

Plot 17 & 18, Vikas nagar, Sector 4, Koparkhairane, Navi mumbai 400709 MH Sector 4, Kopar Khairane, Navi Mumbai, Maharashtra-400709

Result Sheet for S.E. Computer Engineering, (Semester IV), C SCHEME, Exam: May 2022 (Regular)

				C401			SC402			SC403	Ť	CSC4		Ì	CSC4			CSL401		c	SL402			SL403		CSL404	CSL405	CS	M40	1					
Courses →			_	neering	-		alysis		Man	tabase agemer	t	Opera	_				1	nalysis		Mar	tabas agem	ent			/stem	Microprocessor					TOTAL	SGPI (GPA)	RESULT	CGPI	RLE
		—	_	natics		_	gorith			/stem		Syst	_	_		cessor	_	rithm	_	_	tem L	_		Lab.		Lab.	Programming	-	_	_		GPI	RE	5	~
				тот		1	_			IA T	_		_	_	-	_	+	+	1	PR OR	-	_		+		i	TW	PR OR	 			S			
Seat No / Name of Student ↓	MaxM			100	25	80	20	100	80	20 1	00 8	0 20	10	0 80	_	100	25	25	50	25	25	50	25	25	_	25	25	25	_	50	775				
	MinM	32	8	40	10	32	8	40	32	8 4	0 3	2 8	40	32	8	40	10	10	20	10	10	20	10	10	20	10	10	10	10	20					
CCC420161	MarksO	47	19	66	22	56	19	75	55	17 7	2 4	5 14	4 59	47	12	59	23	22	45	18	21	39	19	19	38	19	20	21	21	42	556				
ANSARI MOHD ANAS REHAN	Grade	D	0	С	0	В	0	Α	С	0	3 [) B	D	D	С	D	0	0	0	В	0	Α	Α	Α	Α	А	0	0	0	0					
BAITUNNISHA	С			3	1		Ш	3			3		3			3			1			1			1	1	2			2	24				
	GP*C			21	10			27		2	4		18	3		18			10			9			9	9	20			20	195	8.12	Р	8.8	
CCC420162	MarksO	39	14	53	23	55	17	72	40	13	3 4	3 13	1 59	45	10	55	24	24	48	18	17	35	22	21	43	21	20	22	22	44	526				
	Grade	Е	В	D	0	С	0	В	D	С		. D	D	D	D	D	0	0	0	В	С	В	0	0	0	0	0	0	0	0					
BARKALE AJAY NANDU ANITA	С			3	1			3			3		3			3			1			1			1	1	2			2	24				
	GP*C			18	10			24		1	8		18	3		18			10			8			10	10	20			20	184	7.67	P	8.4	
CCC420163	MarksO	17F	10E	27	23E	53E	12E	65	38E	16E 5	4 37	E 09	E 46	5 431	E 13	56	24E	24E	48	18E	18E	36	20E	22E	42	24E	19E	22E	23E	45	485				
,	Grade	F	D	F	0	С	С	С	Е	0) E	E	E	D	С	D	0	0	0	В	В	В	0	0	0	0	А	0	0	0					
/ BHABAL MANASI HARISHCHANDRA HARSHADA	С				1			3			3		3			3			1			1			1	1	2			2	21				
HANGHCHANDIA HANGHADA	GP*C			0	10			21		1	8		15	5		18			10			8			10	10	18			20	158	-	F	8.2	
CCC420164	MarksO	58	18	76	20	62	16	78	50	15 6	5 5	9 18	3 7 7	7 37	13	50	19	22	41	20	21	41	23	23	46	23	20	18	18	36	573				
	Grade	В	0	Α	0	А	0	Α	С	Α	: E	С) A	E	С	D	А	0	О	0	0	0	0	0	0	0	0	В	В	В					
BHAGAT VISHAL RAMSUCHIT PUSHPA	С			3	1			3			3		3			3			1			1			1	1	2			2	24				
РОЗПРА	GP*C			27	10		П	27		7	1		27	,		18			10			10			10	10	20			16	206	8.58	P	8.8	
CCC420165	MarksO	47	17	64	21	65	17	82	52	16 6	8 5	5 14	4 70	41	11	. 52	20	20	40	17	16	33	19	22	41	20	20	22	21	43	554				
	Grade	D	0	С	0	0	0	0	С	0	: E	В	В	D	D	D	0	0	0	С	С	С	Α	0	0	0	0	0	0	0					
BHARAMBE KRISHNA BHASKAR DHANSHREE	С			3	1		П	3			3		3			3			1			1			1	1	2			2	24				
DHANSHKEE	GP*C			21	10			30		7	1		24	1		18			10			7			10	10	20			20	201	8.38	P	9	
CCC420166	MarksO	53	19	72	23	63	19	82	54	16 7	0 5	5 13	3 69	9 42	10	52	22	23	45	20	20	40	22	21	43	23	19	21	21	42	580				
	Grade	С	0	В	0	Α	0	0	С		3 E	_	: c	_	$\overline{}$	_	0	0	0	0	0	0	0	0	0	0	А	0	0	0					
BHATTAD ESHAN GIRIRAJ NEETA	С			3	1		М	3		\neg	3	1	3	_		3		1	1			1			1	1	2			2	24				
	GP*C			24	10	1	\Box	30			4		21			18	1		10			10		1	10	10	18			20	205	8.54	P	8.8	
CCC420167	MarksO	38E	15E	\vdash	20E	49E	16E		47E	08E 5	-	E 08	_	+	E 05	+	14E	21E	+	+	17E	32	18E	20E	_	18E	20E	18E	18E	-	473				
	Grade	E	Α	D	0	С	0	С	D) (_	_	_	_	_	D	0	В	С	С	С	В	0	Α	В	0	В	В	В					
BHOIR VIGHNESH	С			3	1			3			3	\top	3		Ť	1			1		Ť	1			1	1	2			2	21				
HARISHCHANDRA ASHA	GP*C			18	10		$\vdash \vdash$	21			8	\top	18	_	+	0			8			7		1	9	8	20			16	153	_	F	7.5	
	-			_												_														_			<u> </u>		

Female	/
0.229	#
0.5042	@
0.5045	*
3.4CBGSM	!
0.5050	RCC
Pass	Р
Fail	F
Exempted	E
Reserved for Lower Exam	RLE
Dyslexia Benefit	~

		10		
Credit		С	% N	1arks
Grade		G	M>	- 80
Grade	Point	GP	75>=	M<80
C*GP		CGP	70>=	M<75
Sum of	f Cred	ΣC	60>=	M<70
Sum of	CGPs	∑CGP	50>=	M<60
∑CGP/	ΣC	GPA	45>=	M<50
Null &	Void	NULL	40>=	M<45
Absent	i	Ab	M·	<40

% Marks	Grade	GP
M>=80	0	10
75>=M<80	Α	9
70>=M<75	В	8
60>=M<70	С	7
50>=M<60	D	6
45>=M<50	E	5
40>=M<45	Р	4
M<40	F	0





Dr. Vivek Sunnapwar Principal

Page 1 of 20



Plot 17 & 18, Vikas nagar, Sector 4, Koparkhairane, Navi mumbai 400709 MH Sector 4, Kopar Khairane, Navi Mumbai, Maharashtra-400709

Result Sheet for S.E. Computer Engineering, (Semester IV), C SCHEME, Exam: May 2022 (Regular)

				C401		_	CSC40			SC403	T		C404			405		CSL40		(SL40		1	SL403		CSL404	CSL405	CS	M40	1					
Courses →				eering			nalysis Igorith		Man	tabase ageme ystem		-	rating		icropı	rocesso		Analysi Igorithn		Mai	ataba: nagem stem l	nent	Opera	ting Sy Lab.	rstem	Microprocessor Lab.	SBLC Python Programming	Mini F	rojec	t-1-B	TOTAL	SGPI (GPA)	RESULT	CGPI	RLE
		ESE	IA	тот	TW	ESE	IA	тот	ESE	IA 1	тот Е	SE	ІА Т	OT ES	SE L	а тс	T PR	OR TV	/ то	T PR OF	TW	тот	PR OR	TW	тот	TW	TW	PR OR	TW	тот	1	8	"		
Seat No / Name of Student ↓	MaxM	80	20	100	25	80	20	100	80	20 1	100	80	20 1	.00 8	0 2	0 10	0 2	5 25	50	25	25	50	25	25	50	25	25	25	25	50	775				
	MinM	32	8	40	10	32	8	40	32	8	40	32	8	40 3	2	8 4	0 1	0 10	20	10	10	20	10	10	20	10	10	10	10	20					
CCC420168	MarksO	32	11	43	21	48	12	60	52	13	65	50	10	60 4	3 0	9 5	2 2	0 24	44	18	16	34	21	21	42	23	20	24	23	47	511				
/ BUIGGALE MANTUUL BUILB	Grade	Р	D	Р	0	С	С	С	С	С	С	С	D	с г)	E C) () 0	0	В	С	С	0	0	0	0	0	0	0	0					
/ BHOSALE MAITHILI DILIP MANISHA	С			3	1			3			3			3		3	3		1			1			1	1	2			2	24				
WANDIA	GP*C			12	10			21			21			21		1	8		10			7			10	10	20			20	180	7.5	P	8.7	
CCC420169	MarksO	52	18	70	24	58	20	78	66	18	84	57	20	77 4	3 1	.6 5 9	9 2	4 24	48	22	23	45	24	24	48	24	22	22	22	44	623				
CHANDODKAD ADVAIT VECUAV	Grade	С	0	В	0	В	0	Α	0	0	0	В	0	A [O [) () 0	0	0	0	0	0	0	0	0	0	0	0	0					
CHANDORKAR ADVAIT KESHAV VRINDA	С			3	1			3			3			3		3	3		1			1			1	1	2			2	24				
VIIIIVDA	GP*C			24	10			27			30			27		1	8		10			10			10	10	20			20	216	9.1	P#	9.4	
CCC420170	MarksO	44	17	61	24	57	20	77	51	15	66	60	19	79 4	8 1	2 6	0 2	0 24	44	20	23	43	24	24	48	24	24	24	24	48	598				
/ CUALIDUA DI DDANIALI DUA DAT	Grade	D	0	С	0	В	0	Α	С	Α	С	Α	0	A (2	c c	: (0	0	0	0	0	0	0	0	0	0	0	0	0					
/ CHAUDHARI PRANALI BHARAT SUNITA	С			3	1			3			3			3		3	3		1			1			1	1	2			2	24				
3011171	GP*C			21	10			27			21			27		2	1		10			10			10	10	20			20	207	8.62	Р	9	
CCC420171	MarksO	45	16	61	20	41	14	55	46	09	55	55	13	68 4	3 (9 5	2 1	6 21	. 37	18	18	36	18	20	38	18	19	22	22	44	503				
CHALIDHADYAWATKIKIAAAD	Grade	D	0	С	0	D	В	D	D	Е	D	С	С	c [E C) (0	В	В	В	В	В	0	Α	В	А	0	0	0					
CHAUDHARY VIVEK KUMAR PUNAM	С			3	1			3			3			3		3			1			1			1	1	2			2	24				
1 010/1101	GP*C			21	10			18			18			21		1	8		8			8			9	8	18			20	177	7.38	Р	8.3	
CCC420172	MarksO	44	17	61	23	58	16	74	54	13	67	54	12	66 4	6 1	.0 5	6 2	1 22	43	18	18	36	19	18	37	21	18	20	20	40	542				
CHALLIANI VILAV MALIENDDA	Grade	D	0	С	0	В	0	В	С	С	С	С	С	c [D C) (0	0	В	В	В	Α	В	В	0	В	0	0	0					
CHAUHAN VIJAY MAHENDRA SHEELA	С			3	1			3			3			3		3			1			1			1	1	2			2	24				
SHEELY	GP*C			21	10			24			21			21		1	8		10			8			8	10	16			20	187	7.79	Р	8.4	
CCC420173	MarksO	37	14	51	20	56	13	69	47	13	60	44	14	58 3	4 1	2 4	6 2	1 21	. 42	18	16	34	20	20	40	21	19	20	20	40	500				
CHAHDACIVA AAVACH	Grade	E	В	D	0	В	С	С	D	С	С	D	В	D F		C E	. () 0	0	В	С	С	0	0	0	0	А	0	0	0					
CHAURASIYA AAKASH RAMLAKHAN VIMLA	С			3	1			3			3			3		3			1			1			1	1	2			2	24				
TO MALES MAIN HA A HAIELY	GP*C			18	10			21			21			18		1	5		10			7			10	10	18			20	178	7.42	P	8	
CCC420174	MarksO	57	16	73	21	63	20	83	58	17	75	66	15	81 5	5 1	.7 7 :	2 2	0 21	. 41	. 20	18	38	21	22	43	21	19	23	22	45	612				
	Grade	В	0	В	0	Α	0	0	В	0	Α	0	А	0 (O E	3 () 0	0	0	В	Α	0	0	0	0	А	0	0	0					
CHAVAN AMOGH UDAY UMA	С			3	1			3			3			3		3			1			1			1	1	2			2	24				
	GP*C			24	10			30			27			30		2	4 T		10			9			10	10	18			20	222	9.25	P	9.3	

Female	/
0.229	#
0.5042	@
0.5045	*
3.4CBGSM	!
0.5050	RCC
Pass	Р
Fail	F
Exempted	E
Reserved for Lower Exam	RLE
Dyslexia Benefit	~

						21	
С		% M	arks	Gra	ide	G	iΡ
G		M>:	=80	C)	1	.0
GP		75>=I	M<80	A	,	Ç	9
CGP		70>=I	M<75	E	3		8
ΣC		60>=I	M<70	(, ,	-	7
∑CGP		50>=1	M<60	0)	(6
GPA		45>=1	M<50	E			5
NULL		40>=1	M<45	F)	4	4
Ab		M<	:40	F	: -	(0
	G GP CGP ΣC ΣCGP GPA	G GP CGP ΣC ΣCGP GPA	G M> GP 75>=1 CGP 70>=1 ΣC 60>=1 ΣCGP 50>=1 GPA 45>=1 NULL 40>=1	G M>=80 GP 75>=M<80 CGP 70>=M<75 ΣC 60>=M<70 ΣCGP 50>=M<60 GPA 45>=M<50 NULL 40>=M<45	G M>=80 C GP 75>=M<80 A CGP 70>=M<75 E ΣC 60>=M<70 C ΣCGP 50>=M<60 C GPA 45>=M<50 E NULL 40>=M<45 F	G M>=80 O 75>=M<80 A CGP 70>=M<75 B ΣC 60>=M<70 C ΣCGP 50>=M<60 D 45>=M<50 E NULL 40>=M<45 P	G M>=80 O 1 GP 75>=M<80 A 9 CGP 70>=M<75 B 6 ΣC 60>=M<70 C 5 ΣCGP 50>=M<60 D 6 GPA 45>=M<50 E 9 NULL 40>=M<45 P





Dr. Vivek Sunnapwar Principal Page 2 of 20



Plot 17 & 18, Vikas nagar, Sector 4, Koparkhairane, Navi mumbai 400709 MH Sector 4, Kopar Khairane, Navi Mumbai, Maharashtra-400709

Result Sheet for S.E. Computer Engineering, (Semester IV), C SCHEME, Exam: May 2022 (Regular)

