SHIVAJIRAO S.JONDIJALE COLLEGE OF ENGINEERING, DOMBIVALI(E)

Spharpada, Post: Manpalla, Dombivil(East) 421 204 [AFFILIATED TO UPHVERSITY OF MUMBAI]

Result Sheet for S.E. Information Technology, (Semester III),C SCHEME, Exam: November 2022 (Regular)

THUNTHING INV. 101 PROM TV. 101 PROM TW. 10	Credit C % (Anthro Graphs 10		Q 6	1	Grade f B f L		GP*C 15 nor 19 18F 14E 32 15f 0HE 26 03F 15L 17	15	3	Grade F D F P D E C O		GP*C 0 7 4 4 5 16t 57 25t 08L 33 37E 13t 50	1 1-1	Grade F F	23 191 121 121 121 121 EZ	12	0 10 10 12		G12de + 9 + 0 + 0 + 0 0 0 0 P 1 A	325 THE 42 325 TOT 10	GP*C 0 5 0 0 0 0 0 0 11 12 22			00F 11E 21 11F 12E 23 04F 05E 12 13F 174	0	HRUV VIDAY SONAL C 1	F 0 F P D D	05F	GF*C 0 5 0		Grade (E F E F C F P B E F	32E 14E 46 06F 12E	8 40 32 H 40 32 8 40	26 106 25 80 20 100 80 20 100 80 20 100 80 20 100	ESE IA TOT TW ESE IA TOT ESE IA	ENGINEERING DATA STRUCTURE MANAGEMENT PRINCIPLE OF PROGRAMMING MANAGEMENT PRINCIPLE OF PRINCIPLE	
COMMUNICATION COMMUNICATIO	Gra		-				18F			-	-	+			-	-1			7	-				-			-				-	-	-	-		SAS	
PRINCIPLY LOTS: COMMUNICATIONS PRINCIPLING PRINCIPLY NAME PRINCIP	90		-	1	-	\neg	-	_	-	+	+	-	12	-	-	-1	pul.		-	t			+	+	172	ш		-	15	ш	-	-1	-	-		JEW JEWENI JEWOSE	
	0 5	69		0		_	_	65		+	_	-	2		-	_	00.		-	_	-	-	-	_	_	_	_				T	Cist	-	_	-	COMM	
						P	_				-				-	-			D	305	ļ	-	7	350			-	720				-i		-	5	VINICALI	
COLIMINATION ON THE PROOF TWO TOTAL PROOF TWO				0	:	-	26	0			*		31	G.	0	_	17	w	-5	-	-\-	3	7	+	-	1		_	0	:		-	_	-	-		_
DATA STRUCTURE SQL LAB PARTICULAR PAR				_		H	+-	+	-		_	_	_			-	L	-	+	-		-	+	+	i-	-	+	-			-	-	-	-	-	MAGRIA	OMP
COMMANDING COM				-		H		+		ţ,i	_		18	تغا	_	_	15		, ,	Ť	+	-	+	+	+		-	26	5	Ļsi	г	48	3	100	9	AMINA	III
THURTHER March Text Frequency Fre				_		-	-	-	-			_		-	œ	_	-	+	1	2 3	300	+	-	- ļ	15:	-	n	158	-	-	520	38.1	10	25	PHOR	DATA	
SOLITAN SOLITAN PRODUNCATION PROBLET TAX PROCUNATION				-	-	+	-	+	1		-	⊢	-	-	0	-	t	+	- (_			-				0	70E			0	20£	ë	-	W	LAB	
TOTALLIAN PROGRAMANIAS AND ALAS AREA TOTALA PROGRAMANIA PROGRAMANIAS AND ALAS AREA TOTALA PROGRAMANIAS AND A				α		- 0			0)	-	92	35	5	.,	0	6	10		-		+	50			-	-	221	\vdash	9	-		-	7		_	200	_
COMMUNICATION TANA LAB SET TANA							>	39		L	<u></u>	381		_	C		+-		-		-	2	-			-	-	-	_				-	~	N TO	2011	
COMMUNICATION PROPERTY AND ALAB SEEL MINIMPROJECT - I.A. PROCESSIVATION OF THE STORY AND ALA				-	1	-+	-	_		1	+		-1-	+	+	+	+		-	-	-	211	+			-	-		10		-	-i	-	-		É	
MANAGEMENT MANAGEMENT MANAPOLICATION AND STATE OF THE MANAGEMENT MANAPOLICATION AND STATE OF THE MANAPOLICATION AND STATE OF T				-	10	-	_	-	Do	1	-	+	÷	+	-	Ť	-i-	1	+	-	-		1	+		+		381		T	Б	- E	10	35	PII GS	FADE	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					_		_	-	-	+		+	+	+	+	-			-	-	-	\dashv	-			+	n	391			G.	100	=	-	¥.	MEULE	
10 10 10 70 PR OF TW 101 PROFECT -1 A 101 PR OF TW 101 PR					10	-	-	+-	65	-		-	-1-	5 ,				45	-	ь	-1	ın	1-1	+	- -		_	3.5	00	-	-	45	20	-		3 3 3	_
MINIMPROJECT 1 A 10 10 10 10 10 10 10 10 10 10 10 10 10					-	-	-	+	+	-	-		-	1		2				er i	50			G!	i i		9	E.			o	~G	10	OF .	E1 03	AVA	
MINIMPROJECT 1 A 10 10 10 10 10 10 10 10 10 10 10 10 10	7	ń			-	-	-		+	+	-	-	-	-		_		-	_	(R	381			w	2		o	30%			D)	St.	10	-	1	20 25	
170 110 110 110 110 110 110 110 110 110					15	1.2	+-		+	50	-	-		15	rd	-1	-	72	2	ш	36	40	Tred	uz	H :	, h	>-	100	7.0	2	0	5	70		=		_
8 2 0 5 8 2 0 6 2 0 6 2 0	161				F	-	10		-	-		0	305		Ï	0	H			0	H			D	305		0	-			0		-	-	HO H		
8 2 0 5 8 2 0 6 2 0 6 2 0					-	+	5		4	-		0	3115			0	Įą.			D	77.5			-	-	_	-	-	_		-	-	-	-	W 70		
5 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					:			-	-1	8	2	0	1:	10	2	0	lis.	S.	***	0	ä	20	***	-	-1	, 5	0	-	_	-	0	-	-	T	=		_
						21 0			=	:15	17		401	(G	20		163	H	Ħ		10	67	cu		287	; E		312	ā	4		70		75	_	INIAL	_
					1	_	_	_	4		_			*	_		-	,,,	_	_		_	_	_		·		_	,,						PE	SULT	

