2  O 42  O 10 x 1  O 10 x 1	
Digital Systems and Architecture Practical 42 O 42 O 10 x 10 x 11 Inroduction to Programming with Python-I Practical 32 A 32 A 8 x 11 LINUX Operating System Practical (USCSP103) 43 O 43 O 10 x 12	
Inroduction to Programming with Python-I Practical 32 A 32 A 8 x 1 LINUX Operating System Practical (USCSP103) 43 O 43 O 10 x 1	
LINUX Operating System Practical (USCSP103) 43 O 43 O 10 x 1	= 10
	= 08
Open Source Technologies Practical (USCSP104)     11 F   11 F   0 x :	= 10
	. = F
Discrete Mathematics Practical (USCSP105) 14 F 14 F 0 x 1	= F
Descriptive Statistics Practical (USCSP106) 20 D 20 D 4 x 1	= 04
<b>ATKT</b> 16/20 SGPI= 3KT// SGPI= <b>467 F</b> Σ	CG=88
71 CS-8109 Pawar Omkar Vinayak Vinita [ ] (ID=2023068109 )	
Digital Systems and Architecture (USCS101) 16 A 37 C 53 B 6 x 2	= 12
Inroduction to Programming with Python-I 20 O 51 A 71 A+ 9 x 2	= 18
LINUX Operating System (USCS103)   14	= 08
Open Source Technologies (USCS104) 13 B 42 B 55 B+ 7 x 2	= 14
Discrete Mathematics (USCS105) 20 O 53 A 73 A+ 9 x 2	= 18
Descriptive Statistics (USCS106) 18 A+ 40 B 58 B+ 7 x 2	= 14
Soft Skills (USCS107)	= 14
Digital Systems and Architecture Practical 48 O 48 O 10 x 1	= 10
Inroduction to Programming with Python-I Practical 48 O 48 O 10 x 1	= 10
LINUX Operating System Practical (USCSP103) 41 O 41 O 10 x 1	= 10
Open Source Technologies Practical (USCSP104) 39 A 39 A+ 9 x 1	= 09
Discrete Mathematics Practical (USCSP105) 28 B 28 B+ 7 x 1	= 07
Descriptive Statistics Practical (USCSP106) 31 A 31 A 8 x 1	= 08
PASS 20/20 SGPI= 7.60// SGPI= <b>7.60 645 B+</b> ΣC	G=152
72 CS-8110 / Pawar Taniksha Sanjay Shruti [ ] (ID=2023068110 )	
	= 12
	= 14
	= 08
Open Source Technologies (USCS104) 12 C 30^ D 42 D 4 x 2	= 08
	= 08
	= 10
· · · · ·	= 14
Digital Systems and Architecture Practical 48 O 48 O 10 x 1	
Inroduction to Programming with Python-I Practical 40 O 40 O 10 x 1	
	= 08
	= 08
	= 05
	= 09
	G=124

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Result For 2023-24, Bachelor of Science (C.S.) Semester I Regul					1010	
Srl Exam Seat, Student Name, [PRN], (Stud Cd)	Interna	l Exter	nal	Total		$GP \times CP = CG$
73 CS-8111 Phadatare Darshan Sachin Sujata [ ] (ID=202306		100		I		T
	14 B		В	!	В	6 x 2 = 12
	20 O	41	В		Α	$8 \times 2 = 16$
	17 A	37	С		В	$6 \times 2 = 12$
<u> </u>	14 B		В		B+	
,	22 O	30^	D		В	$6 \times 2 = 12$
(	12 C	30^	D	!	D	$4 \times 2 = 08$
(333331)	14 B		Α		B+	
Digital Systems and Architecture Practical		49	0	!	0	$10 \times 1 = 10$
Inroduction to Programming with Python-I Practical		30	Α		Α	$8 \times 1 = 08$
LINUX Operating System Practical (USCSP103)		33	Α	33	Α	$8 \times 1 = 08$
Open Source Technologies Practical (USCSP104)		33	Α	33	Α	$8 \times 1 = 08$
Discrete Mathematics Practical (USCSP105)		20^	D	20	D	$4 \times 1 = 04$
Descriptive Statistics Practical (USCSP106)		39	Α	39	Α+	9 x 1 = 09
<b>PASS</b> 20/20 SGPI= 6.75//		SGPI=€	.75	580	В	ΣCG=135
74 CS-8112 / Pokle Mahek Dattaram Sarika [ ] (ID=2023068	3112 )			•		
Digital Systems and Architecture (USCS101)	17 A	52	Α	69	Α	8 x 2 = 16
Inroduction to Programming with Python-I	18 A	+ 46	Α	64	Α	8 x 2 = 16
LINUX Operating System (USCS103)	19 A	+ 53	Α	72	Α+	9 x 2 = 18
Open Source Technologies (USCS104)	20 O	51	Α	71	Α+	9 x 2 = 18
Discrete Mathematics (USCS105)	13 B	35	С	48	С	5 x 2 = 10
Descriptive Statistics (USCS106)	15 A	39	В	54	В	6 x 2 = 12
Soft Skills (USCS107)	20 O	57	Α	77	Α+	9 x 2 = 18
Digital Systems and Architecture Practical		48	0	48	0	10 x 1 = 10
Inroduction to Programming with Python-I Practical		23	С	23	С	5 x 1 = 05
LINUX Operating System Practical (USCSP103)		40	0	40	0	10 x 1 = 10
Open Source Technologies Practical (USCSP104)		47	0	47	0	10 x 1 = 10
Discrete Mathematics Practical (USCSP105)		12	F	12	F	0 x 1 = F
Descriptive Statistics Practical (USCSP106)		22	D	22	D	4 x 1 = 04
<b>ATKT</b> 19/20 SGPI= 1KT//		SGPI	=	647	F	ΣCG=147
75 CS-8113 / Rahate Medha Rohit Rachana [ ] (ID=2023068	113 )	i		1		•
	19 A	+ 30^	D	49	С	5 x 2 = 10
	20 O	40		ł	Α	8 x 2 = 16
	20 O	32	D		В	$6 \times 2 = 12$
	17 A	32	D		C	$5 \times 2 = 10$
· · · · · · · · · · · · · · · · · · ·	25 O	40	В		A	$8 \times 2 = 16$
	12 C	30	D	ł .	D	$4 \times 2 = 08$
- 555. [6.75]	17 A	44	В		A	$8 \times 2 = 16$
Digital Systems and Architecture Practical		43				$10 \times 1 = 10$
Inroduction to Programming with Python-I Practical		49	0			$10 \times 1 = 10$ $10 \times 1 = 10$
LINUX Operating System Practical (USCSP103)		44	0	ł		$10 \times 1 = 10$ $10 \times 1 = 10$
Open Source Technologies Practical (USCSP104)		39	A		A+	
Discrete Mathematics Practical (USCSP105)		30	A		A	$8 \times 1 = 08$
Descriptive Statistics Practical (USCSP105)		26	В		В	$6 \times 1 = 06$ $6 \times 1 = 06$
PASS 20/20 SGPI= 7.05//		SGPI= <b>7</b>		<u> </u>	B+	$\Sigma CG = 141$
FA33 20/20 30F1- /.03//		3GF1= <b>/</b>	.03	003	דע	2CG=141

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Result For 2023-24, Bachelor of Science (C.S.) Semester I Regul	1					1010	
Srl Exam Seat, Student Name, [PRN], (Stud Cd)	Inte	<u>rnal</u>	Extern	al	Total		$GP \times CP = CC$
76 CS-8114 / Rane Ruchi Vipin Vishakha [ ] (ID=20230681)							
Digital Systems and Architecture (USCS101)	19	Α+			67	Α	8 x 2 = 16
Inroduction to Programming with Python-I	22	0			84		$10 \times 2 = 20$
LINUX Operating System (USCS103)	21	0			67	Α	8 x 2 = 16
Open Source Technologies (USCS104)	22	0			60	Α	8 x 2 = 16
Discrete Mathematics (USCS105)	23	0			80@	0	$10 \times 2 = 20$
Descriptive Statistics (USCS106)	17	Α			73	<b>A</b> +	9 x 2 = 18
Soft Skills (USCS107)	21	0			73	A+	
Digital Systems and Architecture Practical					50	0	$10 \times 1 = 10$
Inroduction to Programming with Python-I Practical					43	0	$10 \times 1 = 10$
LINUX Operating System Practical (USCSP103)			42	0	42	0	$10 \times 1 = 10$
Open Source Technologies Practical (USCSP104)			38	Α	38	<b>A</b> +	$9 \times 1 = 09$
Discrete Mathematics Practical (USCSP105)			34	Α	34	Α	$8 \times 1 = 08$
Descriptive Statistics Practical (USCSP106)			49	0	49	О	$10 \times 1 = 10$
<b>PASS</b> 20/20 SGPI= 9.05//			SGPI=9.	05	760	A+	ΣCG=181
77 CS-8115 Raul Vedang Vishal Dipti [ ] (ID=2023068115	)			,			
Digital Systems and Architecture (USCS101)	10	D	30^	D	40	D	4 x 2 = 08
Inroduction to Programming with Python-I	19	A+	30^	D	49	С	5 x 2 = 10
LINUX Operating System (USCS103)	13	В	10	F	23	F	0 x 2 = F
Open Source Technologies (USCS104)	16	Α	30^	D	46	С	5 x 2 = 10
Discrete Mathematics (USCS105)	18	A+	13	F	31	F	0 x 2 = F
Descriptive Statistics (USCS106)	15	Α	15	F	30	F	0 x 2 = F
Soft Skills (USCS107)	10	D	45	Α	55	B+	7 x 2 = 14
Digital Systems and Architecture Practical			21	D	21	D	4 x 1 = 04
Inroduction to Programming with Python-I Practical			AB	F	0	F	0 x 1 = F
LINUX Operating System Practical (USCSP103)			33	Α	33	Α	8 x 1 = 08
Open Source Technologies Practical (USCSP104)			0	F	0	F	0 x 1 = F
Discrete Mathematics Practical (USCSP105)			1	F	1	F	0 x 1 = F
Descriptive Statistics Practical (USCSP106)			7	F	7	F	0 x 1 = F
<b>ATKT</b> 10/20 SGPI= 7KT//			SGPI=		336	F	ΣCG=54
78 CS-8116 Raut Arpit Ravindra Anita [ ] (ID=2023068116	5)						
Digital Systems and Architecture (USCS101)	10	D	30^	D	40	D	4 x 2 = 08
Inroduction to Programming with Python-I	11	D			23	F	$0 \times 2 = F$
LINUX Operating System (USCS103)	10	D			54	В	$6 \times 2 = 12$
Open Source Technologies (USCS104)	14	B+			53	В	$6 \times 2 = 12$
Discrete Mathematics (USCS105)	13	В			43	D	$4 \times 2 = 08$
Descriptive Statistics (USCS106)	10^	D			17	F	$0 \times 2 = F$
Soft Skills (USCS107)	15	A			62	A	$8 \times 2 = 16$
Digital Systems and Architecture Practical					26	В	$6 \times 1 = 06$
Inroduction to Programming with Python-I Practical					8	F	$0 \times 1 = 0$ $0 \times 1 = F$
LINUX Operating System Practical (USCSP103)	 				27	В	$6 \times 1 = 06$
Open Source Technologies Practical (USCSP104)	 				38	A+	$9 \times 1 = 09$
Discrete Mathematics Practical (USCSP105)	 				6	F	$0 \times 1 = F$
Descriptive Statistics Practical (USCSP106)	 				8	F	$0 \times 1 = F$
<b>ATKT</b> 13/20 SGPI= 5KT//	-		SGPI=		4 <b>05</b>	F	$\Sigma CG = 77$
AINI 13/20 30/1- 3N1//	<u> </u>		3GF1-		703		∠CG=//

