VIDYALANKAR INSTITUTE OF TECHNOLOGY

WADALA, MUMBAI 400037

(Autonomus Institute Affiliated to University of Mumbal)

RESULT SHEET: COMPUTER ENGINEERING - SEMESTER 3 EXAMINATION (AUTONOMY 2022): Nov - 2022

Pg 13 of 15

	-	da		-		CBCSK				C9C3E1				CEC30				CSC30				CSLID			Carrace		CSUM			C8L304			CHAO			1	1	1
		•			ATICS- DECRETE STRUCTURES AND CRAPH THEORY				S AND	DATA S	THUCTU	Œ			LECTURE		PUTER	COMP	JTER GA	APHICS		DATA STRUCTURE LAS			& COM	LLOGIC PUTER RECTUR	LAS	ITEM GR		SITIL BASE LAS COURSE			Man P	indict.	- 1A	TOTAL	307	Peth
		***	g _A	1005	TOTA	ERE	18A	MSE	TOTA	ESE	ISA.	MSE	TOTA	ERE	ISA	384	TOTA	ESE	IBA	MBE	TOTA	ESE	IBA	TOTA	ISA	TOTA	EAE	EA.	TOTA	EME	BA	TOTA	ESE	EA.	TOTA			T
		•	35	4	136	50	20	30	100	50	20	30	100	50	20	30	100	50	20	30	100	25	25	90	25	25	25	25	60	25	80	75	25	23	60	775	-	+
	-	H	21	35	113	38	20	30	88	BD .	19	26	99	29	18	26	n	35	10	21	76	20	24	44	24	24	21	23	44	34	48	72	24	24	48	674	184	P
WALES	0				0			\Box	0				0		1						Ā			10	-	0			0			0	-		0	_		+
The state of the s	c				4.0				3.0				2.0		_		30				3.0		-	1.0		1.0			10			20		1	2.0	230	_	+
	C.C	1			40.8				30.0				30.0				24,0	A			27.0			10.0		18.0			10.0			20.0			20,0	221 80		+
	2000	20	39	7	-	2	14	12	51	25	12	12	80	32,	10 1	7	48	15	17.	. 12	44,	. 21	- 20	41	10	10	21	21	Q	22	31	53	20	10		438	8,84	P
TO AND AND ASSESSMENT	Own.				E				0				D				E				P.			0	1	P			0	-						-	-	+
5 -40	e				4.0				3.0				3,0		7	1 1	3.0				3.0			1,0		1.0			1.0			2.0			24	23.6	-	+
	αc				20.0				18.0				18.0			I,	15.0	1 1		1	12.0	1.		10.6		4.0			10.0			16.0	-	-	WED	138.00	\vdash	+
LANDS DEEP	Name of the Contract of the Co	Ø	22	40	118	45	M	28	102	50	17	23	82	46.	20	30	95 .	44	18	27	86	24	24	44	25	25	24	24		24	48	מ	23	72	45	720	19,00	+,
	Comp				0		-		0				0			1 1	0	1		1 2	.0.	1		0		0			0			0	<u> </u>	-	0	-		Ť
	C		_		4.0				3.0				3.0	-		1	3,0	1	1 4	1	3.0	-	1	1.0		1.0			1.0	-	\vdash	2.0	-		2.8	23.0		+
	Ø.€	<u> </u>			40.0				30.0				30.0	2	1 6	1	30.0	1	1	-	100			10,0		10,0			90.0			28.0	_	-	280	238,00	1	+
iti Maji Hardi	1000	41	3	10	77	20	16	18	25	31	17	12	_ 60	31,	19	. 12	(22	ie	£ 181	- 12	346.	,21 -	-24	.45	21	23	21	22	43	Z	47	70	22	20		59	7.50	+,
-	-		_		С				D			1	C	1		1 2	C	4 6	1 5	2 1	E		5 1	0		0			0	-		0		-	0	_	ļ ·-	+
	C	<u> </u>			4.0				3.0			4	3.0	-	1	1	30	2	1	1	3.0			1.0		1.0		_	1.0	-		2.0			2.0	27.0	-	+