(Q) Read by

Mark Land

Ē

RCC

Sum of CGPs

GP/Y

77 8

TOBY & HIT

MULL

450=68450 400=68445

0

Efficience by

Mc40

25

Ð

Grade Point

75>+M<80

φı

OSPM=OS OKSM=OS

0



Principal
PRINCIPAL
Shivejirae S. Jondhala
Collage of Engineering
Dombiyli, Dist. Tname

SHIVAJIRAO S.JONDHALE COLLEGE OF ENGINEERING, DOMBIVALI(E)

Sonarpada, Fost: Manpada, Dombivli(East) 421 204 (AFFILIATED TO UNIVERSITY OF MUMABAI)

Result Sheet for S.E. Information Technology, (Semester III), C SCHEME, Exam: November 2022 (Regular)

2HALIMI	DUMBARE CHAITAVYA HAIENDRA		423007	LHEMINISTA	THANAWADE UTKARSHA VIJAY		423006		THAMANE SUMIT SUMIL SAVALL		423005		CHILE SOHAM SUMIL SKEHAL		423024		ALDVIR SANKET ABA DEEPALI		423003		ALAM PRADIP RAGHUNATH WITA		423007	THE PART OF THE PA	ACHADE MOHIT MARENDRA		t23001		Stat No / Name of Student &			Courset -)	
CP.C		Grade	Manago	3.43	n	Stade	Markso	3,45	o.	Grade	MartsO	0,40	.0	Grade	Constitution	3,45	n)	Grade	CERTER)*469	0	Grade	Markey	3.49	n	(FERTH)	Mark 63	MinN	MaxM				
	1	**	224			7	525			Ŧ	ter.		_	1	111			*	145				144				98	U4- 1:2	E0	341			T
1	1		177			Ο.	17E			19	拓			o,	11			e	130			Ď.	ĬĦ.			t	301	tn	20	7.	MATHE		=
0		~	34	0		F	70	0	1	*41	u	0	а		11	0	3	-	27	0	15	-	12	9	ě	-	18	40	100	101	MATHEMATICS III		11(2)(1)
^ •	-		125	W.		7.	198	10	i.a	D	300	v	j	,,	121	æ	J	D.	Ħ	1.0	-	П	121	a.	-	-	301	01	Di.	W	= "		
1	_	0	47±		_	0	177	_		m.	38E			75	3):			177	376			77	315			- G	##	32	tit)	153	AN	7.4	
		^	125	_	_	33	10+			30	15.5			0	151			D	111			tes	141			т.	116	60	0.5	14	AND ANALYSIS	NATA CERCITION	110101
18	144	D	59	Ħ		O	36	100 000	sai)	9	ti.	25	w	yeq	the second	15	ш	m	20 007	15	i,i.i.	-	46	17	i,a u	49	43	000	100	101	15/15		
		=	375		L	=	125			Ö	F. 7	_		-	180			#	191			4	110			T	110	32	63	33			
	_	=	180	_	_	7	E	_		>	H	_	_	п	111			×	151			n	H			0	121	26	20	5	SYSTEM	DATABASE	10303
Ξ.	UJ.	70	8	15	lui.	7#-	£s.	21	lui	5	62	Đ	i	77	21	0	1	71	3	٥	1	777	13	0		7	Ľ.	60	100	101	-	13.	
	_	-	93F				241	_		7	390			=	375			T	335			TI	7			-1	104	37	.08	353	COMP	PAG	
_		0	Ħ		_	=	101	_	L	0	135			E	350	_		ę	101			₩.	180			7	183	ta.	25	ā	COMMUNICATION	PRINCIPLE OF	110304