				401			CSC40			SC403			C404	1		C405		-	SL401		_	SL402			CSL403		CSL404	CSL405	C	M40	1	1				
Courses →			Engin	eering		Ar	nalysis	of	Da	tabase agemer	nt		rating					Ana	alysis o	of	Da Mar	itabas agem	se nent				Microprocessor	SBLC Python				TOTAL	SGPI (GPA)	RESULT	CGPI	RLE
				natics.		_	lgorith		_	ystem		—-	tem		licrop		_	Algor	_	_	_	tem L	_		Lab.		Lab.	Programming	_	_			I G	RES	8	~
		ESE	IA	тот	TW	ESE	IA	тот	ESE	IA T	OT E	SE I	IA T	OT E	SE	IA 1	гот	PR OR	TW	тот	PR OR	TW	тот	PR OF	≀ TW	тот	TW	TW	PR OR	TW	тот] ×			
Seat No / Name of Student ↓	MaxM	80	20	100	25	80	20	100	80	20 1	00 8	80 2	20 1	100	80	20 1	100	25	25	50	25	25	50	25	25	_	25	25	25	25	50	775				
	MinM	32	8	40	10	32	8	40	32	8 4	10 3	32	8	40 3	32	8	40	10	10	20	10	10	20	10	10	20	10	10	10	10	20					
CCC420175	MarksO	32			20	37	16	53	43	09 !	52 !	52 1	14	66	44	08	52	19	22	41	16	18	34	22	23	45	23	22	20	20	40	486 @2				
CCC+20173	Grade	P	P	P	0	E E	0	D	D		-	-	-	-		-	D D	Δ	0	0	<u>10</u>	В	C	0	0	0	0	0	0	0	0	62	1			
CHAVAN SAHIL SANJAY	С	·		3	1	Ť	Ť	3			3		-	3	+	-	3			1	Ŭ	۲	1	Ů	+ -	1	1	2	<u> </u>	Ť	2	24	1			
SULAKSHANA	GP*C			12	10			18		1	18			21		1	18			10			7			10	10	20			20	174	7.25	P	7.9	
CCC420176	MarksO	43	13	56	21	51	16	67	49	13 (52	70 1	17	87 3	35	14	49	24	23	47	21	20	41	21	23	44	21	21	22	22	44	560				
CHOURNARIA MICHAEL	Grade	D	С	D	0	С	0	С	С		_	_	-	_		-	E	0	0	0	0	0	0	0	0	0	0	0	0	0	0		1			
CHOUDHARI VISHAL SUDHAKAR POURNIMA	С			3	1			3			3			3			3			1			1			1	1	2			2	24				
FOORNINA	GP*C			18	10			21		- 2	21			30			15			10			10			10	10	20			20	195	8.12	P	9	
CCC420177	MarksO	43	12	55	21	72	16	88	48	14 (52 4	43 1	10		25 *	10	35 *	17	22	39	17	18	35	20	19	39	19	19	22	22	44	509				
000120177	Grade	D	C	D	0	0	_	0	С		-	_	-	_	_	_	Р	C	0	A	C	В	В	0	A	A	A	A	0	0	1	303	1			
CHOUDHARY TARUN JEETENDRA	С			3	1	Ť		3			3		-	3	+	_	3		Ť	1		Ť	1		+	1	1	2		Ť	2	24	1			
USHA	GP*C			18	10			30		1	21		1	18		十	12			9			8			9	9	18			20	182	7.58	P	8.3	
CCC420178	MarksO	40	14	54	21	50	14	64	54	15 (59 !	58 1	16	74	42	14	56	17	22	39	17	20	37	21	24	45	21	20	22	22	44	544				
GU GU BU A BY VIGUAL	Grade	D	В	D	0	С	В	С	С	Α	С	В	0	В	D	В	D	С	0	Α	С	0	В	0	0	0	0	0	0	0	0					
CHOUDHARY VISHAL SHANKARLALJI PAWANDEVI	С			3	1			3			3			3			3			1			1			1	1	2			2	24				
SHANKAKEAEJITAWANDEVI	GP*C			18	10			21		1	21			24			18			9			8			10	10	20			20	189	7.88	P	7.9	
CCC420179	MarksO	40	17	57	20	63	19	82	59	13	72 !	59 1	15	74 (60	15	75	20	22	42	17	20	37	21	22	43	24	18	18	18	36	580				
DAROLA ROLLITCINICI	Grade	D	0	D	0	Α	0	0	В	С	В	В	Α	В	Α	Α	Α	0	0	0	С	0	В	0	0	0	0	В	В	В	В					
DABOLA ROHITSINGH KARANSINGH NIRMALA	С			3	1			3			3			3			3			1			1			1	1	2			2	24				
TO TO THE STATE OF	GP*C			18	10			30		1	24			24			27			10			8			10	10	16			16	203	8.46	P	8.8	
CCC420180	MarksO	68	19	87	24	69	20	89	69	19 8	38 (62 2	20	82 5	59	20	79	22	24	46	20	23	43	24	24	48	24	23	21	22	43	676				
/ DAS SUSMITA SUBHAS	Grade	0	0	0	0	0	0	0	0	0	0	Α (0	0	В	0	Α	0	0	0	0	0	0	0	0	0	0	0	0	0	0					
SANGEETA	С			3	1			3			3			3			3			1			1			1	1	2			2	24				
	GP*C			30	10			30			30			30			27			10			10			10	10	20			20	237	9.88	P	9.7	
CCC420181	MarksO	37	17	54	23	57	20	77	52	12 (54 !	59 1	13	72 5	50	13	63	23	23	46	18	16	34	20	22	42	22	19	24	23	47	563				
DEOKATE ASHAY ASHOK	Grade	Е	0	D	0	В	0	Α	С	С	С	В	С	В	С	С	С	0	0	0	В	С	С	0	0	0	0	Α	0	0	0		1			
ARCHANA	С			3	1			3			3			3			3			1			1			1	1	2			2	24	1			
	GP*C			18	10			27			21			24			21			10			7			10	10	18			20	196	8.17	Р	8.8	
emale	,		Credit		С		0/ N/	⁄larks	Grad	40 T	GP	T																								

Female	/
0.229	#
0.5042	@
0.5045	*
3.4CBGSM	!
0.5050	RCC
Pass	Р
Fail	F
Exempted	E
Reserved for Lower Exam	RLE
Dyslexia Benefit	~

	18	10		27			21	
edit		С	% N	1arks	Gra	de	G	iΡ
rade	!	G	M>	=80	O)	1	.0
rade	Point	GP	75>=	M<80	Δ			9
*GP		CGP	70>=	M<75	В	3	:	8
ım o	f Cred	ΣC	60>=	M<70	C			7
ım o	of CGPs	∑CGP	50>=	M<60	0)		6
CGP/	⁄∑C	GPA	45>=	M<50	Е		-,	5
ull &	Void	NULL	40>=	M<45	P)	,	4
osen	t	Ab	M·	<40	F	:		0



Sinh

Dr. Vivek Sunnapwar Principal

Page 3 of 20



Plot 17 & 18, Vikas nagar, Sector 4, Koparkhairane, Navi mumbai 400709 MH Sector 4, Kopar Khairane, Navi Mumbai, Maharashtra-400709

Result Sheet for S.E. Computer Engineering, (Semester IV), C SCHEME, Exam: May 2022 (Regular)

				2401			SC402			C403	Ť	CSC40		i 	SC40!		-	SL401			SL402			SL403	_	CSL404	CSL405	CS	M40	1					
Courses →			Engin	eering		An	nalysis gorith	of	Dat Mana	tabase agemen estem	t	Operat Syste	ing	Micro	oproc	essor		alysis c	of	Da Man	tabas ageme	e ent	Operat			Microprocessor	SBLC Python Programming	Mini F	rojec	t-1-B	TOTAL	SGPI (GPA)	RESULT	CGPI	RLE
		ESE	IA	тот	TW	ESE	IA	тот	ESE	IA TO	T ESI	IA.	тот	ESE	IA	тот	PR OR	TW	TOT	PR OR	TW	тот	PR OR	TW	тот	TW	TW	PR OR	TW	тот		86	"		
Seat No / Name of Student ↓	MaxM	80	20	100	25	80	20	100	80	20 10	00 80	20	100	80	20	100	25	25	50	25	25	50	25	25	50	25	25	25	25	50	775	1			
Γ	MinM	32	8	40	10	32	8	40	32	8 4	0 32	8	40	32	8	40	10	10	20	10	10	20	10	10	20	10	10	10	10	20		1			
CCC420182	MarksO	43	14	57	23	62	16	78	63	18 8	1 61	. 17	78	63	17	80	24	24	48	21	22	43	24	24	48	24	24	21	22	43	627				
	Grade	D	В	D	0	Α	0	Α	Α	0 0) A	0	А	Α	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		1			
/ DHADAMBE AKSHATA	С			3	1			3		3	3		3			3		П	1			1			1	1	2			2	24	1			
RAVINDRA SNEHLATA	GP*C			18	10			27		3	0		27			30			10			10			10	10	20			20	222	9.25	P	9.4	
CCC420183	MarksO	41	10	51	22	49	14	63	41	09 5	0 60	12	72	50	11	61	23	23	46	19	16	35	23	19	42	23	19	24	23	47	531				
	Grade	D	D	D	0	С	В	С	D	E C) A	С	В	С	D	С	0	0	0	Α	С	В	0	Α	0	0	А	0	0	0		1			
DHANAVADE VEDANT RAJENDRA SUREKHA	С			3	1			3		3	3		3			3			1			1			1	1	2			2	24	1			
	GP*C			18	10			21		1	8		24			21			10			8			10	10	18			20	188	7.83	P	8.5	
CCC420184	MarksO	45	20	65	23	64	17	81	50	18 6	8 55	17	72	46	14	60	20	20	40	18	19	37	22	22	44	20	22	21	22	43	575		Ì		
	Grade	D	0	С	0	0	0	0	С	0 0	: c	0	В	D	В	С	0	0	0	В	Α	В	0	0	0	0	0	0	0	0		1			
DOGRA KARAN MAHENDRA SUNITA	С			3	1			3		3	3		3			3			1			1			1	1	2			2	24	1			
SUNITA	GP*C			21	10			30		2	1		24			21			10			8			10	10	20			20	205	8.54	P	9	
CCC420185	MarksO	39	20	59	24	53	19	72	44	16 6	0 57	15	72	40	16	56	21	24	45	20	20	40	20	18	38	24	23	24	24	48	561				
	Grade	Е	0	D	0	С	0	В	D	0 (: В	Α	В	D	0	D	0	0	0	0	0	0	0	В	Α	0	0	0	0	0		1			
DUBEY ADITYA GAYAPRASAD GEETA	С			3	1			3		3	3		3			3			1			1			1	1	2			2	24	1			
GLLIA	GP*C			18	10			24		2	1		24			18			10			10			9	10	20			20	194	8.08	P	8.6	
CCC420186	MarksO	32	11	43	21	63	16	79	48	12 6	0 48	15	63	51	11	62	20	23	43	21	21	42	23	23	46	23	22	22	22	44	548				
	Grade	Р	D	Р	0	Α	0	Α	С	С (: c	Α	С	С	D	С	0	0	0	0	0	0	0	0	0	0	0	0	0	0		1			
DUBEY ANKIT SHRAWAN SHASHIKALA	С			3	1			3		3	3		3			3			1			1			1	1	2			2	24				
SHASHIKALA	GP*C			12	10			27		2	1		21			21			10			10			10	10	20			20	192	8	P	8.7	
CCC420187	MarksO	45	18	63	23	51	18	69	44	10 5	4 45	17	62	44	10	54	20	23	43	20	21	41	22	23	45	23	22	23	23	46	545				
	Grade	D	0	С	0	С	0	С	D	D C	D	0	С	D	D	D	0	0	0	0	0	0	0	0	0	0	0	0	0	0					
DUBEY GAURAV RAJESH JYOTIMA	С			3	1			3		3	3		3			3			1			1			1	1	2			2	24]			
	GP*C			21	10			21		1	8		21			18			10			10			10	10	20			20	189	7.98	P#	8.6	
														26		35																			
	MarksO							1	49		_		71	*	09	*	23	24	47		21	_	21	23		19	19	 	21	41	532	-			
F	Grade	D	0	С	0	В	0	Α	С	D (_	В	+	Р	E	Р	0	0	0	0	0	0	0	0	0	A	A	0	0	0		-			
DUBEY HARSH SUMATI NARAYAN	C			3	1			3		3		-	3			3		\square	1			1		\vdash	1	1	2			2	24	-		1	
1	GP*C			21	10	ı	1	27	- 1	2	1		24	ı	1	12		ıl	10	I	ı	10	I	1	10	9	18	I	I	20	192	8	l P	8.7	1

Female	/
0.229	#
0.5042	@
0.5045	*
3.4CBGSM	!
0.5050	RCC
Pass	Р
Fail	F
Exempted	E
Reserved for Lower Exam	RLE
Dyslexia Benefit	~

21	10		27		21
edit	С		% Marks	Grade	GP
ade	G		M>=80	0	10
ade Point	GP		75>=M<80	Α	9
GP	CGP		70>=M<75	В	8
m of Cred	ΣC		60>=M<70	С	7
m of CGPs	∑CGP		50>=M<60	D	6
GP/∑C	GPA		45>=M<50	E	5
ll & Void	NULL		40>=M<45	Р	4
sent	Ab		M<40	F	0
•	•	- '			





Dr. Vivek Sunnapwar Principal Page 4 of 20



Plot 17 & 18, Vikas nagar, Sector 4, Koparkhairane, Navi mumbai 400709 MH Sector 4, Kopar Khairane, Navi Mumbai, Maharashtra-400709

Result Sheet for S.E. Computer Engineering, (Semester IV), C SCHEME, Exam: May 2022 (Regular)

		CSC401 CSC402 CSC403 CSC404 CSC405 CSL401 CSL402							SL403	_	CSL404	CSL405	C	SM40	1																					
Courses →									Da	atabase	- 1					<u> </u>					D	atabas	se				Microprocessor	SBLC Python		<u> </u>	-	OTAL	PA)	-	_	
			_	eering natics-			nalysis Igorith		1	nagemei ystem	ונ		ratina stem		Micro	proc	essor		nalysis rithm			nagem stem L		Opera	Lab.	ystem	Lab.	Programming	Mini F	Projec	t-1-B] -	SGPI (GPA)	RESULT	CGPI	RLE
		ESE	IA	тот	TW	ESE	IA	тот	ESE	IA T	ОТ Е	SE	IA -	гот	ESE	IA	тот	PR OF	R TW	тот	PR OF	TW	тот	PR OF	TW	тот	TW	TW	PR OR	TW	тот	1	SG	"		
Seat No / Name of Student ↓	MaxM	80	20	100	25	80	20	100	80	20 1	00	80	20	100	80	20	100	25	25	50	25	25	50	25	25	50	25	25	25	25	50	775	1			
	MinM	32	8	40	10	32	8	40	32	8 4	10	32	8	40	32	8	40	10	10	20	10	10	20	10	10	20	10	10	10	10	20					
CCC420189	MarksO	33	13	46	19	53	14	67	39	11 !	50	45	15	60	25 *	08	33 *	22	21	43	17	19	36	15	16	31	18	19	20	20	40	462				
DWIVEDI YASH AMARNATH	Grade	Р	С	E	Α	С	В	С	Е	D	D	D	Α	С	Р	Р	Р	0	0	0	С	Α	В	С	С	С	В	А	0	0	0					
KAMAKSHI	С			3	1			3			3		_	3			3			1			1			1	1	2			2	24				
-	GP*C			15	9			21		:	18			21			12			10			8			7	8	18			20	167	6.96	Р	8	
CCC420190	MarksO	44	18	62	22	59	17	76	52	19	71	54	10	64	34	11	45	22	24	46	20	19	39	18	19	37	24	19	23	24	47	552				
CALID CALIII LALDALIADUD	Grade	D	0	С	0	В	0	Α	С	0	В	С	D	С	Р	D	E	0	0	0	0	Α	Α	В	Α	В	0	А	0	0	0					
GAUD SAHIL LALBAHADUR GAYATRI	С			3	1			3			3			3			3			1			1			1	1	2			2	24				
GAIAINI	GP*C			21	10			27		:	24			21			15			10			9			8	10	18			20	193	8.04	Р	8.6	
CCC420191	MarksO	72	20	92	24	68	20	88	62	19	31	69	20	89	67	19	86	21	24	45	22	22	44	23	24	47	24	24	23	23	46	690				
	Grade	0	0	0	0	0	0	0	Α	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0					
/ GHULE SAKSHI SANJAY USHA	С			3	1			3			3			3			3			1			1			1	1	2			2	24				
	GP*C			30	10			30		:	30			30			30			10			10			10	10	20			20	240	10	P	9.8	
CCC420192	MarksO	56	19	75	23	61	18	79	62	19	31	60	18	78	57	13	70	20	23	43	20	22	42	21	22	43	21	20	23	23	46	621				
/ CLUAD CANUVA CUDENDO	Grade	В	0	Α	0	Α	0	Α	Α	0	0	А	0	Α	В	С	В	0	0	0	0	0	0	0	0	0	0	0	0	0	0					
/ GUJAR SANIKA SURENDRA SAMIKSHA	С			3	1			3			3			3			3			1			1			1	1	2			2	24				
SAMINSHA	GP*C			27	10			27		:	30			27			24			10			10			10	10	20			20	225	9.38	P	9.4	
CCC420193	MarksO	63	16	79	23	48	18	66	59	16	75	61	18	79	52	14	66	24	24	48	21	23	44	24	24	48	24	23	24	24	48	623				
	Grade	Α	0	Α	0	С	0	С	В	0	Α	Α	0	Α	С	В	С	0	0	0	0	0	0	0	0	0	0	0	0	0	0		1			
GUPTA AAKASH SHAILESHKUMAR CHANDA	С			3	1			3			3			3			3			1			1			1	1	2			2	24	1			
CHANDA	GP*C			27	10			21		- 1	27			27			21			10			10			10	10	20			20	213	8.88	P	9.3	
CCC420194	MarksO	44	15	59	23	62	14	76	53	17	70	60	11	71	47	12	59	22	22	44	21	17	38	22	20	42	22	21	24	24	48	573				
	Grade	D	Α	D	0	Α	В	Α	С	0	В	Α	D	В	D	С	D	0	0	0	0	С	Α	0	0	0	0	0	0	0	0					
GUPTA ABHISHEK BHAGWANDAS MANJU	С			3	1			3			3		\neg	3			3			1			1			1	1	2			2	24]			
UUNAIVI	GP*C			18	10			27			24			24			18		1	10			9			10	10	20			20	200	8.33	P	9	
CCC420195	MarksO	55	20	75	24	70	20	90	74	20 9	94	66	20	86	65	20	85	24	24	48	22	23	45	24	24	48	24	23	22	23	45	687				
	Grade	С	0	Α	0	0	0	0	0				0	_	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1		1			
/ GUPTA ANJALI MADANCHAND	С			3	1			3			3	一	十	3	一		3		1	1			1			1	1	2			2	24				
SHEELA	GP*C			27	10			30		:	30		\dashv	30			30		1	10			10			10	10	20			20	237	9.88	P	9.8	
Female	/		Credit	. [С	Ī	% N	⁄larks	Gra	ide	GP	寸			<u>'</u>								_				•	•		•	•	-				•
	. ,				_						٠.																									