	⊕.c	_	<u> </u>		380				TBLO				21.0		11/4	1	21,0	1	. 1		35.0	1 .	. 1	10.0		10,0	-		10.0	-	-	20.0	-		20.0	173.08	-	+
	1000	-	21	10	12	3	15	12	22	22	19	14	. 84	32,	70	14	66	20	118	10	49	22	- 22	44	25	25	21	22	40	22	40	71	23	24	8	522	7.98	+,
	-		<u> </u>	L	D				D			100	C	. 7	1	1	C:	1 1	-	٠.	E	200	-	0		0			6	_	_		_	-	0	328	/-20	ť
-	c .	_	<u> </u>		4.0				30				3.0	1	2 1	9	3.0	1	1 5	1	3.0	3		1.0		1.0			1.0	_	_	2.0	-	-	2.0	23.6	-	+
	⊕.c				34.0				18.0				21,0		1	1	21,0	. 1	6		150	: 4	1	10.0		100			10.0			200	_		70.0	1400.00		╀
IS N SEPTEMENT	10000	38	20	10	n	23	16	13	23	a	18	28	93	37	19	17	73	34 :	31	23 ;	74	22	21	43	22	22	21	21	Q	24	4	70	21	22	49	540	8.20	p
De Spheright	0000	<u> </u>		<u> </u>	D	_	<u> </u>	<u> </u>	D				0	- (1		8		1	7. 1	1	1		0		ò			-	-		0	-	-	0	383	1.00	+
	C	-	_		48	<u> </u>			3.0				30		8	1	3.0		1	1	3.0	3	. 1-	1.0		1.0			1.0	-		20	\vdash		2.0	22.0	-	+
	. .c	<u> </u>	_		24.0	Ļ_		1	18.0				30.0		T.	3	240			4 6	24.0	i.		10.0		10.0			10.0	_		200	-		200	190.00	├	+
ru L bespier	-	20	26	8	75	3	18	27	81	49	19	28	96	41	18	22	81	27	18	25	70	22.	24	46	24	24	20	22	42	72	50	172	23	34	40	190.00 EDs	-	+
Inn Pills	Cream	<u> </u>	-	_	C	ļ.,			0				0			1	0	: h	4	1	В	. 1		0		0			0	-		0		-	٥	-	9.22	ļ
	<u></u>	<u> </u>	<u> </u>	_	44		<u> </u>	<u> </u>	3.8				3.0		5	. *	3.0	2 3	1	1 9	3.0		1	1.0		1.0			to l			28	-		* 2.9	73.0	┼-	+
PE	10°C	<u> </u>	ļ.,		34	<u> </u>	<u> </u>		30.0				30.8		9		30.0	1	1	1	24.0		-	10.0		10.0			10,8	_		20.0	-	-	28.0		-	+
T TICH		4	*	10	102	37	10	Z	n	•	19	27	95	37	19	18	74	26	10	23	65	23	24	. 47	23	23	21	23	4	22	45	20A)	72	-	_	272.00		+
	Graph		-	_	C	<u> </u>			A				0				8	1	-1	1	'c		_	0		0			0	_		0	-	22	44 D	-	AJE	10
	£		_		40	 		_	3.0				1.0			1	3.0	-	1		3.0			1.0	-	1.0			10	_	-	20		-		-	-	+
	D.C				2.1				Z7.0				30.0				24.0			- 5	21.0			10.0	_	10.6			10.8			70.0	-	-	2.0	23.0	-	1
15	-	25	=	8F	4	265	14E	2:E	55	318	135	7E	51	SIE	178	1挺	22	25	13E	FIZE	27.	21%	176	30	385	25	SIE	20É	41	266	Œ	_	-	-	30.0	204,60	ļ	+
MANAGEMENT AND THE PARTY IN					, F			ļ	0				0				0		, 1		ı, F			A		0			0		-	0	æ	236	•	ш		1
	-	-			<u> </u>	-		L	7.0				3.0				1.0				-			10	-	1.0			1.0		-	2.0	-	-	0		-	1
	@ · c				8.8			1	14.0				18.0				18.0				0.8		_	2.0	-	10.0		-				4.5		1	2.0	NEG		