-	;	**	16	a	3	-	1	18	Lis.	0	52	12	l,er	ъ	4.	ı:	ш	ס	43	С	=	7	22	а	1	71	16	40	100	101	NCIL	O.	
4	_	*	303			-	=	L		in	192	_		3	322	_		-	358			+	115			-	F2 02 70	17	813	153	TUN.	FRE	PAR
-		>	91			n	Ξ		-	0	100	_		0	Ξ			to	ā	_		-	131	_		-	3	a	20	15	THEONYMENIATS	DEMONSTRATE	DAN SWEEDS AND
0		7"	35	=	÷	-	36	16	j.	0	35	15	41	m	3	± 51	ų,	0	50	0	:	77	34	0	1	-	37	2	100	0	SIVIE	NHIO EI	ONA
		0	131			0	32E			69	187			en	381			=	181			· 01	184			>	361	10	25	PH OH		DATAS	İ
_		9	300	_	_	0	206	Ļ		0	705			0	ä	_		0	201	_		0	220			0	20E	15	25	W	17.8	STRUCTURE	106211
10	-	0	ä	10	-	C	4.2	+	1	Þ	쁊	150		>	30	·n		>	3.6	ä	12	0	÷	9	-	27	33	25	50	107		UH:	
		0	305			0	3.76			0	70F	L	L	n	37.1			æ	381			A	151			Ο.	1SF	10	25	PAOR	5(_
_	_	0	11.	L	Ļ	0	-	-	_	0	7	L	L	9.	315	_		D	iii	_	_	0	31.5			>	191	10	25	741	301 1A6		111.307
10	-	0	ä	6	-	0	+	+	-	0	-	120	-	D	100	vi)	-	1>	20	10	-	0	6	-7	-	n	Ŧ	20	30	101			1
_		- GE	-	_	-	0	1	+		E)	10 10 10	L		100	200	L		m	I¥.	_		*22	(A)			Ð	100	10	2.5	PROR	PARAC	700	=
_		Þ	131	-	-	0	-	1-	-	0	2/1E	-		128	=	_	_	0	315	_		tm.	381	_	_	ο.	351	Б	25	101 ///1	BYSYCHOTONE	SOUTHWAT BOOK	111303
00	***	Çs	-	5	-	+	╁	-	1	A	33	00		E1	35	40	-	>-	4	ţu	-	-	쁆	7		n	33	26	95	-	12	ē	-
		0.	726	L	-	0	-		-	(7)	7	-	-	£30	E 2	_	_	120	341	_	L	0	315	_	_	0	201	10	25	*0 %¢	IVAVÍ		=
_		0	7.2E	-	-	0	-	-	-	>	140	-	-	3-	361	_	-	CD1	301	_	_	a	225	_	_	0	205	ă	Cf.	3	JAVA LAB (SBL)		TEETH
20	2	0	+	20	12	+	+-	-	12	╁	17	in	17	Cat	27	E,	2	III	H	16	2	0	2	11	14	a	3	20	8	6	_		+
_		0	200	-	-	0	-	- -	-	C	-	-	-	C	307	_	-	0	300	-	-	0	215	_	-	0	20#	10	25	NO Ed	SER IN		* 12
1 2		0	H	1		0	-	- -	-	0	-	-	-	0	111	100	-	0	-	-	-	C)	HE 4	-	-	0	211	16	H	7	MULI PROJECT - 1 A		100yea
20 3		0	-	100	+	+	-	-	+	-		-	+	0	42	20 1	100	0	ė.	20 8	1	0	45	20 7	7	0	41 3	20	50 7	101	-		
101	10		402	112	7.		4 1 1	14.5	20		475	13	17		375	114			127	(m	::		136	79	::		324		775			OTAL	
:		_		1:				;				:				1				:				1						50	iri (c	PA)	
-				-				-				-				-								-							RESL	ILT	

Professe figuretic	heserved for Lower Esam	resuppled	649	415	U.S030	1.40%6384	0.5045	0.5002	0 229	Henry
,	RIE		-	P	HCC	-		Th	ta	

Absent	Not & Ituly	5061/20	sum of Eries	Som of Credits	5,60	Grade Fort	Grade .	Crydy
419	NUL	AUD.	7069	77	699	60	6	'n