Female	/
0.229	#
0.5042	@
0.5045	*
3.4CBGSM	!
0.5050	RCC
Pass	Р
Fail	F
Exempted	E
Reserved for Lower Exam	RLE
Dyslexia Benefit	~

	2/	10		30			30	
Credit	į	С	% N	1arks	Gra	ide	G	iΡ
Grade	:	G	M>	=80	C)	1	.0
Grade	Point	GP	75>=	M<80	A	١		9
C*GP		CGP	70>=	M<75	Е	3		8
Sum c	of Cred	ΣC	60>=	M<70	C	,		7
Sum c	of CGPs	∑CGP	50>=	M<60	0)	(6
∑CGP,	/∑C	GPA	45>=	M<50	E		-	5
Null &	Void	NULL	40>=	M<45	F)	•	4
Absen	nt	Ab	M	<40	F		(0





Dr. Vivek Sunnapwar
Principal
Page 5 of 20



Plot 17 & 18, Vikas nagar, Sector 4, Koparkhairane, Navi mumbai 400709 MH Sector 4, Kopar Khairane, Navi Mumbai, Maharashtra-400709

Result Sheet for S.E. Computer Engineering, (Semester IV), C SCHEME , Exam: May 2022 (Regular)

			CSO	C401			CSC402	2	CS	C403	Ť	CSC40	4	i –	CSC40)5	<i>"</i>	SL401		ĺ	SL402	<u>, </u>		SL403		CSL404	CSL405	CS	M40	1	1	1	1		T
Courses →				neering	3		nalysis		Dat	abase		perat						alysis (Da	tabas	se				Microprocessor	SBLC Python				TOTAL	SGPI (GPA)	117	_	
		M	ather	natics	-IV	Al	gorith	m	Sy	stem		Syster	m	Micr	oproc	essor	Algo	rithm I	Lab.	Sys	tem L	.ab		Lab.		Lab.	Programming	Mini F	rojec	t-1-B		<u> </u>	RESULT	CGPI	RLE
		ESE	IA	тот	TW	ESE	IA	тот	ESE	IA TO	T ESE	IA	тот	ESE	IA	тот	PR OR	TW	тот	PR OR	TW	тот	PR OR	TW	тот	TW	TW	PR OR	TW	тот		၂ မွ	-		
Seat No / Name of Student ↓	MaxM	80	20	100	25	80	20	100	80	20 100	80	20	100	80	20	100	25	25	50	25	25	50	25	25	50	25	25	25	25	50	775				
	MinM	32	8	40	10	32	8	40	32	8 40	32	8	40	32	8	40	10	10	20	10	10	20	10	10	20	10	10	10	10	20					
CCC420196	MarksO	35	16	51	15	40	18	58	46	15 61	51	14	65	43	08	51	24	23	47	16	20	36	22	23	45	22	21	20	21	41	513				Τ
	Grade	Р	0	D	С	D	0	D	D	A C	С	В	С	D	Р	D	0	0	0	С	0	В	0	0	0	0	0	0	0	0		1			
GUPTA ASHISH ANODHKUMAR	С			3	1			3		3			3			3			1			1			1	1	2			2	24	1			
SHEELA	GP*C			18	7			18		21			21			18		1	10			8			10	10	20			20	181	7.54	P	8.6	
CCC420197	MarksO	36	18	54	20	65	20	85	58	16 74	32	13	45	32	13	45	21	21	42	18	16	34	20	23	43	21	23	20	20	40	526				1
	Grade	Е	0	D	0	0	0	0	В	0 B	Р	С	E	Р	С	E	0	0	0	В	С	С	0	0	0	0	0	0	0	0		1			
GUPTA MANISH DEEPAK SHAILA	С			3	1			3		3			3			3			1			1			1	1	2			2	24	1			
	GP*C			18	10			30		24			15			15			10			7			10	10	20			20	189	7.88	P	8.5	
CCC420198	MarksO	32	09	41	19	47	11	58	44	11 55	52	09	61	32	08	40	23	22	45	19	21	40	23	23	46	20	21	21	21	42	488				1
	Grade	Р	Е	Р	Α	D	D	D	D	D D	+	Е	С	Р	Р	Р	0	0	0	Α	0	0	0	0	0	0	0	0	0	0		1			
GUPTA NITESH RAMASHISH SONI	С			3	1			3		3			3			3			1			1			1	1	2			2	24				
	GP*C			12	9			18		18			21			12			10			10			10	10	20			20	170	7.08	l _P	8.2	
CCC420199	MarksO	42	18	60	22	58	17	75	54	10 64	47	15	62	46	12	58	18	22	40	21	21	42	23	23	46	20	20	21	22	43	552				1
	Grade	D	0	С	0	В	0	Α	С	D C	+	А	С	D	С	D	В	0	0	0	0	0	0	0	0	0	0	0	0	0					
GUPTA SHIVAM OMPRAKASH	С			3	1			3		3			3			3			1			1			1	1	2			2	24				
AMBIKA	GP*C			21	10			27		21			21			18			10			10			10	10	20			20	198	8.25	P	8.6	
CCC420200	MarksO	41	17	58	24	59	20	79	48	20 68	54	19	73	46	14	60	24	24	48	22	22	44	23	21	44	24	20	23	23	46	588				
	Grade	D	0	D	0	В	0	Α	С	0 c	+	0	В	D	В	С	0	0	0	0	0	0	0	0	0	0	0	0	0	0		1			
/ GUPTA SURBHI PRAMOD	С			3	1			3		3			3			3			1			1			1	1	2			2	24	1			
SUMAN	GP*C			18	10			27		21			24			21			10			10			10	10	20			20	201	8.38	P	9	
CCC420201	MarksO	32	09	41	20	51	17	68	37	11 48	45	08	53	33	08	41	21	22	43	18	17	35	20	17	37	22	20	23	24	47	475				1
	Grade	Р	Е	Р	0	С	0	С	Е	D E	+	Р	D	Р	Р	Р	0	0	0	В	С	В	0	С	В	0	0	0	0	0		1			
GUPTA VAIBHAV RAJENDRA	С			3	1		П	3		3			3			3			1			1			1	1	2			2	24	1			
REENA	GP*C			12	10		Ш	21		15			18			12			10			8			8	10	20			20	164	6.83	P	8	
CCC420202	MarksO	46	14	60	20	55	15	70	49	12 61	48	15	63	39	13	52	22	24	46	21	21	42	24	24	48	23	21	23	22	45	551				\top
	Grade	D	В	С	0	С	Α	В	С	c c	+	+	_	Е	С	D	0	0	0	0	0	0	0	0	t	0	0	0	0	0		1			
INDULKAR PRANAY GANESH	С			3	1		М	3	一	3	_		3			3		1	1			1		1	1	1	2	1		2	24	1			
SWATI	GP*C			21	10		П	24		21			21			18			10			10			10	10	20			20	195	8.12	P	8.7	
Female	/		Credit		С		% M	larks	Grad	e	GP							•				•		•		•	•		•	•				•	
	,	ł	2. 2010			1	<u> </u>		5.30	-		┥																							

GP*C
/
#
@
*
!
RCC
Р
F
Е
RLE
~

	21	10		24			21	
Credit		С	% N	1arks	Gra	ide	G	iΡ
Grade	!	G	M>	=80	C)	1	.0
Grade	Point	GP	75>=	M<80	A	1		9
C*GP		CGP	70>=	M<75	E	3	;	8
Sum c	of Cred	ΣC	60>=	M<70	()		7
Sum c	of CGPs	∑CGP	50>=	M<60)		6
∑CGP,	/∑C	GPA	45>=	M<50	Е		-,	5
Null &	Void	NULL	40>=	M<45	F)	,	4
Absen	ıt	Ab	M	<40	F	:	(0





Dr. Vivek Sunnapwar Principal Page 6 of 20



Plot 17 & 18, Vikas nagar, Sector 4, Koparkhairane, Navi mumbai 400709 MH Sector 4, Kopar Khairane, Navi Mumbai, Maharashtra-400709

Result Sheet for S.E. Computer Engineering, (Semester IV), C SCHEME, Exam: May 2022 (Regular)

				2401			CSC402			SC403		CSC40			SC40			SL401		, <u>, , , , , , , , , , , , , , , , , , </u>	SL402			SL403		CSL404	CSL405	CS	M40:	1					
											1																				1				
Courses →									Da	tabase										Da	tabas	se									OTAL	8			
			_	eering			alysis			agement	1	perati	-					alysis			agem				stem	Microprocessor	SBLC Python				잍	SGPI (GPA)	RESULT	CGPI	RLE
		—		natics-			gorith		_	ystem	+	Syster	_	Micro	-	_		rithm I	_	_	tem L	_		Lab.		Lab.		Mini F	_	_		GPI	RES	8	~
				тот		_				IA TO		1	1					+	•	PR OR	-	_		_	_		TW	PR OR	+	1		S			
Seat No / Name of Student ↓	MaxM	-		100		80				20 100	_	1	100				25	25	_	 	_	50	25	+	50	25	25	25	+	50	775				
	MinM	32	8	40	10	32	8	40	32	8 40	32	8	40	32	8	40	10	10	20	10	10	20	10	10	_	10	10	10	-	20					
CCC420203	MarksO	62	20	82	24	75	20	95	65	20 85	_	19	93	52	20	72	24	24	48	22	22	44	20	24		24	23	24	23	1	681				
	Grade	Α	0	0	0	0	0	0	0	0 0	0	0	0	С	0	В	0	0	0	0	0	0	0	0	0	0	0	0	0	0					
/ JADHAV ANKITA SURESH SEEMA	С			3	1			3		3			3			3			1		<u> </u>	1			1	1	2			2	24				
	GP*C			30	10			30		30			30			24			10			10			10	10	20			20	234	9.75	P	9.7	
CCC420204	MarksO	36	14	50	20	59	13	72	47	12 59	44	18	62	39	12	51	22	23	45	20	21	41	22	24	46	22	23	22	22	44	535				
/ LAICNA/AL ANIZITA ANILIZIBAAD	Grade	Е	В	D	0	В	С	В	D	C D	D	0	С	Е	С	D	0	0	0	0	0	0	0	0	0	0	0	0	0	0					
/ JAISWAL ANKITA ANILKUMAR SHEELA	С			3	1			3		3			3			3			1			1			1	1	2			2	24				
SHELLA	GP*C			18	10			24		18			21			18			10			10			10	10	20			20	189	7.88	Р	8.8	
															06	42															562				
CCC420205	MarksO	64	19	83	22	69	19	88	44	12 56	60	17	77	36	@2	2@	24	22	46	17	18	35	20	18	38	18	18	20	19	39	@2				
JAMBHALE CHINMAY SADANAND	Grade	0	0	0	0	0	0	0	D	C D	Α	0	Α	E	Р	Р	0	0	0	С	В	В	0	В	Α	В	В	0	Α	Α					
SAYALI	С			3	1			3		3			3			3			1			1			1	1	2			2	24				
	GP*C			30	10			30		18			27			12			10			8			9	8	16			18	196	8.17	Р	8.8	
CCC420206	MarksO	44	11	55	21	68	14	82	37	08 45	46	08	54	42	09	51	19	21	40	19	16	35	19	21	40	21	20	20	21	41	505				
	Grade	D	D	D	0	0	В	0	Ε	P E	D	Р	D	D	Ε	D	Α	0	0	Α	С	В	Α	0	0	0	0	0	0	0					
/ JHA SAKSHI SUDHIR MEERA	С			3	1			3		3			3			3			1			1			1	1	2			2	24				
	GP*C			18	10			30		15			18			18			10			8			10	10	20			20	187	7.79	Р	8.5	
CCC420207	MarksO	70	20	90	24	74	19	93	60	16 76	62	20	82	58	15	73	24	24	48	23	23	46	24	24	48	24	21	22	23	45	670				
	Grade	0	0	0	0	0	0	0	Α	0 A	Α	0	0	В	Α	В	0	0	0	0	0	0	0	0	0	0	0	0	0	0					
JHA SAMBHAV ABHAY VASANTI	С			3	1			3		3			3			3			1			1			1	1	2			2	24				
l	GP*C			30	10			30		27			30			24			10			10			10	10	20			20	231	9.72	P#	9.7	
CCC420208	MarksO	64	19	83	24	76	18	94	65	18 83	68	19	87	70	17	87	24	24	48	21	21	42	24	20	44	23	20	24	24	48	683				
	Grade	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0	0	0	0	0	0	0	О	0	0	0	0	0	0	0	1					
KARLE SWAYAM RAJKUMAR	С			3	1			3		3	1		3			3		T	1			1			1	1	2			2	24				
SAVITA	GP*C			30				30		30	1		30			30			10			10			10	10	20			20	240	10	P	9.6	
CCC420209	MarksO	39	16	55	22	59	19	78	66	16 82	+	19	-	42	17	59	24	24	-		22	44	24	24	48	24	23	24	24	-	614				+
000 120203	Grade	E	0	D	0	В	0	A	0	0 0	0	0	0	D	0	D	0	0	0	0	0	0	0	0	0	0	0	0	0	+	011				
/ KASHID MAYURI VINAYAK	C			3	1	۳	╁	3	Ť	3	+ ت	۱Ť	3		۲	3		Ť	1	ا	ا	1	ا ا	+ -	1	1	2	ا	۲	2	24				
JAYASHREE	GP*C			18	10	\vdash	\vdash	27	$\vdash \vdash \vdash$	30	+-		30			18		+	10	\vdash	\vdash	10	 	+	10	10	20	 	\vdash	20	213	8.98	P#	0 1	
	GI C			_		+				_		<u> </u>	1 30		l	1 10		1	10			1 10	l .	1	1 10	10	20	<u> </u>	<u> </u>		213	0.30	r#	9.1	
Female	/		Credit	:	С		% M	larks	Gra	de	GP	1																							

Female	/
0.229	#
0.5042	@
0.5045	*
3.4CBGSM	!
0.5050	RCC
Pass	Р
Fail	F
Exempted	Е
Reserved for Lower Exam	RLE
Dyslexia Benefit	~

	18	10		2/			30	
Credit		С	% N	1arks	Gra	ide	G	iΡ
Grade	:	G	M>	=80	C)	1	.0
Grade	Point	GP	75>=	M<80	A	١	9	9
C*GP		CGP	70>=	M<75	Е	3	ž	8
Sum c	of Cred	ΣC	60>=	M<70	C	,	-	7
Sum c	of CGPs	∑CGP	50>=	M<60	0)		6
∑CGP,	/∑C	GPA	45>=	M<50	E		=,	5
Null &	Void	NULL	40>=	M<45	F)	4	4
Absen	ıt	Ab	M·	<40	F		(0





Dr. Vivek Sunnapwar
Principal
Page 7 of 20



Plot 17 & 18, Vikas nagar, Sector 4, Koparkhairane, Navi mumbai 400709 MH Sector 4, Kopar Khairane, Navi Mumbai, Maharashtra-400709

Result Sheet for S.E. Computer Engineering, (Semester IV), C SCHEME, Exam: May 2022 (Regular)