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C. L. F. and C. L. Charles and D. C. L. C.							$GP \times CP = CG$
Srl Exam Seat, Student Name, [PRN], (Stud Cd)	Inte	<u>rnaı</u>	Exteri	<u>nai</u>	Total		Gr x Cr – CC
79 CS-8117 Raut Yogesh Janardan Jagrutee [ ] (ID=202306)	10		30^	_	140		4 2 00
Digital Systems and Architecture (USCS101)		D		D	40	D	$4 \times 2 = 08$
Inroduction to Programming with Python-I	22	0	40		62	A	8 x 2 = 16
LINUX Operating System (USCS103)	16	A	16	F	32	F	$0 \times 2 = F$
Open Source Technologies (USCS104)	13	В	40	В	53	В	6 x 2 = 12
Discrete Mathematics (USCS105)	17	Α	32	D	49	С	5 x 2 = 10
Descriptive Statistics (USCS106)	12	С	30^	D	42	D	$4 \times 2 = 08$
Soft Skills (USCS107)	10^	D	38	В	48	С	$5 \times 2 = 10$
Digital Systems and Architecture Practical			37	Α	37	<b>A</b> +	9 x 1 = 09
Inroduction to Programming with Python-I Practical			11	F	11	F	$0 \times 1 = F$
LINUX Operating System Practical (USCSP103)			30	Α	30	Α	$8 \times 1 = 08$
Open Source Technologies Practical (USCSP104)			6	F	6	F	$0 \times 1 = F$
Discrete Mathematics Practical (USCSP105)			24	С	24	С	5 x 1 = 05
Descriptive Statistics Practical (USCSP106)	Î		29	В	29	B+	$7 \times 1 = 07$
<b>ATKT</b> 16/20 SGPI= 3KT//	ĺ		SGPI=		463	F	ΣCG=93
80 CS-8118 Rongate Om Budhaji Nirmala [ ] (ID=20230681	18)		•		•		
Digital Systems and Architecture (USCS101)	16	Α	38	В	54	В	6 x 2 = 12
Inroduction to Programming with Python-I	19	A+	16	F	35	F	0 x 2 = F
LINUX Operating System (USCS103)	17	Α	30^	D	47	С	5 x 2 = 10
Open Source Technologies (USCS104)	20	0	30^	D	50	В	6 x 2 = 12
Discrete Mathematics (USCS105)	15	Α	30^	D	45	С	5 x 2 = 10
Descriptive Statistics (USCS106)	15	Α	30^	D	45	С	5 x 2 = 10
Soft Skills (USCS107)	11	D	40	В	51	В	6 x 2 = 12
Digital Systems and Architecture Practical	<b> </b>		47	0	47	0	10 x 1 = 10
Inroduction to Programming with Python-I Practical			23	С	23	С	5 x 1 = 05
LINUX Operating System Practical (USCSP103)			26	В	26	В	6 x 1 = 06
Open Source Technologies Practical (USCSP104)			30	Α	30	Α	8 x 1 = 08
Discrete Mathematics Practical (USCSP105)			43		43		10 x 1 = 10
Descriptive Statistics Practical (USCSP106)			20^	D	20	D	$4 \times 1 = 04$
<b>ATKT</b> 18/20 SGPI= 1KT//			SGPI=		516	F	ΣCG=109
81 CS-8119 Sahu Kamlesh Vishnudev Sudamadevi [ ] (ID=20)	230681	119)	•				
Digital Systems and Architecture (USCS101)	14		30^	D	44	D	4 x 2 = 08
Inroduction to Programming with Python-I	13	В	2	F	15	F	0 x 2 = F
LINUX Operating System (USCS103)	10	D	30^	D	40	D	$4 \times 2 = 08$
Open Source Technologies (USCS104)	10	D	30	D	40	D	$4 \times 2 = 08$
Discrete Mathematics (USCS105)	17	A	40	В	57	B+	$7 \times 2 = 00$
Descriptive Statistics (USCS106)	10	D	13	F	23	F	$0 \times 2 = F$
Soft Skills (USCS107)	13	В	9	F	22	F	$0 \times 2 = F$
Digital Systems and Architecture Practical			27	В	27	В	
· ·	 		28	В	28		$6 \times 1 = 06$
Inroduction to Programming with Python-I Practical	 		37		!	B+	$7 \times 1 = 07$
LINUX Operating System Practical (USCSP103)				A	37	A+	$9 \times 1 = 09$
Open Source Technologies Practical (USCSP104)			23	С	23	С	$5 \times 1 = 05$
Discrete Mathematics Practical (USCSP105)	ļ		21	D	21	D	$4 \times 1 = 04$
Descriptive Statistics Practical (USCSP106)			23	С	23	С	$5 \times 1 = 05$
<b>ATKT</b> 14/20 SGPI= 3KT//			SGPI=		400	F	ΣCG=74

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Hai Exa	.III (1 TC	on Student	13), 1	icia iii i	1010	
		Extern	al	Total		$GP \times CP = CG$
		T			-	
		l				7 x 2 = 14
		!				$0 \times 2 = F$
	Α	Į.				9 x 2 = 18
						$8 \times 2 = 16$
	Α					5 x 2 = 10
						0 x 2 = F
10^	D					$4 \times 2 = 08$
		<u>!</u>				$6 \times 1 = 06$
					D	$4 \times 1 = 04$
		<u>!</u>				6 x 1 = 06
					F	0 x 1 = F
						4 x 1 = 04
		7	F	7	F	0 x 1 = F
		SGPI=		431	F	ΣCG=86
20	0				Α	8 x 2 = 16
19					В	6 x 2 = 12
20	0				Α	8 x 2 = 16
16	Α	1	C	53	В	6 x 2 = 12
20	0	l			0	10 x 2 = 20
20	0	37			B+	7 x 2 = 14
14	B+	37	С	51	В	6 x 2 = 12
Ī		42	0	42	0	10 x 1 = 10
<b>-</b> -		26			В	6 x 1 = 06
<b>-</b> -		38	Α	38	Α+	9 x 1 = 09
<b></b>		41	0	41	0	10 x 1 = 10
		40	0	40	0	10 x 1 = 10
<u> </u>		46	0	46	0	10 x 1 = 10
		SGPI= <b>7.</b>	85	660	B+	ΣCG=157
	122)	<u> </u>				·
17	Α		В	58	B+	7 x 2 = 14
24	0	36	C	60	Α	8 x 2 = 16
19	Α+		C	56	B+	7 x 2 = 14
17	Α	37	С	54	В	6 x 2 = 12
17	Α	38	В	55	B+	7 x 2 = 14
10	D	40	В	50	В	6 x 2 = 12
14	B+	49	Α	63	Α	8 x 2 = 16
<b>1</b>		50	0	50	0	10 x 1 = 10
		48	0	48	0	10 x 1 = 10
		49	0	49		10 x 1 = 10
Ī		46	0	46		10 x 1 = 10
Ī		20^	D	20		4 x 1 = 04
<b>1</b>						7 x 1 = 07
		·	- 1		B+	
	Into   230681	Internal 23068120 )  14	Internal   External   23068120	Internal   External   23068120	23068120 )  14	Internal   External   Total   23068120

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Result For 2023-24, Bachelor of Science (C.S.) Semester I Regul						
Srl Exam Seat, Student Name, [PRN], (Stud Cd)	In	ternal	Externa	l Tota		$GP \times CP = CC$
85 CS-8123 Sarkar Taj Palash Bapi [ ] (ID=2023068123 )						
Digital Systems and Architecture (USCS101)	18		52 A	70	A+	9 x 2 = 18
Inroduction to Programming with Python-I	24	0	40 B	64	Α	8 x 2 = 16
LINUX Operating System (USCS103)	16	Α	50 A	66	Α	8 x 2 = 16
Open Source Technologies (USCS104)	18	A+	47 A	65	Α	8 x 2 = 16
Discrete Mathematics (USCS105)	17	Α	37 C	54	В	6 x 2 = 12
Descriptive Statistics (USCS106)	12	С	46 A	58	B+	$7 \times 2 = 14$
Soft Skills (USCS107)	18	A+	55 A	73	A+	9 x 2 = 18
Digital Systems and Architecture Practical			49 O	49	0	10 x 1 = 10
Inroduction to Programming with Python-I Practical	ļ		38 A	38	A+	
LINUX Operating System Practical (USCSP103)			45 O			10 x 1 = 10
Open Source Technologies Practical (USCSP104)			43 O	43	0	10 x 1 = 10
Discrete Mathematics Practical (USCSP105)			46 O			$10 \times 1 = 10$
Descriptive Statistics Practical (USCSP106)	<b> </b>		39 A	_!		$10 \times 1 = 10$
PASS 20/20 SGPI= 8.45//			SGPI= <b>8.4</b>		A	ΣCG=169
86 CS-8124 / Satpute Yadnya Santosh Rajashree [ ] (ID=2023	3068	124 )		+ -	•	
Digital Systems and Architecture (USCS101)	14		46 A	60	Α	8 x 2 = 16
Inroduction to Programming with Python-I	22	0	43 B	65	A	$8 \times 2 = 16$
LINUX Operating System (USCS103)	18		44 B	62	A	$8 \times 2 = 16$
Open Source Technologies (USCS104)	15	A	38 B	53	В	$6 \times 2 = 10$ $6 \times 2 = 12$
Discrete Mathematics (USCS104)	10		35 C	45	C	$5 \times 2 = 12$
Descriptive Statistics (USCS105)	17	A	31 D	48	C	$5 \times 2 = 10$ $5 \times 2 = 10$
Soft Skills (USCS107)	19	A+	51 A	70	A+	
Digital Systems and Architecture Practical			48 O	48	0	$9 \times 2 = 18$ $10 \times 1 = 10$
Inroduction to Programming with Python-I Practical			42 O		0	$10 \times 1 = 10$ $10 \times 1 = 10$
LINUX Operating System Practical (USCSP103)	 		31 A	31		$8 \times 1 = 08$
Open Source Technologies Practical (USCSP104)	 		26 B	26	В	$6 \times 1 = 06$ $6 \times 1 = 06$
Discrete Mathematics Practical (USCSP104)	 		20^ D	20	D	$4 \times 1 = 00$
Descriptive Statistics Practical (USCSP105)	 		25 B	25	В	$6 \times 1 = 04$
PASS 20/20 SGPI= 7.10//	-		SGPI= <b>7.1</b>		<b>B</b> +	
	125		3GF1- <b>/.1</b>	595	DŤ	ΣCG=142
87 CS-8125 / Sawant Isha Dhruvabal Pooja [ ] (ID=2023068	22		53 A	17F	Λ ι	0 4 2 40
Digital Systems and Architecture (USCS101)	22	0		75		$9 \times 2 = 18$
Inroduction to Programming with Python-I		0		_		$10 \times 2 = 20$
LINUX Operating System (USCS103)	21 21	0	49 A 34 C		A+	
Open Source Technologies (USCS104)		0				$7 \times 2 = 14$
Discrete Mathematics (USCS105)	17	Α	67 0	_!		$10 \times 2 = 20$
Descriptive Statistics (USCS106)	18	A+	72 0			$10 \times 2 = 20$
Soft Skills (USCS107)	19	A+	60 0			$10 \times 2 = 20$
Digital Systems and Architecture Practical	[		49 O	_!		$10 \times 1 = 10$
Inroduction to Programming with Python-I Practical			42 0	42		$10 \times 1 = 10$
LINUX Operating System Practical (USCSP103)			49 O	_!		$10 \times 1 = 10$
Open Source Technologies Practical (USCSP104)	ļ		35 A	_!	A+	
Discrete Mathematics Practical (USCSP105)	<u> </u>		38 A	_	A+	9 x 1 = 09
Descriptive Statistics Practical (USCSP106)	ļ		50 O			10 x 1 = 10
<b>PASS</b> 20/20 SGPI= 9.40//			SGPI= <b>9.4</b>	797	A+	ΣCG=188