1.460	doubleds	45-444-50	30+=(1<50)	6011-70	70+1M52%	123-M-80	M - 80	& Manual
1	-	-	c	C	E	>	C	Grade
0	4			-	2		20	69



Read by Degrant: Monthlest

Checked by Chandlalte

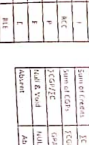
Principal
PRINCIPAL
Shyajirao S. Jondhala
College of Engineering
Dombivit Diet.Thana

SHIVAJIRAO S.JONDHALE COLLEGE OF ENGINEERING, DOMBIVALI(E)

Sonarpada, Post: Maupada, Dombivii(East) 421 204

(AFFILIATED TO UNIVERSITY OF MUMBAI)

/ KUSHWAHA SNEHA AMARJEET		479014	UJJAWALA	KONDE ADITYA SHASHIKANT		423013	MANAGE	KOLEKAR MANADEV GARRAII		423012	Control of the Contro	/ KHANDADE NANDINI SUDHIR		423011	Deliginary Bes	NADAM MANGESH CHANAN		425010		GHUDE POOJA ARJUN RAZUANA		423009		ADGE SAI ANKUSH IAYASHREE		42300B		eal No / Name of Student 4		Courses ->	
Grade		Mariso	GP*C		Grade	MarksD	3,45	n	Grade	Man SO	3.45	n	Grade	MarksO	3,49	n	Grade	Martso	2,49	-	Grade	Markso	GP*C	0	Grade	Marko	MinM	MaxM			
7	-	34:	-	-	0	(7			Ŧ1	920	-			15			71	gg _F			14-	650			71	0.57	32	0.3	353	3	
0	+	ii.	1		0	20		_	0	361				151			err	346			2	151		_	ь	351	cn	20	7	ENGINEERING	110301
-		-	21	U.	-	67	D	:	71	17	Đ		79	250	0	i.	Ŧ	2.6	0	£	77.	20	13	ħ	+	00	4.0	100	101	MATHEMATICS-III	01
J. 3	3:-	198	15	ja-m	0	23	10	-	0	315	15	-	0	72E	-1		~	171	se.	ker	n	351	7	-4	0	177	10	25	WI		
r	n	5				U.A 212			17	fin.			ъ.	725			77	375			į es	376			>	2	127	0.3	351	DATA	_
c	0	181			0	150			0	3.01			0	175			Ð	311			9	35.1			0	11	ber	20	>	DATA STRUCTURE	110303
	ъл.	7.1	18	ijν.	D	96	7.1	w	0	53	a	13	71	Gr ID	12	w	P	43	201	ŭ	0	113	30	i,ai	0	en ne	40	OUL	101	315 JULE	ITC302 ITC303 ITC303 PARADIGIAS AND
1	0	526			0	54			0	47.6			70.	704				17.1			2	421			-#1	116	32	0.0	15.1	MAN	=
	0	191			c	16			112	146			п	13E			0	121			0	13E			9	361	ta .	0.5	>	DATABASE MANAGHARHI DATABASE	(dD)
2 4	C	68	17	w	0	61	150	نما	0	56	0		4	꿃	0	1	717	24	18	61	n	55	0	1	-	30	40	100	101		-
	ъ	321			0	4.7			-	389			P	321			æ	111			-n.	021			ct.	353	3.2	0.8	35)	PRINCIPLE OF	=
	0	125			0	17			0	161			c	115	_	L	-5	380	_		0	35			>	151	00	20	>	PRINCIPLE OF	licion
2	T	4	21	3	c	T	21	u	^	65	12	i.	-5	43	0	:	7	15	o	-	~	15	II.	w	0	51	å	100	-	-	1
		305			100	37	-		п	355		_	-	22 20 E	_	_	7	326	1	_	<i>I</i> ***	361	-	-	=	32f 1	-	-	-	MANN I	PARAD
	ri	121	_	_	=	7.0	-	-	0	=	-	-	1	3E	-	-	, et	12	-	-	2	E	-	H		=	Do		-	MEN	PARADIGMS AND
i w	0	51	50	ш	D	55	12	w	^	69	55	w	D	51	15	w	m	5	ä	w	=	23	5	w	_	47	å	100		-	
	0	3,15			0	24				20			0	305				000			0	ï			>	361	5	×	PR DH		=
	a	24E			-	14			0	357			0	771		L	0	211	_		O	215			0	305	5	25	W	THUCTU	111301
10	0	17	10		0	e o	10	-	-	+	10	-	0	ż	15		>	39	10	_	0	42	9		-	5		95	TOT PR		111301 111301
	0	23E	1	-	0	1	1	-	0	1	-	-	0	221	_	L	111	18F	_	_	0	72E 2	-	-	-	-	-		PR OF IV	301 103	111302
-	c	-	+	-	0	+	+	+	0	-	+	-	0	367	9	-	0	201 38	10		0	235 45	J.		-	-	-	-	101	å,	27
10 -	+	+	1-	-	+	+	+	-	0	-	1	-	0	45 211	-	-	0	2 20E	-		0	211			-		-	-	77	974	
-	0	-	+-	-	+	2 0	+	-		Ab 278	-	-	0	11	-	-	m	191	-	H	0	215	-	-	-	-	-	$\overline{}$	WIT	COMPUTER PROSHAMMING	101 111
10	. 0	-	+-	; -		-	2 0	0	-	-	-1-	-	-	53	10	-	>	38	15		0	ä	r2		1	33		-	101	STAG SHIRE	
0	+	2 12	+		+	+	2	1		7:	-	-	0	1.	1-		31	54			0	111			(m	383	10	25	PR GR	IAV.	
-	-	0 1	+	-	+	-	-	+	C	-	- -		0	-	-		0	idi	1		a	30%			a	206	10	25	1771	DESTRUCTOR	F11304
20	+	0 5	-1-	3	-	-	-	0	. ,	. 6	-		0		-	144	Þ	22	10	~	0	#:	11	2	٨	3.6	5	80	-1		
1		0	i i	1		0	CI.		.1	1	4		0	1215			0	377			0	37.5			0	222	10	25	10 3¢	MAJORI PR	3
	1	a.	=	1		0	1		-	9 6	4		13	135			0	317			0	111			Ω	H	-	_	WI	MAN PROJECT - 1 A	10571
20	~	0		3	2	0	47	8	(0 1	: :	4 1	. 0	15	15	~	0	ŧ.	25	2	0	45	79	2	0	G			101	>	Ц
154	7		1	179	ದ		II.	12	16	3		170		Ć.	212	1		350	131	17		425	115	17		150		775		TOTAL	
:				7.78				;	-		1				1				:				;						56	PI (GPA)	
-	_	_	1	7)	_			71		_	1	*1	_		-	_			-	û.			-						F	ESULT	