				C401			CSC40			SC403		CSC40			SC40			SL401		C	SL402			SL403		CSL404	CSL405	CS	SM40:	1					
Courses →		l	_	neering			nalysis gorith		Man	itabase agement ystem		perati Syster	-	Micro	oproc	essor	Ana Algor	alysis o		Man	tabase ageme	ent		ting Sy Lab.	stem	Microprocessor Lab.	SBLC Python Programming	Mini F	Projec	t-1-B	TOTAL	SGPI (GPA)	RESULT	CGPI	RLE
		ESE	IA	тот	TW	ESE	IA	тот	ESE	іа то	T ESE	IA	тот	ESE	IA	тот	PR OR	TW	тот	PR OR	TW	тот	PR OR	TW	тот	TW	TW	PR OR	TW	тот		SG	"		
Seat No / Name of Student ↓	MaxM	80	20	100	25	80	20	100	80	20 10	80	20	100	80	20	100	25	25	50	25	25	50	25	25	50	25	25	25	25	50	775	1			
	MinM	32	8	40	10	32	8	40	32	8 40	32	8	40	32	8	40	10	10	20	10	10	20	10	10	20	10	10	10	10	20					
CCC420210	MarksO	38	13	51	23	58	17	75	45	14 59	53	13	66	42	09	51	24	24	48	21	20	41	24	21	45	22	19	22	23	45	545				
	Grade	Е	С	D	0	В	0	Α	D	В D	С	С	С	D	Е	D	0	0	0	0	0	0	0	0	0	0	А	0	0	0		1			
KATORE SAHIL ANIL MEENA	С			3	1			3		3			3			3			1			1			1	1	2			2	24]			
	GP*C			18	10			27		18			21			18			10			10			10	10	18			20	190	7.92	P	8.7	
CCC420211	MarksO	56	19	75	24	76	20	96	63	19 82	67	17	84	60	19	79	23	24	47	22	21	43	21	19	40	24	24	23	23	46	664				
WHAN BANAZAN ALLMEUDOOD	Grade	В	0	Α	0	0	0	0	Α	0 0	0	0	0	Α	0	Α	0	0	0	0	0	0	0	Α	0	0	0	0	0	0					
KHAN RAMZAN ALI MEHBOOB NOORAIN	С			3	1			3		3			3			3			1			1			1	1	2			2	24				
NOON IIIV	GP*C			27	10			30		30			30			27			10			10			10	10	20			20	234	9.75	Р	9.7	
CCC420212	MarksO	38	16	54	19	59	18	77	41	14 55	49	14	63	43	13	56	19	22	41	16	18	34	11	18	29	16	19	20	20	40	503				
KHAN REHAN MOHD AKRAM	Grade	Е	0	D	Α	В	0	Α	D	B D	С	В	С	D	С	D	Α	0	0	С	В	С	Р	В	D	С	А	0	0	0					
AKBARI KHATOON	С			3	1			3		3			3			3			1			1			1	1	2			2	24				
, 11.3.11.11.11.13.11	GP*C			18	9			27		18			21			18			10			7			6	7	18			20	179	7.46	P	8	
CCC420213	MarksO	Ab	01F	1	Ab	Ab	05F	5	Ab	09E 9	Ab	11E	11	Ab	05F	5	Ab	Ab	Ab	Ab	Ab	Ab	Ab	Ab	Ab	Ab	Ab	20E	20E	40	71				
	Grade	F	F	F	F	F	F	F	F	E F	F	D	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	0	0	0					
LAKHAMJE MIHIR MANOJ MANSI	С			0	0			0		0			0			0			0			0			0	0	0			2	0				
	GP*C			0	0			0		0			0			0			0			0			0	0	0			20	0	NULL	NULL	NULL	
CCC420214	MarksO	54	20	74	24	70	19	89	47	13 60	57	16	73	54	14	68	24	23	47	16	21	37	22	24	46	22	23	19	19	38	601				
MALIK MOHD CHABMAD MOHD	Grade	С	0	В	0	0	0	0	D	c c	В	0	В	С	В	С	0	0	0	С	0	В	0	0	0	0	0	Α	Α	Α					
MALIK MOHD SHARMAD MOHD SHAFIQ AMIRUNNISHA	С			3	1			3		3			3			3			1			1		$oxed{oxed}$	1	1	2			2	24				
	GP*C			24	10			30		21			24			21			10			8			10	10	20			18	206	8.58	P	8.9	
CCC420215	MarksO	44	10	54	18	57	17	74	47	09 56	49	13	62	45	11	56	20	17	37	15	15	30	20	20	40	20	20	22	21	43	510				
MANE PRANAY SHANKAR	Grade	D	D	D	В	В	0	В	D	E D	С	С	С	D	D	D	0	С	В	С	С	С	0	0	0	0	0	0	0	0					
MANISHA	С			3	1			3		3			3			3			1			1			1	1	2			2	24				
	GP*C			18	8			24		18			21			18			8			7			10	10	20			20	182	7.58	P	8.2	
CCC420216	MarksO	44	20	64	22	58	19	77	56	17 73	47	19	66	48	14	62	24	24	48	22	23	45	24	24	48	24	22	20	19	39	590				
MANIIVAD DANIICH MEHMOOD	Grade	D	0	С	0	В	0	Α	В	0 B	D	0	С	С	В	С	0	0	0	0	0	0	0	0	0	0	0	0	Α	Α					
MANIYAR DANISH MEHMOOD NAZNEEN	С			3	1			3		3			3			3		Ш	1			1		$oxed{oxed}$	1	1	2			2	24				
	GP*C			21	10			27		24			21			21			10			10			10	10	20			18	202	8.52	P#	8.9	
Female	,		C		-	1	0/.	/larks	Gra	. [GP	1														<u> </u>	<u></u>								

Female	/
0.229	#
0.5042	@
0.5045	*
3.4CBGSM	!
0.5050	RCC
Pass	Р
Fail	F
Exempted	E
Reserved for Lower Exam	RLE
Dyslexia Benefit	2

	21	10			2/			24	
Credit	į	С		% N	1arks	Gra	ide	G	iΡ
Grade	:	G		M>	=80	C)	1	.0
Grade	Point	GP		75>=	M<80	A	١	Ç	9
C*GP		CGP		70>=	M<75	Е	3	•	8
Sum c	of Cred	ΣC		60>=	M<70	C	,		7
Sum c	of CGPs	∑CGP		50>=	M<60	0)	·	6
∑CGP,	/∑C	GPA		45>=	M<50	E		=,	5
Null &	Void	NULL		40>=	M<45	F)	4	4
Absen	nt	Ab		M	<40	F		(0
			-			•			





Dr. Vivek Sunnapwar
Principal
Page 8 of 20



0.5042

0.5045

0.5050

Fail

3.4CBGSM

Exempted

Dyslexia Benefit

Reserved for Lower Exam

GP

CGP

ΣC

GPA

NULL

75>=M<80

70>=M<75

60>=M<70

50>=M<60

45>=M<50

40>=M<45

Α

В

С

D

9

8

7

6

5

4

0

Grade Point

Sum of Cred

ΣCGP/ΣC

Absent

Null & Void

Sum of CGPs ∑CGP

C*GP

@

*

!

RCC

Р

F

Ε

RLE

Plot 17 & 18, Vikas nagar, Sector 4, Koparkhairane, Navi mumbai 400709 MH Sector 4, Kopar Khairane, Navi Mumbai, Maharashtra-400709

Result Sheet for S.E. Computer Engineering, (Semester IV), C SCHEME , Exam: May 2022 (Regular)

		<u> </u>			Jc.	_					<u>թ.</u>			, (<u> </u>			- 	-			_			202			, 	661.405	1 -			1	1	1	- 1		$\overline{}$
			CS	C401		 '	CSC40	2	C	C403	+	CSC	404	+	CS	C405	\dashv	С	SL401		<u> </u>	SL40	2	-	CSL403	3	CSL404	CSL405	C	SM40)1	4					l
Courses ->																																یا ا					l
Courses →						١.				tabase		_						_				ataba						CDI C. Duthan				OTAL	₹	Ι,	_		1
		l	-	neerinį matics	-		nalysis Igorith			agemen /stem	t	Opera Syst			licrop	rocos		Ana Algor	alysis (nagen stem		Opera	ting Sy Lab.	ystem	Microprocessor Lab.	SBLC Python Programming	Mini	Droio	c+ 1 D	⊢	SGPI (GPA)		KESOLI	CGPI	RLE
						_	-	_			\ -			_	 -		_		_	_	_	_	_	PR OR	_	I _{TOT}		i	_	_	_	_	<u>B</u>	2	보	0	ı –
Seet No. / Nouse of Student 1																						+	_	i	_	_	1	TW	PR OR	+	_		⊣ "				l
Seat No / Name of Student ↓	MaxM	80	20	_	-	80	-	-		20 1	_	_	0 1	_	_	-	100	25	25	_	_	25	_	25	25	-	25	25	25	25			4				l
	MinM	32	8	40	10	32	8	40	32	8 4	0 3	2 8	3 4	_	_	_	40	10	10	20	10	10	20	10	10	20	10	10	10	10	20						
CCC420217	MarksO	46	18	64	24	58	19	77	39	15 5	4 3	4 1	3 4	- 1	26 *	08	34 *	24	24	48	20	20	40	20	21	41	24	23	22	22	44	520					1
	Grade	D	0	С	0	В	0	Α	E	A I	_	_	-		_	P	Р	0	0	0	0	0	+	0	0	+	0	0	0	0	_	_	1				1
/ MAURYA AANCHAL ARVIND KUMAR PRAMILA	С			3	1			3		:	3			3			3			1			1			1	1	2			2	24					1
KOW KY TO WILLY	GP*C			21	10			27		1	8		1	15			12			10			10			10	10	20			20	183	7.72	P) #	8.4	l
CCC420218	MarksO	35	10	45	19	58	16	74	38	12 5	0 3	7 1	2 4	19 3	33	14	47	22	22	44	19	21	40	24	24	48	23	17	21	22	43	499					
	Grade	Р	D	E	Α	В	0	В	Е		-	E (-	_		_	E	0	0	0	А	0	+	0	0	+	0	С	0	0	_	_	1				1
MAURYA ADITYA SINGH DINESH	С			3	1			3		:	3			3		T	3			1			1			1	1	2			2	24	7				1
KUMAR RITA	GP*C			15	9			24		1	8		1	15			15			10			10			10	10	14			20	170	7.08		P	8.1	1
CCC420219	MarksO	57	19	76	22	72	20	92	54	20 7	4 5	0 1	7 6	57 3	38	11	49	24	24	48	22	23	45	23	24	47	23	22	23	23	46	611					
MANURYA ANURURU DEERAY	Grade	В	0	Α	0	0	0	0	С	0 1	3 ()	С	E	D	E	0	0	0	0	0	0	0	0	0	0	0	0	0	0						1
MAURYA ANIRUDH DEEPAK MANJU	С			3	1			3		:	3			3			3			1			1			1	1	2			2	24					1
1417 (1430	GP*C			27	10			30		2	4		2	21			15			10			10			10	10	20			20	207	8.72	P	P#	9.1	L
CCC420220	MarksO	43	18	61	23	69	19	88	50	19 6	9 5	8 1	8 7	76 4	14	17	61	24	24	48	21	21	42	21	20	41	24	21	24	23	47	601					i
	Grade	D	0	С	0	0	0	0	С	0 (C I	3 () (Α	D	0	С	0	0	0	0	0	0	0	0	0	0	0	0	0	0						1
MAURYA JAYESH DINESH KUSUM	С			3	1			3		;	3			3			3			1			1			1	1	2			2	24					1
	GP*C			21	10			30		2	1		2	27			21			10			10			10	10	20			20	210	8.75	1	Р	9.1	<u></u>
CCC420221	MarksO	57	20	77	24	75	20	95	59	19 7	8 5	6 1	7 7	73 3	33	17	50	23	24	47	20	20	40	19	21	40	23	21	23	23	46	614					Ī
A ALCUIDA A A CUIGU DANAAN	Grade	В	0	Α	0	0	0	0	В	0 /	A 1	3 ()	В	Р	0	D	0	0	0	0	0	0	Α	0	0	0	0	0	0	0						1
MISHRA AASHISH PAWAN MANNA	С			3	1			3		3	3			3			3			1			1			1	1	2			2	24					1
IVIANIVA	GP*C			27	10			30		2	7		2	24			18			10			10			10	10	20			20	216	9		Р	9.3	1
CCC420222	MarksO	42	13	55	22	70	16	86	46	16 6	2 4	7 1	5 6	52 3	32	11	43	20	20	40	19	17	36	23	21	44	20	21	21	22	43	534					i
	Grade	D	С	D	0	0	0	0	D	0 (c [) /	4	С	Р	D	Р	0	0	0	А	С	В	0	0	0	0	0	0	0	0						1
MISHRA GAURAV SATENDRA PRATIBHA	С			3	1			3		- ;	3			3			3			1			1			1	1	2			2	24					1
PRATIBILA	GP*C			18	10			30		2	1		2	21		\top	12			10			8			10	10	20			20	190	7.92		Р	8.7	1
CCC420223	MarksO	36	12	48	21	61	15	76	44	14 5	8 4	5 1	3 5	8 3	37	12	49	17	18	35	17	17	34	20	21	41	19	21	22	21	43	503					
/AMICHIDA CANADIDDINI CININI	Grade	Е	С	E	0	Α	Α	Α	D	ВІ	ו כ) (0 1	D	E	С	E	С	В	В	С	С	С	0	0	0	А	0	0	0	0						1
/ MISHRA SAMRIDDHI SUNIL SANGEETA	С			3	1			3			3			3			3			1			1			1	1	2			2	24					1
JANULLIA	GP*C			15	10			27		1	8		1	18			15			8			7			10	9	20			20	177	7.38	ı	Р	8.4	<u> </u>
Female	/		Credi	t	С		% N	⁄larks	Grad	de	GP																										
0.229	#		Grade	9	G		M>	>=80	0		10	\neg																									
		•				7						_																									





Dr. Vivek Sunnapwar
Principal
Page 9 of 20



Plot 17 & 18, Vikas nagar, Sector 4, Koparkhairane, Navi mumbai 400709 MH Sector 4, Kopar Khairane, Navi Mumbai, Maharashtra-400709

Result Sheet for S.E. Computer Engineering, (Semester IV), C SCHEME, Exam: May 2022 (Regular)

				C401			CSC402			C403	Ť	CSC4			CSC4		1	CSL401		c	SL402			SL403		CSL404	CSL405	C	M40	1					
Courses →				eering			nalysis gorith		Mana	tabase agemen estem	t	Opera Syste	-	Mic	ropro	cessor	1	nalysis orithm		Mar	tabas agem tem L	ent		ting Sy Lab.	/stem	Microprocessor Lab.	SBLC Python Programming	Mini I	Projec	ct-1-B	TOTAL	SGPI (GPA)	RESULT	CGPI	RLE
		ESE	IA	тот	TW	ESE	IA	тот	ESE	IA TO	OT ES	E IA	тс	T ESE	IA	тот	PR O	R TW	тот	PR OR	TW	тот	PR OR	TW	тот	TW	TW	PR OR	TW	тот		8	"		
Seat No / Name of Student ↓	MaxM	80	20	100	25	80	20	100	80	20 10	00 8	0 20	10	00 80	20	100	25	25	50	25	25	50	25	25	50	25	25	25	25	50	775	1			
	MinM	32	8	40	10	32	8	40	32	8 4	0 3	2 8	4	0 32	8	40	10	10	20	10	10	20	10	10	20	10	10	10	10	20		1			
CCC420224	MarksO	36	09	45	22	57	16	73	45	13 5	8 5	0 12	2 6	2 32	12	44	21	24	45	19	18	37	22	22	44	23	21	24	24	48	522				
	Grade	Е	Ε	E	0	В	0	В	D	С) (; c		. P	С	Р	0	0	0	Α	В	В	0	0	0	0	0	0	0	0		1			
MISHRA UJJWAL ANILKUMAR SADHANA	С			3	1			3			3		3	3		3			1			1			1	1	2			2	24	1			
SADIANA	GP*C			15	10			24		1	8		2:	1		12			10			8			10	10	20			20	178	7.42	P	8.4	
CCC420225	MarksO	69	19	88	23	63	20	83	56	18 7	4 4	9 19	6	8 47	18	65	24	24	48	23	22	45	24	24	48	24	24	23	23	46	636				
	Grade	0	0	0	0	Α	0	0	В	0 [3 (0		. D	0	С	0	0	0	0	0	0	0	0	0	0	0	0	0	0					
MONDAL ANKAN RAMALA	С			3	1			3		3	3		3	3		3			1			1			1	1	2			2	24				
	GP*C			30	10			30		2	4		2:	1		21			10			10			10	10	20			20	216	9	P	9.2	
CCC420226	MarksO	37	12	49	21	58	14	72	47	15 6	2 4	0 13	3 5	3 37	09	46	20	22	42	18	18	36	23	20	43	22	21	22	23	45	512				
	Grade	Е	С	Е	0	В	В	В	D	Α (C [) C) E	Е	E	0	0	0	В	В	В	0	0	0	0	0	0	0	0					
MORE AKASH TUKARAM ROHINI	С			3	1			3		3	3		3	3		3			1			1			1	1	2			2	24				
	GP*C			15	10			24		2	1		18	8		15			10			8			10	10	20			20	181	7.54	P	8.7	
CCC420227	MarksO	32	14	46	22	58	16	74	50	15 6	5 4	7 15	6	2 54	16	70	21	24	45	21	18	39	19	21	40	23	20	23	22	45	551				
	Grade	Р	В	E	0	В	0	В	С	Α (C [) A		C C	0	В	0	0	0	0	В	Α	Α	0	0	0	0	0	0	0					
MULAY DHRUV ANIRUDHA GAURI	С			3	1			3			3		3	3		3			1			1			1	1	2			2	24				
	GP*C			15	10			24		2	1		2:	1		24			10			9			10	10	20			20	194	8.08	P	9	
CCC420228	MarksO	50	17	67	22	68	13	81	51	18 6	9 3	3 14	1 4	7 41	09	50	20	20	40	21	19	40	21	22	43	20	18	21	22	43	540				
/ NAIDII ANIIDADHA CHDIVANT	Grade	С	0	С	0	0	С	0	С	0 (C F	В	E	D	E	D	0	0	0	0	Α	0	0	0	0	0	В	0	0	0					
/ NAIDU ANURADHA SHRIKANT KAVITHA	С			3	1			3			3		3	3		3			1			1			1	1	2			2	24				
	GP*C			21	10			30		2	1		1	5		18			10			10			10	10	16			20	191	7.96	P	8.7	
CCC420229	MarksO	41	15	56	23	61	18	79	56	14 7	0 4	4 19	6	3 44	13	57	22	24	46	19	21	40	24	24	48	24	21	22	22	44	571				
	Grade	D	Α	D	0	Α	0	Α	В	ВЕ	3 [) 0	1	D	С	D	0	0	0	Α	0	0	0	0	0	0	0	0	0	0					
/ NAIK SAKSHI VINOD NETRA	С			3	1		Ш	3		:	3		3	<u> </u>	\perp	3		\perp	1			1			1	1	2			2	24				
	GP*C			18	10			27		2	4		2:	1		18			10			10			10	10	20			20	198	8.25	Р	9	
CCC420230	MarksO	20F	12E	32	21E	40E	10E	50	35E	16E 5	1 44	IE 14	E 5 8	8 32	10	42	21E	24E	45	18E	17E	35	22E	20E	42	22E	20E	24E	24E	48	466				
	Grade	F	С	F	0	D	D	D	Р	0 [) [В) P	D	P	0	0	0	В	С	В	0	0	0	0	0	0	0	0					
NAIK SHOAIB SALIM FARZANA	С				1		Ш	3		:	3		3	1		3			1			1			1	1	2			2	21				
	GP*C			0	10			18		1	8		18	8		12			10			8			10	10	20			20	154	-	F	8	

Female	/
0.229	#
0.5042	@
0.5045	*
3.4CBGSM	!
0.5050	RCC
Pass	Р
Fail	F
Exempted	E
Reserved for Lower Exam	RLE
Dyslexia Benefit	~