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Result For 2023-24, Bachelor of Science (C.S.) Semester I Regu	ıar Exar	n (Fre	sn Studen	its),	neia in	Nove	
Srl Exam Seat, Student Name, [PRN], (Stud Cd)	Inte	rnal	Exteri	nal	Total		$GP \times CP = CC$
88 CS-8126 / Shaikh Khekashan Parveen Mohammed Aslam Jan		[ ] (I					<u> </u>
Digital Systems and Architecture (USCS101)	20	0	45	Α	65	Α	8 x 2 = 16
Inroduction to Programming with Python-I	19	Α+	54	Α	73	<b>A</b> +	9 x 2 = 18
LINUX Operating System (USCS103)	20	0	45		65	Α	$8 \times 2 = 16$
Open Source Technologies (USCS104)	19	Α+	44	В	63	Α	8 x 2 = 16
Discrete Mathematics (USCS105)	15	Α	55	Α	70	<b>A</b> +	9 x 2 = 18
Descriptive Statistics (USCS106)	12	С	54	Α	66	Α	8 x 2 = 16
Soft Skills (USCS107)	16	Α	56	Α	72	<b>A</b> +	9 x 2 = 18
Digital Systems and Architecture Practical			49	0	49	0	$10 \times 1 = 10$
Inroduction to Programming with Python-I Practical			47	0	47	0	$10 \times 1 = 10$
LINUX Operating System Practical (USCSP103)			43	0	43	0	$10 \times 1 = 10$
Open Source Technologies Practical (USCSP104)			34	Α	34	Α	$8 \times 1 = 08$
Discrete Mathematics Practical (USCSP105)			34	Α	34	Α	$8 \times 1 = 08$
Descriptive Statistics Practical (USCSP106)			46	0	46	0	10 x 1 = 10
<b>PASS</b> 20/20 SGPI= 8.70//			SGPI=8	.70	727	Α	ΣCG=174
89 CS-8127 Shaikh Mohammad Umar Mohammad Athar Fatim	a [ ] (I	D=20	230681	27	)		
Digital Systems and Architecture (USCS101)	11	D	30^	D	41	D	4 x 2 = 08
Inroduction to Programming with Python-I	19	A+	30^	D	49	С	5 x 2 = 10
LINUX Operating System (USCS103)	17	Α	30^	D	47	С	5 x 2 = 10
Open Source Technologies (USCS104)	16	Α	30^	D	46	С	5 x 2 = 10
Discrete Mathematics (USCS105)	18	A+	7	F	25	F	$0 \times 2 = F$
Descriptive Statistics (USCS106)	12	С	0	F	12	F	0 x 2 = F
Soft Skills (USCS107)	10^	D	16	F	26	F	0 x 2 = F
Digital Systems and Architecture Practical	Ī		CC	F	0	F	0 x 1 = F
Inroduction to Programming with Python-I Practical	Ī		AB	F	0	F	0 x 1 = F
LINUX Operating System Practical (USCSP103)	Ī		31	Α	31	Α	$8 \times 1 = 08$
Open Source Technologies Practical (USCSP104)	Ī		1	F	1	F	0 x 1 = F
Discrete Mathematics Practical (USCSP105)	Ī		AB	F	0	F	0 x 1 = F
Descriptive Statistics Practical (USCSP106)	Ī		7	F	7	F	0 x 1 = F
<b>ATKT</b> 9/20 SGPI= 8KT//			SGPI=		285	F	ΣCG=46
90 CS-8129 / Shedmekhe Ankita Dilip Neha [ ] (ID=2023068	8129 )						
Digital Systems and Architecture (USCS101)	14	B+	39	В	53	В	6 x 2 = 12
Inroduction to Programming with Python-I	19	A+	17	F	36	F	0 x 2 = F
LINUX Operating System (USCS103)	18	A+	30^	D	48	С	5 x 2 = 10
Open Source Technologies (USCS104)	11	D	31	D	42	D	4 x 2 = 08
Discrete Mathematics (USCS105)	18	A+	30^	D	48	С	5 x 2 = 10
Descriptive Statistics (USCS106)	20	0	30^	D	50	В	6 x 2 = 12
Soft Skills (USCS107)	13	В	47	Α	60	Α	8 x 2 = 16
Digital Systems and Architecture Practical	Ī		AB	F	0	F	0 x 1 = F
Inroduction to Programming with Python-I Practical	<b>-</b> -		21	D	21	D	4 x 1 = 04
LINUX Operating System Practical (USCSP103)			27	В	27	В	6 x 1 = 06
Open Source Technologies Practical (USCSP104)	<b> </b>		20^	D	20	D	4 x 1 = 04
Discrete Mathematics Practical (USCSP105)	<b> </b>		24	С	24	С	5 x 1 = 05
Descriptive Statistics Practical (USCSP106)	İ		AB	F	0	F	0 x 1 = F
Descriptive Statistics (Tactical (OSCS) 100)							

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Result For 2023-24, Bachelor of Science (C.S.) Semester I Regul		_		<del>-</del>		1010	
Srl Exam Seat, Student Name, [PRN], (Stud Cd)	Interr		Extern	al	Total		$GP \times CP = CG$
91 CS-8130 Shetty Dhanush Ramakrishna Ratnavathi [ ] (ID=							
Digital Systems and Architecture (USCS101)	!					В	6 x 2 = 12
Inroduction to Programming with Python-I	!	0				Α	8 x 2 = 16
LINUX Operating System (USCS103)	Į	0				B+	$7 \times 2 = 14$
Open Source Technologies (USCS104)		Α+				В	6 x 2 = 12
Discrete Mathematics (USCS105)		0				A+	$9 \times 2 = 18$
Descriptive Statistics (USCS106)	20	0		Α	68	Α	$8 \times 2 = 16$
Soft Skills (USCS107)	14	B+	43 I	В	57	B+	$7 \times 2 = 14$
Digital Systems and Architecture Practical				В	29	B+	$7 \times 1 = 07$
Inroduction to Programming with Python-I Practical				0	48	0	$10 \times 1 = 10$
LINUX Operating System Practical (USCSP103)			49 (	0	49	0	10 x 1 = 10
Open Source Technologies Practical (USCSP104)			46 (	0	46	0	$10 \times 1 = 10$
Discrete Mathematics Practical (USCSP105)			36	Α	36	A+	9 x 1 = 09
Descriptive Statistics Practical (USCSP106)			50 (	0	50	0	10 x 1 = 10
<b>PASS</b> 20/20 SGPI= 7.90//			SGPI= <b>7.</b> 9	90	690	B+	ΣCG=158
92 CS-8132 / Shinde Bhumika Deepak Sangeeta [ ] (ID=2023	068132	)		•			
Digital Systems and Architecture (USCS101)	18	Á+	46	Α	64	Α	8 x 2 = 16
Inroduction to Programming with Python-I	18	Α+	32	D	50	В	6 x 2 = 12
LINUX Operating System (USCS103)	21	0	40 I	В	61	Α	8 x 2 = 16
Open Source Technologies (USCS104)	16	Α	36 (	С	52	В	6 x 2 = 12
Discrete Mathematics (USCS105)	22	0	31	D	53	В	6 x 2 = 12
Descriptive Statistics (USCS106)	10	D	30^	D	40	D	4 x 2 = 08
Soft Skills (USCS107)	12	С	50	Α	62	Α	8 x 2 = 16
Digital Systems and Architecture Practical			49 (	0	49	0	10 x 1 = 10
Inroduction to Programming with Python-I Practical			28	В	28	B+	$7 \times 1 = 07$
LINUX Operating System Practical (USCSP103)			35	Α	35	Α+	9 x 1 = 09
Open Source Technologies Practical (USCSP104)			36	Α	36	Α+	9 x 1 = 09
Discrete Mathematics Practical (USCSP105)						F	0 x 1 = F
Descriptive Statistics Practical (USCSP106)			20	D	20	D	4 x 1 = 04
<b>ATKT</b> 19/20 SGPI= 1KT//			SGPI=		561	F	ΣCG=131
93 CS-8133 Shingade Aditya Prakash Anjali [ ] (ID=202306	8133 )	1					
	-	В	30^	D	43	D	4 x 2 = 08
Inroduction to Programming with Python-I		A				С	5 x 2 = 10
LINUX Operating System (USCS103)		A				C	$5 \times 2 = 10$
Open Source Technologies (USCS104)		A				C	$5 \times 2 = 10$
Discrete Mathematics (USCS105)		В				C	$5 \times 2 = 10$
Descriptive Statistics (USCS106)		В				D	$4 \times 2 = 08$
Soft Skills (USCS107)		D				D	$4 \times 2 = 08$
Digital Systems and Architecture Practical	 					A+	$9 \times 1 = 09$
Inroduction to Programming with Python-I Practical	 					A	$8 \times 1 = 08$
LINUX Operating System Practical (USCSP103)	 		•			B+	$7 \times 1 = 07$
Open Source Technologies Practical (USCSP104)	 					A	$8 \times 1 = 08$
Discrete Mathematics Practical (USCSP104)	 					F	$0 \times 1 = 0$ $0 \times 1 = F$
Descriptive Statistics Practical (USCSP105)	<u> </u> 					ı А+	$9 \times 1 = 09$
<b>ATKT</b> 19/20 SGPI= 1KT//	}	-	SGPI=			F	
MINI 13/20 30F1- 1N1//			3071=		<del>1</del> 7/	Г	ΣCG=105