Credit C Grade G Grade Pount GP Credit Coll Sum of Credit SC Sum of CGP3 SC Sum of CGP4 SC Sum o									
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		Mult & Wold)(GP/2C	Sum of CGPs	Sum of Credits	C*GP	Grade Foot	Grade.	Credit
F 12 4	è	MULL	Yes	1933	35	(CGP	69	6	0

2808 C

05050 3 ACBGSM

vatable q

hyslesia Bershit Astrond for Lower Exam 3 229 3 5042

Ð

Mode	40 mM c45	455±44450	\$0x=84×60	005-74-200	7E-M.75	75,000,000	M 80	% Mais
-	¥	-	D	0	=	5	0	Glade
0	2	1,00	0	t,	oc.	9	10	Gn









PRINCIPAL
Shive jirac S. Jondhele
College of Engineering
Dombrell, Dist. Thans

SHIVAHRAO S.JONDHALL COLLEGE OF ENGINEERING, DOMBIVALIJE)

Spriarpada, Part Manpoda, Dombiotikasi 421 204 (MEMINE SO ATERIALITY OF THAT ITAL

(Somester III), C SCITCME Ex-

RESULT

			3	E	1		THE STATE OF THE PARTY OF THE P	H) El	adapting a	Ī	_	_	_			_	-	_	_		_			_	_	_	_		-	5 11	_	-	_		-	-		_	-		_			
	100				E	=	=	2	wise			PARTITION AND AND AND AND AND AND AND AND AND AN				VALIA				A LIMITA AVITA LILITOVARI AVITAR /				MGA				- INVAII							TATALIST THE PERSON NAMED AND PARTY OF				mat ha / Home of Sholest 1					
											Demonto	MAKARI		STOLO		YAHAV SAHIL HAXESH SUNITA		423		10,033		423033	KRATATA	VISHE MARISH PUNDLIK		423032		MIDSITH AND TWINGS HIVANII	423031		MANUAL	Sastan Vinitaria Valueta	153030	1000	the state of the		COLUMN TO		Home			Elipping is		
		1									100	HAVIII		35		WESH S		&23034		MIVIE		033	Alla	OH PLINE		137		VILLY	1		4141	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	361	3	7111.131		100		of Shorts			÷		
		-										RAAR				VIING				ATIMITA				31.1				MOSI			-	Desc.			×				-				_	
Ξ	-		+	101	-	-	1	3	-		CD+C	^	Grade	Warks0	GP*E	0	Grade	CSARKE	0,45	0	6720	OTHER	GF*C	Ċ	Grade	Marita	G-17	n	Stade Manage	4	ņ	Grade	Marks0	2,45	0	Caract-	De turn	Menta	Black					
										7	-		77.	100	-	-	F	D DIF	-		72	134			4	14F			0 5	-1-		m	37			-	02F	11	50	Ξ	2			
	Mond	Will & Visid	11/1/11/11	Samuel Care	side of Lorenza	471.	Grade Point	MILLE	CHECO				~	06F			v	084			0	13			D	111			0 6	:		171	10				DOE	28	20	1/4	AAHIO	Hom	110,001	Ξ
		bid		60%	Stephen		and.				20	:	Ŧ	6	0	:	-	10	55	w	m	4.7	0	;	Ŧ	25	Œ	3	to 12	2 2	u,	0	UH p-s	0	-	7	10	11.	100	Ξ	MANUFAMENTS III	Tacaltal a region	Ξ	11111
	2	1111	1,17.7	7000	35	050	6	0	0		4		P	101	7	-	0	161	10	b	ci	22	30		90	6-1 02 77	ÜH	***	in 12	15		0	21	ā.	-	-	116	15	15	Ē	Ξ			Hestill Short for 5.1. Information Technology, (Sentence of the Sentence of Exam: November 2022 (Regular)
	_				_	_							71	17F			Ð	371			0	44			5	325			PP :			n	50			-	225	57	03	7.	24.1	2		E
	arte del	40 - 64 - 45	17.	11.	DESTANCED	10 mate 15	THE PARTY OF SE	Mester	200000		_	1	0	125			2-	156	-		ta	14	_		0	391			2	:	_	0	ă.			3	180	95	30	>	SISAWNY OTHER		FOIL 188	- I
	-	1	14.50	Made	W.30	N/15	The state of	80	3163		0	1		29	15	141	-	7.7	18	6	c	ui ga	2.5	9-	(TE	74	50	ug.	0 1	3 2		0	66	0	į	7	30	â	100	_	1		_	form