- Marks Adabates The state ours

Add - groups t C PERCONA 40. . . .

Marget - Marke Obtained

Shading indicates marks carried ever from previous attempt Grace marks so per ordinares 0.5842/0.5043 and/or 0.229 " indicates condonation of failure as per ofdience 0.5045 MOLE : Besult separated due to failure in lower exemination

s - Passing with ensemption * - Serries Horse

t - 4<60 40 to <65 45 to <59 50 to <60 50 to <70 70 to <73 75 to <80 80 + above GRADE - F P B D C B A O GP + G 4 3 6 7 B 5 10

GP - Grade GP - Grade Point S(C - GP) - Dun of Product of Cradit 4 grade paint CC - GP) / SC

TOF 1 - 238 + 12 Mark TOT 2 - Potal of Marts elicatend in other bears of

RINCIPAL Vidvalankar Institute of Technology, Antop Hill, Wadala (E), Mumou-37.

VIDYALANKAR INSTITUTE OF TECHNOLOGY

WADALA, MUMBAI 400037

(Autonomus Institute Affiliated to University of Mumbal)

RESULT SHEET: COMPUTER ENGINEERING - SEMESTER 4 EXAMINATION (AUTONOMY 2022) May - 2023

Pg 15 of 19

		C20491				CSC402				CSC403	1		CSC401		7 1	11	CBC/8				C\$1401	-		CSLACE	2		CSL40	3 .		CSL40	ı	C8.40	5	CSMID	n													
		ENGINE	NGNEERING WATHEWATICS- V				IGNEERING WATHEWATICS				ERING WATHEWATICS- AVALYS				AVALYS'S OF ALGORITHM				DATABASE MANACEMENT SYSTEM				OPERATING SYSTEM				HICKO*ROGESBOR				ANALYSIS OF ALBORITHM CAS			ASE ZEMENT MLAB		OPERATING SYSTEM			MCRO SSOR I	PROCE	SIGNT I		MINI PROJECT 1-8			TOTAL	8GPI	RESULT
		ESE	ISA	WSE	TOT	ESE	ISA	MSE	TOT	ESE	ISA	USE	TOT	ESE	TSA	4BE	TOT	ESE		WEE	TOT,	ESE	ISA	107	ESE	ISA	TOT	ESE	ISA	TOT	ISA	TOT	ISA	TOT	ESE	IEA	ТОТ											
Exam No. & Name	Nasii	60	25	40	125	50	30	30	100	50	28	30	100	50	20	22	100;	: 24	20	30	100	25	20	50	2	25	50	25	2	50	25	25	25	25	2	25	50	775										
ates	WartsD	59	25	39	123	49	19	25	97	39	20	. 20		48	20	27	100	- 40	19	30	89	24	24	44	23	24	47	3	21	50	24	24	24	24	2	24	47	732	10.05	PASSE								
	Grade				0				0				0				0.				0			0	,	1	0			0		0		0		\vdash	0	1		1								
	С				3.0				3.0				3.0				30				3.0			1.0		-	10		-	1.0		1.0	 	20			2.0	230										
	GP.C				30.0				20.0				30.5		1	-	30.8		_		30.0			10.8			10.0			10.0		10.8		20.6			30.0	230.00		1								
243114 SANGHA	MarksO	51	72	7.0	105	32	13	20	65	34	12	25	, 73	35	. 16	26	79	24	16	24	64	21.	18	40	10	23	42	20	2	41	25	20	23	23	24	24	48	601	T III	PASS								
EATHAMISTINGH	Grade				0				C	1							A				C			0			ó			0		0		.0			0			1								
CHAKARSINGH BALVINGERKALIR	С				3.0				3.0				3.0				3.0				3.0			1.0	1		10			10		1,0		20			2.0	23.0		T								
	Cb.C				30.0				21.0				34.0				27.0				21.0			10,8			100			10.9		10.0		200			20.8	203.00										
MO115 SARFARE YASH SANTOEH ENEMAL	MarksD	44	25	40	113	44	19	27	. 90,	34,	a 10,	. 30	-83	37	20	29	-	25	20	20	15	22	24	*	23	21.	-44	20	N	.44	24	24	25	25	22	24	44	686	10.00	PASSE								
	Grede	L			0		, .		0	-	7	1 2	0				0				0			0			0			0	1	0		0			0			1								
	С				10			1 '	3.0		1		3.0		1		3.0			П	3.0			1.0			10	- 1	2	1.0		1.8		2.0			20	236		1								
	®P+C				30.0				30.0	1 1	1 1	1	20.0	. 7			20.0	Ī			30.0			10.6			160			10.0		10.0	_	20.0			20.0	230,00		T								