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Result For 2023-24, Bachelor of Science (C.S.) Semester I Regul		<u> </u>				Nove	
Srl Exam Seat, Student Name, [PRN], (Stud Cd)		ernal	Exterr	<u>าลl</u>	Total		$GP \times CP = CG$
94 CS-8134 Shrivastav Neal Vijay Shobha [ ] (ID=20230681							
Digital Systems and Architecture (USCS101)	12	С			12	F	0 x 2 = F
Inroduction to Programming with Python-I	16				46	С	5 x 2 = 10
LINUX Operating System (USCS103)	13	В	1		25	F	0 x 2 = F
Open Source Technologies (USCS104)	12	С			48	С	5 x 2 = 10
Discrete Mathematics (USCS105)	АВ	F	I .		11	F	0 x 2 = F
Descriptive Statistics (USCS106)	АВ	F			15	F	0 x 2 = F
Soft Skills (USCS107)	10^	D			56	B+	7 x 2 = 14
Digital Systems and Architecture Practical	ļ				32	Α	8 x 1 = 08
Inroduction to Programming with Python-I Practical			7	F	7	F	0 x 1 = F
LINUX Operating System Practical (USCSP103)			1		38	Α+	9 x 1 = 09
Open Source Technologies Practical (USCSP104)			!		40	0	10 x 1 = 10
Discrete Mathematics Practical (USCSP105)			I .	D	20	D	4 x 1 = 04
Descriptive Statistics Practical (USCSP106)			9	F	9	F	0 x 1 = F
<b>ATKT</b> 10/20 SGPI= 6KT//			SGPI=		359	F	ΣCG=65
95 CS-8135 Sonavane Aditya Ganesh Jyoti [ ] (ID=2023068:	135 )						
Digital Systems and Architecture (USCS101)	11	D	43	В	54	В	6 x 2 = 12
Inroduction to Programming with Python-I	18	Α+	30^		48	С	5 x 2 = 10
LINUX Operating System (USCS103)	18				48	С	5 x 2 = 10
Open Source Technologies (USCS104)	16	Α	38		54	В	6 x 2 = 12
Discrete Mathematics (USCS105)	13	В			43	D	4 x 2 = 08
Descriptive Statistics (USCS106)	15	Α	15		30	F	$0 \times 2 = F$
Soft Skills (USCS107)	17	Α	45		62	Α	8 x 2 = 16
Digital Systems and Architecture Practical			1		42		10 x 1 = 10
Inroduction to Programming with Python-I Practical			41	0	41		10 x 1 = 10
LINUX Operating System Practical (USCSP103)			22	D	22	D	4 x 1 = 04
Open Source Technologies Practical (USCSP104)			43		43	0	10 x 1 = 10
Discrete Mathematics Practical (USCSP105)			6		6	F	0 x 1 = F
Descriptive Statistics Practical (USCSP106)	Ī		26	В	26	В	6 x 1 = 06
<b>ATKT</b> 17/20 SGPI= 2KT//			SGPI=			F	ΣCG=108
96 CS-8136 / Sonawane Shreya Gautam Shubhangi [ ] (ID=20	123068	136 )			•		1
Digital Systems and Architecture (USCS101)	AB	F F		F	0	F	0 x 2 = F
Inroduction to Programming with Python-I	АВ	F			0	F	0 x 2 = F
LINUX Operating System (USCS103)	10	D	AB		10	F	0 x 2 = F
Open Source Technologies (USCS104)	10	D			10	F	0 x 2 = F
Discrete Mathematics (USCS105)	AB	F			0	F	0 x 2 = F
Descriptive Statistics (USCS106)	АВ	F	AB		0	F	0 x 2 = F
Soft Skills (USCS107)	АВ	F	AB		0	F	0 x 2 = F
Digital Systems and Architecture Practical			AB		0	F	0 x 1 = F
Inroduction to Programming with Python-I Practical					0	F	0 x 1 = F
LINUX Operating System Practical (USCSP103)			<u> </u>		22	D	$4 \times 1 = 04$
Open Source Technologies Practical (USCSP104)					0	F	$0 \times 1 = F$
Discrete Mathematics Practical (USCSP105)			AB		0	F	$0 \times 1 = F$
Descriptive Statistics Practical (USCSP106)			AB		0	F	$0 \times 1 = F$
<b>ATKT</b> 1/20 SGPI= 12KT//	<u> </u>		SGPI=		42	F	$\Sigma CG=4$

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Result For 2023-24, Bachelor of Science (C.S.) Semester I Regul			sn Studeni	ts), .	neia in i	Nove	
Srl Exam Seat, Student Name, [PRN], (Stud Cd)	Inter		Extern	al	Total		$GP \times CP = CG$
97 CS-8137 Tamhanekar Devang Kishor Ruchi [ ] (ID=20230							
Digital Systems and Architecture (USCS101)	14				54	В	6 x 2 = 12
Inroduction to Programming with Python-I	14				48	С	5 x 2 = 10
LINUX Operating System (USCS103)	14				49	С	5 x 2 = 10
Open Source Technologies (USCS104)	14	B+			53	В	6 x 2 = 12
Discrete Mathematics (USCS105)	17	Α	!			Α	8 x 2 = 16
Descriptive Statistics (USCS106)	23	0					10 x 2 = 20
Soft Skills (USCS107)	14	B+				Α	8 x 2 = 16
Digital Systems and Architecture Practical						Α	8 x 1 = 08
Inroduction to Programming with Python-I Practical					29	B+	7 x 1 = 07
LINUX Operating System Practical (USCSP103)					22	D	4 x 1 = 04
Open Source Technologies Practical (USCSP104)						Α	8 x 1 = 08
Discrete Mathematics Practical (USCSP105)						Α+	
Descriptive Statistics Practical (USCSP106)			37	Α	37	A+	9 x 1 = 09
PASS 20/20 SGPI= 7.05//			SGPI= <b>7.</b>			B+	ΣCG=141
98 CS-8138 / Taral Aditi Prasad Prajakta [ ] (ID=20230681	38 )		. —				
Digital Systems and Architecture (USCS101)	17	Α	54	Α	71	<b>A</b> +	9 x 2 = 18
Inroduction to Programming with Python-I	19		!				
LINUX Operating System (USCS103)	23	0				Α	$8 \times 2 = 16$
Open Source Technologies (USCS104)	16	Α				Α	8 x 2 = 16
Discrete Mathematics (USCS105)	20	0	!			Α	8 x 2 = 16
Descriptive Statistics (USCS106)	13	В					
Soft Skills (USCS107)	18	A+					$10 \times 2 = 20$
Digital Systems and Architecture Practical							$10 \times 1 = 10$
Inroduction to Programming with Python-I Practical						Α	$8 \times 1 = 08$
LINUX Operating System Practical (USCSP103)							10 x 1 = 10
Open Source Technologies Practical (USCSP104)			!				$10 \times 1 = 10$
Discrete Mathematics Practical (USCSP105)	<b> </b>						10 x 1 = 10
Descriptive Statistics Practical (USCSP106)	[				50		10 x 1 = 10
PASS 20/20 SGPI= 9.00//			SGPI= <b>9.</b>			<b>A</b> +	ΣCG=180
99 CS-8139 / Thakur Priyanka Arvind Manju [ ] (ID=20230	68139	)					. — <del> </del>
Digital Systems and Architecture (USCS101)	12	C	30^	D	42	D	4 x 2 = 08
Inroduction to Programming with Python-I	19		!		34	F	$0 \times 2 = F$
LINUX Operating System (USCS103)	11	D			21	F	0 x 2 = F
Open Source Technologies (USCS104)	16	A	!		55	B+	$7 \times 2 = 14$
Discrete Mathematics (USCS105)	10^	D				F	$0 \times 2 = F$
Descriptive Statistics (USCS106)	15	A	!		27	F	$0 \times 2 = F$
Soft Skills (USCS107)	14				58	B+	$7 \times 2 = 14$
Digital Systems and Architecture Practical	 		ļ.		26	В	$6 \times 1 = 06$
Inroduction to Programming with Python-I Practical			ļ			D	$4 \times 1 = 04$
LINUX Operating System Practical (USCSP103)	 				28	B+	$7 \times 1 = 07$
Open Source Technologies Practical (USCSP104)	 				37	A+	$9 \times 1 = 09$
Discrete Mathematics Practical (USCSP105)					29	B+	$7 \times 1 = 07$
Descriptive Statistics Practical (USCSP106)			ļ.		12	F	$0 \times 1 = F$
<b>ATKT</b> 11/20 SGPI= 5KT//			SGPI=			F	ΣCG=69
, 1 1							

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Col. Figure Cost. Chyslant Name (DDN). (Chysl. Cd.)							$GP \times CP = CC$
Srl Exam Seat, Student Name, [PRN], (Stud Cd)	Inter	nai	Extern	ıaı	Total		GI X CI – CC
100 CS-8140 / Tiwari Sejal Ganesh Archana [ ] (ID=2023068			20.4		Lie		1
Digital Systems and Architecture (USCS101)	15	Α			45	С	5 x 2 = 10
Inroduction to Programming with Python-I	21	0			66	Α	8 x 2 = 16
LINUX Operating System (USCS103)	14	B+			62	Α	8 x 2 = 16
Open Source Technologies (USCS104)	17	Α		В	58	B+	$7 \times 2 = 14$
Discrete Mathematics (USCS105)	18	Α+		Α	67	Α	8 x 2 = 16
Descriptive Statistics (USCS106)	22	0	48	Α	70	<b>A</b> +	9 x 2 = 18
Soft Skills (USCS107)	12	C	54	Α	66	Α	8 x 2 = 16
Digital Systems and Architecture Practical			48	0	48	0	$10 \times 1 = 10$
Inroduction to Programming with Python-I Practical	Ī		47	0	47	0	$10 \times 1 = 10$
LINUX Operating System Practical (USCSP103)	Î		44	0	44	0	10 x 1 = 10
Open Source Technologies Practical (USCSP104)	<b>i</b>		50	0	50	0	10 x 1 = 10
Discrete Mathematics Practical (USCSP105)			33	Α	33	Α	8 x 1 = 08
Descriptive Statistics Practical (USCSP106)					50		10 x 1 = 10
PASS 20/20 SGPI= 8.20//			SGPI= <b>8.</b>			A	ΣCG=164
101 CS-8141 Trimukhe Pradeep Raju Sunita [ ] (ID=2023068	! ?1//1 \						
Digital Systems and Architecture (USCS101)	14	B+	30^	D	44	D	4 x 2 = 08
Inroduction to Programming with Python-I	18				31	F	$0 \times 2 = F$
LINUX Operating System (USCS103)	12	C			42	D	$4 \times 2 = 08$
Open Source Technologies (USCS104)	13	В			43	D	$4 \times 2 = 08$ $4 \times 2 = 08$
Discrete Mathematics (USCS105)	12	C		F	20	F	
	10	D		F	22	F	$0 \times 2 = F$
Descriptive Statistics (USCS106)	10^						$0 \times 2 = F$
Soft Skills (USCS107)	10	D			44	D	$4 \times 2 = 08$
Digital Systems and Architecture Practical					27	В	$6 \times 1 = 06$
Inroduction to Programming with Python-I Practical	 			D	20	D	$4 \times 1 = 04$
LINUX Operating System Practical (USCSP103)				A	34	Α	8 x 1 = 08
Open Source Technologies Practical (USCSP104)					28	B+	$7 \times 1 = 07$
Discrete Mathematics Practical (USCSP105)					8	F	0 x 1 = F
Descriptive Statistics Practical (USCSP106)					23	С	5 x 1 = 05
<b>ATKT</b> 13/20 SGPI= 4KT//			SGPI=		386	F	ΣCG=62
102 CS-8142 / Tukrul Vedashree Rajesh Kalpana [ ] (ID=2023	306814						
Digital Systems and Architecture (USCS101)	19	Α+		В	62	Α	$8 \times 2 = 16$
Inroduction to Programming with Python-I	20	0	60	0	80	О	$10 \times 2 = 20$
LINUX Operating System (USCS103)	20	0	41	В	61	Α	8 x 2 = 16
Open Source Technologies (USCS104)	18	A+	45	Α	63	Α	8 x 2 = 16
Discrete Mathematics (USCS105)	20	0	68	0	88	0	10 x 2 = 20
Descriptive Statistics (USCS106)	22	0	67	0	89	0	10 x 2 = 20
Soft Skills (USCS107)	20	0	50	Α	70		9 x 2 = 18
Digital Systems and Architecture Practical					48		10 x 1 = 10
Inroduction to Programming with Python-I Practical	ļ		49		49		10 x 1 = 10
LINUX Operating System Practical (USCSP103)			_		37		9 x 1 = 09
Open Source Technologies Practical (USCSP104)	 				50		$10 \times 1 = 10$
Discrete Mathematics Practical (USCSP105)	 				29		$7 \times 1 = 07$
Descriptive Statistics Practical (USCSP106)					48		$10 \times 1 = 0$
PASS 20/20 SGPI= 9.10//	}		SGPI= <b>9.</b>			<b>A</b> +	1
FA33 20/20 30F1- 3.10//	<u> </u>		3GFI= <b>9.</b>	ΤŪ	//4	AT	ΣCG=182

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AY: 2023-2024

Result For 2023-24, Bachelor of Science (C.S.) Semester I Regular Exam (Fresh Students), held in November 2023