	-	.	-	-			,		0.000	D.	_	-	-	361	-			191			*	60	_		0	661			= :			0.	54		_	-	-	32	200	151	11	3.5	=	alle
	-		-	-	-		-	1	-	-	-	-	Œ	146			tts	161	-	-	0	Ξ	_		0	150	_	L	0	2	-	0	55	-		D.	=	50	20	5	V411545	NAMACI NA MI	1100311	n Tee
		= =	-		-			=) 2	5	6	6	;	=	_	- -	, w	9	-		-	>	7	36	-	a	1	-	1,-0	0	2	5 4	0	-	D	-	-	22	46	100	ror t				Inol
													-	-		_	-	-	-!-		0	-	-	-	10		+-		-	5	-	>	-	-	-	-	930 350	32	100	-	COMMUNICATION	PHINGIPLE OF	170	OEY.
		A_	ر.	2							-	+	10	-	1	-	-	1	1	-	>	-	t	-	15	+		-	\vdash	-		10	+	+	-	-	-	34	+	+	MICVIII	[FILE 0)	100,004	2011
		Entered by	3	7							-	:	7		-	u	+		-	- "	+	+	+	-	+	1	-	<u>ω</u>		59	27	11 3	-	-	1	-	-	+	-	- 14	+		-	
		V	1								-	1	-	17		-	1		1	-	2	+	+	+	12	316	-	+	0	32 14	+	-	-	A I	+	1-	-		-		- 3	HIMMONOR	THE REAL PROPERTY.	11111
											-	+	1	-	1	+	1	+	1	-	+	+	1	+	+	+	+	:			2	+	2 0	1		+	1	\dagger	_	Ť	JV1111V	HILLIAND III	THE ANY	100
													1	- 1	1	5	-	1	13	7.		1	1	-		-	+	1		5		-	-	+	1.	+		-	+		-		-	IVIE ,
													-	-	=	1	+	+	35		-	2 0	-	-	+	, =	-	_	0	=	-		2		-	10	13	-	-	1 20	27.1	DATA STRUCTURE	101711	cxam
		Rea	-	3								-	-	-	ğ	+	-	+	20F	-	+	2 12	-	-	+	201	-		0	37 37	5	+	2 2	+	-	=	+	30 20		1	12	ОСТОИЕ	10	Nov
		Read by		Ÿ								3	$\overline{}$	-	27	=	-	-	-	6	+	+	AT TO	× ·	+		- -	+	-	7 7/1		-		+	+	1-		10	Ť	12				cmb
												_	-	_	¥.	_	-	-	117 151	+	-	+	2	+	-	5 5	-	1	5	2.	+	-	2 3	-		5		-	+				101111	1 ZU
												10	-		61, 16.4	5		-	20	5	-	+		0	-	+		5 -		4	5	-	_	2 -	-	. 2	+	-	+	1				27 110
													-		111	-	-	=	3			= 1			-	=		Ī	E	- 10			= :	71	T	-	17.4	111	5 0	FR 02	byu'	Octo		Bulg
			2 /	_										-	151	-	-	0	124	-	-	-	-			-	-	+	-				=	ä	+	7	1 2	1	5 1			DIMPUTER	ILLIGO	3
		Checked by	1	100								7		0	13	10	-	0	1.	10	-	-	-	10		-	23 Lee	in .	77	tra	ä	-	0	ā .	1	- /	7 7	: 12	7 2	6 0	Siz	HING.		
		YC		1.								-	-	DE	381			0	311			0	27			E	11		0	E			С	2			. 5	13	i t	N TO THE NOTE OF THE NAME OF T	IAVA			
				1	1		· []	No.	11.			-		123	381 3	-		.0	317		-	D	15	_		σε	198	+	2	20			D	77		-	0 1	300	5	2 3	1		11,004	1201
							-					15	22	gs.	35	20	2	0	42	20	2	0	£	15		on .	50	20	7 0	5	H	2	0	£	=	.,	P :	5	25		-		_	-
				4	6		48	44	/			-	-	0	208	_		c	111			0	11			0	215		C	20			0	23			c l	in in	01		80.84	an application of the		3
Dombi	EANUE	PR	7)	5	1							-	H	0	311	-	-	0	226	-		c	74			CI	115		c	: 2			0	23			-	-1-	-	25	TW.		100	TOLAND
M D	20.5	NC	and I	1	J							20	2	0	41	20		0	5	20	2	0	47	29		О	ti	20	2	1	Ħ	12	0	5	70	~	0	=	20	8	₫ :			-
Dombiel Dist thems	Shivepage 5. Jondhala	PRINCIPAL	-	5								12	=		339	135	10		4:0	176	:=		546	174	0.0		Æ	151	75	4/0	197	E		185	53	ças		167		773		TOTAL		
-	alla											-			_			1	1	7.65							1	7,00			8.57				:						sar	q (GPA)		
												1				1				33		_						2	_		-	_	_	_	-	_	_	-	-	_	_			