SARCOE	MautaiO	18E	196	20E	55	25€	20E	155	50	21E	135	既	42 .	#	10E	14E	28	15E	155	10E	40	18E	25E	43	21E	2%	4	48	10E	16	18E	.19	216	21	22E	34E	=	467	-	FALS								
CHATTANYA HETBI SMETA	Gentin				F				Ç	1	6	8 4	P	1		<u> </u>	F				P			0			0	H. 1		F		A		0			0											
	C	<u> </u>			3.0				3.0	. 5	1		120	L.F.			-				3.0			1,0			1.0	. 1			2.7	1.0		2,0			20	19,0										
	GP*C		<u> </u>		12.0				21.0		1	F	128				QD				12.8			10.0			16.0		1	0.39		11		20.0			201	0.00		\vdash								
263117 SASE PARTH	MartaO	24	10	12	22	34	10	21	73	40	15	*	4	, 8	20	25	71	24	20	24	R	21	23	44	21	22	43	20	22	42	×	24	24	24	*	18	49	572	8.30	PASSE								
PRACEP POOLA	Geste	1	<u> </u>		P				1	1	1 1	1	0		-		В				С			Ö		1	0		1	0		ō		٥			0											
	C		丄		3.0				2.0				30				3.0				3.0			1.0			, 1.0	1 1		10		18		28			2.0	23.6										
	G₽+C				128				340	0	1		30,0		-		24.0				21.5			10.0			100	2	1	188		10.0		20.0		-	20.0	191.00										
243118 SAYARDEKAR	Marko	59	25	0	124	2	13	18	100	40	20	20	\$0 -	41	15	23	86	- 44	30	30	94	2	19	12	23	£ 24.	- 47	, ZJ 1	23.	=43	24	24	24	24	22	123	45	696	9.61	PASSE								
SAKSHI ASHISH	Grante	1_	↓_	<u> </u>	0	1			C	1 5			0				0		_		0			0		1 3	0			0		0		0			0											
ATUM	C	1_			3.0		_		3.0			F	1.0	1			3.0	<u> </u>			. 30			1.0			10			10		1.0		28			20	Z1.0										
	Ca.c	1	1_	<u> </u>	32.0			1	21.0	_	_		323		1		300				20.8	1 1		10.8			10.0	-	1	10.0		10.0		20.0			20.0	221,00										
SABUARURKAR	MartelO	85	24	R	114	37	18	23	78	44	20	30	M	37	19	23	13	31	20	20	81	24	2)	. 47	\$3	24	47	21	23	44	34	24	24	24	25	25	50	626	9.87	PASSE								
WILCOM SHRISH VRISHALI	Grate			-	0		-	-	A		_		0	1		-	0	1	-		0	-		0		*	0	1		0		0		٥			0											
THE PARTY	¢	-	1_	-	3.0	-	_	-	10	-		1	3.8	1	1	1	3.0	-		1	3.0			3.0			1,0			1.0		1.0		2.8			2,0	23.0										
	CD.C	1	-	-	30.0	-	-	-	27.0		-	1	30.0	1	3		=0	1		<u> -</u>	30.0			10.0	1		10.0	1		10.0		10.0		20.0			20.0	227.00										
SANDAR ANLLA	Marte()	30_	20	20	73	22	13	13	40	29	17	28	171	33	10	73	66	8	14	22	54	24	19	0	2	241	140	20	22	42	18	18	22	22	22	24	45	527	157	PASSE								
DATTARAM ANIET	Grade	4	-	1	D	-	-		E	1	-	1	8	3	2	3	C	8	2	1.2	40	. 3	1 4	D	1		0	1		0			1	0			0											
	C	-	-	-	7.0	_	-	-	3.0	-	-	-	30	1		1	10	- 3	1		30	-	1 .	10	1		0.6			1.0		I.O		0.5			2.5	23.0		S								
	OP . C			1	18.0		1		15.0			1	24.0	1		1	21.0	1	12.	16	MED	1		83.0	1	1-1-1	10.0		1	10.0	1	8.0	1	30.0			200	THE		157								

End Femotias Examination - Internal Assument

. Toyn Mark AMG PRJ · Assignment * tharfaret

+ Lynn Mansk - Lington P Indicates failure

Finascalev tallure thanding indicates warks carried over from previous attempt Grave marks as per ordinance 0.5841/6.5842 and/or. 5.229 indicates condomation of failure as per ofdiance 0.5045 SPLE . Result reserved due to failure is lower examination

r a Pessing with exemption - - Carried Marks MarksO - Marks Obtained

0 4 W 20 ************ GP Grade Point

· Grado

BUT LUED BY

TOT 1 . IES . IA Here TOT 2 . Total of Marks abtained ather heads passing

Antop Hill, Tauch (L), Ambui-37.

Immort Tiv ... or # 1 .2827