Result For 2023-24, Dachelor of Science (C.S.) Semester Fregul	•	•					$GP \times CP = CG$
Srl Exam Seat, Student Name, [PRN], (Stud Cd)	Inter	naı	Exterr	<u>naı</u>	Total		GF X CF – CC
103 CS-8143 Utnoori Vijay Santhosh Rajita [ ] (ID=20230681			20.4			_	
Digital Systems and Architecture (USCS101)	16	Α			46	С	5 x 2 = 10
Inroduction to Programming with Python-I	17	Α			47	С	5 x 2 = 10
LINUX Operating System (USCS103)	14	B+			44	D	$4 \times 2 = 08$
Open Source Technologies (USCS104)	15	Α		С	52	В	$6 \times 2 = 12$
Discrete Mathematics (USCS105)	22	0			65	Α	$8 \times 2 = 16$
Descriptive Statistics (USCS106)	13	В	34	С	47	С	$5 \times 2 = 10$
Soft Skills (USCS107)	10^	D	42	В	52	В	6 x 2 = 12
Digital Systems and Architecture Practical			37	Α	37	<b>A</b> +	9 x 1 = 09
Inroduction to Programming with Python-I Practical			21	D	21	D	$4 \times 1 = 04$
LINUX Operating System Practical (USCSP103)			22	D	22	D	$4 \times 1 = 04$
Open Source Technologies Practical (USCSP104)	Î		20	D	20	D	4 x 1 = 04
Discrete Mathematics Practical (USCSP105)			20	D	20	D	4 x 1 = 04
Descriptive Statistics Practical (USCSP106)			10	F	10	F	0 x 1 = F
<b>ATKT</b> 19/20 SGPI= 1KT//			SGPI=			F	ΣCG=103
104 CS-8144 / Wadkar Shravani Ganesh Ritika [ ] (ID=20230	68144	١					
Digital Systems and Architecture (USCS101)	19	<u>)</u> А+	51	Α	70	A+	9 x 2 = 18
Inroduction to Programming with Python-I	19				80		$10 \times 2 = 10$
LINUX Operating System (USCS103)	20	0			67	A	$8 \times 2 = 20$
Open Source Technologies (USCS104)	17	A			61	A	$8 \times 2 = 16$ $8 \times 2 = 16$
- , , , , , , , , , , , , , , , , , , ,	23	0			89		
Discrete Mathematics (USCS105)	22						$10 \times 2 = 20$
Descriptive Statistics (USCS106)		0			88		$10 \times 2 = 20$
Soft Skills (USCS107)	23	0			87		10 x 2 = 20
Digital Systems and Architecture Practical					50		10 x 1 = 10
Inroduction to Programming with Python-I Practical					45		10 x 1 = 10
LINUX Operating System Practical (USCSP103)					38	A+	
Open Source Technologies Practical (USCSP104)					43		$10 \times 1 = 10$
Discrete Mathematics Practical (USCSP105)					40		$10 \times 1 = 10$
Descriptive Statistics Practical (USCSP106)					50		10 x 1 = 10
<b>PASS</b> 20/20 SGPI= 9.45//			SGPI=9	.45	808	<b>A</b> +	ΣCG=189
105 CS-8145 / Yadav Saloni Liladhar Kamlavati [ ] (ID=20230	068145	)					
Digital Systems and Architecture (USCS101)	16	Α			50	В	$6 \times 2 = 12$
Inroduction to Programming with Python-I	15	Α	30^	D	45	С	$5 \times 2 = 10$
LINUX Operating System (USCS103)	17	Α	30^	D	47	С	5 x 2 = 10
Open Source Technologies (USCS104)	14	B+	38	В	52	В	6 x 2 = 12
Discrete Mathematics (USCS105)	17	Α	30^	D	47	С	5 x 2 = 10
Descriptive Statistics (USCS106)	10	D	30^	D	40	D	4 x 2 = 08
Soft Skills (USCS107)	11	D	47	Α	58	B+	
Digital Systems and Architecture Practical					33	Α	8 x 1 = 08
Inroduction to Programming with Python-I Practical					48		$10 \times 1 = 10$
LINUX Operating System Practical (USCSP103)					28	B+	$7 \times 1 = 07$
Open Source Technologies Practical (USCSP104)	 				35	A+	$9 \times 1 = 09$
Discrete Mathematics Practical (USCSP105)	 				27	В	$6 \times 1 = 06$
Descriptive Statistics Practical (USCSP105)					33	A	$8 \times 1 = 08$
PASS 20/20 SGPI= 6.20//		-	SGPI= <b>6</b> .			В	
20/20 30/1- 0.20//	]		3G71= <b>0</b> .	.20	343	D	ΣCG=124

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Result For 2023-24, Bachelor of Science (C.S.) Semester I Regular Exam (Fresh Students), held in November 2023

Result For 2023-24, Bachelor of Science (C.S.) Semester I Regul	1			_		1010	
Srl Exam Seat, Student Name, [PRN], (Stud Cd)		rnal	Extern	al	Total		$GP \times CP = CG$
106 CS-8146 Ahire Kunal Yogesh Ratna [ ] (ID=2023068146			I a a a				
Digital Systems and Architecture (USCS101)	10	D			40	D	$4 \times 2 = 08$
Inroduction to Programming with Python-I	15	Α			26	F	$0 \times 2 = F$
LINUX Operating System (USCS103)	15	Α			15	F	$0 \times 2 = F$
Open Source Technologies (USCS104)	12	С			42	D	$4 \times 2 = 08$
Discrete Mathematics (USCS105)	10	D			44	D	$4 \times 2 = 08$
Descriptive Statistics (USCS106)	10^	D			40	D	$4 \times 2 = 08$
Soft Skills (USCS107)	10	D	!		40	D	$4 \times 2 = 08$
Digital Systems and Architecture Practical					31	Α	$8 \times 1 = 08$
Inroduction to Programming with Python-I Practical					31	Α	$8 \times 1 = 08$
LINUX Operating System Practical (USCSP103)					30	Α	$8 \times 1 = 08$
Open Source Technologies Practical (USCSP104)			36	Д	36	<b>A</b> +	9 x 1 = 09
Discrete Mathematics Practical (USCSP105)				F	7	F	$0 \times 1 = F$
Descriptive Statistics Practical (USCSP106)			22 [	D	22	D	$4 \times 1 = 04$
<b>ATKT</b> 15/20 SGPI= 3KT//			SGPI=		404	F	ΣCG=77
107 CS-8147 Ghag Vedant Dipak Dipali [ ] (ID=2023068147	<u> </u>						
Digital Systems and Architecture (USCS101)	10	D	30^ [	D	40	D	4 x 2 = 08
Inroduction to Programming with Python-I	16	Α	14 I	F	30	F	0 x 2 = F
LINUX Operating System (USCS103)	12	С	30^ [	D	42	D	4 x 2 = 08
Open Source Technologies (USCS104)	13	В	30^ [	D	43	D	4 x 2 = 08
Discrete Mathematics (USCS105)	12	С	49 /	Д	61	Α	8 x 2 = 16
Descriptive Statistics (USCS106)	15	Α	32 [	D	47	С	5 x 2 = 10
Soft Skills (USCS107)	10^	D	30 [	D	40	D	4 x 2 = 08
Digital Systems and Architecture Practical			36	Д	36	<b>A</b> +	9 x 1 = 09
Inroduction to Programming with Python-I Practical			21 [	D	21	D	$4 \times 1 = 04$
LINUX Operating System Practical (USCSP103)	Î		30	Д	30	Α	8 x 1 = 08
Open Source Technologies Practical (USCSP104)	Î		43 (	0	43	0	10 x 1 = 10
Discrete Mathematics Practical (USCSP105)	Î		32	Д	32	Α	8 x 1 = 08
Descriptive Statistics Practical (USCSP106)	<b>-</b> -		34	Д	34	Α	8 x 1 = 08
<b>ATKT</b> 18/20 SGPI= 1KT//			SGPI=		499	F	ΣCG=105
108 CS-8148 / Gurav Sameera Laxman Veena [ ] (ID=202306	8148 )		1				
	15	Α	30^	D	45	С	5 x 2 = 10
Inroduction to Programming with Python-I	18				48	С	$5 \times 2 = 10$
LINUX Operating System (USCS103)	16	Α			46	C	$5 \times 2 = 10$
Open Source Technologies (USCS104)	12	C	<u> </u>		49	C	$5 \times 2 = 10$
Discrete Mathematics (USCS105)	15	A			57	B+	
Descriptive Statistics (USCS106)	17	A			47	C C	$5 \times 2 = 10$
Soft Skills (USCS107)	14	B+			61	A	$8 \times 2 = 16$
Digital Systems and Architecture Practical					39	A+	
Inroduction to Programming with Python-I Practical	 				37	A+	
LINUX Operating System Practical (USCSP103)					32	A	$8 \times 1 = 08$
Open Source Technologies Practical (USCSP104)	 				41		$10 \times 1 = 10$
Discrete Mathematics Practical (USCSP104)	 				28	B+	$7 \times 1 = 10$
Descriptive Statistics Practical (USCSP105)	 				31	A	$8 \times 1 = 08$
PASS 20/20 SGPI= 6.55//			SGPI= <b>6.</b> !			B	
FA33 20/20 30r1- 0.33//	<u> </u>		3GF1- <b>0.</b> 3	55	301	<u> </u>	ΣCG=131

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Srl Evam Soat Student Name [DDN] (Stud Cd)	1		Extern				$GP \times CP = CG$
Srl Exam Seat, Student Name, [PRN], (Stud Cd)	Inter	IIdi	Extern	ldl	TOLAI		GI X CI CC
109 CS-8149 Jaiswar Aman Dindayal Hema [ ] (ID=2023068		Α	27	_	F2		6 2 12
Digital Systems and Architecture (USCS101)	16	Α			53	В	$6 \times 2 = 12$
Inroduction to Programming with Python-I	21	0			70	A+	
LINUX Operating System (USCS103)	20	0			64	Α	8 x 2 = 16
Open Source Technologies (USCS104)	15	Α			62	Α	8 x 2 = 16
Discrete Mathematics (USCS105)	22	0			80	0	$10 \times 2 = 20$
Descriptive Statistics (USCS106)	17	Α			66	Α	$8 \times 2 = 16$
Soft Skills (USCS107)	17	Α			66	Α	$8 \times 2 = 16$
Digital Systems and Architecture Practical					33	Α	$8 \times 1 = 08$
Inroduction to Programming with Python-I Practical					37	A+	$9 \times 1 = 09$
LINUX Operating System Practical (USCSP103)			32	Α	32	Α	$8 \times 1 = 08$
Open Source Technologies Practical (USCSP104)			46	0	46	Ο	$10 \times 1 = 10$
Discrete Mathematics Practical (USCSP105)			21	D	21	D	$4 \times 1 = 04$
Descriptive Statistics Practical (USCSP106)			42	0	42	0	10 x 1 = 10
<b>PASS</b> 20/20 SGPI= 8.15//			SGPI=8.	15	672	Α	ΣCG=163
110 CS-8150 / Kate Devashree Sachin Prerana [ ] (ID=202306	8150)						
Digital Systems and Architecture (USCS101)	14		38	В	52	В	6 x 2 = 12
Inroduction to Programming with Python-I	18	<b>A</b> +	30	D	48	С	5 x 2 = 10
LINUX Operating System (USCS103)	14	B+	30^	D	44	D	4 x 2 = 08
Open Source Technologies (USCS104)	15	Α	45	Α	60	Α	8 x 2 = 16
Discrete Mathematics (USCS105)	15	Α	15	F	30	F	0 x 2 = F
Descriptive Statistics (USCS106)	12	С	30^	D	42	D	4 x 2 = 08
Soft Skills (USCS107)	12	С	49	Α	61	Α	8 x 2 = 16
Digital Systems and Architecture Practical			32	Α	32	Α	8 x 1 = 08
Inroduction to Programming with Python-I Practical			32	Α	32	Α	8 x 1 = 08
LINUX Operating System Practical (USCSP103)					28	B+	$7 \times 1 = 07$
Open Source Technologies Practical (USCSP104)			34	Α	34	Α	8 x 1 = 08
Discrete Mathematics Practical (USCSP105)			20^	D	20	D	4 x 1 = 04
Descriptive Statistics Practical (USCSP106)			10	F	10	F	0 x 1 = F
<b>ATKT</b> 17/20 SGPI= 2KT//			SGPI=		493	F	ΣCG=105
111 CS-8151 / Kharatmol Gayatri Lakamaji Hemavati [ ] (ID=	202306	815	1 )				
Digital Systems and Architecture (USCS101)	12	C		F	27	F	0 x 2 = F
Inroduction to Programming with Python-I	18				48	С	5 x 2 = 10
LINUX Operating System (USCS103)	14				44	D	$4 \times 2 = 08$
Open Source Technologies (USCS104)	13	В.			46	C	$5 \times 2 = 10$
Discrete Mathematics (USCS105)	13	В			43	D	$4 \times 2 = 08$
Descriptive Statistics (USCS106)	12	C			42	D	$4 \times 2 = 08$
Soft Skills (USCS107)	12	C			58	B+	
Digital Systems and Architecture Practical					38	A+	
Inroduction to Programming with Python-I Practical	 				20	D	
	<u> </u> 						$4 \times 1 = 04$
LINUX Operating System Practical (USCSP103)	 				28	B+ ^	
Open Source Technologies Practical (USCSP104)					30	A	$8 \times 1 = 08$
Discrete Mathematics Practical (USCSP105)	 				20	D	$4 \times 1 = 04$
Descriptive Statistics Practical (USCSP106)					39 483	A+	$9 \times 1 = 09$
<b>ATKT</b> 18/20 SGPI= 1KT//			SGPI=		483	F	ΣCG=99