STITVATIRAO S.JONDHALE COLLI GI OF ENGINEERING,DOMBIVALIJE)

Springpada, Post Mondenta bundavittari A) 200 (VEHITIVE TO LIGHTANDE OF TAXABLES)

Competer III) Come

nESULT.

	CONTRET TO LATER OF STREET A LATER OF STREET LATER OF	
Day Company Company of the Company of the Company Company of the Company of the Company Company of the Company of the Company of the Company Company of the Company	2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Result Shee
Column C	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1101 2.4. 11101
	DATABASE MANUASEMMENT SYSTEM SYSTEM 100	110101
o Shierred 24	PRINCIPA OF	Result Sheet for a section 11000 HC001 HC0
10 PM		tianii toriu
Constitution of the second of	1 1 1 1 1 1 1 1 1 1	420
PRINCIPAL SAME SAME SAME SAME SAME SAME SAME SAME	# - # # # - 0 # # - 0 # # - 10 # # TOTAL # - # # # - 0 # # - 0 # # # - 0 # # # - 10 # # # - 10 # # # - 10 # # # - 10 # # # - 10 # # # - 10 # # # - 10 # # # - 10 # # # - 10 # # # - 10 # # # # - 10 # # # - 10 # # # # - 10 # # # # - 10 # # # # - 10 # # # # # - 10 # # # # - 10 # # # # # # # # # # # # # # # # # #	TEAN INCES

Department Coff



Superintendent Superintendent (Engy Research Unit)



Result Sheet for S.E. Information Technology, (Semester III), C SCHEME, Exam: November 2022 (Regular) Sonarpada, Post: Manuada, DombivillEast) 421 264 (AFFILIATED TO UNIVERSITY OF MUMBA) 13/11/11/11