U	10		10
Credit	С		% Marks
Grade	G		M>=80
Grade Point	GP		75>=M<8
C*GP	CGP		70>=M<7
Sum of Cred	ΣC		60>=M<7
Sum of CGPs	∑CGP		50>=M<6
∑CGP/∑C	GPA		45>=M<5
Null & Void	NULL		40>=M<4
Absent	Ab		M<40
	•	-	

% Marks	Grade	GP
M>=80	0	10
75>=M<80	Α	9
70>=M<75	В	8
60>=M<70	С	7
50>=M<60	D	6
45>=M<50	E	5
40>=M<45	Р	4
M<40	F	0





Dr. Vivek Sunnapwar Principal

Page 10 of 20



Plot 17 & 18, Vikas nagar, Sector 4, Koparkhairane, Navi mumbai 400709 MH Sector 4, Kopar Khairane, Navi Mumbai, Maharashtra-400709

Result Sheet for S.E. Computer Engineering, (Semester IV), C SCHEME, Exam: May 2022 (Regular)

				C401		_	CSC402	- 1		C403		CSC			CSC		T	CSL40		, , , ,	CSL4		,	CSL40		CSL404	CSL405	CS	M40	1					
Courses →			_	neering		An	nalysis gorith	of	Man	tabase agemei østem	nt		ating tem	Mi	cropr	ocesso		Analysi gorithn		Ма		oase ement n Lab	Ope	rating S Lab.	ystem	Microprocessor Lab.	SBLC Python Programming	Mini F	Projec	:t-1-B	TOTAL	SGPI (GPA)	RESULT	CGPI	RLE
		ESE	IA	тот	TW	ESE	IA	тот	ESE	IA T	OT ES	SE I	A T	OT ES	E IA	\ то	T PR	OR TV	v то	T PR O	R T	w To	T PR	OR TW	тот	TW	TW	PR OR	TW	тот	1	SG	"		
Seat No / Name of Student ↓	MaxM	80	20	100	25	80	20	100	80	20 1	00 8	0 2	0 1	00 80) 2	0 10	0 2	5 25	5 50	0 25	2	5 50	25	5 25	50	25	25	25	25	50	775	1			
	MinM	32	8	40	10	32	8	40	32	8 4	10 3	2	8 4	0 3	2 8	40) 1	0 10) 20	0 10	1	.0 20	10	10	20	10	10	10	10	20		1			
CCC420231	MarksO	36	16	52	23	73	19	92	42	13 !	55 5	3 1	.4 6	7 3:	2 1	2 44	2	2 23	3 45	5 20	2	1 41	. 24	1 24	48	23	20	24	24	48	558				
NADWIEDE CANCILI CANDEED	Grade	Е	0	D	0	0	0	0	D	С	D (С	В	СР	. (. P	() 0	0	0	(o o	0	0	0	0	0	0	0	0		1			
NARKHEDE SAKSHI SANDEEP VIDYA	С			3	1			3			3			3		3			1			1			1	1	2			2	24				
VIDIA	GP*C			18	10			30		:	18		2	1		12	2		10	0		10			10	10	20			20	189	7.88	Р	8.9	
CCC420232	MarksO	Ab	09E	9	Ab	Ab	05F	5	Ab	04F	4 A	b 0	2F	2 A	b 05	F 5	А	b Ak	Al	b Ab	Α	hb Ab	Al	Ab	Ab	Ab	Ab	Ab	Ab	Ab	25				
	Grade	F	Ε	F	F	F	F	F	F	F	F	F	F	F F	F	F	F	- F	F	F		F F	F	F	F	F	F	F	F	F					
PAGADE MIHIR ASHOK YOGITA	С			0	0			0			0			0		0			0)		0			0	0	0			0	0				
	GP*C			0	0			0			0			0		0			0			0			0	0	0			0	0	NULL	NULL	NULL	
CCC420233	MarksO	12F	13E	25	15E	38E	10E	48	38E	11E 4	19 36	6E 1	1E 4	7 33	E 08	BE 41	. 22	2E 17	E 39	9 146	14	4E 28	21	E 16E	37	14E	16E	22E	21E	43	402				
	Grade	F	С	F	С	Е	D	E	Е	D	E I	E I	D I	E P	F	P	() C	А	D	ı	D D	0	С	В	D	С	0	0	0					
PANDEY ANURAG ARUN SUMAN	С				1			3			3			3		3			1		┸	1			1	1	2			2	21				
	GP*C			0	7			15		:	15		1	.5		12	2		9)		6			8	6	14			20	127	-	F	6.6	
CCC420234	MarksO	57	17	74	23	72	20	92	62	19	31 6	3 1	.9 8	2 4	7 1	7 64	2	4 24	48	B 22	2	2 44	20	23	43	24	21	21	21	42	638				
	Grade	В	0	В	0	0	0	0	Α	0	0 /	Α () (ם כ) () c	() 0	0	0	(o o	0	0	0	0	0	0	0	0					
PANDEY ATUL ARUN KANTI	С			3	1			3		_	3			3		3			1	.		1			1	1	2			2	24]			
	GP*C			24	10			30		:	30		3	0		21			10	0		10)		10	10	20			20	225	9.38	P	9.6	
CCC420235	MarksO	32	16	48	24	53	20	73	55	16	71 4	7 1	.1 5	8 3	2 1	0 42	2	0 20	40	23	2	2 45	23	3 22	45	20	21	20	20	40	527				
	Grade	Р	0	E	0	С	0	В	С	0	B [D I	D I) P	. [) P	() 0	0	0	(o o	0	0	0	0	0	0	0	0]			
PANDEY BINIT VIJAY GUDIYA	С			3	1			3			3			3		3			1		┸	1			1	1	2			2	24	1			
	GP*C			15	10			24		- 2	24		_ 1	.8		12	!		10	0		10)		10	10	20			20	183	7.62	P	8.7	
CCC420236	MarksO	32	16	48	21	67	19	86	56	14	70 5	4 1	.4 6	8 4	7 1	2 59) 2	0 21	41	1 20	1	.8 38	20) 21	41	21	20	21	22	43	556				
/ PANDEY KHUSHBU	Grade	Р	0	E	0	0	0	0	В	В	В	C 1	В	C C		<u> </u>	C) 0	0	0		В А	0	0	0	0	0	0	0	_					
SHRIPRAKASH REKHA	С			3	1			3		_	3	\perp	1	_	\perp	3	4_		1	.	\perp	1		\bot	1	1	2			2	24	1			
	GP*C			15	10			30		;	24		2	1		18	<u> </u>		10	0		9			10	10	20			20	197	8.21	P	8.9	
CCC420237	MarksO	38	16	54	21	64	14	78	53	14 (57 6	4 1	.5 7	9 5:	2 1	2 64	1 2	3 23	3 46	5 21	2	2 43	23	3 24	47	23	23	20	21	41	586	1			
PANDEY KRISHNAKUMAR	Grade	E	0	D	0	0	В	Α	С	В	c () <i>i</i>	Α /	A C	: (: c	() 0	0	0		o o	0	0	0	0	0	0	0	0					
DILIPKUMAR SAROJ	С			3	1			3			3	\perp	:	3	\perp	3			1		\perp	1			1	1	2			2	24]			
	GP*C			18	10			27		;	21		2	7		21			10	0	\perp	10			10	10	20			20	204	8.5	Р	9.2	

Female	/
0.229	#
0.5042	@
0.5045	*
3.4CBGSM	!
0.5050	RCC
Pass	Р
Fail	F
Exempted	E
Reserved for Lower Exam	RLE
Dyslexia Benefit	~

10	10		27		21
redit	С		% Marks	Grade	GI
irade	G		M>=80	0	10
irade Point	GP		75>=M<80	Α	9
*GP	CGP		70>=M<75	В	8
um of Cred	ΣC		60>=M<70	С	7
um of CGPs	∑CGP		50>=M<60	D	6
CGP/∑C	GPA		45>=M<50	E	5
Iull & Void	NULL		40>=M<45	Р	4
bsent	Ab		M<40	F	0
•	•	-			





Dr. Vivek Sunnapwar
Principal
Page 11 of 20



Plot 17 & 18, Vikas nagar, Sector 4, Koparkhairane, Navi mumbai 400709 MH Sector 4, Kopar Khairane, Navi Mumbai, Maharashtra-400709

Result Sheet for S.E. Computer Engineering, (Semester IV), C SCHEME, Exam: May 2022 (Regular)

				C401		_	CSC40			C403		CSC4		-i	CSC4			CSL401		C	SL402			SL403	_	CSL404	CSL405	CS	M40	1					Τ
Courses →			_	neering		An	nalysis Igorith	of	Mana	tabase agemen	ıt	Opera Syste	_	Mic	ropro	cessor		alysis rithm		Man	tabas agem	ent	l	ting Sy Lab.	stem	Microprocessor Lab.	SBLC Python Programming	Mini F	rojec	:t-1-B	TOTAL	SGPI (GPA)	RESULT	CGPI	RLE
		ESE	IA	тот	TW	ESE	IA	тот	ESE	IA TO	OT ES	E IA	ТО	T ESE	IA	тот	PR OF	R TW	тот	PR OR	TW	тот	PR OR	TW	тот	TW	TW	PR OR	TW	тот	1	S	"		
Seat No / Name of Student ↓	MaxM	80	20	100	25	80	20	100	80	20 1	00 80	0 20	10		_			25				50	25			25	25	25	25	50	775	1			
	MinM	32	8	40	10	32	8	40	32	8 4	0 3	2 8	40	32	8	40	10	10	20	10	10	20	10	10	20	10	10	10	10	20					
CCC420238	MarksO	32	12	44	21	54	15	69	51	16 6	7 43	3 13	3 56	42	10	52	20	24	44	21	17	38	15	23	38	23	21	23	22	45	518				
DANIDEVANIDIT DANAGUANIDA	Grade	Р	С	Р	0	С	Α	С	С	0 (C D) C	: D	D	D	D	0	0	0	0	С	Α	С	0	Α	0	0	0	0	0					
PANDEY MUDIT RAMCHANDRA SHIVDEVI	С			3	1			3		;	3		3			3			1			1			1	1	2			2	24				
SHIVDEVI	GP*C			12	10			21		2	1		18	3		18			10			9			9	10	20			20	178	7.42	Р	8.4	
CCC420239	MarksO	49	19	68	24	69	19	88	61	19 8	0 6!	5 14	4 79	57	15	72	22	23	45	22	22	44	20	22	42	20	23	20	20	40	625				
	Grade	С	0	С	0	0	0	0	Α	0 () () B	A	В	Α	В	0	0	0	0	0	0	0	0	0	0	0	0	0	0					
PANSARE GAURI DEEPAK RATNA	С			3	1			3		:	3		3			3			1			1			1	1	2			2	24				
	GP*C			21	10			30		3	0		27	,		24			10			10			10	10	20			20	222	9.25	Р	9.6	
CCC420240	MarksO	64	20	84	24	74	20	94	69	20 8	9 68	8 18	86	48	19	67	24	24	48	23	23	46	23	24	47	24	24	23	23	46	679				
/ DATH	Grade	0	0	0	0	0	0	0	0	0 (o 0) 0) 0	С	0	С	0	0	0	0	0	0	0	0	0	0	0	0	0	0					
/ PATIL JUHILEE TUSHAR ABHAYA	С			3	1			3			3		3			3			1			1			1	1	2			2	24				
7.5.7.	GP*C			30	10			30		3	0		30			21			10			10			10	10	20			20	231	9.62	Р	9.6	
CCC420241	MarksO	47	20	67	24	74	20	94	64	20 8	4 6	8 20	88	44	16	60	24	24	48	21	23	44	24	24	48	24	23	24	24	48	652				
	Grade	D	0	С	0	0	0	0	0	0 () () 0	0	D	0	С	0	0	0	0	0	0	0	0	0	0	0	0	0	0					
PATIL AMEYA SANTOSH VARSHA	С			3	1			3		_	3		3			3			1			1			1	1	2			2	24				
	GP*C			21	10			30		3	0		30)		21			10			10			10	10	20			20	222	9.35	P#	9.6	
CCC420242	MarksO	51	20	71	24	67	19	86	66	17 8	3 6!	5 20	85	44	18	62	24	24	48	21	23	44	24	24	48	24	22	24	24	48	645				
	Grade	С	0	В	0	0	0	0	0	0 () () 0	0	D	0	С	0	0	0	0	0	0	0	0	0	0	0	0	0	0					
PATIL SAMYAKTA SACHIN NEETA	С			3	1			3			3		3			3			1			1			1	1	2			2	24	1			
	GP*C			24	10			30		3	0		30)		21			10			10			10	10	20			20	225	9.48	P#	9.6	
CCC420243	MarksO	41	19	60	23	66	18	84	58	20 7	8 52	2 15	5 67	56	12	68	21	23	44	21	21	42	21	22	43	23	23	23	23	46	601				
	Grade	D	0	С	0	0	0	0	В	0 /	A C	: A	<u> </u>	В	С	С	0	0	0	0	0	0	0	0	0	0	0	0	0	_					
PIRTHANI HARSH ALKESH POOJA	С			3	1			3		_	3		3	4_	_	3			1	<u> </u>		1		\sqcup	1	1	2			2	24				
	GP*C			21	10			30		2	7		21	l		21			10			10		Щ	10	10	20			20	210	8.75	Р	9.2	
CCC420244	MarksO	32	11	43	22	50	13		44	12 5	6 5	1 12	2 63	34	13	47	20	23	43	19	16	35	21	23	44	22	21	24	23	47	506	1			
/ POOJARI TANISHA KESHAV	Grade	Р	D	Р	0	С	С	С	D			: c	<u> </u>	P	С	E	0	0	0	Α	С	В	0	0	0	0	0	0	0	0					
ЈУОТІ	С			3	1		igsquare	3	\sqcup		3		3	_	\perp	3			1			1		\sqcup	1	1	2			2	24				
	GP*C			12	10			21		1	.8		21	l		15			10			8			10	10	20			20	175	7.29	P	8.5	

Female	/
0.229	#
0.5042	@
0.5045	*
3.4CBGSM	!
0.5050	RCC
Pass	Р
Fail	F
Exempted	E
Reserved for Lower Exam	RLE
Dyslexia Benefit	~

12	10			21			10	
redit	С		% M	arks	Gra	de	G	iP
rade	G		M>:	=80	C)	1	.0
rade Point	GP		75>=N	V<80	Α	1	Ç	9
*GP	CGP		70>=1	M<75	В	}		8
um of Cred	ΣC		60>=1	M<70	C			7
um of CGPs	∑CGP		50>=1	M<60	0)		6
CGP/∑C	GPA		45>=1	M<50	Е		-,	5
ull & Void	NULL		40>=1	M<45	P	1	4	4
bsent	Ab		M<	:40	F		()
•	•	-						





Dr. Vivek Sunnapwar Principal

Page 12 of 20



Plot 17 & 18, Vikas nagar, Sector 4, Koparkhairane, Navi mumbai 400709 MH Sector 4, Kopar Khairane, Navi Mumbai, Maharashtra-400709

Result Sheet for S.E. Computer Engineering, (Semester IV), C SCHEME, Exam: May 2022 (Regular)