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AY: 2023-2024

Result For 2023-24, Bachelor of Science (C.S.) Semester I Regular Exam (Fresh Students), held in November 2023

Cal Evens Cook Children Name [DDN] (Child Cd)		_					$GP \times CP = CG$			
Srl Exam Seat, Student Name, [PRN], (Stud Cd)	Inter		Extern	aı	rotai		GI X CI – CC			
112 CS-8152 Modak Dewang Chandrashekhar Shweta [ ] (ID=2023068152 )										
Digital Systems and Architecture (USCS101)	18				66	Α	8 x 2 = 16			
Inroduction to Programming with Python-I	22	0			80@		$10 \times 2 = 20$			
LINUX Operating System (USCS103)	21	0			80@		$10 \times 2 = 20$			
Open Source Technologies (USCS104)	19	Α+			68	Α	$8 \times 2 = 16$			
Discrete Mathematics (USCS105)	18	<b>A</b> +			74	A+	9 x 2 = 18			
Descriptive Statistics (USCS106)	18	Α+			72	A+	$9 \times 2 = 18$			
Soft Skills (USCS107)	11	D	57	Α	68	Α	$8 \times 2 = 16$			
Digital Systems and Architecture Practical			50	0	50	0	$10 \times 1 = 10$			
Inroduction to Programming with Python-I Practical			49	0	49	0	$10 \times 1 = 10$			
LINUX Operating System Practical (USCSP103)			28	В	28	B+	$7 \times 1 = 07$			
Open Source Technologies Practical (USCSP104)	<b>-</b> -		48	0	48	0	10 x 1 = 10			
Discrete Mathematics Practical (USCSP105)			48	0	48	0	10 x 1 = 10			
Descriptive Statistics Practical (USCSP106)			48	0	48		10 x 1 = 10			
<b>PASS</b> 20/20 SGPI= 9.05//			SGPI= <b>9.</b>			<b>A</b> +	ΣCG=181			
113 CS-8153 Pol Pranay Narayan Shahshikala [ ] (ID=202306	8153 )	-								
Digital Systems and Architecture (USCS101)	11	D	30^	D	41	D	4 x 2 = 08			
Inroduction to Programming with Python-I	21	0			31	F	$0 \times 2 = F$			
LINUX Operating System (USCS103)	18	A+			48	C	$5 \times 2 = 10$			
Open Source Technologies (USCS104)	18				55	B+	$7 \times 2 = 10$			
	15	A			31	F				
Discrete Mathematics (USCS105)	10						0 x 2 = F			
Descriptive Statistics (USCS106)		D			24	F	0 x 2 = F			
Soft Skills (USCS107)	15	Α			63	Α	8 x 2 = 16			
Digital Systems and Architecture Practical					27	В	6 x 1 = 06			
Inroduction to Programming with Python-I Practical					14	F	$0 \times 1 = F$			
LINUX Operating System Practical (USCSP103)					28	B+	$7 \times 1 = 07$			
Open Source Technologies Practical (USCSP104)					31	Α	$8 \times 1 = 08$			
Discrete Mathematics Practical (USCSP105)					20	D	4 x 1 = 04			
Descriptive Statistics Practical (USCSP106)					8	F	$0 \times 1 = F$			
<b>ATKT</b> 12/20 SGPI= 5KT//			SGPI=		421	F	ΣCG=73			
114 CS-8155 / Shedge Sanika Santosh Asha [ ] (ID=20230681	.55 )									
Digital Systems and Architecture (USCS101)	13	В	30	D	43	О	$4 \times 2 = 08$			
Inroduction to Programming with Python-I	18	<b>A</b> +	44	В	62	Α	$8 \times 2 = 16$			
LINUX Operating System (USCS103)	16	Α	37	С	53	В	6 x 2 = 12			
Open Source Technologies (USCS104)	17	Α	46	Α	63	Α	8 x 2 = 16			
Discrete Mathematics (USCS105)	18	<b>A</b> +	37	С	55	B+	$7 \times 2 = 14$			
Descriptive Statistics (USCS106)	10	D	37	С	47	С	5 x 2 = 10			
Soft Skills (USCS107)	11	D			49	С	5 x 2 = 10			
Digital Systems and Architecture Practical					27	В	6 x 1 = 06			
Inroduction to Programming with Python-I Practical					26	В	$6 \times 1 = 06$			
LINUX Operating System Practical (USCSP103)	 				28	B+	$7 \times 1 = 07$			
Open Source Technologies Practical (USCSP104)	 				37	A+	$9 \times 1 = 09$			
Discrete Mathematics Practical (USCSP105)	 				31	A	$8 \times 1 = 08$			
Descriptive Statistics Practical (USCSP105)	 				44		$10 \times 1 = 10$			
PASS 20/20 SGPI= 6.60//			SGPI= <b>6.</b>			В				
FA33 20/20 30F1- 0.00//			3GF1= <b>0.</b>	UU	303	D	ΣCG=132			

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AY: 2023-2024

Result For 2023-24, Bachelor of Science (C.S.) Semester I Regular Exam (Fresh Students), held in November 2023

Crl. Exam Cost. Student Name [DDN] (Stud Cd)			ı				$GP \times CP = CG$			
Srl Exam Seat, Student Name, [PRN], (Stud Cd)	Inte	rnal	⊏xterr	<u>ıal</u>	Total		JI ACI - CO			
115 CS-8156 Singh Neeraj Balwant Manju [ ] (ID=2023068156 )  Digital Systems and Architecture (USCS101)   15 A   39 B   54 B   6 x 2 = 12										
Digital Systems and Architecture (USCS101)		Α			54	В	$6 \times 2 = 12$			
Inroduction to Programming with Python-I	22	0			65	A	$8 \times 2 = 16$			
LINUX Operating System (USCS103)	16	Α			60	Α .	$8 \times 2 = 16$			
Open Source Technologies (USCS104)	17	Α		A	73	A+				
Discrete Mathematics (USCS105)	17	Α			65	A	8 x 2 = 16			
Descriptive Statistics (USCS106)	20	0	1		80@		10 x 2 = 20			
Soft Skills (USCS107)	10	D			44	D	4 x 2 = 08			
Digital Systems and Architecture Practical	ļ				43		10 x 1 = 10			
Inroduction to Programming with Python-I Practical					47		10 x 1 = 10			
LINUX Operating System Practical (USCSP103)					33	Α	8 x 1 = 08			
Open Source Technologies Practical (USCSP104)			<u> </u>		48		10 x 1 = 10			
Discrete Mathematics Practical (USCSP105)				Α	30	Α	8 x 1 = 08			
Descriptive Statistics Practical (USCSP106)					38	A+				
<b>PASS</b> 20/20 SGPI= 8.05//			SGPI=8.	05	680	Α	ΣCG=161			
116 CS-8158 / Jadhav Maithili Sachin Lalita [ ] (ID=2023068										
	15	Α			45	С	5 x 2 = 10			
Inroduction to Programming with Python-I	16	Α	1		46	С	5 x 2 = 10			
LINUX Operating System (USCS103)	17	Α			47	С	5 x 2 = 10			
Open Source Technologies (USCS104)	16	Α			46	С	5 x 2 = 10			
Discrete Mathematics (USCS105)	15	Α	30^	D	45	С	5 x 2 = 10			
Descriptive Statistics (USCS106)	15	Α	31	D	46	С	5 x 2 = 10			
Soft Skills (USCS107)	15	Α		В	54	В	6 x 2 = 12			
Digital Systems and Architecture Practical				Α	34	Α	8 x 1 = 08			
Inroduction to Programming with Python-I Practical			12	F	12	F	0 x 1 = F			
LINUX Operating System Practical (USCSP103)			30	Α	30	Α	8 x 1 = 08			
Open Source Technologies Practical (USCSP104)	]		40	О	40	0	10 x 1 = 10			
Discrete Mathematics Practical (USCSP105)	]		11	F	11	F	0 x 1 = F			
Descriptive Statistics Practical (USCSP106)			23	С	23	С	5 x 1 = 05			
<b>ATKT</b> 18/20 SGPI= 2KT//			SGPI=		479	F	ΣCG=103			
117 CS-8159 Kadam Pratik Vijay Mohini [ ] (ID=202306815	9)		T				T			
Digital Systems and Architecture (USCS101)	18	<b>A</b> +	30^	D	48	С	5 x 2 = 10			
Inroduction to Programming with Python-I	17	Α	!		48	C	$5 \times 2 = 10$			
LINUX Operating System (USCS103)	14		!		27	F	0 x 2 = F			
Open Source Technologies (USCS104)	13	В	ļ		43	D	$4 \times 2 = 08$			
Discrete Mathematics (USCS105)	17	A			65	A	$8 \times 2 = 16$			
Descriptive Statistics (USCS106)	10^	D	ļ		41	D	$4 \times 2 = 08$			
Soft Skills (USCS107)	13	В			59	B+				
Digital Systems and Architecture Practical			!		47		$10 \times 1 = 10$			
Inroduction to Programming with Python-I Practical					42		$10 \times 1 = 10$ $10 \times 1 = 10$			
LINUX Operating System Practical (USCSP103)	 				33	A	$8 \times 1 = 08$			
Open Source Technologies Practical (USCSP104)	 		!		23	C	$5 \times 1 = 05$			
Discrete Mathematics Practical (USCSP104)			!		29	B+				
Descriptive Statistics Practical (USCSP105)	 		<u> </u>		45		$7 \times 1 = 07$ $10 \times 1 = 10$			
<b>ATKT</b> 18/20 SGPI= 1KT//	<del>                                     </del>		SGPI=			F				
AINI 10/20 30F1- 1N1//	<u></u>		3GPI=		JOU		ΣCG=116			

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AY: 2023-2024

Result For 2023-24, Bachelor of Science (C.S.) Semester I Regular Exam (Fresh Students), held in November 2023