### A 23022 Mark O PATIL SIDDHESH FRAXASH GP*C ### A 23023 Mark O PRAJAPATI HIMANSHU GP*C A 23024 Mark O PRAJAPATI HIMANSHU GP*C A 23024 Mark O SALUNKE AVUSH VAJEHAV C PRADNYA GP*C A 23025 Mark O SELVAVARI MATHAVAJI GP*C 423027 Mark O SELVAVARI MATHAVAJI GP*C 423028 Mark O SHEAR ADESH KISAN LIENA C GP*C 423028 Mark O GP*C GP*C 423028 Mark O GP*C 423028	Courses →
MAH	
423022 MAI SIDDHESH FRAKASH PUNAM PUNAM 423023 Ma 423023 Ma 423024 Ma 423024 Ma 423024 Ma 423025 Ma 423025 Ma 423025 Ma 423025 Ma 423026 Ma 423027 Mailind aprila 423028 Mailind	3
SIDDHESH FRAXASH PUNAM 423023 AJAPATI HIMANISHU IHASHANIAH HEERA 423024 A23024 A23024 GG A23024 GG A23025 A23025 A23025 A23025 A23025 A23025 A23026 SEEVAVARII MATHAVAH AMUTHAVAHI AMUTHAVAHI AMUTHAVAHI AMUTHAVAHI AZ3028 ELAR ADESH KISAN HEEVA BELAR ADESH KISAN HEEVA GMM	
PUNAM 423023 423023 Ma ADAPATI HIMANISHU MASHANNAH HEERA 423024 A23024 A23024 A23025 A23025 A23025 A23025 A23025 A23025 A23026 423027 A23027 A23027 A23027 A23027 A23028 SELVAVANI MATHAVALU AAMUTHAVALU A	
423023 63 423023 63 AAPATI HIMANISHU IIIASHANKAH HEERA 423024 75 A723024 75 A723024 75 A723025 75 A723025 75 A723025 75 A723025 75 A723027 75 AMUTHAVALU 423027 75 ARMA ADITYA PAOHESHYAMI 423028 1423028 ELAR ADESH KISAN LI ENA BELAR ADESH KISAN LI ENA	_
MADATI HIMANSHU MASHANKAH HEERA 473024 473024 473024 473025 473025 473025 473025 473025 473027 MAAADITYA MATHAVAJU ARMA ADITYA PAOHESHYAM HERHA HARHA HERHA HARHA HERHA HARHA HA	
ADATI HRANSHU MASHANNAR HEERA AZ3024 AZ3024 AZ3024 AZ3024 AZ3025 AZ3025 AZ3025 AZ3025 AZ3025 AZ3025 AZ3025 AZ3025 AMUTHAVALLI AZ3027 RIMA ADITYA RADIESHYAAL REKHA AZ3028 ELAR ADESH KISAN LI ENA BLAR ADESH KISAN LI ENA BLAR ADESH KISAN LI ENA BLAR ADESH KISAN LI ENA	1
AZ3024 AZ3024 AZ3024 AZ3024 AZ3025 AZ3025 AZ3025 AZ3025 AZ3025 AZ3025 AZ3027 AMUTHAVALLI AMUTHAVALLI AZ3027 AZ3027 AZ3027 AZ3028 AZ3028 AZ3028 AZ3028	
423024 DIADINYA PRADINYA 423025 A23025 A23025 A23025 A23025 A23026 SELVAVANI MATHAVALL AMUTHAVALL AZ3027 AZ3027 AZ3027 AZ3027 AZ3028 ELAR ADESH KISAN LLENA BLAR ADESH KISAN LLENA BLAR ADESH KISAN LLENA	_
PRADIKYA PRADIKYA 423025 423025 423025 423026 423026 423027 AMUTHAVALII 423027 RIMA ADITYA BADHESHYAMI REKHA REKHA 423028 ELAR ADESH KISAN LI ENA BEAR ADESH KISAN LI ENA	
PRADIEWA COMPRANTA COMPANIE ALIGNAM COMPANIE MILIED ANTE A 23025 SELVAVANI MATHAVALII AMUTHA ADITYA BADIESHYAMI REKHA AZIOZE ELAR ADESH KISAN LI ENA CEAR ADESH	
423025 M 423025 J 423026 J 423026 J 5ELVAVANI MATHAVALII 423027 J RIMA ADITYA BADHESHYAMI 423028 J 423028 J 423028 J 423028 J 423028 J 423028 J 423028 J 423028 J	
423025 423026 423026 423026 423027 RMA ADITYA PAOHESHYAM REKHA 423028 ELAR ADESH KISAN HENA 6143028	-
A23026 423026 423026 423027 AMUTHAVALL 423027 RIMA ADITYA RADHESHYAM REKHA 423028 ELAR ADESH KISAN LLENA 643028	
SELVAVANI MATHAVALII ANJUTHAVALII AMUTHAVALII 423027 RIMA ADITYA BAOHESHYAMI REKHA 423028 ELAR ADESH KISAN LLENA	
423026 1 SELYAVANI MATHAVALI AMUTHAVALLI 423027 RIMA ADITYA RADIESHYAAT REKHA 423028 ELAR ADESH KISAN LLENA	WILLIAM GALLY
SELVAVANI MATHAVANI AMUTHAVALII 423027 RIMA ADITYA BADHESHYAM HEKHA 423028 ELAR ADESH KISAN LI ENA	
SELVAVANI MATHAVALI AMUTHAVALLI 423027 RIMA ADITYA PADHESHYAM REKHA 423028 LAR ADESH KISAN ILENA	
423027 RIMA ADITYA BADITESHYAM RENHA 423028 ELAR ADESH KISAN ILENA BEAR ADESH KISAN ILENA	MATHAVELL
423027 RIMA ADITYA RADITESHYAAT REKHA 123028 ELAR ADESH KISAN ILENA BAM	
RIMA ADITYA RADHESHYAAT REKHA 123028 ELAR ADESH KISAN HENA	1108
HIMA ADIT I A MANTESHI AMA AZZOZE ELAR ADESH KISAN H ENA	
423028 ELAR ADESH KISAN ILENA	A RADITESHTANT
LAR ADESH KISAN ILENA	
ELAR ADESH KISAN LI ENA	3201
EM .	ESAN HENA
EM .	
MASS	
MM	
- No.	
THE STATE OF THE S	11
Tames de	
RLE HARMAN BALL	•477
Province & Bernelle	