				2401		_	CSC40			SC403	$\overline{}$		SC404	- i		SC40		-	SL401			SL402			SL403		CSL404	CSL405	C	M40	1					
Courses →			_	eering			nalysis Igorith		Mar	ntabase nageme ystem	ent		eratin ystem		Micro	oproc	essor	Ana Algor	alysis (Man	tabas agemo	ent	l	ting Sy Lab.	stem	Microprocessor Lab.	SBLC Python Programming	Mini F	rojec	t-1-B	TOTAL	SGPI (GPA)	RESULT	CGPI	RLE
		ESE	IA	тот	TW	ESE	_	_	ESE	IA	тот		IA	_		_	_		_			_		PR OR	TW	тот	TW	TW	PR OR	_	_	1	SGI	–		
Seat No / Name of Student ↓	MaxM	80	20	100		80		100						100	80		100	25	25	50	25		50	25	_		25	25	25	25	50	775	1			
·	MinM	32	8	40	10	32		40				32	8	40	32	8	40	10	10	20	10		_	10	_	20	10	10	10	-	+					
CCC420245	MarksO	32	14	46	21	64	17	81	35	14	49	52	16	68	41	13	54	23	22	45	18	19	37	23	21	44	21	23	20	19	39	528				
	Grade	Р	В	E	0	0	0	0	Р	В	E	С	0	С	D	С	D	0	0	0	В	Α	В	0	0	0	0	0	0	Α	Α					
POTE ATHARVA SUNIL MANISHA	С			3	1			3			3			3			3			1			1			1	1	2			2	24				
	GP*C			15	10			30			15			21			18			10			8			10	10	20			18	185	7.71	Р	8.7	
CCC420246	MarksO	49	20	69	24	72	20	92	75	20	95	65	17	82	62	17	79	24	24	48	23	23	46	24	18	42	24	21	23	24	47	669				
	Grade	С	0	С	0	0	0	0	0	0	0	0	0	0	Α	0	Α	0	0	0	0	0	0	0	В	0	0	0	0	0	0					
PRAJAPATI PRADEEP RAMJATAN GYANIDEVI	С			3	1			3			3			3			3			1			1			1	1	2			2	24				
GIANIDEVI	GP*C			21	10			30			30			30			27			10			10			10	10	20			20	228	9.5	P	9.6	
CCC420247	MarksO	39	13	52	21	71	20	91	62	19	81	51	19	70	42	12	54	23	24	47	23	22	45	20	22	42	22	21	24	24	48	594				
	Grade	Е	С	D	0	0	0	0	Α	0	0	С	0	В	D	С	D	0	0	0	0	0	0	0	0	0	0	0	0	0	0					
PRASAD ARPIT VIJAY PINKY	С			3	1			3			3			3			3			1			1			1	1	2			2	24				
	GP*C			18	10			30			30			24			18			10			10			10	10	20			20	210	8.75	Р	9	
CCC420248	MarksO	23F	15E	38	22E	65E	20E	85	50E	16E	66	52E	17E	69	46E	15E	61	22E	23E	45	23E	23E	46	24E	24E	48	24E	23E	22E	21E	43	570				
DALADADGU DAUEGU KUMAAD	Grade	F	Α	F	0	0	0	0	С	0	С	С	0	С	D	Α	С	0	0	0	0	0	0	0	0	0	0	0	0	0	0					
RAI ADARSH RAJESH KUMAR NUTAN	С				1			3			3			3			3			1			1			1	1	2			2	21				
14017414	GP*C			0	10			30			21			21			21			10			10			10	10	20			20	183	-	F	8.7	
CCC420249	MarksO	34	16	50	22	65	17	82	54	15	69	39	13	52	45	13	58	21	22	43	21	18	39	21	20	41	22	20	23	24	47	545				
	Grade	Р	0	D	0	0	0	0	С	Α	С	Е	С	D	D	С	D	0	0	0	0	В	Α	0	0	0	0	0	0	0	0					
RAI HARSHIT SUSHEEL NILU	С			3	1			3			3			3			3			1			1			1	1	2			2	24				
	GP*C			18	10			30			21			18			18			10			9			10	10	20			20	194	8.08	Р	8.5	
CCC420250	MarksO	57	20	77	23	69	19	88	51	15	66	46	16	62	48	11	59	20	24	44	17	17	34	21	22	43	23	23	21	21	42	584				
/ DACKAD KETAKI CHACHIKANT	Grade	В	0	Α	0	0	0	0	С	А	С	D	0	С	С	D	D	0	0	0	С	С	С	0	0	0	0	0	0	0	0					
/ RASKAR KETAKI SHASHIKANT VANITA	С			3	1			3			3			3			3			1			1			1	1	2			2	24				
V/HVITA	GP*C			27	10			30			21			21			18			10			7			10	10	20			20	204	8.5	Р	9.2	
CCC420251	MarksO	15F	10E	25	19E	40E	11E	51	36E	10E	46	20F	13E	33	20F	08E	28	14E	14E	28	14E	14E	28	11E	11E	22	16E	16E	20E	20E	40	352				
DANAGOL MANUCH ANGER	Grade	F	D	F	Α	D	D	D	Е	D	E	F	С	F	F	Р	F	D	D	D	D	D	D	Р	Р	Р	С	С	0	0	0					
RAWOOL MANISH ANAND APURVA	С				1			3			3									1			1			1	1	2			2	15				
AL SILVA	GP*C			0	9			18			15			0			0			6			6			4	7	14			20	99] .	l e	6.4	

Female	/
0.229	#
0.5042	@
0.5045	*
3.4CBGSM	!
0.5050	RCC
Pass	Р
Fail	F
Exempted	E
Reserved for Lower Exam	RLE
Dyslexia Benefit	٧

	0	9		18			15	
Credit	Ī	С	% N	1arks	Gra	de	G	iΡ
Grade	:	G	M>	=80	C)	1	.0
Grade	Point	GP	75>=	M<80	A	1	Ç	9
C*GP		CGP	70>=	M<75	Е	3	•	8
Sum c	of Cred	ΣC	60>=	M<70	C			7
Sum c	of CGPs	∑CGP	50>=	M<60	0)	Ü	6
∑CGP,	/∑C	GPA	45>=	M<50	E		=,	5
Null &	Void	NULL	40>=	M<45	F)	4	4
Absen	nt	Ab	M·	<40	F		(0





Dr. Vivek Sunnapwar Principal Page 13 of 20



Plot 17 & 18, Vikas nagar, Sector 4, Koparkhairane, Navi mumbai 400709 MH Sector 4, Kopar Khairane, Navi Mumbai, Maharashtra-400709

Result Sheet for S.E. Computer Engineering, (Semester IV), C SCHEME, Exam: May 2022 (Regular)

				C401		_	CSC40			SC403			C404			C405	T	•	L401		C	SL402			SL403		CSL404	CSL405	C	M40	1					
Courses →				neering		An	nalysis Igorith	of	Man	tabase agemer /stem	nt	-	rating stem		icrop	roces	sor	Ana Algori	lysis o		Man	tabas agem tem L	ent	l	ting Sy Lab.	stem	Microprocessor Lab.	SBLC Python Programming	Mini I	Projec	ct-1-B	TOTAL	SGPI (GPA)	RESULT	CGPI	RLE
		ESE	IA	тот	TW	ESE	IA	тот	ESE	IA T	OT ES	SE I	а т	OT ES	SE I	АТ	оτ	PR OR	TW	тот	PR OR	TW	тот	PR OR	TW	тот	TW	TW	PR OR	TW	тот	1	S	"		
Seat No / Name of Student ↓	MaxM	80	20	100	25	80	20	100	80	20 1	00 8	30 2	20 1					25	25	50	25		50	25	25		25	25	25	25	50	775				
	MinM	32	8	40	10	32	8	40	32	8 4	10 3	32	8 4	40 3	32	8	40	10	10	20	10	10	20	10	10	20	10	10	10	10	20					
CCC420252	MarksO	20F	14E	34	20E	47E	14E	61	56E	17E 7	73 4	6E 1	.6E	52 4:	1E 0)8E	49	23E	23E	46	18E	21E	39	23E	24E	47	23E	24E	21E	22E	43	521				
CALLANII BUIEFBAL BANAACA BEV	Grade	F	В	F	0	D	В	С	В	0	В	D (0	c [D	Р	E	0	0	0	В	0	Α	0	0	0	0	0	0	0	0					
SAHANI DHEERAJ RAMASAREY PRAMILA	С				1			3			3			3			3			1			1			1	1	2			2	21				
TTO WILLY	GP*C			0	10			21		1	24		:	21			15			10			9			10	10	20			20	170	-	F	8.4	
CCC420253	MarksO	70	20	90	24	74	20	94	72	20 9	92 6	55 2	20 8	85 4	1	18	59	24	24	48	24	24	48	24	24	48	24	24	23	23	46	682				
	Grade	0	0	0	0	0	0	0	0	0	0 (0 (0	0 [D	0	D	0	0	0	0	0	0	0	0	0	0	0	0	0	0					
SAHANI SURAJ SHRIRAM JHINAEE	С			3	1			3			3			3			3			1			1			1	1	2			2	24				
	GP*C			30	10			30			30			30			18			10			10			10	10	20			20	228	9.5	Р	9.6	
CCC420254	MarksO	32	12	44	21	61	17	78	70	14 8	34 6	69 1	17 8	36 4	19	18	67	15	16	31	18	18	36	20	18	38	18	16	20	19	39	558				
CADACWAT A AVUCUL VOCECU	Grade	Р	С	Р	0	Α	0	Α	0	В	0 (0 (0	0 (С	0	С	С	С	С	В	В	В	0	В	Α	В	С	0	Α	Α					
SARASWAT AAYUSHI YOGESH MANJU	С			3	1			3			3			3			3			1			1			1	1	2			2	24				
	GP*C			12	10			27		3	30		:	30			21			7			8			9	8	14			18	194	8.08	P	8.3	
CCC420255	MarksO	67	19	86	24	69	20	89	59	18	77 6	54 1	19 8	33 5	54	15	69	24	24	48	21	22	43	24	23	47	24	24	23	23	46	660				
CITATIVIT ALTAMACIT DAIC	Grade	0	0	0	0	0	0	0	В	0	Α (0 (0	0 (С	Α	С	0	0	0	0	0	0	0	0	0	0	0	0	0	0					
SHAIKH ALTAMASH RAIS YASMEEN BI	С			3	1			3			3			3			3			1			1			1	1	2			2	24				
	GP*C			30	10			30		1	27			30			21			10			10			10	10	20			20	228	9.5	Р	9.6	
CCC420256	MarksO	38	17	55	23	63	15	78	50	20 7	70 5	8 1	14	72 4	10	15	55	24	24	48	20	21	41	21	22	43	24	20	24	24	48	577				
SHAIKH ISMAIL MAHETAB	Grade	Е	0	D	0	Α	Α	Α	С	0	В	В	В	В	D	Α	D	0	0	0	0	0	0	0	0	0	0	0	0	0	0					
MAHEBUBI	С			3	1			3			3			3			3			1			1			1	1	2			2	24				
-	GP*C			18	10			27		1	24			24			18			10			10			10	10	20			20	201	8.38	P	8.9	
CCC420257	MarksO	52	20	72	24	71	20	91	61	20 8	31 5	8 1	17	75 3	37	20	57	24	24	48	21	21	42	21	24	45	24	24	22	23	45	628				
/ SHARMA KARISHMA DINESH	Grade	С	0	В	0	0	0	0	Α	0	0	В (0	A 1	E	0	D	0	0	0	0	0	0	0	0	0	0	0	0	0	_					
DURGA	С			3	1			3			3		\perp	3	\perp	\perp	3			1			1			1	1	2			2	24				
-	GP*C			24	10			30			30			27			18			10			10			10	10	20			20	219	9.12	Р	9.5	
CCC420258	MarksO	57	20	77	24	76	20	96	73	20 9	93 7	73 1	17 !	90 6	0	17	77	24	24	48	22	23	45	21	23	44	24	21	22	22	44	683				
/ SHARMA SWEKSHA RANI	Grade	В	0	Α	0	0	0	0	0	0	0 (0 (0	o /	A	0	Α	0	0	0	0	0	0	0	0	0	0	0	0	0	0					
TANUJA	С			3	1			3			3		\perp	3	\perp	-	3			1			1			1	1	2			2	24				
	GP*C			27	10			30		:	30			30			27			10			10			10	10	20			20	234	9.75	P	9.8	

Female	/
0.229	#
0.5042	@
0.5045	*
3.4CBGSM	!
0.5050	RCC
Pass	Р
Fail	F
Exempted	E
Reserved for Lower Exam	RLE
Dyslexia Benefit	~

	21	10		30			30	
Credit		С	% N	1arks	Gra	de	G	iΡ
Grade	:	G	M>	=80	C)	1	.0
Grade	Point	GP	75>=	M<80	Α	1	9	9
C*GP		CGP	70>=	M<75	В	3		8
Sum c	of Cred	ΣC	60>=	M<70	C	,		7
Sum c	of CGPs	∑CGP	50>=	M<60	0)		6
∑CGP,	/∑C	GPA	45>=	M<50	Е			5
Null &	Void	NULL	40>=	M<45	P)	4	4
Absen	nt	Ab	M	<40	F	:	(0





Dr. Vivek Sunnapwar Principal Page 14 of 20



Plot 17 & 18, Vikas nagar, Sector 4, Koparkhairane, Navi mumbai 400709 MH Sector 4, Kopar Khairane, Navi Mumbai, Maharashtra-400709

Result Sheet for S.E. Computer Engineering, (Semester IV), C SCHEME, Exam: May 2022 (Regular)

				C401		_	CSC402		•	C403			2404			C405		•	SL401		C	SL402			SL403		CSL404	CSL405	CS	M40	1				T	
Courses →				eering		An	nalysis gorith	of	Man	tabase agemer rstem	nt	Oper	rating tem		licrop	oroces	ssor	Ana Algori	ilysis o		Man	tabas agem tem L	ent		ting Sy Lab.	rstem	Microprocessor Lab.	SBLC Python Programming	Mini F	Projec	ct-1-B	TOTAL	SGPI (GPA)	RESULT	CGPI	RLE
		ESE	IA	тот	TW	ESE	IA	тот	ESE	IA T	OT E	SE I	а т	OT ES	SE	IA .	тот	PR OR	TW	тот	PR OR	TW	тот	PR OR	TW	тот	TW	TW	PR OR	TW	тот	1	SG	~		
Seat No / Name of Student ↓	MaxM	80	20	100	25	80		100			_						100	25	25		25		50	25	25		25	25	25	25		775	1			
	MinM	32	8	40	10	32	8	40	32	8 4	10 3	32	8 4	40 3	32	8	40	10	10	20	10	10	20	10	10	20	10	10	10	10	20		1			
CCC420259	MarksO	63	19	82	24	60	19	79	62	19 8	31 (50 1	18	78 4	16	13	59	20	24	44	22	23	45	24	24	48	24	24	20	21	41	629				
	Grade	Α	0	0	0	Α	0	Α	Α	0	0 .	Α (0	Α Ι	D	С	D	0	0	0	0	0	0	0	0	0	0	0	0	0	0					
SHELKE MANOJ DATTA SHOBHA	С			3	1			3			3			3			3			1			1			1	1	2			2	24				
	GP*C			30	10			27		:	30		:	27			18			10			10			10	10	20			20	222	9.25	Р	9.5	
CCC420260	MarksO	33	08	41	22	45	14	59	43	12	55 3	37 1	12 4	19 3	37	09	46	20	20	40	18	16	34	22	20	42	20	22	21	21	42	472				
CLIENOV ANICLI DANACIJANIDDA	Grade	Р	Р	Р	0	D	В	D	D	С	D	E	С	E	E	Е	Е	0	0	0	В	С	С	0	0	0	0	0	0	0	0					
SHENOY ANISH RAMCHANDRA SHEELA	С			3	1			3			3			3			3			1			1			1	1	2			2	24				
SHEELY	GP*C			12	10			18		1	18		:	15			15			10			7			10	10	20			20	165	6.88	P	8	
CCC420261	MarksO	54	17	71	23	65	16	81	50	16	66 5	53 1	12 (65 4	15	13	58	20	21	41	18	17	35	19	22	41	21	21	23	22	45	568				
/ SHINDE JANHAVI RAJKUMAR	Grade	С	0	В	0	0	0	0	С	0	С	С	С	С	D	С	D	0	0	0	В	С	В	Α	0	0	0	0	0	0	0					
SANGEETA	С			3	1			3			3			3			3			1			1			1	1	2			2	24				
0/11/0221//	GP*C			24	10			30		1	21		;	21			18			10			8			10	10	20			20	202	8.42	P	9.1	
CCC420262	MarksO	52	19	71	20	60	09	69	38	12 !	60	55 1	12	77 3	32	09	41	23	22	45	20	21	41	23	24	47	23	22	21	21	42	548				
	Grade	С	0	В	0	Α	E	С	E	С	D (0	С	Α	Р	Е	Р	0	0	0	0	0	0	0	0	0	0	0	0	0	0					
/ SHIRSAT SMINIL ANIL SNEHAL	С			3	1			3			3			3			3		Ш	1			1			1	1	2			2	24				
	GP*C			24	10			21		1	18		;	27			12			10			10			10	10	20			20	192	8	P	8.8	
CCC420263	MarksO	54	20	74	23	73	19	92	68	15 8	3 3 6	50 1	17	77 3	36	10	46	18	22	40	17	20	37	21	19	40	20	21	21	22	43	596				
SHUKLA AMAN JAIPRAKASH	Grade	С	0	В	0	0	0	0	0	Α	0 .	Α (0	Α	E	D	E	В	0	0	С	0	В	0	Α	0	0	0	0	0	0					
AARTI	С			3	1		Ш	3			3	_	-	3		_	3		Ш	1			1			1	1	2			2	24				
	GP*C			24	10			30			30		- :	27			15			10			8			10	10	20			20	214	8.92	Р	9.2	
CCC420264	MarksO	38	20	58	23	76	20	96	61		-	3 2	20 7	73 5	52	18	70	22	22	44	21	20	41	21	23	44	22	21	22	22	+	617	1			
SIDDIQUI MOHD TAUSIF MOHD	Grade	Е	0	D	0	0	0	0	Α	0	0	C (0	В	С	0	В	0	0	0	0	0	0	0	0	0	0	0	0	0	_		1			
HARUN AHMADUNNISA	С			3	1		Щ	3		_	3		_	3	\perp	_	3		Щ	1			1		igspace	1	1	2			2	24	1			
	GP*C			18	10			30		_	30	\perp	-	24	4	-	24		Щ	10			10			10	10	20		_	20	216	9	P	9.2	
CCC420265	MarksO	32	16	48	20	68	19	87	64		-	55 1	17	72 4	14	15	59	20	20	40	22	19	41	21	19	40	22	21	20	20	+	569	1			
SINGH ABHISHEK CHANDRABHAN	Grade	Р	0	E	0	0	0	0	0		_	C (0	В	D	Α	D	0	0	0	0	Α	0	0	Α	0	0	0	0	0	0		1			
NIRMALA	С			3	1			3			3		_	3	\perp	-	3			1			1			1	1	2			2	24	1			
	GP*C			15	10			30		2	27		- :	24			18			10			10			10	10	20			20	204	8.5	P	8.8	

Female	/
0.229	#
0.5042	@
0.5045	*
3.4CBGSM	!
0.5050	RCC
Pass	Р
Fail	F
Exempted	E
Reserved for Lower Exam	RLE
Dyslexia Benefit	~