Crl. Exam Seet. Student Name [DDN] (Stud Cd)					Total	- 10 1 -	$GP \times CP = CC$			
Srl Exam Seat, Student Name, [PRN], (Stud Cd)   118 CS-8160 / Kadam Rituja Mangesh Vaishali [ ] (ID=20230	Inte		Exteri	ıaı	Total		GI A CI CC			
Digital Systems and Architecture (USCS101) $15$ A $34$ C $49$ C $5 \times 2 = 10$										
	15		33		48					
Inroduction to Programming with Python-I	12	A				С	$5 \times 2 = 10$			
LINUX Operating System (USCS103)		С	33		45	С	5 x 2 = 10			
Open Source Technologies (USCS104)	13	В	46	Α	59	B+	$7 \times 2 = 14$			
Discrete Mathematics (USCS105)	10	D	32	D	42	D	4 x 2 = 08			
Descriptive Statistics (USCS106)	10^	D	30	D	40	D	$4 \times 2 = 08$			
Soft Skills (USCS107)	10^	D	38		48	С	$5 \times 2 = 10$			
Digital Systems and Architecture Practical	ļ		32	Α	32	Α	$8 \times 1 = 08$			
Inroduction to Programming with Python-I Practical			6	F	6	F	$0 \times 1 = F$			
LINUX Operating System Practical (USCSP103)			38	Α	38	A+	$9 \times 1 = 09$			
Open Source Technologies Practical (USCSP104)			43	0	43	Ο	$10 \times 1 = 10$			
Discrete Mathematics Practical (USCSP105)			28	В	28	B+	$7 \times 1 = 07$			
Descriptive Statistics Practical (USCSP106)	<b>-</b> -		44	0	44	0	10 x 1 = 10			
<b>ATKT</b> 19/20 SGPI= 1KT//	ĺ		SGPI=		522	F	ΣCG=114			
119 CS-8161 / Khan Rahat Azizur Rehman Shaista Parveen [ ] (	ID=20	2306	8161 )				•			
Digital Systems and Architecture (USCS101)	15	Α	40	В	55	B+	7 x 2 = 14			
Inroduction to Programming with Python-I	19	A+	57	Α	76	A+	9 x 2 = 18			
LINUX Operating System (USCS103)	17	Α	31	D	48	С	5 x 2 = 10			
Open Source Technologies (USCS104)	14	B+	35	С	49	С	5 x 2 = 10			
Discrete Mathematics (USCS105)	17	Α	48	Α	65	Α	8 x 2 = 16			
Descriptive Statistics (USCS106)	15	Α	41	В	56	B+				
Soft Skills (USCS107)	17	Α	52		69	Α	8 x 2 = 16			
Digital Systems and Architecture Practical	<b> </b>		28	В	28	B+				
Inroduction to Programming with Python-I Practical			44	0	44	0	10 x 1 = 10			
LINUX Operating System Practical (USCSP103)			32	Α	32	Α	8 x 1 = 08			
Open Source Technologies Practical (USCSP104)			49	0	49	0	10 x 1 = 10			
Discrete Mathematics Practical (USCSP105)			26	В	26	В	6 x 1 = 06			
Descriptive Statistics Practical (USCSP106)			40		40	0	10 x 1 = 10			
<b>PASS</b> 20/20 SGPI= 7.45//			SGPI= <b>7</b>			B+				
120 CS-8162 Mankar Rohit Laxman Sonali [ ] (ID=20230681	62 )		•							
Digital Systems and Architecture (USCS101)	13	В	32	D	45	С	5 x 2 = 10			
Inroduction to Programming with Python-I	20	0	61		81	0	10 x 2 = 20			
LINUX Operating System (USCS103)	17	A	34		51	В	$6 \times 2 = 12$			
Open Source Technologies (USCS104)	15	A	32		47	C	$5 \times 2 = 10$			
Discrete Mathematics (USCS105)	15	A	38		53	В	$6 \times 2 = 12$			
Descriptive Statistics (USCS106)	10^	D	44		54	В	$6 \times 2 = 12$			
Soft Skills (USCS107)	10^	D	49		59	B+				
Digital Systems and Architecture Practical			32		32		ł			
	 		48		48	Α Ο	$8 \times 1 = 08$			
Inroduction to Programming with Python-I Practical	 		32			0	$10 \times 1 = 10$			
LINUX Operating System Practical (USCSP103)					32	Α	$8 \times 1 = 08$			
Open Source Technologies Practical (USCSP104)			35		35	A+	9 x 1 = 09			
Discrete Mathematics Practical (USCSP105)			21		21	D	$4 \times 1 = 04$			
Descriptive Statistics Practical (USCSP106)	ļ		48		48	0	10 x 1 = 10			
<b>PASS</b> 20/20 SGPI= 6.95//			SGPI=6	.95	606	В	ΣCG=139			

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Result For 2023-24, Bachelor of Science (C.S.) Semester I Regular Exam (Fresh Students), held in November 2023

Result For 2023-24, Bachelor of Science (C.S.) Semester I Regul		_				1010				
Srl Exam Seat, Student Name, [PRN], (Stud Cd)	Interr		Extern	al	Total		$GP \times CP = CG$			
121 CS-8163 / Mirkar Haniya Mohammed Hanif Nazima [ ] (ID=2023068163 )										
Digital Systems and Architecture (USCS101)	!	A					7 x 2 = 14			
Inroduction to Programming with Python-I	!	0					$10 \times 2 = 20$			
LINUX Operating System (USCS103)		Α				В	$6 \times 2 = 12$			
Open Source Technologies (USCS104)	Į					<b>A</b> +				
Discrete Mathematics (USCS105)		0				Α	$8 \times 2 = 16$			
Descriptive Statistics (USCS106)		Α				Α	$8 \times 2 = 16$			
Soft Skills (USCS107)	20	0				0	$10 \times 2 = 20$			
Digital Systems and Architecture Practical						0	$10 \times 1 = 10$			
Inroduction to Programming with Python-I Practical						О	$10 \times 1 = 10$			
LINUX Operating System Practical (USCSP103)			48 (	С	48	О	$10 \times 1 = 10$			
Open Source Technologies Practical (USCSP104)			49 (	С	49	Ο	$10 \times 1 = 10$			
Discrete Mathematics Practical (USCSP105)			36 <i>A</i>	4	36	Α+	9 x 1 = 09			
Descriptive Statistics Practical (USCSP106)			45 (	О [	45	О	10 x 1 = 10			
<b>PASS</b> 20/20 SGPI= 8.75//			SGPI=8.7	75	760	Α	ΣCG=175			
122 CS-8164 Pandey Abhishek Rajesh Sangita [ ] (ID=202306	8164)									
Digital Systems and Architecture (USCS101)	17	Α	41	В	58	B+	7 x 2 = 14			
Inroduction to Programming with Python-I	18	Α+	30 [	D Î	48	С	5 x 2 = 10			
LINUX Operating System (USCS103)	15	Α	30^ [	D	45	С	5 x 2 = 10			
Open Source Technologies (USCS104)	21	0	50 A	4	71	<b>A</b> +	9 x 2 = 18			
Discrete Mathematics (USCS105)	17	Α	64 (	О	81	0	10 x 2 = 20			
Descriptive Statistics (USCS106)	13	В	48 <i>J</i>	4	61	Α	8 x 2 = 16			
Soft Skills (USCS107)	17	Α	41	В	58	B+	$7 \times 2 = 14$			
Digital Systems and Architecture Practical			47 (	О	47	0	10 x 1 = 10			
Inroduction to Programming with Python-I Practical			49 (	О	49		10 x 1 = 10			
LINUX Operating System Practical (USCSP103)			23 (	С	23	С	5 x 1 = 05			
Open Source Technologies Practical (USCSP104)			44 (	О	44	0	10 x 1 = 10			
Discrete Mathematics Practical (USCSP105)			31	4	31	Α	8 x 1 = 08			
Descriptive Statistics Practical (USCSP106)			41 (	О	41	0	10 x 1 = 10			
<b>PASS</b> 20/20 SGPI= 7.75//			SGPI=7.7	75	657	B+	ΣCG=155			
123 CS-8165 / Shaikh Nisha Hasmukh Mary [ ] (ID=2023068	165)			•						
Digital Systems and Architecture (USCS101)		С	30^ [	D	42	D	4 x 2 = 08			
Inroduction to Programming with Python-I	19	Α+	30 [			С	5 x 2 = 10			
LINUX Operating System (USCS103)		В				B+	$7 \times 2 = 14$			
Open Source Technologies (USCS104)		A				Α	8 x 2 = 16			
Discrete Mathematics (USCS105)		В				F	$0 \times 2 = F$			
Descriptive Statistics (USCS106)		В				F	0 x 2 = F			
Soft Skills (USCS107)		A	-			A+	$9 \times 2 = 18$			
Digital Systems and Architecture Practical							$10 \times 1 = 10$			
Inroduction to Programming with Python-I Practical						D	$4 \times 1 = 04$			
LINUX Operating System Practical (USCSP103)						B+	$7 \times 1 = 07$			
Open Source Technologies Practical (USCSP104)						Α	$8 \times 1 = 08$			
Discrete Mathematics Practical (USCSP105)						F	$0 \times 1 = 6$			
Descriptive Statistics Practical (USCSP106)						F	0 x 1 = F			
<b>ATKT</b> 14/20 SGPI= 4KT//			SGPI=-			F	ΣCG=95			
71111 11/20 3011- 411/ / /	<u> </u>		551 1-		· / T	•	2€6-95			

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Cri. Types Cost. Chydart Name [DDN] (Chyd Cd)	•						$GP \times CP = CG$			
Srl Exam Seat, Student Name, [PRN], (Stud Cd)	Inter	nai	Exteri	ıaı	Total		GI X CI – CC			
124 CS-8167 Vidhate Kartik Shivaji Hemangi [ ] (ID=2023068167 )										
Digital Systems and Architecture (USCS101)	12	С	-	C	47	C	5 x 2 = 10			
Inroduction to Programming with Python-I	19	A+			65	Α	8 x 2 = 16			
LINUX Operating System (USCS103)	13	В		В	52	В	6 x 2 = 12			
Open Source Technologies (USCS104)	17	Α		D	50	В	6 x 2 = 12			
Discrete Mathematics (USCS105)	10^	D		С	44	D	$4 \times 2 = 08$			
Descriptive Statistics (USCS106)	15	Α		В	58	B+	$7 \times 2 = 14$			
Soft Skills (USCS107)	14	B+		Α	63	Α	$8 \times 2 = 16$			
Digital Systems and Architecture Practical			38	Α	38	Α+	$9 \times 1 = 09$			
Inroduction to Programming with Python-I Practical			47	0	47	0	$10 \times 1 = 10$			
LINUX Operating System Practical (USCSP103)			38	Α	38	<b>A</b> +	9 x 1 = 09			
Open Source Technologies Practical (USCSP104)			37	Α	37	<b>A</b> +	9 x 1 = 09			
Discrete Mathematics Practical (USCSP105)			24	С	24	С	5 x 1 = 05			
Descriptive Statistics Practical (USCSP106)			41	0	41	0	10 x 1 = 10			
<b>PASS</b> 20/20 SGPI= 7.00//			SGPI=7	00	604	B+	ΣCG=140			
125 CS-8168 / Singh Durga Shailendra Manju [ ] (ID=202306	8168)		•		•					
Digital Systems and Architecture (USCS101)	13	В	37	С	50	В	6 x 2 = 12			
Inroduction to Programming with Python-I	20	0			52	В	6 x 2 = 12			
LINUX Operating System (USCS103)	14	B+	!		44	D	$4 \times 2 = 08$			
Open Source Technologies (USCS104)	12	C		В	50	В	$6 \times 2 = 12$			
Discrete Mathematics (USCS105)	17	A			47	C	5 x 2 = 10			
Descriptive Statistics (USCS106)	5	F		D	38	F	$0 \times 2 = F$			
Soft Skills (USCS107)	10^	D			60	A	$8 \times 2 = 16$			
Digital Systems and Architecture Practical				A	39	A+	$9 \times 1 = 09$			
Inroduction to Programming with Python-I Practical				D	20	D	$4 \times 1 = 04$			
LINUX Operating System Practical (USCSP103)				A	33	A	$8 \times 1 = 08$			
Open Source Technologies Practical (USCSP104)				C	23	C	$5 \times 1 = 05$			
Discrete Mathematics Practical (USCSP105)				В	29	B+	$7 \times 1 = 07$			
Descriptive Statistics Practical (USCSP106)				В	26	В.	$6 \times 1 = 06$			
<b>ATKT</b> 18/20 SGPI= 1KT//			SGPI=		511	F	ΣCG=109			
126 CS-8169 Shaikh Maaz Sharfuddin Asiya [ ] (ID=2023068	160 )				<del> </del>	•	200-103			
Digital Systems and Architecture (USCS101)	109 )	D	18	F	28	F	0 x 2 = F			
Inroduction to Programming with Python-I	17	A		F	27	F	$0 \times 2 = F$ $0 \times 2 = F$			
LINUX Operating System (USCS103)	13	В			43	D	$4 \times 2 = 08$			
Open Source Technologies (USCS104)	14	В+		D	44	D	$4 \times 2 = 08$ $4 \times 2 = 08$			
	15	<u>Б+</u>		D D	45	C				
Discrete Mathematics (USCS105)	13						$5 \times 2 = 10$			
Descriptive Statistics (USCS106)	10^	В			43	D	$4 \times 2 = 08$			
Soft Skills (USCS107)		D		D	40	D	$4 \times 2 = 08$			
Digital Systems and Architecture Practical	ļ			В	27	В	$6 \times 1 = 06$			
Inroduction to Programming with Python-I Practical	 		11	F	11	F	$0 \times 1 = F$			
LINUX Operating System Practical (USCSP103)				В	28	B+	$7 \times 1 = 07$			
Open Source Technologies Practical (USCSP104)				В	26	В	6 x 1 = 06			
Discrete Mathematics Practical (USCSP105)	ļ		-	В	29	B+	$7 \times 1 = 07$			
Descriptive Statistics Practical (USCSP106)			21	D	21	D	$4 \times 1 = 04$			
<b>ATKT</b> 15/20 SGPI= 3KT//			SGPI=		412	F	ΣCG=72			

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Srl. Evam Soat, Student Name [DDN] (Stud Cd)	1		Extern				$GP \times CP = CG$
Srl Exam Seat, Student Name, [PRN], (Stud Cd)	Inter		Exteri	ıaı	TOLAI		GI X CI CG
127 CS-8170 Narvekar Sarvesh Surendra Sejal [ ] (ID=20230)	14		33	_	147		F 2 10
Digital Systems and Architecture (USCS101)	21			D	47	С	$5 \times 2 = 10$
Inroduction to Programming with Python-I	16	0		D	54	В	$6 \times 2 = 12$
LINUX Operating System (USCS103)		A		В	59	B+	$7 \times 2 = 14$
Open Source Technologies (USCS104)	14				44	D	$4 \times 2 = 08$
Discrete Mathematics (USCS105)	20	0		A	67	Α	8 x 2 = 16
Descriptive Statistics (USCS106)	18	A+		D	48	С	5 x 2 = 10
Soft Skills (USCS107)	10^	D			48	С	5 x 2 = 10
Digital Systems and Architecture Practical				A	37	A+	
Inroduction to Programming with Python-I Practical				0	42		10 x 1 = 10
LINUX Operating System Practical (USCSP103)				Α	32	Α	$8 \times 1 = 08$
Open Source Technologies Practical (USCSP104)				Α	33	Α	$8 \times 1 = 08$
Discrete Mathematics Practical (USCSP105)				D	22	D	$4 \times 1 = 04$
Descriptive Statistics Practical (USCSP106)					28	B+	$7 \times 1 = 07$
<b>PASS</b> 20/20 SGPI= 6.30//			SGPI= <b>6.</b>	30	561	В	ΣCG=126
128 CS-8171 Purohit Meet Prakash Jaya [ ] (ID=202306817)	1)		•		-		•
Digital Systems and Architecture (USCS101)	11	D	47	Α	58	B+	7 x 2 = 14
Inroduction to Programming with Python-I	20	0	30	D	50	В	6 x 2 = 12
LINUX Operating System (USCS103)	15	Α	47	Α	62	Α	8 x 2 = 16
Open Source Technologies (USCS104)	14	B+	49	Α	63	Α	8 x 2 = 16
Discrete Mathematics (USCS105)	20	0	60	0	80	0	10 x 2 = 20
Descriptive Statistics (USCS106)	13	В	49	Α	62	Α	8 x 2 = 16
Soft Skills (USCS107)	15	Α	56	Α	71	<b>A</b> +	9 x 2 = 18
Digital Systems and Architecture Practical			38	Α	38	<b>A</b> +	9 x 1 = 09
Inroduction to Programming with Python-I Practical			38	Α	38	<b>A</b> +	9 x 1 = 09
LINUX Operating System Practical (USCSP103)	<b>-</b> -		25	В	25	В	6 x 1 = 06
Open Source Technologies Practical (USCSP104)			38	Α	38	<b>A</b> +	9 x 1 = 09
Discrete Mathematics Practical (USCSP105)	<b>-</b> -		32	Α	32	Α	8 x 1 = 08
Descriptive Statistics Practical (USCSP106)	<b>-</b> -		45	0	45	0	10 x 1 = 10
<b>PASS</b> 20/20 SGPI= 8.15//			SGPI=8.	15	662	Α	ΣCG=163
129 CS-8172 Rajak Ganesh Laxman Pramila [ ] (ID=2023068	3172 )				+		
Digital Systems and Architecture (USCS101)	11	D	3	F	14	F	0 x 2 = F
Inroduction to Programming with Python-I	16	A		F	18	F	0 x 2 = F
LINUX Operating System (USCS103)	15	Α		F	19	F	$0 \times 2 = F$
Open Source Technologies (USCS104)	15	Α		F	25	F	$0 \times 2 = F$
Discrete Mathematics (USCS105)	10^	D		F	17	F	$0 \times 2 = F$
Descriptive Statistics (USCS106)	10^	D		F	25	F	$0 \times 2 = F$
Soft Skills (USCS107)	11	D		F	25	F	$0 \times 2 = F$
Digital Systems and Architecture Practical				A	32	A	$8 \times 1 = 08$
Inroduction to Programming with Python-I Practical	<u></u>				21	D	
	<u> </u> 						$4 \times 1 = 04$
LINUX Operating System Practical (USCSP103)	 			B F	26 12	B F	$6 \times 1 = 06$
Open Source Technologies Practical (USCSP104)					1		$0 \times 1 = F$
Discrete Mathematics Practical (USCSP105)	 				24	С	$5 \times 1 = 05$
Descriptive Statistics Practical (USCSP106)	- <del>-</del>			F	5	F	0 x 1 = F
<b>ATKT</b> 4/20 SGPI= 9KT//			SGPI=		263	F	ΣCG=23

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Result For 2023-24, Bachelor of Science (C.S.) Semester I Regul		-							
Srl Exam Seat, Student Name, [PRN], (Stud Cd)	Inter		Extern	al	Total		$GP \times CP = CC$		
130 CS-8173 / Kasbe Sakshi Shashikant Kanchan [ ] (ID=2023068173 )									
Digital Systems and Architecture (USCS101)		Α			51	В	6 x 2 = 12		
Inroduction to Programming with Python-I		0			70	A+	9 x 2 = 18		
LINUX Operating System (USCS103)		Α			45	С	$5 \times 2 = 10$		
Open Source Technologies (USCS104)					57	B+			
Discrete Mathematics (USCS105)		Α			51	В	6 x 2 = 12		
Descriptive Statistics (USCS106)		В			43	D	$4 \times 2 = 08$		
Soft Skills (USCS107)	18	Α+			70	A+	9 x 2 = 18		
Digital Systems and Architecture Practical					42	0	$10 \times 1 = 10$		
Inroduction to Programming with Python-I Practical					36	A+	9 x 1 = 09		
LINUX Operating System Practical (USCSP103)			28 I	В	28	B+	$7 \times 1 = 07$		
Open Source Technologies Practical (USCSP104)			31	Д	31	Α	$8 \times 1 = 08$		
Discrete Mathematics Practical (USCSP105)			24 (	С	24	С	$5 \times 1 = 05$		
Descriptive Statistics Practical (USCSP106)			34	Д	34	Α	$8 \times 1 = 08$		
<b>PASS</b> 20/20 SGPI= 6.95//			SGPI=6.9	95	582	В	ΣCG=139		
131 CS-8174 Kite Abhishek Ananda Pushpa [ ] (ID=2023068	174 )								
Digital Systems and Architecture (USCS101)		Α	30^	D	45	С	5 x 2 = 10		
Inroduction to Programming with Python-I	15	Α	12		27	F	0 x 2 = F		
LINUX Operating System (USCS103)	16	Α	30^ I	D	46	С	5 x 2 = 10		
Open Source Technologies (USCS104)	13	В	30^	D	43	D	4 x 2 = 08		
Discrete Mathematics (USCS105)	5	F	15 I	F	20	F	0 x 2 = F		
Descriptive Statistics (USCS106)	5	F	30^ I	D	35	F	0 x 2 = F		
Soft Skills (USCS107)	13	В	18	F	31	F	0 x 2 = F		
Digital Systems and Architecture Practical	 		27 I	В	27	В	6 x 1 = 06		
Inroduction to Programming with Python-I Practical	 		49 (	0	49	0	10 x 1 = 10		
LINUX Operating System Practical (USCSP103)			AB I		0	F	0 x 1 = F		
Open Source Technologies Practical (USCSP104)			30	Д	30	Α	8 x 1 = 08		
Discrete Mathematics Practical (USCSP105)			30	Α	30	Α	8 x 1 = 08		
Descriptive Statistics Practical (USCSP106)			29	В	29	B+	7 x 1 = 07		
<b>ATKT</b> 11/20 SGPI= 5KT//			SGPI=		412	F	ΣCG=67		
132 CS-8175 Tambe Siddhesh Sandesh Sadhana [ ] (ID=20230	068175	)			<u> </u>				
Digital Systems and Architecture (USCS101)		A	43 I	В	58	B+	7 x 2 = 14		
Inroduction to Programming with Python-I					49	C	$5 \times 2 = 10$		
LINUX Operating System (USCS103)		A			59	B+	$7 \times 2 = 14$		
Open Source Technologies (USCS104)					64	A	$8 \times 2 = 16$		
Discrete Mathematics (USCS105)		C			53	В	$6 \times 2 = 10$ $6 \times 2 = 12$		
Descriptive Statistics (USCS106)					48	C	$5 \times 2 = 12$		
Soft Skills (USCS107)		D			63	A	$8 \times 2 = 16$		
Digital Systems and Architecture Practical	<del></del> 				33	A	$8 \times 1 = 08$		
Inroduction to Programming with Python-I Practical	 				20	D	$4 \times 1 = 08$ $4 \times 1 = 04$		
LINUX Operating System Practical (USCSP103)	<u> </u> 				26	В			
Open Source Technologies Practical (USCSP104)	 				41	0	$6 \times 1 = 06$		
Discrete Mathematics Practical (USCSP104)					34		$10 \times 1 = 10$		
·	 				34	Α	$8 \times 1 = 08$		
Descriptive Statistics Practical (USCSP106)						A	$8 \times 1 = 08$		
<b>PASS</b> 20/20 SGPI= 6.80//			SGPI= <b>6.</b>	δÚ	J 7 9	В	ΣCG=136		

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