13	10		3	
Credit	С	% N	1arks	
Grade	G	M>	=80	
Grade Point	GP	75>=	M<80	
C*GP	CGP	70>=	M<75	
Sum of Cred	ΣC	60>=	M<70	
Sum of CGPs	∑CGP	50>=	M<60	
<u>CGP/Σ</u> C	GPA	45>=	M<50	
Null & Void	NULL	40>=	M<45	
Absent	Ab	M	<40	

% Marks	Grade	GP
M>=80	0	10
75>=M<80	Α	9
70>=M<75	В	8
60>=M<70	С	7
50>=M<60	D	6
45>=M<50	E	5
40>=M<45	Р	4
M<40	F	0





Dr. Vivek Sunnapwar Principal

Page 15 of 20



Plot 17 & 18, Vikas nagar, Sector 4, Koparkhairane, Navi mumbai 400709 MH Sector 4, Kopar Khairane, Navi Mumbai, Maharashtra-400709

Result Sheet for S.E. Computer Engineering, (Semester IV), C SCHEME, Exam: May 2022 (Regular)

				C401		_	CSC40			403	T -	CSC404			SC40			SL401			SL402			SL403		CSL404	CSL405	CS	5M40	1					T
Courses →		1	•	neerinį matics	-		nalysis gorith		Mana	ibase gement tem		peratii Systen	-	Micro	oproc	essor	Ana Algor	alysis d		Man	tabas agem tem L	ent		ting Sy Lab.	rstem	Microprocessor Lab.		Mini F	Projec	:t-1-B	TOTAL	SGPI (GPA)	RESULT	CGPI	
		ESE	IA	тот	TW	ESE	IA	тот	ESE	а тот	ESE	IA	тот	ESE	IA	тот	PR OR	TW	тот	PR OR	TW	тот	PR OR	TW	тот	TW	TW	PR OR	TW	тот		Se	"		
Seat No / Name of Student $oldsymbol{\downarrow}$	MaxM	80		-		80		100	_	20 100	+	-			20	100	25	25	_		-	+	25	_	50	25	25	25	25	+	775				
	MinM	32	8	40	10	32	8	40	32	8 40	32	8	40	32	8	40	10	10	20	10	10	20	10	10	20	10	10	10	10	20					丄
CCC420266	MarksO	38	17	55	24	56	15	71	57	14 71	58	17	75	43	17	60	21	24	45	20	19	39	21	20	41	23	21	23	24	47	572				
CINCIL ADUICUEV IEETENDDA	Grade	Е	0	D	0	В	Α	В	В	В В	В	0	Α	D	0	С	0	0	0	0	Α	Α	0	0	0	0	0	0	0	0					
SINGH ABHISHEK JEETENDRA ARCHANA	С			3	1			3		3			3			3			1			1			1	1	2			2	24				
7 11 10 17 11 17 1	GP*C			18	10			24		24			27			21			10		l	9			10	10	20			20	203	8.46	P	9.1	
CCC420267	MarksO	32	12	44	20	66	14	80	57	13 70	55	14	69	37	13	50	23	22	45	20	21	41	22	23	45	22	22	22	22	44	552				Т
	Grade	Р	С	Р	0	0	В	0	В	СВ	С	В	С	Е	С	D	0	0	0	0	0	0	0	0	0	0	0	0	0	0		1			
SINGH AMAN ALOK REENA	С			3	1			3		3			3			3			1			1			1	1	2			2	24	1			
	GP*C			12	10			30		24			21			18			10			10			10	10	20			20	195	8.12	P	8.7	
CCC420268	MarksO	37	17	54	24	73	17	90	57	15 72	50	18	68	52	15	67	23	24	47	20	20	40	21	21	42	23	22	18	19	37	586				T
	Grade	Е	0	D	0	0	0	0	В	А В	С	0	С	С	Α	С	0	0	0	0	0	0	0	0	0	0	0	В	Α	В		1			
INGH HIMANSHU BHUPENDRA PUSHPA	С			3	1			3		3			3			3			1			1			1	1	2			2	24	1			
POSITEA	GP*C			18	10			30		24			21			21			10			10			10	10	20			16	200	8.33	P	8.9	
CCC420269	MarksO	50	18	68	24	68	18	86	55	18 73	44	14	58	41	16	57	23	23	46	20	20	40	21	22	43	23	22	21	20	41	581				Т
	Grade	С	0	С	0	0	0	0	С	0 B	D	В	D	D	0	D	0	0	0	0	0	0	0	0	0	0	0	0	0	0		1			
SINGH OM YOGENDRA MANJU	С			3	1			3		3			3			3			1			1			1	1	2			2	24	1			
	GP*C			21	10			30		24			18			18			10			10			10	10	20			20	201	8.38	P	9	
CCC420270	MarksO	15F	11E	26	21E	59E	17E	76	37E (8E 45	43E	17E	60	32E	10E	42	14E	16E	30	17E	17E	34	21E	22E	43	21E	16E	19E	19E	38	452				
	Grade	F	D	F	0	В	0	Α	E	P E	D	0	С	Р	D	Р	D	С	С	С	С	С	0	0	0	0	С	Α	Α	Α		1			
/ SINGH POOJA RAJEEV RUBY	С				1			3		3			3			3			1			1			1	1	2			2	21	1			
	GP*C			0	10			27		15			21			12			7			7			10	10	14			18	151] -	F	7.9	
CCC420271	MarksO	41	19	60	24	61	19	80	51	17 68	46	14	60	32	10	42	21	23	44	19	19	38	20	19	39	21	21	23	23	46	543				T
	Grade	D	0	С	0	Α	0	0	С	0 c	D	В	С	Р	D	Р	0	0	0	А	Α	Α	0	Α	Α	0	0	0	0	0		1			
NGH RAGHURAJPRATAP RAJESH	С			3	1			3	\neg	3			3			3			1			1			1	1	2			2	24	1			
RAJESHWARI	GP*C			21	10			30		21			21			12			10			9			9	10	20			20	193	8.04	P	8.8	
CCC420272	MarksO	36	12	48	21	62	12	74	43	16 59	49	11	60	32	12	44	21	24	45	21	18	39	24	21	45	23	23	24	24	48	529				T
	Grade	Е	С		0	А	С	В		0 D	С	D	С	Р	С	Р	0	0	0	0	В	А	0	0	0	0	0	0	0			1			
SINGH RATAN KUMAR USHA	С			3	1			3	$\neg \uparrow$	3	1	П	3			3			1			1		\Box	1	1	2		1	2	24	1			1
	GP*C			15	10		П	24	$\neg \uparrow$	18	1	П	21			12			10			9		П	10	10	20			20	179	7.46	P	8.2	
male	<u> </u>			_		1		1arks	Grade	+	GP	1									_						1	•		-					_

Female	/
0.229	#
0.5042	@
0.5045	*
3.4CBGSM	!
0.5050	RCC
Pass	Р
Fail	F
Exempted	E
Reserved for Lower Exam	RLE
Dyslexia Benefit	~

	15	10			24			18	
Credit	į	С		% N	1arks	Gra	de	G	iP
Grade	:	G		M>	=80	C)	1	.0
Grade	Point	GP		75>=	M<80	A	1	9	9
C*GP		CGP		70>=	M<75	Е	3	ž	8
Sum c	of Cred	ΣC		60>=	M<70	C		-	7
Sum c	of CGPs	∑CGP		50>=	M<60	0)	•	6
∑CGP,	/∑C	GPA		45>=	M<50	Е		=,	5
Null &	Void	NULL		40>=	M<45	F)	4	4
Absen	nt	Ab		M·	<40	F	:	(0
			-						





Dr. Vivek Sunnapwar Principal Page 16 of 20



Plot 17 & 18, Vikas nagar, Sector 4, Koparkhairane, Navi mumbai 400709 MH Sector 4, Kopar Khairane, Navi Mumbai, Maharashtra-400709

Result Sheet for S.E. Computer Engineering, (Semester IV), C SCHEME, Exam: May 2022 (Regular)

				401			CSC402			C403		CSC40		-	CSC4		_	CSL40		1	CSL4		, -		L403	84	CSL404	CSL405		M40	1					
Courses →				eering	2		alysis		Da	abase		Operat						Analysis			Datak		. (stem	Microprocessor	SBLC Python				rotal	SGPI (GPA)	5	_	
			_	natics			gorith			stem		Syste		Mic	ropro	cessor		gorithm			Systen				ab.		Lab.	Programming	Mini P	rojec	t-1-B] '	💆	RESULT	CGPI	BE
		ESE	IA	тот	TW	ESE	IA	тот	ESE	IA TO	T ESE	IA	тот	ESE	IA	тот	PR C	OR TW	у то т	T PR (OR T	w To	ОΤ	PR OR	TW	тот	TW	TW	PR OR	TW	тот		Sg	"		
Seat No / Name of Student ↓	MaxM	80	20	100	25	80	20	100	80	20 100	80	20	100	80	20	100	25	25	50) 25	5 2	25 5	50	25	25	50	25	25	25	25	50	775				
	MinM	32	8	40	10	32	8	40	32	8 40	32	8	40	32	8	40	10	10	20	10) 1	10 2	20	10	10	20	10	10	10	10	20					
CCC420273	MarksO	Ab	Ab	Ab	Ab	Ab	01F	1	Ab	06F 6	Ab	05F	5	Ab	01	F 1	Ab	Ab	Ab) Ab) <i>A</i>	Ab A	λb	Ab	Ab	Ab	Ab	Ab	Ab	Ab	Ab	13				
	Grade	F	F	F	F	F	F	F	F	F F	F	F	F	F	F	F	F	F	F	F		F	F	F	F	F	F	F	F	F	F]			
SINGH RITIK RAJESH SADHANA	С			0	0			0		0			0			0			0				0			0	0	0			0	0				
	GP*C			0	0			0		0			0			0			0				0			0	0	0			0	0	NULL	NULL	NULL	
000420274	NAI C	2.1		4-	10				4.5	10 -		4.0		25	1	35	1				\prod_{i}		<u>,</u> [16	10	2-	40	47	22	22		470				
CCC420274	MarksO	34 P	11	45 E	19	53 C	16 0		45 D	10 55	+	_	_	P	10	+	18 B	0	_	18	_	_	36 B	19	18 B		18 B	17	22	22	44 O	478	{			
SINGH SHIVANSH PRIYA RANJAN	Grade	Р	D	3	A	C	0	С	D		+	0	+	+ P	D	3	В	+ 0	_	Н в		-	в 1	А	В	В	_	C	0	0	+	24	-			
ANAND ANJALIKA	C GP*C			15			\vdash	3 21		3 18		+	3 21	+	+	12	+	+	9	+	+		8		-	8	8	2 14			20	24 163	6.70		,,	
CCC42027F		C.E.	20	85		66	20			20 75	+	17	+-	+	10	+	+	23	+	+	, ,	_	-	22	23	46			23	24	+		6.79	P	8.1	╁
CCC420275	MarksO Grade	65 O	0	0	24 O	0	20 O	0	55 C	0 A	_	+	+	+	19	_	23 0	_	_	_	_	-	14 O	23 O	0	0	24 O	23 0	0	24 O	47 O	663	1			
SINGH SONU BRIJKISHOR SUNITA	C	0		3		۲		3		3	-	+ 0	3	+ A	╁	3	 	+	1	_	+		_		-	1	1	2		0	2	24	1			
SINGIT SONG BRISKISTION SONTA	GP*C			30			\vdash	30		27	_	+	30	+	+	30	1	+	10	+	+		10			10	10	20			20	237	9.88	P	9.9	
CCC420276	MarksO	53	16	69	22	66	18	84	48	19 67	+-	15	+-	+	13	+	+) 20	_	_) 1	_	37	23	20		20	23	22	22	44	575	3.88	<u> </u>	3.3	+
CCC+20270	Grade	C	0	С	0	0	0	0	С	0 C	_	_	_	D D	C	_	0	_	_	_	_	_	<u>"</u>	0	0	0	0	0	0	0	0	3,3	ł			
SINGH VIVEK MANOJ ANITA	С			3	1	٣	l 	3		3		† ^	3	+ -	+ -	3	Ť	╅	1	┿		` -	1			1	1	2	Ť	Ť	2	24	1			
	GP*C			21	10		Н	30		21	_		21		†	18		+	10	, _	+	+	8			10	10	20			20	199	8.29	P	8.9	
CCC420277	MarksO	57	16	73		67	19	86	55	15 70	+	15	79	+	16	+	+	24	+	+	2 2	23 4	15	23	24	47	23	23	24	24	48		0.23		0.5	+
	Grade	В	0	В	0	0	0	0	С	A B	_	+	1	D	0	_	0	_	_		_	_	0	0	0	0	0	0	0	0	0		1			
/ SURVE KRUPA NITIN SAKSHI	С			3	1			3		3			3		1	3			1		1		1			1	1	2			2	24	1			
	GP*C			24	10			30		24			27			18			10	,		1	10			10	10	20			20	213	8.88	P	9.2	
CCC420278	MarksO	32	10	42	22	59	12	71	36	13 49	49	11	60	36	09	45	21	. 23	44	19) 1	17 3	36	19	22	41	22	23	22	23	45	500				
	Grade		D			В	С		Е	C E			1	1		_				_	_	_	В	Α	0	0	0	0	0	0	0		1			
TENDULKAR RAJ PRAKASH PRIYA	С			3	1			3		3			3			3			1				1			1	1	2			2	24	1			
	GP*C			12	10			24		15			21			15			10				8			10	10	20			20	175	7.29	P	8.3	\perp
CCC420279	MarksO	53	20	73	23	50	20	70	54	18 72	54	14	68	37	16	53	20) 22	42	19) 1	17 3	36	21	18	39	23	20	18	17	35	554				
	Grade	С	0	В	0	С	0	В	С	0 B	С	В	С	Е	0	D	0	0	0	А		С	В	0	В	Α	0	0	В	С	В]			
TIWARI ARYAN SHAILESH INDU	С			3	1			3		3			3			3			1				1			1	1	2			2	24				
	GP*C			24	10			24		24			21			18			10				8			9	10	20			16	194	8.08	Р	8.8	
- emale	/		Credit		С		% M	larks	Grad	le	GP	1																								

	0. 0
Female	/
0.229	#
0.5042	@
0.5045	*
3.4CBGSM	!
0.5050	RCC
Pass	Р
Fail	F
Exempted	E
Reserved for Lower Exam	RLE
Dyslexia Benefit	~

	24	10	24		24
Credit		С	% Marks	Grade	GP
Grade		G	M>=80	0	10
Grade	Point	GP	75>=M<80	Α	9
C*GP	•	CGP	70>=M<75	В	8
Sum o	f Cred	ΣC	60>=M<70	С	7
Sum o	f CGPs	∑CGP	50>=M<60	D	6
∑CGP/	ΣC	GPA	45>=M<50	E	5
Null &	Void	NULL	40>=M<45	Р	4
Absen	t	Ab	M<40	F	0
∑CGP/ Null &	ZC Void	GPA NULL	45>=M<50 40>=M<45	E P	5





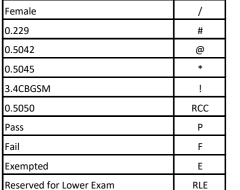
Dr. Vivek Sunnapwar Principal Page 17 of 20



Plot 17 & 18, Vikas nagar, Sector 4, Koparkhairane, Navi mumbai 400709 MH Sector 4, Kopar Khairane, Navi Mumbai, Maharashtra-400709

Result Sheet for S.E. Computer Engineering, (Semester IV), C SCHEME, Exam: May 2022 (Regular)

				C401			CSC402			C403	Ť	CSC40		Ì	SC40			SL401			SL402		T T	SL403		CSL404	CSL405	CS	M40	1					
Courses →			Engin	eering	3	Ar	nalysis	of		abase gement	(Operat	ing				An	alysis	of	ı	tabas agem		Opera	ting Sy	/stem	Microprocessor	SBLC Python				TOTAL	SGPI (GPA)	וני	<u>a</u>	<u>ш</u>
		M	ather	natics	-IV		gorith	_	— ÷	stem	_	Syste	m	Micro	_	_		rithm I	_	_	tem L		_	Lab.		Lab.	Programming	Mini F	rojec	t-1-B		de	RESULT	CGPI	RLE
		ESE	IA	тот	TW	ESE	IA	тот	ESE	IA TO	T ESE	IA	тот	ESE	IA	тот	PR OR	TW	тот	PR OR	TW	тот	PR OR	TW	тот	TW	TW	PR OR	TW	тот] S			
Seat No / Name of Student ↓	MaxM	80	20	100	25	80	20	100	80	20 10	80	20	100	80	20	100	25	25	50	25	25	50	25	25	50	25	25	25	25	50	775				
	MinM	32	8	40	10	32	8	40	32	8 40	32	8	40	32	8	40	10	10	20	10	10	20	10	10	20	10	10	10	10	20					
CCC420280	MarksO	23F	12E	35	20E	61E	12E	73	37E	12E 49	37E	14E	51	32E	08E	40	20E	20E	40	18E	18E	36	23E	18E	41	20E	22E	24E	24E	48	475				
	Grade	F	С	F	0	Α	С	В	Е	C E	E	В	D	Р	Р	Р	0	0	0	В	В	В	0	В	0	0	0	0	0	0					
TIWARI AYUSH MANOJ RENU	С				1			3		3			3			3			1			1			1	1	2			2	21				
	GP*C			0	10			24		15			18			12			10			8			10	10	20			20	157	-	F	7.7	
CCC420281	MarksO	44	19	63	21	68	18	86	40	15 55	56	16	72	40	16	56	20	23	43	19	20	39	20	21	41	24	19	23	22	45	564				
	Grade	D	0	С	0	0	0	0	D	A D	В	0	В	D	0	D	0	0	0	А	0	Α	0	0	0	0	А	0	0	0					
/ TIWARI SHWETA SHAILESH INDU	С			3	1			3		3			3			3			1			1			1	1	2			2	24				
	GP*C			21	10			30		18			24			18			10			9			10	10	18			20	198	8.25	P	8.9	
CCC420282	MarksO	41	18	59	23	60	18	78	39	12 51	46	16	62	42	12	54	14	22	36	15	17	32	20	18	38	18	18	20	20	40	509				
	Grade	D	0	D	0	Α	0	Α	Е	C D	D	0	С	D	С	D	D	0	В	С	С	С	0	В	Α	В	В	0	0	0		1			
TIWARI TRIVIKRAM RAMKRISHNA	С			3	1			3		3			3			3			1			1			1	1	2			2	24	1			
KUSUM	GP*C			18	10			27		18			21			18			8			7			9	8	16			20	180	7.6	P#	8.7	
CCC420283	MarksO	50	19	69	22	68	18	86	49	18 67	47	19	66	45	14	59	21	23	44	21	21	42	21	20	41	20	21	22	22	44	581				
	Grade	С	0	С	0	0	0	0	С	0 c	D	0	С	D	В	D	0	0	0	0	0	0	0	0	0	0	0	0	0	0		1			
TRIPATHI ABHISHEK AJAYKUMAR	С			3	1			3		3			3			3			1			1			1	1	2			2	24	1			
RASHMI	GP*C			21	10			30		21			21			18			10			10			10	10	20			20	201	8.38	P	8.7	
							Ħ							24		34		1																	
CCC420284	MarksO	32	10	42	19	49	13	62	37	11 48	44	17	61	*	10	*	19	19	38	15	17	32	21	18	39	18	19	21	20	41	453	1			
UPADHYAY ABHISHEK	Grade	Р	D	P	Α	С	С	С	E	D E	D	0	С	Р	D	Р	Α	Α	Α	С	С	С	0	В	Α	В	А	0	0	0					
SHRIKRISHNA SARITA	С			3	1		Ш	3		3	_		3			3		↓	1			1			1	1	2			2	24				
	GP*C			12	9			21		15			21			12			9			7			9	8	18			20	161	6.71	Р	8	
CCC420285	MarksO	40	15	55	22	59	18	77	54	18 72	65	17	82	50	18	68	23	23	46	22	23	45	24	24	48	24	22	23	23	46	607				
	Grade	D	Α	D	0	В	0	Α	С	0 B	0	0	0	С	0	С	0	0	0	0	0	0	0	0	0	0	0	0	0	0					
UPADHYAY HRITIK ARVIND REKHA	С			3	1		$oxed{oxed}$	3		3			3			3			1			1			1	1	2			2	24				
	GP*C			18	10			27		24			30			21			10			10			10	10	20			20	210	8.85	P#	9.4	
CCC420286	MarksO	32	17	49	22	47	17	64	43	14 57	49	15	64	38	13	51	21	24	45	18	17	35	22	22	44	23	20	23	22	45	519				
MOHADE ATHABY A CUBOS:	Grade	Р	0	Е	0	D	0	С	D	В D	С	Α	С	Е	С	D	0	0	0	В	С	В	0	0	0	0	0	0	0	0					
VICHARE ATHARVA SUBODH SIDDHI	С			3	1			3		3			3			3			1			1			1	1	2			2	24				
וושטונ	GP*C			15	10			21		18			21			18			10			8			10	10	20			20	181	7.54	Р	8.7	
Female	/		Credit		С		% M	arks	Grad	e	GP																								
	•	i l				1	\vdash			_		┪																							



Dyslexia Benefit

	15	10			21			18	
Credit		С		% Ma	arks	Gra	ide	G	iΡ
Grade	:	G		M>=	80	C)	1	.0
Grade	Point	GP		75>=N	1<80	A	1	Ç	9
C*GP		CGP		70>=N	1<75	Е	3		8
Sum c	of Cred	ΣC		60>=N	1<70	(, ,		7
Sum c	of CGPs	∑CGP		50>=N	1<60)	•	6
∑CGP,	/∑C	GPA		45>=N	1<50	E		=,	5
Null &	Void	NULL		40>=N	1<45	F)	4	4
Absen	ıt	Ab		M<4	40	F	: -	(0
			-						





Dr. Vivek Sunnapwar Principal Page 18 of 20



Plot 17 & 18, Vikas nagar, Sector 4, Koparkhairane, Navi mumbai 400709 MH Sector 4, Kopar Khairane, Navi Mumbai, Maharashtra-400709

Result Sheet for S.E. Computer Engineering, (Semester IV), C SCHEME, Exam: May 2022 (Regular)

				C401		_	SC402	-	_	C403			C404			C405		•	SL401			SL402		2022	SL403		CSL404	CSL405	C	M40	1					Т
Courses →		l		eering			alysis gorith		Man	tabase agemer rstem	nt	-	rating		licrop	roces	ssor	Ana Algori	ılysis (Mar	itabas agem tem L	ent	Opera	ting Sy Lab.	rstem	Microprocessor Lab.	SBLC Python Programming	Mini I	Projec	:t-1-B	TOTAL	SGPI (GPA)	RESULT	CGPI	RLE
		ESE	IA	тот	TW	ESE	IA	тот	ESE	IA T	OT ES	SE I	а т	ОТ Е	SE	IA -	гот	PR OR	TW	тот	PR OR	TW	тот	PR OR	TW	тот	TW	TW	PR OR	TW	тот	1	SG	~		
Seat No / Name of Student ↓	MaxM	80	20	100	25	80	\vdash	100									100	25	25		25		50	25	25		25	25	25	25	1	775	1			
	MinM	32	8	40	10	32	8	40	32	8 4	10 3	2	8 4	40 :	32	8	40	10	10	20	10	10	20	10	10	20	10	10	10	10	20		1			
CCC420287	MarksO	13F	11E	24	22E	43E	12E	55	41E	08E 4	19 3	6E 1	.1E 4	47 1	.3F ()9E	22	15E	22E	37	17E	18E	35	11E	19E	30	16E	18E	23E	23E	46	401				1
	Grade	F	D	F	0	D	С	D	D	Р	E	E	D	E	F	E	F	С	0	В	С	В	В	Р	Α	С	С	В	0	0	0		1			
/ VIRKAR SAYALI SANJAY NUTAN	С				1			3			3			3						1			1			1	1	2			2	18	1			
	GP*C			0	10			18		1	15		:	15			0			8			8			7	7	16			20	124	1 -	F	7.3	
CCC420288	MarksO	41	17	58	19	60	12	72	47	12	9 4	5 1	14 !	59 (67	12	79	18	14	32	16	15	31	16	16	32	23	15	18	18	36	515				\top
	Grade	D	0	D	Α	А	С	В	D	_	_	-	-	-	0	_	А	В	D	С	С	С	С	С	С	С	0	С	В	В	В		1			
VISHWAKARMA HARSH VINEETA	С			3	1			3			3			3			3			1			1			1	1	2			2	24	1			
	GP*C			18	9			24		1	18		:	18			27			7			7			7	10	14			16	175	7.29	P	8.2	
CCC420289	MarksO	39	14	53	21	53	17	70	46	09 5	5 5	1 1	13 (64 4	43	10	53	19	21	40	21	16	37	20	21	41	20	18	21	22	43	515				
	Grade	Е	В	D	0	С	0	В	D			_	_			_	D	Α	0	0	0	С	В	0	0	0	0	В	0	0	0		1			
VISHWAKARMA PRINCE RAJESH KAUSHALYA	С			3	1			3			3			3			3			1			1			1	1	2			2	24				
RAUSHALTA	GP*C			18	10			24		1	18		1	21			18			10			8			10	10	16			20	183	7.62	P	8.3	
CCC420290	MarksO	36	17	53	22	64	15	79	39	16	5 5	9 2	20	79	51	16	67	21	22	43	20	21	41	24	24	48	23	20	22	22	44	574				1
	Grade	Е	0	D	0	0	Α	Α	Е	0	D I	В	0	А	С	0	С	0	0	0	0	0	0	0	0	0	0	0	0	0	0		1			
/ VISHWAKARMA SAPNA MAHENDRA	С			3	1			3			3			3			3			1			1			1	1	2			2	24				
IVIAITENDRA	GP*C			18	10			27		1	18		:	27			21			10			10			10	10	20			20	201	8.38	P	8.9	
CCC420291	MarksO	41	17	58	22	62	17	79	39	12 5	i1 4	0 1	14 !	54	34	15	49	23	22	45	18	21	39	21	23	44	21	22	23	23	46	530				
	Grade	D	0	D	0	Α	0	Α	Е	С	D I	D	В	D	Р	Α	E	0	0	0	В	0	Α	0	0	0	0	0	0	0	0					
/ WAKADMANE PRERNA MANOJKUMAR PRATIBHA	С			3	1			3			3			3			3			1			1			1	1	2			2	24				
WANOJNOWAN FRATIDITA	GP*C			18	10			27		1	L8			18			15			10			9			10	10	20			20	185	7.71	P	8.6	
CCC420292	MarksO	43	18	61	23	65	20	85	55	13 6	8 6	52 1	18	30	51	14	65	24	22	46	21	22	43	24	24	48	24	19	22	22	44	606				
	Grade	D	0	С	0	0	0	0	С	С	c /	Α (0	0	С	В	С	0	0	0	0	0	0	0	0	0	0	А	0	0	0					
WALUNJ RUSHIKESH DNYANDEO PUSHPA	С			3	1			3			3			3			3			1			1			1	1	2			2	24				
r OSHFA	GP*C			21	10			30		2	21		;	30			21			10			10			10	10	18			20	211	8.79	P	9.1	
CCC420293	MarksO	49	14	63	23	66	18	84	56	15 7	71 4	9 1	14 (63 4	43	11	54	21	23	44	22	20	42	20	20	40	22	20	24	24	48	574				T
	Grade	С	В	С	0	0	0	0	В	Α	В	С	В	С	D	D	D	0	0	0	0	0	0	0	0	0	0	0	0	0	0					
YADAV ABHISHEK RAJESH BINDU	С			3	1			3			3			3			3			1			1			1	1	2			2	24				
	GP*C			21	10			30		2	24		- [21			18			10			10			10	10	20			20	204	8.5	P	8.7	
emale	,		Credit		۲	1	0/ 1/	larks	Grad	اما	GP																									

Female	/
0.229	#
0.5042	@
0.5045	*
3.4CBGSM	!
0.5050	RCC
Pass	Р
Fail	F
Exempted	E
Reserved for Lower Exam	RLE
Dyslexia Benefit	~

	21	10		30			24	
Credit	į	С	% N	1arks	Gra	ide	G	iΡ
Grade	:	G	M>	=80	C)	1	.0
Grade	Point	GP	75>=	M<80	A	١	9	9
C*GP		CGP	70>=	M<75	Е	3		8
Sum c	of Cred	ΣC	60>=	M<70	C	,	-	7
Sum c	of CGPs	∑CGP	50>=	M<60	0)	Ú	6
∑CGP,	/∑C	GPA	45>=	M<50	E			5
Null &	Void	NULL	40>=	M<45	F)	4	4
Absen	nt	Ab	M	<40	F		(0





Dr. Vivek Sunnapwar Principal Page 19 of 20



Plot 17 & 18, Vikas nagar, Sector 4, Koparkhairane, Navi mumbai 400709 MH Sector 4, Kopar Khairane, Navi Mumbai, Maharashtra-400709

Result Sheet for S.E. Computer Engineering, (Semester IV), C SCHEME, Exam: May 2022 (Regular)

			CSC	C401		(SC402		C	SC403		CS	C404		CS	C405		C	SL401		С	SL402		CS	SL403		CSL404	CSL405	C	SM40	1					
Courses →			_	neering matics			alysis gorith		Man	tabase ageme	- 1		rating stem	- 1	Micro	proce	ssor	Ana Algor	alysis o		Man	tabase ageme	ent		ing Sy Lab.	ystem	Microprocessor Lab.	SBLC Python Programming	Mini I	Projec	t-1-B	TOTAL	SGPI (GPA)	RESULT	CGPI	RLE
		ESE	IA	тот	TW	ESE	IA	тот	ESE	IA	тот в	SE	IA T	ОΤ	ESE	IA	тот	PR OR	TW	тот	PR OR	TW	тот	PR OR	TW	тот	TW	TW	PR OR	TW	тот		Se	_		
Seat No / Name of Student ↓	MaxM	80	20	100	25	80	20	100	80	20	100	80 :	20 1	.00	80	20	100	25	25	50	25	25	50	25	25	50	25	25	25	25	_	775				
	MinM	32	8	40	10	32	8	40	32	8	40	32	8	40	32	8	40	10	10	20	10	10	20	10	10	20	10	10	10	10	20					
CCC420294	MarksO	44	20	64	22	76	16	92	49	18	67	56	14	70	49	12	61	18	21	39	20	18	38	22	20	42	20	21	24	24	48	584				
YADAV ASHEESH	Grade	D	0	С	0	0	0	0	С	0	С	В	В	В	С	С	С	В	0	Α	0	В	Α	0	0	0	0	0	0	0	0					
MAHENDRAKUMAR GEETA	С			3	1			3			3		_	3		_	3			1			1			1	1	2		<u> </u>	2	24				
	GP*C			21	10			30			21			24			21			9			9			10	10	20			20	205	8.54	Р	9	
CCC420295	MarksO	34	14	48	20	69	14	83	45	13	58	47	14	61	43	10	53	24	23	47	16	20	36	22	22	44	22	23	21	21	42	537				
	Grade	Р	В	E	0	0	В	0	D	С	D	D	В	С	D	D	D	0	0	0	С	0	В	0	0	0	0	0	0	0	0					
YADAV NITESH VINOD SITA	С			3	1		Ш	3			3	_		3			3			1		Ш	1			1	1	2			2	24				
	GP*C			15	10			30			18			21			18			10			8			10	10	20			20	190	7.92	P	8.8	
CCC420296	MarksO	17F	08E	25	19E	36E	09E	45	32E	08E	40 3	34E 0)8E	42	37E	08E	45	23E	23E	46	17E	16E	33	22E	21E		21E	22E	21E	21E	42	423				
	Grade	F	Р	F	Α	Е	Е	E	Р	Р	-	Р	Р	Р	Е	Р	E	0	0	0	С	С	С	0	0	0	0	0	0	0	0					
YADAV SACHIN RAMESH GEETA	С				1		\sqcup	3			3		-+	3			3			1		Ш	1			1	1	2			2	21				
	GP*C			0	9		Ш	15			12		_	12			15			10		Ш	7			10	10	20		<u> </u>	20	140	-	F	7.5	
CCC420297	MarksO	60	20	80	22	70	19	89	66	19	85	72	20	92	62	20	82	24	24	48	22	23	45	24	24	48	24	24	22	23	45	684				
/ YADAV SHRADDHA	Grade	Α	0	0	0	0	0	0	0	0		0	0	0	Α	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0					
BRIJESHKUMAR URMILA	С			3	1			3			3		-+	3		_	3			1			1			1	1	2			2	24				
	GP*C			30	10			30		_	30	_	_	30			30			10			10			10	10	20			20	240	10	Р	9.8	
CCC420298	MarksO	25F	06F	31	20E	45E	10E	_	37E	11E		_	.4E	_	-	08E	45	22E	23E	45	19E	20E	39	23E	24E		23E	23E	21E	21E	+	487				
YADAV VINAY SUBHASH	Grade	F	F	F	0	D	D	D	E	D	-+	С	-	С	E	Р	E	0	0	0	Α	0	Α	0	0	0	0	0	0	0	1					
CHANDRAPRABHA	С				1		\sqcup	3			3	_	-	3			3			1		Ш	1			1	1	2	<u> </u>		2	21				
	GP*C			0	10		$\vdash \vdash$	18		-+	15	_	-	21	_	_	15			10		Щ	9			10	10	20			20	158	-	F	8.1	↓
CCC420299	MarksO	58	18	76	23	72	20	92	63				_	_	-+	_	67	22	24	46	19	21	40	20	22		24	21	21	21	42	625				
	Grade	В	0	Α	0	0	0	0	Α	0	- +	С		В	С	0	С	0	0	0	Α	0	0	0	0	0	0	0	0	0	1					
YADAV YASH SURENDRA SHEELA	C			3	1		$\vdash \vdash$	3			3	_	_	3	\dashv	\dashv	3			1			1			1	1	2	1	-	2	24				
	GP*C			27	10			30			30			24			21			10			10			10	10	20			20	222	9.25	P	9.5	

Female	/
0.229	#
0.5042	@
0.5045	*
3.4CBGSM	!
0.5050	RCC
Pass	Р
Fail	F
Exempted	E
Reserved for Lower Exam	RLE
Dyslexia Benefit	٧

Credit	С
Grade	G
Grade Point	GP
C*GP	CGP
Sum of Cred	ΣC
Sum of CGPs	∑CGP
∑CGP/∑C	GPA
Null & Void	NULL
Absent	Ab

% Marks	Grade	GP
M>=80	0	10
75>=M<80	Α	9
70>=M<75	В	8
60>=M<70	С	7
50>=M<60	D	6
45>=M<50	E	5
40>=M<45	Р	4
M<40	F	0





Dr. Vivek Sunnapwar
Principal
Page 20 of 20